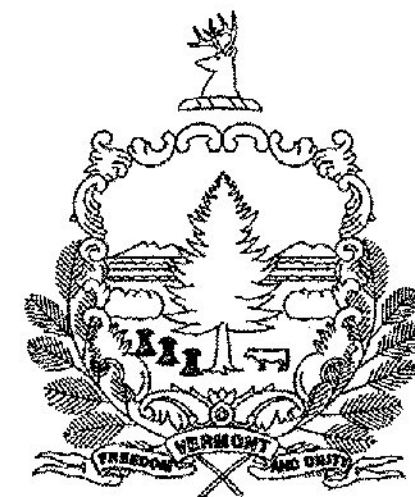


# STATE OF VERMONT AGENCY OF TRANSPORTATION



## PROPOSED IMPROVEMENT TOWNS OF ESSEX & WESTFORD COUNTY OF CHITTENDEN VT ROUTE 128 MAJOR COLLECTOR

BEGINNING IN THE TOWN OF ESSEX ON VT ROUTE 128 AT STA. 0+58.08 (MM 0.01) AND EXTENDING NORTHERLY ALONG VT ROUTE 128 FOR A DISTANCE OF 30,064.32 FEET (5.694 MILES) TO STA. 68+85.12 (MM 1.304) IN THE TOWN OF WESTFORD.

PROJECT DATA:	LENGTH (FEET)	LENGTH (MILES)
TOWN OF ESSEX VT ROUTE 128 STA. 0+58.08 TO 232+37.28 MM 0.01 TO 4.401	23,179.20	4.390
TOWN OF WESTFORD VT ROUTE 128 STA. 0+00.00 TO 68+85.12 MM 0.000 TO 1.304	6,885.12	1.304
<b>TOTAL LENGTH OF PROJECT:</b>	<b>30,064.32</b>	<b>5.694</b>
<b>TOTAL LENGTH OF ROADWAY:</b>	<b>30,064.32</b>	<b>5.694</b>

WORK TO BE PERFORMED UNDER THIS PROJECT INCLUDES COLD PLANING, RECLAIMING AND RESURFACING OF THE EXISTING HIGHWAY WITH A RECLAIMED STABILIZED BASE, COLD MIXED RECYCLED PAVEMENT, LEVELING COURSE AND WEARING COURSE, CORRECTING SUPERELEVATION DEFICIENCIES, AND PROVIDING NEW PAVEMENT MARKINGS, GUARDRAIL, SIGNS AND OTHER RELATED HIGHWAY ITEMS.

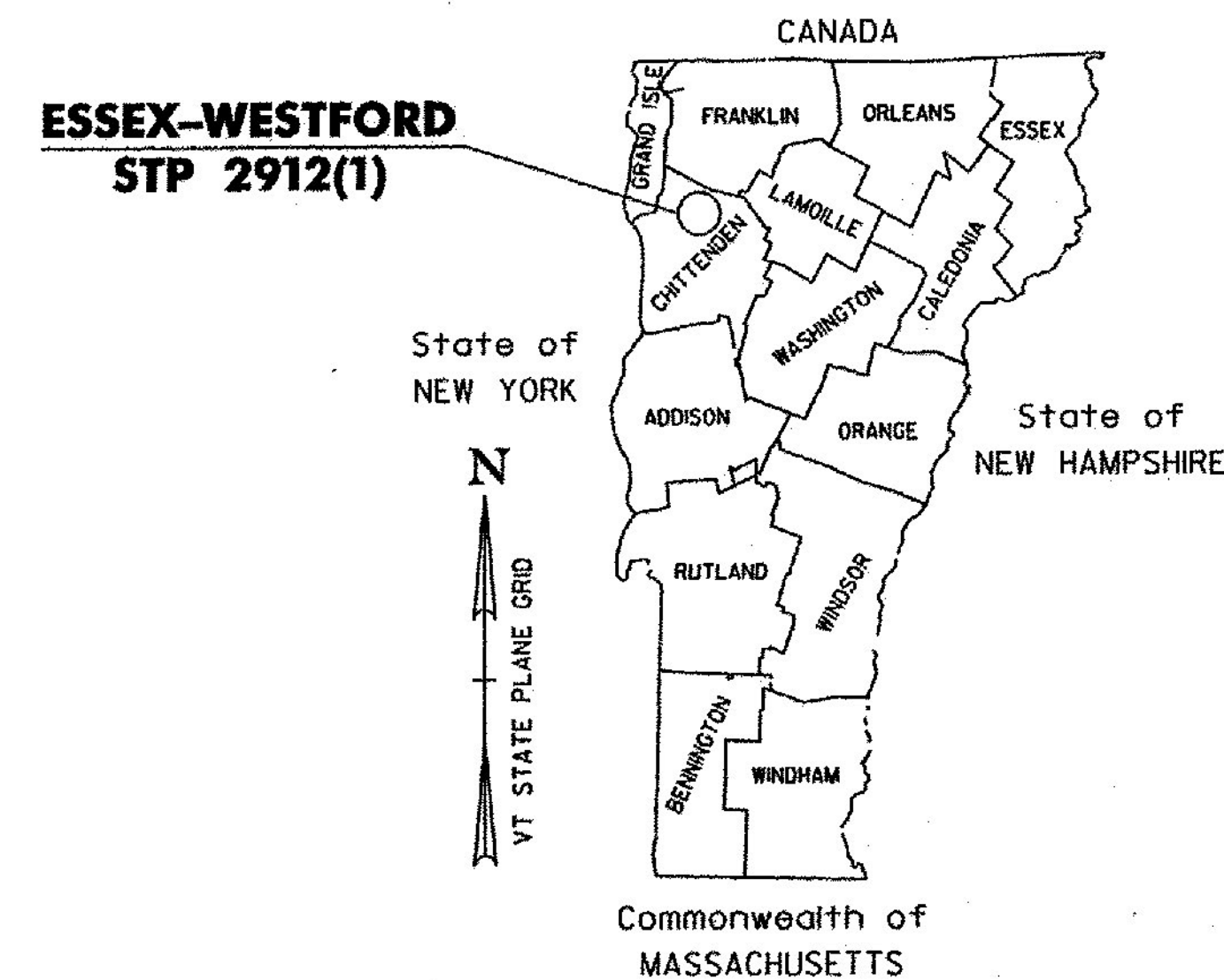
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SD-516.10 BRIDGE JOINT ASPHALTIC PLUG

### VAOT STANDARDS

C-2A	10-14-05	E-123	03-16-04
C-2B	10-14-05	E-127	08-08-95
C-3A	03-10-08	E-134	08-08-95
C-3B	03-10-08	E-136B	08-08-95
C-10	02-11-08	E-138	05-30-03
D-6	06-01-94	E-140	08-30-96
D-8	01-03-00	E-141	09-20-95
D-9	06-01-94	E-142	09-20-95
D-15	06-01-94	E-143	06-15-04
D-16	06-01-94	E-150	05-01-04
E-100	01-02-04	E-152	05-01-04
E-100A	01-02-04	E-153	05-01-04
E-101	05-30-03	E-154	05-01-04
E-102	06-30-03	E-164	06-08-09
E-102A	05-01-04	E-191	02-01-99
E-103	03-01-04	E-192	10-12-00
E-106	03-01-04	E-193	08-18-95
E-107	06-30-03	G-1	01-03-2000
E-107A	06-08-09	G-1d	01-03-2000
E-108	06-08-09	G-19	11-15-02
E-108A	06-08-09	J-3	08-07-95
E-110	08-08-95		
E-120	08-08-95		
E-121	08-08-95		



RECORD PLANS	
CONTRACTOR:	F.W. WHITCOMB CONSTRUCTION CORP. - WALPOLE, NH
RESIDENT ENGINEER:	DELVIN WARNER
CONSTRUCTION BEGAN:	JULY 16, 2013
CONSTRUCTION COMPLETE:	AUGUST 25, 2014
RECORD PLANS BY:	DELVIN WARNER & KEVIN KING
I HEREBY CERTIFY THAT ALL THE CONSTRUCTION REQUIRED BY THIS SET OF DRAWINGS HAS BEEN ACCOMPLISHED AS INDICATED HEREIN.	
BY <i>Delvin Warner</i>	RESIDENT ENGINEER
DATE <u>04/19/14</u>	
NOTE: Any further information concerning final quantities, amounts or other details relative to this project may be found at Central Files in the electronic archives.	

SUPERPAVE BITUMINOUS CONCRETE PAVEMENT MIXTURE DESIGN CRITERIA	
DESIGN LANE/DESIGN LIFE ESALS	644,000
DESIGN NUMBER OF GYRATIONS	65
PERFORMANCE GRADE ASPHALT BINDER	SEE SUBSECTION 490.03(b)

### TRAFFIC DATA VT ROUTE 128

LOCATION	AADT		DHV		ESALS	
	2012	2022	2012	2022	2012-2022	2012-2032
BEGIN PROJECT TO WEED ROAD (TH-63)	3800	3900	430	440	607,000	1,288,000
WEED ROAD (TH-63) TO END PROJECT	2100	2200	240	250	157,000	372,000

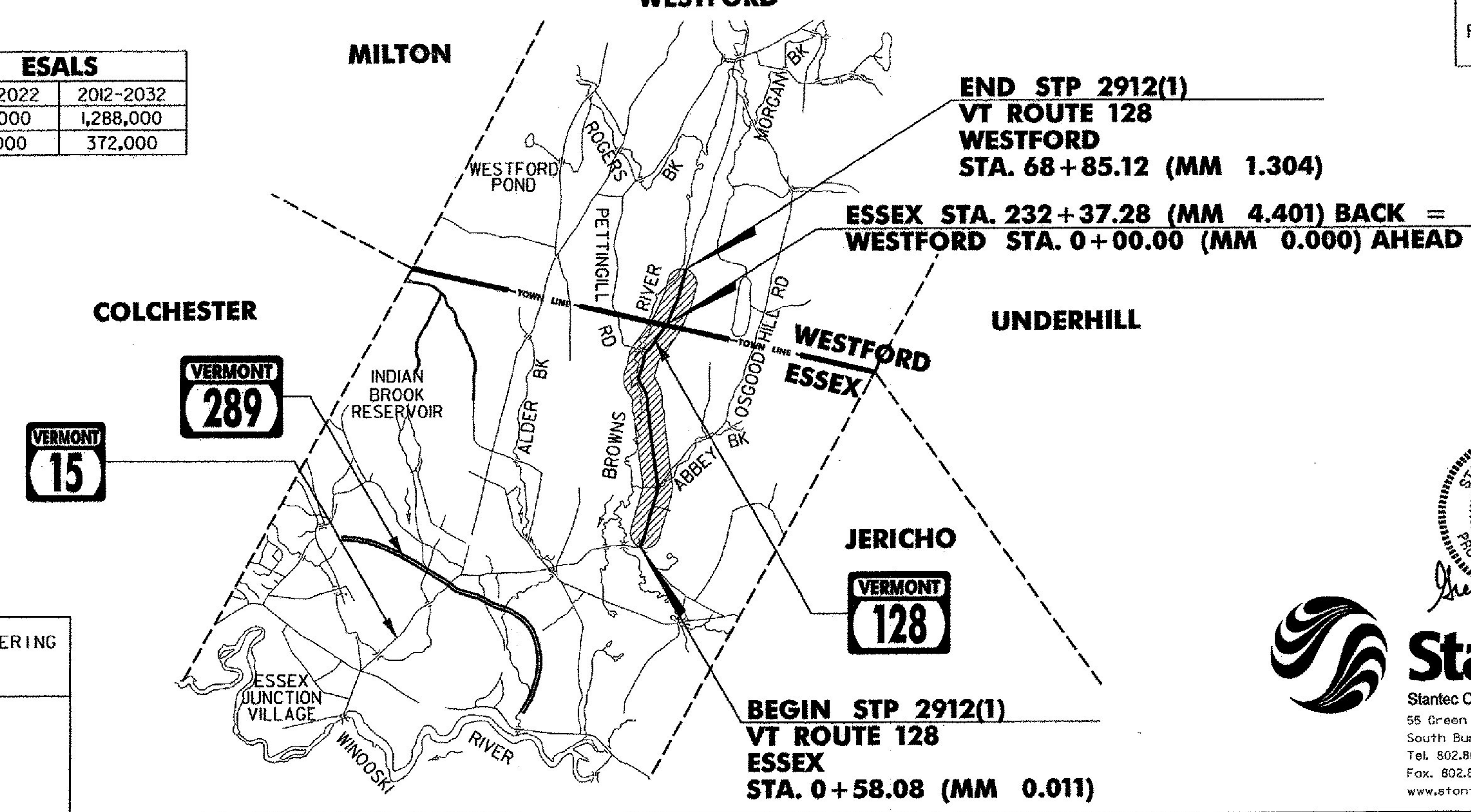
QUALITY ASSURANCE PROGRAM: LEVEL 3

### CONVENTIONAL SYMBOLS

COUNTY LINE	
TOWN LINE	
LIMITS OF ACCESS	
POINT OF ACCESS	
FENCE LINE	
STONE WALL	
TRAVELED WAY	
GUARDRAIL	
RAILROAD	
SURVEY LINE	
CULVERT	
UTILITY POLE	
TREES	
CONTROL OF ACCESS	
PROPERTY LINE	
R.O.W. TAKING LINE	
SLOPE RIGHTS	
TOP OF CUT	
TOE OF SLOPE	

SURVEYED BY : VERMONT SURVEY & ENGINEERING  
SURVEYED DATE : 2011

DATUM  
VERTICAL NAVD88  
HORIZONTAL NAD83



RIGHT-OF-WAY LIMITS, IF APPLICABLE, ARE PROVIDED SOLELY FOR THE CONVENIENCE OF THE STATE AND ITS CONTRACTOR DURING THE COURSE OF THIS PAVING PROJECT. ANY REFERENCES TO OFFSETS ON THESE PLANS ARE APPROXIMATE AND SHOULD NOT BE RELIED UPON FOR ANY PURPOSES.

THESE PLANS ARE SUBJECT TO SUCH ENGINEERING CHANGES AS MAY BE REQUIRED BY THE FEDERAL HIGHWAY ADMINISTRATION OR THE DIRECTOR OF PROGRAM DEVELOPMENT.

CONSTRUCTION IS TO BE CARRIED ON IN ACCORDANCE WITH THESE PLANS AND THE STANDARD SPECIFICATIONS FOR CONSTRUCTION DATED 2011, AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION ON JULY 20, 2011 FOR USE ON THIS PROJECT, INCLUDING ALL SUBSEQUENT REVISIONS AND SUCH REVISED SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE INCORPORATED IN THESE PLANS.

UNLESS OTHERWISE NOTED, ALL DRAWINGS AND DETAILS ON THESE PLANS ARE DRAWN "NOT TO SCALE".

**Stantec**  
Stantec Consulting Services Inc.  
55 Green Mountain Drive  
South Burlington VT U.S.A. 05403  
Tel. 802.864.0223  
Fax. 802.864.0165  
www.stantec.com

DIRECTOR OF PROGRAM DEVELOPMENT	APPROVED <i>Michael Fowler</i> DATE <u>2-11-15</u>
PROJECT MANAGER : MICHAEL FOWLER	
PROJECT NAME : ESSEX-WESTFORD	
PROJECT NUMBER : STP 2912 (1)	
SHEET 1 OF 239 SHEETS	

# RONALD PERRY

DIRECTION	ACTUAL GRID POINTS		PROJECT SPECIFIC COORDINATE POINTS
	ENGLISH		
N	759471.920 FT		
E	1505360.836 FT		
Z	411.724 FT		

GENERAL LOCATION, WESTFORD, VT. OWNERSHIP, RONALD PERRY, 1292 VT ROUTE 128, WESTFORD VT 05494.

TO REACH FROM THE INTERSECTION OF TOWERS ROAD, VT ROUTE 15 AND VT ROUTE 128 (BROWNS RIVER ROAD) IN ESSEX CENTER GO NORTHEAST ALONG VT ROUTE 128 FOR 6.0 MI (9.7 KM) TO THE SITE OF THE MARK ON THE LEFT IN A FIELD, ABOUT 100 M (328.1 FT) SOUTH OF A FIELD DRIVE ACCESS.

THE MARK IS SET FLUSH WITH THE GROUND SURFACE IN THE TOP OF A 3.0 M (9.8 FT) X 0.4 M (1.3 FT) ROCK OUTCROP.

IT IS 90.4 M (296.6 FT) NORTHWEST OF AND ABOUT 2 M (6.6 FT) LOWER THAN THE CENTERLINE OF BROWNS RIVER ROAD, 81.3 M (266.7 FT) EAST-SOUTHEAST OF A 70 CM (28 INCH) WHITE PINE, 20.2 M (66.3 FT) SOUTHWEST OF THE PEAK OF A 10.5 M (34.4 FT) X 4.0 M (13.1 FT) ROCK OUTCROP WHICH PROJECTS ABOUT 1.0 M (3.3 FT) ABOVE GROUND SURFACE, 103.6 M (339.9 FT) SOUTHWEST OF THE CENTERLINE OF THE FIELD DRIVE AND 61.9 M (203.1 FT) NORTH OF A 45 CM (18 INCH) MAPLE AND A FIBERGLASS WITNESS POST.

DESCRIPTIONS PROVIDED BY VERMONT AGENCY OF TRANSPORTATION GEODETIC SURVEY UNIT.

# CLOW

DIRECTION	ACTUAL GRID POINTS		PROJECT SPECIFIC COORDINATE POINTS
	ENGLISH		
N	744165.105 FT		744165.105 FT
E	1501944.440 FT		1501944.440 FT
Z	410.902 FT		410.902 FT

GENERAL LOCATION, ESSEX, VT. OWNERSHIP, DAVID CLOW, 305 BROWNS RIVER ROAD, ESSEX JUNCTION, VT 05452.

TO REACH FROM THE INTERSECTION OF TOWERS ROAD, VT ROUTE 15 AND VT ROUTE 128 (BROWNS RIVER ROAD) IN ESSEX CENTER GO NORTHEAST ALONG VT ROUTE 128 FOR 2.9 MI (4.7 KM) TO THE INTERSECTION OF A GRAVEL DRIVE RIGHT. TURN RIGHT AND GO EAST AND THEN NORTH ALONG THE DRIVE FOR 0.1 MI (0.2 KM) (PASSING A TRAILER HOME ON THE LEFT) TO THE CLOW RESIDENCE ON THE LEFT AND THE SITE OF THE MARK ON THE RIGHT.

THE MARK IS SET IN THE WEST END OF A MASSIVE ROCK OUTCROP.

IT IS 11.3 M (37.1 FT) EAST OF AND ABOUT 2 M (6.6 FT) HIGHER THAN THE CENTERLINE OF THE NOW-PAVED DRIVE, 26.0 M (85.3 FT) SOUTHWEST OF THE SOUTHWEST CORNER OF THE HOUSE, 22.9 M (75.1 FT) SOUTH-SOUTHWEST OF THE SOUTHEAST CORNER OF THE HOUSE, 26.9 M (88.3 FT) SOUTH OF A WELL AND 4.4 M (14.4 FT) SOUTH OF A FIBERGLASS WITNESS POST.

# EVANS

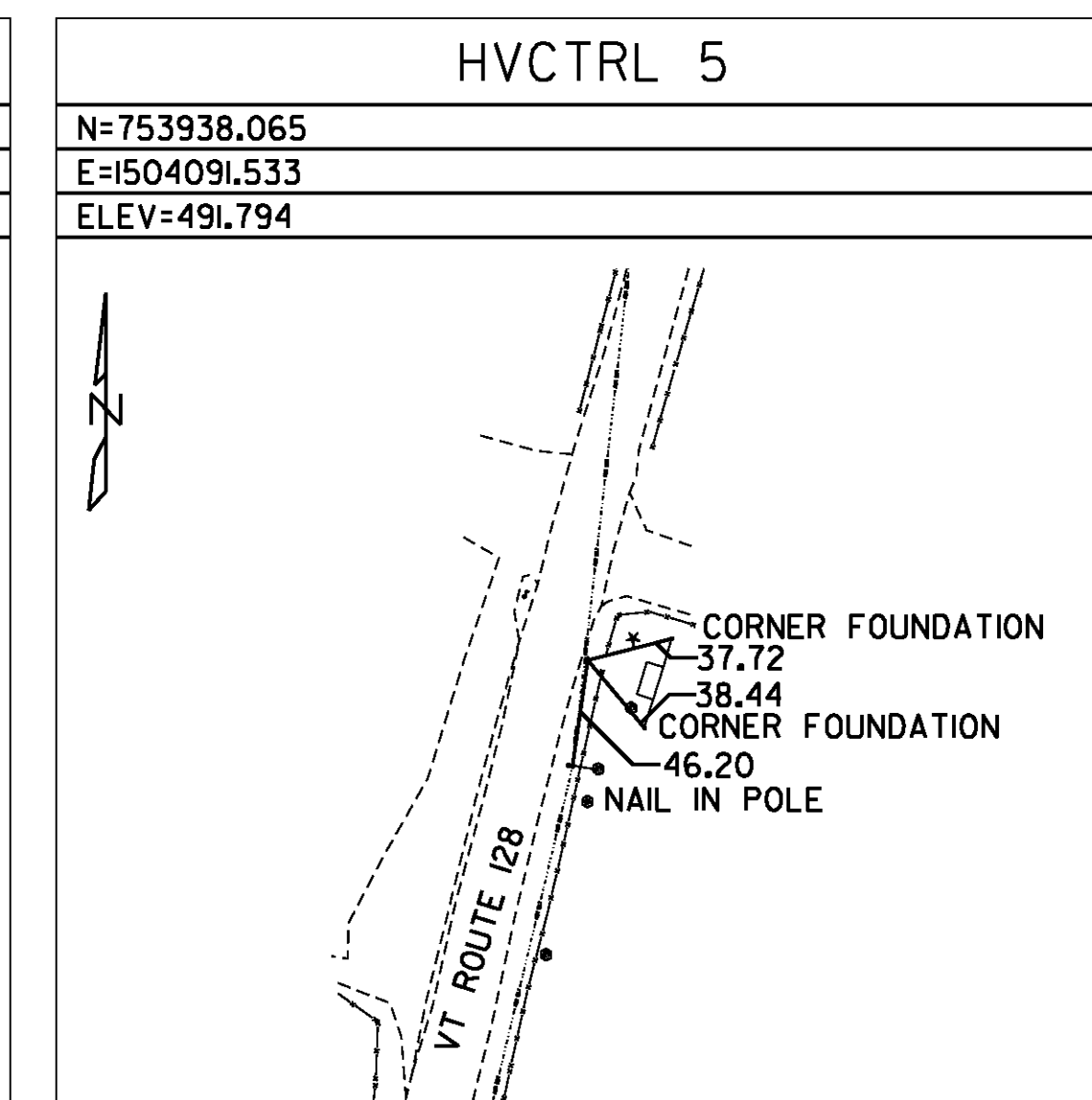
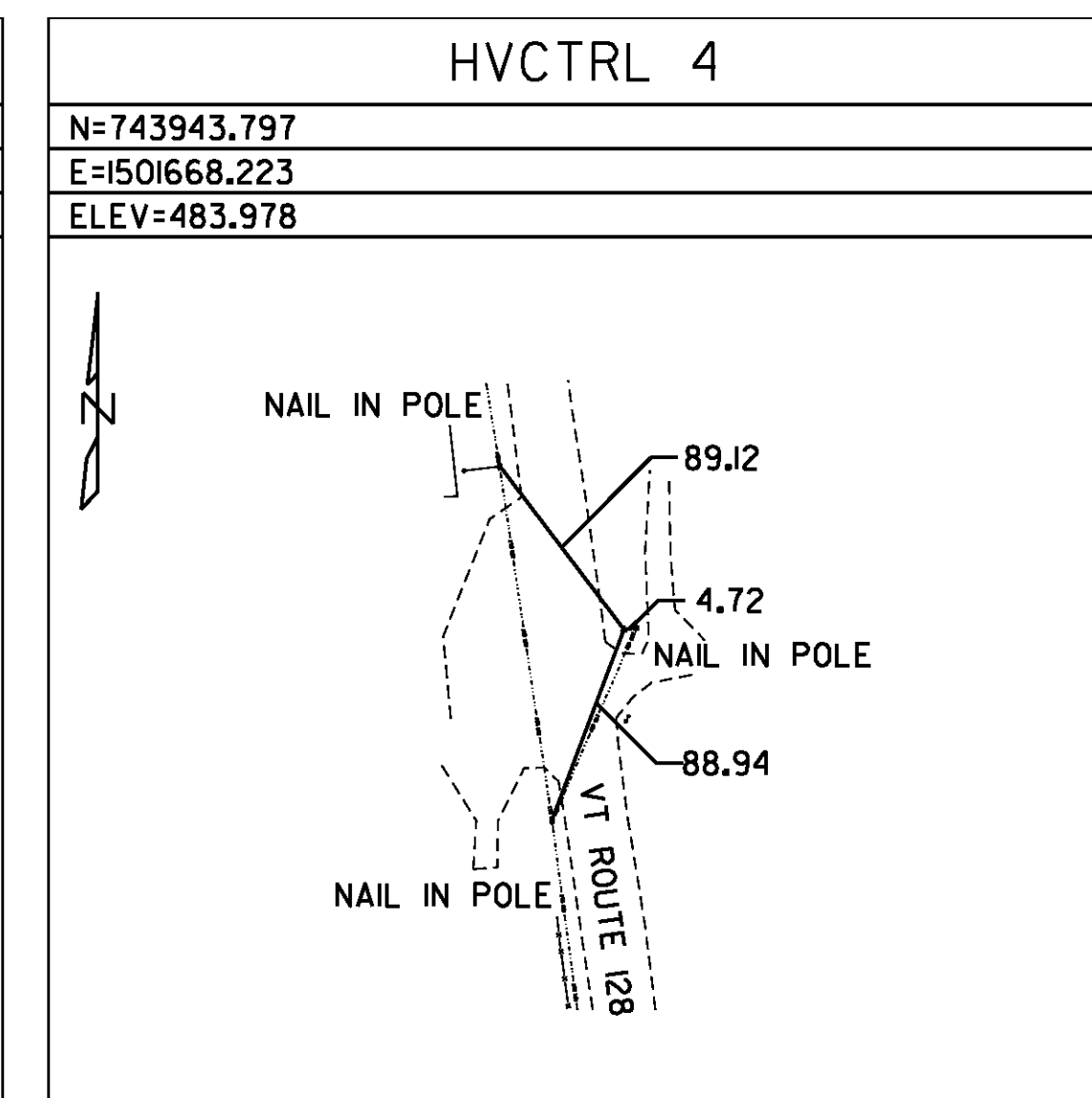
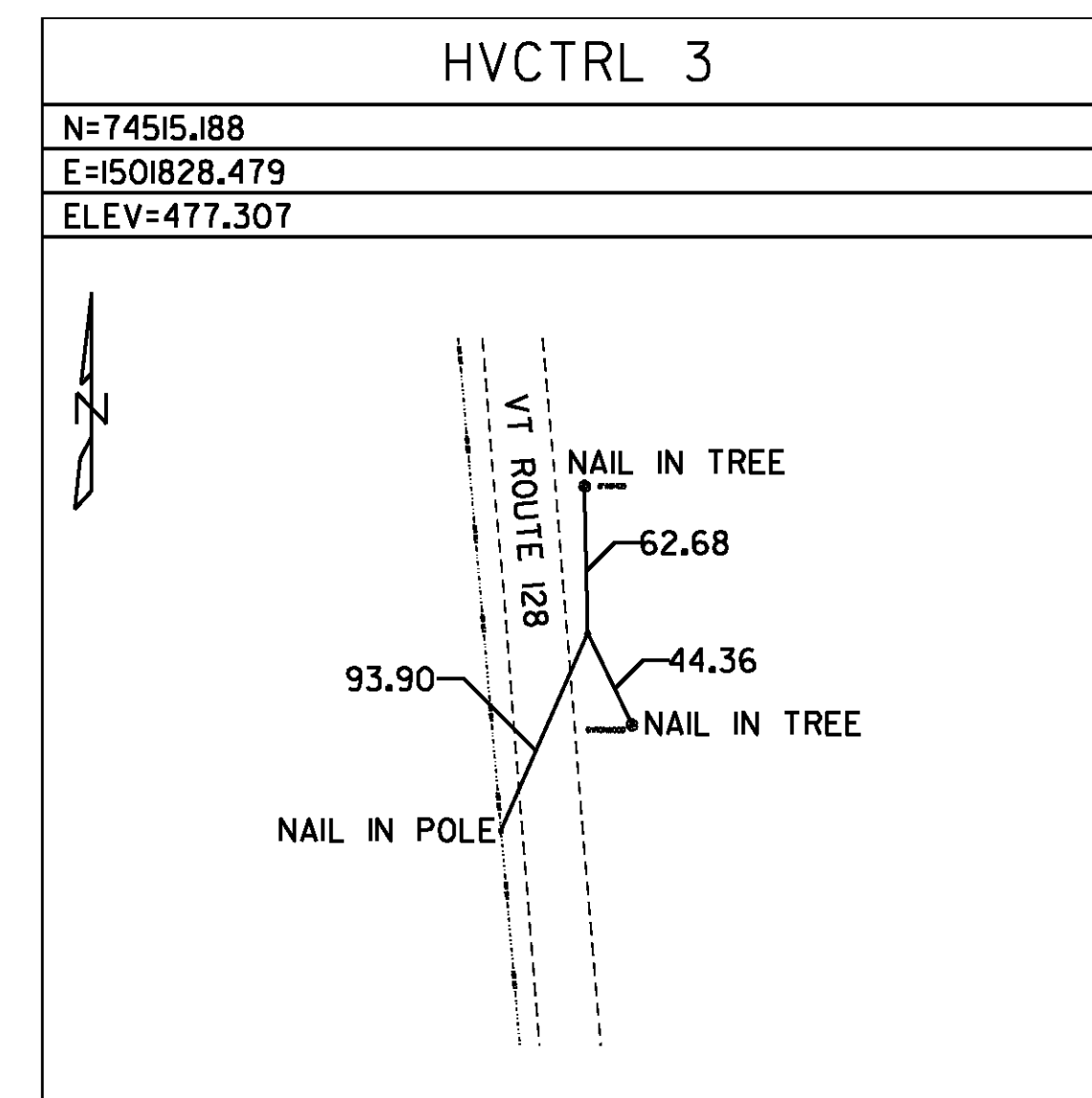
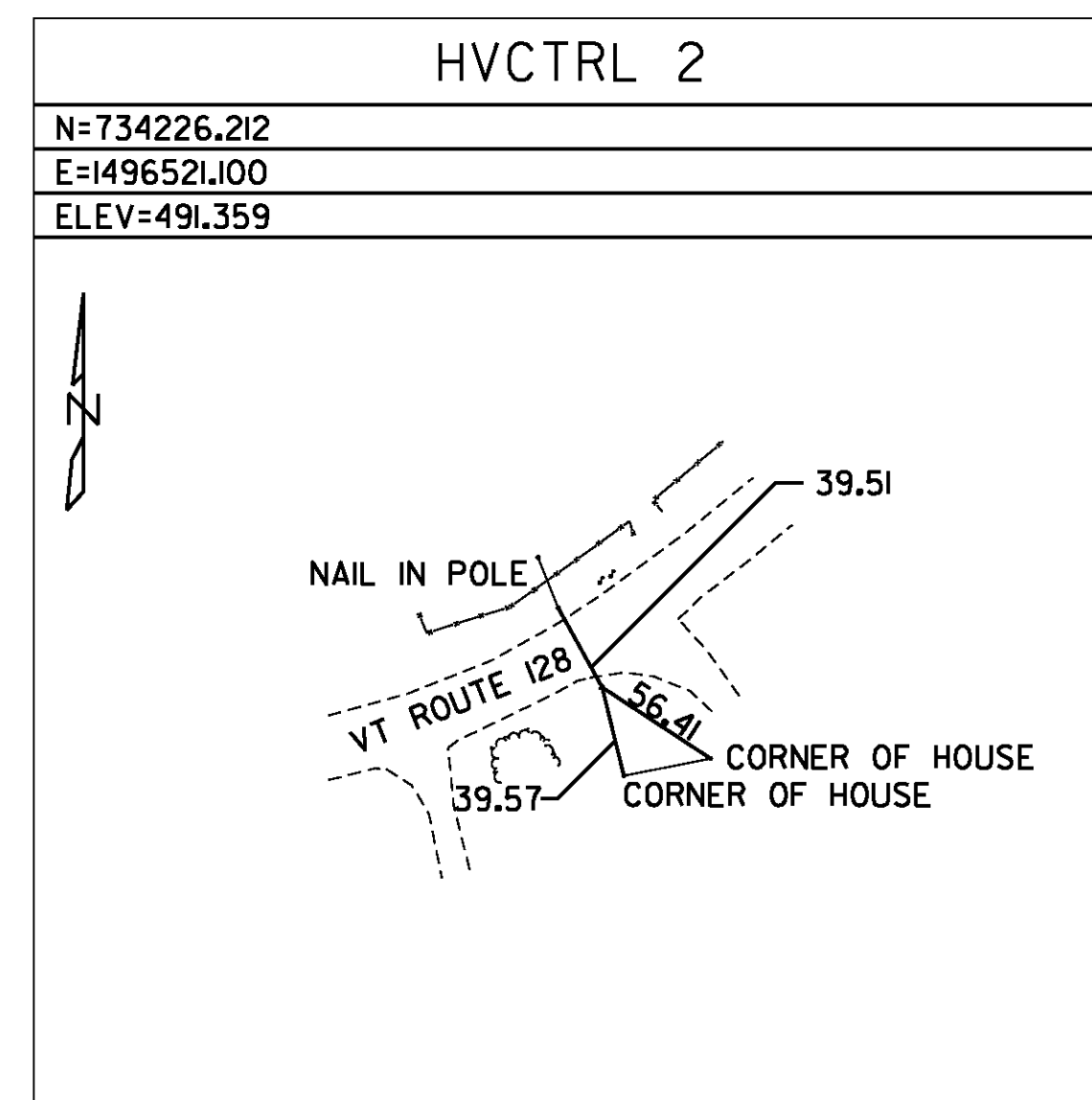
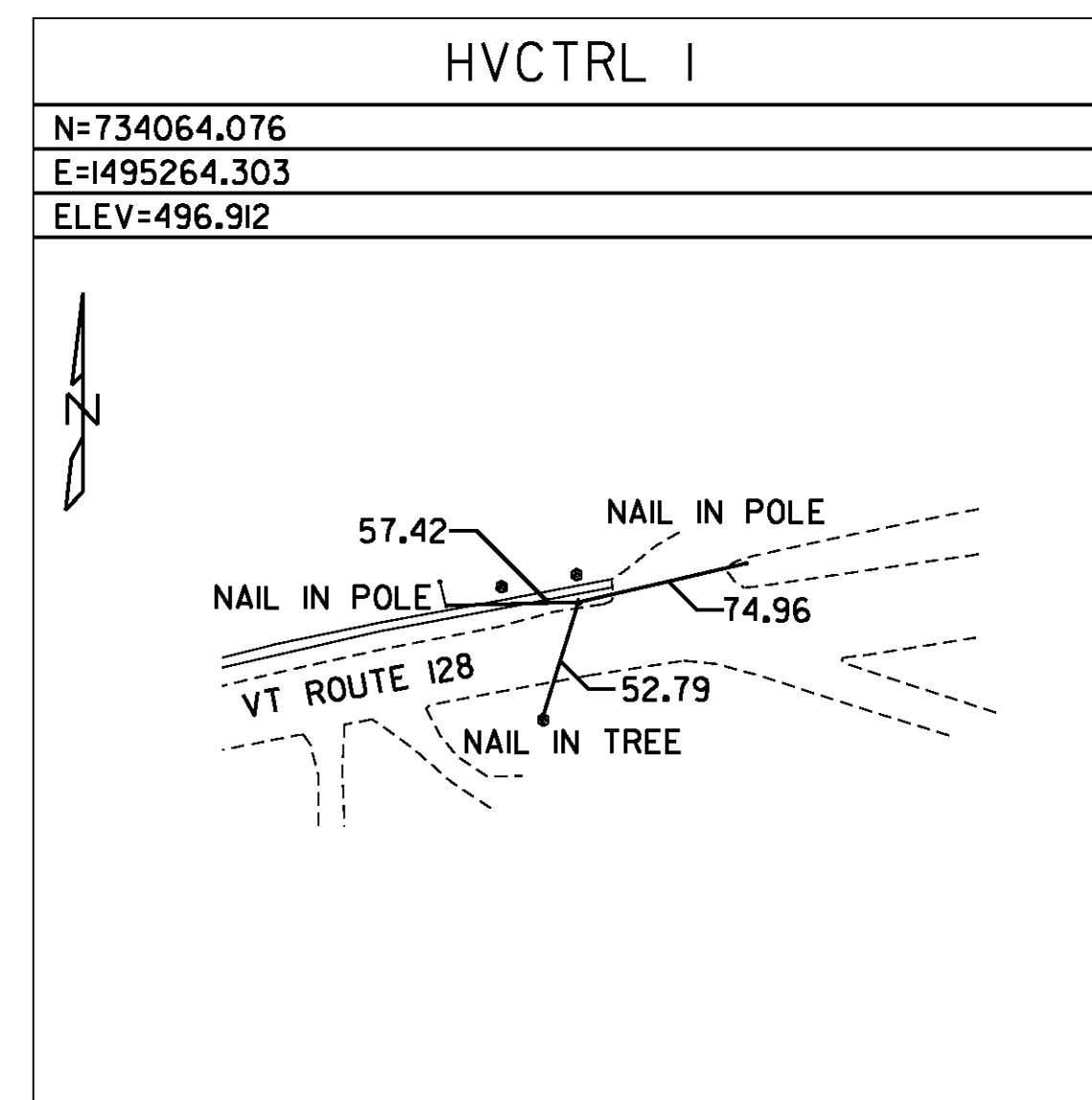
DIRECTION	ACTUAL GRID POINTS		PROJECT SPECIFIC COORDINATE POINTS
	ENGLISH		
N	733124.962 FT		
E	1486286.307 FT		
Z	482.278 FT		

GENERAL LOCATION, ESSEX, VT., ABOUT 1.5 MI (2.4 KM) NORTHEAST OF ESSEX JUNCTION.

TO REACH FROM THE VT ROUTE 15 BRIDGE OVER THE CIRCUMFERENTIAL HIGHWAY (ROUTE 289) GO NORTHWEST ALONG ROUTE 289 FOR 0.2 MI (0.3 KM) TO THE JUNCTION OF THE NORTHWEST END OF AN ON-RAMP AND THE MARK ON THE RIGHT.

THE MARK IS SET IN A FIELD 8 CM BELOW GROUND SURFACE IN THE TOP OF A ROCK OUTCROP OF WHICH 30 CM IS EXPOSED.

IT IS 56.0 M (183.7 FT) NORTHEAST OF AND ABOUT 7 M (23.0 FT) HIGHER THAN THE CENTERLINE OF ROUTE 289, 8.4 M (27.6 FT) WEST OF A 25 CM CHERRY AT THE CORNER OF A BRUSHLINE, 18.7 M (61.4 FT) NORTHWEST OF A 4 CM SPRUCE, AND 1.2 M (3.9 FT) NORTHEAST OF A FIBERGLASS WITNESS POST AND THE RIGHT-OF-WAY FENCE.



NOT TO SCALE

NOTE: ALL DIMENSIONS ARE IN FEET UNLESS NOTED OTHERWISE.



**PROJECT TIE SHEET #1**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226ct01.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 2 OF 239

# LANG

DIRECTION	ACTUAL GRID POINTS		PROJECT SPECIFIC COORDINATE POINTS
	ENGLISH		
N	731743.240 FT		
E	1486466.540 FT		
Z			

GENERAL LOCATION, ESSEX, VT., 1.5 MI (2.4 KM) NORTHEAST OF ESSEX JUNCTION.

TO REACH FROM THE 5-CORNERS INTERSECTION OF VT ROUTES 15, 117, AND 2A IN ESSEX JUNCTION GO NORTHEAST ALONG VT ROUTE 15 FOR 1.5 MI (2.4 KM) TO THE MARK ON THE RIGHT.

THE MARK IS SET IN THE TOP OF THE EAST END OF A LEDGE CUT.

IT IS 0.1 MI (0.2 KM) WEST OF THE VT ROUTE 15 BRIDGE OVER ROUTE 289. THE MARK IS 18.6 M (61.0 FT) SOUTH OF AND ABOUT 5 M (16.4 FT) HIGHER THAN THE CENTERLINE OF VT ROUTE 15, 17.8 M (58.4 FT) WEST-NORTHWEST OF THE NORTHWEST CORNER OF A ONE STORY HOUSE, 5.1 M (16.7 FT) SOUTH OF THE NORTH EDGE OF THE LEDGE CUT, 8.3 M (27.2 FT) SOUTH-SOUTHEAST OF POLE NO. 57/54, AND 8.3 M (27.2 FT) WEST OF A FIBERGLASS WITNESS POST AND POLE NO. 57-01/53A.

DESCRIPTIONS PROVIDED BY VERMONT AGENCY OF TRANSPORTATION GEODETIC SURVEY UNIT.

# AE372I

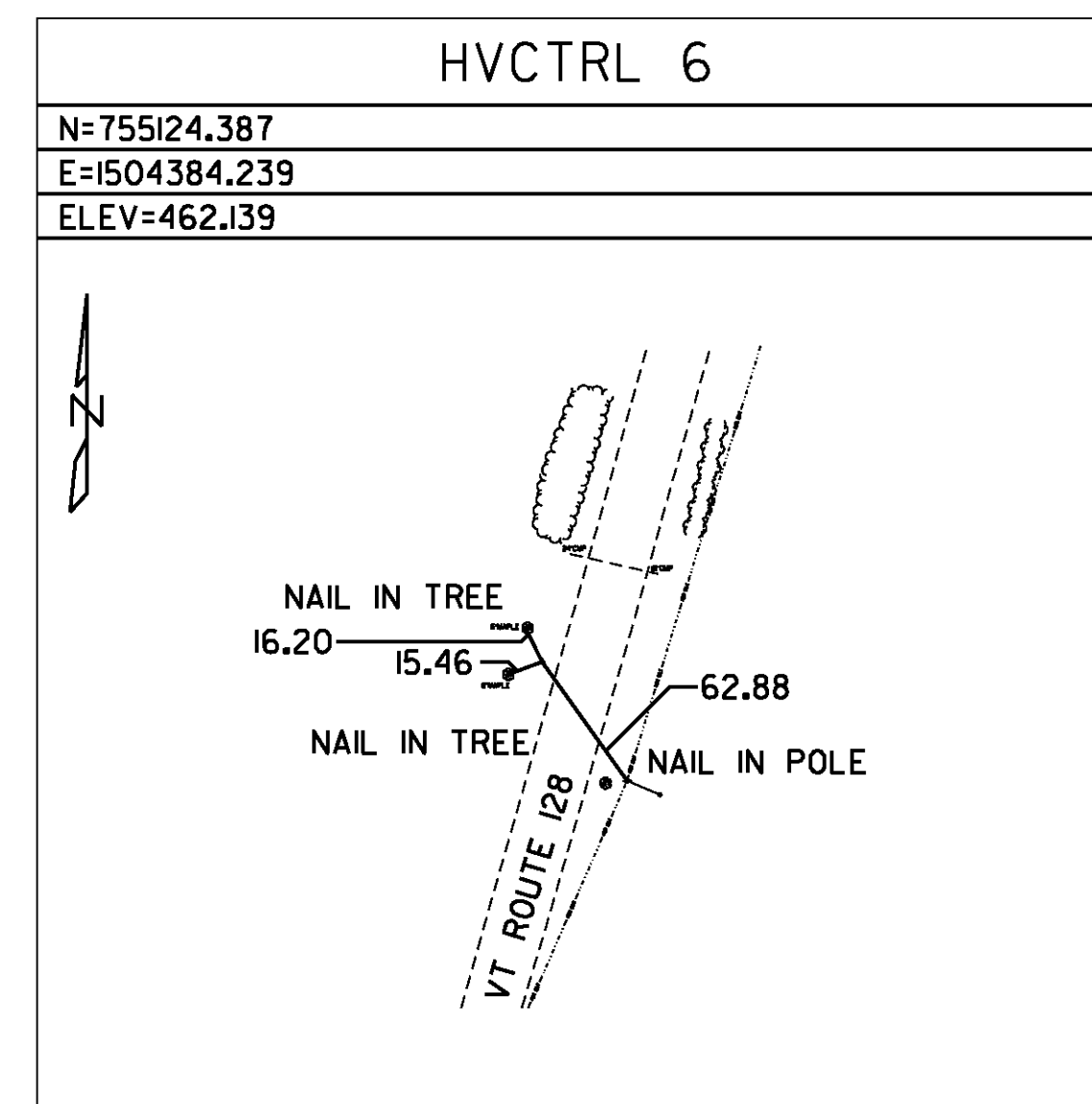
DIRECTION	ACTUAL GRID POINTS		PROJECT SPECIFIC COORDINATE POINTS
	METRIC	ENGLISH	
N	224363.203 M	736098.28 FT	
E	455905.026 M	1495748.41 FT	
Z	189.11 M	620.4 FT	

GENERAL LOCATION, ESSEX CENTER, VT. OWNERSHIP, DOUG AND MARY BETH MAGNANT, 43 BIXBY HILL ROAD, ESSEX JUNCTION, VT 05452.

TO REACH FROM THE INTERSECTION OF VT ROUTES 128 NORTH AND 15 IN ESSEX CENTER GO EAST ALONG VT ROUTE 128 NORTH FOR 0.1 MI (0.2 KM) TO THE INTERSECTION OF BIXBY HILL ROAD AT A CROSSROADS. TURN LEFT AND GO NORTH-NORTHEAST ALONG BIXBY HILL ROAD FOR 0.45 MI (0.72 KM) TO THE CREST OF A HILL AND THE MARK ON THE LEFT, ABOUT 74 M (242.8 FT) NORTHWEST OF AND ACROSS THE ROAD FROM THE NORTHWEST CORNER OF THE 2 STORY HOUSE OF MAGNANT.

THE MARK IS A U.S. CORPS OF ENGINEERS ARMY MAP SERVICE DISK SET IN THE NORTH END OF A MASSIVE ROCK OUTCROP.

IT IS 35.3 M (115.8 FT) WEST OF AND ABOUT 10 M (32.8 FT) HIGHER THAN THE CENTERLINE OF BIXBY HILL ROAD, 19.7 M (64.6 FT) EAST OF THE SOUTHEAST CORNER OF A CHAIN LINK FENCE SURROUNDING A MUNICIPAL WATER TANK, 12.0 M (39.4 FT) WEST OF THE WEST FACE OF A LARGE PIECE OF DETACHED LEDGE WHICH PROJECTS ABOUT 2.0 M, (6.6 FT) AND 6.6 M (21.7 FT) SOUTHWEST OF A FIBERGLASS WITNESS POST.



NOT TO SCALE

NOTE: ALL DIMENSIONS ARE IN FEET UNLESS NOTED OTHERWISE.

**PROJECT  
TIE  
SHEET #2**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

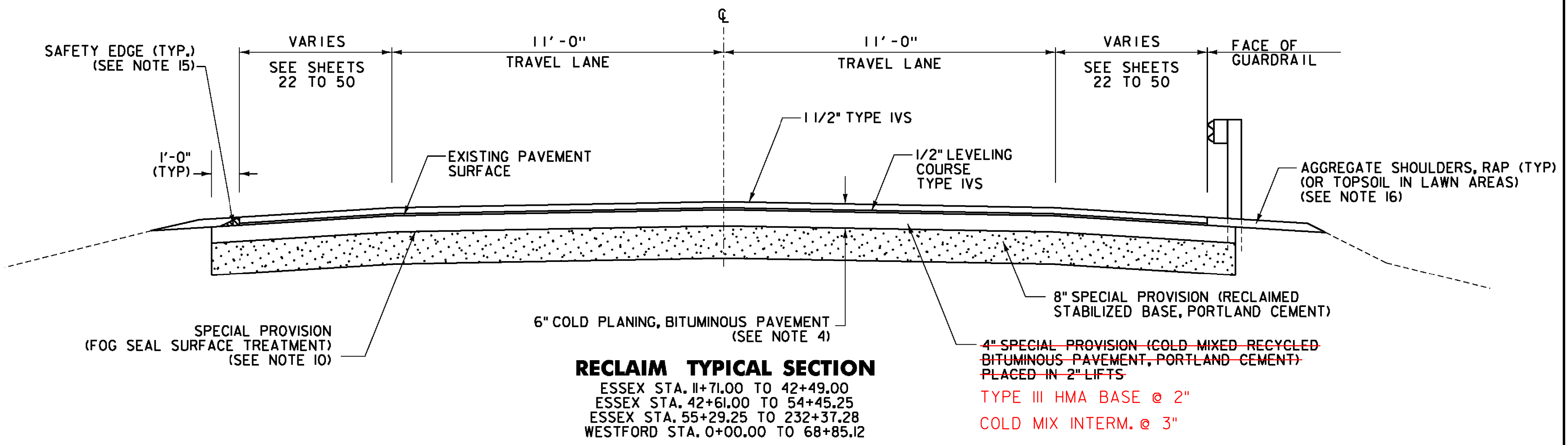
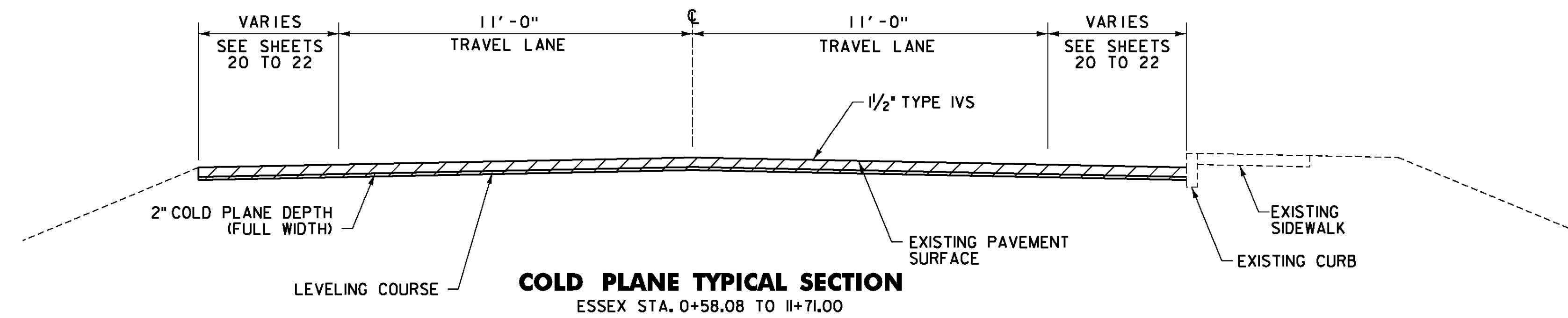
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226ct02.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 3 OF 239



**NOTES**

- WETLANDS HAVE BEEN LOCATED NEAR SECTIONS OF THE PROJECT AREA. IF WORK EXTENDS INTO THE WETLANDS, STATE AND FEDERAL PERMITS WILL BE REQUIRED (TO BE ACQUIRED BY THE CONTRACTOR). SEE LAYOUTS FOR INDIVIDUAL SENSITIVE LOCATIONS.
- ALL WORK SHALL BE PERFORMED WITHIN THE STATE RIGHT OF WAY.
- THE CONTRACTOR SHALL FAMILIARIZE THEMSELVES WITH THE PROJECT AREA TO OBTAIN A UNIT COST FOR ITEM 201J0 CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS.
- COLD PLANING TO BE COMPLETED ACCORDING TO TYPICAL OR AS NOTED OTHERWISE ON THE PLANS. THIS SHALL BE PAID AS ITEM 210.10 COLD PLANING, BITUMINOUS PAVEMENT. A FULL DEPTH BUTT JOINT SHALL BE CONSTRUCTED AT THE BEGINNING AND END OF THE PROJECT AND ALL PAVED SIDE ROAD APPROACHES AS DENOTED ON THE PROJECT PLANS OR AS OTHERWISE DIRECTED BY THE ENGINEER. SAWCUTTING WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE CONSIDERED INCIDENTAL TO ITEM 210.10 COLD PLANING, BITUMINOUS PAVEMENT.
- THE COLD PLANED SURFACES BETWEEN ESSEX STA. 0+58.08 AND 11+71.00 SHALL HAVE SURFACE PREPARATION BEFORE THE LEVELING COURSE IS PLACED. SURFACE PREPARATION SHALL CONSIST OF POT HOLE PATCHING AND PATCHING OF ALL LARGE CRACKS THAT ARE AT LEAST ONE INCH IN WIDTH. THIS WORK SHALL BE PAID AS ITEM 900.680 SPECIAL PROVISION (BITUMINOUS CONCRETE PAVEMENT SURFACE PREPARATION, TYPE I). SEE DETAIL ON SHEET 18.
- THE CONTRACTOR SHALL USE CAUTION WHEN COLD PLANING AND PAVING OPERATIONS OCCUR ON BRIDGE DECKS. SHOULD ANY DAMAGE OCCUR TO THE DECK OR MEMBRANE AS A RESULT OF THESE OPERATIONS THE ENGINEER SHALL CONTACT THE VTRANS CONSTRUCTION STRUCTURES ENGINEER TO PROVIDE AN ASSESSMENT OF THE DAMAGE AND RECOMMEND ANY NECESSARY REPAIRS. THE CONSTRUCTION STRUCTURES ENGINEER WILL ALSO DETERMINE IF THE DAMAGE WAS AVOIDABLE. IF THE CONTRACTOR IS DETERMINED BY THE ENGINEER TO BE AT FAULT FOR THE DAMAGE, THE RECOMMENDED REPAIRS SHALL BE COMPLETED BY THE CONTRACTOR AT NO COST TO THE STATE.
- PRIOR TO RECLAIMING, ANY EXISTING SHOULDER MATERIAL DEEMED UNSUITABLE BY THE ENGINEER WILL BE EXCAVATED TO THE DEPTH OF RECLAIMING OR AS DIRECTED BY THE ENGINEER. EXCAVATED MATERIAL WILL BE SPREAD ON THE ADJACENT SLOPES OR REMOVED FROM THE PROJECT AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE PAID FOR USING THE APPROPRIATE RENTAL ITEMS. THE METHOD OF REMOVAL AND THE USE OF RENTAL ITEMS SHALL BE APPROVED BY THE ENGINEER PRIOR TO ANY WORK BEING DONE. MATERIAL REMOVED SHALL BE REPLACED WITH ITEM 301.28 SUBBASE OF CRUSHED GRAVEL, FINE GRADED. FOR EXISTING SHOULDER RECONSTRUCTION DETAIL SEE SHEET 5.
- THE FIRST RECLAIM PASS SHALL BE PERFORMED FROM TOP OF BANK TO TOP OF BANK WHERE FULL WIDTH IS NOT ACHIEVABLE. THIS WORK SHALL BE PAID UNDER ITEM 310.20 RECLAIMED STABILIZED BASE. THE SECOND PASS SHALL BE PERFORMED FULL WIDTH PER THE TYPICAL SECTION. THIS WORK SHALL BE PAID UNDER ITEM 900.675 SPECIAL PROVISION (RECLAIMED STABILIZED BASE, PORTLAND CEMENT).
- AN ADDITIONAL QUANTITY OF ITEM 301.28 SUBBASE OF CRUSHED GRAVEL, FINE GRADED HAS BEEN INCLUDED TO CORRECT SUPERELEVATION AND GRADATION DEFICIENCIES WITHIN THE RECLAIMED SECTION.
- ITEM 900.683 SPECIAL PROVISION (FOG SEAL SURFACE TREATMENT) SHALL BE APPLIED ON THE SURFACE OF THE RECLAIMED STABILIZED BASE, PORTLAND CEMENT AT THE RATE OF 0.15 GAL/SY OR AS DIRECTED BY THE ENGINEER.
- FOR THE PURPOSES OF QUANTITY CALCULATION IT HAS BEEN ASSUMED ITEM 900.675 SPECIAL PROVISION (COLD MIXED RECYCLED BITUMINOUS PAVEMENT, PORTLAND CEMENT) WILL REQUIRE 4% BY WEIGHT OF ITEM 415.25 EMULSIFIED ASPHALT, COLD MIX. FOR THE SAME PURPOSE IT HAS ALSO BEEN ASSUMED 2% BY WEIGHT OF PORTLAND CEMENT WILL BE REQUIRED BY MIX DESIGN.
- EMULSIFIED ASPHALT, TYPE CRS-IH, SHALL BE APPLIED AS A TACK COAT ON THE COLD MIXED RECYCLED PAVEMENT AT A RATE OF 0.04 TO 0.06 GAL/SY. EMULSIFIED ASPHALT TYPE CRS-IH OR RSI-H SHALL BE APPLIED AS A TACK COAT BETWEEN THE 1/2 INCH LEVELING COURSE AND THE 1 1/2 INCH WEARING COURSE OF SUPERPAVE BITUMINOUS CONCRETE PAVEMENT AT A RATE OF 0.025 TO 0.04 GAL/SY. THE SAME ITEM SHALL BE APPLIED TO COLD PLANED SURFACES AT A RATE OF 0.08 GAL/SY. ALL APPLICATIONS WILL BE PAID UNDER ITEM 900.683 SPECIAL PROVISION (EMULSIFIED ASPHALT) (RS-IH OR CRS-IH).
- SUPERPAVE BITUMINOUS CONCRETE PAVEMENT TOLERANCE = +/- 1/4 INCH. (TOTAL THICKNESS EXCLUDING LEVELING). SUBBASE OF CRUSHED GRAVEL, FINE GRADED TOLERANCE = +/- 1 INCH TOTAL SUBBASE THICKNESS.
- THE PAVEMENT LEVELING COURSE AND WEARING COURSE SHALL BE SUPERPAVE BITUMINOUS CONCRETE PAVEMENT TYPE IVS. LEVELING HAS BEEN INCLUDED TO RESHAPE THE ROADWAY PRIOR TO PAVING THE WEARING COURSE ALONG THE ENTIRE PROJECT. ALL ASPHALT CEMENT USED IN THE SUPERPAVE BITUMINOUS CONCRETE PAVEMENT SHALL BE AS SPECIFIED IN SUBSECTION 490.03(b).
- EDGES OF PAVEMENT SHALL INCLUDE A SAFETY EDGE AS SHOWN ON SHEET 5.
- ALL EDGES OF PAVEMENT SHALL BE BACKED UP TO FULL HEIGHT WITH AGGREGATE SHOULDERS, RAP AS DIRECTED BY THE ENGINEER AND WILL BE PAID FOR UNDER ITEM 402.13 AGGREGATE SHOULDERS, RAP.
- ALL PAVED AND GRAVEL RESIDENTIAL AND COMMERCIAL DRIVES SHALL RECEIVE A PAVED APRON OF FOUR FEET, AND ALL FIELD DRIVES SHALL RECEIVE A 2 FOOT PAVED APRON UNLESS OTHERWISE SHOWN ON PLANS OR AS DIRECTED BY THE ENGINEER. ANY AND ALL REQUIRED EXCAVATION IN DRIVE AREAS SHALL BE AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER. THE NEW BITUMINOUS SURFACE SHALL BE CONSTRUCTED AS DIRECTED AND WILL BE PAID FOR UNDER ITEM 900.675, SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES). ALL OTHER BITUMINOUS MATERIALS PLACED WITHIN THE PROJECT LIMITS WHETHER BY HAND OR MECHANICAL METHODS SHALL BE PAID AS ITEM 490.30 SUPERPAVE BITUMINOUS CONCRETE PAVEMENT.
- A QUANTITY FOR ITEM 604.412, REHAB DI, CB OR MH, CLASS I HAS BEEN INCLUDED IN THE QUANTITIES TO BE USED AS DIRECTED BY THE ENGINEER. ALL DI'S SHALL BE RAISED OR REHABILITATED SUCH THAT THE NEW GRATE ELEVATION IS LEVEL WITH THE SURROUNDING TERRAIN.
- AN ESTIMATED QUANTITY OF ITEM 619.17 YIELDING MARKER POSTS HAS BEEN INCLUDED TO DELINEATE PIPE INLETS, PIPE OUTLETS, UNDERDRAIN OUTLETS, AND DROP INLETS LOCATED OUTSIDE THE PAVEMENT SURFACE OR AS DIRECTED BY THE ENGINEER.
- STEEL BEAM GUARDRAIL WITH STEEL POSTS SHALL BE USED ON THIS PROJECT.
- 3' - 7' OF BACKING IS REQUIRED BEHIND THE FACE OF GUARDRAIL WITH 6 FOOT POSTS. IF THIS CANNOT BE OBTAINED THEN 8 FOOT POSTS SHALL BE USED. PAYMENT WILL BE MADE UNDER ITEM 621.20 STEEL BEAM GUARDRAIL, GALVANIZED, ITEM 621.205 STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS, ITEM 621.215 HD STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS, OR ITEM 621.216 HD STEEL BEAM GUARDRAIL, GALVANIZED/NESTED.
- ESTIMATED QUANTITIES OF ITEMS 608.25 ALL PURPOSE EXCAVATOR RENTAL, TYPE I, ITEM 608.37 TRUCK RENTAL AND ITEM 608.40 LOADER RENTAL, TYPE I HAVE BEEN INCLUDED FOR THE PROVISION OF CONSTRUCTING GUARDRAIL END SECTION FLARES WITH EXCAVATED DITCHING MATERIAL. AN ESTIMATED QUANTITY OF ITEM 203.30 EARTH BORROW HAS BEEN INCLUDED IN THE CASE THAT THE DITCHING MATERIAL IS NOT SUITABLE TO USE IN THE GUARDRAIL END SECTION FLARE AREA. THE AMOUNT OF 25 CUBIC YARDS OF EARTH BORROW HAS BEEN ESTIMATED FOR EACH NEW GUARDRAIL END SECTION FLARE. ITEM 653.20 TEMPORARY EROSION MATTING SHALL BE PLACED ON ALL SLOPES CREATED BY THE GUARDRAIL END SECTION FLARE. THE QUANTITIES INCLUDED REFLECT 25 SY OF ITEM 653.20 TEMPORARY EROSION MATTING FOR EACH NEW GUARDRAIL END SECTION FLARE TO BE USED AS DIRECTED BY THE ENGINEER. PRIOR TO THE PLACEMENT OF TEMPORARY EROSION MATTING, THE AREA SHALL BE TOPSOILED AND SEEDING USING ITEM 651.35, TOPSOIL AND ITEM 651.15 SEED.
- ITEMS 649.51 GEOTEXTILE FOR SILT FENCE AND 653.60 EROSION LOG SHALL BE USED AT THE DISCRETION OF THE ENGINEER.



**TYPICAL ORDER OF OPERATIONS FOR RECLAIMED STABILIZED BASE WITH PORTLAND CEMENT PAVEMENT REHABILITATION**

STEP	DESCRIPTION	PAYMENT ITEM(S)
1	COLD PLANE EXISTING BITUMINOUS CONCRETE PAVEMENT 6"	ITEM 210.10 COLD PLANING BITUMINOUS PAVEMENT
2	REPAIR EXISTING SHOULDERS AS DIRECTED BY THE ENGINEER	ITEM 301.28 SUBBASE OF CRUSHED GRAVEL, FINE GRADED
3	RECLAIM EXISTING ROAD BED 8" FROM TOP OF SLOPE TO TOP OF SLOPE USING WATER FOR STABILIZATION AND COMPACTION	ITEM 310.20 RECLAIMED STABILIZED BASE
4	CORRECT SUPERELEVATION DEFICIENCIES	ITEM 301.28 SUBBASE OF CRUSHED GRAVEL, FINE GRADED
5	PLACE PORTLAND CEMENT ON ROAD BED SURFACE AND RECLAIM ROAD BED 8", CURE, MICROCRACK AND APPLY FOG SEAL SURFACE TREATMENT	ITEM 900.675 SPECIAL PROVISION (RECLAIMED STABILIZED BASE, PORTLAND CEMENT), ITEM 900.680 SPECIAL PROVISION (PORTLAND CEMENT FOR BASE STABILIZATION) AND ITEM 900.683 SPECIAL PROVISION (FOG SEAL SURFACE TREATMENT)
6	PLACE 4" COLD MIXED RECYCLED BITUMINOUS PAVEMENT, PORTLAND CEMENT IN (2) 2" LIFTS	ITEM 900.675 SPECIAL PROVISION (COLD MIXED RECYCLED PAVEMENT, PORTLAND CEMENT)
7	PLACE 1/2" TYPE IVS LEVELING COURSE	ITEM 490.30 SUPERPAVE BITUMINOUS CONCRETE PAVEMENT
8	PLACE 1/2" TYPE IVS WEARING COURSE	ITEM 490.30 SUPERPAVE BITUMINOUS CONCRETE PAVEMENT

NOTE: THIS LIST OF PROCEDURES FOR REHABILITATING THE EXISTING ROADBED ARE PRESENTED FOR INFORMATIONAL PURPOSES ONLY AND SHALL NOT BE CONSIDERED ALL INCLUSIVE. THE CONTRACTOR SHALL PREPARE THEIR OWN SCHEDULE OF OPERATIONS TO COMPLETE THE PROPOSED WORK UTILIZING THE APPROPRIATE PAY ITEMS AS SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER.

NOT TO SCALE

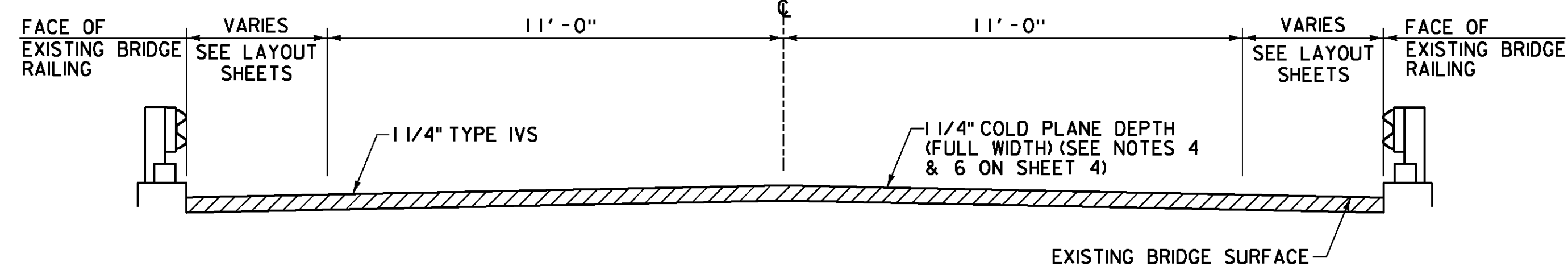
**PROJECT  
TYPICAL  
SHEET #1**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
**IPARM FILE: p10c226pts01.i**

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 4 OF 239





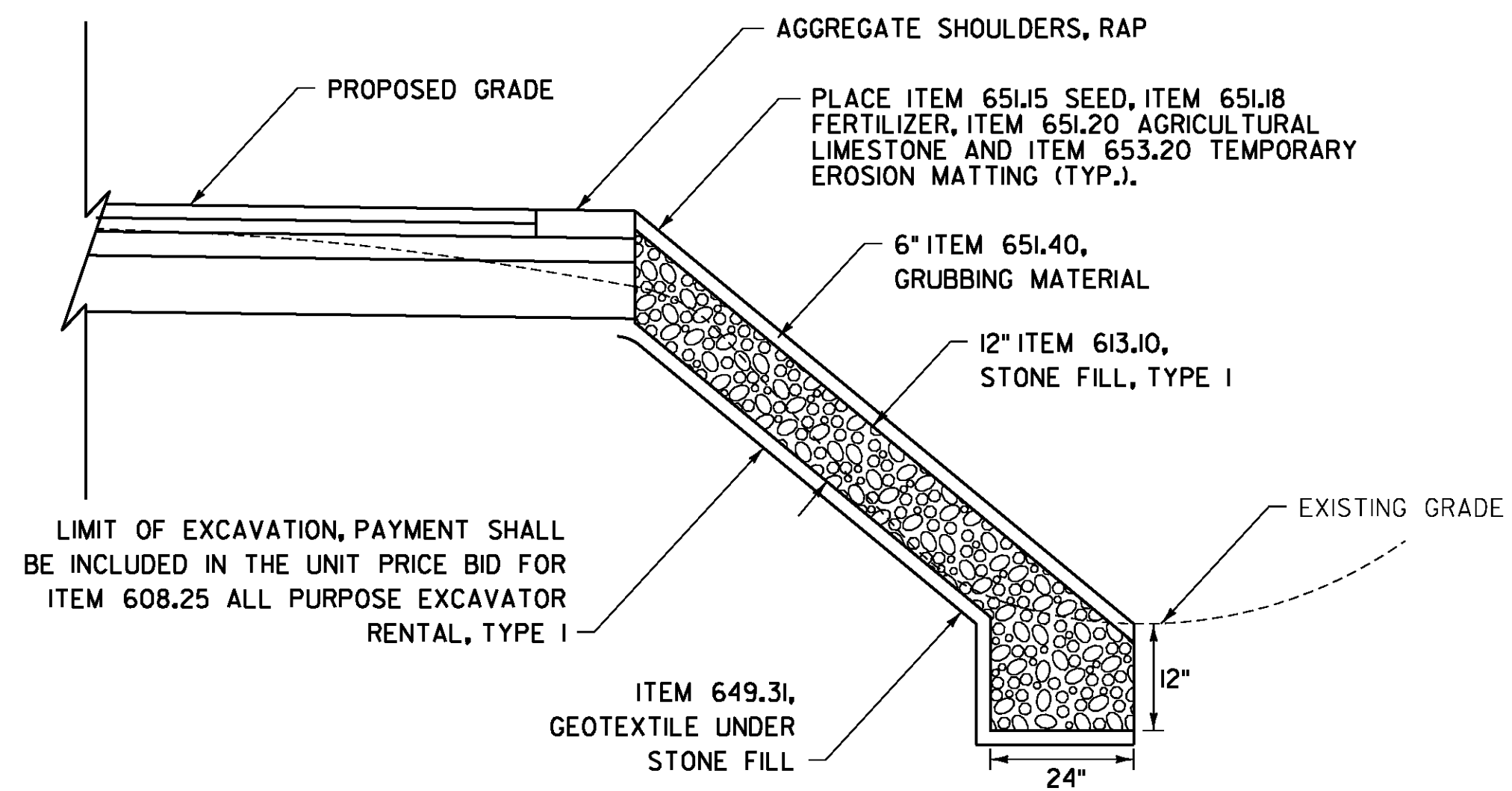
**COLD PLANE TYPICAL SECTION - BRIDGE**

BR#2 ESSEX STA. 42+49.00 TO 42+61.00  
BR#3 ESSEX STA. 54+45.25 TO 55+29.25

**ASPHALTIC PLUG JOINT LOCATIONS**

(SEE STRUCTURES DETAIL SD-516.10)

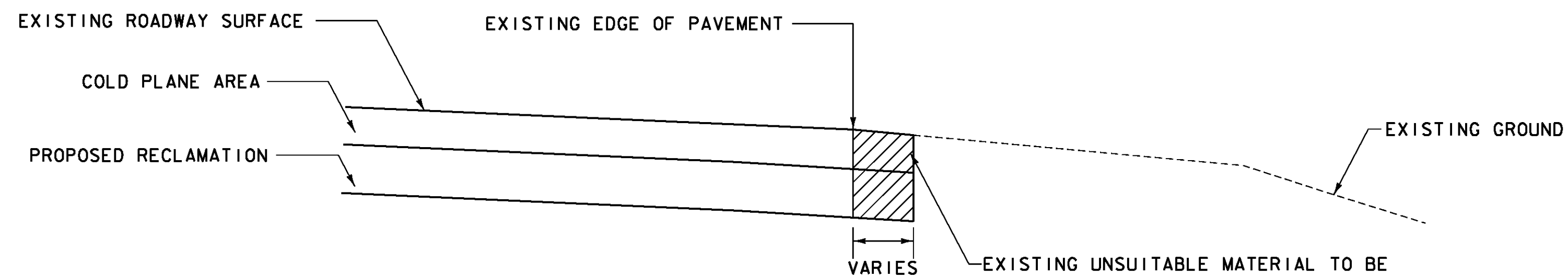
BR#3 ESSEX STA. 54+45 (22LF)  
BR#3 ESSEX STA. 55+29 (22LF)



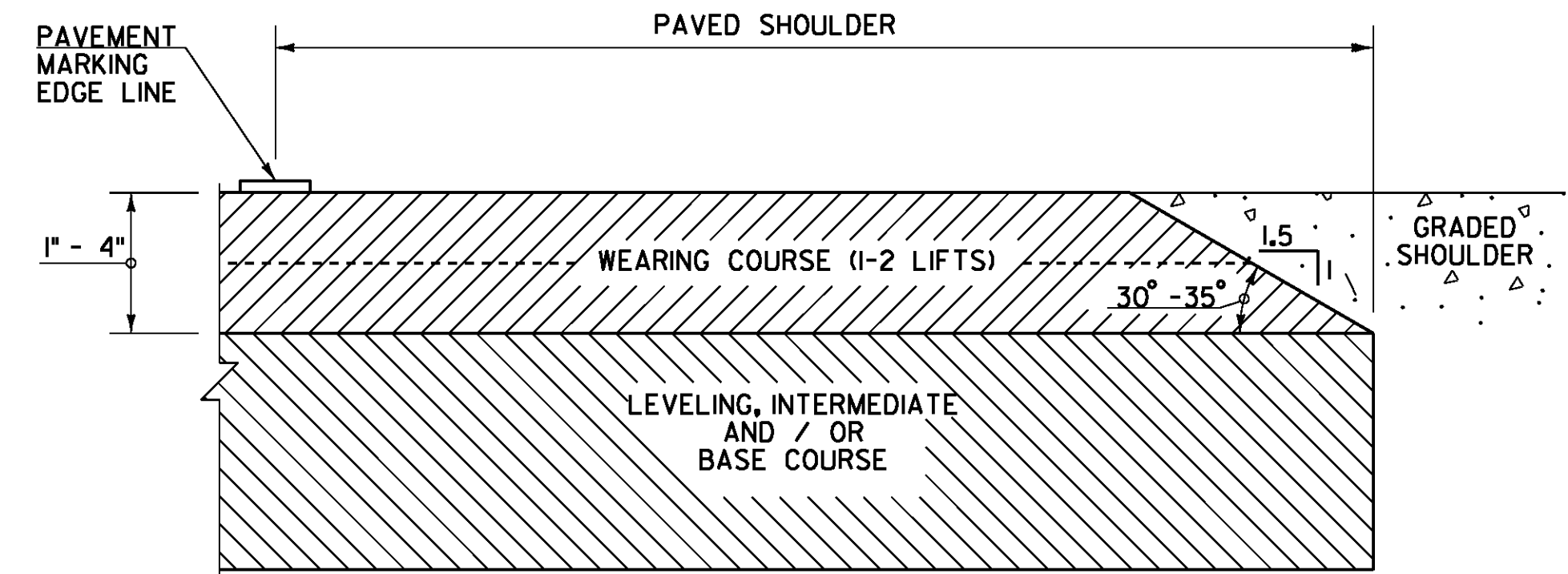
**STONE FILL, TYPE I FOR SLOPE STABILIZATION DETAIL**

NOTES:

1. STONE FILL TO BE PLACED ON SLOPES 1:1.5 OR STEEPER
2. SEE SHEETS 20-50 FOR LOCATIONS



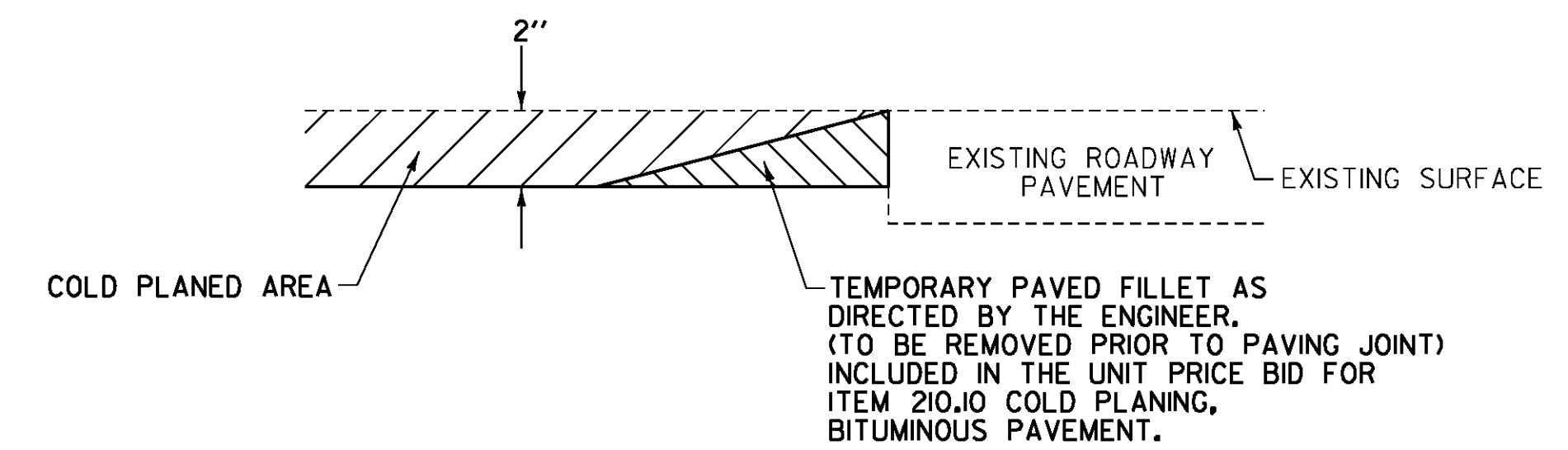
**EXISTING SHOULDER RECONSTRUCTION DETAIL**



**SAFETY EDGE DETAIL**

NOT TO SCALE

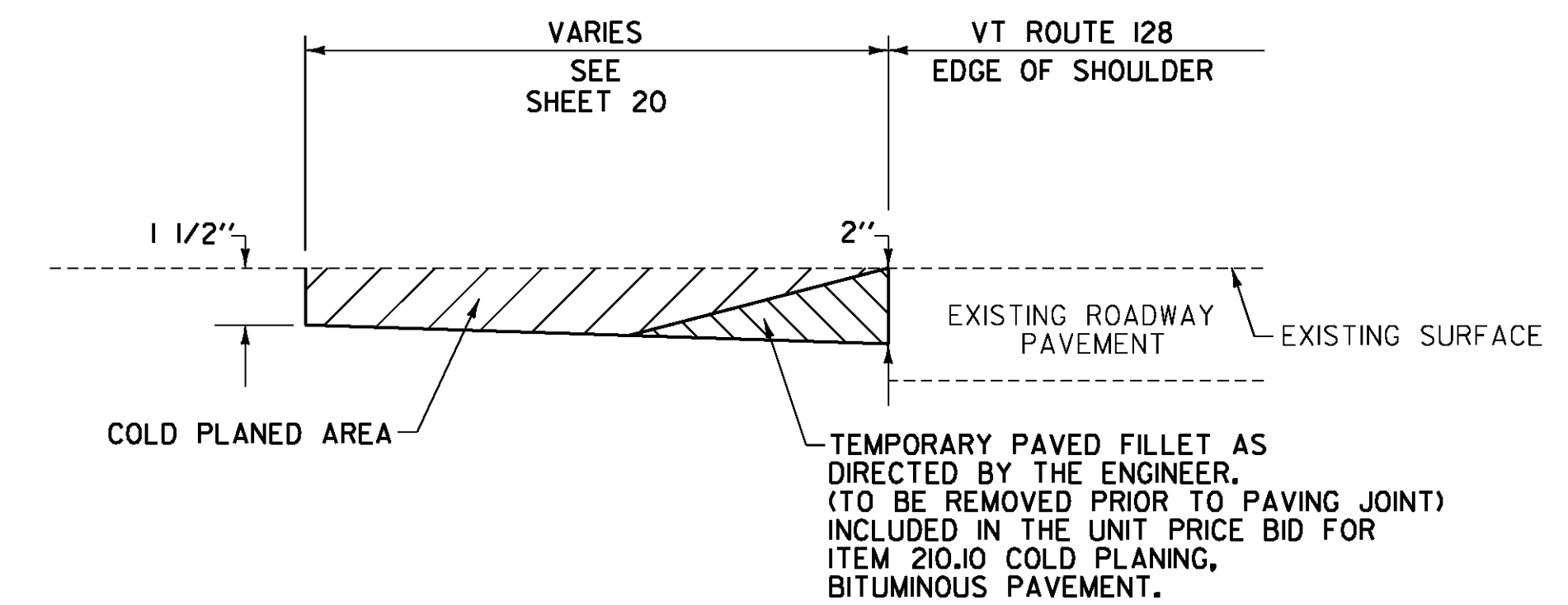
NOTE: LEVELING COURSE MAY INCLUDE THE "SAFETY EDGE" AT THE CONTRACTOR'S CHOICE.



**DETAIL AT VERTICAL COLD PLANE JOINTS**

NOTE: THIS DETAIL SHALL BE USED FOR THE LOCATION LISTED BELOW AS DIRECTED BY THE ENGINEER.

FULL ROADWAY WIDTH  
ESSEX STA. 0+58.08 (BEGIN PROJECT)



**COLD PLANE DETAIL AT SIDE ROADS**

NOTE: THIS DETAIL SHALL BE USED FOR THE SIDE ROADS LISTED BELOW AS DIRECTED BY THE ENGINEER.

FULL ROADWAY WIDTH  
ESSEX STA. 5+52, LT (BIXBY HILL ROAD TH-714)  
ESSEX STA. 5+55, RT (ALDER LANE TH-718)

NOT TO SCALE

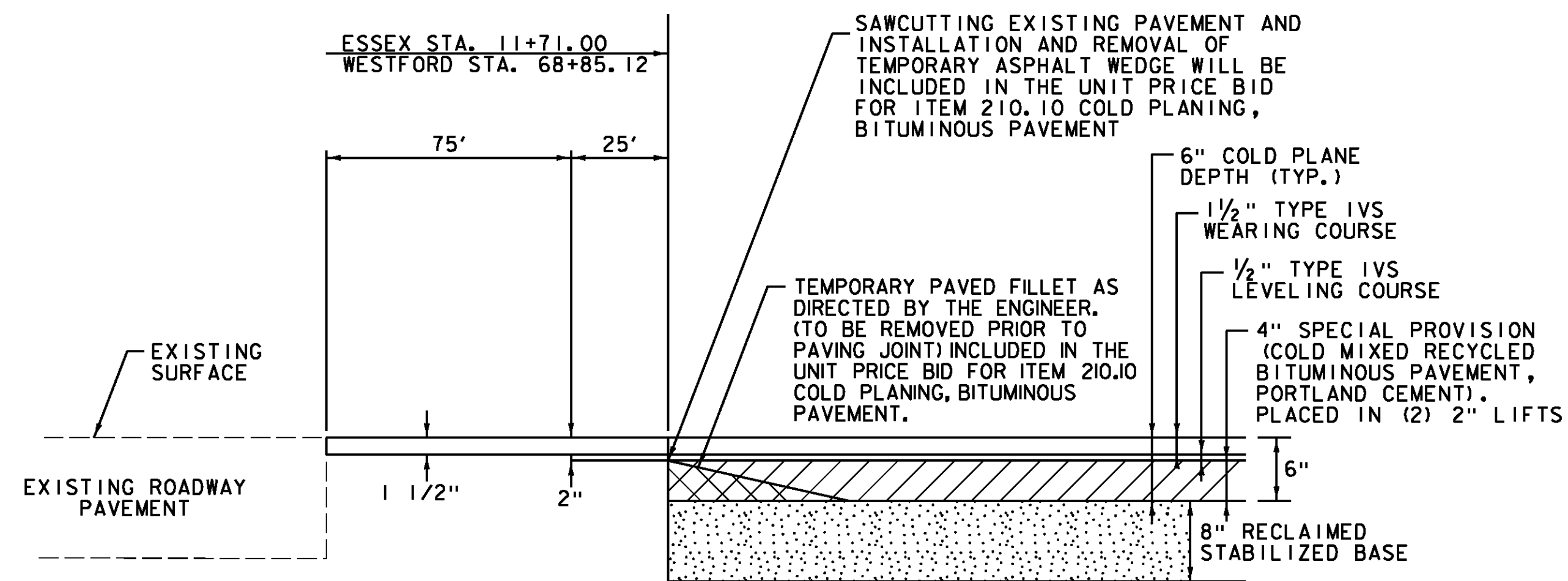
**PROJECT TYPICAL SHEET #2**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226pts02.i

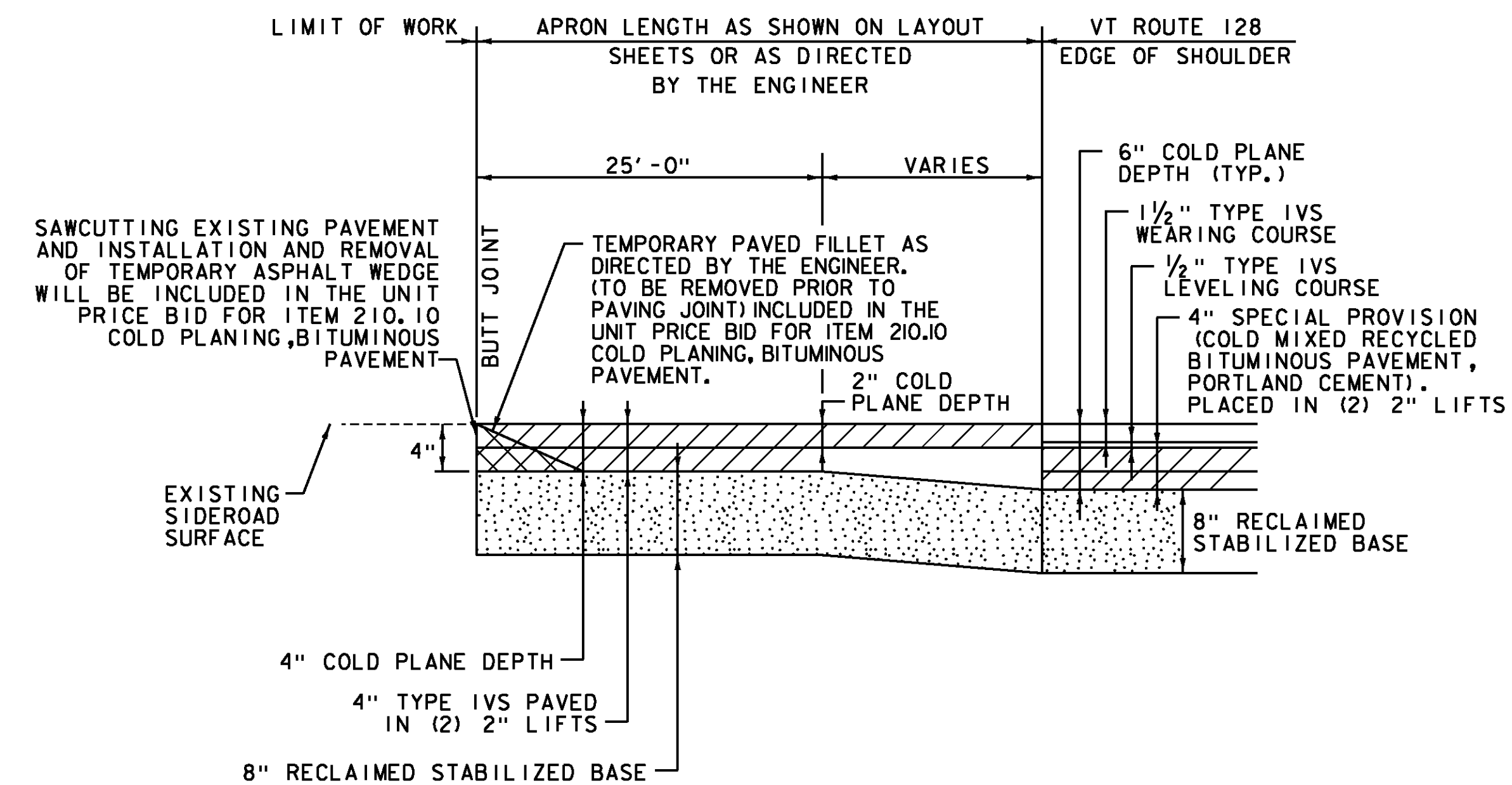
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 5 OF 239





**APPROACH AREA DETAIL**

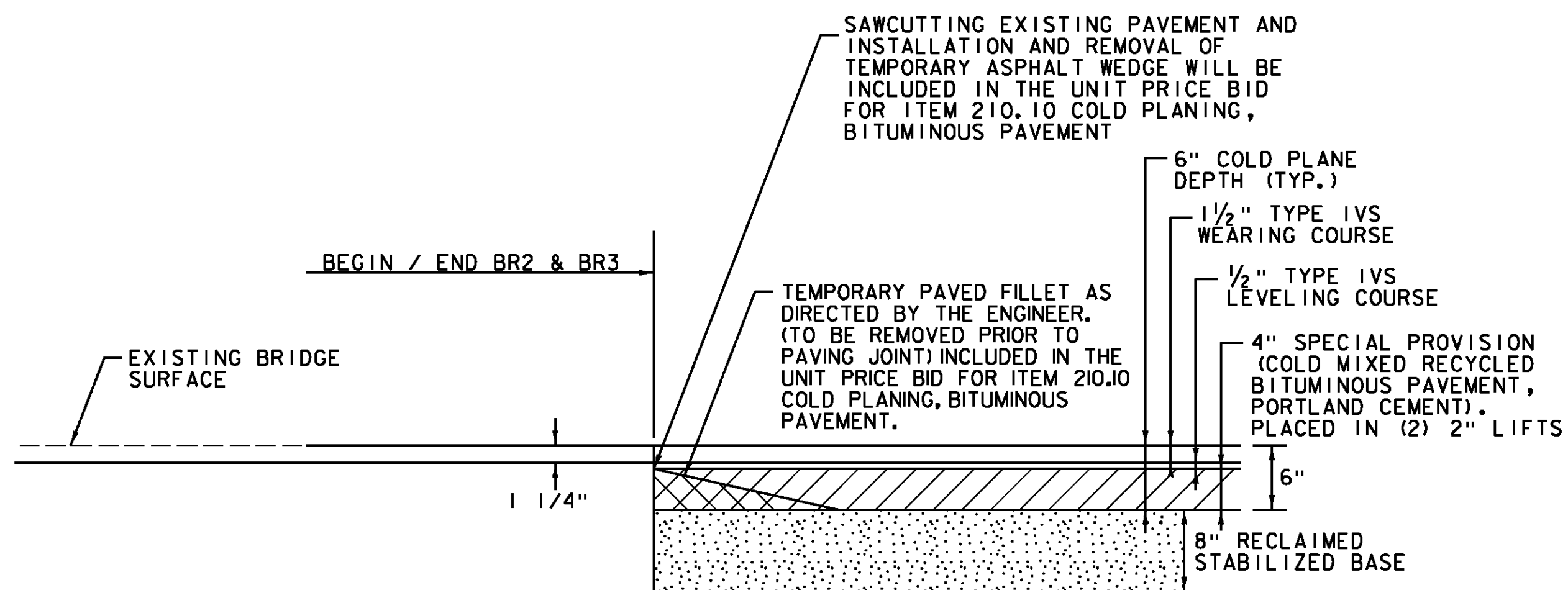
ESSEX STA. 11+71.00 - BEGIN RECLAMATION  
 WESTFORD STA. 68+85.12 - END PROJECT



**SIDE ROAD IN RECLAIM AREA DETAIL - TOWN HIGHWAYS**  
 FULL WIDTH OF TOWN HIGHWAY

NOTE: THIS DETAIL SHALL BE USED FOR THE SIDE ROADS LISTED BELOW AS DIRECTED BY THE ENGINEER.

- ESSEX**  
 STA. 33+47, LT (THOMAS LANE TH-773)  
 STA. 37+63, RT (IRENE AVENUE TH-798)  
 STA. 66+03, RT (WEED ROAD TH-63)  
 STA. 111+13, RT (OSGOOD HILL ROAD TH-51)  
 STA. 206+73, LT (PETTINGILL ROAD TH-44)



**BRIDGE APPROACH DETAIL**

ESSEX STA. 42+49.00 - BEGIN BR2  
 ESSEX STA. 42+61.00 - END BR2  
 ESSEX STA. 54+45.25 - BEGIN BR3  
 ESSEX STA. 55+29.25 - END BR3

**SEEDING FORMULA**

RATE: DOUBLE IF HYDROSEEDING

% WT.	LBS./A.	NAME	PUR %	GERM %
38	32	CREeping RED FESCUE	98	90
29	24	SPARTAN HARD FESCUE	95	85
15	12	AZAY SHEEP'S FESCUE	95	87
15	12	ANNUAL RYE GRASS	95	90
3	--	INERTS	--	--
100.0	80 LB/A			

**NOTES**

- SEED MIXTURE: SHALL NOT HAVE A WEED CONTENT EXCEEDING 0.40% BY WEIGHT AND SHALL BE FREE OF ALL NOXIOUS SEED.
- SEED ITEM 651.15: TO BE APPLIED PER SEEDING FORMULAS OR AS DIRECTED BY THE ENGINEER.
- FERTILIZER ITEM 651.18: FORMULA 10-20-10, TO BE USED WITH SEED, APPLIED AT THE RATE OF 500 LBS./ACRE. (HYDRO SEEDERS MAY USE 19-19-19 FORMULA)
- AGRICULTURAL LIMESTONE ITEM 651.20: TO BE APPLIED AT THE RATE OF 2 TONS/ACRE, OR AS DIRECTED BY THE ENGINEER.
- HAY MULCH ITEM 651.25: TO BE PLACED ON THE EARTH SLOPES AT THE RATE OF 2 TONS/ACRE, OR AS DIRECTED BY THE ENGINEER.
- TOPSOIL ITEM 651.35: TO BE USED WITH SEED AS INDICATED ON THE PLANS, OR AS DIRECTED BY THE ENGINEER.

NOT TO SCALE

**PROJECT TYPICAL SHEET #3**



PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226pts03.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 6 OF 239

# QUANTITY SHEET 1

SUMMARY OF ESTIMATED QUANTITIES					TOTALS		DESCRIPTIONS			DETAILED SUMMARY OF QUANTITIES		
ROADWAY	ROADWAY (NO FEDERAL/ STATE)	BRIDGE	FULL C. E.	GRAND TOTAL	UNIT	ITEMS	ITEM NO.	ROUND	QUANTITIES	UNIT	ITEMS	
	1			1	LS	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	201.10	-			COLD PLANING, BITUMINOUS PAVEMENT	
	5			5	EACH	THINNING AND TRIMMING FOR SIGNS	201.31	-	89243	SY	MAINLINE	
	3			3	CY	COMMON EXCAVATION	203.15	0.6	230	SY	BRIDGES	
	360			360	CY	SOLID ROCK EXCAVATION	203.16	10	2209	SY	SIDE ROADS	
	400			400	CY	EARTH BORROW	203.30	-	918	SY	ROUNDING	
	940			940	CY	TRENCH EXCAVATION OF EARTH	204.20	12	92600	SY	TOTAL	
	250			250	CY	TRENCH EXCAVATION OF ROCK	204.21	7			RECLAIMED STABILIZED BASE	
	1			1	CY	TRENCH EXCAVATION OF EARTH, EXPLORATORY (N. A. B. I.)	204.22	-	96183	SY	MAINLINE	
	92600			92600	SY	COLD PLANING, BITUMINOUS PAVEMENT	210.10	918	1898	SY	SIDE ROADS	
	20550			20550	TON	SUBBASE OF CRUSHED GRAVEL, FINE GRADED	301.28	201	1019	SY	ROUNDING	
	99100			99100	SY	RECLAIMED STABILIZED BASE	310.20	1019	99100	SY	TOTAL	
	600			600	TON	AGGREGATE SHOULDERS, RAP	402.13	2			SUPERPAVE BITUMINOUS CONCRETE PAVEMENT	
	1			1	LU	PRICE ADJUSTMENT, ASPHALT CEMENT (N. A. B. I.)	406.50	-	7809	TON	MAINLINE (WEARING COURSE TYPE IVS)	
	19600			19600	CWT	EMULSIFIED ASPHALT, COLD MIX	415.25	191	183	TON	SIDE ROADS (WEARING COURSE TYPE IVS)	
	10800			10800	TON	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT	490.30	144	2664	TON	LEVELING (TYPE IVS)	
	1			1	LU	AIR VOIDS PAY ADJUSTMENT (N. A. B. I.)	490.31	-	144	TON	ROUNDING	
	1			1	LU	MAT DENSITY PAY ADJUSTMENT (N. A. B. I.)	490.32	-	10800	TON	TOTAL	
	1			1	LU	SURFACE TOLERANCE PAY ADJUSTMENT (N. A. B. I.)	490.33	-			STONE FILL, TYPE I	
	1			1	LU	LONGITUDINAL JOINT COMPACTION PAY ADJUSTMENT (N. A. B. I.)	490.34	-	153	CY	DITCH CLEANING	
		44		44	LF	BRIDGE EXPANSION JOINT, ASPHALTIC PLUG	516.10	EST.	2427	CY	SLOPE STABILIZATION	
		25		25	LF	REMOVAL OF EXISTING BRIDGE RAILING	525.10	EST.	30	CY	ROUNDING	
		100		100	CF	RAPID SETTING CONCRETE REPAIR MATERIAL WITH COARSE AGGREGATE	580.20	EST.	2610	CY	TOTAL	
	3			3	EACH	REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS I	604.412	-				
		2		2	EACH	CHANGING ELEVATION OF SEWER MANHOLES	604.42	-				
	5020			5020	LF	6 INCH UNDERDRAIN PIPE	605.10	43				
	40			40	HR	POWER GRADER RENTAL	608.15	EST.				
	700			700	HR	ALL PURPOSE EXCAVATOR RENTAL, TYPE I	608.25	EST.				
	30			30	HR	POWER BROOM RENTAL, TYPE I	608.30	EST.				
	1400			1400	HR	TRUCK RENTAL	608.37	EST.				
	30			30	HR	LOADER RENTAL, TYPE I	608.40	EST.				
	2610			2610	CY	STONE FILL, TYPE I	613.10	30				
	66			66	EACH	RELOCATE MAILBOX, SINGLE SUPPORT	617.10	-				
	9			9	EACH	RELOCATE MAILBOX, MULTIPLE SUPPORT	617.12	-				
	10			10	SY	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH	618.10	1				
	24			24	SF	DETECTABLE WARNING SURFACE	618.30	-				
	80			80	EACH	YIELDING MARKER POSTS	619.17	-				
	1450			1450	LF	STEEL BEAM GUARDRAIL, GALVANIZED	621.20	11				
	850			850	LF	STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS	621.205	17				

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn PLOT DATE: 2/20/2013  
PROJECT LEADER: JLL DRAWN BY: STANTEC  
DESIGNED BY: STANTEC CHECKED BY: STANTEC  
IPARM FILE: p10c226qs01.i SHEET 7 OF 239

# QUANTITY SHEET 2

SUMMARY OF ESTIMATED QUANTITIES					TOTALS		DESCRIPTIONS			DETAILED SUMMARY OF QUANTITIES		
ROADWAY	ROADWAY (NO FEDERAL/ STATE)	BRIDGE	FULL C. E.	GRAND TOTAL	UNIT	ITEMS	ITEM NO.	ROUND	QUANTITIES	UNIT	ITEMS	
150				150	LF	HD STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS	621.215	20				
50				50	LF	HD STEEL BEAM GUARDRAIL, GALVANIZED/NESTED	621.216	-				
16				16	EACH	ANCHOR FOR STEEL BEAM RAIL	621.60	-				
1550				1550	LF	REMOVAL AND DISPOSAL OF GUARDRAIL	621.80	20.5				
	8			8	EACH	ADJUST ELEVATION OF VALVE BOX	629.20	-				
1000				1000	HR	UNIFORMED TRAFFIC OFFICERS	630.10	EST.				
6250				6250	HR	FLAGGERS	630.15	EST.				
			1	1	LS	FIELD OFFICE, ENGINEERS	631.10	-				
			1	1	LS	TESTING EQUIPMENT, CONCRETE	631.16	-				
			1	1	LS	TESTING EQUIPMENT, BITUMINOUS	631.17	-				
			3000	3000	DL	FIELD OFFICE TELEPHONE (N. A. B. I.)	631.26	-				
1				1	LS	MOBILIZATION/DEMOBILIZATION	635.11	-				
1				1	LS	TRAFFIC CONTROL	641.10	-				
1				1	LS	PUBLIC RELATIONS OFFICER	641.12	-				
4				4	EACH	PORTABLE CHANGEABLE MESSAGE SIGN	641.15	-				
						BEGIN OPTION AA						
61000				61000	LF	DURABLE 4 INCH WHITE LINE, THERMOPLASTIC	646.402	613				
61000				61000	LF	DURABLE 4 INCH WHITE LINE, EPOXY PAINT	646.403	613				
61000				61000	LF	DURABLE 4 INCH WHITE LINE, POLYUREA	646.404	613				
						END OPTION AA						
						BEGIN OPTION BB						
52500				52500	LF	DURABLE 4 INCH YELLOW LINE, THERMOPLASTIC	646.412	557				
52500				52500	LF	DURABLE 4 INCH YELLOW LINE, EPOXY PAINT	646.413	557				
52500				52500	LF	DURABLE 4 INCH YELLOW LINE, POLYUREA	646.414	557				
						END OPTION BB						
						BEGIN OPTION CC						
70				70	LF	DURABLE 8 INCH WHITE LINE, THERMOPLASTIC	646.442	10				
70				70	LF	DURABLE 8 INCH WHITE LINE, EPOXY PAINT	646.443	10				
70				70	LF	DURABLE 8 INCH WHITE LINE, POLYUREA	646.444	10				
						END OPTION CC						
						BEGIN OPTION DD						
185				185	LF	DURABLE 24 INCH STOP BAR, THERMOPLASTIC	646.482	3				
185				185	LF	DURABLE 24 INCH STOP BAR, EPOXY PAINT	646.483	3				
185				185	LF	DURABLE 24 INCH STOP BAR, POLYUREA	646.484	3				
						END OPTION DD						

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226qs02.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 8 OF 239

# QUANTITY SHEET 3

SUMMARY OF ESTIMATED QUANTITIES					TOTALS		DESCRIPTIONS			DETAILED SUMMARY OF QUANTITIES		
	ROADWAY	ROADWAY (NO FEDERAL/ STATE)	BRIDGE	FULL C. E.	GRAND TOTAL	UNIT	ITEMS	ITEM NO.	ROUND	QUANTITIES	UNIT	ITEMS
							BEGIN OPTION EE					
	45				45	EACH	DURABLE LETTER OR SYMBOL, THERMOPLASTIC	646.492	-	688	SY	DITCH CLEANING
	45				45	EACH	DURABLE LETTER OR SYMBOL, EPOXY PAINT	646.493	-	7290	SY	SLOPE EROSION PREVENTION
	45				45	EACH	DURABLE LETTER OR SYMBOL, POLYUREA	646.494	-	122	SY	ROUNDING
							END OPTION EE			8100	SY	TOTAL
							BEGIN OPTION FF					TEMPORARY EROSION MATTING
	130				130	LF	DURABLE CROSSWALK MARKING, THERMOPLASTIC	646.502	2	5333	SY	DITCH CLEANING
	130				130	LF	DURABLE CROSSWALK MARKING, EPOXY PAINT	646.503	2	400	SY	GUARDRAIL END SECTIONS
	130				130	LF	DURABLE CROSSWALK MARKING, POLYUREA	646.504	2	67	SY	ROUNDING
							END OPTION FF			5800	SY	TOTAL
	243900				243900	LF	TEMPORARY 4 INCH WHITE LINE, PAINT	646.602	2352			
	209800				209800	LF	TEMPORARY 4 INCH YELLOW LINE, PAINT	646.612	2028			
	250				250	LF	TEMPORARY 8 INCH WHITE LINE, PAINT	646.642	10			
	740				740	LF	TEMPORARY 24 INCH STOP BAR, PAINT	646.682	12			
	180				180	EACH	TEMPORARY LETTER OR SYMBOL, PAINT	646.692	-			
	520				520	LF	TEMPORARY CROSSWALK MARKING, PAINT	646.702	8			
	3450				3450	EACH	LINE STRIPING TARGETS	646.76	40			
	8100				8100	SY	GEOTEXTILE UNDER STONE FILL	649.31	122			
	4650				4650	SY	GEOTEXTILE FOR SILT FENCE	649.51	83			
	1150				1150	LB	SEED	651.15	EST.			
	7000				7000	LB	FERTILIZER	651.18	EST.			
	30				30	TON	AGRICULTURAL LIMESTONE	651.20	EST.			
	30				30	TON	HAY MULCH	651.25	EST.			
	5600				5600	CY	TOPSOIL	651.35	EST.			
	5250				5250	SY	GRUBBING MATERIAL	651.40	52			
	5800				5800	SY	TEMPORARY EROSION MATTING	653.20	67			
	13300				13300	LF	BARRIER FENCE	653.50	106			
	13300				13300	LF	PROJECT DEMARCATION FENCE	653.55	106			
	10400				10400	LF	EROSION LOG	653.60	125			
	770				770	SF	TRAFFIC SIGNS, TYPE A	675.20	5.4			
	200				200	LB	TUBULAR STEEL SIGN POST	675.33	10			
	2365				2365	LF	SQUARE TUBE SIGN POST AND ANCHOR	675.341	25			
	2				2	EACH	FOUNDATION FOR TUBULAR STEEL POST	675.43	-			
	182				182	EACH	REMOVING SIGNS	675.50	-			
	1				1	EACH	ERECTING SALVAGED SIGNS	675.60	-			
	23				23	EACH	DELINEATOR WITH STEEL POST	676.10	-			
	15				15	EACH	REMOVAL OF EXISTING DELINEATOR	676.12	-			
	1				1	EACH	TRAFFIC CONTROL SIGNAL SYSTEM, INTERSECTION	678.15	-			

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226qs03.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 9 OF 239

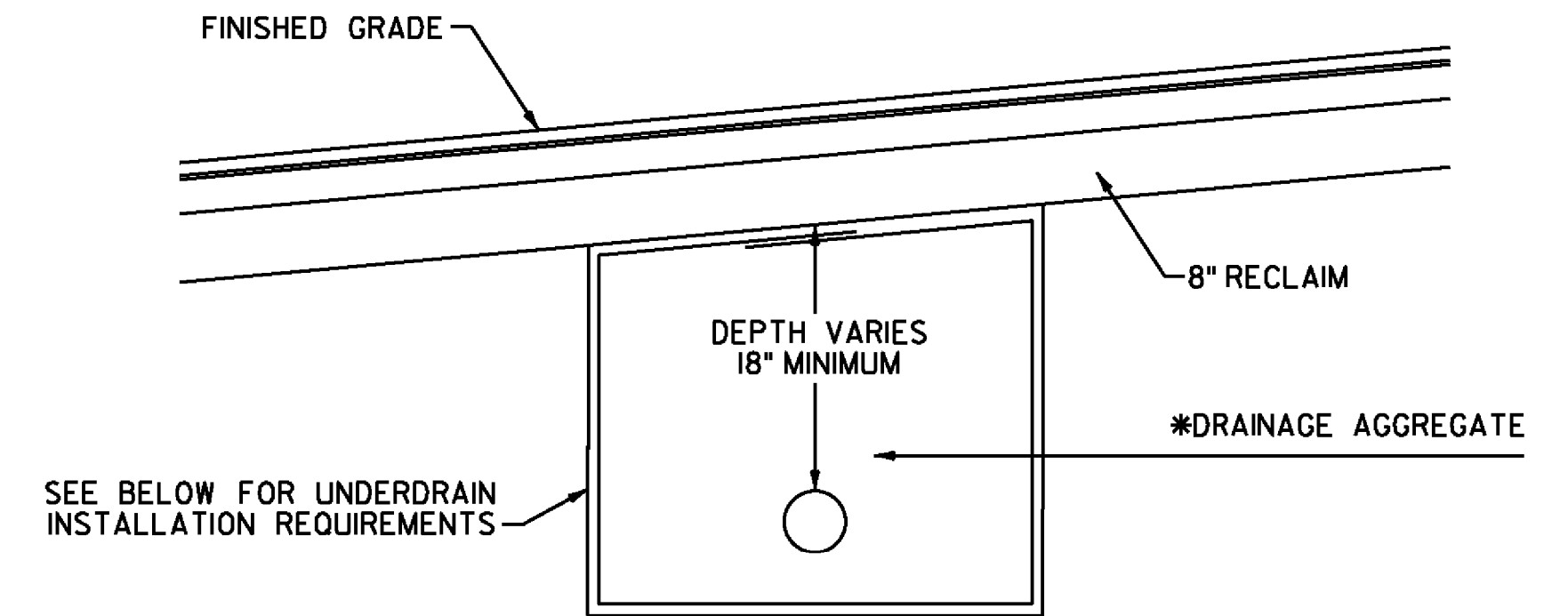


# ITEM DETAIL SUMMARY SHEET

LOCATION			GUARDRAIL					MISCELLANEOUS														REMARKS				
BEGIN MILE STA.	END MILE STA.	POS.	621.20 S.B.G.R. GALV. LF	621.205 S.B.G.R. GALV. W/8' POSTS LF	621.215 HD S.B.G.R. GALV. W/8' POSTS LF	621.216 HD S.B.G.R. GALV./ NESTED LF	621.60 ANCHOR FOR S.B. RAIL EA	621.80 REMOVAL & DISPOSAL OF GUARDRAIL LF	203.15 COMMON EXCAVATION CY	203.16 SOLID ROCK EXCAVATION CY	203.30 EARTH BORROW CY	301.28 SUBBASE OF CRUSH. GRAV. FINE GRADED TON	402.13 AGGREGATE SHOULDERS, RAP TON	604.412 REHAB DI, CB, OR MH, CLASS I EA	613.10 STONE FILL, TYPE I CY	617.10 RELOC. MAILBOX, SINGLE SUPP. EACH	617.12 RELOC. MAILBOX, MULTI. SUPP. EACH	618.10 PORT. CEM. CONC. SIDEWALK, 5 INCH SY	618.30 DET. WARNING SURFACE SF	619.17 YIELDING MARKER POSTS EACH	649.31 GEOTEXTILE UNDER STONE FILL SY		653.20 TEMPORARY EROSION MATTING SY	676.10 DELINEATOR WITH STEEL POST EACH	676.12 REMOVAL OF EXIST. DELINEATOR EACH	
VT ROUTE 128																										
ESSEX-WESTFORD																										
0+58.08	68+85.12	LT&RT										20347	598	3	2427	66	9			80	7290					QUANTITIES FOR USE AS DIRECTED BY THE ENGINEER. FOR YIELDING MARKER POSTS AT UNDERDRAIN SEE SHEET 12, FOR STRUCTURE LOCATIONS SEE SHEET 17.
0+58.08	68+85.12	LT&RT													153						688	5333				QUANTITIES CARRIED FORWARD FROM DITCH CLEANING DETAIL SHEET. SEE SHEET 19.
ESSEX																										
2+67.5	4+67.5	RT	144 219				2	125.5			50											50	2	2		INSTALL ANCHOR @ STA. 2+67.5 & 4+67.5. SEE REDUCED GUARDRAIL POST SPACING DETAIL ON SHEET 14.
3+41.5	5+41.5	LT	191.5 204				2	181			50												50	2	1	INSTALL ANCHOR @ STA. 3+41.5 & 5+41.5
5+99		LT							1.4			1.5						5	8							CONSTRUCT SIDEWALK RAMP, TYPE I
37+36		RT							0.5			0.5						2	8							CONSTRUCT SIDEWALK RAMP, TYPE I
37+44		LT							0.5			0.5						2	8							CONSTRUCT SIDEWALK RAMP, TYPE I
40+42.5	43+67.5	RT	304			25	2	126.5			50											50	2	2		INSTALL ANCHOR @ STA. 40+42.5 & 43+67.5, SEE DETAIL OF SBGR AT SMALL CULVERTS ON SHEET 14 AND SHEET 15 FOR PROPOSED BRIDGE RAIL WORK.
41+42.5	44+67.5	LT	304			25	2	187.5 175.5			50											50	2	2		INSTALL ANCHOR @ STA. 41+42.5 & 44+67.5, SEE DETAIL OF SBGR AT SMALL CULVERTS ON SHEET 14 AND SHEET 15 FOR PROPOSED BRIDGE RAIL WORK.
53+43.5	54+43.5	RT	77		32.5		1	64.5			25											25	1	1		INSTALL ANCHOR @ STA. 53+43.5
53+43.5	54+43.5	LT	77		32.5		1	61.5			25											25	1	1		INSTALL ANCHOR @ STA. 53+43.5
55+31.0	56+31.0	RT	77		32.5		1	63			25											25	1	1		INSTALL ANCHOR @ STA. 56+31.0
55+31.0	57+31.0	LT	54 177	100	32.5		1	62			25											25	1	1		INSTALL ANCHOR @ STA. 57+31.0
107+21.5	111+59.0	LT		441.5			2	255			50											50	2	2		INSTALL ANCHOR @ STA. 107+21.5 & 111+59.0
107+36.0	110+90.5	RT		391.5			2	290			50											50	2	2		INSTALL ANCHOR @ STA. 107+36.0 & 110+90.5
163+00	166+00	RT									117															LEDGE REMOVAL-SEE CROSS SECTIONS
173+70	178+80	RT																						7		INSTALL 14 WHITE DELINEATORS BACK TO BACK ON 7 POSTS SPACED 85 FEET APART
202+00	205+00	LT									114															LEDGE REMOVAL-SEE CROSS SECTIONS
WESTFORD																										
17+50	20+00	LT									119															LEDGE REMOVAL-SEE CROSS SECTIONS
55+38	56+63	LT						125																		EXISTING GUARDRAIL TO BE REMOVED
SHEET SUBTOTALS:			1439	833	130	50	16	1529.5	2.4	350	400	20349.5	598	3	2580	66	9	9	24	80	7978	5733	23	15		
ROUNDING:			11	17	20	-	-	20.5	0.6	10	-	200.5	2	-	30	-	-	1	-	-	-	122	67	-	-	
TOTALS:			1450	850	150	50	16	1550	3	360	400	20550	600	3	2610	66	9	10	24	80	8100	5800	23	15		

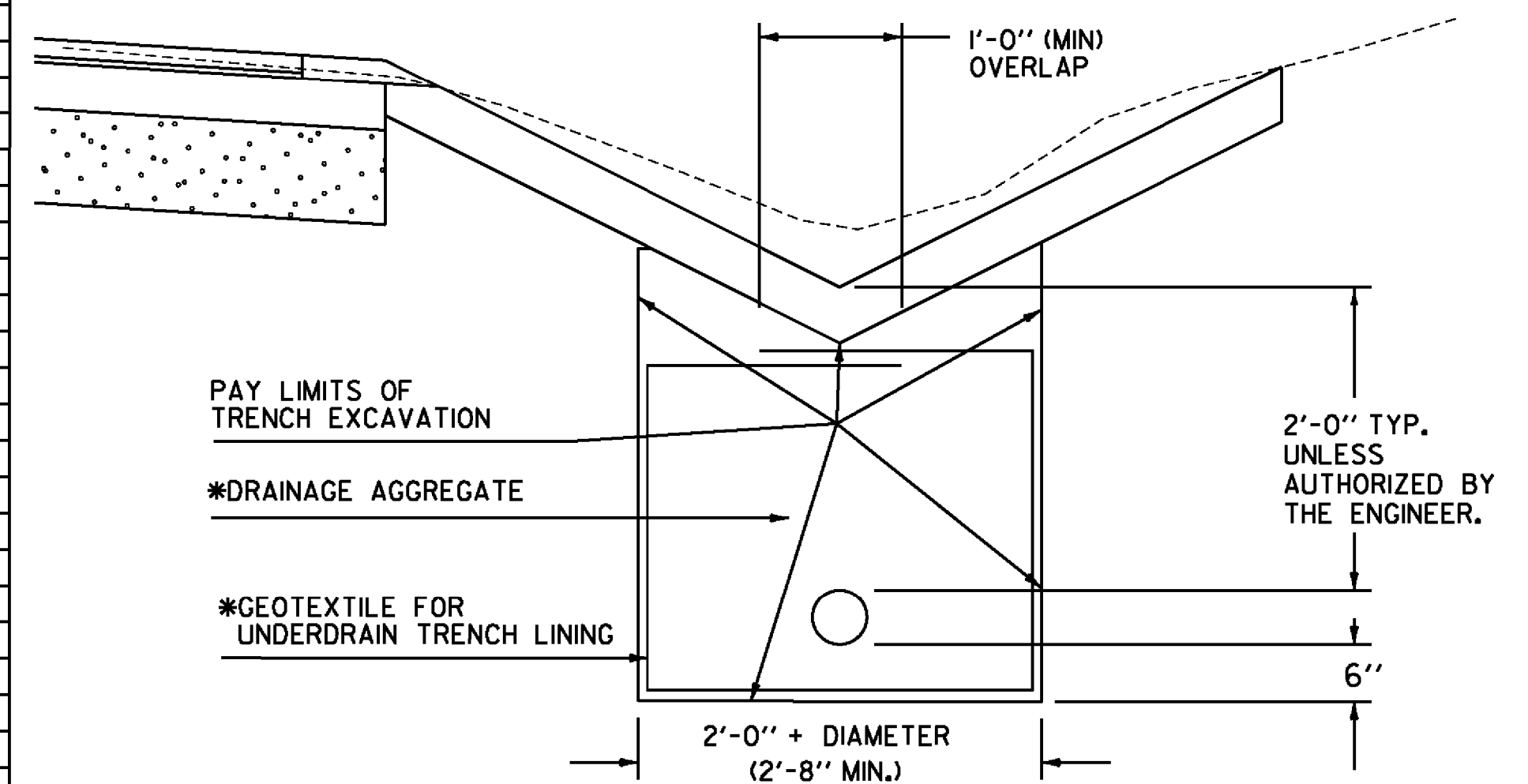
<b>ITEM DETAIL SUMMARY SHEET</b>	PROJECT NAME: ESSEX-WESTFORD
	PROJECT NUMBER: STP 2912(1)
	FILE NAME: p10c226.dgn
	PLOT DATE: 2/20/2013
PROJECT LEADER: JLL	DRAWN BY: STANTEC
DESIGNED BY: STANTEC	CHECKED BY: STANTEC
IPARM FILE: p10c226dss.i	SHEET 11 OF 239

LOCATION					UNDERDRAIN				MISC. ITEMS		REMARKS
PIPE NO.	OUTLET INVERT	BEGIN STA.	END STA.	POS.	204.20 TRENCH EXCAVATION OF EARTH CY	204.21 TRENCH EXCAVATION OF ROCK CY	605.10 6 INCH UNDERDRAIN PIPE LF	619.17 YIELDING MARKER POSTS EA	* DRAINAGE AGGREGATE CY	* GEOTEXTILE FABRIC SY	
<b>VT ROUTE 128</b>											
<b>ESSEX</b>											
UD-1	473.2	11+71	16+40	LT	111	29	486	1	136	654	
UD-2	476.5	11+71	15+50	RT	90	23	396	1	110	530	
UD-3	475.6	19+20	21+25	LT	31	8	205	1	38	231	
UD-4	483.8	21+70	23+00	LT	26	7	130	1	32	164	
UD-5	484.0	25+00	28+35	RT	47	12	335	1	56	367	
UD-6	472.6	38+50	39+60	RT	21	6	110	1	26	136	
UD-7	483.4	65+50	67+50	LT	33	9	260	1	39	244	
UD-8	478.5	73+00	76+50	RT	78	20	350	1	96	467	
UD-9	475.8	80+50	84+70	RT	95	25	420	1	117	563	
UD-10	478.1	91+00	94+00	LT-RT	45	12	317	1	54	348	
UD-11	473.9	135+50	140+00	LT	107	28	468	1	131	629	
UD-12	470.7	161+70	163+00	RT	22	6	130	1	27	153	
UD-13	458.4	214+50	218+80	RT	58	15	430	1	70	466	
UD-14	466.3	221+30	225+50	RT-LT	95	25	420	1	117	563	
<b>WESTFORD</b>											
UD-15	470.0	26+80	32+00	LT-RT	69	18	520	1	83	560	
SUBTOTALS					928	243	4977	15	1132	6075	
ROUNDING					12	7	43	-	8	65	
TOTALS					940	250	5020	15**	1140	6140	
** TOTAL CARRIED FORWARD TO ITEM DETAIL SUMMARY SHEET - SEE SHEET II											



**UNDERDRAIN CROSSING ROAD DETAIL**

ESSEX STA. 91+00, LT TO STA. 94+00, RT  
 ESSEX STA. 221+30, RT TO STA. 225+50, LT  
 WESTFORD STA. 26+80, LT TO STA. 32+00, RT



DRAINAGE AGGREGATE SHALL MEET THE REQUIREMENTS OF SUBSECTION 704.16  
 \*ITEMS ARE INCLUDED IN THE UNIT PRICE BID FOR PAY ITEM 605.10 6 INCH UNDERDRAIN PIPE

**UNDERDRAIN DETAIL**  
 NOT TO SCALE

- NOTES:
1. GEOTEXTILE FOR UNDERDRAIN TRENCH LINING SHALL NOT BE PLACED AROUND UNDERDRAIN WHEN COVER ABOVE UNDERDRAIN IS LESS THAN 1 FOOT.
  2. THE END OF THE UNDERDRAIN PIPE AT THE BEGINNING OF ALL UNDERDRAIN RUNS SHALL BE WRAPPED IN GEOTEXTILE FABRIC. PAYMENT FOR THIS WORK IS INCLUDED IN THE UNIT PRICE BID FOR ITEM 605.10 6 INCH UNDERDRAIN PIPE.

<b>UNDERDRAIN DETAIL SHEET</b>	PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
	PROJECT NUMBER: STP 2912(1)	DRAWN BY: STANTEC
	FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
	DESIGNED BY: STANTEC	SHEET 12 OF 239
	IPARM FILE: p10c226unds01.i	



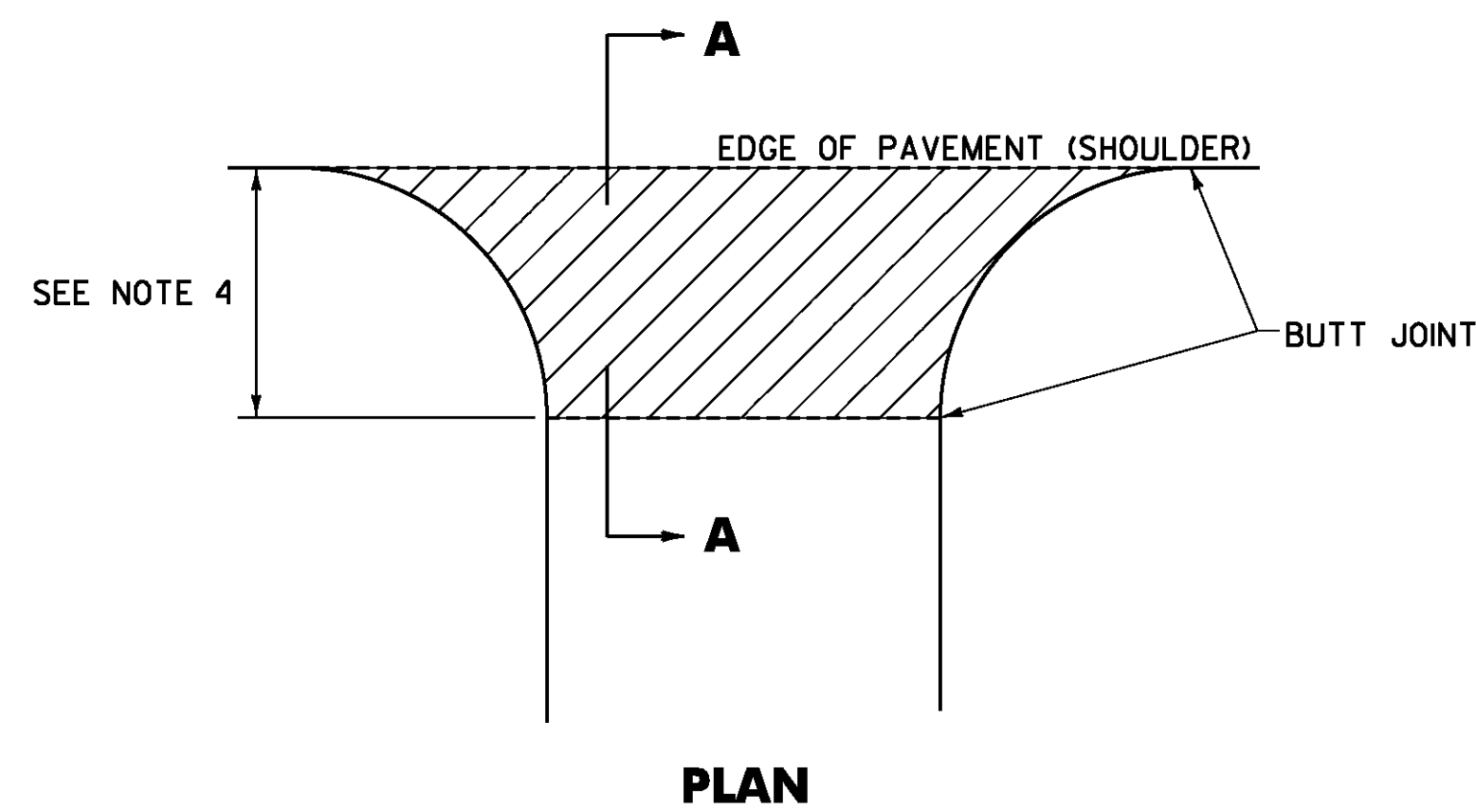
STATION	POSITION	QUANTITY (SY)
VT ROUTE 128		
ESSEX		
1+13	LT	14
2+26	RT	15
3+23	LT	11
7+22	RT	8
7+57	RT	10
8+83	LT	24
9+29	RT	18
11+46	LT	18
11+52	RT	9
18+77	RT	10
20+23	RT	13
21+27	RT	20
27+50	LT	12
28+02	LT	11
32+79	LT	5
35+63	RT	10
40+47	LT	9
48+11	RT	23
49+65	RT	14
53+30	RT	8
58+26	RT	5
58+41	LT	6
58+79	RT	6
59+37	RT	9
60+32	LT	8
61+20	LT	11
62+00	LT	8
62+30	RT	10
<b>SUBTOTAL</b>		<b>325</b>

STATION	POSITION	QUANTITY (SY)
VT ROUTE 128		
ESSEX (CONT.)		
64+53	RT	15
67+98	LT	12
67+98	RT	5
69+72	LT	10
71+77	LT	11
72+88	RT	7
75+06	LT	9
76+52	LT	8
79+24	RT	7
80+24	LT	12
81+39	LT	10
85+00	LT	10
87+47	LT	12
88+45	RT	10
92+29	LT	8
94+24	RT	10
94+98	RT	10
95+20	LT	7
96+81	RT	8
98+27	LT	12
99+26	RT	19
100+95	LT	8
101+80	LT	14
105+86	LT	15
106+28	RT	28
107+24	RT	9
111+69	LT	7
112+41	RT	14
<b>SUBTOTAL</b>		<b>307</b>

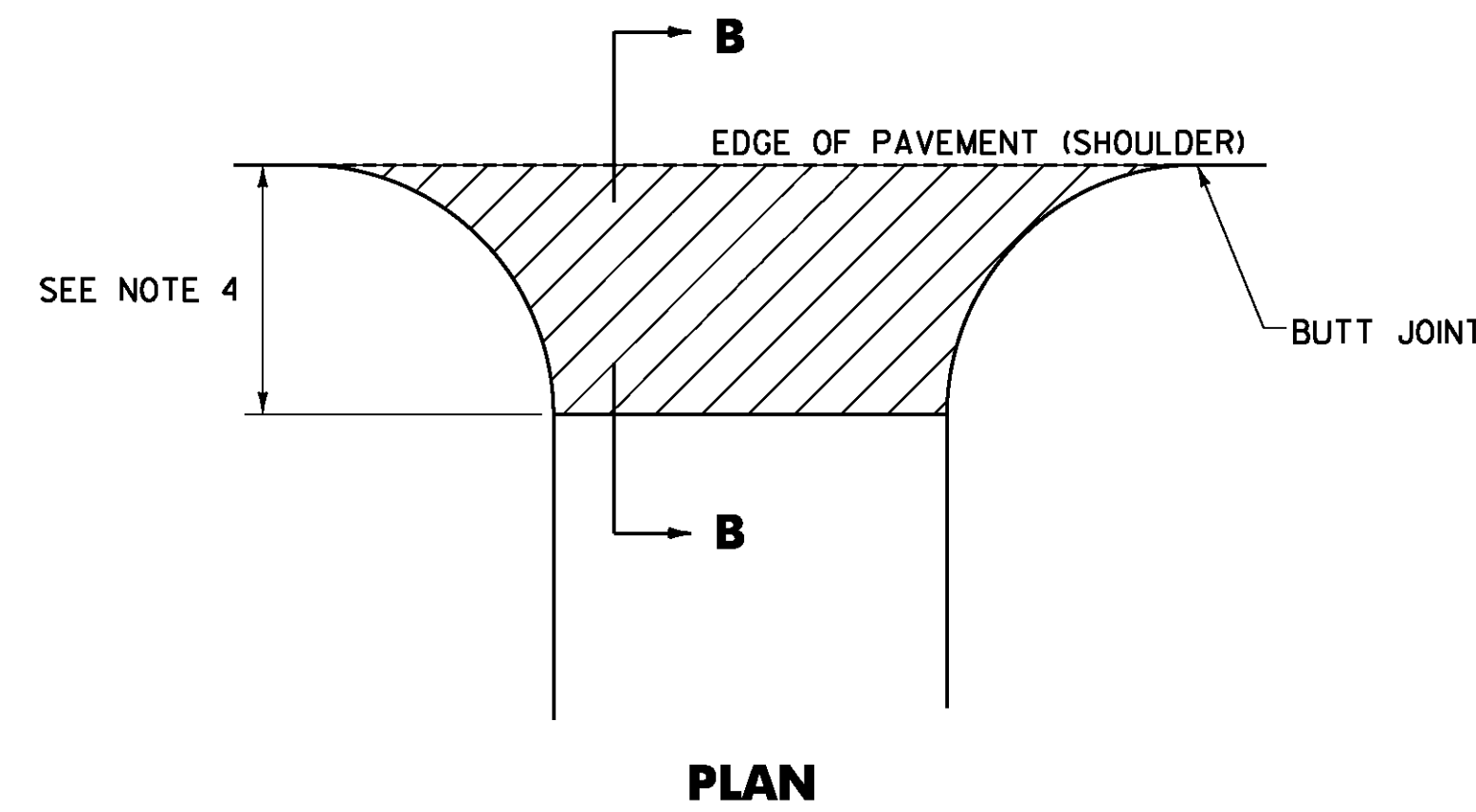
STATION	POSITION	QUANTITY (SY)
VT ROUTE 128		
ESSEX (CONT.)		
113+06	LT	20
122+00	RT	19
126+72	LT	11
130+56	LT	7
131+08	RT	7
132+27	RT	6
133+62	RT	8
134+99	LT	10
141+43	RT	9
147+47	RT	5
148+82	LT	6
151+08	RT	4
153+84	RT	12
154+05	LT	53
157+83	RT	9
160+90	RT	9
161+23	LT	11
164+14	LT	6
169+74	RT	14
174+69	LT	14
175+96	LT	12
180+32	RT	16
188+41	LT	15
206+01	RT	6
207+59	RT	13
208+79	LT	3
216+69	LT	8
<b>SUBTOTAL</b>		<b>313</b>

STATION	POSITION	QUANTITY (SY)
VT ROUTE 128		
ESSEX (CONT.)		
217+51	LT	7
218+88	LT	6
218+96	RT	11
220+44	LT	6
221+05	RT	9
221+51	LT	10
228+86	RT	11
<b>SUBTOTAL</b>		<b>60</b>

STATION	POSITION	QUANTITY (SY)
VT ROUTE 128		
WESTFORD		
0+22	RT	5
1+61	RT	10
3+87	RT	8
4+92	RT	8
6+00	LT	6
6+66	RT	14
8+53	RT	14
9+83	LT	10
12+68	RT	17
31+00	LT	91
32+50	RT	21
32+60	LT	25
39+48	LT	8
39+51	RT	4
46+36	LT	3
46+36	RT	3
50+99	RT	9
56+96	LT	11
58+45	RT	3
66+96	LT	8
67+40	RT	3
<b>SUBTOTAL</b>		<b>281</b>
COLUMN 1		325
COLUMN 2		307
COLUMN 3		313
COLUMN 4		60
COLUMN 5		281
<b>SUBTOTAL</b>		<b>1286</b>
ROUNDING		14
<b>TOTAL</b>		<b>1300</b>



**SECTION A-A**  
**HANDWORK DETAILS FOR PAVED DRIVES**

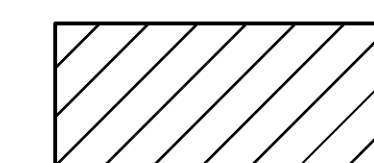


**SECTION B-B**  
**HANDWORK DETAILS FOR GRAVEL DRIVES**

**NOTES:**

- PAVING LIFT SHALL BE A MINIMUM OF 1 1/2" AND A MAXIMUM OF 2".
- THE COST OF PROVIDING AND PLACING SUBBASE MATERIAL, CLEANING EXISTING PAVED SURFACES, INCLUDING POWER EQUIPMENT, FOR PROVIDING AND APPLYING EMULSION, FILLING JOINTS, CRACKS AND HOLES WILL NOT BE PAID DIRECTLY BUT WILL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 900.675 SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES).
- EXCAVATION NEEDED TO ACHIEVE PROPER DRIVE SLOPES WILL NOT BE PAID DIRECTLY BUT WILL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 900.675 SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES).
- FIELD DRIVES 2'-0"; RESIDENTIAL AND COMMERCIAL DRIVES 4'-0"; OR AS DIRECTED BY THE ENGINEER.

**LEGEND**



ITEM 900.675 SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES)

NOT TO SCALE

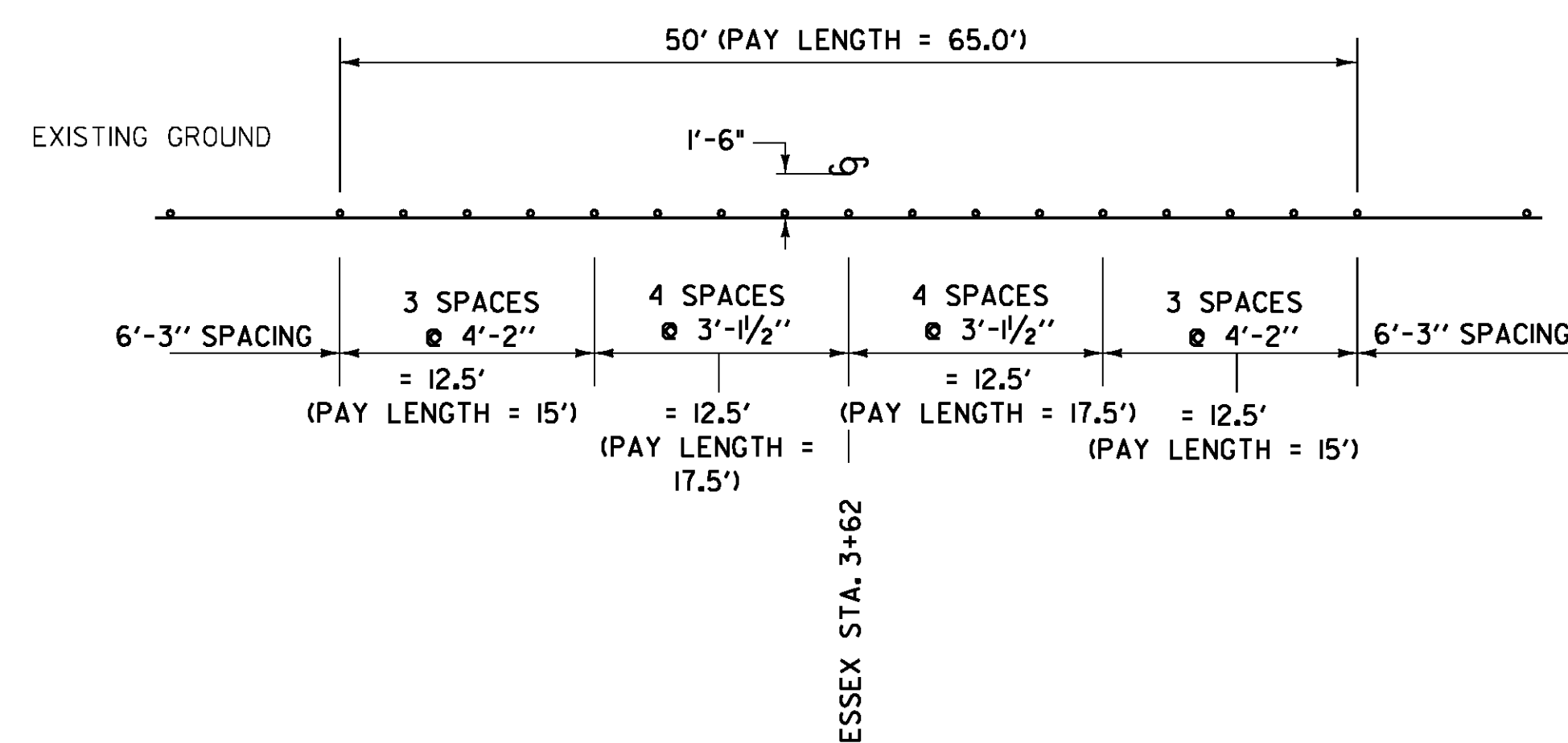
**DRIVE  
DETAIL  
SHEET**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226ds01.i

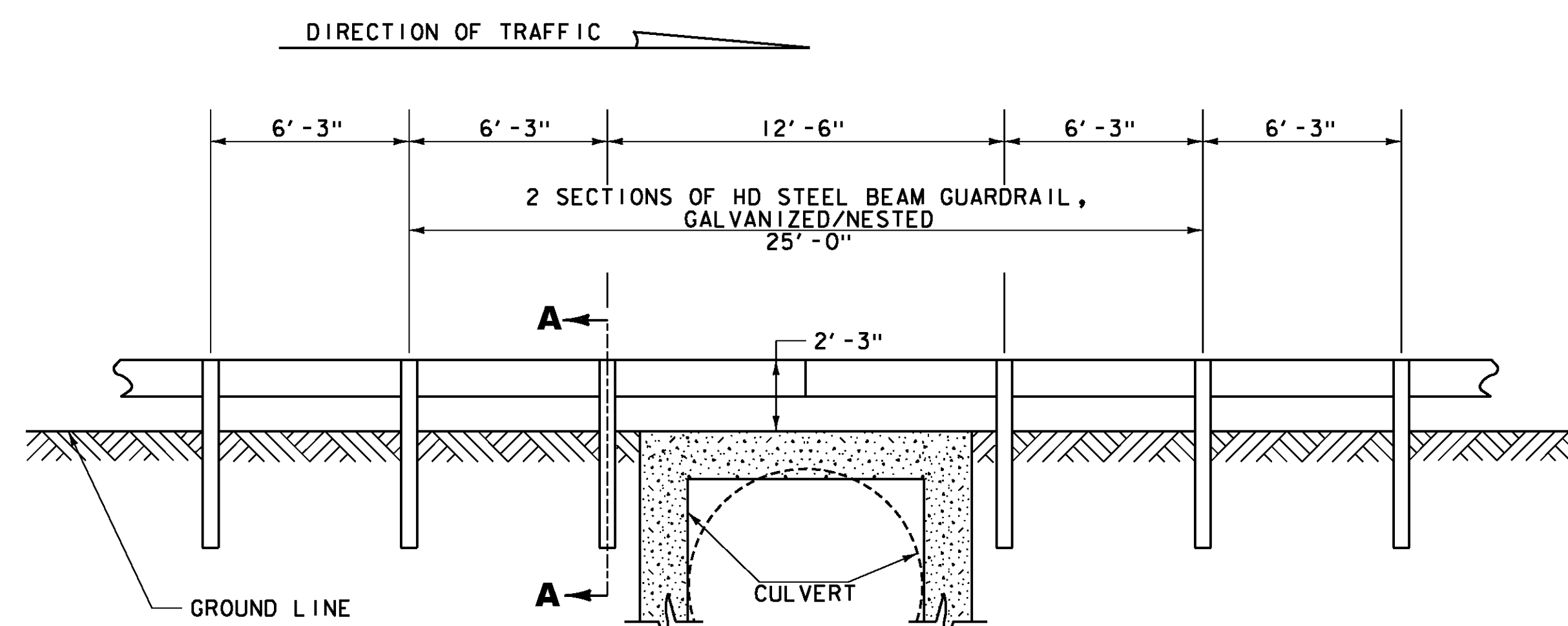
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 13 OF 239





**REDUCED GUARDRAIL POST SPACING DETAIL**

LOCATION:  
VT ROUTE 128 ESSEX STA. 3+62, RT - UTILITY POLE



**DETAIL OF STEEL BEAM GUARDRAIL AT SMALL CULVERTS**  
ESSEX STA. 42+55, LT&RT (BRIDGE #2)

**NOTES**

1. SEE STANDARDS G-1 & G-ID FOR STEEL BEAM GUARDRAIL DETAILS.
2. THIS WORK SHALL BE PAID UNDER ITEM 621.216 HD STEEL BEAM GUARDRAIL, GALVANIZED/NESTED AT A PAY FACTOR OF 1.0.
3. THIS DETAIL TO BE USED AS INDICATED ON THE ITEM DETAIL SUMMARY SHEET OR AS DIRECTED BY THE ENGINEER.

NOT TO SCALE



**GUARDRAIL  
DETAIL SHEET**

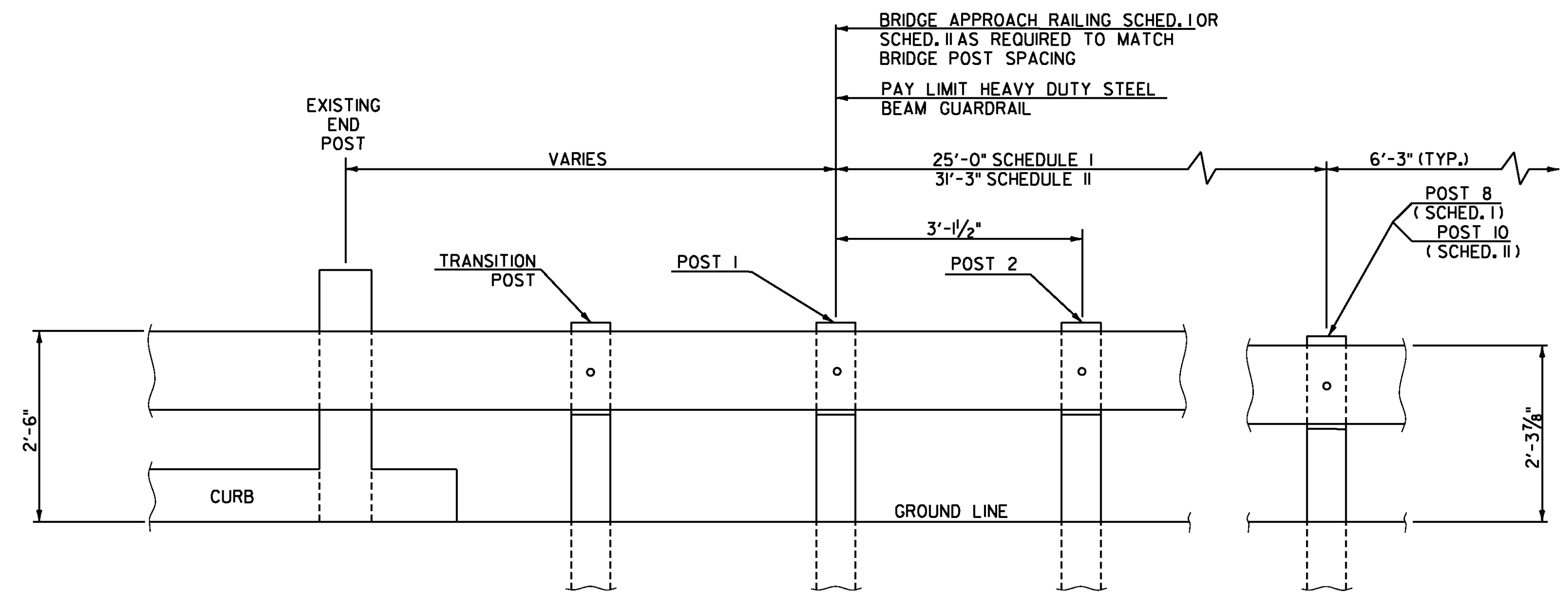
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226gds.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 14 OF 239

**BRIDGE QUANTITY SHEET**

STATION	POS.	BRIDGE NUMBER	OFFSET BLOCK	525.10 (LF)	REMARKS
LOCATION: ESSEX					
42+42.5 TO 42+67.5	LT	2	8"	12.5	REMOVE EXISTING BRIDGE RAIL, SEE SHEET II FOR PROPOSED GUARDRAIL TREATMENT.
42+42.5 TO 42+67.5	RT	2	8"	12.5	REMOVE EXISTING BRIDGE RAIL, SEE SHEET II FOR PROPOSED GUARDRAIL TREATMENT.
54+43.5 TO 55+31.0	LT	3	8"		RETAIN EXISTING BRIDGE RAIL
54+43.5 TO 55+31.0	RT	3	8"		RETAIN EXISTING BRIDGE RAIL
SUBTOTALS				25	
ROUNDING				-	
TOTAL				25	



SCHEDULE I		
POST NO.	SPACING	PAYMENT FACTOR
1	3'-1/2"	1.4 x 12'-6"
2	3'-1/2"	
3	3'-1/2"	
4	3'-1/2"	
5	4'-2"	1.2 x 12'-6"
6	4'-2"	
7	4'-2"	
8	4'-2"	1.0 (TYP.)
9	6'-3" (TYP.)	
TOTAL PAY LENGTH = 32' - 6"		

SCHEDULE II		
POST NO.	SPACING	PAYMENT FACTOR
1	3'-1/2"	1.4 x 18'-9"
2	3'-1/2"	
3	3'-1/2"	
4	3'-1/2"	
5	3'-1/2"	
6	3'-1/2"	1.2 x 12'-6"
7	4'-2"	
8	4'-2"	
9	4'-2"	1.0 (TYP.)
10	6'-3" (TYP.)	
TOTAL PAY LENGTH = 41' - 3"		

SCHEDULE I APPROACH RAILING SHALL BE USED WHEN A RAIL PANEL SPLICE OCCURS AT POST NO. 1. SCHEDULE II APPROACH RAILING SHALL BE USED WHEN A RAIL PANEL SPLICE OCCURS AT THE BRIDGE END POST.

**GENERAL NOTES**

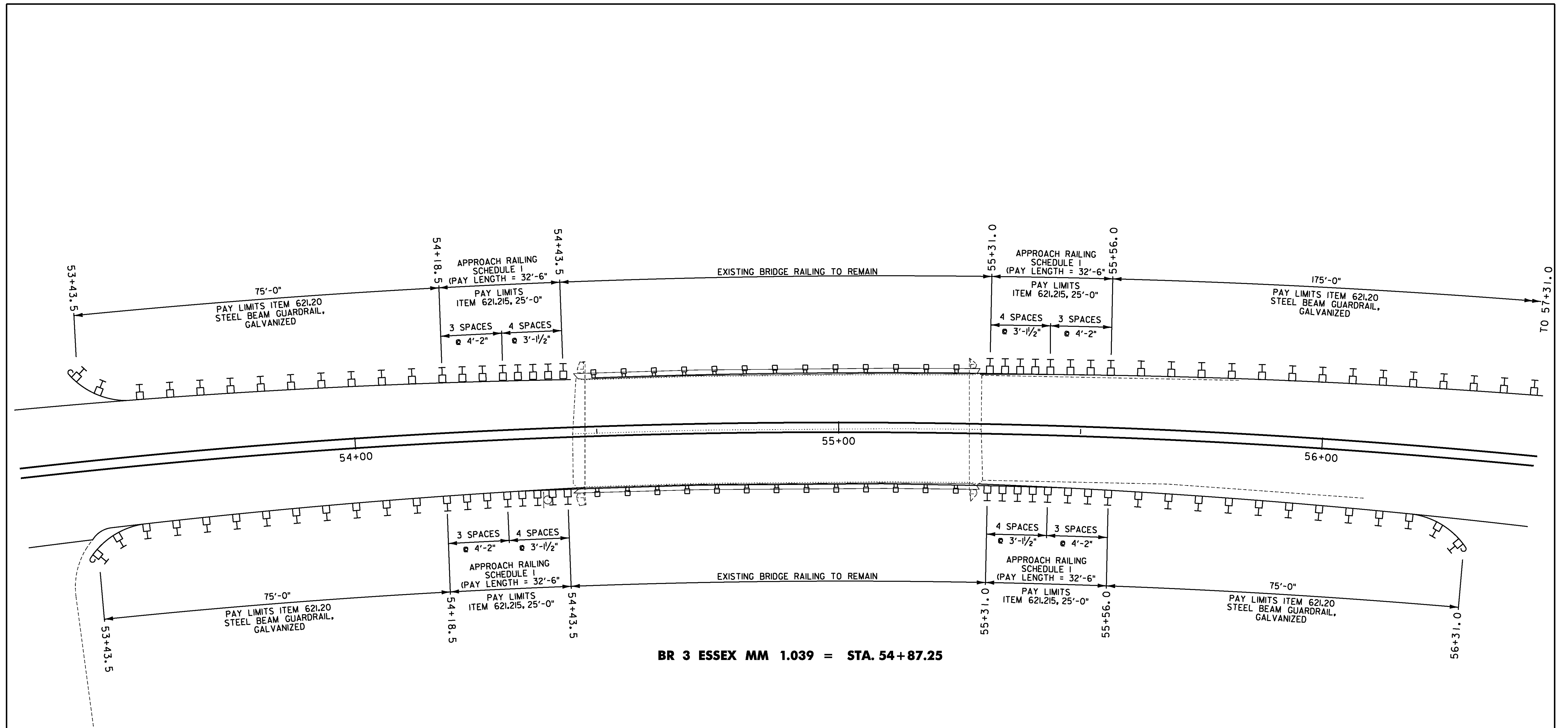
- SEE VAOT STANDARDS G-1 AND G-1d FOR ADDITIONAL DETAILS.
- BRIDGE APPROACH RAILING HEIGHT SHALL BE TRANSITIONED TO NORMAL ROADWAY GUARDRAIL HEIGHT IN 25'.
- APPROACH RAILING SHALL BE HEAVY DUTY STEEL BEAM GUARDRAIL, GALVANIZED FOR 25' FROM THE ENDS OF THE BRIDGE UNLESS OTHERWISE NOTED IN THE PLANS OR DIRECTED BY THE ENGINEER.
- FOR BRIDGE RAILING, THE TRANSITION POST SHALL HAVE AN OFFSET BLOCK AND BE LOCATED AS CLOSE AS PRACTICABLE TO THE MIDPOINT BETWEEN THE BRIDGE END POST AND APPROACH RAILING POST 1.
- SPLICES SHALL LAP IN DIRECTION OF TRAFFIC FLOW.
- SEE STANDARD SHEET G-1 FOR CONNECTION OF STEEL BEAM TO OFFSET BLOCK AND OFFSET BLOCK TO BRIDGE POST.
- SEE STANDARD SHEET G-1 FOR DELINEATION DETAILS AND PLACEMENT.
- ERECT DELINEATORS ON EVERY FIFTH POST OR APPROXIMATELY 31'-3" APART. PAYMENT SHALL BE INCIDENTAL TO OTHER ITEMS.
- ALL HEAVY DUTY STEEL BEAM BRIDGE RAILING, OFFSET BLOCKS AND RELATED HARDWARE SHALL BE PAID FOR UNDER THE APPROPRIATE BRIDGE RAILING ITEMS AS DENOTED IN THE PLANS.
- ALL STEEL POSTS, PLATES, OFFSET BLOCKS AND FIXTURES SHALL BE PROVIDED IN ACCORDANCE WITH SUBSECTION 732.04, UNLESS OTHERWISE NOTED, AND SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH SUBSECTION 726.08.
- ALL WELDING SHALL CONFORM TO THE PROVISIONS OF SUBSECTION 506.10.

**BRIDGE APPROACH RAILING**

NOT TO SCALE

<b>BRIDGE DETAIL SHEET #1</b>	PROJECT NAME: ESSEX-WESTFORD
	PROJECT NUMBER: STP 2912(1)
	FILE NAME: p10c226.dgn
DESIGNED BY: STANTEC	PLOT DATE: 2/20/2013
CHECKED BY: STANTEC	DRAWN BY: STANTEC
IPARM FILE: p10c226bds01.i	SHEET 15 OF 239





BR 3 ESSEX MM 1.039 = STA. 54+87.25

NOT TO SCALE



**BRIDGE  
DETAIL SHEET  
#2**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226bds02.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 16 OF 239

**EXISTING CULVERT INVENTORY TABLE**  
(PROVIDED FOR INFORMATIONAL PURPOSES ONLY)

INVERT IN				INVERT OUT					
STATION	POSITION	OFFSET FROM HCL	ELEVATION	STATION	POSITION	OFFSET FROM HCL	ELEVATION	PIPE SIZE	MATERIAL
<b>VT ROUTE 128</b>									
<b>ESSEX</b>									
4+11.5	LEFT	31.0	461.91	3+99.0	RIGHT	22.0	460.54	192	CMP (BRIDGE I)
18+23.4	RIGHT	27.6	468.82	18+26.1	LEFT	25.4	468.43	36	CMP
24+00.0	RIGHT	27.1	480.63	24+01.0	LEFT	26.5	479.68	18	CMP
31+09.4	RIGHT	18.7	488.99	31+08.6	LEFT	22.0	488.19	15	CMP
65+27.0	RIGHT	46.5	477.5	64+81.2	LEFT	29.5	475.12	18	CPEP-SL
77+23.0	RIGHT	21.3	473.01	77+28.1	LEFT	28.6	472.62	30	CMP
86+66.6	RIGHT	20.7	473.45	86+67.9	LEFT	19.5	472.86	18	CPEP-SL
95+65.0	RIGHT	18.1	479.93	95+64.0	LEFT	23.8	479.30	24	CMP
103+84.0	RIGHT	18.0	488.71	103+83.3	LEFT	22.5	488.11	18	CPEP-SL
109+17.0	RIGHT	42.9	-	109+00.0	LEFT	31.3	-	9.5'x6'	CONC. BOX
118+30.0	RIGHT	39.4	495.60	118+31.1	LEFT	42.6	493.41	24	CPEP
125+19.7	RIGHT	19.7	498.88	125+19.6	LEFT	20.7	497.98	18	CPEP-SL
134+19.7	LEFT	16.8	498.51	134+20.4	RIGHT	19.3	497.24	15	CMP
145+55.9	RIGHT	30.2	462.35	145+44.6	LEFT	32.1	461.72	48X60	CMP
159+07.8	RIGHT	20.8	469.81	159+09.9	LEFT	19.8	469.01	18	CMP
161+63.0	RIGHT	21.6	473.50	161+62.5	LEFT	18.7	473.29	18	CPEP-SL
164+36.7	RIGHT	13.4	476.43	164+39.0	LEFT	27.3	474.77	15	CMP
167+93.1	RIGHT	19.5	476.65	167+93.5	LEFT	27.8	474.35	18	CMP
185+80.0	LEFT	23.2	454.82	185+89.2	RIGHT	26.4	454.16	24	CPEP
188+69.3	LEFT	20.2	458.54	188+51.9	RIGHT	17.9	457.15	18	CPEP-SL
207+37.0	RIGHT	34.0	450.26	207+61.5	LEFT	28.7	450.16	24	CPEP-SL
213+88.7	RIGHT	37.8	451.19	214+21.4	LEFT	48.6	450.67	24	CMP
225+52.1	RIGHT	15.9	467.40	225+52.5	LEFT	19.5	466.44	12	CMP
<b>WESTFORD</b>									
1+41.2	RIGHT	20.2	454.03	1+40.5	LEFT	26.0	452.87	18	CMP
4+06.1	LEFT	27.2	454.80	4+11.7	RIGHT	23.5	454.44	18	CPEP
8+94.6	RIGHT	26.0	457.16	8+92.6	LEFT	27.5	456.52	24	CMP
13+19.2	RIGHT	26.1	457.62	12+77.6	LEFT	35.1	456.82	30x42	CMP
26+43.1	RIGHT	21.4	470.48	26+42.9	LEFT	27.5	469.06	18	CMP
42+12.3	RIGHT	21.0	456.39	42+14.6	LEFT	28.5	454.66	15	CMP
44+73.1	RIGHT	21.3	458.95	44+71.1	LEFT	31.0	456.43	18	CPEP-SL
49+13.5	RIGHT	23.9	461.99	49+13.1	LEFT	28.5	461.37	18	CPEP-SL
58+59.2	RIGHT	21.0	506.76	58+57.4	LEFT	31.0	504.02	18	CPEP-SL

**REHAB. DI'S, CB'S or MH'S, CLASS 1 OR 2**  
(ITEM 604.412)

STATION	POSITION	DESCRIPTION
<b>ESSEX</b>		
2+34	RT	DI
4+91	LT	DI
6+01	LT	DI

**CHANGING ELEVATION OF SEWER MANHOLES**  
(ITEM 604.42)  
(NON-PARTICIPATING)

STATION	POSITION	DESCRIPTION
<b>ESSEX</b>		
2+06	RT	SMH
5+85	LT	SMH
3+67	RT	SMH

**ADJUST ELEVATION OF VALVE BOX**  
(ITEM 629.20)  
(NON-PARTICIPATING)

STATION	POSITION	DESCRIPTION
<b>ESSEX</b>		
1+43	LT	WSO
2+05	LT	WSO
5+52	RT	WSO
5+58	RT	WSO
5+84	RT	WSO
5+90	LT	WSO
5+91	RT	WSO
6+83	RT	WSO

**UTILITIES**  
TO BE ADJUSTED BY OTHERS

STATION	POSITION	DESCRIPTION
<b>ESSEX</b>		
0+84	RT	TMH
3+39	LT	GSO
3+42	LT	GSO
5+17	LT	GSO
5+18	LT	GSO

NOT TO SCALE

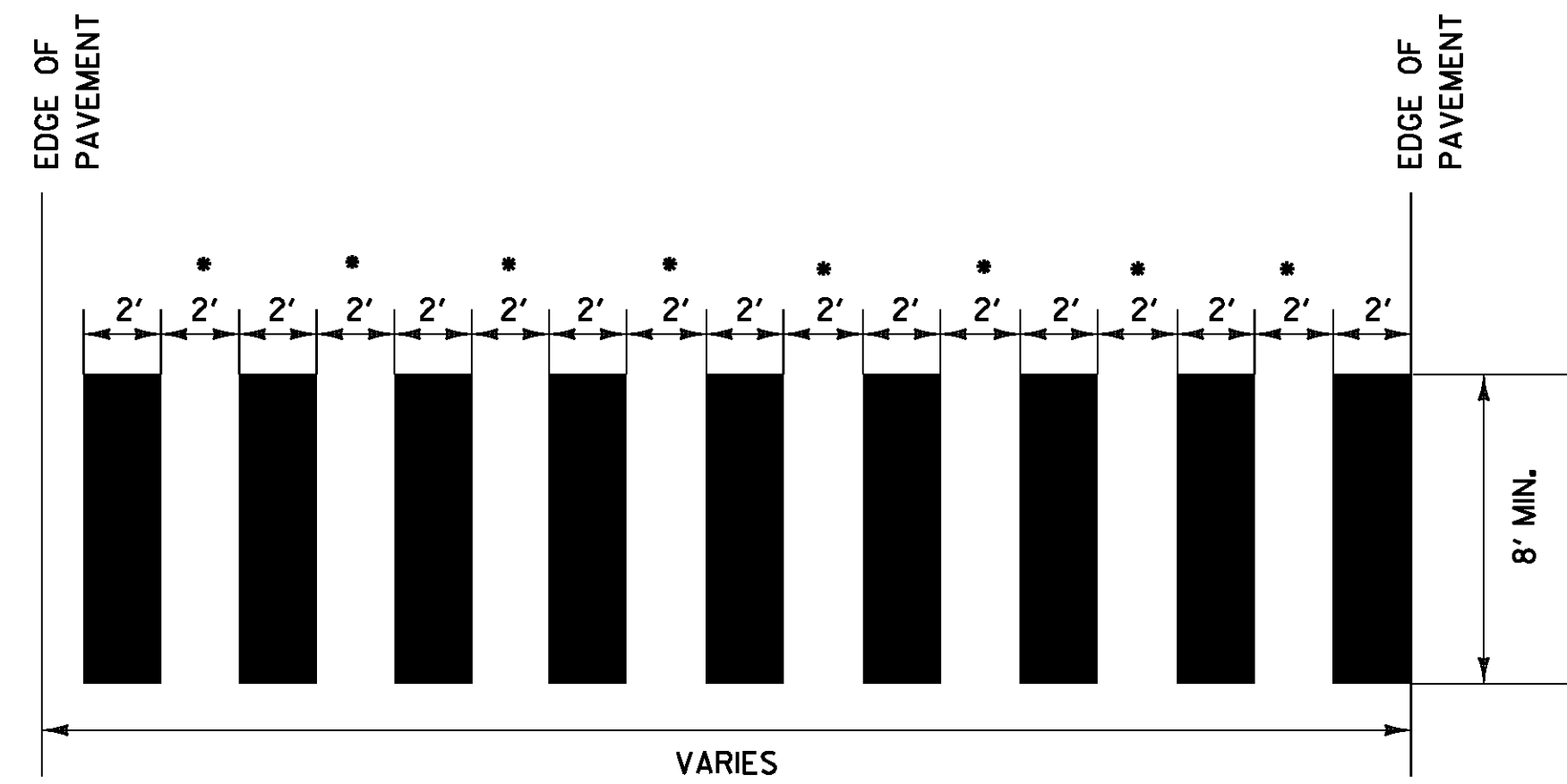


**CULVERT & STRUCTURE INVENTORY SHEET**

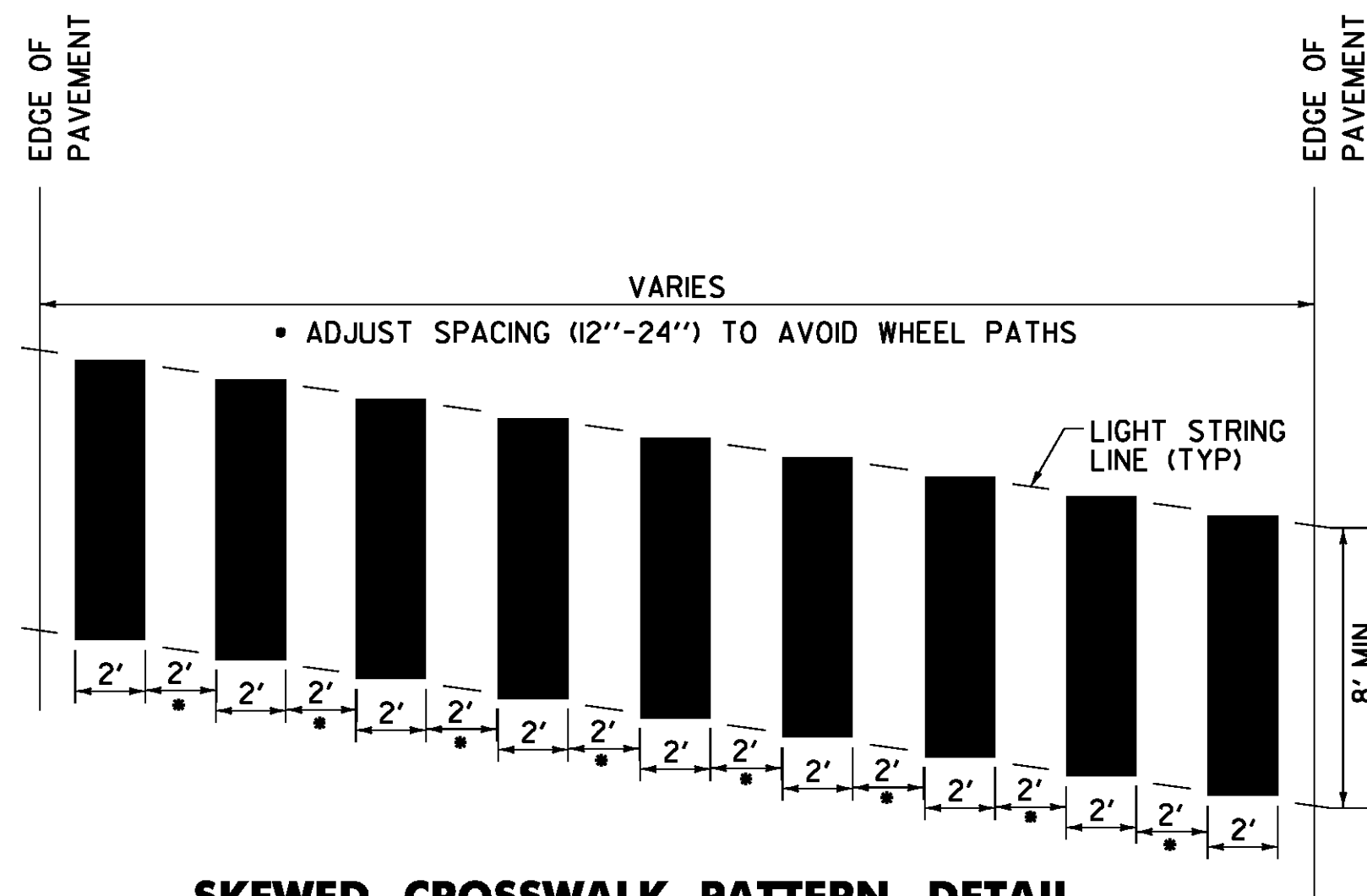
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226csd.i

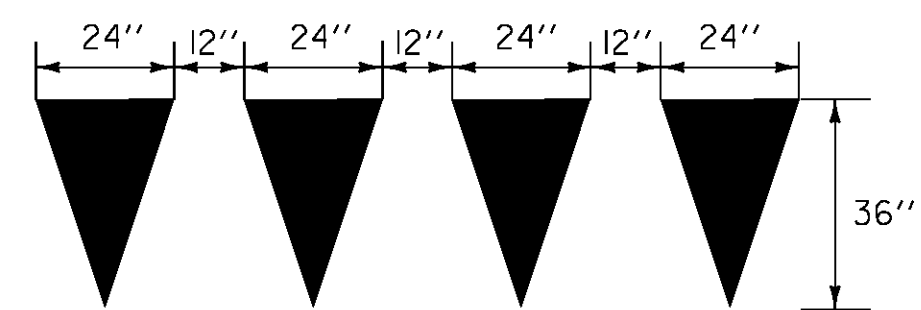
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 17 OF 239



• ADJUST SPACING (12"-24") TO AVOID WHEEL PATHS  
**BLOCK PATTERN CROSSWALK DETAIL**  
 SEE LAYOUT SHEETS FOR LOCATIONS.  
 ALL BLOCK PATTERN CROSS WALKS SHALL BE  
 INSTALLED PARALLEL WITH WHEEL PATHS.

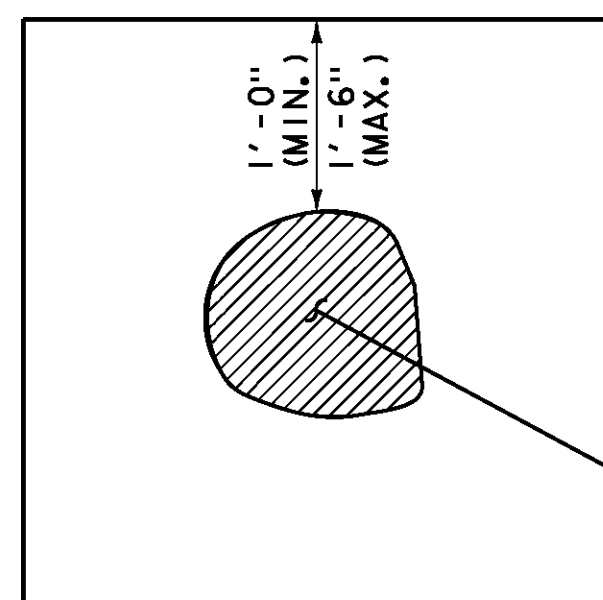


• ADJUST SPACING (12"-24") TO AVOID WHEEL PATHS  
**SKewed CROSSWALK PATTERN DETAIL**  
 • 11' LANES



**YIELD LINE DETAILS**

TO BE INSTALLED ONLY AT THE  
 DIRECTION OF THE ENGINEER TO BE  
 PAID AS ONE DURABLE LETTER OR  
 SYMBOL, PER TRIANGLE

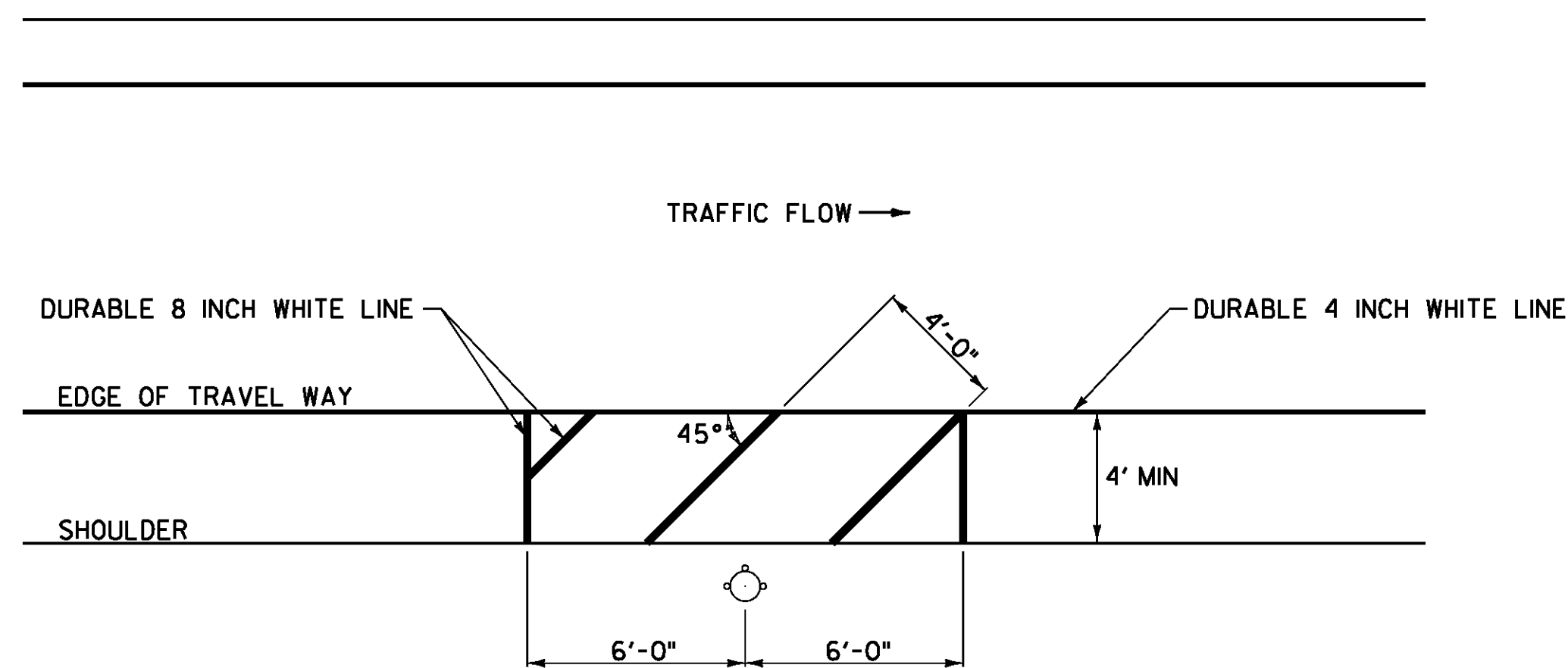


**TYPICAL - POT HOLE REPAIR**  
 SEE NOTE 5 ON SHEET 4.

SAW CUT BITUMINOUS  
 CONCRETE PAVEMENT

EMULSIFIED ASPHALT SHALL BE APPLIED AT ALL PATCH  
 INTERFACES AT A RATE OF 0.25 - 0.5 GAL/SY. EMULSIFIED  
 ASPHALT SHALL MEET THE REQUIREMENTS OF SECTION 404  
 AND WILL BE CONSIDERED INCIDENTAL TO ITEM 900.680  
 SPECIAL PROVISION (BITUMINOUS CONCRETE PAVEMENT SURFACE  
 PREPARATION, TYPE 1).

EXISTING POT HOLE  
 DEPTH 3/4" MIN.

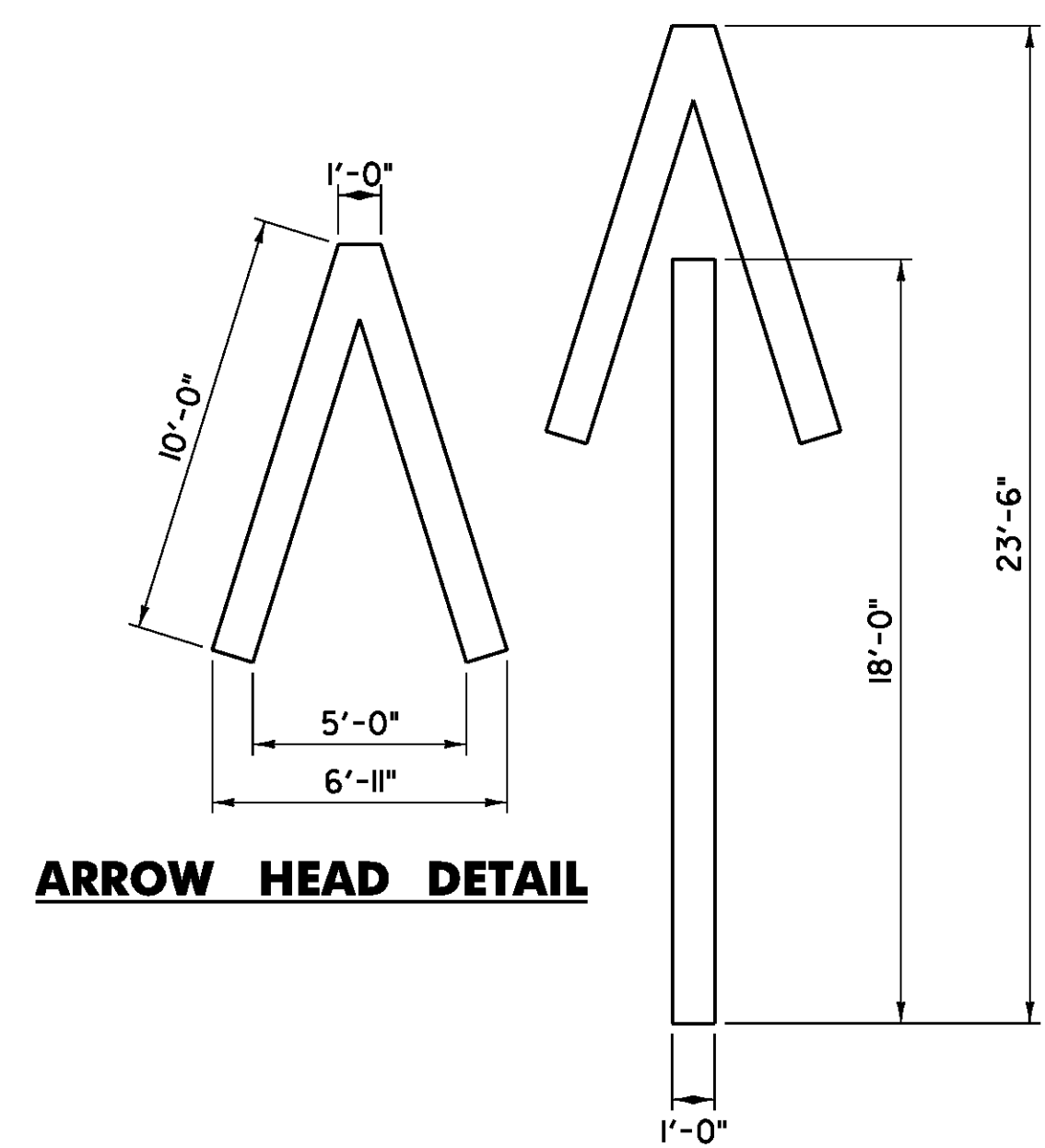


**FIRE HYDRANT PAVEMENT MARKING DETAIL**

ESSEX:  
 STA. 2+37, LT  
 STA. 6+85, RT  
 STA. 34+15, LT

**NOTE:**

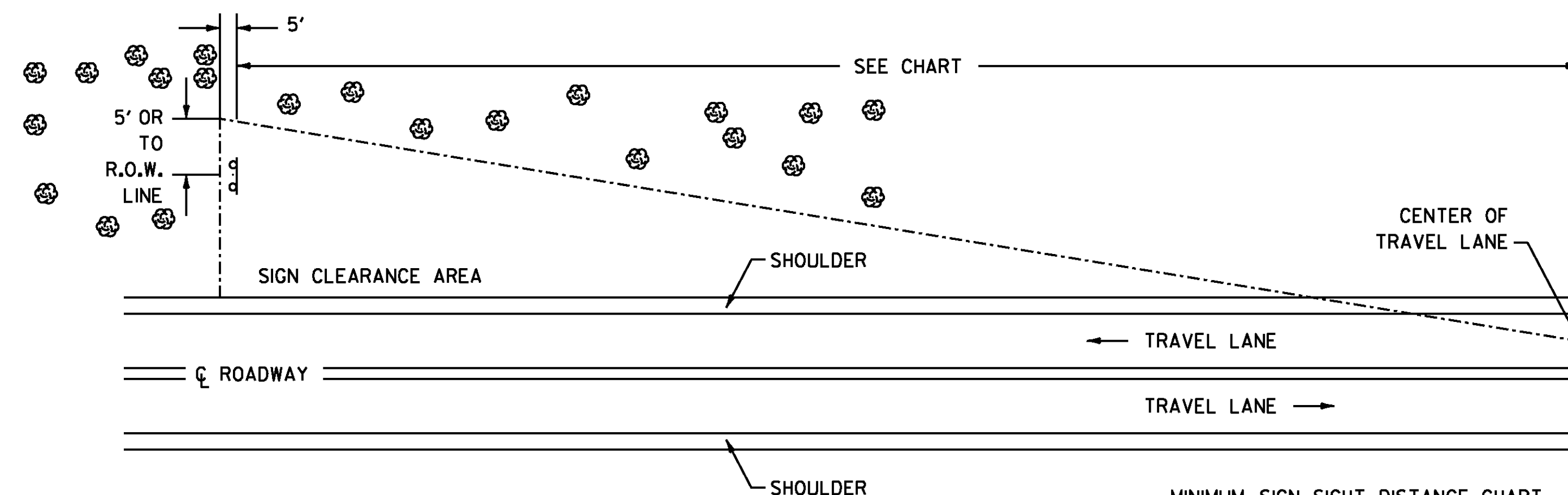
THE CONTRACTOR SHALL ADJUST THE PLACEMENT OF THE FIRE  
 HYDRANT PAVEMENT MARKINGS TO MEET THE EXISTING SITE  
 CONSTRAINTS AS DIRECTED BY THE ENGINEER.



**ARROW HEAD DETAIL**

**WRONG WAY ARROW**

ESSEX:  
 STA. 110+75, RT



THE CONTRACTOR SHALL REMOVE ALL WOODY  
 STEMMED GROWTH INCLUDING BRUSH, SAPLINGS,  
 TREE LIMBS GROWING WITHIN OR PROJECTING  
 INTO THE CLEARANCE AREA AND DOWN TO  
 GROUND LEVEL OR AT LEAST 10 FT BELOW  
 THE BOTTOM OF THE SIGN. PAYMENT WILL BE  
 FOR THINNING AND TRIMMING FOR SIGNS, ITEM  
 201.31, AND PAID FOR PER EACH. NO CHEMICALS  
 (POISONS OR DEFOLIANTS) ALLOWED.

**THINNING AND TRIMMING FOR SIGNS DETAIL**

ESSEX STA. 7+88, RT  
 ESSEX STA. 13+20, RT  
 ESSEX STA. 65+00, LT  
 ESSEX STA. 103+50, RT  
 WESTFORD STA. 66+17, RT

NOTE:  
 DURABLE MARKINGS DETAILED ON THIS SHEET  
 ARE OPTION BID ITEMS. SEE SHEETS 8 & 9

**MINIMUM SIGN SIGHT DISTANCE CHART**

APPROACH SPEED (mph)	SIGHT DISTANCE (feet)
30 OR LESS	300
35	350
40	400
45	450
50	500
55	550

**MISCELLANEOUS  
 DETAIL  
 SHEET**



PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226md.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 18 OF 239



REHAB. Dis. CBs OR MHs. CLASS I  
STA. 2+34, RT

CHANGING ELEVATION OF SEWER MANHOLES (NON-PARTICIPATING)  
STA. 2+06, RT

ADJUST ELEVATION OF VALVE BOX (NON-PARTICIPATING)  
STA. 1+43, LT  
STA. 2+05, LT

STEEL BEAM GUARDRAIL, GALVANIZED  
STA. 2+67.5 TO 3+50.0, RT  
STA. 3+41.5 TO 3+50.0, LT

ANCHOR FOR STEEL BEAM RAIL  
STA. 2+67.5, RT  
STA. 3+41.5, LT

REMOVAL AND DISPOSAL OF GUARDRAIL  
STA. 3+21.0 TO 3+50.0, RT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADI I FOR SIDE ROADS)  
STA. 0+40 TO 3+50, SOLID LT  
STA. 0+79 TO 3+50, SOLID RT

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 1+07 TO 3+50, SOLID LT & RT

DURABLE 8 INCH WHITE LINE  
STA. 2+37, LT (HYDRANT)  
SEE DETAIL SHEET 18

DURABLE 24 INCH STOP BAR  
STA. 1+07, LT

DURABLE CROSSWALK MARKING  
STA. 0+93, LT TO 1+03, RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADI I FOR SIDE ROADS)  
STA. 0+40 TO 3+50, SOLID LT  
STA. 0+79 TO 3+50, SOLID RT

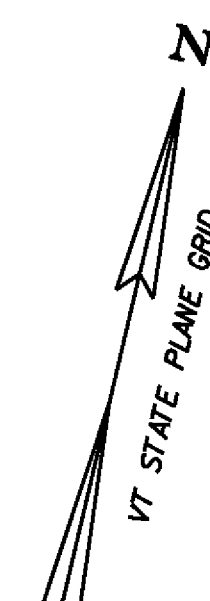
TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 1+07 TO 3+50, SOLID LT & RT

TEMPORARY 8 INCH WHITE LINE, PAINT  
STA. 2+37, LT (HYDRANT)  
SEE DETAIL SHEET 18

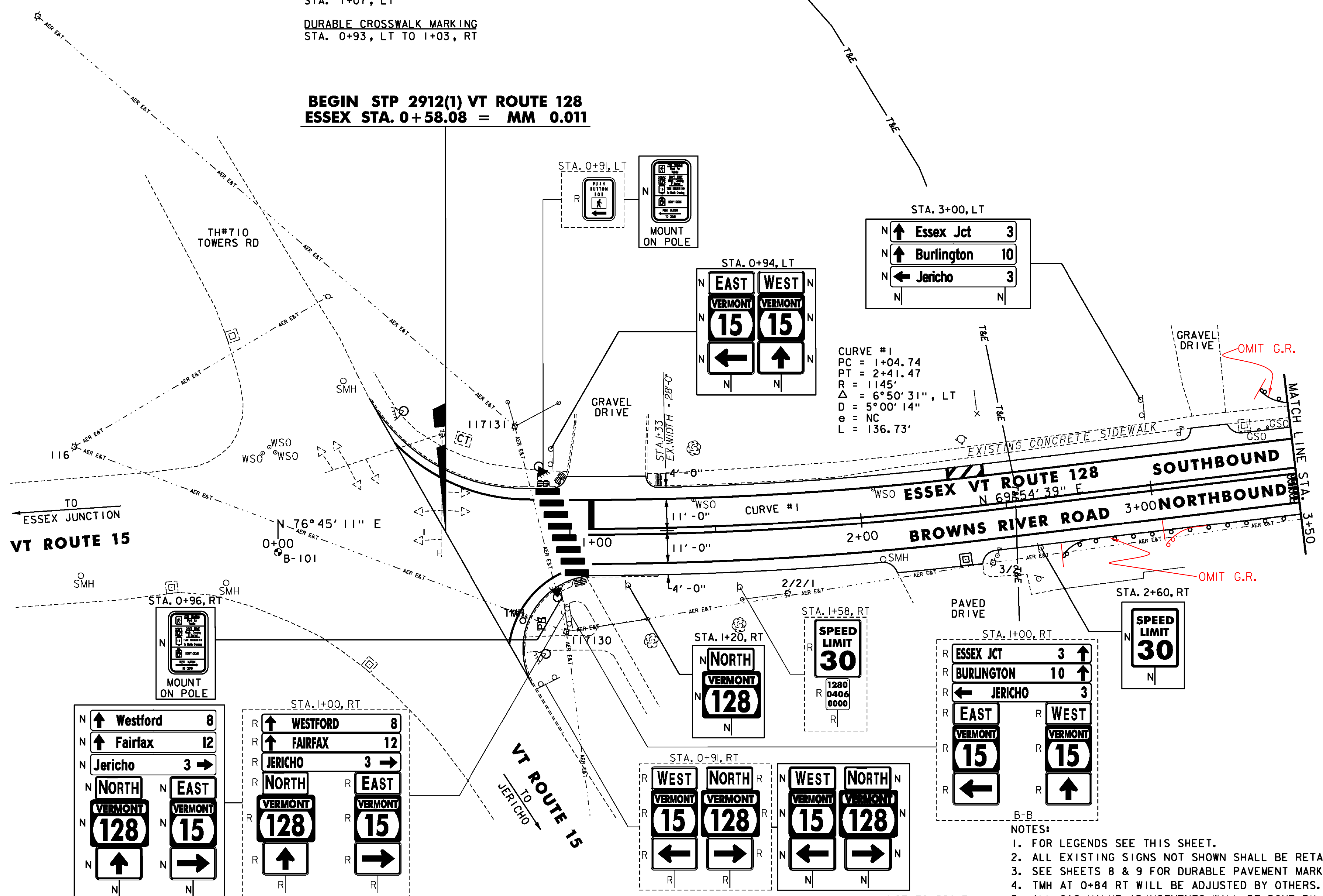
TEMPORARY 24 INCH STOP BAR, PAINT  
STA. 1+07, LT

TEMPORARY CROSSWALK MARKING, PAINT  
STA. 0+93, LT TO 1+03, RT

REMOVING SIGNS  
AS SHOWN - 27



**BEGIN STP 2912(1) VT ROUTE 128  
ESSEX STA. 0+58.08 = MM 0.011**



**GENERAL LEGEND**

- T&E - = ENVIRONMENTAL, HABITAT AREA
- HISTORIC DIST - = MAPPING, HISTORICAL, BUILDING CORNERS
- ENVIRONMENTAL, WETLAND, COMBINED (FED/STATE) = ENVIRONMENTAL, WETLAND, COMBINED (FED/STATE)
- ARCH - = LANDSCAPE AREA, ARCHEOLOGICAL SITE
- WSO = EXISTING WATER SHUT OFF
- GSO = EXISTING GAS SHUT OFF
- TMH = EXISTING TELEPHONE MANHOLE
- SMH = EXISTING SEWER MANHOLE
- ▀ = PROPOSED TRUNCATED DOMES
- ▄ = EXISTING TRUNCATED DOMES
- ⊙ = EXISTING HYDRANT
- ⊙ = PROPOSED PEDESTRIAN SIGNAL HEADS
- ⊙ = EXISTING PEDESTRIAN SIGNAL HEADS
- = PROPOSED DI
- = EXISTING DI
- ⊙ = EXISTING UTILITY POLE
- ⊙ = EXISTING UTILITY POLE W/ GUY WIRE
- = PROPOSED GUARDRAIL
- = EXISTING GUARDRAIL
- = EXISTING PIPE
- = EXISTING HEADWALL
- = PROPOSED UNDERDRAIN
- ⊙ = SOIL BORING
- ⊙ = EXISTING MAILBOX
- ⊙ = UNDERDRAIN NOTE NUMBER
- ⊙ = SINGLE SIGN POST - SINGLE SIGN
- ⊙ = SINGLE SIGN POST - MULTIPLE SIGNS
- ⊙ = DOUBLE SIGN POST
- ⊙ = EXISTING TREE
- ⊙ = EXISTING TREE LINE
- ⊙ = EDGE OF WATER
- ⊙ = EXISTING LEDGE
- x-x- = EXISTING FENCE
- AER EAT - = EXISTING AERIAL ELECTRIC & TELEPHONE WIRE

- SIGN LEGEND**
- N = NEW
  - R = REMOVE
  - S = SALVAGED
  - RET = RETAIN
  - B-B = BACK TO BACK
  - ⊙ = RETURN TO THE TOWN OF ESSEX

PROPOSED STONE FILL, TYPE I AREAS  
SEE SHEET 5 FOR DETAILS  
SEE SHEETS 20-50 FOR LOCATIONS

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-101	5.0'	NO	



**PROJECT LAYOUT SHEET #1**

- NOTES:**
1. FOR LEGENDS SEE THIS SHEET.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.
  4. TMH AT 0+84 RT WILL BE ADJUSTED BY OTHERS.
  5. ALL GAS VALVE ADJUSTMENTS WILL BE DONE BY OTHERS.

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226i01.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 20 OF 239

THINNING AND TRIMMING FOR SIGNS  
 STA. 7+88, RT  
 REHAB. DIS, CBS OR MHS, CLASS 1  
 STA. 4+91, LT  
 STA. 6+01, LT

CHANGING ELEVATION OF SEWER MANHOLES (NON-PARTICIPATING)  
 STA. 5+85, LT  
 STA. 3+67, RT  
 ADJUST ELEVATION OF VALVE BOX (NON-PARTICIPATING)  
 STA. 5+52, RT  
 STA. 5+58, RT  
 STA. 5+84, RT  
 STA. 5+90, LT  
 STA. 5+91, RT  
 STA. 6+83, RT

PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH  
 STA. 5+99, LT  
 DETECTABLE WARNING SURFACE  
 STA. 5+99, LT

STEEL BEAM GUARDRAIL, GALVANIZED  
 STA. 3+50.0 TO 4+67.5, RT  
 STA. 3+50.0 TO 5+41.5, LT  
 ANCHOR FOR STEEL BEAM RAIL  
 STA. 4+67.5, RT  
 STA. 5+41.5, LT  
 REMOVAL AND DISPOSAL OF GUARDRAIL  
 STA. 3+50.0 TO 4+47.0, RT  
 STA. 3+71.0 TO 5+52.0, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 3+50 TO 9+50, SOLID LT & RT  
 STA. 5+52, SOLID LT (EDGELINES, BIXBY HILL ROAD TH-714)  
 STA. 5+55, SOLID RT (EDGELINES, ALDER LANE TH-718)  
 DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 3+50 TO 9+50, SOLID LT & RT  
 STA. 5+52, DOUBLE SOLID LT (BIXBY HILL ROAD TH-714)  
 STA. 5+55, DOUBLE SOLID RT (ALDER LANE TH-718)

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 3+50 TO 9+50, SOLID LT & RT  
 STA. 5+52, SOLID LT (EDGELINES, BIXBY HILL ROAD TH-714)  
 STA. 5+55, SOLID RT (EDGELINES, ALDER LANE TH-718)

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 3+50 TO 9+50, SOLID LT & RT  
 STA. 5+52, DOUBLE SOLID LT (BIXBY HILL ROAD TH-714)  
 STA. 5+55, DOUBLE SOLID RT (ALDER LANE TH-718)

DURABLE 8 INCH WHITE LINE  
 STA. 6+85, RT (HYDRANT)  
 SEE DETAIL SHEET 18

TEMPORARY 8 INCH WHITE LINE, PAINT  
 STA. 6+85, RT (HYDRANT)  
 SEE DETAIL SHEET 18

DURABLE 24 INCH STOP BAR  
 STA. 5+52, LT (BIXBY HILL ROAD TH-714)  
 STA. 5+55, RT (ALDER LANE TH-718)

TEMPORARY 24 INCH STOP BAR, PAINT  
 STA. 5+52, LT (BIXBY HILL ROAD TH-714)  
 STA. 5+55, RT (ALDER LANE TH-718)

DURABLE LETTER OR SYMBOL  
 STA. 3+51, RT "SCHOOL"  
 STA. 5+52, LT (BIXBY HILL ROAD TH-714) "STOP"  
 STA. 5+55, RT (ALDER LANE TH-718) "STOP"

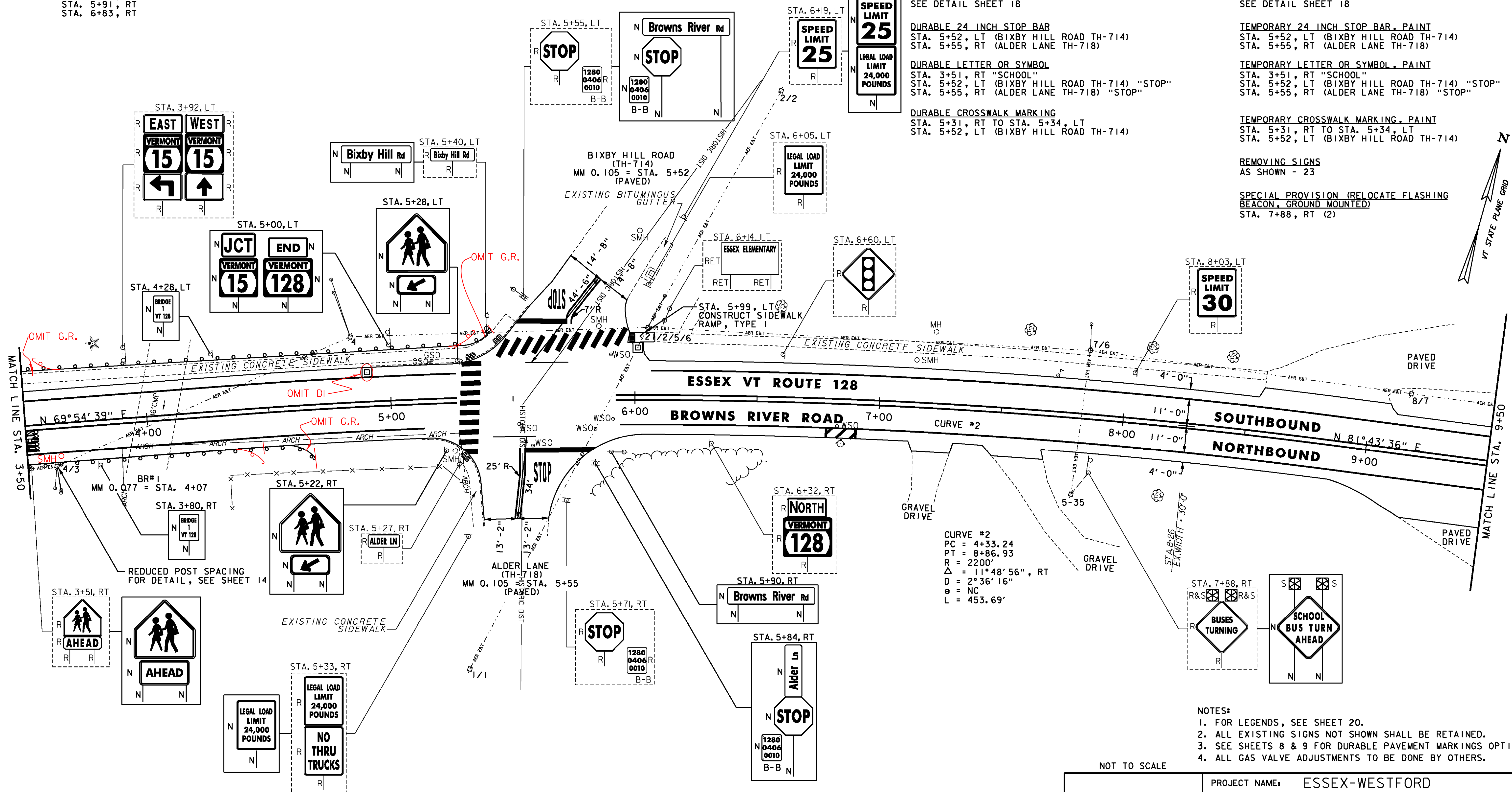
TEMPORARY LETTER OR SYMBOL, PAINT  
 STA. 3+51, RT "SCHOOL"  
 STA. 5+52, LT (BIXBY HILL ROAD TH-714) "STOP"  
 STA. 5+55, RT (ALDER LANE TH-718) "STOP"

DURABLE CROSSWALK MARKING  
 STA. 5+31, RT TO STA. 5+34, LT  
 STA. 5+52, LT (BIXBY HILL ROAD TH-714)

TEMPORARY CROSSWALK MARKING, PAINT  
 STA. 5+31, RT TO STA. 5+34, LT  
 STA. 5+52, LT (BIXBY HILL ROAD TH-714)

REMOVING SIGNS  
 AS SHOWN - 23

SPECIAL PROVISION (RELOCATE FLASHING BEACON, GROUND MOUNTED)  
 STA. 7+88, RT (2)



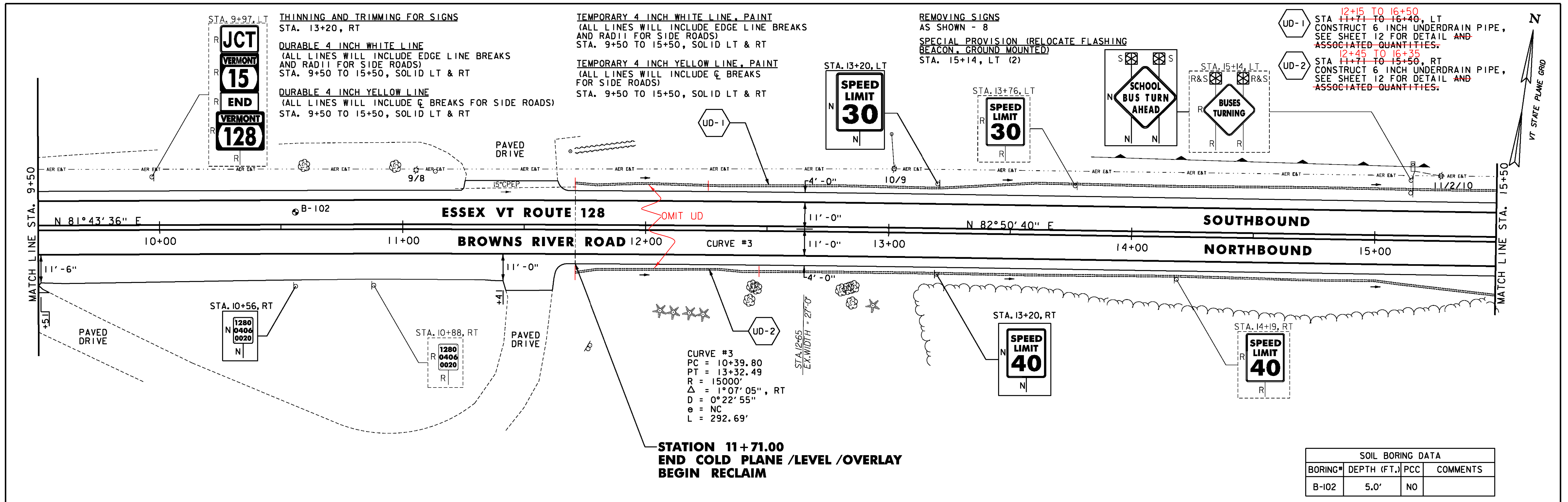
- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.
  - ALL GAS VALVE ADJUSTMENTS TO BE DONE BY OTHERS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #2**

PROJECT NAME: ESSEX-WESTFORD	FILE NAME: p10c226.dgn	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	PROJECT LEADER: JLL	DRAWN BY: STANTEC
	DESIGNED BY: STANTEC	CHECKED BY: STANTEC
	IPARM FILE: p10c226i02.i	SHEET 21 OF 239





DURABLE LETTER OR SYMBOL  
 STA. 17+07, LT "SCHOOL"

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 15+50 TO 21+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE Q BREAKS FOR SIDE ROADS)  
 STA. 15+50 TO 21+50, SOLID LT & RT

TEMPORARY LETTER OR SYMBOL, PAINT  
 STA. 17+07, LT "SCHOOL"

GEOTEXTILE UNDER STONE FILL  
 STA. 18+50 TO 18+90, LT  
 STA. 19+40 TO 19+55, RT

CURVE #4  
 PC = 19+29.21  
 PCC = 21+26.23  
 R = 420'  
 Δ = 26°52'39", LT  
 D = 13°38'31"  
 e = 8.0%  
 L = 197.02'

GRUBBING MATERIAL  
 STA. 18+50 TO 18+90, LT  
 STA. 19+40 TO 19+55, RT

REMOVING SIGNS  
 AS SHOWN - 7

- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

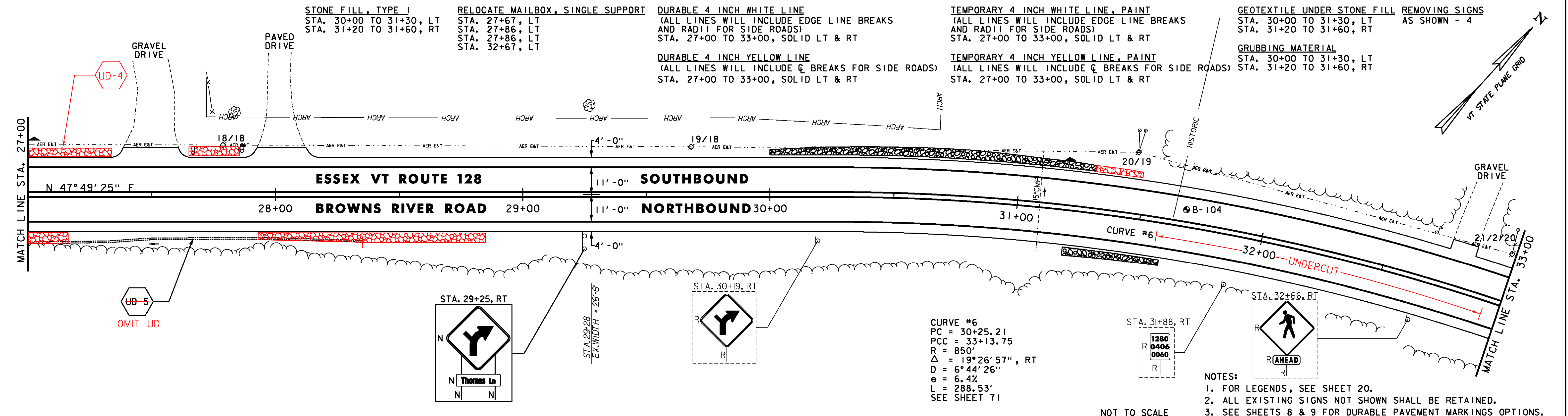
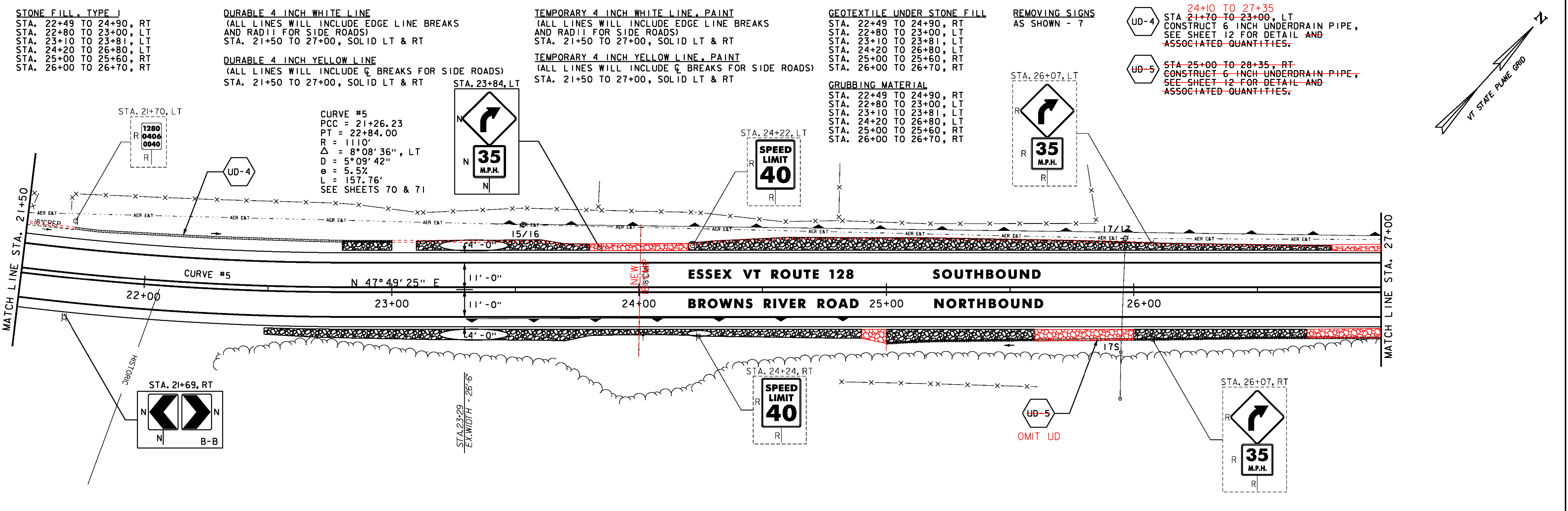
SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-103	5.0'	NO	



**PROJECT LAYOUT SHEET #3**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226i03.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 22 OF 239



- NOTES:
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #4**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226i04.i  
 PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 23 OF 239

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-104	5.0'	NO	



RELOCATE MAILBOX, MULTIPLE SUPPORT  
 STA. 35+76, RT  
 PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH  
 STA. 37+36, RT  
 STA. 37+44, LT

DETECTABLE WARNING SURFACE  
 STA. 37+36, RT  
 STA. 37+44, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 33+00 TO 38+50, SOLID LT & RT  
 STA. 37+63, SOLID RT (EDGELINES, IRENE AVENUE TH-798)

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 33+00 TO 38+50, SOLID LT & RT  
 STA. 33+47, DOUBLE SOLID LT (THOMAS LANE TH-773)  
 STA. 37+63, DOUBLE SOLID RT (IRENE AVENUE TH-798)

DURABLE 8 INCH WHITE LINE  
 STA. 34+15, LT (HYDRANT)  
 SEE DETAIL SHEET 18

DURABLE 24 INCH STOP BAR  
 STA. 33+47, LT (THOMAS LANE TH-773)  
 STA. 37+63, RT (IRENE AVENUE TH-798)

DURABLE LETTER OR SYMBOL  
 STA. 33+47, LT (THOMAS LANE TH-773) "STOP"  
 STA. 37+63, RT (IRENE AVENUE TH-798) "STOP"

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 33+00 TO 38+50, SOLID LT & RT  
 STA. 37+63, SOLID RT (EDGELINES, IRENE AVENUE TH-798)

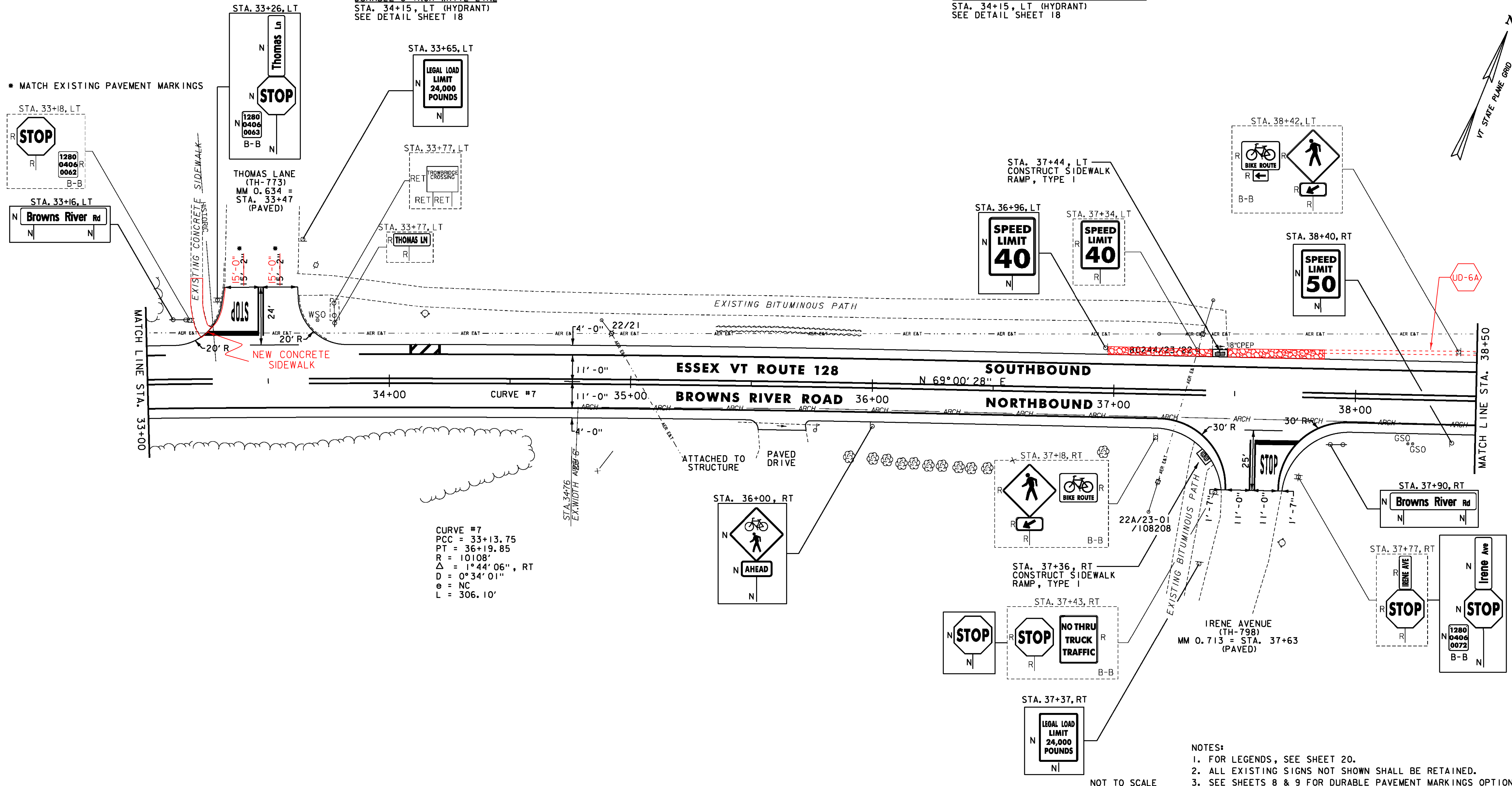
TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 33+00 TO 38+50, SOLID LT & RT  
 STA. 33+47, DOUBLE SOLID LT (THOMAS LANE TH-773)  
 STA. 37+63, DOUBLE SOLID RT (IRENE AVENUE TH-798)

TEMPORARY 8 INCH WHITE LINE, PAINT  
 STA. 34+15, LT (HYDRANT)  
 SEE DETAIL SHEET 18

TEMPORARY 24 INCH STOP BAR, PAINT  
 STA. 33+47, LT (THOMAS LANE TH-773)  
 STA. 37+63, RT (IRENE AVENUE TH-798)

TEMPORARY LETTER OR SYMBOL, PAINT  
 STA. 33+47, LT (THOMAS LANE TH-773) "STOP"  
 STA. 37+63, RT (IRENE AVENUE TH-798) "STOP"

REMOVING SIGNS  
 AS SHOWN - 15



CURVE #7  
 PCC = 33+13.75  
 PT = 36+19.85  
 R = 10108'  
 $\Delta$  = 1°44'06", RT  
 D = 0°34'01"  
 e = NC  
 L = 306.10'

- NOTES:  
 1. FOR LEGENDS, SEE SHEET 20.  
 2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
 3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #5**



PROJECT NAME: ESSEX-WESTFORD	FILE NAME: p10c226.dgn	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	PROJECT LEADER: JLL	DRAWN BY: STANTEC
	DESIGNED BY: STANTEC	CHECKED BY: STANTEC
	IPARM FILE: p10c226i05.i	SHEET 24 OF 239

**REMOVAL OF EXISTING BRIDGE RAILING**  
 STA. 42+42.5 TO 42+67.5, LT & RT

**STONE FILL, TYPE J**  
 STA. 38+70 TO 40+30, LT  
 STA. 40+20 TO 41+60, RT  
 STA. 40+60 TO 41+40, LT  
 STA. 41+49 TO 41+60, LT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
 STA. 40+59, LT

**STEEL BEAM GUARDRAIL, GALVANIZED**  
 STA. 40+42.5 TO 42+42.5, RT  
 STA. 41+42.5 TO 42+42.5, LT  
 STA. 42+67.5 TO 43+67.5, RT  
 STA. 42+67.5 TO 44+50.0, LT

**HD STEEL BEAM GUARDRAIL, GALVANIZED/NESTED**  
 STA. 42+42.5 TO 42+67.5, LT  
 STA. 42+42.5 TO 42+67.5, RT

**ANCHOR FOR STEEL BEAM RAIL**  
 STA. 40+42.5, RT  
 STA. 41+42.5, LT  
 STA. 43+67.5, RT

**REMOVAL AND DISPOSAL OF GUARDRAIL**  
 STA. 41+85.0 TO 42+48.75, RT  
 STA. 41+86.0 TO 42+48.75, LT  
 STA. 42+61.25 TO 43+24.0, RT  
 STA. 42+61.25 TO 43+74.0, LT

**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 38+50 TO 44+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 38+50 TO 44+50, SOLID LT & RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 38+50 TO 44+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 38+50 TO 44+50, SOLID LT & RT

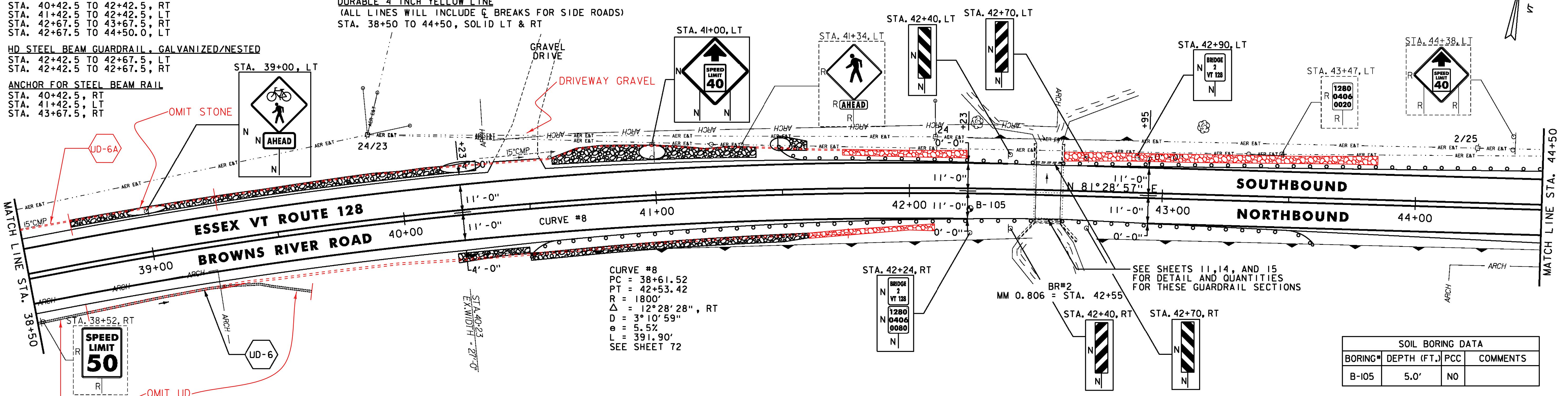
**GEOTEXTILE UNDER STONE FILL**  
 STA. 38+70 TO 40+30, LT  
 STA. 40+20 TO 41+60, RT  
 STA. 40+60 TO 41+40, LT  
 STA. 41+49 TO 41+60, LT

**GRUBBING MATERIAL**  
 STA. 38+70 TO 40+30, LT  
 STA. 40+20 TO 41+60, RT  
 STA. 40+60 TO 41+40, LT  
 STA. 41+49 TO 41+60, LT

**REMOVING SIGNS**  
 AS SHOWN - 5

**UD-6** STA. 38+70 TO 41+70  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL AND ASSOCIATED QUANTITIES.

**UD-6A** STA. 37+65 TO 42+00, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL.



**STEEL BEAM GUARDRAIL, GALVANIZED**  
 STA. 44+50.0 TO 44+67.5, LT

**ANCHOR FOR STEEL BEAM RAIL**  
 STA. 44+67.5, LT

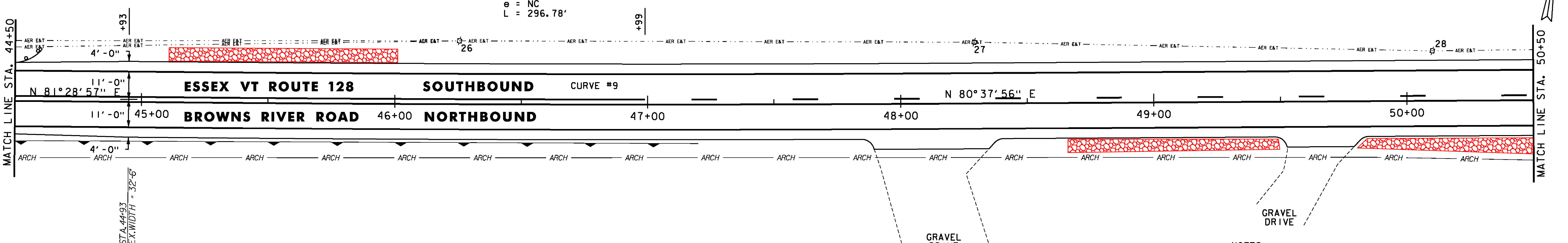
**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 44+50 TO 50+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 44+50 TO 46+99, SOLID LT & RT  
 STA. 46+99 TO 50+50, DASHED LT, SOLID RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 44+50 TO 50+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 44+50 TO 46+99, SOLID LT & RT  
 STA. 46+99 TO 50+50, DASHED LT, SOLID RT

**CURVE #9**  
 PC = 45+21.17  
 PT = 48+17.94  
 R = 20000'  
 Δ = 0°51'01", LT  
 D = 0°17'11"  
 e = NC  
 L = 296.78'



- NOTES:**
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #6**



PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226i06.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 25 OF 239

**STEEL BEAM GUARDRAIL, GALVANIZED**  
 STA. 53+43.5 TO 54+18.5, RT 53+43 TO 54+43.5  
 STA. 53+43.5 TO 54+18.5, LT 53+43.5 TO 54+43.5  
 STA. 55+56.0 TO 56+31.0, RT 55+31 TO 56+31  
 STA. 55+56.0 TO 56+31.0, LT 55+31 TO 56+50

**HD STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS**  
 STA. 54+18.5 TO 54+43.5, RT 53+43 TO 54+43.5  
 STA. 54+18.5 TO 54+43.5, LT 53+43.5 TO 54+43.5  
 STA. 55+31.0 TO 55+56.0, RT 55+31 TO 56+31  
 STA. 55+31.0 TO 55+56.0, LT 55+31 TO 56+50

**ANCHOR FOR STEEL BEAM RAIL**  
 STA. 53+43.5, LT  
 STA. 53+43.5, RT  
 STA. 56+31.0, RT

**REMOVAL AND DISPOSAL OF GUARDRAIL**  
 STA. 53+79 TO 54+43.5, RT  
 STA. 53+82 TO 54+43.5, LT  
 STA. 55+31 TO 55+94, RT  
 STA. 55+31 TO 55+93, LT

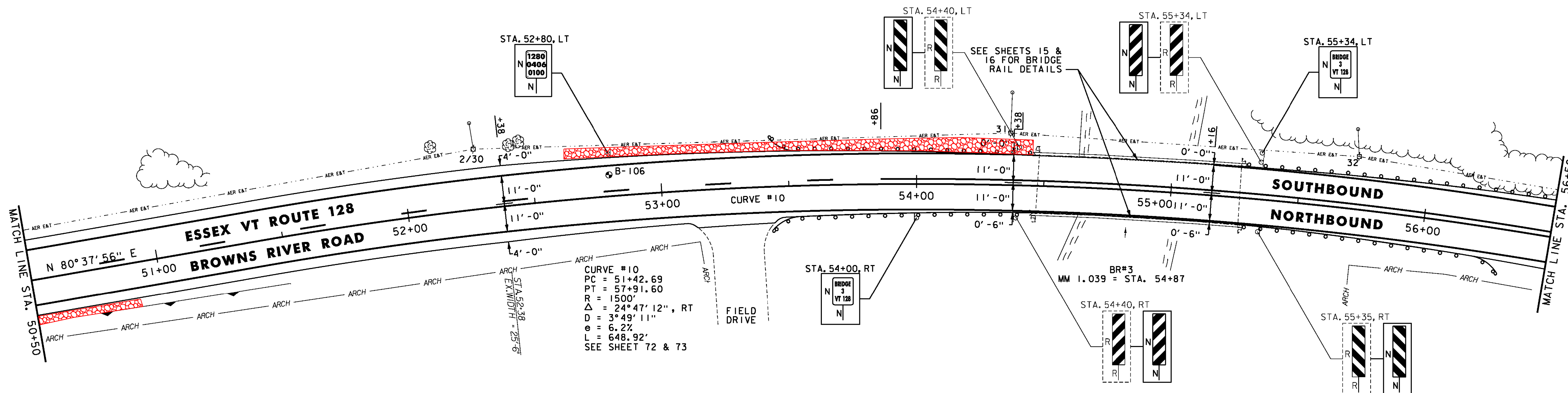
**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 50+50 TO 56+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 50+50 TO 53+86, DASHED LT, SOLID RT  
 STA. 53+86 TO 56+50, SOLID LT & RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 50+50 TO 56+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 50+50 TO 53+86, DASHED LT, SOLID RT  
 STA. 53+86 TO 56+50, SOLID LT & RT

**REMOVING SIGNS**  
 AS SHOWN - 4



- NOTES:  
 1. FOR LEGENDS, SEE SHEET 20.  
 2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
 3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #7**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226i07.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 26 OF 239

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-106	5.0'	NO	



STEEL BEAM GUARDRAIL, GALVANIZED  
 STA. 56+50.0 TO 57+31.0, LT  
 56+50 TO 57+06  
 ANCHOR FOR STEEL BEAM RAIL  
 STA. 57+31.0, LT

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 58+26, LT  
 STA. 58+28, LT  
 STA. 58+30, LT  
 STA. 60+45, LT  
 STA. 60+46, LT  
 STA. 60+48, LT  
 STA. 61+80, LT  
 STA. 61+82, LT

HD STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS  
 STA. 56+50 TO 57+06, LT

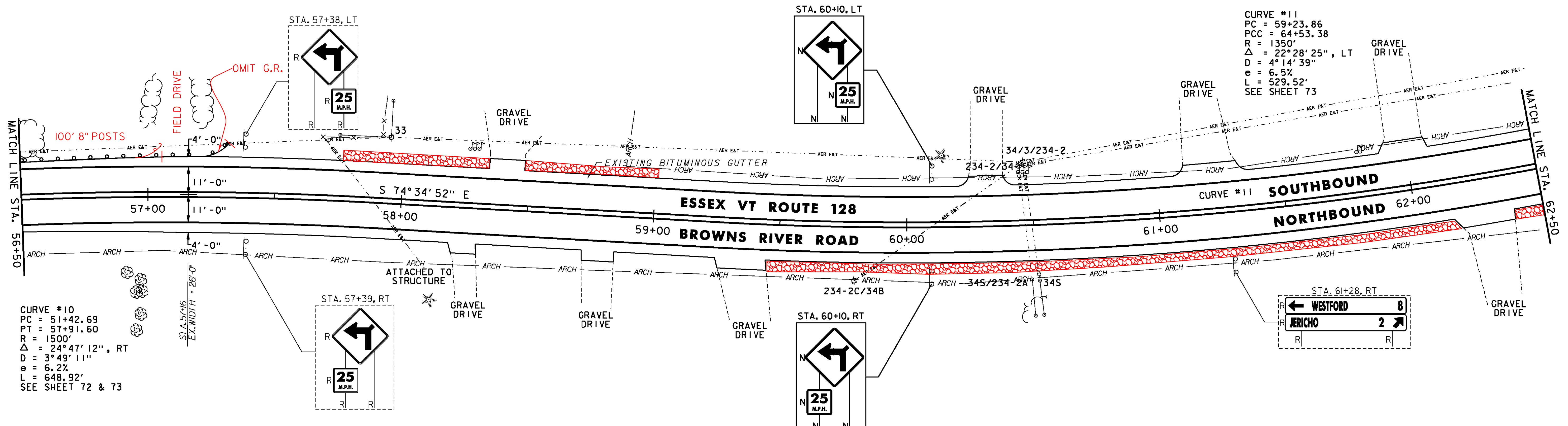
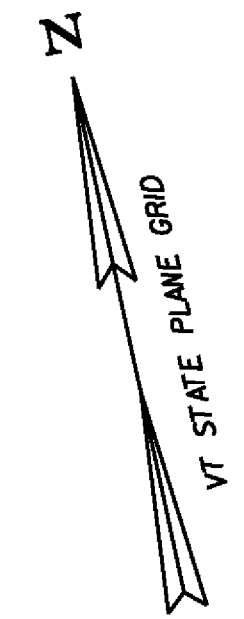
DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 56+50 TO 62+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 56+50 TO 62+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 56+50 TO 62+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 56+50 TO 62+50, SOLID LT & RT

REMOVING SIGNS  
 AS SHOWN - 6



CURVE #10  
 PC = 51+42.69  
 PT = 57+91.60  
 R = 1500'  
 $\Delta$  = 24° 47' 12", RT  
 D = 3° 49' 11"  
 e = 6.2%  
 L = 648.92'  
 SEE SHEET 72 & 73

CURVE #11  
 PC = 59+23.86  
 PCC = 64+53.38  
 R = 1350'  
 $\Delta$  = 22° 28' 25", LT  
 D = 4° 14' 39"  
 e = 6.5%  
 L = 529.52'  
 SEE SHEET 73

- NOTES:
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #8**



PROJECT NAME: ESSEX-WESTFORD	FILE NAME: p10c226.dgn	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	PROJECT LEADER: JLL	DRAWN BY: STANTEC
	DESIGNED BY: STANTEC	CHECKED BY: STANTEC
	IPARM FILE: p10c226i08.i	SHEET 27 OF 239

**THINNING AND TRIMMING FOR SIGNS**  
STA. 65+00, LT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
STA. 64+68, RT

**RELOCATE MAILBOX, MULTIPLE SUPPORT**  
STA. 67+75, LT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 62+50 TO 68+50, SOLID LT & RT  
STA. 65+43 TO 66+50, DOTTED RT  
STA. 66+03, SOLID RT (EDGELINES, WEED ROAD TH-63)

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 62+50 TO 68+50, SOLID LT & RT  
STA. 66+03, DOUBLE SOLID RT (WEED ROAD TH-63)

**DURABLE 24 INCH STOP BAR**  
STA. 66+03, RT (WEED ROAD TH-63)

**DURABLE LETTER OR SYMBOL**  
STA. 66+03, RT (WEED ROAD TH-63) "STOP"

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 62+50 TO 68+50, SOLID LT & RT  
STA. 65+43 TO 66+50, DOTTED RT  
STA. 66+03, SOLID RT (EDGELINES, WEED ROAD TH-63)

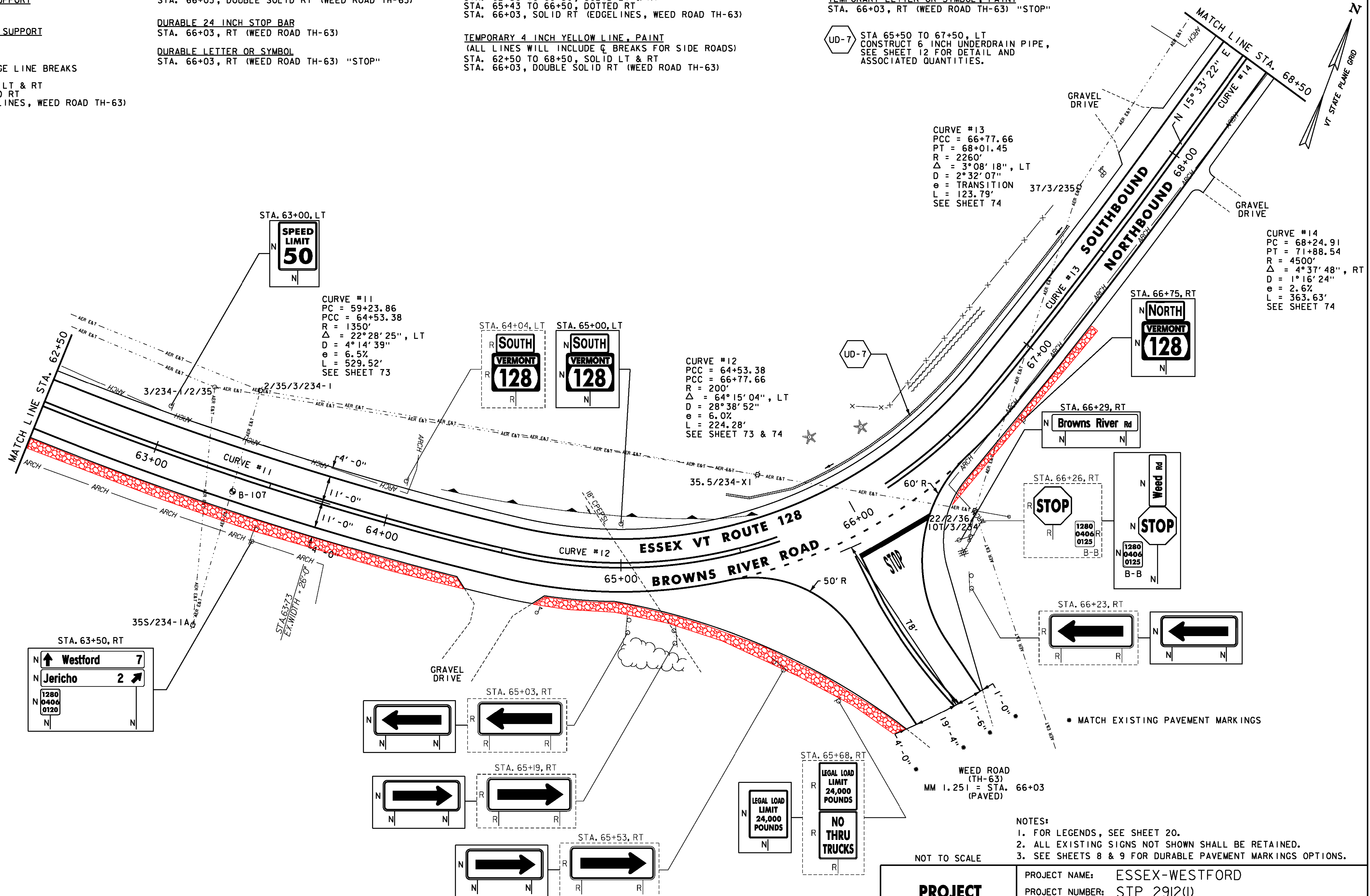
**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 62+50 TO 68+50, SOLID LT & RT  
STA. 66+03, DOUBLE SOLID RT (WEED ROAD TH-63)

**TEMPORARY 24 INCH STOP BAR, PAINT**  
STA. 66+03, RT (WEED ROAD TH-63)

**TEMPORARY LETTER OR SYMBOL, PAINT**  
STA. 66+03, RT (WEED ROAD TH-63) "STOP"

**REMOVING SIGNS**  
AS SHOWN - 10

UD-7 STA 65+50 TO 67+50, LT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL AND  
ASSOCIATED QUANTITIES.

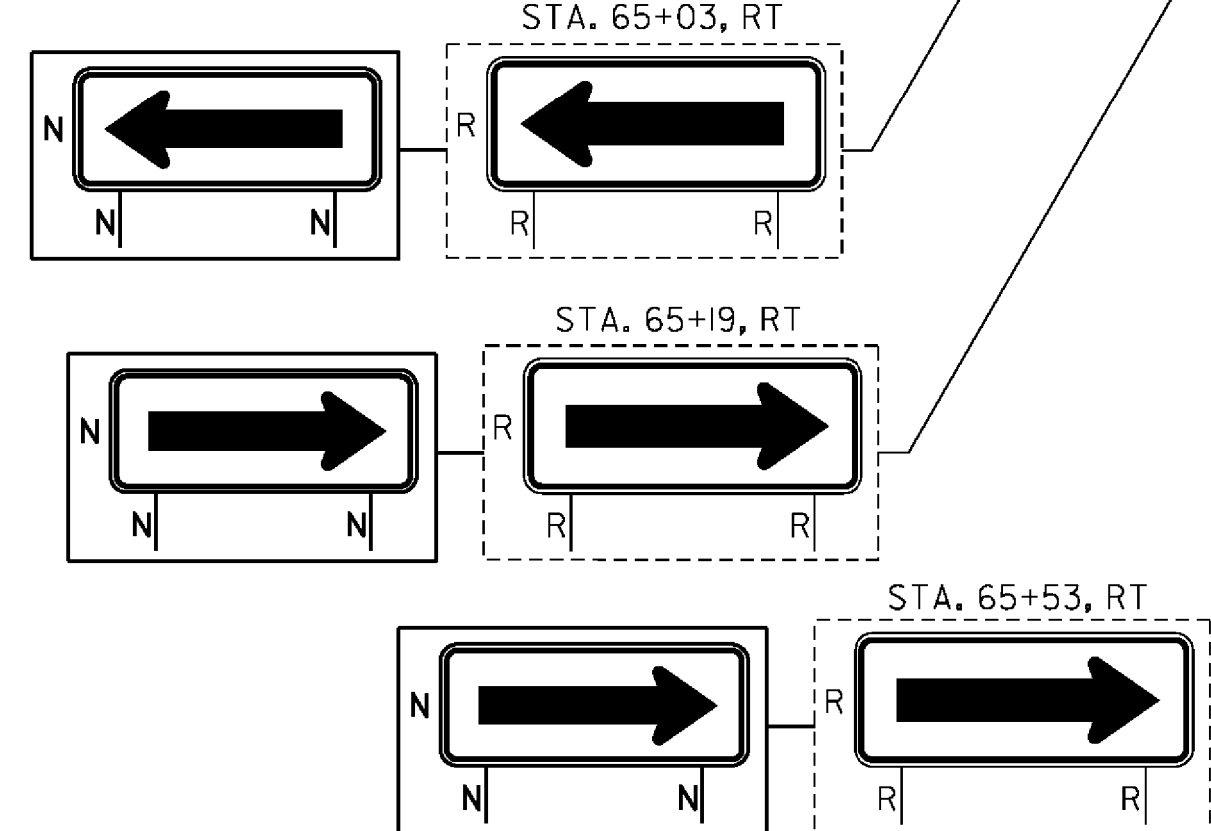
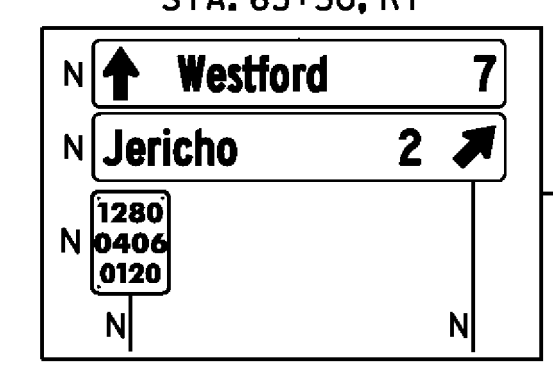


**CURVE #11**  
PC = 59+23.86  
PCC = 64+53.38  
R = 1350'  
 $\Delta = 22^\circ 28' 25''$ , LT  
D = 4° 14' 39"  
e = 6.5%  
L = 529.52'  
SEE SHEET 73

**CURVE #12**  
PCC = 64+53.38  
PCC = 66+77.66  
R = 200'  
 $\Delta = 64^\circ 15' 04''$ , LT  
D = 28° 38' 52"  
e = 6.0%  
L = 224.28'  
SEE SHEET 73 & 74

**CURVE #13**  
PCC = 66+77.66  
PT = 68+01.45  
R = 2260'  
 $\Delta = 3^\circ 08' 18''$ , LT  
D = 2° 32' 07"  
e = TRANSITION  
L = 123.79'  
SEE SHEET 74

**CURVE #14**  
PC = 68+24.91  
PT = 71+88.54  
R = 4500'  
 $\Delta = 4^\circ 37' 48''$ , RT  
D = 1° 16' 24"  
e = 2.6%  
L = 363.63'  
SEE SHEET 74



SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-107	5.0'	NO	



**PROJECT LAYOUT SHEET #9**

- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226i09.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 28 OF 239

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 71+62, LT  
 STA. 73+01, RT  
 RELOCATE MAILBOX, MULTIPLE SUPPORT  
 STA. 69+45, LT

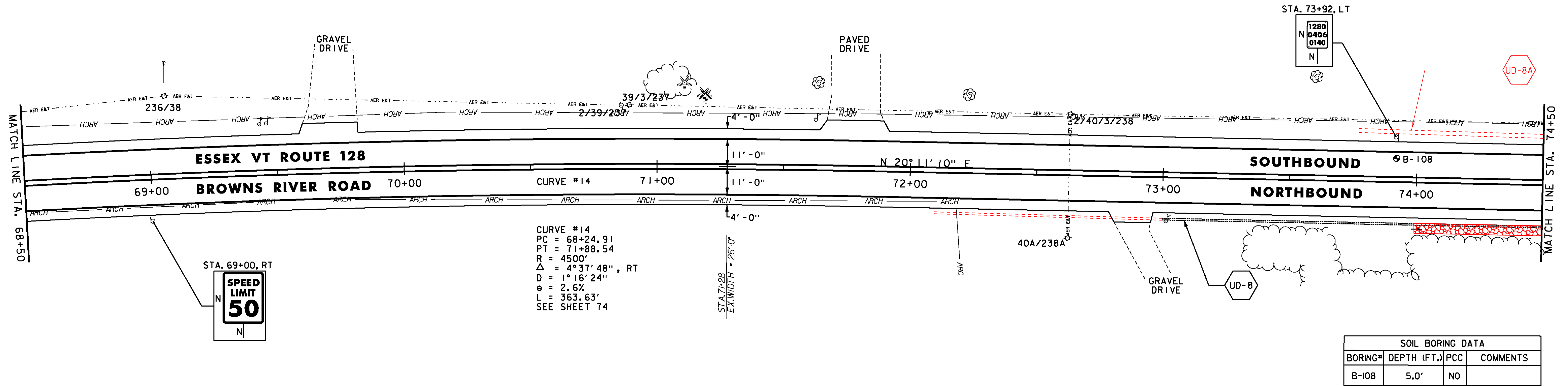
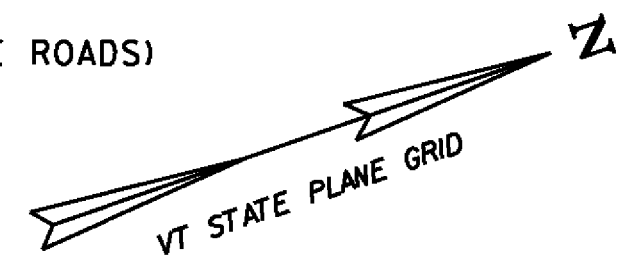
DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 68+50 TO 74+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 68+50 TO 74+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 68+50 TO 74+50, SOLID LT & RT

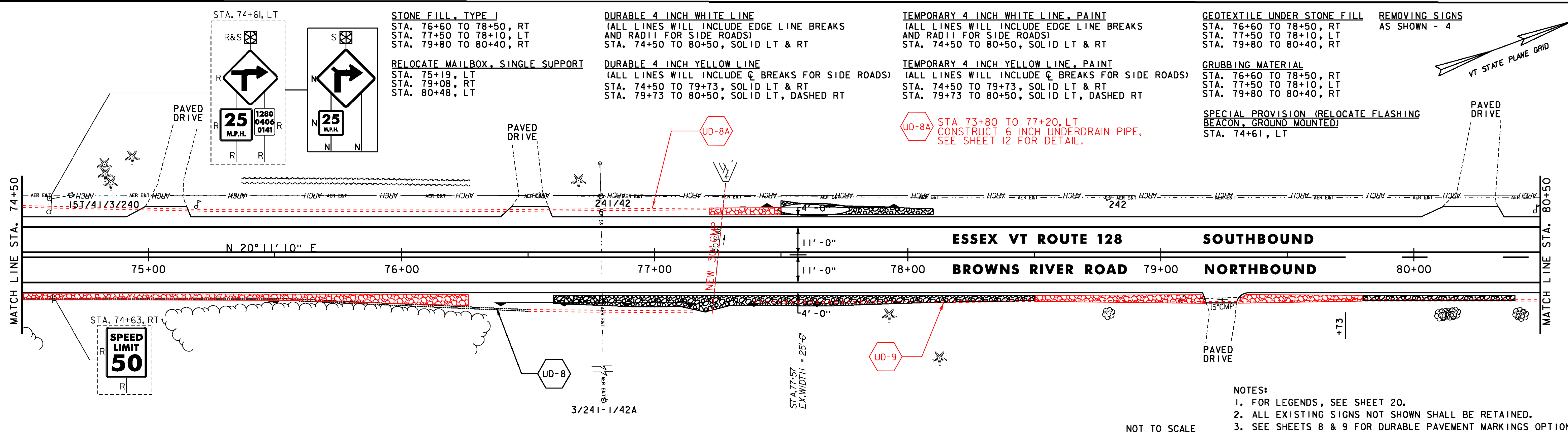
TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 68+50 TO 74+50, SOLID LT & RT

UD-8 STA. 72+10 TO 77+10, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL AND  
 ASSOCIATED QUANTITIES.



CURVE #14  
 PC = 68+24.91  
 PT = 71+88.54  
 R = 4500'  
 $\Delta = 4^{\circ}37'48''$ , RT  
 D = 1^{\circ}16'24''  
 e = 2.6%  
 L = 363.63'  
 SEE SHEET 74

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-108	5.0'	NO	



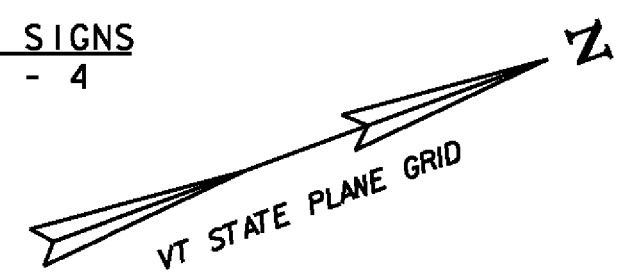
STONE FILL, TYPE I  
 STA. 76+60 TO 78+50, RT  
 STA. 77+50 TO 78+10, LT  
 STA. 79+80 TO 80+40, RT  
 RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 75+19, LT  
 STA. 79+08, RT  
 STA. 80+48, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 74+50 TO 80+50, SOLID LT & RT  
 DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 74+50 TO 79+73, SOLID LT & RT  
 STA. 79+73 TO 80+50, SOLID LT, DASHED RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 74+50 TO 80+50, SOLID LT & RT  
 TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 74+50 TO 79+73, SOLID LT & RT  
 STA. 79+73 TO 80+50, SOLID LT, DASHED RT

GEOTEXTILE UNDER STONE FILL  
 STA. 76+60 TO 78+50, RT  
 STA. 77+50 TO 78+10, LT  
 STA. 79+80 TO 80+40, RT  
 GRUBBING MATERIAL  
 STA. 76+60 TO 78+50, RT  
 STA. 77+50 TO 78+10, LT  
 STA. 79+80 TO 80+40, RT  
 REMOVING SIGNS  
 AS SHOWN - 4  
 SPECIAL PROVISION (RELOCATE FLASHING  
 BEACON, GROUND MOUNTED)  
 STA. 74+61, LT

UD-8A STA. 73+80 TO 77+20, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL.



- NOTES:  
 1. FOR LEGENDS, SEE SHEET 20.  
 2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
 3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #10**



PROJECT NAME: ESSEX-WESTFORD	FILE NAME: p10c226.dgn	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DESIGNED BY: STANTEC	DRAWN BY: STANTEC
	IPARM FILE: p10c226110.i	CHECKED BY: STANTEC
		SHEET 29 OF 239

**STONE FILL, TYPE I**  
 STA. 80+50 TO 80+70, RT  
 STA. 81+10 TO 83+20, RT  
 STA. 82+10 TO 83+00, LT  
 STA. 83+40 TO 84+00, RT  
 STA. 83+40 TO 84+30, LT  
 STA. 85+30 TO 86+50, RT  
 STA. 85+80 TO 86+50, LT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
 STA. 81+22, LT  
 STA. 84+87, LT

**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 80+50 TO 86+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 80+50 TO 86+50, SOLID LT, DASHED RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 80+50 TO 86+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 80+50 TO 86+50, SOLID LT, DASHED RT

**GEOTEXTILE UNDER STONE FILL**  
 STA. 80+50 TO 80+70, RT  
 STA. 81+10 TO 83+20, RT  
 STA. 82+10 TO 83+00, LT  
 STA. 83+40 TO 84+00, RT  
 STA. 83+40 TO 84+30, LT  
 STA. 85+30 TO 86+50, RT  
 STA. 85+80 TO 86+50, LT

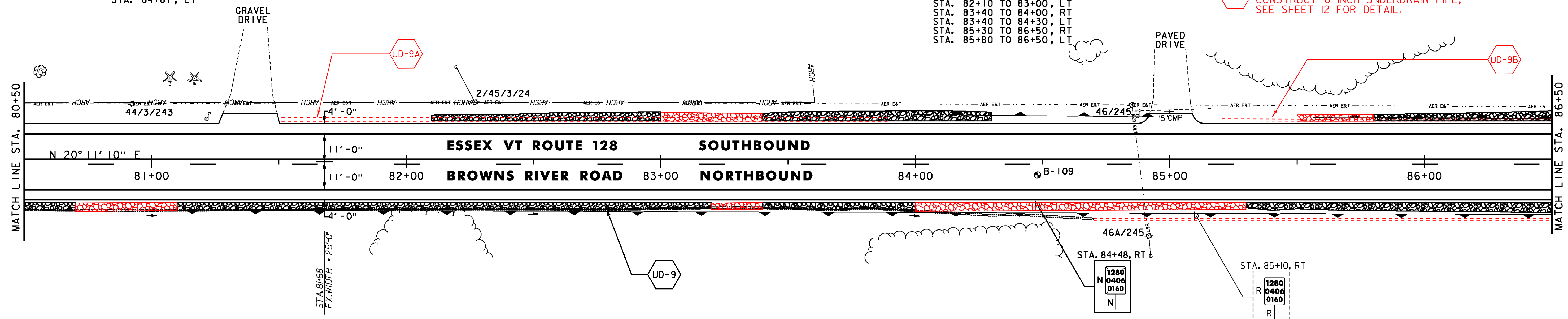
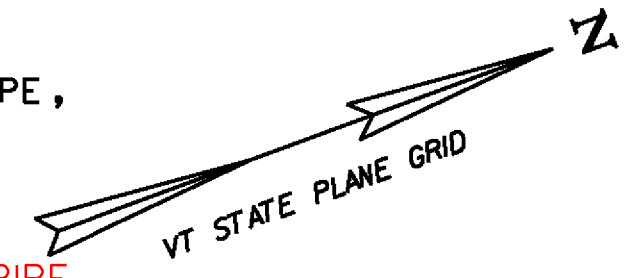
**GRUBBING MATERIAL**  
 STA. 80+50 TO 80+70, RT  
 STA. 81+10 TO 83+20, RT  
 STA. 82+10 TO 83+00, LT  
 STA. 83+40 TO 84+00, RT  
 STA. 83+40 TO 84+30, LT  
 STA. 85+30 TO 86+50, RT  
 STA. 85+80 TO 86+50, LT

**REMOVING SIGNS**  
 AS SHOWN - 1

**UD-9** STA 77+35 TO 86+60, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL AND ASSOCIATED QUANTITIES.

**UD-9A** STA 81+55 TO 83+85, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL.

**UD-9B** STA 85+20 TO 86+60, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL.



SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-109	5.0'	NO	

**STONE FILL, TYPE I**  
 STA. 86+50 TO 87+10, LT  
 STA. 86+50 TO 87+63, RT  
 STA. 88+50 TO 89+90, LT  
 STA. 90+50 TO 92+00, LT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
 STA. 87+31, LT

**RELOCATE MAILBOX, MULTIPLE SUPPORT**  
 STA. 88+25, RT  
 STA. 92+13, LT

**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 86+50 TO 92+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 86+50 TO 87+65, SOLID LT, DASHED RT  
 STA. 87+65 TO 92+50, DASHED  $\phi$

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 86+50 TO 92+50, SOLID LT & RT

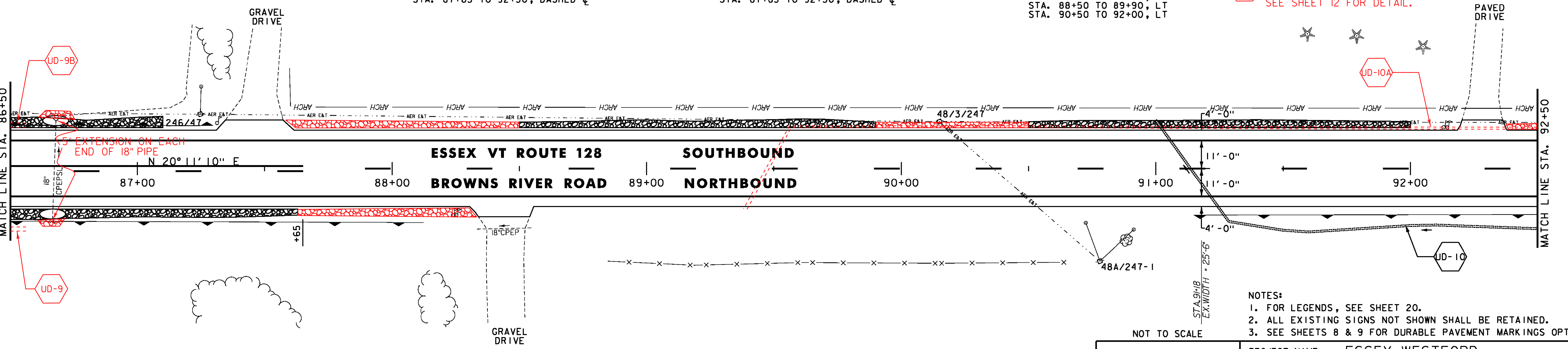
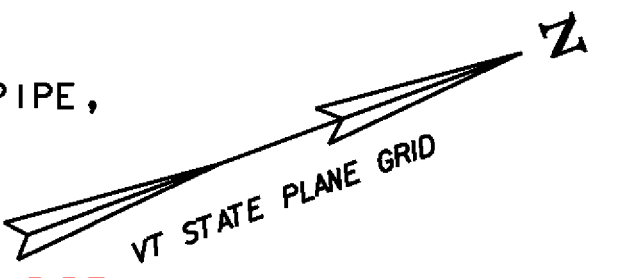
**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 86+50 TO 87+65, SOLID LT, DASHED RT  
 STA. 87+65 TO 92+50, DASHED  $\phi$

**GEOTEXTILE UNDER STONE FILL**  
 STA. 86+50 TO 87+10, LT  
 STA. 86+50 TO 87+63, RT  
 STA. 88+50 TO 89+90, LT  
 STA. 90+50 TO 92+00, LT

**GRUBBING MATERIAL**  
 STA. 86+50 TO 87+10, LT  
 STA. 86+50 TO 87+63, RT  
 STA. 88+50 TO 89+90, LT  
 STA. 90+50 TO 92+00, LT

**UD-10** STA 91+00, LT TO 94+00, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL AND ASSOCIATED QUANTITIES.

**UD-10A** STA 89+40, RT TO 94+00, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL.



- NOTES:**
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #11**



PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(1)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c22611.i  
 PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 30 OF 239

STONE FILL, TYPE I  
 STA. 92+50 TO 94+60, LT  
 STA. 95+40 TO 95+64, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 94+38, RT  
 STA. 95+09, RT  
 STA. 95+35, LT  
 STA. 95+37, LT  
 STA. 96+94, RT  
 STA. 96+95, RT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 92+50 TO 97+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\odot$  BREAKS FOR SIDE ROADS)  
 STA. 92+50 TO 92+93, DASHED  $\odot$   
 STA. 92+93 TO 97+50, DASHED LT, SOLID RT

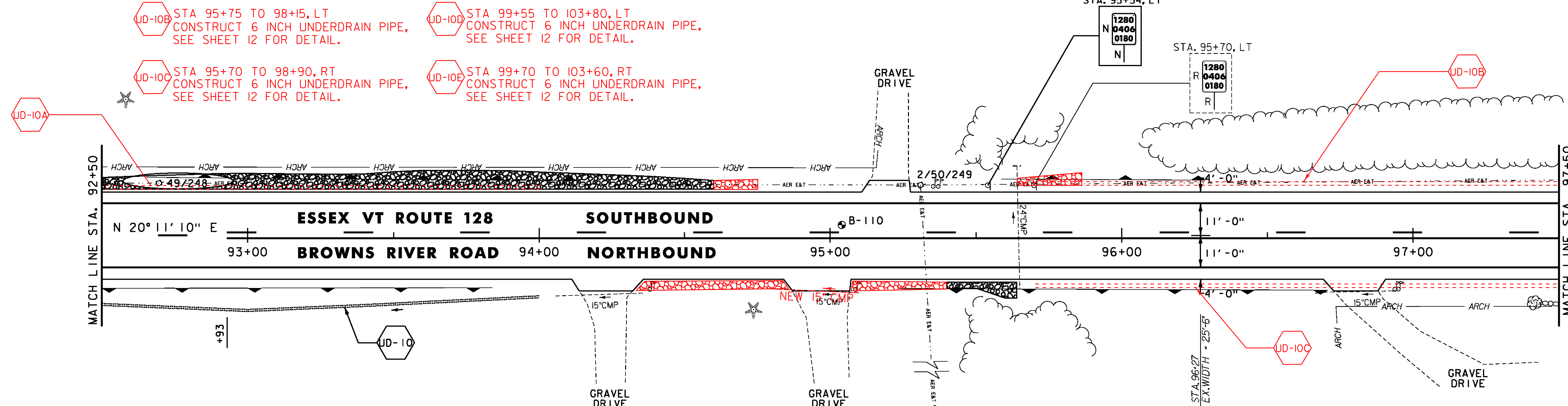
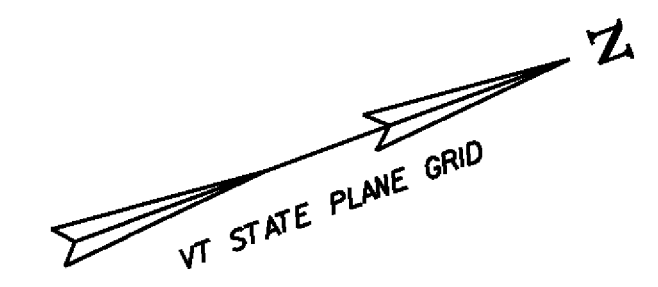
TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 92+50 TO 97+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\odot$  BREAKS FOR SIDE ROADS)  
 STA. 92+50 TO 92+93, DASHED  $\odot$   
 STA. 92+93 TO 97+50, DASHED LT, SOLID RT

GEOTEXTILE UNDER STONE FILL  
 STA. 92+50 TO 94+60, LT  
 STA. 95+40 TO 95+64, RT

REMOVING SIGNS  
 AS SHOWN - 1

GRUBBING MATERIAL  
 STA. 92+50 TO 94+60, LT  
 STA. 95+40 TO 95+64, RT



STONE FILL, TYPE I  
 STA. 100+50 TO 100+70, LT  
 STA. 102+00 TO 103+50, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 98+12, LT  
 STA. 101+08, LT  
 STA. 101+10, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 97+50 TO 103+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\odot$  BREAKS FOR SIDE ROADS)  
 STA. 97+50 TO 99+00, DASHED LT, SOLID RT  
 STA. 99+00 TO 103+50, SOLID LT & RT

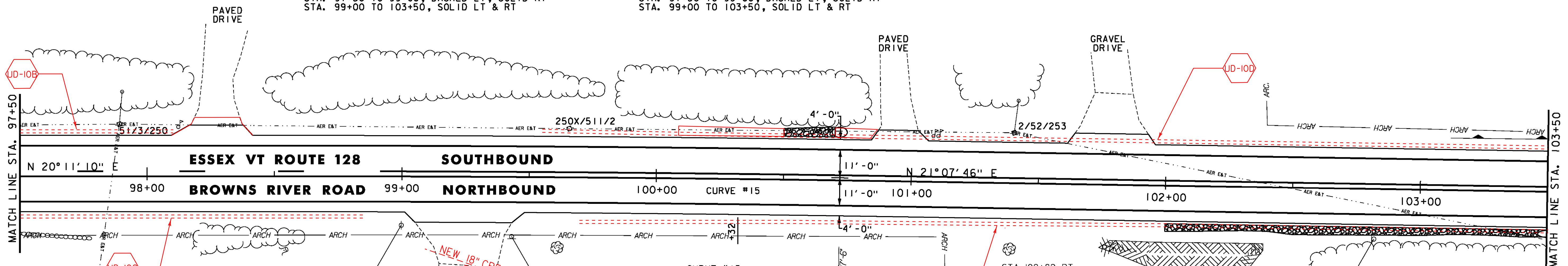
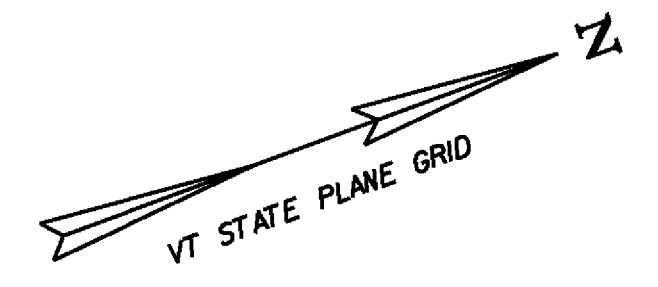
TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 97+50 TO 103+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\odot$  BREAKS FOR SIDE ROADS)  
 STA. 97+50 TO 99+00, DASHED LT, SOLID RT  
 STA. 99+00 TO 103+50, SOLID LT & RT

GEOTEXTILE UNDER STONE FILL  
 STA. 100+50 TO 100+70, LT  
 STA. 102+00 TO 103+50, RT

REMOVING SIGNS  
 AS SHOWN - 2

GRUBBING MATERIAL  
 STA. 100+50 TO 100+70, LT  
 STA. 102+00 TO 103+50, RT



ATTACHED TO STRUCTURE

STA. 99+00, RT  
 RET WEST SLEEPY HOLLOW RD  
 RET

WEST SLEEPY HOLLOW ROAD  
 (TH-60)  
 MM 1.880 = STA. 99+24  
 (GRAVEL)

STA. 99+43, RT  
 RET STOP  
 RET

CURVE #15  
 PC = 98+51.48  
 PT = 100+98.47  
 R = 15000'  
 $\Delta$  = 0°56'36"  
 D = 0°22'55"  
 e = NC  
 L = 246.98'

STA. 102+82, RT  
 R 35 M.P.H.  
 R

- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #12**



PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226112.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 31 OF 239

**THINNING AND TRIMMING FOR SIGNS**  
 STA. 103+50, RT

**STONE FILL, TYPE J**  
 STA. 103+50 TO 104+60, RT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
 STA. 107+07, RT

**RELOCATE MAILBOX, MULTIPLE SUPPORT**  
 STA. 105+80, RT

**STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS**  
 STA. 107+21.5 TO 108+50.0, LT  
 STA. 107+36.0 TO 108+50.0, RT

**ANCHOR FOR STEEL BEAM RAIL**  
 STA. 107+21.5, LT  
 STA. 107+36.0, RT

**REMOVAL AND DISPOSAL OF GUARDRAIL**  
 STA. 108+07 TO 108+50, LT

**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 103+50 TO 108+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 103+50 TO 108+50, SOLID LT & RT

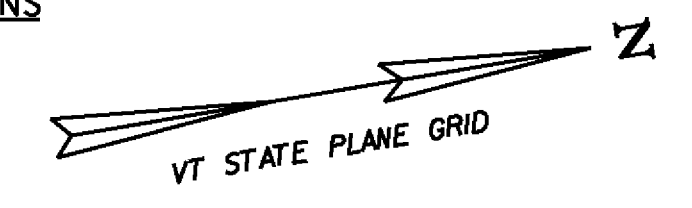
**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 103+50 TO 108+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 103+50 TO 108+50, SOLID LT & RT

**GEOTEXTILE UNDER STONE FILL**  
 STA. 103+50 TO 104+60, RT

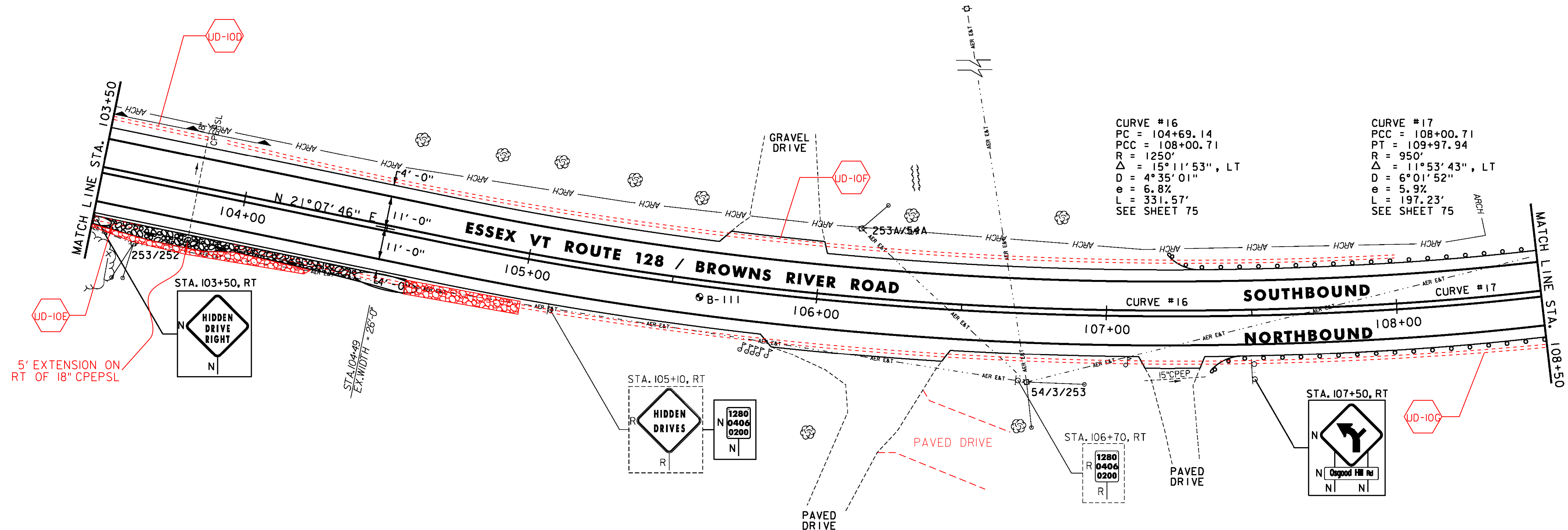
**GRUBBING MATERIAL**  
 STA. 103+50 TO 104+60, RT

**REMOVING SIGNS**  
 AS SHOWN - 2



**UD-10F** STA 103+90 TO 108+00, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE.  
 SEE SHEET 12 FOR DETAIL.

**UD-10G** STA 104+00 TO 108+70, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE.  
 SEE SHEET 12 FOR DETAIL.



- NOTES:**
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #13**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(1)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226113.j  
 PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 32 OF 239

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-III	5.0'	NO	



**STONE FILL, TYPE J**  
STA. 110+00 TO 110+30, LT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
STA. 112+69, LT  
STA. 112+71, LT

**STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS**  
STA. 108+50.0 TO 111+59.0, LT  
STA. 108+50.0 TO 110+90.5, RT

**ANCHOR FOR STEEL BEAM RAIL**  
STA. 110+90.5, RT  
STA. 111+59.0, LT

**REMOVAL AND DISPOSAL OF GUARDRAIL**  
STA. 108+50 TO 110+62, LT  
STA. 108+61 TO 111+11, RT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 108+50 TO 114+00, SOLID LT & RT  
STA. 109+86 & 111+13, SOLID RT (EDGELINES, OSGOOD HILL ROAD TH-51)

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE  $\frac{1}{2}$  BREAKS FOR SIDE ROADS)  
STA. 108+50 TO 114+00, SOLID LT & RT  
STA. 111+13, DOUBLE SOLID RT (OSGOOD HILL ROAD TH-51)  
STA. 109+86, SOLID RT (OSGOOD HILL ROAD APPROACH TH-51)

**DURABLE 24 INCH STOP BAR**  
STA. 111+13, RT (OSGOOD HILL ROAD TH-51)

**DURABLE LETTER OR SYMBOL**  
STA. 110+75, RT WRONG WAY ARROW (OSGOOD HILL ROAD TH-51) (FOR DETAIL SEE SHEET 18)  
STA. 110+86, RT YIELD BAR (OSGOOD HILL ROAD TH-51) (4 EA)  
STA. 111+13, RT "STOP" (OSGOOD HILL ROAD TH-51)

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 108+50 TO 114+00, SOLID LT & RT  
STA. 109+86 & 111+13, SOLID RT (EDGELINES, OSGOOD HILL ROAD TH-51)

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE  $\frac{1}{2}$  BREAKS FOR SIDE ROADS)  
STA. 108+50 TO 114+00, SOLID LT & RT  
STA. 111+13, DOUBLE SOLID RT (OSGOOD HILL ROAD TH-51)  
STA. 109+86, SOLID RT (OSGOOD HILL ROAD APPROACH TH-51)

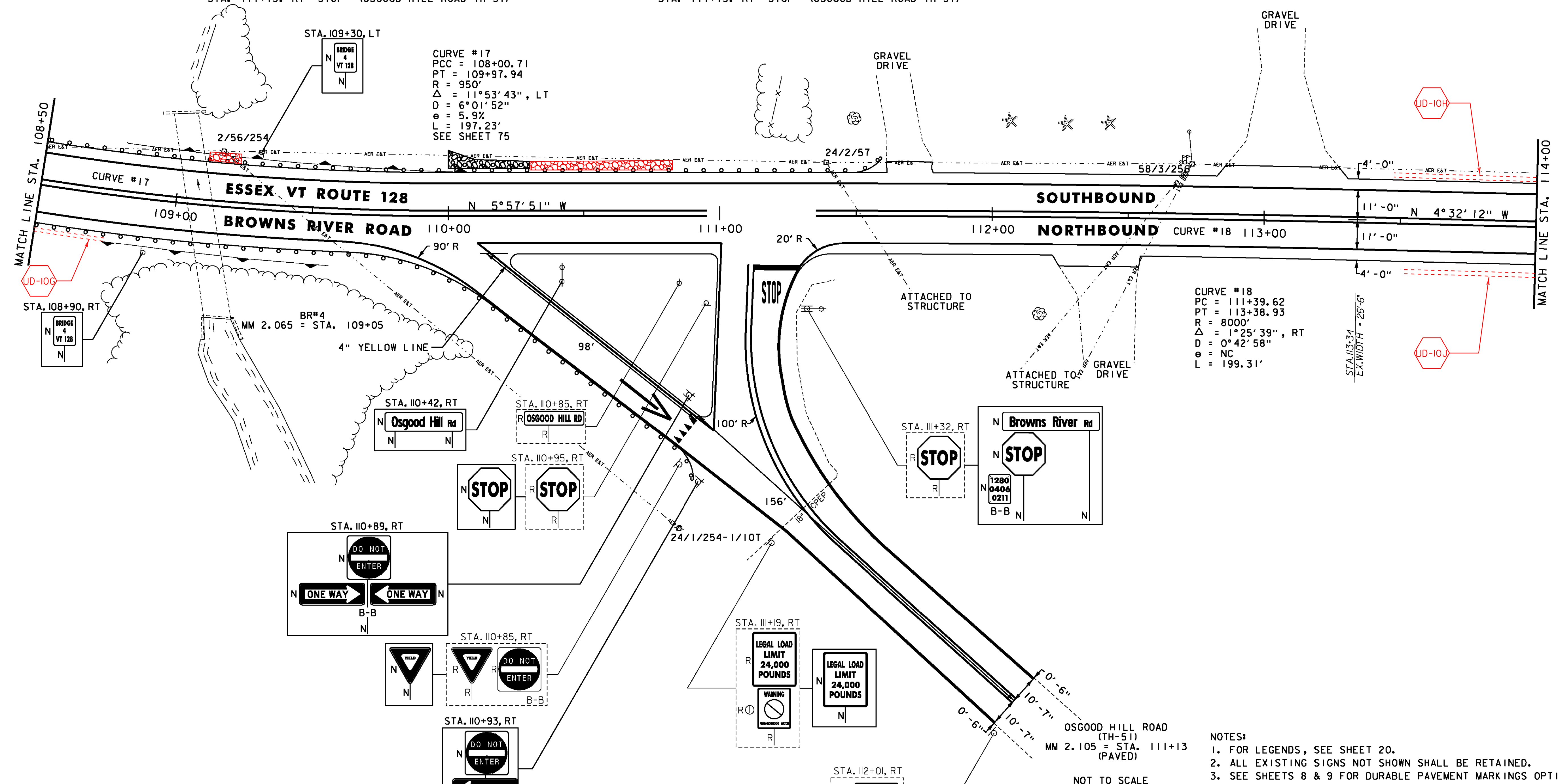
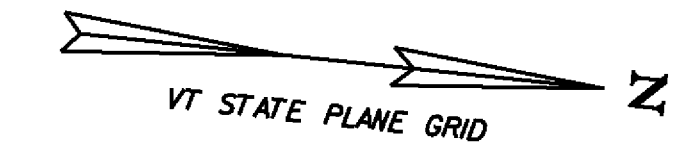
**TEMPORARY 24 INCH STOP BAR, PAINT**  
STA. 111+13, RT (OSGOOD HILL ROAD TH-51)

**TEMPORARY LETTER OR SYMBOL, PAINT**  
STA. 110+75, RT WRONG WAY ARROW (OSGOOD HILL ROAD TH-51) (FOR DETAIL SEE SHEET 18)  
STA. 110+86, RT YIELD BAR (OSGOOD HILL ROAD TH-51) (4 EA)  
STA. 111+13, RT "STOP" (OSGOOD HILL ROAD TH-51)

**GEOTEXTILE UNDER STONE FILL**  
STA. 110+00 TO 110+30, LT

**GRUBBING MATERIAL**  
STA. 110+00 TO 110+30, LT

**REMOVING SIGNS**  
AS SHOWN - 8



**NOTES:**  
1. FOR LEGENDS, SEE SHEET 20.  
2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

**PROJECT LAYOUT SHEET #14**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226114.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 33 OF 239



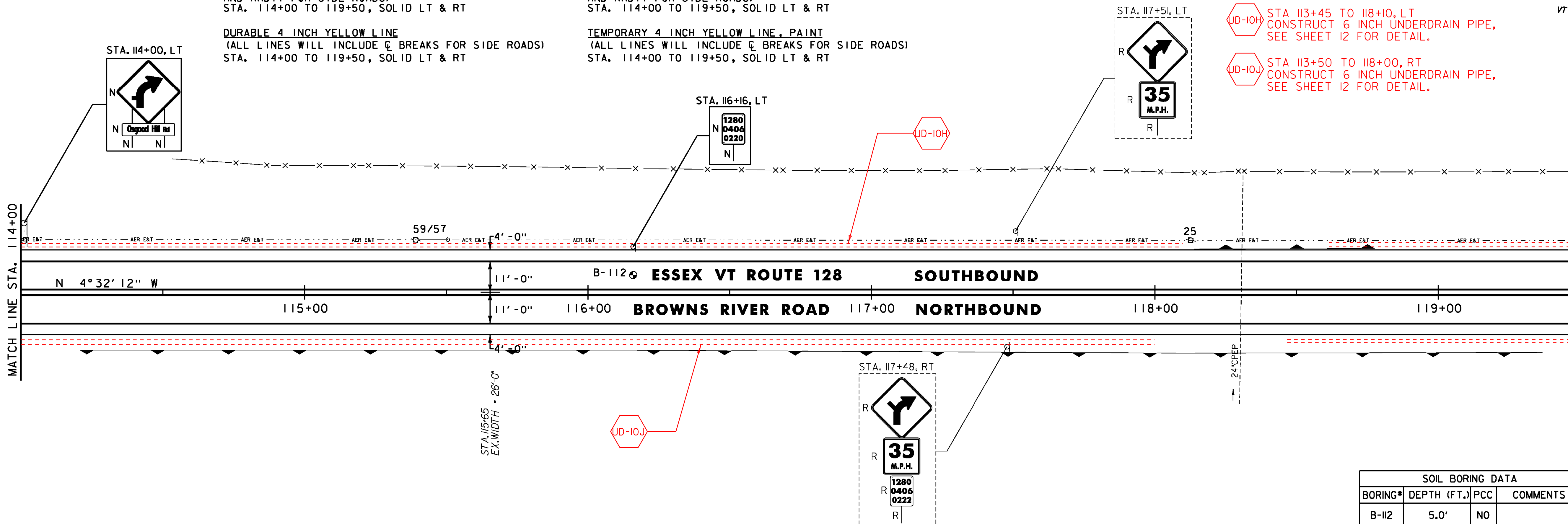
**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 114+00 TO 119+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 114+00 TO 119+50, SOLID LT & RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 114+00 TO 119+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 114+00 TO 119+50, SOLID LT & RT

**REMOVING SIGNS**  
 AS SHOWN - 5



SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-112	5.0'	NO	

**STONE FILL, TYPE J**  
 STA. 124+40 TO 124+70, LT

**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 119+50 TO 125+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 119+50 TO 120+65, SOLID LT & RT  
 STA. 120+65 TO 125+50, SOLID LT, DASHED RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 119+50 TO 125+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
 STA. 119+50 TO 120+65, SOLID LT & RT  
 STA. 120+65 TO 125+50, SOLID LT, DASHED RT

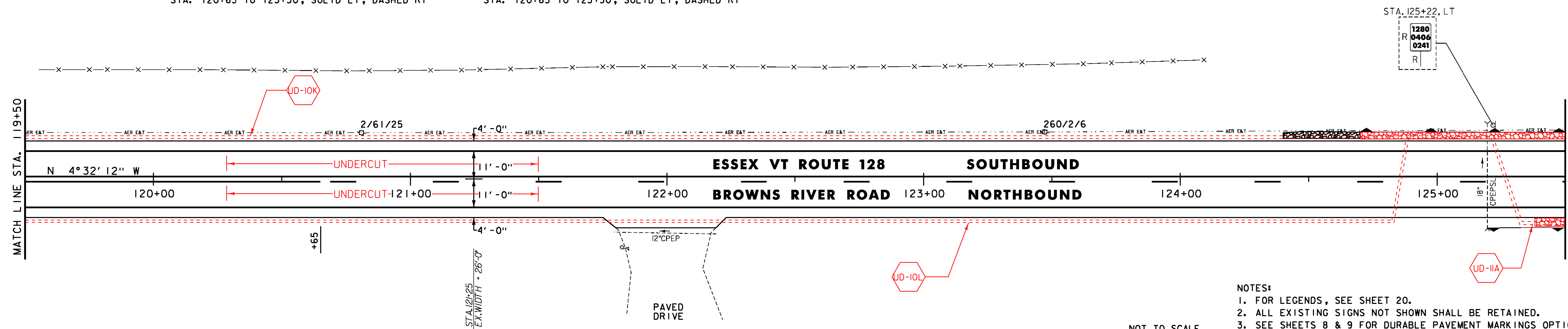
**GEOTEXTILE UNDER STONE FILL**  
 STA. 124+40 TO 124+70, LT

**GRUBBING MATERIAL**  
 STA. 124+40 TO 124+70, LT

**REMOVING SIGNS**  
 AS SHOWN - 1

UD-10K STA 118+60 TO 125+10, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE.

UD-10L STA 118+45 RT TO 124+90, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE.



- NOTES:**
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #15**



PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226115.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 34 OF 239

STONE FILL, TYPE J  
 STA. 125+60 TO 126+30, RT  
 STA. 127+50 TO 129+20, LT

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 126+53, LT  
 STA. 130+78, LT  
 STA. 130+80, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 125+50 TO 131+50, SOLID LT & RT

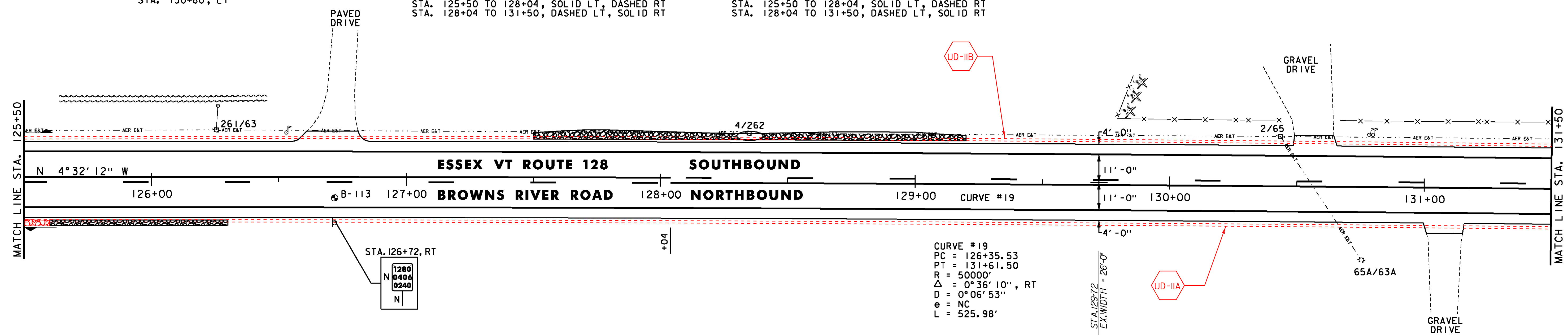
DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 125+50 TO 128+04, SOLID LT, DASHED RT  
 STA. 128+04 TO 131+50, DASHED LT, SOLID RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 125+50 TO 131+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 125+50 TO 128+04, SOLID LT, DASHED RT  
 STA. 128+04 TO 131+50, DASHED LT, SOLID RT

GEOTEXTILE UNDER STONE FILL  
 STA. 125+60 TO 126+30, RT  
 STA. 127+50 TO 129+20, LT

GRUBBING MATERIAL  
 STA. 125+60 TO 126+30, RT  
 STA. 127+50 TO 129+20, LT



SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-113	5.0'	NO	

STONE FILL, TYPE J  
 STA. 133+90 TO 134+30, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 132+40, RT  
 STA. 134+85, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 131+50 TO 137+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 131+50 TO 135+17, DASHED LT, SOLID RT  
 STA. 135+17 TO 137+50, SOLID LT, DASHED RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 131+50 TO 137+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 131+50 TO 135+17, DASHED LT, SOLID RT  
 STA. 135+17 TO 137+50, SOLID LT, DASHED RT

GEOTEXTILE UNDER STONE FILL  
 STA. 133+90 TO 134+30, RT

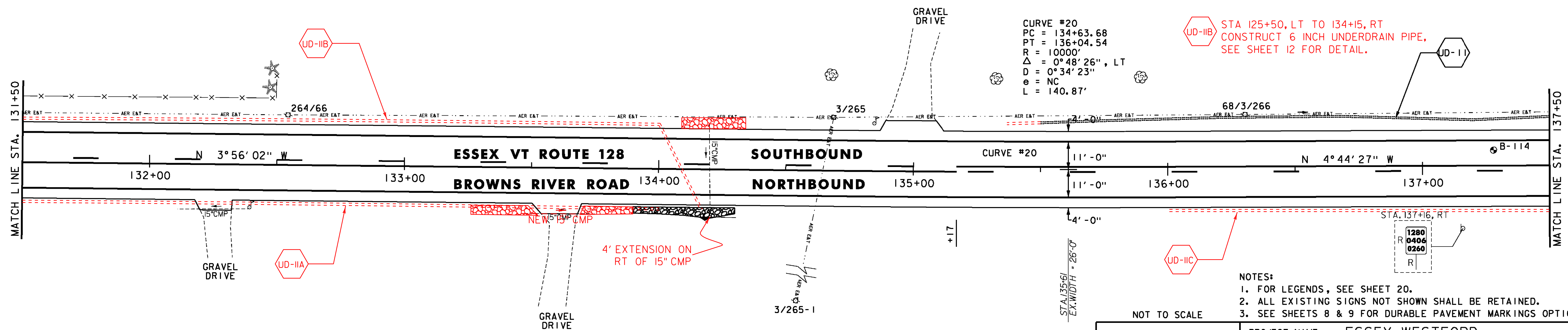
GRUBBING MATERIAL  
 STA. 133+90 TO 134+30, RT

REMOVING SIGNS  
 AS SHOWN - I

UD-I STA. 135+35 TO 140+10  
 STA. 135+50 TO 140+00, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL AND  
 ASSOCIATED QUANTITIES.

UD-IIA STA. 125+20, LT TO 134+00, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL.

UD-IIB STA. 125+50, LT TO 134+15, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL.



SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-114	5.0'	NO	



NOT TO SCALE

**PROJECT LAYOUT SHEET #16**

- NOTES:  
 1. FOR LEGENDS, SEE SHEET 20.  
 2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
 3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
DESIGNED BY: STANTEC	SHEET 35 OF 239
IPARM FILE: p10c226116.i	

STONE FILL, TYPE J  
 STA. 139+10 TO 140+00, LT  
 STA. 140+20 TO 141+00, LT  
 STA. 142+64 TO 143+50, LT  
 STA. 143+20 TO 143+50, RT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 137+50 TO 143+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 137+50 TO 143+50, SOLID LT & RT

GEOTEXTILE UNDER STONE FILL  
 STA. 139+10 TO 140+00, LT  
 STA. 140+20 TO 141+00, LT  
 STA. 142+64 TO 143+50, LT  
 STA. 143+20 TO 143+50, RT

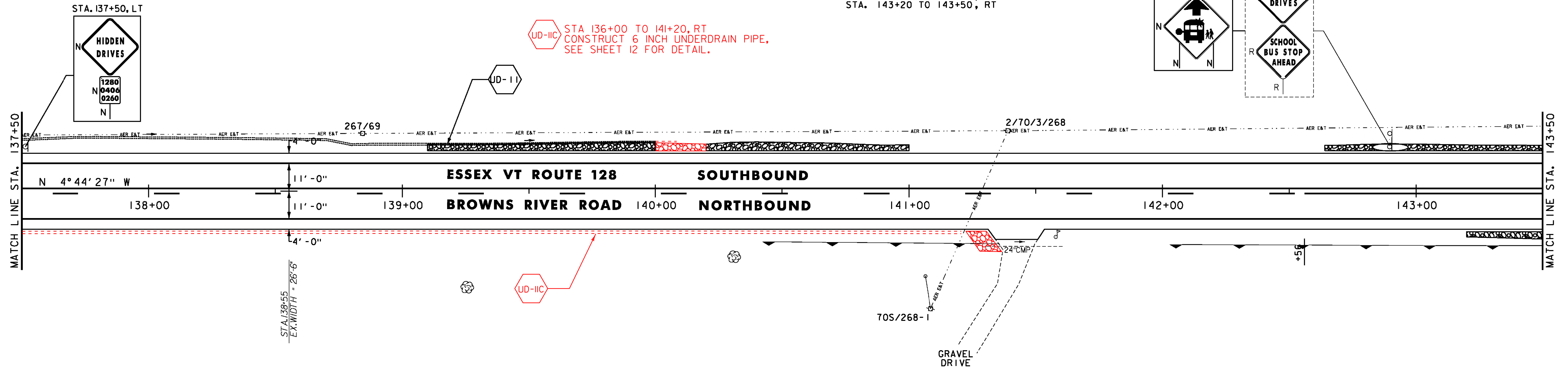
REMOVING SIGNS  
 AS SHOWN - 2

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 141+58, RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 137+50 TO 142+56, SOLID LT, DASHED RT  
 STA. 142+56 TO 143+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 137+50 TO 142+56, SOLID LT, DASHED RT  
 STA. 142+56 TO 143+50, SOLID LT & RT

GRUBBING MATERIAL  
 STA. 139+10 TO 140+00, LT  
 STA. 140+20 TO 141+00, LT  
 STA. 142+64 TO 143+50, LT  
 STA. 143+20 TO 143+50, RT



STONE FILL, TYPE J  
 STA. 143+50 TO 143+80, LT  
 STA. 143+50 TO 144+90, RT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 143+50 TO 149+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 143+50 TO 149+50, SOLID LT & RT

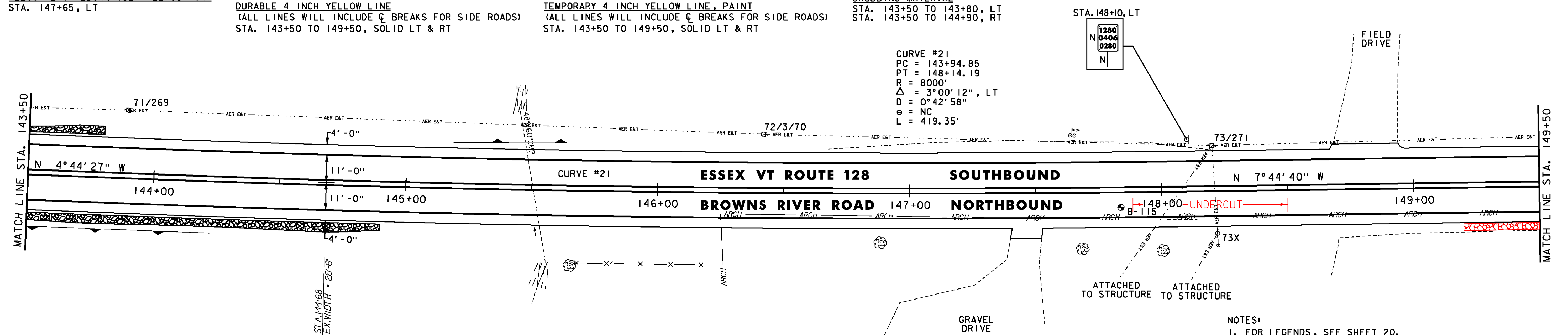
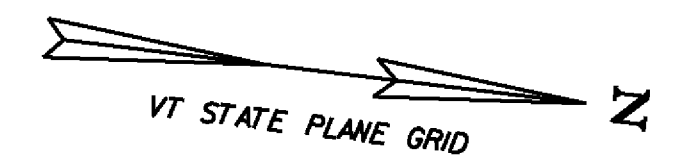
GEOTEXTILE UNDER STONE FILL  
 STA. 143+50 TO 143+80, LT  
 STA. 143+50 TO 144+90, RT

RELOCATE MAILBOX, MULTIPLE SUPPORT  
 STA. 147+65, LT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 143+50 TO 149+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 143+50 TO 149+50, SOLID LT & RT

GRUBBING MATERIAL  
 STA. 143+50 TO 143+80, LT  
 STA. 143+50 TO 144+90, RT



- NOTES:
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #17**

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-115	5.0'	NO	



PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226117.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 36 OF 239

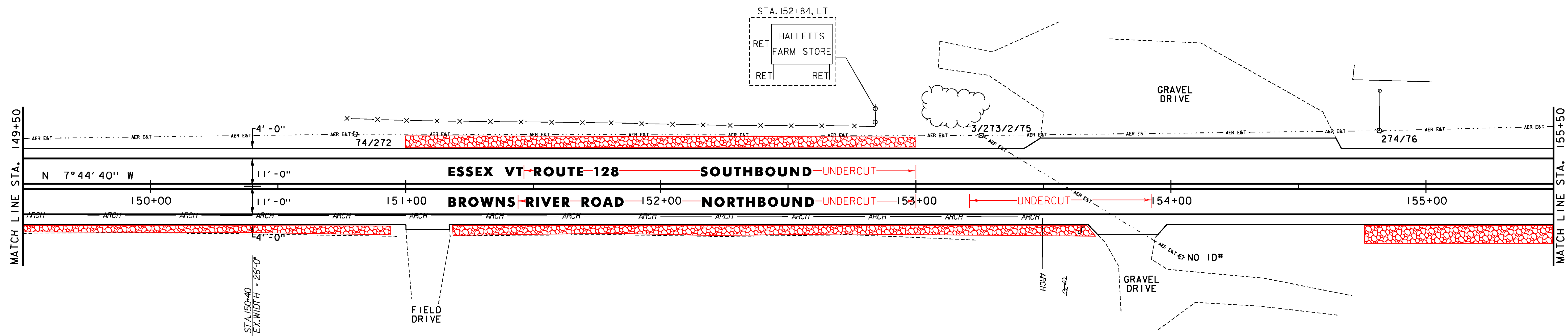
RELOCATE MAILBOX, SINGLE SUPPORT  
STA. 153+64, RT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 149+50 TO 155+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 149+50 TO 155+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 149+50 TO 155+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 149+50 TO 155+50, SOLID LT & RT



STONE FILL, TYPE I  
STA. 156+20 TO 157+60, RT  
STA. 156+50 TO 156+70, LT  
STA. 157+30 TO 160+30, LT  
STA. 158+00 TO 159+00, RT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 155+50 TO 161+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 155+50 TO 161+50, SOLID LT & RT

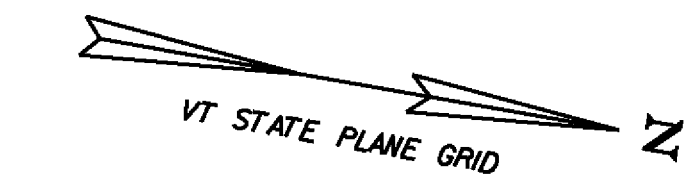
GEOTEXTILE UNDER STONE FILL  
STA. 156+20 TO 157+60, RT  
STA. 156+50 TO 156+70, LT  
STA. 157+30 TO 160+30, LT  
STA. 158+00 TO 159+00, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
STA. 157+69, RT  
STA. 161+00, LT

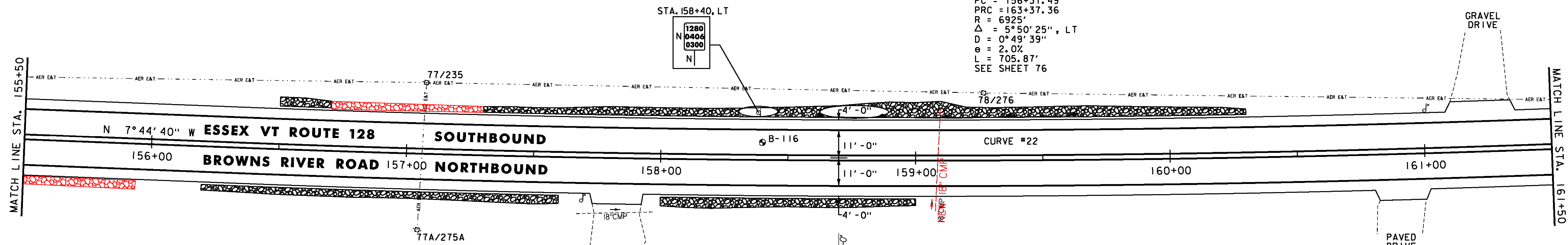
DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 155+50 TO 161+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 155+50 TO 161+50, SOLID LT & RT

GRUBBING MATERIAL  
STA. 156+20 TO 157+60, RT  
STA. 156+50 TO 156+70, LT  
STA. 157+30 TO 160+30, LT  
STA. 158+00 TO 159+00, RT



CURVE #22  
PC = 156+31.49  
PRC = 163+37.36  
R = 6925'  
 $\Delta$  = 5° 50' 25", LT  
D = 0° 49' 39"  
e = 2.0%  
L = 705.87'  
SEE SHEET 76



- NOTES:
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #18**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226118.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 37 OF 239

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-116	5.0'	NO	



**SOLID ROCK EXCAVATION**  
STA. 163+00 TO 166+00, RT  
**STONE FILL, TYPE I**  
STA. 164+27 TO 165+60, LT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 161+50 TO 167+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 161+50 TO 167+50, SOLID LT & RT

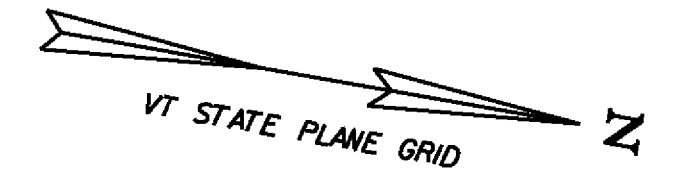
**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 161+50 TO 167+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 161+50 TO 167+50, SOLID LT & RT

**GEOTEXTILE UNDER STONE FILL**  
STA. 164+27 TO 165+60, LT

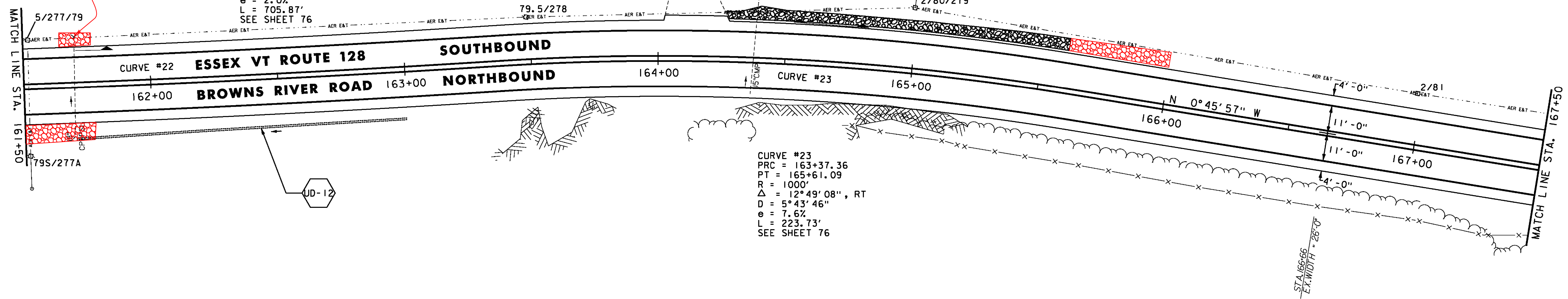
**GRUBBING MATERIAL**  
STA. 164+27 TO 165+60, LT

UD-12  
STA 161+70 TO 163+00, RT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE, SEE SHEET 12 FOR DETAIL AND ASSOCIATED QUANTITIES.



CURVE #22  
PRC = 156+31.49  
PRC = 163+37.36  
R = 6925'  
 $\Delta = 5^\circ 50' 25''$ , LT  
D = 0° 49' 39"  
e = 2.0%  
L = 705.87'  
SEE SHEET 76

CURVE #23  
PRC = 163+37.36  
PT = 165+61.09  
R = 1000'  
 $\Delta = 12^\circ 49' 08''$ , RT  
D = 5° 43' 46"  
e = 7.6%  
L = 223.73'  
SEE SHEET 76



**STONE FILL, TYPE I**  
STA. 167+79 TO 168+10, RT  
STA. 170+50 TO 172+50, LT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
STA. 169+54, RT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 167+50 TO 173+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 167+50 TO 173+50, SOLID LT & RT

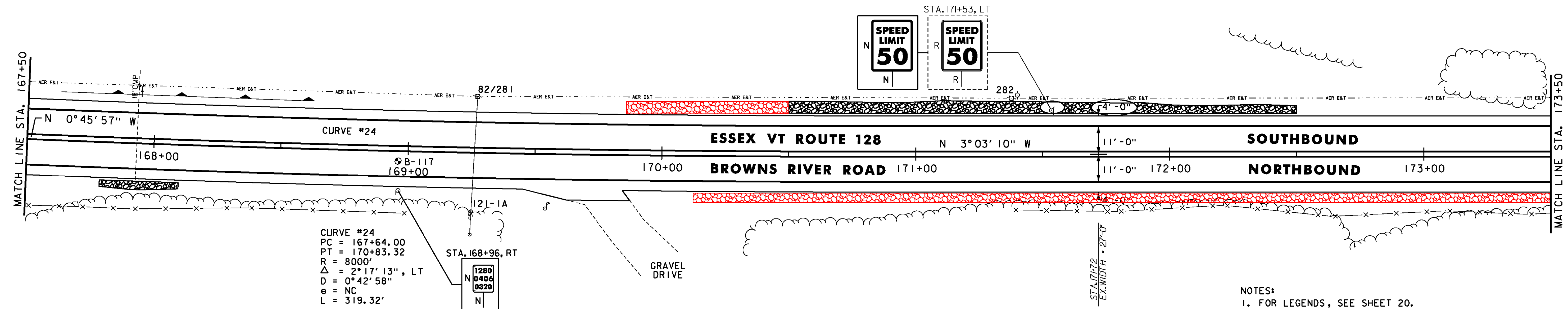
**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 167+50 TO 173+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 167+50 TO 173+50, SOLID LT & RT

**GEOTEXTILE UNDER STONE FILL**  
STA. 167+79 TO 168+10, RT  
STA. 170+50 TO 172+50, LT

**GRUBBING MATERIAL**  
STA. 167+79 TO 168+10, RT  
STA. 170+50 TO 172+50, LT

**REMOVING SIGNS**  
AS SHOWN - 1



CURVE #24  
PC = 167+64.00  
PT = 170+83.32  
R = 8000'  
 $\Delta = 2^\circ 17' 13''$ , LT  
D = 0° 42' 58"  
e = NC  
L = 319.32'

- NOTES:  
1. FOR LEGENDS, SEE SHEET 20.  
2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #19**

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-117	5.0'	NO	



PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226119.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 38 OF 239

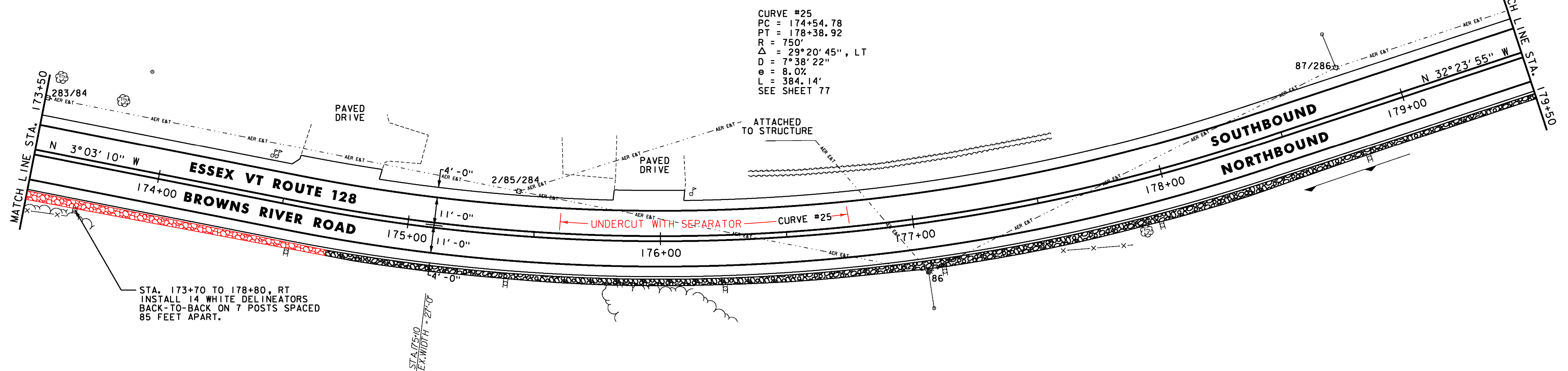
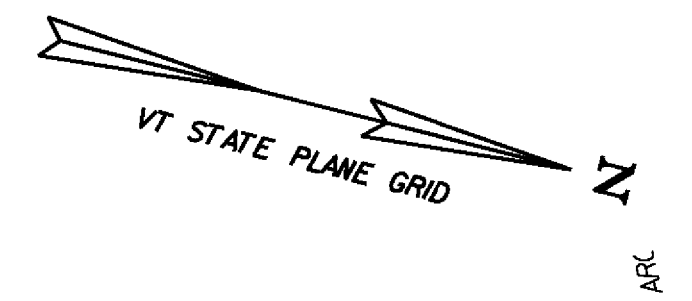
STONE FILL, TYPE I  
 STA. 174+70 TO 179+50, RT  
 RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 174+42, LT  
 STA. 174+44, LT  
 STA. 176+12, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 173+50 TO 179+50, SOLID LT & RT  
 DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 173+50 TO 179+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 173+50 TO 179+50, SOLID LT & RT  
 TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 173+50 TO 179+50, SOLID LT & RT

GEOTEXTILE UNDER STONE FILL  
 STA. 174+70 TO 179+50, RT  
 GRUBBING MATERIAL  
 STA. 174+70 TO 179+50, RT

DELINEATOR WITH STEEL POST  
 STA. 173+70 TO 178+80, RT - AS SHOWN



CURVE #25  
 PC = 174+54.78  
 PT = 178+38.92  
 R = 750'  
 $\Delta = 29^\circ 20' 45''$ , LT  
 D = 7° 38' 22"  
 e = 8.0%  
 L = 384.14'  
 SEE SHEET 77

STA. 173+70 TO 178+80, RT  
 INSTALL 14 WHITE DELINEATORS  
 BACK-TO-BACK ON 7 POSTS SPACED  
 85 FEET APART.

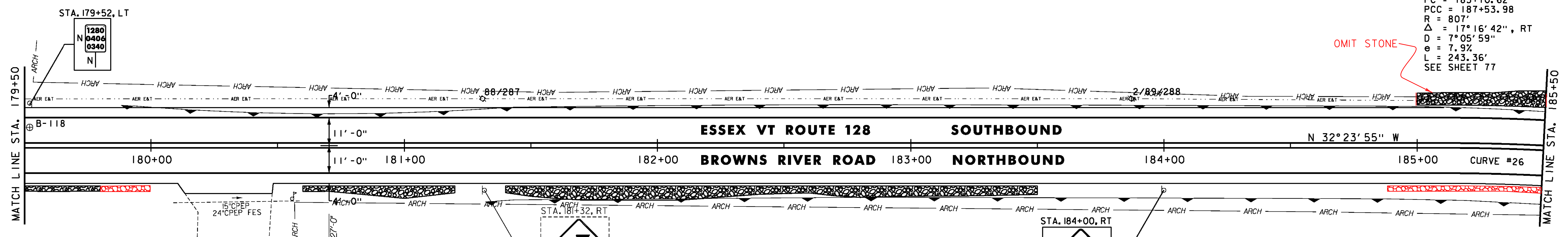
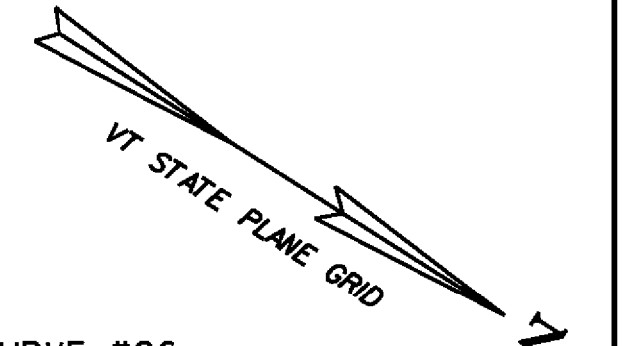
STONE FILL, TYPE I  
 STA. 179+50 TO 179+80, RT  
 STA. 180+60 TO 181+20, RT  
 STA. 181+40 TO 183+50, RT  
 STA. 185+00 TO 185+50, LT  
 RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 180+56, RT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 179+50 TO 185+50, SOLID LT & RT  
 DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 179+50 TO 185+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
 STA. 179+50 TO 185+50, SOLID LT & RT  
 TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 179+50 TO 185+50, SOLID LT & RT

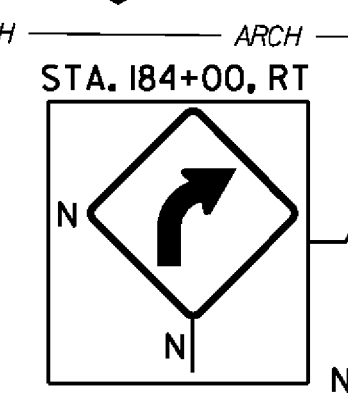
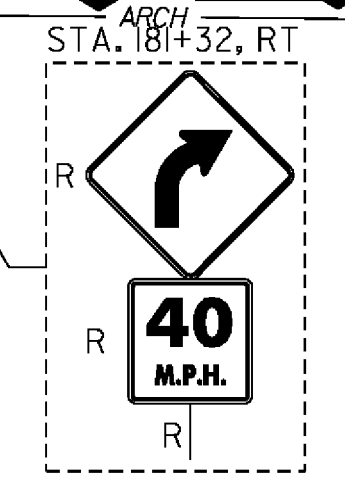
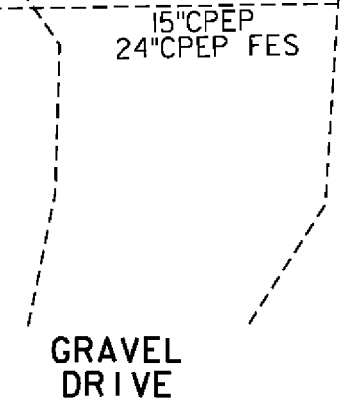
GEOTEXTILE UNDER STONE FILL  
 STA. 179+50 TO 179+80, RT  
 STA. 180+60 TO 181+20, RT  
 STA. 181+40 TO 183+50, RT  
 STA. 185+00 TO 185+50, LT  
 GRUBBING MATERIAL  
 STA. 179+50 TO 179+80, RT  
 STA. 180+60 TO 181+20, RT  
 STA. 181+40 TO 183+50, RT  
 STA. 185+00 TO 185+50, LT

REMOVING SIGNS  
 AS SHOWN - 2



CURVE #26  
 PC = 185+10.62  
 PCC = 187+53.98  
 R = 807'  
 $\Delta = 17^\circ 16' 42''$ , RT  
 D = 7° 05' 59"  
 e = 7.9%  
 L = 243.36'  
 SEE SHEET 77

OMIT STONE



- NOTES:  
 1. FOR LEGENDS, SEE SHEET 20.  
 2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
 3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-118	5.0'	NO	



**PROJECT LAYOUT SHEET #20**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226120.i  
 PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 39 OF 239

**STONE FILL, TYPE I**  
 STA. 185+50 TO 187+00, LT  
 STA. 188+20 TO 188+50, RT  
 STA. 189+10 TO 191+30, LT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
 STA. 188+16, LT

**DURABLE 4 INCH WHITE LINE**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 185+50 TO 191+50, SOLID LT & RT

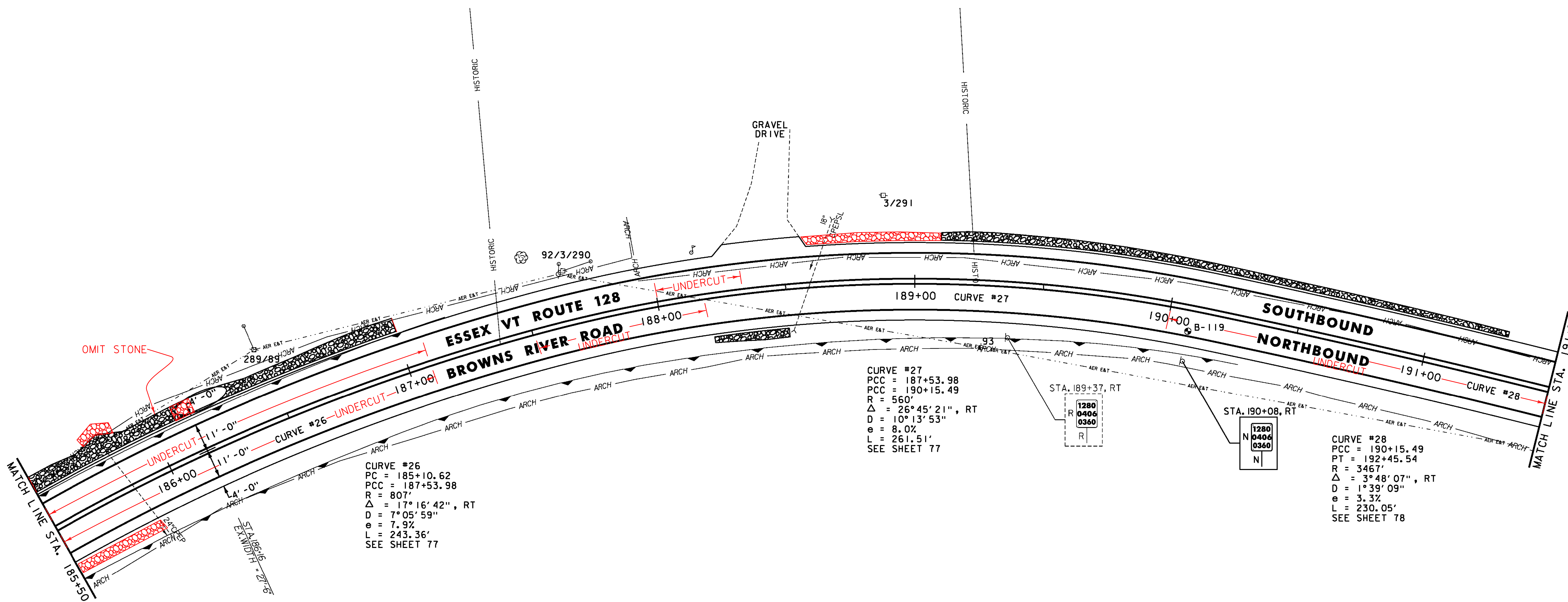
**DURABLE 4 INCH YELLOW LINE**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 185+50 TO 191+50, SOLID LT & RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 185+50 TO 191+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 185+50 TO 191+50, SOLID LT & RT

**GEOTEXTILE UNDER STONE FILL**  
 STA. 185+50 TO 187+00, LT  
 STA. 188+20 TO 188+50, RT  
 STA. 189+10 TO 191+30, LT

**REMOVING SIGNS**  
 AS SHOWN - 1



**CURVE #27**  
 PCC = 187+53.98  
 PCC = 190+15.49  
 R = 560'  
 $\Delta = 26^\circ 45' 21''$ , RT  
 D = 10° 13' 53"  
 e = 8.0%  
 L = 261.51'  
 SEE SHEET 77

**CURVE #26**  
 PC = 185+10.62  
 PCC = 187+53.98  
 R = 807'  
 $\Delta = 17^\circ 16' 42''$ , RT  
 D = 7° 05' 59"  
 e = 7.9%  
 L = 243.36'  
 SEE SHEET 77

**CURVE #28**  
 PCC = 190+15.49  
 PT = 192+45.54  
 R = 3467'  
 $\Delta = 3^\circ 48' 07''$ , RT  
 D = 1° 39' 09"  
 e = 3.3%  
 L = 230.05'  
 SEE SHEET 78

STA. 189+37, RT  
 R 1280  
 N 0406  
 0360  
 R

STA. 190+08, RT  
 R 1280  
 N 0406  
 0360  
 N

- NOTES:**
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #21**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226i21.j  
 PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 40 OF 239

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-119	5.0'	NO	



STONE FILL, TYPE I  
STA. 196+30 TO 196+70, LT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 191+50 TO 197+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 191+50 TO 197+50, SOLID LT & RT

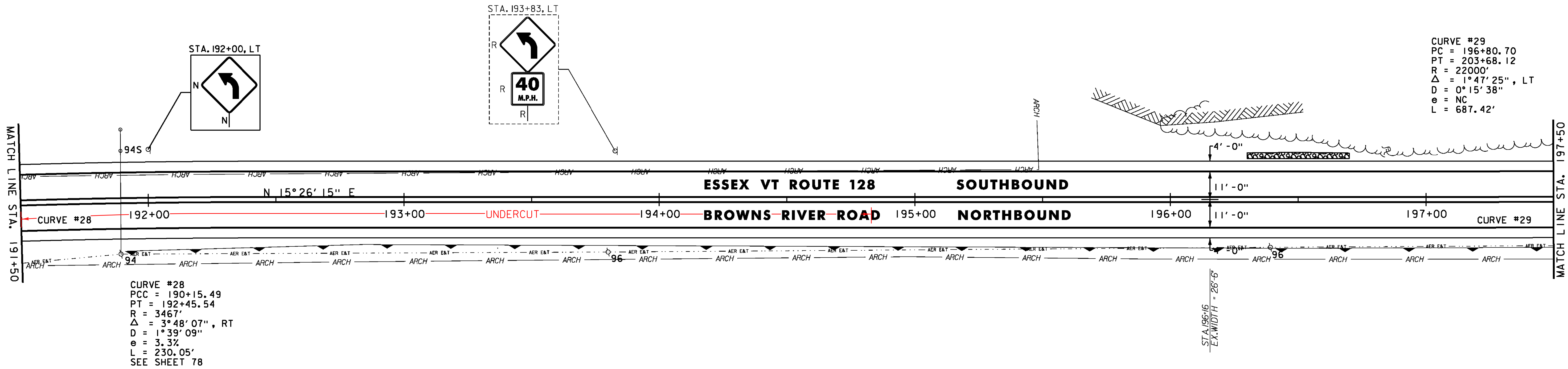
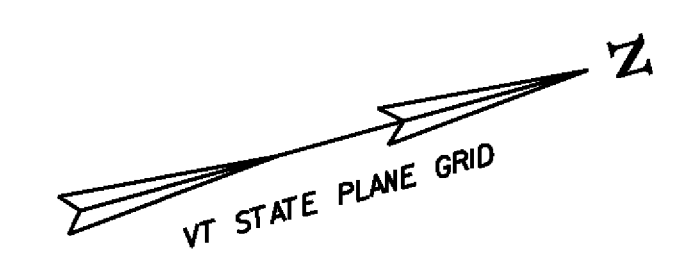
GEOTEXTILE UNDER STONE FILL  
STA. 196+30 TO 196+70, LT

REMOVING SIGNS  
AS SHOWN - 2

GRUBBING MATERIAL  
STA. 196+30 TO 196+70, LT

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\frac{1}{2}$  BREAKS FOR SIDE ROADS)  
STA. 191+50 TO 197+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\frac{1}{2}$  BREAKS FOR SIDE ROADS)  
STA. 191+50 TO 197+50, SOLID LT & RT



CURVE #29  
PC = 196+80.70  
PT = 203+68.12  
R = 22000'  
 $\Delta = 1^{\circ}47'25''$ , LT  
D =  $0^{\circ}15'38''$   
e = NC  
L = 687.42'

CURVE #28  
PCC = 190+15.49  
PT = 192+45.54  
R = 3467'  
 $\Delta = 3^{\circ}48'07''$ , RT  
D =  $1^{\circ}39'09''$   
e = 3.3%  
L = 230.05'  
SEE SHEET 78

SOLID ROCK EXCAVATION  
STA. 202+00 TO 203+50, LT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 197+50 TO 203+50, SOLID LT & RT

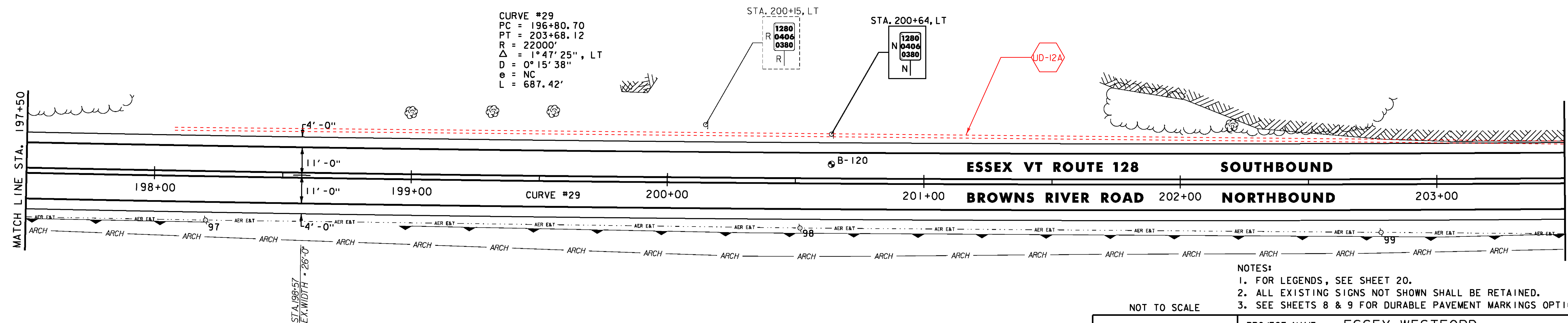
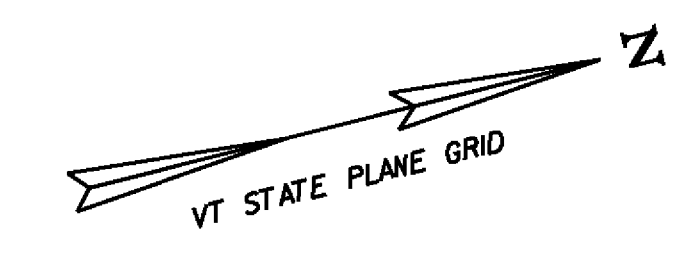
TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 197+50 TO 203+50, SOLID LT & RT

REMOVING SIGNS  
AS SHOWN - 1

UD-12A STA 198+10 TO 207+30, LT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL.

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\frac{1}{2}$  BREAKS FOR SIDE ROADS)  
STA. 197+50 TO 203+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\frac{1}{2}$  BREAKS FOR SIDE ROADS)  
STA. 197+50 TO 203+50, SOLID LT & RT



CURVE #29  
PC = 196+80.70  
PT = 203+68.12  
R = 22000'  
 $\Delta = 1^{\circ}47'25''$ , LT  
D =  $0^{\circ}15'38''$   
e = NC  
L = 687.42'

- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

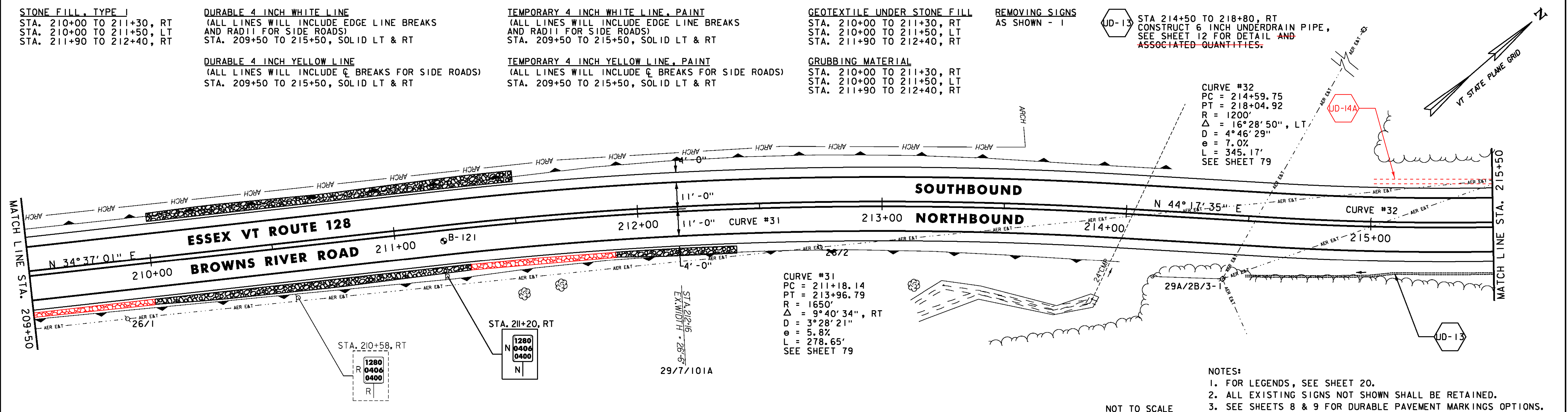
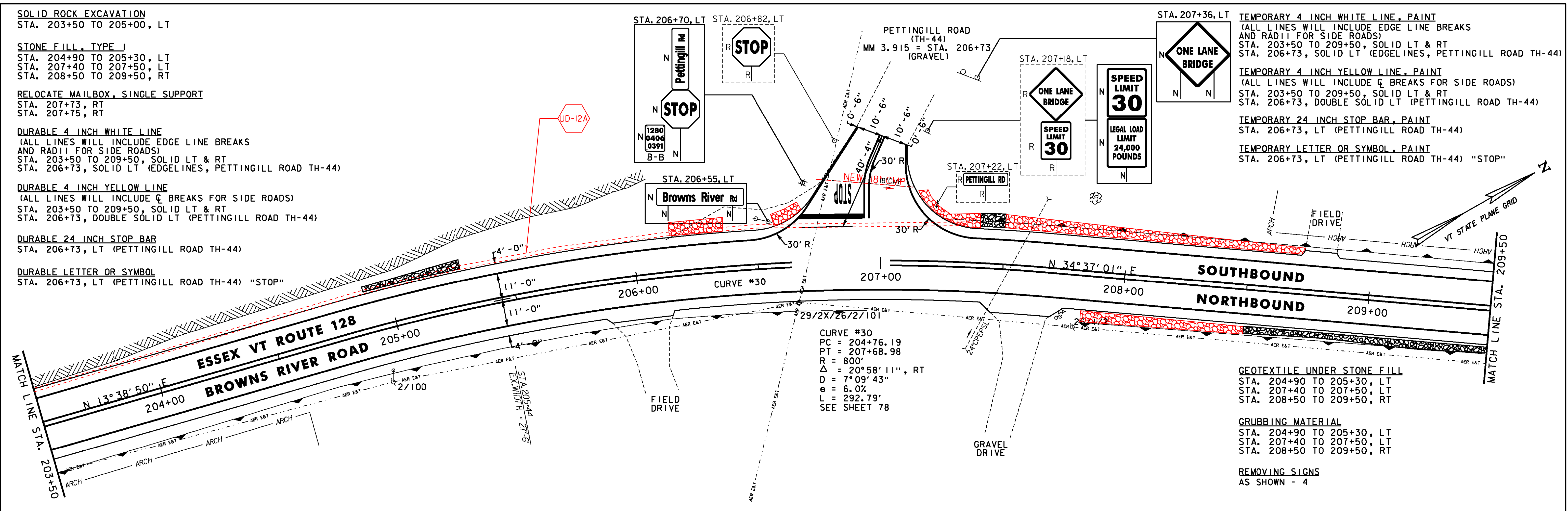
NOT TO SCALE

**PROJECT LAYOUT SHEET #22**

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-120	5.0'	NO	



PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226122.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 41 OF 239



**SOLID ROCK EXCAVATION**  
STA. 203+50 TO 205+00, LT

**STONE FILL, TYPE I**  
STA. 204+90 TO 205+30, LT  
STA. 207+40 TO 207+50, LT  
STA. 208+50 TO 209+50, RT

**RELOCATE MAILBOX, SINGLE SUPPORT**  
STA. 207+73, RT  
STA. 207+75, RT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 203+50 TO 209+50, SOLID LT & RT  
STA. 206+73, SOLID LT (EDGE LINES, PETTINGILL ROAD TH-44)

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 203+50 TO 209+50, SOLID LT & RT  
STA. 206+73, DOUBLE SOLID LT (PETTINGILL ROAD TH-44)

**DURABLE 24 INCH STOP BAR**  
STA. 206+73, LT (PETTINGILL ROAD TH-44)

**DURABLE LETTER OR SYMBOL**  
STA. 206+73, LT (PETTINGILL ROAD TH-44) "STOP"

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 203+50 TO 209+50, SOLID LT & RT  
STA. 206+73, SOLID LT (EDGE LINES, PETTINGILL ROAD TH-44)

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 203+50 TO 209+50, SOLID LT & RT  
STA. 206+73, DOUBLE SOLID LT (PETTINGILL ROAD TH-44)

**TEMPORARY 24 INCH STOP BAR, PAINT**  
STA. 206+73, LT (PETTINGILL ROAD TH-44)

**TEMPORARY LETTER OR SYMBOL, PAINT**  
STA. 206+73, LT (PETTINGILL ROAD TH-44) "STOP"

**GEOTEXTILE UNDER STONE FILL**  
STA. 204+90 TO 205+30, LT  
STA. 207+40 TO 207+50, LT  
STA. 208+50 TO 209+50, RT

**GRUBBING MATERIAL**  
STA. 204+90 TO 205+30, LT  
STA. 207+40 TO 207+50, LT  
STA. 208+50 TO 209+50, RT

**REMOVING SIGNS**  
AS SHOWN - 4

**STONE FILL, TYPE I**  
STA. 210+00 TO 211+30, RT  
STA. 210+00 TO 211+50, LT  
STA. 211+90 TO 212+40, RT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 209+50 TO 215+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 209+50 TO 215+50, SOLID LT & RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 209+50 TO 215+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 209+50 TO 215+50, SOLID LT & RT

**GEOTEXTILE UNDER STONE FILL**  
STA. 210+00 TO 211+30, RT  
STA. 210+00 TO 211+50, LT  
STA. 211+90 TO 212+40, RT

**GRUBBING MATERIAL**  
STA. 210+00 TO 211+30, RT  
STA. 210+00 TO 211+50, LT  
STA. 211+90 TO 212+40, RT

**REMOVING SIGNS**  
AS SHOWN - 1

**UD-13**  
STA 214+50 TO 218+80, RT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL AND  
ASSOCIATED QUANTITIES.

**CURVE #32**  
PC = 214+59.75  
PT = 218+04.92  
R = 1200'  
Δ = 16°28'50", LT  
D = 4°46'29"  
e = 7.0%  
L = 345.17'  
SEE SHEET 79

**CURVE #31**  
PC = 211+18.14  
PT = 213+96.79  
R = 1650'  
Δ = 9°40'34", RT  
D = 3°28'21"  
e = 5.8%  
L = 278.65'  
SEE SHEET 79

- NOTES:**
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-121	5.0'	NO	



NOT TO SCALE

**PROJECT LAYOUT SHEET #23**

**PROJECT NAME:** ESSEX-WESTFORD  
**PROJECT NUMBER:** STP 2912(I)

**FILE NAME:** p10c226.dgn  
**PROJECT LEADER:** JLL  
**DESIGNED BY:** STANTEC  
**IPARM FILE:** p10c226123.i

**PLOT DATE:** 2/20/2013  
**DRAWN BY:** STANTEC  
**CHECKED BY:** STANTEC  
**SHEET 42 OF 239**

STONE FILL, TYPE I  
 STA. 217+40 TO 217+90, RT  
 STA. 219+20 TO 219+50, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 217+15, LT  
 STA. 217+28, LT  
 STA. 220+77, LT  
 STA. 221+30, LT

RELOCATE MAILBOX, MULTIPLE SUPPORT  
 STA. 218+72, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 215+50 TO 221+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 215+50 TO 221+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 215+50 TO 221+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 215+50 TO 221+50, SOLID LT & RT

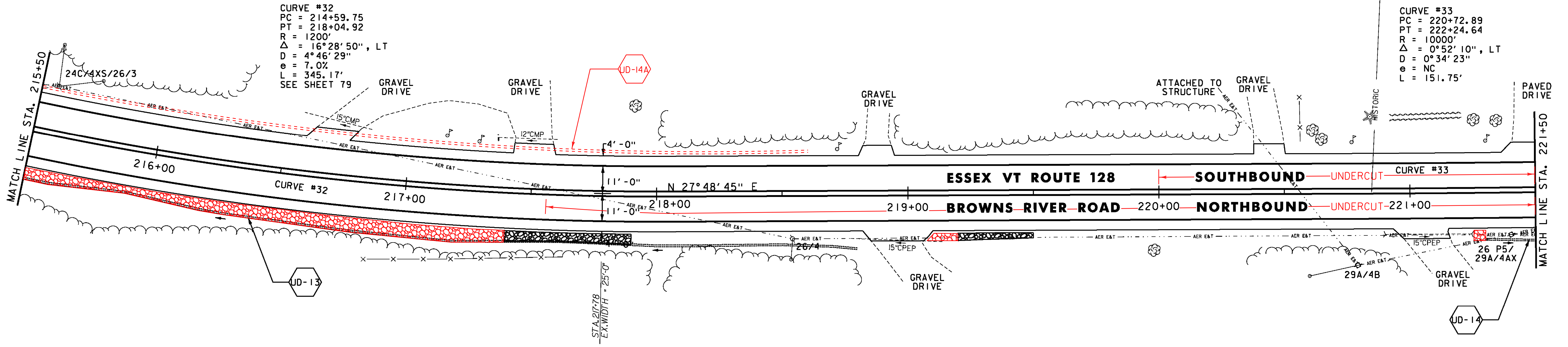
GEOTEXTILE UNDER STONE FILL  
 STA. 217+40 TO 217+90, RT  
 STA. 219+20 TO 219+50, RT

GRUBBING MATERIAL  
 STA. 217+40 TO 217+90, RT  
 STA. 219+20 TO 219+50, RT

UD-14 STA. 221+30, RT TO 225+50, LT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL AND  
 ASSOCIATED QUANTITIES.

UD-14A STA. 215+00 TO 218+60, LT  
 CONSTRUCT 6 INCH UNDERDRAIN  
 PIPE, SEE SHEET 12 FOR DETAIL.

CURVE #33  
 PC = 220+72.89  
 PT = 222+24.64  
 R = 10000'  
 $\Delta$  = 0°52'10", LT  
 D = 0°34'23"  
 e = NC  
 L = 151.75'



STONE FILL, TYPE I  
 STA. 224+00 TO 227+50, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 221+50 TO 227+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 221+50 TO 227+50, SOLID LT & RT

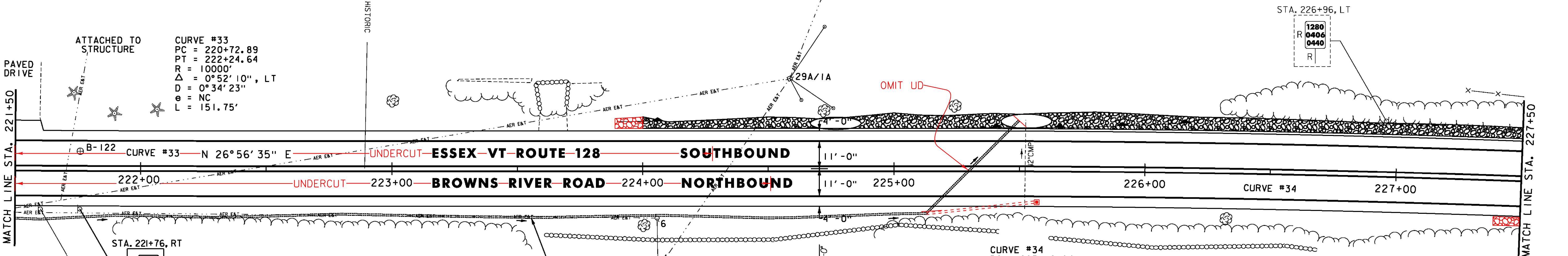
TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 221+50 TO 227+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 221+50 TO 227+50, SOLID LT & RT

GEOTEXTILE UNDER STONE FILL  
 STA. 224+00 TO 227+50, LT

GRUBBING MATERIAL  
 STA. 224+00 TO 227+50, LT

REMOVING SIGNS  
 AS SHOWN - 2



CURVE #33  
 PC = 220+72.89  
 PT = 222+24.64  
 R = 10000'  
 $\Delta$  = 0°52'10", LT  
 D = 0°34'23"  
 e = NC  
 L = 151.75'

CURVE #34  
 PC = 225+19.84  
 PT = 228+49.40  
 R = 6500'  
 $\Delta$  = 2°54'18", RT  
 D = 0°52'53"  
 e = 2.0%  
 L = 329.56'  
 SEE SHEET 80

- NOTES:  
 1. FOR LEGENDS, SEE SHEET 20.  
 2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
 3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-122	5.0'	NO	



**PROJECT LAYOUT SHEET #24**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226124.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 43 OF 239

STONE FILL, TYPE I  
 STA. 227+50 TO 228+70, LT  
 STA. 229+10 TO 229+50, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS  
 AND RADII FOR SIDE ROADS)  
 ESSEX STA. 227+50 TO 232+37.28, SOLID LT & RT  
 WESTFORD STA. 0+00 TO 0+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 ESSEX STA. 227+50 TO 232+32, SOLID LT & RT  
 ESSEX STA. 232+32 TO 232+37.28, SOLID LT, DASHED RT  
 WESTFORD STA. 0+00 TO 0+50, SOLID LT, DASHED RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 ESSEX STA. 227+50 TO 232+37.28, SOLID LT & RT  
 WESTFORD STA. 0+00 TO 0+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 ESSEX STA. 227+50 TO 232+32, SOLID LT & RT  
 ESSEX STA. 232+32 TO 232+37.28, SOLID LT, DASHED RT  
 WESTFORD STA. 0+00 TO 0+50, SOLID LT, DASHED RT

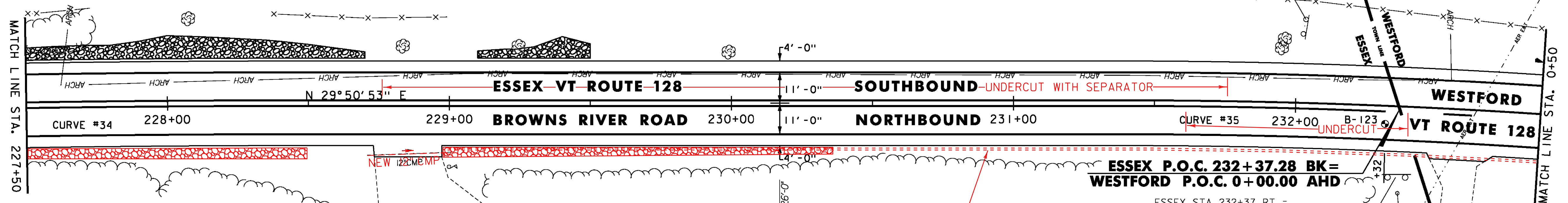
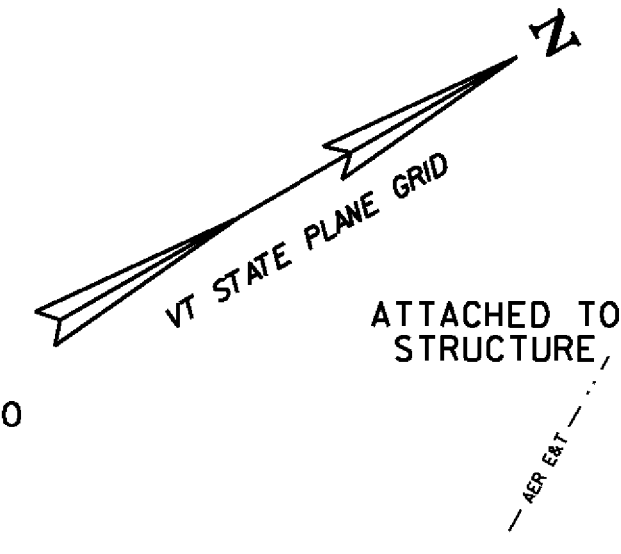
GEOTEXTILE UNDER STONE FILL  
 STA. 227+50 TO 228+70, LT  
 STA. 229+10 TO 229+50, LT

REMOVING SIGNS  
 AS SHOWN - 3

GRUBBING MATERIAL  
 STA. 227+50 TO 228+70, LT  
 STA. 229+10 TO 229+50, LT

UD-14B STA ESSEX 229+00 TO WESTFORD 0+80, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL.

CURVE #35  
 PC = ESSEX 231+37.35  
 PT = WESTFORD 1+63.50  
 R = 2290'  
 $\Delta$  = 6°35'03", RT  
 D = 2°30'07"  
 e = 4.6%  
 L = 263.15'  
 SEE SHEET 80



CURVE #34  
 PC = 225+19.84  
 PT = 228+49.40  
 R = 6500'  
 $\Delta$  = 2°54'18", RT  
 D = 0°52'53"  
 e = 2.0%  
 L = 329.56'  
 SEE SHEET 80

ESSEX P.O.C. 232+37.28 BK=  
 WESTFORD P.O.C. 0+00.00 AHD

N	Westford	Essex
N	1280 0416 0000	1280 0404 0440
N		N

R	WESTFORD	ESSEX
R	1280 0416 0000	1280 0404 0440
R		R

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-123	5.0'	NO	

STONE FILL, TYPE I  
 STA. 0+50 TO 0+80, LT

RELOCATE MAILBOX, SINGLE SUPPORT  
 STA. 1+57, LT  
 STA. 4+92, LT  
 STA. 6+11, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 0+50 TO 6+50, SOLID LT & RT

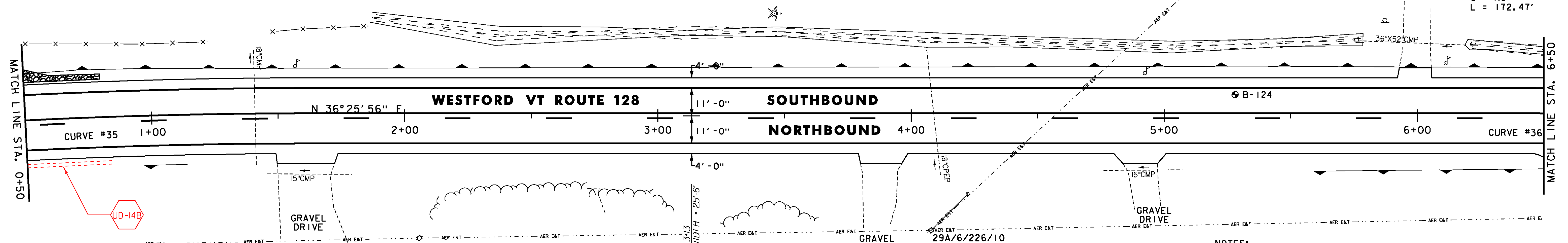
DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 0+50 TO 6+50, SOLID LT, DASHED RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 0+50 TO 6+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
 STA. 0+50 TO 6+50, SOLID LT, DASHED RT

GEOTEXTILE UNDER STONE FILL  
 STA. 0+50 TO 0+80, LT

GRUBBING MATERIAL  
 STA. 0+50 TO 0+80, LT



CURVE #35  
 PC = ESSEX 231+37.35  
 PT = WESTFORD 1+63.50  
 R = 2290'  
 $\Delta$  = 6°35'03", RT  
 D = 2°30'07"  
 e = 4.6%  
 L = 263.15'  
 SEE SHEET 80

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-124	5.0'	NO	



NOT TO SCALE

**PROJECT LAYOUT SHEET #25**

- NOTES:  
 1. FOR LEGENDS, SEE SHEET 20.  
 2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
 3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226125.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 44 OF 239

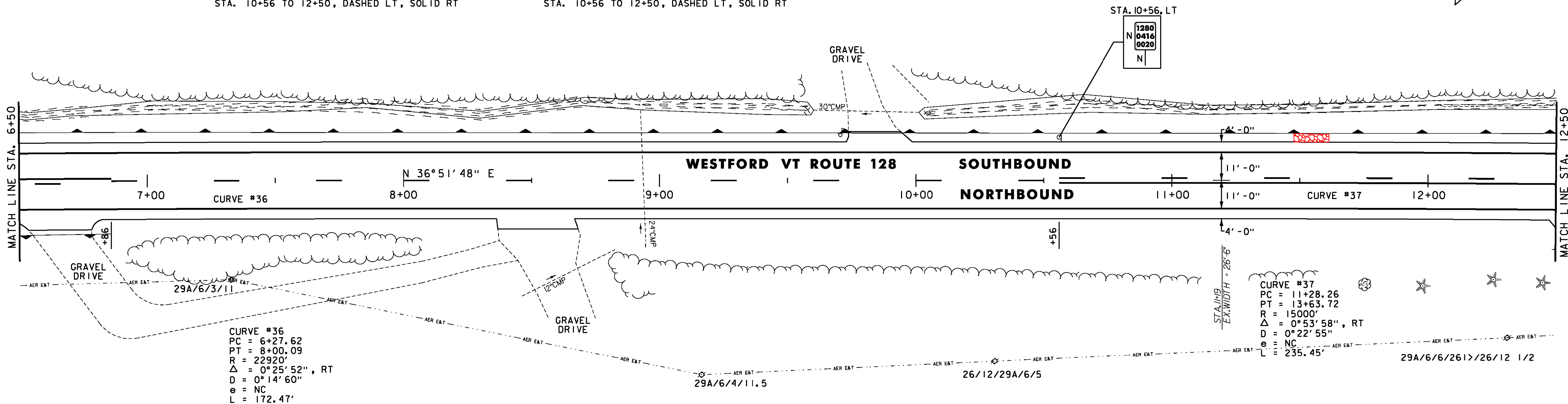
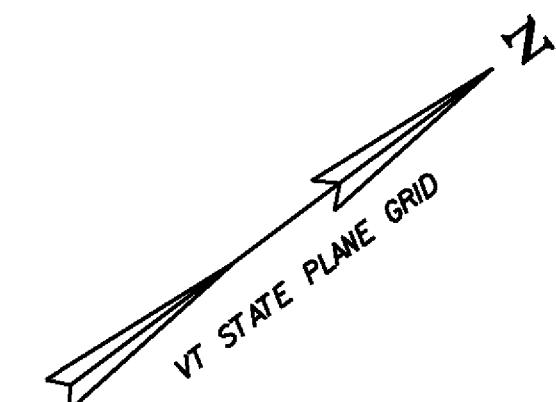
RELOCATE MAILBOX, SINGLE SUPPORT  
STA. 9+71, LT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 6+50 TO 12+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 6+50 TO 12+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 6+50 TO 6+86, SOLID LT, DASHED RT  
STA. 6+86 TO 10+56, DASHED  $\phi$   
STA. 10+56 TO 12+50, DASHED LT, SOLID RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 6+50 TO 6+86, SOLID LT, DASHED RT  
STA. 6+86 TO 10+56, DASHED  $\phi$   
STA. 10+56 TO 12+50, DASHED LT, SOLID RT



SOLID ROCK EXCAVATION  
STA. 17+50 TO 18+50, LT

STONE FILL, TYPE I  
STA. 16+50 TO 18+50, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
STA. 12+60, LT  
STA. 12+64, LT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 12+50 TO 18+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 12+50 TO 18+48, DASHED LT, SOLID RT  
STA. 18+48 TO 18+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADII FOR SIDE ROADS)  
STA. 12+50 TO 18+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 12+50 TO 18+48, DASHED LT, SOLID RT  
STA. 18+48 TO 18+50, SOLID LT & RT

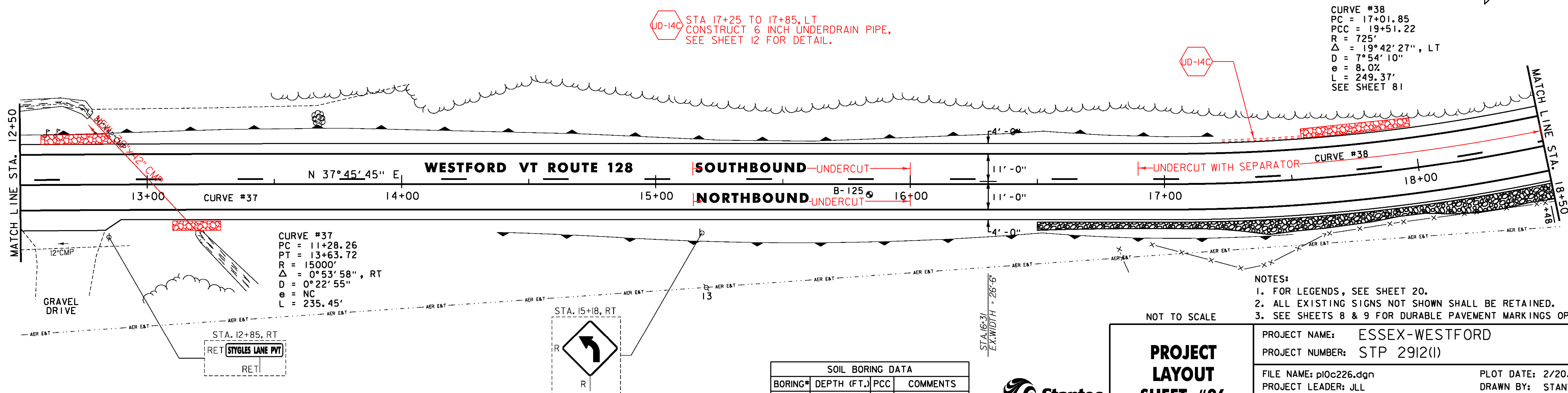
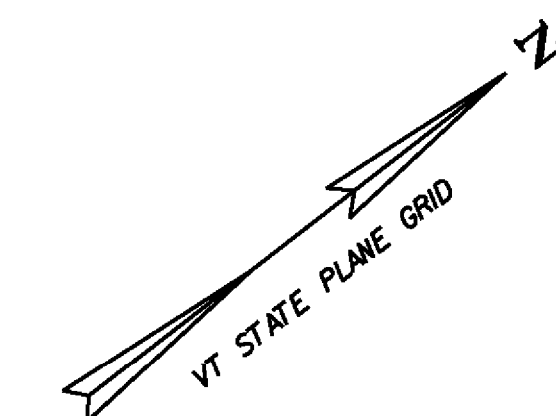
GEOTEXTILE UNDER STONE FILL  
STA. 16+50 TO 18+50, RT

GRUBBING MATERIAL  
STA. 16+50 TO 18+50, RT

REMOVING SIGNS  
AS SHOWN - I

UD-14C STA 17+25 TO 17+85, LT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL.

CURVE #38  
PC = 17+01.85  
PCC = 19+51.22  
R = 725'  
Δ = 19°42'27", LT  
D = 7°54'10"  
e = 8.0%  
L = 249.37'  
SEE SHEET 81



- NOTES:  
1. FOR LEGENDS, SEE SHEET 20.  
2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.  
3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #26**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226126.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 45 OF 239

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-125	5.0'	NO	



**SOLID ROCK EXCAVATION**  
STA. 18+50 TO 20+00, LT

**STONE FILL, TYPE J**  
STA. 18+50 TO 21+80, RT  
STA. 20+40 TO 20+60, LT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 18+50 TO 24+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 18+50 TO 24+50, SOLID LT & RT

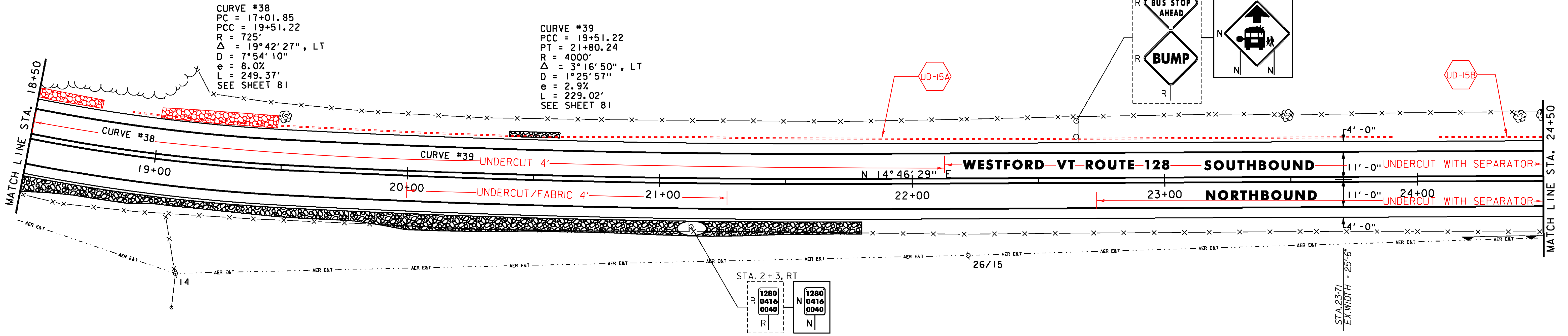
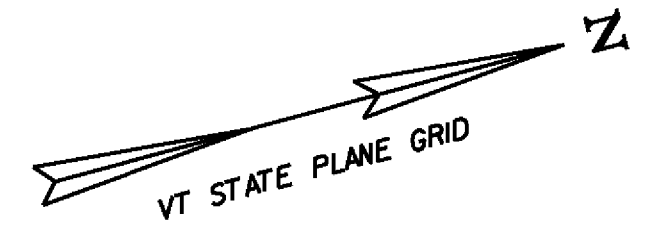
**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 18+50 TO 24+50, SOLID LT & RT

**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 18+50 TO 24+50, SOLID LT & RT

**GEOTEXTILE UNDER STONE FILL**  
STA. 18+50 TO 21+80, RT  
STA. 20+40 TO 20+60, LT

**GRUBBING MATERIAL**  
STA. 18+50 TO 21+80, RT  
STA. 20+40 TO 20+60, LT

**REMOVING SIGNS**  
AS SHOWN - 3



**STONE FILL, TYPE J**  
STA. 25+00 TO 27+10, RT  
STA. 26+90 TO 27+70, LT  
STA. 27+90 TO 30+30, RT

**DURABLE 4 INCH WHITE LINE**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 24+50 TO 30+50, SOLID LT & RT

**DURABLE 4 INCH YELLOW LINE**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 24+50 TO 30+50, SOLID LT & RT

**TEMPORARY 4 INCH WHITE LINE, PAINT**  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 24+50 TO 30+50, SOLID LT & RT

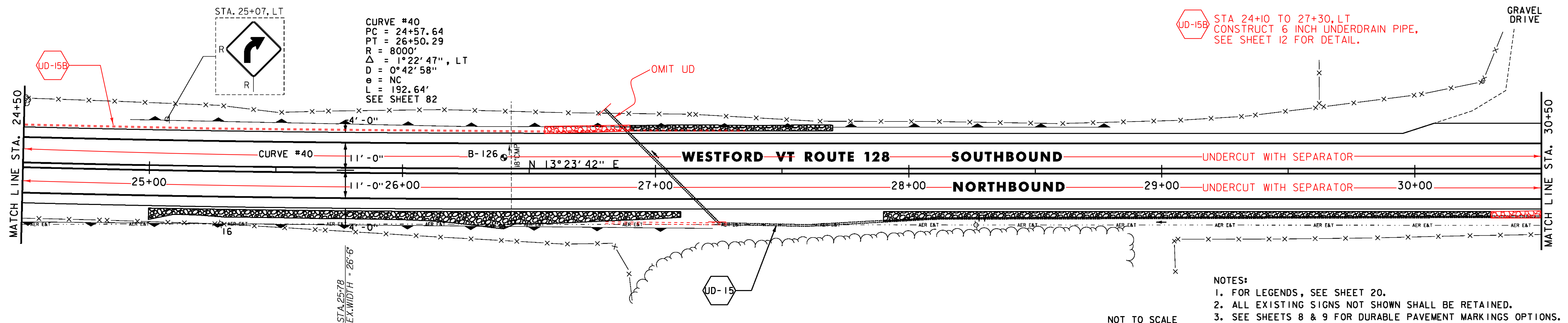
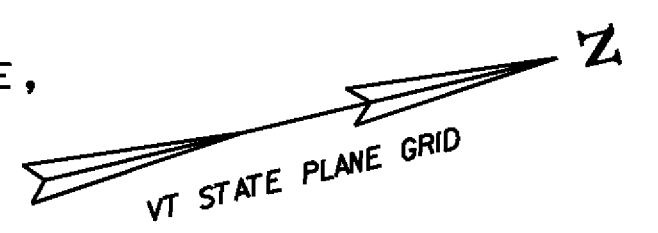
**TEMPORARY 4 INCH YELLOW LINE, PAINT**  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 24+50 TO 30+50, SOLID LT & RT

**GEOTEXTILE UNDER STONE FILL**  
STA. 25+00 TO 27+10, RT  
STA. 26+90 TO 27+70, LT  
STA. 27+90 TO 30+30, RT

**GRUBBING MATERIAL**  
STA. 25+00 TO 27+10, RT  
STA. 26+90 TO 27+70, LT  
STA. 27+90 TO 30+30, RT

**REMOVING SIGNS**  
AS SHOWN - 1

- JD-15 STA 26+80, LT TO 32+00, RT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL AND  
ASSOCIATED QUANTITIES.
- JD-15A STA 18+90 TO 23+90, LT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL.
- JD-15B STA 24+10 TO 27+30, LT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL.



- NOTES:**
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

**PROJECT LAYOUT SHEET #27**

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-126	5.0'	NO	



**PROJECT NAME:** ESSEX-WESTFORD  
**PROJECT NUMBER:** STP 2912(I)

**FILE NAME:** p10c226.dgn  
**DESIGNED BY:** STANTEC  
**IPARM FILE:** p10c226127.i

**PLOT DATE:** 2/20/2013  
**DRAWN BY:** STANTEC  
**CHECKED BY:** STANTEC  
**SHEET 46 OF 239**

STONE FILL, TYPE I  
STA. 35+50 TO 36+10, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
STA. 32+21, LT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 30+50 TO 36+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 30+50 TO 32+74, SOLID LT & RT  
STA. 32+74 TO 36+50, SOLID LT, DASHED RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 30+50 TO 36+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 30+50 TO 32+74, SOLID LT & RT  
STA. 32+74 TO 36+50, SOLID LT, DASHED RT

GEOTEXTILE UNDER STONE FILL  
STA. 35+50 TO 36+10, RT

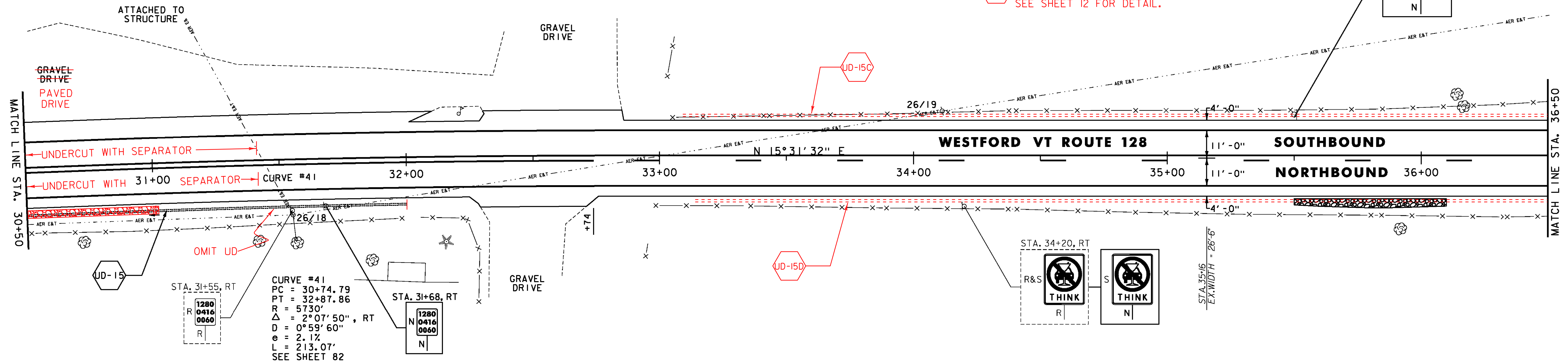
GRUBBING MATERIAL  
STA. 35+50 TO 36+10, RT

REMOVING SIGNS  
AS SHOWN - 2

ERECTING SALVAGED SIGNS  
AS SHOWN - 1

UD-150 STA 33+10 TO 42+10, LT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL.

UD-150 STA 33+15 TO 42+10, RT  
CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
SEE SHEET 12 FOR DETAIL.



STONE FILL, TYPE I  
STA. 38+40 TO 39+20, RT  
STA. 41+40 TO 42+20, RT

RELOCATE MAILBOX, SINGLE SUPPORT  
STA. 39+31, LT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 36+50 TO 42+50, SOLID LT & RT

DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 36+50 TO 40+66, SOLID LT, DASHED RT  
STA. 40+66 TO 42+50, DASHED  $\phi$

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADII FOR SIDE ROADS)  
STA. 36+50 TO 42+50, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE  $\phi$  BREAKS FOR SIDE ROADS)  
STA. 36+50 TO 40+66, SOLID LT, DASHED RT  
STA. 40+66 TO 42+50, DASHED  $\phi$

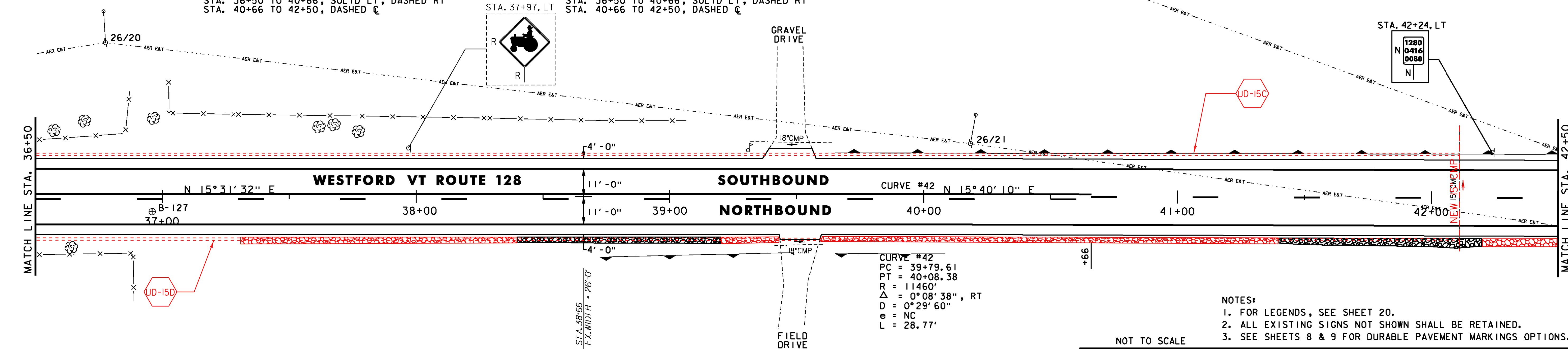
GEOTEXTILE UNDER STONE FILL  
STA. 38+40 TO 39+20, RT  
STA. 41+40 TO 42+20, RT

GRUBBING MATERIAL  
STA. 38+40 TO 39+20, RT  
STA. 41+40 TO 42+20, RT

REMOVING SIGNS  
AS SHOWN - 1

29A/14

STA. 38+40 TO 39+20, RT  
STA. 41+40 TO 42+20, RT



CURVE #42  
PC = 39+79.61  
PT = 40+08.38  
R = 11460'  
 $\Delta$  = 0° 08' 38", RT  
D = 0° 29' 60"  
e = NC  
L = 28.77'

- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-127	5.0'	NO	



NOT TO SCALE

**PROJECT LAYOUT SHEET #28**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226128.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 47 OF 239

STONE FILL, TYPE J  
 STA. 42+70 TO 43+70, LT  
 STA. 45+10 TO 46+00, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 42+50 TO 48+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 42+50 TO 48+50, SOLID LT & RT

GEOTEXTILE UNDER STONE FILL  
 STA. 42+70 TO 43+70, LT  
 STA. 45+10 TO 46+00, LT

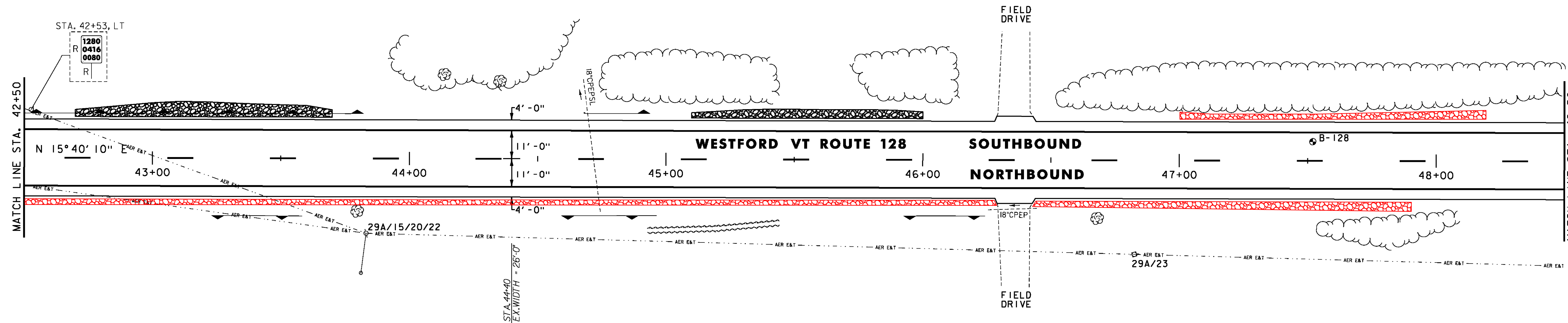
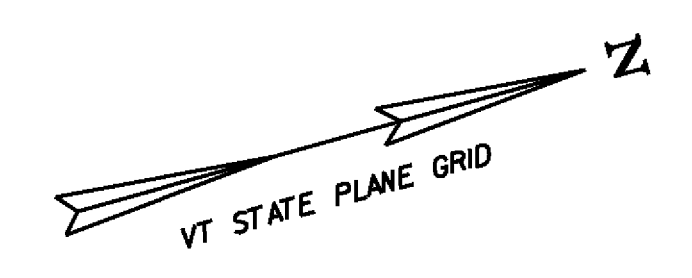
REMOVING SIGNS  
 AS SHOWN - 1

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\oslash$  BREAKS FOR SIDE ROADS)  
 STA. 42+50 TO 48+50, DASHED  $\oslash$

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\oslash$  BREAKS FOR SIDE ROADS)  
 STA. 42+50 TO 48+50, DASHED  $\oslash$

GRUBBING MATERIAL  
 STA. 42+70 TO 43+70, LT  
 STA. 45+10 TO 46+00, LT

JD-15E STA 49+60 TO 54+50, RT  
 CONSTRUCT 6 INCH UNDERDRAIN PIPE,  
 SEE SHEET 12 FOR DETAIL.



SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-128	5.0'	NO	

STONE FILL, TYPE J  
 STA. 48+70 TO 50+80, RT  
 STA. 49+00 TO 49+30, LT  
 STA. 52+70 TO 54+30, LT

DURABLE 4 INCH WHITE LINE  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 48+50 TO 54+50, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS  
 AND RADII FOR SIDE ROADS)  
 STA. 48+50 TO 54+50, SOLID LT & RT

GEOTEXTILE UNDER STONE FILL  
 STA. 48+70 TO 50+80, RT  
 STA. 49+00 TO 49+30, LT  
 STA. 52+70 TO 54+30, LT

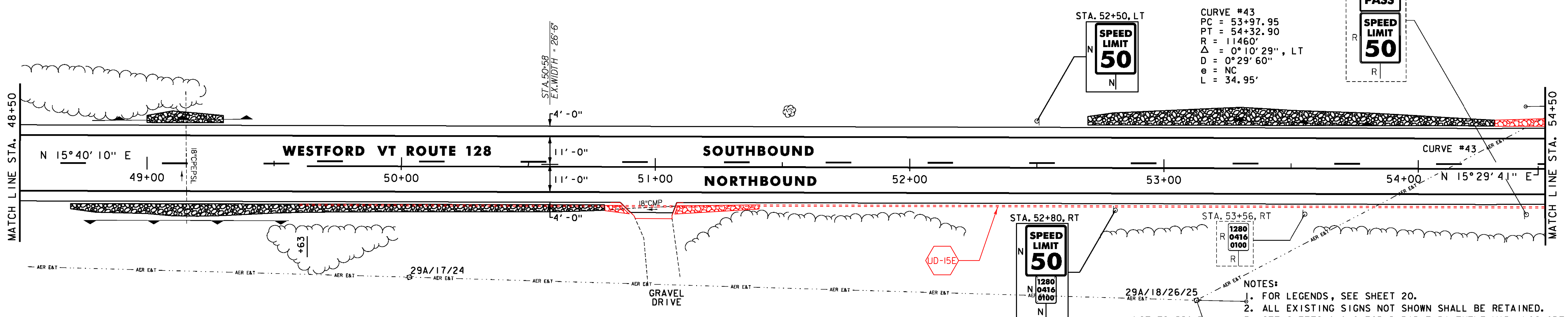
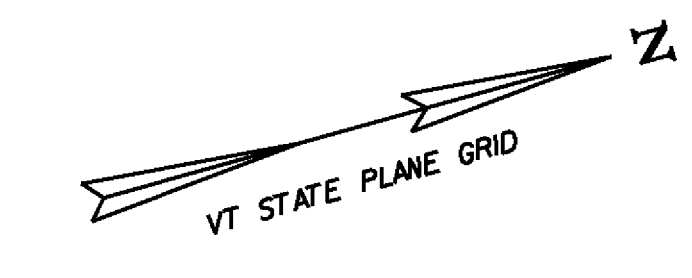
REMOVING SIGNS  
 AS SHOWN - 3

DURABLE 4 INCH YELLOW LINE  
 (ALL LINES WILL INCLUDE  $\oslash$  BREAKS FOR SIDE ROADS)  
 STA. 48+50 TO 49+63, DASHED  $\oslash$   
 STA. 49+63 TO 54+50, DASHED LT, SOLID RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
 (ALL LINES WILL INCLUDE  $\oslash$  BREAKS FOR SIDE ROADS)  
 STA. 48+50 TO 49+63, DASHED  $\oslash$   
 STA. 49+63 TO 54+50, DASHED LT, SOLID RT

GRUBBING MATERIAL  
 STA. 48+70 TO 50+80, RT  
 STA. 49+00 TO 49+30, LT  
 STA. 52+70 TO 54+30, LT

REMOVING SIGNS  
 AS SHOWN - 3

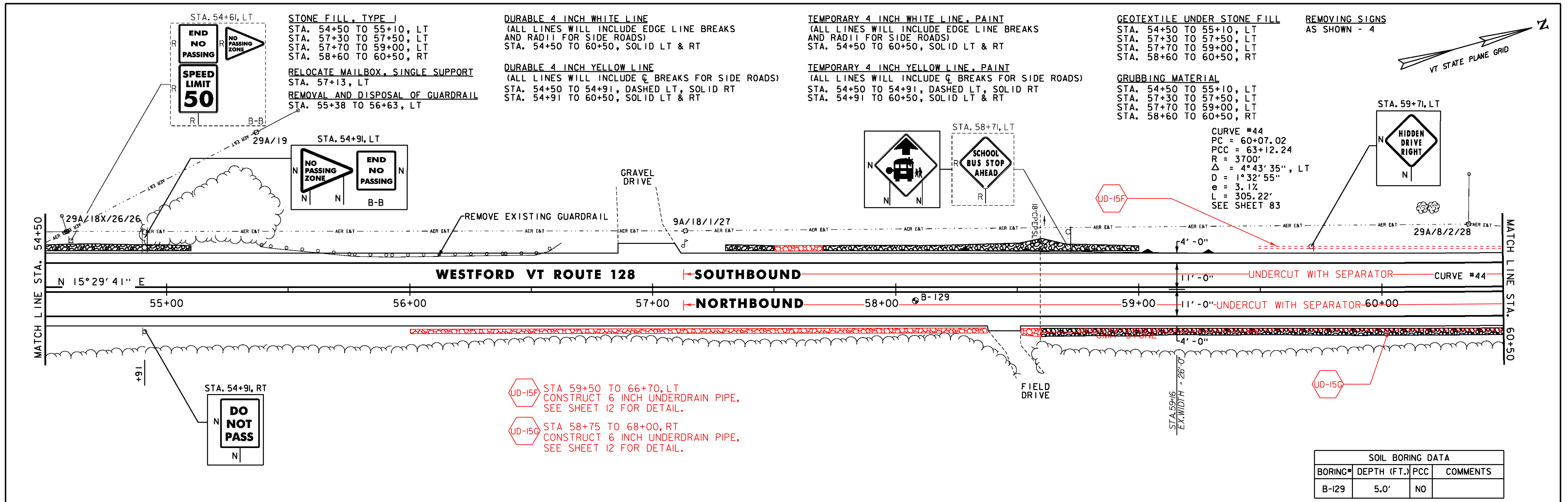


CURVE #43	
PC	= 53+97.95
PT	= 54+32.90
R	= 11460'
$\Delta$	= 0° 10' 29" , LT
D	= 0° 29' 60"
e	= NC
L	= 34.95'

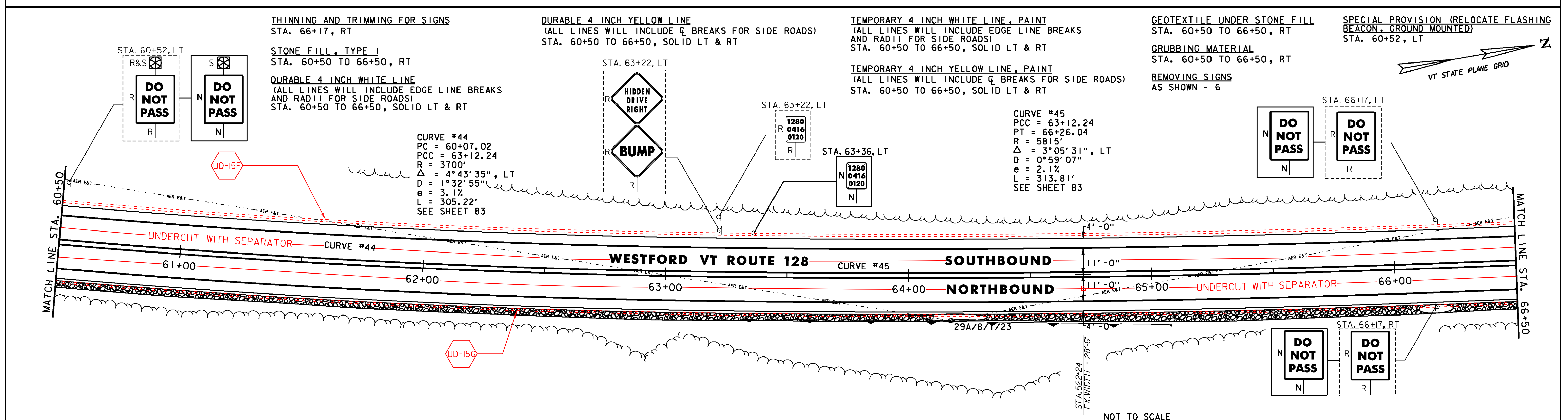
- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

<b>PROJECT LAYOUT SHEET #29</b>	PROJECT NAME: ESSEX-WESTFORD	FILE NAME: p10c226.dgn	PLOT DATE: 2/20/2013	
	PROJECT NUMBER: STP 2912(I)	DESIGNED BY: STANTEC	DRAWN BY: STANTEC	
		IPARM FILE: p10c226129.i	CHECKED BY: STANTEC	SHEET 48 OF 239





SOIL BORING DATA			
BORING#	DEPTH (FT.)	PCC	COMMENTS
B-129	5.0'	NO	



- NOTES:
- FOR LEGENDS, SEE SHEET 20.
  - ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  - SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.



NOT TO SCALE

<b>PROJECT LAYOUT SHEET #30</b>	PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
	PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
	FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
	DESIGNED BY: STANTEC	SHEET 49 OF 239
IPARM FILE: p10c226i30.i		

STONE FILL, TYPE J  
STA. 66+50 TO 67+20, RT

RELOCATE MAILBOX, MULTIPLE SUPPORT  
STA. 66+75, LT

DURABLE 4 INCH WHITE LINE  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADI FOR SIDE ROADS)  
STA. 66+50 TO 68+85.12, SOLID LT & RT

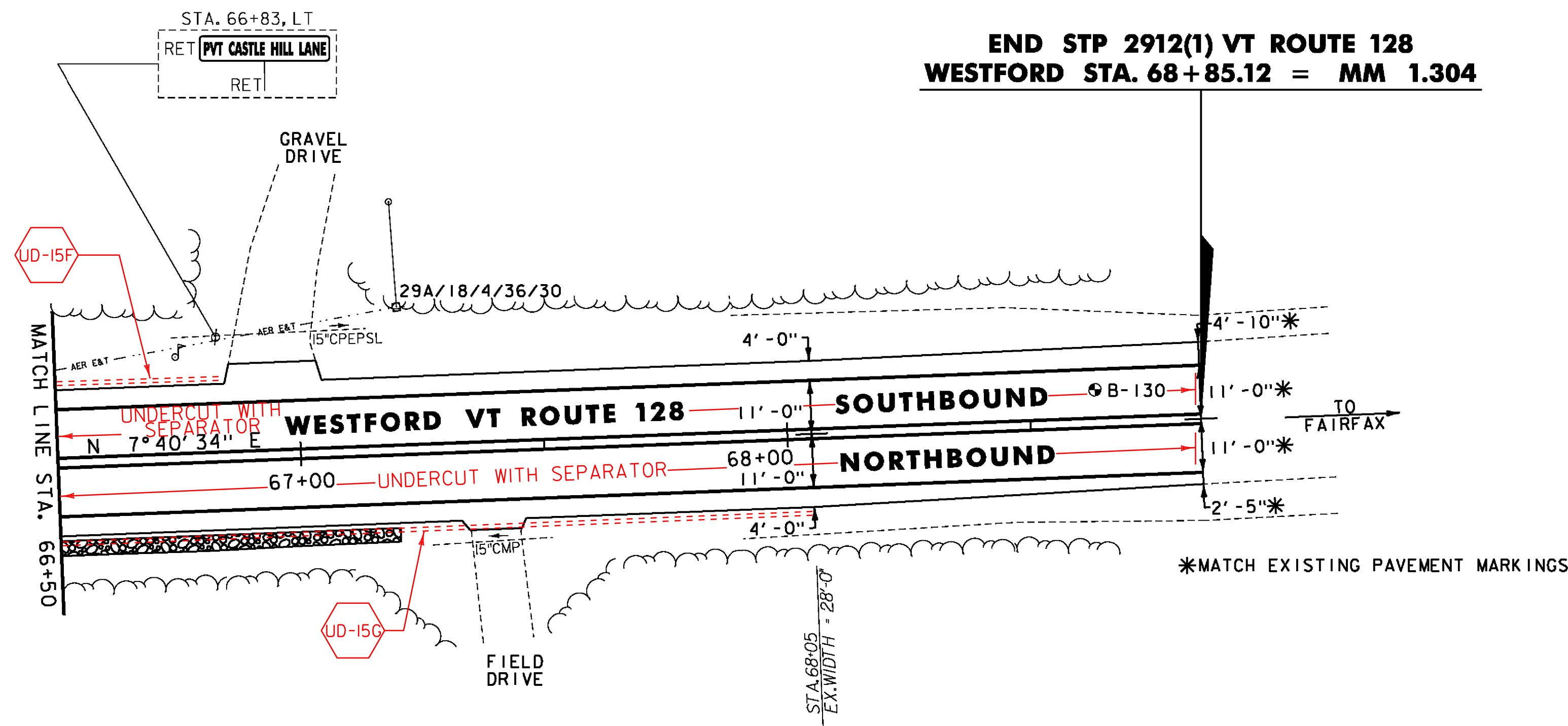
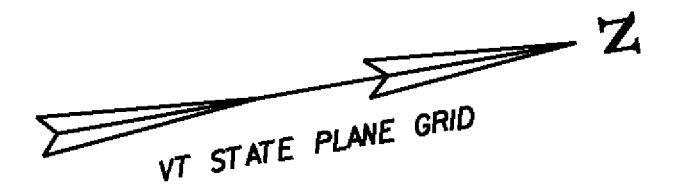
DURABLE 4 INCH YELLOW LINE  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 66+50 TO 68+85.12, SOLID LT & RT

TEMPORARY 4 INCH WHITE LINE, PAINT  
(ALL LINES WILL INCLUDE EDGE LINE BREAKS  
AND RADI FOR SIDE ROADS)  
STA. 66+50 TO 68+85.12, SOLID LT & RT

TEMPORARY 4 INCH YELLOW LINE, PAINT  
(ALL LINES WILL INCLUDE C BREAKS FOR SIDE ROADS)  
STA. 66+50 TO 68+85.12, SOLID LT & RT

GEOTEXTILE UNDER STONE FILL  
STA. 66+50 TO 67+20, RT

GRUBBING MATERIAL  
STA. 66+50 TO 67+20, RT



**END STP 2912(1) VT ROUTE 128  
WESTFORD STA. 68+85.12 = MM 1.304**

- NOTES:
1. FOR LEGENDS, SEE SHEET 20.
  2. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
  3. SEE SHEETS 8 & 9 FOR DURABLE PAVEMENT MARKINGS OPTIONS.

NOT TO SCALE

SOIL BORING DATA			
BORING*	DEPTH (FT.)	PCC	COMMENTS
B-130	5.0'	NO	



**PROJECT  
LAYOUT  
SHEET #31**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226i31.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 50 OF 239







# TRAFFIC SIGN SUMMARY SHEET 04

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS			NEW & SALVAGED SIGNS				EXISTING POST RETAIN	NO. OF POSTS	NEW SIGN POSTS															REMARKS	SIGN DETAIL			
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN	SALV TIS			FLANGED CHANNEL			SQUARE STEEL (in)			TUBULAR ALUMINUM Ø (in)			TUBULAR STEEL Ø (in)			W-SHAPE STEEL				DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER	
											1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0	4.0	3.0	3.5	4.0	5.0	FTG. SIZE					WEIGHT
13+20, LT		1	30	36	7.50					1				X		X											R2-1	X		
13+20, RT		1	24	30	5.00					1				X		X											R2-1	X		
15+14, LT		1	36	36	9.00					2				X		X										S3-2 SALVAGE EXISTING BEACONS AND MOUNT ABOVE NEW SIGN. BEACON WORK PAID AS ITEM 900.620 SPECIAL PROVISION (RELOCATE FLASHING BEACON, GROUND MOUNTED)	X			
17+07, LT		1	36	36	9.00					2				X		X											SI-1 (FLUORESCENT YELLOW-GREEN)	X		
		1	30	18	3.75																							W16-9P (FLUORESCENT YELLOW-GREEN)	X	
18+29, RT		1	30	30	6.25					1						X	X										W1-2L	X		
		1	18	18	2.25																								W13-IP	X
19+25, LT		1	36	36	9.00					2				X		X											W3-5	X		
19+29, RT		2	18	24	6.00					1				X		X											W1-8	X		
20+49, RT		2	18	24	6.00					1				X		X											W1-8	X		
										<p>EA LB</p>																				
<p>"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS</p> <p>FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."</p>										<p>FT FT FT FT FT FT FT EA LB</p> <p>EA LB</p>																				
					<b>TOTALS</b>	SF	SF	EA	SF		FT	FT	EA	LB	EA	LB	EA	EA	LB											
					63.75						166																			

**TRAFFIC SIGN SUMMARY SHEET #4**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226tss04.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 54 OF 239

STATE OF VERMONT  
AGENCY OF TRANSPORTATION

# TRAFFIC SIGN SUMMARY SHEET 05

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS			NEW & SALVAGED SIGNS				EXIST. POST RETAIN	NO. OF POSTS	NEW SIGN POSTS															REMARKS	SIGN DETAIL					
		E A	WIDTH (In)	HEIGHT (In)	"A"	"B"	SALV SIGN	SALV TIS			FLANGED CHANNEL			SQUARE STEEL (In)			TUBULAR ALUMINUM $\phi$ (In)			TUBULAR STEEL $\phi$ (In)			W-SHAPE STEEL				DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER			
											1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0 MOD	3.0	3.5	4.0	5.0	24"	30"					WEIGHT	POST SIZE	
21+12, LT		1	6	10	0.42					1			X																VD-700			E-138
21+69, RT		2	18	24	6.00					1				X														W1-8	X			
23+84, LT		1	30	30	6.25					1						X												W1-2R	X			
		1	18	18	2.25																							W13-IP	X			
29+25, RT		1	36	36	9.00					2			X															W1-IOR	X			
		1	36	10	2.50																							W16-8p		68		
33+16, LT		1	60	12	5.00					2			X															D3-1		67		
33+26, LT		1	42	12	3.50					1																		D3-1		67		
		1	30	30	6.25						1			X														RI-1	X			
		1	6	10	0.42																							VD-700			E-138	
33+65, LT		1	24	30	5.00					1			X															VR-017			E-141	
36+00, RT		1	30	30	6.25					1			X															W11-15 FLUORESCENT YELLOW-GREEN	X			
		1	24	12	2.00																						W16-9P FLUORESCENT YELLOW-GREEN	X				

"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS  
FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."

TOTALS	SF	SF	EA	SF	EA	SF	EA	SF	EA	EA	SF	EA	SF	EA	SF	EA	SF	EA	SF	EA	SF	EA	SF	EA	SF	EA	SF	EA	SF	EA
54.84																														

TRAFFIC SIGN SUMMARY SHEET #5

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226tss05.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 55 OF 239











# TRAFFIC SIGN SUMMARY SHEET 11

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST. POST RETAIN	NO. OF POSTS	NEW SIGN POSTS												REMARKS	SIGN DETAIL										
		E	A	WIDTH (in)	HEIGHT (in)	"A"	"B"			SALV SIGN	SALV TIS	FLANGED CHANNEL			SQUARE STEEL (in)			TUBULAR ALUMINUM Ø (in)			TUBULAR STEEL Ø (in)			W-SHAPE STEEL		DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER					
												1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0	4.0		3.0	3.5	4.0				5.0	FTG. SIZE	WEIGHT	POST SIZE	
III+32, RT		I		60	12	5.00			2				X															D3-1		67			
		I		30	30	6.25							X															RI-1	X				
		I		6	10	0.42																						VD-700				E-138	
II4+00, LT		I		36	36	9.00			2				X															W1-2R		67			
		I		42	10	2.92																						W16-8p		68			
II6+16, LT		I		6	10	0.42			1				X															VD-700				E-138	
II26+72, RT		I		6	10	0.42			1				X															VD-700				E-138	
I37+50, LT		I		30	30	6.25			1				X															VW-060				E-154	
		I		6	10	0.42																						VD-700				E-138	
I42+90, LT		I		36	36	9.00			2				X															S3-1 (FLUORESCENT YELLOW-GREEN)	X				

"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS  FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."	<b>TOTALS</b>		SF	SF	EA.	SF	EA.	EA.	SF	EA.	EA.	EA.	SF	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.
			40.10																																		

**TRAFFIC SIGN SUMMARY SHEET #11**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226tss11.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 61 OF 239

STATE OF VERMONT  
AGENCY OF TRANSPORTATION

# TRAFFIC SIGN SUMMARY SHEET 12

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS			NEW & SALVAGED SIGNS				EXISTING POST NO. OF POSTS		NEW SIGN POSTS													REMARKS	SIGN DETAIL																			
											FLANGED CHANNEL	SQUARE STEEL (In)			TUBULAR ALUMINUM Ø (In)			TUBULAR STEEL Ø (In)				W-SHAPE STEEL			FOUNDA- TION	FRUIT CANE S R E E D	DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER															
		lb/ft	1.75	2.0	2.5	3.0	4.0	4.0 MOD				3.0	3.5	4.0	5.0	FTG. SIZE		WEIGHT	POST SIZE																									
			1.2	2.0	3.0	1.88	2.42	3.35								ANCHOR S P R E E S	1.3			1.7	1.7	24"	30"																					
ESSEX (CONT.)																																												
148+10, LT		1	6	10	0.42										X			X																				VD-700						E-138
158+40, LT		1	6	10	0.42										X			X																				VD-700						E-138
168+96, RT		1	6	10	0.42										X			X																				VD-700						E-138
171+53, LT		1	24	30	5.00											X		X																				R2-1		X				
179+52, LT		1	6	10	0.42										X			X																				VD-700						E-138
184+00, RT		1	30	30	6.25											X		X																				W1-2R		X				
190+08, RT		1	6	10	0.42										X			X																				VD-700						E-138
192+00, LT		1	30	30	6.25											X		X																				W1-2L		X				
200+64, LT		1	6	10	0.42										X			X																				VD-700						E-138
206+55, LT		1	60	12	5.00											X		X																				D3-1					67	
206+70, LT		1	42	12	3.50											X		X																				D3-1					67	
		1	30	30	6.25																																	RI-1		X				
		1	6	10	0.42																																	VD-700						E-138




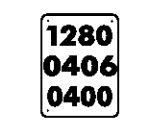

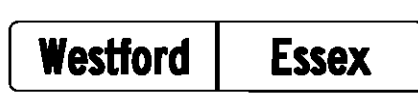


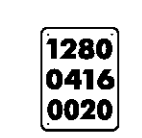
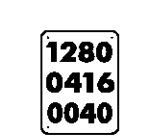
<p>"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS</p> <p>FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."</p>	<p><b>TOTALS</b></p> <p>SF 35.19</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>				
<p>FT FT FT FT FT FT EA LB LB LB LB LB LB LB LB LB LB LB LB</p>											<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>				
<p>66 92</p>											<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>
<p>EA 1</p>											<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>		
<p>EA 1</p>											<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>	<p>EA 1</p>		

**TRAFFIC  
SIGN  
SUMMARY  
SHEET #12**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)














FILE NAME: p10c226.dgn PLOT DATE: 2/20/2013  
PROJECT LEADER: JLL DRAWN BY: STANTEC  
DESIGNED BY: STANTEC CHECKED BY: STANTEC  
IPARM FILE: p10c226tss12.i SHEET 62 OF 239

# TRAFFIC SIGN SUMMARY SHEET 13

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS			NEW & SALVAGED SIGNS				EXIST. POST RETAIN	NO. OF POSTS	NEW SIGN POSTS																		REMARKS	SIGN DETAIL		
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN	SALV TIS			FLANGED CHANNEL			SQUARE STEEL (in)				TUBULAR ALUMINUM Ø (in)			TUBULAR STEEL Ø (in)				W-SHAPE STEEL					DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER
											1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	MOD	3.0	3.5	4.0	5.0	FTG. SIZE		WEIGHT	POST SIZE					
207+18, LT	 	I	24	30	5.00					I						X	X											R2-1 VR-017	X		E-141	
207+36, LT		I	36	36	9.00					2			X			X										W5-3	X					
211+20, RT		I	6	10	0.42					I			X			X										VD-700			E-138			
221+76, RT		I	6	10	0.42					I			X			X										VD-700			E-138			
232+37, RT	  	I	72	12	6.00					2			X			X										VD-024 VD-700 VD-700		68	E-138 E-138			
WESTFORD 10+56, LT		I	6	10	0.42					I			X			X										VD-700			E-138			
21+13, RT		I	6	10	0.42					I			X			X										VD-700			E-138			

<p>"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS</p> <p>FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."</p>	<p>FT FT FT FT FT FT EA LB LB LB LB LB LB LB LB EA EA LB</p> <p>44 60 16</p> <p><b>TOTALS</b> 27.52</p>	<p>EA LB LB LB</p> <p>EA LB EA EA LB</p>	<p><b>TRAFFIC SIGN SUMMARY SHEET #13</b></p>	<p>PROJECT NAME: ESSEX-WESTFORD</p> <p>PROJECT NUMBER: STP 2912(1)</p> <p>FILE NAME: p10c226.dgn PROJECT LEADER: JLL DESIGNED BY: STANTEC IPARM FILE: p10c226tss13.i</p> <p>PLOT DATE: 2/20/2013 DRAWN BY: STANTEC CHECKED BY: STANTEC SHEET 63 OF 239</p>
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# TRAFFIC SIGN SUMMARY SHEET 14

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				NEW SIGN POSTS															REMARKS	SIGN DETAIL							
		EA	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN	SALV TIS	EXIST POST RETAINED	NO. OF POSTS	FLANGED CHANNEL			SQUARE STEEL (In)				TUBULAR ALUMINUM Ø (In)			TUBULAR STEEL Ø (In)				W-SHAPE STEEL			DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER	
											1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0	4.0 MOD	3.0	3.5		4.0	5.0	24"	30"				WEIGHT
22+65, LT		1	36	36	9.00				2				X			X												S3-1 (FLUORESCENT YELLOW-GREEN)	X		
31+68, RT		1	6	10	0.42				1			X				X												VD-700			E-138
34+20, RT							1		1			X				X											MOUNT SALVAGED SIGN ON NEW POST				
35+50, LT		1	30	30	6.25				1			X				X												W11-5	X		
42+24, LT		1	6	10	0.42				1			X				X												VD-700			E-138
52+50, LT		1	24	30	5.00				1			X				X												R2-1	X		
52+80, RT	 	1	24	30	5.00				1			X				X												R2-1	X		
54+91, LT	 	1	30	30	6.25				2			X				X												VR-417			E-141
		1	48x48x36	5.56						X			X															W14-3	X		
54+91, RT		1	24	30	5.00				1			X				X												R4-1	X		
58+71, LT		1	36	36	9.00				2			X				X												S3-1 (FLUORESCENT YELLOW-GREEN)	X		
59+71, LT		1	30	30	6.25				1			X				X												VW-054			E-154

"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS  
FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."

<b>TOTALS</b>	SF	SF	EA.	SF		FT	FT	FT	FT	FT	FT	EA	LB	LB	LB	EA.	LB	EA.	EA.	LB
	58.57		1			22	182													

**TRAFFIC SIGN SUMMARY SHEET #14**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226tss14.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 64 OF 239

STATE OF VERMONT  
AGENCY OF TRANSPORTATION

# TRAFFIC SIGN SUMMARY SHEET 15

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST. POST NO. OF POSTS	NEW SIGN POSTS														REMARKS	SIGN DETAIL									
		E A	WIDTH (In)	HEIGHT (In)	"A"	"B"	SALV SIGN		SALV TIS	FLANGED CHANNEL			SQUARE STEEL (In)			TUBULAR ALUMINUM D (In)			TUBULAR STEEL Ø (In)					W-SHAPE STEEL		DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER					
										1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0 MOD	3.0	3.5	4.0	5.0		FTG. SIZE	WEIGHT				POST SIZE				
60+52, LT		I	24	30	5.00			I																					R4-I SALVAGE EXISTING BEACONS AND MOUNT ABOVE NEW SIGN. BEACON WORK PAID AS ITEM 900.620 SPECIAL PROVISION (RELOCATE FLASHING BEACON, GROUND MOUNTED)	X			
63+36, LT		I	6	10	0.42			I				X																		VD-700			E-138
66+17, LT		I	24	30	5.00			I				X																		R4-I	X		
66+17, RT		I	24	30	5.00			I				X																		R4-I	X		
SHEET TOTAL					15.42				II	45																							
SHEET 51 SUBTOTALS					101.02							61	64																				
SHEET 52 SUBTOTALS					57.60						22	165																					
SHEET 53 SUBTOTALS					45.76						II	105	16																				
SHEET 54 SUBTOTALS					63.75							150	16																				
SHEET 55 SUBTOTALS					54.84						II	120	16																				
SHEET 56 SUBTOTALS					55.67							151																					
SHEET 57 SUBTOTALS					26.16						56	112																					
SHEET 58 SUBTOTALS					83.92							256																					
SHEET 59 SUBTOTALS					45.85						44	121																					
SHEET 60 SUBTOTALS					53.23						22	145																					
SHEET 61 SUBTOTALS					40.10						22	116																					
SHEET 62 SUBTOTALS					35.19						66	92																					
SHEET 63 SUBTOTALS					27.52						44	60	16																				
SHEET 64 SUBTOTALS					58.57						22	182																					
SHEET 65 SUBTOTALS					15.42						II	45																					
PROJECT SUBTOTALS					764.60			I			331	1881	128										2	190									
ROUNDING					5.40			-			4	19	2										-	10									

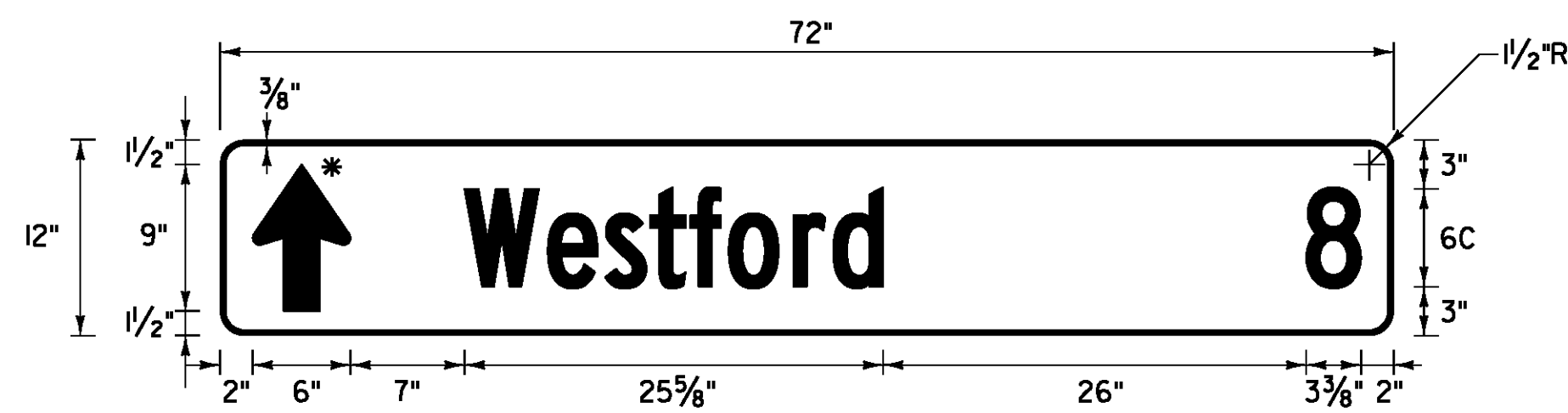
"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS  
FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."

**TOTALS**  
770

FT	FT	FT	FT	FT	FT	EA	LB	LB	LB	LB	LB	LB	LB
			335	1900	130					200			
						EA				LB			
						EA				LB			
						EA				LB			
						EA				LB			

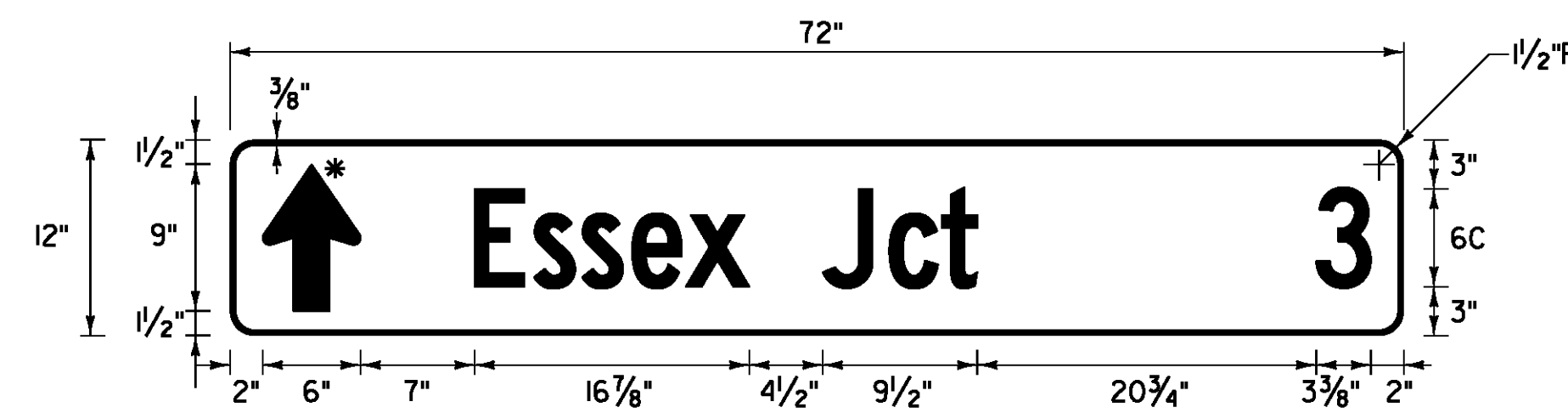
**TRAFFIC SIGN SUMMARY SHEET #15**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226tss15.i  
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 65 OF 239



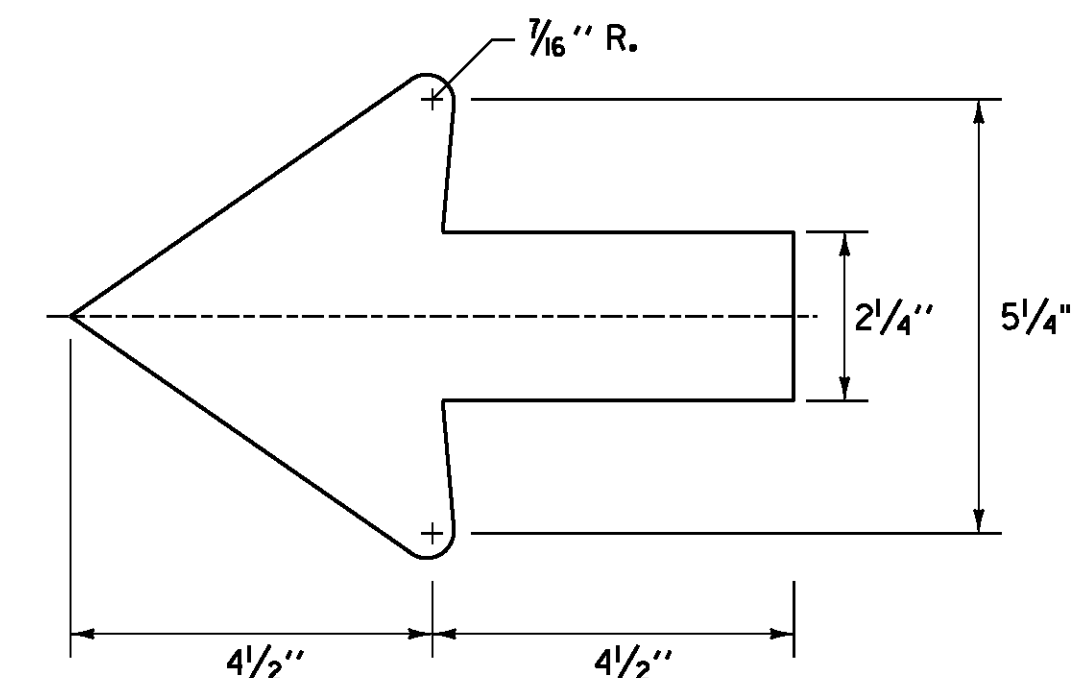
VD1-1a

LOCATION: ESSEX STA. 1+00, RT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET

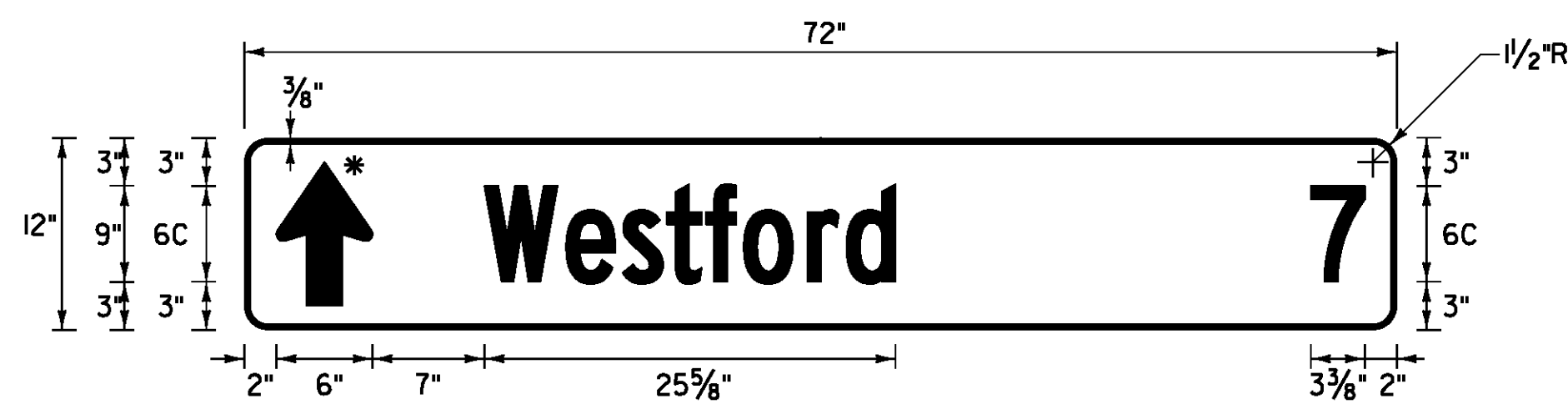


VD1-1a

LOCATION: ESSEX STA. 3+00, LT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET

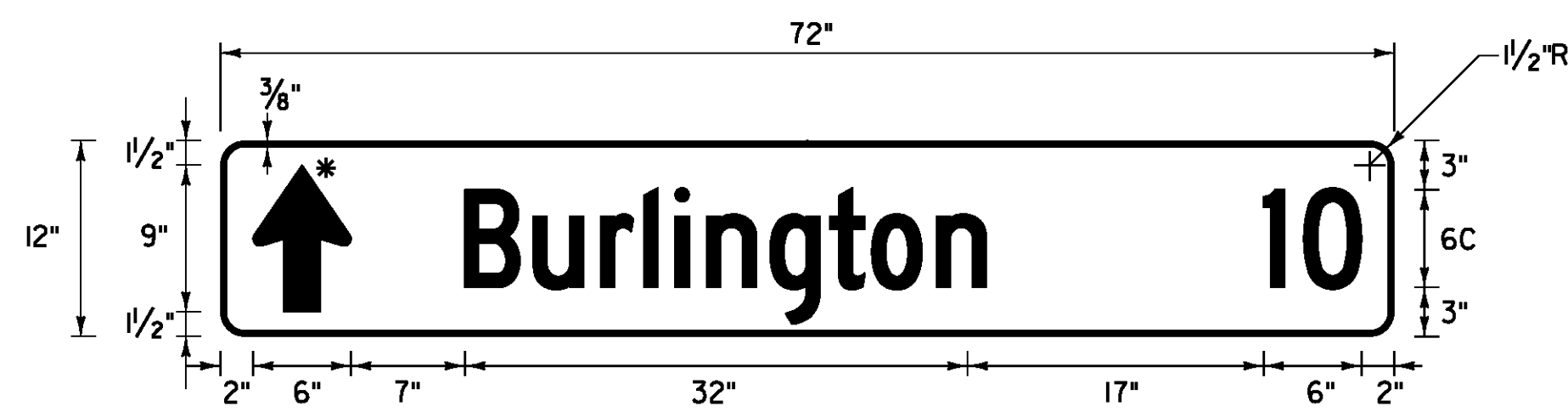


STANDARD SHSM 2.25" ARROW



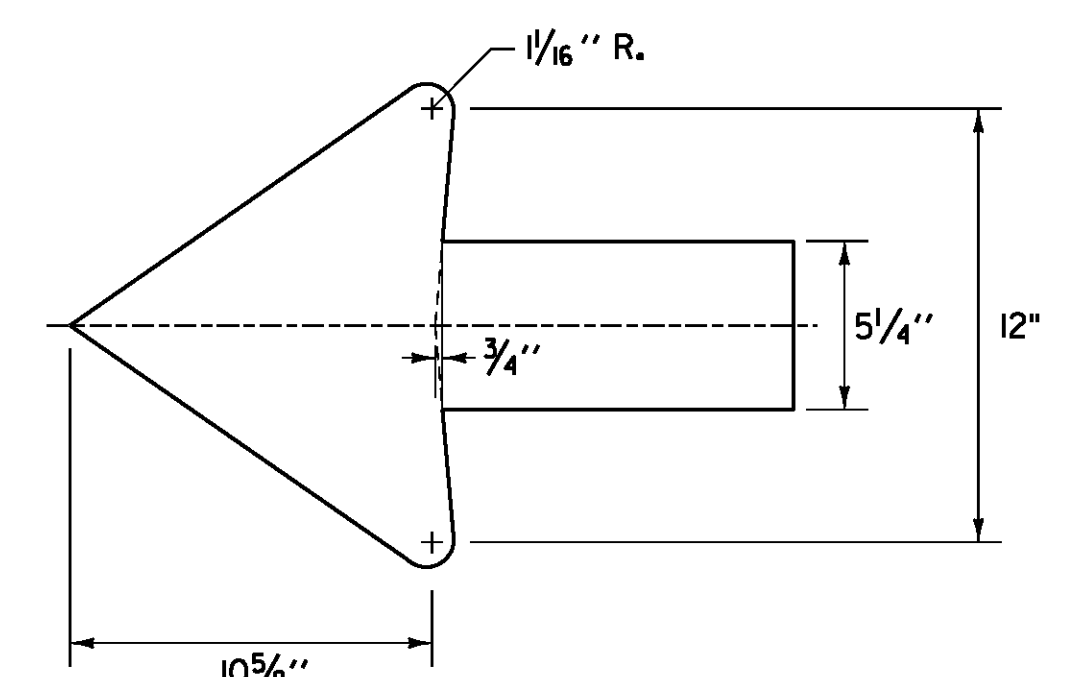
VD1-1a

LOCATION: ESSEX STA. 63+50, RT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET

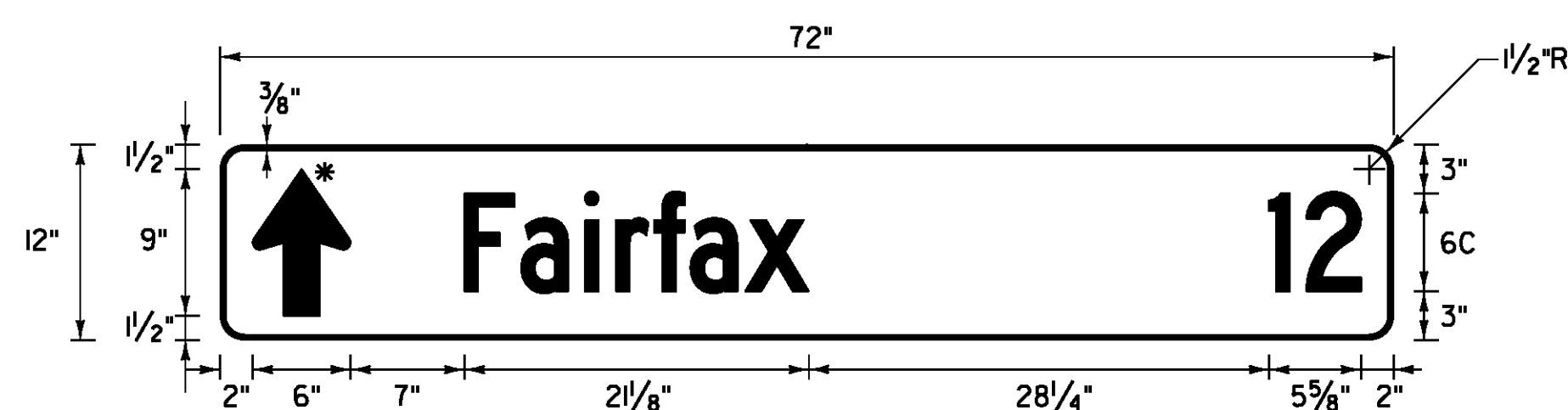


VD1-1a

LOCATION: ESSEX STA. 3+00, LT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET

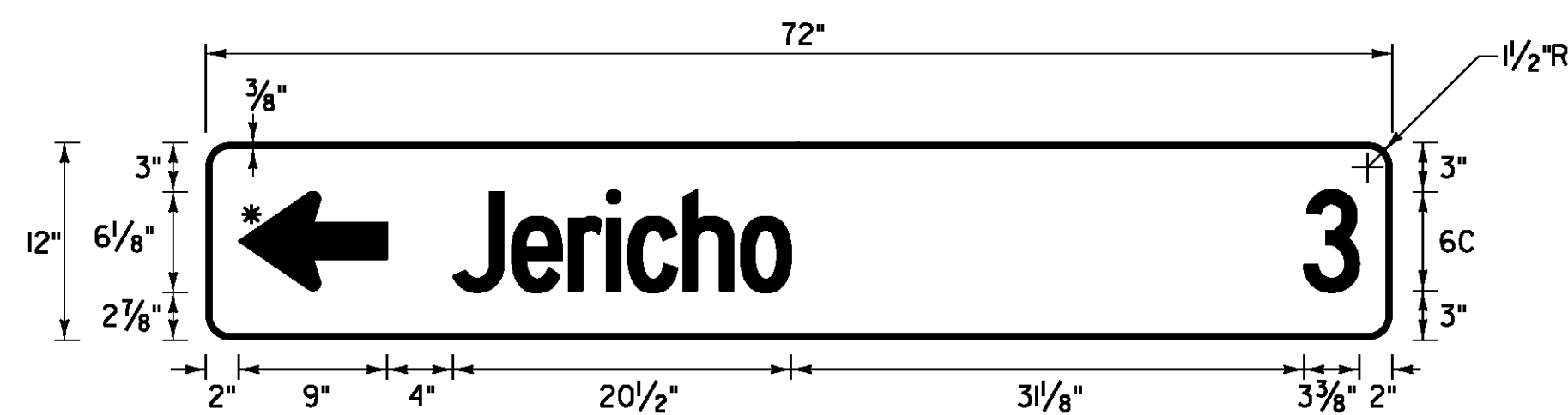


STANDARD SHSM 5.25" ARROW



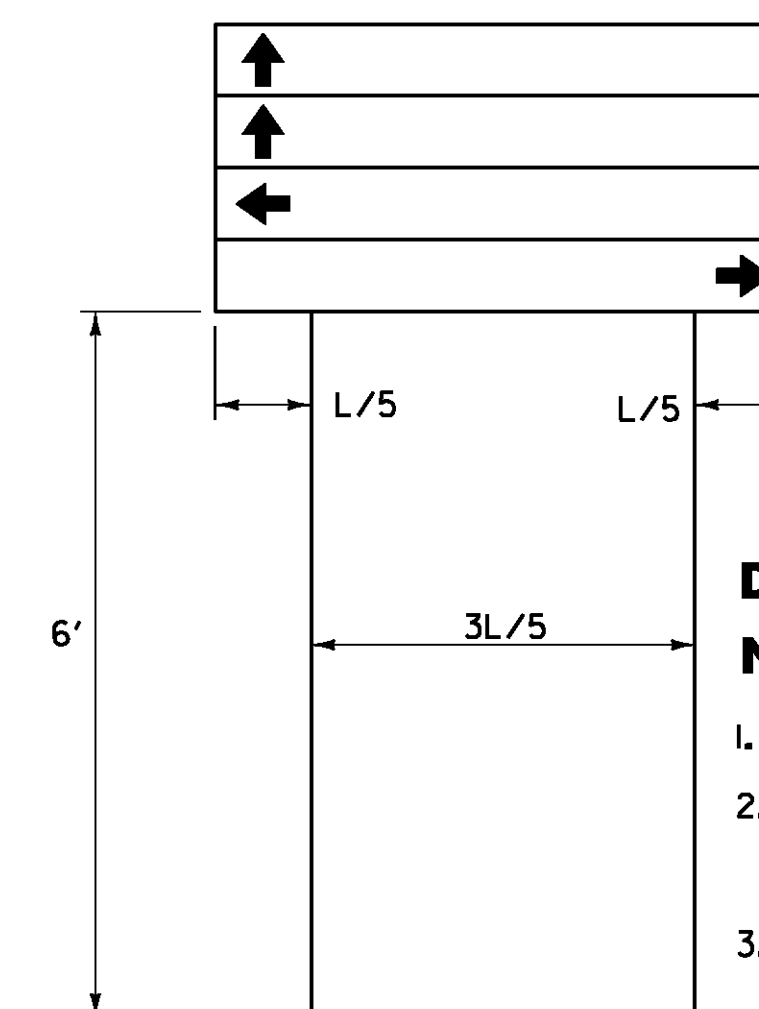
VD1-1a

LOCATION: ESSEX STA. 1+00, RT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET



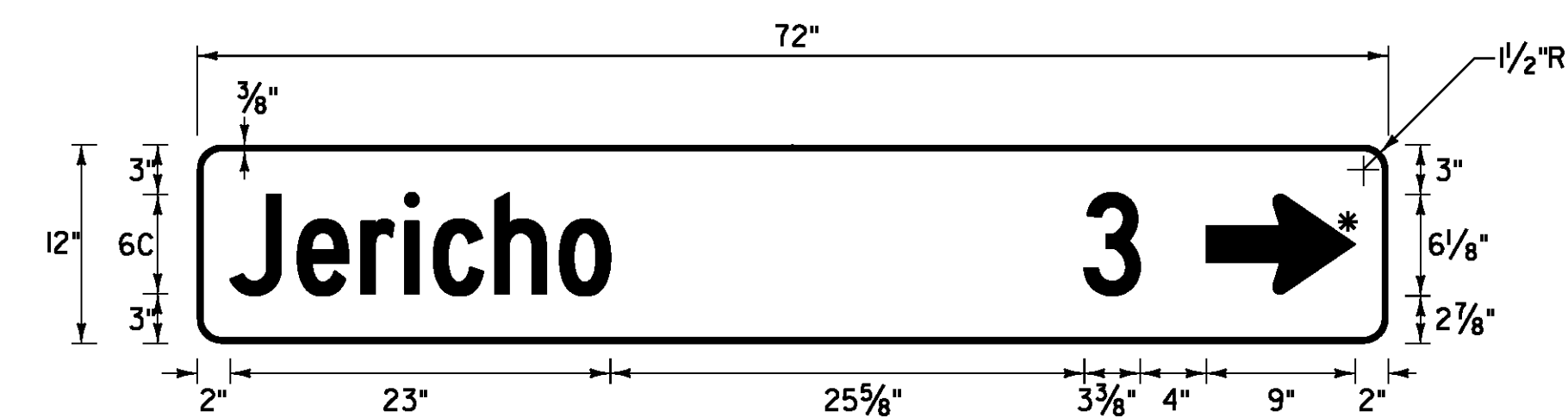
VD1-1a

LOCATION: ESSEX STA. 3+00, LT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET



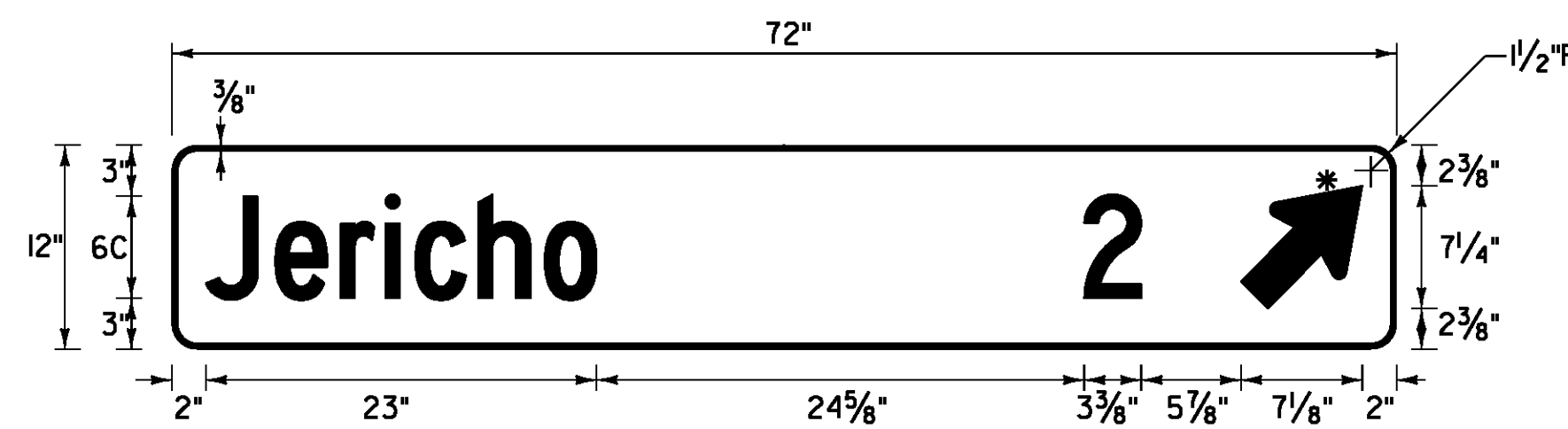
**DESTINATION ASSEMBLY NOTES:**

- SEQUENCE OF ARROWS AS SHOWN.
- LIMIT TO 2 SIGNS IN EACH DIRECTION, UNLESS OTHERWISE NOTED.
- L = LENGTH OF SIGN



VD1-1a

LOCATION: ESSEX STA. 1+00, RT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET



VD1-1a

LOCATION: ESSEX STA. 63+50, RT  
 COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM  
 \* FOR ARROW DETAIL SEE THIS SHEET

NOT TO SCALE

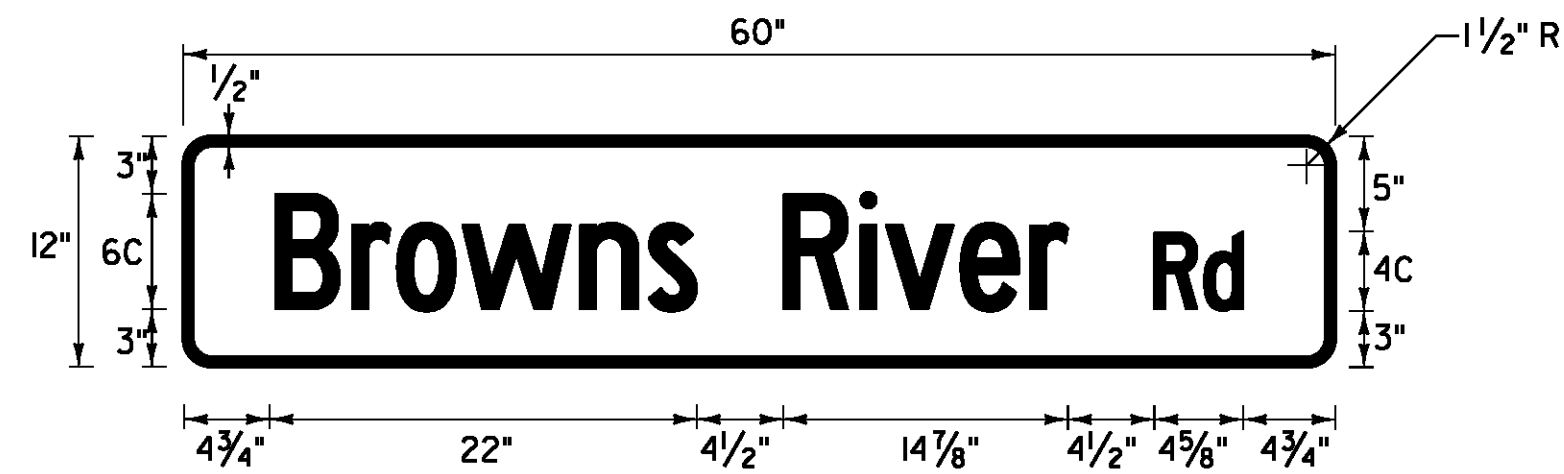
**TRAFFIC SIGN DETAIL SHEET #1**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226tsd01.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 66 OF 239



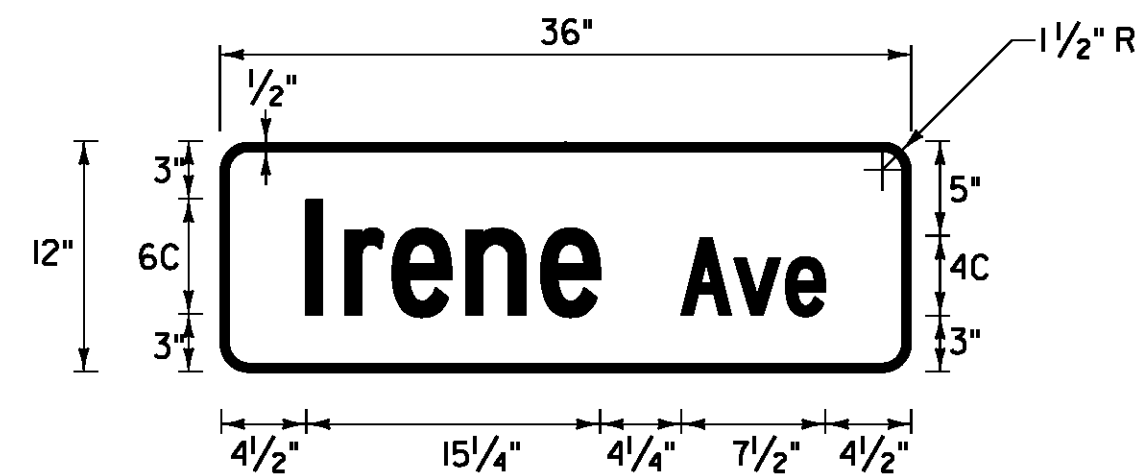


**D3-1**

LOCATION: ESSEX STA. 5+55, LT  
 STA. 5+55, RT  
 STA. 33+16, LT  
 STA. 37+90, RT  
 STA. 66+29, RT  
 STA. 111+32, RT  
 STA. 206+55, LT

COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)

MATERIAL: 0.125" FLAT SHEET ALUMINUM



**D3-1**

LOCATION: ESSEX STA. 37+77, RT

COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)

MATERIAL: 0.125" FLAT SHEET ALUMINUM

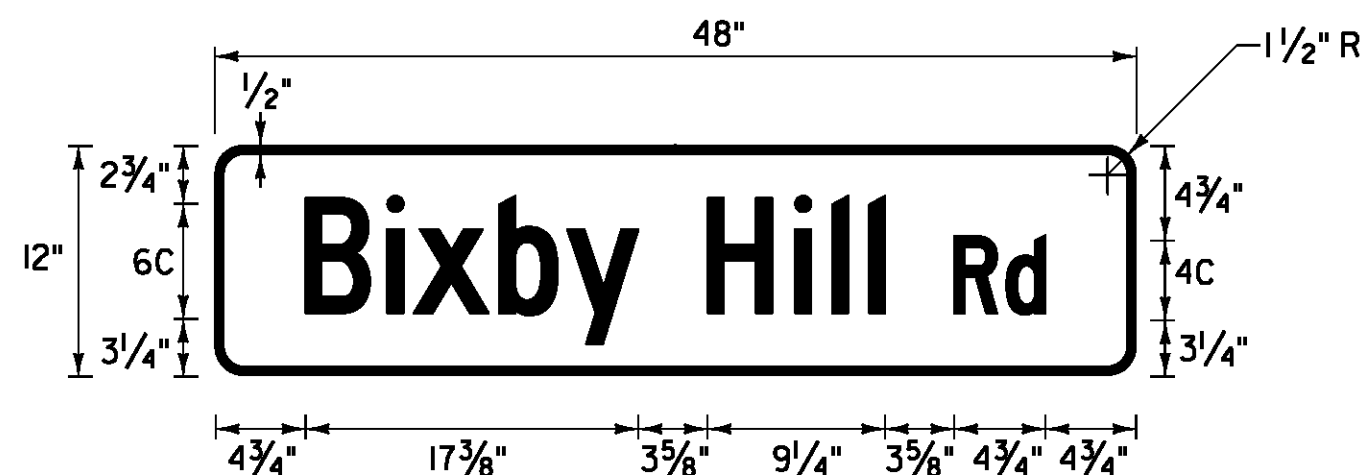


**D3-1**

LOCATION: ESSEX STA. 110+42, RT

COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)

MATERIAL: 0.125" FLAT SHEET ALUMINUM

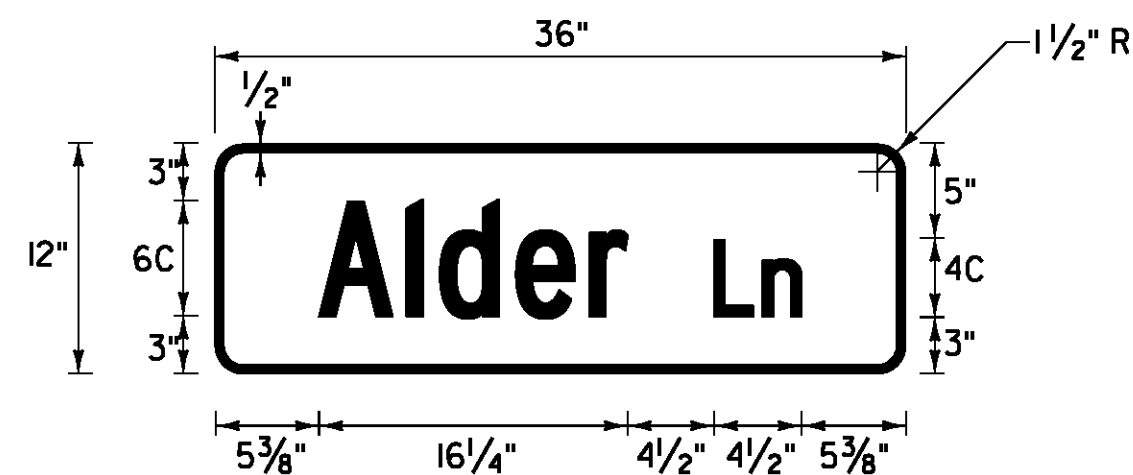


**D3-1**

LOCATION: ESSEX STA. 5+40, LT

COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)

MATERIAL: 0.125" FLAT SHEET ALUMINUM

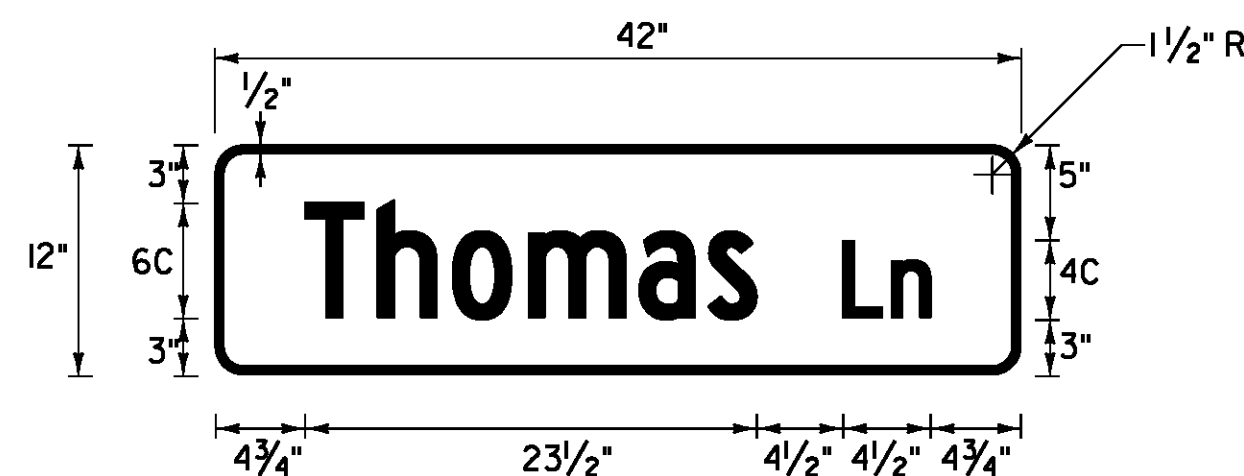


**D3-1**

LOCATION: ESSEX STA. 5+84, RT

COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)

MATERIAL: 0.125" FLAT SHEET ALUMINUM

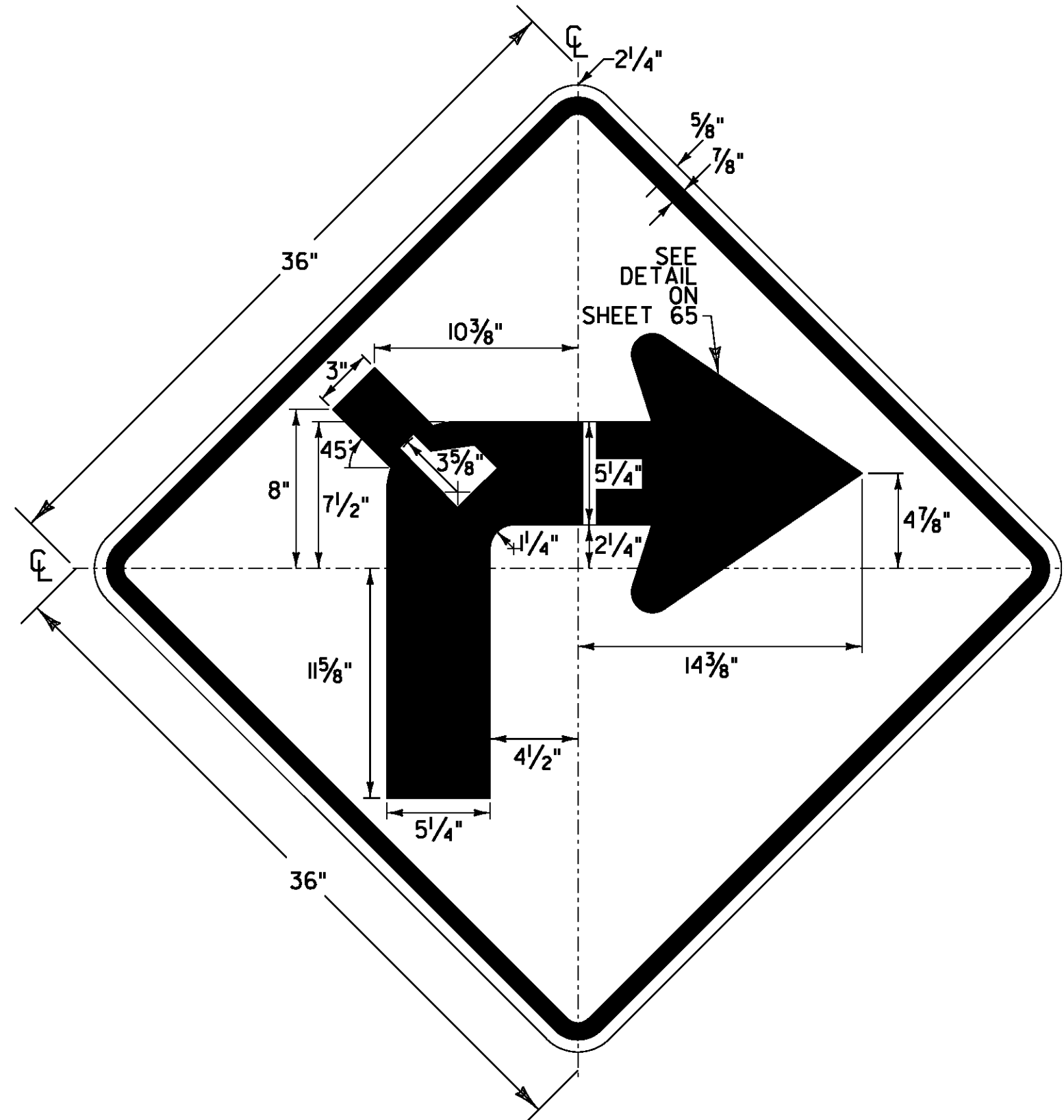


**D3-1**

LOCATION: ESSEX STA. 33+26, LT

COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)

MATERIAL: 0.125" FLAT SHEET ALUMINUM

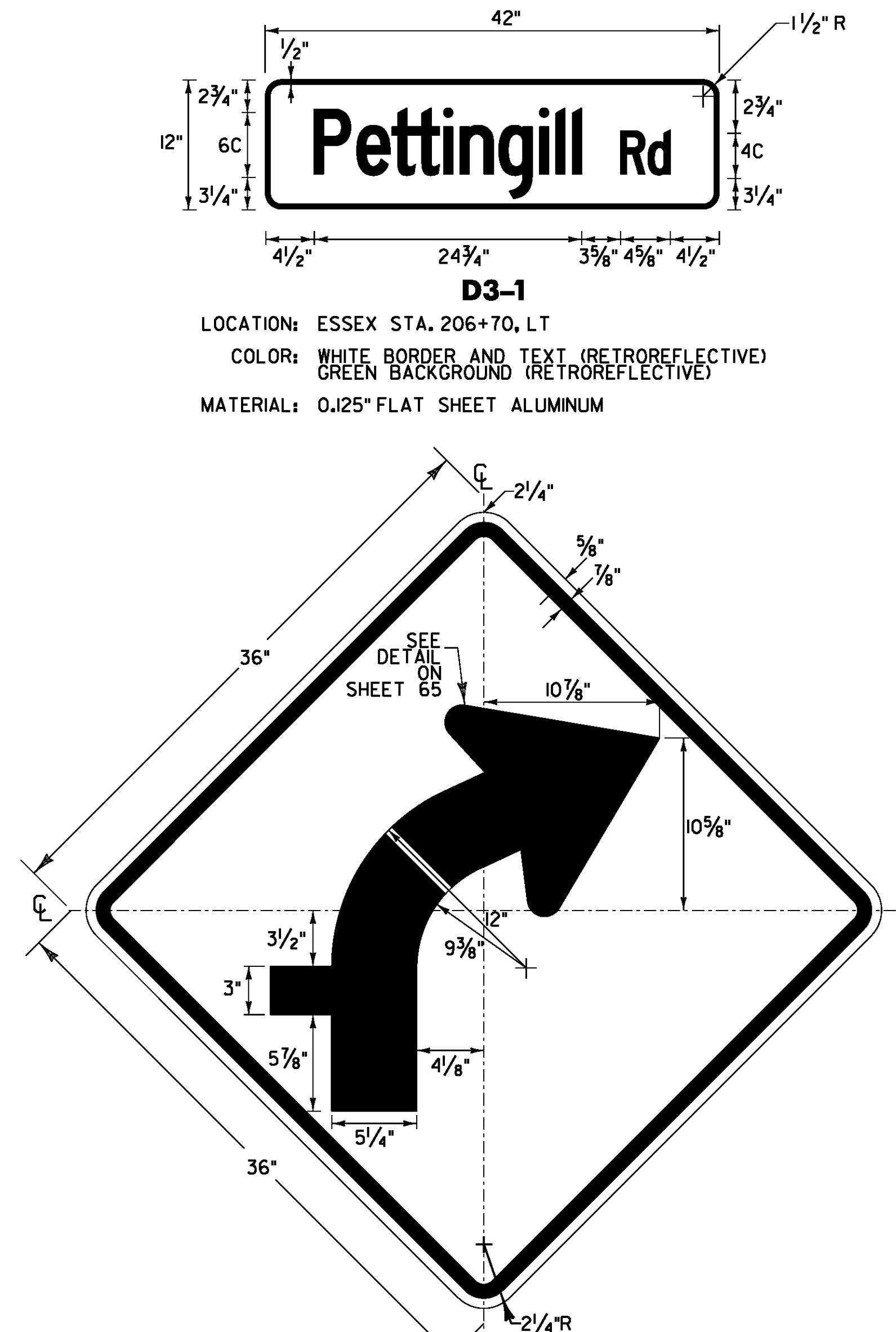


**W1-1R VARIATION**

LOCATION: ESSEX STA. 60+10, LT&RT (MIRROR W1-1L)  
 ESSEX STA. 74+81, LT

COLOR: BLACK BORDER & SYMBOL  
 WITH YELLOW (RETROREFLECTIVE) BACKGROUND

MATERIAL: PER THE TABLE ON SHEET 68

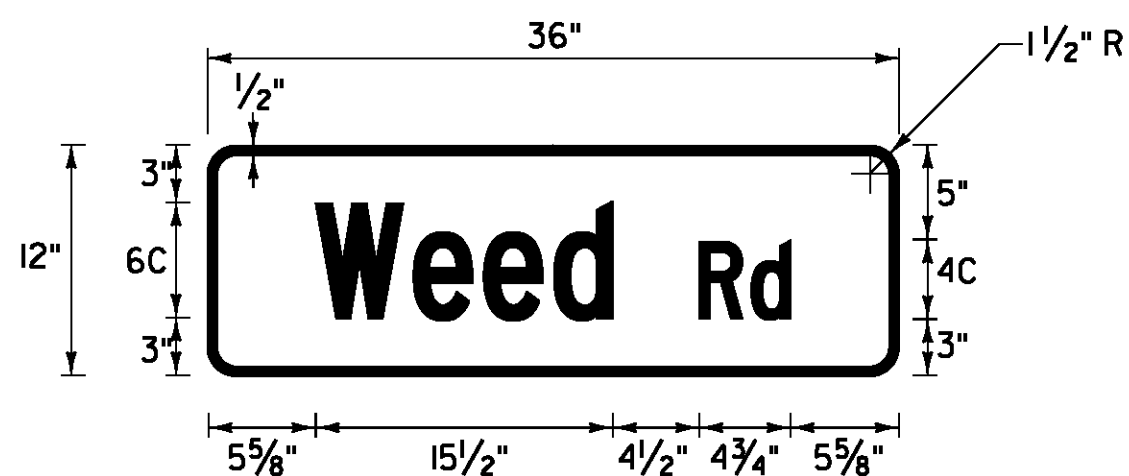


**W1-2R VARIATION**

LOCATION: ESSEX STA. 114+00, LT

COLOR: BLACK BORDER & SYMBOL  
 WITH YELLOW (RETROREFLECTIVE) BACKGROUND

MATERIAL: PER THE TABLE ON SHEET 68



**D3-1**

LOCATION: ESSEX STA. 66+26, RT

COLOR: WHITE BORDER AND TEXT (RETROREFLECTIVE)  
 GREEN BACKGROUND (RETROREFLECTIVE)

MATERIAL: 0.125" FLAT SHEET ALUMINUM

NOT TO SCALE

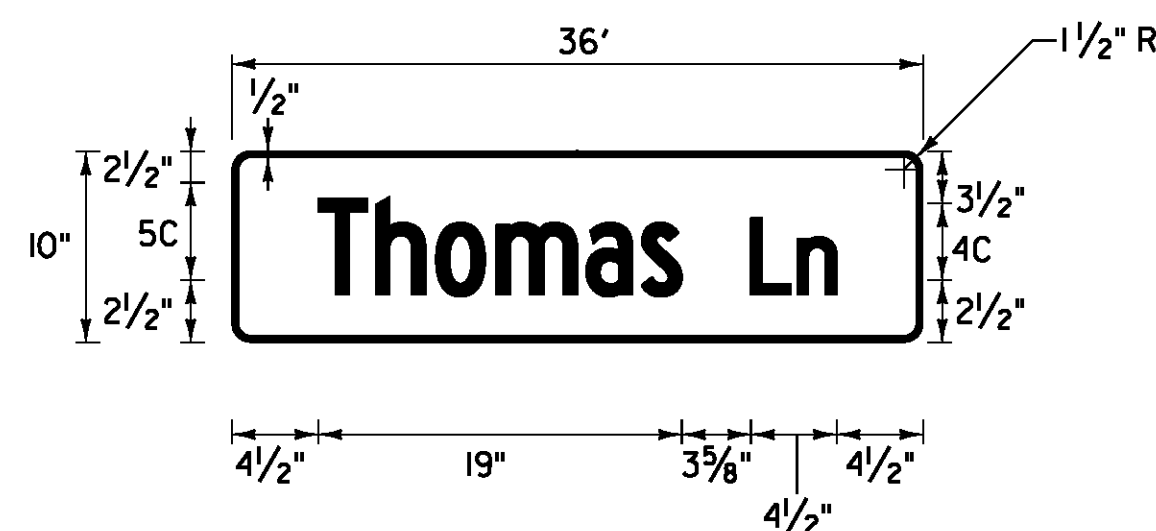
**TRAFFIC SIGN  
 DETAIL  
 SHEET #2**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226tsd02.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 67 OF 239





**W16-8p**

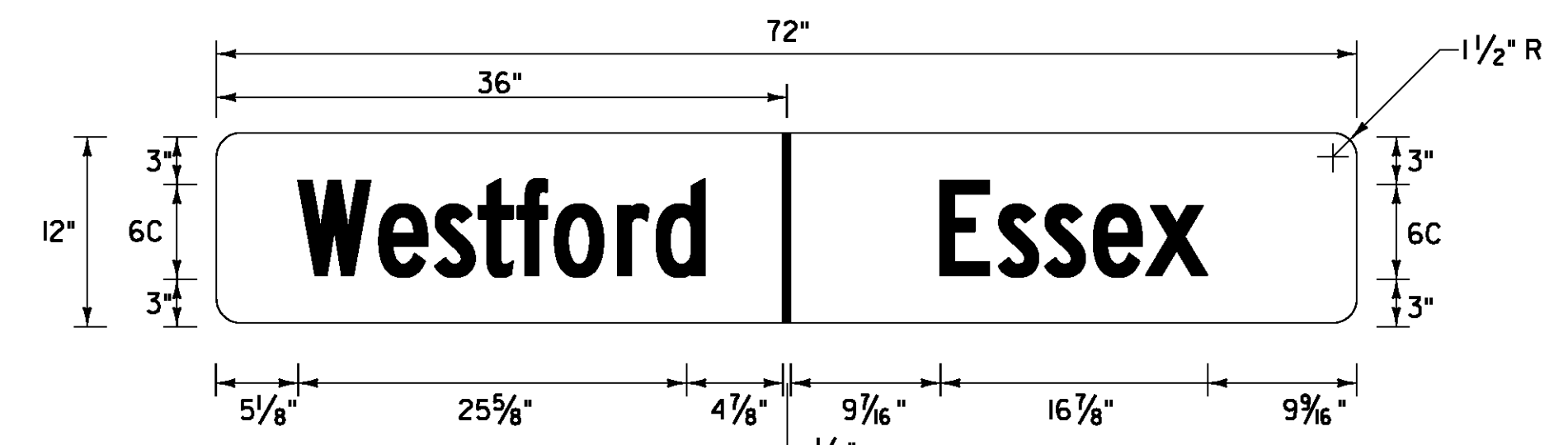
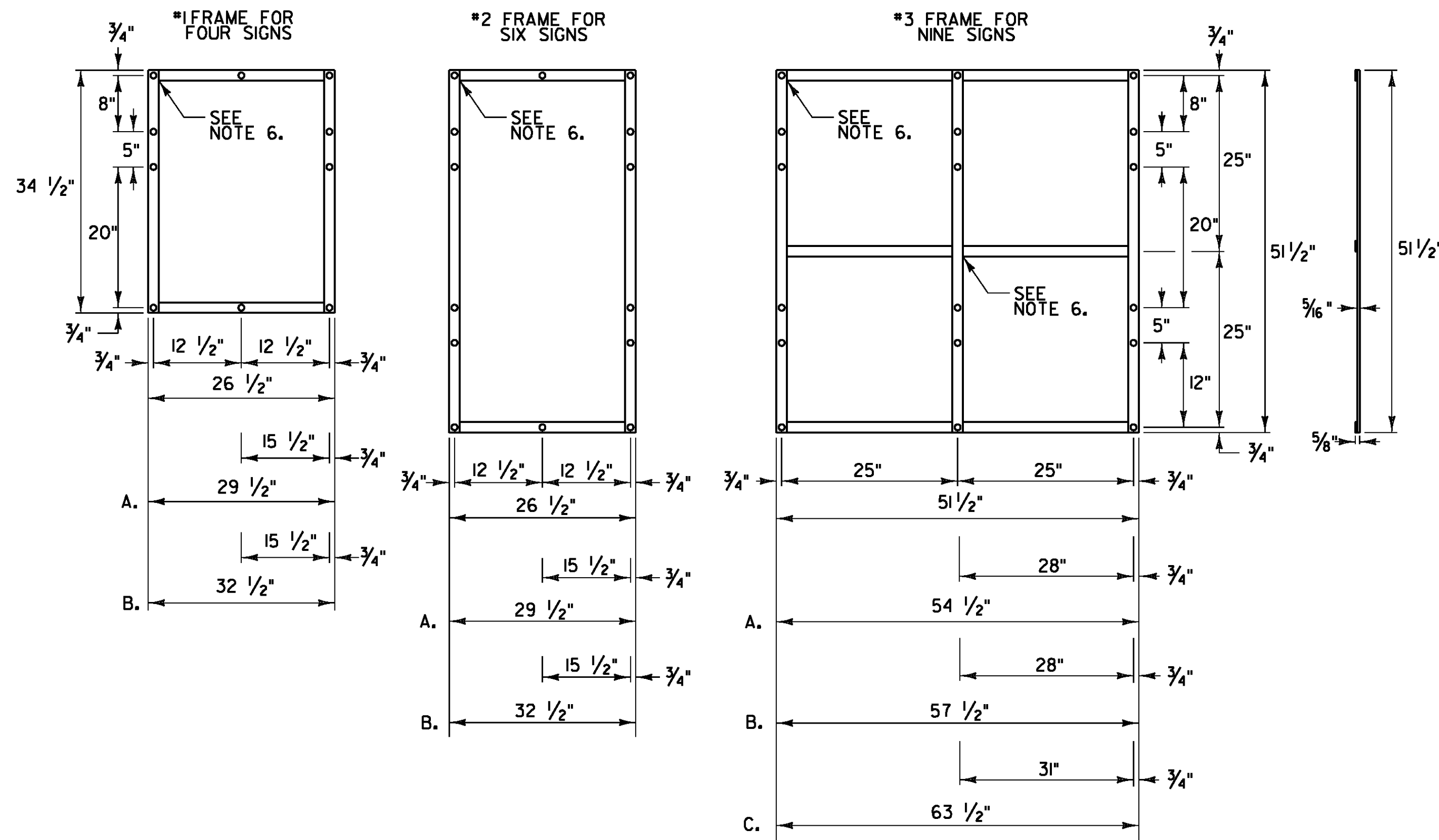
LOCATION: ESSEX STA. 29+25, RT  
 COLOR: BLACK BORDER AND TEXT  
 YELLOW BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM



**W16-8p**

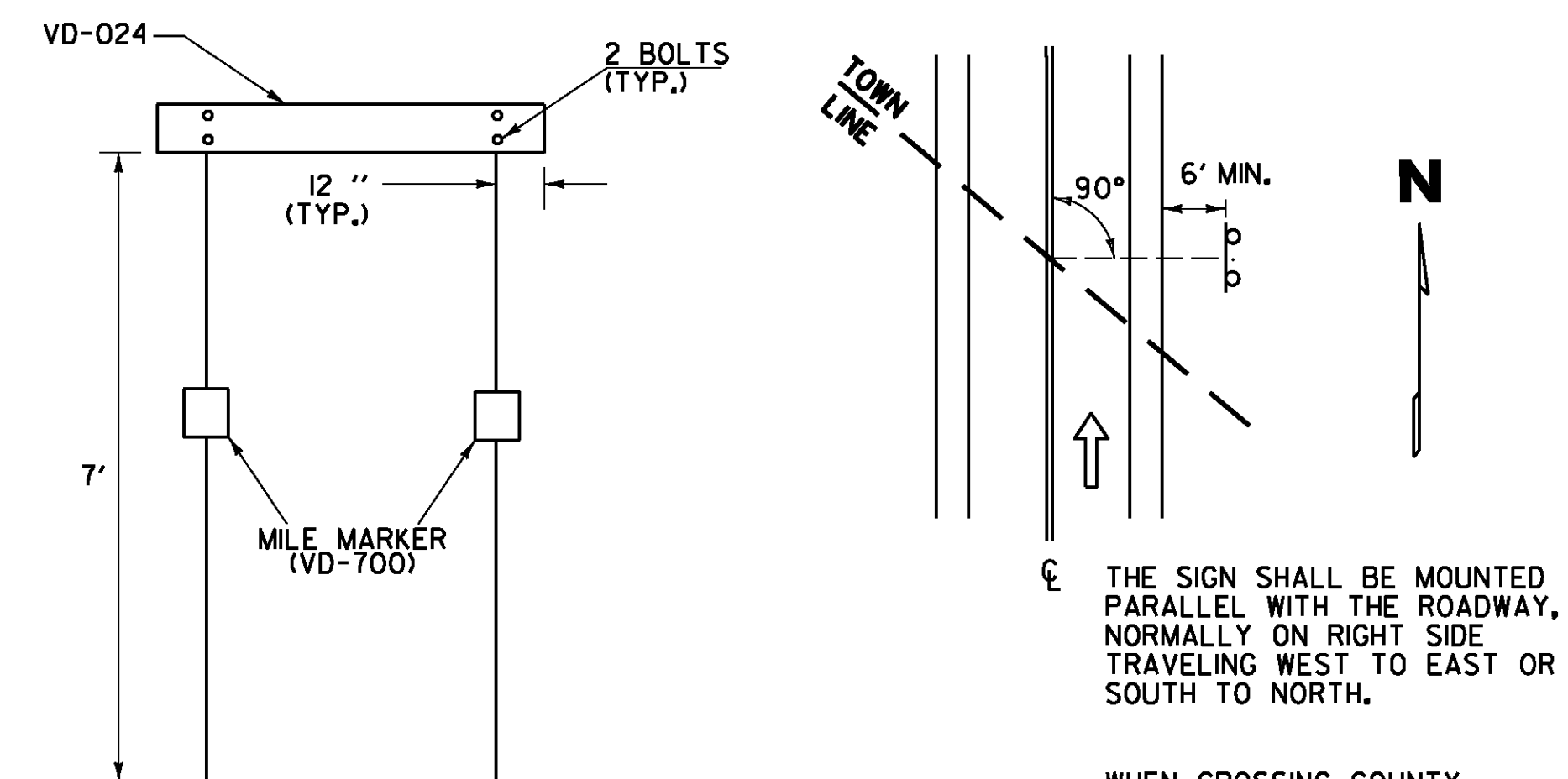
LOCATION: ESSEX STA. 107+50, RT  
 ESSEX STA. 114+00, LT  
 COLOR: BLACK BORDER AND TEXT  
 YELLOW BACKGROUND (RETROREFLECTIVE)  
 MATERIAL: 0.125" FLAT SHEET ALUMINUM

**ROUTE MARKER ASSEMBLY FRAMES**



**VD-024**

LOCATION: ESSEX STA. 232+37, RT.



THE SIGN SHALL BE MOUNTED PARALLEL WITH THE ROADWAY, NORMALLY ON RIGHT SIDE TRAVELING WEST TO EAST OR SOUTH TO NORTH.

WHEN CROSSING COUNTY BOUNDARIES AN ADDITIONAL COUNTY LINE SIGN (VD-025) SHALL BE MOUNTED BELOW THE TOWN LINE SIGN (VD-024) MAINTAINING A SEVEN FOOT CLEARANCE.

**TRAFFIC SIGN NOTES:**

- ALL SIGN LETTERING, DIGITS, ARROWS, AND DESIGN OF SYMBOLS FOR SIGNS REFERENCED IN THESE PLANS SHALL CONFORM WITH THE "STANDARD ALPHABET FOR HIGHWAY SIGNS AND PAVEMENT MARKINGS" AS ADOPTED BY THE U.S. DEPARTMENT OF TRANSPORTATION AND THE FEDERAL HIGHWAY ADMINISTRATION (FHWA) UNLESS OTHERWISE DETAILED WITHIN THESE PLANS.
- ALL COLORS SHALL CONFORM WITH THE STANDARD COLORS ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) AND APPROVED BY FHWA UNLESS OTHERWISE NOTED.
- ALL SHEETING SHALL BE TYPE III MINIMUM PER SUBSECTION 750.08 RETROREFLECTIVE SHEETING.
- ALL STREET NAME SIGNS ARE TWO-SIDED UNLESS NOTED OTHERWISE.
- UNLESS OTHERWISE DETAILED ON THE PLANS, ALL SIGN BASE MATERIALS SHALL BE FLAT SHEET ALUMINUM WITH THE FOLLOWING MINIMUM THICKNESSES:

SIZES	36" X 12"			
	24" X 10"	24" X 12"	30" X 12"	24" X 18"
	24" X 24"	24" X 30"	9" X 12"	12" X 12"
	18" X 18"	21" X 15"		
THICKNESS	0.060"	0.080"	0.100"	0.125"

**NOTES:**

- NOTES FOR #1 AND #2 FRAME:
  - WITH ONE 30 INCH THREE DIGIT SIGN
  - WITH TWO 30 INCH THREE DIGIT SIGNS
- NOTES FOR #3 FRAME:
  - WITH ONE 30 INCH THREE DIGIT SIGN IN AN OUTSIDE POSITION.
  - WITH ONE 30 INCH THREE DIGIT SIGN IN THE CENTER POSITION OR TWO SUCH SIGNS IN THE OUTSIDE POSITIONS.
  - WITH THREE 30 INCH THREE DIGIT SIGNS.
- ALL HOLES SHALL BE 1/16" DIAMETER. FOR OTHER SIGN COMBINATIONS THAN ABOVE, THE FRAME DIMENSIONS AND HOLE SPACING SHALL BE MODIFIED AS NECESSARY. THE FRAME SHALL BE PAINTED WITH ONE COAT OF PRIMER AND A SECOND COAT OF BLACK PAINT. THE PAINT SHALL BE OF THE TYPE USED ON EXTERIOR METAL SURFACES TO PREVENT METAL CORROSION.
- ALL DIMENSIONS SHOWN IN INCHES UNLESS OTHERWISE NOTED.
- FRAMES SHALL BE CONSTRUCTED OF 3/16" X 1/2" A-36 STEEL.
- ALL OVERLAPPED CONNECTIONS SHALL BE WELDED WITH TWO 1/4" WIDE FILLET WELDS, 1/2" LONG.

**TOWN LINE SIGN NOTES:**

- WORD TO WORD SPACING FOR MULTIPLE TEXT TOWN NAMES IS ADJUSTABLE TO ACCOMMODATE DIMENSION REQUIREMENTS.
- DIMENSIONS SHOWN ARE APPROXIMATE AND MAY BE ADJUSTED SLIGHTLY TO ACCOMMODATE VARIOUS MANUFACTURER'S LETTER WIDTHS.
- ALL DIMENSIONS ARE IN INCHES EXCEPT WHERE NOTED.
- THE SIGN BASE MATERIAL SHALL BE FLAT SHEET ALUMINUM 0.125" MINIMUM THICKNESS. THE RETROREFLECTIVE MATERIAL SHALL BE SHEETING APPLIED TO THE ENTIRE BACKGROUND OF THE SIGN. THE LEGEND SHALL BE CUT-OUT RETROREFLECTIVE LEGEND. ALL RETROREFLECTIVE MATERIAL SHALL BE EQUAL TO OR EXCEEDING THE "THE AMERICAN SOCIETY OF TESTING AND MATERIALS" (ASTM D 4956) TYPE III.
- SIGNS SHALL HAVE A RETROREFLECTIVE WHITE LEGEND ON A RETROREFLECTIVE GREEN BACKGROUND.
- LEGEND SHALL CONFORM WITH THE STANDARD ALPHABETS FOR HIGHWAY SIGNS APPROVED BY THE NATIONAL JOINT COMMITTEE ON UNIFORM TRAFFIC CONTROL DEVICES.

NOT TO SCALE

**TRAFFIC SIGN DETAIL SHEET #3**

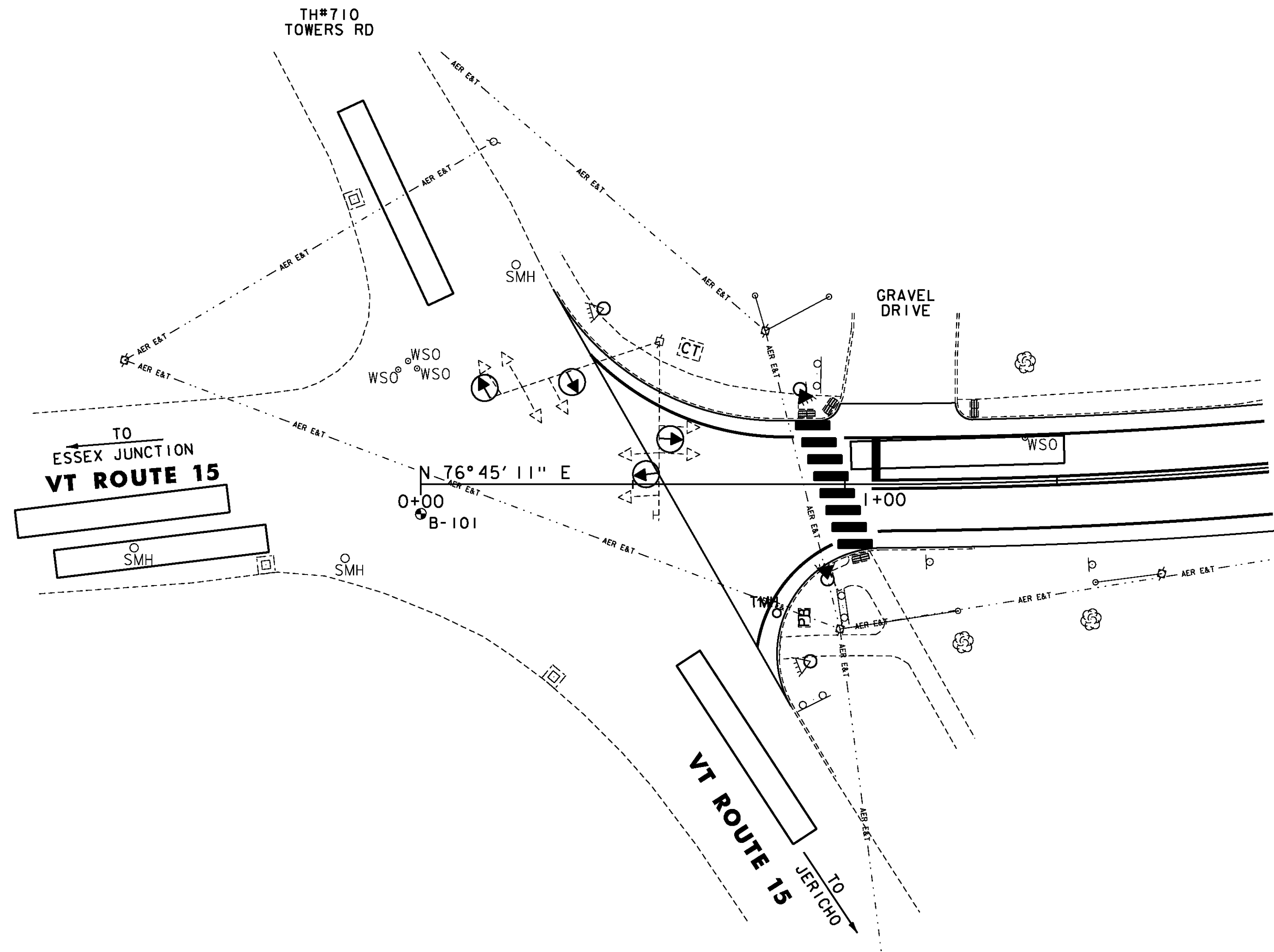
PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226tsd03.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 68 OF 239



# VT ROUTE 128 / VT ROUTE 15 INTERSECTION



ITEM 678.15 TRAFFIC CONTROL SIGNAL SYSTEM, INTERSECTION ESSEX STA. 0+58		
QUANTITY	UNIT	DESCRIPTION
4	EA	VIDEO DETECTOR CAMERA ASSEMBLY
250	LF	VIDEO DETECTOR CABLE
4	EA	VIDEO DETECTOR CAMERA MOUNTING BRACKET
1	EA	CABINET RACK
1	EA	ADJUST HEIGHT OF CABINET RACK (AS NECESSARY)
2	EA	COUNT-DOWN PEDESTRIAN SIGNAL WITH MOUNTING HARDWARE
2	EA	ACCESSIBLE PEDESTRIAN PUSHBUTTON ASSEMBLY (SEE NOTE 3)

LEGEND	
DESCRIPTION	
---	EXISTING CONDUIT
□	EXISTING JUNCTION BOX
[CT]	EXISTING CONTROLLER CABINET
⊕	EXISTING POLE
▭	VIDEO DETECTION AREA
⊕	EXISTING VIDEO DETECTOR CAMERA
⊕	PROPOSED VIDEO DETECTOR CAMERA
⊕	EXISTING VEHICLE SIGNAL
⊕	PROPOSED VEHICLE SIGNAL
[PB]	EXISTING PULL BOX
⊕	EXISTING PEDESTRIAN SIGNAL
⊕	PROPOSED COUNT-DOWN PEDESTRIAN SIGNAL

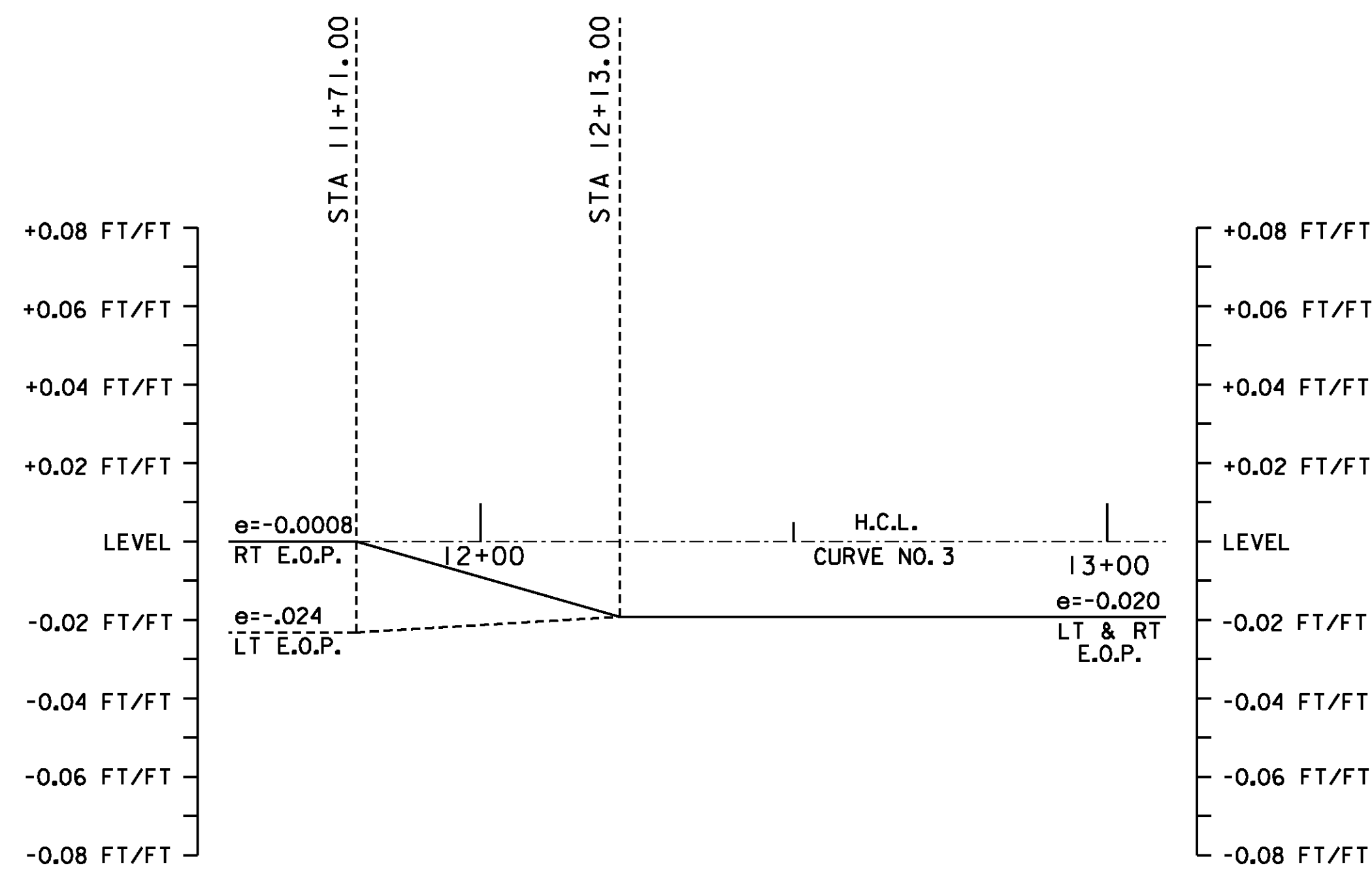
**NOTES:**

1. THIS PLAN SHEET IS NOT TO SCALE AND SHALL ONLY BE USED AS A GUIDE FOR THE PLACEMENT OF THE HARDWARE LISTED. THE CONTRACTOR SHALL CONFIRM ALL LOCATIONS IN THE FIELD WITH THE ENGINEER PRIOR TO INSTALLATION. LOCATIONS MAY BE REVISED AS A RESULT OF THE SITE SURVEY.
2. THE CONTRACTOR SHALL VERIFY IN THE FIELD THAT THERE IS ADEQUATE SPACE IN THE CONDUIT FOR VIDEO DETECTION CABLE AND EQUIPMENT. IF ADDITIONAL CONDUIT INSTALLATION IS REQUIRED, ALL WORK ASSOCIATED FOR INSTALLATION SHALL BE INCIDENTAL TO ITEM 678.15 TRAFFIC CONTROL SIGNAL SYSTEM, INTERSECTION. MATERIALS AND CONSTRUCTION TO BE IN ACCORDANCE WITH SECTION 678 OF THE 2011 EDITION OF THE VTRANS STANDARD SPECIFICATIONS FOR CONSTRUCTION.
3. FOR INFORMATION REGARDING THE INSTALLATION OF ACCESSIBLE PEDESTRIAN PUSHBUTTON ASSEMBLIES (ORIENTATION, HEIGHT, ETC.), SEE SECTION 4E.08 PEDESTRIAN DETECTORS IN THE 2009 MUTCD.

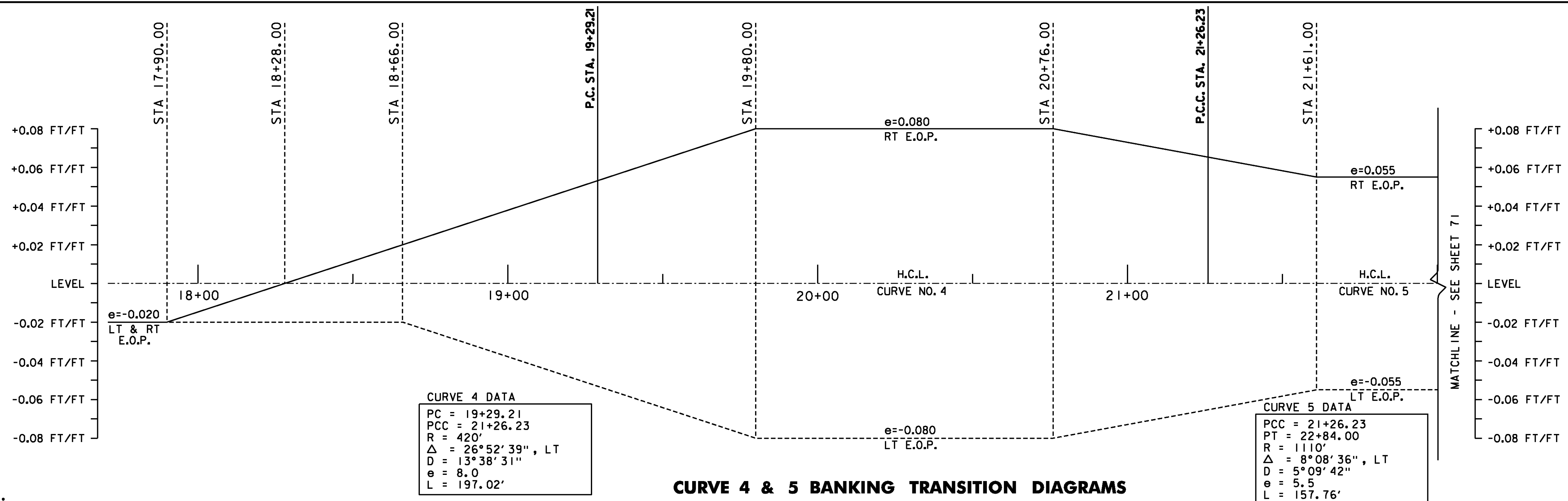
NOT TO SCALE



<b>TRAFFIC CONTROL SIGNAL SYSTEM SHEET</b>	PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
	PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
	FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
	PROJECT LEADER: JLL DESIGNED BY: STANTEC IPARM FILE: p10c226tss01.i	SHEET 69 OF 239



**BEGIN RECLAMATION BANKING TRANSITION DIAGRAM**



**CURVE 4 & 5 BANKING TRANSITION DIAGRAMS**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

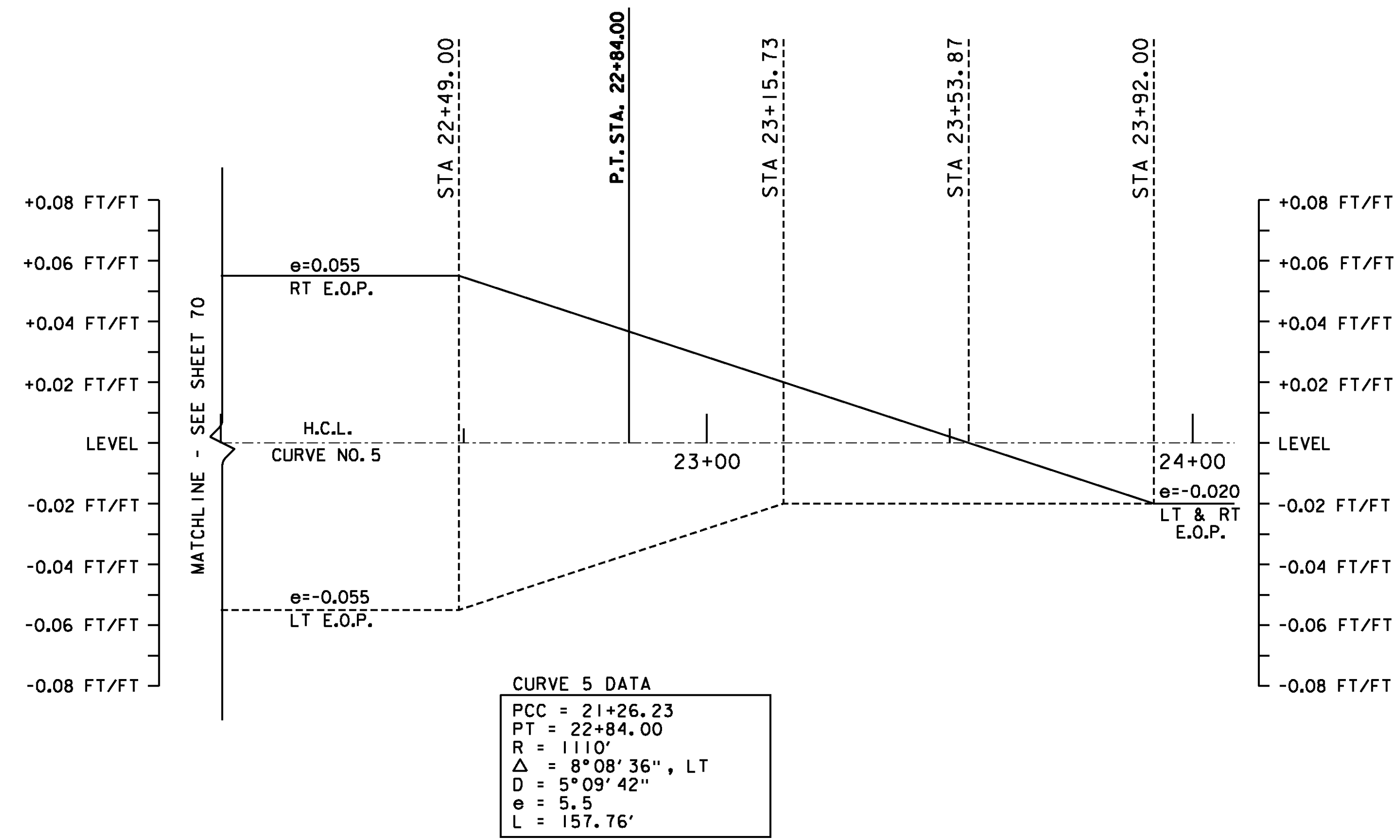
**SUPERELEVATION  
 BANKING  
 TRANSITION  
 DIAGRAM  
 SHEET #1**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226sbd01.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 70 OF 239

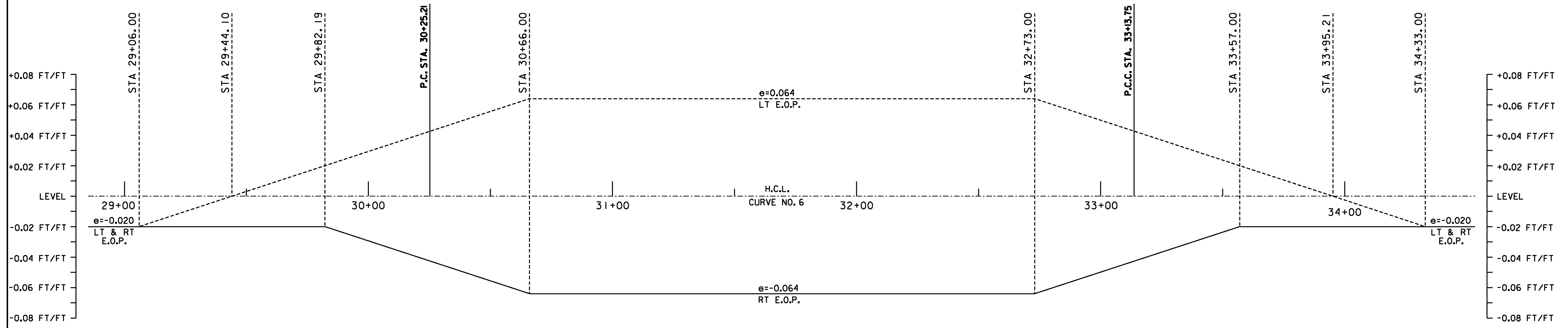




**CURVE 5 DATA**

PCC = 21+26.23
PT = 22+84.00
R = 1110'
$\Delta = 8^{\circ}08'36''$ , LT
D = 5^{\circ}09'42''
e = 5.5
L = 157.76'

**CURVE 5 BANKING TRANSITION DIAGRAM**



**CURVE 6 DATA**

PC = 30+25.21
PCC = 33+13.75
R = 850'
$\Delta = 19^{\circ}26'57''$ , RT
D = 6^{\circ}44'26''
e = 6.4
L = 288.53'

**CURVE 6 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

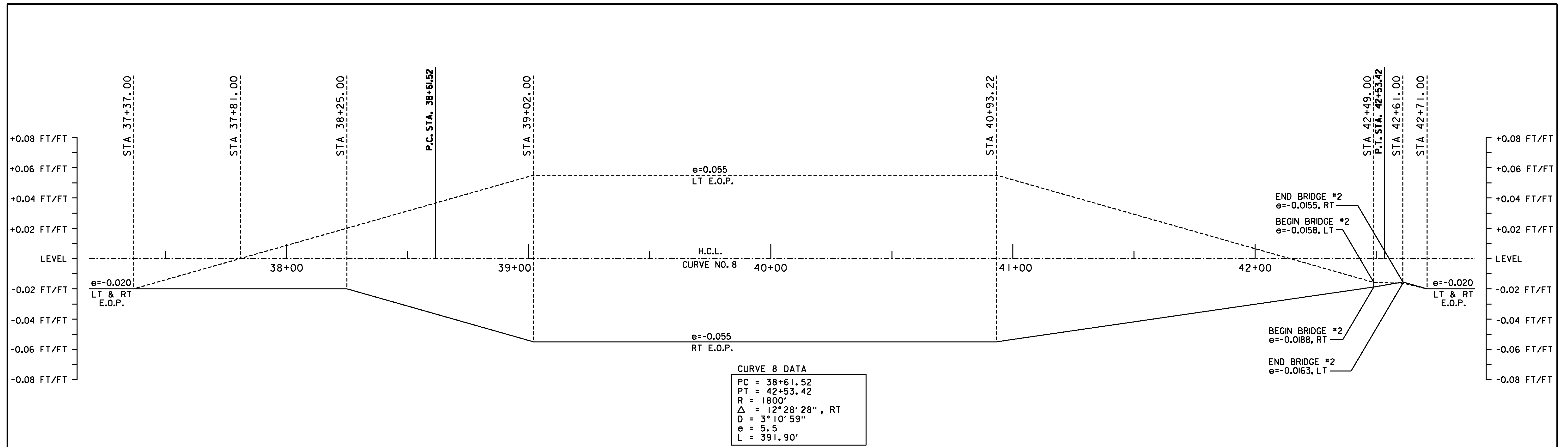
1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.



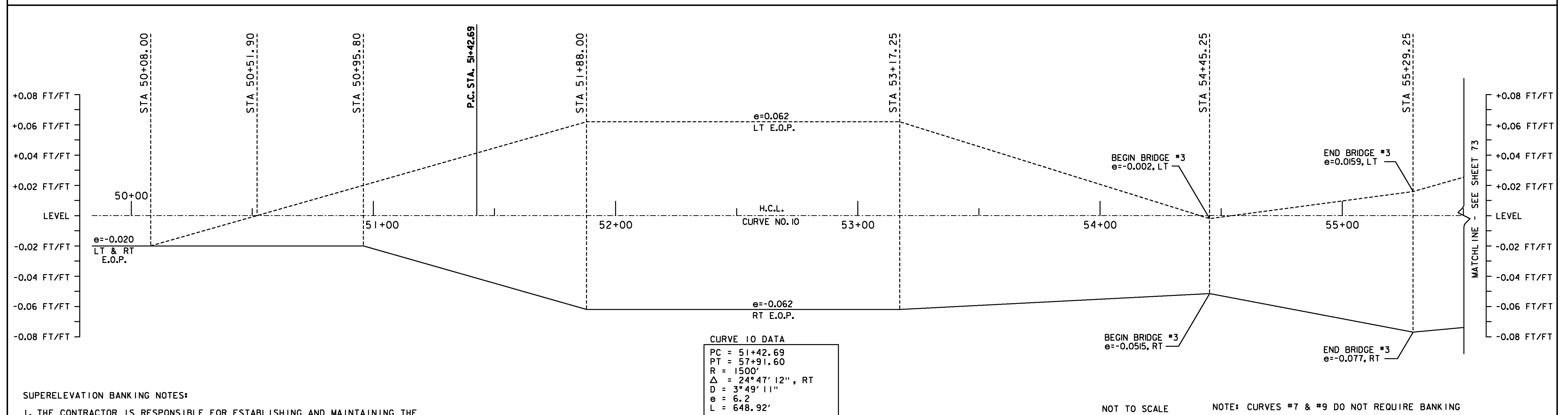
NOT TO SCALE

**SUPERELEVATION BANKING TRANSITION DIAGRAM SHEET #2**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)  
 FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226sbd02.i  
 PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 71 OF 239



**CURVE 8 BANKING TRANSITION DIAGRAM**



**CURVE 10 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

NOTE: CURVES #7 & #9 DO NOT REQUIRE BANKING

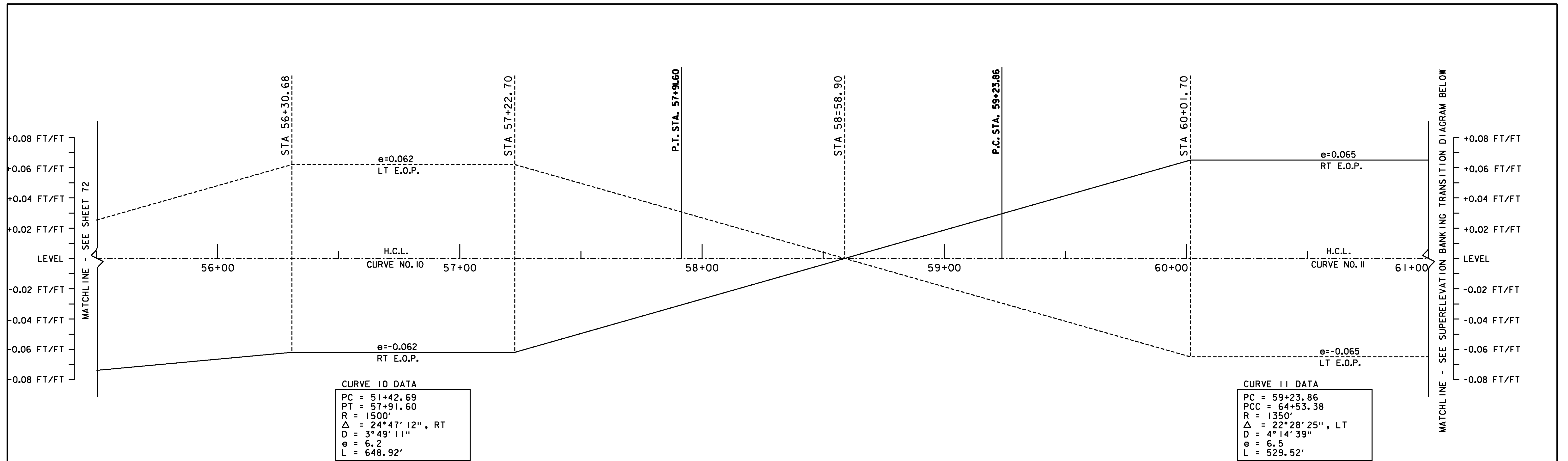
**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #3**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

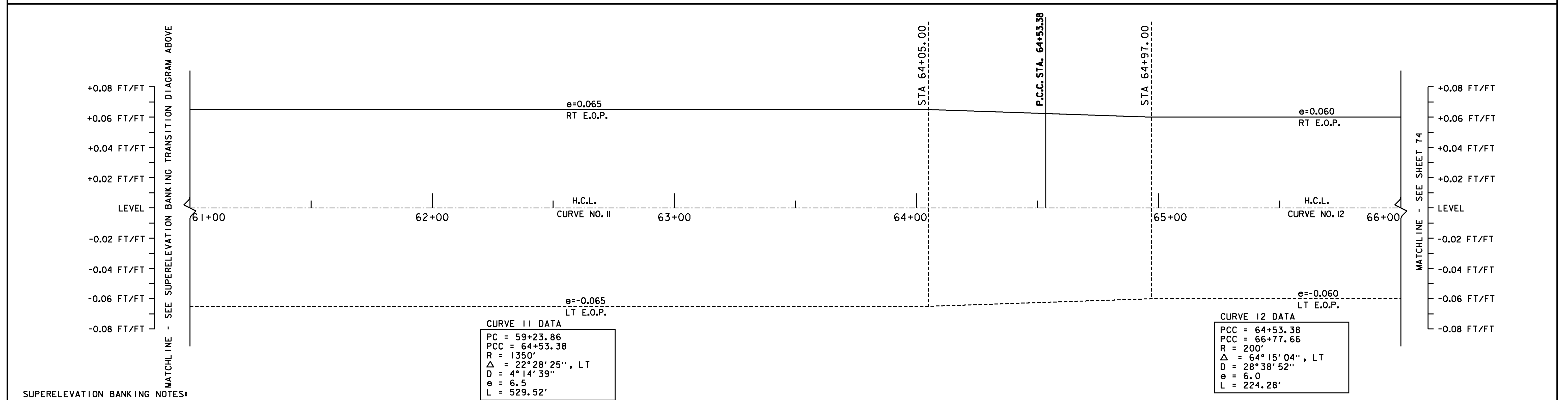
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226sbd03.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 72 OF 239





**CURVE 10 & 11 BANKING TRANSITION DIAGRAMS**



**CURVE 11 & 12 BANKING TRANSITION DIAGRAMS**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.



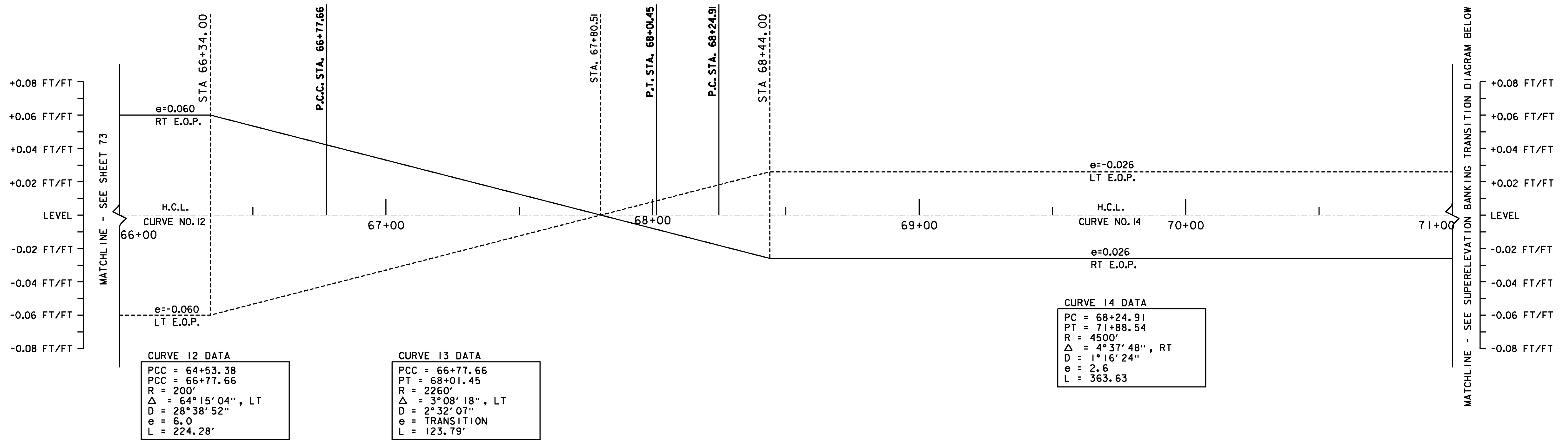
NOT TO SCALE

**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #4**

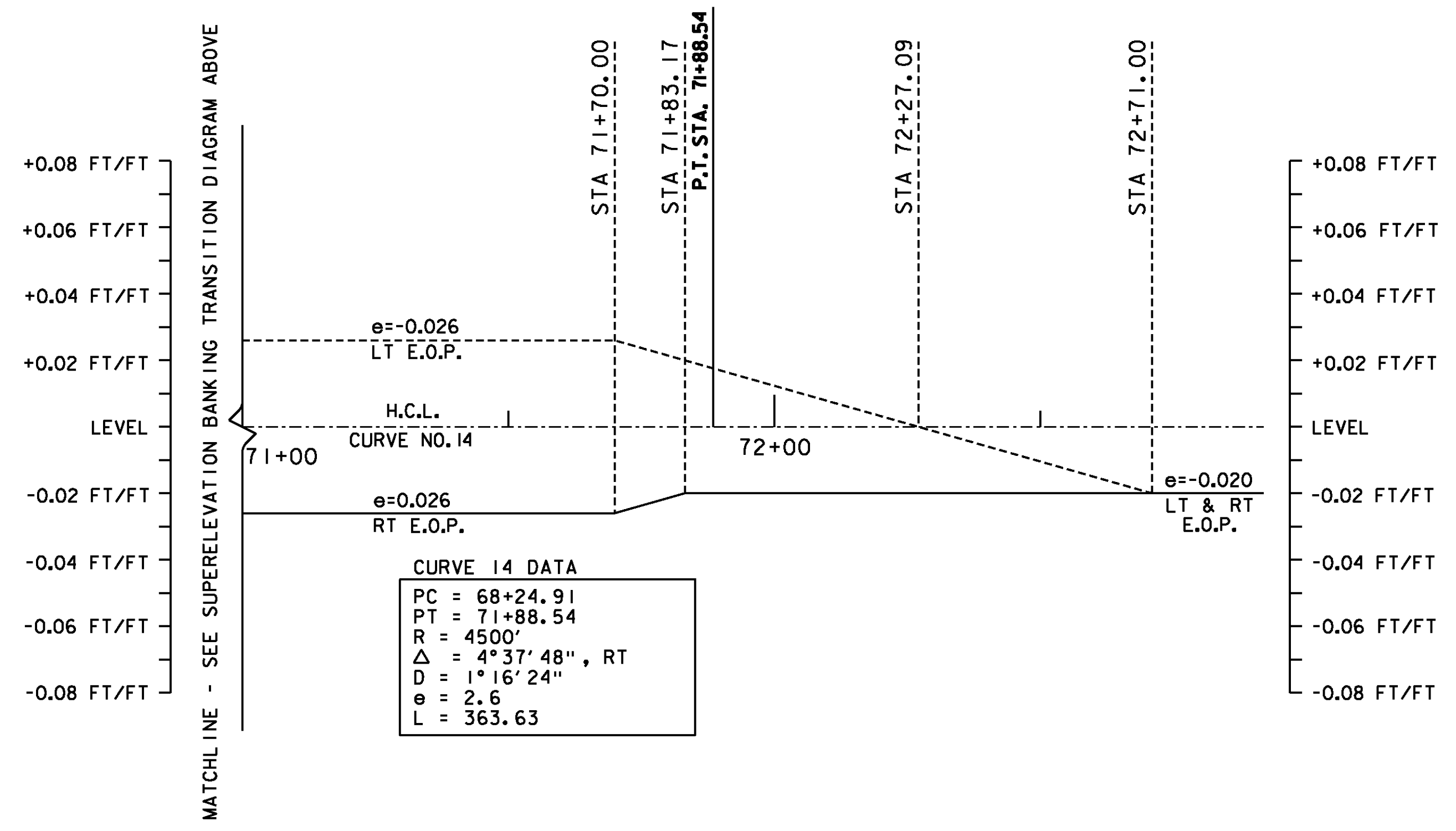
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226sbd04.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 73 OF 239



**CURVE 12, 13 & 14 BANKING TRANSITION DIAGRAMS**



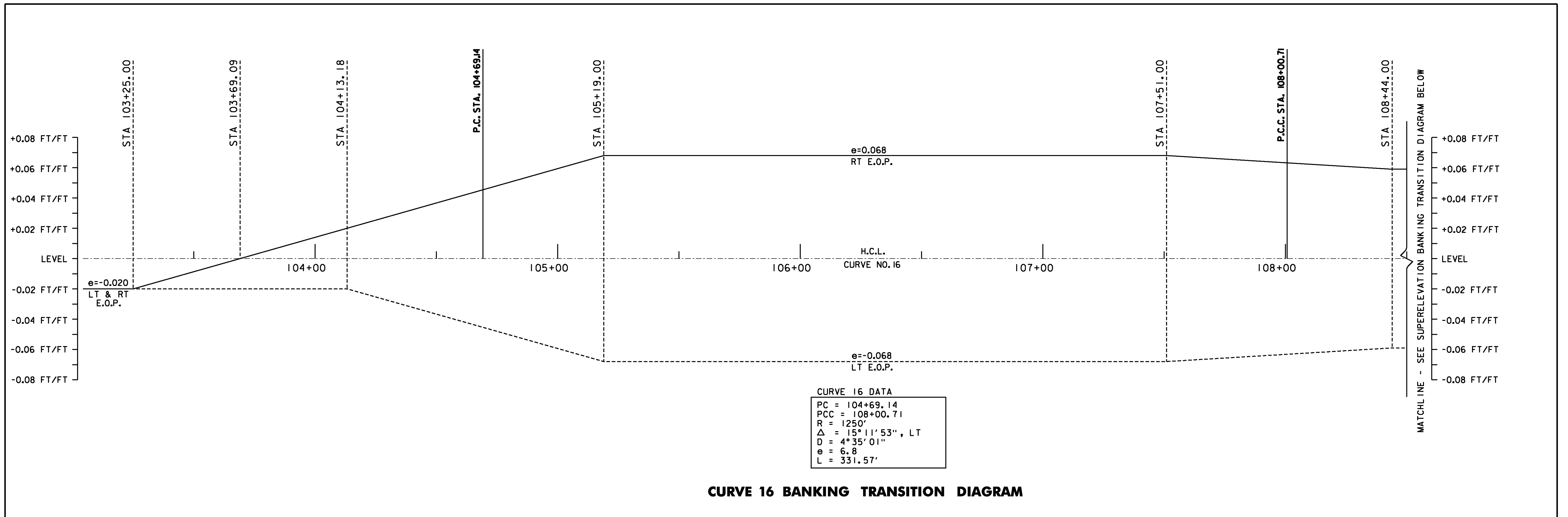
**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE



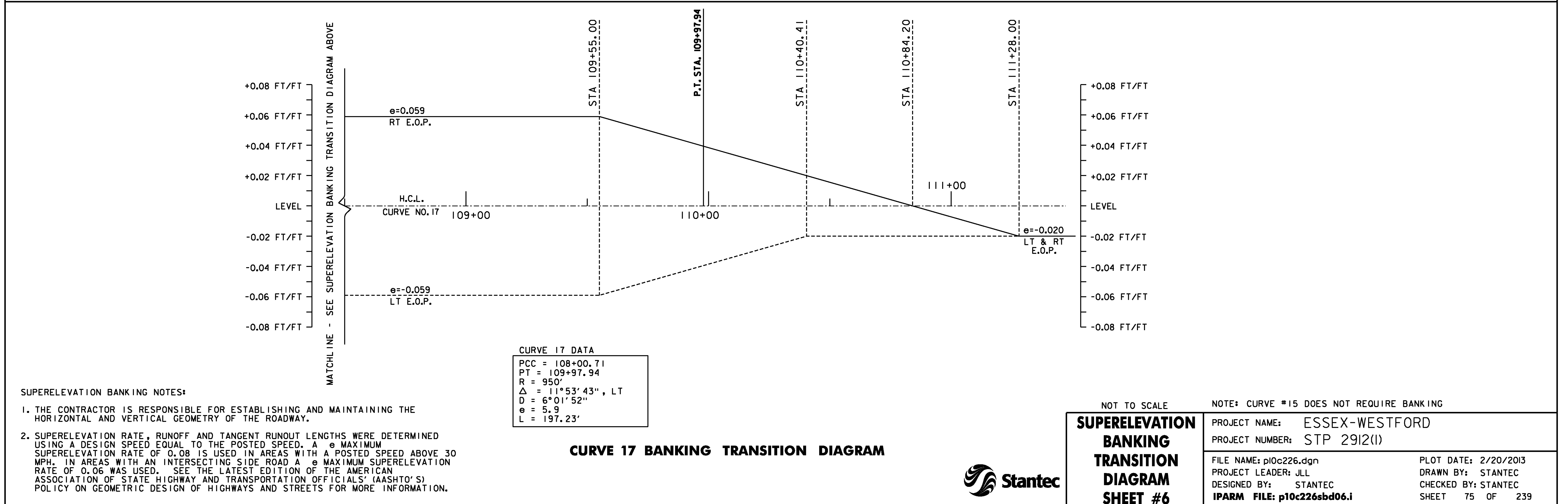
<b>SUPERELEVATION BANKING TRANSITION DIAGRAM SHEET #5</b>	PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
	PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
	FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
	DESIGNED BY: STANTEC	SHEET 74 OF 239
	IPARM FILE: p10c226sbd05.i	



**CURVE 16 DATA**

PC	= 104+69.14
PCC	= 108+00.71
R	= 1250'
Δ	= 15° 11' 53", LT
D	= 4° 35' 01"
e	= 6.8
L	= 331.57'

**CURVE 16 BANKING TRANSITION DIAGRAM**



**CURVE 17 DATA**

PCC	= 108+00.71
PT	= 109+97.94
R	= 950'
Δ	= 11° 53' 43", LT
D	= 6° 01' 52"
e	= 5.9
L	= 197.23'

**CURVE 17 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

NOTE: CURVE #15 DOES NOT REQUIRE BANKING

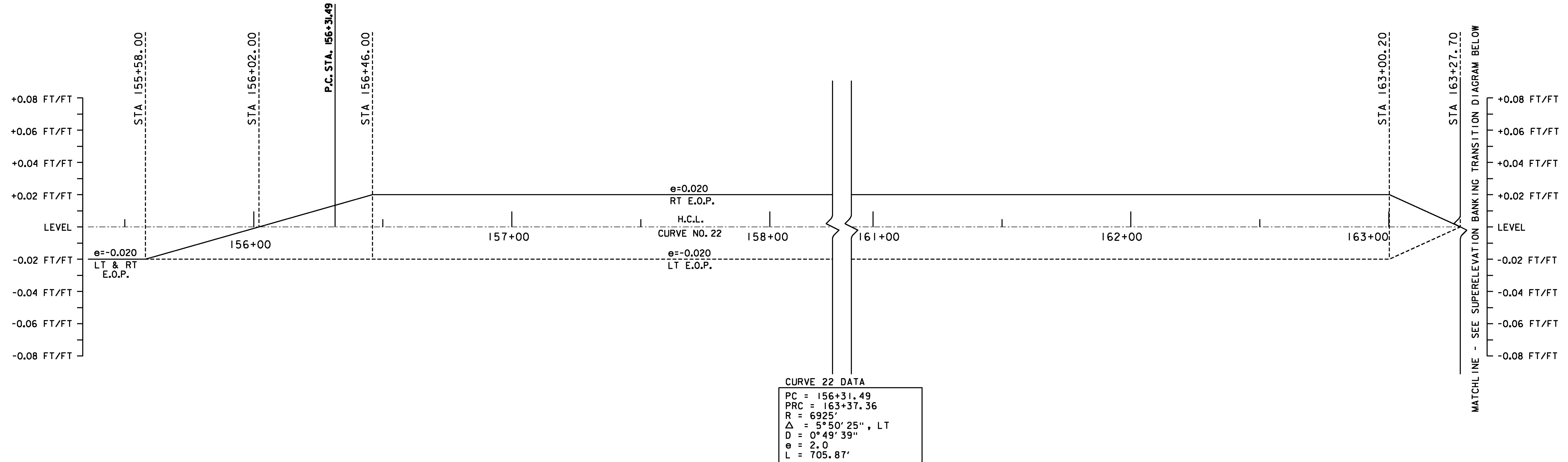
**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #6**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226sbd06.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 75 OF 239

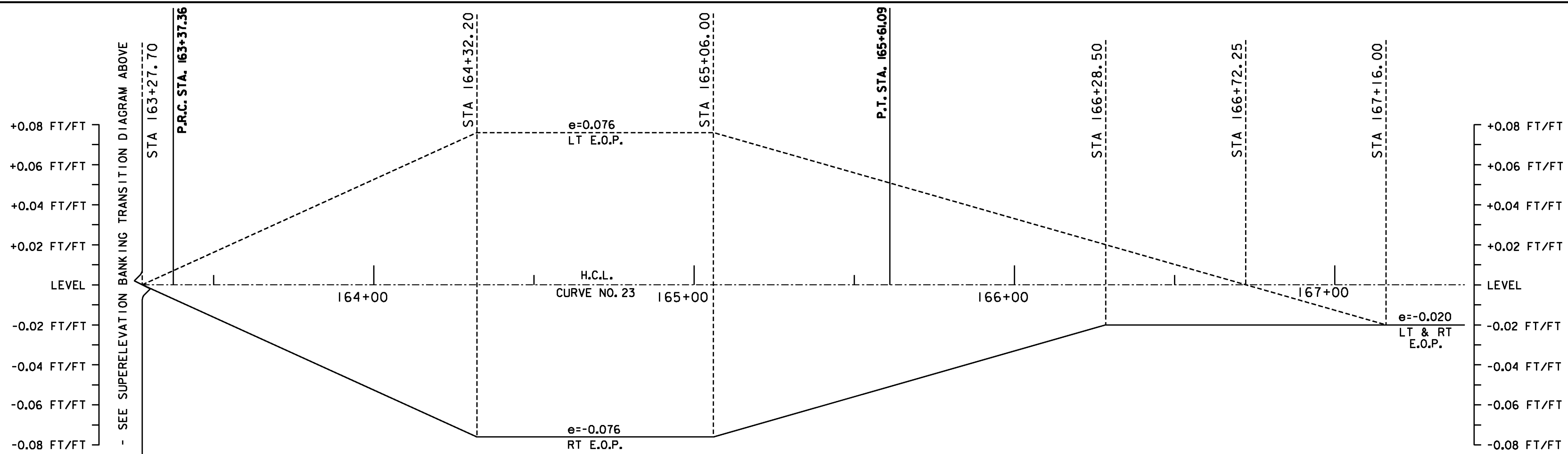




**CURVE 22 DATA**

PC = 156+31.49
PT = 163+37.36
R = 6925'
Δ = 5°50'25", LT
D = 0°49'39"
e = 2.0
L = 705.87'

**CURVE 22 BANKING TRANSITION DIAGRAM**



**CURVE 23 DATA**

PRC = 163+37.36
PT = 165+61.09
R = 1000'
Δ = 12°49'08", RT
D = 5°43'46"
e = 7.6
L = 223.73'

**CURVE 23 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

NOTE: CURVES #18 THRU #21 DO NOT REQUIRE BANKING

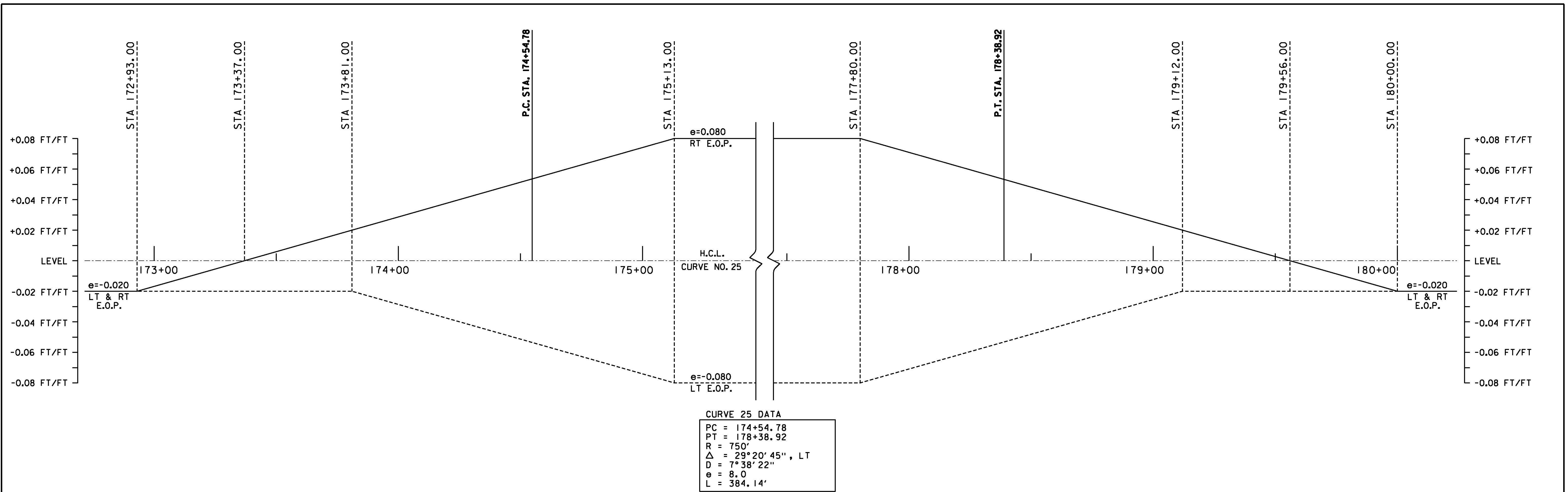
**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #7**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

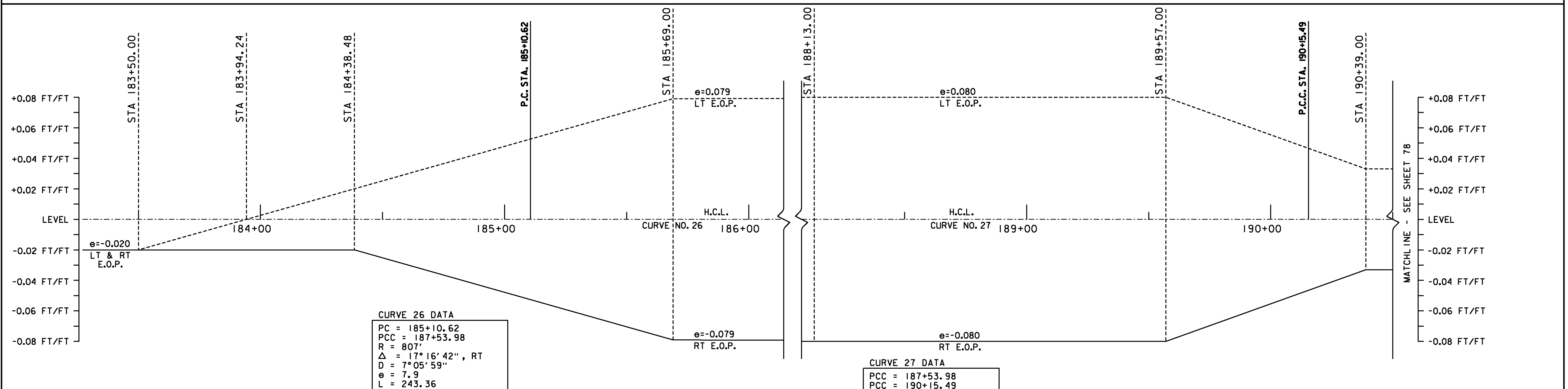
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226sbd07.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 76 OF 239





**CURVE 25 BANKING TRANSITION DIAGRAM**



**CURVE 26 & 27 BANKING TRANSITION DIAGRAMS**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

NOTE: CURVE #24 DOES NOT REQUIRE BANKING

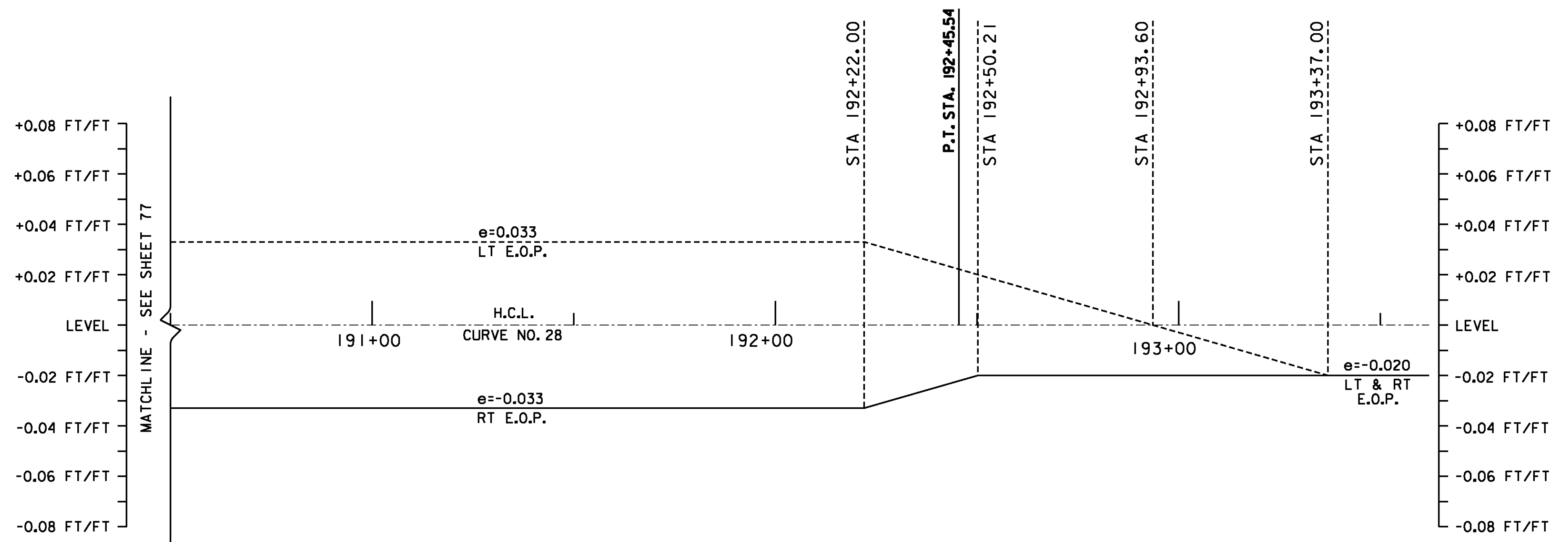
**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #8**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226sbd08.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 77 OF 239

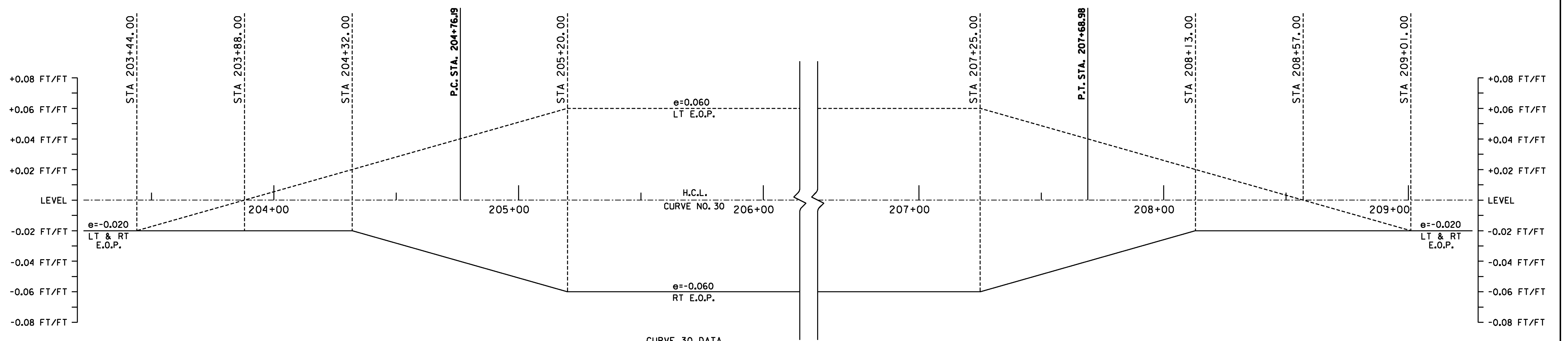




**CURVE 28 DATA**

PCC = 190+15.49
PT = 192+45.54
R = 3467'
Δ = 3°48'07", RT
D = 1°39'09"
e = 3.3
L = 230.05'

**CURVE 28 BANKING TRANSITION DIAGRAM**



**CURVE 30 DATA**

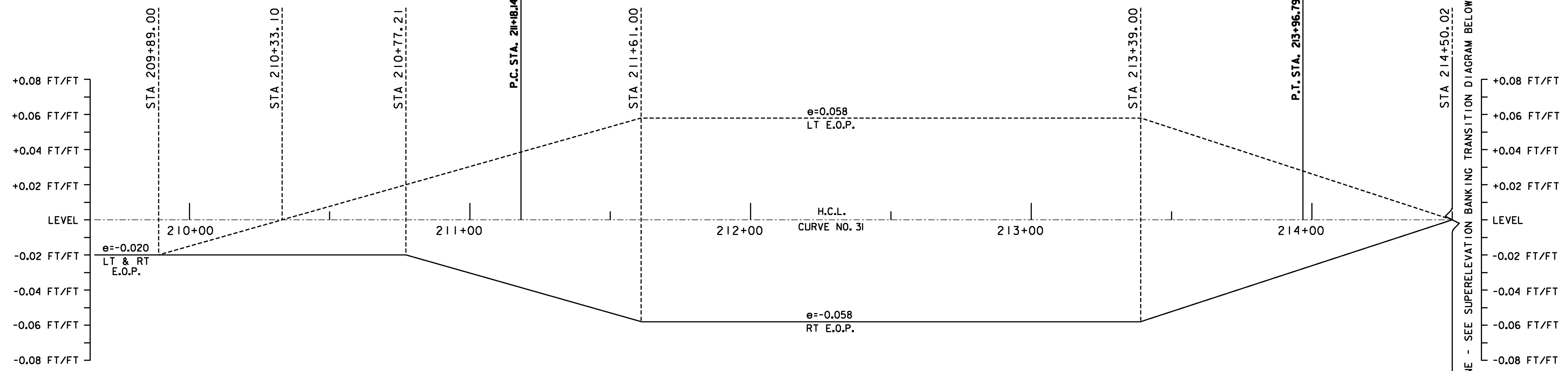
PC = 204+76.19
PT = 207+68.98
R = 800'
Δ = 20°58'11", RT
D = 7°09'43"
e = 6.0
L = 292.79'

**CURVE 30 BANKING TRANSITION DIAGRAM**

- SUPERELEVATION BANKING NOTES:**
1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
  2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.



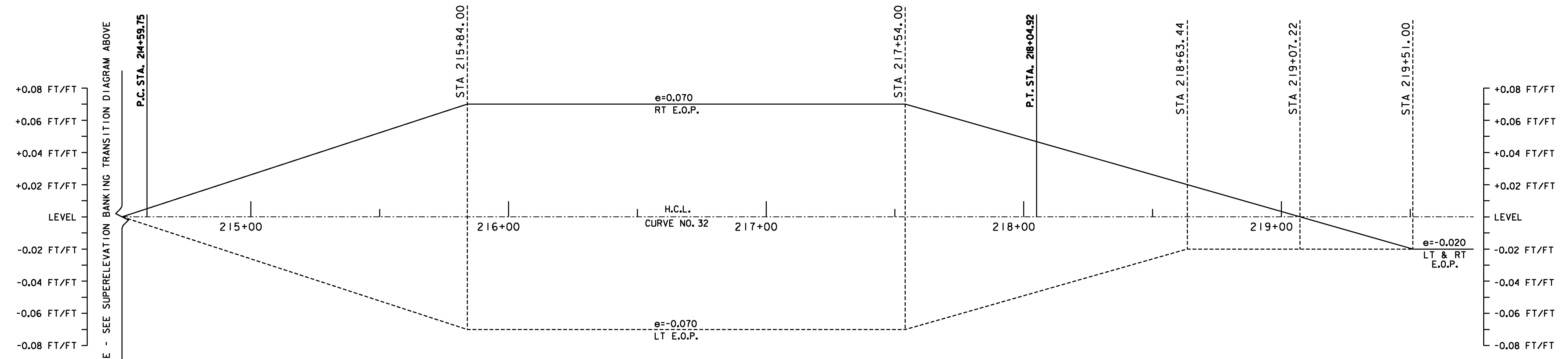
<p>NOT TO SCALE</p> <p><b>SUPERELEVATION BANKING TRANSITION DIAGRAM SHEET #9</b></p>	<p>NOTE: CURVE #29 DOES NOT REQUIRE BANKING</p> <p>PROJECT NAME: ESSEX-WESTFORD</p> <p>PROJECT NUMBER: STP 2912(I)</p>
	<p>FILE NAME: p10c226.dgn</p> <p>PROJECT LEADER: JLL</p> <p>DESIGNED BY: STANTEC</p> <p>IPARM FILE: p10c226sbd09.i</p>
	<p>PLOT DATE: 2/20/2013</p> <p>DRAWN BY: STANTEC</p> <p>CHECKED BY: STANTEC</p> <p>SHEET 78 OF 239</p>



**CURVE 31 DATA**

PC = 211+18.14
PT = 213+96.79
R = 1650'
Δ = 9°40'34", RT
D = 3°28'21"
e = 5.8
L = 278.65'

**CURVE 31 BANKING TRANSITION DIAGRAM**



**CURVE 32 DATA**

PC = 214+59.75
PT = 218+04.92
R = 1200'
Δ = 16°28'50", LT
D = 4°46'29"
e = 7.0
L = 345.17'

**CURVE 32 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

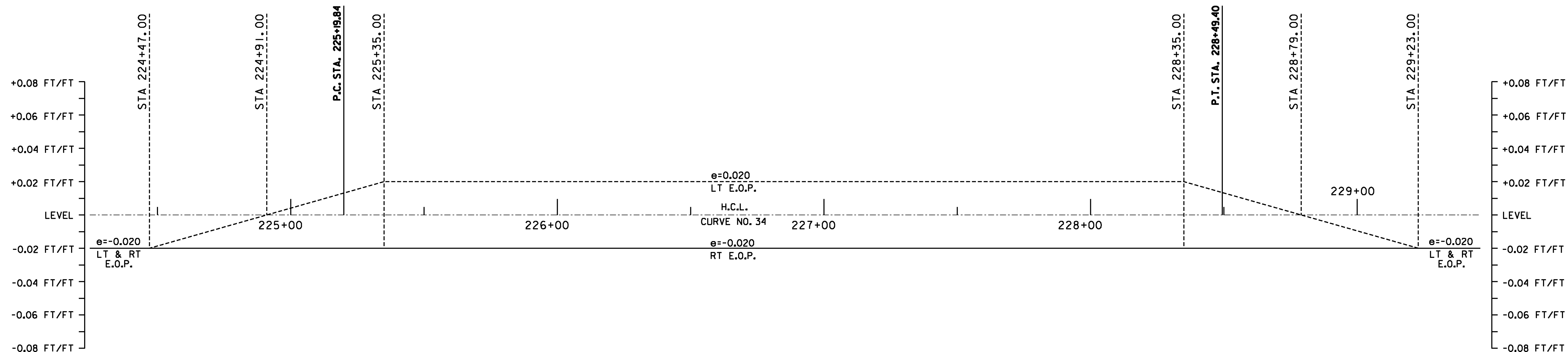
1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

**SUPERELEVATION BANKING TRANSITION DIAGRAM SHEET #10**



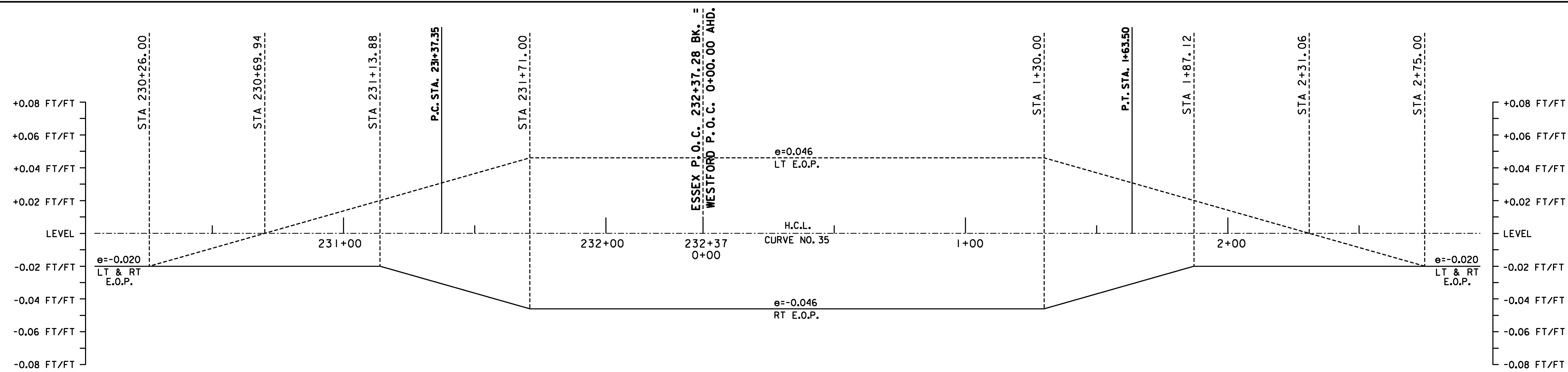
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 79 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226sbd10.i	



**CURVE 34 DATA**

PC	= 225+19.84
PT	= 228+49.40
R	= 6500'
Δ	= 2°54'18", RT
D	= 0°52'53"
e	= 2.0
L	= 329.56'

**CURVE 34 BANKING TRANSITION DIAGRAM**



**CURVE 35 DATA**

PC	= ESSEX 231+37.35
PT	= WESTFORD 1+63.50
R	= 2290'
Δ	= 6°35'03", RT
D	= 2°30'07"
e	= 4.6
L	= 263.15'

**CURVE 35 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

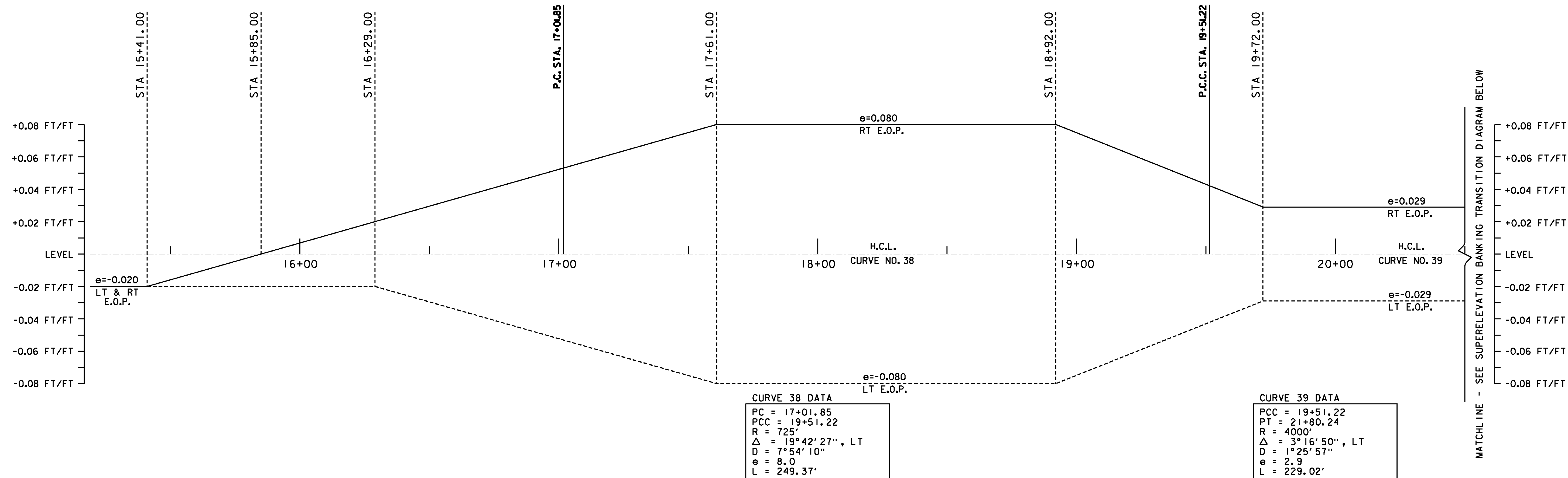
NOT TO SCALE

NOTE: CURVE #33 DOES NOT REQUIRE BANKING

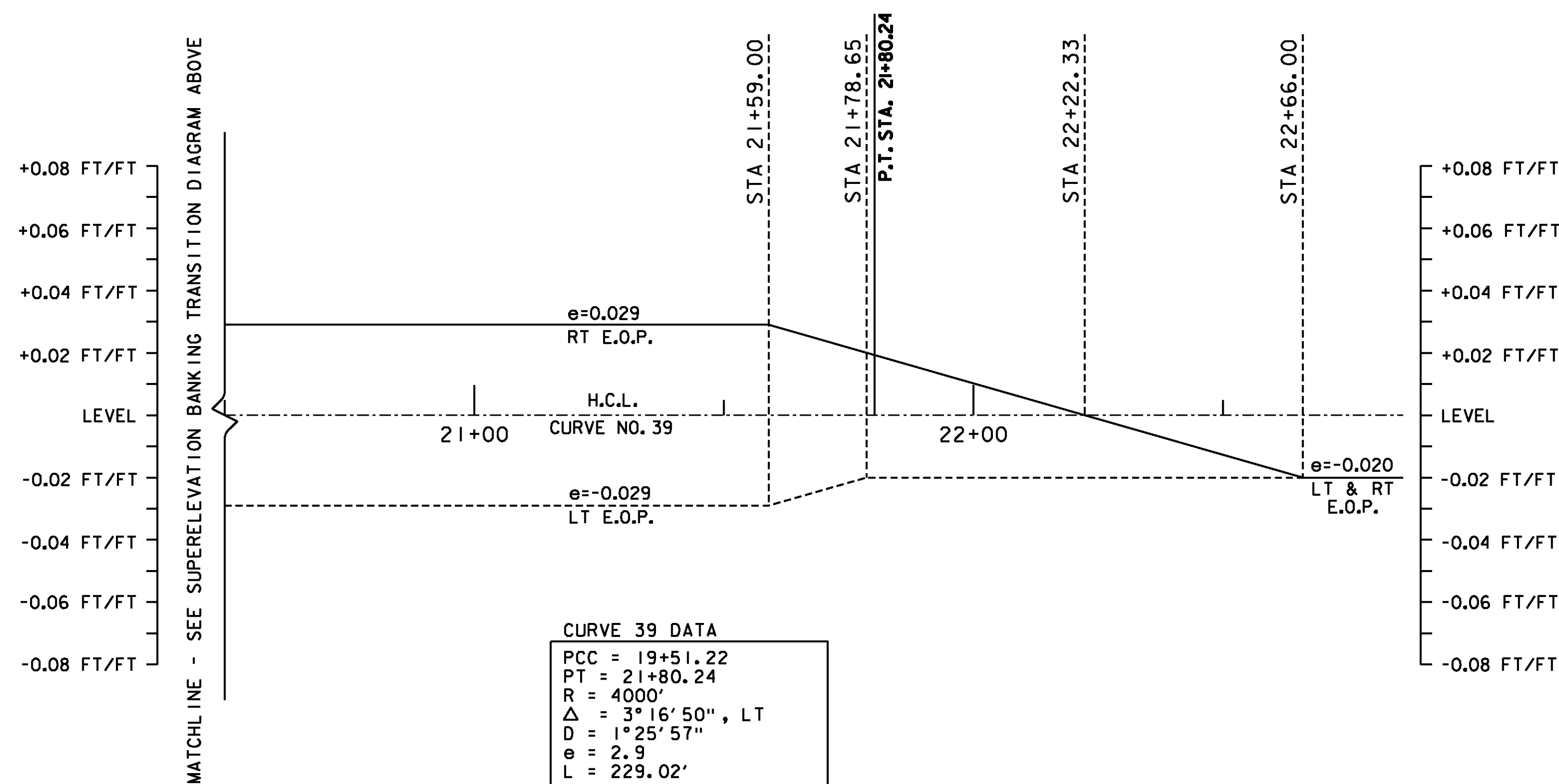
**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #11**

PROJECT NAME:	ESSEX-WESTFORD
PROJECT NUMBER:	STP 2912(I)
FILE NAME:	p10c226.dgn
PROJECT LEADER:	JLL
DESIGNED BY:	STANTEC
IPARM FILE:	p10c226sbd11.i
PLOT DATE:	2/20/2013
DRAWN BY:	STANTEC
CHECKED BY:	STANTEC
SHEET	80 OF 239





**CURVE 38 & 39 BANKING TRANSITION DIAGRAMS**



**CURVE 39 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

NOTE: CURVES #36 & #37 DO NOT REQUIRE BANKING

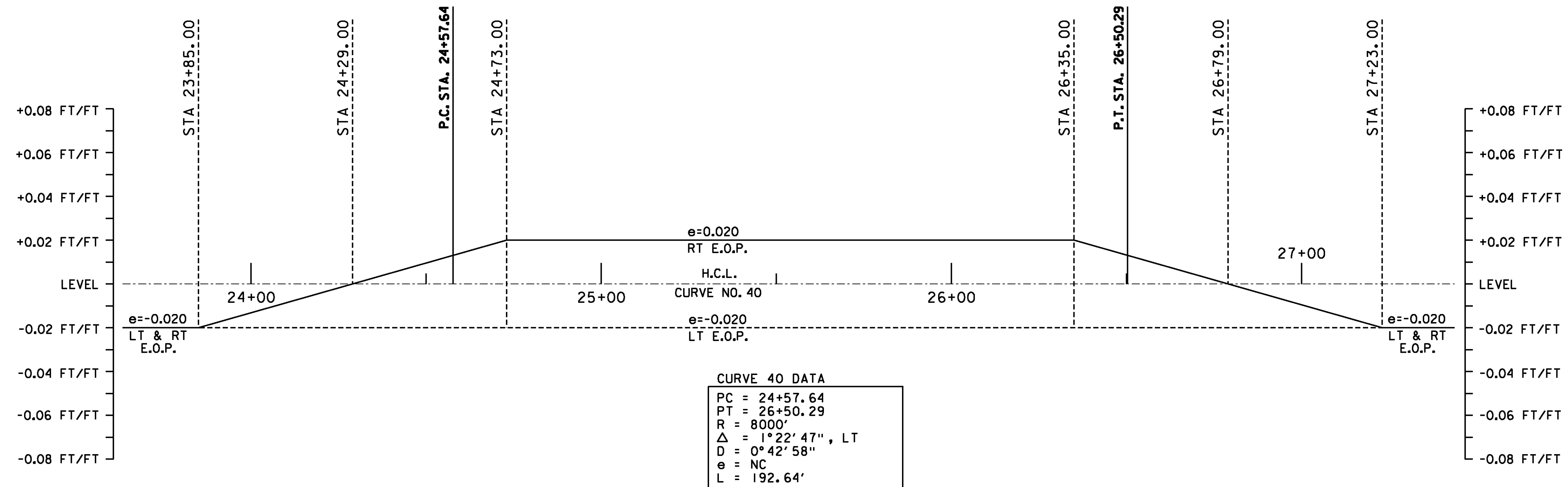
**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #12**

PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

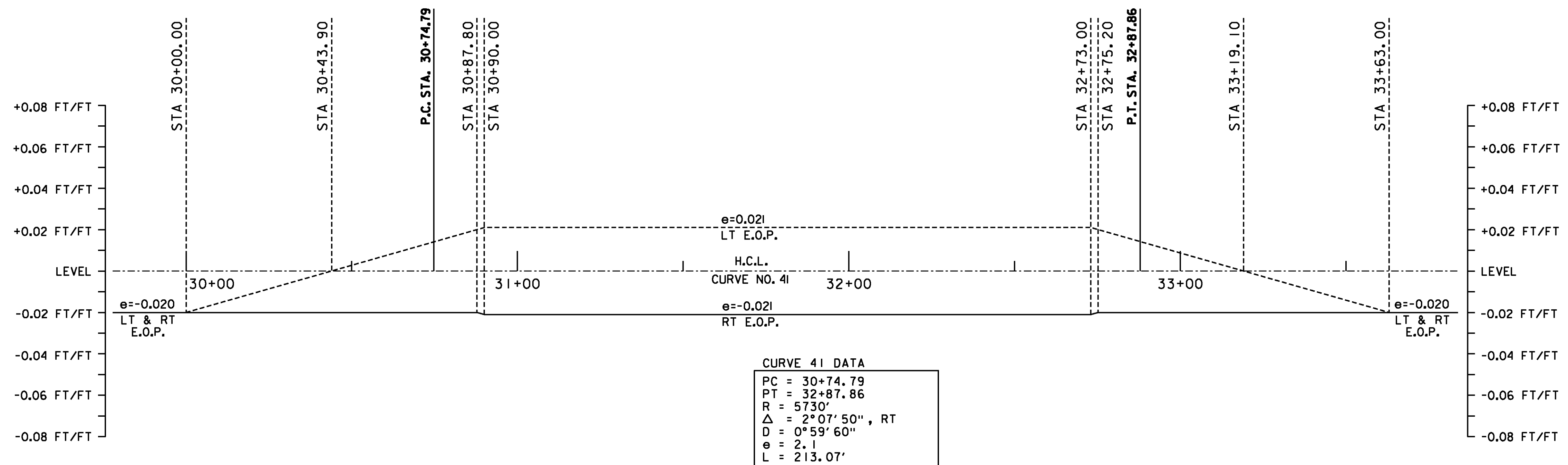
FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226sbd12.i

PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 81 OF 239





**CURVE 40 BANKING TRANSITION DIAGRAM**



**CURVE 41 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

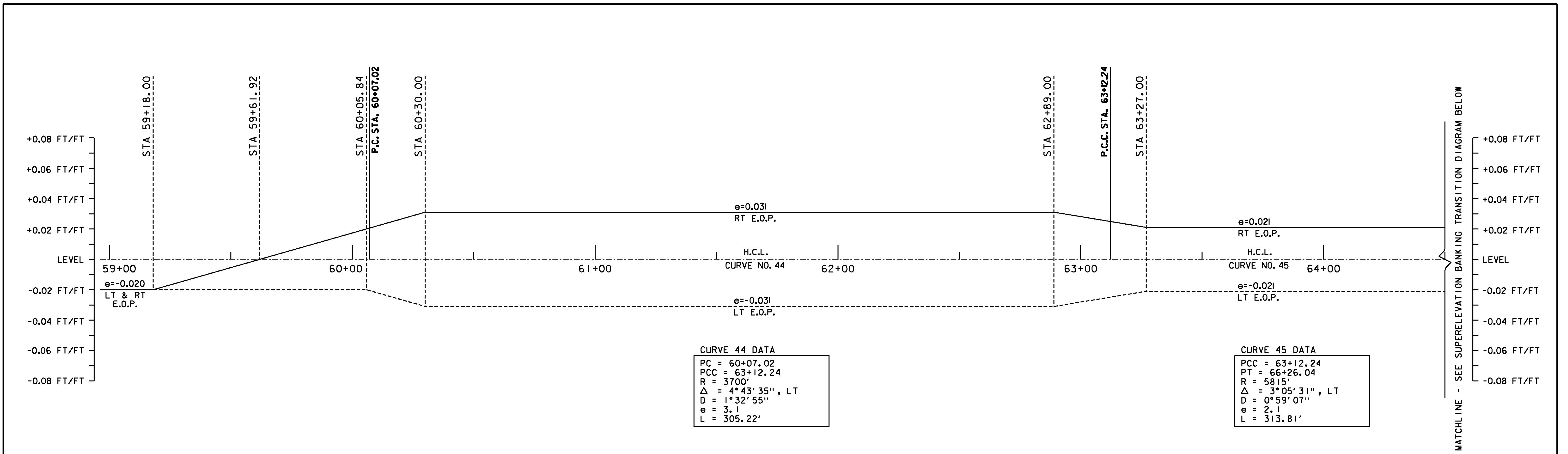
NOT TO SCALE



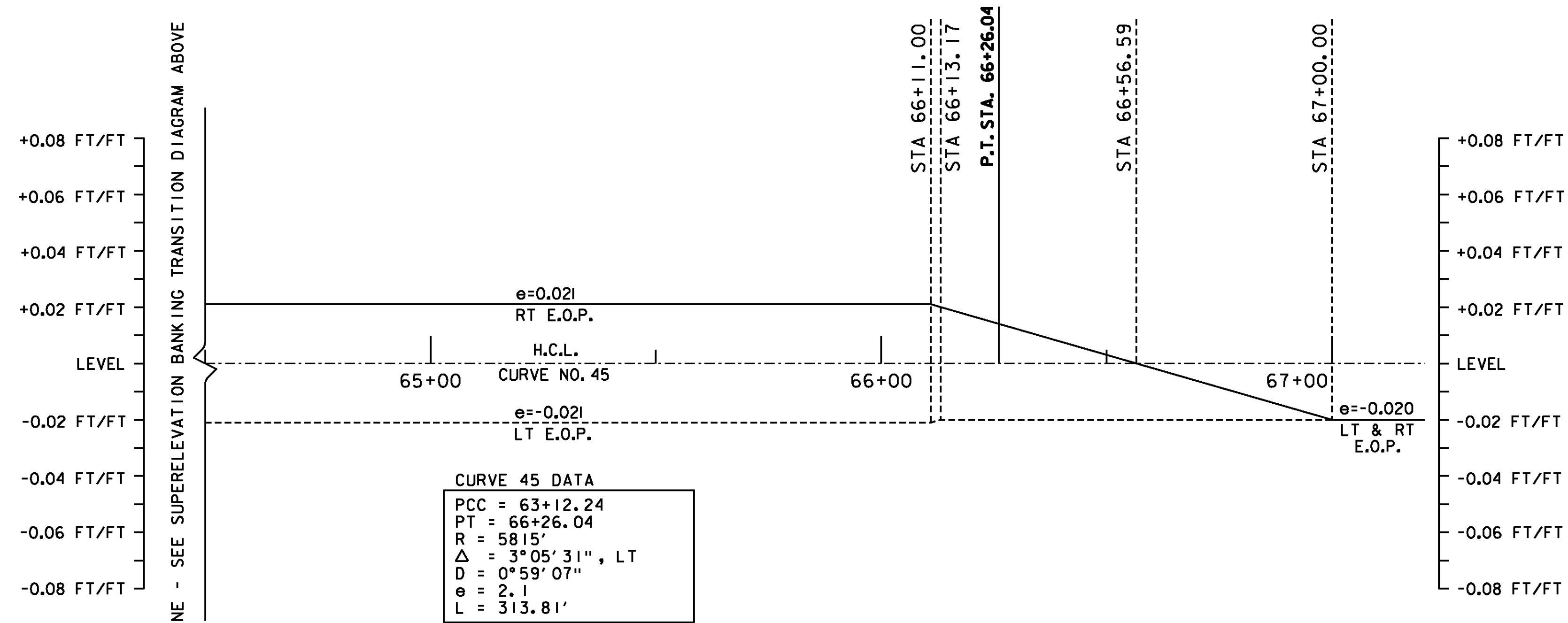
**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #13**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)  
FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226sbd13.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 82 OF 239



**CURVE 44 & 45 BANKING TRANSITION DIAGRAMS**



**CURVE 45 BANKING TRANSITION DIAGRAM**

**SUPERELEVATION BANKING NOTES:**

1. THE CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE HORIZONTAL AND VERTICAL GEOMETRY OF THE ROADWAY.
2. SUPERELEVATION RATE, RUNOFF AND TANGENT RUNOUT LENGTHS WERE DETERMINED USING A DESIGN SPEED EQUAL TO THE POSTED SPEED. A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.08 IS USED IN AREAS WITH A POSTED SPEED ABOVE 30 MPH. IN AREAS WITH AN INTERSECTING SIDE ROAD A  $e$  MAXIMUM SUPERELEVATION RATE OF 0.06 WAS USED. SEE THE LATEST EDITION OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS' (AASHTO'S) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS FOR MORE INFORMATION.

NOT TO SCALE

NOTE: CURVES #42 & #43 DO NOT REQUIRE BANKING

**SUPERELEVATION  
BANKING  
TRANSITION  
DIAGRAM  
SHEET #14**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226sbd14.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 83 OF 239



Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	POB	0+00.00	733813.1822	1494460.776						
	PC	1+04.74	733837.1846	1494562.734						
Arc	PI	1+73.19	733852.8691	1494629.359	1145	136.73	6°50'31.07"	Left	N/A	30
	CC		734951.7172	1494300.356						
	PT	2+41.47	733876.379	1494693.641						
	PC	2+41.47	733876.379	1494693.641						
Tangent	PC	4+33.24	733942.2461	1494873.738						
	PC	4+33.24	733942.2461	1494873.738						
Arc	PI	6+60.89	734020.4397	1495087.538	2200	453.69	11°48'56.20"	Right	N/A	30
	CC		731876.0942	1495629.394						
	PT	8+86.93	734053.196	1495312.82						
	PC	8+86.93	734053.196	1495312.82						
Tangent	PT	8+86.93	734053.196	1495312.82						
	PC	10+39.80	734075.1968	1495464.107						
Arc	PI	11+86.15	734096.2558	1495608.931	15000	292.69	1°07'04.72"	Right	NC	30
	CC		719231.3075	1497622.567						
	PT	13+32.49	734114.4851	1495754.139						
	PC	13+32.49	734114.4851	1495754.139						
Tangent	PC	19+29.21	734188.814	1496346.215						
	PC	19+29.21	734188.814	1496346.215						
Arc	PI	20+29.57	734201.3148	1496445.791	420	197.02	26°52'39.01"	Left	0.080	40
	CC		734605.543	1496293.899						
	PCC	21+26.23	734257.4824	1496528.96						
	PCC	21+26.23	734257.4824	1496528.96						
Arc	PI	22+05.25	734301.704	1496594.44	1110	157.76	8°08'35.87"	Left	0.055	40
	CC		735177.3569	1495907.727						
	PT	22+84.00	734354.7549	1496652.996						
	PC	22+84.00	734354.7549	1496652.996						
Tangent	PC	30+25.21	734852.4179	1497202.299						
	PC	30+25.21	734852.4179	1497202.299						
Arc	PI	31+70.88	734950.2212	1497310.251	850	288.53	19°26'56.61"	Right	0.064	40
	CC		734222.4975	1497773						
	PCC	33+13.75	735006.499	1497444.808						
	PCC	33+13.75	735006.499	1497444.808						
Arc	PI	34+66.81	735065.6339	1497585.786	10108	306.1	1°44'06.35"	Right	NC	40
	CC		725683.3366	1501349.772						
	PT	36+19.85	735120.4671	1497728.69						
	PC	36+19.85	735120.4671	1497728.69						
Tangent	PC	38+61.52	735207.044	1497954.324						
	PC	38+61.52	735207.044	1497954.324						
Arc	PI	40+58.25	735277.5192	1498137.994	1800	391.9	12°28'28.18"	Right	0.055	50
	CC		733526.5103	1498599.154						
	PT	42+53.42	735306.657	1498332.551						
	PC	42+53.42	735306.657	1498332.551						
Tangent	PC	45+21.17	735346.3138	1498597.344						
	PC	45+21.17	735346.3138	1498597.344						
Arc	PI	45+21.17	735346.3138	1498597.344	20000	296.78	0°5'100.72"	Left	NC	50
	CC		735368.2924	1498744.098						
	PT	48+17.94	735392.4462	1498890.509						
	PC	48+17.94	735392.4462	1498890.509						
Tangent	PC	51+42.69	735445.3055	1499210.924						
	PC	51+42.69	735445.3055	1499210.924						
Arc	PI	54+72.30	735498.9574	1499356.143	1500	648.92	24°47'12.31"	Right	0.062	50
	CC		733965.3098	1499455.081						
	PT	57+91.60	735411.3211	1499853.894						
	PC	57+91.60	735411.3211	1499853.894						
Tangent	PC	59+23.86	735376.157	1499981.392						
	PC	59+23.86	735376.157	1499981.392						
Arc	PI	61+92.07	735304.8472	1500239.946	1350	529.52	22°28'24.79"	Left	0.065	50
	CC		736677.5871	1500340.323						
	PT	64+53.38	735337.7872	1500506.124						
	PC	64+53.38	735337.7872	1500506.124						
Arc	PI	65+78.97	735353.2108	1500630.757	200	224.28	64°15'03.54"	Left	0.060	50
	CC		735536.2731	1500481.561						
	PCC	66+77.66	735472.169	1500671.009						
	PCC	66+77.66	735472.169	1500671.009						
Arc	PI	67+39.57	735530.8132	1500690.852	2280	123.79	3°08'18.02"	Left	N/A	50
	CC		736196.5458	1498530.243						
	PT	68+01.45	735590.4558	1500707.456						
	PC	68+01.45	735590.4558	1500707.456						
Tangent	PC	68+01.45	735590.4558	1500707.456						
	PC	68+24.91	735613.0551	1500713.747						
Arc	PI	70+06.82	735788.306	1500762.533	4500	363.63	4°37'47.63"	Right	0.026	50
	CC		734406.2389	1505048.905						
	PT	71+88.54	735959.047	1500825.306						
	PC	71+88.54	735959.047	1500825.306						
Tangent	PC	71+88.54	735959.047	1500825.306						
	PC	98+51.48	738458.4236	1501744.203						
Arc	PI	98+51.48	738458.4236	1501744.203	15000	246.98	0°56'36.29"	Right	NC	50
	CC		738574.3335	1501786.817						
	PT	100+98.47	738689.5261	1501831.334						
	PC	100+98.47	738689.5261	1501831.334						
Tangent	PC	104+69.14	739035.2793	1501964.953						
	PC	104+69.14	739035.2793	1501964.953						

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Arc	PI	104+69.14	739035.2793	1501964.953	1250	331.57	15°11'52.92"	Left	0.068	50
	CC		739485.8734	1500798.992						
	PCC	108+00.71	739356.7023	1502042.3						
	PCC	108+00.71	739356.7023	1502042.3						
Arc	PI	108+99.68	739455.1447	1502052.528	950	197.23	11°53'43.39"	Left	0.059	50
	CC		739454.8723	1501097.386						
	PT	109+97.94	739553.5812	1502042.244						
	PC	109+97.94	739553.5812	1502042.244						
Tangent	PC	111+39.62	739694.4929	1502027.523						
	PC	111+39.62	739694.4929	1502027.523						
Arc	PI	112+39.28	739793.6131	1502017.168	8000	199.31	1°25'38.80"	Right	NC	50
	CC		740525.7256	1509984.222						
	PT	113+38.93	739892.9605	1502009.285						
	PC	113+38.93	739892.9605	1502009.285						
Arc	PI	128+35.53	741185.4934	1501906.73	50000	525.98	0°36'09.82"	Right	NC	50
	CC		741447.6609	1501885.929						
	PT	128+35.53	741185.4934	1501906.73						
	PC	128+35.53	741185.4934	1501906.73						
Arc	PI	128+35.53	741185.4934	1501906.73						
	CC		745140.2757	1551750.082						
	PT	131+61.50	741710.0328	1501867.886						
	PC	131+61.50	741710.0328	1501867.886						
Arc	PI	134+63.68	742011.4956	1501847.156	10000	140.87	0°48'25.56"	Left	NC	50
	CC		742081.7635	1501842.324						
	PT	136+04.54	742151.9564	1501836.502						
	PC	136+04.54	742151.9564	1501836.502						
Tangent	PC	143+94.85	742939.5544	1501771.183						
	PC	143+94.85	742939.5544	1501771.183						
Arc	PI	143+94.85	742939.5544	1501771.183	8000	419.35	3°00'12.08"	Left	NC	50
	CC		743148.5586	1501753.849						
	PT	148+14.19	743356.3675	1501725.589						
	PC	148+14.19	743356.3675	1501725.589						
Arc	PI	148+14.19	743356.3675	1501725.589						
	CC		742278.3468	1493798.555						
	PT	156+31.49	744166.2114	1501615.456						
	PC	156+31.49	744166.2114	1501615.456						
Arc	PI	156+31.49	744166.2114	1501615.456	6925	705.87	5°50'24.72"	Left	0.020	50
	CC		744516.2305	1501667.856						
	PT	159+84.73	743233.0497	1494753.617						
	PC	159+84.73	743233.0497	1494753.617						
Tangent	PC	163+37.36	744859.5894	1501484.887						
	PC	163+37.36	744859.5894	1501484.887						
Arc	PI	164+49.70	744968.7809	1501458.502	1000	223.73	12°49'07.74"	Right	0.076	50
	CC		745094.4687	1502456.911						
	PT	165+61.09	745081.1051	1501457						
	PC	165+61.09	745081.1051	1501457						
Tangent	PC	167+64.00	745283.9962	1501454.289						
	PC	167+64.00	745283.9962	1501454.289						
Arc	PI	169+23.68	745443.6648	1501452.155	8000	319.32	2°17'13.14"	Left	NC	50
	CC		745177.088	1493455.003						
	PT	170+83.32	745603.121	1501443.651						
	PC	170+83.32	745603.121	1501443.651						
Tangent	PC	174+54.78	745974.0522	1501423.869						
	PC	174+54.78	745974.0522	1501423.869						
Arc	PI	174+54.78	745974.0522	1501423.869	750	384.14	29°20'45.31"	Left	0.080	50
	CC		746170.1541	1501413.411						
	PT	178+38.92	746335.9663	1501308.189						
	PC	178+38.92	74							

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Linear	POB	0+34.33	487.89	22.67	-2.30%				
		0+50.00	487.53						
	PVC	0+57.00	487.37						
Symmetrical Parabola	PVI	0+82.00	486.80	50	-2.30%	-0.99%	38.31	0.0800	
		1+00.00	486.62						
	PVT	1+07.00	486.55						
Linear		1+07.00	486.55	84.29	-0.99%				
		1+50.00	486.12						
	PVC	1+91.29	485.71						
Symmetrical Parabola		2+00.00	485.62	150	-0.99%	-0.42%	262.39	0.1100	
		2+50.00	485.19						
	PVI	2+66.29	484.96						
		3+00.00	484.85						
	PVT	3+41.29	484.65						
		3+41.29	484.65						
Linear		3+50.00	484.61	130.22	-0.42%				
		4+00.00	484.40						
		4+50.00	484.19						
	PVC	4+71.51	484.10						
Symmetrical Parabola		4+71.51	484.10	150	-0.42%	5.73%	24.36	1.1500	
		5+00.00	484.14						
	PVI	5+46.51	483.78						
		5+50.00	485.03						
	PVT	6+00.00	486.94						
		6+21.51	488.08						
Symmetrical Parabola	VLOW	4+81.82	484.07	32.02	5.73%				
		6+21.51	488.08						
		6+50.00	489.71						
	PVC	6+53.53	489.92						
Symmetrical Parabola		6+53.53	489.92	300	5.73%	0.00%	52.34	-2.1500	338.28
		7+00.00	492.37						
		7+50.00	494.56						
		8+00.00	496.27						
	PVI	8+03.53	498.52						
		8+50.00	497.50						
		9+00.00	498.25						
		9+50.00	498.52						
Linear	PVT	9+53.53	498.52	68.84	0.00%				
		10+00.00	498.52						
	PVC	10+22.36	498.52						
		10+22.36	498.52						
Symmetrical Parabola		10+50.00	498.44	229.36	0.00%	-5.32%	43.08	-1.5300	317.38
		11+00.00	497.83						
	PVI	11+37.04	498.53						
		11+50.00	496.64						
		12+00.00	494.87						
		12+50.00	492.52						
	PVT	12+51.72	492.43						
Linear	VHIGH	10+22.51	498.52	142.78	-5.32%				
		12+51.72	492.43						
		13+00.00	489.86						
		13+50.00	487.20						
	PVC	13+94.51	484.83						
		13+94.51	484.83						
Symmetrical Parabola		14+00.00	484.54	380.99	-5.32%	-0.09%	72.8	2.4900	
		14+50.00	482.09						
		15+00.00	479.98						
		15+50.00	478.22						
	PVI	15+85.00	474.70						
		16+00.00	476.80						
		16+50.00	475.72						
		17+00.00	474.99						
		17+50.00	474.60						
		17+75.50	474.53						
Linear	PVT	17+75.50	474.53	0	-0.09%				
	PVC	17+75.50	474.53						
		17+75.50	474.53						
Symmetrical Parabola		18+00.00	474.64	165	-0.09%	7.40%	22.05	1.5400	
		18+50.00	475.72						
	PVI	18+58.00	474.46						
		19+00.00	477.93						
	PVT	19+40.50	480.56						
		19+50.00	481.26						
	17+77.42	474.53							

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Linear	PVT	19+40.50	480.56	85.43	7.40%				
		20+00.00	484.96						
	PVC	20+25.93	486.88						
Symmetrical Parabola		20+25.93	486.88	140	7.40%	-2.62%	13.98	-1.7500	177.76
		20+50.00	488.45						
	PVI	20+95.93	492.05						
		21+00.00	490.39						
		21+50.00	490.55						
	PVT	21+65.93	490.22						
		21+29.32	490.70						
Linear	PVT	21+65.93	490.22	9.55	-2.62%				
	PVC	21+75.47	489.97						
		21+75.47	489.97						
Symmetrical Parabola		22+00.00	489.37	500	-2.62%	3.75%	78.5	3.9800	
		22+50.00	488.37						
		23+00.00	487.70						
		23+50.00	487.34						
		24+00.00	487.30						
	PVI	24+25.47	483.42						
		24+50.00	487.58						
		25+00.00	488.18						
		25+50.00	489.10						
		26+00.00	490.33						
		26+50.00	491.89						
		26+75.47	492.80						
	VLOW	23+81.06	487.28						
	PVT	26+75.47	492.80						
Linear		27+00.00	493.72	53.78	3.75%				
	PVC	27+29.25	494.82						
		27+29.25	494.82						
		27+50.00	495.52						
Symmetrical Parabola		28+00.00	496.60	170	3.75%	-2.13%	28.9	-1.2500	268.47
		28+14.25	498.00						
		28+50.00	496.82						
	PVT	28+99.25	496.19						
	VHIGH	28+37.64	496.85						
		28+99.25	496.19						
		29+00.00	496.18						
Linear	PVC	29+19.93	495.75	20.67	-2.13%				
		29+19.93	495.75						
		29+50.00	495.13						
Symmetrical Parabola		30+00.00	494.22	250	-2.13%	-0.78%	185.48	0.4200	
		30+44.93	493.09						
		30+50.00	493.43						
		31+00.00	492.79						
		31+50.00	492.27						
	PVT	31+69.93	492.11						
		31+69.93	492.11						
Linear		32+00.00	491.87	35.07	-0.78%				
	PVC	32+05.00	491.83						
		32+05.00	491.83						
Symmetrical Parabola		32+50.00	491.44	330	-0.78%	-2.11%	249.07	-0.5500	979.48
		33+00.00	490.91						
		33+50.00	490.27						
	PVI	33+70.00	490.54						
		34+00.00	489.54						
		34+50.00	488.71						
		35+00.00	487.77						
	PVT	35+35.00	487.06						
		35+35.00	487.06						
		35+50.00	486.74						
Linear		36+00.00	485.69	134.41	-2.11%				
		36+50.00	484.63						
	PVC	36+69.41	484.22						
		36+69.41	484.22						
		37+00.00	483.55						
Symmetrical Parabola		37+44.41	482.64	150	-2.11%	-3.11%	150.23	-0.1900	1155.79
		37+50.00	482.31						
		38+00.00	480.90						
	PVT	38+19.41	480.31						
Linear		38+19.41	480.31	80.61	-3.11%				
		38+50.00	479.36						
		39+00.00	477.81						
		39+00.02	477.81						
	PVC	39+00.02	477.81						

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Symmetrical Parabola	PVC	39+00.02	477.81	320	-3.11%	-0.10%	106.42	1.2000	
		39+50.00	476.37						
		40+00.00	475.17						
		40+50.00	474.20						
	PVI	40+60.02	472.84						
		41+00.00	473.47						
		41+50.00	472.98						
Linear		42+00.00	472.71	16.6	-0.10%				
	PVT	42+20.02	472.68						
	PVC	42+36.62	472.66						
Symmetrical Parabola		42+36.62	472.66	40	-0.10%	-1.03%	43.15	-0.0500	1184.02
		42+50.00	472.62						
	PVI	42+56.62	472.64						
Linear	PVT	42+76.62	472.43	33.38	-1.03%				
		42+76.62	472.43						
	PVC	43+00.00	472.19						
Symmetrical Parabola		43+10.00	472.09	130	-1.03%	0.11%	114.73	0.1800	
		43+10.00	472.09						
	PVI	43+75.00	471.42						
		44+00.00	471.52						
	PVT	44+40.00	471.49						
	VLOW	44+27.88	471.49						
		44+40.00	471.49						
Linear		44+50.00	471.50	257.78	0.11%				
		45+00.00	471.55						
		45+50.00	471.61						
		46+00.00	471.66						
		46+50.00	471.71						
	PVC	46+97.78	471.76						
		46+97.78	471.76						
Symmetrical Parabola		47+00.00	471.77	200	0.11%	-0.18%	702.23	-0.0700	3889.07
		47+50.00	471.80						
	PVI	47+97.78	471.87						
		48+00.00	471.80						
		48+50.00	471.76						
	PVT	48+97.78	471.69						
		48+97.78	471.69						
Linear		49+00.00	471.69	182.22	-0.18%				
		49+50.00	471.60						
		50+00.00	471.51						
		50+50.00	471.42						
	PVC	50+80.00	471.36						
		50+80.00	471.36						
		51+00.00	471.33						
Symmetrical Parabola	PVI	51+20.00	471.29	80	-0.18%	-0.15%	2418.6	0.0000	
		51+50.00	471.25						
	PVT	51+60.00	471.23						
Linear	PVT	51+60.00	471.23	12.08	-0.15%				
	PVC	51+72.08	471.22						
		51+72.08	471.22						
Symmetrical Parabola		52+00.00	471.28	100	-0.15%	2.53%	37.42	0.3300	
		52+22.08	471.14						
		52+50.00	471.91						
	PVT	52+72.08	472.41						
		52+72.08	472.41						
Linear	VLOW	51+77.55	471.21	37.45	2.53%				
		52+72.08	472.41						
		53+00.00	473.11						
	PVC	53+09.53	473.35						
Symmetrical Parabola		53+09.53	473.35	50	2.53%	1.85%	73.92	-0.0400	1620.36
		53+34.53	473.98						
		53+50.00	474.26						
	PVT	53+59.53	474.45						
		53+59.53	474.45						
Linear		54+00.00	475.19	65.52	1.85%				
	PVC	54+25.05	475.66						
		54+25.05	475.66						
		54+50.00	476.01						
Symmetrical Parabola		54+80.05	476.68	110	1.85%	-1.97%	28.8	-0.5300	337.51
		55+00.00	476.07						
		55+35.05	475.59						
	VHIGH	54+78.31	476.15						

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD	
Linear	PVT	55+97.90	474.27	0.02	-2.31%					
	PVC	55+97.92	474.27							
Symmetrical Parabola	PVC	55+97.92	474.27	320	-2.31%	3.78%	52.6	2.4300		
			56+00.00							474.22
			56+50.00							473.33
			57+00.00							472.90
			57+50.00							472.96
		PVI	57+57.92							470.58
			58+00.00							473.49
			58+50.00							474.49
			59+00.00							475.98
		PVT	59+17.92							476.62
		VLOW	57+19.25							472.87
Linear	PVT	59+17.92	476.62	200.62	3.78%					
			59+50.00							477.83
			60+00.00							479.72
			60+50.00							481.61
		PVC	61+18.54							484.20
Symmetrical Parabola	PVC	61+18.54	484.20	200	3.78%	-1.31%	39.35	-1.2700	312.33	
		PVI	62+18.54							487.98
		62+50.00	486.97							
		63+00.00	486.87							
		PVT	63+18.54	486.67						
		VHIGH	62+67.17	487.01						
Linear	PVT	63+18.54	486.67	64.16	-1.31%					
			63+50.00							486.26
Symmetrical Parabola	PVC	63+82.70	485.83	200	-1.31%	3.54%	41.28	1.2100		
			64+00.00							485.64
			64+50.00							485.50
		PVI	64+82.70							484.53
			65+00.00							485.97
			65+50.00							487.04
		PVT	65+82.70							488.07
		VLOW	64+36.59							485.48
			65+00.00							488.07
			65+50.00							485.48
Linear	PVT	65+82.70	488.07	9.63	3.54%					
		PVC	65+92.33							488.41
Symmetrical Parabola	PVC	65+92.33	488.41	240	3.54%	-0.70%	56.59	-1.2700	374.48	
			66+00.00							488.67
			66+50.00							490.16
			67+00.00							491.19
		PVI	67+12.33							492.66
			67+50.00							491.79
			68+00.00							491.95
		PVT	68+32.33							491.81
		VHIGH	67+92.64							491.95
Linear	PVT	68+32.33	491.81	515.92	-0.70%					
			68+50.00							491.69
			69+00.00							491.34
			69+50.00							490.99
			70+00.00							490.64
			70+50.00							490.29
			71+00.00							489.94
			71+50.00							489.59
			72+00.00							489.24
			72+50.00							488.88
			73+00.00							488.53
		PVC	73+48.25							488.20
		PVC	73+48.25							488.20
			73+50.00							488.18
	Symmetrical Parabola		74+00.00							487.64
		PVI	74+23.25	487.67						
			74+50.00	486.74						
Linear	PVT	74+98.25	485.54	41.14	-2.84%					
			74+98.25							485.54
Symmetrical Parabola	PVC	75+39.40	484.37	430	-2.84%	1.82%	92.3	2.5000		
		PVC	75+39.40							484.37
			75+50.00							484.08
			76+00.00							482.85
			76+50.00							481.89
			77+00.00							481.21
			77+50.00							480.79
		PVI	77+54.40							478.26
			78+00.00							480.65
			78+50.00							480.77
		79+00.00	481.17							
		79+50.00	481.84							
		PVT	79+69.40	482.17						
		VLOW	78+01.56	480.65						

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD	
Linear	PVT	79+69.40	482.17	31.94	1.82%					
			80+00.00							482.73
		PVC	80+01.34							482.75
Symmetrical Parabola	PVC	80+01.34	482.75	70	1.82%	-1.11%	23.9	-0.2600	403.51	
			80+36.34							483.39
			80+50.00							483.14
		PVT	80+71.34							483.00
		VHIGH	80+44.80							483.15
			80+71.34							483.00
			81+00.00							482.68
Linear		81+50.00	482.13	213.02	-1.11%					
			82+00.00							481.57
			82+50.00							481.02
		PVC	82+84.35							480.64
			82+84.35							480.64
			83+00.00							480.47
			83+50.00							479.97
			84+00.00							479.55
			84+50.00							479.21
			85+00.00							478.93
			85+50.00							478.73
Symmetrical Parabola		86+00.00	478.61	800	-1.11%	1.26%	337.99	2.3700		
			86+50.00							478.56
		PVI	86+84.35							476.20
			87+00.00							478.58
			87+50.00							478.68
			88+00.00							478.85
			88+50.00							479.09
			89+00.00							479.41
			89+50.00							479.80
			90+00.00							480.27
			90+50.00							480.81
		PVT	90+84.35							481.23
		VLOW	86+59.53							478.56
			90+84.35							481.23
	Linear		91+00.00							481.42
			91+50.00	482.05						
		PVC	91+82.24	482.46						
			91+82.24	482.46						
		PVT	91+82.24	482.46						
Symmetrical Parabola		92+00.00	482.65	50	1.26%	0.42%	59.49	-0.0500	1308.94	
		PVI	92+07.24							482.77
		PVT	92+32.24							482.87
Linear		92+32.24	482.87	80.22	0.42%					
			92+50.00							482.95
			93+00.00							483.16
		PVC	93+12.46							483.21
Symmetrical Parabola		93+12.46	483.21	110	0.42%	1.18%	144.78	0.1000		
		PVI	93+67.46							483.44
			94+00.00							483.84
Linear		94+00.00	484.08	52.54	1.18%					
			94+22.46							484.08
		PVT	94+22.46							484.08
			94+50.00							484.41
		PVC	94+75.00							484.70
Symmetrical Parabola		94+75.00	484.70	100	1.18%	1.14%	2934.3	0.0000	31715.19	
			95+00.00							485.00
		PVI	95+25.00							485.29
			95+50.00							485.57
Symmetrical Parabola		PVRC	95+75.00	485.86	100	1.14%	2.51%	73.34	0.1700	
			95+75.00	485.86						
		PVI	96+00.00	486.19						
			96+25.00	486.43						
Linear		96+25.00	486.43	134.77	2.51%					
			96+50.00							487.10
		PVT	96+75.00							487.69
			96+75.00							487.69
			97+00.00							488.31
			97+50.00							489.56
			98+00.00							490.82
Symmetrical Parabola		PVC	98+09.77	491.06	150	2.51%	-0.08%	58.07	-0.4800	492.76
			98+09.77	491.06						
		98+50.00	491.93							
		PVI	98+84.77	492.94						
			99+00.00	492.62						
			99+50.00	492.88						
		PVT	99+59.77	492.88						
	VHIGH	99+55.27	492.89							

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD	
Linear	PVT	99+59.77	492.88	44.11	-0.08%					
			100+00.00							492.85
		PVC	100+03.89							492.85
Symmetrical Parabola	PVC	100+03.89	492.85	120	-0.08%	0.44%	232.05	0.0800		
			100+50.00							492.86
		PVI	100+63.89							492.80
			101+00.00							492.97
		PVT	101+23.89							493.07
		VLOW	100+21.87							492.84
Linear	PVT	101+23.89	493.07	47.77	0.44%					
			101+50.00							493.18
		PVC	101+71.66							493.28
		PVC	101+71.66							493.28
Symmetrical Parabola		102+00.00	493.38	100	0.44%	-0.02%	217.23	-0.0600	2394.24	
		PVI	102+21.86							493.50
			102+50.00							493.48
		PVT	102+71.66							493.49
Linear		102+71.66	493.49	86.14	-0.02%					
			103+00.00							493.48
			103+50.00							493.47
		PVC	103+57.80							493.47
Symmetrical Parabola		103+57.80	493.47	120	-0.02%	4.90%	24.4	0.7400		
		PVI	104+00.00							493.82
			104+17.80							493.46
Linear		104+17.80	493.46	14.2	4.90%					
			104+50.00							495.19
		PVT	104+77.80							496.39
		VLOW	103+58.30							493.47
Symmetrical Parabola		104+77.80	496.39	210	4.90%	-5.48%	20.25	-2.7200	209.04	
			104+92.00							497.09
		PVC	104+92.00							497.09
			105+00.00							497.47
		PVI	105+97.00							502.23
			105+50.00							499.10
			106+00.00							499.50
			106+50.00							498.66
			107+00.00							496.59
		PVT	107+02.00							496.48
Linear		107+02.00	496.48	10	-5.48%					
			107+12.00							495.93
		PVC	107+12.00							495.93
Symmetrical Parabola		107+12.00	495.93	50	-5.48%	-2.58%	17.27	0.1800		
		PVI	107+37.00							494.57
			107+50.00							494.27
Linear		107+50.00	493.92	96.16	-2.58%					
			107+62.00							493.92
		PVT	107+62.00							493.92
			108+00.00							492.94
Symmetrical Parabola		108+00.00	492.94	140	-2.58%	5.72%	16.87	1.4500		
		PVC	108+50.00							491.65
			108+50.00							491.65
		PVI	108+58.16							491.44
Linear		109+00.00	490.88	90.9	5.72%					
			109+28.16							489.63
		PVT	109+50.00							491.57
		VLOW	109+98.16							493.63
			109+01.70							490.88
Symmetrical Parabola		109+98.16	493.63	185	5.72%	0.34%	34.42	-1.2400	293.25	
			110+00.00							493.74
			110+50.00							496.60
		PVC	110+89.07							498.83
		PVC	110+89.07							498.83
			111+00.00							499.44
		PVI	111+81.57							504.12
Linear		112+00.00	503.39	232.76	0.34%					
			112+50.00							504.27
		PVT	112+74.07							504.44
		PVT	112+74.07							504.44
Symmetrical Parabola		113+00.00	504.52	150	0.34%	-1.59%	77.87	-0.3600	635.2	
			113+50.00							504.69
			114+00.00							504.87

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Linear	PVT	116+56.82	504.30	31.44	-1.59%				
	PVC	116+88.27	503.80						
Symmetrical Parabola	PVC	116+88.27	503.80	350	-1.59%	1.00%	135.43	1.1300	
		117+00.00	503.62						
		117+50.00	502.96						
		118+00.00	502.49						
		118+50.00	502.20						
	PVI	118+63.27	501.02						
		119+00.00	502.10						
		119+50.00	502.18						
		120+00.00	502.45						
	PVT	120+38.27	502.77						
VLOW	119+02.93	502.10							
Linear	PVT	120+38.27	502.77	46.48	1.00%				
		120+50.00	502.89						
		120+84.75	503.24						
Symmetrical Parabola	PVC	120+84.75	503.24	150	1.00%	-0.64%	91.51	-0.3100	733.36
		121+00.00	503.38						
		121+50.00	503.66						
	PVI	121+59.75	503.99						
		122+00.00	503.66						
	PVT	122+34.75	503.51						
	VHIGH	121+76.20	503.70						
	PVT	122+34.75	503.51						
Linear		122+50.00	503.41	190.25	-0.64%				
		123+00.00	503.09						
		123+50.00	502.77						
		124+00.00	502.45						
	PVC	124+25.00	502.29						
	PVC	124+25.00	502.29						
		124+50.00	502.16						
	PVI	125+00.00	501.81						
Symmetrical Parabola		125+50.00	502.15	150	-0.64%	0.62%	119.38	0.2400	
	PVT	125+75.00	502.27						
	VLOW	125+01.38	502.05						
	PVT	125+75.00	502.27						
Linear	PVT	125+75.00	502.27	25	0.62%				
	PVC	126+00.00	502.43						
	PVC	126+00.00	502.43						
Symmetrical Parabola	PVI	126+50.00	502.74	100	0.62%	-0.04%	151.7	-0.0800	1687.04
	PVT	127+00.00	502.71						
	VHIGH	126+93.55	502.72						
	PVT	127+00.00	502.71						
Linear	PVT	127+00.00	502.71	3.47	-0.04%				
	PVC	127+03.47	502.71						
	PVC	127+03.47	502.71						
Symmetrical Parabola	PVI	127+26.47	502.70	50	-0.04%	0.40%	113.18	0.0300	
	PVT	127+50.00	502.79						
	VLOW	127+53.47	502.80						
	PVT	127+53.47	502.80						
Linear	PVT	127+53.47	502.80	186.17	0.40%				
		128+00.00	502.99						
		128+50.00	503.19						
Symmetrical Parabola	PVC	129+00.00	503.39	200	0.40%	-0.92%	151.8	-0.3300	919.07
		129+50.00	503.58						
		130+00.00	503.67						
	PVI	130+39.64	503.95						
	PVT	131+39.64	503.03						
	VHIGH	130+00.26	503.67						
		130+50.00	503.59						
		131+00.00	503.34						
Linear	PVT	131+39.64	503.03	141.47	-0.92%				
		131+50.00	502.93						
		132+00.00	502.47						
		132+50.00	502.01						
	PVC	132+81.11	501.73						
	PVC	132+81.11	501.73						
Symmetrical Parabola		133+00.00	501.57	150	-0.92%	0.40%	113.9	0.2500	
	PVI	133+56.11	501.04						
		134+00.00	501.26						
	PVT	134+31.11	501.34						
	VLOW	133+85.70	501.25						
	PVT	134+31.11	501.34						
Linear	PVT	134+31.11	501.34	51.11	0.40%				
		134+50.00	501.41						
	PVC	134+82.21	501.54						

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Symmetrical Parabola	PVC	134+82.21	501.54	120	0.40%	-5.09%	21.87	-0.8200	256.64
		135+00.00	501.54						
	PVI	135+42.21	501.78						
		135+50.00	500.76						
Linear		136+00.00	498.84	59.97	-5.09%				
	PVT	136+02.21	498.73						
	VHIGH	134+90.93	501.56						
	PVT	136+02.21	498.73						
Symmetrical Parabola	PVC	136+62.19	495.68	150	-5.09%	-6.42%	112.79	-0.2500	886.45
		136+62.19	495.68						
	PVI	137+00.00	493.69						
	PVT	137+37.19	491.86						
Symmetrical Parabola		137+50.00	490.86	500	-6.42%	-0.12%	79.31	3.9400	
		138+00.00	487.82						
		138+12.19	487.04						
	PVI	138+12.19	487.04						
		138+16.40	486.77						
		138+16.40	486.77						
		138+50.00	484.69						
		139+00.00	481.85						
		139+50.00	479.32						
		140+00.00	477.11						
Symmetrical Parabola		140+50.00	475.22	191.54	-0.12%				
	PVI	140+66.40	470.73						
		141+00.00	473.64						
		141+50.00	472.38						
		142+00.00	471.43						
		142+50.00	470.79						
		143+00.00	470.47						
	PVT	143+16.40	470.44						
	PVT	143+16.40	470.44						
Linear		143+50.00	470.40	200	-0.12%	5.57%	35.17	1.4200	
		144+00.00	470.34						
		144+50.00	470.28						
		145+00.00	470.23						
	PVC	145+07.94	470.22						
	PVC	145+07.94	470.22						
		145+50.00	470.42						
		146+00.00	471.32						
Symmetrical Parabola	PVI	146+07.94	470.10	13.22	5.57%				
		146+50.00	472.92						
		147+00.00	475.24						
	PVT	147+07.94	475.67						
	VLOW	145+11.98	470.22						
	PVT	147+07.94	475.67						
	PVC	147+21.16	476.41						
Symmetrical Parabola	PVC	147+21.16	476.41	100	5.57%	0.16%	18.48	-0.6800	249.38
		147+50.00	477.79						
	PVI	147+71.16	479.20						
		148+00.00	479.12						
	PVT	148+21.16	479.28						
	PVT	148+21.16	479.28						
		148+50.00	479.32						
		149+00.00	479.40						
Linear		149+50.00	479.48	235.54	0.16%				
		150+00.00	479.56						
		150+50.00	479.64						
	PVC	150+56.69	479.65						
	PVC	150+56.69	479.65						
		151+00.00	479.81						
		151+50.00	480.22						
Symmetrical Parabola	PVI	151+81.69	479.85	250	0.16%	2.55%	104.59	0.7500	
		152+00.00	480.86						
		152+50.00	481.75						
		153+00.00	482.87						
	PVT	153+06.69	483.04						
	PVT	153+06.69	483.04						
Linear	PVC	153+35.31	483.77	28.62	2.55%				
	PVC	153+35.31	483.77						
		153+50.00	484.06						
Symmetrical Parabola	PVI	153+75.31	484.79	80	2.55%	-3.65%	12.9	-0.6200	214.03
		154+00.00	483.80						
	PVT	154+15.31	483.33						
	VHIGH	153+68.21	484.19						
		154+15.31	483.33						

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Linear	PVT	154+15.31	483.33	62.11	-3.65%				
		154+50.00	482.06						
	PVC	154+77.42	481.06						
	PVC	154+77.42	481.06						
Symmetrical Parabola		155+00.00	480.26	300	-3.65%	-0.57%	97.49	1.1500	
		155+50.00	478.68						
		156+00.00	477.36						
	PVI	156+27.42	475.59						
		156+50.00	476.29						
		157+00.00	475.48						
		157+50.00	474.92						
	PVT	157+77.42	474.73						
	PVT	157+77.42	474.73						
Linear		158+00.00	474.60	147.94	-0.57%				
		158+50.00	474.31						
		159+00.00	474.02						
	PVC	159+25.36	473.88						
	PVC	159+25.36	473.88						
		159+50.00	473.77						
		160+00.00	473.77						
Symmetrical Parabola	PVI	160+30.36	472.93	330	-0.57%	3.28%	85.73	1.5900	
		161+00.00	474.65						
		161+50.00	475.53						
		162+00.00	476.70						
		162+50.00	478.16						
	PVT	162+55.36	478.33						
	VLOW	159+74.55	473.74						
	PVT	162+55.36	478.33						
	PVC	162+77.29	479.05						
	PVC	162+77.29	479.05						
Symmetrical Parabola		163+00.00	479.72	100	3.28%	0.23%	32.84	-0.3800	404.34
	PVI	163+27.29	480.69						
		163+50.00	480.63						
	PVT	163+77.29	480.81						
Linear	PVT	163+77.29	480.81	21.93	3.28%				
		164+00.00	480.86						
		164+50.00	480.97						
		165+00.00	481.09						
		165+50.00	481.20						
		166+00.00	481.32						
	PVC	166+11.06	481.34						
	PVC	166+11.06	481.34						
		166+50.00	481.35						
	PVI	166+61.06	481.46						
Symmetrical Parabola		167+00.00	481.12	100	0.23%	-0.84%	93.49	-0.1300	1058.85
	PVT	167+11.06	481.04						
	VHIGH	166+32.56	481.37						
	PVT	167+11.06	481.04						
Linear	PVT	167+11.06	481.04	37.78	-0.84%				
	PVC	167+48.84	480.72						
	PVC	167+48.84	480.72						
Symmetrical Parabola		167+50.00	480.71	100	-0.84%	1.83%	37.51	0.3300	
	PVI	167+98.84	480.30						
		168+00.00	480.64						
	PVT	168+48.84	481.21						
		168+50.00	481.24						
	VLOW	167+80.34	480.59						
	PVT	168+48.84	481.21						
Linear	PVT	168+48.84	481.21	67.8	1.83%				
	PVC	169+00.00	482.15						
	PVC	169+16.65	482.45						
	PVC	169+16.65	482.45						
Symmetrical Parabola		169+50.00	482.95	240	1.83%	-2.94%	50.4	-1.4300	346.6
		170+00.00	483.29						
	PVI	170+36.65	484.64						
		170+50.00	483.12						
		171+00.00	482.47						
		171+50.00	481.31						
	PVT	171+56.65	481.12						
	VHIGH	170+08.88	483.29						
Linear	PVT	171+56.65	481.12	45.64	-2.94%				
		172+00.00	479.85						
	PVC	172+02.29	479.78						
	PVC	172+02.29	479.78						
		172+50.00	478.48						
Symmetrical Parabola	PVI	172+77.29	477.58	150	-2.94%	-1.68%	119.45	0.2400	
		173+00.00	477.31						
		173+50.00	476.36						
	PVT	173+52.29	476.32						
	PVT	173+52.29	476.32						
Linear	PVT	173+52.29	476.32	15.82	-1.68%				
		173+68.11	476.05						
	PVC	173+68.11	476.05						

**VERTICAL  
ALIGNMENT  
TABLE SHEET  
#3**



**PROJECT NAME:** ESSEX-WESTFORD  
**PROJECT NUMBER:** STP 2912(I)  
**FILE NAME:** p10c226.dgn  
**PROJECT LEADER:** JLL  
**DESIGNED BY:** STANTEC  
**IPARM FILE:** p10c226vats03.i  
**PLOT DATE:** 2/20/2013  
**DRAWN BY:** STANTEC  
**CHECKED BY:** STANTEC  
**SHEET** 87 **OF** 239

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Symmetrical Parabola	PVC	173+68.11	476.05	150	-1.68%	-2.06%	392.29	-0.0700	2897.23
		174+00.00	475.50						
	PVI	174+43.11	474.79						
		174+50.00	474.59						
		175+00.00	473.61						
Linear	PVT	175+18.11	473.25	427.02	-2.06%				
		175+50.00	472.59						
		176+00.00	471.56						
		176+50.00	470.53						
		177+00.00	469.49						
		177+50.00	468.46						
		178+00.00	467.43						
		178+50.00	466.40						
		179+00.00	465.37						
		179+50.00	464.34						
Symmetrical Parabola	PVC	179+45.13	464.44	550	-2.06%	0.03%	263.04	1.4400	
		179+50.00	464.34						
		180+00.00	463.36						
		180+50.00	462.48						
		181+00.00	461.70						
		181+50.00	461.01						
		182+00.00	460.42						
	PVI	182+20.13	458.77						
		182+50.00	459.92						
		183+00.00	459.51						
		183+50.00	459.20						
		184+00.00	458.99						
		184+50.00	458.87						
	PVT	184+95.13	458.84						
VLOW	184+87.66	458.84							
Linear	PVT	184+95.13	458.84	65.15	0.03%				
		185+00.00	458.85						
		185+50.00	458.86						
Symmetrical Parabola	PVC	185+60.27	458.86	220	0.03%	1.74%	128.87	0.4700	
		185+60.27	458.86						
		186+00.00	458.93						
		186+50.00	459.20						
Linear	PVI	186+70.27	458.89	2.73	1.74%				
		187+00.00	459.66						
		187+50.00	460.31						
	PVT	187+80.27	460.80						
		187+80.27	460.80						
	PVC	187+83.00	460.85						
Symmetrical Parabola	PVC	187+83.00	460.85	100	1.74%	1.09%	155.87	-0.0800	1732.02
		188+00.00	461.14						
	PVI	188+33.00	461.72						
		188+50.00	461.87						
	PVT	188+83.00	462.26						
Linear	PVT	188+83.00	462.26	128.09	1.09%				
		189+00.00	462.45						
		189+50.00	463.00						
		190+00.00	463.54						
	PVC	190+11.09	463.67						
		190+11.09	463.67						
Symmetrical Parabola	PVC	190+11.09	463.67	180	1.09%	0.35%	242.43	-0.1700	1543.44
		190+50.00	464.06						
		191+00.00	464.48						
	PVI	191+01.09	464.65						
		191+50.00	464.79						
	PVT	191+91.09	464.97						
Linear	PVT	191+91.09	464.97	6.2	0.35%				
	PVC	191+97.29	464.99						
		191+97.29	464.99						
Symmetrical Parabola	PVC	192+00.00	465.00	200	0.35%	0.96%	327.69	0.1500	
		192+50.00	465.22						
		192+97.29	465.34						
	PVI	193+00.00	465.51						
		193+50.00	465.88						
	PVT	193+97.29	466.30						
Linear	PVT	193+97.29	466.30	325.8	0.96%				
		194+00.00	466.33						
		194+50.00	466.81						
		195+00.00	467.29						
		195+50.00	467.77						
		196+00.00	468.25						
		196+50.00	468.73						
		197+00.00	469.21						
	PVC	197+23.09	469.44						
		197+23.09	469.44						
		197+23.09	469.44						

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Symmetrical Parabola	PVC	197+23.09	469.44	200	0.96%	-2.63%	55.69	-0.9000	400.47
		197+50.00	469.63						
		198+00.00	469.64						
	PVI	198+23.09	470.40						
		198+50.00	469.21						
		199+00.00	468.33						
	PVT	199+23.09	467.77						
		199+50.00	467.06						
Linear	VHIGH	197+76.64	469.69	64.45	-2.63%				
	PVT	199+23.09	467.77						
	PVC	199+87.53	466.07						
Symmetrical Parabola	PVC	199+87.53	466.07	200	-2.63%	-1.59%	191.83	0.2600	
		200+00.00	465.75						
		200+50.00	464.53						
	PVI	200+87.53	463.44						
		201+00.00	463.44						
		201+50.00	462.49						
Linear	PVT	201+87.53	461.85	207.47	-1.59%				
		201+87.53	461.85						
		202+00.00	461.66						
		202+50.00	460.86						
		203+00.00	460.07						
		203+50.00	459.28						
Symmetrical Parabola	PVC	203+95.00	458.56	250	-1.59%	0.33%	130.45	0.6000	
		204+00.00	458.48						
		204+50.00	457.80						
	PVI	205+20.00	456.58						
		205+50.00	457.02						
		206+00.00	456.92						
Symmetrical Parabola	PVRC	206+45.00	456.99	70	0.33%	-0.09%	166.77	-0.0400	2606
	VLOW	206+02.06	456.92						
	PVRC	206+45.00	456.99						
		206+50.00	457.00						
	PVI	206+80.00	457.10						
		207+00.00	457.08						
Linear	PVT	207+15.00	457.07	546.41	-0.09%				
	VHIGH	206+99.89	457.08						
		207+15.00	457.07						
		207+50.00	457.04						
		208+00.00	457.00						
		208+50.00	456.95						
		209+00.00	456.91						
		209+50.00	456.86						
		210+00.00	456.81						
		210+50.00	456.77						
		211+00.00	456.72						
		211+50.00	456.68						
		212+00.00	456.63						
		212+50.00	456.59						
Symmetrical Parabola	PVC	212+61.41	456.58	260	-0.09%	7.74%	33.2	2.5500	
		212+61.41	456.58						
		213+00.00	456.77						
		213+50.00	457.68						
	PVI	213+91.41	456.46						
		214+00.00	459.34						
Linear		214+50.00	461.76	3.59	7.74%				
		215+00.00	464.93						
		215+21.41	466.52						
		215+21.41	466.52						
	VLOW	212+64.42	456.58						
	PVT	215+21.41	466.52						
Symmetrical Parabola	PVC	215+25.00	466.80	70	7.74%	3.65%	17.11	-0.3600	298.81
		215+50.00	468.55						
	PVI	215+60.00	469.51						
Linear	PVT	215+95.00	470.79	286.88	3.65%				
		215+95.00	470.79						
		216+00.00	470.97						
		216+50.00	472.79						
		217+00.00	474.62						
		217+50.00	476.44						
		218+00.00	478.27						
	PVC	218+50.00	480.09						
	218+50.00	481.26							

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Symmetrical Parabola	PVC	218+81.88	481.26	220	3.65%	-3.46%	30.94	-1.9600	261.78
		219+00.00	481.87						
		219+50.00	482.99						
	PVI	219+91.88	485.27						
		220+00.00	483.31						
		220+50.00	482.83						
		221+00.00	481.53						
	PVT	221+01.88	481.47						
		221+01.88	483.32						
Linear	VHIGH	219+94.81	483.32	97.58	-3.46%				
	PVT	221+01.88	481.47						
		221+50.00	479.80						
Symmetrical Parabola	PVC	221+99.45	478.09	450	-3.46%	0.83%	105	2.4100	
		221+99.45	478.09						
		222+00.00	478.07						
		222+50.00	476.46						
		223+00.00	475.09						
		223+50.00	473.96						
		224+00.00	473.07						
	PVI	224+24.45	470.31						
		224+50.00	472.41						
		225+00.00	471.99						
		225+50.00	471.81						
		226+00.00	471.87						
	PVT	226+49.45	472.16						
	VLOW	225+62.75	471.81						
Linear	PVT	226+49.45	472.16	60.88	0.83%				
		226+50.00	472.17						
		227+00.00	472.58						
	PVC	227+10.33	472.67						
		227+10.33	472.67						
		227+50.00	472.75						
Symmetrical Parabola	PVI	227+85.33	473.29	150	0.83%	-3.90%	31.75	-0.8900	303.43
		228+00.00	472.14						
		228+50.00	470.75						
	PVT	228+60.33	470.36						
		228+60.33	472.77						
	VHIGH	227+36.55	472.77						
Linear	PVT	228+60.33	470.36	16.79	-3.90%				
	PVC	228+77.13	469.71						
		228+77.13	469.71						
Symmetrical Parabola	PVC	229+00.00	468.86	100	-3.90%	-2.35%	64.66	0.1900	
		229+27.13	467.76						
	PVI	229+50.00	467.28						
		229+50.00	467.28						
	PVT	229+77.13	466.58						
		229+77.13	466.58						
Linear	PVT	229+77.13	466.58	143.57	-2.35%				
		230+00.00	466.04						
		230+50.00	464.87						
		231+00.00	463.69						
	PVC	231+20.69	463.21						
		231+20.69	463.21						
Symmetrical Parabola	PVI	231+45.69	462.62	50	-2.35%	-3.23%	57.14	-0.0500	1258.29
		231+50.00	462.44						
	PVT	231+70.69	461.81						
Linear	PVT	231+70.69	461.81	15.4	-3.23%				
	PVC	231+86.09	461.31						
		231+86.09	461.31						
Symmetrical Parabola		232+00.00	460.88	300	-3.23%	0.59%	78.69	1.4300	
		0+50.00	458.70						
	PVI	0+99.09	456.47						
		1+00.00	457.89						
		1+50.00	457.40						
		2+00.00	457.22						
		2+49.09	457.35						
	PVT	2+49.09	457.35						
		2+03.01	457.22						
		2+03.01	457.22						
Essex 232+37.28 BK = Westford 0+00.00 AHD									



**VERTICAL  
ALIGNMENT  
TABLE SHEET  
#4**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)  
FILE NAME: p10c226.dgn PLOT DATE: 2/20/2013  
PROJECT LEADER: JLL DRAWN BY: STANTEC  
DESIGNED BY: STANTEC CHECKED BY: STANTEC  
IPARM FILE: p10c226vats04.i SHEET 88 OF 239

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD	
Linear	PVT	2+49.09	457.35	1153.8	0.59%					
		2+50.00	457.36							
		3+00.00	457.65							
		3+50.00	457.94							
		4+00.00	458.24							
		4+50.00	458.53							
		5+00.00	458.82							
		5+50.00	459.11							
		6+00.00	459.41							
		6+50.00	459.70							
		7+00.00	459.99							
		7+50.00	460.29							
		8+00.00	460.58							
		8+50.00	460.87							
		9+00.00	461.16							
		9+50.00	461.46							
		10+00.00	461.75							
		10+50.00	462.04							
		11+00.00	462.33							
		11+50.00	462.63							
		12+00.00	462.92							
		12+50.00	463.21							
	13+00.00	463.51								
	13+50.00	463.80								
	14+00.00	464.09								
	14+02.85	464.11								
Symmetrical Parabola	PVC	14+02.85	464.11	150	0.59%	1.40%	184.18	0.1500		
		14+50.00	464.44							
	PVI	14+77.85	464.55							
		15+00.00	464.93							
		15+50.00	465.56							
	PVT	15+52.85	465.60							
	PVT	15+52.85	465.60							
Linear	PVC	16+36.19	466.76	83.34	1.40%					
		16+50.00	466.98							
Symmetrical Parabola	PVI	17+61.19	468.51	250	1.40%	7.78%	39.18	1.9900		
		18+00.00	472.48							
		18+50.00	475.59							
		18+86.19	478.24							
	PVT	18+86.19	478.24							
Linear	PVC	19+24.03	481.18	37.84	7.78%					
		19+50.00	483.06							
Symmetrical Parabola	PVI	20+47.53	490.79	247	7.78%	-2.91%	23.1	-3.3000	223.27	
		20+50.00	487.55							
		21+00.00	488.17							
		21+50.00	487.71							
		21+71.03	487.20							
	VHIGH	21+03.75	488.18							
	PVT	21+71.03	487.20							
Linear		22+00.00	486.35	315.75	-2.91%					
		22+50.00	484.90							
		23+00.00	483.44							
		23+50.00	481.98							
		24+00.00	480.53							
		24+50.00	479.07							
		PVC	24+86.77							478.00
		PVC	24+86.77							478.00
		25+00.00	477.63							
		25+50.00	476.51							
		26+00.00	475.82							
Symmetrical Parabola	PVI	26+81.77	472.32	390	-2.91%	3.91%	57.15	3.3300		
		27+00.00	475.77							
		27+50.00	476.40							
		28+00.00	477.46							
		28+50.00	478.96							
	PVT	28+76.77	479.95							
		28+76.77	479.95							
	VLOW	26+53.25	475.58							

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD	
Linear	PVT	28+76.77	479.95	301.33	3.91%					
		29+00.00	480.86							
		29+50.00	482.81							
		30+00.00	484.77							
		30+50.00	486.72							
		31+00.00	488.68							
		31+50.00	490.63							
		PVC	31+78.11							491.73
		PVC	31+78.11							491.73
		32+00.00	492.38							
	Symmetrical Parabola	PVI	32+28.11							493.69
		32+50.00	492.28							
PVT		32+78.11	491.26							
VHIGH		32+22.76	492.61							
Linear	PVT	32+78.11	491.26	139.05	-4.85%					
		33+00.00	490.20							
Linear		33+50.00	487.78	139.05	-4.85%					
		34+00.00	485.35							
		PVC	34+17.16							484.52
		PVC	34+17.16							484.52
Symmetrical Parabola	PVI	34+67.16	482.10	100	-4.85%	-3.67%	84.57	0.1500		
		35+00.00	480.91							
	PVT	35+17.16	480.27							
Linear	PVT	35+17.16	480.27	74.48	-3.67%					
		35+50.00	479.06							
Symmetrical Parabola	PVC	35+91.64	477.54	150	-3.67%	-5.62%	76.64	-0.3700	626.4	
		36+00.00	477.22							
		36+50.00	475.17							
		PVI	36+66.64							474.79
		37+00.00	472.80							
		PVT	37+41.64							470.57
		PVT	37+41.64							470.57
Linear		37+50.00	470.10	18.36	-5.62%					
		37+60.00	469.54							
		PVC	37+60.00							469.54
		38+00.00	467.44							
		38+50.00	465.25							
		PVI	38+85.00							462.51
Symmetrical Parabola		39+00.00	463.53	250	-5.62%	-0.88%	52.69	1.4800		
		39+50.00	462.28							
		40+00.00	461.51							
		PVT	40+10.00							461.41
		PVT	40+10.00							461.41
		40+50.00	461.06							
		41+00.00	460.62							
		PVC	41+13.00							460.51
Linear		41+13.00	460.51	103	-0.88%					
		41+50.00	460.26							
		42+00.00	460.19							
		PVI	42+38.00							459.41
		42+50.00	460.41							
Symmetrical Parabola		43+00.00	460.92	250	-0.88%	2.06%	85.13	0.9200		
		43+50.00	461.73							
		PVT	43+63.00							461.98
		VLOW	41+87.75							460.18
		PVT	43+63.00							461.98
		PVC	43+68.34							462.09
Linear		44+00.00	462.68	5.34	2.06%					
		44+18.34	463.12							
Symmetrical Parabola	PVI	44+50.00	463.35	100	2.06%	0.80%	79.42	-0.1600	907.11	
		44+68.34	463.52							
	PVT	44+68.34	463.52							
Linear		45+00.00	463.78	35.57	0.80%					
		PVC	45+03.91							463.81
		PVC	45+03.91							463.81
		45+50.00	464.41							
Symmetrical Parabola	PVI	45+53.91	464.21	100	0.80%	3.00%	45.42	0.2800		
		46+00.00	465.59							
		PVT	46+03.91							465.71
		PVT	46+03.91							465.71
Linear	PVC	46+29.96	466.49	26.05	3.00%					
		46+29.96	466.49							
Symmetrical Parabola		46+50.00	467.04	150	3.00%	-0.80%	39.48	-0.7100	359.05	
		47+00.00	467.97							
		PVI	47+04.96							468.74
		47+50.00	468.27							
		PVT	47+79.96							468.14
		PVT	47+79.96							468.14
		VHIGH	47+48.45							468.27

Element	Point Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD	
Linear	PVT	47+79.96	468.14	68.04	-0.80%					
		48+00.00	467.98							
		PVC	48+48.00							467.60
Symmetrical Parabola	PVC	48+48.00	467.60	150	-0.80%	3.16%	37.94	0.7400		
		48+50.00	467.58							
		49+00.00	467.54							
		PVI	49+23.00							467.00
		PVT	49+50.00							468.15
Linear		49+98.00	469.37	282	3.16%					
		VLOW	48+78.28							467.48
		PVT	49+98.00							469.37
		50+00.00	469.43							
		50+50.00	471.01							
		51+00.00	472.58							
		51+50.00	474.16							
		52+00.00	475.74							
Symmetrical Parabola		52+50.00	477.32	100	3.16%	2.61%	183.44	-0.0700	2029.59	
		PVC	52+80.00							478.27
		PVC	52+80.00							478.27
		PVI	53+30.00							479.84
		PVT	53+50.00							480.34
Linear	PVT	53+80.00	481.15	6.37	2.61%					
		PVT	53+80.00							481.15
		PVC	53+86.37							481.32
Symmetrical Parabola	PVC	53+86.37	481.32	250	2.61%	9.63%	35.6	2.1900		
		54+00.00	481.70							
		54+50.00	483.54							
		55+00.00	486.09							
		PVI	55+11.37							484.58
		55+50.00	489.35							
		56+00.00	493.30							
Linear		56+36.37	496.62	40.63	9.63%					
		PVT	56+36.37							496.62
		56+50.00	497.93							
		PVC	56+77.00							500.53
Symmetrical Parabola	PVC	56+77.00	500.53	150	9.63%	2.90%	22.29	-1.2600	235.35	
		57+00.00	502.63							
		57+50.00	506.37							
		PVI	57+52.00							507.76
		58+00.00	508.99							
		PVT	58+27.00							509.94
		PVT	58+27.00							509.94
		58+50.00	510.60							
		59+00.00	512.05							
Linear		59+50.00	513.51	485.41	2.90%					
		60+00.00	514.96							
		60+50.00	516.41							
		61+00.00	517.86							
		61+50.00	519.31							
		62+00.00	520.76							
		62+50.00	522.22							
		63+00.00	523.67							
		PVC	63+12.42							524.03
		PVC	63+12.42							524.03
		63+50.00	525.08							
	Symmetrical Parabola		64+00.00							526.34
		PVI	64+37.42	527.66						
		64+50.00	527.45							
		65+00.00	528.40							
		65+50.00	529.21							
		PVT	65+62.42	529.38						
Linear	PVT	65+62.42	529.38	70.58	1.38%					
		66+00.00	529.90							
Symmetrical Parabola	PVC	66+33.00	530.36	100	1.38%	2.51%	88.68	0.1400		
		66+50.00	530.61							
		PVI	66+83.00							531.05
		67+00.00	531.54							
		PVT	67+33.00							532.30
Linear	PVT	67+33.00	532.30	21.98	2.51%					
		PVC	67+50.98							532.85
		PVC	67+54.98							532.85
Symmetrical Parabola		68+00.00	534.21	1						

BORING NO.	DATE DRILLED	MILE MARKER	OFFSET (FT)	DEPTH (FT)	SAMPLE TYPE	FIELD DESCRIPTION	LABORATORY RESULTS								
							SOIL TYPE, COLOR, MOISTURE	% MOISTURE	AASHTO CLASS.	SOIL DES.	% GRAVEL	% SAND	% FINES	LIQUID LIMIT	PLASTIC LIMIT
B-101	7/14/2011	MM 0.0	7.3	0.0 - 0.7		Asphalt Pavement									
				0.7 - 5.0	Auger	SILT, S. f.m.c. Sand, tr. f. gravel, l. brn, moist <i>End of Boring @ 5.0 feet</i>	15.5	A-4	ML	1.0	28.3	70.7			
B-102	7/14/2011	MM 0.2	6.1	0.0 - 0.3		Asphalt Pavement									
				0.3 - 0.7		Concrete									
				0.7 - 0.8		Subbase									
				0.8 - 5.0	Auger	f.m.c. SAND, S. Silt, S. f.c. Gravel, brn, moist <i>End of Boring @ 5.0 feet</i>	8.4	A-2-4	SM	31.9	38.6	29.5			
B-103	7/14/2011	MM 0.4	6.7	0.0 - 0.7		Asphalt Pavement									
				0.7 - 1.0		Concrete									
				1.0 - 2.5		f.m.c. SAND, S. f.c. Gravel, l. brn, moist		A-1-b	SP						
				2.5 - 5.0	Auger	f.m.c. SAND, lit. silt, tr. f. gravel, brn, moist/wet <i>End of Boring @ 5.0 feet</i>		A-2-4	SM						
B-104	7/14/2011	MM 0.6	5.9	0.0 - 0.2		Asphalt Pavement (Layer 1)									
				0.2 - 0.8		Asphalt Pavement (Layer 2)									
				0.8 - 1.0		Subbase									
				1.0 - 4.0		f.m.c. SAND, S. f.c. Gravel, lit. silt, l. brn, moist		A-1-b	SM						
				4.0 - 5.0	Auger	f.m.c. SAND, S. Silt, S. f.c. Gravel, brn, wet <i>End of Boring @ 5.0 feet</i>	7.2	A-1-b	SM	37.4	40.8	21.8			
B-105	7/14/2011	MM 0.8	7.0	0.0 - 0.2		Asphalt Pavement (Layer 1)									
				0.2 - 0.9		Asphalt Pavement (Layer 2)									
				0.9 - 1.1		Subbase									
				1.1 - 4.0		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn, moist		A-2-4	SM						
				4.0 - 5.0	Auger	SILT, lit. f.m.c. sand, brn/gray, moist/wet <i>End of Boring @ 5.0 feet</i>		A-4	ML						
B-106	7/14/2011	MM 1.0	7.4	0.0 - 1.0		Asphalt Pavement									
				1.0 - 5.0	Auger	f.m.c. SAND, S. Silt, S. f.c. Gravel, brn, moist <i>End of Boring @ 5.0 feet</i>	8.5	A-2-4	SM	27.1	50.6	22.3			

BORING NO.	DATE DRILLED	MILE MARKER	OFFSET (FT)	DEPTH (FT)	SAMPLE TYPE	FIELD DESCRIPTION	LABORATORY RESULTS								
							SOIL TYPE, COLOR, MOISTURE	% MOISTURE	AASHTO CLASS.	SOIL DES.	% GRAVEL	% SAND	% FINES	LIQUID LIMIT	PLASTIC LIMIT
B-114	7/14/2011	MM 2.6	7.2	0.0 - 0.7		Asphalt Pavement									
				0.7 - 0.9		Old Asphalt Pavement									
				0.9 - 1.1		f.m.c. SAND, S. f.c. Gravel, l. brn, moist (Subbase)		A-1-b	SP						
				1.1 - 5.0	Auger	Silty CLAY, tr. f.m.c. sand, gray/brn, moist <i>End of Boring @ 5.0 feet</i>	27.6	A-7-6	CL	0.0	2.9	97.1	43	22	
B-115	7/14/2011	MM 2.8	7	0.0 - 0.5		Asphalt Pavement									
				0.5 - 0.7		Old Asphalt/Subbase									
				0.7 - 2.0		f.m.c. SAND, S. Silt, lit. f.c. gravel, l. brn, moist									
				2.0 - 5.0	Auger	f.m.c. SAND, S. Silt, S. f.c. Gravel, l. gray, moist <i>End of Boring @ 5.0 feet</i>	9.6	A-2-4	SM	24.4	46.5	29.1			
B-116	7/14/2011	MM 3.0	5.9	0.0 - 0.8		Asphalt Pavement									
				0.8 - 2.5		f.m.c. SAND, S. Silt, lit. f.c. gravel, l. brn, moist		A-2-4	SM						
				2.5 - 5.0	Auger	Silty CLAY, tr. f.m.c. sand, brn, moist <i>End of Boring @ 5.0 feet</i>		A-4	CL						
B-117	7/14/2011	MM 3.2	4.9	0.0 - 0.9		Asphalt Pavement (mult. Layers)									
				0.9 - 5.0	Auger	f.m.c. SAND, lit. silt, lit. f.c. gravel, gray, wet <i>End of Boring @ 5.0 feet</i> (water @ 1.7 feet)		A-2-4	SM						
B-118	7/14/2011	MM 3.4	7.2	0.0 - 1.0		Asphalt Pavement									
				1.0 - 1.2		Subbase									
				1.2 - 3.0		Silty CLAY, lit. f.m.c. sand, lit. f.c. gravel, brn, moist		A-4	CL						
				3.0 - 5.0	Auger	Silty CLAY, lit. f.m.c. sand, lit. f.c. gravel, gray, moist <i>End of Boring @ 5.0 feet</i>	17.8	A-4	CL	15.6	16.1	68.3	30	21	
B-119	7/14/2011	MM 3.6	9.1	0.0 - 1.2		Asphalt Pavement									
				1.2 - 2.5		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn, moist		A-2-4	SM						
				2.5 - 5.0	Auger	Cl. SILT, lit. f.m.c. sand, gray/brn, moist <i>End of Boring @ 5.0 feet</i>	29.6	A-4	ML	2.0	21.7	76.3			

BORING NO.	DATE DRILLED	MILE MARKER	OFFSET (FT)	DEPTH (FT)	SAMPLE TYPE	FIELD DESCRIPTION	LABORATORY RESULTS								
							SOIL TYPE, COLOR, MOISTURE	% MOISTURE	AASHTO CLASS.	SOIL DES.	% GRAVEL	% SAND	% FINES	LIQUID LIMIT	PLASTIC LIMIT
B-107	7/14/2011	MM 1.2	7.1	0.0 - 0.6		Asphalt Pavement									
				0.6 - 0.7		Subbase									
				0.7 - 5.0	Auger	f.m. SAND, lit. f.c. gravel, tr. silt, tr. c. sand, brn, moist <i>End of Boring @ 5.0 feet</i>	3.6	A-3	SP	12.5	81.9	5.9			
B-108	7/14/2011	MM 1.4	8.4	0.0 - 0.6		Asphalt Pavement									
				0.6 - 0.8		Subbase/ Very Poor Grade Asphalt									
				0.8 - 5.0	Auger	f.m. SAND, tr. silt, tr. c. sand, tr. f. gravel, brn, moist/wet <i>End of Boring @ 5.0 feet</i>		A-3	SP						
B-109	7/14/2011	MM 1.6	5.3	0.0 - 1.2		Asphalt Pavement									
				1.2 - 3.0		SILT, S. f.m.c. Sand, lit. f.c. gravel, gray, moist									
				3.0 - 5.0	Auger	Cl. SILT, lit. f.m.c. sand, tr. f. gravel, tr. org., gray, moist/wet <i>End of Boring @ 5.0 feet</i>	26.1	A-4	ML	2.8	16.8	80.4			
B-110	7/14/2011	MM 1.8	3.6	0.0 - 0.9		Asphalt Pavement									
				0.9 - 3.5		Cl. SILT, S. f.m.c. Sand, lit. f.c. gravel, gray, moist		A-4	ML						
				3.5 - 5.0	Auger	Cl. SILT, S. f.m.c. Sand, gray, wet <i>End of Boring @ 5.0 feet</i>		A-4	ML						
B-111	7/14/2011	MM 2.0	4.9	0.0 - 0.9		Asphalt Pavement									
				0.9 - 1.2		Subbase/Poor Grade Asphalt									
				1.2 - 5.0	Auger	SILT and f. SAND, lit. f.c. gravel, tr. clay, tr. m.c. sand, gray, moist <i>End of Boring @ 5.0 feet</i>	12.3	A-4	SM	12.2	45.3	42.5			
B-112	7/14/2011	MM 2.2	6.2	0.0 - 0.5		Asphalt Pavement									
				0.5 - 1.4		Asphalt Pavement									
				1.4 - 5.0	Auger	SILT and f. SAND, tr. m.c. sand, tr. f.c. gravel, brn, moist <i>End of Boring @ 5.0 feet</i>	19.6	A-4	ML	1.2	38.1	60.6			
B-113	7/14/2011	MM 2.4	7.2	0.0 - 1.0		Asphalt Pavement									
				1.0 - 5.0	Auger	Silty CLAY, tr. f.m.c. sand, tr. f.c. gravel, gray/brn, moist <i>End of Boring @ 5.0 feet</i>									



**SOIL BORING DATA SHEET #1**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226p cds01.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 90 OF 239

BORING NO.	DATE DRILLED	MILE MARKER	OFFSET (FT)	DEPTH (FT)	SAMPLE TYPE	FIELD DESCRIPTION SOIL TYPE, COLOR, MOISTURE	LABORATORY RESULTS								
							% MOISTURE	AASHTO CLASS.	SOIL DES.	% GRAVEL	% SAND	% FINES	LIQUID LIMIT	PLASTIC LIMIT	
B-120	7/14/2011	MM 3.8	5.3	0.0 - 0.7		Asphalt Pavement									
				0.7 - 0.8		Subbase									
				0.8 - 2.5		SILT, S. f.m.c. Sand, lit. f.c. gravel, brn, moist			A-4	ML					
				2.5 - 5.0	Auger	Cl. SILT, lit. f.m.c. sand, tr. f. gravel, brn/gray, moist			A-4	ML					
<i>End of Boring @ 5.0 feet</i>															
B-121	7/14/2011	MM 4.0	5.3	0.0 - 0.9		Asphalt Pavement									
				0.9 - 1.1		Subbase									
				1.1 - 3.0		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn/gray, moist			A-2-4	SM					
				3.0 - 5.0	Auger	f.m.c. SAND, S. f. Gravel, lit. silt, brn/gray, moist	7.8		A-1-b	SM	30.0	52.0	18.0		
<i>End of Boring @ 5.0 feet</i>															
B-122	7/14/2011	MM 4.2	6.8	0.0 - 0.8		Asphalt Pavement									
				0.8 - 0.9		Subbase									
				0.9 - 5.0	Auger	Silty CLAY, tr. f.m.c. sand, tr. gravel, brn/gray, moist	28.1		A-7-6	CL	1.1	5.1	93.8	47	23
				<i>End of Boring @ 5.0 feet</i>											
B-123	7/14/2011	MM 4.4	5.4	0.0 - 0.8		Asphalt Pavement									
				0.8 - 5.0	Auger	f.m.c. SAND, S. Silt, lit. f.c. gravel, brn/gray, moist			A-2-4	SM					
				<i>End of Boring @ 5.0 feet</i>											
B-124	7/14/2011	MM 0.1	8.4	0.0 - 1.2		Asphalt Pavement									
				1.2 - 1.5		Subbase/Old Asphalt Pavement									
				1.5 - 2.5		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn, moist									
				2.5 - 5.0	Auger	f.m.c. SAND, S. f.c. Gravel, lit. silt, gray, moist	9.8		A-1-b	SM	32.0	49.8	18.2		
<i>End of Boring @ 5.0 feet</i>															
B-125	7/14/2011	MM 0.3	5.1	0.0 - 0.8		Asphalt Pavement									
				0.8 - 1.0		Subbase									
				1.0 - 2.0		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn, moist			A-2-4	SM					
				2.0 - 5.0	Auger	Cl. SILT, tr. f.m.c. sand, gray, moist			A-4	ML					
<i>End of Boring @ 5.0 feet</i>															
B-126	7/14/2011	MM 0.5	5.4	0.0 - 0.8		Asphalt Pavement									
				0.8 - 1.0		Subbase									
				1.0 - 3.0		f.m.c. SAND, S. cl. Silt, lit. f.c. gravel, brn/gray, moist			A-2-4	SM					
				3.0 - 5.0	Auger	f.m.c. SAND, S. Silt, S. f.c. Gravel, gray, moist	7.4		A-1-b	SM	32.5	46.9	20.6		
<i>End of Boring @ 5.0 feet</i>															

BORING NO.	DATE DRILLED	MILE MARKER	OFFSET (FT)	DEPTH (FT)	SAMPLE TYPE	FIELD DESCRIPTION SOIL TYPE, COLOR, MOISTURE	LABORATORY RESULTS							
							% MOISTURE	AASHTO CLASS.	SOIL DES.	% GRAVEL	% SAND	% FINES	LIQUID LIMIT	PLASTIC LIMIT
B-127	7/14/2011	MM 0.7	6.0	0.0 - 0.8		Asphalt Pavement								
				0.8 - 1.5		f.m.c. SAND, S. cl. Silt, lit. f.c. gravel, brn, moist			A-2-4	SM				
				1.5 - 5.0	Auger	Cl. SILT, tr. f.m.c. sand, brn, moist			A-4	ML				
				<i>End of Boring @ 5.0 feet</i>										
B-128	7/14/2011	MM 0.9	7.4	0.0 - 0.8		Asphalt Pavement								
				0.8 - 1.1		Subbase								
				1.1 - 2.5		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn, moist			A-2-4	SM				
				2.5 - 5.0	Auger	f.m.c. SAND, S. Cl. Silt, S. f.c. Gravel, brn, moist	9.9		A-2-4	SM	29.1	43.3	27.6	
<i>End of Boring @ 5.0 feet</i>														
B-129	7/14/2011	MM 1.1	4.6	0.0 - 0.7		Asphalt Pavement								
				0.7 - 0.8		Subbase								
				0.8 - 2.0		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn, moist			A-2-4	SM				
				2.0 - 5.0	Auger	Silty CLAY, tr. f.m.c. sand, tr. f.c. gravel, brn, moist	27.8		A-7-6	CL	1.3	4.1	94.5	42
<i>End of Boring @ 5.0 feet</i>														
B-130	7/14/2011	MM 1.3	6.8	0.0 - 0.7		Asphalt Pavement								
				0.7 - 3.5		f.m.c. SAND, S. Silt, lit. f.c. gravel, brn, moist			A-2-4	SM				
				3.5 - 5.0	Auger	Silty CLAY, lit. f.m.c. sand, brn, moist			A-4	CL				
<i>End of Boring @ 5.0 feet</i>														

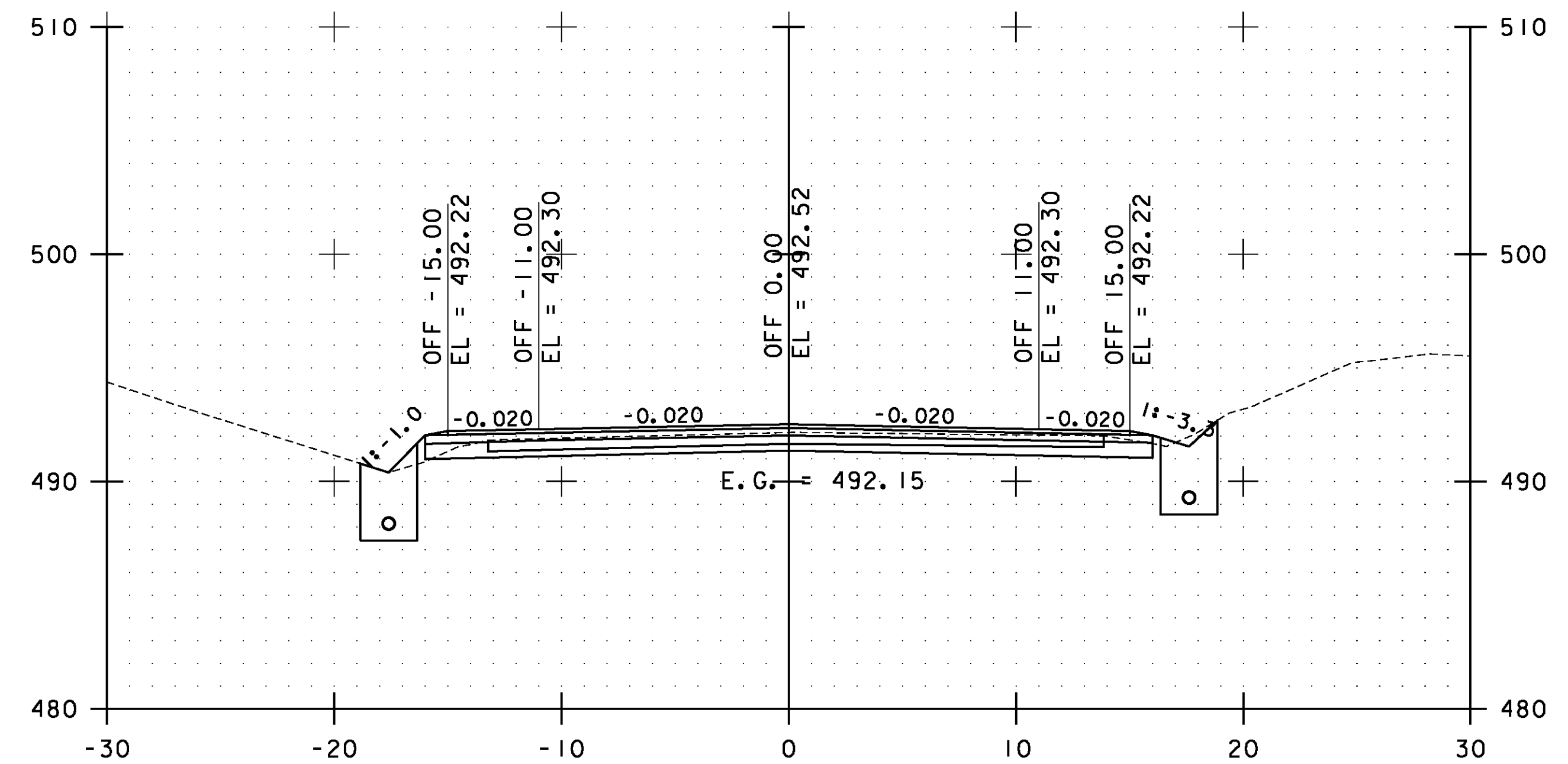
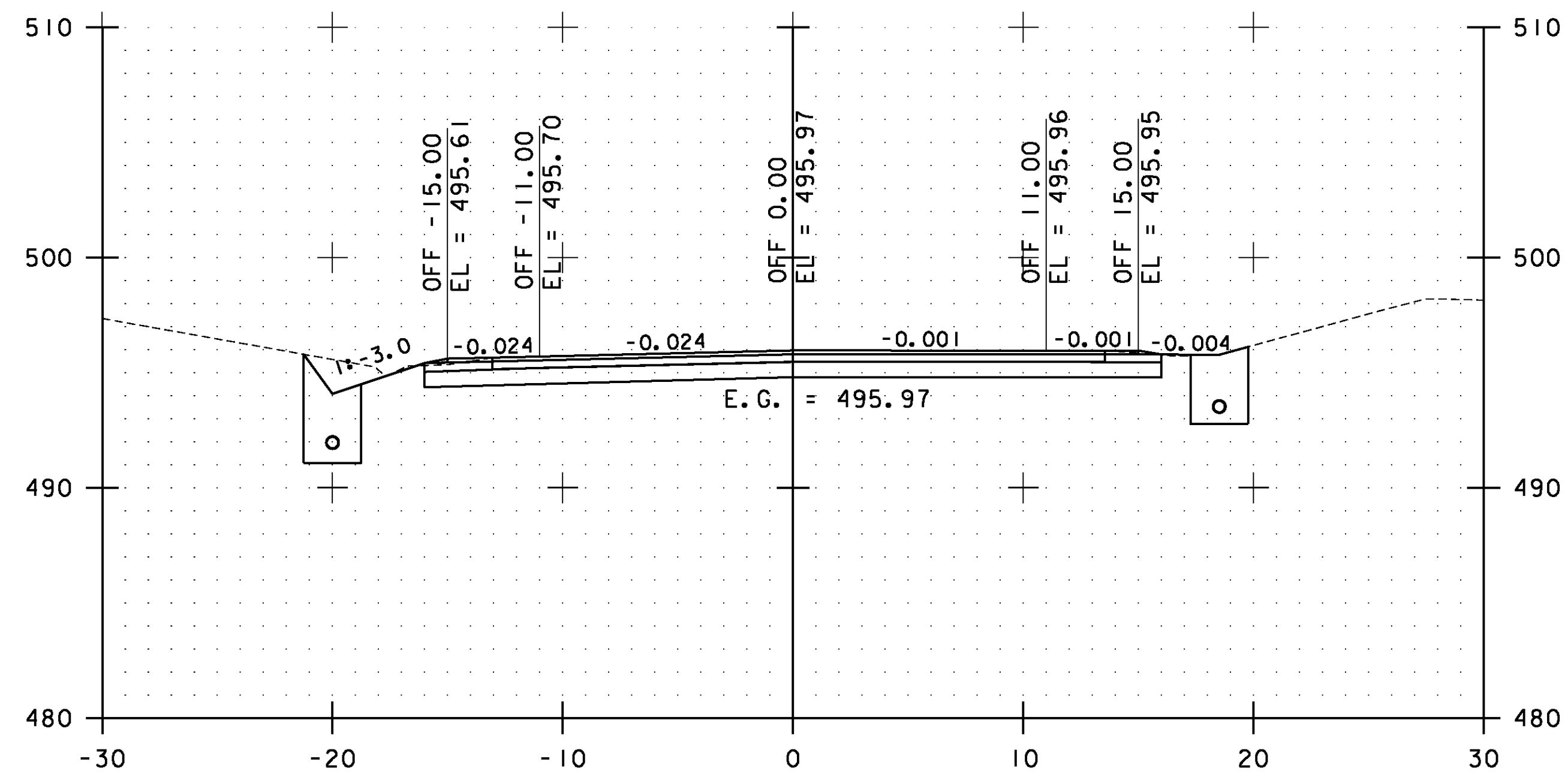
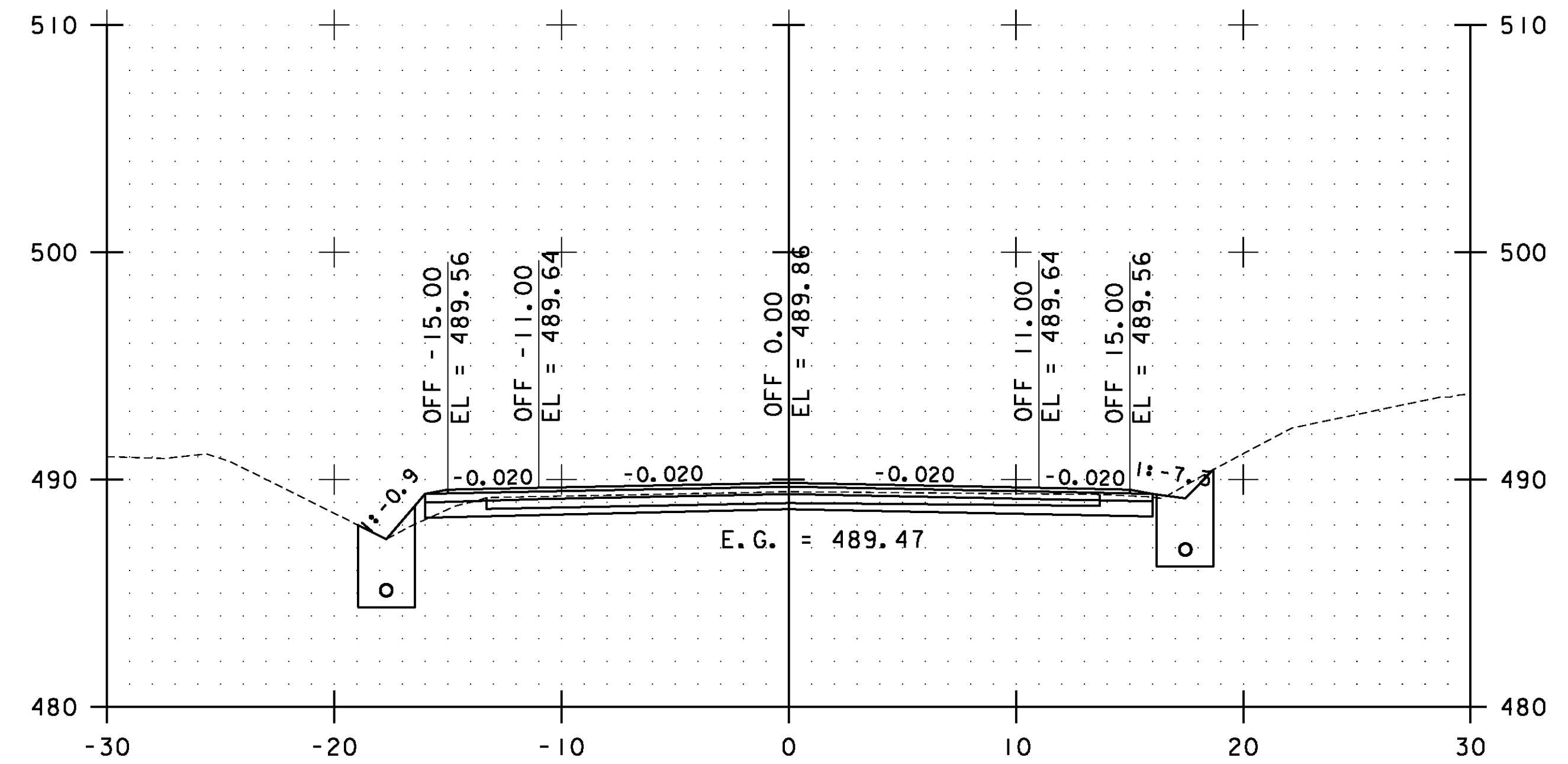
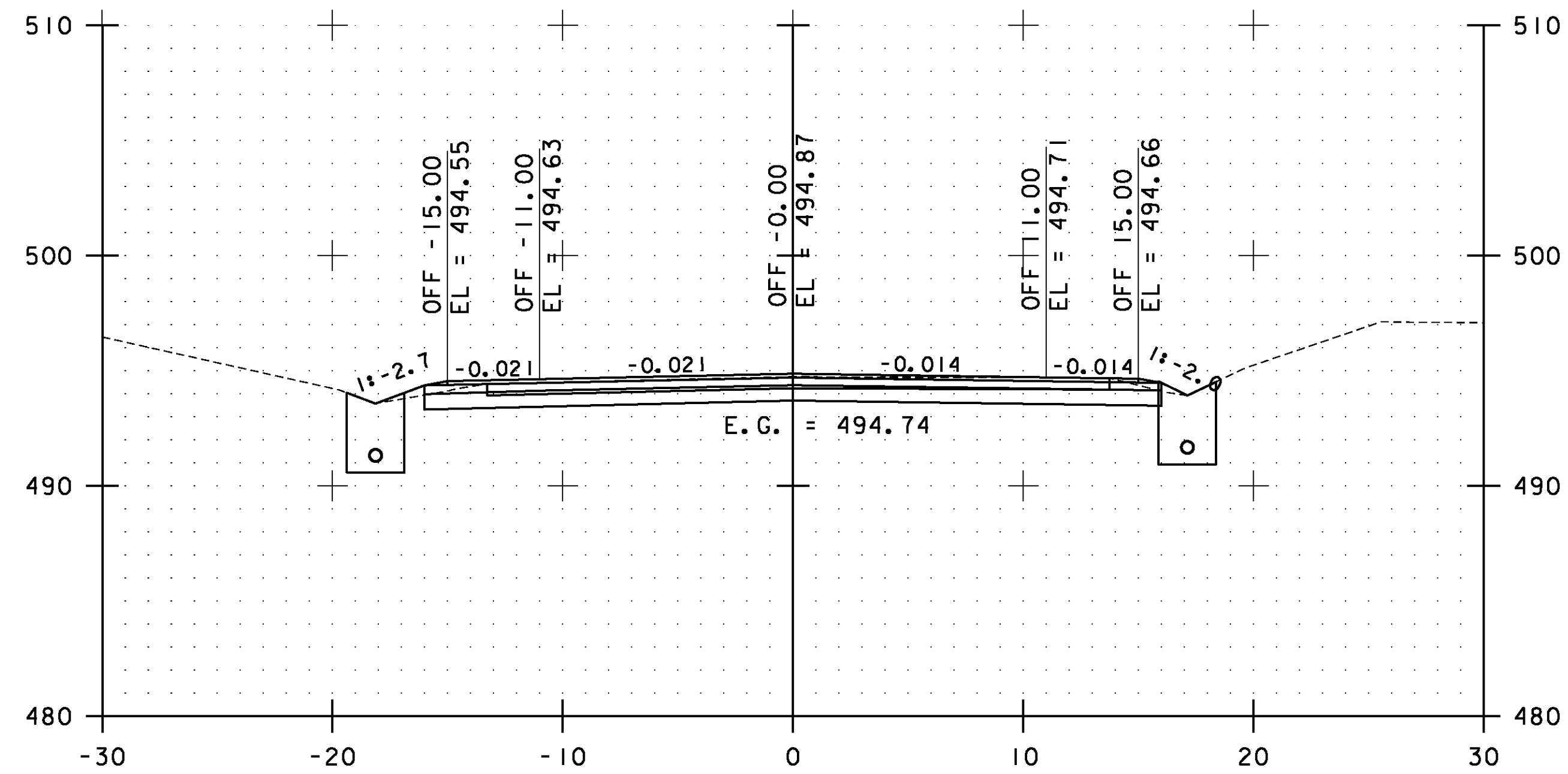


**SOIL BORING DATA SHEET #2**

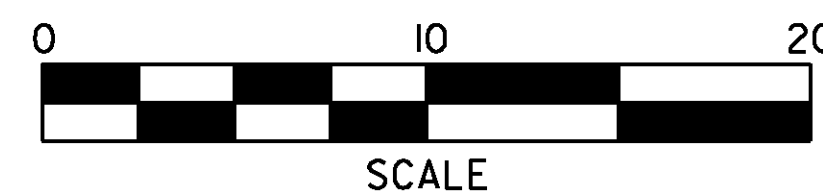
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226pcds02.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 91 OF 239



STA. 11+71.00 TO STA. 13+00.00

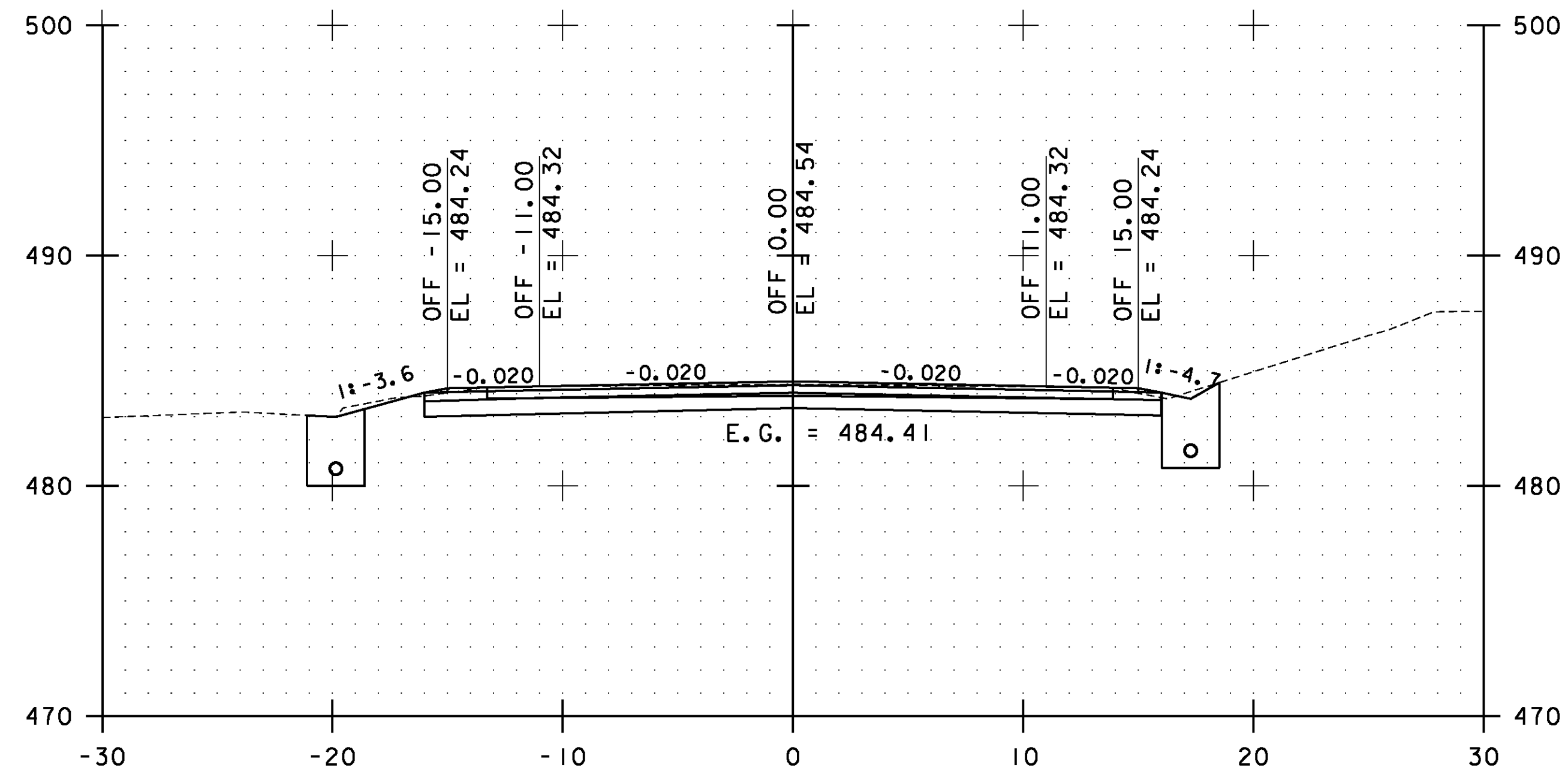


**ESSEX  
CROSS  
SECTIONS  
SHEET #1**

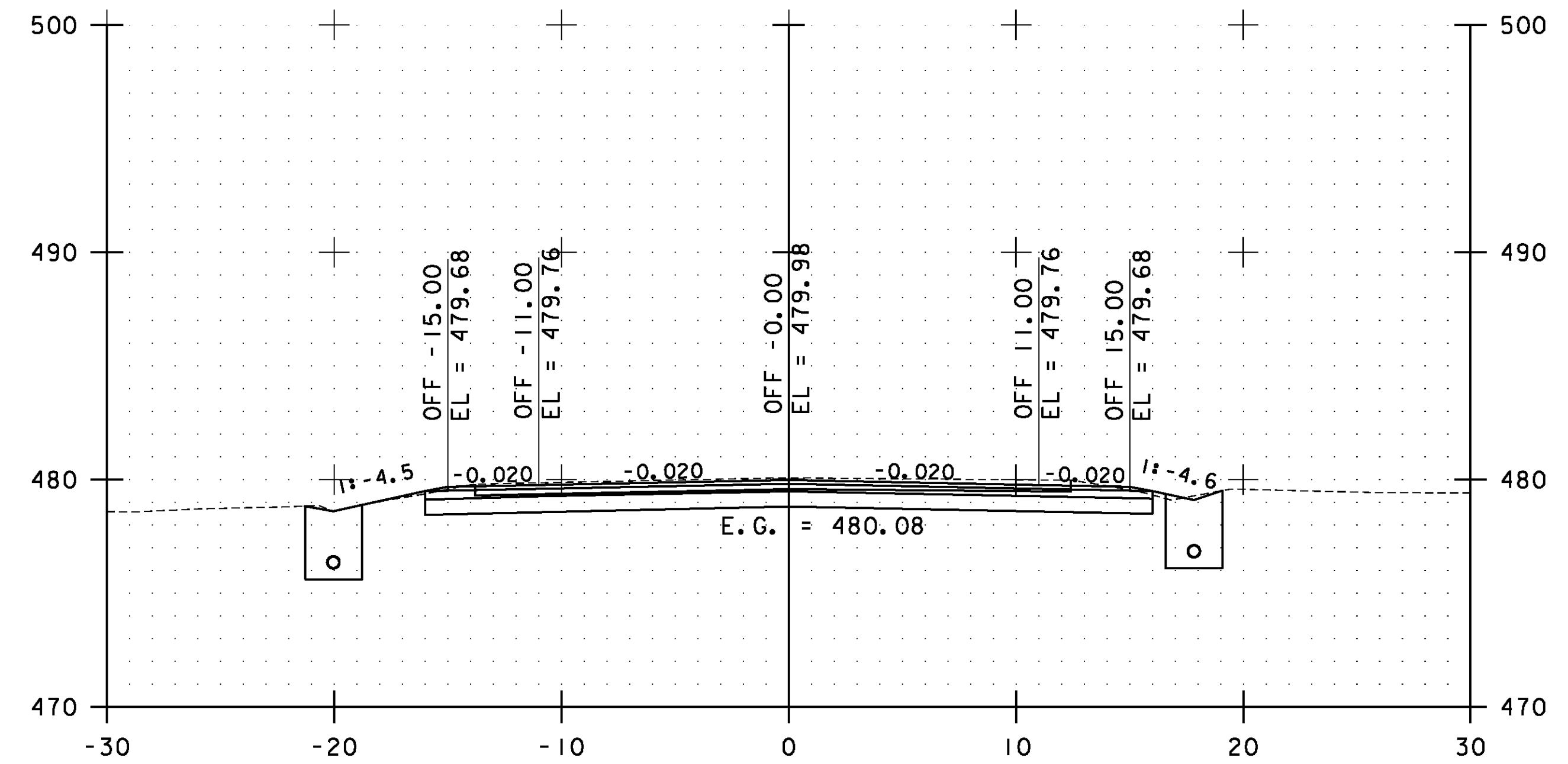
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs001.i

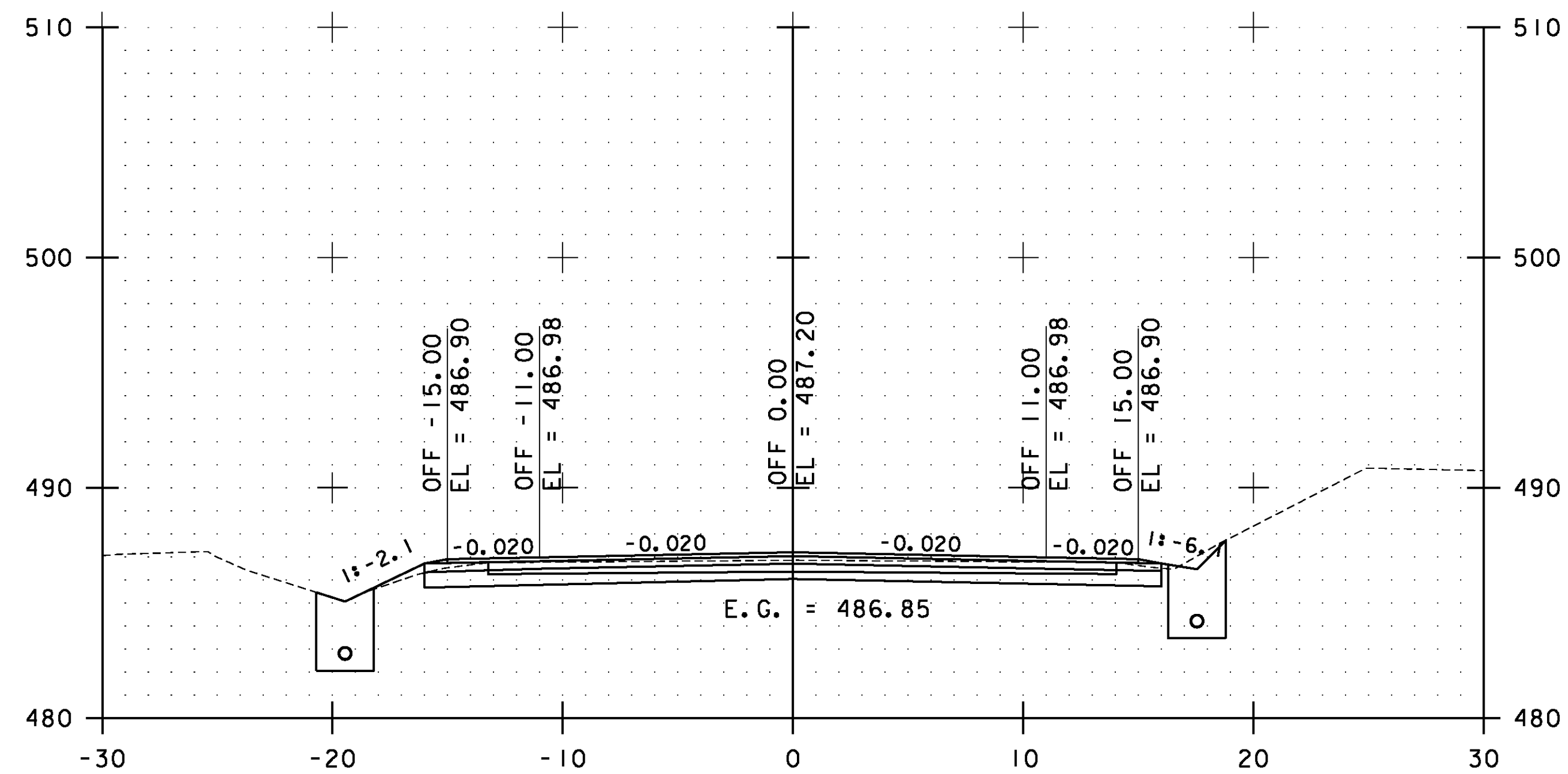
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 92 OF 239



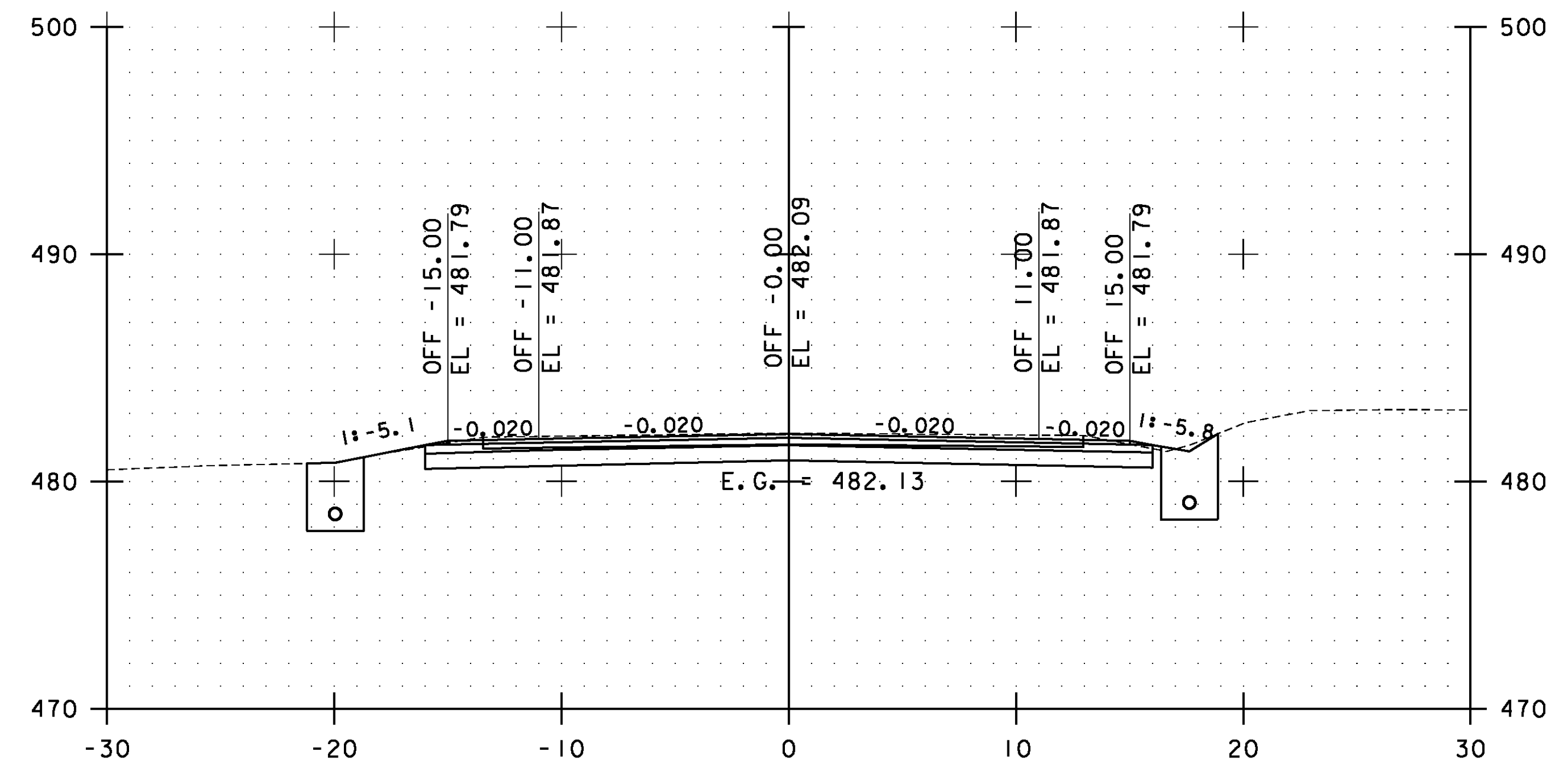
14+00.00



15+00.00

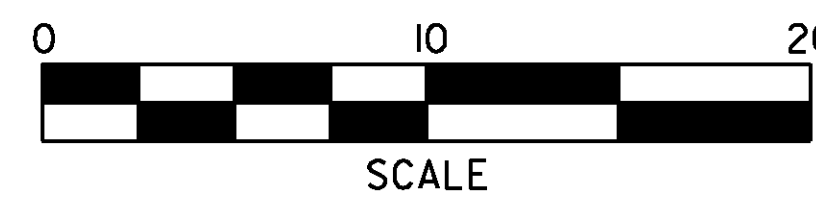


13+50.00



14+50.00

STA. 13+50.00 TO STA. 15+00.00

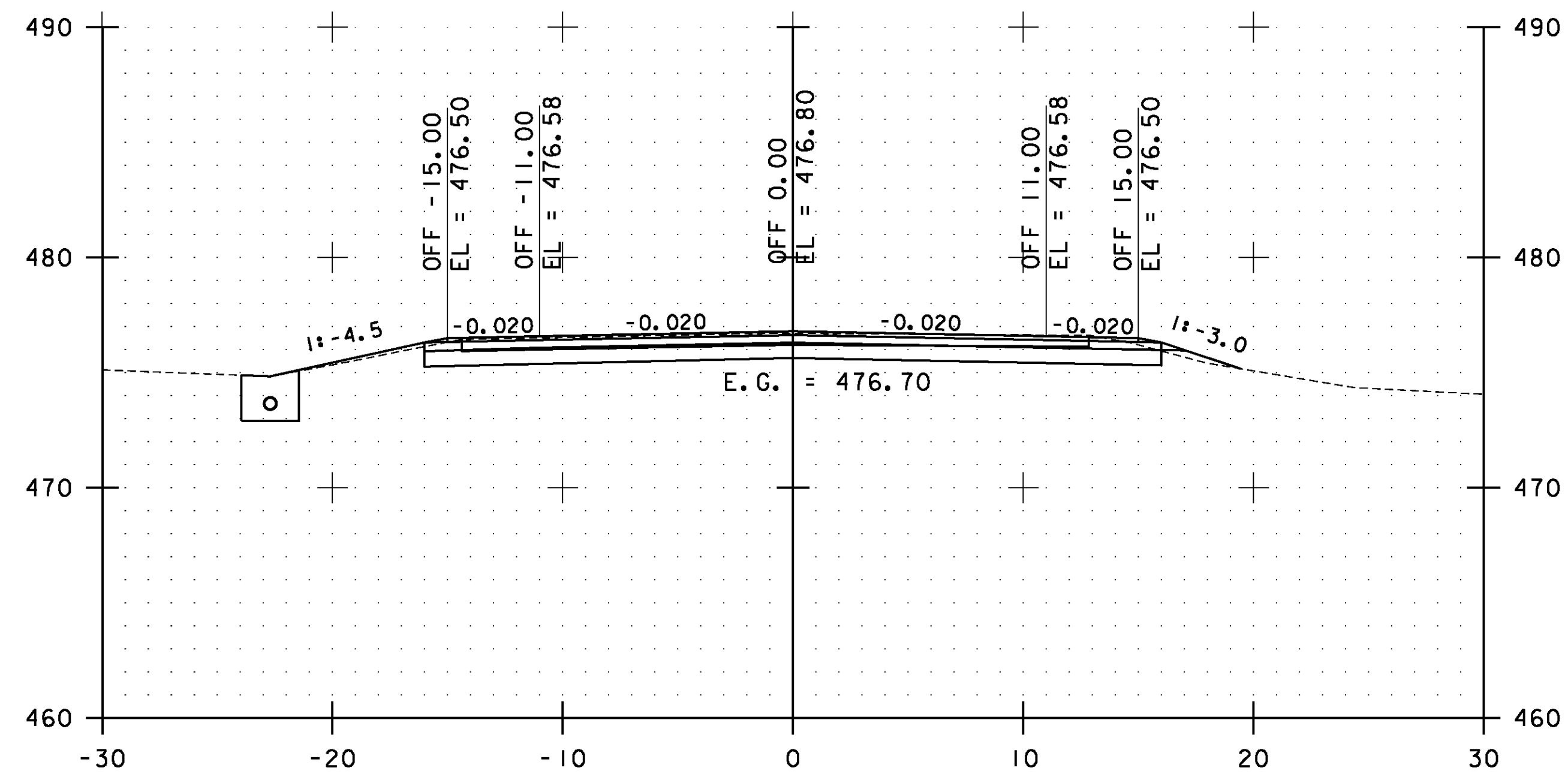


**ESSEX  
CROSS  
SECTIONS  
SHEET #2**

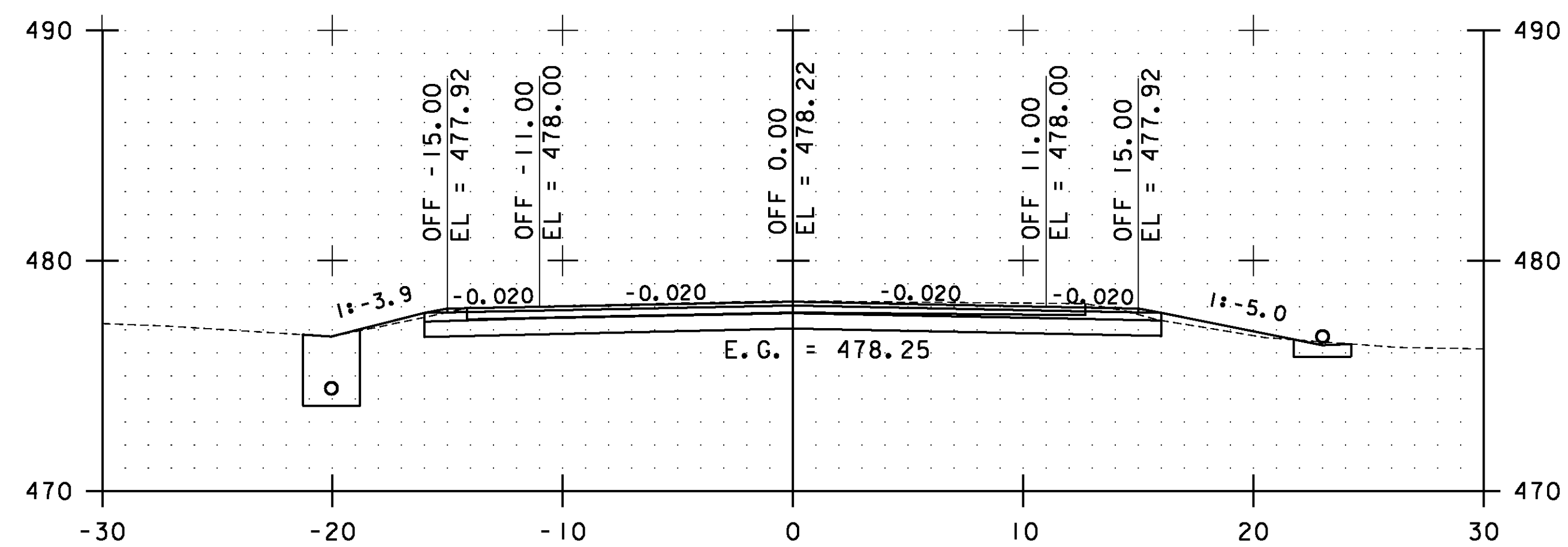
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
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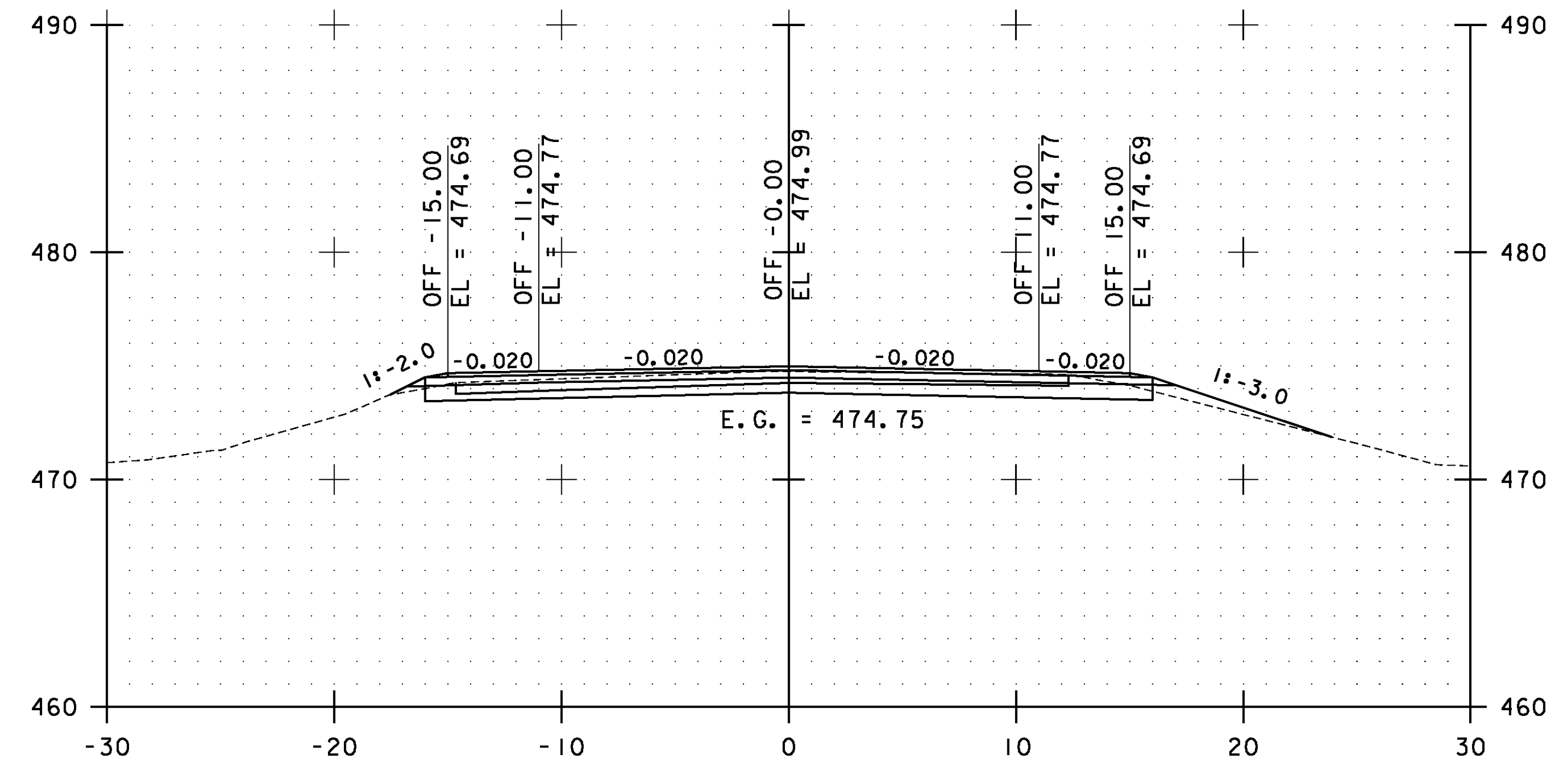
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 93 OF 239



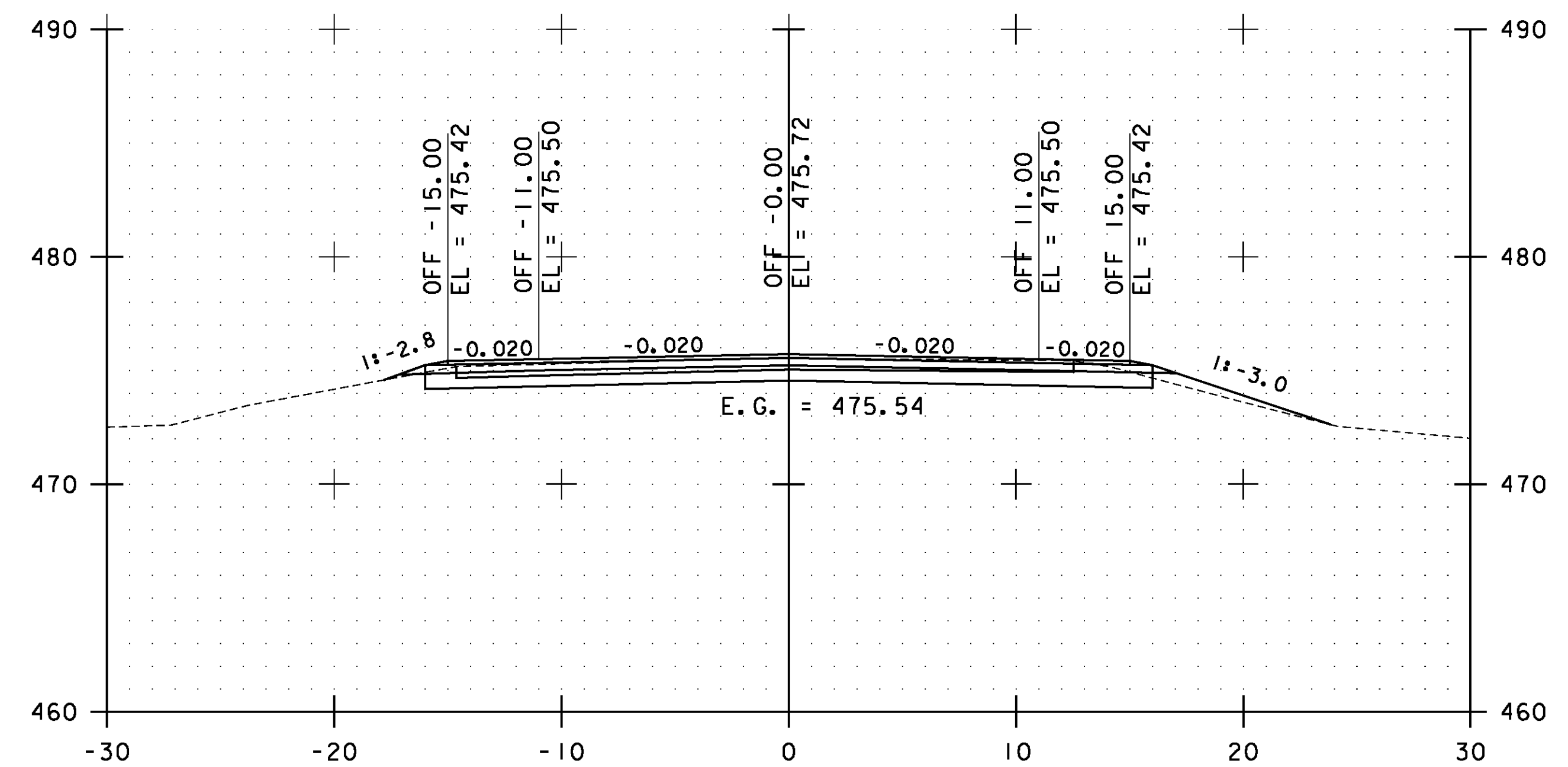
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15+50.00

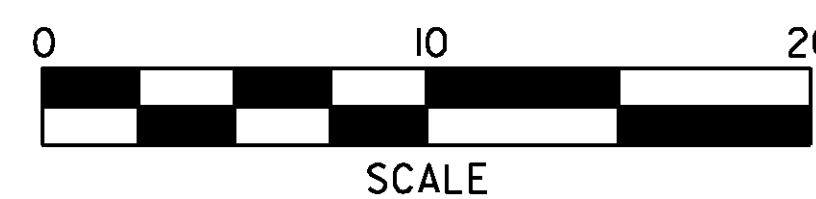


17+00.00



16+50.00

STA. 15+50.00 TO STA. 17+00.00

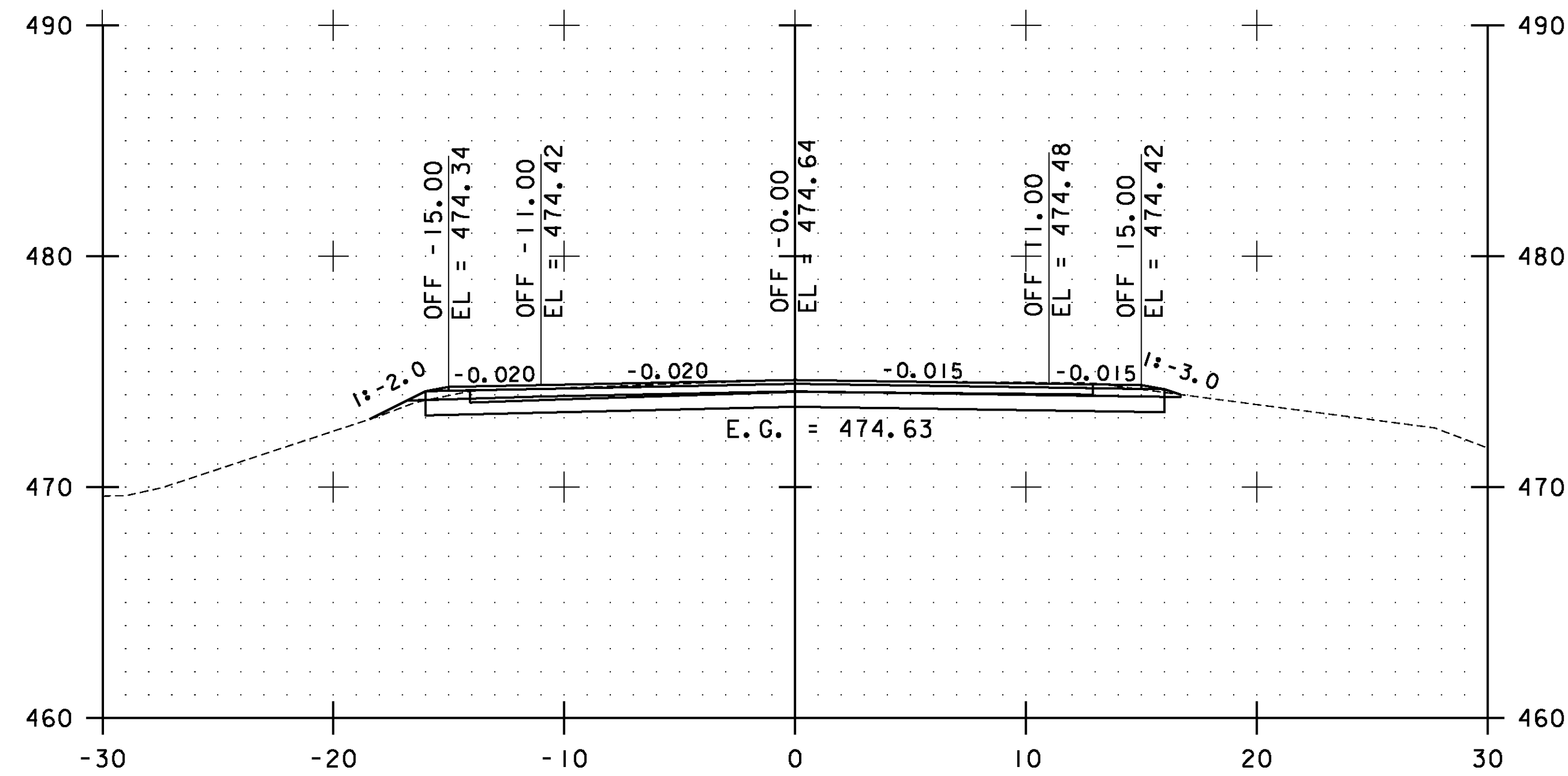


**ESSEX  
CROSS  
SECTIONS  
SHEET #3**

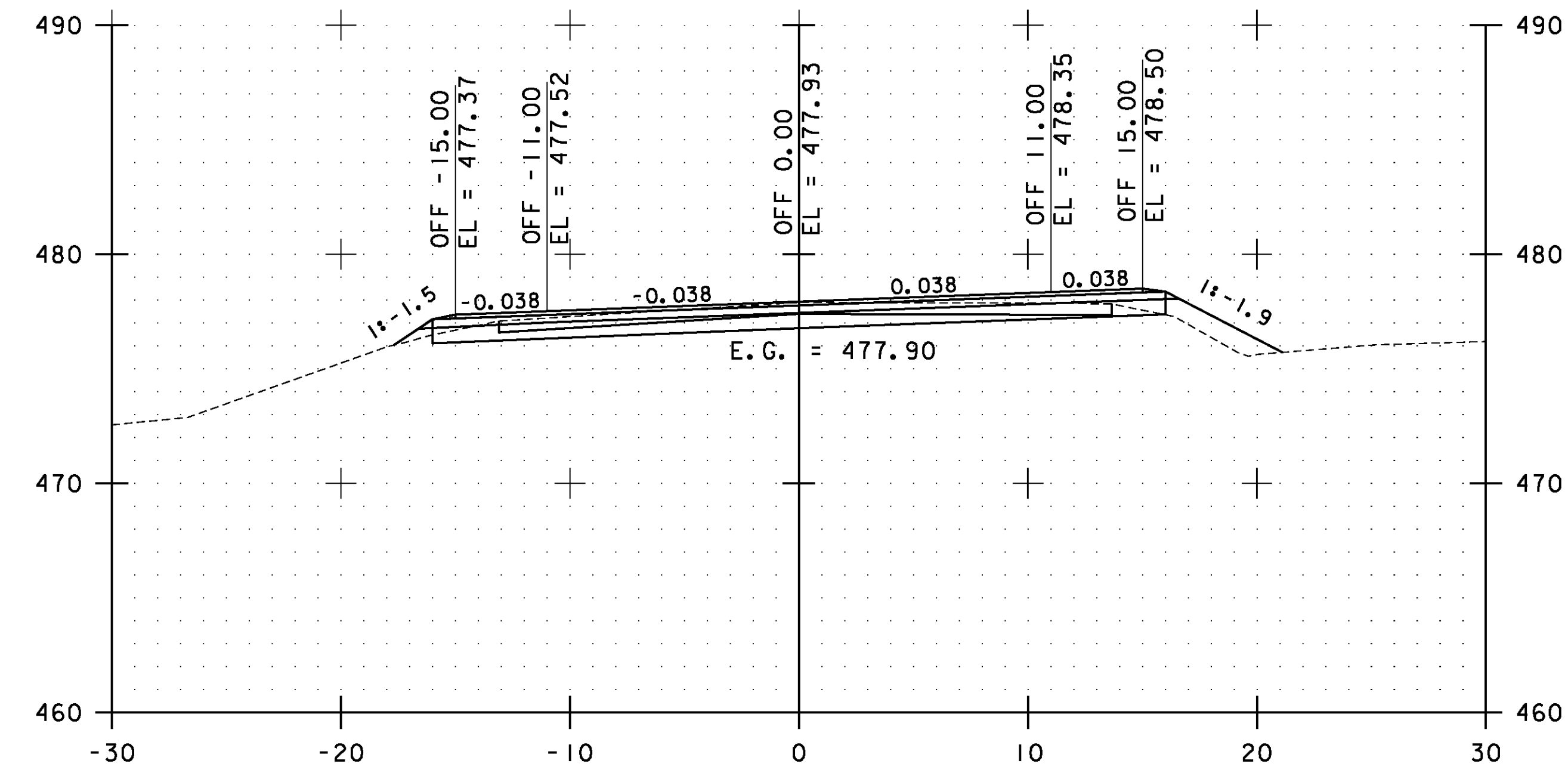
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs003.i

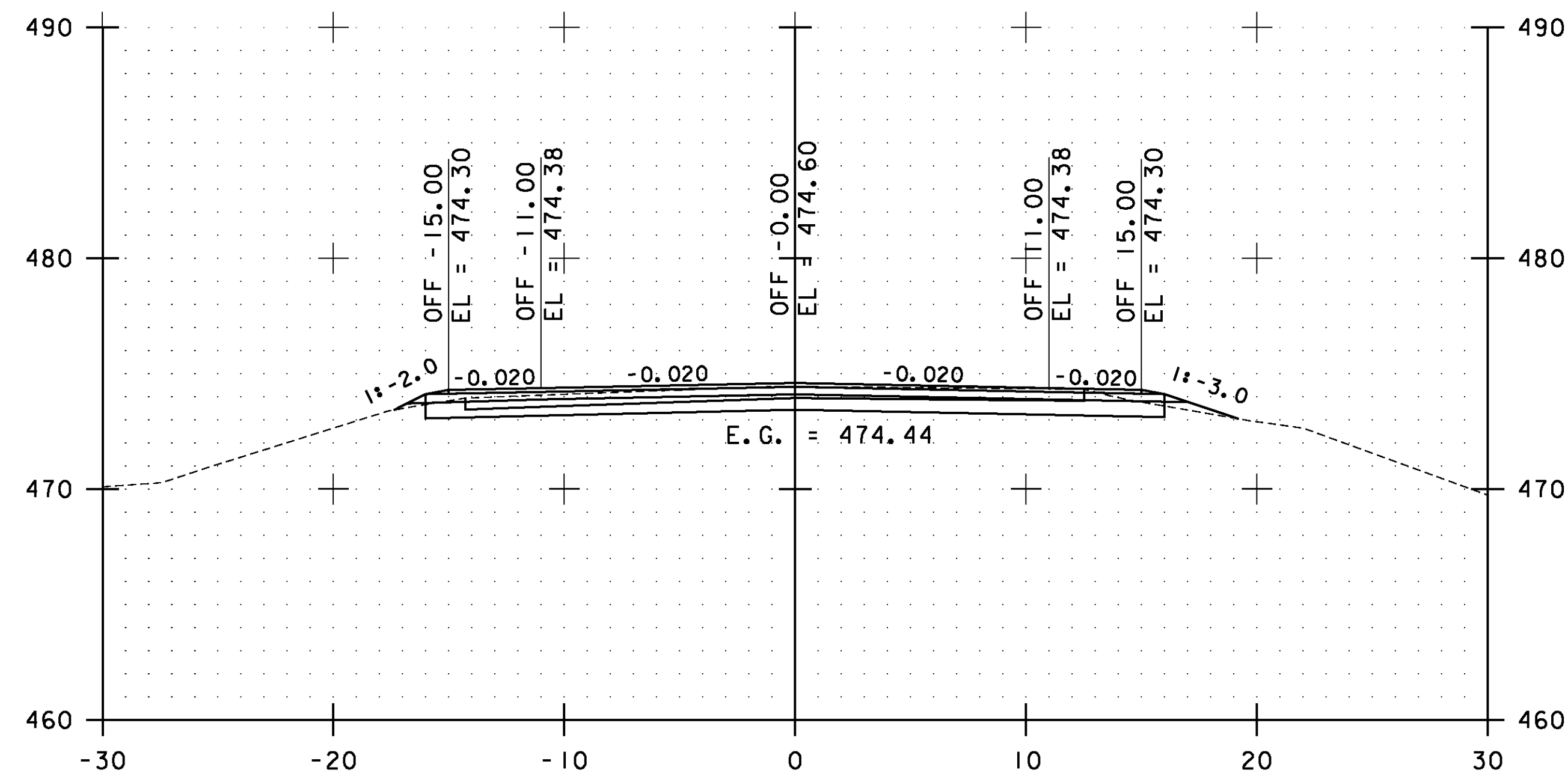
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 94 OF 239



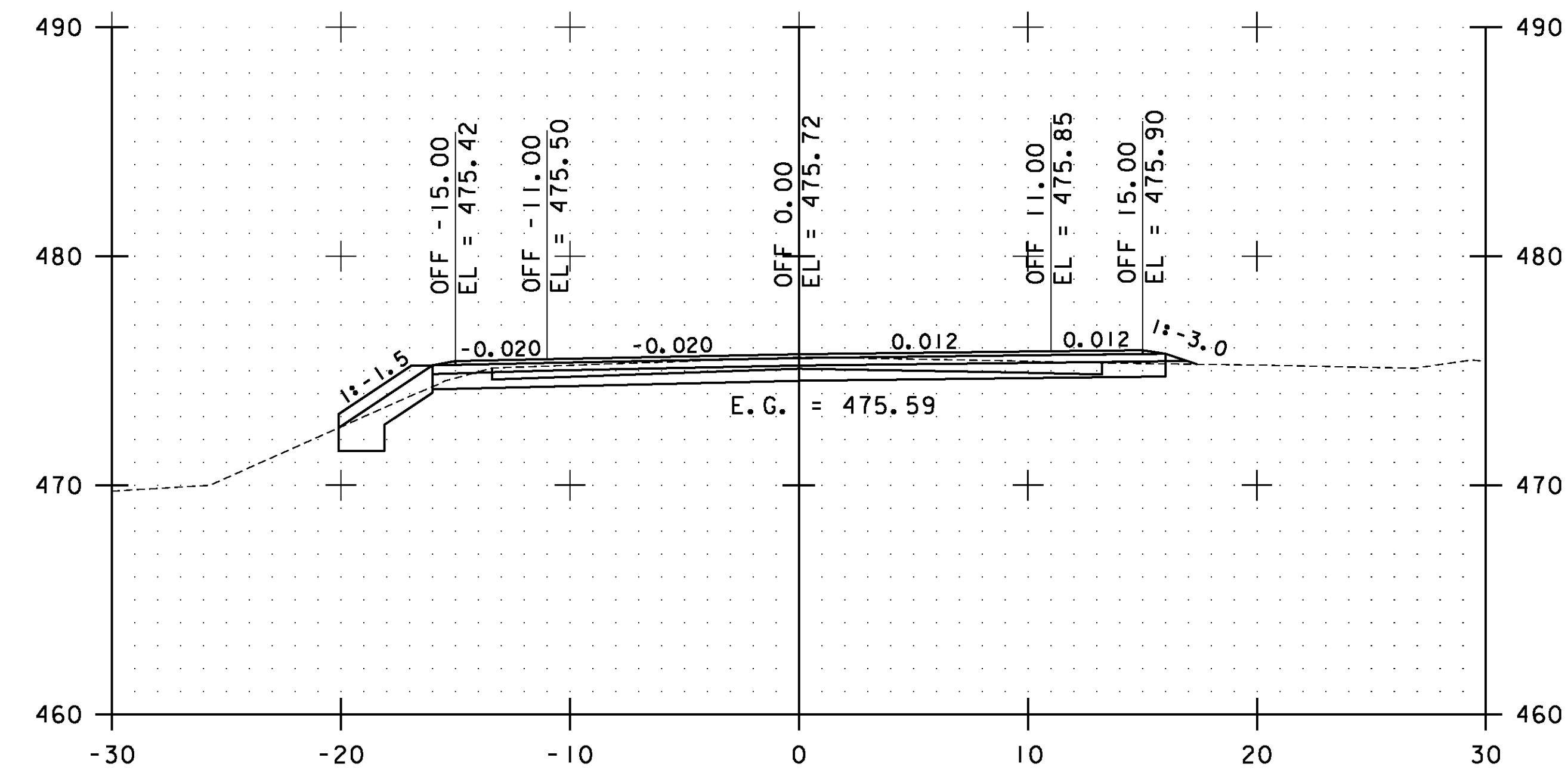
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19+00.00

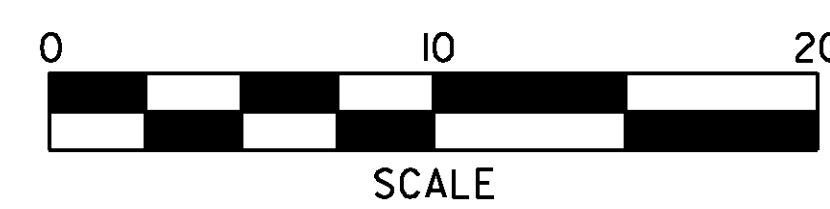


17+50.00



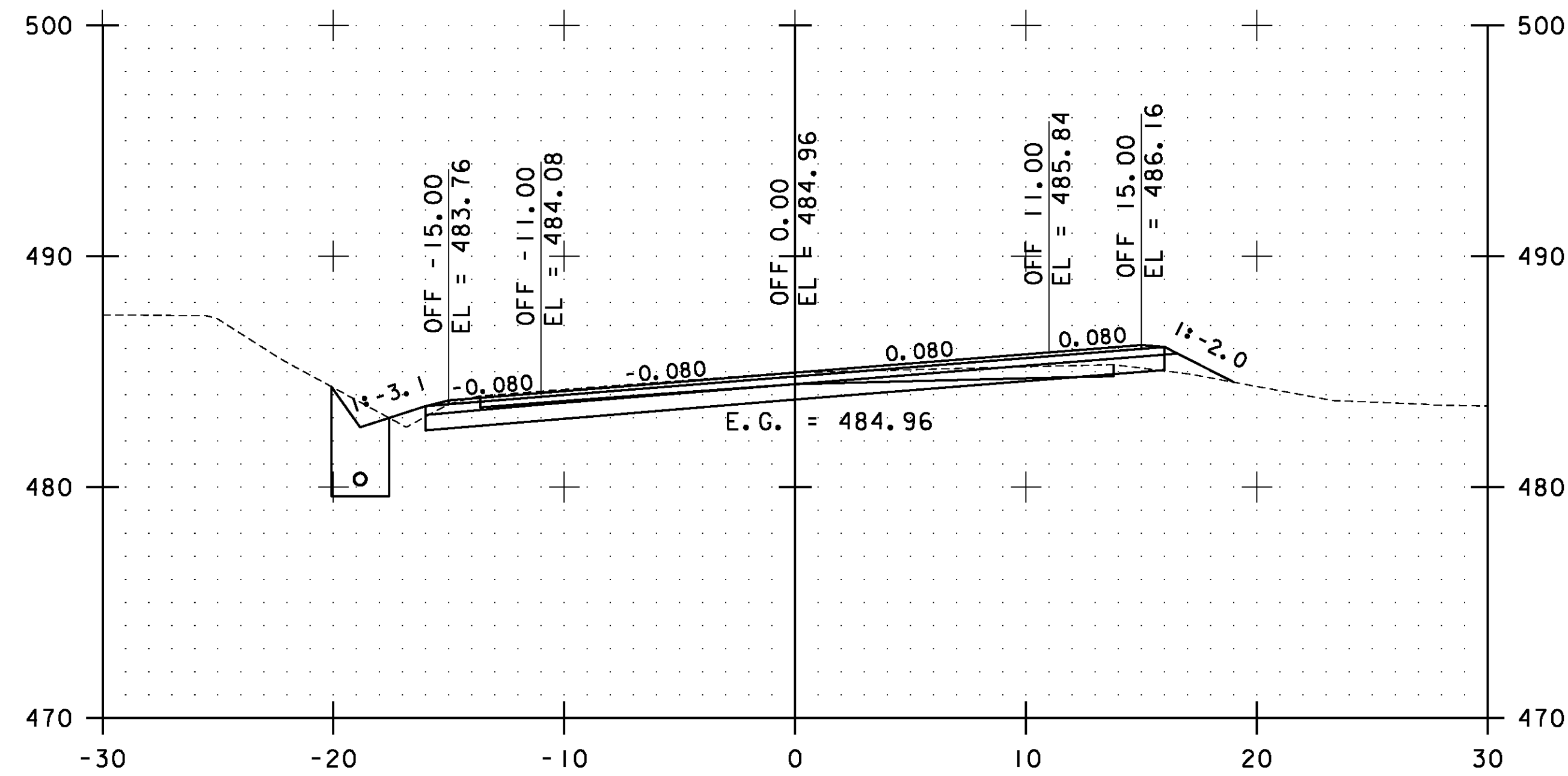
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STA. 17+50.00 TO STA. 19+00.00

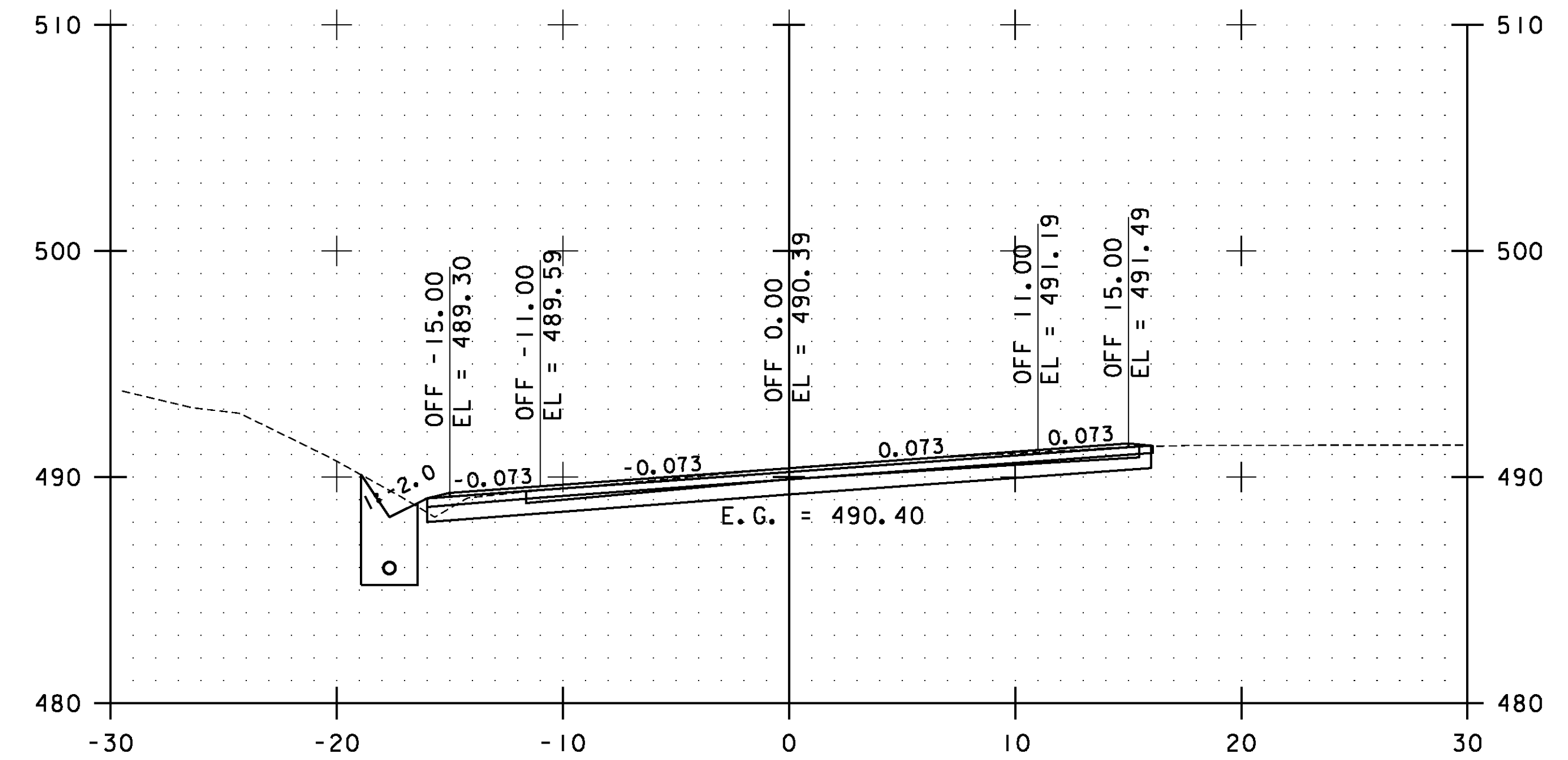


**ESSEX  
CROSS  
SECTIONS  
SHEET #4**

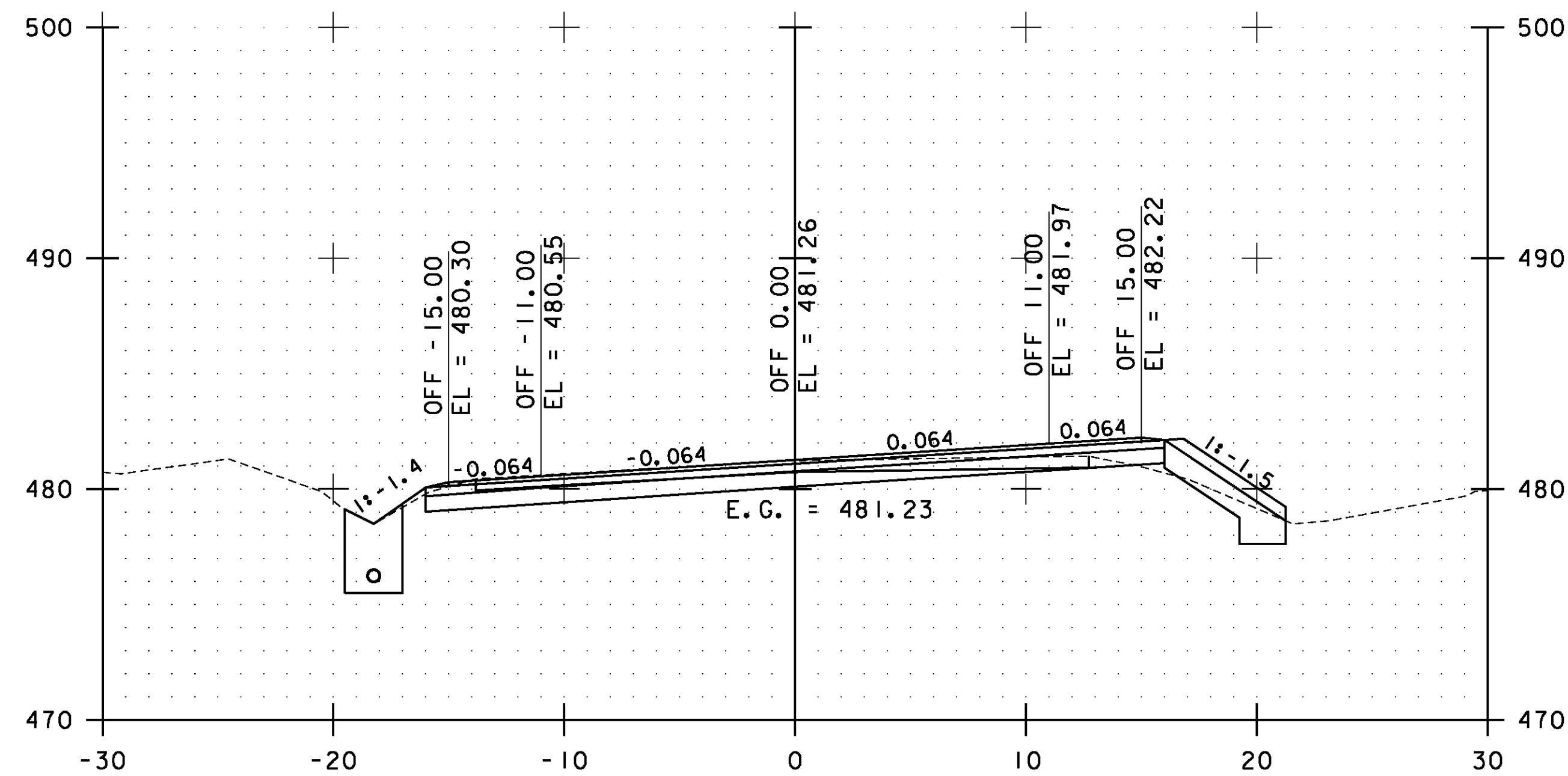
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 95 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs004.i	



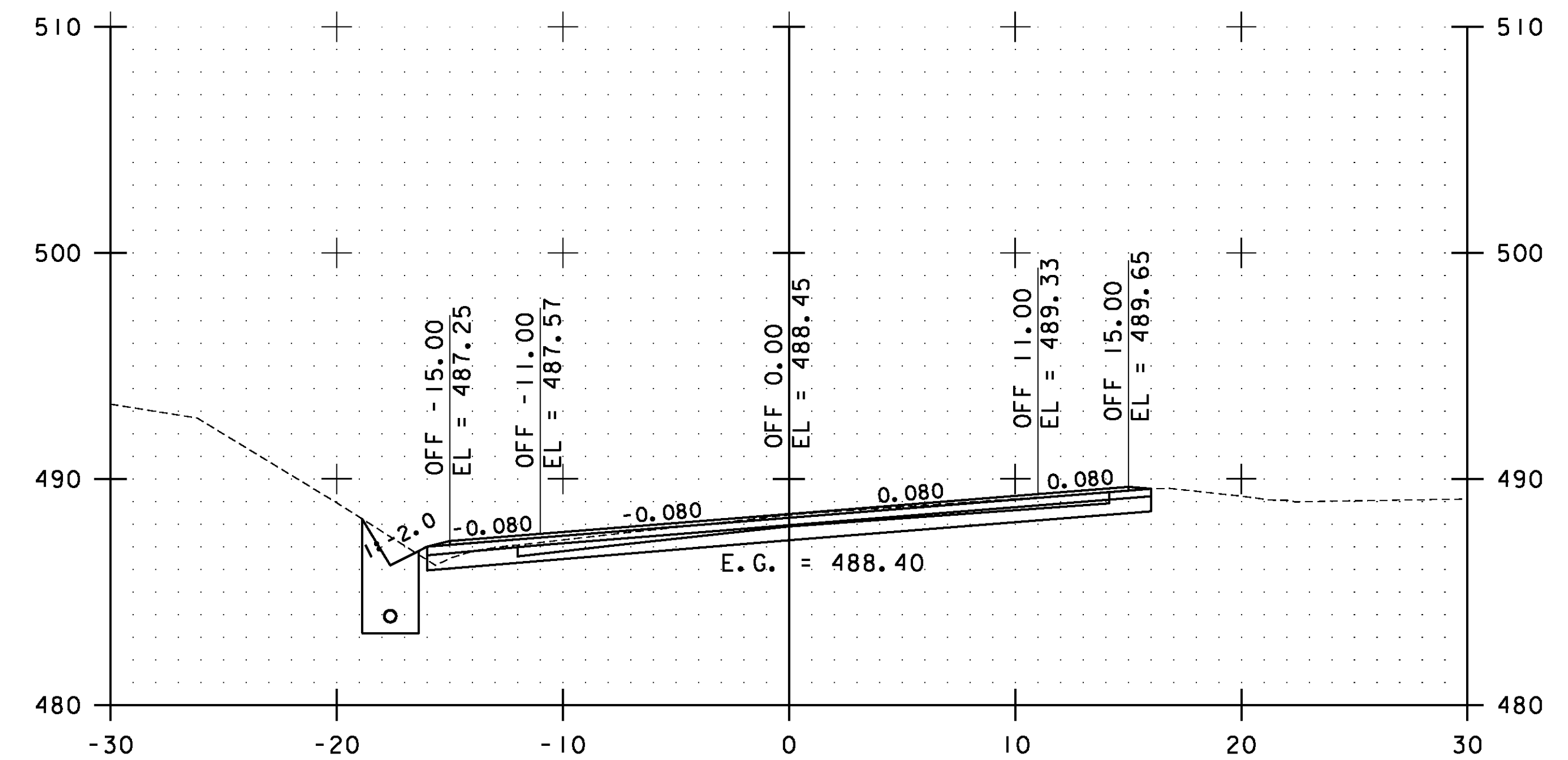
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21+00.00

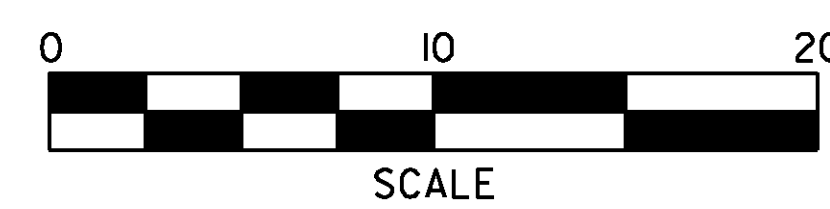


19+50.00



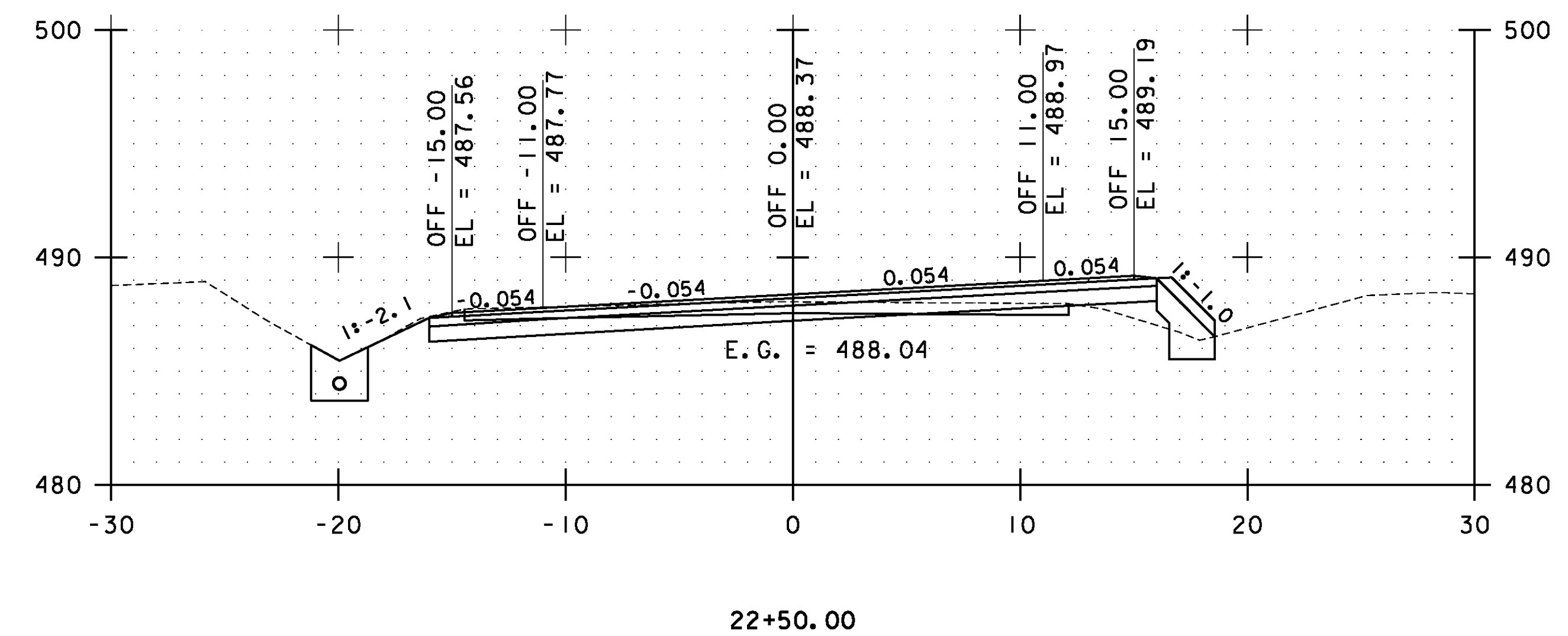
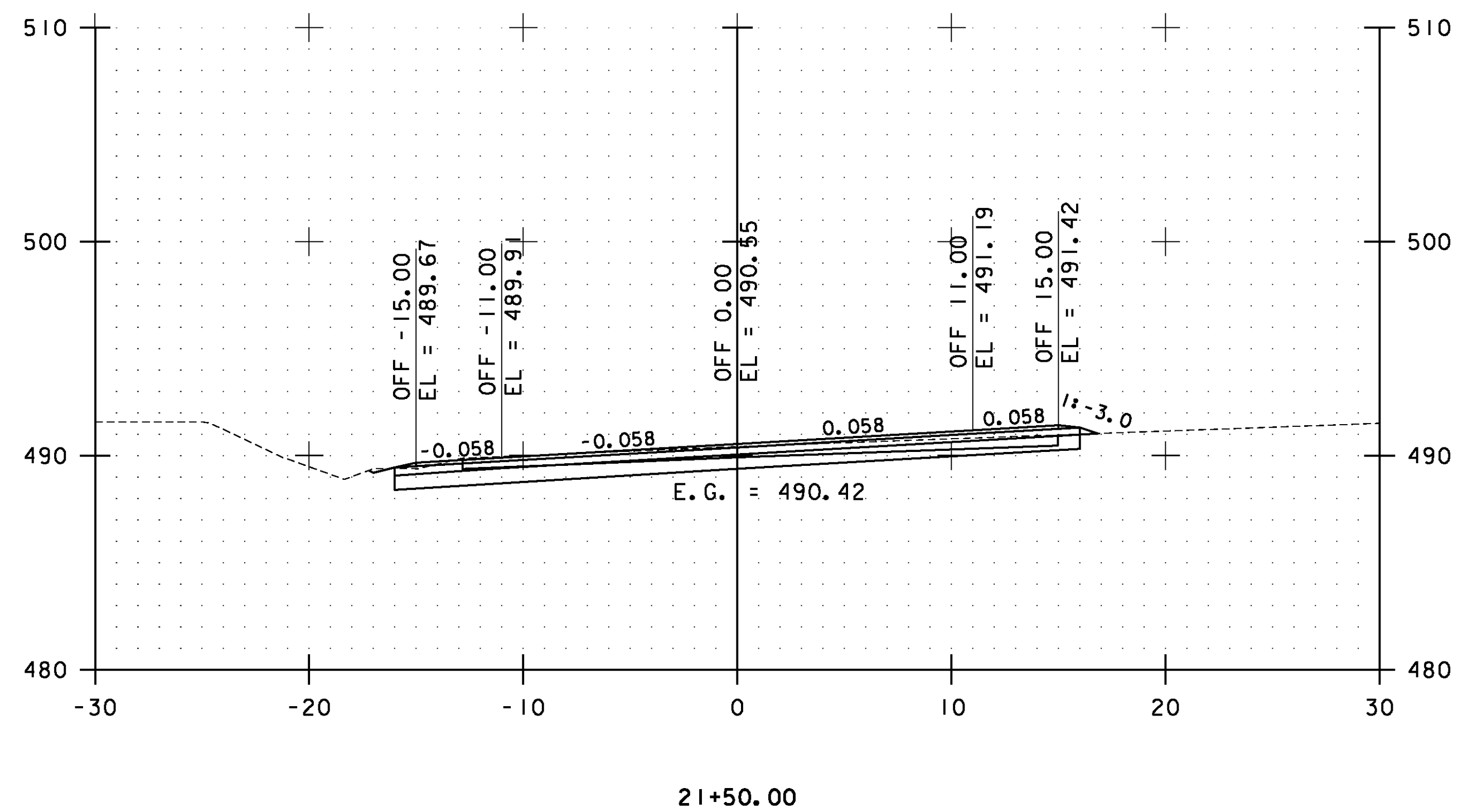
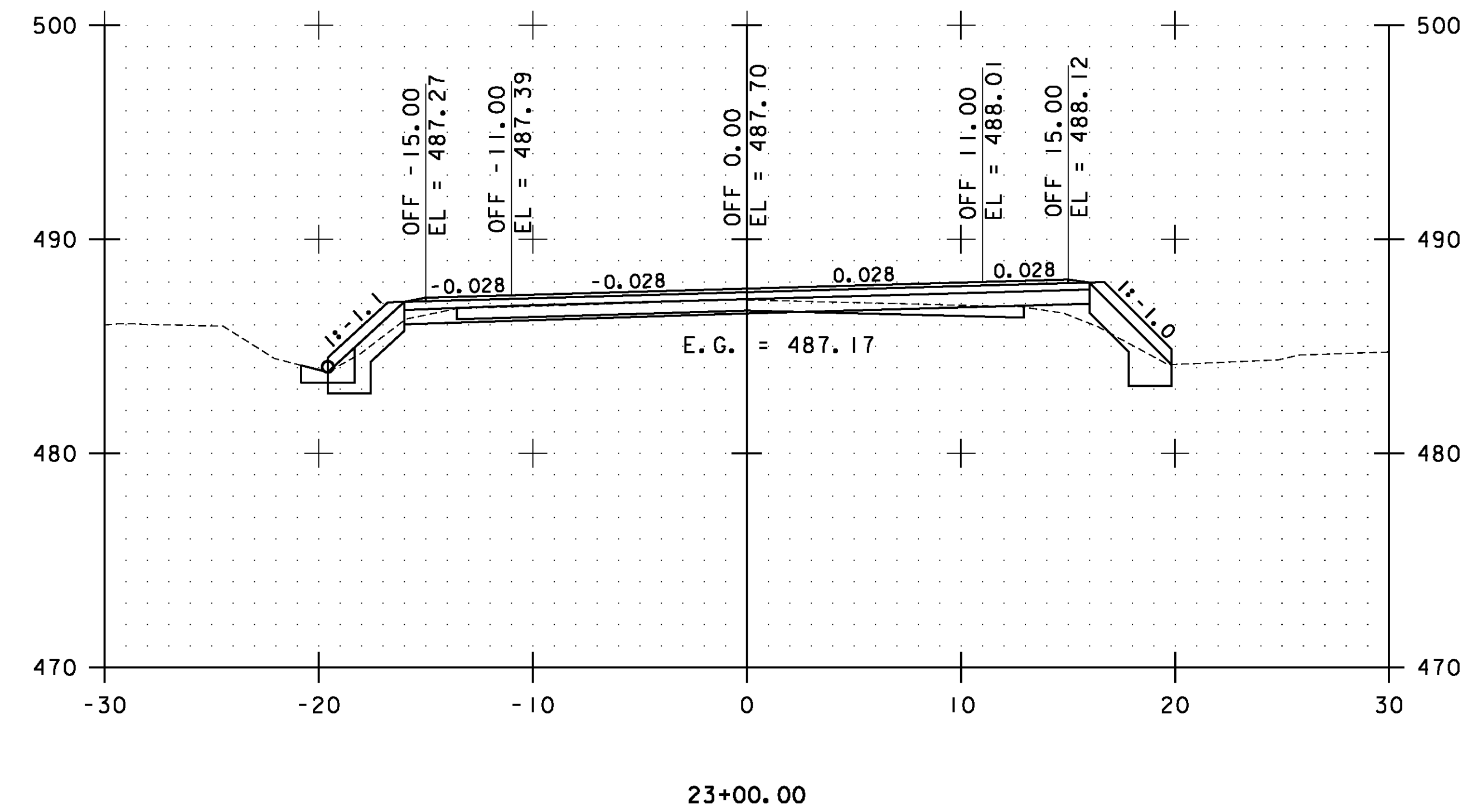
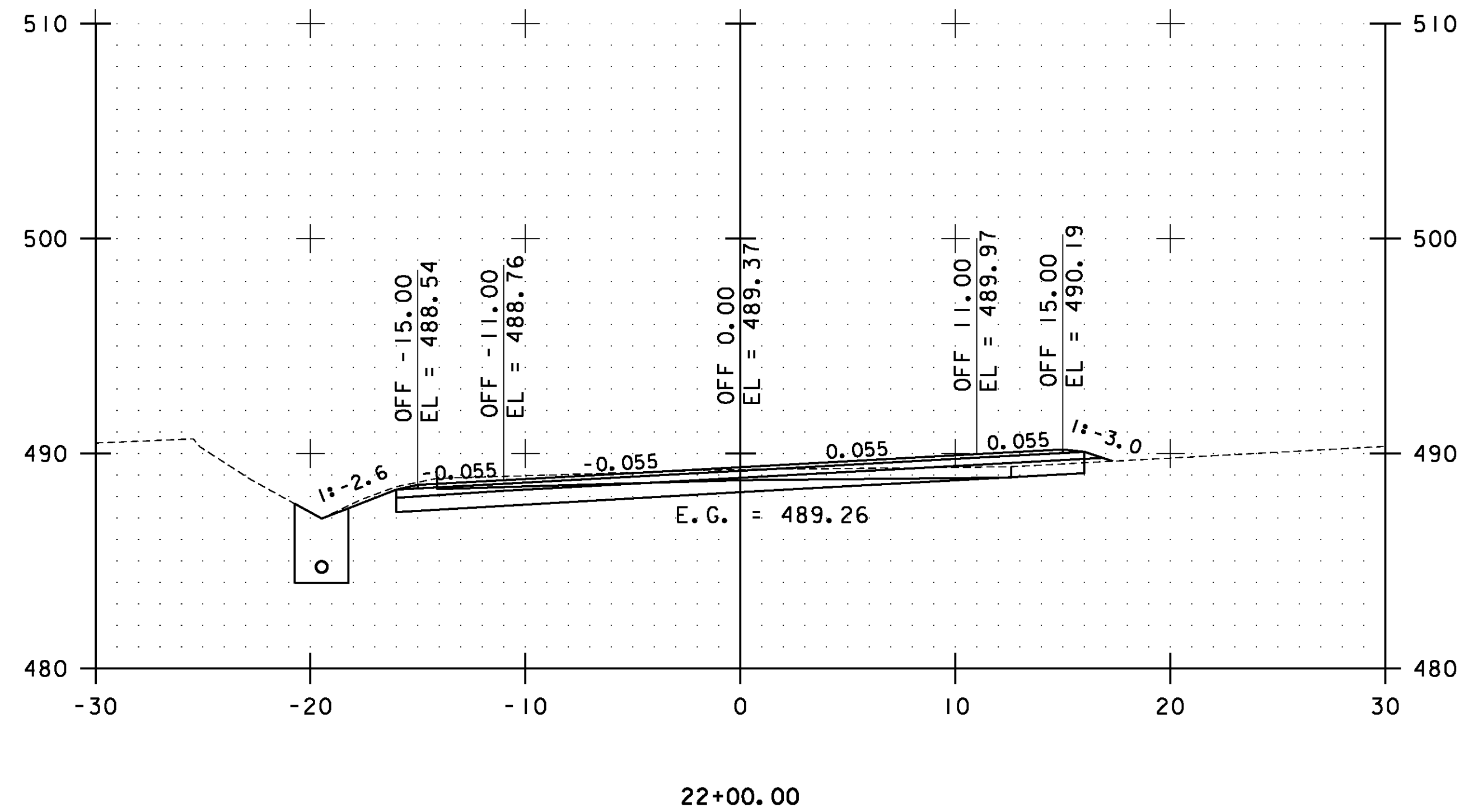
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STA. 19+50.00 TO STA. 21+00.00

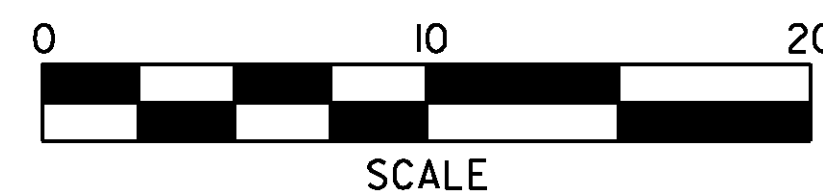


**ESSEX  
CROSS  
SECTIONS  
SHEET #5**

PROJECT NAME:	ESSEX-WESTFORD	PLOT DATE:	2/20/2013
PROJECT NUMBER:	STP 2912(I)	DRAWN BY:	STANTEC
FILE NAME:	p10c226.dgn	DESIGNED BY:	STANTEC
PROJECT LEADER:	JLL	CHECKED BY:	STANTEC
IPARM FILE:	p10c226xs005.i	SHEET	96 OF 239



STA. 21+50.00 TO STA. 23+00.00

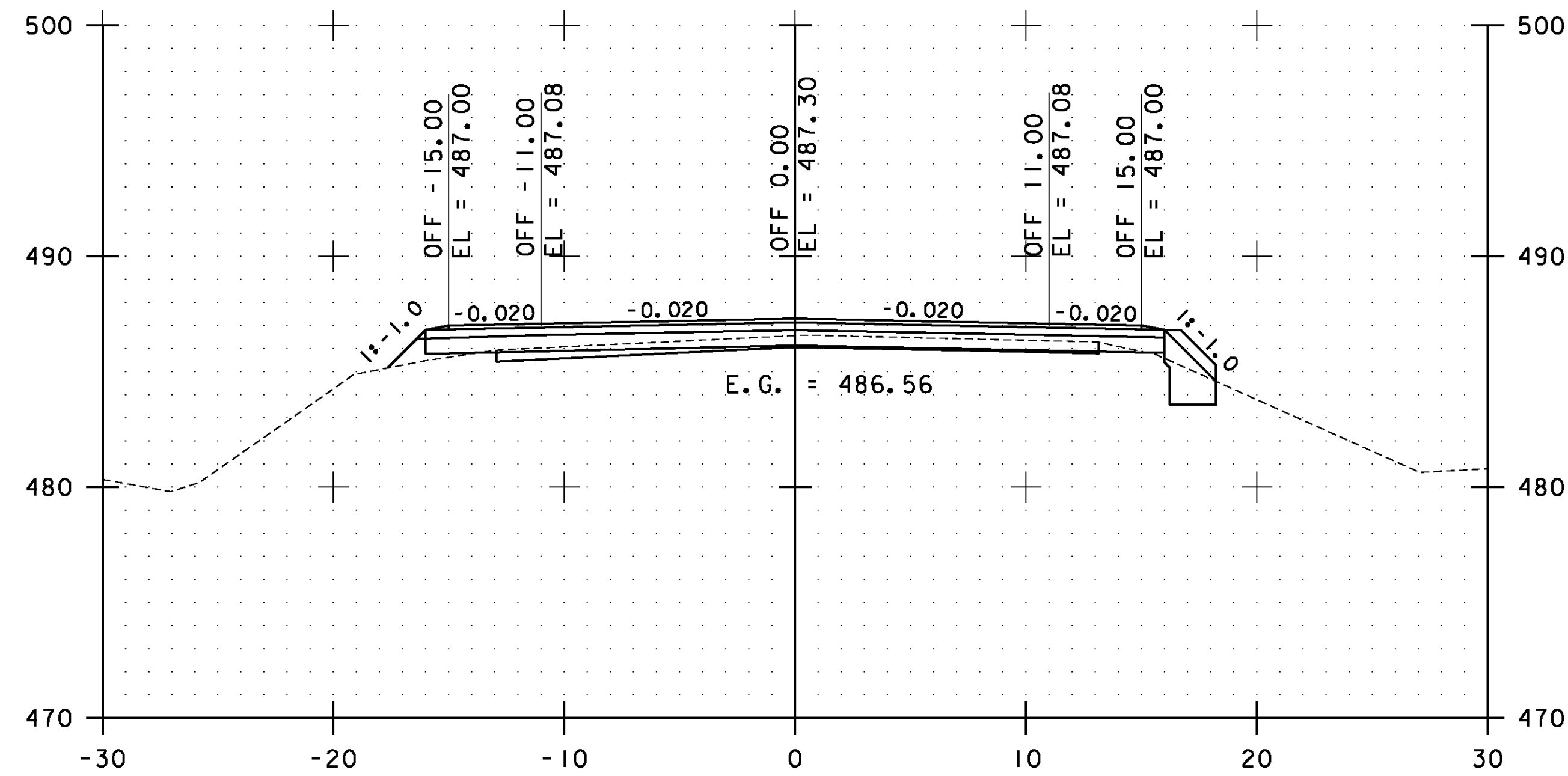


**ESSEX  
CROSS  
SECTIONS  
SHEET #6**

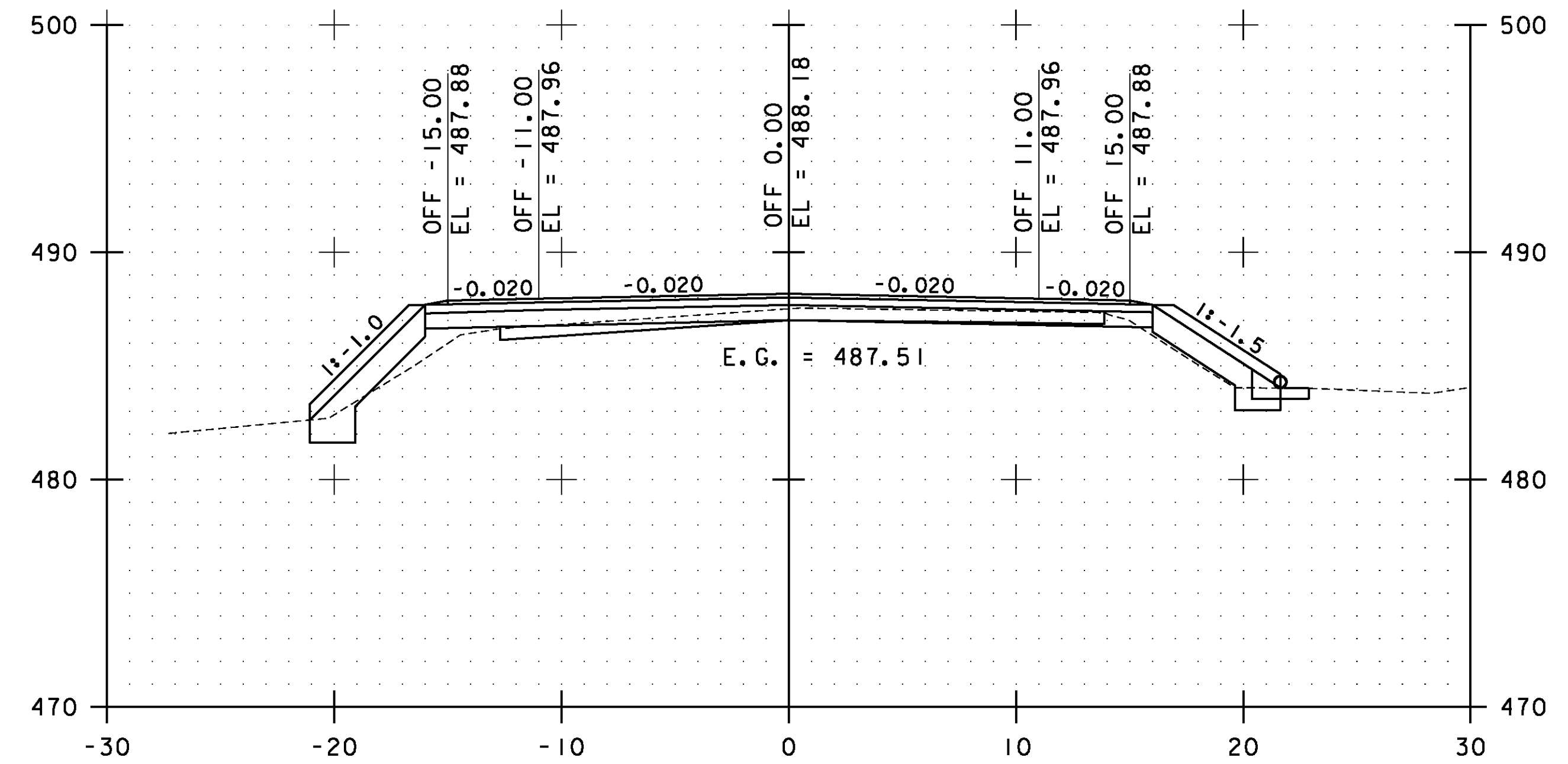
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs006.i

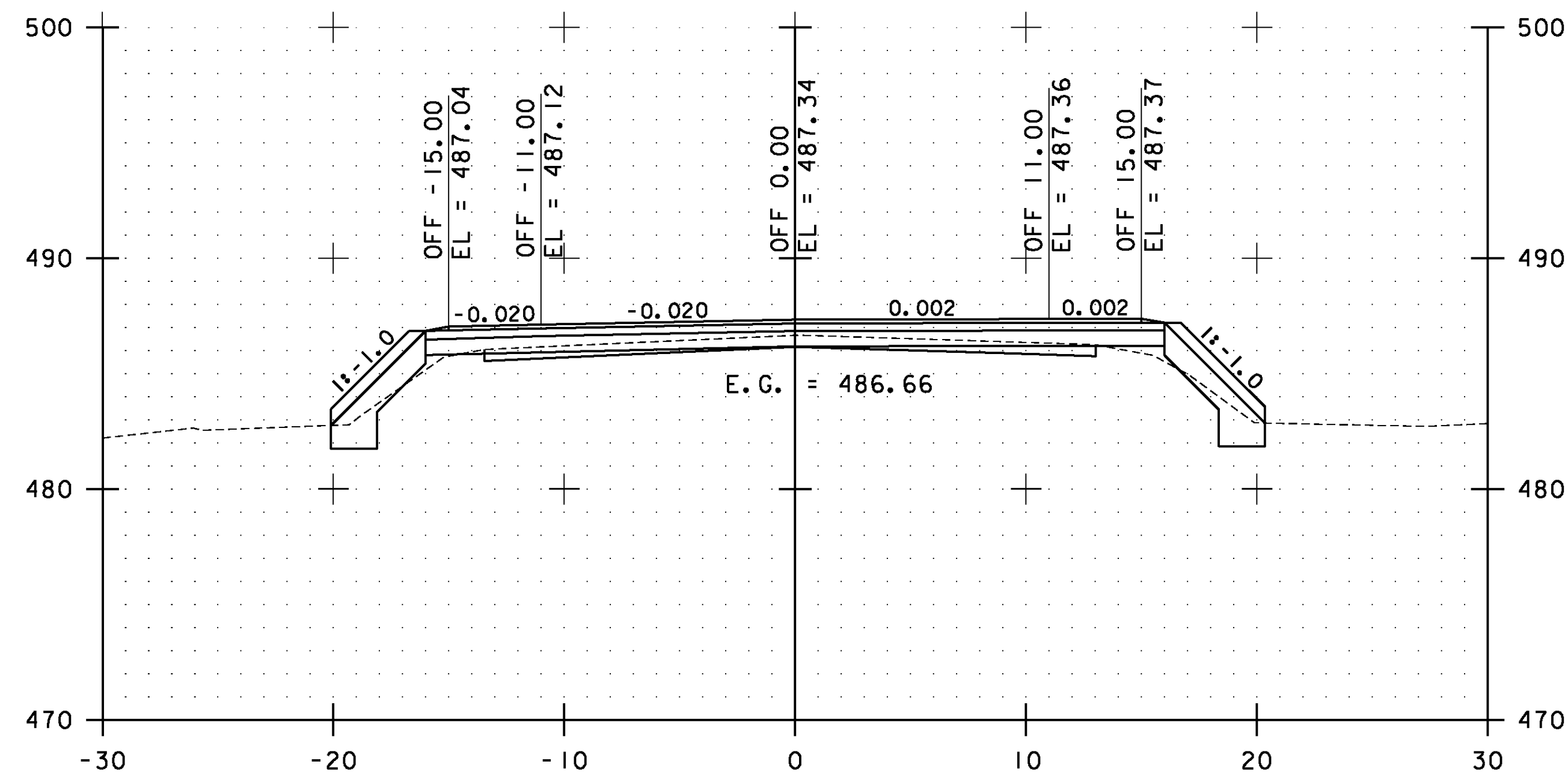
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 97 OF 239



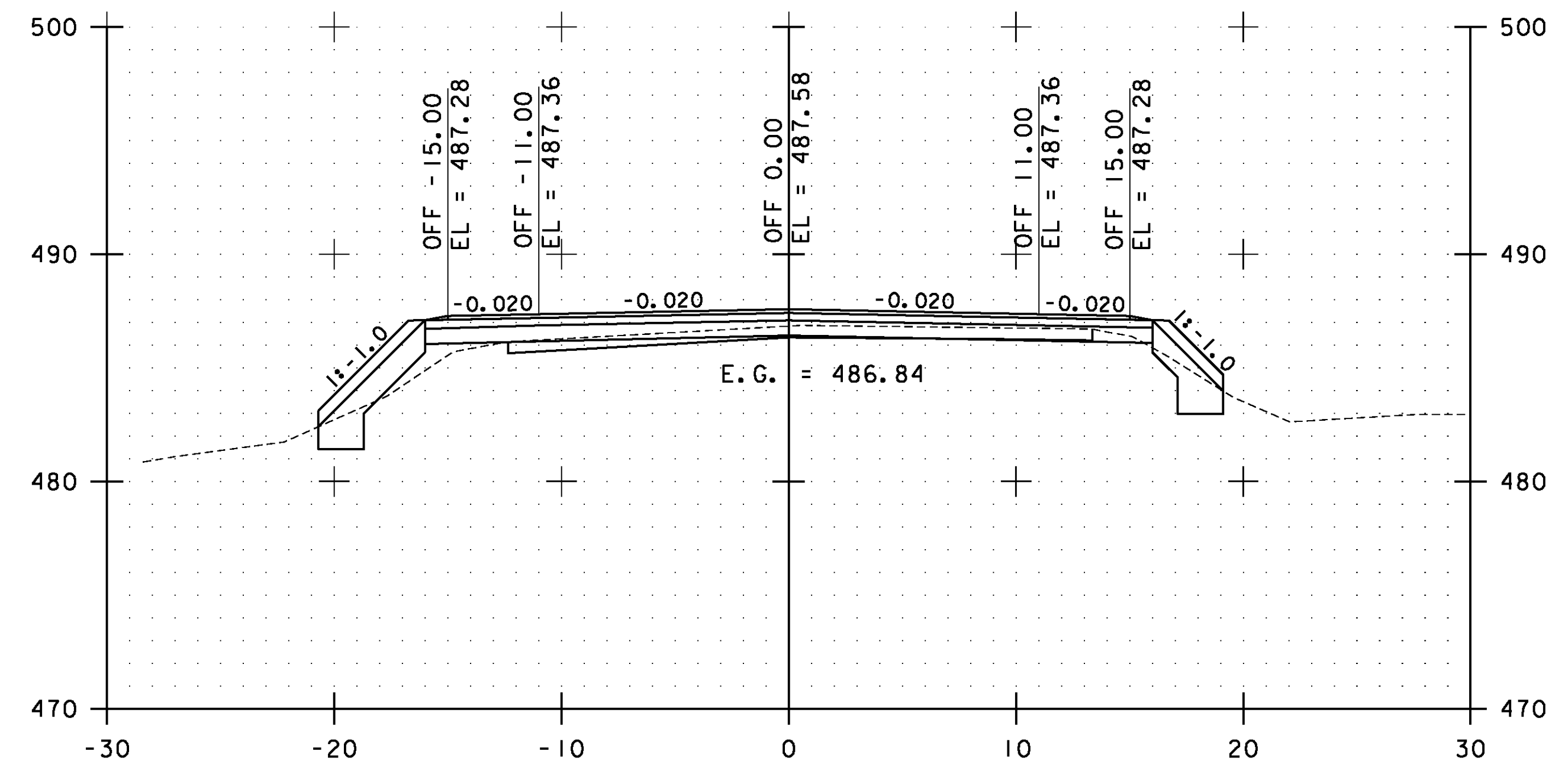
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25+00.00

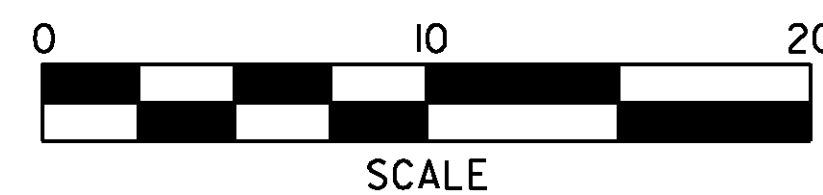


23+50.00



24+50.00

STA. 23+50.00 TO STA. 25+00.00

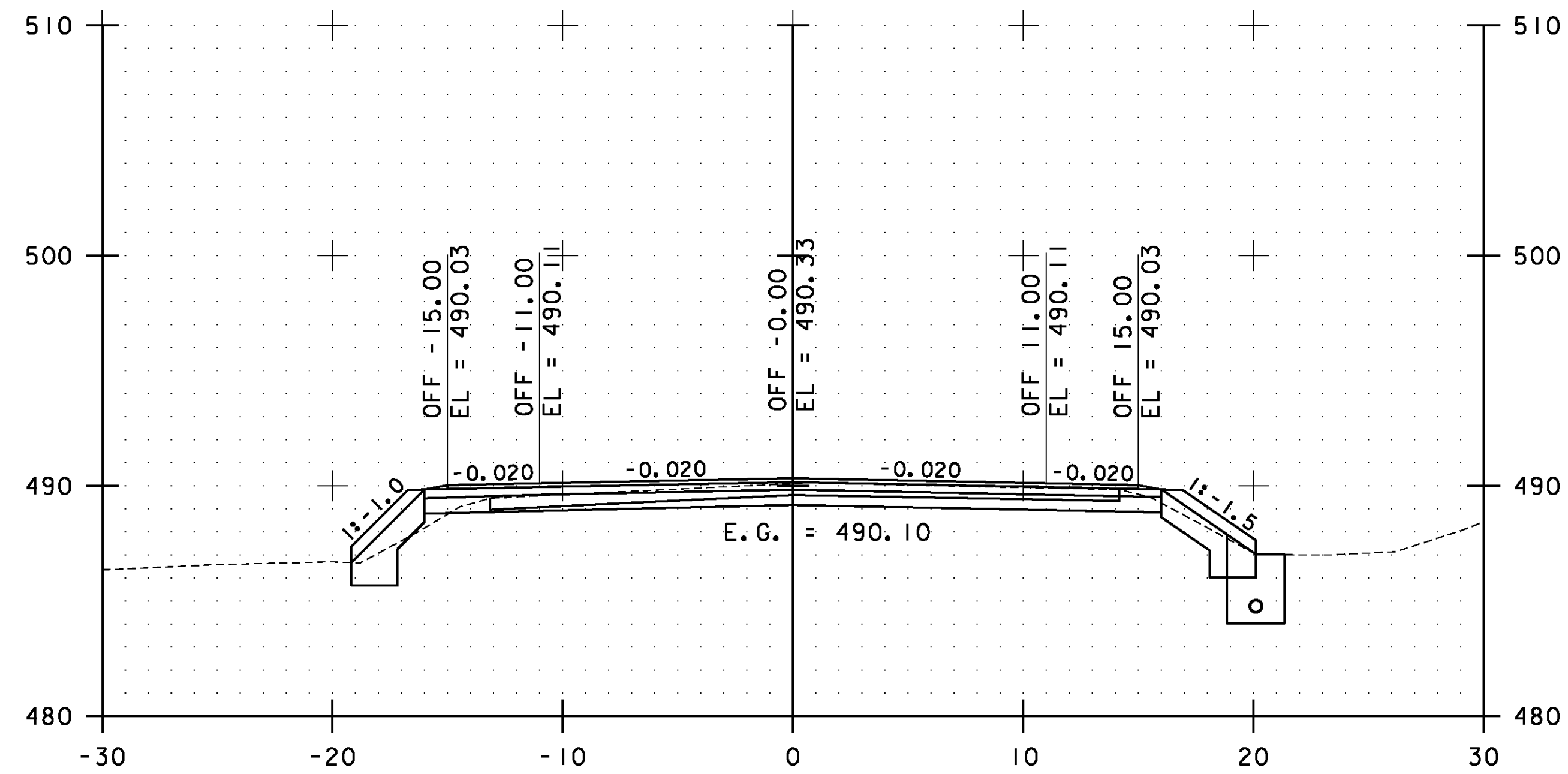


**ESSEX  
CROSS  
SECTIONS  
SHEET #7**

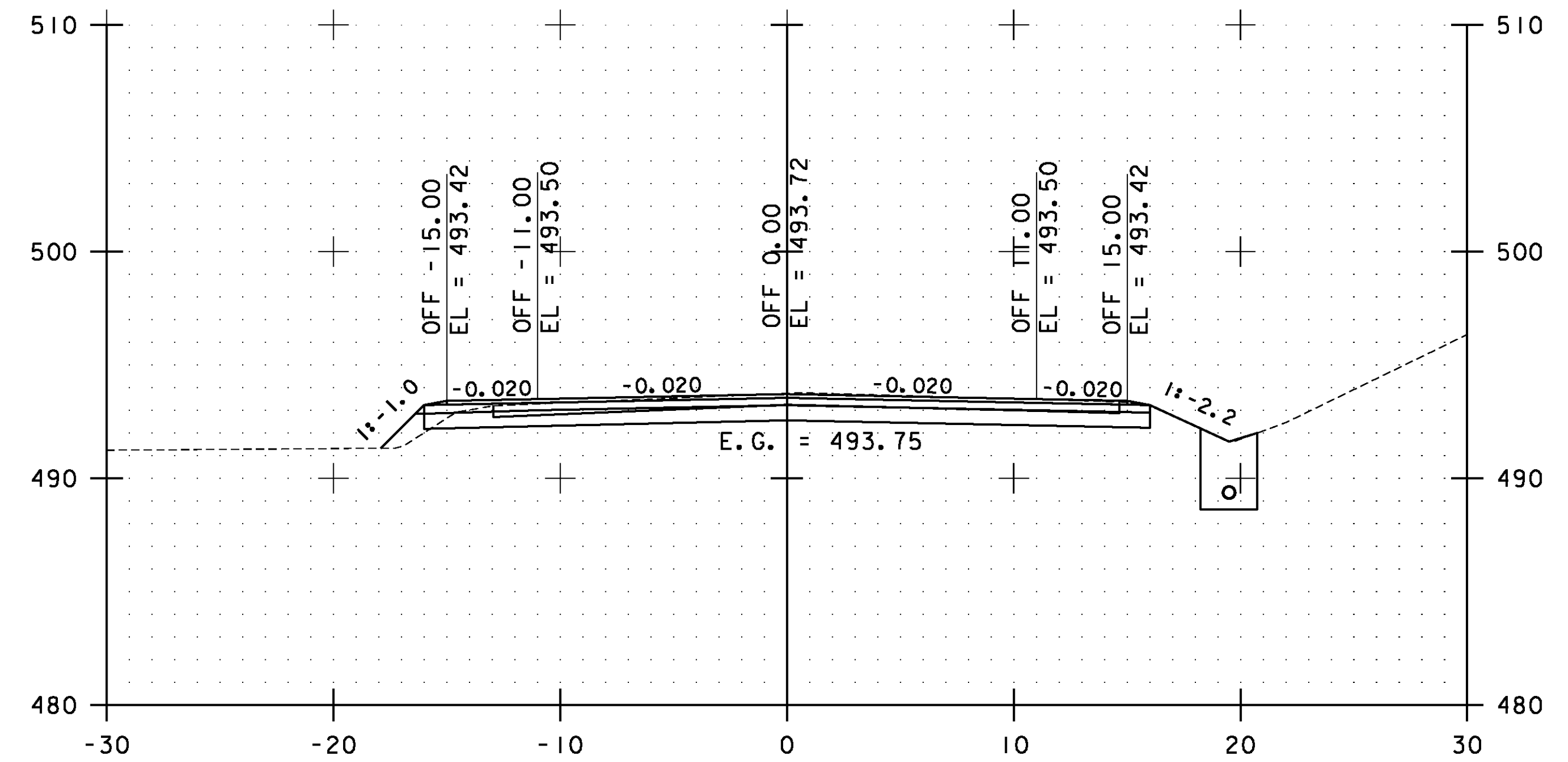
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs007.i

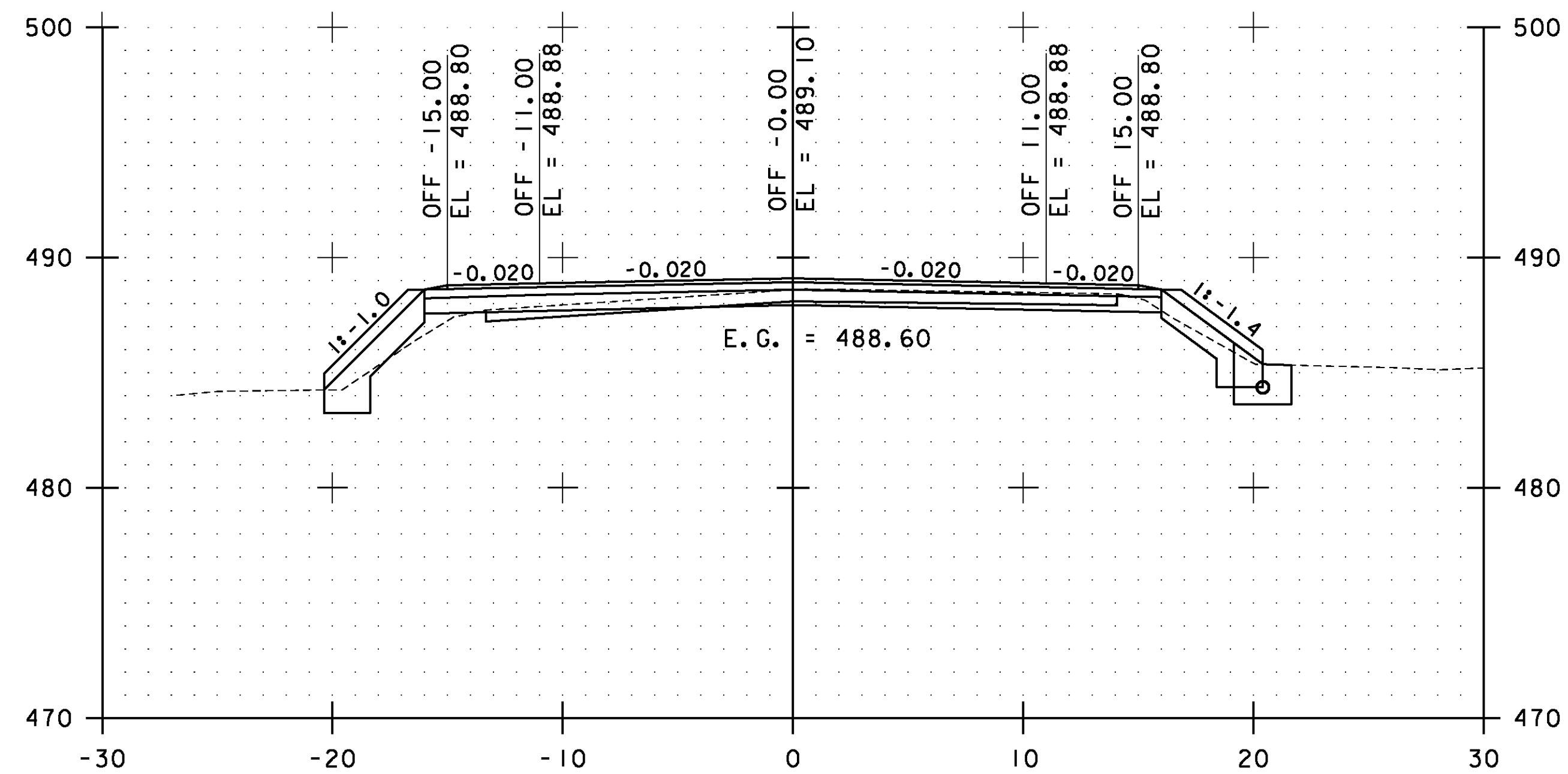
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 98 OF 239



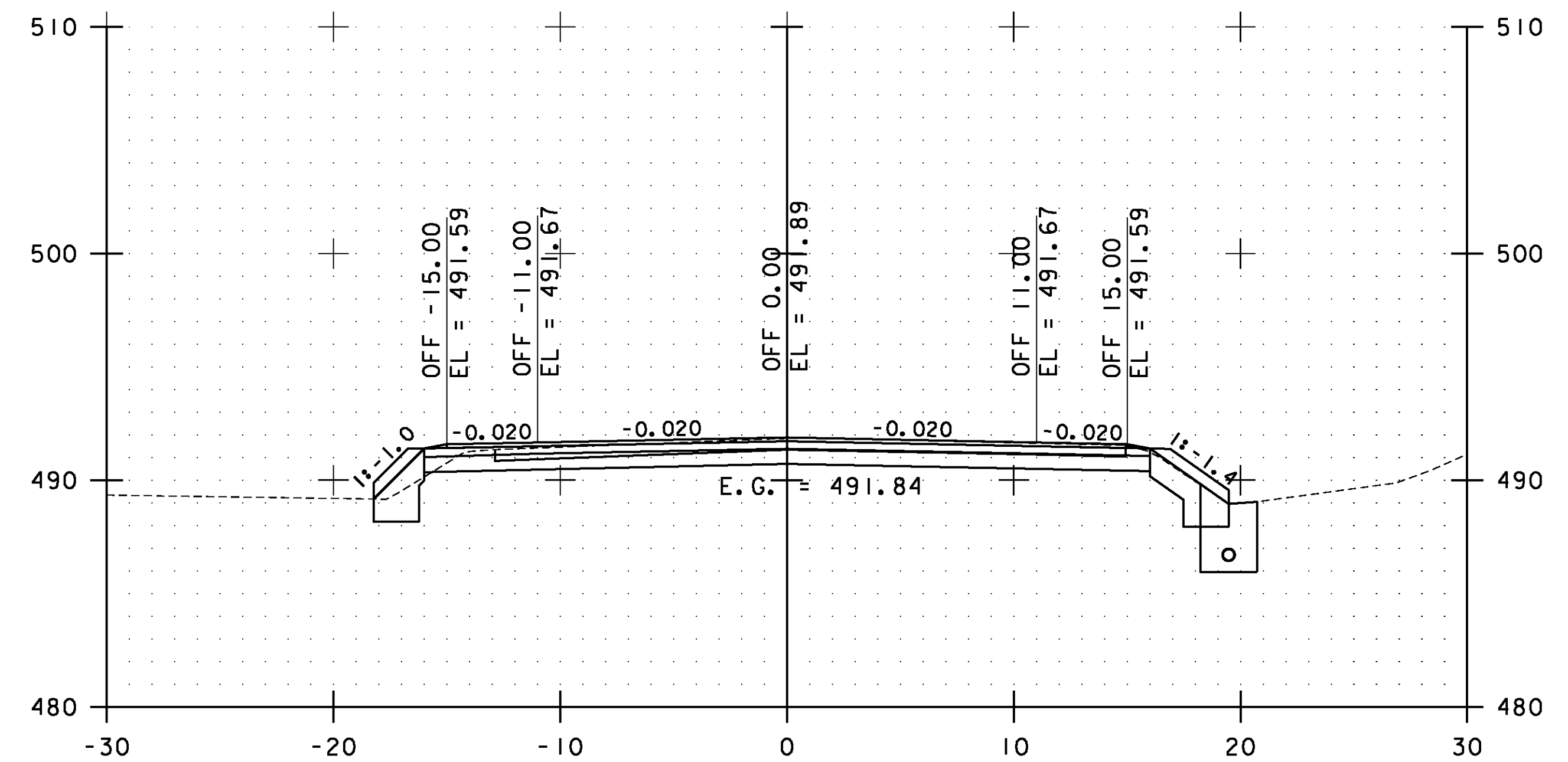
26+00.00



27+00.00

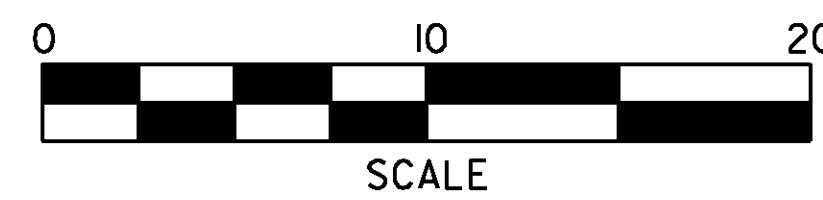


25+50.00



26+50.00

STA. 25+50.00 TO STA. 27+00.00

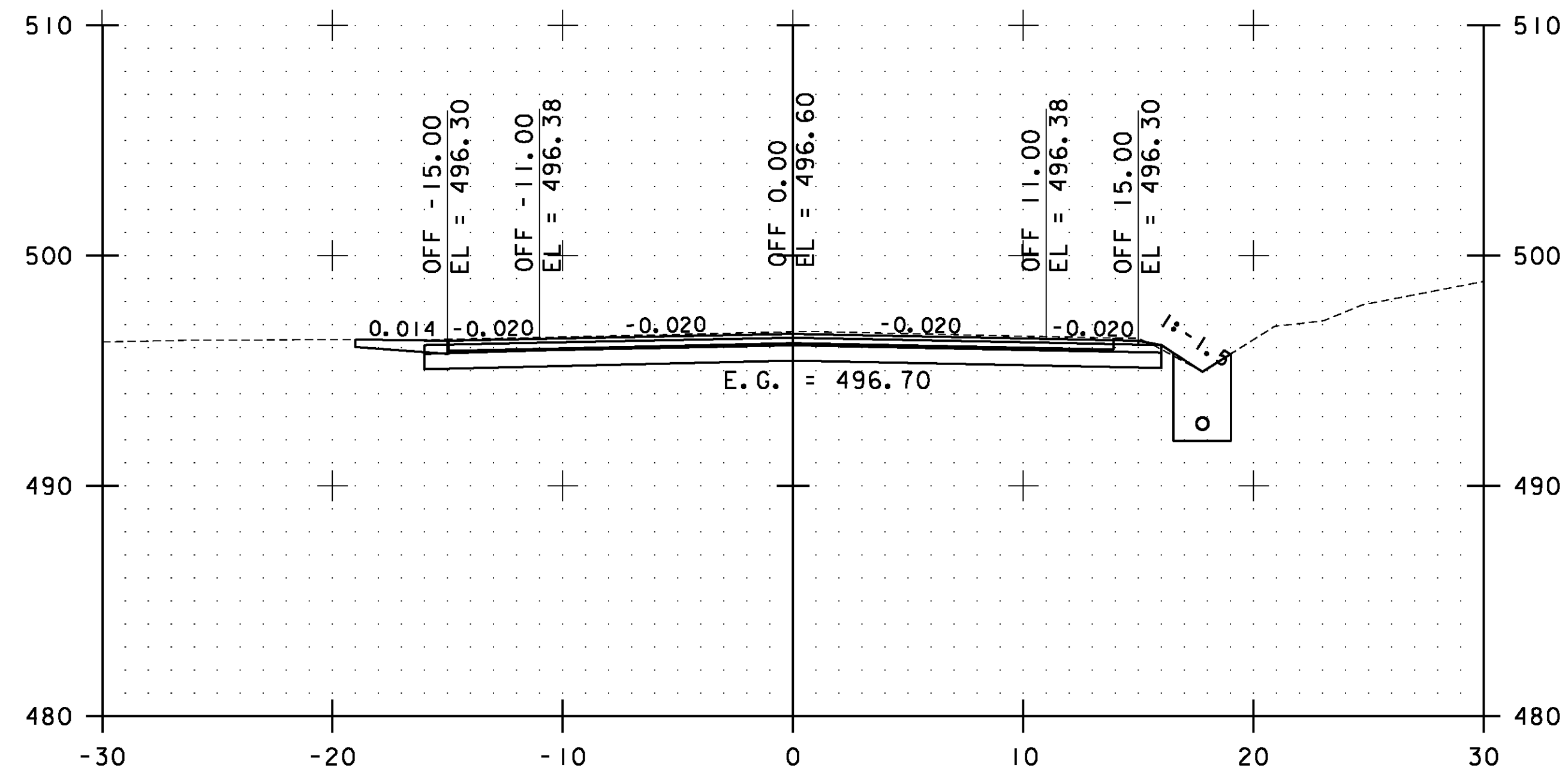


**ESSEX  
CROSS  
SECTIONS  
SHEET #8**

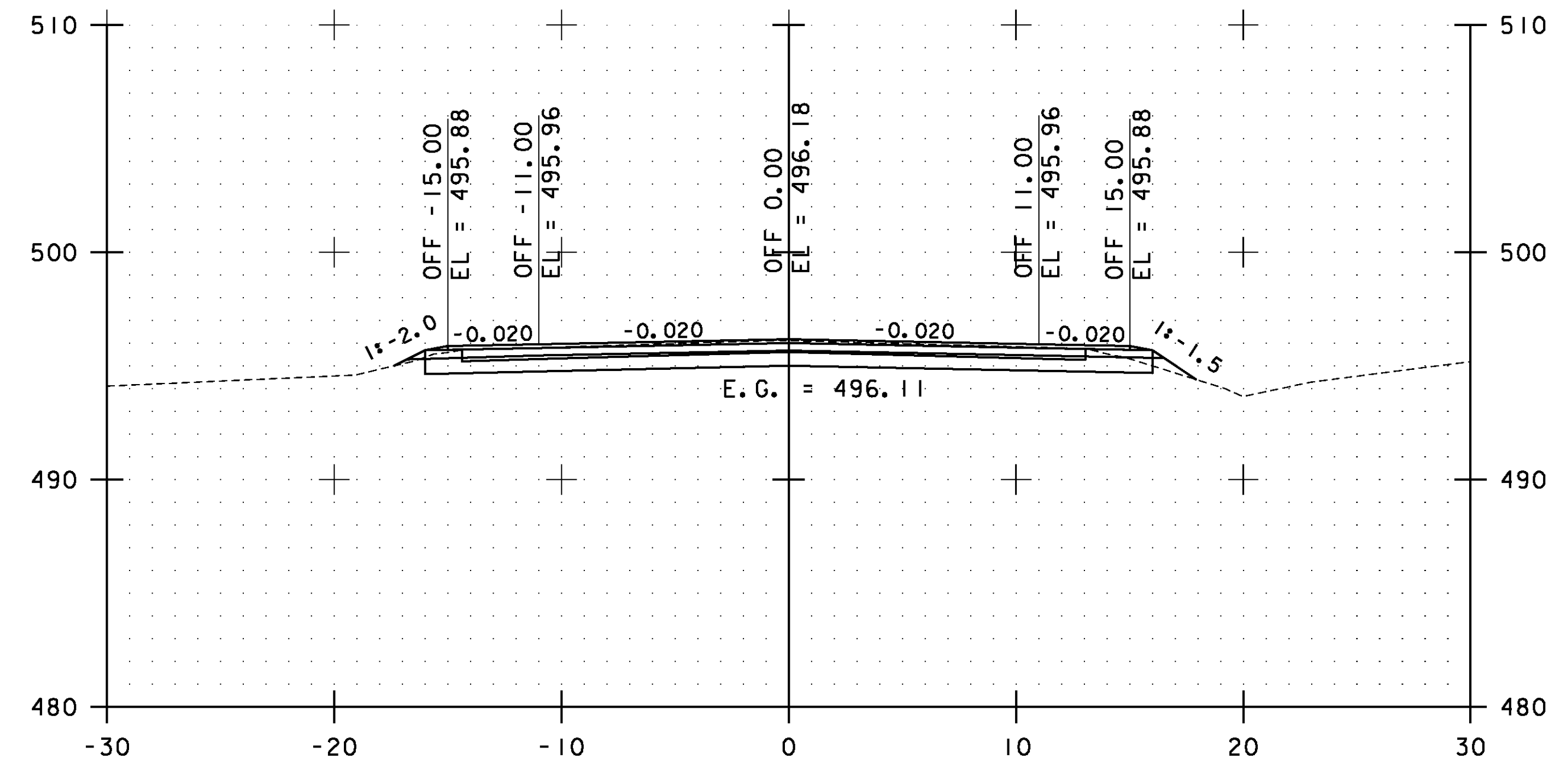
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs008.i

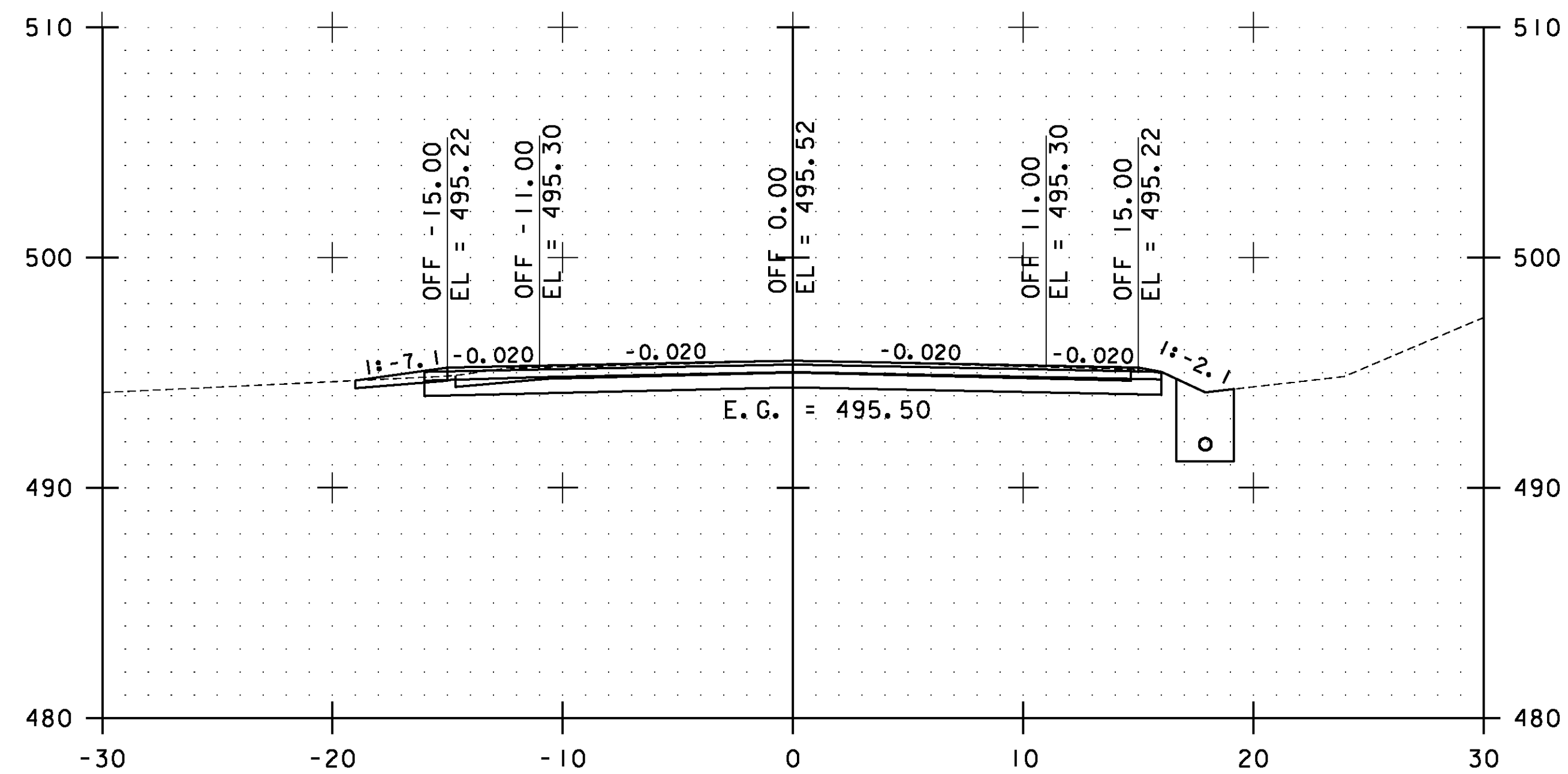
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 99 OF 239



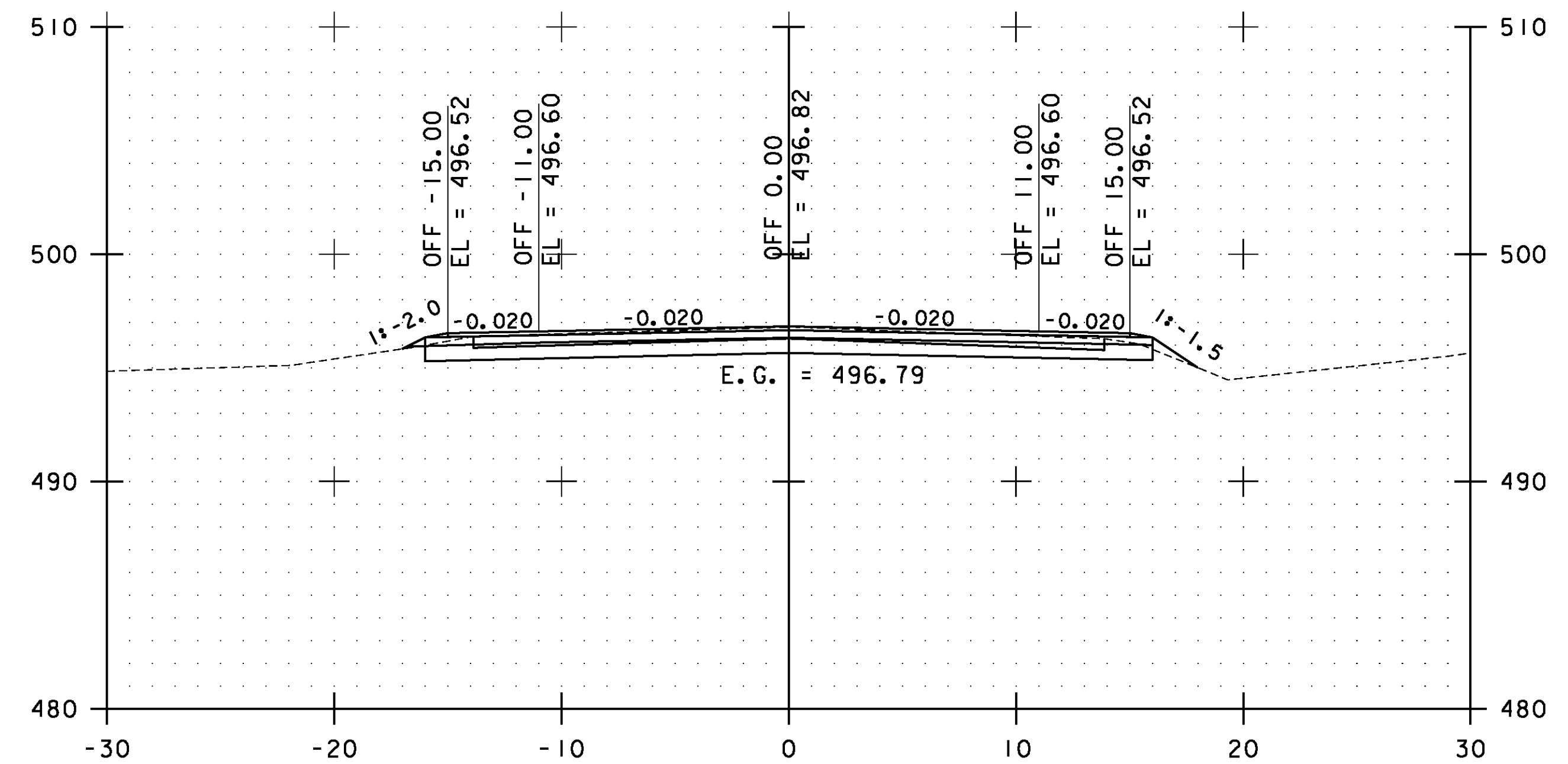
28+00.00



29+00.00

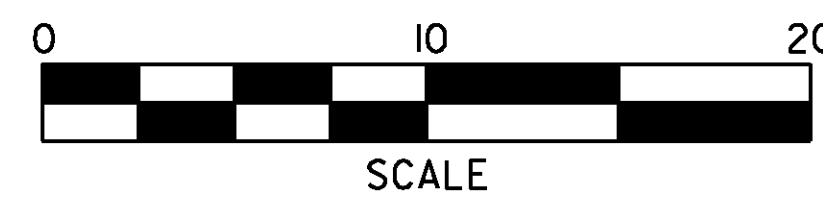


27+50.00



28+50.00

STA. 27+50.00 TO STA. 29+00.00

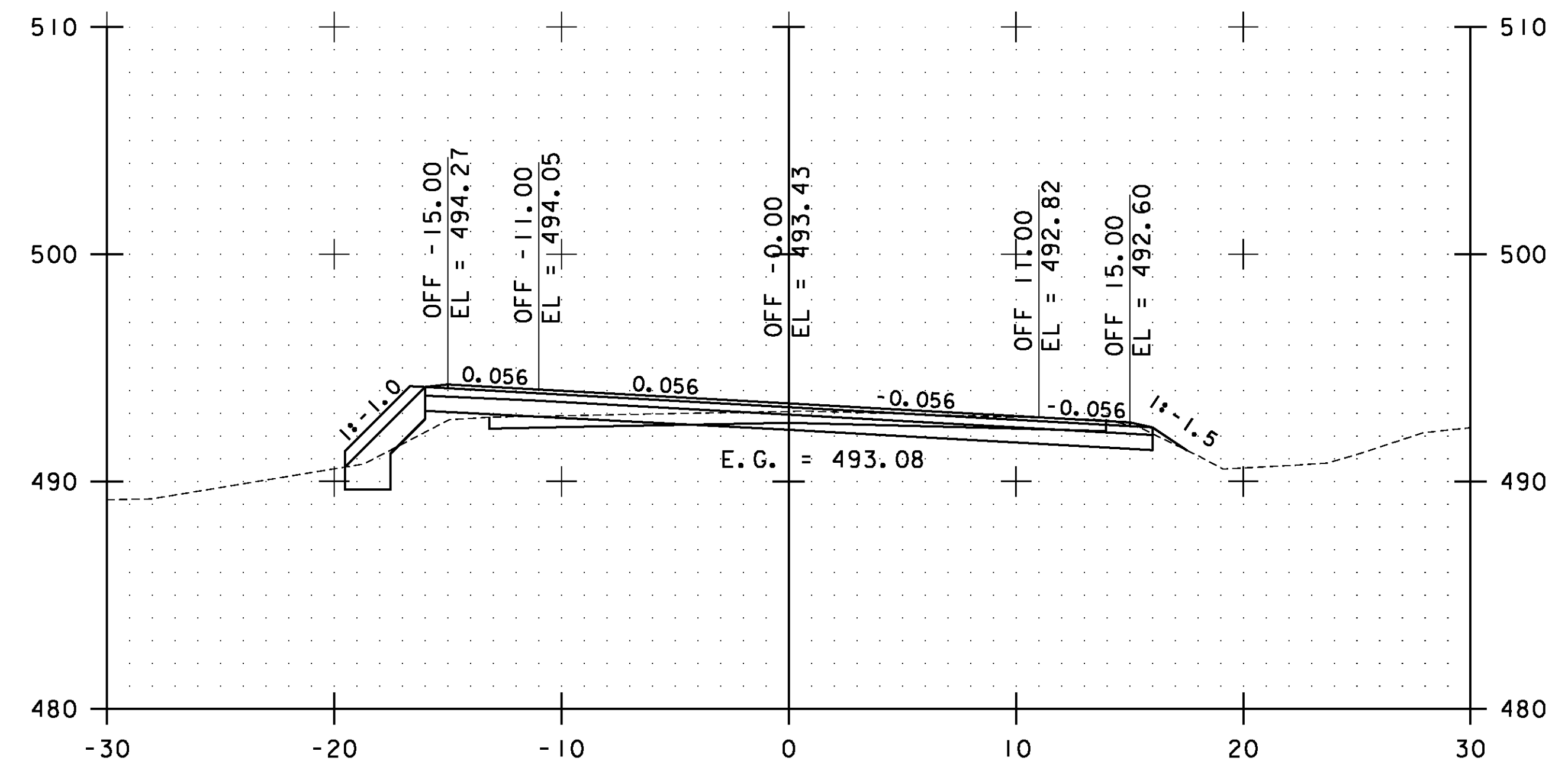
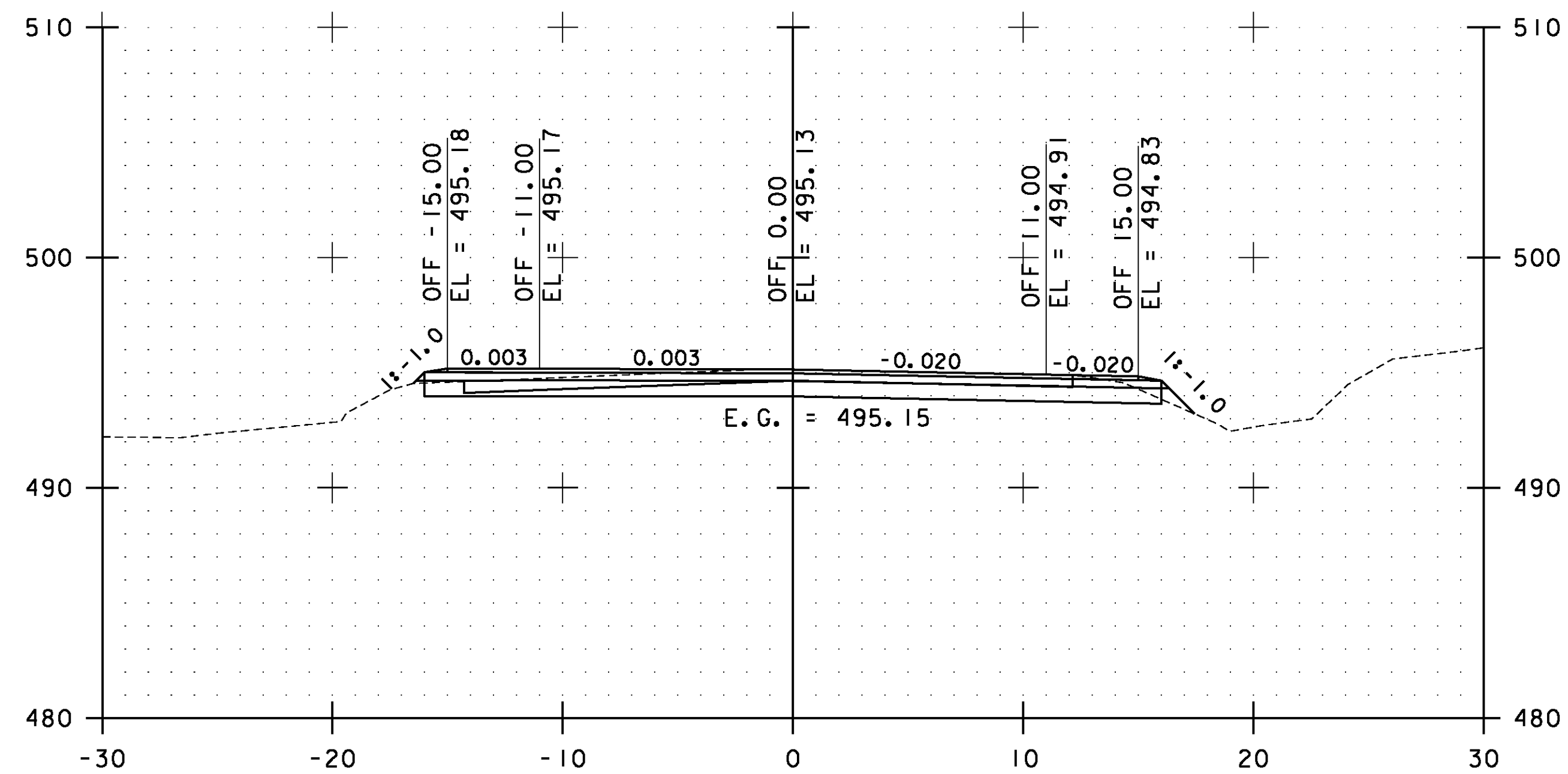
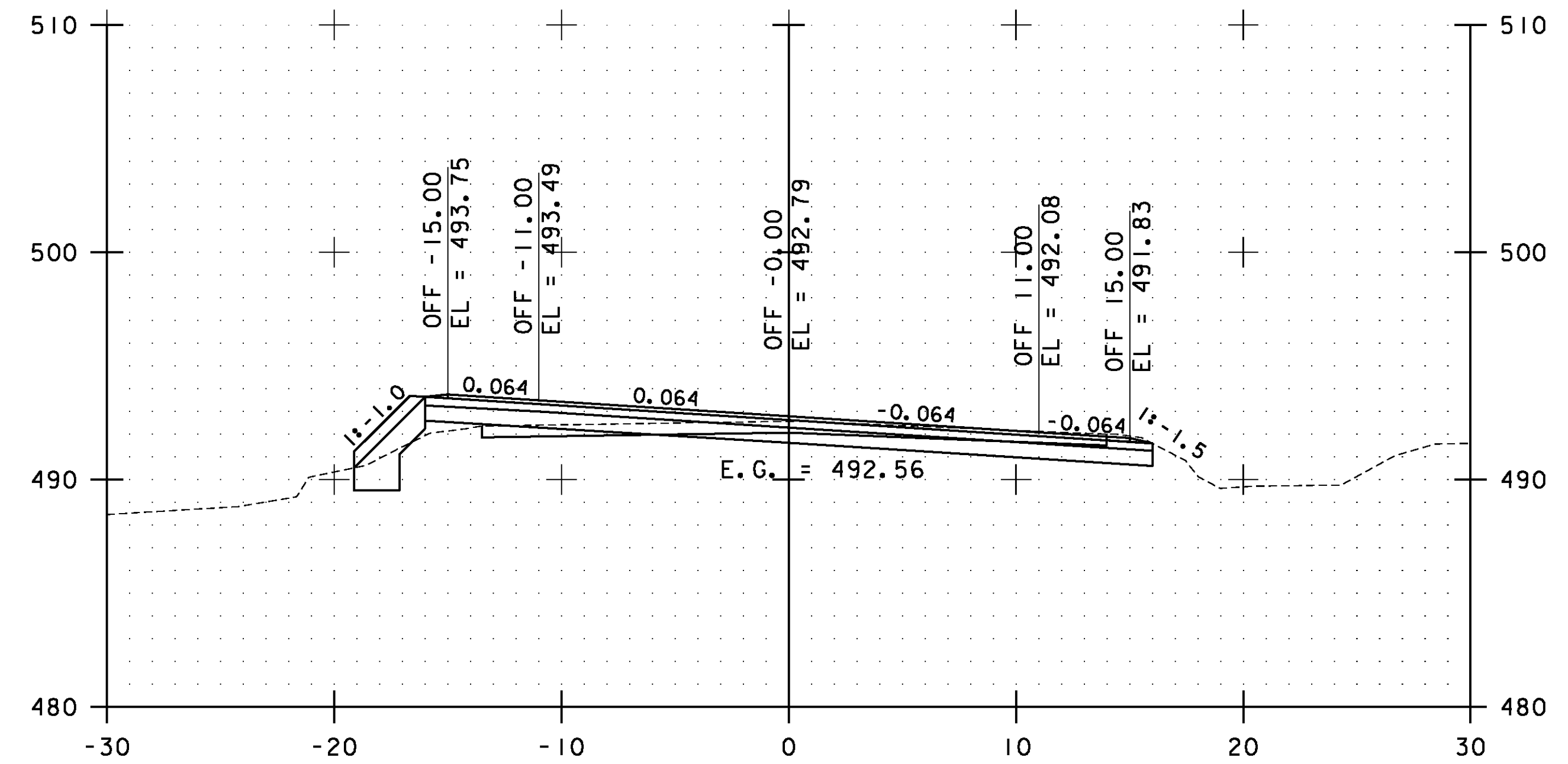
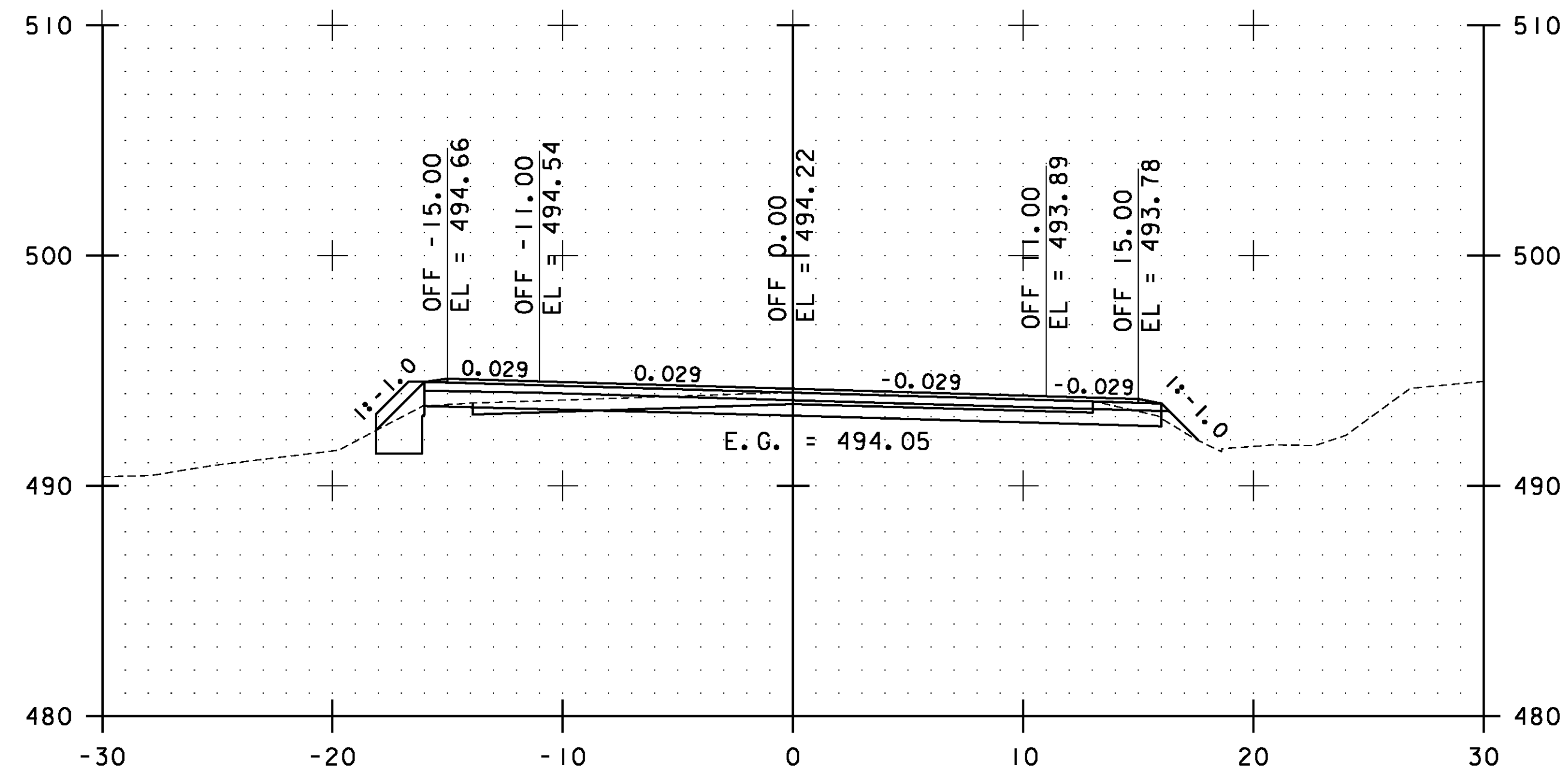


**ESSEX  
CROSS  
SECTIONS  
SHEET #9**

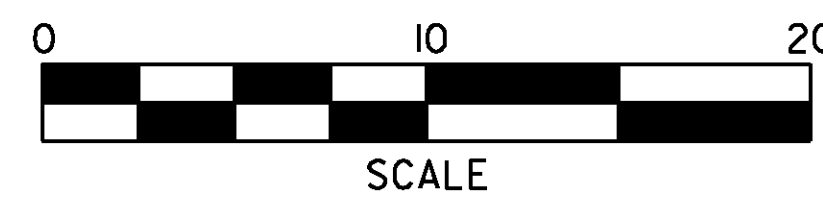
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs009.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 100 OF 239



STA. 29+50.00 TO STA. 31+00.00

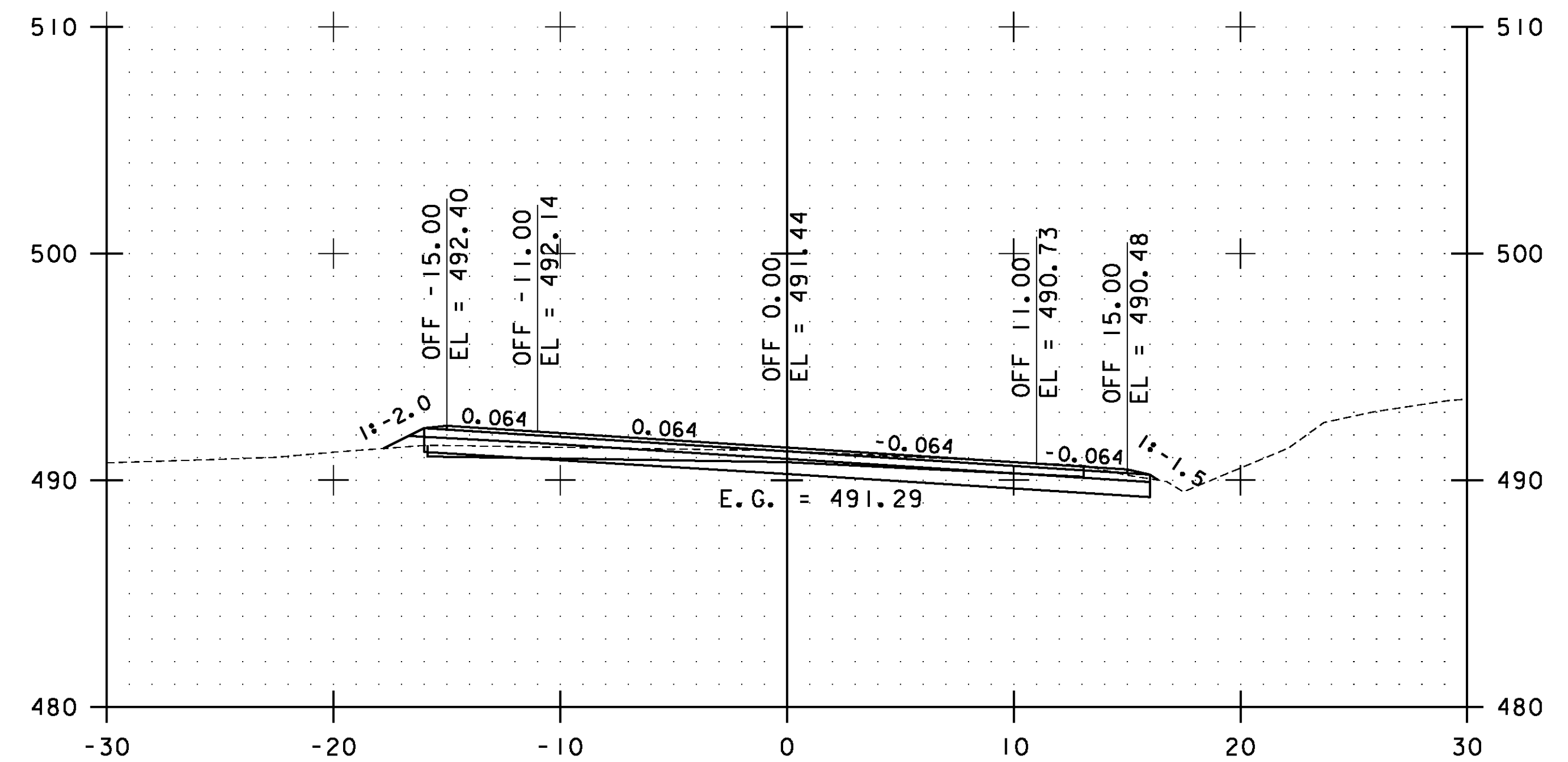
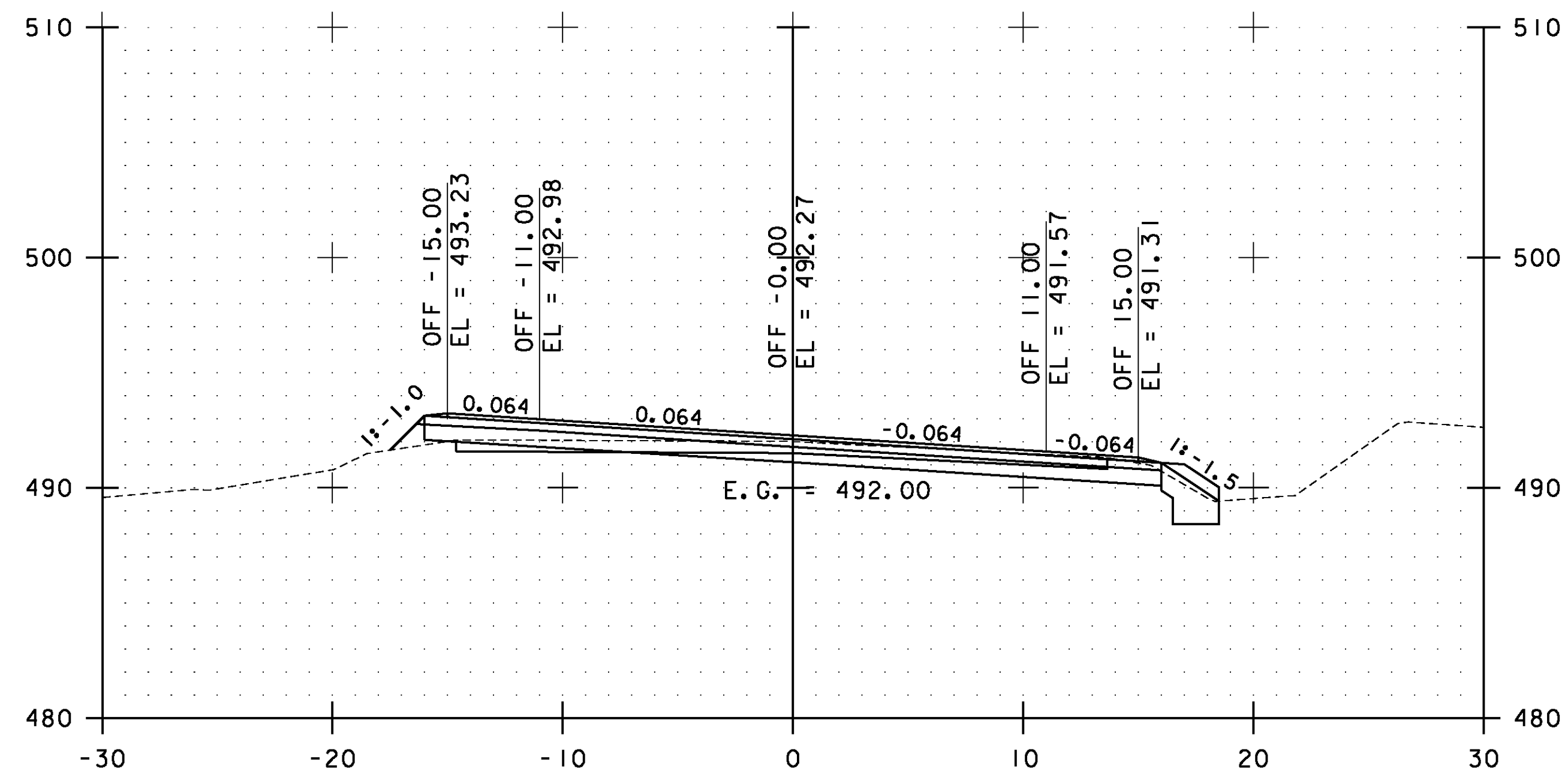
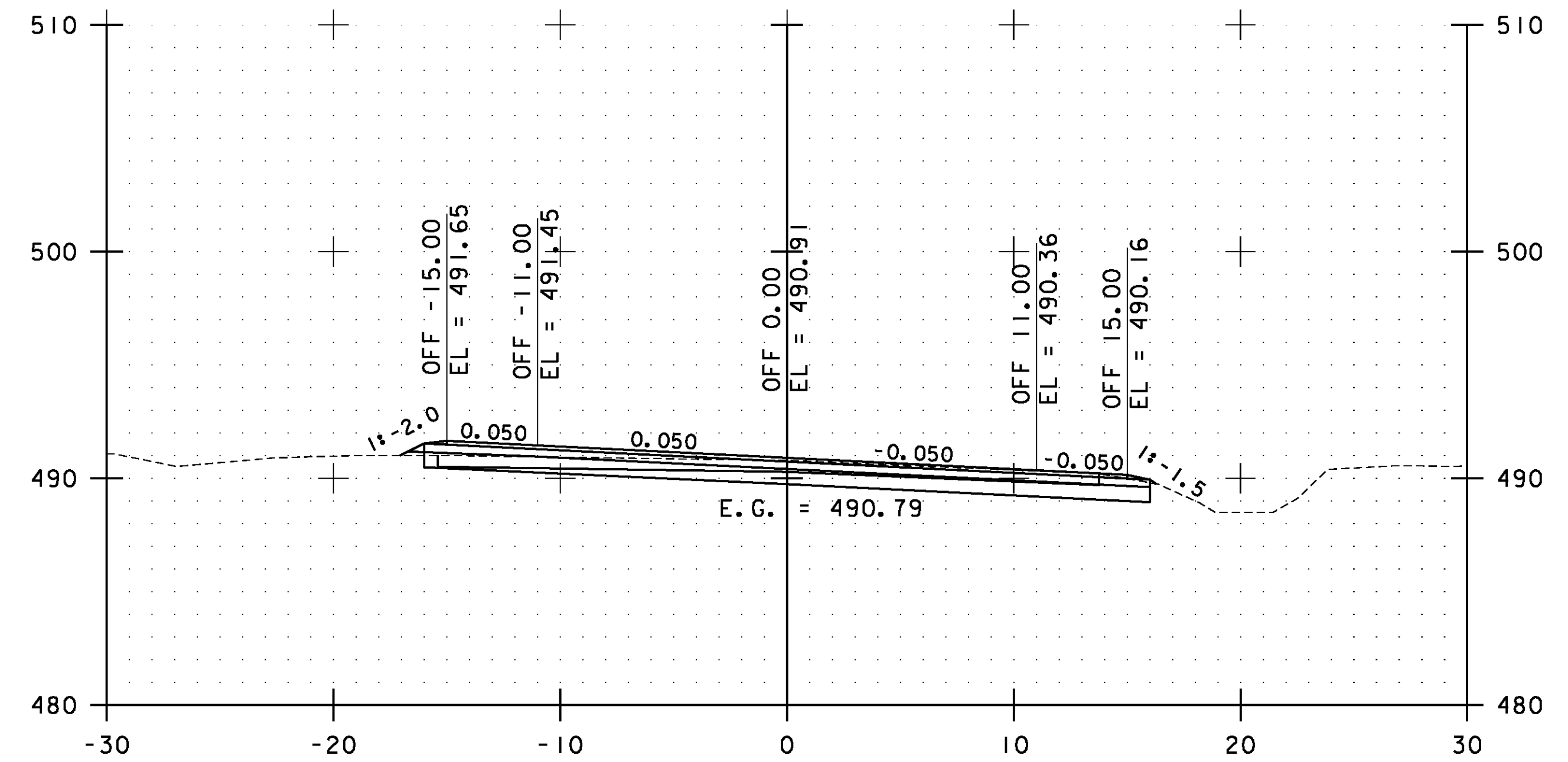
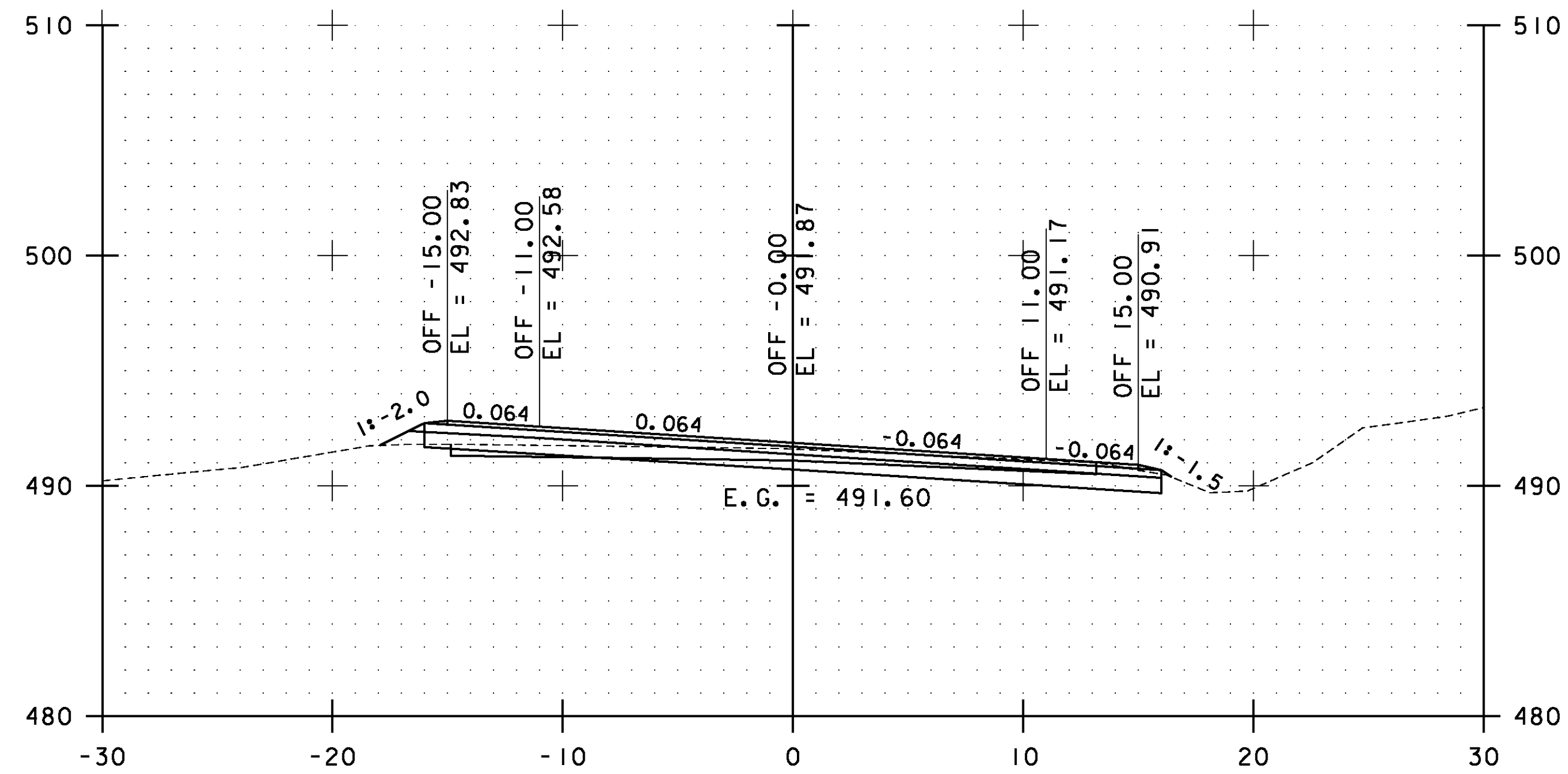


**ESSEX  
CROSS  
SECTIONS  
SHEET #10**

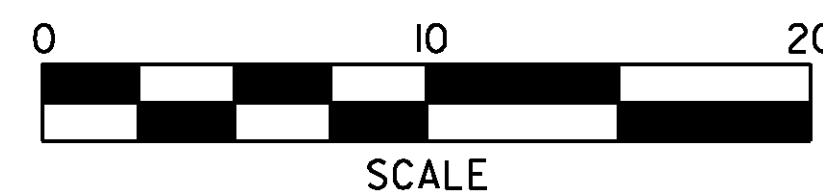
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs010.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 101 OF 239



STA. 31+50.00 TO STA. 33+00.00

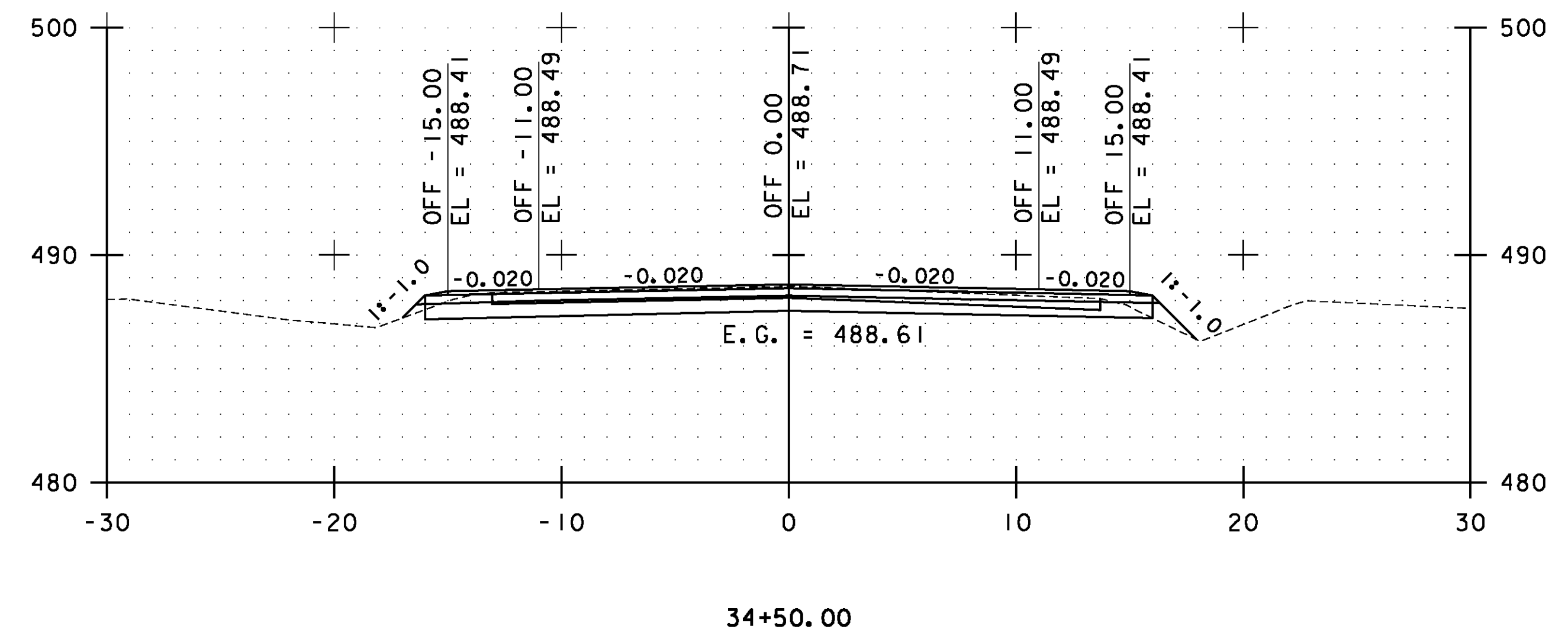
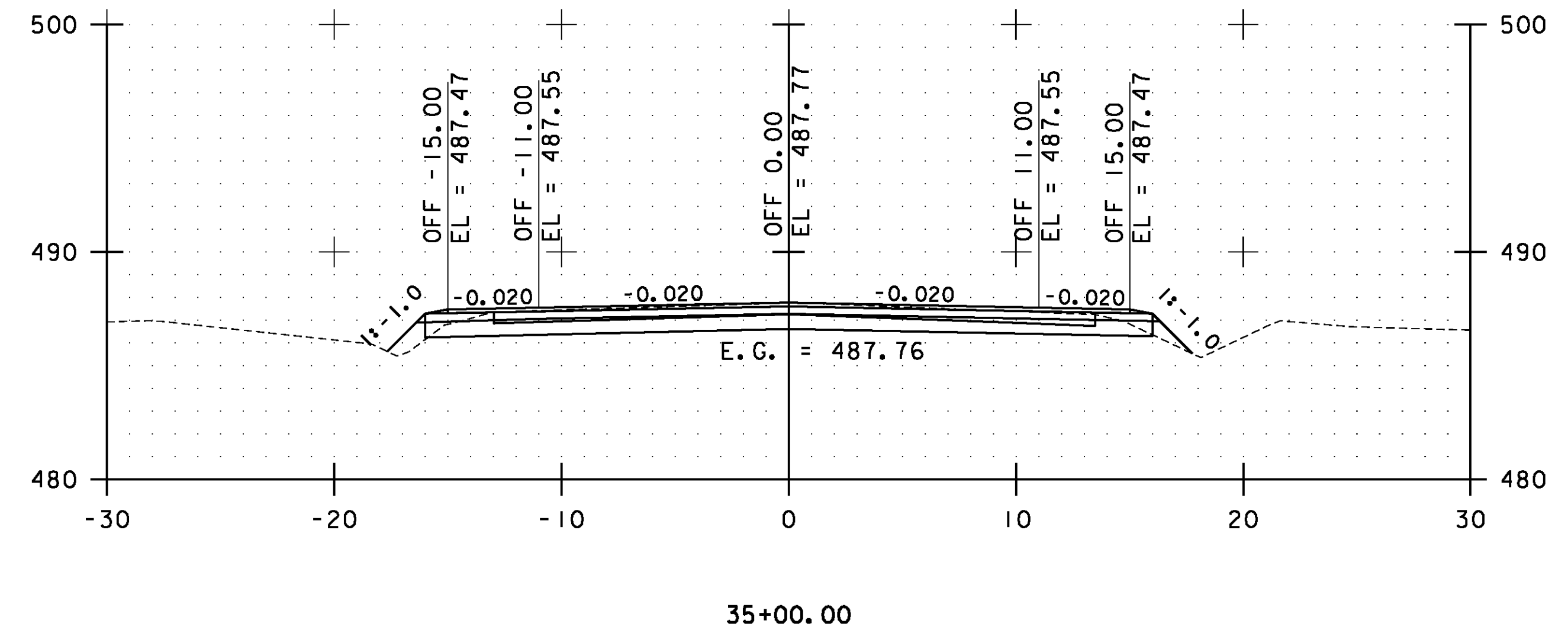
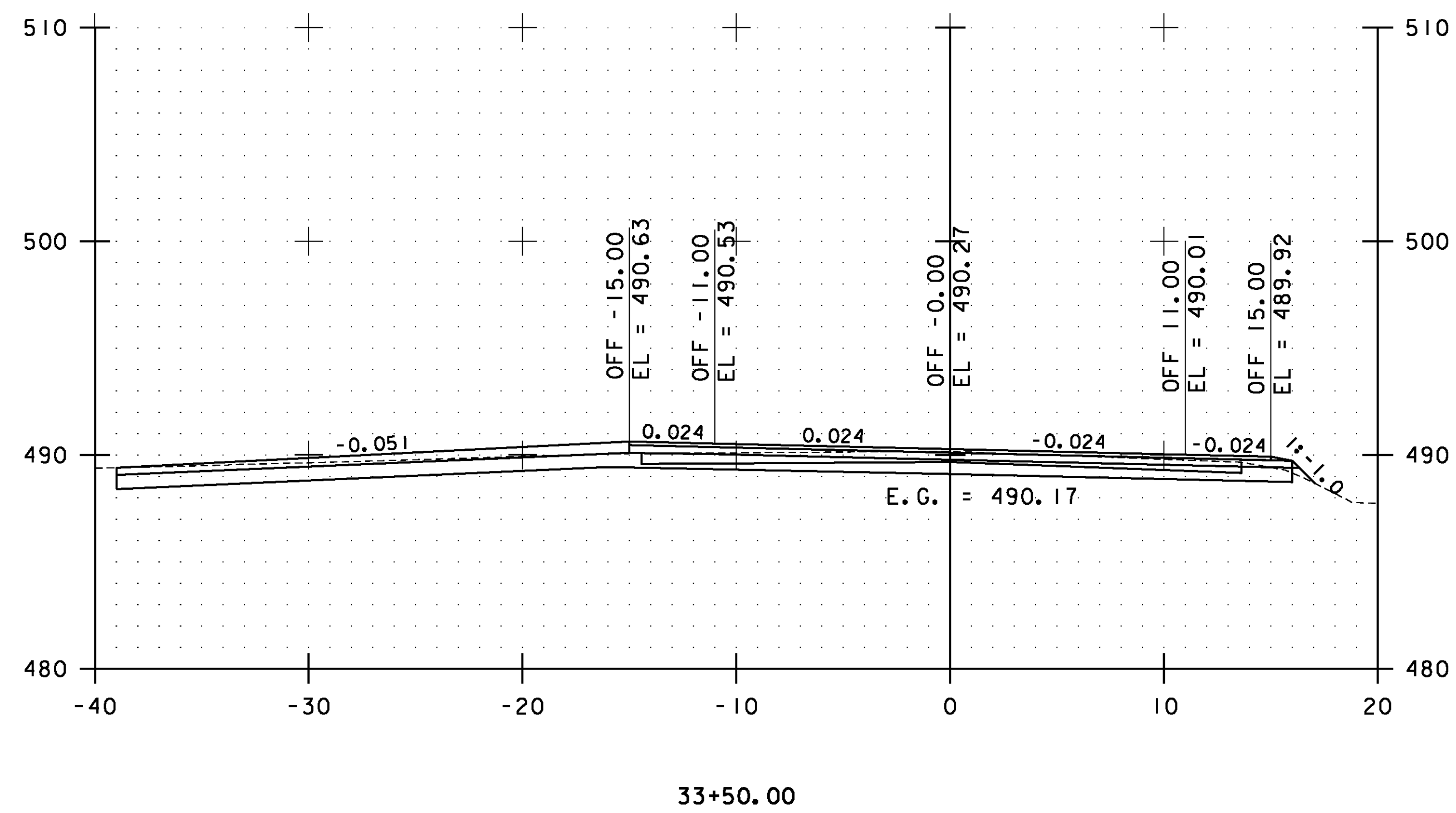
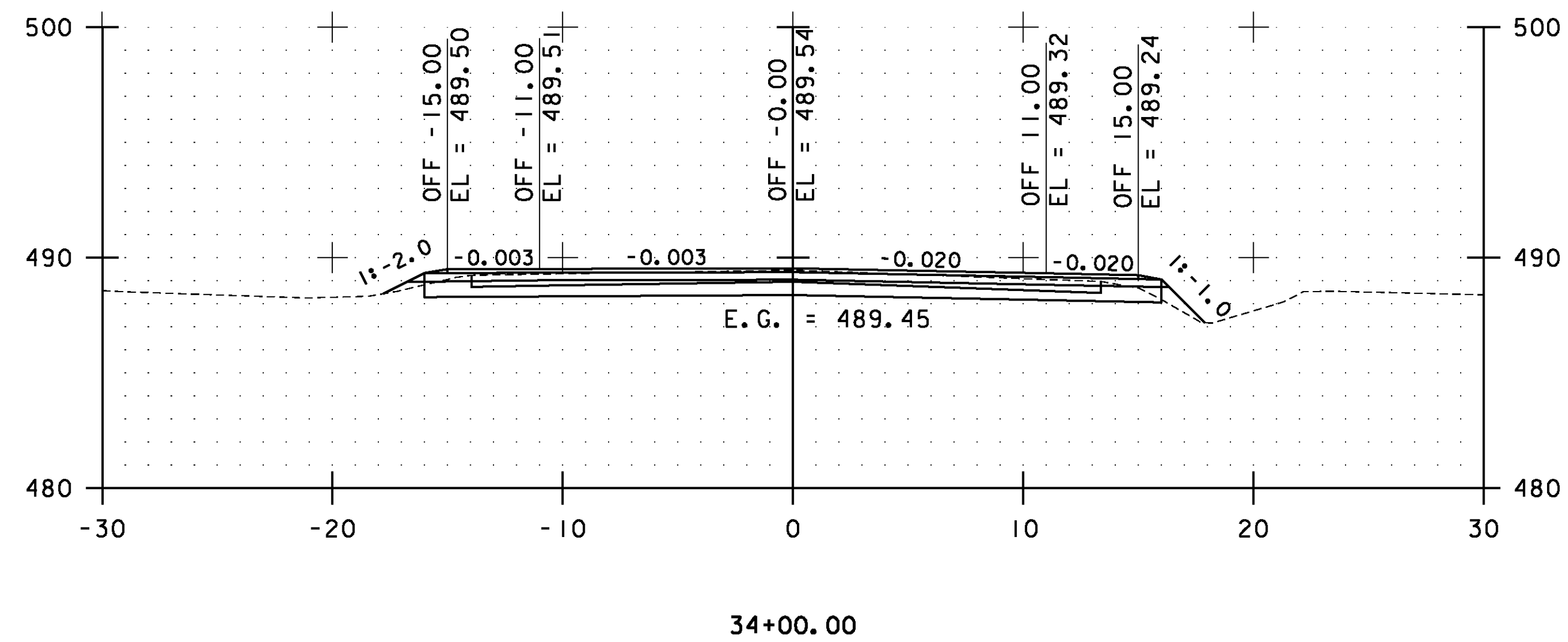


**ESSEX  
CROSS  
SECTIONS  
SHEET #11**

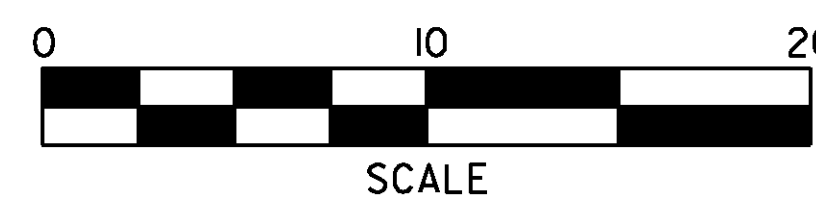
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs011.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 102 OF 239



STA. 33+50.00 TO STA. 35+00.00

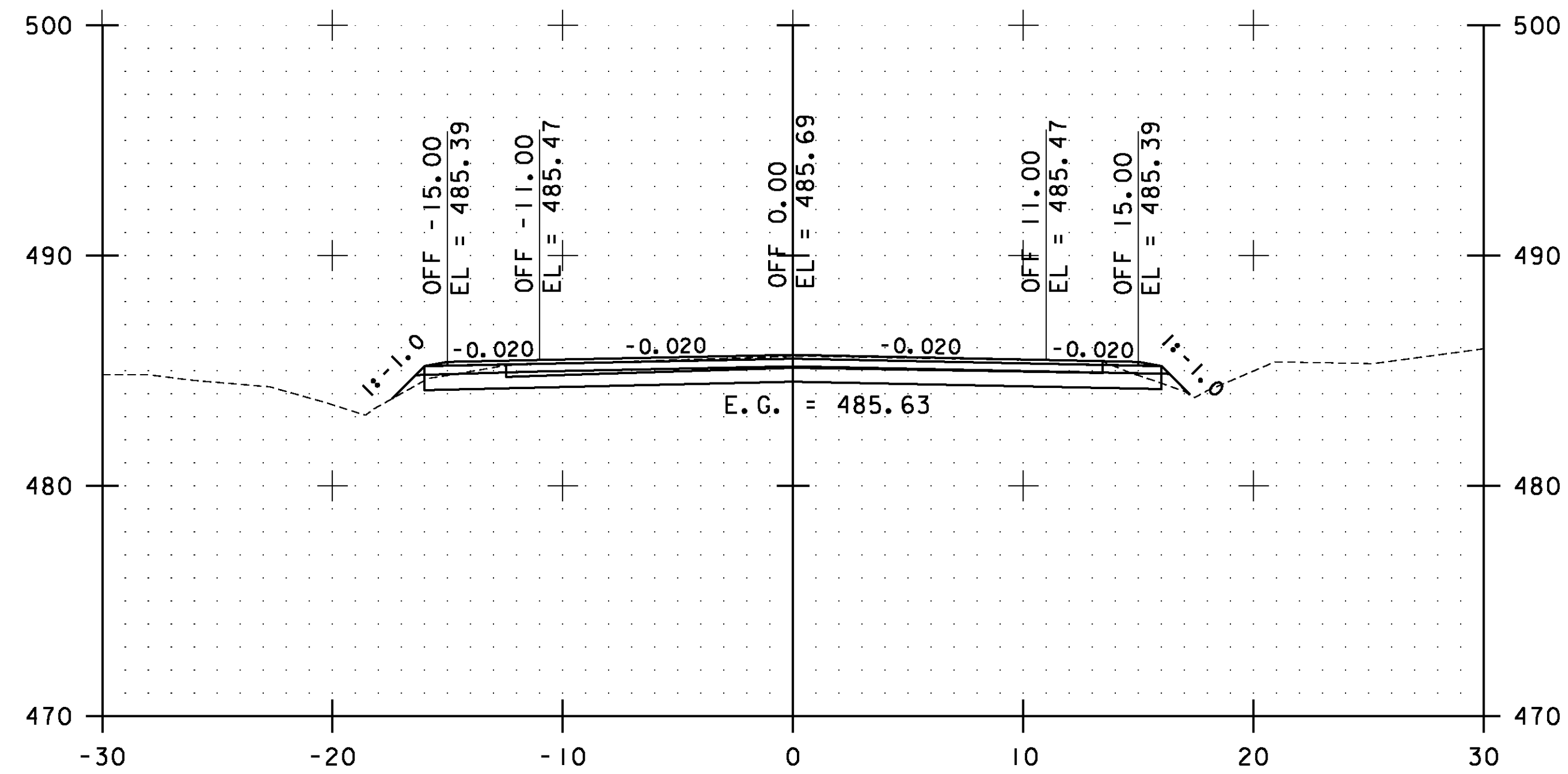


**ESSEX  
CROSS  
SECTIONS  
SHEET #12**

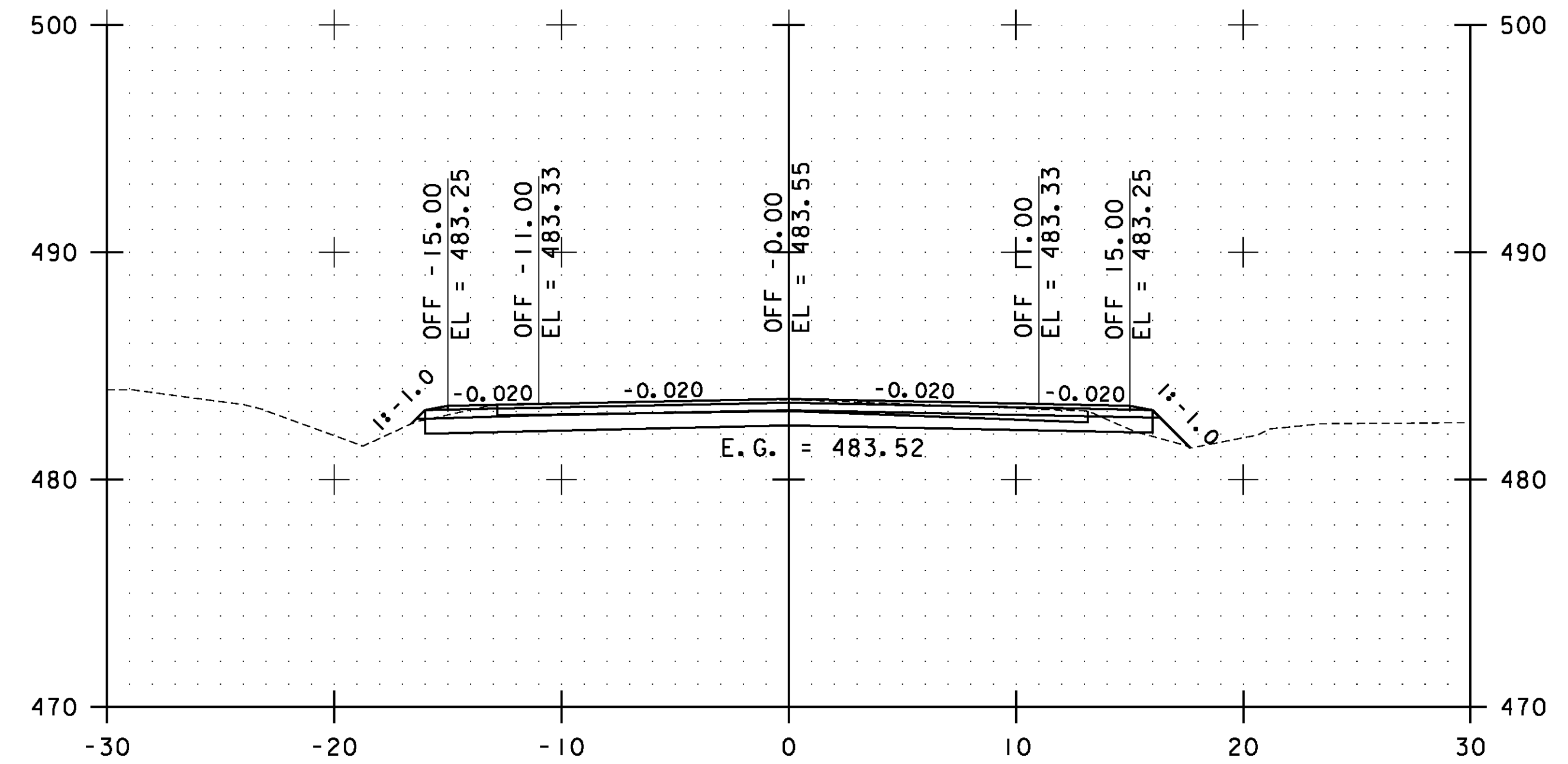
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs012.i

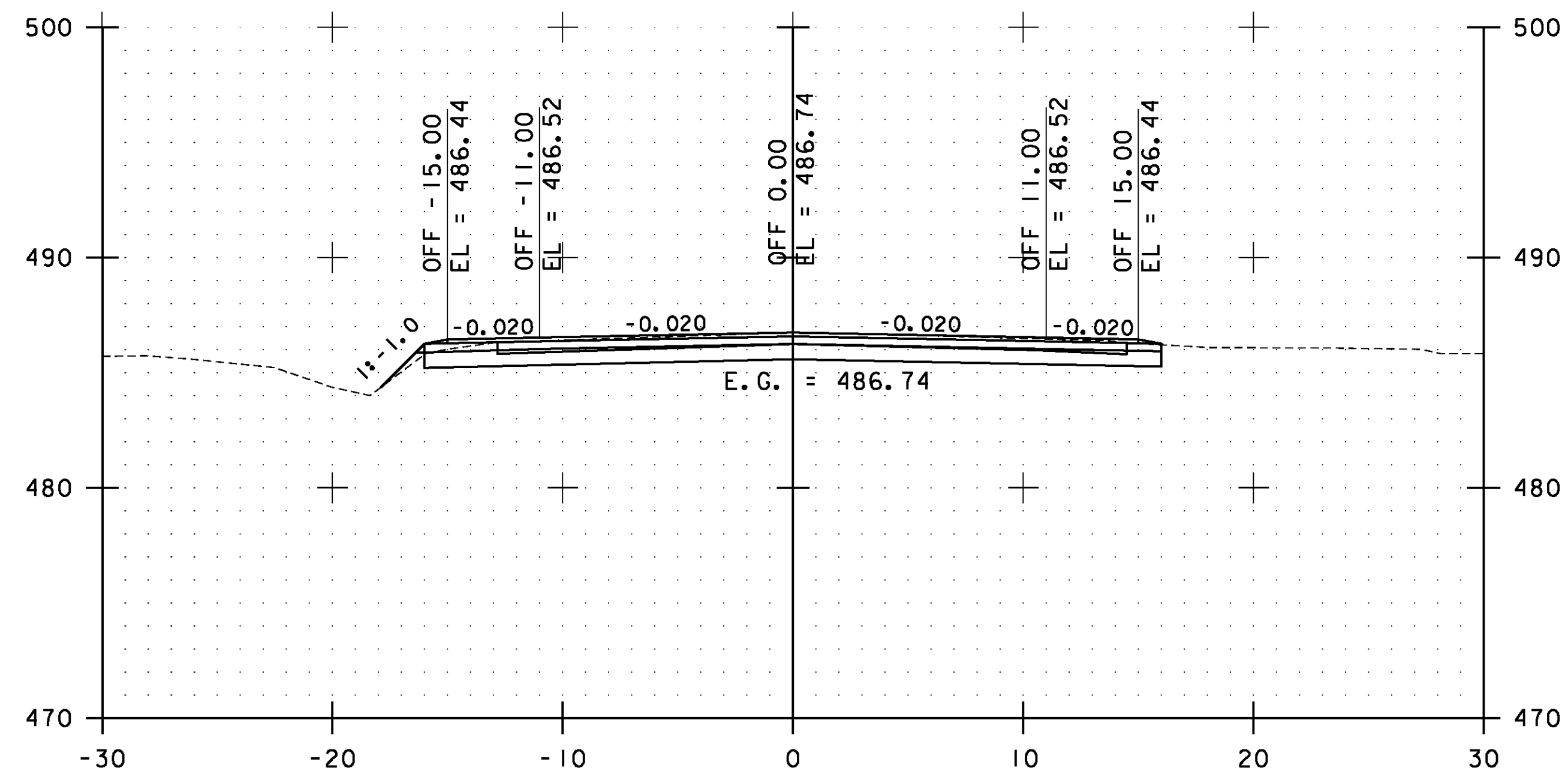
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 103 OF 239



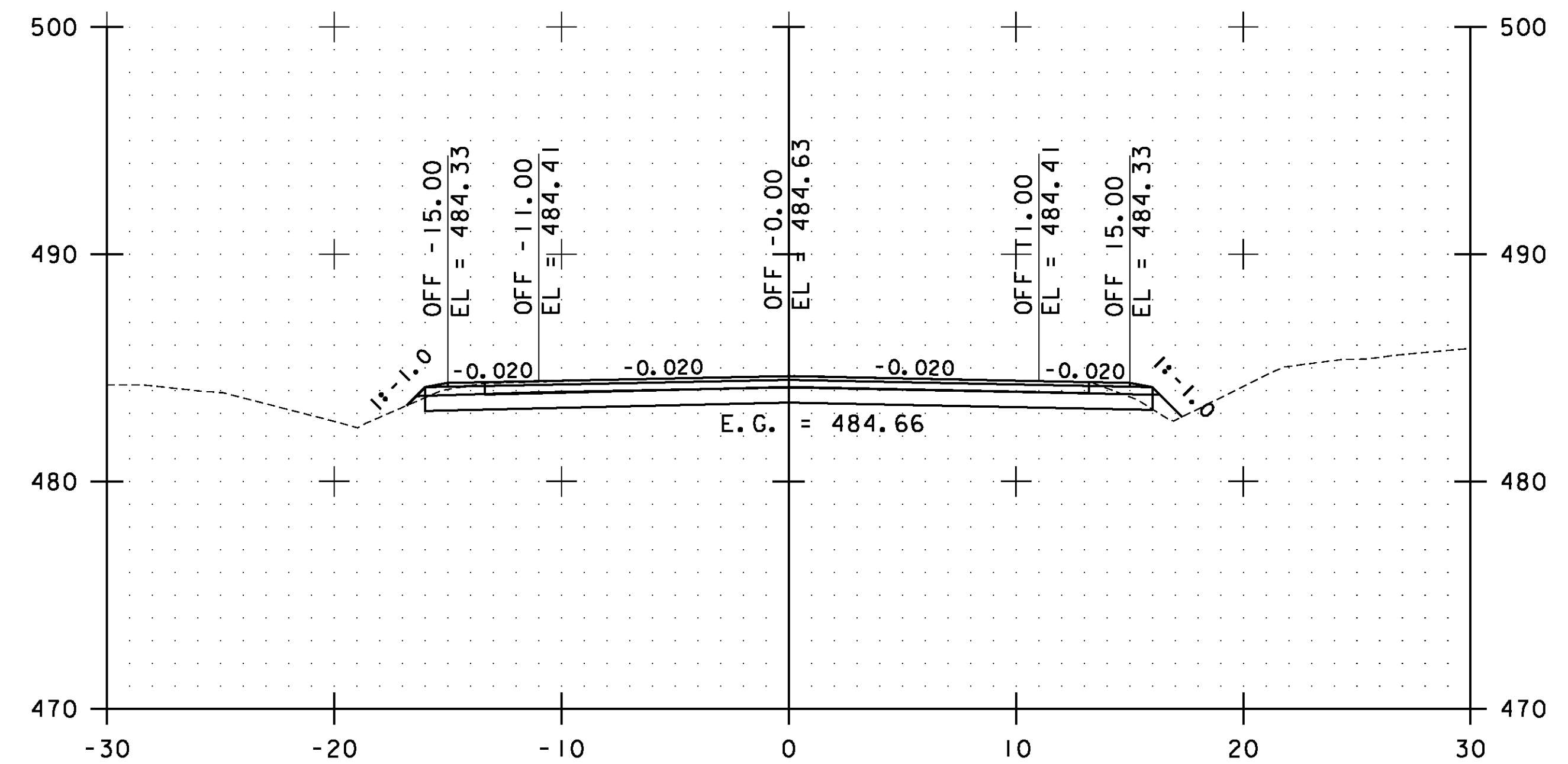
36+00.00



37+00.00

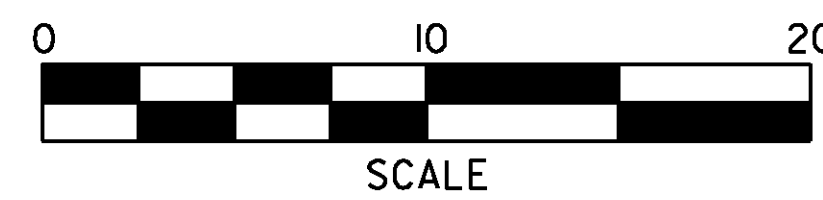


35+50.00



36+50.00

STA. 35+50.00 TO STA. 37+00.00

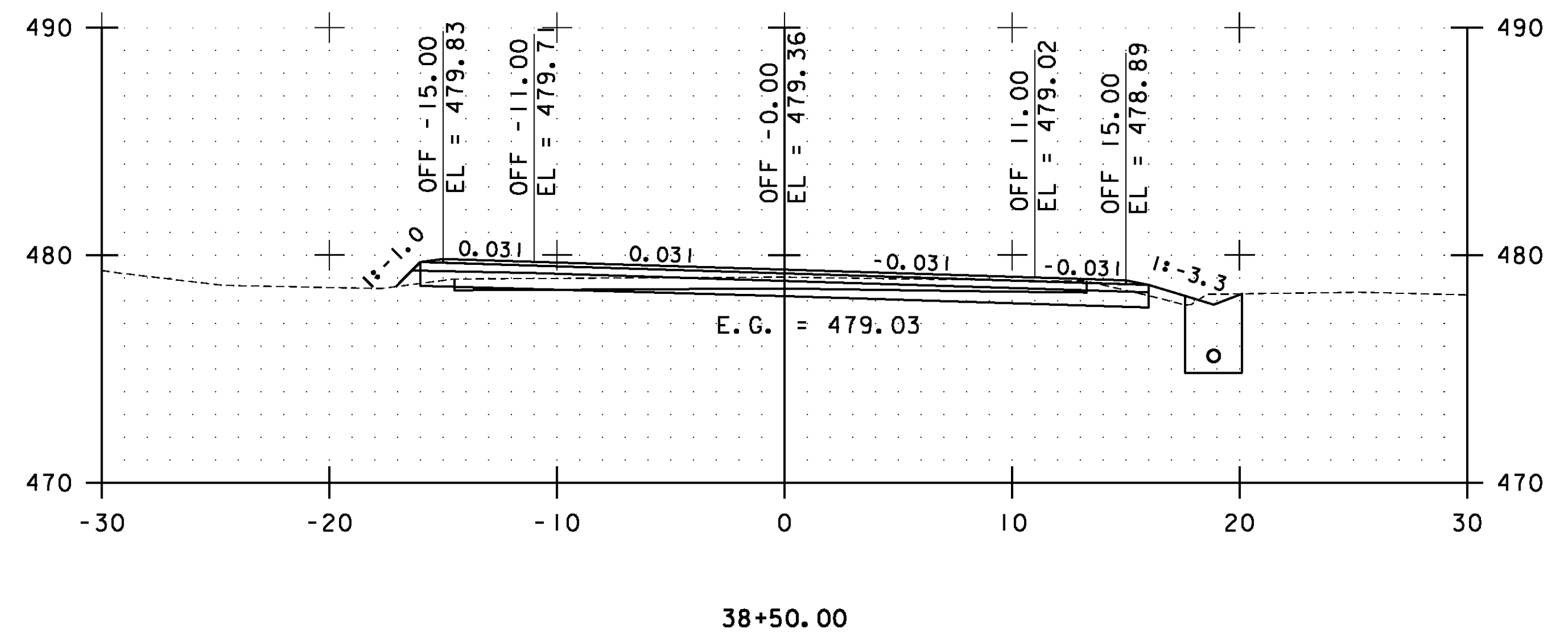
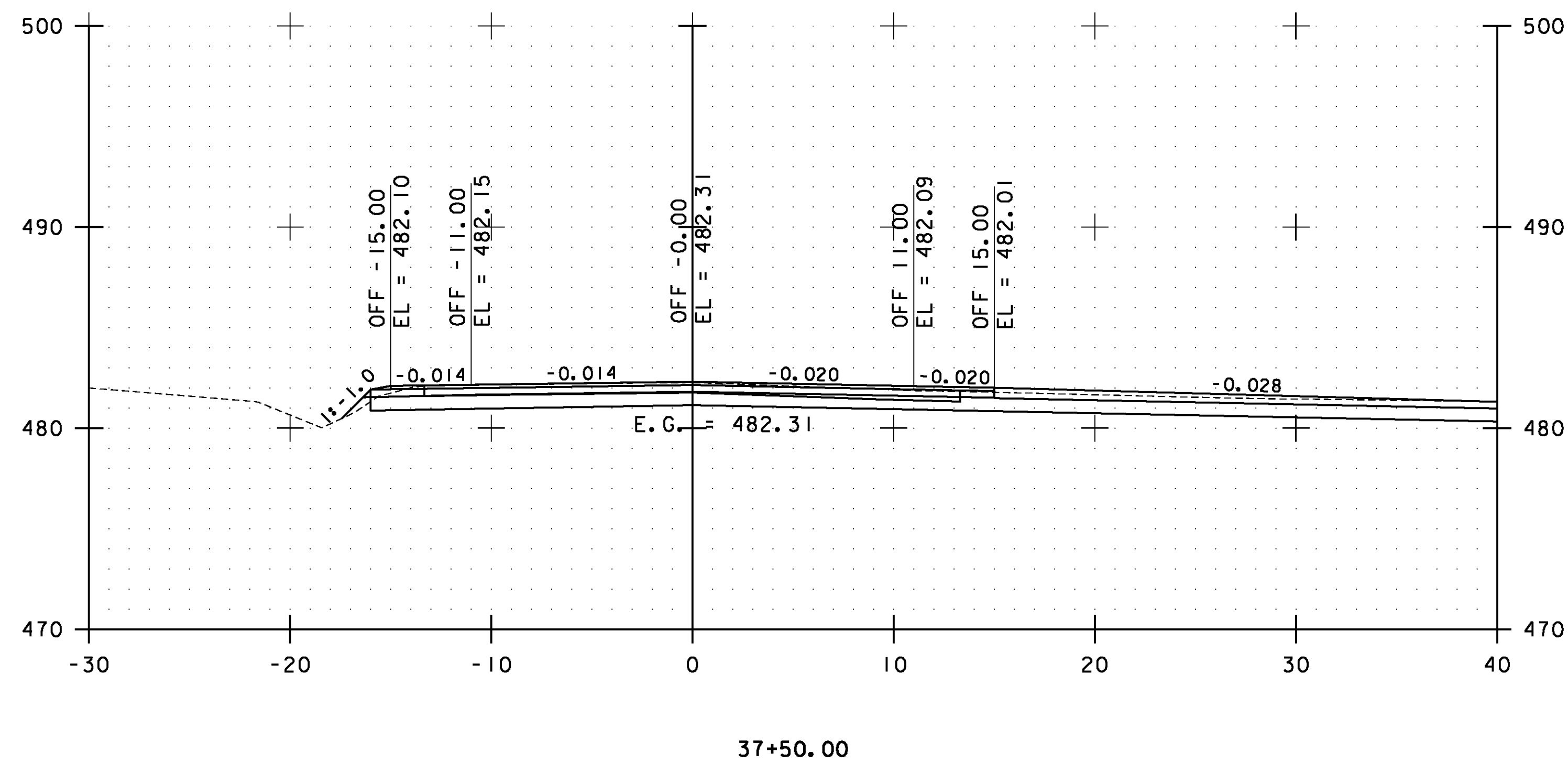
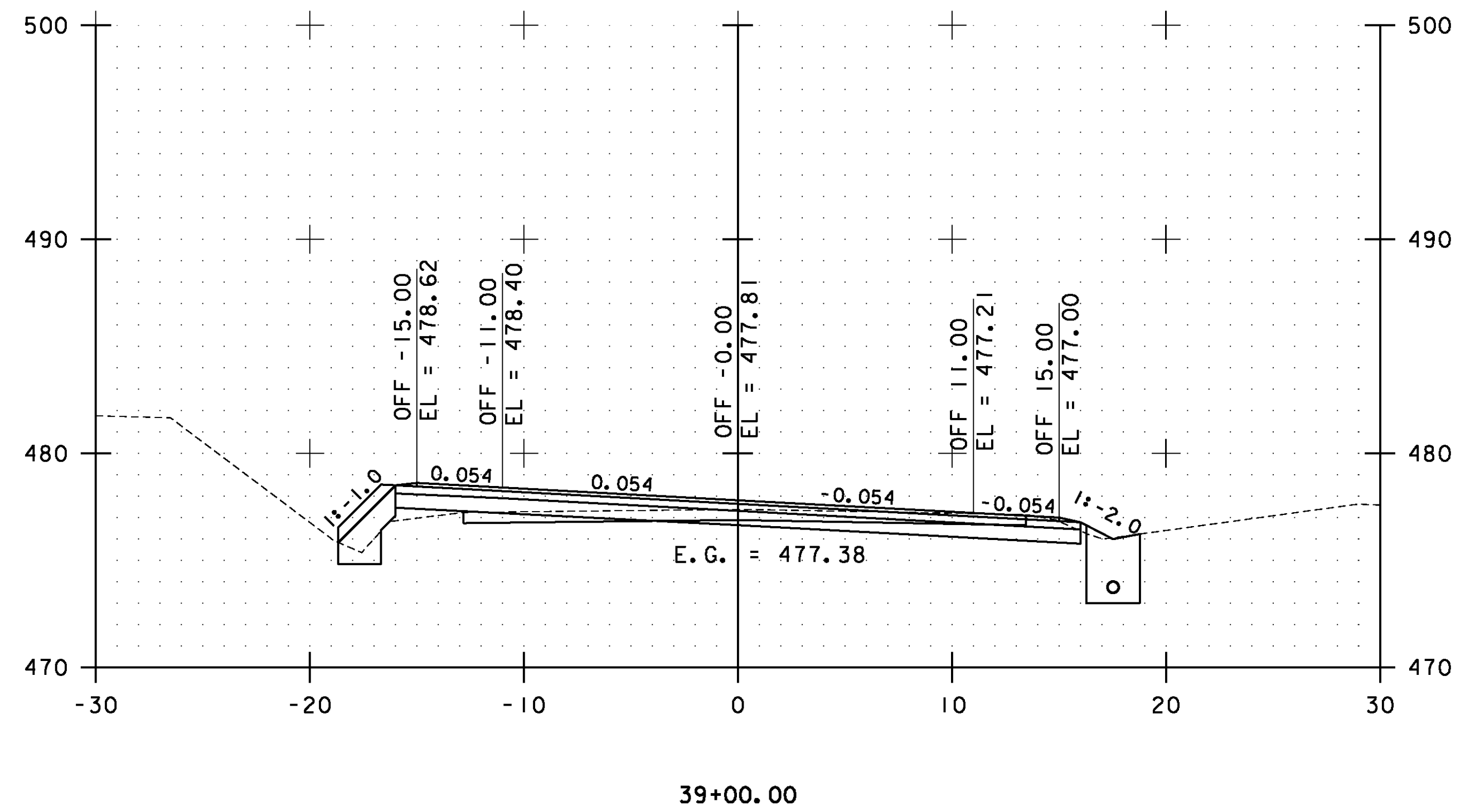
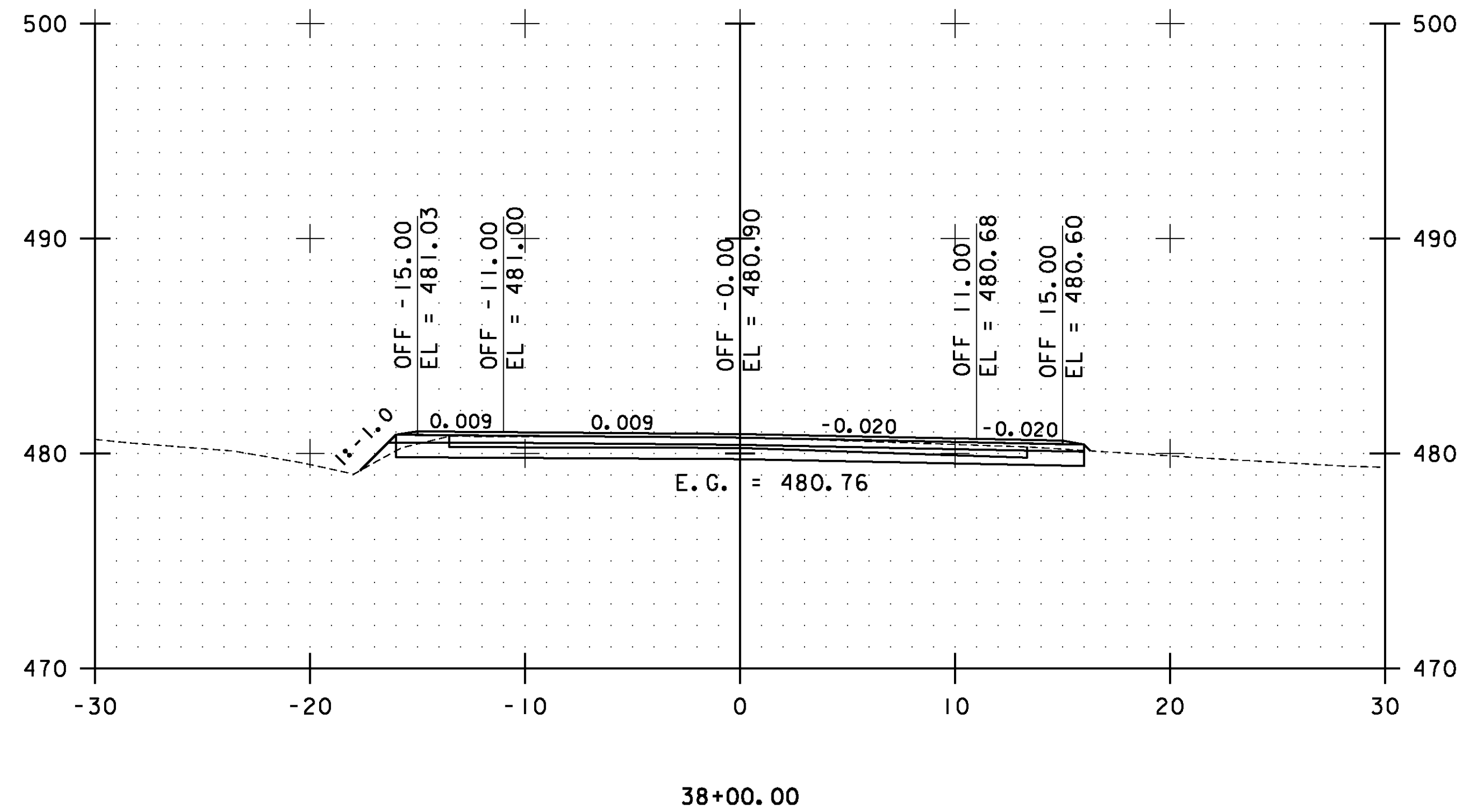


**ESSEX  
CROSS  
SECTIONS  
SHEET #13**

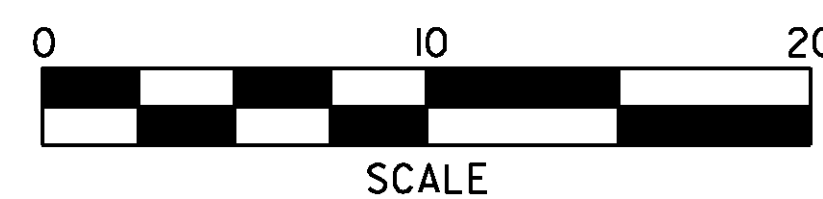
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs013.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 104 OF 239



STA. 37+50.00 TO STA. 39+00.00

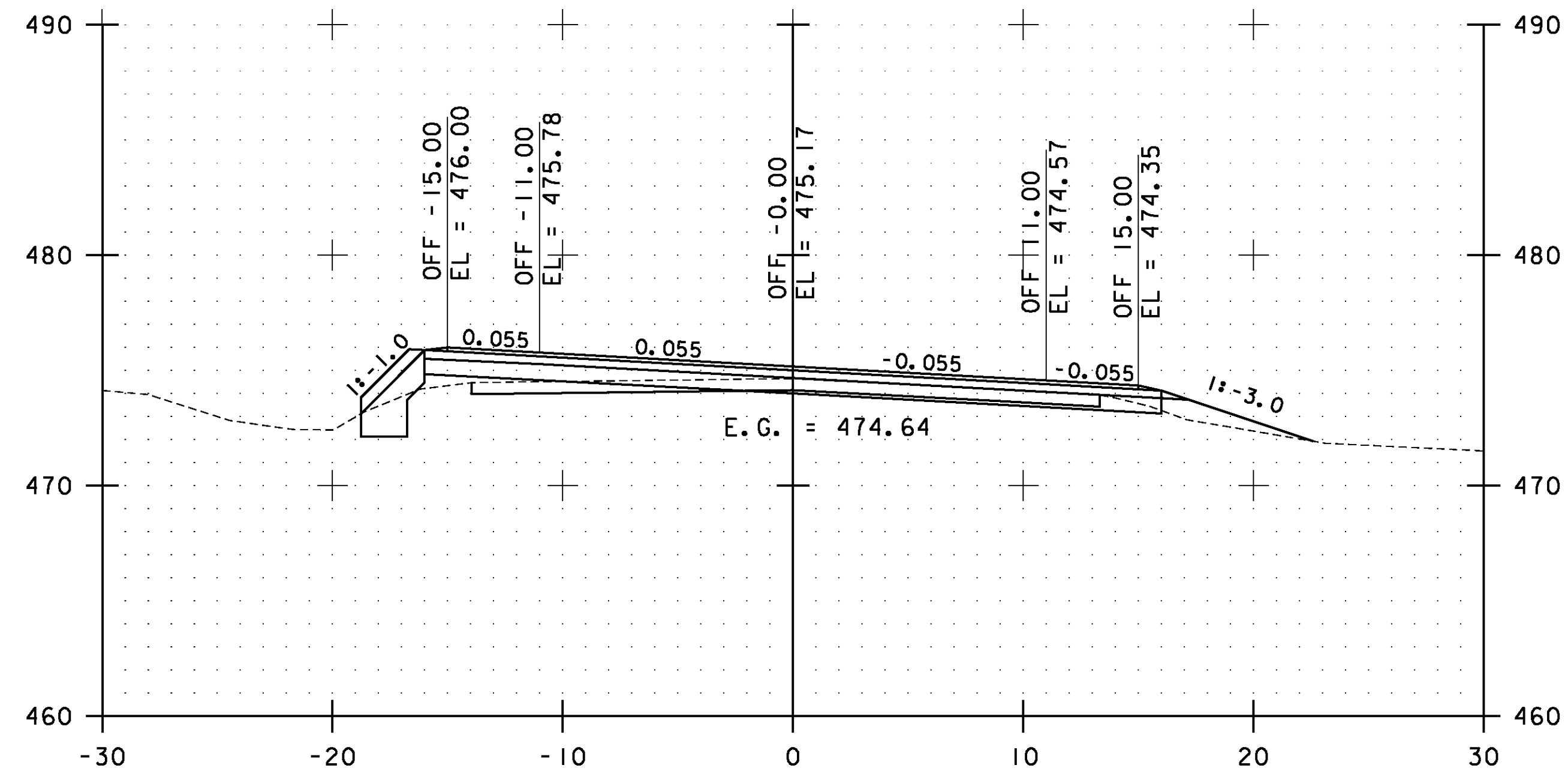


**ESSEX  
CROSS  
SECTIONS  
SHEET #14**

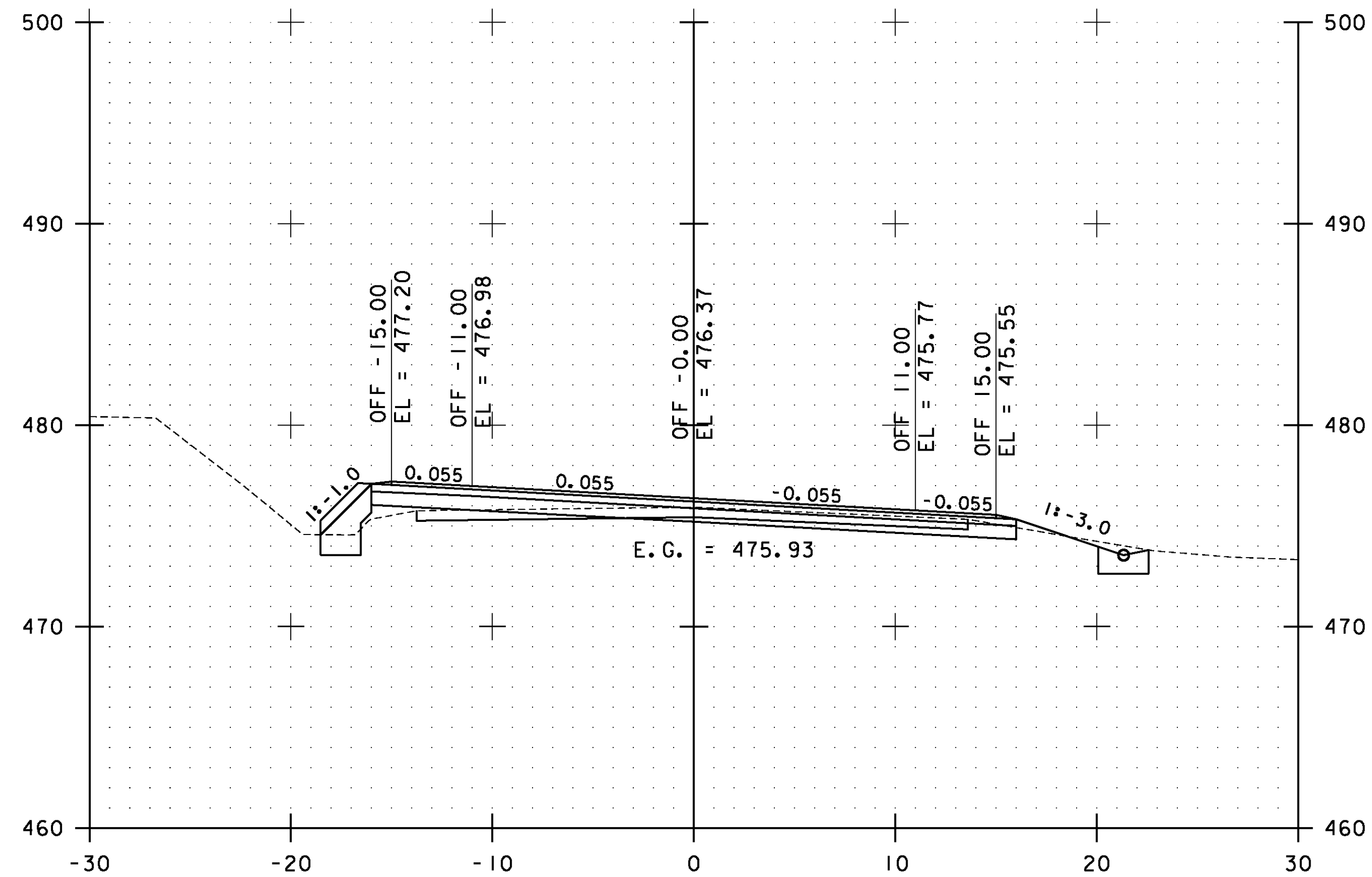
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs014.i

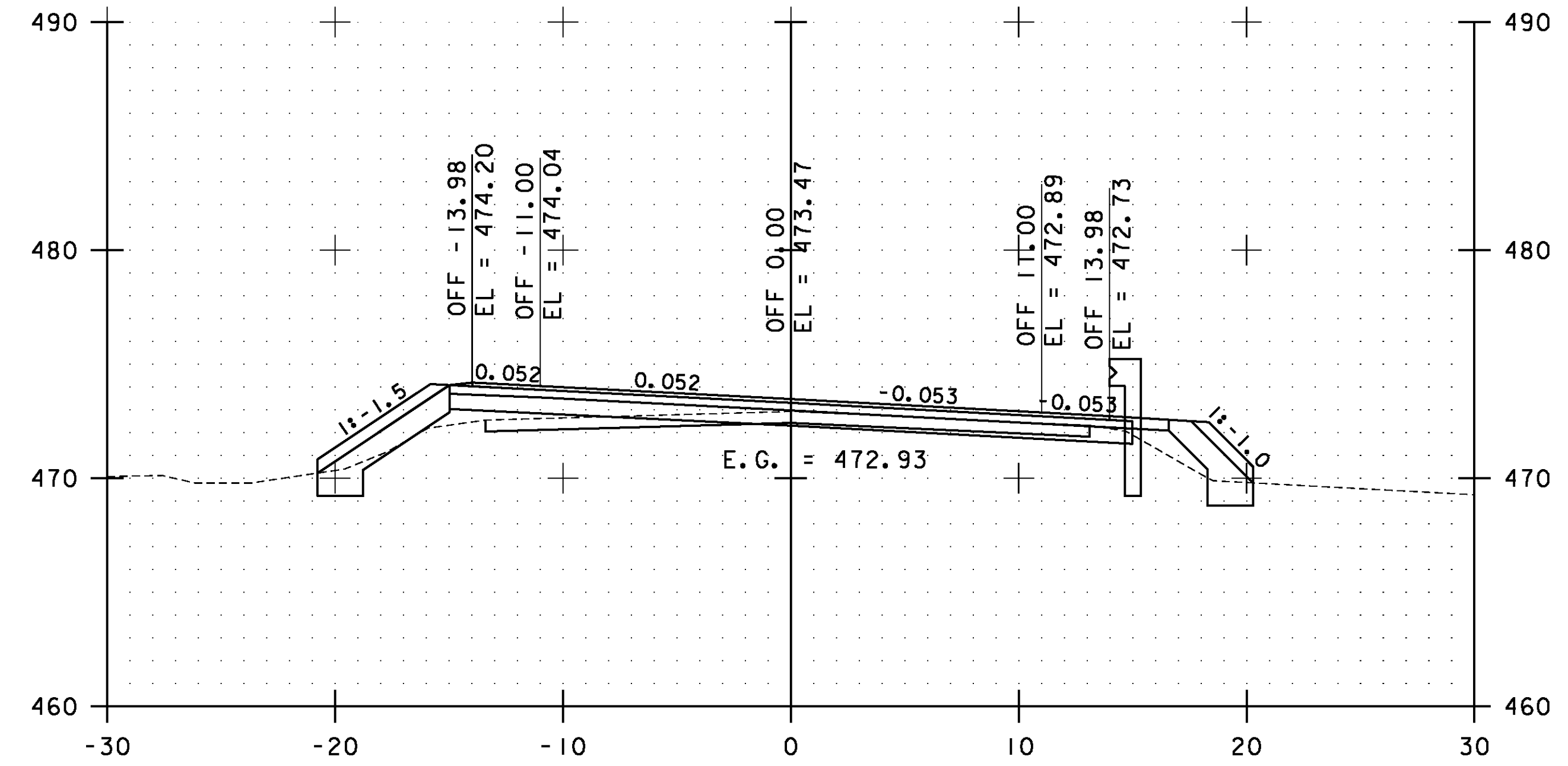
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 105 OF 239



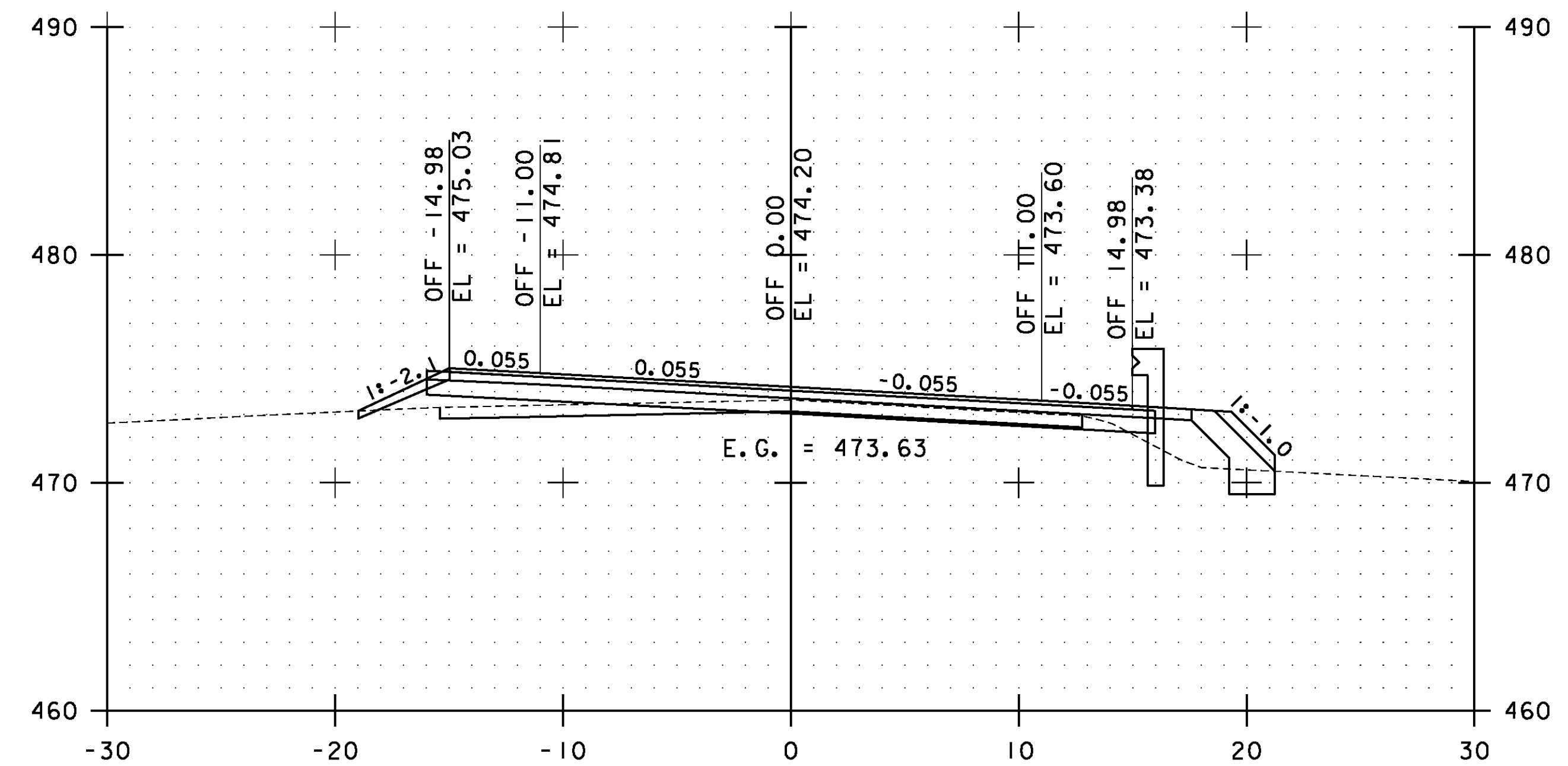
40+00.00



39+50.00

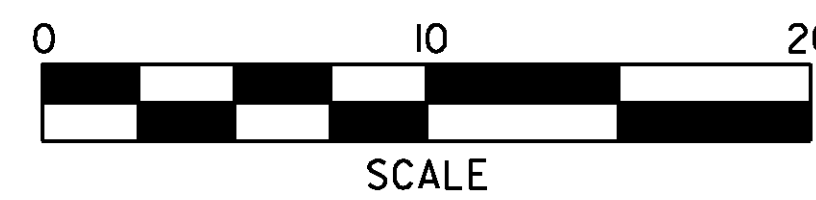


41+00.00



40+50.00

STA. 39+50.00 TO STA. 41+00.00

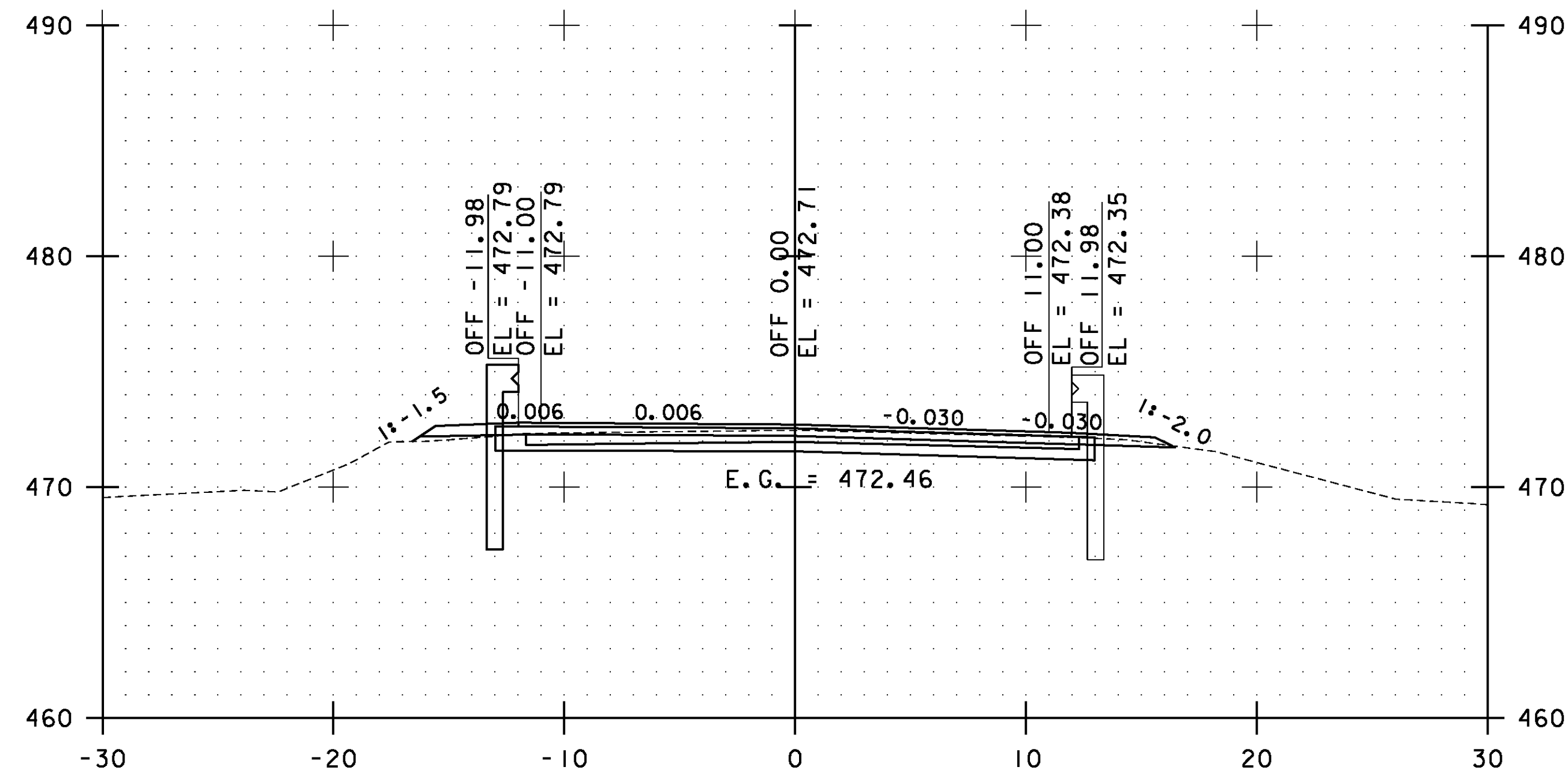


**ESSEX  
CROSS  
SECTIONS  
SHEET #15**

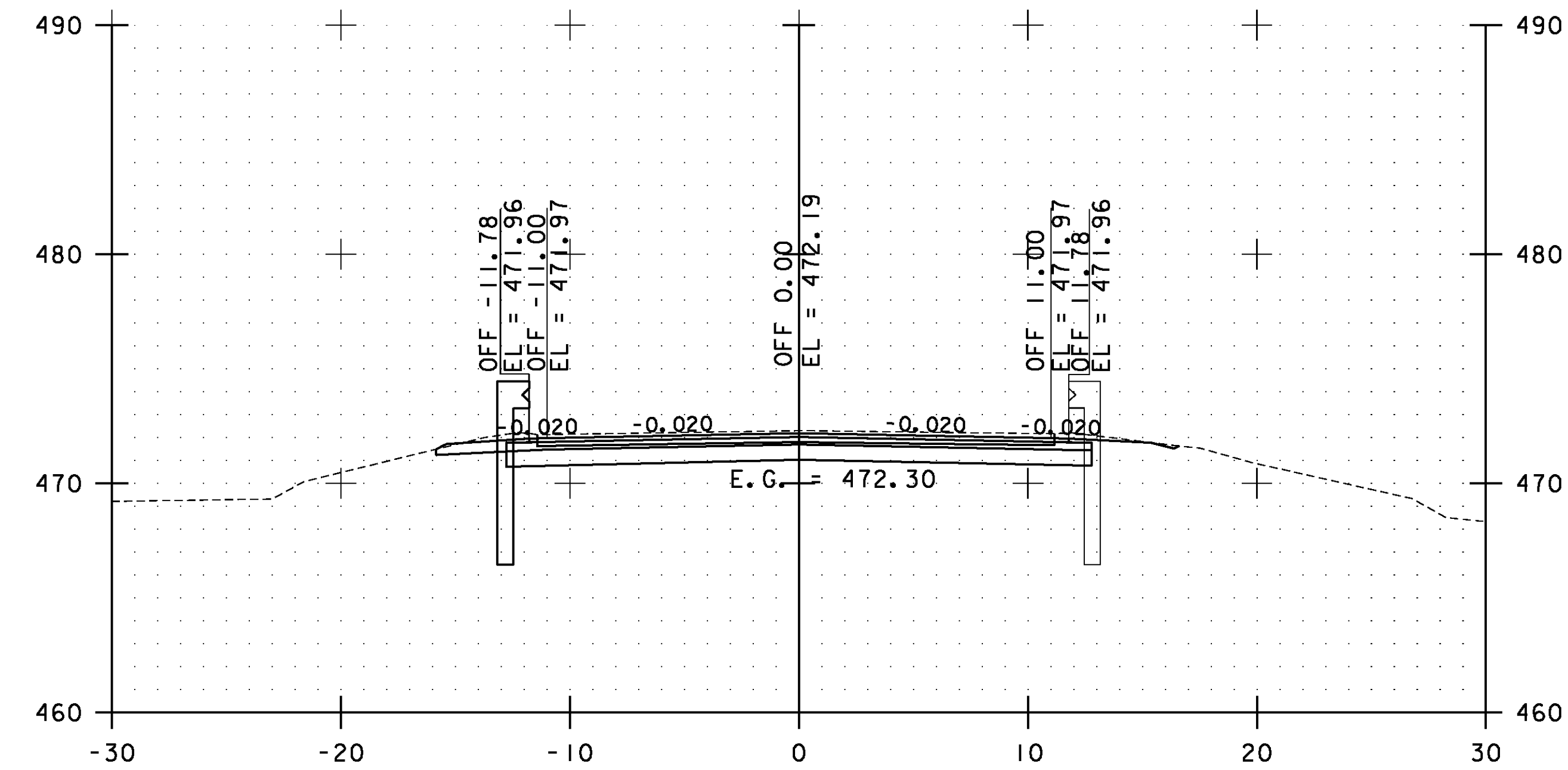
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs015.i

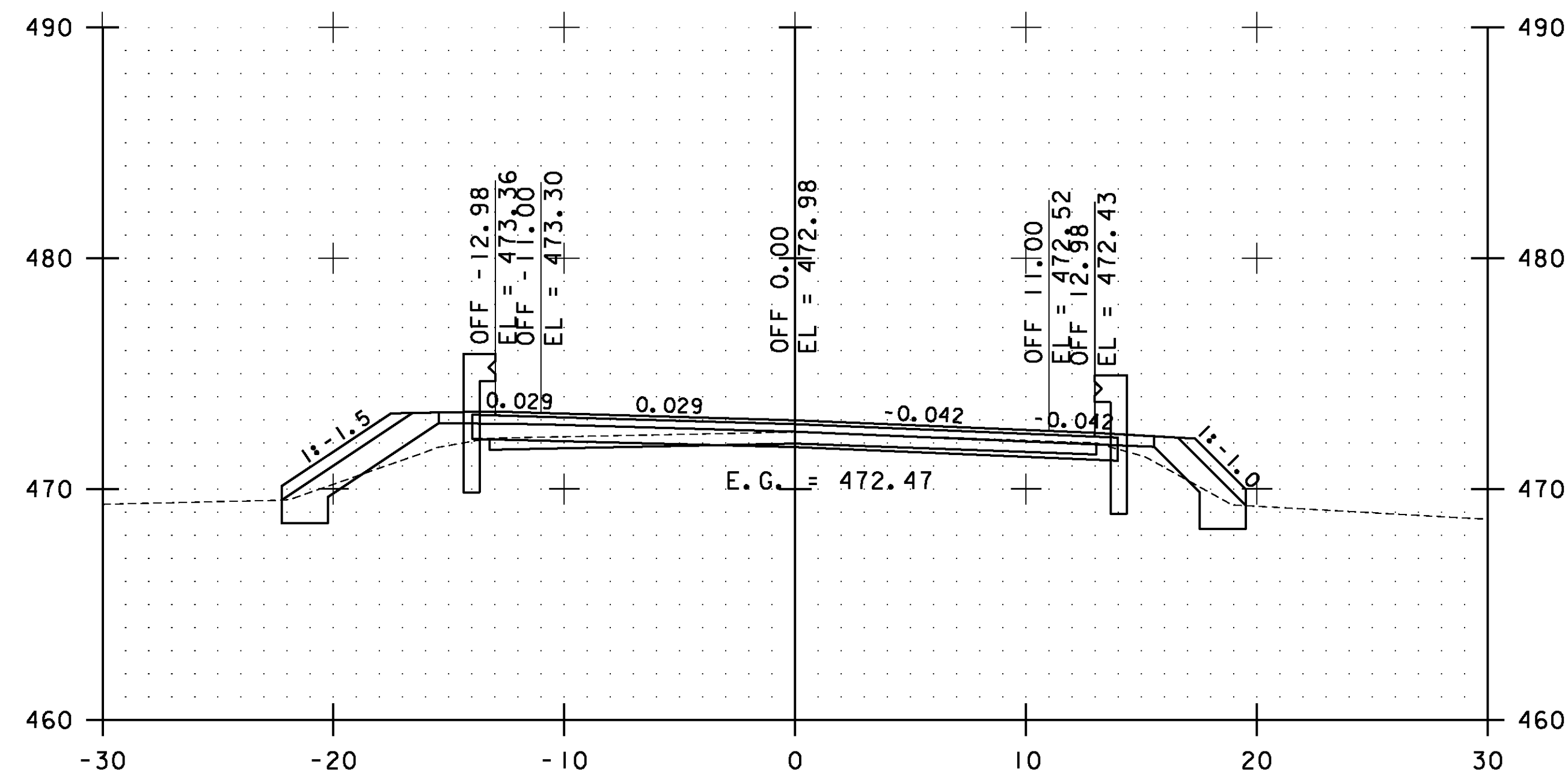
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 106 OF 239



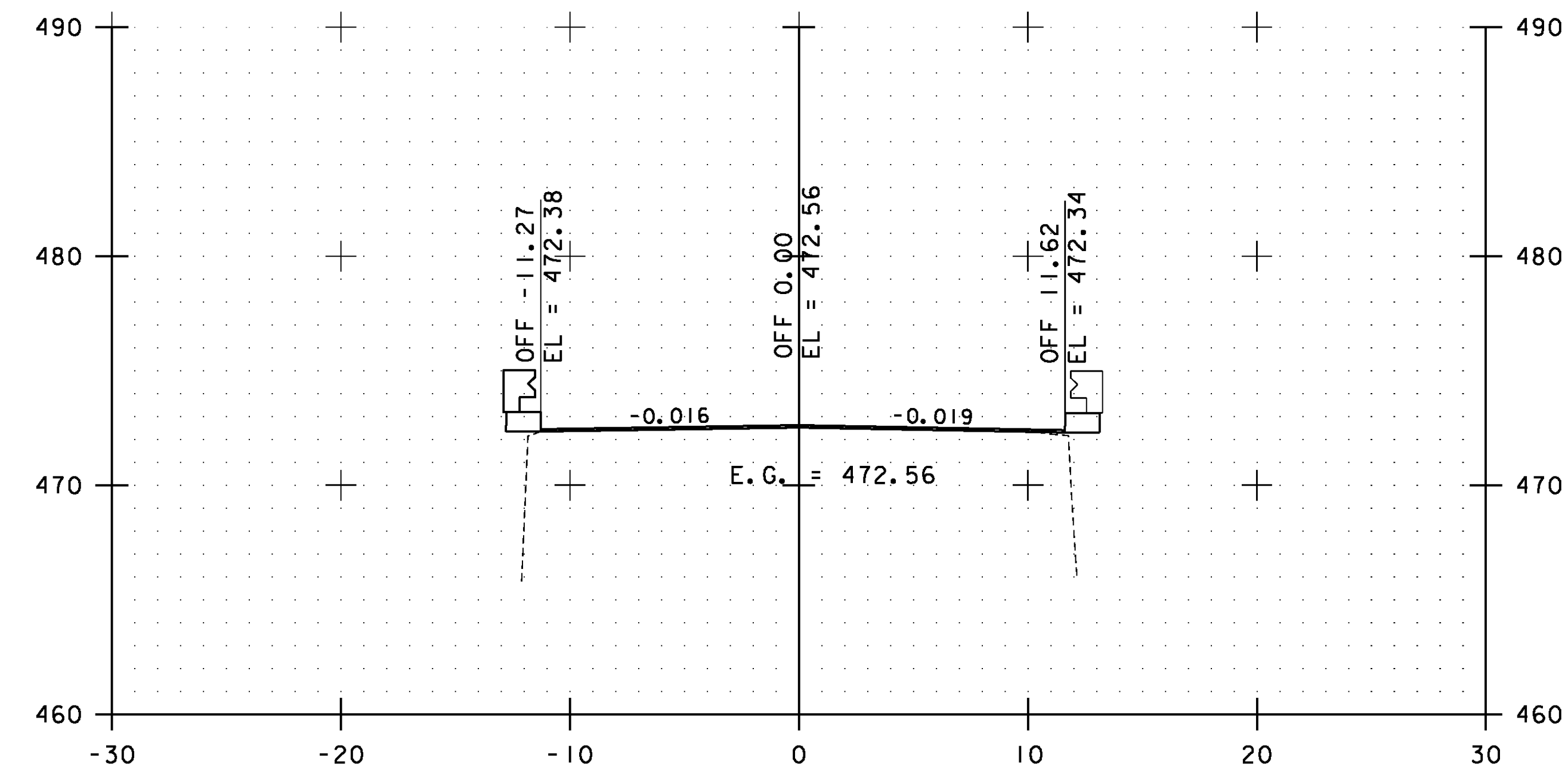
42+00.00



43+00.00

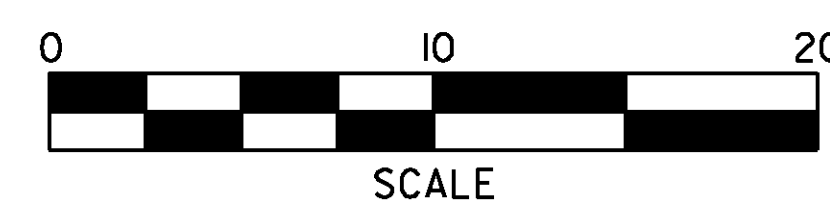


41+50.00



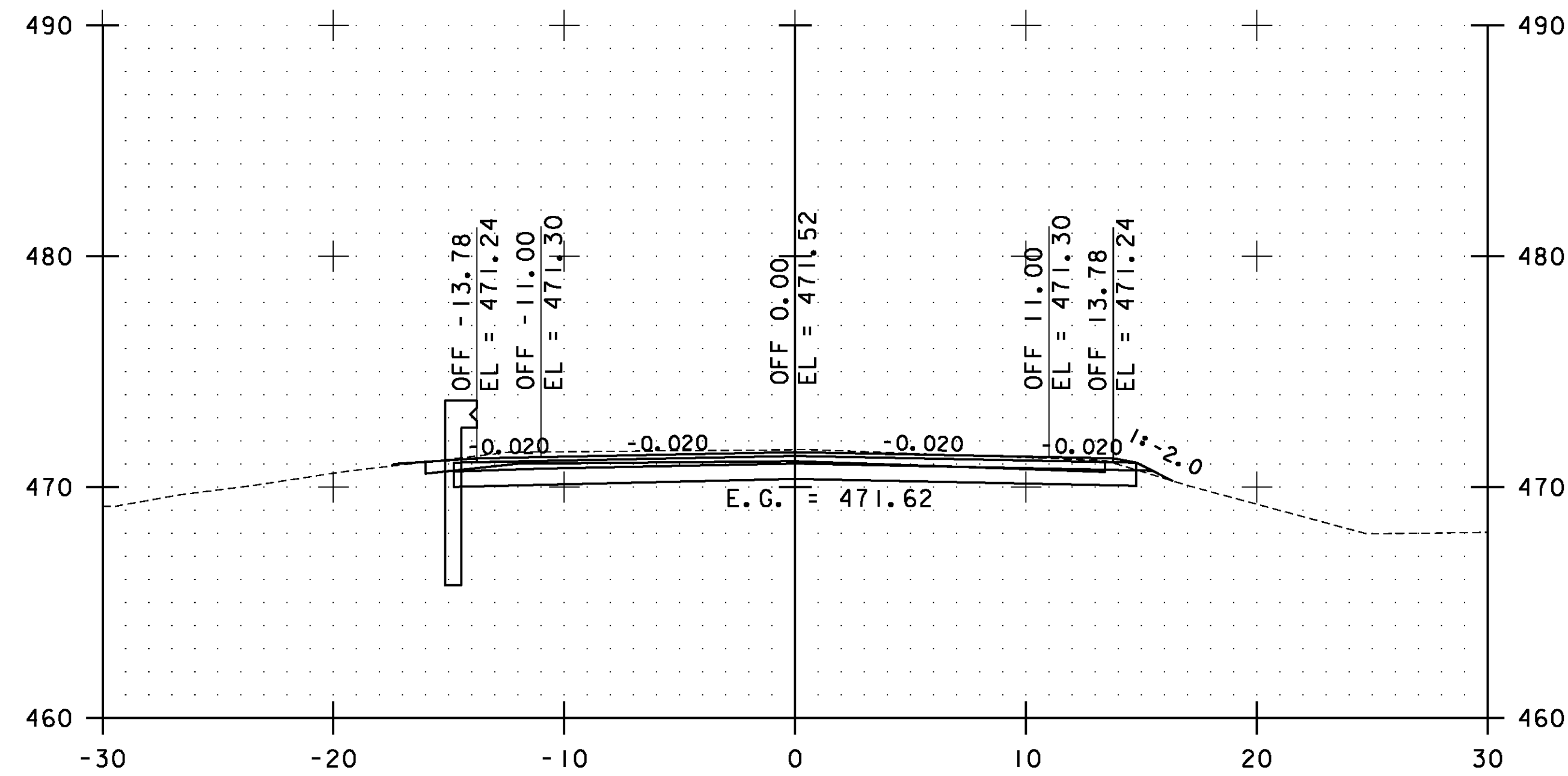
42+50.00

STA. 41+50.00 TO STA. 43+00.00

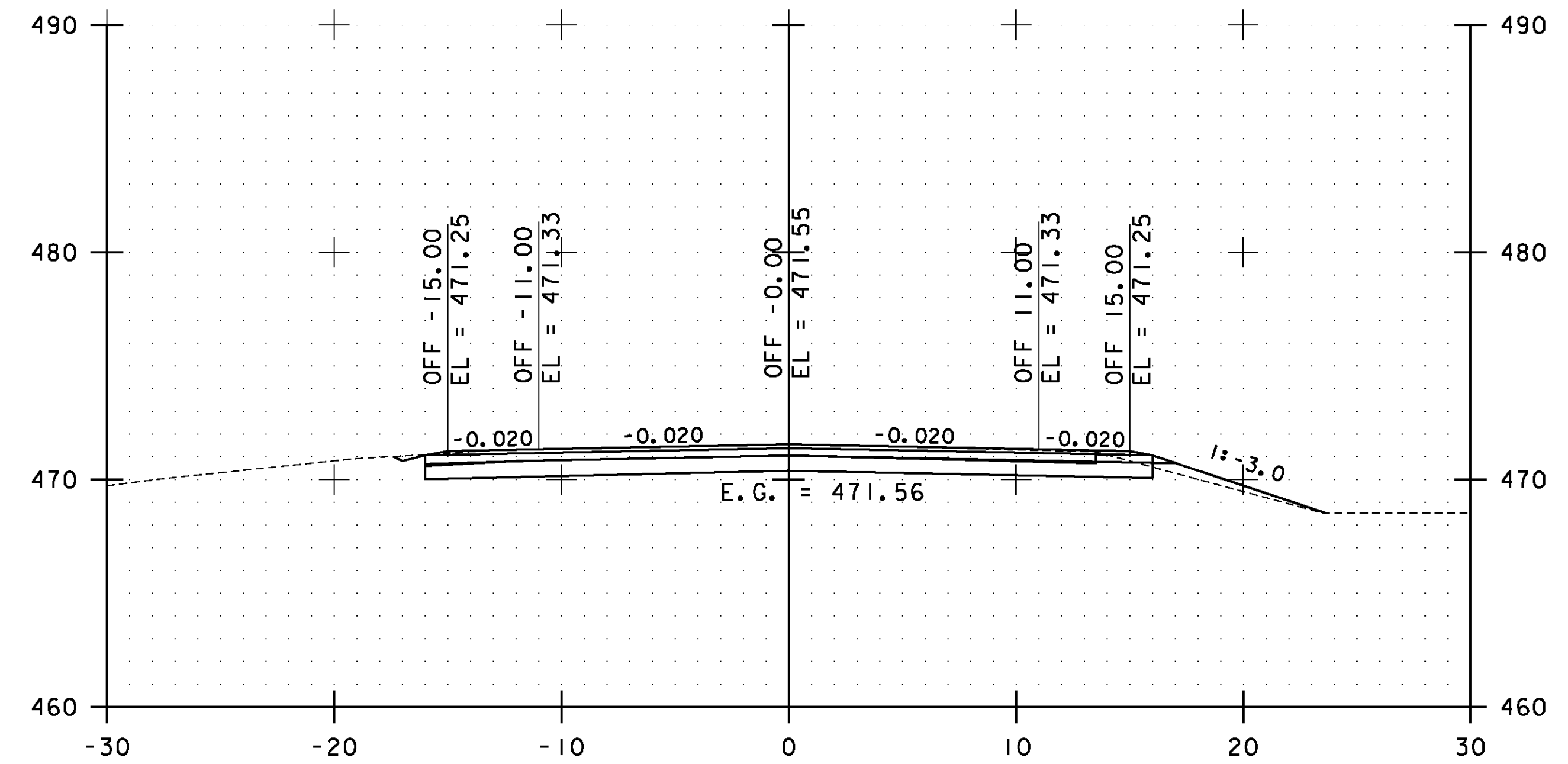


**ESSEX  
CROSS  
SECTIONS  
SHEET #16**

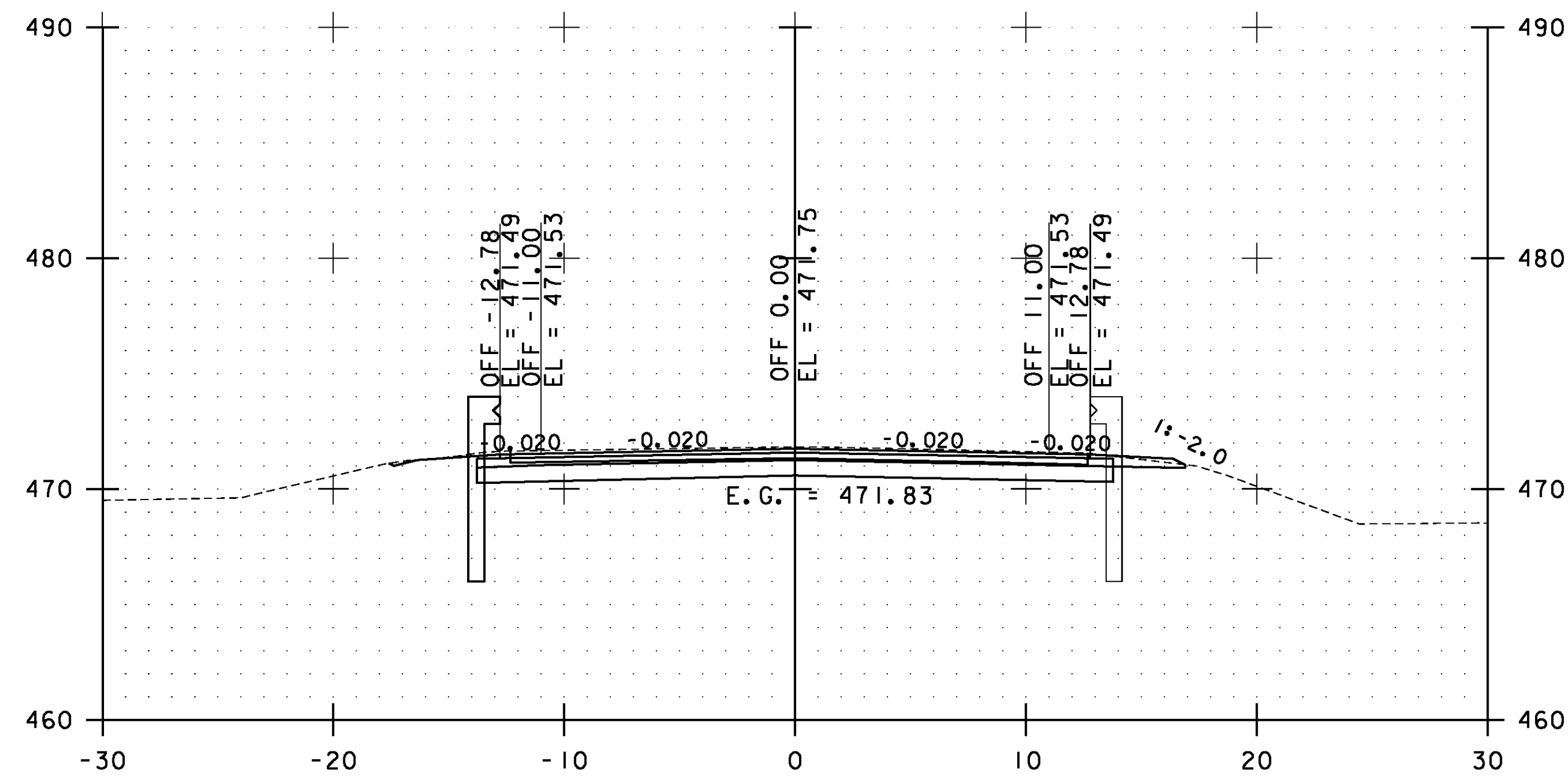
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 107 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs016.i	



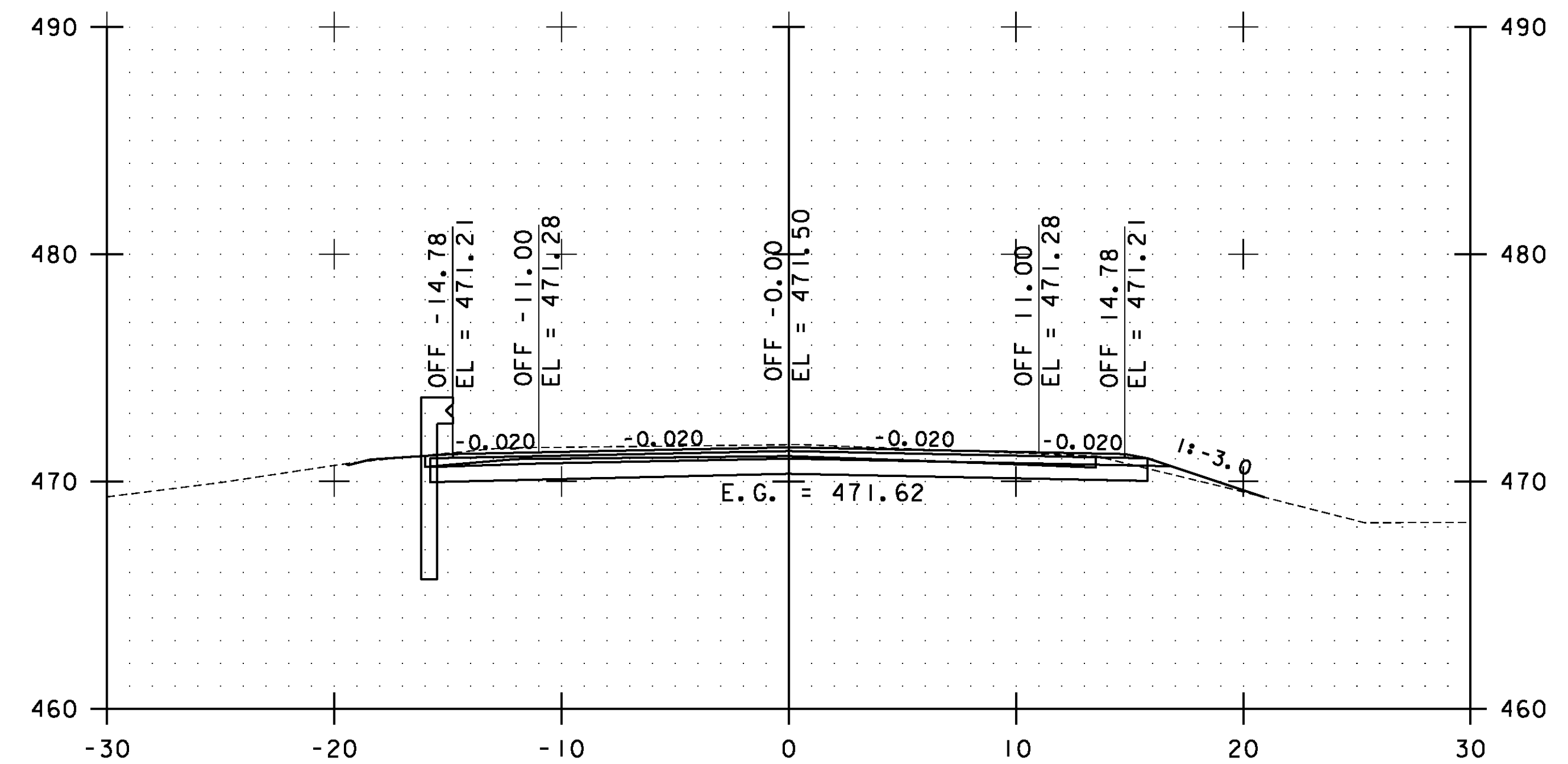
44+00.00



45+00.00

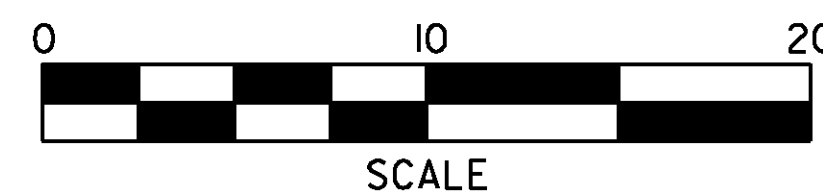


43+50.00



44+50.00

STA. 43+50.00 TO STA. 45+00.00

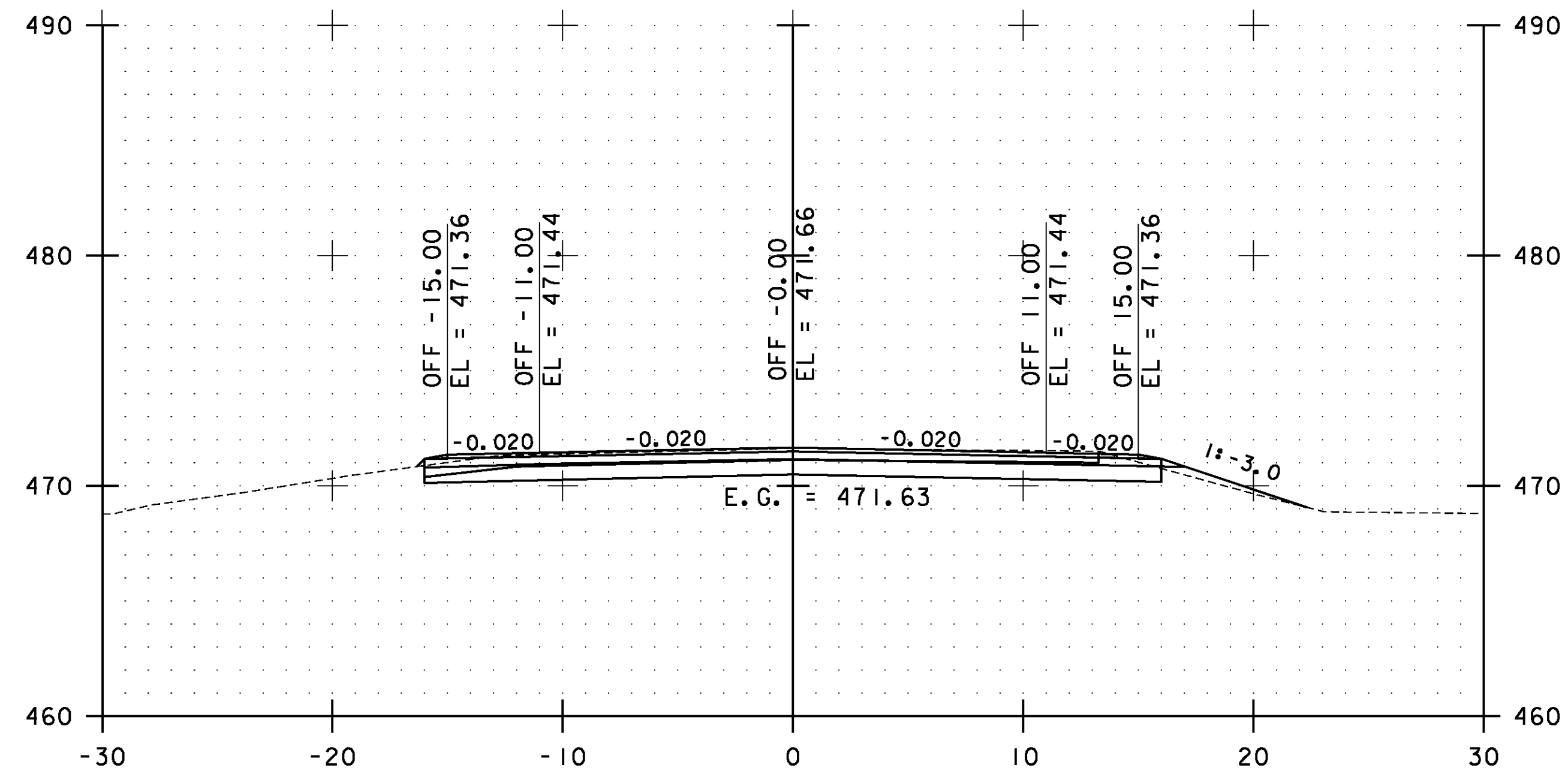


**ESSEX  
CROSS  
SECTIONS  
SHEET #17**

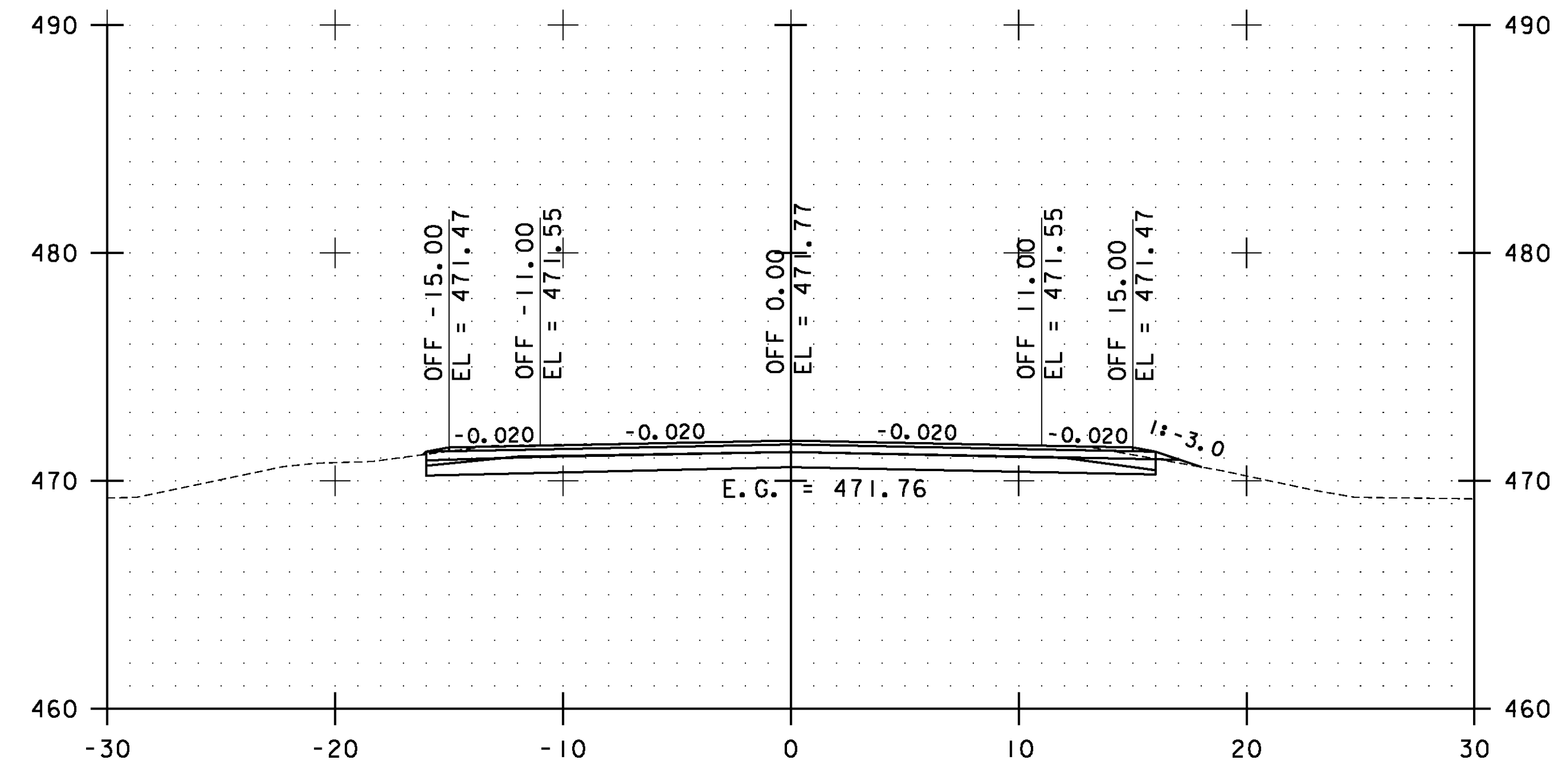
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs017.i

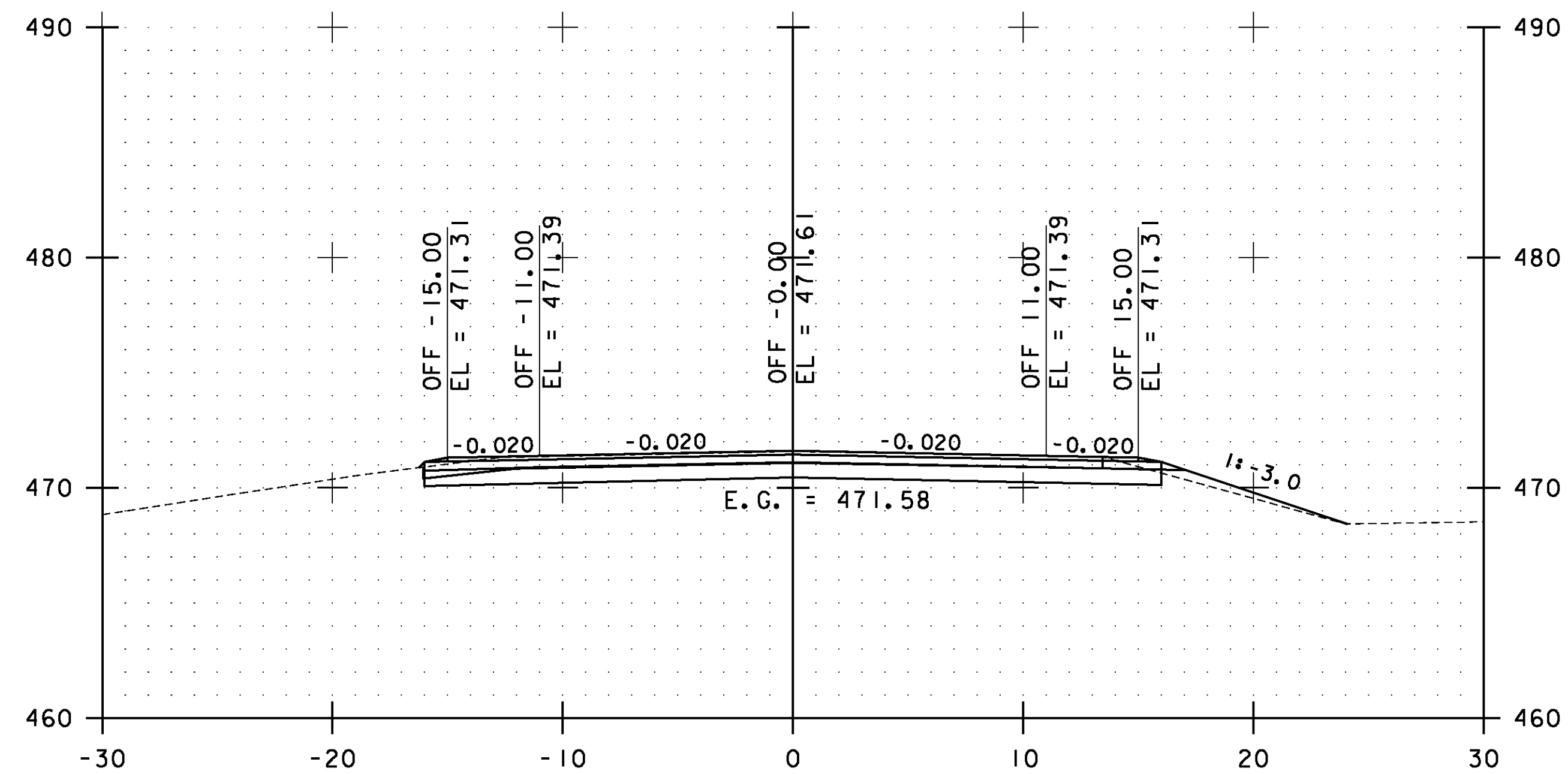
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 108 OF 239



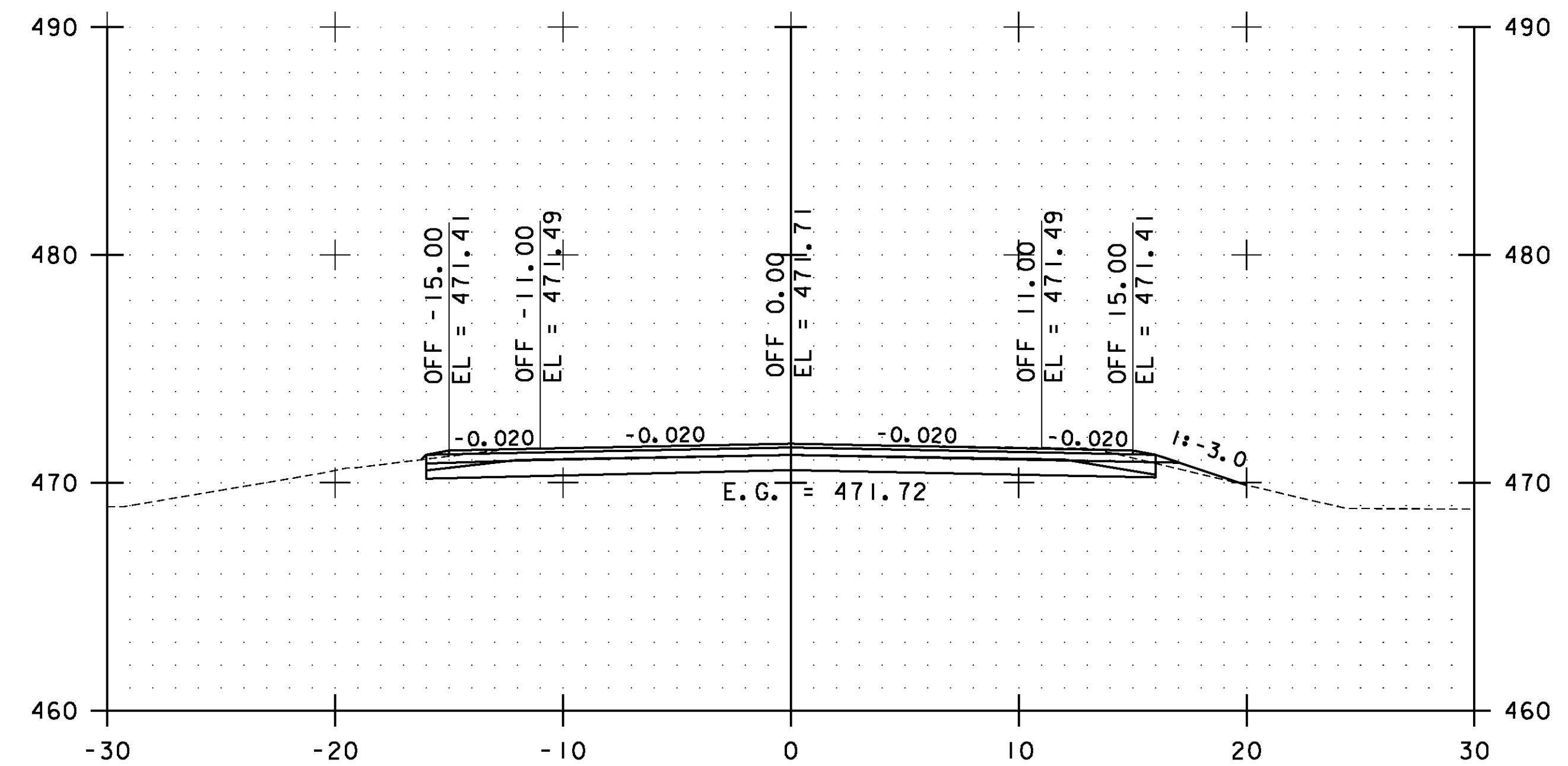
46+00.00



47+00.00

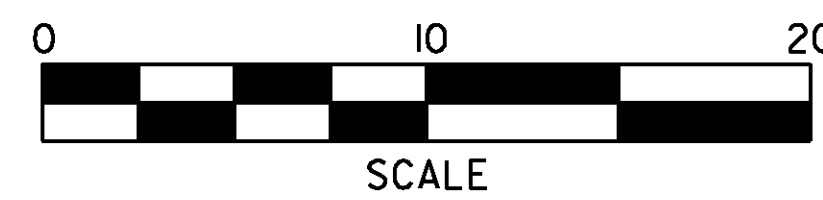


45+50.00



46+50.00

STA. 45+50.00 TO STA. 47+00.00

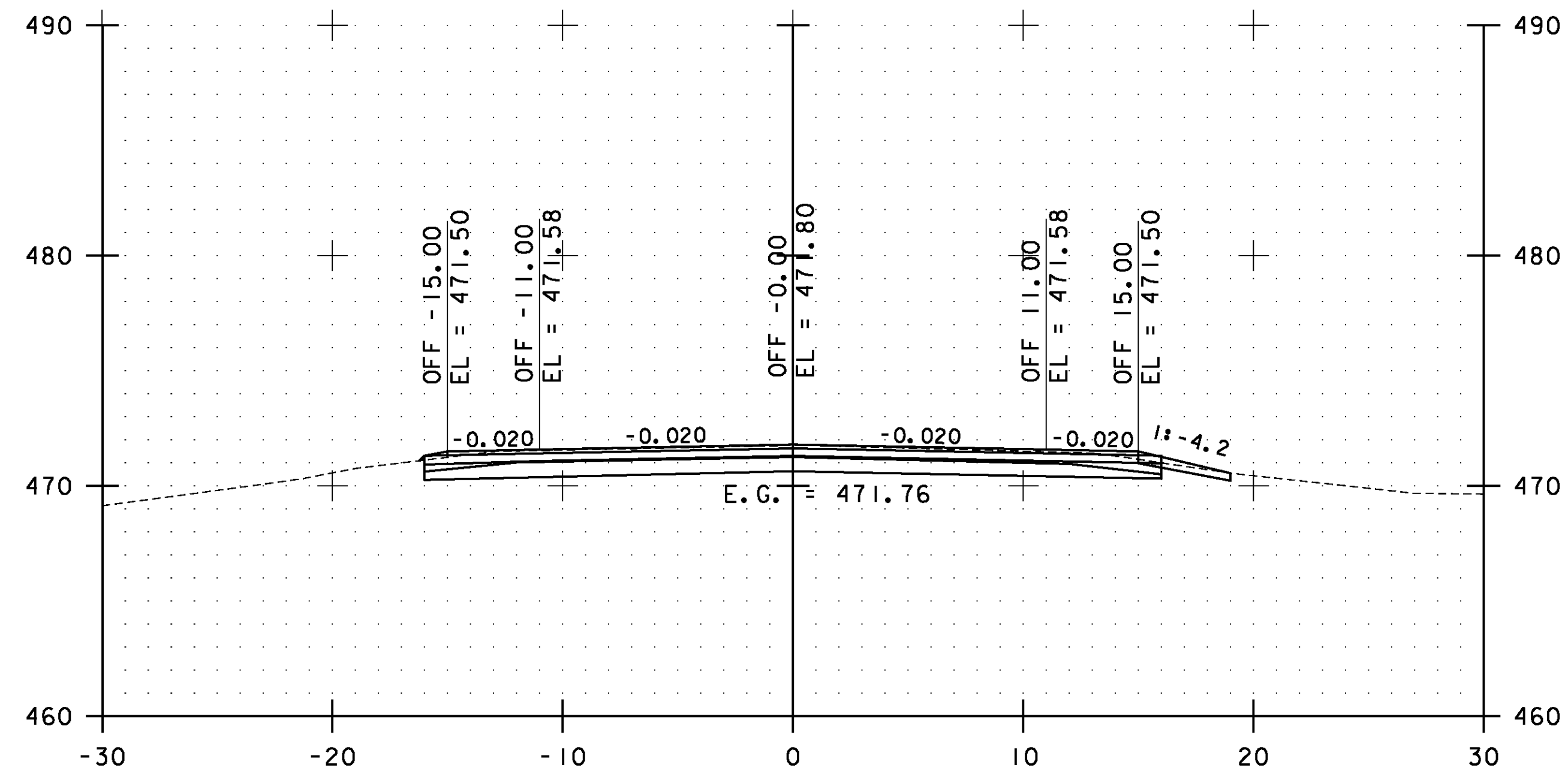


**ESSEX  
CROSS  
SECTIONS  
SHEET #18**

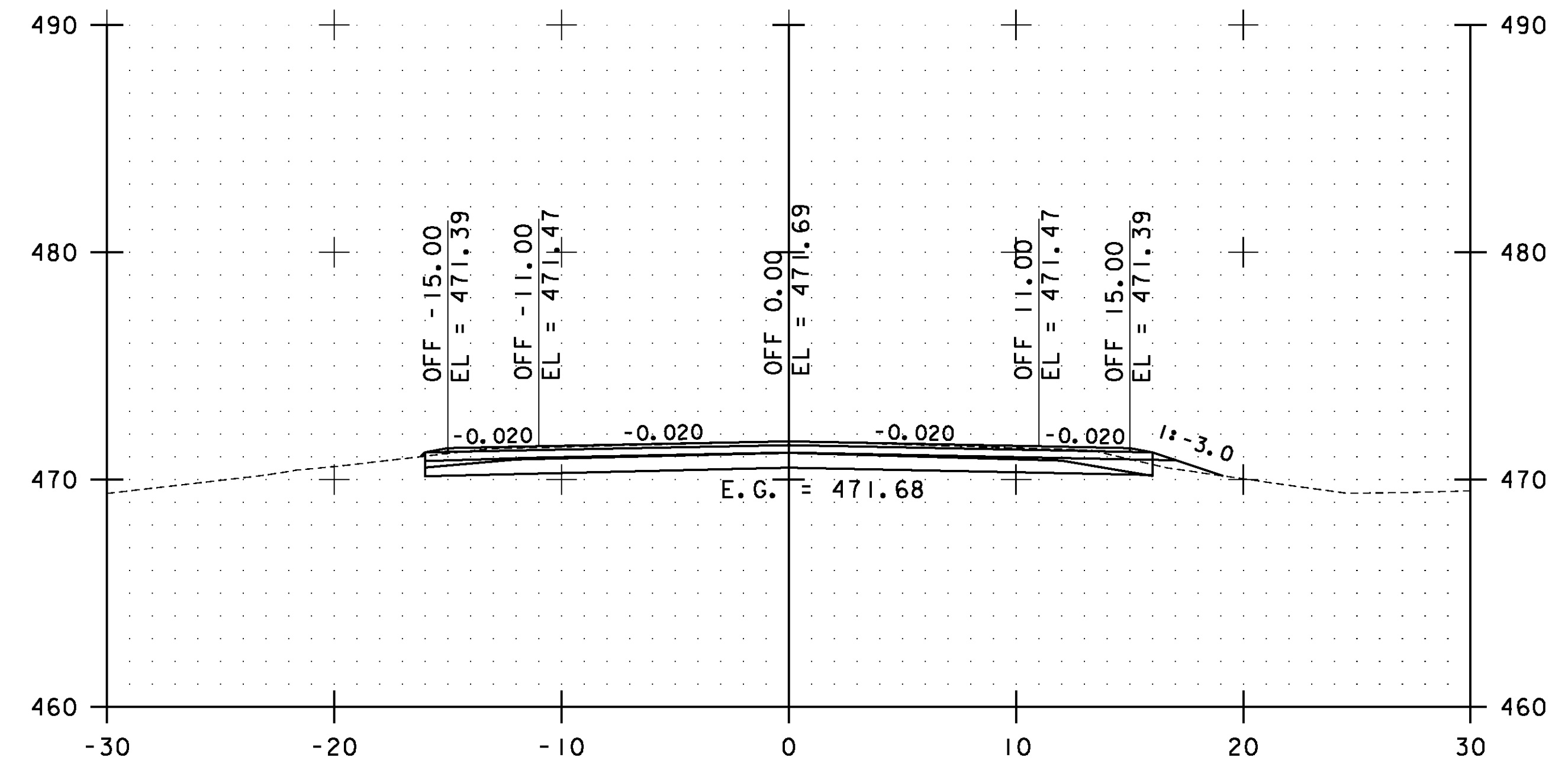
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs018.i

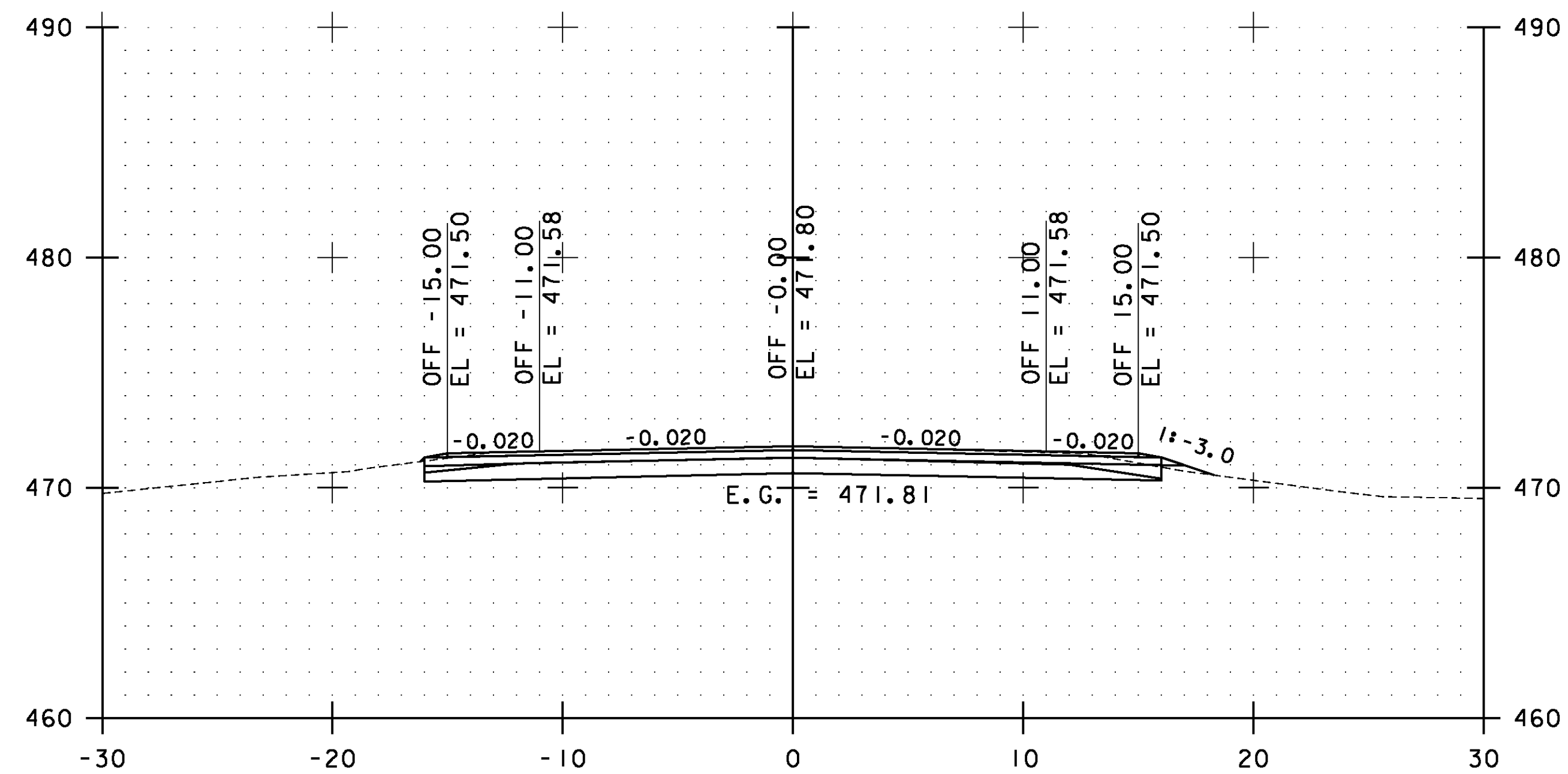
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 109 OF 239



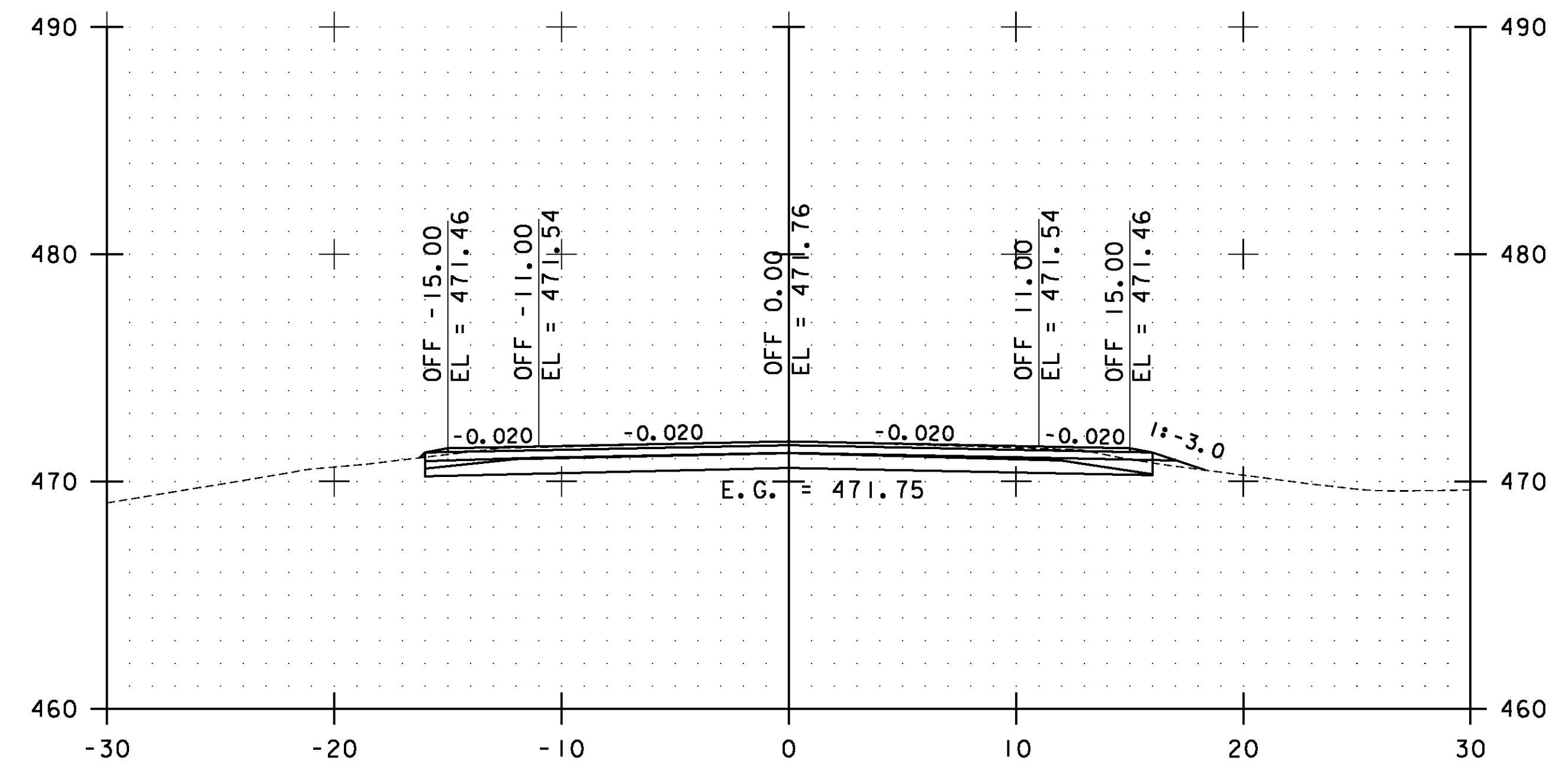
48+00.00



49+00.00

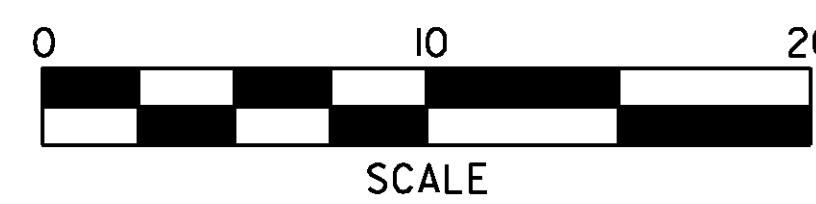


47+50.00



48+50.00

STA. 47+50.00 TO STA. 49+00.00

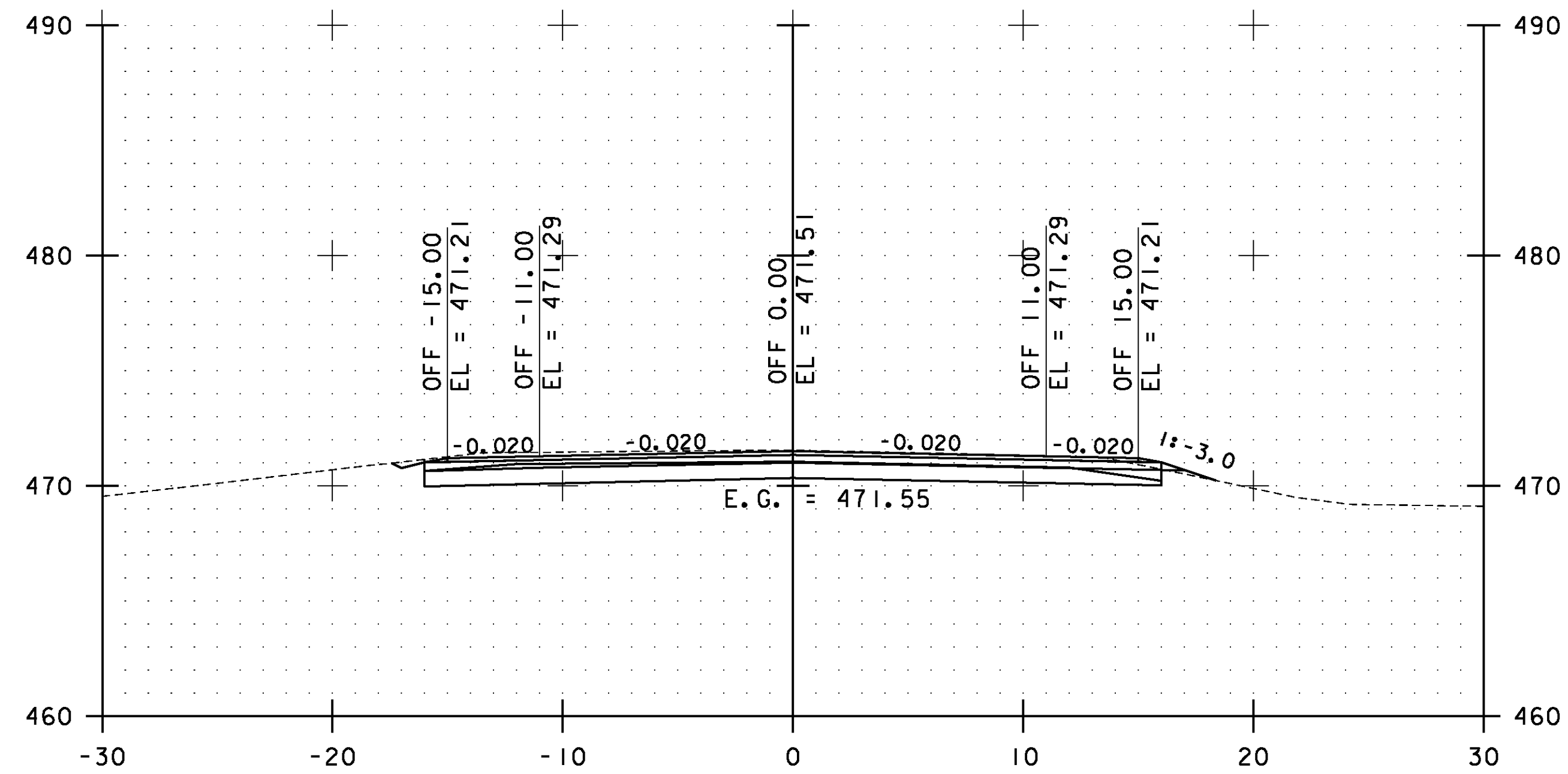


**ESSEX  
CROSS  
SECTIONS  
SHEET #19**

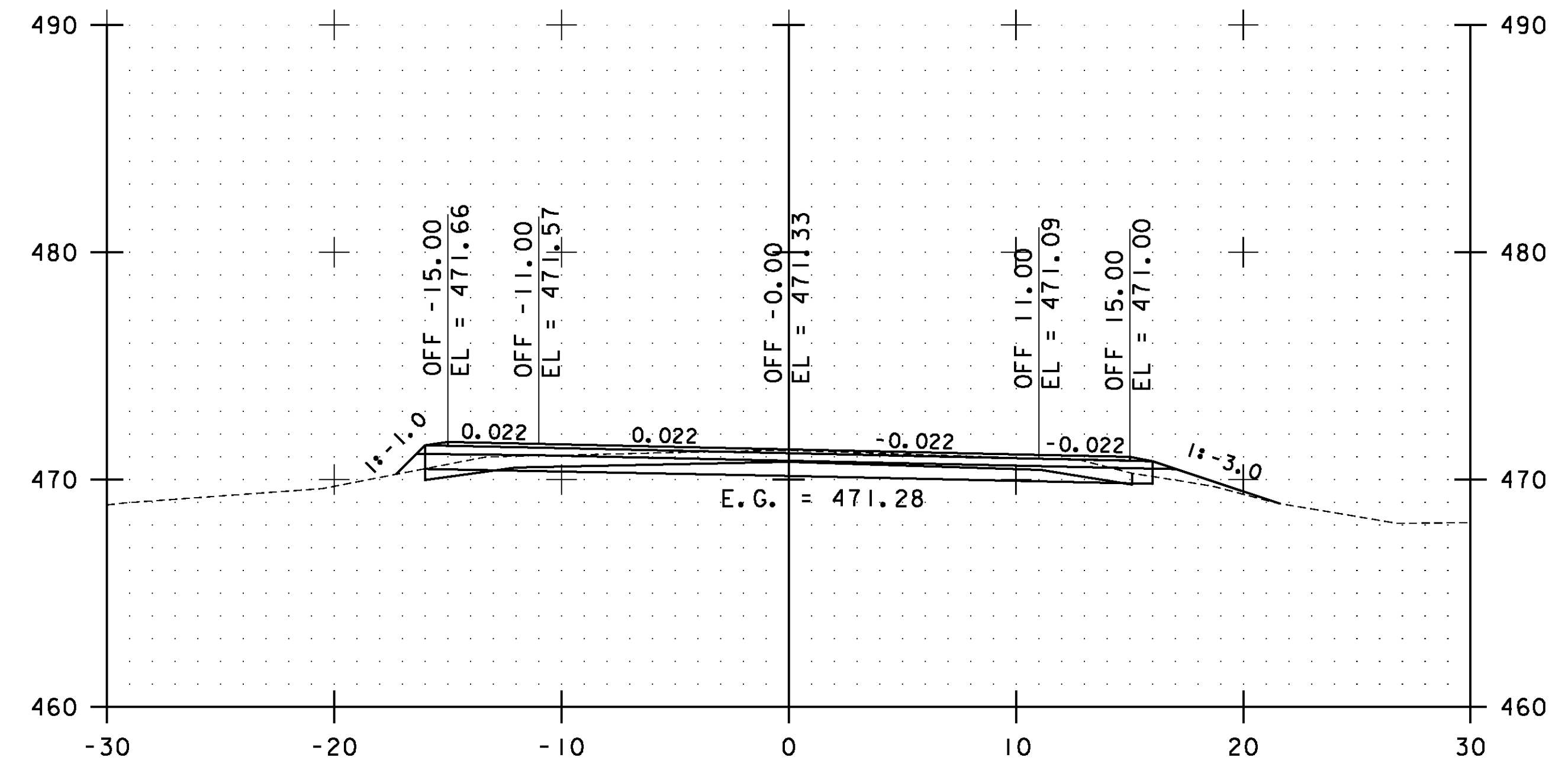
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs019.i

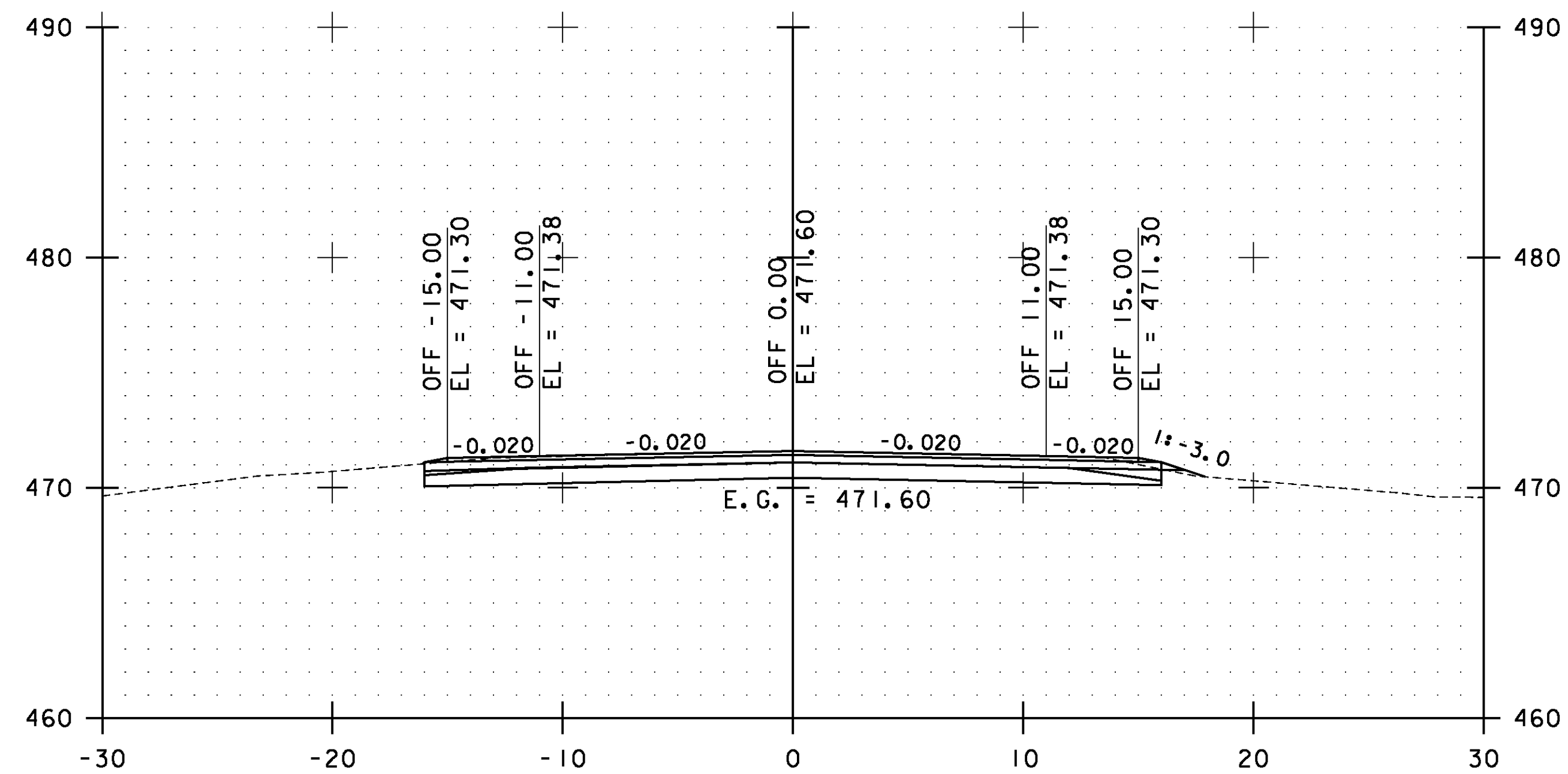
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 110 OF 239



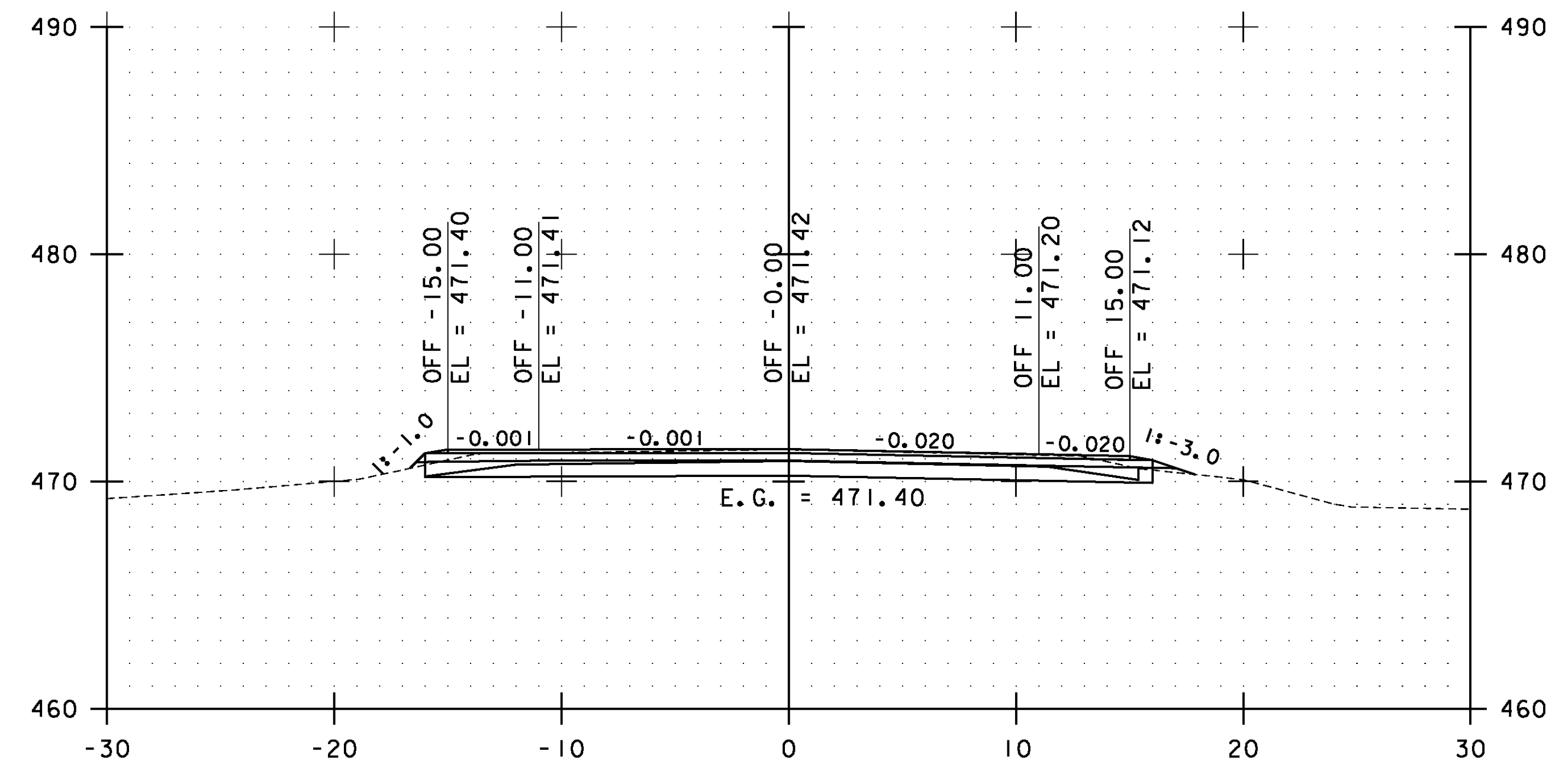
50+00.00



51+00.00

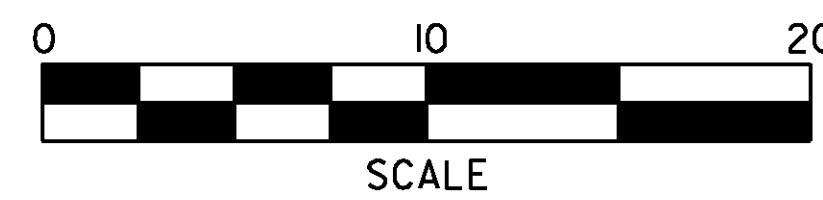


49+50.00



50+50.00

STA. 49+50.00 TO STA. 51+00.00

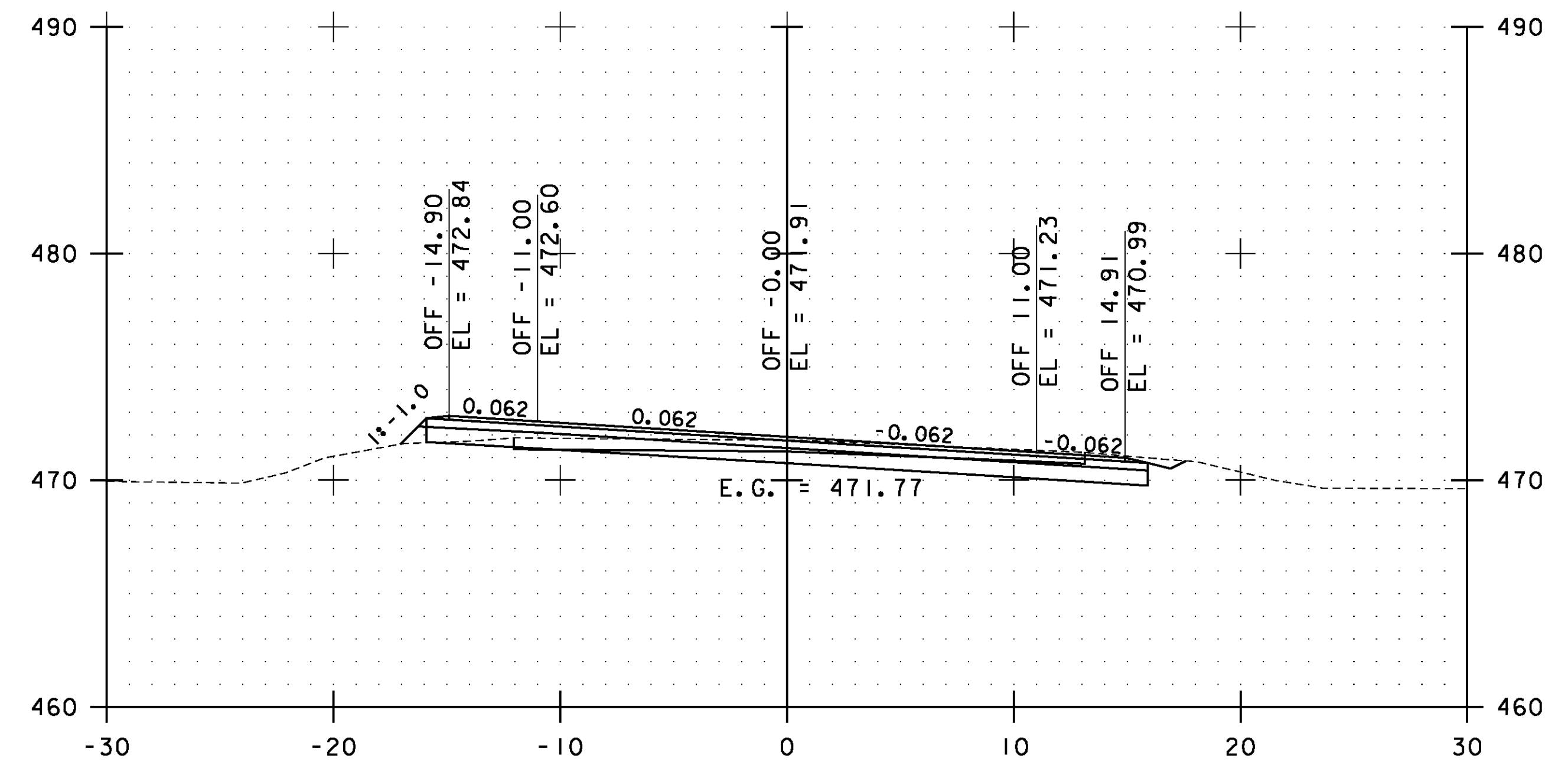
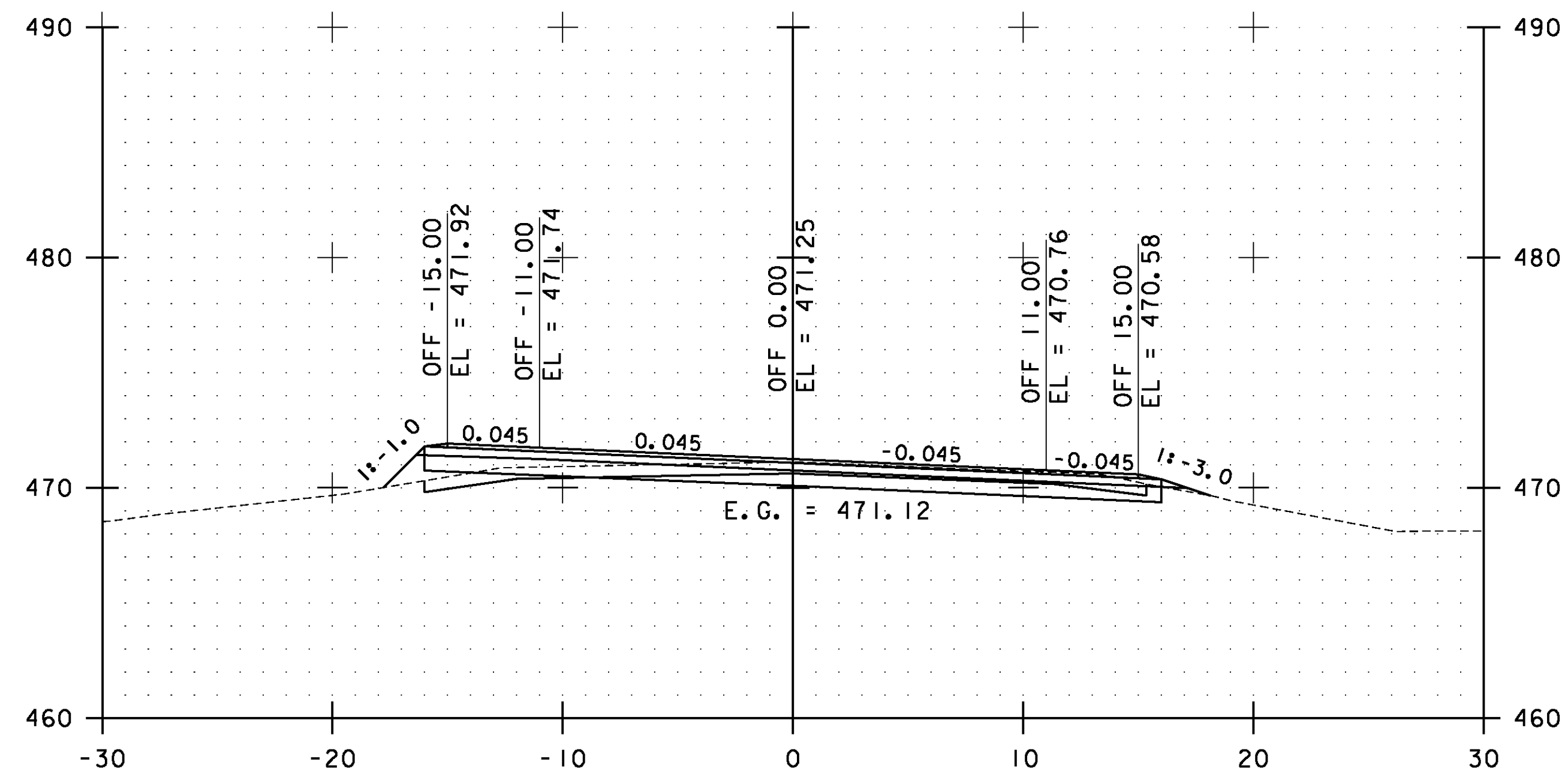
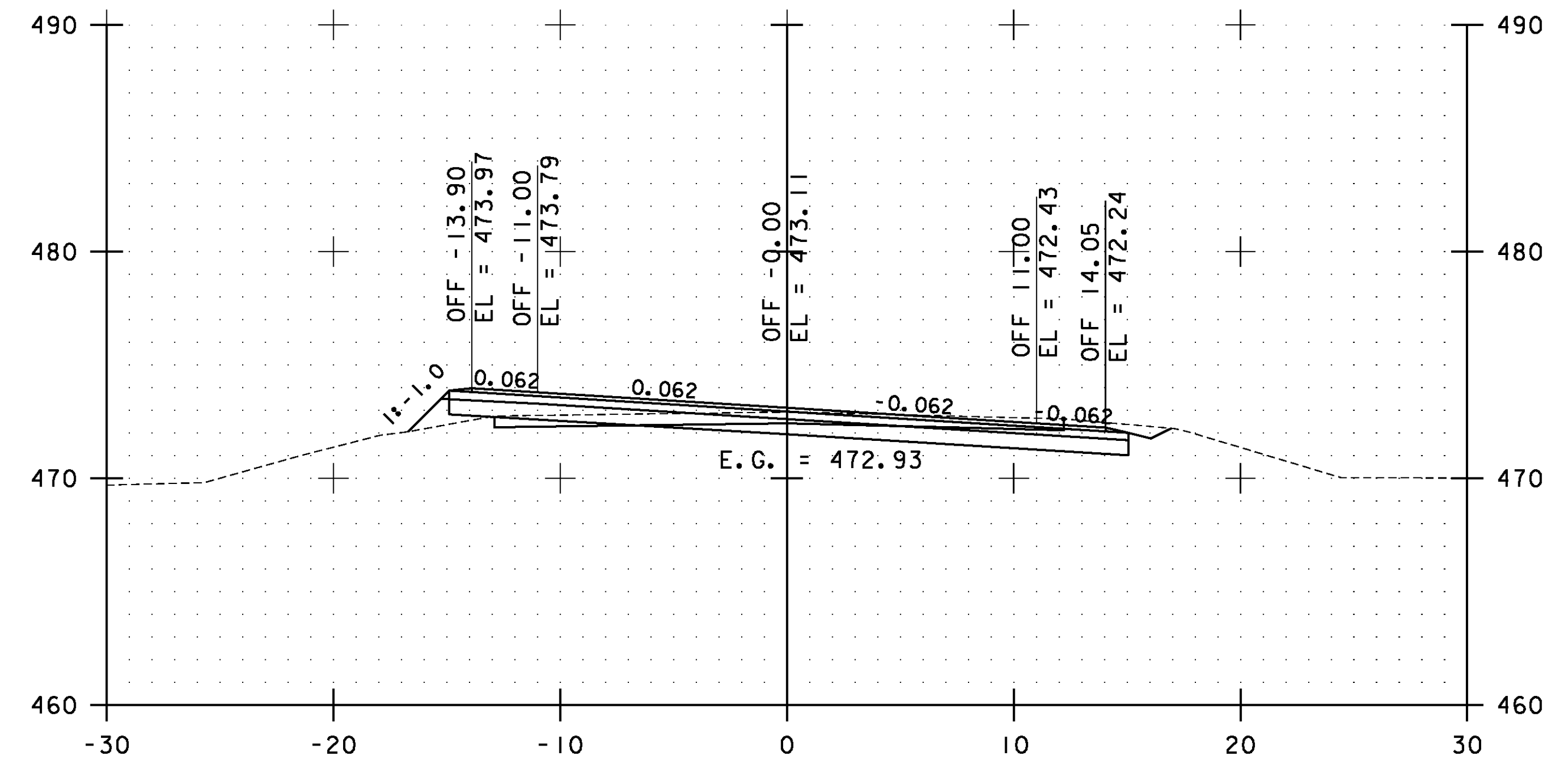
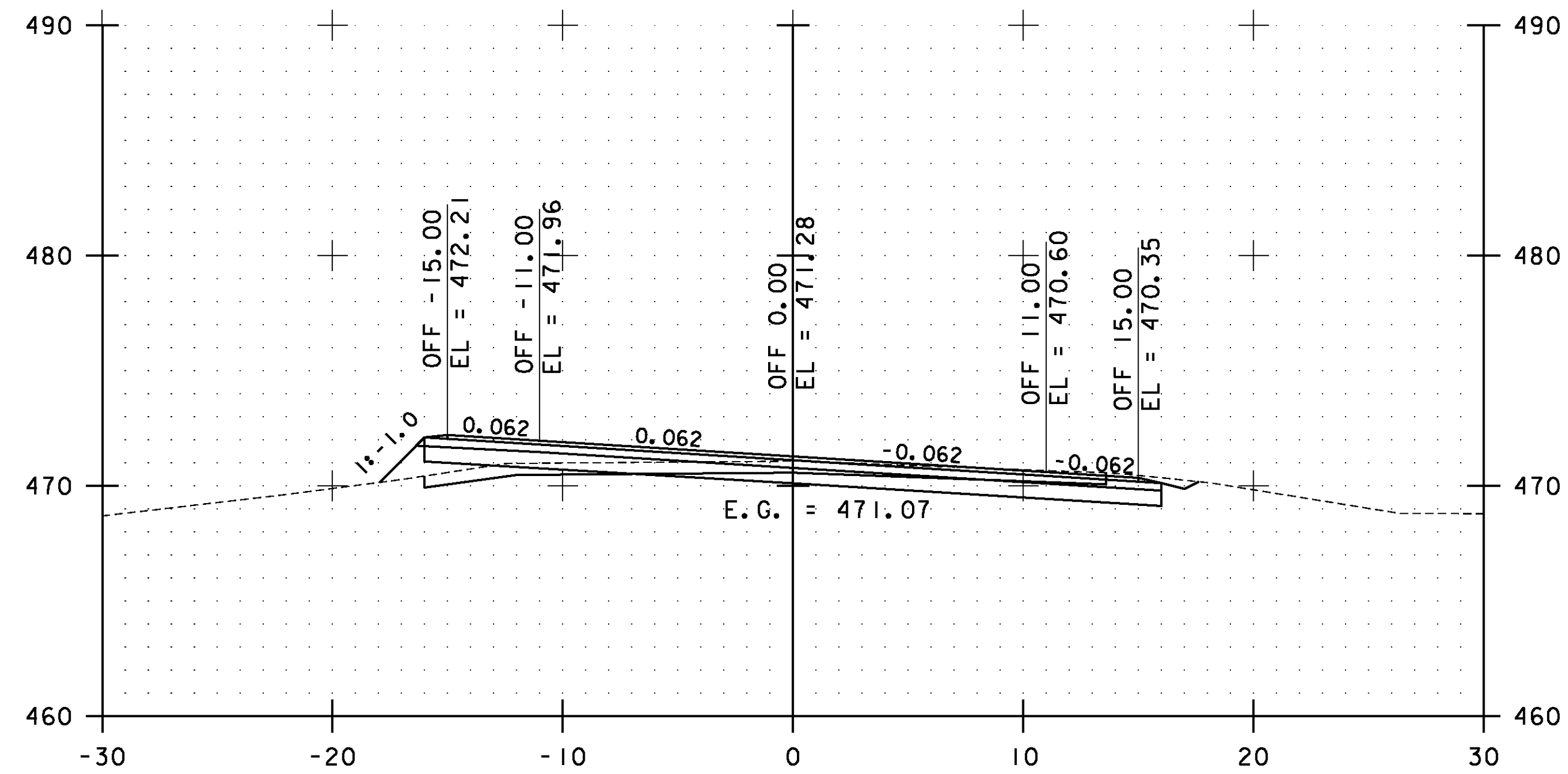


**ESSEX  
CROSS  
SECTIONS  
SHEET #20**

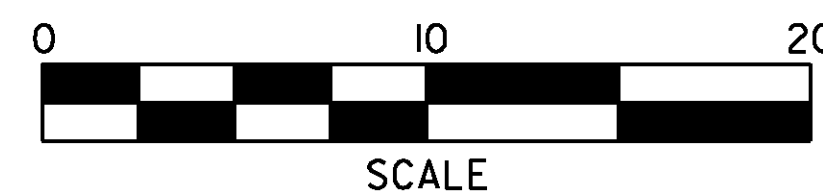
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs020.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET III OF 239



STA. 51+50.00 TO STA. 53+00.00

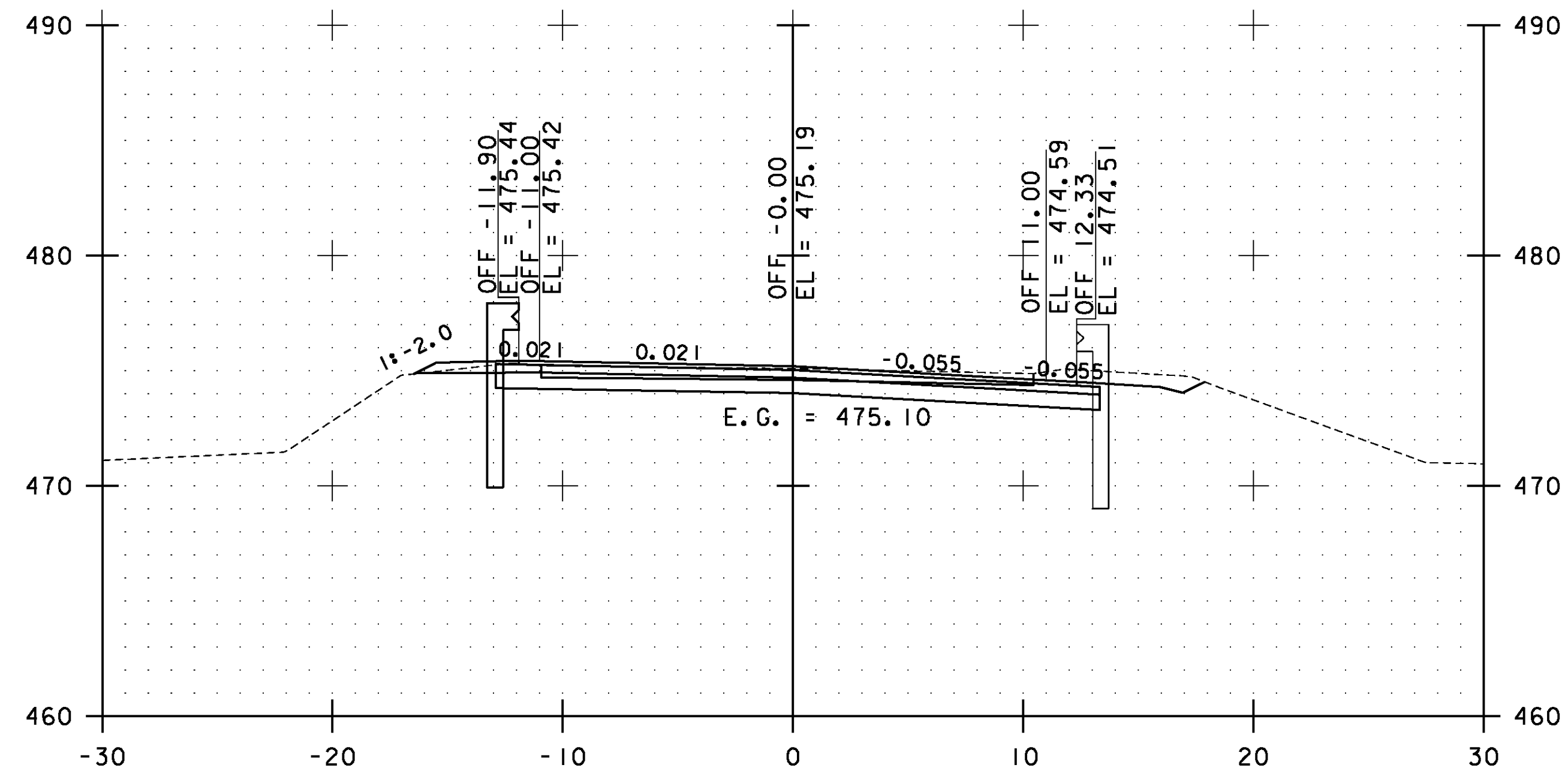


**ESSEX  
CROSS  
SECTIONS  
SHEET #21**

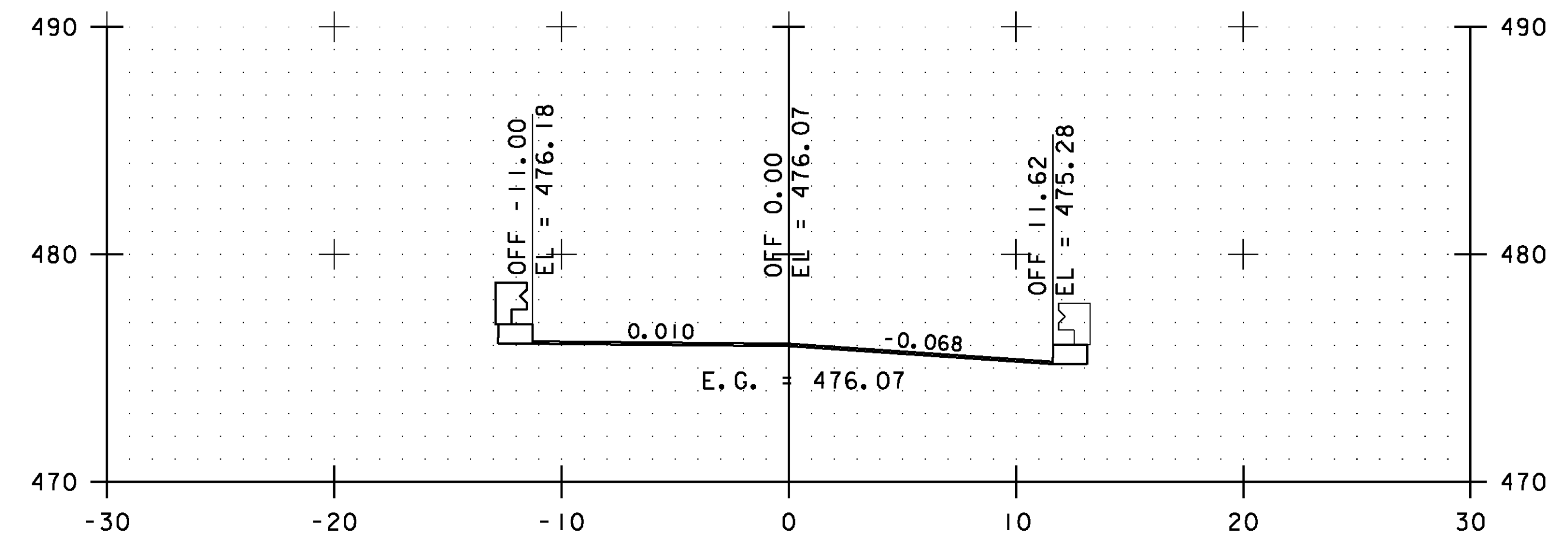
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs021.i

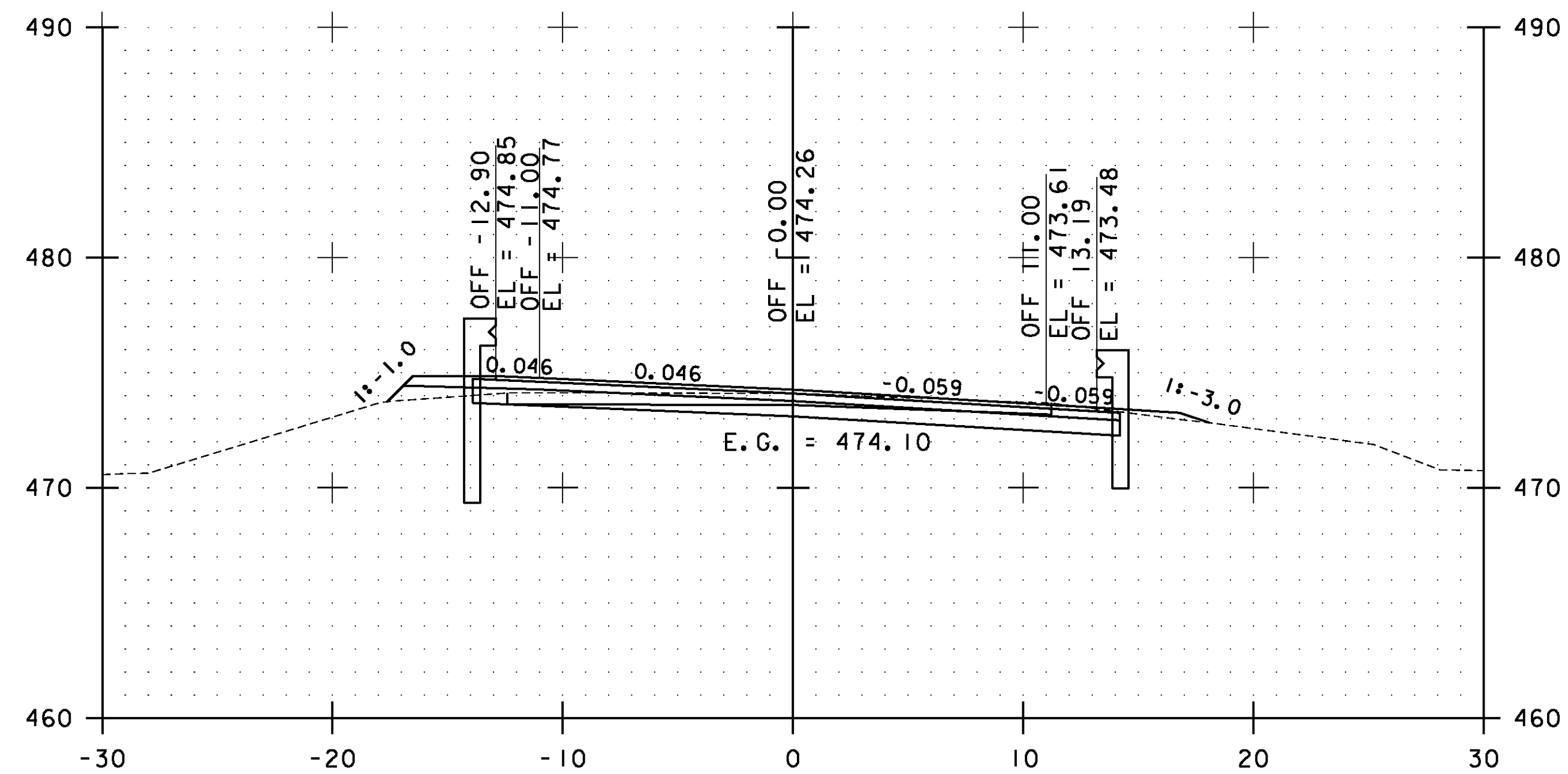
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 112 OF 239



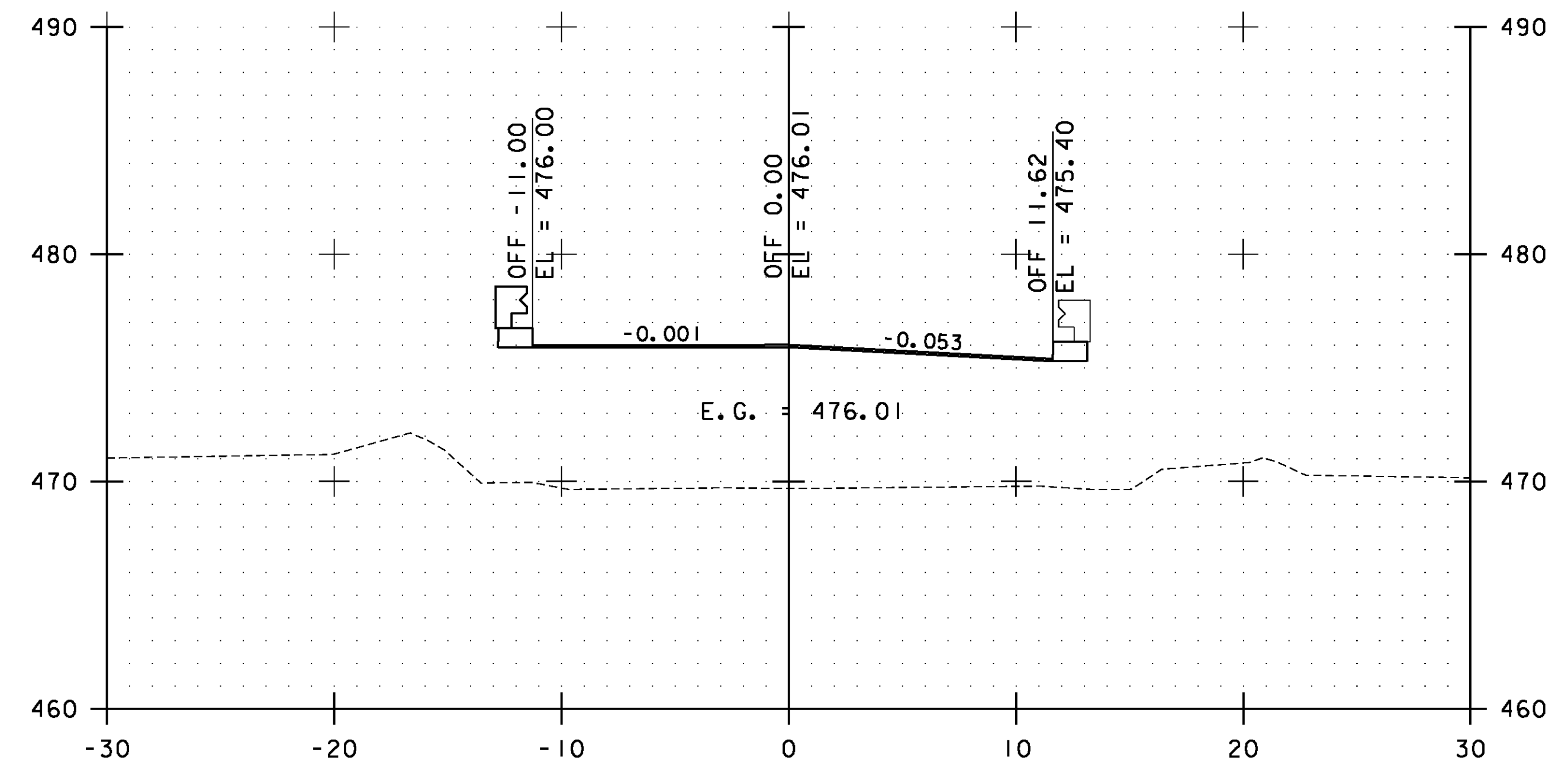
54+00.00



55+00.00

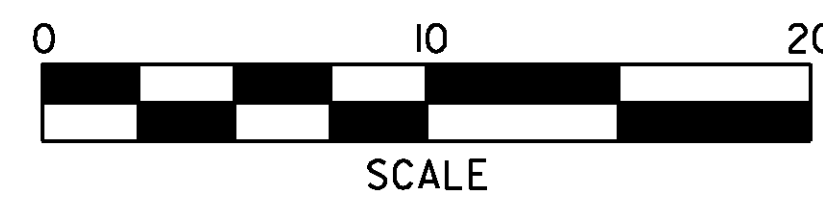


53+50.00



54+50.00

STA. 53+50.00 TO STA. 55+00.00

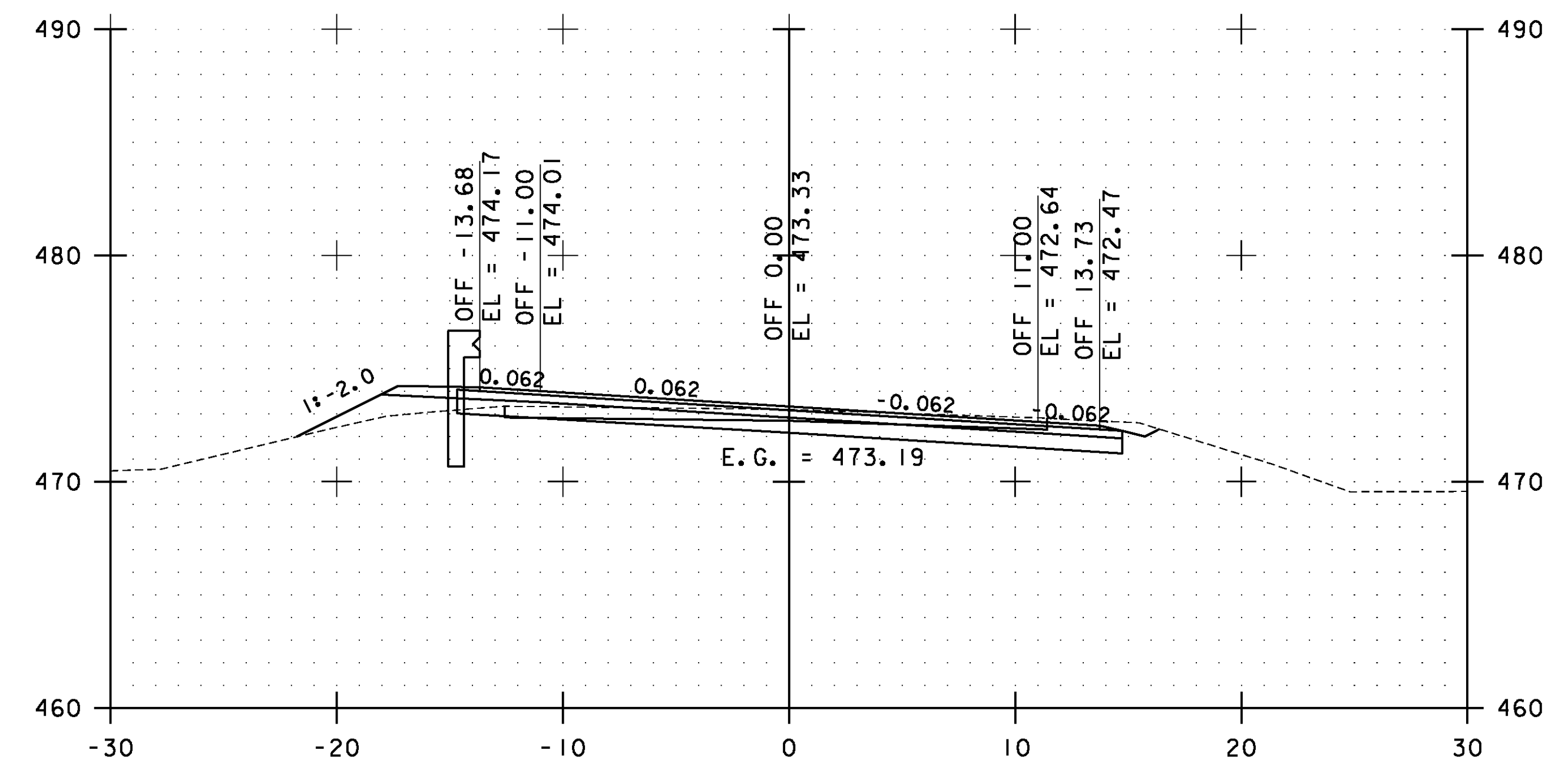
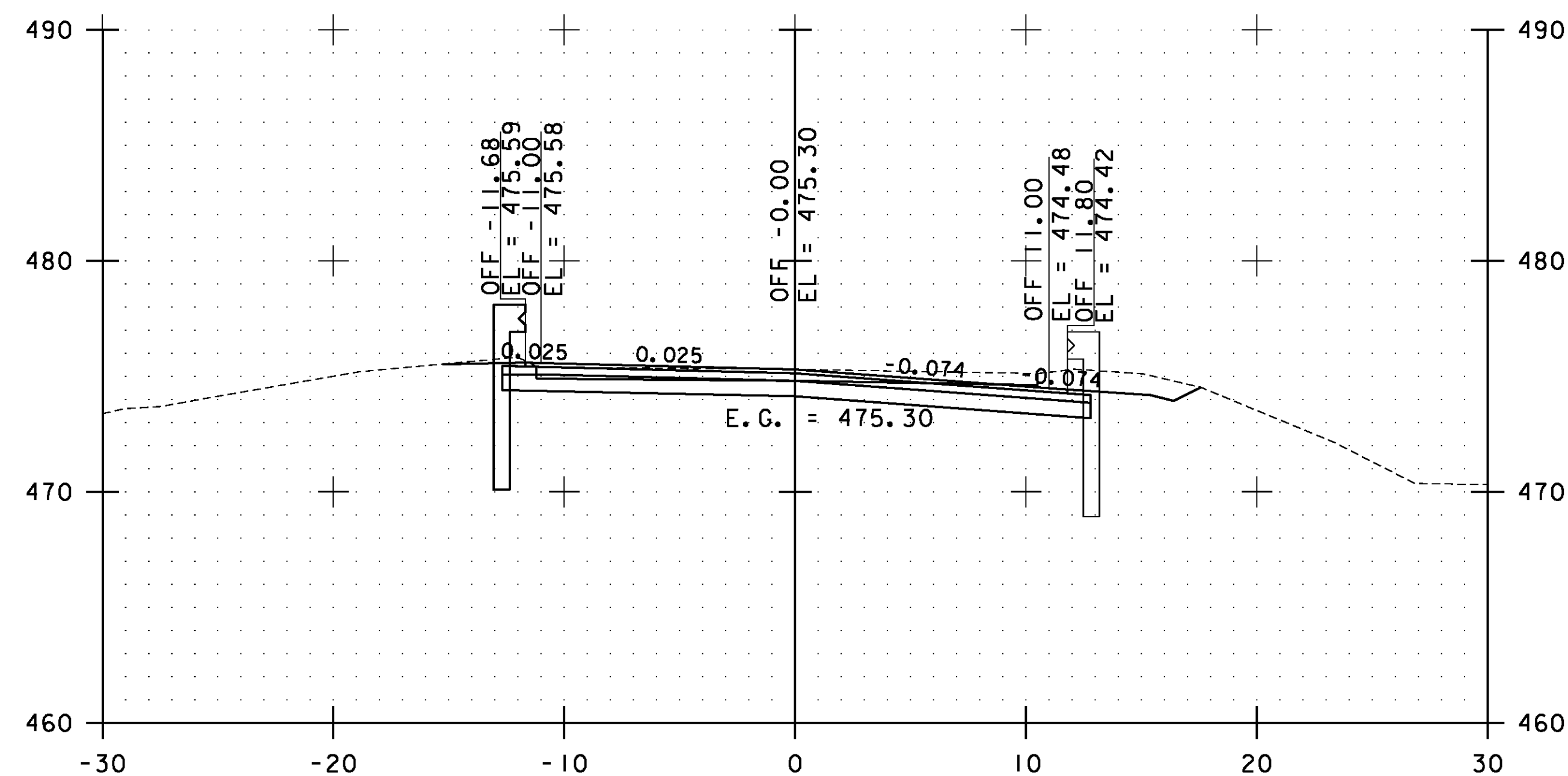
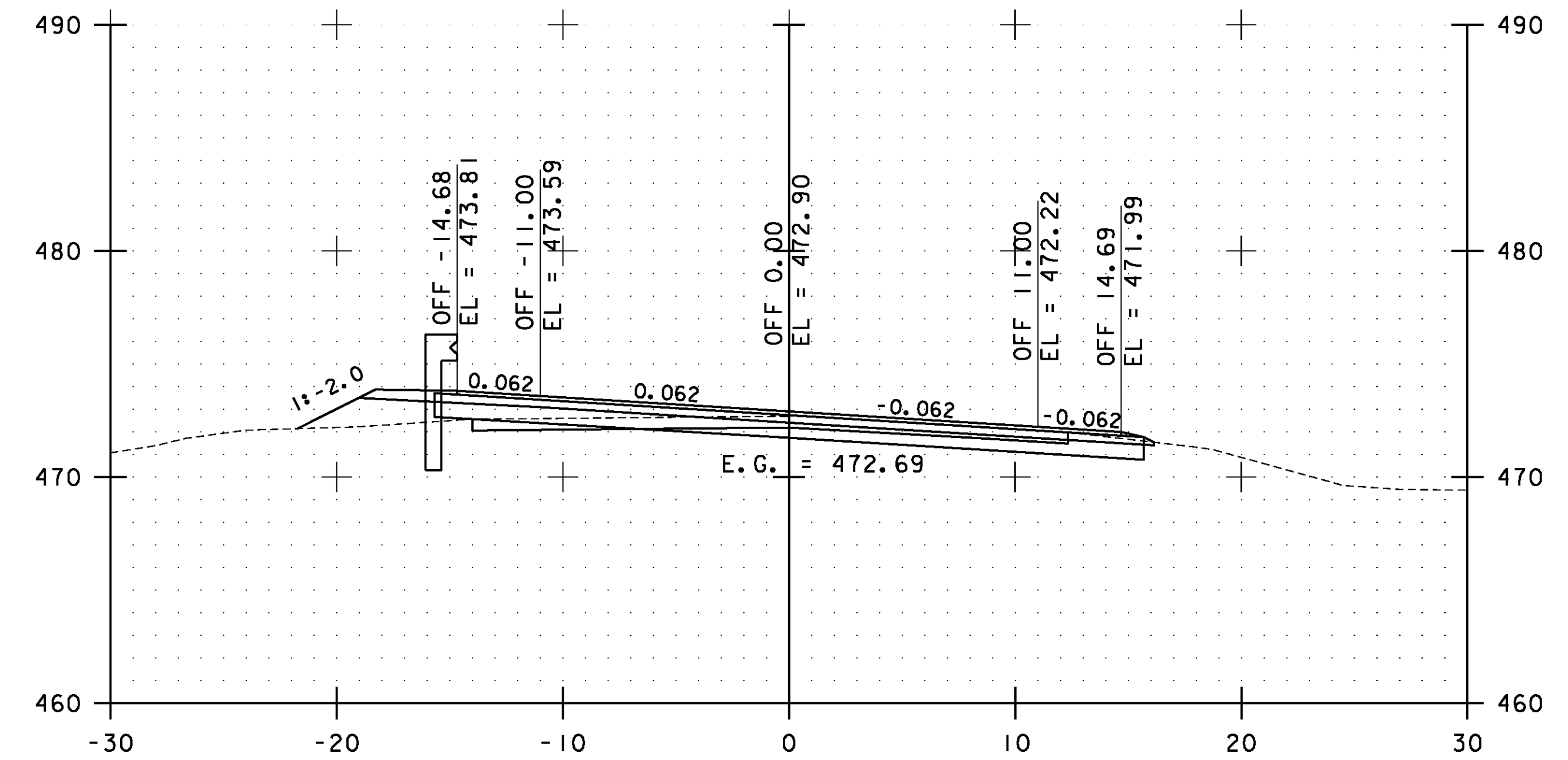
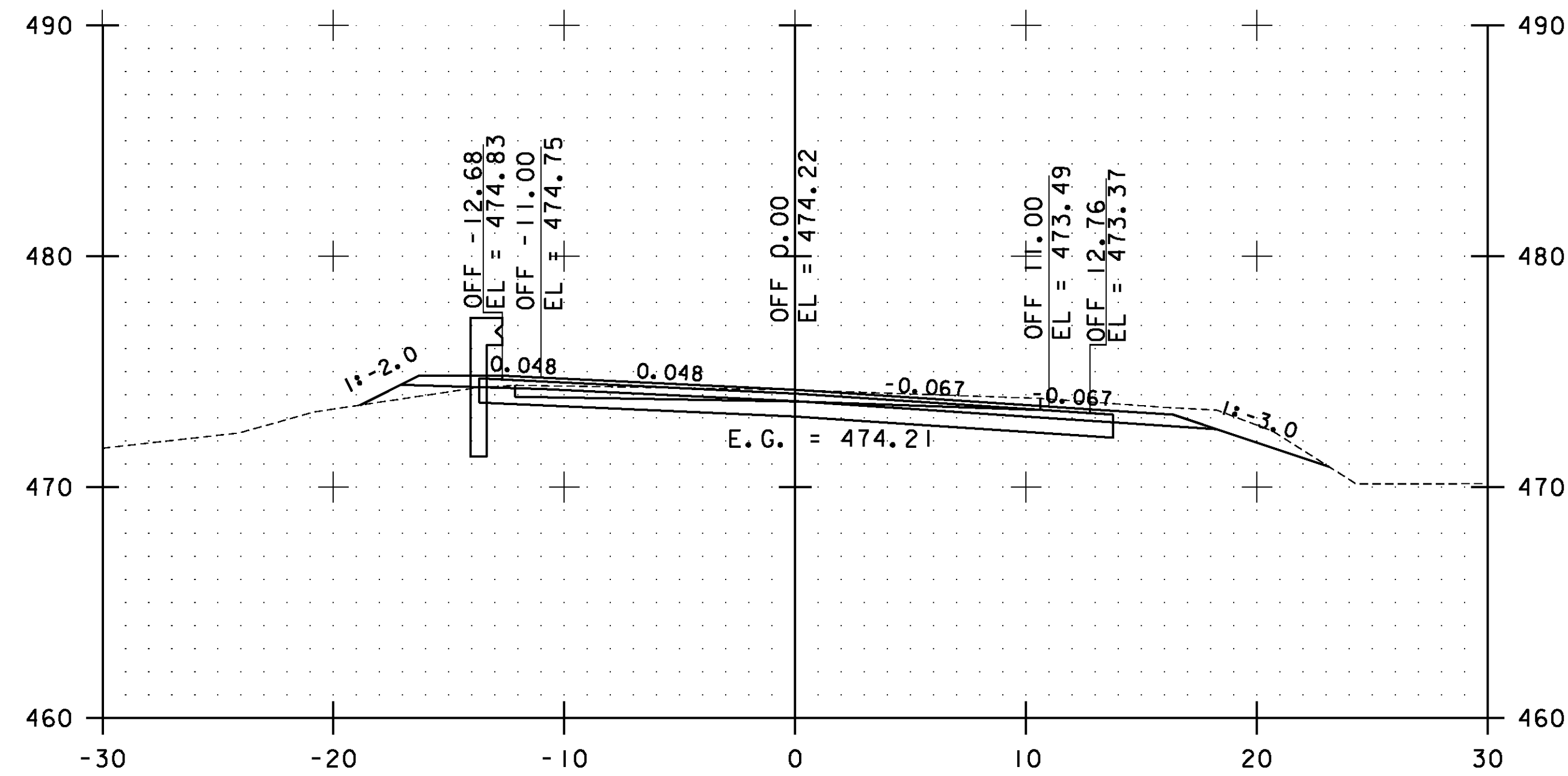


**ESSEX  
CROSS  
SECTIONS  
SHEET #22**

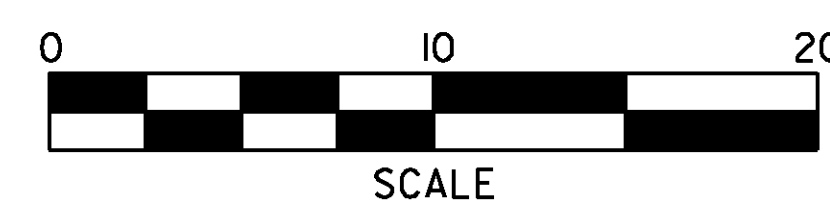
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs022.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 113 OF 239

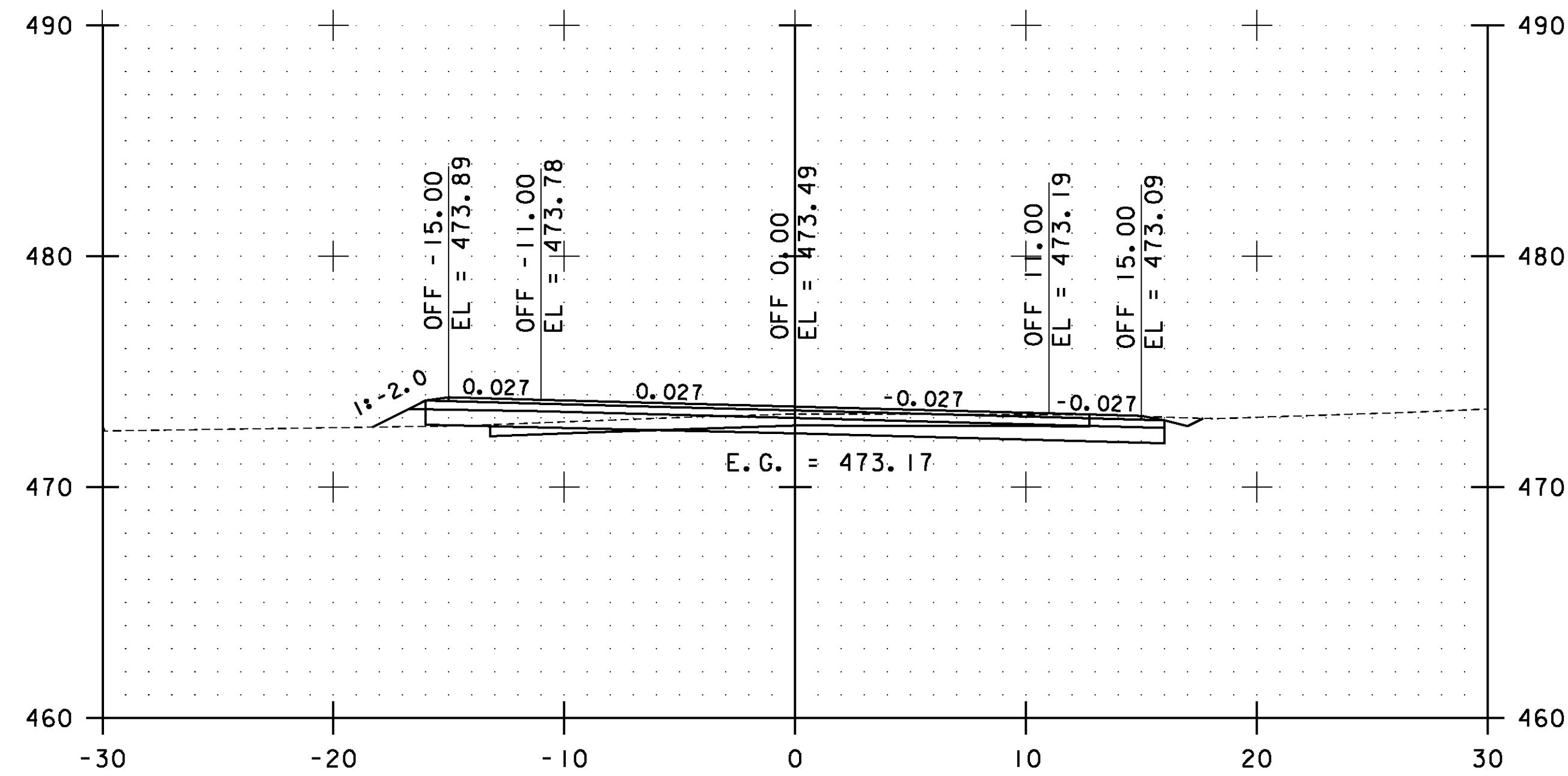


STA. 55+50.00 TO STA. 57+00.00

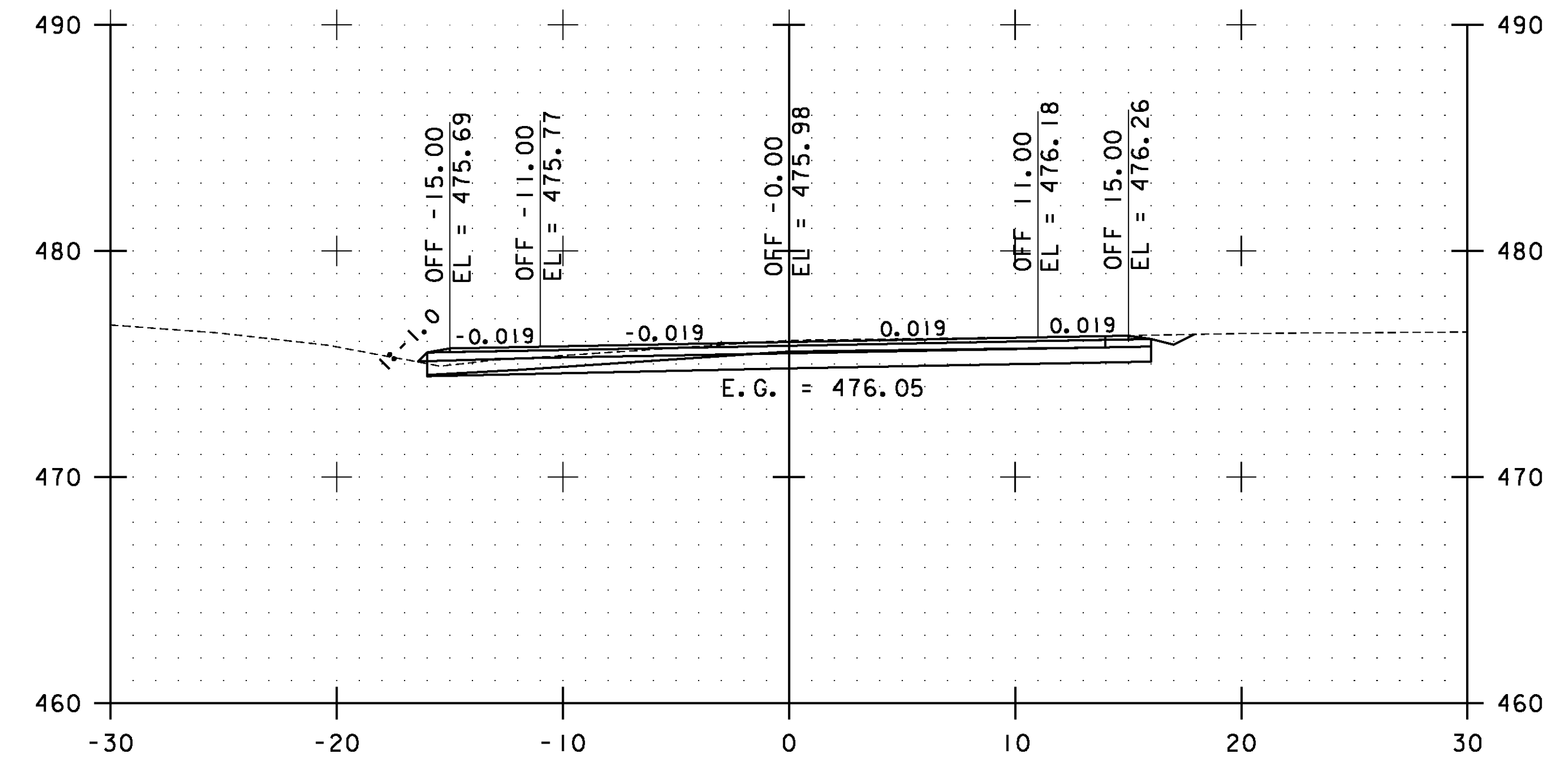


**ESSEX  
CROSS  
SECTIONS  
SHEET #23**

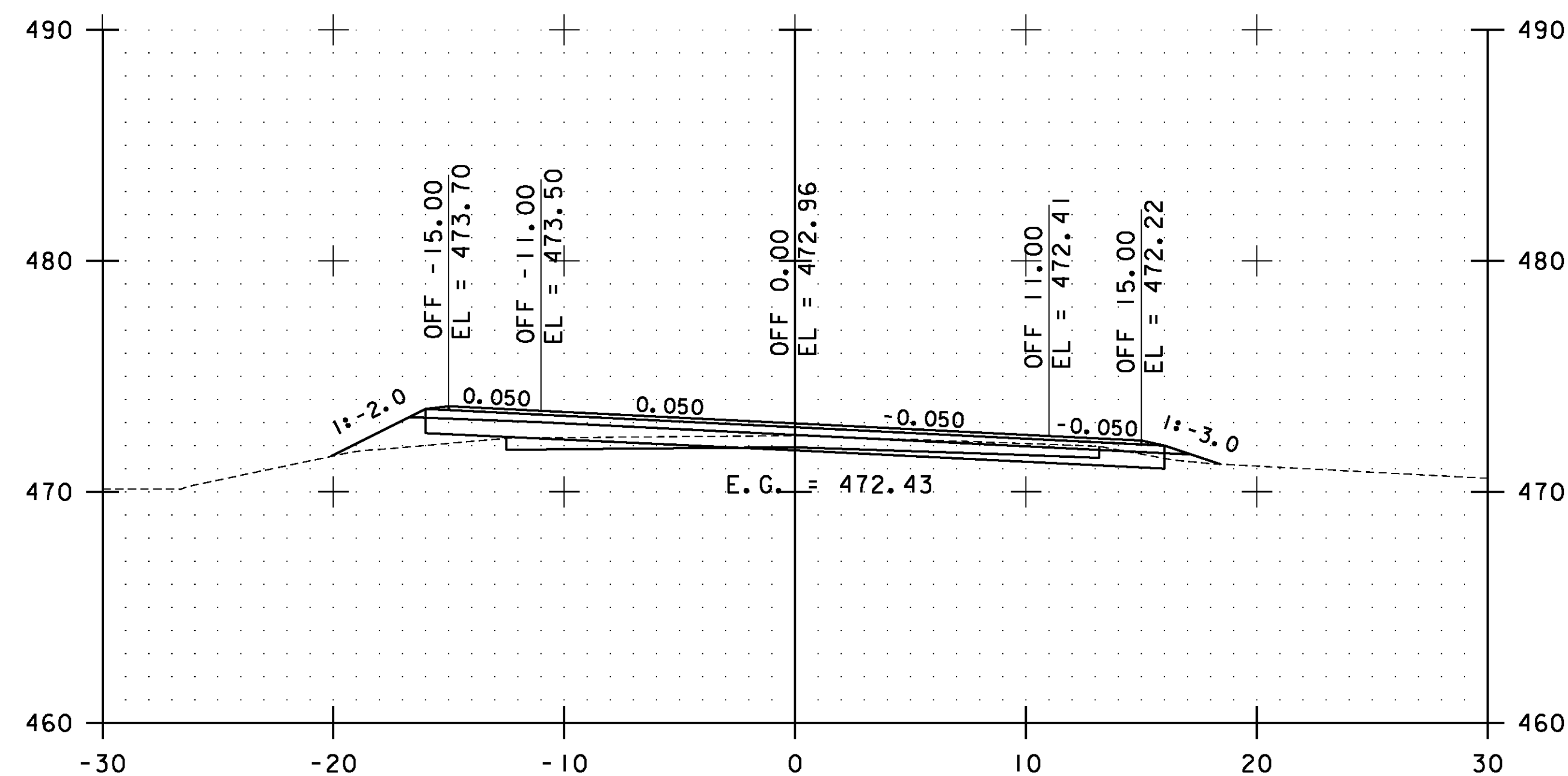
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 114 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs023.i	



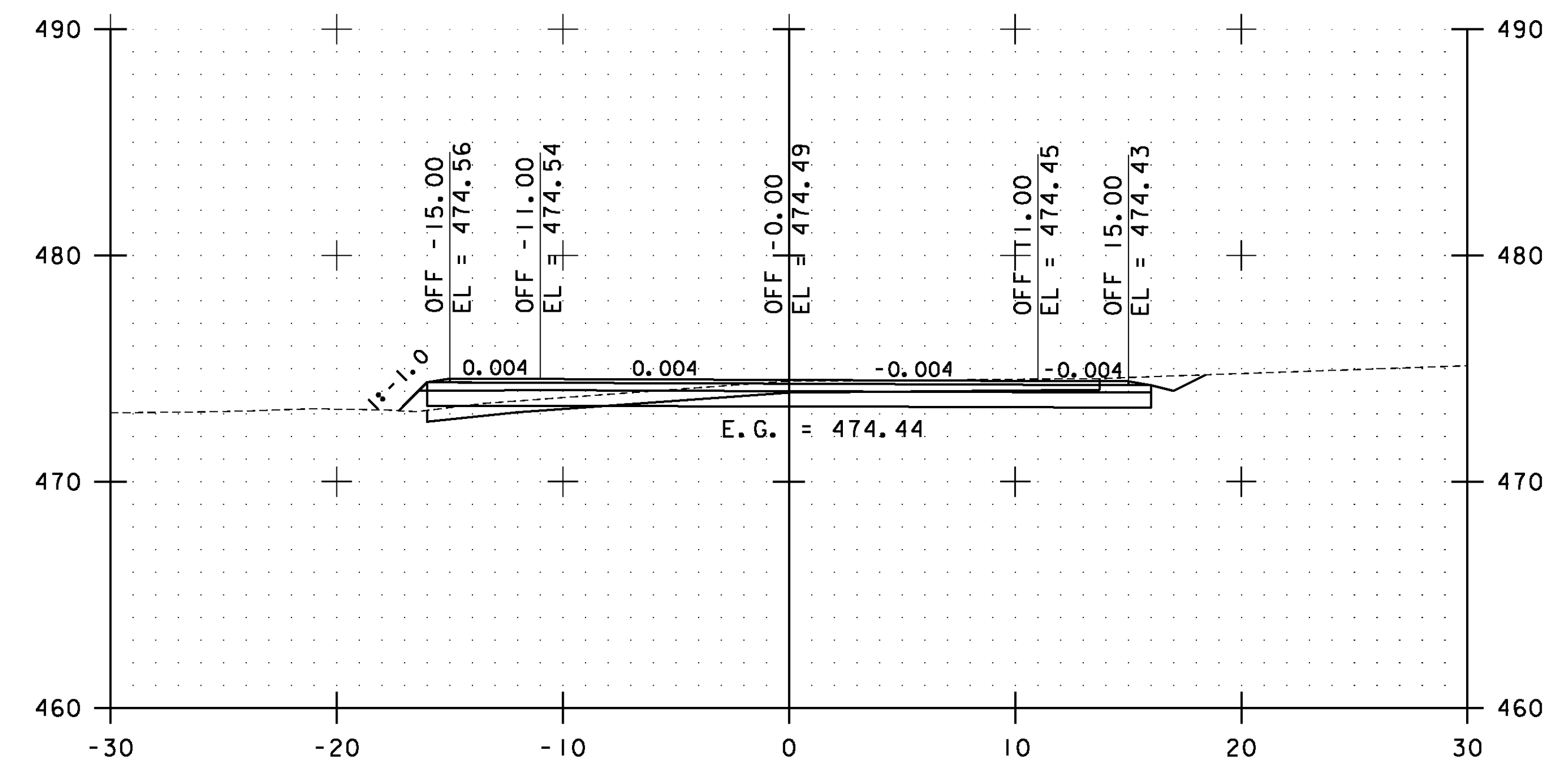
58+00.00



59+00.00

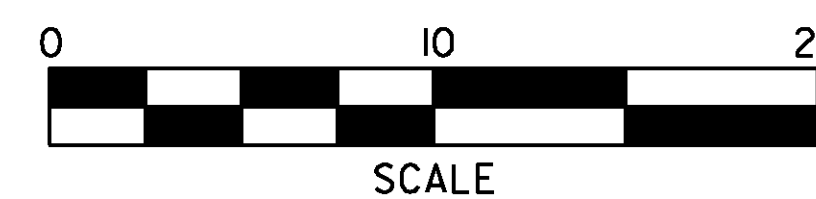


57+50.00



58+50.00

STA. 57+50.00 TO STA. 59+00.00

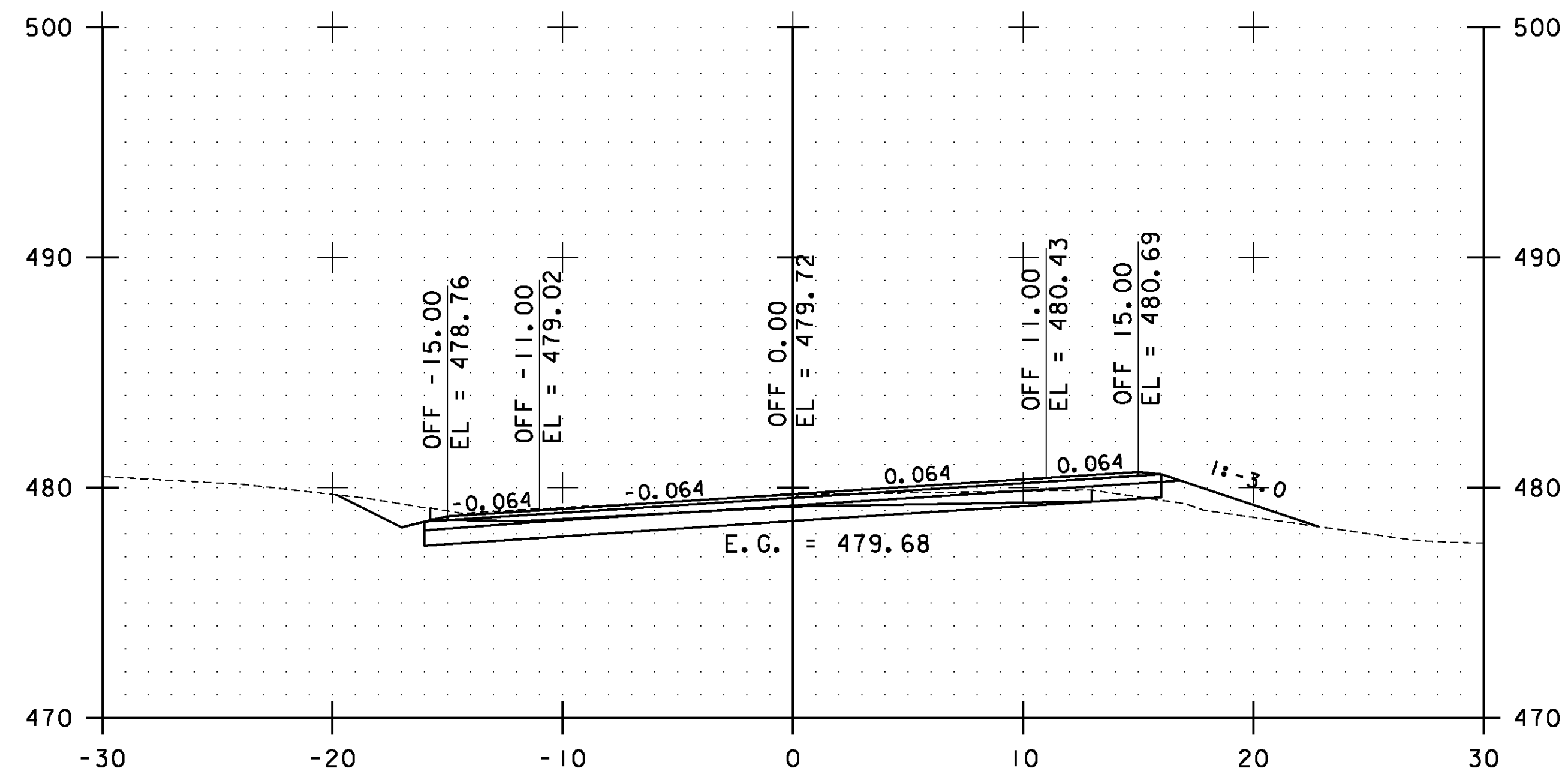


**ESSEX  
CROSS  
SECTIONS  
SHEET #24**

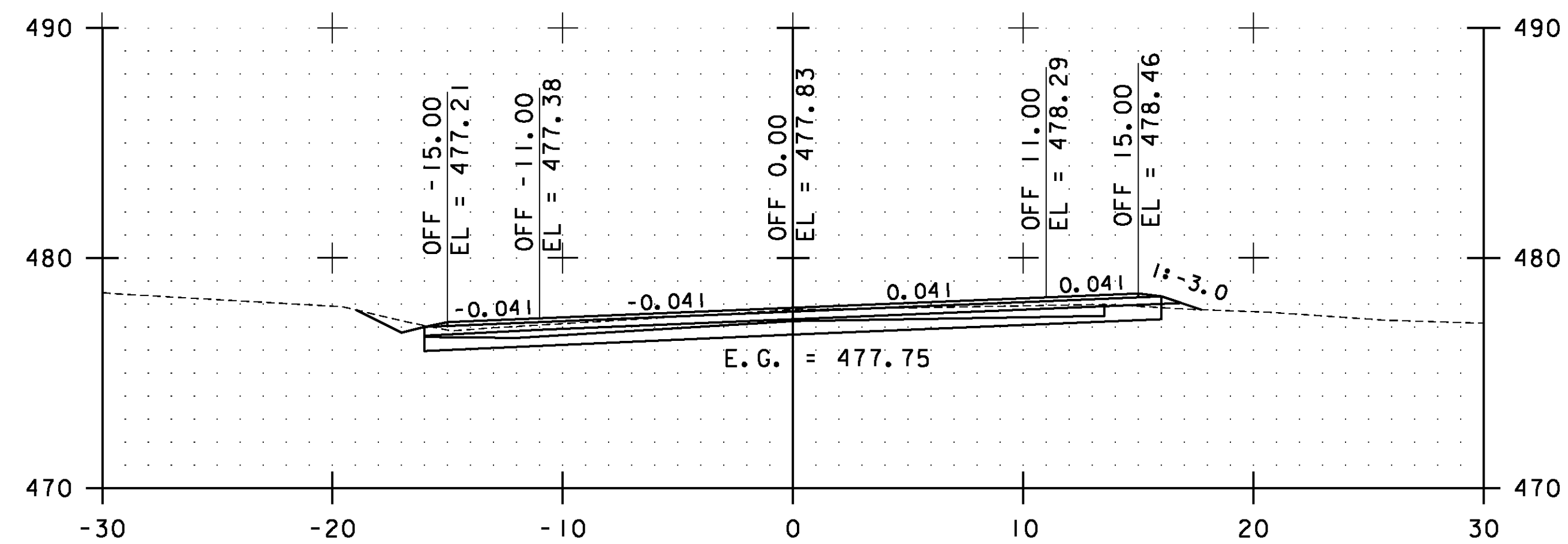
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs024.i

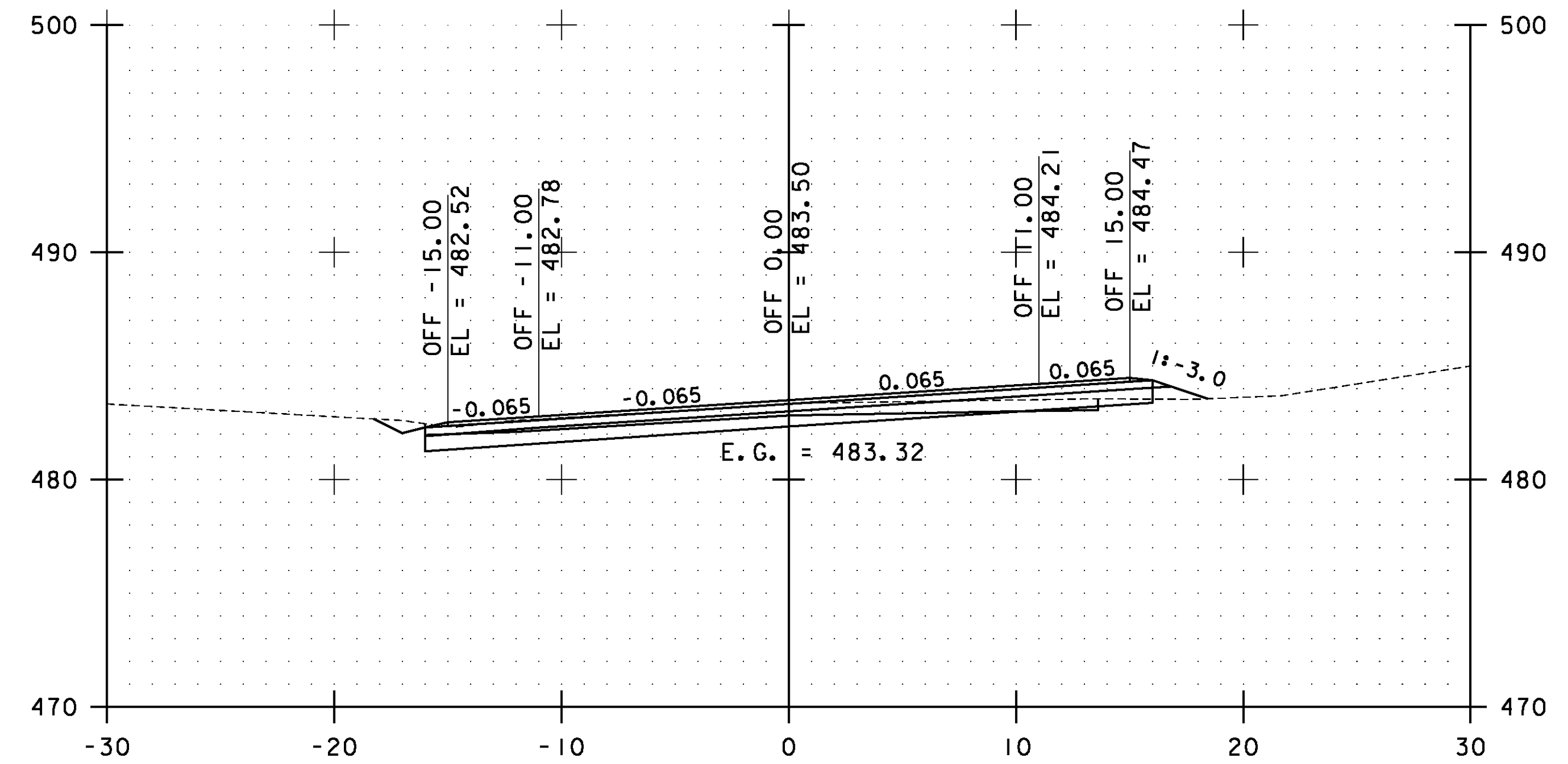
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 115 OF 239



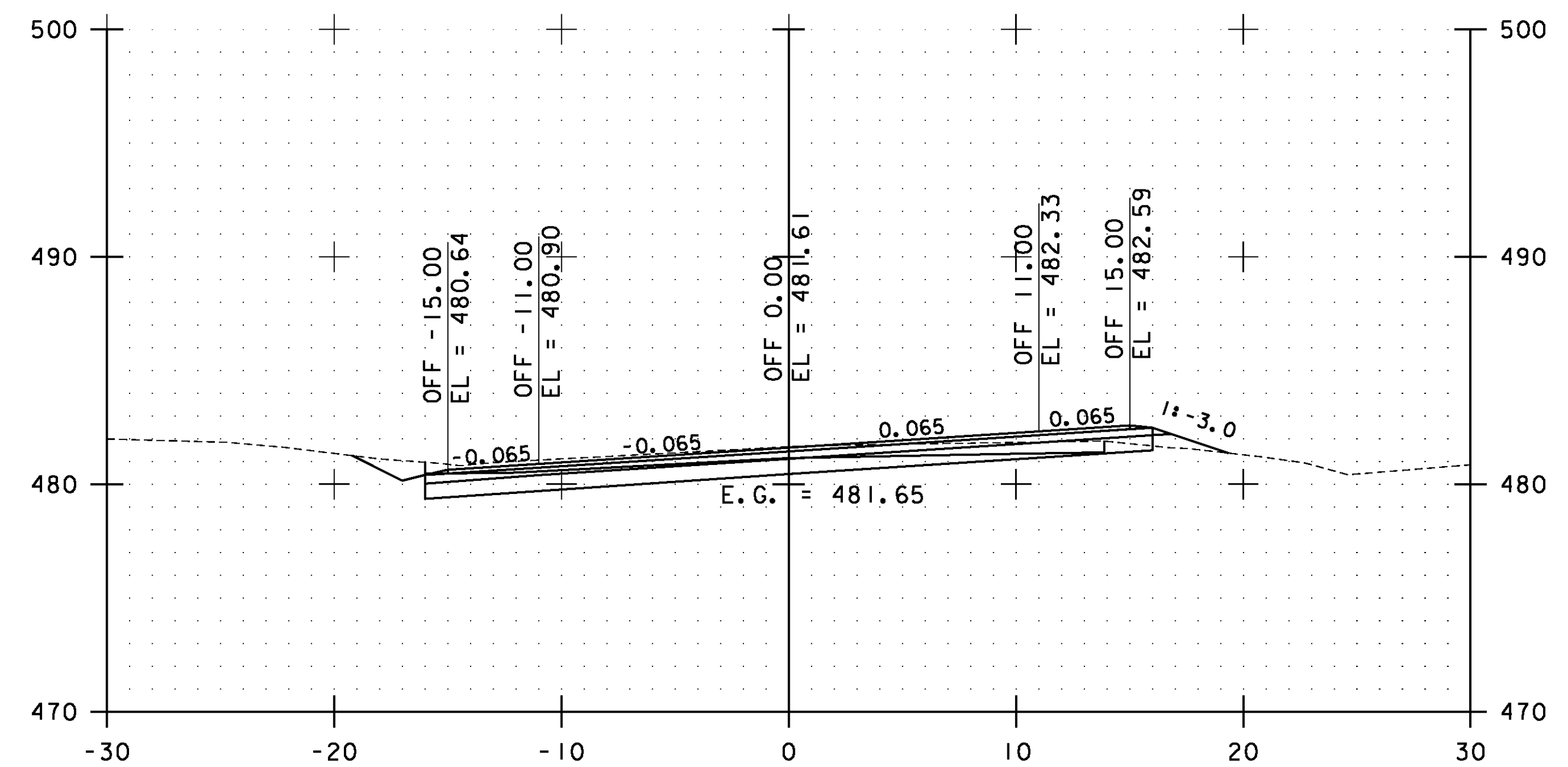
60+00.00



59+50.00

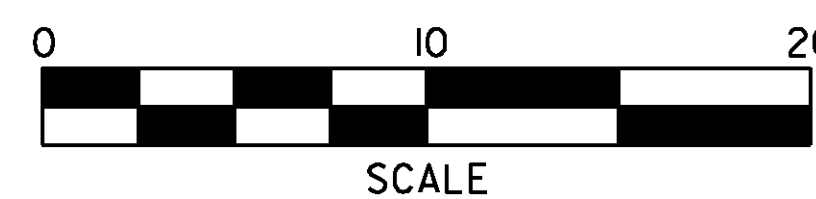


61+00.00



60+50.00

STA. 59+50.00 TO STA. 61+00.00

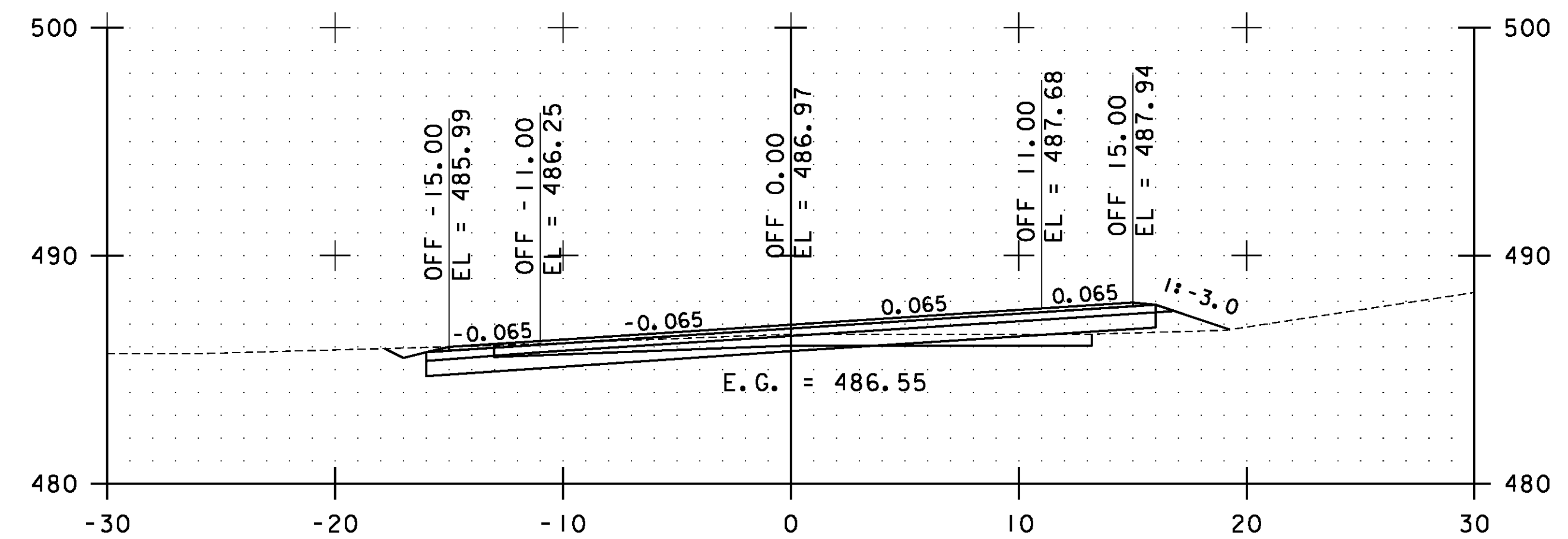
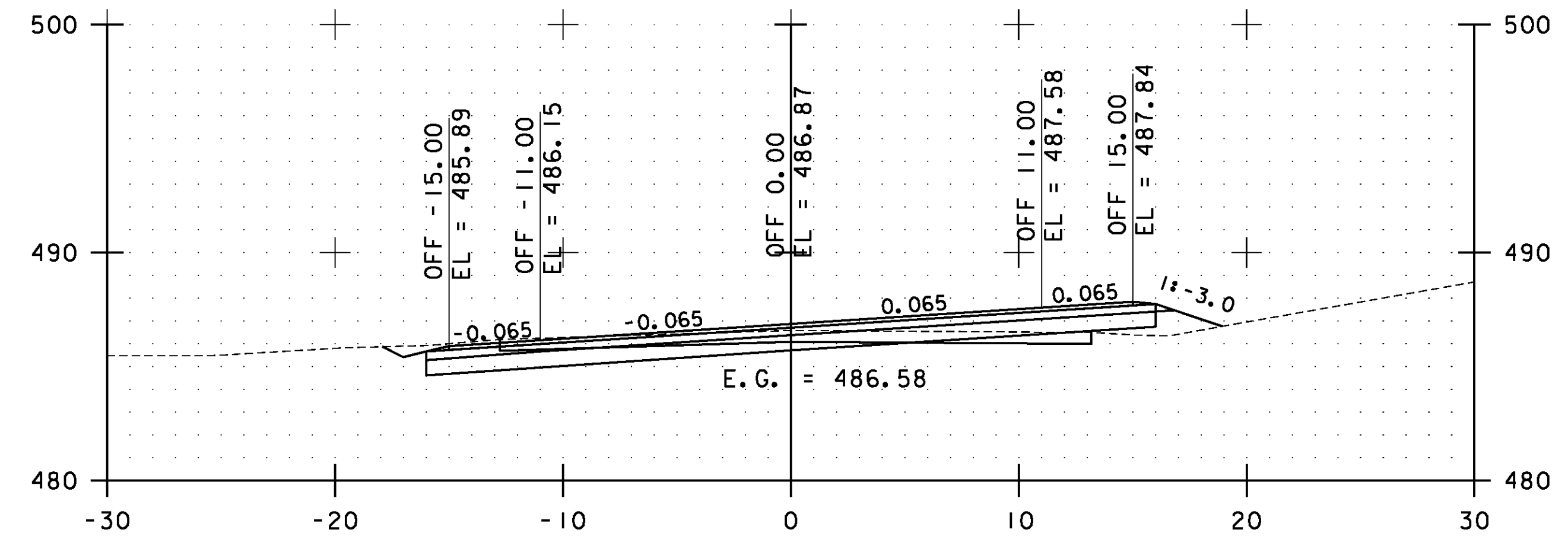
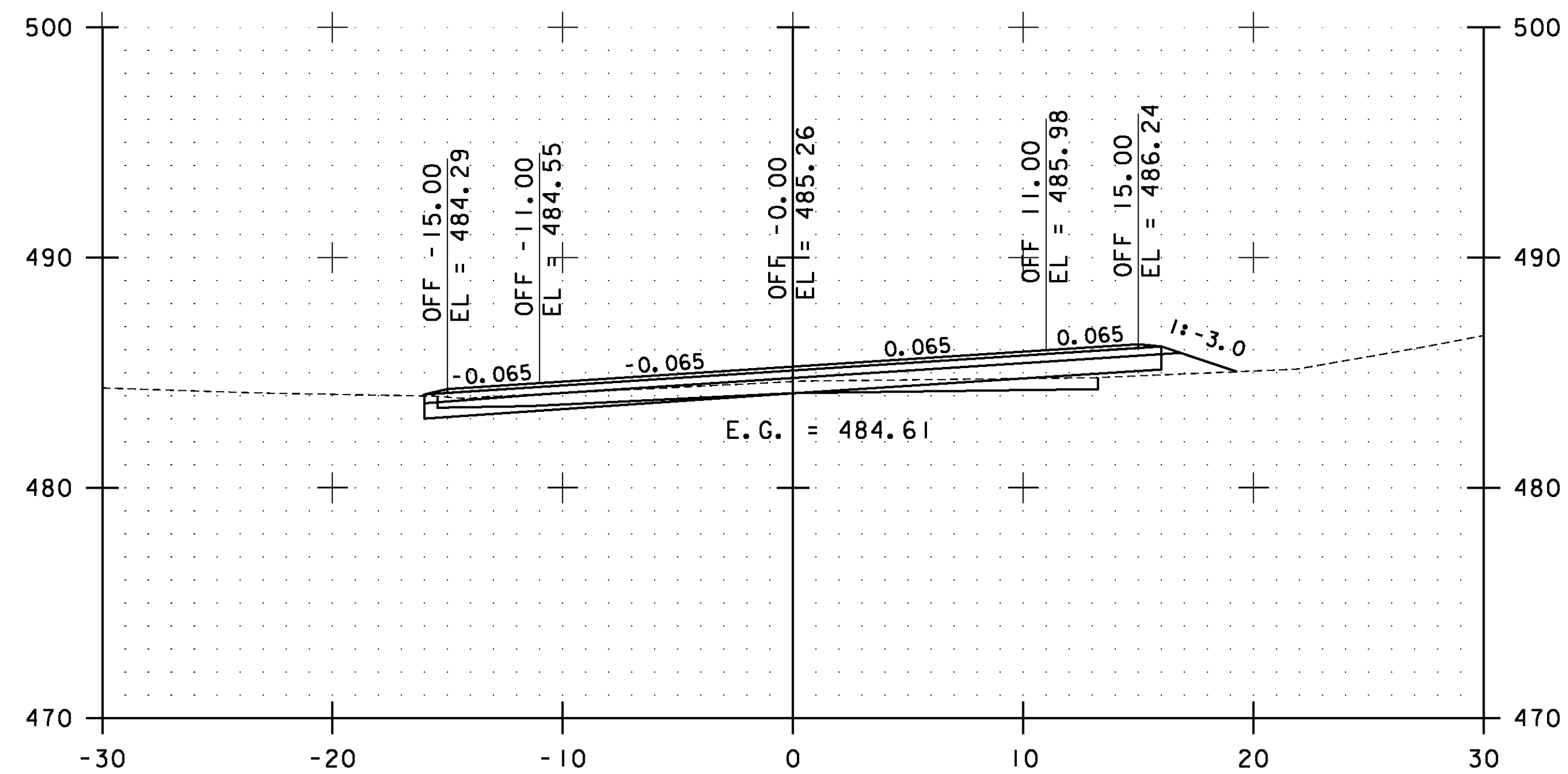
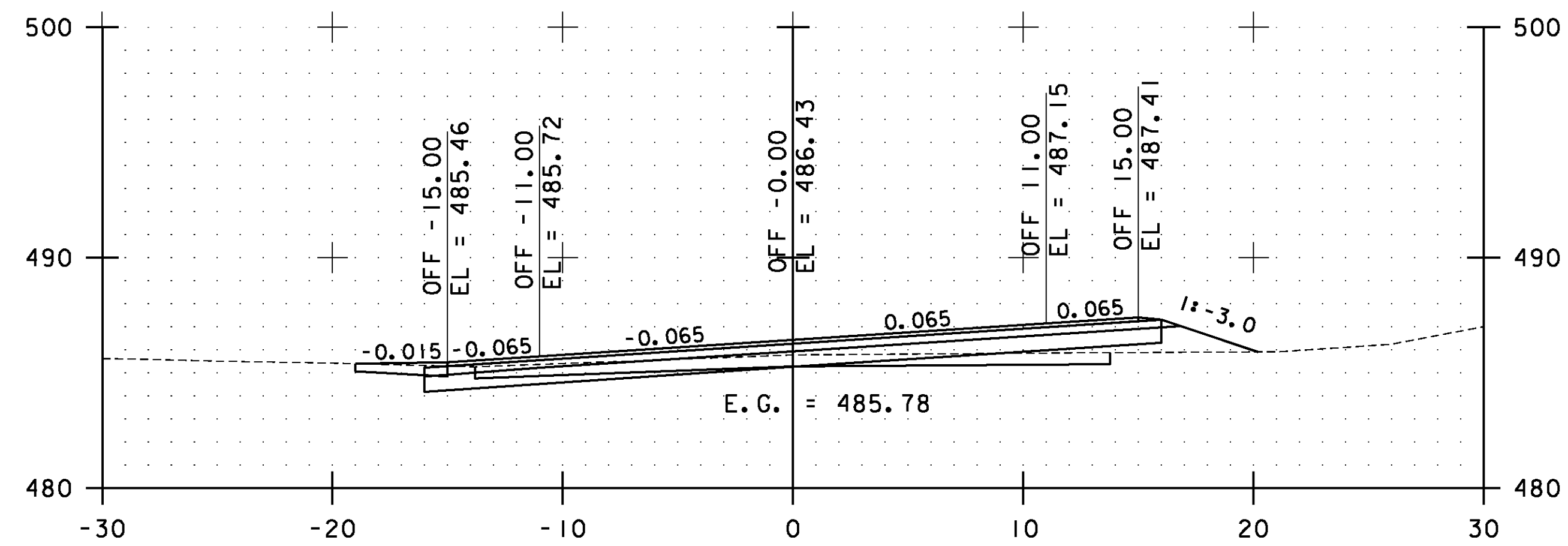


**ESSEX  
CROSS  
SECTIONS  
SHEET #25**

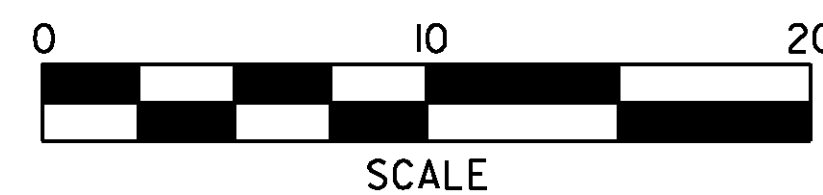
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs025.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 116 OF 239



STA. 61+50.00 TO STA. 63+00.00

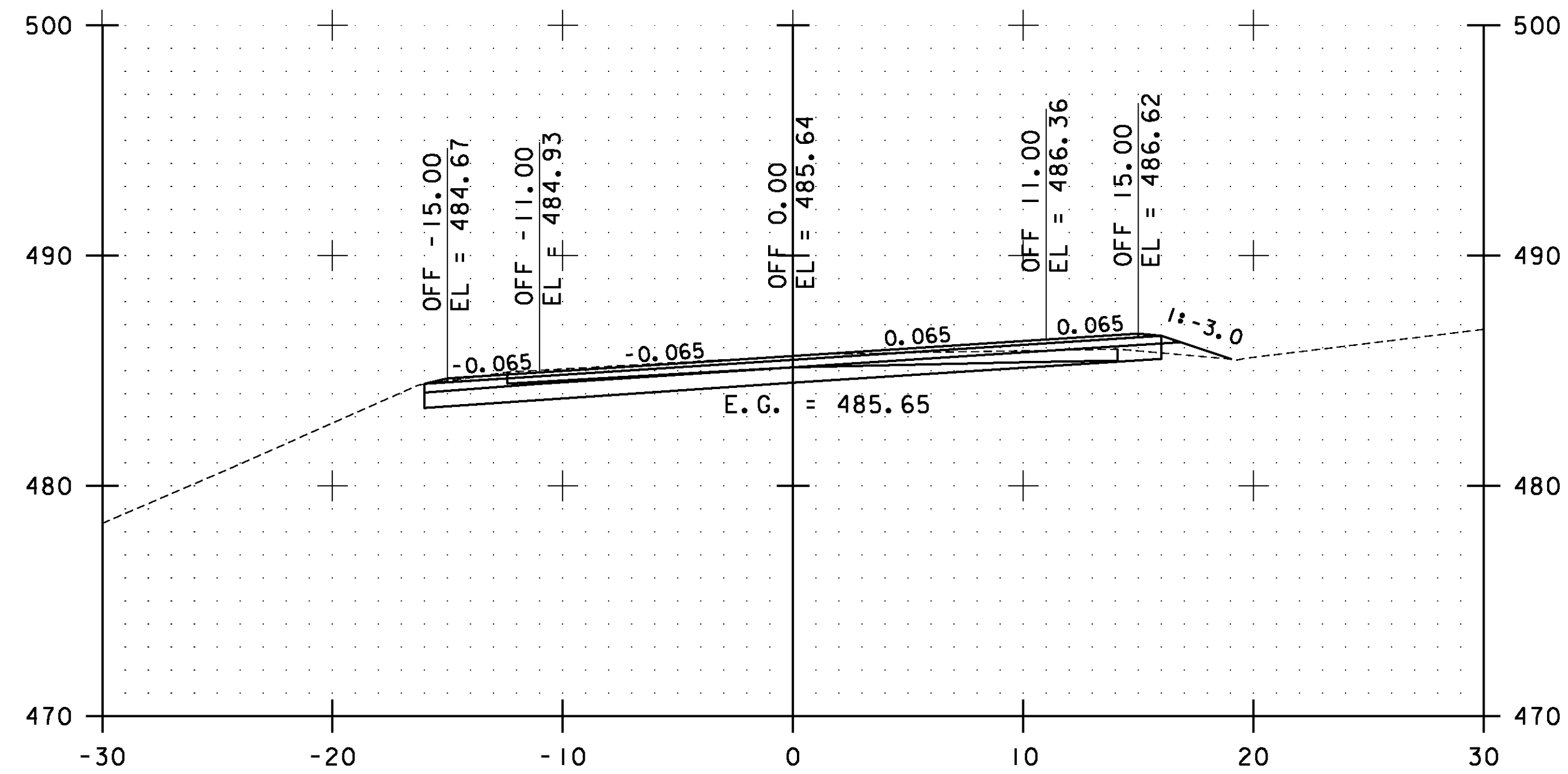


**ESSEX  
CROSS  
SECTIONS  
SHEET #26**

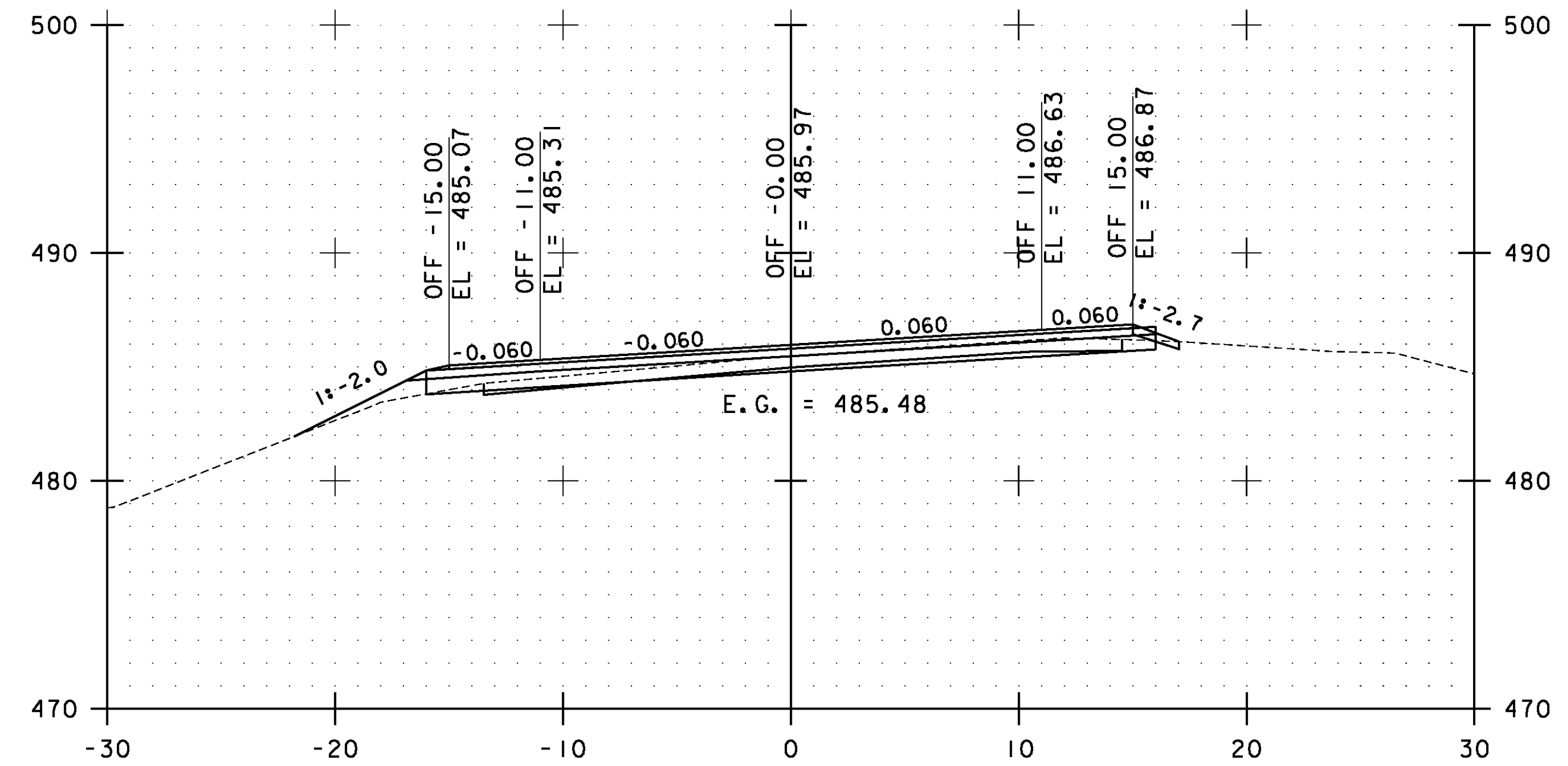
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs026.i

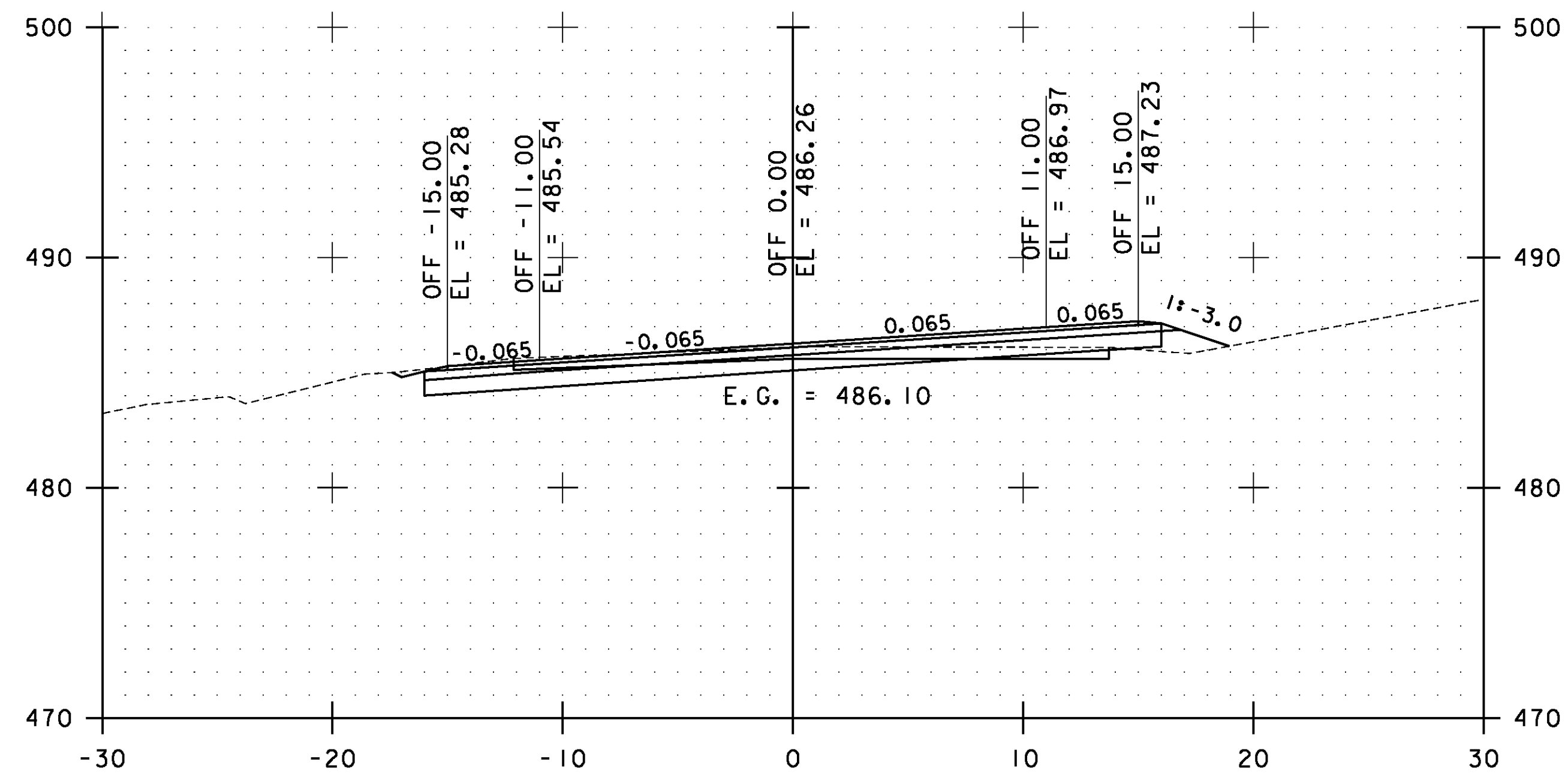
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 117 OF 239



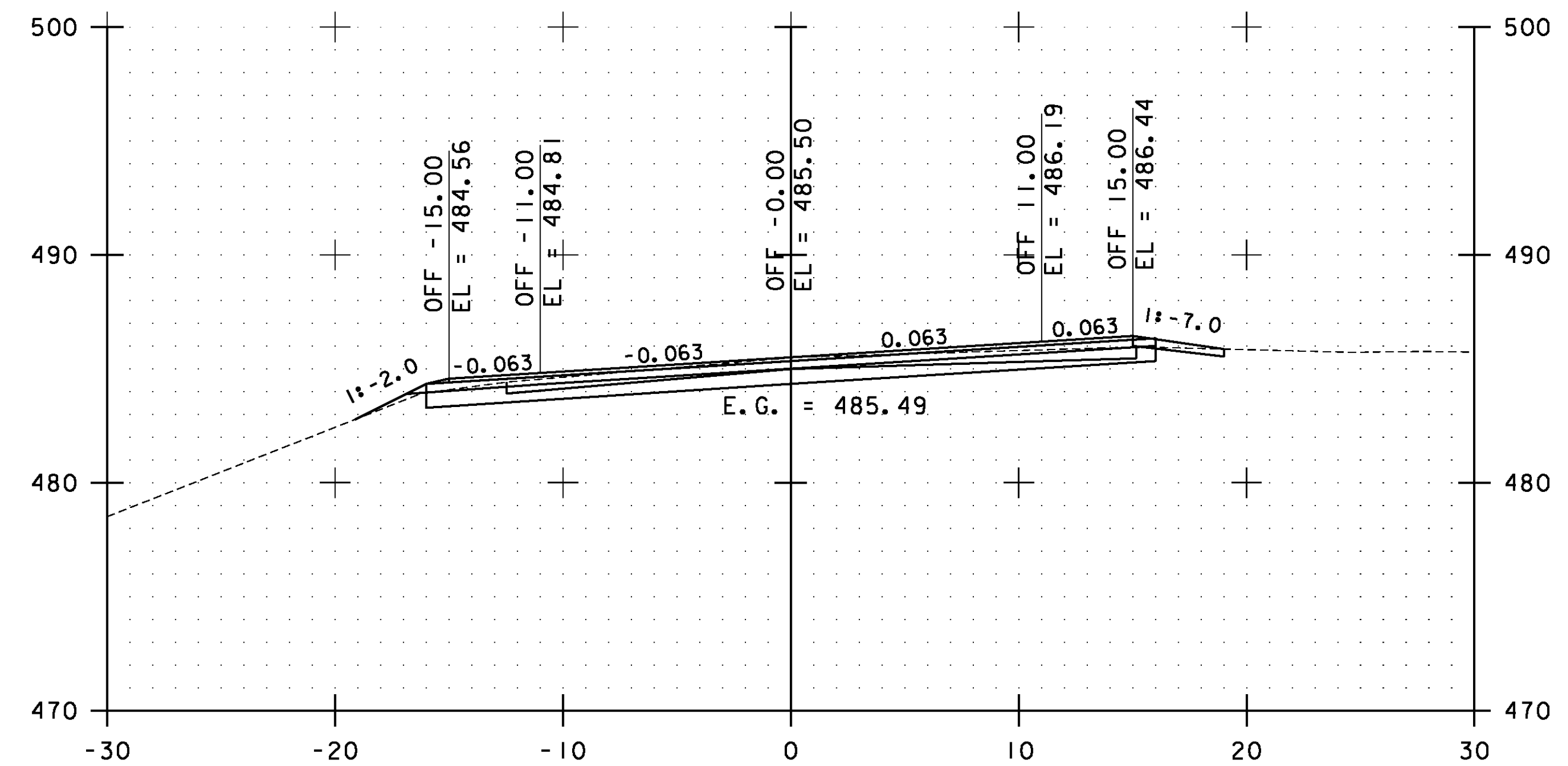
64+00.00



65+00.00

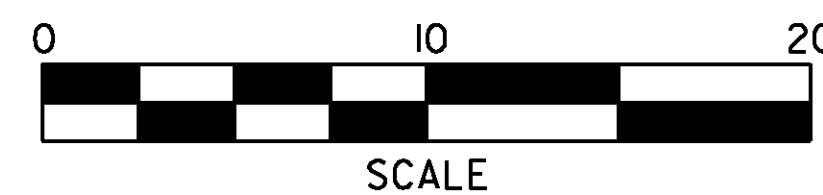


63+50.00



64+50.00

STA. 63+50.00 TO STA. 65+00.00

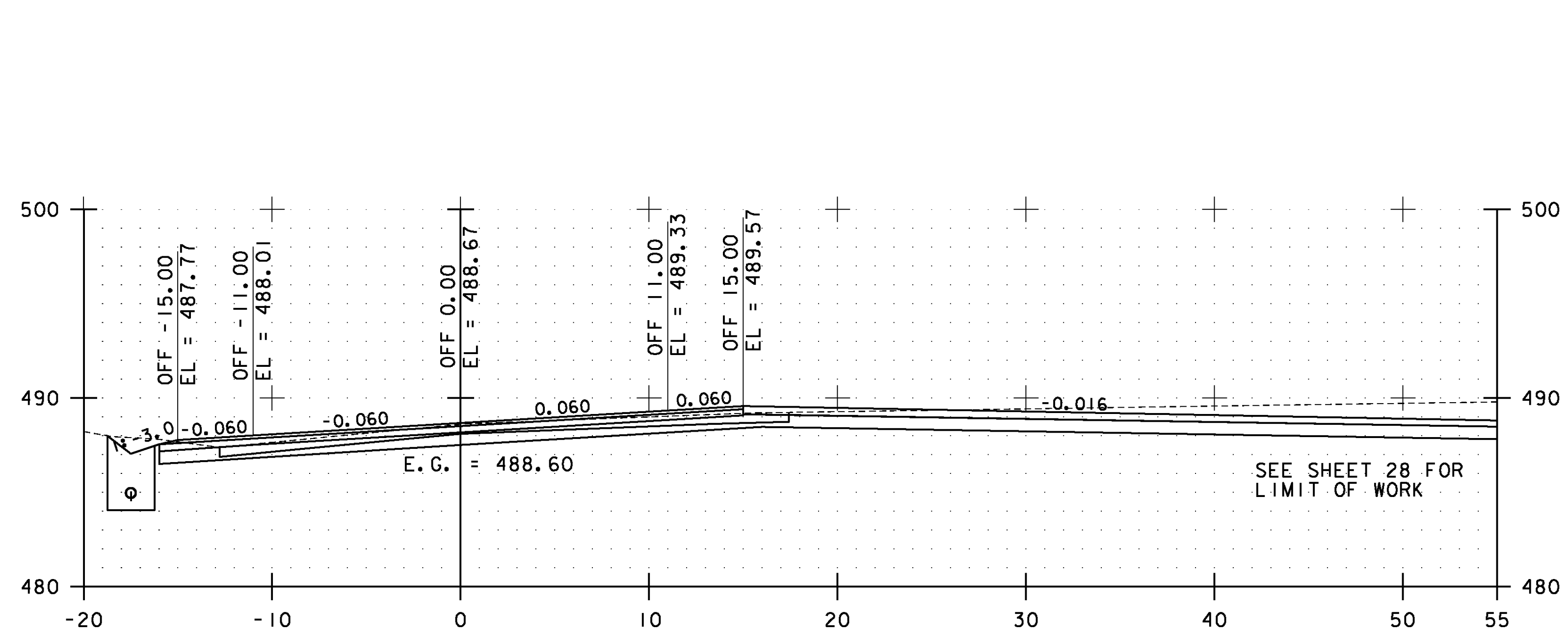


**ESSEX  
CROSS  
SECTIONS  
SHEET #27**

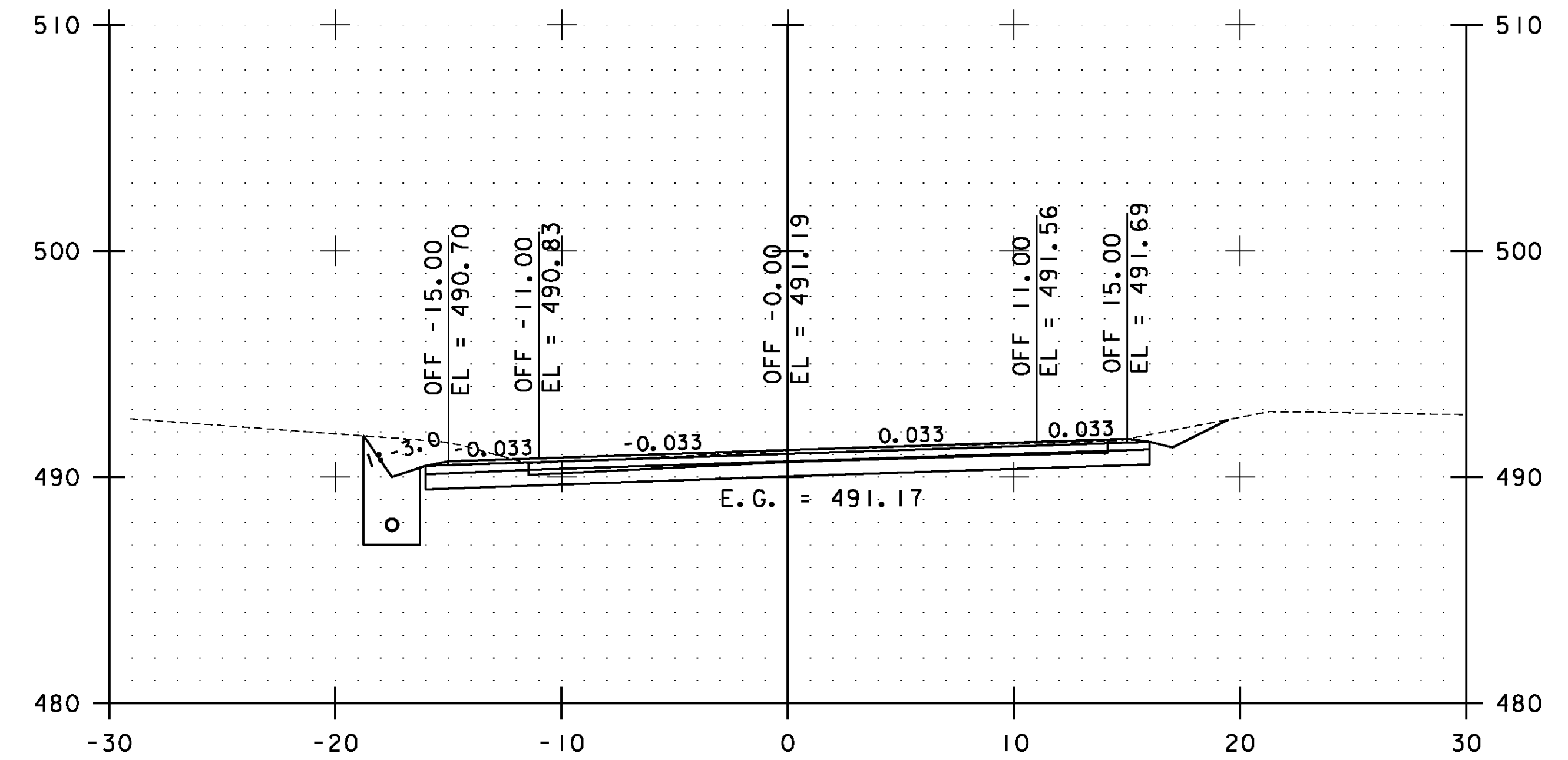
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs027.i

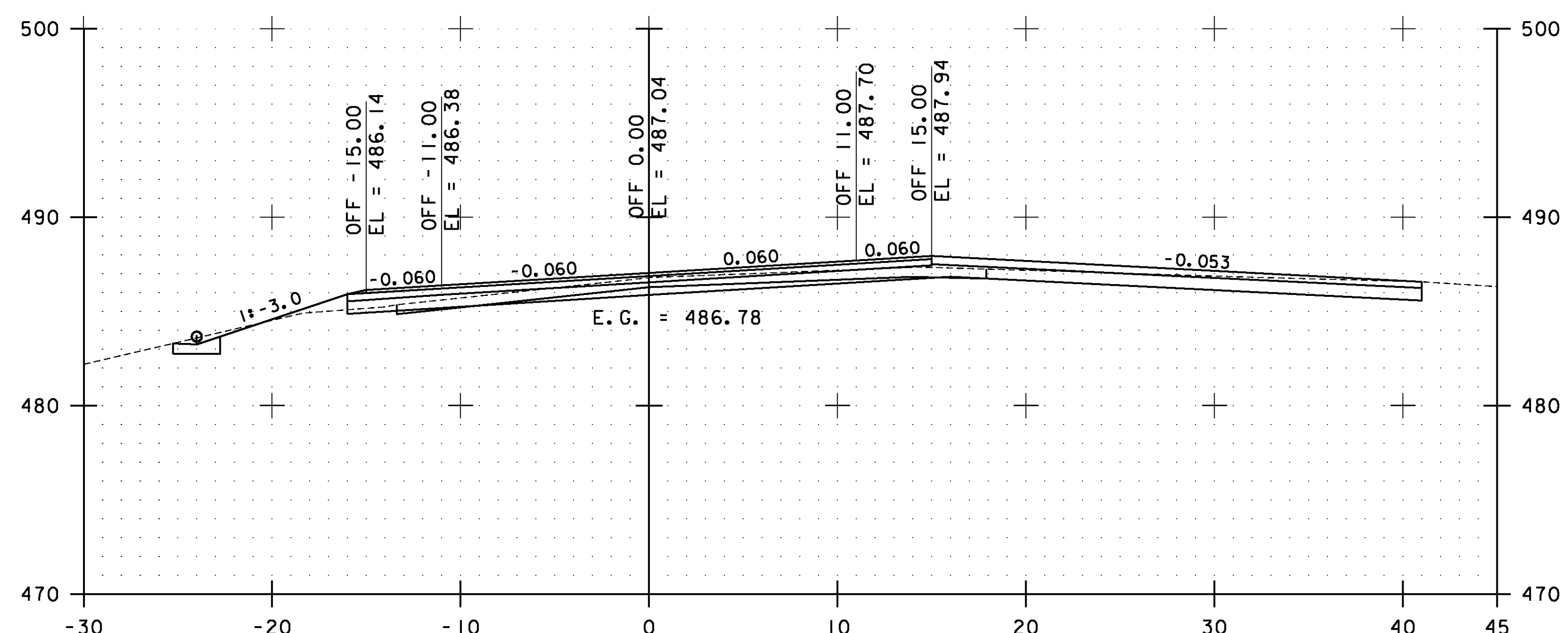
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 118 OF 239



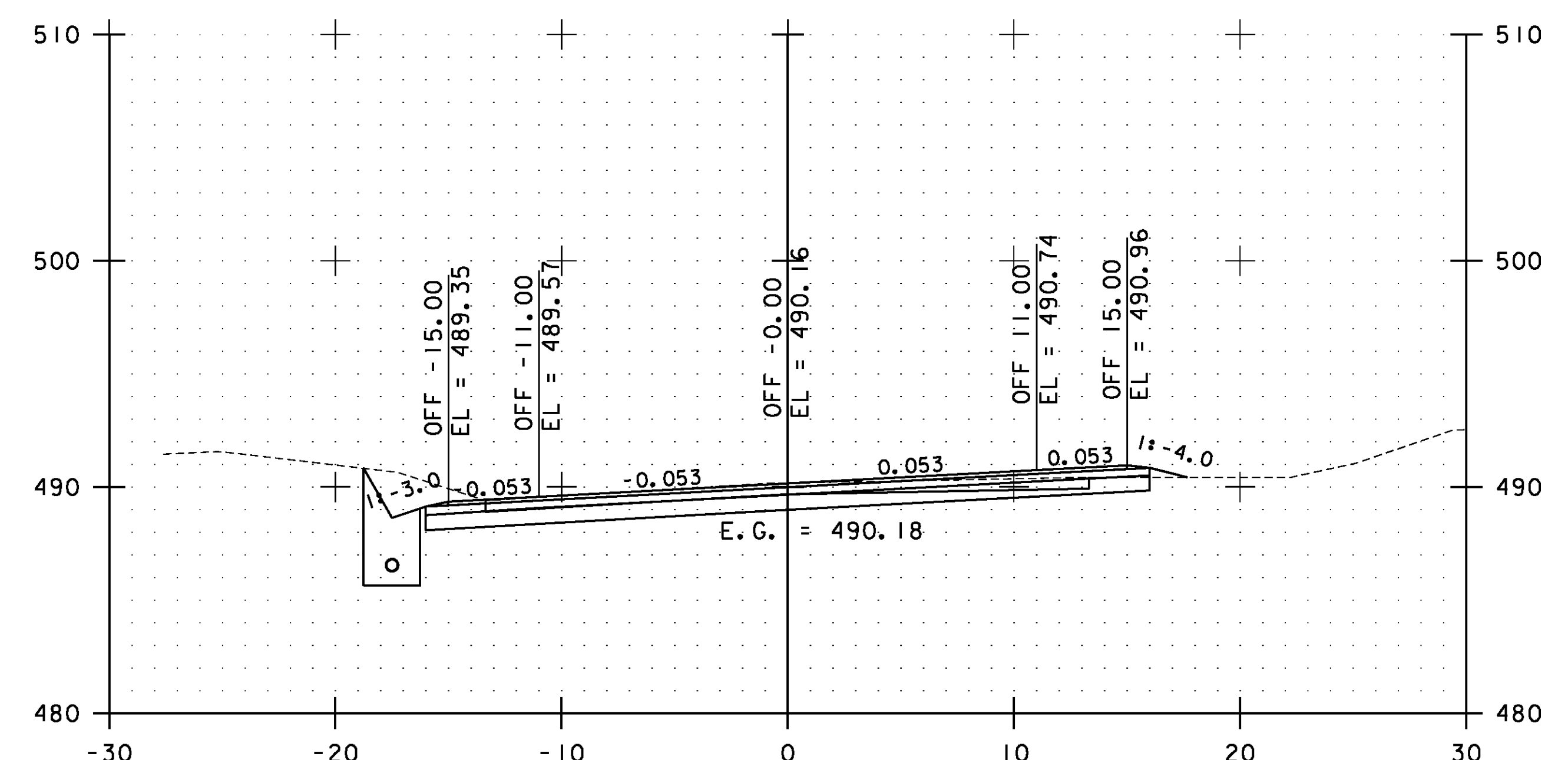
66+00.00



67+00.00

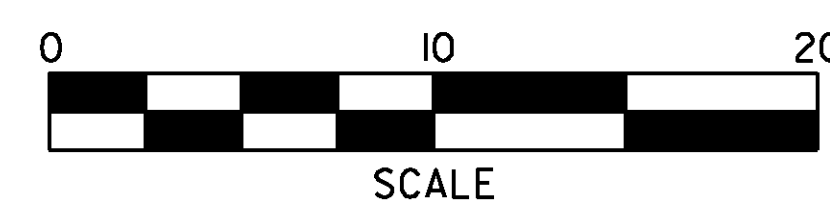


65+50.00



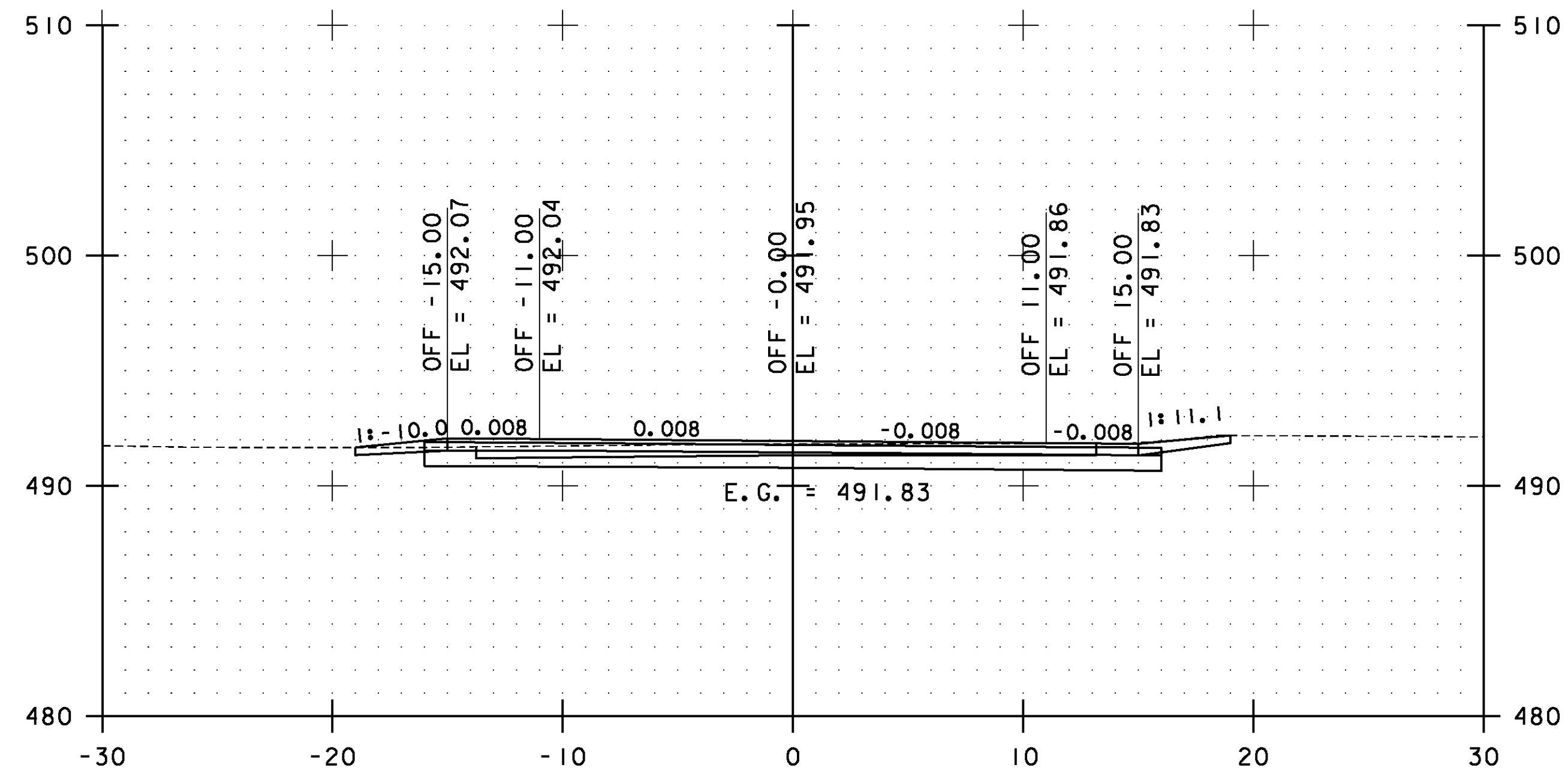
66+50.00

STA. 65+50.00 TO STA. 67+00.00

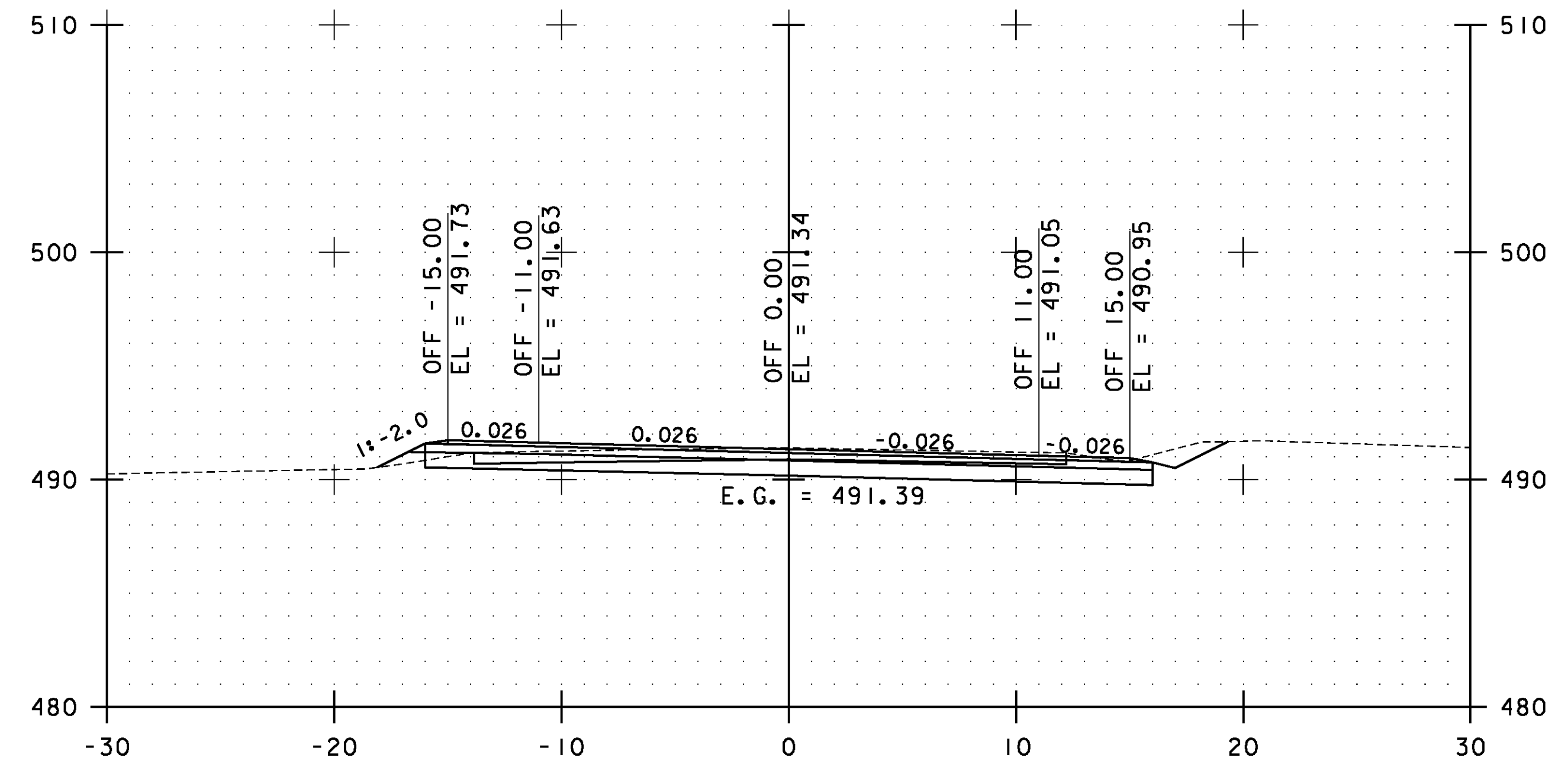


**ESSEX  
CROSS  
SECTIONS  
SHEET #28**

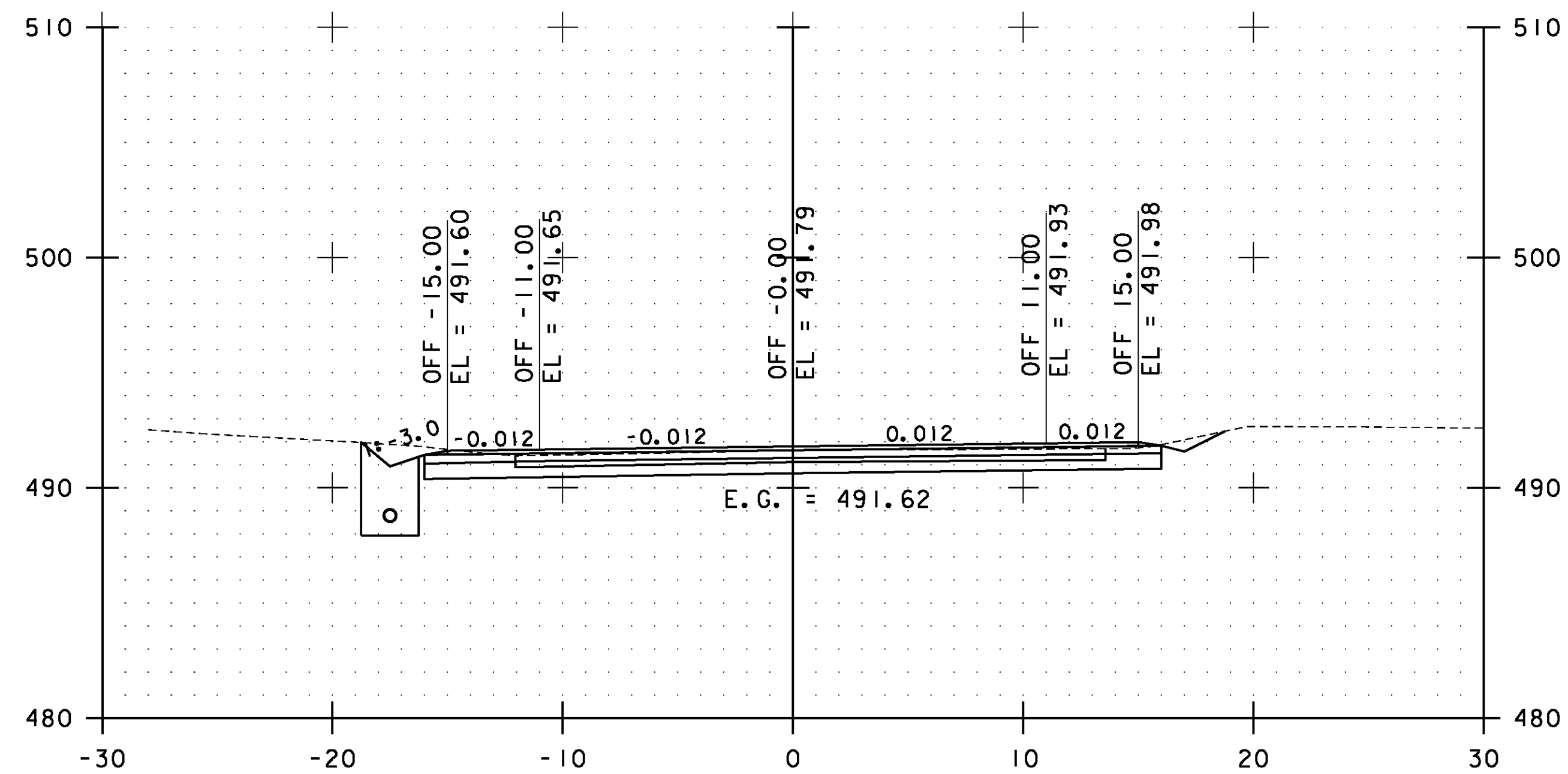
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 119 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs028.i	



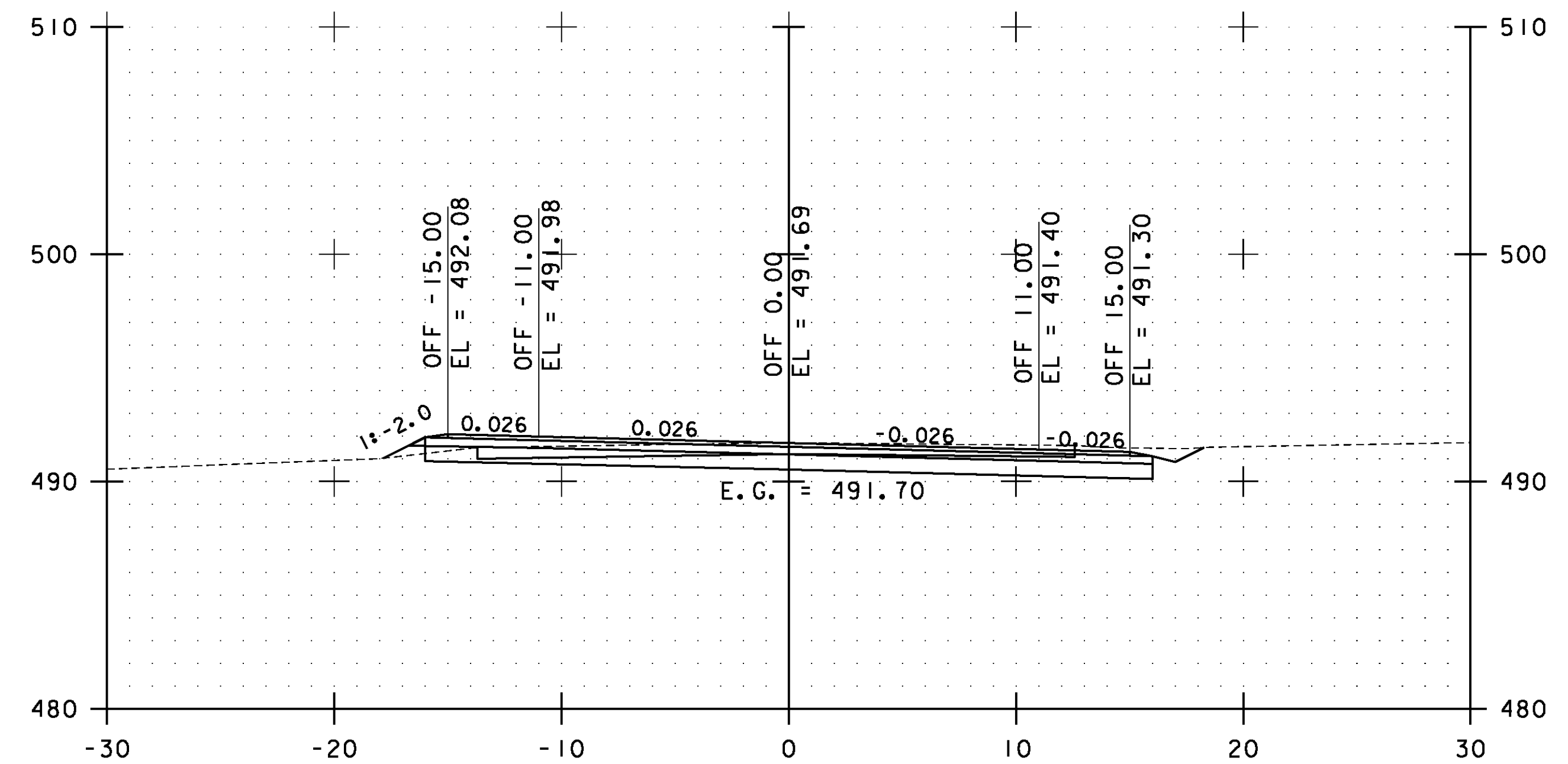
68+00.00



69+00.00

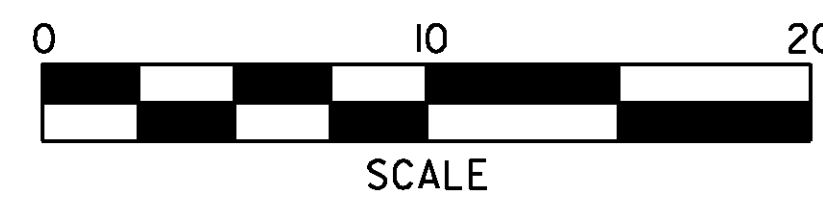


67+50.00



68+50.00

STA. 67+50.00 TO STA. 69+00.00

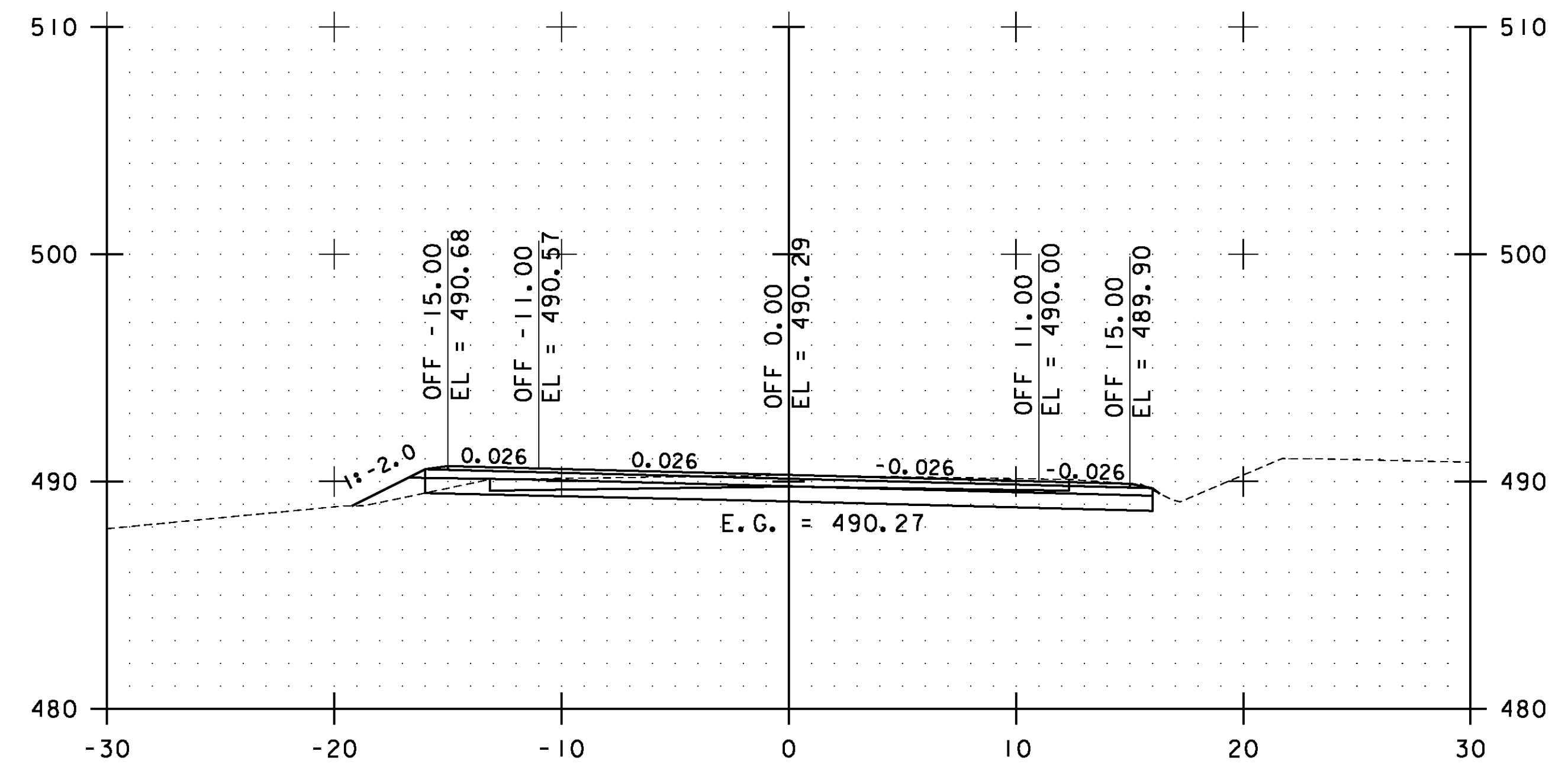
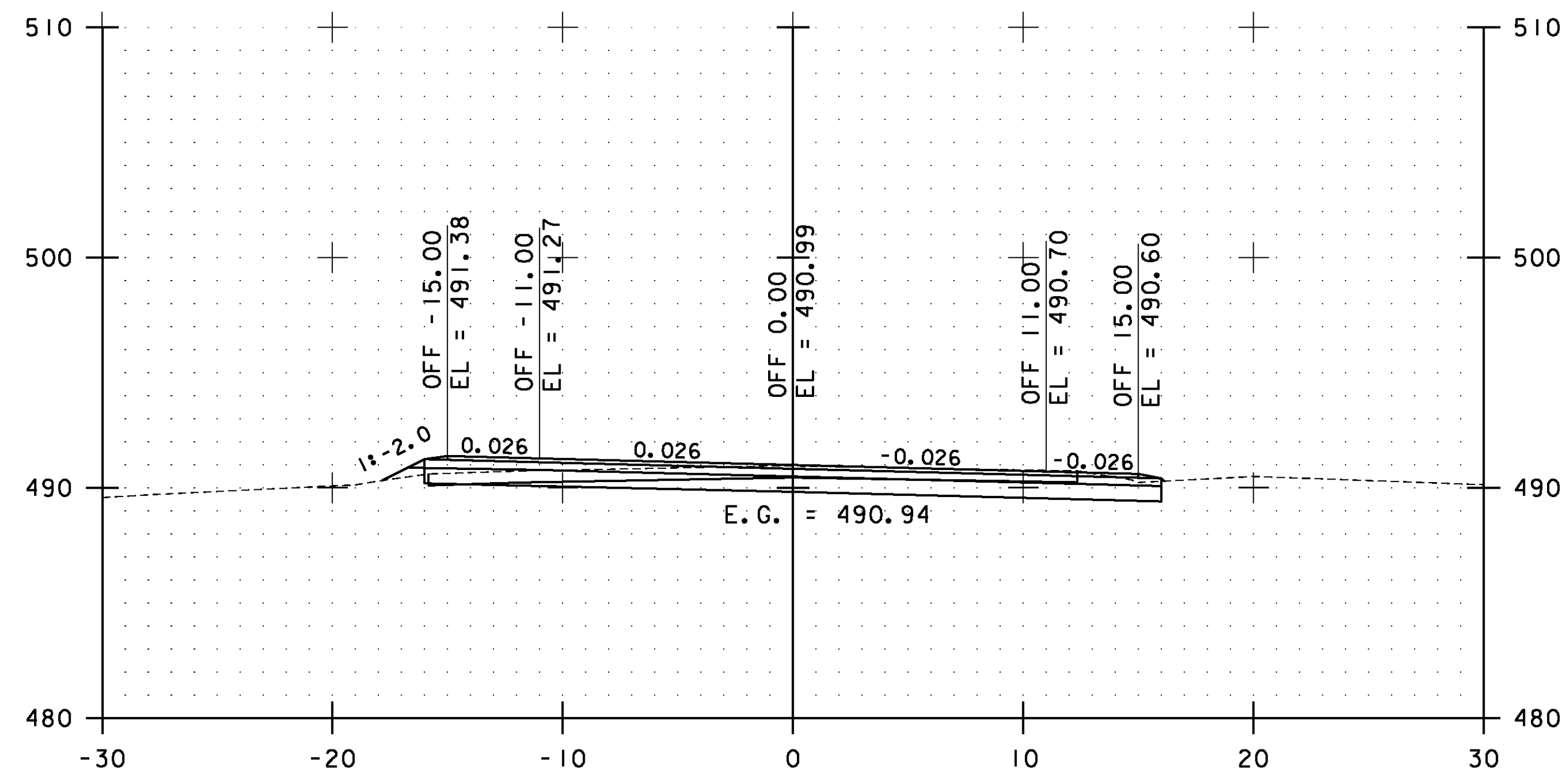
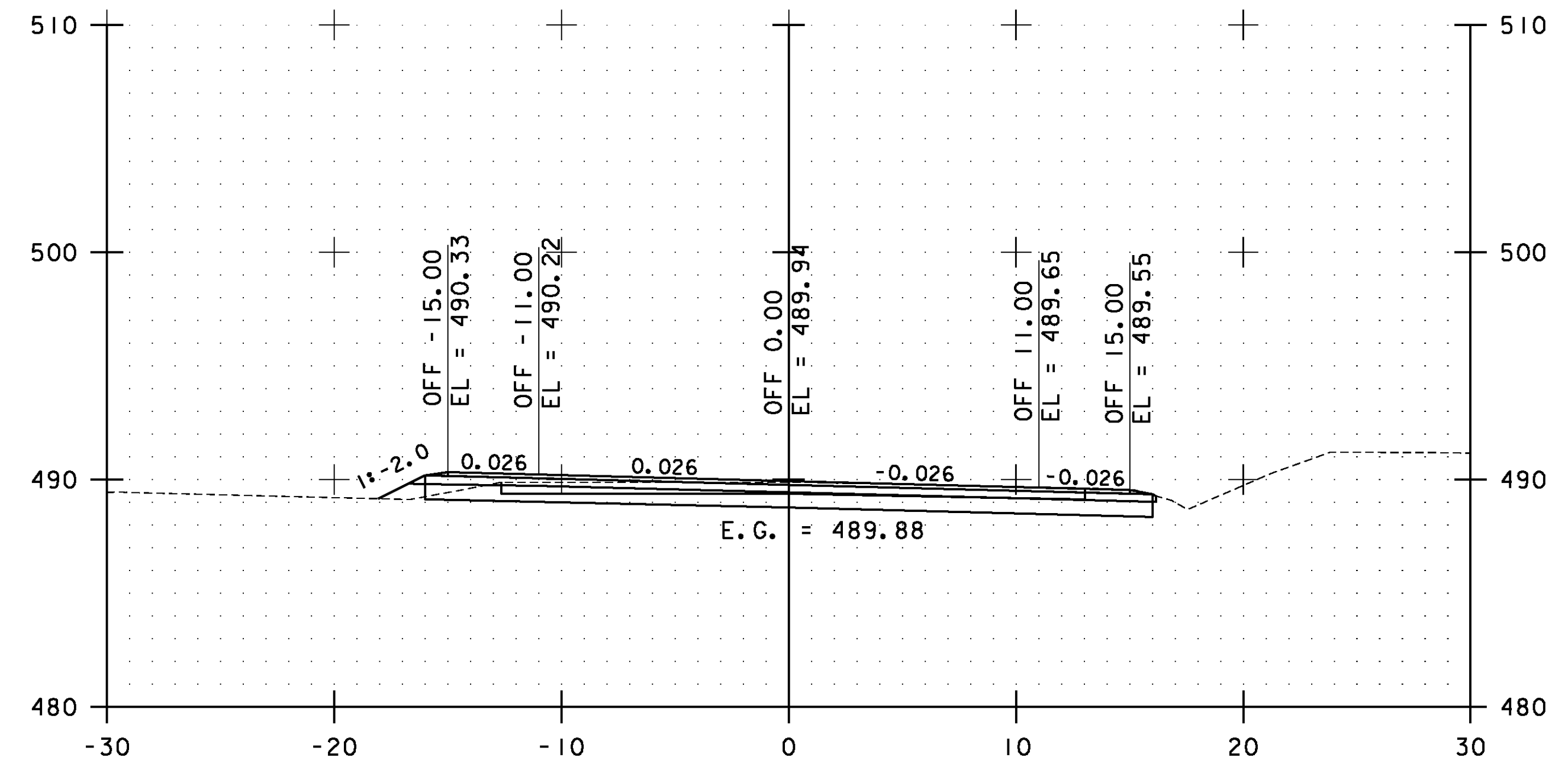
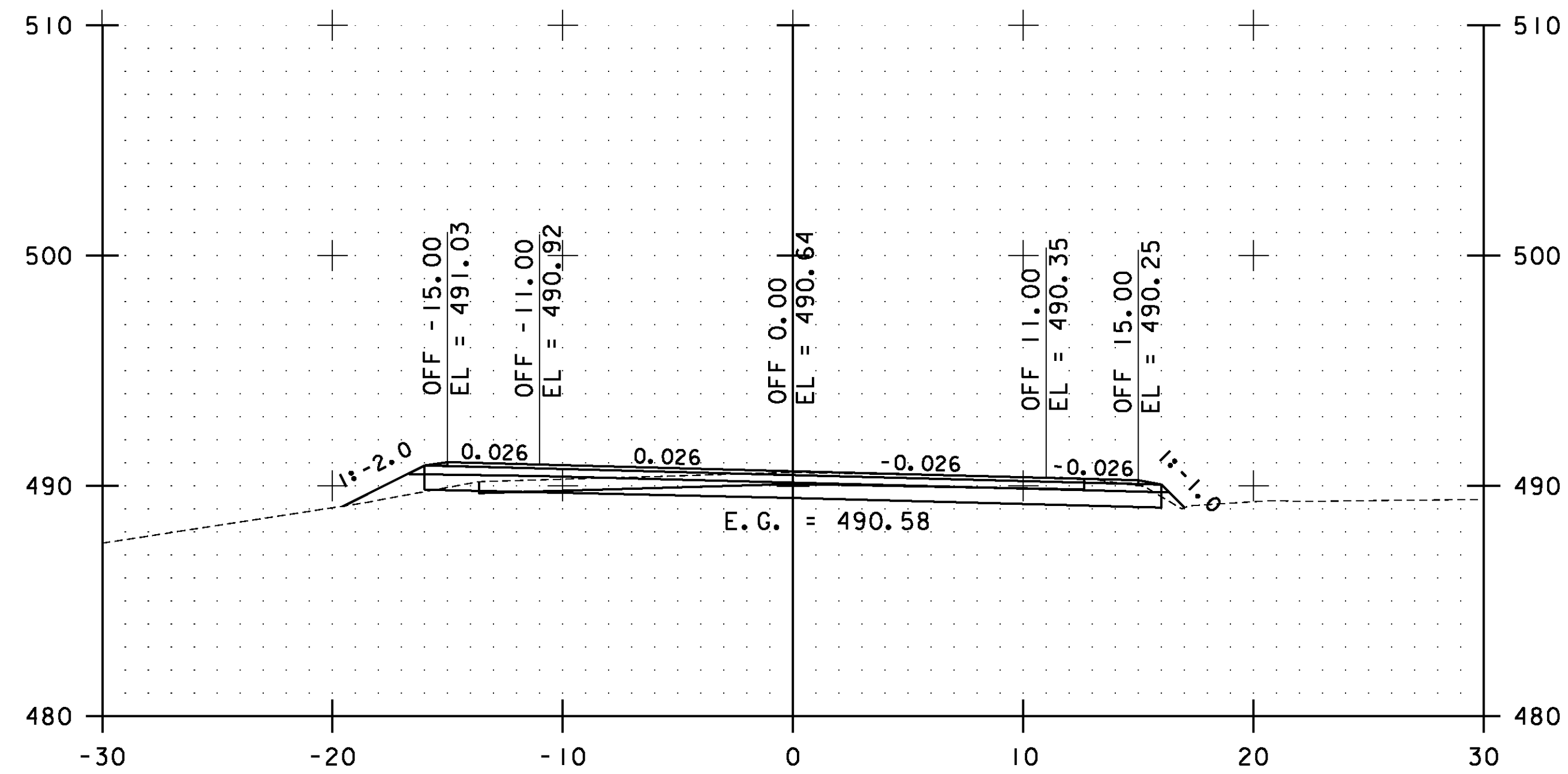


**ESSEX  
CROSS  
SECTIONS  
SHEET #29**

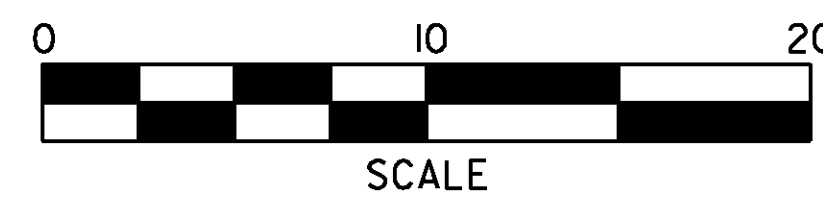
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs029.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 120 OF 239



STA. 69+50.00 TO STA. 71+00.00

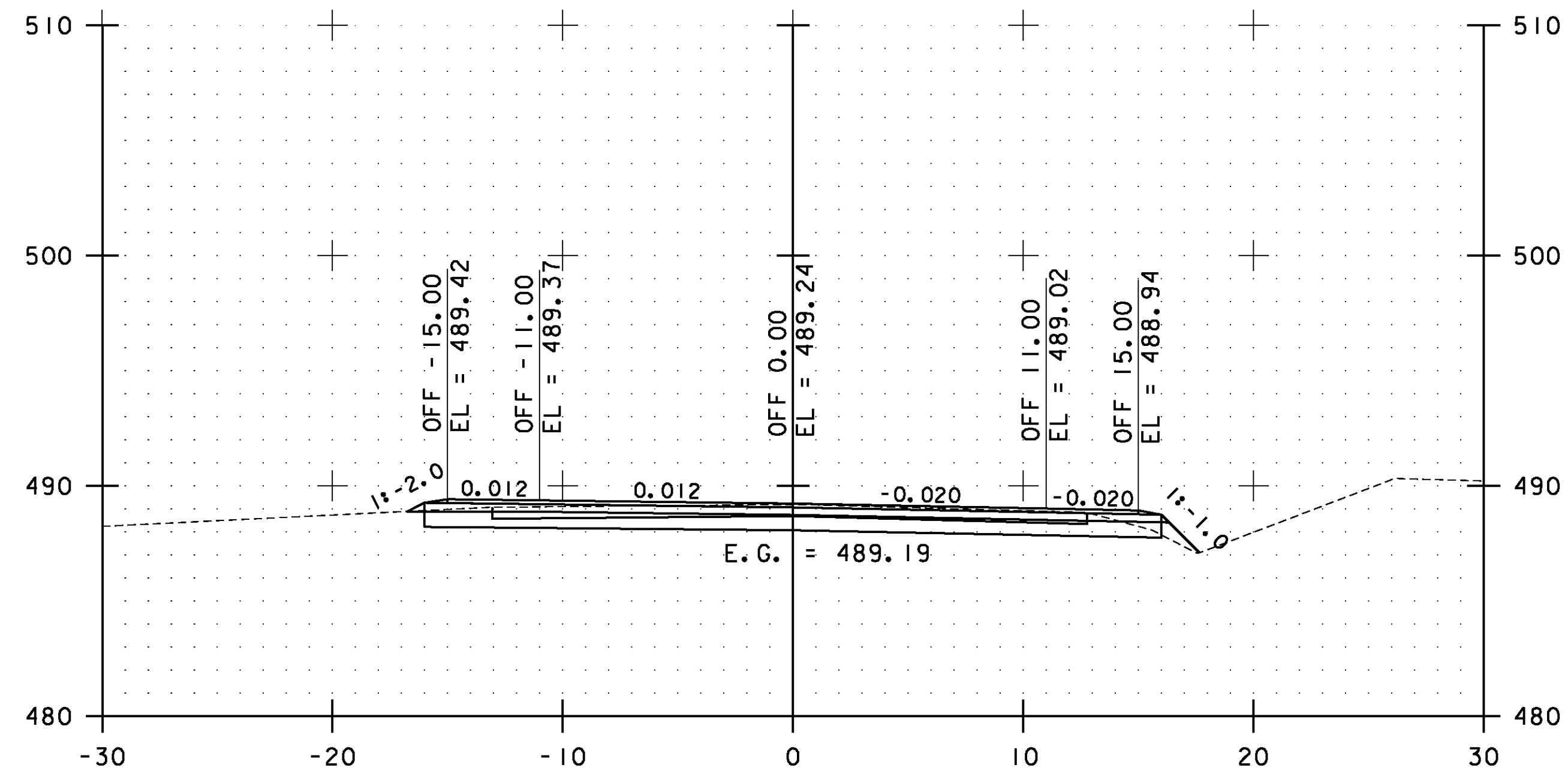


**ESSEX  
CROSS  
SECTIONS  
SHEET #30**

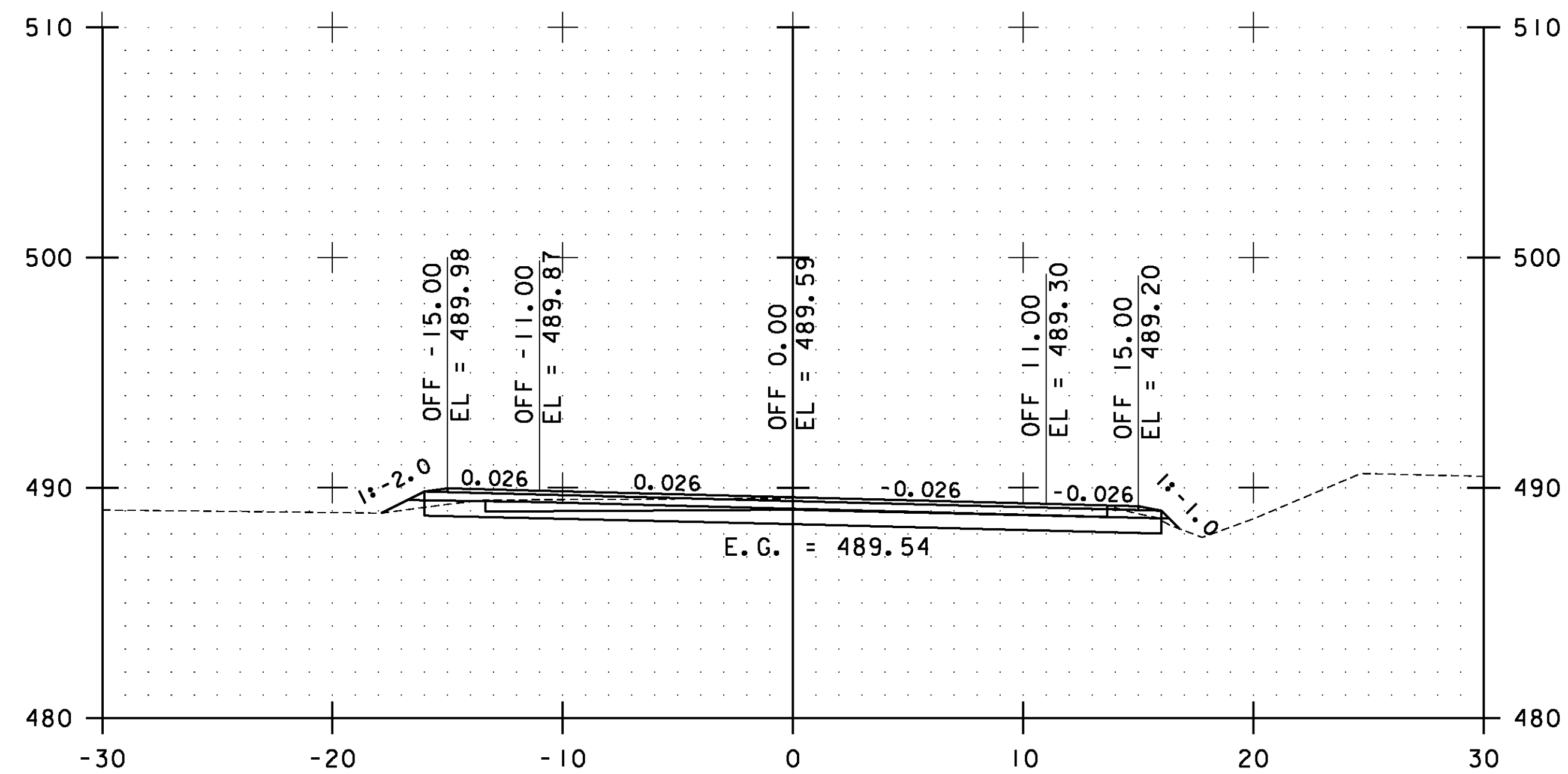
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs030.i

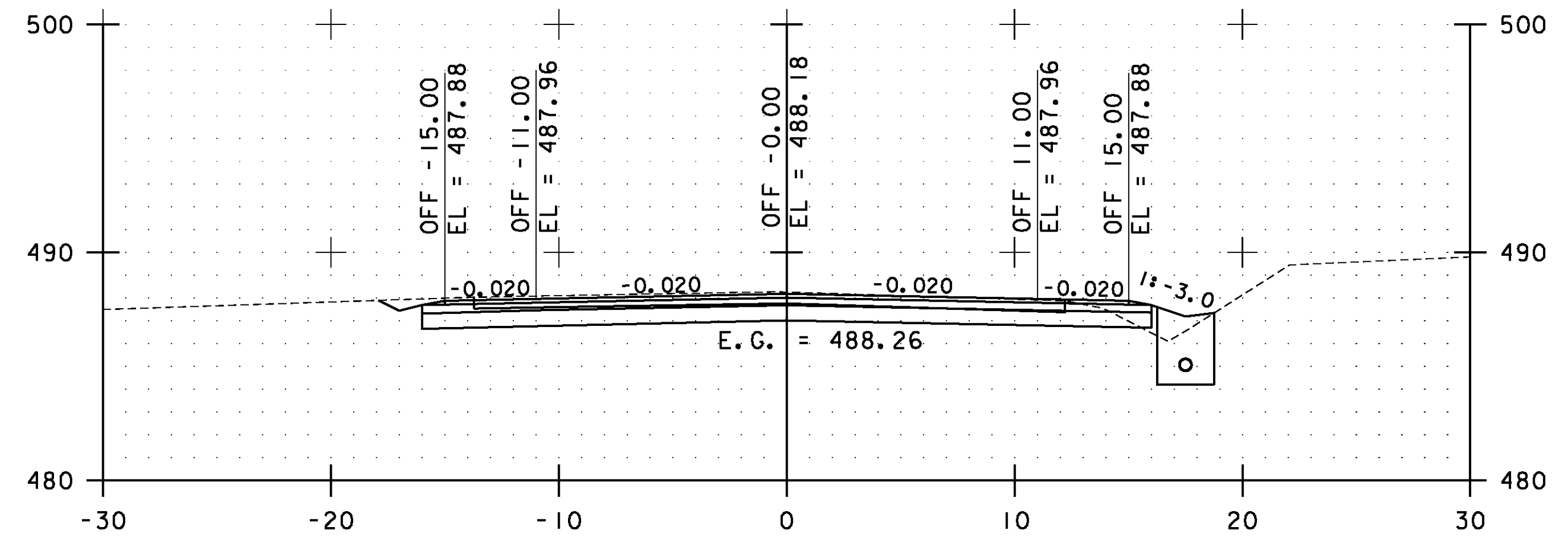
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 121 OF 239



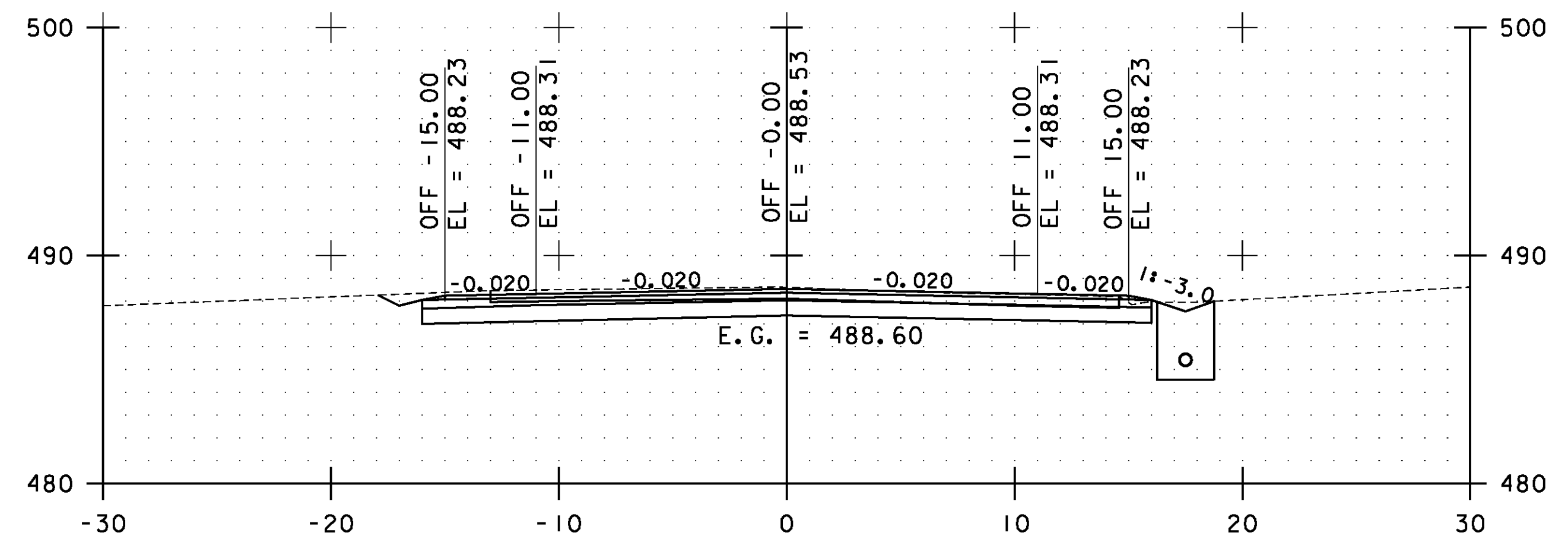
72+00.00



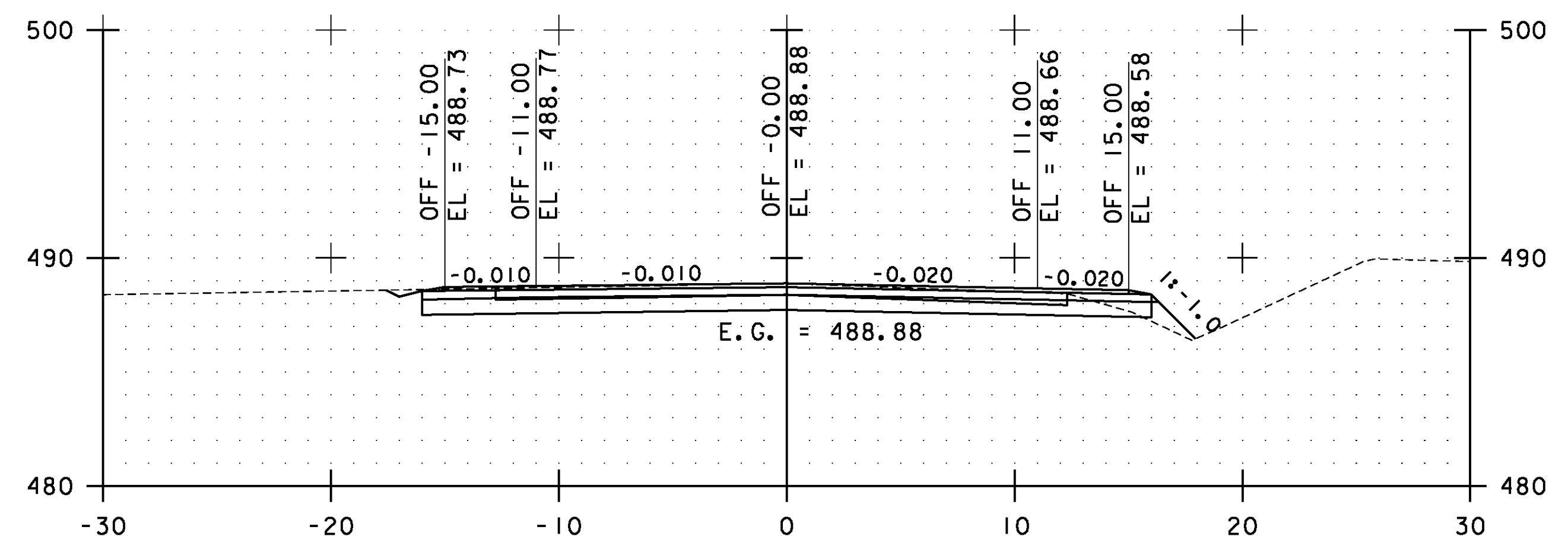
71+50.00



73+50.00

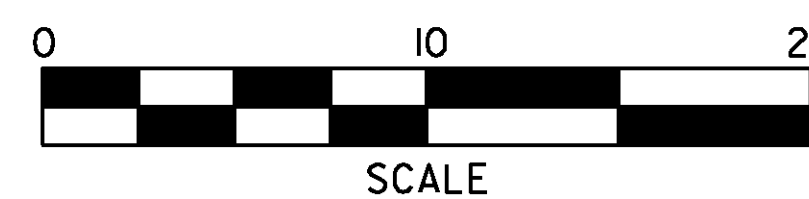


73+00.00



72+50.00

STA. 71+50.00 TO STA. 73+50.00

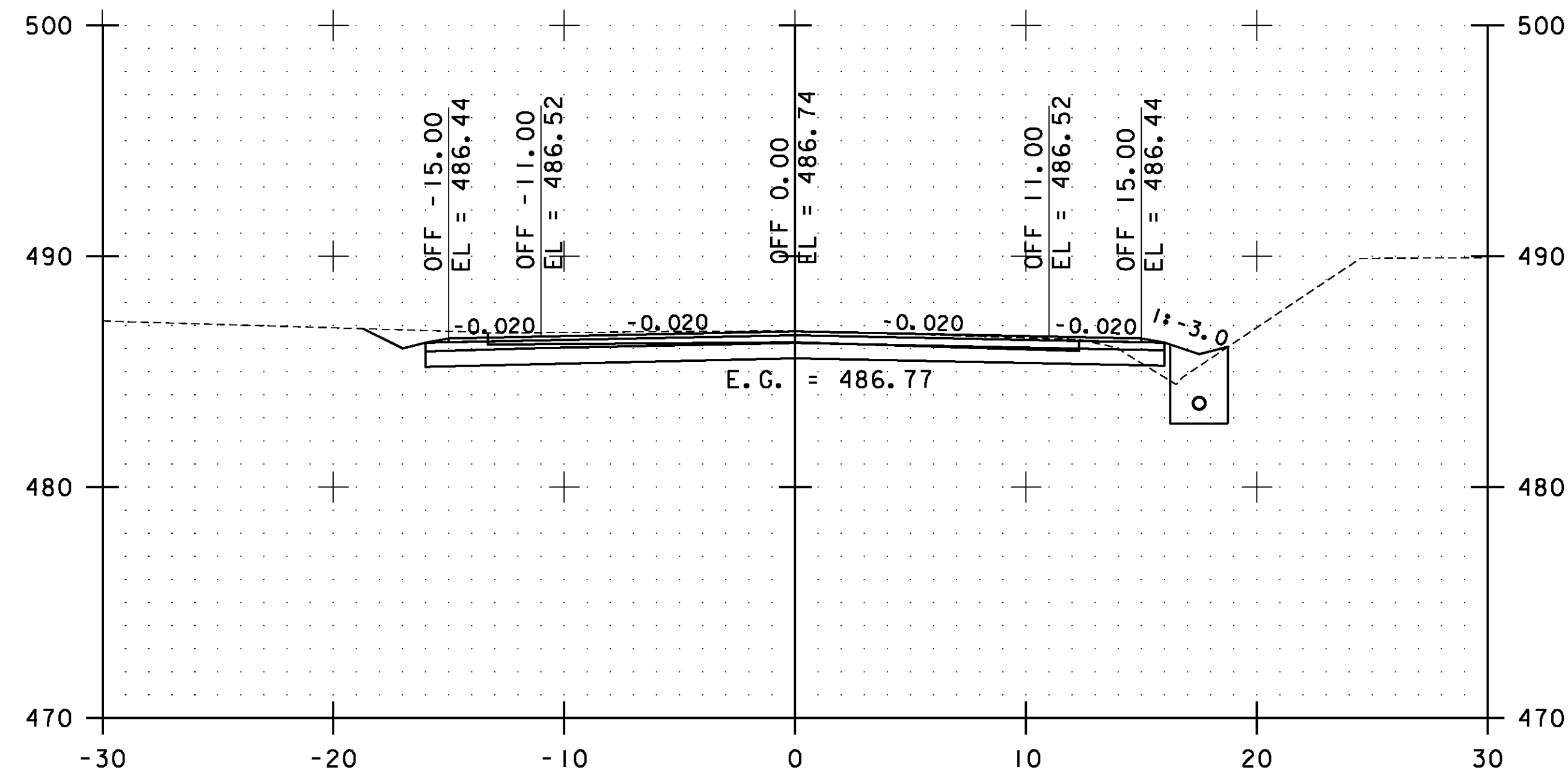


**ESSEX  
CROSS  
SECTIONS  
SHEET #31**

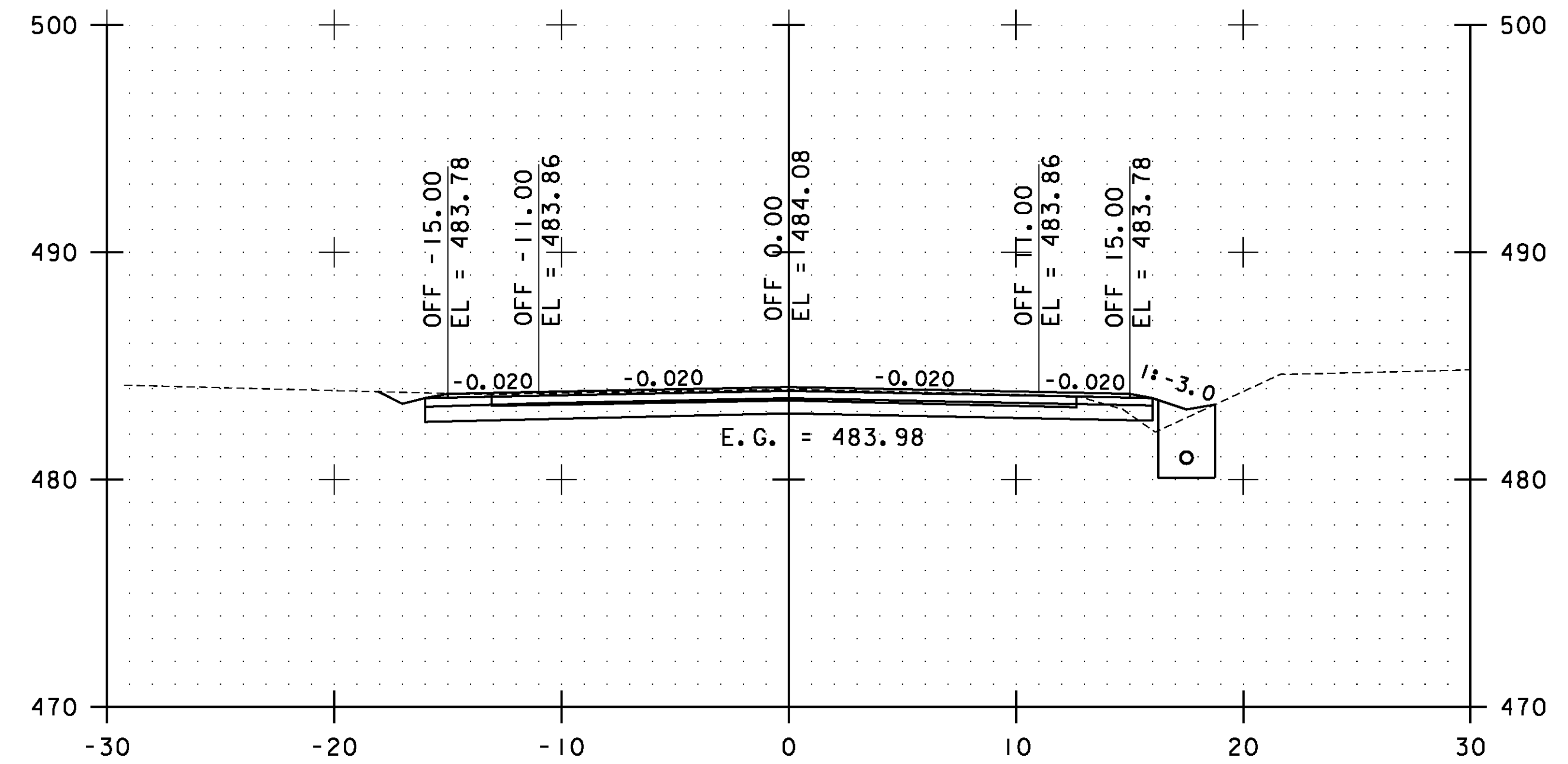
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs031.i

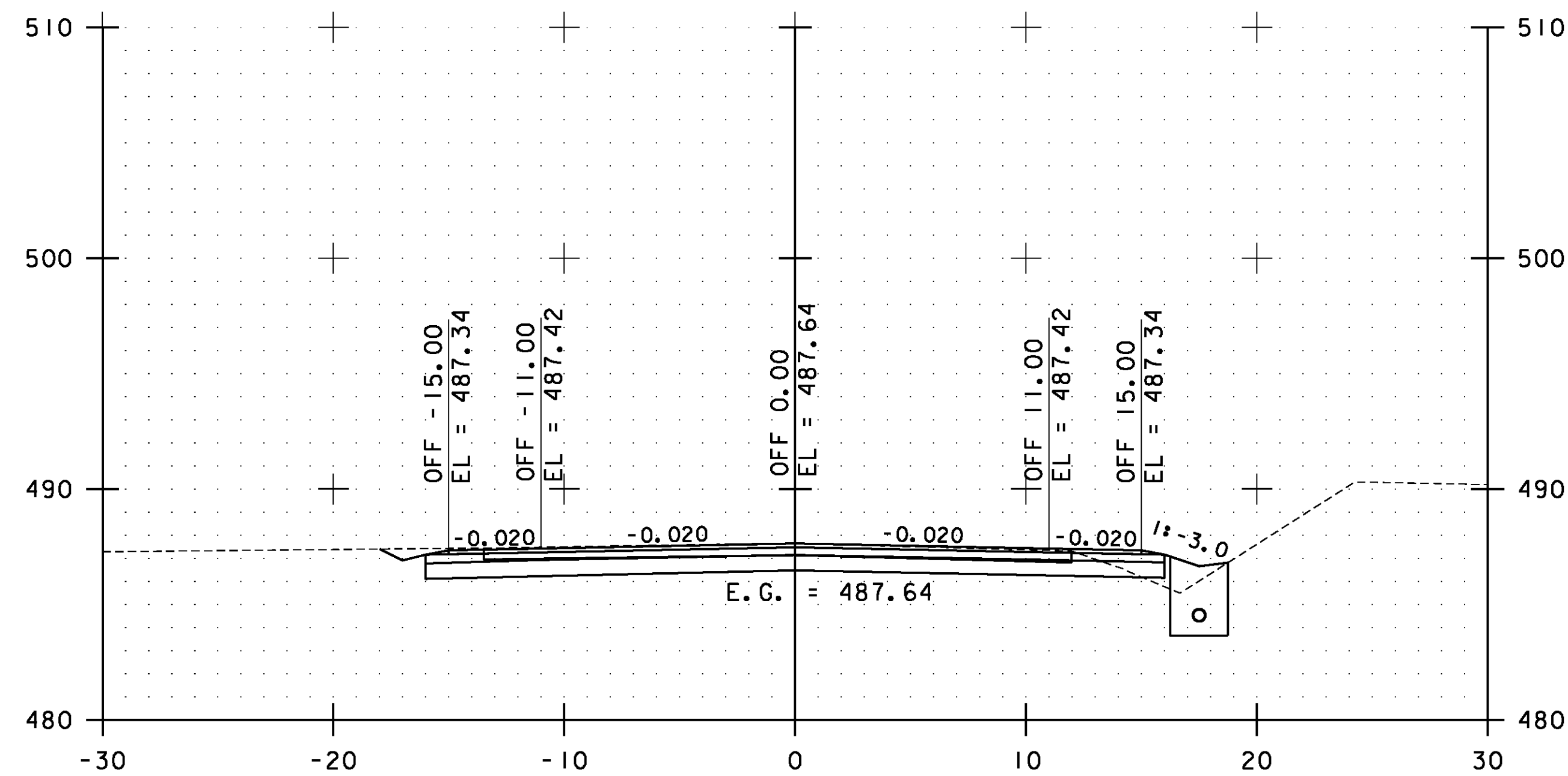
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 122 OF 239



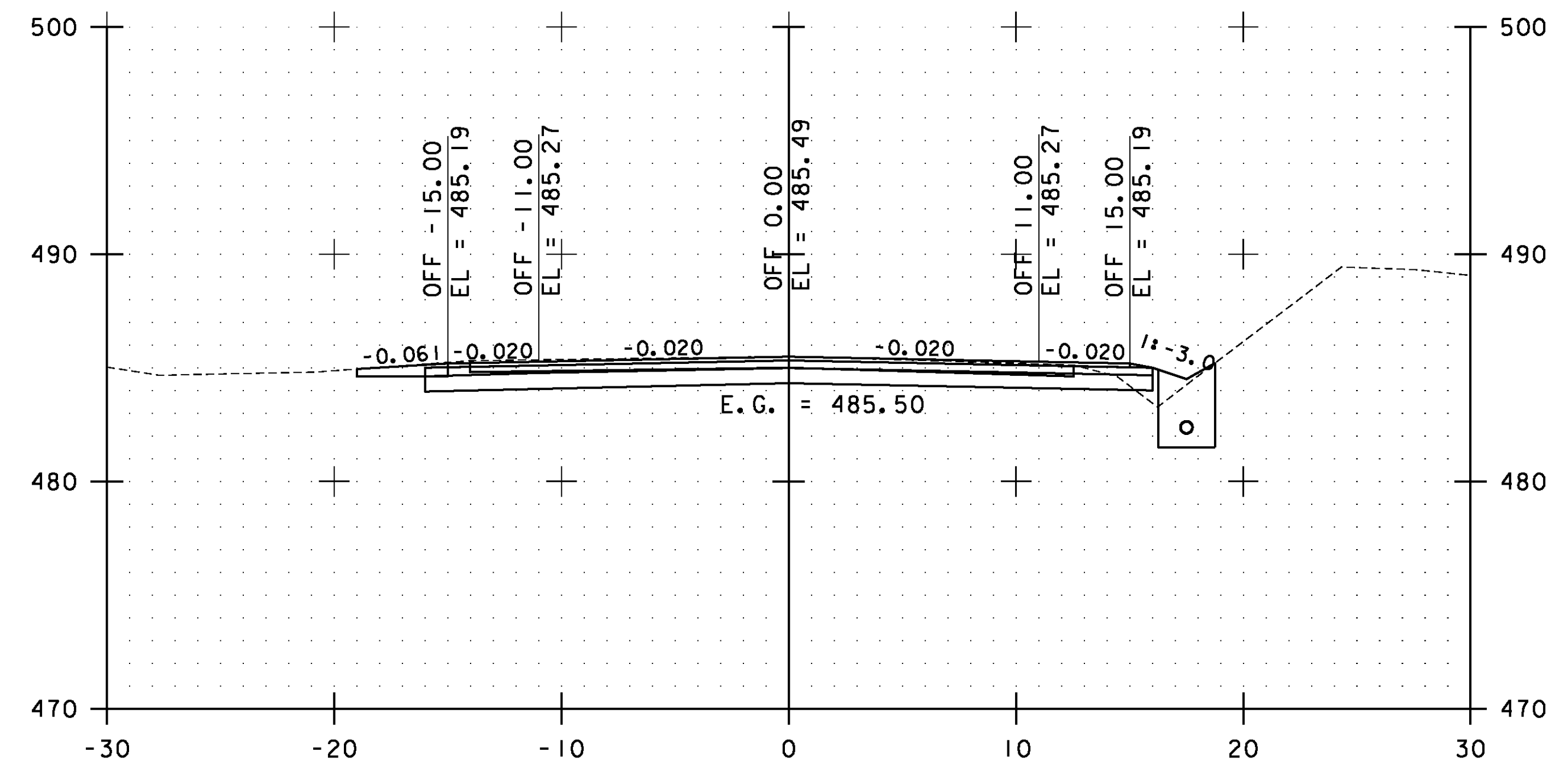
74+50.00



75+50.00

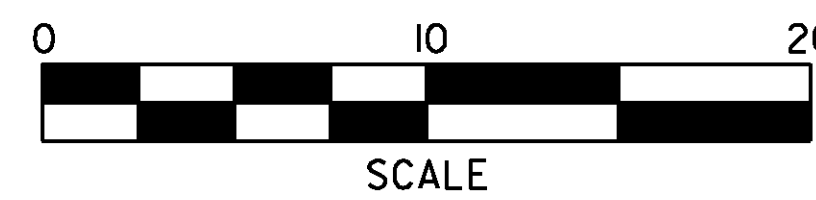


74+00.00



75+00.00

STA. 74+00.00 TO STA. 75+50.00

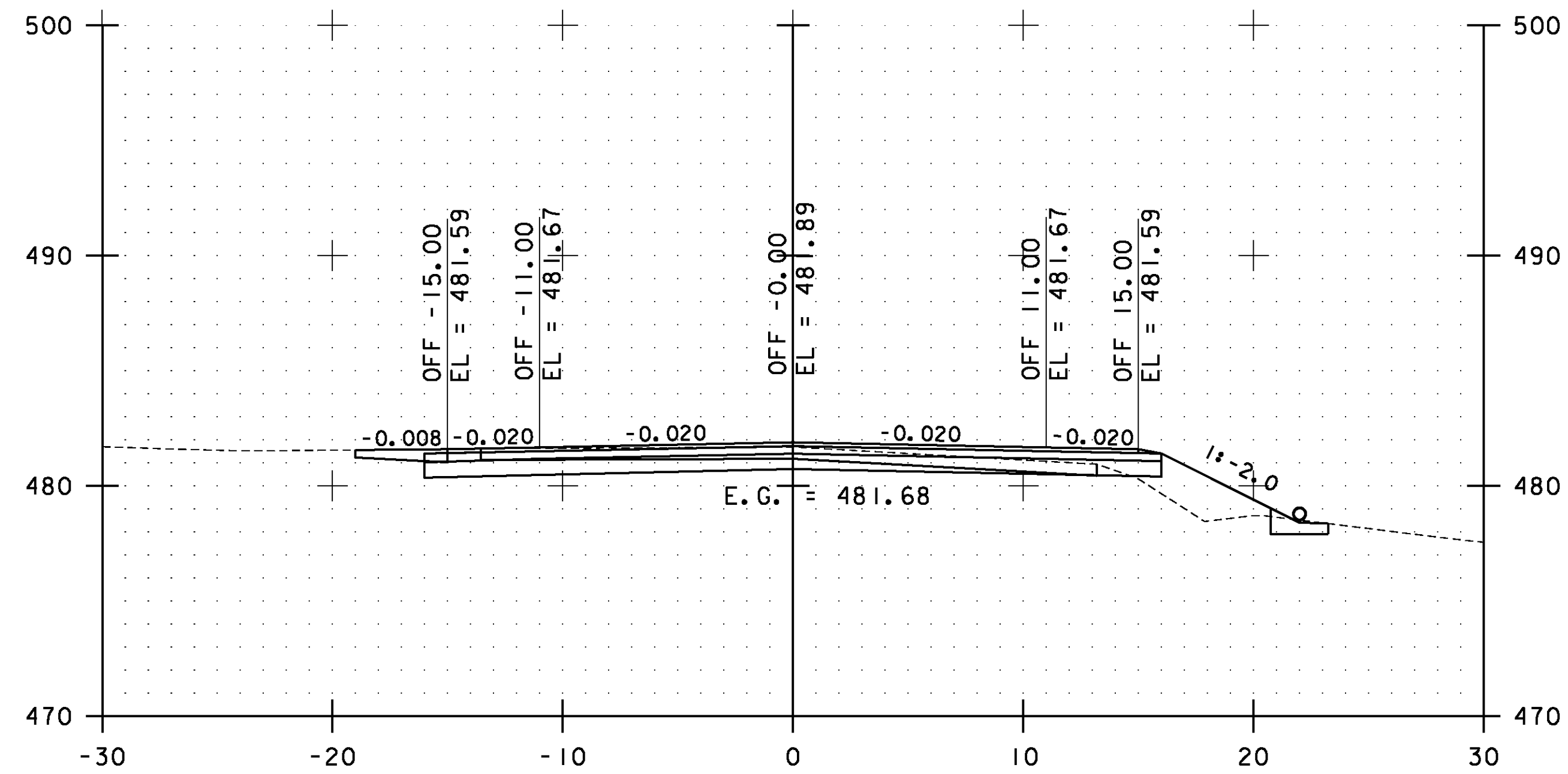


**ESSEX  
CROSS  
SECTIONS  
SHEET #32**

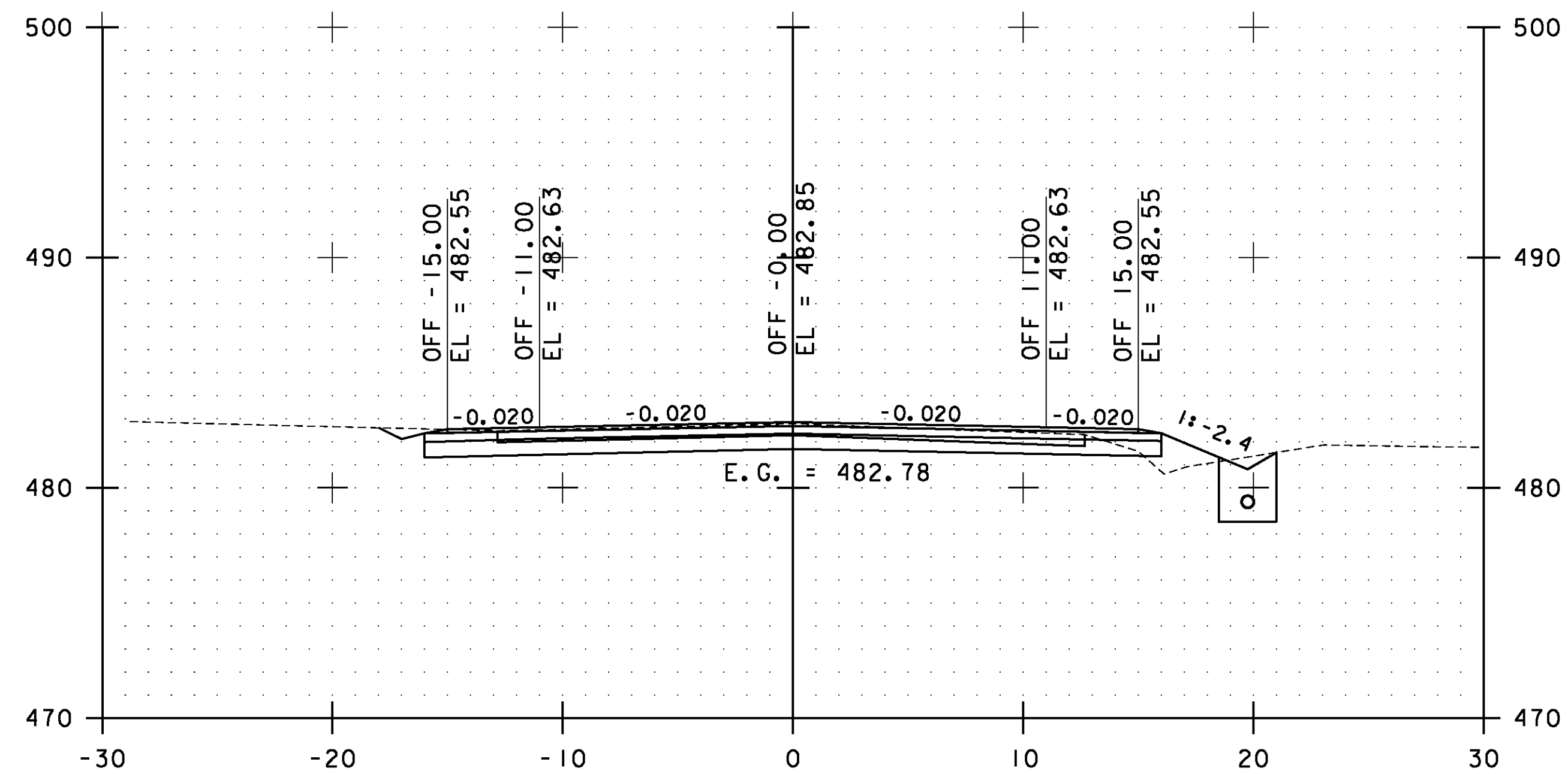
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs032.i

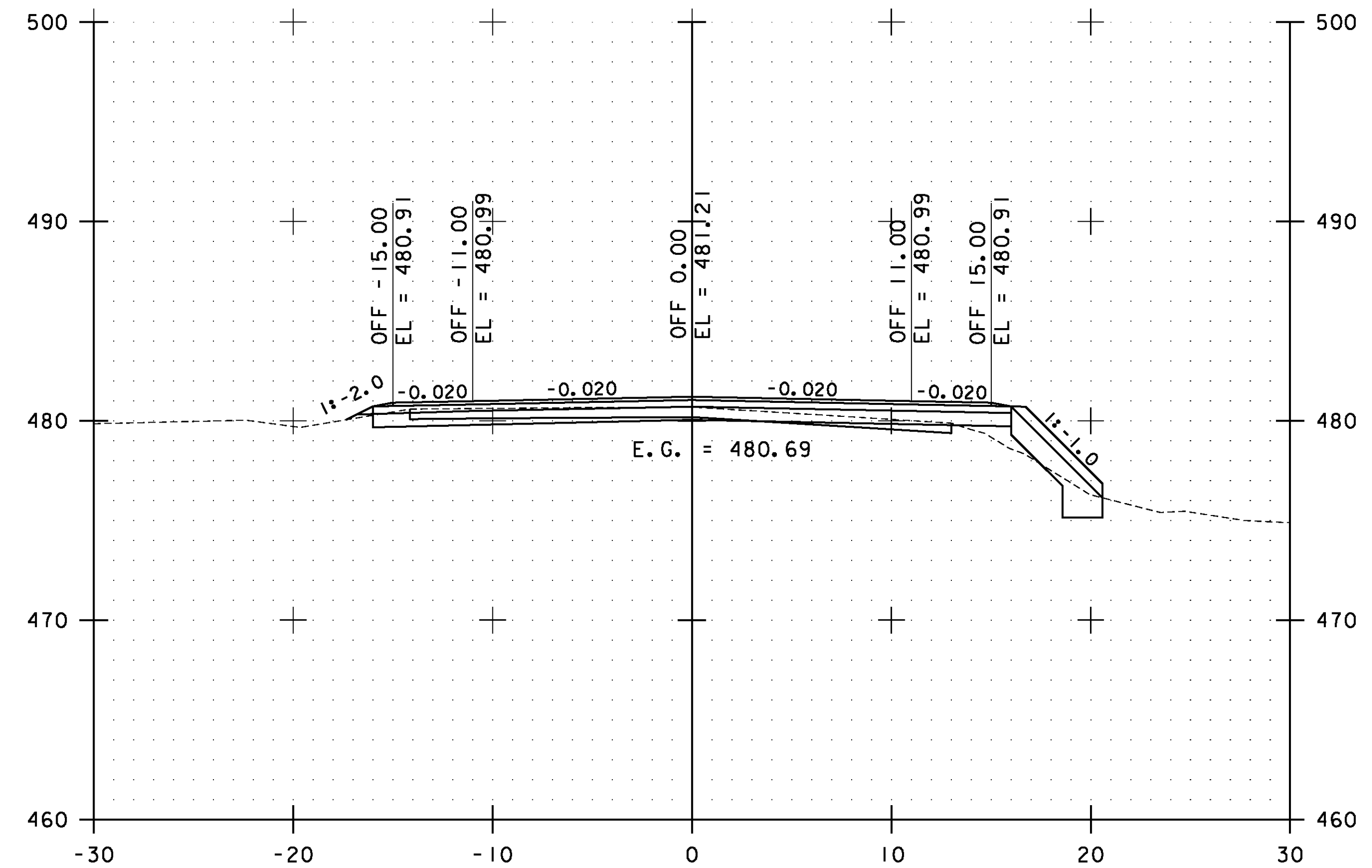
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 123 OF 239



76+50.00

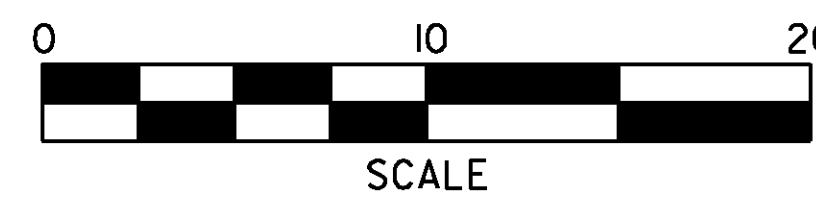


76+00.00



77+00.00

STA. 76+00.00 TO STA. 77+00.00

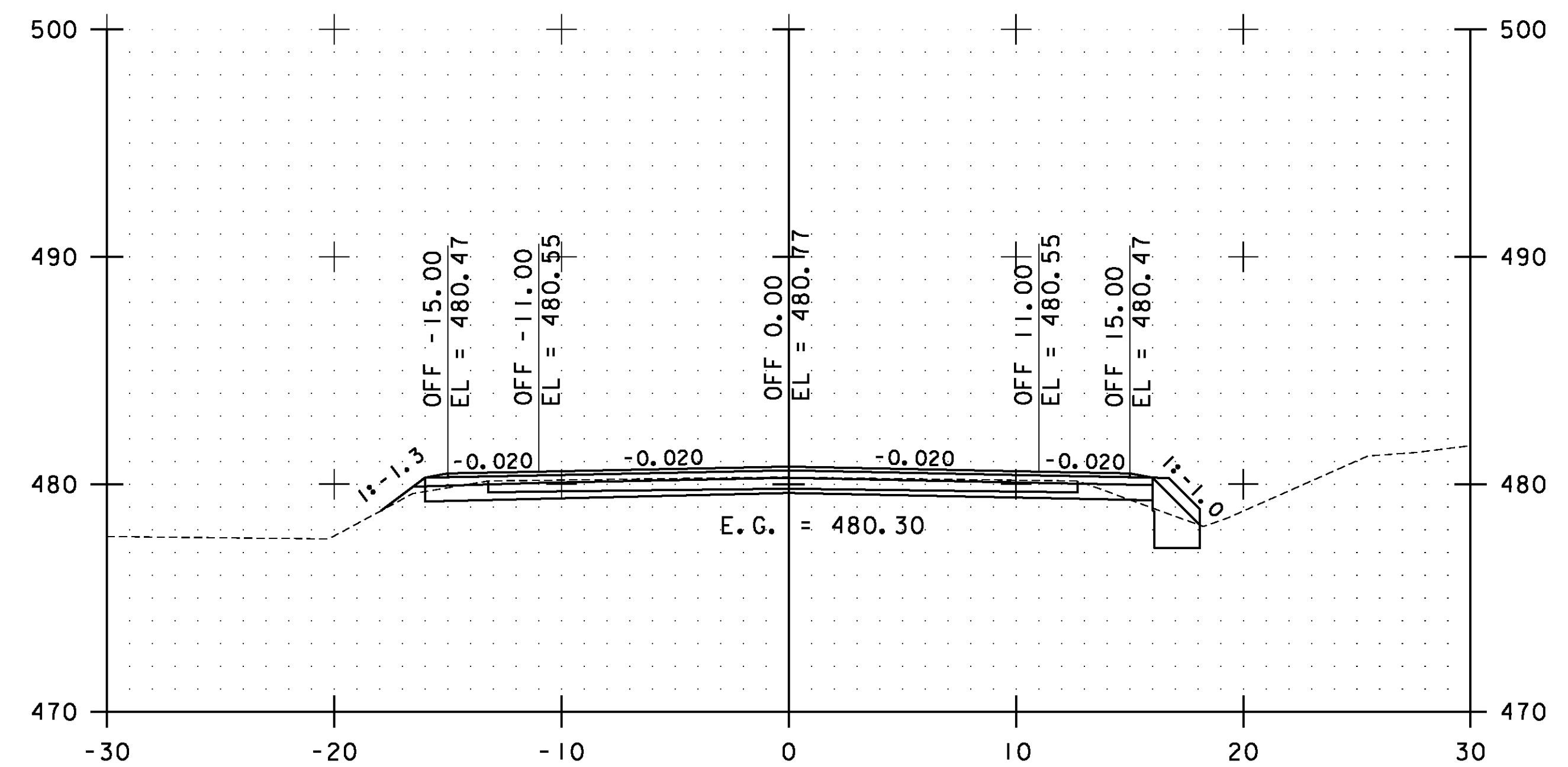
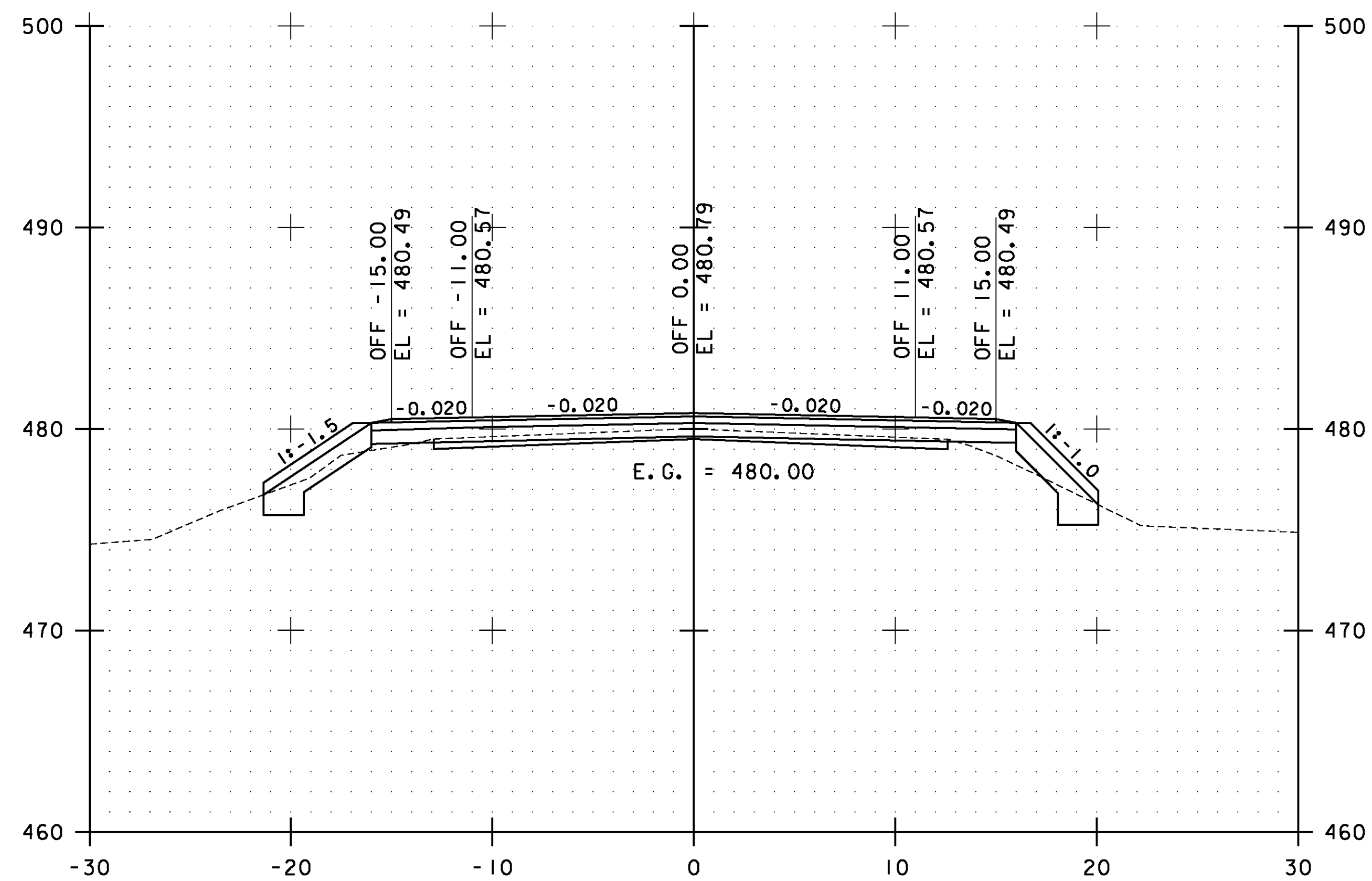
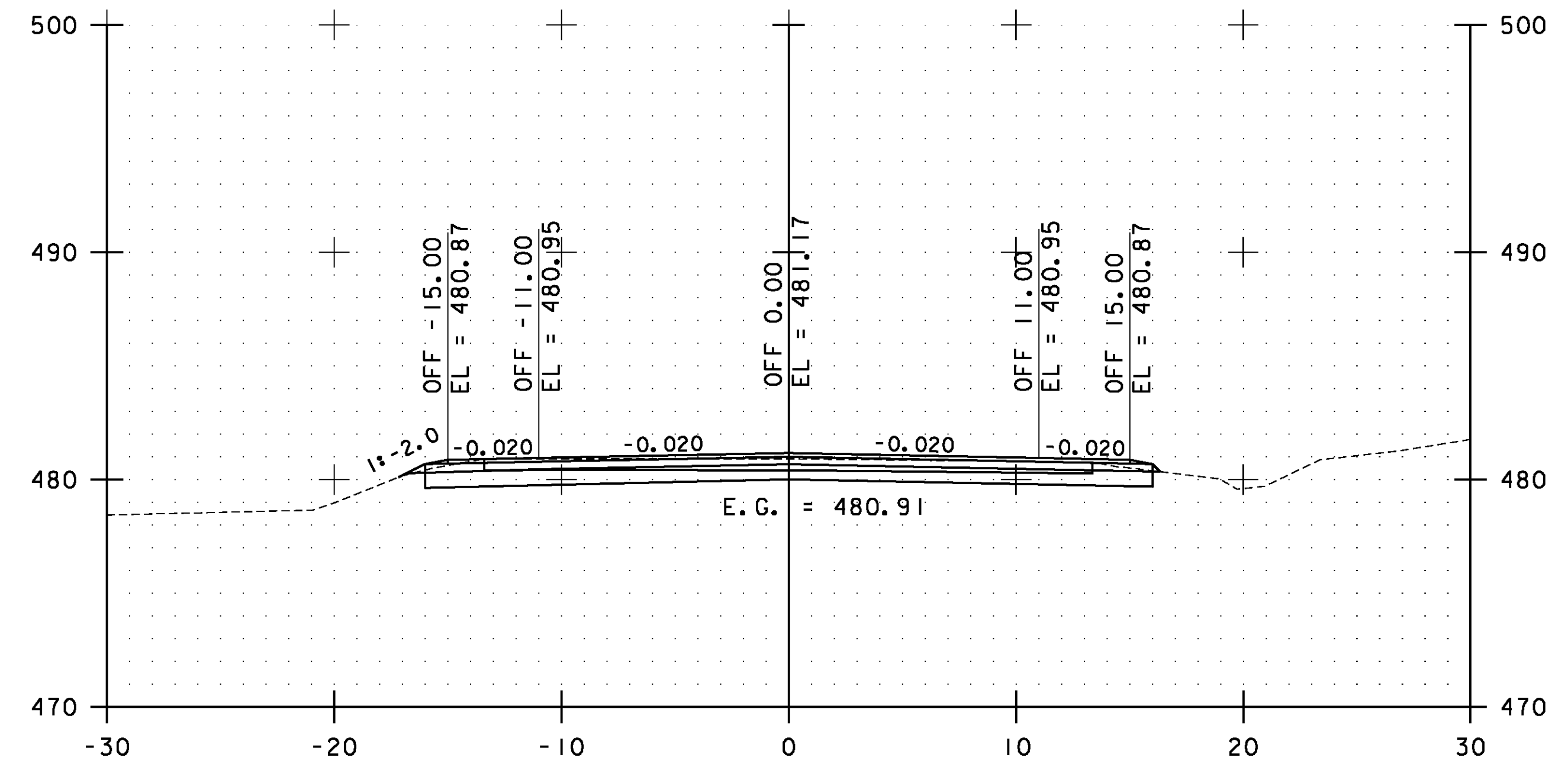
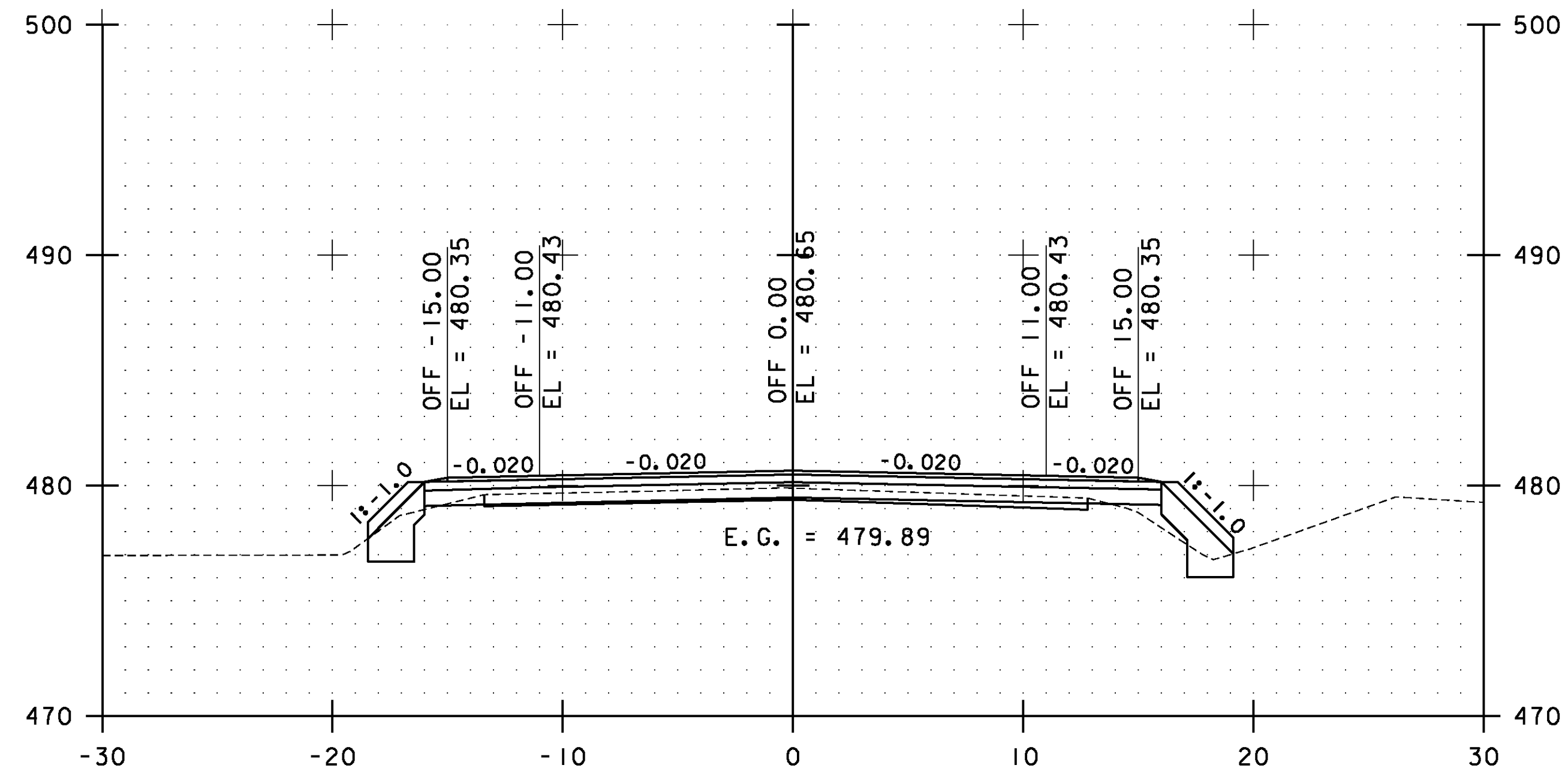


**ESSEX  
CROSS  
SECTIONS  
SHEET #33**

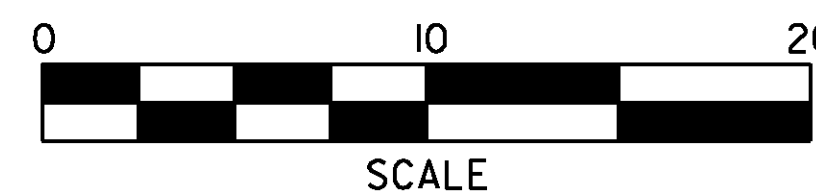
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs033.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 124 OF 239



STA. 77+50.00 TO STA. 79+00.00

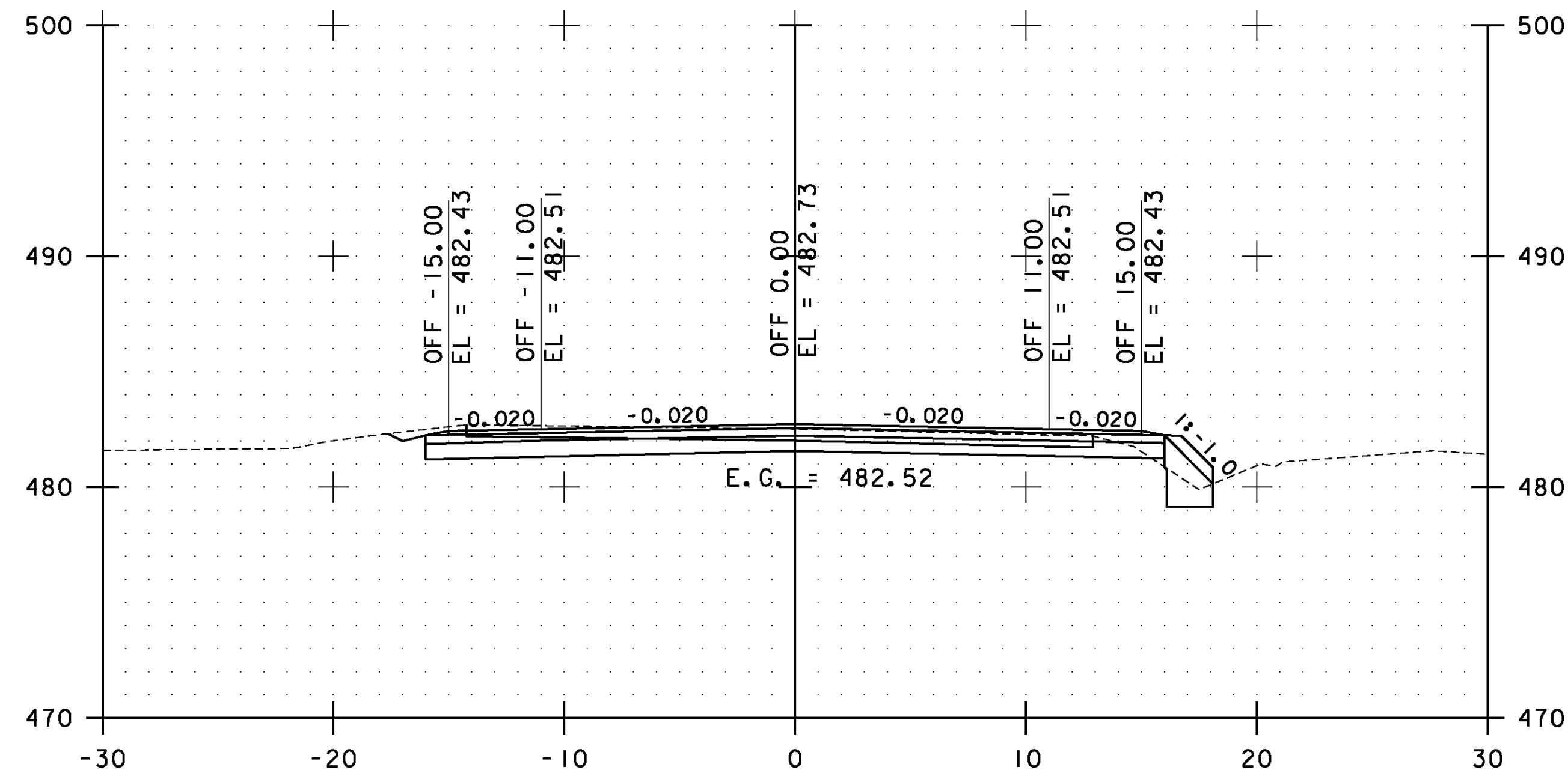


**ESSEX  
CROSS  
SECTIONS  
SHEET #34**

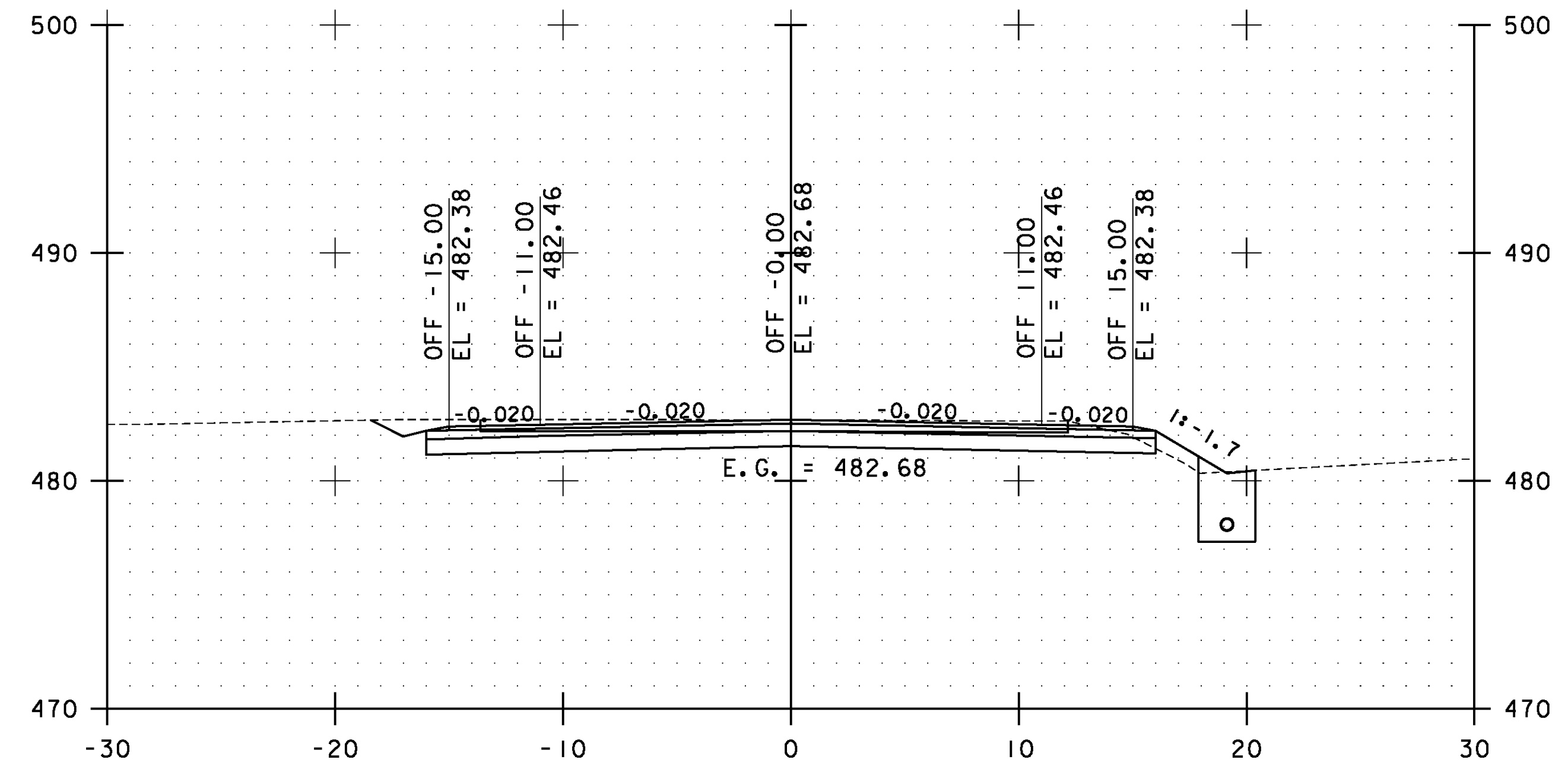
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs034.i

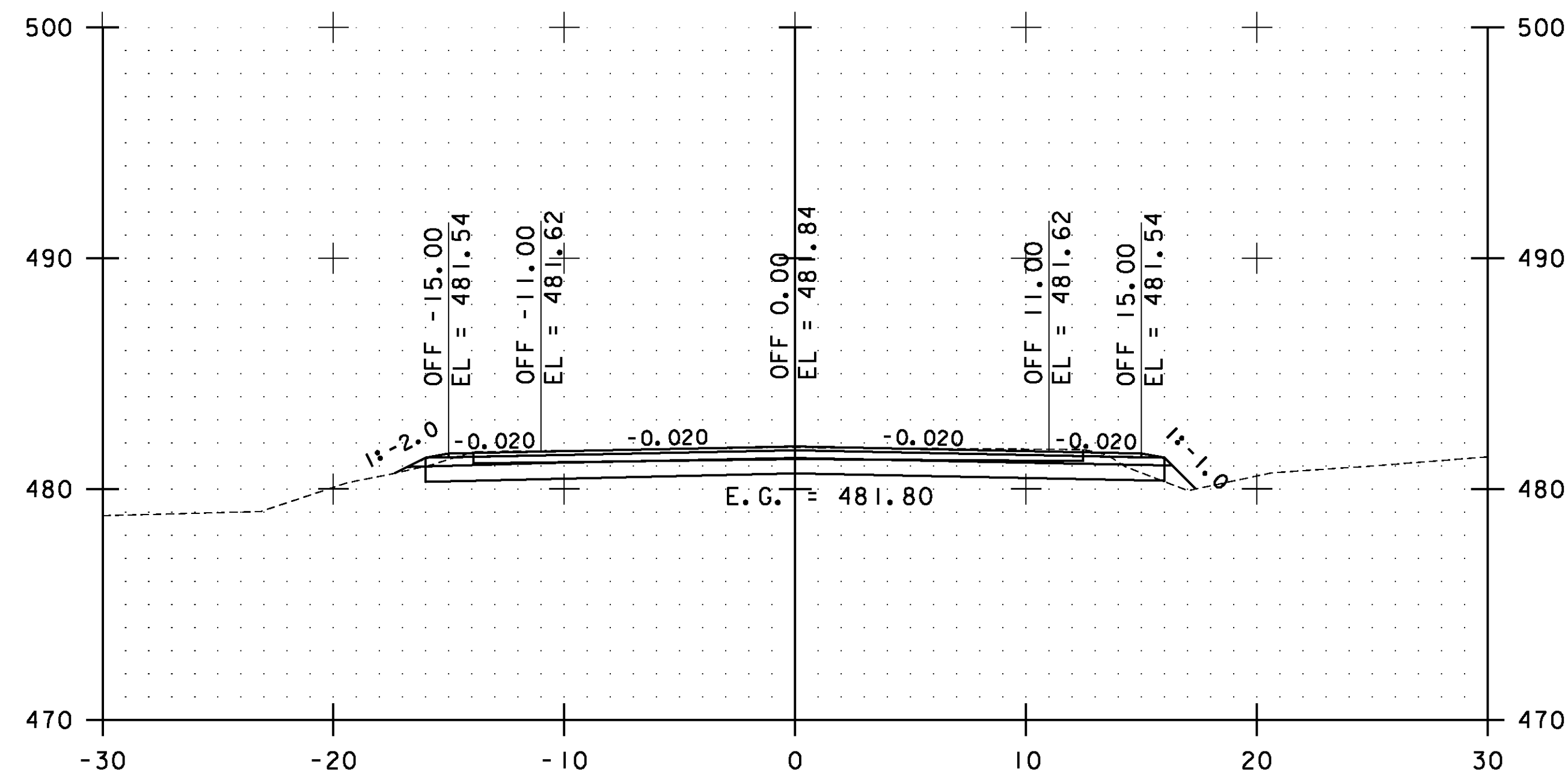
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 125 OF 239



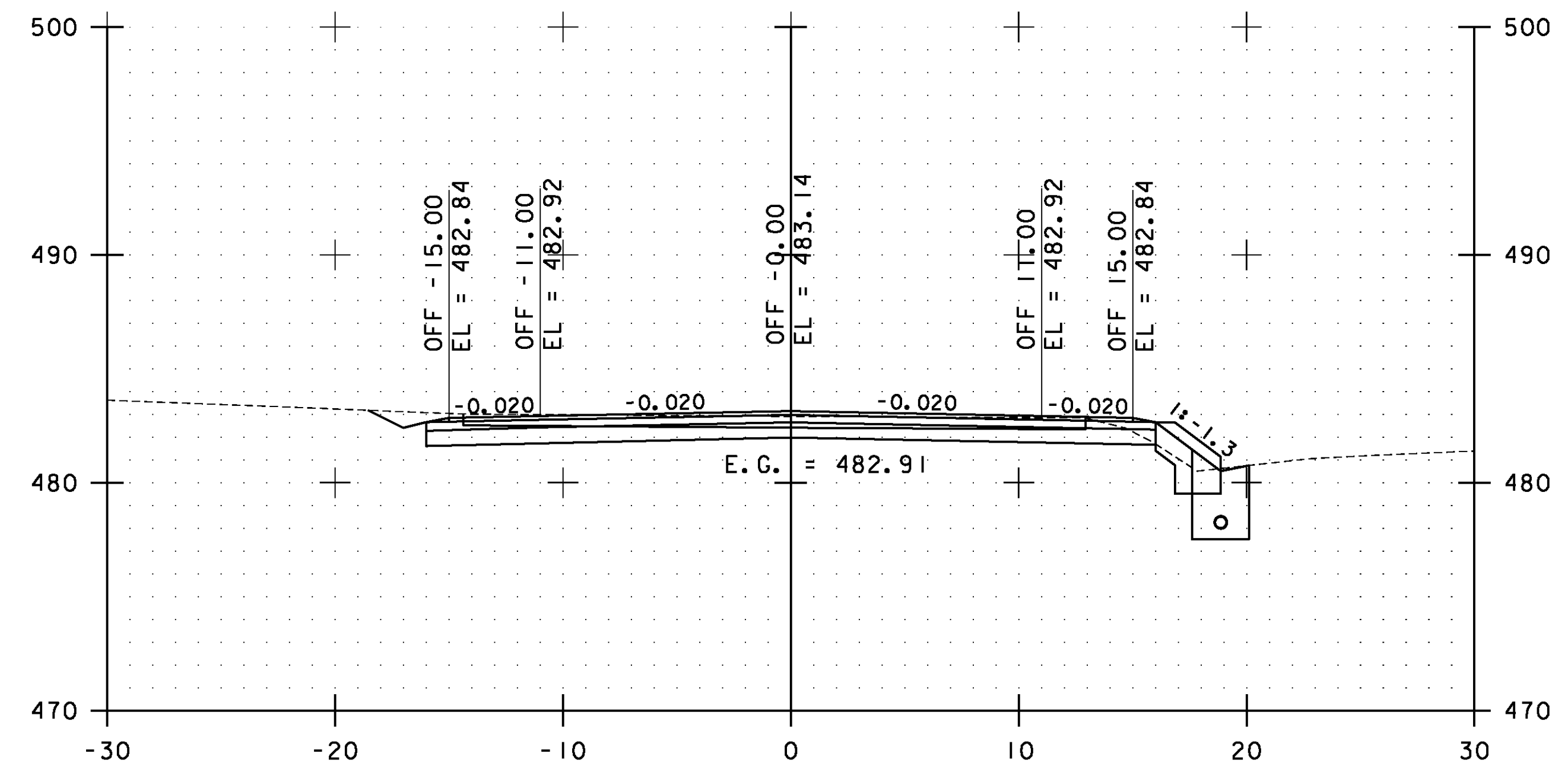
80+00.00



81+00.00

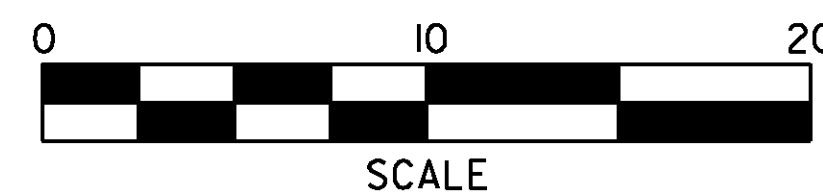


79+50.00



80+50.00

STA. 79+50.00 TO STA. 81+00.00

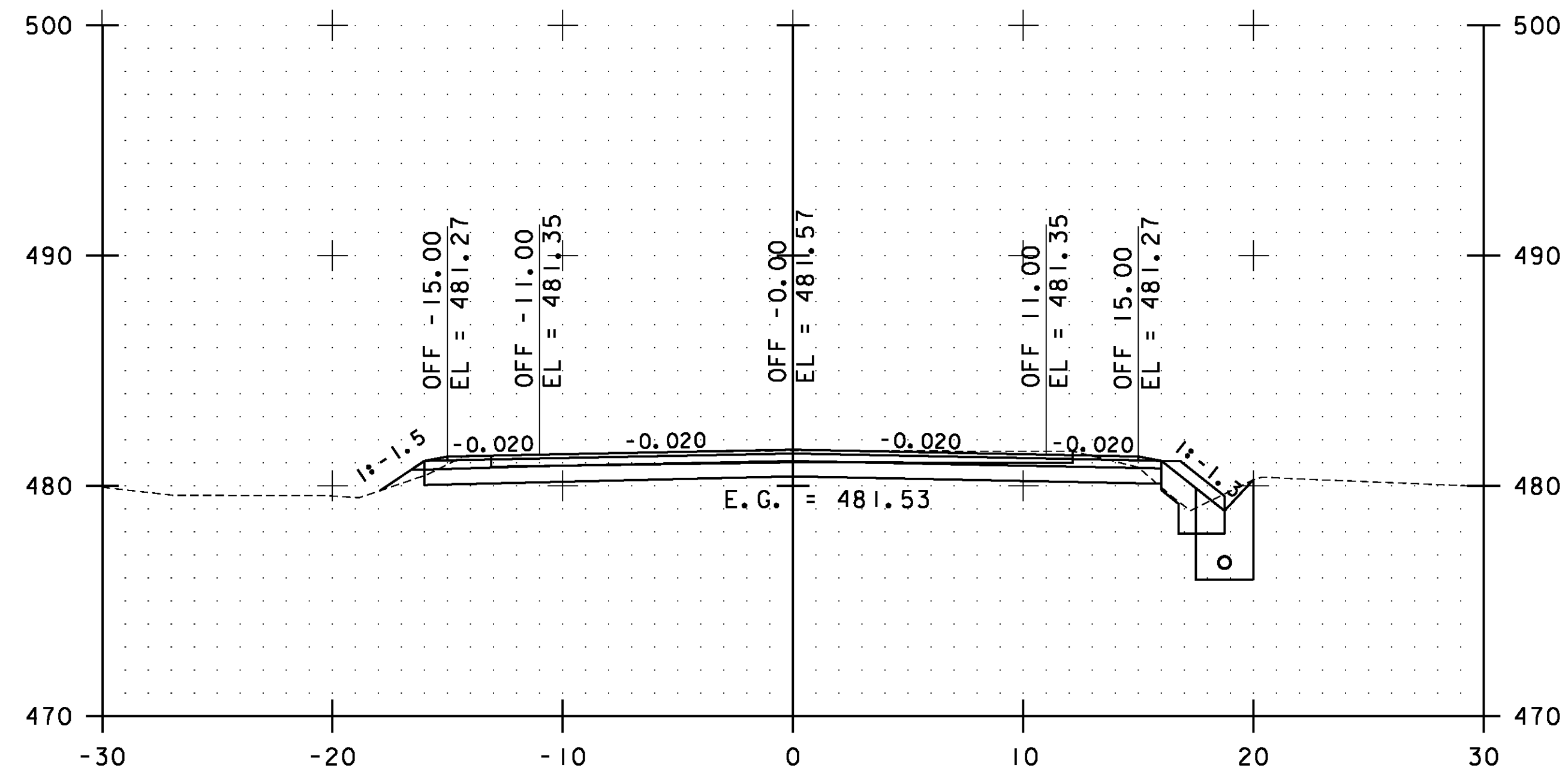


**ESSEX  
CROSS  
SECTIONS  
SHEET #35**

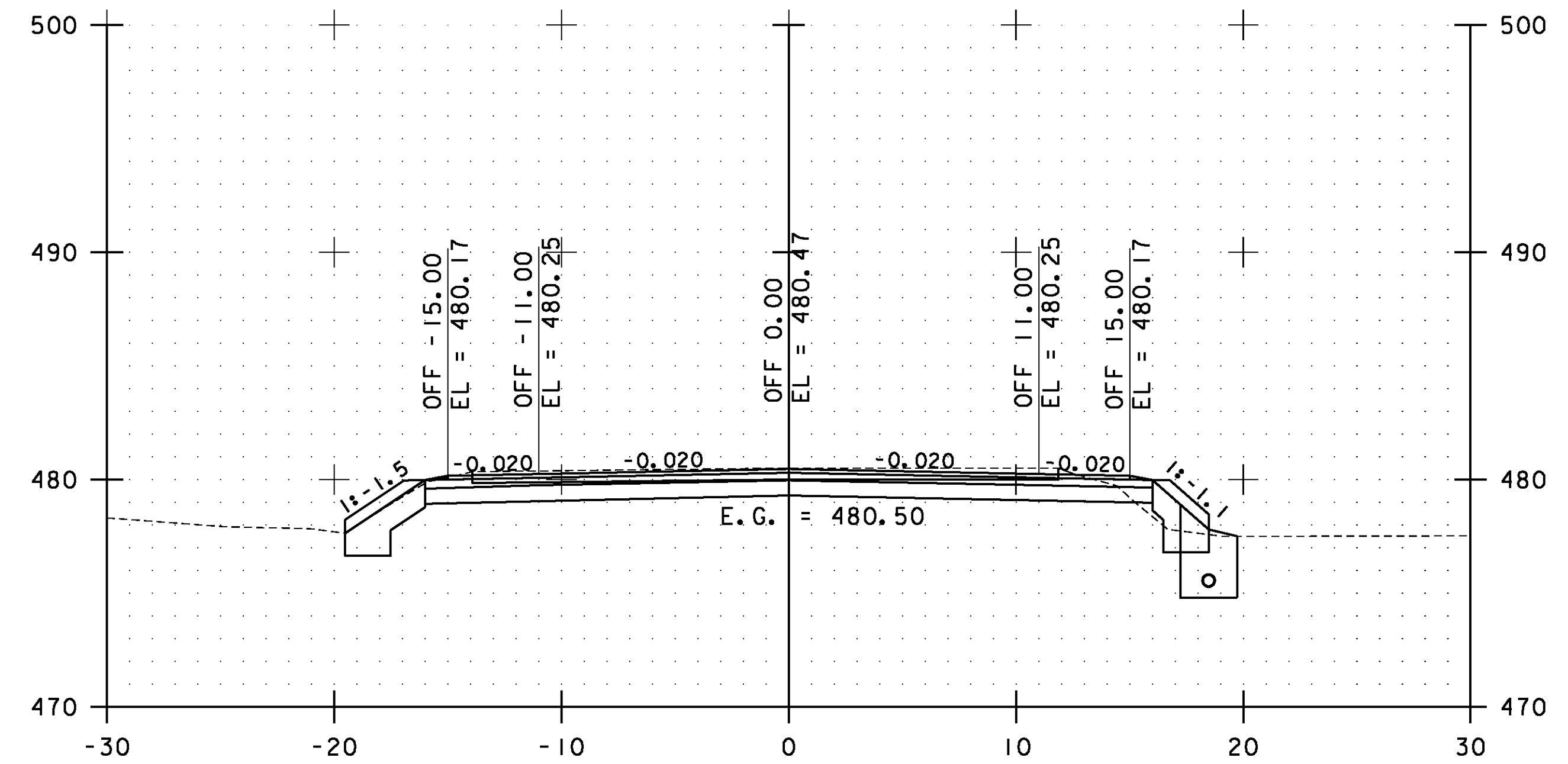
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs035.i

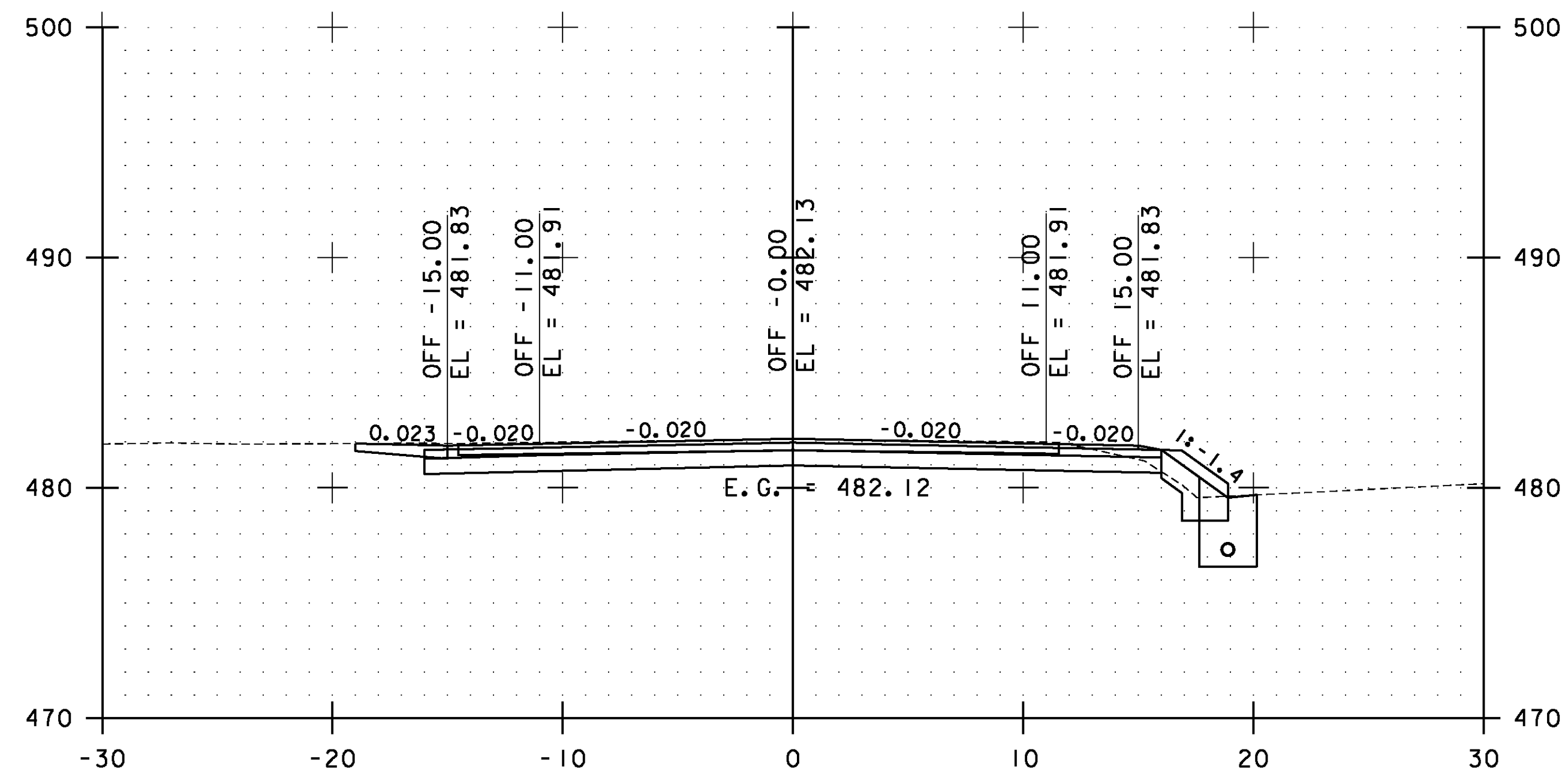
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 126 OF 239



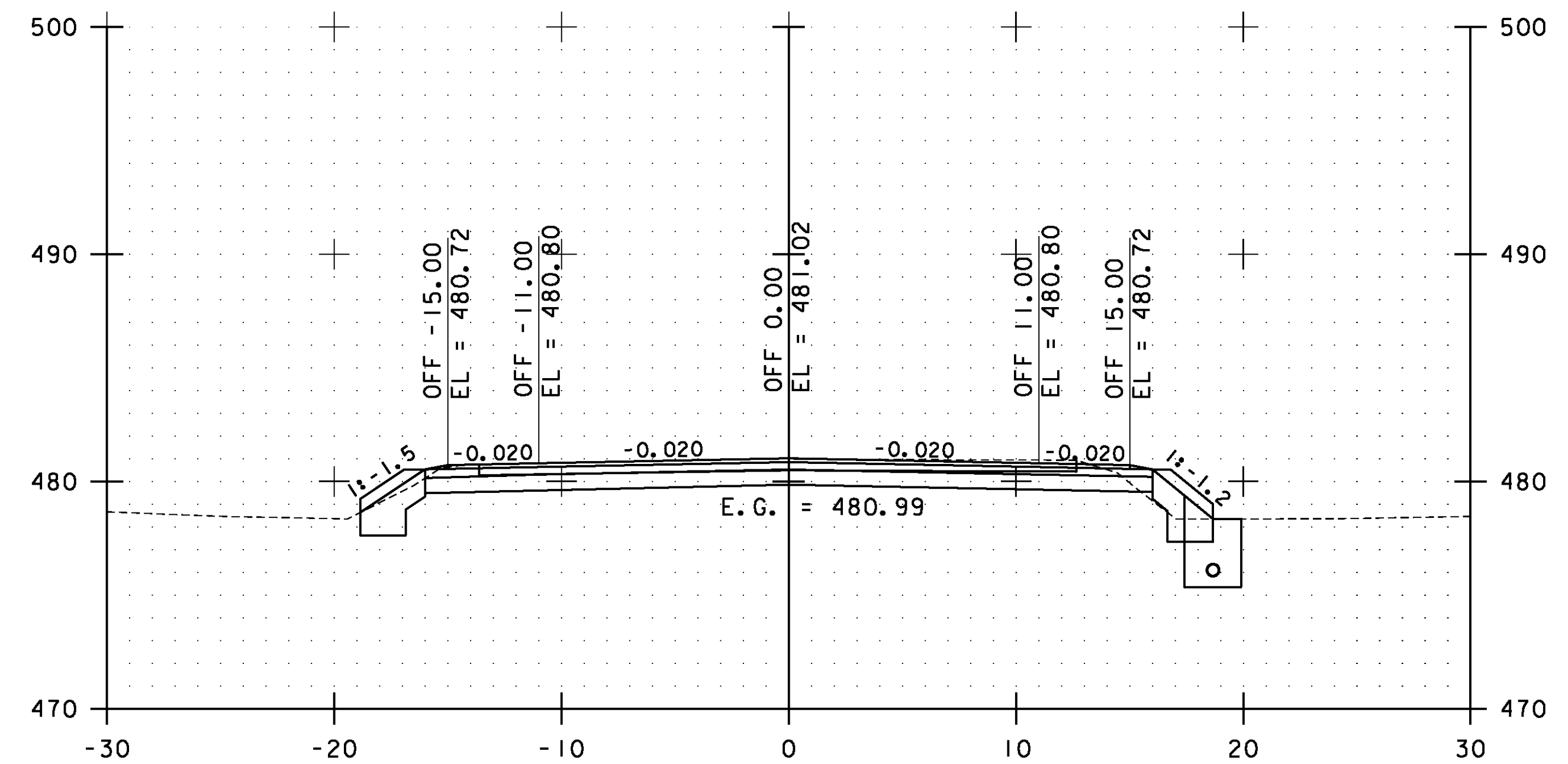
82+00.00



83+00.00

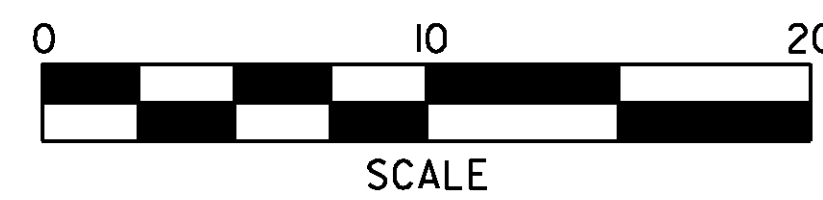


81+50.00



82+50.00

STA. 81+50.00 TO STA. 83+00.00

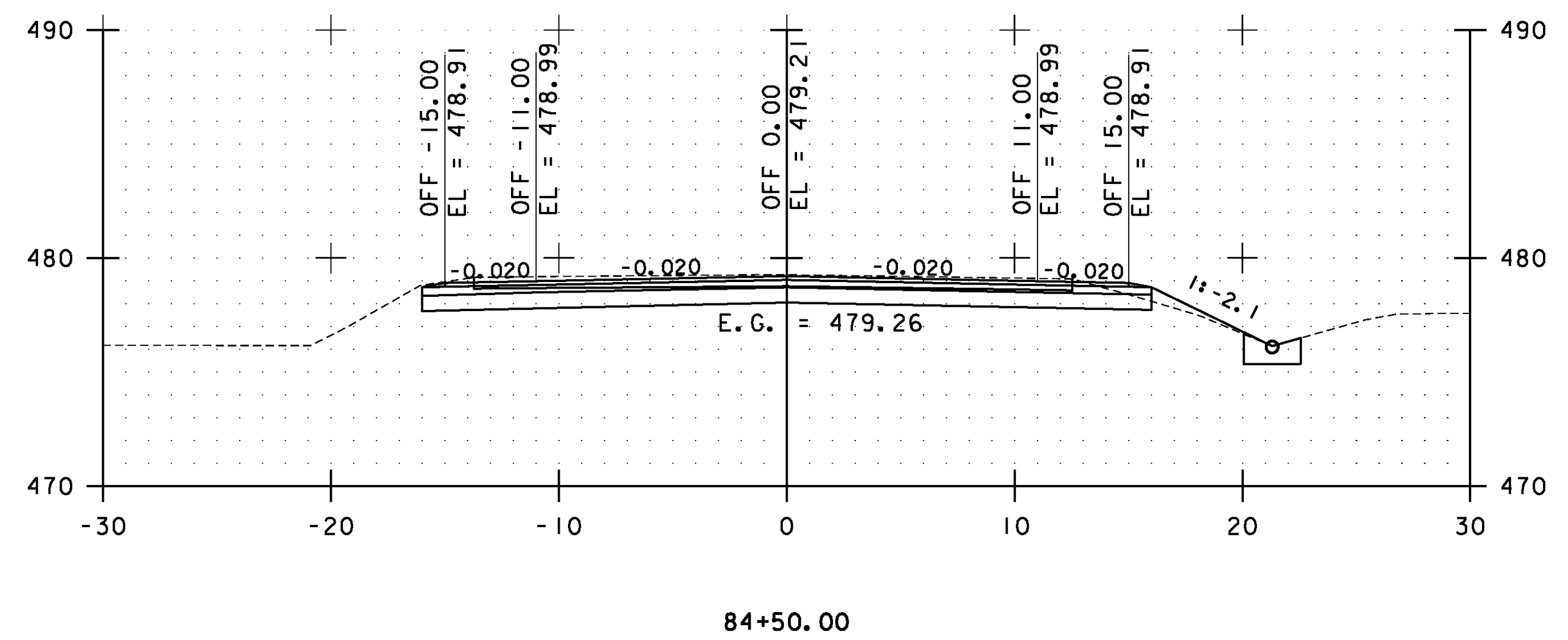
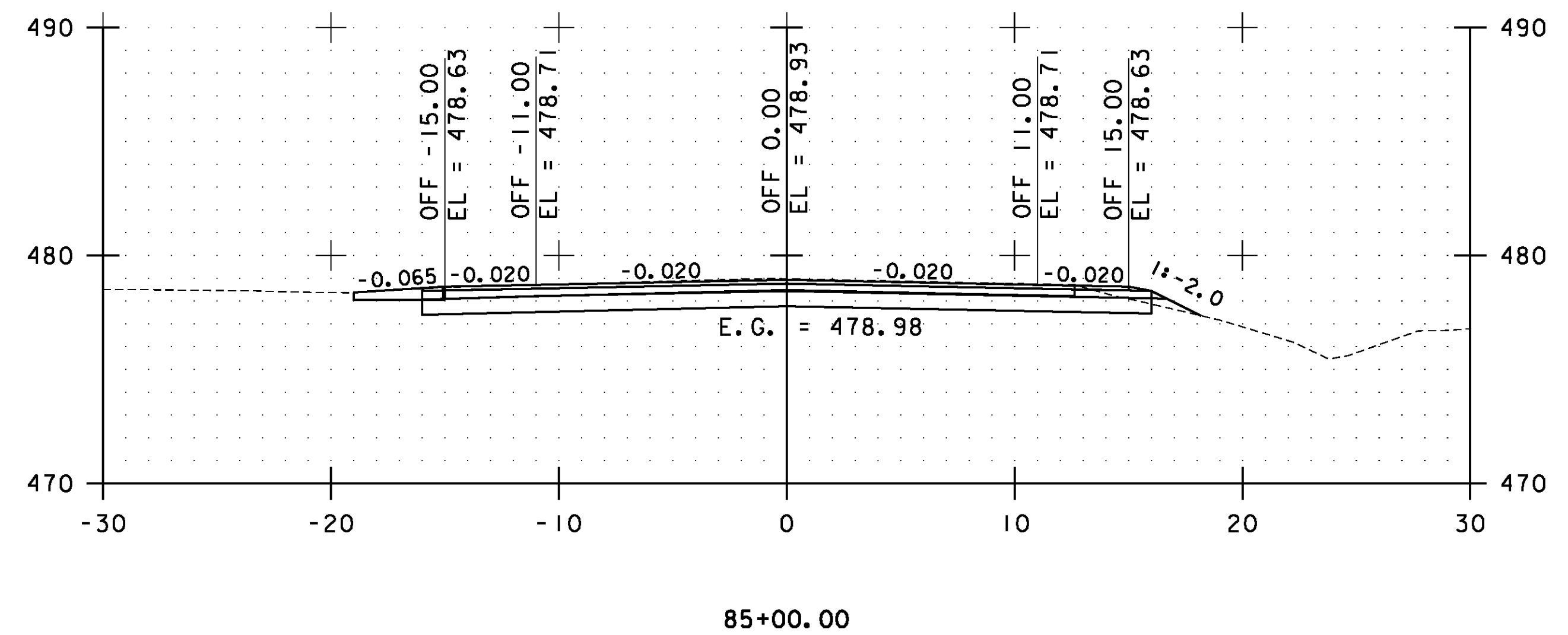
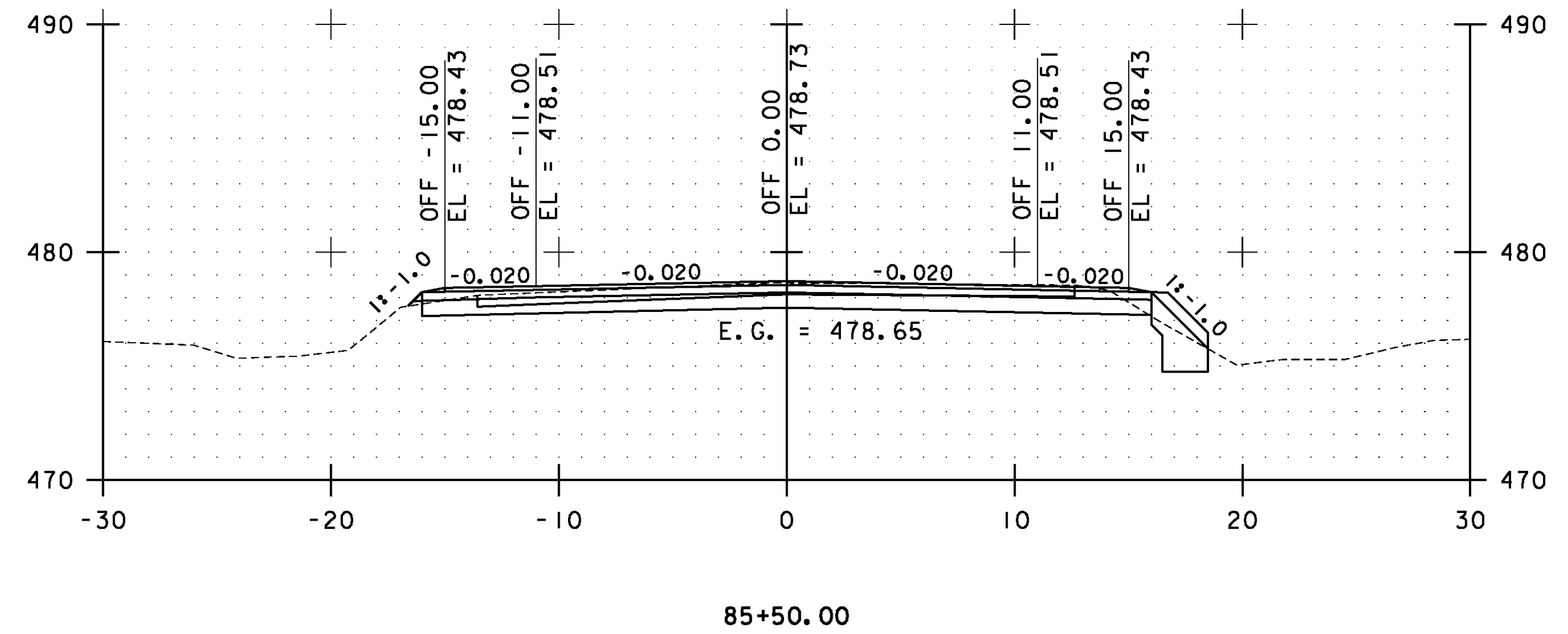
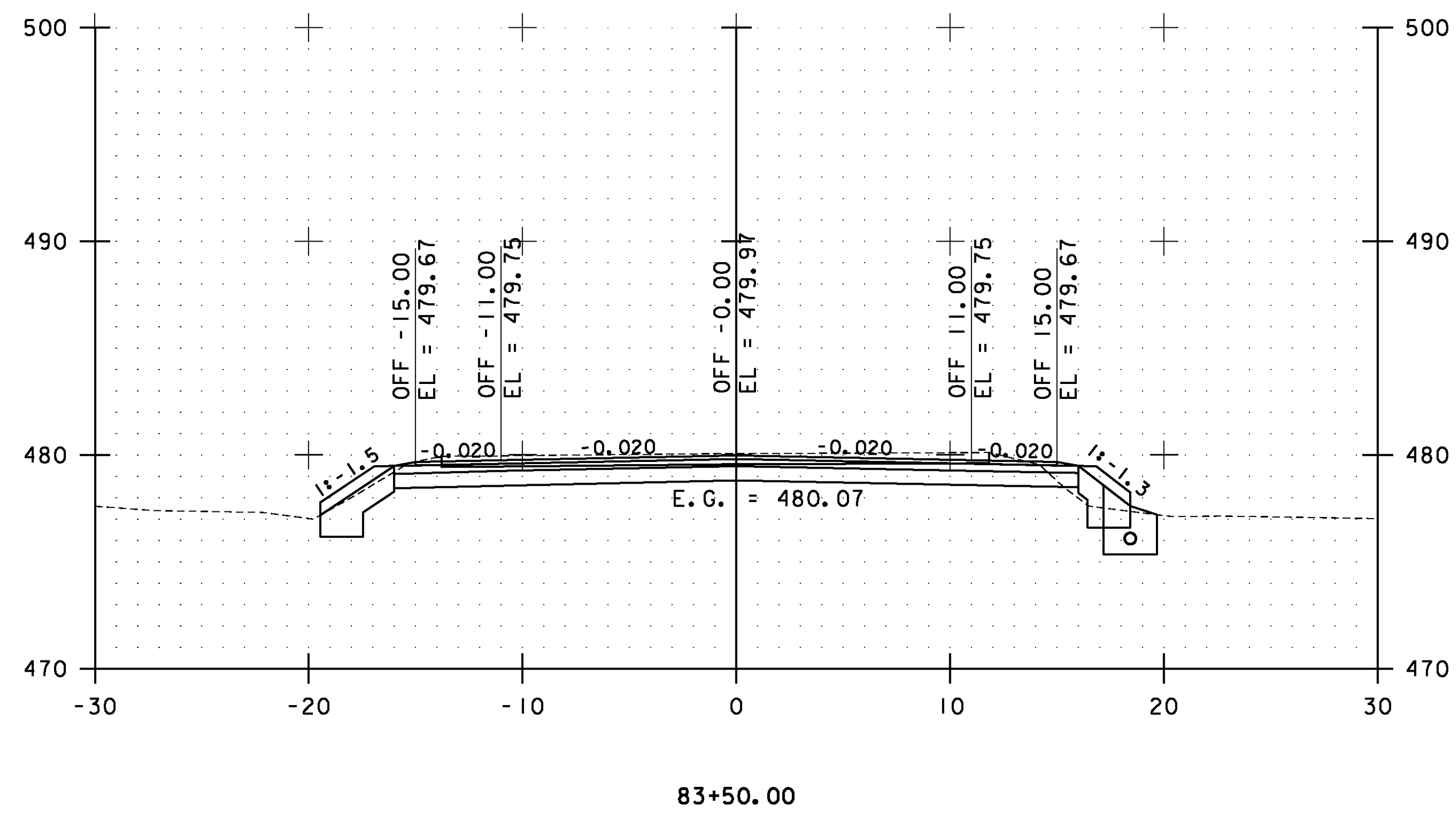
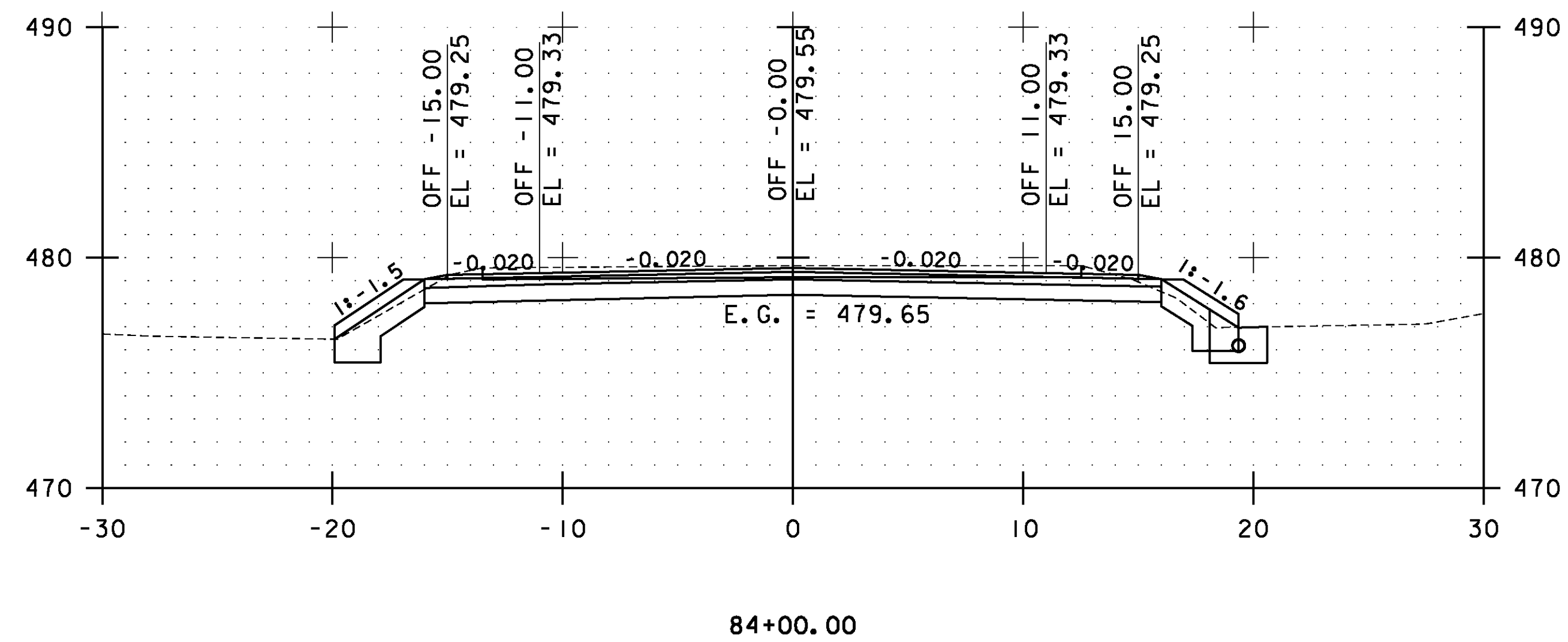


**ESSEX  
CROSS  
SECTIONS  
SHEET #36**

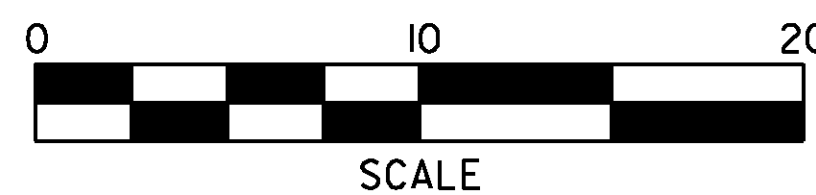
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs036.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 127 OF 239



STA. 83+50.00 TO STA. 85+50.00

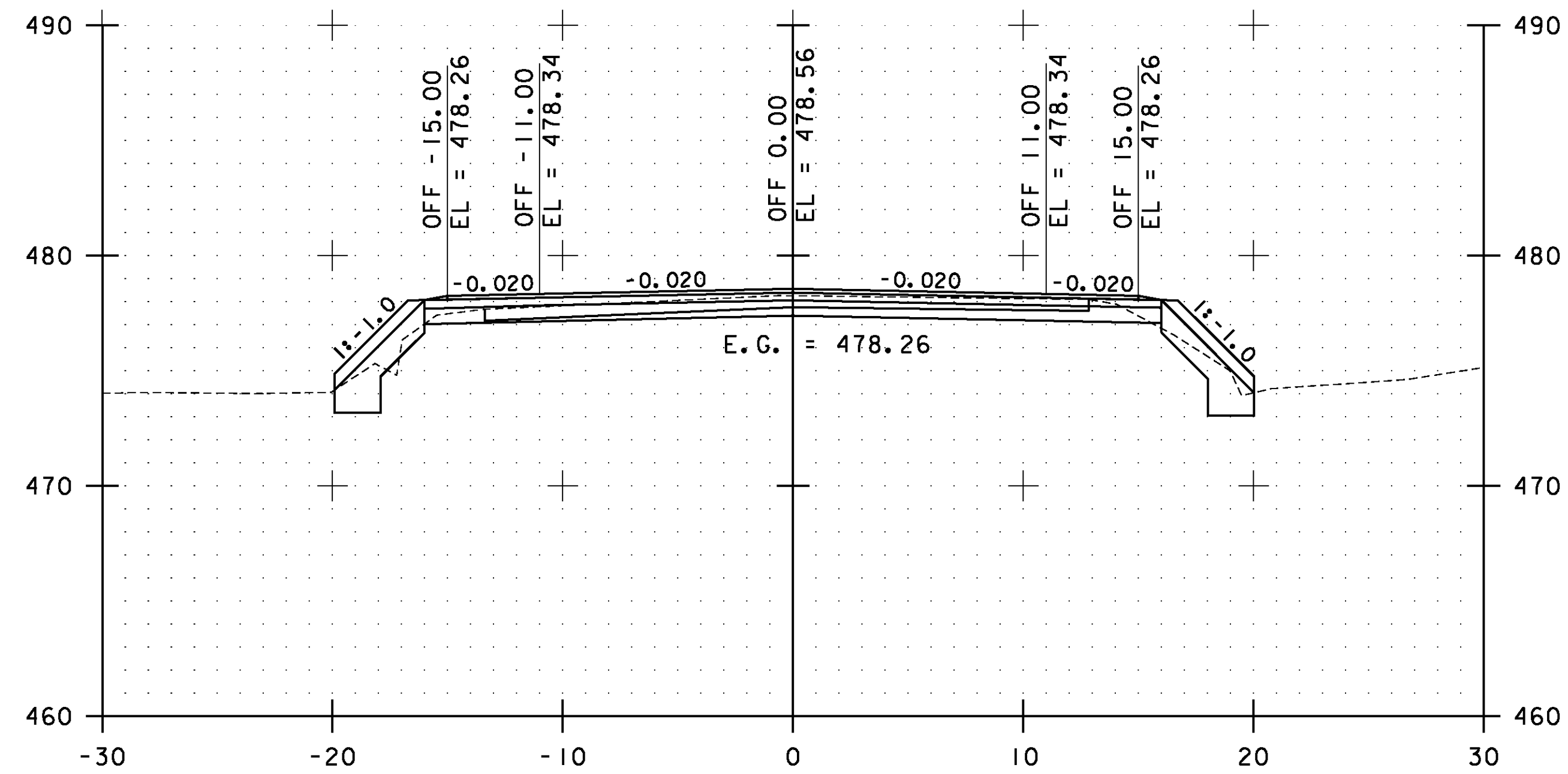


**ESSEX  
CROSS  
SECTIONS  
SHEET #37**

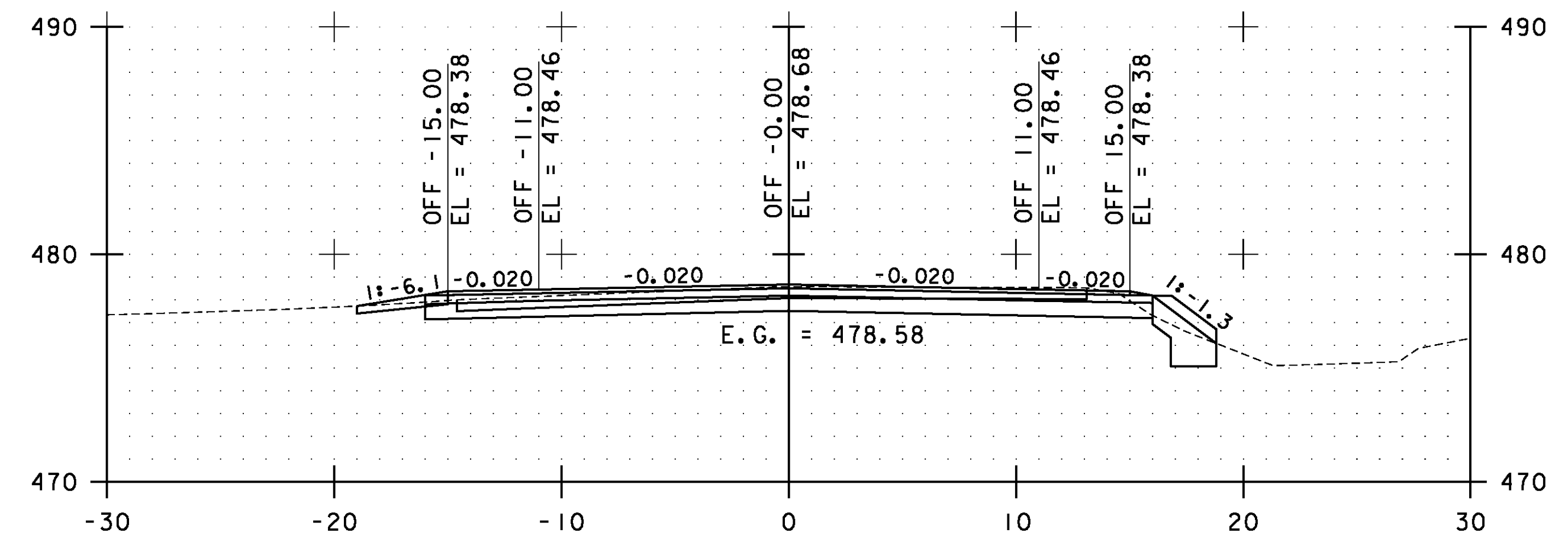
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs037.i

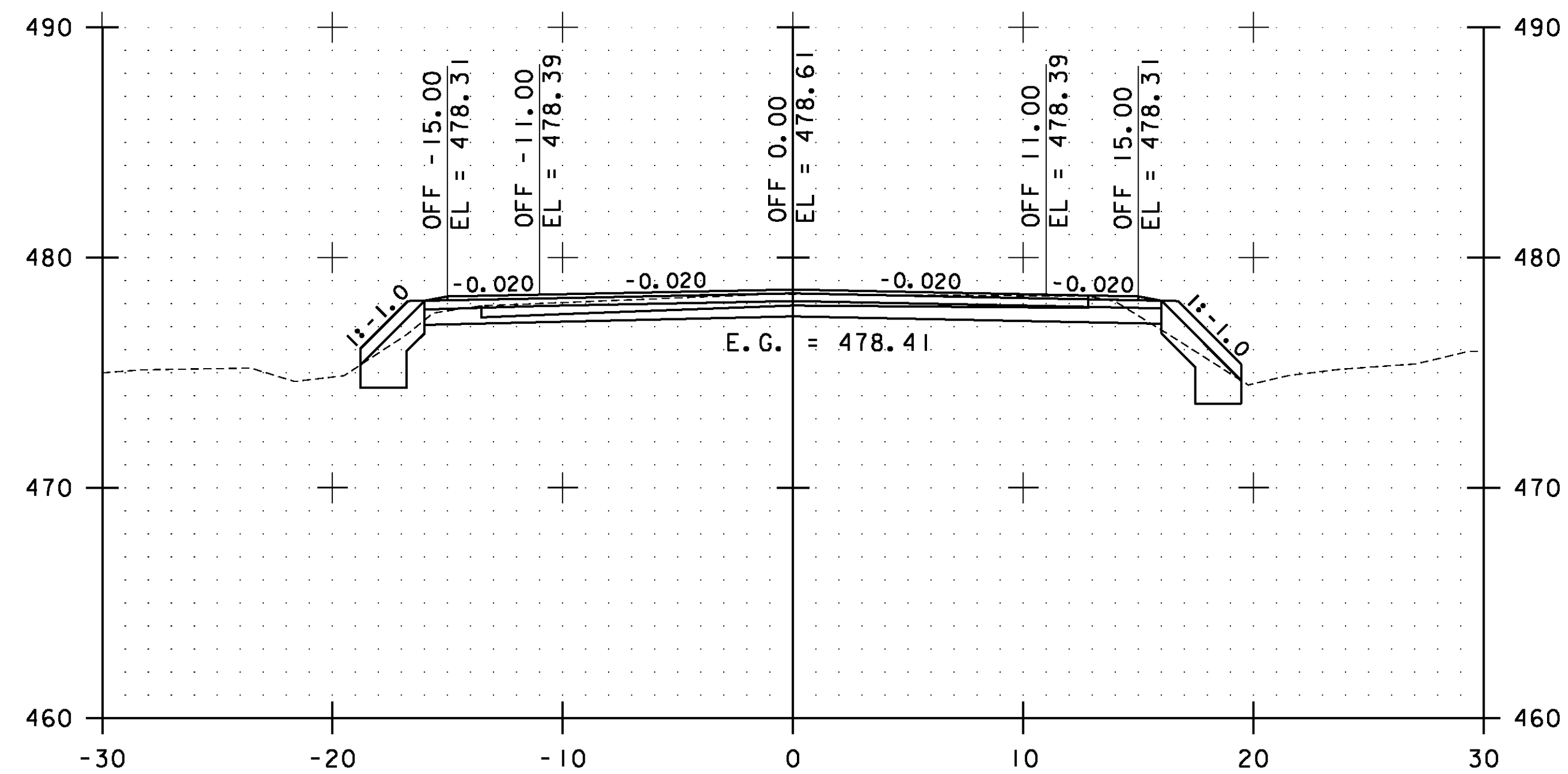
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 128 OF 239



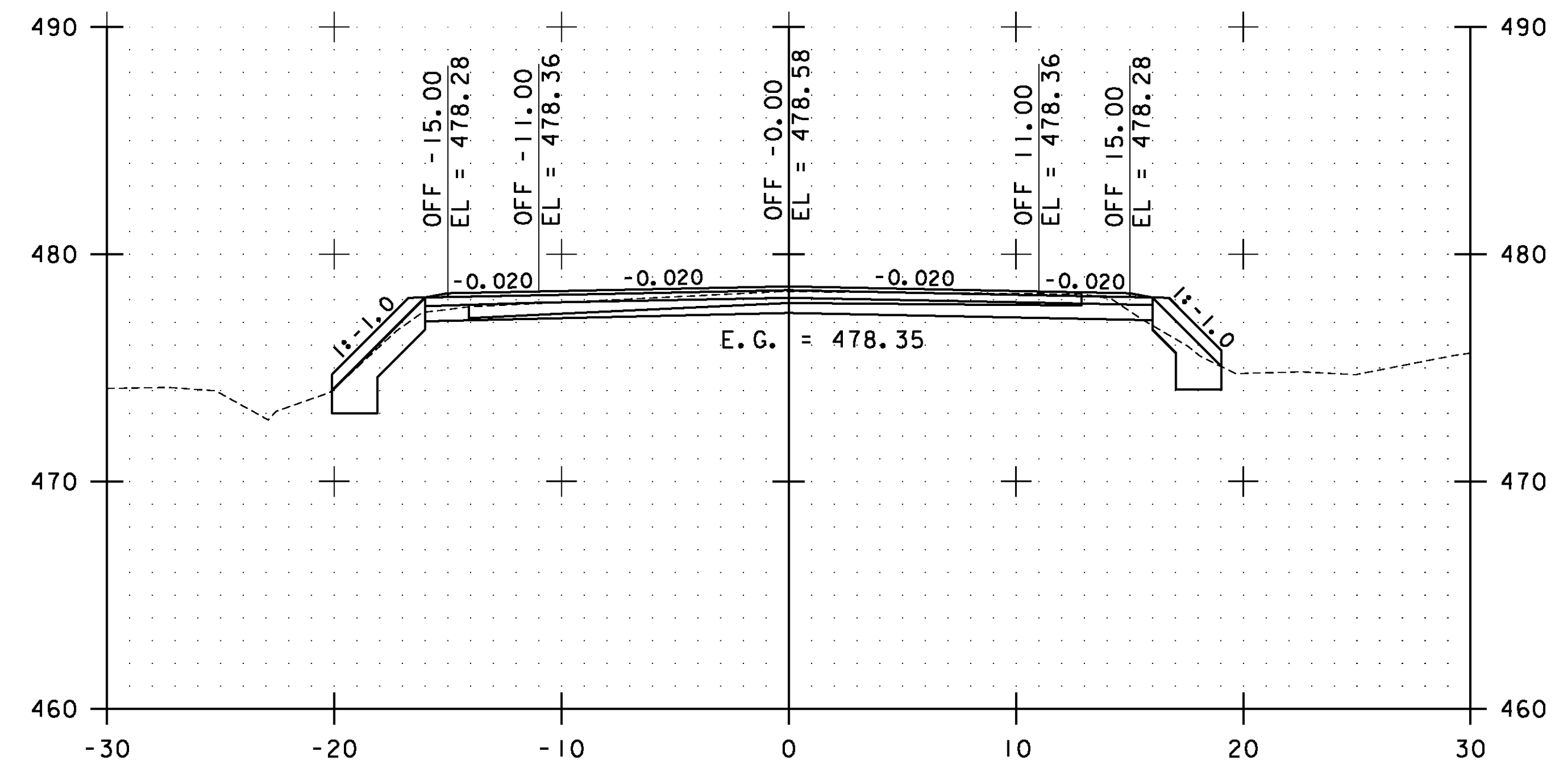
86+50.00



87+50.00

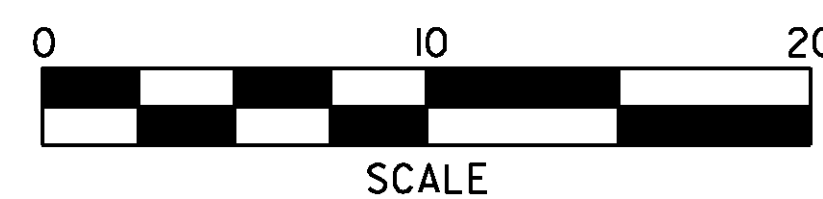


86+00.00



87+00.00

STA. 86+00.00 TO STA. 87+50.00

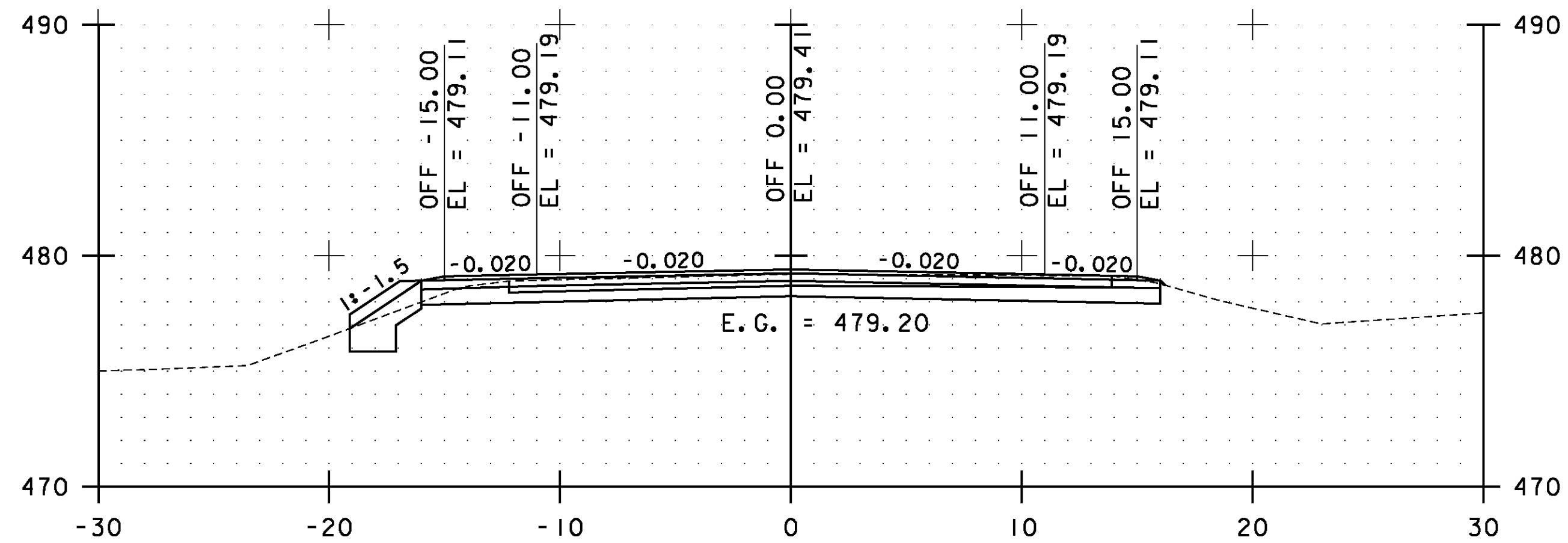


**ESSEX  
CROSS  
SECTIONS  
SHEET #38**

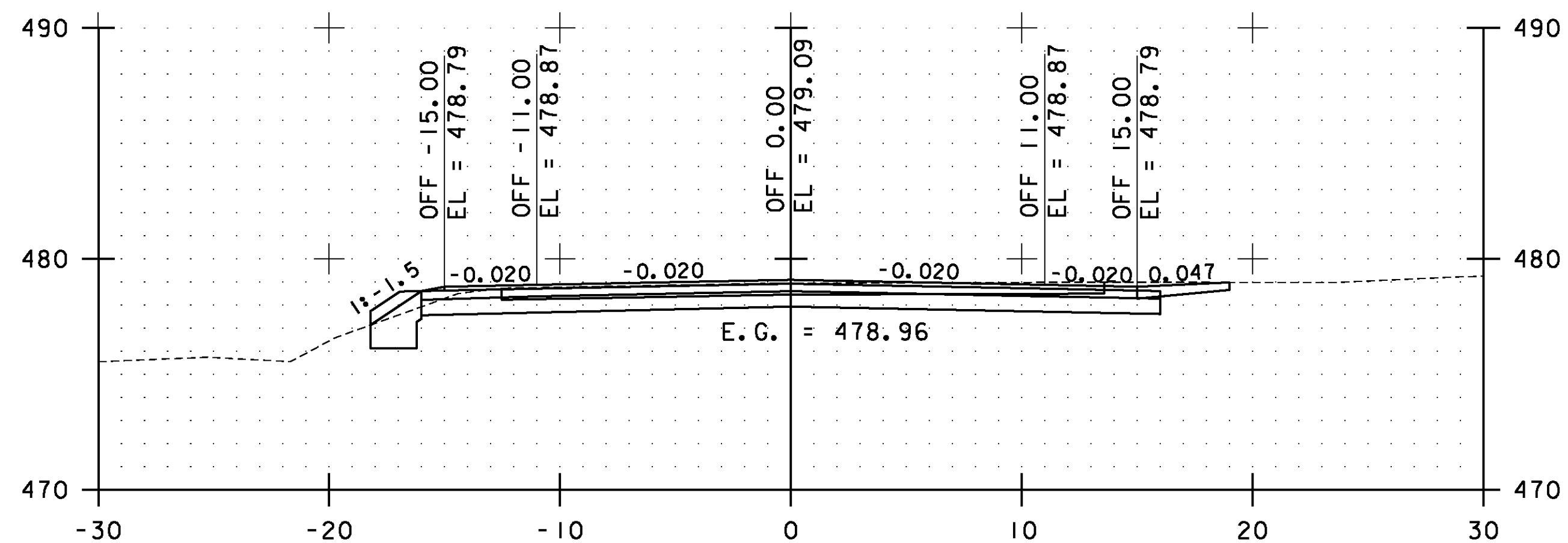
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs038.i

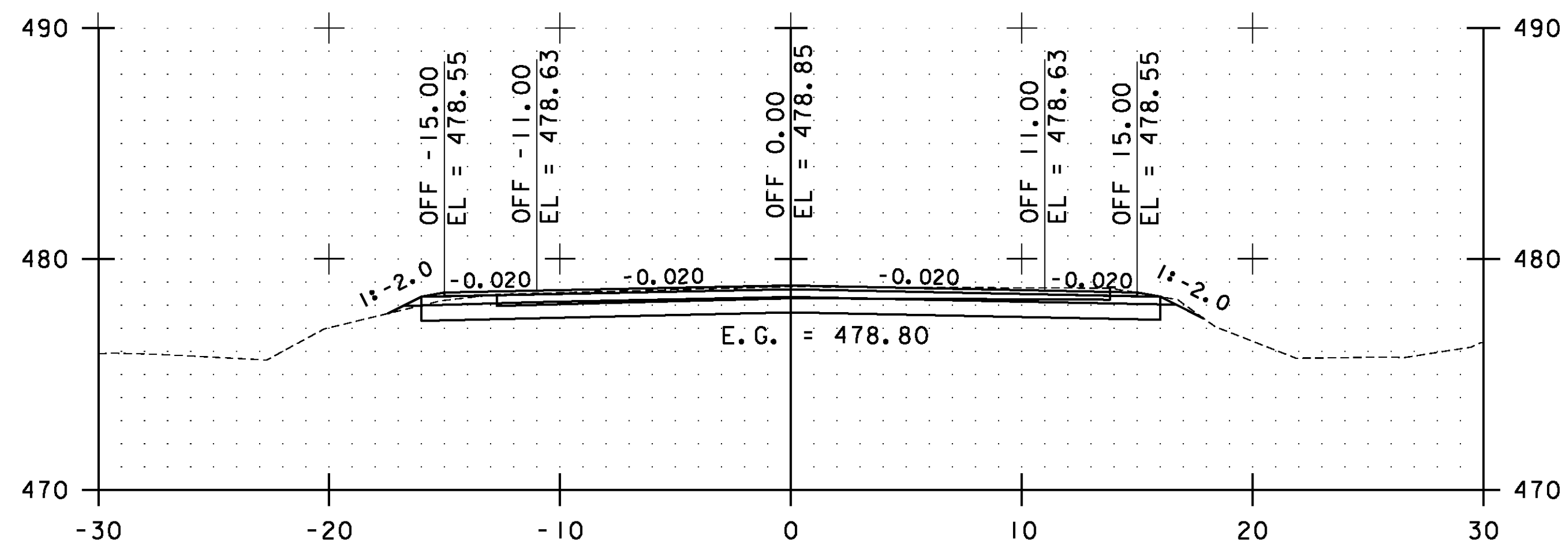
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 129 OF 239



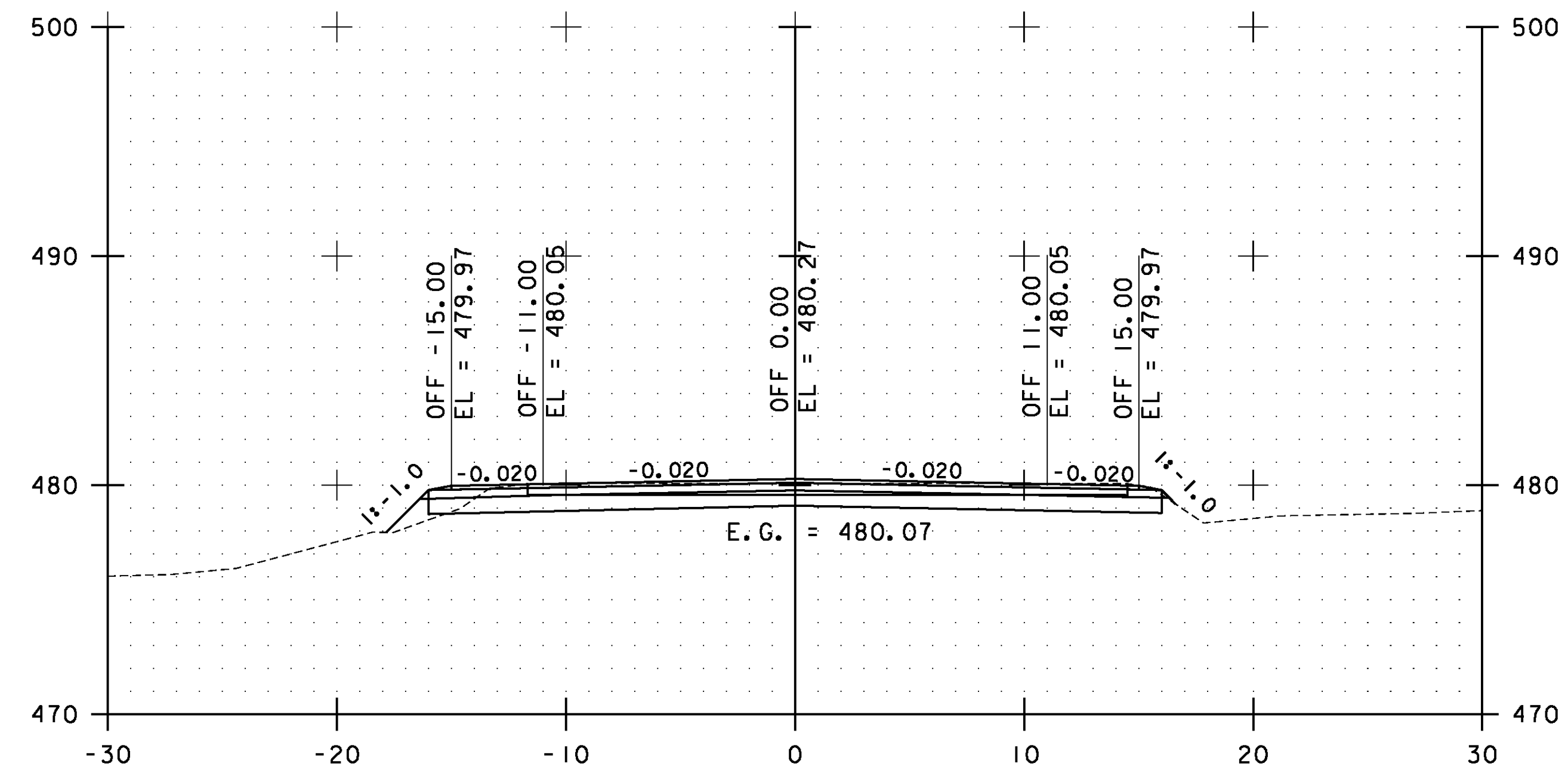
89+00.00



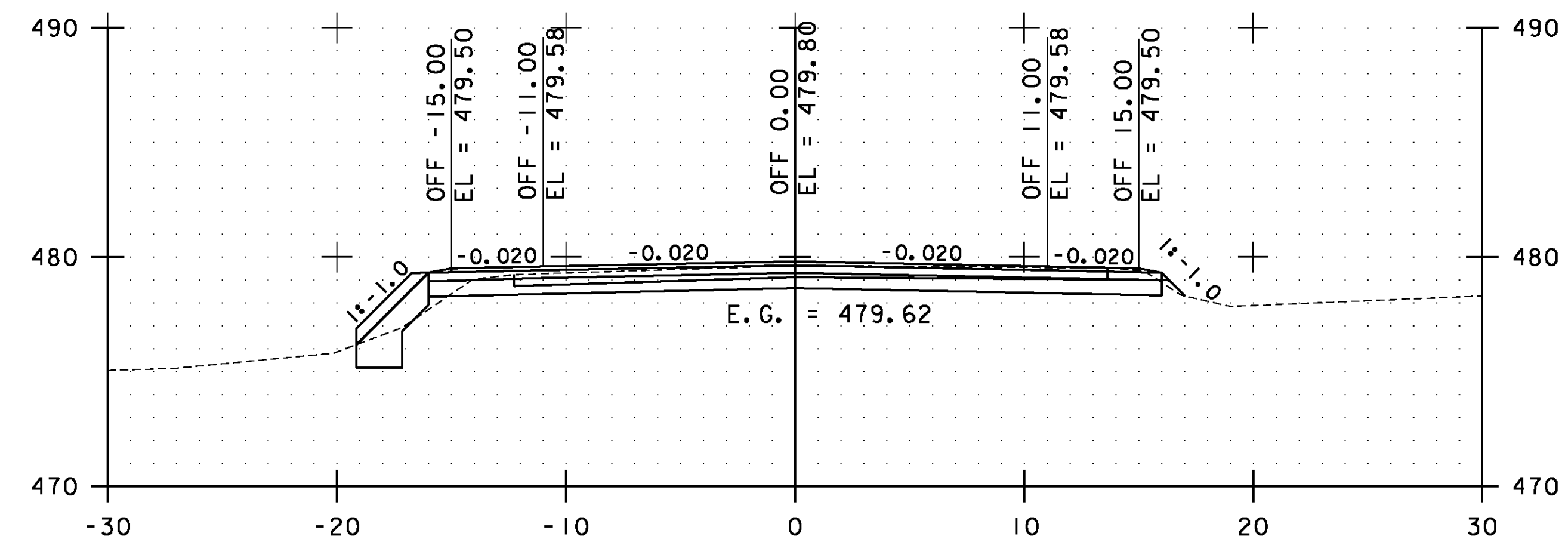
88+50.00



88+00.00

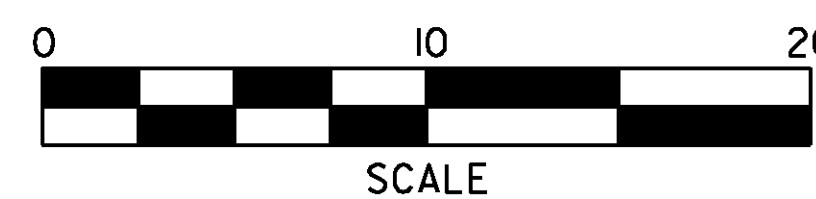


90+00.00



89+50.00

STA. 88+00.00 TO STA. 90+00.00

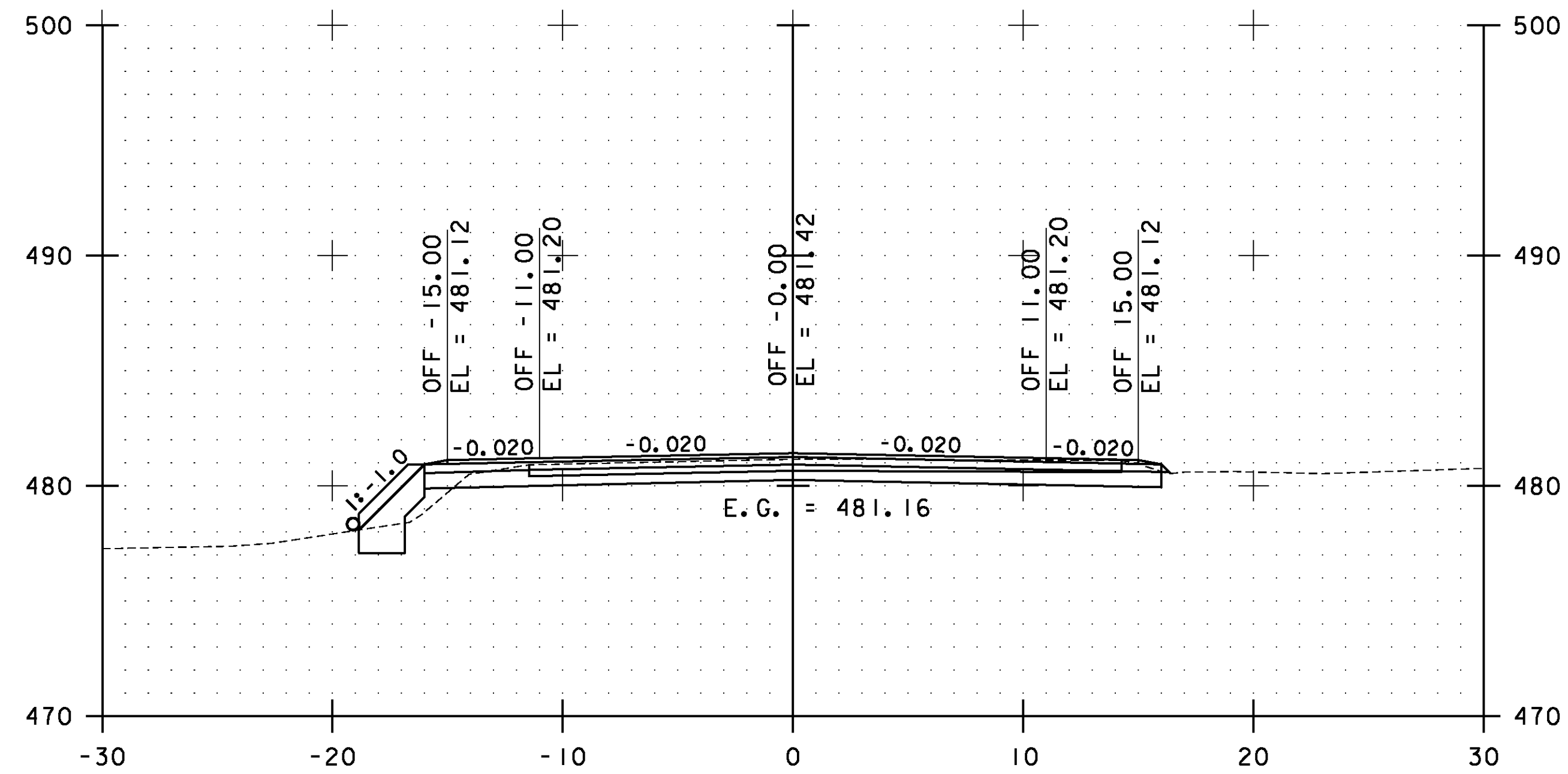


**ESSEX  
CROSS  
SECTIONS  
SHEET #39**

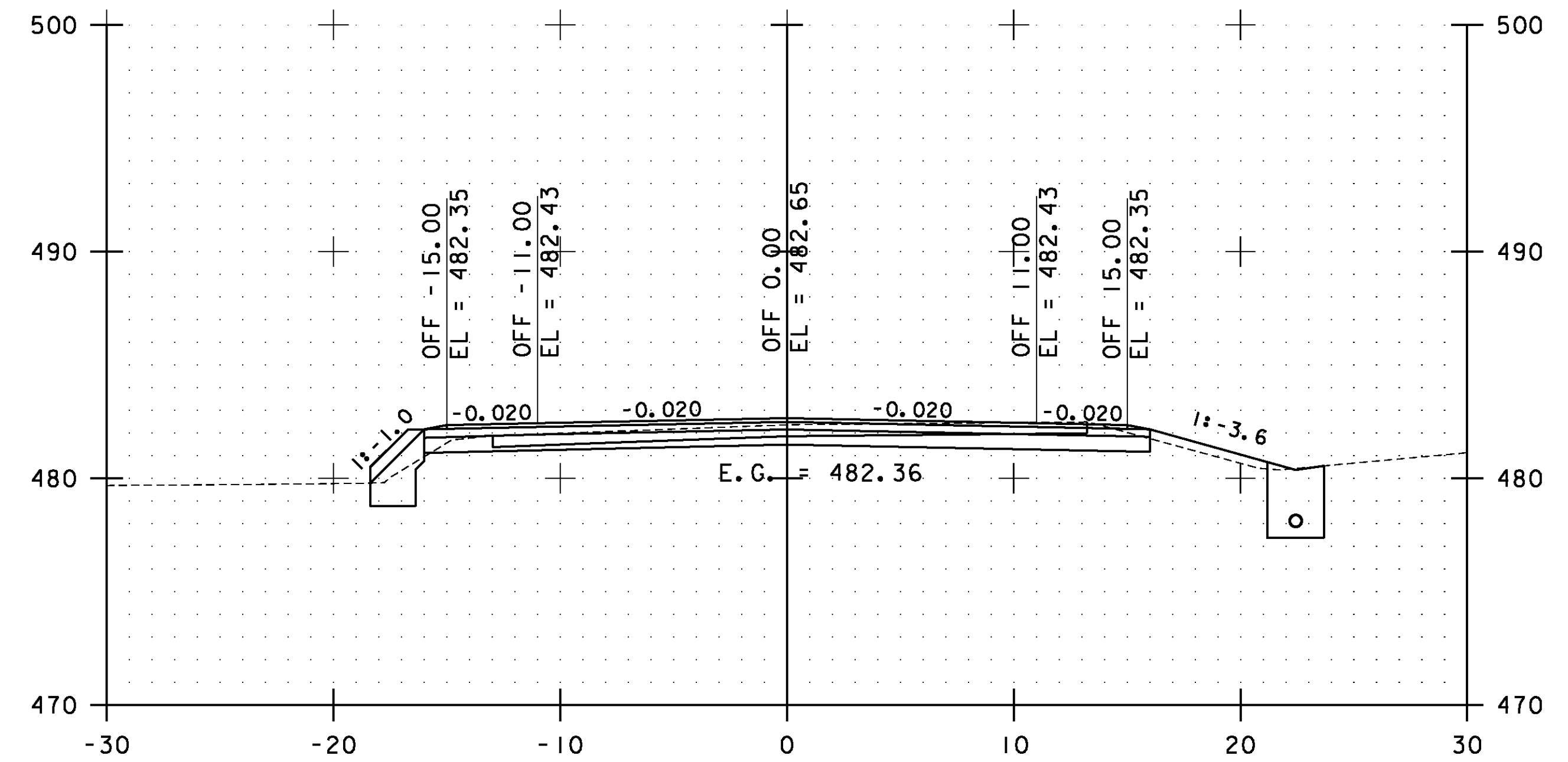
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs039.i

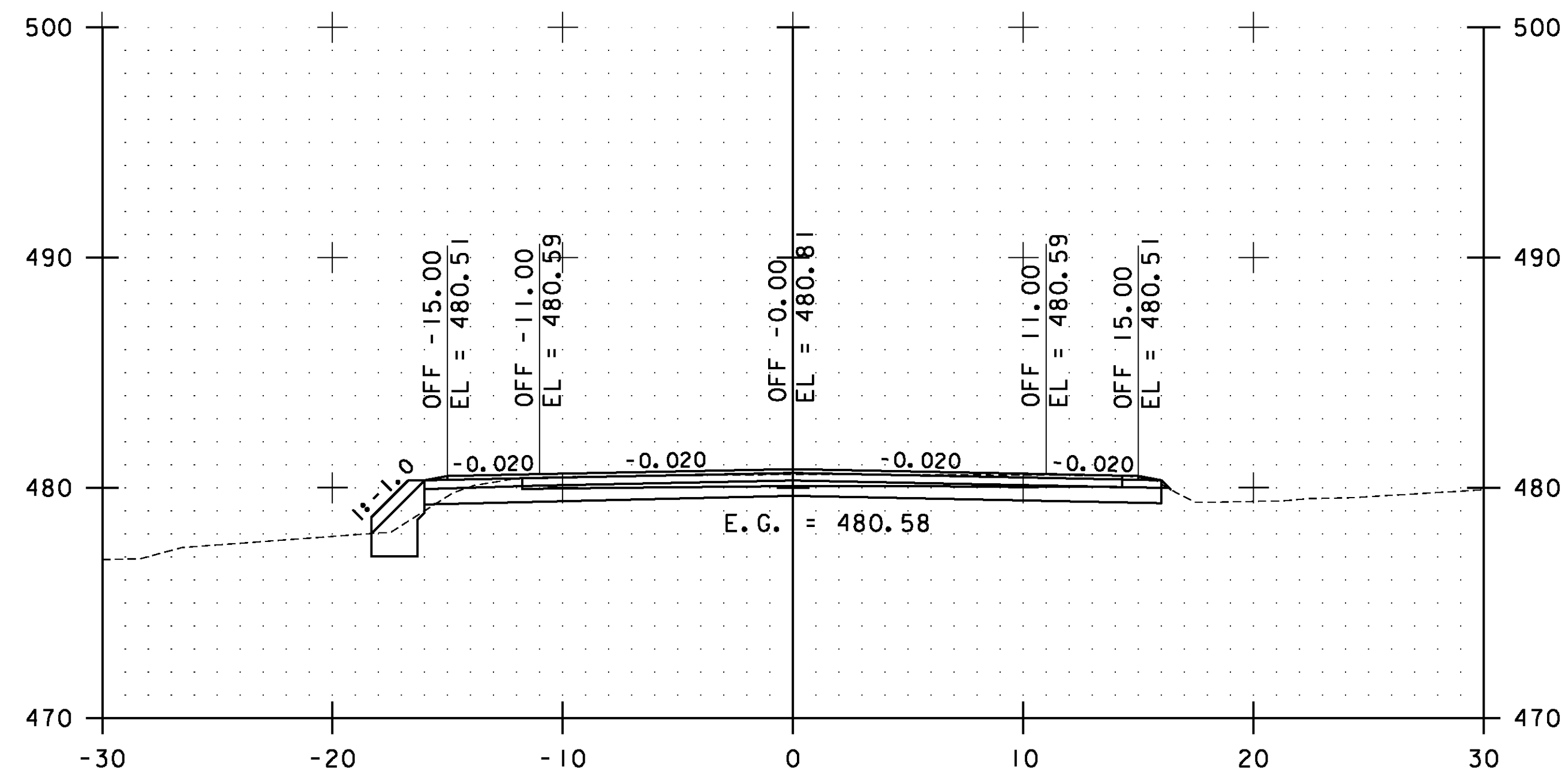
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 130 OF 239



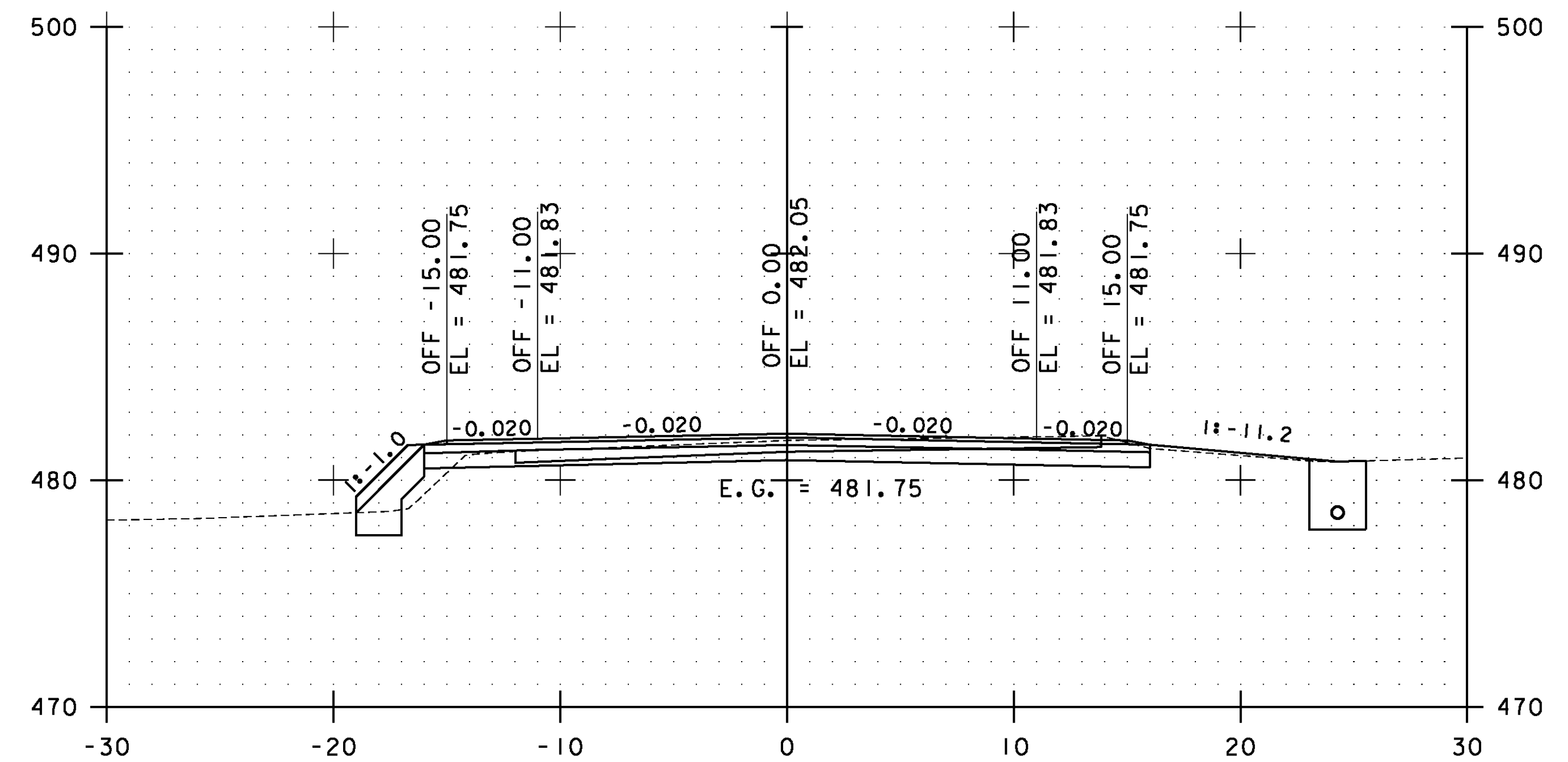
91+00.00



92+00.00

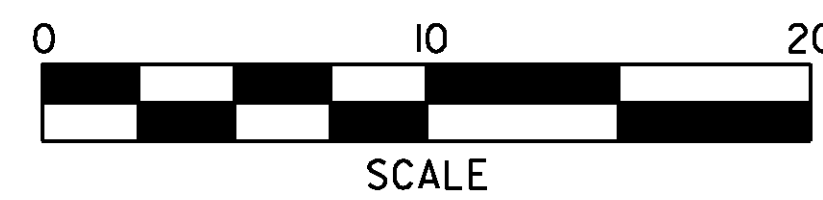


90+50.00



91+50.00

STA. 90+50.00 TO STA. 92+00.00

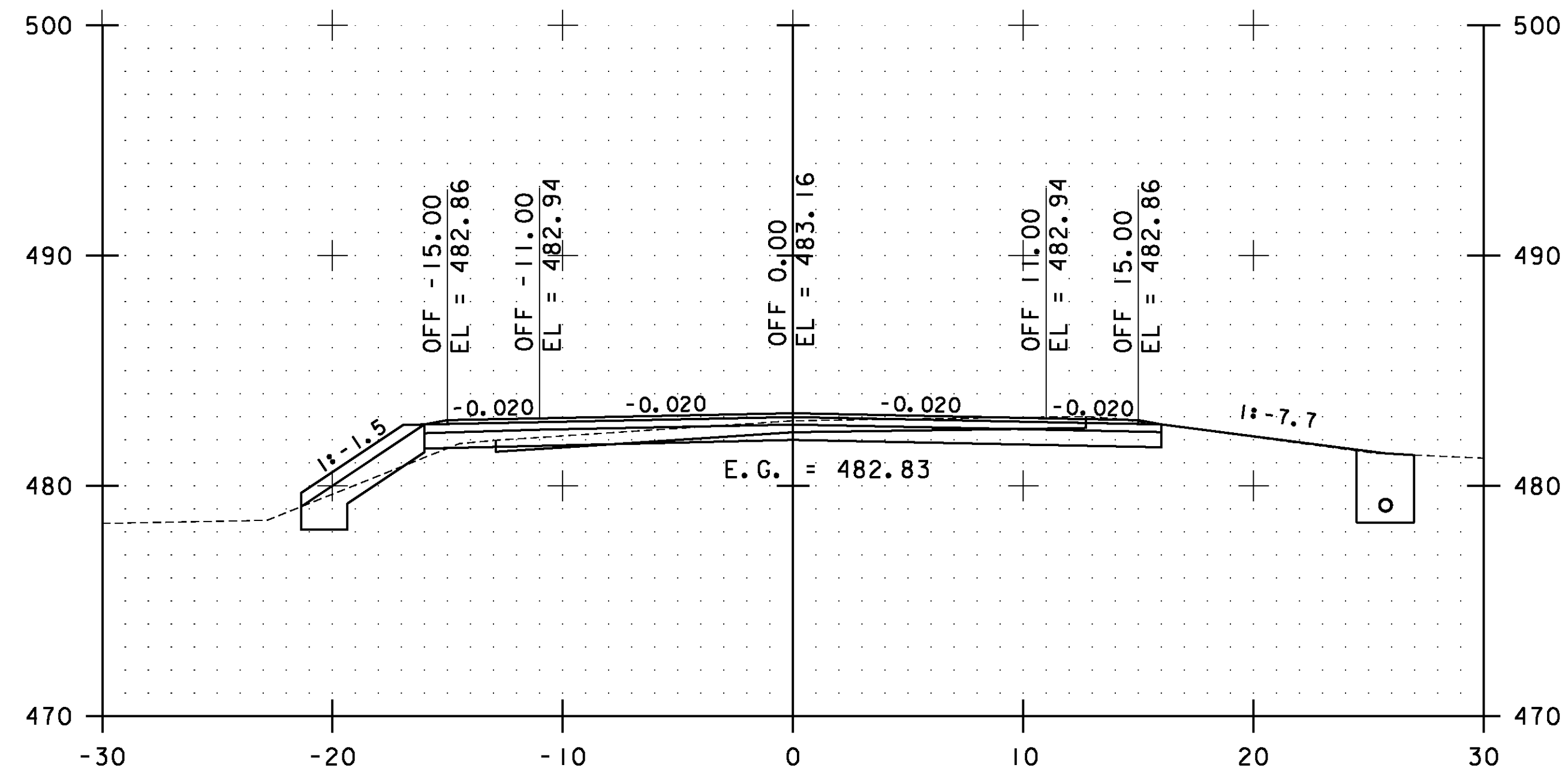


**ESSEX  
CROSS  
SECTIONS  
SHEET #40**

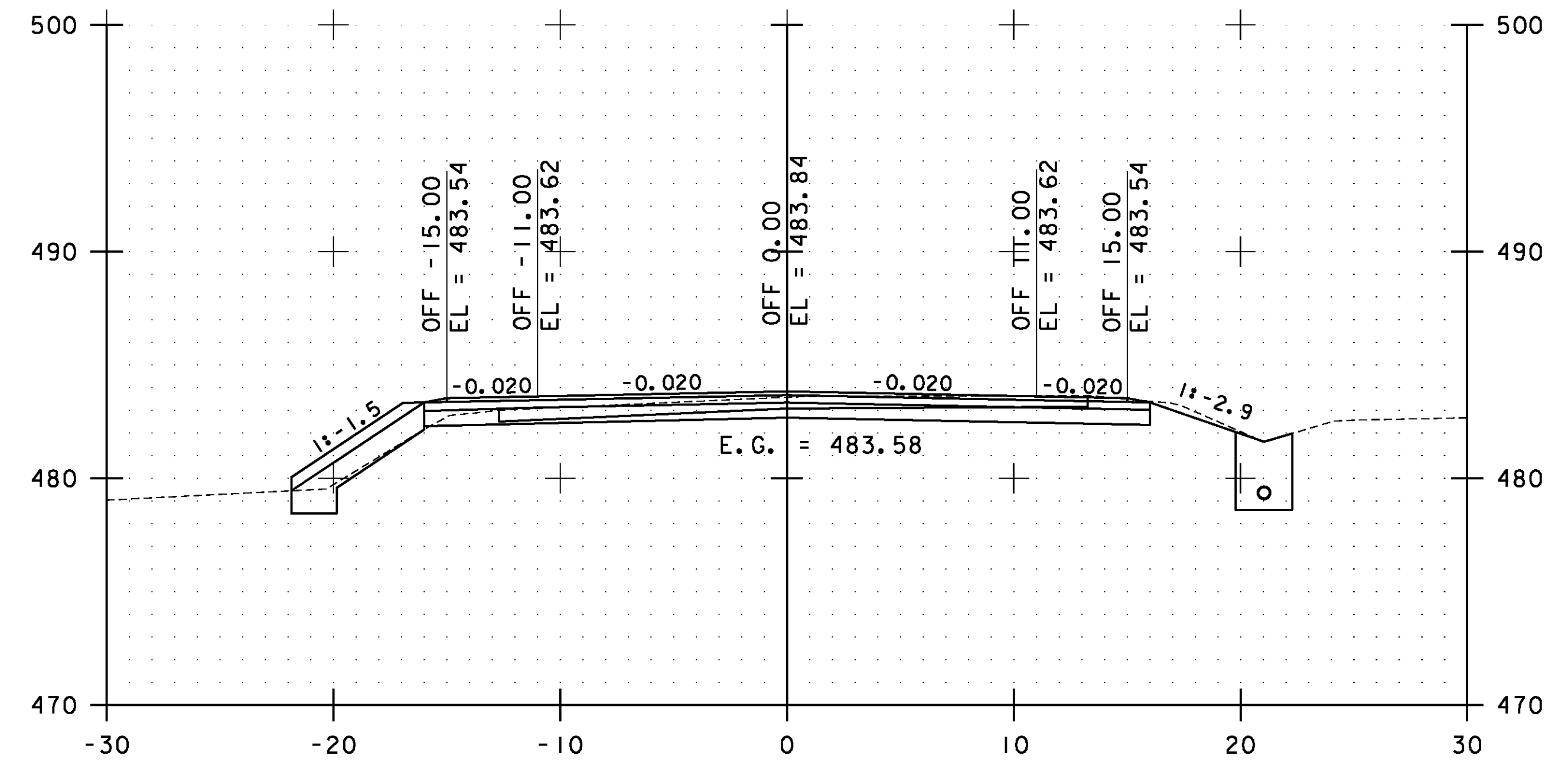
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs040.i

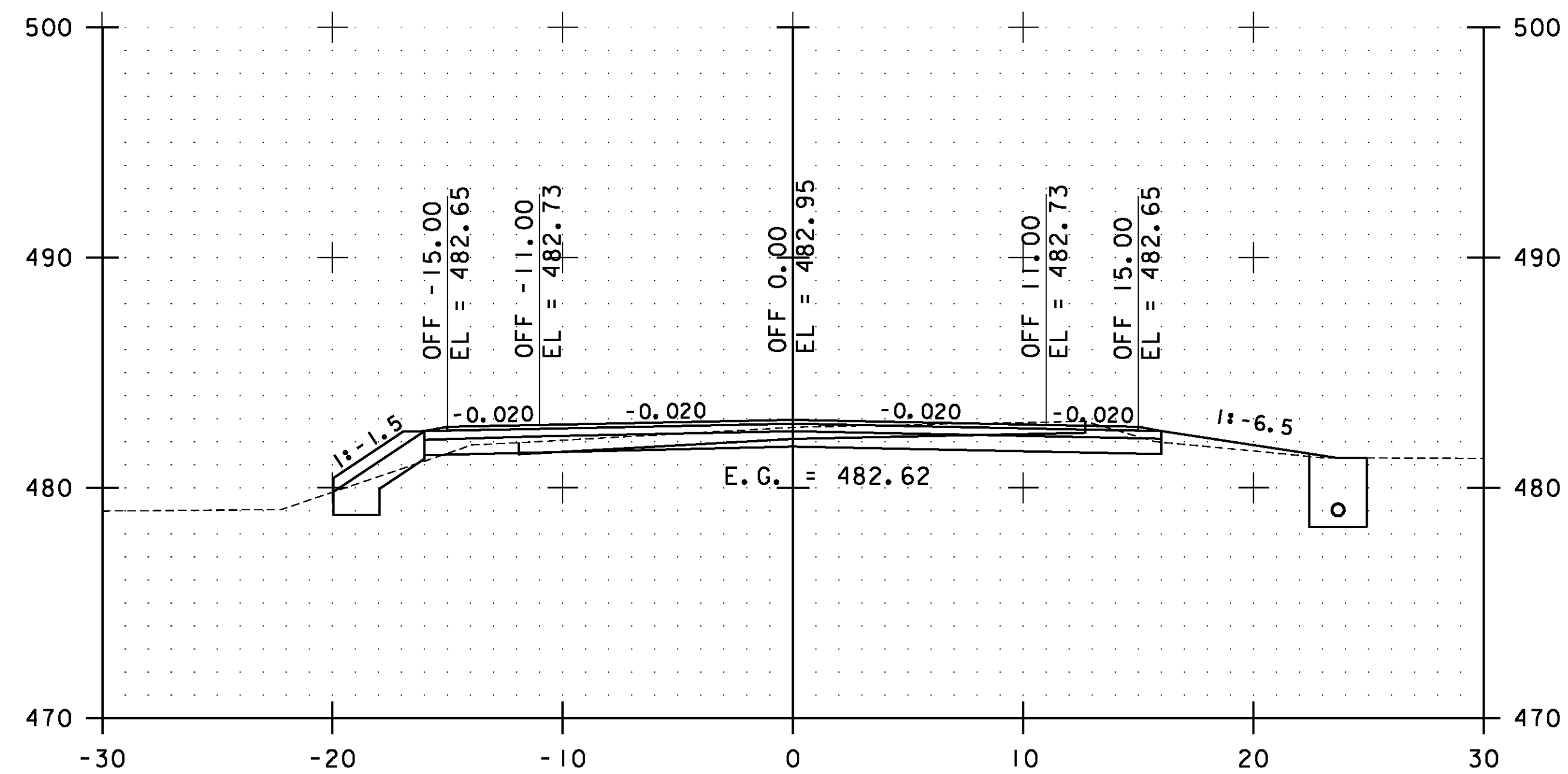
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 131 OF 239



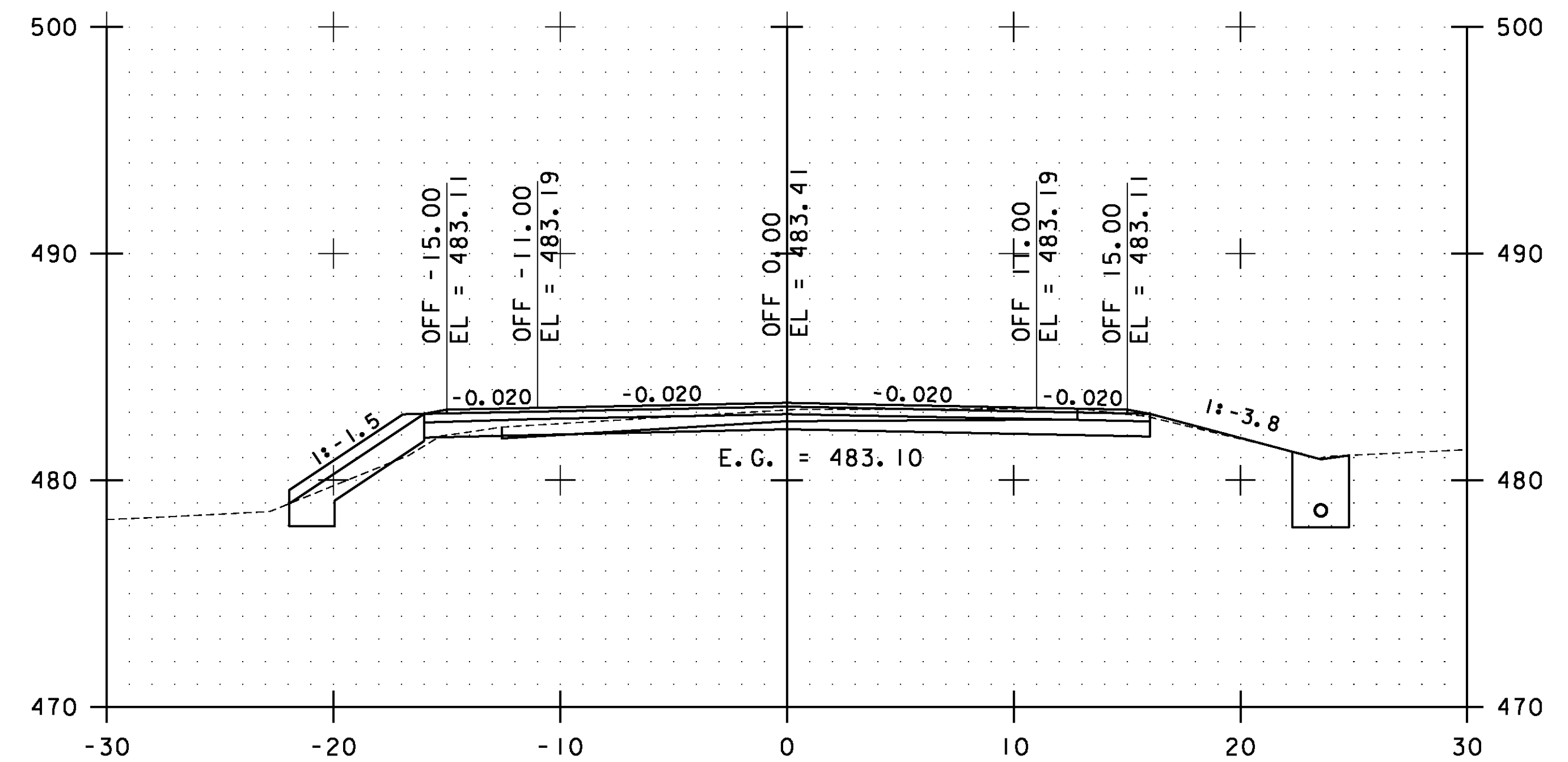
93+00.00



94+00.00

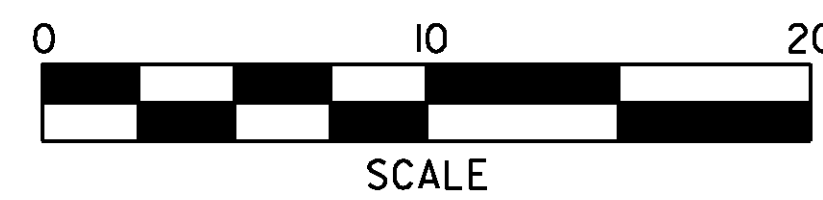


92+50.00



93+50.00

STA. 92+50.00 TO STA. 94+00.00

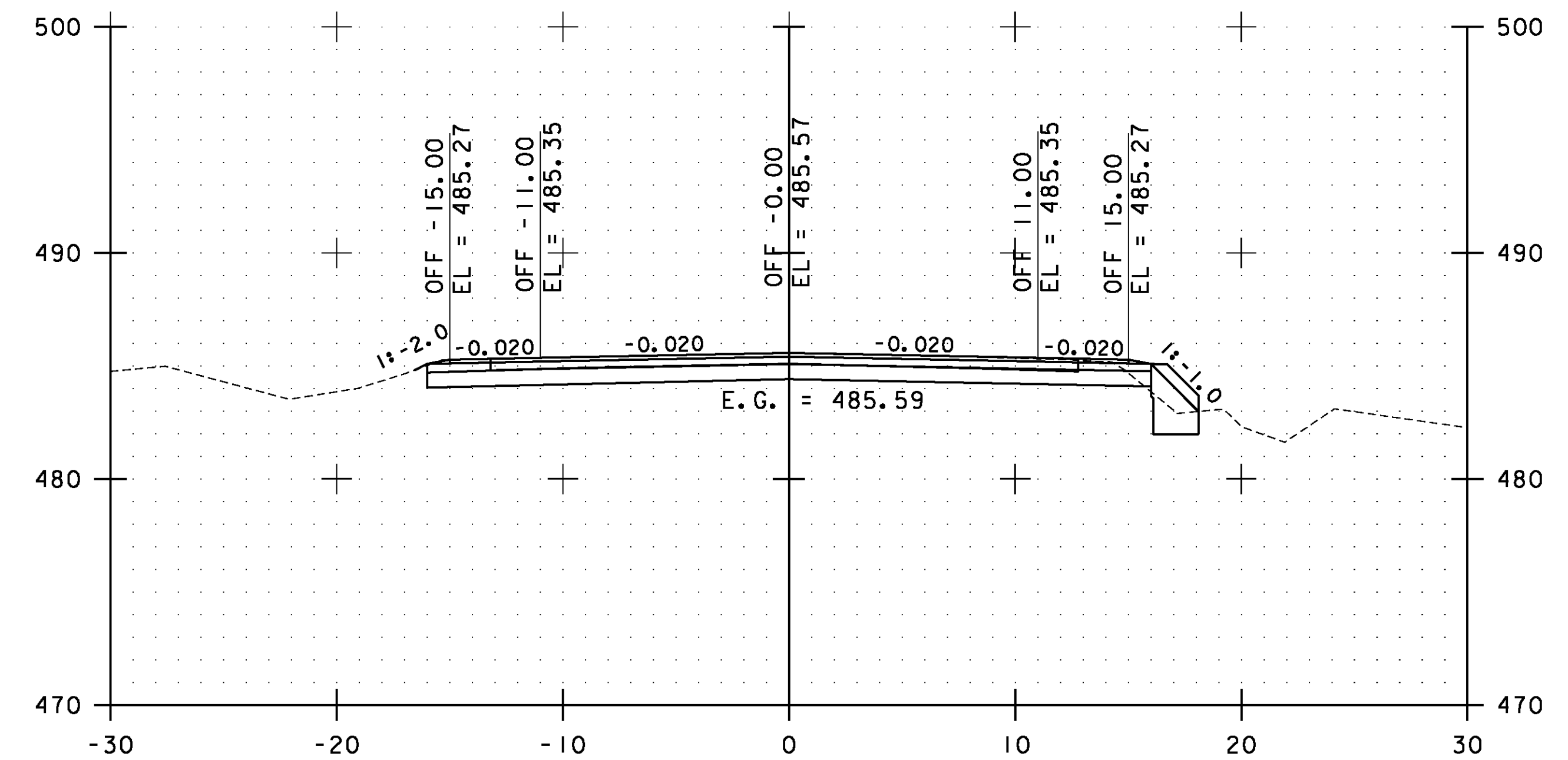
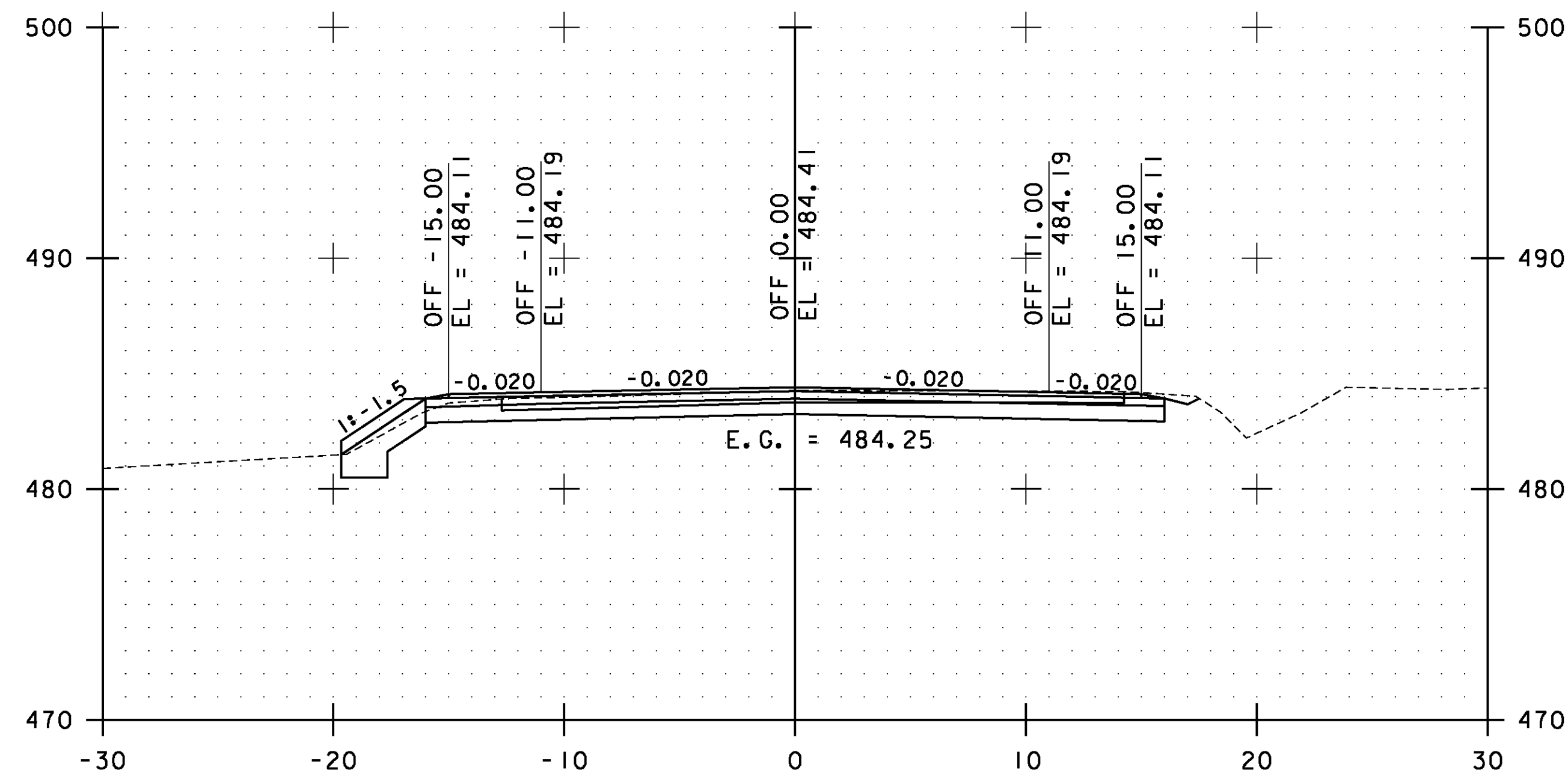
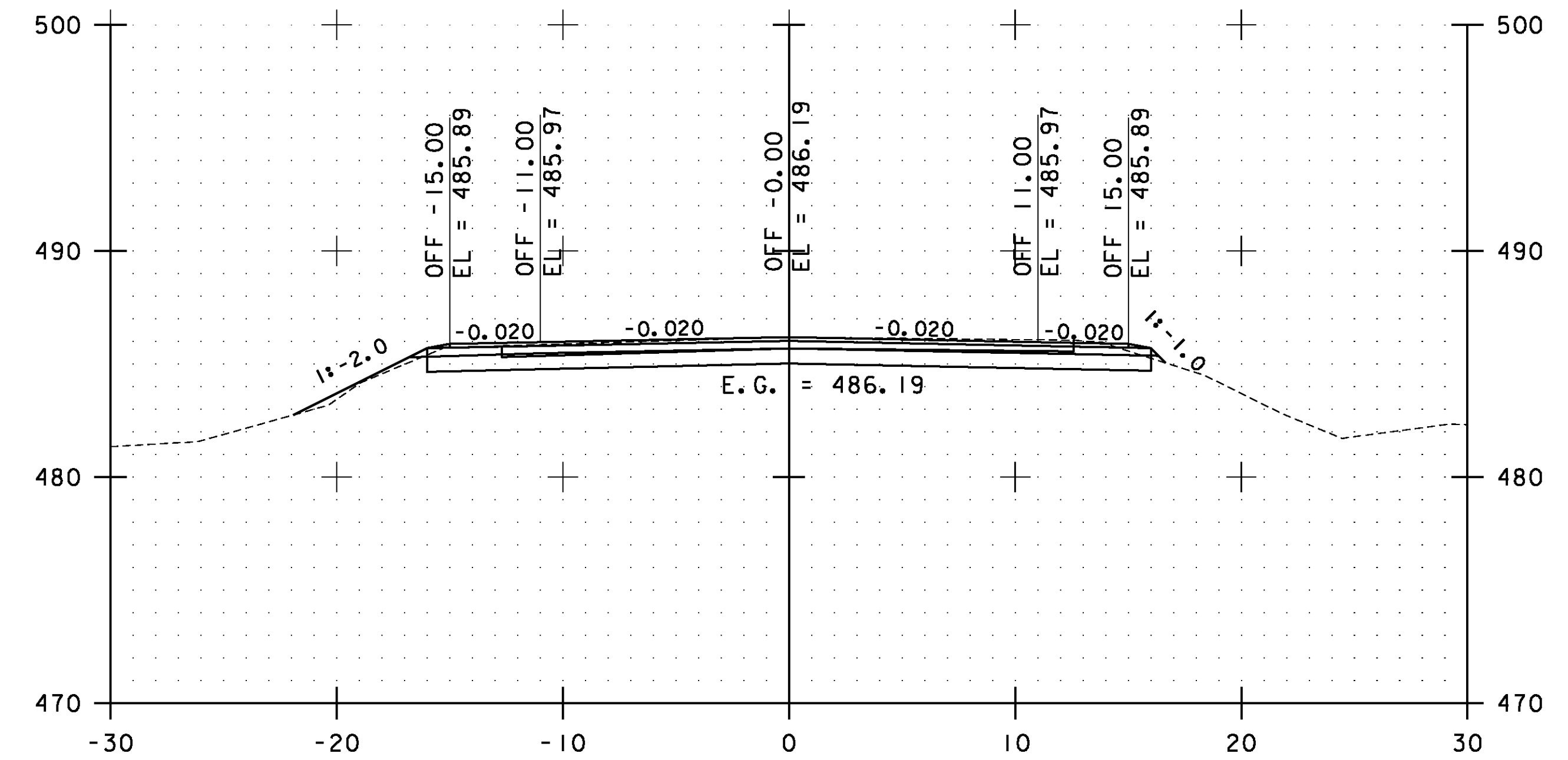
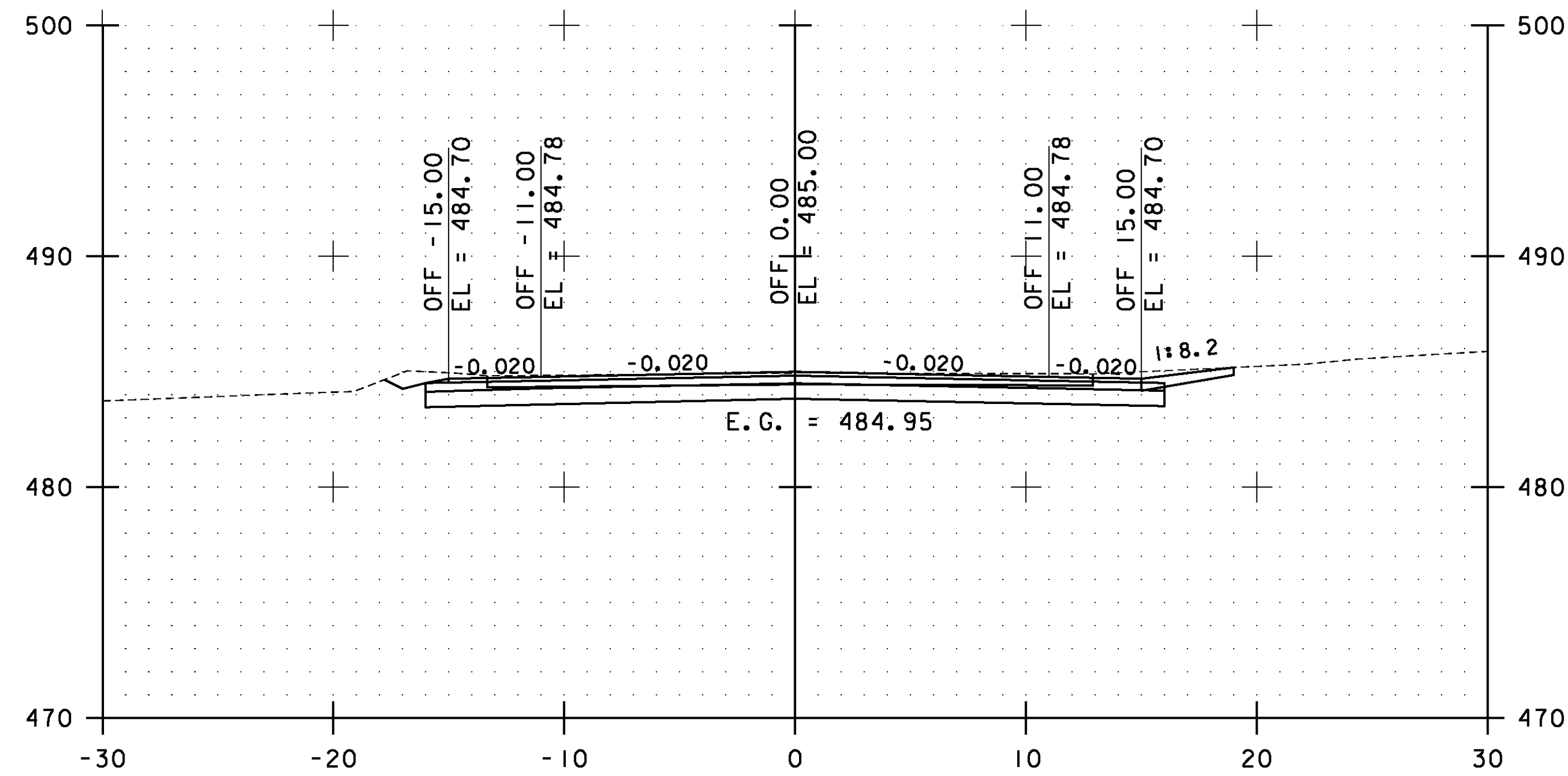


**ESSEX  
CROSS  
SECTIONS  
SHEET #41**

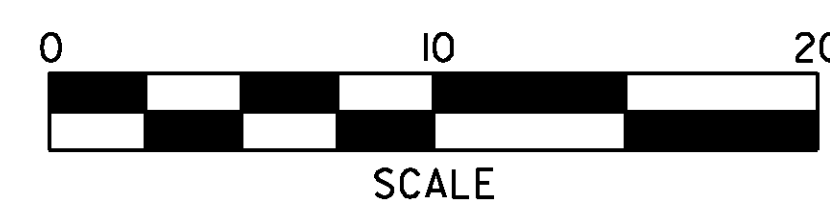
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs041.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 132 OF 239

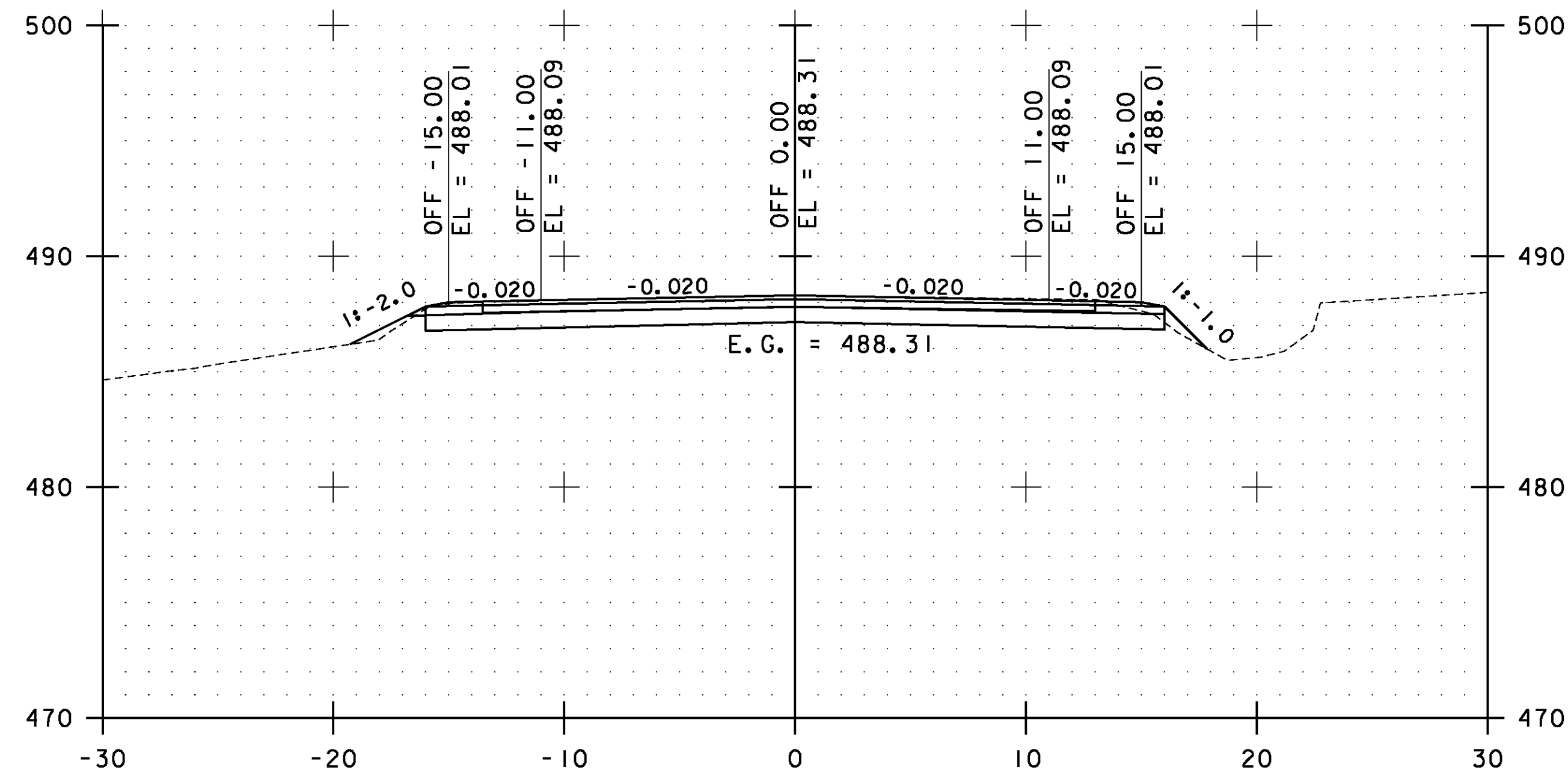


STA. 94+50.00 TO STA. 96+00.00

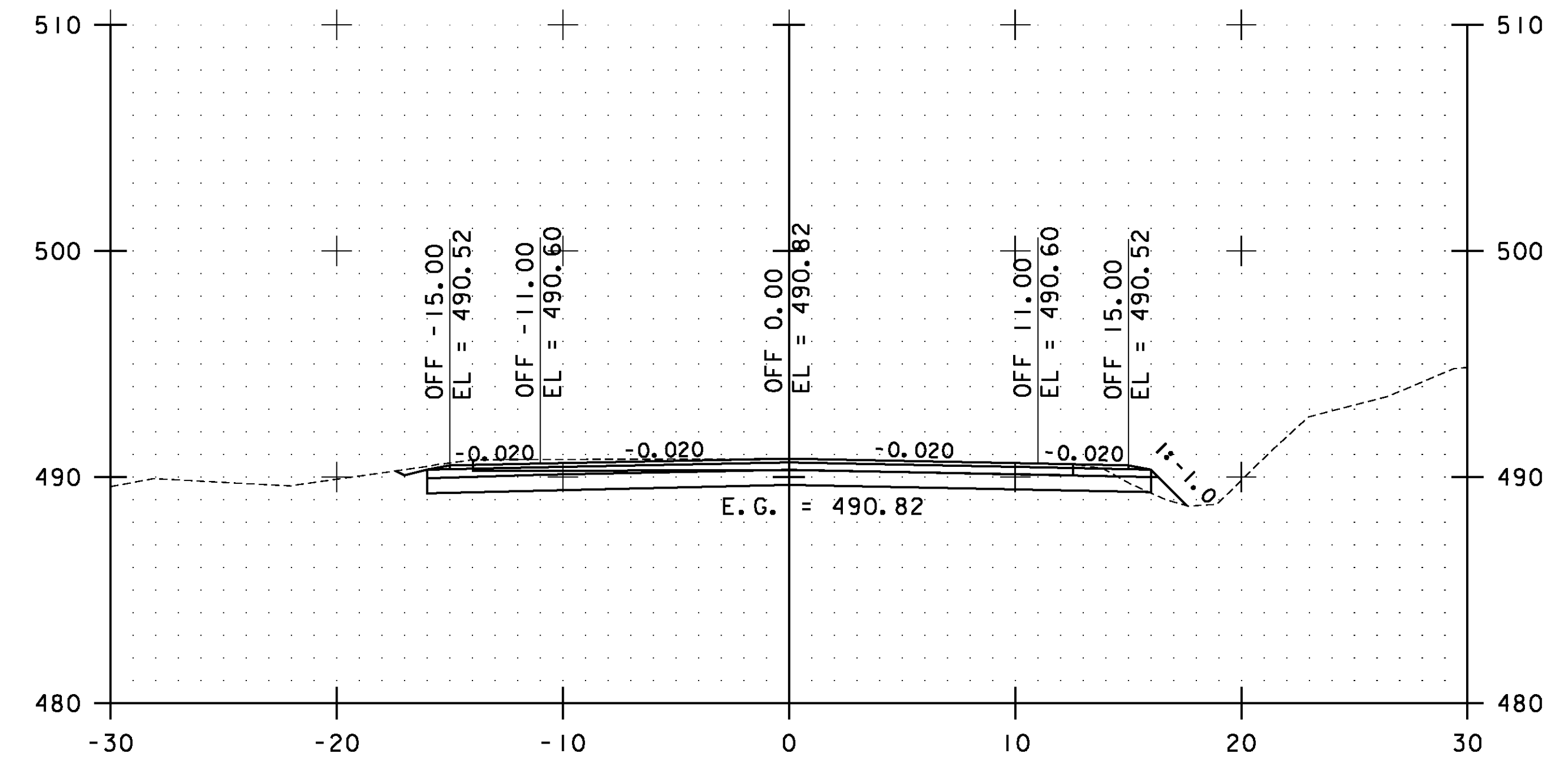


**ESSEX  
CROSS  
SECTIONS  
SHEET #42**

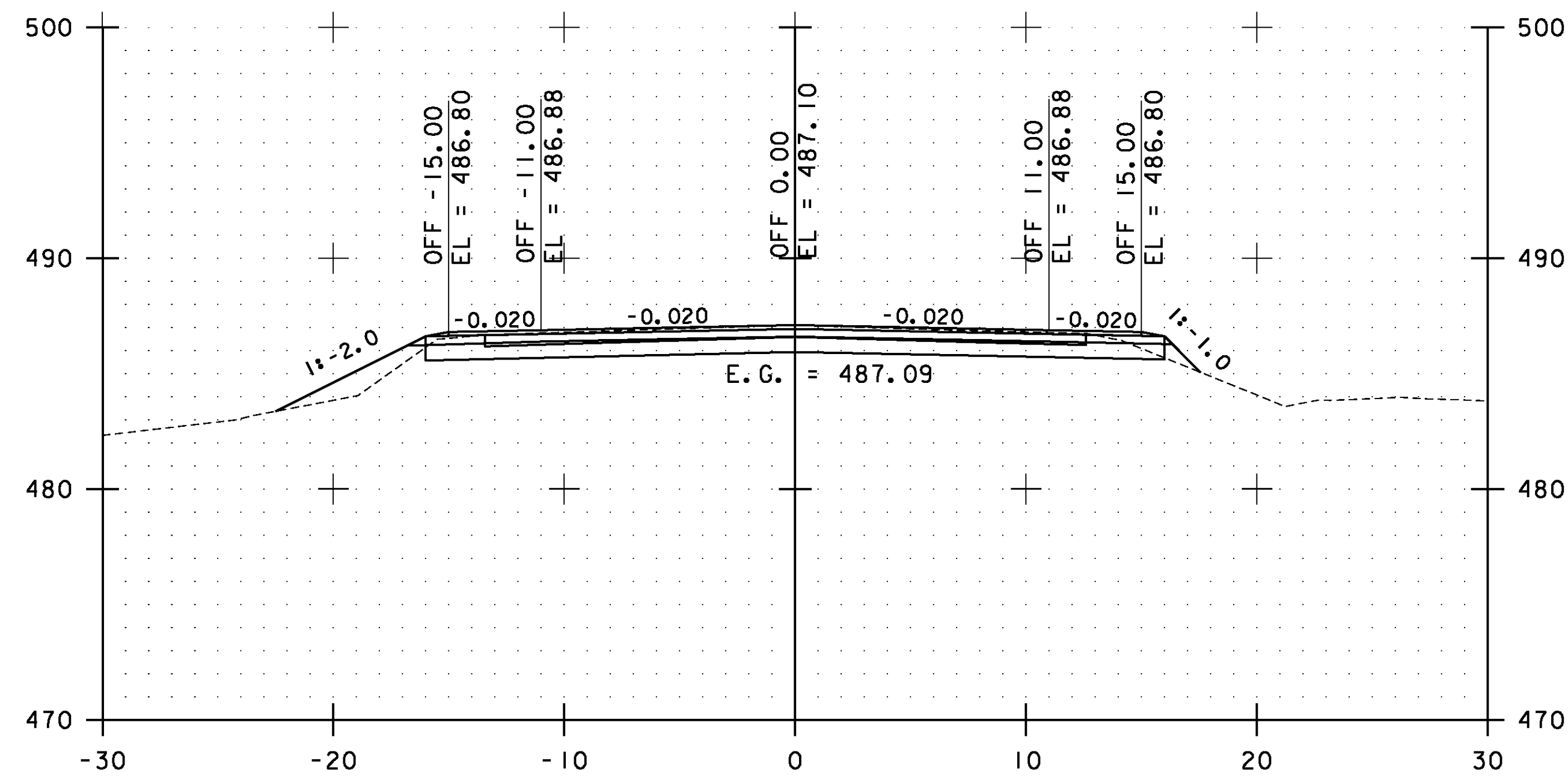
PROJECT NAME:	ESSEX-WESTFORD	PLOT DATE:	2/20/2013
PROJECT NUMBER:	STP 2912(I)	DRAWN BY:	STANTEC
FILE NAME:	p10c226.dgn	DESIGNED BY:	STANTEC
PROJECT LEADER:	JLL	CHECKED BY:	STANTEC
IPARM FILE:	p10c226xs042.i	SHEET	133 OF 239



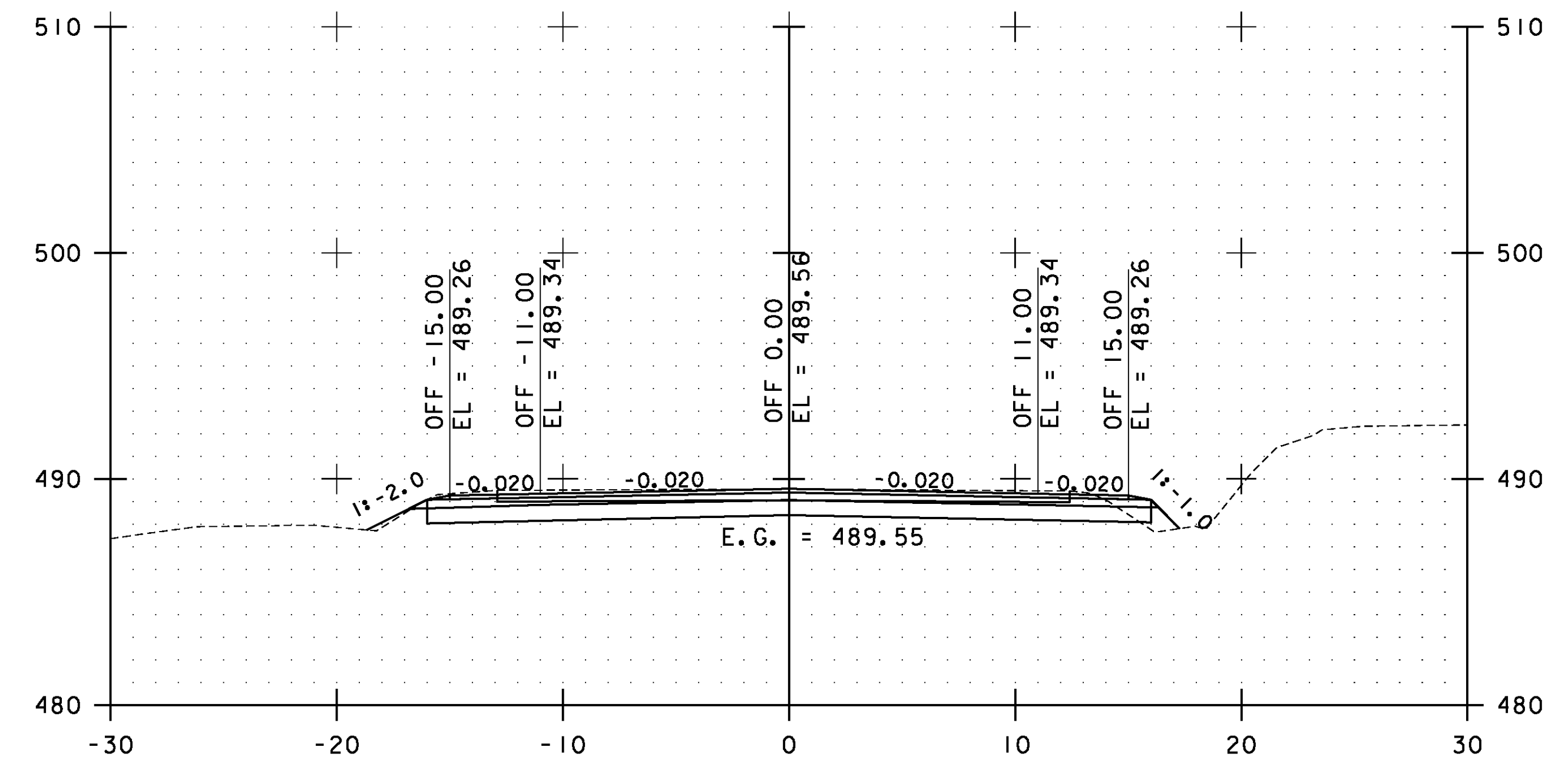
97+00.00



98+00.00

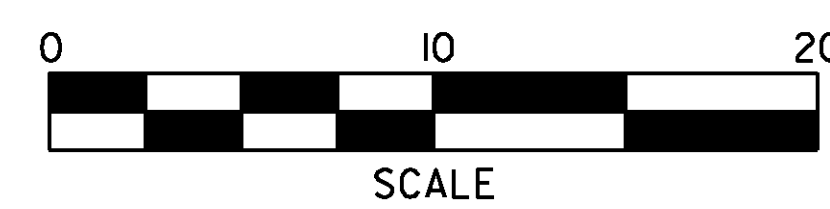


96+50.00



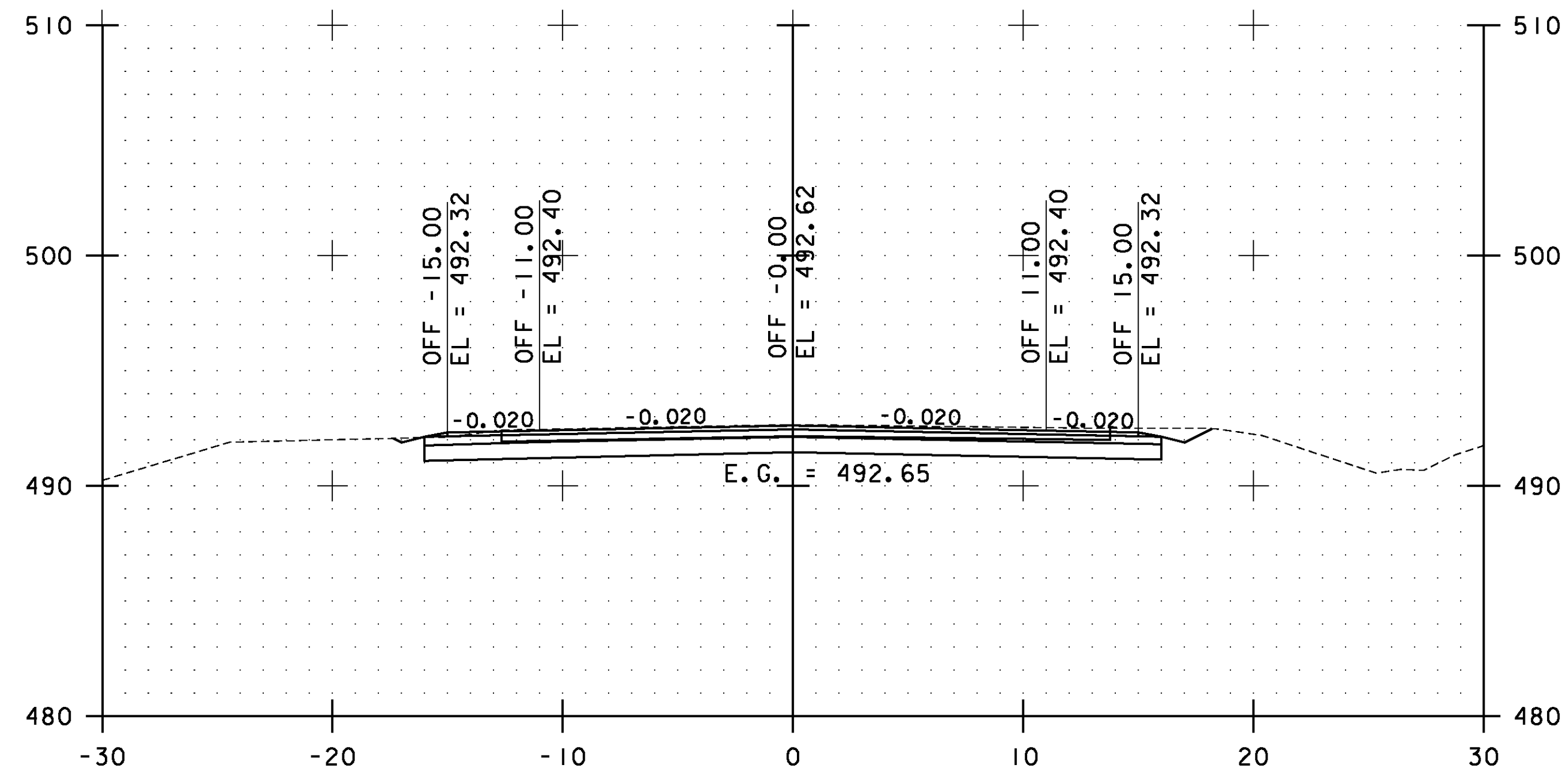
97+50.00

STA. 96+50.00 TO STA. 98+00.00

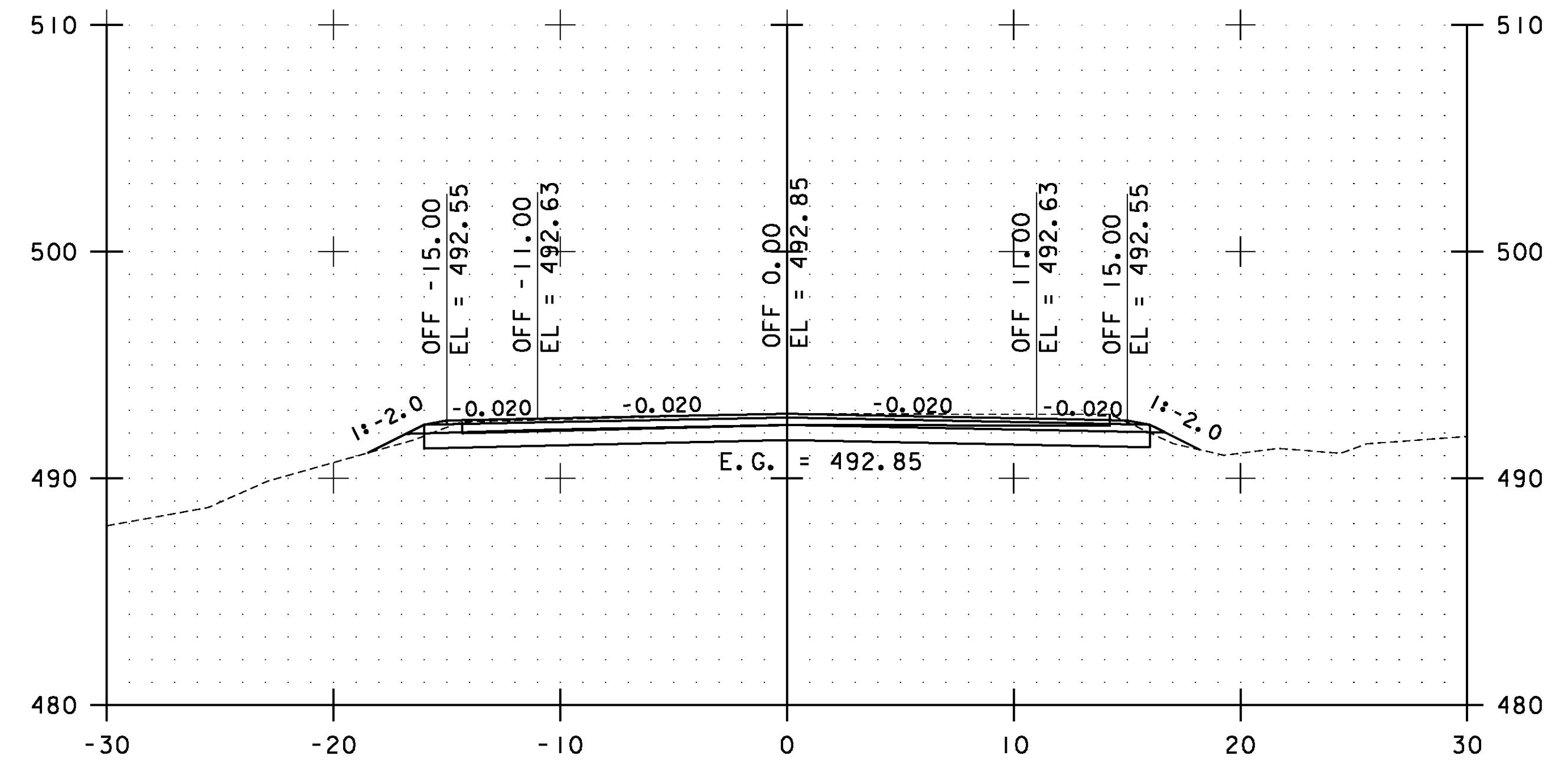


**ESSEX  
CROSS  
SECTIONS  
SHEET #43**

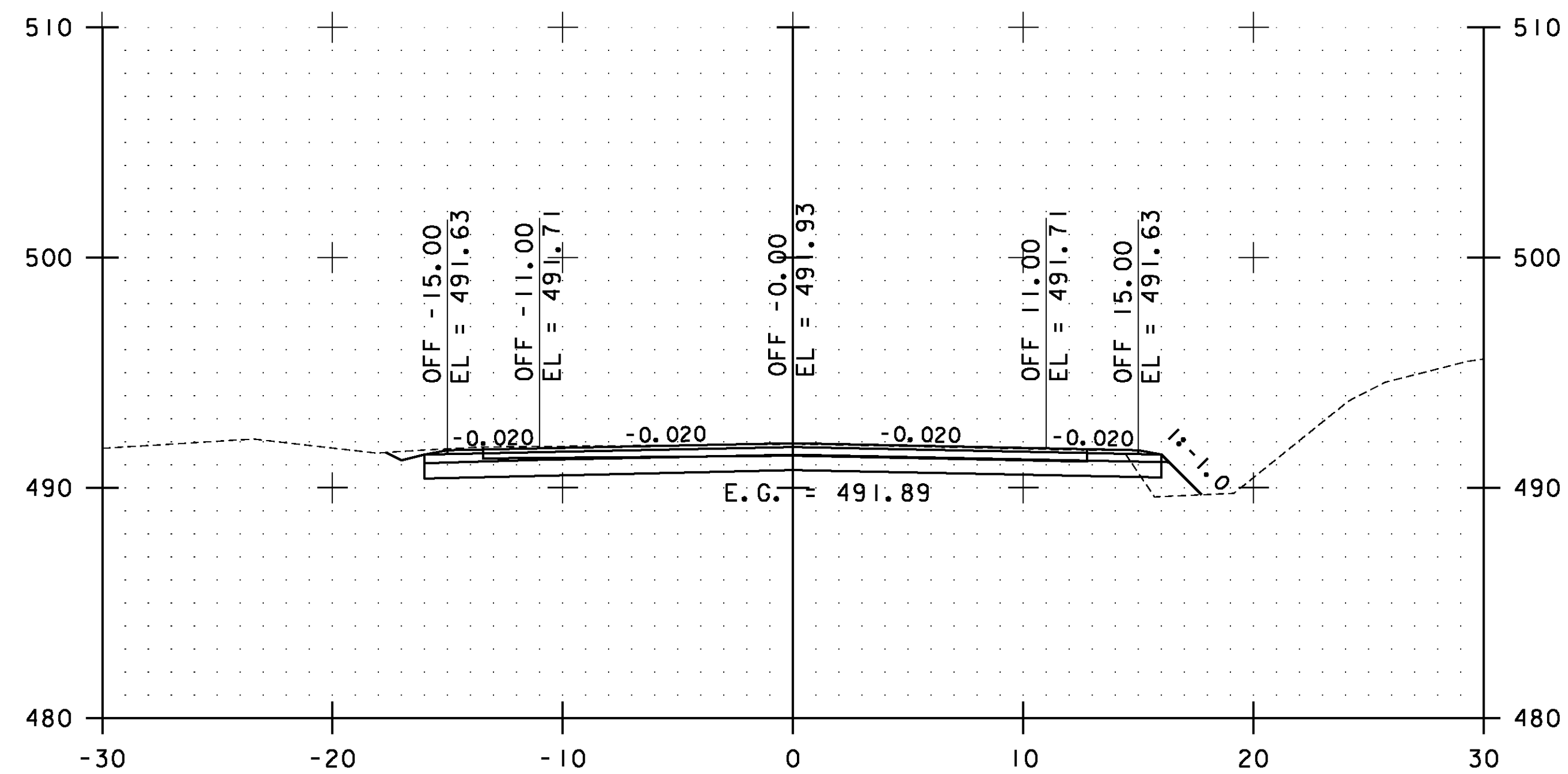
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 134 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs043.i	



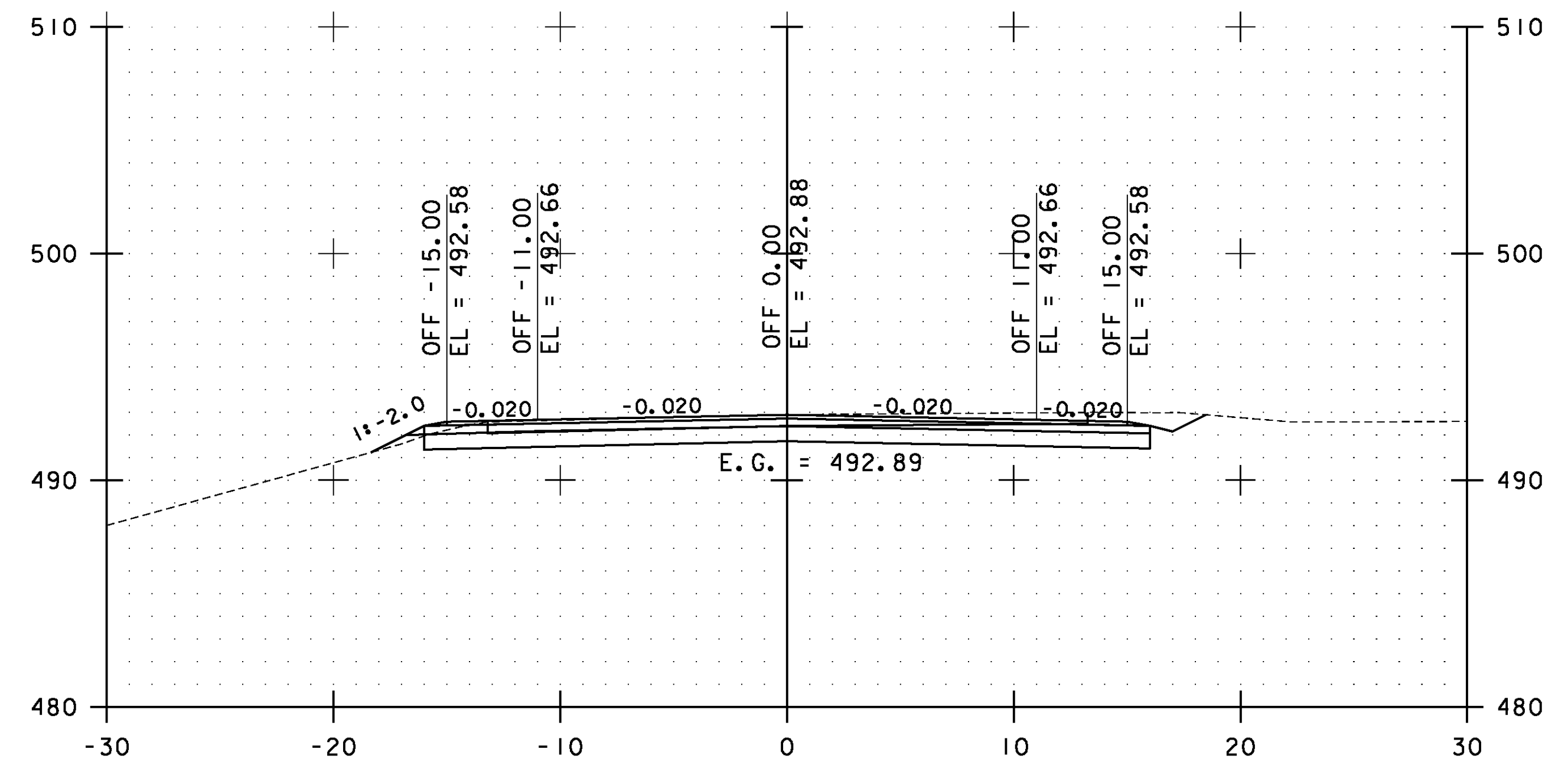
99+00.00



100+00.00

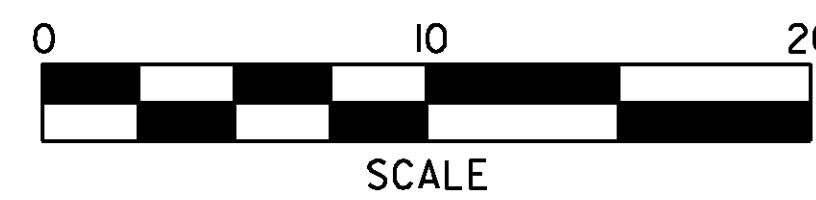


98+50.00



99+50.00

STA. 98+50.00 TO STA. 100+00.00

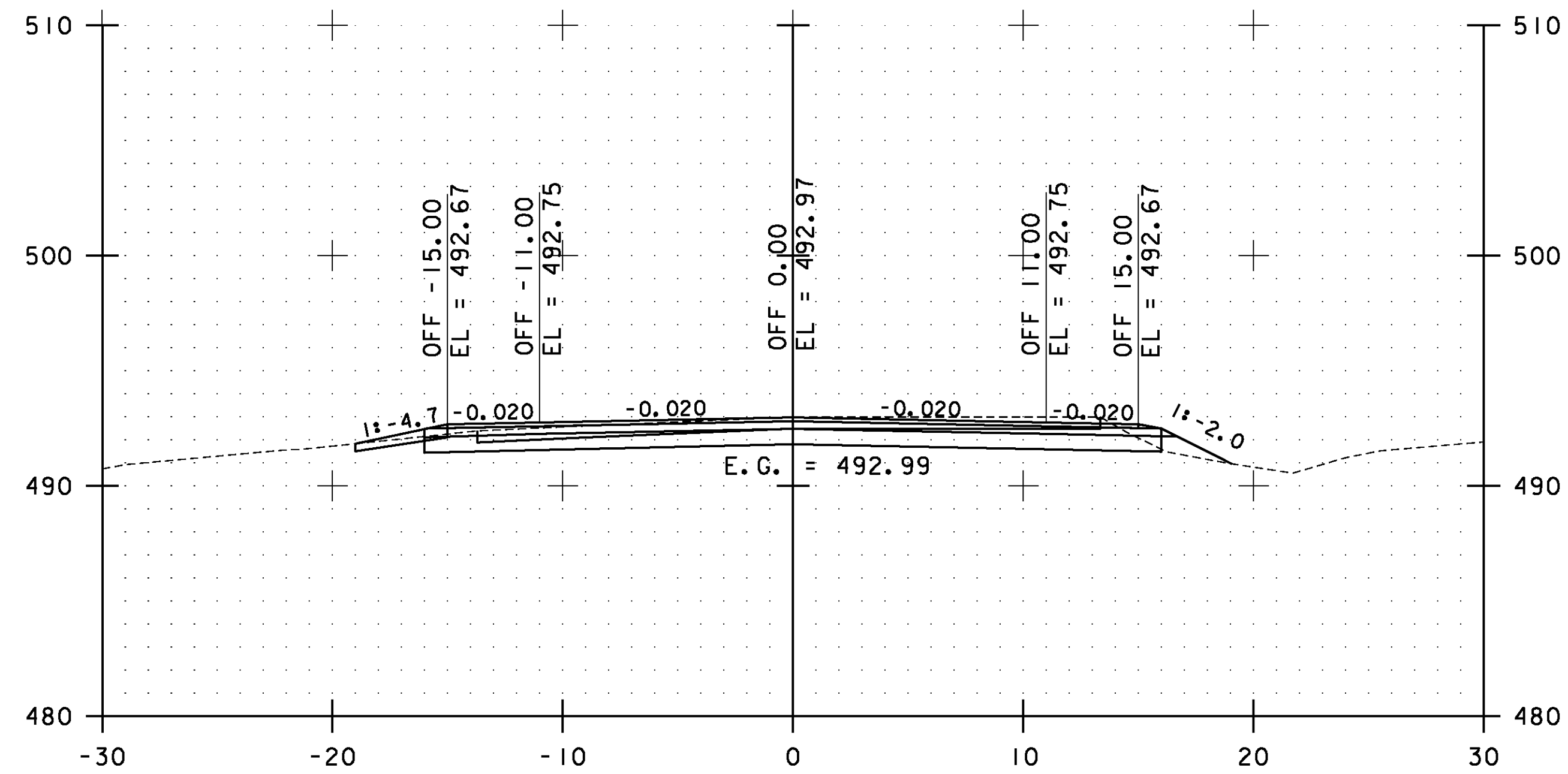


**ESSEX  
CROSS  
SECTIONS  
SHEET #44**

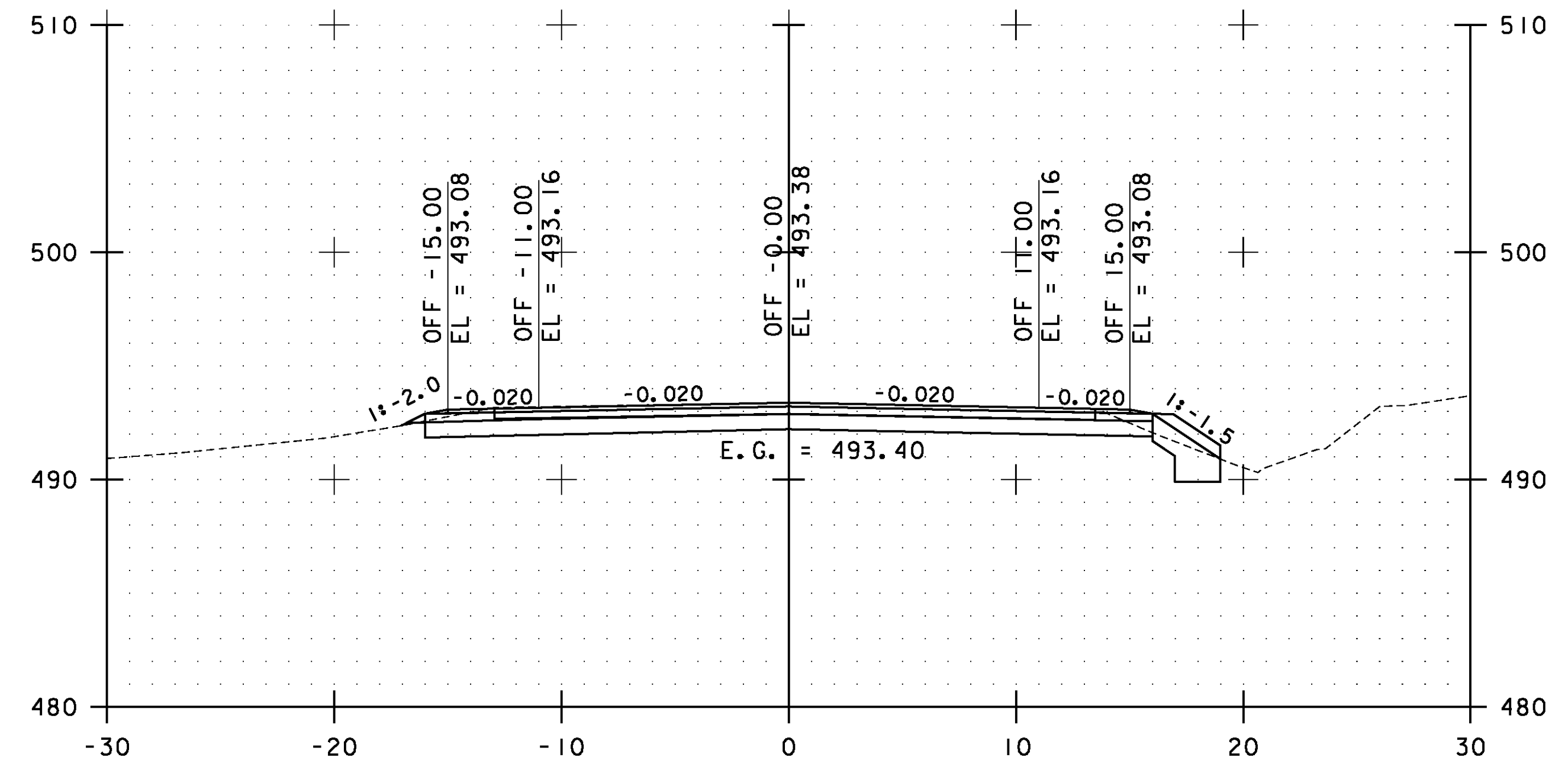
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs044.i

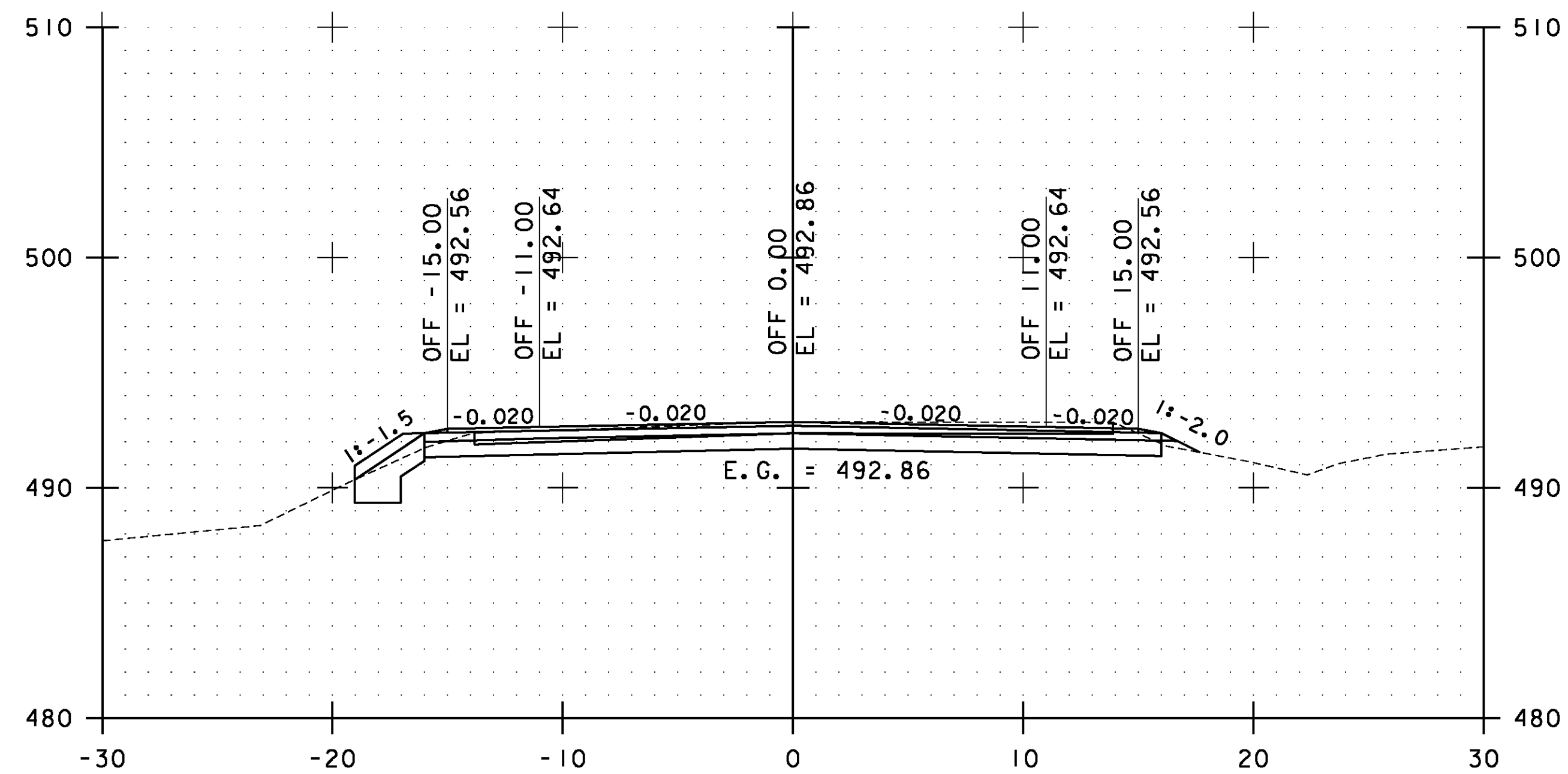
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 135 OF 239



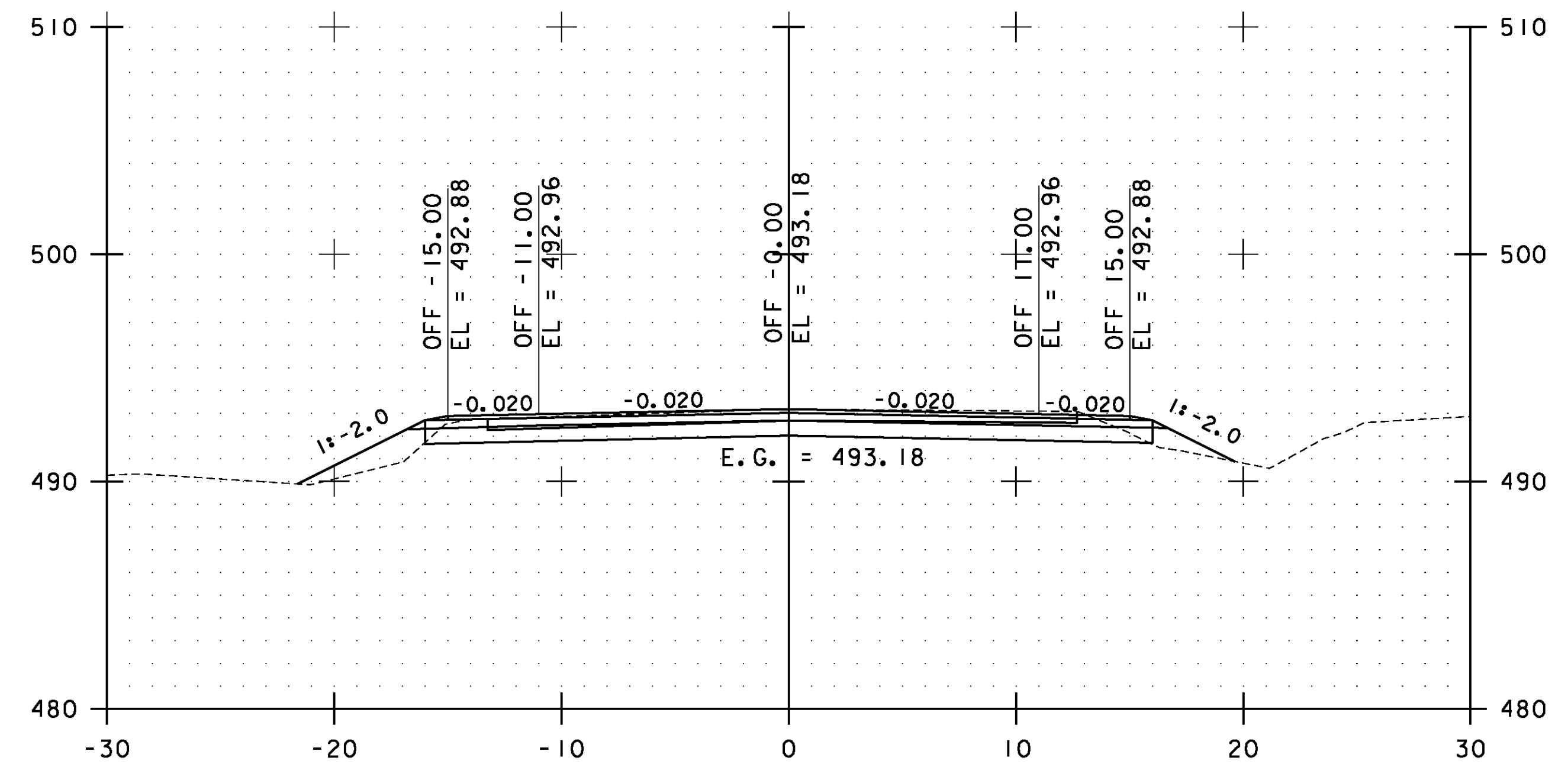
101+00.00



102+00.00

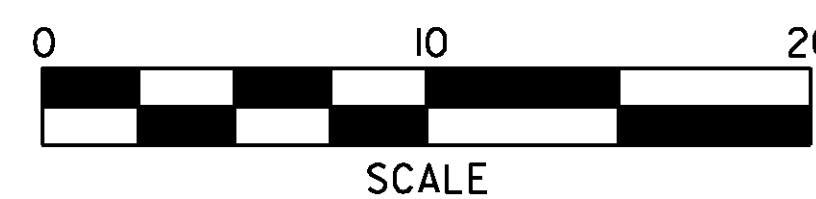


100+50.00



101+50.00

STA. 100+50.00 TO STA. 102+00.00

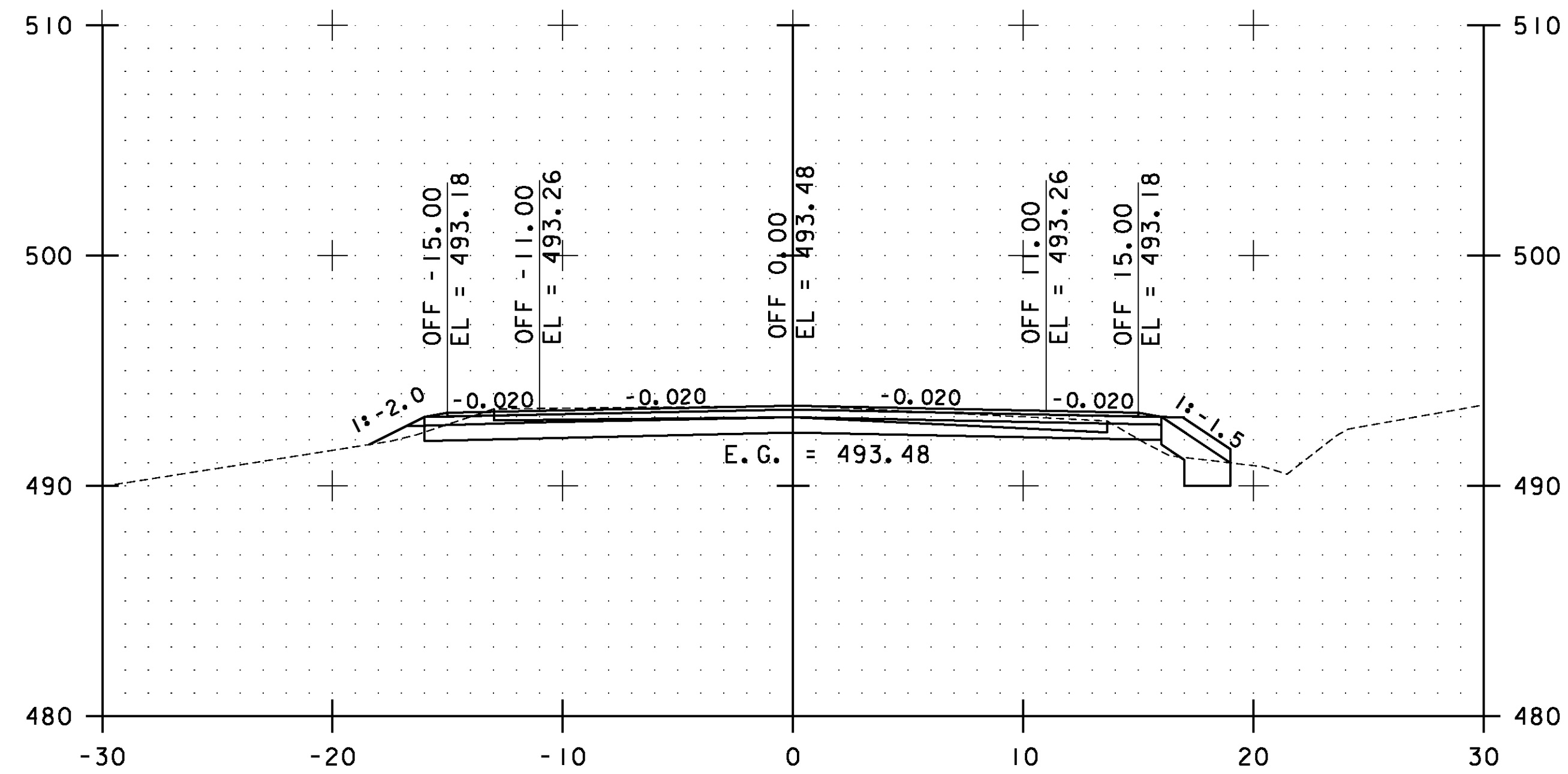


**ESSEX  
CROSS  
SECTIONS  
SHEET #45**

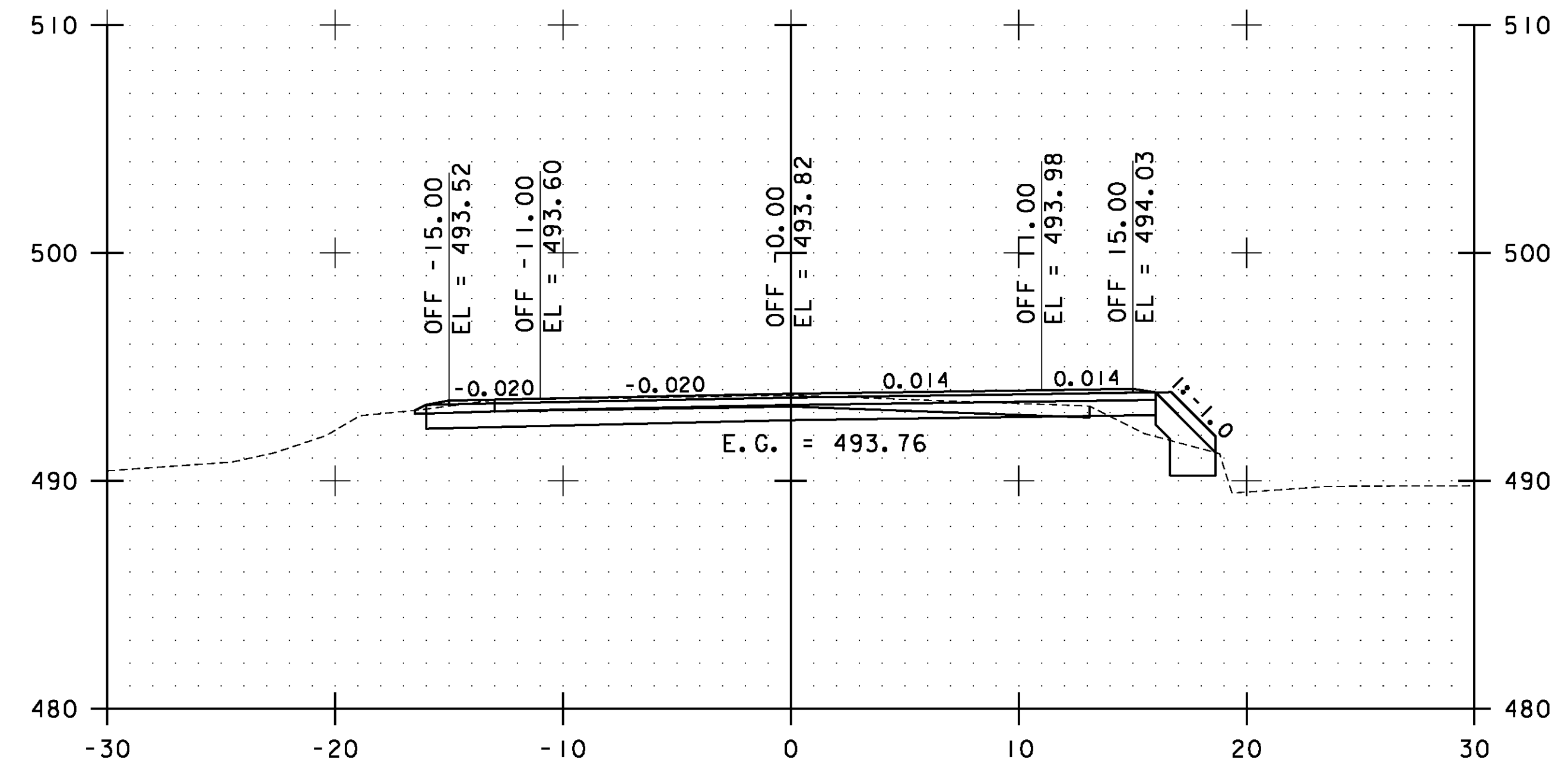
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs045.i

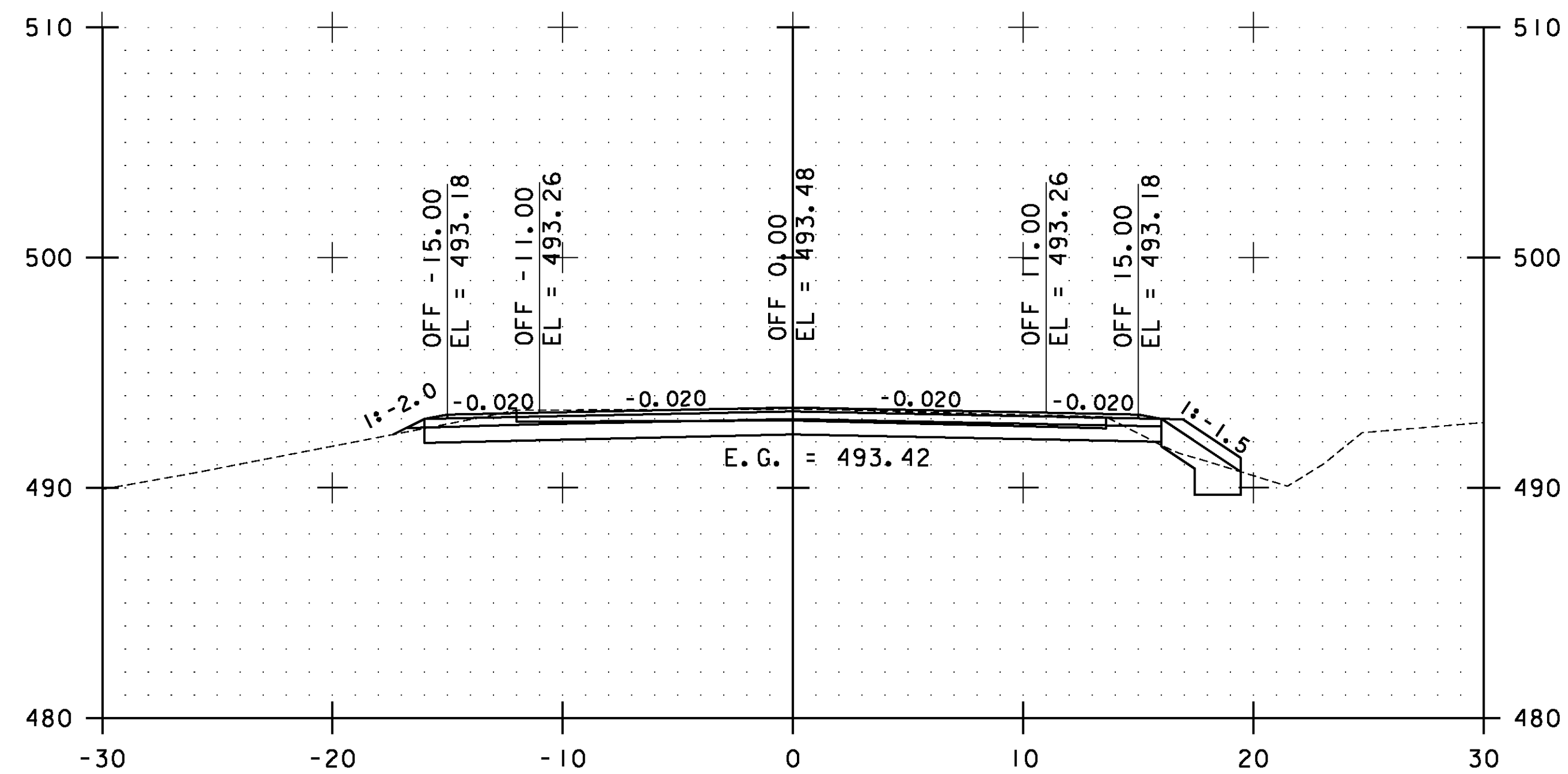
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 136 OF 239



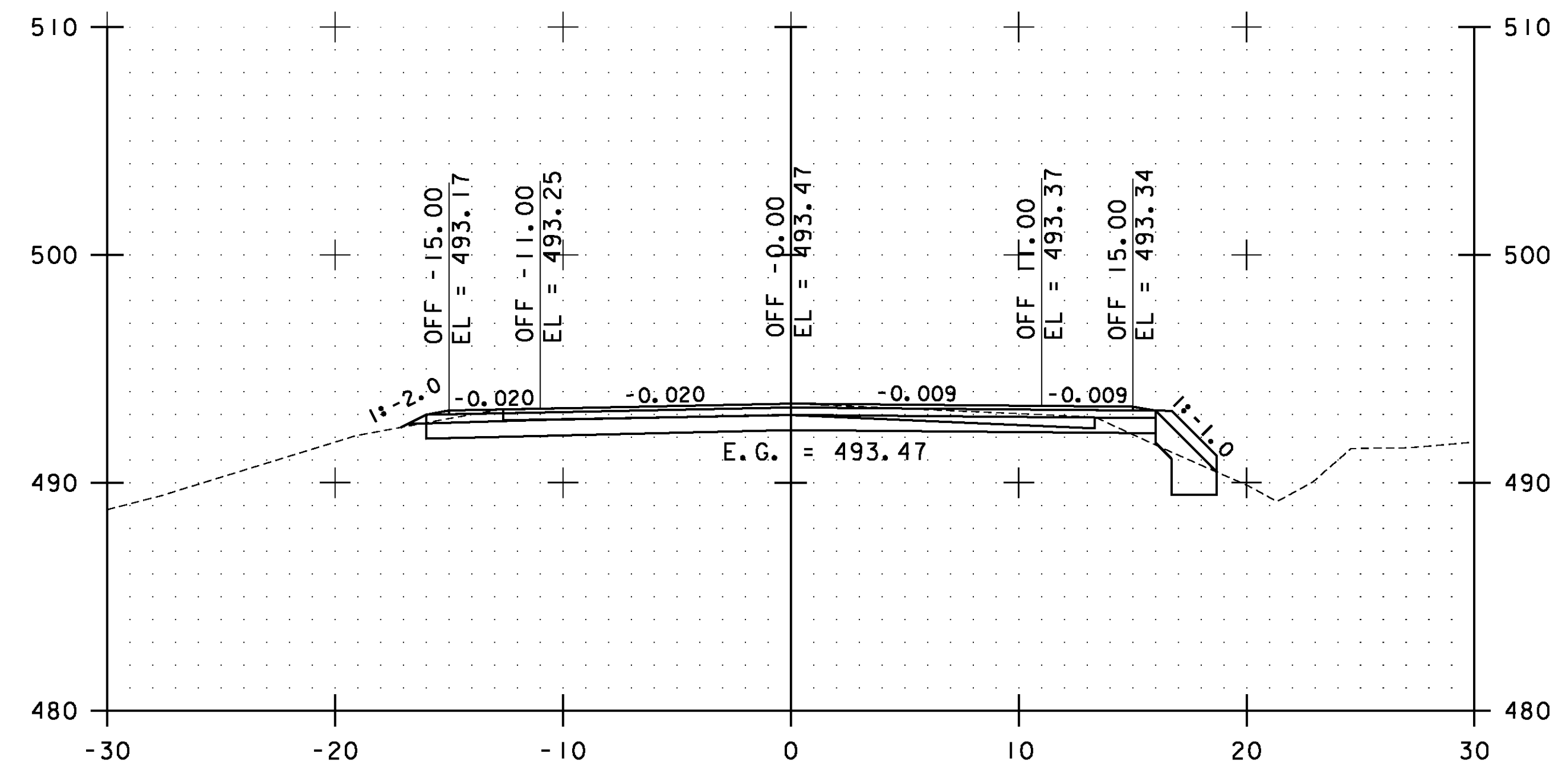
103+00.00



104+00.00

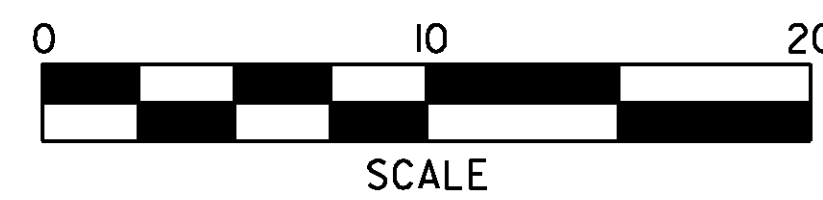


102+50.00



103+50.00

STA. 102+50.00 TO STA. 104+00.00

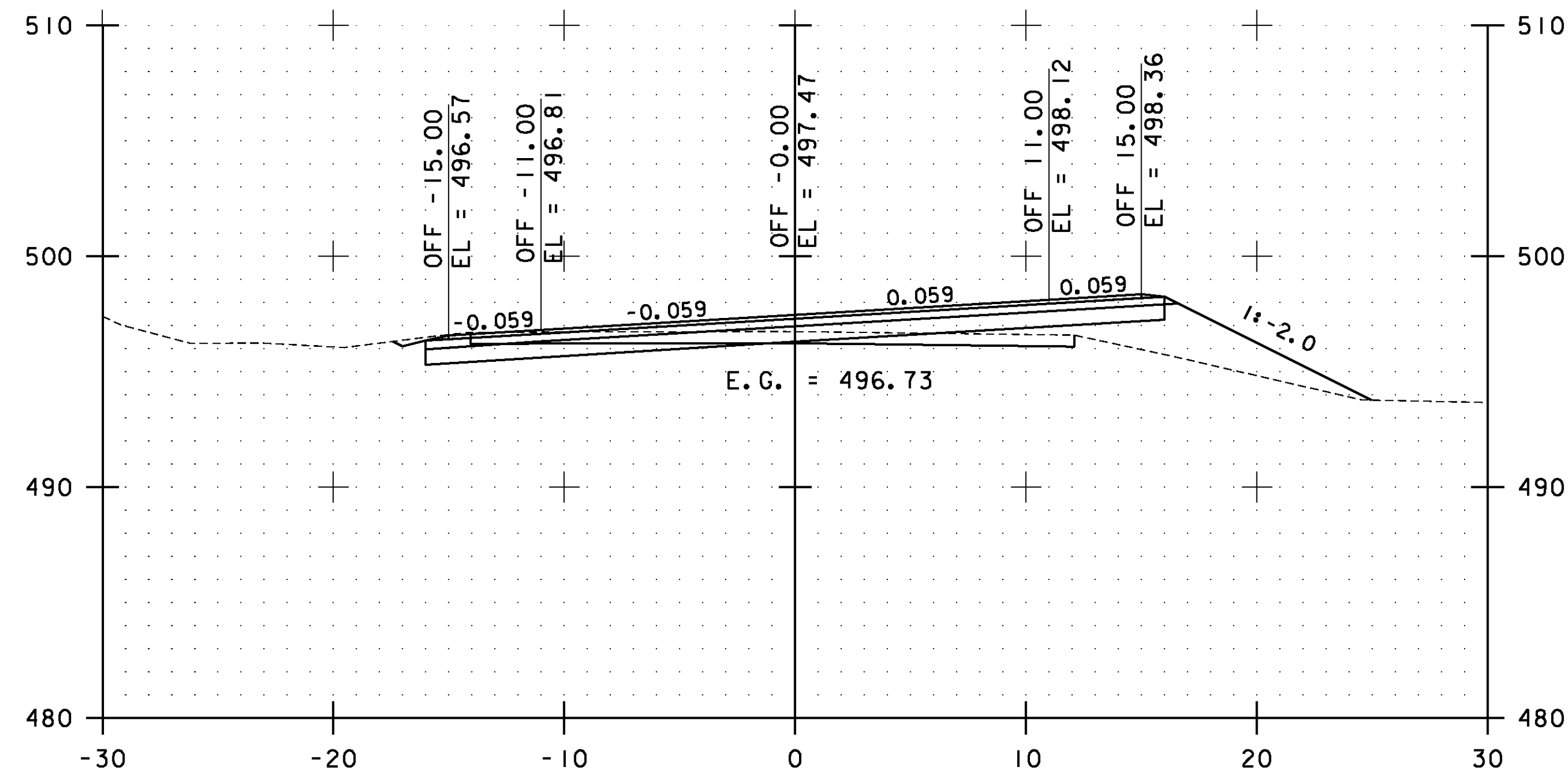


**ESSEX  
CROSS  
SECTIONS  
SHEET #46**

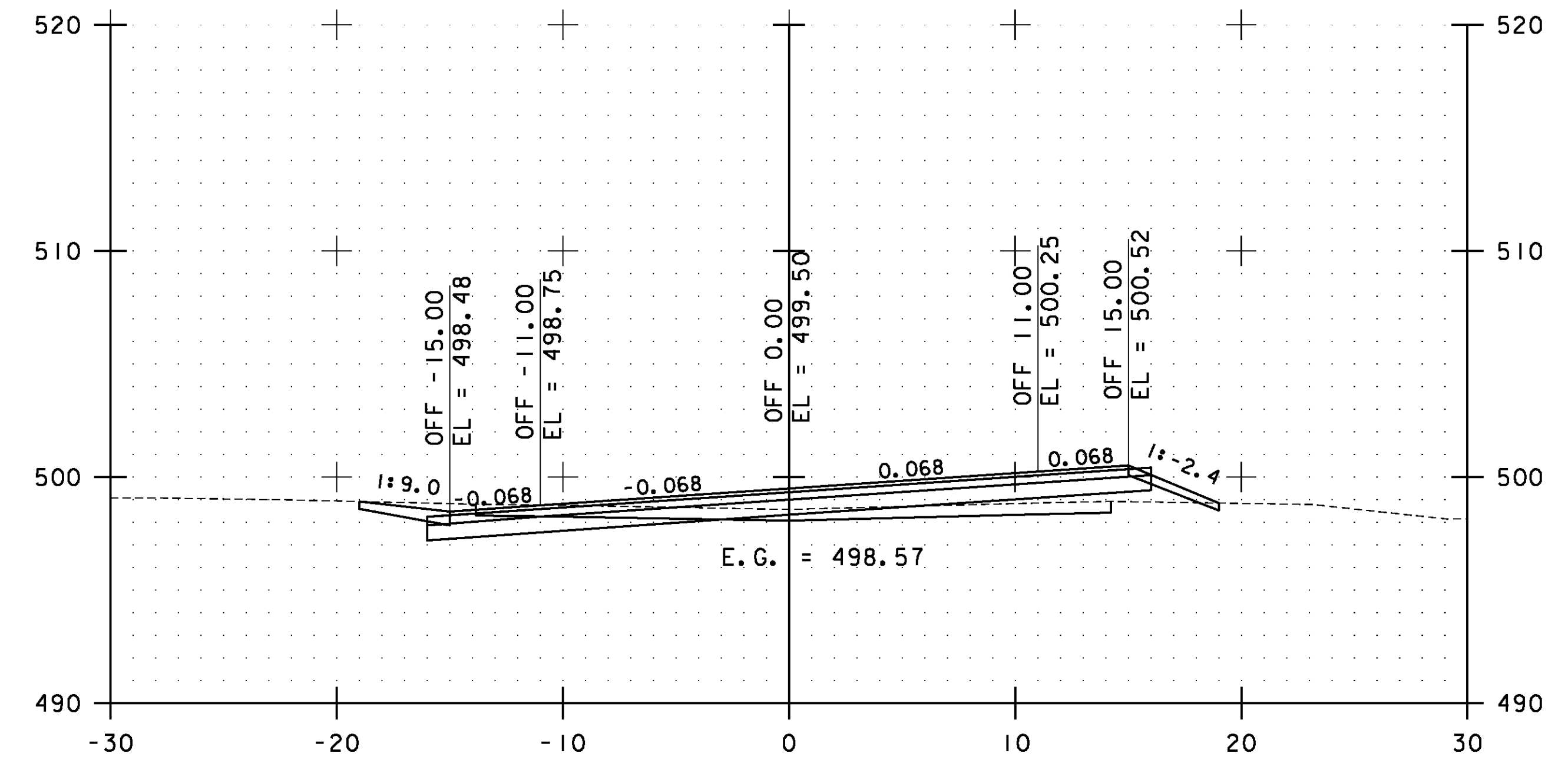
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs046.i

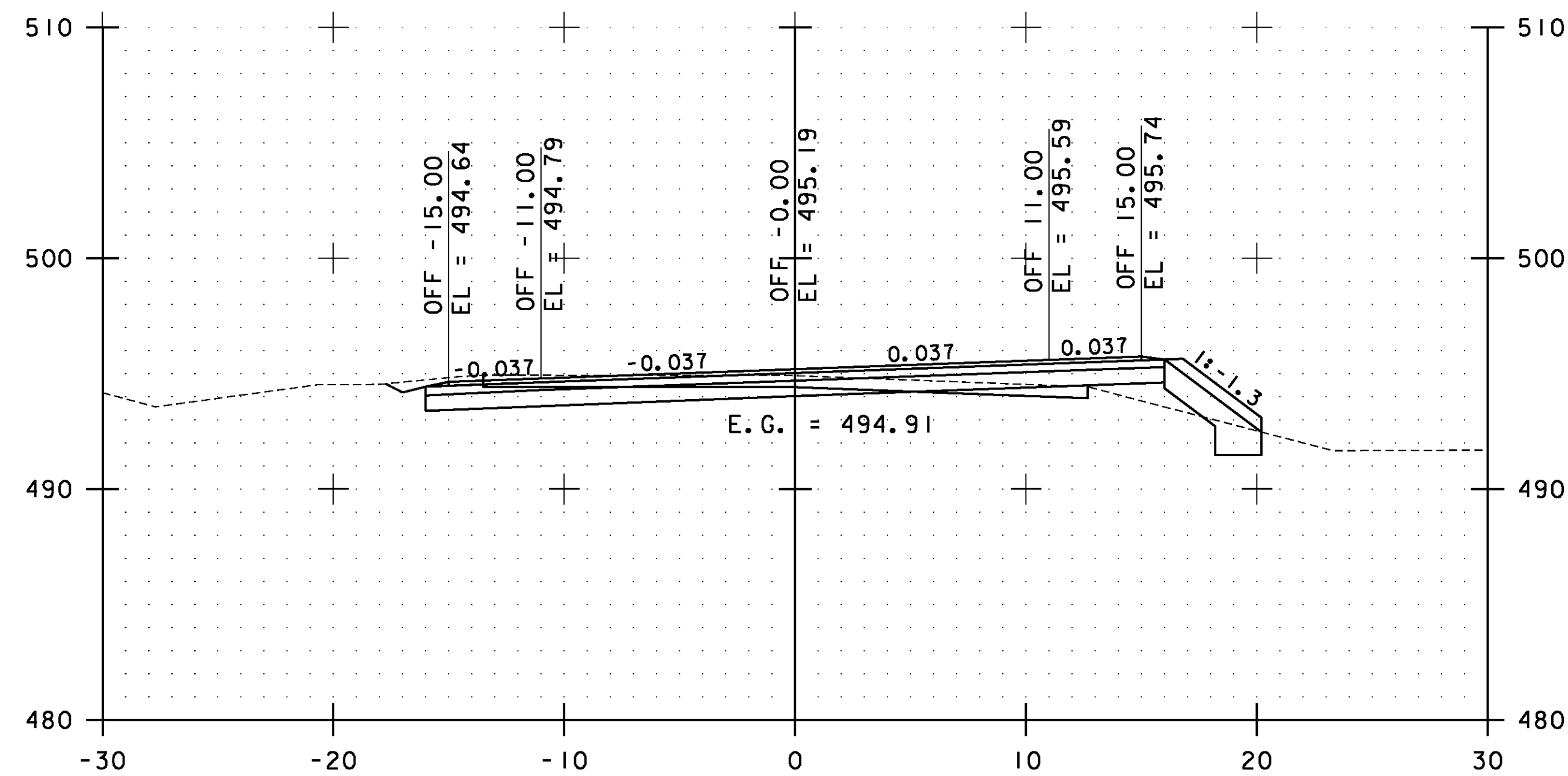
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 137 OF 239



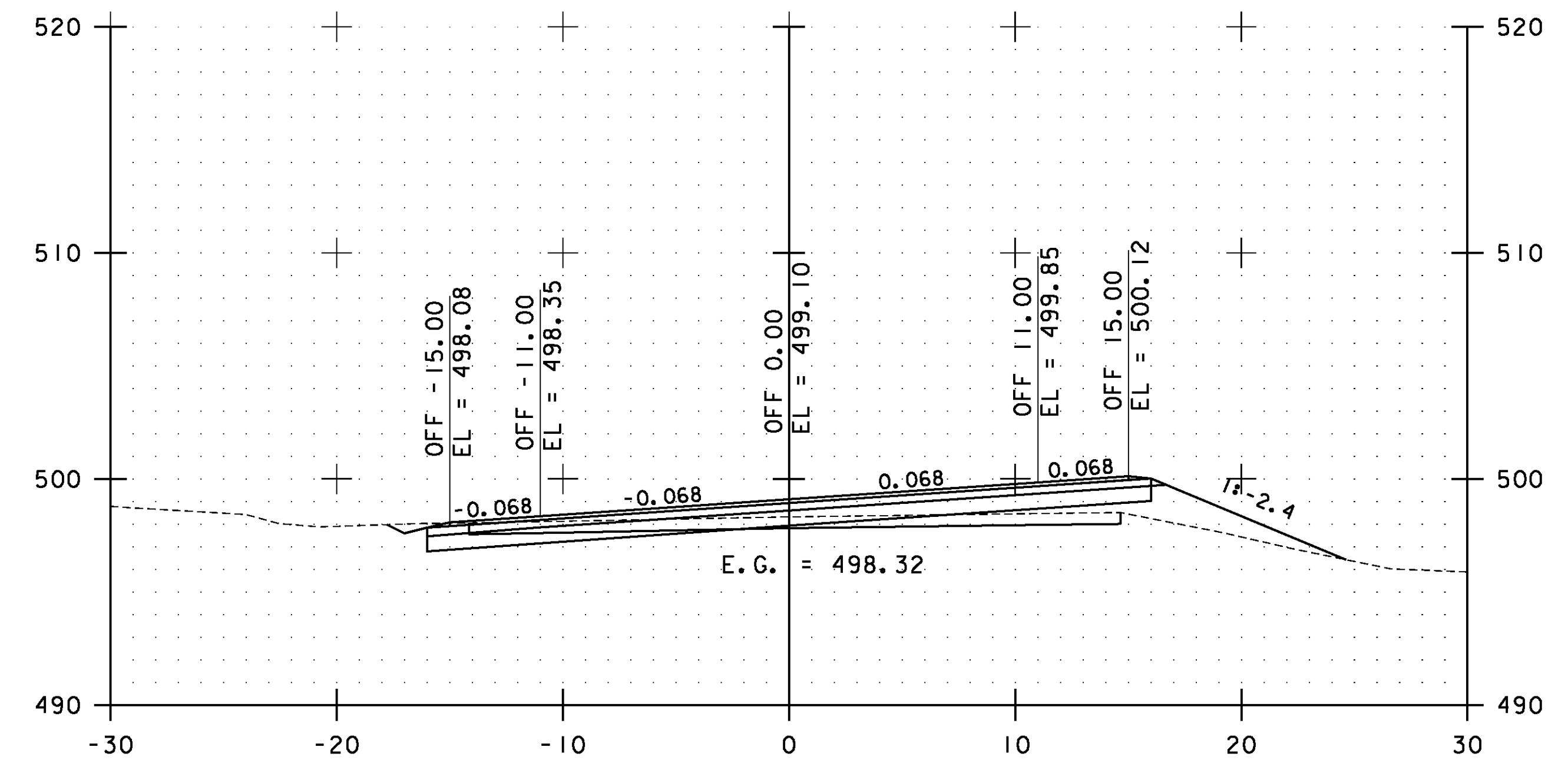
105+00.00



106+00.00

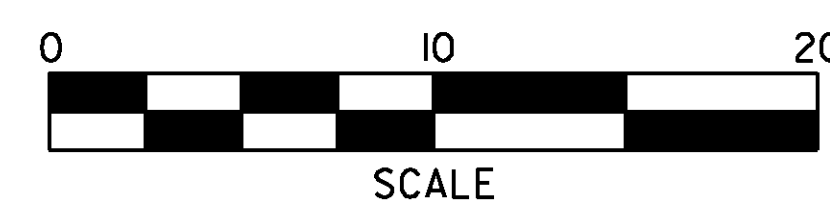


104+50.00



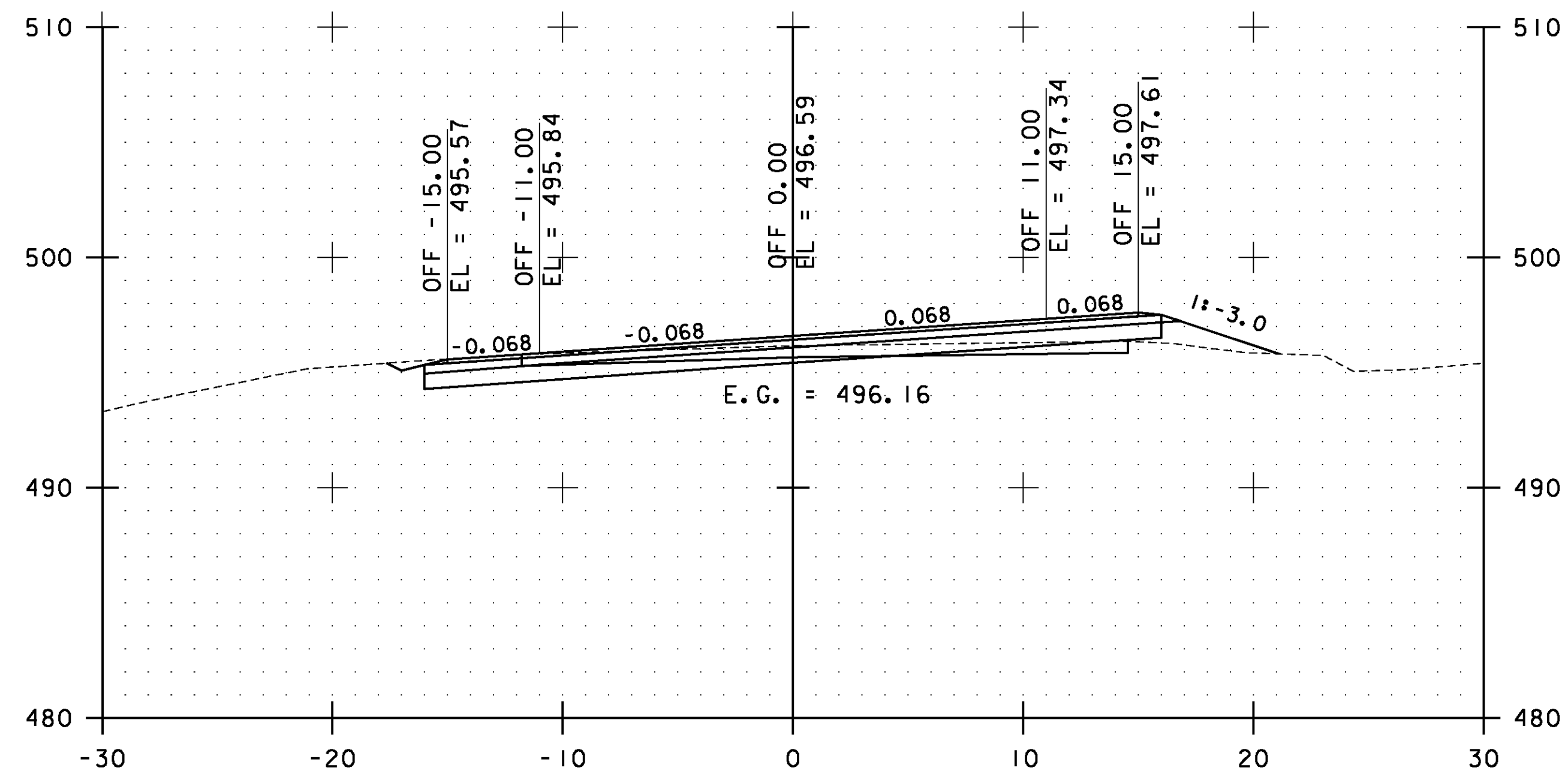
105+50.00

STA. 104+50.00 TO STA. 106+00.00

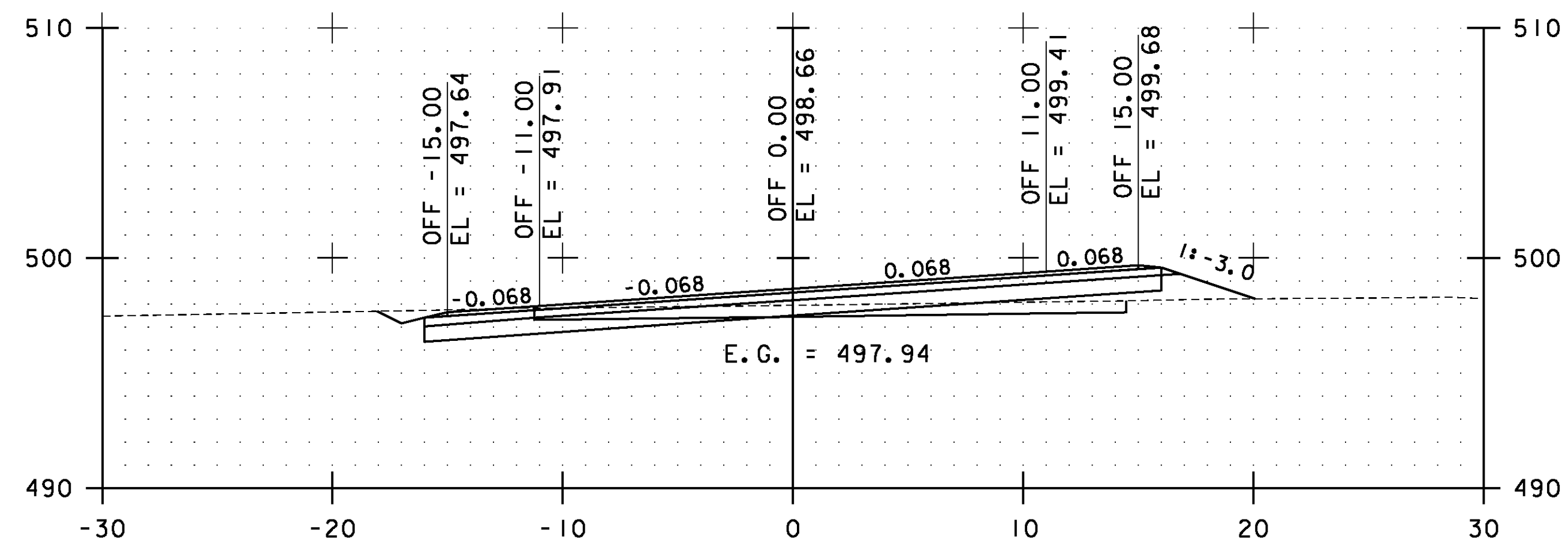


**ESSEX  
CROSS  
SECTIONS  
SHEET #47**

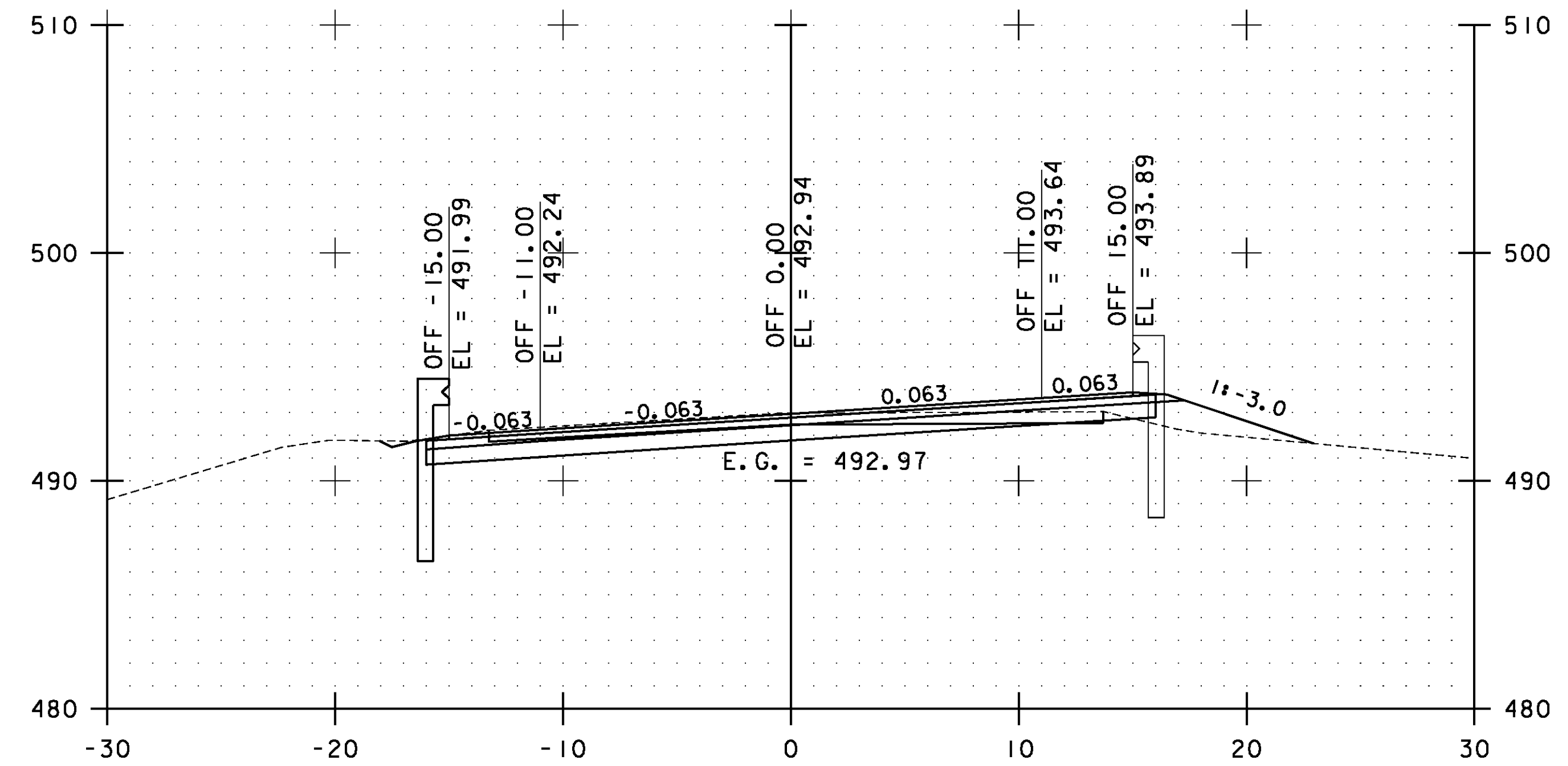
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 138 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs047.i	



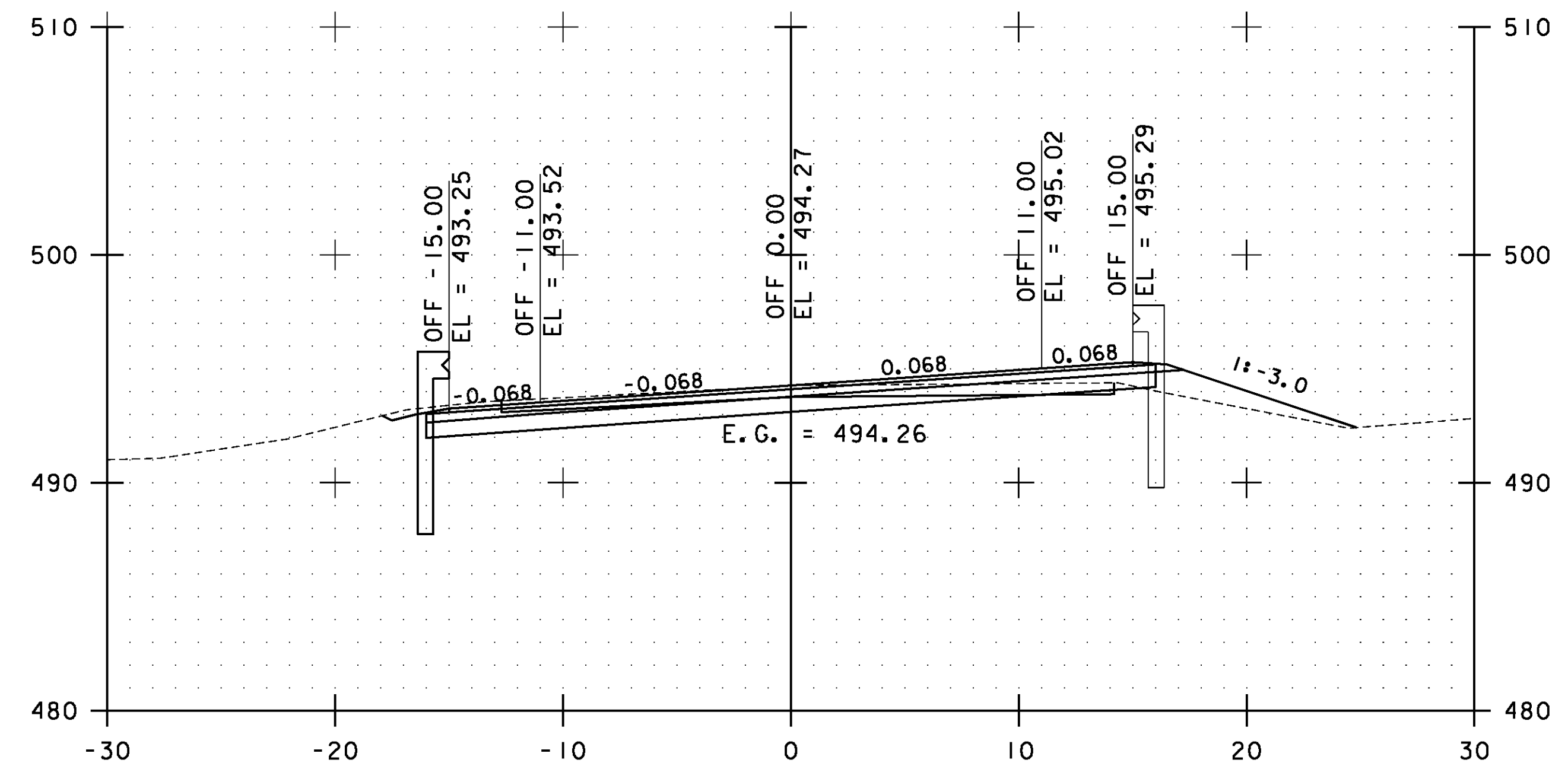
107+00.00



106+50.00

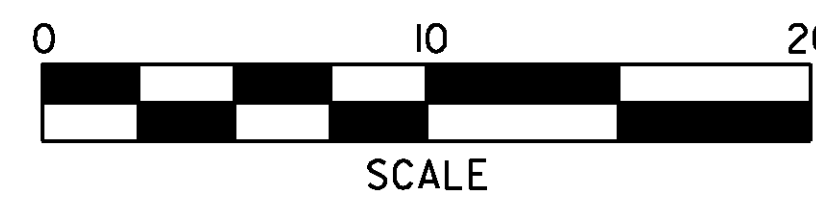


108+00.00



107+50.00

STA. 106+50.00 TO STA. 108+00.00

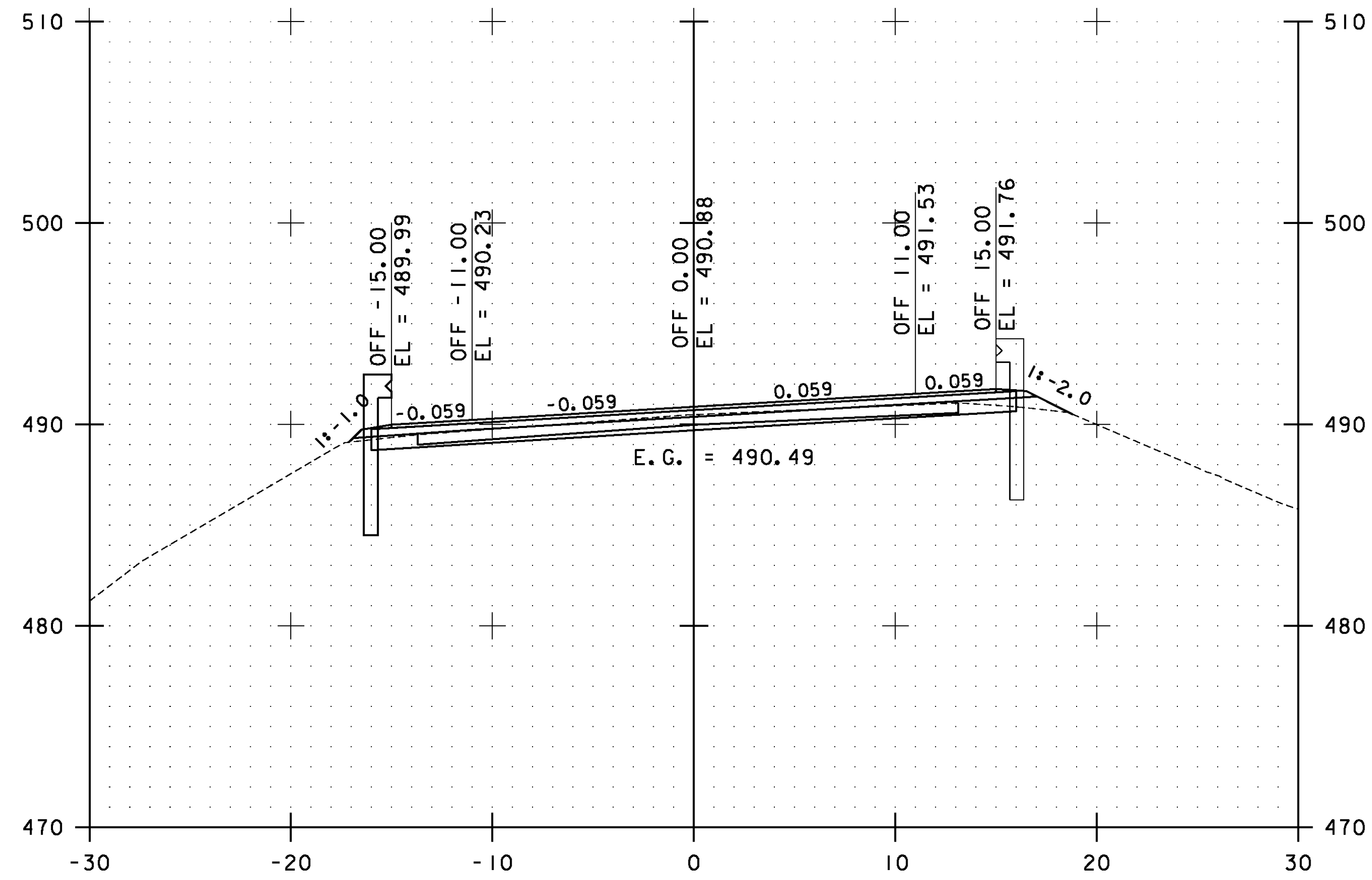


**ESSEX  
CROSS  
SECTIONS  
SHEET #48**

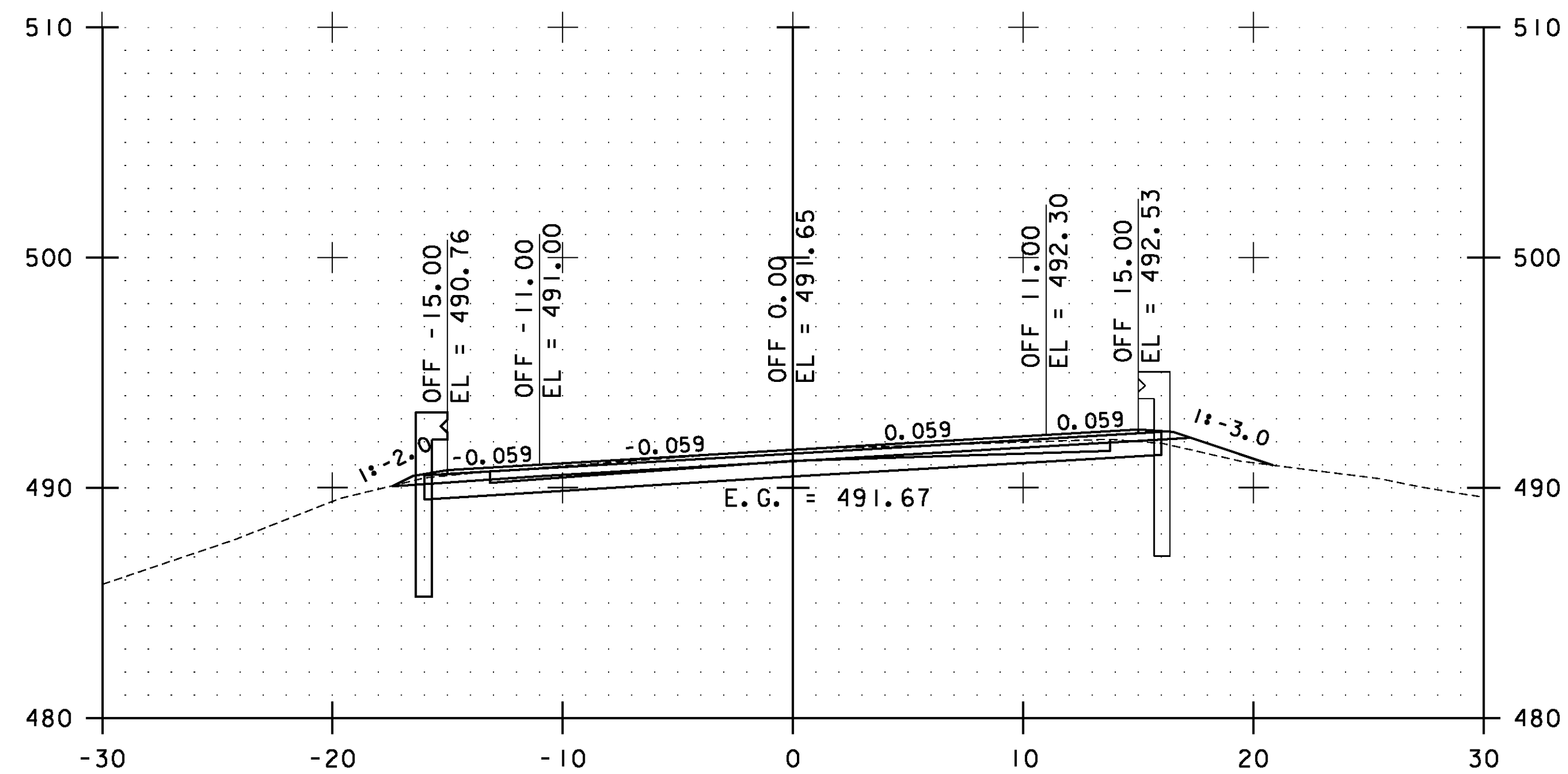
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs048.i

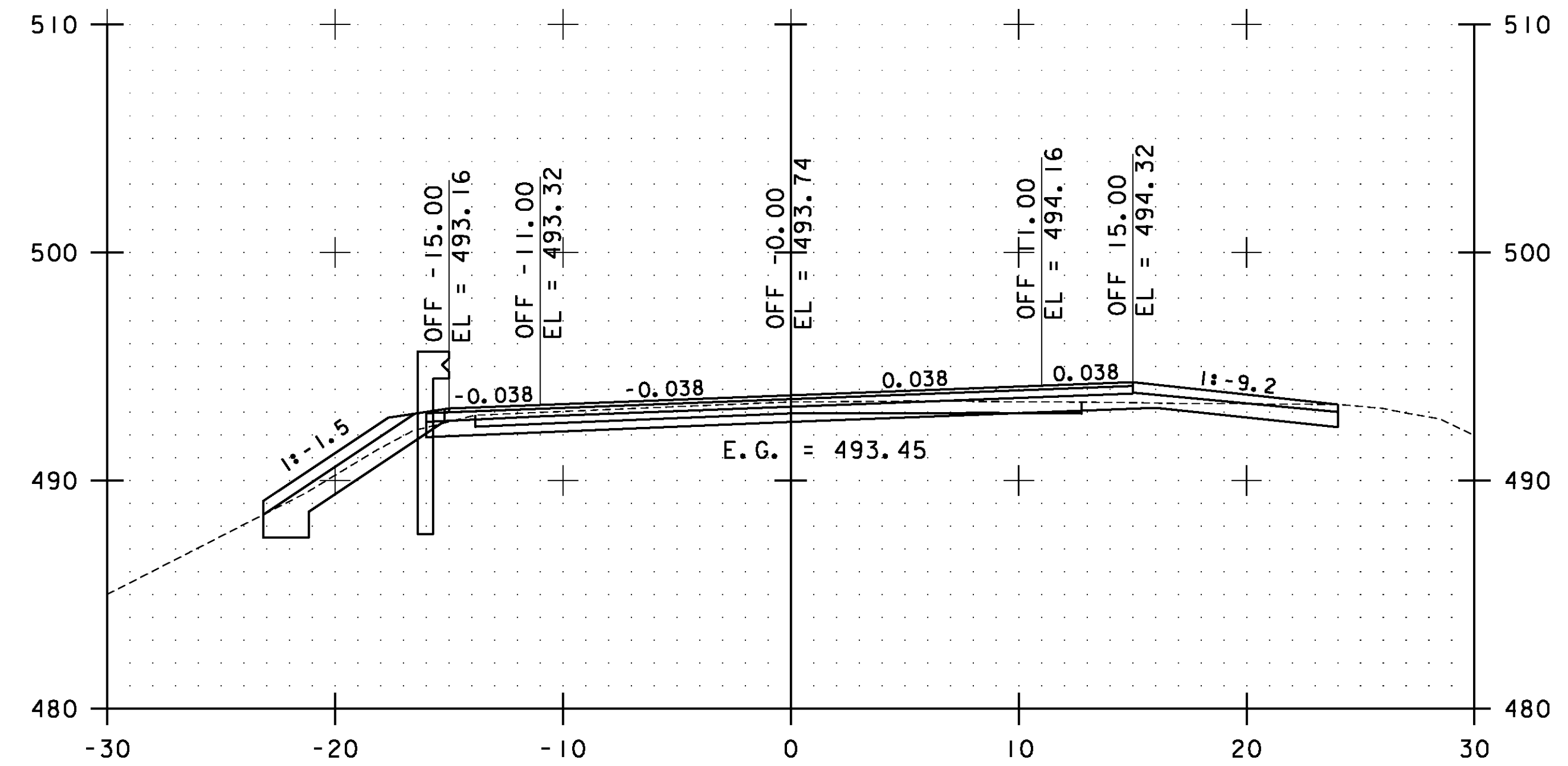
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 139 OF 239



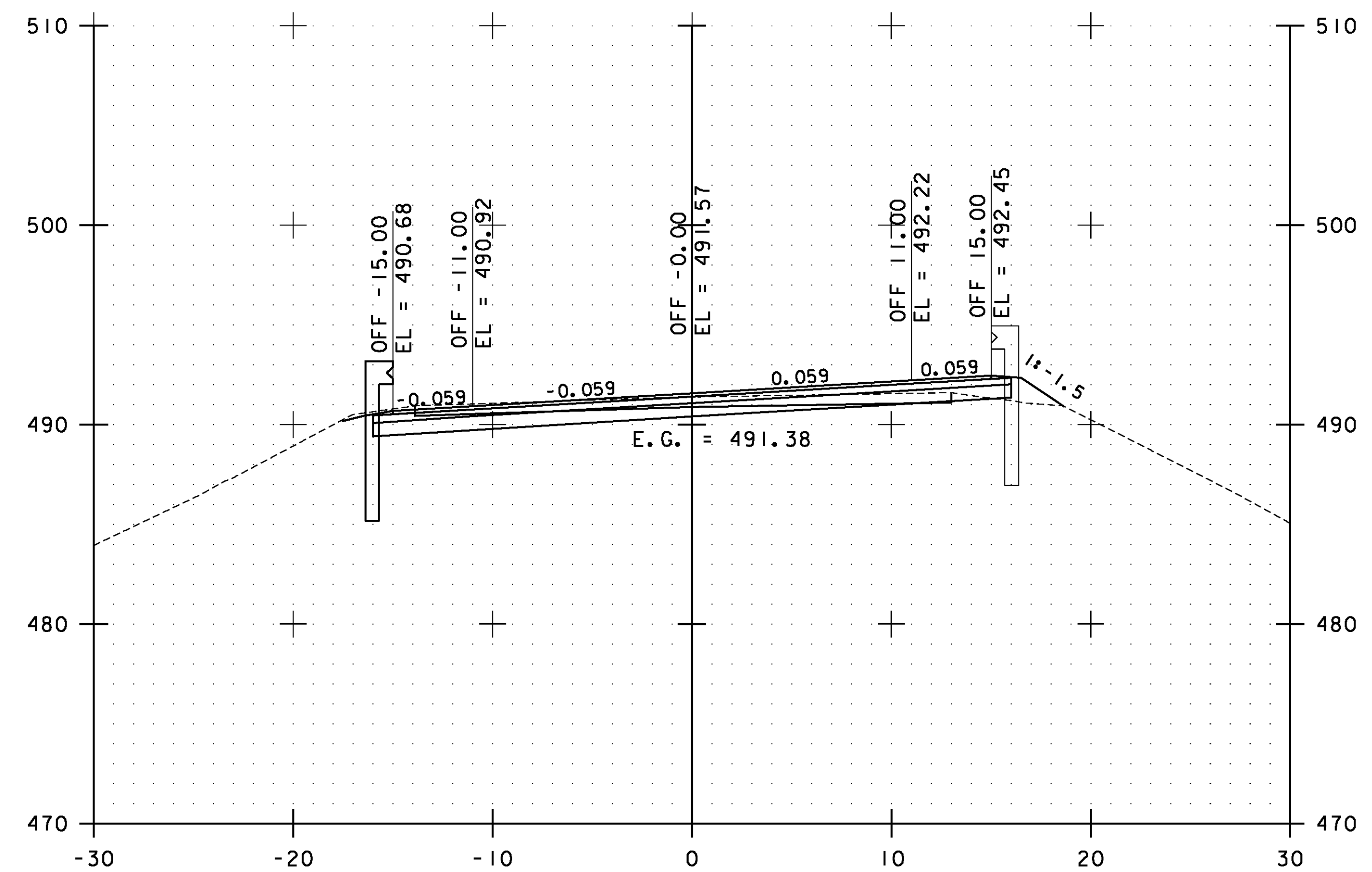
109+00.00



108+50.00

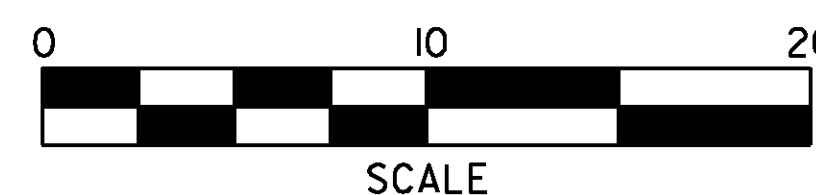


110+00.00



109+50.00

STA. 108+50.00 TO STA. 110+00.00

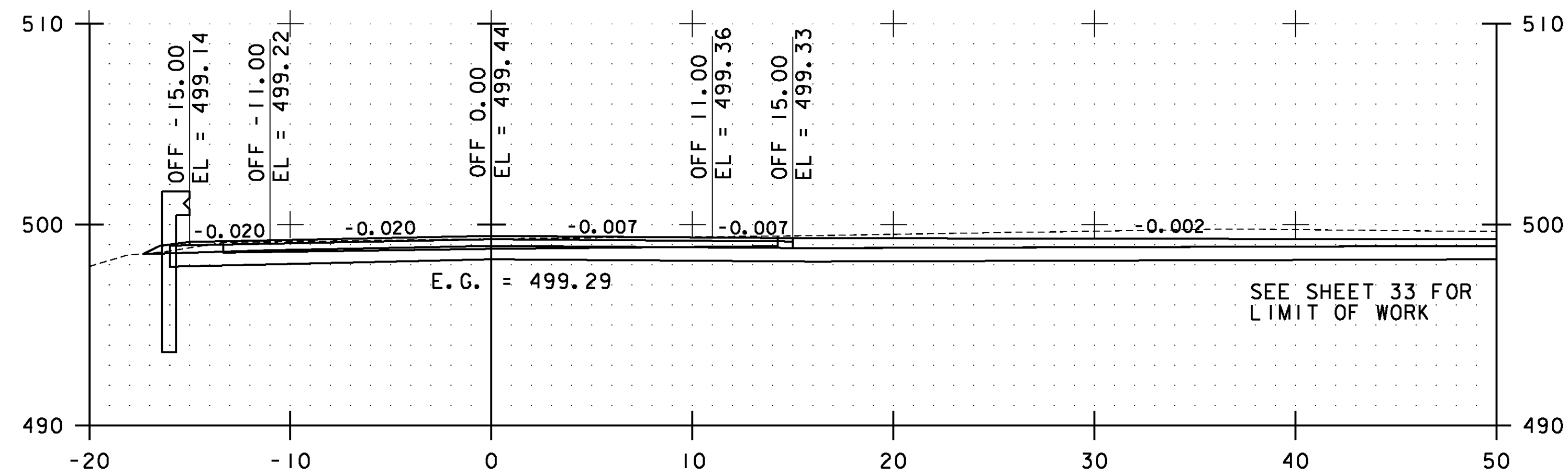


**ESSEX  
CROSS  
SECTIONS  
SHEET #49**

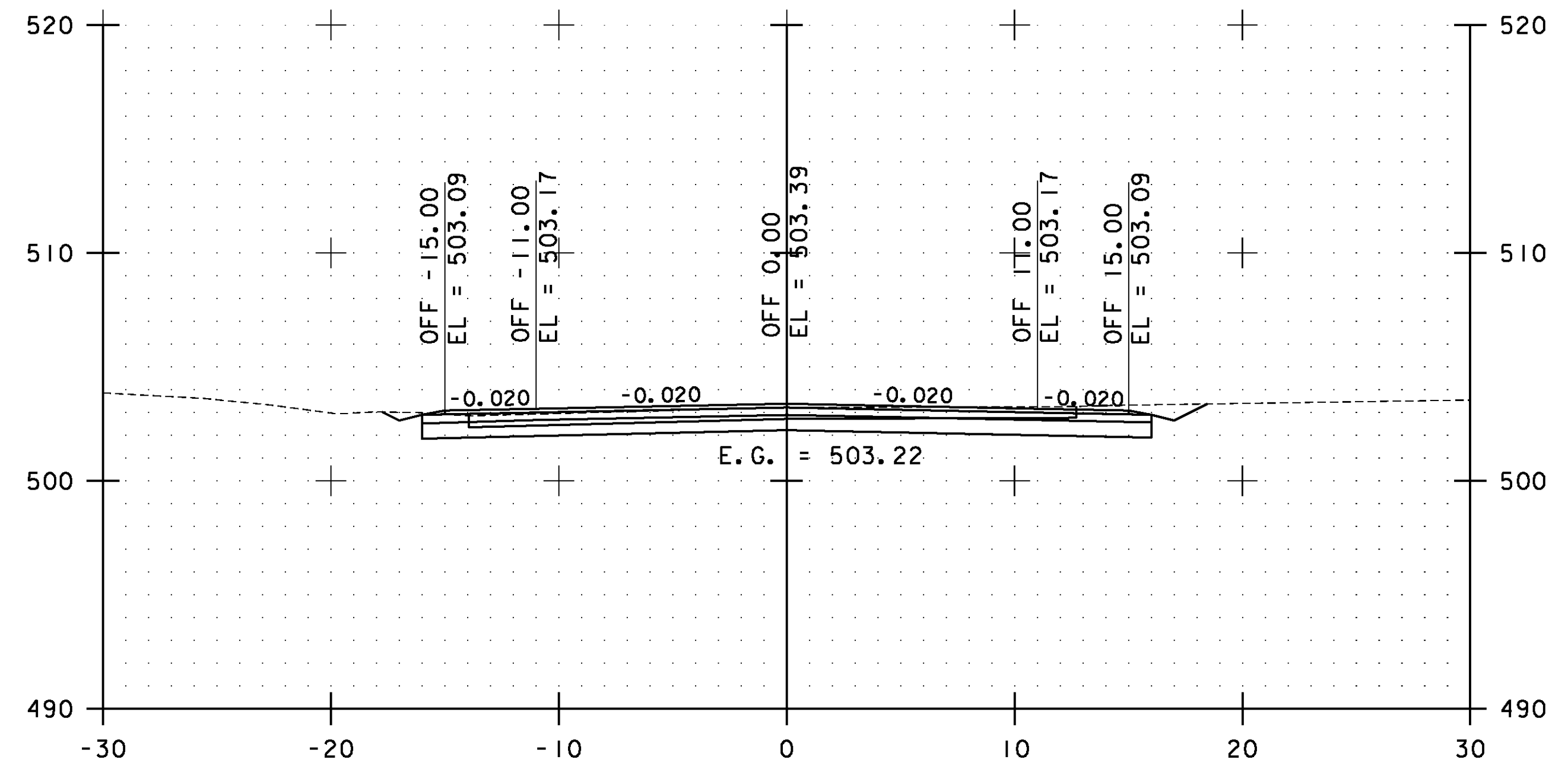
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs049.i

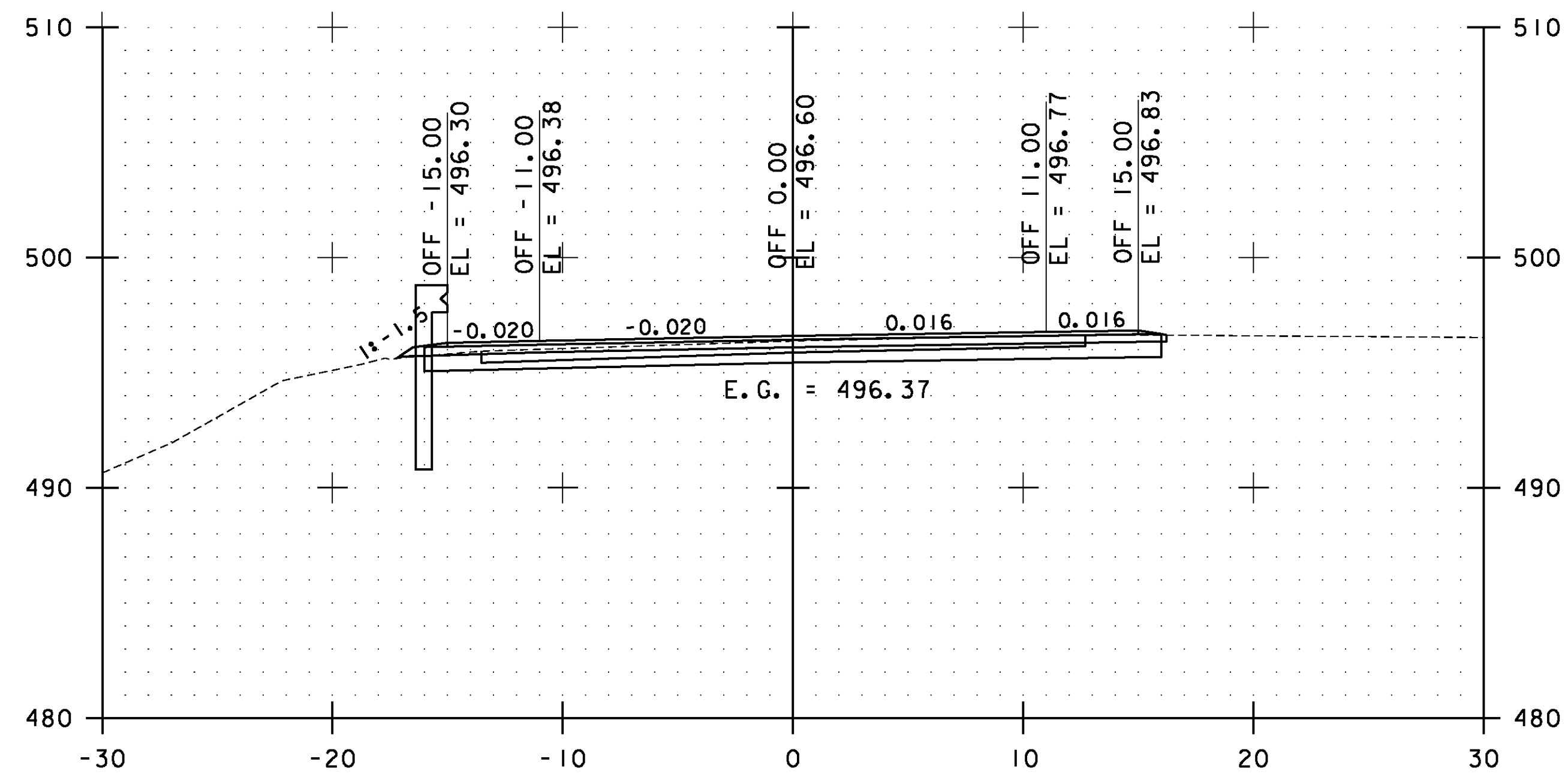
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 140 OF 239



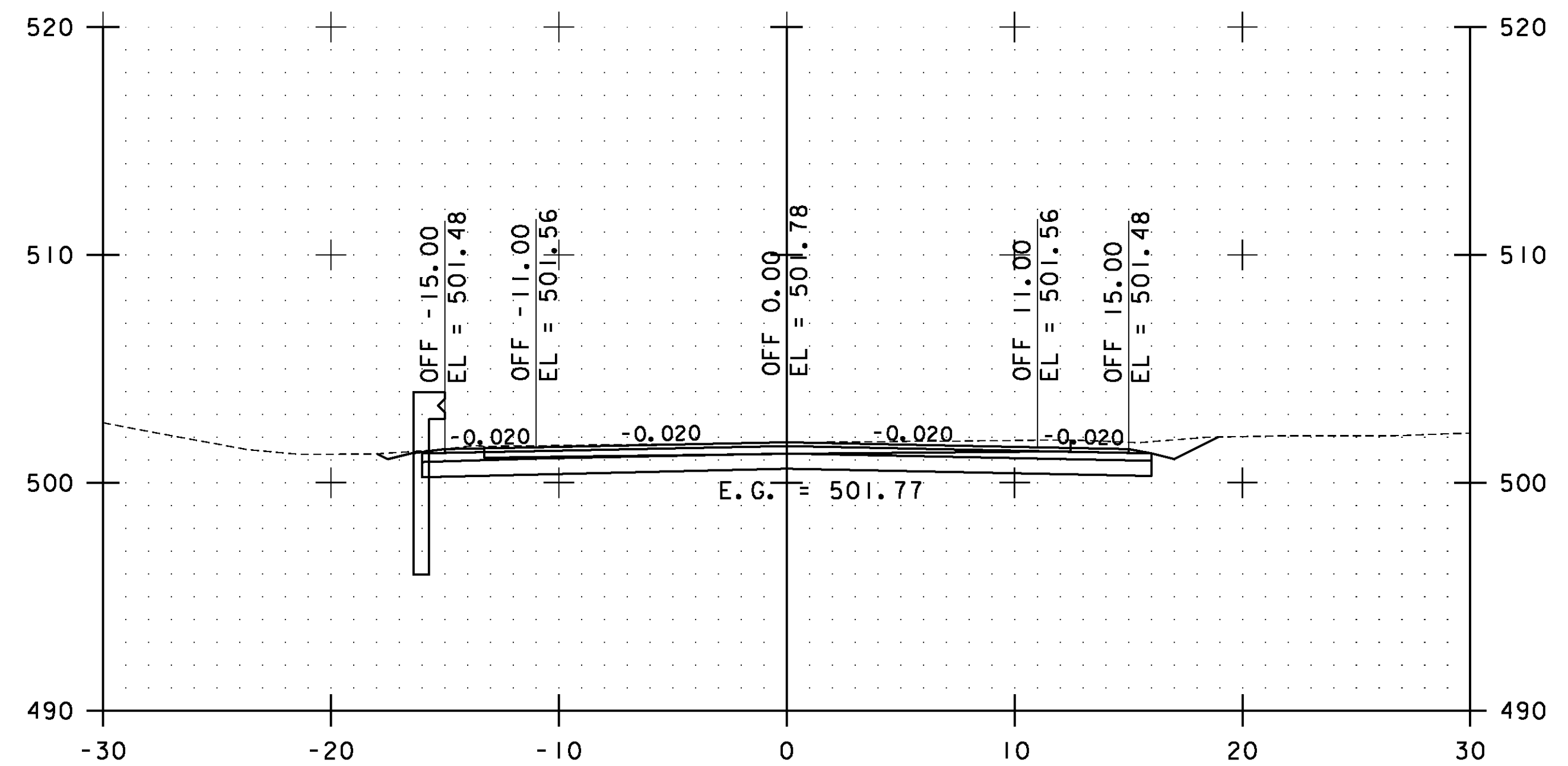
111+00.00



112+00.00

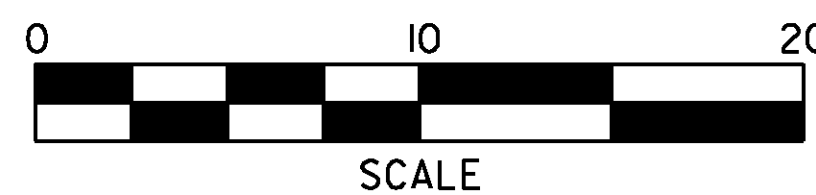


110+50.00



111+50.00

STA. 110+50.00 TO STA. 112+00.00

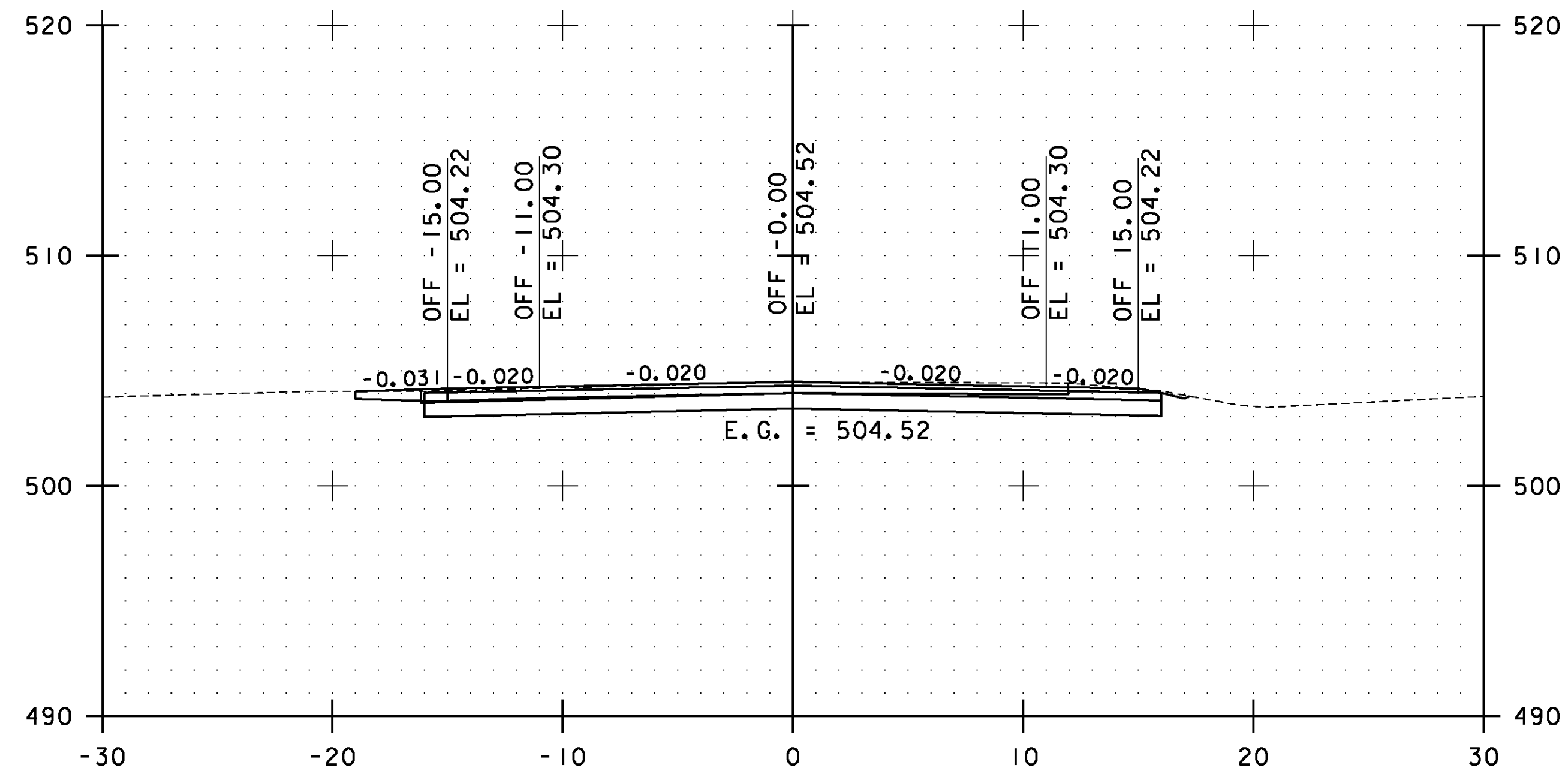


**ESSEX  
CROSS  
SECTIONS  
SHEET #50**

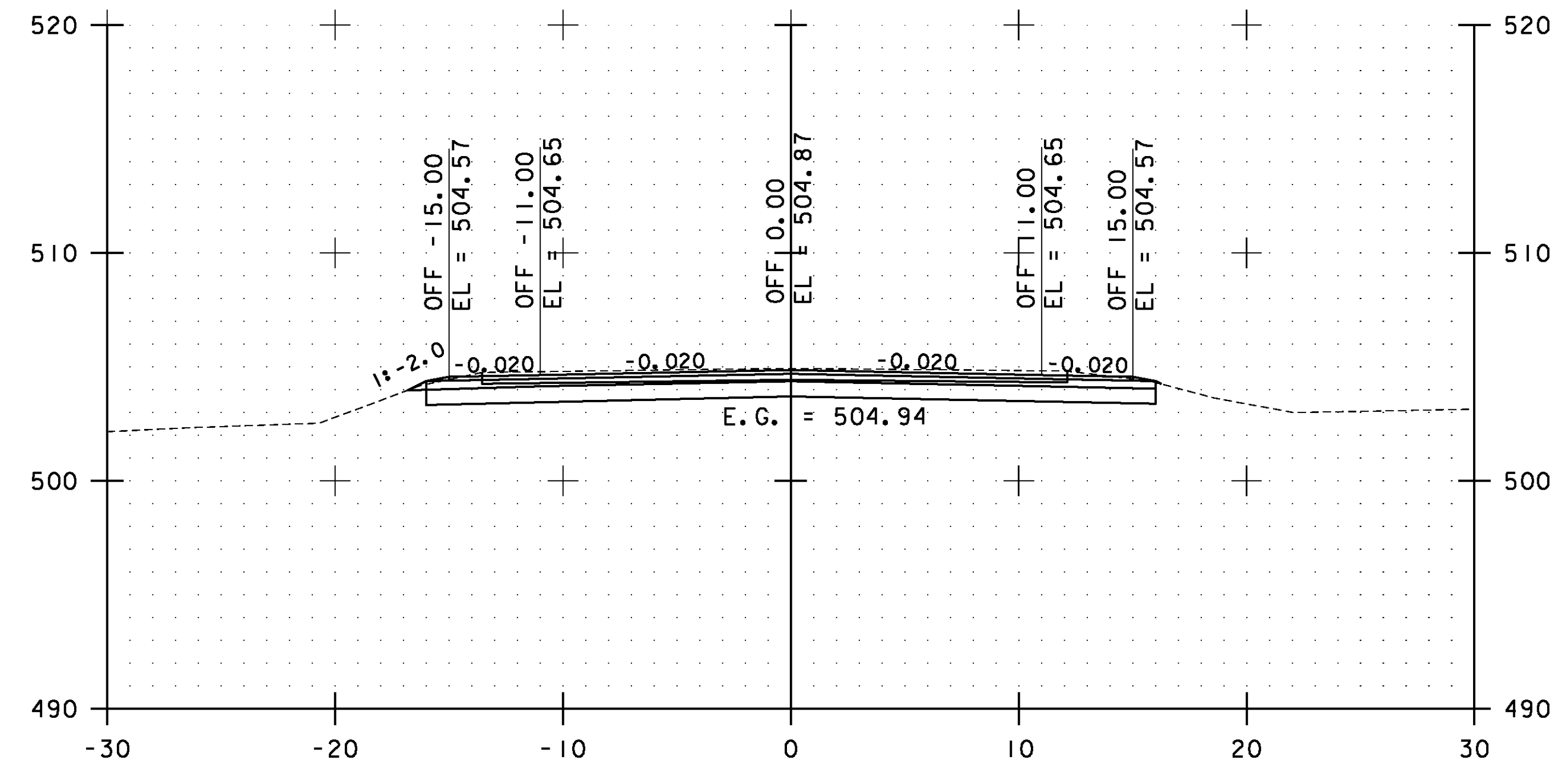
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs050.i

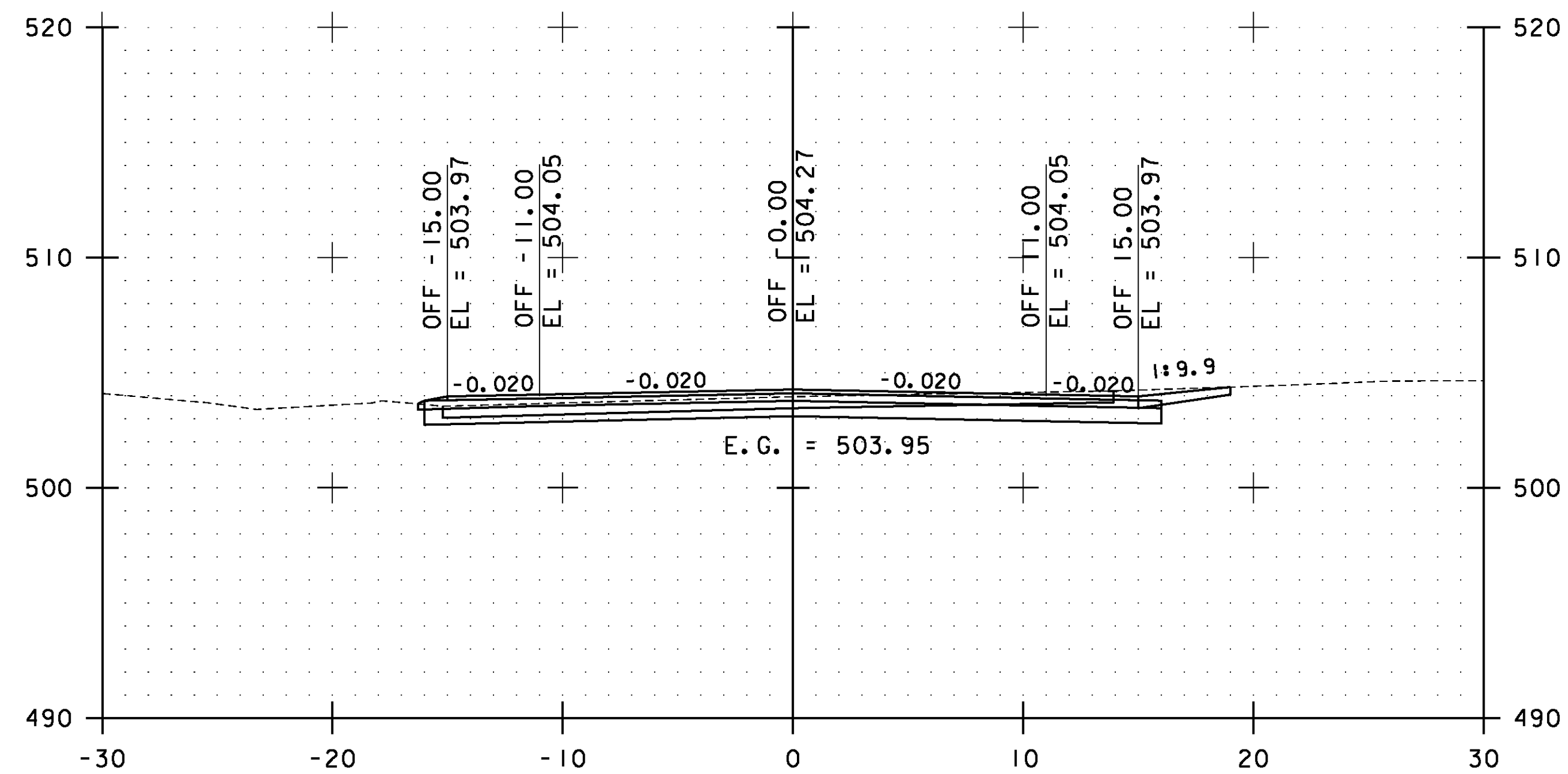
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 141 OF 239



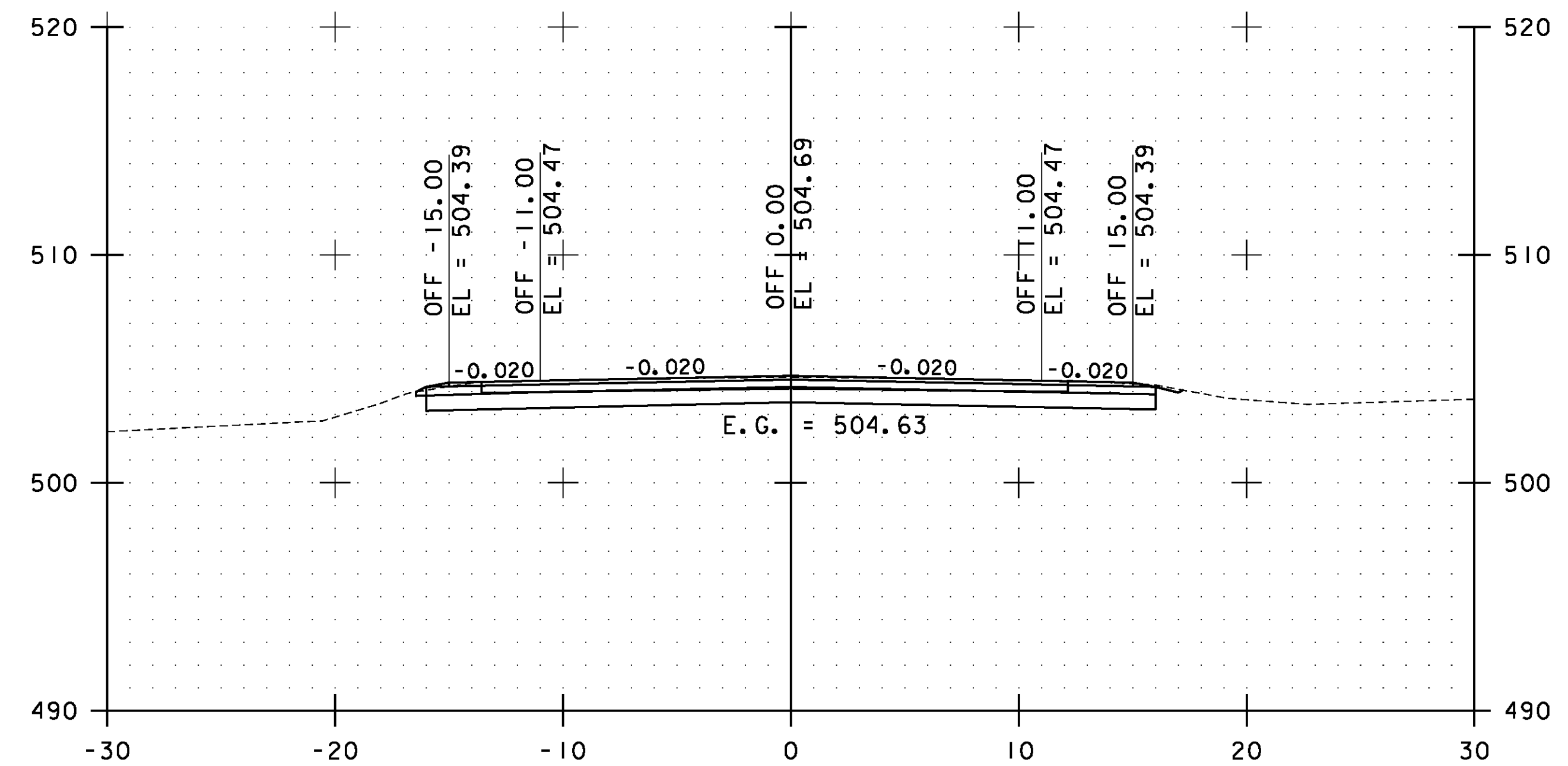
113+00.00



114+00.00

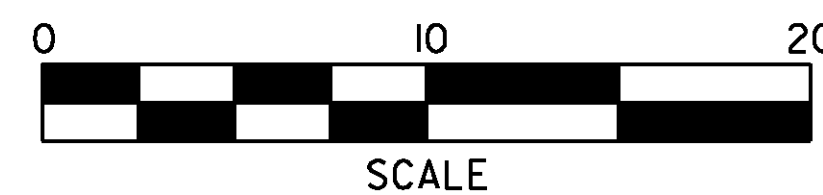


112+50.00



113+50.00

STA. 112+50.00 TO STA. 114+00.00

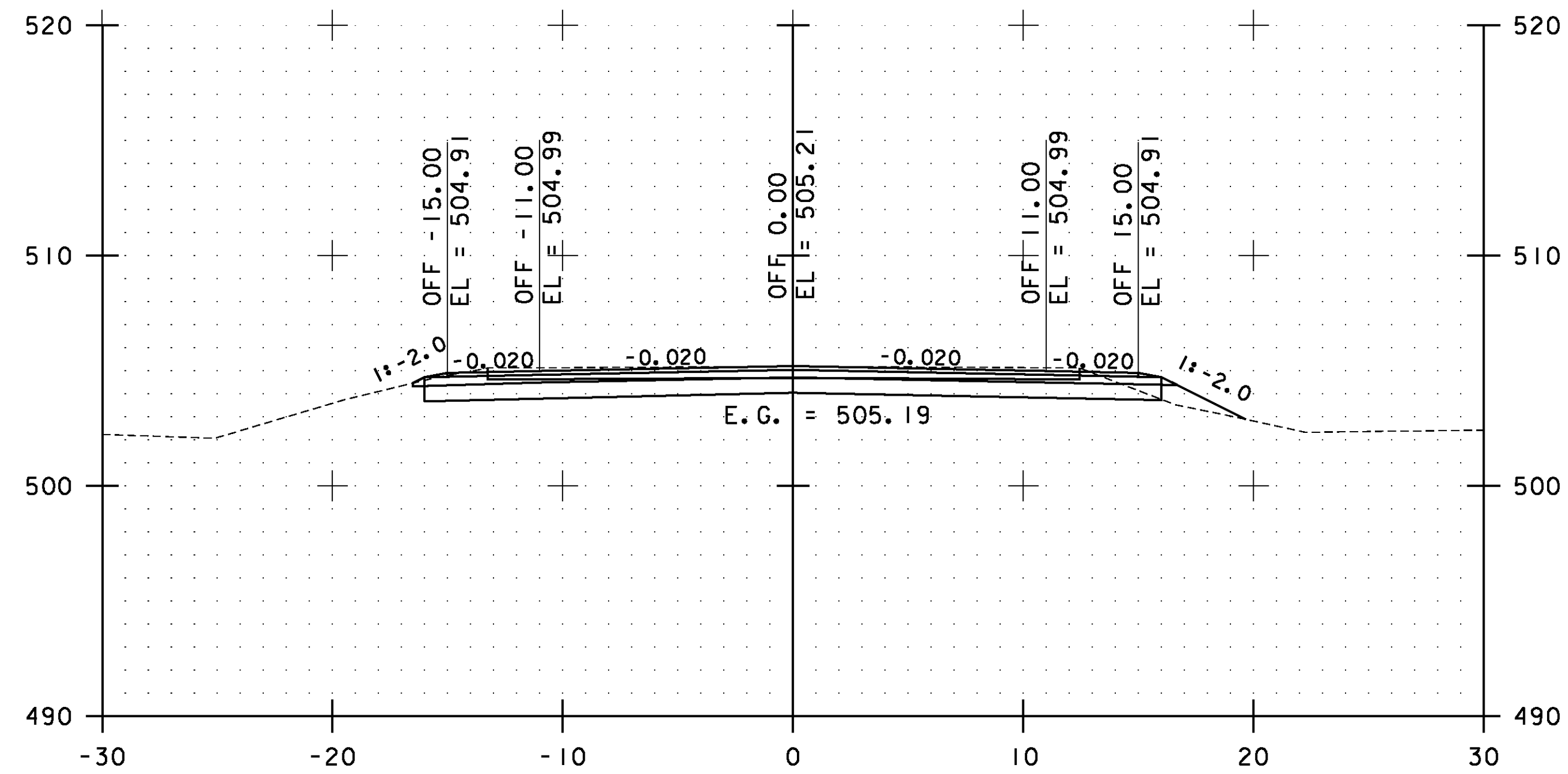


**ESSEX  
CROSS  
SECTIONS  
SHEET #51**

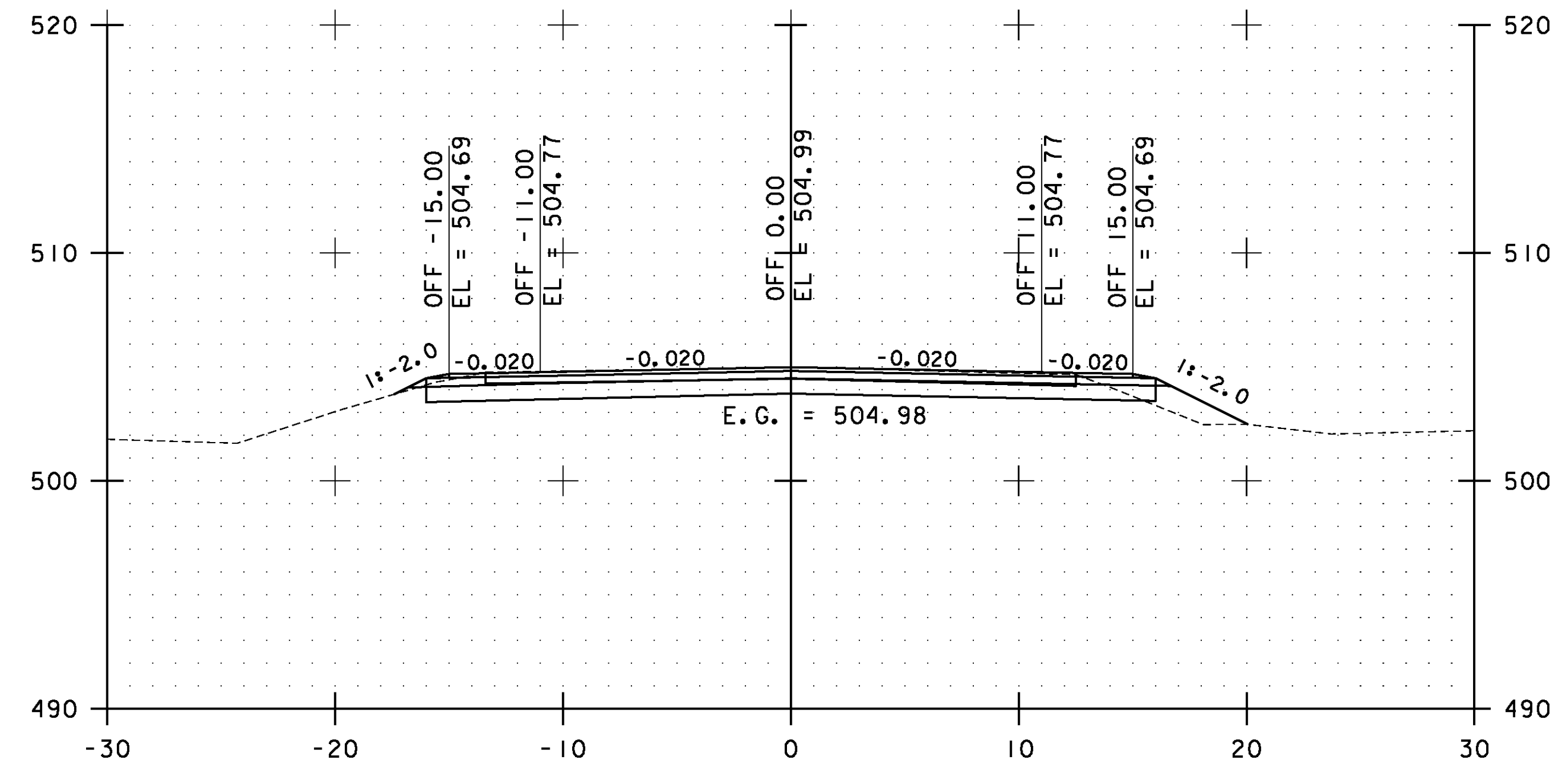
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs051.i

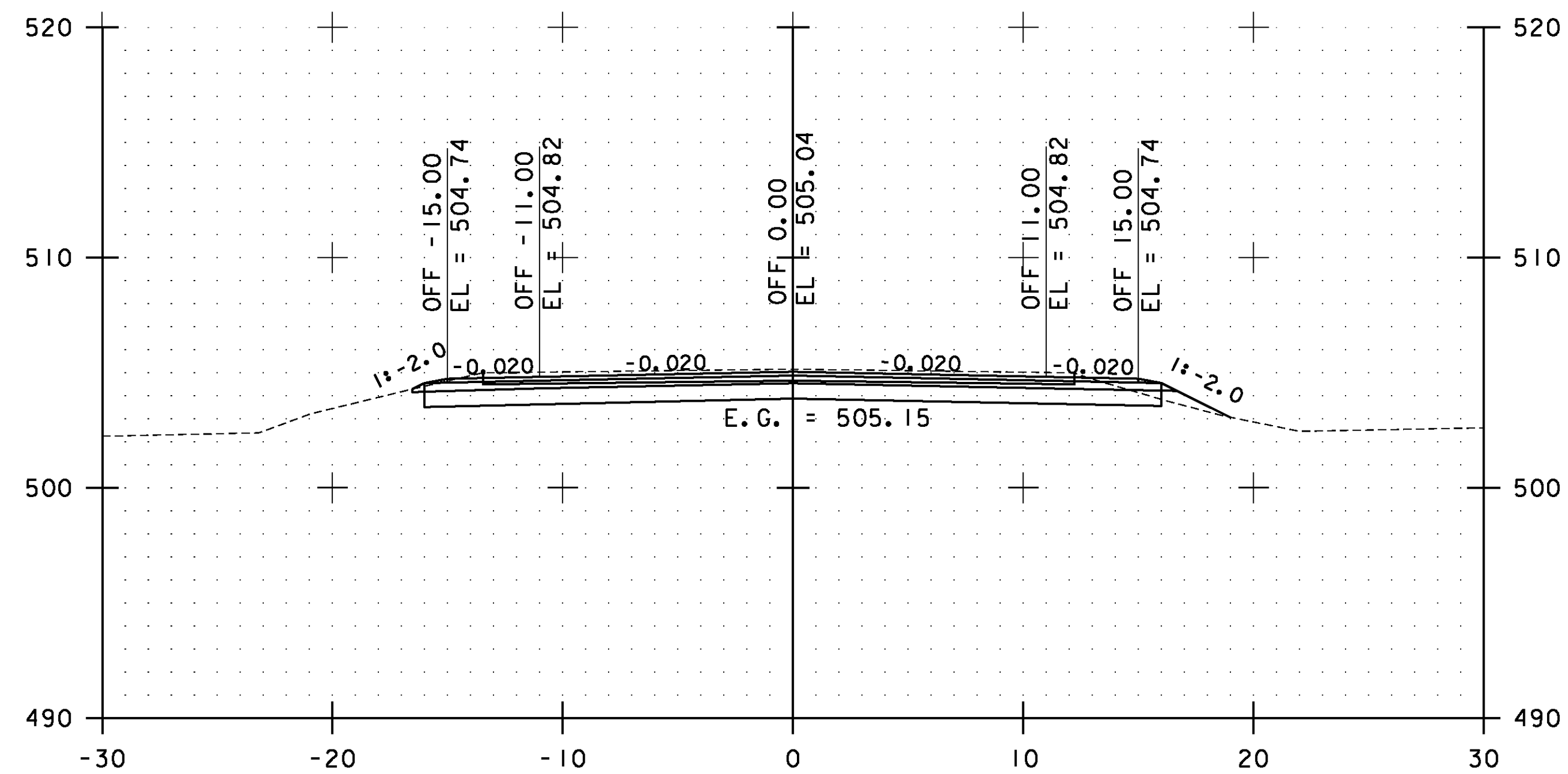
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 142 OF 239



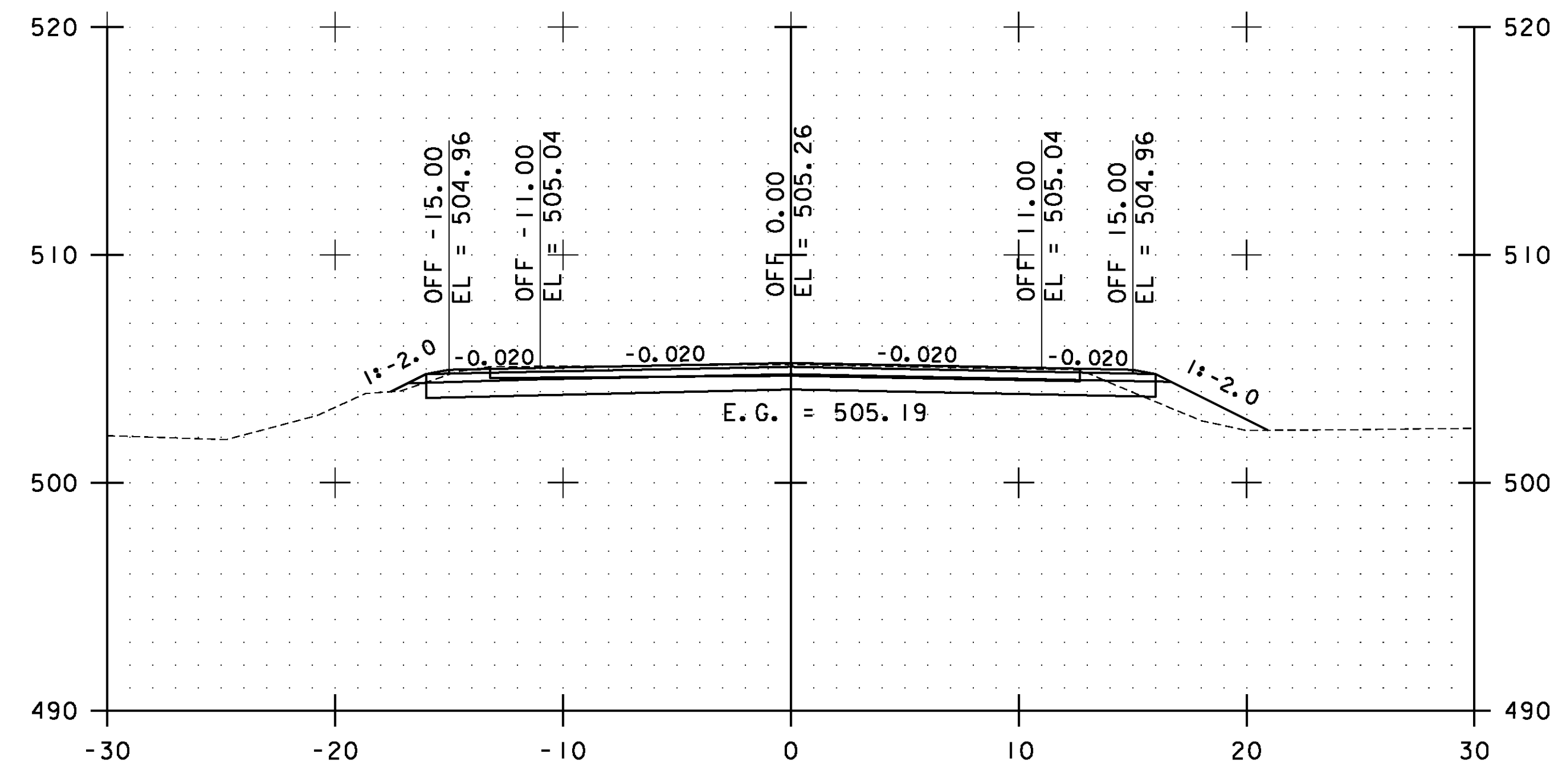
115+00.00



116+00.00

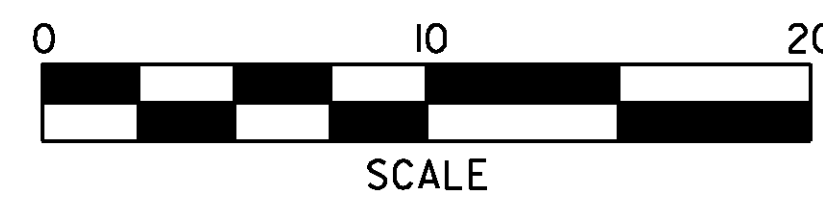


114+50.00



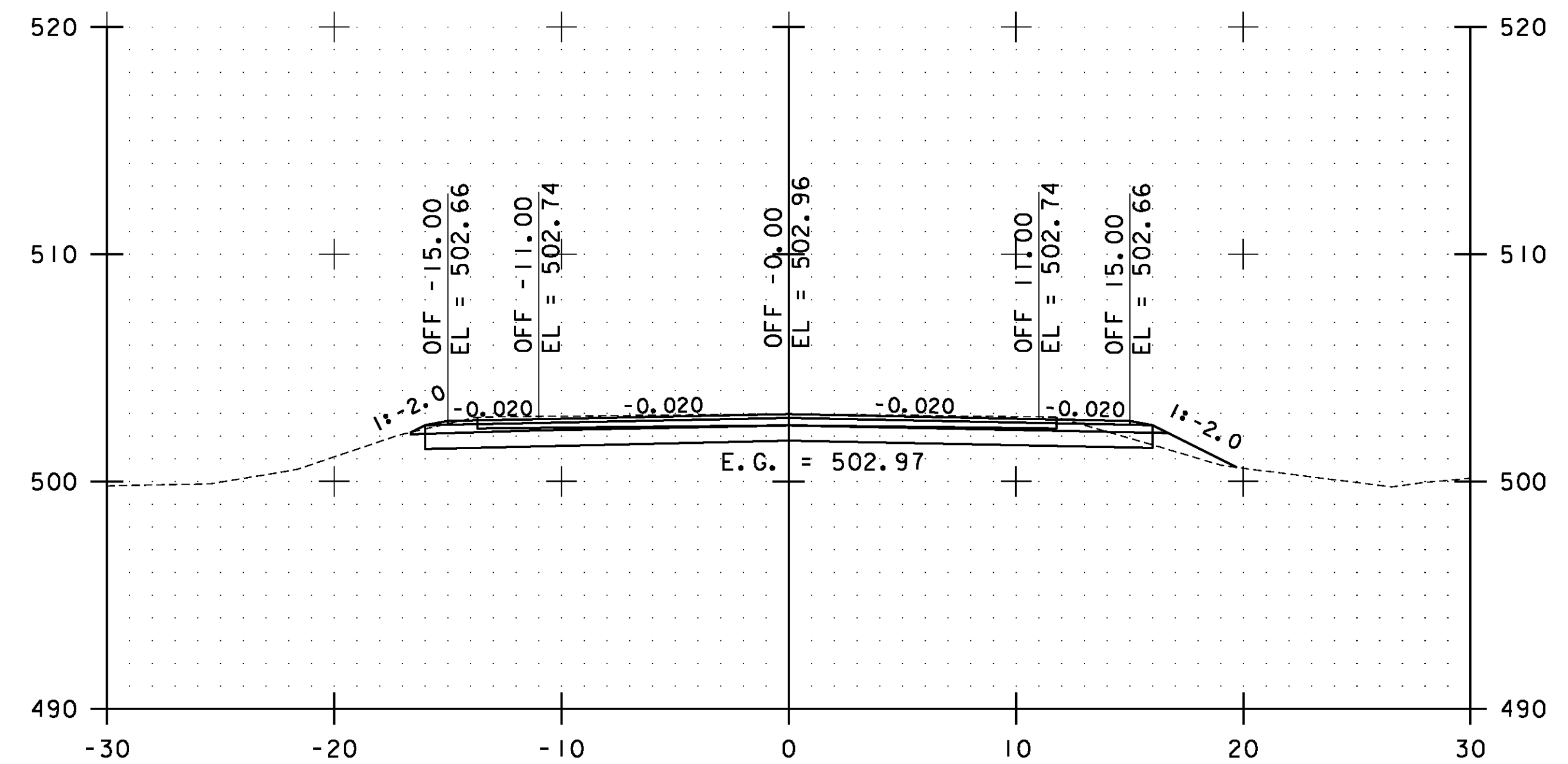
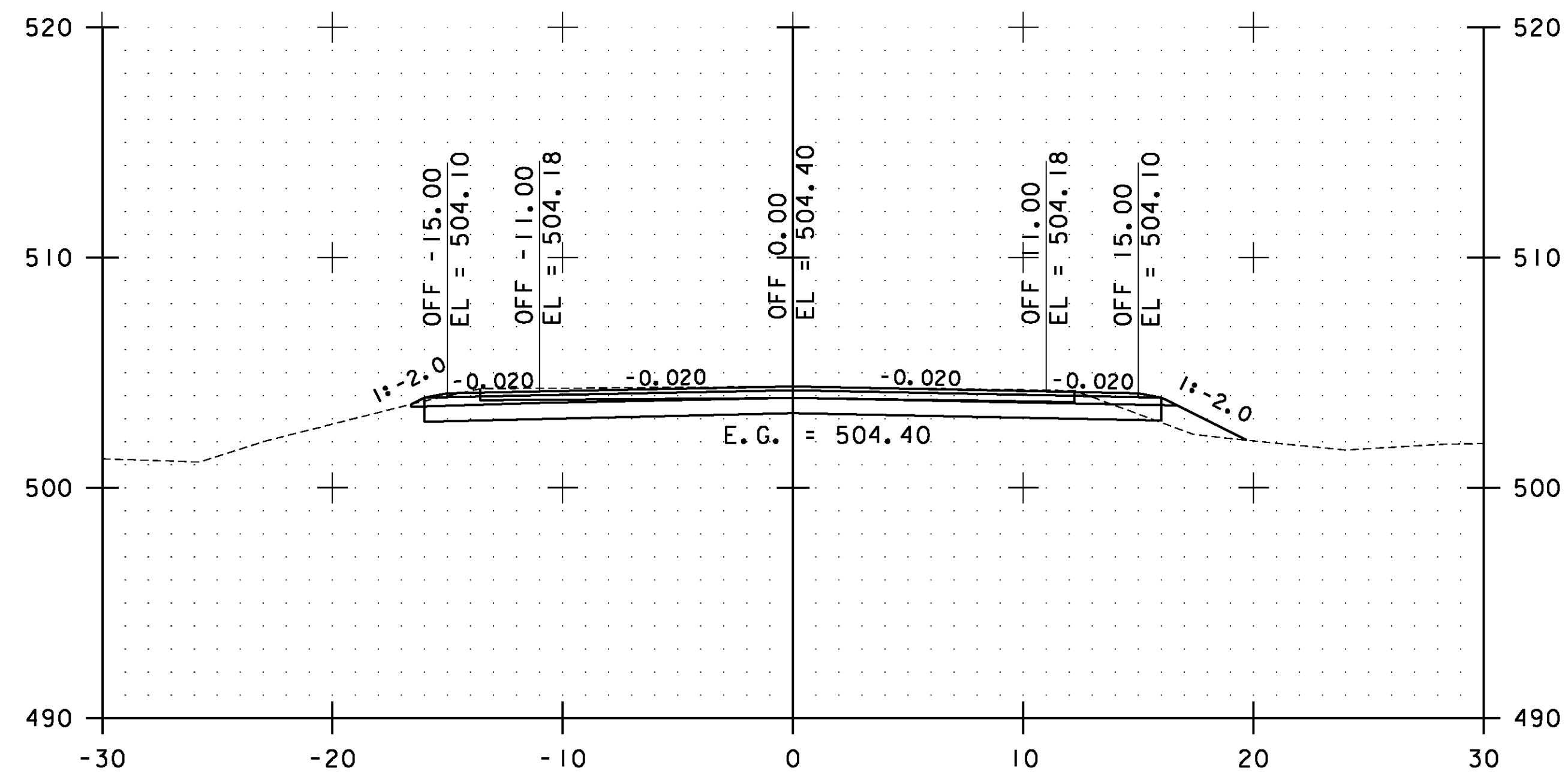
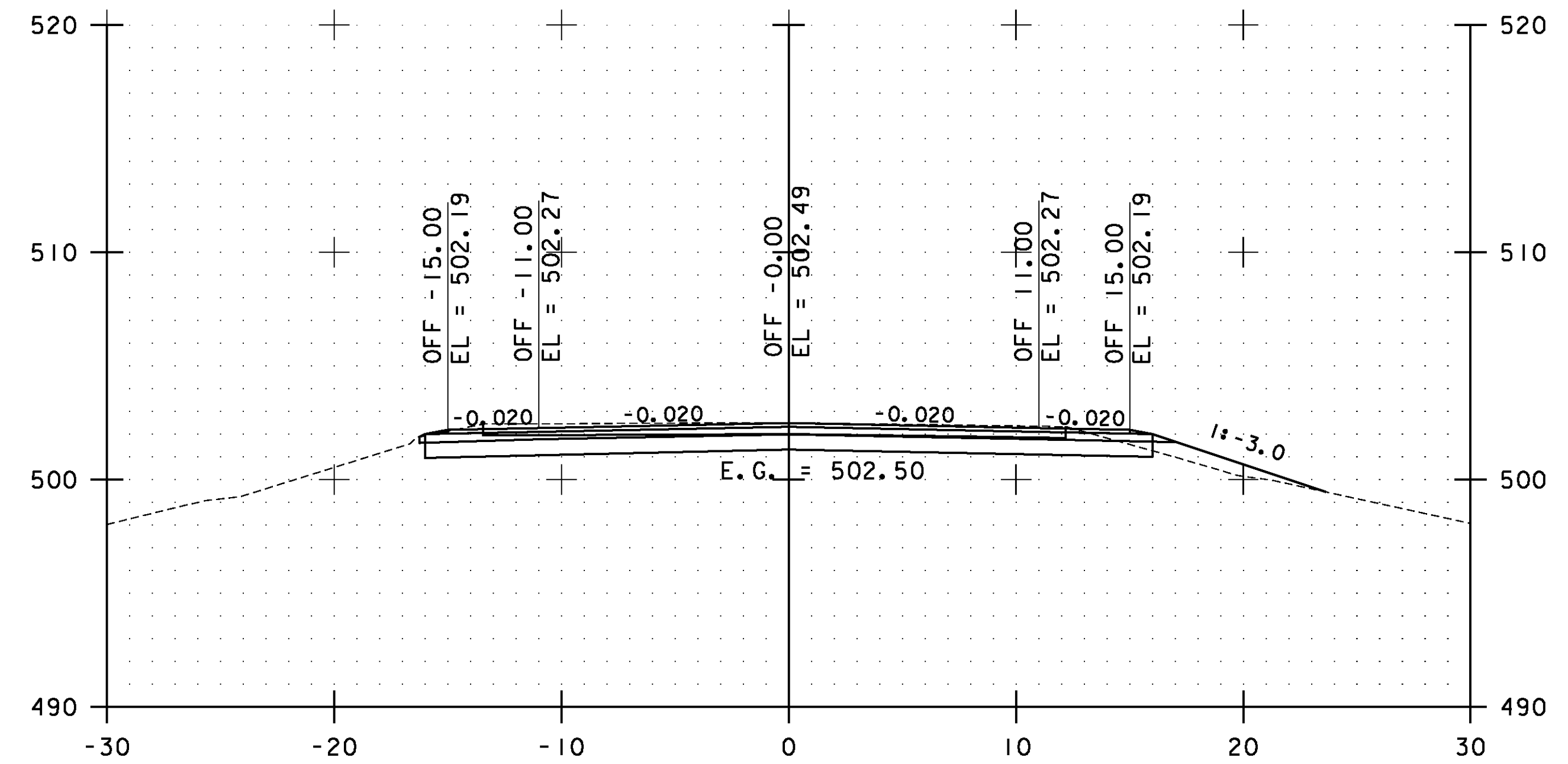
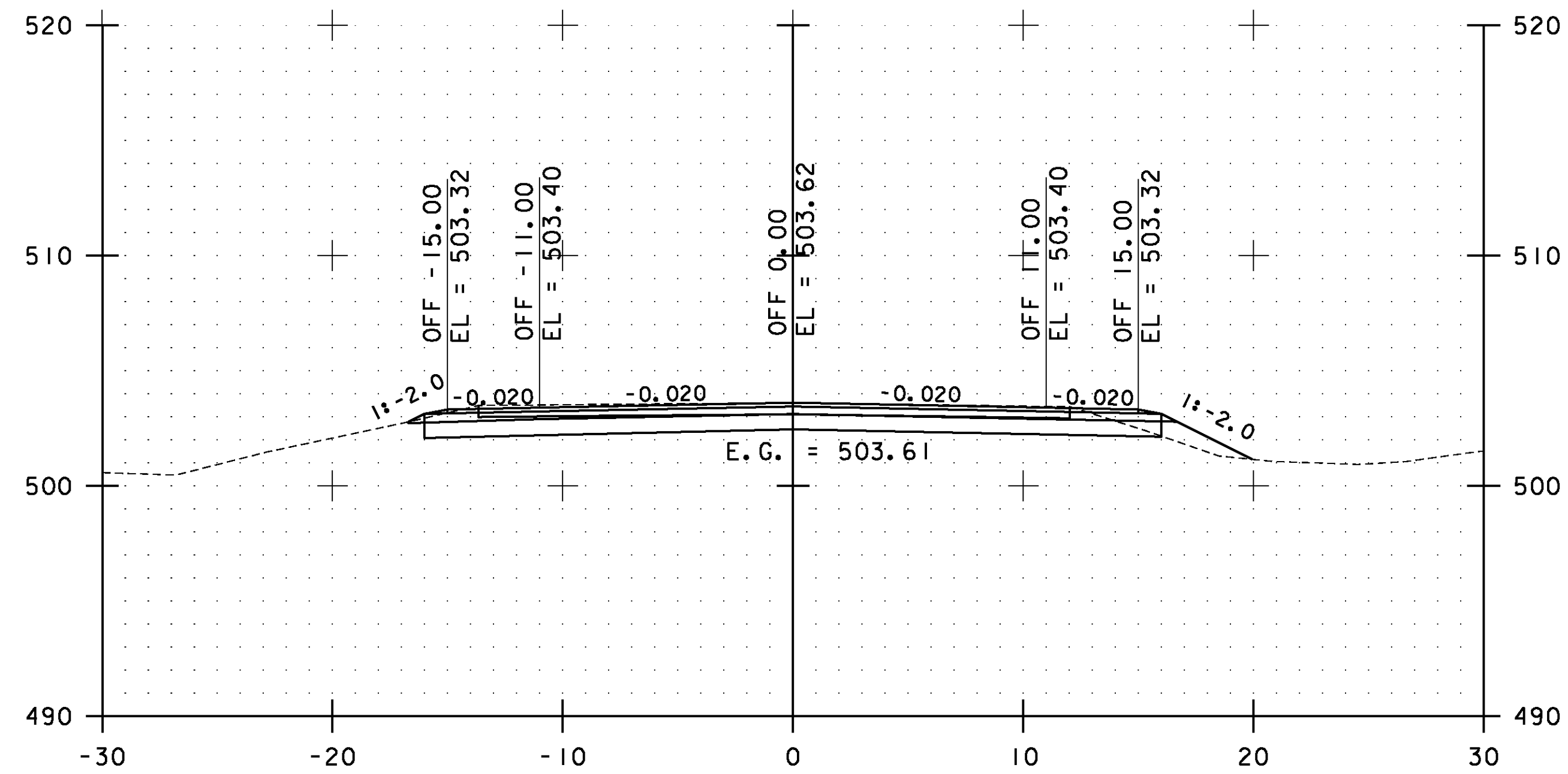
115+50.00

STA. 114+50.00 TO STA. 116+00.00

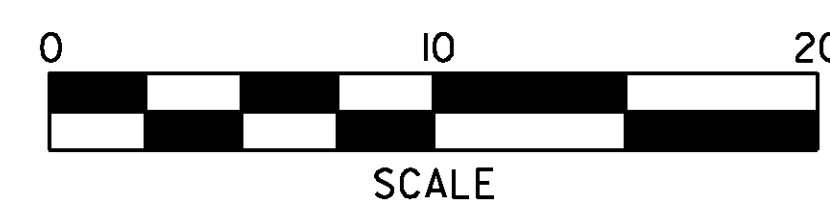


**ESSEX  
CROSS  
SECTIONS  
SHEET #52**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 143 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs052.i	

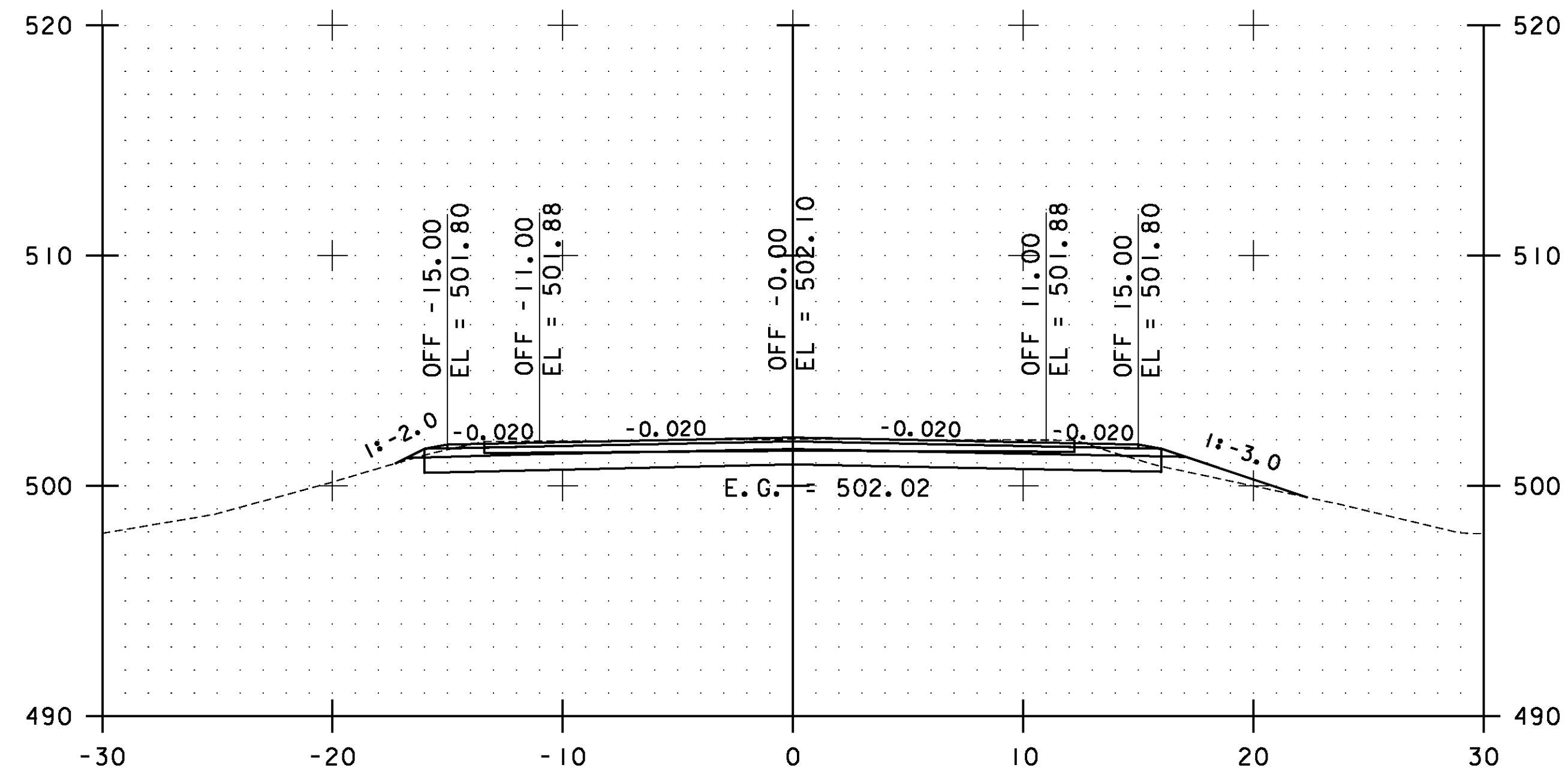


STA. 116+50.00 TO STA. 118+00.00

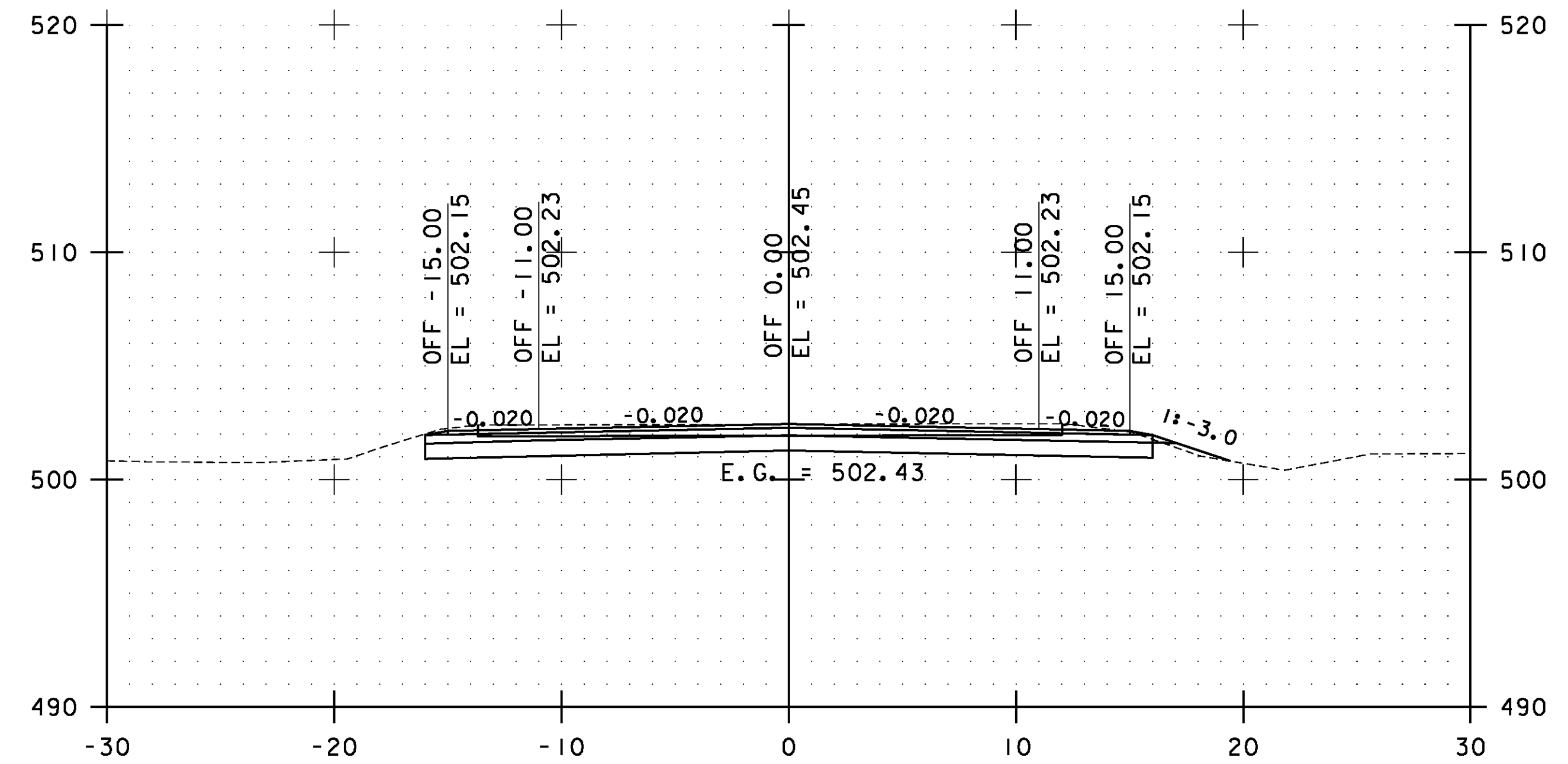


**ESSEX  
CROSS  
SECTIONS  
SHEET #53**

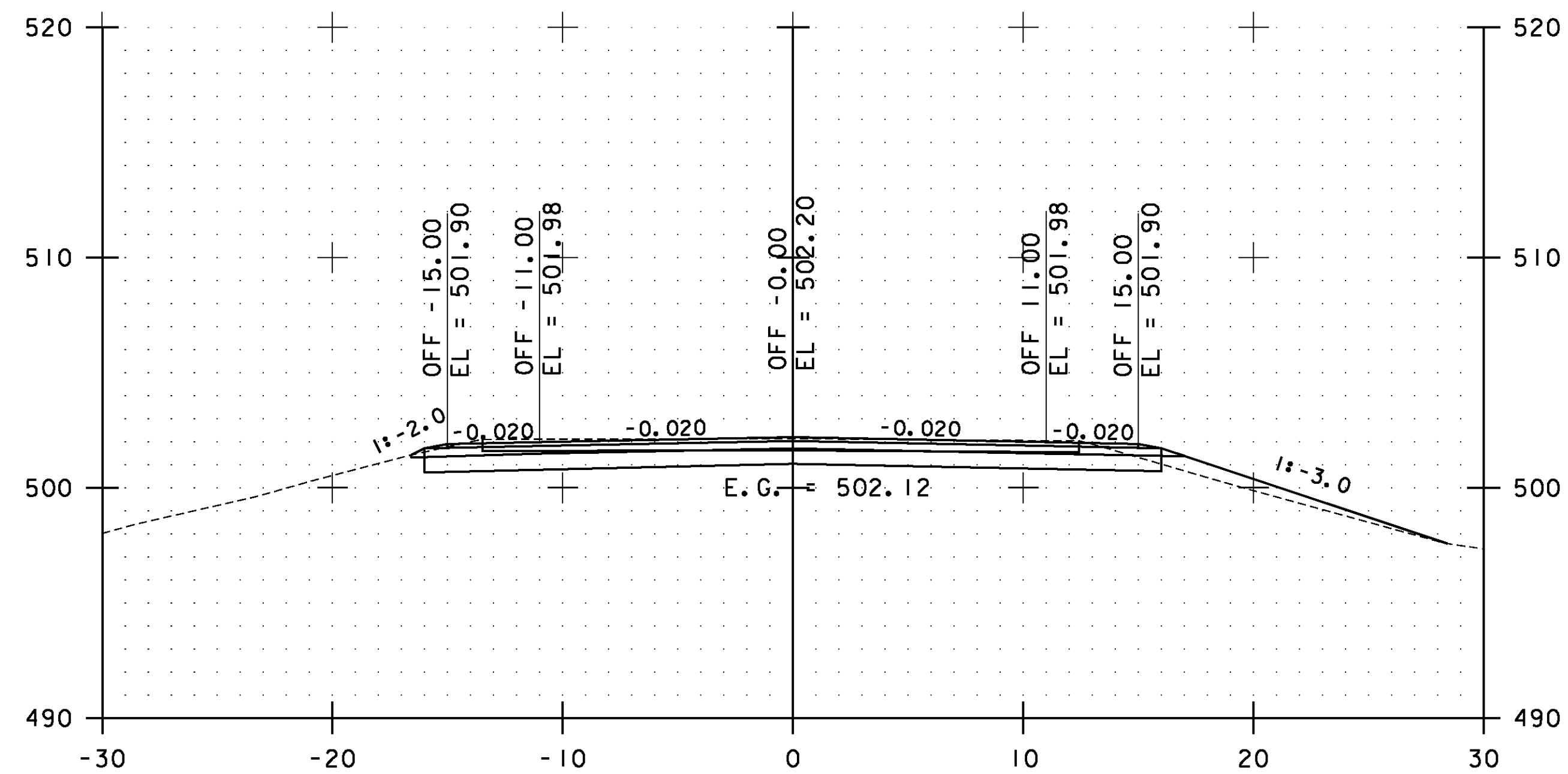
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 144 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs053.i	



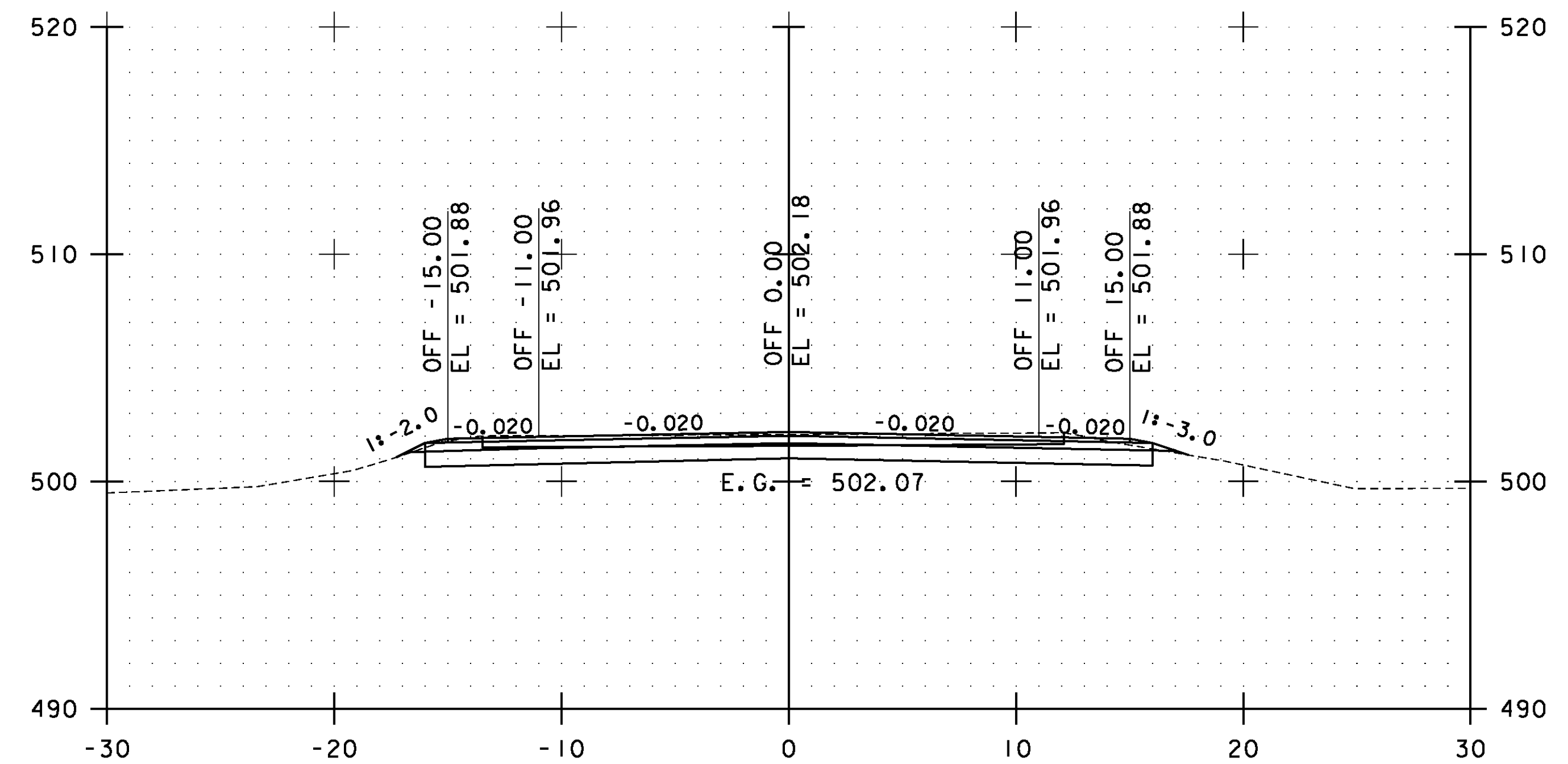
119+00.00



120+00.00

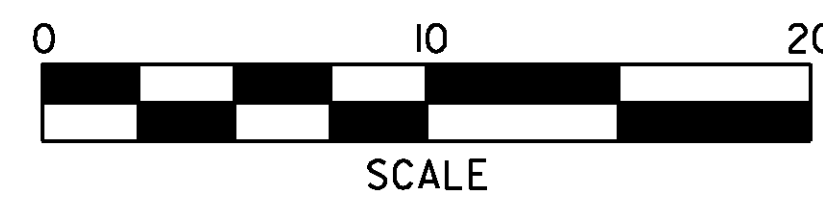


118+50.00



119+50.00

STA. 118+50.00 TO STA. 120+00.00

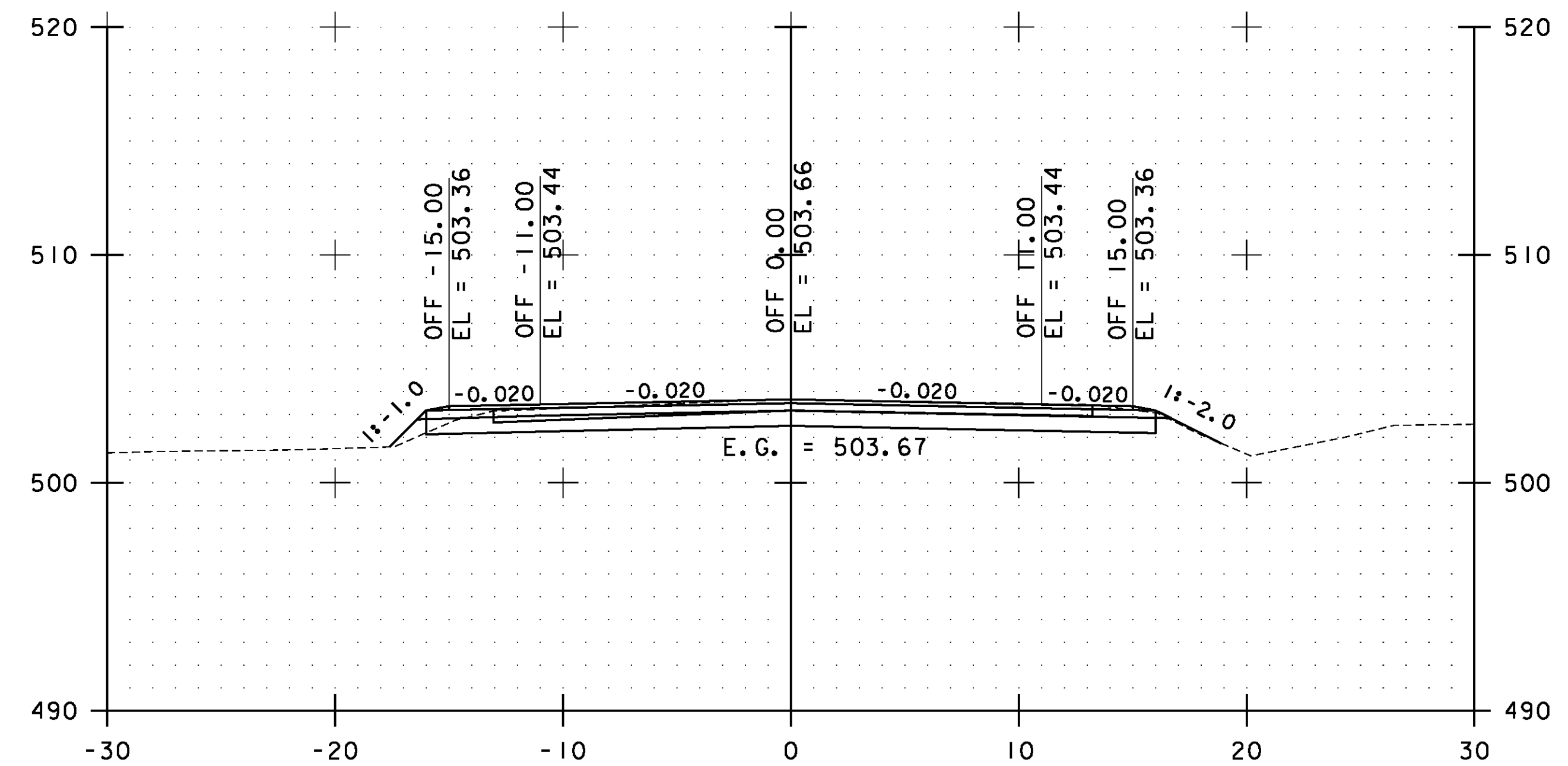
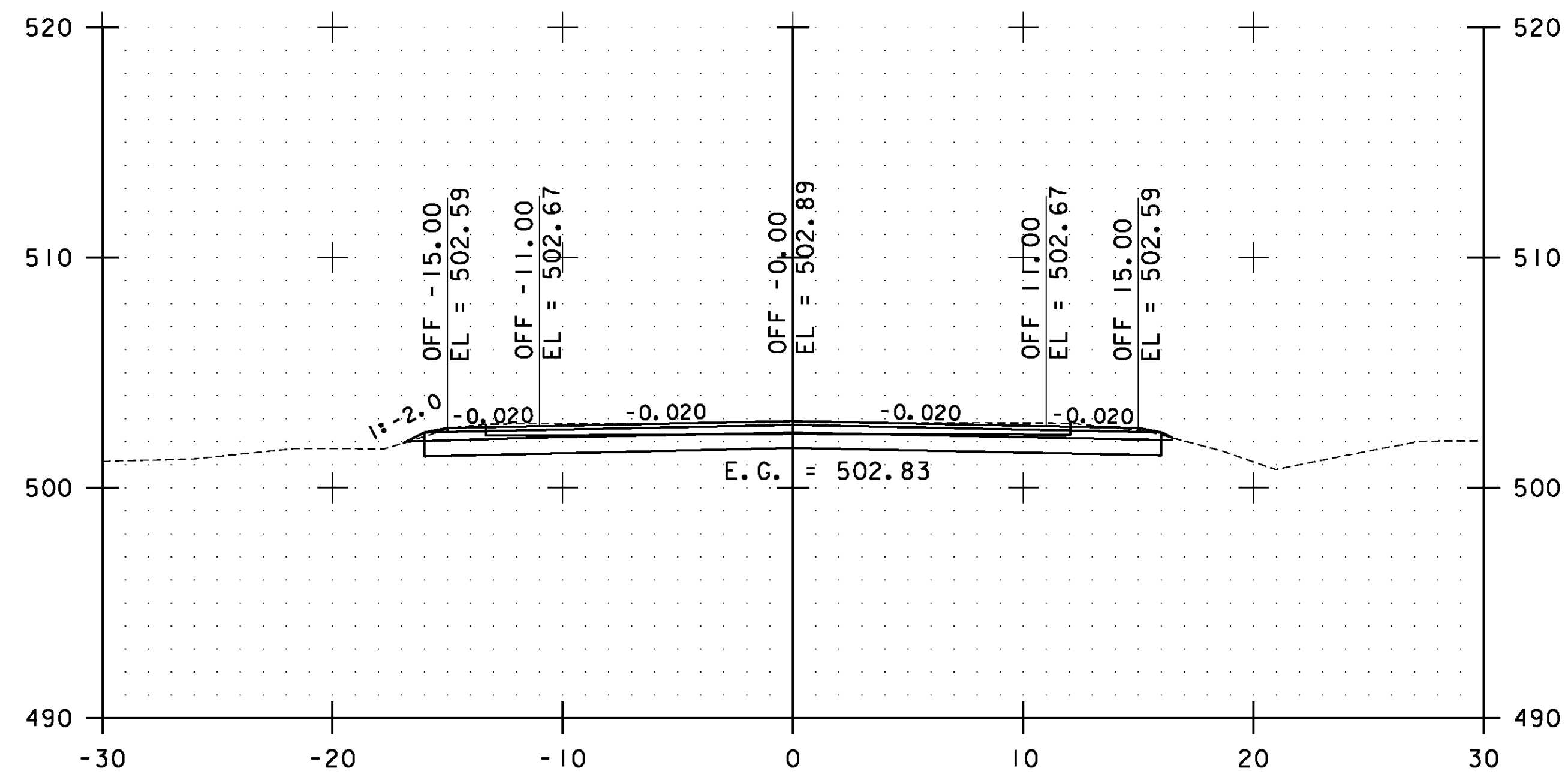
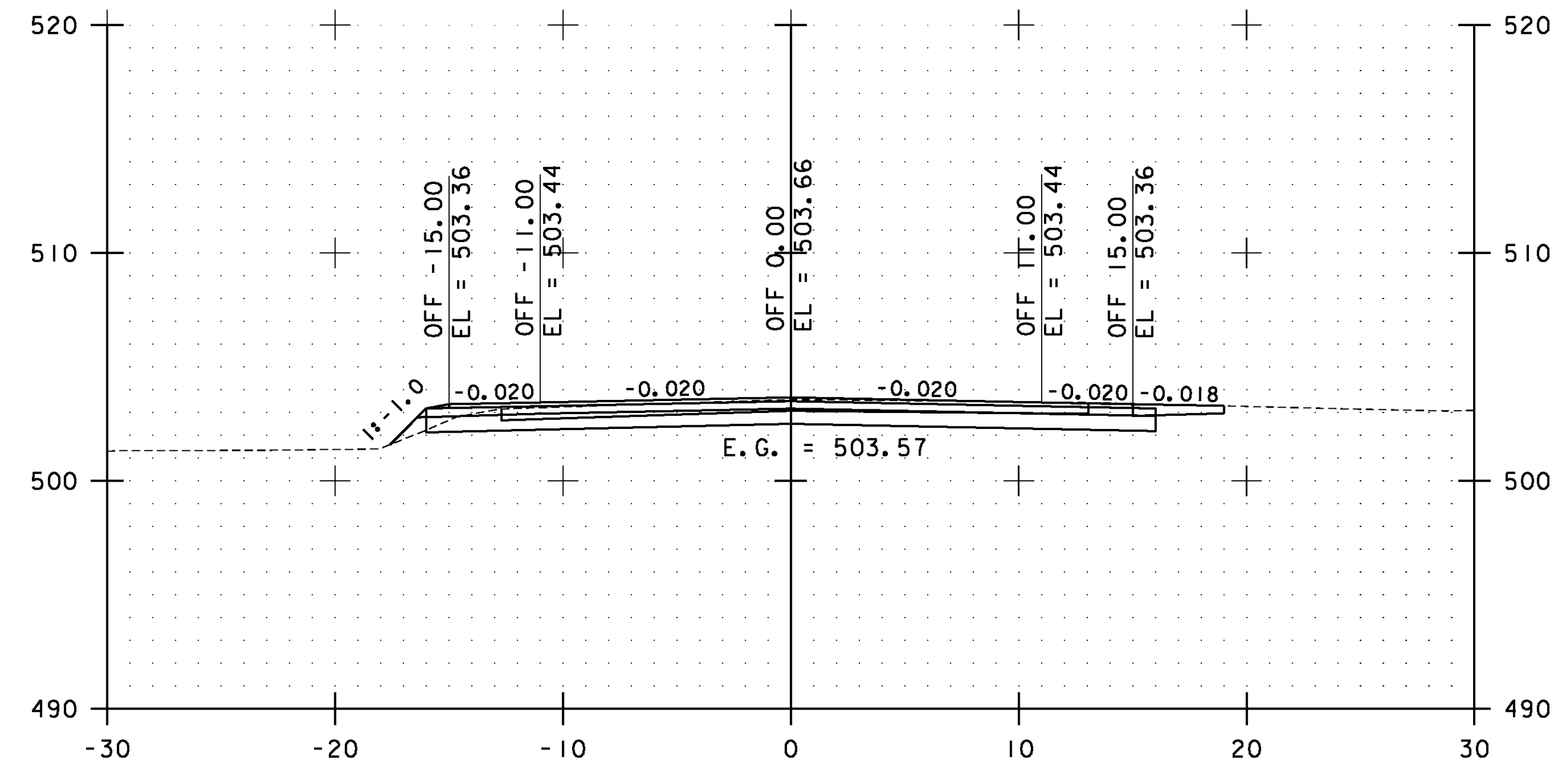
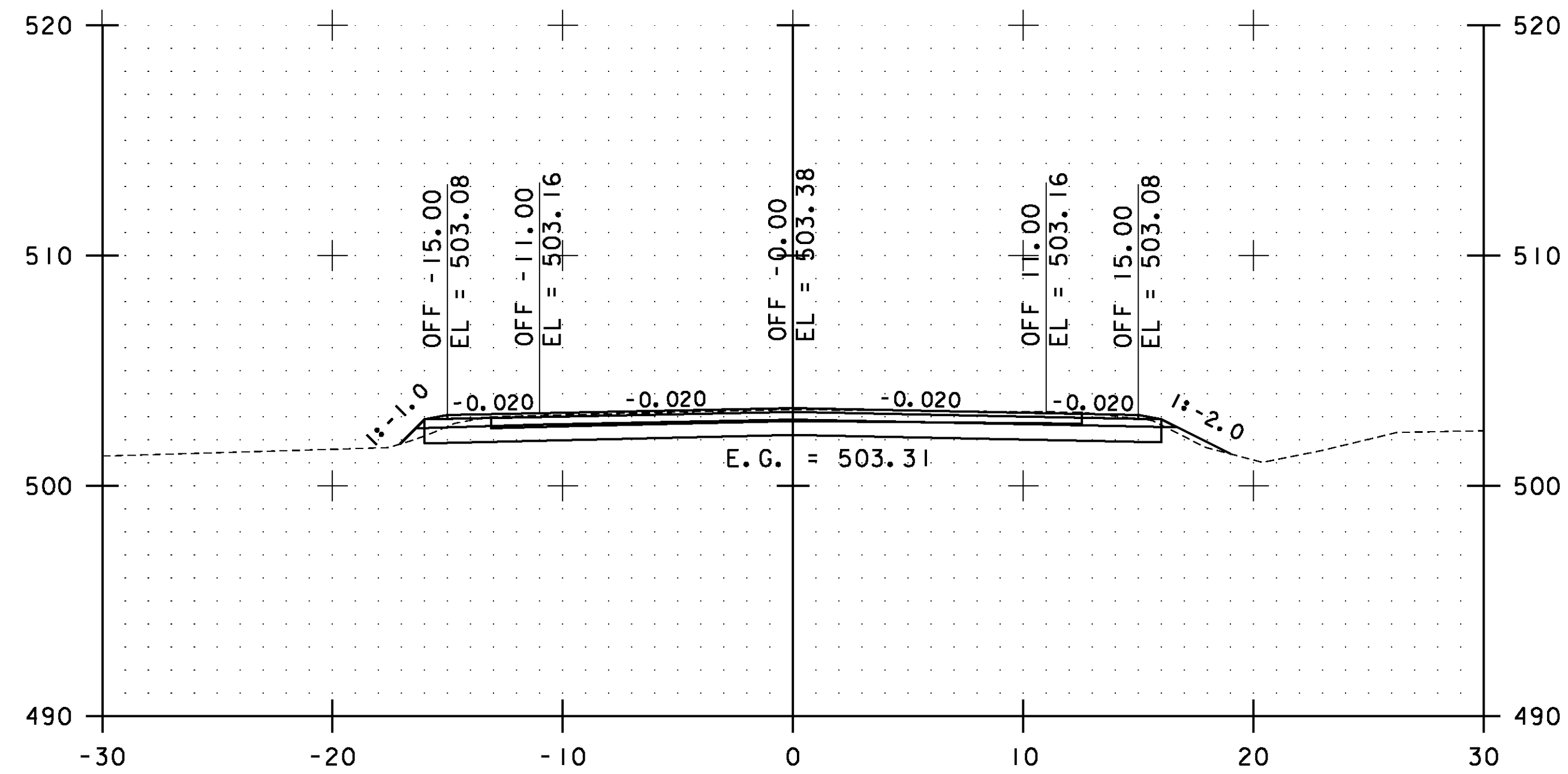


**ESSEX  
CROSS  
SECTIONS  
SHEET #54**

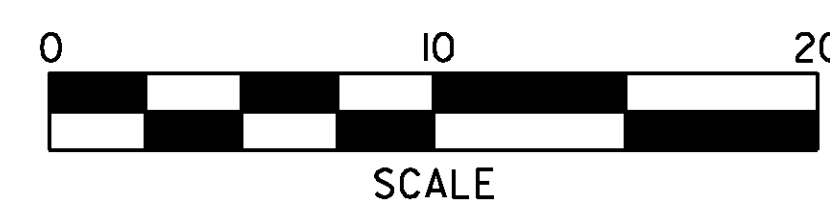
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs054.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 145 OF 239

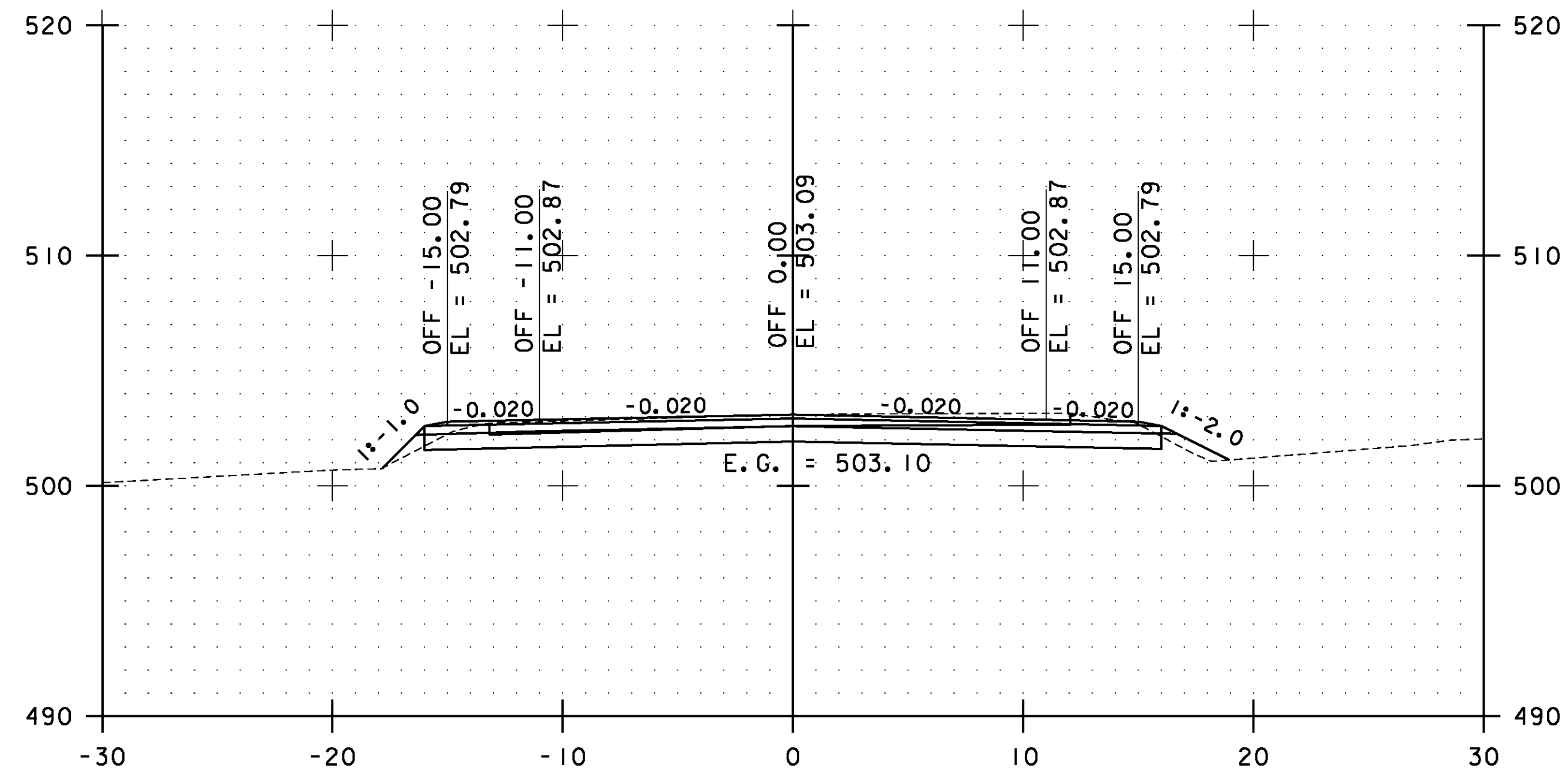


STA. 120+50.00 TO STA. 122+00.00

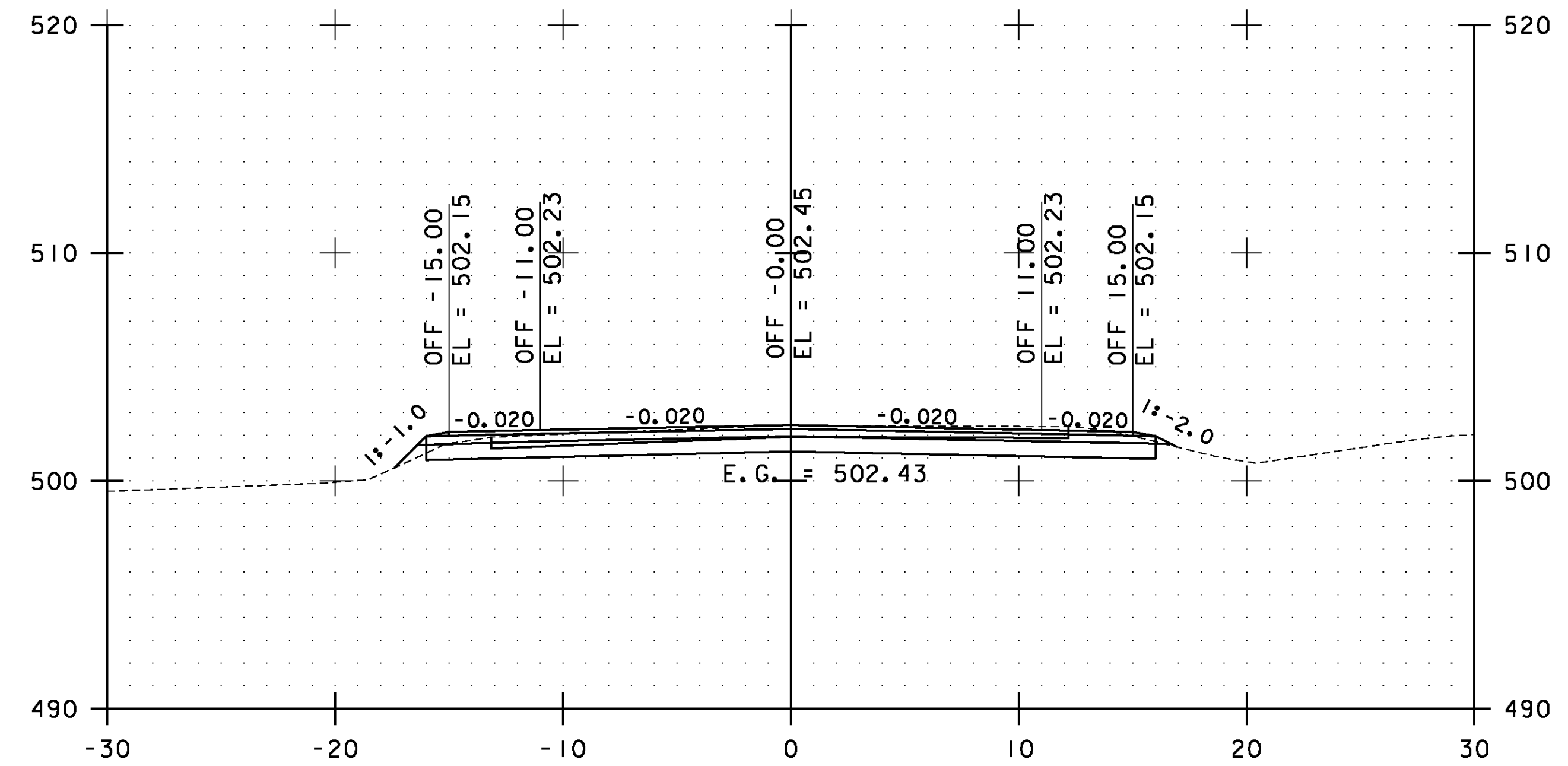


**ESSEX  
CROSS  
SECTIONS  
SHEET #55**

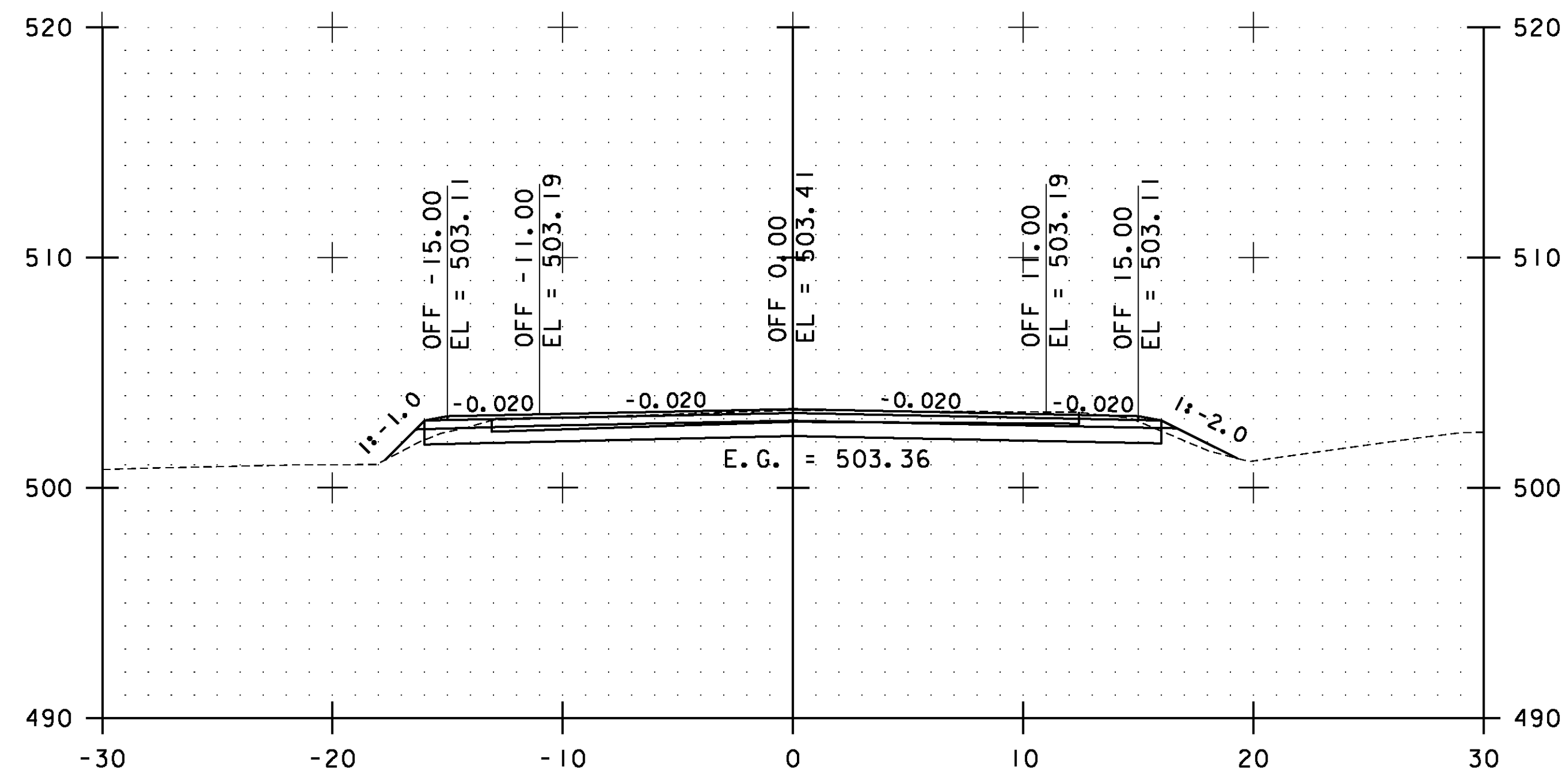
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 146 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs055.i	



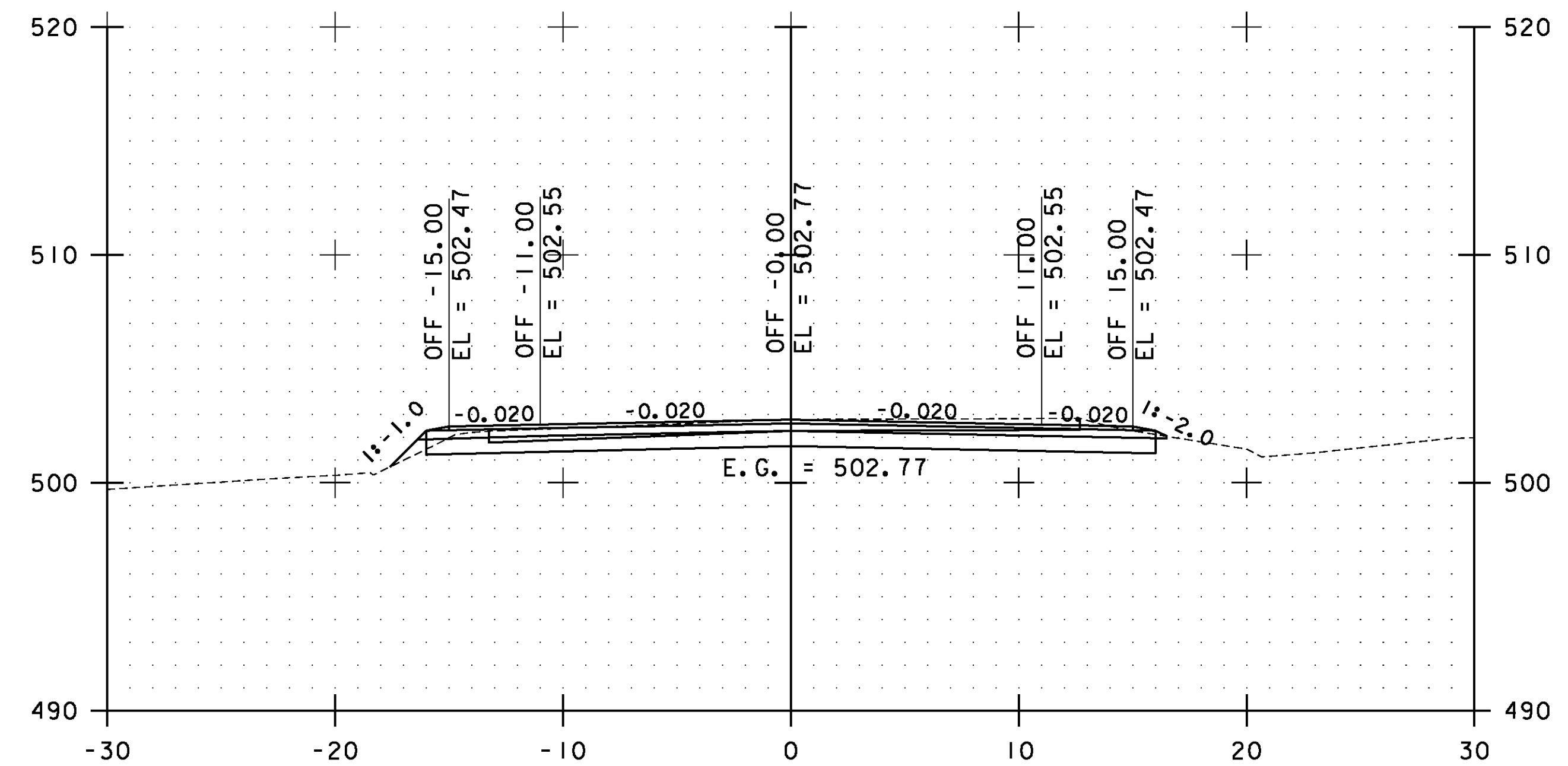
123+00.00



124+00.00

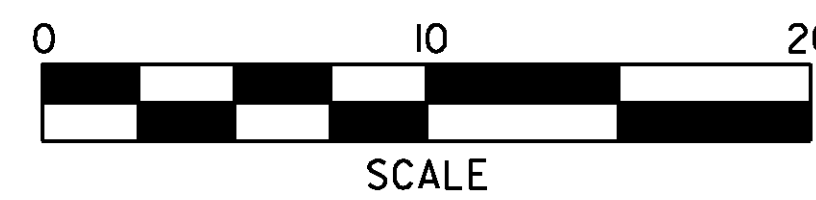


122+50.00



123+50.00

STA. 122+50.00 TO STA. 124+00.00

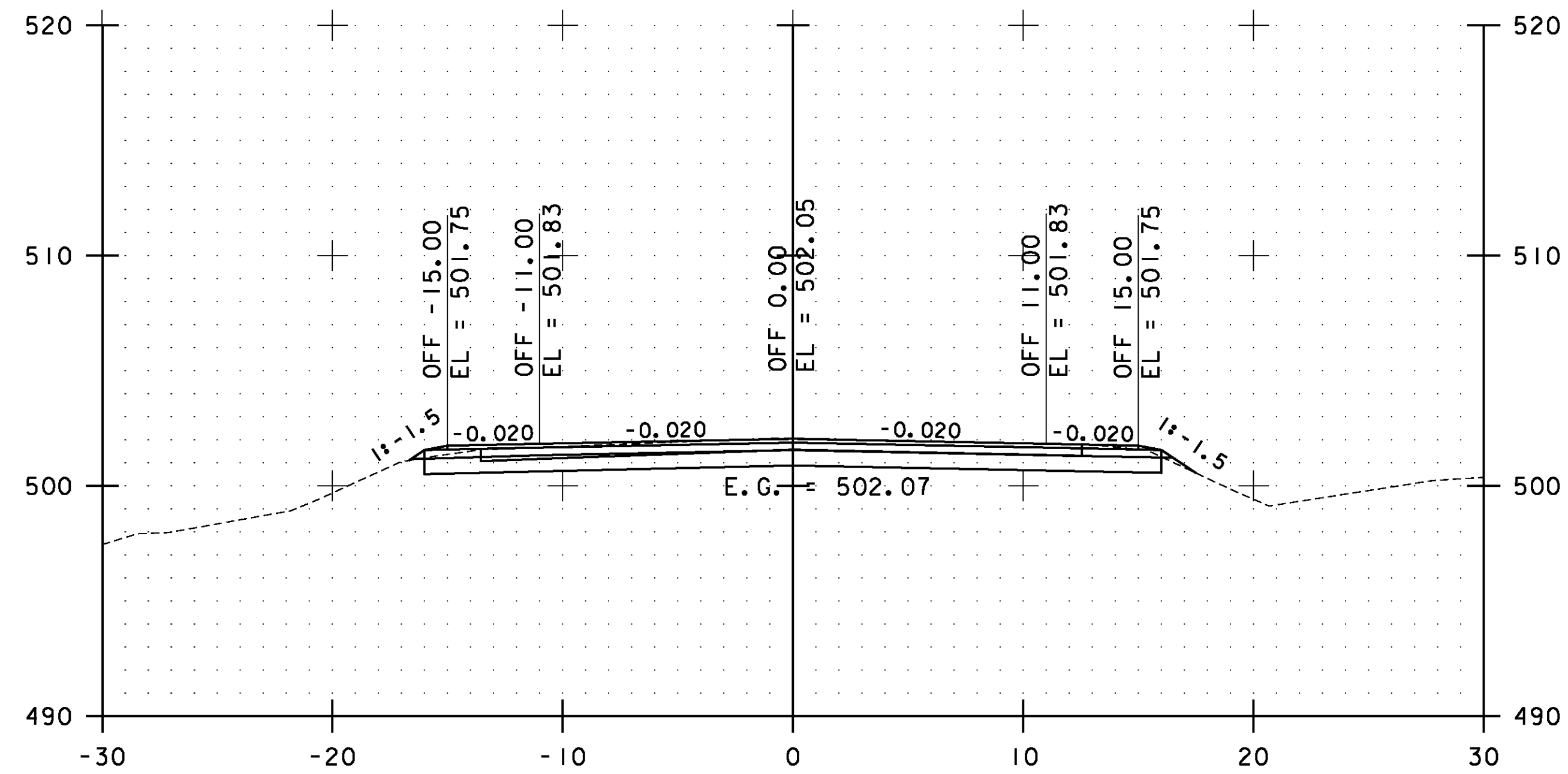


**ESSEX  
CROSS  
SECTIONS  
SHEET #56**

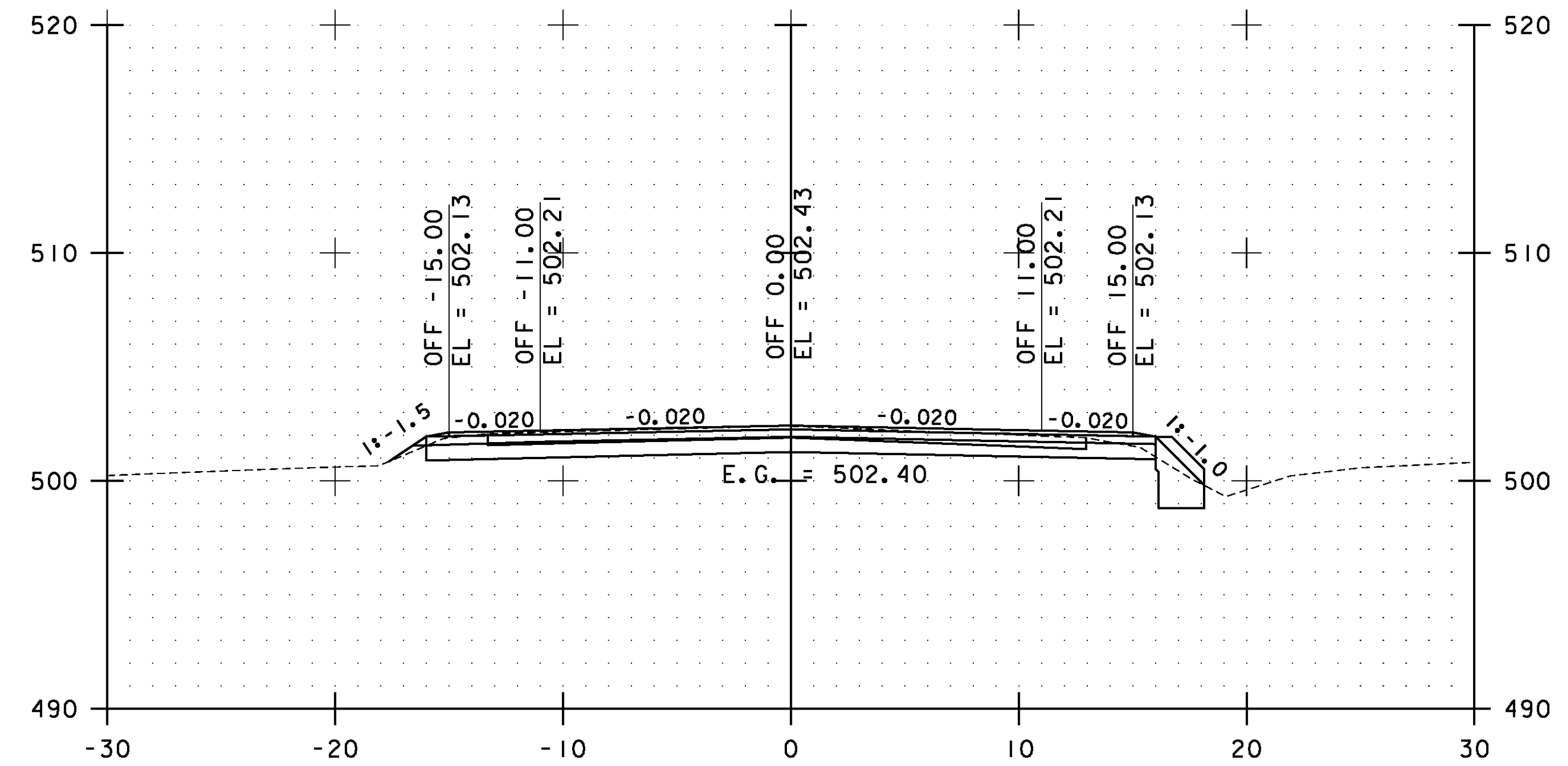
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs056.i

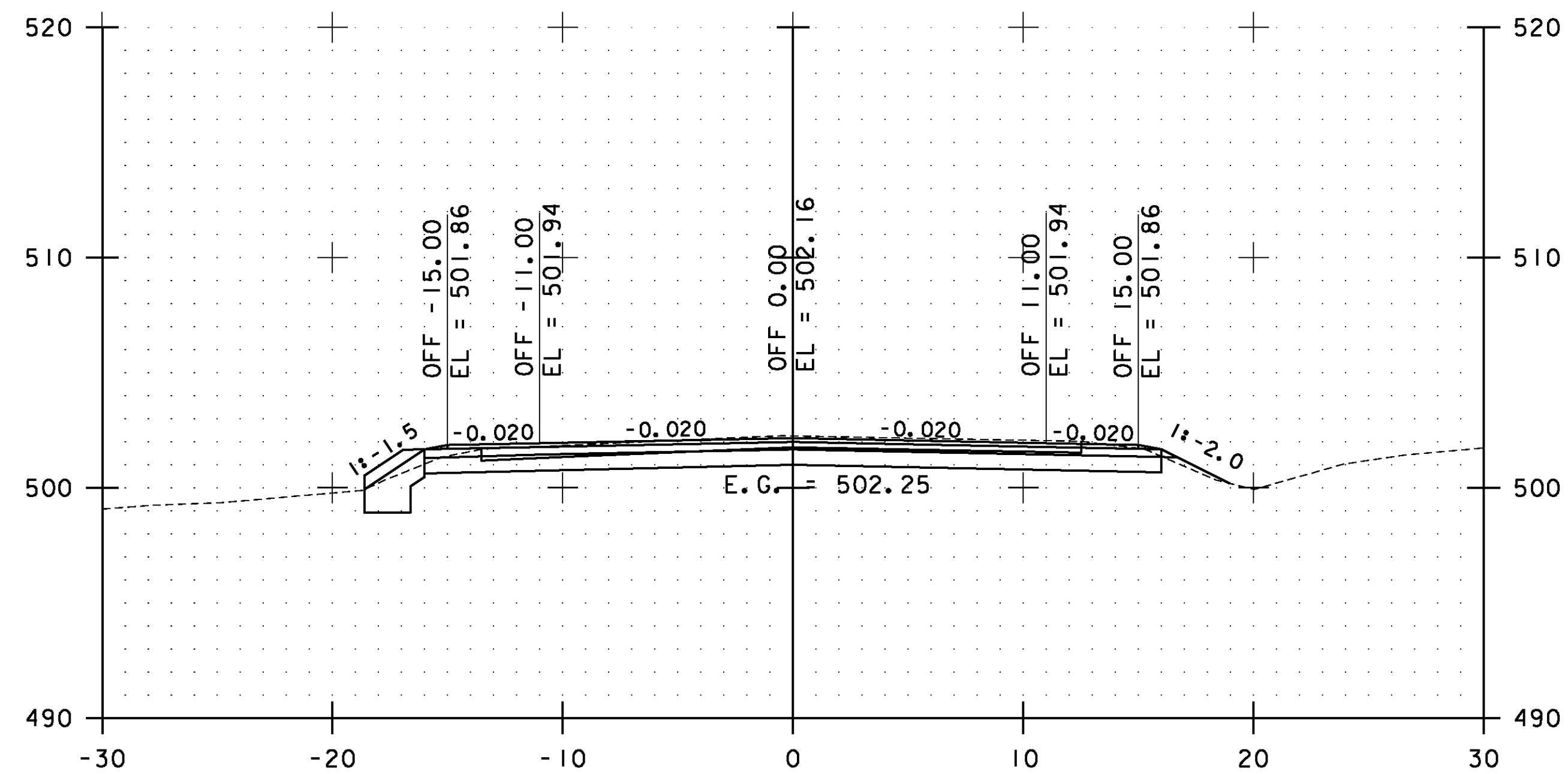
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 147 OF 239



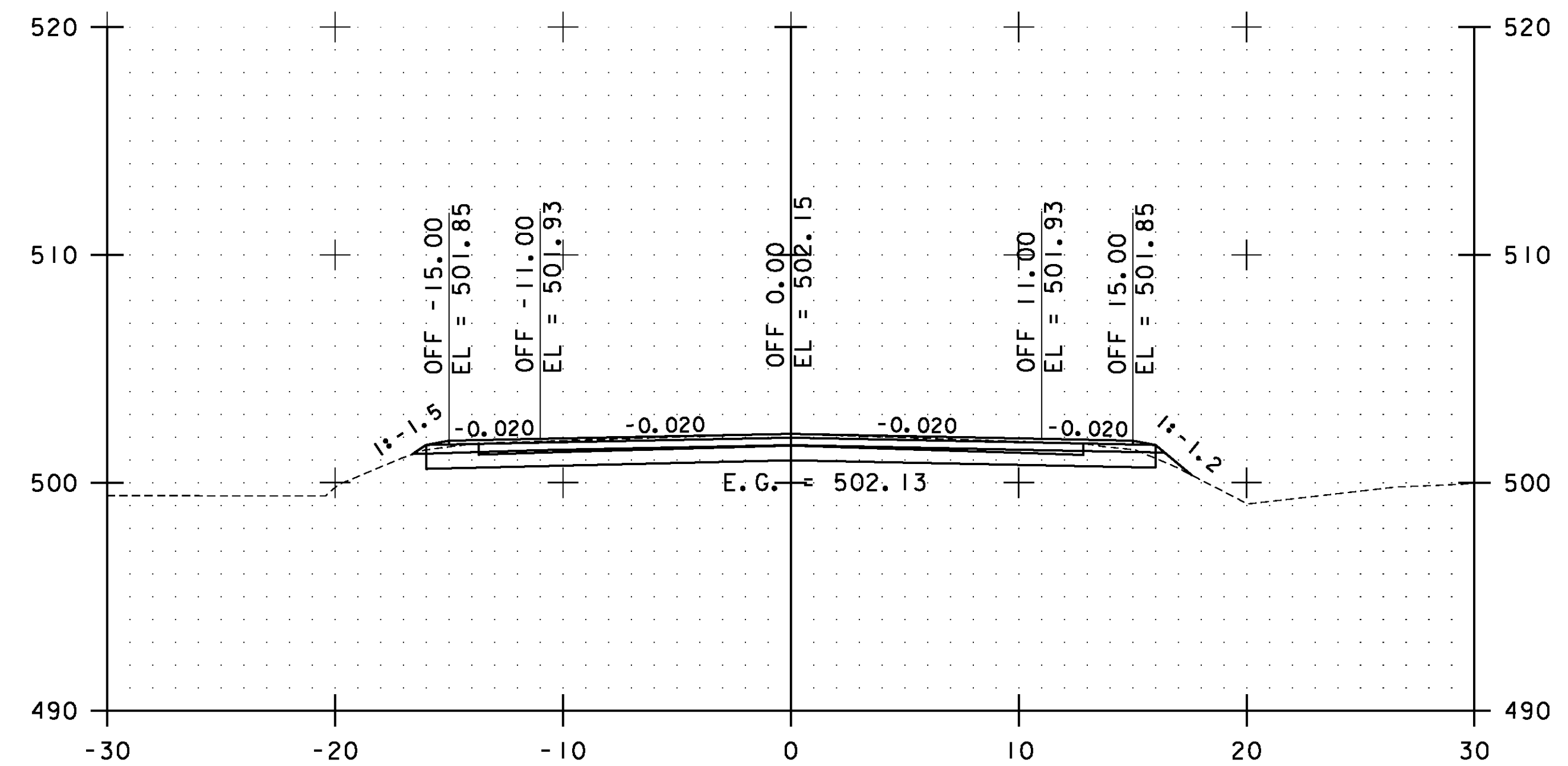
125+00.00



126+00.00

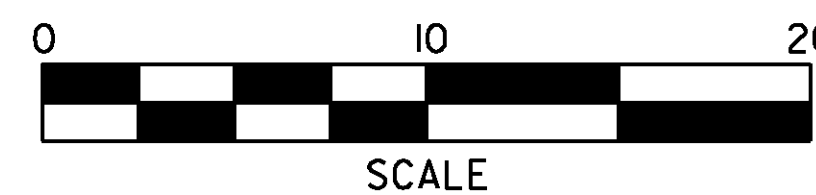


124+50.00



125+50.00

STA. 124+50.00 TO STA. 126+00.00

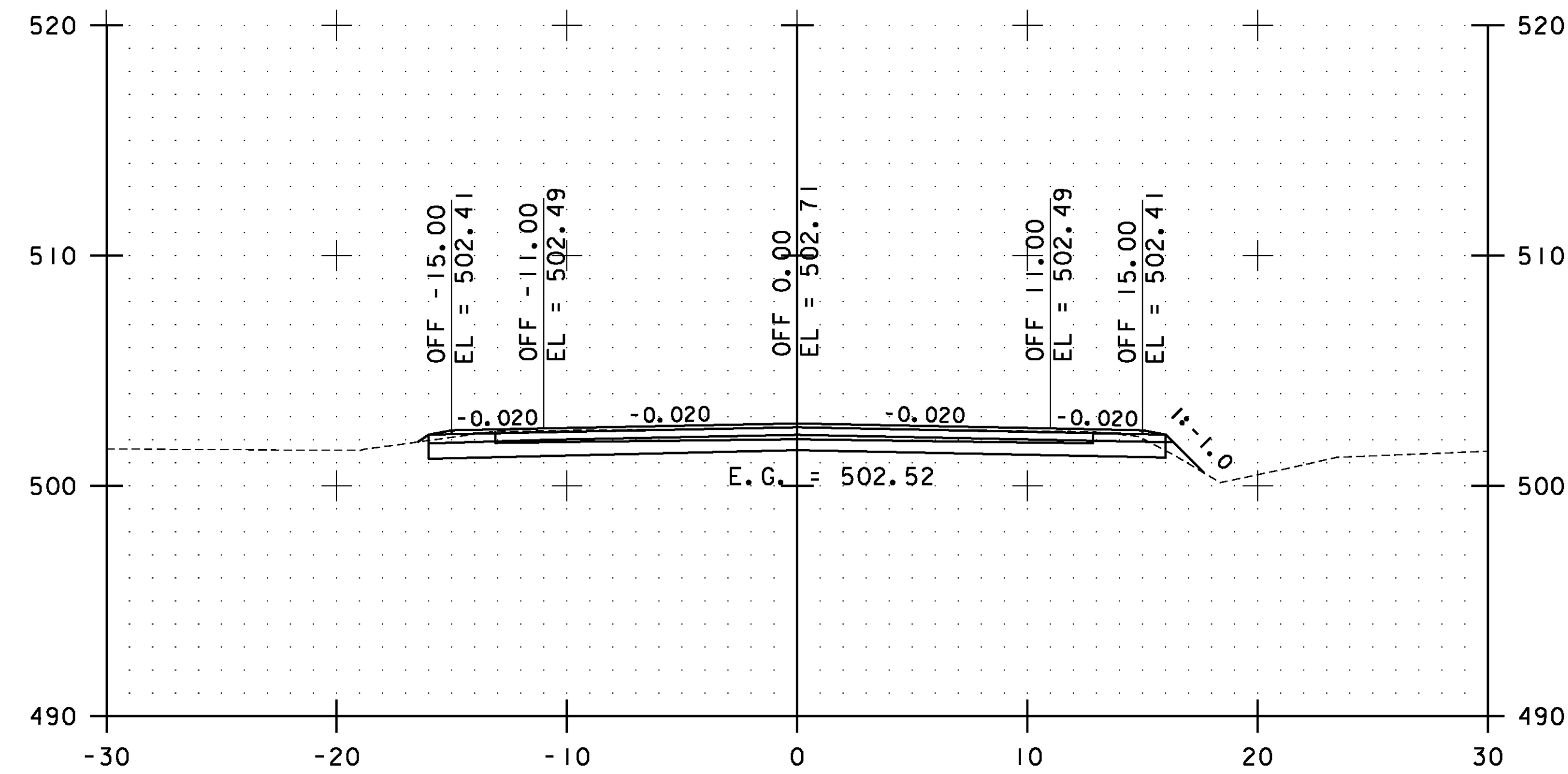


**ESSEX  
CROSS  
SECTIONS  
SHEET #57**

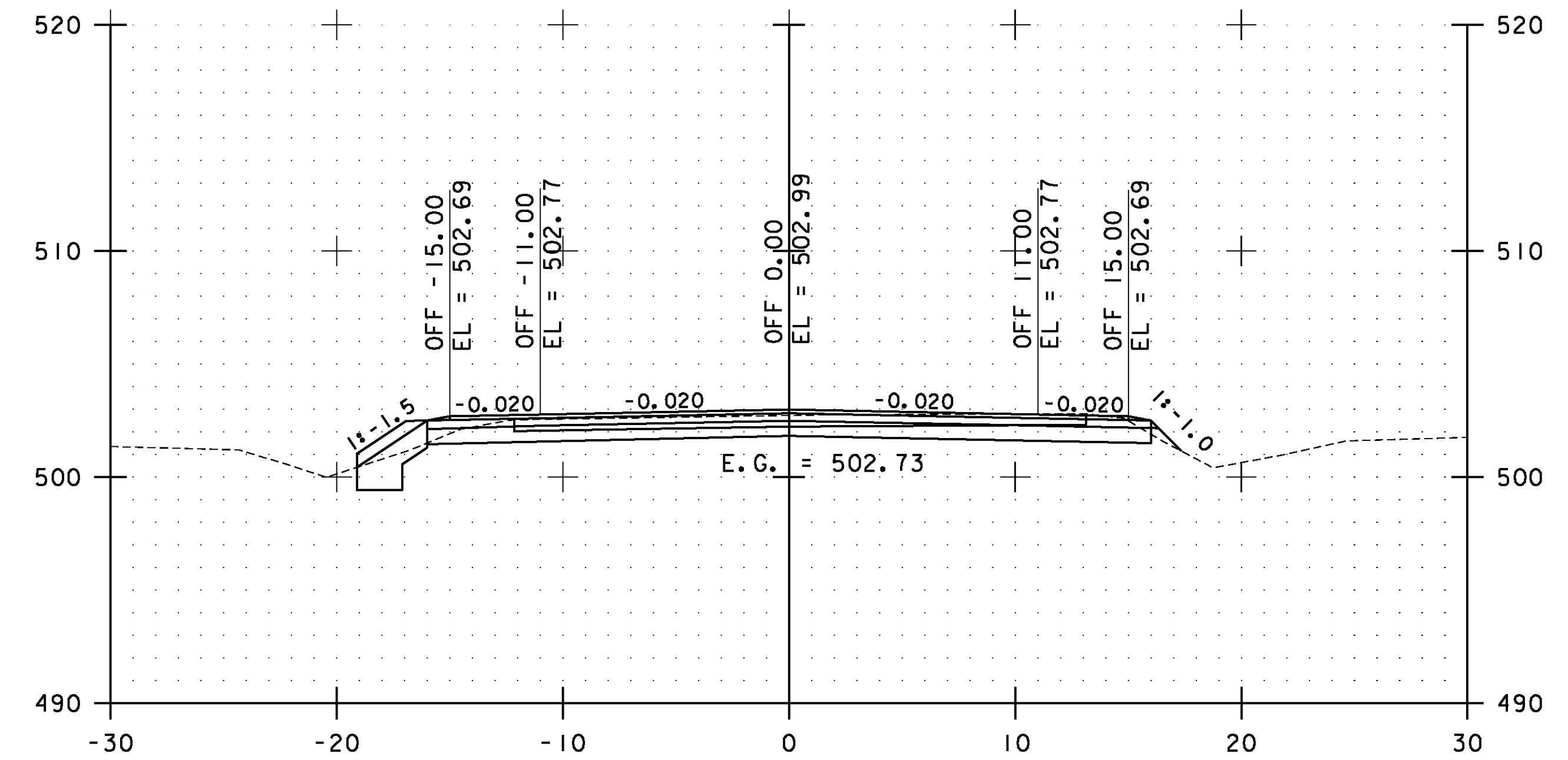
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs057.i

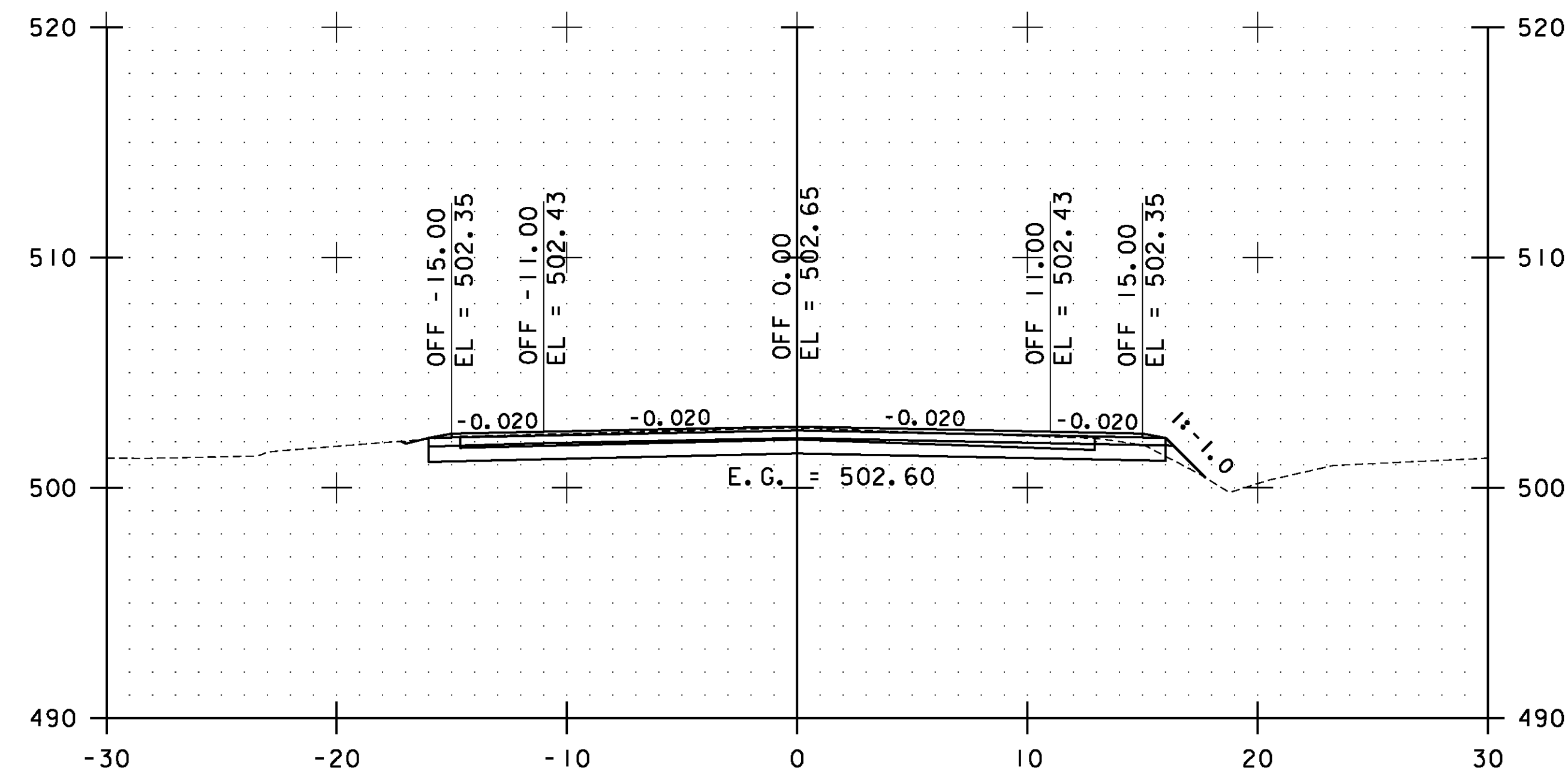
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 148 OF 239



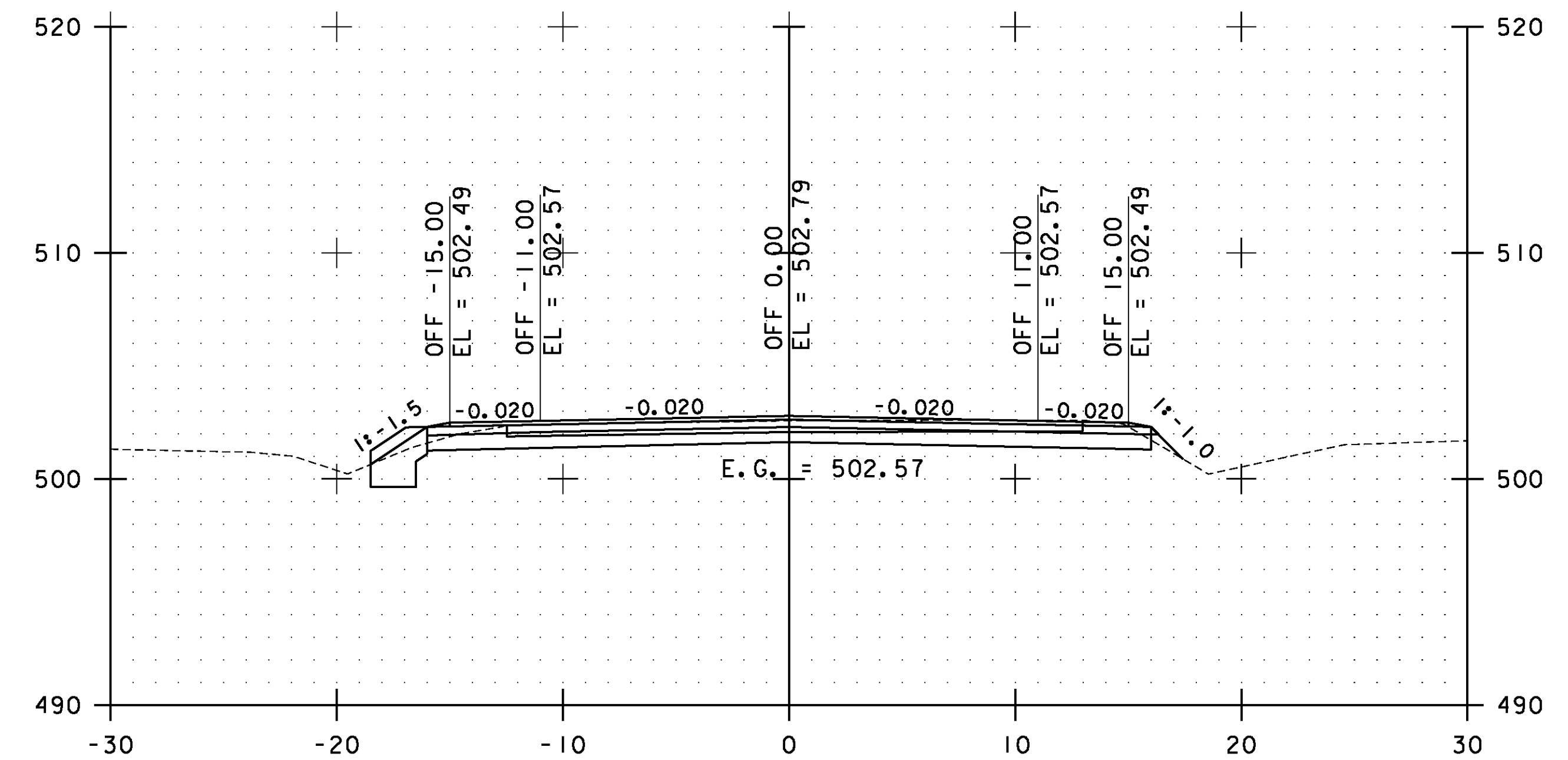
127+00.00



128+00.00

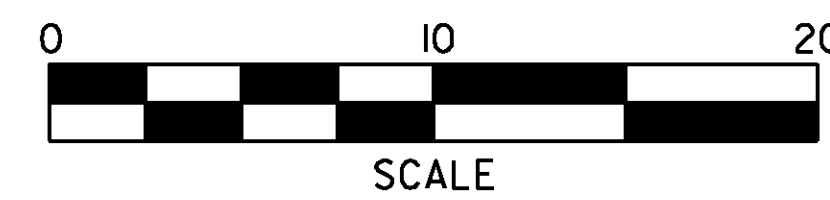


126+50.00



127+50.00

STA. 126+50.00 TO STA. 128+00.00

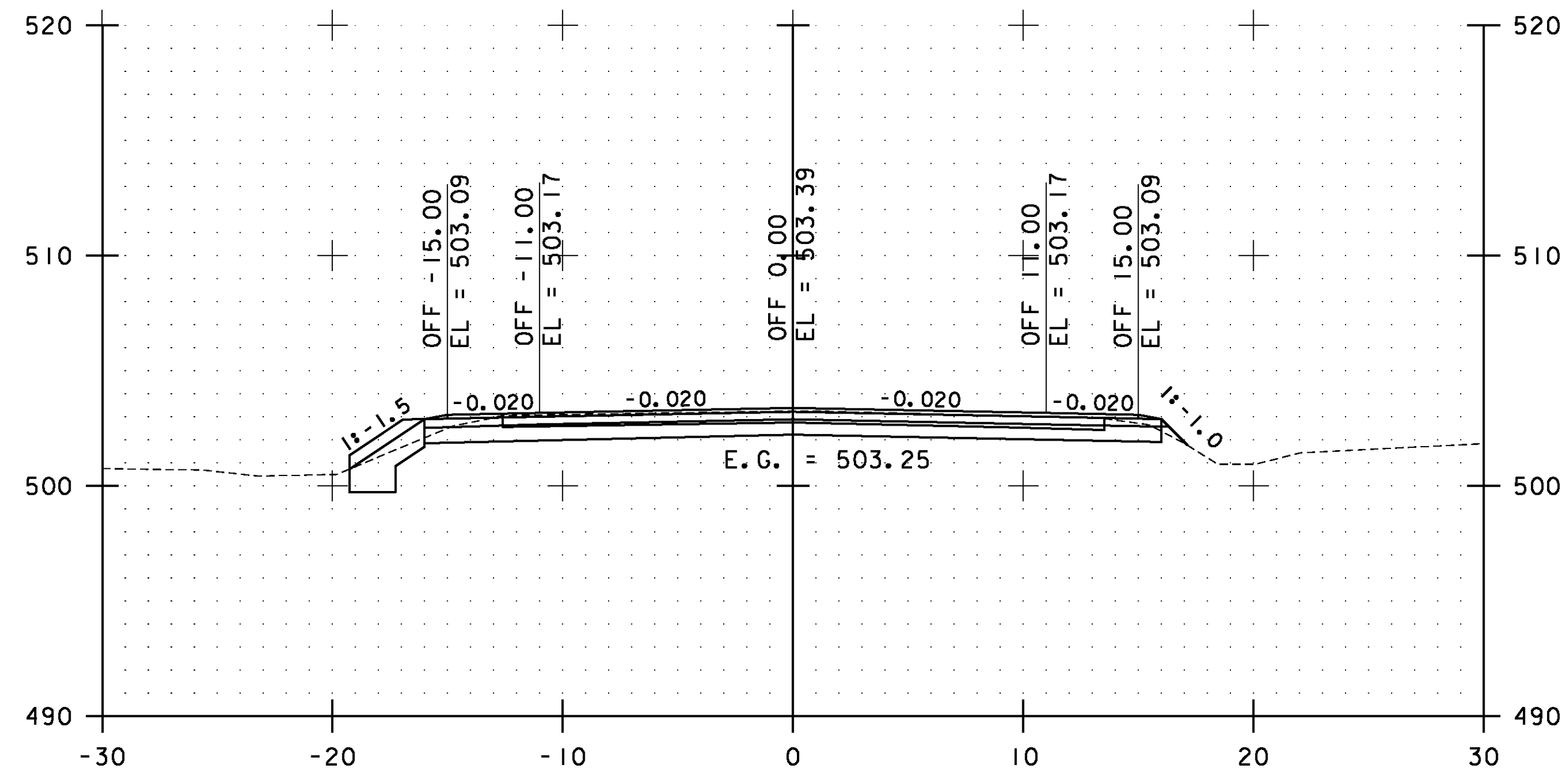


**ESSEX  
CROSS  
SECTIONS  
SHEET #58**

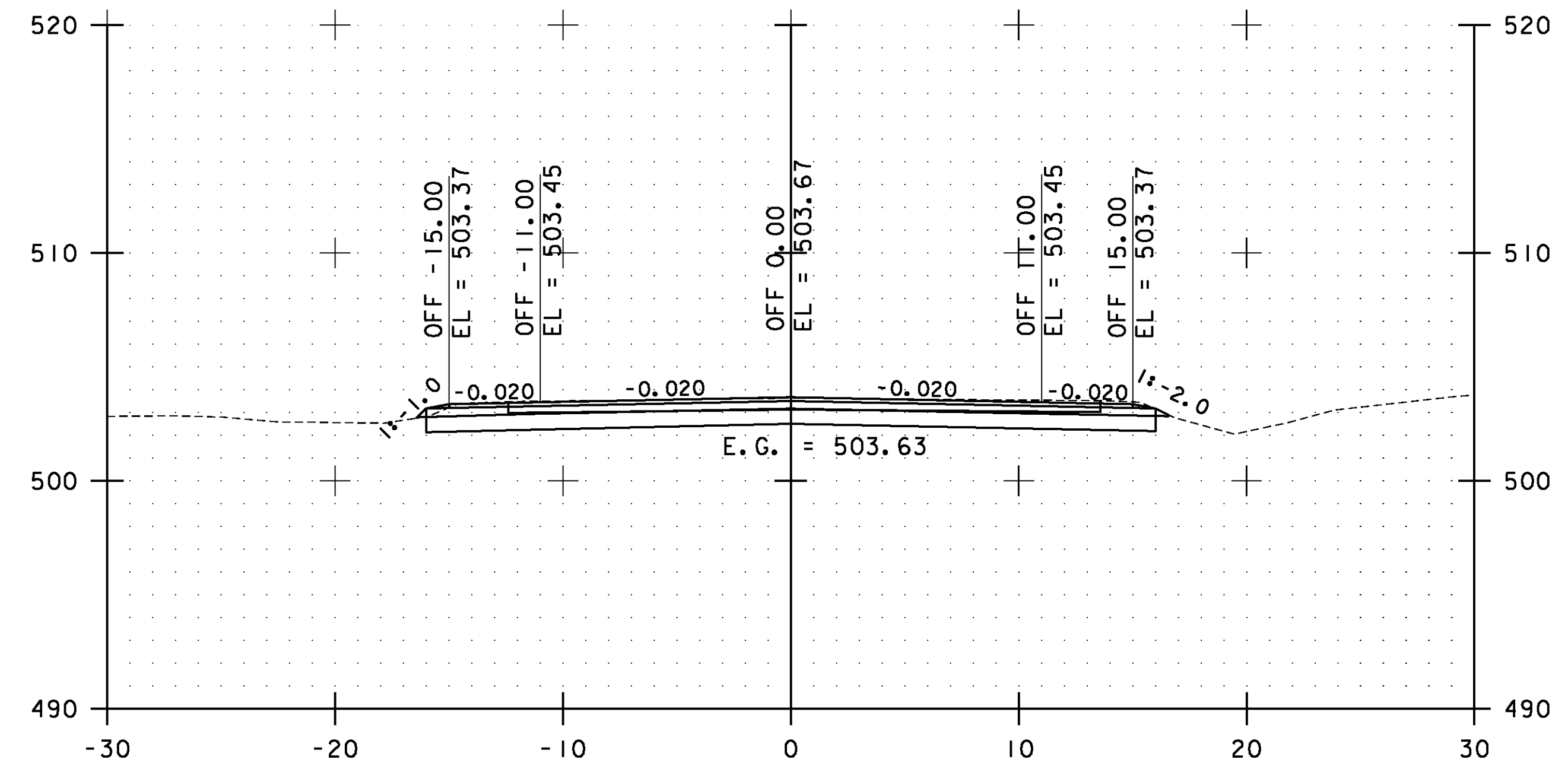
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs058.i

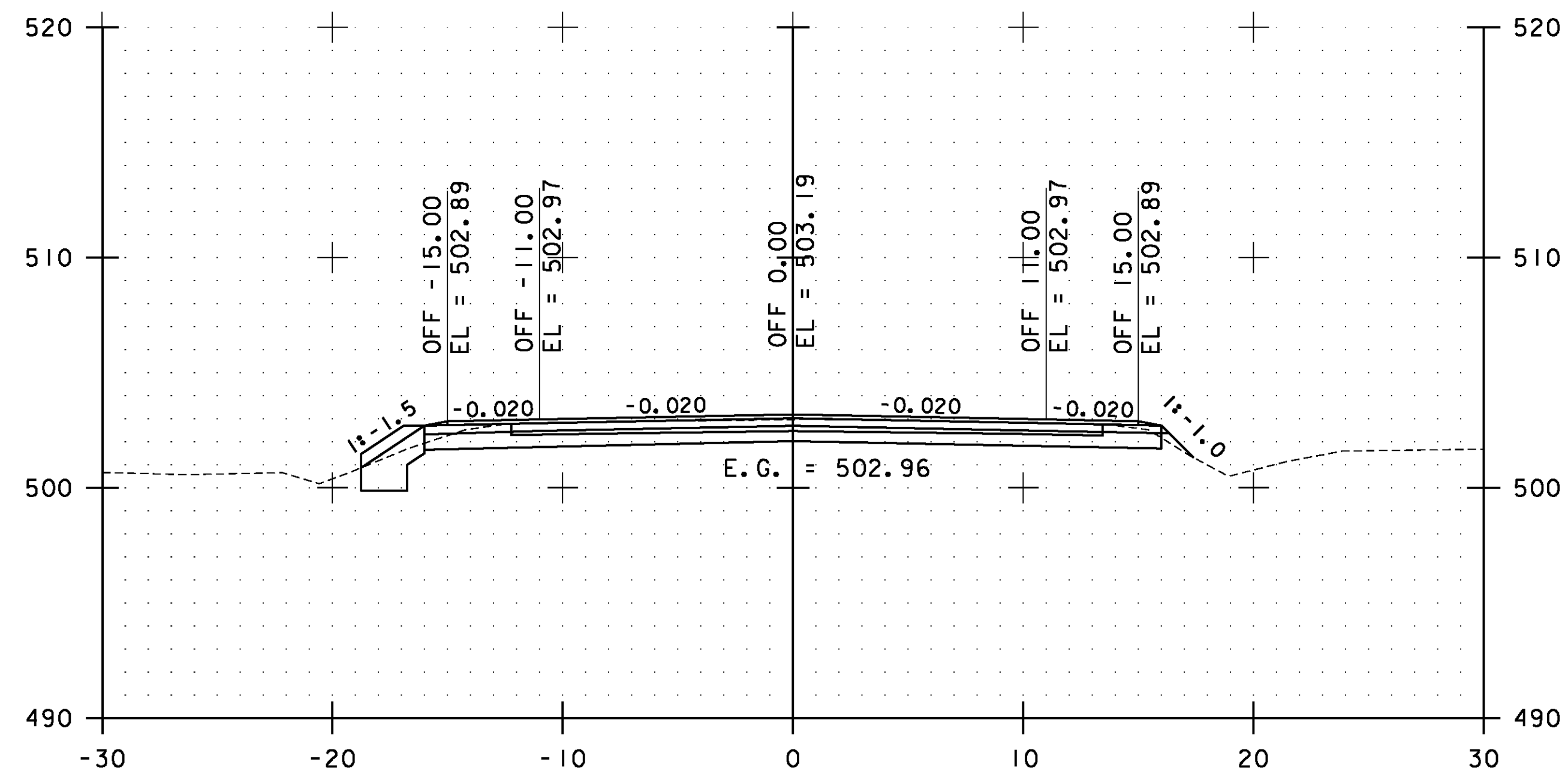
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 149 OF 239



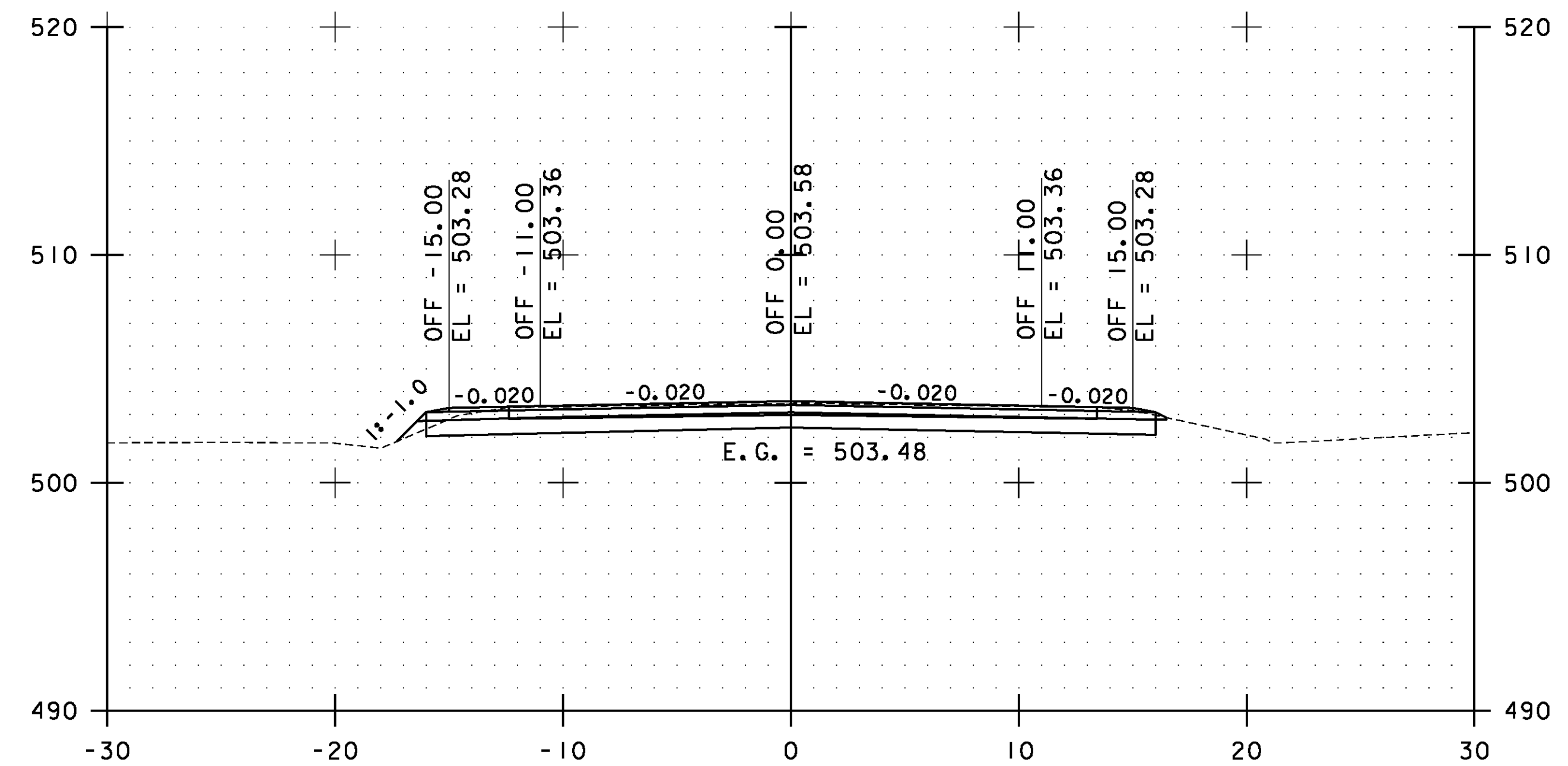
129+00.00



130+00.00

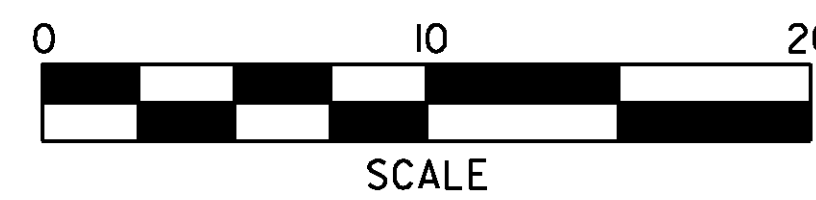


128+50.00



129+50.00

STA. 128+50.00 TO STA. 130+00.00

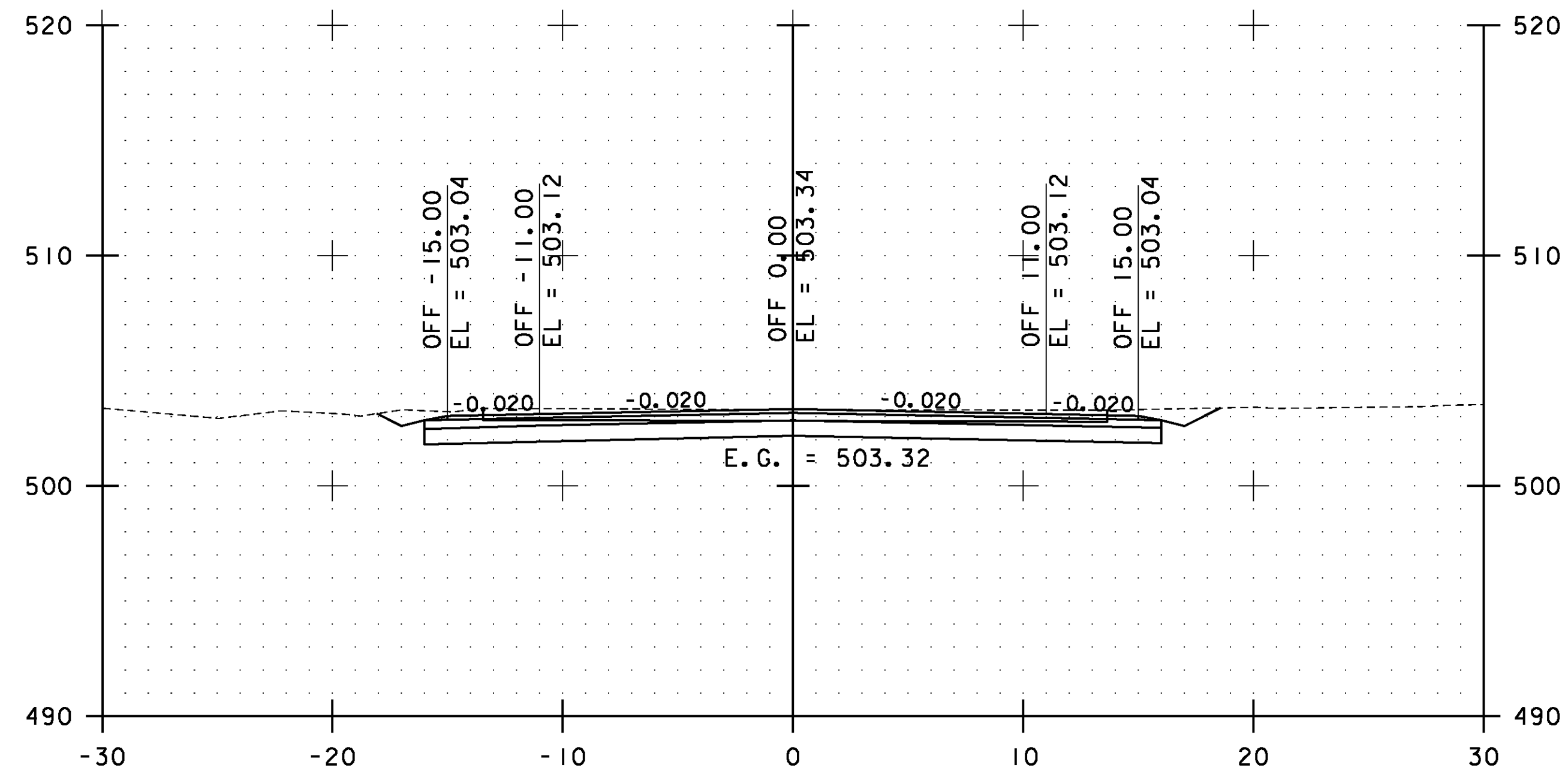


**ESSEX  
CROSS  
SECTIONS  
SHEET #59**

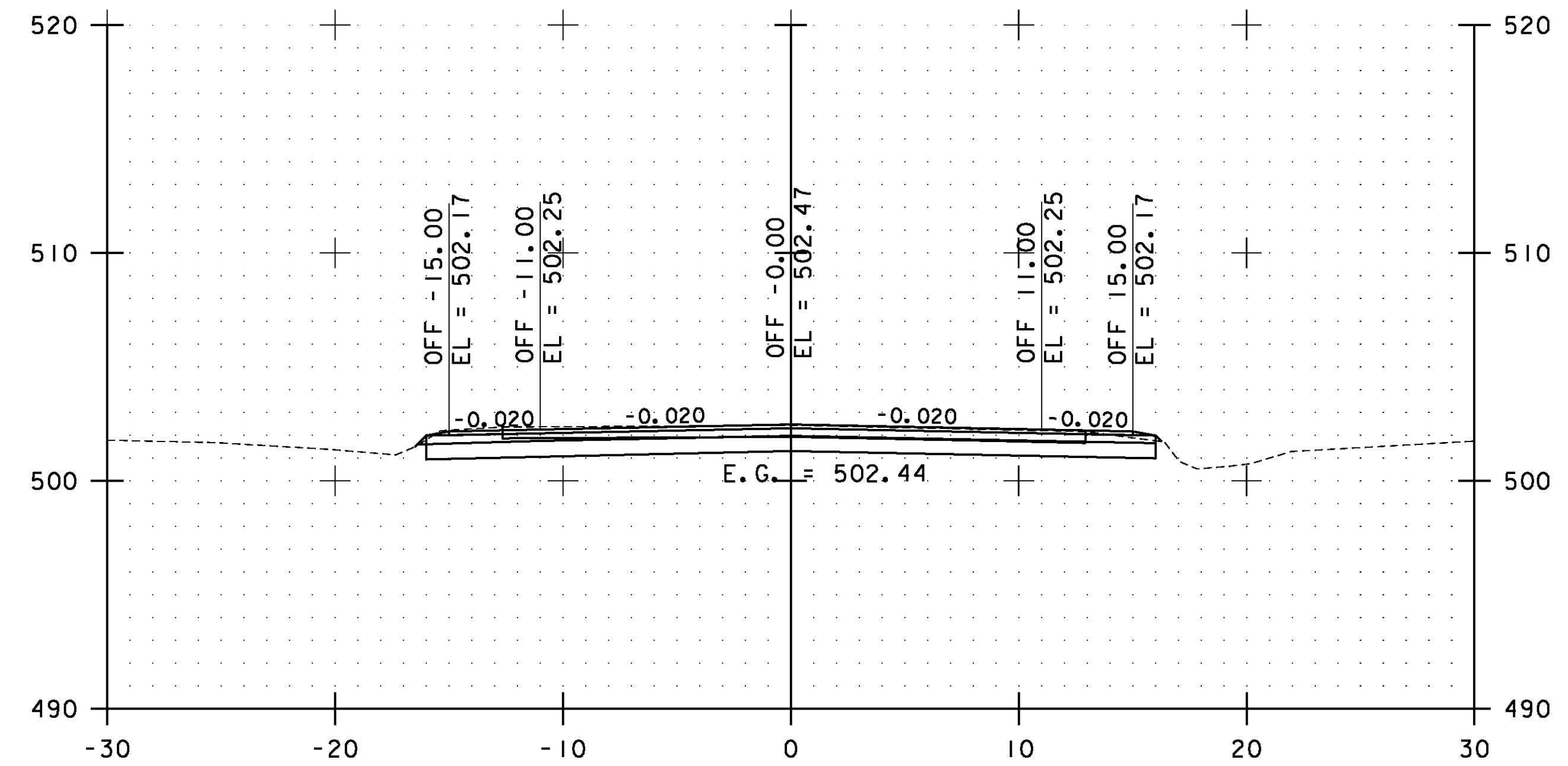
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs059.i

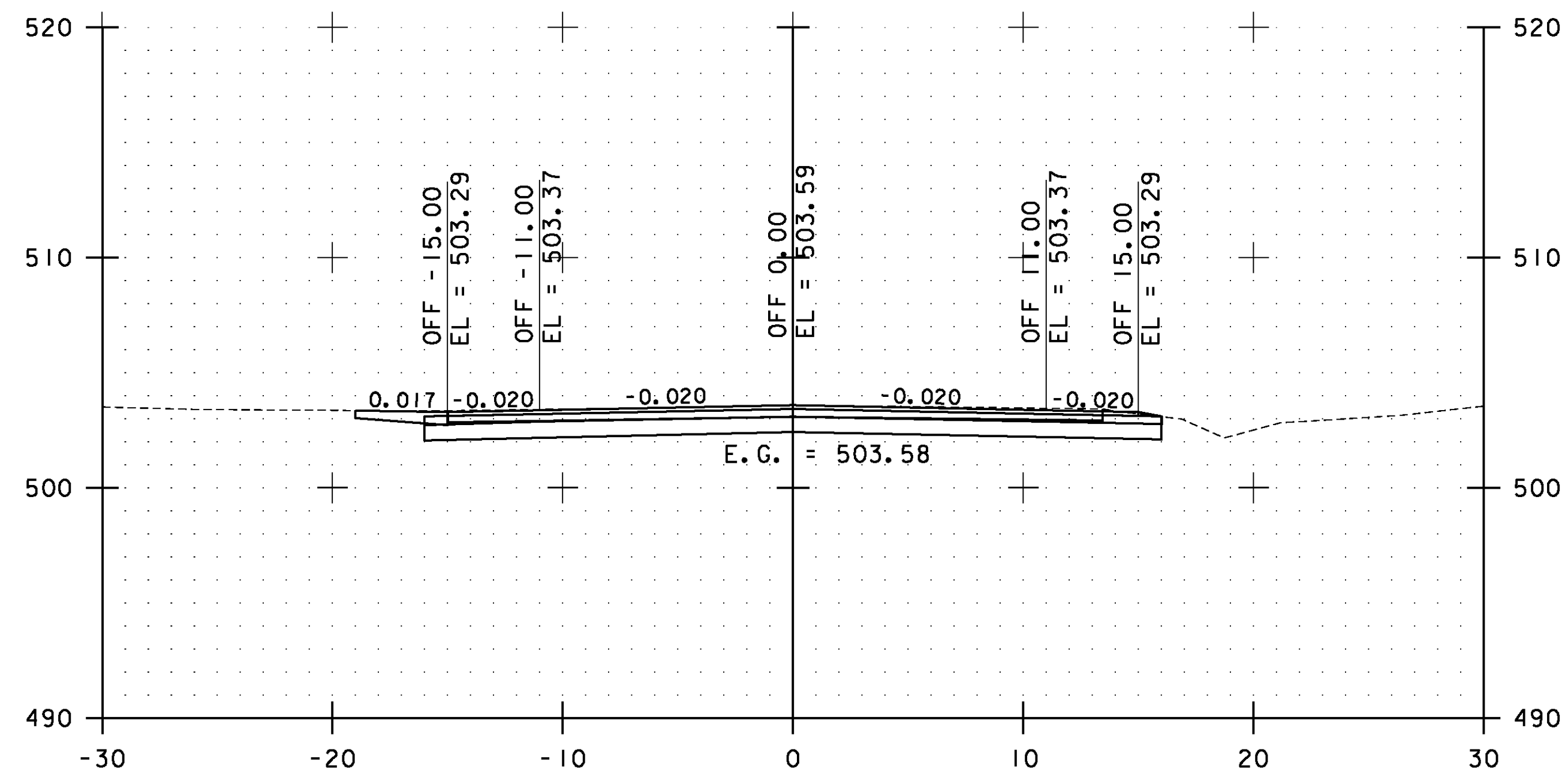
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 150 OF 239



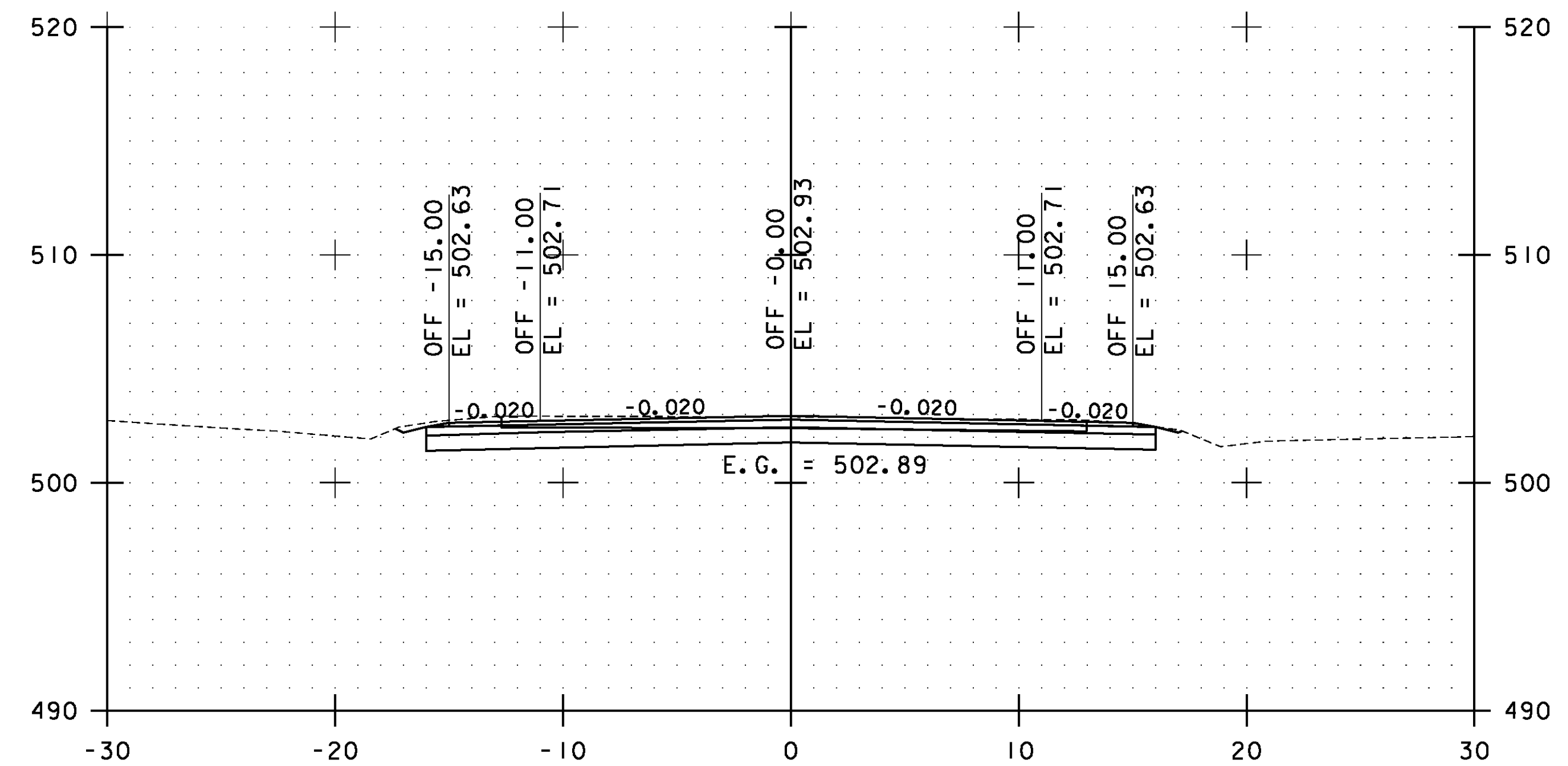
131+00.00



132+00.00

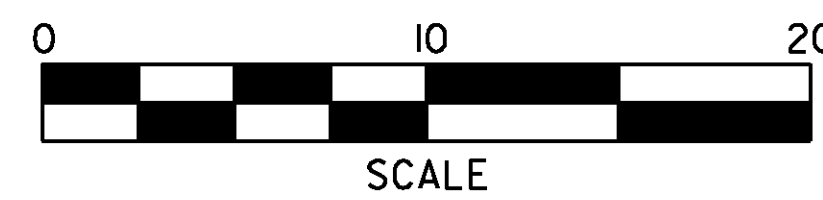


130+50.00



131+50.00

STA. 130+50.00 TO STA. 132+00.00

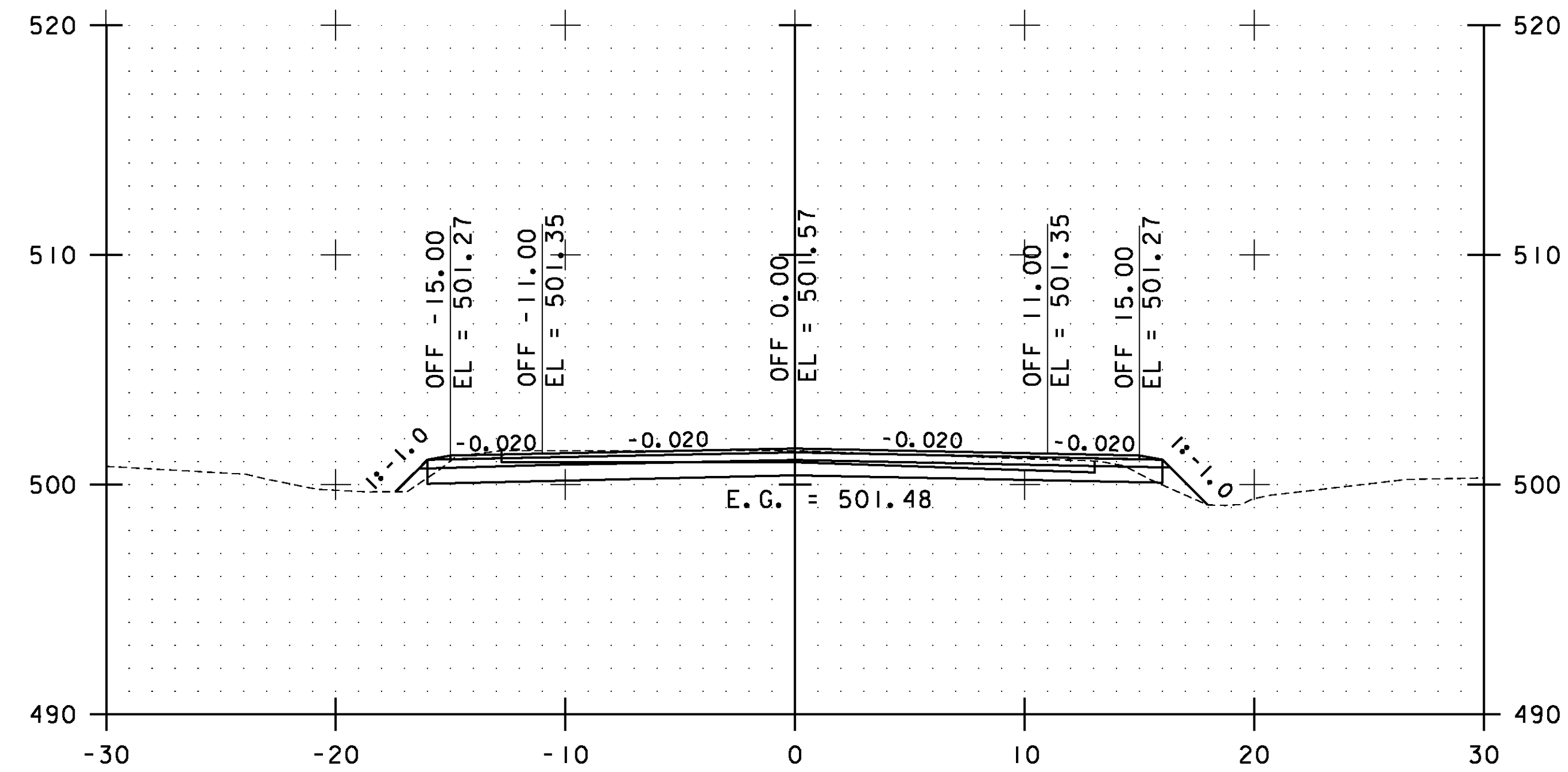


**ESSEX  
CROSS  
SECTIONS  
SHEET #60**

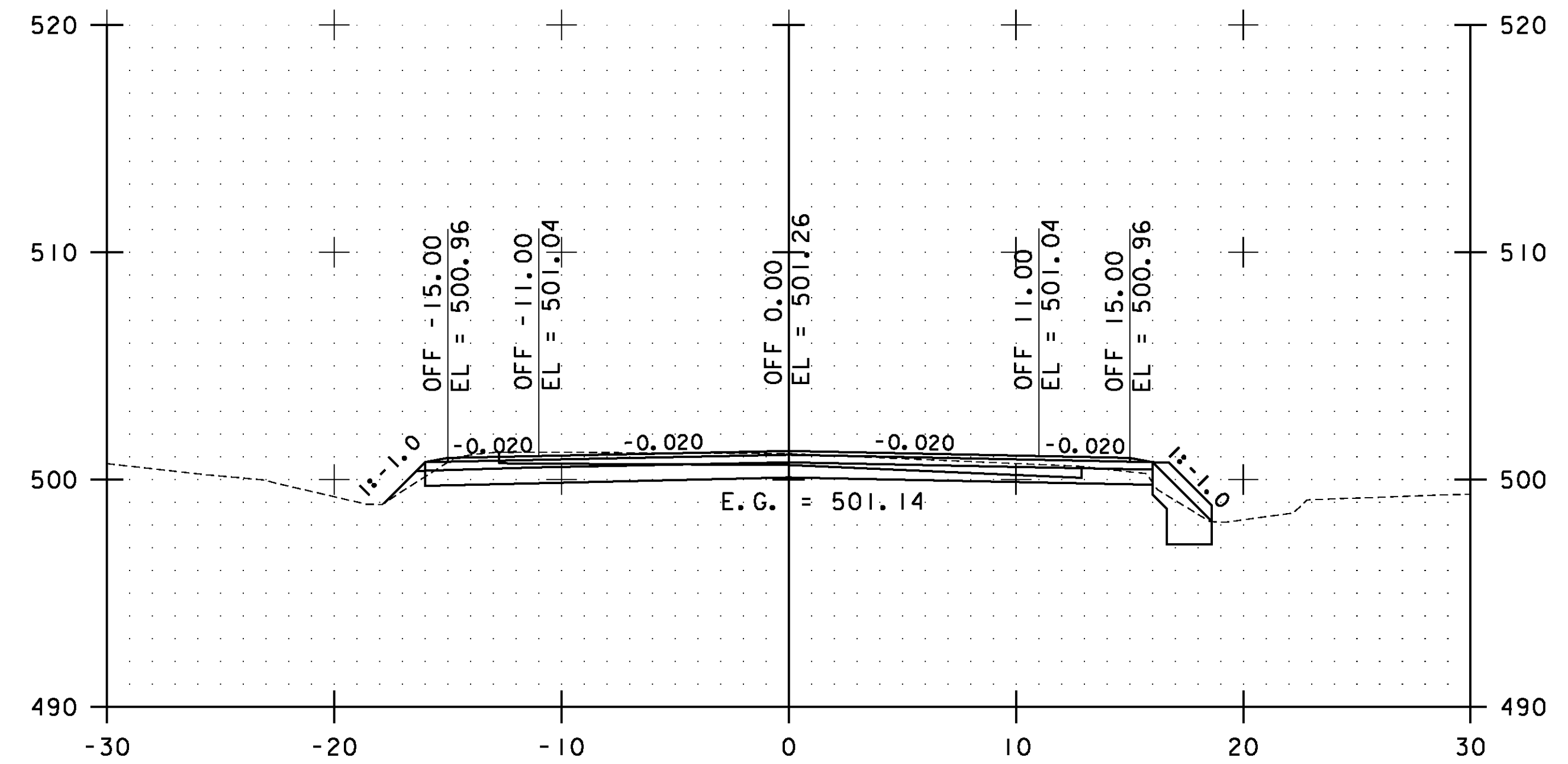
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs060.i

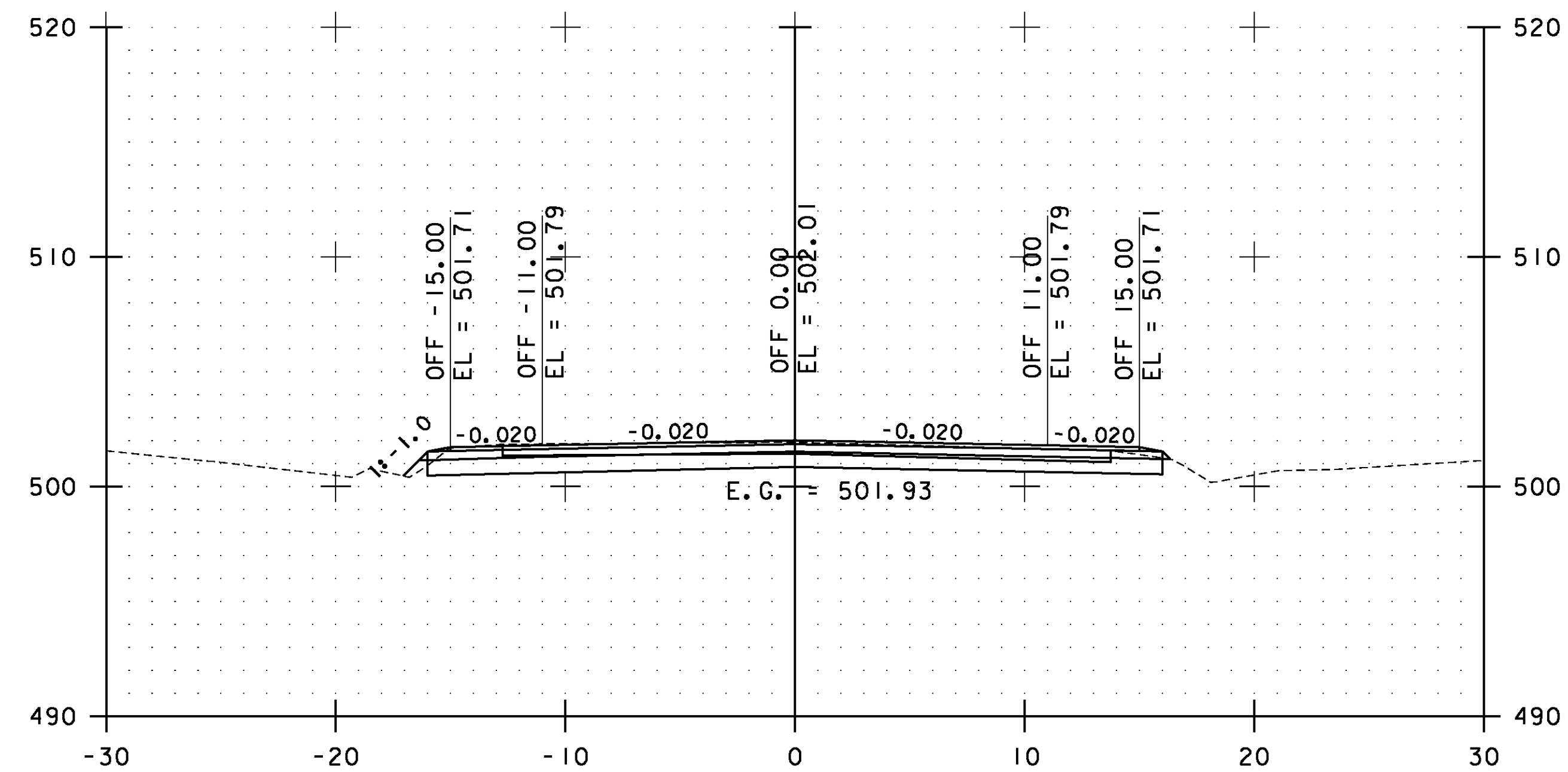
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 151 OF 239



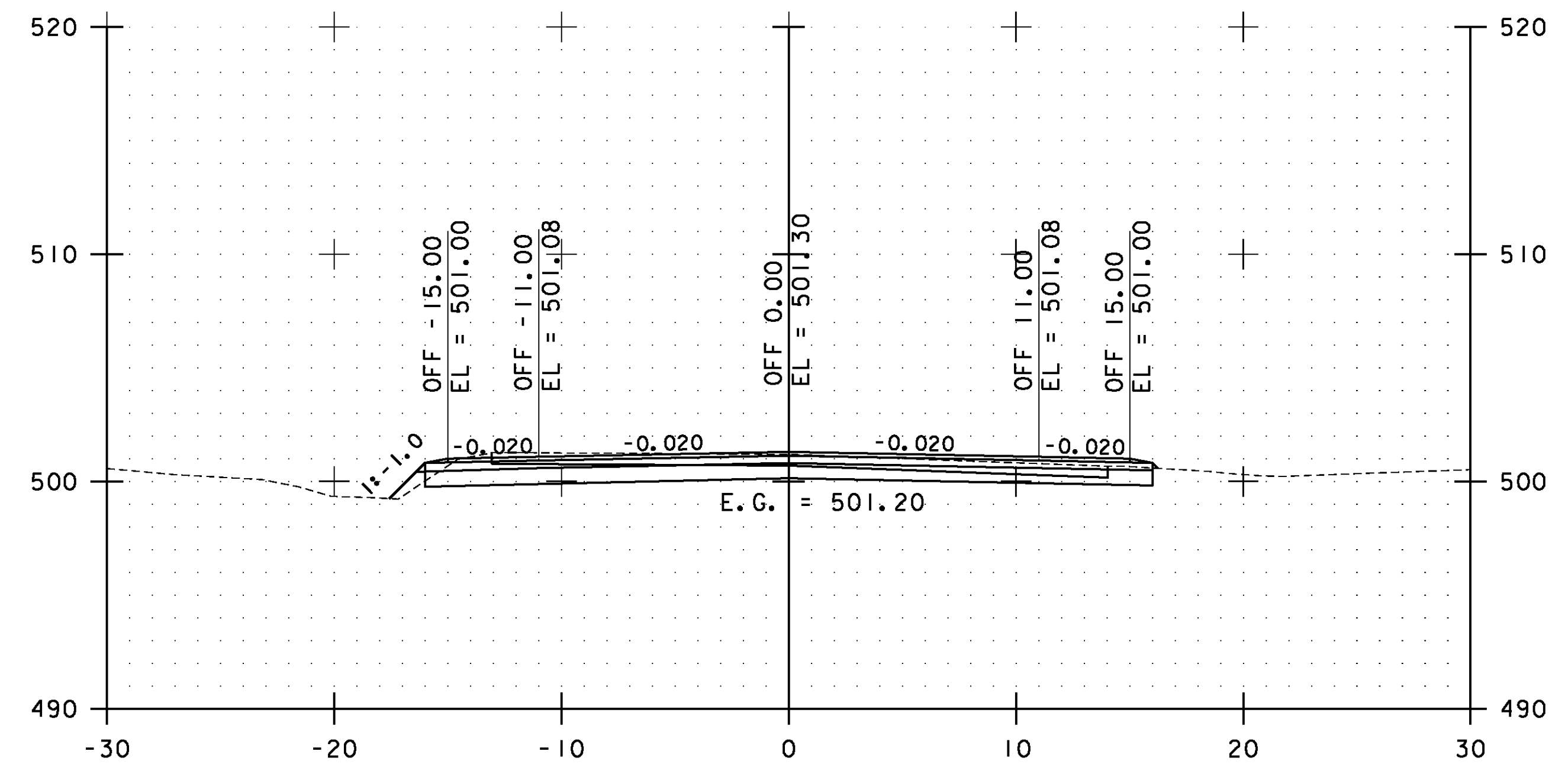
133+00.00



134+00.00

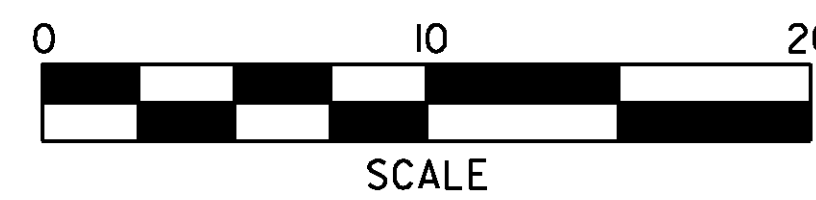


132+50.00



133+50.00

STA. 132+50.00 TO STA. 134+00.00

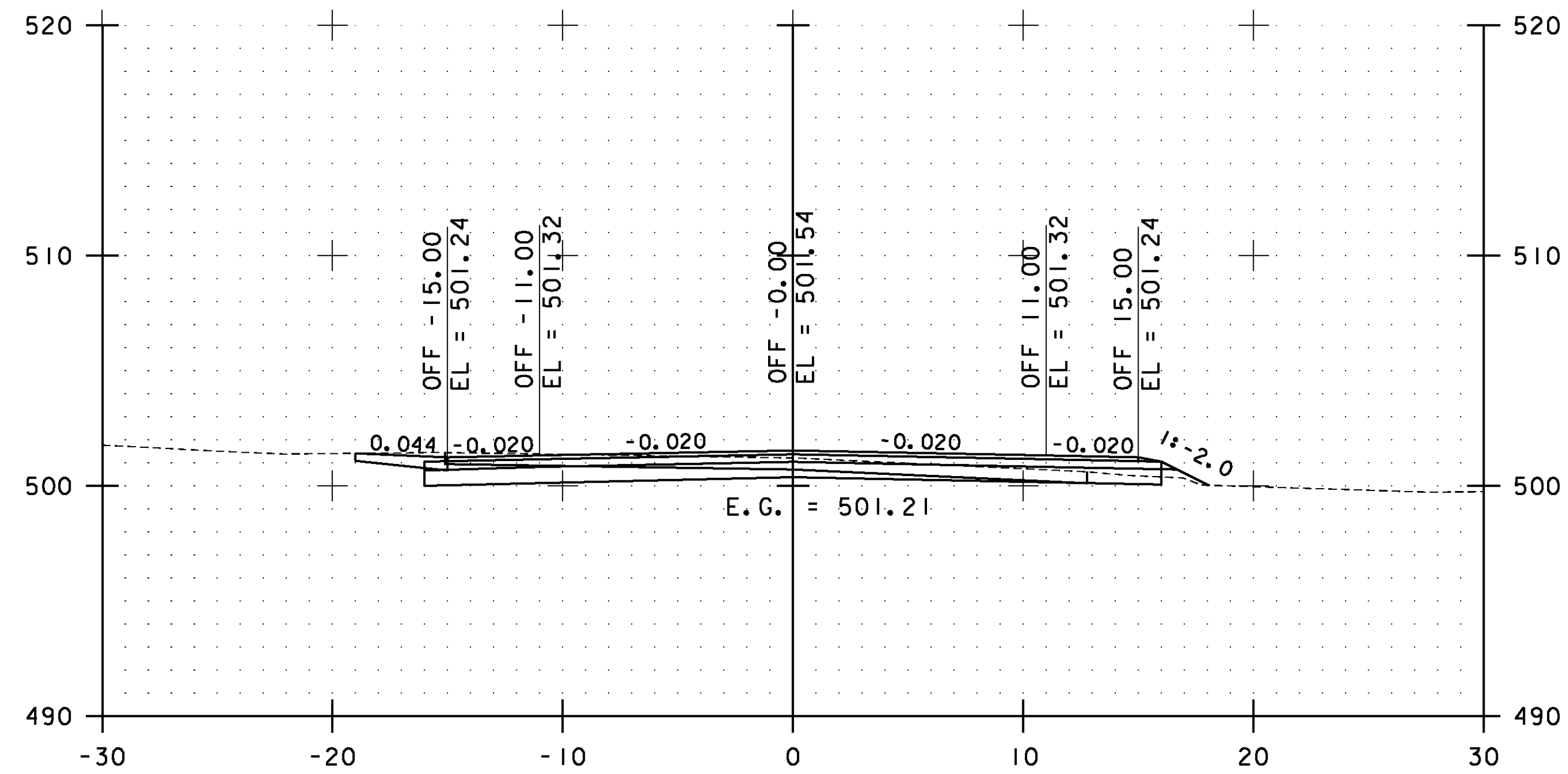


**ESSEX  
CROSS  
SECTIONS  
SHEET #61**

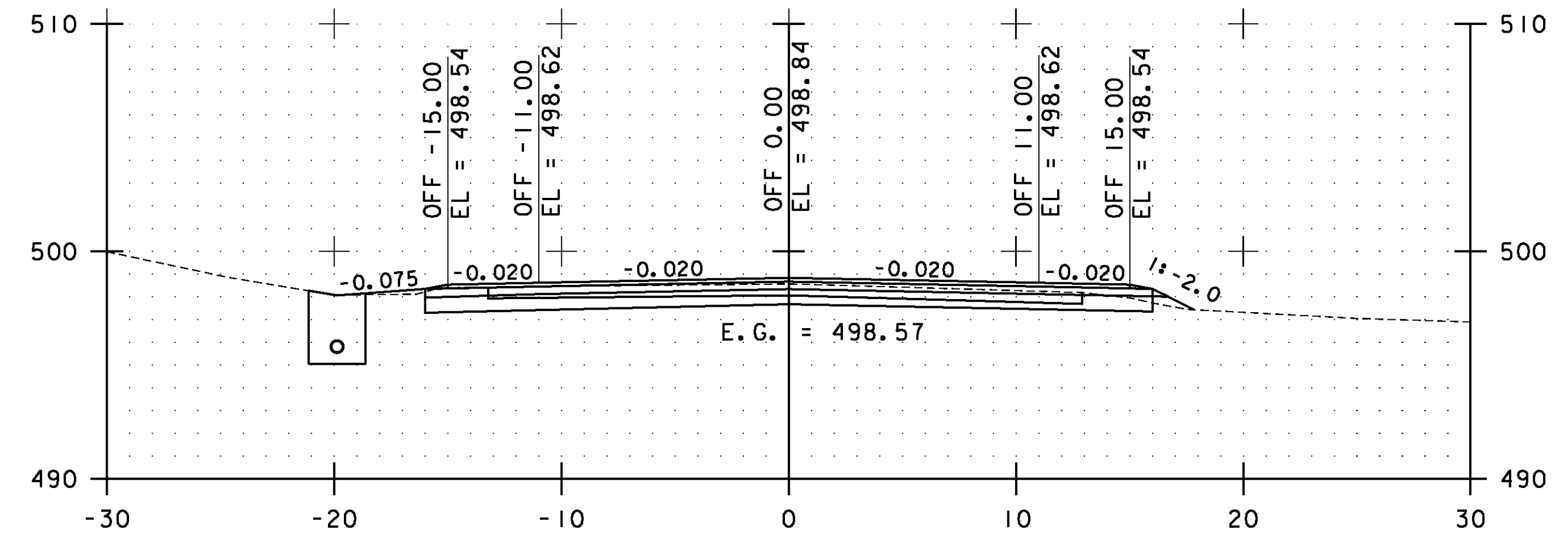
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs061.i

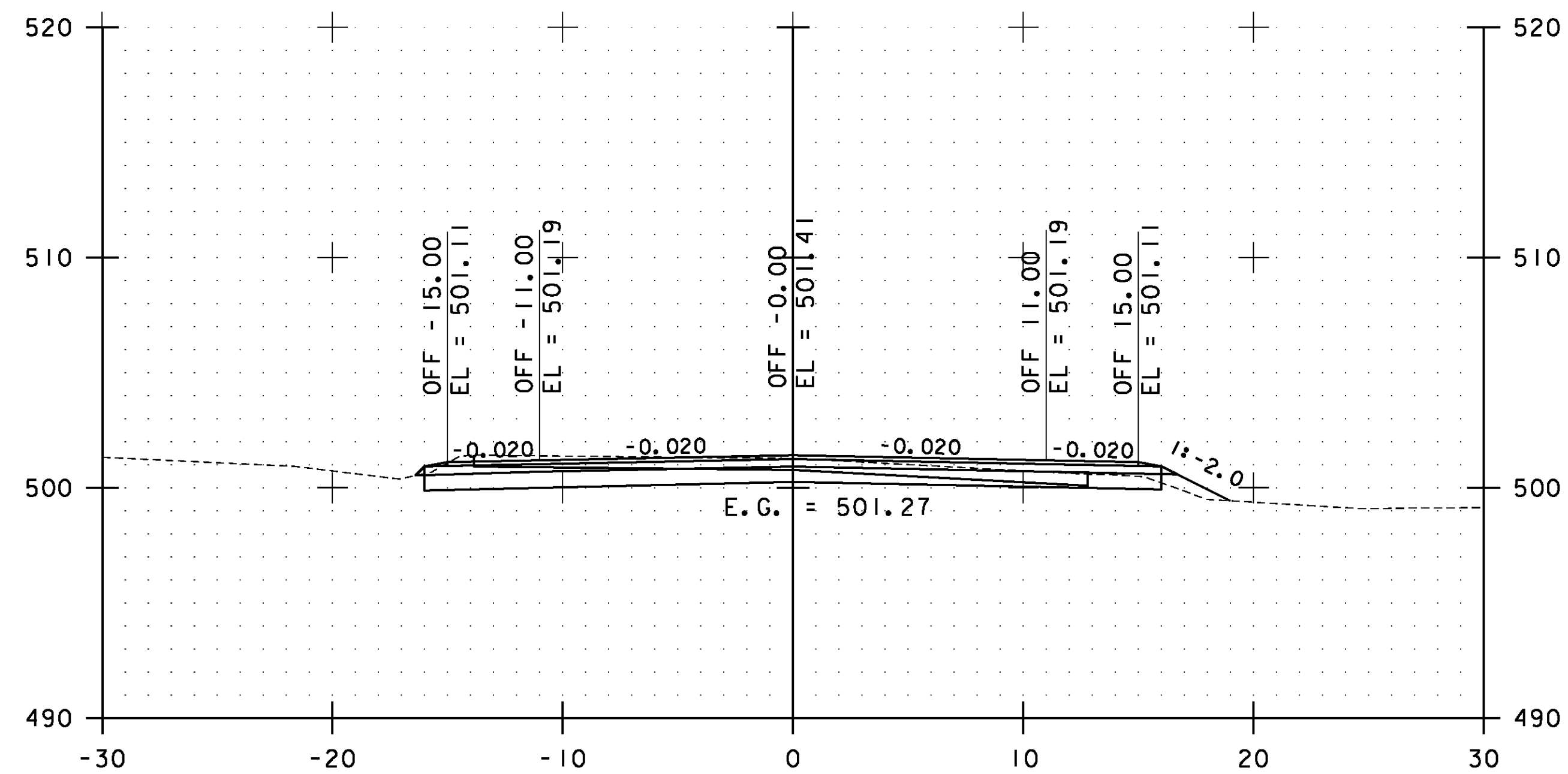
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 152 OF 239



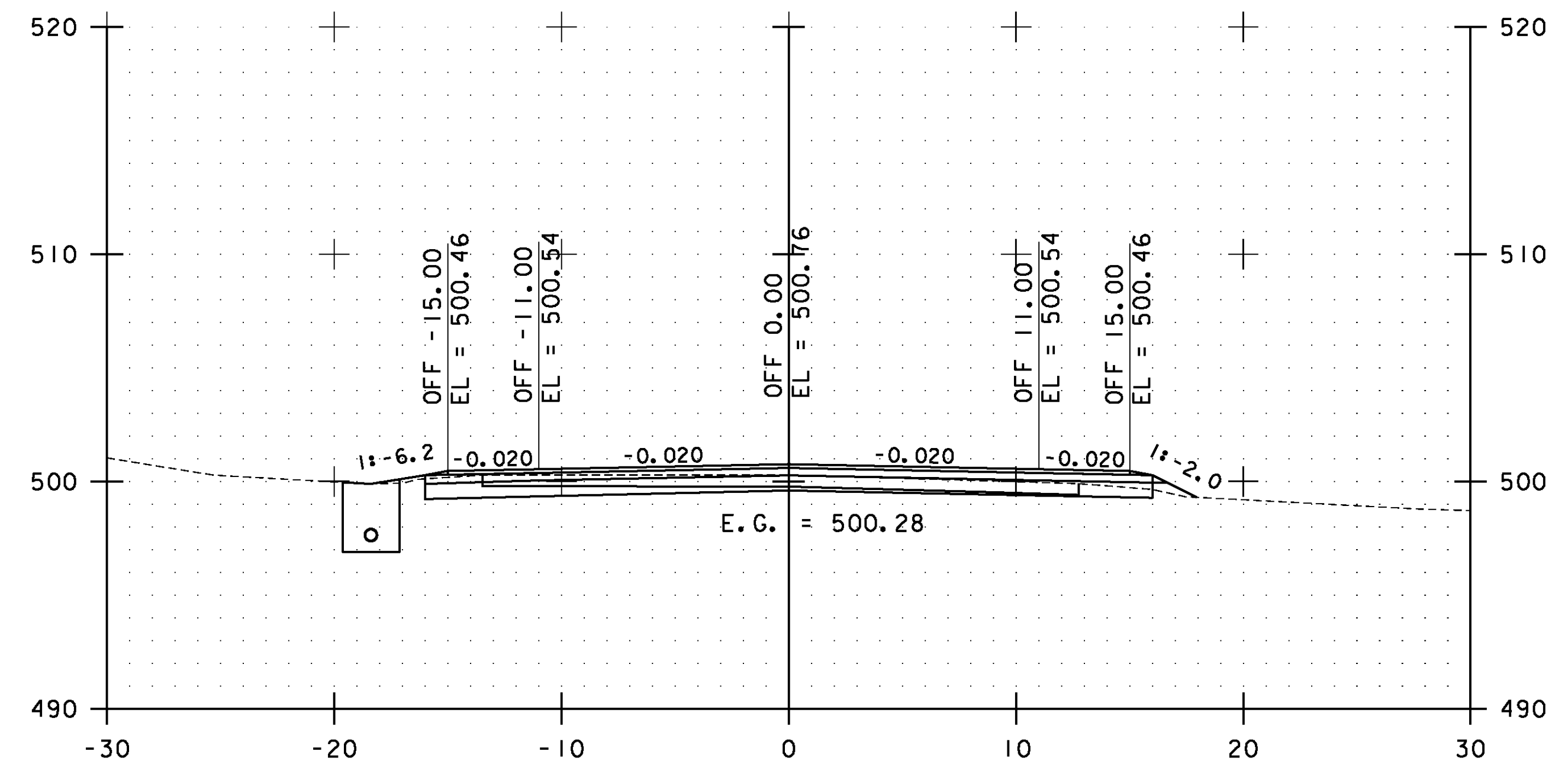
135+00.00



136+00.00

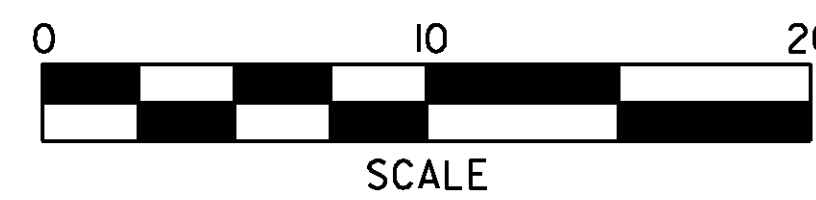


134+50.00



135+50.00

STA. 134+50.00 TO STA. 136+00.00

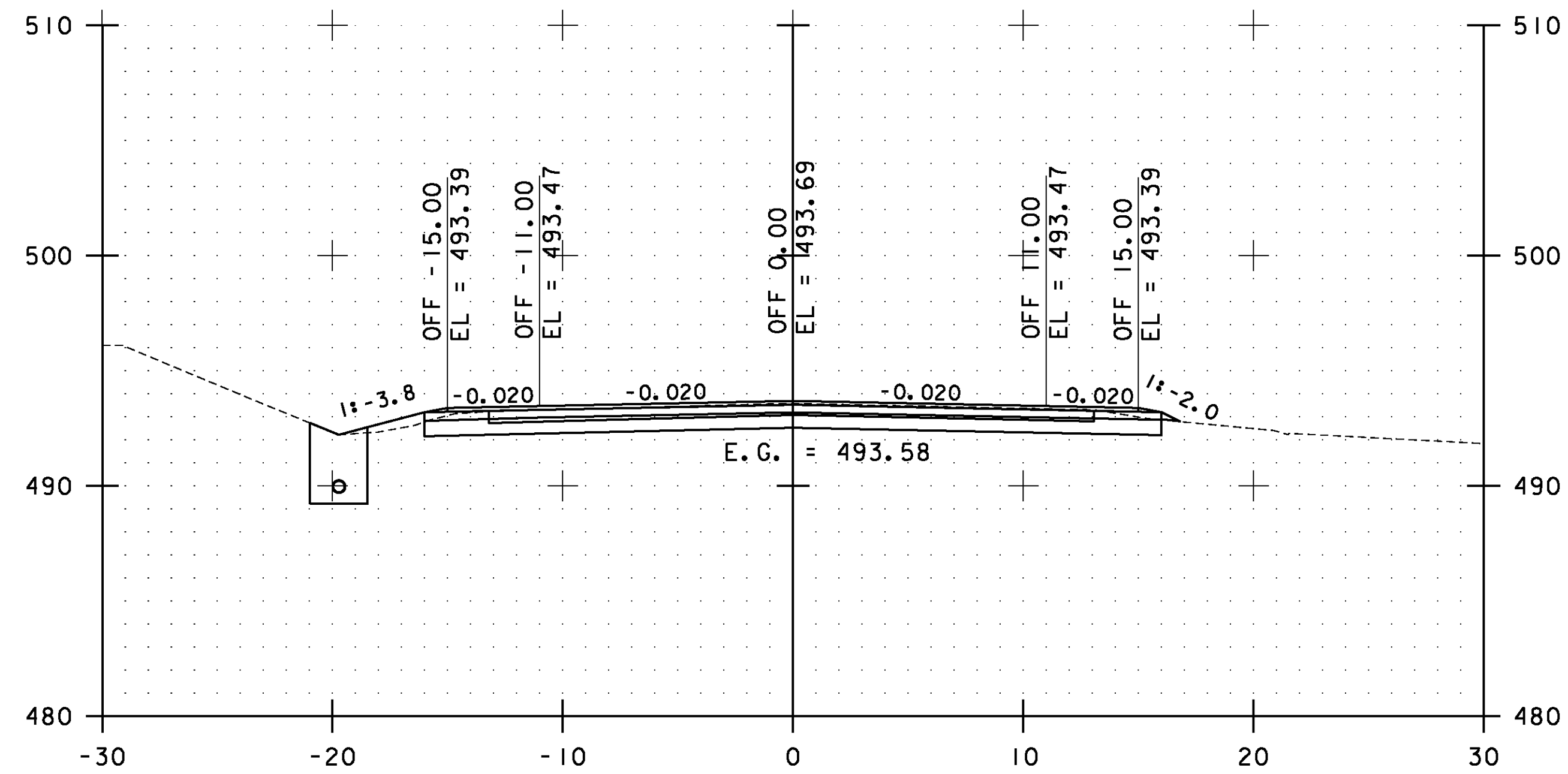


**ESSEX  
CROSS  
SECTIONS  
SHEET #62**

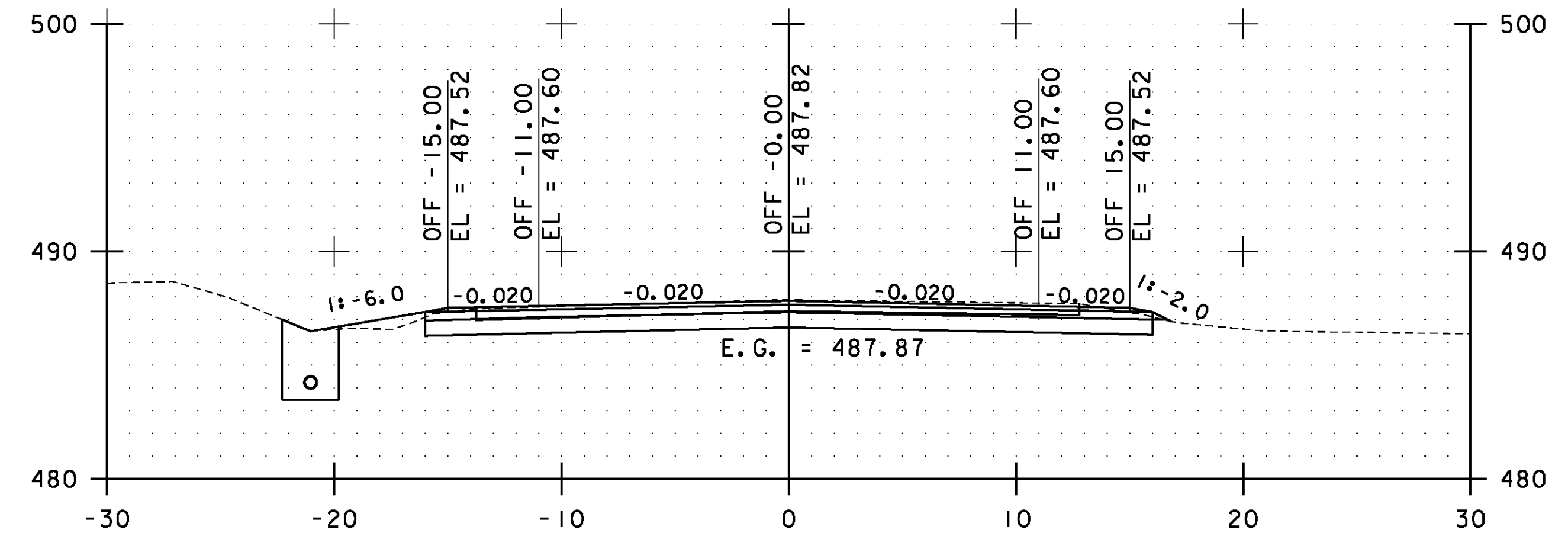
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs062.i

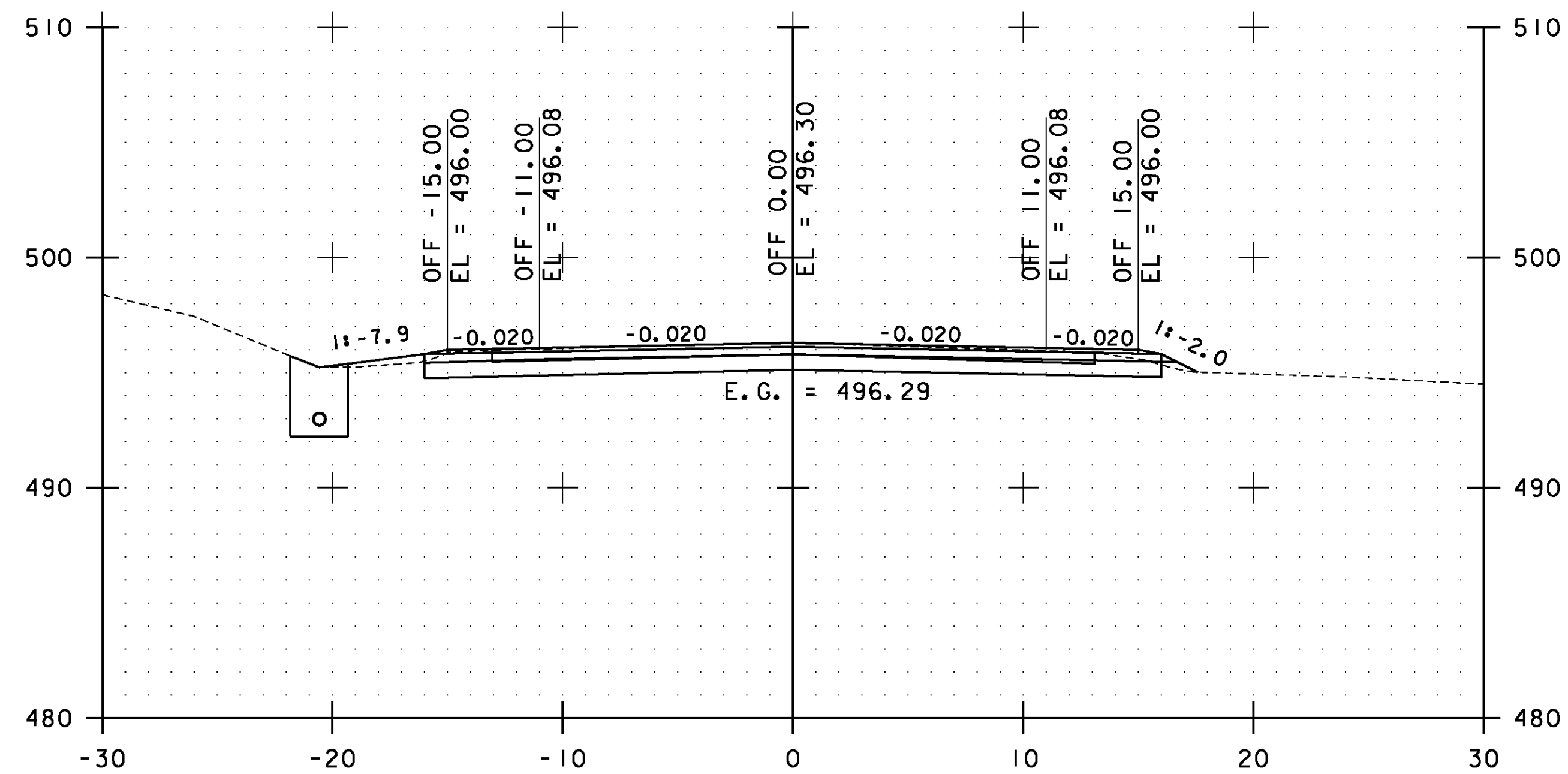
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 153 OF 239



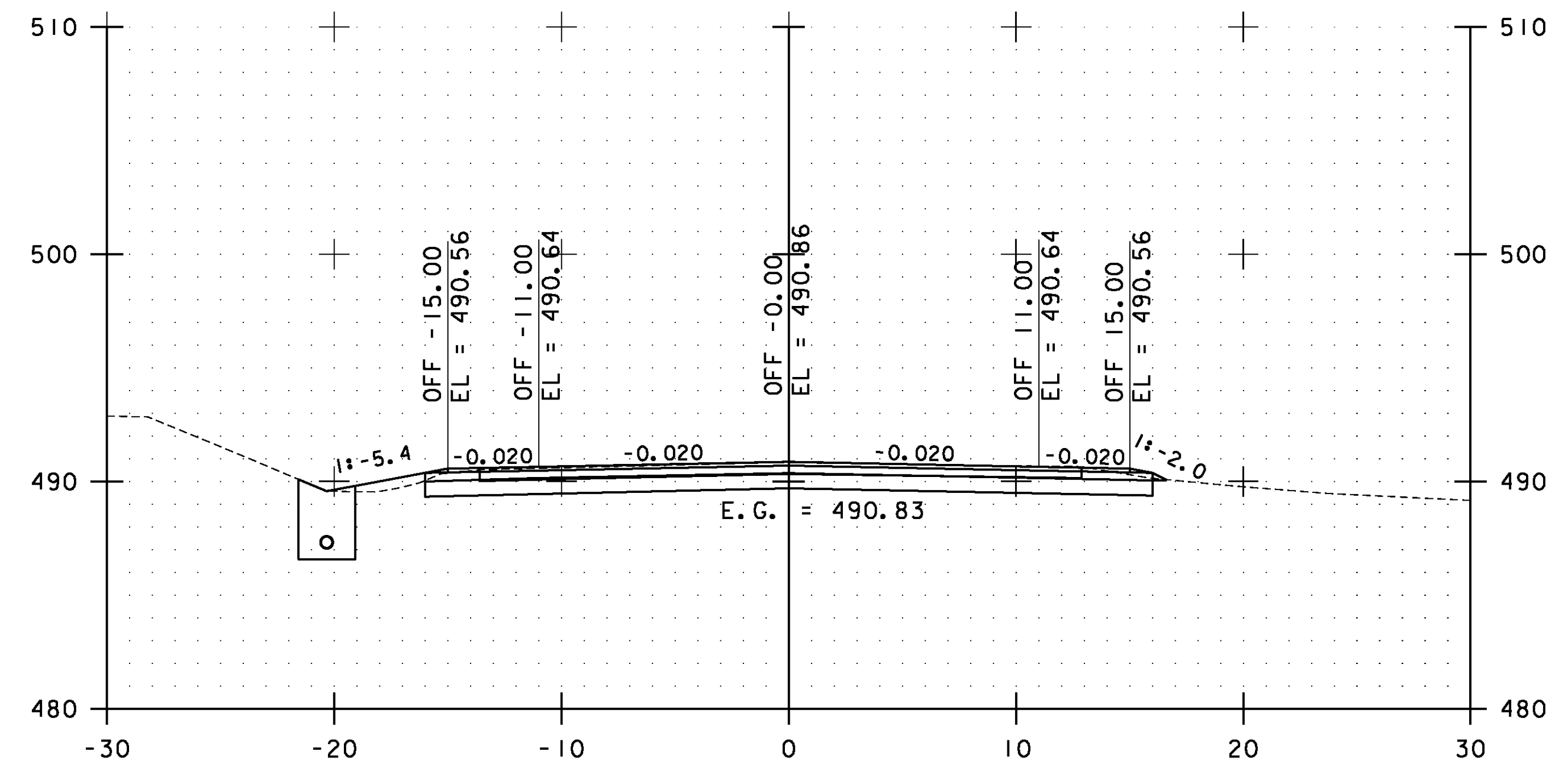
137+00.00



138+00.00

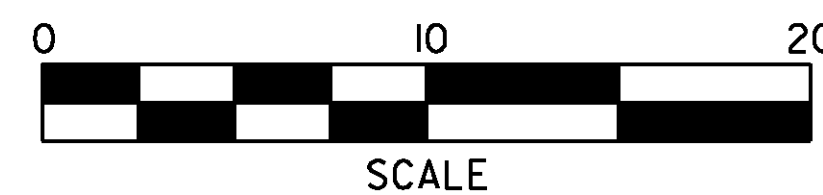


136+50.00



137+50.00

STA. 136+50.00 TO STA. 138+00.00

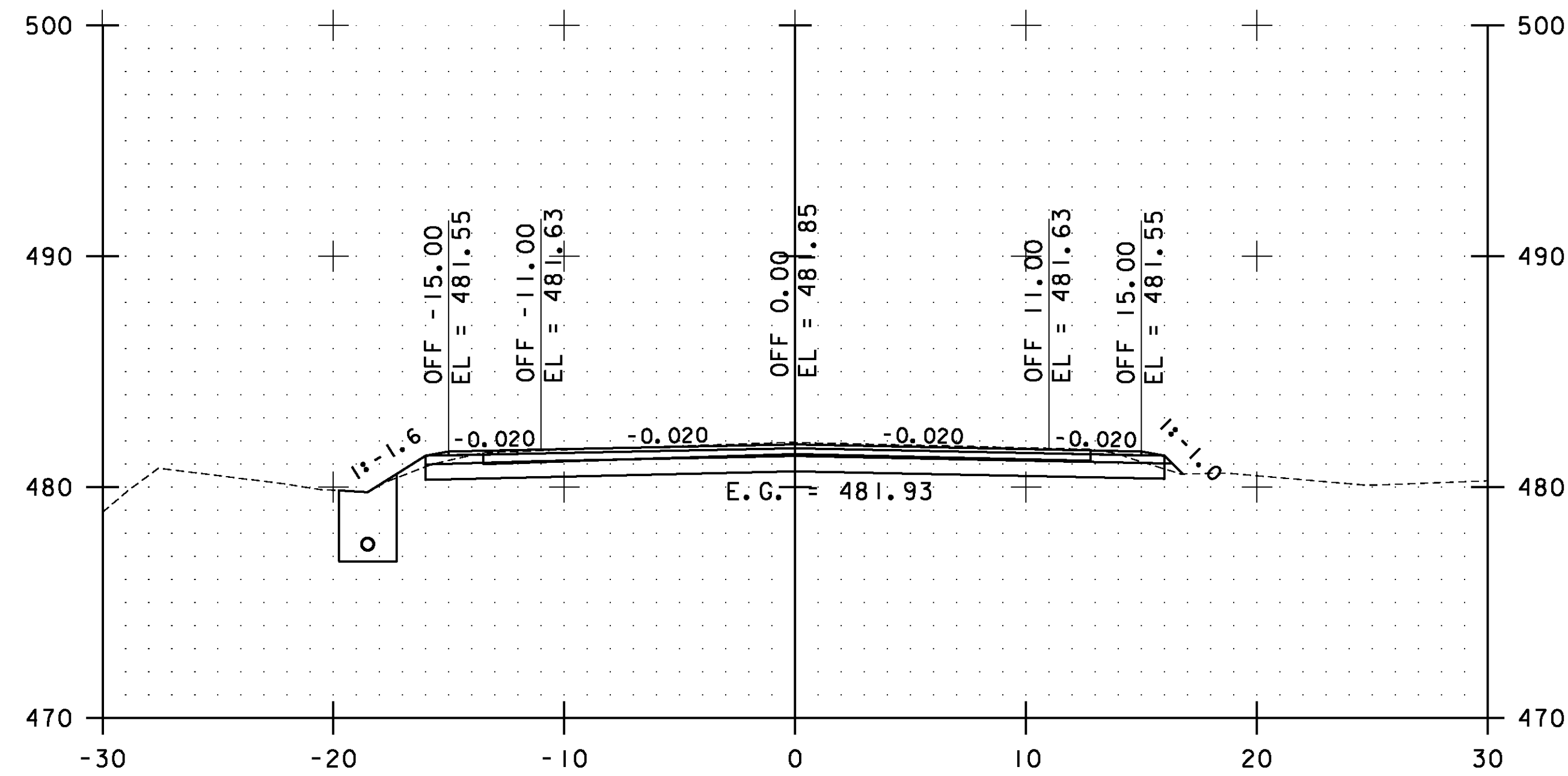


**ESSEX  
CROSS  
SECTIONS  
SHEET #63**

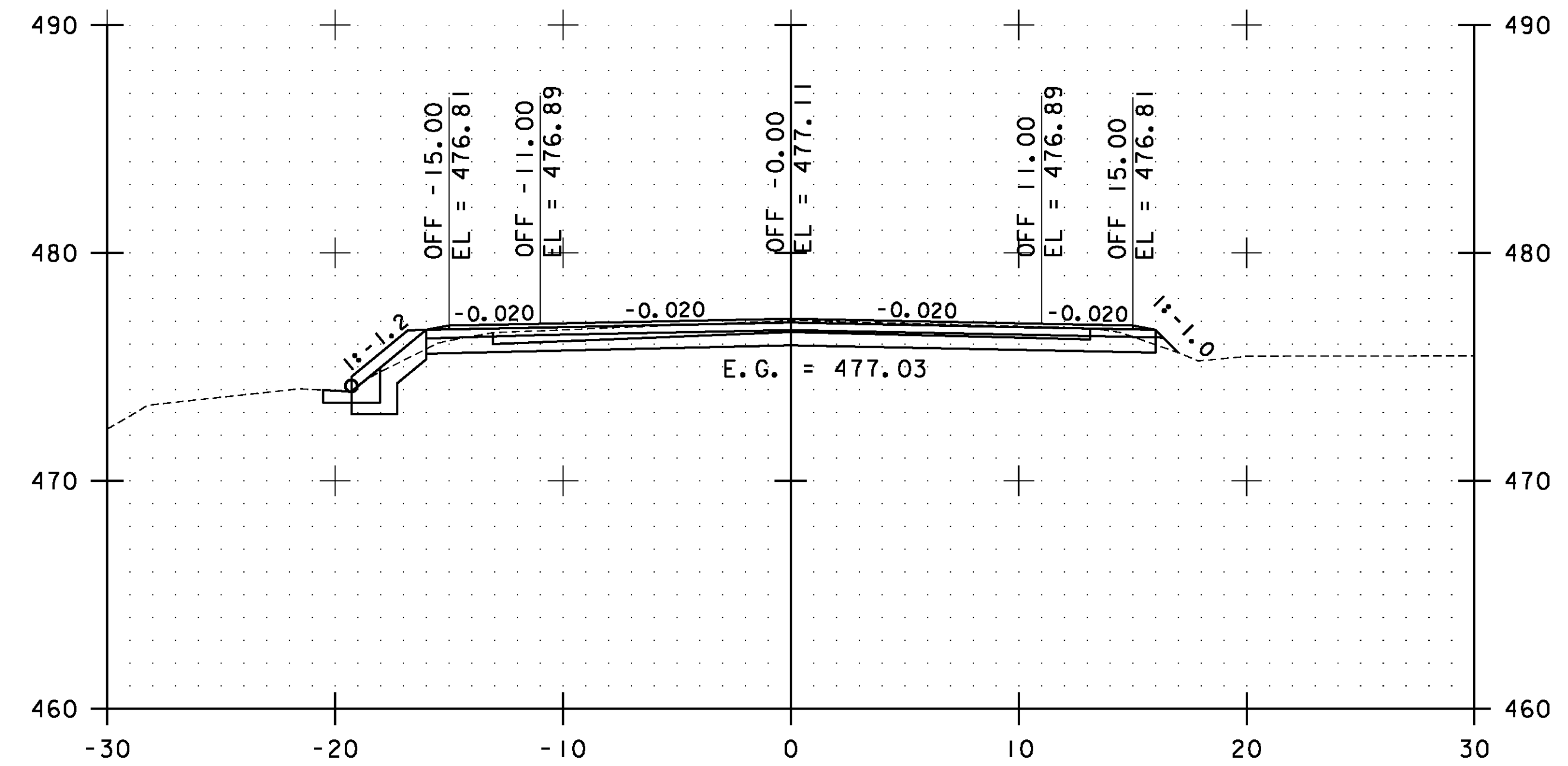
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs063.i

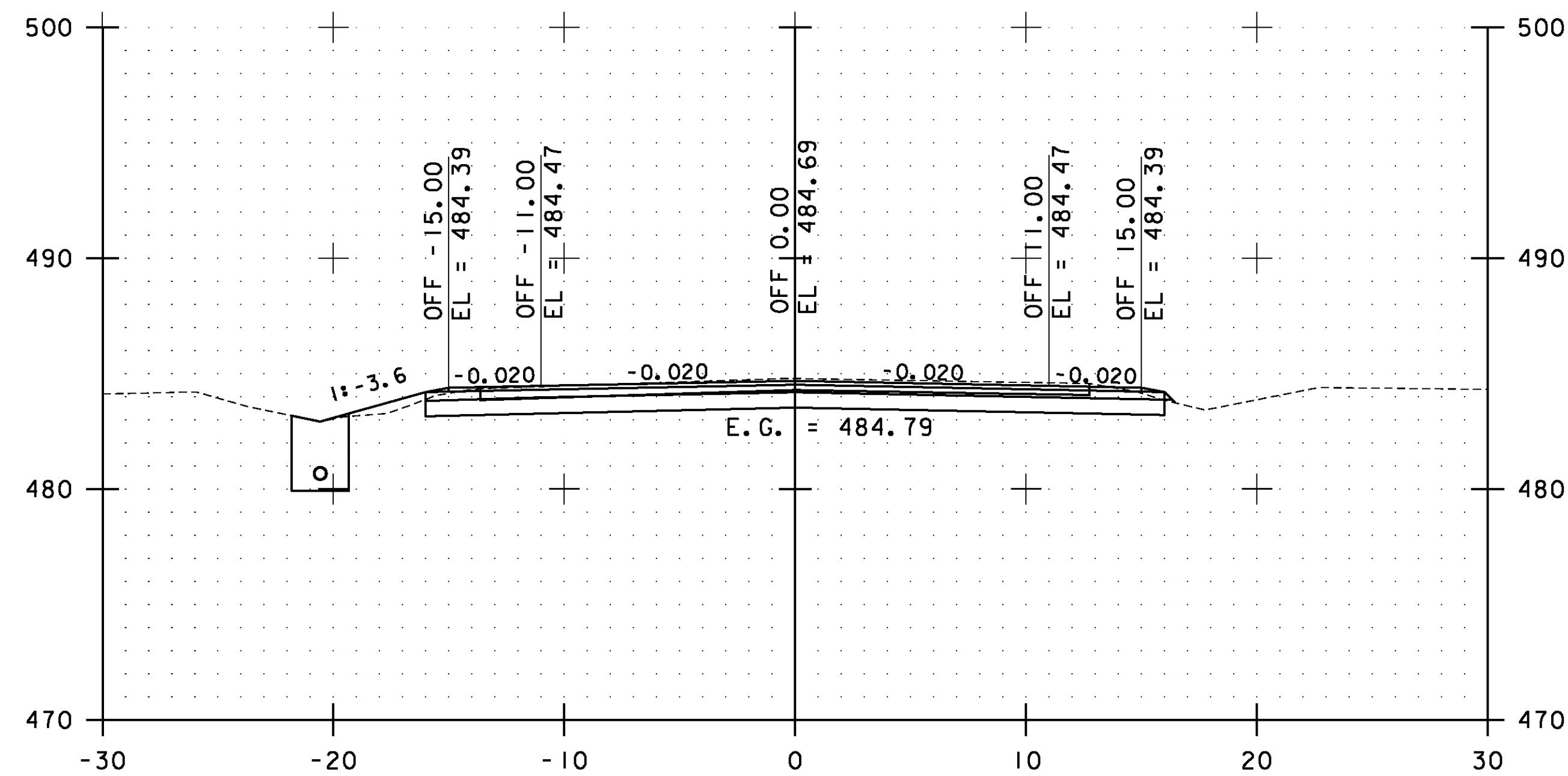
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 154 OF 239



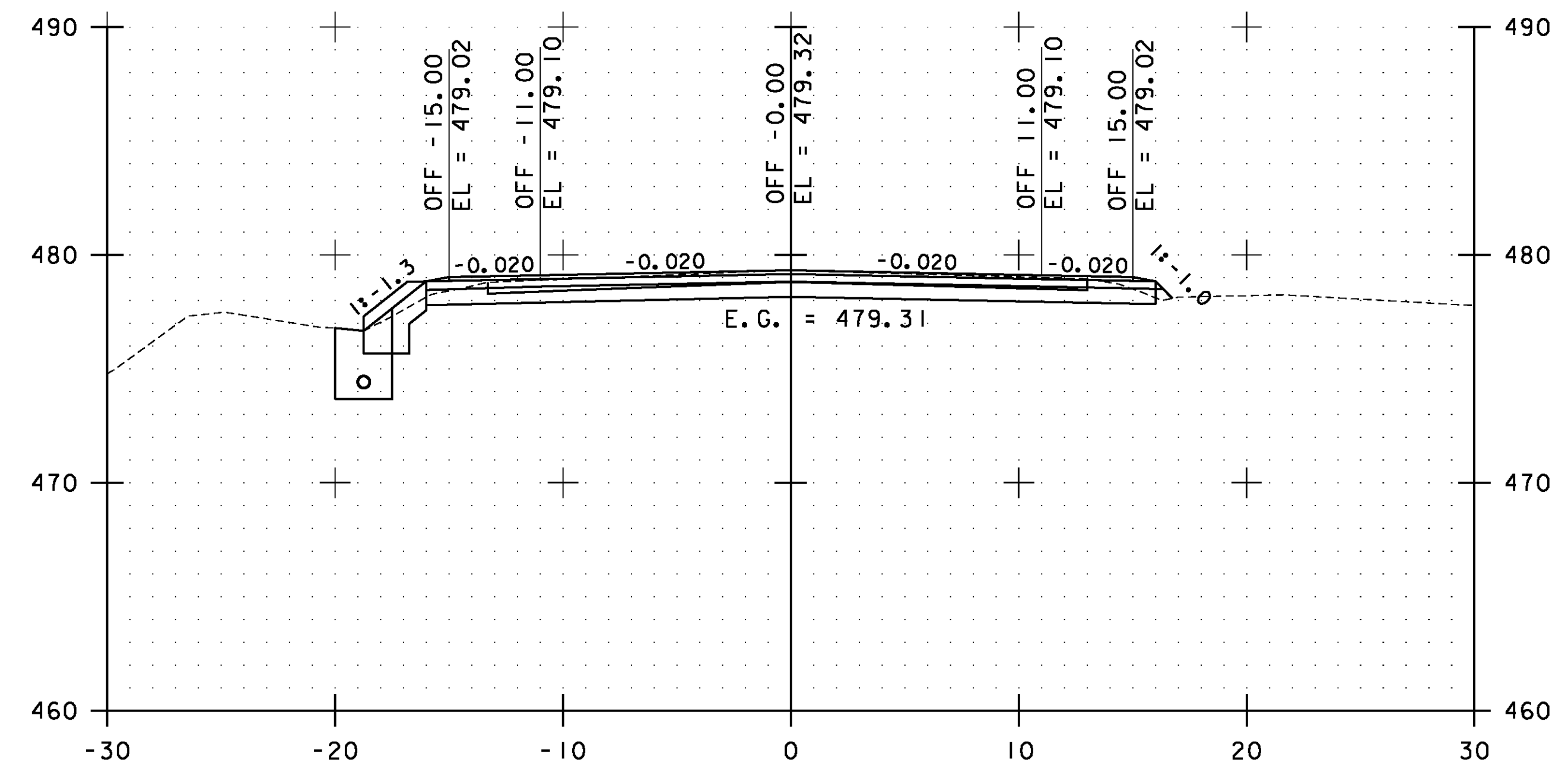
139+00.00



140+00.00

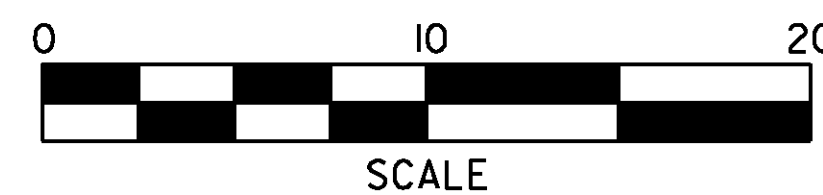


138+50.00



139+50.00

STA. 138+50.00 TO STA. 140+00.00

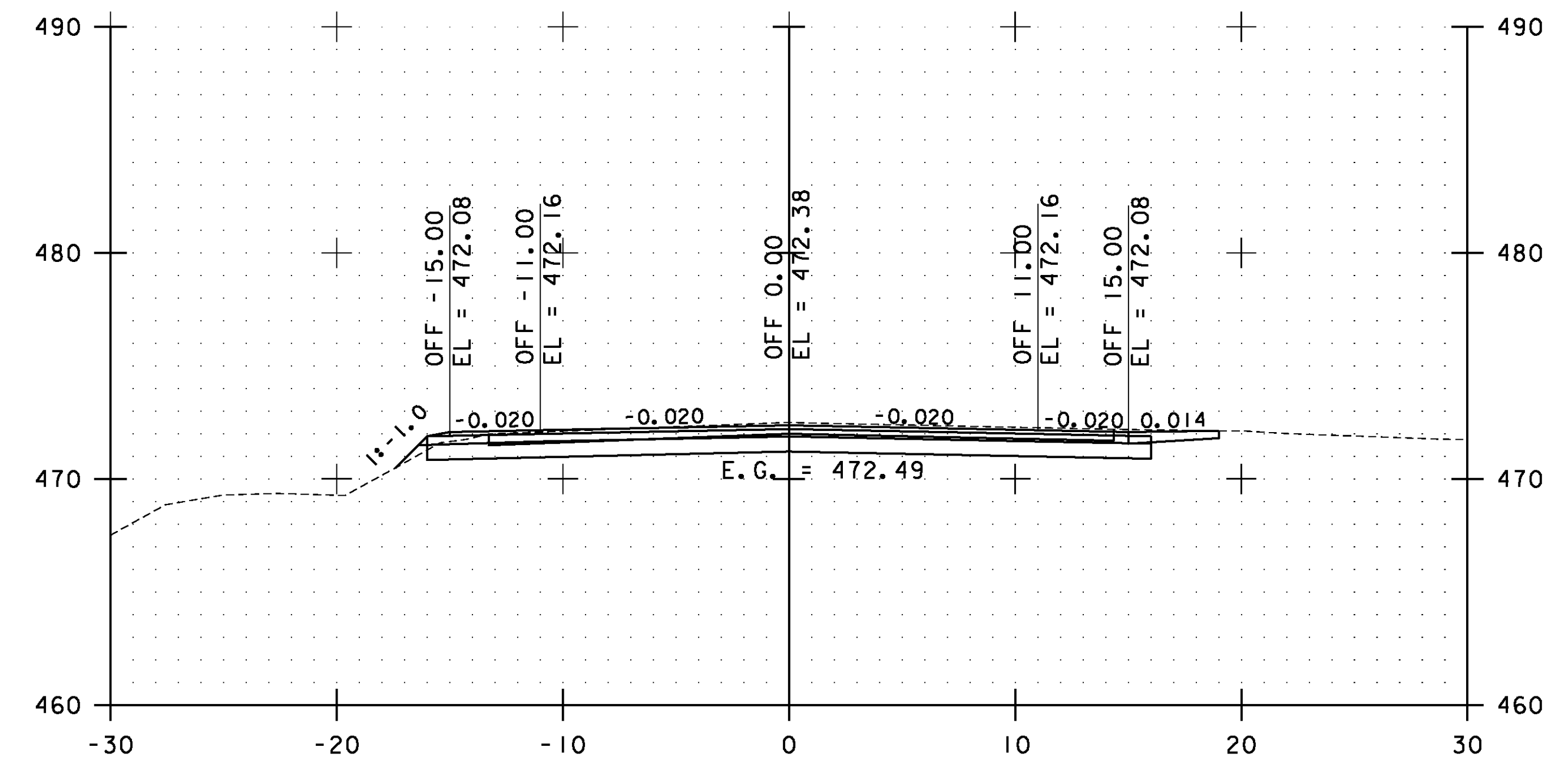
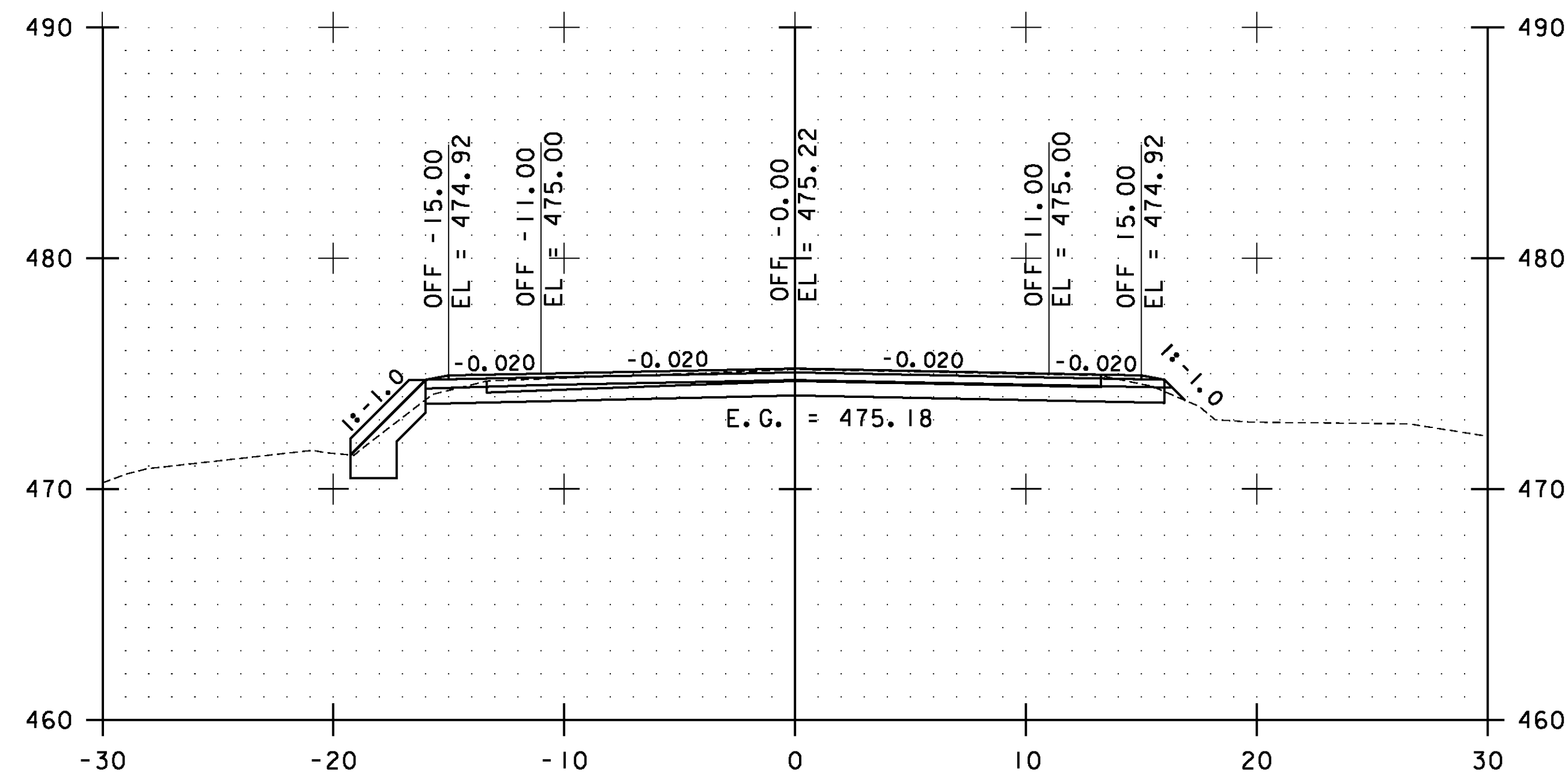
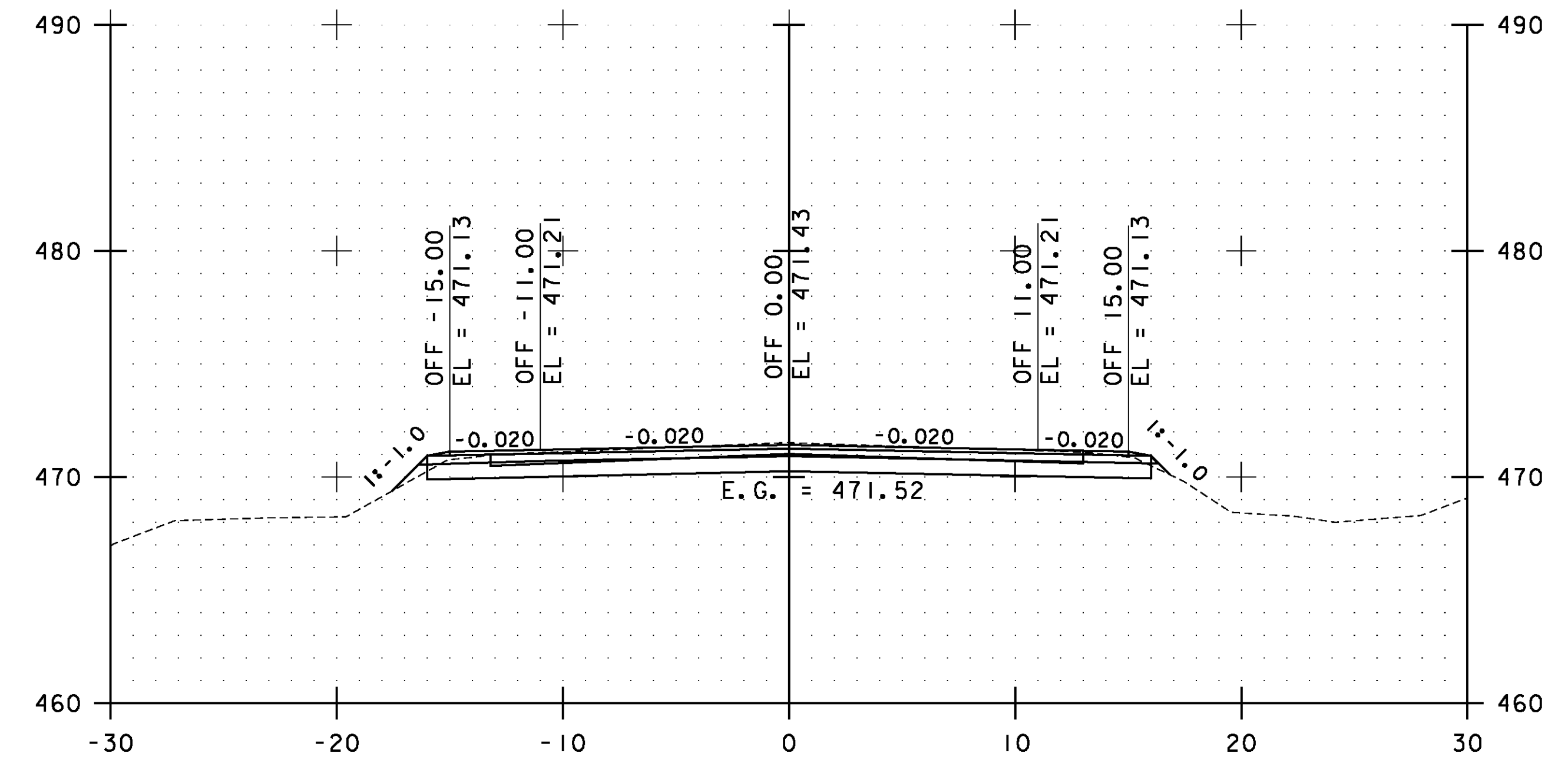
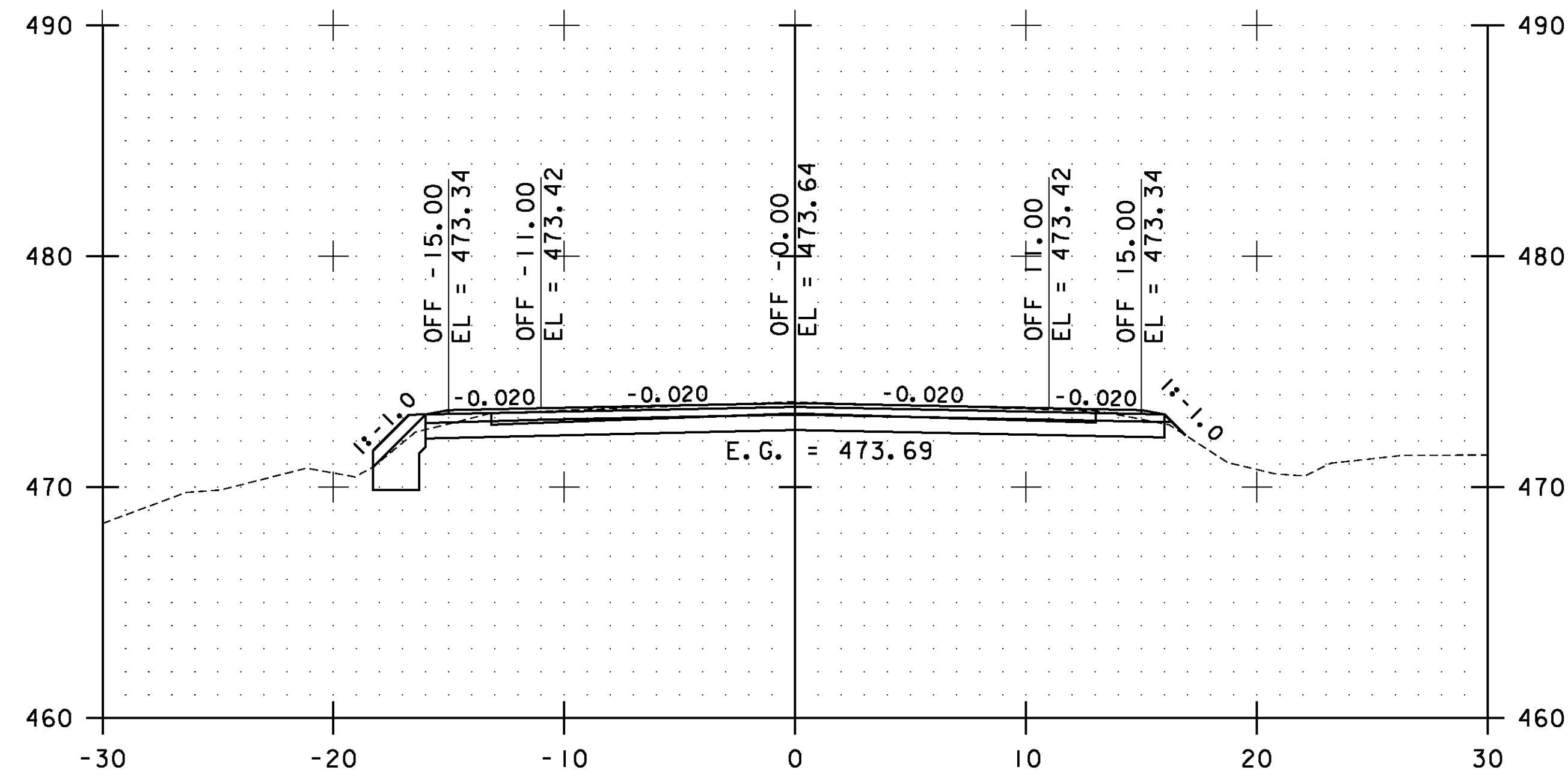


**ESSEX  
CROSS  
SECTIONS  
SHEET #64**

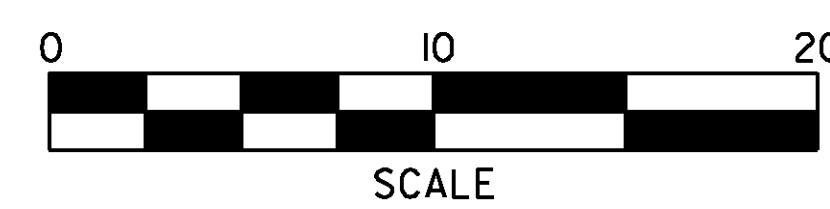
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs064.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 155 OF 239

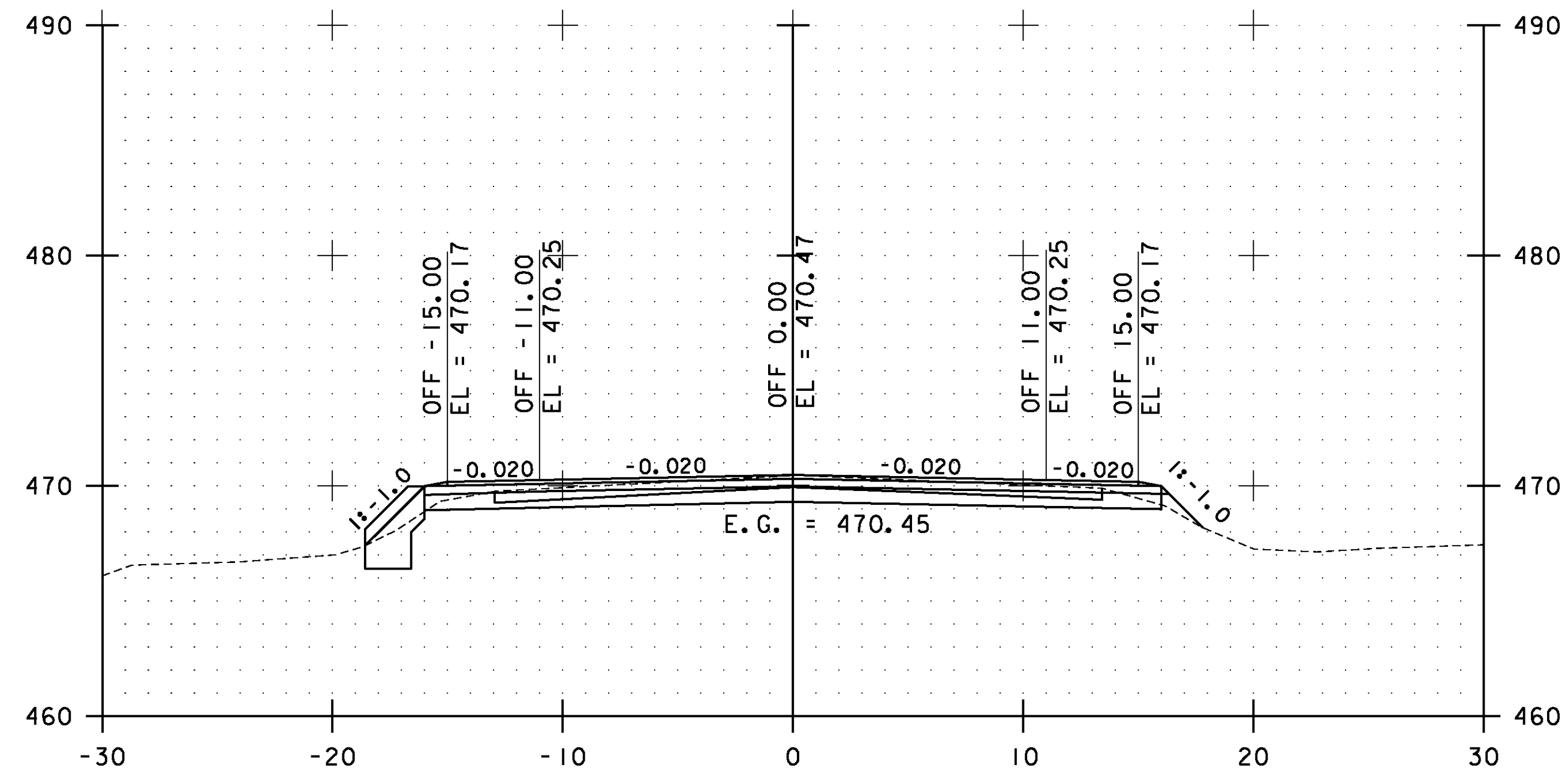


STA. 140+50.00 TO STA. 142+00.00

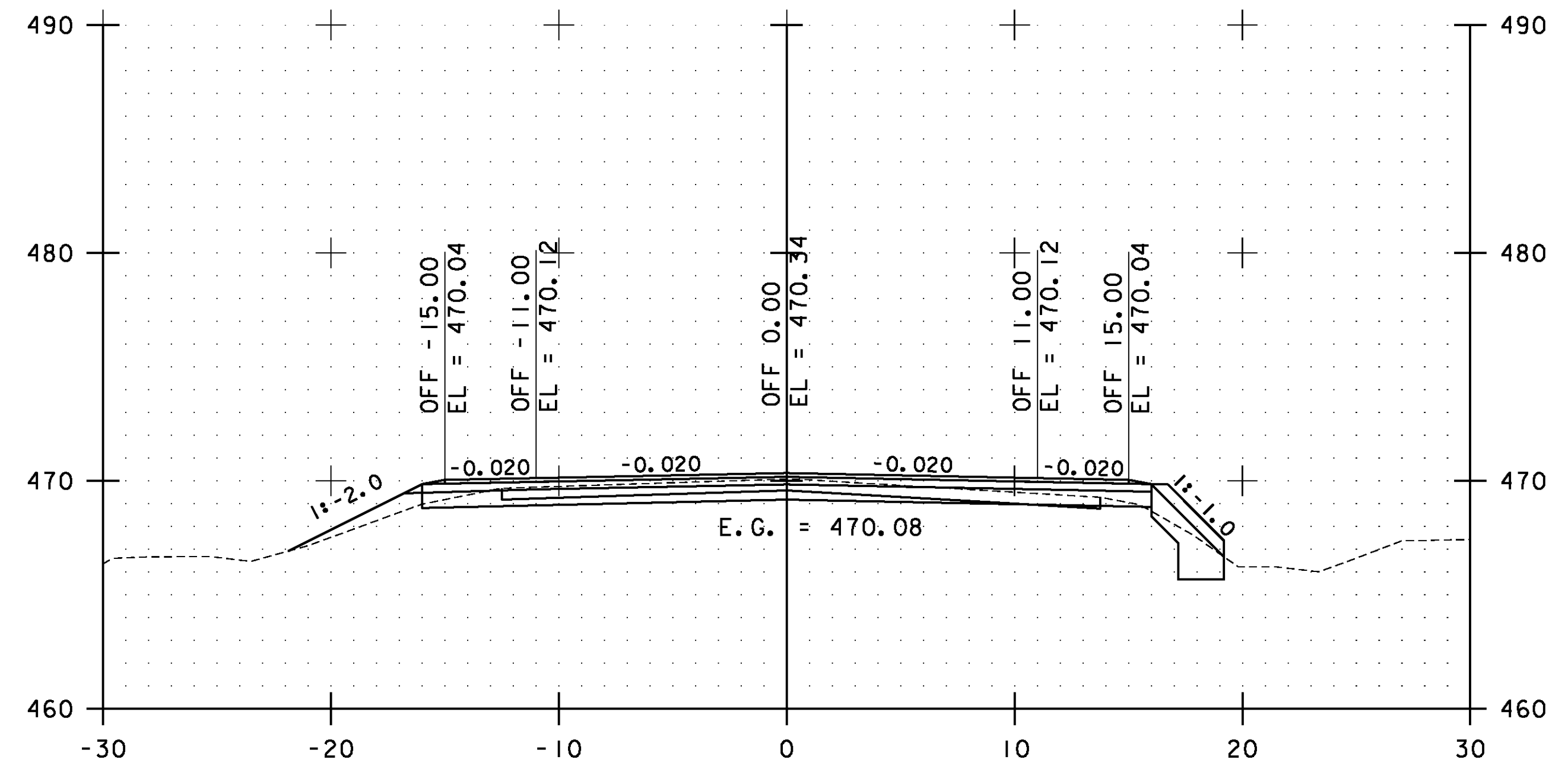


**ESSEX  
CROSS  
SECTIONS  
SHEET #65**

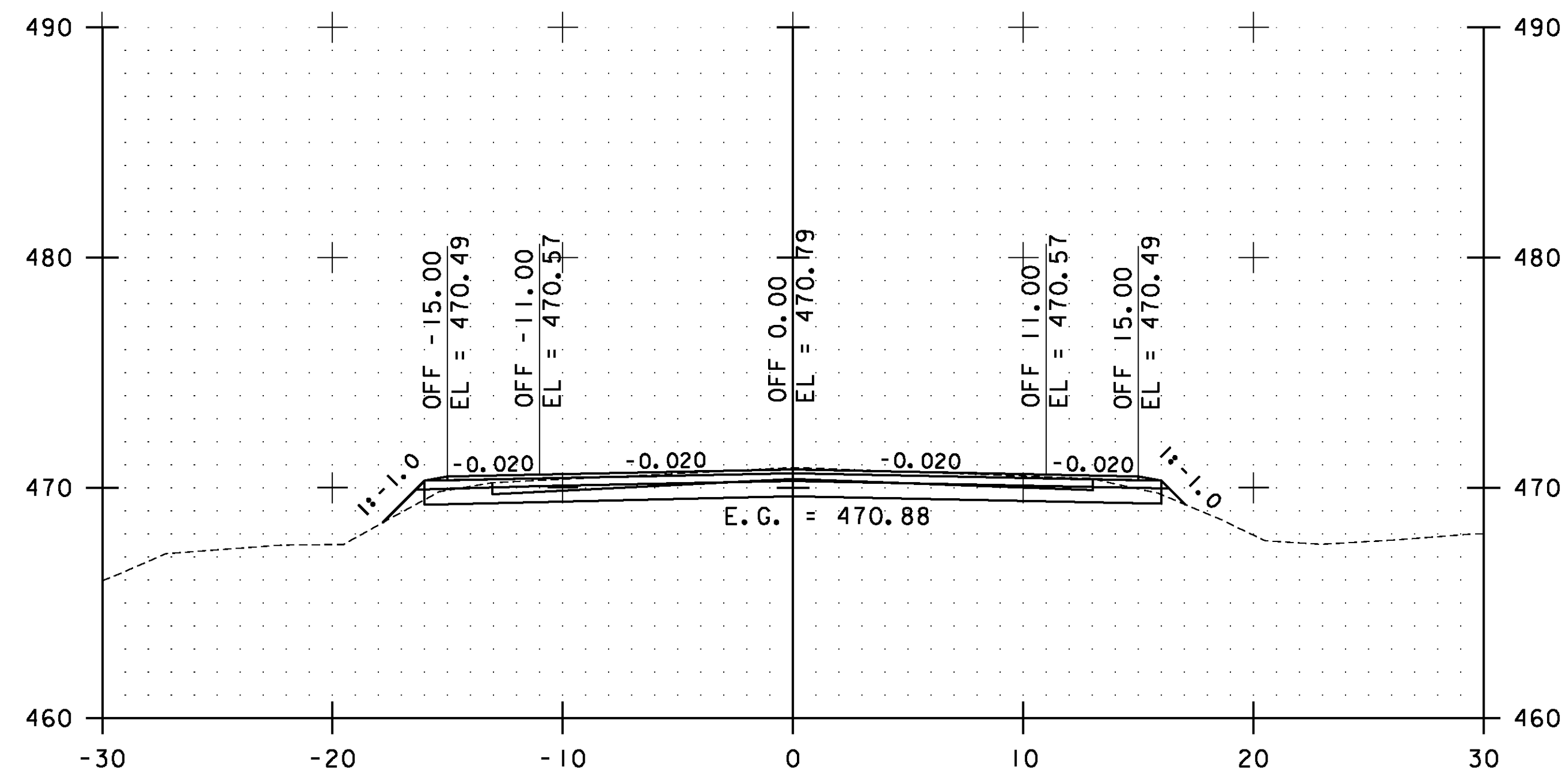
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 156 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs065.i	



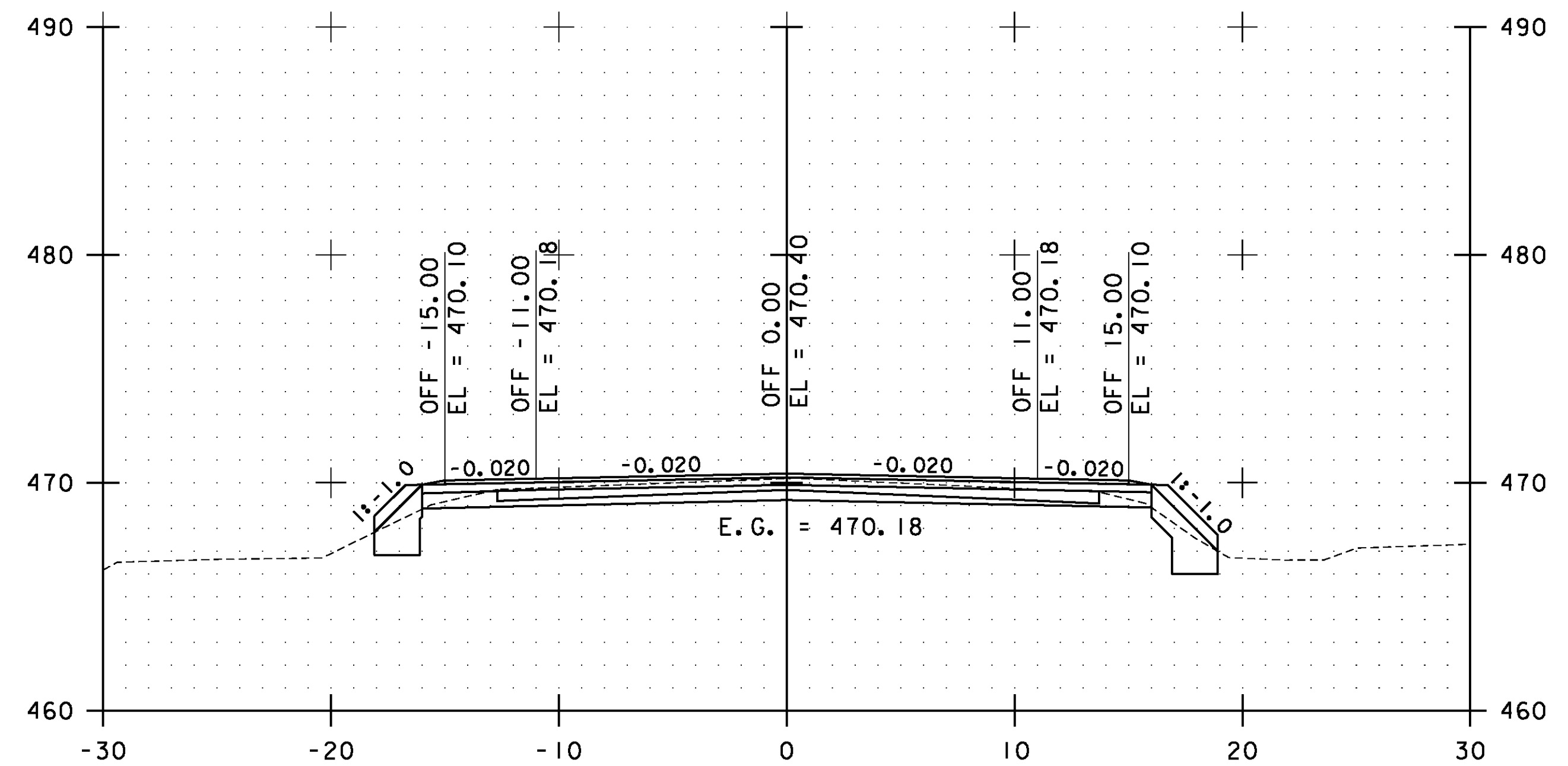
143+00.00



144+00.00

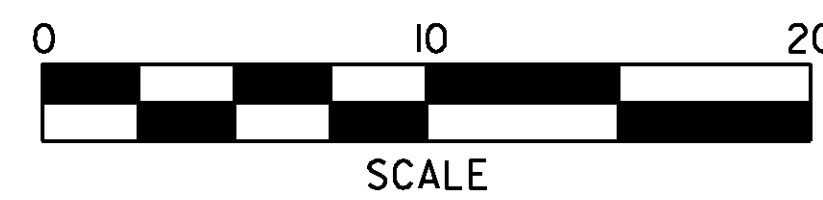


142+50.00



143+50.00

STA. 142+50.00 TO STA. 144+00.00

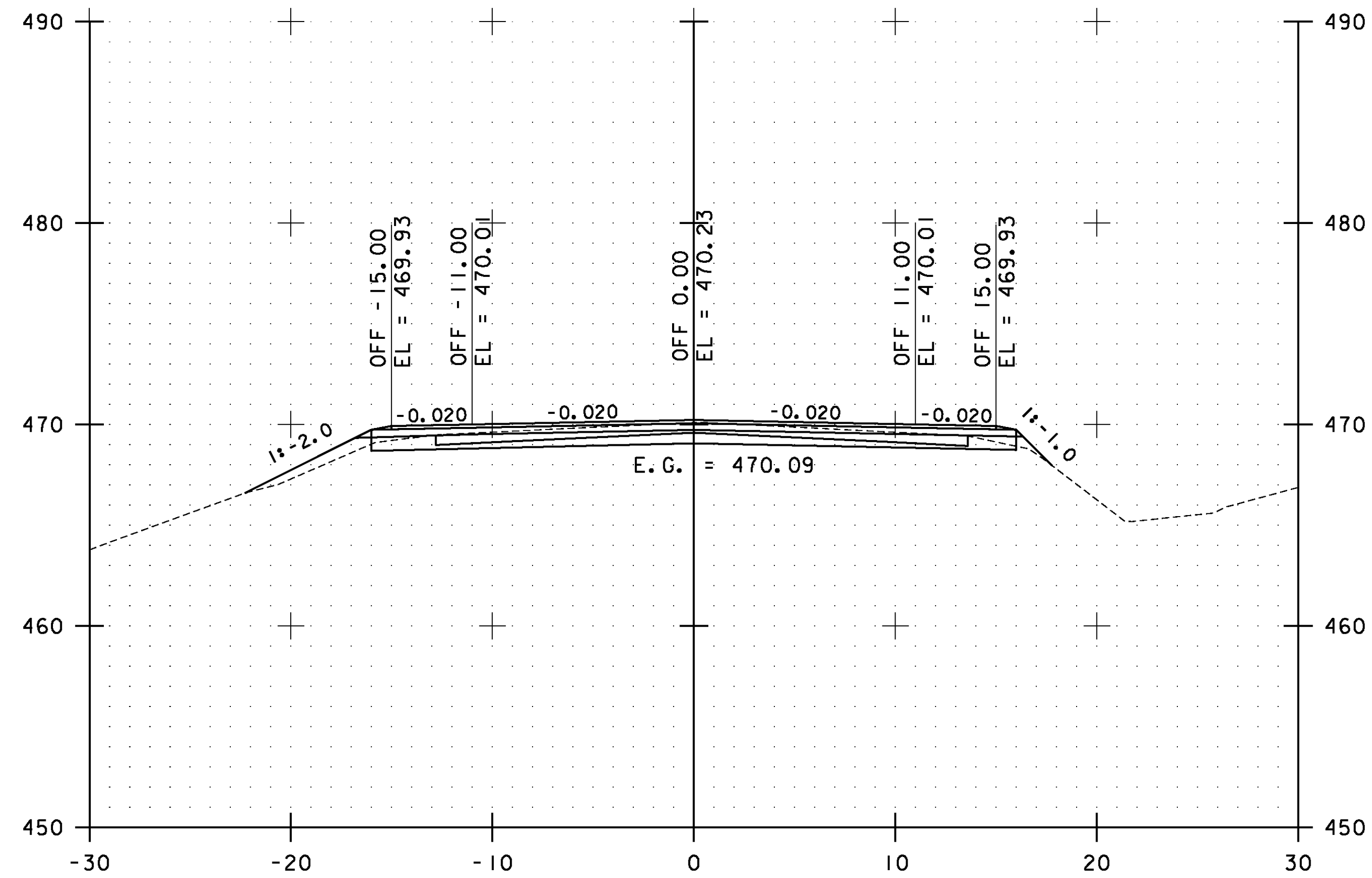


**ESSEX  
CROSS  
SECTIONS  
SHEET #66**

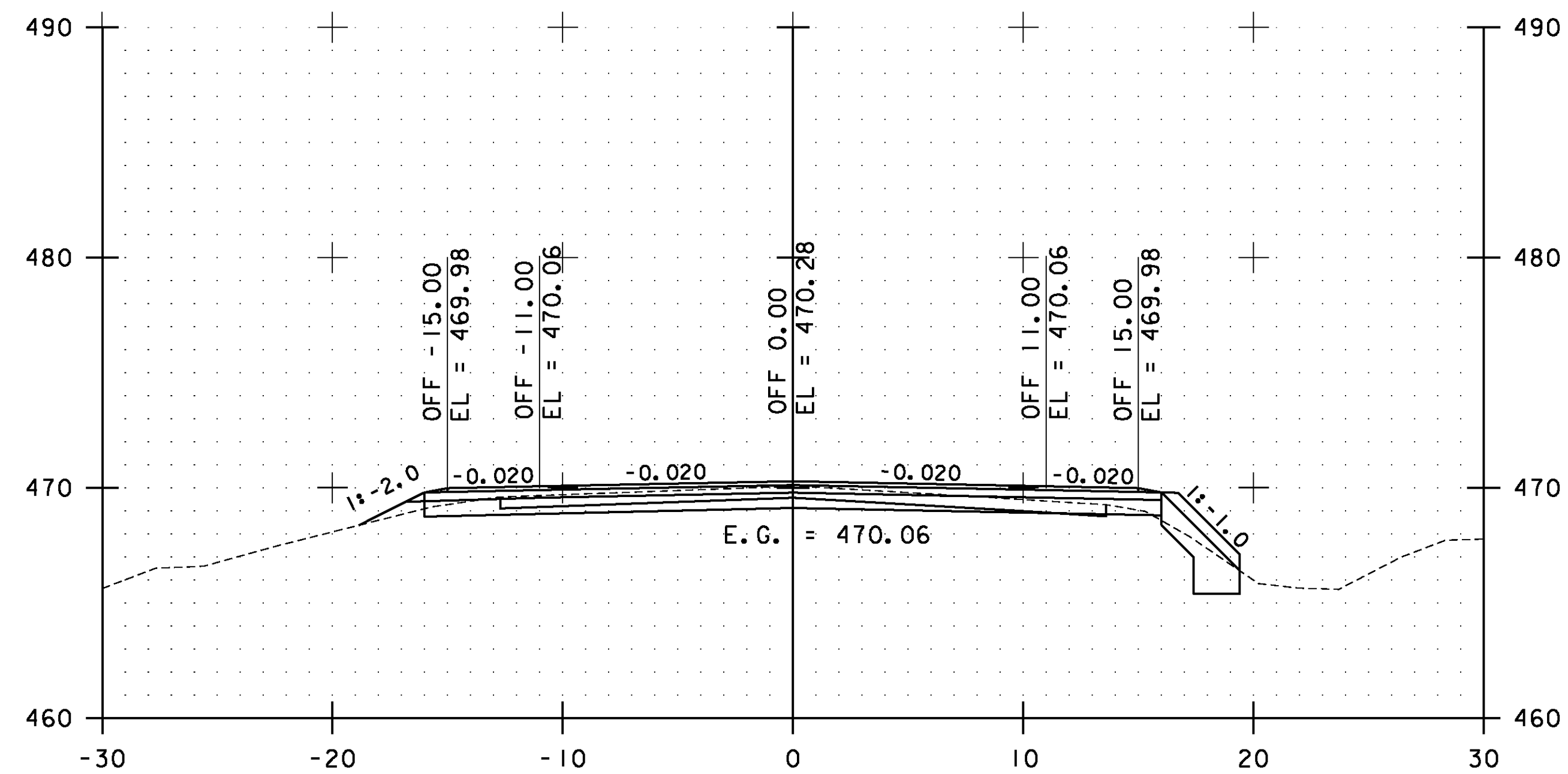
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs066.i

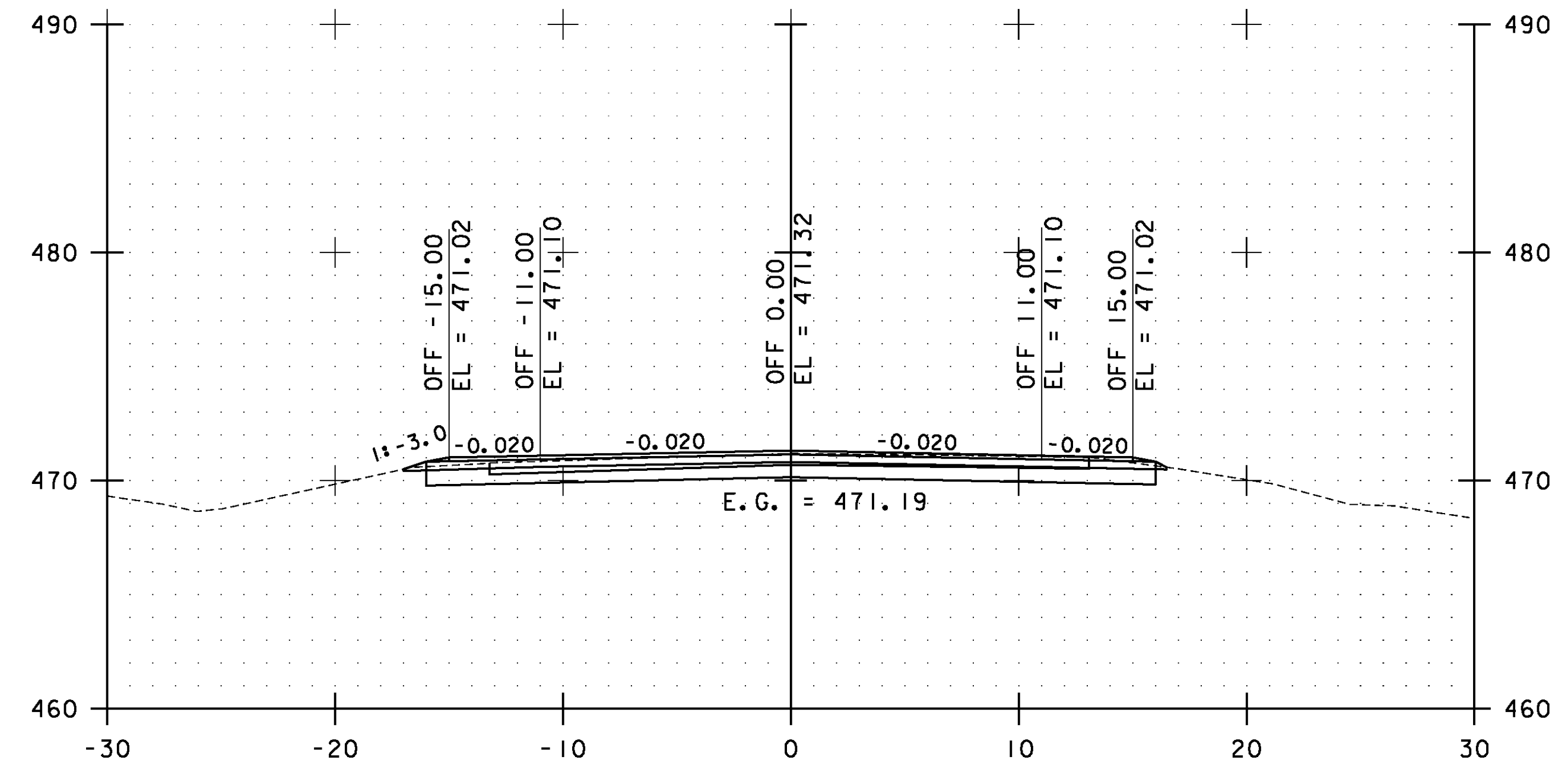
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 157 OF 239



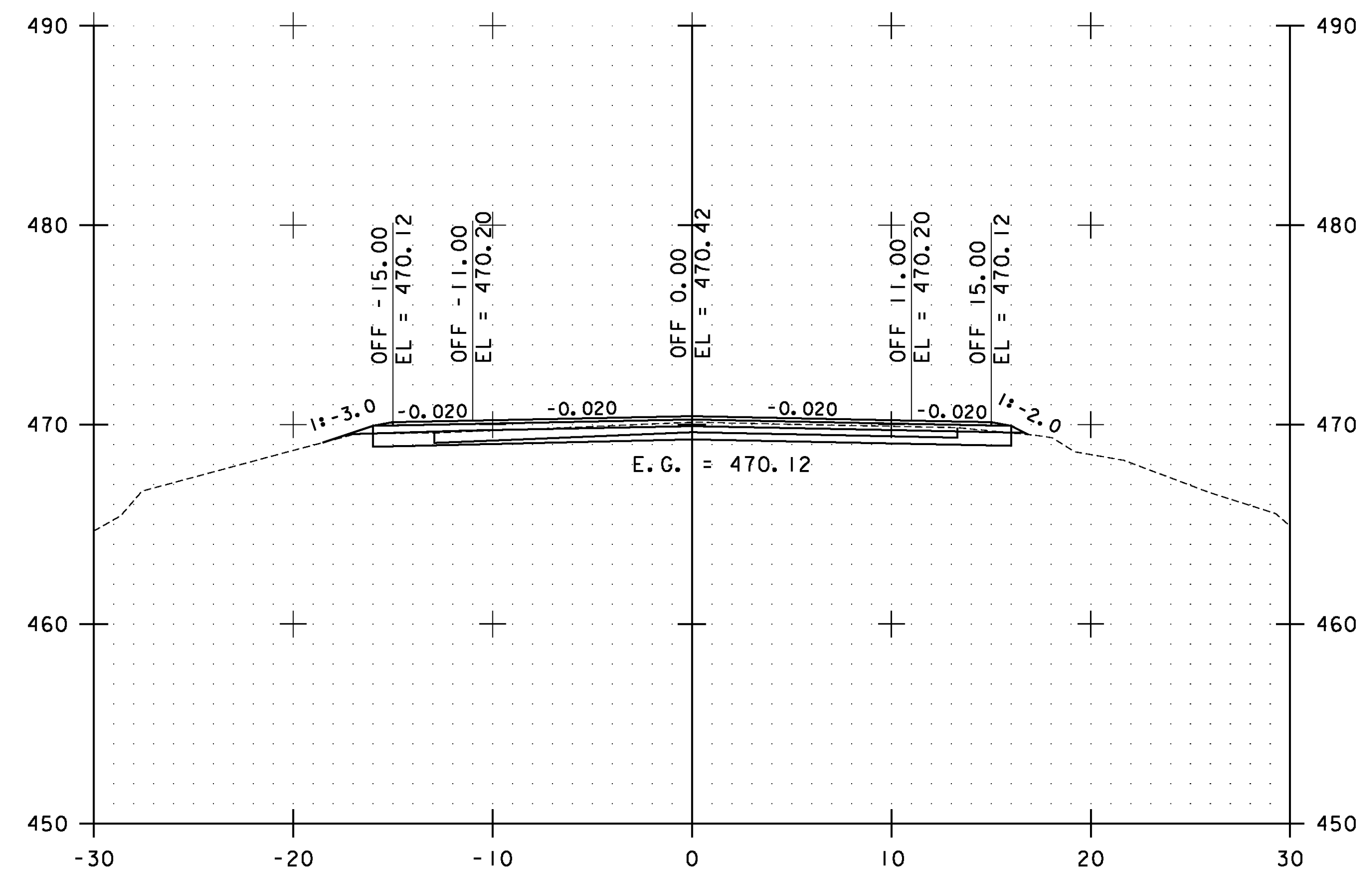
145+00.00



144+50.00

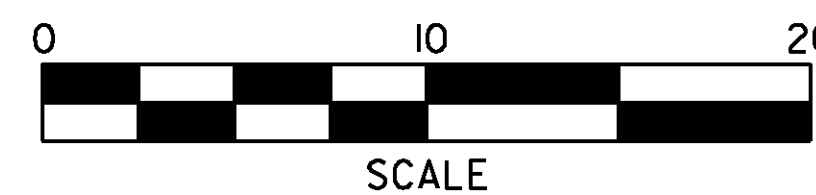


146+00.00



145+50.00

STA. 144+50.00 TO STA. 146+00.00

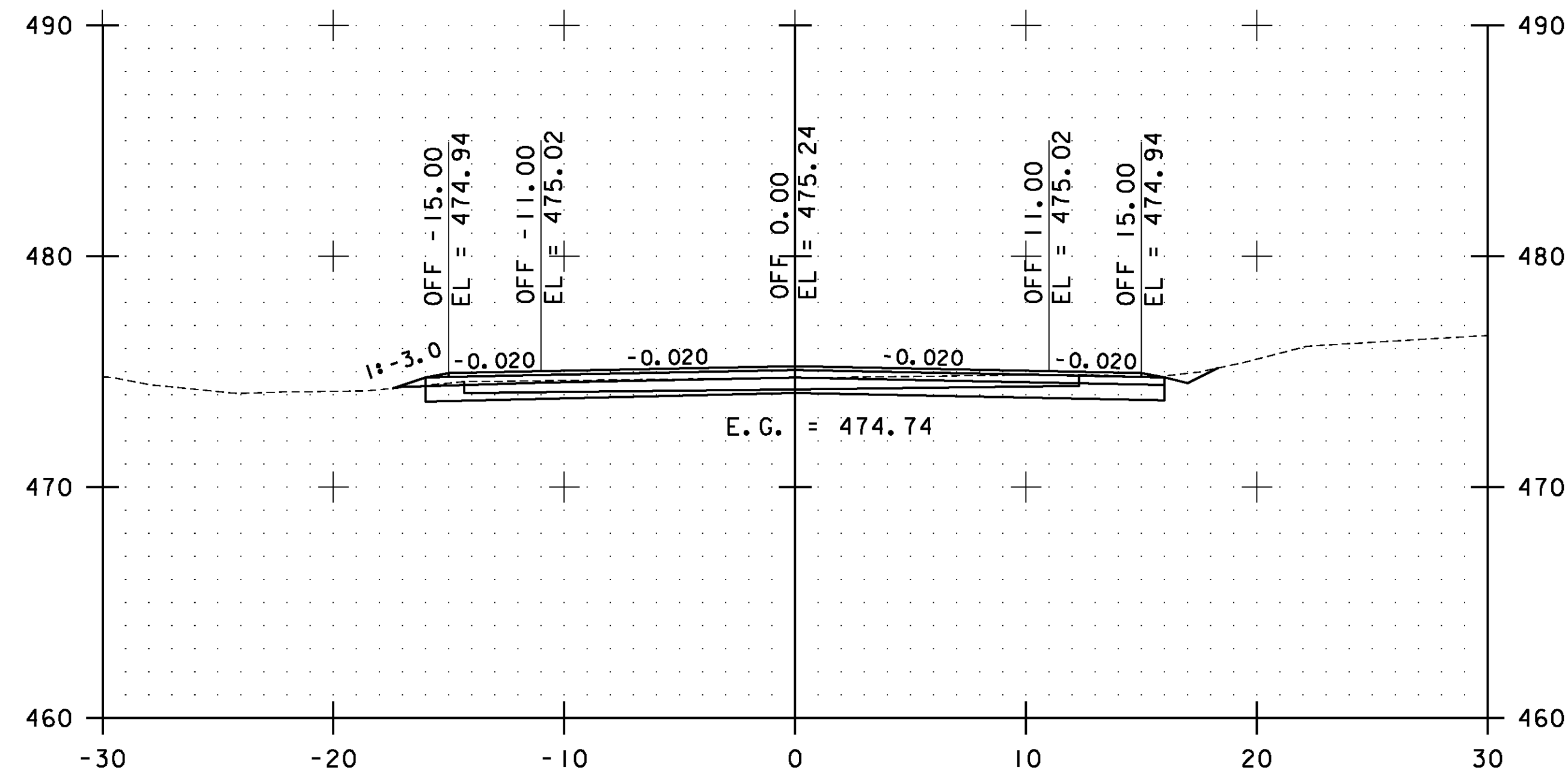


**ESSEX  
CROSS  
SECTIONS  
SHEET #67**

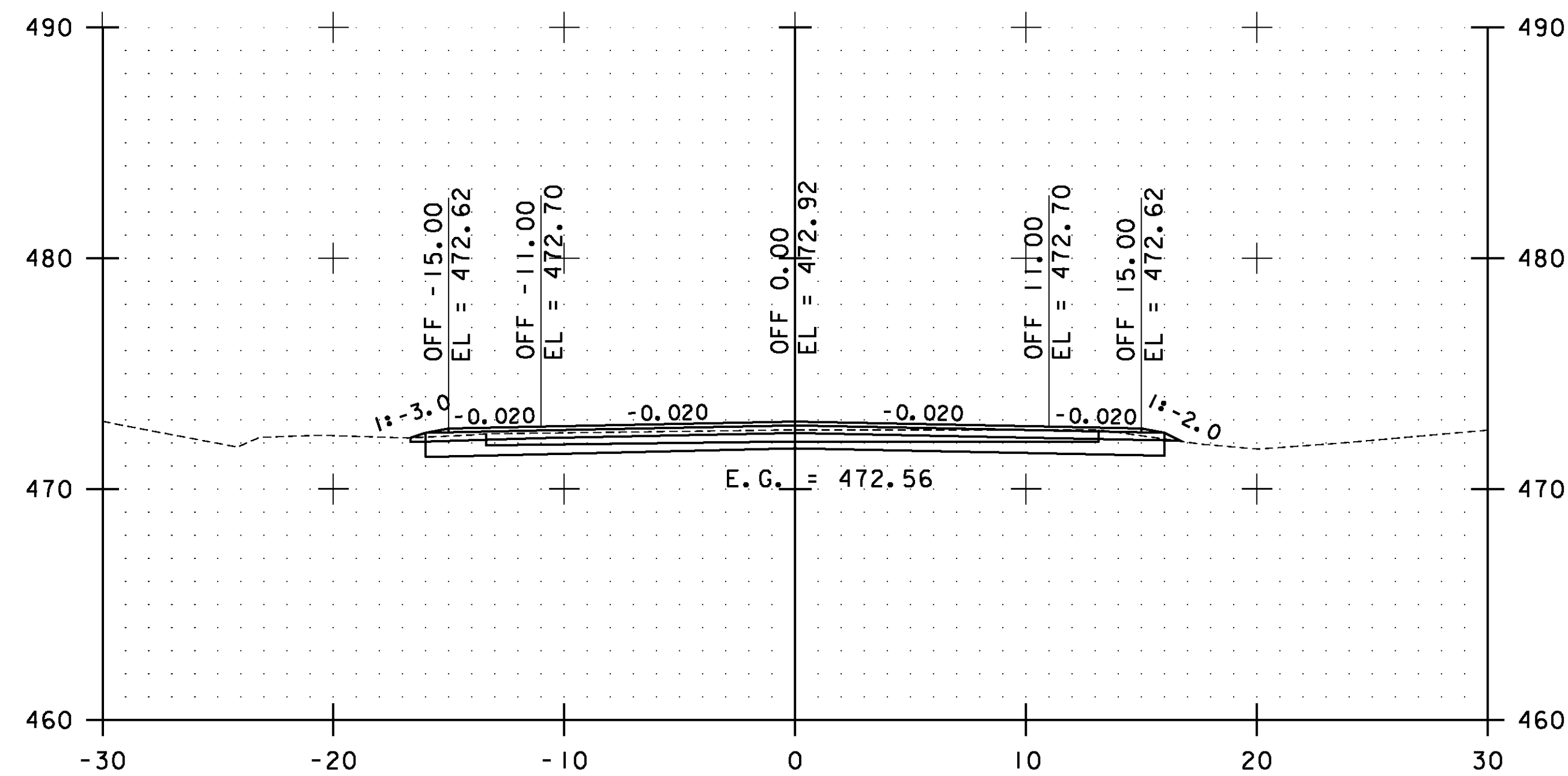
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs067.i

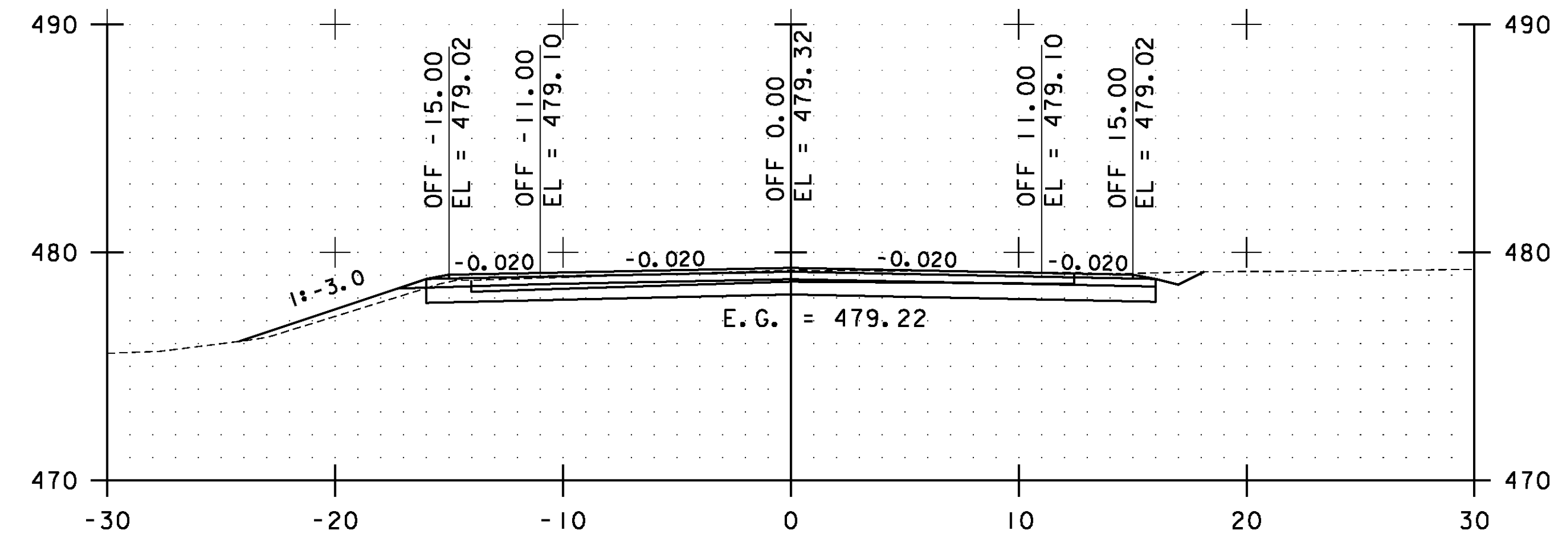
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 158 OF 239



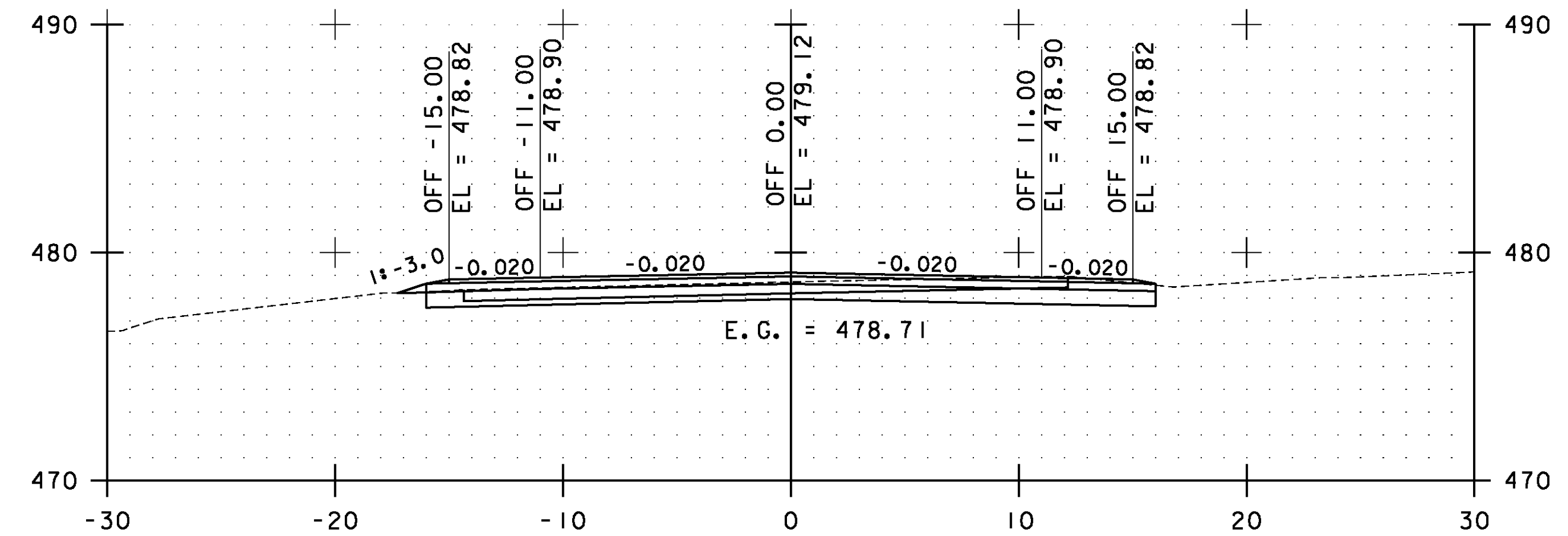
147+00.00



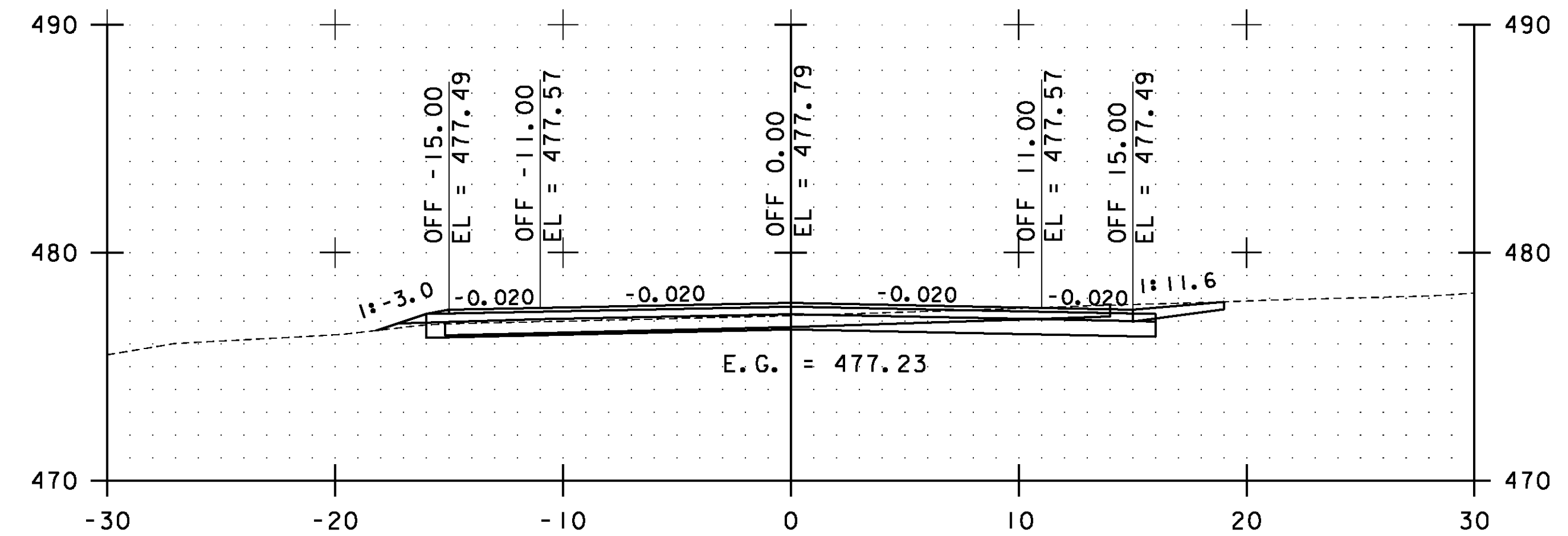
146+50.00



148+50.00

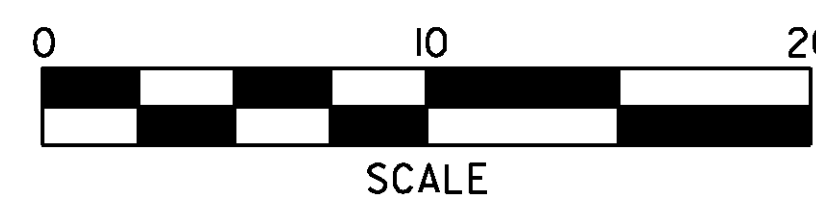


148+00.00



147+50.00

STA. 146+50.00 TO STA. 148+50.00

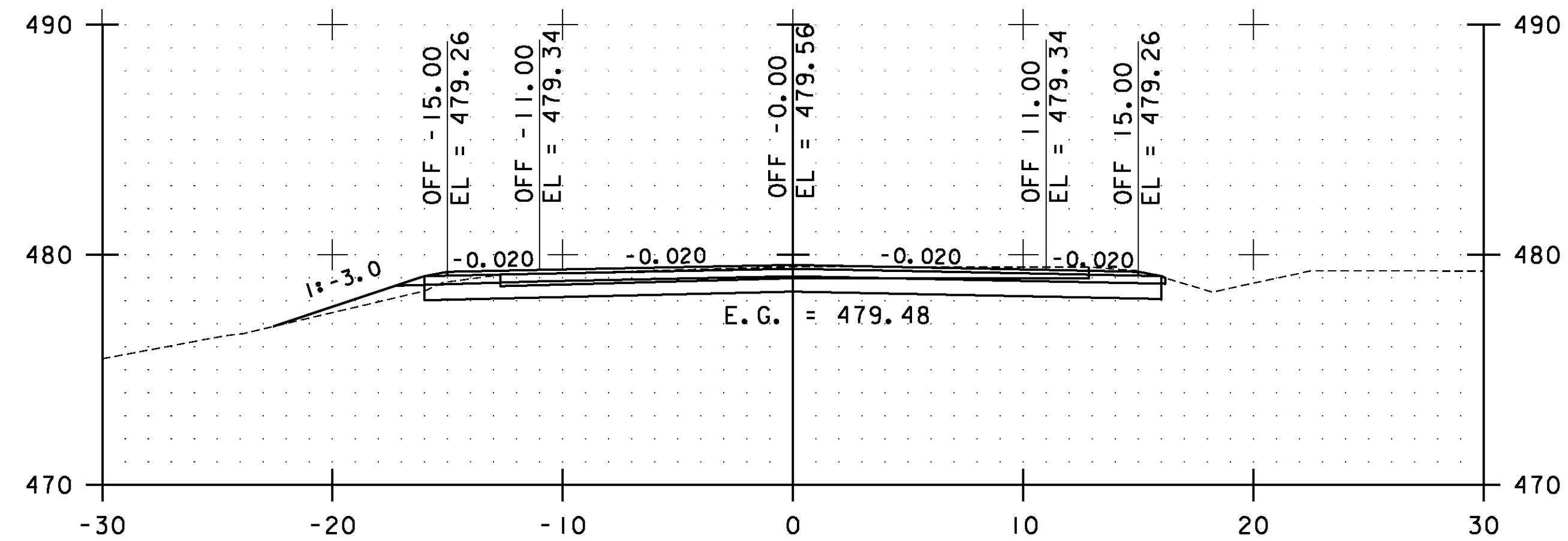


**ESSEX  
CROSS  
SECTIONS  
SHEET #68**

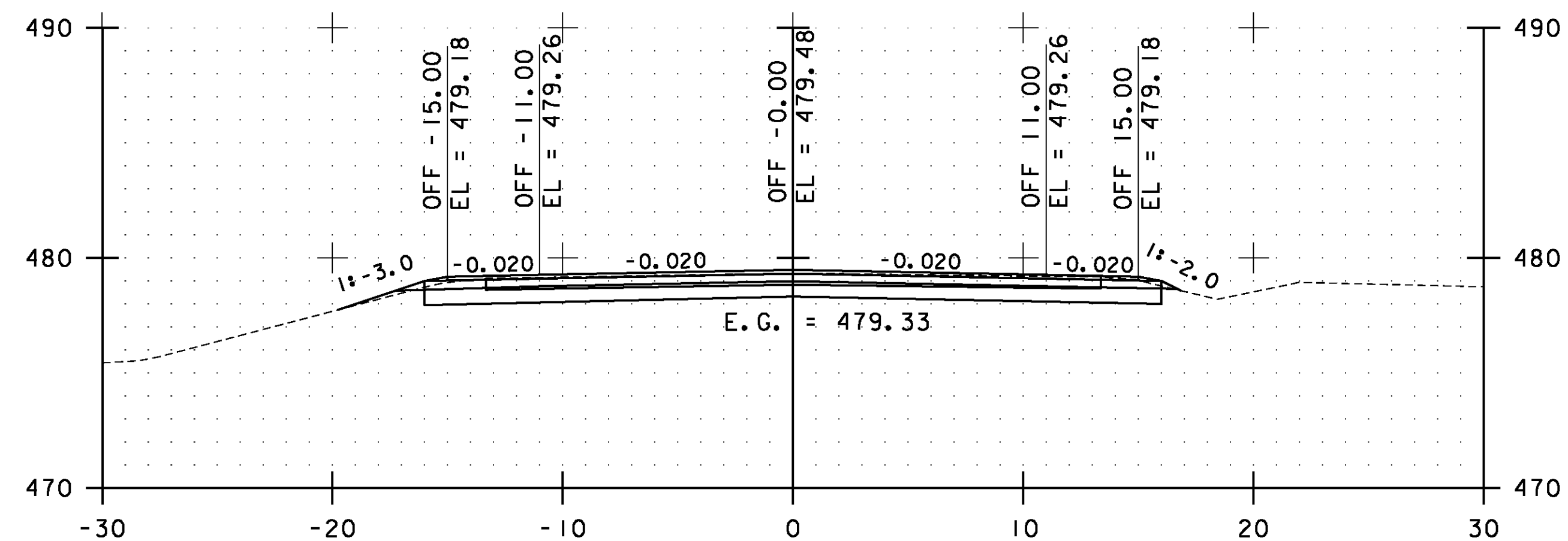
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs068.i

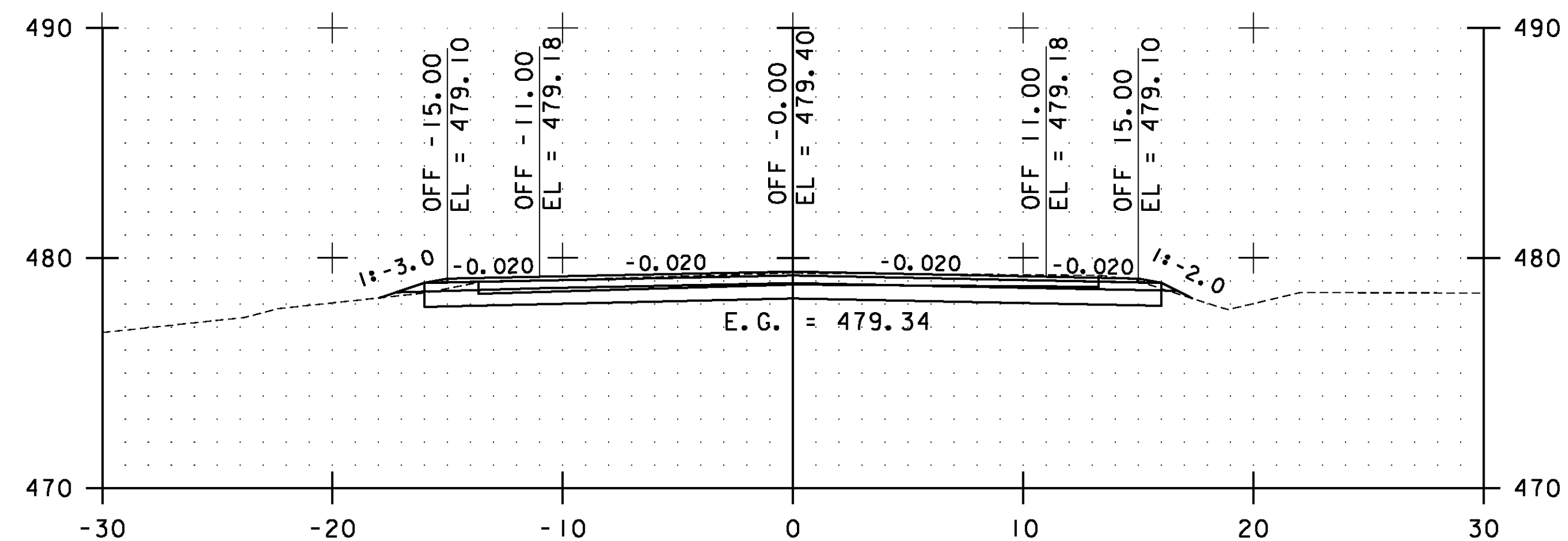
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 159 OF 239



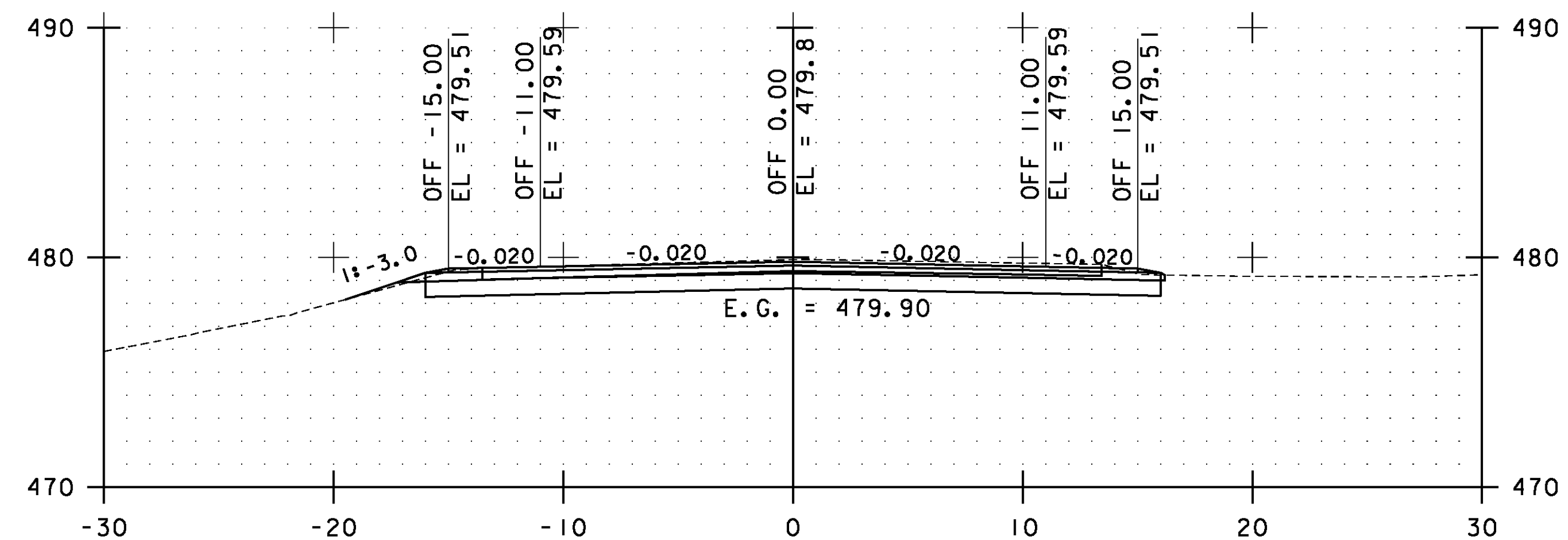
150+00.00



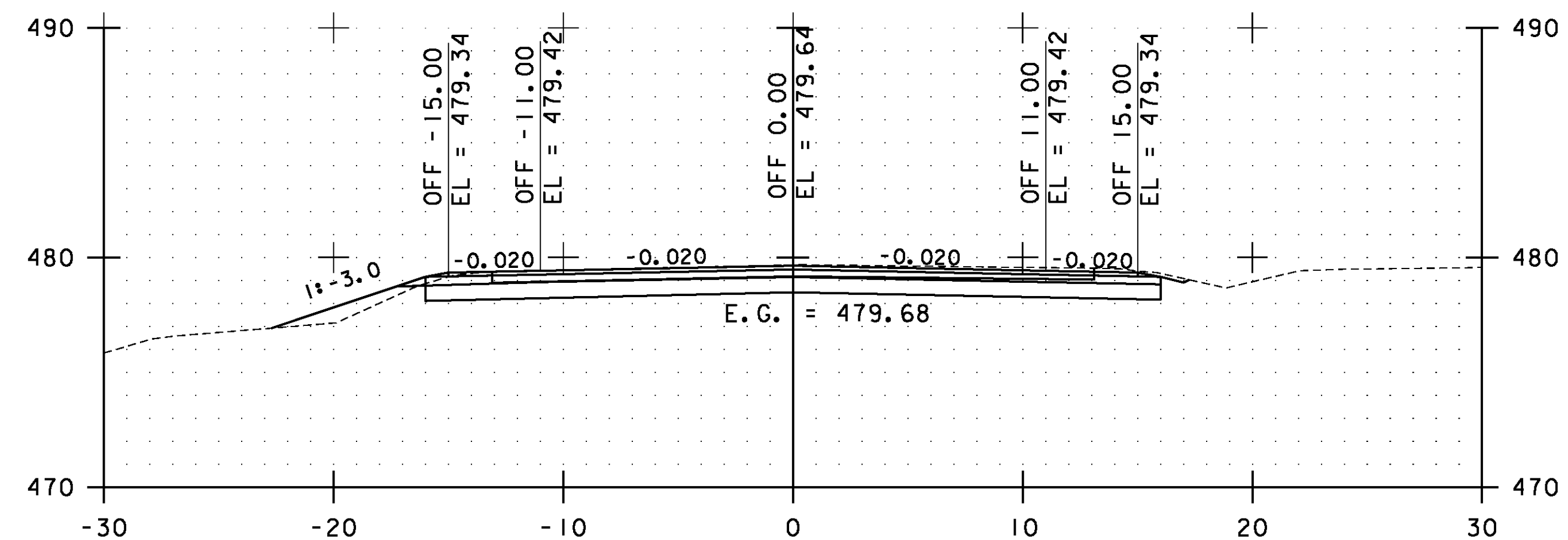
149+50.00



149+00.00

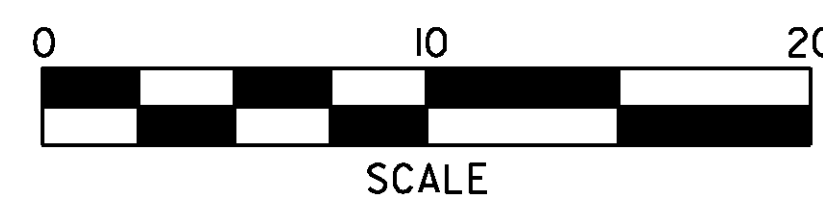


151+00.00



150+50.00

STA. 149+00.00 TO STA. 151+00.00

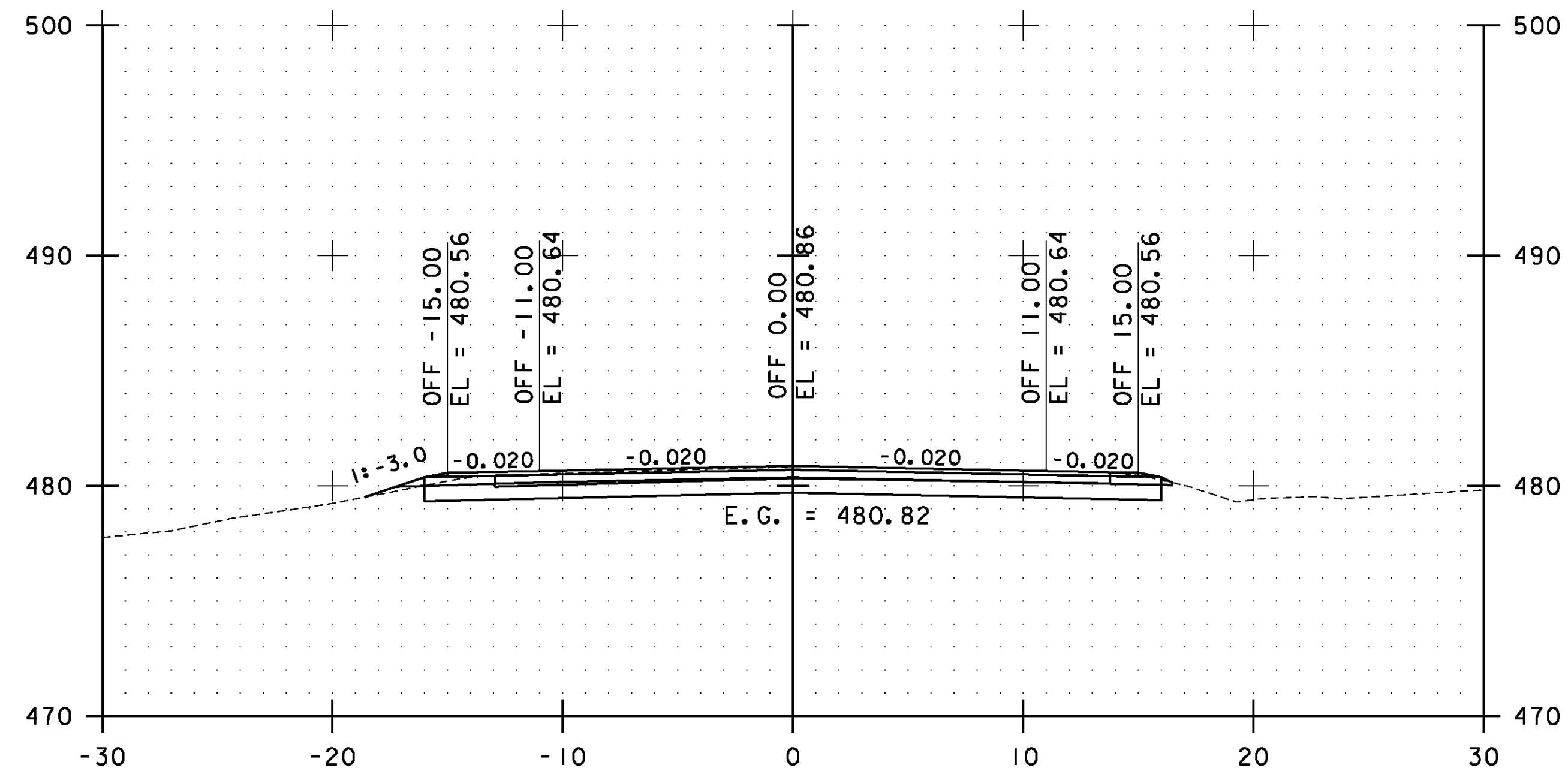


**ESSEX  
CROSS  
SECTIONS  
SHEET #69**

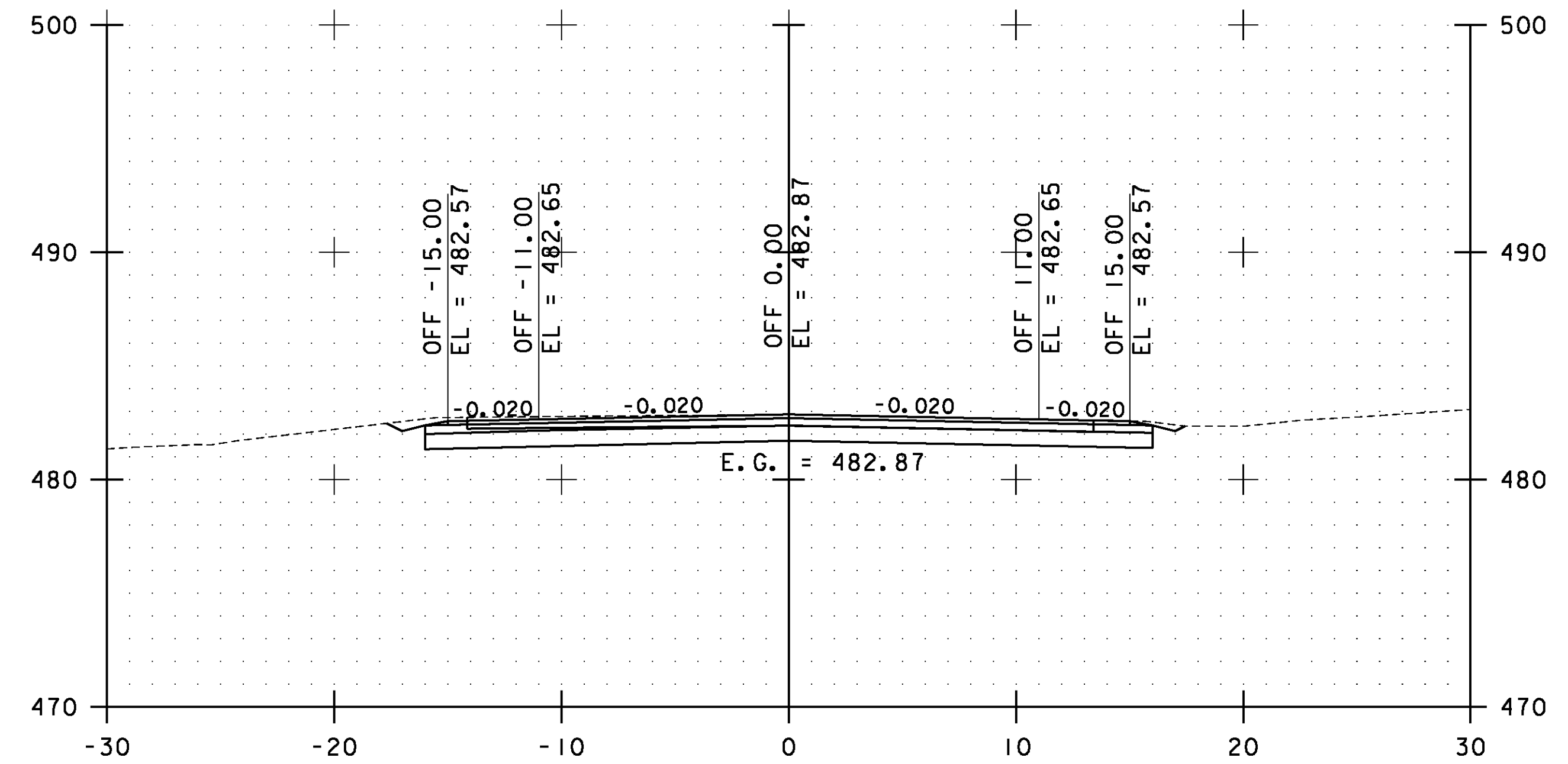
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs069.i

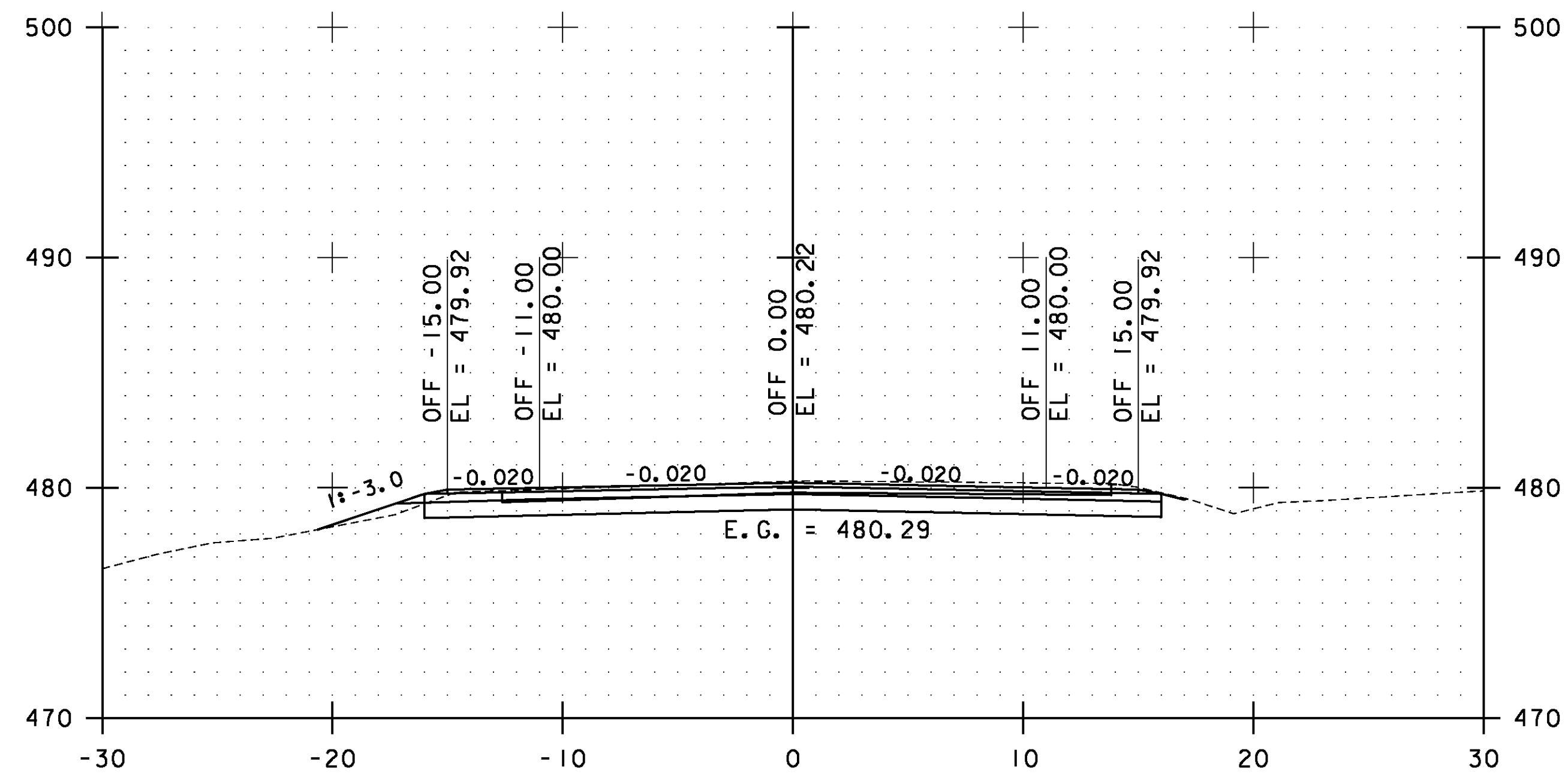
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 160 OF 239



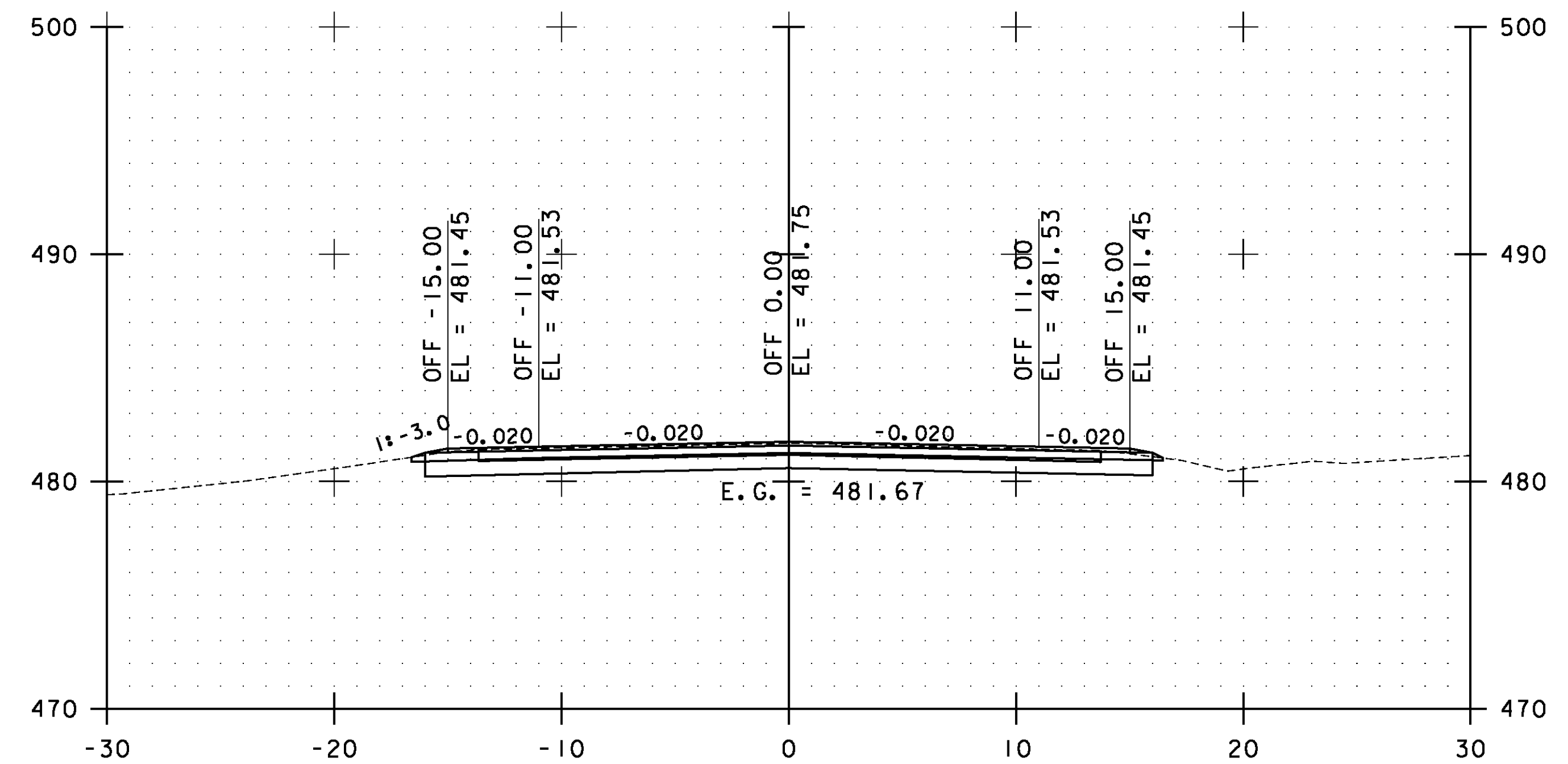
152+00.00



153+00.00

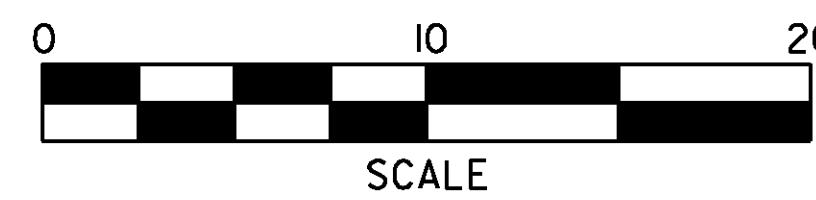


151+50.00



152+50.00

STA. 151+50.00 TO STA. 153+00.00

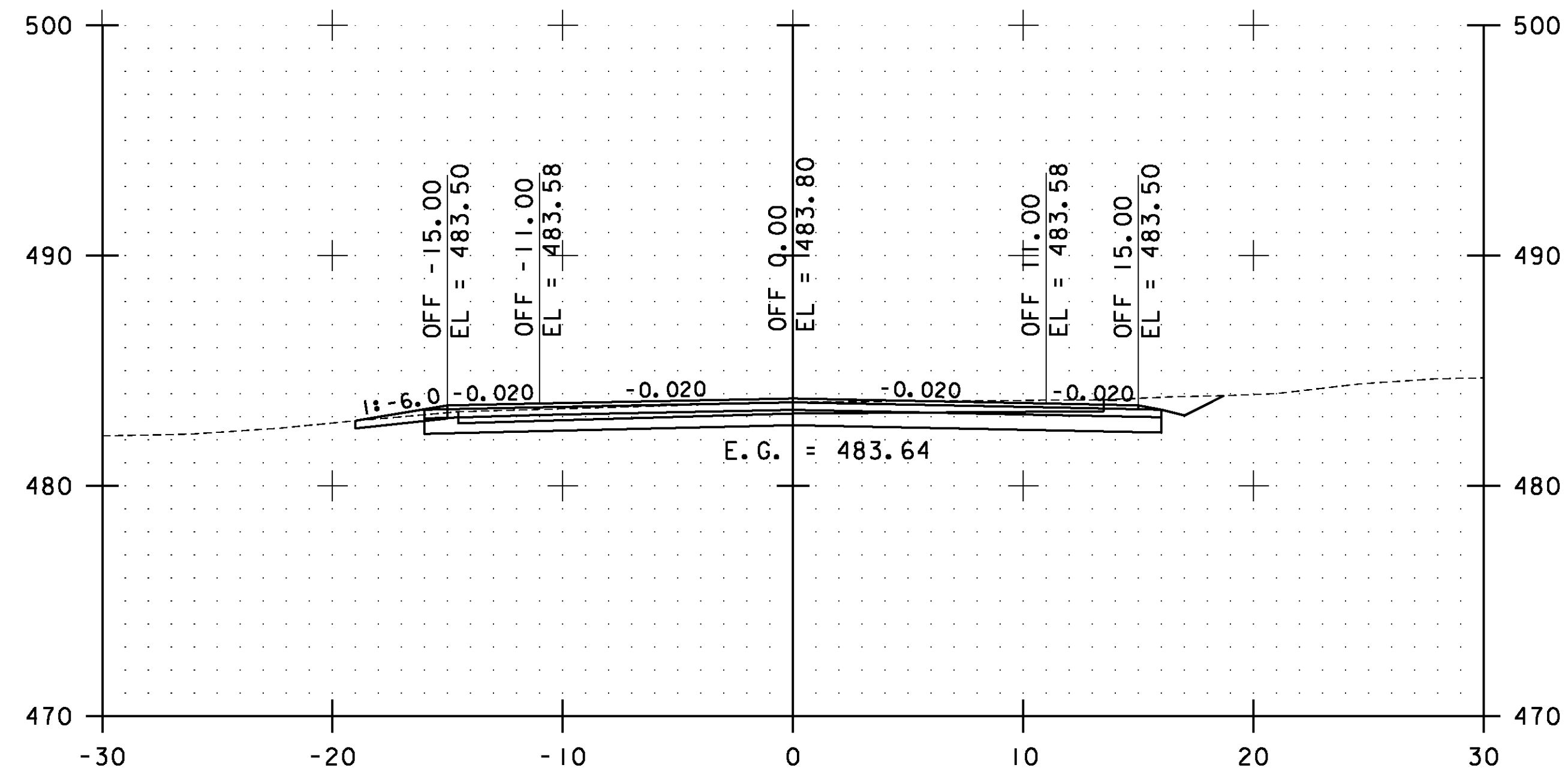


**ESSEX  
CROSS  
SECTIONS  
SHEET #70**

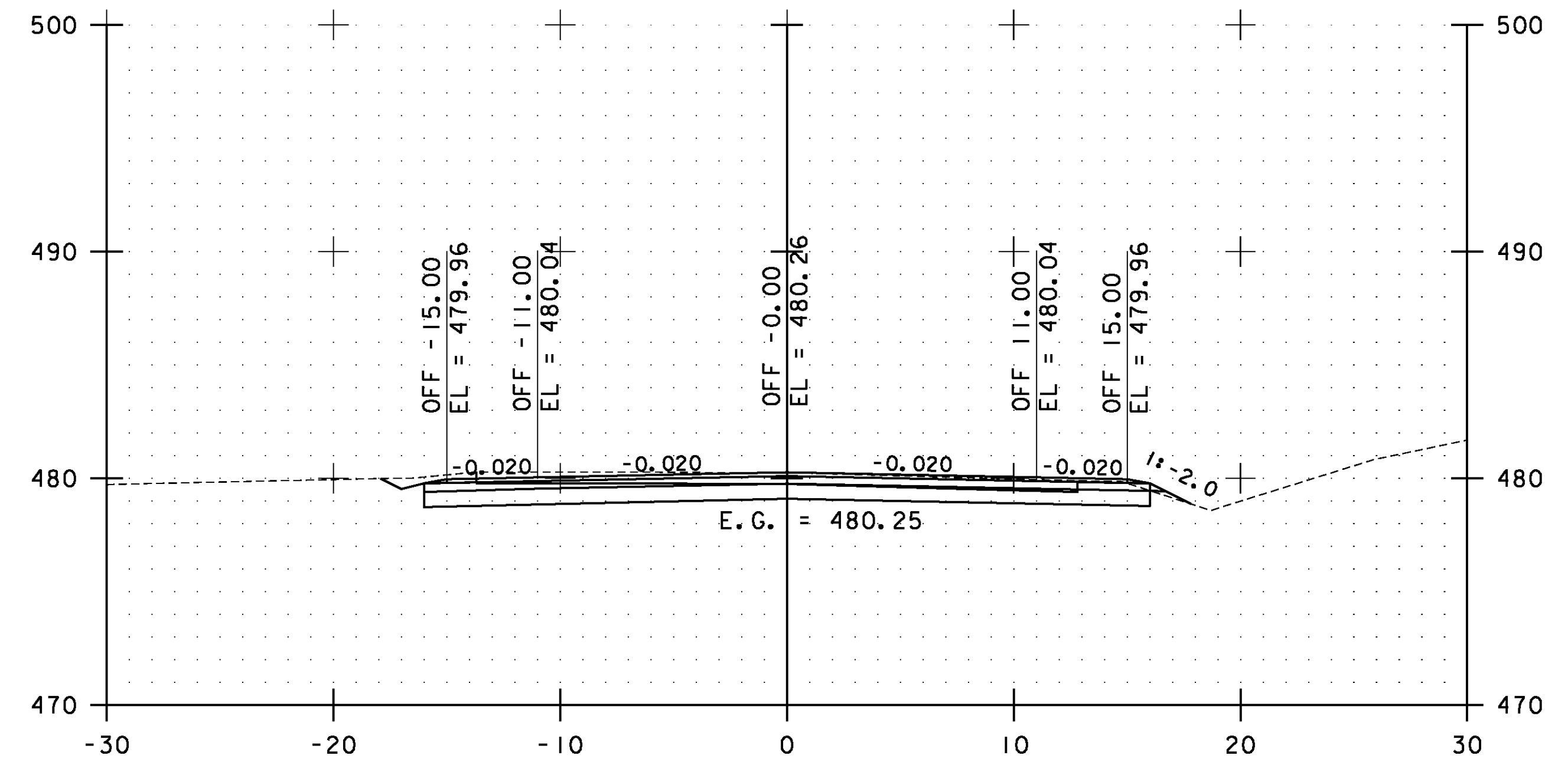
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs070.i

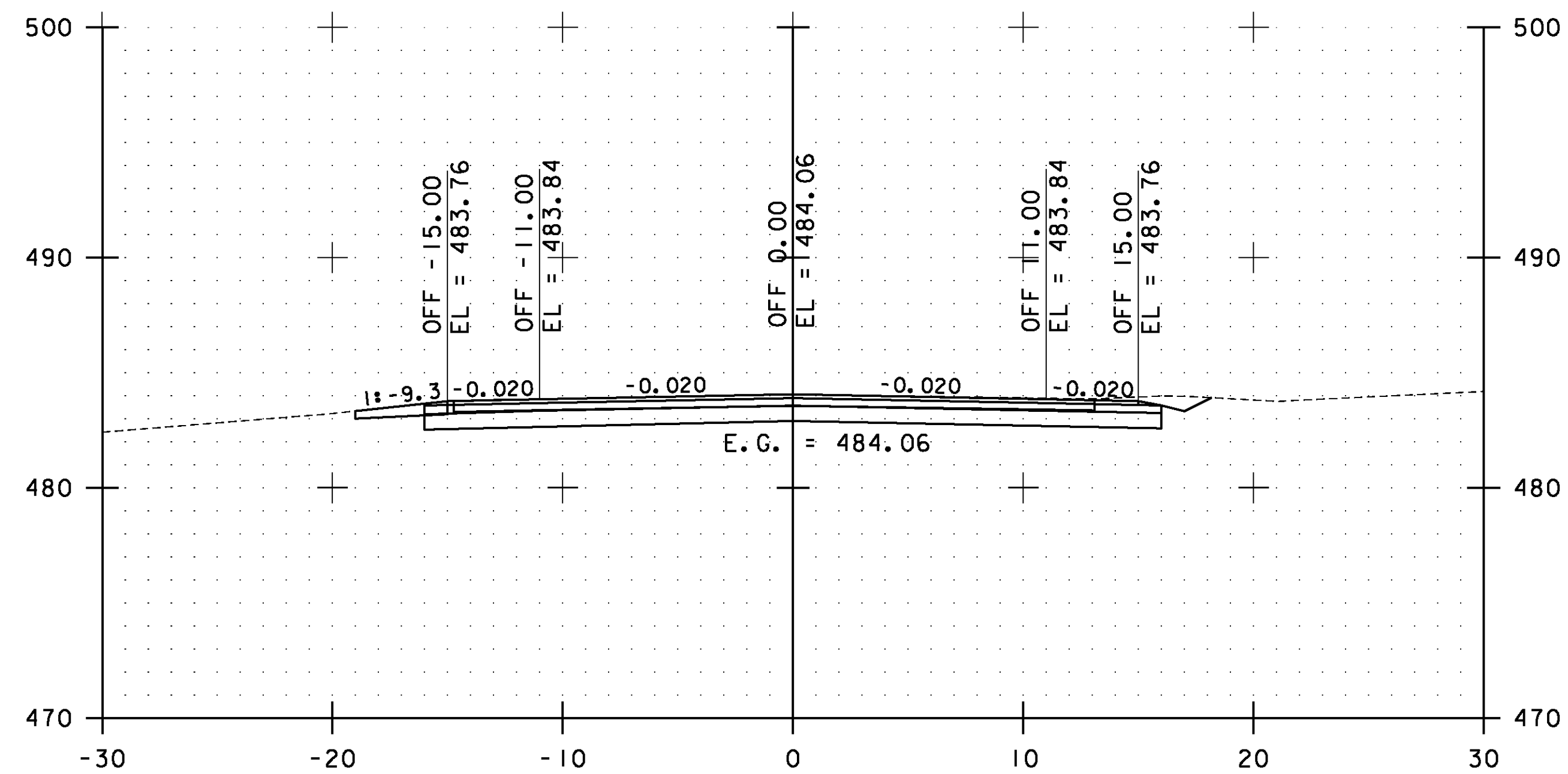
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 161 OF 239



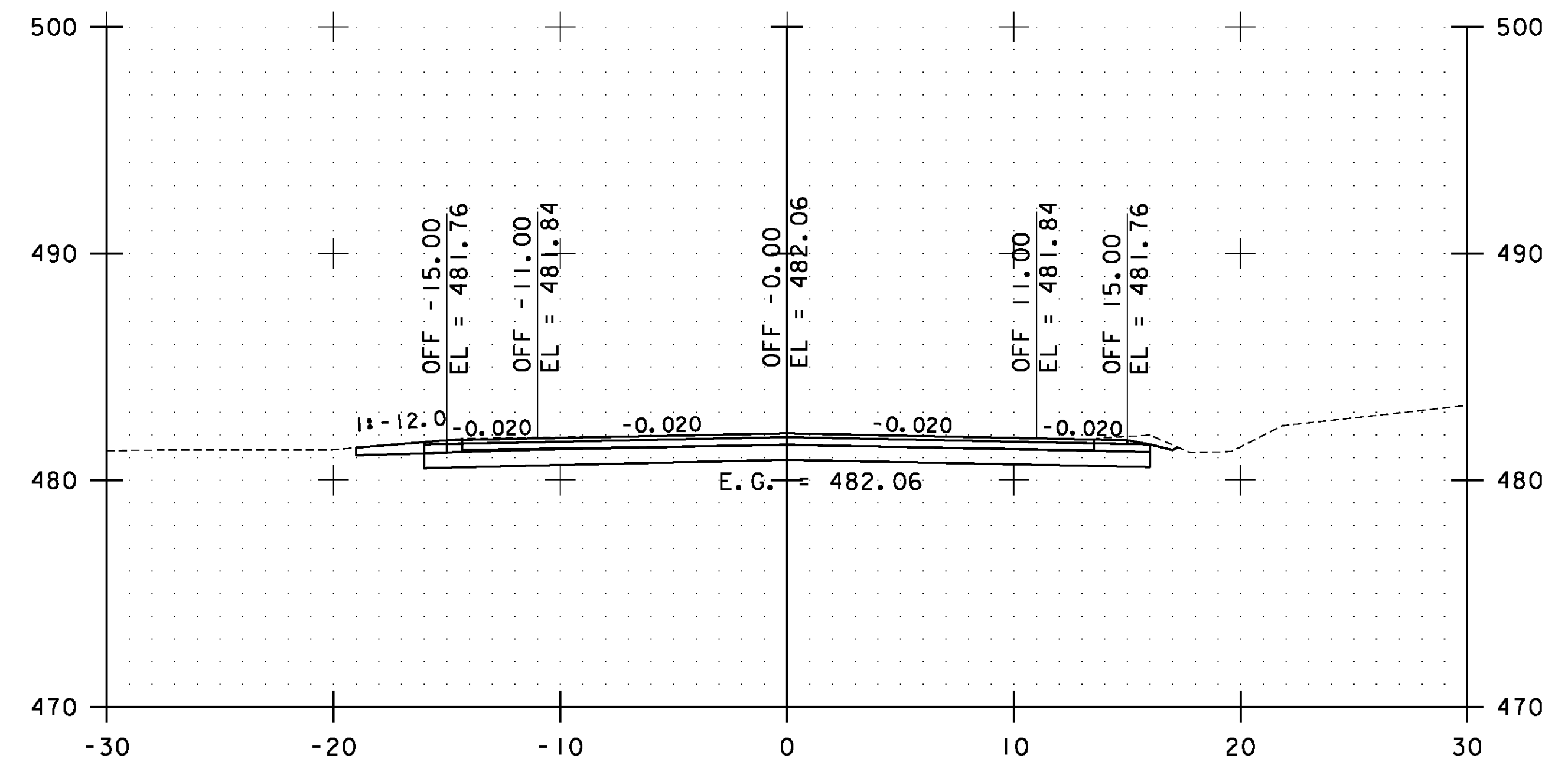
154+00.00



155+00.00

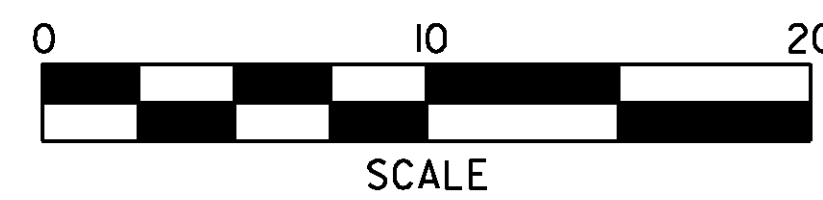


153+50.00



154+50.00

STA. 153+50.00 TO STA. 155+00.00

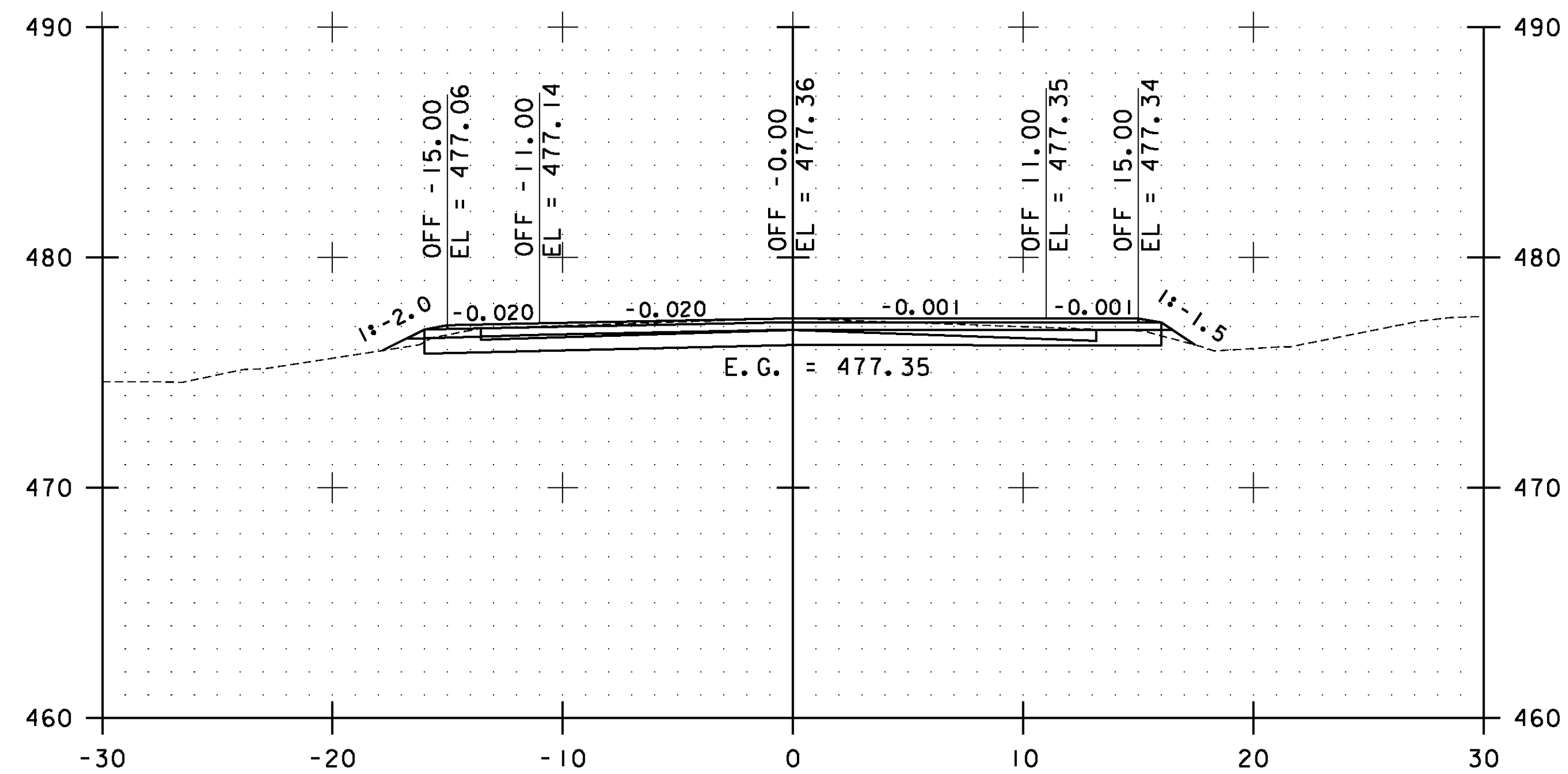


**ESSEX  
CROSS  
SECTIONS  
SHEET #71**

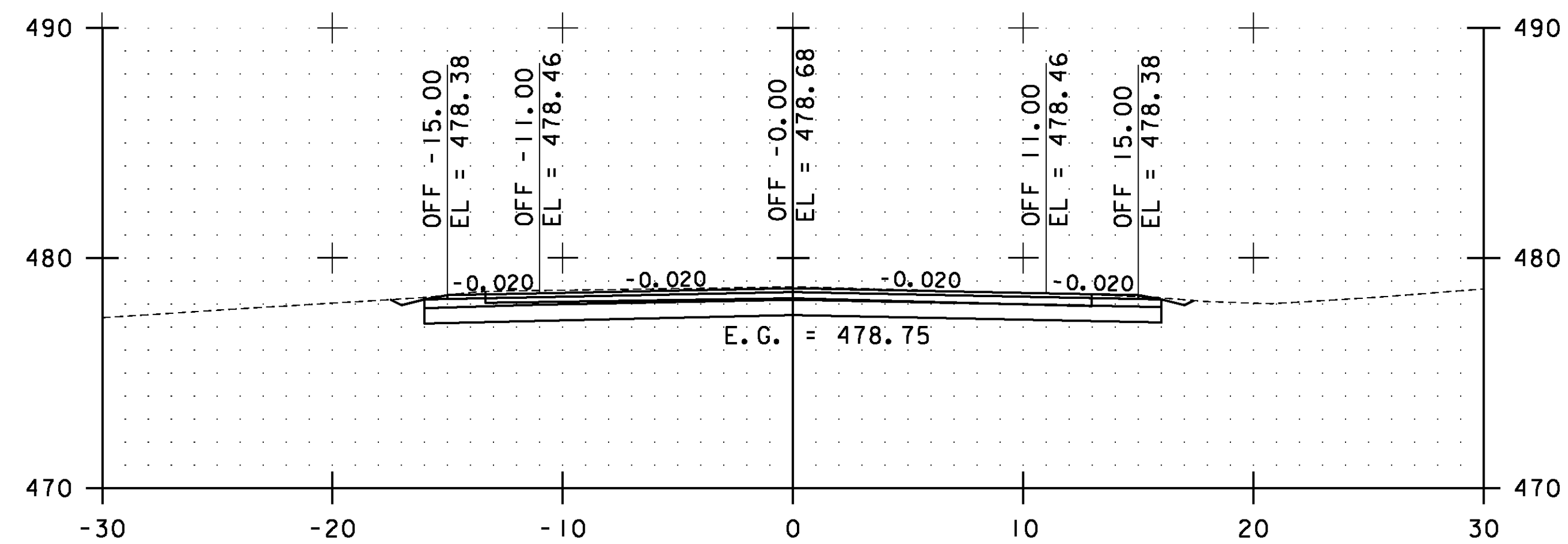
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs071.i

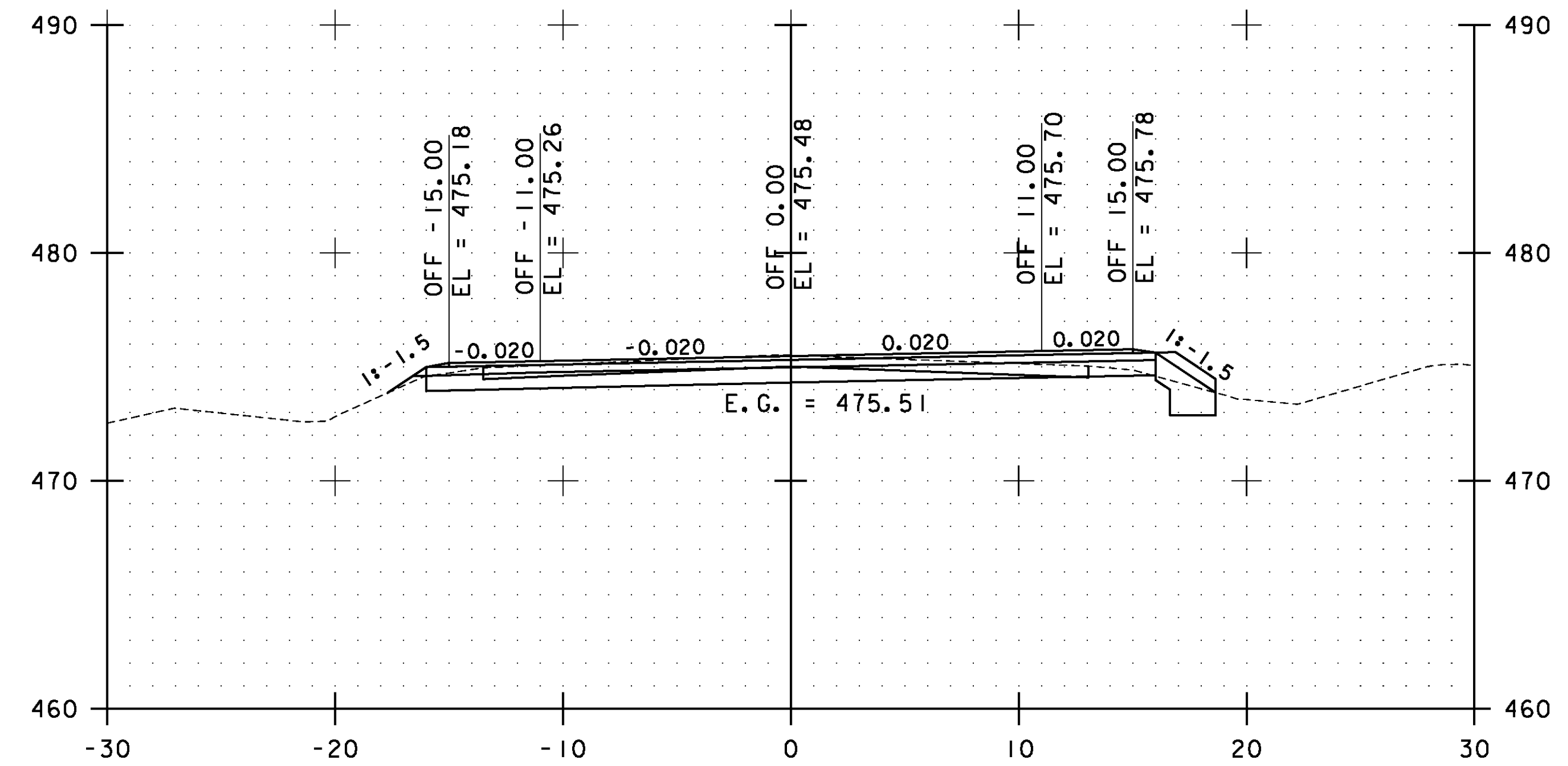
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 162 OF 239



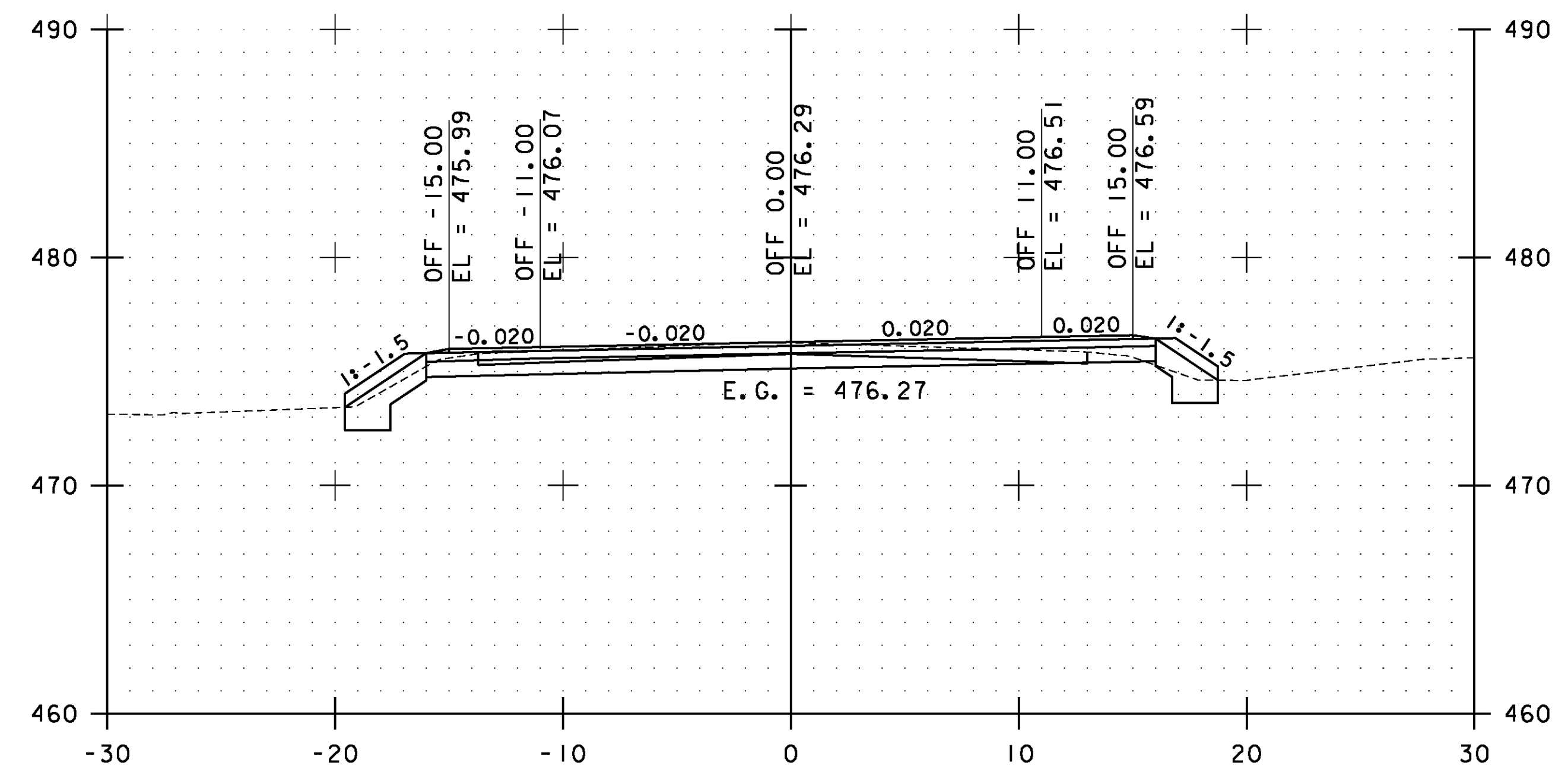
156+00.00



155+50.00

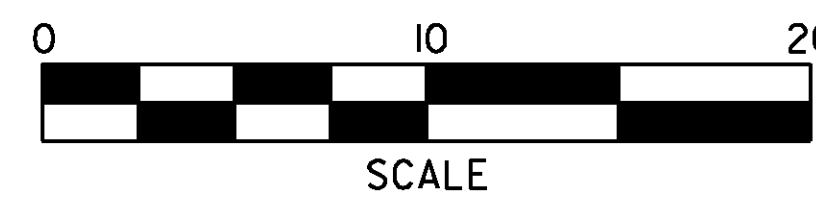


157+00.00



156+50.00

STA. 155+50.00 TO STA. 157+00.00

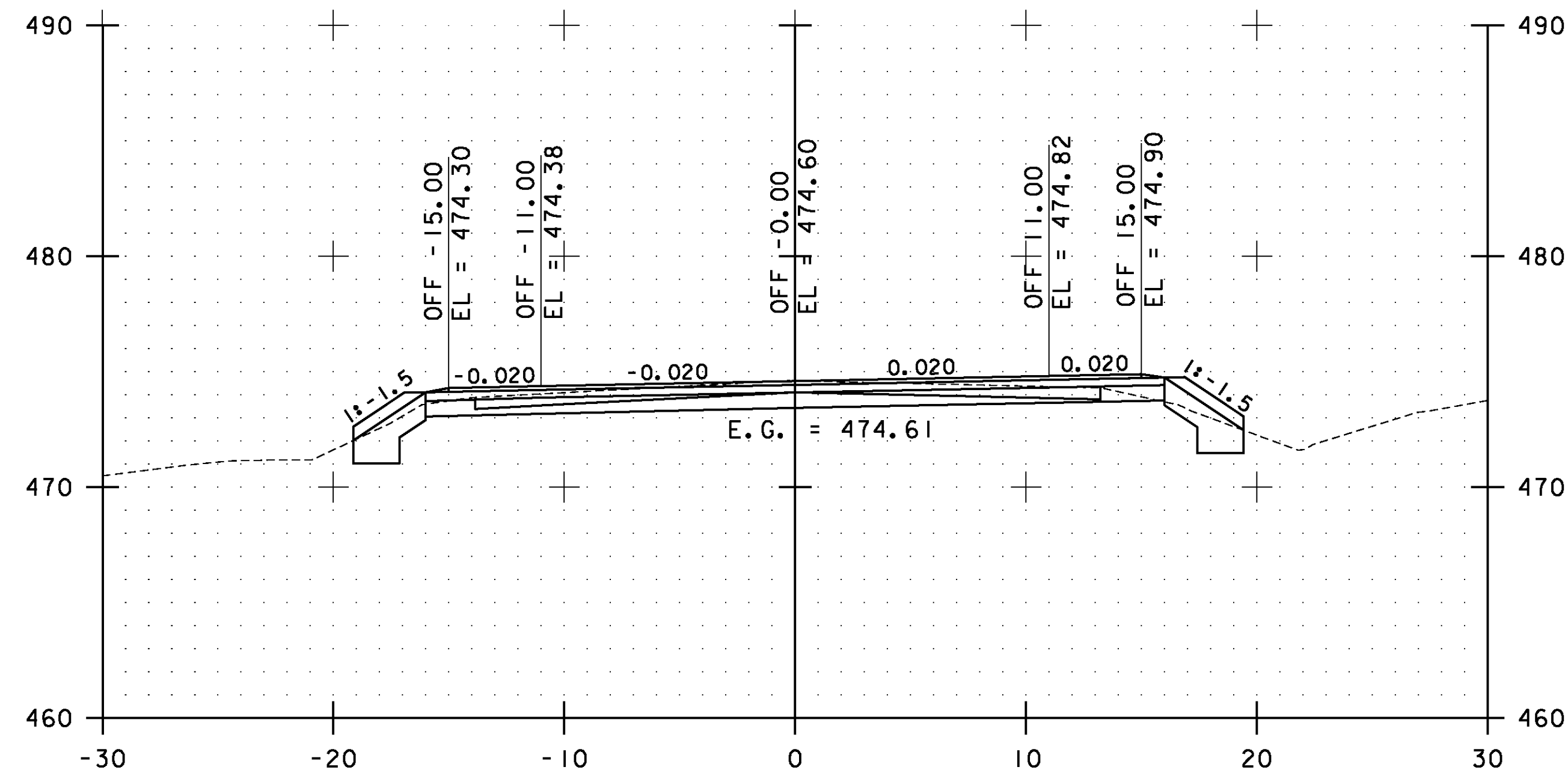


**ESSEX  
CROSS  
SECTIONS  
SHEET #72**

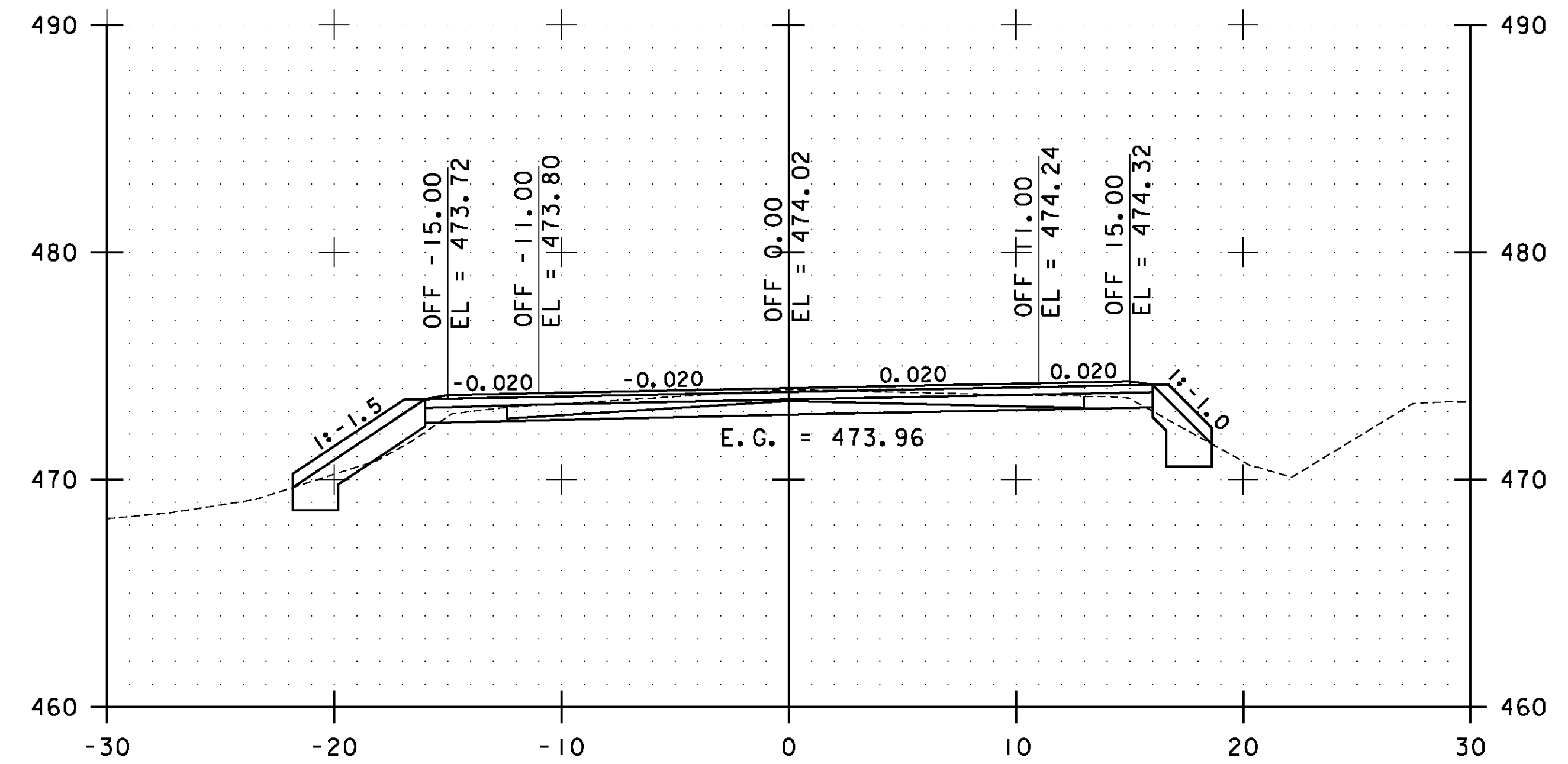
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs072.i

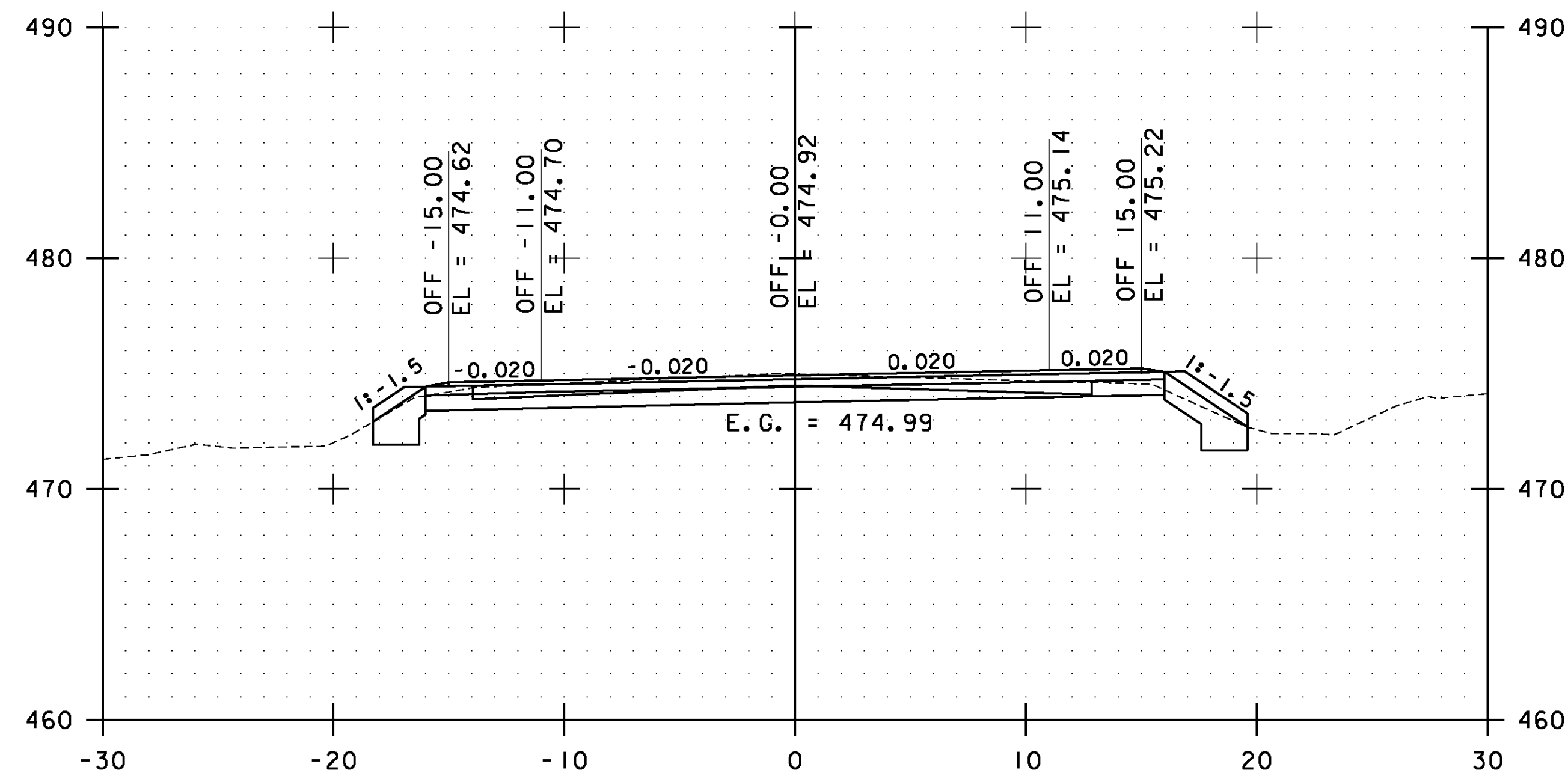
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 163 OF 239



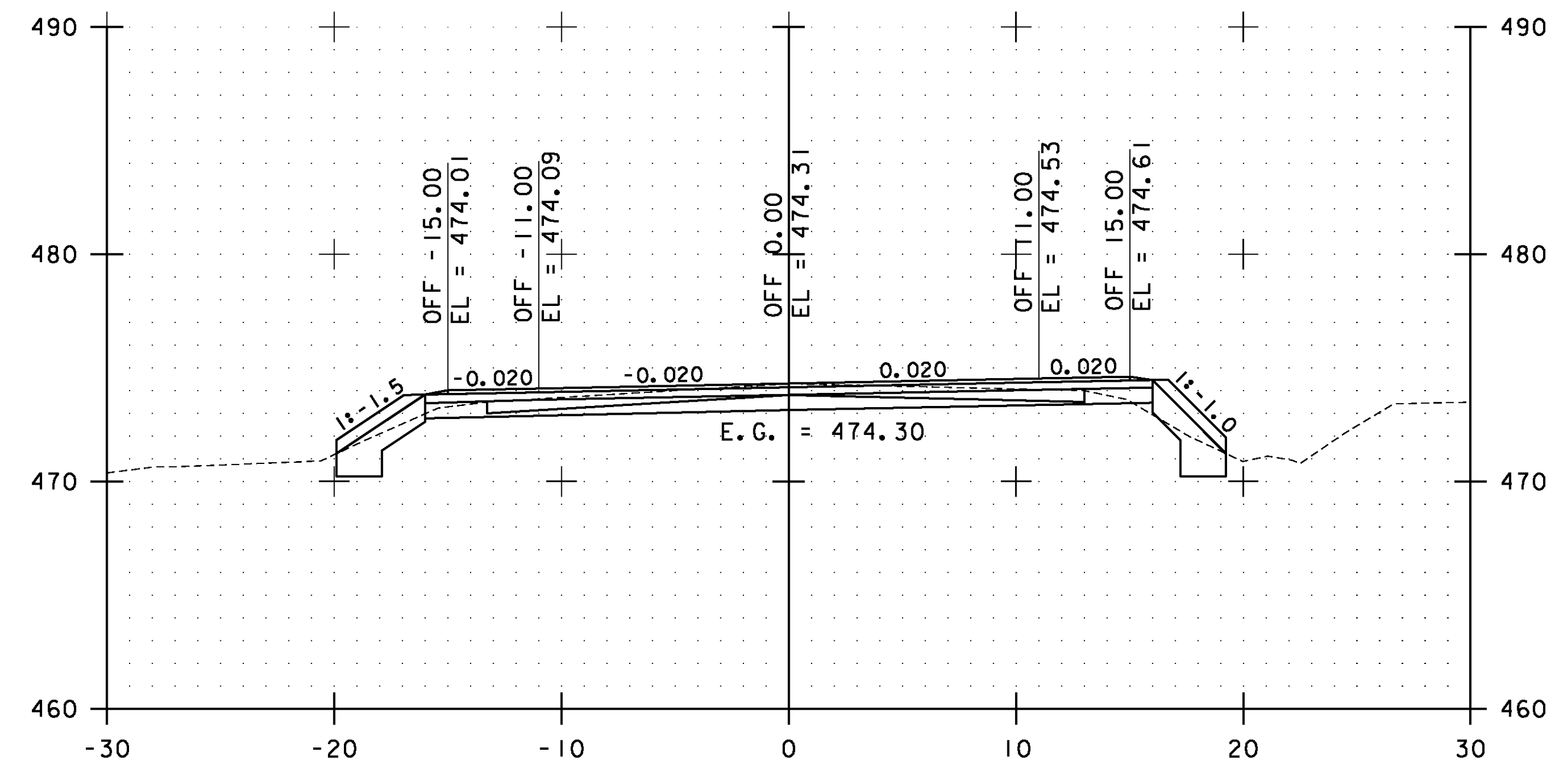
158+00.00



159+00.00

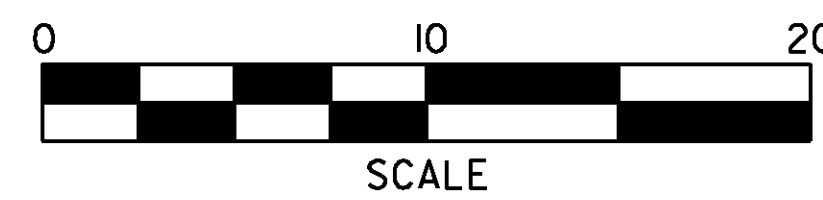


157+50.00



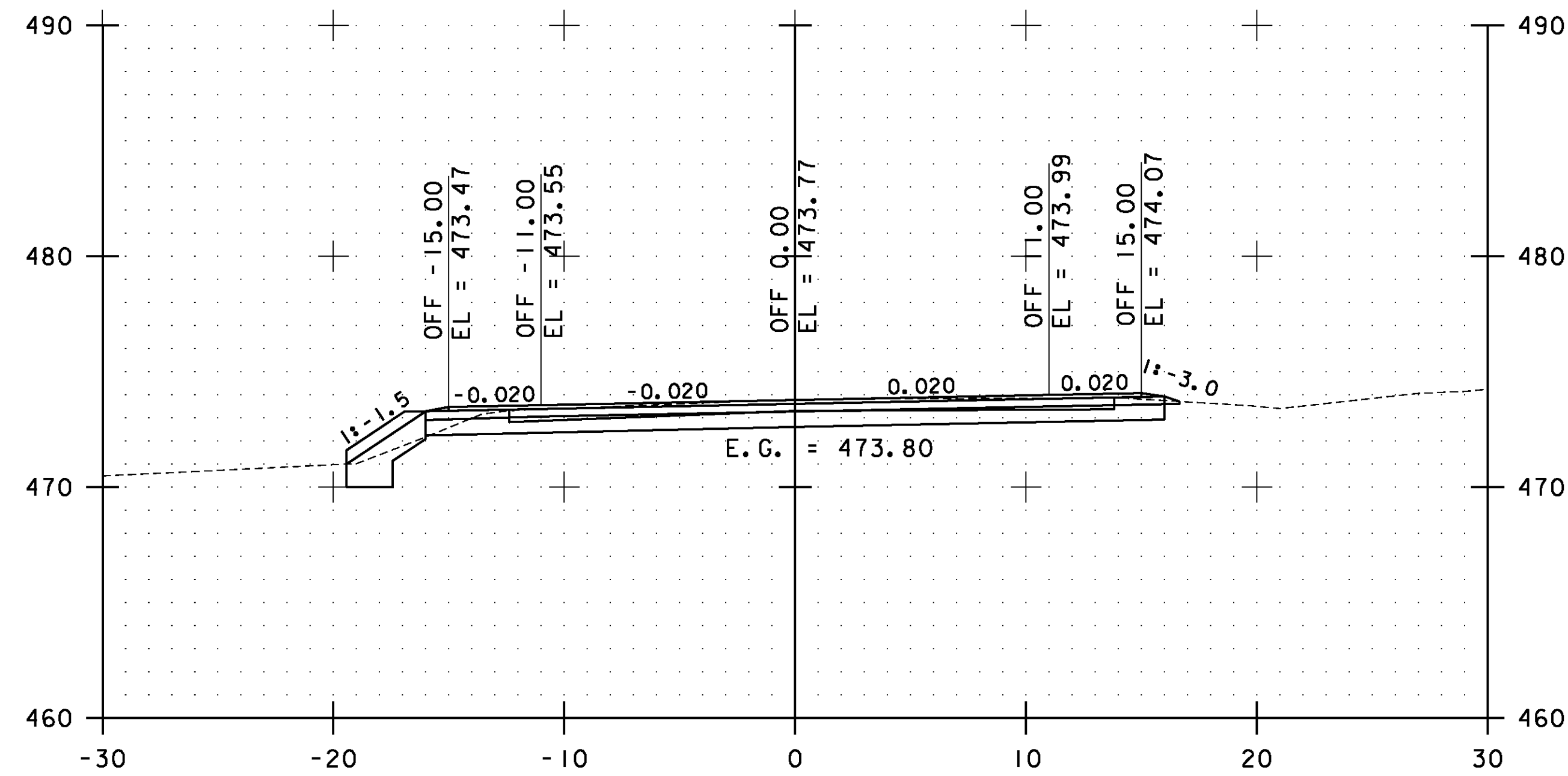
158+50.00

STA. 157+50.00 TO STA. 159+00.00

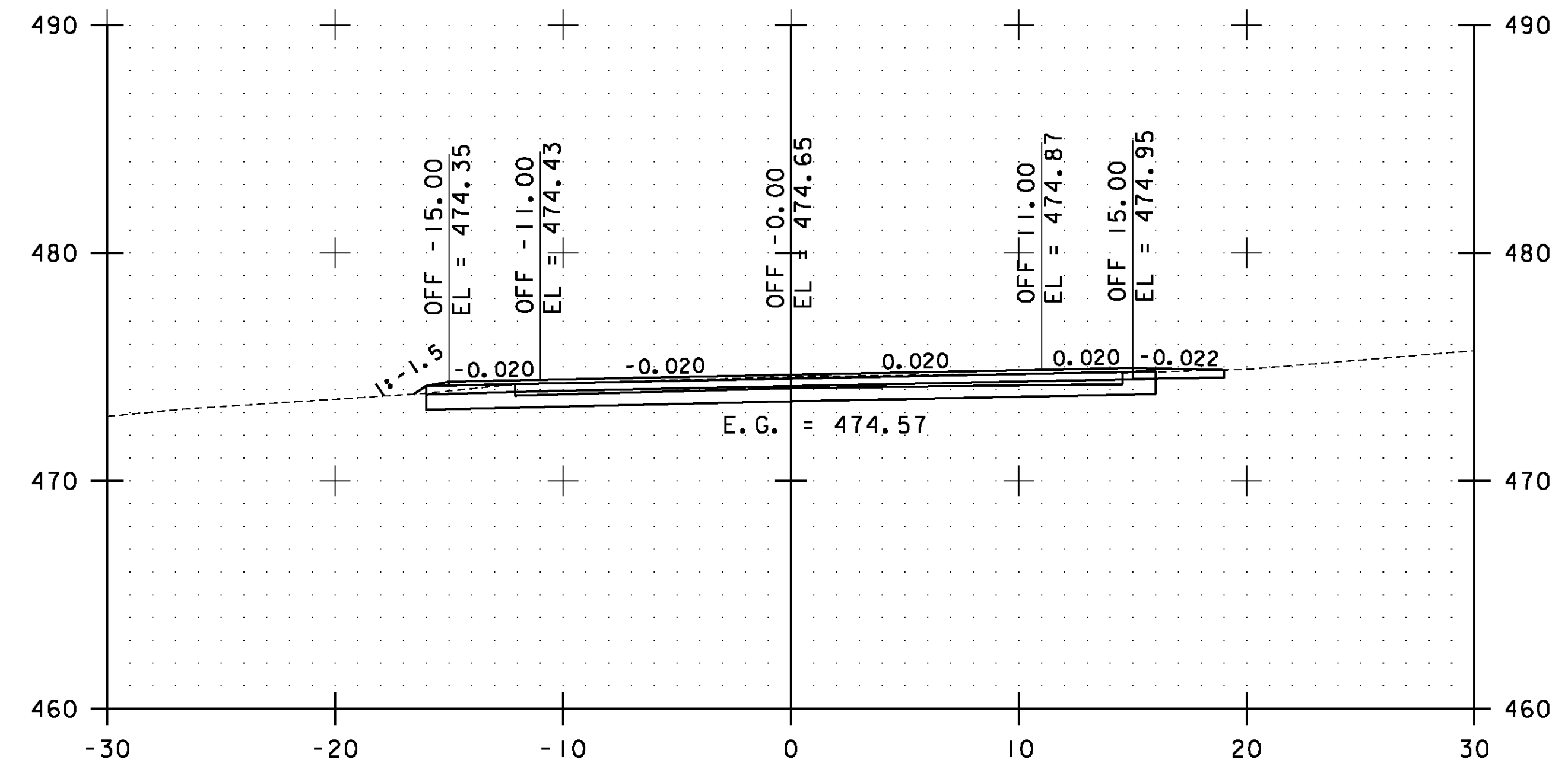


**ESSEX  
CROSS  
SECTIONS  
SHEET #73**

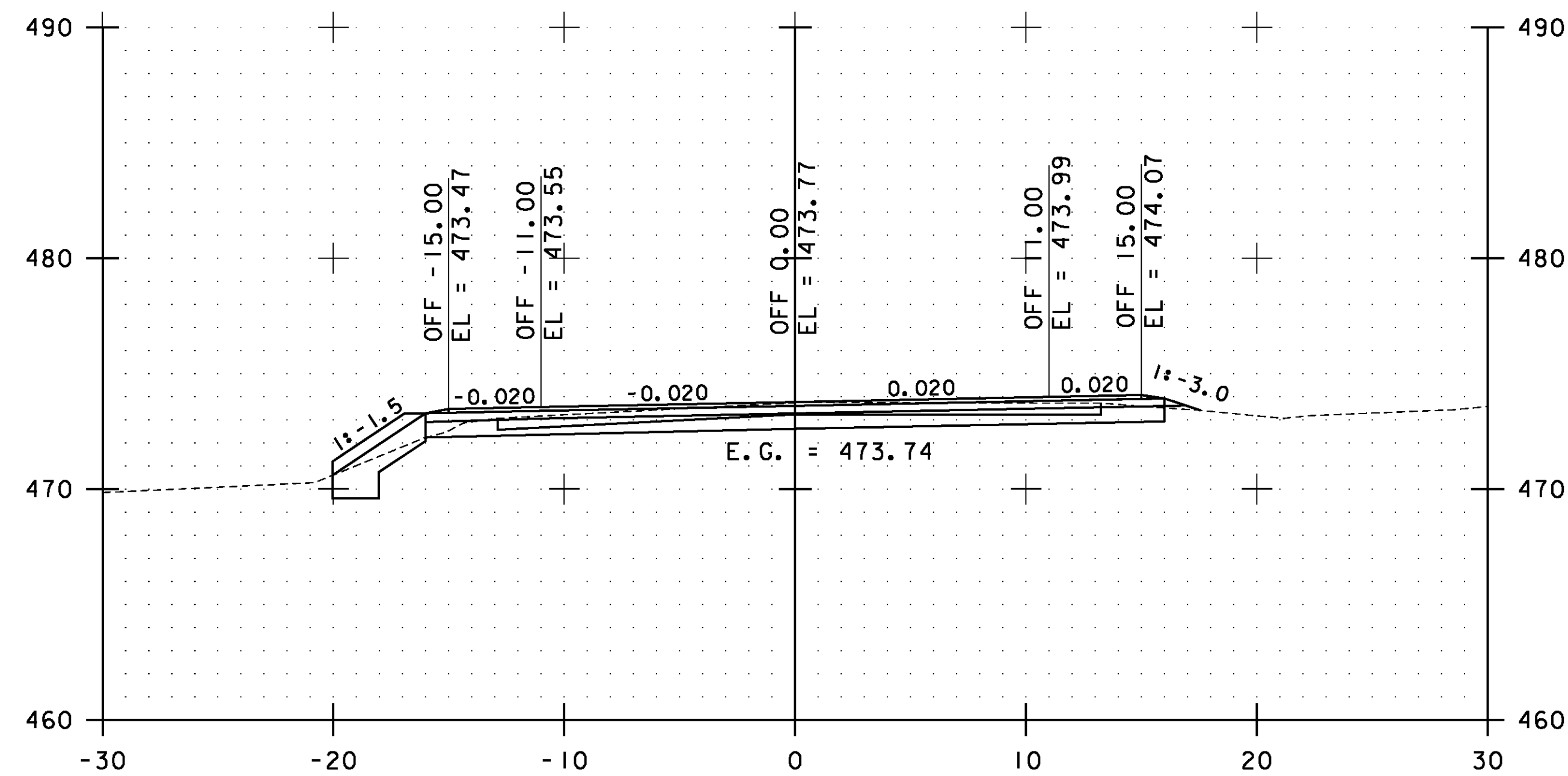
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 164 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs073.i	



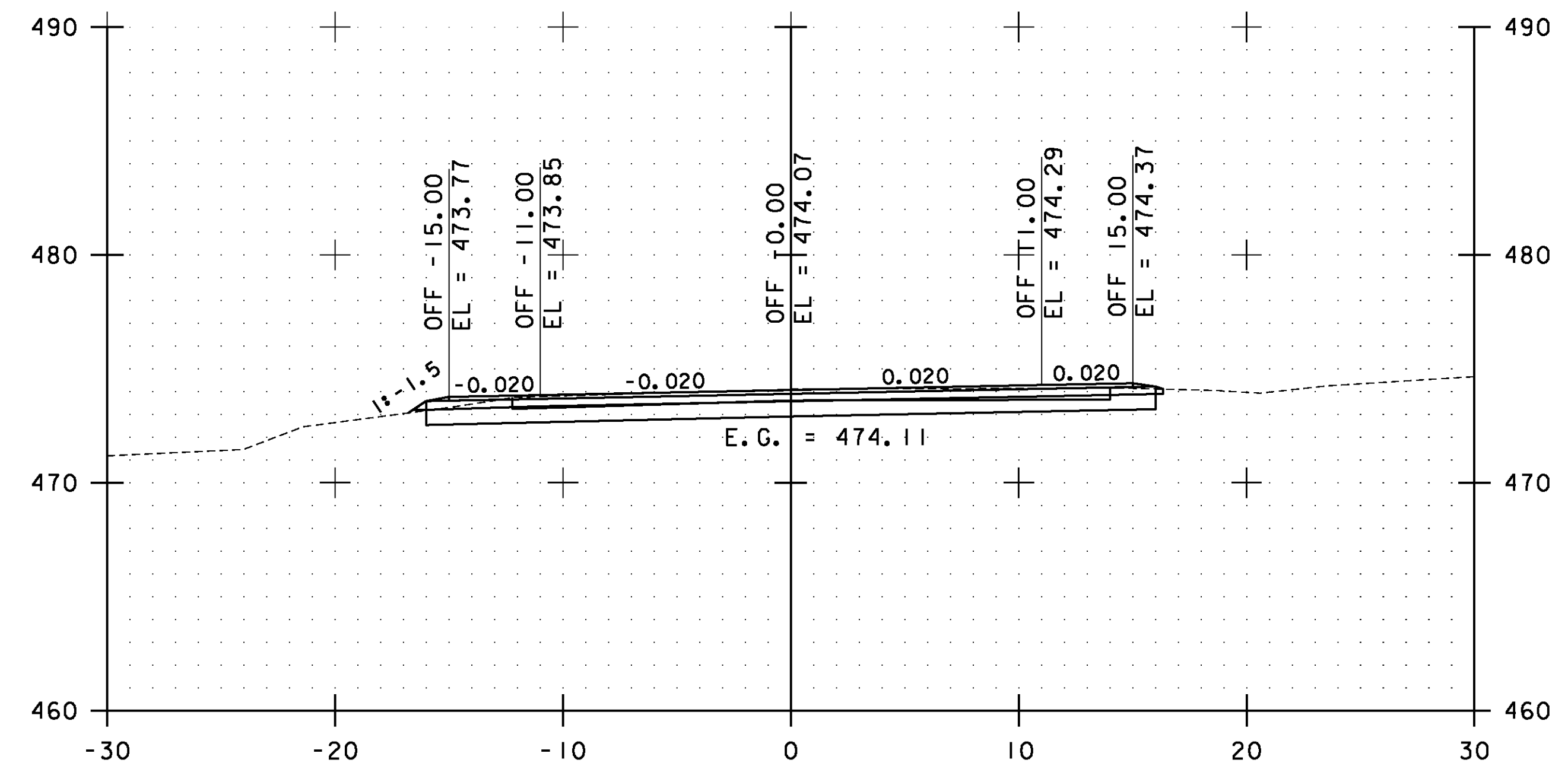
160+00.00



161+00.00

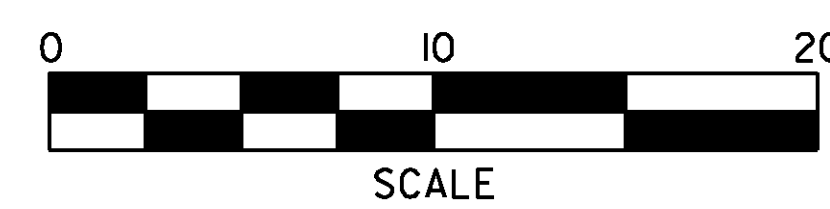


159+50.00



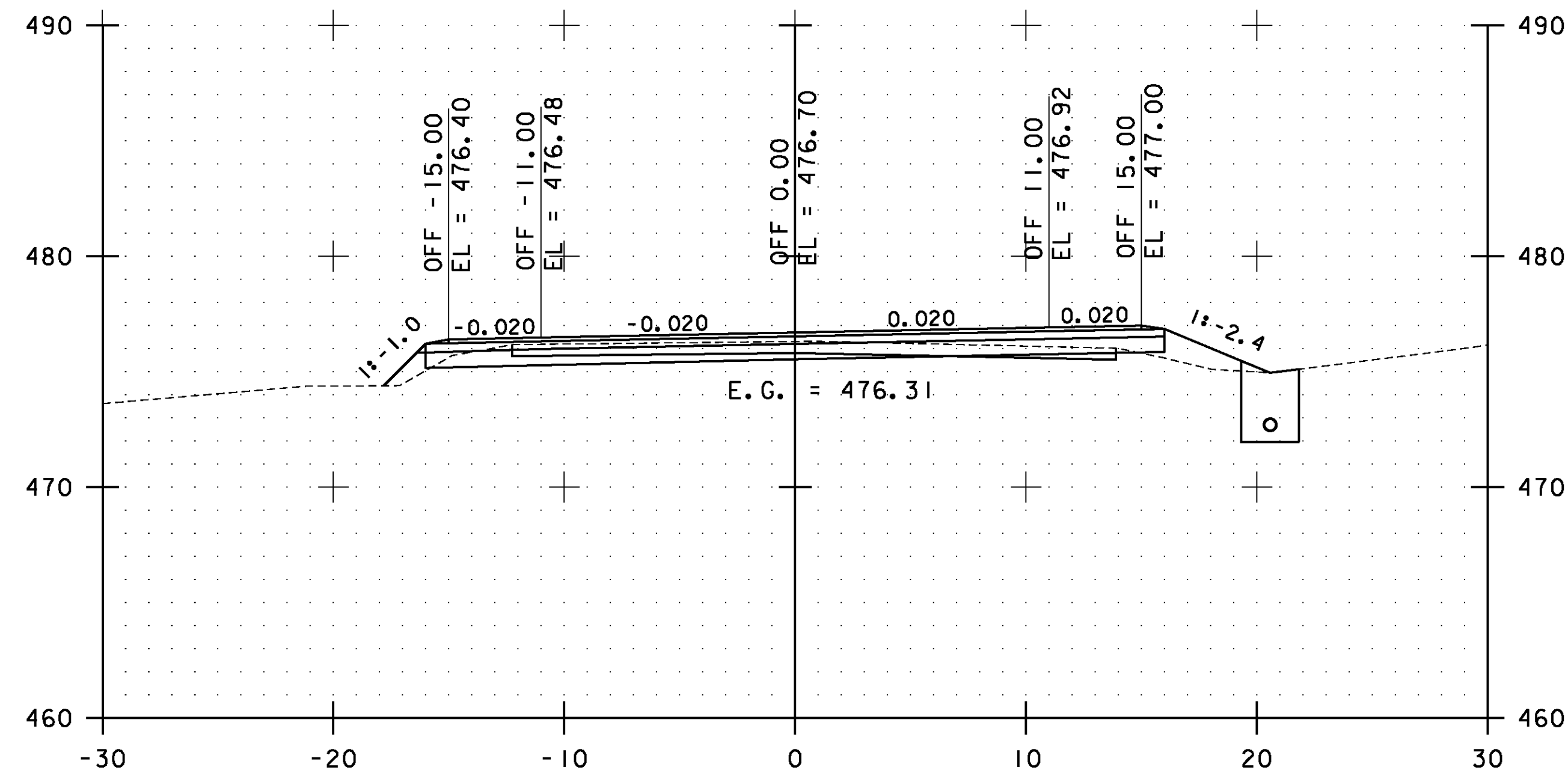
160+50.00

STA. 159+50.00 TO STA. 161+00.00

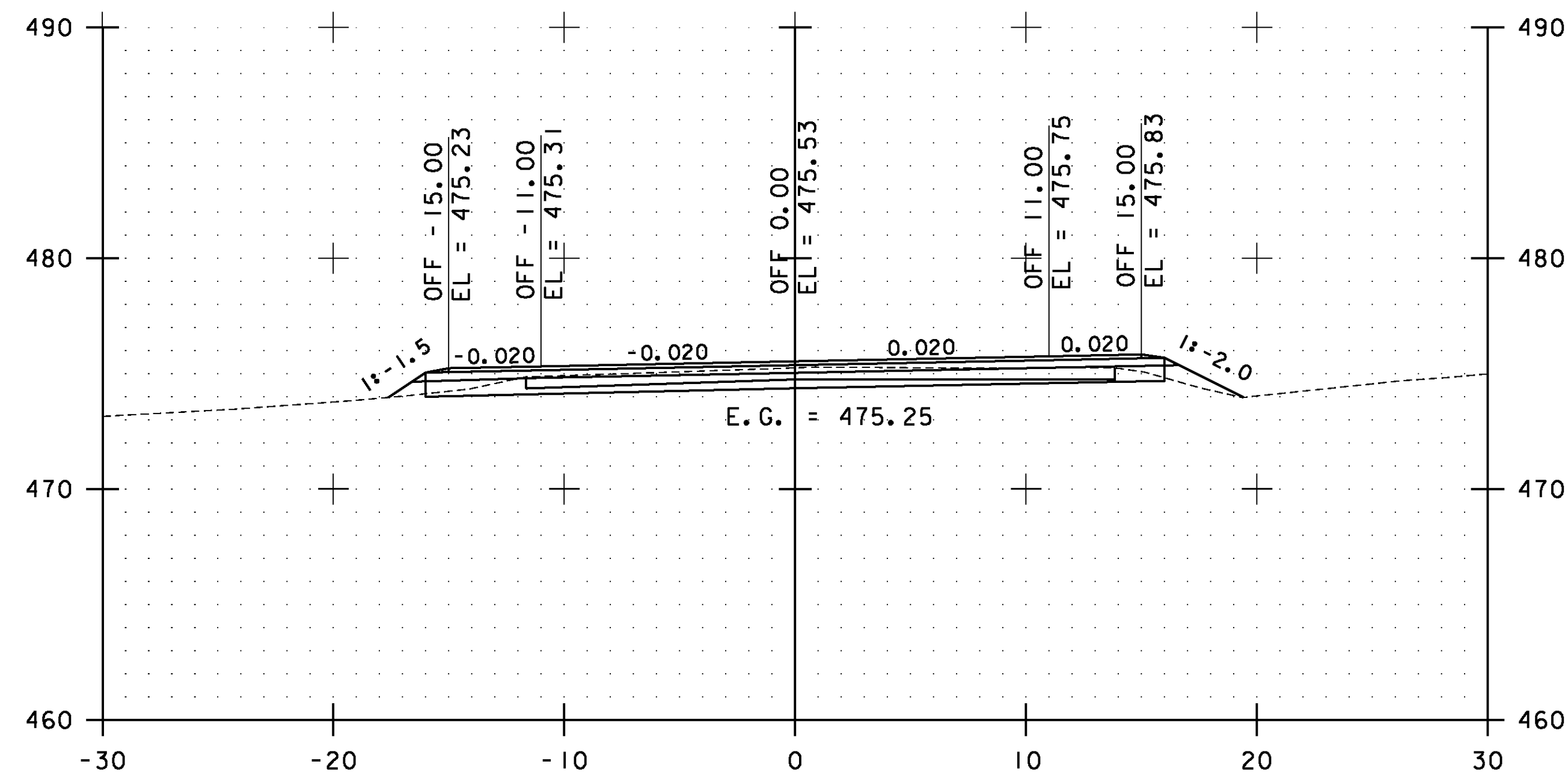


**ESSEX  
CROSS  
SECTIONS  
SHEET #74**

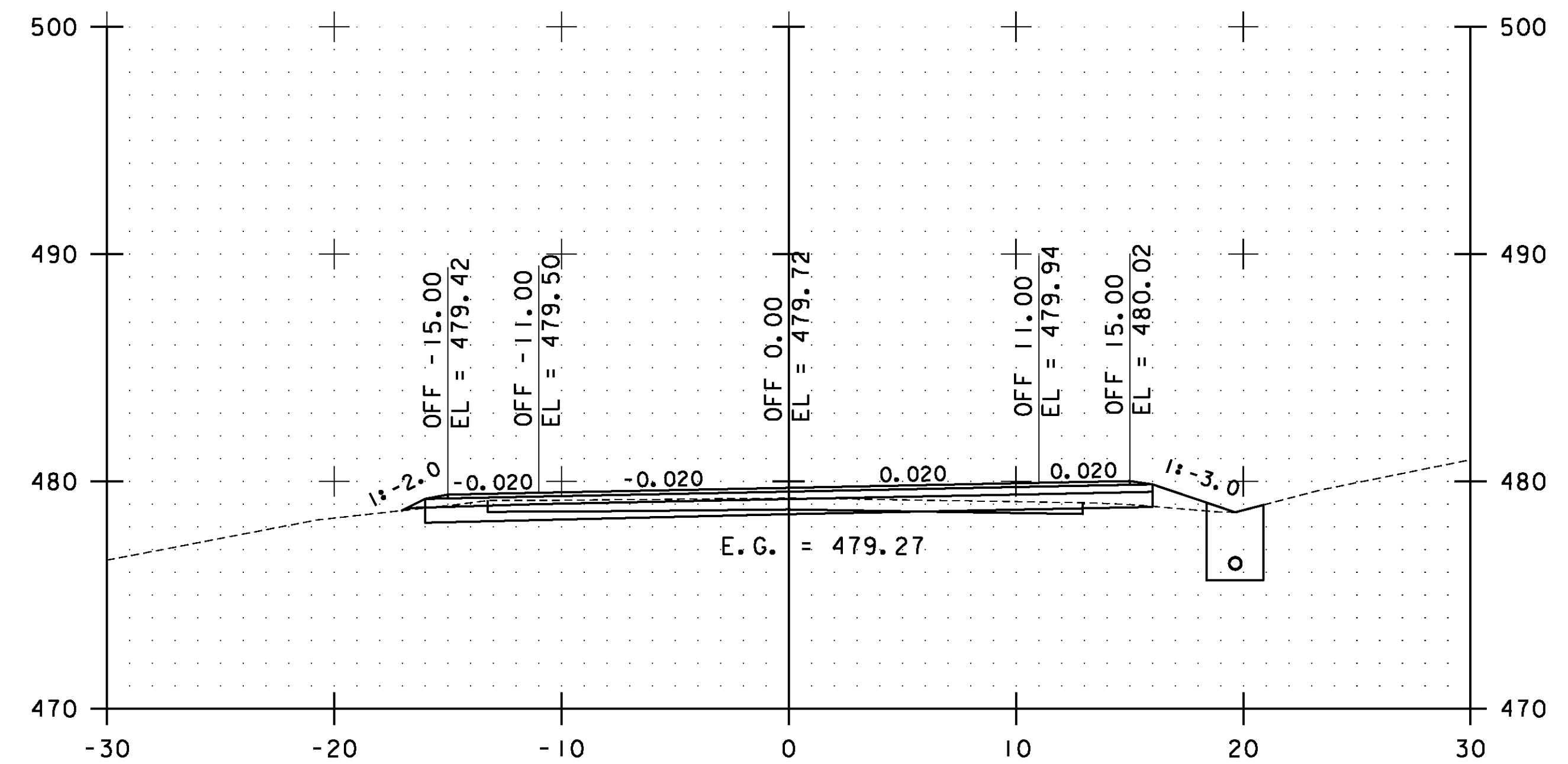
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 165 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs074.i	



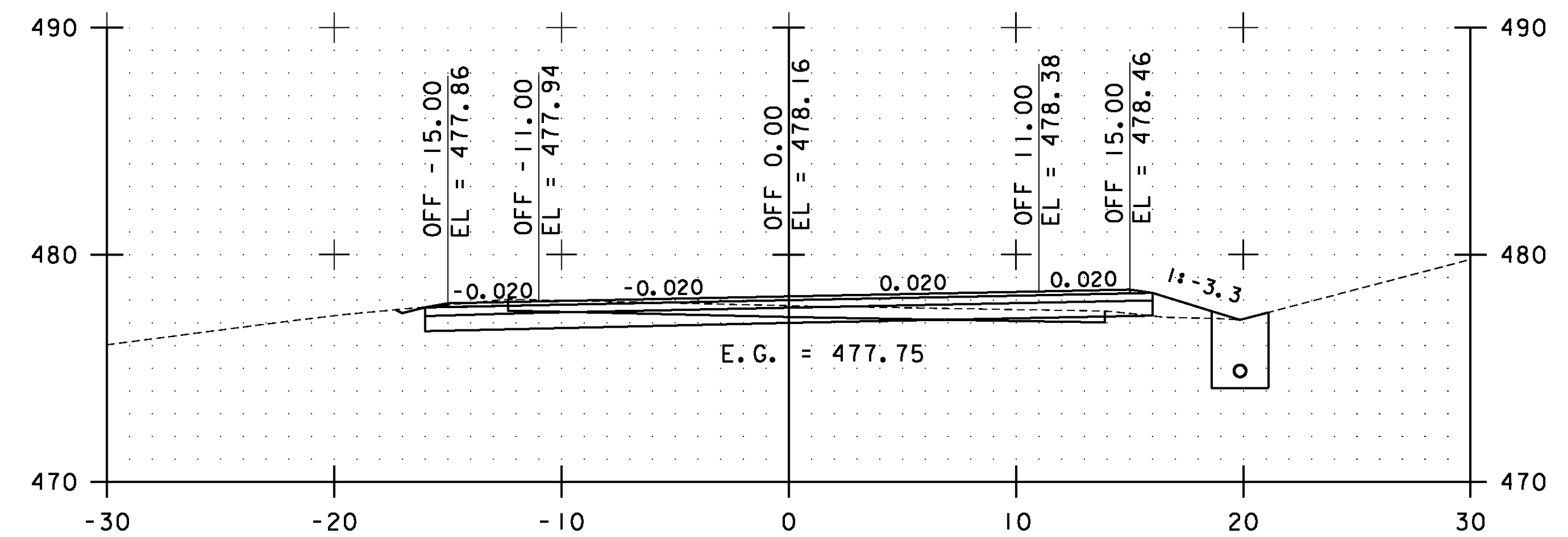
162+00.00



161+50.00

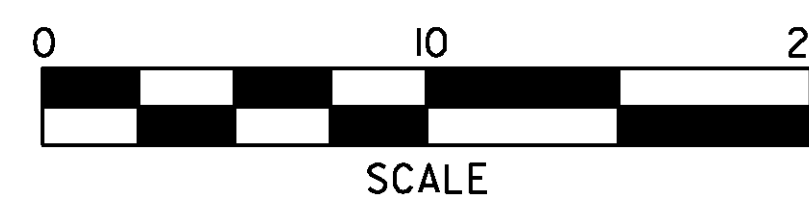


163+00.00



162+50.00

STA. 161+50.00 TO STA. 163+00.00

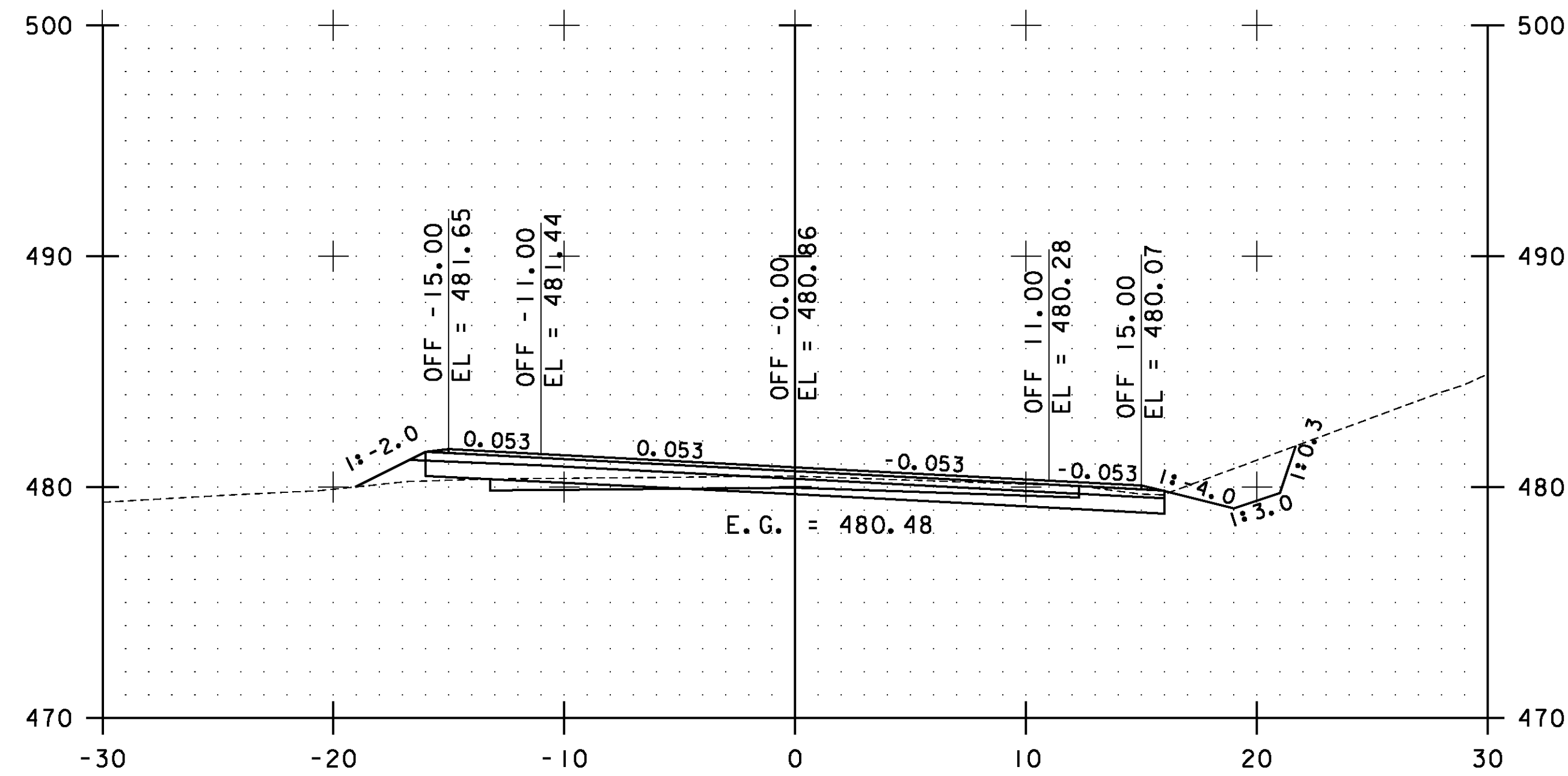


**ESSEX  
CROSS  
SECTIONS  
SHEET #75**

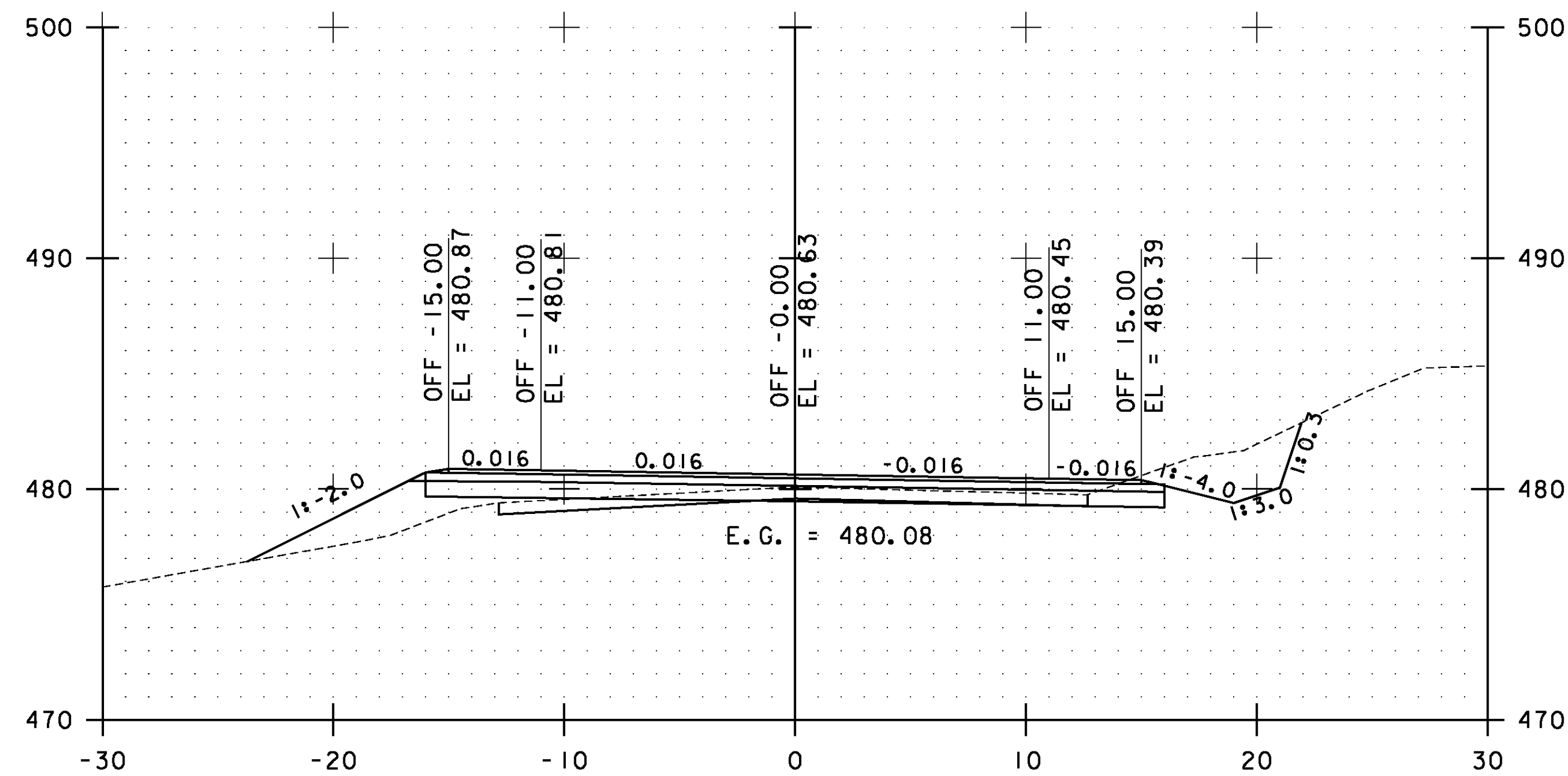
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs075.i

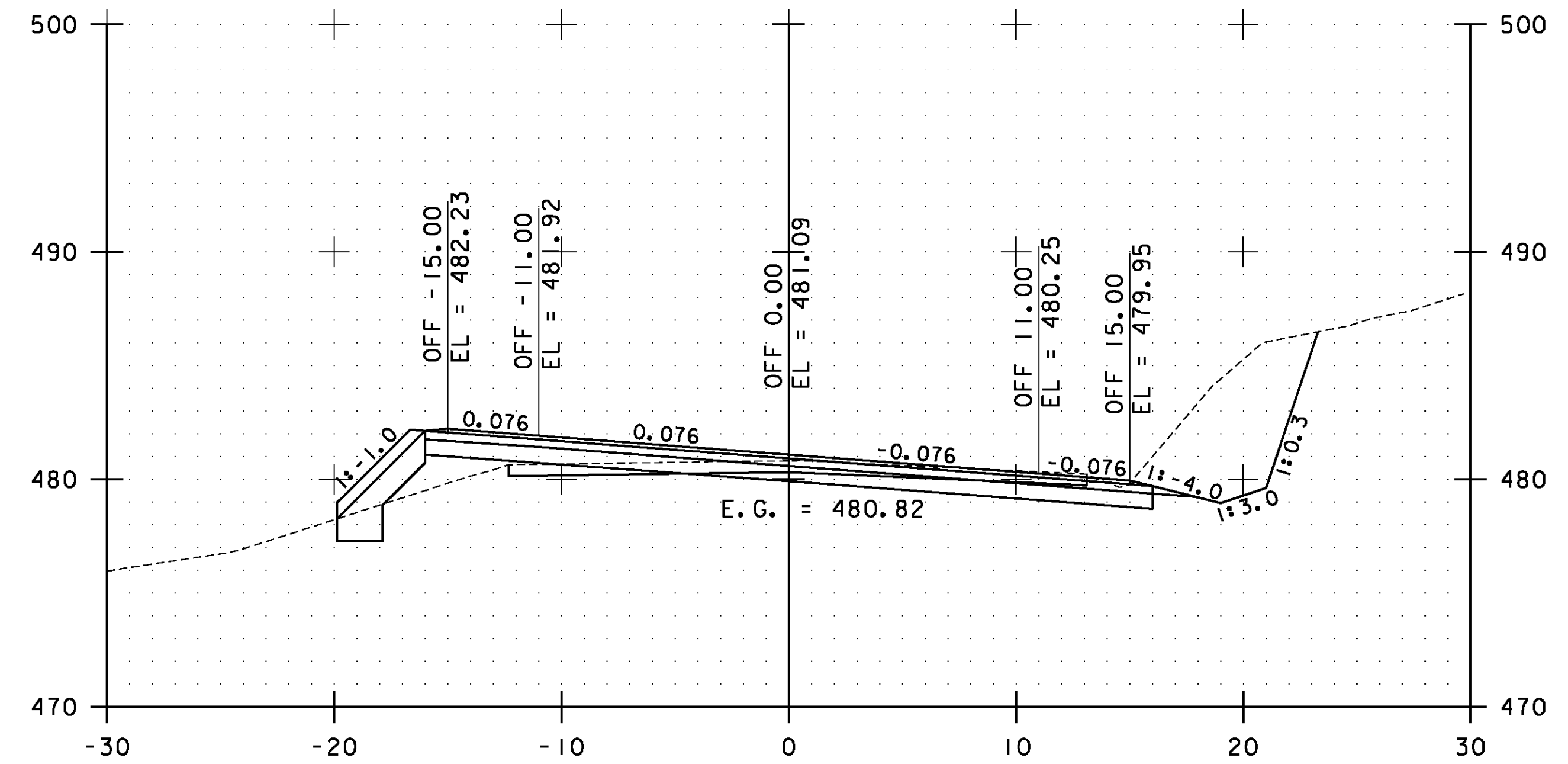
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 166 OF 239



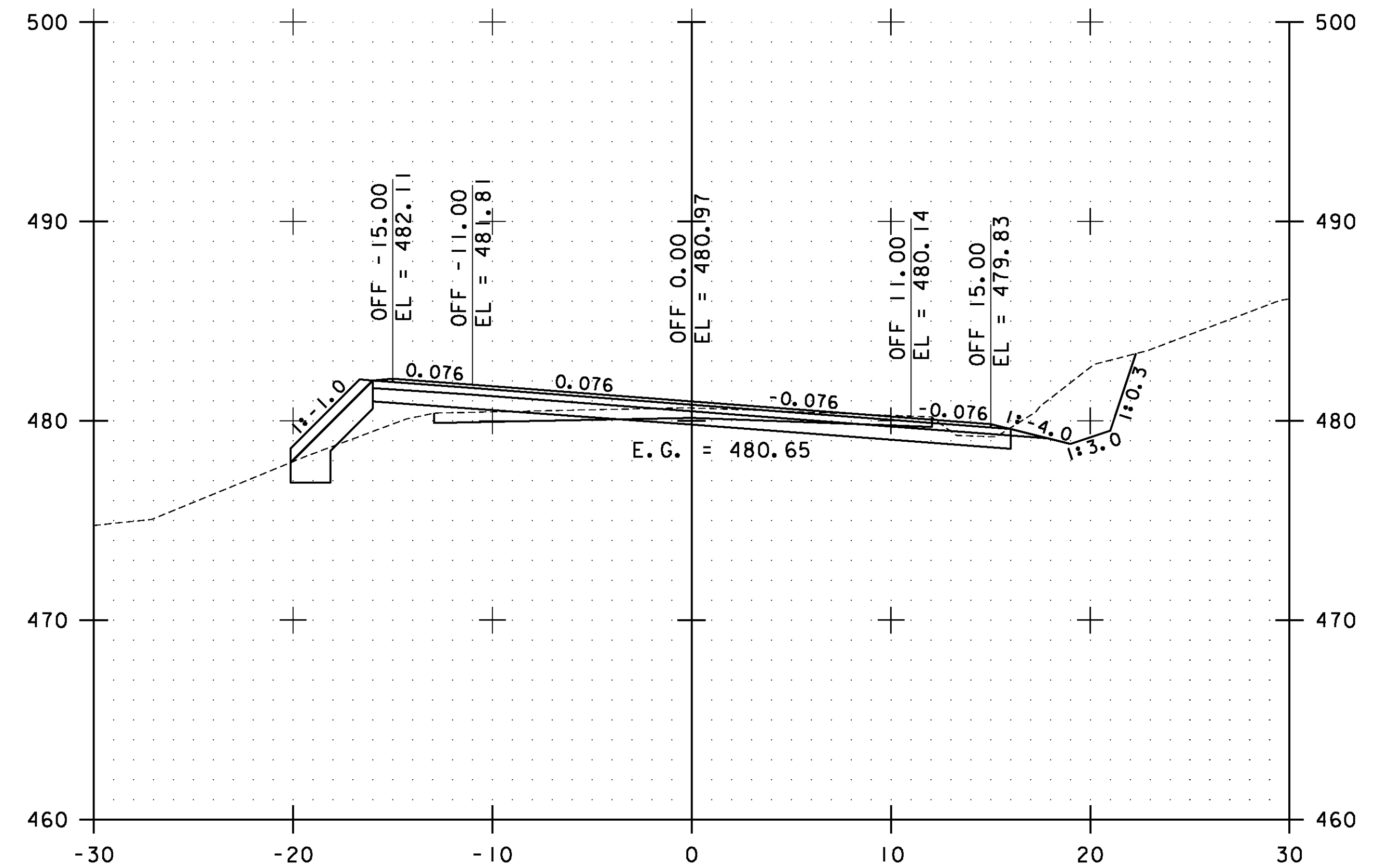
164+00.00



163+50.00

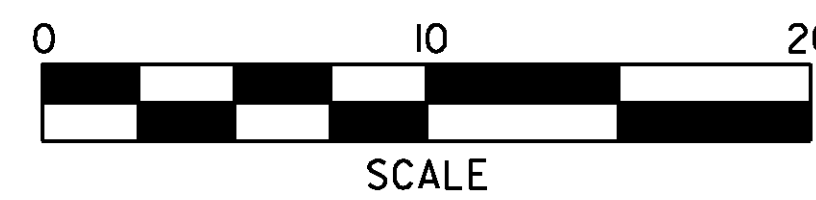


165+00.00



164+50.00

STA. 163+50.00 TO STA. 165+00.00

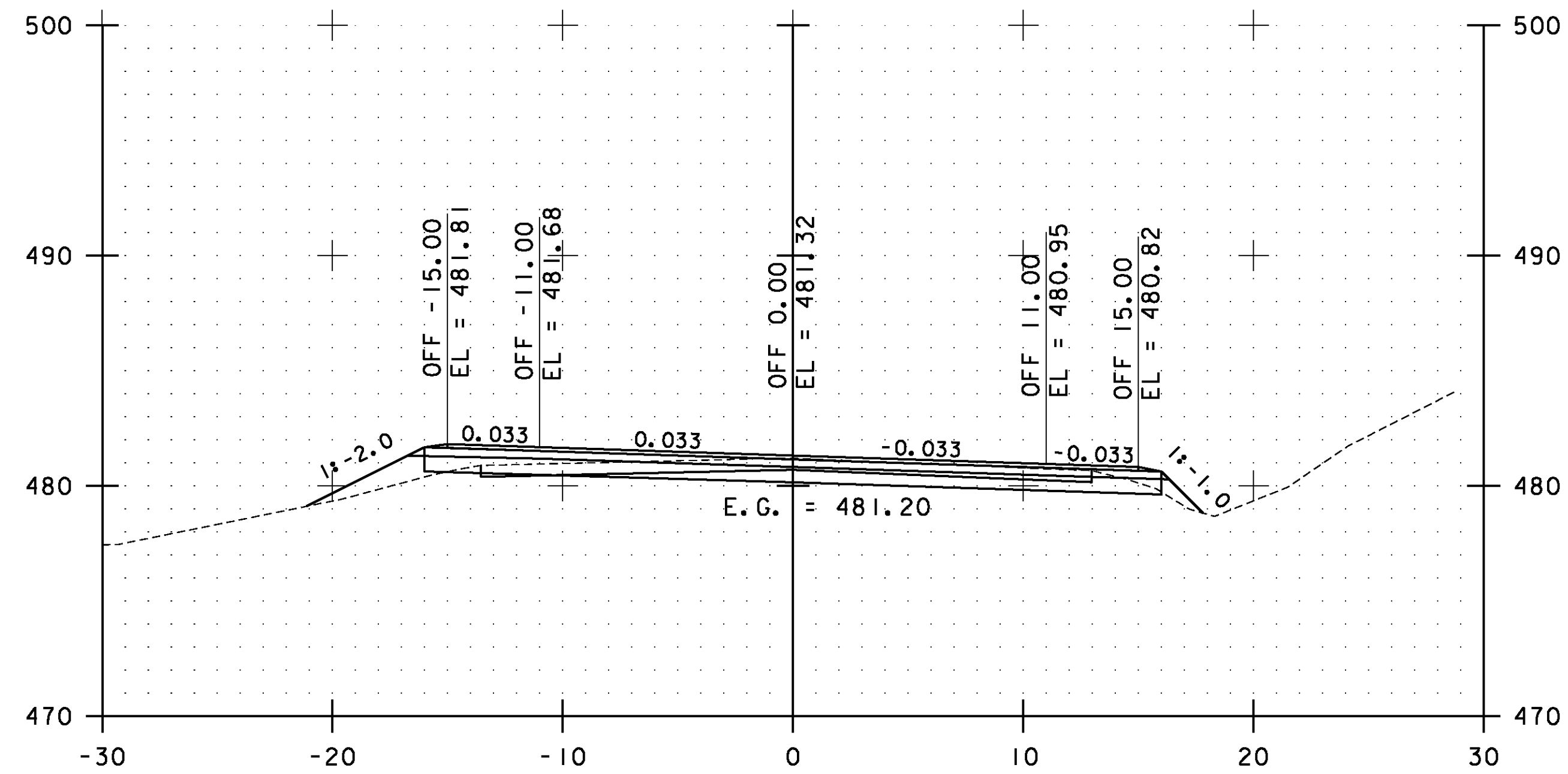


**ESSEX  
 CROSS  
 SECTIONS  
 SHEET #76**

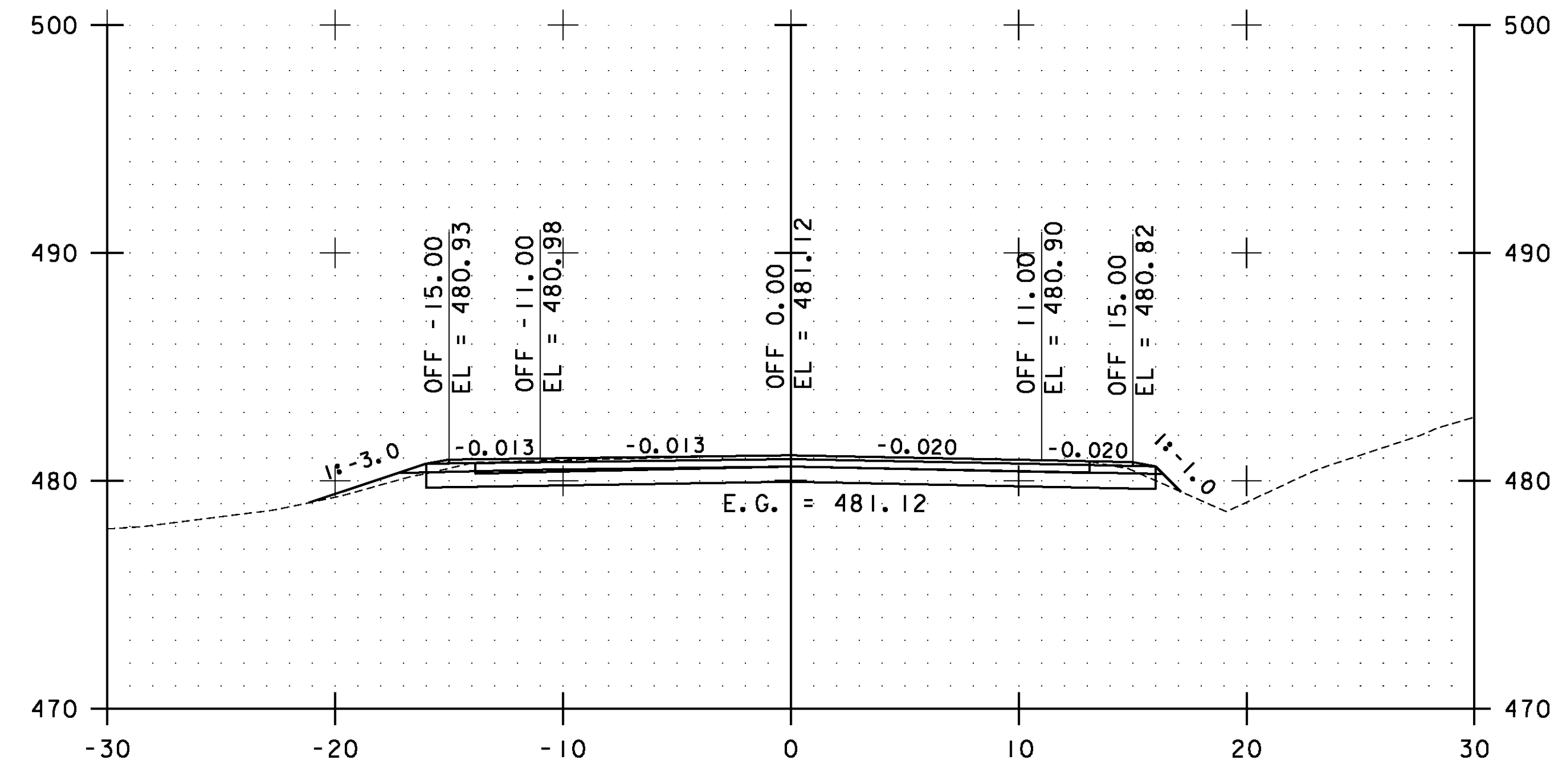
PROJECT NAME: ESSEX-WESTFORD  
 PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10c226xs076.i

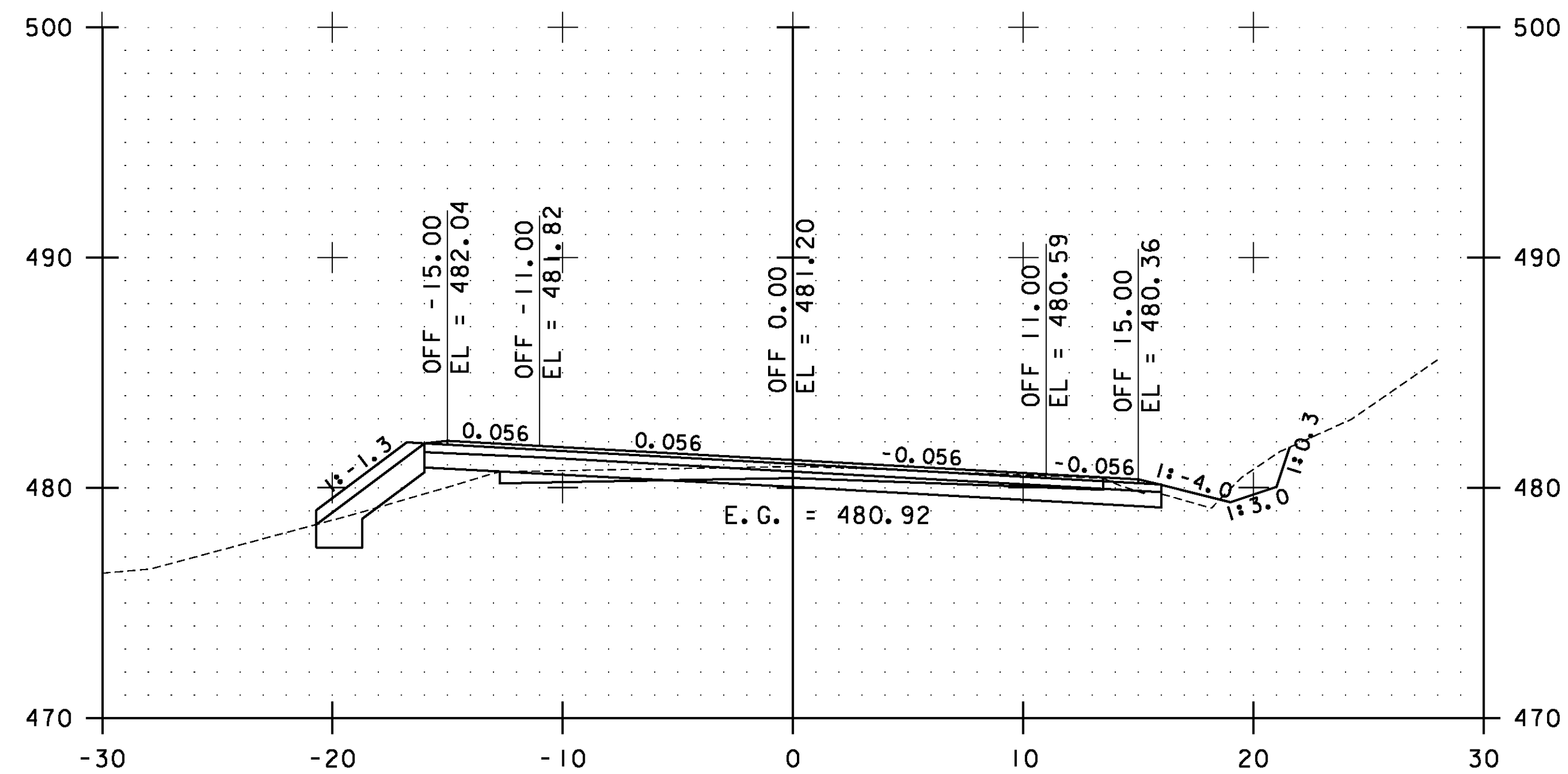
PLOT DATE: 2/20/2013  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 167 OF 239



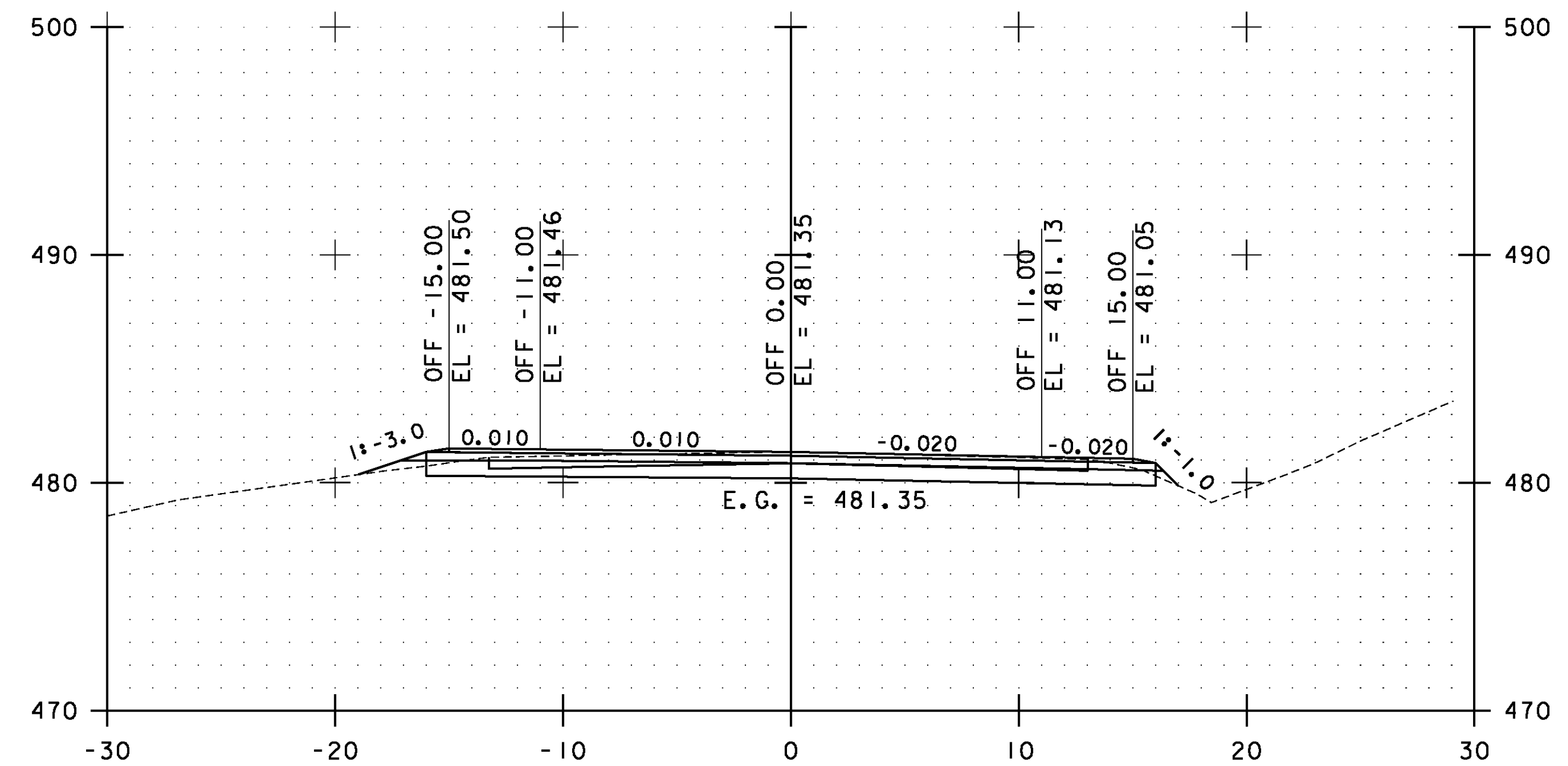
166+00.00



167+00.00

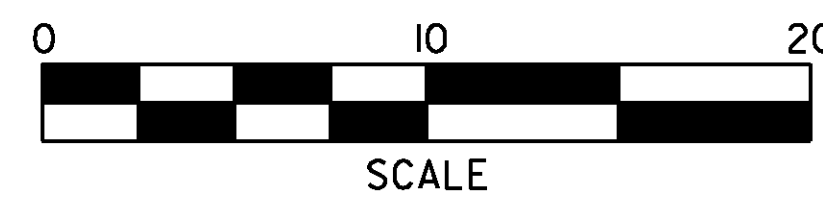


165+50.00



166+50.00

STA. 165+50.00 TO STA. 167+00.00

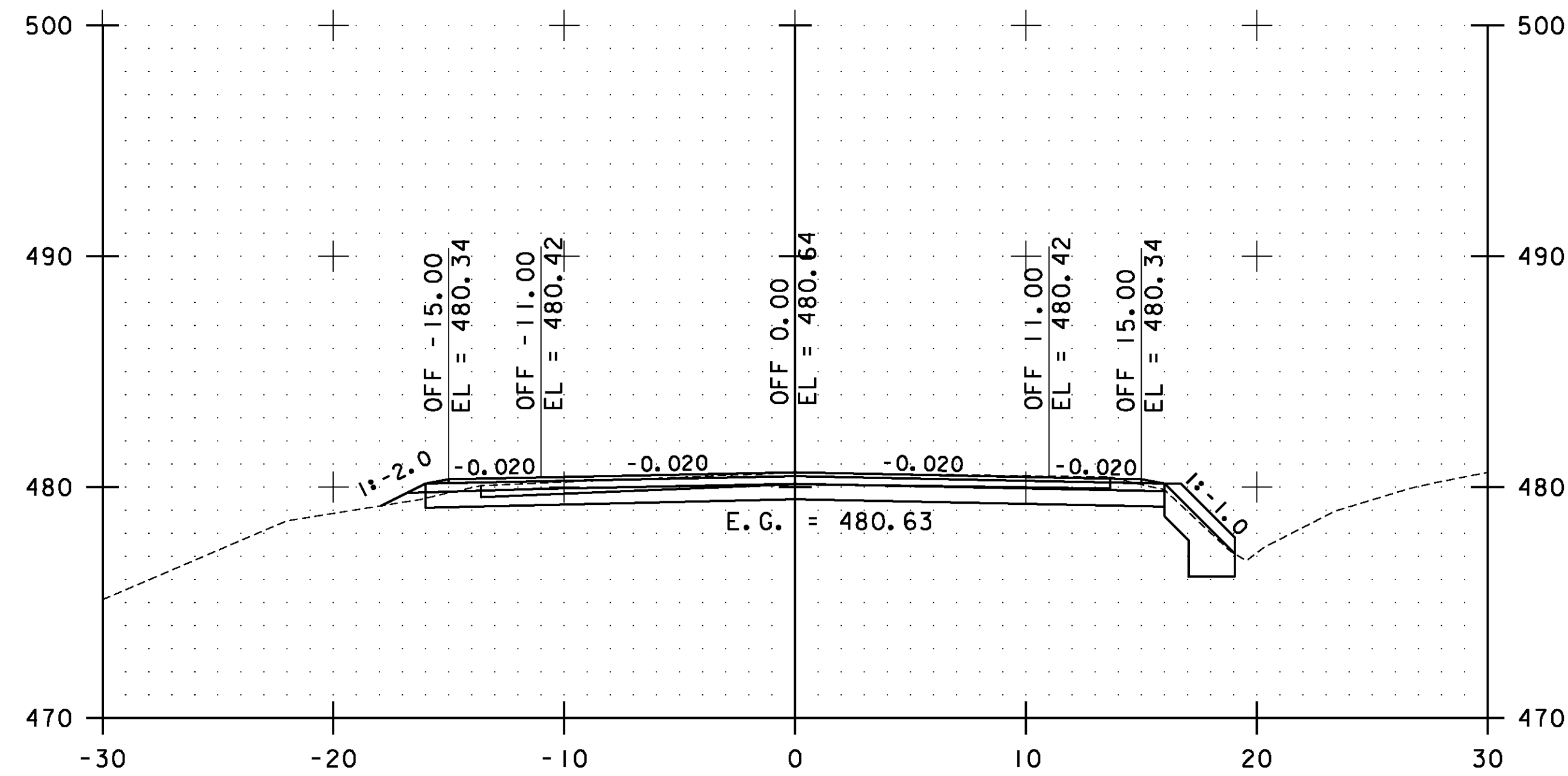


**ESSEX  
CROSS  
SECTIONS  
SHEET #77**

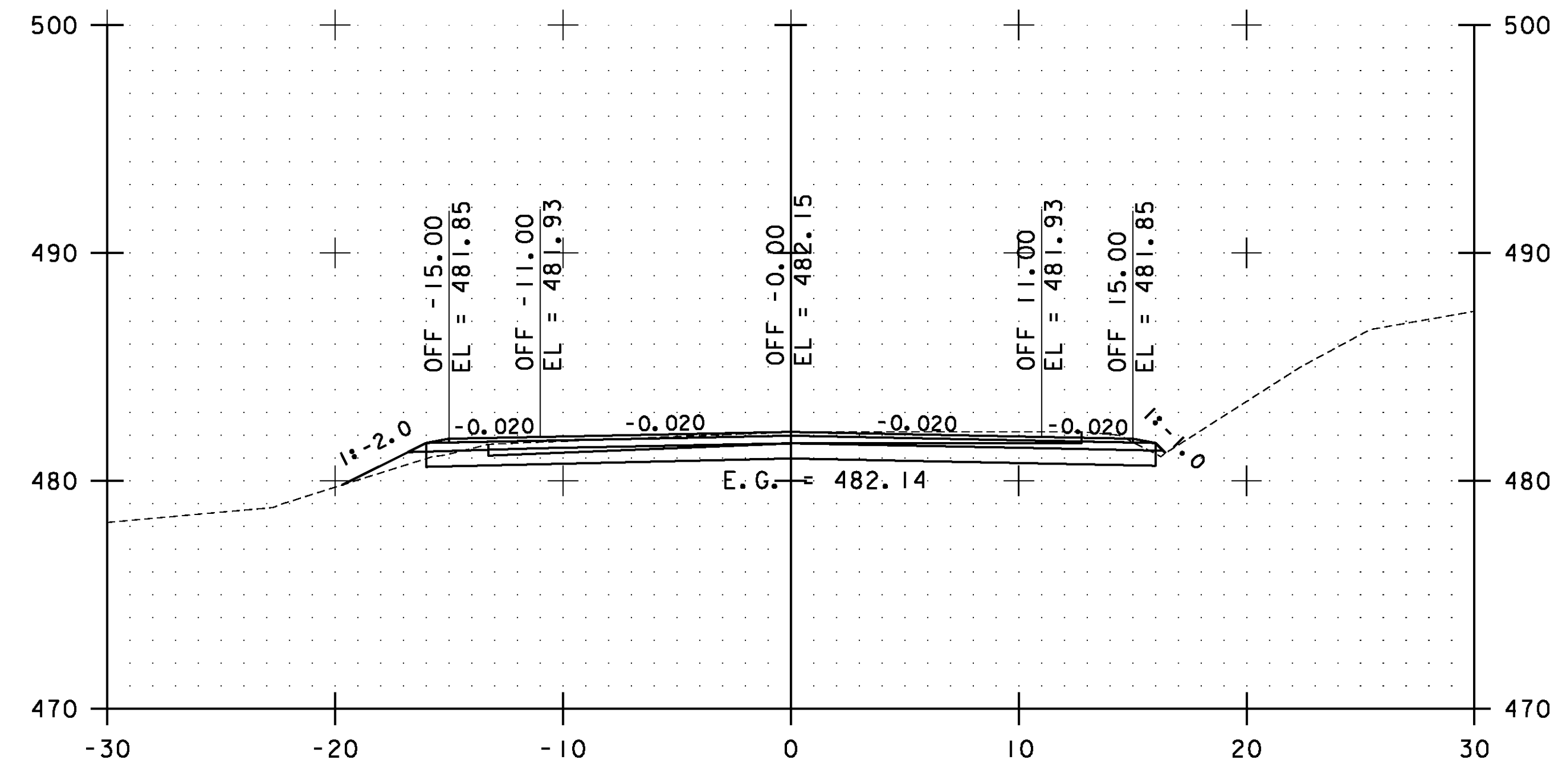
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs077.i

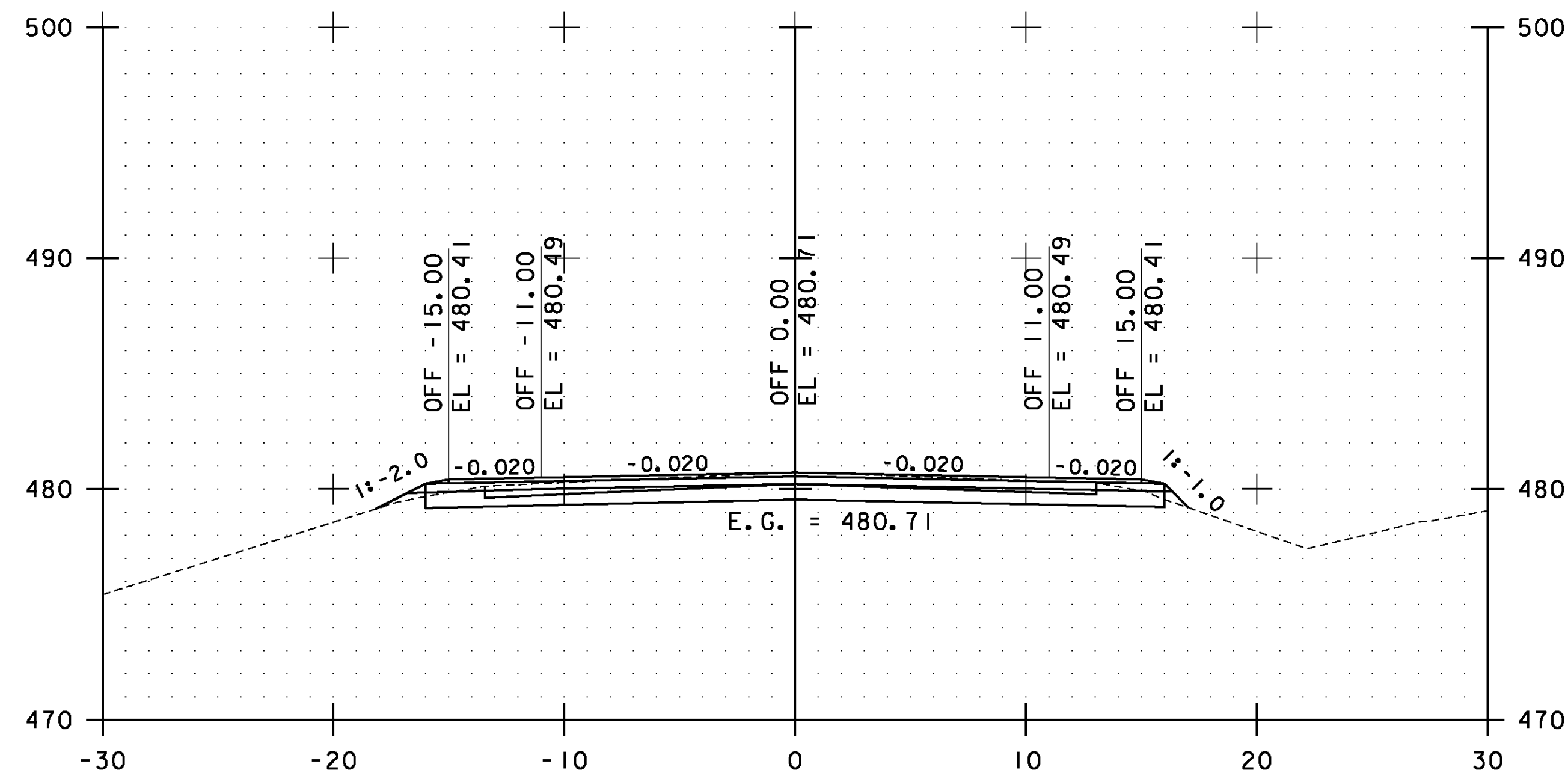
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 168 OF 239



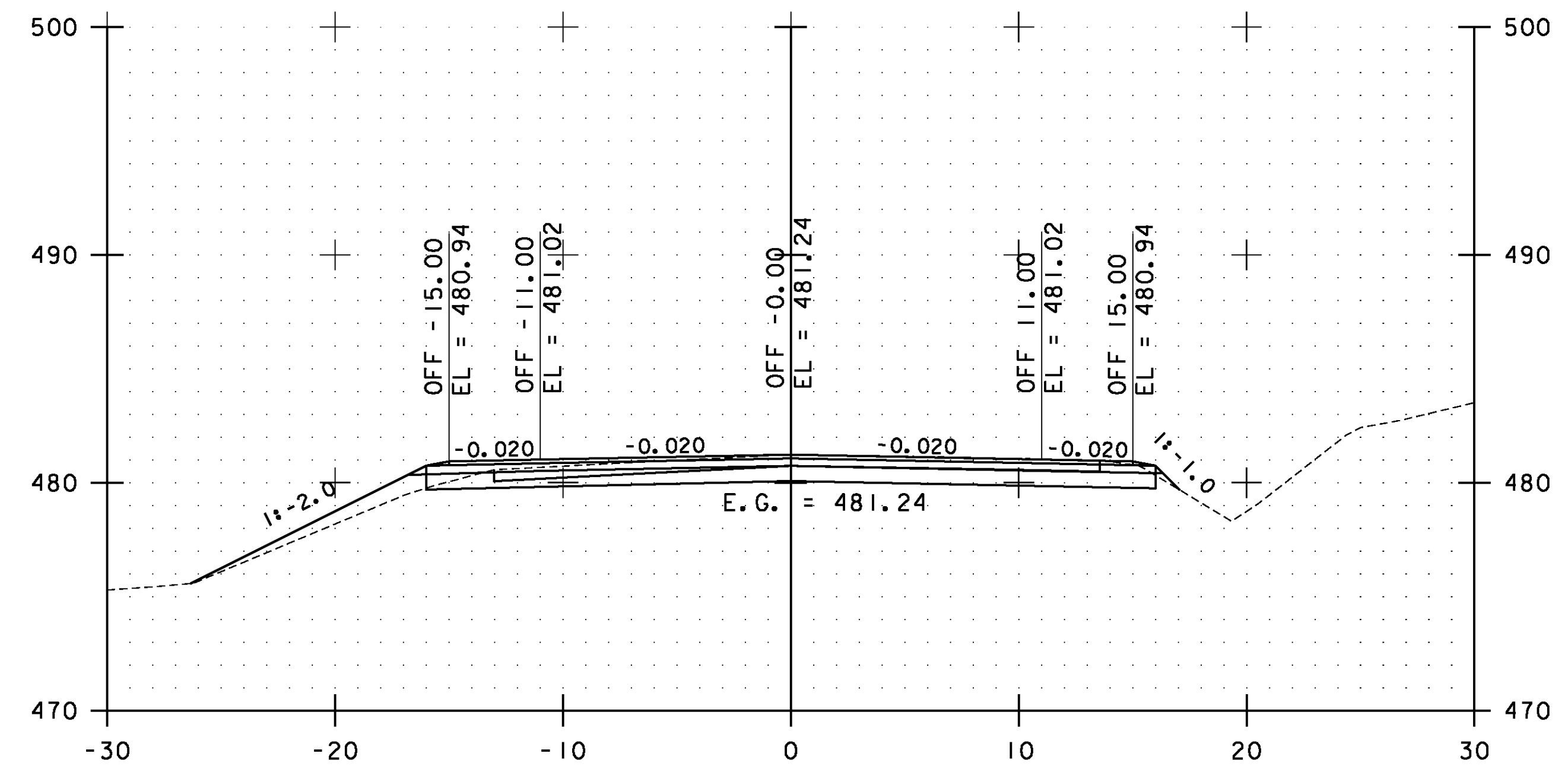
168+00.00



169+00.00

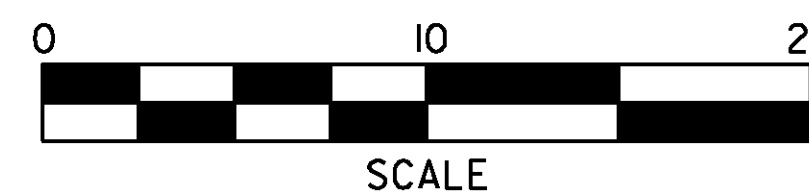


167+50.00



168+50.00

STA. 167+50.00 TO STA. 169+00.00

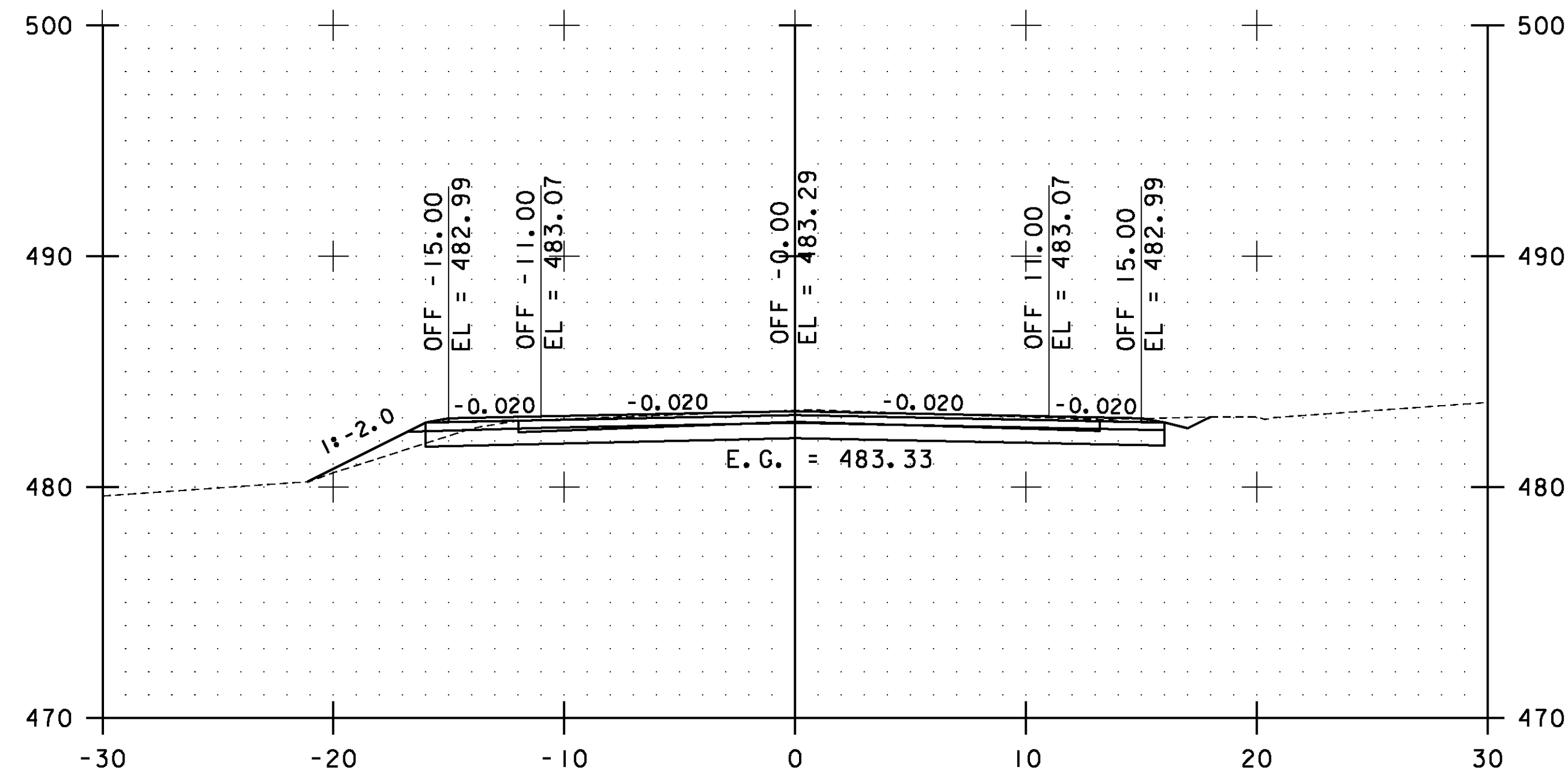


**ESSEX  
CROSS  
SECTIONS  
SHEET #78**

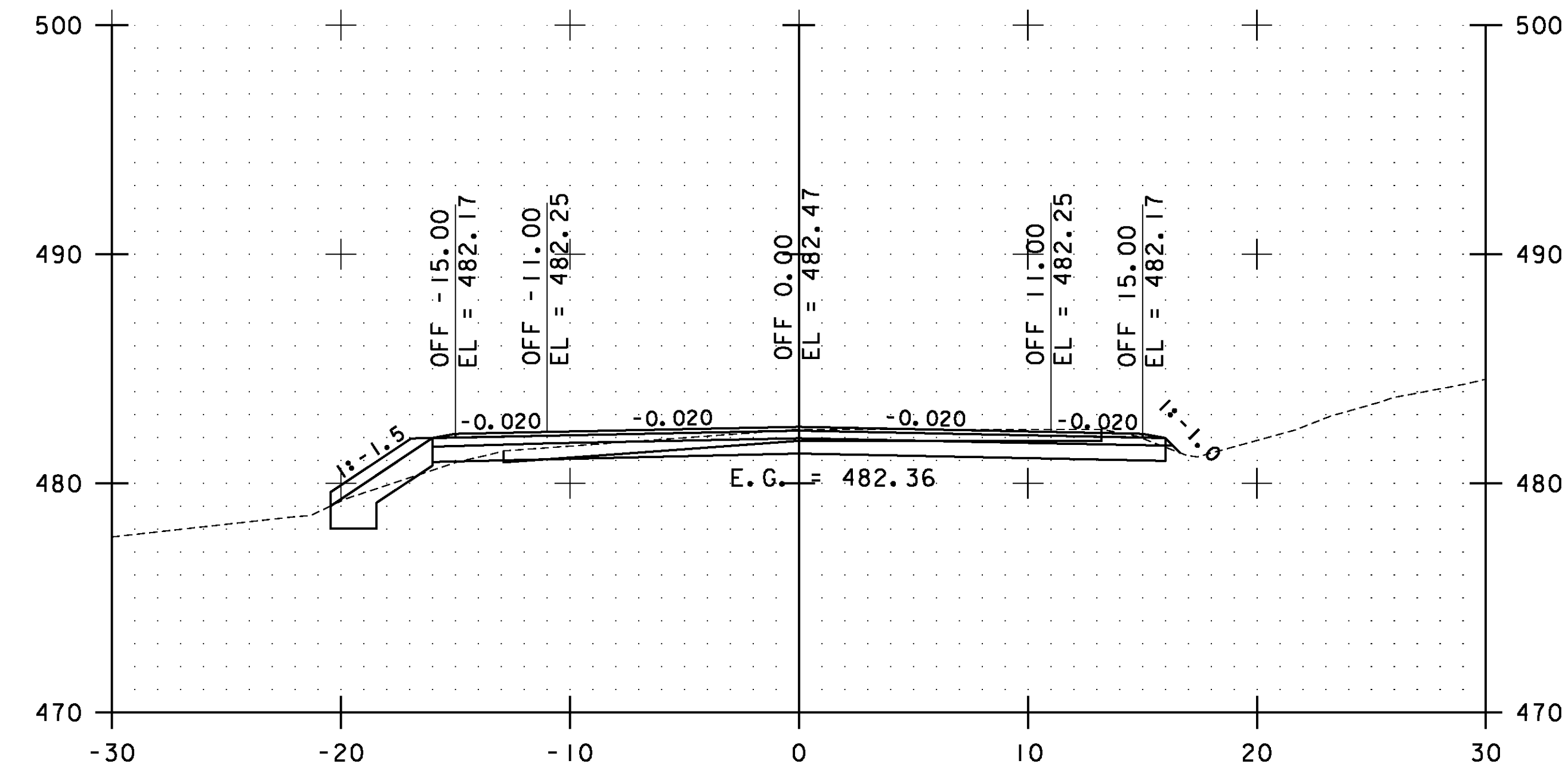
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs078.i

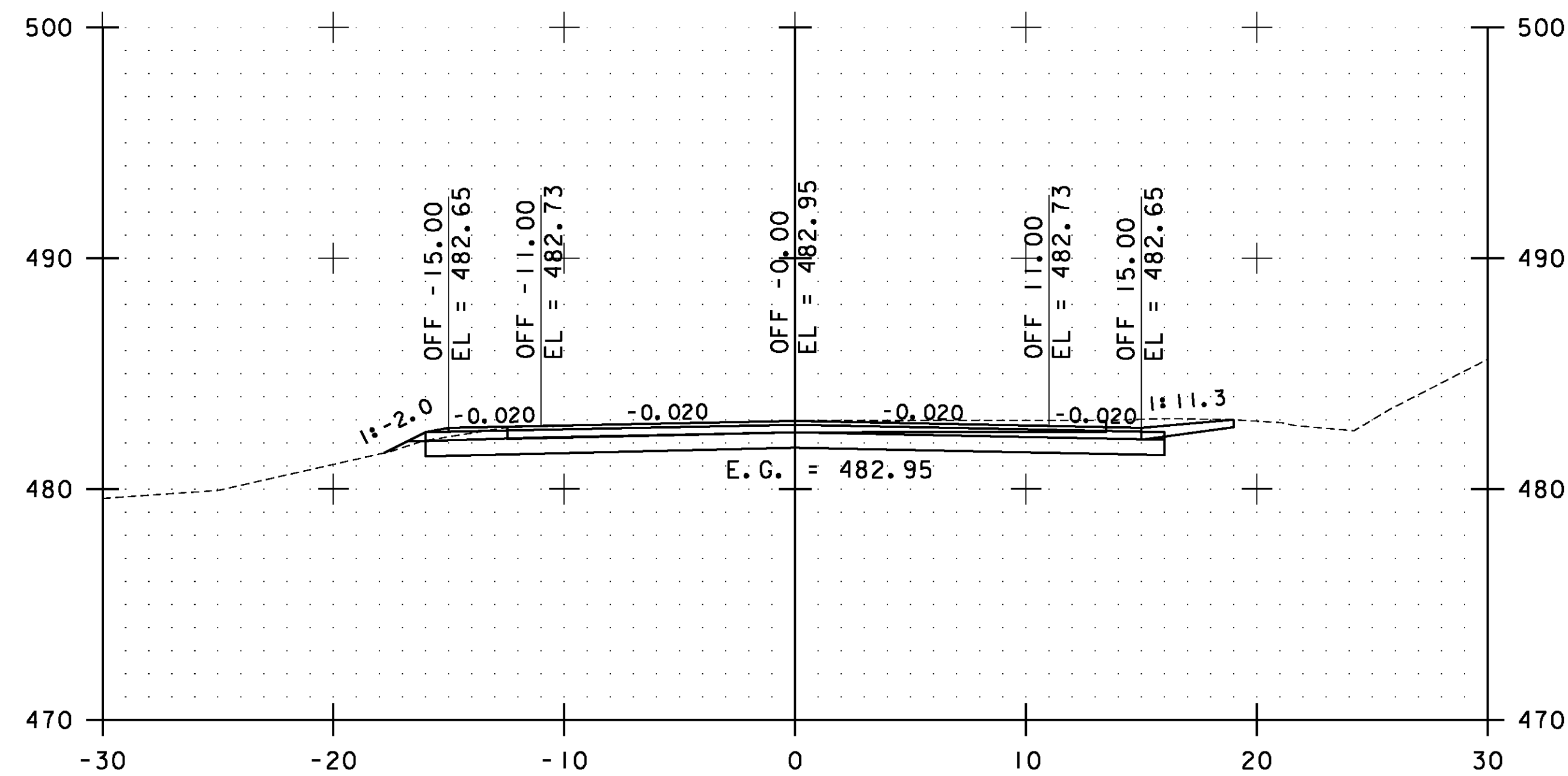
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 169 OF 239



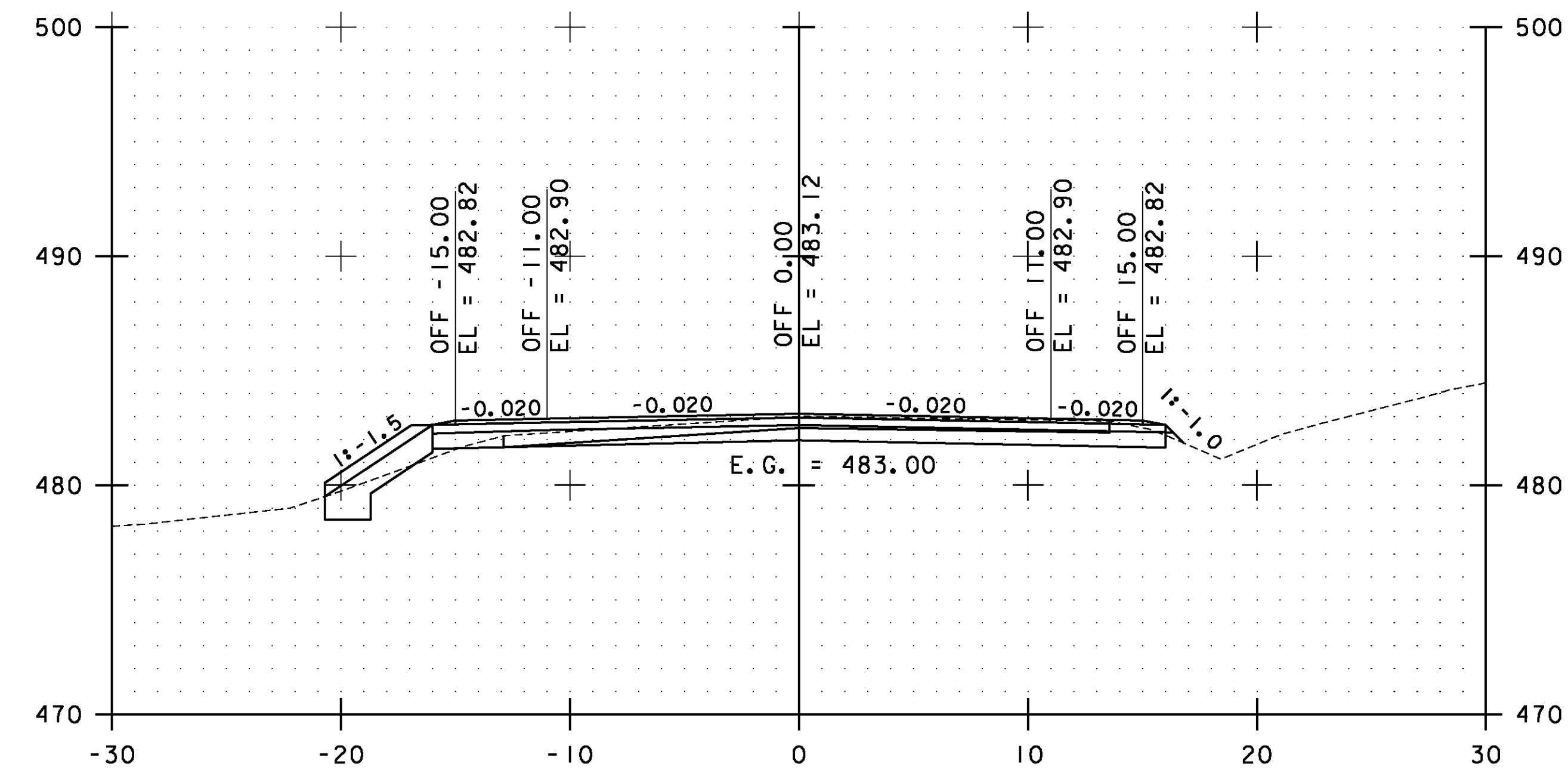
170+00.00



171+00.00

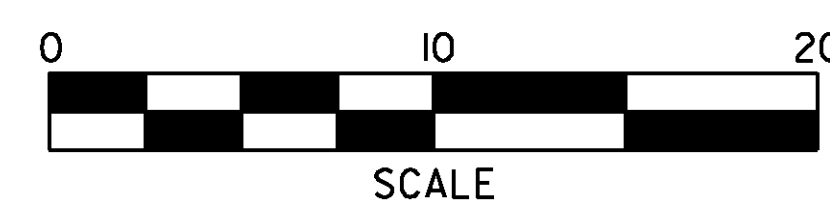


169+50.00



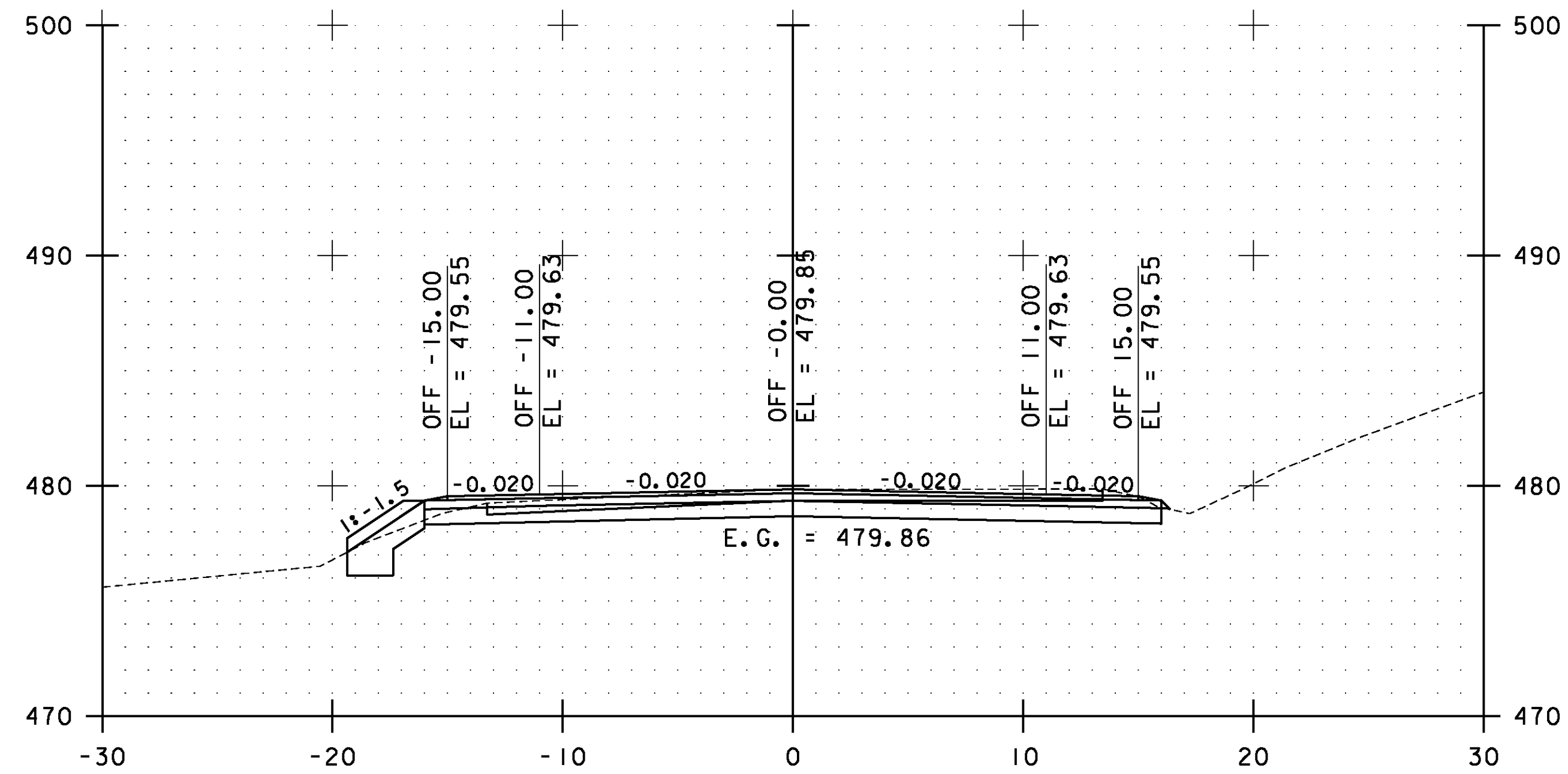
170+50.00

STA. 169+50.00 TO STA. 171+00.00

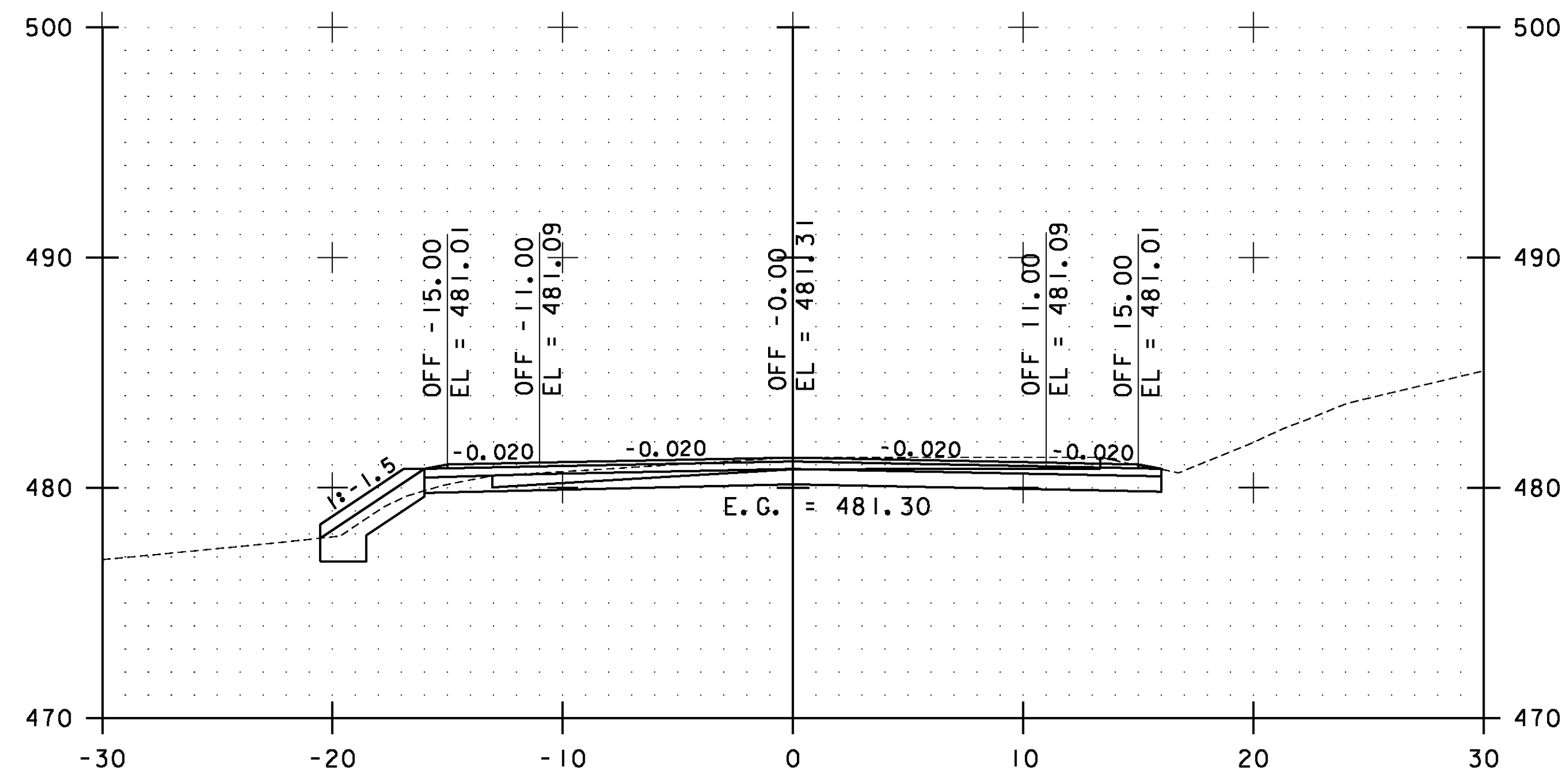


**ESSEX  
CROSS  
SECTIONS  
SHEET #79**

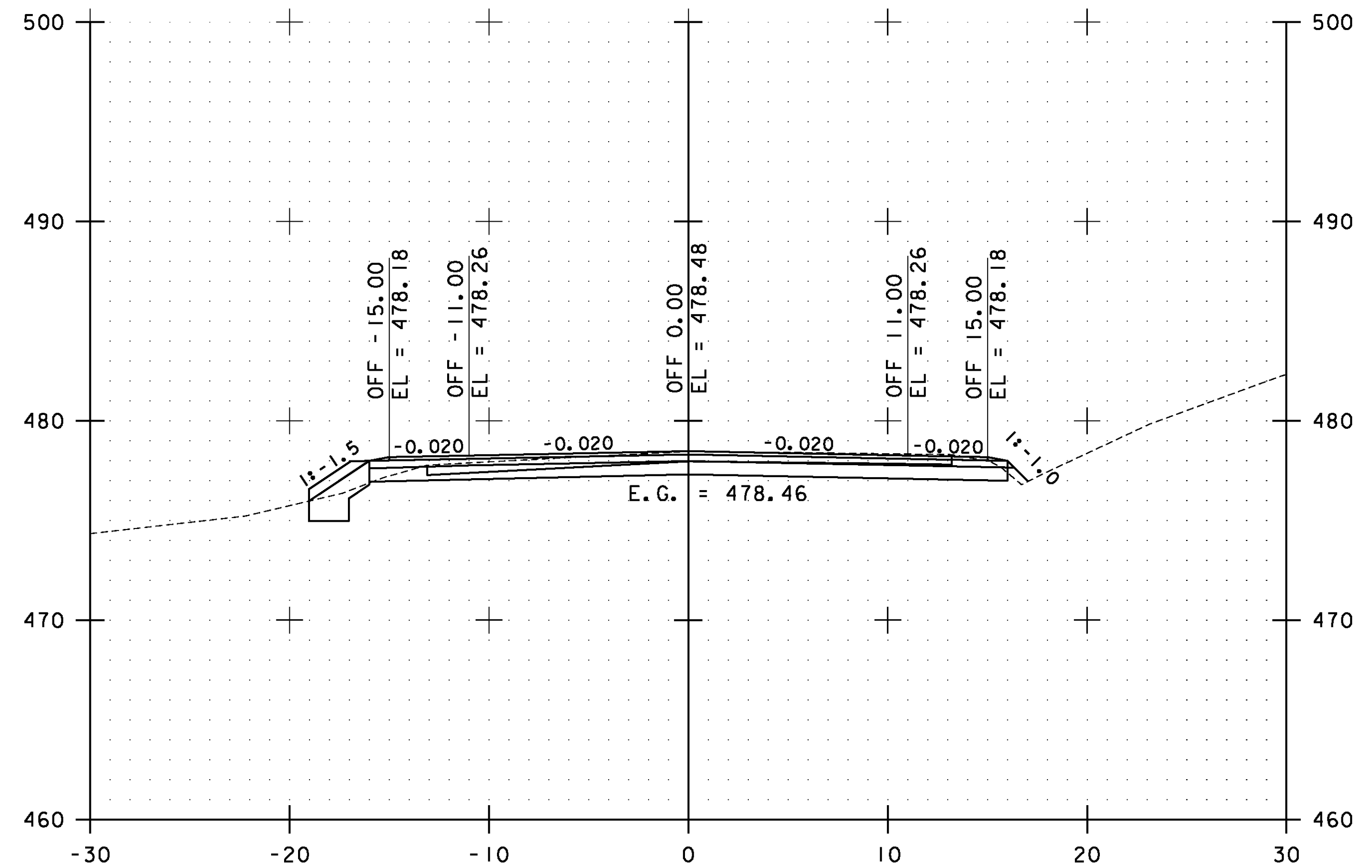
PROJECT NAME:	ESSEX-WESTFORD	PLOT DATE:	2/20/2013
PROJECT NUMBER:	STP 2912(I)	DRAWN BY:	STANTEC
FILE NAME:	p10c226.dgn	DESIGNED BY:	STANTEC
PROJECT LEADER:	JLL	CHECKED BY:	STANTEC
IPARM FILE:	p10c226xs079.i	SHEET	170 OF 239



172+00.00

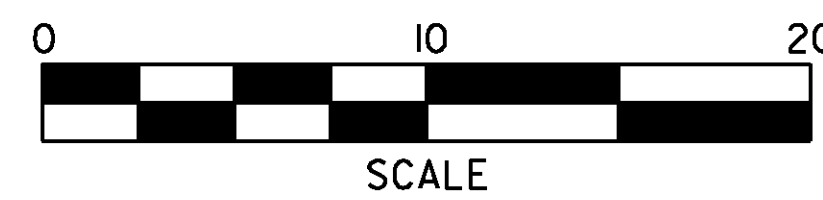


171+50.00



172+50.00

STA. 171+50.00 TO STA. 172+50.00

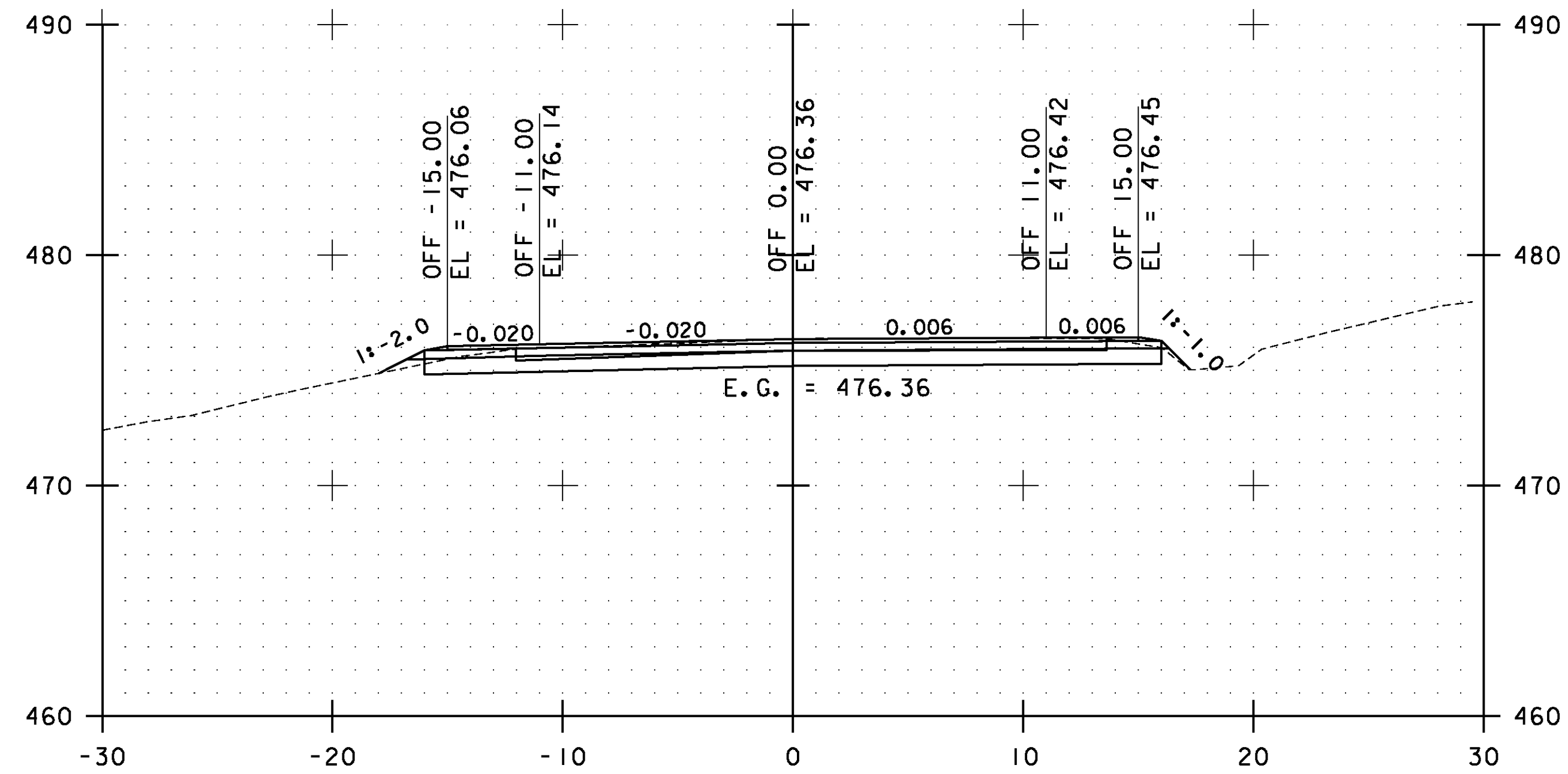


**ESSEX  
CROSS  
SECTIONS  
SHEET #80**

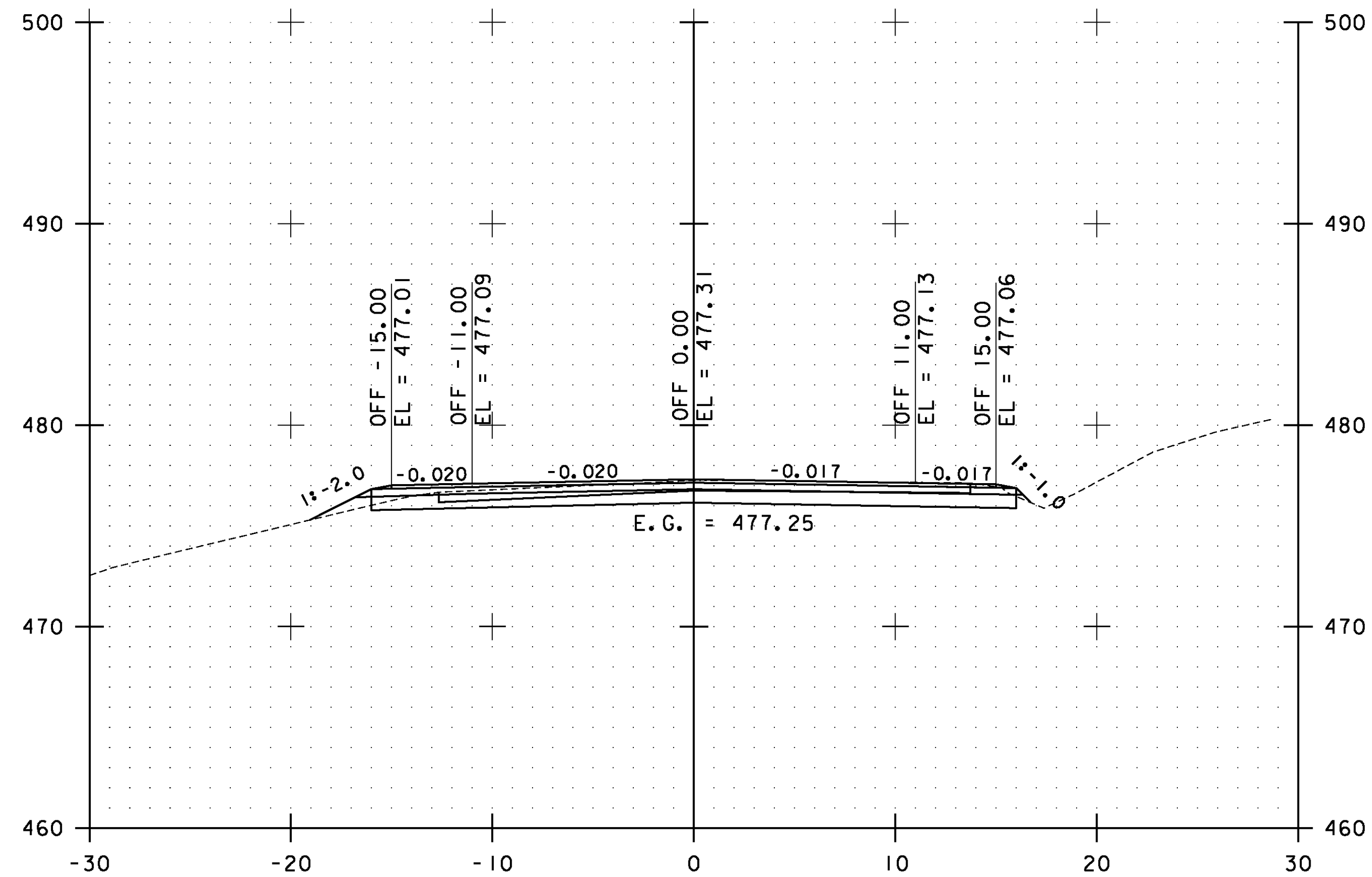
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs080.i

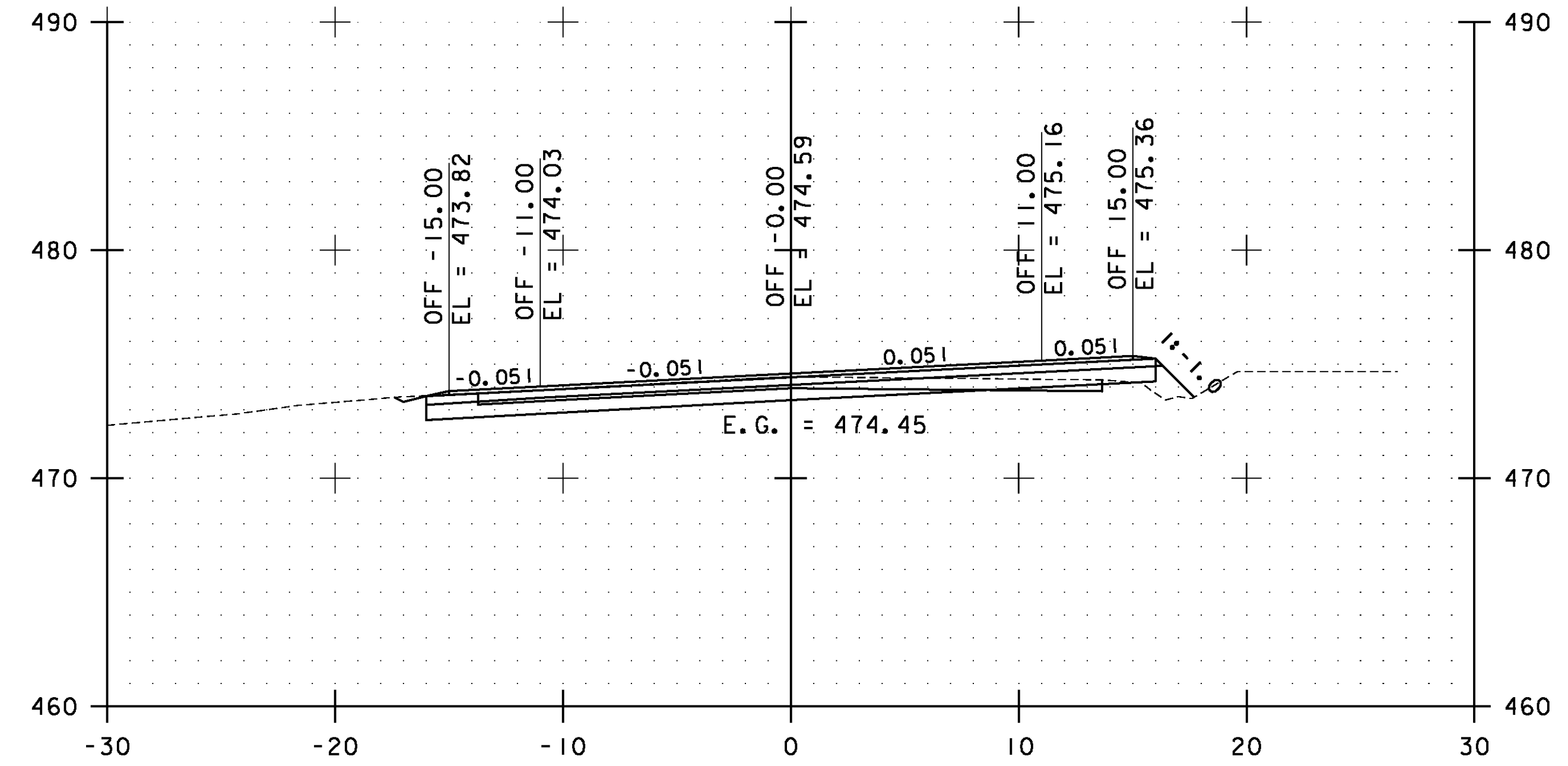
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 171 OF 239



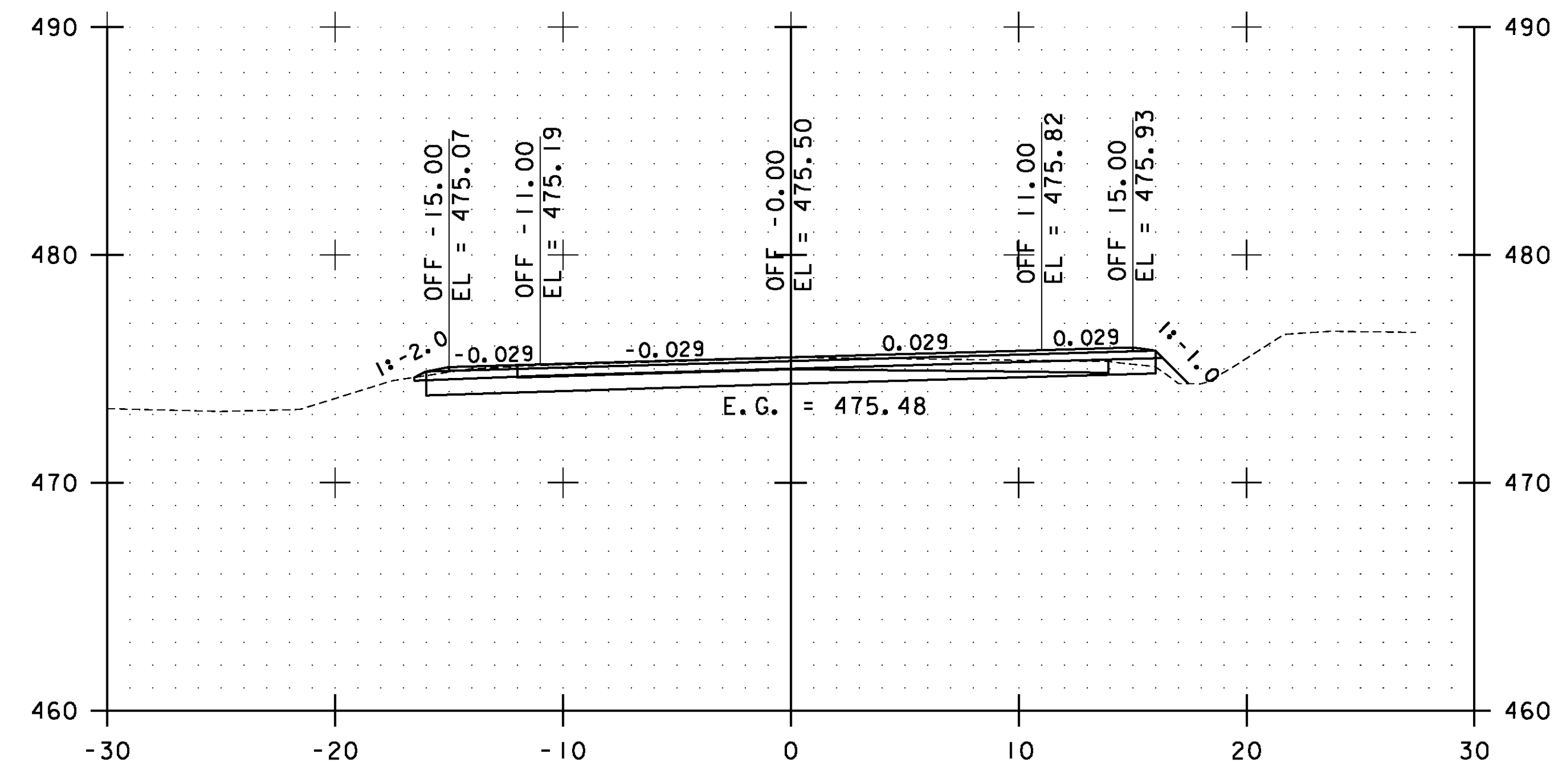
173+50.00



173+00.00

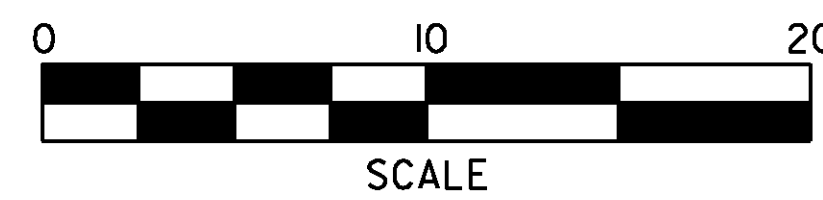


174+50.00



174+00.00

STA. 173+00.00 TO STA. 174+50.00

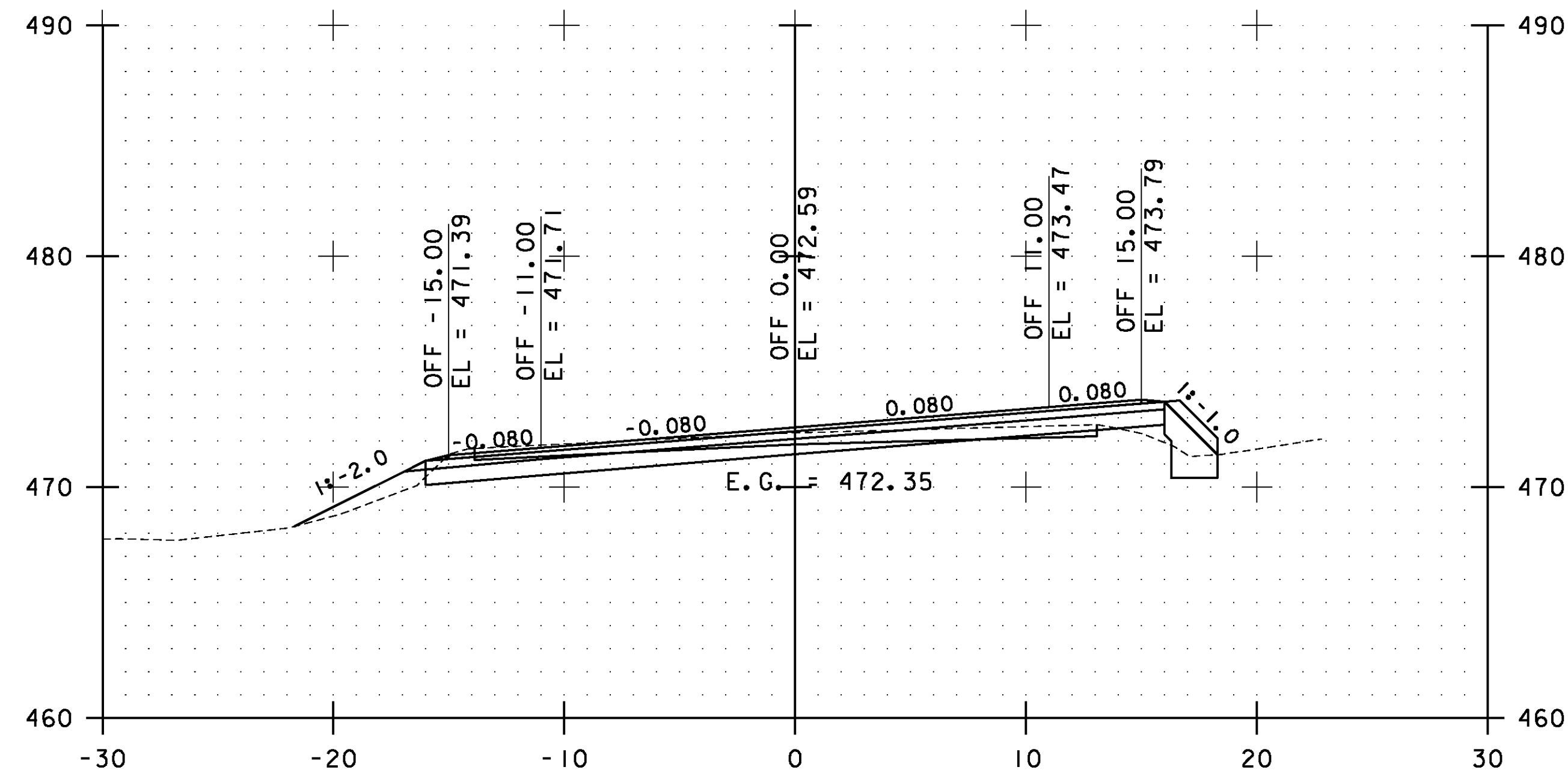


**ESSEX  
CROSS  
SECTIONS  
SHEET #81**

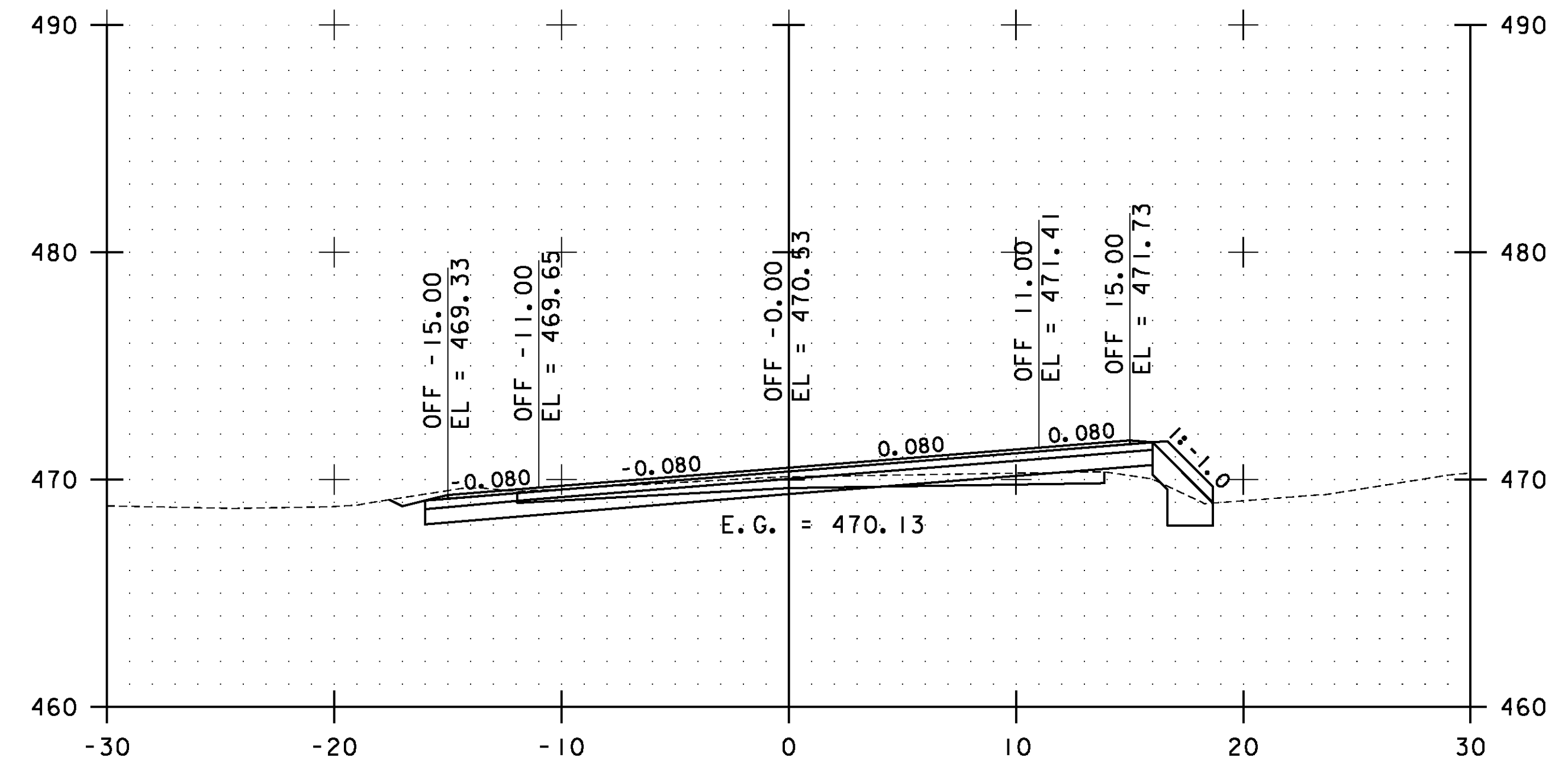
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs081.i

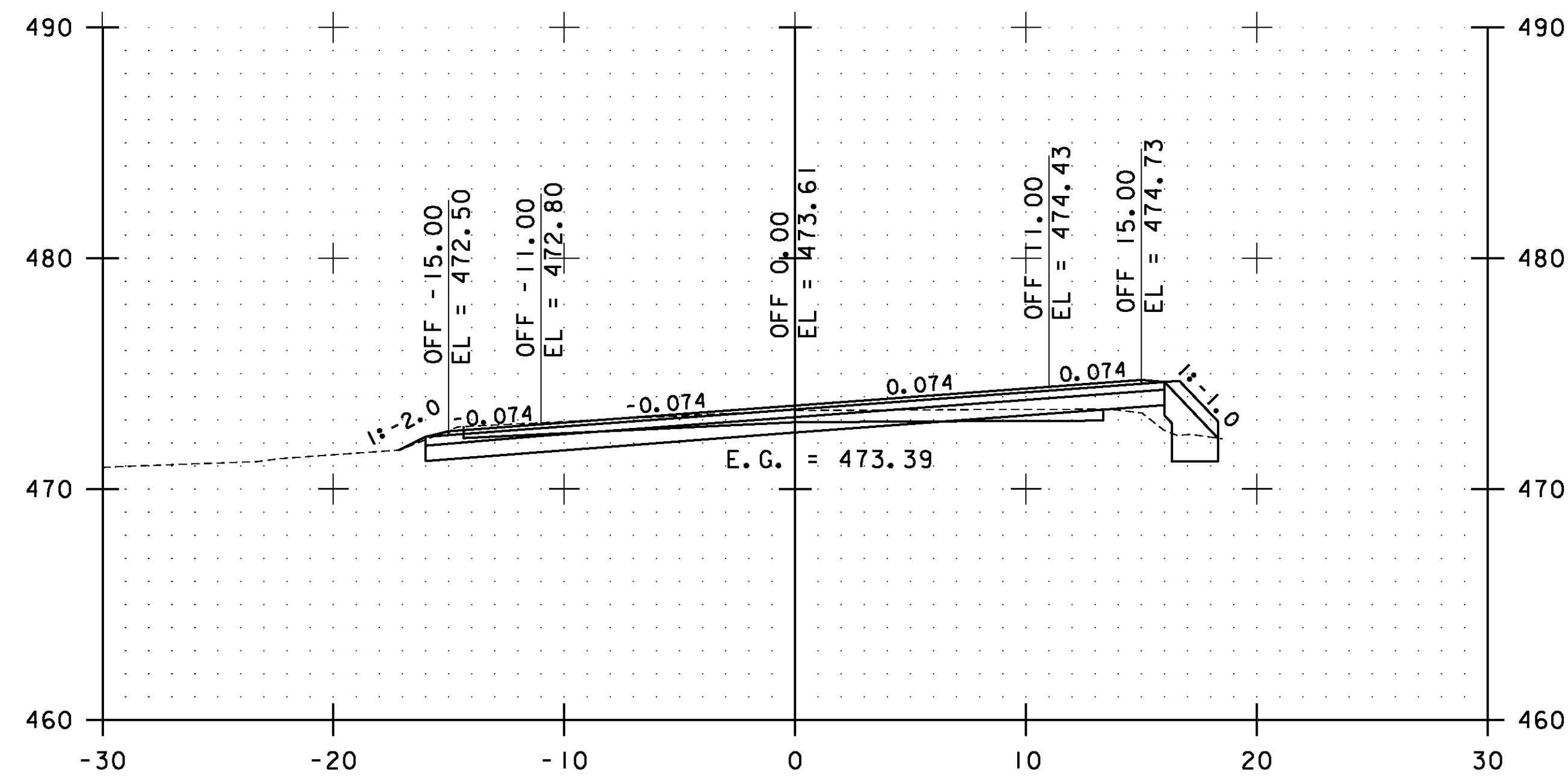
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 172 OF 239



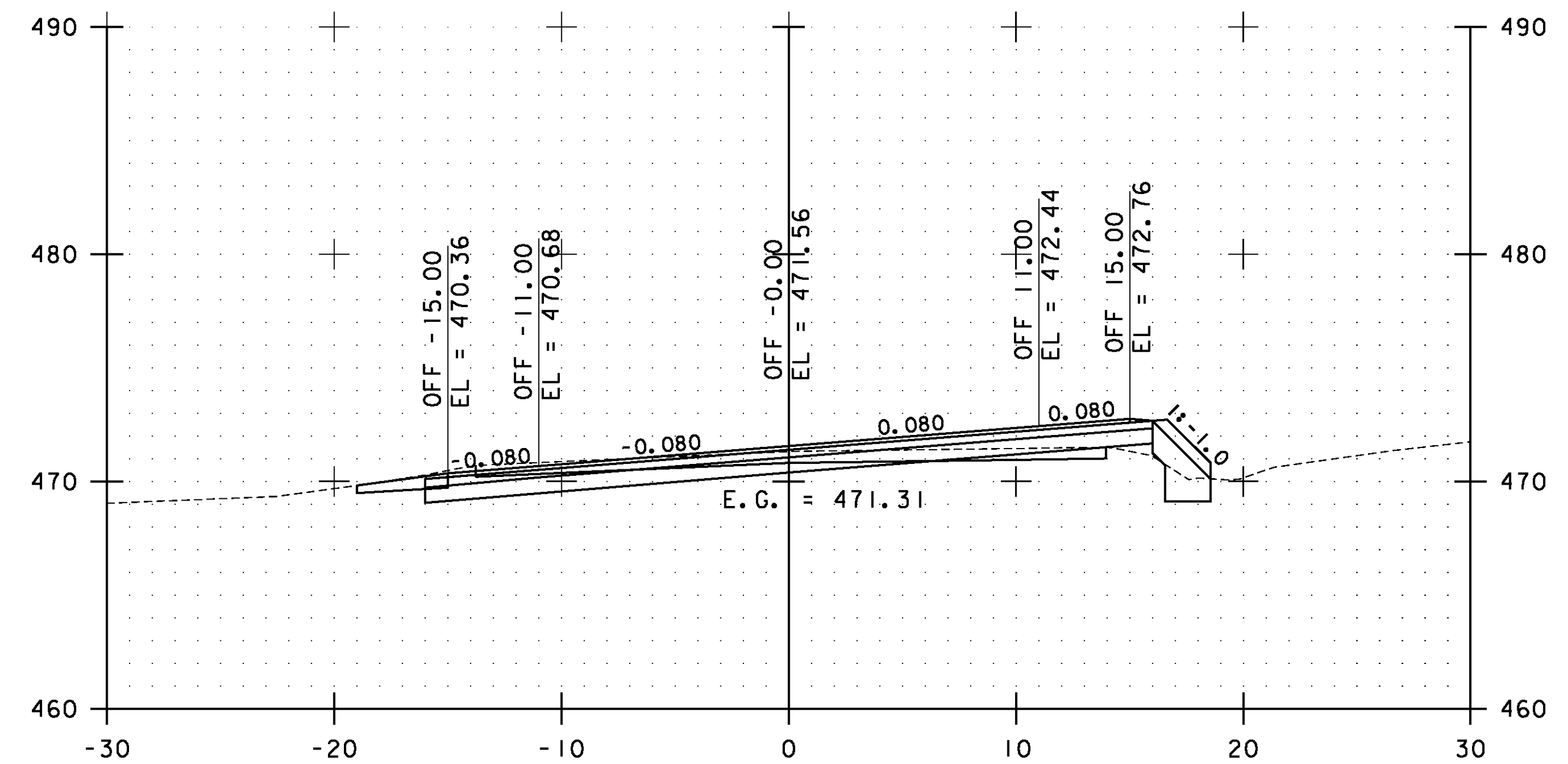
175+50.00



176+50.00

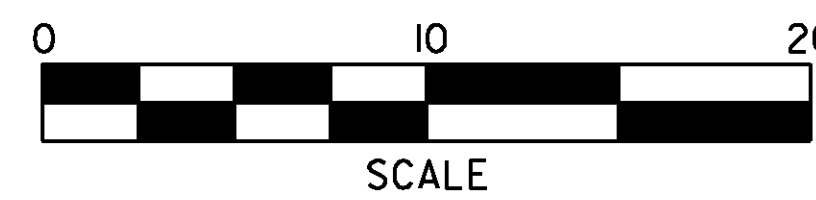


175+00.00



176+00.00

STA. 175+00.00 TO STA. 176+50.00

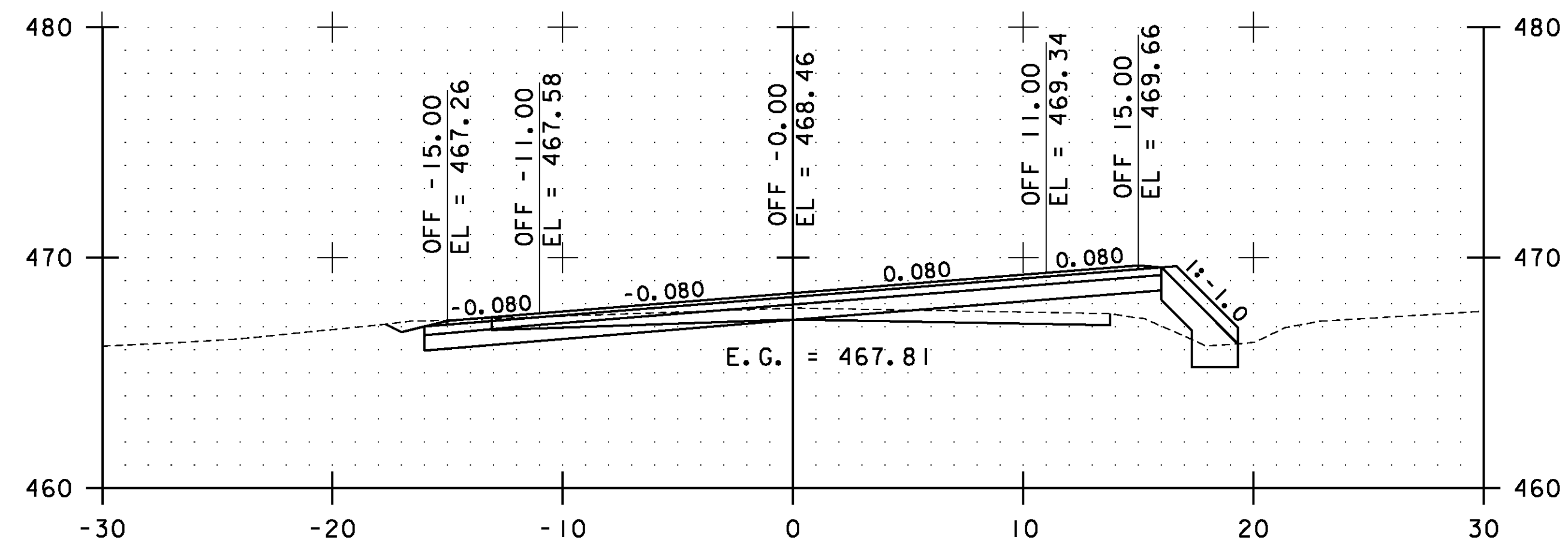


**ESSEX  
CROSS  
SECTIONS  
SHEET #82**

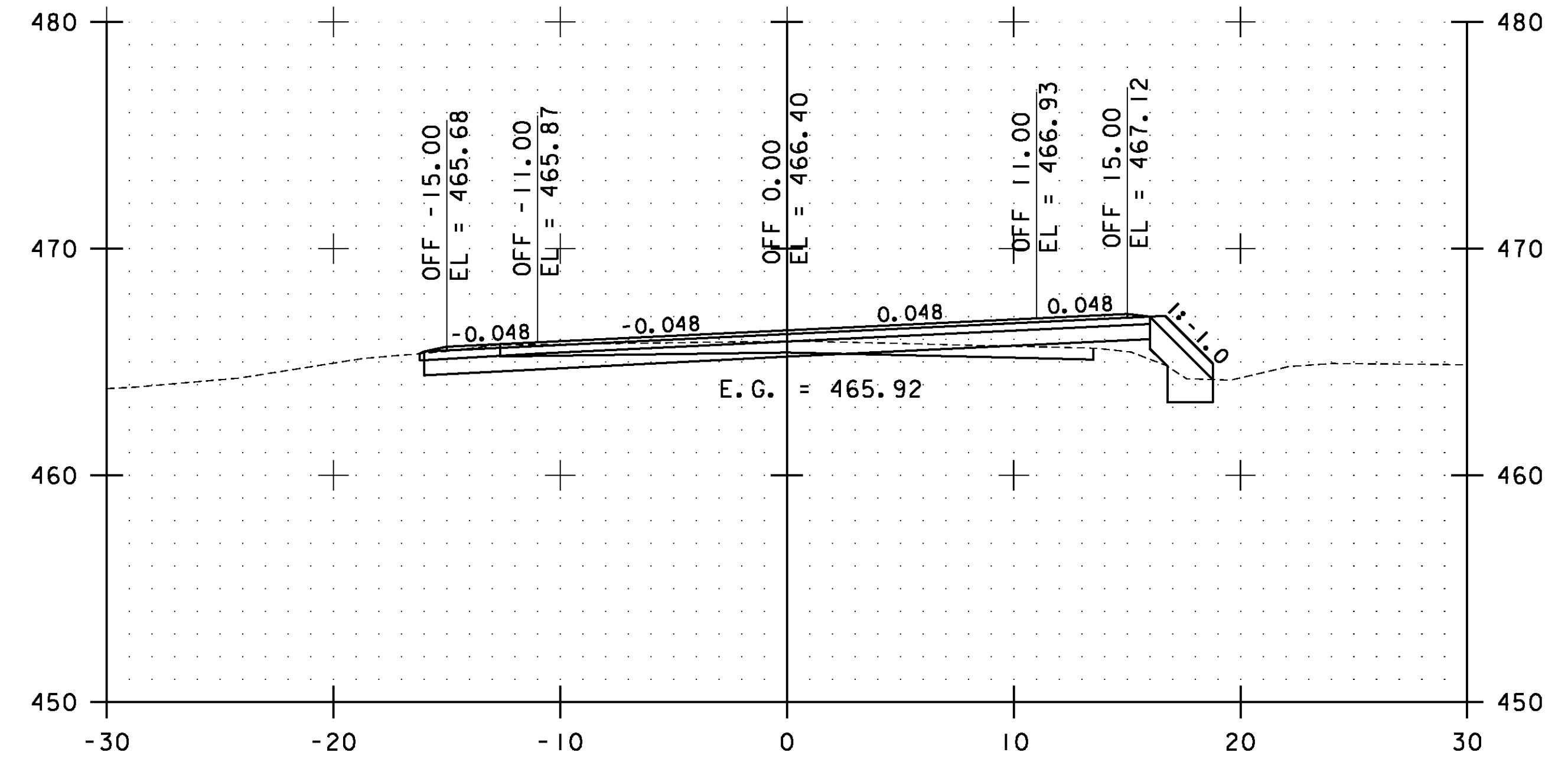
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs082.i

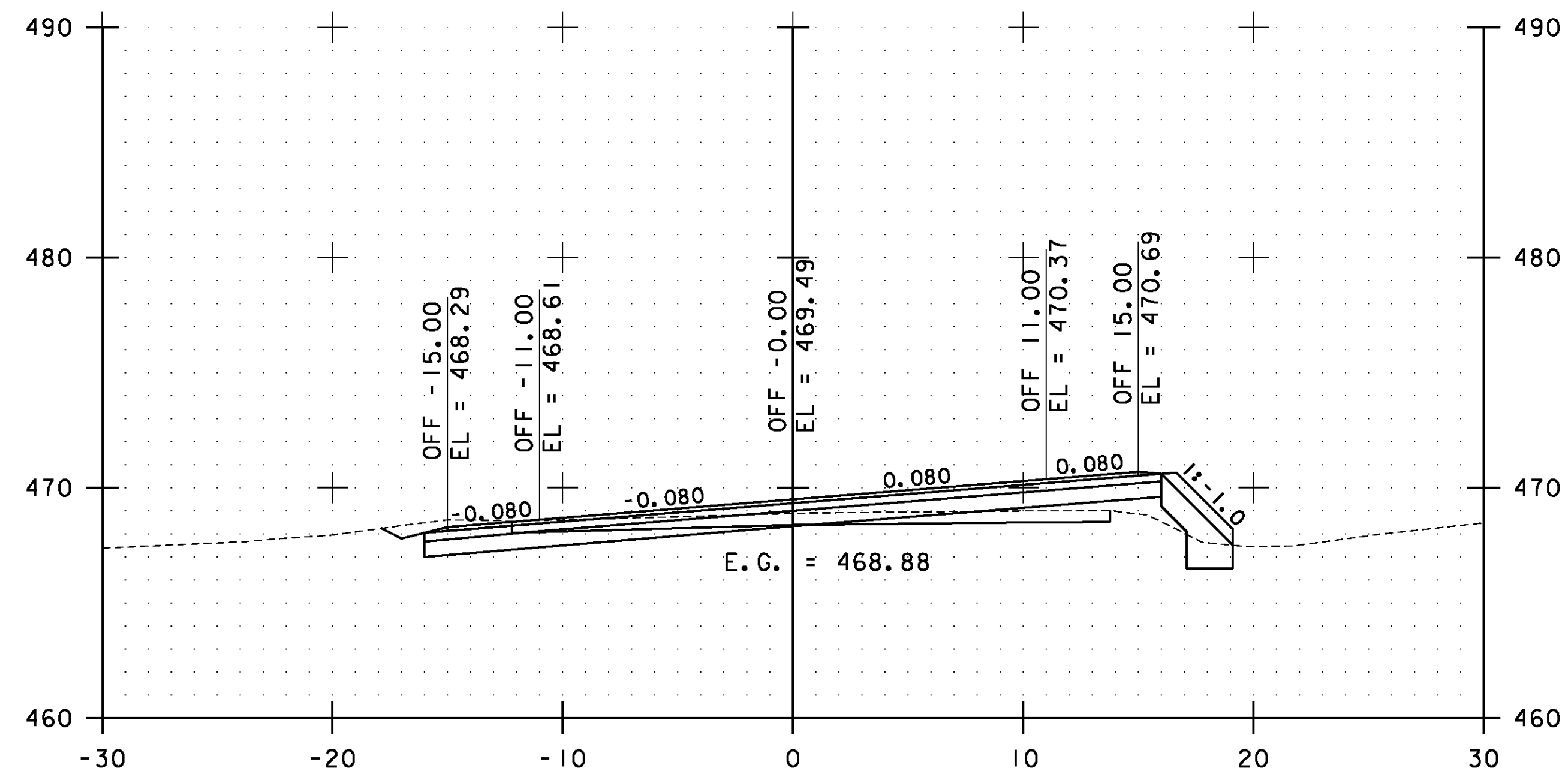
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 173 OF 239



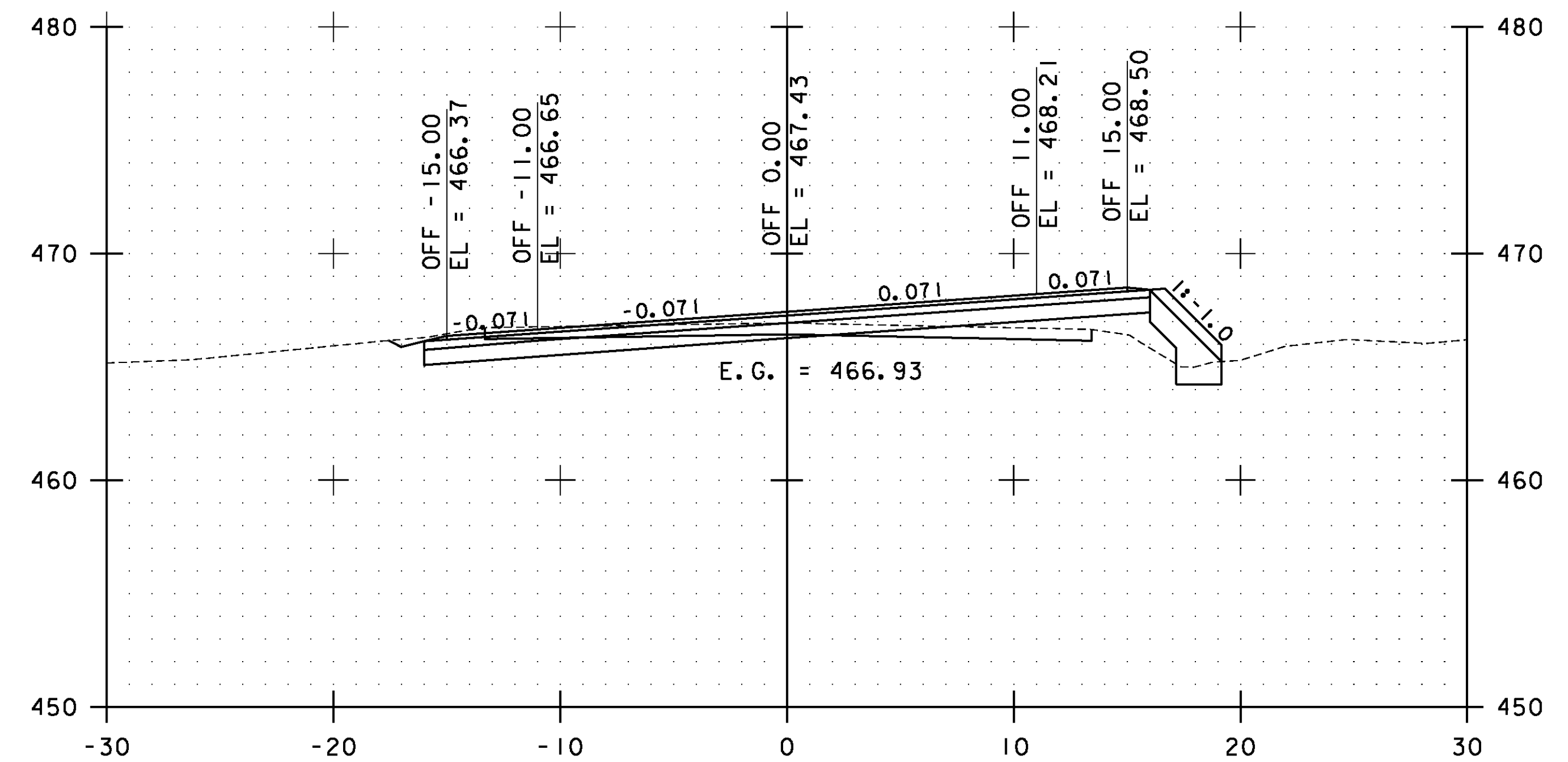
177+50.00



178+50.00

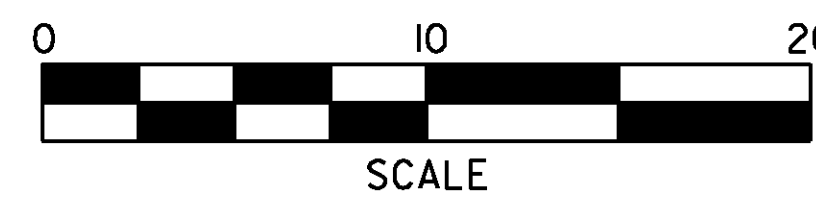


177+00.00



178+00.00

STA. 177+00.00 TO STA. 178+50.00

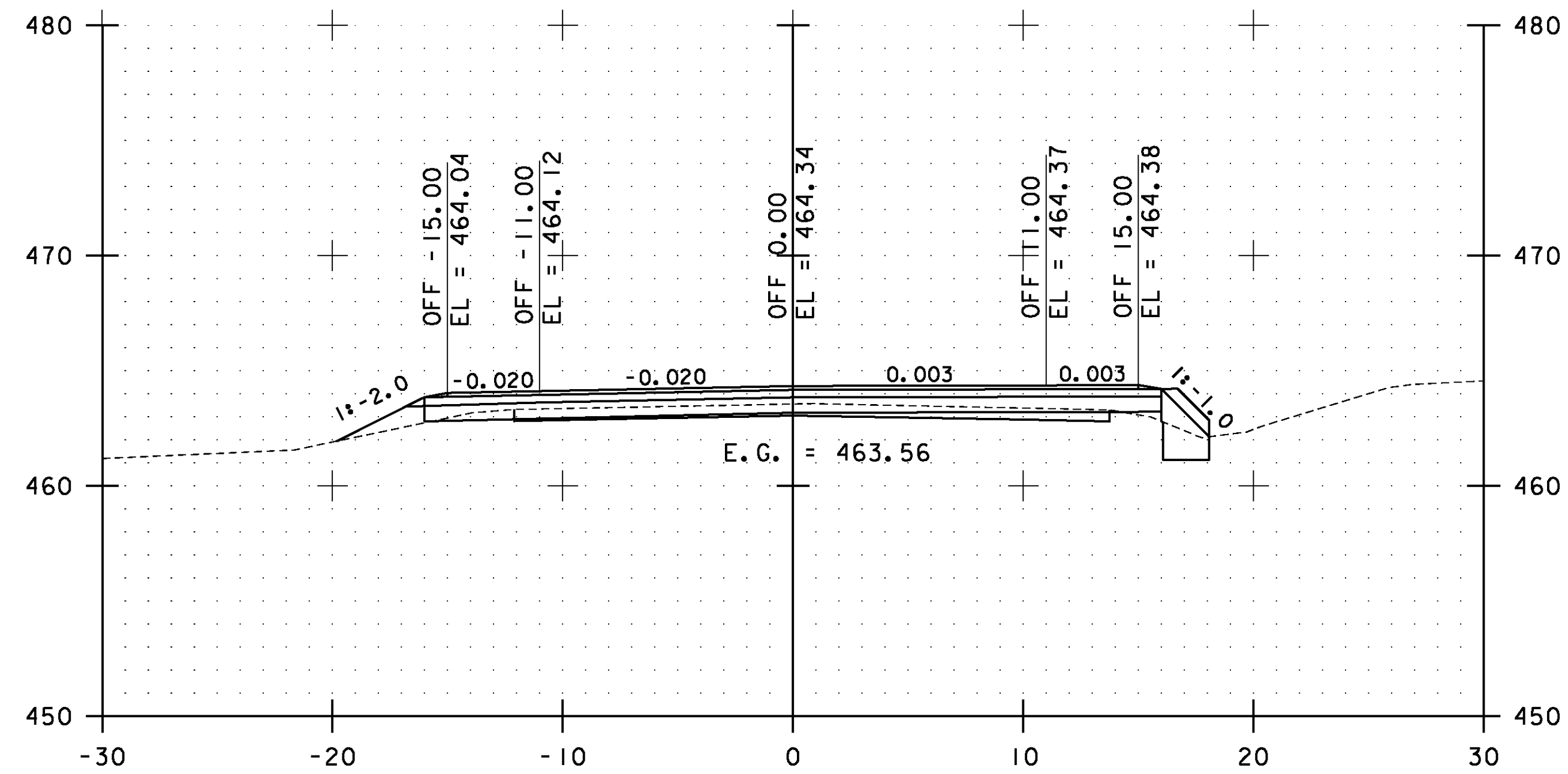


**ESSEX  
CROSS  
SECTIONS  
SHEET #83**

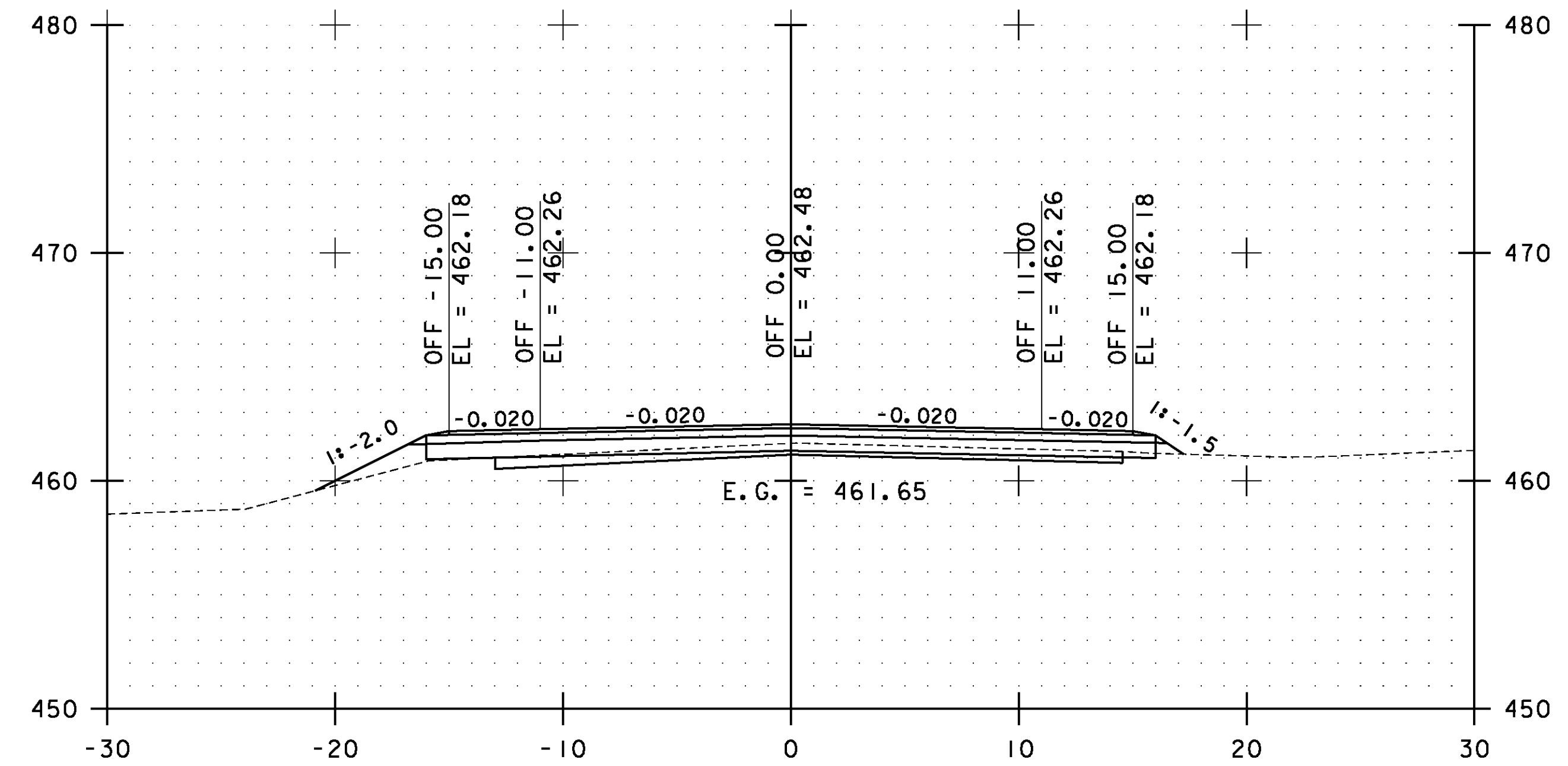
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs083.i

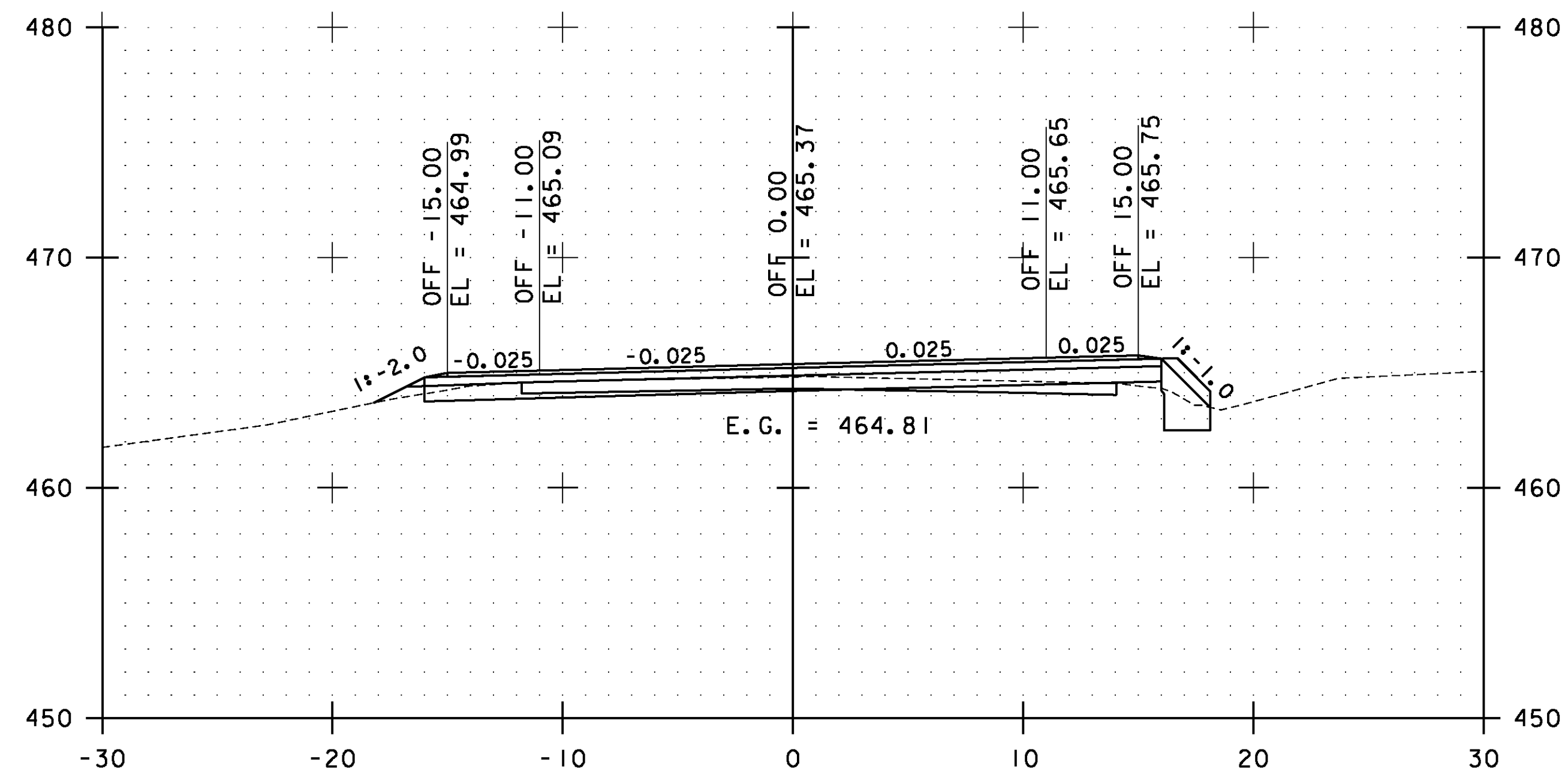
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 174 OF 239



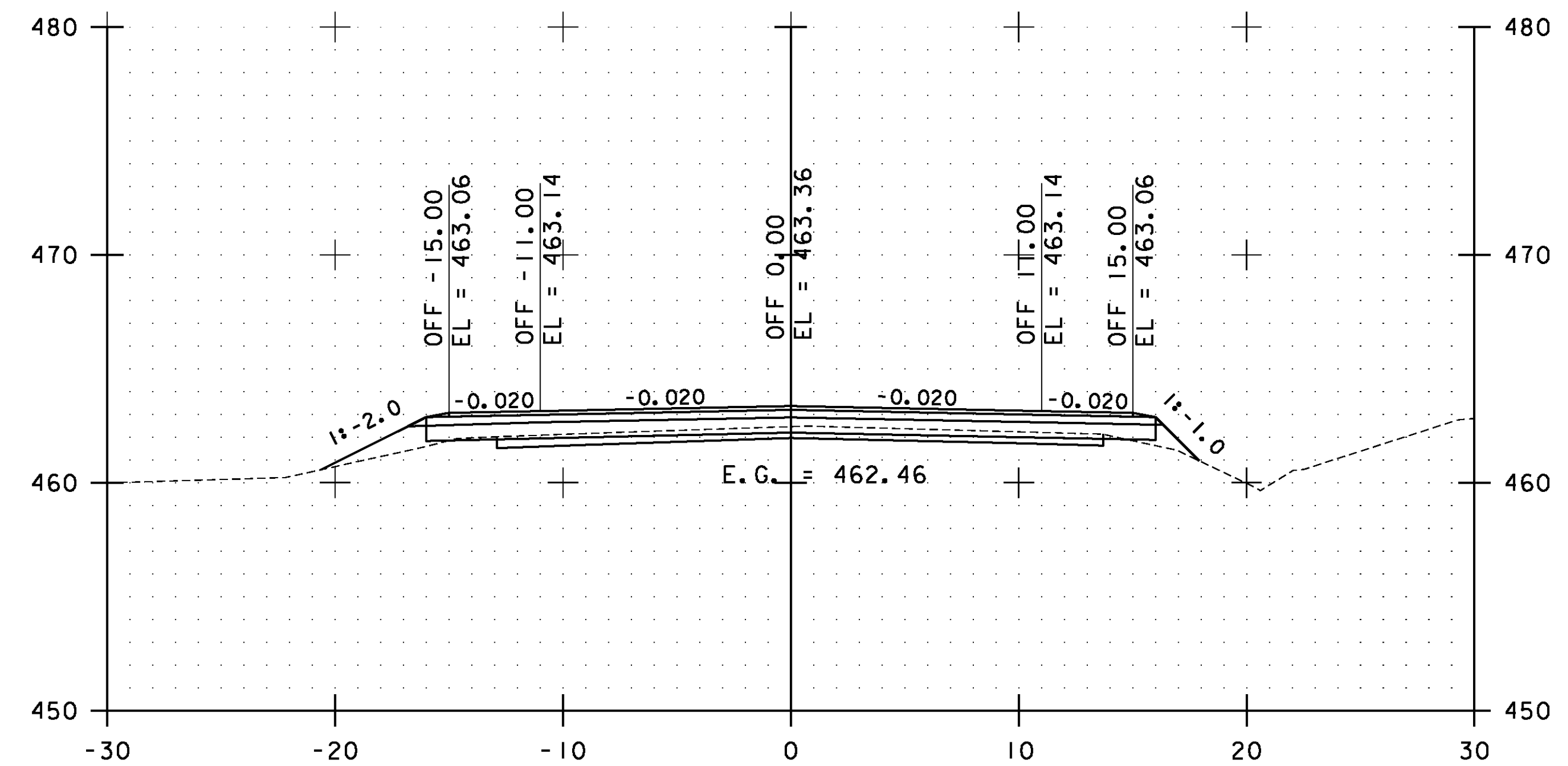
179+50.00



180+50.00

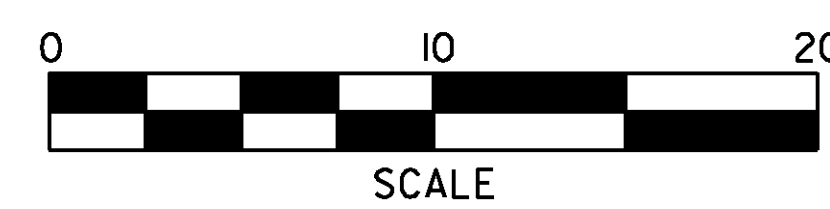


179+00.00



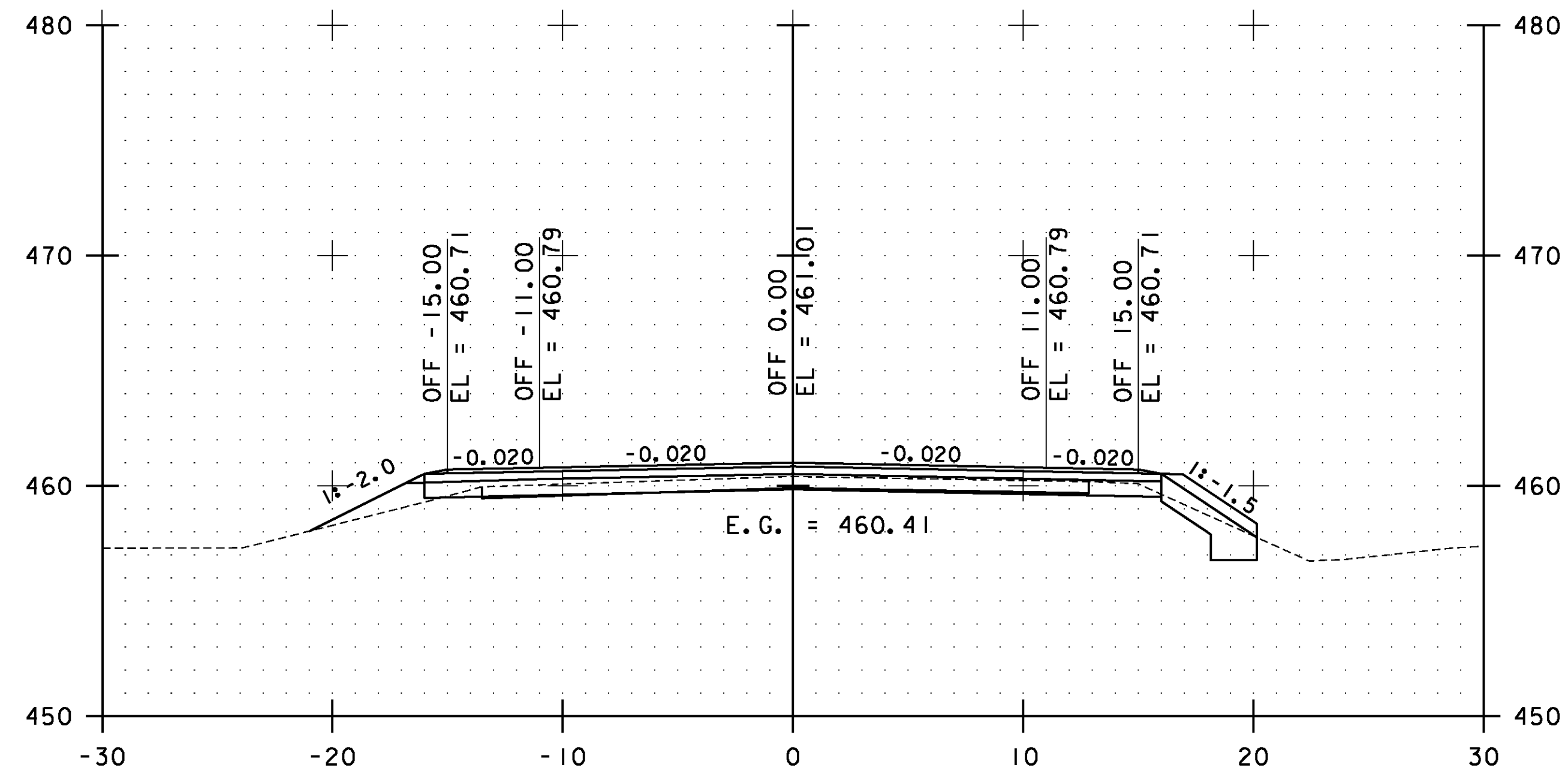
180+00.00

STA. 179+00.00 TO STA. 180+50.00

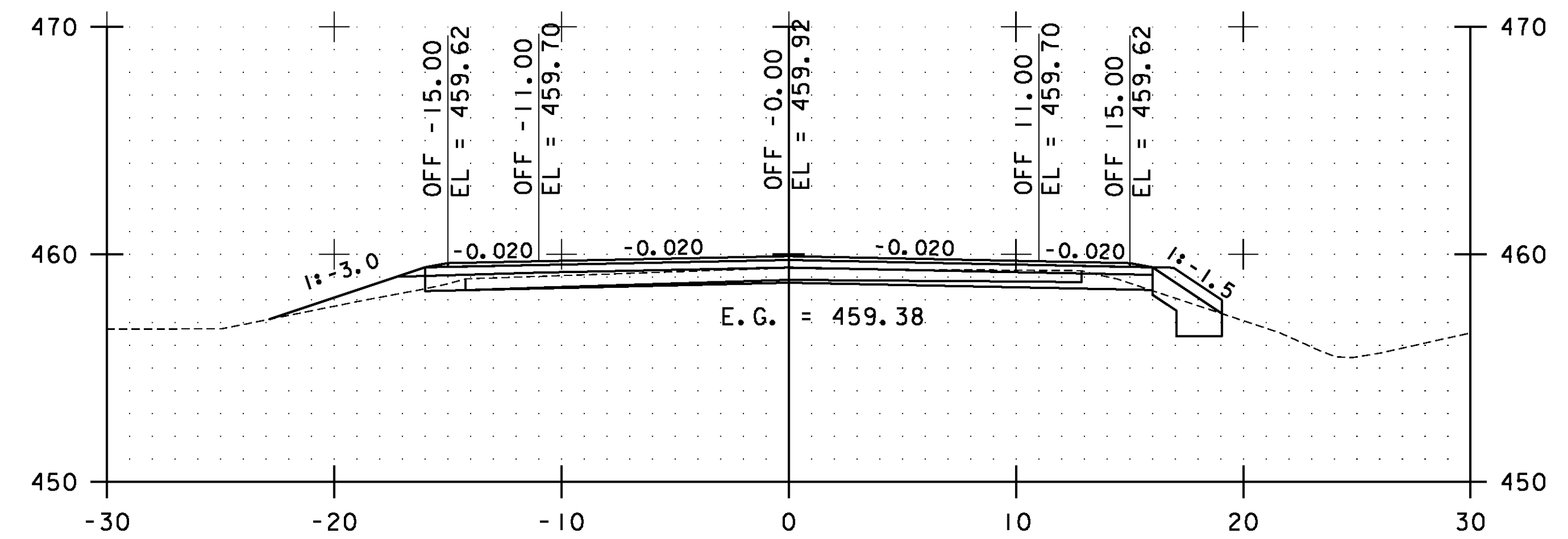


**ESSEX  
CROSS  
SECTIONS  
SHEET #84**

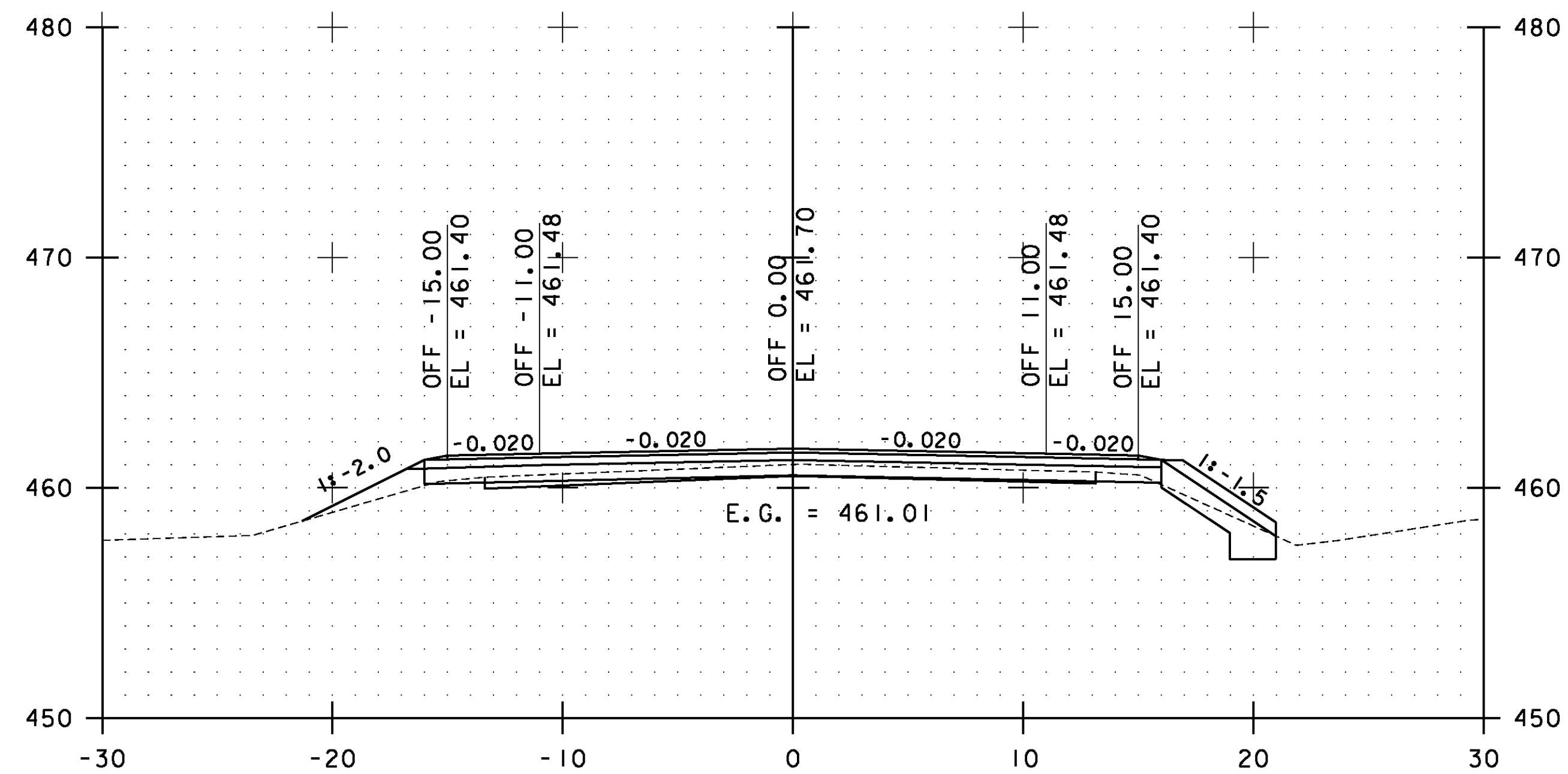
PROJECT NAME:	ESSEX-WESTFORD	PLOT DATE:	2/20/2013
PROJECT NUMBER:	STP 2912(I)	DRAWN BY:	STANTEC
FILE NAME:	p10c226.dgn	DESIGNED BY:	STANTEC
PROJECT LEADER:	JLL	CHECKED BY:	STANTEC
IPARM FILE:	p10c226xs084.i	SHEET	175 OF 239



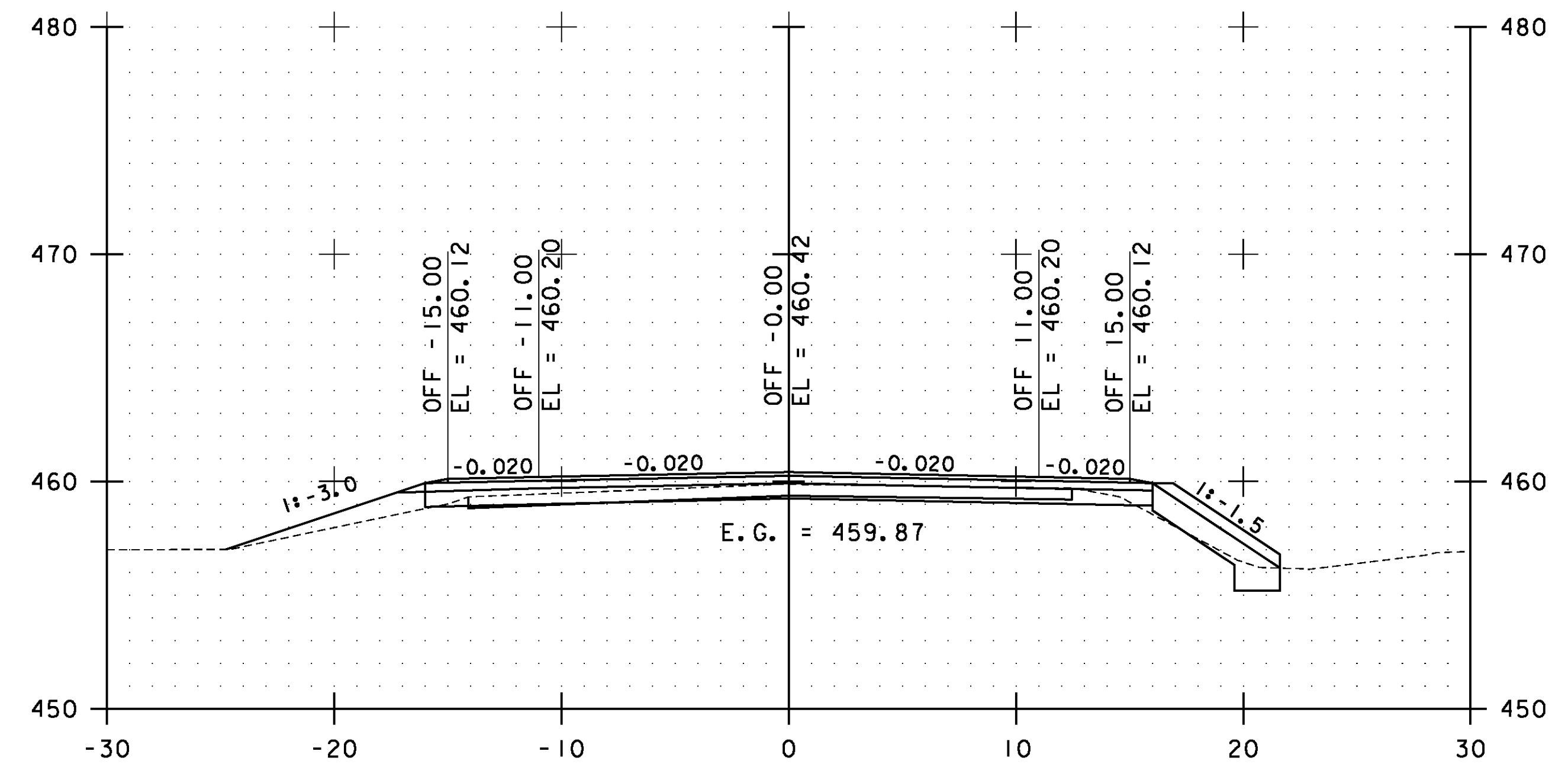
181+50.00



182+50.00

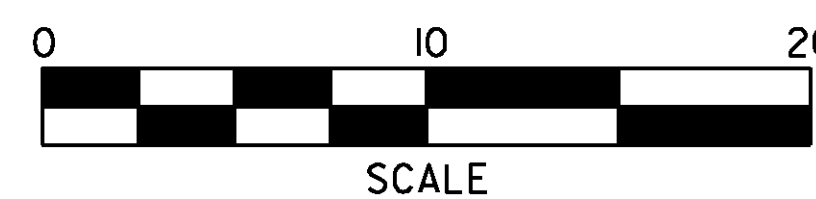


181+00.00



182+00.00

STA. 181+00.00 TO STA. 182+50.00

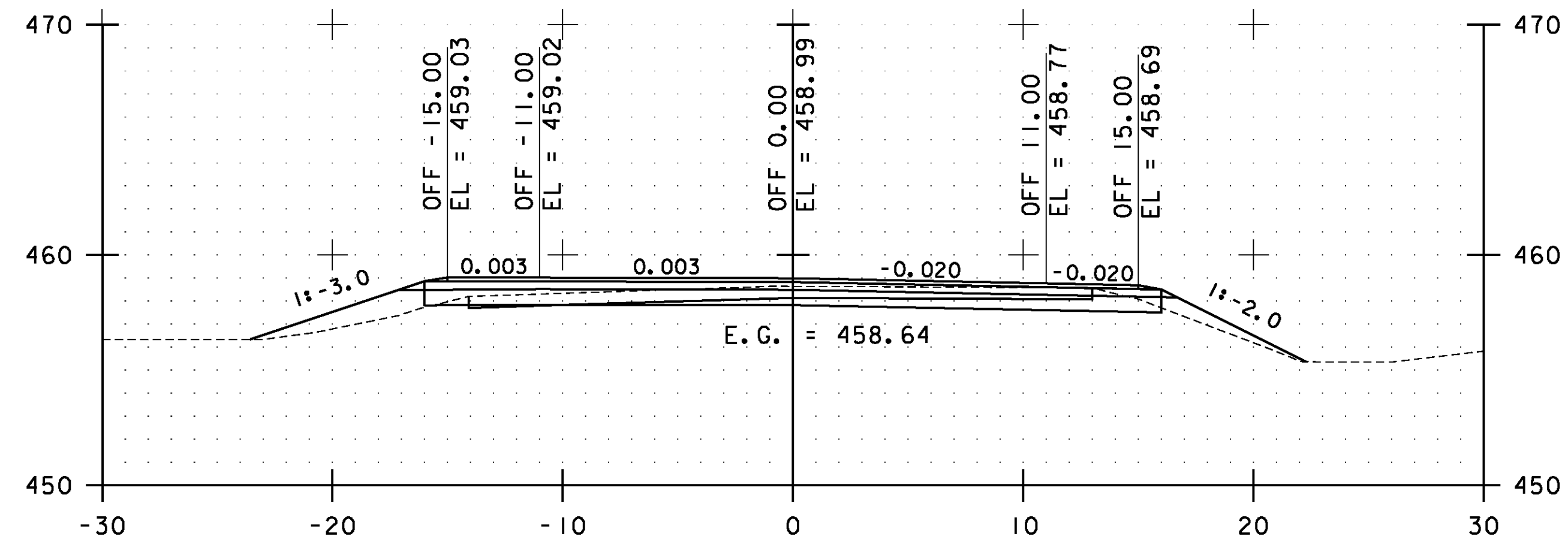


**ESSEX  
CROSS  
SECTIONS  
SHEET #85**

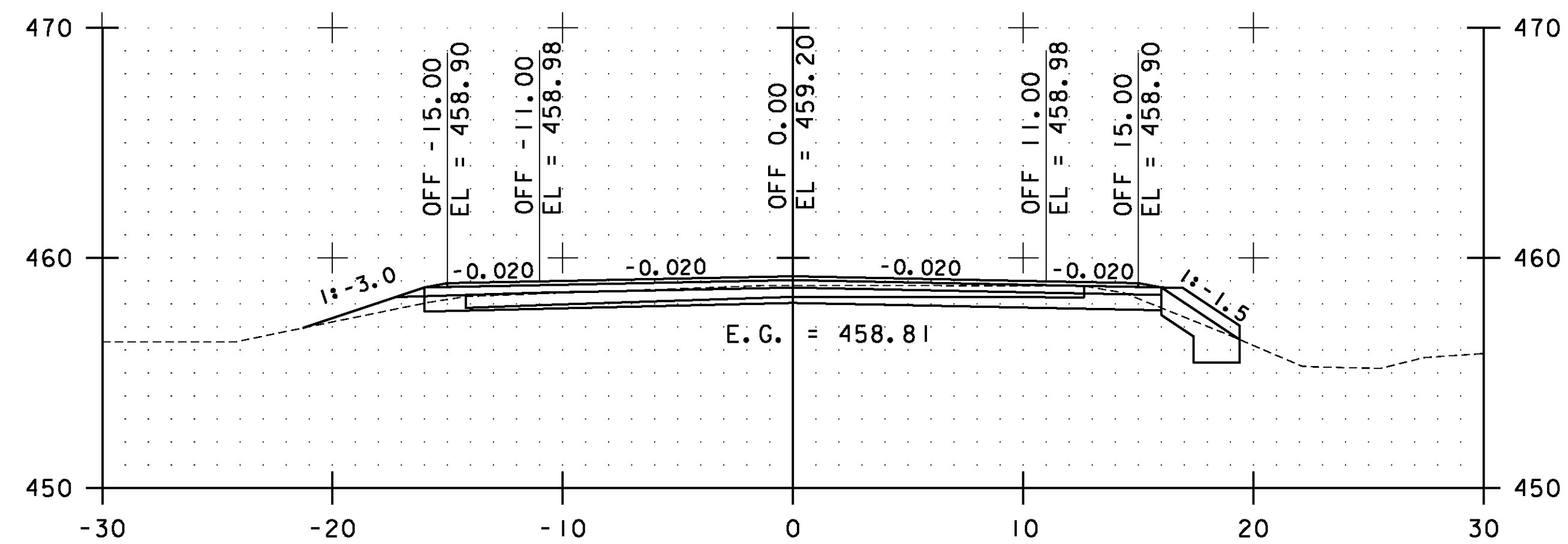
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs085.i

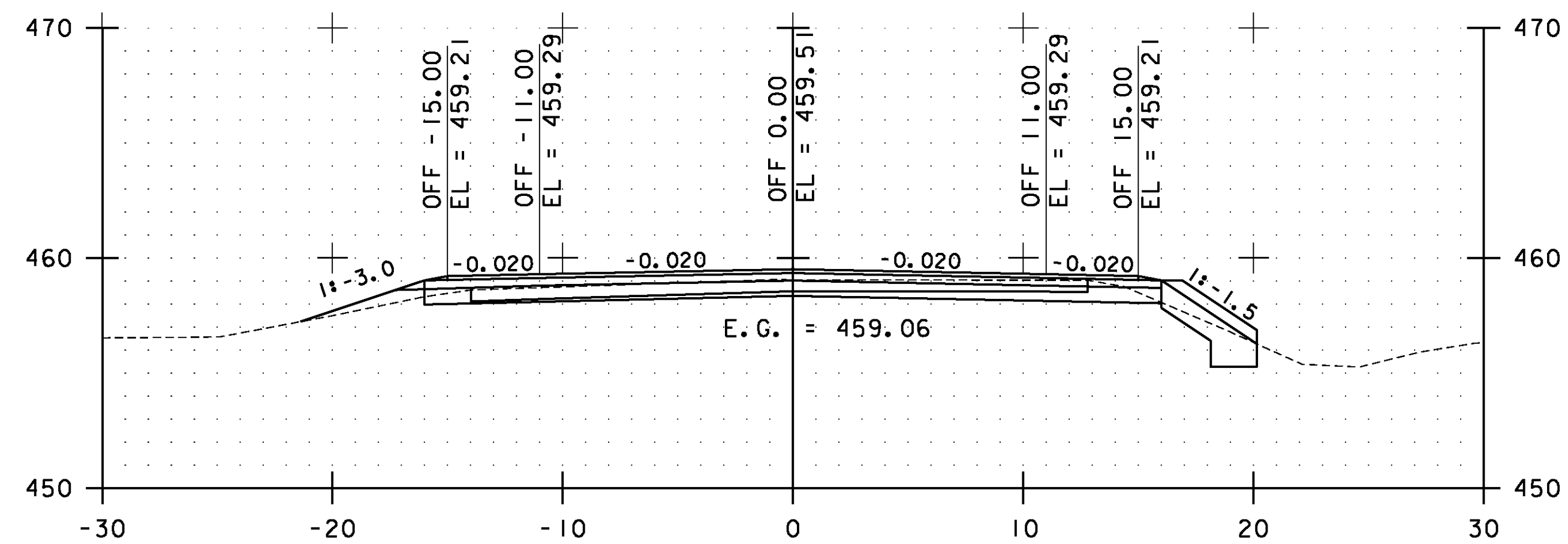
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 176 OF 239



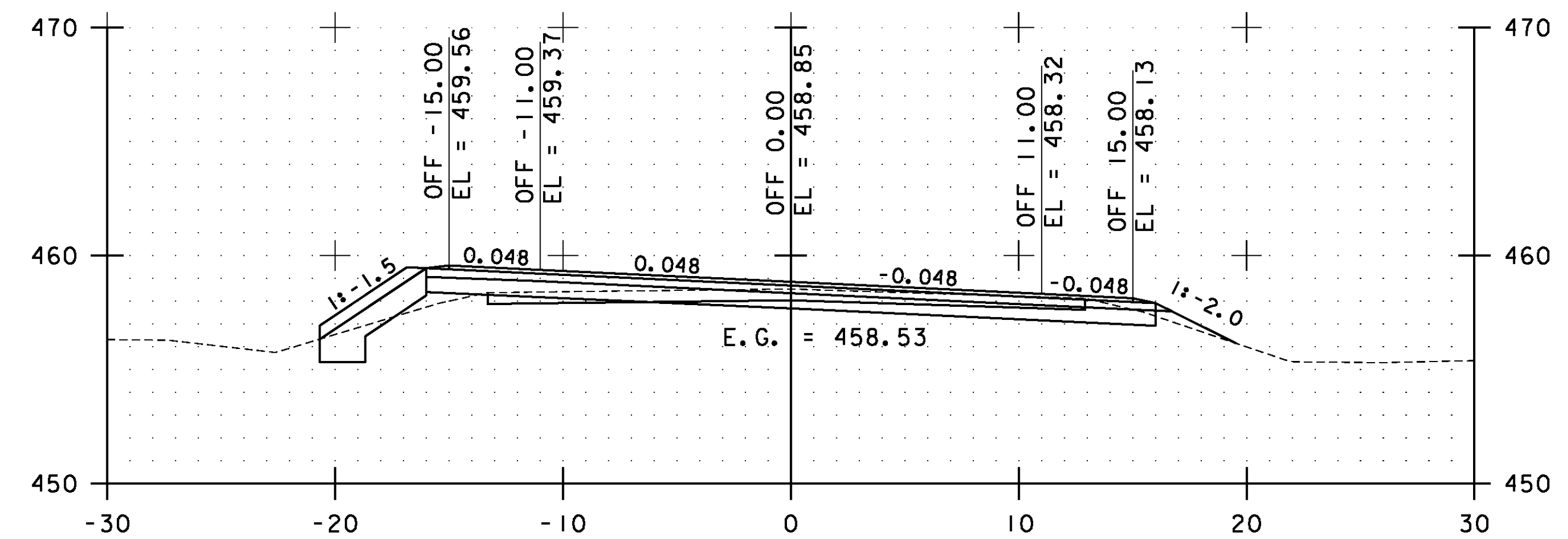
184+00.00



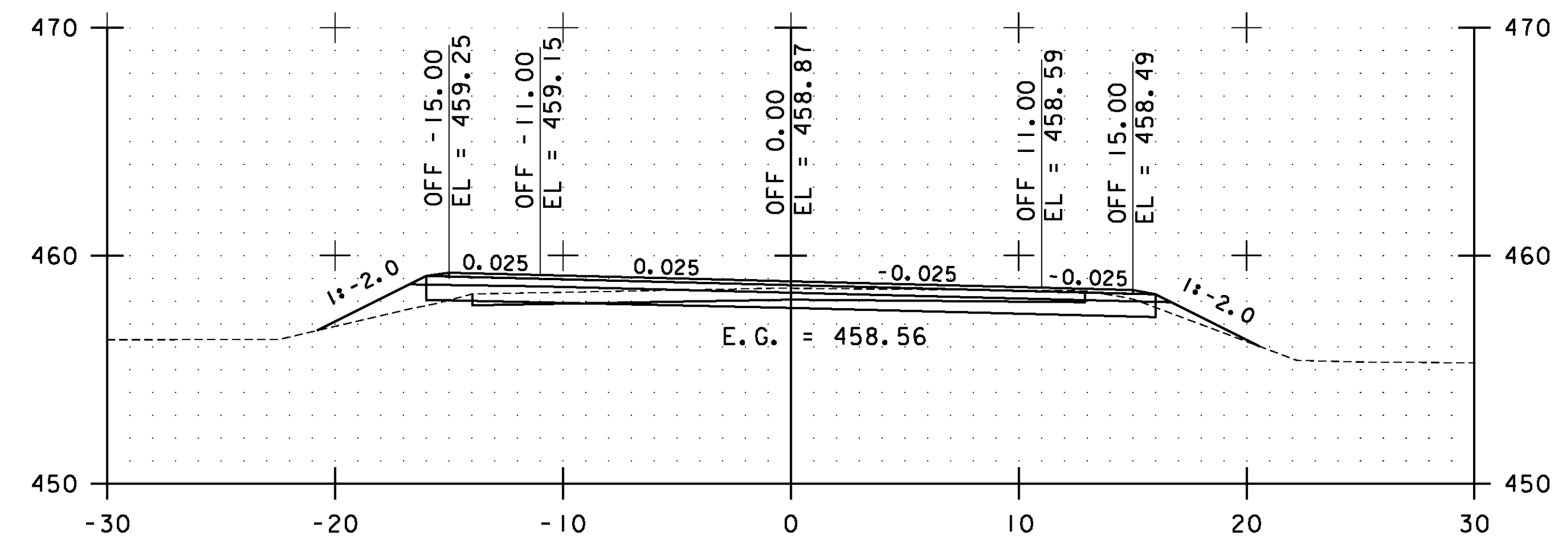
183+50.00



183+00.00

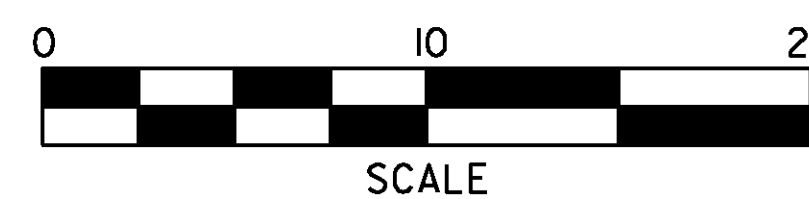


185+00.00



184+50.00

STA. 183+00.00 TO STA. 185+00.00

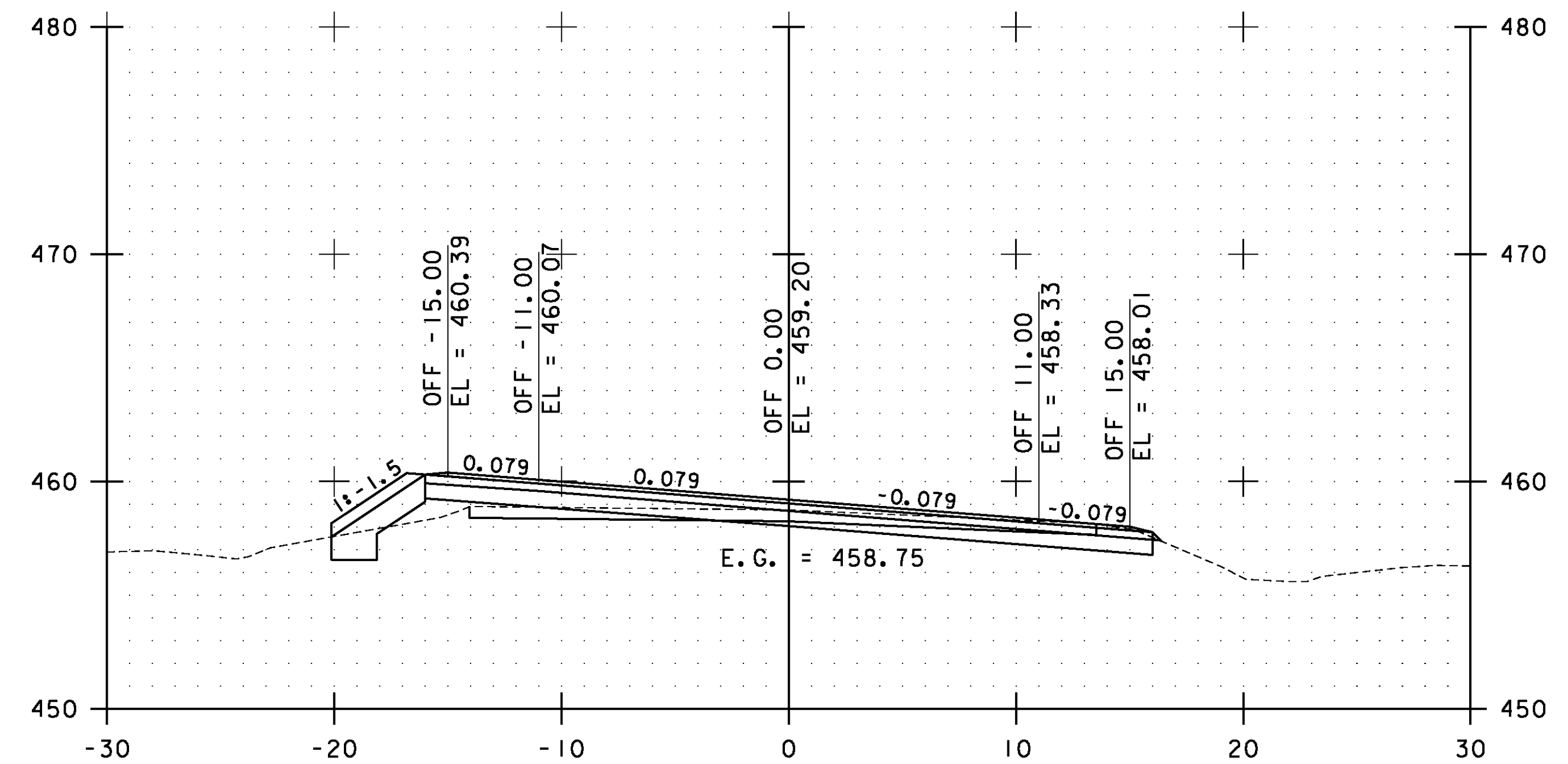
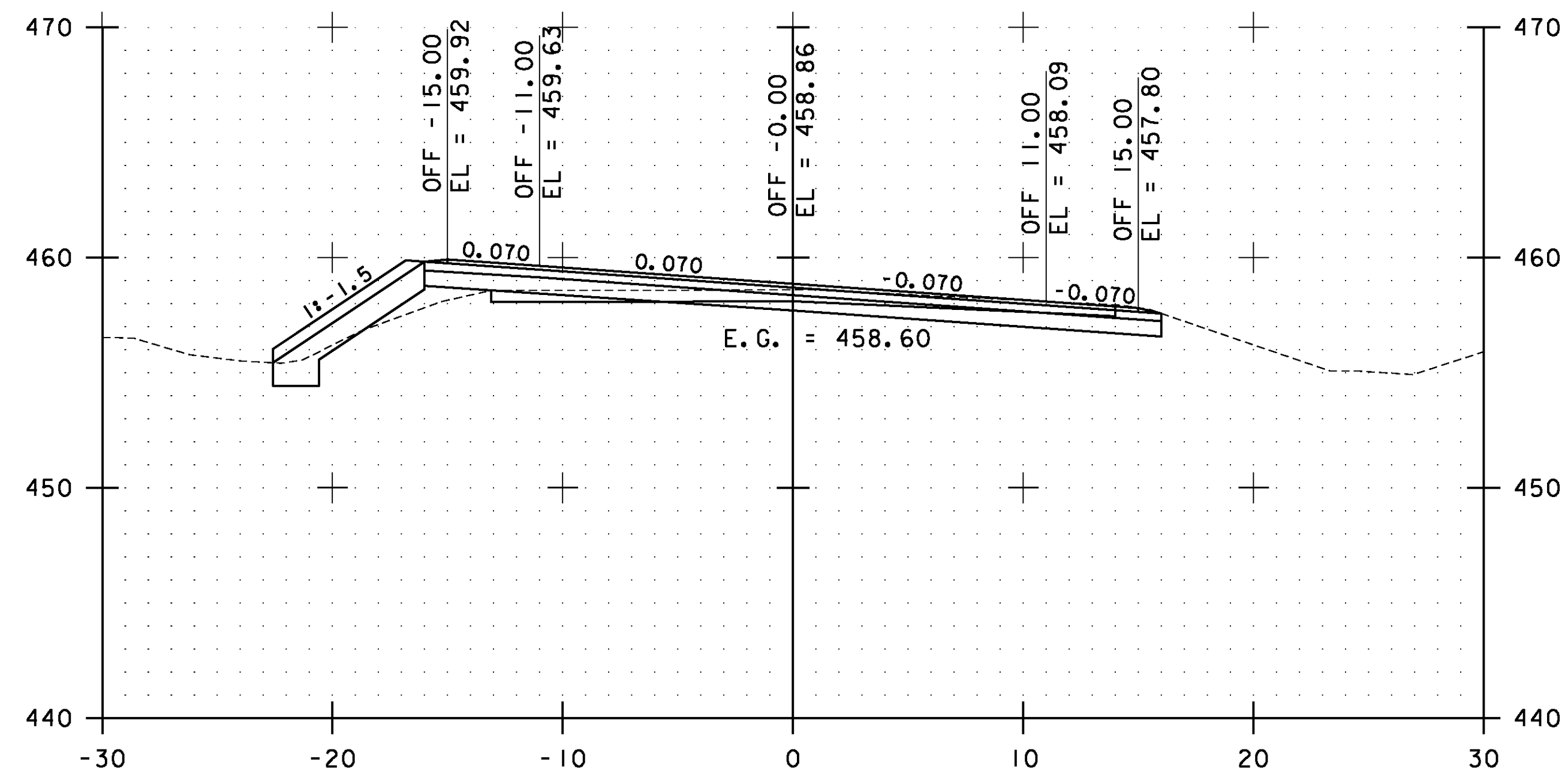
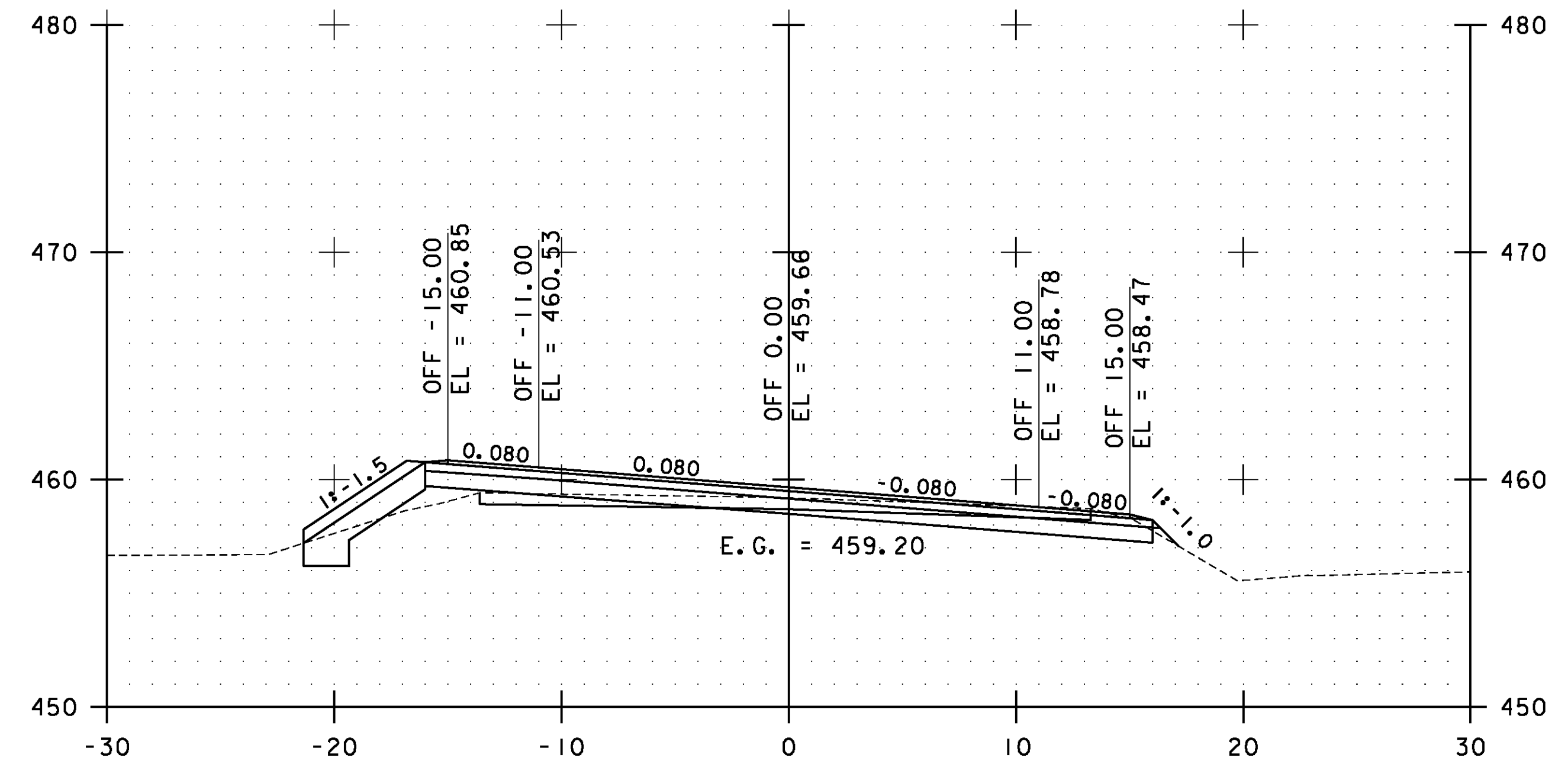
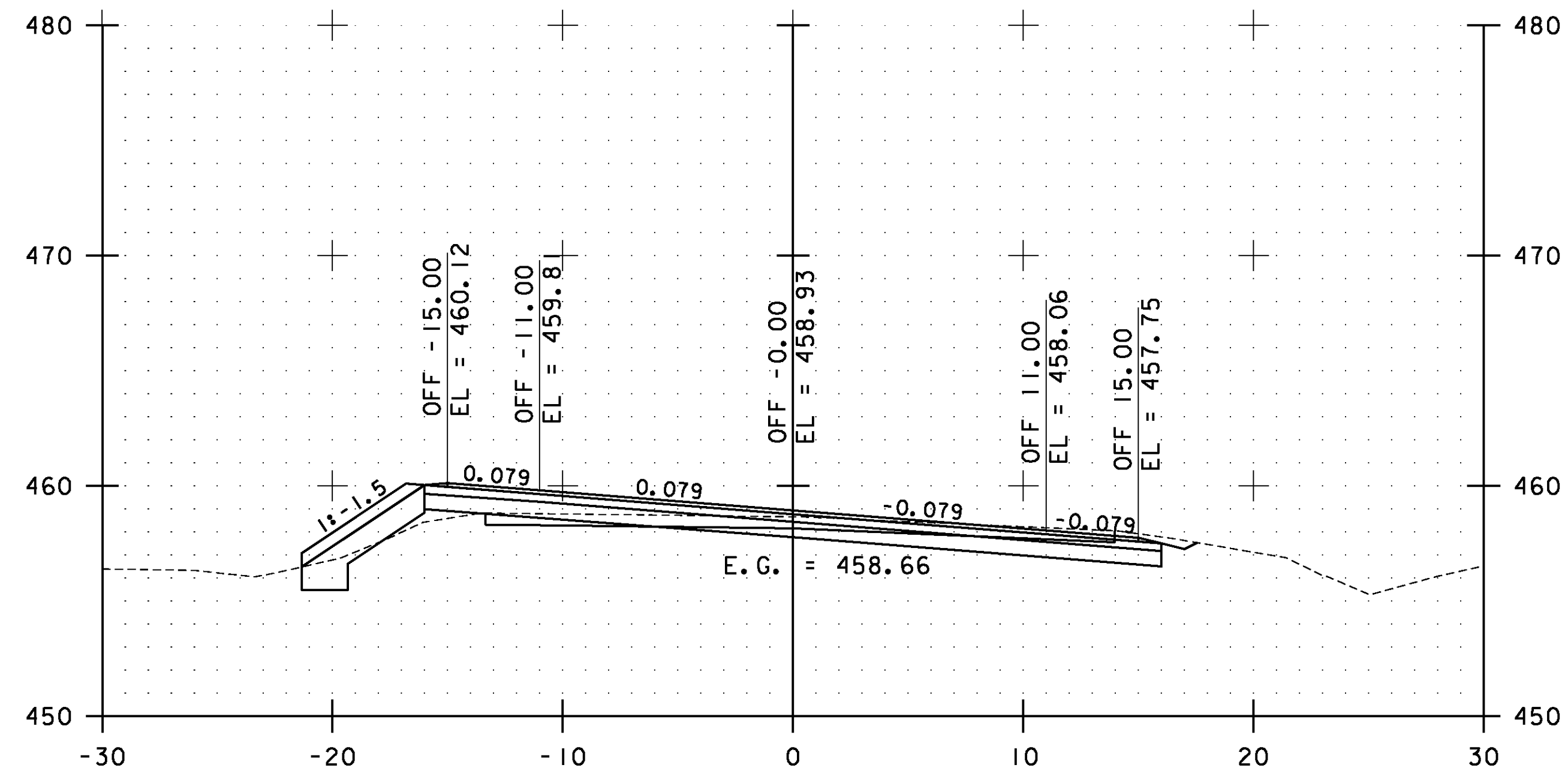


**ESSEX  
CROSS  
SECTIONS  
SHEET #86**

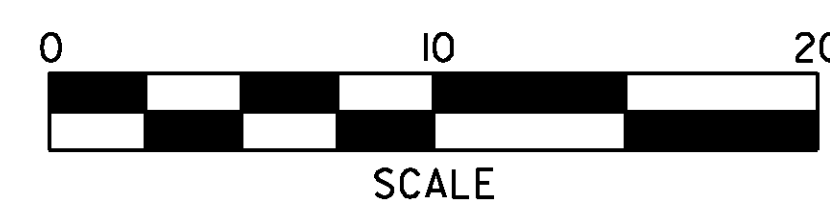
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs086.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 177 OF 239

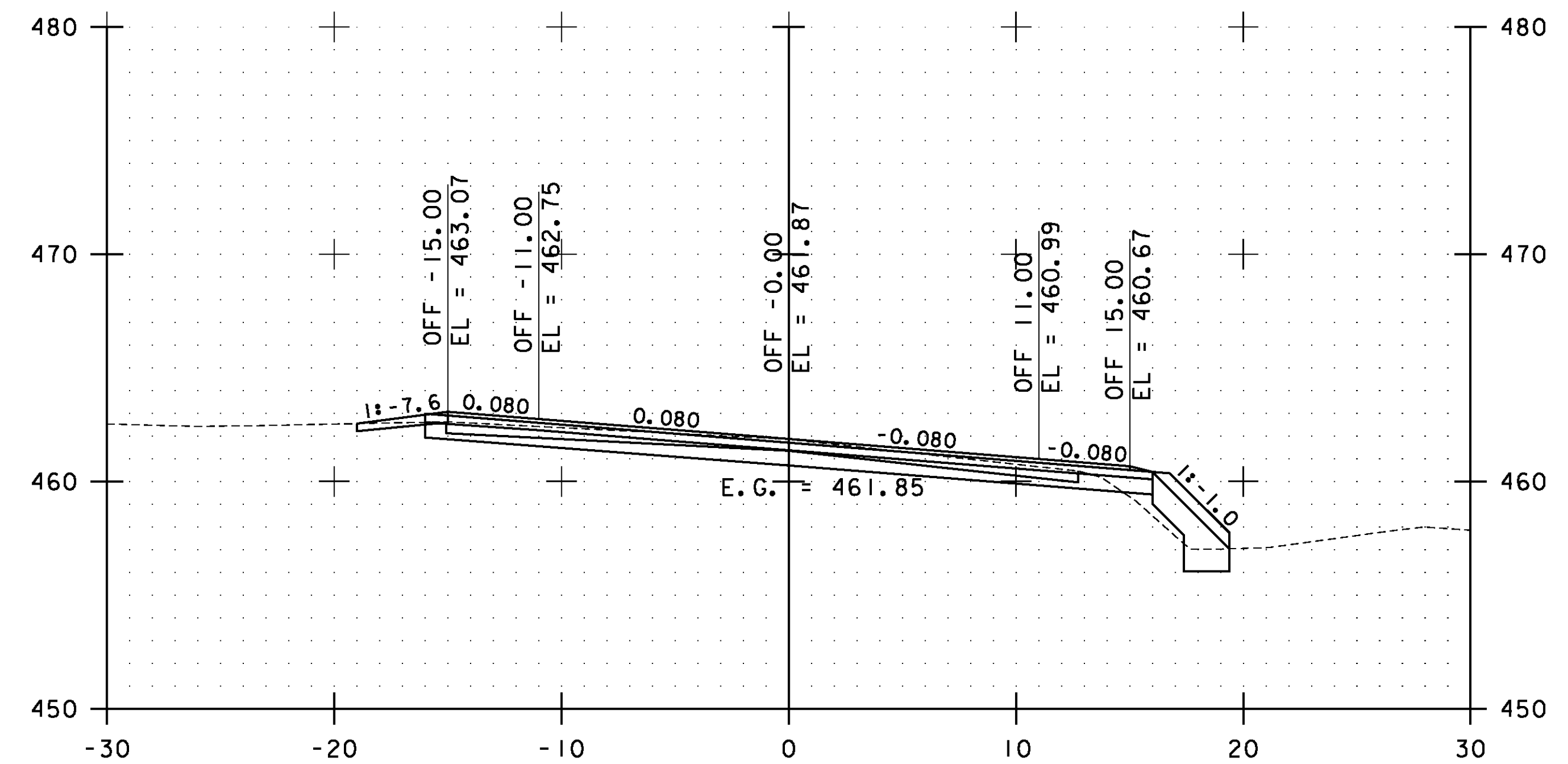
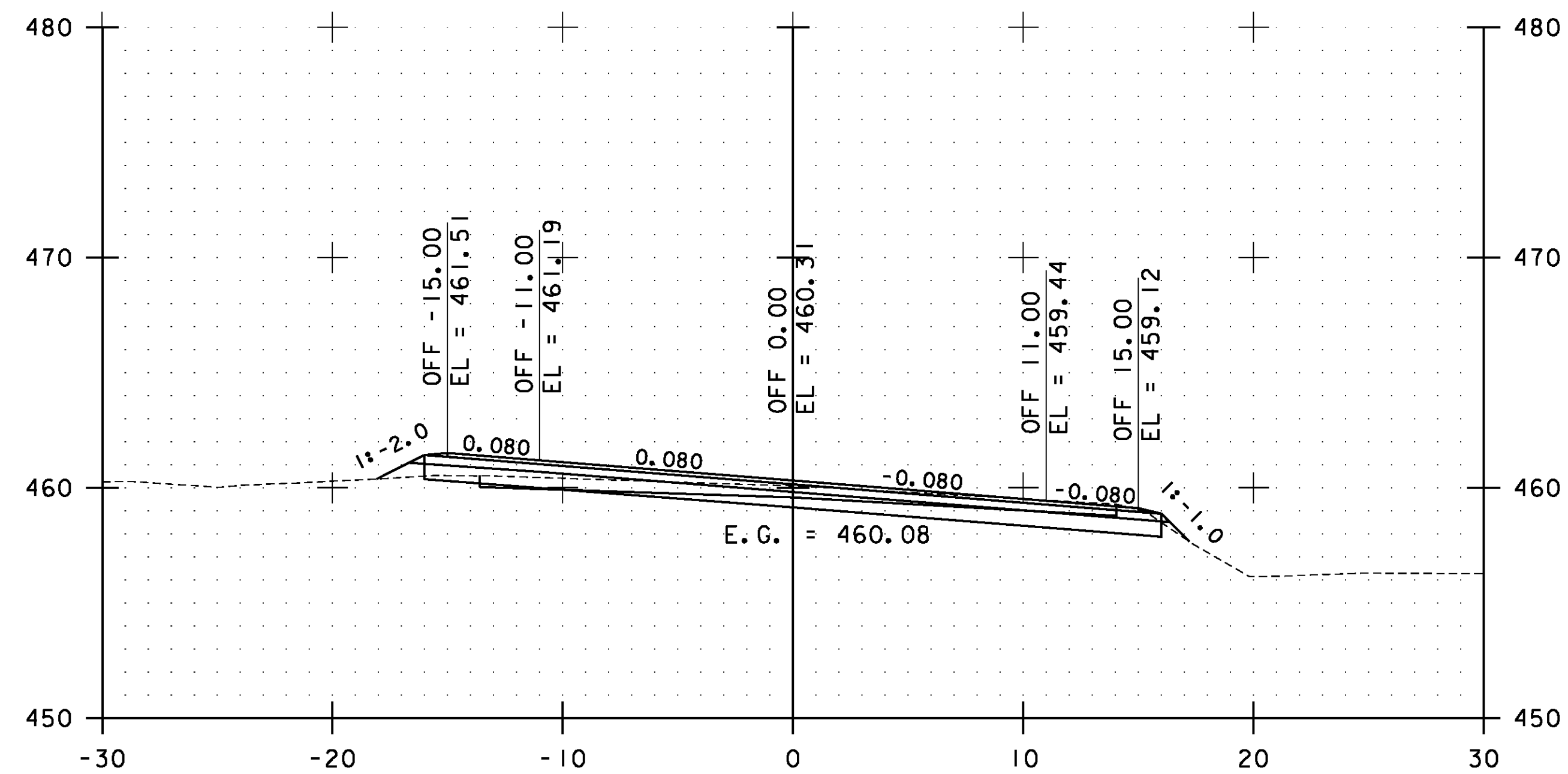
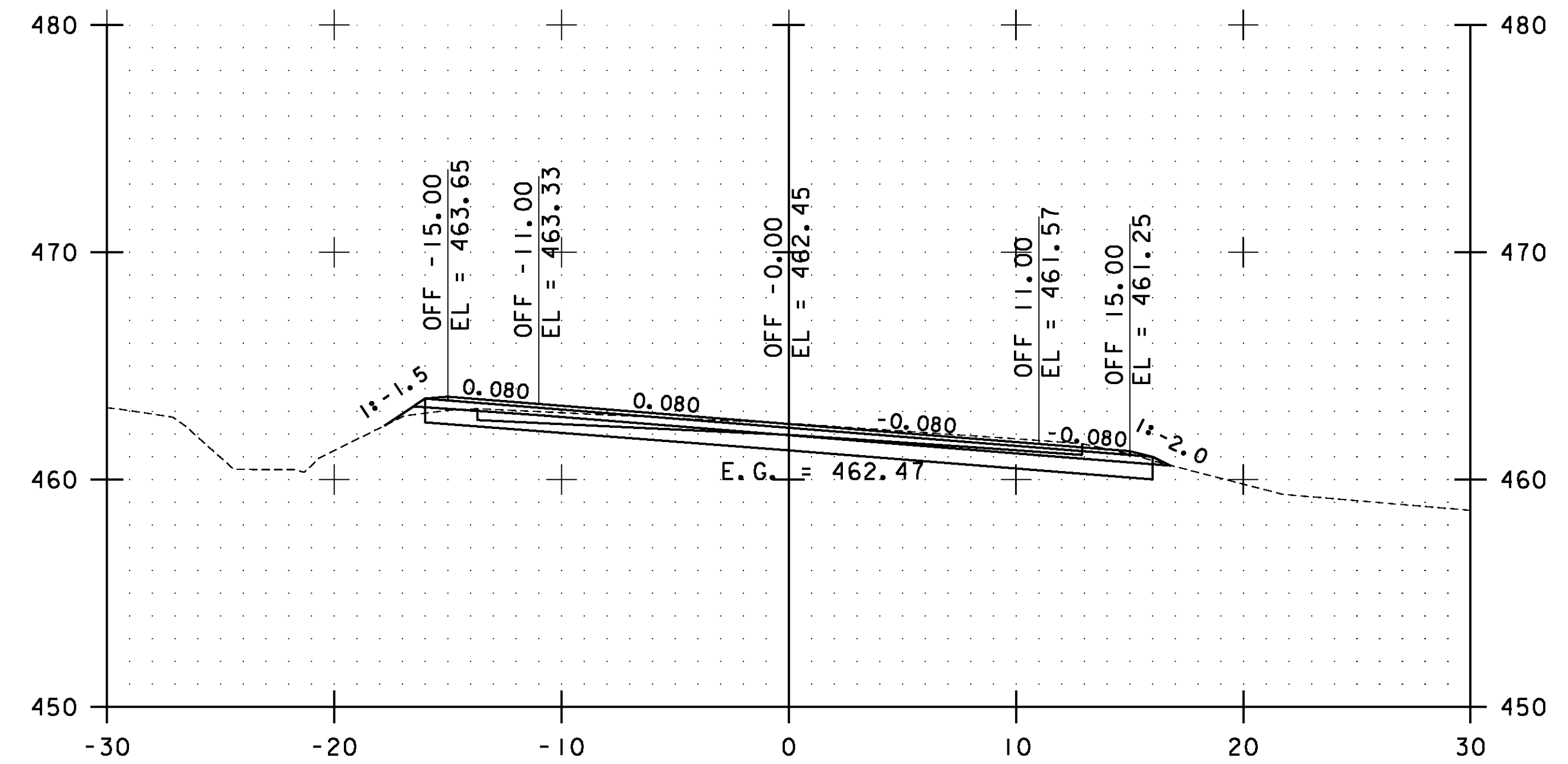
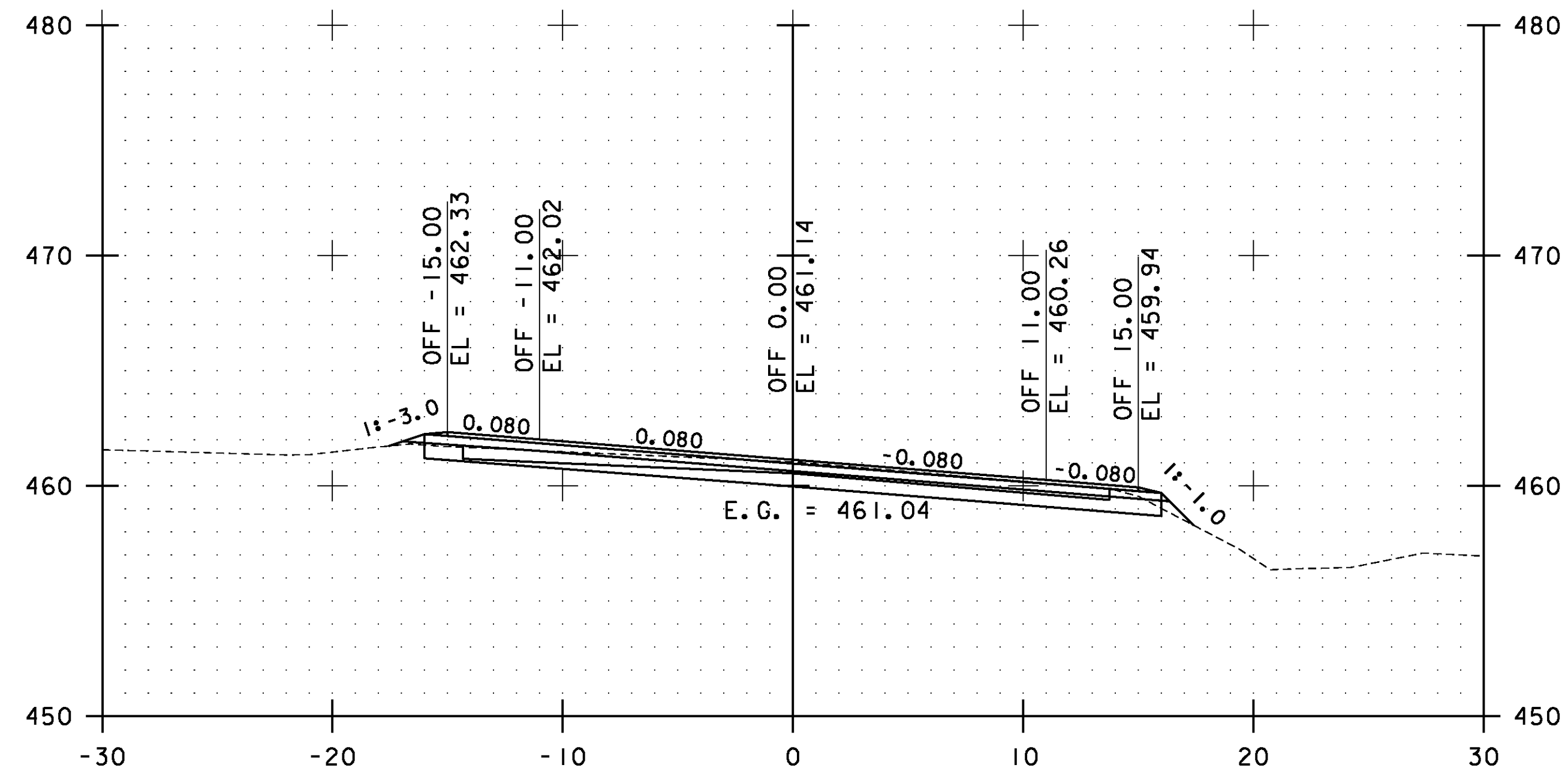


STA. 185+50.00 TO STA. 187+00.00

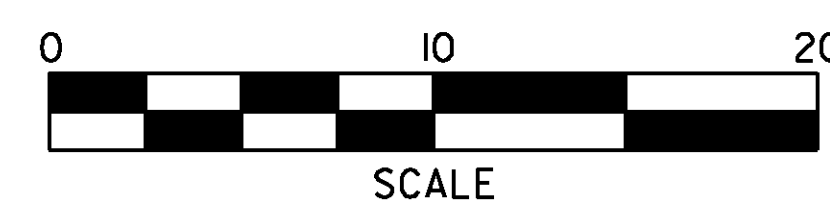


**ESSEX  
CROSS  
SECTIONS  
SHEET #87**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 178 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs087.i	

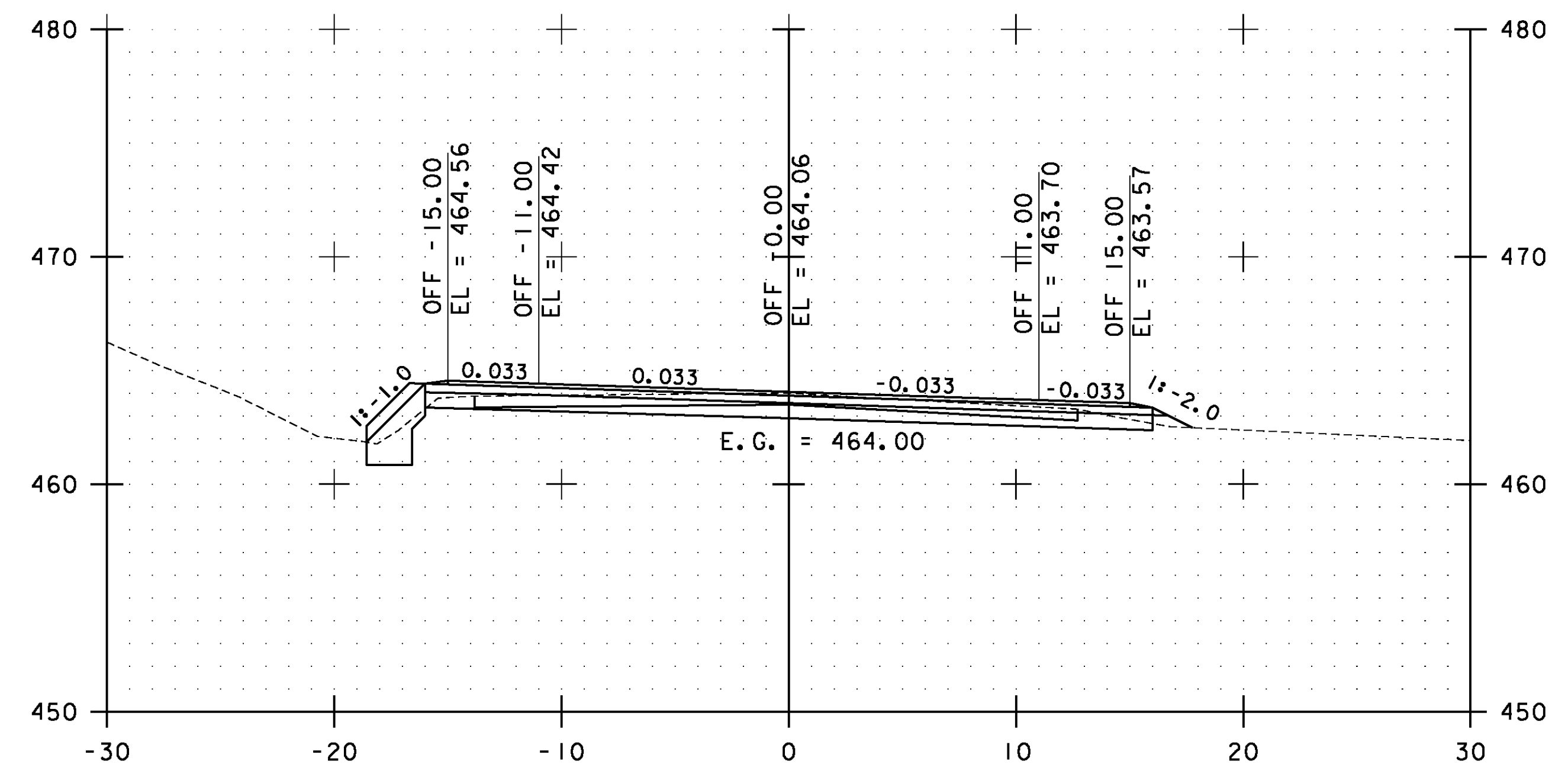
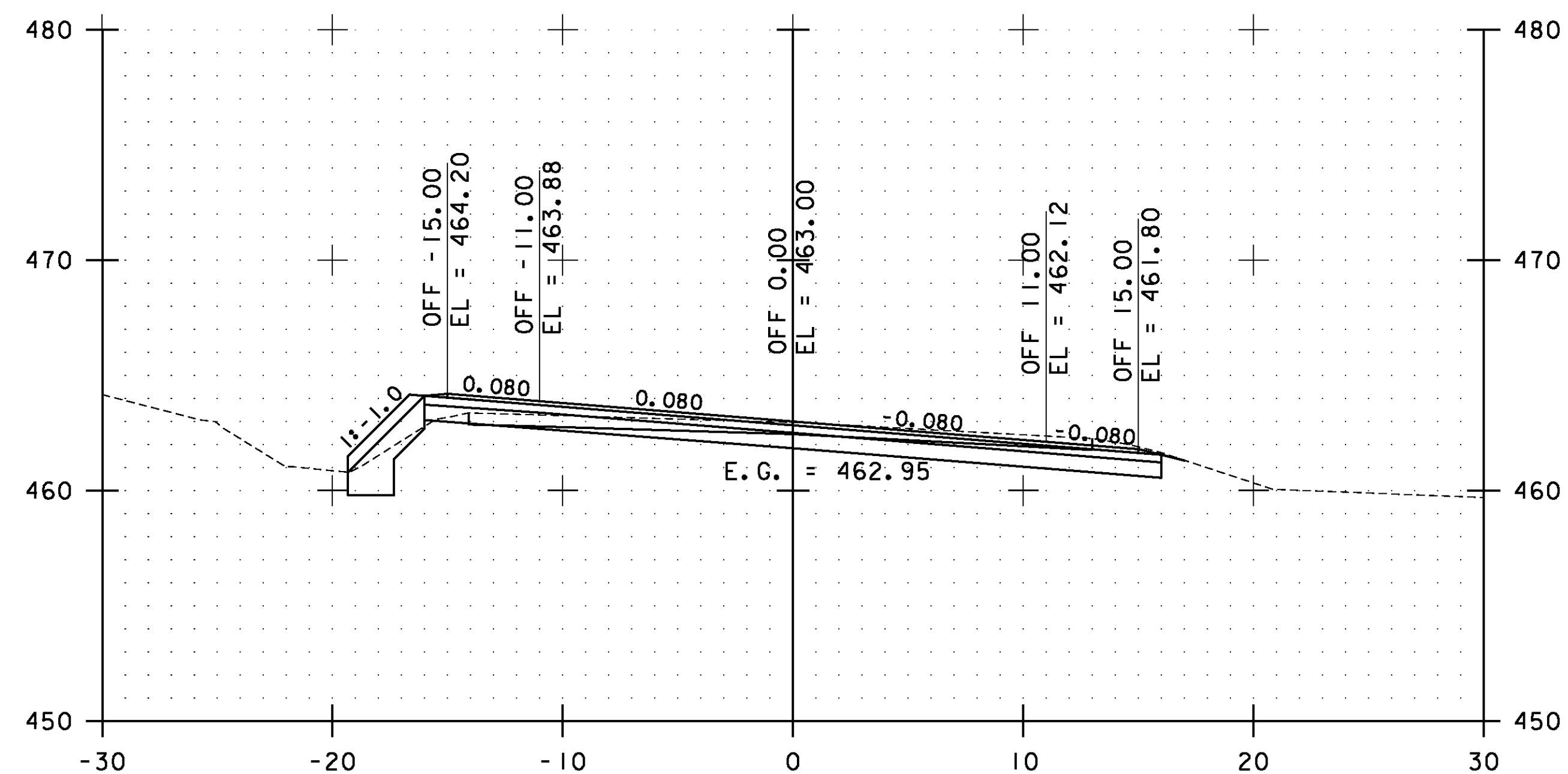
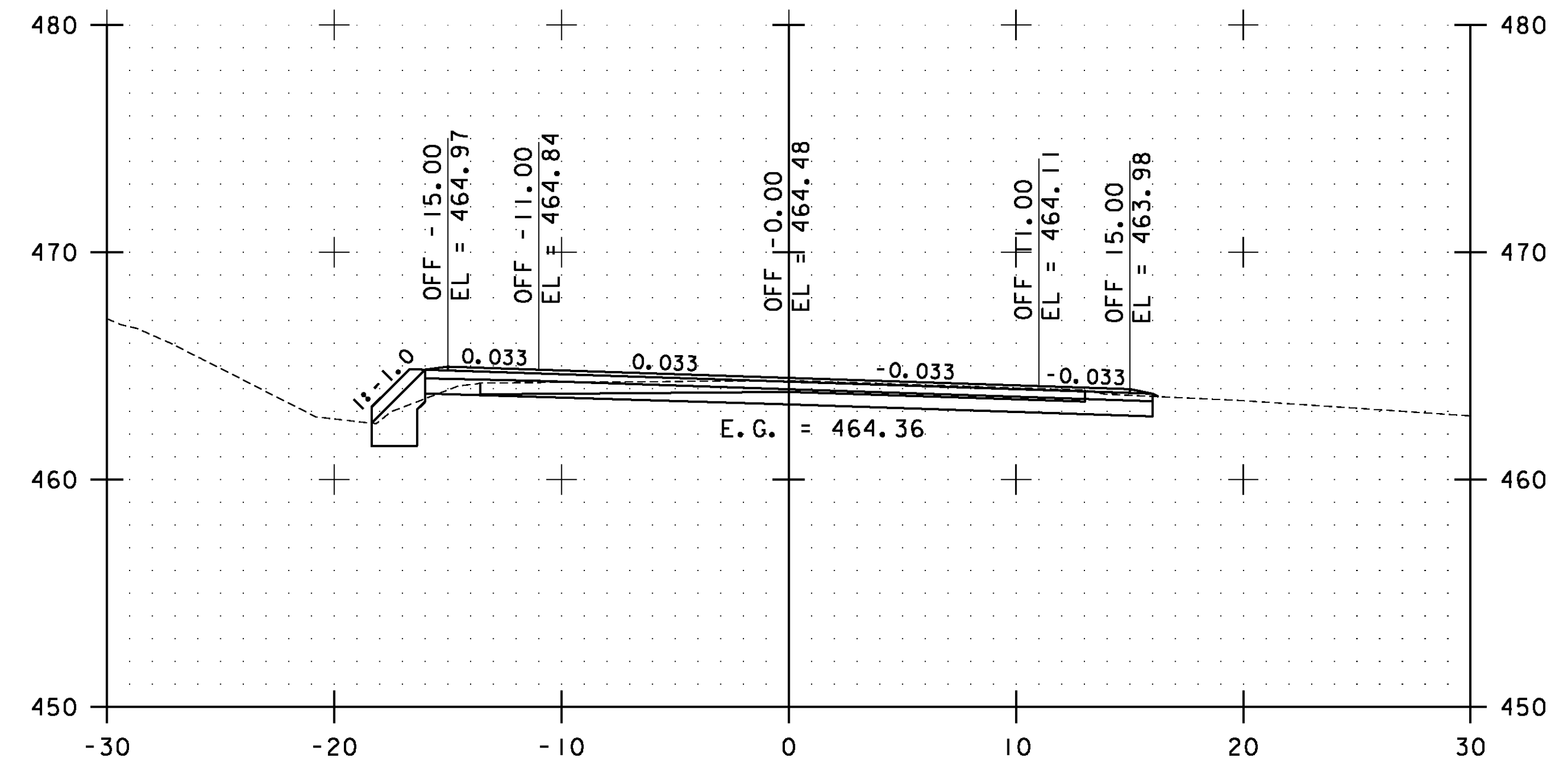
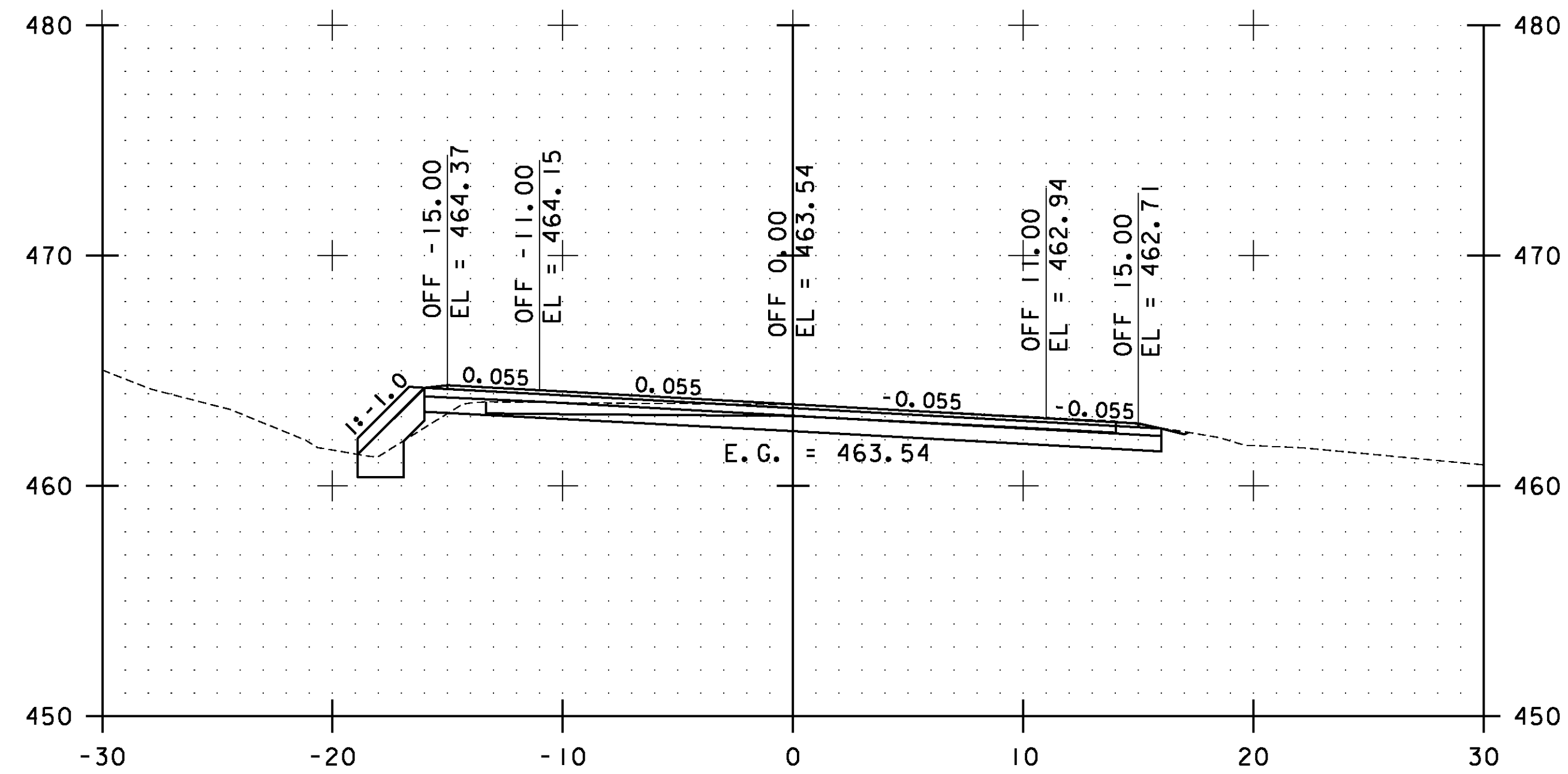


STA. 187+50.00 TO STA. 189+00.00

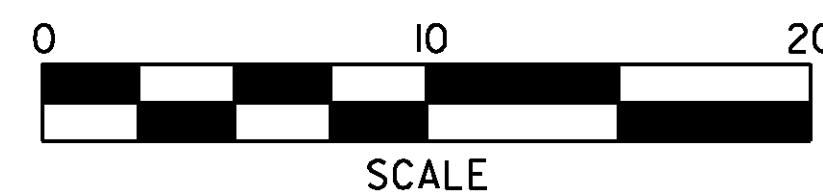


**ESSEX  
CROSS  
SECTIONS  
SHEET #88**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 179 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs088.i	



STA. 189+50.00 TO STA. 191+00.00

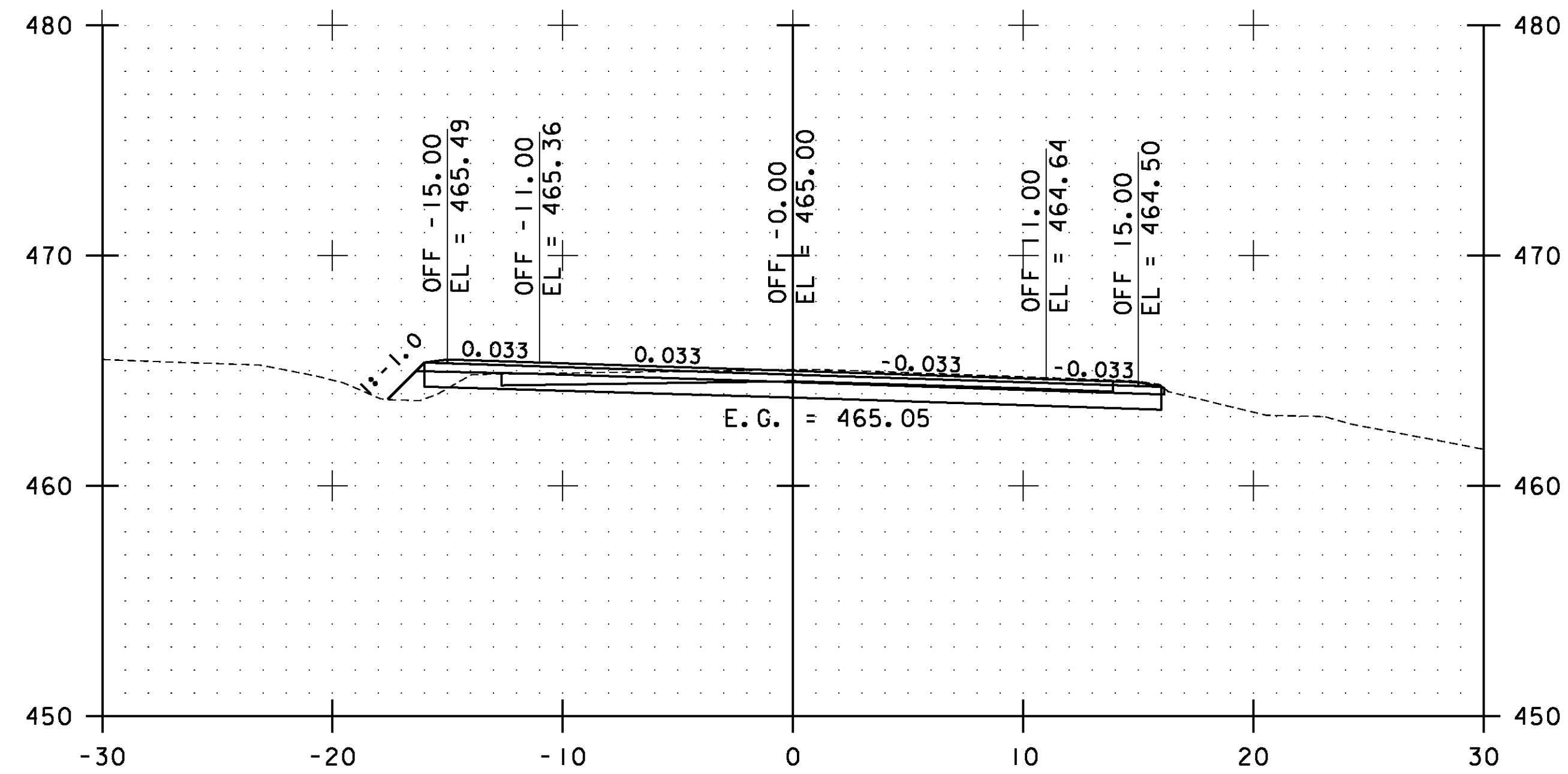


**ESSEX  
CROSS  
SECTIONS  
SHEET #89**

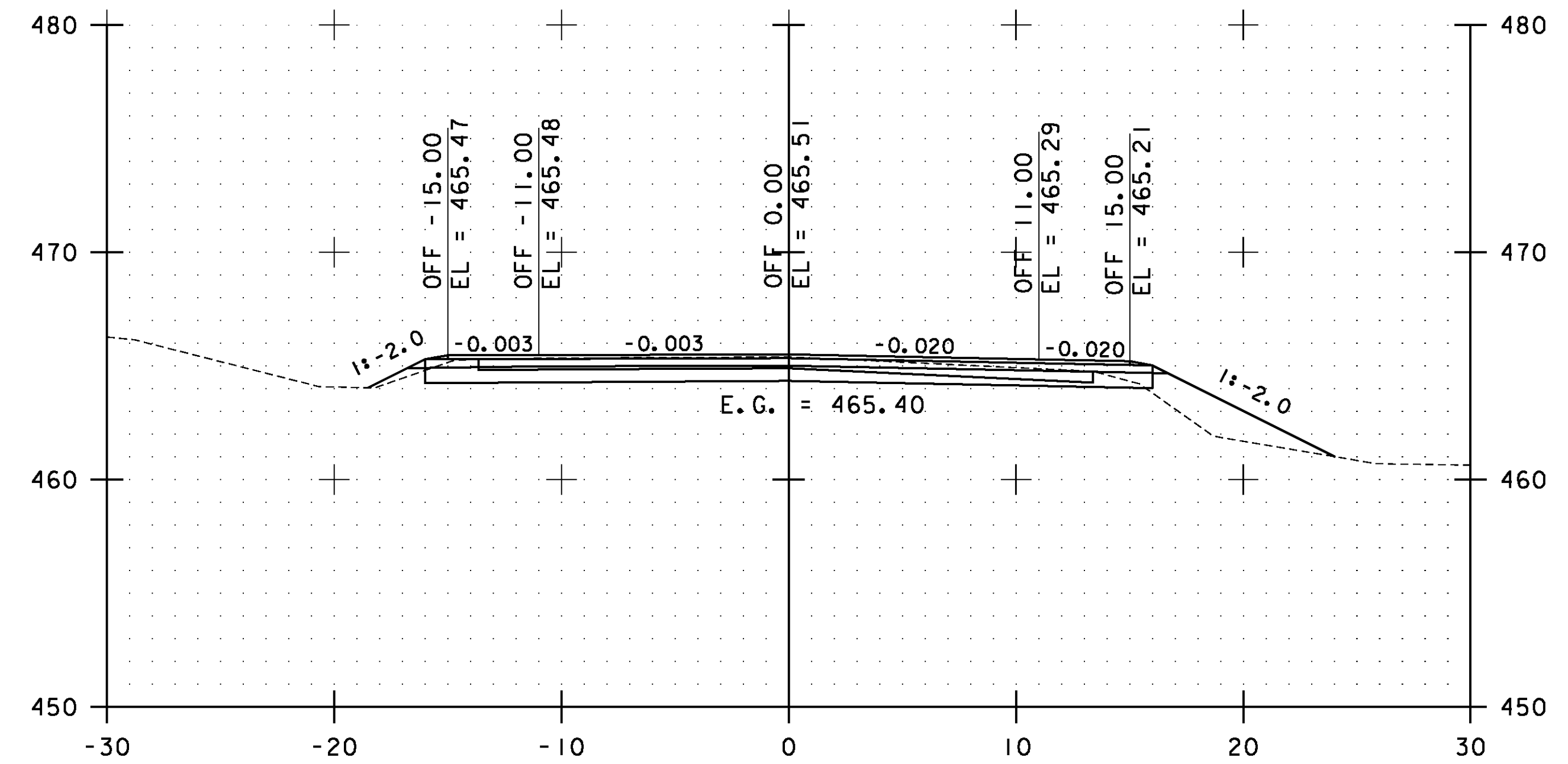
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs089.i

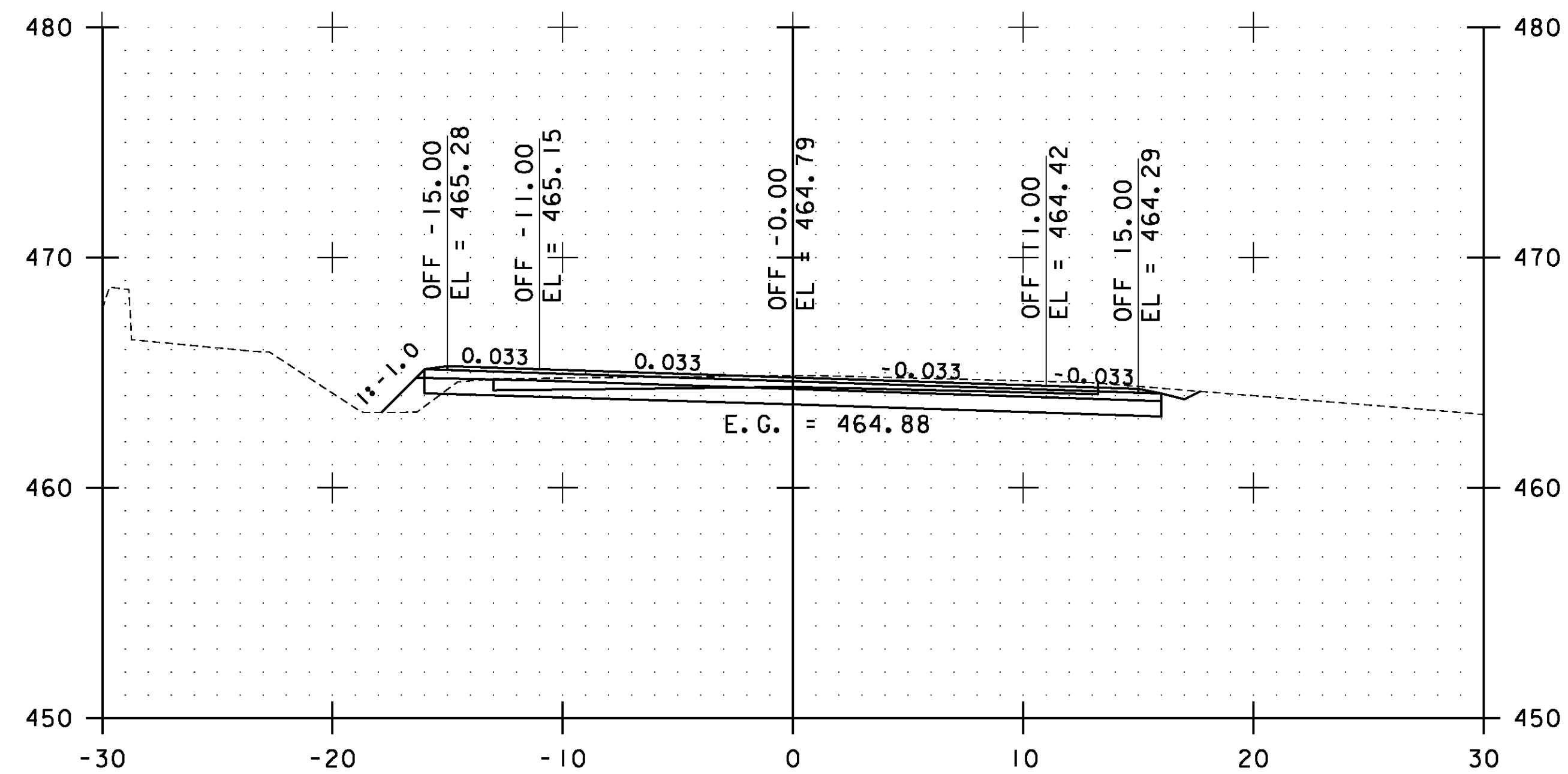
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 180 OF 239



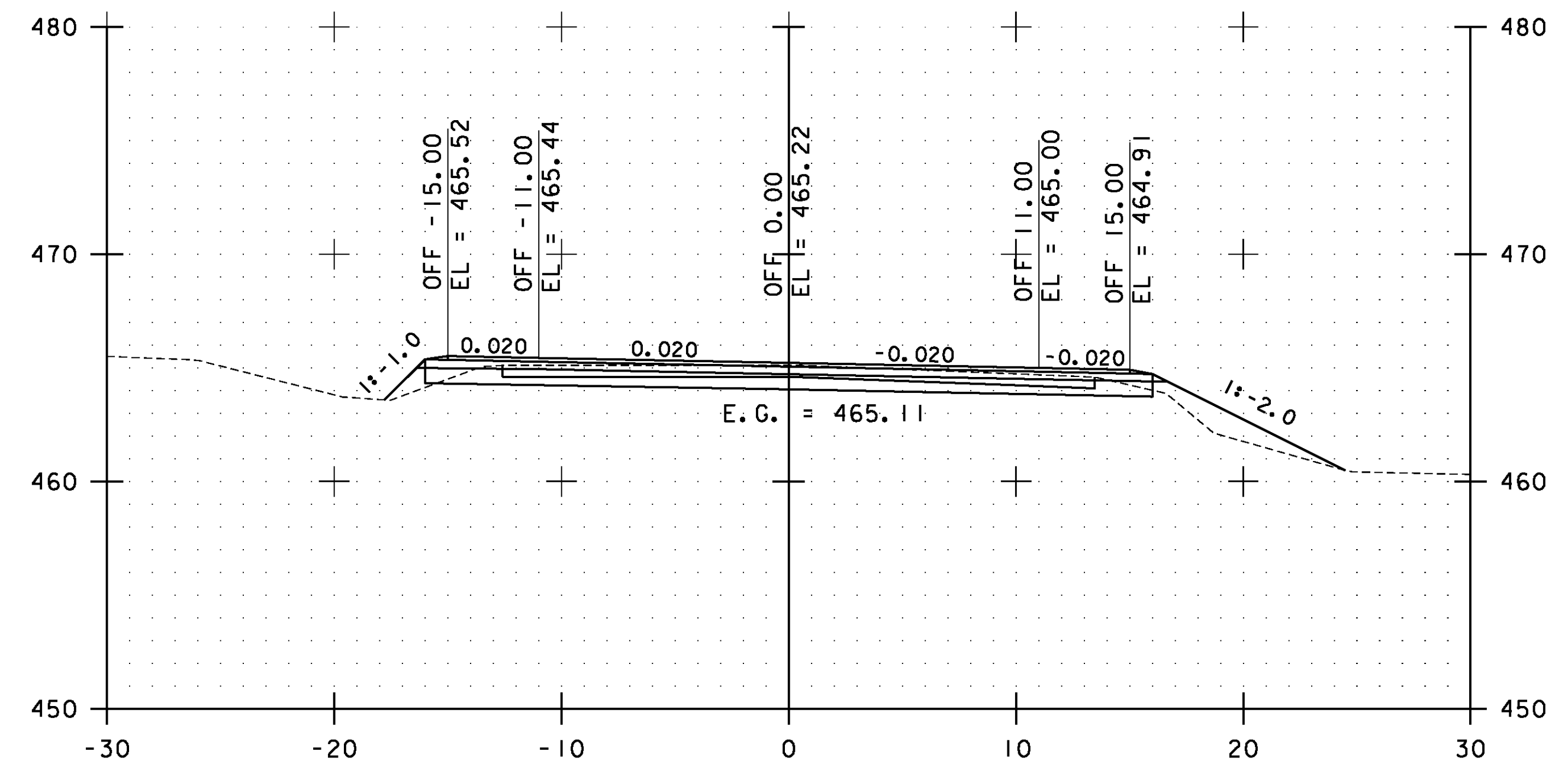
192+00.00



193+00.00

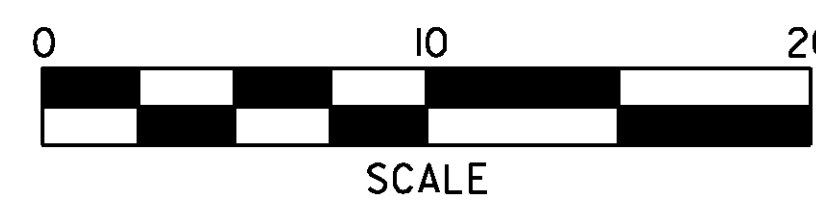


191+50.00



192+50.00

STA. 191+50.00 TO STA. 193+00.00

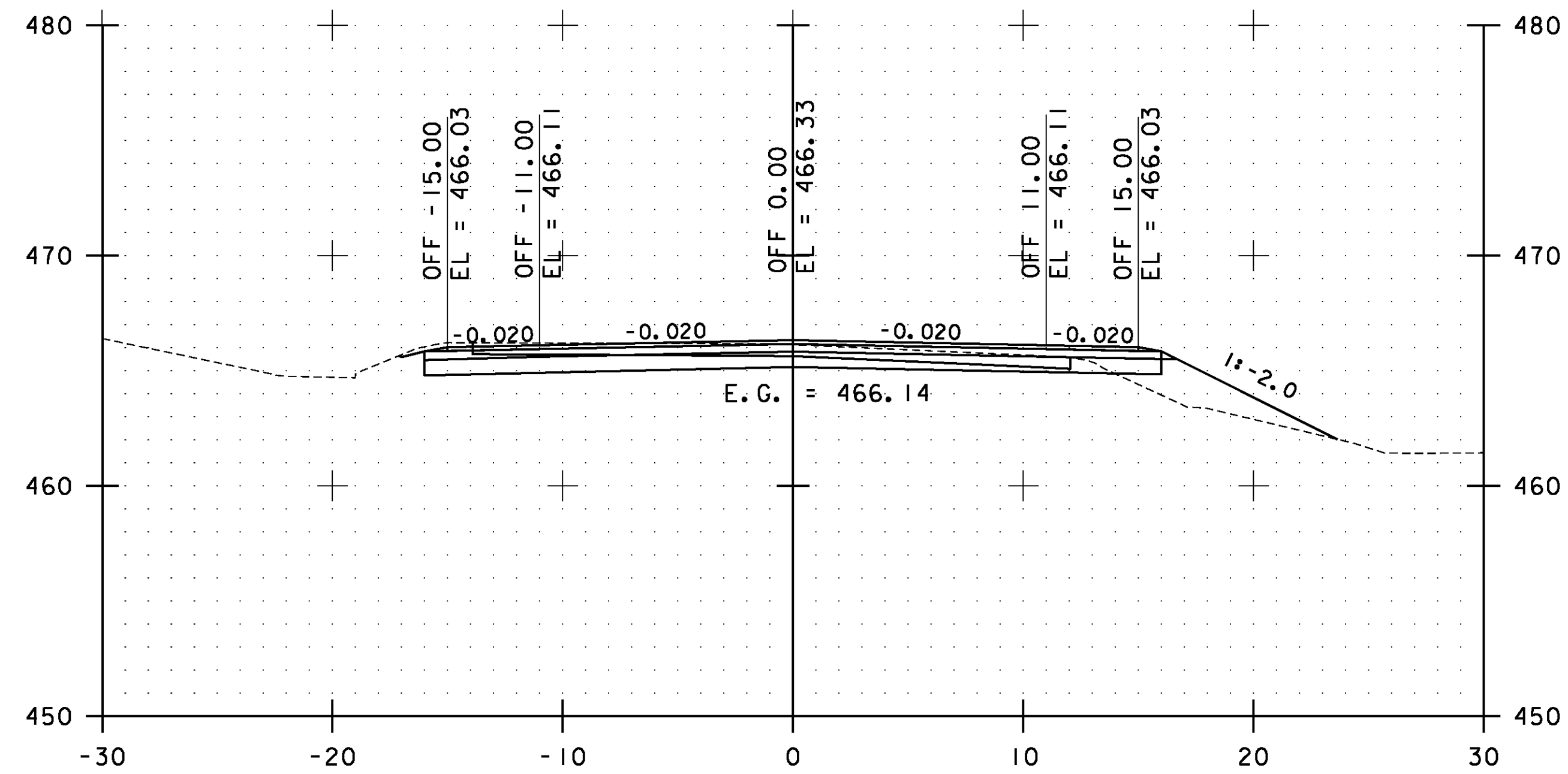


**ESSEX  
CROSS  
SECTIONS  
SHEET #90**

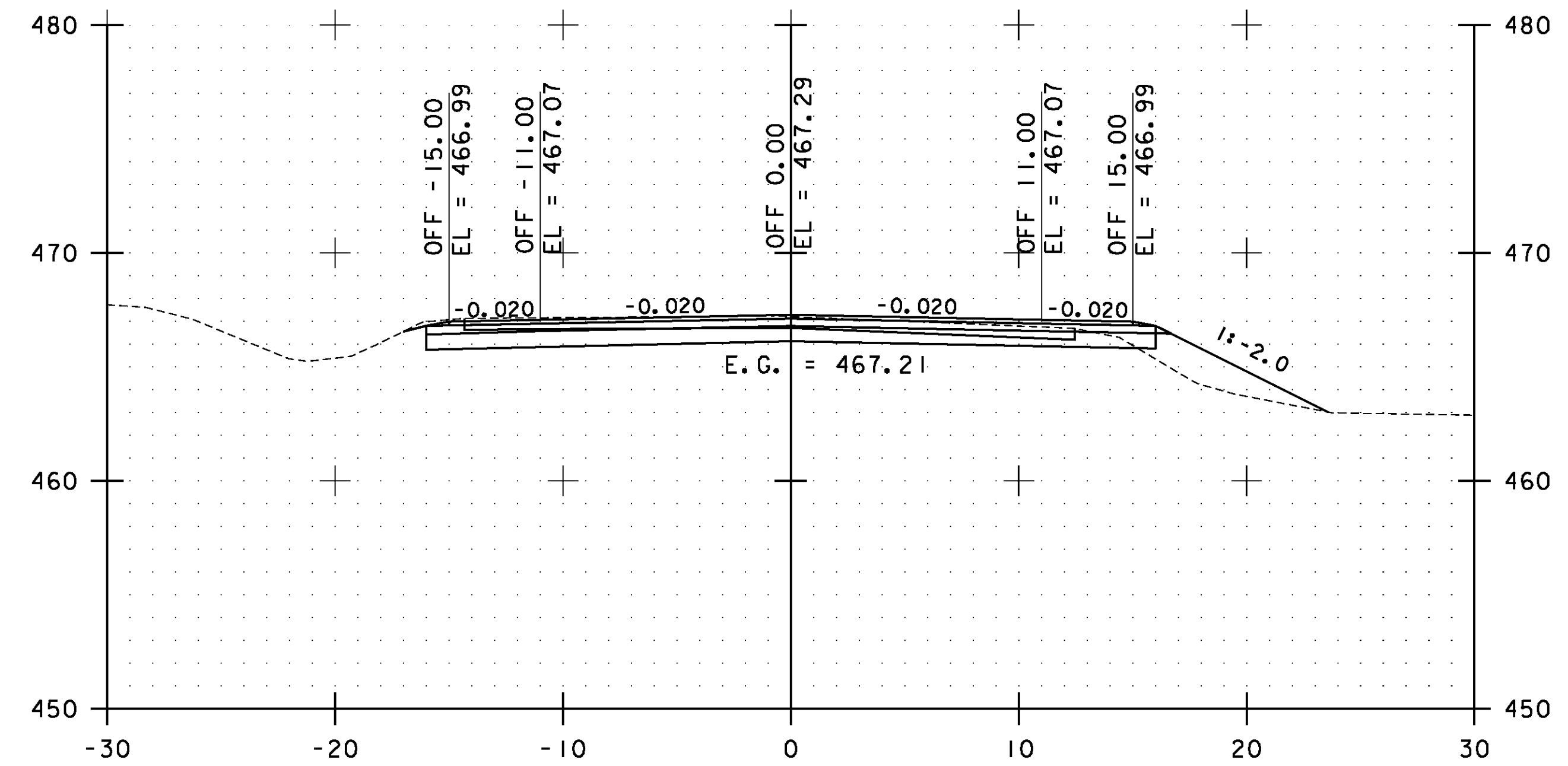
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs090.i

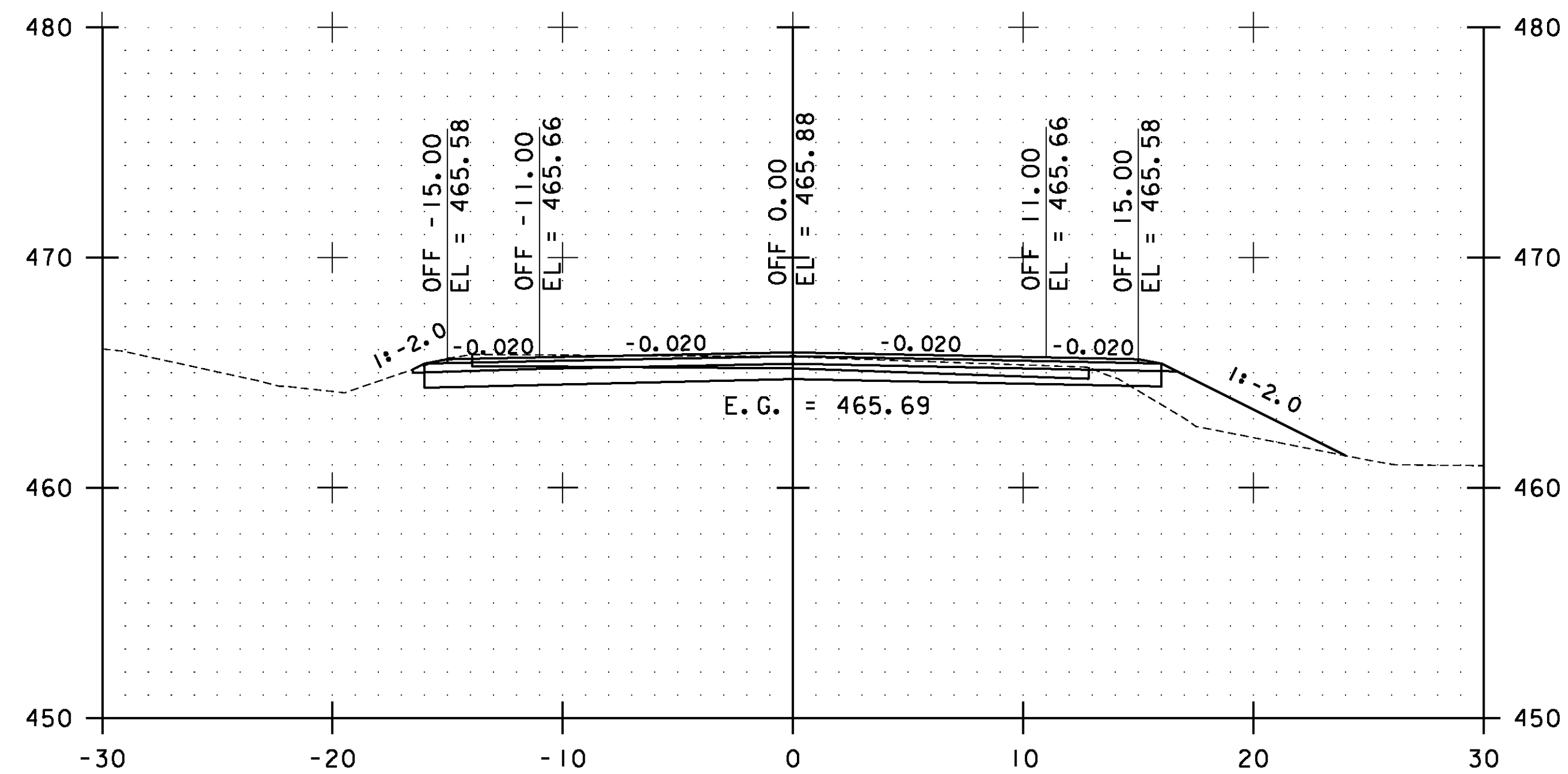
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 181 OF 239



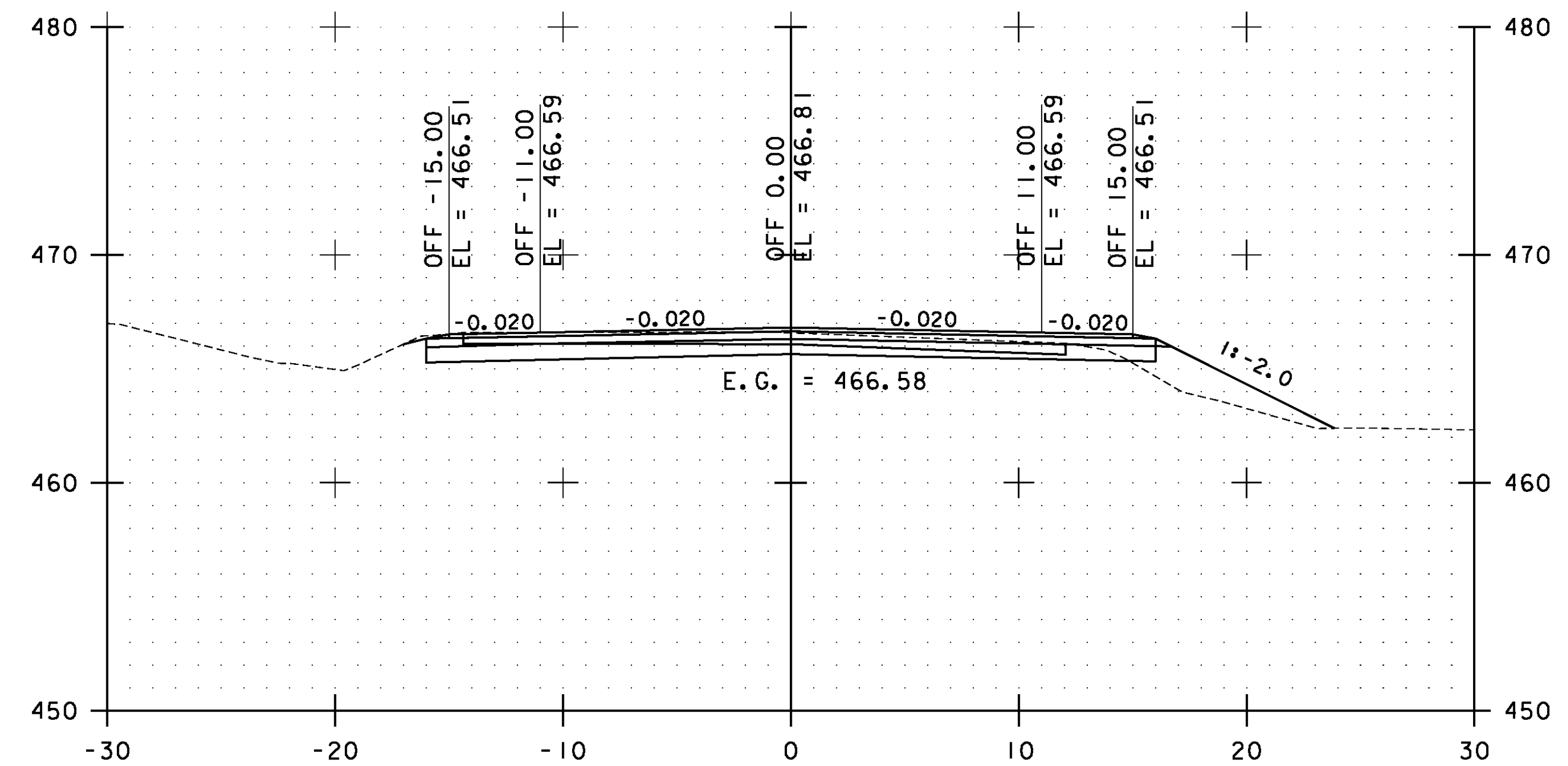
194+00.00



195+00.00

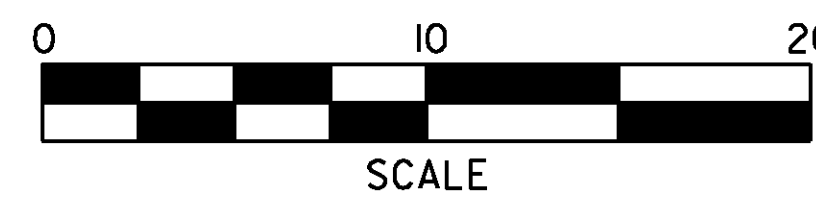


193+50.00



194+50.00

STA. 193+50.00 TO STA. 195+00.00

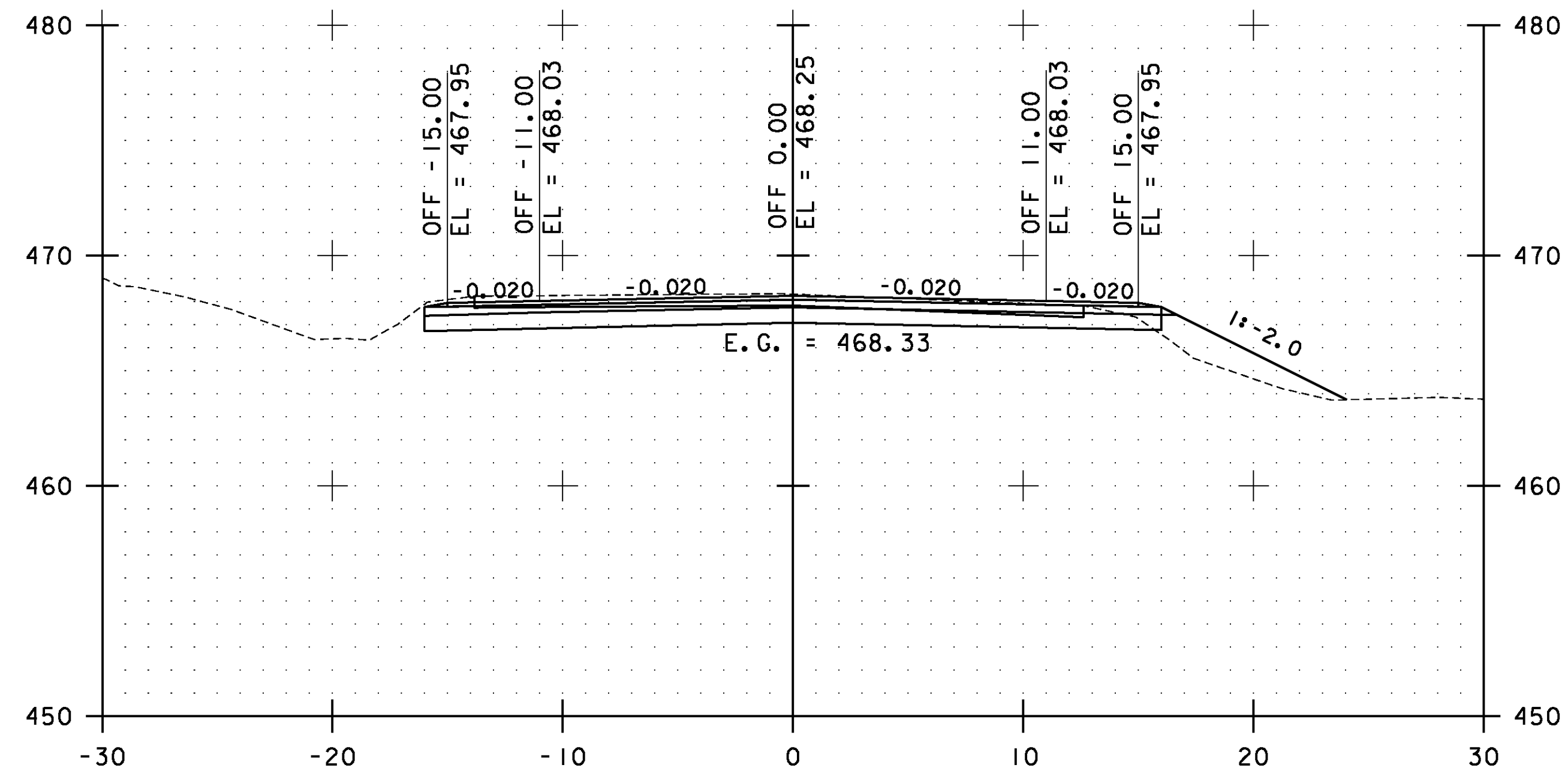


**ESSEX  
CROSS  
SECTIONS  
SHEET #91**

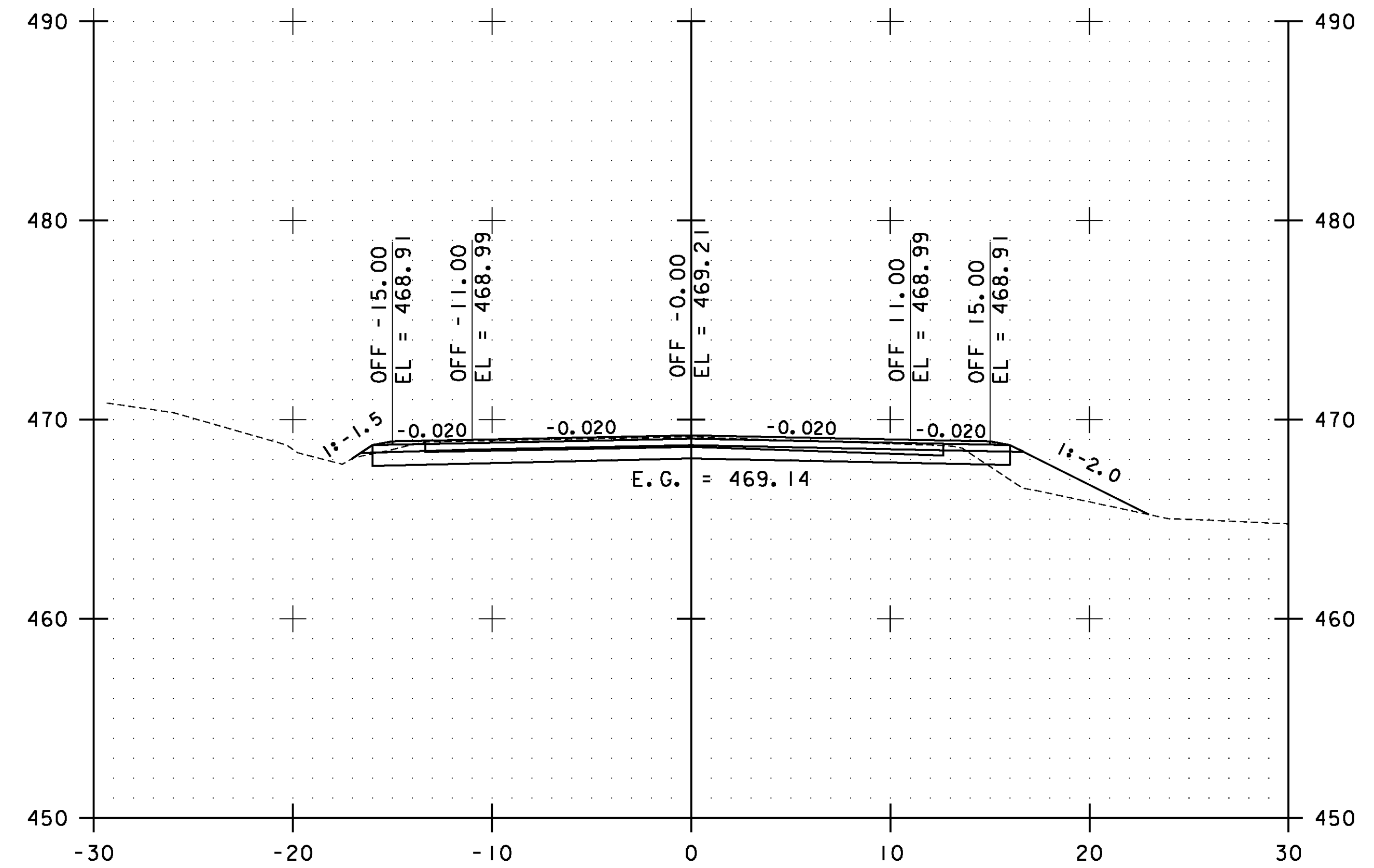
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs091.i

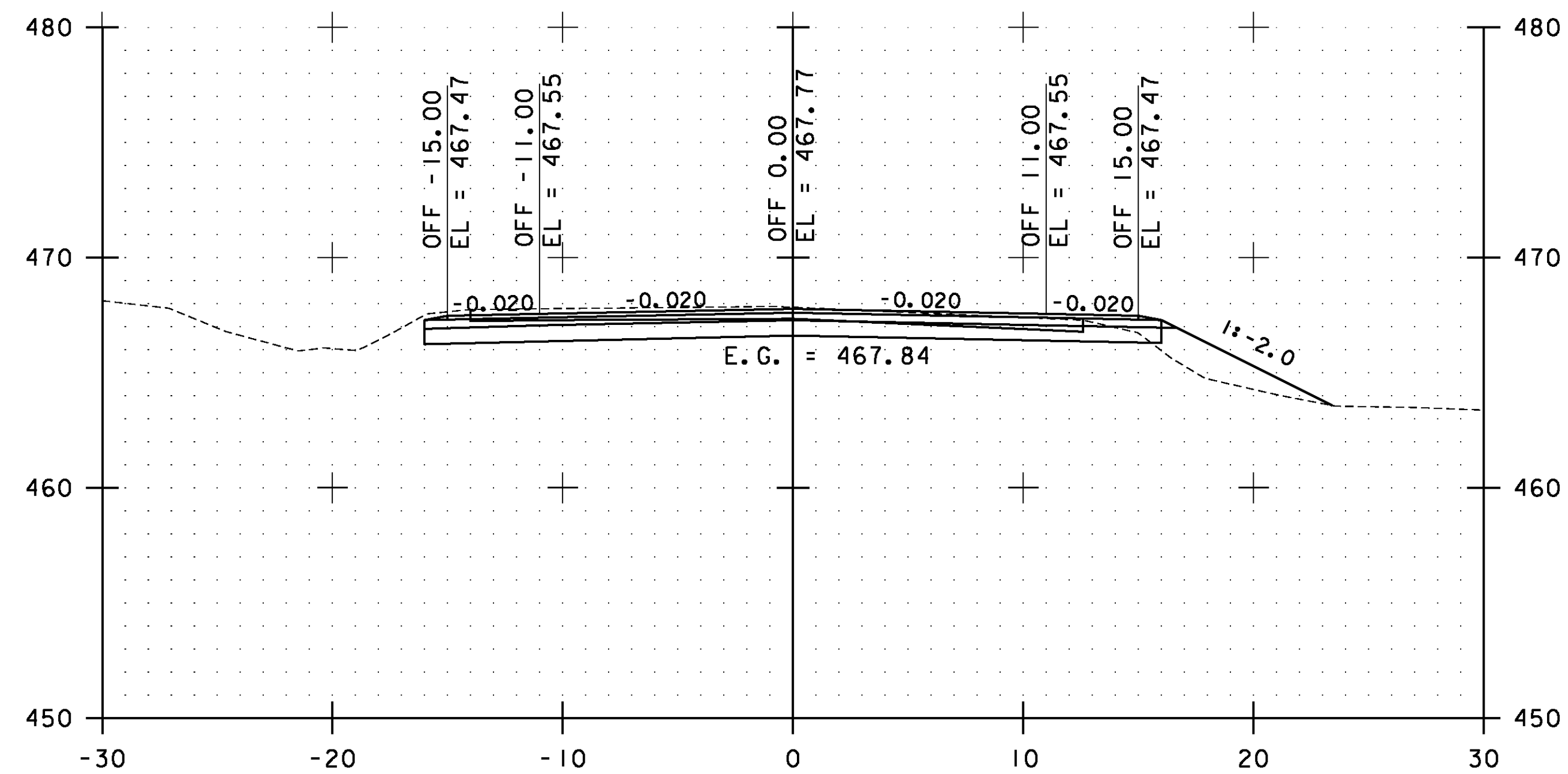
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 182 OF 239



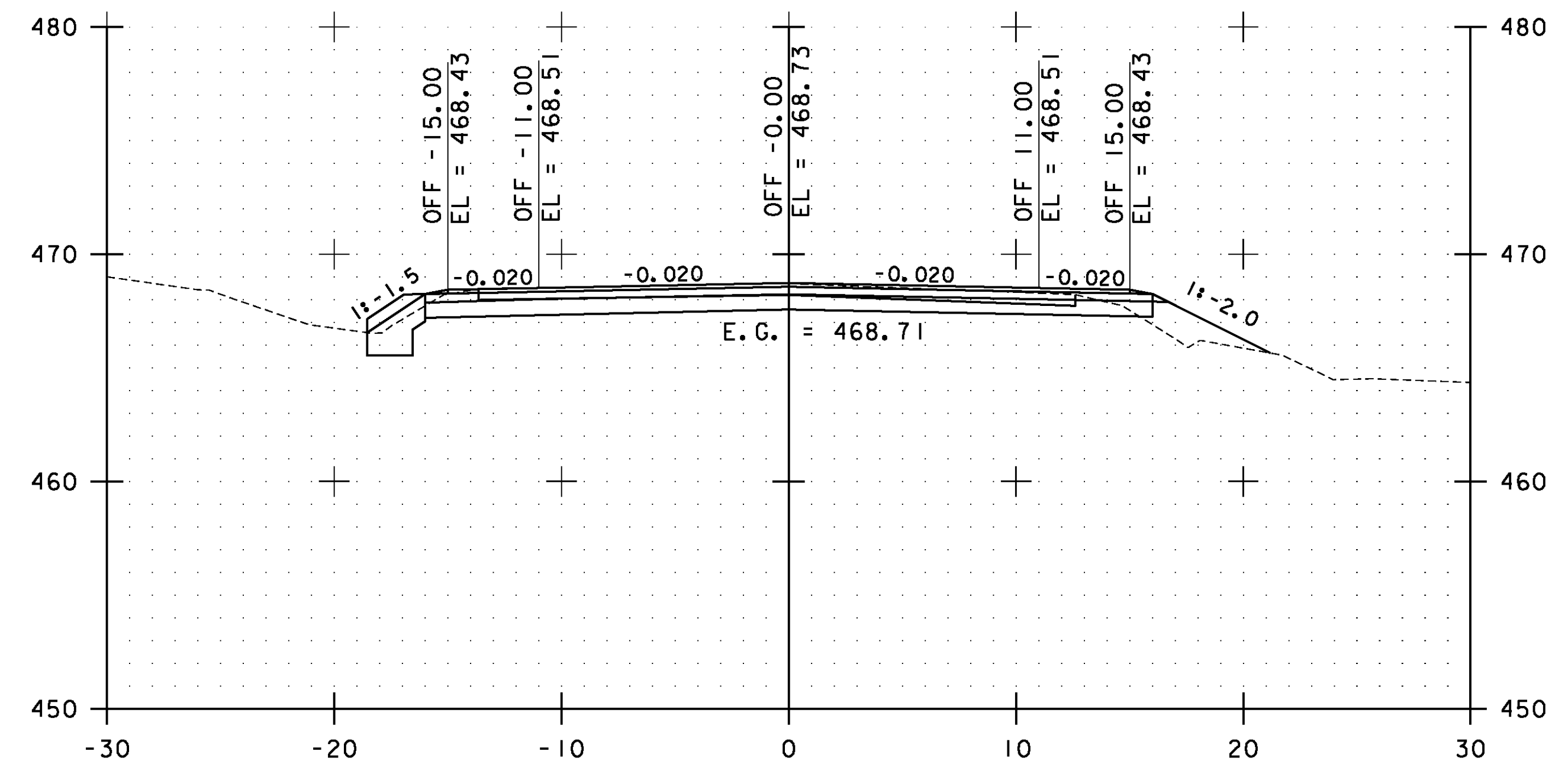
196+00.00



197+00.00

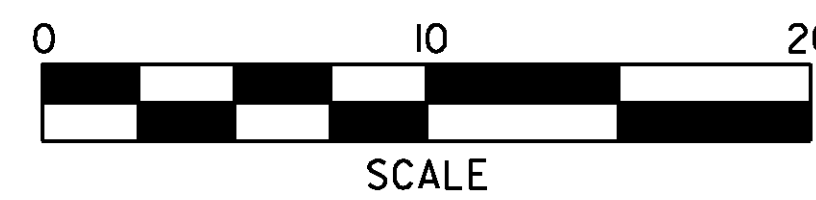


195+50.00



196+50.00

STA. 195+50.00 TO STA. 197+00.00

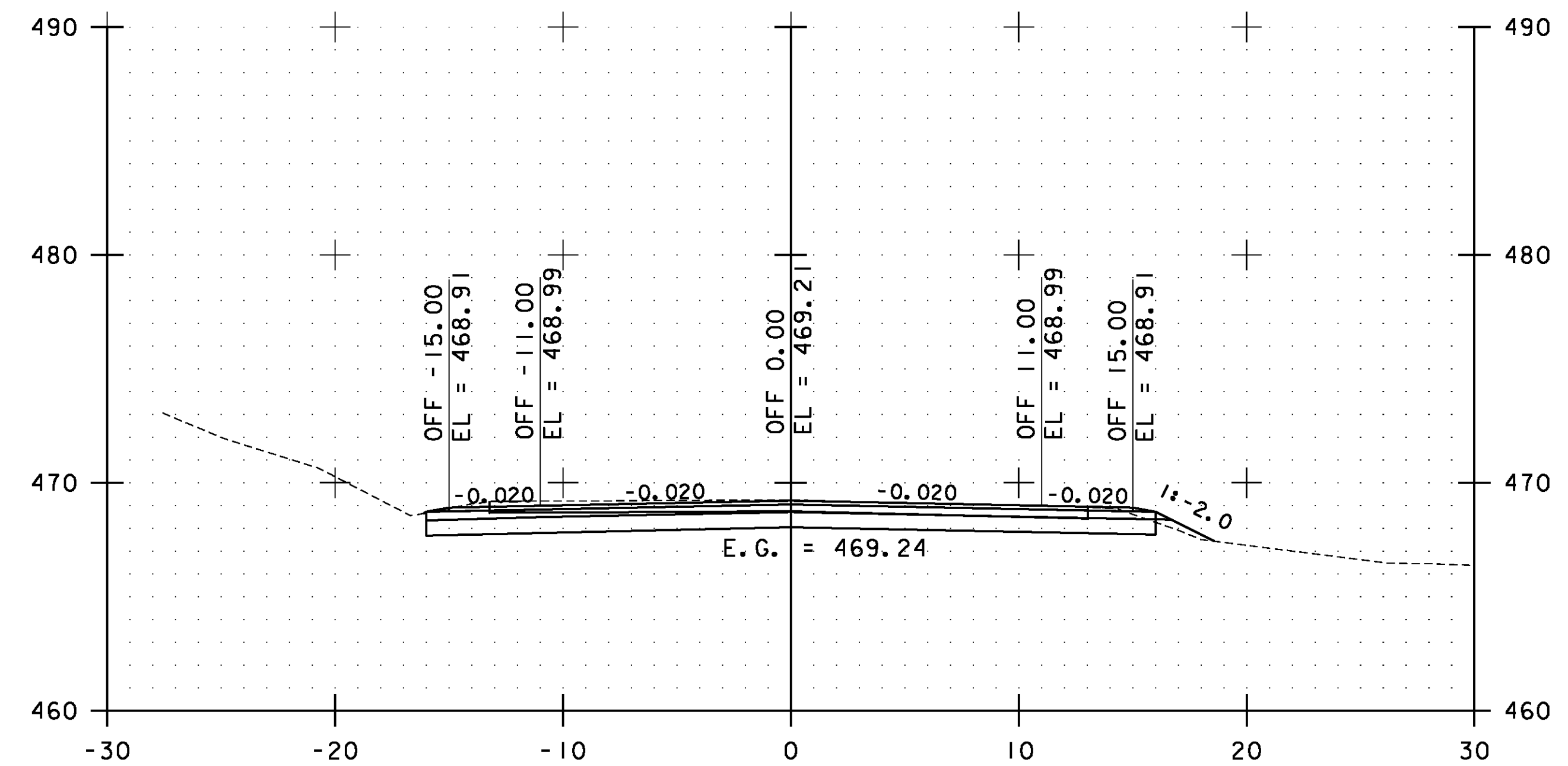
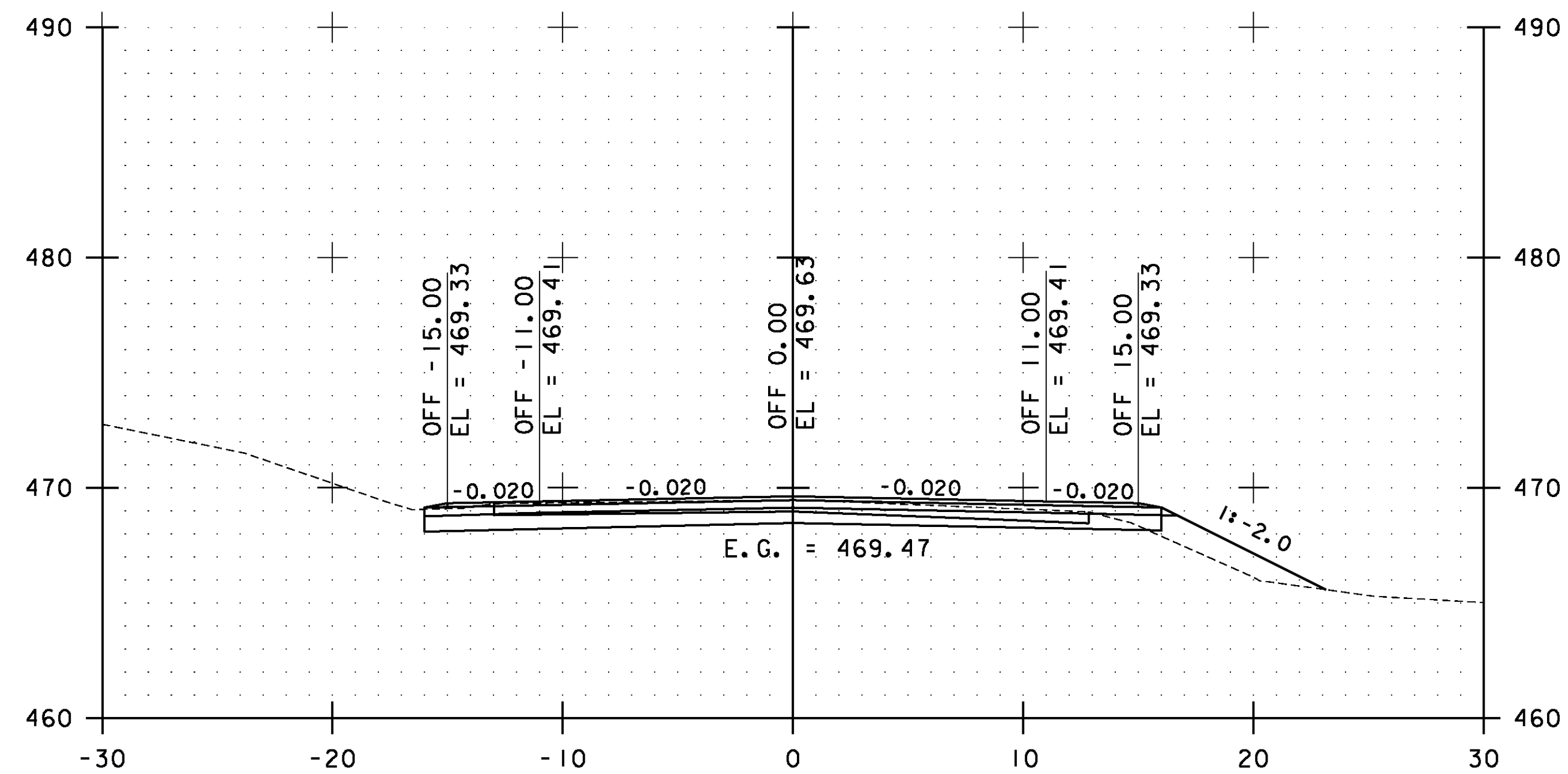
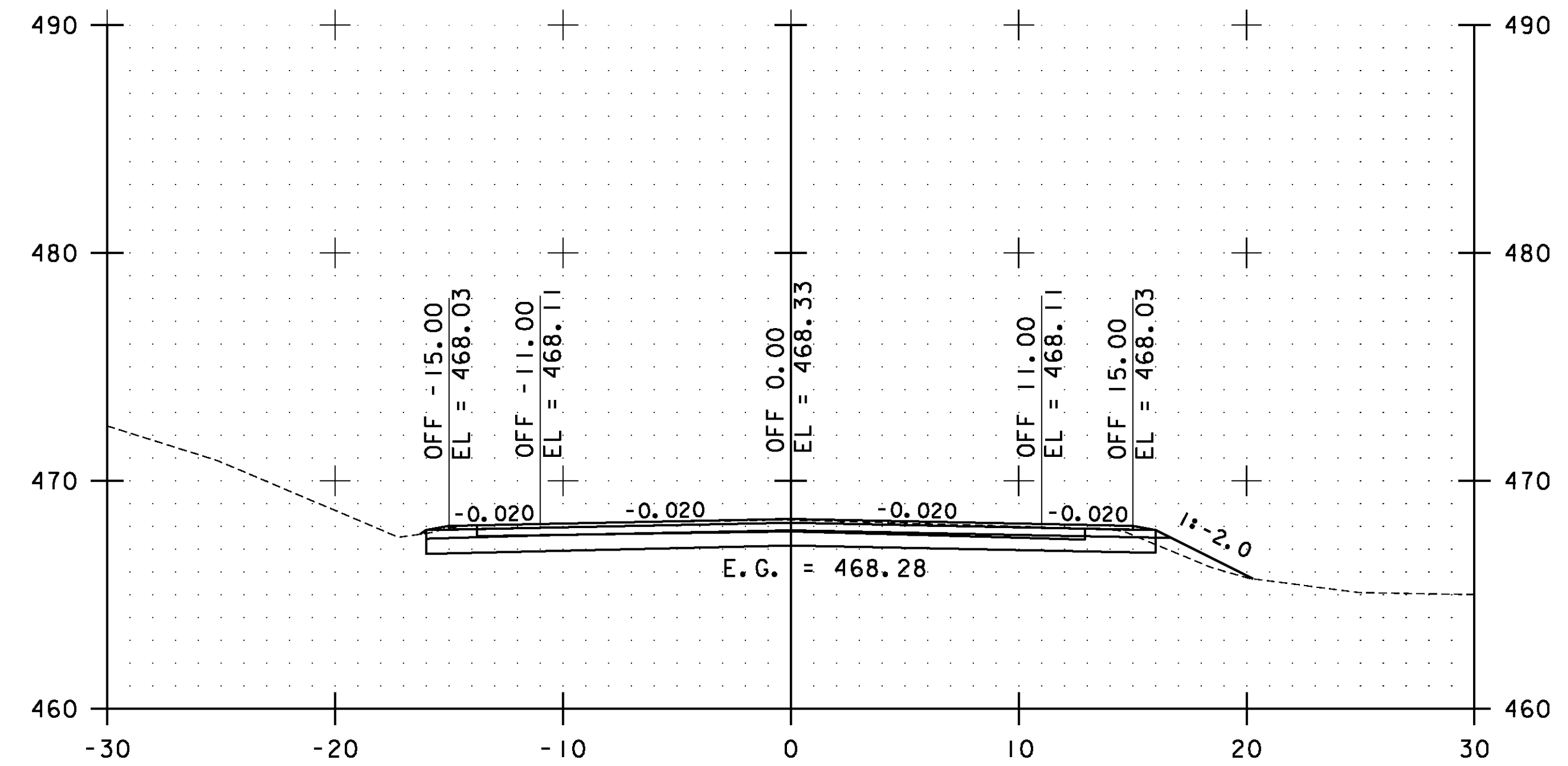
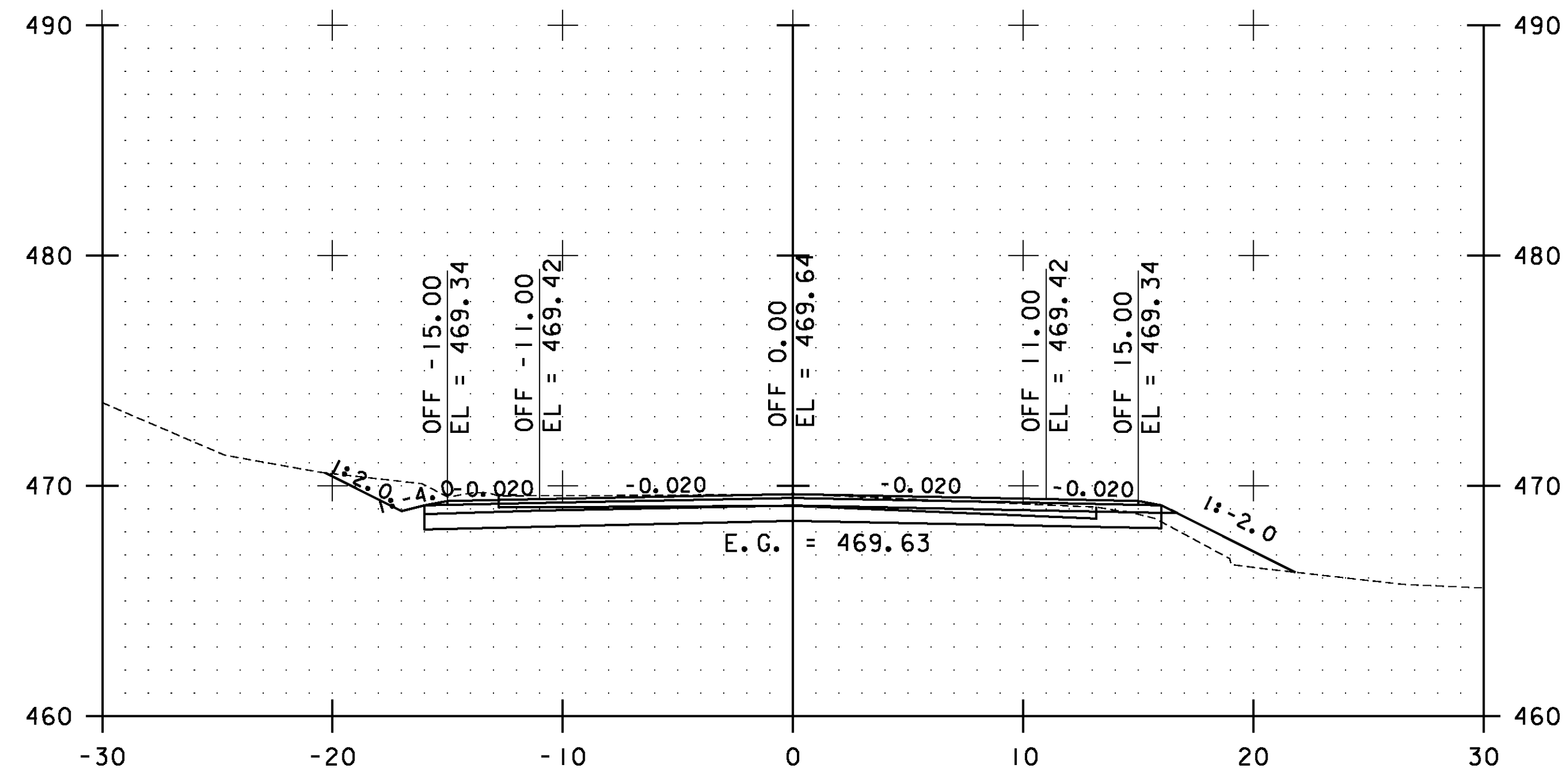


**ESSEX  
CROSS  
SECTIONS  
SHEET #92**

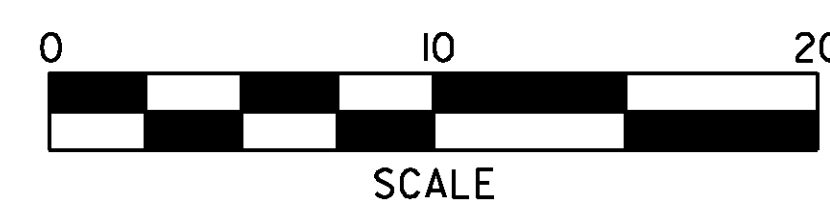
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs092.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 183 OF 239

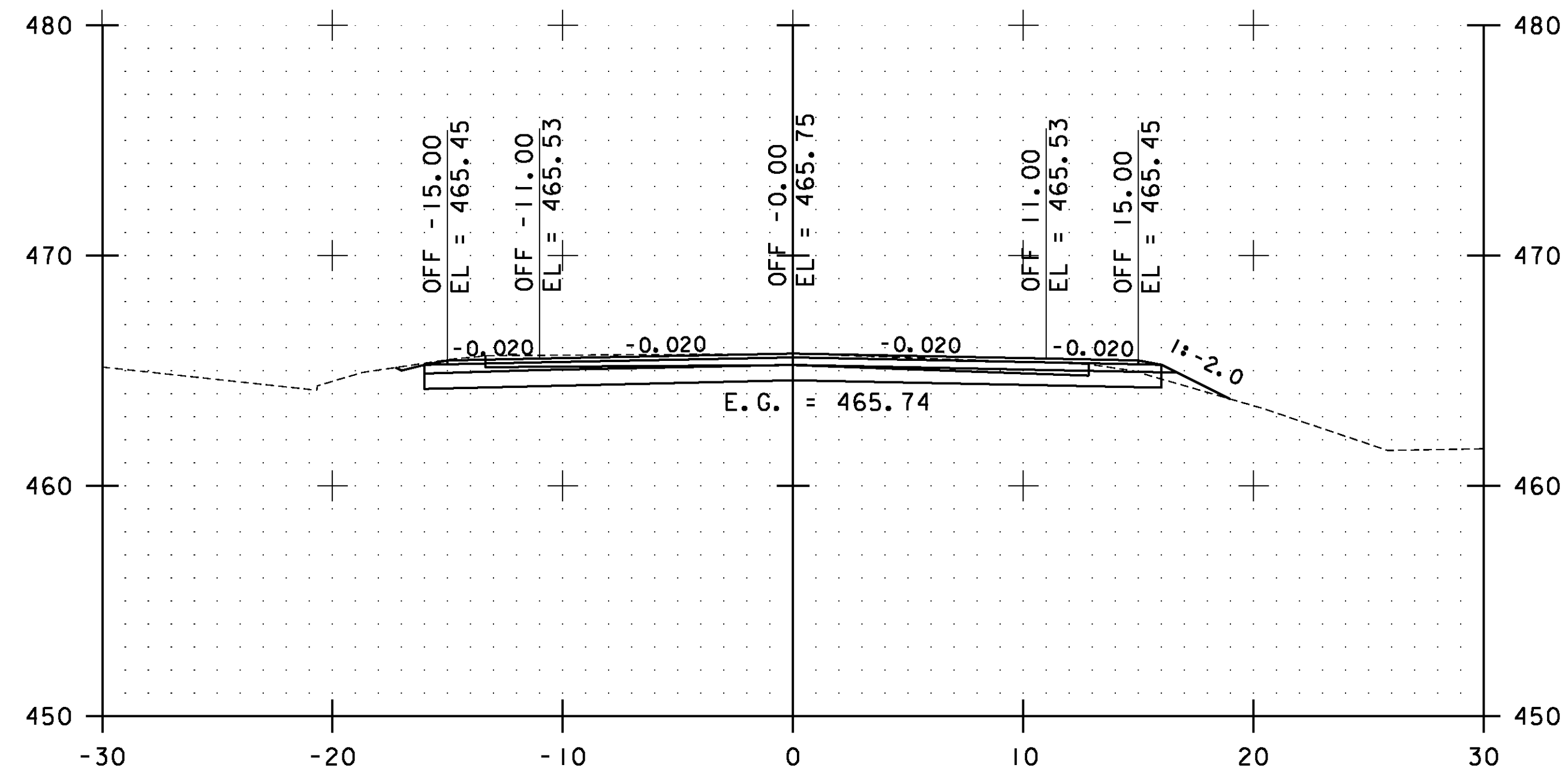


STA. 197+50.00 TO STA. 199+00.00

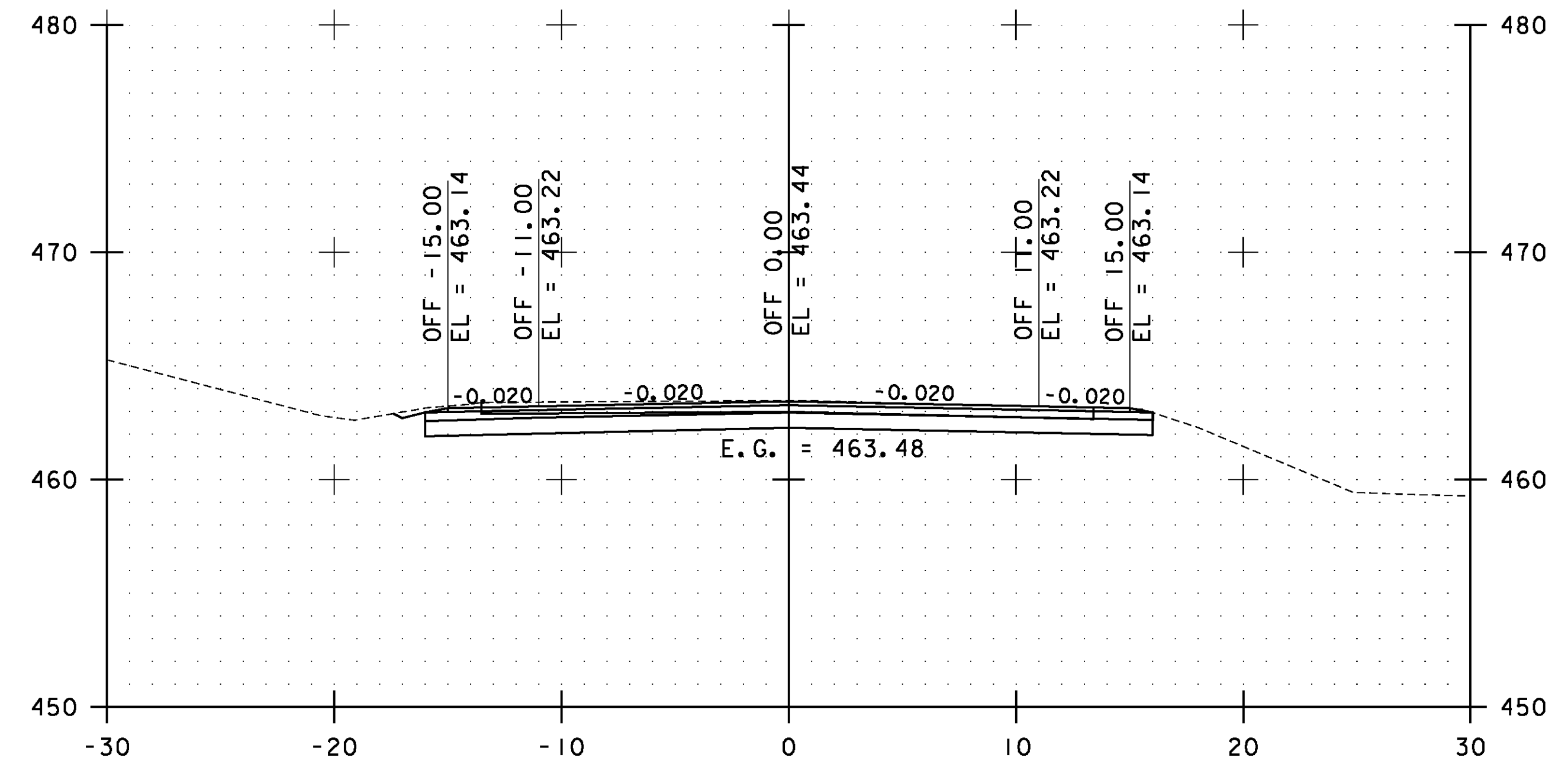


**ESSEX  
CROSS  
SECTIONS  
SHEET #93**

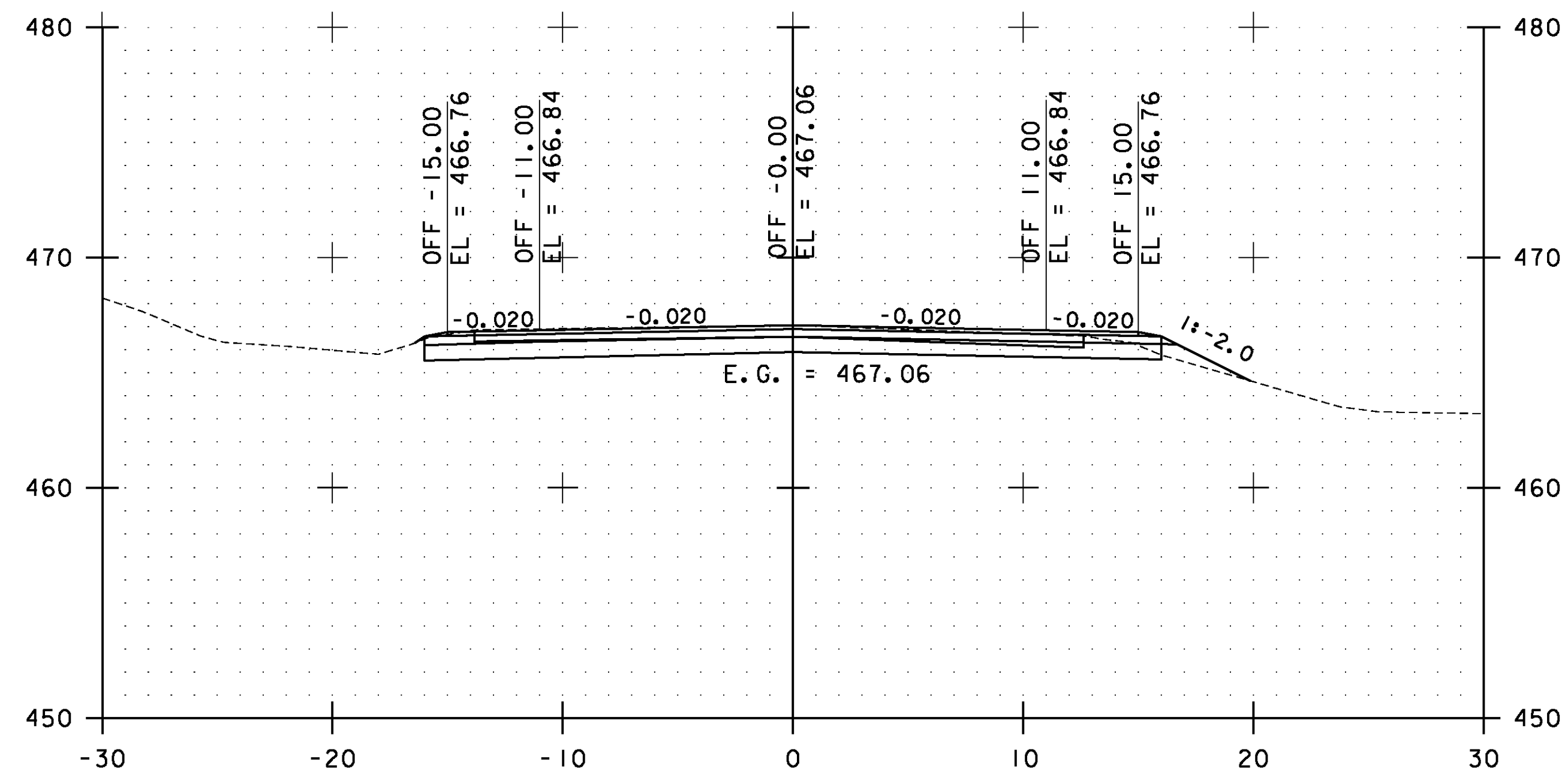
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 184 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs093.i	



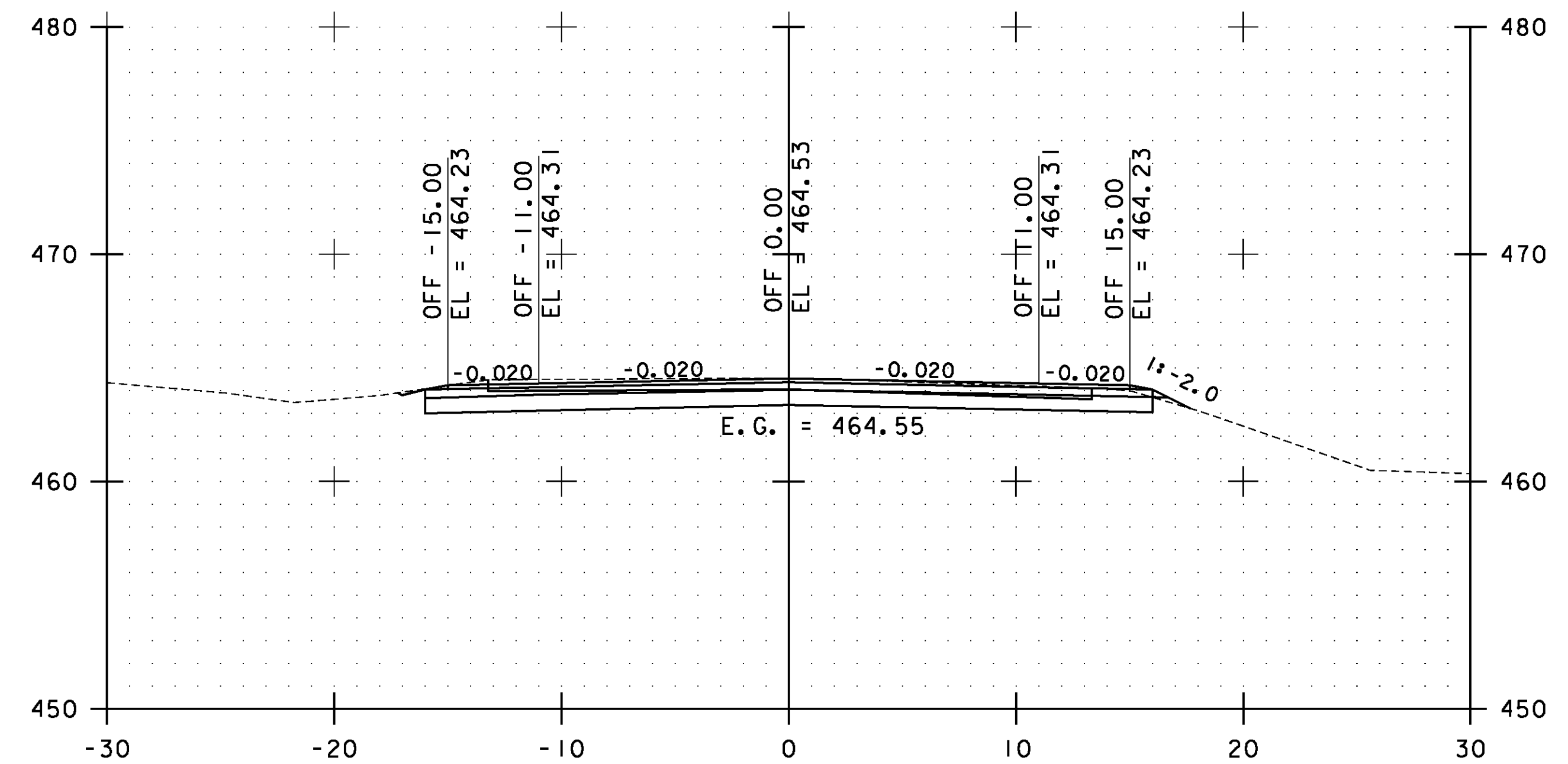
200+00.00



201+00.00

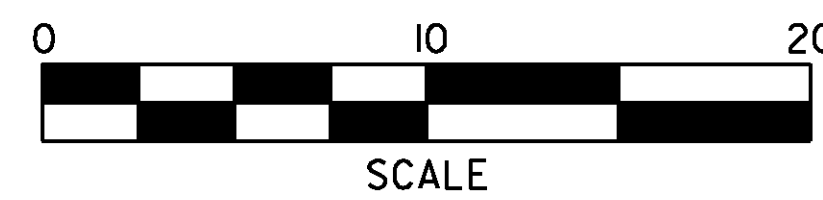


199+50.00



200+50.00

STA. 199+50.00 TO STA 201+00.00

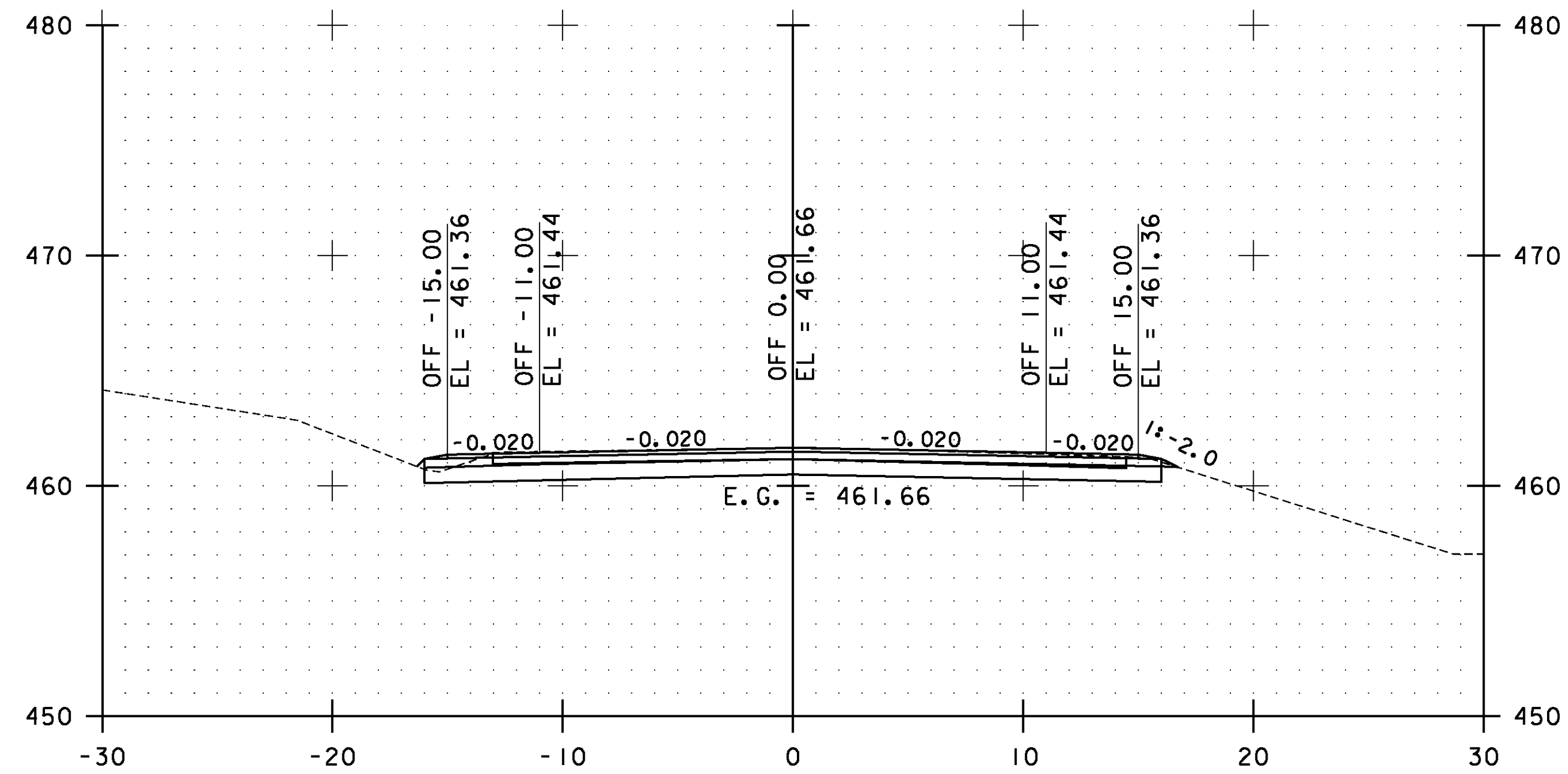


**ESSEX  
CROSS  
SECTIONS  
SHEET #94**

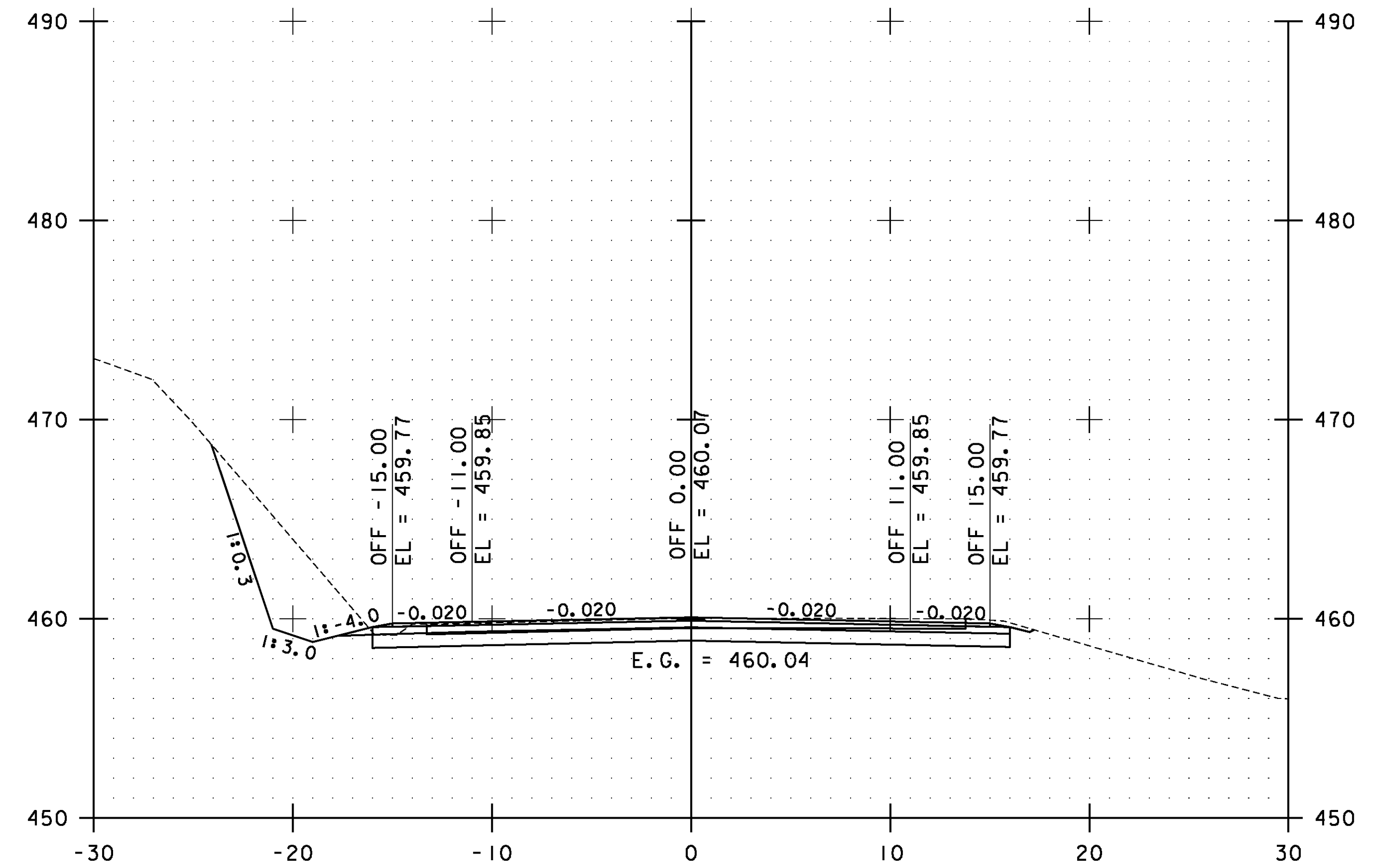
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs094.i

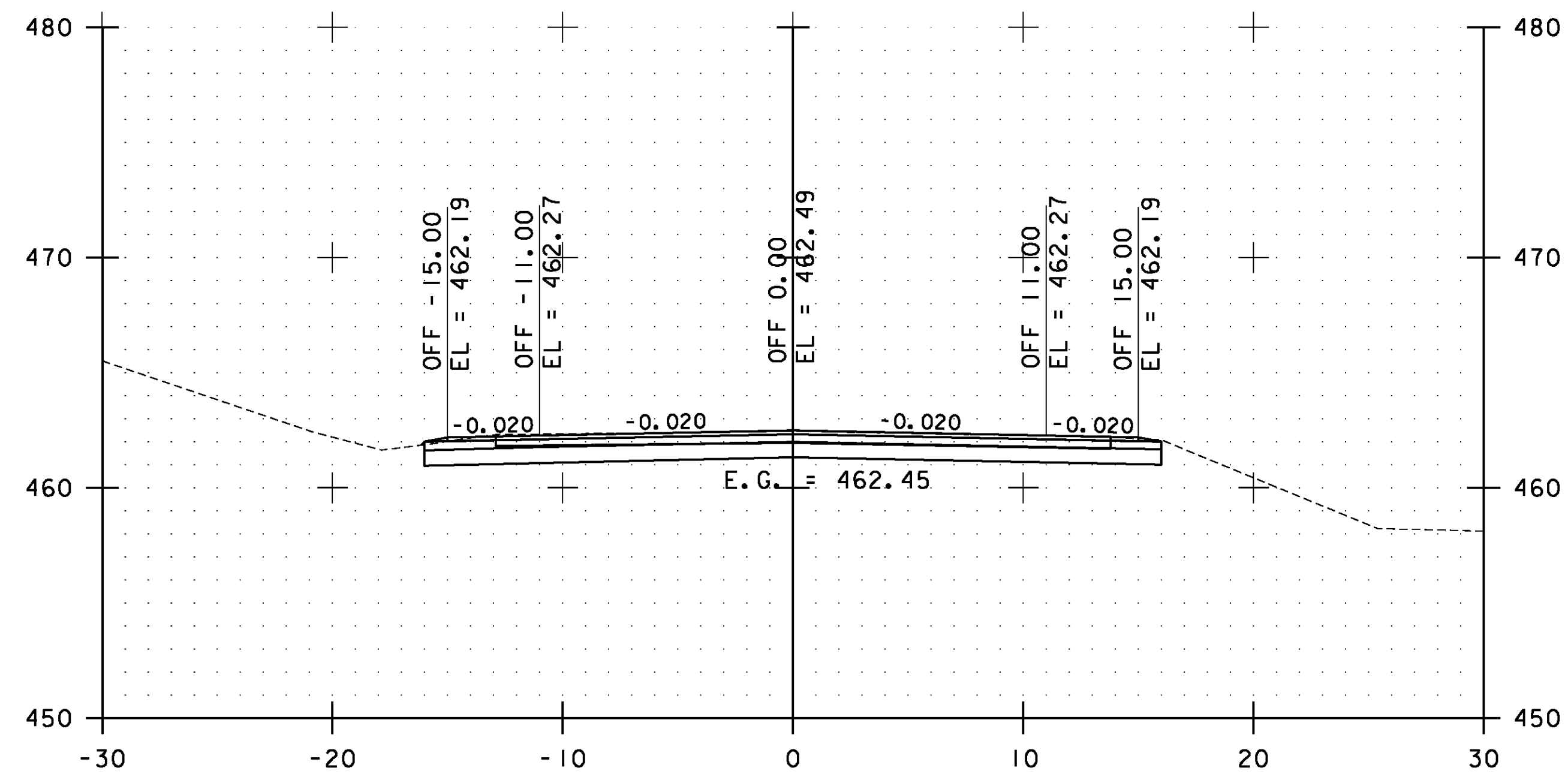
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 185 OF 239



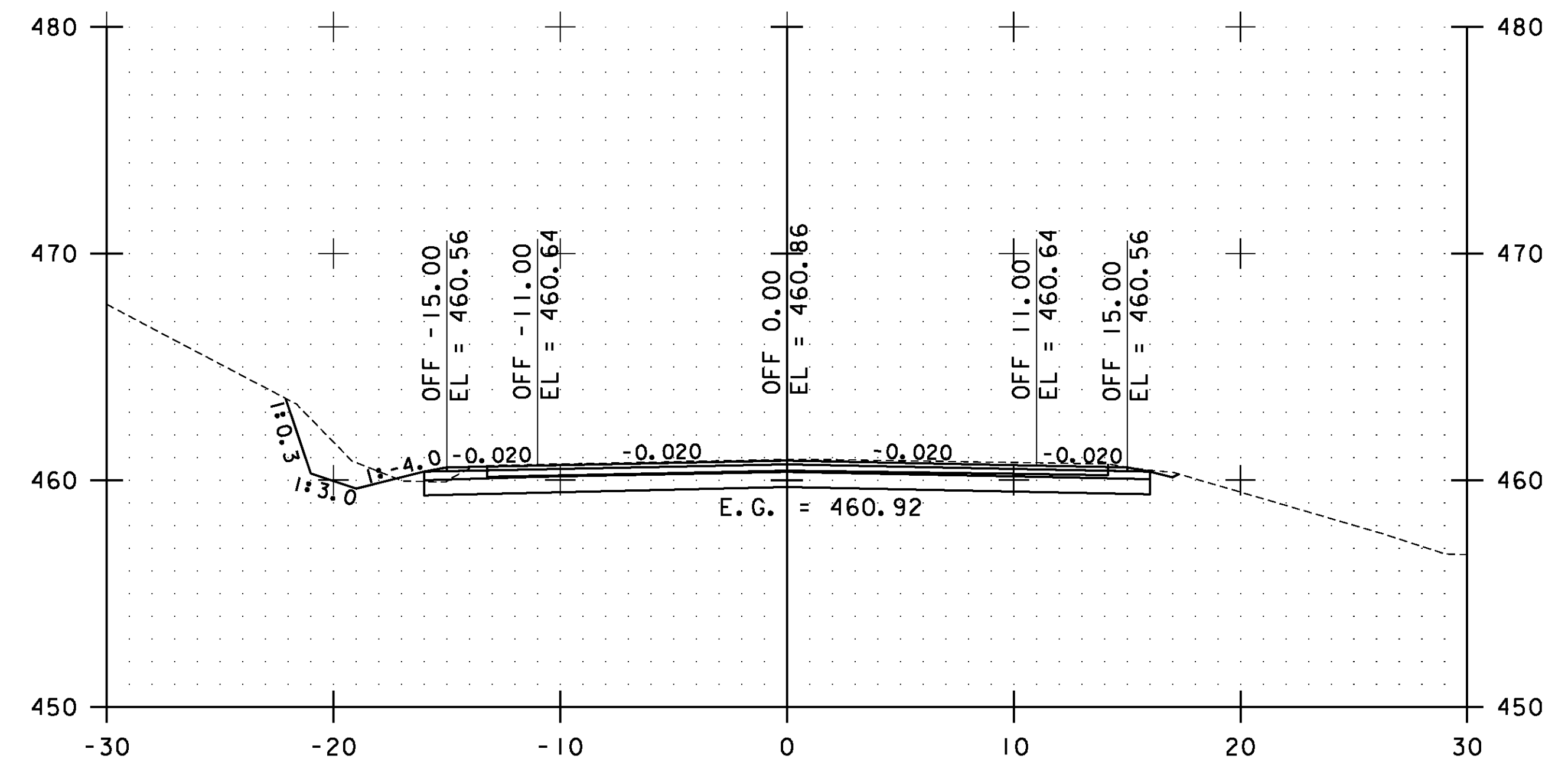
202+00.00



203+00.00

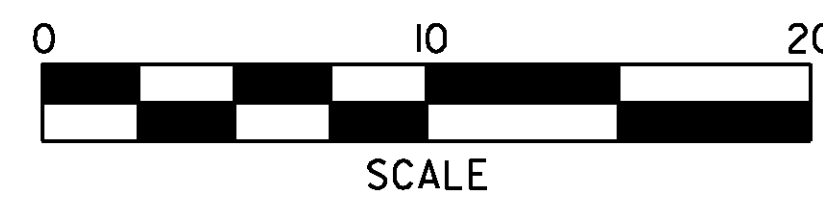


201+50.00



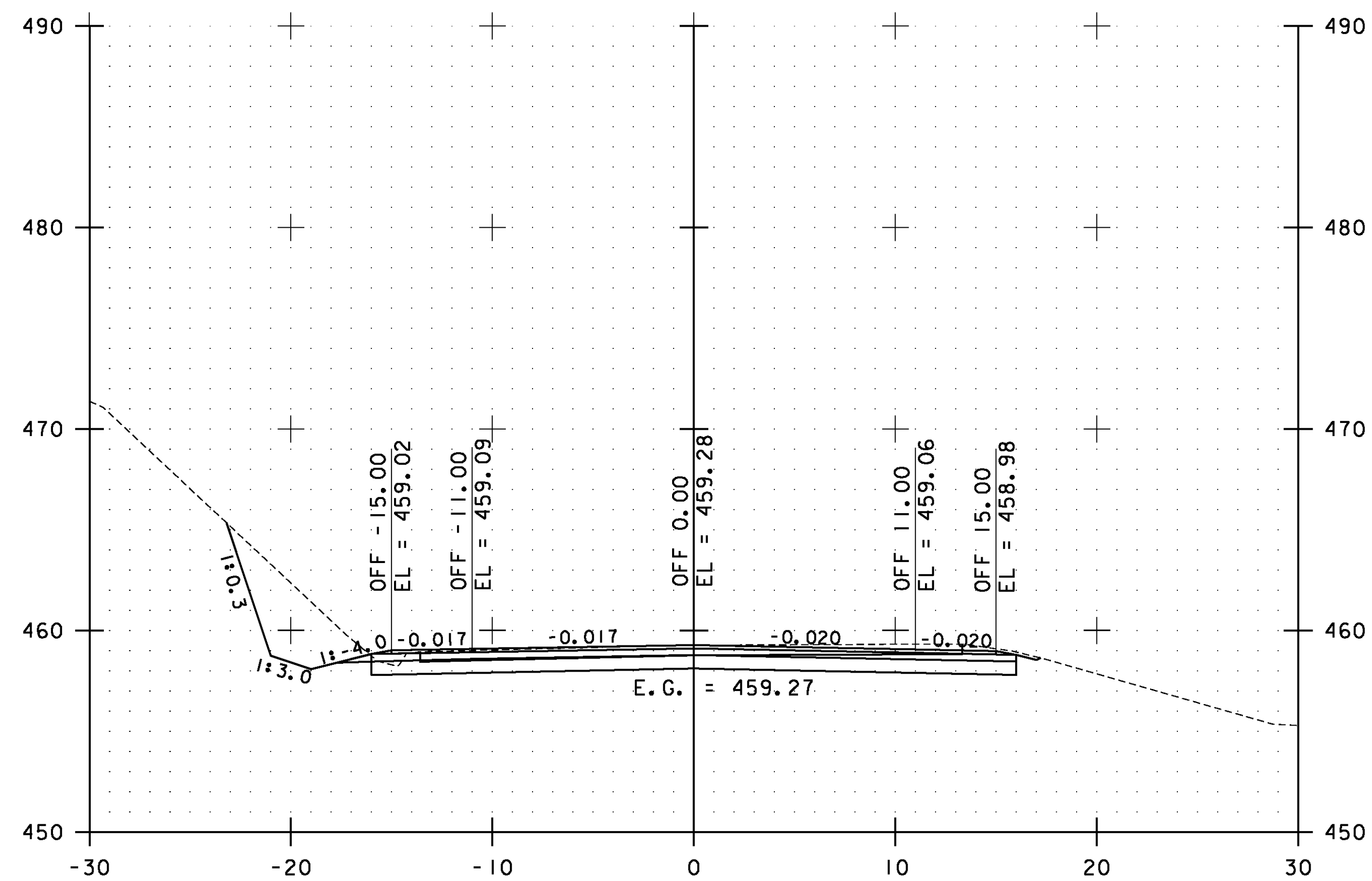
202+50.00

STA. 201+50.00 TO STA. 203+00.00

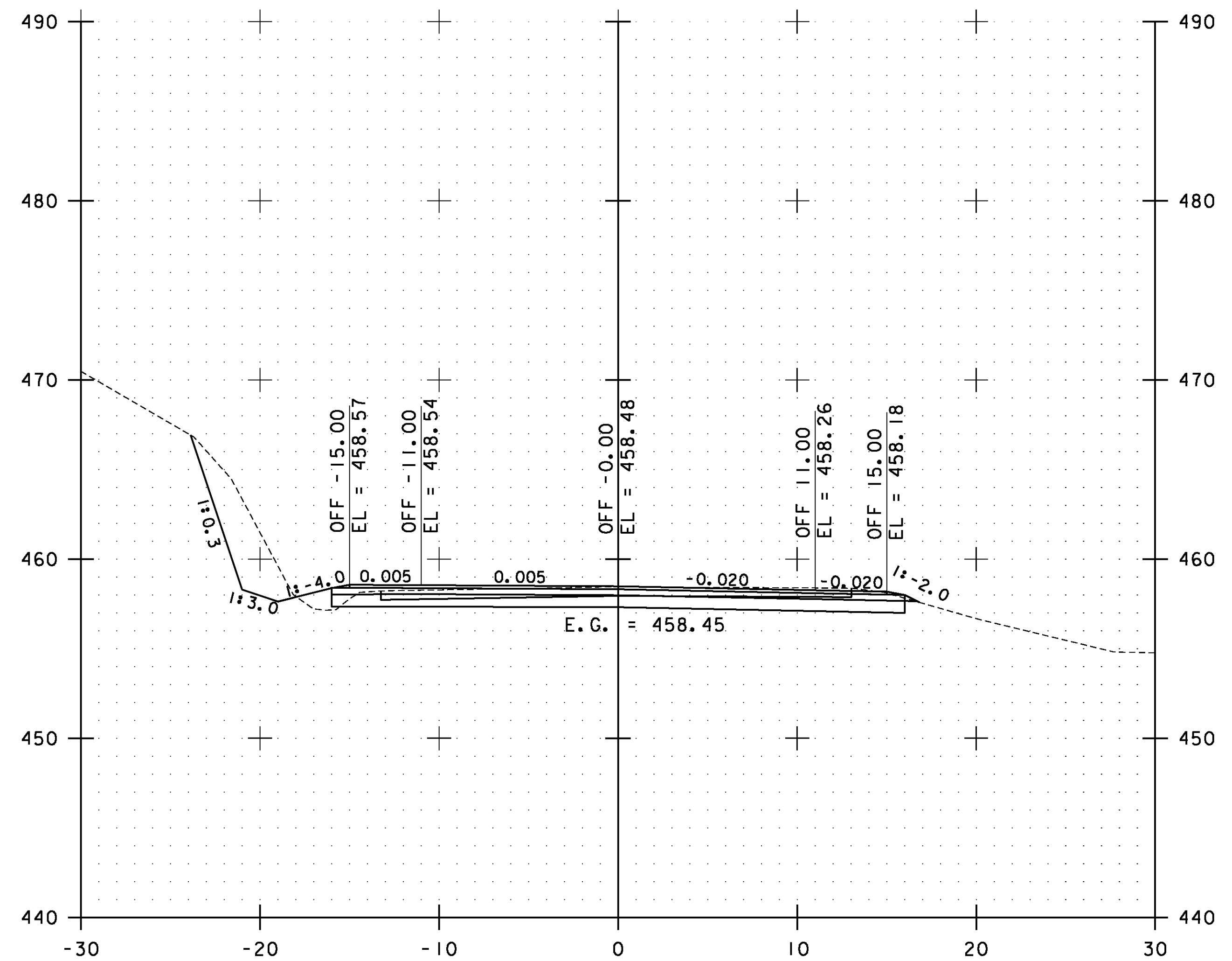


**ESSEX  
CROSS  
SECTIONS  
SHEET #95**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 186 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs095.i	

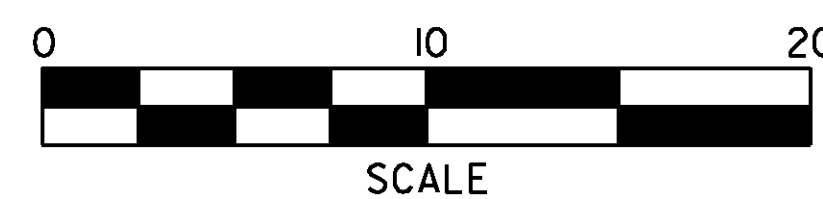


203+50.00



204+00.00

STA. 203+50.00 TO STA. 204+00.00

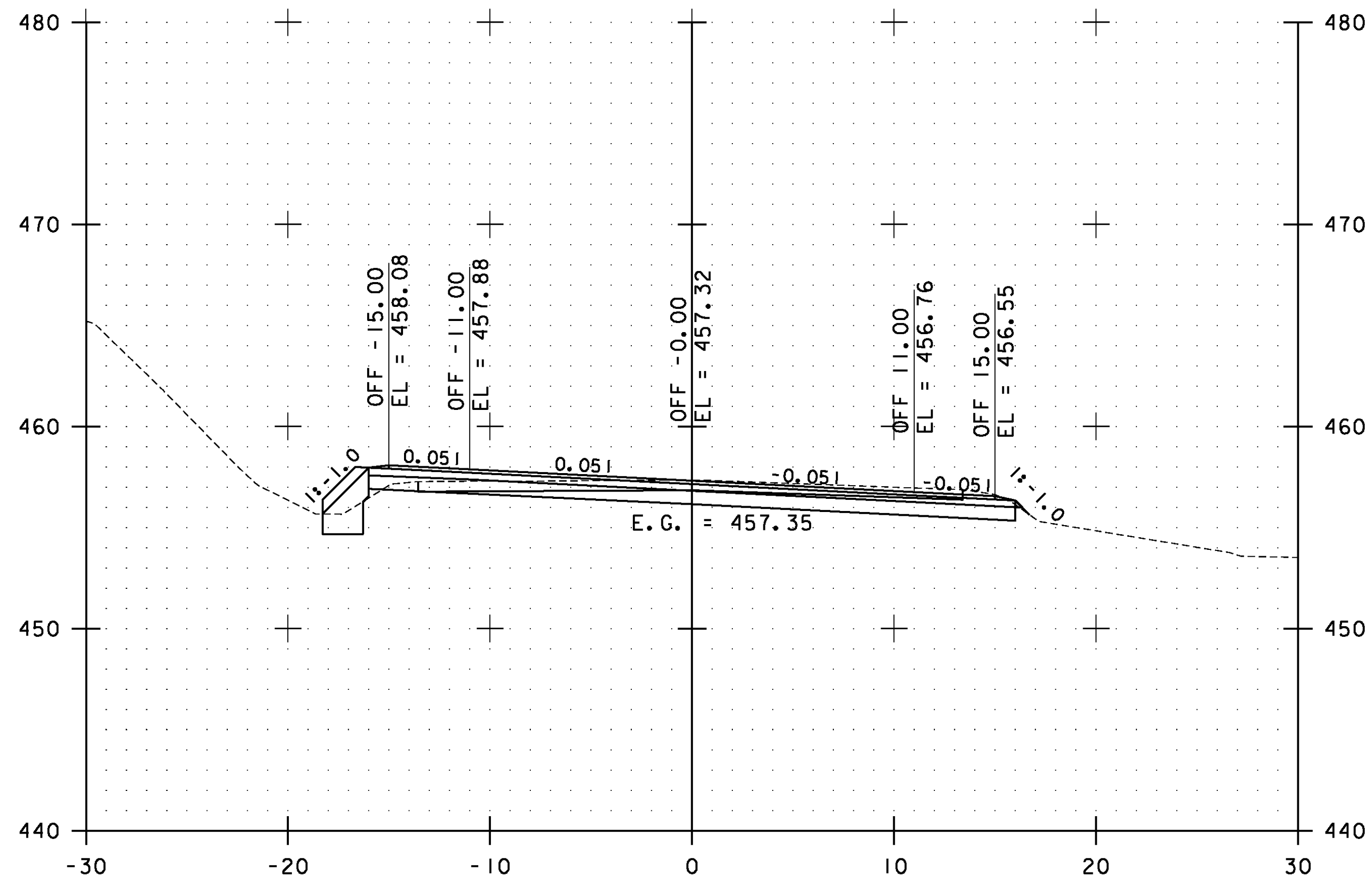


**ESSEX  
CROSS  
SECTIONS  
SHEET #96**

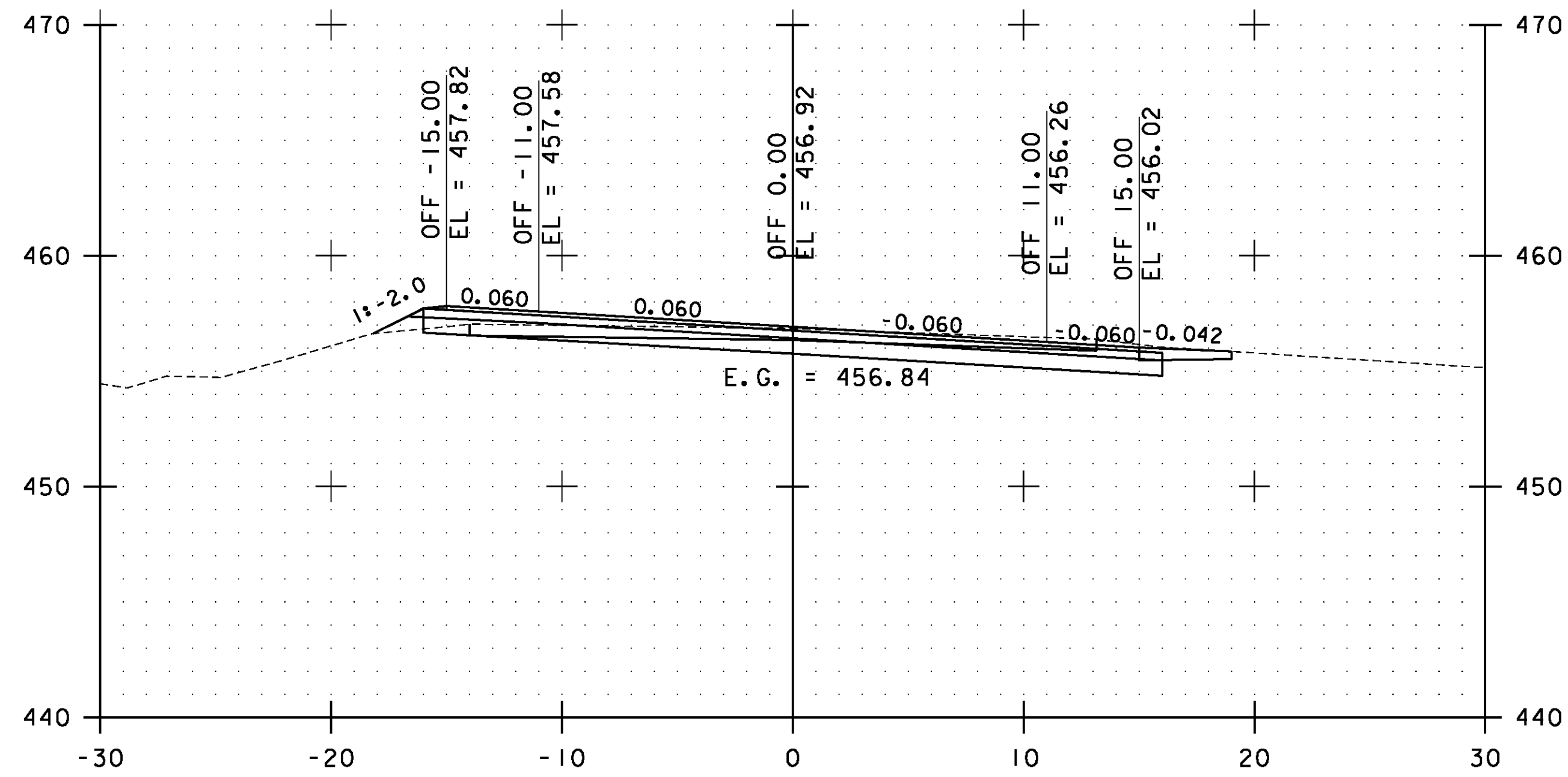
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs096.i

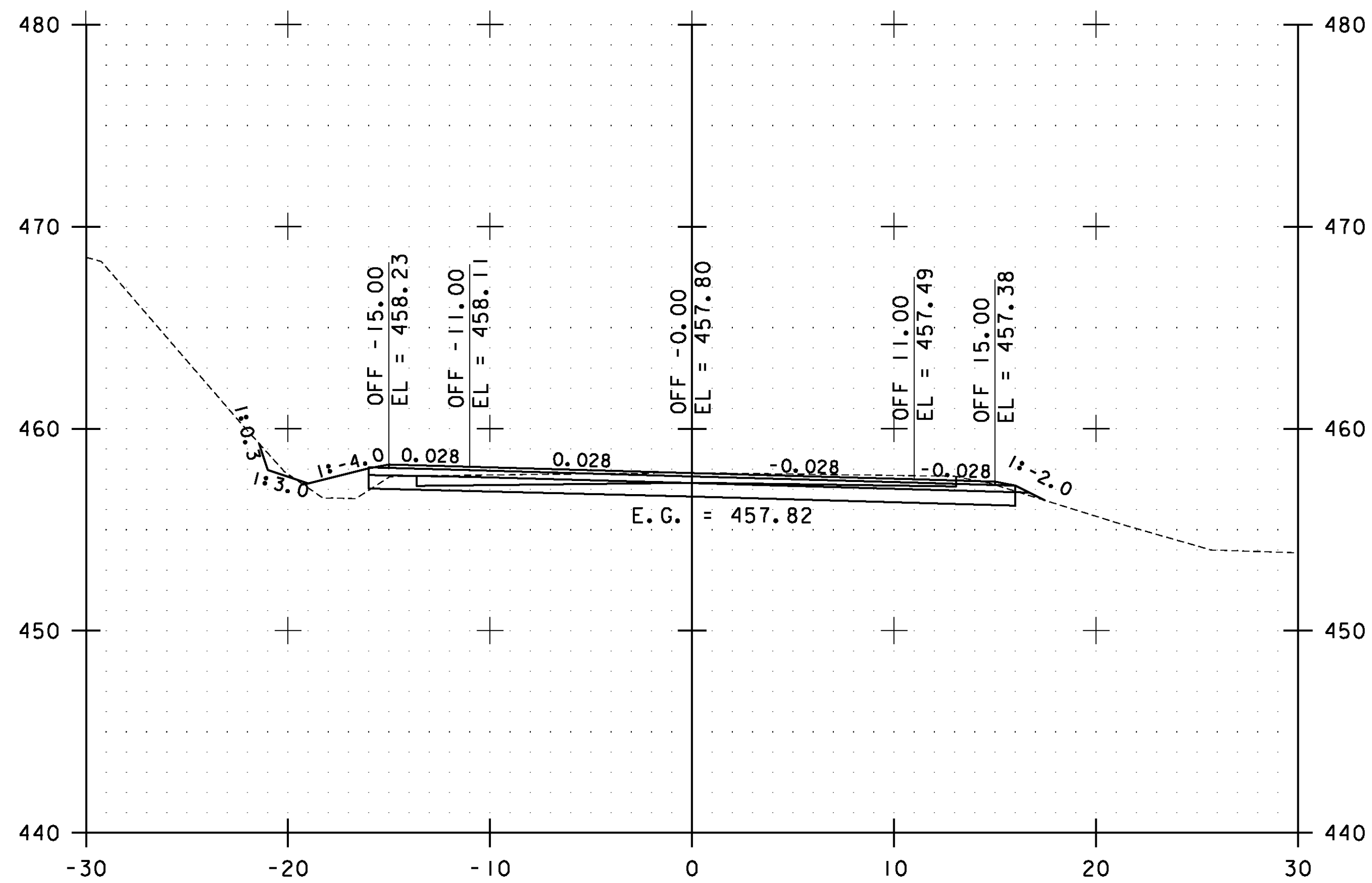
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 187 OF 239



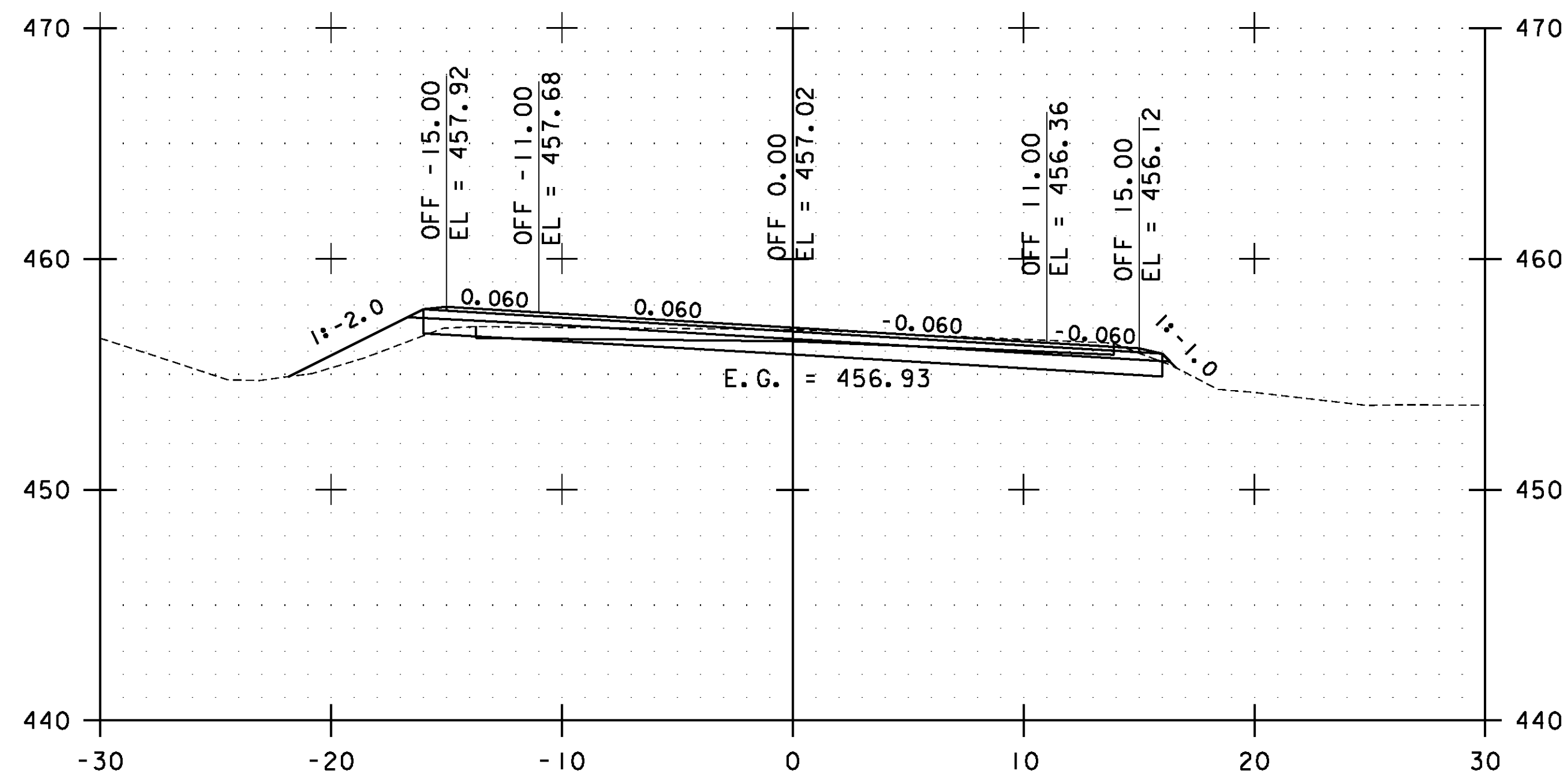
205+00.00



206+00.00

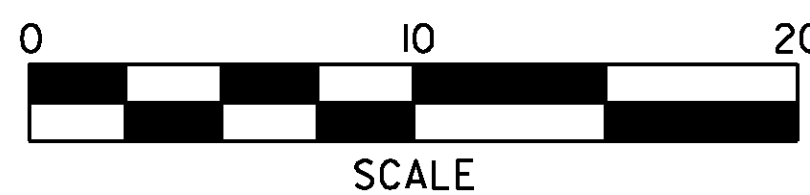


204+50.00



205+50.00

STA. 204+50.00 TO STA. 206+00.00

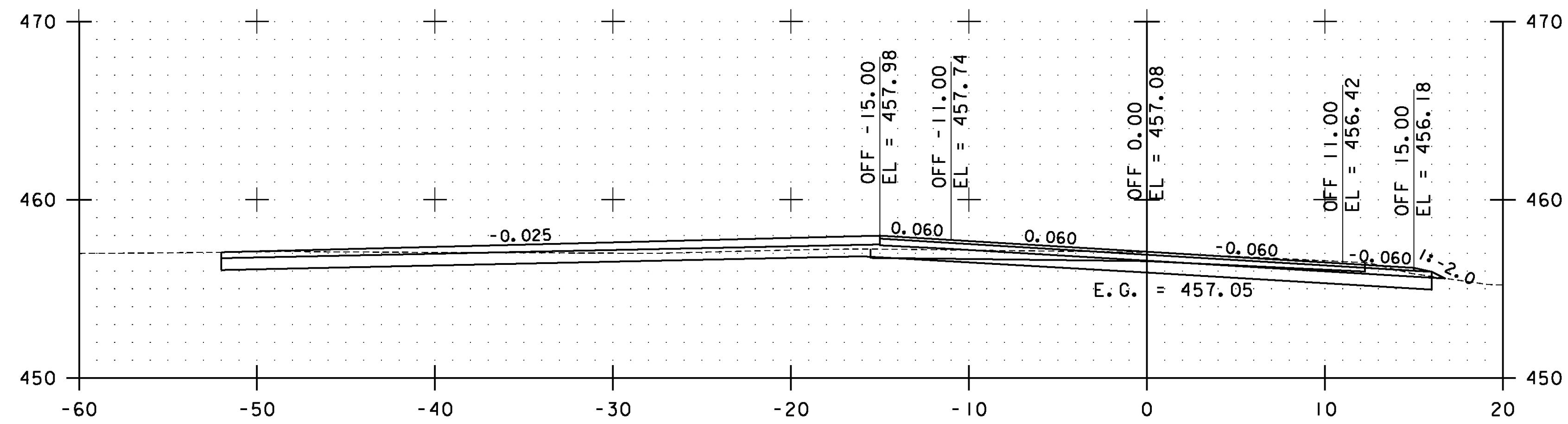


**ESSEX  
CROSS  
SECTIONS  
SHEET #97**

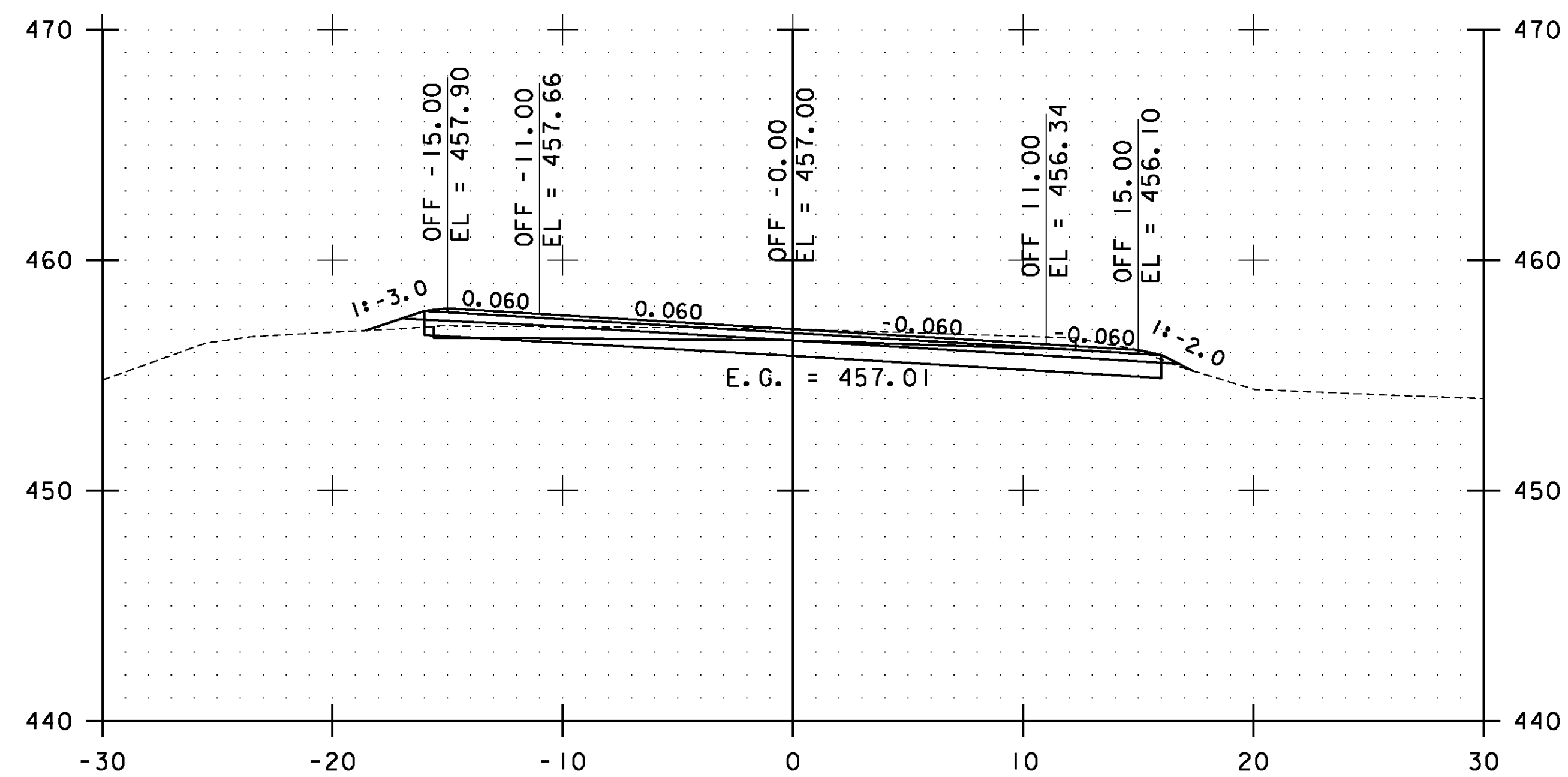
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs097.i

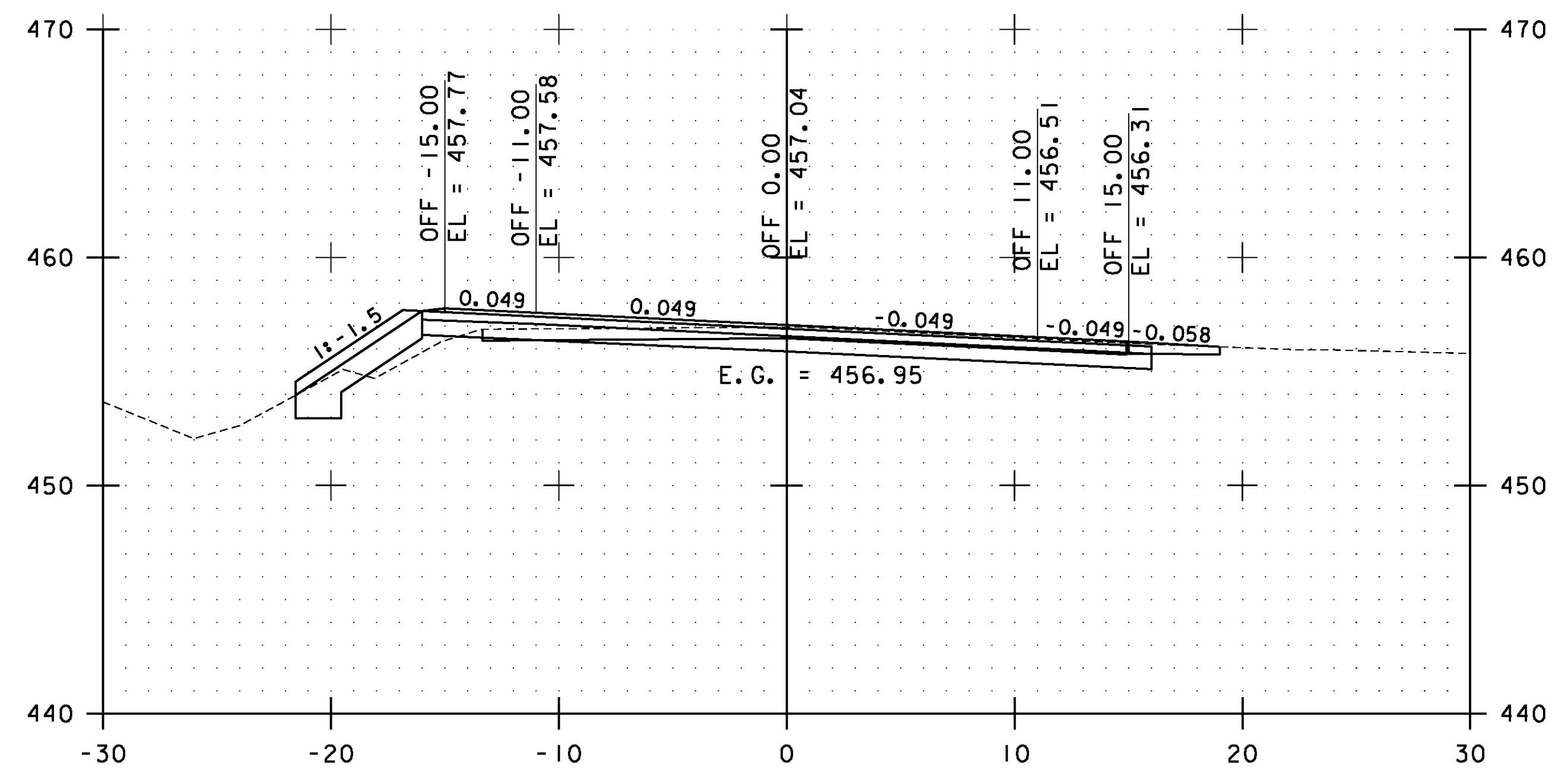
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 188 OF 239



207+00.00

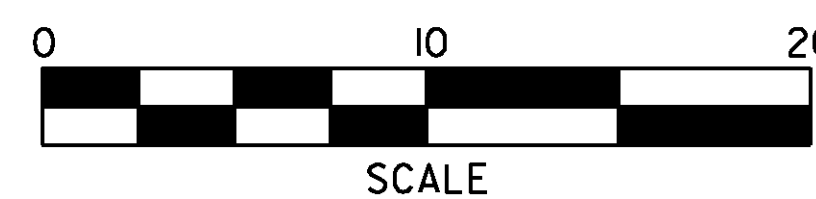


206+50.00



207+50.00

STA. 206+50.00 TO STA. 207+50.00

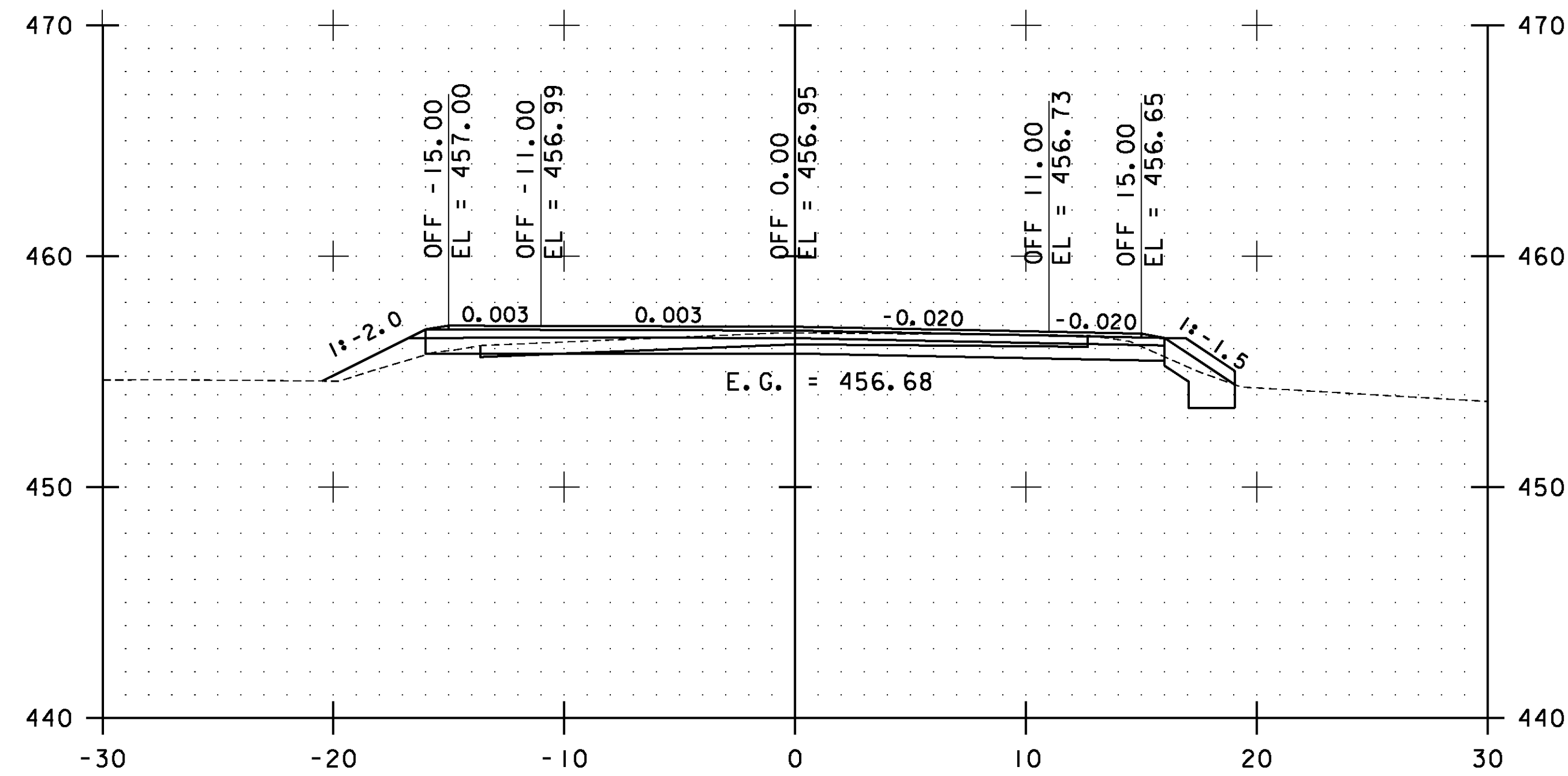


**ESSEX  
CROSS  
SECTIONS  
SHEET #98**

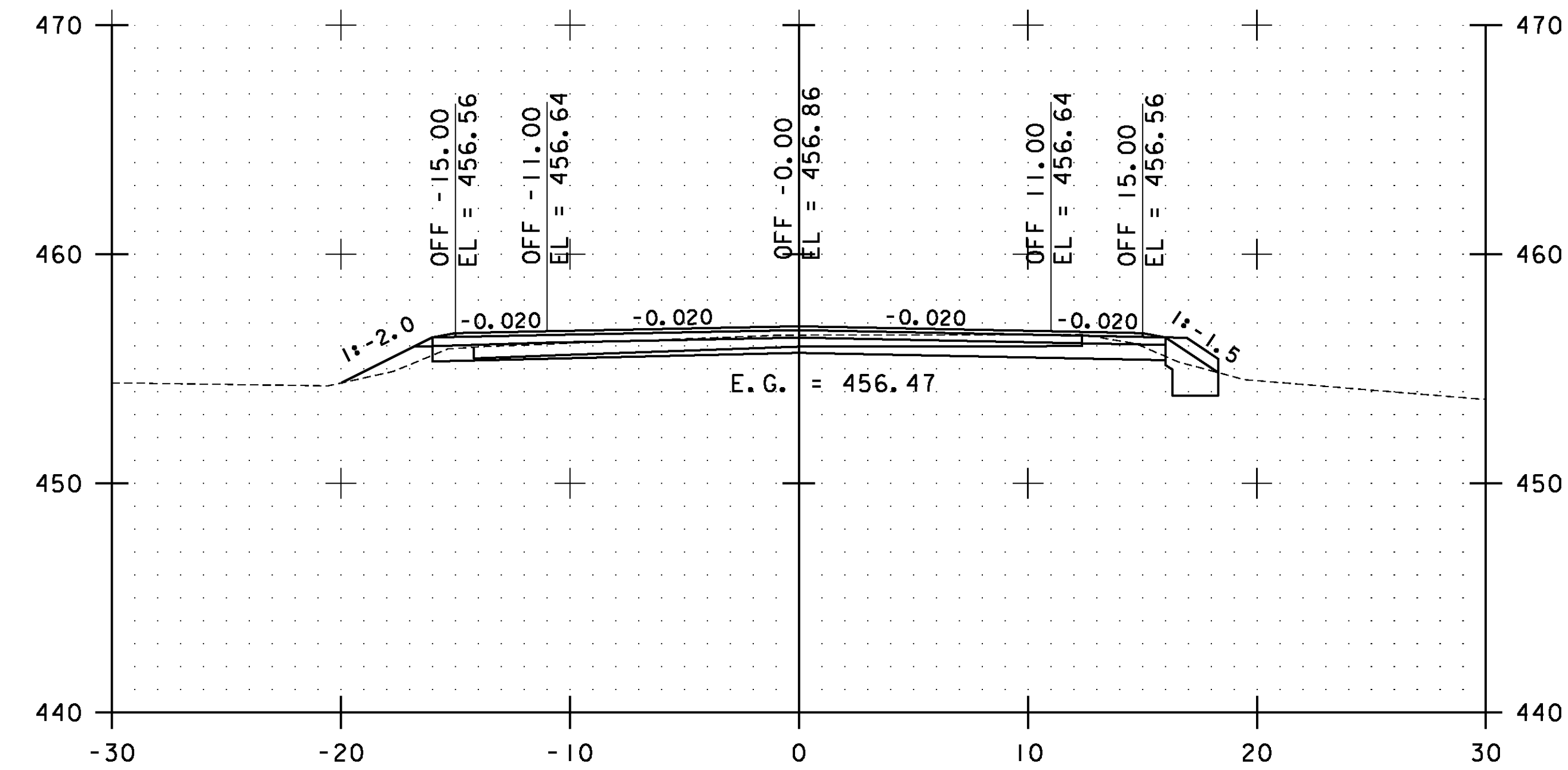
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs098.i

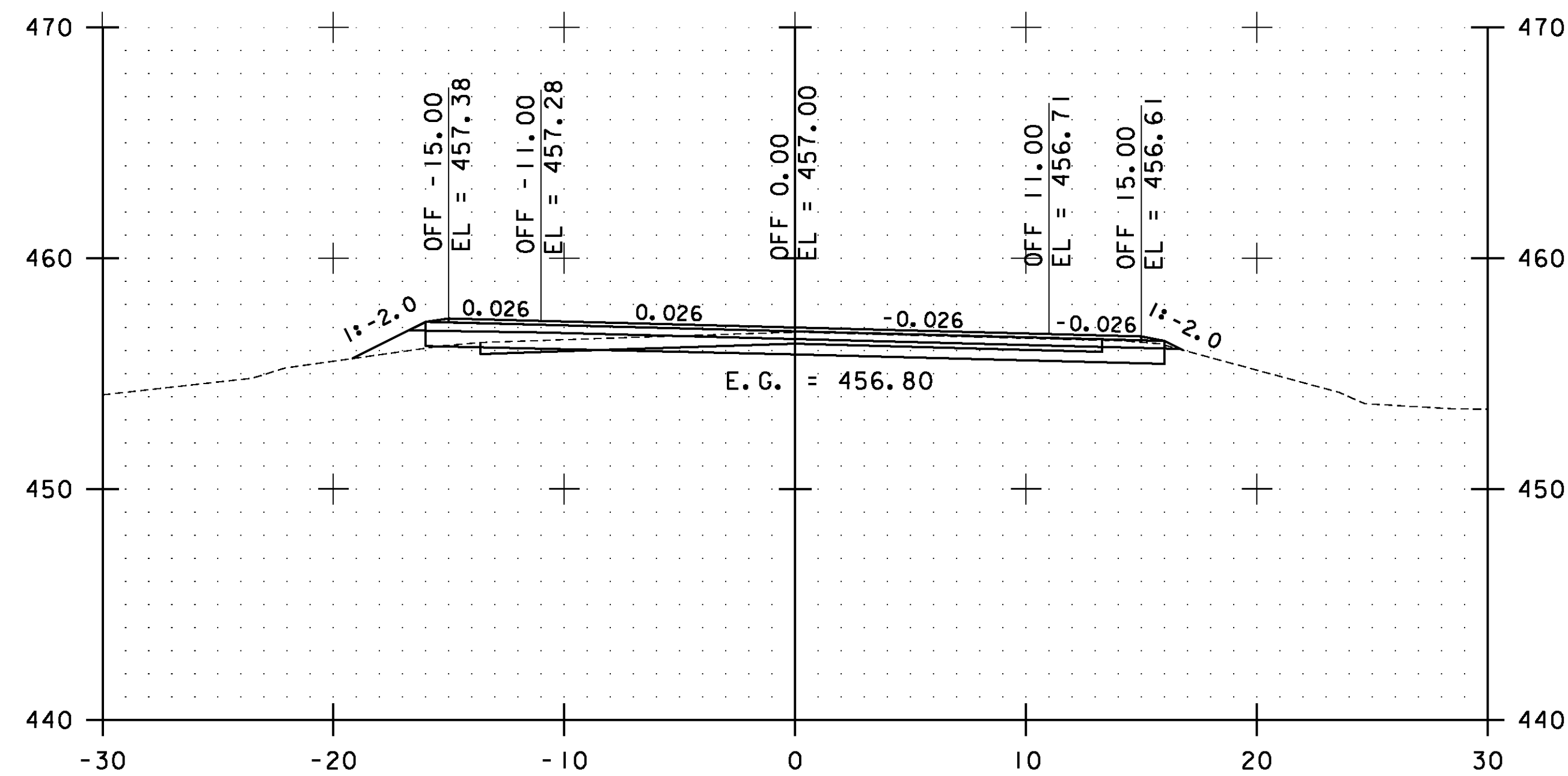
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 189 OF 239



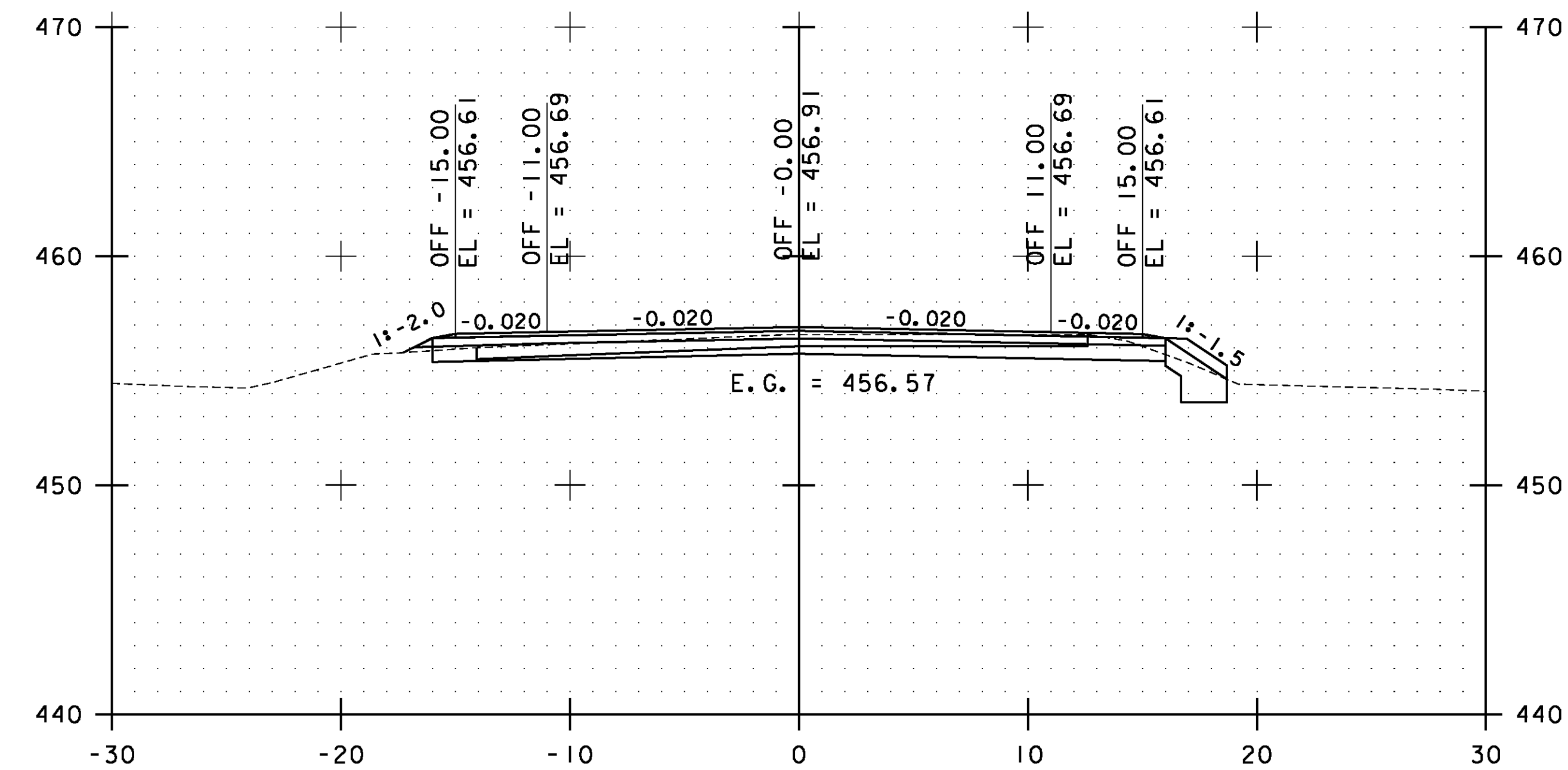
208+50.00



209+50.00

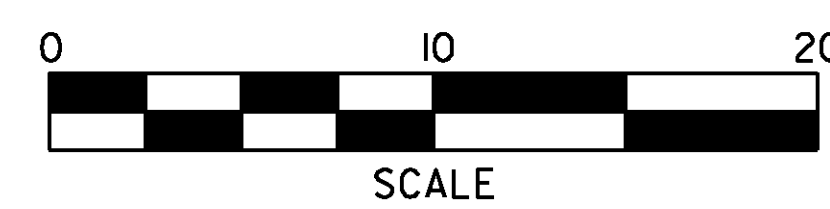


208+00.00



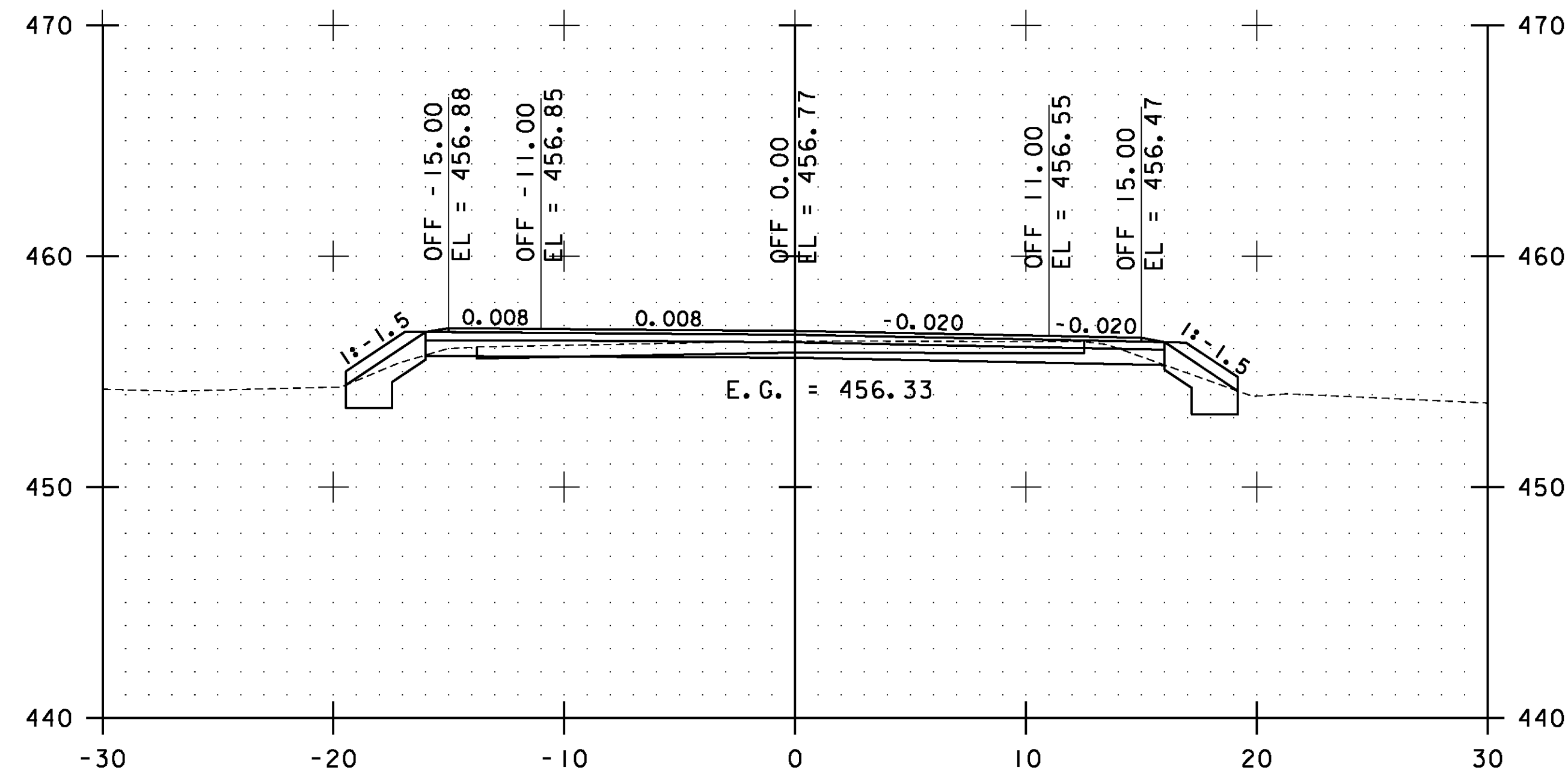
209+00.00

STA. 208+00.00 TO STA. 209+50.00

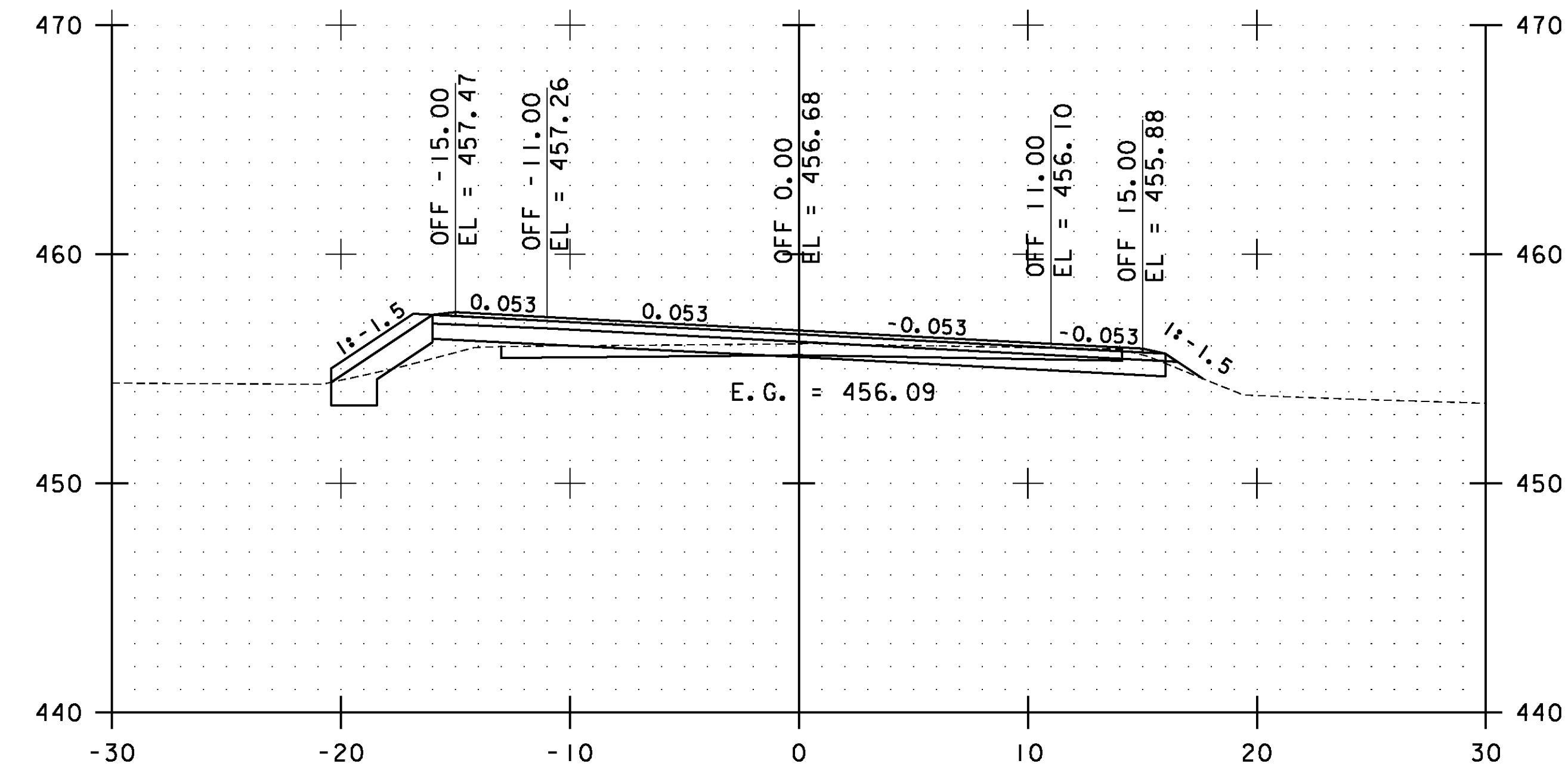


**ESSEX  
CROSS  
SECTIONS  
SHEET #99**

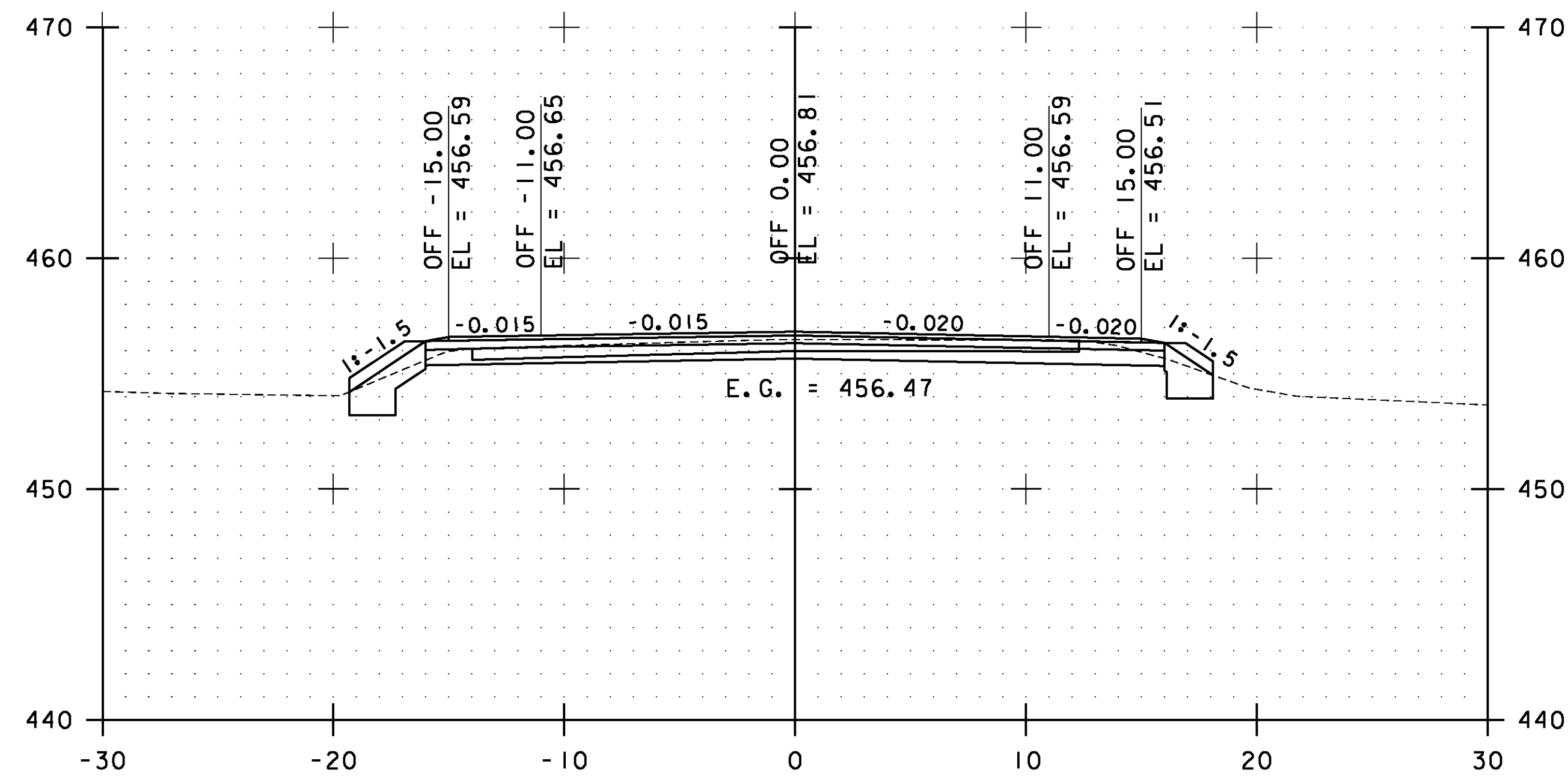
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 190 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs099.i	



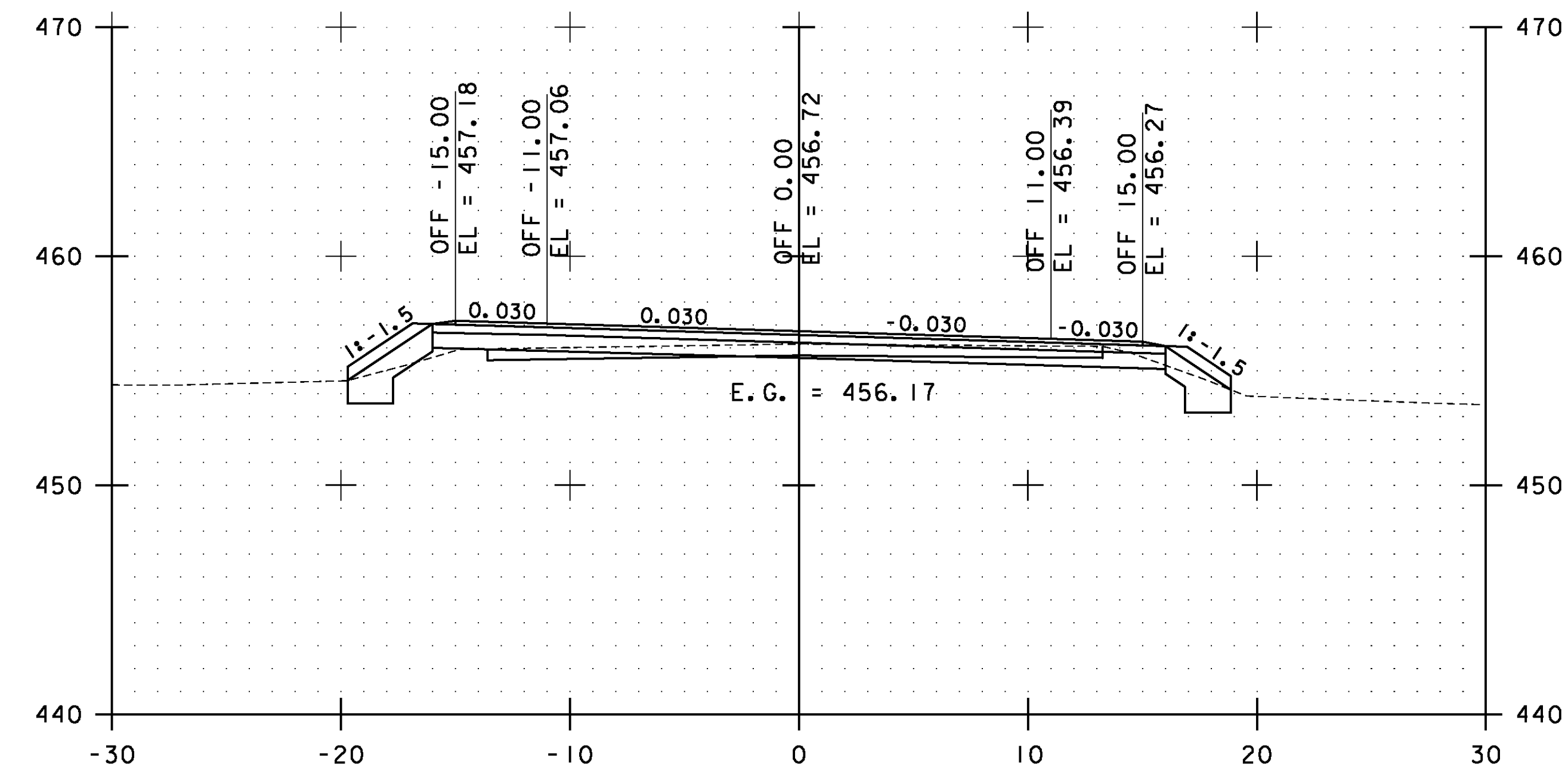
210+50.00



211+50.00

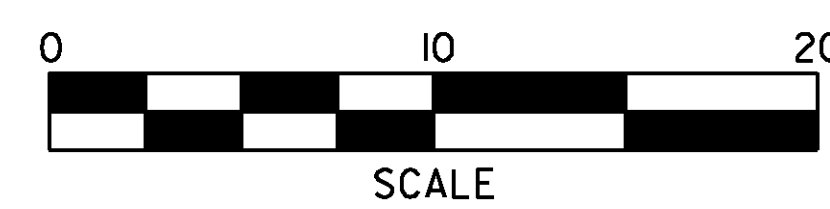


210+00.00



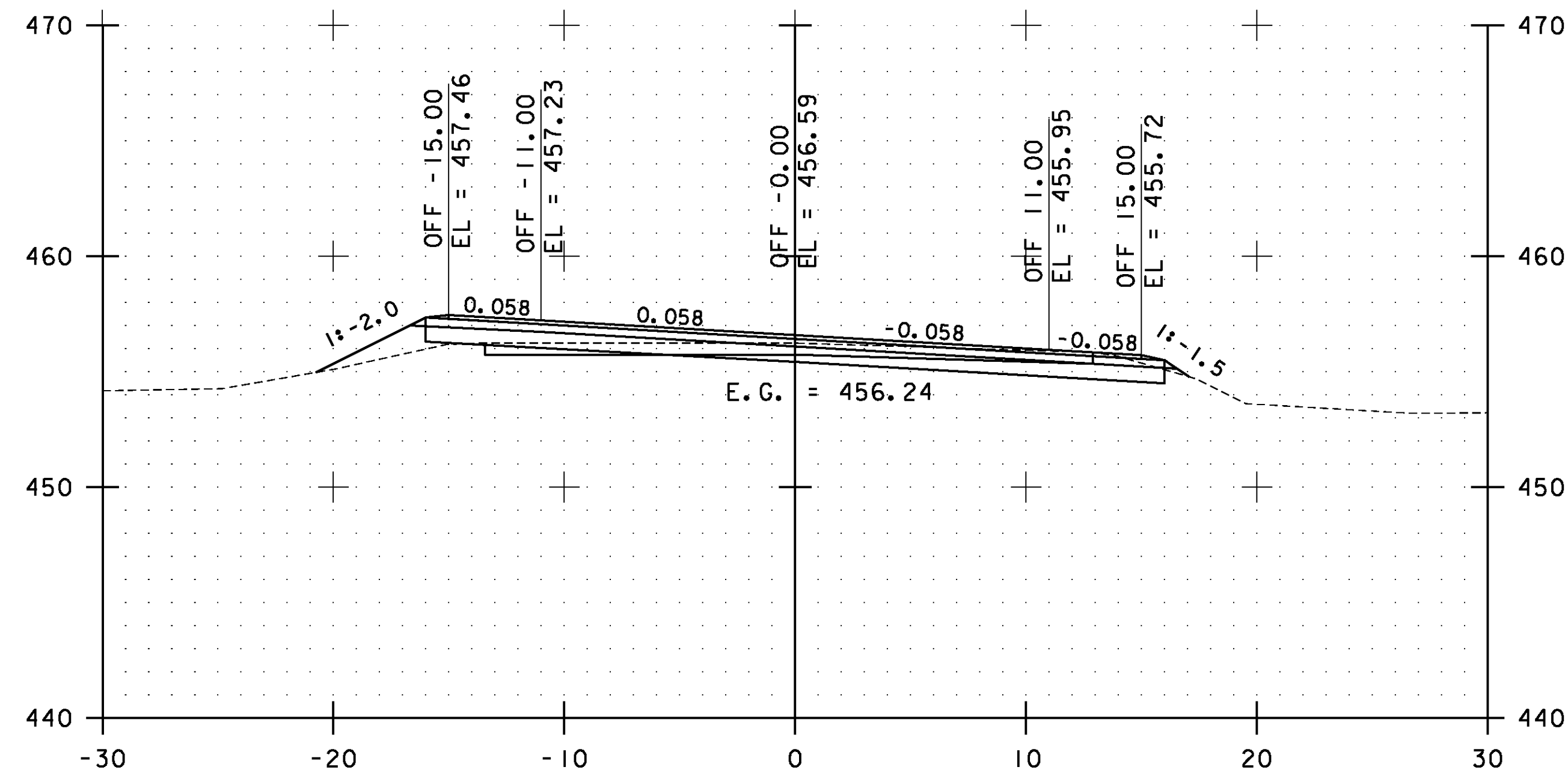
211+00.00

STA. 210+00.00 TO STA. 211+50.00

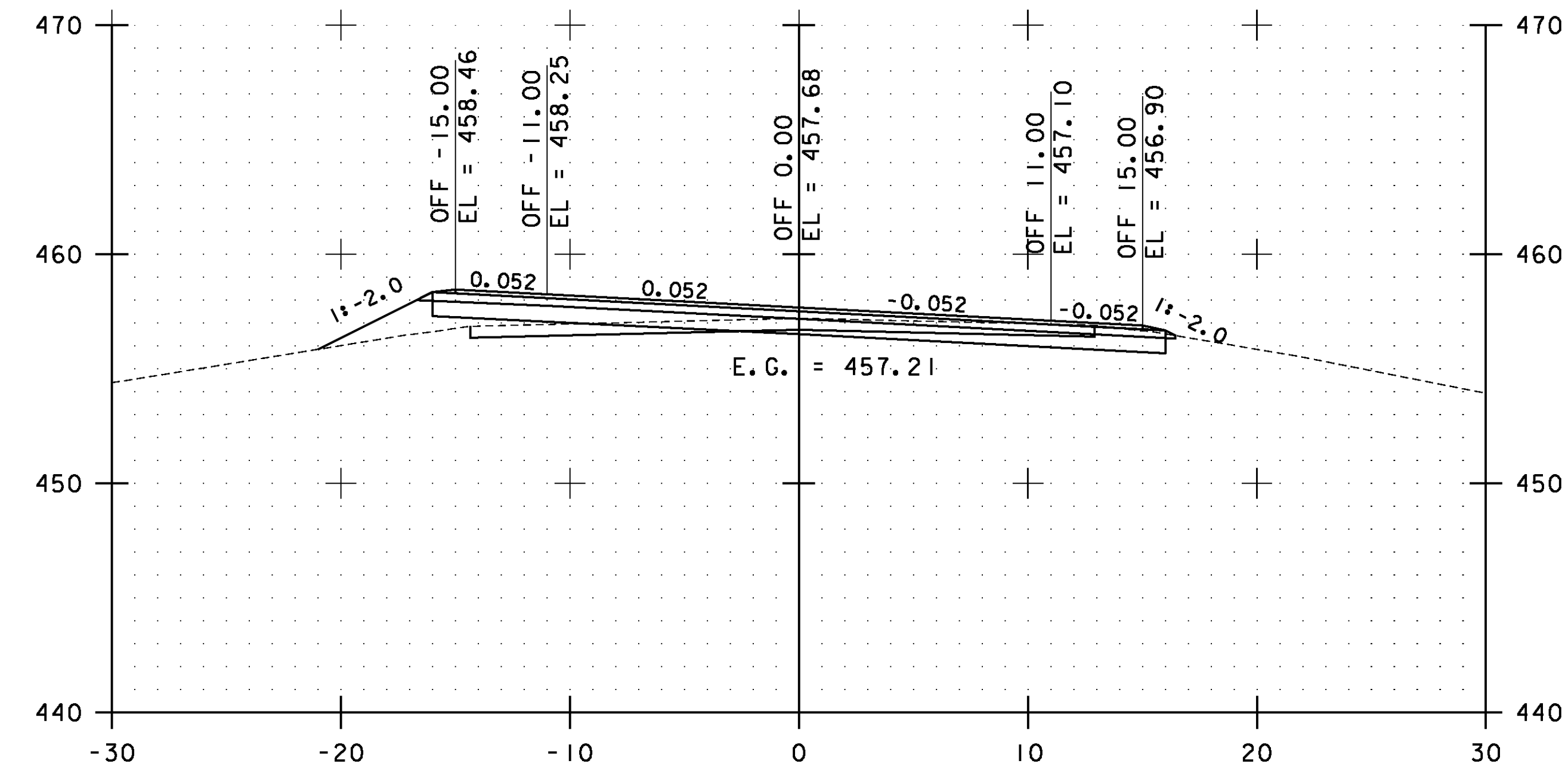


**ESSEX  
CROSS  
SECTIONS  
SHEET #100**

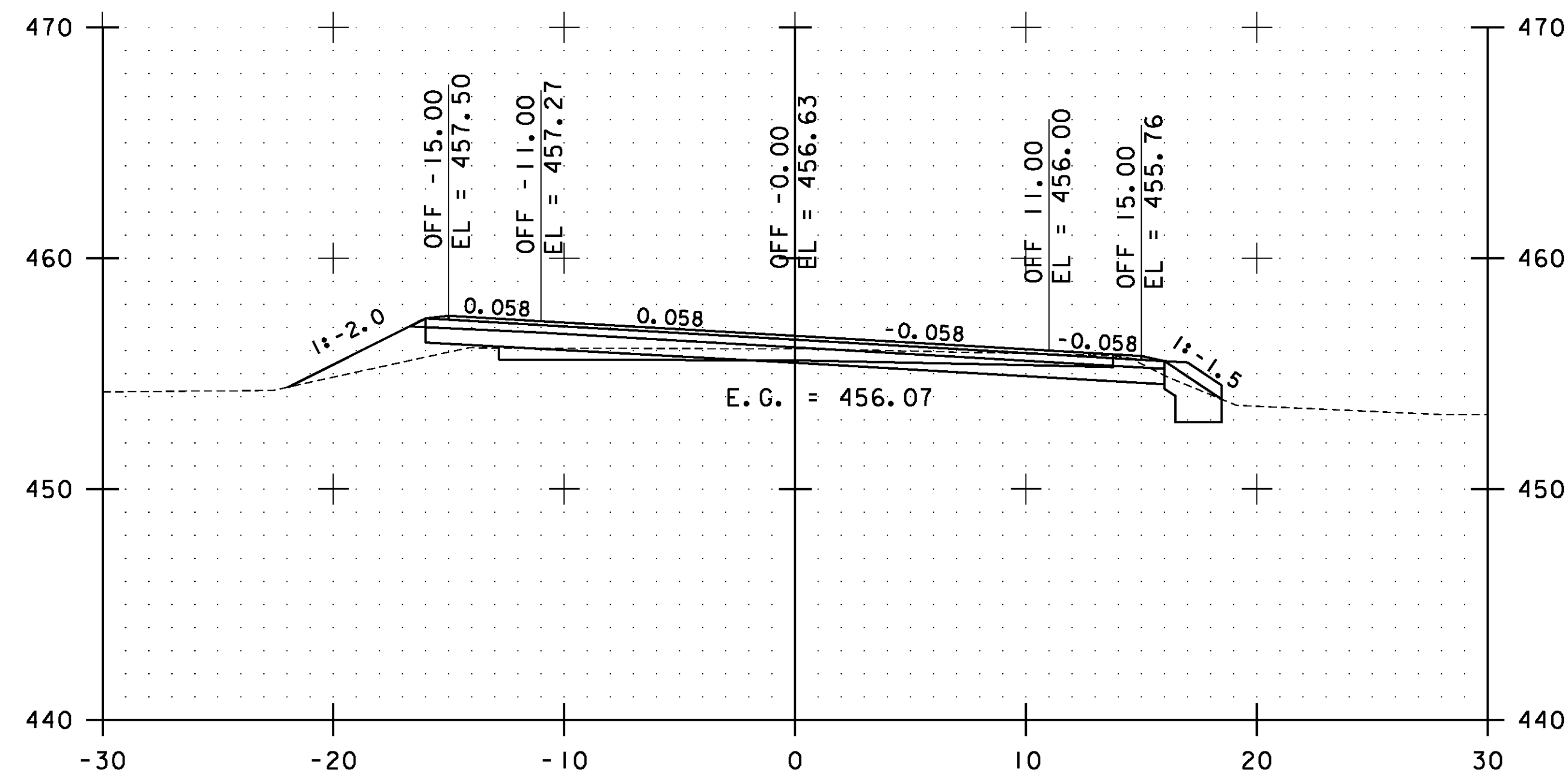
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 191 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs100.i	



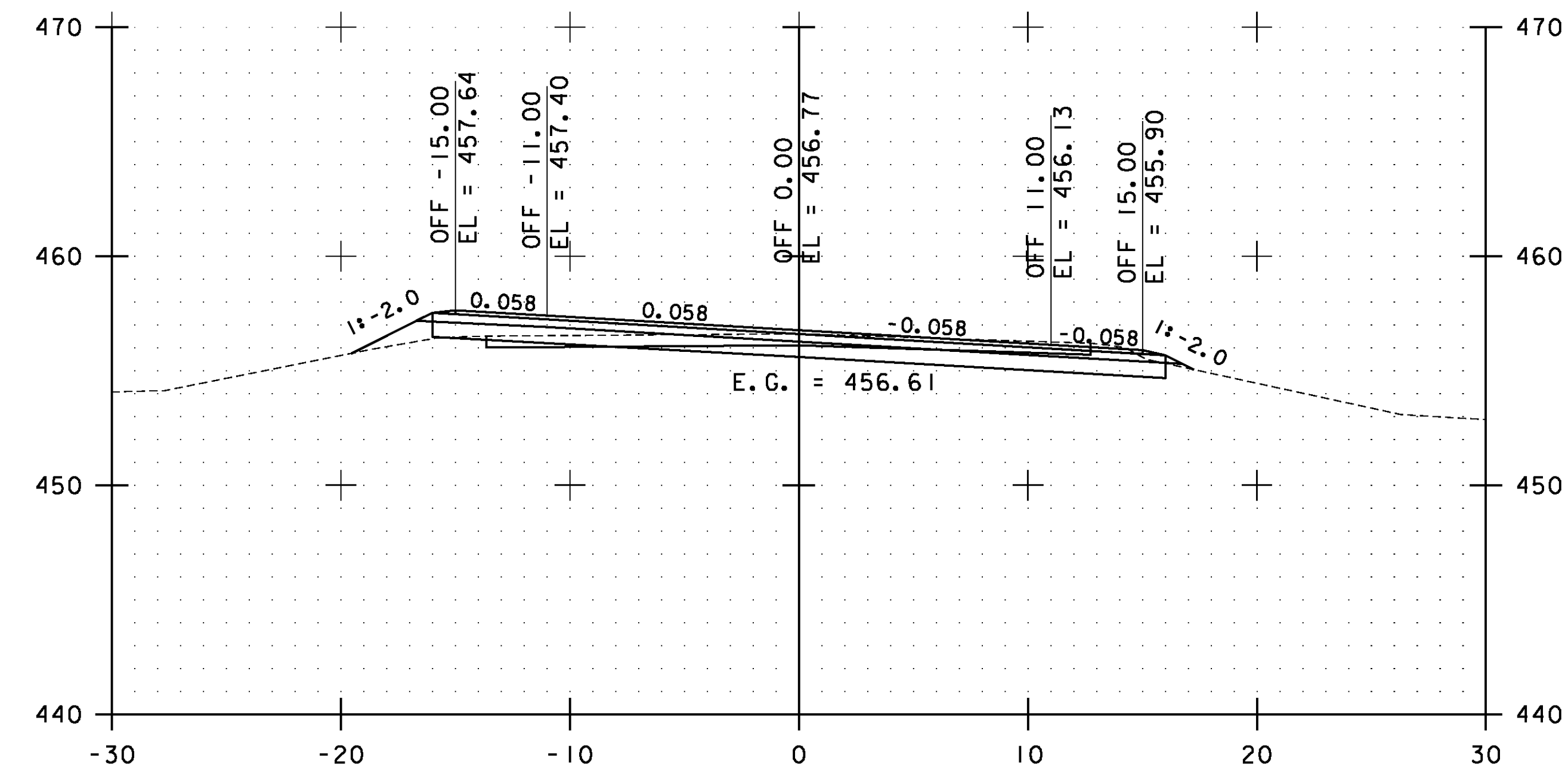
212+50.00



213+50.00

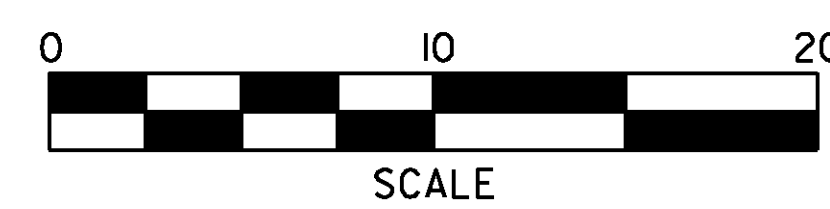


212+00.00



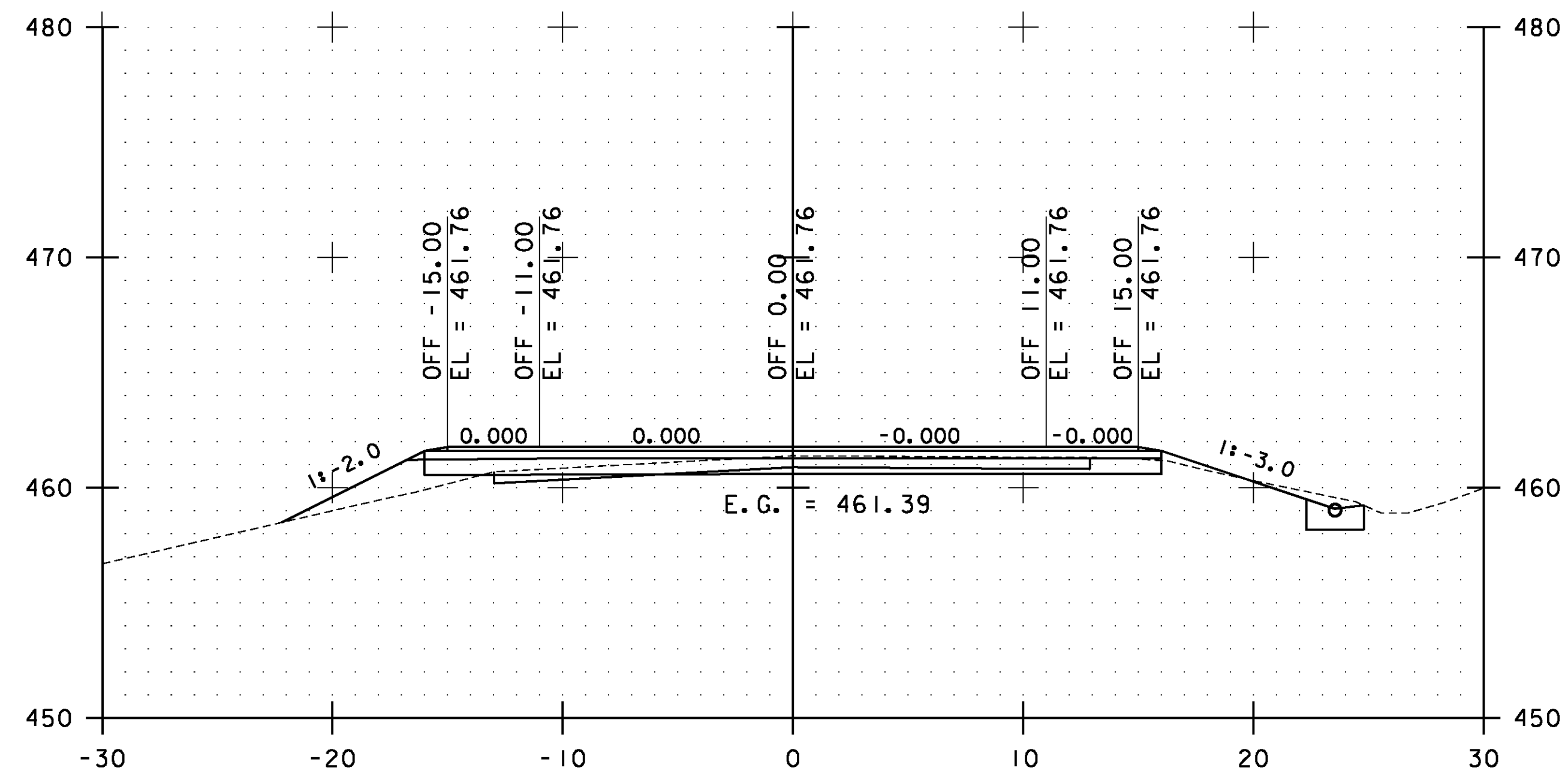
213+00.00

STA. 212+00.00 TO STA. 213+50.00

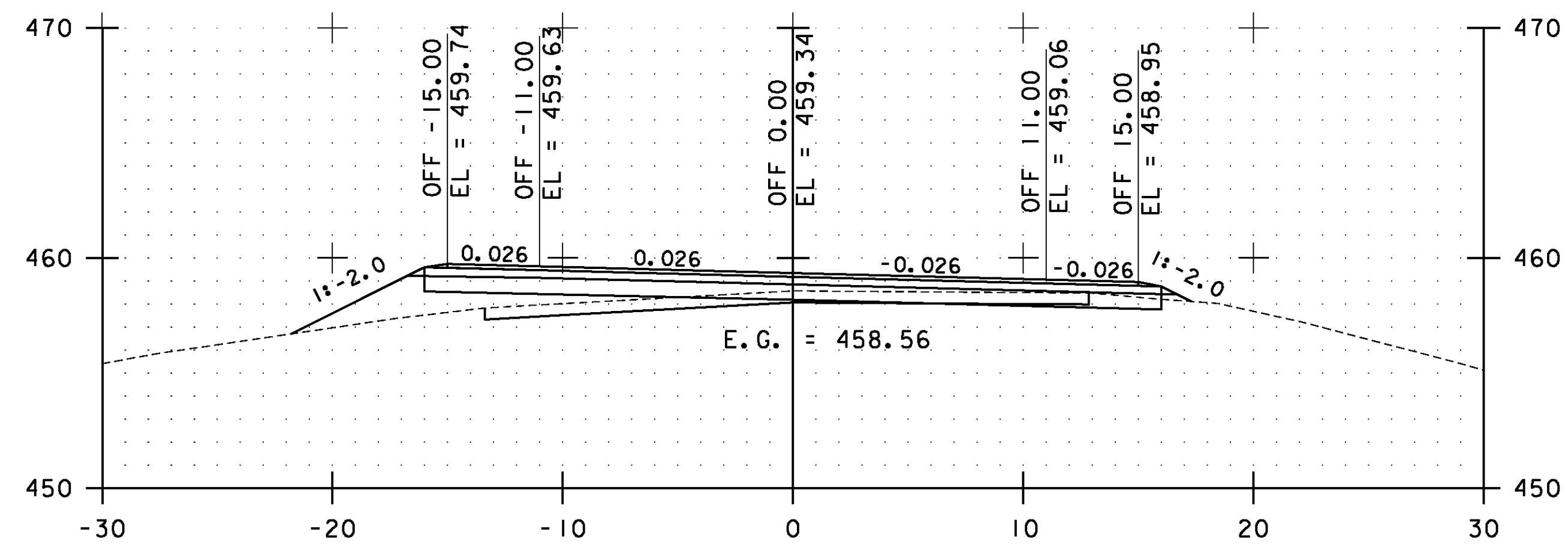


**ESSEX  
CROSS  
SECTIONS  
SHEET #101**

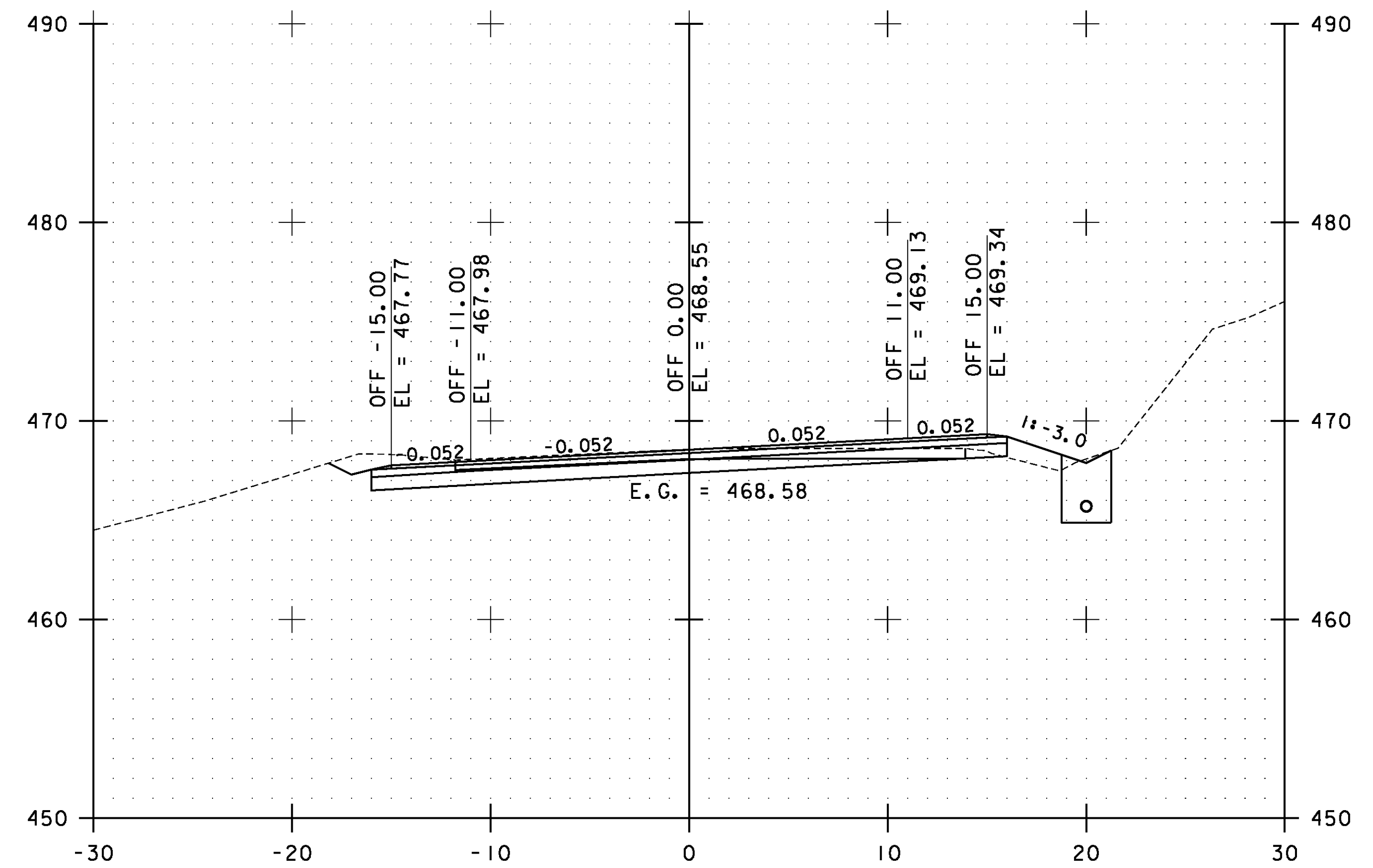
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 192 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs101.i	



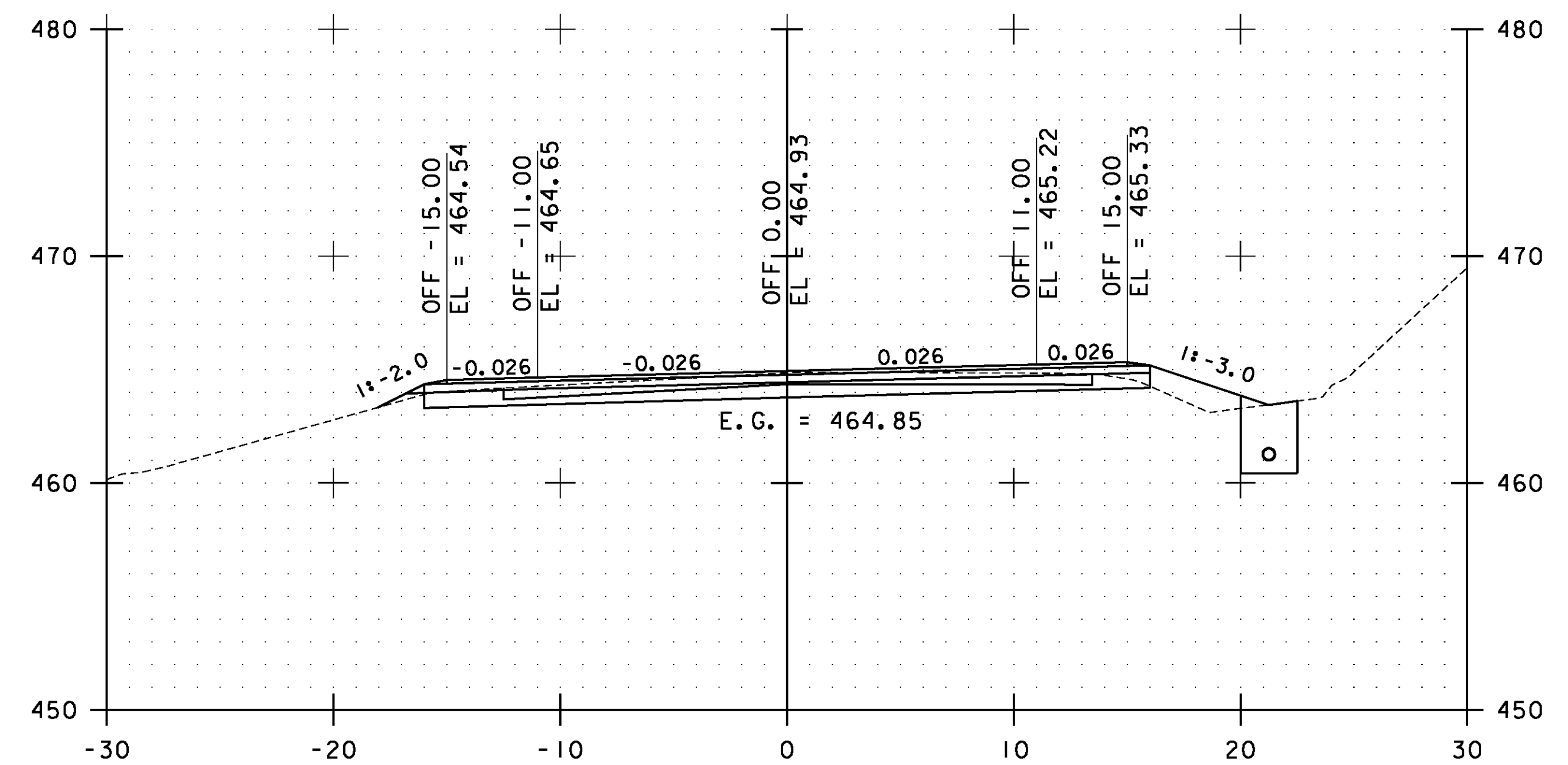
214+50.00



214+00.00

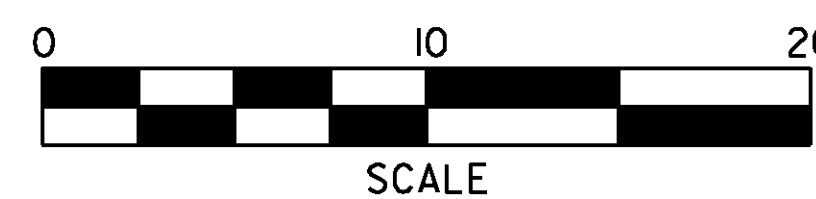


215+50.00



215+00.00

STA. 214+00.00 TO STA. 215+50.00

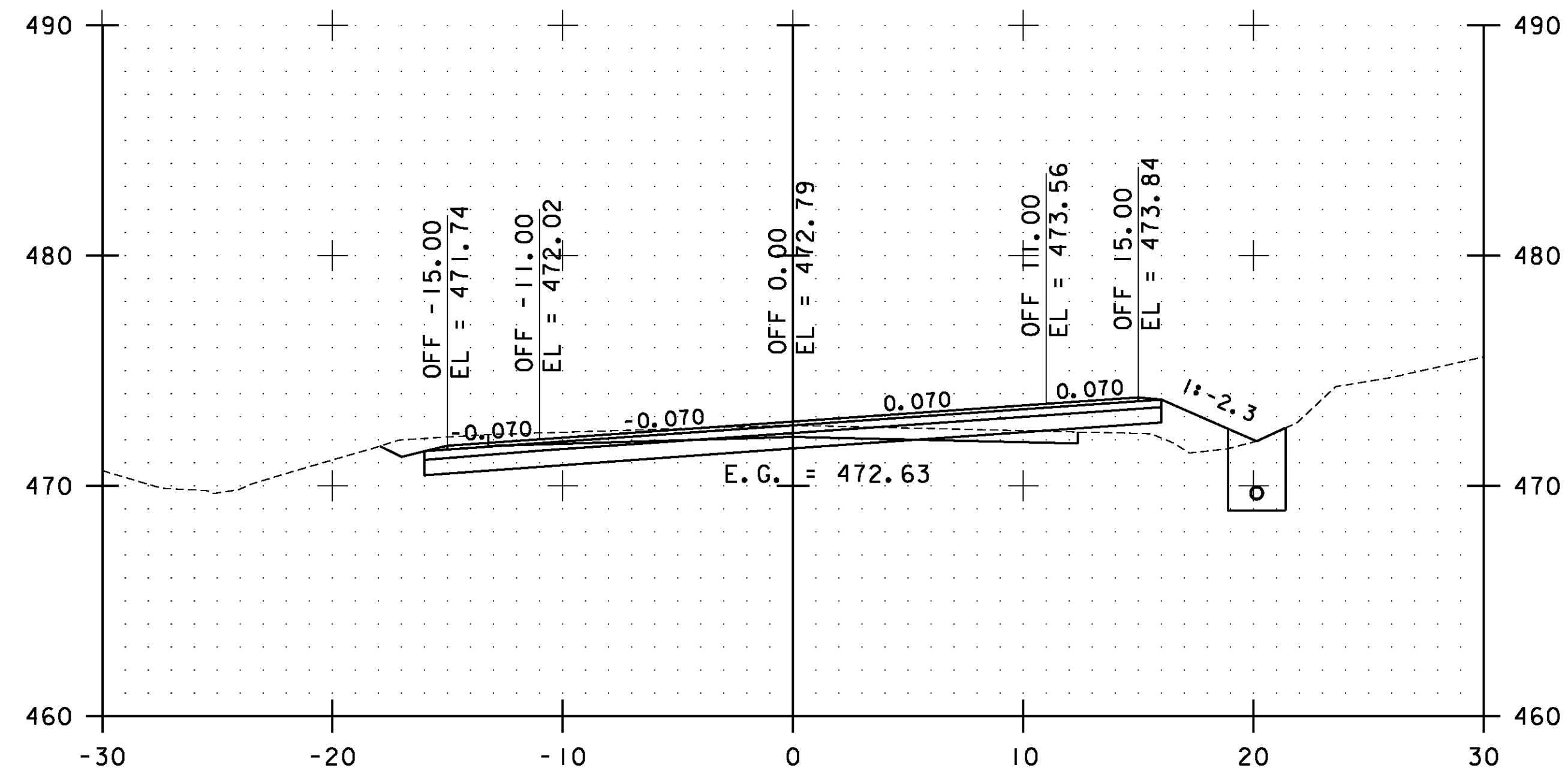


**ESSEX  
CROSS  
SECTIONS  
SHEET #102**

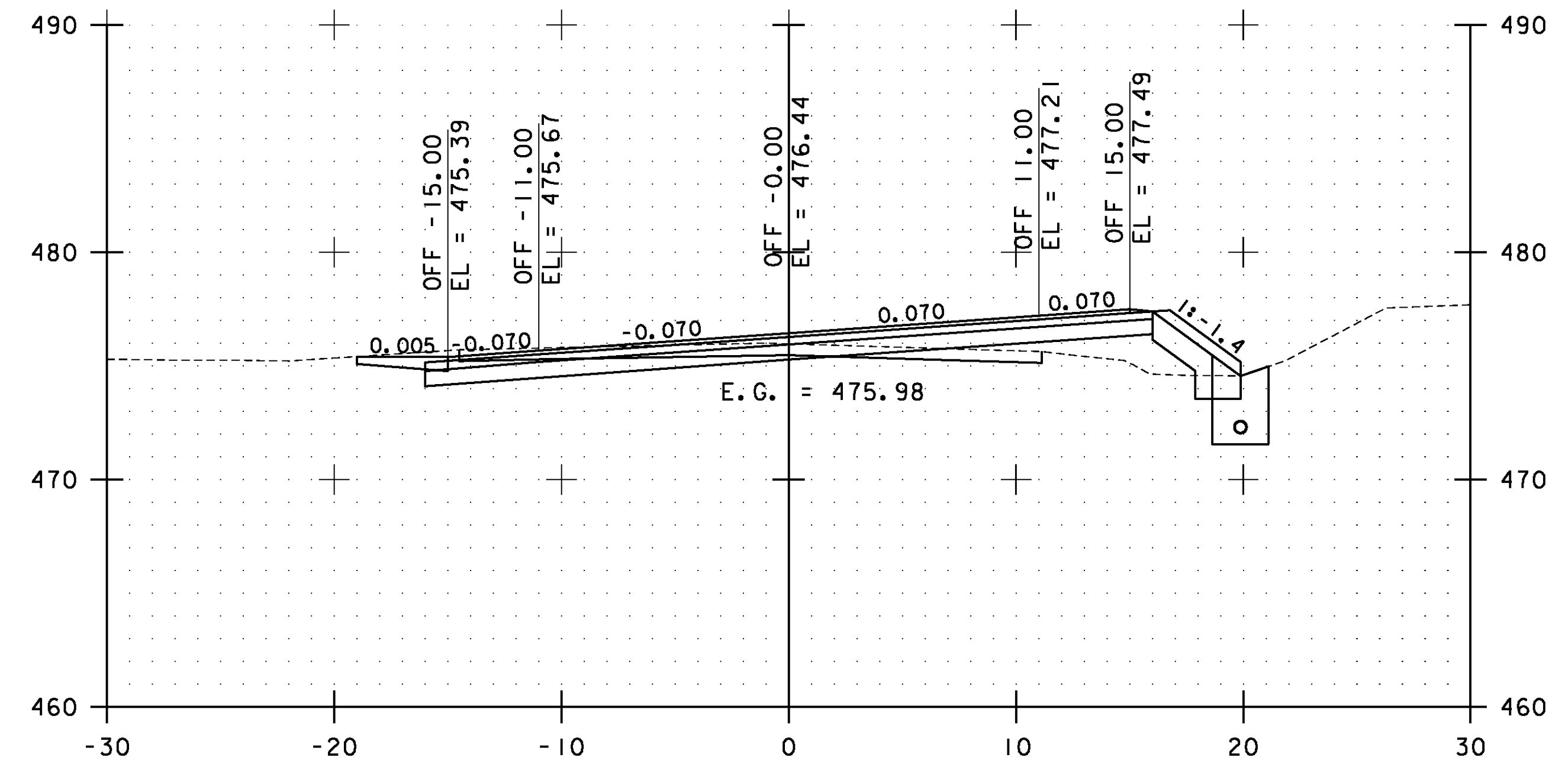
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs102.i

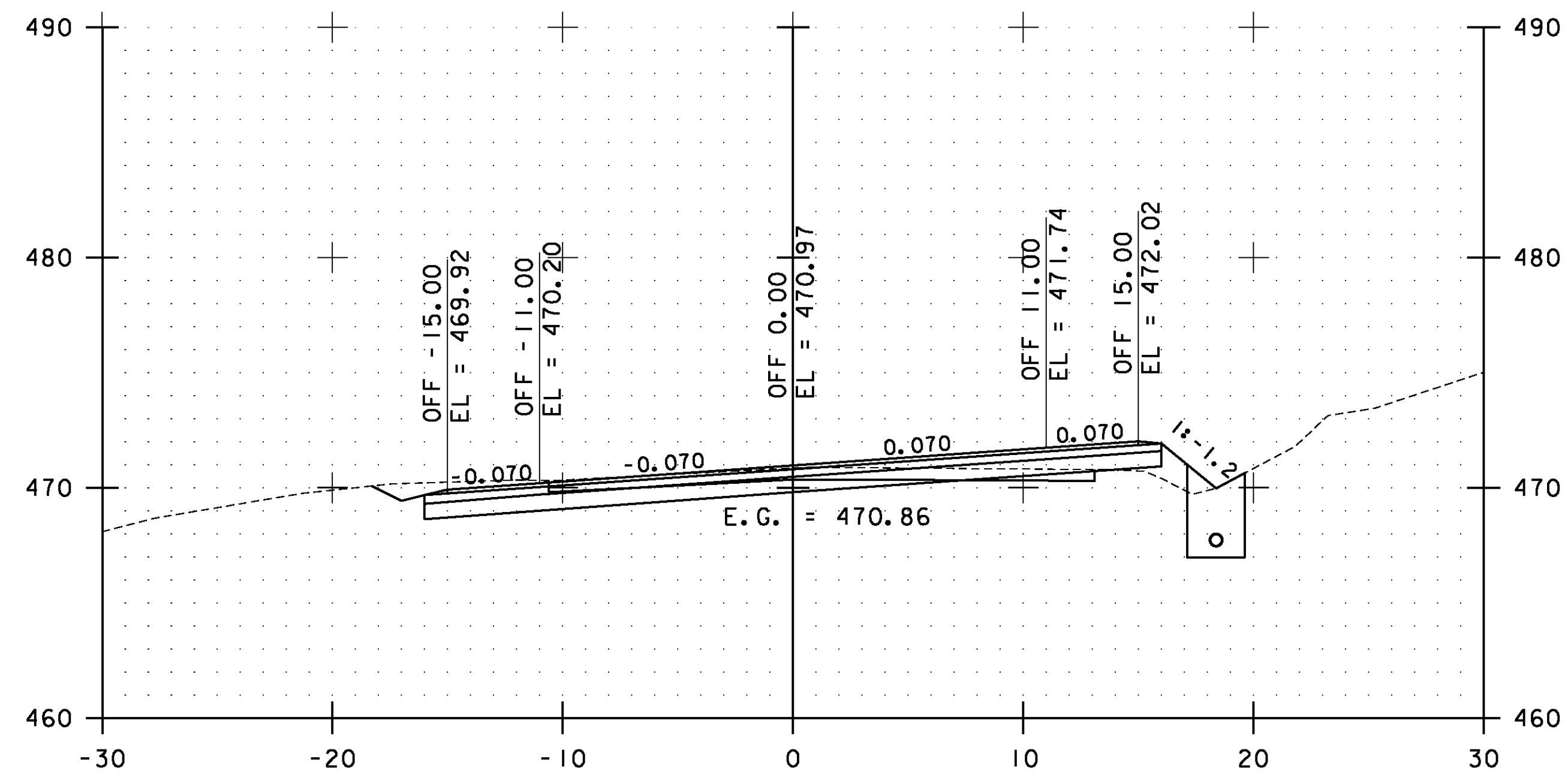
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 193 OF 239



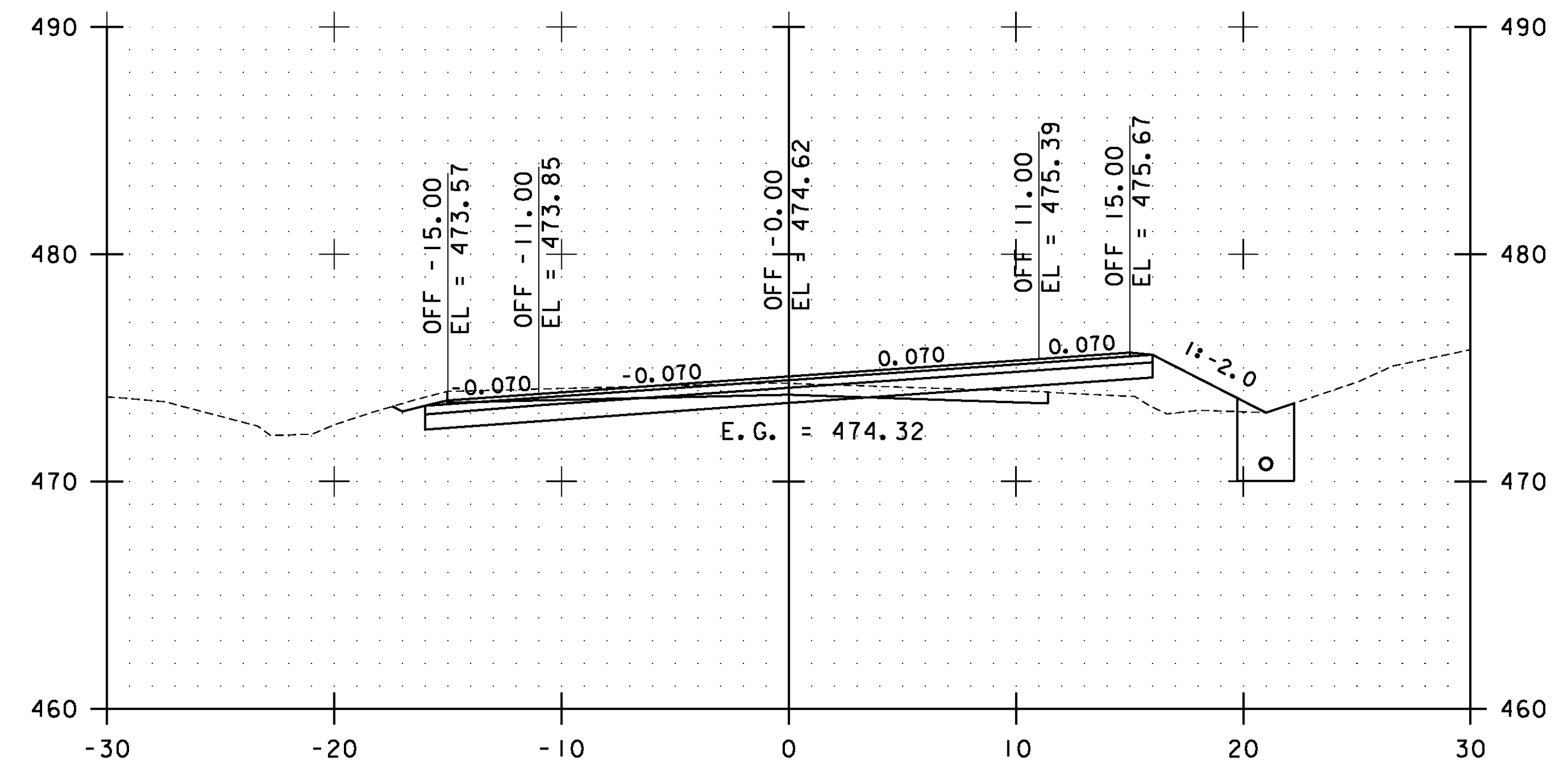
216+50.00



217+50.00

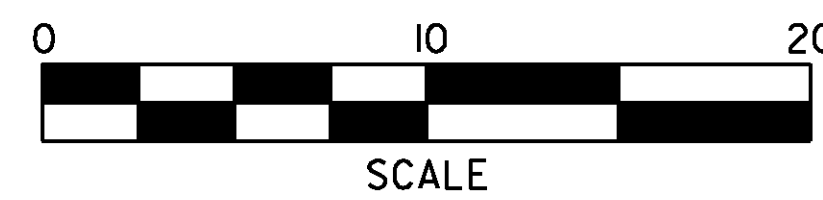


216+00.00



217+00.00

STA. 216+00.00 TO STA. 217+50.00

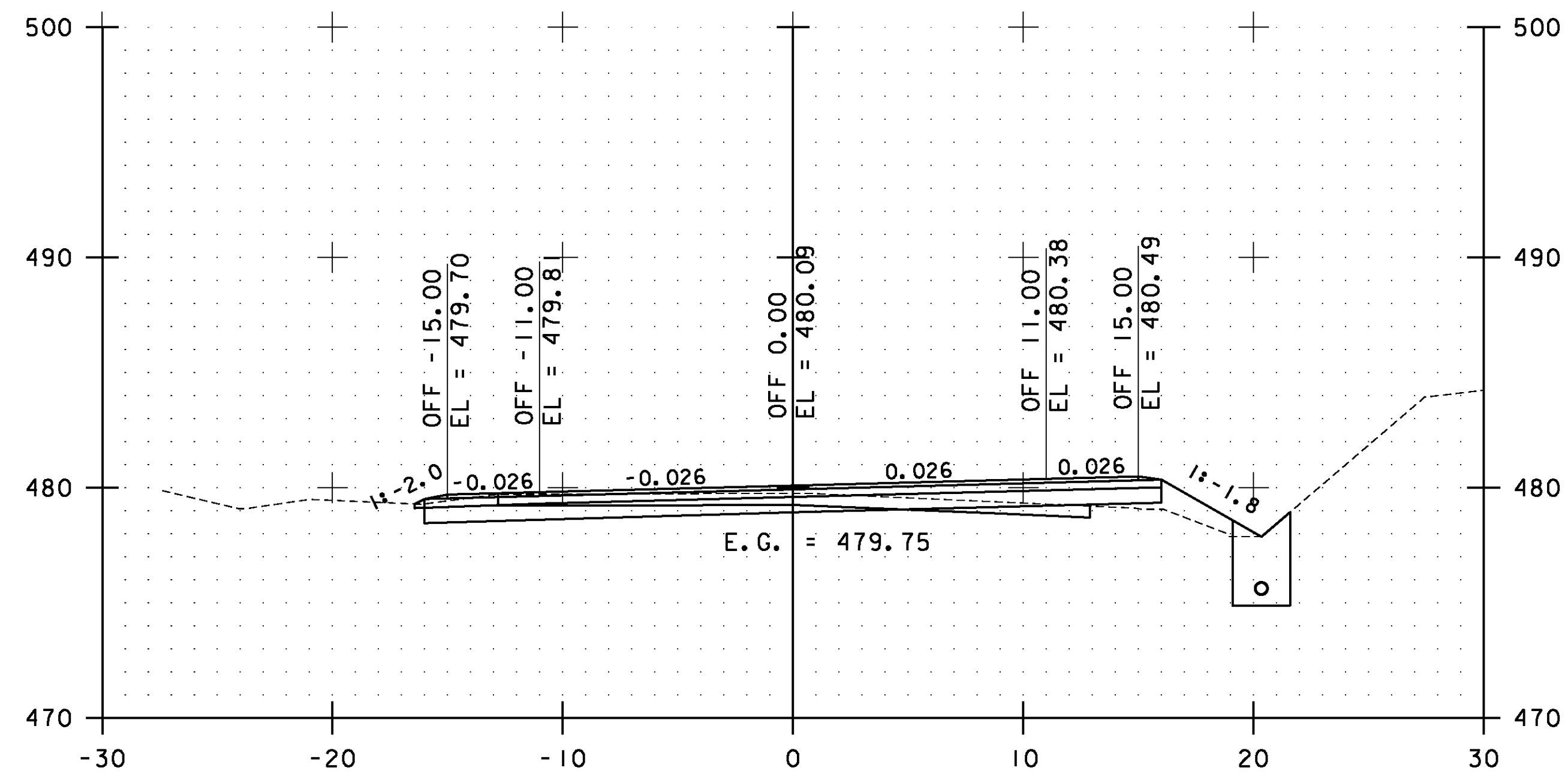


**ESSEX  
CROSS  
SECTIONS  
SHEET #103**

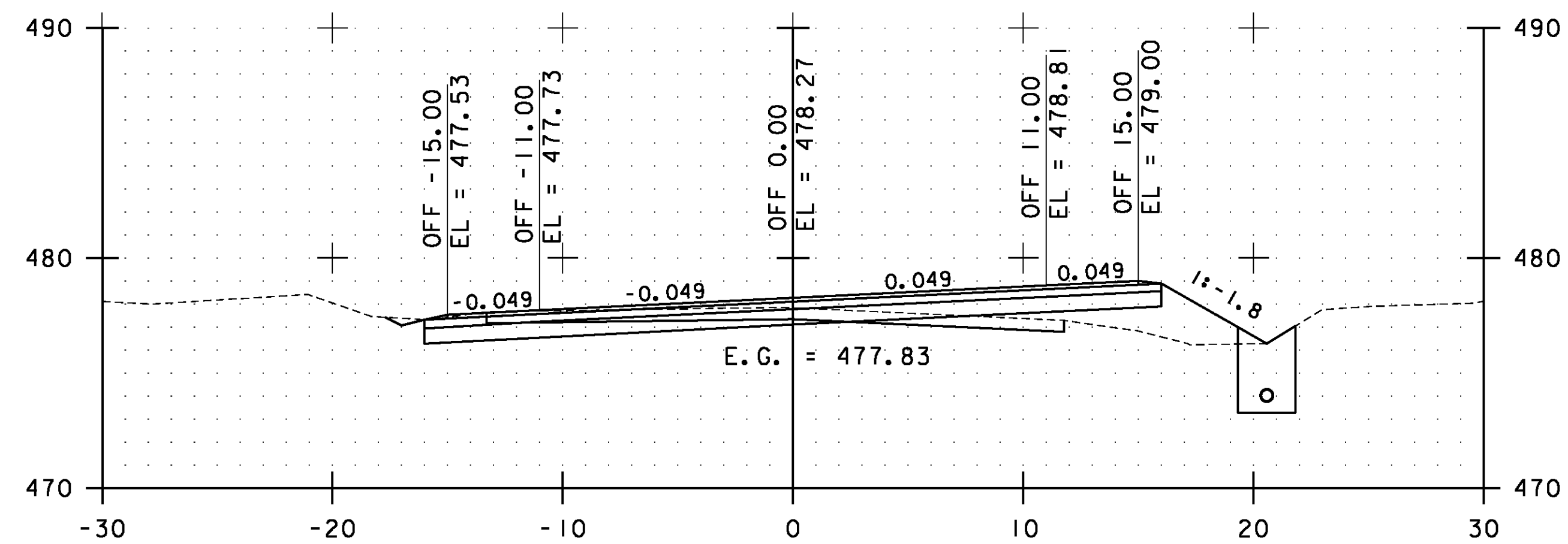
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs103.i

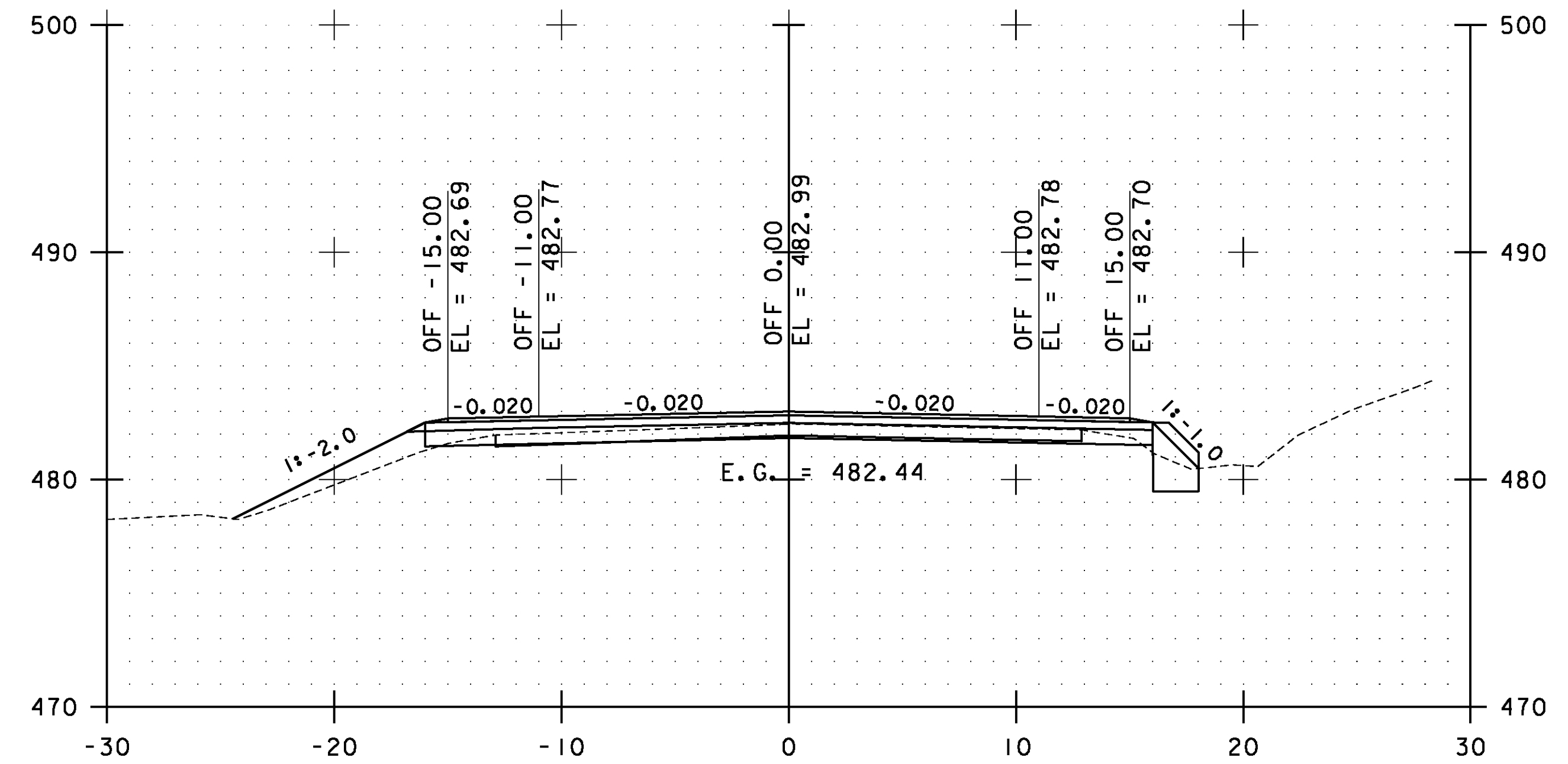
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 194 OF 239



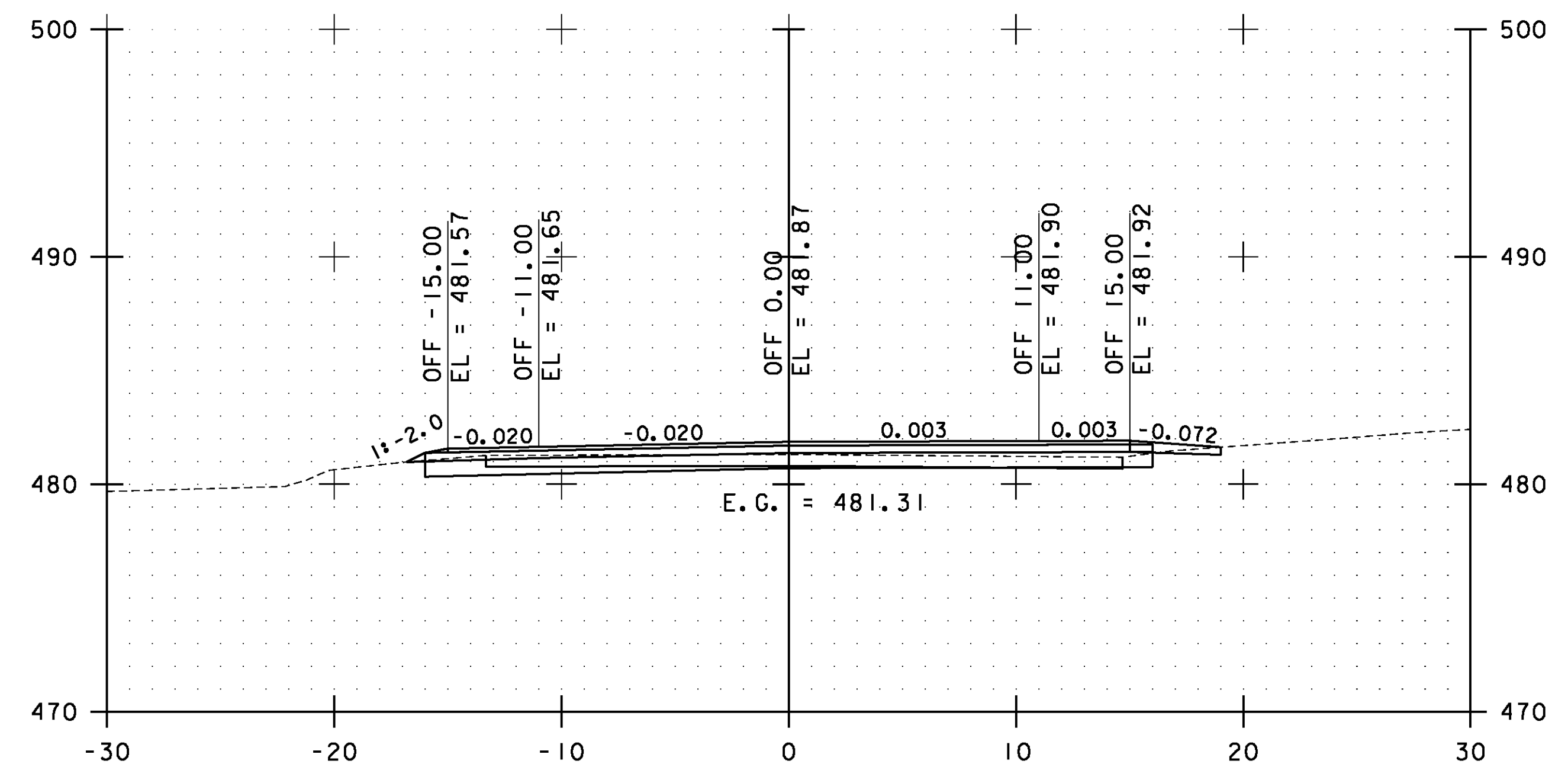
218+50.00



218+00.00

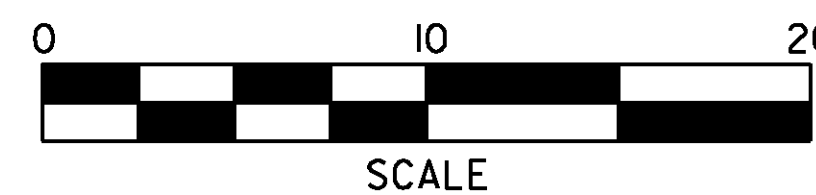


219+50.00



219+00.00

STA. 218+00.00 TO STA. 219+50.00

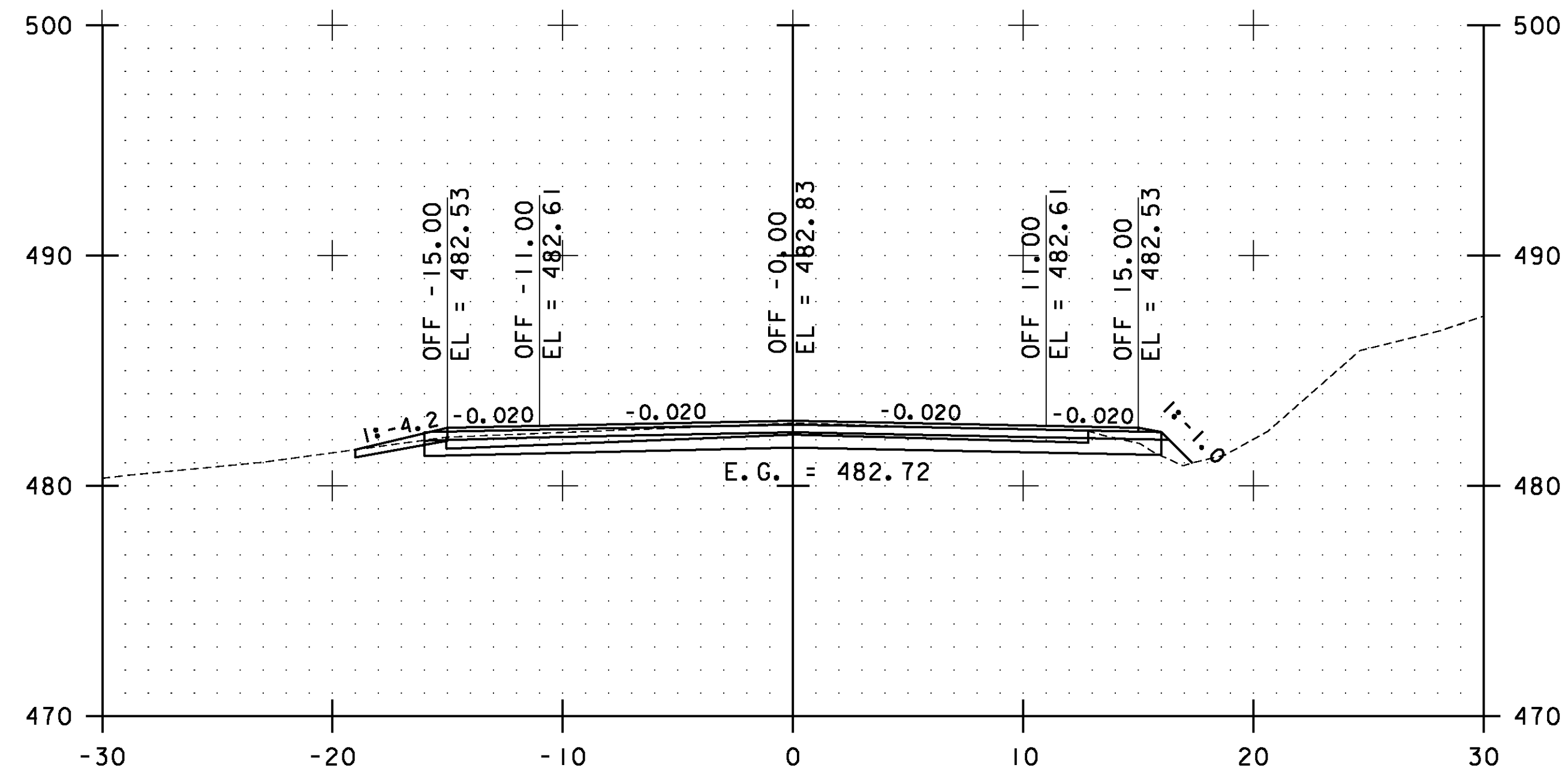


**ESSEX  
CROSS  
SECTIONS  
SHEET #104**

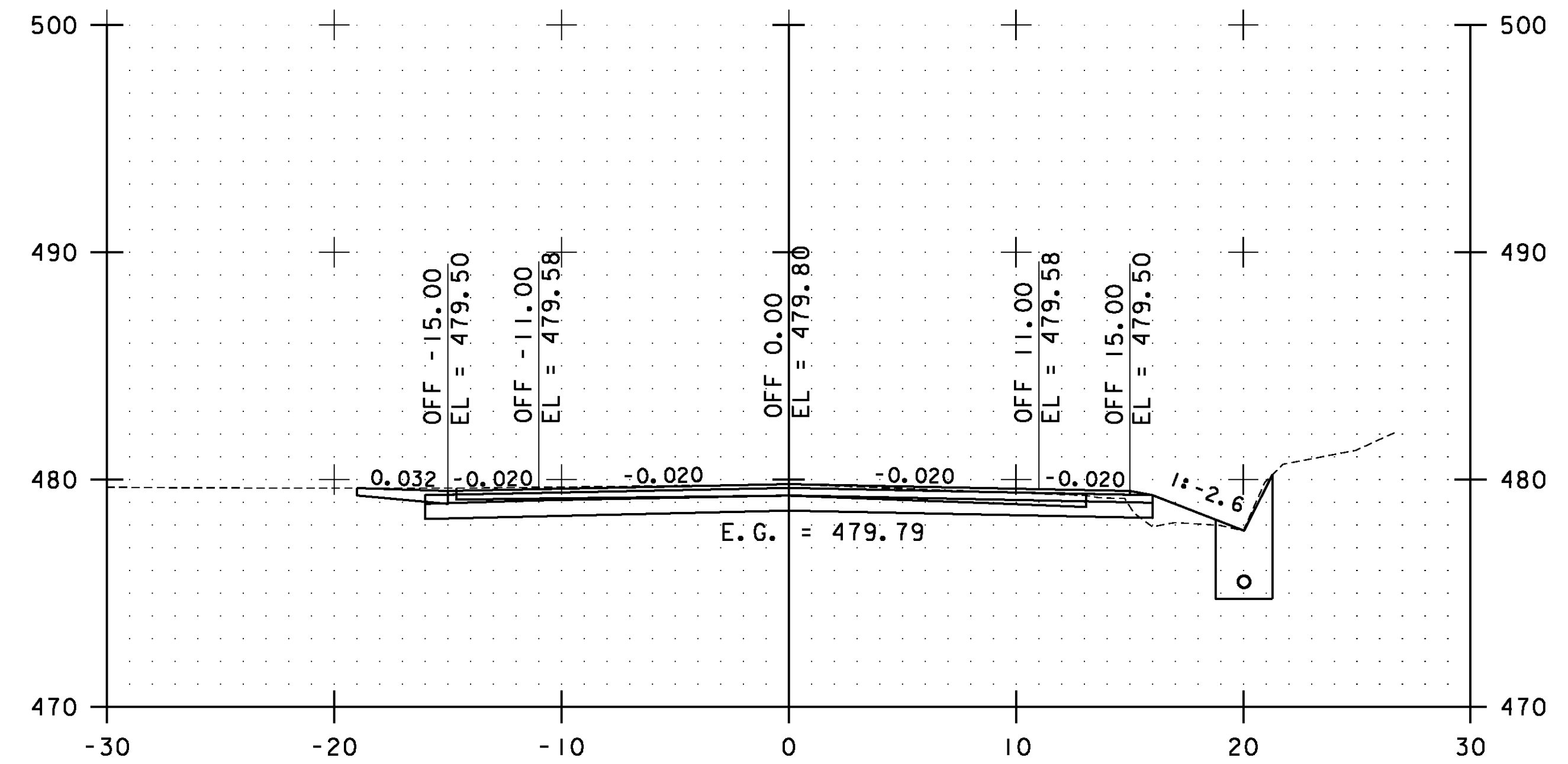
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs104.i

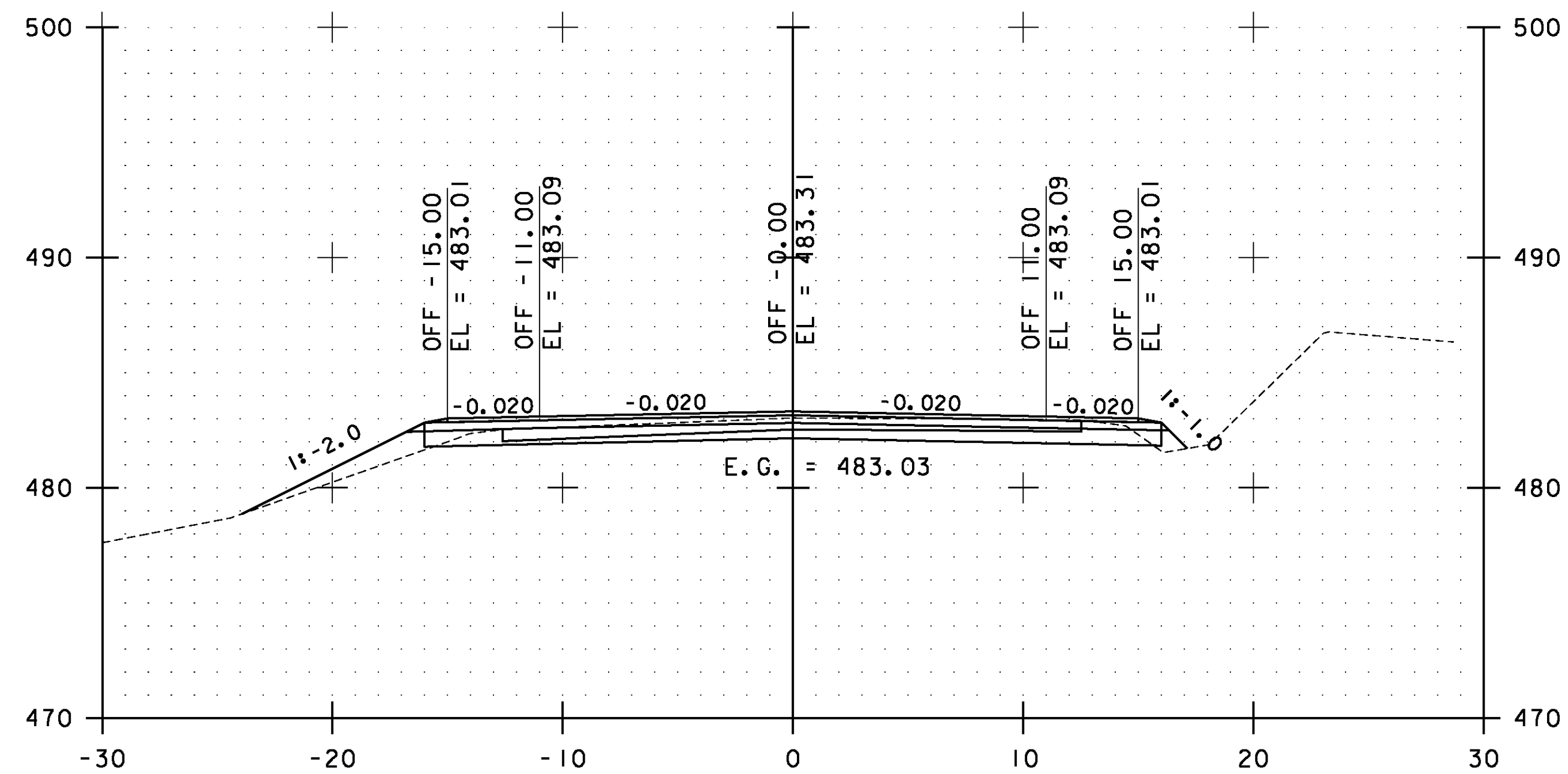
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 195 OF 239



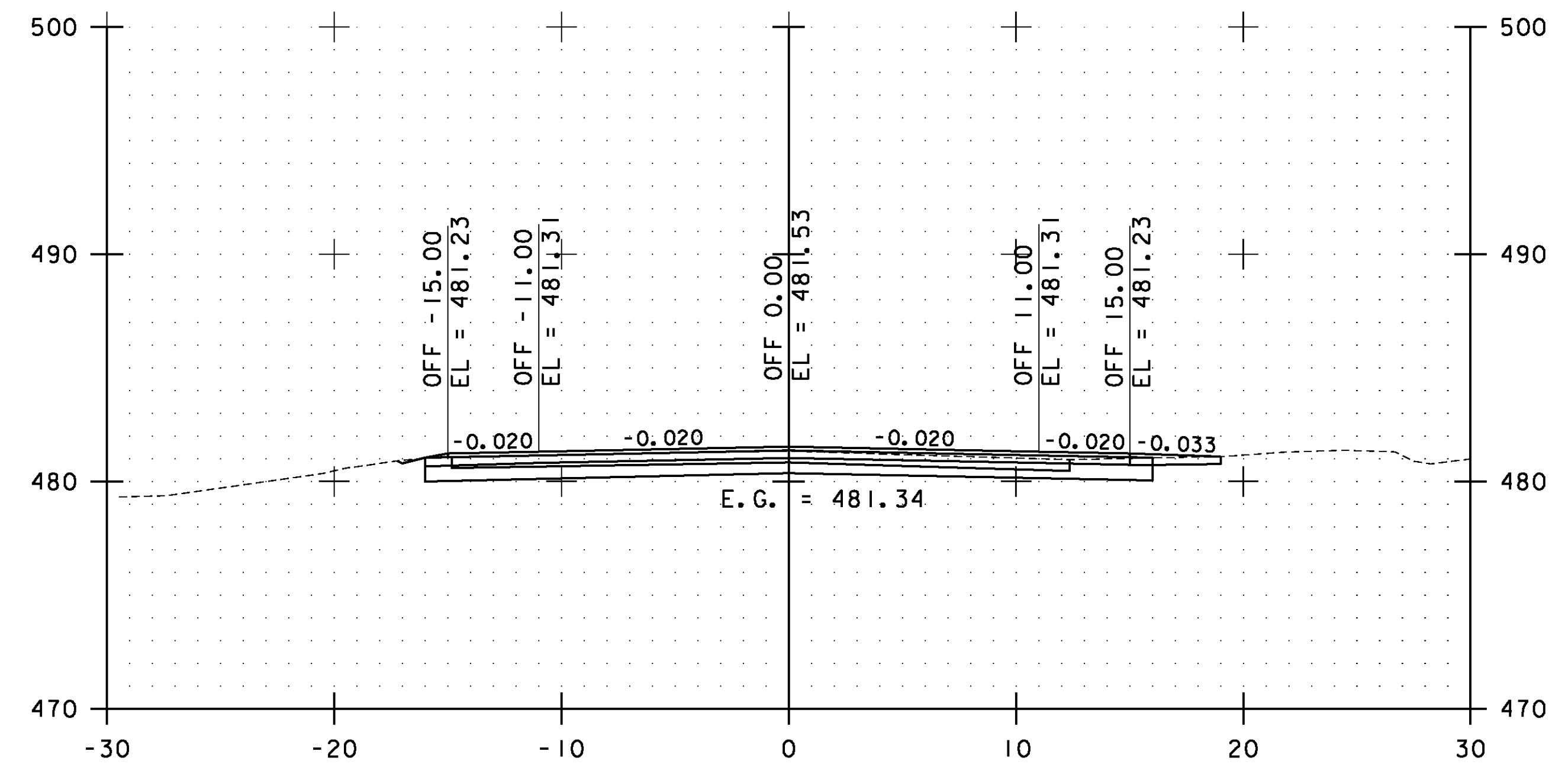
220+50.00



221+50.00

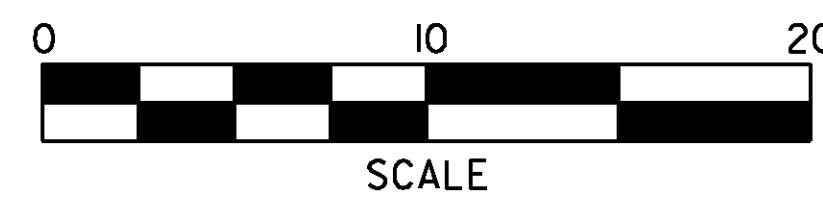


220+00.00



221+00.00

STA. 220+00.00 TO STA. 221+50.00

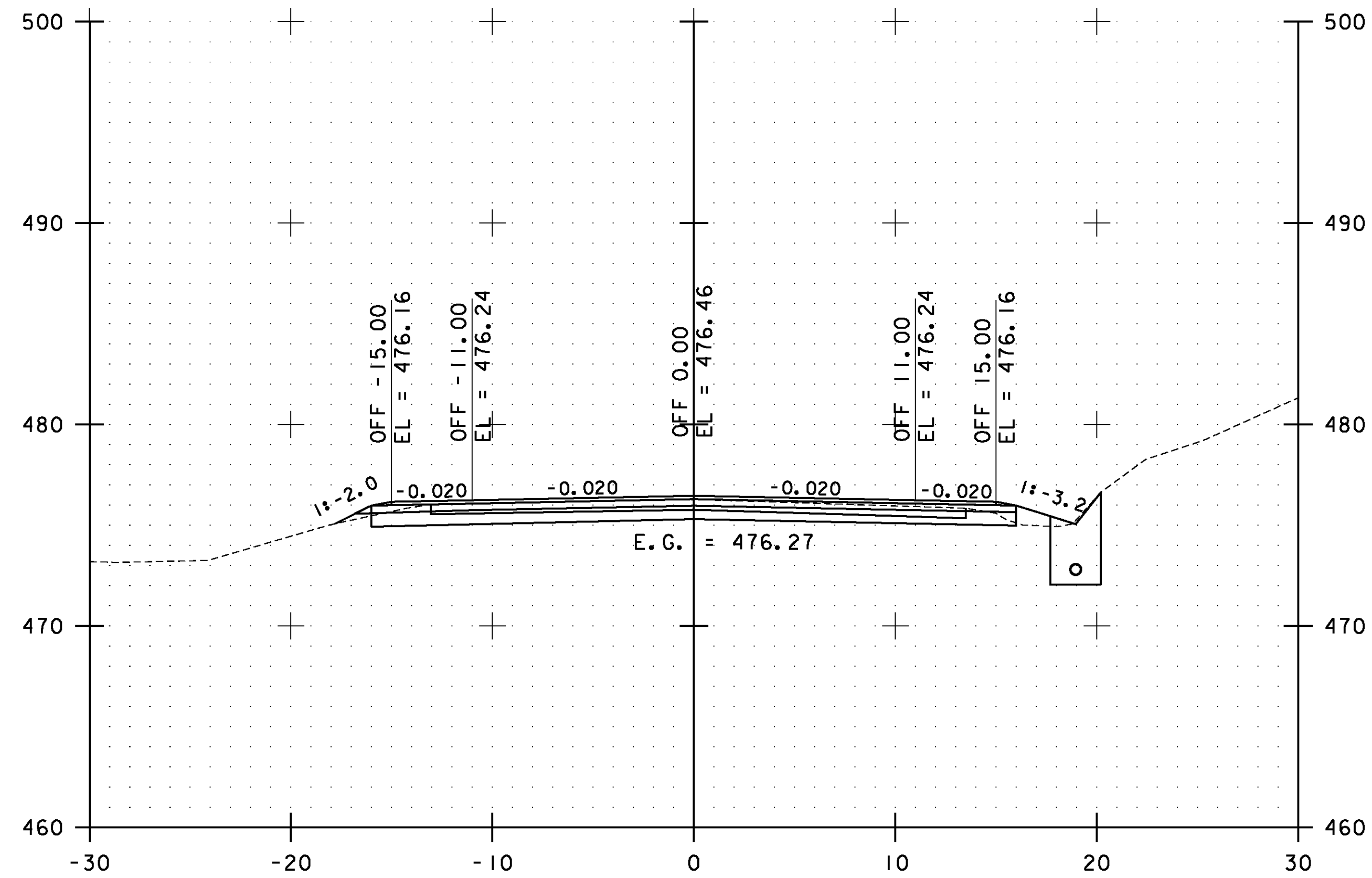


**ESSEX  
CROSS  
SECTIONS  
SHEET #105**

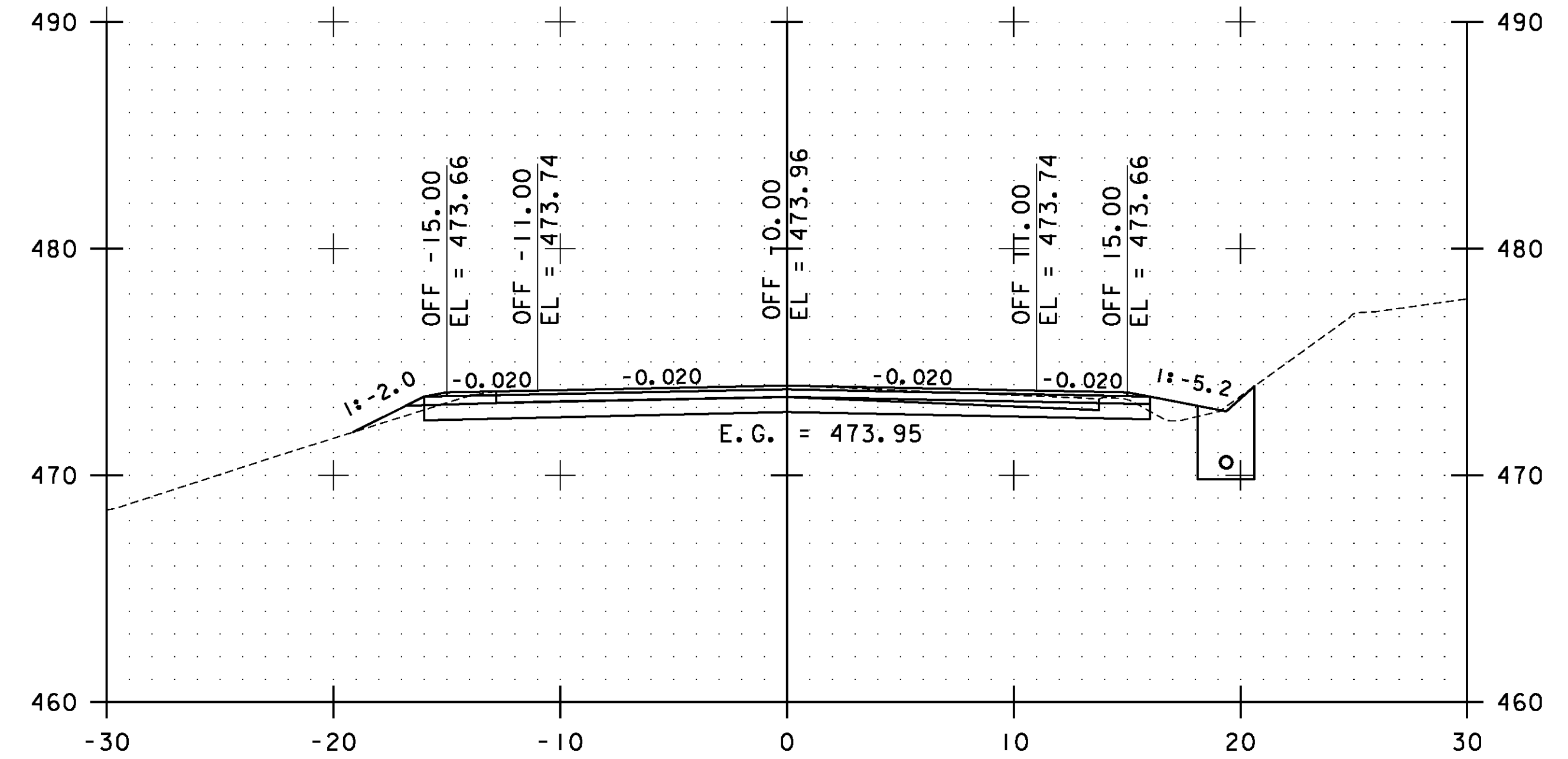
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs105.i

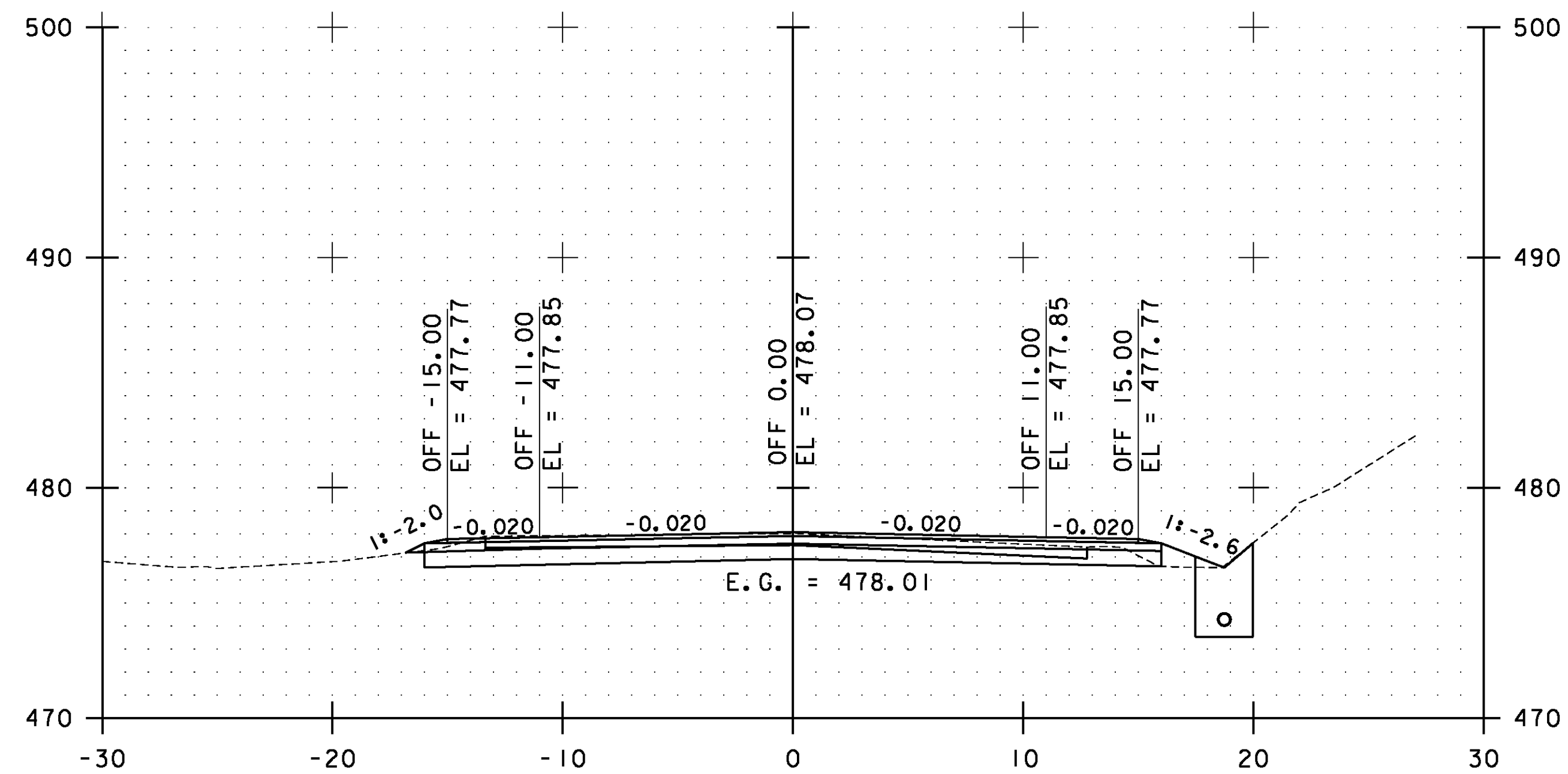
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 196 OF 239



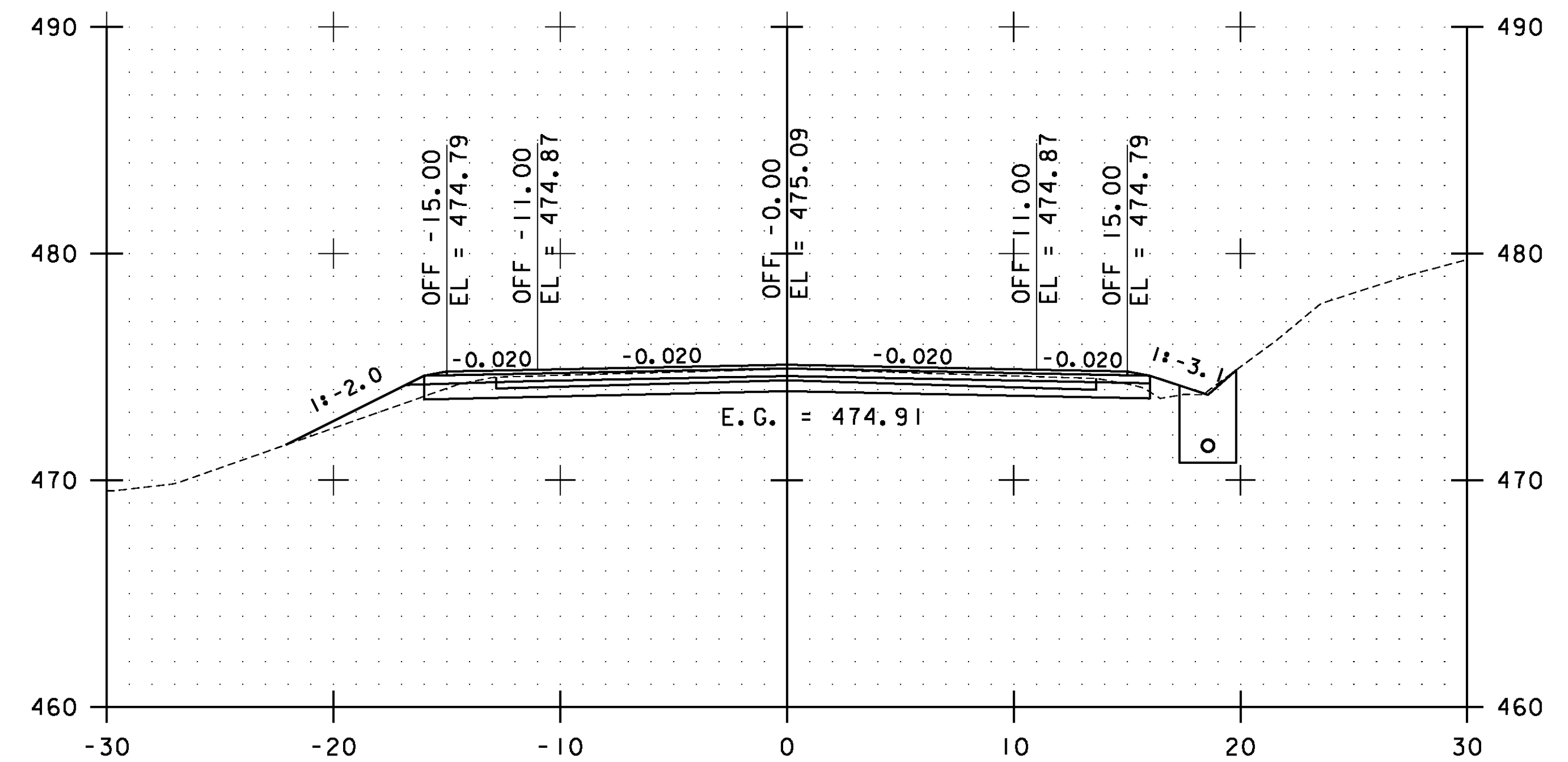
222+50.00



223+50.00

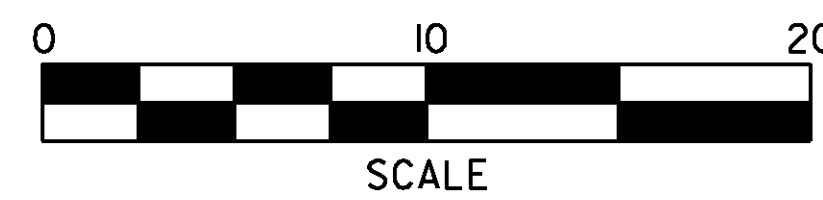


222+00.00



223+00.00

STA. 222+00.00 TO STA. 223+50.00

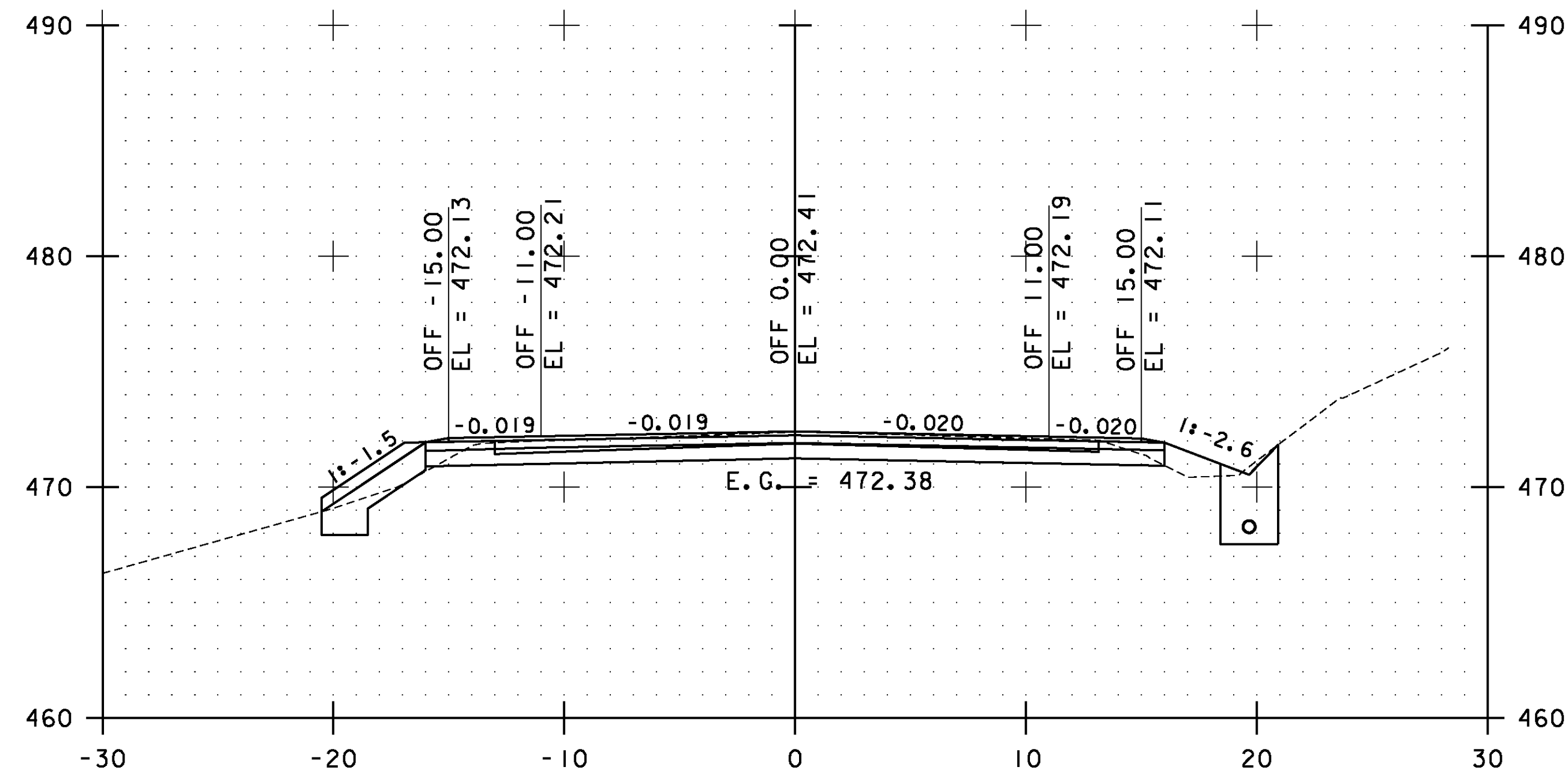


**ESSEX  
CROSS  
SECTIONS  
SHEET #106**

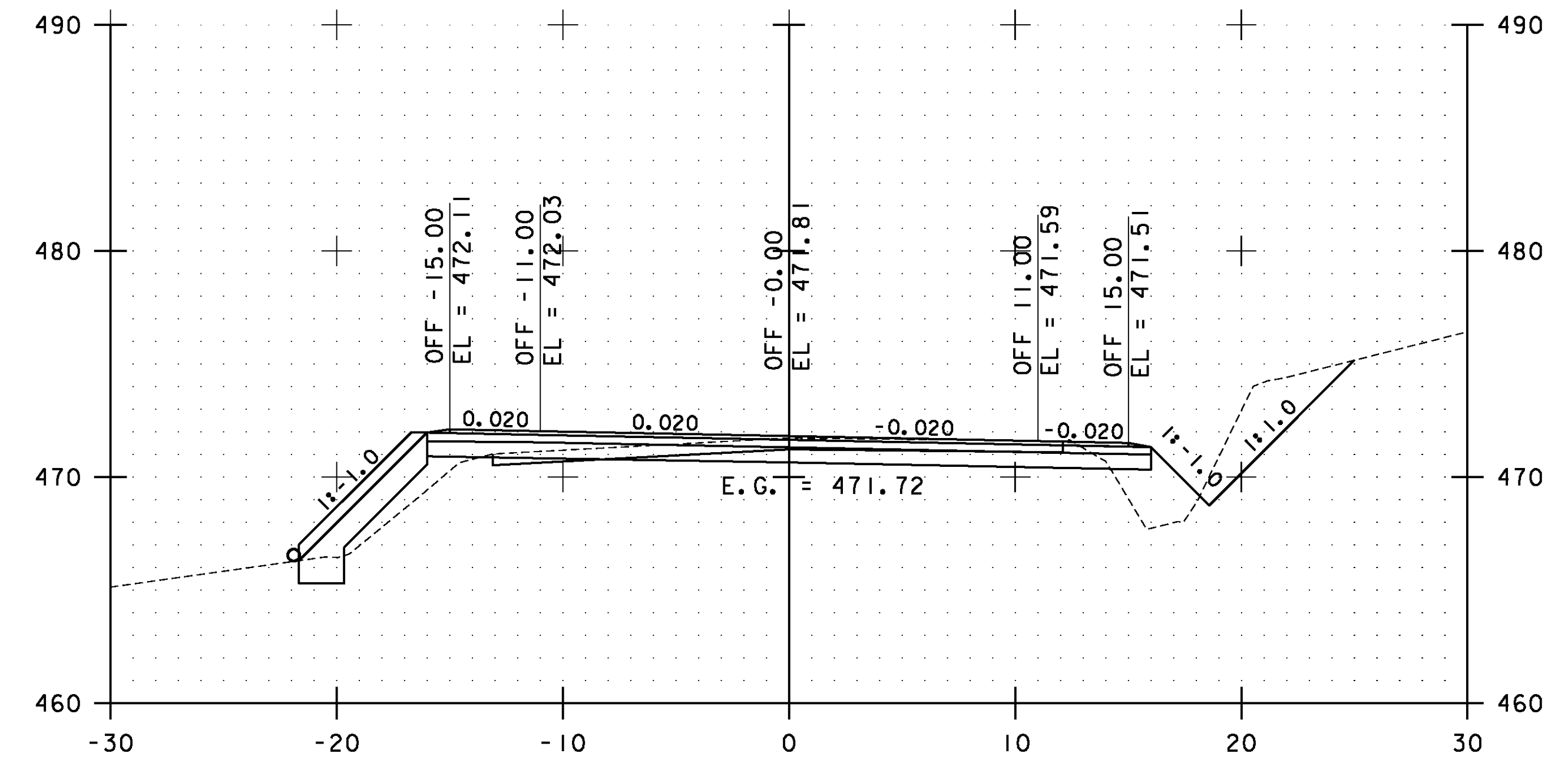
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs106.i

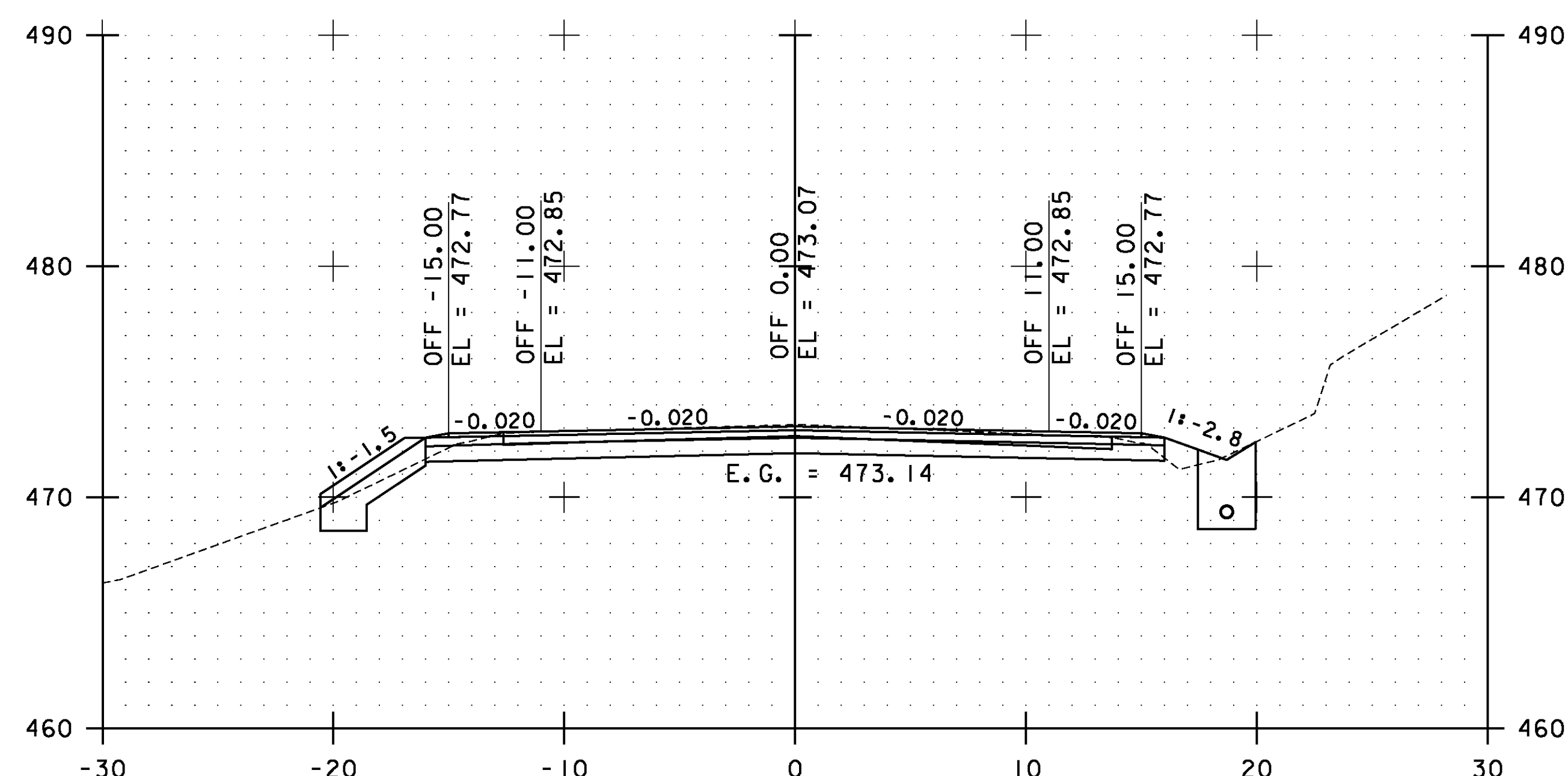
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 197 OF 239



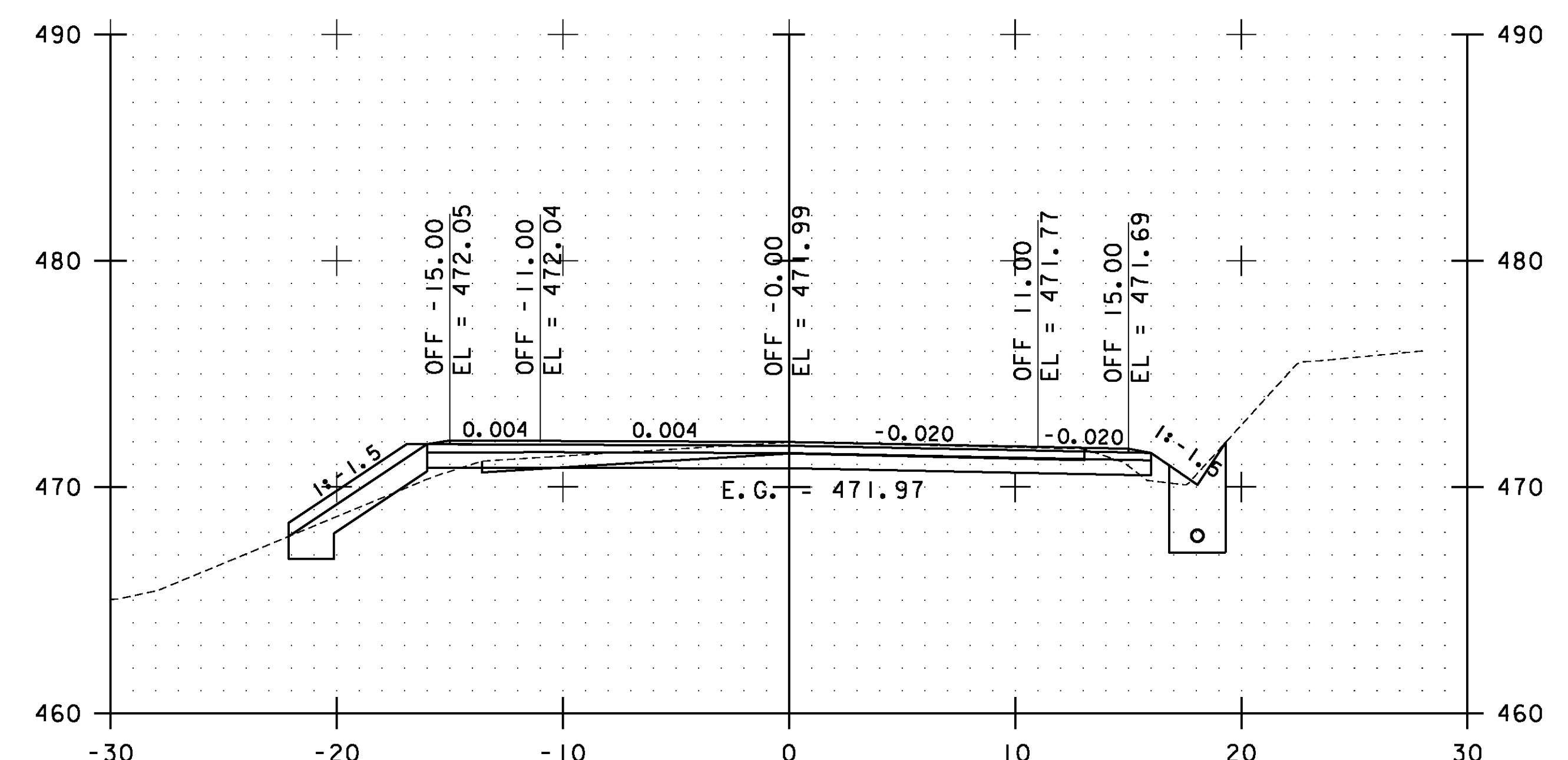
224+50.00



225+50.00

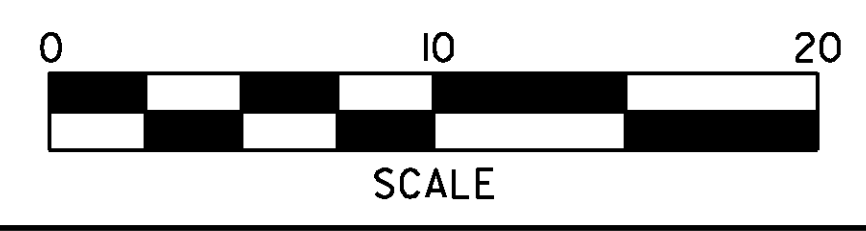


224+00.00



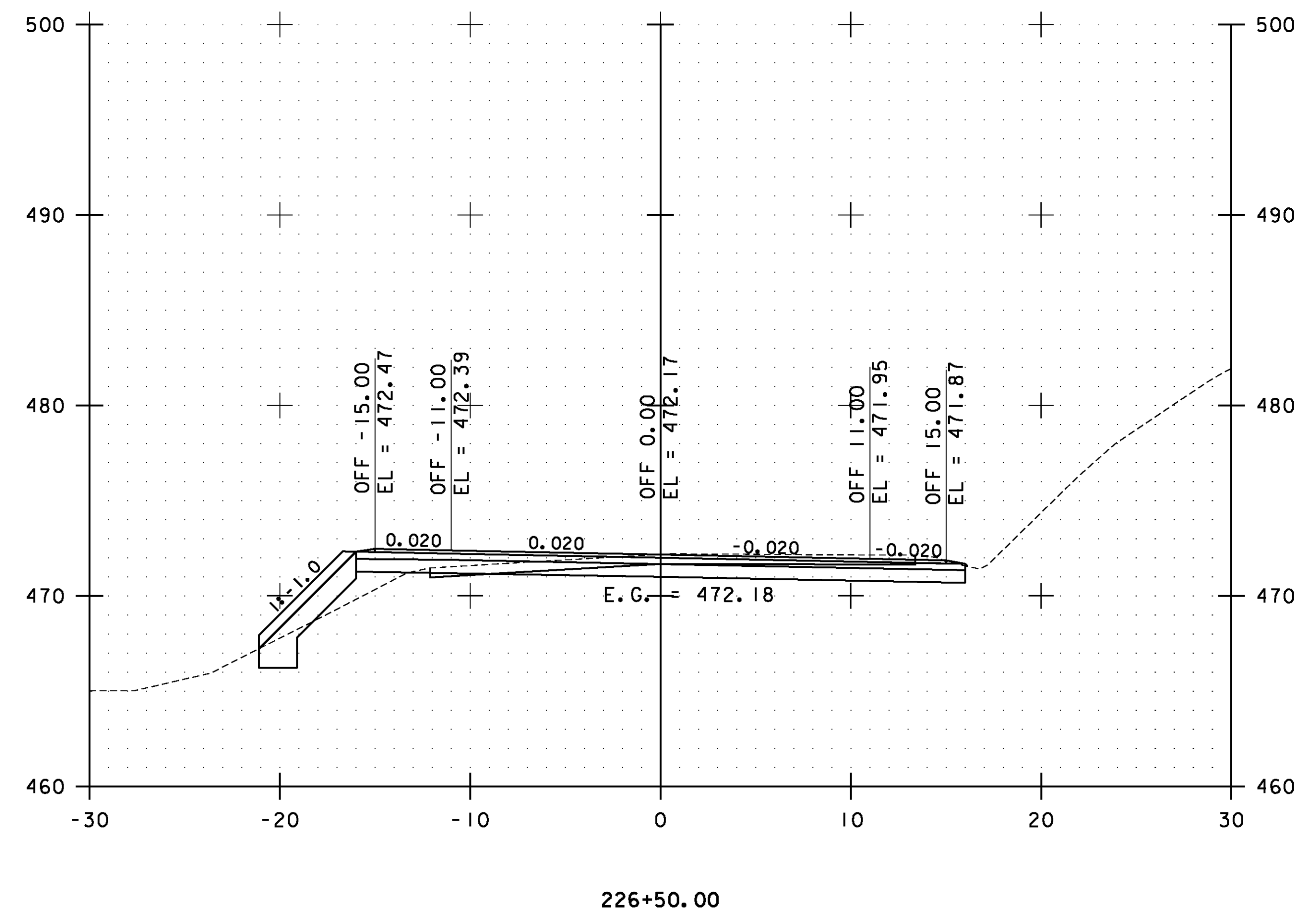
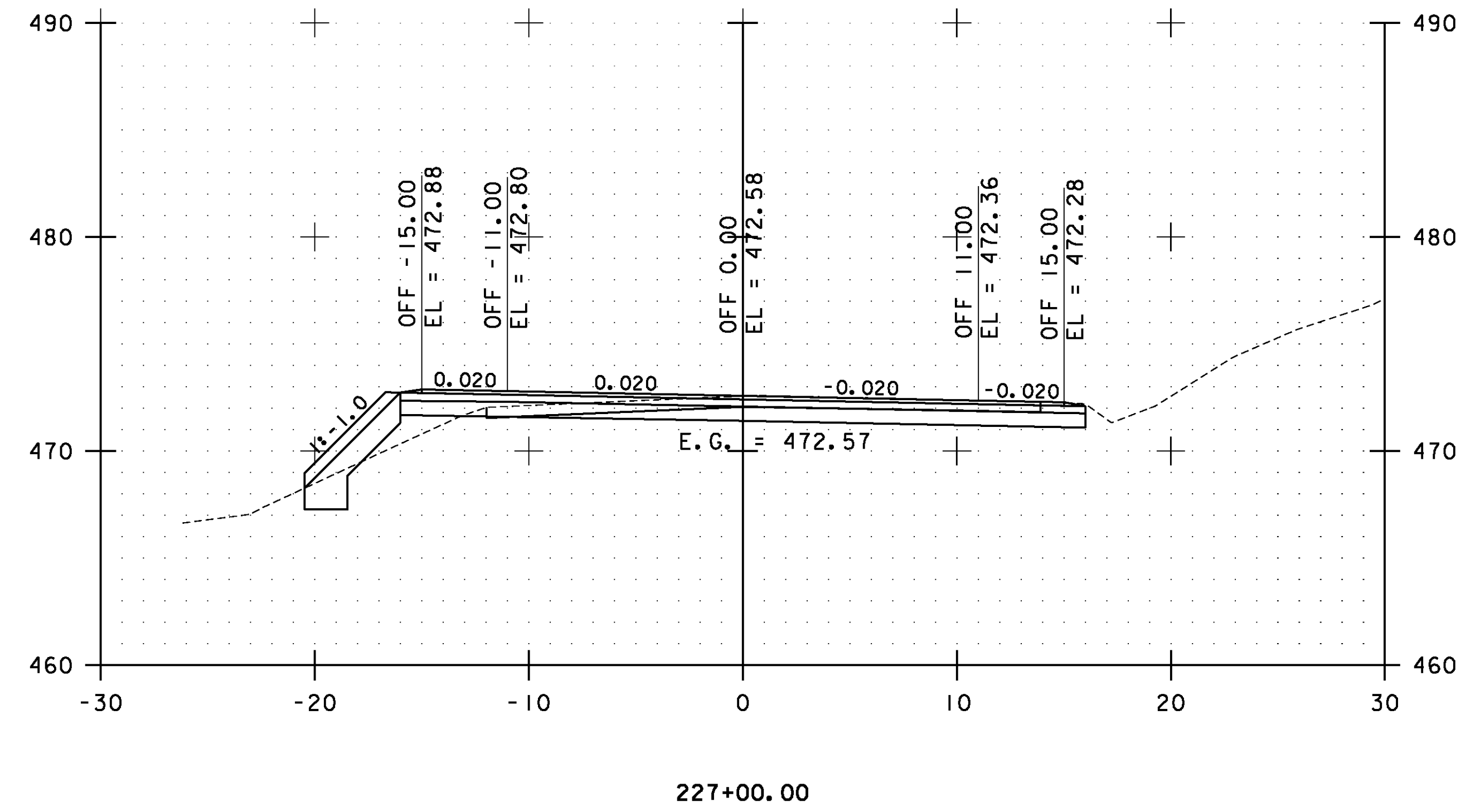
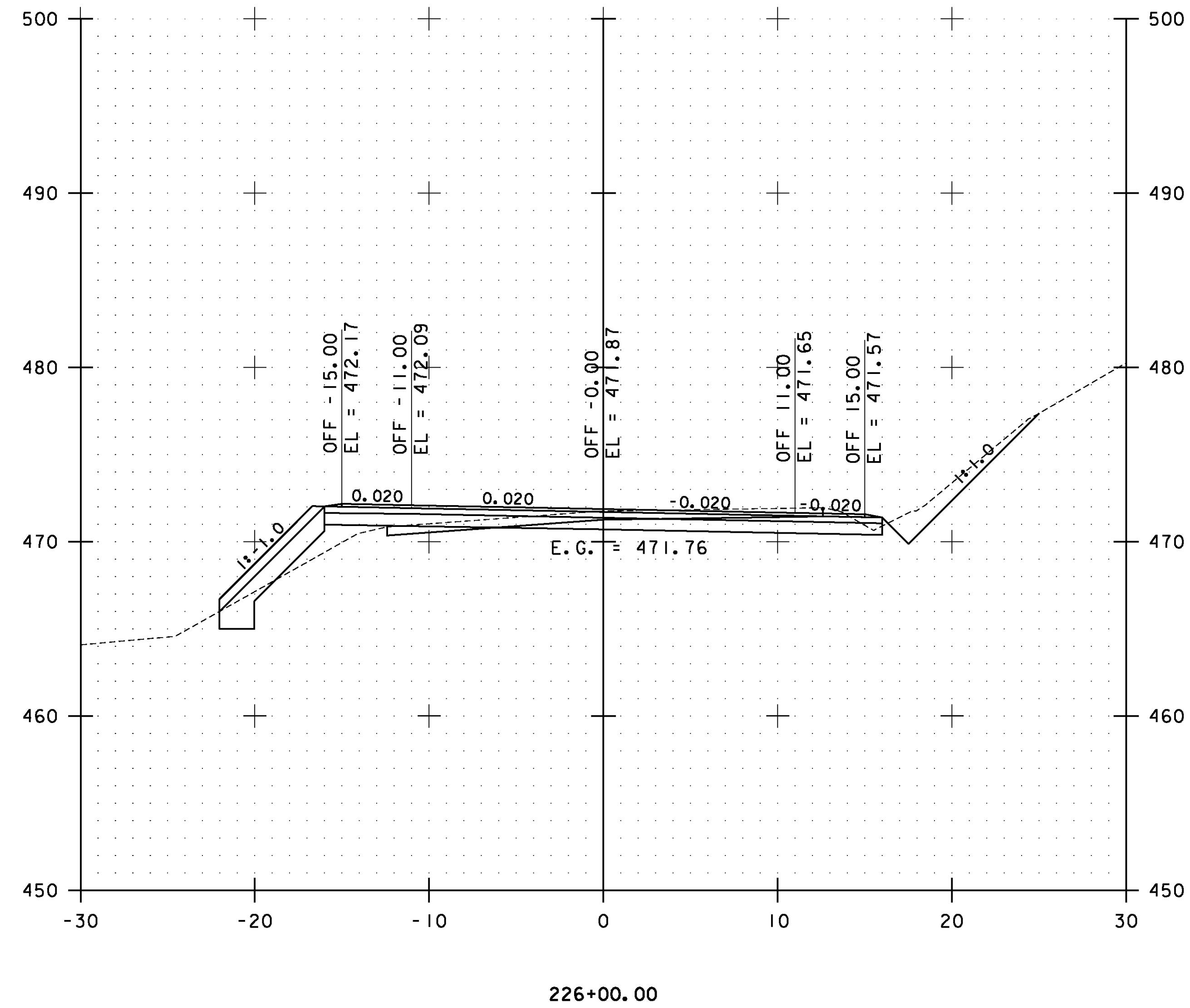
225+00.00

STA. 224+00.00 TO STA. 225+50.00

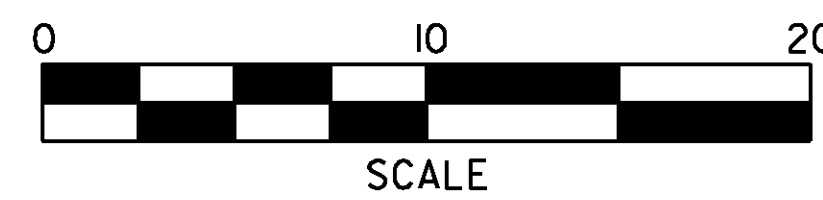


**ESSEX  
CROSS  
SECTIONS  
SHEET #107**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 198 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs107.i	



STA. 226+00.00 TO STA. 227+00.00

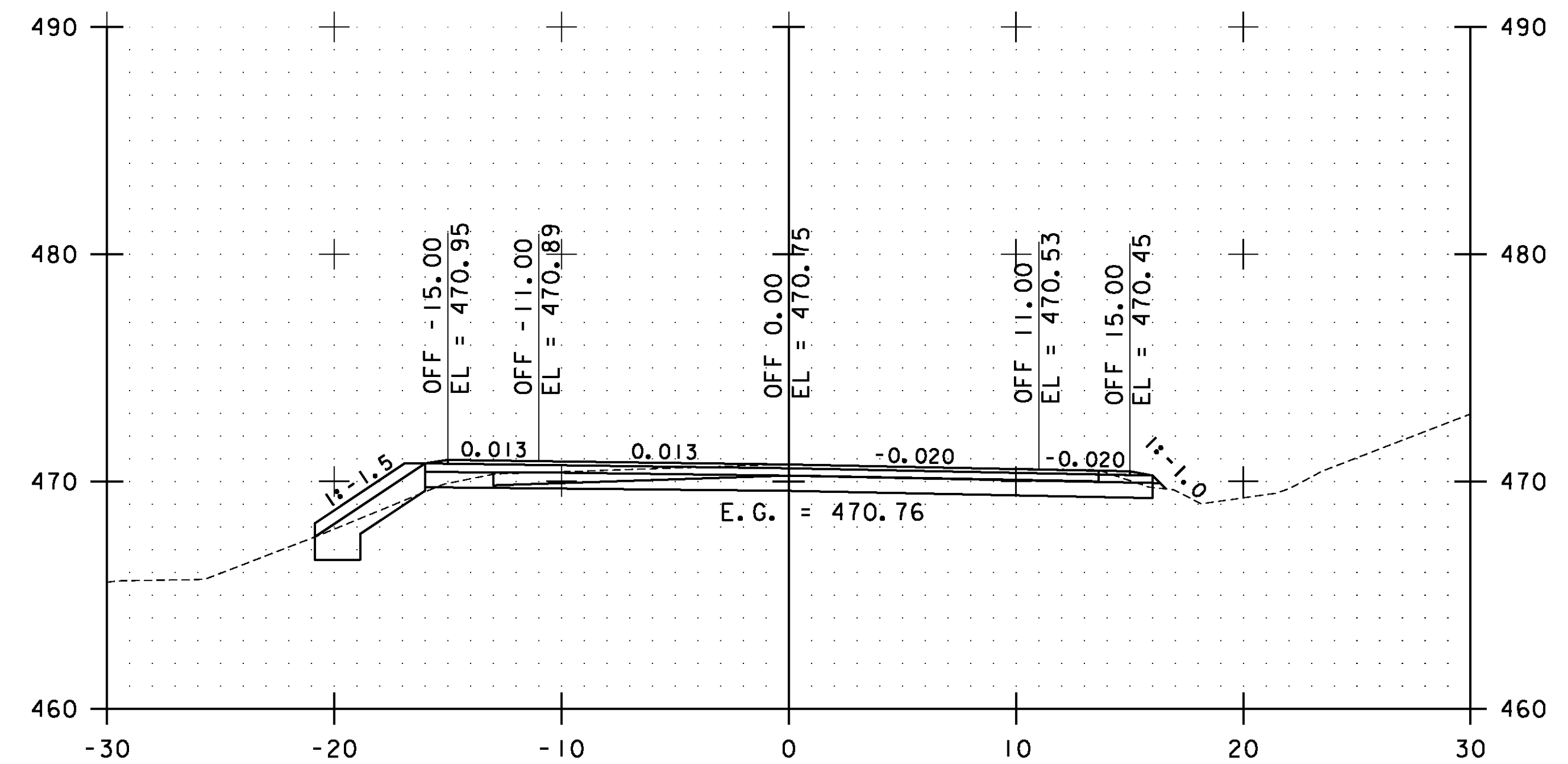
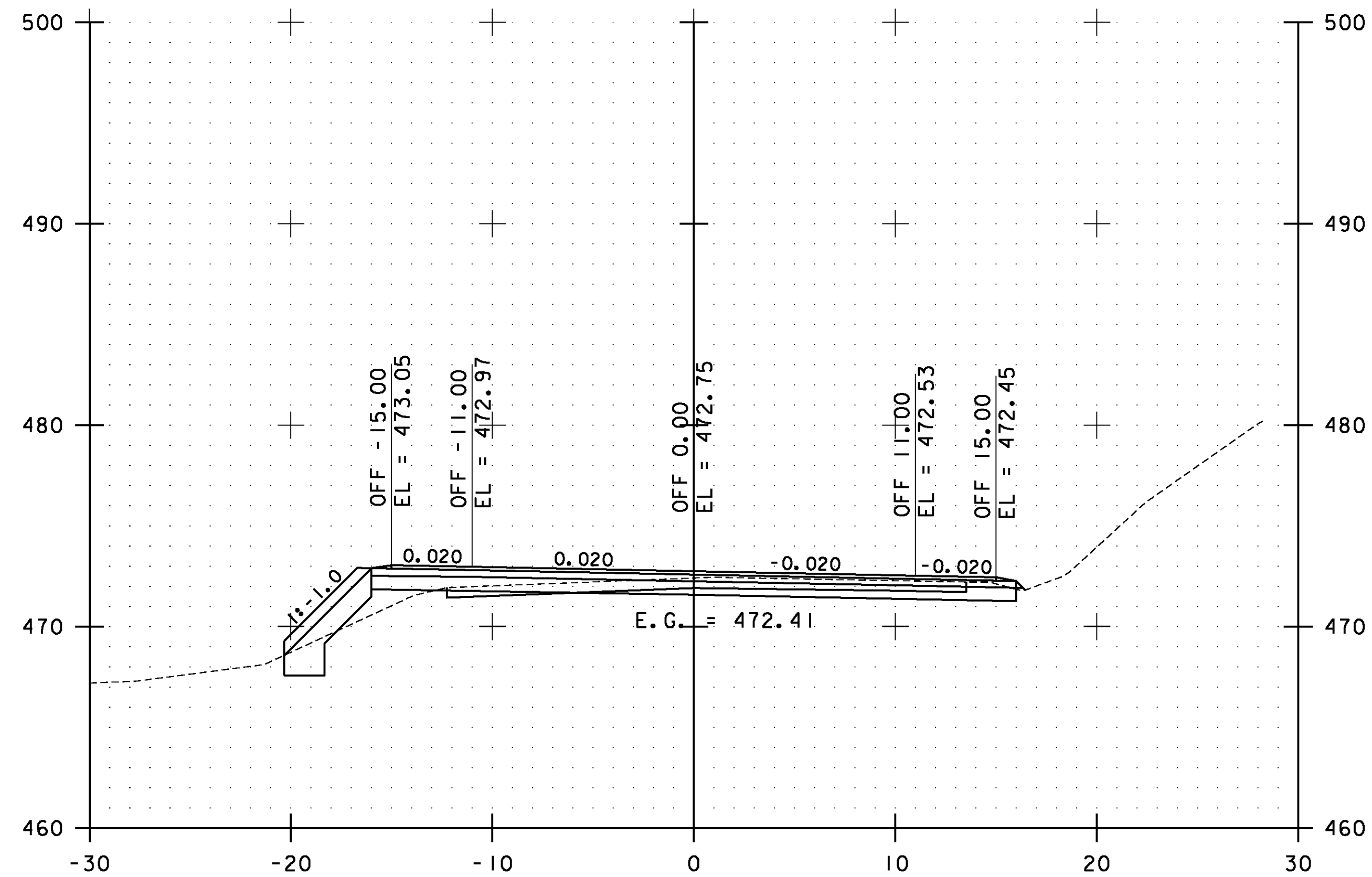
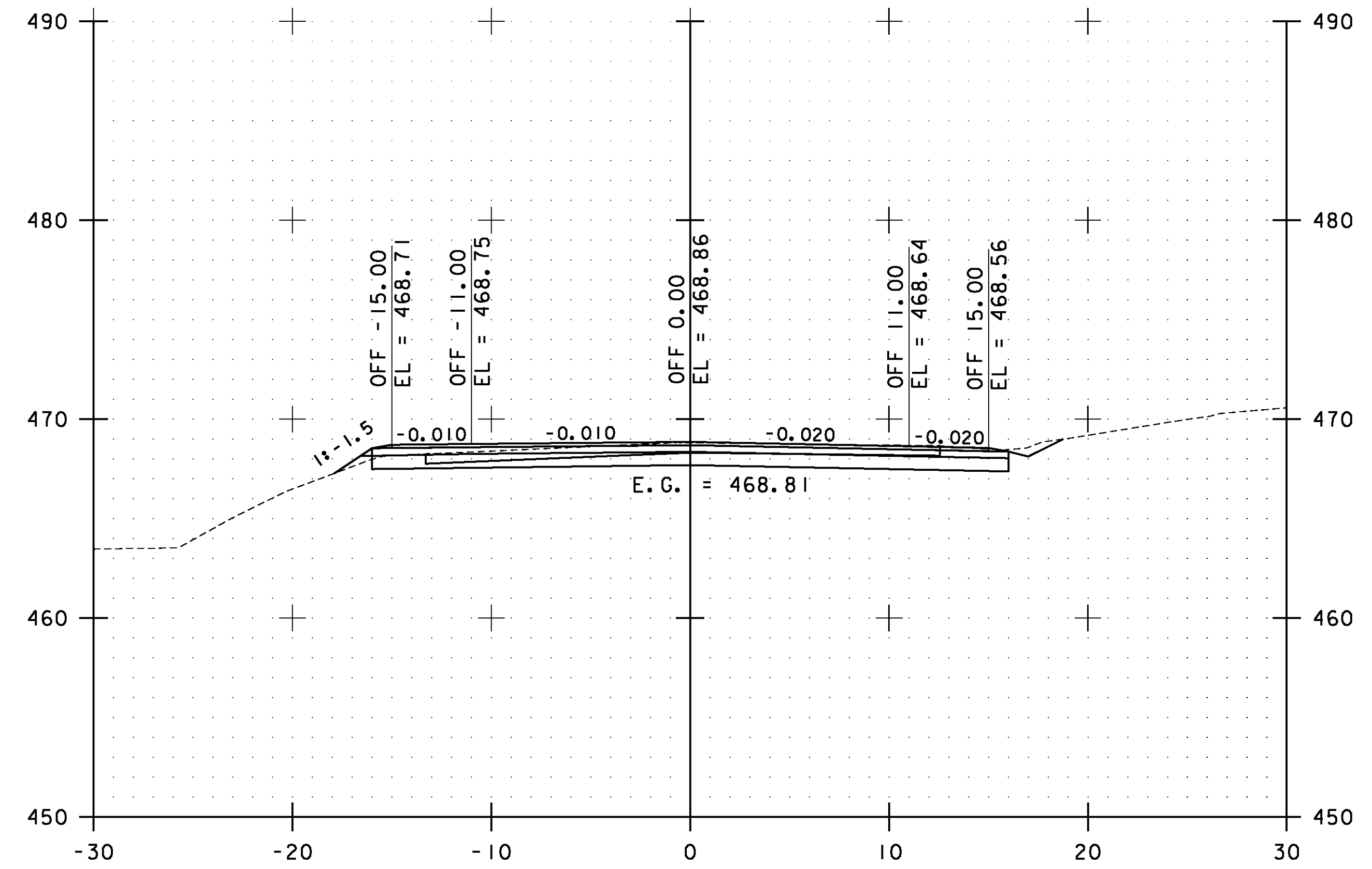
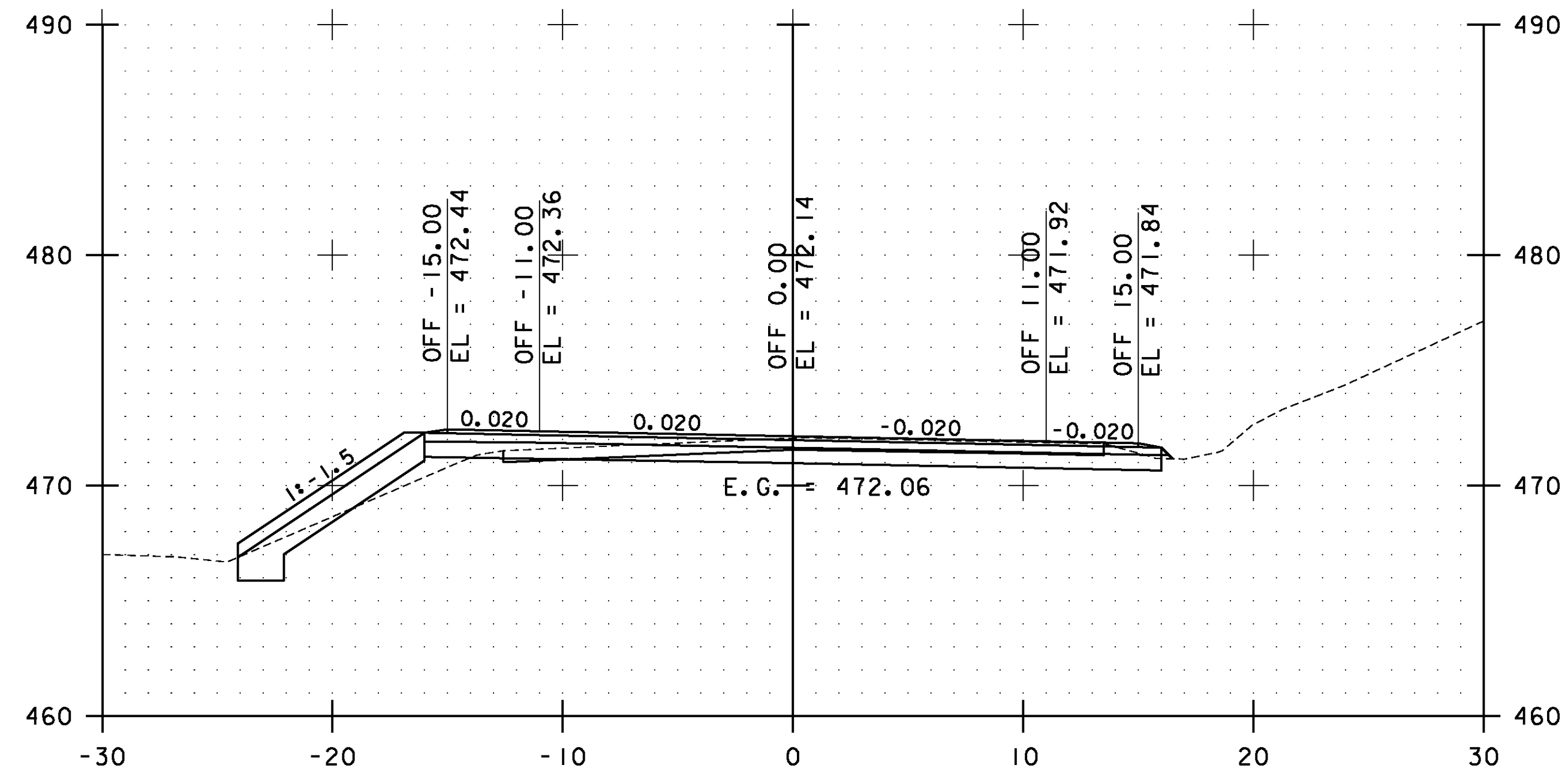


**ESSEX  
CROSS  
SECTIONS  
SHEET #108**

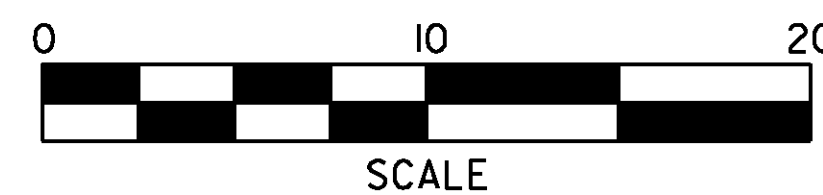
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs108.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 199 OF 239



STA. 227+50.00 TO STA. 229+00.00

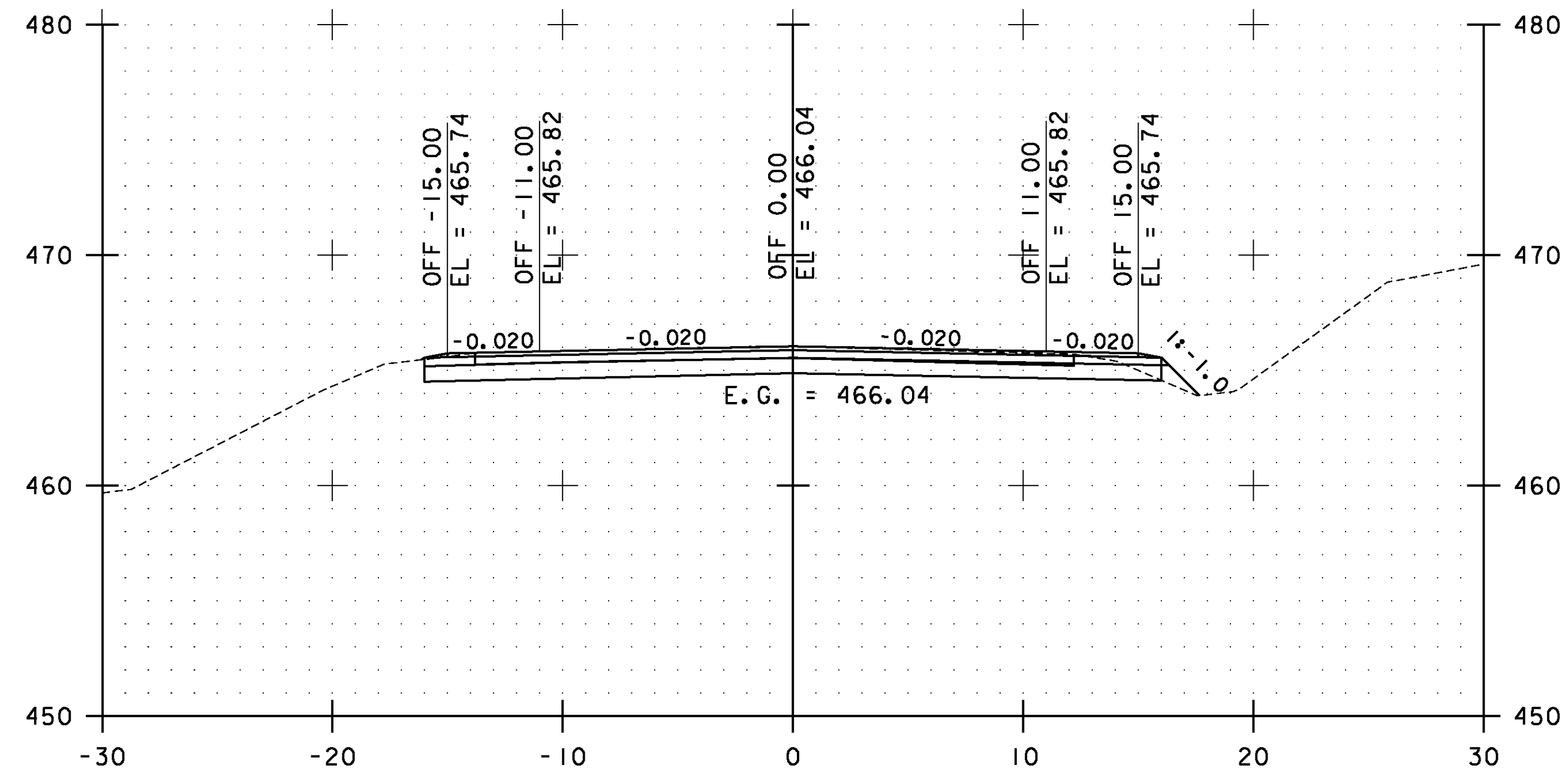


**ESSEX  
CROSS  
SECTIONS  
SHEET #109**

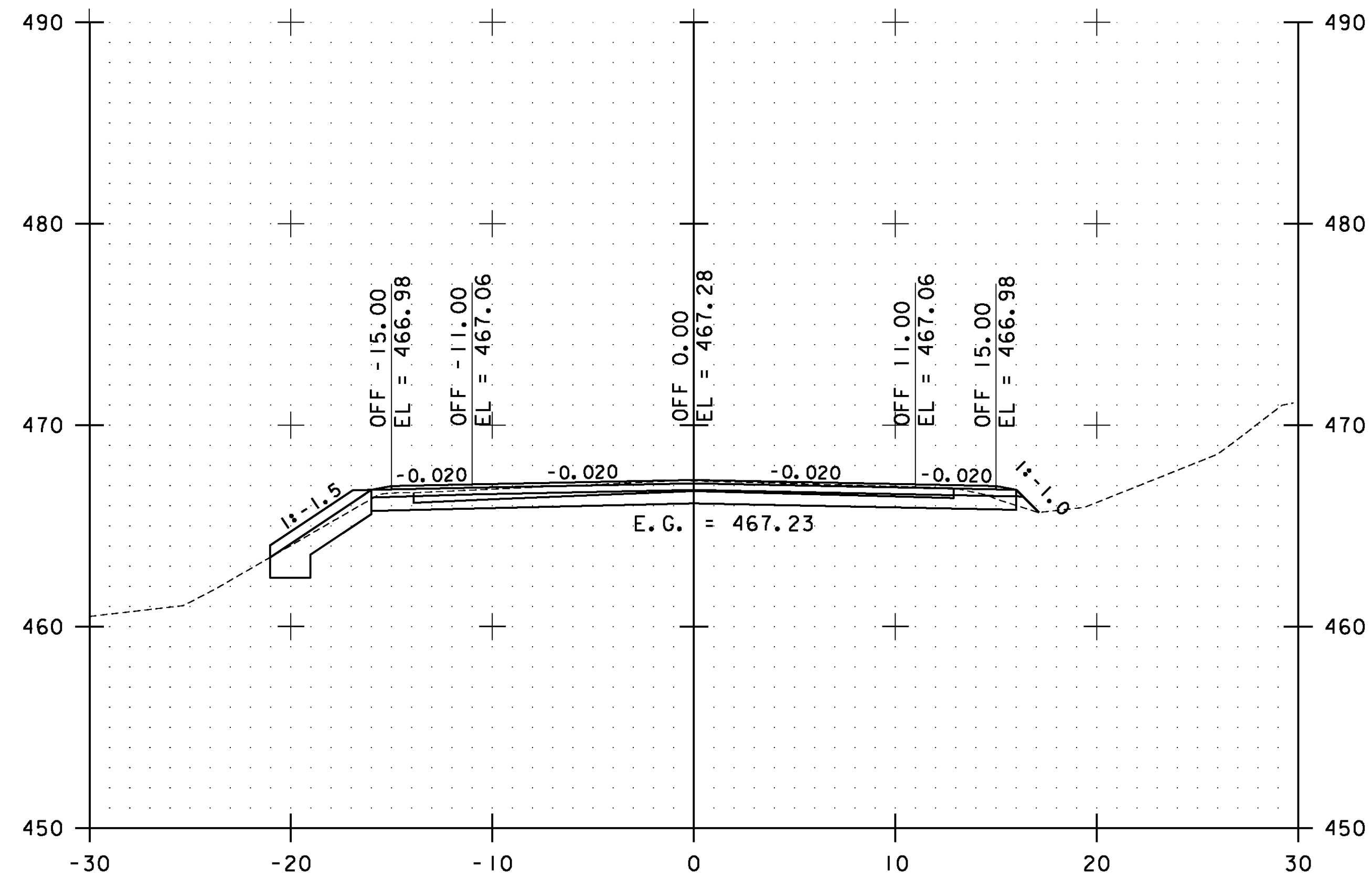
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs109.i

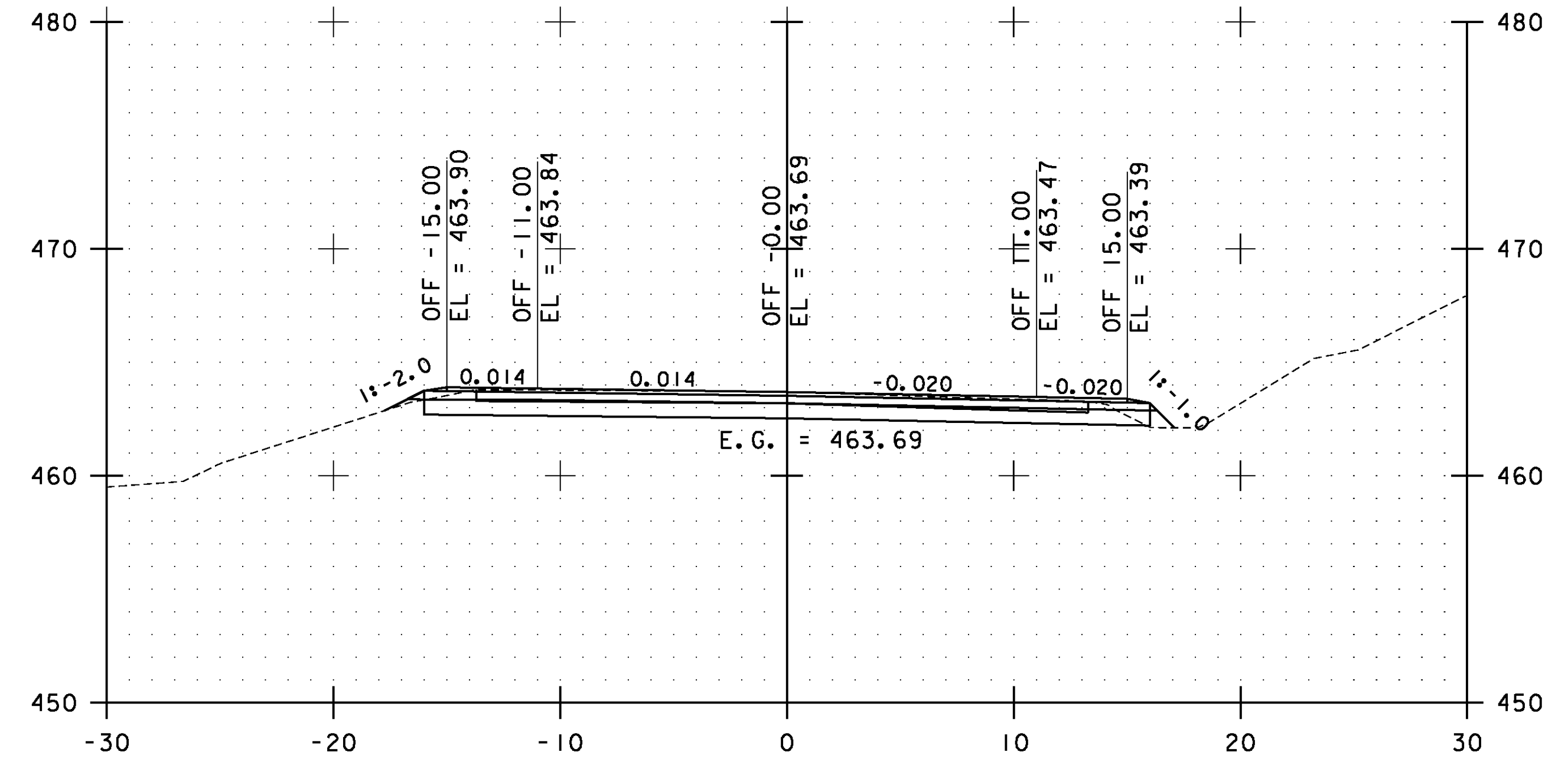
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 200 OF 239



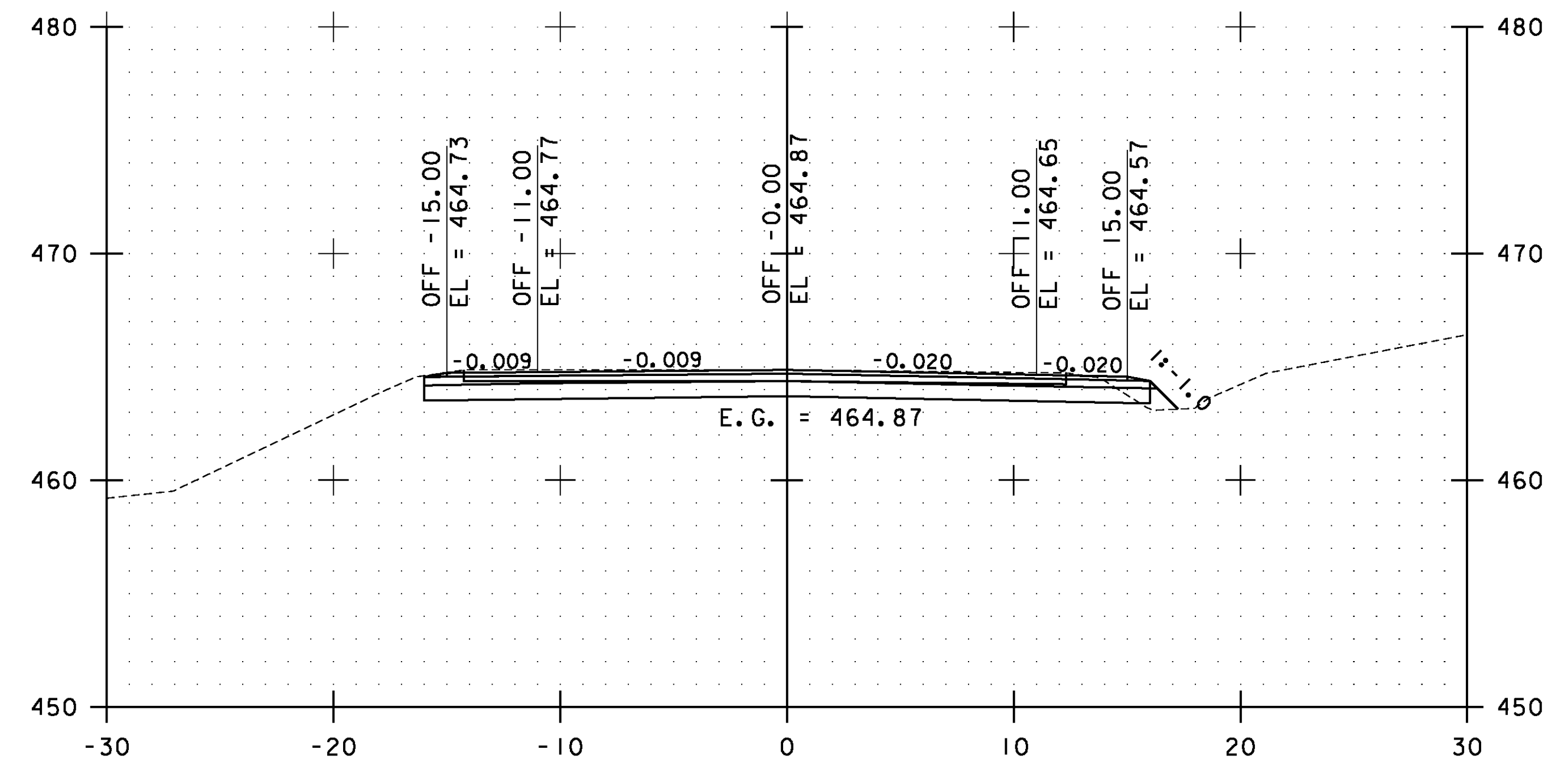
230+00.00



229+50.00

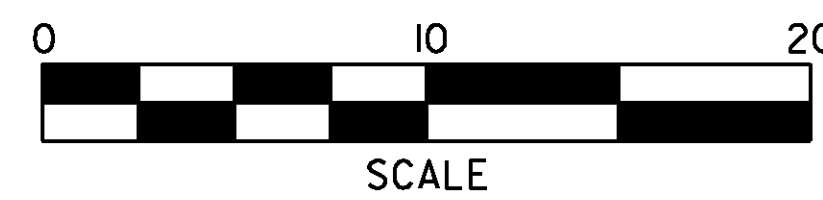


231+00.00



230+50.00

STA. 229+50.00 TO STA. 231+00.00

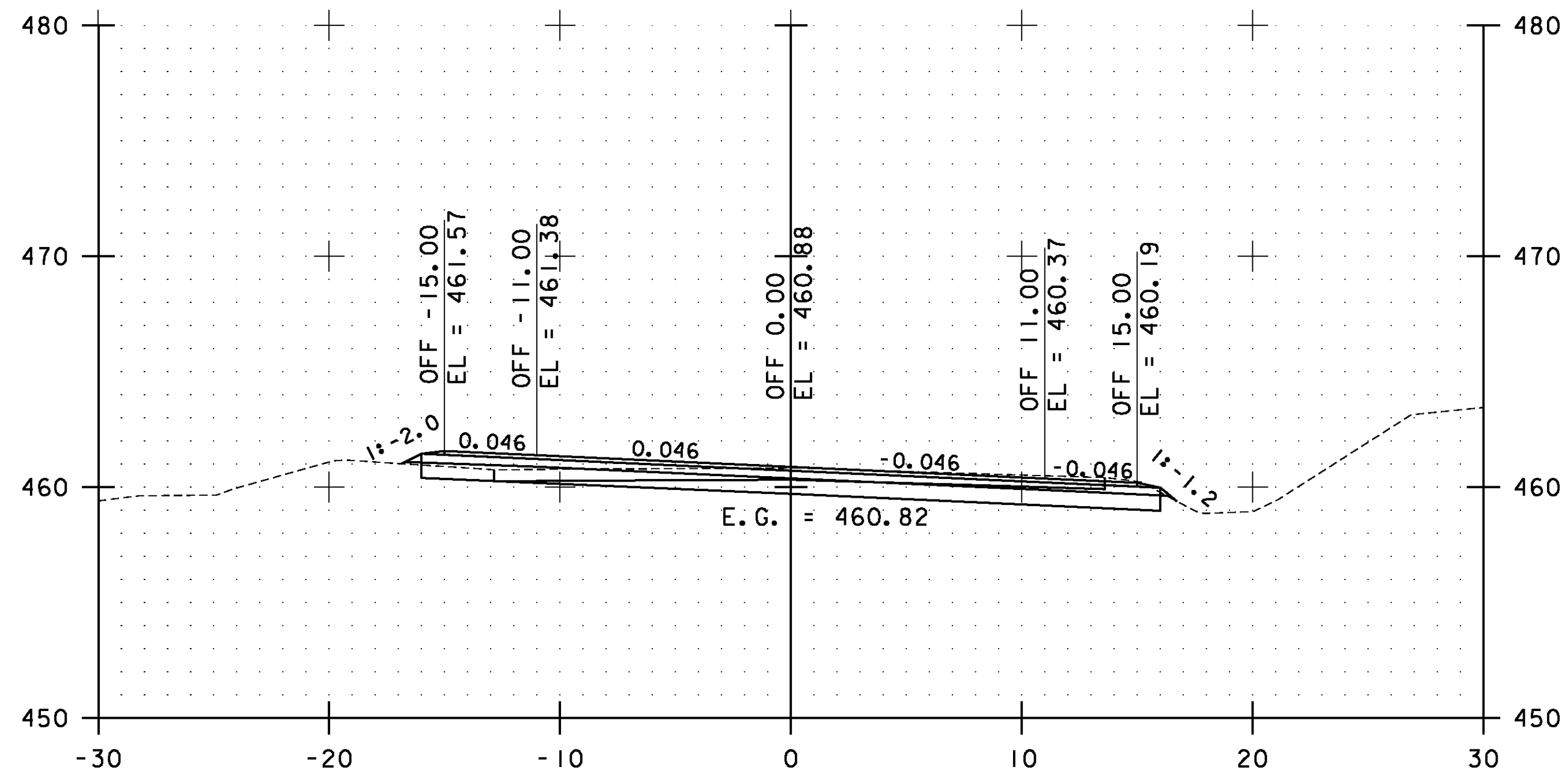


**ESSEX  
CROSS  
SECTIONS  
SHEET #110**

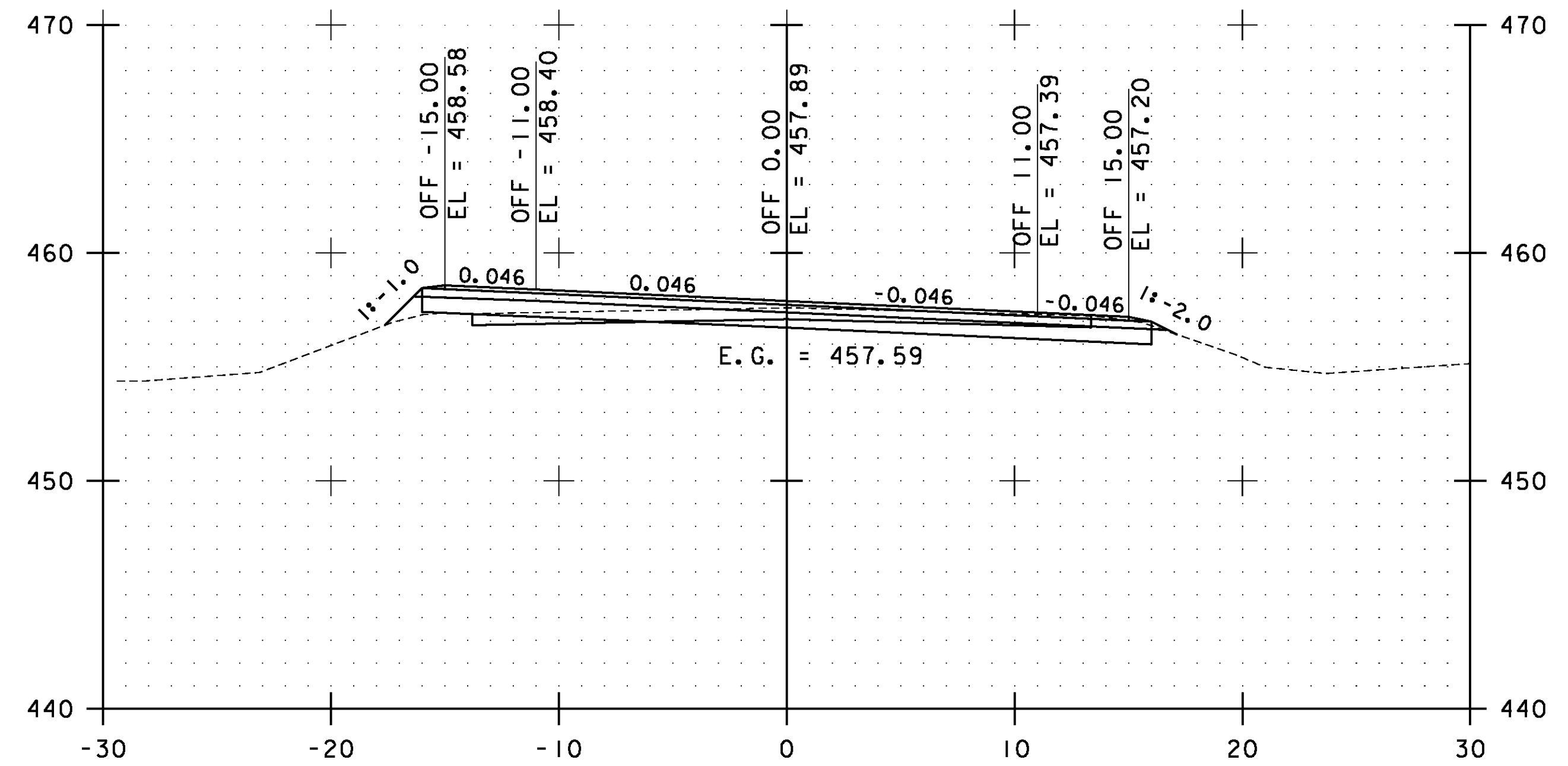
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs110.i

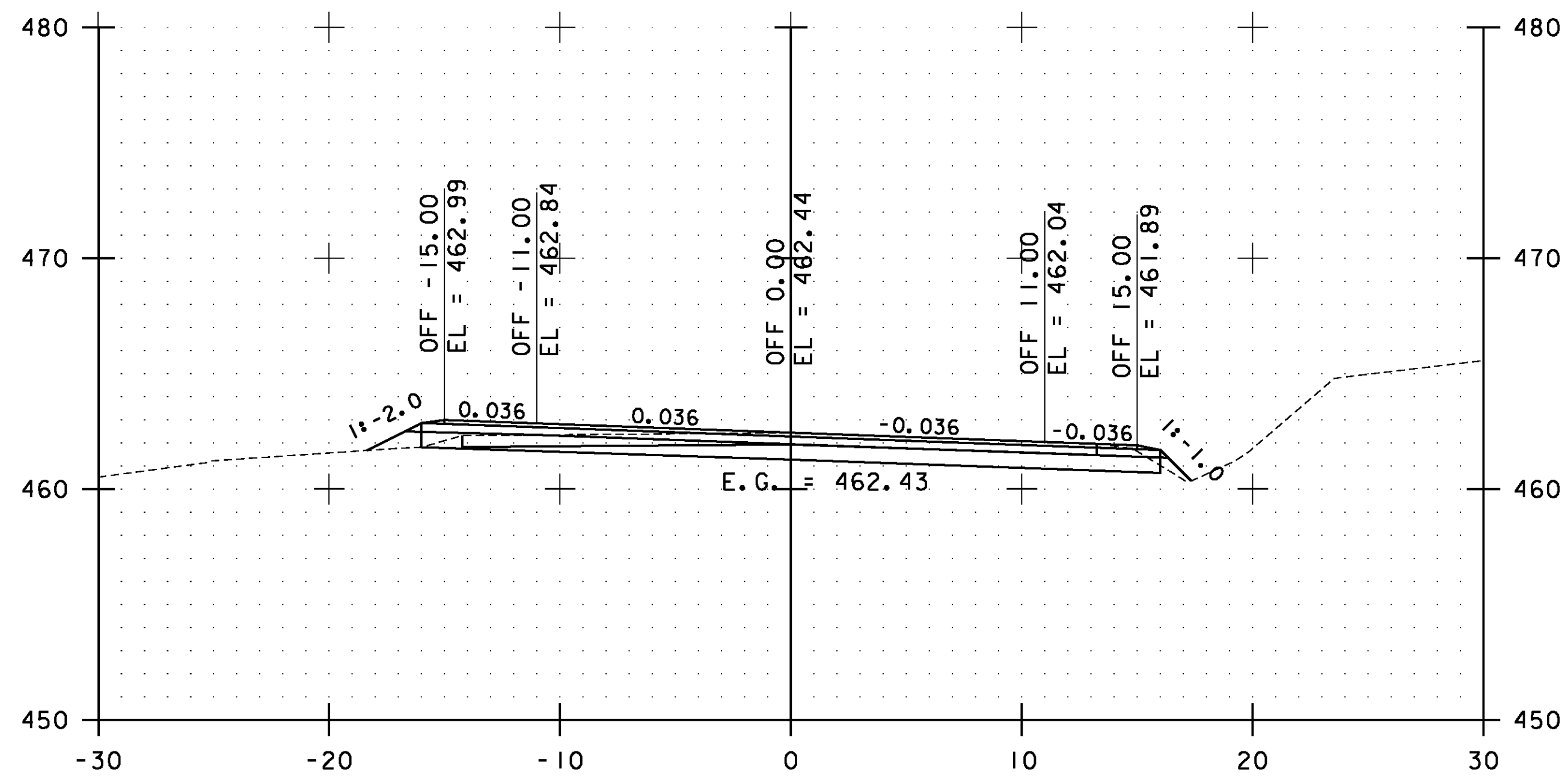
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 201 OF 239



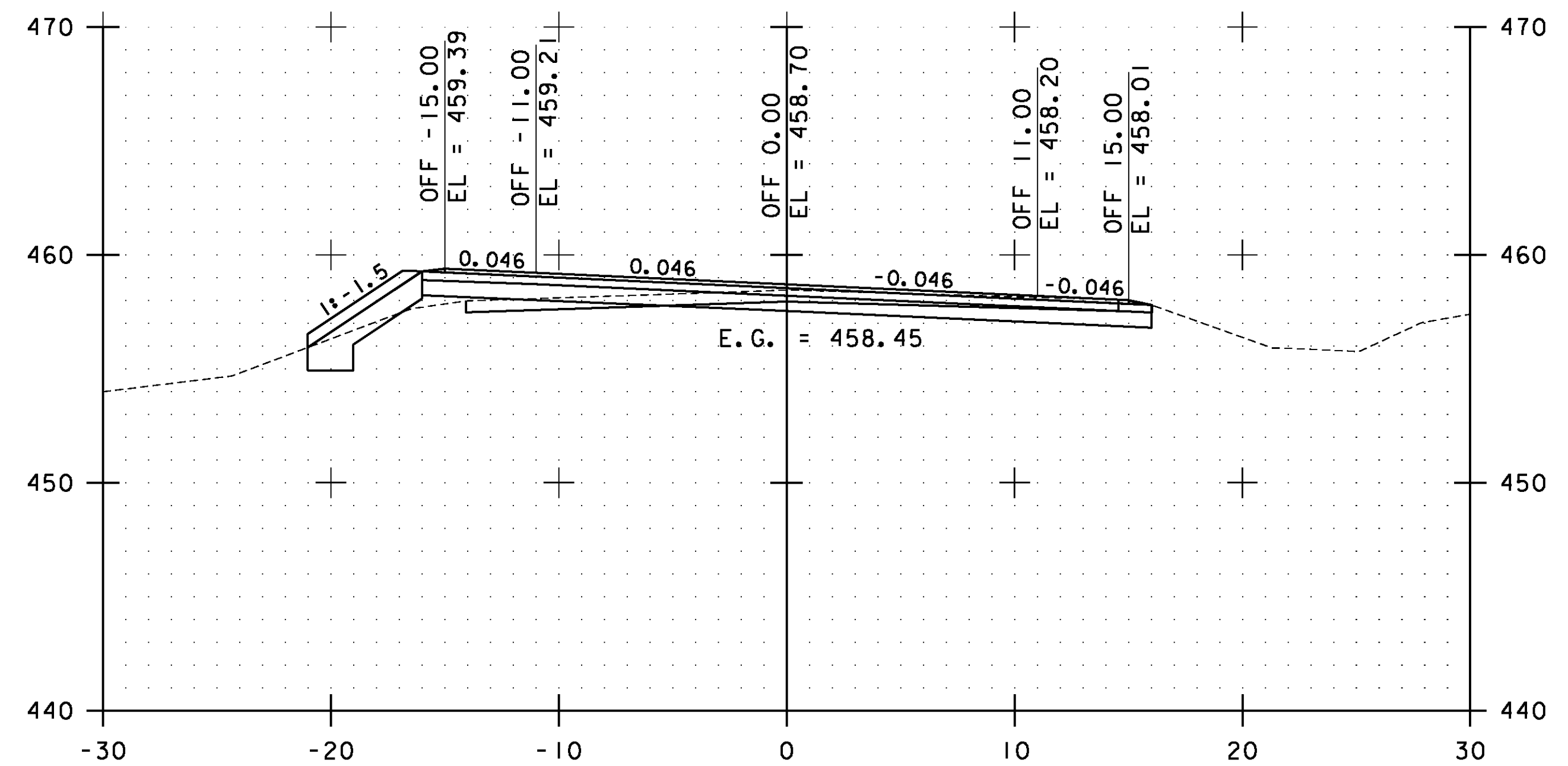
ESSEX 232+00.00



WESTFORD 1+00.00

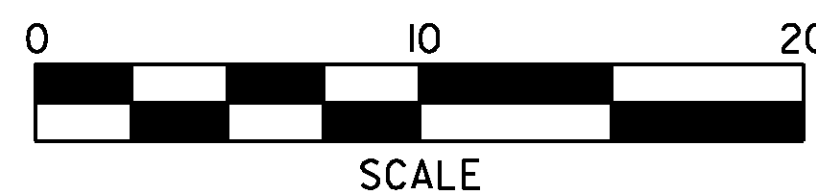


ESSEX 231+50.00



WESTFORD 0+50.00

ESSEX STA. 231+50.00 TO WESTFORD STA. 1+00.00

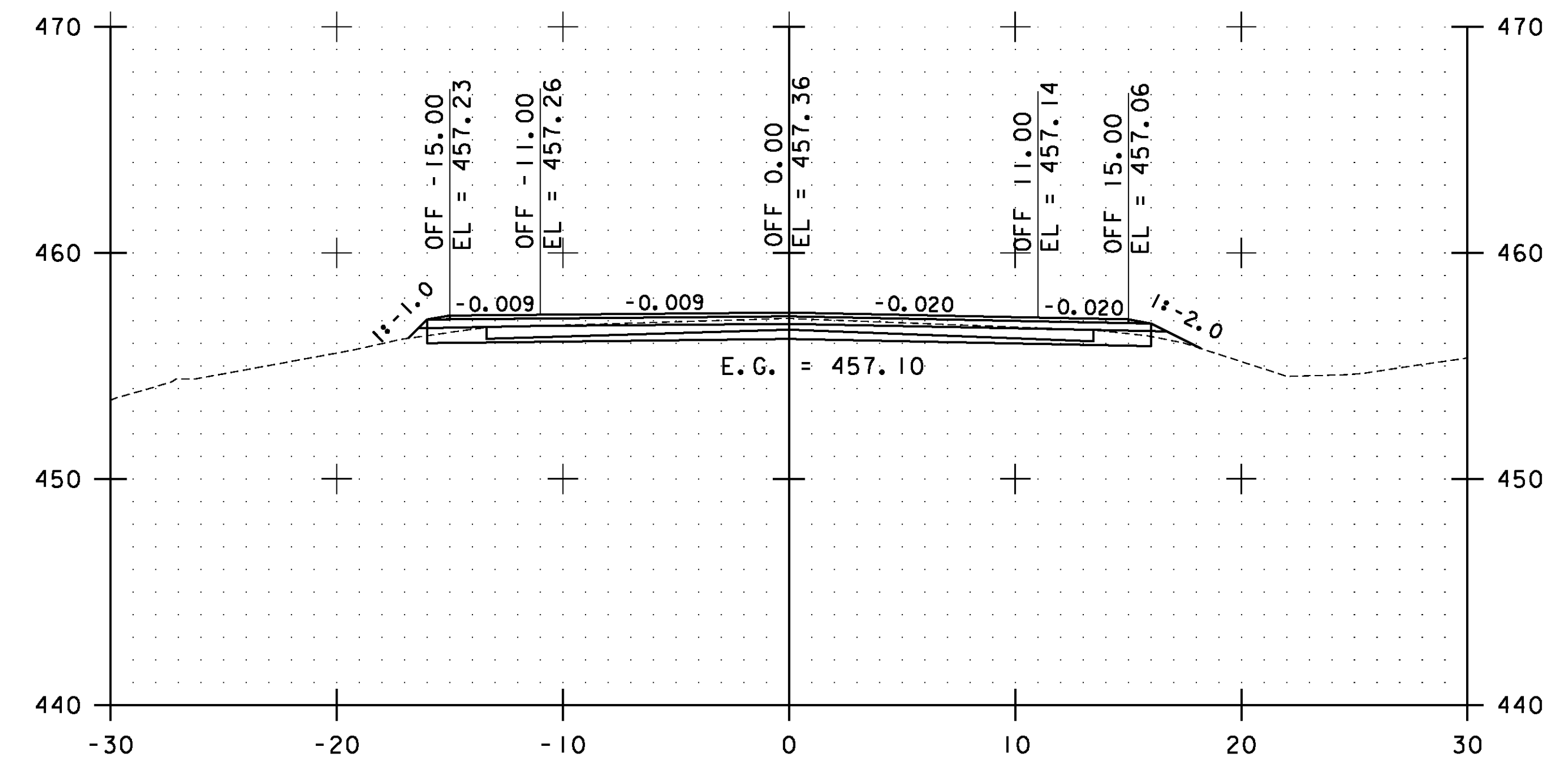
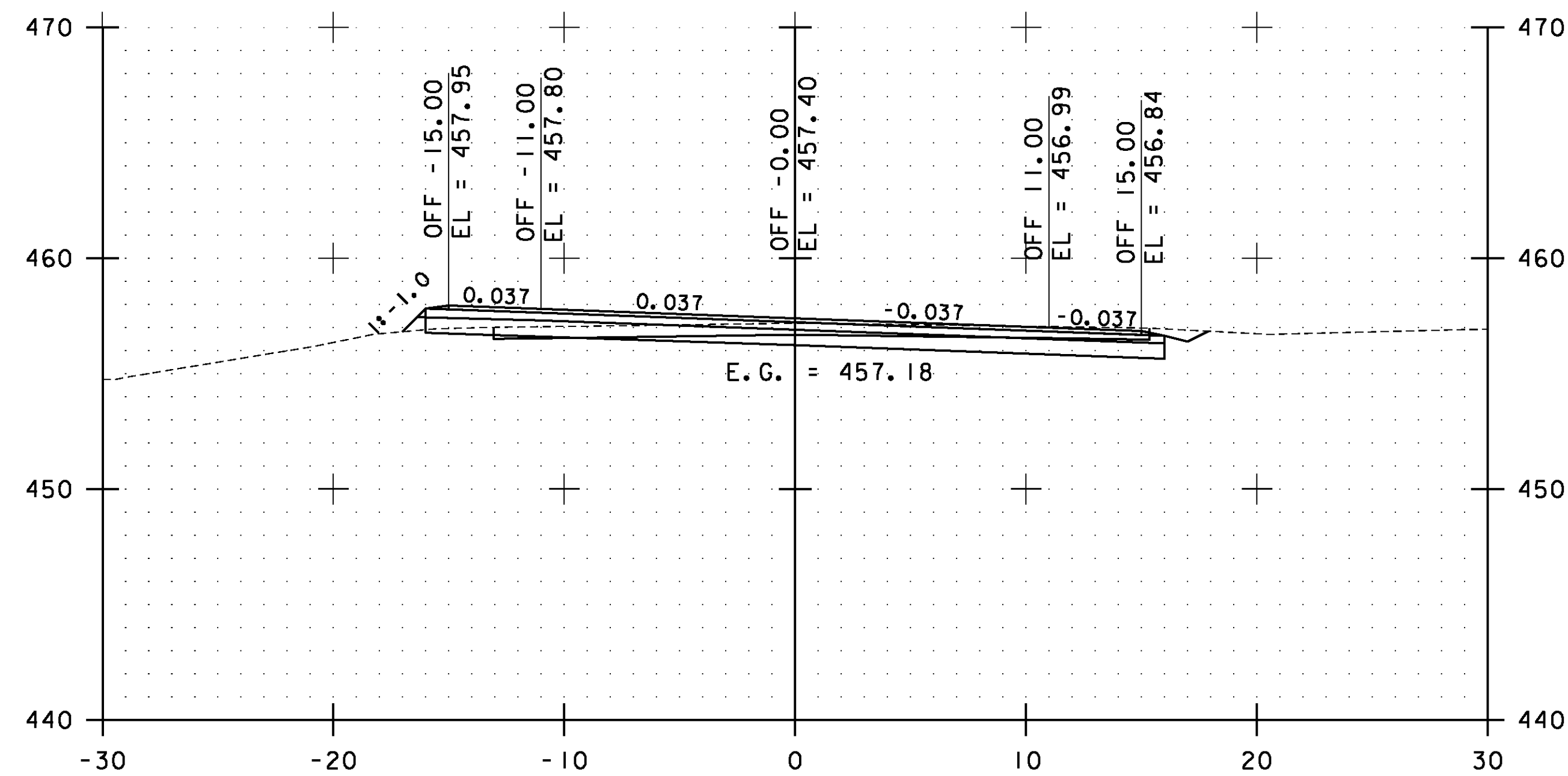
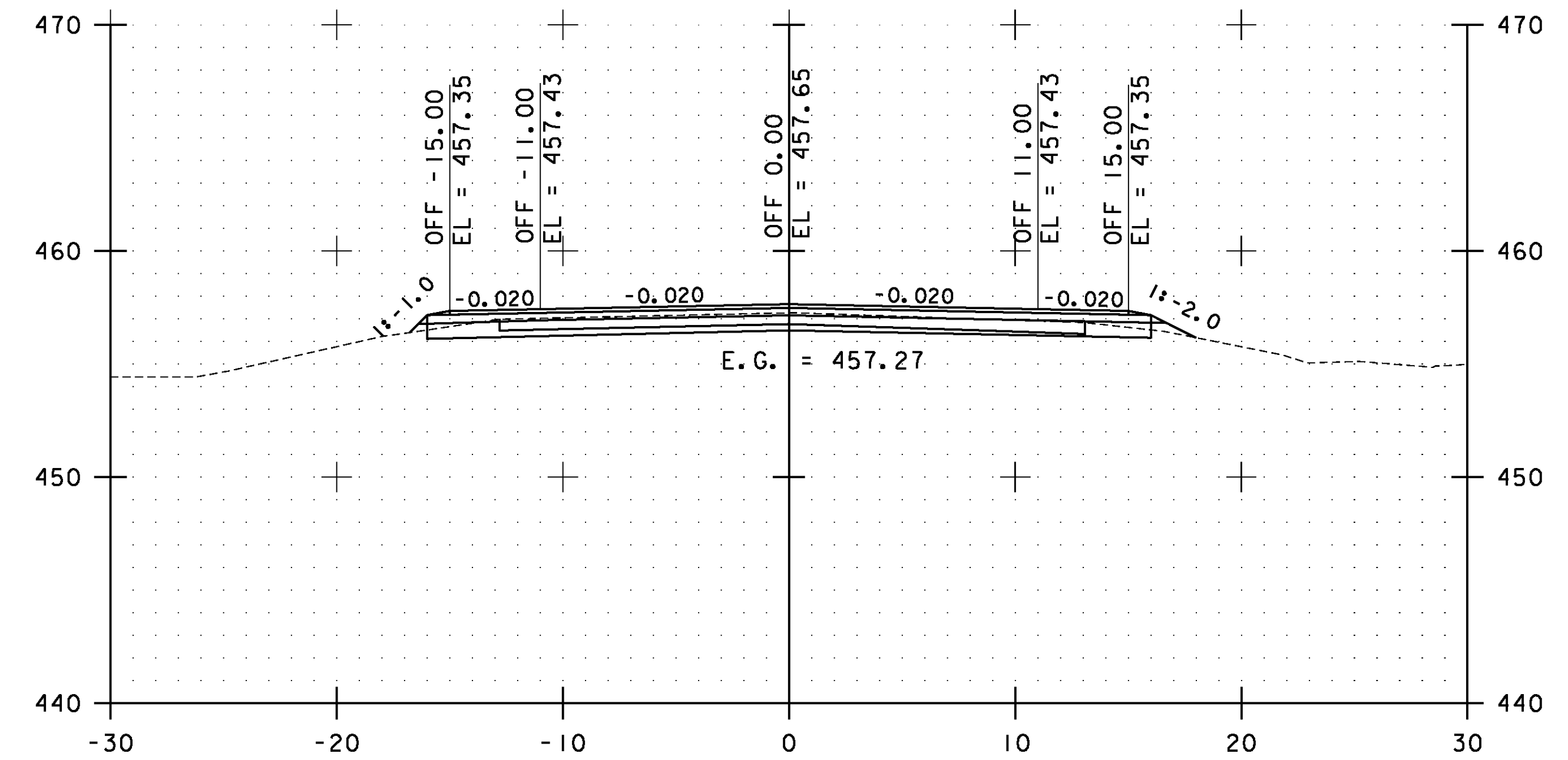
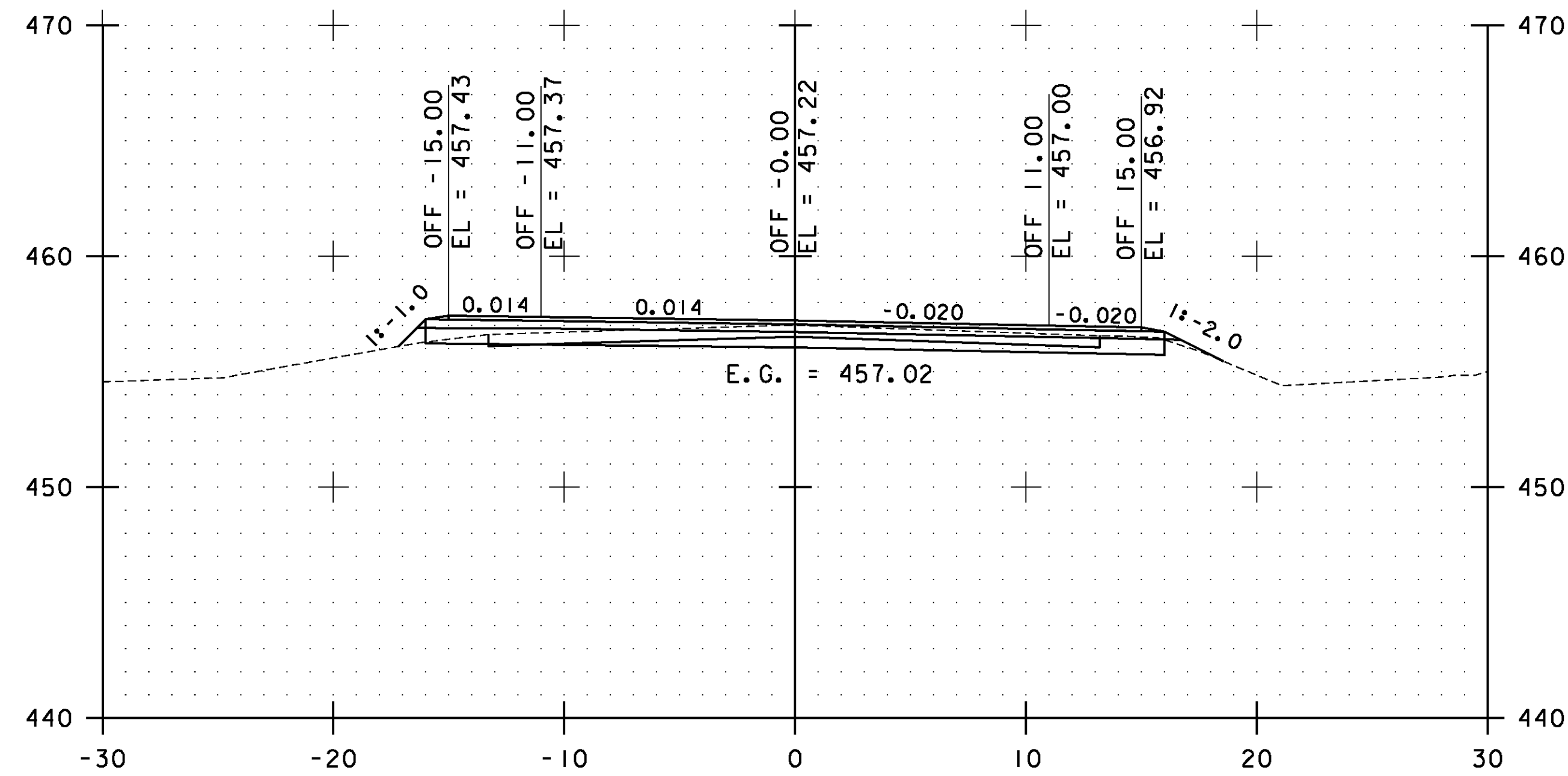


**ESSEX-WESTFORD  
CROSS  
SECTIONS  
SHEET #111**

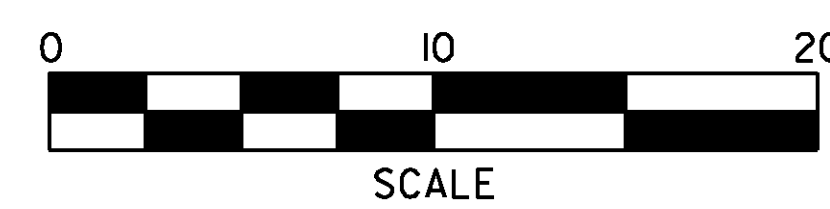
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs111.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 202 OF 239

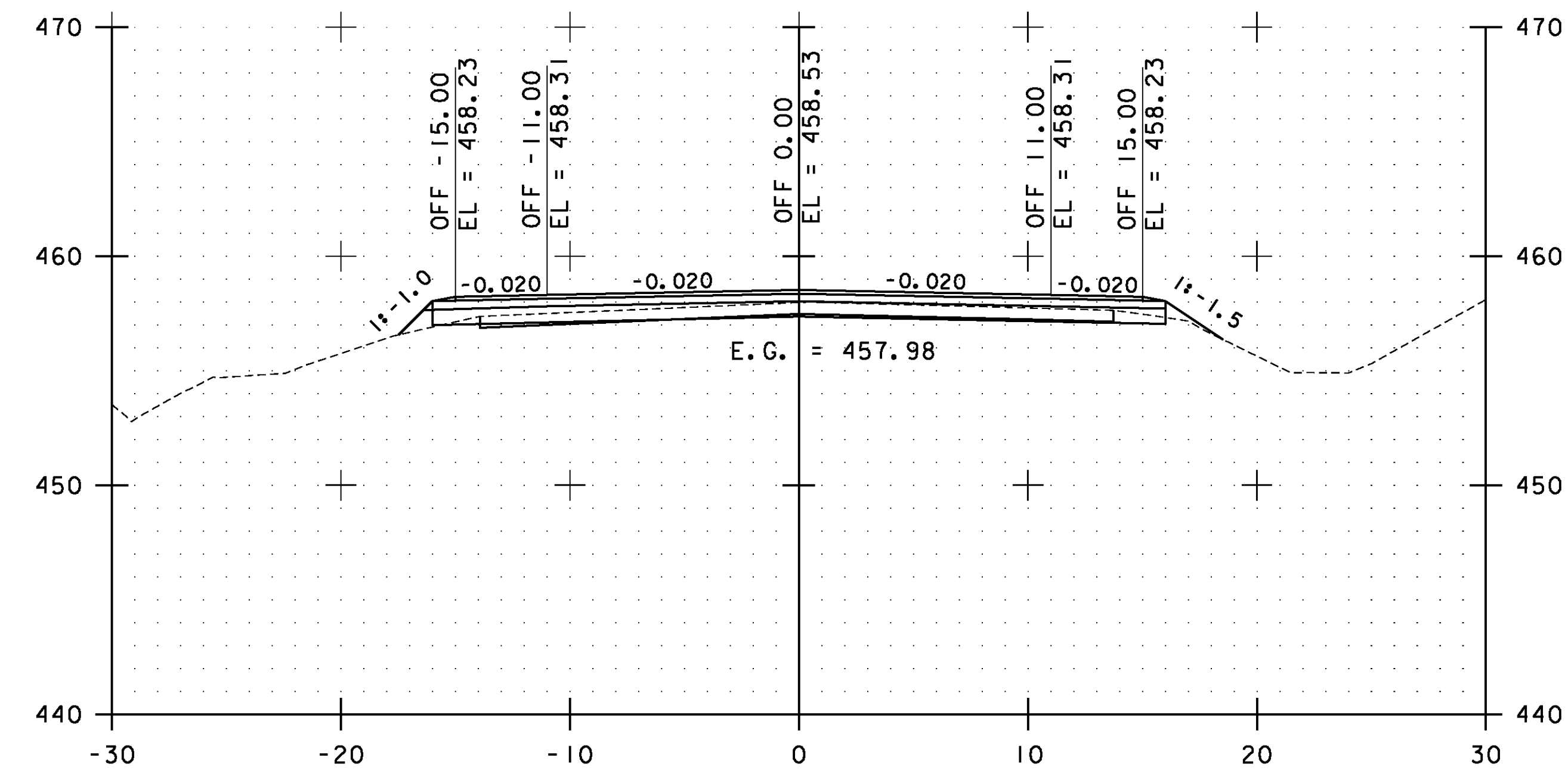
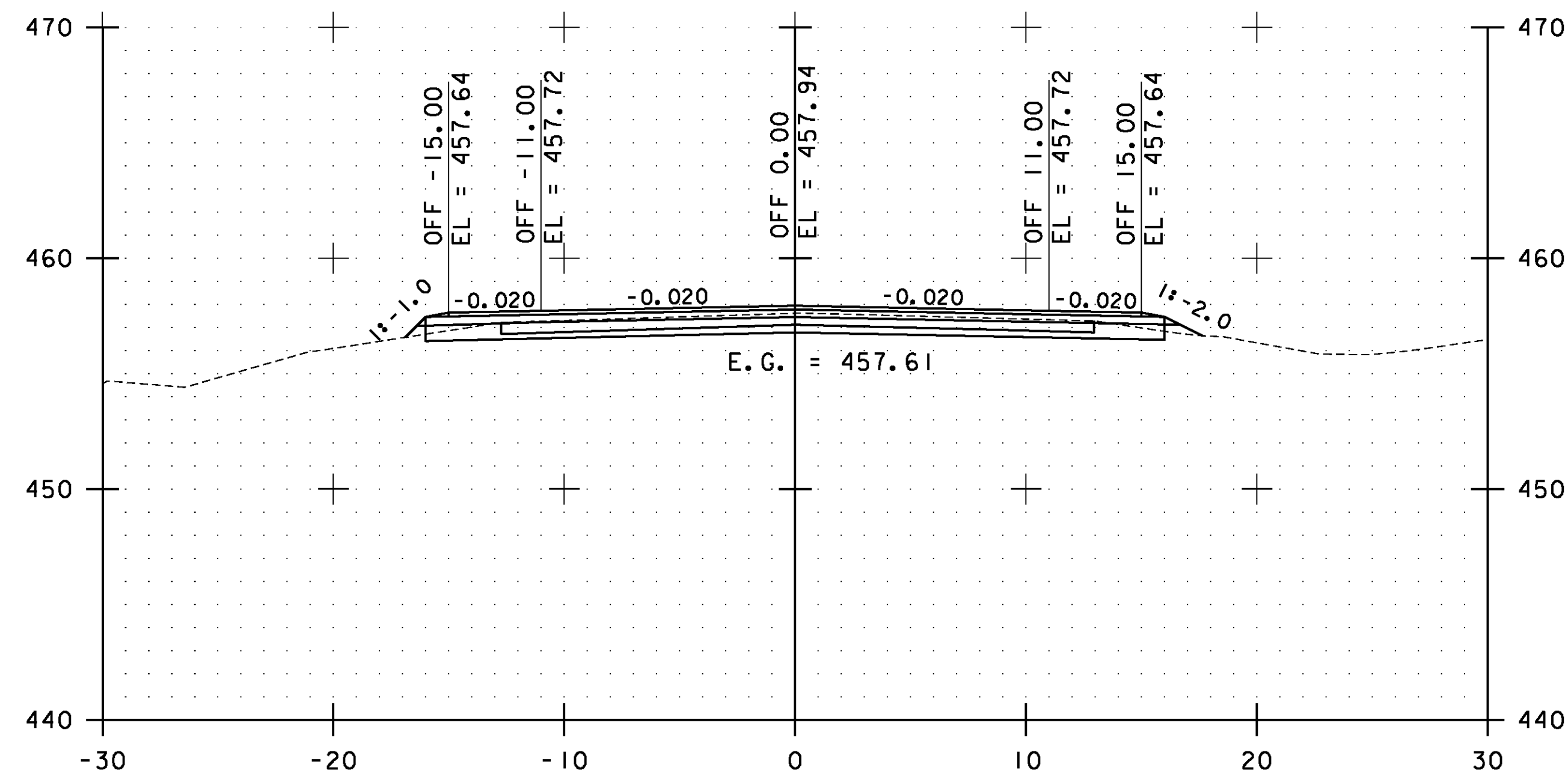
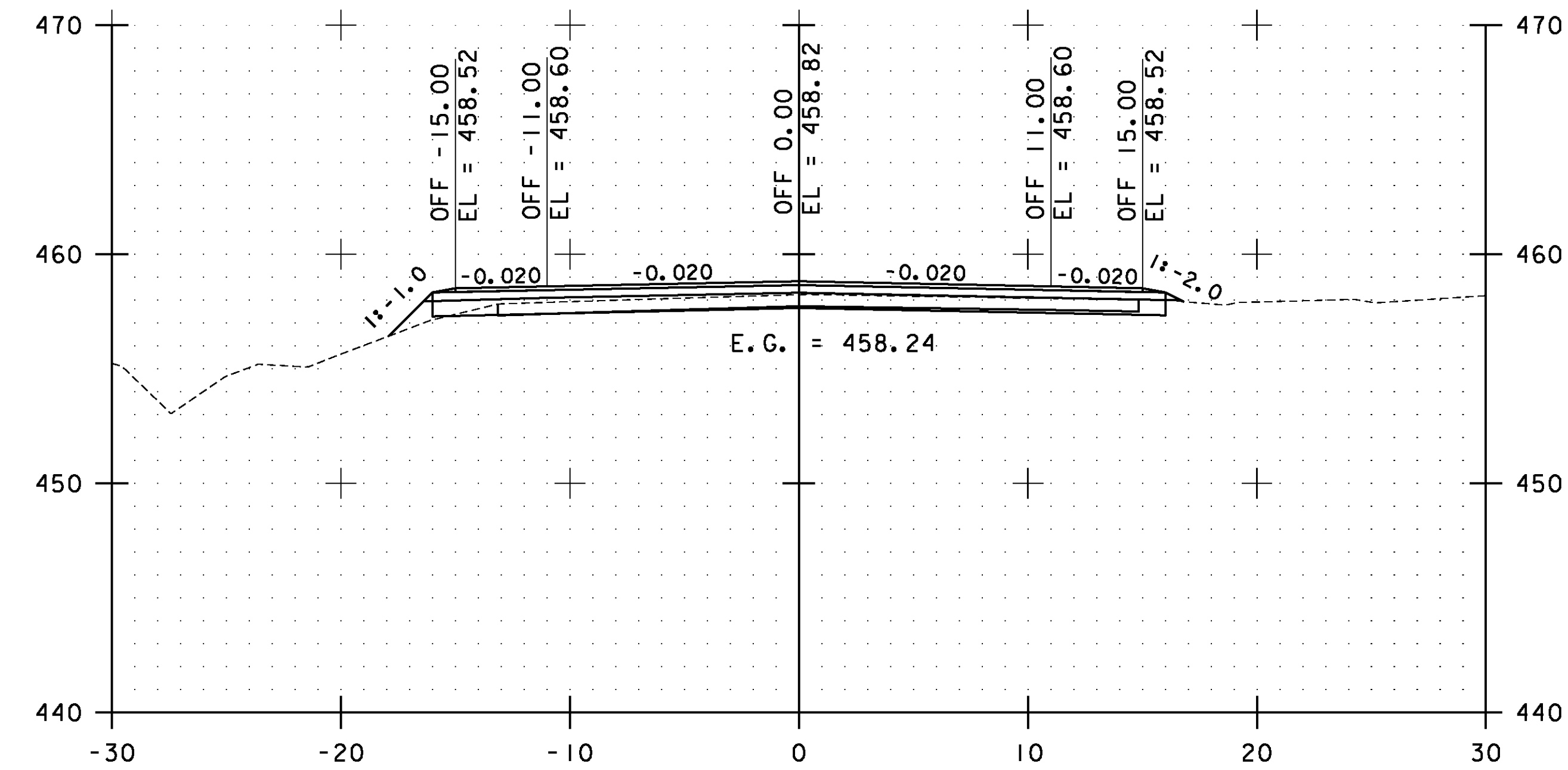
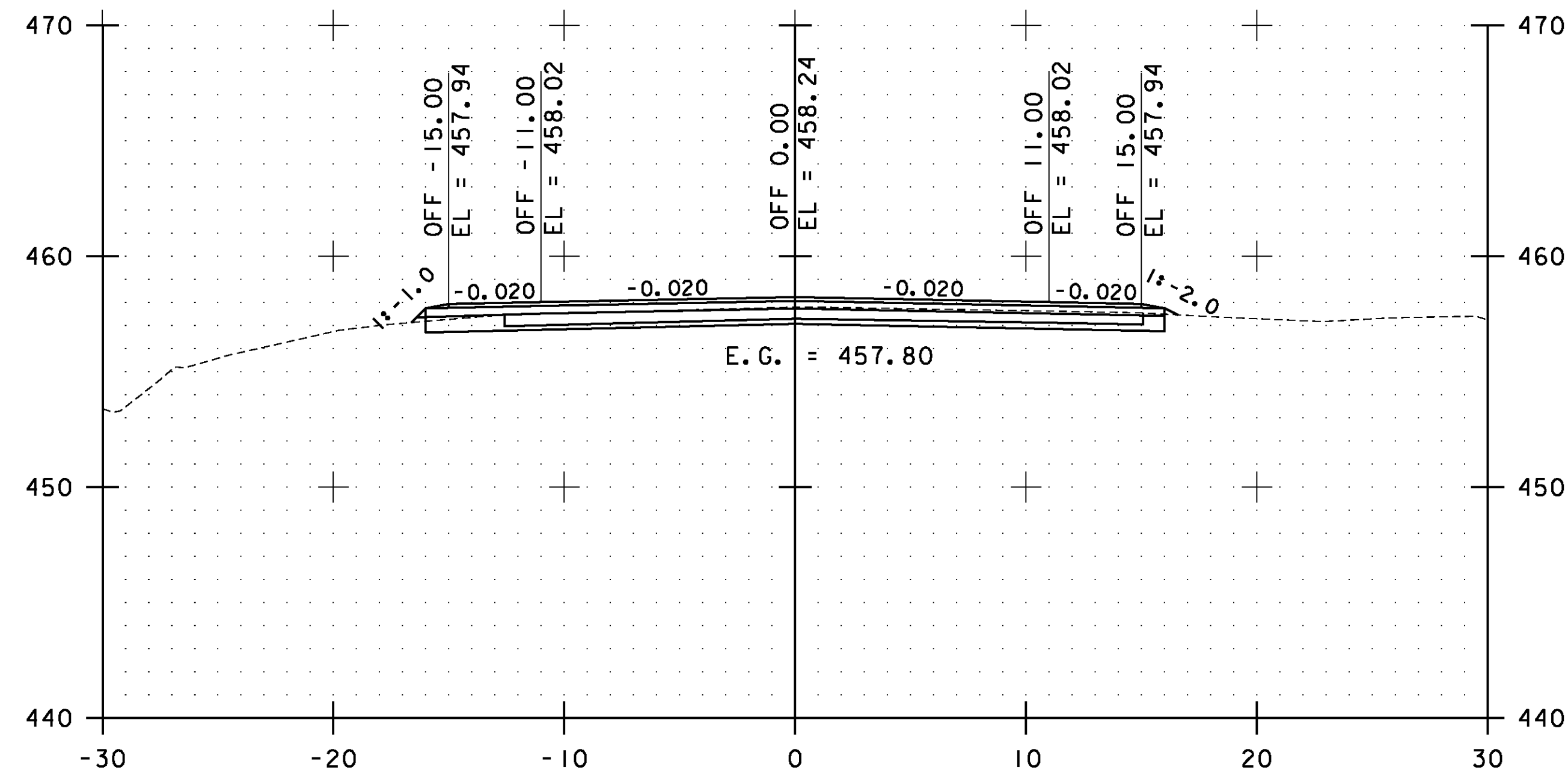


STA. 1+50.00 TO STA. 3+00.00

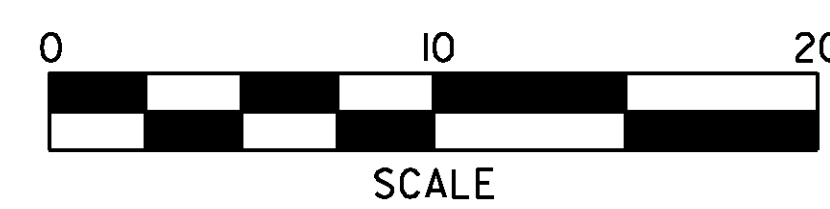


**WESTFORD  
CROSS  
SECTIONS  
SHEET #1**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
DESIGNED BY: STANTEC	SHEET 203 OF 239
IPARM FILE: p10c226xs112.i	

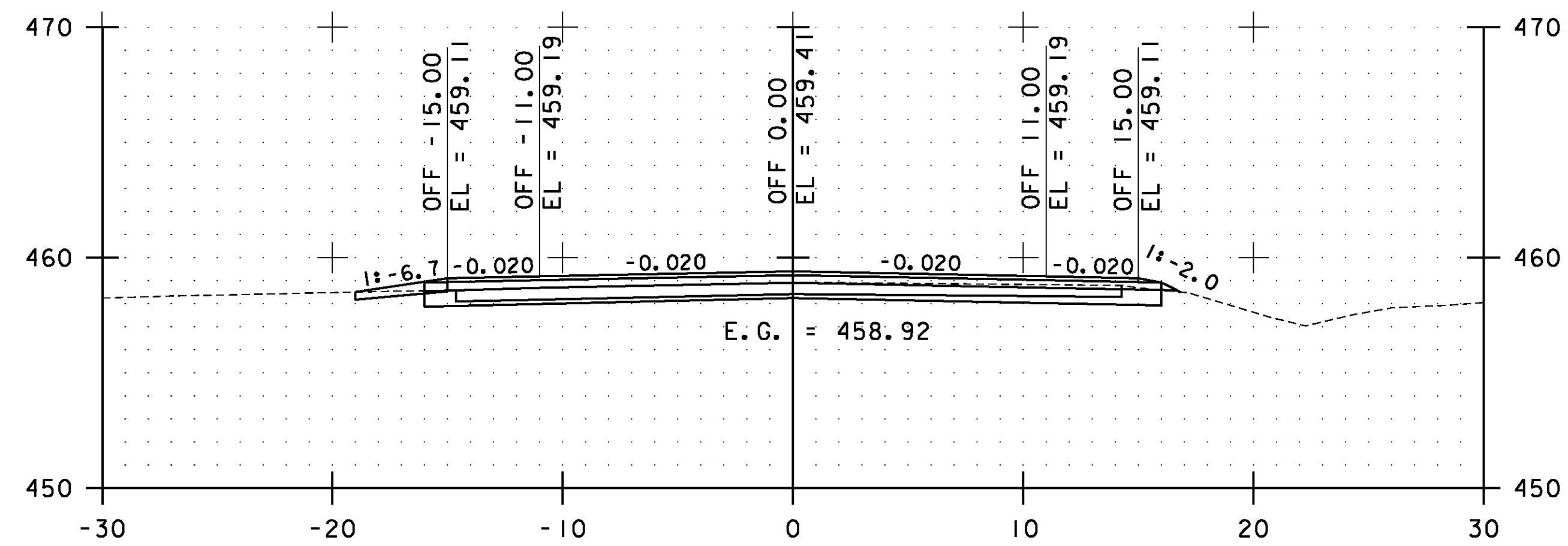


STA. 3+50.00 TO STA. 5+00.00

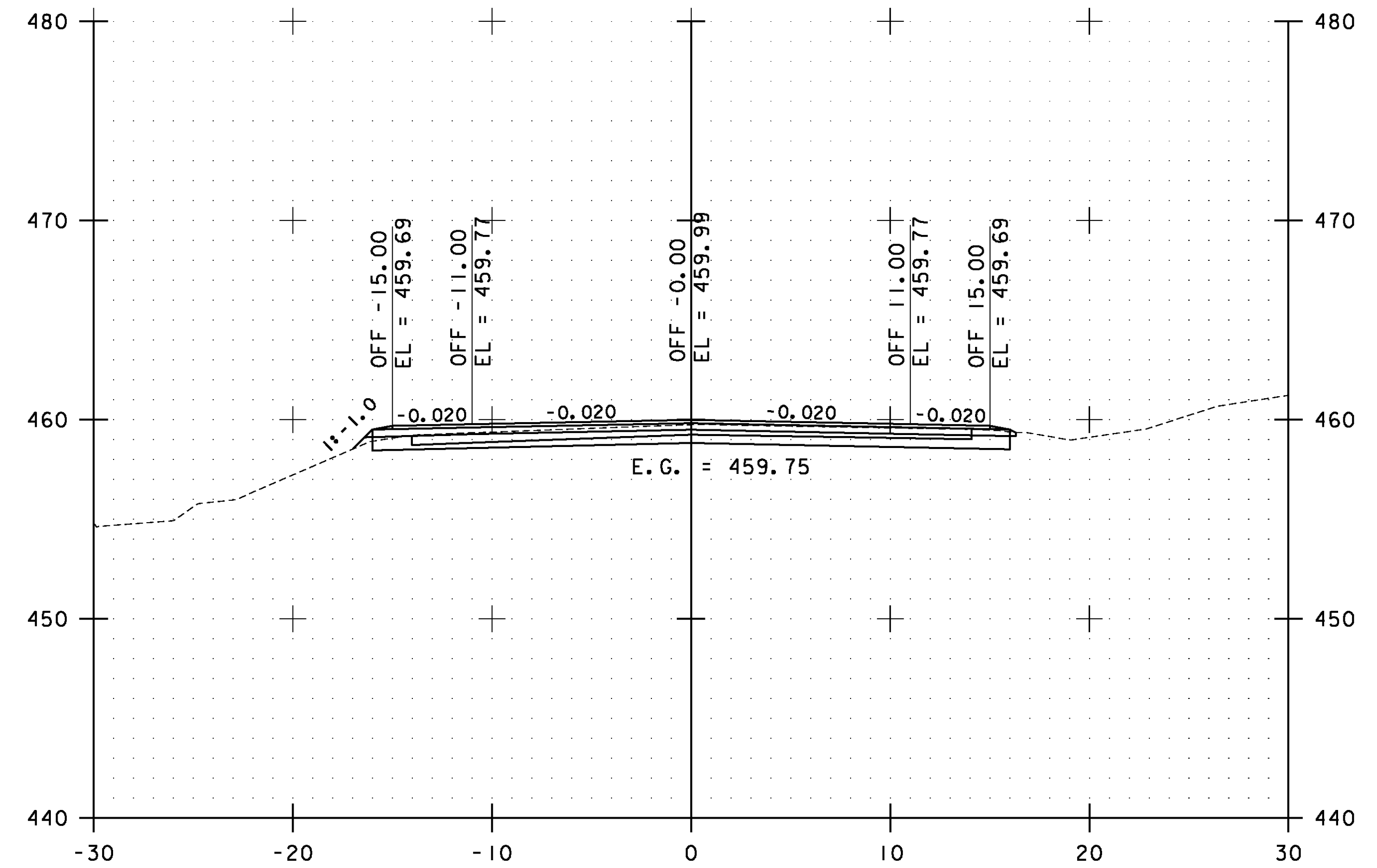


**WESTFORD  
CROSS  
SECTIONS  
SHEET #2**

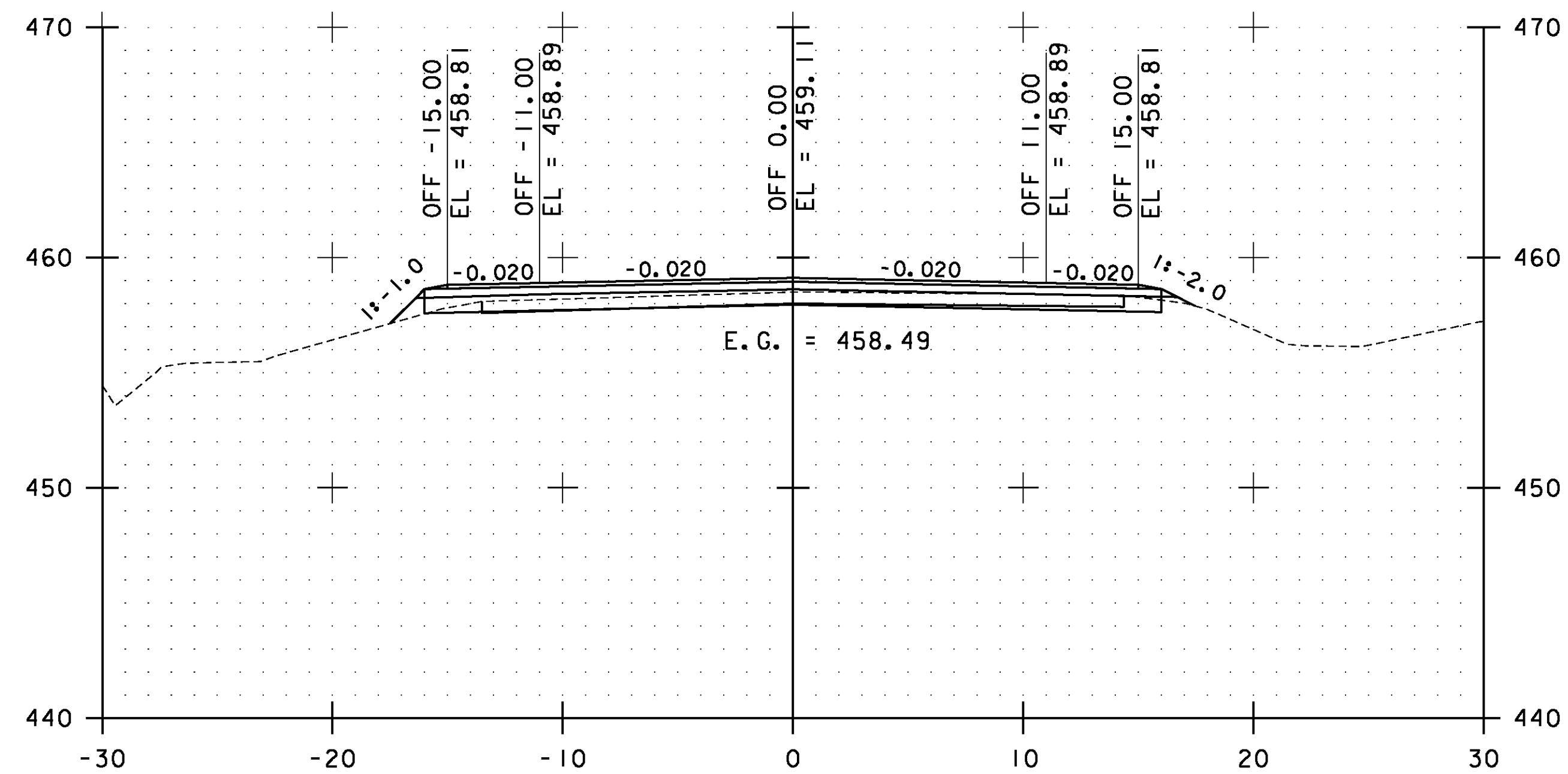
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
DESIGNED BY: STANTEC	SHEET 204 OF 239
IPARM FILE: p10c226xs113.i	



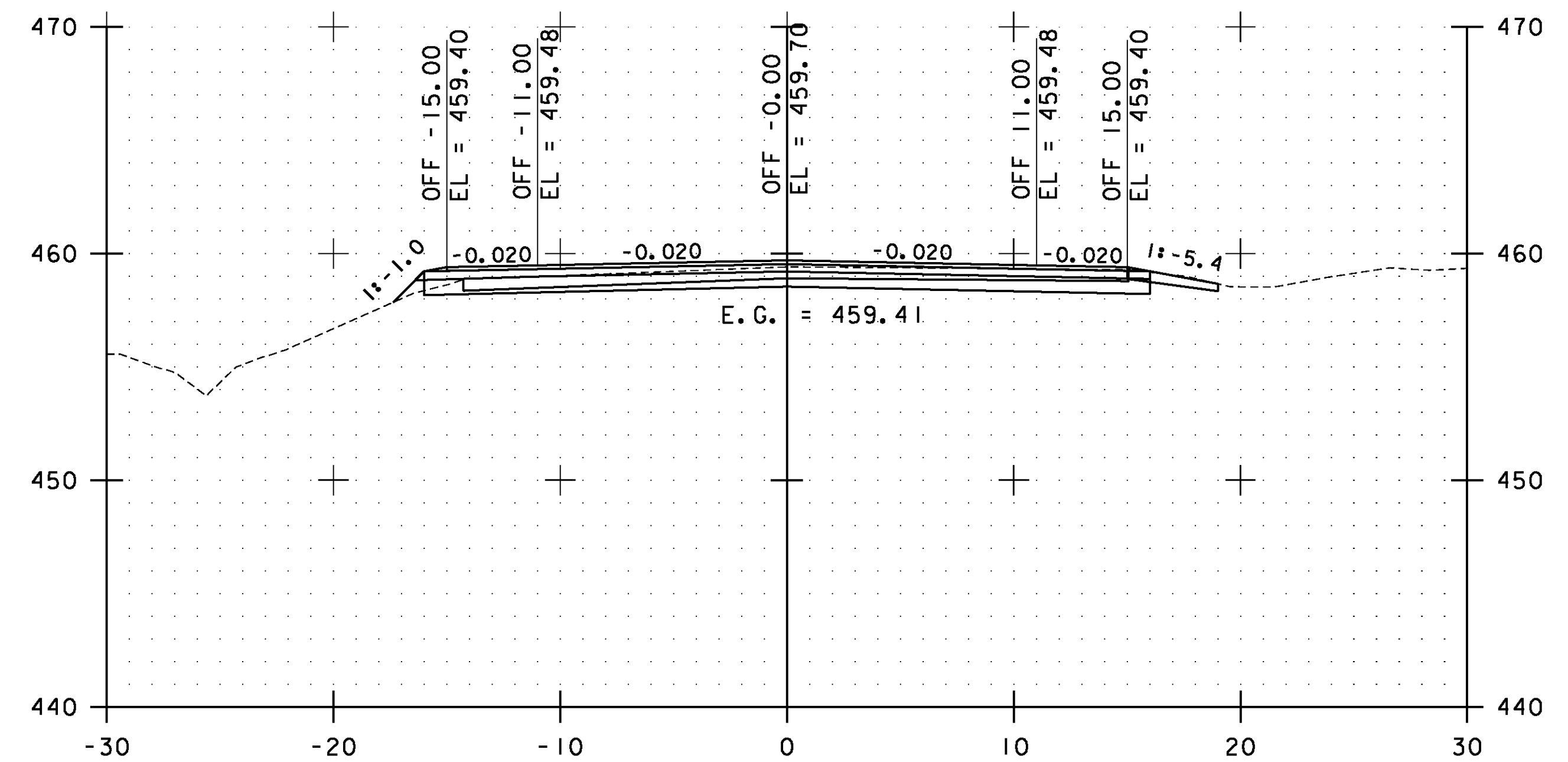
6+00.00



7+00.00

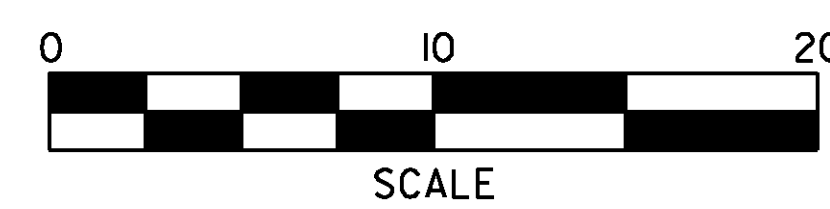


5+50.00



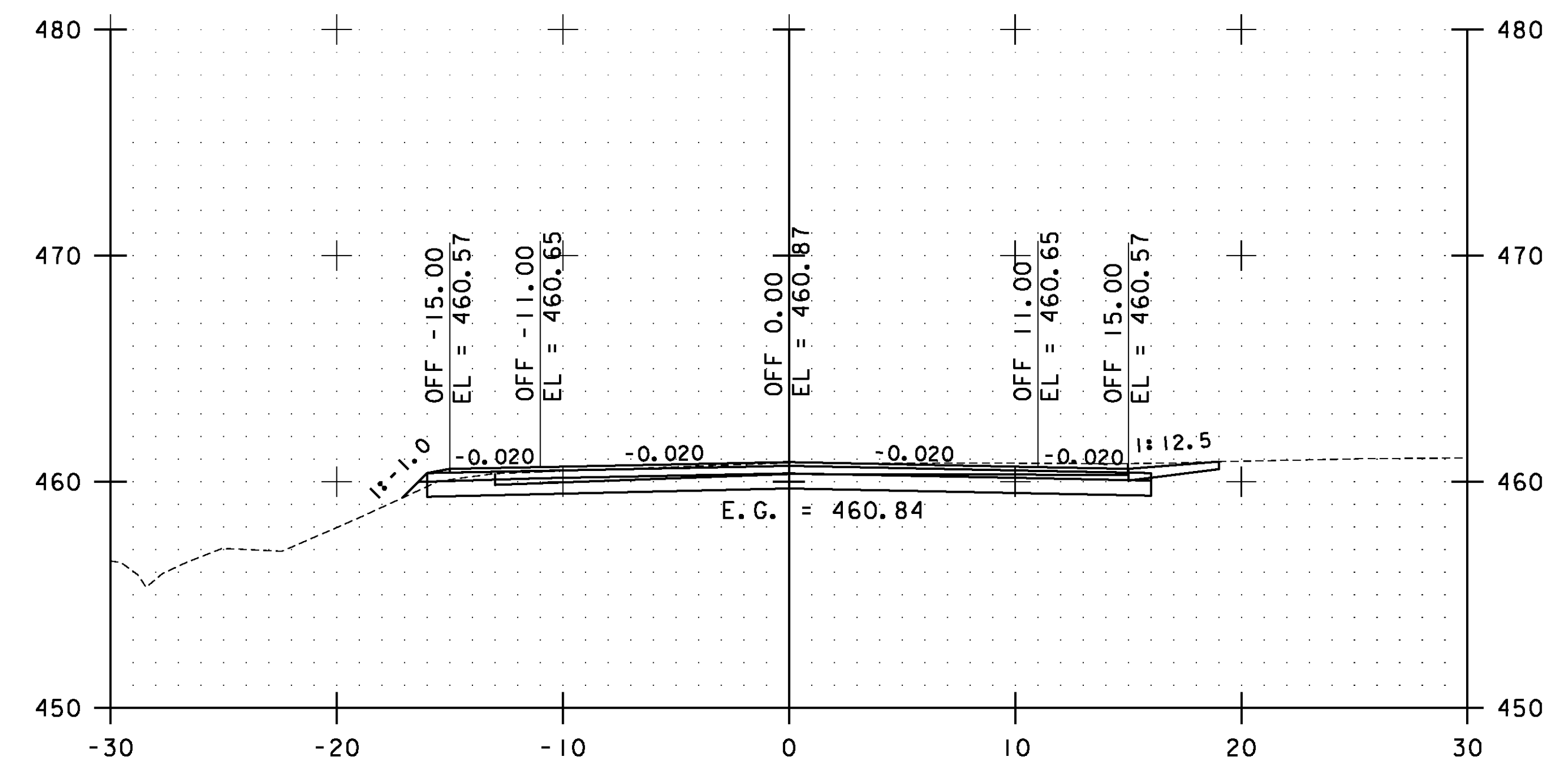
6+50.00

STA. 5+50.00 TO STA. 7+00.00

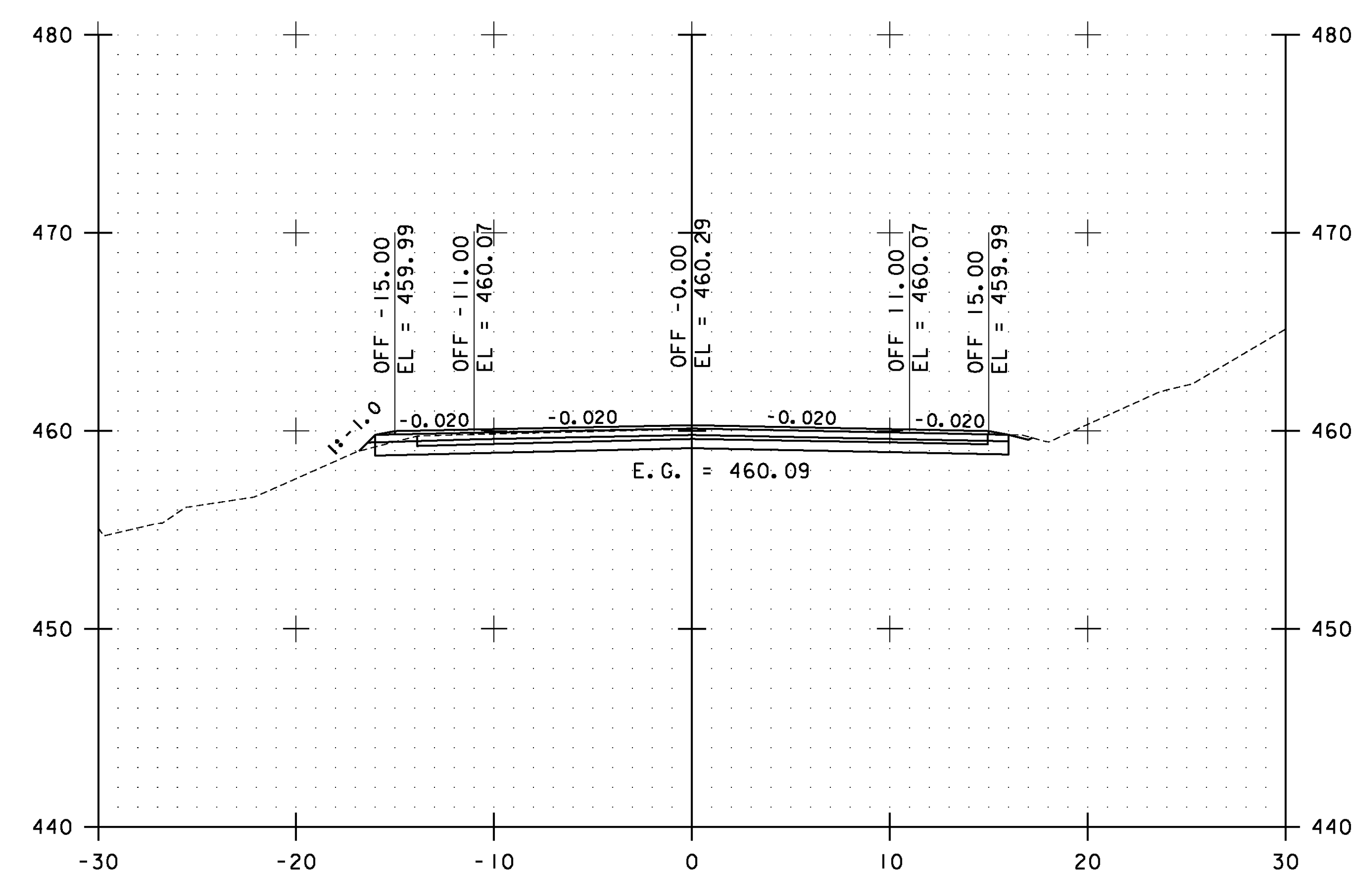


**WESTFORD  
CROSS  
SECTIONS  
SHEET #3**

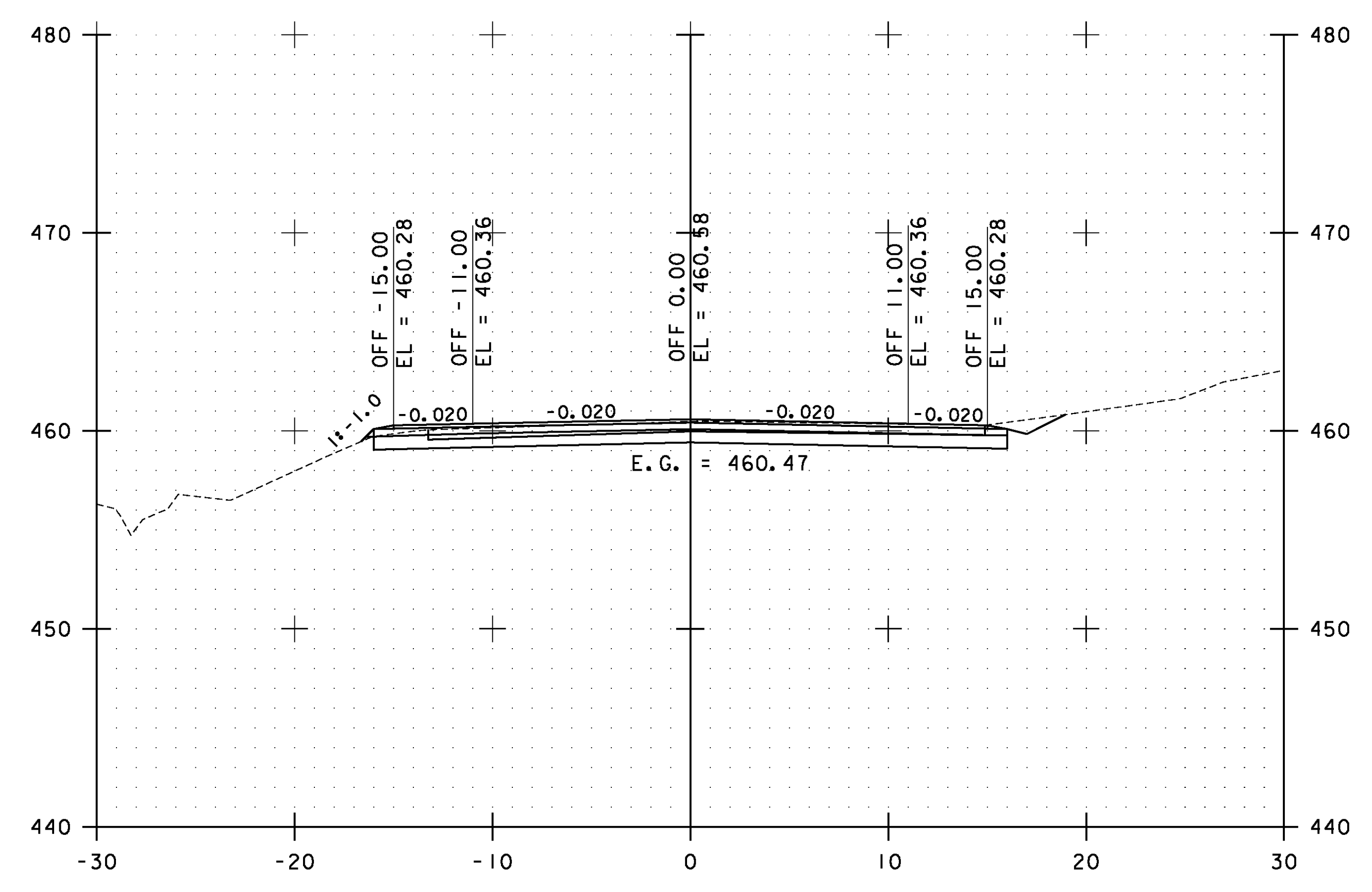
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 205 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs114.i	



8+50.00

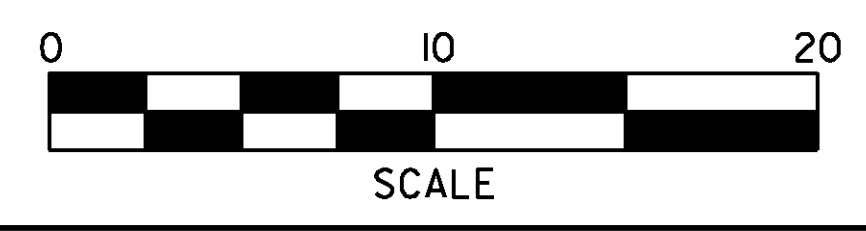


7+50.00



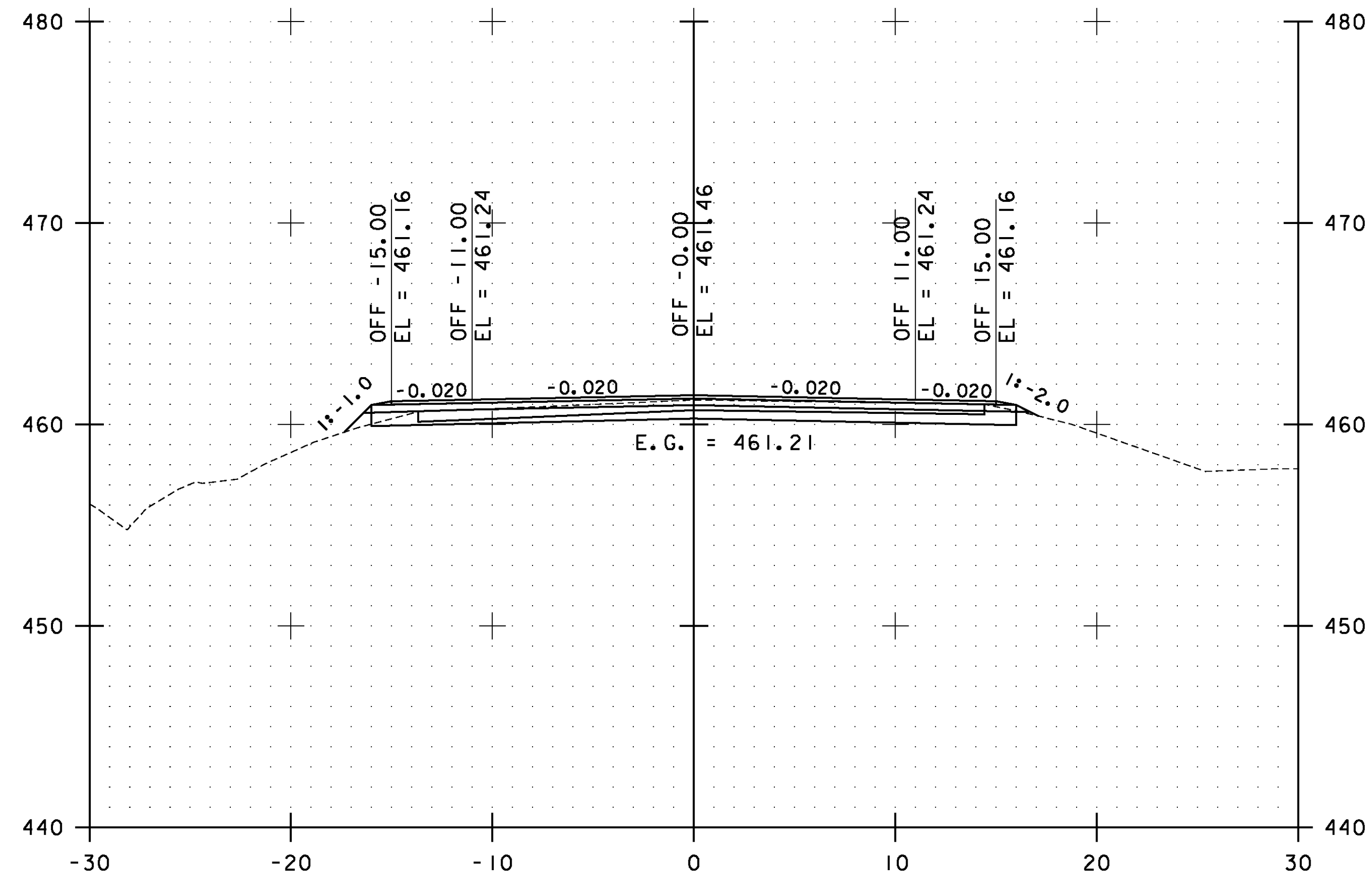
8+00.00

STA. 7+50.00 TO STA. 8+50.00

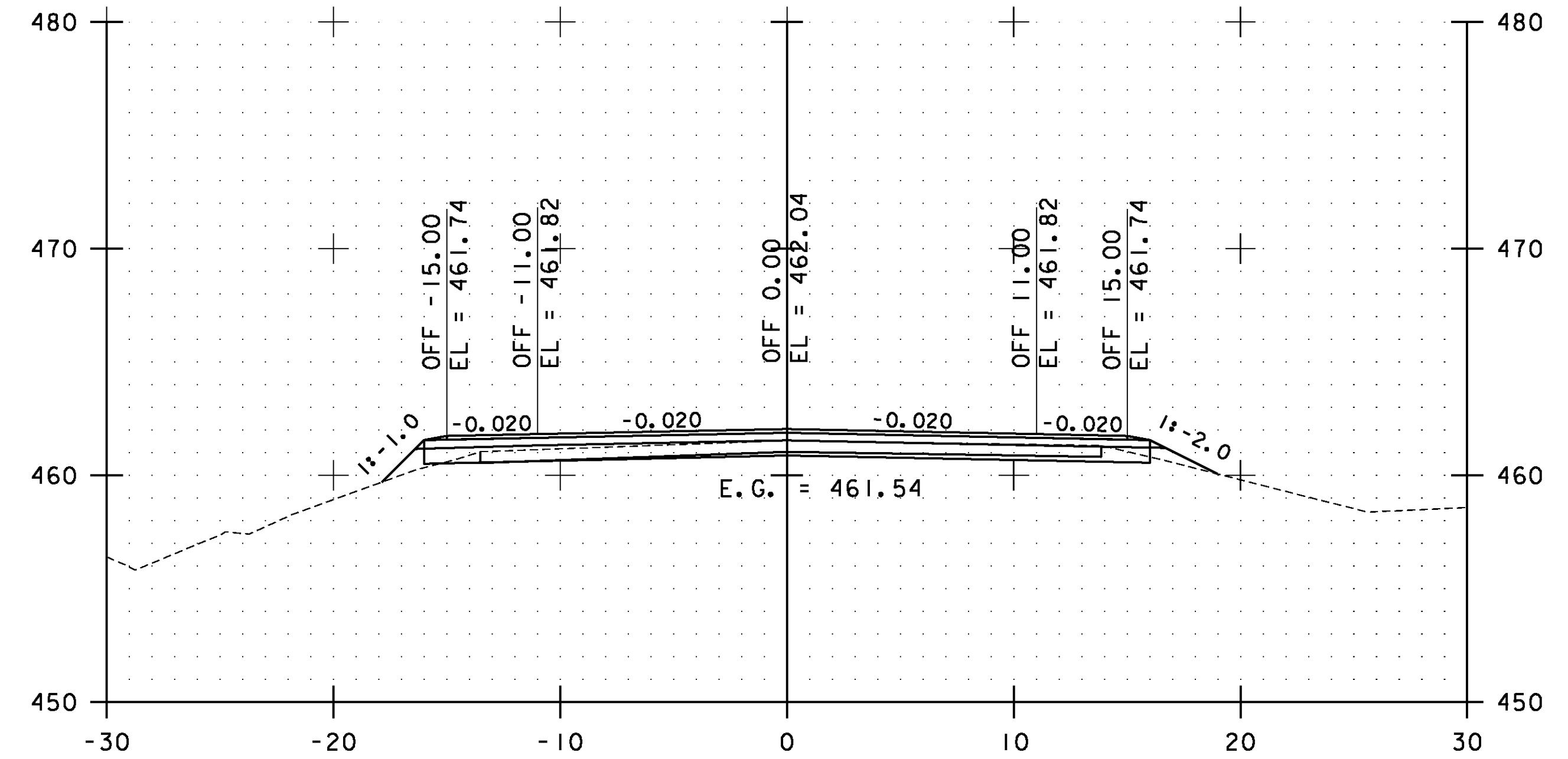


**WESTFORD  
CROSS  
SECTIONS  
SHEET #4**

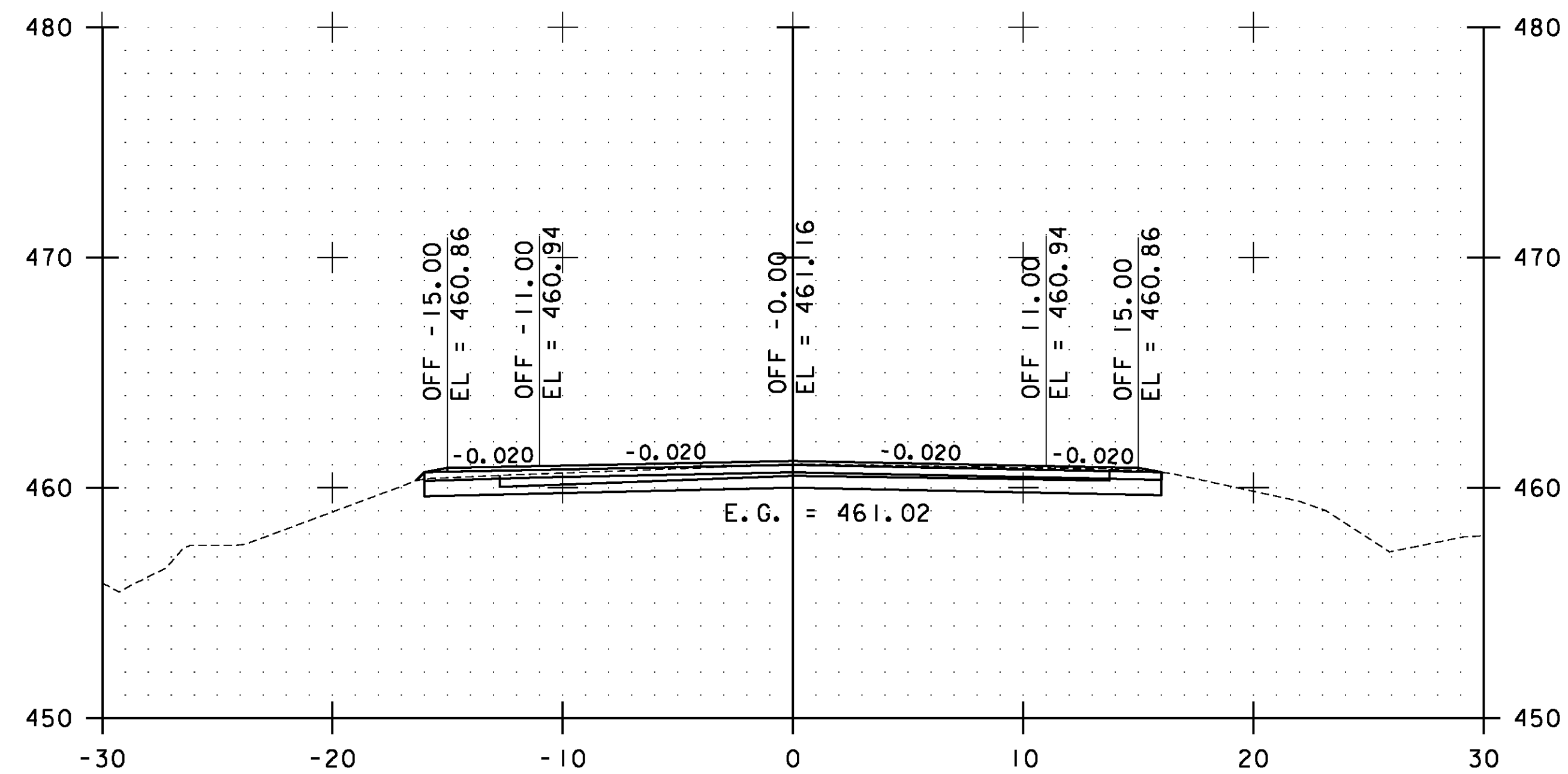
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 206 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs115.i	



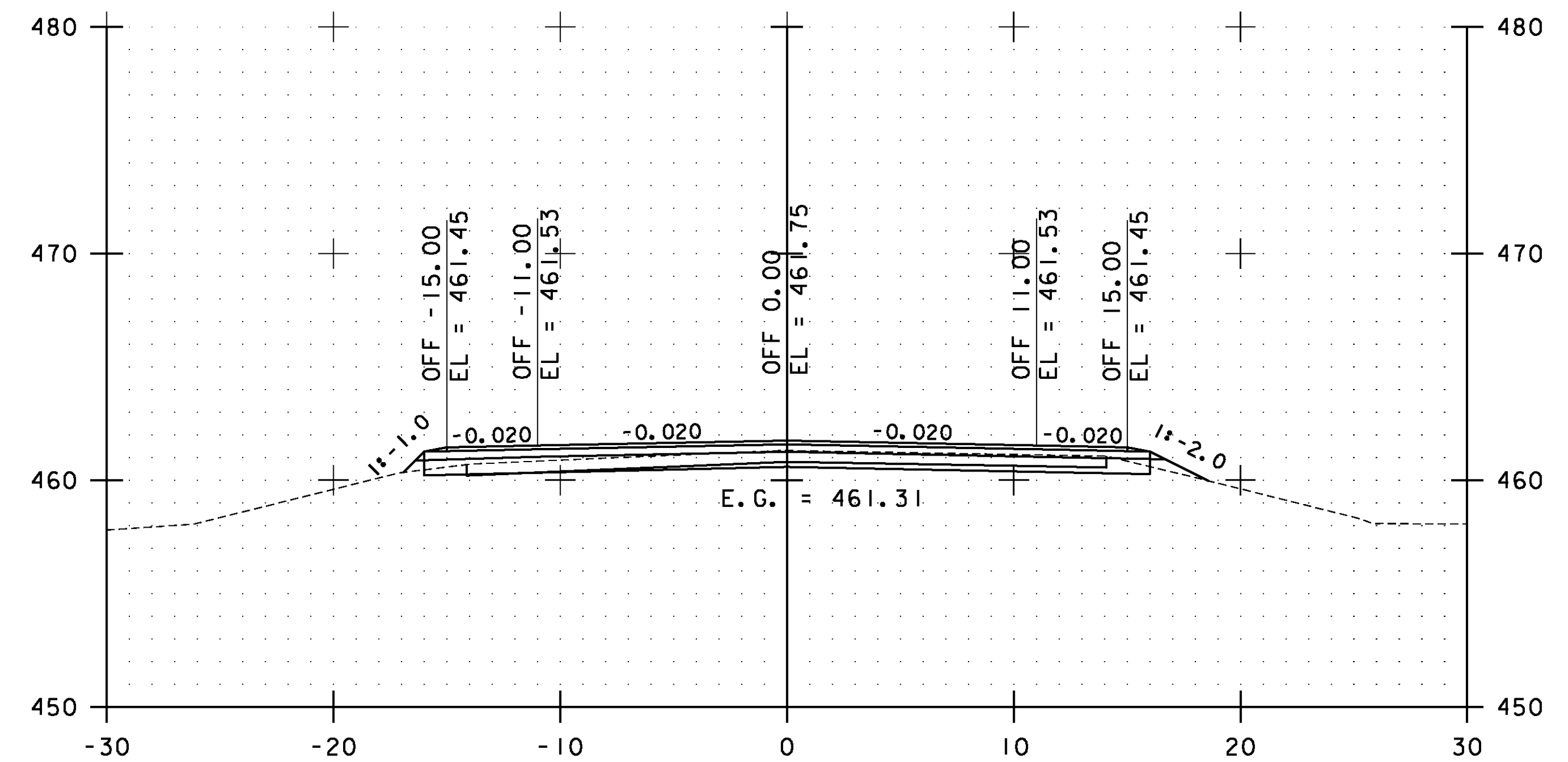
9+50.00



10+50.00

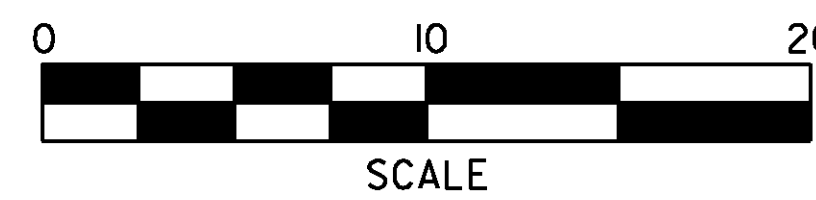


9+00.00



10+00.00

STA. 9+00.00 TO STA. 10+50.00

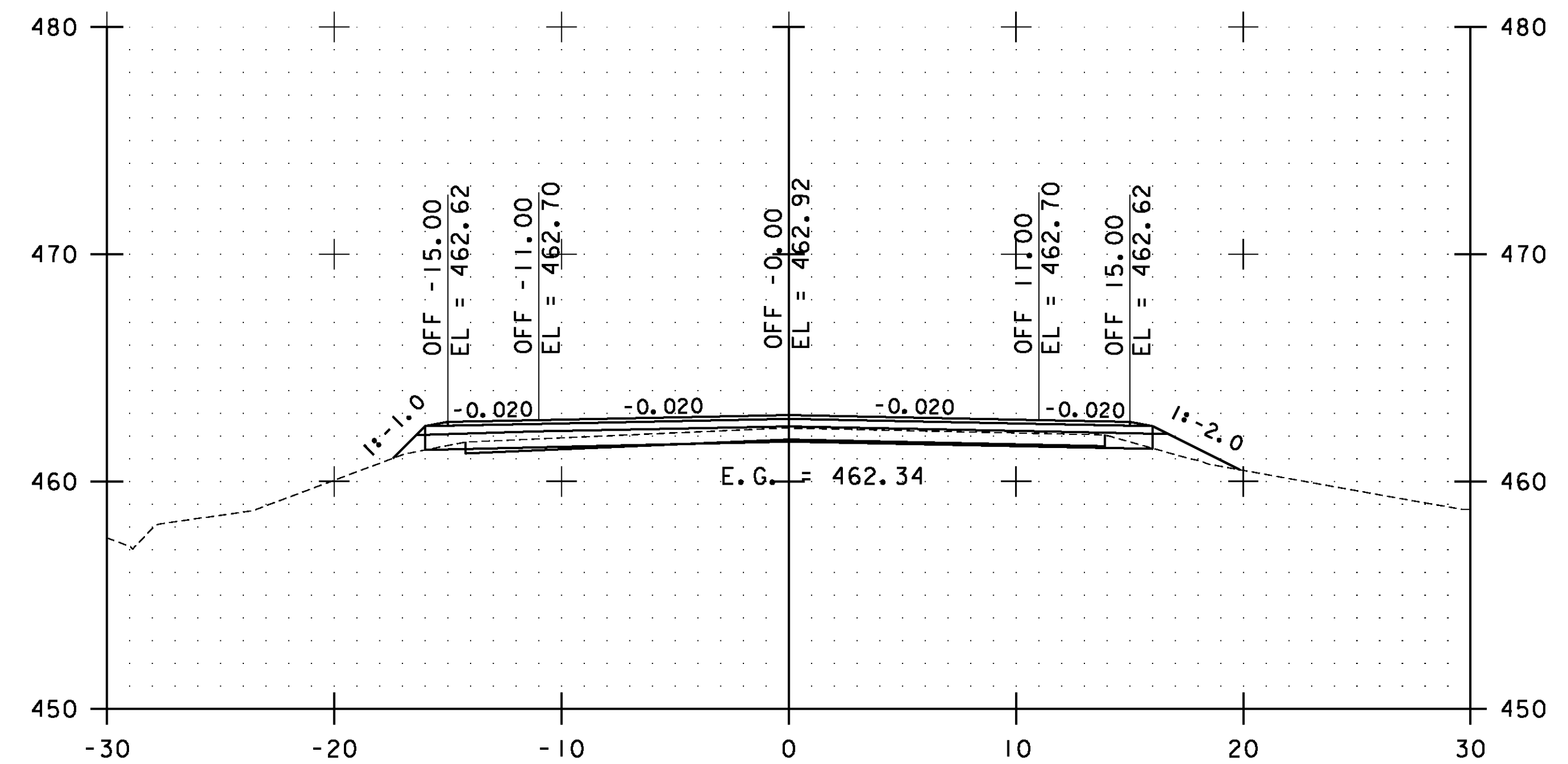
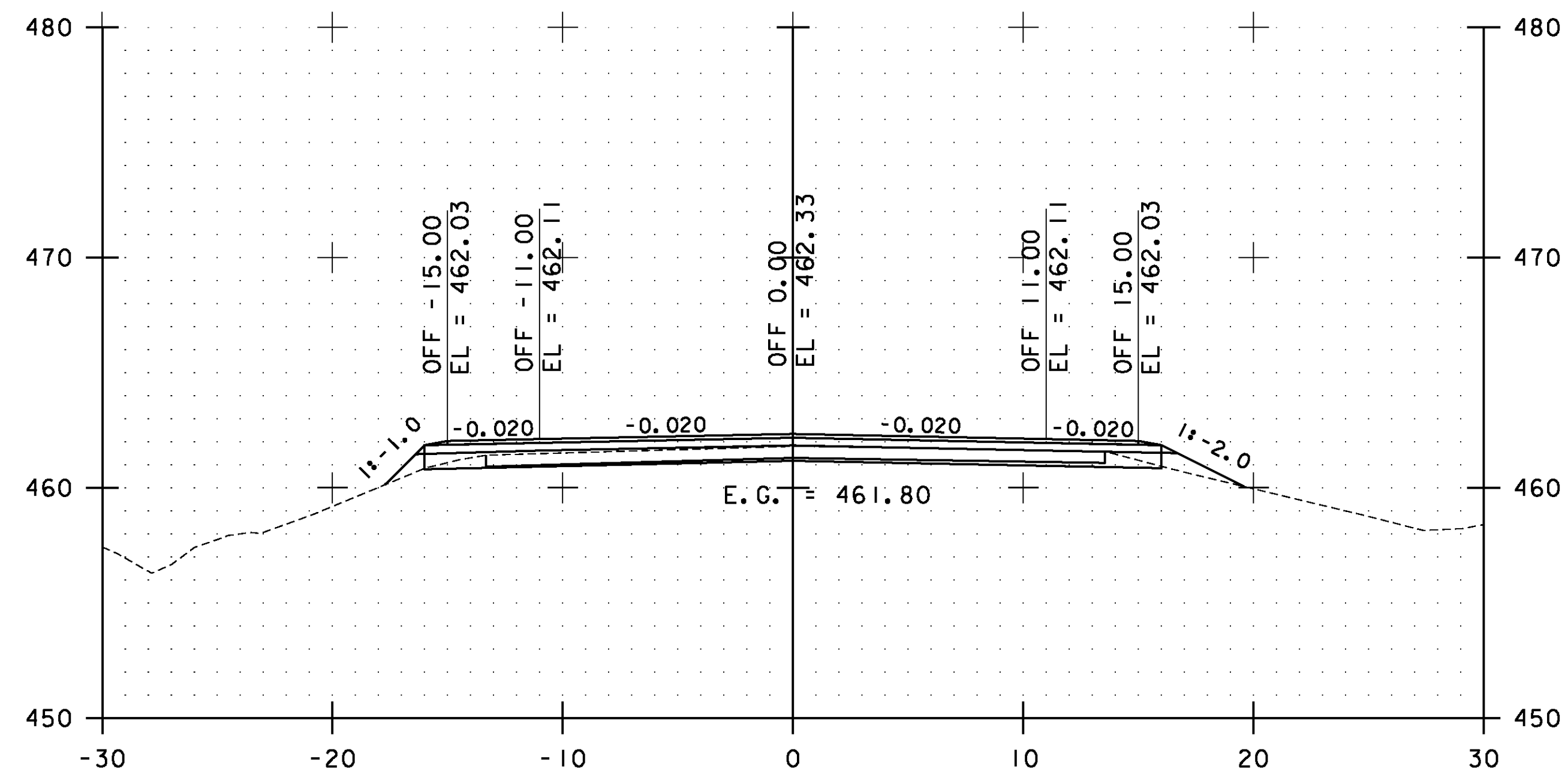
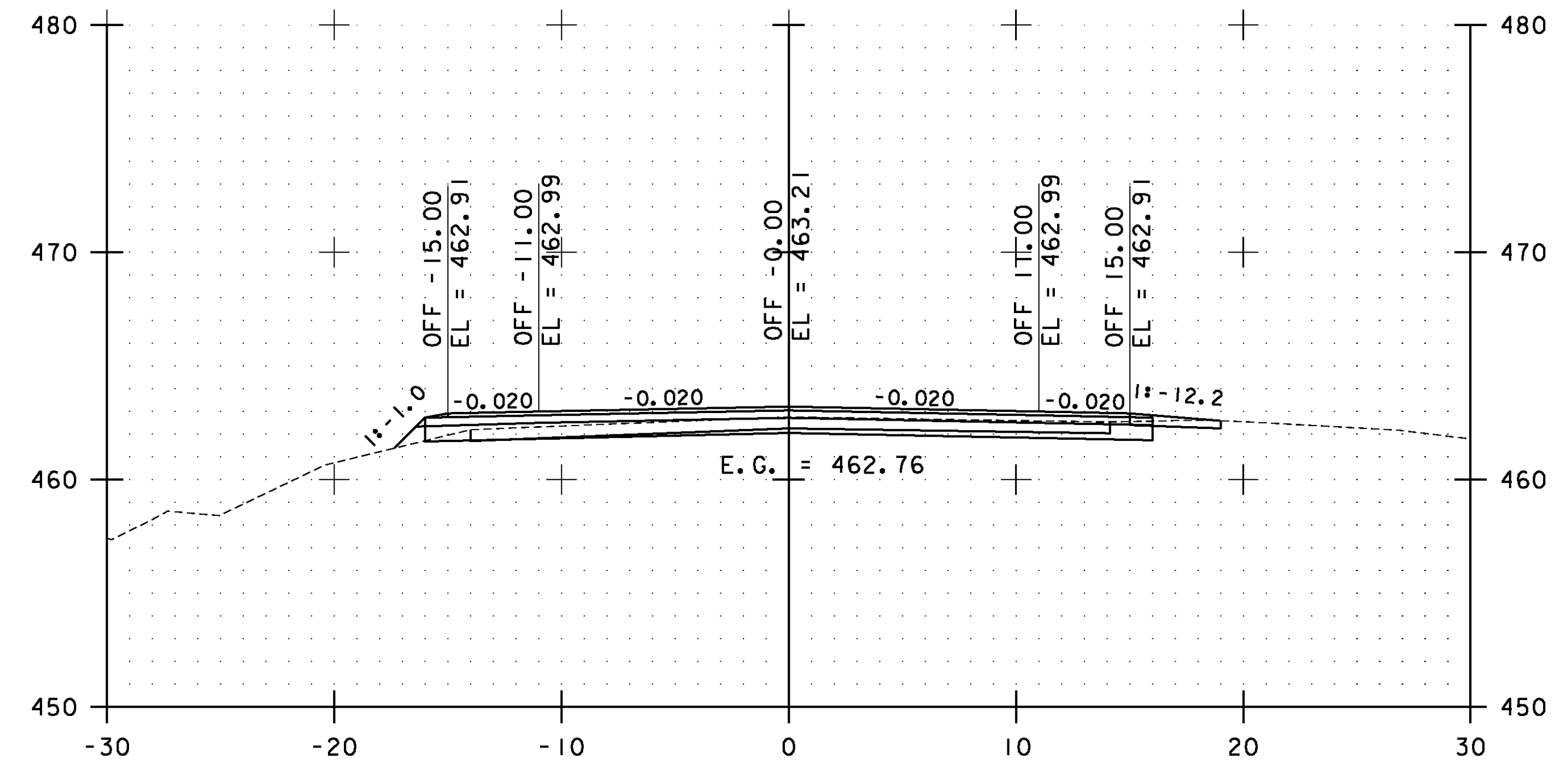
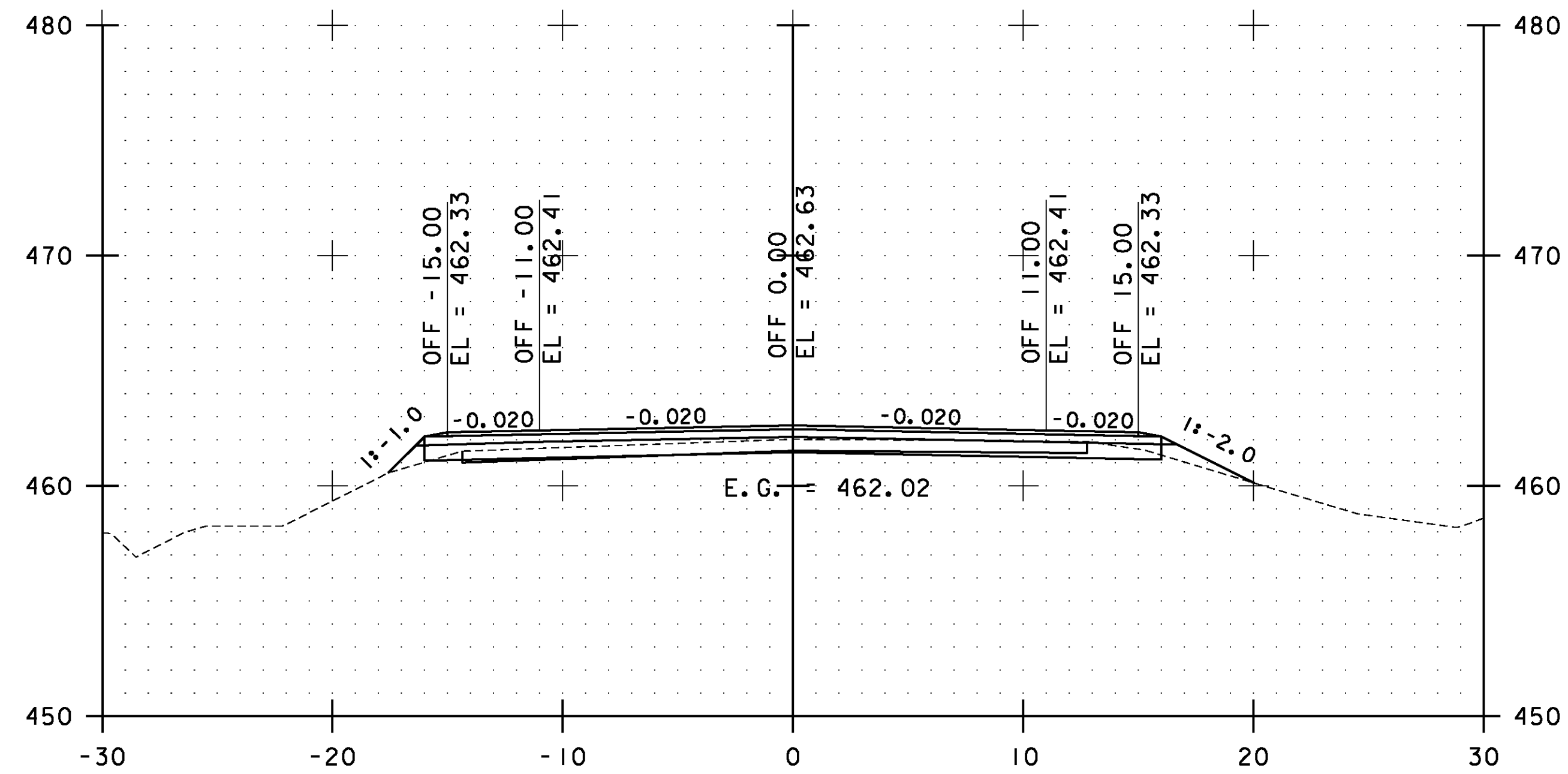


**WESTFORD  
CROSS  
SECTIONS  
SHEET #5**

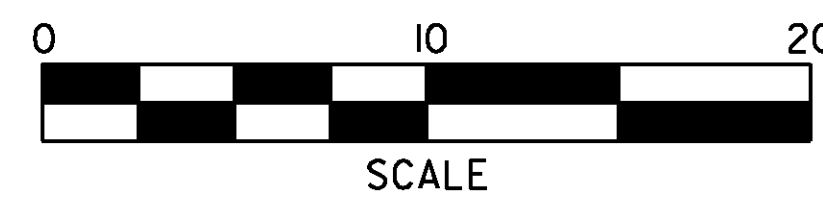
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs116.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 207 OF 239



STA. 11+00.00 TO STA. 12+50.00

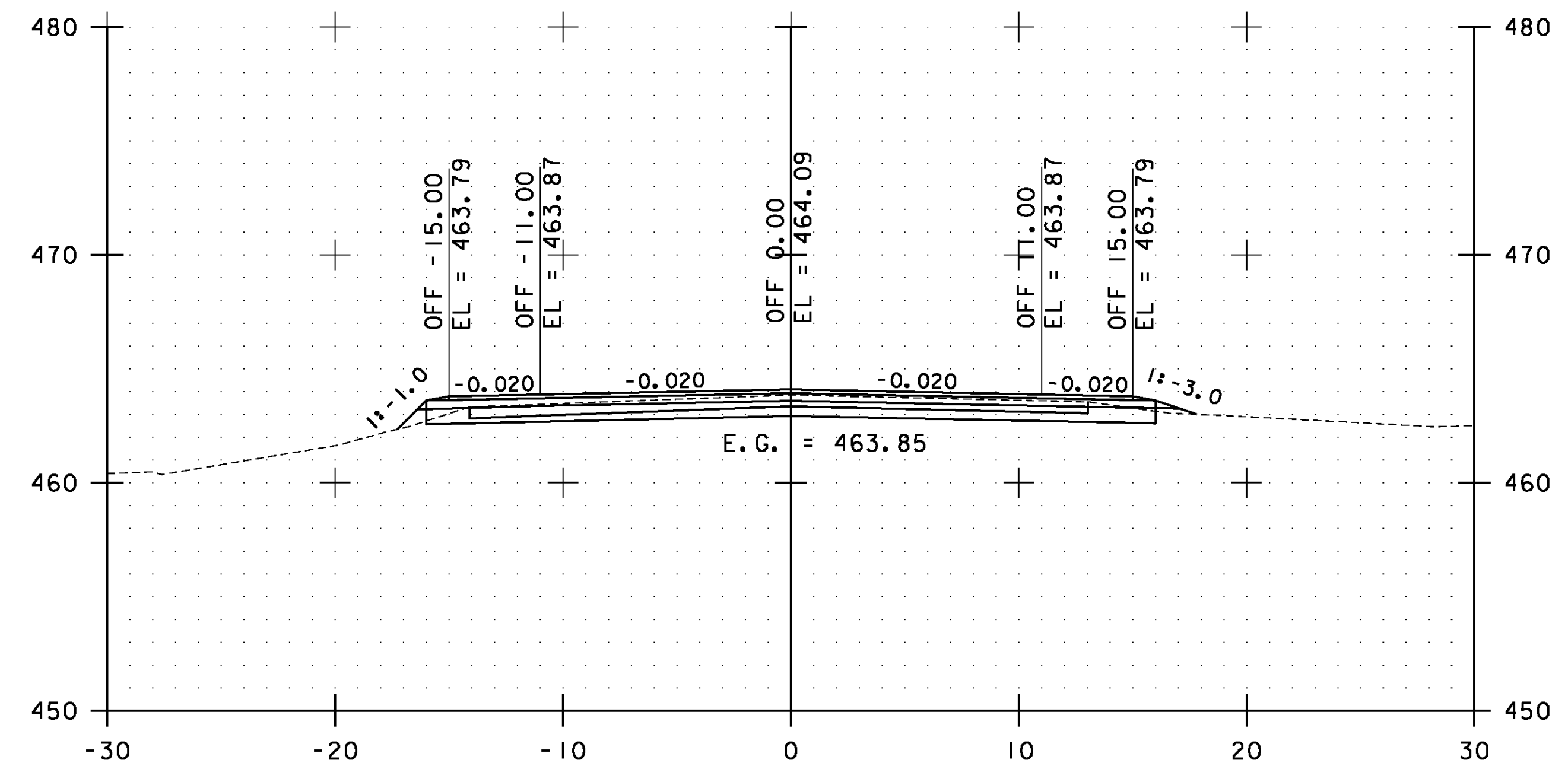
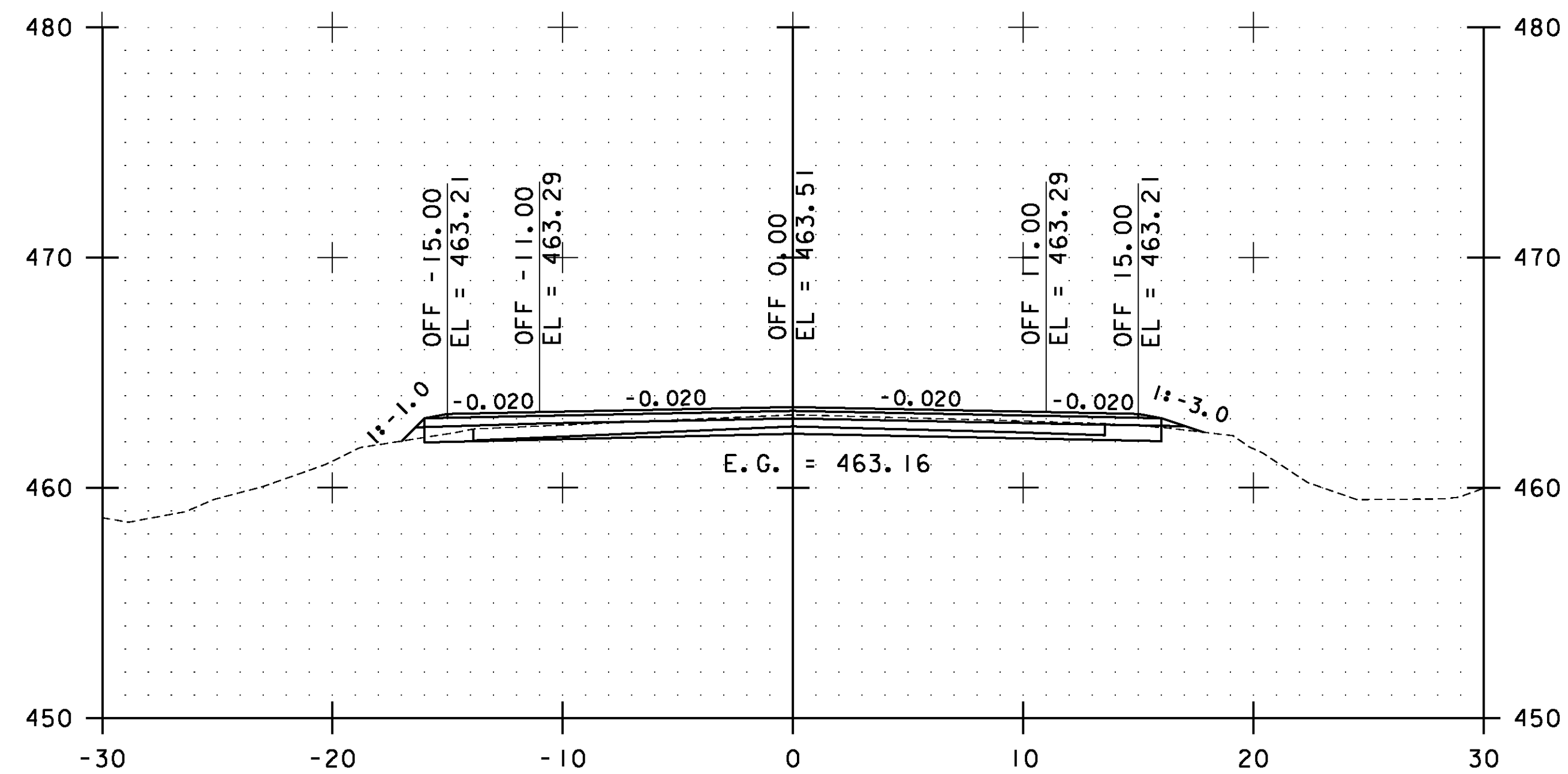
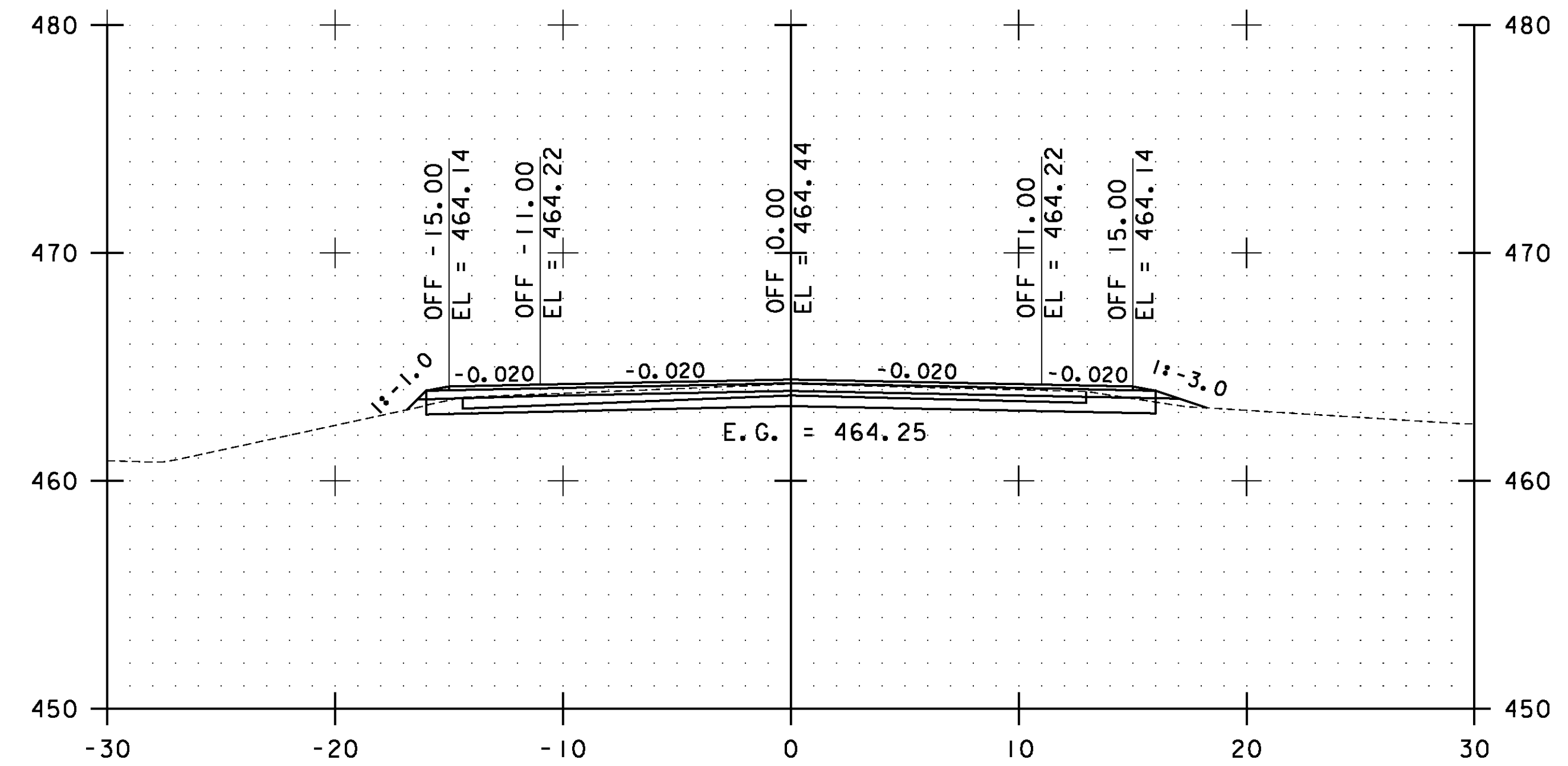
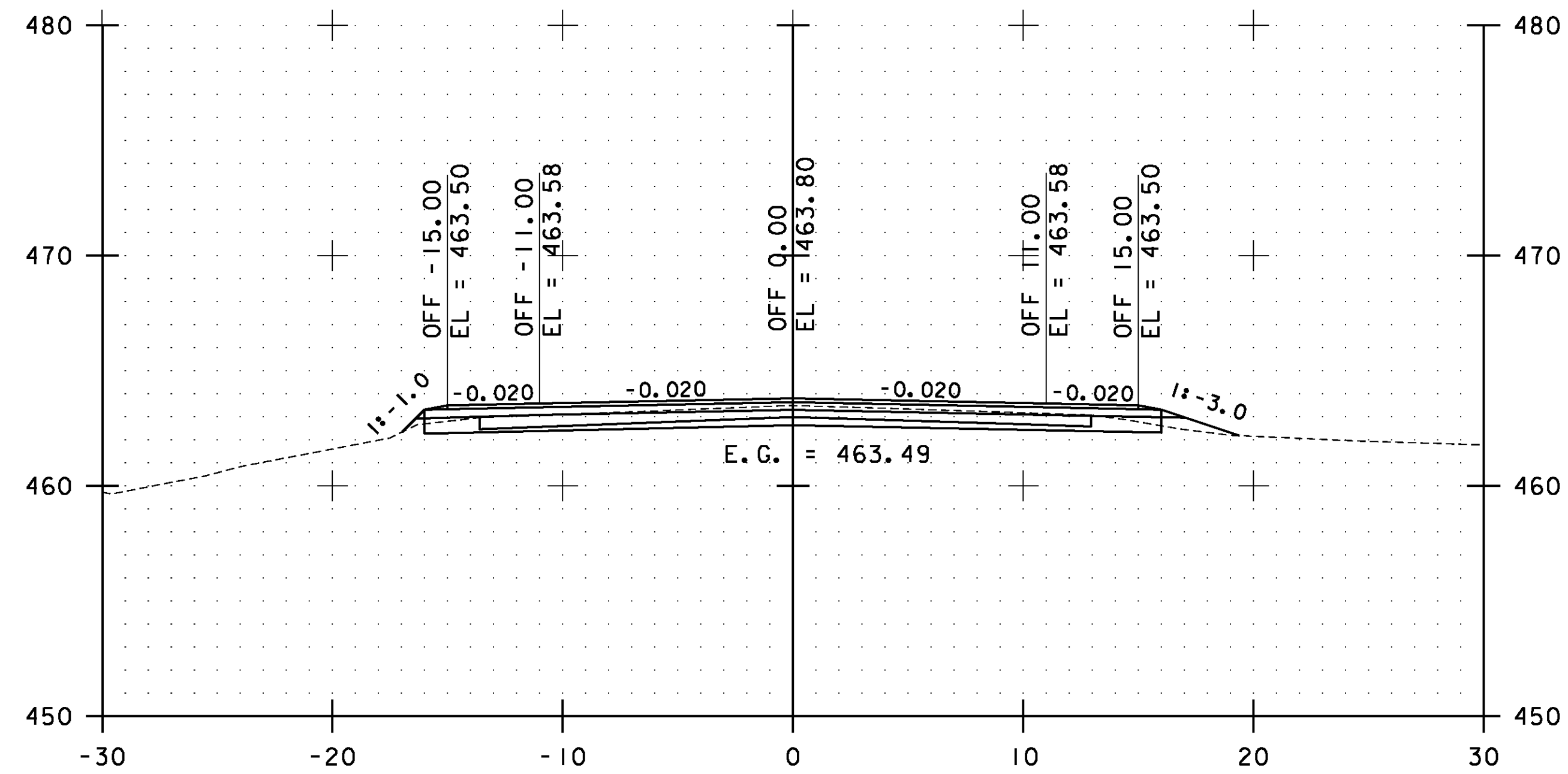


**WESTFORD  
CROSS  
SECTIONS  
SHEET #6**

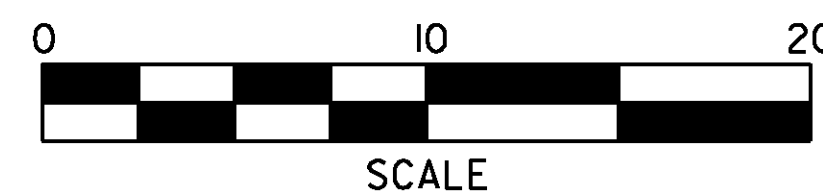
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs117.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 208 OF 239



STA. 13+00.00 TO STA. 14+50.00

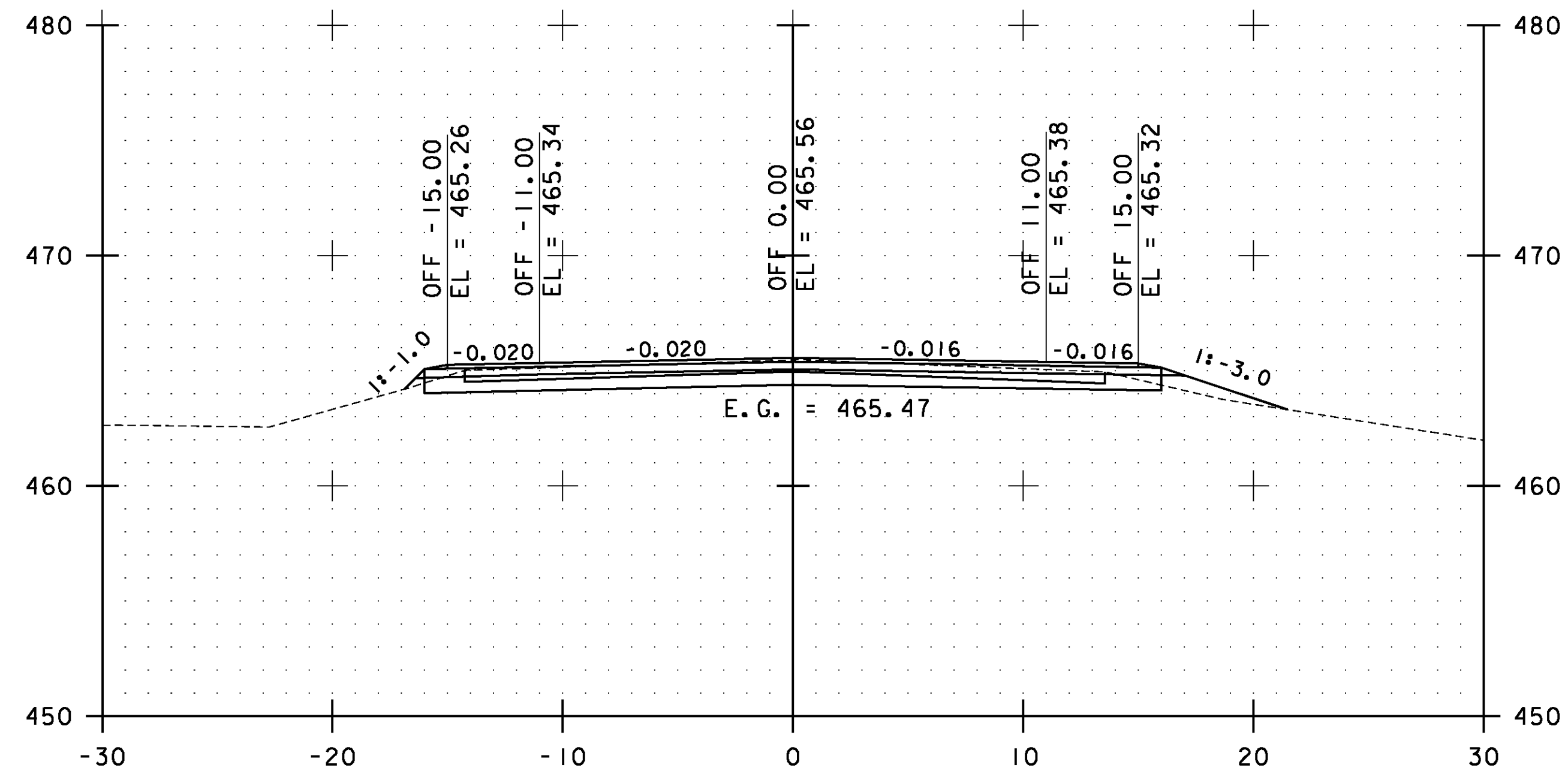


**WESTFORD  
CROSS  
SECTIONS  
SHEET #7**

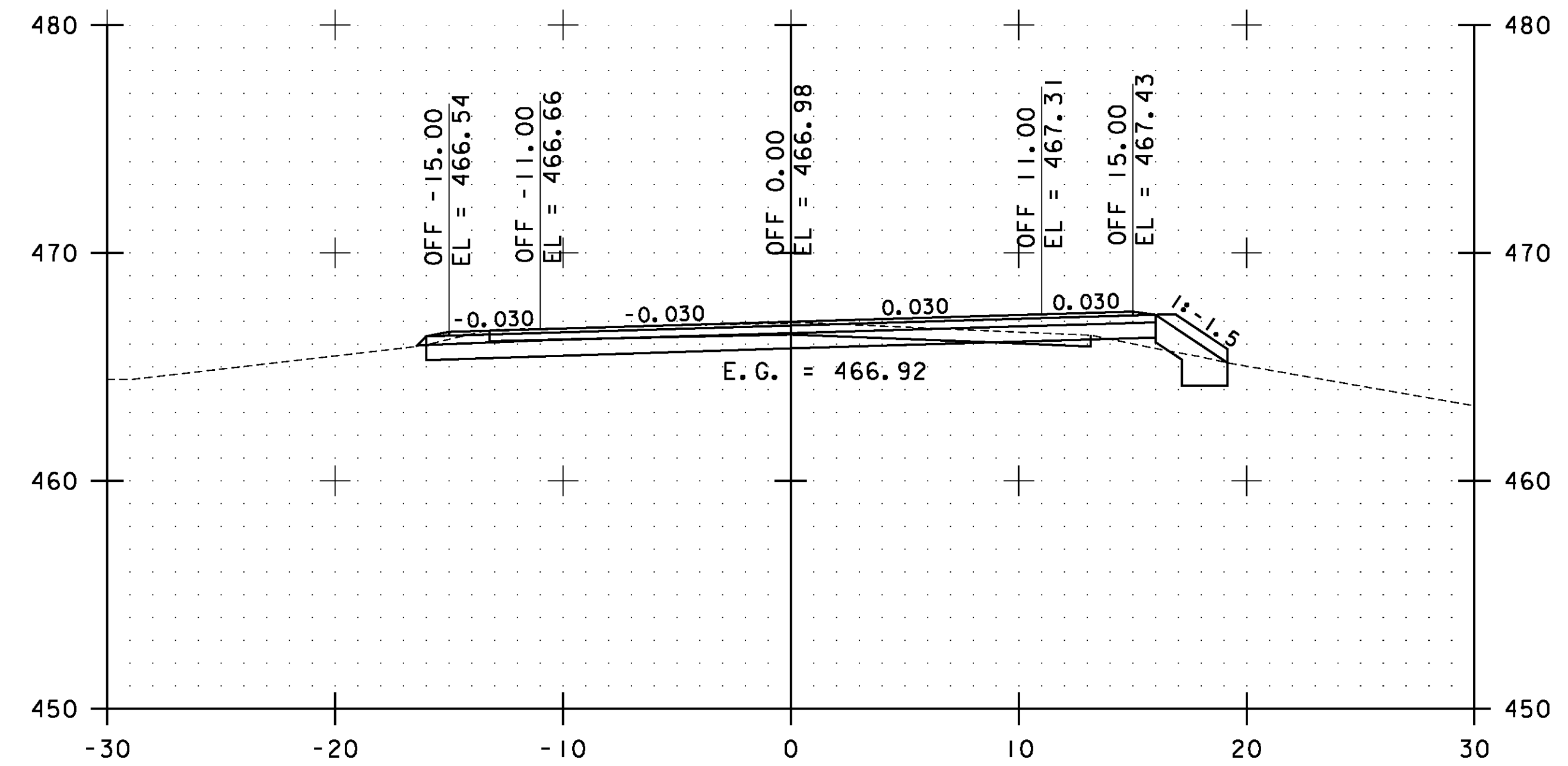
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs118.i

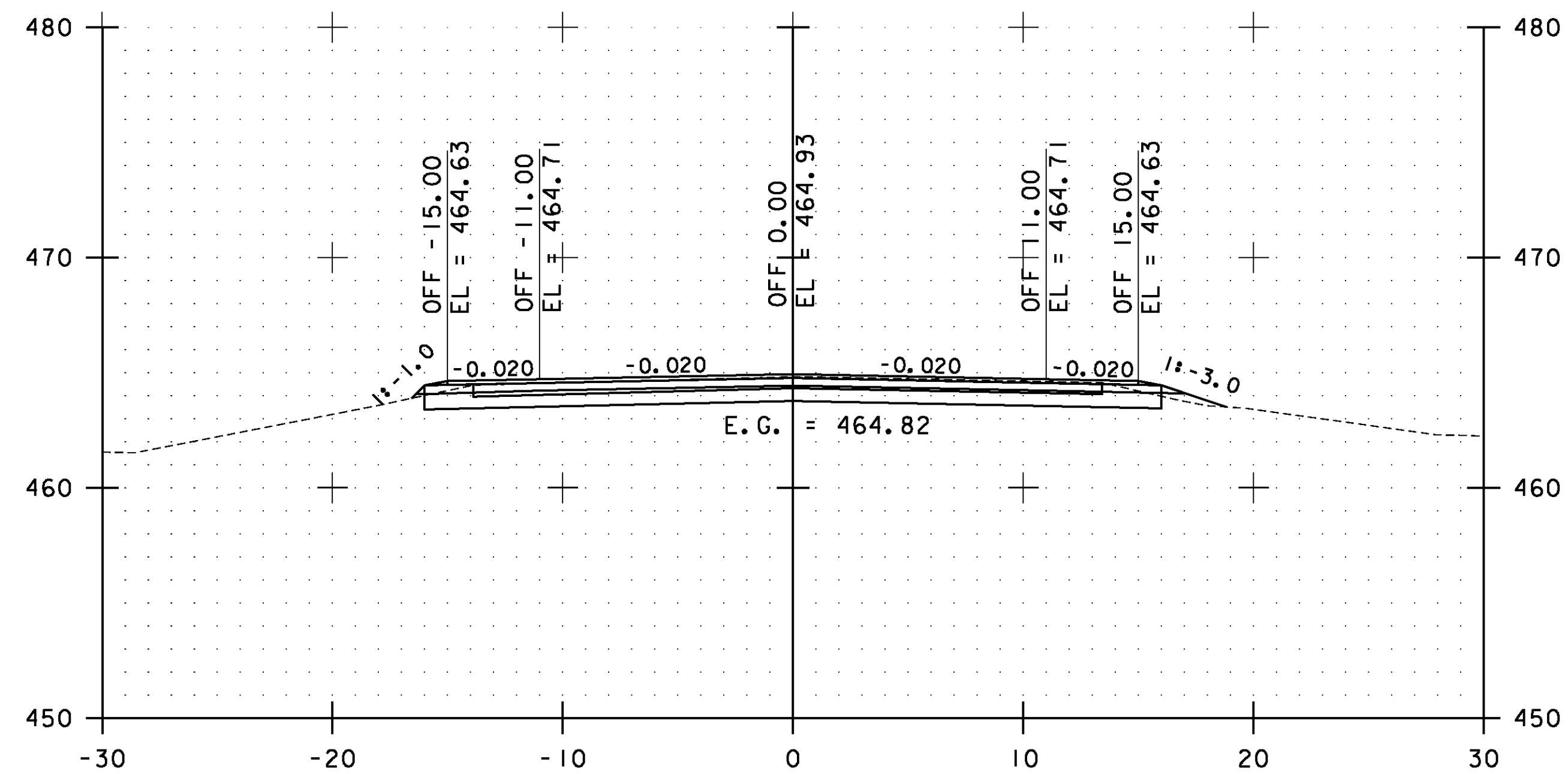
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 209 OF 239



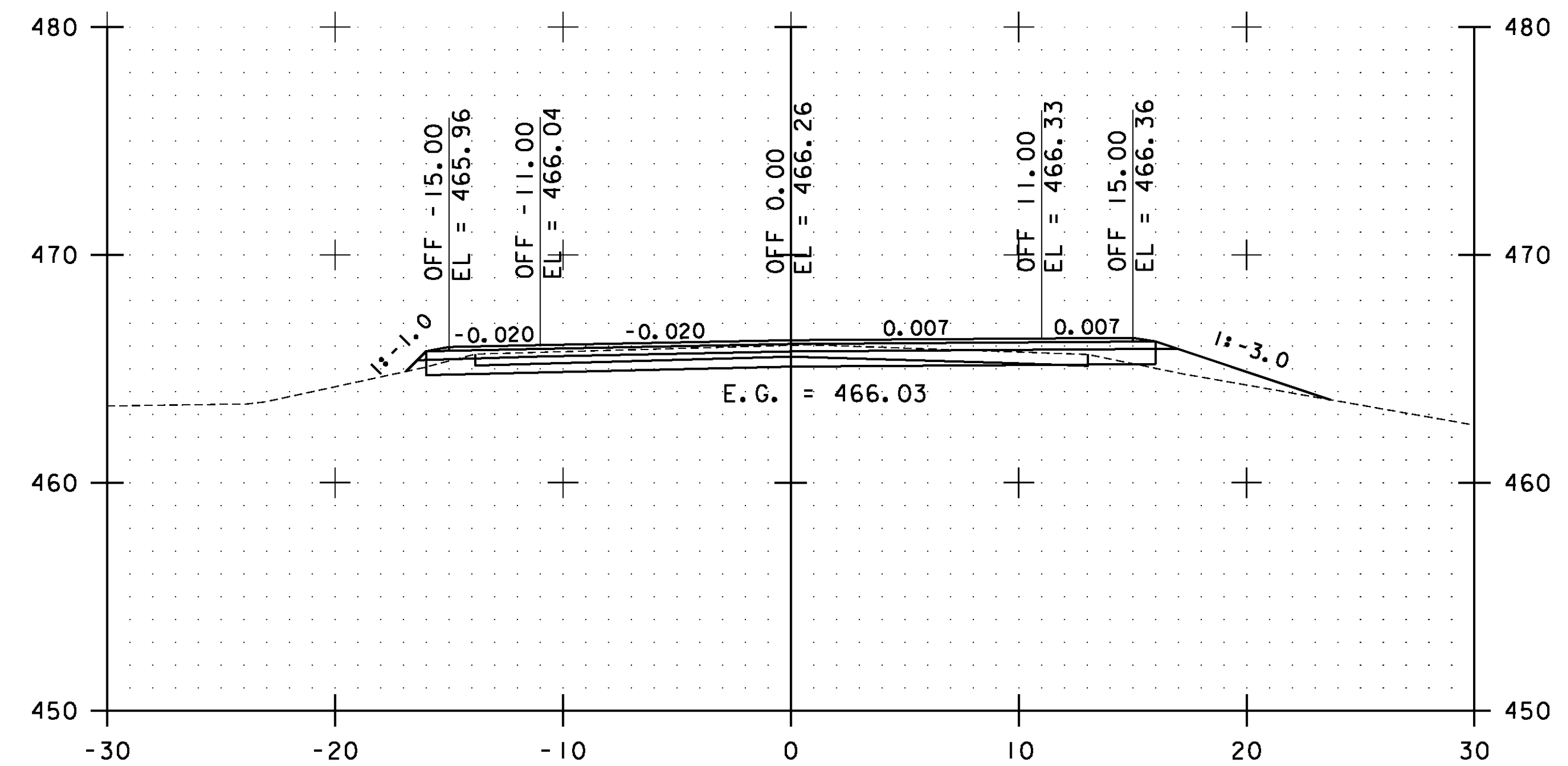
15+50.00



16+50.00

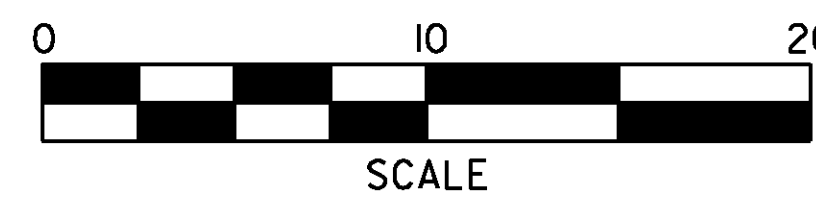


15+00.00



16+00.00

STA. 15+00.00 TO STA. 16+50.00

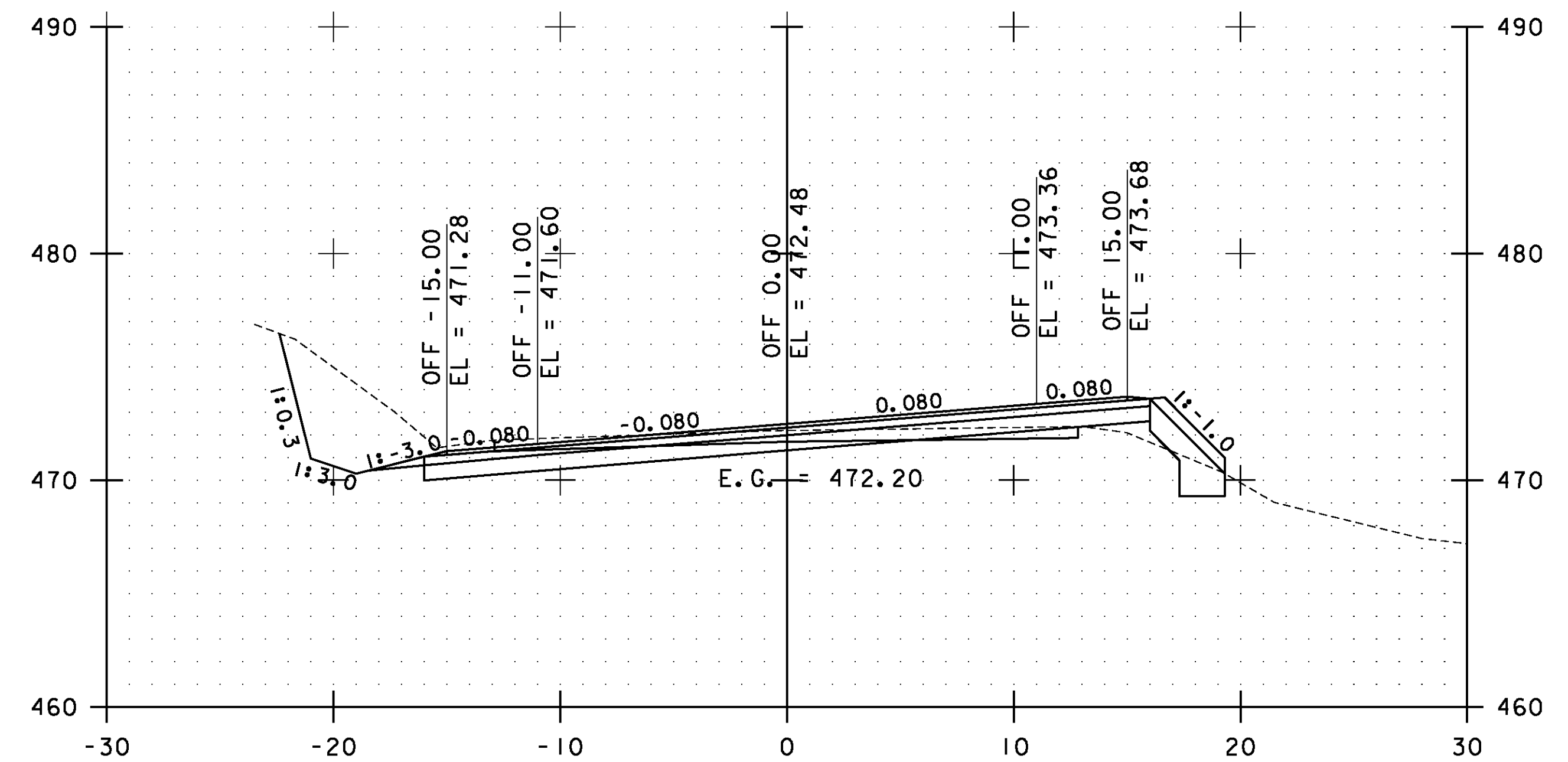
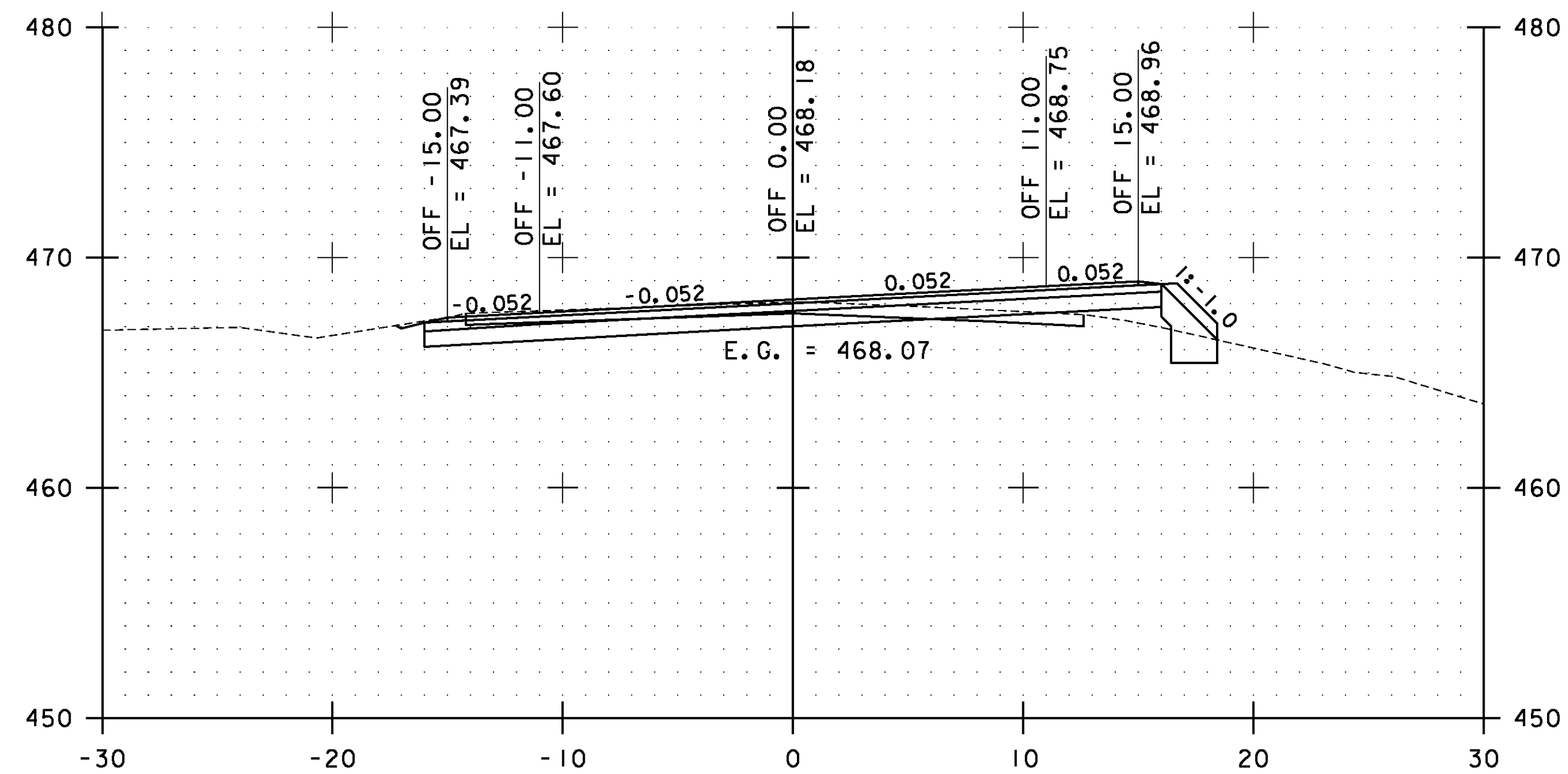
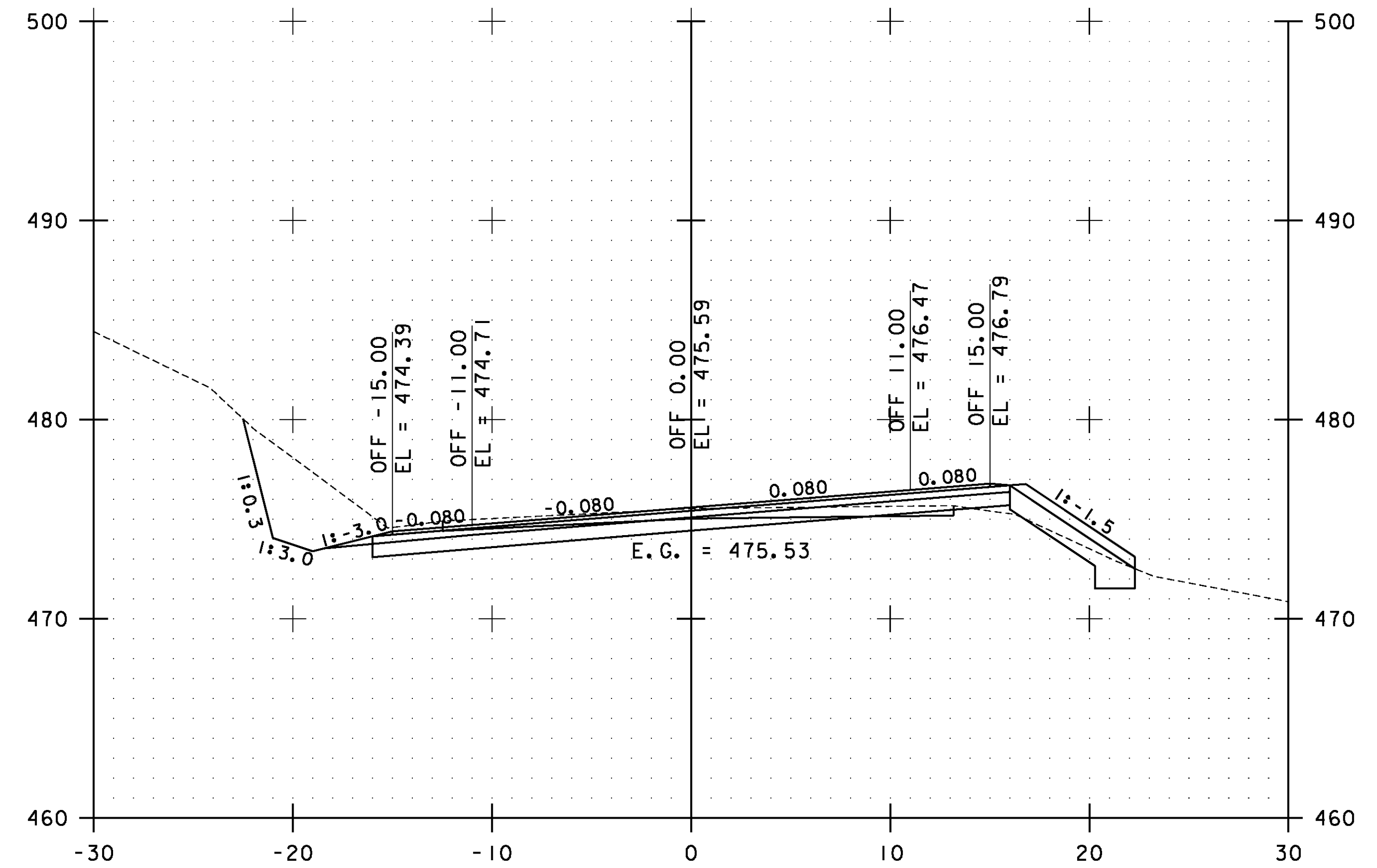
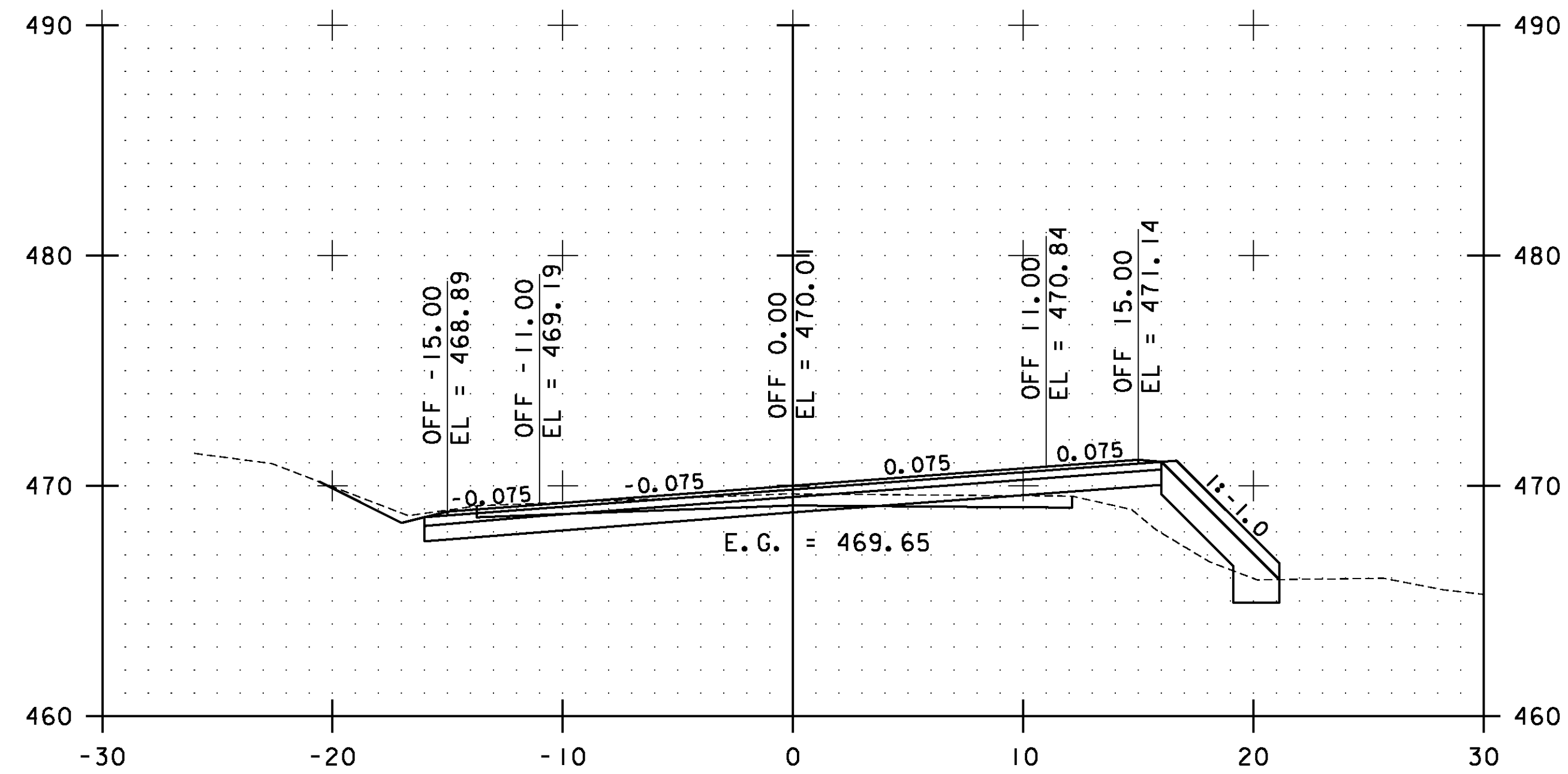


**WESTFORD  
CROSS  
SECTIONS  
SHEET #8**

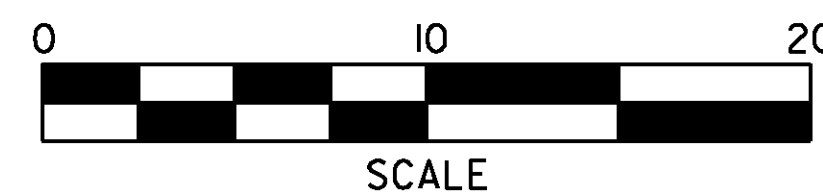
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs119.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 210 OF 239



STA. 17+00.00 TO STA. 18+50.00

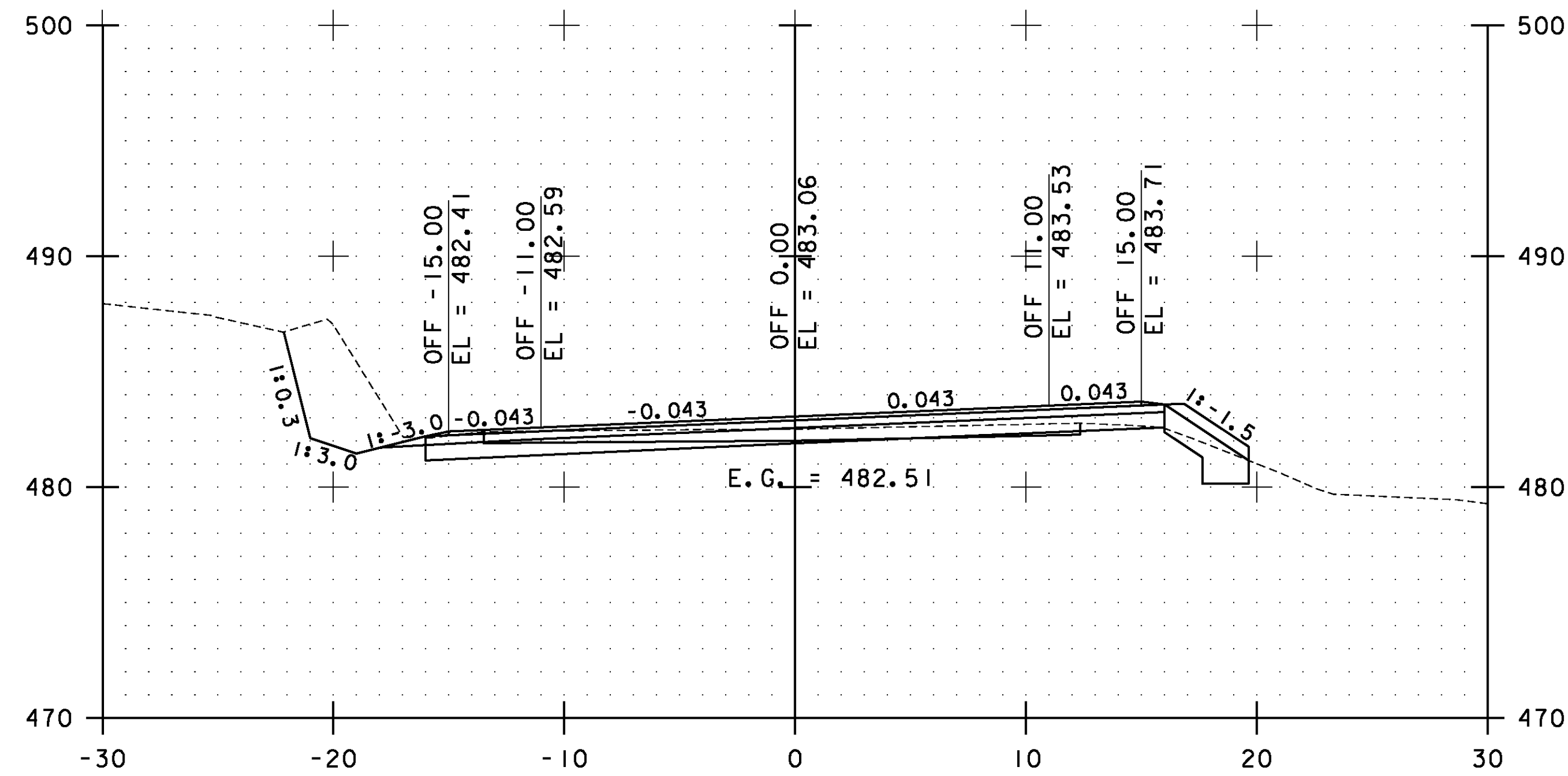


**WESTFORD  
CROSS  
SECTIONS  
SHEET #9**

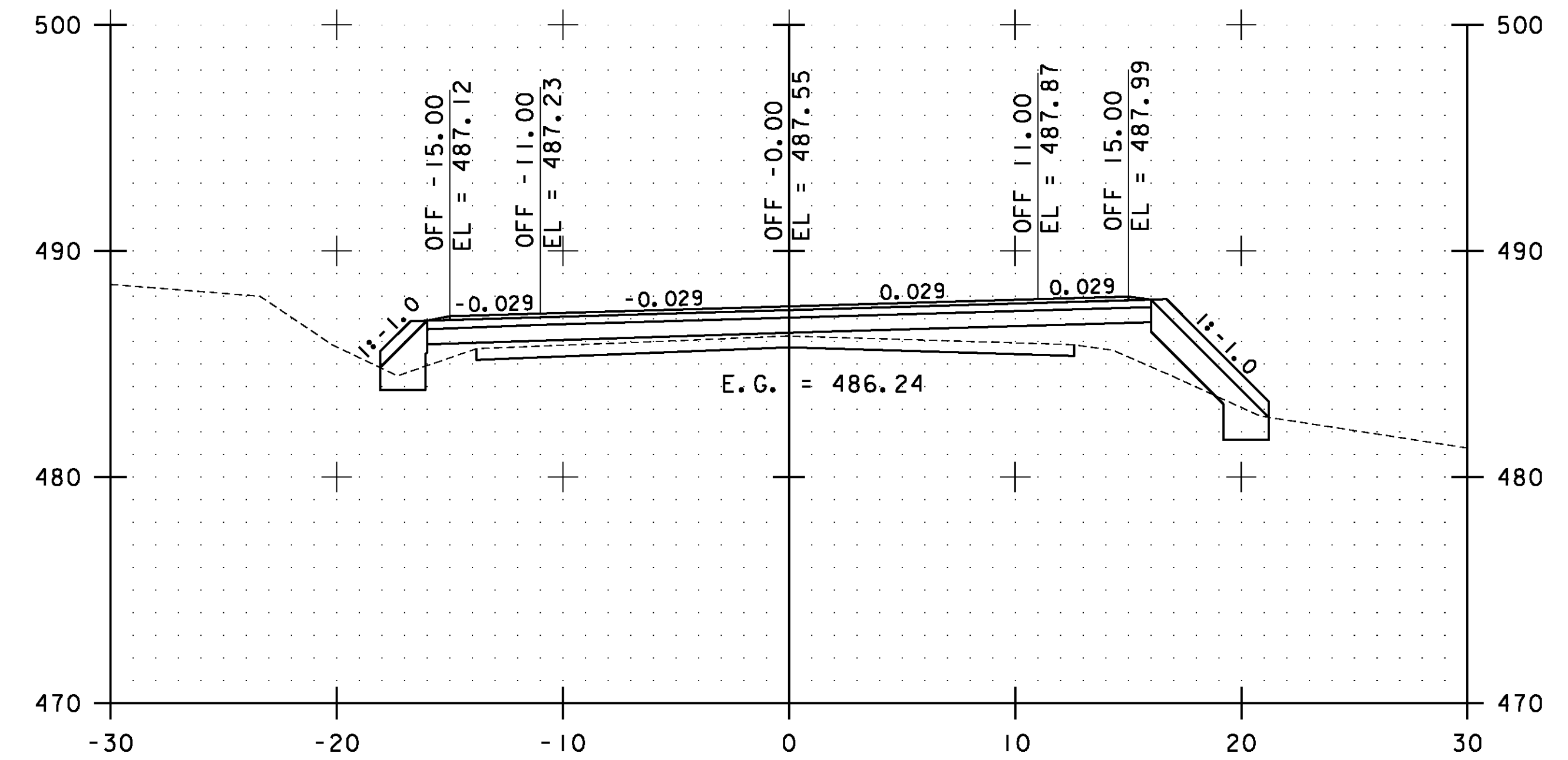
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs120.i

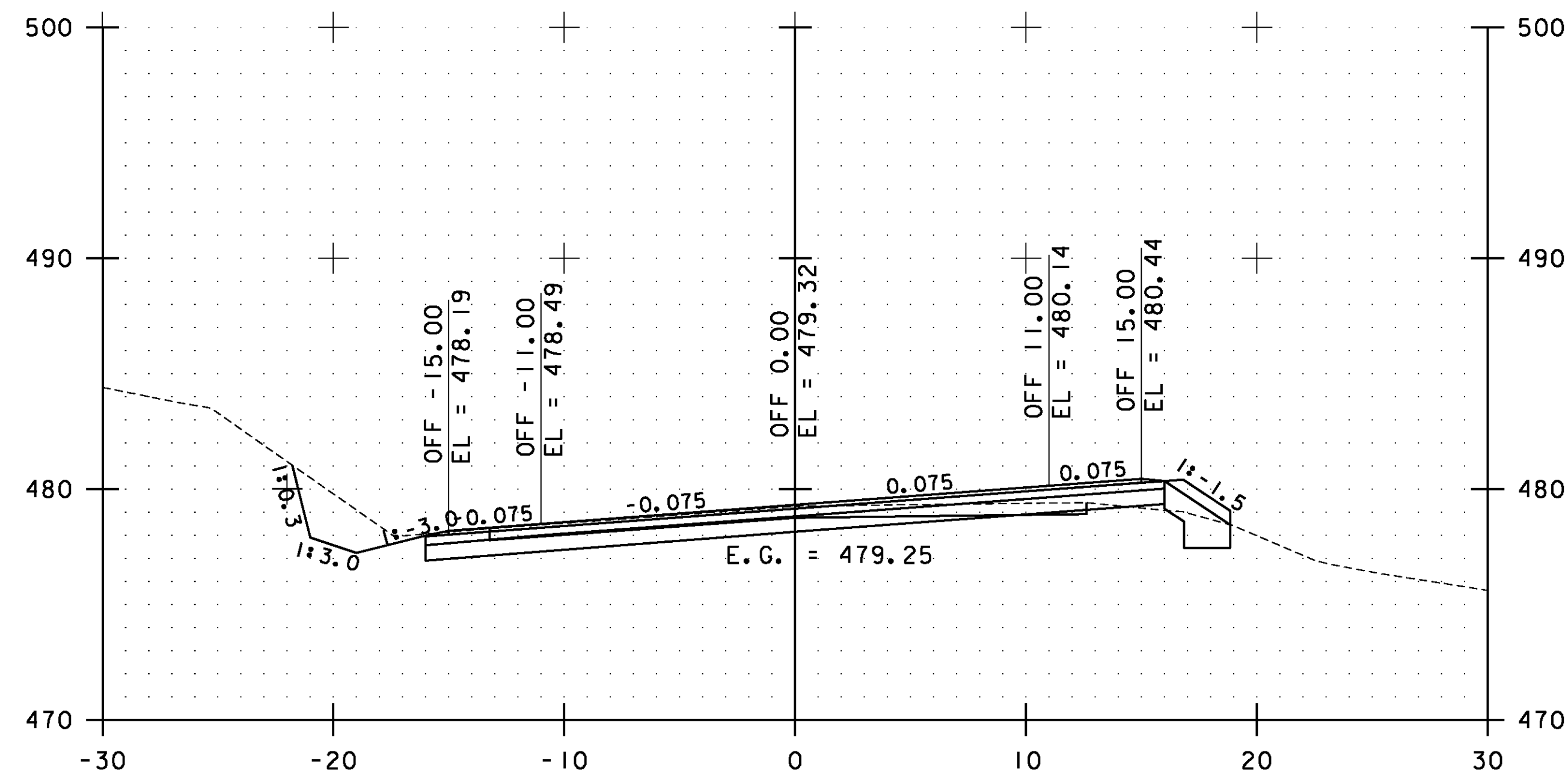
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 211 OF 239



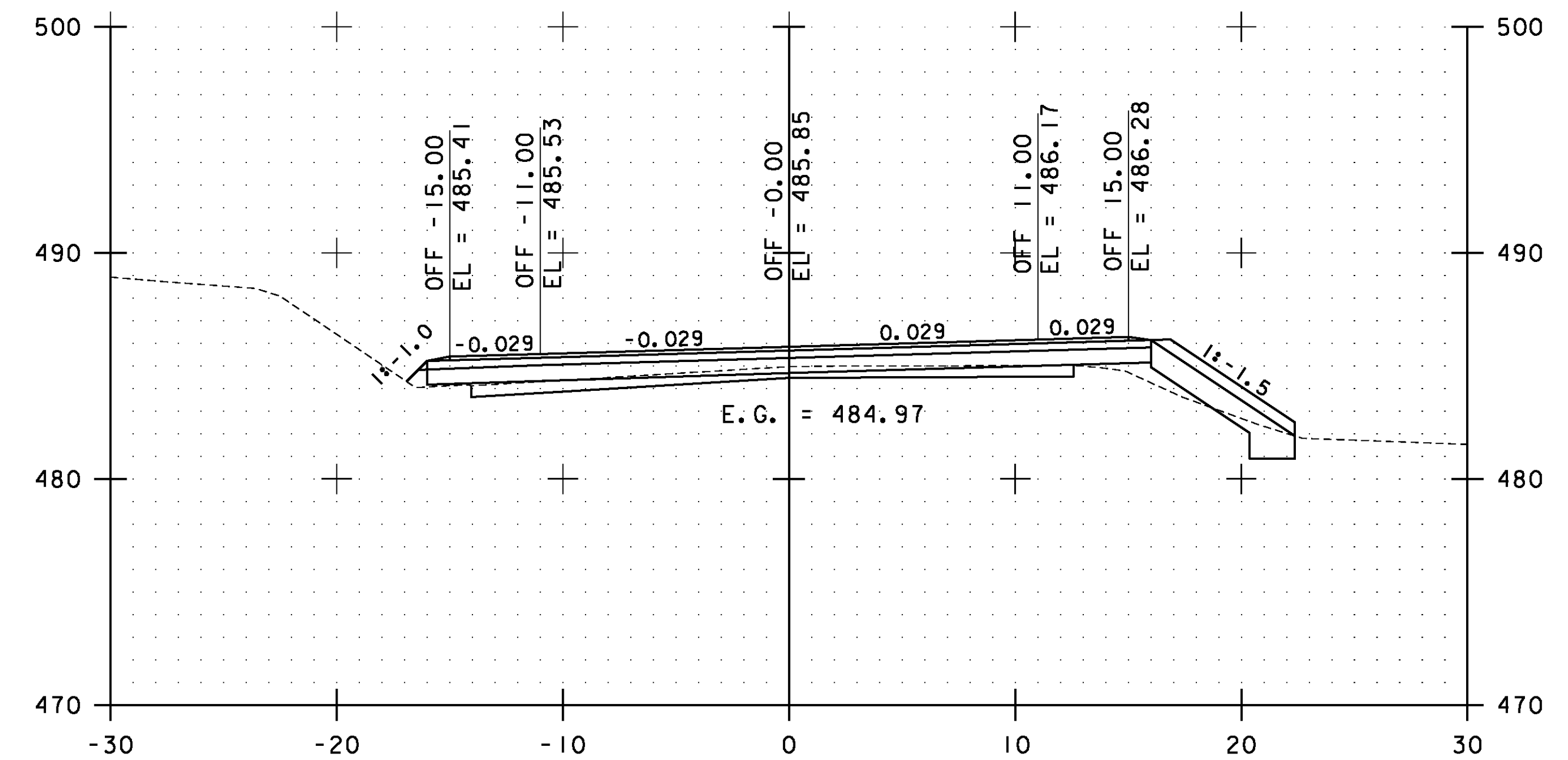
19+50.00



20+50.00

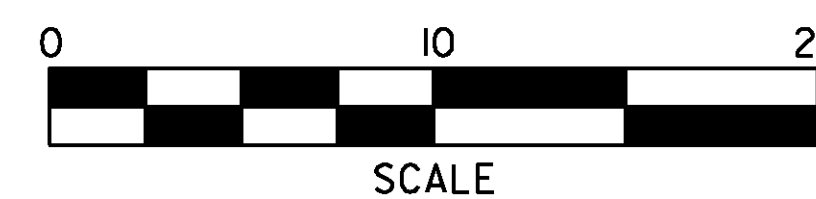


19+00.00



20+00.00

STA. 19+00.00 TO STA. 20+50.00

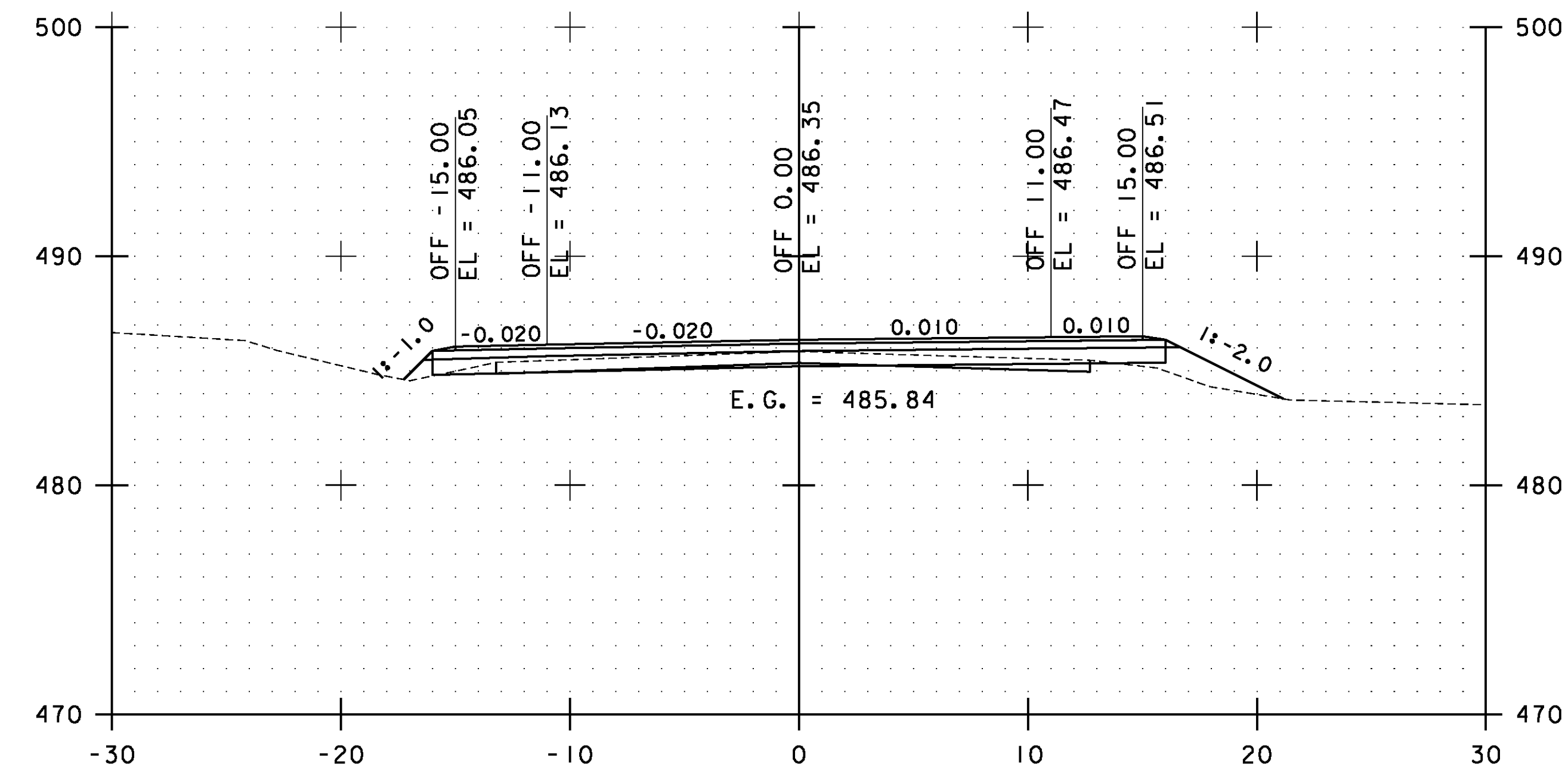
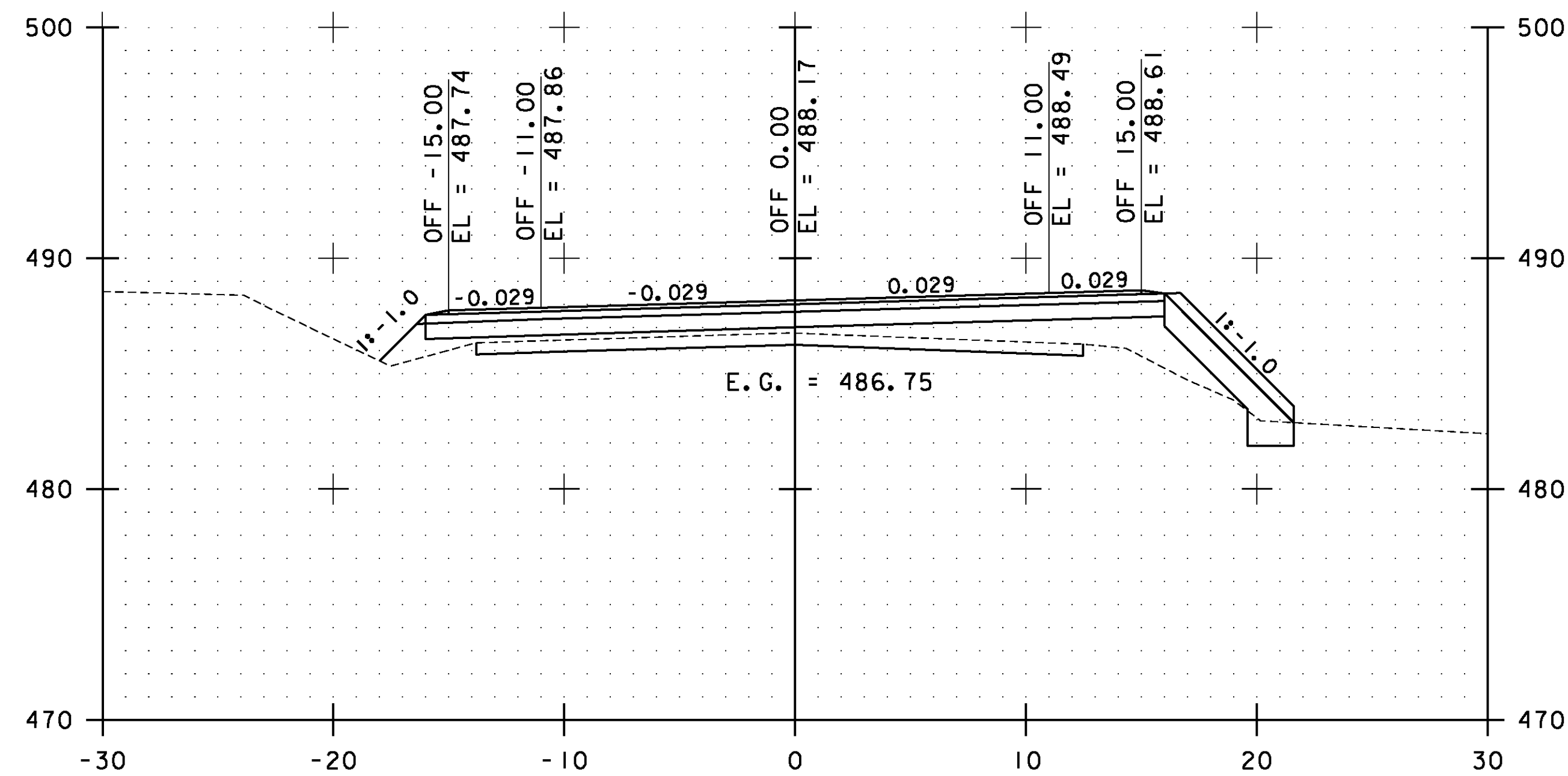
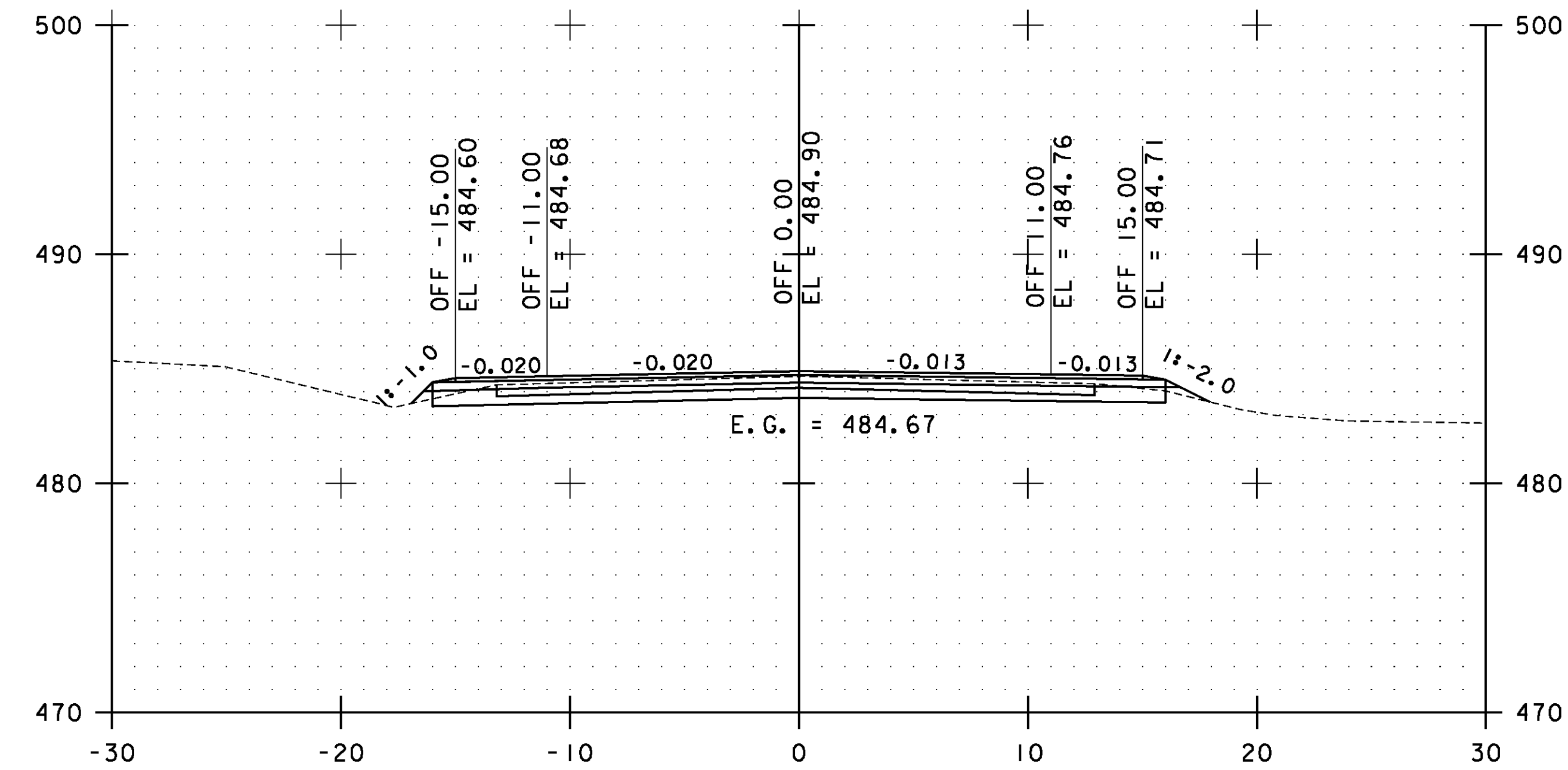
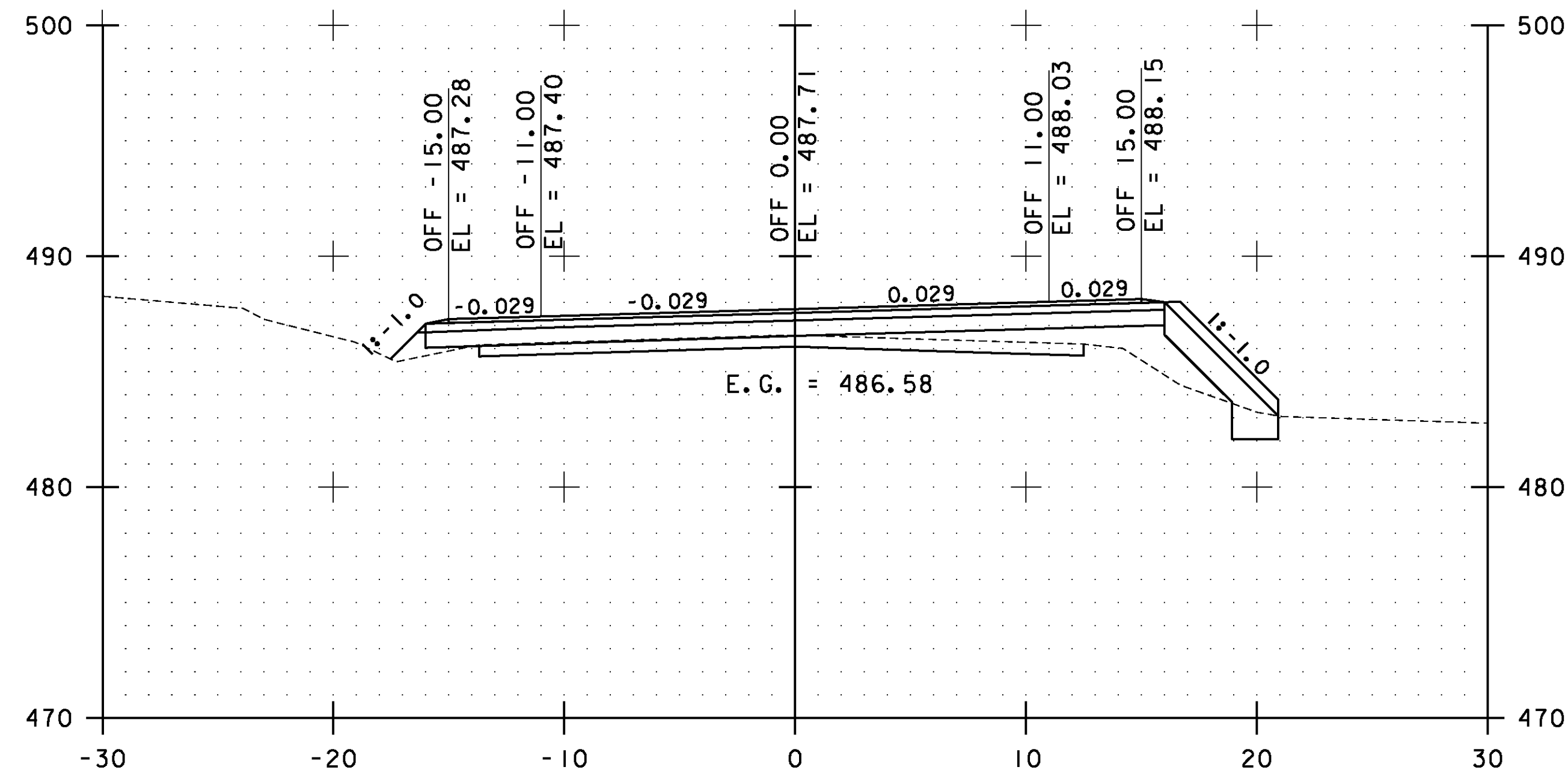


**WESTFORD  
CROSS  
SECTIONS  
SHEET #10**

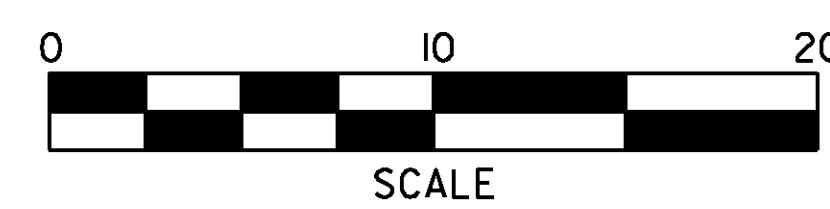
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs121.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 212 OF 239

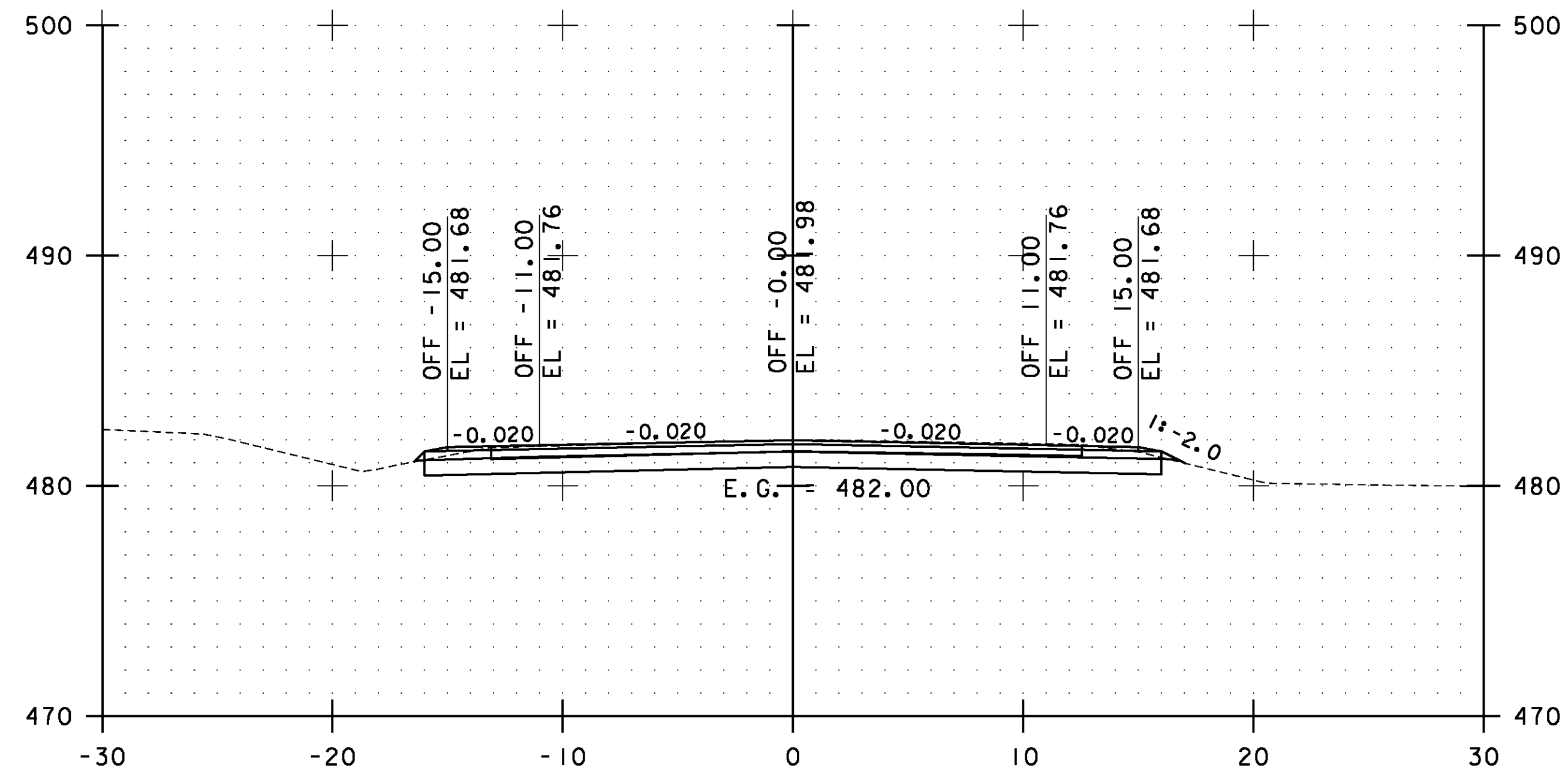


STA. 21+00.00 TO STA. 22+50.00

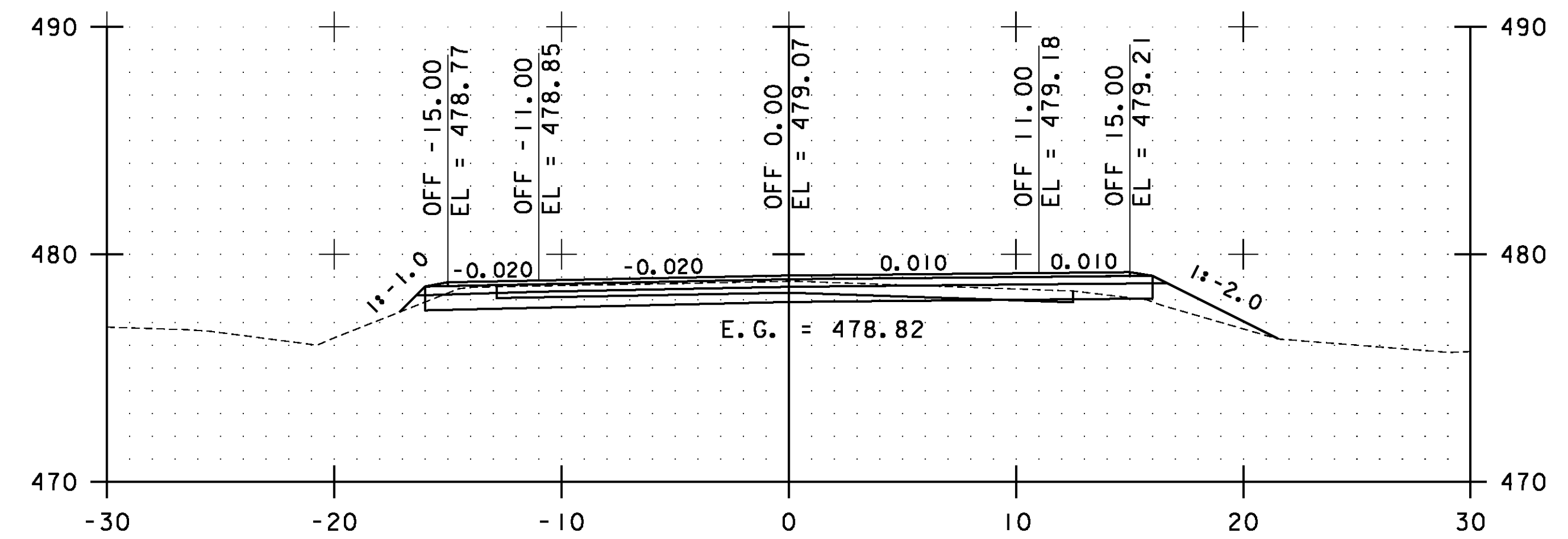


**WESTFORD  
CROSS  
SECTIONS  
SHEET #11**

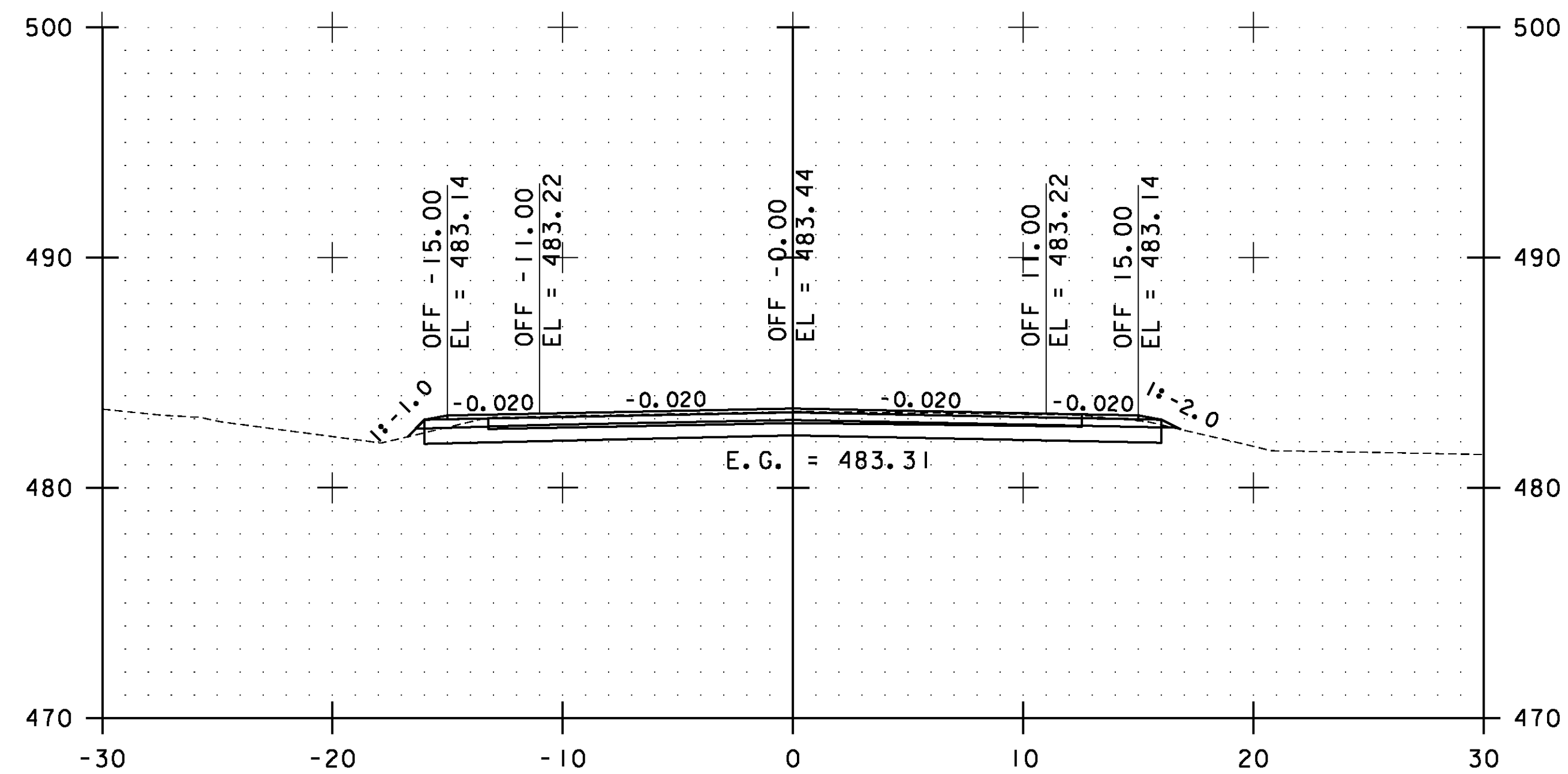
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 213 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs122.i	



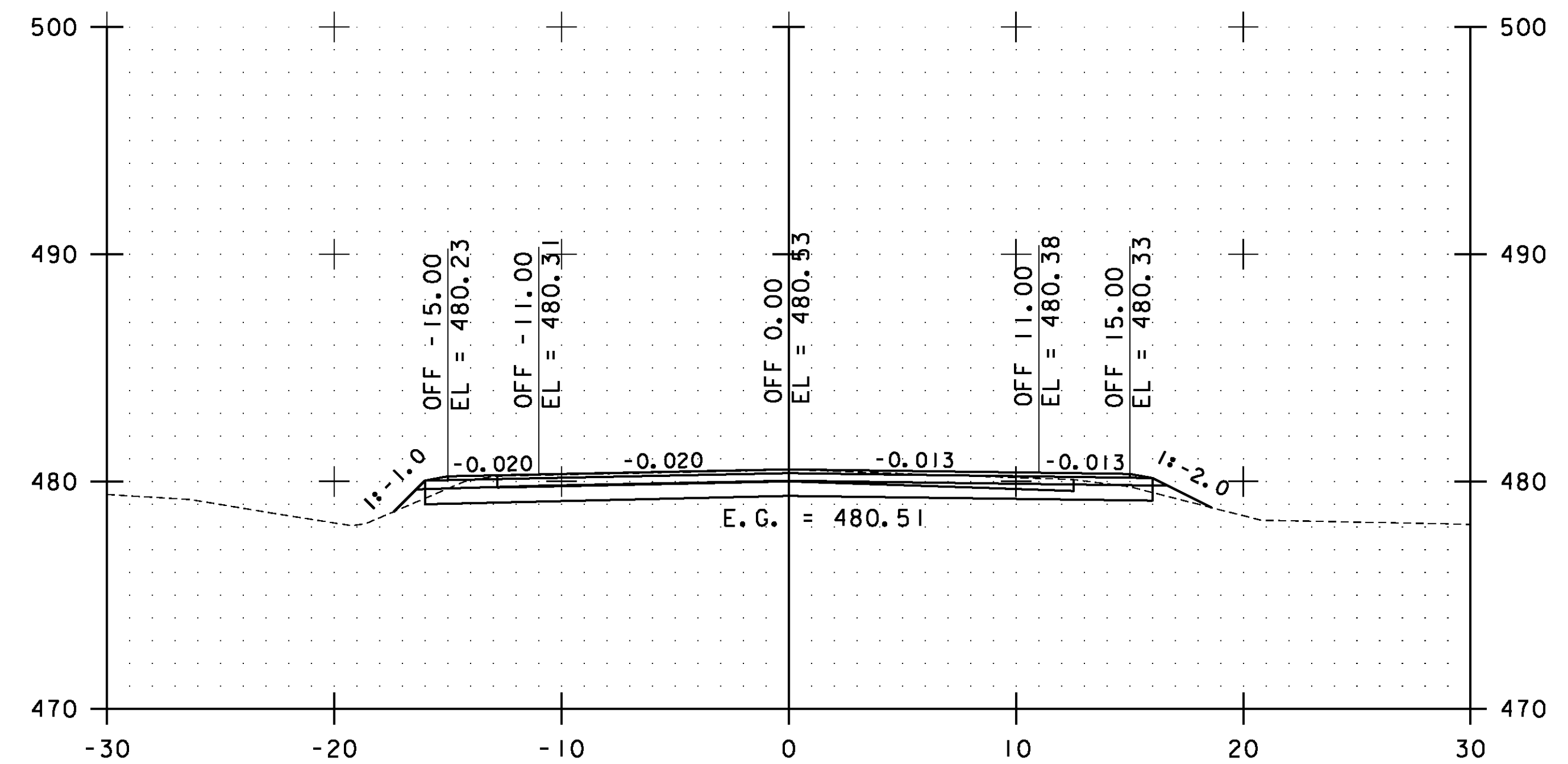
23+50.00



24+50.00

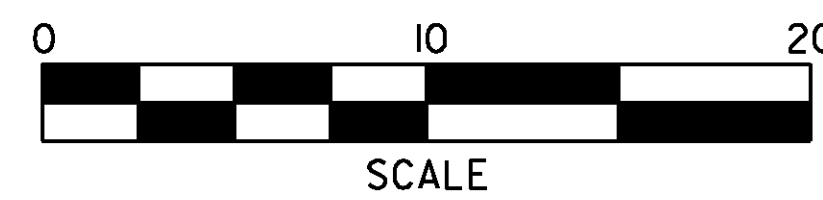


23+00.00



24+00.00

STA. 23+00.00 TO STA. 24+50.00

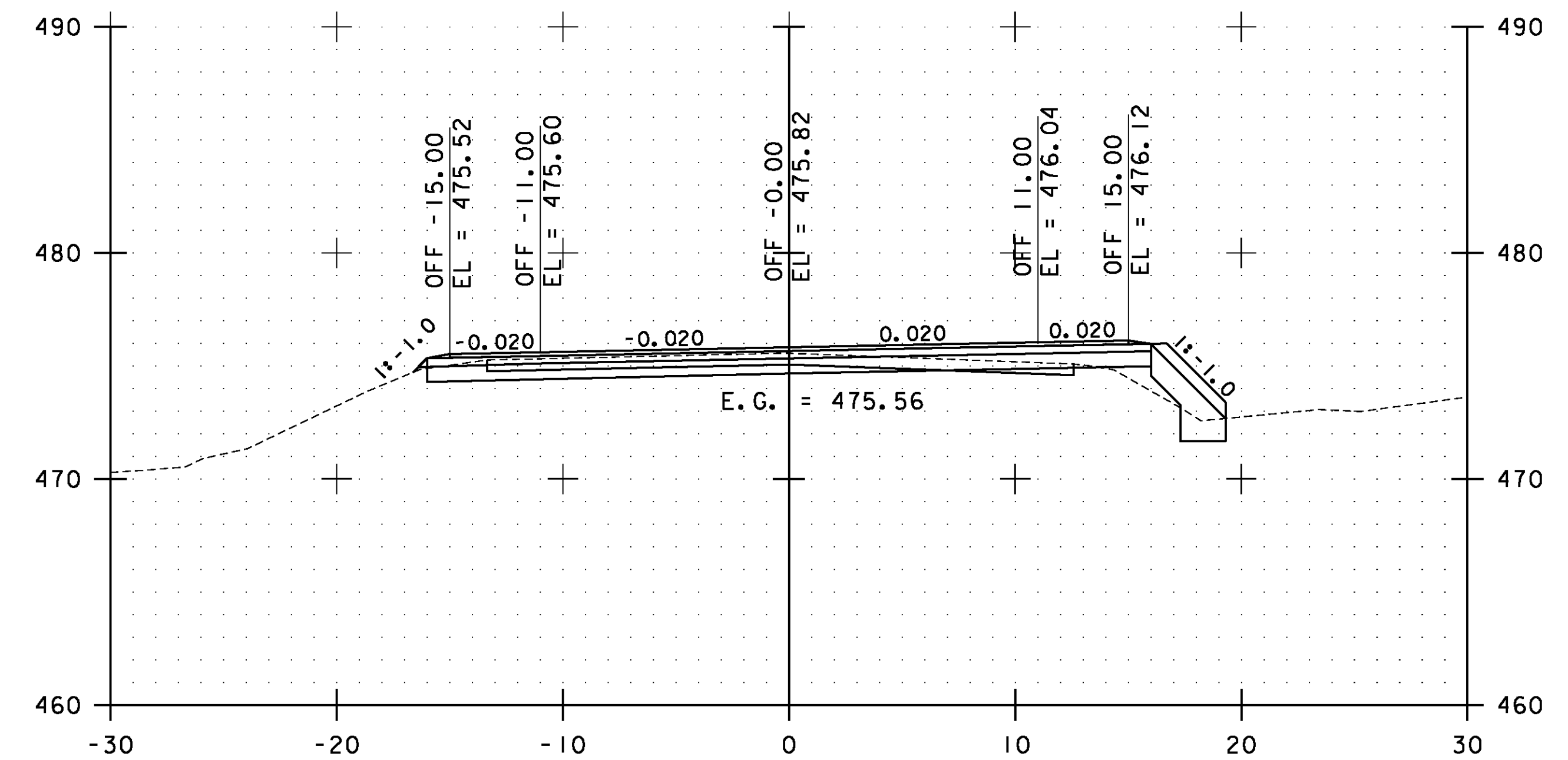
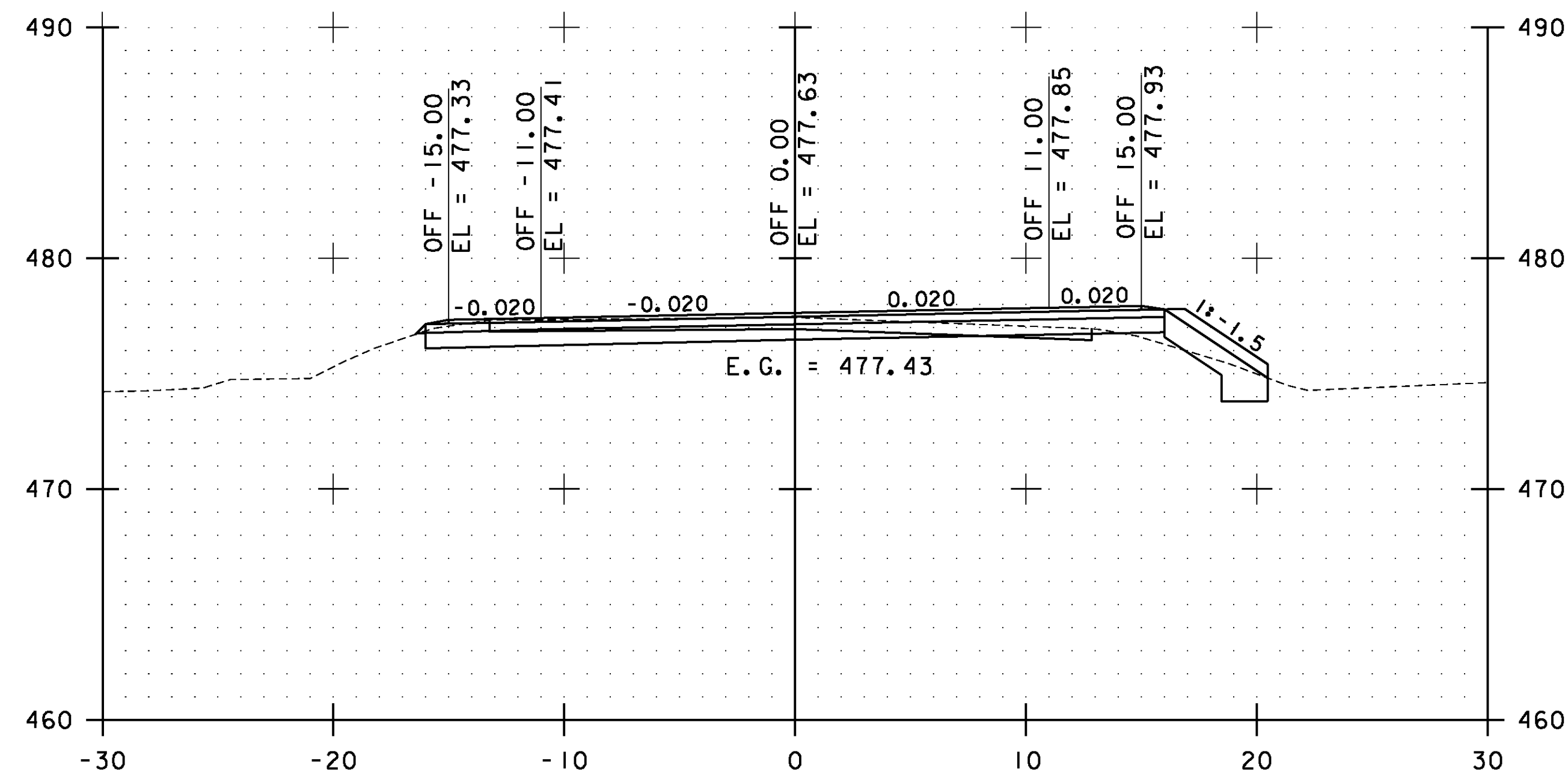
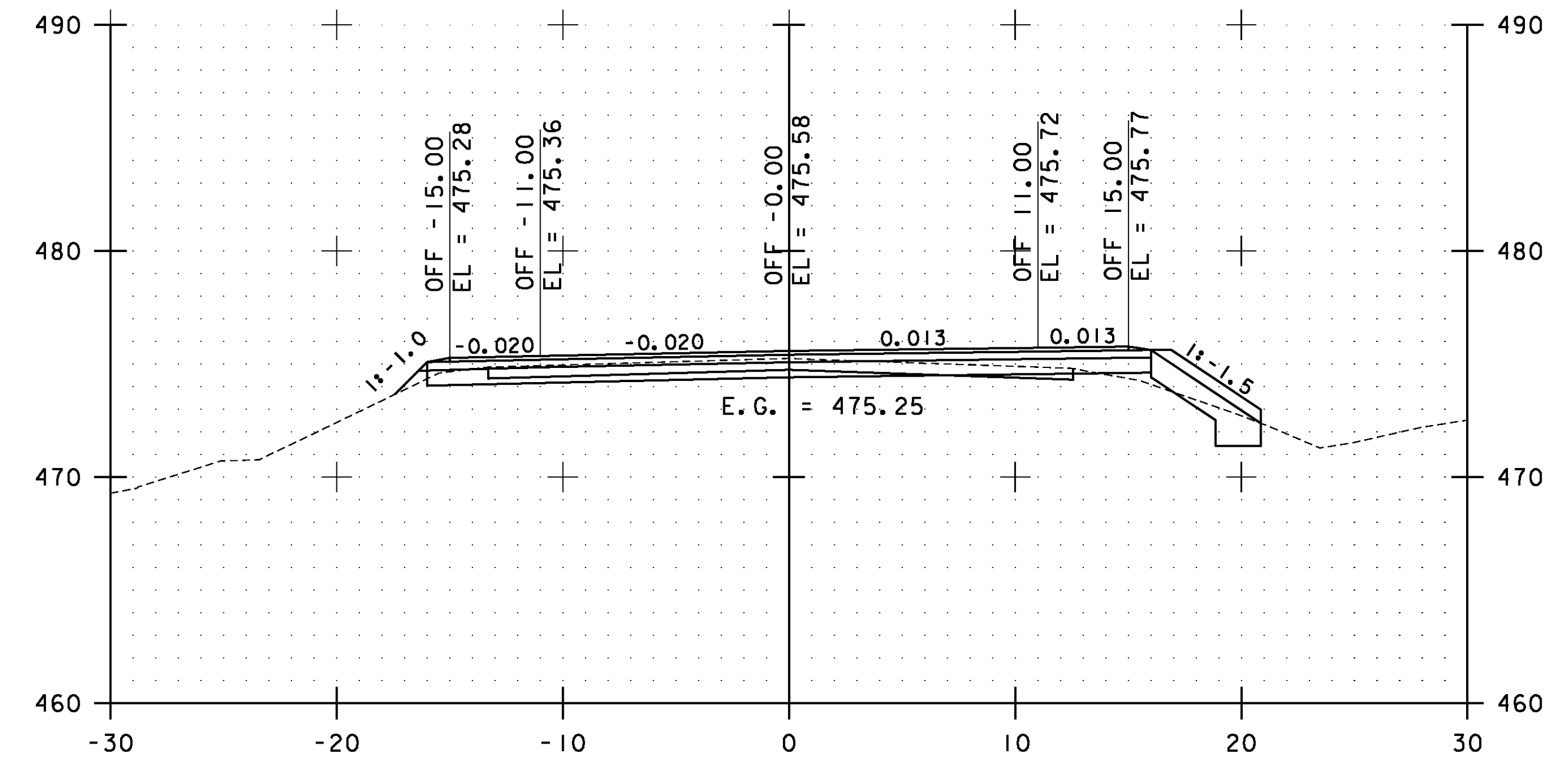
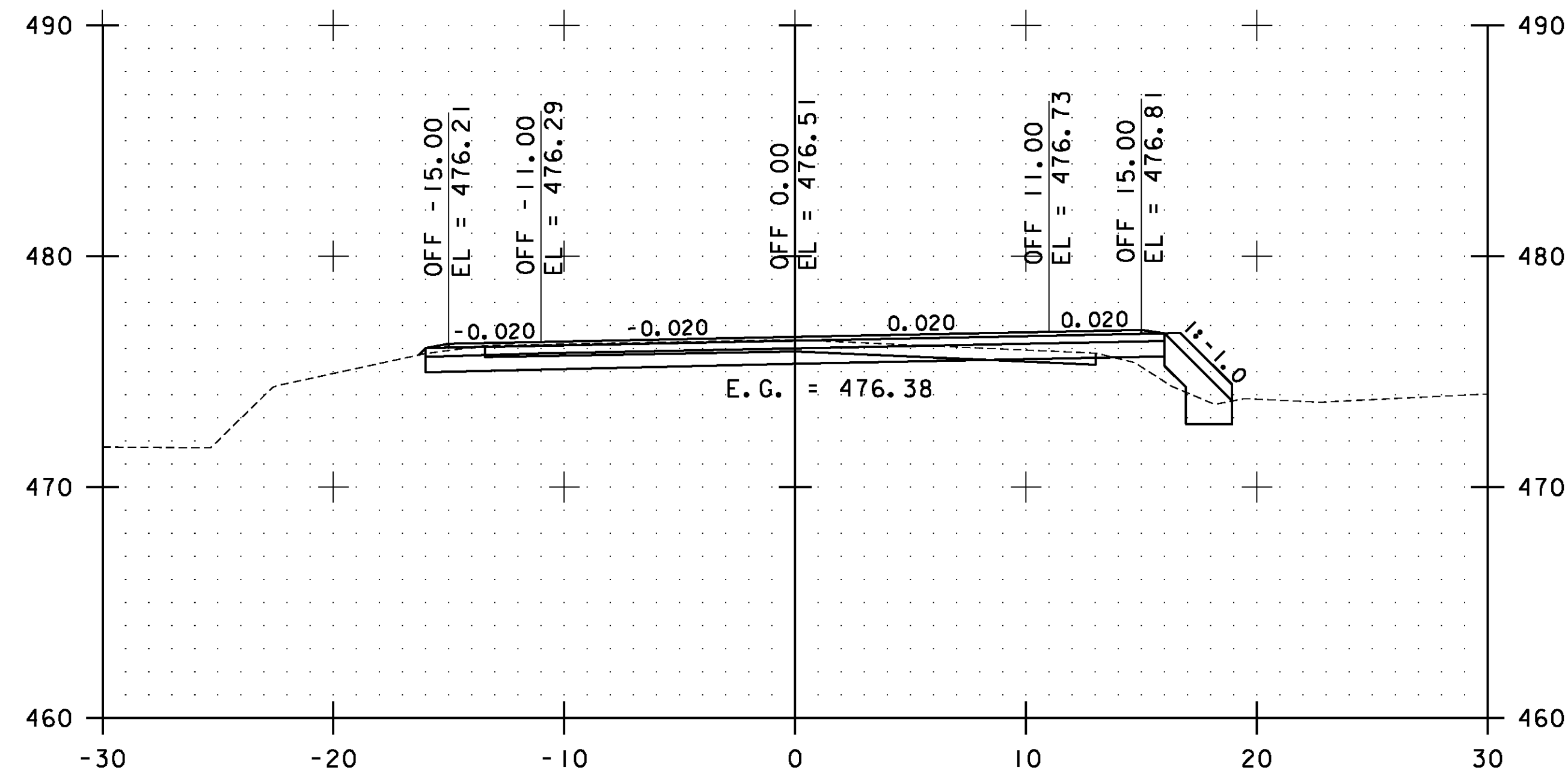


**WESTFORD  
CROSS  
SECTIONS  
SHEET #12**

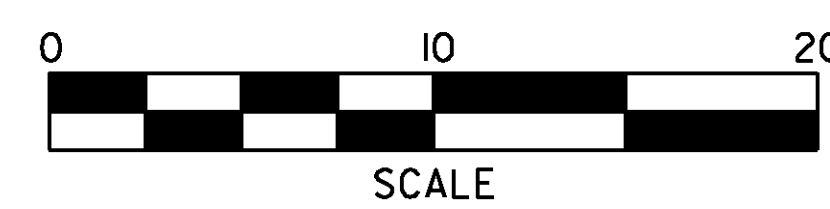
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs123.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 214 OF 239

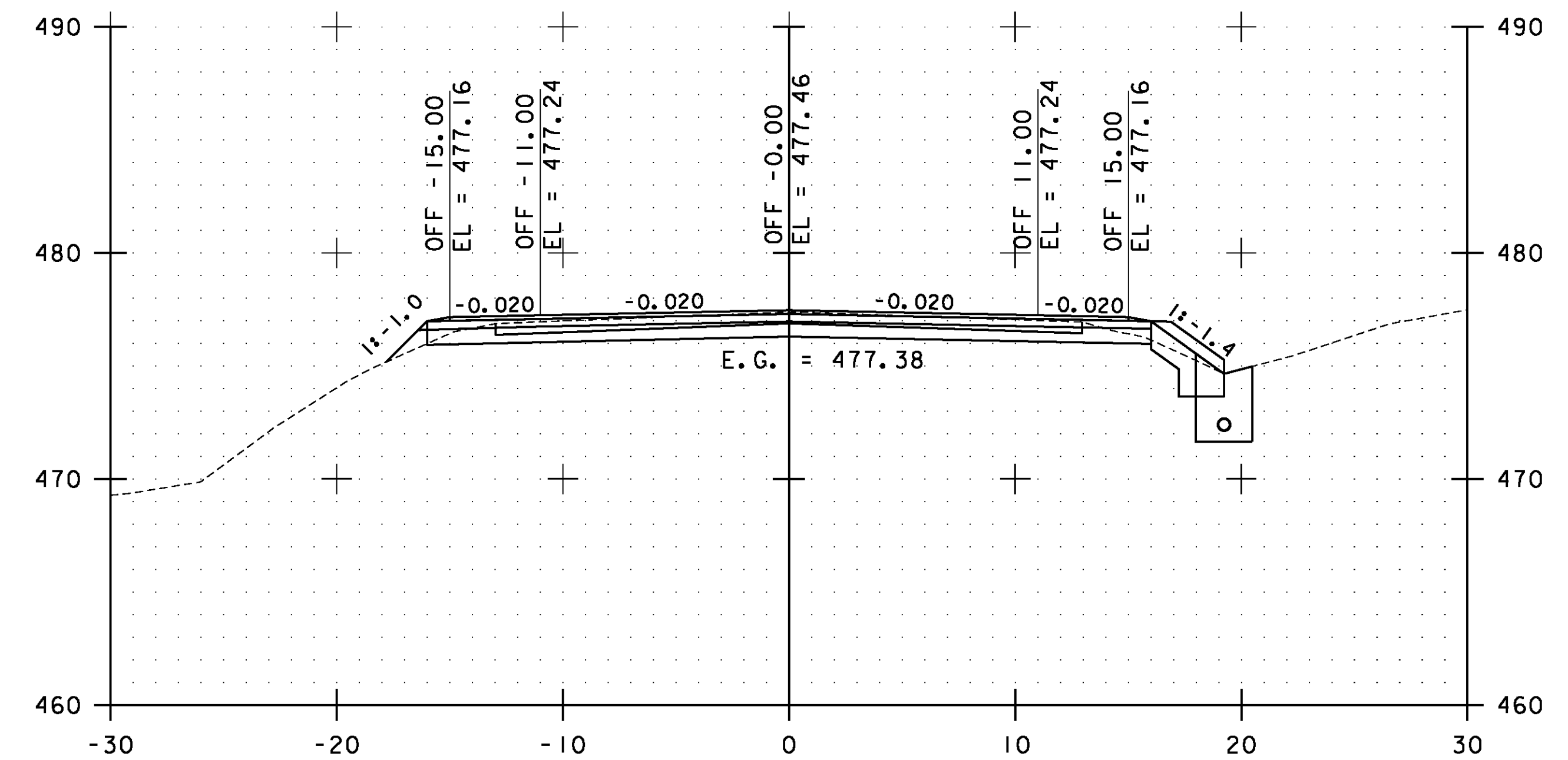
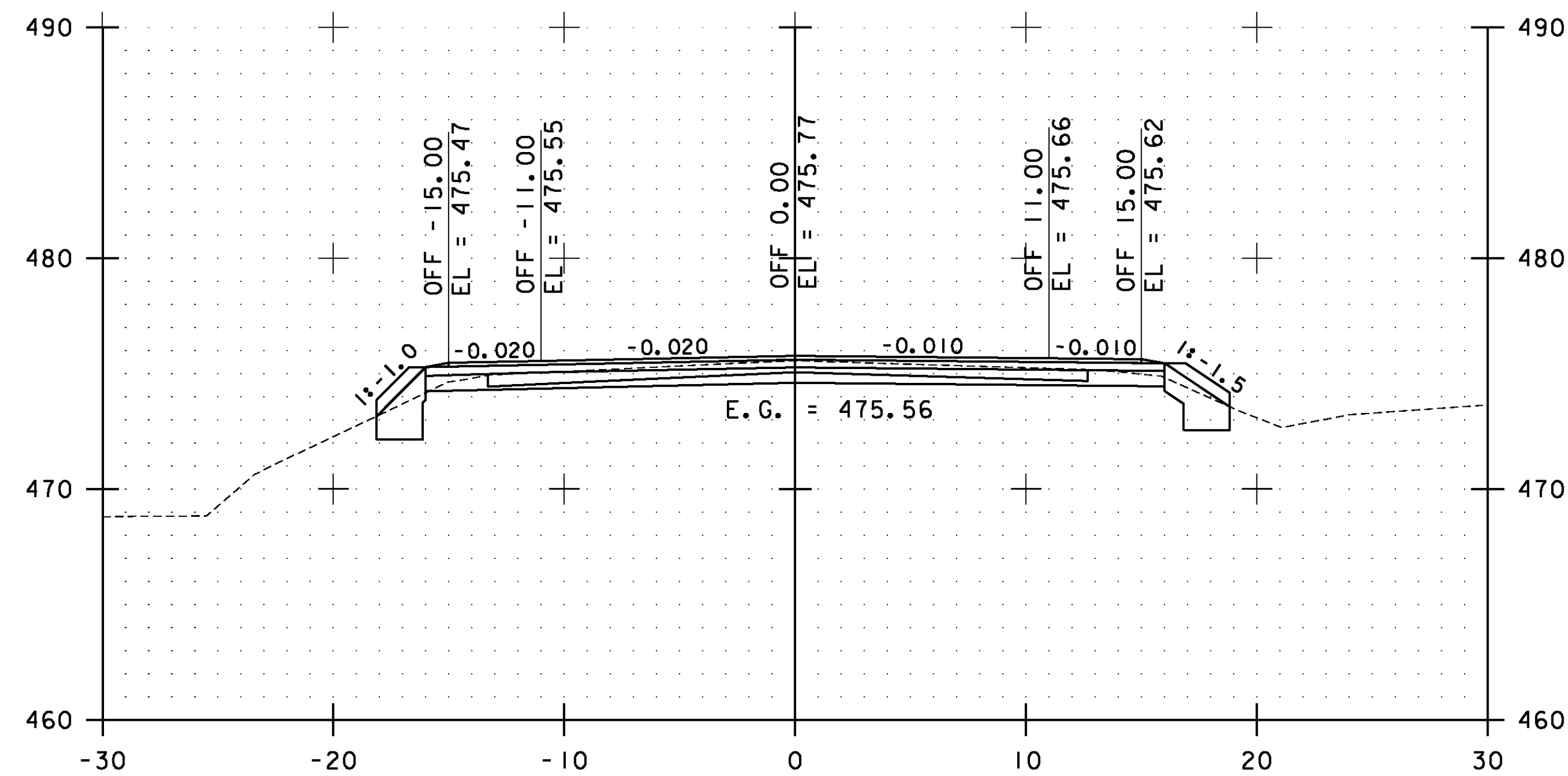
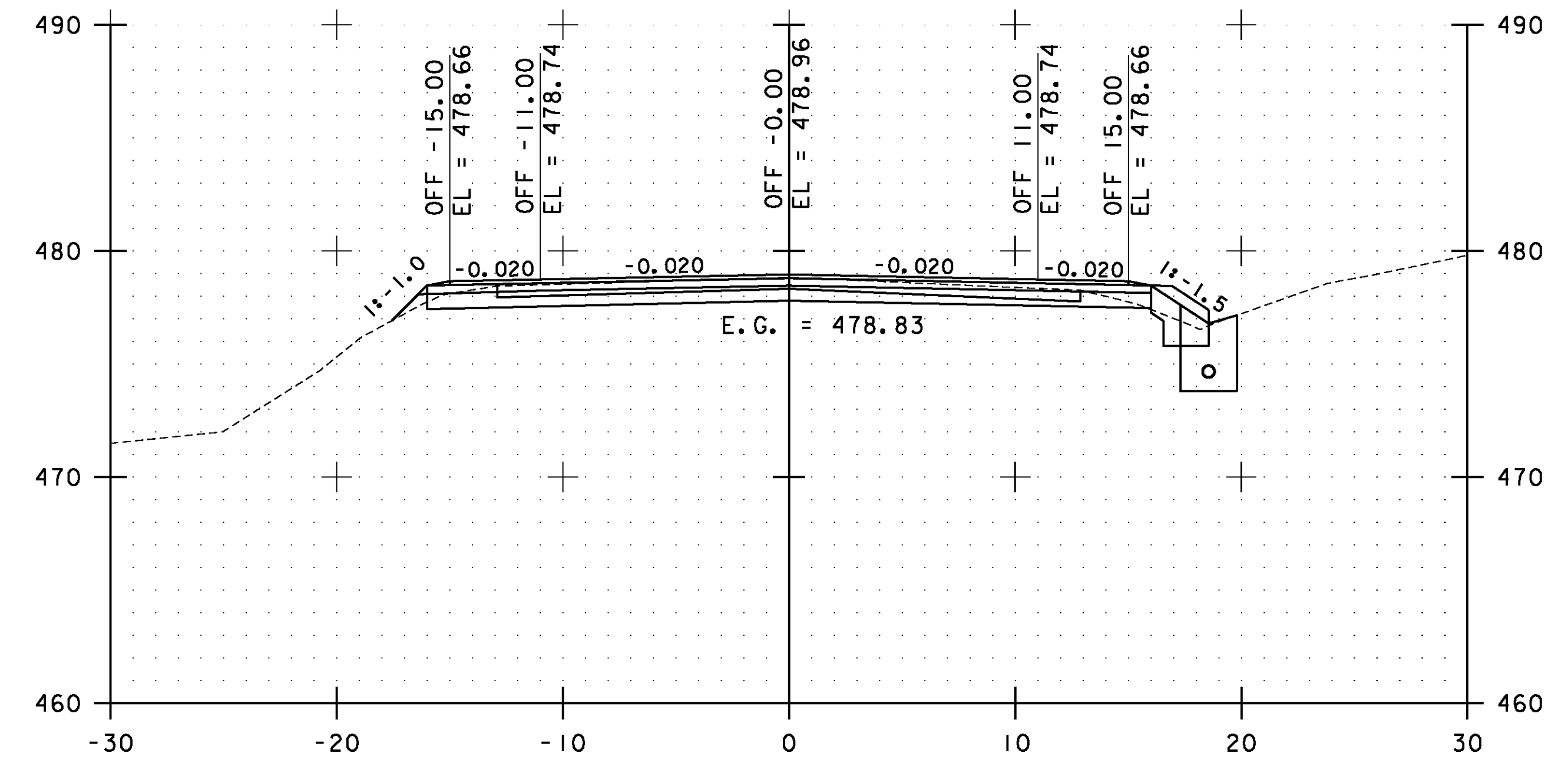
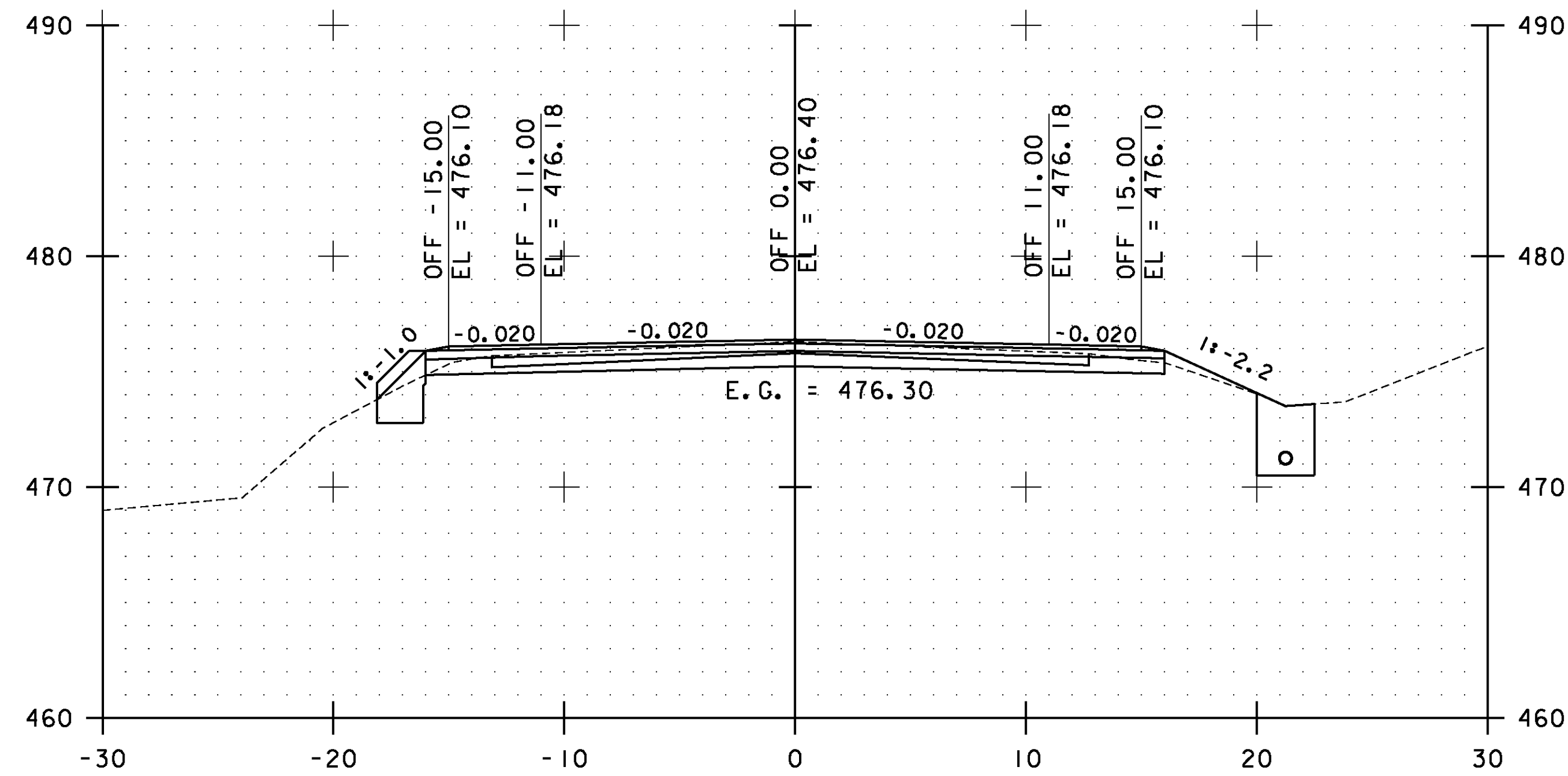


STA. 25+00.00 TO STA. 26+50.00

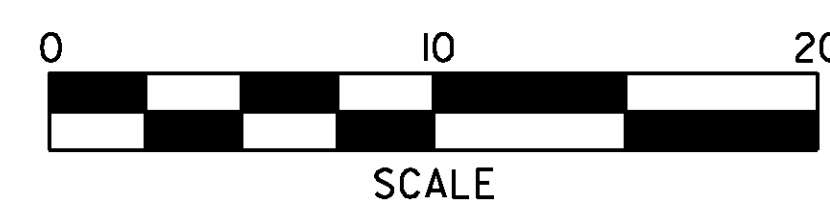


**WESTFORD  
CROSS  
SECTIONS  
SHEET #13**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 215 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs124.i	

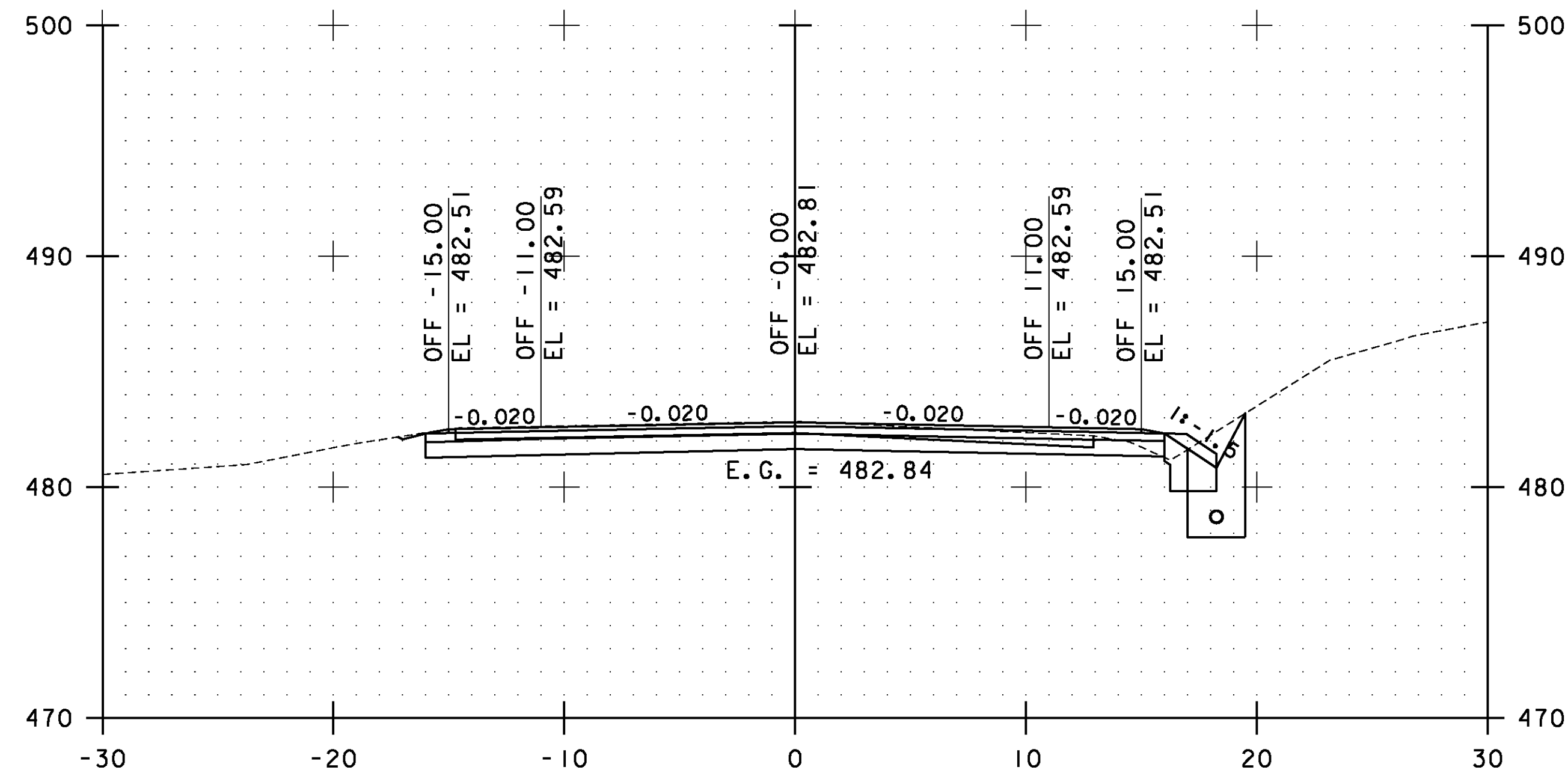


STA. 27+00.00 TO STA. 28+50.00

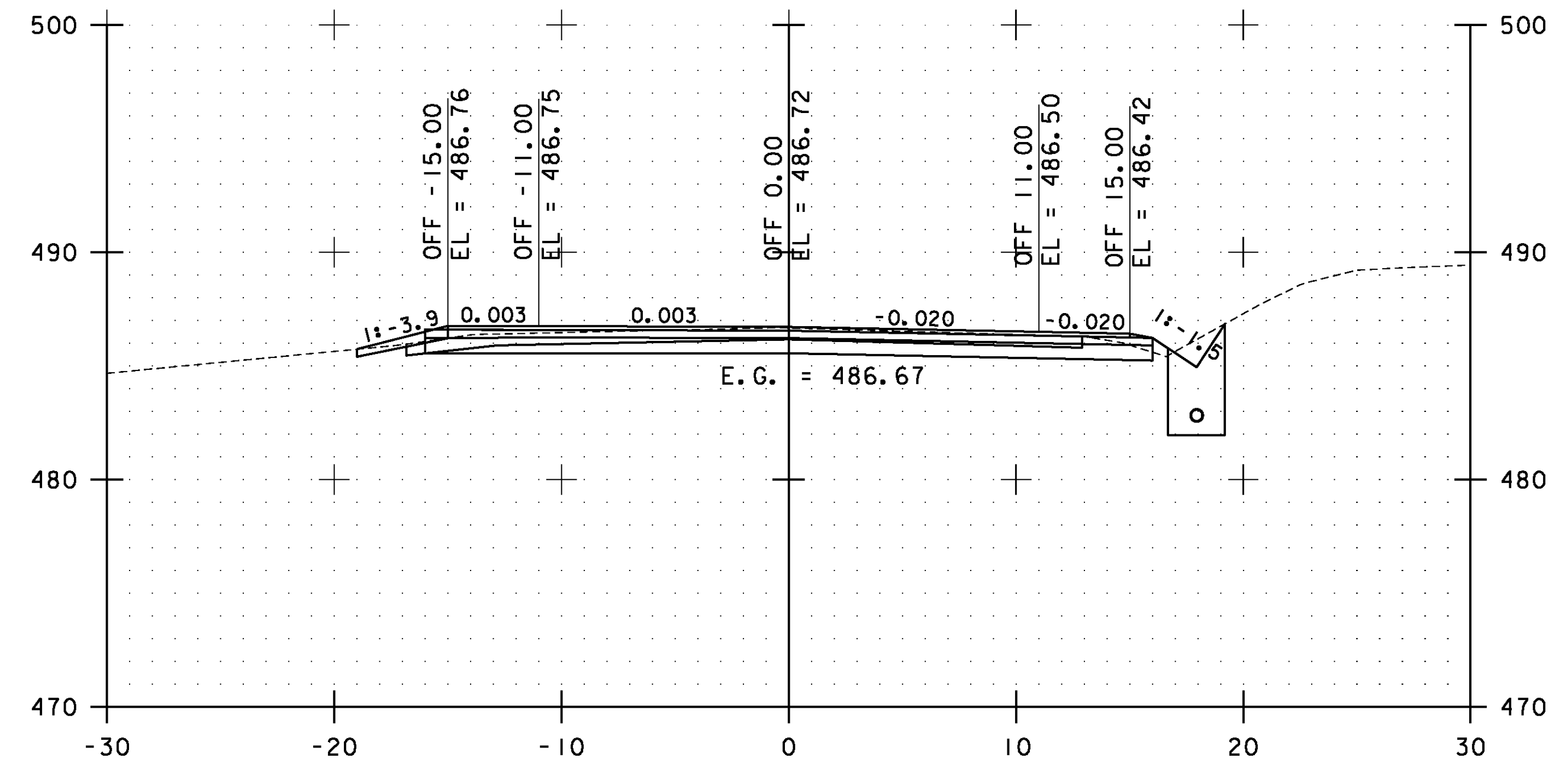


**WESTFORD  
CROSS  
SECTIONS  
SHEET #14**

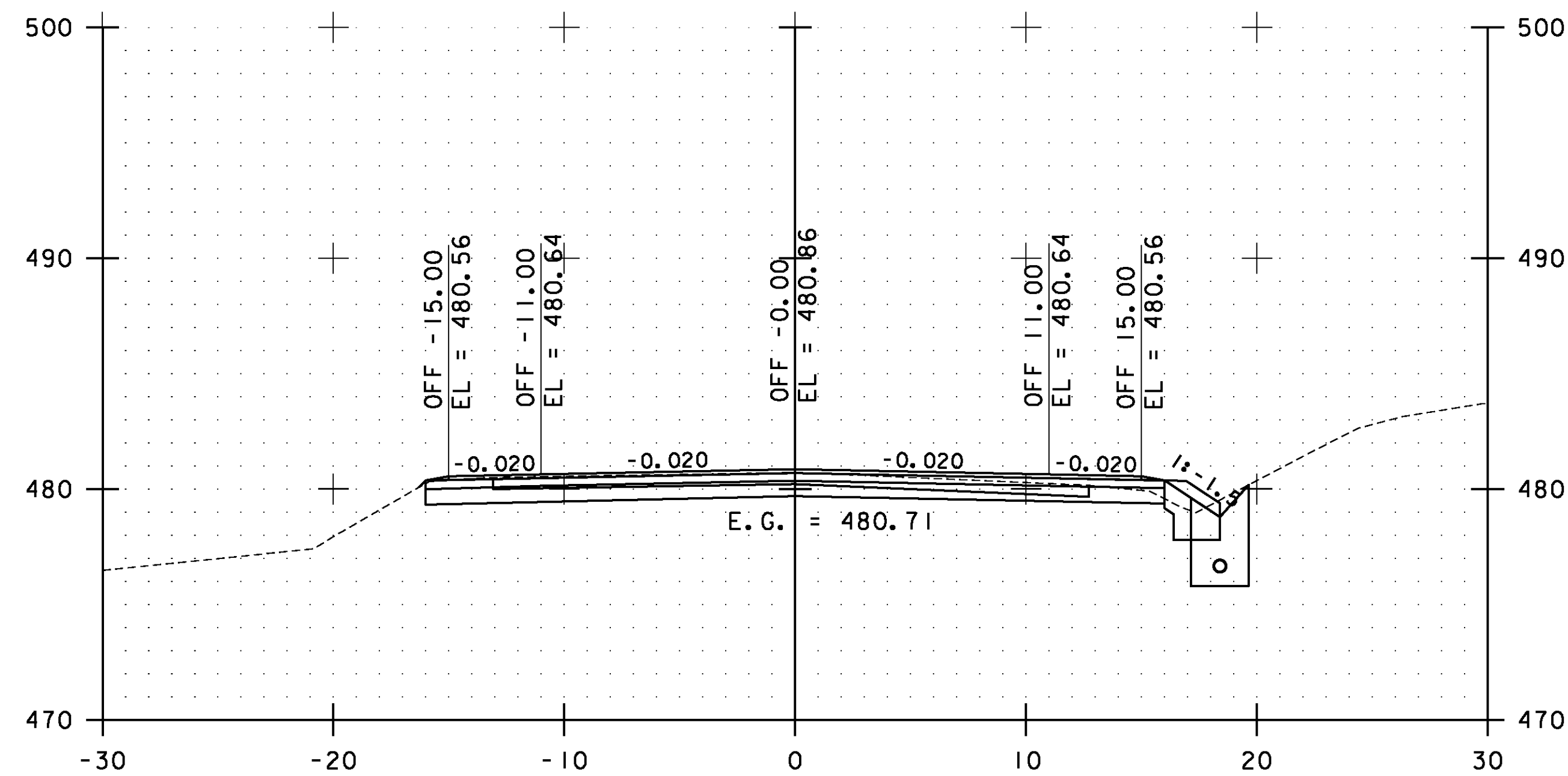
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 216 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs125.i	



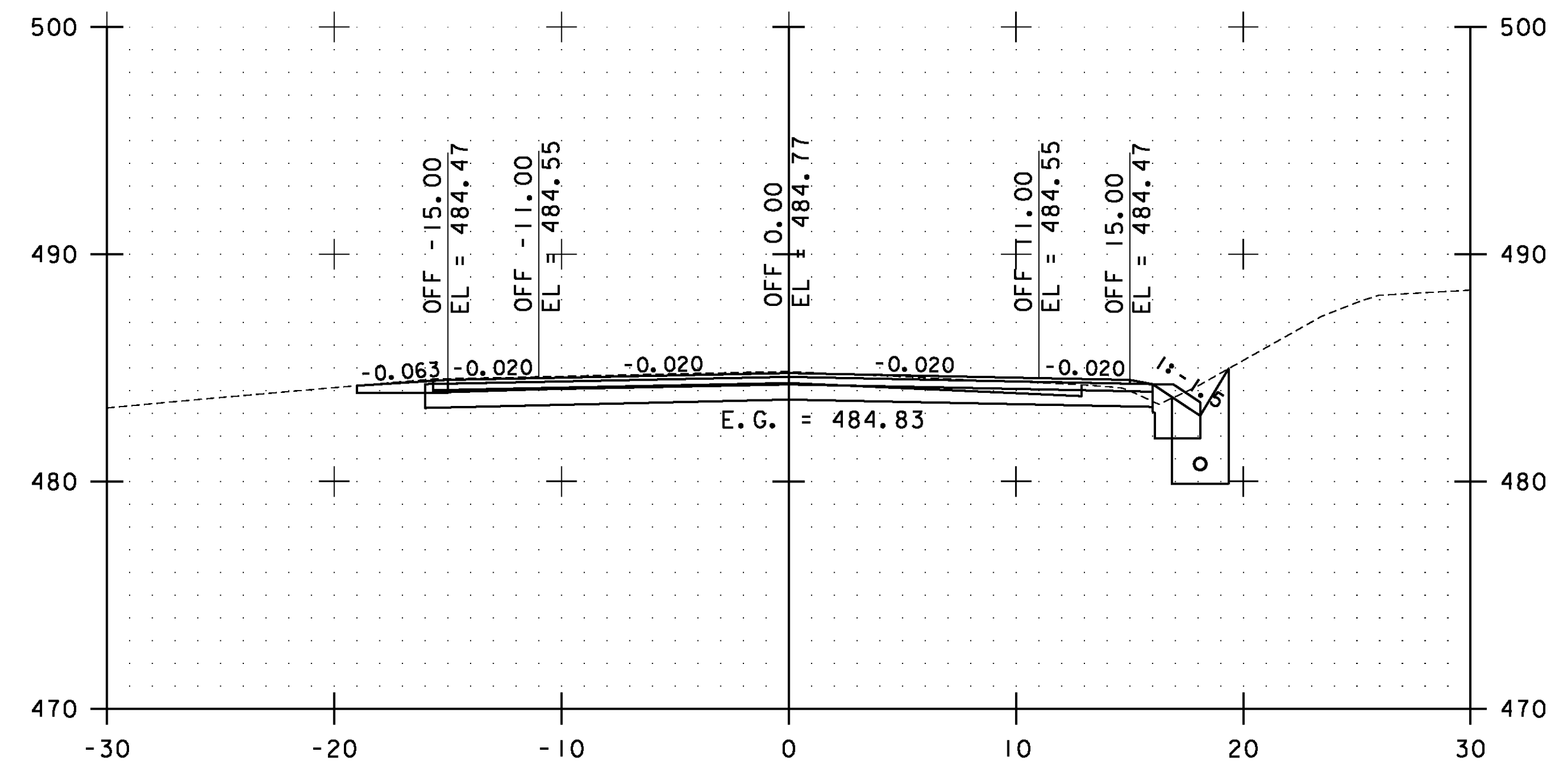
29+50.00



30+50.00

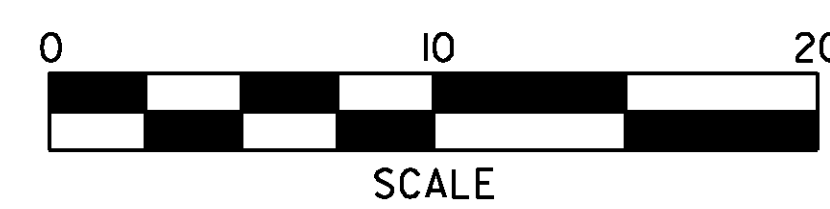


29+00.00



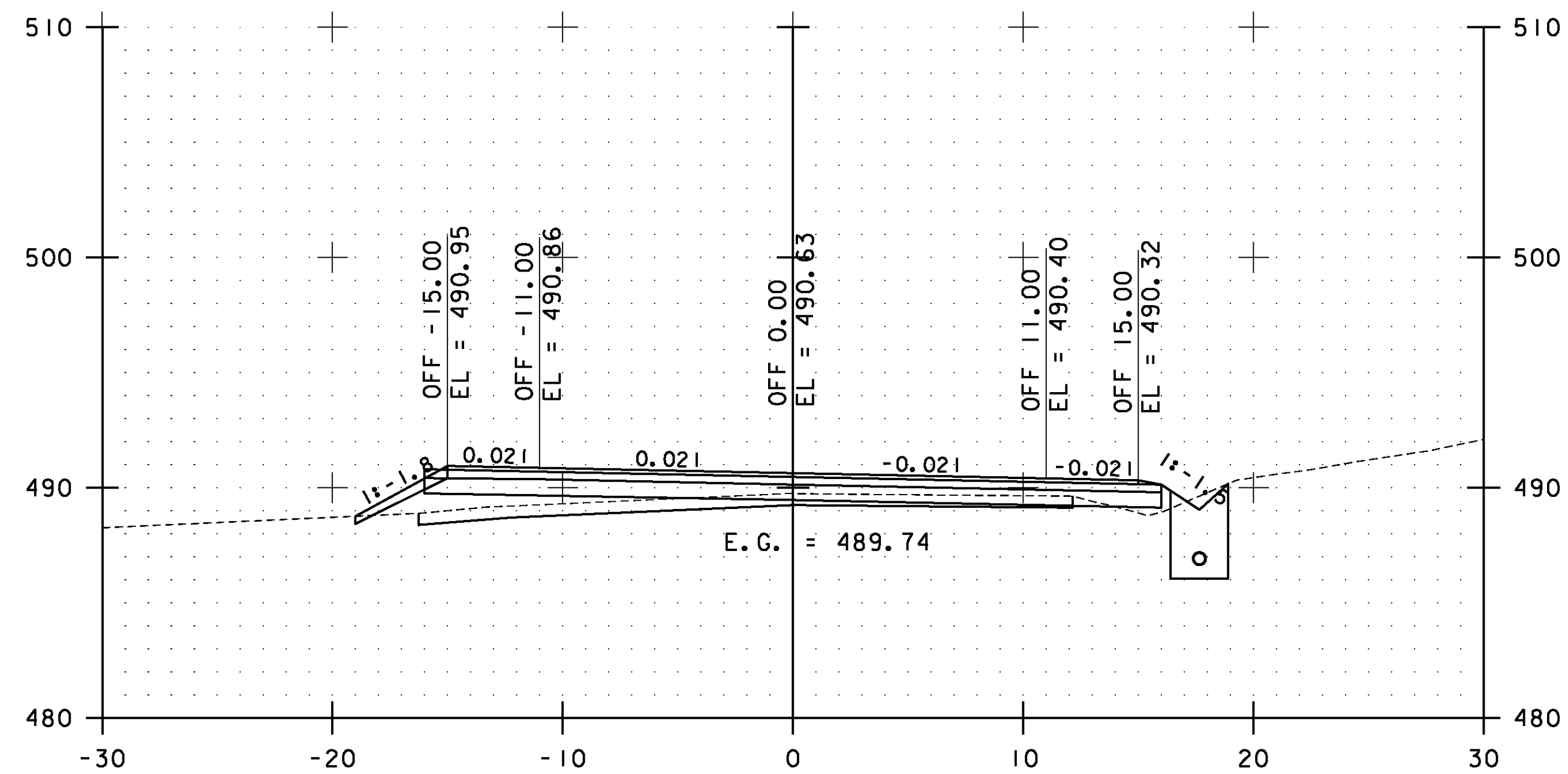
30+00.00

STA. 29+00.00 TO STA. 30+50.00

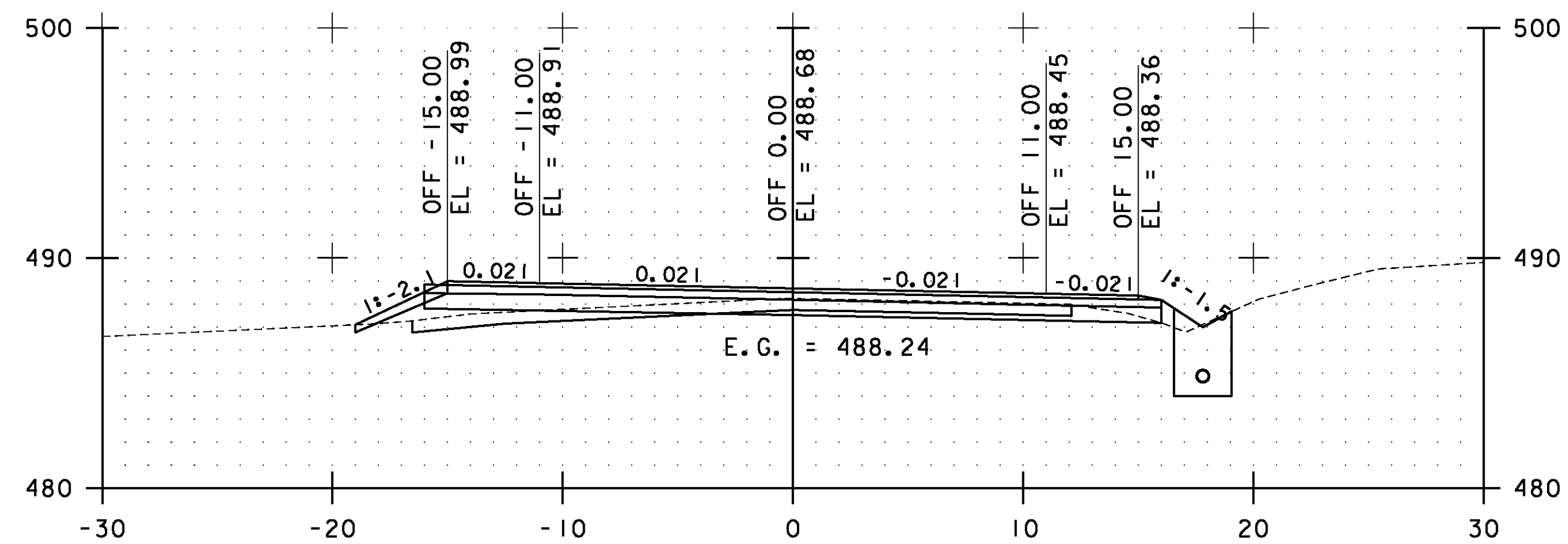


**WESTFORD  
CROSS  
SECTIONS  
SHEET #15**

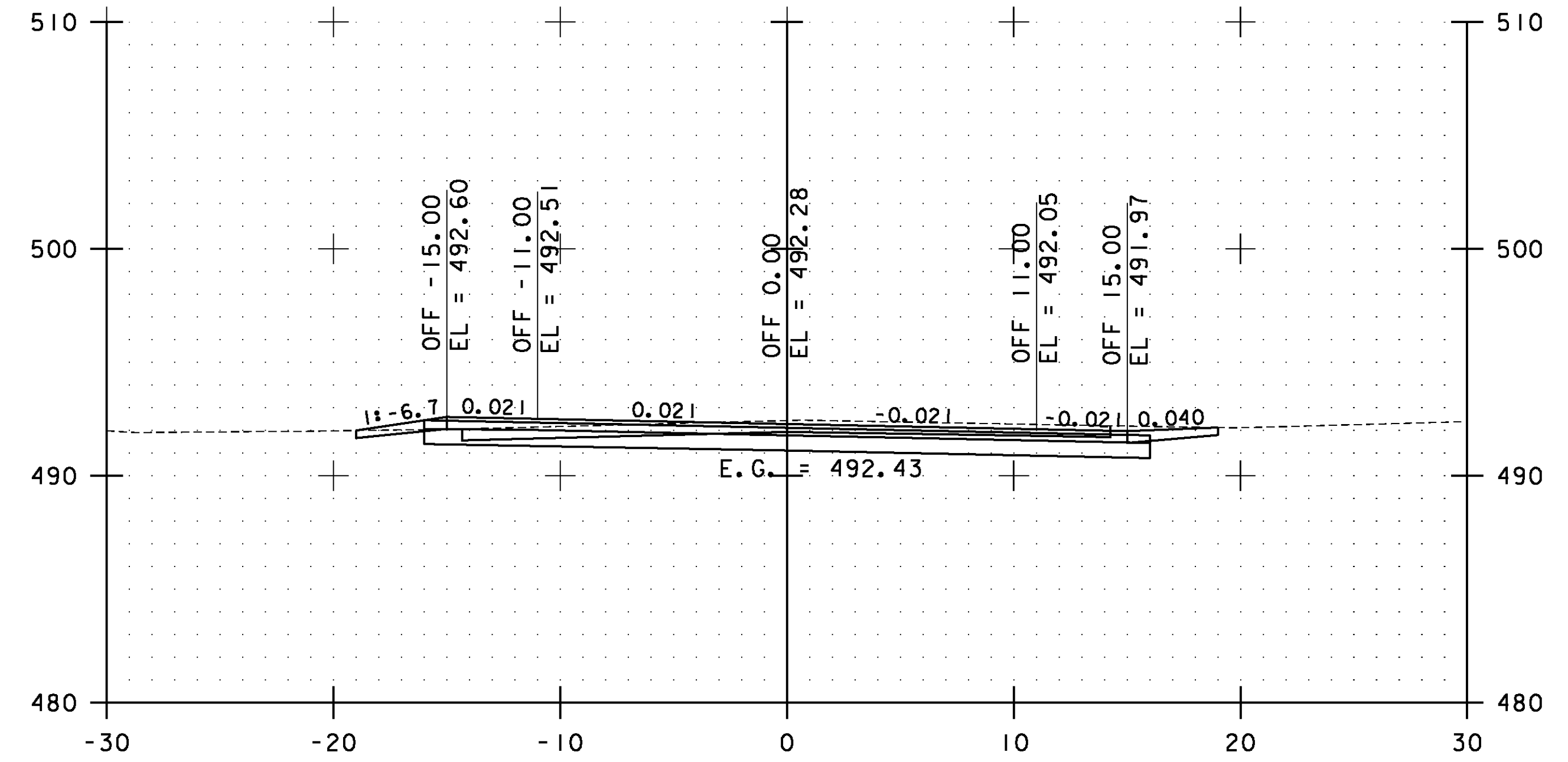
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 217 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs126.i	



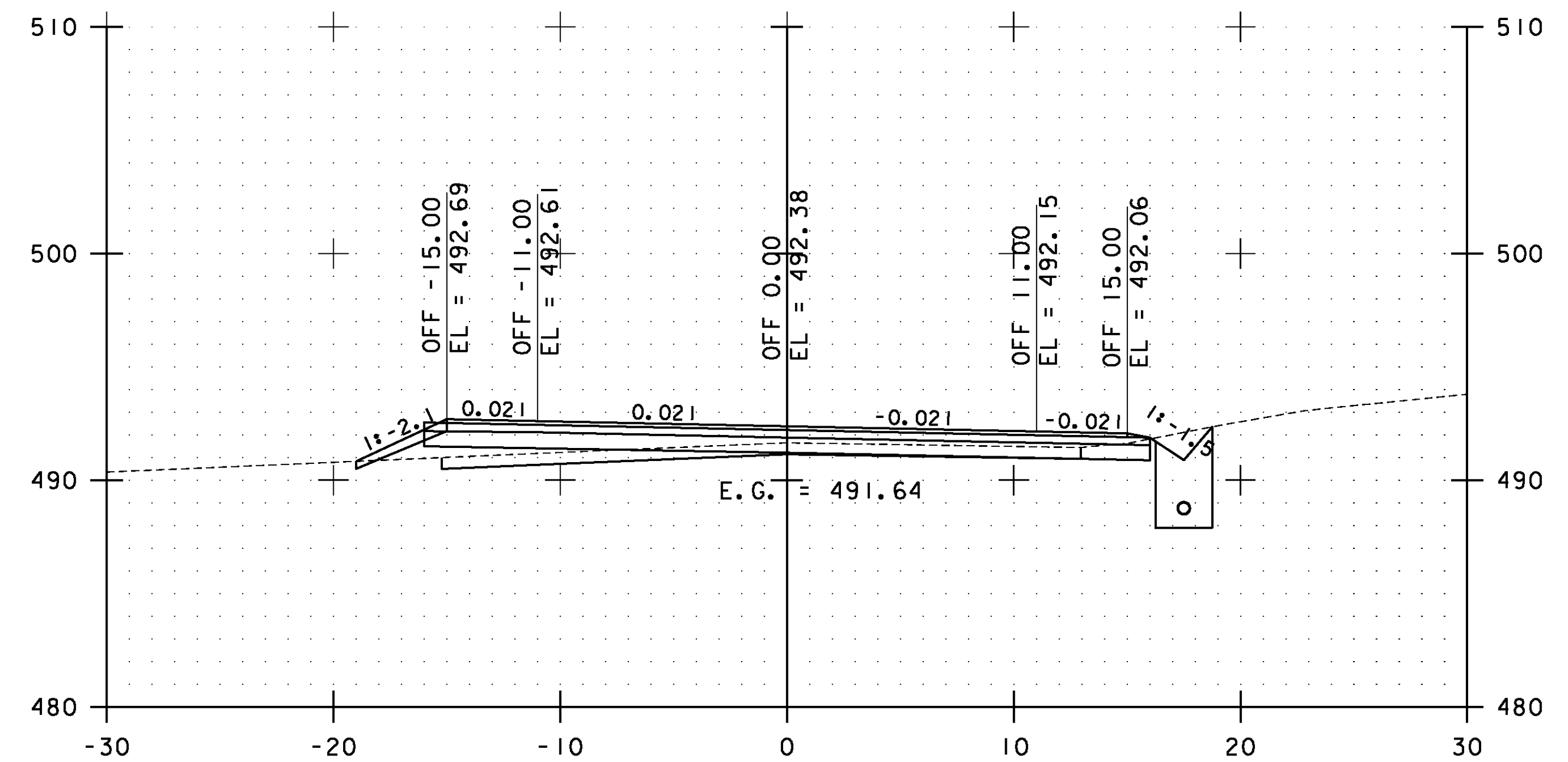
31+50.00



31+00.00

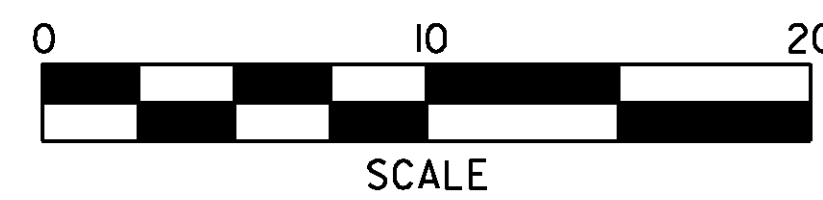


32+50.00



32+00.00

STA. 31+00.00 TO STA. 32+50.00

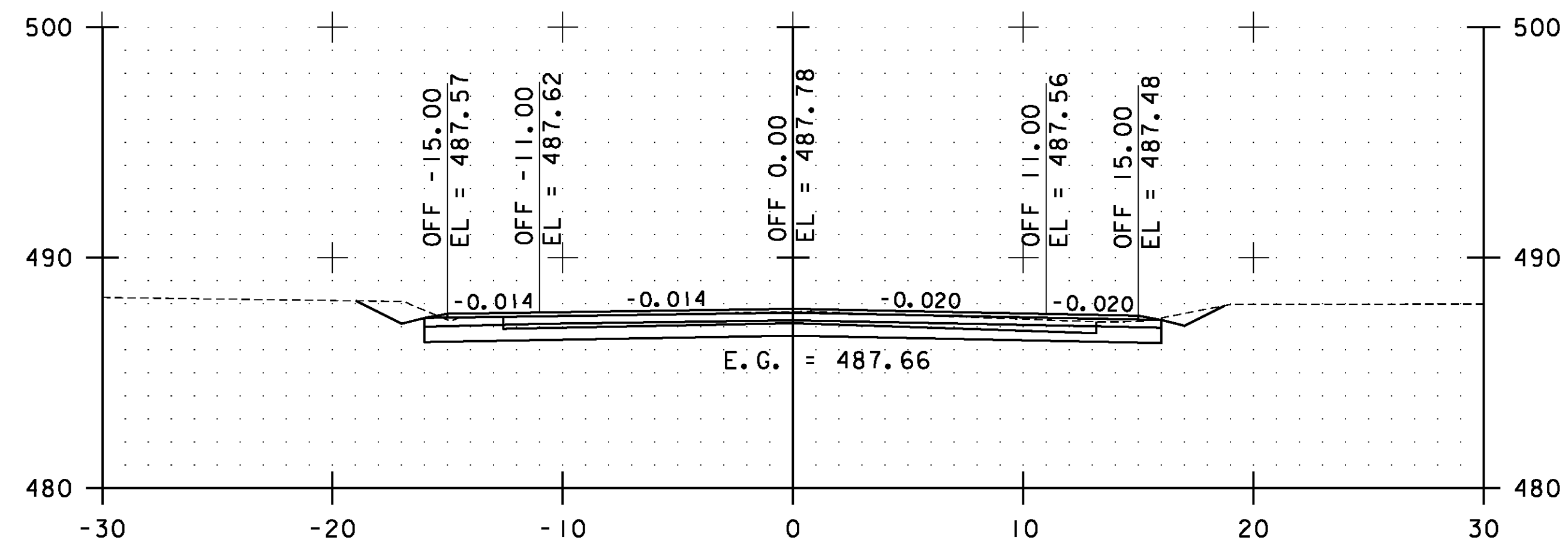


**WESTFORD  
CROSS  
SECTIONS  
SHEET #16**

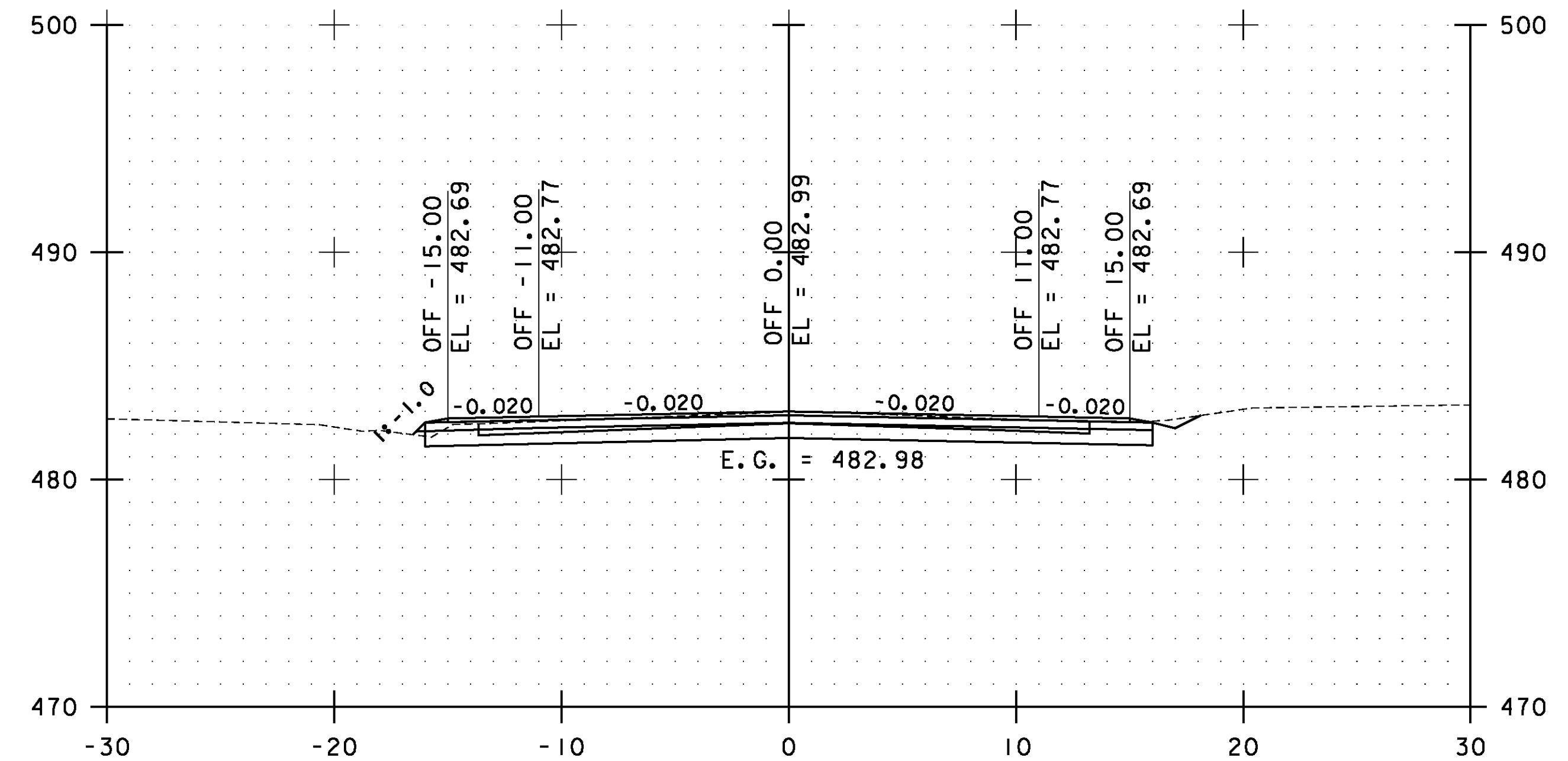
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs127.i

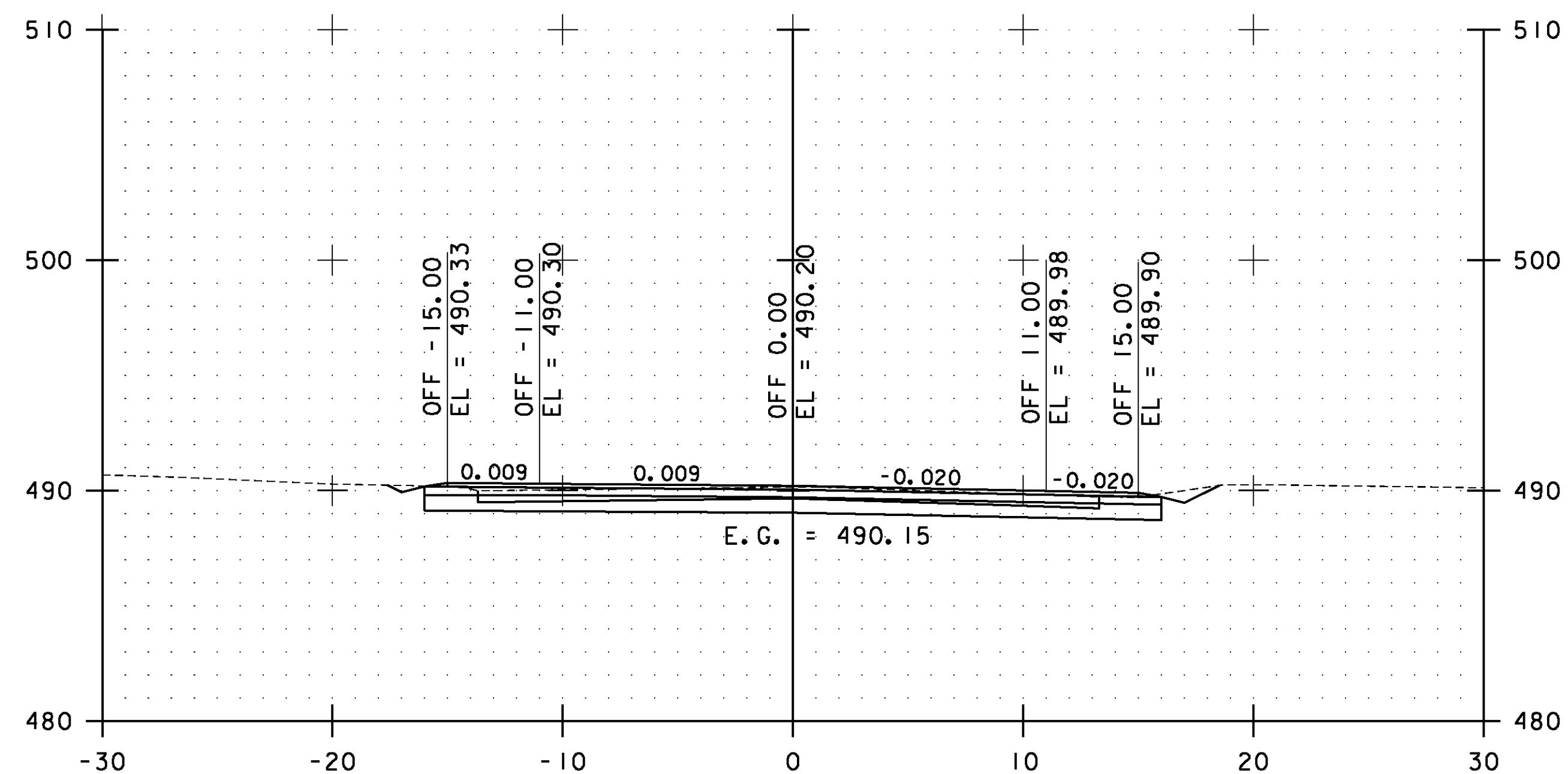
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 218 OF 239



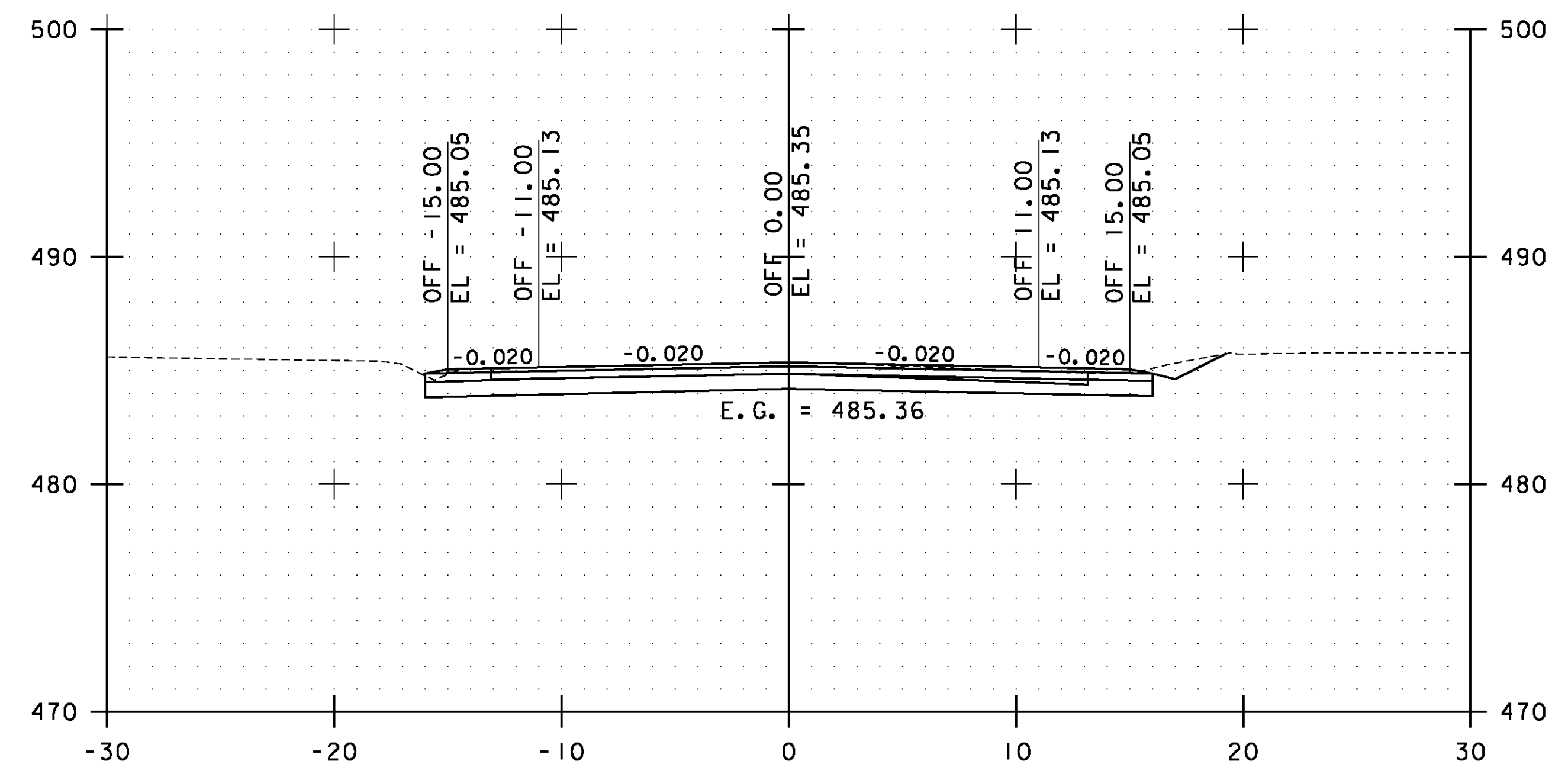
33+50.00



34+50.00

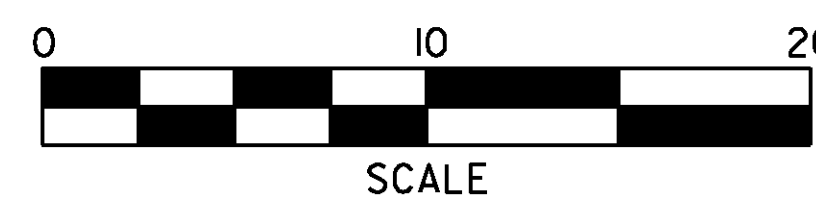


33+00.00



34+00.00

STA. 33+00.00 TO STA. 34+50.00

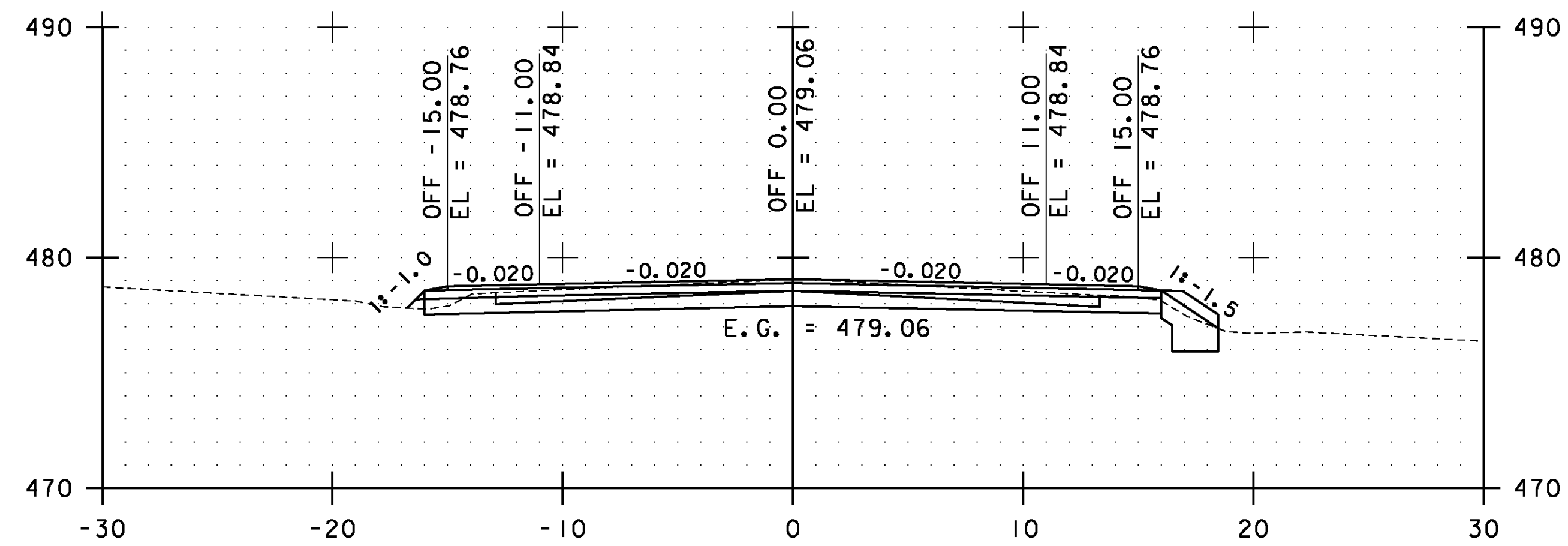


**WESTFORD  
CROSS  
SECTIONS  
SHEET #17**

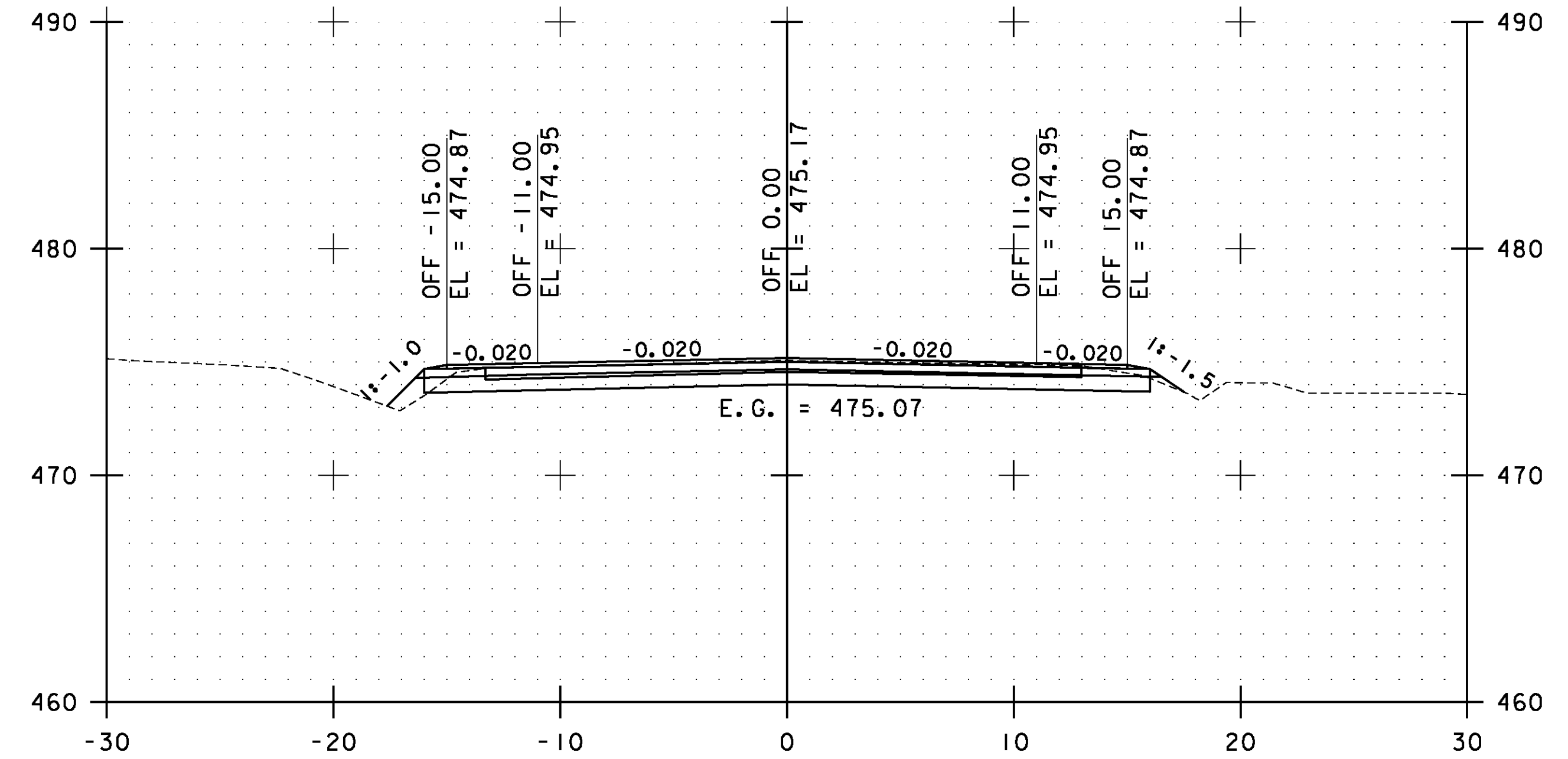
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs128.i

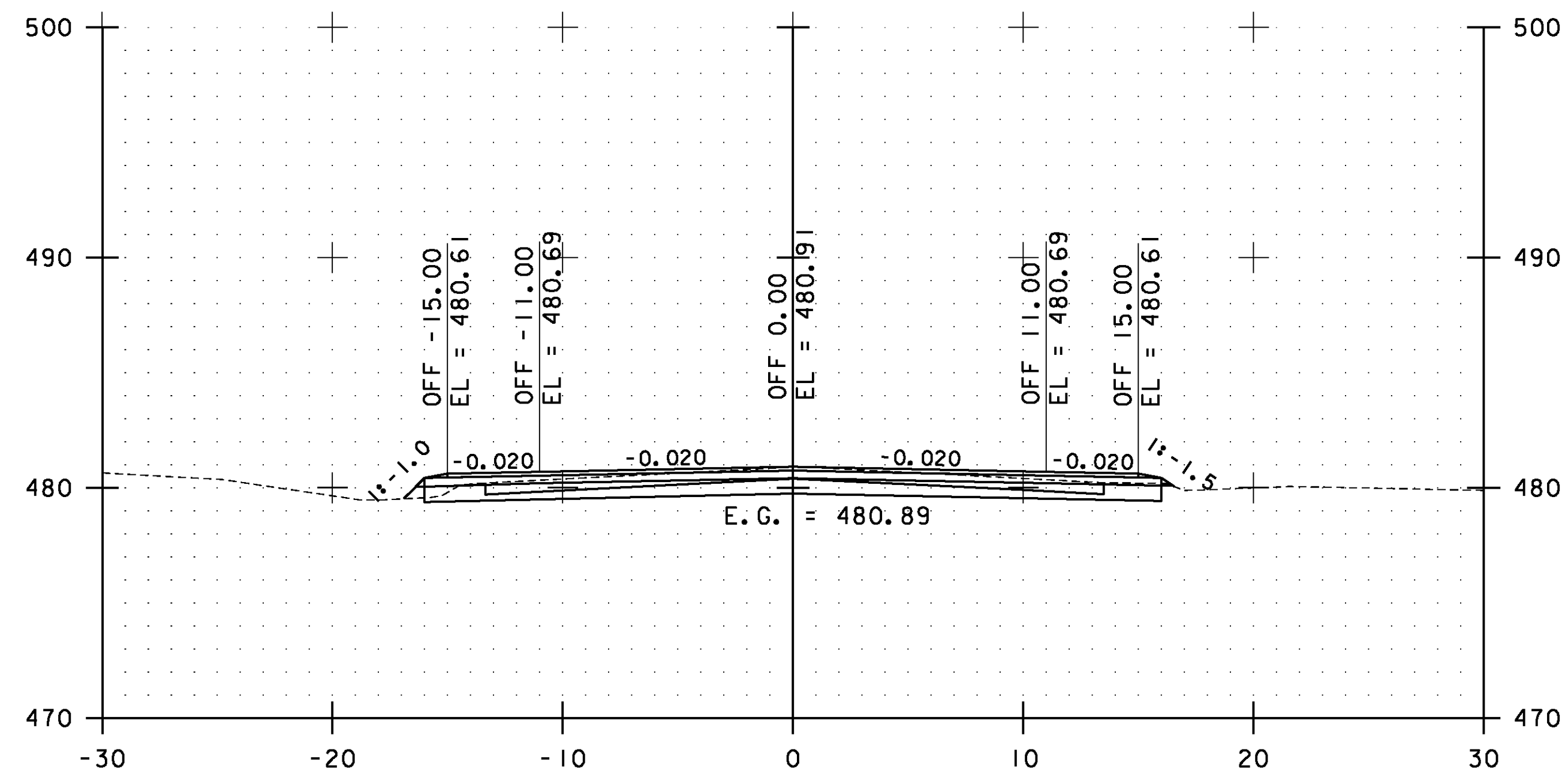
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 219 OF 239



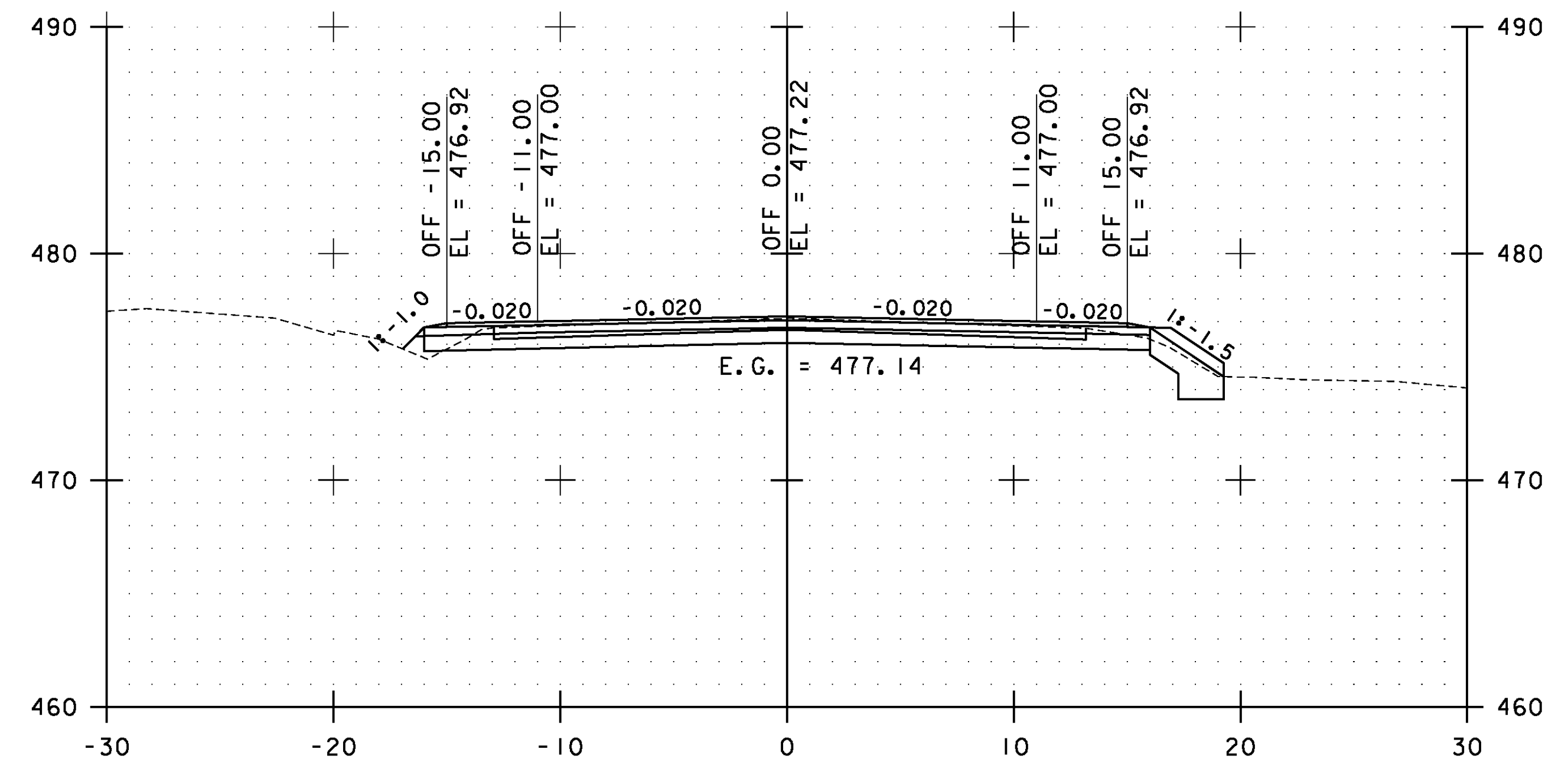
35+50.00



36+50.00

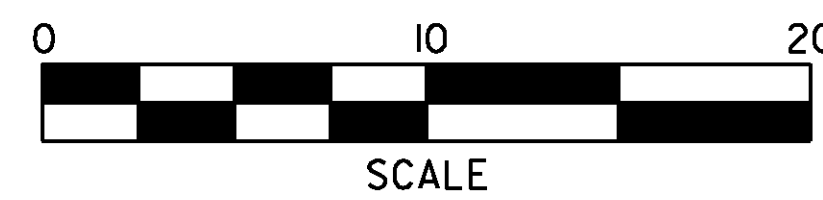


35+00.00



36+00.00

STA. 35+00.00 TO STA. 36+50.00

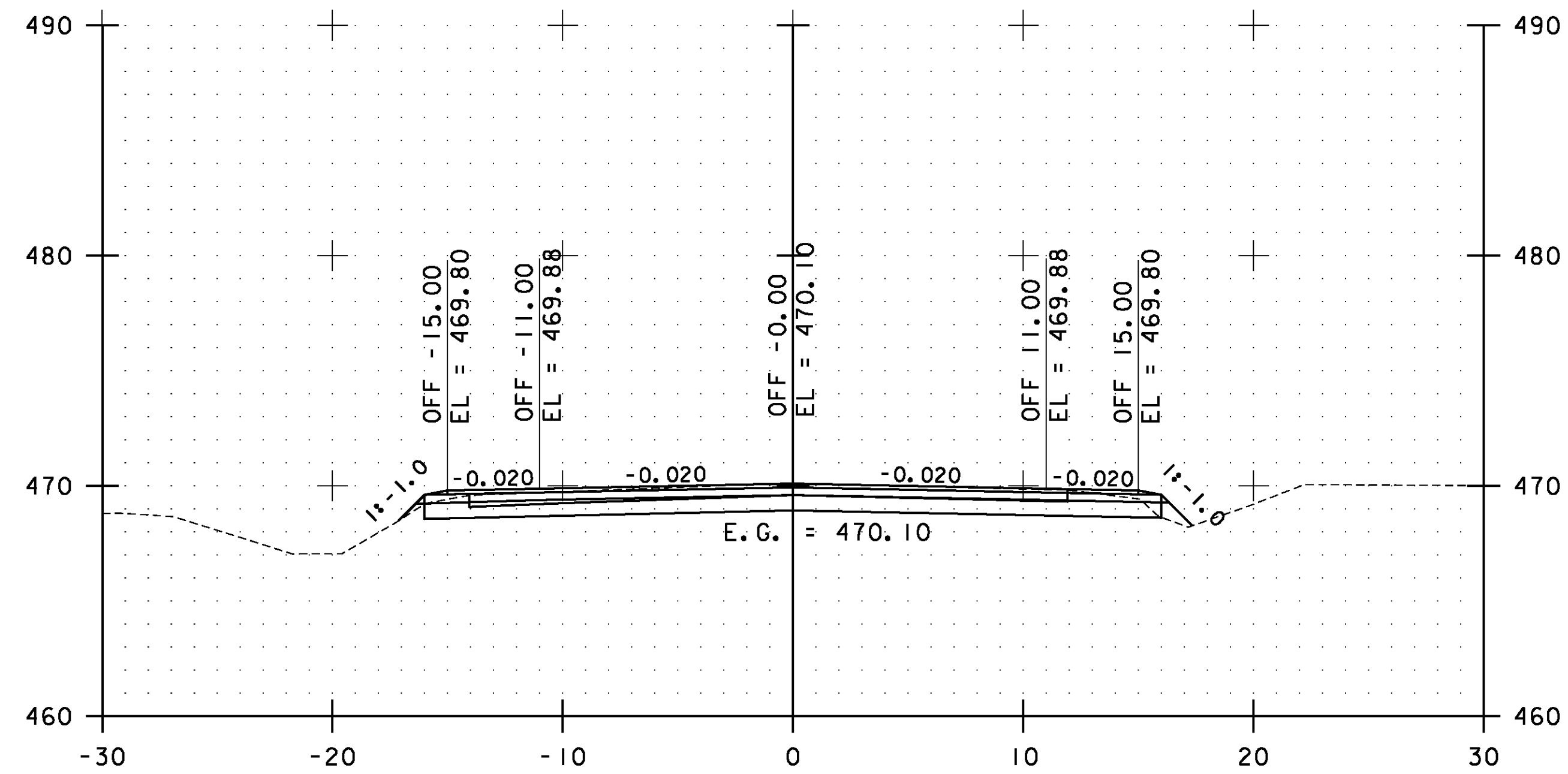


**WESTFORD  
CROSS  
SECTIONS  
SHEET #18**

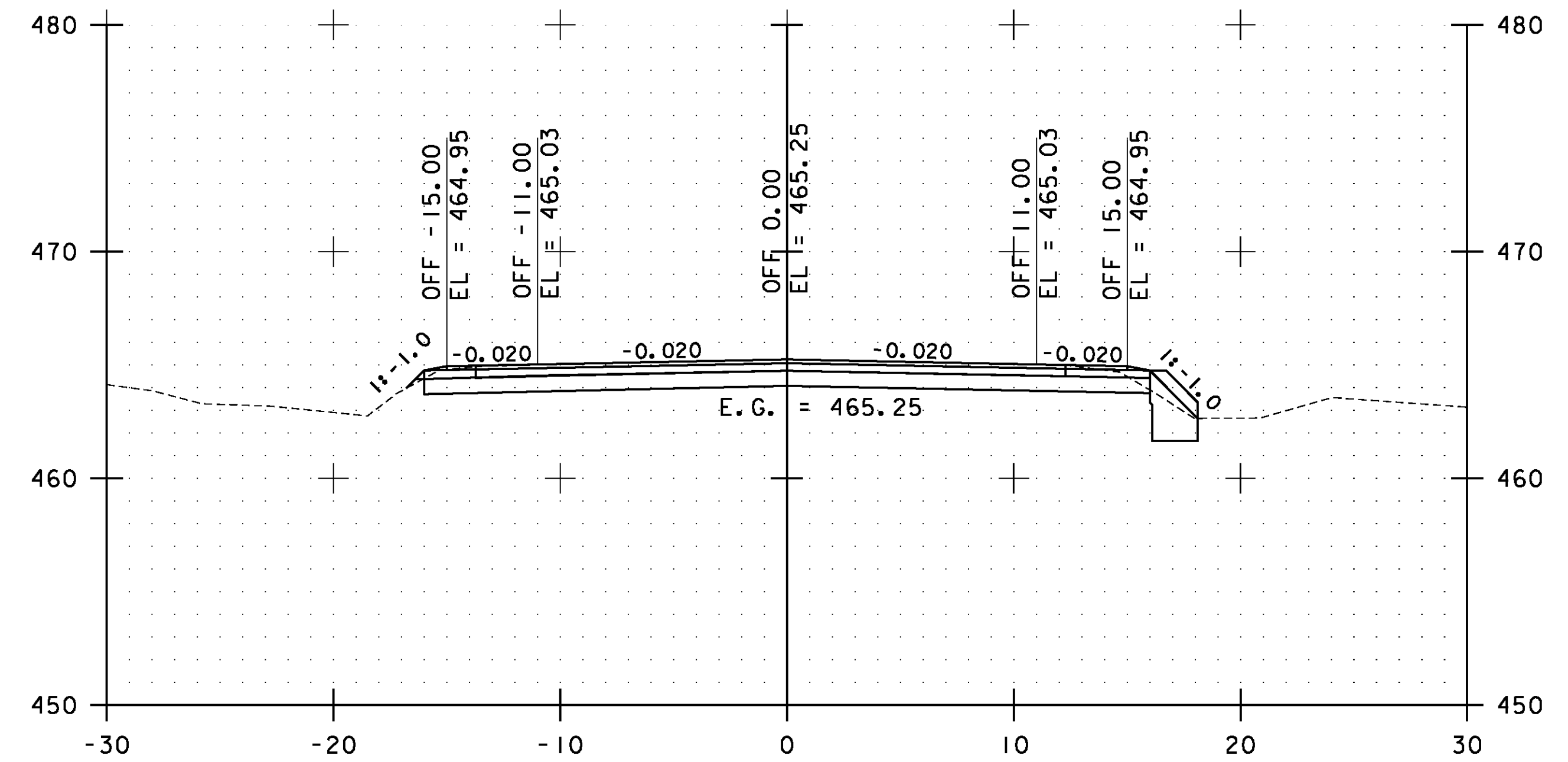
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs129.i

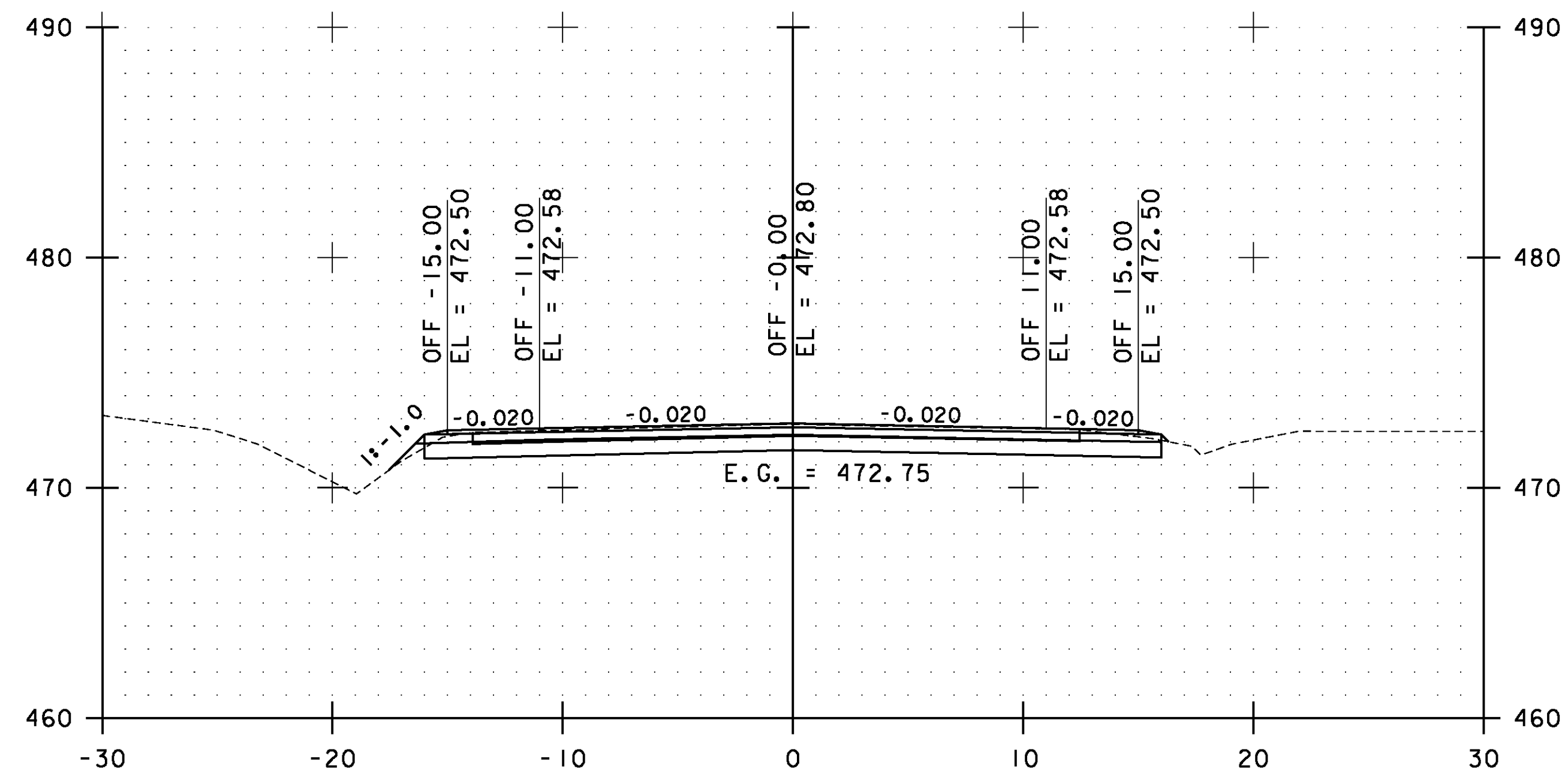
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 220 OF 239



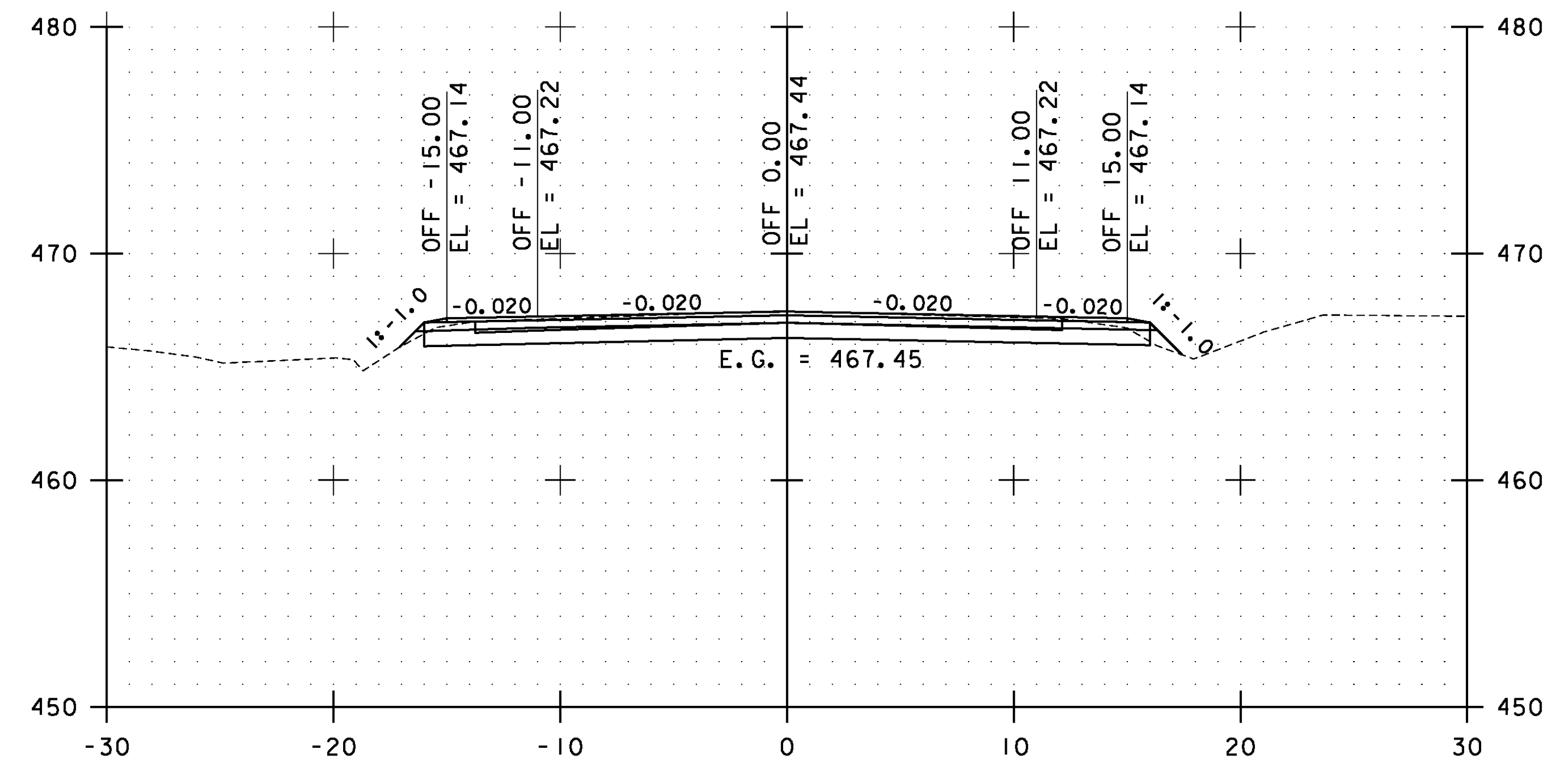
37+50.00



38+50.00

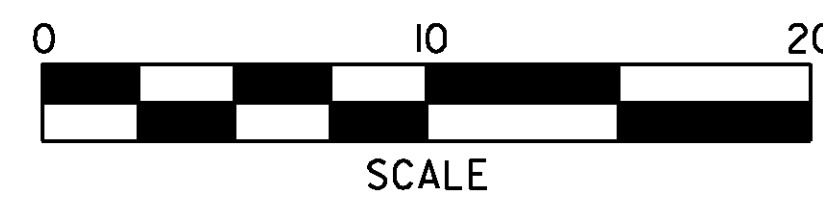


37+00.00



38+00.00

STA. 37+00.00 TO STA. 38+50.00

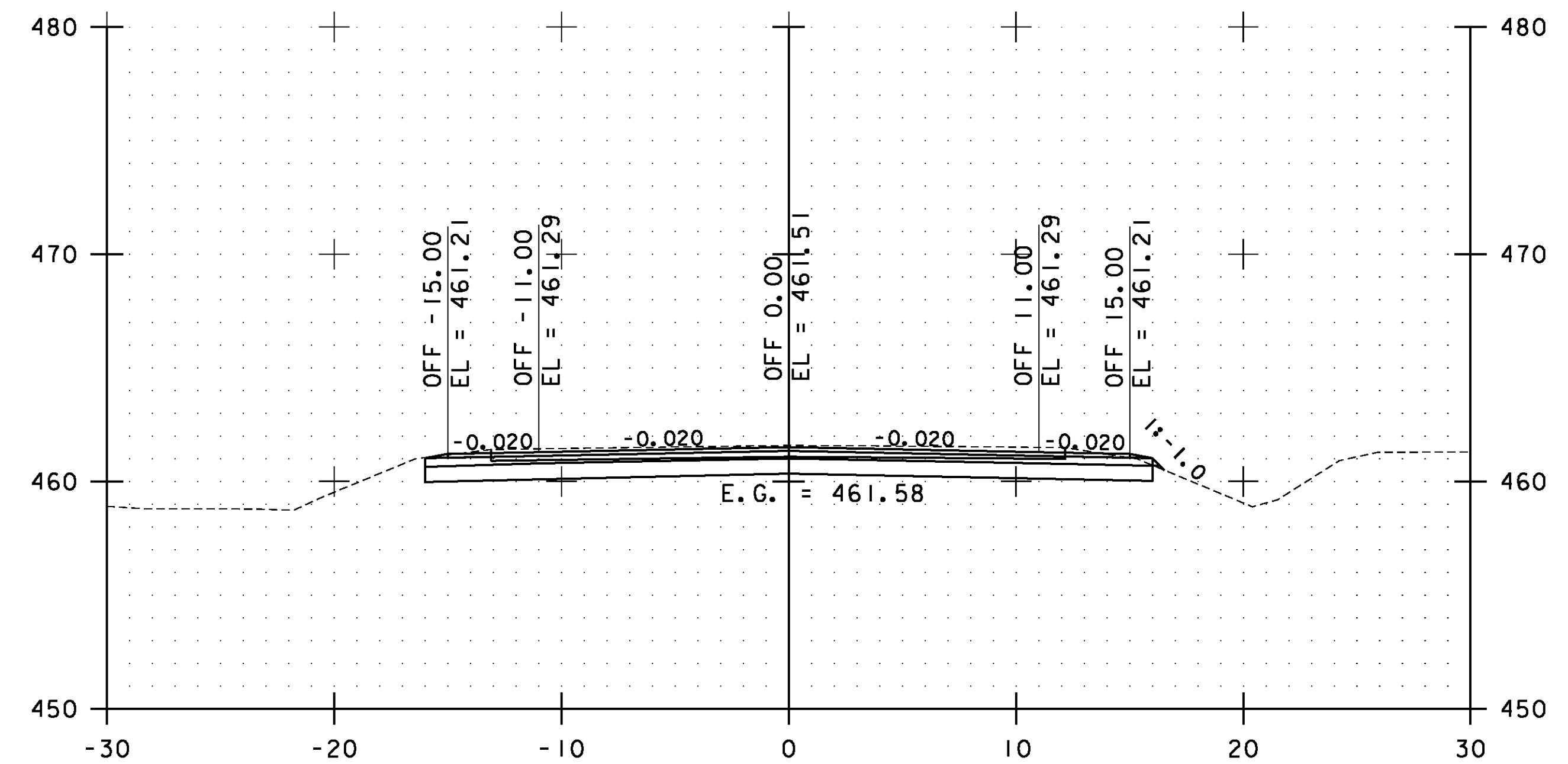
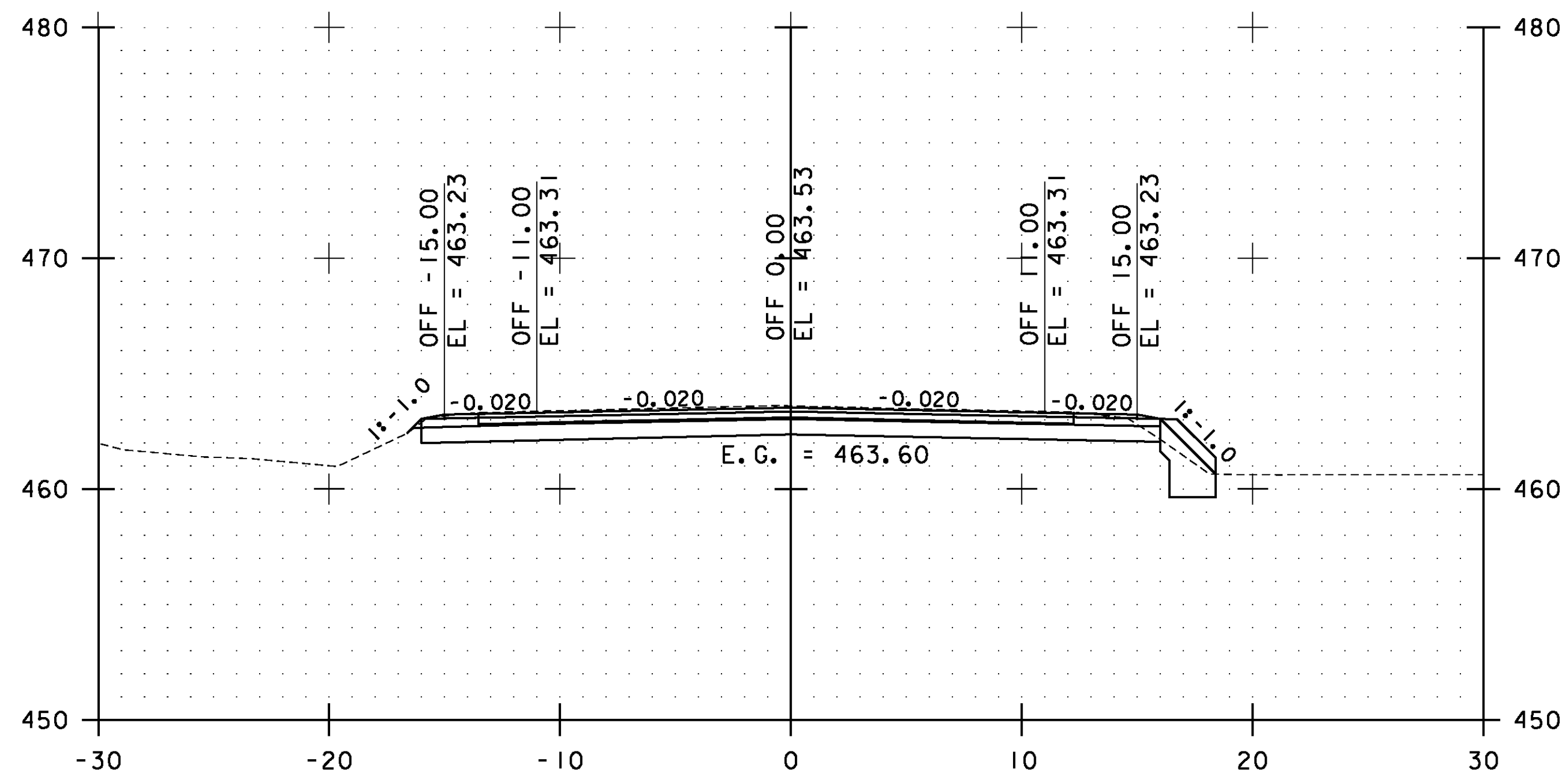
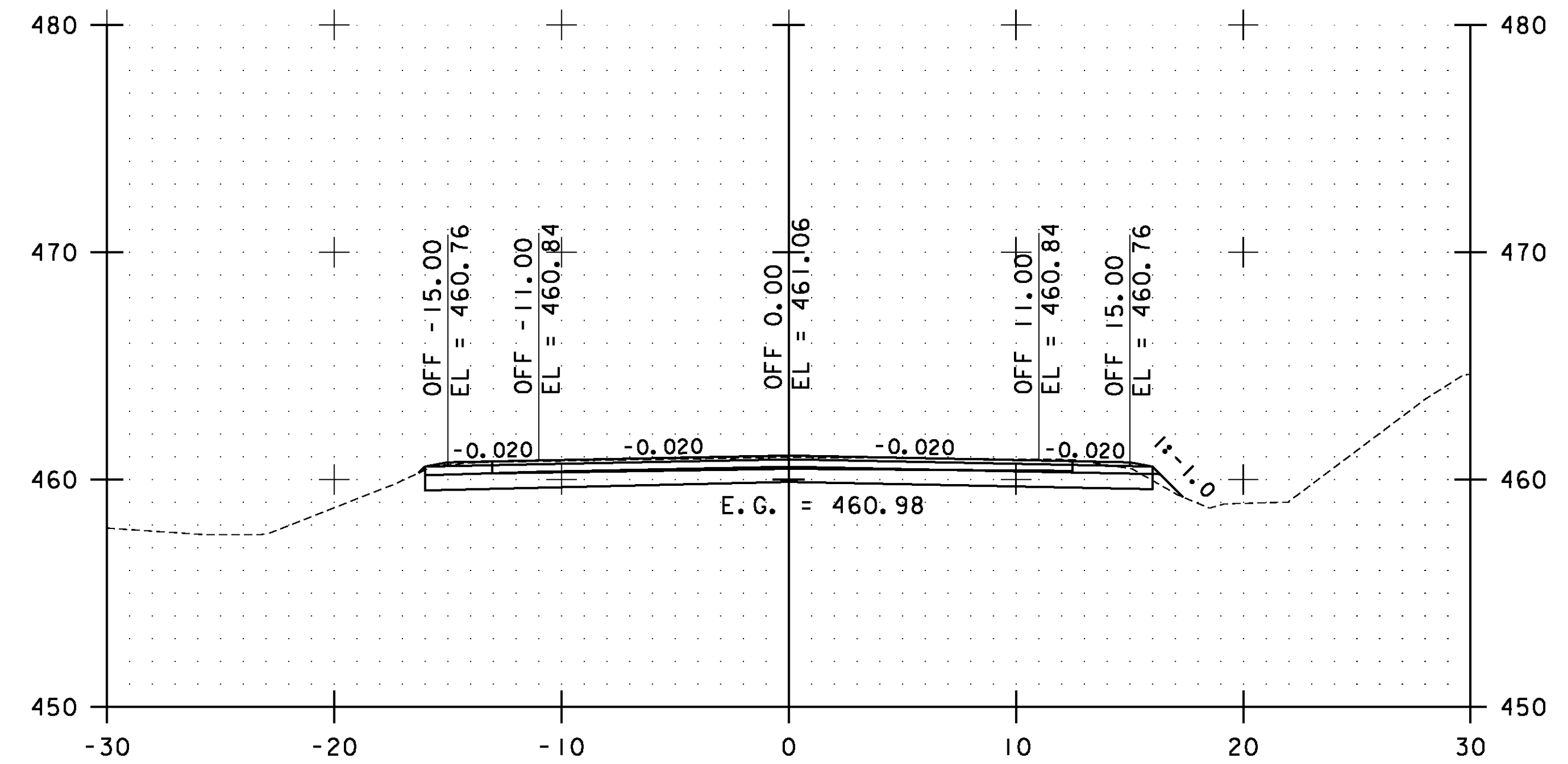
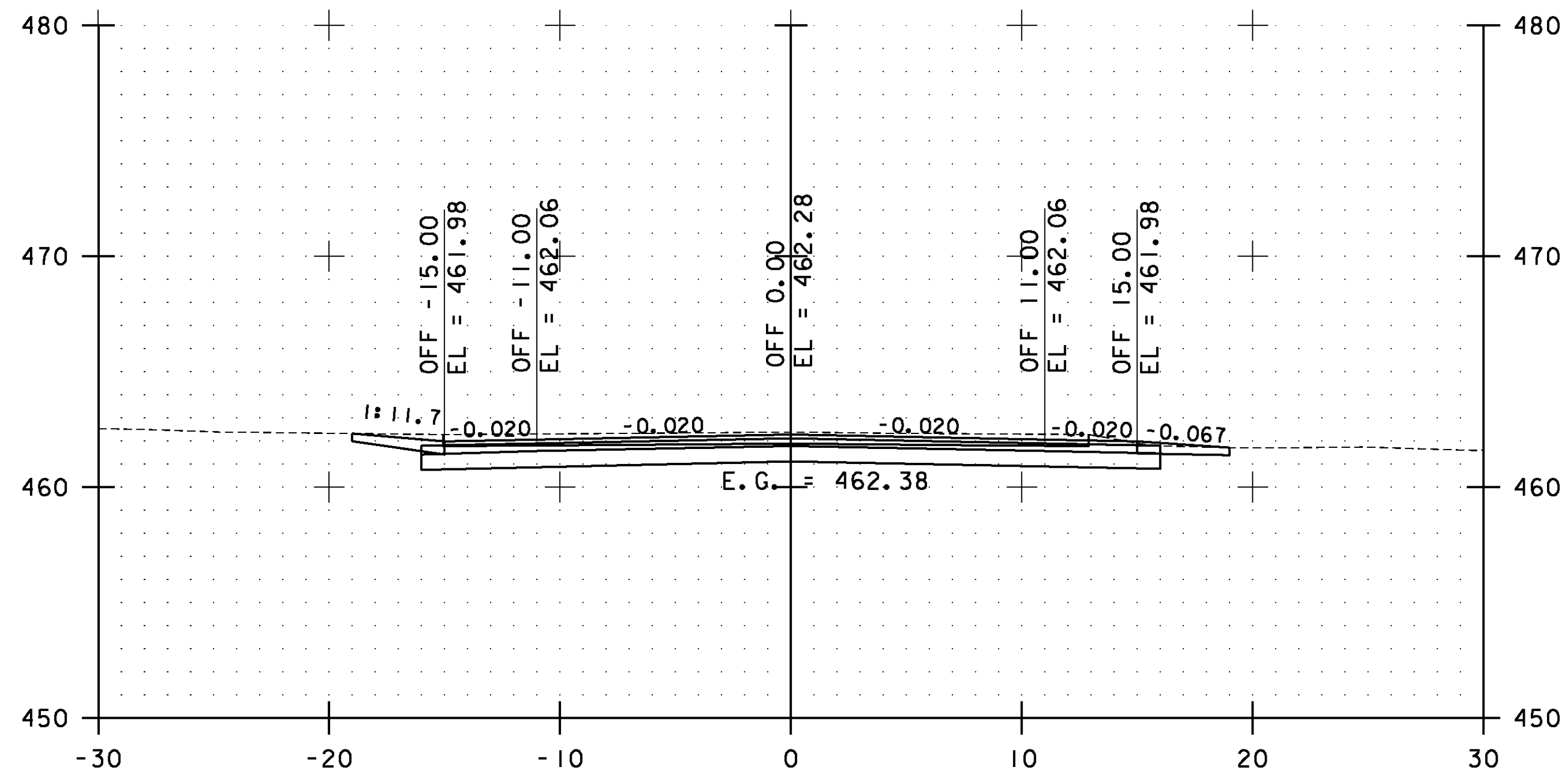


**WESTFORD  
CROSS  
SECTIONS  
SHEET #19**

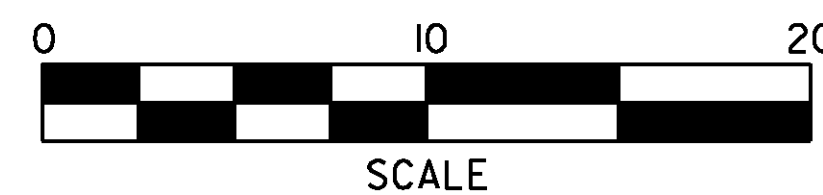
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs130.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 221 OF 239



STA. 39+00.00 TO STA. 40+50.00

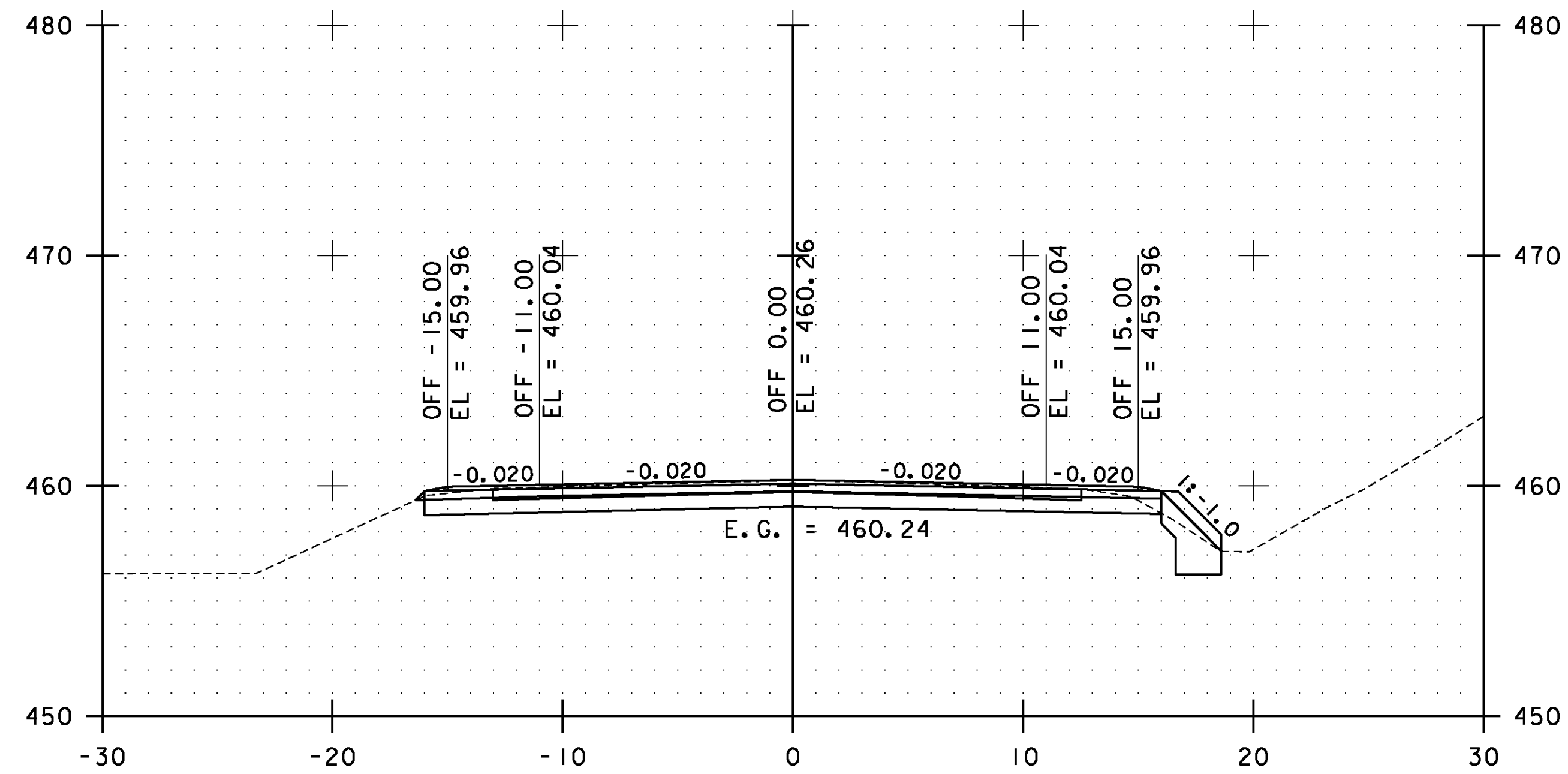


**WESTFORD  
CROSS  
SECTIONS  
SHEET #20**

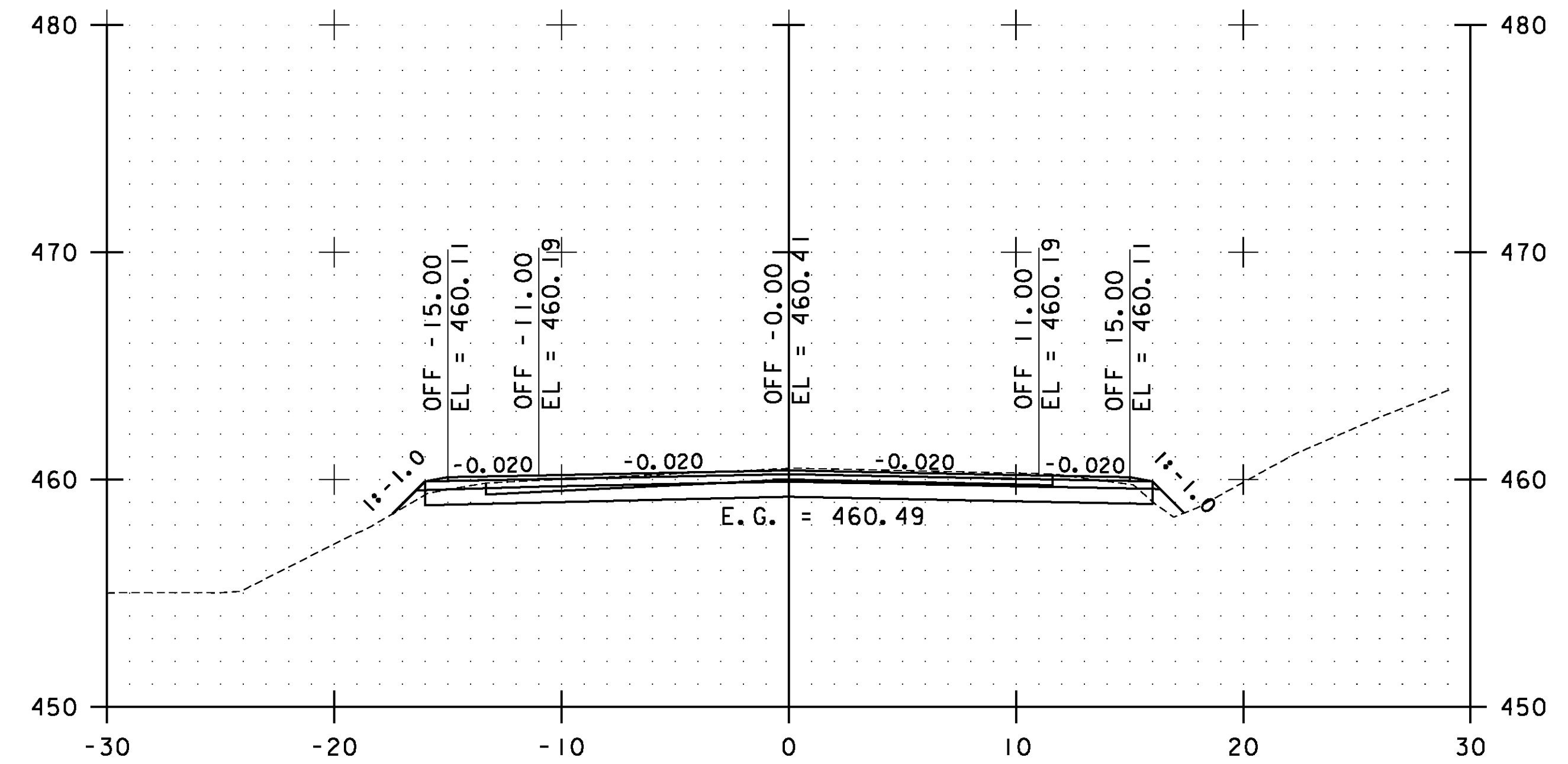
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs131.i

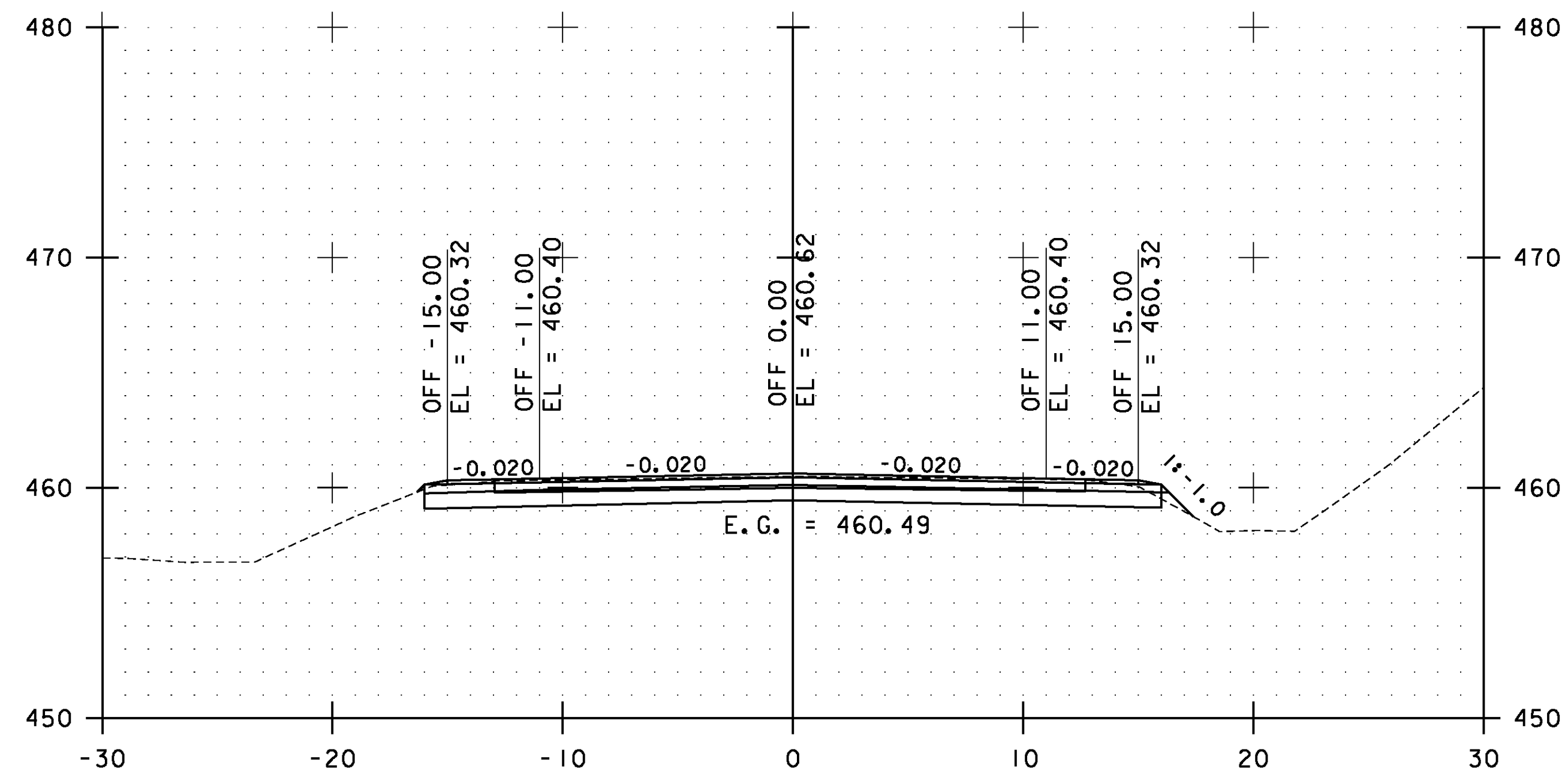
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 222 OF 239



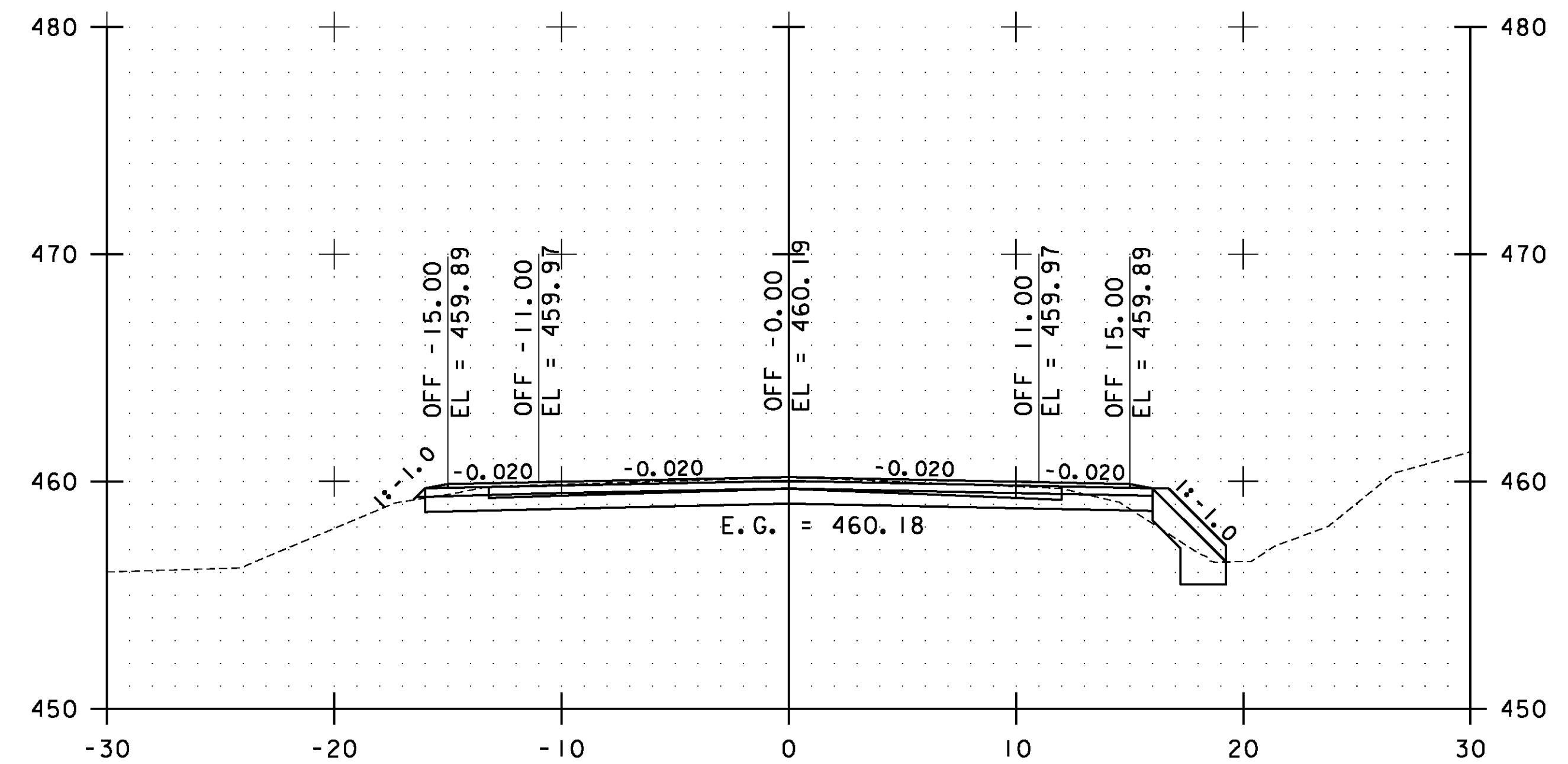
41+50.00



42+50.00

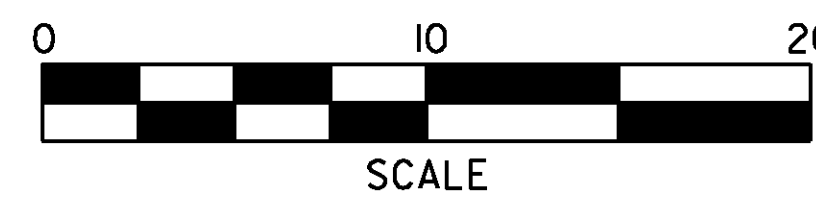


41+00.00



42+00.00

STA. 41+00.00 TO STA. 42+50.00

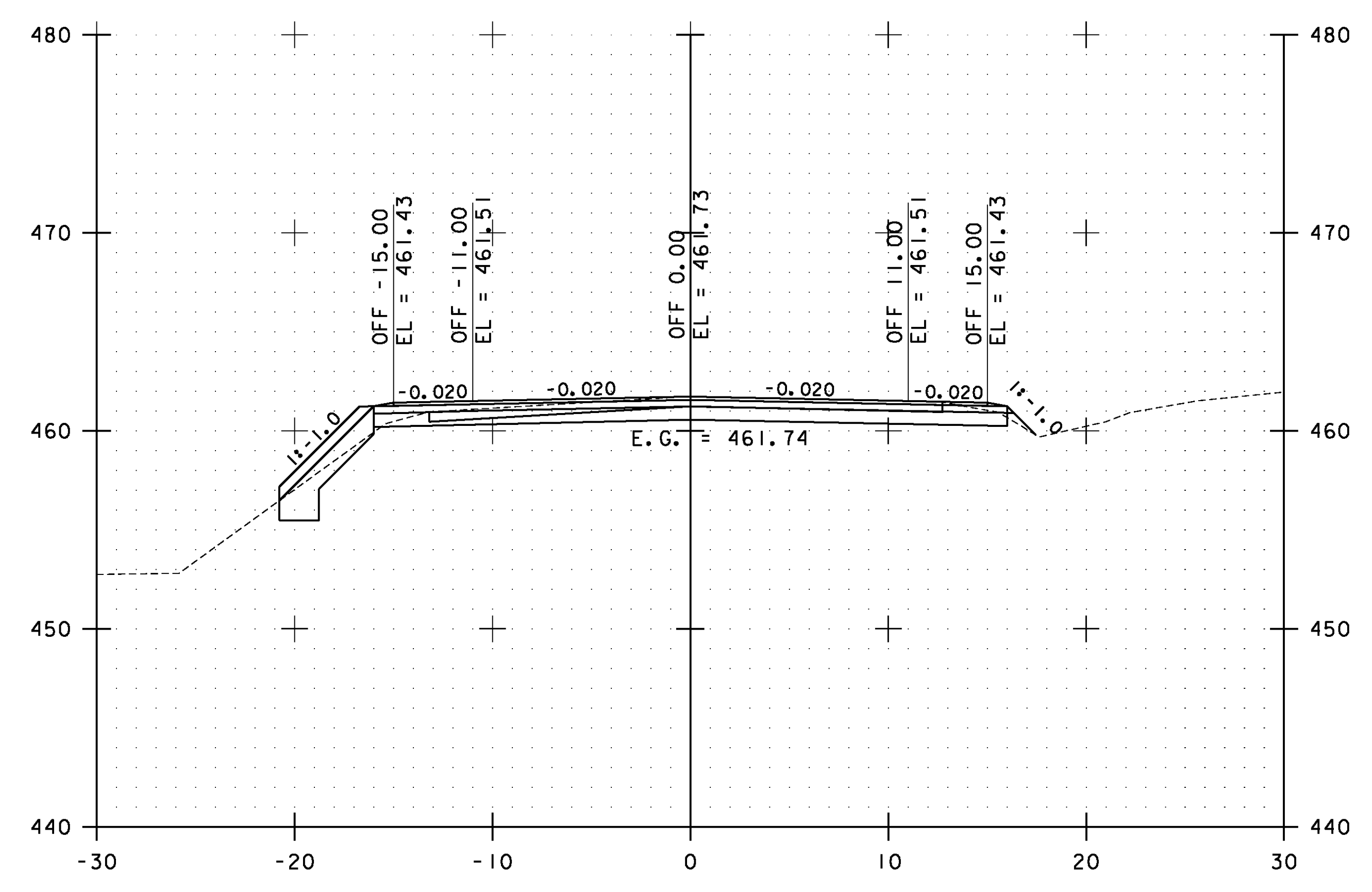
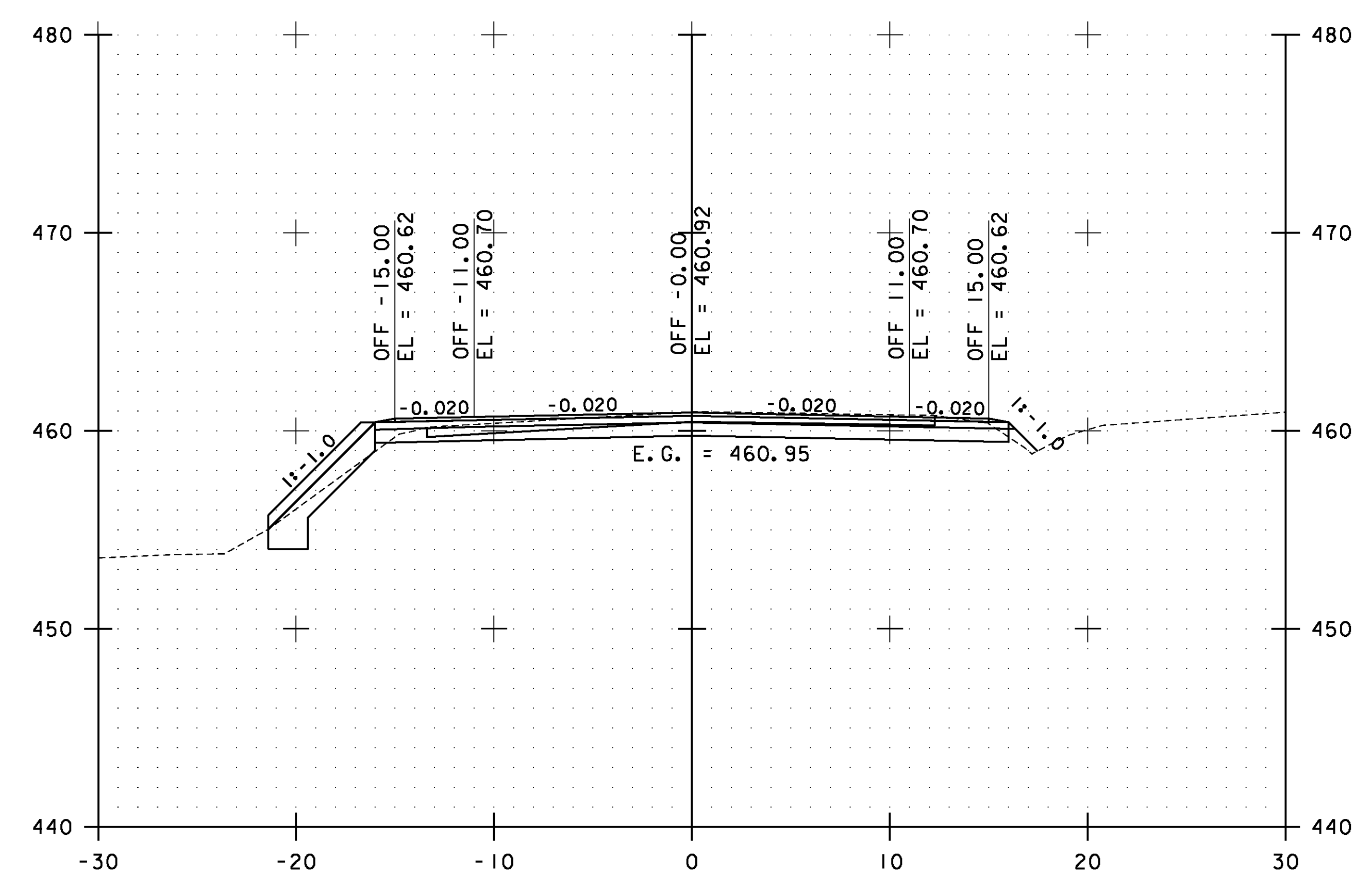
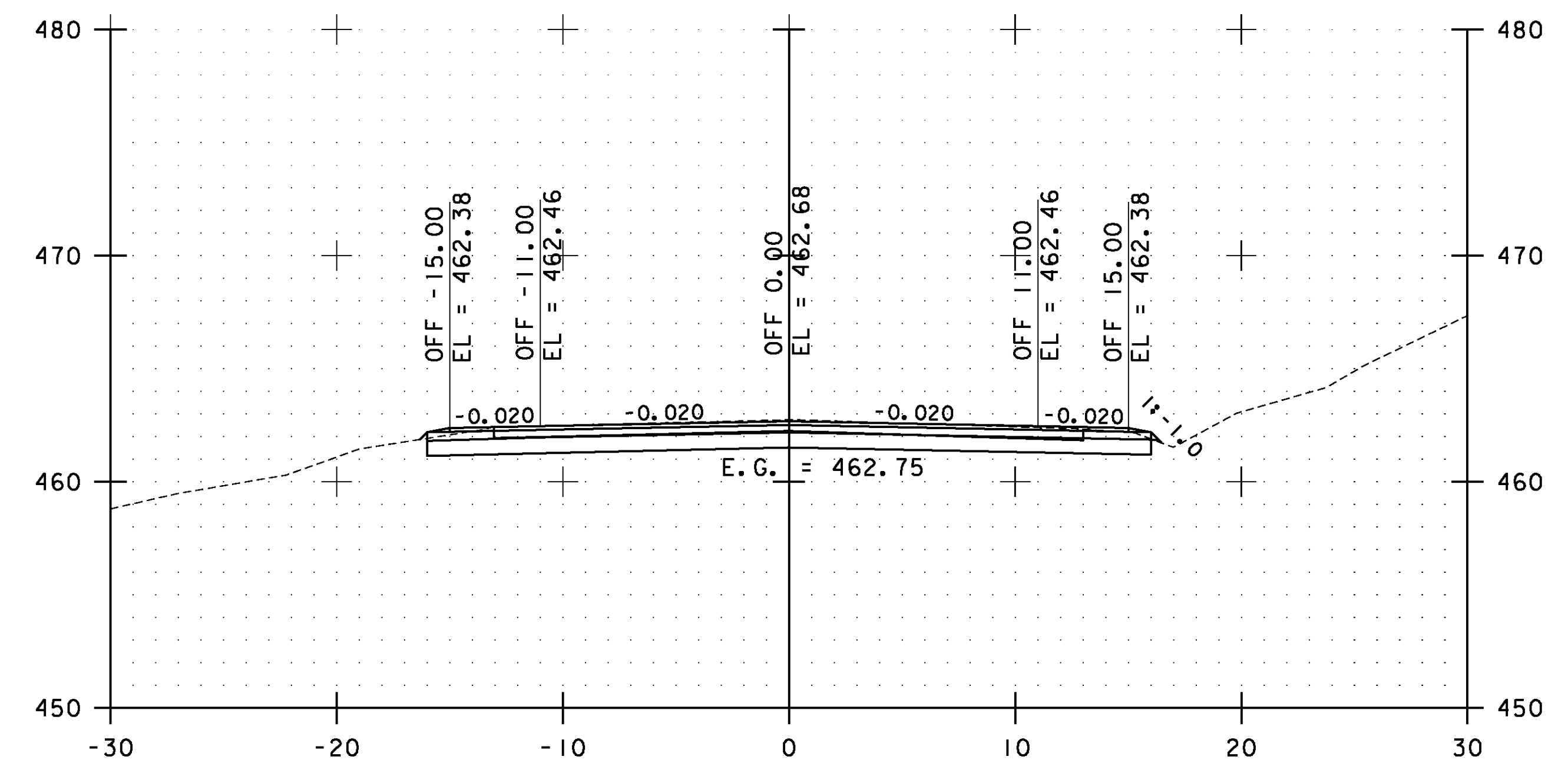


**WESTFORD  
CROSS  
SECTIONS  
SHEET #21**

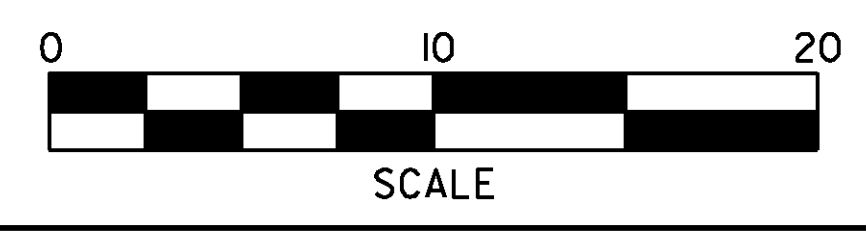
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs132.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 223 OF 239

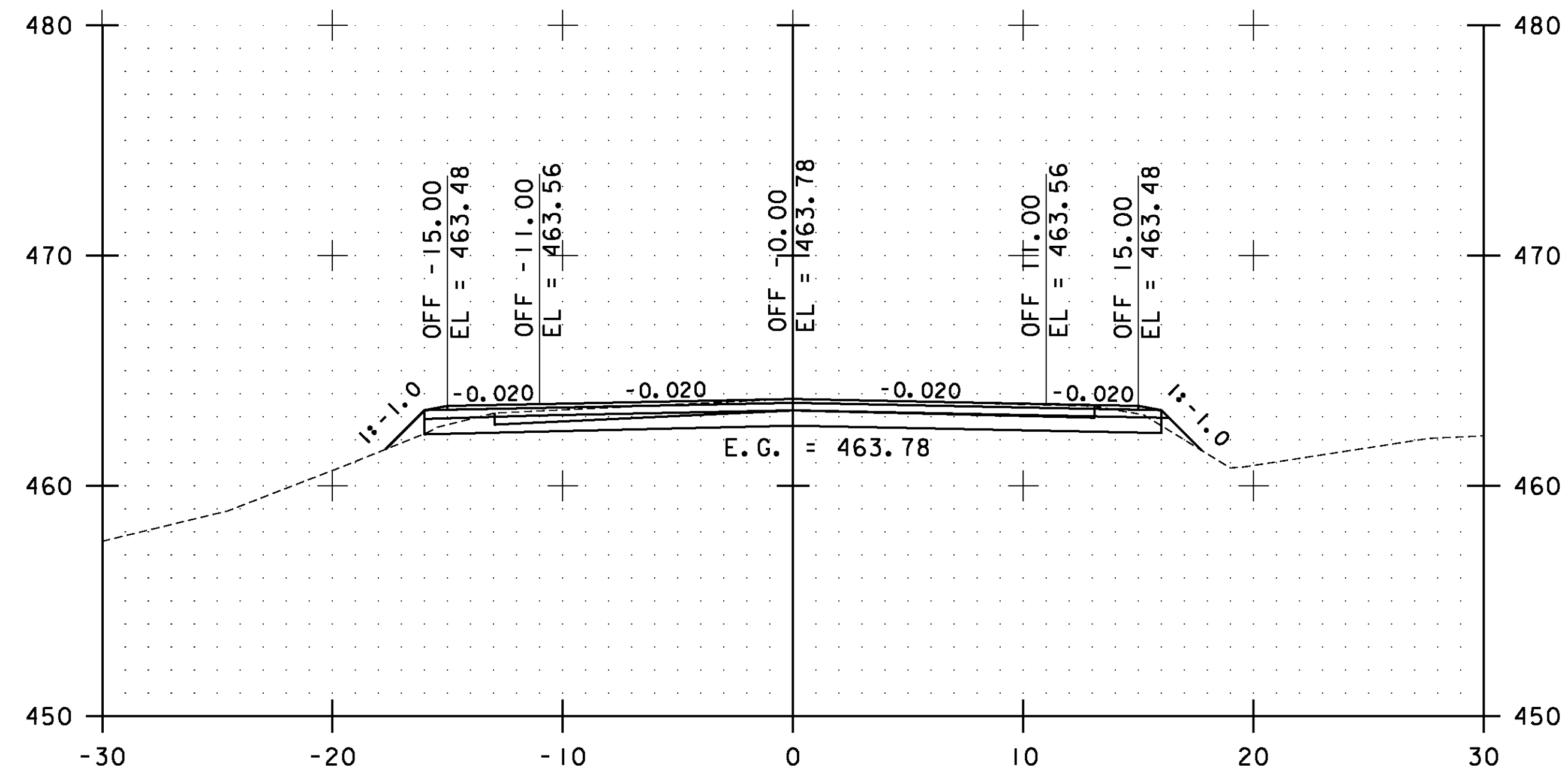


STA. 43+00.00 TO STA. 44+00.00

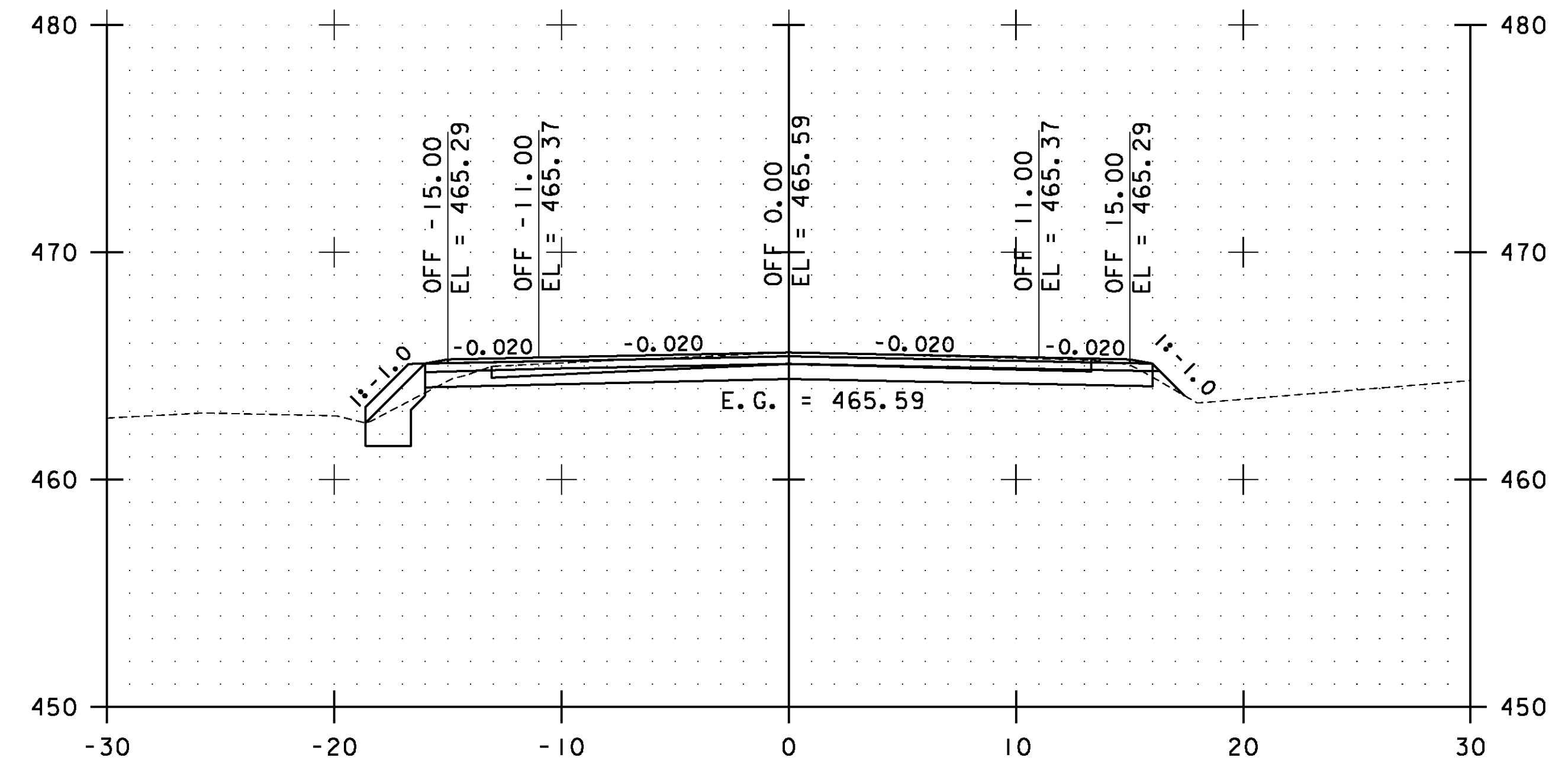


**WESTFORD  
CROSS  
SECTIONS  
SHEET #22**

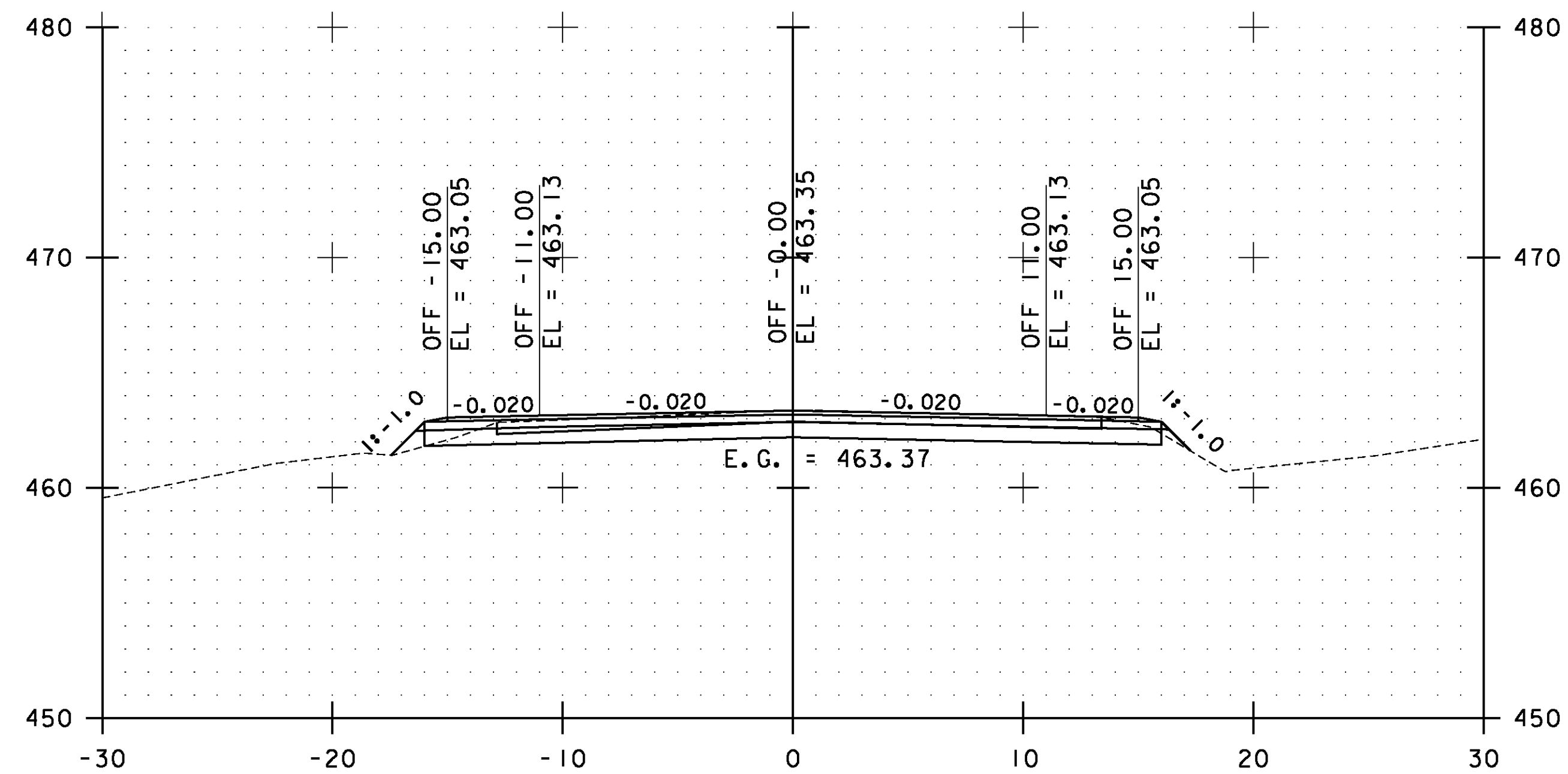
PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 224 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs133.i	



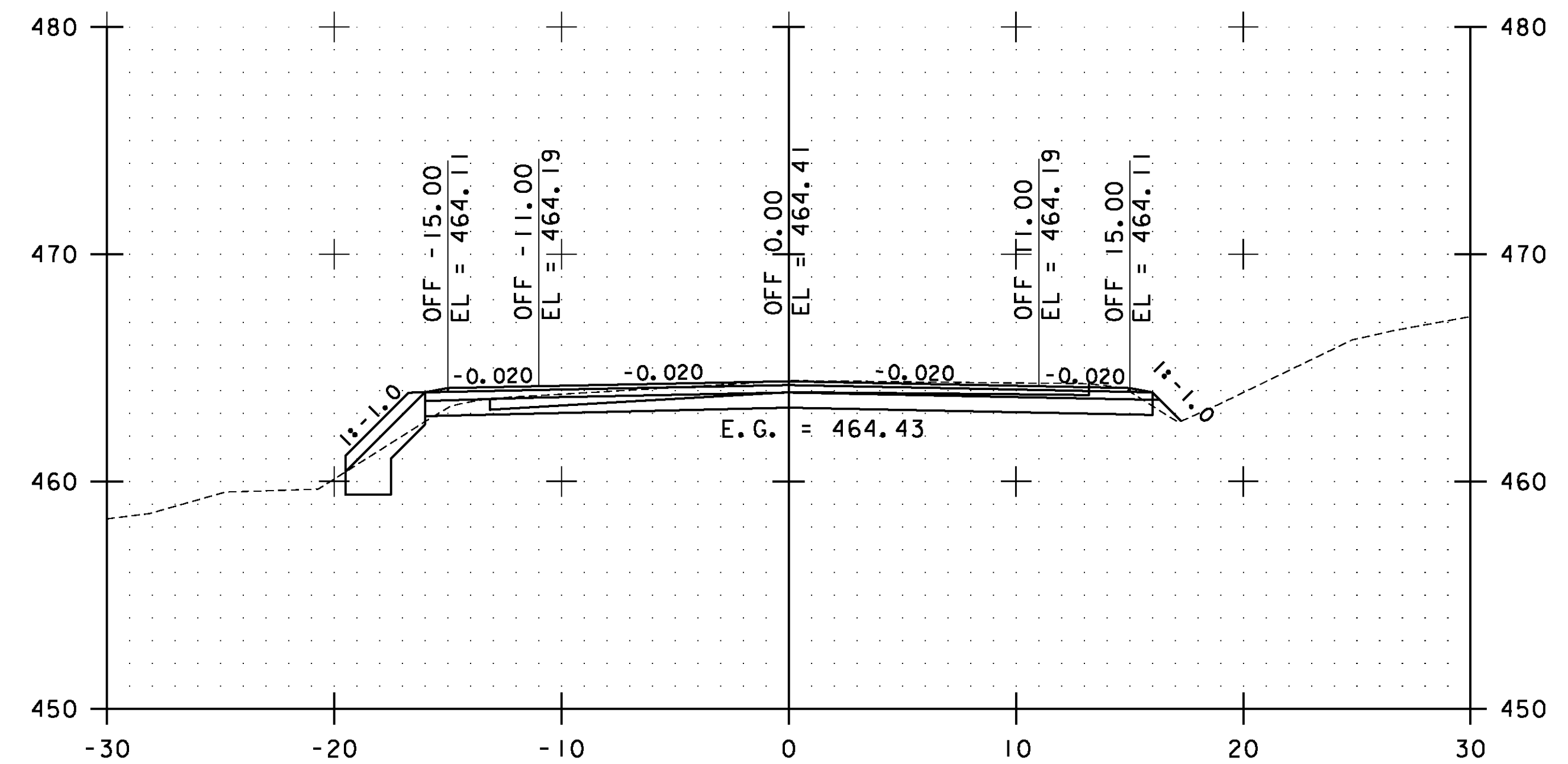
45+00.00



46+00.00

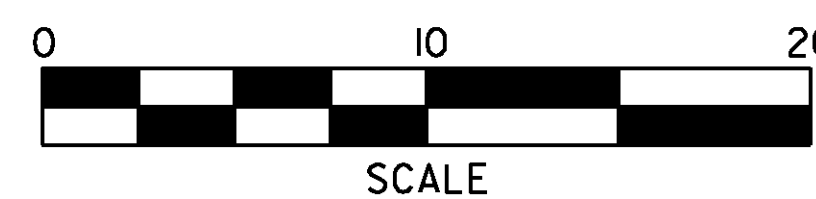


44+50.00



45+50.00

STA. 44+50.00 TO STA. 46+00.00

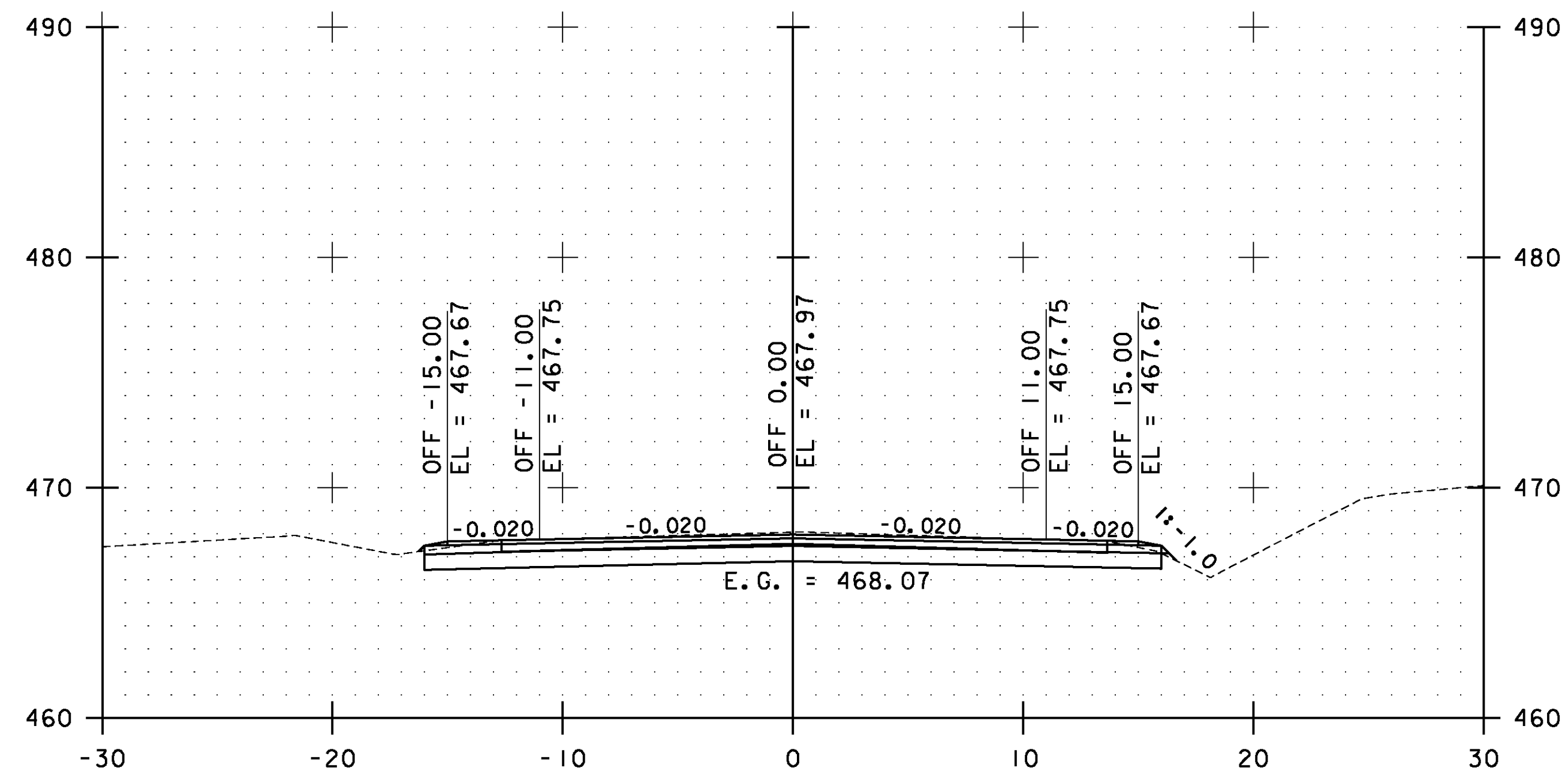


**WESTFORD  
CROSS  
SECTIONS  
SHEET #23**

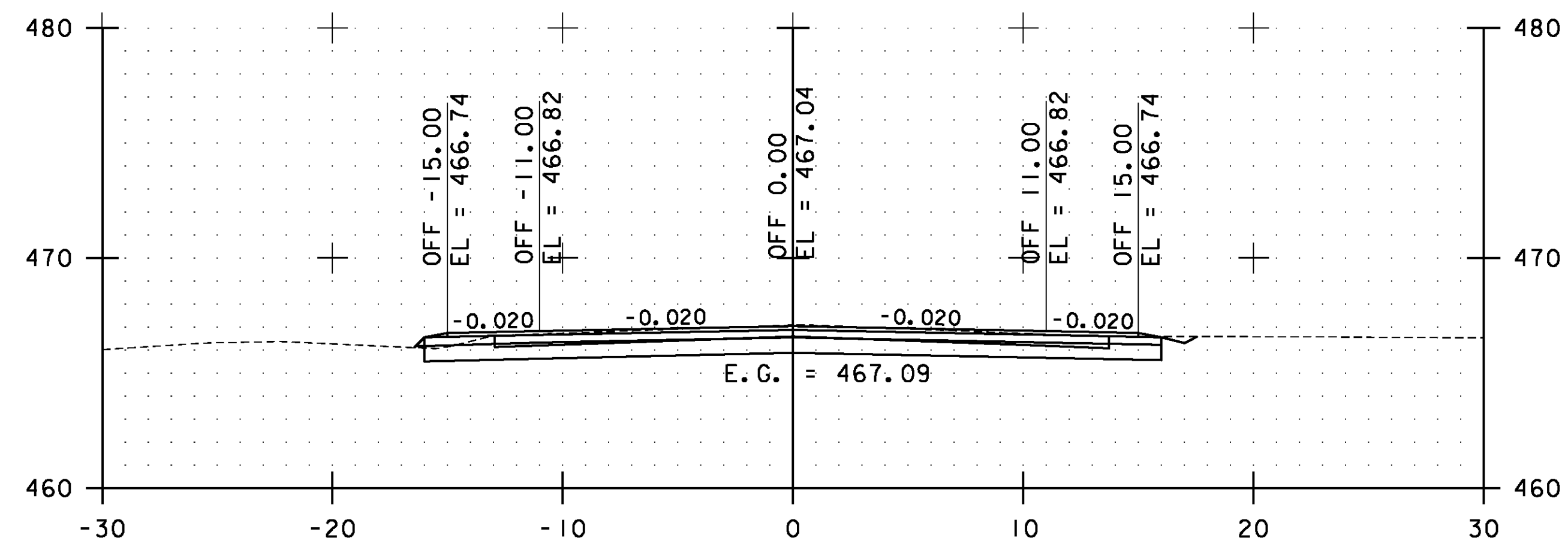
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs134.i

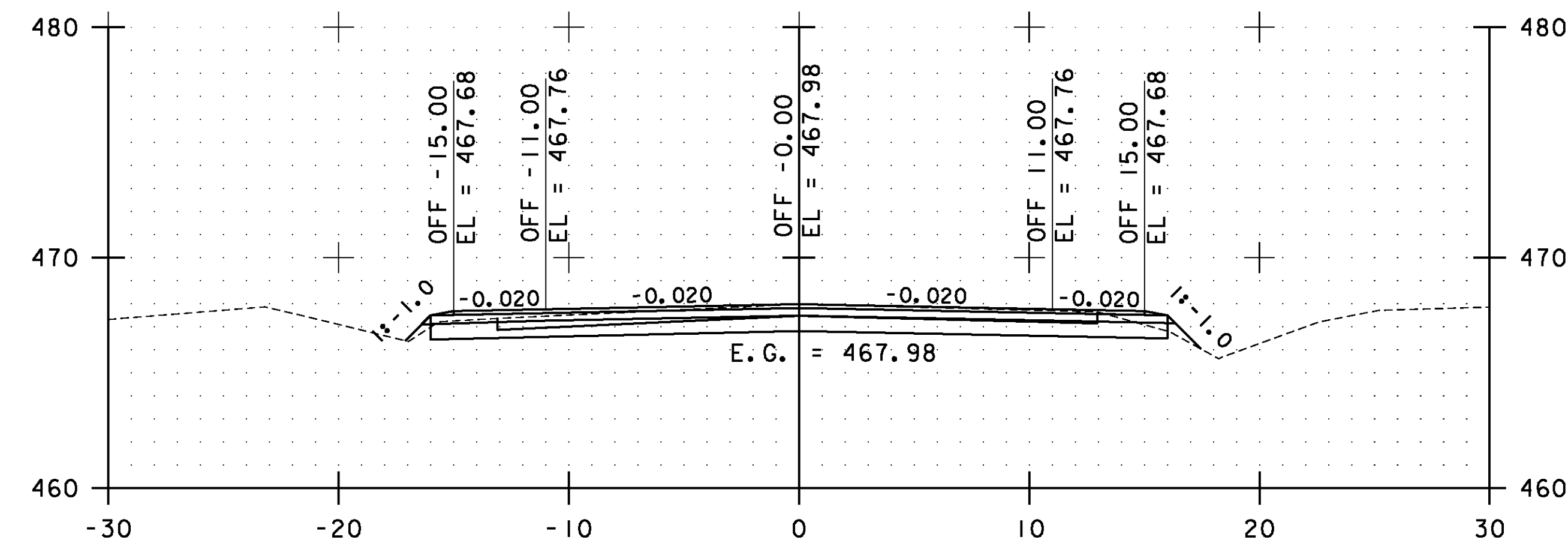
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 225 OF 239



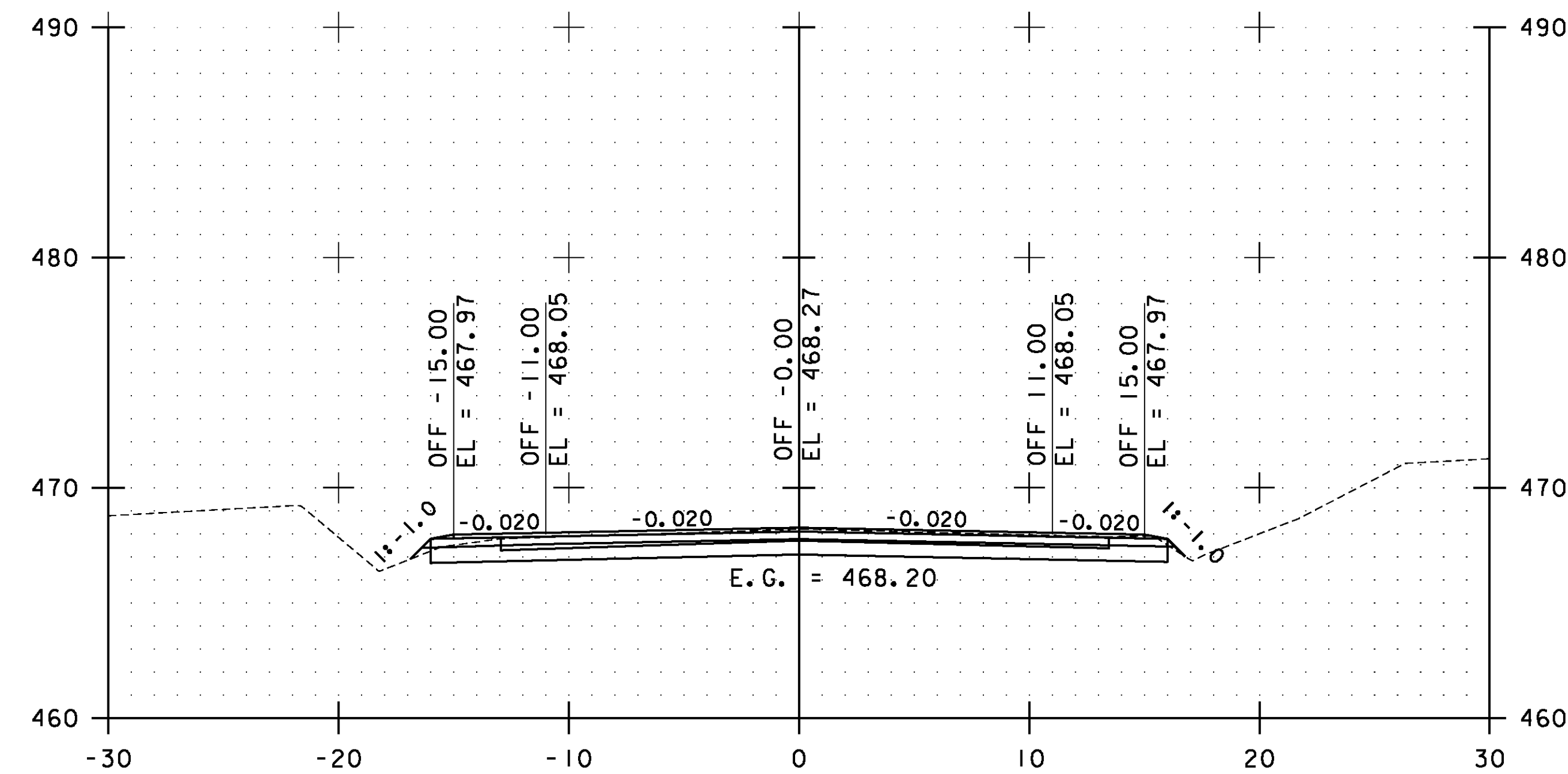
47+00.00



46+50.00

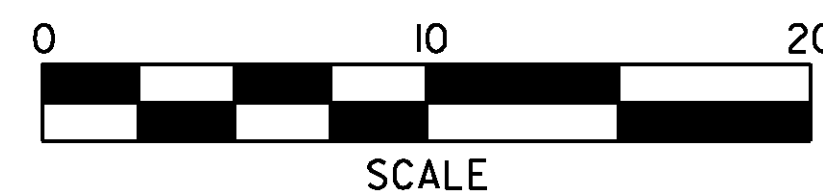


48+00.00



47+50.00

STA. 46+50.00 TO STA. 48+00.00

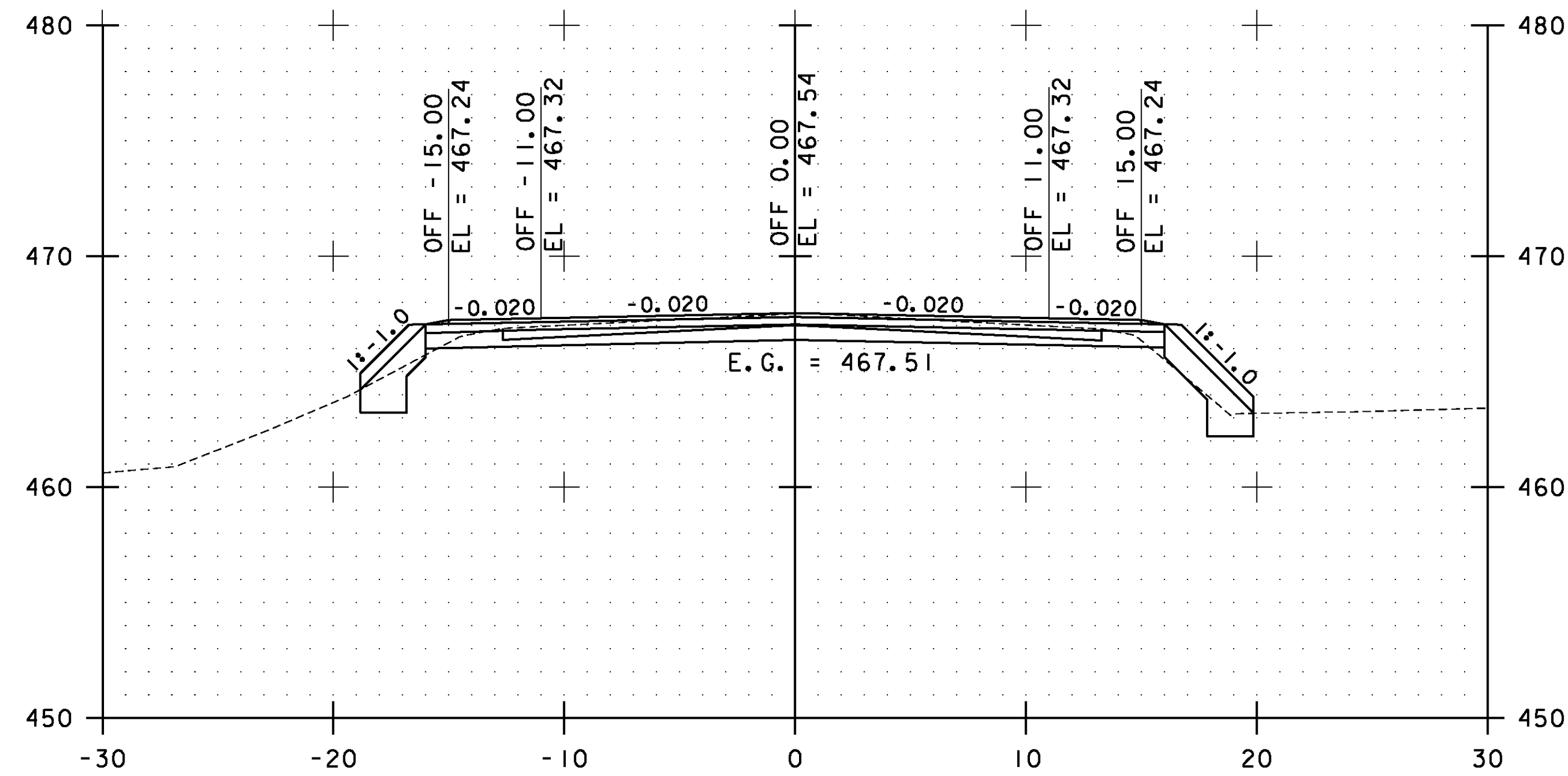


**WESTFORD  
CROSS  
SECTIONS  
SHEET #24**

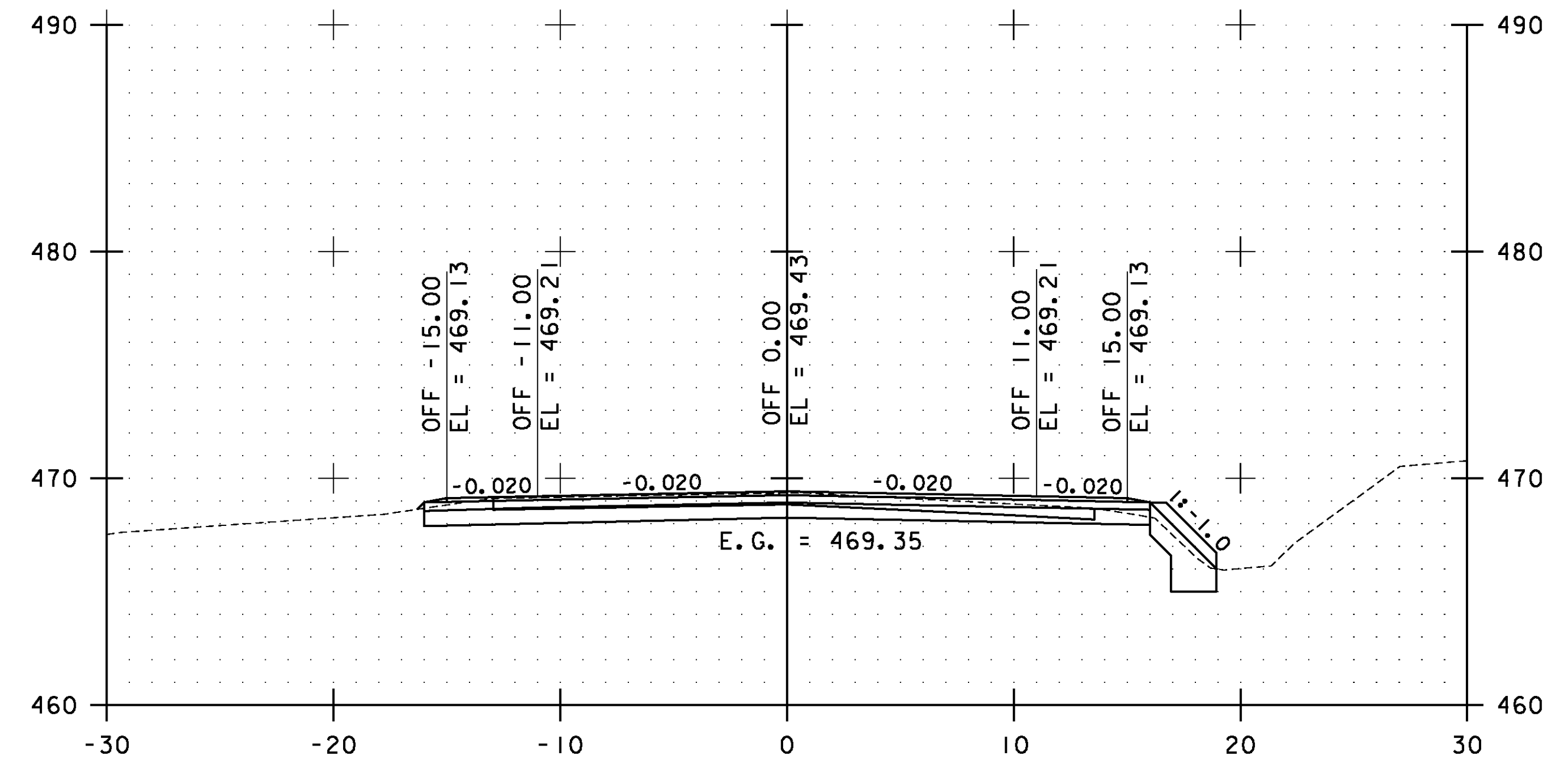
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs135.i

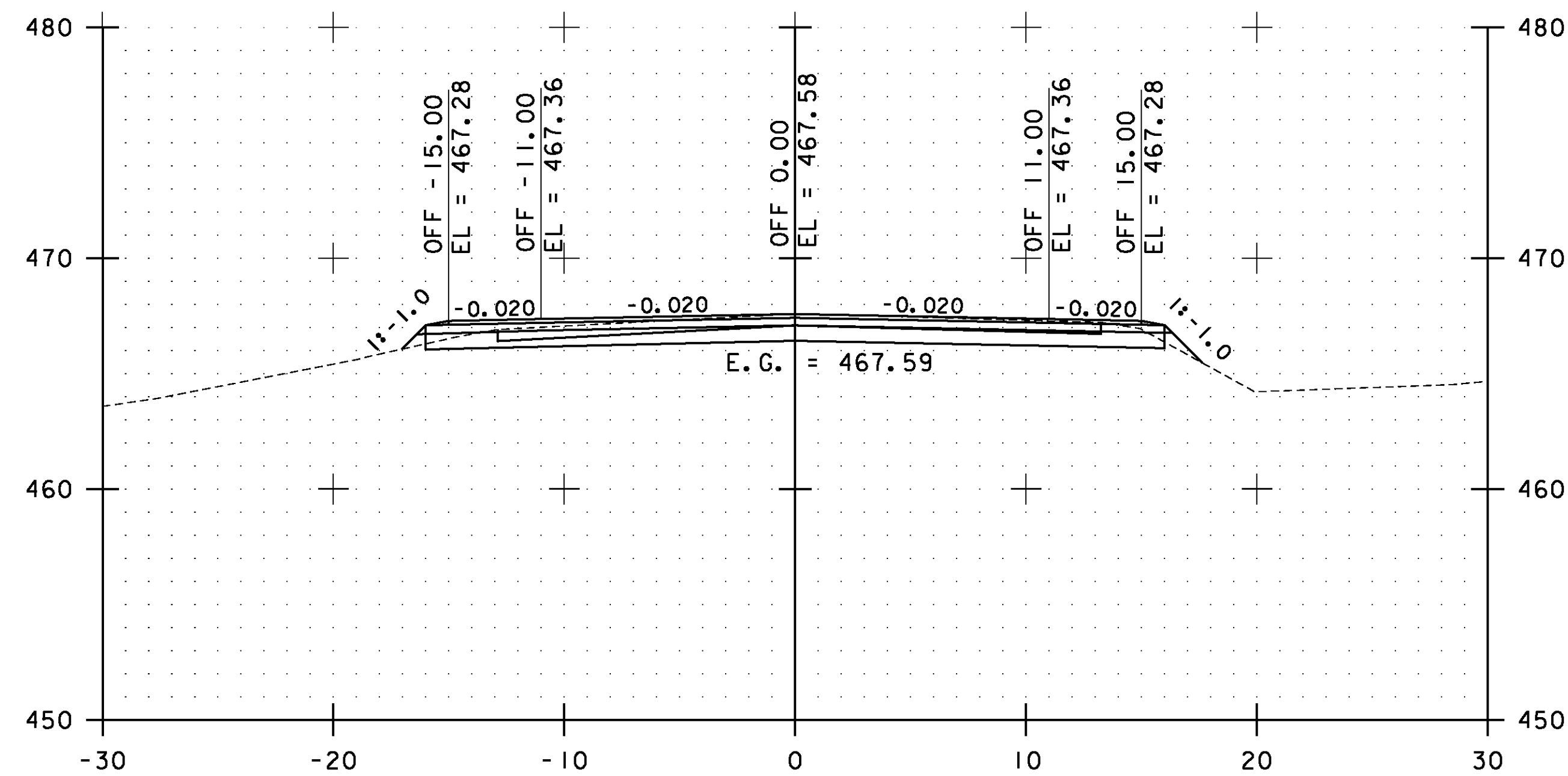
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 226 OF 239



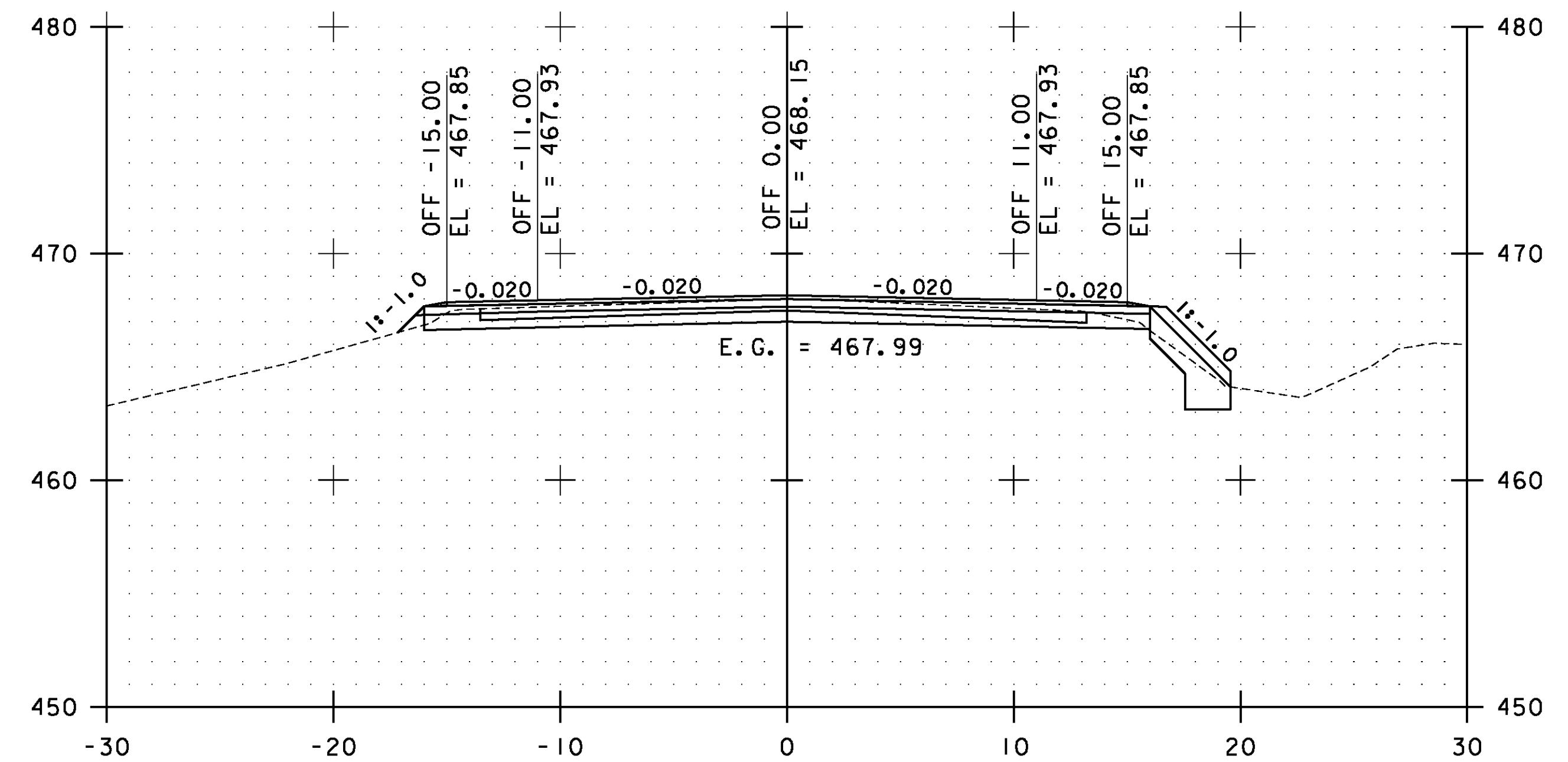
49+00.00



50+00.00

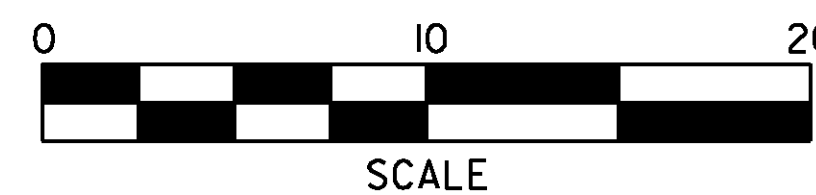


48+50.00



49+50.00

STA. 48+50.00 TO STA. 50+00.00

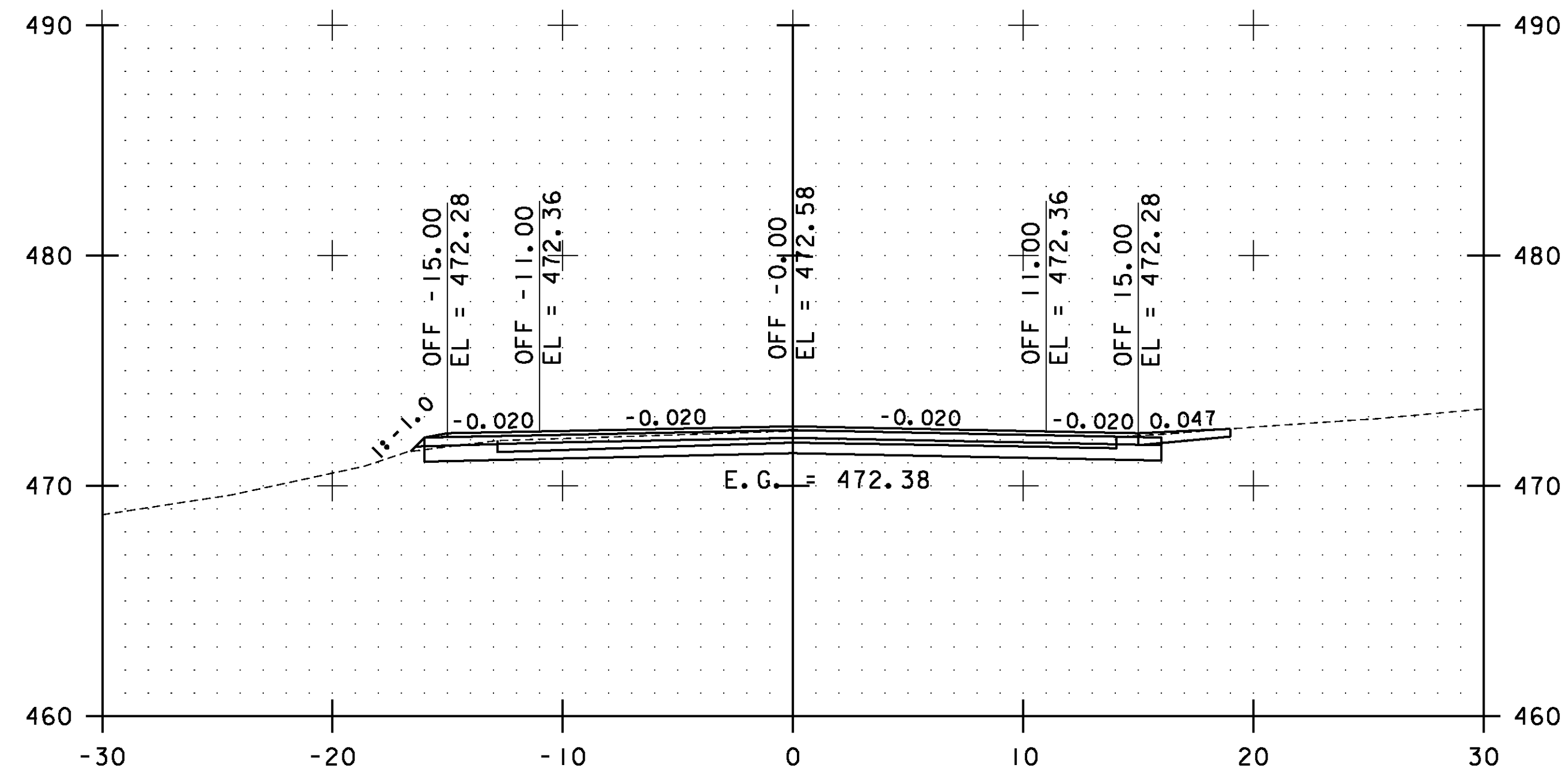


**WESTFORD  
CROSS  
SECTIONS  
SHEET #25**

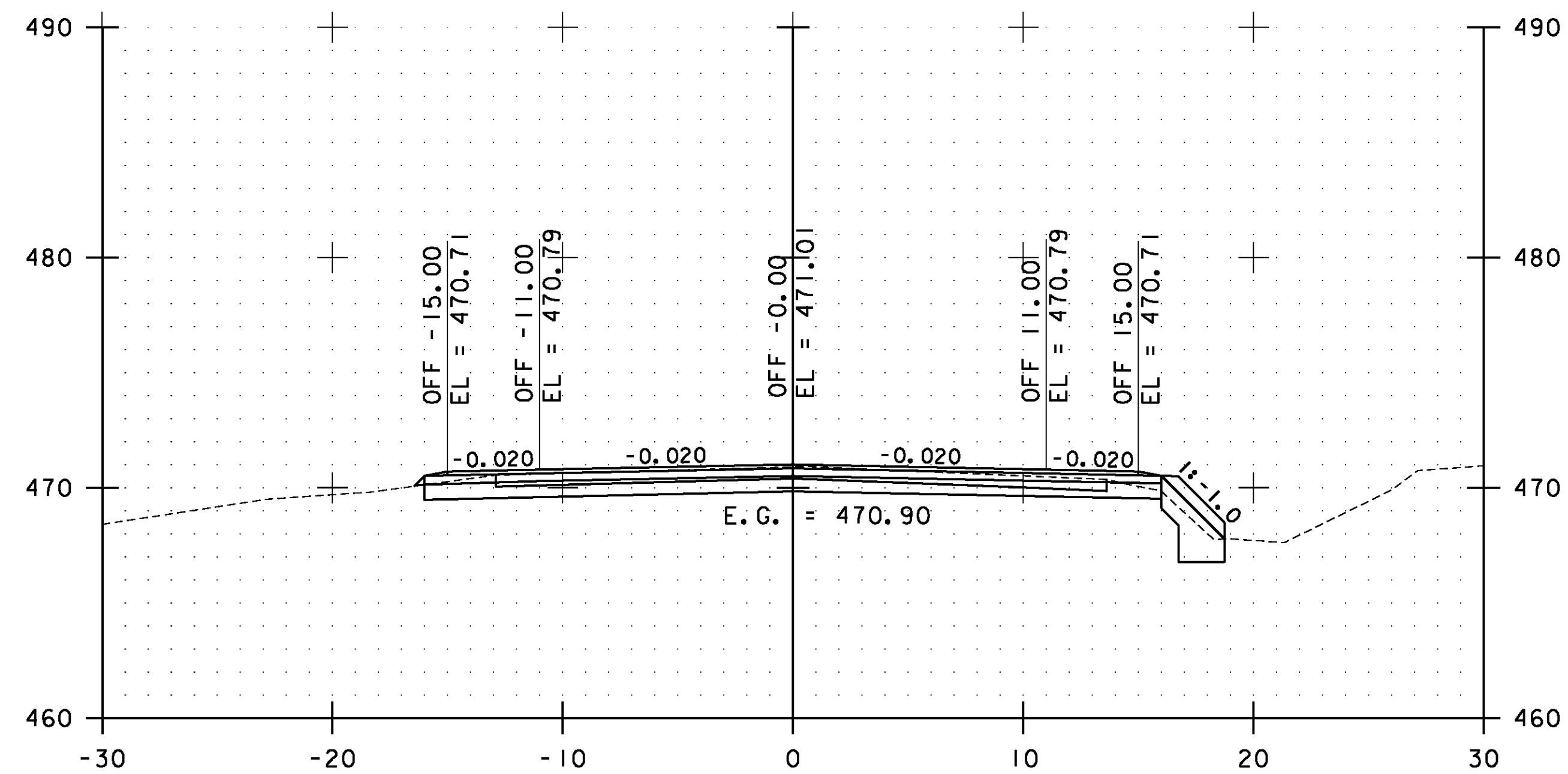
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs136.i

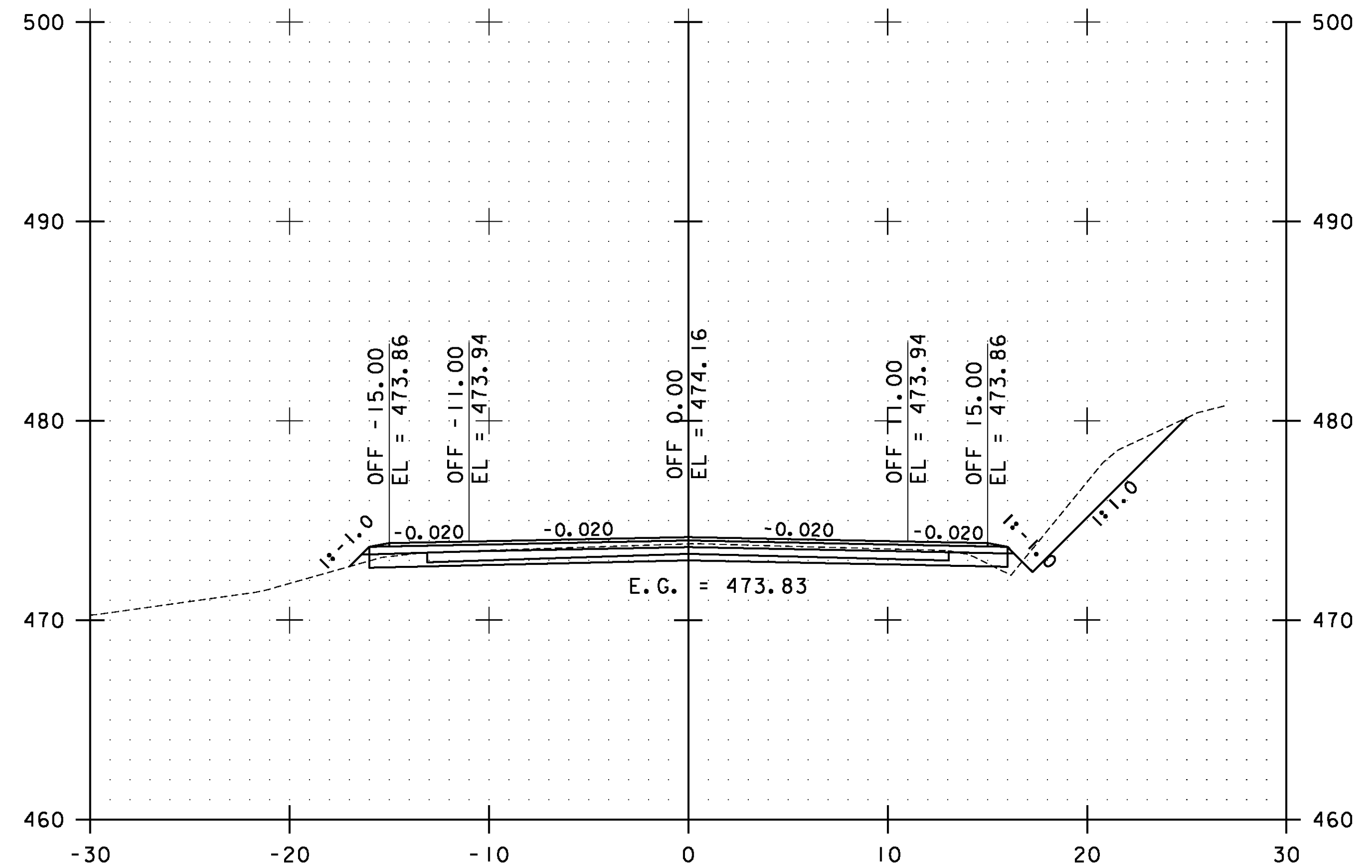
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 227 OF 239



51+00.00

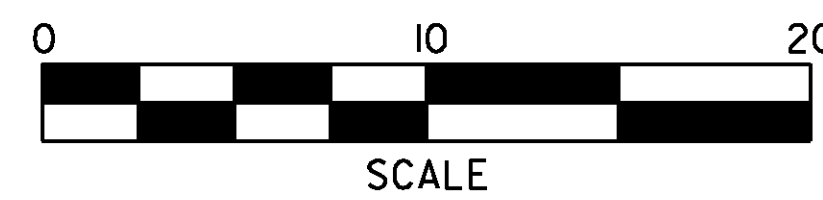


50+50.00



51+50.00

STA. 50+50.00 TO STA. 51+50.00

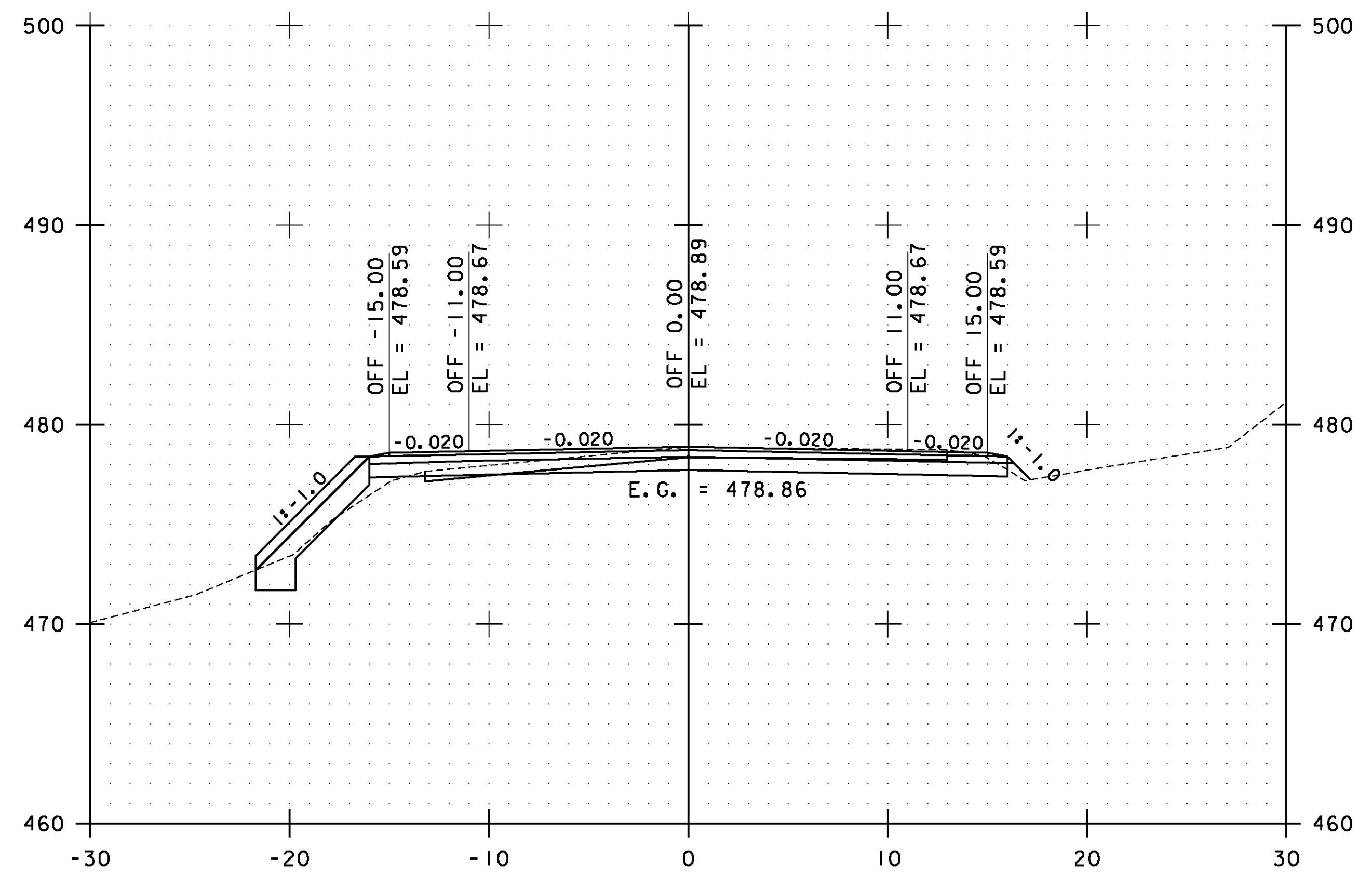
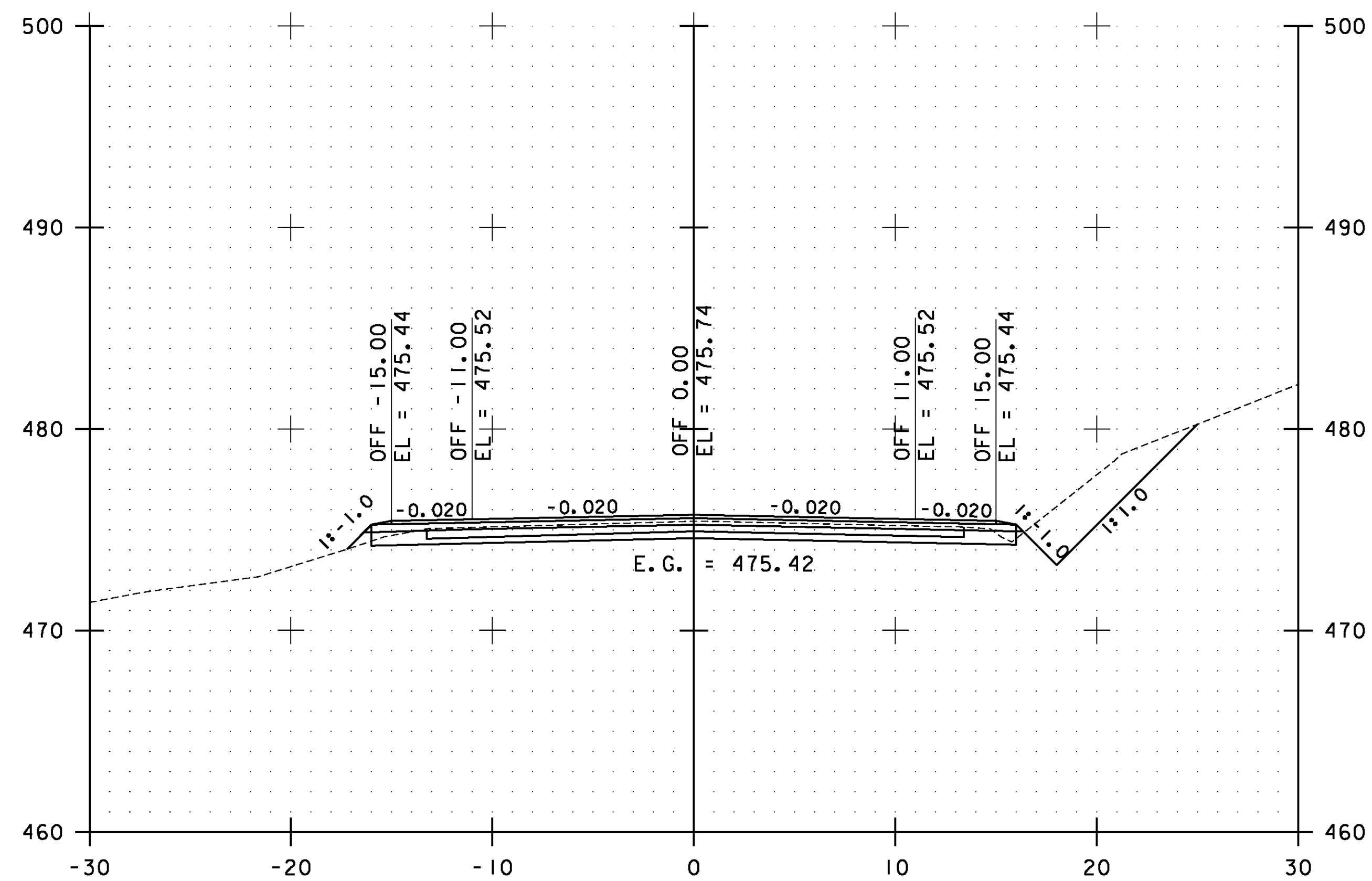
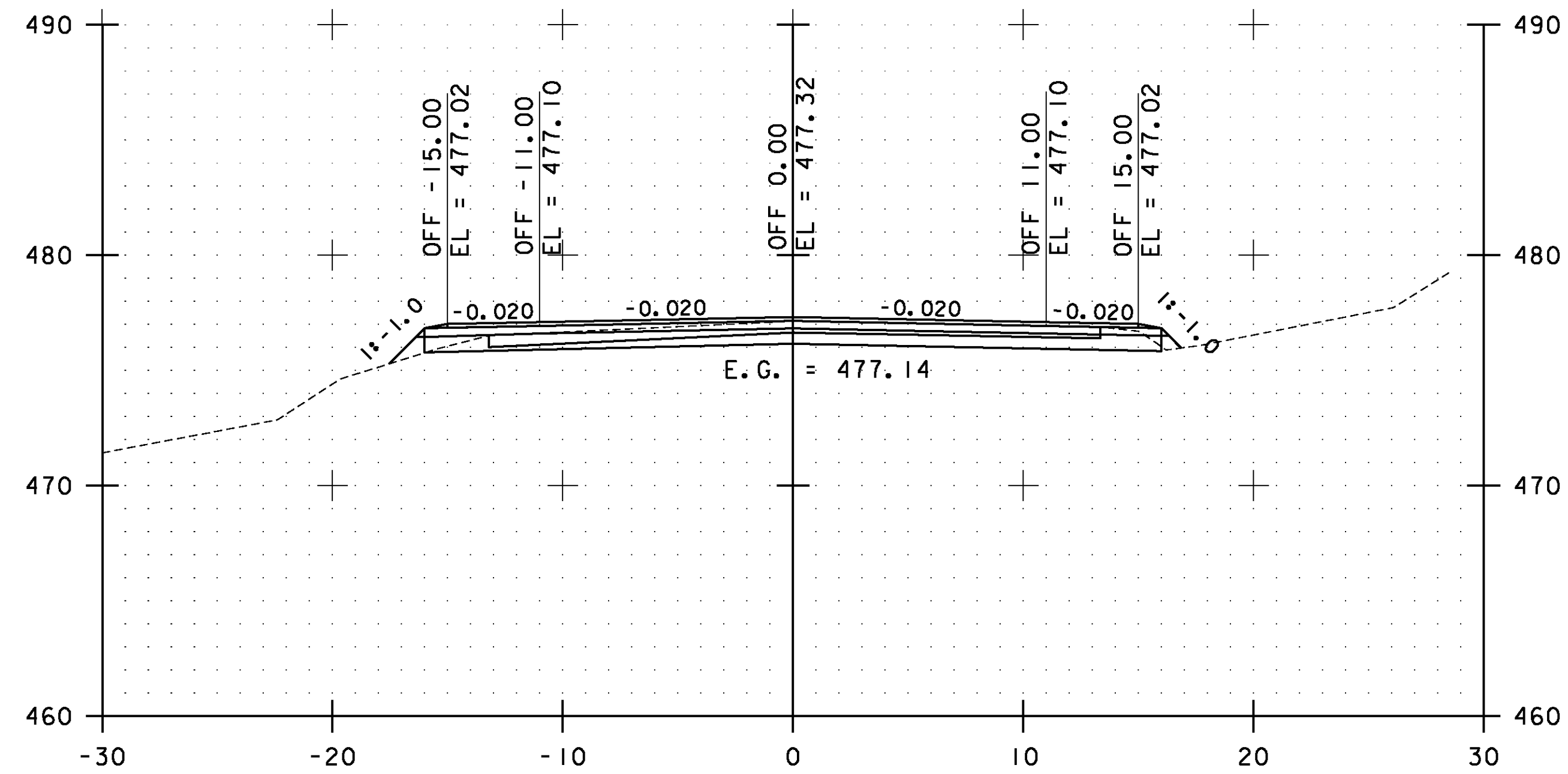


**WESTFORD  
CROSS  
SECTIONS  
SHEET #26**

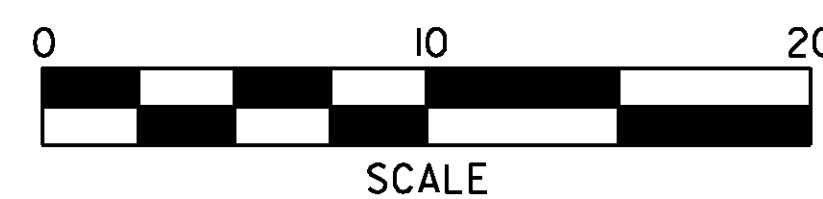
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs137.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 228 OF 239



STA. 52+00.00 TO STA. 53+00.00

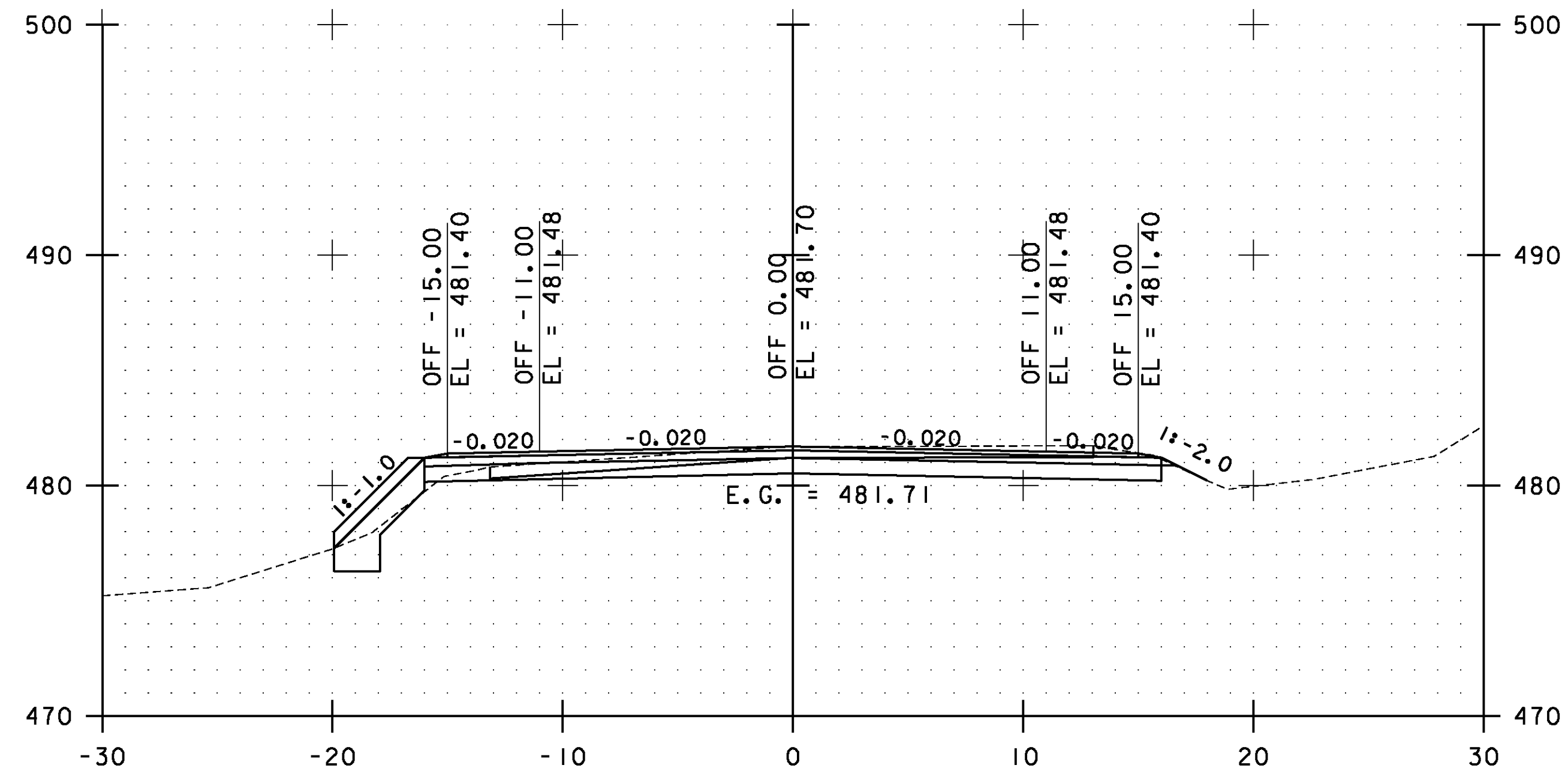


**WESTFORD  
CROSS  
SECTIONS  
SHEET #27**

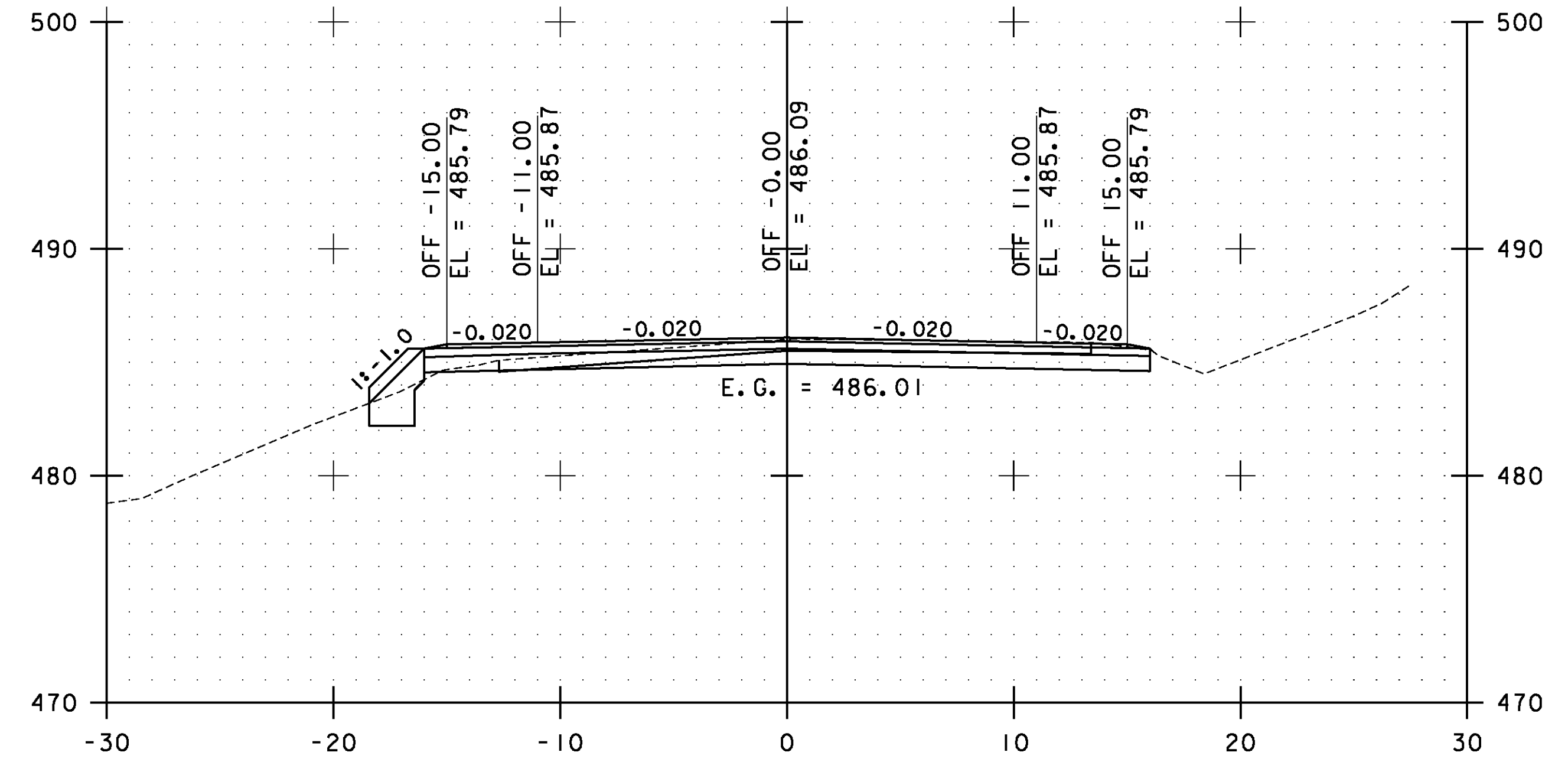
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs138.i

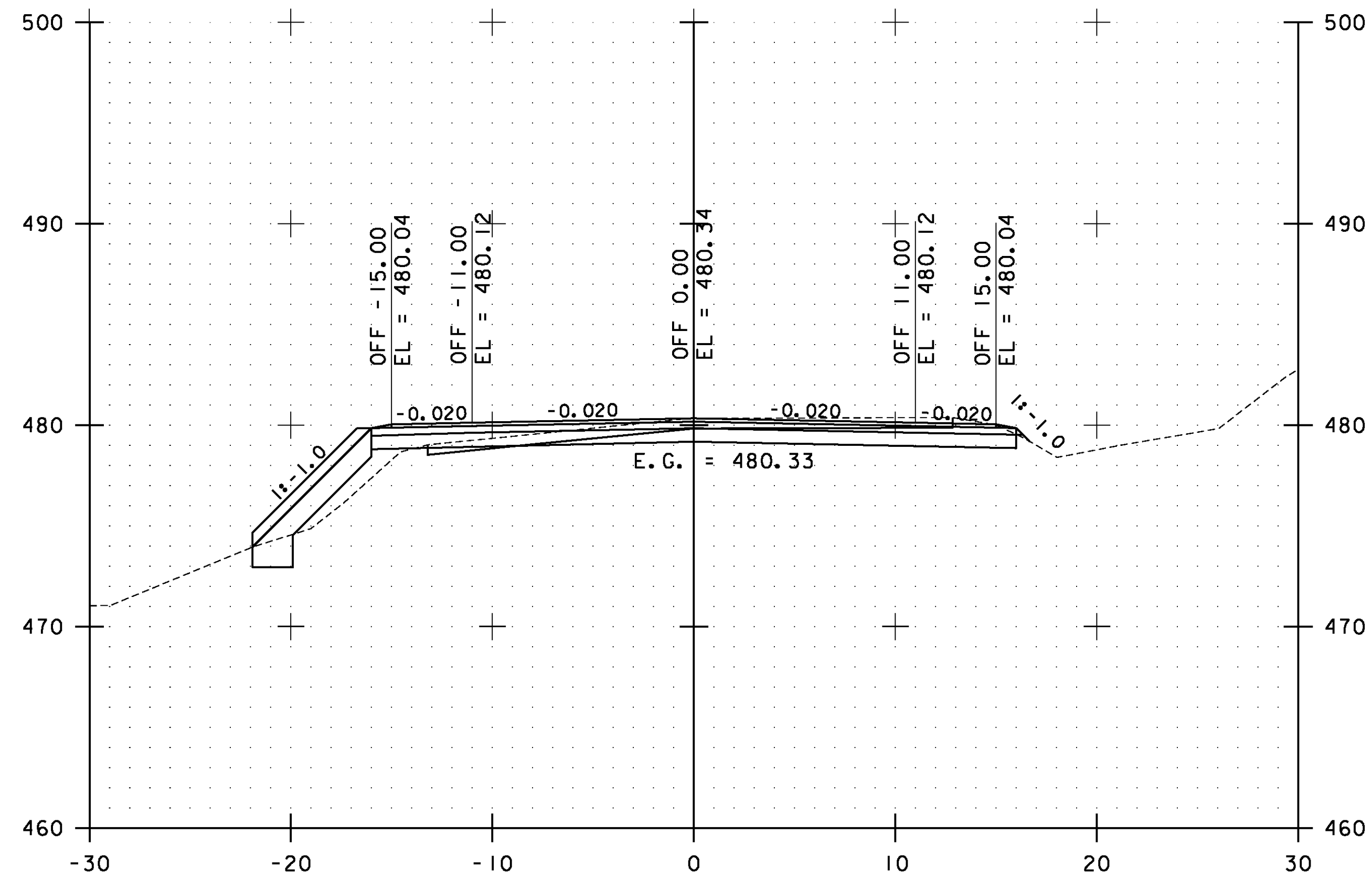
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 229 OF 239



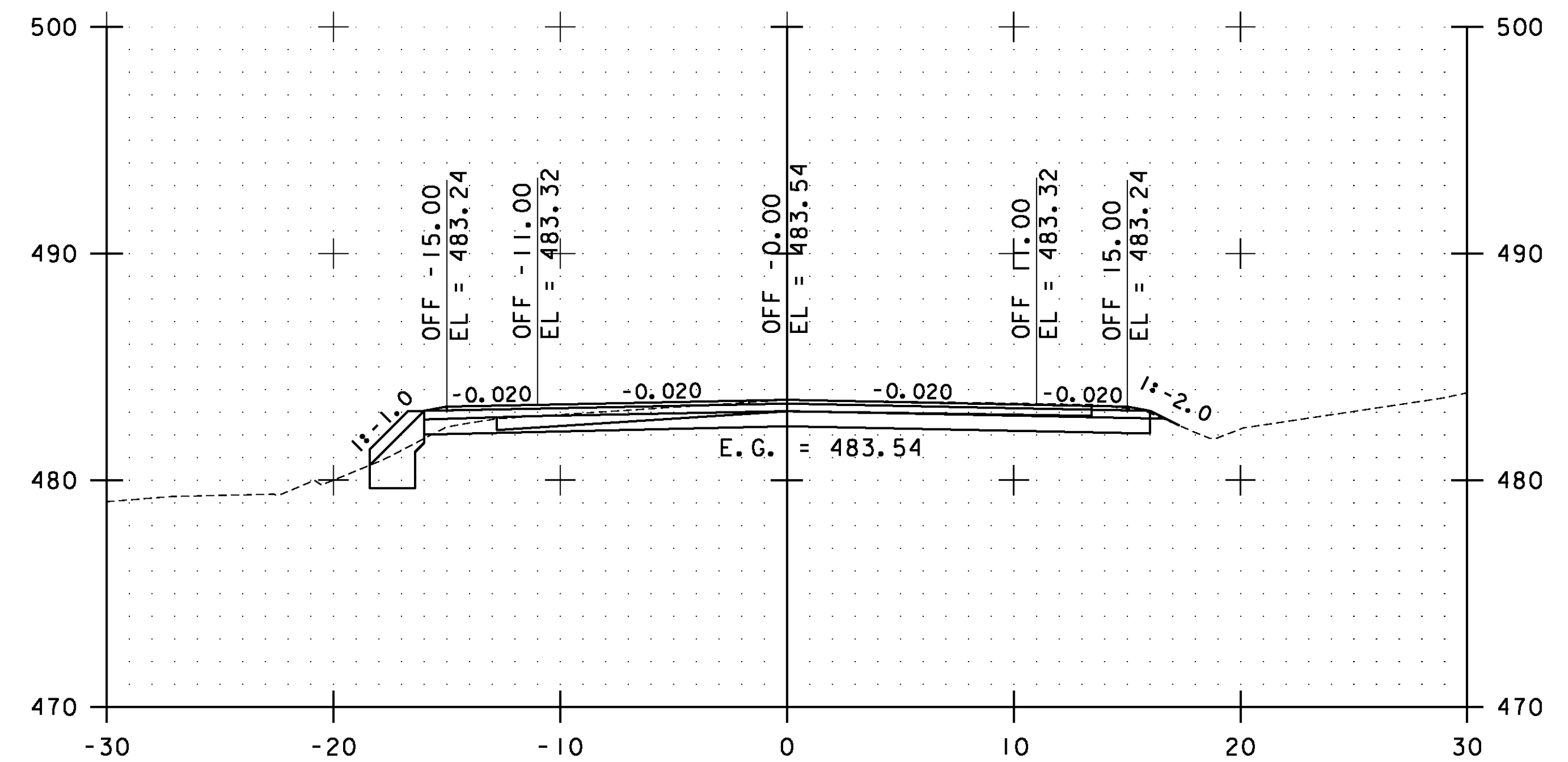
54+00.00



55+00.00

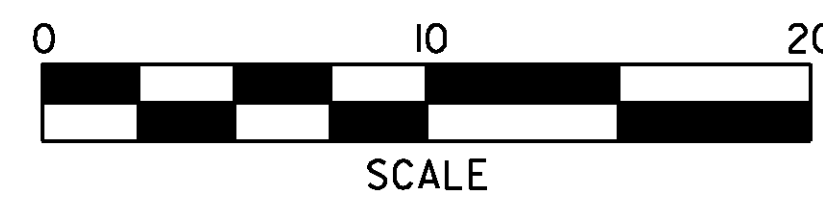


53+50.00



54+50.00

STA. 53+50.00 TO STA. 55+00.00

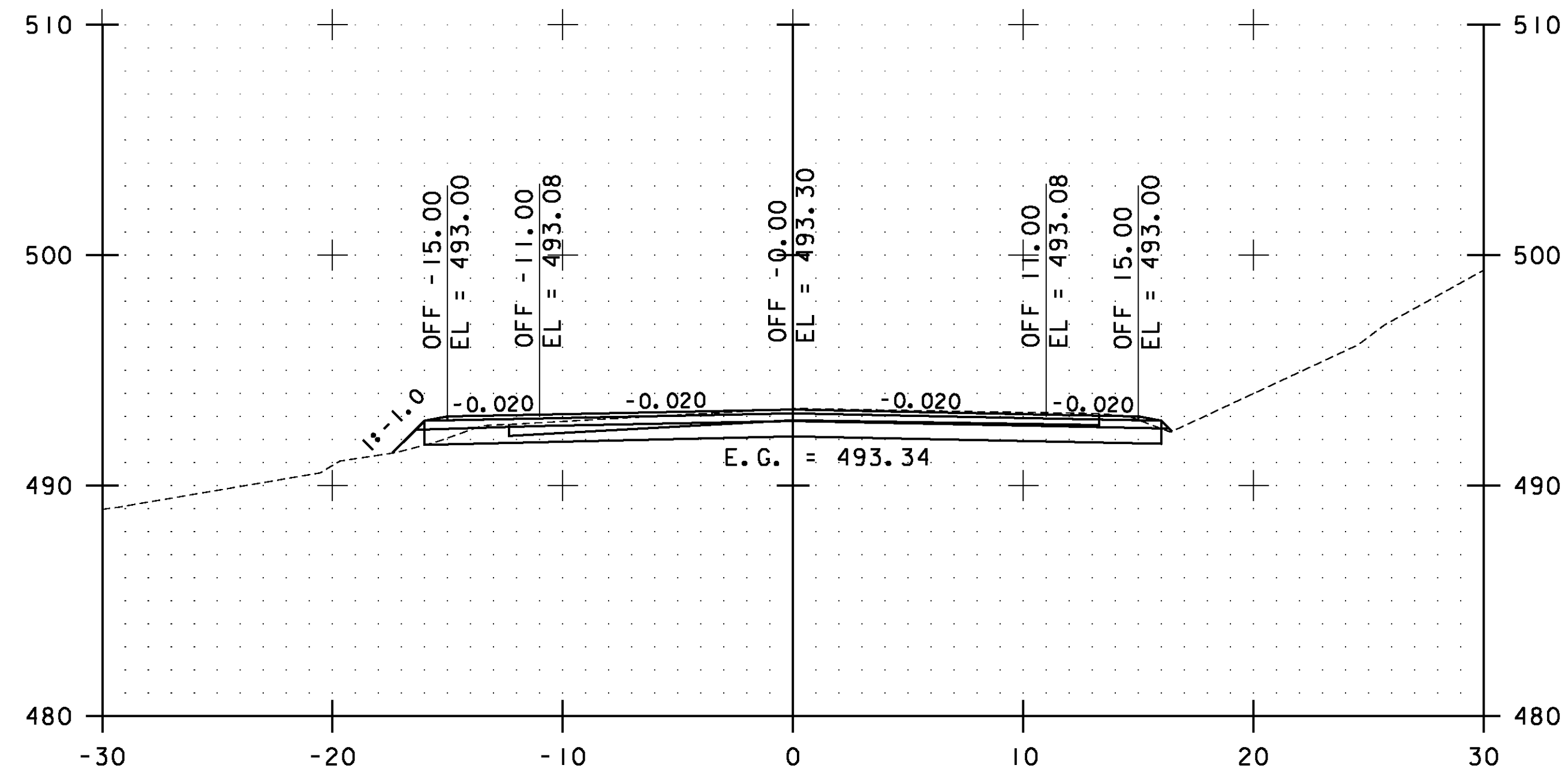


**WESTFORD  
CROSS  
SECTIONS  
SHEET #28**

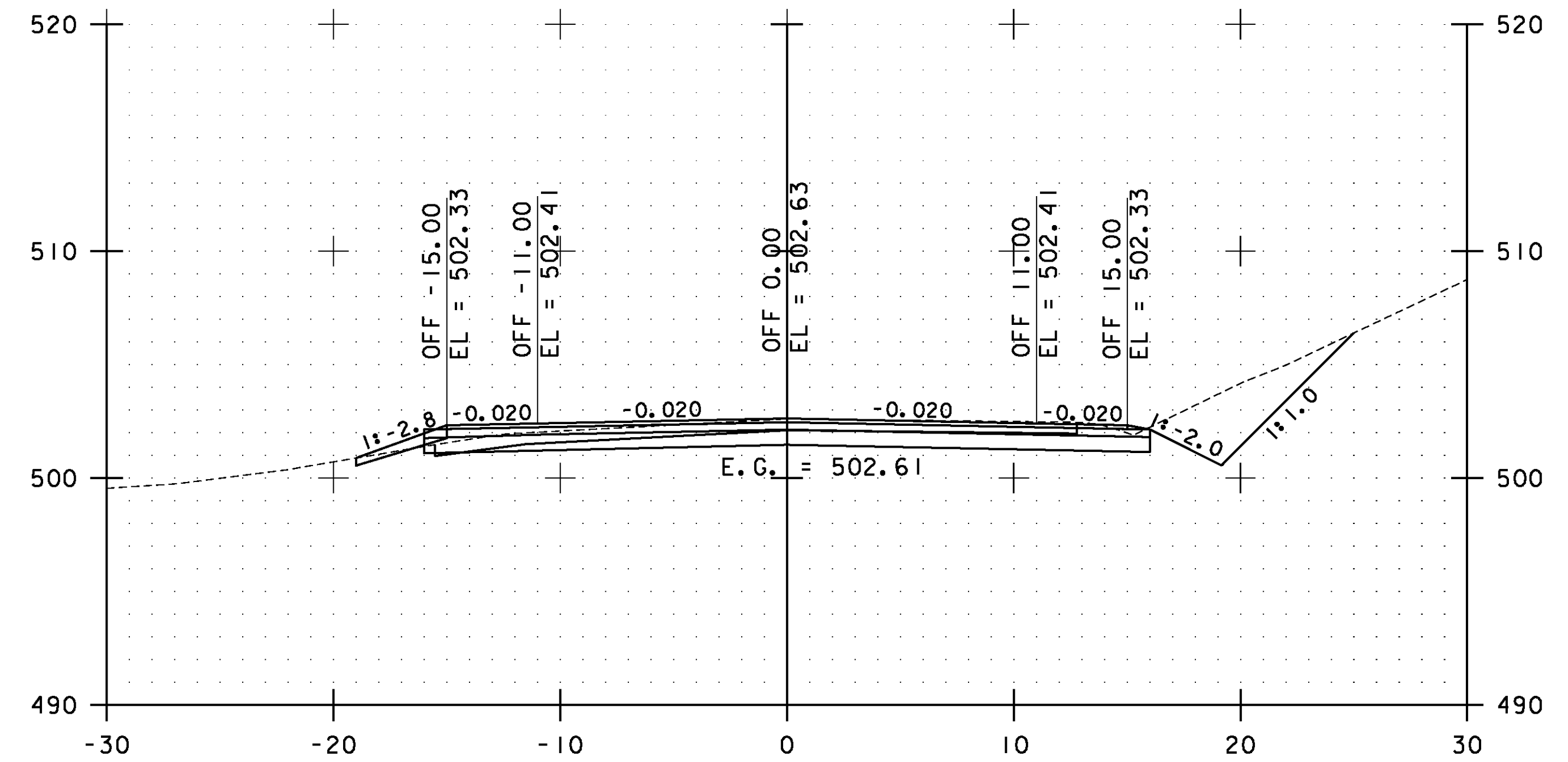
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs139.i

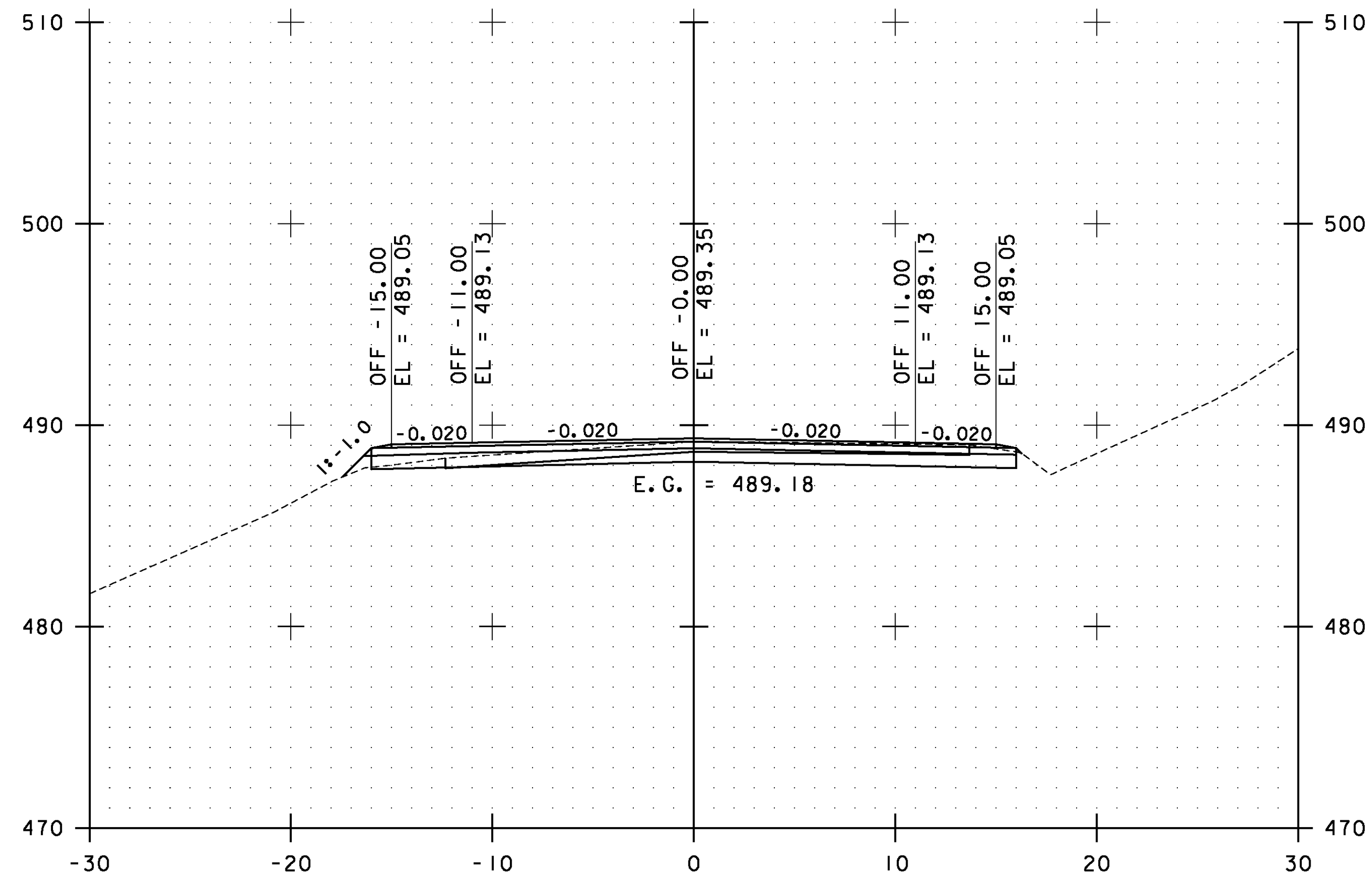
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 230 OF 239



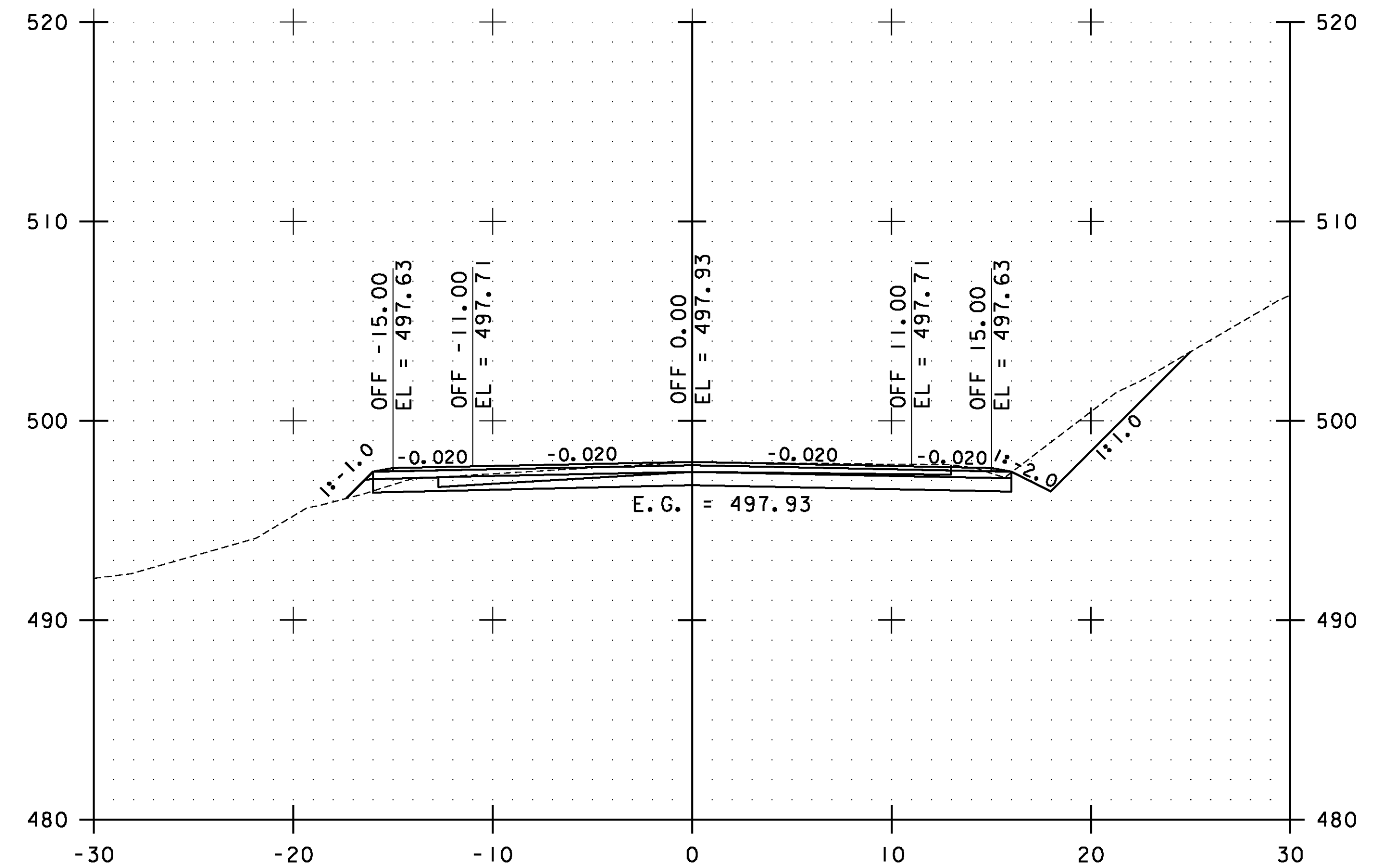
56+00.00



57+00.00

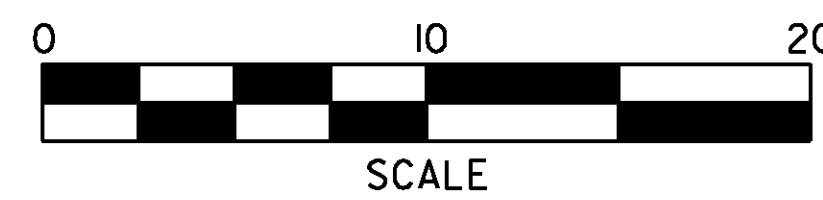


55+50.00



56+50.00

STA. 55+50.00 TO STA. 57+00.00

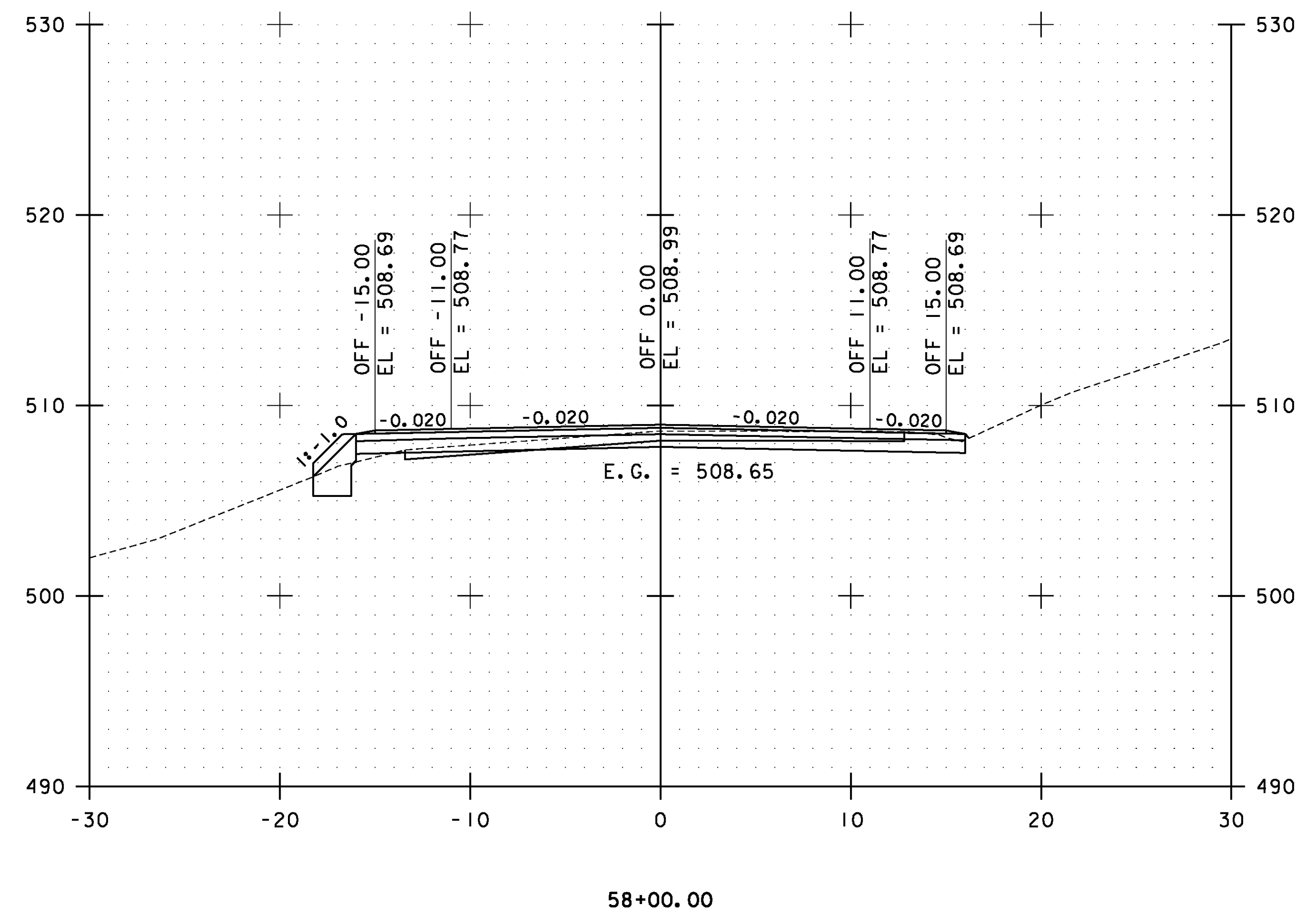
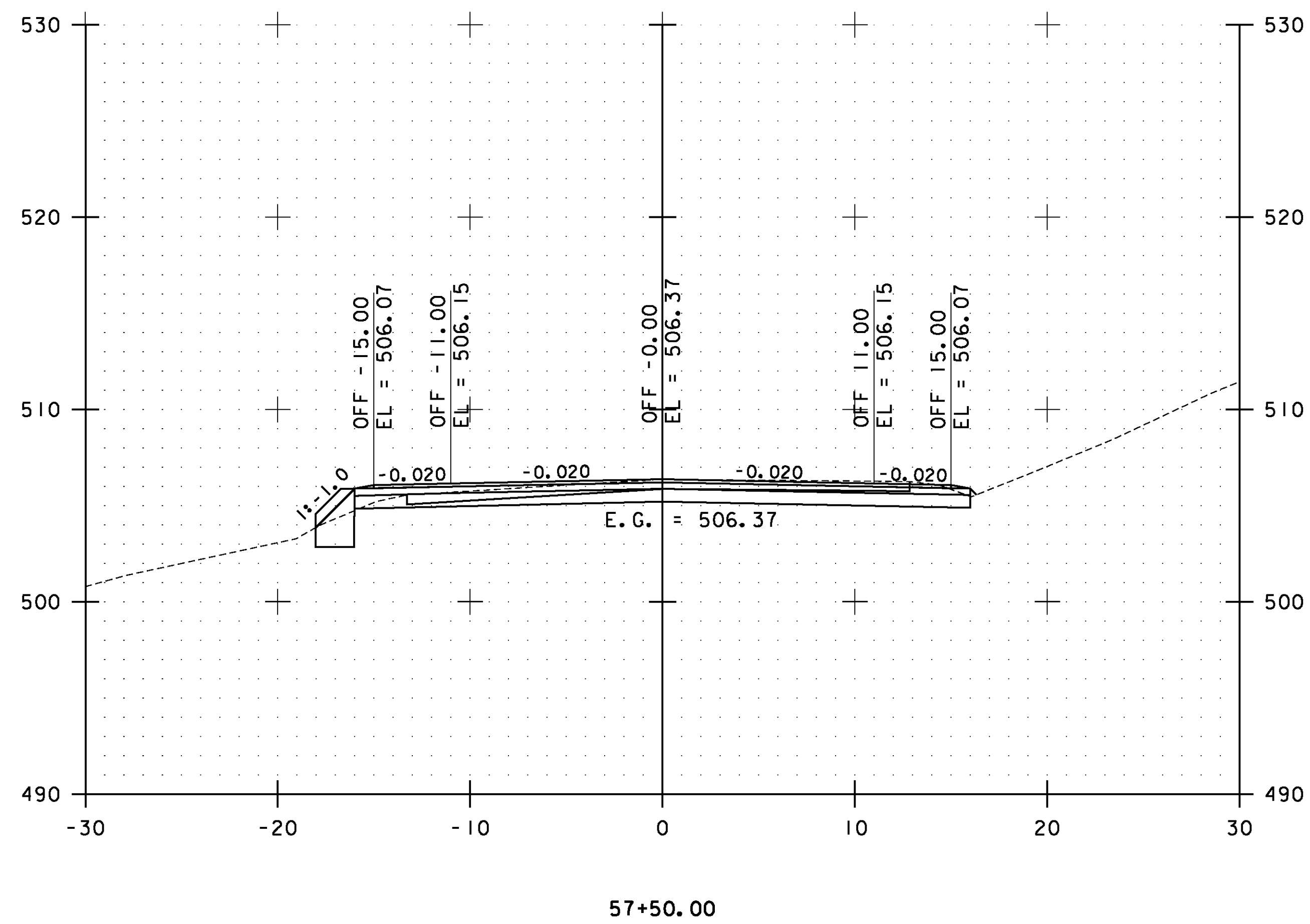


**WESTFORD  
CROSS  
SECTIONS  
SHEET #29**

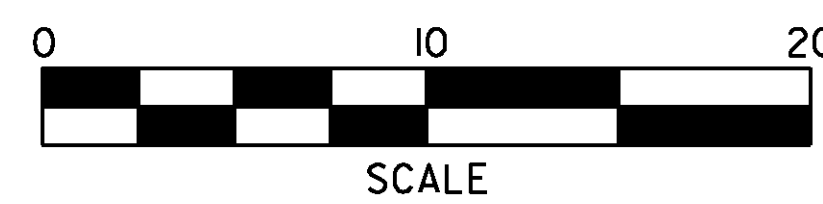
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs140.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 231 OF 239



STA. 57+50.00 TO STA. 58+00.00

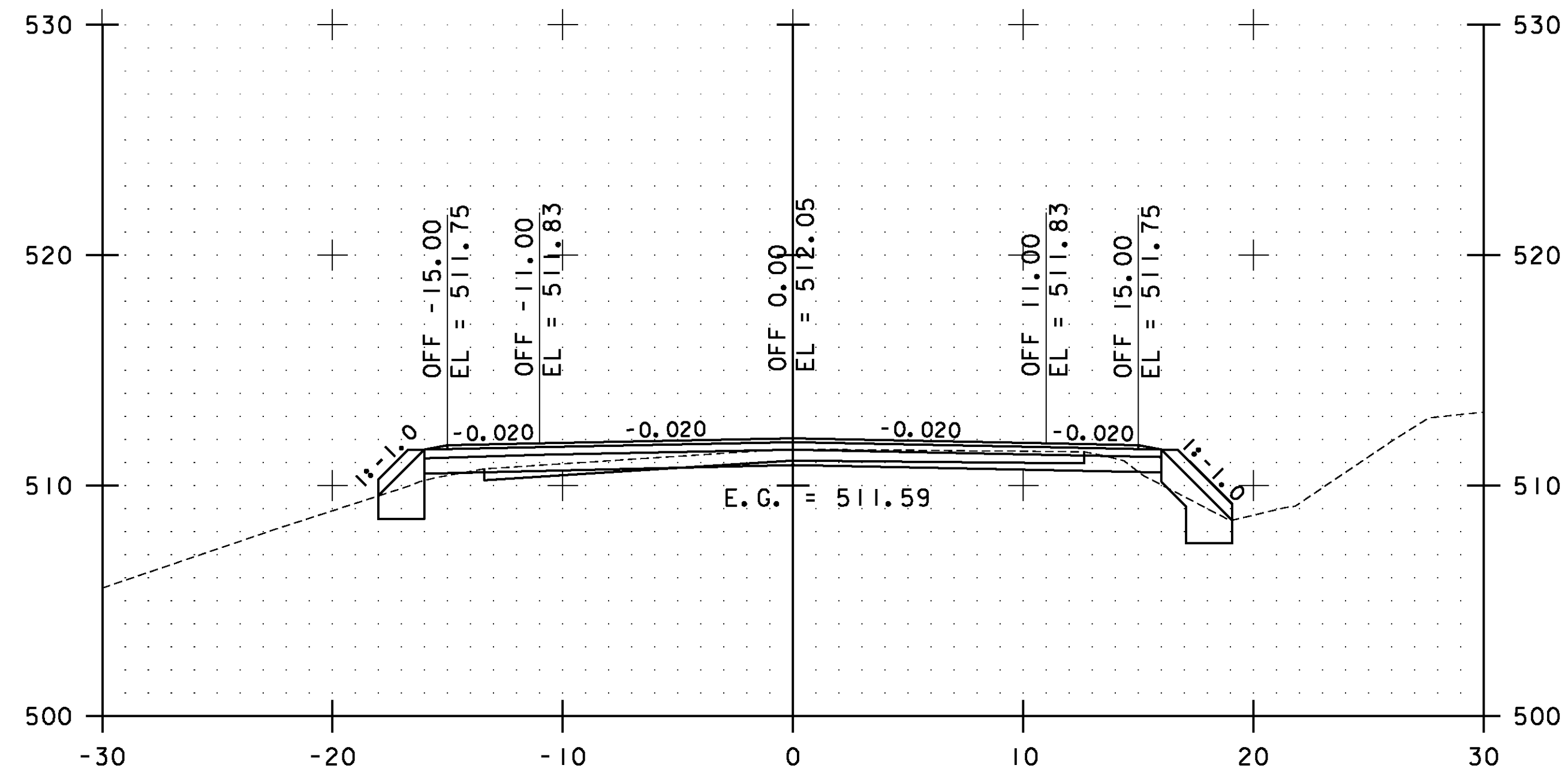


**WESTFORD  
CROSS  
SECTIONS  
SHEET #30**

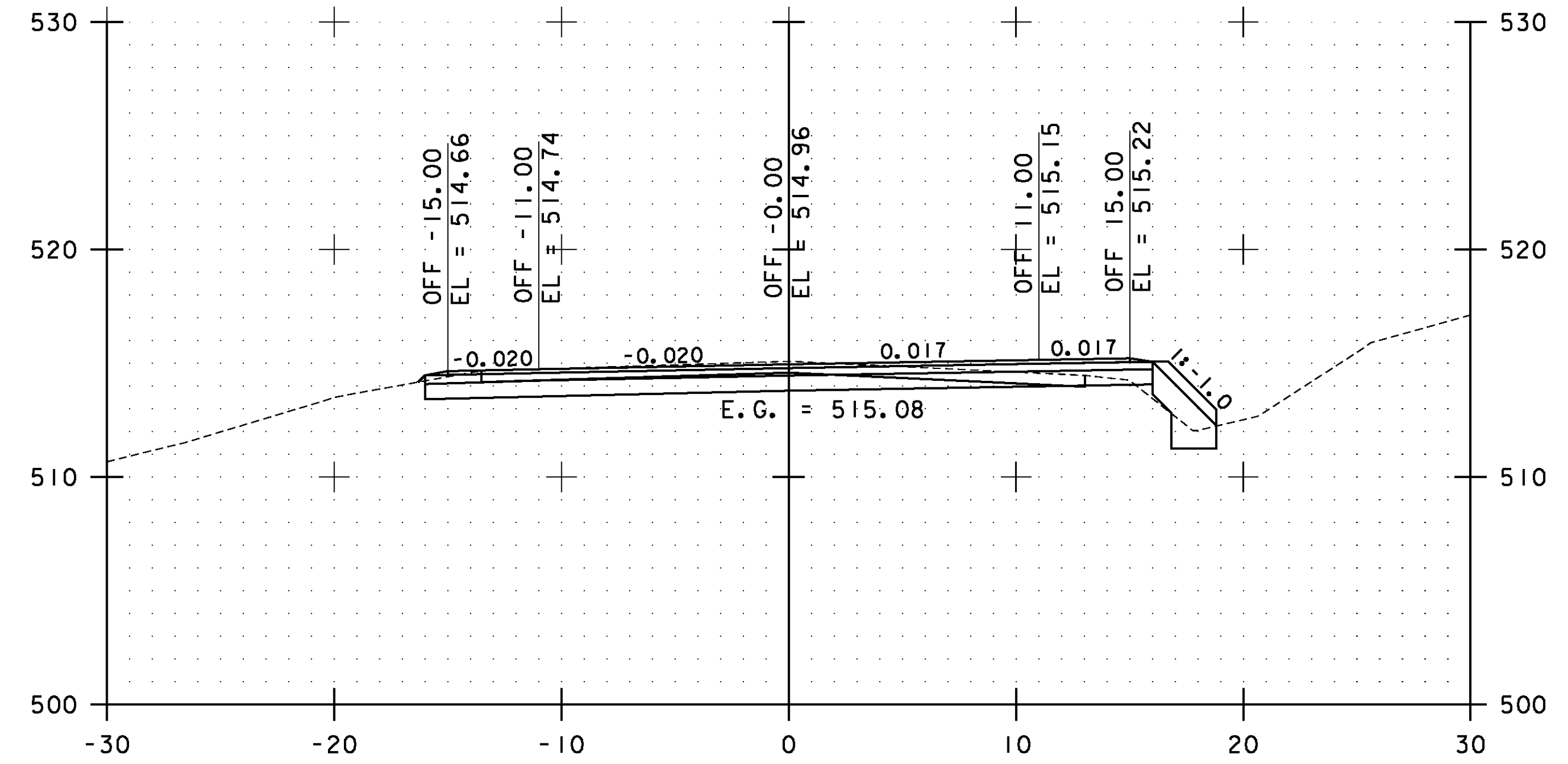
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs141.i

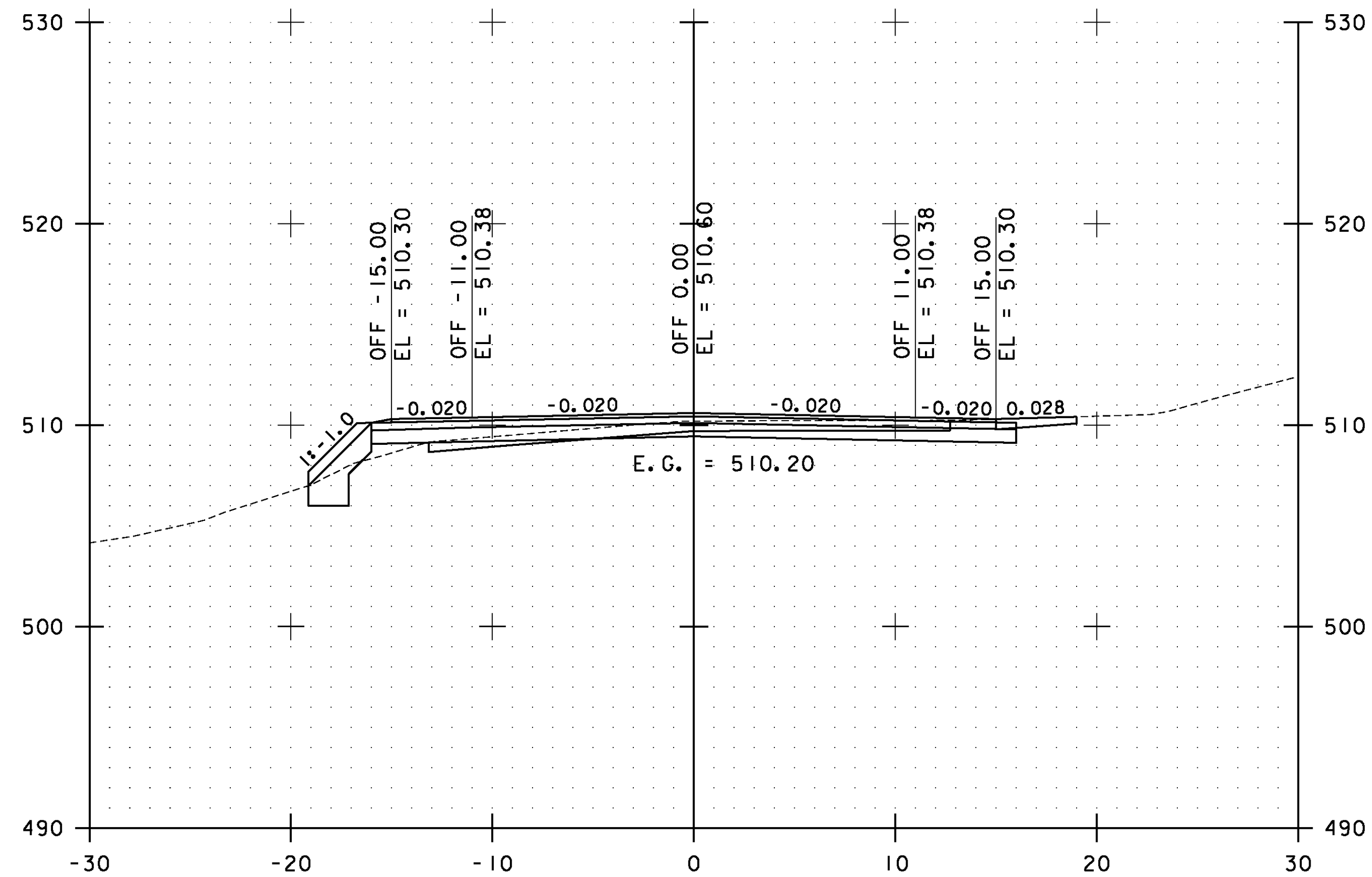
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 232 OF 239



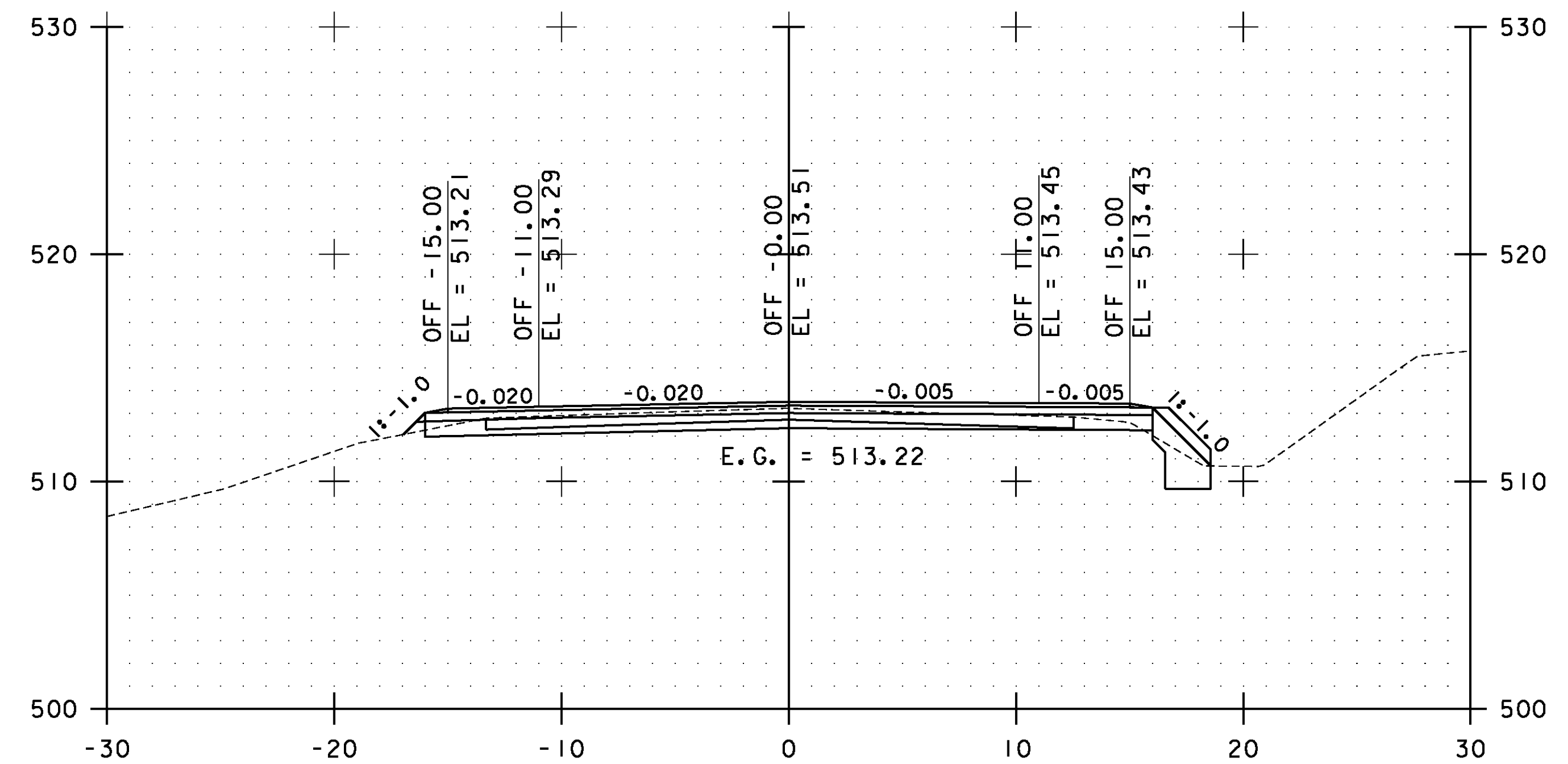
59+00.00



60+00.00

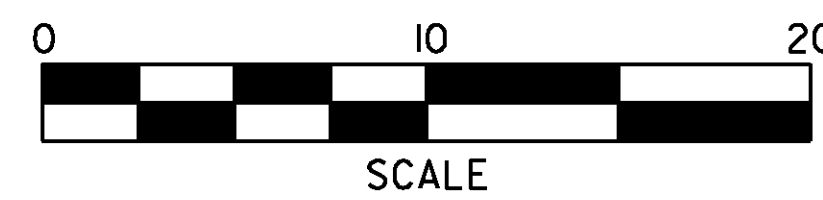


58+50.00



59+50.00

STA. 58+50.00 TO STA. 60+00.00

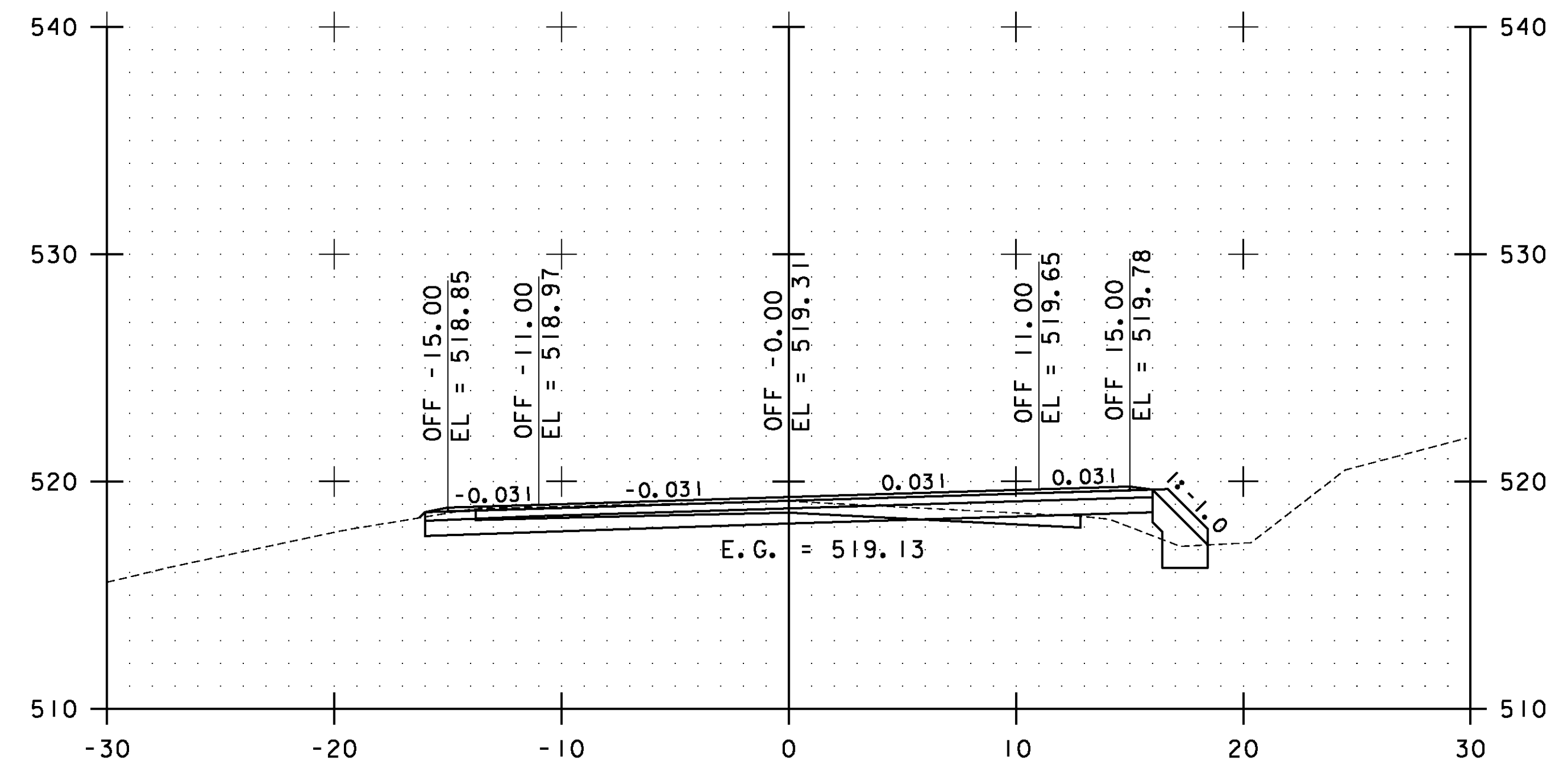
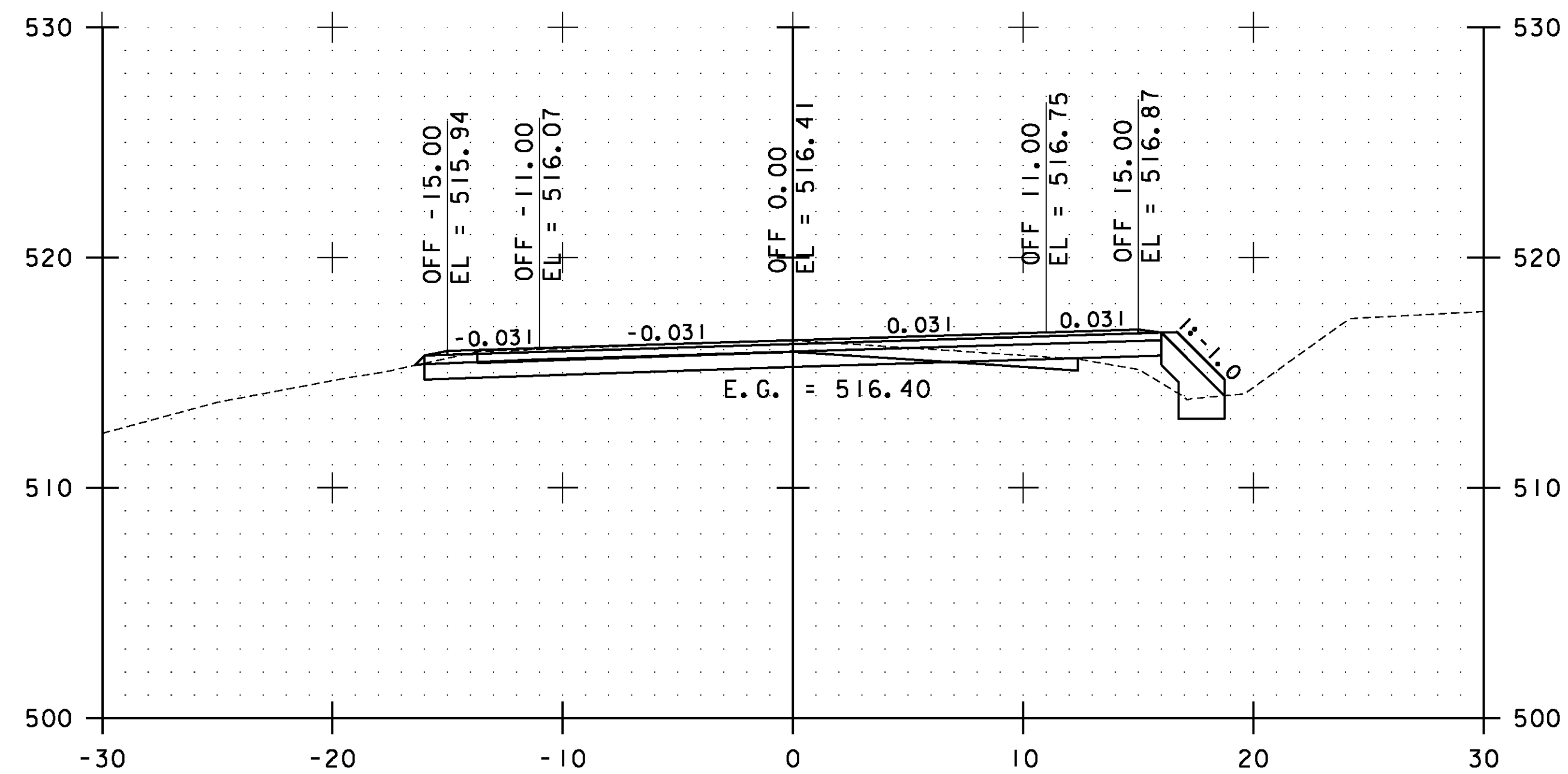
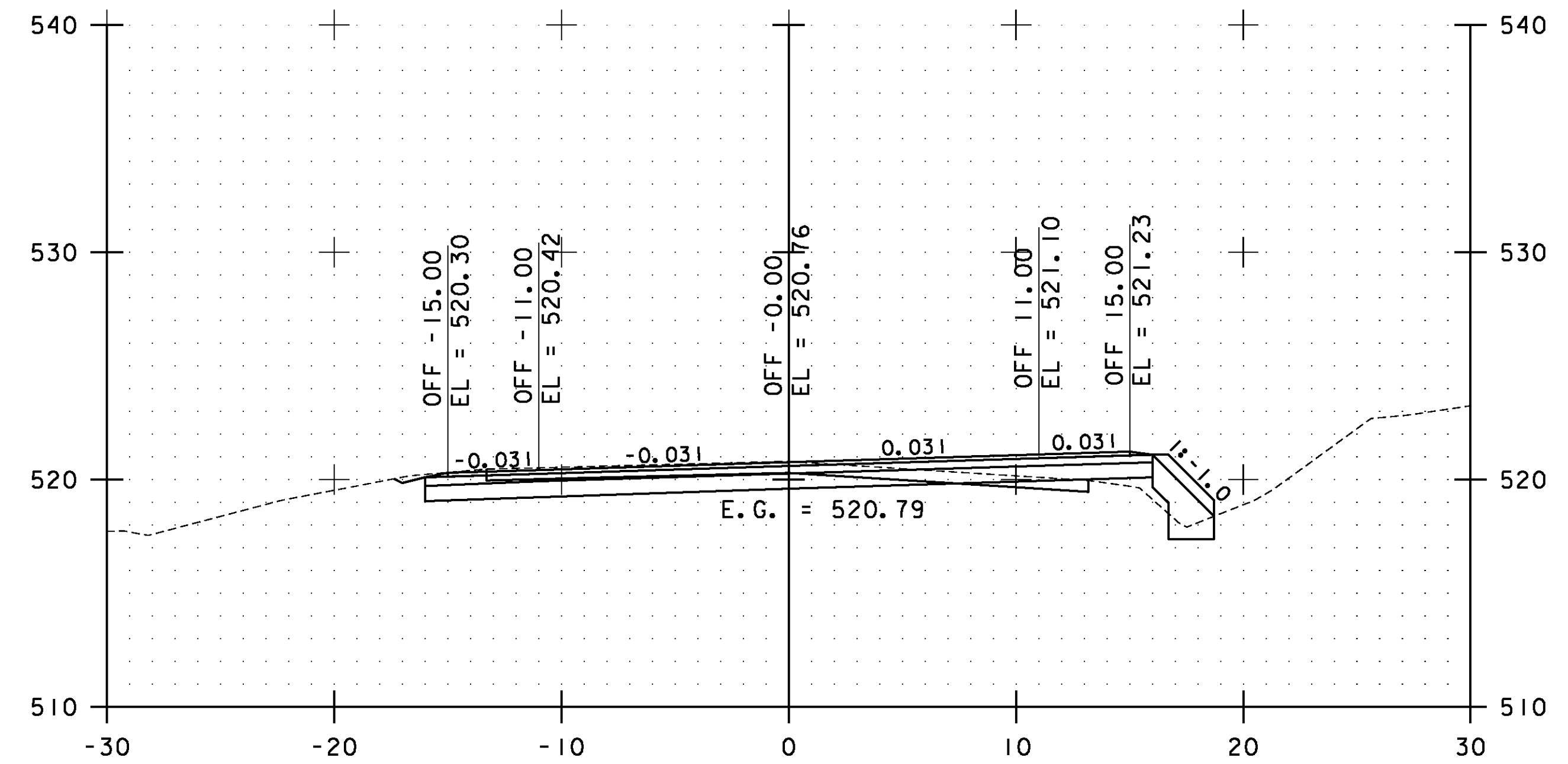
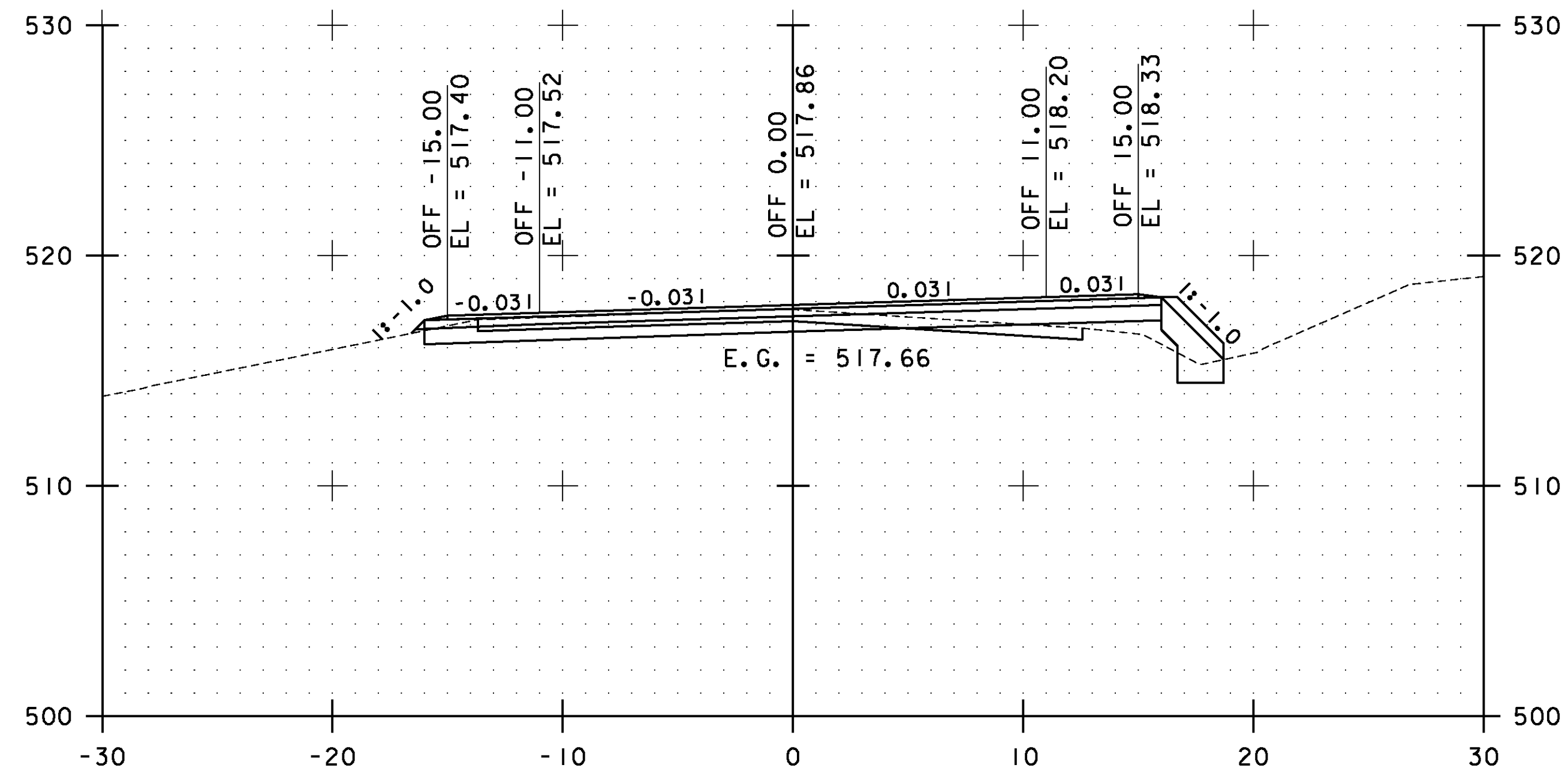


**WESTFORD  
CROSS  
SECTIONS  
SHEET #31**

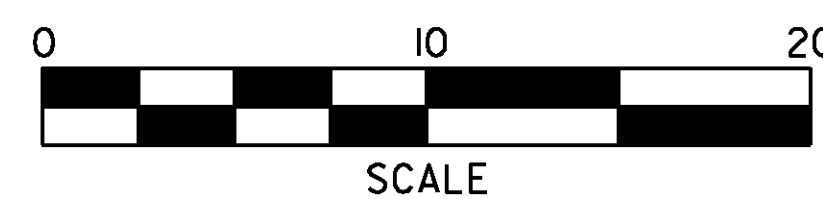
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs142.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 233 OF 239



STA. 60+50.00 TO STA. 62+00.00

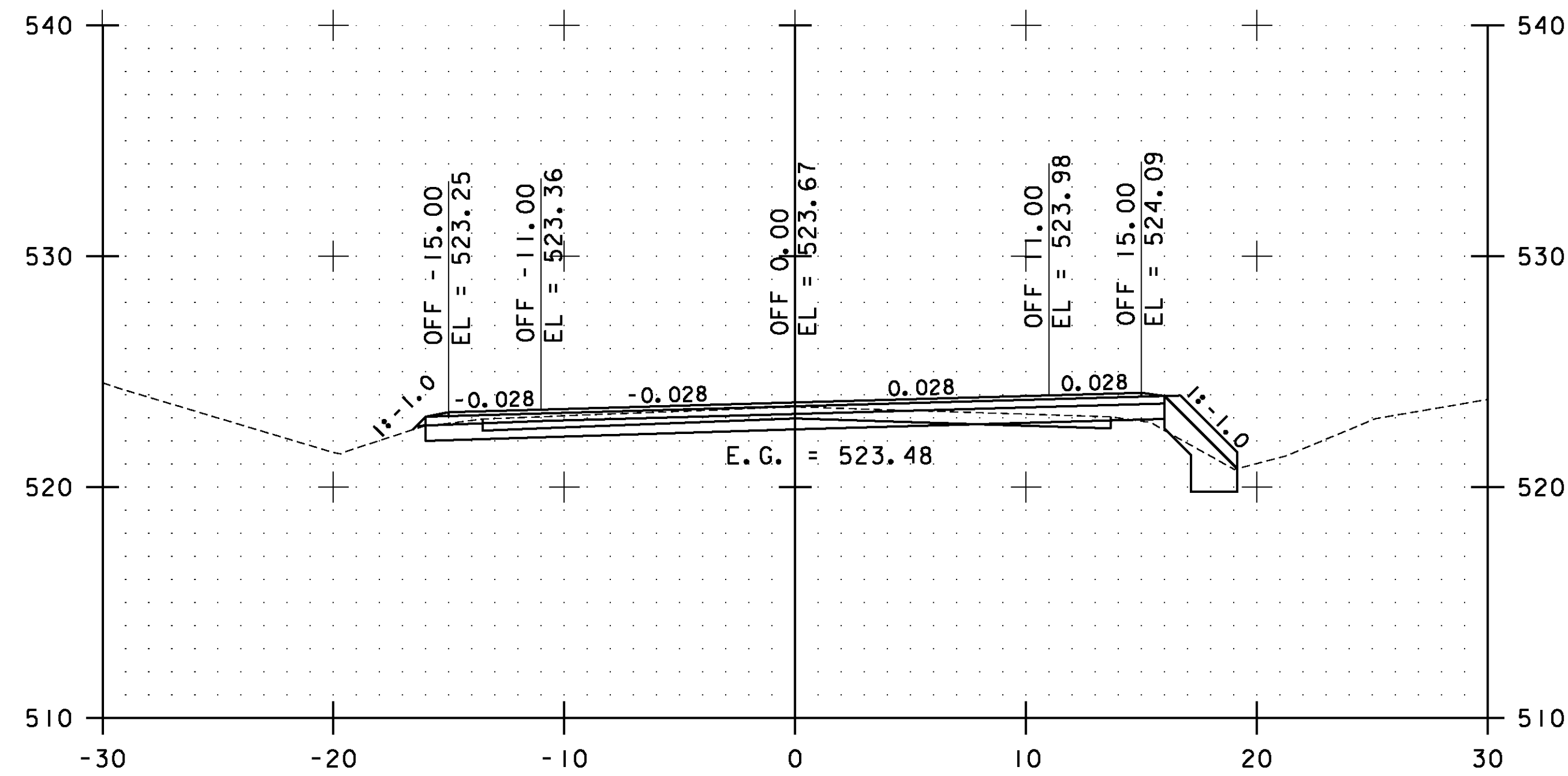


**WESTFORD  
CROSS  
SECTIONS  
SHEET #32**

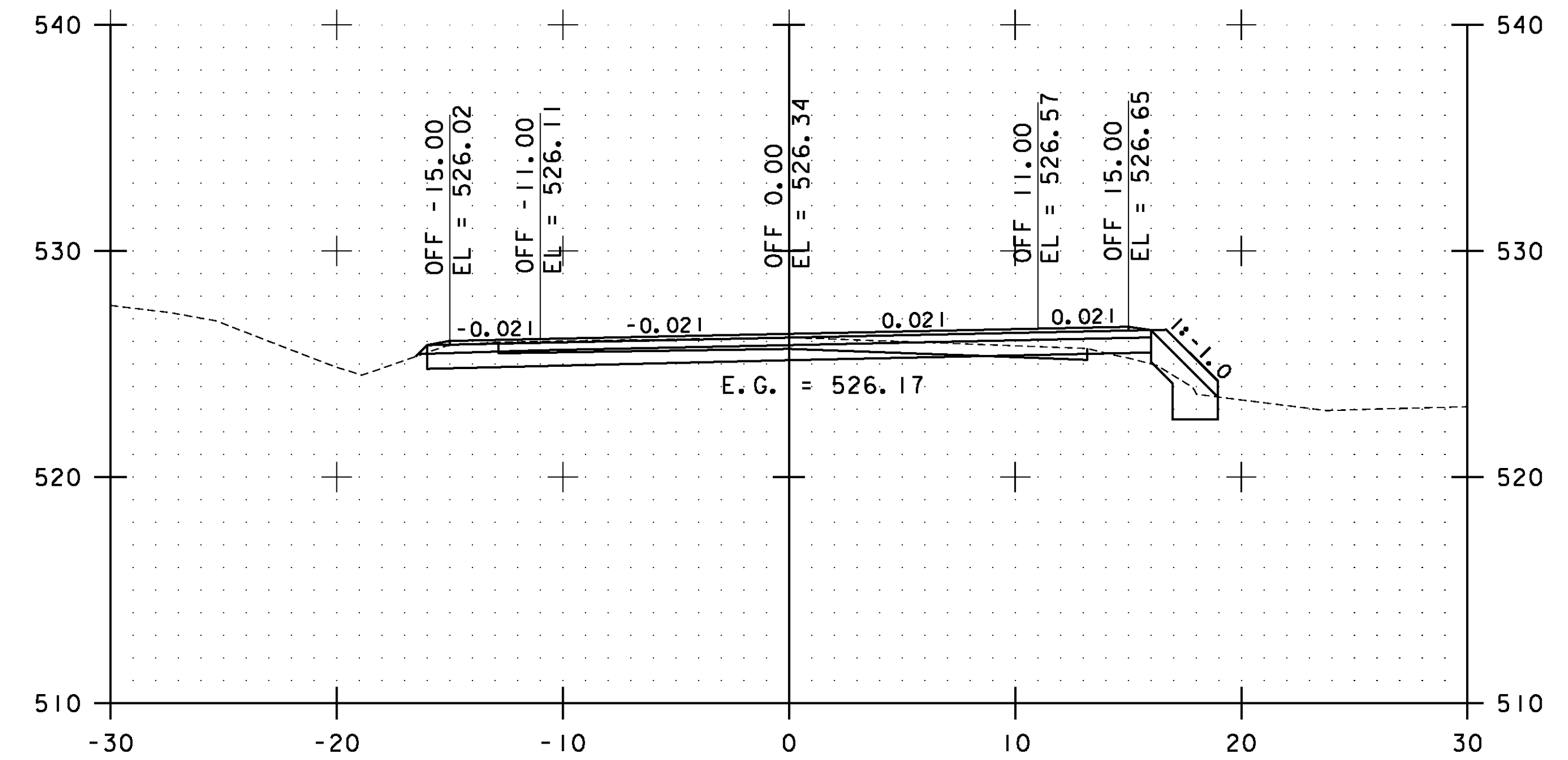
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs143.i

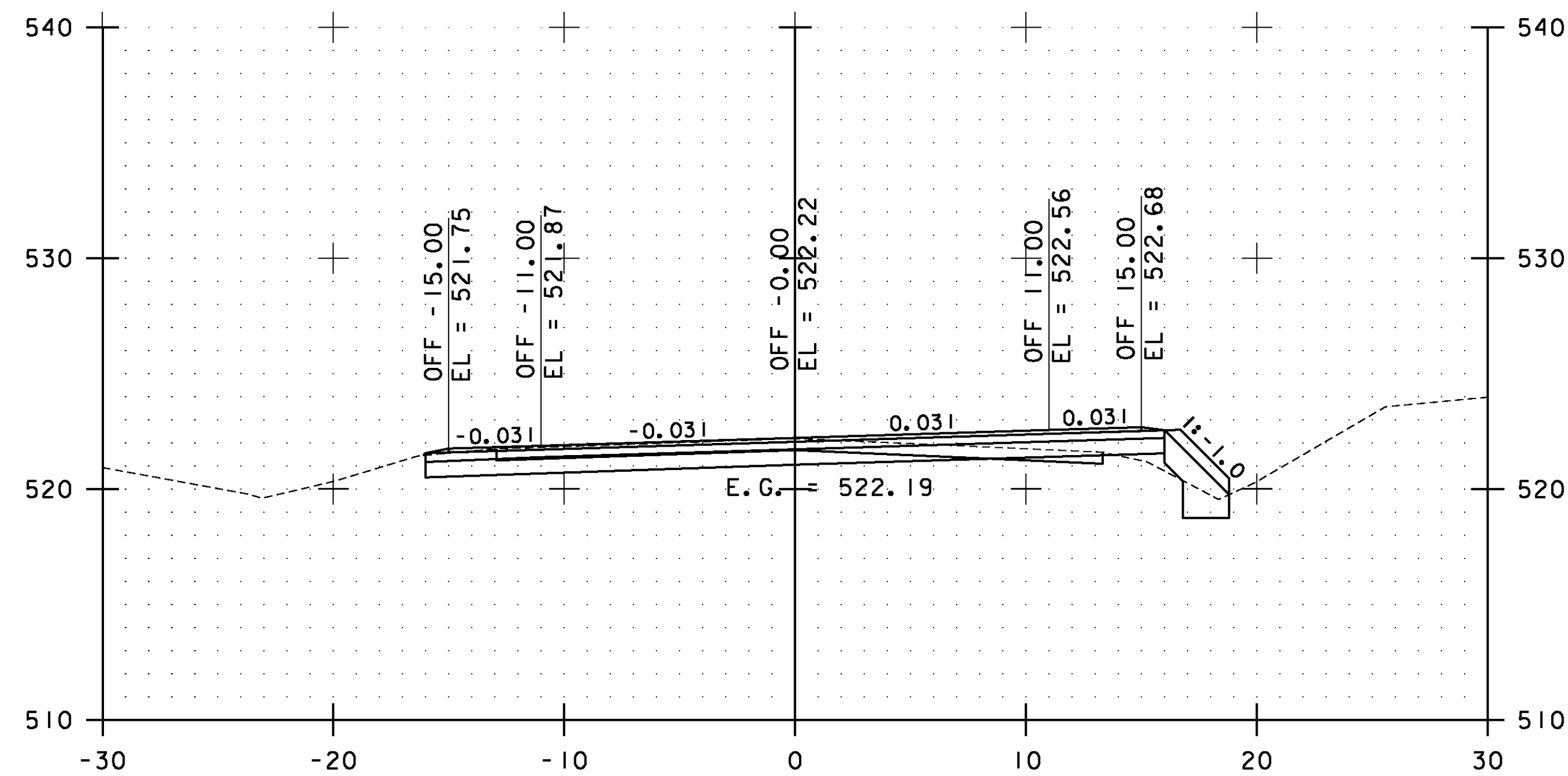
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 234 OF 239



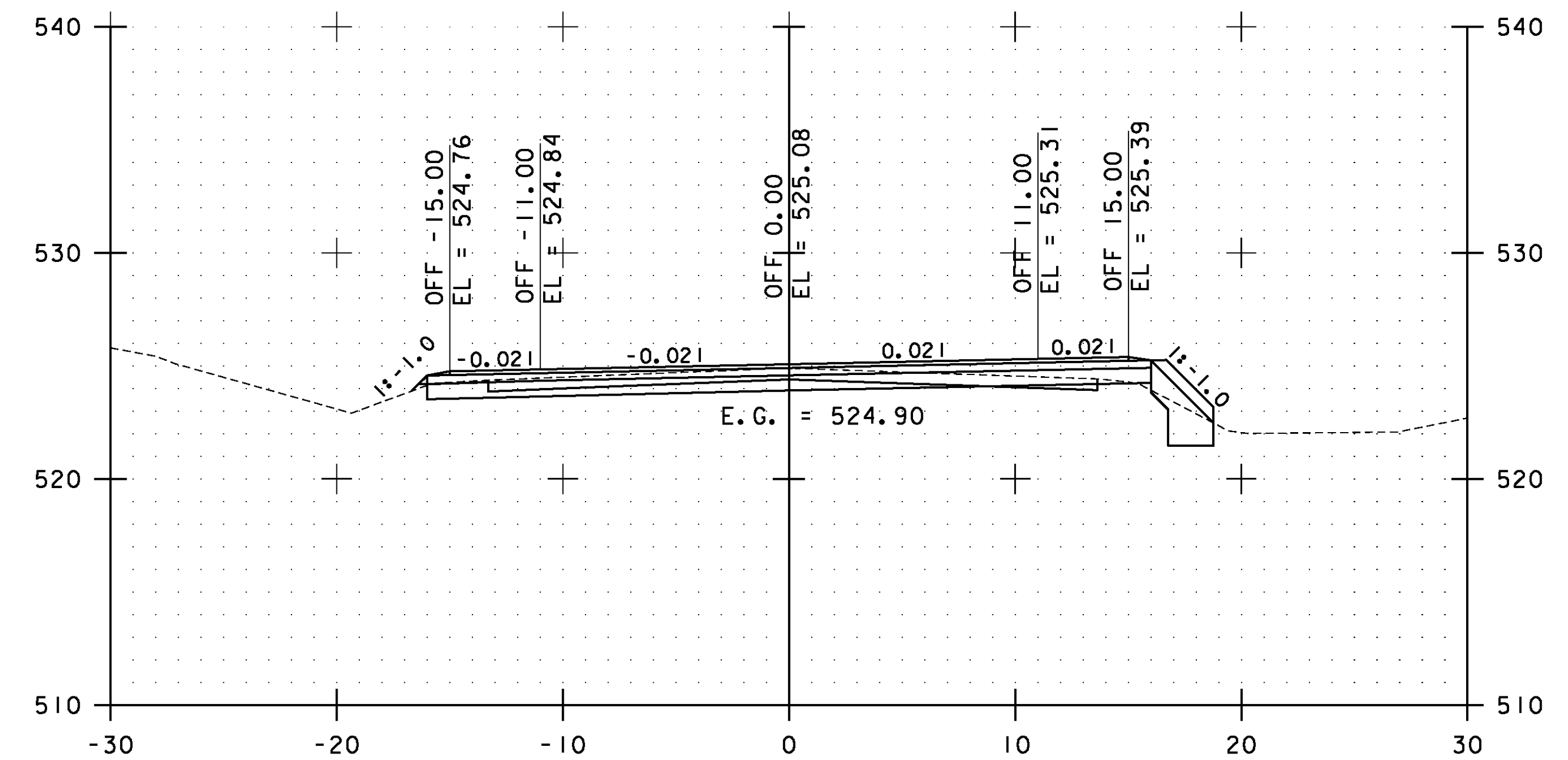
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64+00.00

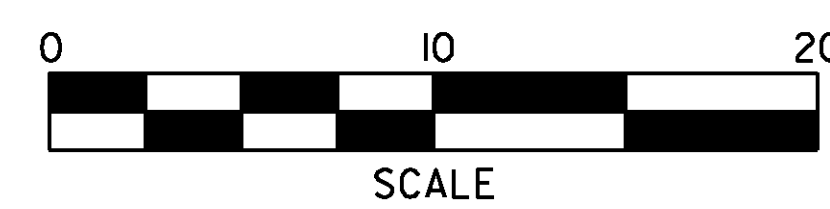


62+50.00



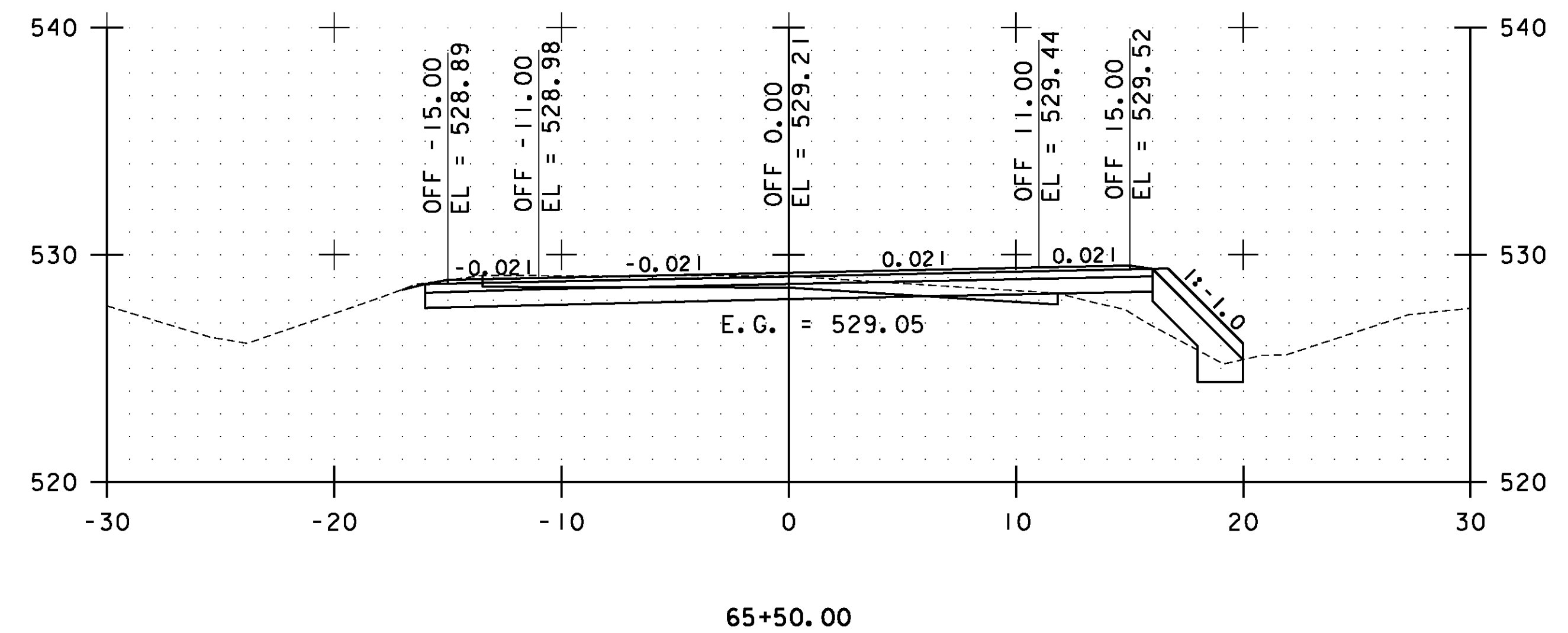
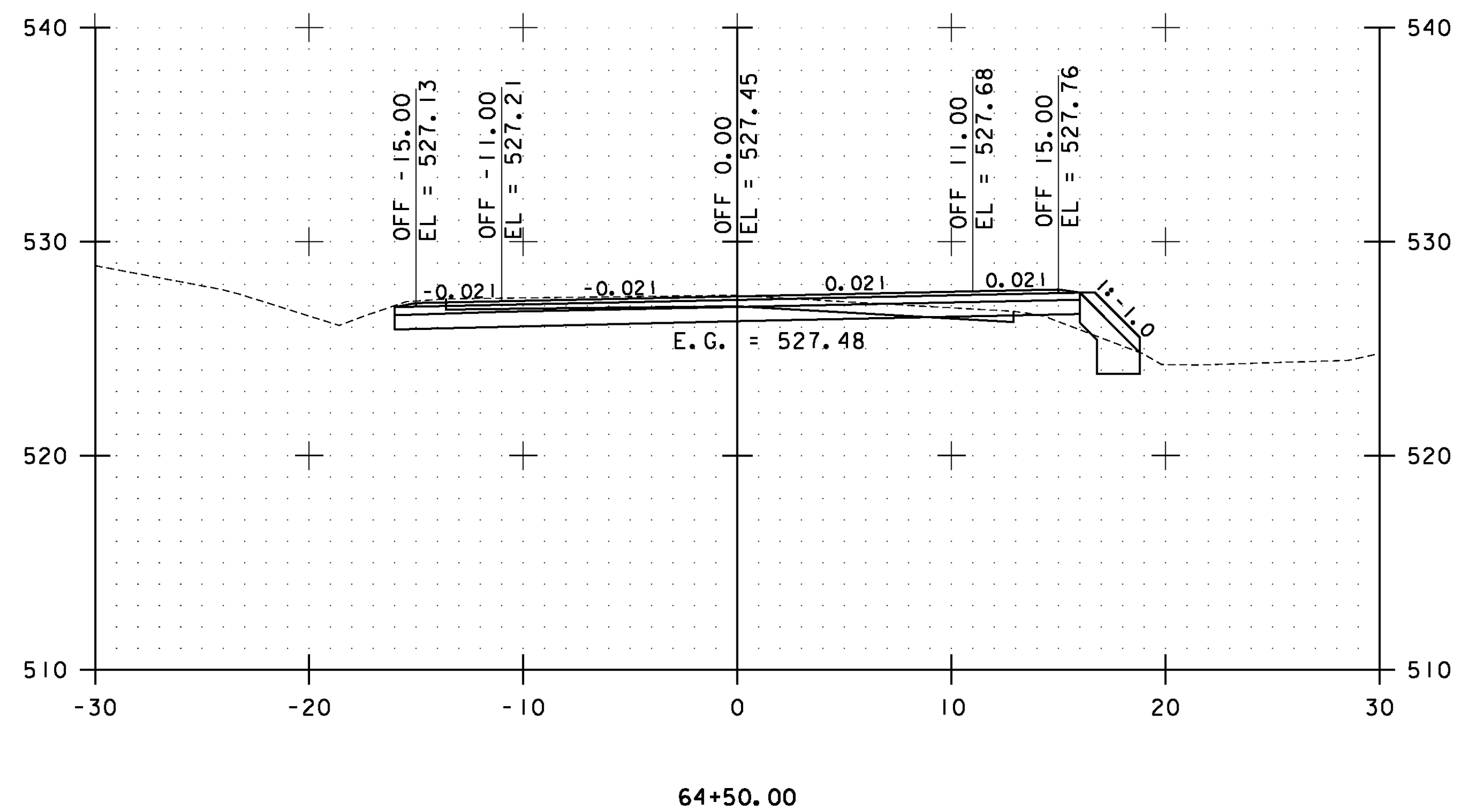
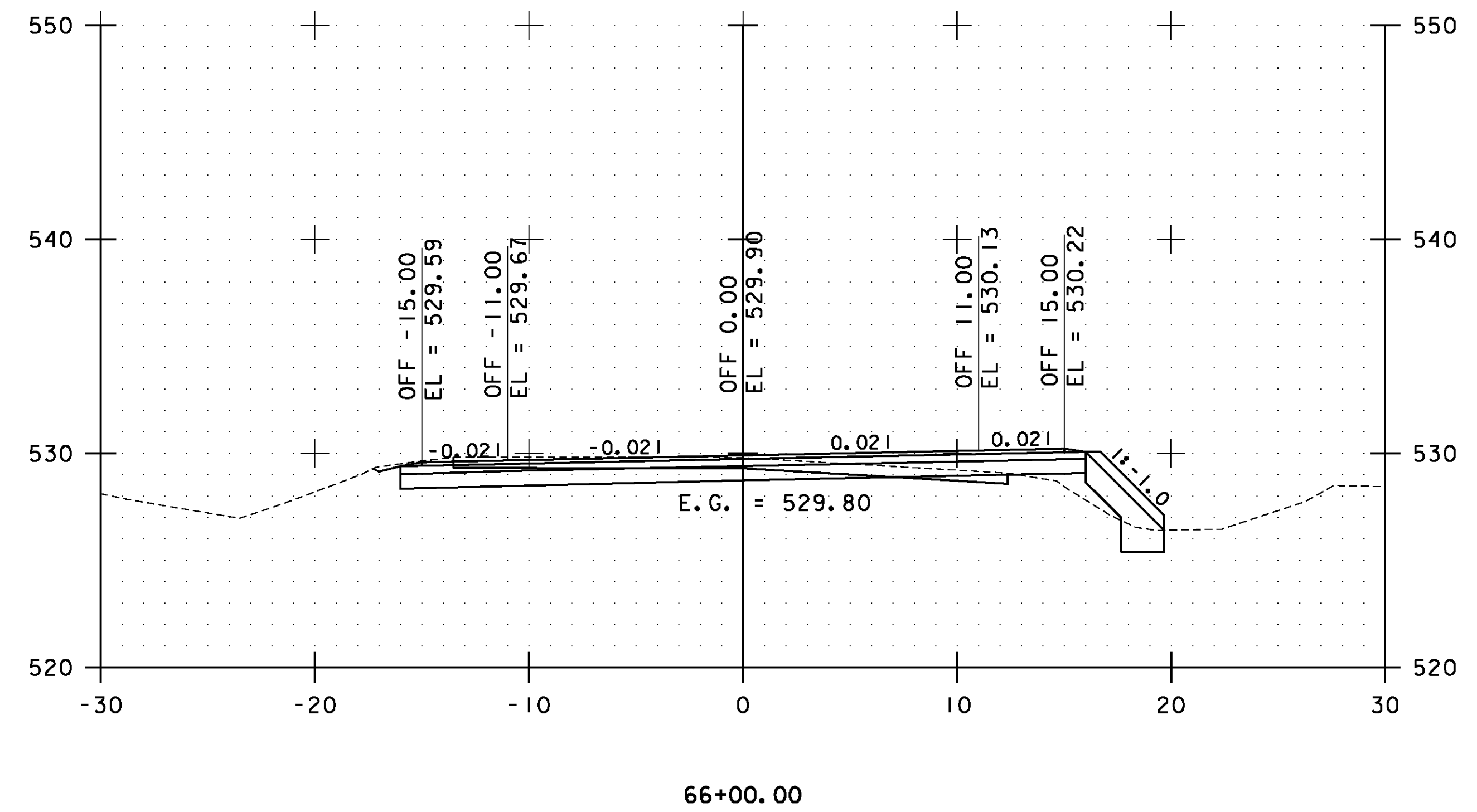
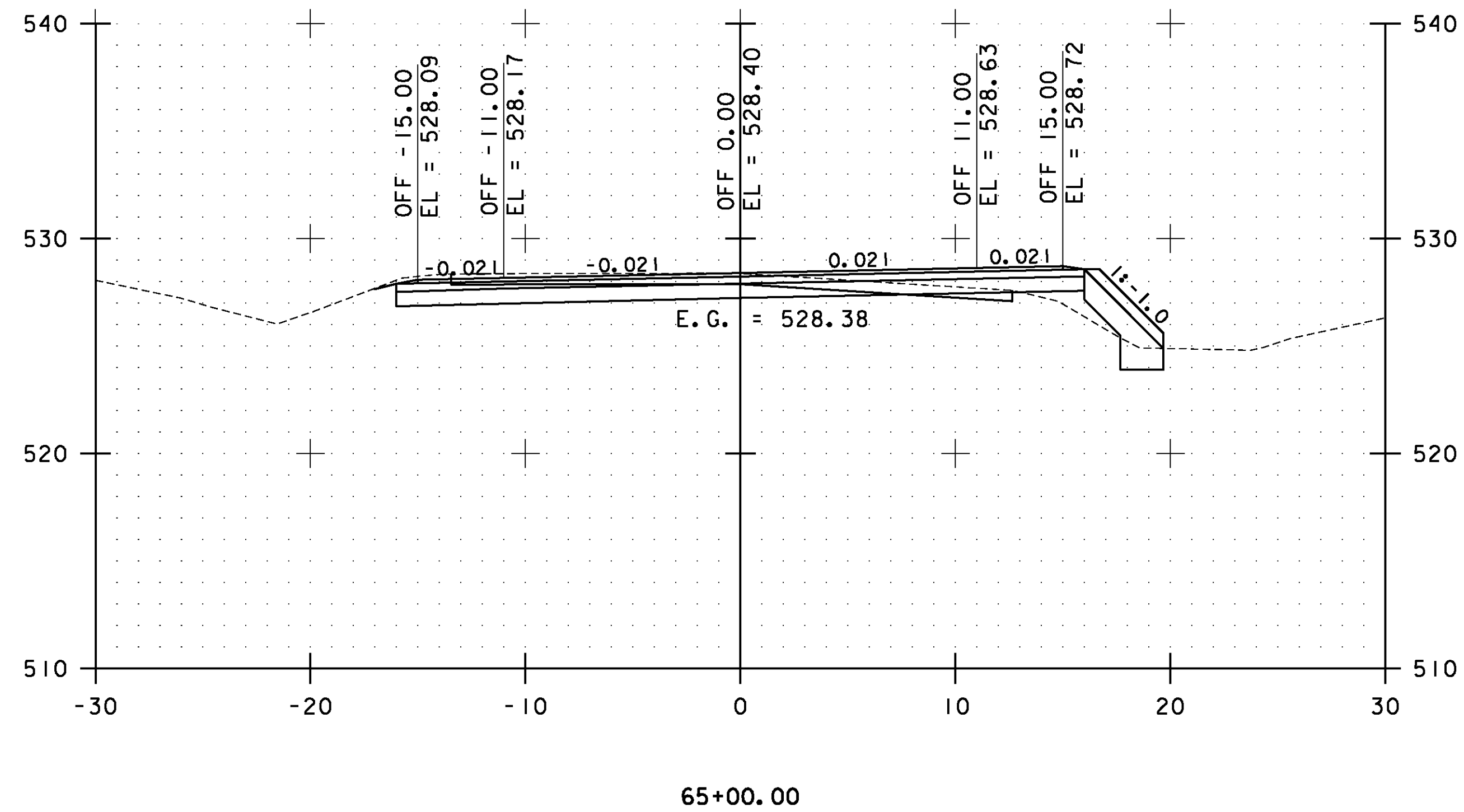
63+50.00

STA. 62+50.00 TO STA. 64+00.00

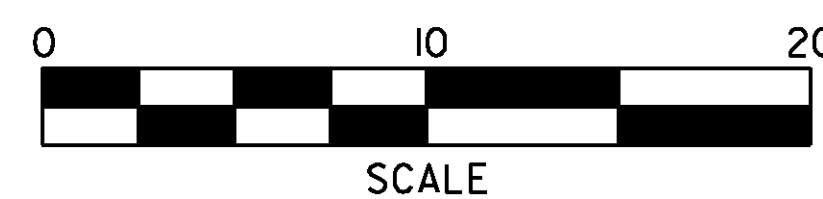


**WESTFORD  
CROSS  
SECTIONS  
SHEET #33**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 235 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs144.i	



STA. 64+50.00 TO STA. 66+00.00

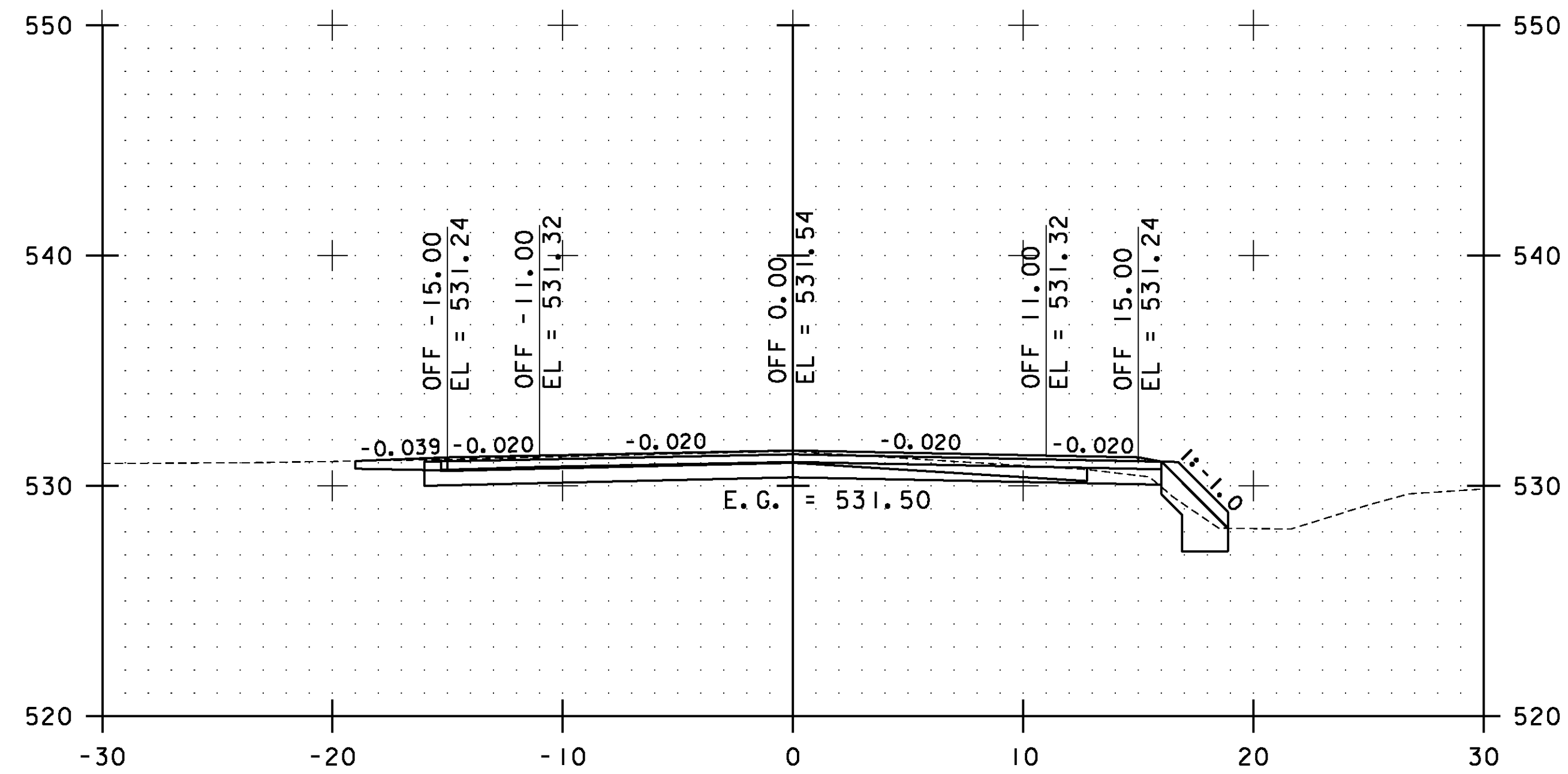


**WESTFORD  
CROSS  
SECTIONS  
SHEET #34**

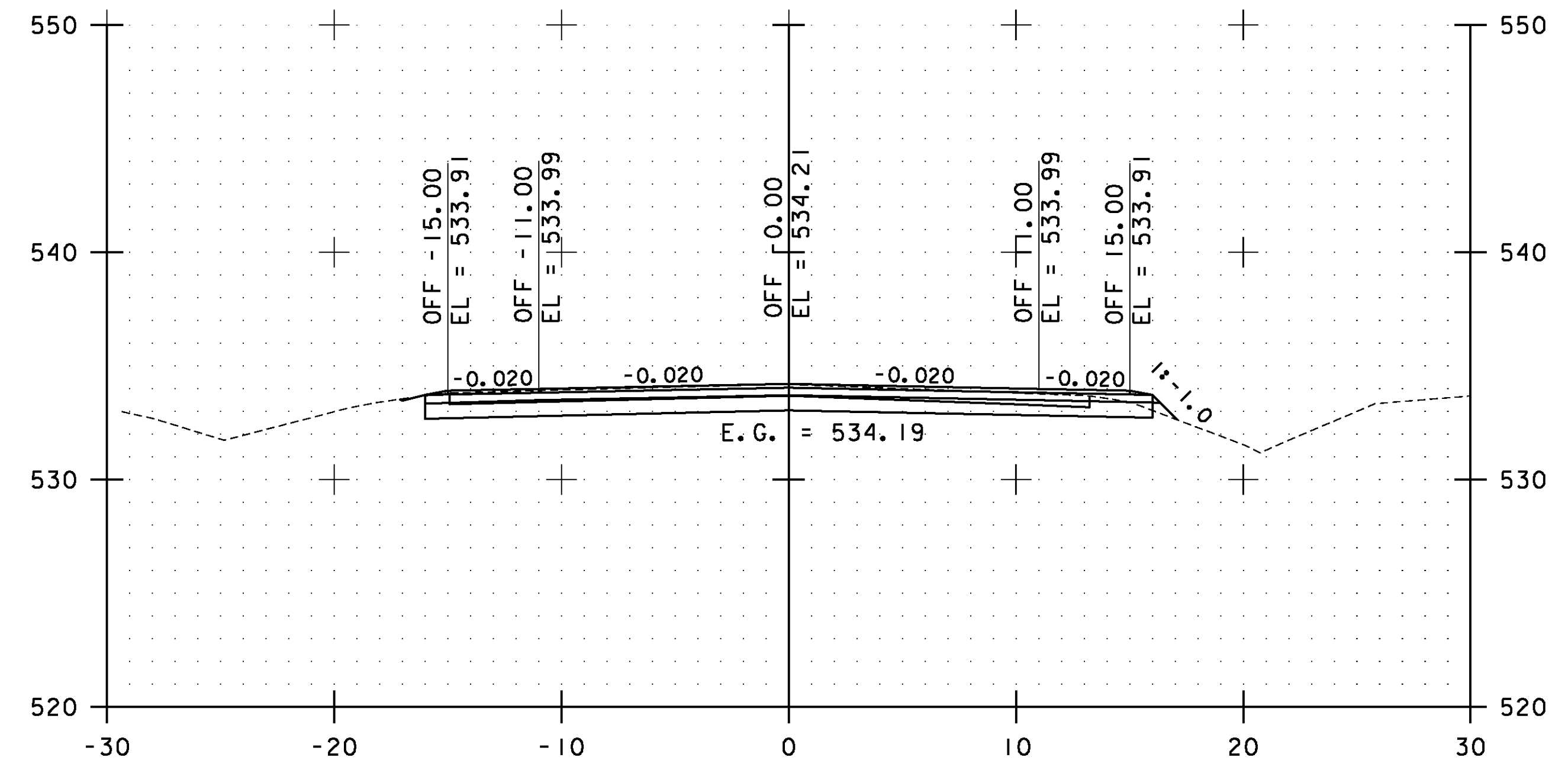
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(I)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
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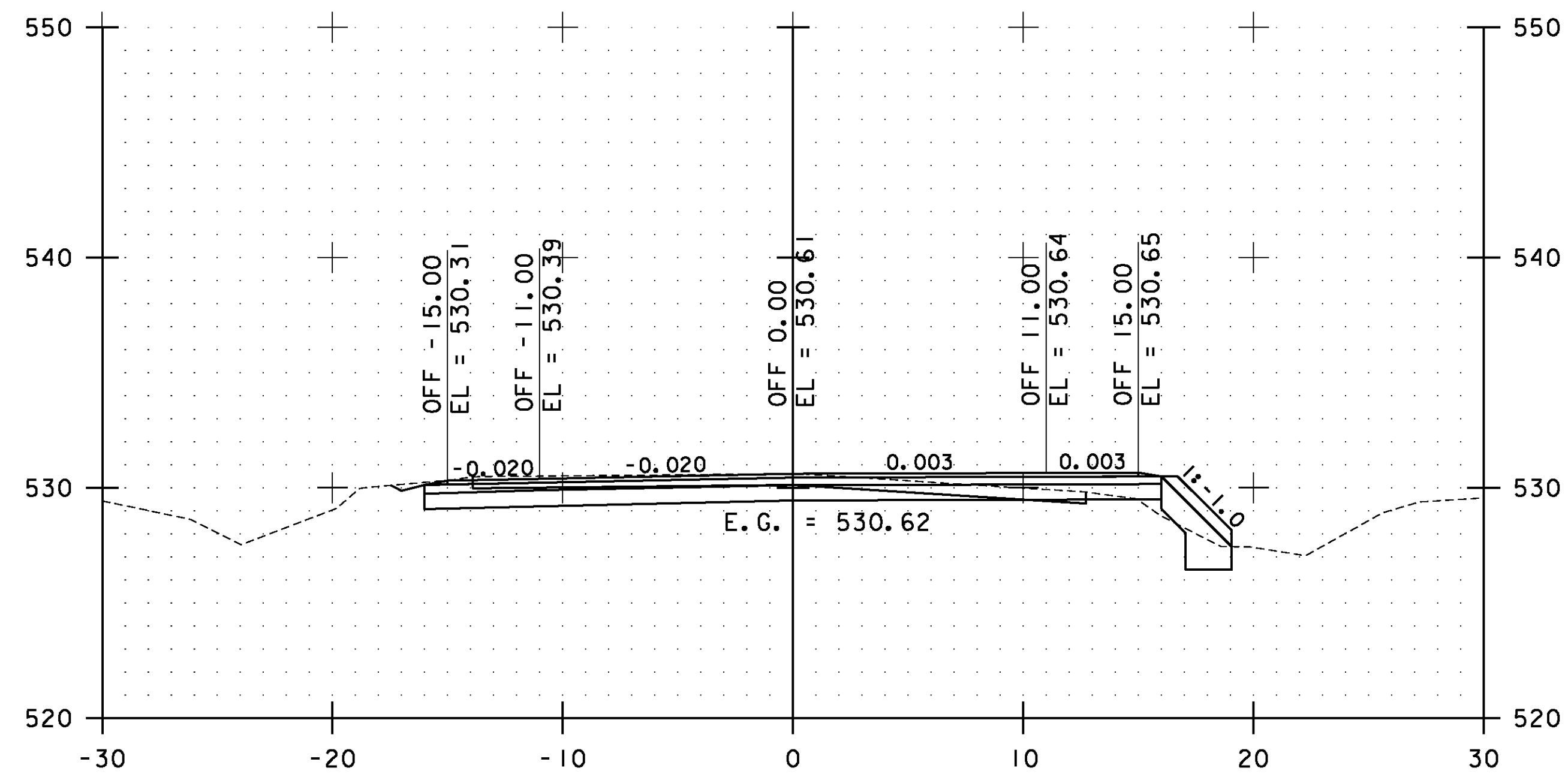
PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 236 OF 239



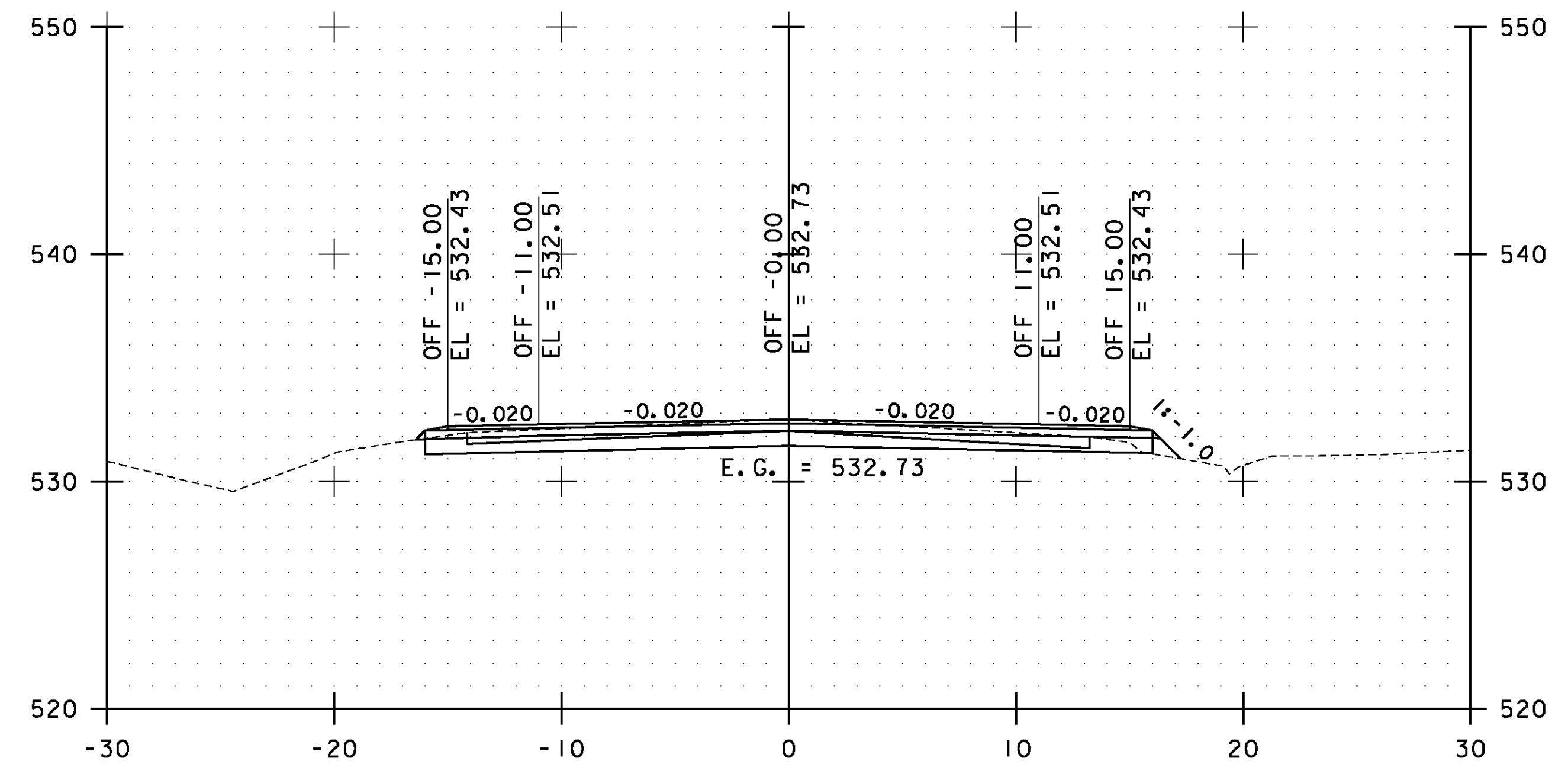
67+00.00



68+00.00

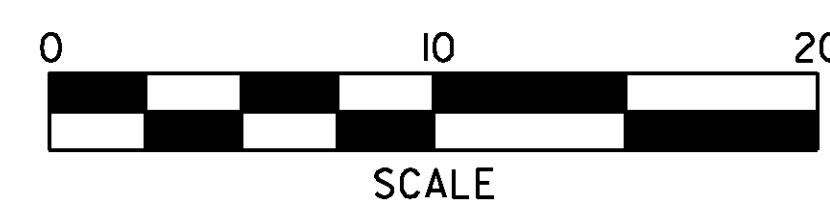


66+50.00



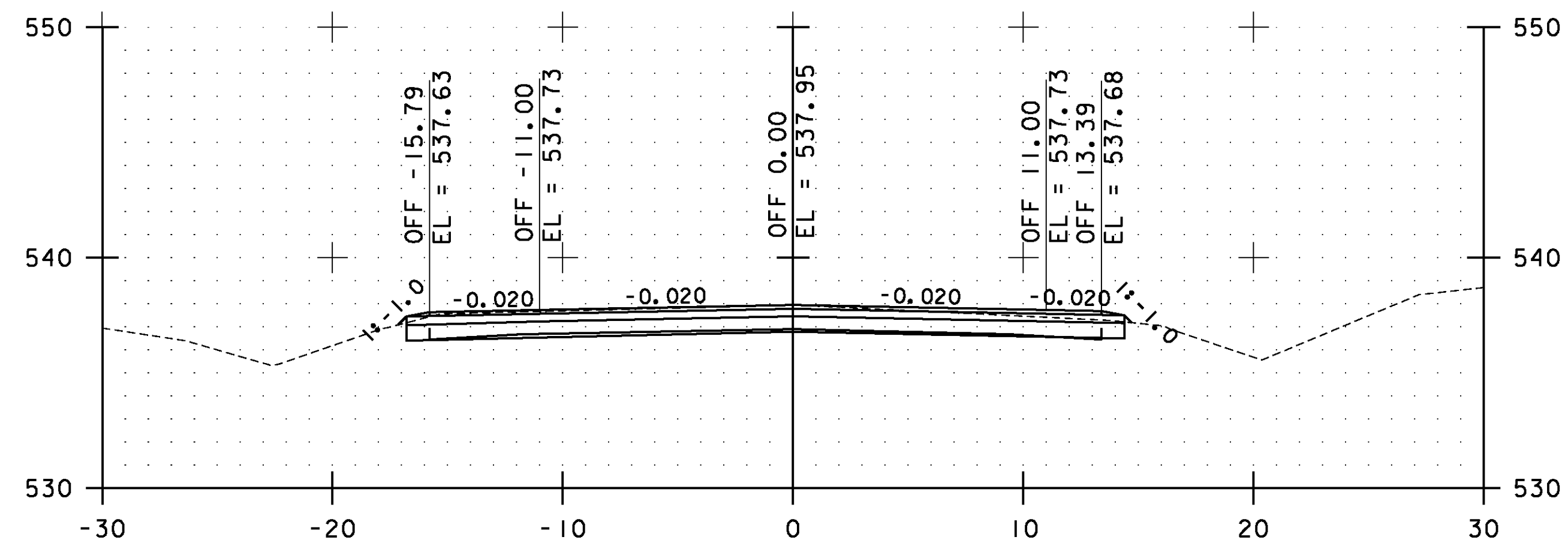
67+50.00

STA. 66+50.00 TO STA. 68+00.00

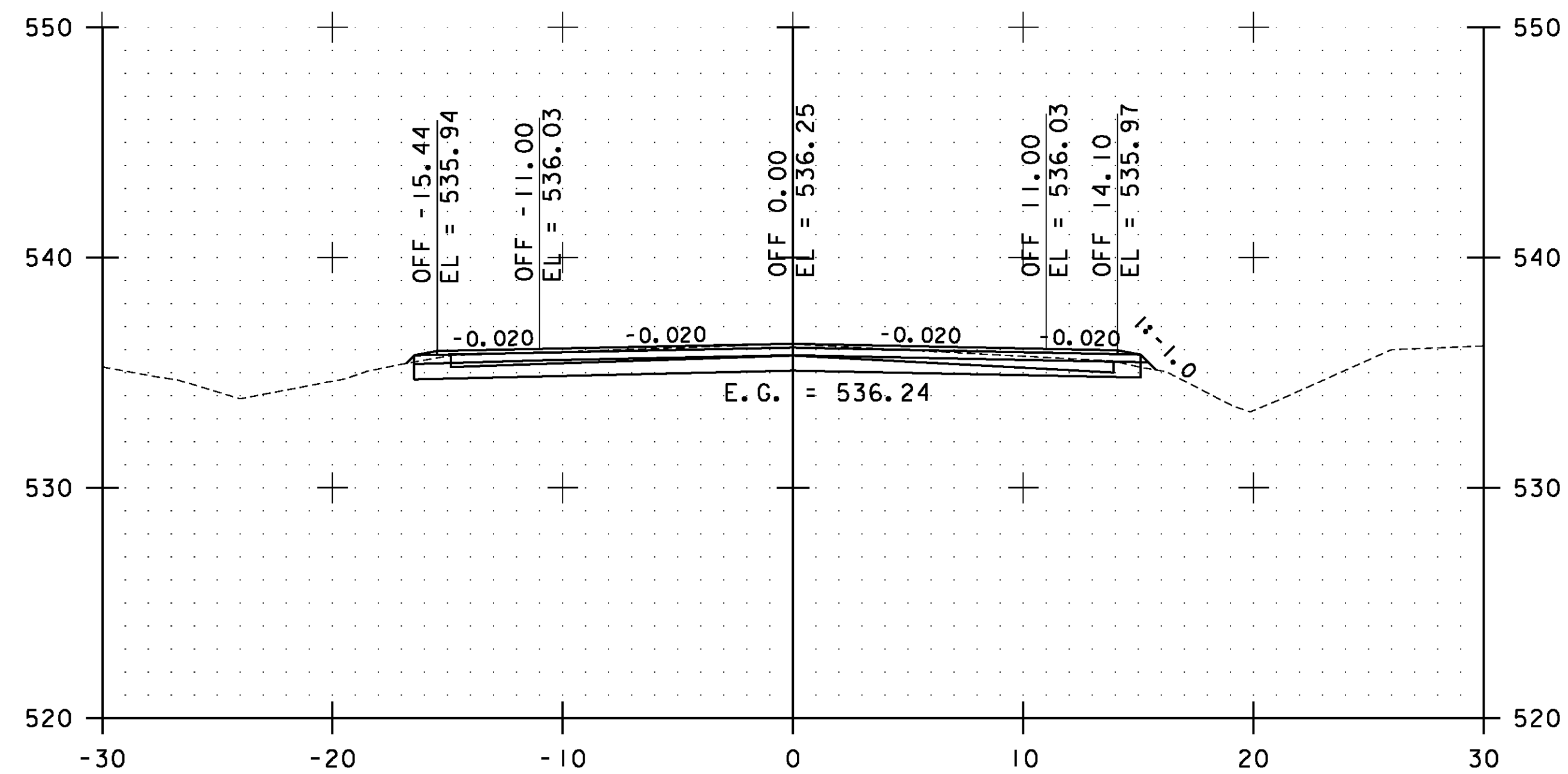


**WESTFORD  
CROSS  
SECTIONS  
SHEET #35**

PROJECT NAME: ESSEX-WESTFORD	PLOT DATE: 2/20/2013
PROJECT NUMBER: STP 2912(I)	DRAWN BY: STANTEC
FILE NAME: p10c226.dgn	CHECKED BY: STANTEC
PROJECT LEADER: JLL	SHEET 237 OF 239
DESIGNED BY: STANTEC	
IPARM FILE: p10c226xs146.i	

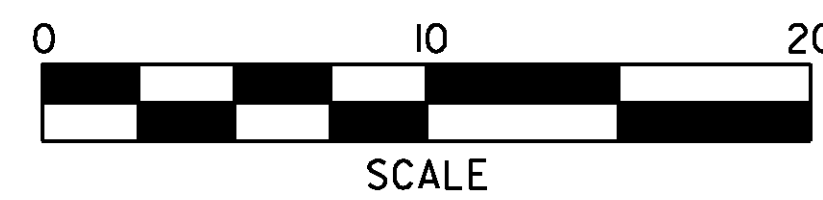


68+85.12 END STP 2912 (1)



68+50.00

STA. 68+50.00 TO STA. 68+85.12



**WESTFORD  
CROSS  
SECTIONS  
SHEET #36**

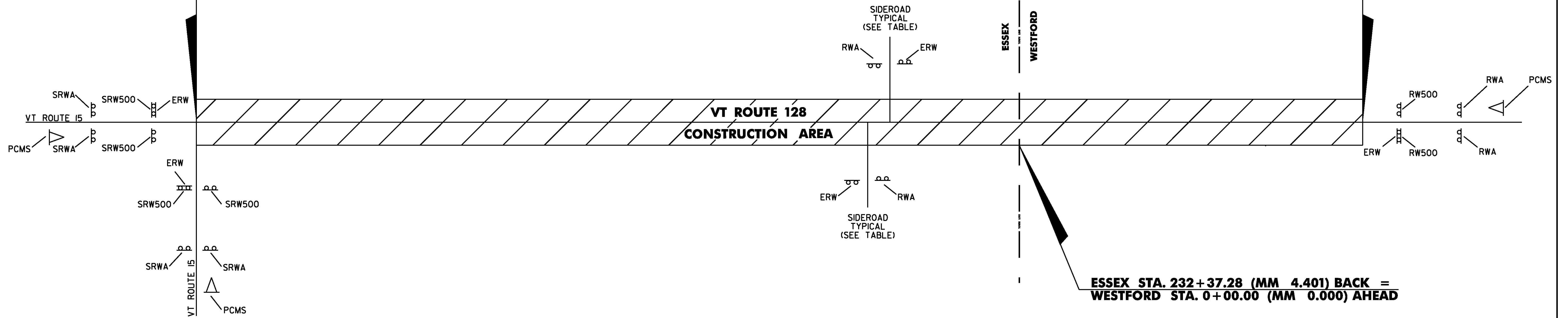
PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226xs147.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 238 OF 239

**BEGIN STP 2912(1) VT ROUTE 128  
ESSEX STA. 0+58.08 = MM 0.011**

**END STP 2912(1) VT ROUTE 128  
WESTFORD STA. 68+85.12 = MM 1.304**



**NOTES:**

1. THE CONTRACTOR SHALL SUBMIT A SITE SPECIFIC TRAFFIC CONTROL PLAN TO THE ENGINEER FOR APPROVAL PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL INCLUDE A CONSTRUCTION SIGN PACKAGE FOR EXPECTED LANE CLOSURES AND WORK ZONE SPEED REDUCTIONS IN COMPLIANCE WITH STANDARD E-103. THE COST OF PREPARING THIS PLAN (AND MAKING CHANGES IF NECESSARY) SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 641.0, TRAFFIC CONTROL.
2. THE CONTRACTOR SHALL POSITION PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) WARNING MOTORISTS OF THE EXPECTED ROADWAY CONDITIONS AHEAD. THE MESSAGE TO BE DISPLAYED, AND THEIR PROPOSED LOCATIONS SHALL BE SUBMITTED TO THE ENGINEER IN ADVANCE FOR APPROVAL. THE COST OF PROVIDING THESE MESSAGE SIGNS SHALL BE PAID UNDER ITEM 641.5, PORTABLE CHANGEABLE MESSAGE SIGN.
3. THE BID PRICE FOR TRAFFIC CONTROL, ITEM 641.0, SHALL INCLUDE BUT IS NOT LIMITED TO ALL OF THE FOLLOWING, AS NEEDED: APPROACH AND ON-PROJECT CONSTRUCTION SIGNING, PORTABLE FLASHING ARROW BOARDS, BARRIERS, BARRELS, CONES, BARRICADES, TEMPORARY REGULATORY AND WARNING SIGNS, AND POSTS AS DETAILED IN VAOT STANDARDS. ALL ADJUSTING, RELOCATING AND REMOVING OF THESE DEVICES AS DIRECTED BY THE ENGINEER SHALL ALSO BE INCLUDED.
4. THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) SHALL BE THE STANDARD FOR ALL TRAFFIC CONTROL DEVICES. EXISTING SIGNS AND MARKINGS SHALL BE VALID UNTIL SUCH TIME AS THEY ARE REPLACED OR RECONSTRUCTED. WHEN NEW TRAFFIC DEVICES ARE ERECTED OR PLACED, OR EXISTING TRAFFIC CONTROL DEVICES ARE REPLACED OR REPAIRED, THE EQUIPMENT, DESIGN, METHOD OF INSTALLATION, PLACEMENT OR REPAIR SHALL CONFORM WITH SUCH STANDARDS. NO CONSTRUCTION SIGNS SHALL BE INSTALLED AS TO INTERFERE OR OBSTRUCT THE VIEW OF EXISTING TRAFFIC CONTROL DEVICES, STOPPING SIGHT DISTANCE, AND CORNER SIGHT DISTANCE FROM DRIVES AND TOWN HIGHWAYS. EXISTING SIGNS WHICH CONFLICT WITH TEMPORARY TRAFFIC CONTROL SHALL BE COMPLETELY COVERED OR REMOVED.
5. SEE VAOT STANDARD E-100 FOR ADDITIONAL SIGN PLACEMENT DETAILS.
6. CONSTRUCTION ZONE SIGN LAYOUT SHALL BE IN ACCORDANCE WITH SECTION 6 OF THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
7. CONSTRUCTION SIGNS SHALL BE IN NEW OR LIKE NEW CONDITION PER VAOT STANDARDS AND SPECIAL PROVISIONS.
8. DIAMOND SHAPED SIGNS SHALL BE 4' X 4' WITH BLACK TEXT AND BORDER ON A RETROREFLECTIVE FLUORESCENT ORANGE BACKGROUND.
9. RETROREFLECTIVE SHEETING SHALL BE TYPE III OR VIII MINIMUM AS NOTED ON VAOT STANDARD E-100 AND IN SUBSECTION 750.08.
10. CONSTRUCTION ZONE SIGNS SHALL BE INSTALLED AS OUTLINED IN THE SPECIAL PROVISIONS.
11. WHERE TEMPORARY SIGNS ARE PLACED BEHIND GUARDRAIL, THEY SHALL BE ADJUSTED SUCH THAT THE BOTTOMS OF THE SIGNS ARE ABOVE THE TOP OF GUARDRAIL.
12. AS THE PAVING OPERATION MOVES, FLAGGER SIGNS SHALL BE MOVED ACCORDINGLY. AT NO TIME SHOULD THE FLAGGER SYMBOL SIGN BE MORE THAN 1000 FEET FROM THE FLAGGER STATION. FLAGGER SIGNS SHALL BE COVERED OR TURNED AWAY FROM TRAFFIC WHEN FLAGGING OPERATIONS CEASE FOR LONGER THAN 15 MINUTES.
13. BARRELS AND CONES SHALL BE USED TO CLEARLY DEFINE THE TRAVEL SPACE AND PROVIDE SEPARATION FROM THE WORK SPACE ALONG ITS ENTIRE LENGTH.
14. FOR LANE CLOSURES GREATER THAN 1/2 MILE LONG, PLACE ONE TYPE III BARRICADE ACROSS THE CLOSED LANE AT 1500 FOOT INTERVALS.

**PEDESTRIAN TEMPORARY TRAFFIC CONTROL NOTES:**

1. THE CONTRACTOR SHALL MAINTAIN PEDESTRIAN THROUGH MOVEMENTS FROM ONE END OF THE CONSTRUCTION AREA TO THE OTHER, ON AT LEAST ONE SIDE OF THE STREET DURING CONSTRUCTION. ANY SIDEWALK CLOSURES SHALL MEET THE REQUIREMENTS OF THE MUTCD, PART 6.
2. PEDESTRIAN ACCESS SHALL BE PROVIDED TO ALL ADJACENT PROPERTIES, BUILDINGS, RESIDENCES AND COMMERCIAL PROPERTIES AT ALL TIMES. THIS MAY INCLUDE TEMPORARY WALKWAYS SPANNING THE CONSTRUCTION AREA.
3. IF SIDEWALKS ARE CLOSED, A TEMPORARY PEDESTRIAN ACCESS ROUTE (TPAR) SHALL BE PROVIDED ON THE SAME SIDE OF THE ROAD AS THE CLOSED SIDEWALK, IF POSSIBLE. SIGNS AND BARRICADES SHALL BE USED TO PROVIDE ADVANCE NOTICE OF THE CLOSURE AND THE ROUTE OF ANY PEDESTRIAN DETOURS. THE TPAR SHALL HAVE A MINIMUM UNOBSTRUCTED WIDTH OF 4 FEET. IF THE TPAR IS LESS THAN 5 FEET IN WIDTH, A 5 FOOT BY 5 FOOT PASSING SPACE SHOULD BE PROVIDED AT LEAST EVERY 200 FEET. THE SURFACE OF THE TPAR SHALL BE SMOOTH AND CONTINUOUS FOR THE LENGTH OF THE TPAR. THE TPAR SHALL MAINTAIN THE SAME LEVEL OF ACCESSIBILITY AND DETECTABILITY AS THE FACILITY THAT IS BEING CLOSED. THE TPAR SHALL NOT LEAD PEDESTRIANS INTO CONFLICTS WITH VEHICLES, EQUIPMENT, OR CONSTRUCTION OPERATIONS.
4. IF THE TPAR IS ADJACENT TO MOVING TRAFFIC, CONSTRUCTION OPERATIONS/EQUIPMENT, OR DROP-OFFS, THEN CRASH WORTHY CHANNELIZING DEVICES THAT MEET THE REQUIREMENTS OF THE MUTCD SHALL BE USED.
5. THE CONTRACTOR SHALL NOT STORE OR PLACE ANY CONSTRUCTION MATERIALS, EQUIPMENT OR SIGNS IN THE PEDESTRIAN PATH OF TRAVEL.
6. THE CONTRACTOR'S OPERATIONS SHALL NOT OCCUPY SIDEWALKS EXCEPT WHERE PROPER PROTECTION AND TPAR HAVE BEEN PROVIDED.
7. THE CONTRACTOR SHALL PROVIDE A TEMPORARY PEDESTRIAN TRAFFIC CONTROL PLAN FOR REVIEW AND WRITTEN APPROVAL A MINIMUM OF THREE WEEKS BEFORE SUCH PLAN IS IMPLEMENTED. THIS PLAN SHALL DETAIL THE CONSTRUCTION PHASING, SCHEDULE AND THE SPECIFIC METHODS OF MAINTAINING SAFE PEDESTRIAN ACCESS THROUGHOUT THE CONSTRUCTION AREA. THIS PLAN SHALL PROVIDE THE LOCATION AND DETAILS OF TEMPORARY CONSTRUCTION SIGNING, MARKINGS, BARRICADES, CHANNELIZING DEVICES, TPAR'S AND METHODS TO MAINTAIN ACCESS TO ADJACENT PROPERTIES, BUSINESSES, RESIDENCES, ETC. PAYMENT FOR DEVELOPING, IMPLEMENTING, AND MAINTAINING THE TEMPORARY PEDESTRIAN TRAFFIC CONTROL PLAN WILL BE INCLUDED IN THE UNIT PRICE BID FOR CONTRACT ITEM 641.0.

SEE VAOT STANDARDS E-100 AND E-100A FOR SIGN PLACEMENT.

LOCATION	ERW	SRW500	SRWA	RW500	RWA	▶
<b>ESSEX</b>						
VT ROUTE 128 @ VT ROUTE 15 (BEGIN PROJECT)	1	2	2			1
VT ROUTE 15	1	2	2			1
ALDER LANE (TH-718)	1				1	
BIXBY HILL ROAD (TH-714)	1				1	
IRENE AVENUE (TH-798)	1				1	
WEED ROAD (TH-63)	1				1	1
OSGOOD HILL ROAD (TH-51)	1				1	
PETTINGILL ROAD (TH-44)	1				1	
VT ROUTE 128 (END PROJECT)	1			2	2	1
<b>TOTALS</b>	<b>9</b>	<b>4</b>	<b>4</b>	<b>2</b>	<b>8</b>	<b>4</b>

**LEGEND**

- ERW = END ROAD WORK
- RW500 = ROAD WORK 500 FT
- RWA = ROAD WORK AHEAD
- SRW500 = SIDE ROAD WORK 500 FT
- SRWA = SIDE ROAD WORK AHEAD
- ▶ = PORTABLE CHANGEABLE MESSAGE SIGN

NOT TO SCALE

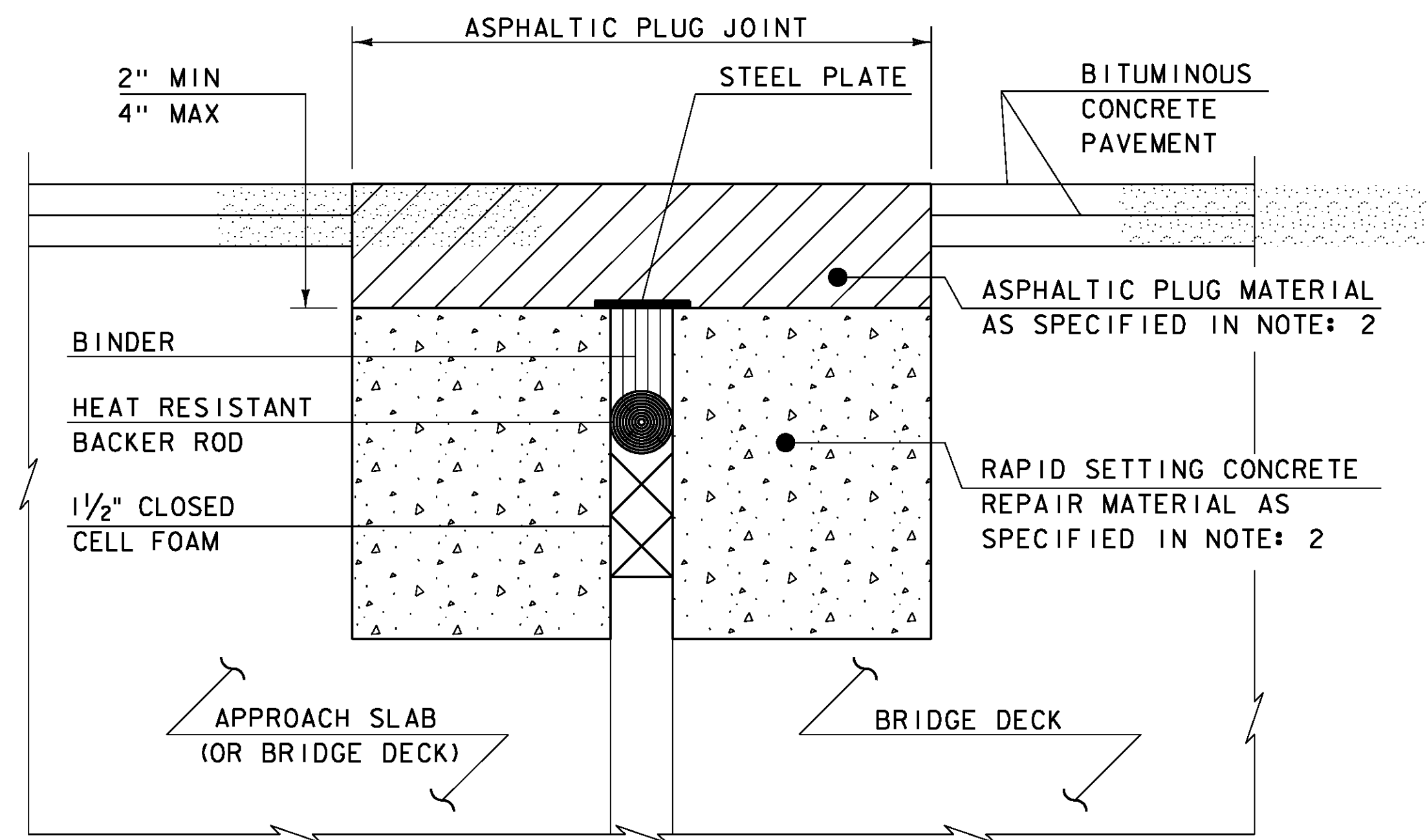
**CONSTRUCTION  
APPROACH  
SIGNING  
SHEET**

PROJECT NAME: ESSEX-WESTFORD  
PROJECT NUMBER: STP 2912(1)

FILE NAME: p10c226.dgn  
PROJECT LEADER: JLL  
DESIGNED BY: STANTEC  
IPARM FILE: p10c226cas.i

PLOT DATE: 2/20/2013  
DRAWN BY: STANTEC  
CHECKED BY: STANTEC  
SHEET 239 OF 239

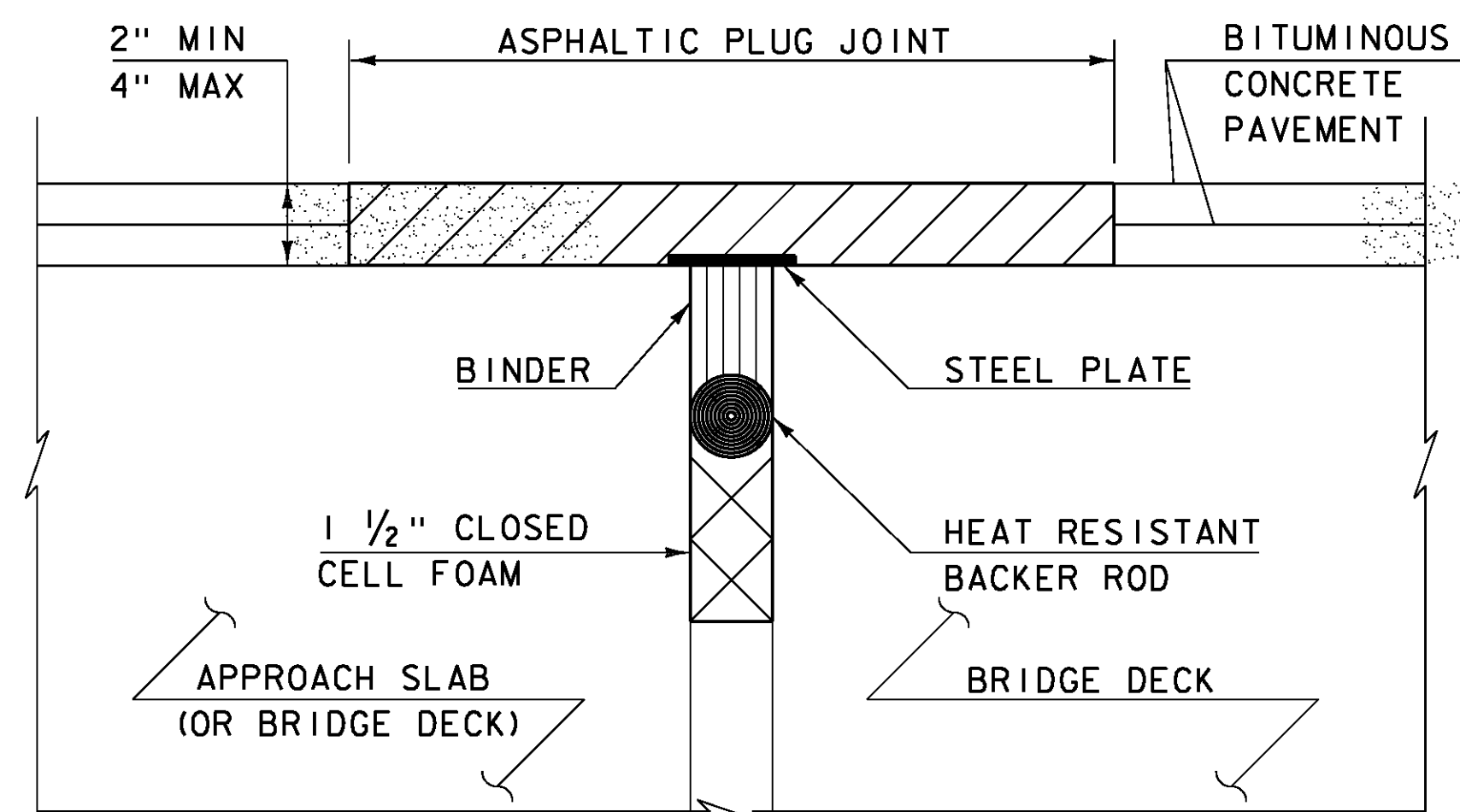




**ASPHALTIC PLUG-TYPE JOINT DETAIL - REHAB**

NOTES: (NOT TO SCALE)

1. THE CONTRACTOR SHALL REMOVE ALL ASPHALTIC PLUG JOINT MATERIAL AND DETERIORATED CONCRETE AS DIRECTED BY THE ENGINEER. REMOVAL OF THE FIRST 4 INCHES OF MATERIAL SHALL BE INCLUDED IN THE BID PRICE FOR ITEM 516.10 BRIDGE EXPANSION JOINT, ASPHALTIC PLUG. ANY REMOVAL OF MATERIAL GREATER THAN 4 INCHES SHALL BE INCLUDED IN THE BID PRICE OF ITEM 580.20 RAPID SETTING CONCRETE REPAIR MATERIAL WITH COURSE AGGREGATE.
2. THE CONTRACTOR SHALL REPLACE REMOVED MATERIAL THAT IS LESS THAN 4" FROM FINISHED GRADE WITH ASPHALTIC PLUG JOINT MATERIAL MEETING THE REQUIREMENTS OF SUBSECTION 707.15. ALL REMOVED MATERIAL THAT IS GREATER THAN 4 INCHES FROM FINISHED GRADE SHALL BE REPLACED WITH RAPID SETTING CONCRETE REPAIR MATERIAL WITH COURSE AGGREGATE MEETING THE REQUIREMENTS OF SUBSECTION 780.04.
3. REINFORCING STEEL NOT SHOWN FOR CLARITY.



**ASPHALTIC PLUG-TYPE JOINT DETAIL - NEW**  
(NOT TO SCALE)

**ASPHALTIC PLUG JOINT NOTES**

**INSTALLATION:**

1. LOCATE THE JOINT CENTRALLY OVER THE DECK OVERLAY EXPANSION GAP OR FIXED JOINT, MARKED OUT TO THE MANUFACTURER'S RECOMMENDED WIDTH.
2. REMOVE THE BITUMINOUS CONCRETE PAVEMENT FULL DEPTH AS SHOWN ON THE PLANS. THE PAVEMENT SHALL BE DRY AND SAW CUT TO THE LIMITS REQUIRED TO PLACE THE JOINT. A PNEUMATIC HAMMER AND CHISEL MAY BE USED ADJACENT TO THE CURB ONLY WHEN SAW CUTTING IS NOT POSSIBLE.
3. BLAST CLEAN THE JOINT AREA OF DEBRIS, ASPHALT AND SHEET MEMBRANE. THOROUGHLY DRY THE JOINT AREA WITH COMPRESSED AIR PRIOR TO APPLYING BINDER MATERIAL.
4. REPAIR MATERIAL GREATER THAN 4 INCHES FROM FINISHED GRADE WITH RAPID SETTING CONCRETE REPAIR MATERIAL WITH COARSE AGGREGATE MEETING THE REQUIREMENTS OF SUBSECTION 780.04.
5. PLACE PROPERLY SIZED HEAT RESISTANT BACKER ROD IN THE MOVEMENT GAP ALLOWING FOR 1" +/- OF BINDER ABOVE THE ROD.
6. HEAT AND PLACE THE BINDER MATERIAL AS RECOMMENDED BY THE MANUFACTURER.
7. PLACE 1/4" THICK BY 8" WIDE SECTIONS OF STEEL PLATE OVER THE CENTER OF THE MOVEMENT GAP. SECURE THE PLATES FROM MOVING BY INSERTING LOCATING PINS THROUGH THE PRE-STAMPED HOLES INTO BACKER ROD AND COVER WITH HOT BINDER. THE STEEL PLATES MAY BE OMITTED WHERE THE ENGINEER DETERMINES THAT THE APPROACH SLAB OR BRIDGE DECK WILL PROVIDE INADEQUATE SUPPORT AND WHERE VERTICAL MOVEMENT OF THE PLATES MIGHT OCCUR.
8. HEAT AND MIX THE BINDER MATERIAL AND AGGREGATE AS RECOMMENDED BY THE MANUFACTURER.
9. INSTALLATION OF MATERIAL, COMPACTION, AND TOP COATING SHALL BE AS RECOMMENDED BY THE MANUFACTURER.
10. IMMEDIATELY AFTER TOP COATING, CAST AN ANTI-SKID MATERIAL OVER THE JOINT TO REDUCE THE RISK OF TRACKING.
11. ONCE THE JOINT REACHES 82 DEG C (180 DEG F) +/-, WATER MAY BE USED TO EXPEDITE THE COOLING PROCESS.
12. PROTECT JOINT FROM TRAFFIC UNTIL THE MATERIAL HAS COOLED TO 51 DEG C (125 DEG F) +/-.

**WEATHER LIMITATIONS**

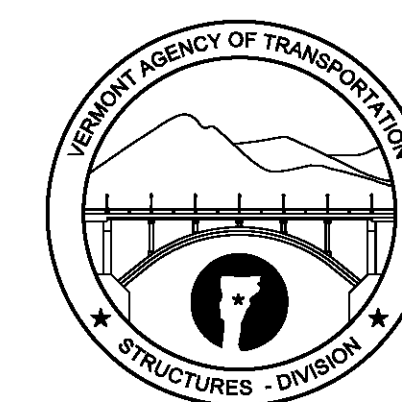
APPLY BINDER MATERIAL ONLY WHEN THE FOLLOWING CONDITIONS PREVAIL OR AS RECOMMENDED BY THE MANUFACTURER:

1. THE AMBIENT AIR TEMPERATURE IS AT LEAST 10 DEG C (50 DEG F) AND RISING.
2. THE ROAD SURFACE IS DRY.
3. WEATHER CONDITIONS OR OTHER CONDITIONS ARE FAVORABLE AND ARE EXPECTED TO REMAIN SO FOR THE PERFORMANCE OF SATISFACTORY WORK.

**REVISIONS**

MAY 7, 2010	APPROVED FOR USE BY VAOT STRUCTURES SECTION

**BRIDGE JOINT  
ASPHALTIC PLUG**



**STRUCTURES  
DETAIL  
SD-516.10**

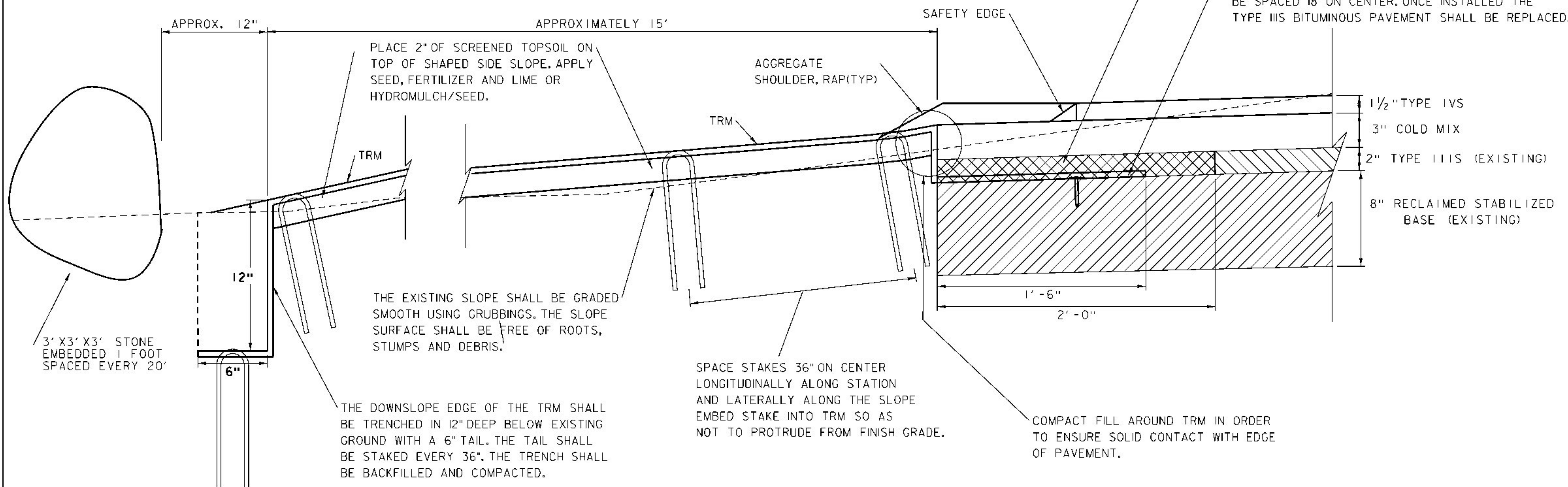
## DESCRIPTION OF WORK

- BETWEEN STATION 44+75 TO 53+25 LT THE ROADWAY OVERTOPS WITH FLOODWATERS SEASONALLY. THE DOWNSTREAM SIDESLOPE OF THE ROADWAY (STATION LEFT) ERODES. IN ORDER TO PREVENT THE SIDESLOPE FROM ERODING THE FOLLOWING MUST BE DONE:
- REMOVE 2" OF THE EXISTING TYPE III PAVEMENT 2' WIDE FOR ENTIRE LENGTH DOWN TO THE RECLAIMED STABILIZED BASE.
- PREPARE THE SLOPE BY GRADING AND FILLING WITH GRUBBINGS MATERIAL ENSURING A SMOOTH SURFACE DOWN TO THE TOE OF SLOPE.
- PLACE 2" OF SCREENED TOPSOIL FROM THE EDGE OF PAVEMENT TO TOE OF SLOPE
- THE PREPARED SLOPE SHALL HAVE SEED, FERTILIZER AND LIME APPLIED AT THE RATE SHOWN IN THE DETAIL. THE SEED SHALL BE APPLIED AT THE PURE LIVE SEED RATE.
- INSTALL TURF REINFORCED MATTING (TRM) OVER A PREPARED SLOPE STATION LEFT EXTENDING 15' BEYOND THE EDGE OF THE RECLAIMED STABILIZED BASE. THE UPSLOPE EDGE AS WELL AS THE TOE OF SLOPE WILL BE SECURED AS SHOWN IN THE DETAIL BELOW. IF MULTIPLE ROWS OF MATTING ARE NECESSARY THE TRM SHALL BE OVERLAPPED A MINIMUM OF 12" AND STAKED EVERY 2' ALONG THE OVERLAP.
- LISTED ARE SOME CHOICES OF TRM THAT CAN BE USED. IF AN ALTERNATIVE MODEL IS CHOSEN IT MUST MEET THE EROSION CONTROL TECHNOLOGY COUNCIL TYPE 5.B OR TYPE 5.C SPECIFICATION:
  - NORTH AMERICAN GREEN- VMAX C350 TRM
  - EROSION CONTROL BLANKET- P42 TRM
  - EAST COAST EROSION BLANKETS- ECP-3 POLYPROPYLENE TRM
- INSTALL ONE 3'X3'X3' BOULDER EVERY 20 FEET ALONG TOE OF SLOPE KEYED IN 1 FOOT.

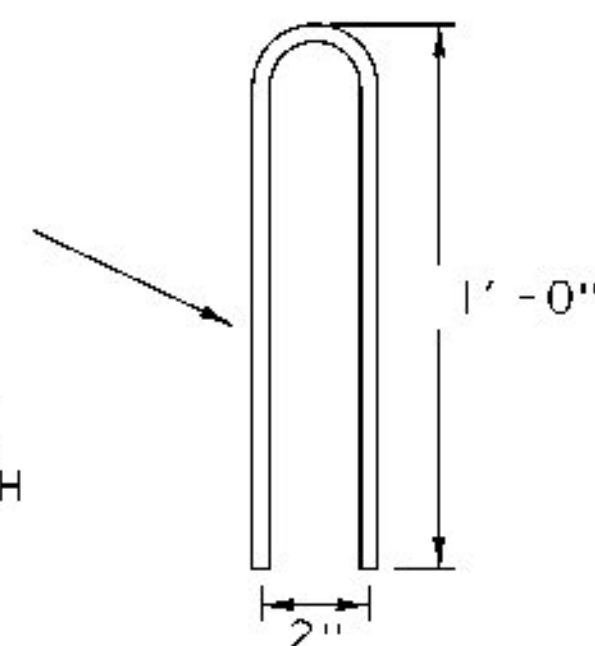
VAOT LOW GROW/FINE FESCUE MIX			
WEIGHT	PURE LIVE SEED RATE		NAME
	BROADCAST	HYDROSEED	
38%	57	95	CREeping RED FESCUE
29%	43.5	72.5	SPARTAN HARD FESCUE
15%	22.5	37.5	CHEWINGS FESCUE
15%	22.5	37.5	ANNUAL RYEGRASS
3%	4.5	7.5	INERTS
100%	150	250	

REMOVE EXISTING TYPE III BITUMINOUS PAVEMENT (~2" DEEP X 24" WIDE) DOWN TO THE RECLAIMED STABILIZED BASE FROM APPROXIMATELY STA 44+75 TO 53+25 LT.

PLACE TRM ON TOP OF RECLAIMED STABILIZED BASE AND SECURED USING A 3" INCH CONCRETE NAIL WITH AN 1/2" WASHER UNDER THE HEAD. THE NAILS SHALL BE SPACED 18" ON CENTER. ONCE INSTALLED THE TYPE III BITUMINOUS PAVEMENT SHALL BE REPLACED.

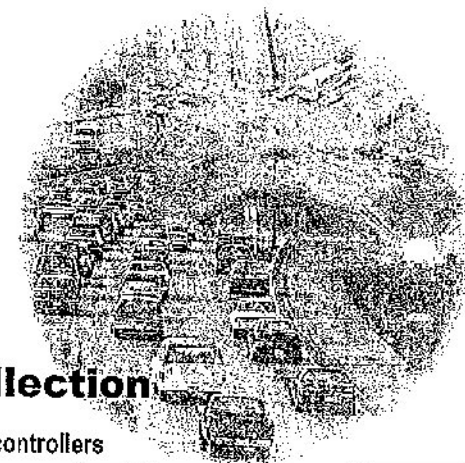


STAKES SHALL BE #3 REBAR 12" BY 2" BY 12". IF NECESSARY THEY SHALL BE INSTALLED BY MECHANICAL MEANS. NORTH AMERICAN GREEN MANUFACTURERS STAKES SUCH AS THESE.



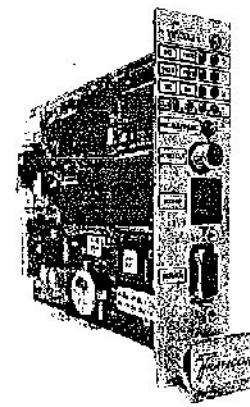
**ESSEX-WESTFORD STP 2912(I) ROADWAY OVERTOPPING**  
**STA 44+75 TO 53+25 LT**  
**(NOT TO SCALE)**

CREATED BY WILLIAM FARLEY 06/04/2014



## VIP3D.xs Vehicle Presence Detection & Data Collection

Single slot direct plug-in module for type 170, 2070, NEMA TS1 & TS2 and ATC controllers



Single slot module VIP3D.2s

### FEATURES

- » Stop bar and advance vehicle presence detection for intersection control
- » Up to 24 presence detection zones and 8 data collection zones for VIP3D.1s (up to 20 presence zones and 4 data zones per camera for VIP3D.2s)
- » Presence call delay and/or extension
- » Fail-safe outputs
- » Up to 24 cable-connected outputs and 20 inputs via I/O expansion modules
- » Traffic data collection
  - ✓ Count
  - ✓ Speed
  - ✓ Classification
  - ✓ Occupancy
  - ✓ Density
  - ✓ Headway
  - ✓ Gap time

### BENEFITS

- » Single slot direct plug-in module, dual or single video input, rack space saving board
- » Field-proven performance, presence detection and data collection identical to VIP3.x and VIP/D
- » Easy to install, user-friendly setup, high mean time between failures (MTBF) and low mean time to repair (MTTR)

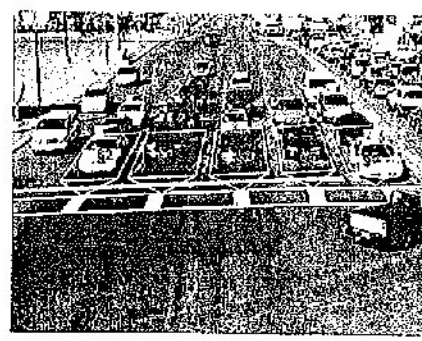
VIP3D.xs is a video detection solution that provides vehicle presence information to the intersection controller. VIP3D.xs integrates vehicle presence detection and traffic data collection in one module and provides a cost-effective and powerful solution for intersection control.

As a single slot module, VIP3D.xs plugs into all standard cabinet racks. The VIP3D.xs module interfaces directly to the controller via cable-connected outputs.

Configuration of VIP3D.xs is straightforward, a PC is not required. The technician connects a video monitor for a user-friendly setup with visualization of zone positioning and detection.

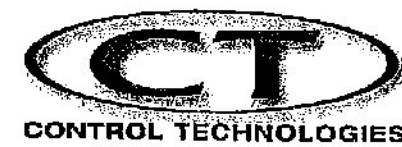
Zones for stop bar or advance presence detection can be combined logically to the fail-safe outputs.

VIP3D.xs provides all relevant traffic data and distinguishes between 5 levels of service for flow monitoring. VIP3D.xs emulates traditional double or single loop detectors.



Stop bar vehicle detection

## VIP Color Camera 2050-102MI



The 2050-102MI color camera assembly is the "eye" of the Traficon "VIP" Video Detection System.

Housed in an extruded aluminum, weatherproof IP68/NEMA-6P enclosure, the 2050-102MI camera provides clear, high resolution video in all weather conditions. Located in the front of the housing, an integrated heater minimizes fogging of the housing window in high humidity areas as well as freezing in cold conditions.

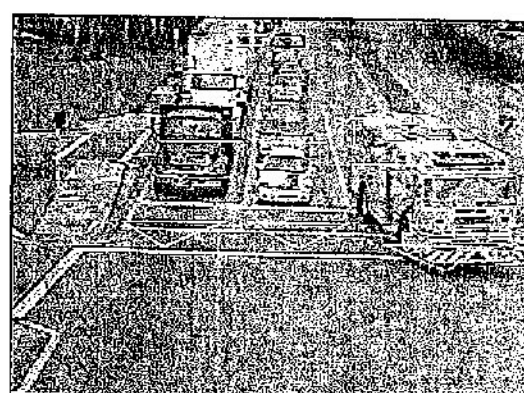
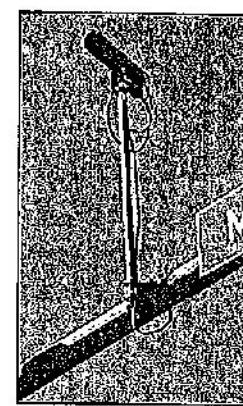
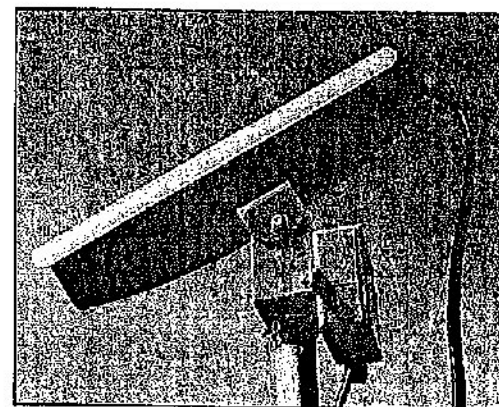
The sunshield extends beyond the front of the housing window to reduce the effects of sunlight & heat and also acts as a diversion for water.

The camera and lens utilize the latest imager chip sets to reduce blooming from vehicle headlights at night. The lens is motorized and ranges from 6.5mm to 65mm. Wider lenses are also available.

Advanced features of the camera include the capability to change between color, day/night and monochrome. The camera features "wide dynamic" to aide in difficult lighting area such as underpasses and between buildings. A self-resetting diode on the camera's power board minimizes system down time due to transients.

The most popular feature of the assembly is the integrated junction box. The junction box ships as a standard option and already contains video, power and zoom/focus lens control wiring. Installers simply run our Siamese cable from the cabinet and terminate the connections inside the junction box.

The entire assembly ships with the housing, camera/lens, pan/tilt bracket, junction box and camera wiring. It attaches to mast arm, luminaire arm or side-of-pole camera mounting brackets.



## VIP Camera Assembly

2050-102MI



### Camera Specifications-

**Image Sensor:**  
Interline 1/3" Sony  
Super HAD II CCD™

**Effective Pixels:**  
768 (H) X 494 (V)

**Horizontal Resolution:**  
540 TV Lines

**Min. Illumination:**  
0.1 lux

**Temperature Range:**  
-34°C to +74°C, 0 to 100%  
relative humidity, non-  
condensing

### Lens Specifications-

**Image Format:**  
1/3"

**Focal Length:**  
Motorized- 6.5mm to 65mm  
(40.5° to 4.2°)

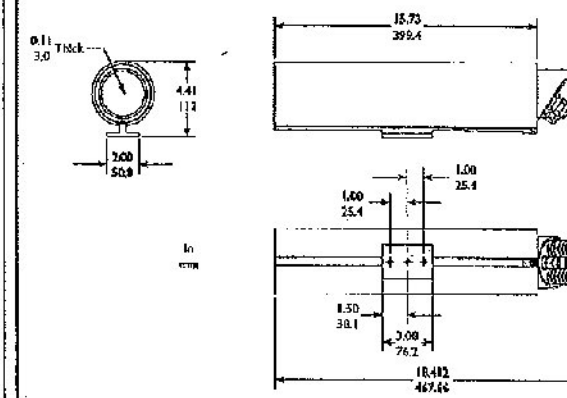
**Iris:**  
F1.4 to 360

### Junction Box Specifications-

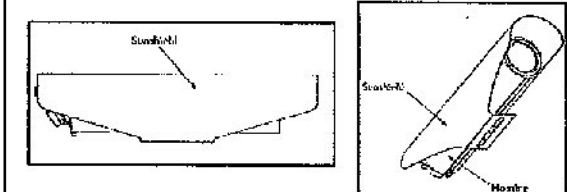
**Construction:**  
Rigid PVC, certified to  
NEMA 1, 2, 3, 4, 4x, 6P,  
12, 13  
UL514B- UL514C

**Connections:**  
Video surge protector BNC  
& 6-conductor, (shipped  
with assembly inside the  
junction box)

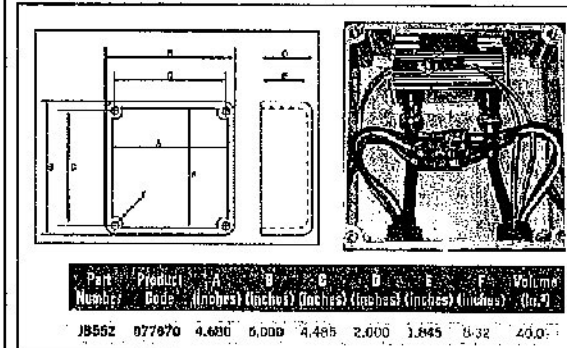
### Camera Housing Dimensions



### Sunshield

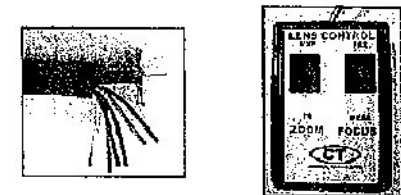


### Junction Box Dimensions



### Zoom lens control at the cabinet

When using our standard "Siamese" video & coaxial cable, the camera's motorized zoom lens can be controlled from the convenience and safety of the traffic control cabinet.



Pictured: Siamese Cable & CT Zoom Lens Controller

### Housing Specifications-

**Construction:**  
Extruded aluminum hous-  
ing, aluminum rear-end cap,  
aluminum front cap with  
glass faceplate, and alumi-  
num cradle (6063-T6)

**Mounting:**  
Three (3) 1/4-20 tapped  
holes. Cradle may be ro-  
tated through 360°

**Window:**  
0.118" (3 mm) thick glass.  
Includes thermostatically-  
controlled window heater/  
defogger

**Temperature Range:**  
-34°C to +74°C, 0 to 100%  
relative humidity, non-  
condensing

**Cable Entry:**  
Three liquid-tight fittings

**Salt Atmosphere:**  
MIL-STD-810E, Method  
509, Procedure I

**Enclosure Protection:**  
IP68, Designed to meet  
NEMA-6P

**Power:**  
115 VAC, 50/60 Hz  
13 Watts (Includes 4 Watt  
Heater)

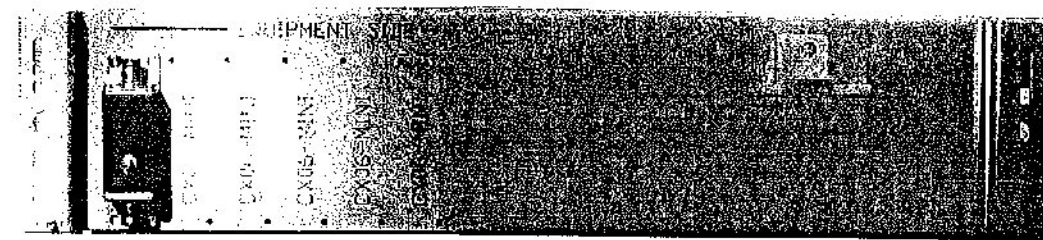
**Sunshield:**  
Provides protection from the  
direct rays of the sun and  
promotes cooling to reduce  
internal housing tempera-  
tures

## VIP Camera Interface Panel



For 1 to 6 cameras

The Traficon Camera Interface Panel (CIP) provides power and transient voltage suppression for the video detection system.

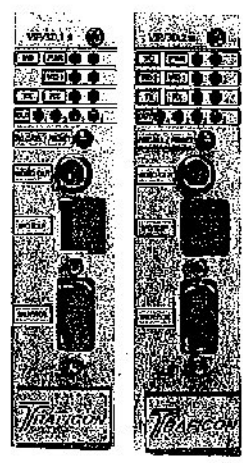


Pictured: 2285-121



- **DIMENSIONS:** 170 CIP: 19" X 4" NEMA CIP: 14" X 6"
- **CONSTRUCTION:** 5052 Aluminum
- **POWER:** Multi 9 System (C60), Mini Circuit Breakers, 120 VAC, 3 amp/camera
- **VIDEO:** Edco CX06-M "Mini" Suppressor

Model	Description	Model	Description
2285-121	170 CIP for 1 Camera	2285-101	NEMA CIP for 1 Camera
2285-122	170 CIP for 2 Cameras	2285-102	NEMA CIP for 2 Cameras
2285-123	170 CIP for 3 Cameras	2285-103	NEMA CIP for 3 Cameras
2285-124	170 CIP for 4 Cameras	2285-104	NEMA CIP for 4 Cameras
2285-125	170 CIP for 5 Cameras	2285-105	NEMA CIP for 5 Cameras
2285-126	170 CIP for 6 Cameras	2285-106	NEMA CIP for 6 Cameras



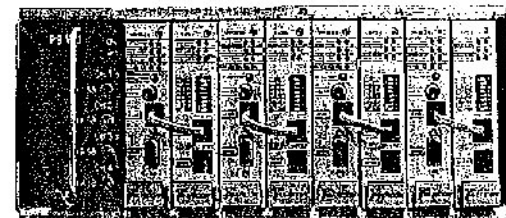
VIP3D.1s and VIP3D.2s

**VIDEO DETECTION SOLUTION -  
SYSTEM ARCHITECTURE**

In a typical installation, the VIP3D.xs detector modules (single or dual video input) are plugged into a standard cabinet rack.

A VIP 2I/Os or 4I/Os expansion module may provide extra inputs and outputs to the detector.

VIP3D.xs interfaces directly to the traffic controller via cable-connected outputs.



Rack with VIP3D.2s and 4I/Os expansion modules

**PRODUCT SPECIFICATIONS**

**Dimensions**  
4.5 in H x 1.1 in W x 7.0 in L (114 mm x 28 mm x 178 mm)

**Power**  
10.5v to 28.5 VDC  
Consumption, current  
• 200 mA @ 24 V for VIP3D.2s  
• 160 mA @ 24 V for VIP3D.1s

**Video**  
In: 75Ω 1Vpp, PAL or NTSC  
Out: via BNC connector - front

**Outputs / Inputs**  
4 outputs (open collector, selectable active low or high)  
Up to 24 outputs/20 inputs via expansion modules

**Communication**  
Serial port - front for setup  
RJ45 connector - front to the expansion modules  
Double row 22 pins EDCE (NEMA TS2-1902) connector - back  
Push button - front for reset/recall

**Indicators**  
LED for connection to I/O Expansion modules  
Power LED, Video in LED  
LED for the communication status  
LEDs for the outputs status

**Environmental**  
-34°C to +74°C  
0 to 95% relative humidity - non-condensing

**PRESENCE DETECTION**

- ▶ Stop bar or advance detection on up to 24 presence zones (up to 20 zones per camera for VIP3D.2s)
- ▶ Zones configurable with delay and extend time
- ▶ Up to 24 fail-safe detector outputs
- ▶ Up to 20 inputs
- ▶ Combination of outputs and inputs with Boolean logic
- ▶ Queue length measurement
- ▶ Configuration scheduling

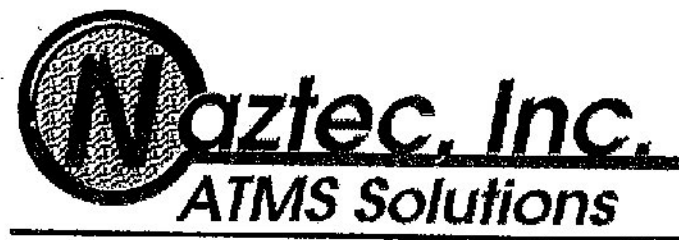
**DATA COLLECTION**

- ▶ Count, speed, classification, occupancy, density, headway and gap time
- ▶ Up to 6 data collection zones (up to 4 zones per camera for VIP3D.2s)
- ▶ Traffic flow monitoring
- ▶ Configurable on-board database
- ▶ Loop emulation

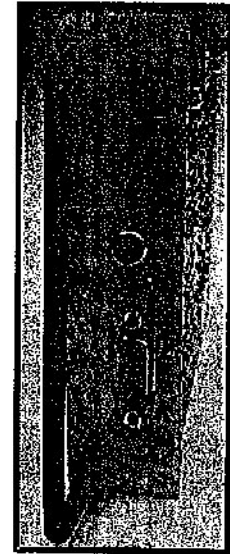


Kargor Inc. 8 Gifford Road, Suite 200, Sanford, NC 28784  
Tel: 877-376-8276 Fax: 877-376-8276  
Data subject to alteration without notice or obligation

WESTERN USA: Kargor Inc - 2788 19th Street, S.E. - Salem, OR 97302 - Phone: 503 315-9899 - Email: kargor@aol.com  
TRAFICON USA: 10161 Park Run Drive, Suite 150 - Las Vegas, NV 89145 - Phone: 702 851-6360 - Email: traficon@trafficonusa.com  
EASTERN USA: Control Technologies Inc - 2778 South Phinney Court - Sanford, FL 32773 - Phone: 407 350-2800 - Email: ctraffico@aol.com



## VU COM



### KEY BENEFITS

- Transmission of data, alarm events and images
- BIU interface through VU BIU
- Remote monitoring of the VIP boards. Up to 6 cameras for VU 1 and 12 cameras for VU 2.
- Video sequences with pre- and post incident information.
- Password protected, remote set-up or modification of configuration parameters.
- Ethernet communication (IP addressable) AND RS232 communication on the same board.
- Ethernet makes multiple host connections possible for redundancy purposes.
- A standard Internet browser connects to the VU COM to monitor and set-up the video detection installation.
- Easy set-up, similar to the VIP boards.
- Direct plug-in module for NEMA TS1 & TS2, Type 2070, controller cabinets

### VU COM FUNCTIONALITY

By establishing communication between the PC software on the central computer and the Video Image Processor (VIP) detectors, the VU COM board performs all primary functions for communication and transmission of traffic data and alarm events issued by the VU detectors. VU COM also stores video sequences (with pre-and post incident information).

### REMOTE ADMINISTRATION USING YOUR INTERNET BROWSER

Using a standard Internet browser, the VU COM board can easily be managed over the TCP/IP (Ethernet) network, thereby facilitating remote administration. For both diagnostics and administration, the dynamic HTML pages provide access to a number of functionalities such as streaming video, real-time traffic data reports and set-up of the VU COM and VIP boards.

In addition to these primary functions, the VU COM board also performs the digitization and compression of images, provides remote monitoring and has the ability to change the configurations of all VIP boards. Users can execute a complete set-up, modify detection zones and check the result on the screen, right from their desk. All of these features make VU COM stand out as a perfect tool for traffic analysis.

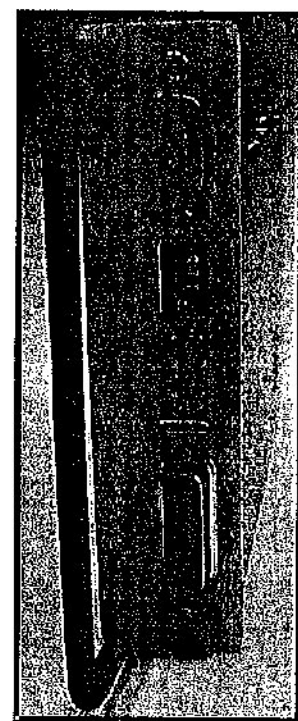
820 Park Two Drive Sugar Land, TX 77478 (281) 240 7233

[www.naztec.com](http://www.naztec.com) [naztec@naztec.com](mailto:naztec@naztec.com)

Additional offices in Florida, New York and Virginia



## VU BIU



### Dimensions

- TS-2 compatible card rack units

### Inputs

- 64 Detector Inputs via Traficon VU Protocol

### Connector

- Double row 22 pins EDGE

### Power Supply & Consumption

- 18-26 VDC/200 mA
- Can be Inserted with Power Applied

### Environmental

- -28°F to +166°F (-34°C to +74°C)
- 0 to 95% relative humidity – non-condensing

### BIU Selection Switches

- Selects TS2 Detector BIUs to emulate
- Operates as 1 to 4 BIUs simultaneously

### Port 1 Specifications

- EIA-485 Standard Compliant
- 153.6 Kbps Data Rate
- SDLC Protocol

### EIA-232 Port Specifications

- EIA-232 Standard

### Traficon VU Protocol

### Power LED Indicator Details

- Slow Blink Indicates Inadequate 24VDC Power Level
- Solid On Indicates Proper Power and Operation Solid Off Indicates No Power

### TX/RX2 LED Indicators

- RX2 blinks upon reception of Traficon VU message
- TX2 blinks upon transmission of Traficon VU message

### TX/RX LED Indicators

- RX blinks upon reception of TS2 SDLC message
- TX blinks upon transmission of TS2 SDLC message

- TX blinks upon transmission of TS2 SDLC message

## VU BIU FUNCTIONALITY

The Naztec VU BIU provides a TS2 SDLC interface for Traficon VU camera processors. Any detection zone can be assigned to any of the 64 available TS2 detection channels. Multiple zones may even be applied to the same channel. Each channel maps directly to the 64 detection channels provided by standard TS2 Detector BIUs.

It operates by allowing a Traficon VU COM to provide the detection status via the EIA-232 interface. The VU BIU then assigns the detection information to the appropriate TS2 SDLC Detector BIU message, which is provided as a response to polling by the traffic controller. The VU BIU can be configured to emulate any of the 4 Detector BIUs simultaneously.



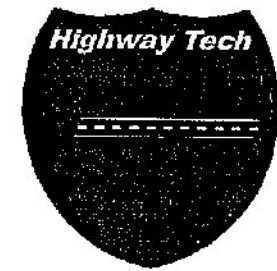
Highway Tech Signal Equipment Sales, Inc.  
2 Seaboard Road, P.O. Box 1209  
Columbia, ME 04229  
Tel: (207) 375-5238  
Fax: (207) 375-5279  
info@highwaytech.com

820 Park Two Drive Sugar Land, TX 77478 (281) 240 7233

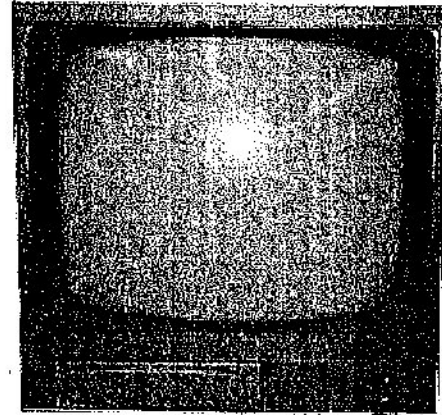
www.naztec.com naztec@naztec.com

Additional offices in Florida, New York and Virginia

**Direct**  
brand equipment



**DVM-BW9B**  
**9" B&W Monitor**



### Specifications

Resolution:	900 TV Lines
Bandwidth:	10MHz (-3dB)
Video Input:	Composite Video 1.0Vpp
Video Output:	Composite Video 1.0Vpp, Loop through
Input Power:	AC100-240V 50/60 (Auto)
Video Connectors:	BNC in x 1 / out x 1
Input Impedance:	Hi/ Low impedance, switchable
Consumption:	25W max.
Operation Temperature:	14°F to 122°F
Physical Dimension:	8.7" x 9.25" x 9.92" (WxHxD)
Weight:	12.32lbs



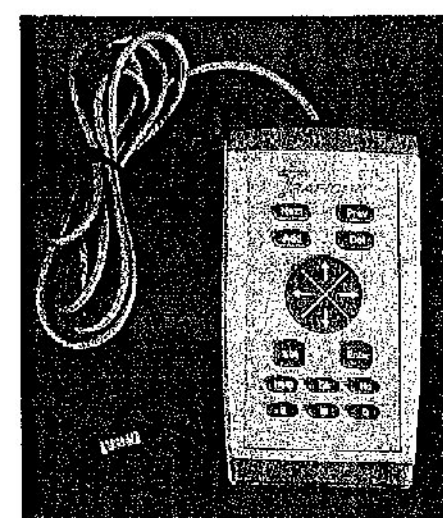
Highway Tech Signal Equipment Sales, Inc.  
8 Gardiner Road / P.O. Box 1209  
Sabattus, ME 04290  
Tel. (207) 375-8249  
Fax (207) 375-8279

## VIP SET-UP KEYPAD

Ref. Nr. 10.0021

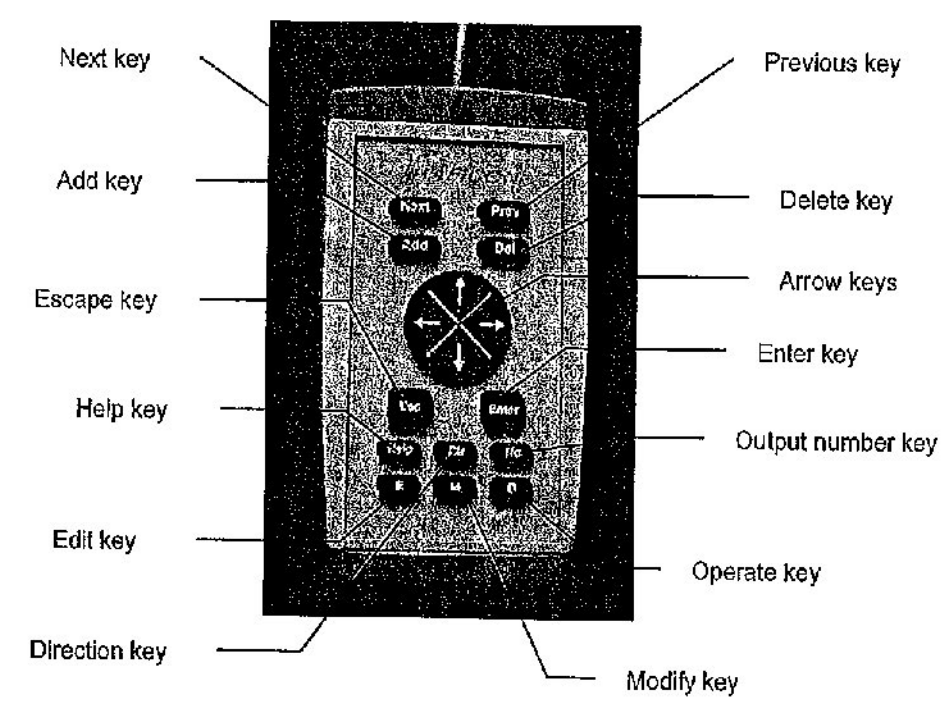
✓ The SET-UP KEYPAD is designed to initialize VIP boards. It must be linked with the RS232C input connector to load the system commands into the VIP board memory.

✓ To initialize the VIP boards, the video out of the board is connected to the video in of the monitor. The keypad is connected to the service port of the VIP board.



### Specifications

<b>Dimensions</b>	<ul style="list-style-type: none"><li>• Width 75 mm</li><li>• Depth 26 mm</li><li>• Height 130 mm</li></ul>
<b>Weight</b>	<ul style="list-style-type: none"><li>• 0.37 Kg</li></ul>
<b>Data format</b>	<ul style="list-style-type: none"><li>• Serial data format RS232C</li><li>• Auto repeat 20 Hz after 0.5s delay</li></ul>
<b>Power Supply</b>	<ul style="list-style-type: none"><li>• Takes 3.3 - 5VDC from serial connector - 5mA (max)</li></ul>



## Functions

<b>Arrow keys</b>	<ul style="list-style-type: none"> <li>To scroll through a menu.</li> <li>To scroll through the values of a parameter.</li> <li>To select a submenu.</li> </ul>
<b>Enter key</b>	<ul style="list-style-type: none"> <li>To enter a menu, a submenu or an item within a submenu.</li> <li>To edit a value for a parameter and confirm.</li> </ul>
<b>Escape key</b>	<ul style="list-style-type: none"> <li>To exit the menu or submenu.</li> </ul>
<b>Next key</b>	<ul style="list-style-type: none"> <li>To proceed to the next detection line or zone.</li> </ul>
<b>Previous key</b>	<ul style="list-style-type: none"> <li>To move to the previous detection zone or line.</li> </ul>
<b>Add key</b>	<ul style="list-style-type: none"> <li>To add a detection zone or line.</li> </ul>
<b>Del key</b>	<ul style="list-style-type: none"> <li>To delete a detection zone or line.</li> </ul>
<b>Direction key</b>	<ul style="list-style-type: none"> <li>To make a zone direction sensitive.</li> </ul>
<b>Help key</b>	<ul style="list-style-type: none"> <li>To display help text for an item.</li> </ul>
<b>Output number key</b>	<ul style="list-style-type: none"> <li>To assign an output number to a detection zone.</li> </ul>
<b>Operate key</b>	<ul style="list-style-type: none"> <li>To put the board in operation mode.</li> </ul>
<b>Modify key</b>	<ul style="list-style-type: none"> <li>To change settings while starting from the last saved settings for all parameters.</li> </ul>
<b>Edit key</b>	<ul style="list-style-type: none"> <li>To change settings while starting from default values for all parameters.</li> </ul>



**Dimensions**

- TS-2 compatible card rack units

**Communication**

- Ethernet communication for image and data transfer (10Mb/sec) via RJ-45 connector
- RS232-C communication for image and data transfer via DB9 connector. Also used as service port for set-up
- RS-485 communication within a rack for data acquisition via EDGE connector

**Inputs**

- Composite video 75 V 1Vcc CCIR/EIA
- Power Supply
- Reset switch on front panel

**Outputs**

- Analog video output with overlay of system information
- Auto diagnostic LED indicators

**Connector**

- Double row 22 pins EDGE (NEMA TS-2-1992)

**Power Supply & Consumption**

- 10.8 to 26.5 VDC
- 250mA at 24 VDC

**Environmental**

- -29°F to +165°F (-34°C to +74°C)
- 0 to 95% relative humidity – non-condensing

**Remote Monitoring and Transmission of Data, Alarms & Images over ETHERNET and RS232**

- Handles transmission of Traffic Data & Alarm Events
- Performs digitization & hardware based JPEG compression of images
- Handles transmission of images

**HARDWARE**

- Hardware Compression Chip Color JPEG
- 6 video inputs (all switchable)
- Connections: 1 Ethernet 10Mb/s, 1 x RS232, 1 x RS485 (internal)

**BOARD SOFTWARE**

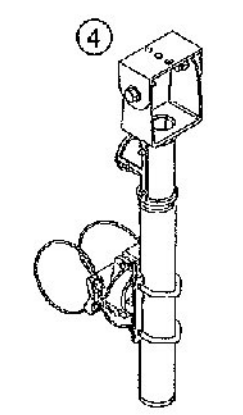
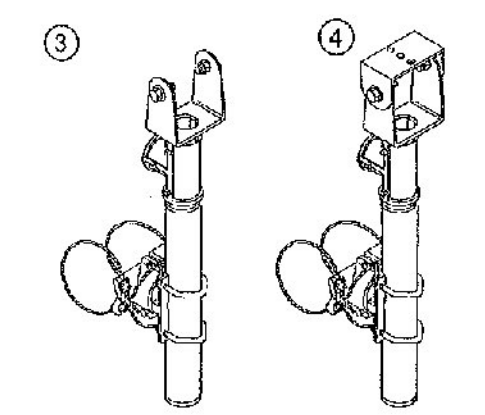
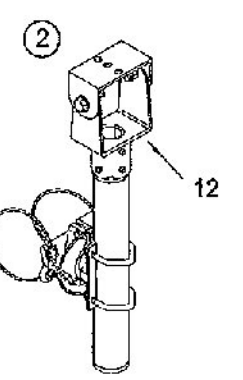
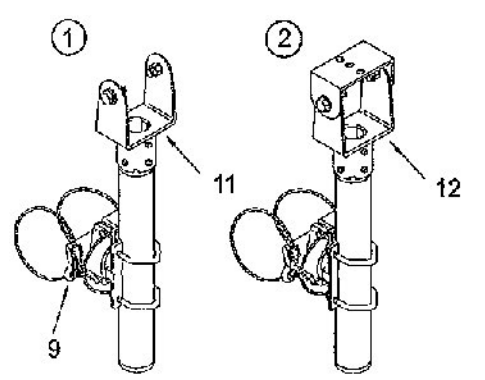
- Operating system is embedded LINUX
- Java Applets for set-up
- Video Server for live streaming images

**PC SOFTWARE**

- TMS software interacting with the VU COM is available.



**CAMERA MOUNTINGS**  
**Astro-Brac**



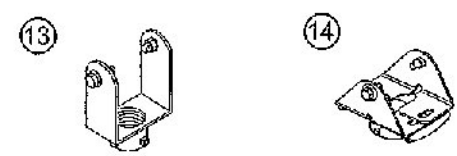
ITEM	DESCRIPTION	PART NO.
<b>VIDEO DETECTION CAMERA BRACKET</b>		
<b>Extended Tilt &amp; Pan, Stellar Series:</b>		
1	Cable Mount, 1-Piece	AS-0176
2	Cable Mount, 2-Piece	AS-0159
3	Cable Mount w/ Service Wire Outlet, 1-Piece	AS-0166
4	Cable Mount w/ Service Wire Outlet, 2-Piece	AS-0164
5	Band Mount, 1-Piece	AS-0170
6	Band Mount, 2-Piece	AS-0172
7	Band Mount w/ Service Wire Outlet, 1-Piece	AS-0177
8	Band Mount w/ Service Wire Outlet, 2-Piece	AS-0173
<b>ASTRO-BRAC CLAMP KIT, Stellar Series:</b>		
9	Cable Mount	AS-3009
10	Band Mount	AS-3004
<b>CAMERA MOUNTING BRACKET:</b>		
11	1-Piece, Alum.	SH-0514
12	2-Piece, Alum.	SH-0516
13	1-Piece, Heavy Vertical, Alum.	SH-0537
14	Adjustable, 2.58" to 4.36", Alum.	SH-0538

**Notes:**

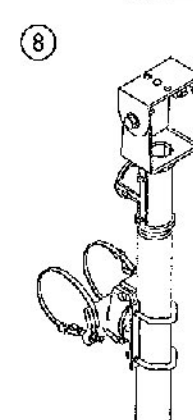
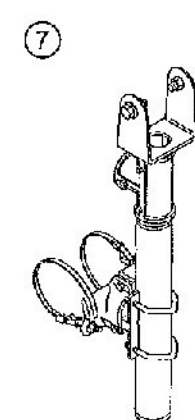
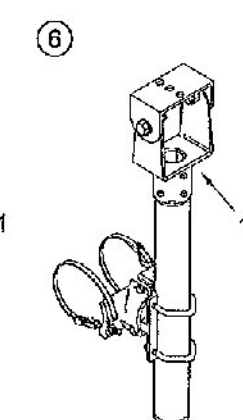
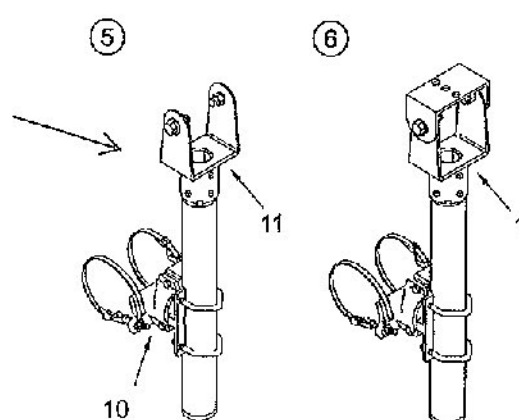
- All assemblies are supplied standard with stainless steel fasteners. Stainless steel upgrade shall include stainless clamp screw kit where applicable.
- 1-piece bracket for mounting Iris, Odetics, or Econolle Solo Pro type cameras. 2-piece bracket for mounting Brite type cameras.
- Please specify options when ordering.

**ITEM 1-4 OPTIONS**

LINK LENGTH:	22", 37", 46", or 74"
CABLE LENGTH:	66", 84", or 96"
PAN/TILT:	



**ITEM 13-14 OPTIONS**  
**PAN/TILT**



**ITEM 5-8 OPTIONS**

LINK LENGTH:	22", 37", 46", or 74"
BAND LENGTH:	20", 30", 32", 36", or 50"
STAINLESS UPGRADE:	
PAN/TILT:	



## Advisor Guide Accessible Pedestrian Station (AGPS)



### FEATURES

- Data Collection
- Night Mode Volume
- Forward Facing Speaker
- Simple Installation

### KEY BENEFITS

- Independent Locations
- 4-wire Interface
- Event Tracking Log
- Ped Count/Call Data
- Laptop Interface
- Simple Menu Utility
- NEMA TS 2 Certified
- Meets MUTCD Guidelines



### Overview

Regardless of physical capability, pedestrians are finding it more challenging to cross safely at signalized intersections. The Advisor AGPS provides important cues to assist all pedestrians to cross the intersection safely by providing audible, tactile, and visual indications at the crosswalk.

### Independent Station

A locator tone, controlled with ambient gain compensation, tells a pedestrian that the crossing is equipped with AGPS and where it can be found. An extended press provides specific intersection information and access to additional functions. The audible walk tone or message is accompanied by a vibro-tactile indication during the visual walk display. Optional clearance phase indications may provide additional information to the pedestrian where appropriate.

### Agency Benefits

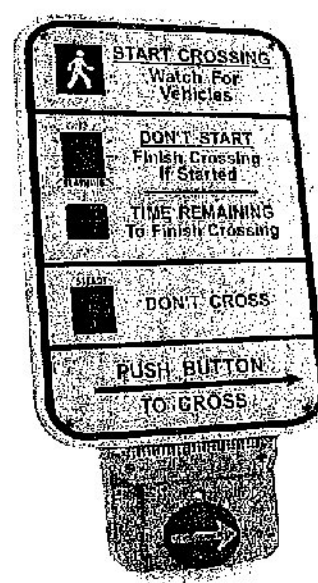
The Advisor (AGPS) is designed around flexibility and ease of use. Each Advisor is configured at the factory, but customization and data extraction are simply obtained by utilizing any laptop with a USB connection. A menu driven utility guides the user through set up and downloads effortlessly. Night mode volume controls along with forward facing speakers incorporate Quiet Signals Technology to accommodate residential and evening business considerations.

### Installation

Ready to mount, out of the box, a four conductor cable interfaces to the Signal Power Interface (SPI) in the pedestrian signal head. All adjustments and settings are made at the pedestrian station. Aesthetically pleasing extension brackets are available allowing stations to be mounted within accessibility guidelines.



Black Finish with 9" x 15" Sign

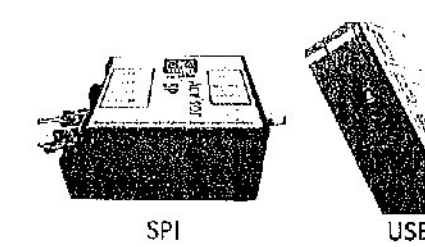


**Technical Specification**

BS Size	5 x 12 x 1 3/4"
BS Weight	7.0 lbs
Power (rest)	0.18W @ 120 VAC
Current (rest)	4 mA @ 120 VAC
Max Power	1.68 W
Switch life	100 x 10 <sup>6</sup>
Operational force	< 3lbf
Operating Temp Range	-40C to +85C
Max Volume	100dB @ 1m
AGC Range	Adjustable 0 - 5dB over ambient
Audio Output Options	Default plus 4 options
LFD	3000 mcd, 160 degree viewing angle
Volume control	Fully adjustable, independent channels
Reporting	Pedestrian Usage, Event Logging, System Evaluation
Synchronicity	Beaconing, Group Walk
Night Mode	Volume, Recall
Selectable Options (options selected via top USB connection via a menu drive utility)	EP AFS, Vib Pulse Call, Recall, Beaconing, Group Walk, Walk time out, Locator Temp, EP Time, Vib Intensity
Size	5 X 7", 5 X 9", 9 X 12", 9 X 15"
Warranty	3 year
Functionality	MUTCD 2003 4E, TAC
Transient Voltage Protection	NEMA TS2
Mechanical Shock and Vibration	NEMA TS2

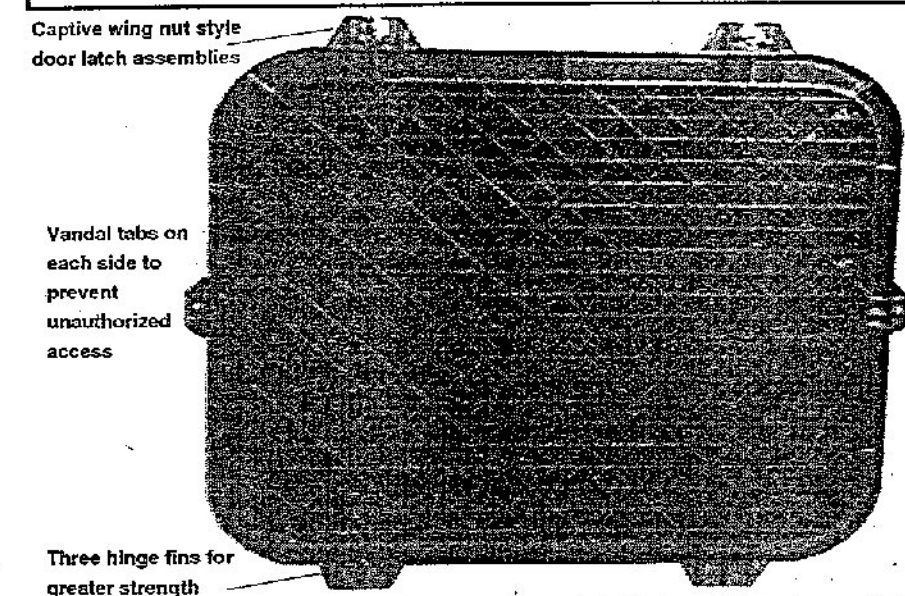
Interface	Windows Utility
Audio File Update	USB
Data Format	CSV
Firmware Upgrade	USB

Input voltage	85 - 135 VAC
Output voltage	12V DC
Connection	4 wire
Dimension	2 3/4 x 3 1/2 x 1 7/8"



Additional information can be found at: [www.pedsafety.com](http://www.pedsafety.com)

## Pedestrian Signals (16")



All external hardware is stainless steel

- Features:**
- Invertible design: Door is attached using stainless steel ball pins for easy door removal and may swing from either end of the body (for left or right of door mounting).
  - One style universal maintenance housing will fit any mounting application!
  - Lens and Gasket mounted to door with four stainless steel tube and screws using threaded brass inserts in door - NOT glued to the door!
  - Rotatable sockets (for proper lamp orientation) are standard
  - Multiple Body options: Die cast aluminum, Polycarbonate
  - Multiple Door options:
    - Black Polycarbonate w/integral "Z" style protectors
    - Black Polycarbonate, open style
    - Black Die cast aluminum, open style

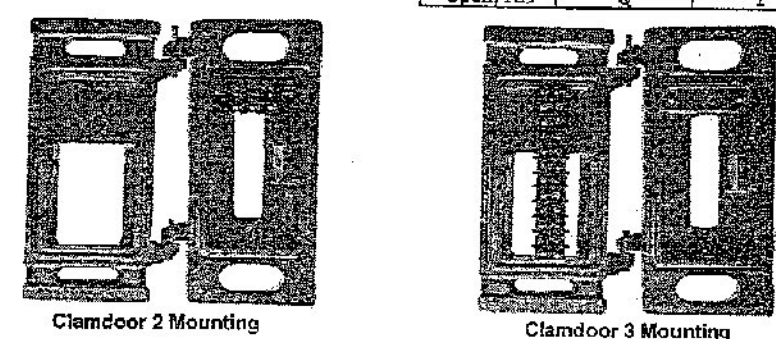


## Options: Traffic Parts, Inc.

- Body Configuration**  
N=Body not drilled  
C=Drilled for clamdoor mounting  
F=Drilled for top/bottom pipe mount  
B=Drilled for both with plugs  
(Universal maintenance housing)
- Message Configuration**  
N=Body + Door only  
(No lens, gasket, or reflector sockets)
- Lens Type**  
N=Lens (LED ready) G=Class
- Body/Hardware Color/Mat**  
Aluminum Body Options:  
Y=Yellow B=Blue Blk F=Flat Blk  
G=Die Grn L=Light Grn Z=Brnze  
A=Aluminum X=Special  
Polycarbonate Body Options:  
P=Yellow Q=Black R=Die Green
- Terminal Block Type**  
2=5 position, 20a  
3=6 position, 30a  
N=None
- Mounting Hardware**  
N=None  
2=Clamdoor 2 Mount (8 pos block)  
3=Clamdoor 3 Mount (10 pos block)
- Visor/Door (All Black)**  
All visors are 6" AL tunnel, black

Conf	Hand	Men
1	Invert*	Invert*
2	LED**	Invert*
3	LED**	LED**
A	LED Side by Side (Hood/Mon)	
B	LED Overlap H/M Outdown Lock	
F	LED Overlap H/M Outdown Lock	

\*Lamps not included (use 60,67,68w)  
\*\*LED=Socket mount LED module



Option Category	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
SSPED	P	I	N	N	0	L	N	0											

EMAX - WESTERN STD 9919 (1)

Certified by ISO9001 International Quality Control System

**JXM-400VIE Series Countdown Pedestrian Lamps**

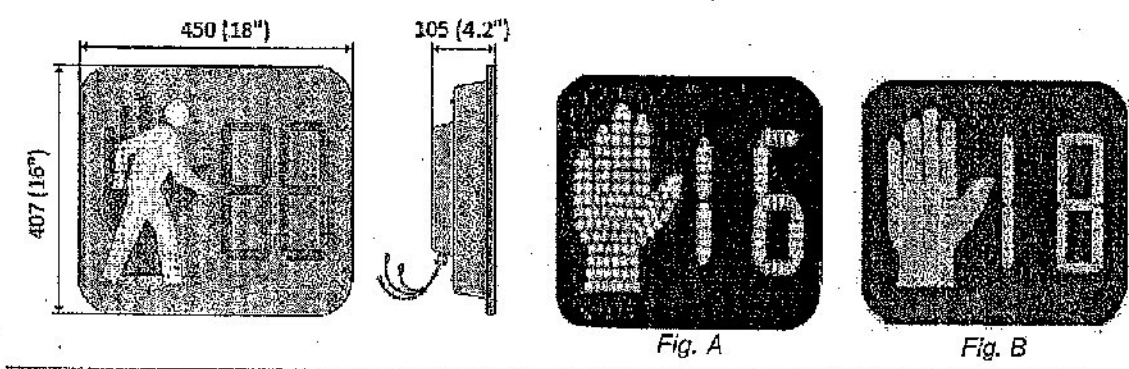


Fig. A

Fig. B

Model Number		JXM-400VIE	JXM-400VIE
Size	Inches	16" X 18"	16" X 18"
	mm	407 X 450	407 X 450
Configuration		Fig. B	Fig. C
		Pixilated	Incandescent Look
Symbol	Hand	Full	Full
	Man	Full	Full
	Countdown	2 Digit	2 Digit
Voltage (Typical)		120V - 60Hz	120V - 60Hz
Voltage (Range)		80V - 135V	80V - 135V
Power (W) Typical	Hand	8	8
	Man	8	8
	Countdown	4	4

\*Optional Operations Dipswitch

All characteristics, including visual characters, chromaticity, moisture and vibration resistance, electronic noise, transient protection, etc., are conformed to standards specified in ITE LED Vehicle Signal Modules.