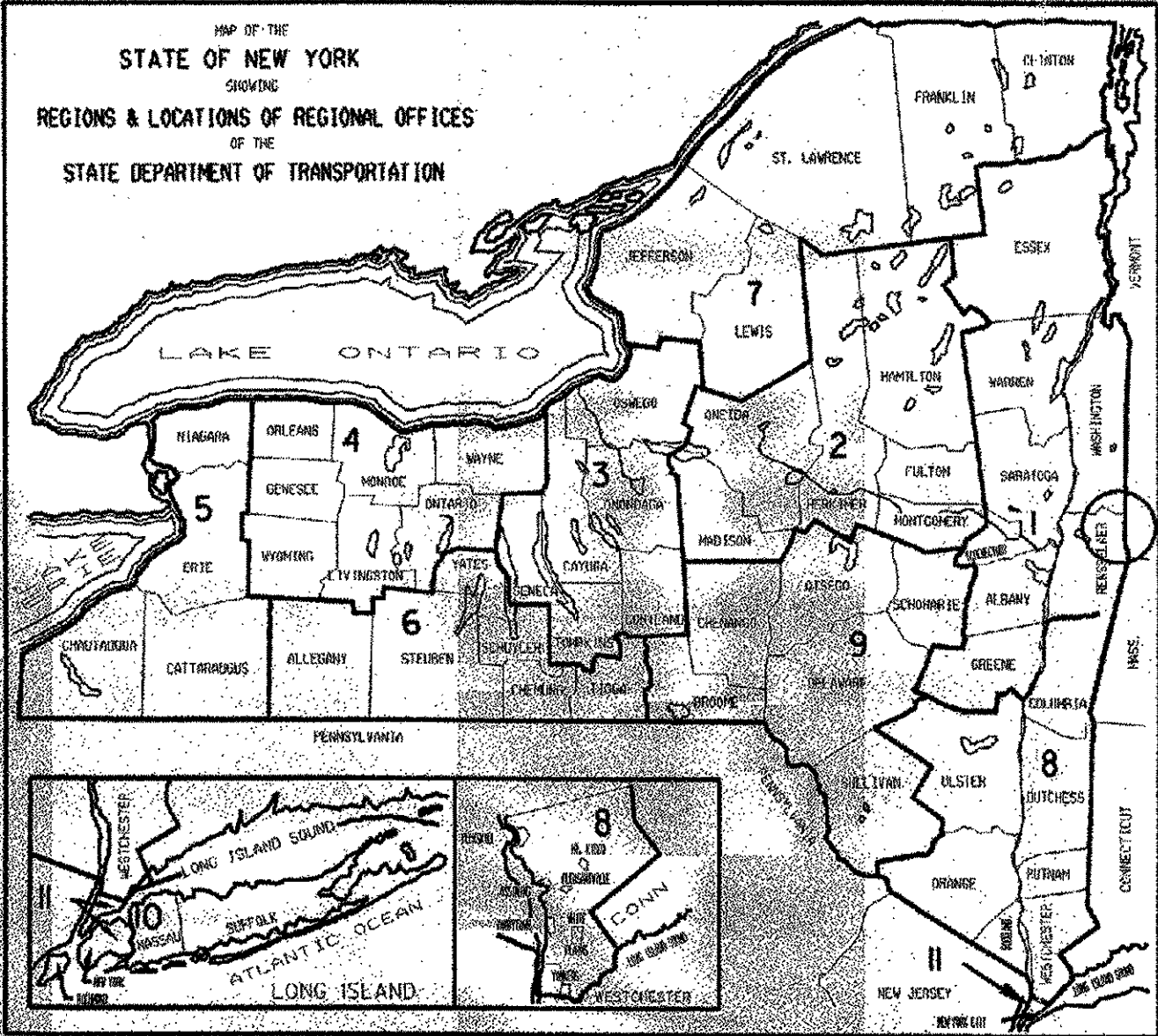


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 ESTIMATED BY: D. EMERICH
 CHECKED BY: D. GOZALKOWSKI
 DRAFTED BY: D. GOZALKOWSKI
 CHECKED BY: I. BURTNICK
 DATE: 2/04



STATE OF VERMONT
AGENCY OF TRANSPORTATION



STATE OF NEW YORK
DEPARTMENT OF TRANSPORTATION
OFFICE OF ENGINEERING



NEW CONSTRUCTION OF THE BENNINGTON CONNECTOR
IN THE TOWN OF HOOSICK
S.H. 98-2
RENSELAER COUNTY, NEW YORK
D.P.I. 0146(1) C/1

PROJECT LOCATION

THE SECTION OF THE PROPOSED BENNINGTON CONNECTOR TO BE CONSTRUCTED UNDER THIS CONTRACT IS LOCATED IN THE TOWN OF HOOSICK, RENSSELAER COUNTY, NEW YORK, APPROXIMATELY 2.0 KM WEST OF THE NEW YORK/VERMONT STATE LINE. THE PROPOSED PROJECT WILL BEGIN ON N.Y.S. ROUTE 7 AND WILL PROCEED IN A NORTHEASTERLY DIRECTION CONNECTING N.Y.S. ROUTE 7 WITH THE EXISTING BENNINGTON BYPASS PREVIOUSLY CONSTRUCTED BY OTHERS. IT WILL PROVIDE ONE WESTBOUND THROUGH LANE, ONE EASTBOUND THROUGH LANE AND AN INTERSECTION PROVIDING ACCESS TO N.Y.S. ROUTE 7 AND VERMONT ROUTE 279.

CONNECTOR DESIGN YEAR (2020)
TRAFFIC DATA

ESTIMATED TRAFFIC		
AADT	DHV	DDHV
6600	840	435

DESIGN SPEED: 100 km/h
PERCENT TRUCKS: 7%

CONTRACTOR'S NAME _____

AWARD DATE _____

COMPLETION DATE _____

FINAL ACCEPTANCE DATE _____

REGIONAL DIRECTOR _____

ENGINEER IN CHARGE _____

FINAL COST TOTAL _____

FISCAL SHARE _____ COST(S) _____

RECORD PLANS

CONTRACTOR: RIFENBURG CONSTRUCTION, INC.
TROY, NY

RESIDENT ENGINEER: RON LEMAIRE

CONSTRUCTION BEGAN: JULY 26, 2004

CONSTRUCTION COMPLETED: JULY 7, 2005

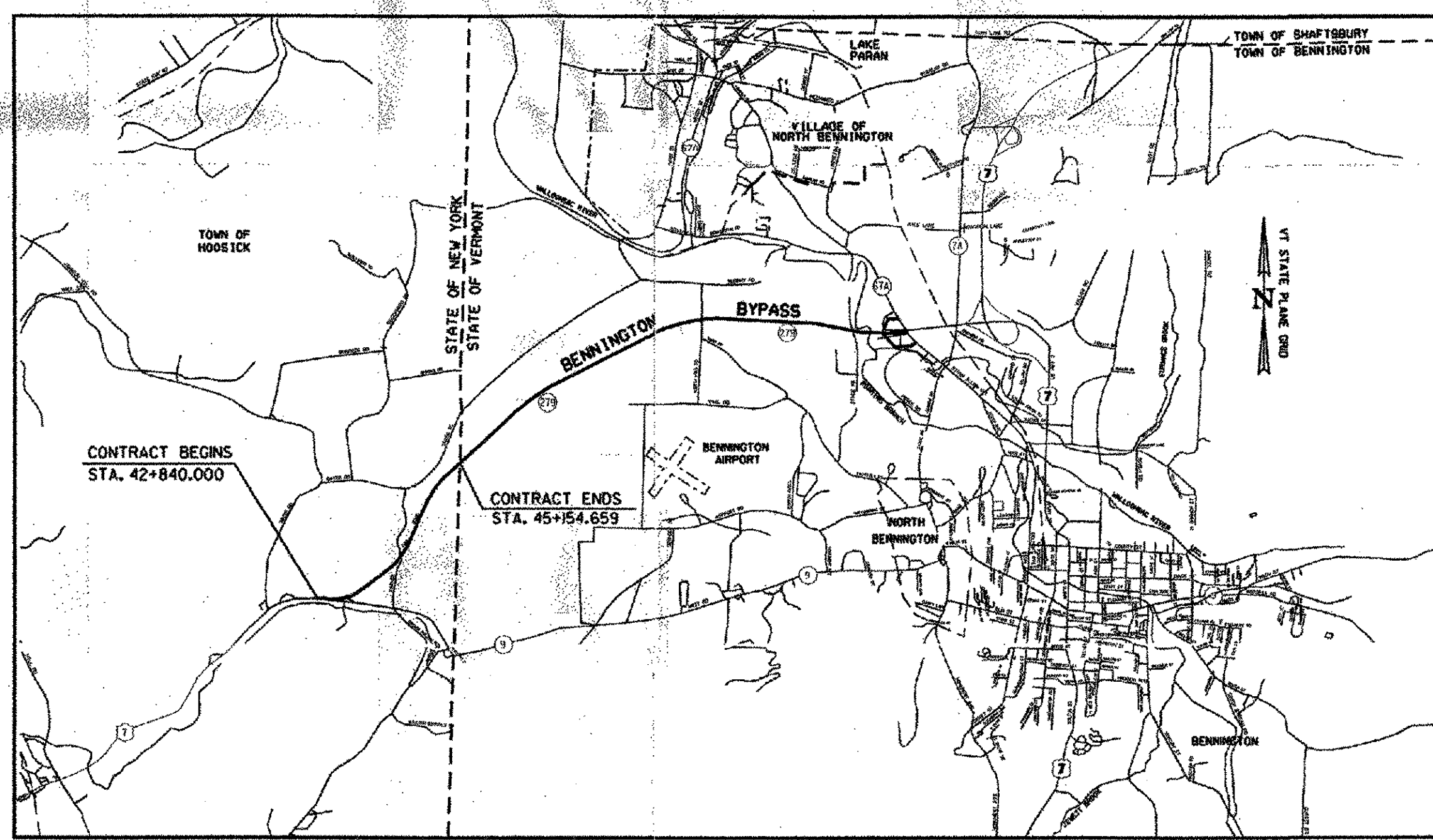
RECORD PLANS BY: RON LEMAIRE & JUDY GILMORE

I HEREBY CERTIFY THAT ALL THE CONSTRUCTION REQUIRED BY THIS SET OF DRAWINGS HAS BEEN ACCOMPLISHED AS INDICATED HEREIN.

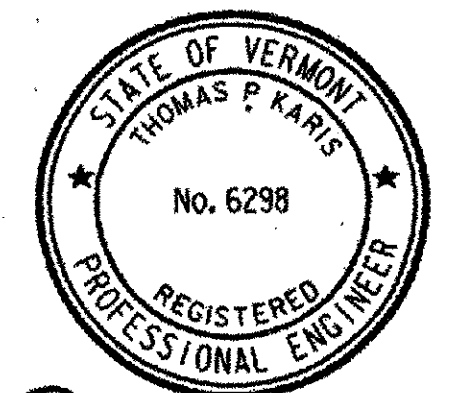
BY: *[Signature]*, RESIDENT ENGINEER
DATE: 07/24/2007

NOTE: ANY FURTHER INFORMATION CONCERNING FINAL QUANTITIES, AMOUNTS OR OTHER DETAILS RELATIVE TO THIS PROJECT MAY BE FOUND AT CENTRAL FILES AND IN THE ELECTRONIC ARCHIVES.

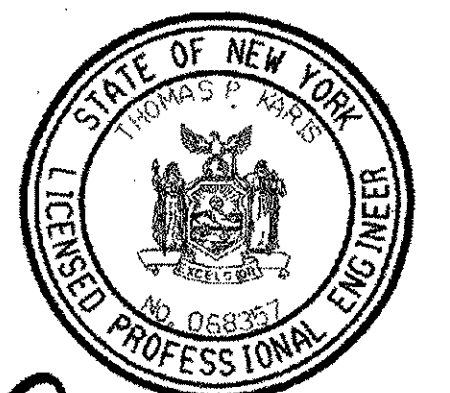
DATUM
VERTICAL NAVD 88
HORIZONTAL NAD 83 (1992)



PROJECT LOCATION



PREPARED AND RECOMMENDED BY
[Signature] 2/23/04
DATE
THOMAS P. KARIS
CLOUGH, HARBOUR & ASSOCIATES LLP
ENGINEERS, SURVEYORS, PLANNERS & LANDSCAPE ARCHITECTS
VT, P.E. No. 6298



PREPARED AND RECOMMENDED BY
[Signature] 2/23/04
DATE
THOMAS P. KARIS
CLOUGH, HARBOUR & ASSOCIATES LLP
ENGINEERS, SURVEYORS, PLANNERS & LANDSCAPE ARCHITECTS
N.Y.S. P.E. No. 068357

REQUIREMENTS FOR NEW YORK STATE

NYS DOT STANDARD SHEETS
M203-1, M203-2, M203-4, M203-5, M209-1, M209-2, M209-3, M209-4, M209-5, M209-6, M209-7, M209-9, M403-1, M603-3R1, M604-5R1, M604-8R1, M606-3, M606-5R1, M606-6, M607-2, M609-2R1, M609-4R1, M611-1, M619-3R1, M619-4, M619-5, M625-1R1, M645-51, M645-52, M645-55, M645-56, M645-70, M645-72, M645-76, M646-4, M646-5, M655-10R2, M655-11R1, M680-1, M680-2, M680-3, M680-4, M680-5, M680-6, M680-7, M680-8R2, M680-9, M680-10, M680-12, M680-13R2, M680-14R1, M680-15R1, M680-16, M680-17, M685-1, M685-2R1, M685-5R1

ALL WORK CONTEMPLATED UNDER THIS CONTRACT IS TO BE COVERED BY AND IN CONFORMITY WITH THE STANDARD SPECIFICATIONS (METRIC UNITS) OF JANUARY 2, 2002, EXCEPT AS MODIFIED ON THESE PLANS AND IN THE ITEMIZED PROPOSAL.

REQUIREMENTS FOR THE STATE OF VERMONT

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 2001, AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION ON JANUARY 4, 2001 FOR USE ON THIS PROJECT, INCLUDING ALL SUBSEQUENT REVISIONS AND SUCH REVISED SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE INCORPORATED IN THESE PLANS.



APPROVED *[Signature]* DATE 3/10/04
DIRECTOR OF PROGRAM DEVELOPMENT

NEW YORK STATE DEPARTMENT OF TRANSPORTATION

APPROVED *[Signature]* DATE 2/27/04
THOMAS C. WERNER, P.E. ACTING IN HIS CAPACITY AS REGIONAL DIRECTOR

CHA CLOUGH, HARBOUR & ASSOCIATES LLP
ENGINEERS, SURVEYORS, PLANNERS & LANDSCAPE ARCHITECTS
111 WINNERS CIRCLE ALBANY, NEW YORK 12208
P.O. BOX 5269 518-453-4500

BENNINGTON CONNECTOR S.H. 98-2

P.I.N. 1306.60

WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426

RENSELAER COUNTY

FED. ROAD REG. NO.	STATE	SHEET NO.	TOTAL SHEETS
	NY	1	92

FEDERAL AID PROJECT NO. 0146001

CAPITAL PROJECT IDENTIFICATION NO. 1306.60

INDEX AND LEGEND ON SHEET NO. 2

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 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY I. BURTNICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	2	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

ABBREVIATIONS

ALIGNMENT

B	= BASELINE
C	= CENTERLINE
M	= MAINLINE
H.C.L.	= HORIZONTAL CONTROL LINE
T.G.L.	= THEORETICAL GRADE LINE
STA.	= STATION
P.I.	= POINT OF INTERSECTION
P.C.	= POINT OF CURVE
P.T.	= POINT OF TANGENT
P.C.C.	= POINT OF COMPOUND CURVE
P.R.C.	= POINT OF REVERSE CURVE
P.O.C.	= POINT ON CURVE
P.O.L.	= POINT ON LINE
T.S.	= TANGENT TO SPIRAL
S.C.	= SPIRAL TO CURVE
C.S.	= CURVE TO SPIRAL
S.T.	= SPIRAL TO TANGENT
R	= RADIUS
Δ	= ANGLE OF INTERSECTION
Dc	= DEGREE OF CURVE
L	= LENGTH OF CURVE
T	= TANGENT LENGTH
DIA.	= DIAMETER
EXT.	= EXTERNAL
E.O.	= EQUALITY
AHD.	= AHEAD
BK.	= BACK
e MAX.	= MAXIMUM SUPERELEVATION
N.C.	= NORMAL CROWN
P.V.I.	= POINT OF VERTICAL INTERSECTION
L.V.C.	= LENGTH OF VERTICAL CURVE
M.O.	= MIDDLE ORDINATE OF VERTICAL CURVE
P.S.D.	= PASSING SIGHT DISTANCE
S.S.D.	= STOPPING SIGHT DISTANCE
H.S.D.	= HEADLIGHT SIGHT DISTANCE
K	= RATE OF VERTICAL CURVATURE

TOPOGRAPHY (DRAINAGE)

D'XING	= DITCH CROSSING
CULV.	= CULVERT
HW.	= HEADWALL
INV.	= INVERT
C.P.	= CONCRETE PIPE
R.C.P.	= REINFORCED CONCRETE PIPE
C.M.P.	= CORRUGATED METAL PIPE
C.S.P.	= CORRUGATED STEEL PIPE
E.S.	= END SECTION
O.C.M.P.	= OBLATE CORRUGATED METAL PIPE
V.C.P.	= VITRIFIED CLAY PIPE
V.T.P.	= VITRIFIED TILE PIPE
C.I.P.	= CAST IRON PIPE
C.B.	= CATCH BASIN
C.I.	= CURB INLET
D.I.	= DROP INLET
M.H.	= MANHOLE
T.F.	= TOP OF FRAME (GRATE)
© STRM.	= CENTERLINE OF STREAM
B.B.	= BOTTOM OF BANK(STREAM)
T.B.	= TOP OF BANK(STREAM)
E.H.W.	= EXTREME HIGH WATER
O.H.W.	= ORDINARY HIGH WATER
M.H.W.	= MEAN HIGH WATER
ELEV. or EL.	= ELEVATION
O.L.W.	= ORDINARY LOW WATER
E.L.W.	= EXTREME LOW WATER

TOPOGRAPHY (UTILITIES)

TEL.P.	= TELEPHONE POLE
G.P.	= GUY POLE
L.P.	= LIGHT POLE
P.P.	= POWER POLE
G	= GAS
L.P.G.	= LOW PRESSURE GAS
H.P.G.	= HIGH PRESSURE GAS
G.V.	= GAS VALVE(MAIN LINE)
G.S.B.	= GAS SERVICE BOX (HOUSE LINE)
W	= WATER
W.V.	= WATER VALVE(MAIN LINE)
W.S.B.	= WATER SERVICE BOX (HOUSE BOX)
HYD.	= HYDRANT

TOPOGRAPHY (MISCELLANEOUS)

B.M.	= BENCH MARK
R.O.W.	= RIGHT OF WAY
ℙ	= PROPERTY LINE
WIN.	= WINGWALL
FD.	= FOUNDATION
C.R.W.	= CONCRETE RETAINING WALL
DW.	= DRIVEWAY
BLDG.	= BUILDING
HO.	= HOUSE

TOPOGRAPHY (MISC.) CONT.

POR.	= PORCH
FR. HO.	= FRAME HOUSE
STO. HO.	= STONE HOUSE
BRK. HO.	= BRICK HOUSE
C.B. HO.	= CONCRETE BLOCK HOUSE
ST.	= STREET
STY.	= STORY
S.W.	= SIDEWALK
T.L.	= TREE LINE
C.C.	= CENTER TO CENTER
I.P.	= IRON PIN OR IRON PIPE
MON.	= MONUMENT
STK.	= STAKE
R.R.	= RAILROAD
M	= MEASURED DISTANCE
D	= DEED DISTANCE
S.H.	= STATE HIGHWAY
C.R.	= COUNTY ROAD
D.M.	= DIRECT MEASUREMENT
R.O.W. W/A	= RIGHT OF WAY WITH ACCESS
R.O.W. WO/A	= RIGHT OF WAY WITHOUT ACCESS
B.O.	= BOTTOM OF OPENING
T.O.	= TEMPORARY OCCUPANCY
P.E.	= PERMANENT EASEMENT
T.E.	= TEMPORARY EASEMENT

FEATURE	SYMBOL	
	PROPOSED	EXISTING
I. ROADS		
ROADS		
SIDEWALK		
CURB		
2. ROUTE MARKERS		
INTERSTATE		
U.S.		
STATE		
COUNTY		
TOWN		
3. TYPICAL SECTIONS		
ORIGINAL GROUND		
ROCK		
4. BARRIERS		
BARRICADE		
BOX BEAM OR W BEAM GUIDE RAILING		
BOX BEAM OR W BEAM MALL BARRIER		
CABLE GUIDE RAIL		
RETAINING WALL		
FENCE		
GUIDE POSTS		
STONE FENCE		
5. DRAINAGE FACILITIES		
CULVERTS		
CATCH BASIN, ETC.		
WATER COURSE		
DITCH		
GUTTER		
STONE FILL		
EROSION BLANKET		

FEATURE	SYMBOL	
	PROPOSED	EXISTING
6. WATER LOCATIONS		
STREAM		
LAKE OR POND		
DRY POND OR DRY STREAM		
SPRING		
MARSH, FRESH		
MARSH, SALT		
RIPRAP		
7. TOPOGRAPHY		
CONTOURS		
ROCK OUTCROP		
8. SURVEYING DATA		
SPOT ELEVATION		103.2
WATER ELEVATION		W.E.102.5
BENCH MARK		BMJ2
TRANSIT POINT		
9. BUILDING AND SPECIAL SITES		
BUILDINGS IN GENERAL		
BUILDINGS TO BE DEMOLISHED		
FOUNDATION		
TANK		
10. CUT AND FILL LIMITS		
TOP OF CUT		
BOTTOM OF FILL		

FEATURE	SYMBOL	
	PROPOSED	EXISTING
II. BOUNDARIES		
NATIONAL		
STATE		
COUNTY		
TOWN		
CITY OR VILLAGE		
PROPERTY LINE		
R.O.W. LINE & MON.		
ACCESS LINE		
ACQUISITION INFO		
12. TREES AND BRUSH		
WOODED AREA		
BRUSH		
TREES, DECIDUOUS		
TREES, CONIFEROUS		
STUMP		
HEDGE		
13. SIGNS AND BILLBOARDS		
SIGNS, GROUND MTD.		
SIGNS, OVERHEAD		
PROPOSED SIGN LOCATION & TEXT		
14. UTILITIES ABOVE GROUND		
HIGH TENSION TRANSMISSION TOWER		
UTILITY POLE		
TRAFFIC SIGNAL		
FIRE HYDRANT		
PULL BOX STREET LIGHTS		
PULL BOX TRAFFIC SIGNAL		
STREET LIGHT		
STREET LIGHT UTILITY POLE		

FEATURE	SYMBOL	
	PROPOSED	EXISTING
14. UTILITIES ABOVE GROUND (CONT.)		
STEEL SIGNAL POLE		
SIGNAL POLE WITH CONTROLLER		
POLICE OR FIRE CALL BOX		
15. UTILITIES BELOW GROUND		
ELECTRIC		
GAS		
TELEPHONE		
WATER MAIN		
WATER VALVE		
SEWER, SANITARY		
SEWER, STORM		
MANHOLE		
UTILITY VALVE		
16. RAILROADS		
SMALL SCALE TRACK		
LARGE SCALE TRACK		

17. SUBSURFACE EXPLORATIONS

STANDARD SYMBOL		AB C	1/4" CIRCLE, IDENTIFY
-----------------	--	------	-----------------------

REPLACE ABBREVIATION 'AB' WITH
 DA = 2.5" CASSED DRILL HOLE PH = PROBE HOLE
 DN = 4.0" CASSED DRILL HOLE RP = ONE INCH SAMPLER
 FH = HOLLOW FLIGHT AUGER (RETRACTABLE PLUG)
 DM = DRILLING MUD TP = TEST PIT
 PA = POWER AUGER PT = PERCOLATION TEST HOLE
 AH = HAND AUGER SP = SEISMIC POINT
 CD = CONE PENETROMETER

REPLACE ABBREVIATION 'C' IN CATEGORIES
 DA, DN, FH, & DM WITH:
 B = BRIDGE F = FILL
 C = CUT K = CULVERT
 D = DAM W = WALL

X = To be used if one of the above cannot be defined at the time the exploration is made.

INDEX

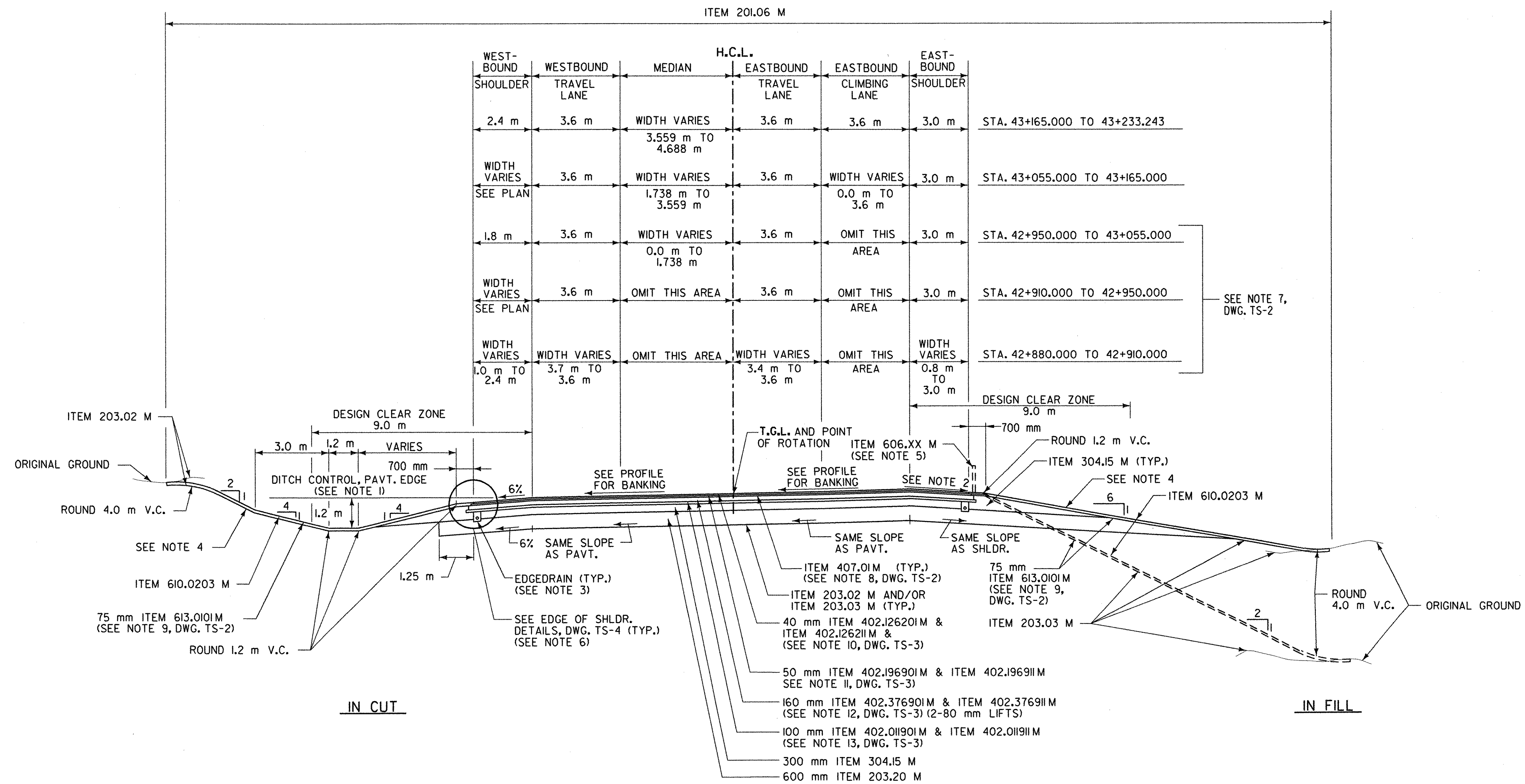
SHEET	DESCRIPTION	DWG. NO.
1	TITLE SHEET	-
2	LEGEND AND INDEX	L-1
3-6	TYPICAL SECTIONS	TS-1 - TS-4
7-8	NYS DOT/VAOT ITEM CORRELATION SHEETS	C-1 - C-3
9-12	VAOT QUANTITY SHEETS	VTQ-1 - VTQ-4
13-14	NYS DOT ESTIMATE OF QUANTITIES	NYQ-1 - NYQ-2
15	2500 SCALE PLAN	GPL-1
16	2500 SCALE PROFILES	GPR-1
17-18	MAINTENANCE JURISDICTION	MJ-1 - MJ-2
19-24	MAINTENANCE AND PROTECTION OF TRAFFIC	MPT-1 - MPT-6
25-30	CONSTRUCTION SEQUENCING PLANS	CSP-1 - CSP-6
31-32	HORIZONTAL AND VERTICAL CONTROLS	HVC-1 - HVC-2
33-35	MISCELLANEOUS DETAILS	MD-1 - MD-3
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38-39	DRAINAGE DETAILS	DD-1 - DD-2
40-41	MISCELLANEOUS TABLES	MT-1 - MT-2
42	GUIDE RAIL TABLE	GT-1
43	DRAINAGE TABLE	DT-1
44-45	EARTHWORK SUMMARY SHEETS	ES-1 - ES-2
46	INTERSECTION GRADING PLAN	GP-1
47	TEMPORARY SOIL EROSION AND SEDIMENT CONTROLS	EC-1
48-49	EROSION & SEDIMENT CONTROL PLANS	SP-1 - SP-2
50	LANDSCAPING DEVELOPMENT PLANS AND DETAILS	LD-1
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53-54	500 SCALE PLANS	P-1 - P-2
55-57	500 SCALE PROFILES	PF-1 - PF-3
58-60	RIGHT-OF-WAY PLANS	RP-1 - RP-3
61-62	SIGN TEXT DATA	STD-1 - STD-2
63	SIGN DETAILS	SD-1
64-68	SIGNING AND STRIPING PLANS	SSP-1 - SSP-5
69	GENERAL NOTES AND LEGEND	TSN-1
70	TRAFFIC SIGNAL PLAN	TSP-1
71	TRAFFIC SIGNAL DETAILS	TSD-1
72-81	CROSS SECTIONS - S.H. 1426 - S.H. 98-2	-
82-87	CROSS SECTIONS - S.H. 1426 (STEM SECTION)	-
88-92	CROSS SECTIONS - CAHILL DRIVE	-

LEGEND AND INDEX

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DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
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	D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 2 OF 92	DWG NO. L-1		

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	3	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

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 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK



N.T.S.
 STA. 42+880.000 TO 43+233.243
S.H. 1426 BANKED SECTION

ITEM NO.	DESCRIPTION	UNIT	ITEM NO.	DESCRIPTION	UNIT	NOTES:
201.06 M	CLEARING AND GRUBBING	LS	402.196901M	19 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	+	1. SEE PROFILES FOR SPECIAL DITCH INFORMATION. 2. WHEN SUPERELEVATED GREATER THAN 2%, THE SHOULDER SLOPE VARIES ON THE HIGH SIDE. USE ROLLOVER OF 8% AT THE PAVEMENT - SHOULDER JOINT. THE MAXIMUM SHOULDER SLOPE SHALL BE 6%, MINIMUM SLOPE SHALL BE 2%. 3. EDGEDRAINS SHALL BE OUTLET THROUGH 100 mm UNDERDRAIN PIPE. SEE DWG. DD-1 FOR OUTLET DETAILS AND TABLE. SEE DWG. TS-4 FOR EDGEDRAIN DETAILS. 4. SIDE SLOPES IN FILL AND BACK SLOPES IN CUT MAY VARY. SEE TABLE OF SLOPES, DWG. MT-1. 5. SEE DWG. GT-1 FOR GUIDE RAILING ITEMS AND LOCATIONS. 6. USE CONCRETE CURB BETWEEN STATIONS 42+957.000 AND 43+070.000, LEFT. SEE DETAIL, DWG. TS-4.
203.02 M	UNCLASSIFIED EXCAVATION AND DISPOSAL	m ³	402.196911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.196901M	OU	
203.03 M	EMBANKMENT IN PLACE	m ³	402.376901M	37.5 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	+	
203.20 M	SELECT GRANULAR SUBGRADE	m ³	402.376911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.376901M	OU	
304.15 M	SUBBASE COURSE, OPTIONAL TYPE	m ³	407.01M	TACK COAT	L	
402.01901M	TYPE 2 F9, ASPHALT TREATED PERMEABLE BASE COURSE	+	606.XX M	GUIDE RAILING	m	
402.01911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.01901M	OU	610.0203 M	ESTABLISHING TURF	m ²	
402.126201M	12.5 mm F2 SUPERPAVE HMA, 60 SERIES COMPACTION	+	613.0101M	TOPSOIL	m ³	
402.126211M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.126201M	OU				

TYPICAL SECTIONS

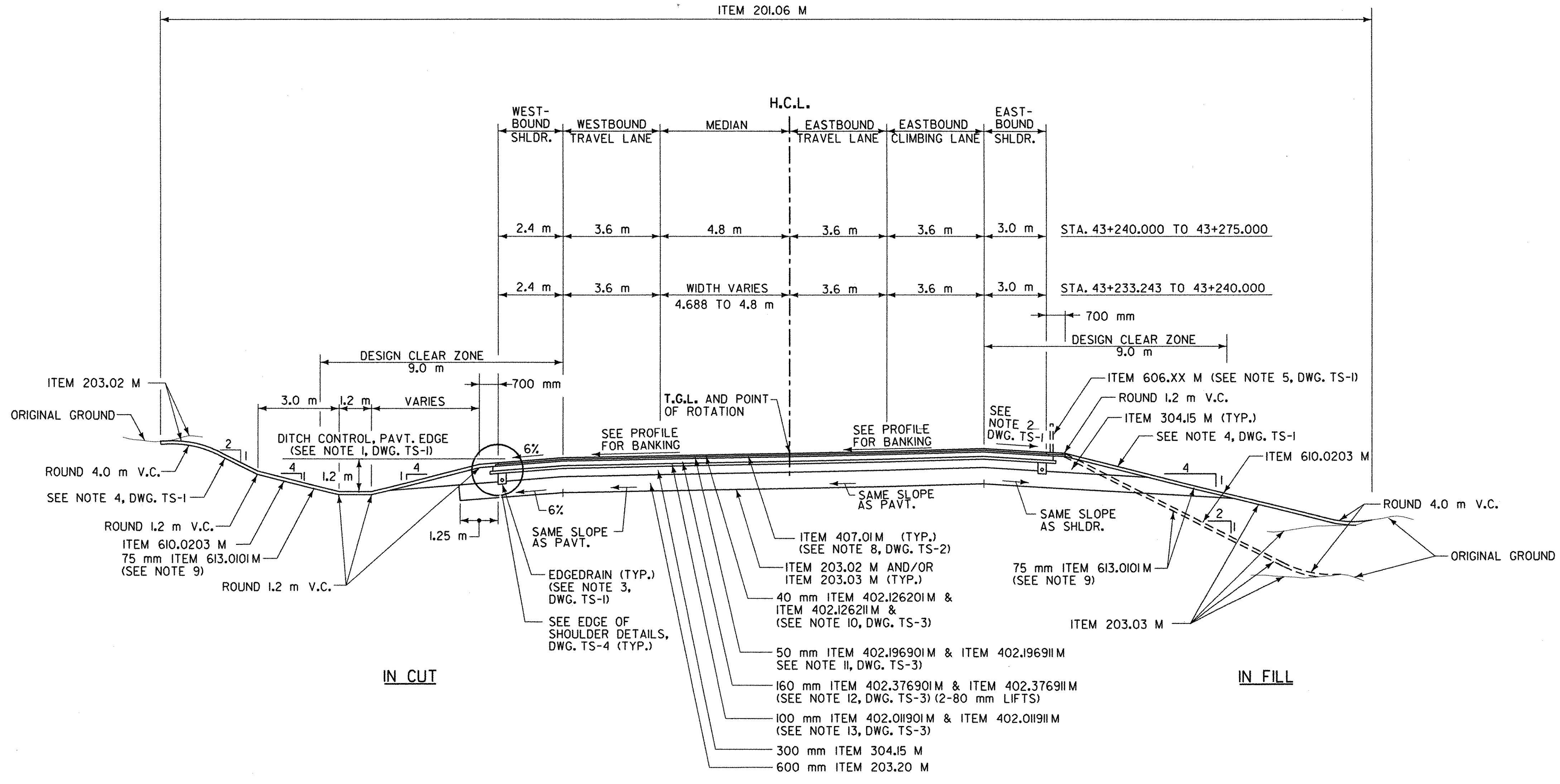
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DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
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PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(II) C/1			
PROJ. NO. P.I.N. 1306.60			
SHEET 3 OF 92		DWG NO. TS-1	

- NOTES CONTINUED ON DWG. TS-2 -

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 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY J. BURTNICK



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	4	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



S.H. 98-2 BANKED SECTION
N.T.S.
STA. 43+233.243 TO 43+275.000

ITEM NO.	DESCRIPTION	UNIT	ITEM NO.	DESCRIPTION	UNIT	NOTES:
201.06 M	CLEARING AND GRUBBING	LS	402.196901M	19 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	+	- NOTES CONTINUED FROM DWG. TS-1 - 7. USE TIP-UP GUTTER BETWEEN STATIONS 42+905.000 AND 43+035.000 RIGHT. SEE DETAIL, DWG. TS-4. THE COST OF CONSTRUCTING TIP-UP GUTTER SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 402.126201M. 8. APPLY A TACK COAT PRIOR TO THE PLACEMENT OF TOP AND BINDER COURSE. 9. TOPSOIL SHALL BE PLACED AS INDICATED IN THE SPECIAL PROVISIONS.
203.02 M	UNCLASSIFIED EXCAVATION AND DISPOSAL	m ³	402.196911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.196901M	QU	
203.03 M	EMBANKMENT IN PLACE	m ³	402.376901M	37.5 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	+	
203.20 M	SELECT GRANULAR SUBGRADE	m ³	402.376911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.376901M	QU	
304.15 M	SUBBASE COURSE, OPTIONAL TYPE	m ³	407.01M	TACK COAT	L	
402.011901M	TYPE 2 F9, ASPHALT TREATED PERMEABLE BASE COURSE	+	606.XX M	GUIDE RAILING	m	
402.011911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.011901M	QU	610.0203 M	ESTABLISHING TURF	m ²	
402.126201M	12.5 mm F2 SUPERPAVE HMA, 60 SERIES COMPACTION	+	613.0101M	TOPSOIL	m ³	
402.126211M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.126201M	QU				

TYPICAL SECTIONS

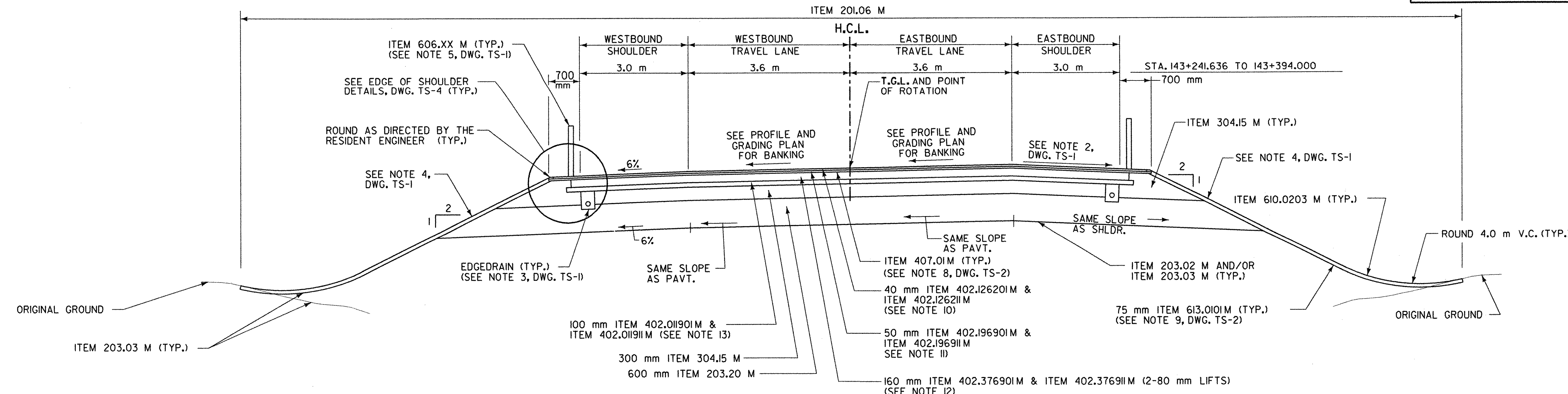
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DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NY-TS2.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 4 OF	92	DWG NO.	TS-2

- NOTES CONTINUED ON DWG. TS-3 -



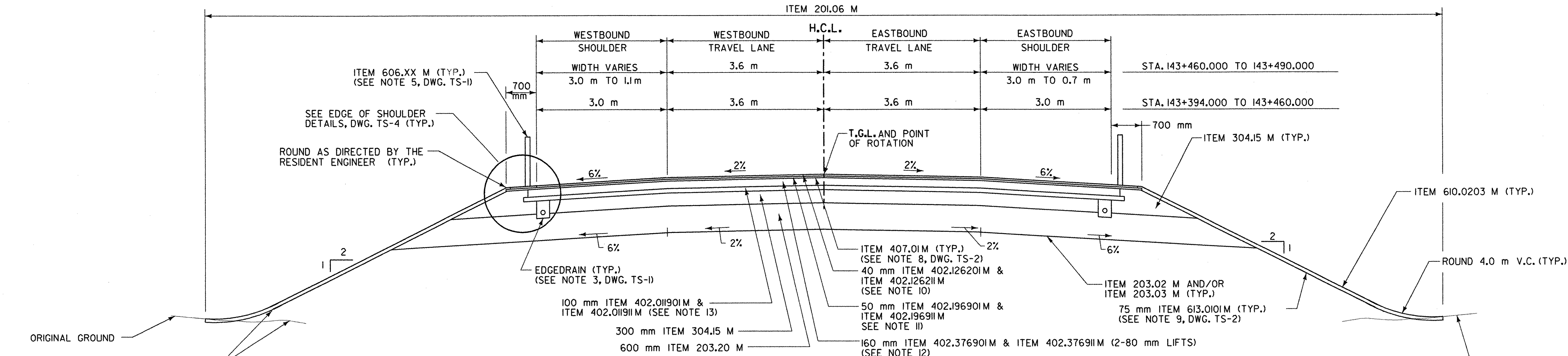
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	5	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSELAE COUNTY				

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 DATE = 2/23/04
 IN CHARGE OF T. KARRS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK



S.H. 1426 BANKED SECTION

N.T.S.
STA. 143+241.636 TO 143+394.000



S.H. 1426 NORMAL CROWN SECTION

N.T.S.
STA. 143+394.000 TO 143+490.000

ITEM NO.	DESCRIPTION	UNIT	ITEM NO.	DESCRIPTION	UNIT	NOTES:
201.06 M	CLEARING AND GRUBBING	LS	402.196901M	19 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	+	- NOTES CONTINUED FROM DWG. TS-2 - 10. PAYMENT FOR ITEM 402.126201M SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 402.126201M. 11. PAYMENT FOR ITEM 402.196911M SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 402.196911M. 12. PAYMENT FOR ITEM 402.376911M SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 402.376911M. 13. PAYMENT FOR ITEM 402.011911M SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 402.011911M.
203.02 M	UNCLASSIFIED EXCAVATION AND DISPOSAL	m ³	402.196911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.196911M	OU	
203.03 M	EMBANKMENT IN PLACE	m ³	402.376901M	37.5 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	+	
203.20 M	SELECT GRANULAR SUBGRADE	m ³	402.376911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.376911M	OU	
304.15 M	SUBBASE COURSE, OPTIONAL TYPE	m ³	407.01M	TACK COAT	L	
402.011901M	TYPE 2 F9, ASPHALT TREATED PERMEABLE BASE COURSE	+	606.XX M	GUIDE RAILING	m	
402.011911M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.011901M	OU	610.0203 M	ESTABLISHING TURF	m ²	
402.126201M	12.5 mm F2 SUPERPAVE HMA, 60 SERIES COMPACTION	+	613.0101M	TOPSOIL	m ³	
402.126211M	PLANT PRODUCTION QUALITY ADJUSTMENT TO ITEM 402.126201M	OU				

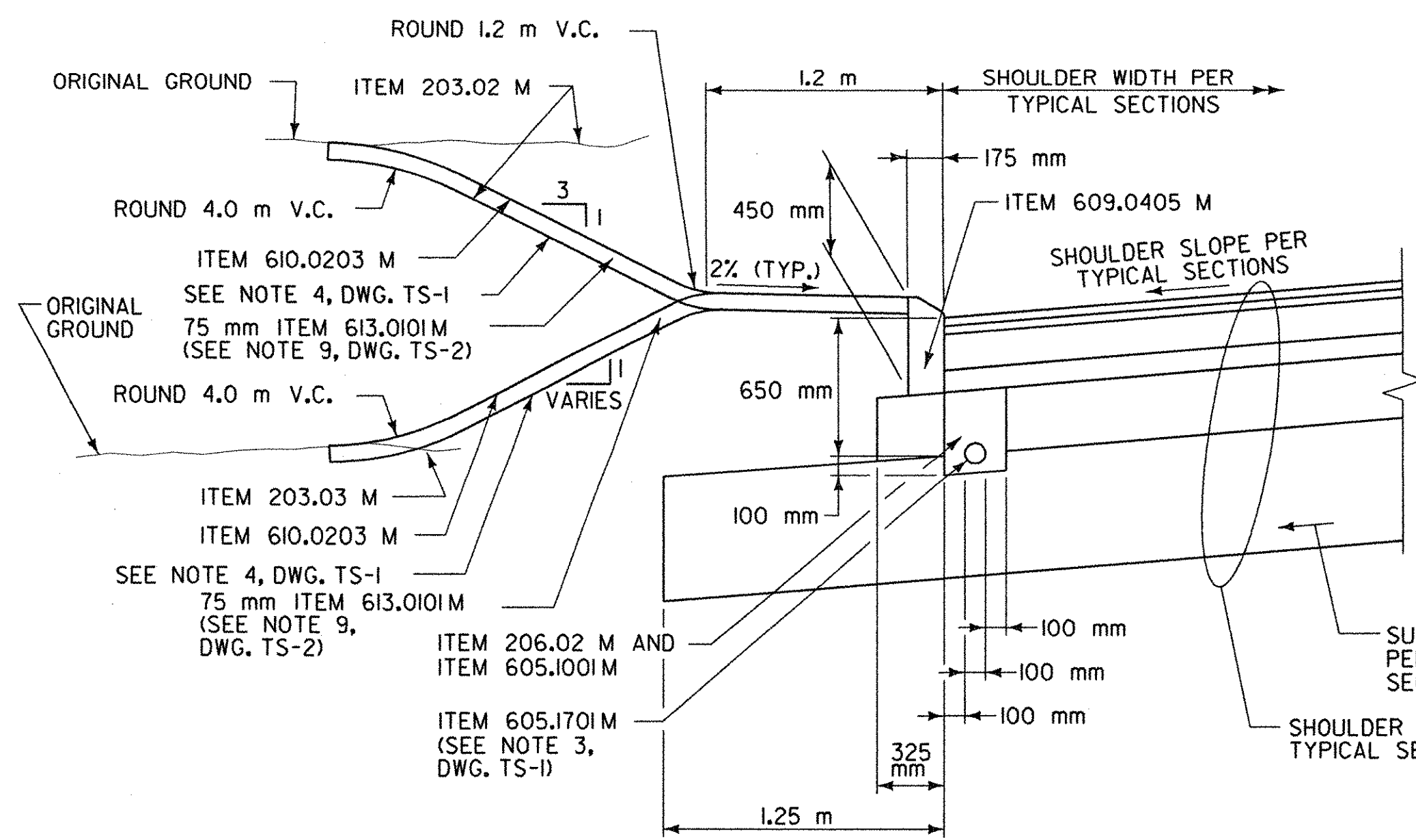
TYPICAL SECTIONS

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO. NY-TS3.DGN			
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 5 OF	92	DWG NO.	TS-3

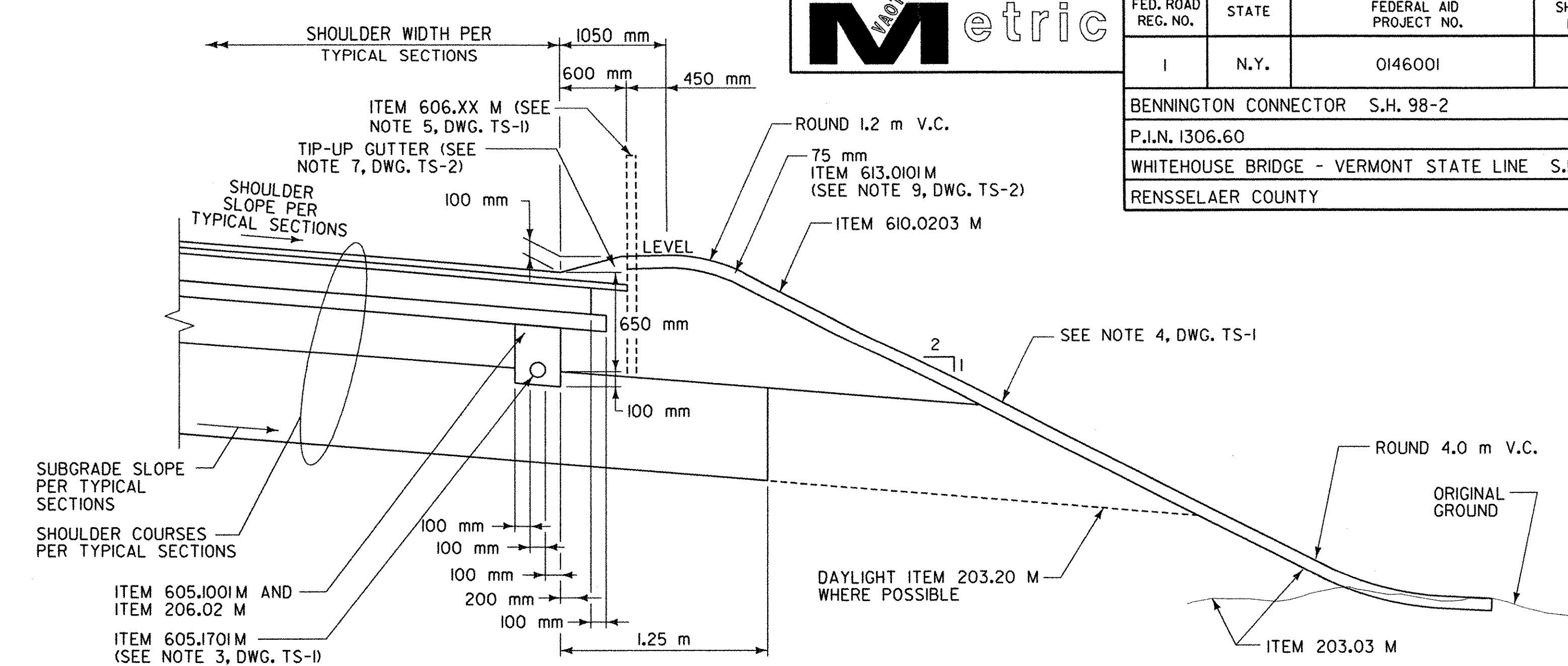
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 IN CHARGE OF I. KARIS
 DESIGNED BY I. KARIS
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 DRAFTER BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DRAFTER BY I. BURTNICK
 CHECKED BY I. BURTNICK
 DATE 2/04



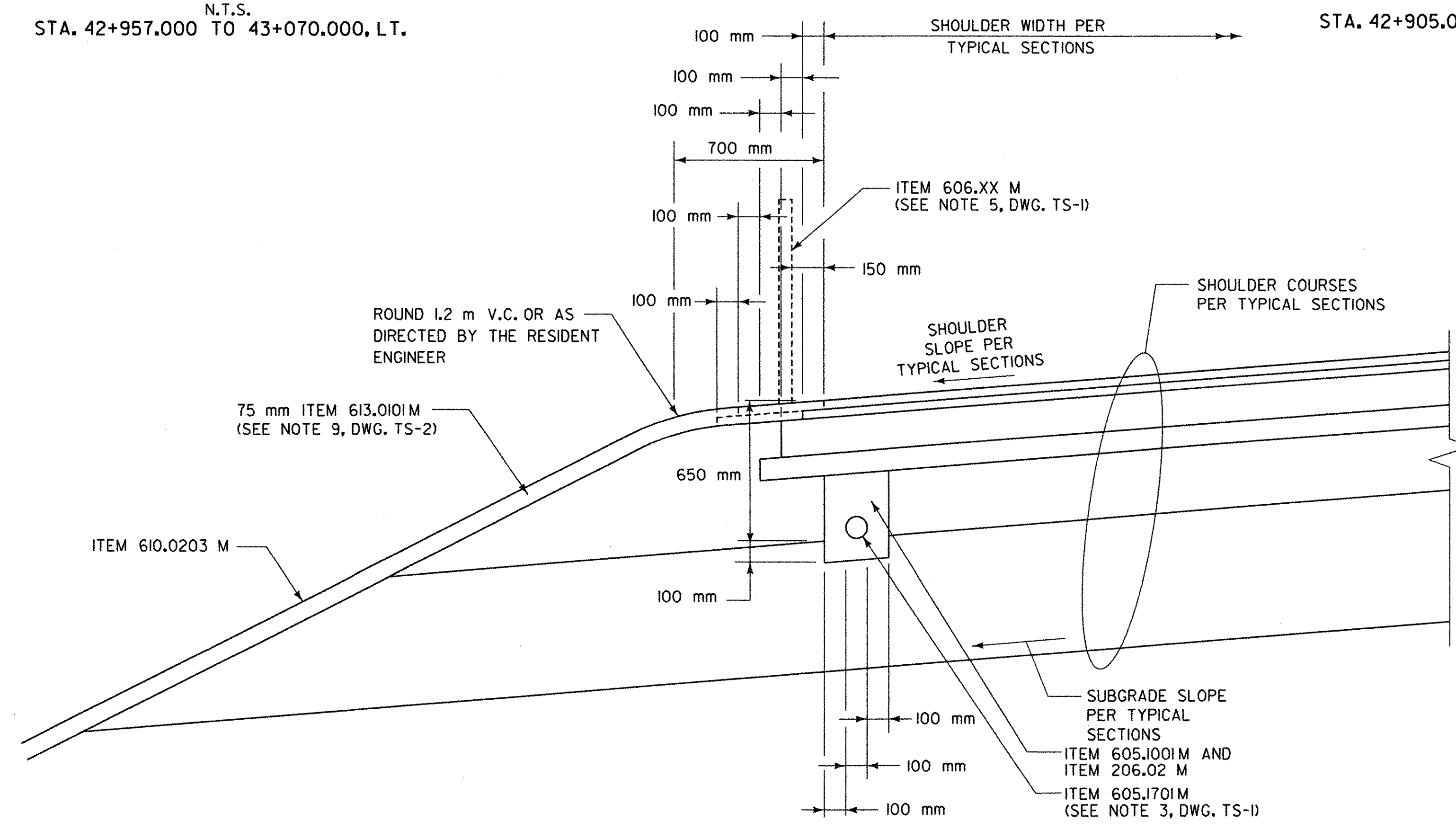
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	6	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSSELAER COUNTY				



CONCRETE CURB EDGE DETAIL
N.T.S.
STA. 42+957.000 TO 43+070.000, LT.



TIP-UP GUTTER DETAIL
N.T.S.
STA. 42+905.000 TO 43+035.000, RT.



EDGE OF SHOULDER DETAIL
N.T.S.

ITEM NO.	DESCRIPTION	UNIT	ITEM NO.	DESCRIPTION	UNIT	NOTES:
203.02 M	UNCLASSIFIED EXCAVATION AND DISPOSAL	m ³				(SEE DWGS. TS-1, TS-2 AND TS-3)
203.03 M	EMBANKMENT IN PLACE	m ³				
203.20 M	SELECT GRANULAR SUBGRADE	m ³				
206.02 M	TRENCH & CULVERT EXCAVATION	m ³				
605.1001M	UNDERDRAIN FILTER - TYPE II	m ³				
605.1701M	OPTIONAL UNDERDRAIN, 100 mm DIAMETER	m				
606.XX M	GUIDE RAILING	m				
609.0405 M	CAST-IN-PLACE CONCRETE CURB, TYPE M100	m				
610.0203 M	ESTABLISHING TURF	m ²				
613.0101M	TOPSOIL	m ³				

TYPICAL SECTIONS	SURVEYED BY C.H.A. & V.S.E.	DATE 12/93
	DESIGNED BY D.W.E.	DATE 2/04
	DRAWN BY C.A.K.	DATE 2/04
	CHECKED BY T.P.K.	DATE 2/04
	DESIGN FILE NO. NY-TS4.DGN	
	PROJ. NAME BENNINGTON - HOOSICK D.P.J. 0146(I) C/1	
PROJ. NO. P.I.N. 1306.60		
SHEET 6 OF 92	DWG NO. TS-4	

NYS DOT / VAOT ITEM CORRELATION SHEET



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	7	92

BENNINGTON CONNECTOR	S.H. 98-2
P.I.N. 1306.60	
WHITEHOUSE BRIDGE - VERMONT STATE LINE	S.H. 1426
RENSSELAER COUNTY	

NYS DOT ITEM NUMBER	NYS DOT DESCRIPTION	UNIT	PAYMENT UNDER	VAOT ITEM NUMBER	VAOT DESCRIPTION	UNIT
201.06 M	CLEARING AND GRUBBING	LS	PAYMENT UNDER	201.00	CLEARING AND GRUBBING	LS
202.030001 M	RELOCATING BUILDINGS	LS	PAYMENT UNDER	201.00	CLEARING AND GRUBBING (MOD.)	LS
203.02 M	UNCLASSIFIED EXCAVATION & DISPOSAL	m³	PAYMENT UNDER	203.17	UNCLASSIFIED EXCAVATION	m³
203.03 M	EMBANKMENT IN PLACE	m³	PAYMENT UNDER	203.30	EARTH BORROW	m³
203.07 M	SELECT GRANULAR FILL	m³	PAYMENT UNDER	204.30	GRANULAR BACKFILL FOR STRUCTURES	m³
203.1770 M	CLEANING CULVERTS WITH SPAN OF 1300 mm OR LESS	m	PAYMENT UNDER	601.996	CLEANING CULVERT PIPE IN PLACE (GREATER THAN 600 mm)	m
203.20 M	SELECT GRANULAR SUBGRADE	m³	PAYMENT UNDER	203.32	GRANULAR BORROW	m³
206.02 M	TRENCH AND CULVERT EXCAVATION	m³	PAYMENT UNDER	204.20	TRENCH EXCAVATION OF EARTH	m³
206.03 M	CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE RESTORATION	m	PAYMENT UNDER	203.18	UNCLASSIFIED DITCHING	m
207.10 M	GEOTEXTILE BEDDING	m²	PAYMENT UNDER	649.31	GEOTEXTILE UNDER STONE FILL	m²
209.1001 M	MULCH - TEMPORARY	m²	PAYMENT UNDER	654.10	EROSION MATTING (MOD.)	m²
209.1105 M	CHECK DAM, PREFABRICATED - TEMPORARY	EA	PAYMENT UNDER	651.26	HAYBALES FOR EROSION CONTROL (MOD.)	EA
209.1201 M	HAYBALE / STRAWBALE - TEMPORARY	EA	PAYMENT UNDER	651.26	HAYBALES FOR EROSION CONTROL (MOD. 2)	EA
209.140101 M	SEDIMENT TRAP	EA	PAYMENT UNDER	604.11	CONCRETE MANHOLE WITH CAST IRON COVER (MOD.)	EA
209.13 M	SILT FENCE - TEMPORARY	m²	PAYMENT UNDER	649.51	GEOTEXTILE FOR SILT FENCE (MOD.)	m²
209.23 M	PIPE INLET/OUTLET PROTECTION, SILT FENCE - TEMPORARY	m²	PAYMENT UNDER	649.51	GEOTEXTILE FOR SILT FENCE (MOD. 2)	m²
304.15 M	SUBBASE COURSE, OPTIONAL TYPE	m³	PAYMENT UNDER	301.26	SUBBASE OF CRUSHED GRAVEL (FINE GRADED)	m³
402.019101 M	TYPE 2 F9, ASPHALT TREATED PERMEABLE BASE COURSE	†	PAYMENT UNDER	490.30	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (MOD.)	†
402.126201 M	12.5 mm F2 SUPERPAVE HMA, 60 SERIES COMPACTION	†	PAYMENT UNDER	490.30	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (MOD. 2)	†
402.196901 M	19 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	†	PAYMENT UNDER	490.30	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (MOD. 3)	†
402.376901 M	37.5 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	†	PAYMENT UNDER	490.30	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (MOD. 4)	†
407.01 M	TACK COAT	L	PAYMENT UNDER	404.45	TAR EMULSION	L
552.16 M	EXCAVATION PROTECTION SYSTEM	m²	PAYMENT UNDER	505.36	TEMPORARY SHEET PILING	m²
603.171814 M	GALVANIZED STEEL END SECTIONS-PIPE (68mm x 13mm CORRUGATIONS) 900 mm DIAMETER, 14 GAUGE	EA	PAYMENT UNDER	601.6046	900 mm CSPES 2.1mm (67 mm x 13 mm)	EA
603.9815 M	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN, 375 mm DIAMETER	m	PAYMENT UNDER	601.2610	375 mm CPEP (SL)	m
603.9830 M	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN, 750 mm DIAMETER	m	PAYMENT UNDER	601.2625	750 mm CPEP (SL)	m
604.301873 M	RECTANGULAR DRAINAGE STRUCTURE, TYPE "R", FOR F3 CAST IRON FRAME	EA	PAYMENT UNDER	604.10	CONCRETE CATCH BASIN WITH CAST IRON GRATE (MOD.)	EA
604.302016 M	RECTANGULAR DRAINAGE STRUCTURE, TYPE "T", FOR #16 WELDED FRAME	EA	PAYMENT UNDER	604.10	CONCRETE CATCH BASIN WITH CAST IRON GRATE (MOD. 2)	EA
605.1001 M	UNDERDRAIN FILTER - TYPE II	m³	PAYMENT UNDER	204.30	GRANULAR BACKFILL FOR STRUCTURES (MOD.)	m³
605.1701 M	OPTIONAL UNDERDRAIN PIPE, 100 mm DIAMETER	m	PAYMENT UNDER	605.10	150 mm UNDERDRAIN	m
18605.2101 M	PRECAST CONCRETE HEADWALLS FOR 100 mm DIAMETER LATERAL OUTLET PIPES	EA	PAYMENT UNDER	510.20	PRESTRESSED CONCRETE MEMBER (MOD.)	EA
606.10 M	BOX BEAM GUIDE RAILING	m	PAYMENT UNDER	621.30	BOX BEAM GUARDRAIL	m
606.100001 M	BOX BEAM GUIDE RAILING (SHOP CURVED)	m	PAYMENT UNDER	621.30	BOX BEAM GUARDRAIL (MOD.)	m
606.1201 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE I	EA	PAYMENT UNDER	621.70	GUARDRAIL APPROACH SECTION, TYPE I	EA
606.1202 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE II	EA	PAYMENT UNDER	621.71	GUIDERAIL APPROACH SECTION, TYPE II	EA
606.1203 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE III	EA	PAYMENT UNDER	621.54	MODIFIED ECCENTRIC LOADER TERMINAL	EA
606.61 M	REMOVING AND STORING CORRUGATED BEAM GUIDE RAILING	m	PAYMENT UNDER	621.80	REMOVAL AND DISPOSAL OF GUARDRAIL (MOD.)	m
606.70 M	REMOVING AND DISPOSING CABLE GUIDE RAILING	m	PAYMENT UNDER	621.80	REMOVAL AND DISPOSAL OF GUARDRAIL	m
606.79 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CABLE GUIDE RAILING	EA	PAYMENT UNDER	621.60	ANCHOR FOR STEEL BEAM RAIL	EA
606.7910 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CORRUGATED BEAM GUIDE RAILING AND MEDIAN BARRIER	EA	PAYMENT UNDER	621.81	REMOVAL AND DISPOSAL OF GUIDE POST (MOD.)	EA
607.19 M	RIGHT-OF-WAY FENCING	m	PAYMENT UNDER	620.11	CHAIN - LINK FENCE, 1.2 m	m
608.020101 M	ASPHALT CONCRETE SIDEWALKS, DRIVEWAYS & BICYCLE PATHS	†	PAYMENT UNDER	616.47	BITUMINOUS CONCRETE GUTTERS & TRAFFIC ISLANDS	†
609.0405 M	CAST-IN-PLACE CONCRETE CURB, TYPE M100	m	PAYMENT UNDER	616.27	CAST - IN - PLACE CEMENT CONCRETE CURB, TYPE A	m
610.0203 M	ESTABLISHING TURF	m²	PAYMENT UNDER	654.10	EROSION MATTING	m²
611.010133 M	PLANTING MAJOR DECIDUOUS TREE SPECIES (SEE CONTRACT DOCUMENTS) 40 mm CALIPER, BALLED & BURLAPPED	EA	PAYMENT UNDER	656.30	DECIDUOUS TREES	EA
611.010174 M	PLANTING MAJOR DECIDUOUS TREE SPECIES (SEE CONTRACT DOCUMENTS) 80 mm CALIPER, B&B, NURSERY GROWN	EA	PAYMENT UNDER	656.30	DECIDUOUS TREES (MOD.)	EA
611.030164 M	PLANTING CONIFEROUS TREE SPECIES (SEE CONTRACT DOCUMENTS) 1.8m HEIGHT, B&B, NURSERY GROWN, SPRING PLANTING	EA	PAYMENT UNDER	656.20	EVERGREEN TREES	EA
611.040133 M	PLANTING DECIDUOUS SHRUB SPECIES (SEE CONTRACT DOCUMENTS) 0.50 m HEIGHT/SPREAD, CONTAINER/POT	EA	PAYMENT UNDER	656.35	DECIDUOUS SHRUBS	EA
613.0101 M	TOPSOIL	m³	PAYMENT UNDER	651.35	TOPSOIL	m³
01613.02 M	STOCKPILING AND PLACING WETLAND TOPSOIL	m³	PAYMENT UNDER	651.35	TOPSOIL (MOD.)	m³
08615.0402 M	TREE/VEGETATION PROTECTION BARRIER	m	PAYMENT UNDER	620.70	SNOW FENCE	m
619.01 M	BASIC MAINTENANCE & PROTECTION OF TRAFFIC	LS	PAYMENT UNDER	641.10	TRAFFIC CONTROL	LS
619.02 M	CONSTRUCTION SIGNS	LS	PAYMENT UNDER	641.10	TRAFFIC CONTROL (MOD.)	LS
619.0413 M	TYPE III CONSTRUCTION BARRICADES	m	PAYMENT UNDER	621.90	TEMPORARY TRAFFIC BARRIER	m
619.10 M	MAILBOXES	EA	PAYMENT UNDER	617.10	RELOCATE MAIL BOX, SINGLE SUPPORT (MOD.)	EA
15619.1503 M	SHORT TERM PAVEMENT MARKINGS (UNDERLYING COURSE)	m	PAYMENT UNDER	646.60	TEMPORARY 100 mm WHITE LINE (MOD.)	m
15619.1504 M	SHORT TERM PAVEMENT MARKINGS (TOP COURSE)	m	PAYMENT UNDER	646.60	TEMPORARY 100 mm WHITE LINE (MOD. 2)	m
619.17 M	TEMPORARY CONCRETE BARRIER	m	PAYMENT UNDER	621.45	CONCRETE MEDIAN BARRIER	m

NOTES:

1. THESE PLANS HAVE BEEN PREPARED BY THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION (NYS DOT) AND THE VERMONT AGENCY OF TRANSPORTATION (VAOT) SUCH THAT ALL WORK WILL BE COMPLETED IN ACCORDANCE WITH THE NYS DOT'S STANDARD SPECIFICATIONS (DATED JANUARY 2, 2002) INCLUDING ALL SUPPLEMENTAL SPECIFICATIONS ISSUED BY THE NYS DOT AND INCLUDED IN THE SPECIAL PROVISIONS FOR THIS CONTRACT AND THE VAOT'S 2001 STANDARD SPECIFICATIONS FOR CONSTRUCTION. ALL CONSTRUCTION AND MATERIALS SPECIFICATIONS WILL FOLLOW THE NYS DOT'S STANDARD SPECIFICATIONS (EXCLUDING SECTION 100) AND ITS SUPPLEMENTAL SPECIFICATIONS INCLUDED IN THE SPECIAL PROVISIONS FOR THIS CONTRACT. THE VAOT'S 2001 STANDARD SPECIFICATIONS FOR CONSTRUCTION SECTION 100 GENERAL PROVISIONS ARE APPLICABLE FOR THIS CONTRACT.

2. TYPICALLY, EACH NYS DOT CONSTRUCTION SPECIFICATION UTILIZED IN THE DEVELOPMENT OF THESE PLANS HAS BEEN CORRELATED TO A VAOT CONSTRUCTION SPECIFICATION OF SIMILAR DESCRIPTION. DWG. C-1 AND DWG. C-2 DEPICT THE CORRELATION OF THE NYS DOT'S ITEM NUMBERS TO THE VAOT'S ITEM NUMBERS.

3. THE PAYMENT UNITS (AND ESTIMATED QUANTITIES) OF THE FOLLOWING NYS DOT CONSTRUCTION SPECIFICATIONS HAVE BEEN CHANGED TO CORRESPOND TO THE VAOT'S TYPICAL PAYMENT UNITS FOR THE APPROPRIATE ITEM.

- 209.1105 M CHECK DAM, PREFABRICATED - TEMPORARY (EA)
- 209.1201 M HAYBALE/STRAWBALE - TEMPORARY (EA)
- 209.13 M SILT FENCE - TEMPORARY (m²)
- 209.23 M PIPE INLET/OUTLET PROTECTION, SILT FENCE - TEMPORARY (m²)
- 604.301873 M RECTANGULAR DRAINAGE STRUCTURE, TYPE "R" FOR F3 CAST IRON FRAME (EA)
- 604.302016 M RECTANGULAR DRAINAGE STRUCTURE, TYPE "T" FOR #16 WELDED FRAME (EA)
- 655.0201 M FRAMES & GRATES (FABRICATED) (EA)
- 655.0501 M STEEL FABRICATED GRATES IN CAST IRON FRAMES (EA)
- 691.0101 M TRAINING REQUIREMENTS (HR)

4. TWO SETS OF QUANTITY SHEETS HAVE BEEN INCLUDED IN THESE PLANS. THE FIRST SET OF QUANTITY SHEETS (DWG. VTO-1 TO DWG. VTO-4) INCORPORATES THE VAOT'S ITEM NUMBERS, DESCRIPTIONS AND PAYMENT UNITS. THE SOLE PURPOSE FOR THESE SHEETS IS TO PROVIDE A METHOD OF TRACKING PAYMENT COMPATIBLE WITH THE VAOT'S CONSTRUCTION ACCOUNTING SOFTWARE SYSTEM. THIS SET INCLUDES THE BREAKDOWN OF THE RESPECTIVE SHARES ASSOCIATED WITH THIS CONTRACT.

THE SECOND SET OF QUANTITY SHEETS (DWG. NYQ-1 TO DWG. NYQ-2) SUMMARIZES THE NYS DOT'S ITEM NUMBERS, DESCRIPTIONS AND PAYMENT UNITS. THE PAYMENT UNITS INCLUDED ON THESE SHEETS CORRESPOND TO THE TYPICAL NYS DOT CONSTRUCTION SPECIFICATIONS EXCEPT AS SUMMARIZED IN NOTE 3 ABOVE AND AS MODIFIED BY THE CONTRACT'S SPECIAL PROVISIONS. THESE SHEETS PROVIDE THE TOTAL QUANTITIES ASSOCIATED WITH THIS CONTRACT AND DO NOT INCLUDE THE BREAKDOWN OF THE RESPECTIVE SHARES ASSOCIATED WITH THIS CONTRACT.

**NYS DOT / VAOT
ITEM
CORRELATION
SHEET 1**

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04

DESIGN FILE NO. NYQUAN.DGN

PROJ. NAME BENNINGTON - HOOSICK
D.P.I. 0146(1) C/1

PROJ. NO. P.I.N. 1306.60

SHEET 7 OF 92 DWG NO. C-1

NYSDOT / VAOT ITEM CORRELATION SHEET



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	8	92

2/04 DATE I. BURTNICK CHECKED BY C. KAHLBAUGH DRAFTED BY D. GOZALKOWSKI CHECKED BY D. EMERICH ESTIMATED BY D. EMERICH CHECKED BY D. GOZALKOWSKI DESIGNED BY T. KARIS
 FILE NAME = u:\5116\mgedot\contract\1\mgedot.dgn
 DATE = 2/25/04
 USER = 2225

NYSDOT ITEM NUMBER	NYSDOT DESCRIPTION	UNIT		VAOT ITEM NUMBER	VAOT DESCRIPTION	UNIT
0169.2101M	SOLAR PORTABLE VARIABLE MESSAGE DISPLAY UNIT	EA	PAYMENT UNDER	641.I5	PORTABLE CHANGEABLE MESSAGE BOARD	EA
620.02 M	STONE FILLING (FINE)	m³	PAYMENT UNDER	613.I0	STONE FILL, TYPE I	m³
620.03 M	STONE FILLING (LIGHT)	m³	PAYMENT UNDER	613.II	STONE FILL, TYPE II	m³
620.04 M	STONE FILLING (MEDIUM)	m³	PAYMENT UNDER	613.I2	STONE FILL, TYPE III	m³
625.04 M	CONCRETE R.O.W MARKERS TYPE L (LOW)	EA	PAYMENT UNDER	619.I0	BOUNDARY MARKERS	EA
625.05 M	STEEL PIN AND CAP RIGHT-OF-WAY MARKERS	EA	PAYMENT UNDER	619.I0	BOUNDARY MARKERS (MOD.)	EA
645.7102 M	GROUND MOUNTED SIGN PANEL, MUTCD CODES R,P,W AND M, 461 TO 762 mm	m²	PAYMENT UNDER	675.20	TRAFFIC SIGNS, TYPE A	m²
645.7103 M	GROUND MOUNTED SIGN PANEL, MUTCD CODES R,P,W AND M, 763 TO 1625 mm	m²	PAYMENT UNDER	675.20	TRAFFIC SIGNS, TYPE A (MOD.)	m²
645.73 M	GROUND MOUNTED SIGN PANELS, MUTCD CODES G & I	m²	PAYMENT UNDER	675.21	TRAFFIC SIGNS, TYPE B	m²
645.81M	TYPE A SIGN POST	EA	PAYMENT UNDER	675.61	SETTING SALVAGED POSTS (MOD.)	EA
645.8106 M	HIGH CAPACITY TYPE A SIGN POST	EA	PAYMENT UNDER	675.61	SETTING SALVAGED POSTS (MOD. 2)	EA
645.830402 M	TYPE B SIGN POST, GALVANIZED, W200X22.5 SECTION, BI-DIRECTIONAL BREAKAWAY BASE	EA	PAYMENT UNDER	675.61	SETTING SALVAGED POSTS (MOD. 3)	EA
646.0601M	DELINEATOR, SINGLE UNIT, ONE WAY, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS	EA
646.0602 M	DELINEATOR, SINGLE UNIT, BACK TO BACK, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.)	EA
646.0603 M	DELINEATOR, SINGLE UNIT, TWO WAY, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD. 2)	EA
646.0604 M	DELINEATOR, SINGLE UNIT, THREE WAY, ON POST	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD. 3)	EA
646.0701M	REFERENCE MARKER, 1.2 m MOUNTING HEIGHT	EA	PAYMENT UNDER	675.60	ERECTING SALVAGED SIGNS (MOD.)	EA
646.0705 M	REFERENCE MARKER, FURNISH PANEL ONLY	EA	PAYMENT UNDER	675.60	ERECTING SALVAGED SIGNS (MOD. 2)	EA
646.0801M	SNOWPLOWING MARKER, SINGLE UNIT	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.4)	EA
646.0802 M	SNOWPLOWING MARKER, DOUBLE UNIT	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.5)	EA
646.0803 M	SUPPLEMENTARY SNOWPLOWING MARKER	EA	PAYMENT UNDER	676.I0	DELINEATORS W/STEEL POSTS (MOD.6)	EA
647.01M	REMOVAL OF SIGNS - SIZE A (0.0 TO 1.0 sm)	EA	PAYMENT UNDER	675.50	REMOVING SIGNS	EA
647.02 M	REMOVAL OF SIGNS - SIZE B (1.1 TO 2.0 sm)	EA	PAYMENT UNDER	675.50	REMOVING SIGNS (MOD.)	EA
655.0201M	FRAMES & GRATES (FABRICATED)	EA	PAYMENT UNDER	604.47	CAST IRON GRATE WITH FRAME, TYPE D	EA
655.0501M	STEEL FABRICATED GRATES IN CAST IRON FRAMES	EA	PAYMENT UNDER	604.47	CAST IRON GRATE WITH FRAME, TYPE D (MOD.)	EA
680.5001M	POLE EXCAVATION AND CONCRETE FOUNDATION	m³	PAYMENT UNDER	204.20	TRENCH EXCAVATION OF EARTH (MOD.)	m³
680.510501M	PULLBOX - RECTANGULAR 650 mm x 450 mm, REINFORCED CONCRETE	EA	PAYMENT UNDER	678.25	PULLBOX - STANDARD	EA
680.520103 M	CONDUIT METAL STEEL, ZINC COATED, 1NPS	m	PAYMENT UNDER	678.21	ELECTRICAL CONDUIT	m
680.520106 M	CONDUIT METAL STEEL, ZINC COATED, 2 NPS	m	PAYMENT UNDER	678.21	ELECTRICAL CONDUIT (MOD.)	m
680.603011M	TRAFFIC SIGNAL POLE - SPAN WIRE, 30 kN LOAD 11m	EA	PAYMENT UNDER	678.I5	TRAFFIC CONTROL SIGNAL SYSTEM - INTERSECTION	EA
680.7002 M	DUAL SPAN WIRE WITH UPPER TETHER WIRE	EA	PAYMENT UNDER	678.I5	TRAFFIC CONTROL SIGNAL SYSTEM - INTERSECTION (MOD.)	EA
680.730514 M	SIGNAL CABLE, 5 CONDUCTOR, 14 AWG	m	PAYMENT UNDER	678.24	ELECTRICAL WIRING	m
680.731514 M	SIGNAL CABLE, 15 CONDUCTOR, 14 AWG	m	PAYMENT UNDER	678.24	ELECTRICAL WIRING (MOD.)	m
15680.806202 M	INTERSECTION FLASHER (SOLID STATE) WITH CABINET	EA	PAYMENT UNDER	678.26	JUNCTION BOX	EA
680.810101M	TRAFFIC SIGNAL MODULE - 300 mm RED BALL, LED	EA	PAYMENT UNDER	678.I7	FLASHING BEACON - AERIALY MOUNTED	EA
680.810103 M	TRAFFIC SIGNAL MODULE - 300 mm YELLOW BALL LED	EA	PAYMENT UNDER	678.I7	FLASHING BEACON - AERIALY MOUNTED (MOD.)	EA
680.810107 M	TRAFFIC SIGNAL SECTION, TYPE I, 300 mm	EA	PAYMENT UNDER	678.I7	FLASHING BEACON - AERIALY MOUNTED (MOD. 2)	EA
680.8204 M	OVERHEAD SIGN ASSEMBLY, TYPE D	EA	PAYMENT UNDER	680.70	TRAVEL INFORMATION SYMBOL	EA
01680.9092 M	ELECTRIC METER SOCKET, 100A, SINGLE PHASE, 120V	EA	PAYMENT UNDER	678.I5	TRAFFIC CONTROL SIGNAL SYSTEM - INTERSECTION (MOD. 2)	EA
15680.94 M	RAINTIGHT DISCONNECT BOX	EA	PAYMENT UNDER	678.26	JUNCTION BOX (MOD.)	EA
15680.950106 M	POWER CABLE, 1CONDUCTOR, 6 AWG	m	PAYMENT UNDER	678.24	ELECTRICAL WIRING (MOD. 2)	m
685.I1M	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 0.51mm	m	PAYMENT UNDER	646.40	DURABLE 100 mm WHITE LINE	m
685.I2 M	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 0.51mm	m	PAYMENT UNDER	646.41	DURABLE 100 mm YELLOW LINE	m
688.01M	WHITE PREFORMED REFLECTORIZED PAVEMENT STRIPES	m	PAYMENT UNDER	646.40	DURABLE 100 mm WHITE LINE (MOD.)	m
688.03 M	WHITE PREFORMED REFLECTORIZED PAVEMENT LETTERS	EA	PAYMENT UNDER	646.50	DURABLE LETTER OR SYMBOL	EA
688.04 M	WHITE PERFORMED REFLECTORIZED PAVEMENT SYMBOLS	EA	PAYMENT UNDER	646.50	DURABLE LETTER OR SYMBOL (MOD.)	EA
691.0101M	TRAINING REQUIREMENTS	HR	PAYMENT UNDER	634.I0	EMPLOYEE TRAINEESHIP	HR
699.04 M	MOBILIZATION (4%)	LS	PAYMENT UNDER	635.I0	MOBILIZATION	LS

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

VAOT DESCRIPTION

ITEM 203.17 MOD UNCLASSIFIED EXCAVATION	496.8 CM
ITEM 203.32 GRANULAR BORROW	496.8 CM
ITEM 406.50 ASPHALT PRICE ADJUSTMENT	100%
ITEM 621.80 MOD 2 REMOVAL AND DISPOSAL OF GR	384 M
ITEM 641.10 MOD TRAFFIC CONTROL MOD	100%
ITEM 649.11 GEOTEXTILE FOR ROADBED	2663.1 SM
ITEM 649.11 MOD GEOTEXTILE FOR ROADBED	900 SM
ITEM 679.28 POWER STANCHION	1 EA
ITEM 900.06 ELIMINATION OF RT 7 CLOSURE	100%
ITEM 900.07 TREE REMOVAL	100%
ITEM 900.08 RELOCATING FENCE	100%

**NYSDOT/VAOT
ITEM
CORRELATION
SHEET 2**

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYQUAN.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(i) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 8 OF	92	DWG NO. C-2	

NYSDOT ESTIMATE OF QUANTITIES



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	13	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSSELAER COUNTY				

ITEM NUMBER	DESCRIPTION	UNIT	QUANTITY
201.06 M	CLEARING AND GRUBBING	LS	NEC
202.030001 M	RELOCATING BUILDINGS	LS	NEC
203.02 M	UNCLASSIFIED EXCAVATION & DISPOSAL	m³	20000
203.03 M	EMBANKMENT IN PLACE	m³	18000
203.07 M	SELECT GRANULAR FILL	m³	260
203.1770 M	CLEANING CULVERTS WITH SPAN OF 1300 mm OR LESS	m	239
203.20 M	SELECT GRANULAR SUBGRADE	m³	7600
206.02 M	TRENCH AND CULVERT EXCAVATION	m³	930
206.03 M	CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE RESTORATION	m	5
207.10 M	GEOTEXTILE BEDDING	m²	850
209.1001 M	MULCH - TEMPORARY	m²	25000
209.1105 M	CHECK DAM, PREFABRICATED - TEMPORARY	EA	12
209.1201 M	HAYBALE / STRAWBALE - TEMPORARY	EA	250
209.13 M	SILT FENCE - TEMPORARY	m²	910
209.140101 M	SEDIMENT TRAP	EA	1
209.23 M	PIPE INLET / OUTLET PROTECTION, SILT FENCE - TEMPORARY	m²	20
304.15 M	SUBBASE COURSE, OPTIONAL TYPE	m³	4500
402.011901 M	TYPE 2 F9, ASPHALT TREATED PERMEABLE BASE COURSE	t	2500
402.126201 M	12.5 mm F2 SUPERPAVE HMA, 60 SERIES COMPACTION	t	1000
402.196901 M	19 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	t	1300
402.376901 M	37.5 mm F9 SUPERPAVE HMA, 60 SERIES COMPACTION	t	4000
407.01 M	TACK COAT	L	2800
552.16 M	EXCAVATION PROTECTION SYSTEM	m²	56
603.171814 M	GALVANIZED STEEL END SECTIONS-PIPE (68mm x 13mm CORRUGATIONS) 900 mm DIAMETER, 14 GAUGE	EA	2
603.9815 M	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN, 375 mm DIAMETER	m	54
603.9830 M	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORM DRAIN, 750 mm DIAMETER	m	94
604.301873 M	RECTANGULAR DRAINAGE STRUCTURE, TYPE 'R', FOR F3 CAST IRON FRAME	EA	1
604.302016 M	RECTANGULAR DRAINAGE STRUCTURE, TYPE 'T', FOR #16 WELDED FRAME	EA	3
605.1001 M	UNDERDRAIN FILTER - TYPE II	m³	460
605.1701 M	OPTIONAL UNDERDRAIN PIPE, 100 mm DIAMETER	m	1525
18605.2101 M	PRECAST CONCRETE HEADWALLS FOR 100 mm DIAMETER LATERAL OUTLET PIPES	EA	18
606.10 M	BOX BEAM GUIDE RAILING	m	835
606.100001 M	BOX BEAM GUIDE RAILING (SHOP CURVED)	m	75
606.1201 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE I	EA	2
606.1202 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE II	EA	2
606.1203 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE III	EA	3
606.61 M	REMOVING AND STORING CORRUGATED BEAM GUIDE RAILING	m	301
606.70 M	REMOVING AND DISPOSING CABLE GUIDE RAILING	m	72
606.79 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CABLE GUIDE RAILING	EA	2
606.7910 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CORRUGATED BEAM GUIDE RAILING AND MEDIAN BARRIER	EA	3
607.19 M	RIGHT-OF-WAY FENCING	m	565
608.020101 M	ASPHALT CONCRETE SIDEWALKS, DRIVEWAYS & BICYCLE PATHS	t	500
609.0405 M	CAST-IN-PLACE CONCRETE CURB, TYPE M100	m	112
610.0203 M	ESTABLISHING TURF	m²	11000
611.010133 M	PLANTING MAJOR DECIDUOUS TREE SPECIES (SEE CONTRACT DOCUMENTS), 40 mm CALIPER, BALLED & BURLAPPED	EA	10
611.010174 M	PLANTING MAJOR DECIDUOUS TREE SPECIES (SEE CONTRACT DOCUMENTS) 80 mm CALIPER, B&B, NURSERY GROWN	EA	8
611.030164 M	PLANTING CONIFEROUS TREE SPECIES (SEE CONTRACT DOCUMENTS) 1.8m HEIGHT, B&B, NURSERY GROWN, SPRING PLANTING	EA	1
611.040133 M	PLANTING DECIDUOUS SHRUB SPECIES (SEE CONTRACT DOCUMENTS) 0.50 m HEIGHT/SPREAD, CONTAINER/POT	EA	29
613.0101 M	TOPSOIL	m³	850
01613.02 M	STOCKPILING AND PLACING WETLAND TOPSOIL	m³	650
08615.0402 M	TREE/VEGETATION PROTECTION BARRIER	m	625
619.01 M	BASIC MAINTENANCE & PROTECTION OF TRAFFIC	LS	NEC
619.02 M	CONSTRUCTION SIGNS	LS	NEC
619.0413 M	TYPE III CONSTRUCTION BARRICADES	m	60
619.10 M	MAILBOXES	EA	4
15619.1503 M	SHORT TERM PAVEMENT MARKINGS (UNDERLYING COURSE)	m	300
15619.1504 M	SHORT TERM PAVEMENT MARKINGS (TOP COURSE)	m	300
619.17 M	TEMPORARY CONCRETE BARRIER	m	10

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 IN CHARGE OF T. KARS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 CHECKED BY I. BURTNICK
 DATE 2/04

NYSDOT ESTIMATE OF QUANTITIES

SURVEYED BY C.H.A. & V.S.E. DATE 12/93
 DESIGNED BY D.W.E. DATE 2/04
 DRAWN BY C.A.K. DATE 2/04
 CHECKED BY T.P.K. DATE 2/04

DESIGN FILE NO. NYQUAN.DGN

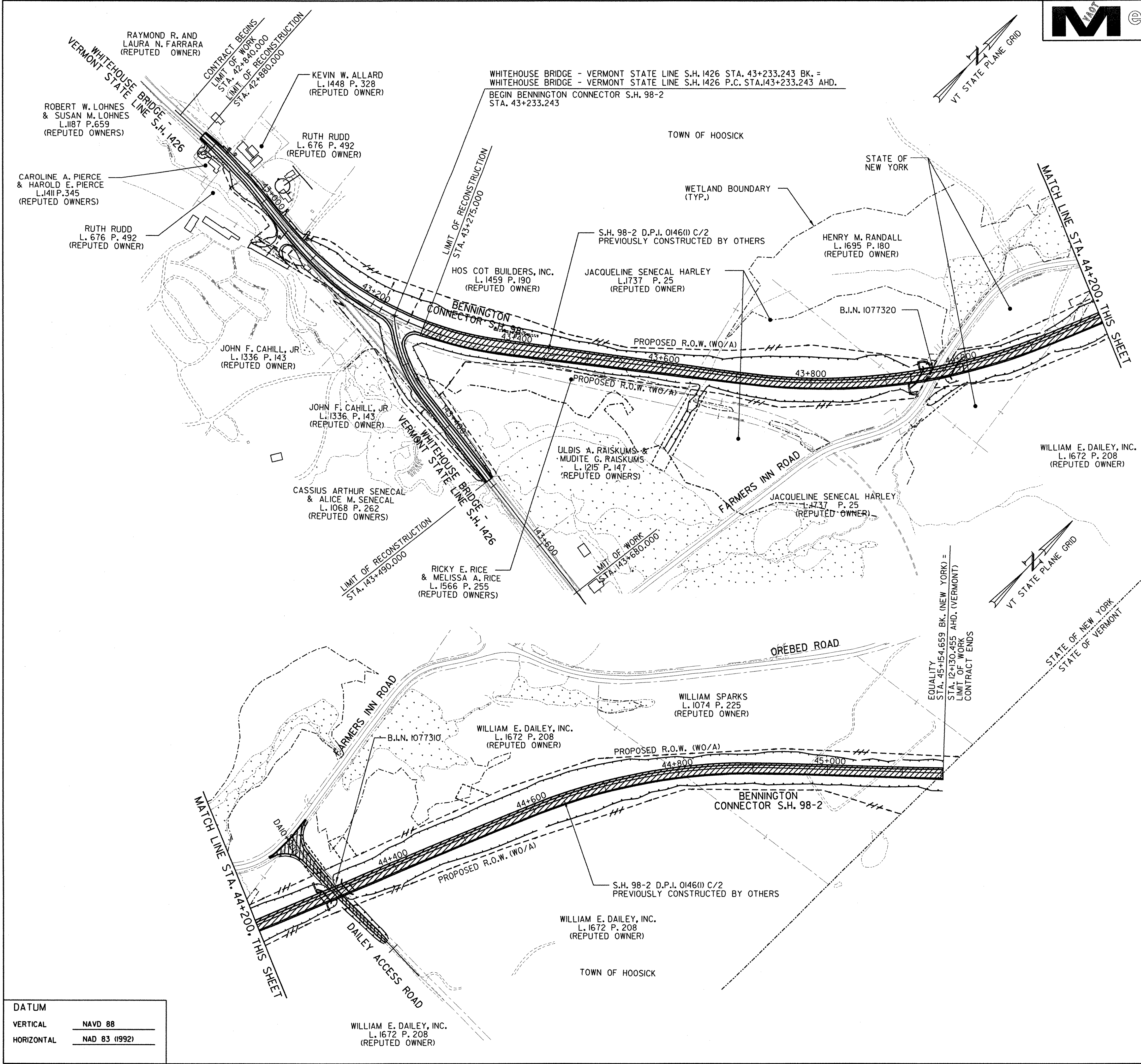
PROJ. NAME BENNINGTON - HOOSICK
D.P.I. 0146(1) C/1
 PROJ. NO. P.I.N. 1306.60
 SHEET 13 OF 92 DWG NO. NYQ-1

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 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK



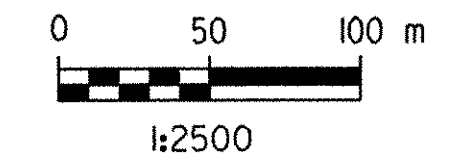
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	15	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY



DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

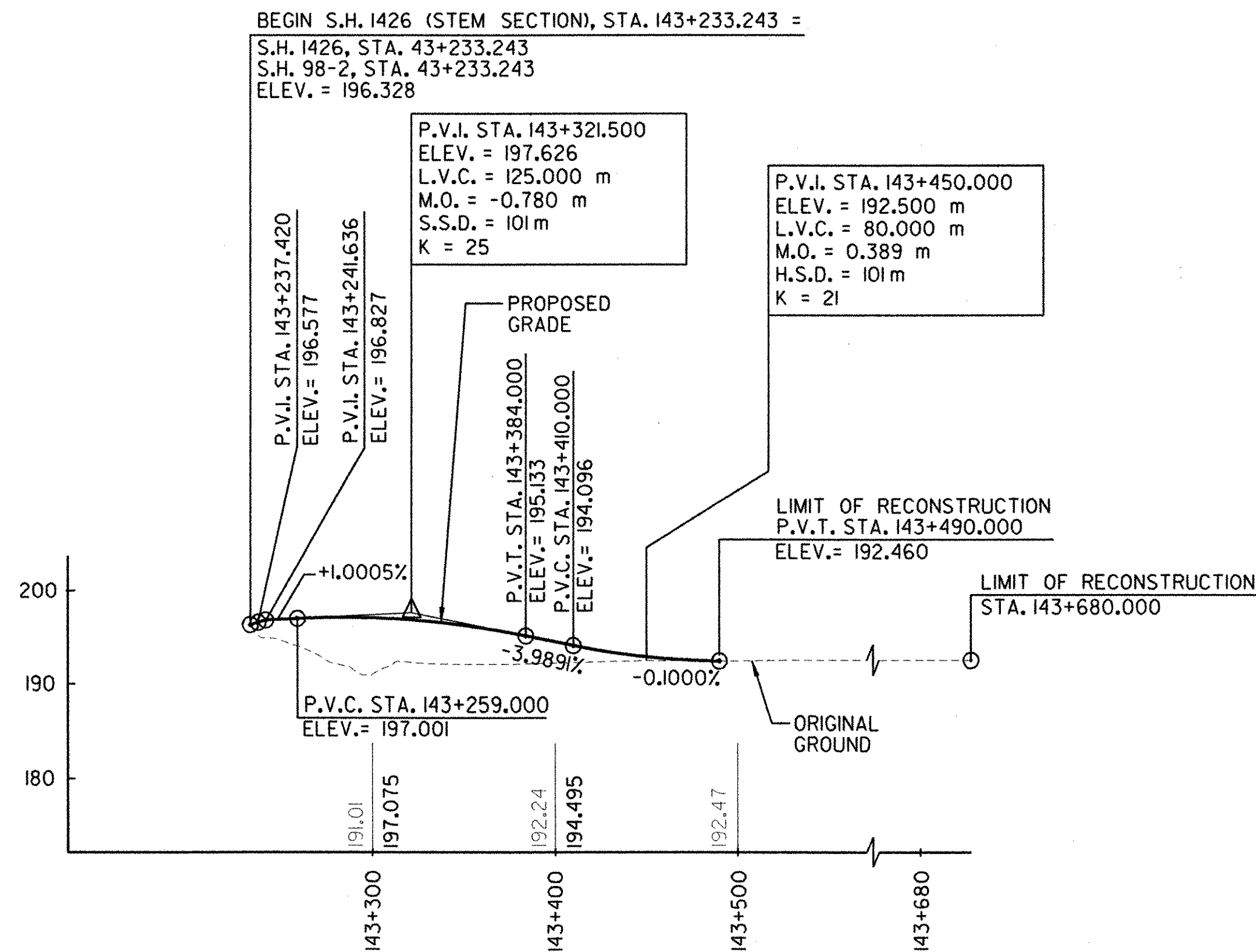
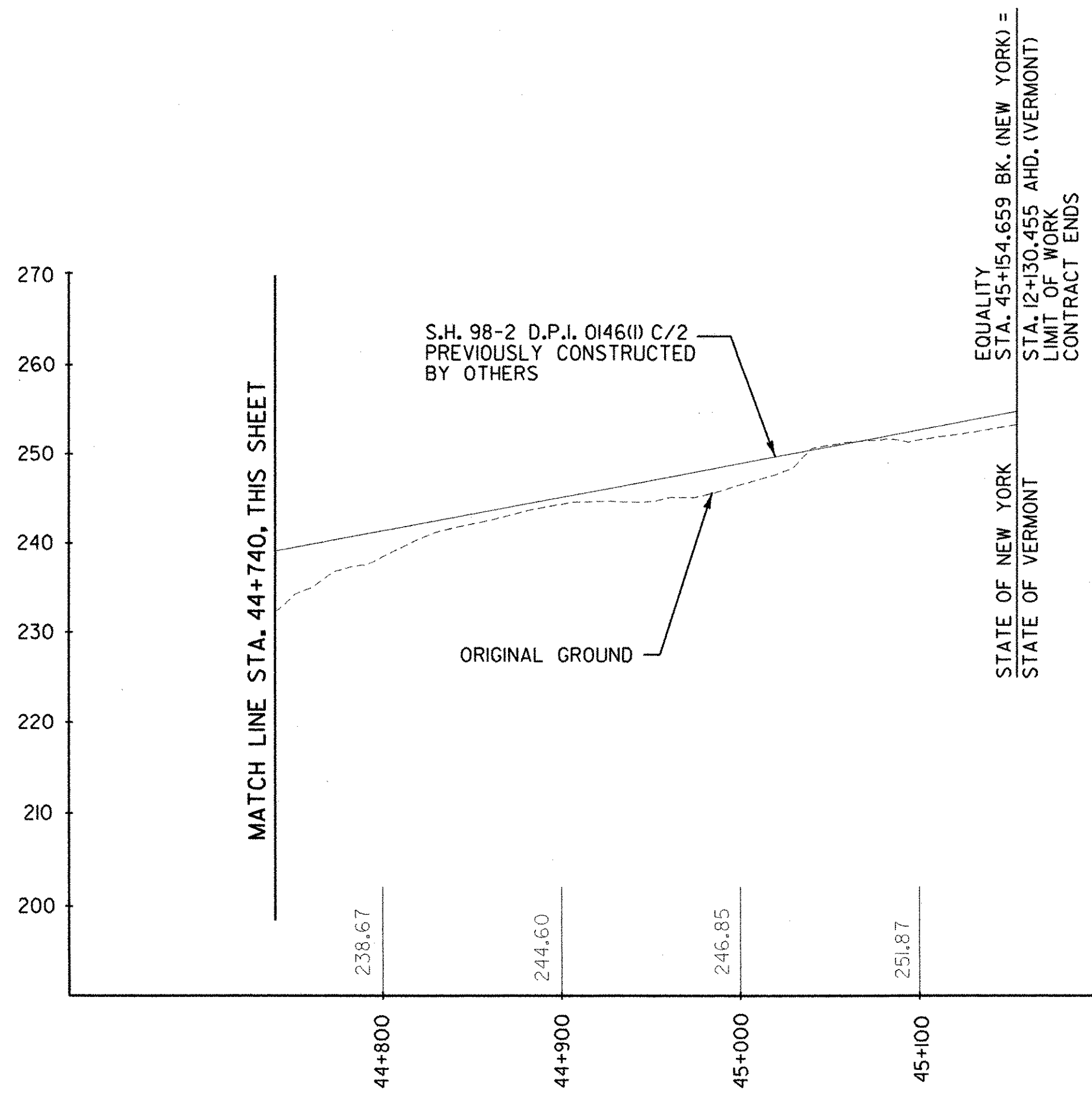
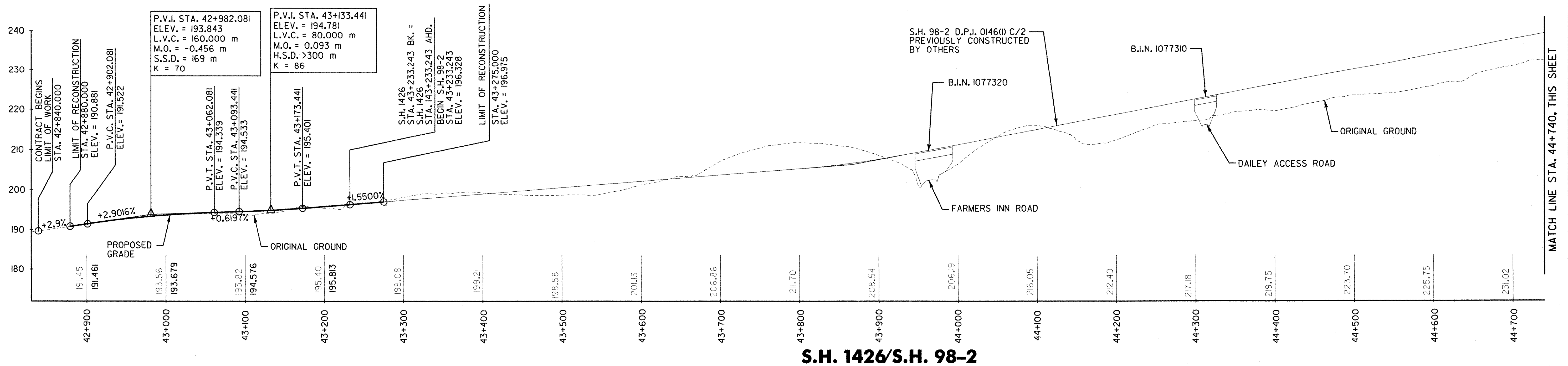


2500 SCALE PLAN

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	2500PLN.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 15 OF 92	DWG NO. GPL-1		

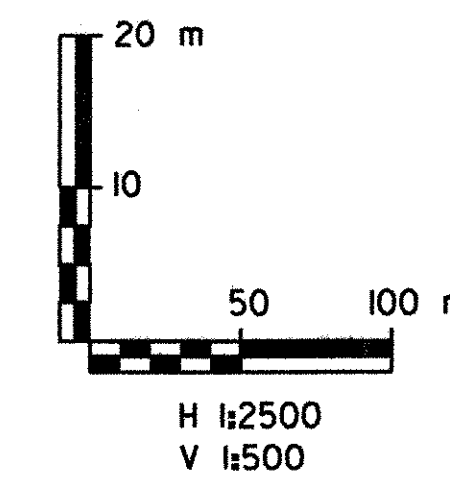


FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	16	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSSELAER COUNTY				



DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)



2500 SCALE PROFILES

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	2500PRFL.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 16 OF 92	DWG NO. GPR-1		



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	17	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

TABLE OF MAINTENANCE JURISDICTION

PART NO.	HIGHWAY	LIMITS	FEATURES TO BE MAINTAINED	℄ Km	LANE Km	AGENCY	AUTHORITY FOR MAINTENANCE
STATE HIGHWAYS							
1	S.H. 1426	42+840 TO 43+233.243	PAVEMENT, SHOULDERS, CURBS, GUIDE RAIL, FLASHING SIGNAL, DRAINAGE SYSTEMS, LANDSCAPING AND SIGNS	0.39	1.20	STATE OF NEW YORK	SECTION 12 HIGHWAY LAW
2	S.H. 1426	143+233.243 TO 143+680	PAVEMENT, SHOULDERS, CURBS, GUIDE RAIL, FLASHING SIGNAL, DRAINAGE SYSTEMS, LANDSCAPING AND SIGNS	0.37	0.74	STATE OF NEW YORK	SECTION 12 HIGHWAY LAW
3	S.H. 98-2	43+233.243 TO 45+154.659	PAVEMENT, SHOULDERS, CURBS, GUIDE RAIL, FLASHING SIGNAL, DRAINAGE SYSTEMS, LANDSCAPING AND SIGNS	1.92	6.48	STATE OF NEW YORK	SECTION 12 HIGHWAY LAW
LOCAL ROADS							
4	FARMERS INN ROAD	F0+000 TO F0+070	PAVEMENT, SHOULDERS, DRAINAGE SYSTEMS, AND SIGNS	0.07	0.14	TOWN OF HOOSICK	SECTION 10 SUBDIVISION 25 HIGHWAY LAW
5	DAILEY ACCESS ROAD	DA10+003 TO DA10+250	PAVEMENT, SHOULDERS, DRAINAGE SYSTEMS, AND SIGNS	0.25	0.50	PRIVATE DRIVE	-
BRIDGES							
6	S.H. 98-2 OVER FARMERS INN ROAD	43+947 TO 43+994	ENTIRE STRUCTURE (B.I.N. 1077320)	0.05	0.15	STATE OF NEW YORK	SECTION 10 SUBDIVISION 25 HIGHWAY LAW
7	S.H. 98-2 OVER DAILEY ACCESS ROAD	44+300 TO 44+328	ENTIRE STRUCTURE (B.I.N. 1077310)	0.03	0.09	STATE OF NEW YORK	SECTION 10 SUBDIVISION 25 HIGHWAY LAW
ROADWAYS ABANDONED AND REMOVED							
8	EXISTING S.H. 1426	-	REMOVE PAVEMENT AND GRADE	-	-	-	SECTION 69 HIGHWAY LAW
SNOW REMOVAL							
9	S.H. 1426	42+840 TO 43+233.243	PAVEMENT ON PART 1	0.39	1.20	STATE OF NEW YORK	SECTION 12 HIGHWAY LAW
10	S.H. 1426	143+233.243 TO 143+680	PAVEMENT ON PART 2	0.37	0.74	STATE OF NEW YORK	SECTION 12 HIGHWAY LAW
11	S.H. 98-2	43+233.243 TO 45+154.659	PAVEMENT ON PARTS 3, 6, AND 7	1.92	6.48	STATE OF NEW YORK	SECTION 12 HIGHWAY LAW
12	FARMERS INN ROAD	F0+000 TO F0+070	PAVEMENT ON PART 4	0.07	0.14	TOWN OF HOOSICK	SECTION 140 HIGHWAY LAW
13	DAILEY ACCESS ROAD	DA10+003 TO DA10+250	PAVEMENT ON PART 5	0.25	0.50	PRIVATE DRIVE	-

MAINTENANCE JURISDICTION NOTES:

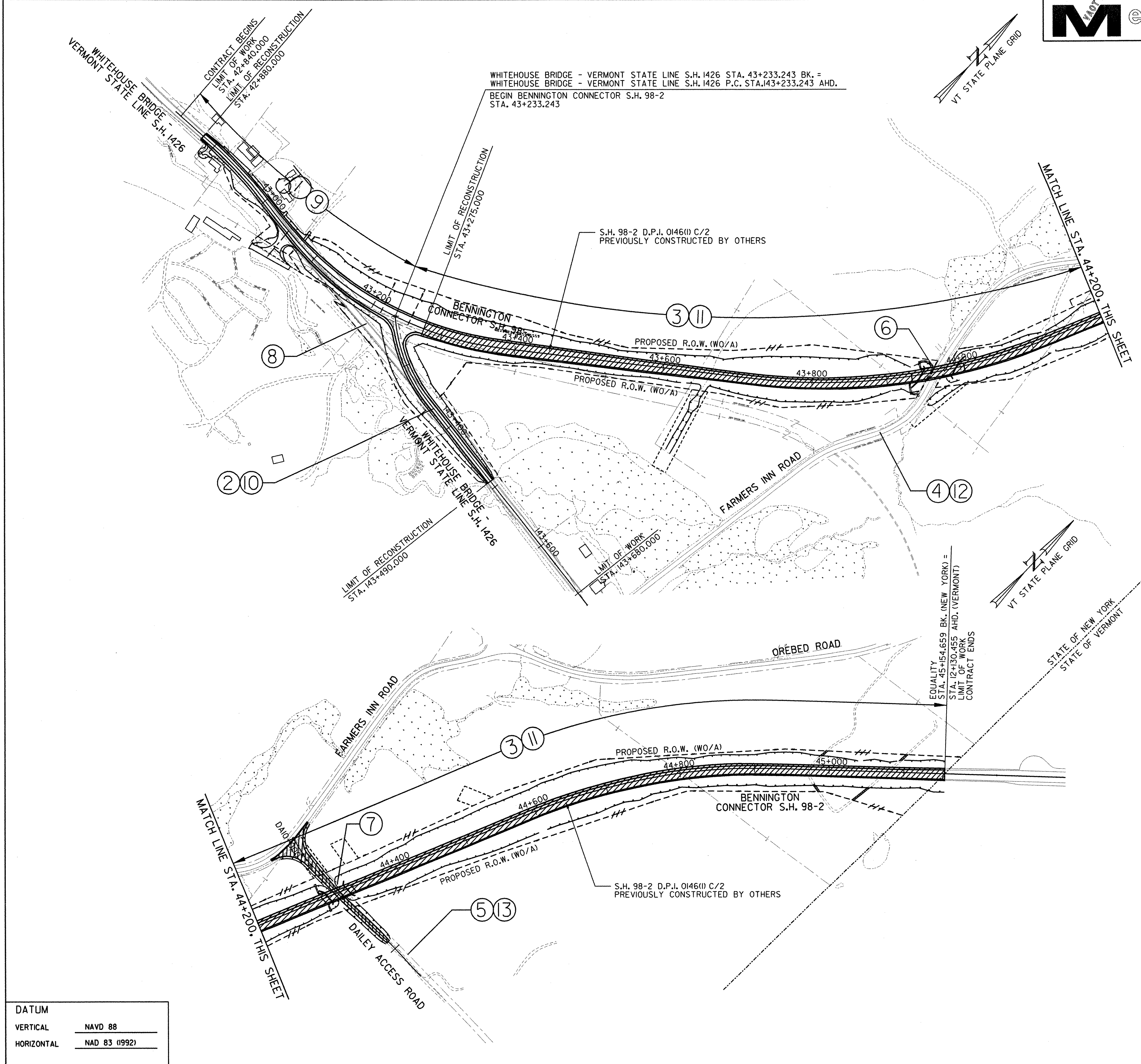
- PART NO. REFERS TO THE CORRESPONDING CIRCLED NUMBERS ON PLAN, DWG. MJ-2.
- ALL EXISTING SANITARY SEWERS AND OTHER SEWERS NOT DEEMED TO BE PART OF THE PROJECT BY THE COMMISSIONER; WATERMANS, HYDRANTS AND OTHER MUNICIPALLY OR PRIVATELY OWNED FACILITIES WITHIN THE LIMITS OF THE HIGHWAY R.O.W. WHICH REMAIN IN SERVICE UNCHANGED; AND ALL SUCH FACILITIES RELOCATED OR PROTECTED AS A PART OF THE WORK PERFORMED UNDER THIS PROJECT, WHETHER CROSSING, LOCATED WITHIN, OR ADJACENT TO THE R.O.W., SHALL BE MAINTAINED AS THE CASE MAY BE BY THE MUNICIPALITY OR BY THE AGENCY OR UNIT OWNING OR HAVING CONTROL AND JURISDICTION THEREOF AT NO COST OR EXPENSE TO THE STATE.
- THE PORTION OF A DRIVEWAY OR PRIVATE ROAD, CONSTRUCTED OR ADJUSTED UNDER THE PROJECT BETWEEN THE EDGE OF PAVEMENT AND THE OUTSIDE EDGE OF SHOULDER, OR CURB LINE, SHALL BE MAINTAINED BY THE STATE. THE REMAINING PORTION OF THE ADJUSTED DRIVEWAY OR PRIVATE ROAD BEYOND THE OUTSIDE EDGE OF SHOULDER, OR CURB LINE, SHALL BE MAINTAINED BY THE OWNER(S) UNDER SECTION 54-A OF THE HIGHWAY LAW.

MAINTENANCE JURISDICTION	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
	DESIGN FILE NO.	NYMJ-1DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(II) C/1			
PROJ. NO.	P.I.N. 1306.60			
SHEET 17 OF	92	DWG NO.	MJ-1	

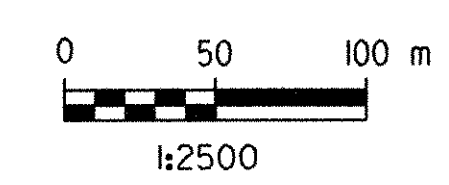
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 IN CHARGE OF I. KARRS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 I. BURTMICK



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	18	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



NOTE:
SEE DWG. MJ-1 FOR MAINTENANCE JURISDICTION TABLE.



DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

MAINTENANCE JURISDICTION	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
	DESIGN FILE NO.	NYMJ-2.DGN		
	PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
	PROJ. NO.	P.I.N. 1306.60		
SHEET	18	OF	92	DWG NO. MJ-2



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	19	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSELAEER COUNTY				

MAINTENANCE AND PROTECTION OF TRAFFIC NOTES:

I. GENERAL MAINTENANCE AND PROTECTION OF TRAFFIC

- MAINTENANCE AND PROTECTION OF TRAFFIC SHALL BE PROVIDED IN ACCORDANCE WITH SECTION 619 - MAINTENANCE AND PROTECTION OF TRAFFIC - OF THE NYS DOT STANDARD SPECIFICATIONS, THE NEW YORK STATE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (NYSMUTCD) AND ANY PROVISIONS CONTAINED IN THE PLANS AND/OR BID DOCUMENTS OF THIS CONTRACT. MAINTENANCE AND PROTECTION OF TRAFFIC SHALL MEET THE REQUIREMENTS OF ITEM 619 AND AS DIRECTED BY THE RESIDENT ENGINEER.
- PRIOR TO THE START OF WORK, THE CONTRACTOR MUST SUBMIT ANY PROPOSED CHANGES TO THE TRAFFIC CONTROL PLAN TO THE RESIDENT ENGINEER FOR APPROVAL. ANY CHANGE WHICH ALTERS THE BASIC CONCEPT OF THE PLAN MUST BE APPROVED BY THE THE NYS DOT REGIONAL DIRECTOR OR HIS DESIGNEE.
- THE MAINTENANCE AND PROTECTION OF TRAFFIC PLANS AND DETAILS ARE NOT INTENDED TO BE ALL INCLUSIVE, BUT RATHER SERVE AS A GUIDE FOR THE SAFE AND EFFICIENT SEQUENCE OF CONSTRUCTION OPERATIONS. ANY INCIDENTAL ADDITIONS OR REVISIONS TO THIS TRAFFIC CONTROL PLAN AS DIRECTED BY THE RESIDENT ENGINEER SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01M - BASIC MAINTENANCE AND PROTECTION OF TRAFFIC, OR THE APPROPRIATE PAY ITEM(S) AS APPLICABLE.
- THE TRAFFIC MAINTENANCE SCHEMES SHOWN IN SECTION 300 OF THE NYSMUTCD DESCRIBE THE MINIMAL METHODS AND CONTROL DEVICES NECESSARY. THE RESIDENT ENGINEER MAY ORDER ADDITIONAL DEVICES AND/OR METHODS TO MEET FIELD CONDITIONS. NO ADDITIONAL PAYMENT WILL BE MADE FOR ADDITIONAL DEVICES ORDERED.
- THE CORRECT SEQUENCE AND SPACING OF SIGNS, EITHER PERMANENT OR TEMPORARY, MUST BE MAINTAINED AT ALL TIMES IN ACCORDANCE WITH THE NYSMUTCD UNLESS SHOWN OTHERWISE ON THE PLANS. ALL SIGNS, INCLUDING GUIDE SIGNS, SHALL INDICATE ACTUAL CONDITIONS AT ALL TIMES AND SHALL BE COVERED, MOVED, REMOVED, OR CHANGED UNDER ITEM 619.01 M.
- ALTERNATE ONE-WAY TRAFFIC MAY BE MAINTAINED DURING WORKING HOURS. HOWEVER, THE CONTRACTOR SHALL BE REQUIRED TO PROVIDE TWO-UNOBSTRUCTED 3.3 m LANES FOR TWO-WAY TRAFFIC DURING NON-WORKING HOURS. FLAGGERS WILL BE REQUIRED TO USE RADIO OR SIMILAR CONTACT WHEN THEY ARE MAINTAINING ONE-WAY TRAFFIC WHEN ONE FLAGGER IS NOT VISIBLE TO THE OTHER OR IF IN THE OPINION OF THE RESIDENT ENGINEER THIS COMMUNICATION IS NECESSARY. THE COST OF ANY RADIO OR FIELD TELEPHONES USED SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01M BASIC MAINTENANCE AND PROTECTION OF TRAFFIC.
- IF THE RESIDENT ENGINEER NOTIFIES THE CONTRACTOR OR THE CONTRACTOR'S SUPERINTENDENT OF ANY HAZARDOUS CONSTRUCTION PRACTICES, ALL OPERATIONS IN THAT AREA SHALL BE DISCONTINUED AND IMMEDIATE REMEDIAL ACTION SHALL BE TAKEN TO THE SATISFACTION OF THE RESIDENT ENGINEER BEFORE WORK IS RESUMED.
- THE CONTRACTOR SHOULD NOTE THAT BURIED UTILITIES EXIST WITHIN THE PROJECT LIMITS AND MAY BE ENCOUNTERED DURING CONSTRUCTION. EXTREME CARE SHOULD BE EXERCISED TO AVOID DAMAGE TO THESE FACILITIES. ANY DAMAGE SHALL BE IMMEDIATELY REPORTED TO THE RESIDENT ENGINEER AND TO THE OWNER OF THE FACILITY. THE CONTRACTOR IS RESPONSIBLE FOR THE COST OF REPAIRS.
- SAFE AND ADEQUATE INGRESS AND EGRESS TO AND FROM INTERSECTING HIGHWAYS, HOMES AND COMMERCIAL ESTABLISHMENTS SHALL BE MAINTAINED AT ALL TIMES TO THE SATISFACTION OF THE RESIDENT ENGINEER. THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01M - BASIC MAINTENANCE AND PROTECTION OF TRAFFIC.
- THE CONTRACTOR SHALL PROVIDE REVOLVING, FLASHING AMBER LIGHTS ON ALL CONSTRUCTION EQUIPMENT AND SUPERVISORY VEHICLES. COST TO BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 619.01 M.
- THE CONTRACTOR SHALL BE REQUIRED TO ESTABLISH AN OFF-SITE DETOUR ROUTE AS SHOWN ON THE PLANS. THIS DETOUR SHALL BE EFFECTIVE THROUGH THE CONSTRUCTION OF PHASE 2 AND 3 (SEE DWG'S, CSP-3 THRU CSP-6). FOR DETAILS ON THE DETOUR SIGN TEXT DATA, SEE DWG'S, MPT-4 THRU MPT-6. THE MAXIMUM DURATION OF THIS DETOUR SHALL BE 2 WEEKS (4 CONSECUTIVE DAYS). THE LOCATION OF DETOUR SIGNS SHALL BE APPROVED BY THE RESIDENT ENGINEER PRIOR TO PLACEMENT.
- PRIOR TO ANY REDUCTION IN EXISTING LANE WIDTH(S) THE CONTRACTOR SHALL PROVIDE THE RESIDENT ENGINEER TWENTY ONE (21) DAYS NOTICE SO HE/SHE MAY INFORM THE NYS DOT REGIONAL PERMIT ENGINEER OF THE WIDTH REDUCTIONS IN A TIMELY MANNER.

II. MAINTENANCE AND PROTECTION OF PEDESTRIANS AND BICYCLISTS

- THE CONTRACTOR'S ATTENTION IS CALLED TO THE FACT THAT PEDESTRIAN AND BICYCLE TRAFFIC IS TO BE MAINTAINED ON S.H. 1426 THROUGH OR AROUND THE PROJECT FOR THE DURATION OF CONSTRUCTION IN ACCORDANCE WITH SECTION 619 OF THE NYS DOT STANDARD SPECIFICATIONS. MATERIAL, EQUIPMENT, OR OTHER SUCH BARRIERS SHALL NOT BE PLACED OR PARKED SO AS TO OBSTRUCT PEDESTRIAN AND OR BICYCLE TRAFFIC OR PRESENT A SAFETY HAZARD TO THE NON-MOTORIZED PUBLIC.
- WHERE PEDESTRIAN TRAFFIC MUST BE RELOCATED OR REROUTED OFF THE EXISTING FACILITY, WALKWAYS SHALL BE CLEARLY MARKED AND HAVE A LOGICAL START AND TERMINUS. ALL WALK SURFACES AND GRADES SHALL BE IN COMPLIANCE WITH THE AMERICAN WITH DISABILITIES ACT OF 1991 AND SUBSEQUENT AMENDMENTS. THE COST OF SUCH WORK SHALL BE INCLUDED IN THE BID PRICE OF ITEM 619.01M - BASIC MAINTENANCE AND PROTECTION OF TRAFFIC.

III. DELINEATION AND CHANNELIZATION

- SHORT-TERM PAVEMENT MARKINGS SHALL BE APPLIED PER SECTION 619 OF THE NYS DOT STANDARD SPECIFICATIONS AND SHALL CONFORM TO THE PROJECT'S PERMANENT MARKINGS WITH RESPECT TO COLOR AND PATTERN. PAYMENT SHALL BE BASED ON 100 mm LINE WIDTHS. PAYMENT WILL BE MADE UNDER ITEM 15619.1503 M SHORT-TERM PAVEMENT MARKINGS (UNDERLYING COURSE) AND ITEM 15619.1504 M SHORT-TERM PAVEMENT MARKINGS (TOP COURSE).
- ALL EXISTING PAVEMENT MARKINGS, INCLUDING ANY TEMPORARY MARKINGS APPLIED DURING THE COURSE OF WORK, WHICH CONFLICT WITH THE TRAFFIC CONTROL PLAN IN SUCH A WAY THAT THEY WILL MISLEAD OR MISDIRECT MOTORISTS SHALL BE REMOVED AS DIRECTED BY THE RESIDENT ENGINEER. GRINDING AND BLACK-OUT PAINT SHALL NOT BE ALLOWED ON FINAL PAVEMENT SURFACES OR ON EXISTING PAVEMENT NOT BEING REPLACED. PAYMENT FOR REMOVAL OF EXISTING PAVEMENT STRIPING SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01 M.

III. DELINEATION AND CHANNELIZATION (CONT.)

- THE CONTRACTOR SHALL DELINEATE AREAS WHERE THERE IS A DROP-OFF NEAR THE EDGE OF THE TRAVELED WAY AND AREAS ON WHICH IT IS UNSAFE TO TRAVEL. THE PROVISIONS FOR DELINEATION SHALL BE IN ACCORDANCE WITH SECTION 619-3.01G OF THE NYS DOT STANDARD SPECIFICATIONS - "CHANNELIZATION, DELINEATION, AND PAVEMENT EDGE DROP-OFF PROTECTION." THIS SECTION INDICATES MINIMUM DELINEATION REQUIREMENTS. ADDITIONAL DELINEATION MAY BE REQUIRED AS DIRECTED BY THE RESIDENT ENGINEER OR AS SHOWN ON THE PLANS. REFLECTORIZED PLASTIC DRUMS SHALL BE USED AT HAZARDOUS LOCATIONS DETERMINED BY THE RESIDENT ENGINEER. DRUMS SHALL REMAIN IN PLACE UNTIL SATISFACTORY PROTECTION IS PROVIDED. DRUMS SHALL BE SPACED AT A DISTANCE NOT TO EXCEED 6 m OR AS DIRECTED BY THE RESIDENT ENGINEER. THE CONTRACTOR MAY ELECT, AT NO ADDITIONAL COST TO THE STATE OF NEW YORK OR THE STATE OF VERMONT, TO INSTALL TEMPORARY CONCRETE BARRIER TO ELIMINATE DROP-OFFS OR HAZARD. PAYMENT FOR ALL DELINEATION AND DROP-OFF PROTECTION SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01M - BASIC MAINTENANCE AND PROTECTION OF TRAFFIC.

IV. CONSTRUCTION SIGNS

- DIAMOND-SHAPED ADVANCE WARNING SIGNS SHALL BE USED FOR ALL ADVANCE WARNING SIGNS SHOWN IN PART 238 OF THE NYSMUTCD. COLOR REQUIREMENTS SHALL BE BLACK TEXT ON ORANGE BACKGROUND. COLOR REQUIREMENTS FOR GUIDE SIGNS AND REGULATORY SIGNS USED FOR CONSTRUCTION SIGNING SHALL BE AS SPECIFIED IN THE NYSMUTCD FOR EACH SIGN, OR AS NOTED ON THE PLANS.
- LONGITUDINAL PLACEMENT OF CONSTRUCTION SIGNS SHALL BE AS SHOWN ON THE MAINTENANCE AND PROTECTION OF TRAFFIC PLANS, AND AS DIRECTED BY THE RESIDENT ENGINEER. LATERAL PLACEMENT OF CONSTRUCTION SIGNS SHALL BE SUCH THAT THE LATERAL CLEARANCE FROM THE EDGE OF TRAVEL LANE TO THE EDGE OF SIGN SHALL BE A MINIMUM OF 1.0 m, AS APPROVED BY THE RESIDENT ENGINEER. SIGNS SHALL BE PLACED TO PROVIDE OPTIMUM VISIBILITY. ALL TEMPORARY SIGNS NECESSARY FOR MAINTENANCE AND PROTECTION OF TRAFFIC AS NOTED IN THE PLANS, NYS DOT STANDARD SPECIFICATIONS, NYSMUTCD, OR AS DIRECTED BY THE RESIDENT ENGINEER SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.02 M - CONSTRUCTION SIGNS.
- MOUNTING HEIGHT REQUIREMENTS FOR ALL LONG-DURATION CONSTRUCTION SIGNS SHALL BE 2.1 m MINIMUM MEASURED FROM THE GROUND SURFACE TO THE BOTTOM OF THE SIGN. SHORT DURATION CONSTRUCTION SIGNS SHALL BE MOUNTED AT A HEIGHT OF 1.5 m MINIMUM OR AS DIRECTED BY THE RESIDENT ENGINEER.
- IN ORDER TO MAINTAIN EFFECTIVE TRAFFIC CONTROL, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTENANCE, MAKING SURE ALL SIGNS, CONES, FLASHERS, BARRELS, ETC. ARE IN PLACE AND IN GOOD CONDITION. THE SOLE JUDGE OF THE EFFECTIVENESS OF THE CONTRACTOR'S EFFORTS TOWARDS THE PROTECTION OF TRAFFIC AND PERSONNEL SHALL BE THE RESIDENT ENGINEER.
- DURING THE CONSTRUCTION SEQUENCING, SOME EXISTING SIGNS MAY REQUIRE LATERAL RELOCATION DUE TO PAVEMENT WIDENINGS. THE COST OF THESE RELOCATIONS SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.02 M - CONSTRUCTION SIGNS.
- STOP/SLOW PADDLES USED AS SIGNALING DEVICES SHALL COMPLY WITH SECTION 293.2 OF THE NYSMUTCD.
- FIVE (5) SOLAR POWERED VARIABLE MESSAGE DISPLAY UNITS WILL BE USED TO INFORM MOTORISTS OF ROADWAY CLOSURES, NEW ROADWAY OPENINGS, AND OTHER TRAFFIC INFORMATION DEEMED NECESSARY BY THE RESIDENT ENGINEER. THE EXACT USAGE OF THE VARIABLE MESSAGE DISPLAY UNITS, APPROPRIATE LOCATIONS, AND MESSAGE TEXT SHALL BE DETERMINED IN THE FIELD BY THE RESIDENT ENGINEER AND THE REGIONAL TRAFFIC ENGINEER DURING THE COURSE OF CONSTRUCTION. THE DURATION OF USE AT EACH DESIGNATED LOCATION SHALL ALSO BE DETERMINED BY THESE INDIVIDUALS OR THEIR DESIGNEES. THE NYS DOT REGIONAL TRAFFIC ENGINEER AND NYS DOT REGIONAL PUBLIC INFORMATION OFFICER SHALL BE CONTACTED AT LEAST TWO WEEKS PRIOR TO ENACTING THE DETOUR. PAYMENT FOR THESE UNITS SHALL BE MADE UNDER ITEM 01619.2101M SOLAR PORTABLE VARIABLE MESSAGE SIGN - LED ENHANCED DISPLAY.

V. CONSTRUCTION ACTIVITIES

- NO MATERIAL IS TO BE STORED ON THE SHOULDER OR WITHIN THE CLEAR 9 m ROADSIDE AREA EXCEPT THAT WHICH IS TO BE PLACED THAT DAY WITH THE APPROVAL OF THE RESIDENT ENGINEER.
- CONSTRUCTION EQUIPMENT SHALL BE REMOVED FROM THE ROADSIDE AREA OF ALL HIGHWAY PAVEMENT DURING THE HOURS THAT THE CONTRACTOR IS NOT WORKING. THIS REQUIREMENT SHALL NOT BE LIMITED TO THE CONTRACT LIMITS.
- CONTRACTOR VEHICLES NOT IN USE AND PRIVATE VEHICLES OWNED BY CONTRACTOR'S EMPLOYEES SHALL NOT BE PARKED IN THE ROADSIDE AREA, OR ANY OTHER LOCATION CONSIDERED BY THE RESIDENT ENGINEER TO BE A HAZARD. THIS REQUIREMENT IS NOT LIMITED TO THE CONTRACT LIMITS.
- ALL OPERATIONS INCLUDING PAVING, ROLLING, GRADING, SUPPLYING OF MATERIAL AND THE TRAVEL OF SUPERVISORY PERSONNEL THROUGH THE WORK ZONE, AND THE ENTIRE LENGTH OF THE CONTRACT, WILL ALWAYS BE IN THE DIRECTION OF NORMAL TRAFFIC EXCEPT WHERE SPECIFICALLY ALLOWED OTHERWISE BY THE RESIDENT ENGINEER TO PERFORM A PARTICULAR OPERATION.
- ALL RECONSTRUCTION AREAS WHERE TRAFFIC IS TO BE MAINTAINED SHALL BE BACKFILLED TO GRADE AS DIRECTED BY THE RESIDENT ENGINEER, OR AS SPECIFIED IN SECTION 619 OF THE STANDARD SPECIFICATIONS, BEFORE THE END OF THE WORKING DAY.
- EXCAVATIONS MADE FOR THE INSTALLATION OF PIPES SHALL BE BACKFILLED AT THE CLOSE OF EACH DAY UNLESS OTHERWISE APPROVED BY THE RESIDENT ENGINEER.

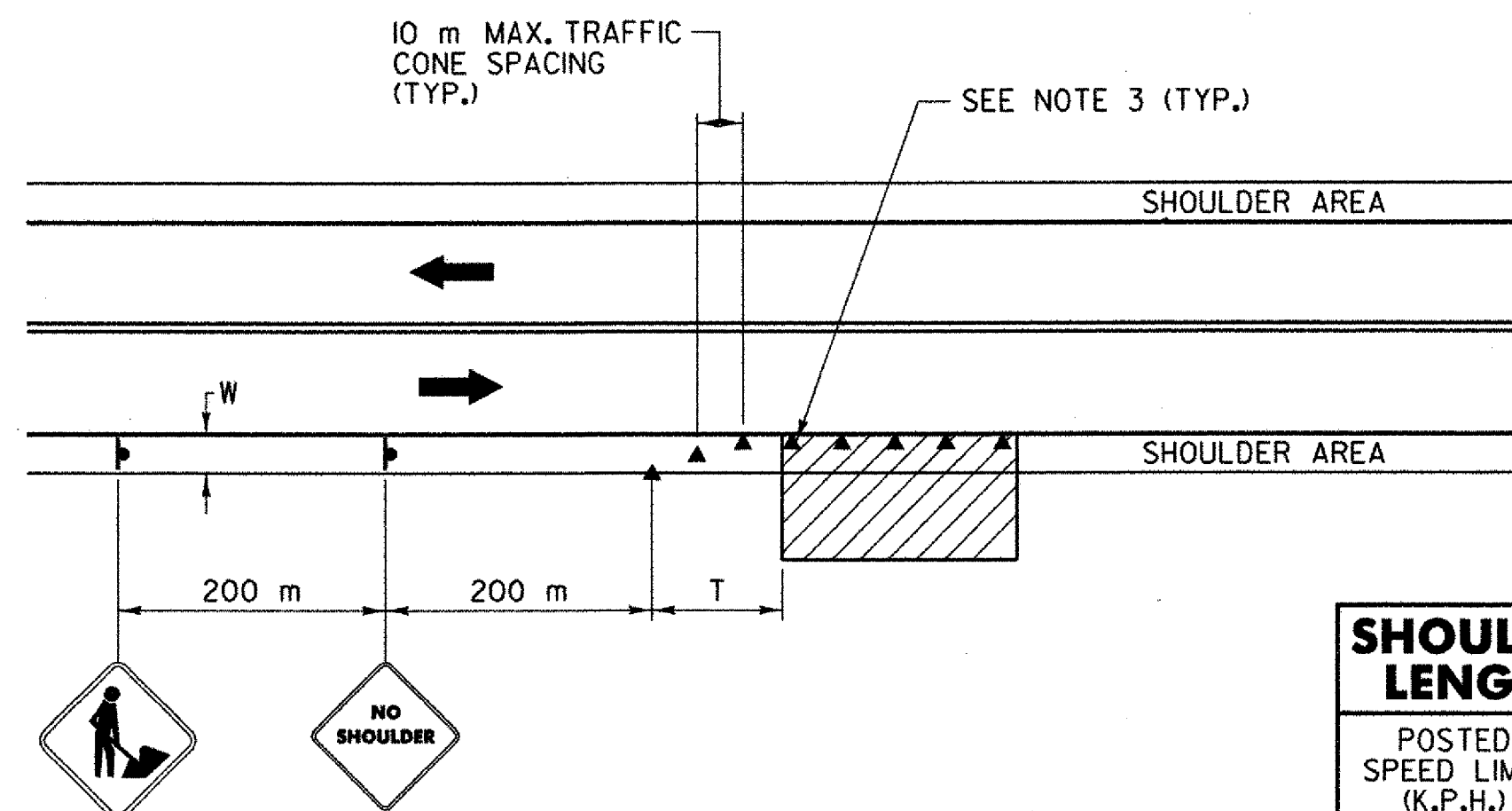
V. CONSTRUCTION ACTIVITIES (CONT.)

- ALL UNEVEN TRANSVERSE PAVEMENT SURFACES (I.E. PAVEMENT REBATES, END OF PAVED SURFACES) SHALL BE POSTED WITH "BUMP" SIGNS (W4-1C) TO BE LOCATED AS DIRECTED BY THE RESIDENT ENGINEER. SIGNS SHALL BE PLACED ON TYPE III BARRICADES AND ILLUMINATED WITH A FLASHING BEACON. ALL PAVEMENT TRANSITIONS SHALL HAVE NO STEEPER THAN A 1 ON 4 LONGITUDINAL SLOPE AS MEASURED IN THE DIRECTION OF TRAVEL. WHEN TRAFFIC IS TO BE MAINTAINED ON AN UNPAVED SURFACE, A MINIMUM OF 300 mm OF SUBBASE MATERIAL (ITEM 304.11 M) SHALL FIRST BE PLACED AND COMPACTED. THE CONTRACTOR SHALL USE CALCIUM CHLORIDE (PRICE TO BE INCLUDED IN ITEM 619.01 M) AS A MEANS OF DUST CONTROL. "PAVEMENT ENDS" SIGNS (W4-3C) SHALL BE INSTALLED IN ACCORDANCE WITH SECTION 234 OF THE NYSMUTCD IN ADVANCE OF ALL SUCH AREAS AS DIRECTED BY THE RESIDENT ENGINEER. THE COST FOR PROVIDING ALL "BUMP" AND "PAVEMENT ENDS" SIGNING SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01 M.
- ALL RECONSTRUCTION AREAS WHERE TRAFFIC IS TO BE MAINTAINED SHALL BE PAVED (EITHER PERMANENTLY OR TEMPORARILY) PRIOR TO SHUT DOWNS FOR WEEKENDS AND HOLIDAYS. TRAFFIC MAY BE MAINTAINED ON GRAVEL SURFACE DURING OFF-WORK HOURS DURING THE WORK-WEEK. WHEN TRAFFIC IS MAINTAINED ON GRAVEL SURFACE, CALCIUM CHLORIDE, AND/OR WATER, SHALL BE APPLIED AS A MEANS OF DUST CONTROL, AS DIRECTED BY THE RESIDENT ENGINEER. (PRICE TO BE INCLUDED IN ITEM 619.01 M).
- SEE DWGS. CSP-1 THRU CSP-6 FOR CONSTRUCTION SEQUENCING NOTES AND DETAILS.
- THE CONTRACTOR SHALL SCHEDULE HIS CONSTRUCTION OPERATIONS IN A MANNER SO AS TO MINIMIZE THE LENGTH OF TIME WHEN DROP-OFFS ADJACENT TO THE TRAVE LANE OCCUR.
- THE CONTRACTOR SHALL DELINEATE AREAS WHERE THERE IS A DROP-OFF NEAR THE EDGE OF THE AREAS ON WHICH IT IS UNSAFE TO TRAVEL.
- TABLE 619-1 SHOULD BE MODIFIED TO PROVIDE FOR THE FOLLOWING CHANGES: WHEN THE DROP-OFF IS GREATER THAN 450 mm WITH AN ANTICIPATED EXPOSURE TIME OF LESS THAN 7 DAYS, A CONTINUOUS DELINEATION CONSISTING OF 50 mm OR WIDER BRIGHTLY COLORED TAPE, RIBBON, OR OTHER FLEXIBLE MATERIAL, AS APPROVED BY THE RESIDENT ENGINEER, SHALL BE USED IN ADDITION TO THE INDIVIDUAL DELINEATORS SPACED NOT OVER 15 m APART.
- EXCAVATIONS THAT PRODUCE DROP-OFFS ON BOTH SIDES OF THE TRAVEL WAY AT THE SAME TIME SHALL BE PERMITTED. SHOULDER AREAS SHALL BE PREPARED TO RECEIVE THE SHOULDER PAVEMENT MATERIAL IMMEDIATELY AHEAD OF THE SHOULDER PAVING OPERATIONS TO MINIMIZE THE TIME DROP-OFFS EXIST. "NO SHOULDER" (W4-13C) SIGNS SHALL BE ERRECTED NO MORE THAN 400 m APART THROUGHOUT THE PROJECT WHERE A DROP-OFF EXISTS.
- THE CONTRACTOR SHALL PROVIDE AT LEAST ONE UNOBSTRUCTED 3.0 m WIDE TRAVEL LANE THROUGH ALL WORK ZONES AT ALL TIMES TO ALLOW FOR THE PASSAGE OF EMERGENCY VEHICLES.

MAINTENANCE AND PROTECTION OF TRAFFIC

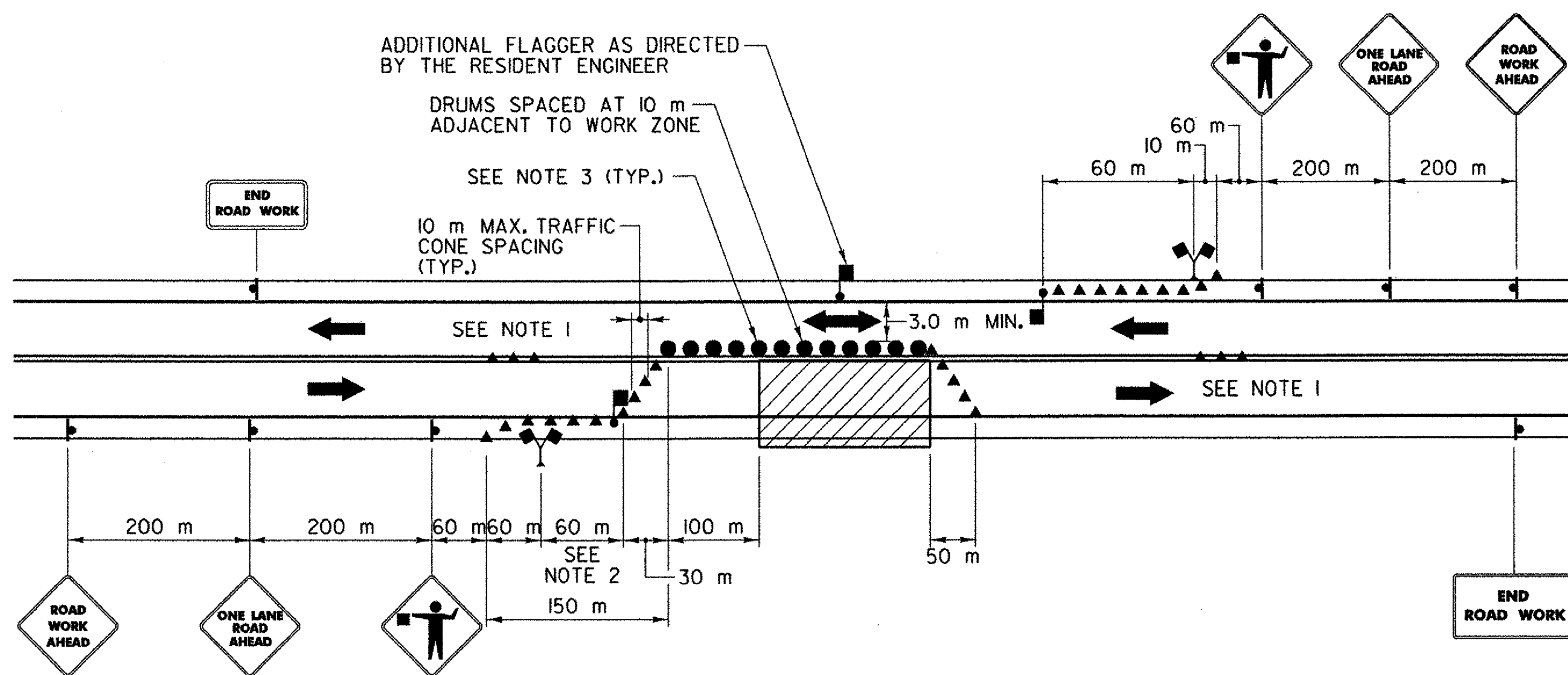
SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	MPT-5.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 19 OF	92	DWG NO.	MPT-1

FILE NAME = \\S:\Projects\Bennington\connect\mpt-2.dgn
 DATE/TIME = 2/23/2004 11:22:25
 IN CHARGE OF I. KARRIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK



TYPICAL SHOULDER CONTROL

POSTED SPEED LIMIT (K.P.H.)	T (m)
90	(W x 90)/3



ALTERNATING ONE-WAY TRAFFIC CONTROL
TRAFFIC CONTROL DETAILS
 N.T.S.

NOTES:

- CONES ON CENTERLINE MAY BE ELIMINATED FOR NARROW CROSS SECTIONS, AS DIRECTED BY THE RESIDENT ENGINEER.
- PLACEMENT OF THE FLAG TREE SHALL BE BEHIND CHANNELIZATION, ON SHOULDER, AT A MINIMUM OF 30 m IN ADVANCE OF THE FLAGGER NOT TO EXCEED 1/2 OF THE DISTANCE BETWEEN FLAGGER SIGN AND FLAGGER.
- CONES SHALL BE REPLACED BY REFLECTORIZED DRUMS OR OTHER APPROPRIATE DELINEATION DEVICES IN ACCORDANCE WITH SECTION 619-3.01G OF THE NYS DOT STANDARD SPECIFICATIONS WHEN THERE IS A DROP-OFF NEAR THE EDGE OF TRAVEL WAY OR AS DIRECTED BY THE RESIDENT ENGINEER.

TEXT	MUTCD	COLOR	SIZE
	W4-3C	BLACK ON ORANGE	750x750 (0.56 m ²)
	W4-13C	BLACK ON ORANGE	750x750 (0.56 m ²)
	W8-1C	BLACK ON ORANGE	900x900 (0.81 m ²)
	W8-6C	BLACK ON ORANGE	900x900 (0.81 m ²)
	W8-22C	BLACK ON ORANGE	900x900 (0.81 m ²)
	G11-2D	BLACK ON ORANGE	1200x600 (0.72 m ²)
	R8-1D	BLACK ON WHITE	1800x1200 (2.16 m ²)
	G11-1C	BLACK ON ORANGE	1500x900 (1.35 m ²)
	W4-1D	BLACK ON ORANGE	900x900 (0.81 m ²)
	W4-12D	BLACK ON WHITE	900x900 (0.81 m ²)
	W5-6C W5-17X	BLACK ON ORANGE	750x750 600x450 (0.83 m ²)
	W8-1C W9-1Y	BLACK ON ORANGE	900x900 600x600 (1.17 m ²)
	W1-1C	BLACK ON ORANGE	1200x600 (0.72 m ²)
	G11-4C	BLACK ON ORANGE	1200x450 (0.54 m ²)
	R8-6C	BLACK ON WHITE	1500x750 (1.13 m ²)
	R13-14C (MOD.)	BLACK ON WHITE	900x1200 (1.08 m ²)
	R2-13C	BLACK ON WHITE	600x900 (0.54 m ²)

	WORK ZONE
	TRAFFIC FLOW
	CONSTRUCTION SIGN (ITEM 619.02 M)
	REFLECTORIZED PLASTIC DRUM
	TRAFFIC CONE
	FLAGGER
	FLAG TREE

*DETOUR NOT USED

* FOR USE ON EXISTING S.H.1426 AS DIRECTED BY THE RESIDENT ENGINEER

ALL DIMENSIONS IN MILLIMETERS UNLESS SHOWN OTHERWISE

MAINTENANCE AND PROTECTION OF TRAFFIC

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	MPT-1.DGN		
PROJ. NAME	BENNINGTON - HOOSICK		
	D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 20 OF 92	DWG NO. MPT-2		

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	21	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME = u:\5116\mpt\dwt\constr\act\1\5116mpt.dgn
 DATE/TIME = 2/23/2004
 USER = 2225
 IN CHARGE OF T. KARRIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY I. BURTNICK
 DATE 2/04

ITEM 619.02 M CONSTRUCTION SIGNS				
LOCATION	TEXT	MUTCD	COLOR	SIZE
1,52		W8-18C	BLACK ON ORANGE	900x900 (0.81 m ²)
2		GII-1C (MOD.)	BLACK ON ORANGE	1200x2250 (2.70 m ²)
3	 	R5-26C	BLACK ON WHITE	600x600
		GII-1C (MOD.)	BLACK ON ORANGE	1800x750 (1.71 m ²)
4,7,9,28,46,54		GII-9C	BLACK ON ORANGE	750x600 (0.45 m ²)
5		GII-7C	BLACK ON ORANGE	750x600 (0.45 m ²)
6		GII-8C	BLACK ON ORANGE	750x600 (0.45 m ²)
8,10		GII-6C	BLACK ON ORANGE	750x600 (0.45 m ²)
11		R8-6C	BLACK ON WHITE	1500x750 (1.13 m ²)
12		GI-2C (MOD.)	BLACK ON ORANGE	2100x750 (1.58 m ²)
14		M4-25X	BLACK ON ORANGE	600x300
		M3-21X	BLACK ON WHITE	600x300
		M2-1X	BLACK ON WHITE	600x600
		M3-1X (MOD.)	GREEN ON WHITE	600x600
15,18,19		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-44X	BLACK ON WHITE	525x375 (1.28 m ²)
		M4-25X	BLACK ON ORANGE	600x300
		M3-21X	BLACK ON WHITE	600x300
22		M2-1X	BLACK ON WHITE	600x600
		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-43X	BLACK ON WHITE	525x375 (1.28 m ²)
22		GI-2C (MOD.)	BLACK ON ORANGE	2100x750 (1.58 m ²)
23		W8-18C	BLACK ON ORANGE	900x900 (0.81 m ²)

ITEM 619.02 M CONSTRUCTION SIGNS				
LOCATION	TEXT	MUTCD	COLOR	SIZE
24		GII-1C (MOD.)	BLACK ON ORANGE	3150x1800 (5.67 m ²)
25		GII-1C (MOD.)	BLACK ON ORANGE	2850x1350 (3.85 m ²)
17,20,21,26,29,32,41,45,49,55,58,60,61,62,63		M4-25X	BLACK ON ORANGE	600x300
		M3-21X	BLACK ON WHITE	600x300
		M4-26X (MOD.)	BLACK ON WHITE	600x300
		M3-1X	BLACK ON WHITE	600x600
27,30,31		M3-43X	BLACK ON WHITE	525x375 (1.10 m ²)
		M4-25X	BLACK ON ORANGE	600x300
27,30,31		M3-21X	BLACK ON ORANGE	600x300
		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-43X (MOD.)	GREEN ON WHITE	525x375 (0.92 m ²)
33		GII-1C (MOD.)	BLACK ON ORANGE	2850x1500 (4.28 m ²)
34,43,59		M4-25X	BLACK ON ORANGE	600x300
		M3-21X	BLACK ON WHITE	600x300
		M4-26X (MOD.)	BLACK ON WHITE	600x300
35		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-4X	BLACK ON WHITE	600x600
		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-43X (MOD.)	GREEN ON WHITE	525x375 (1.10 m ²)
36		M4-25X	BLACK ON ORANGE	600x300
		M3-21X (MOD.)	GREEN ON WHITE	600x300
		M3-14X (MOD.)	GREEN ON WHITE	600x300
		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-43X (MOD.)	GREEN ON WHITE	525x375 (1.10 m ²)
		M3-4X	BLACK ON WHITE	600x600
37		M4-25X	BLACK ON ORANGE	600x300
		M4-25X	BLACK ON ORANGE	600x300
		M3-21X (MOD.)	GREEN ON WHITE	600x300
		M3-21X (MOD.)	GREEN ON WHITE	600x300
		M3-13X (MOD.)	GREEN ON WHITE	600x300
		M3-14X (MOD.)	GREEN ON WHITE	600x300
38,40		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-1X (MOD.)	GREEN ON WHITE	600x600
		M3-43X (MOD.)	GREEN ON WHITE	525x375 (1.20 m ²)
38,40		I3-1C	BLACK ON ORANGE	1500x300
		R8-6C	BLACK ON WHITE	1500x750 (1.58 m ²)
39		GI-1C	BLACK ON ORANGE	2250x300 (0.68 m ²)
47		I3-1C	BLACK ON ORANGE	1500x300
		R8-6C	BLACK ON WHITE	1500x750
47		GII-5C	BLACK ON ORANGE	1200x450 (2.12 m ²)

ITEM 619.02 M CONSTRUCTION SIGNS				
LOCATION	TEXT	MUTCD	COLOR	SIZE
42		M4-25X M3-21X M4-26X (MOD.) M3-1X	BLACK ON ORANGE BLACK ON WHITE BLACK ON WHITE BLACK ON WHITE	600x300 600x300 600x300 600x600
44,48		M3-31X	BLACK ON WHITE	525x375 (1.10 m ²)
		GI-2C	BLACK ON ORANGE	2250x750 (1.69 m ²)
50		M4-25X M3-21X M4-26X (MOD.) M3-1X	BLACK ON ORANGE BLACK ON WHITE BLACK ON WHITE BLACK ON WHITE	600x300 600x300 600x300 600x600
51		M3-42X	BLACK ON WHITE	525x375 (1.10 m ²)
		M4-25X M3-21X M4-26X (MOD.) M3-1X	BLACK ON ORANGE BLACK ON WHITE BLACK ON WHITE BLACK ON WHITE	600x300 600x300 600x300 600x600
53		GII-1C (MOD.)	BLACK ON ORANGE	2250x1200 (2.70 m ²)
56		W8-18C	BLACK ON ORANGE	900x900 (0.81 m ²)
57		GII-1C (MOD.)	BLACK ON ORANGE	2250x900 (2.03 m ²)

DETOUR NOT USED

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

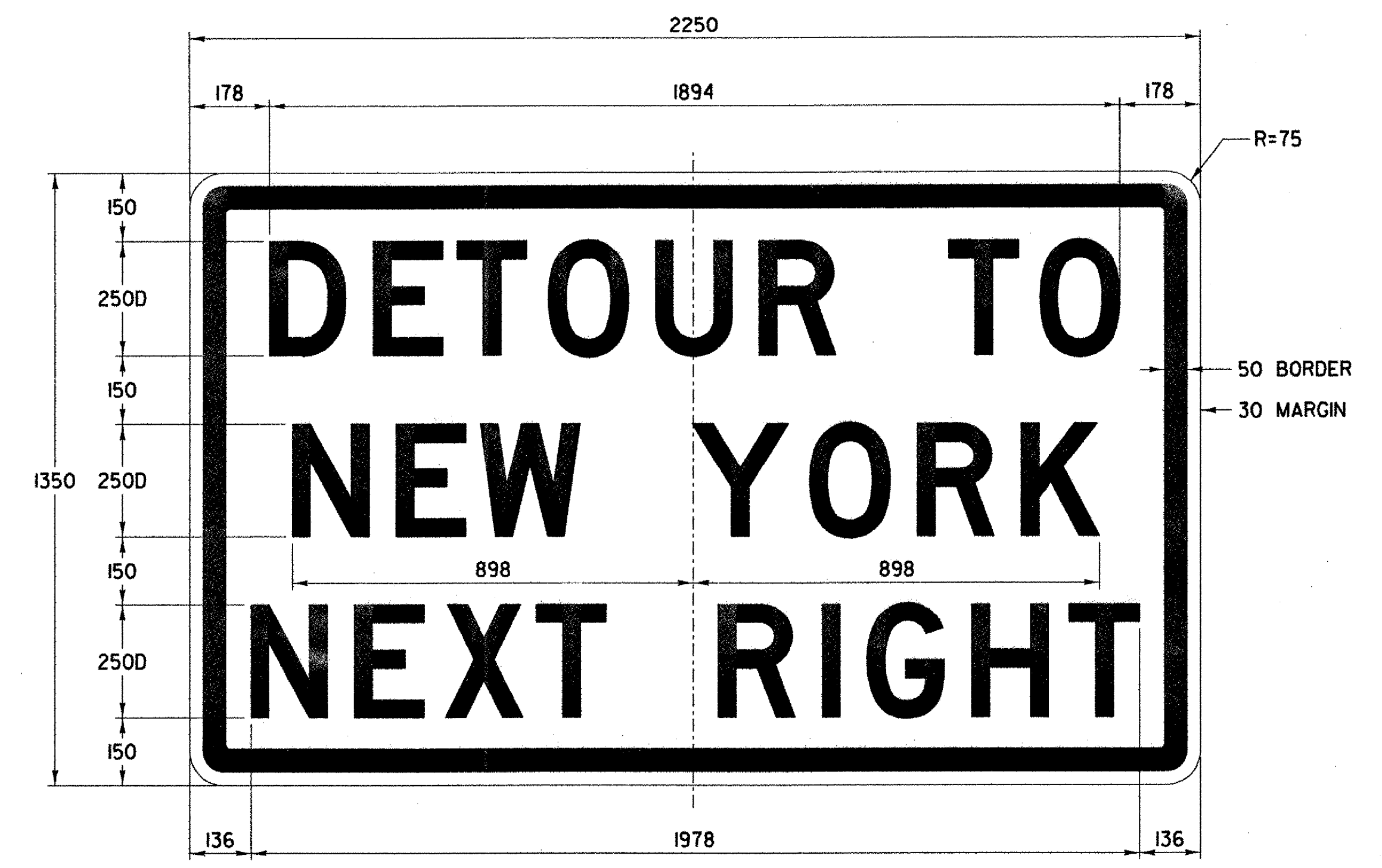
MAINTENANCE AND PROTECTION OF TRAFFIC	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
	DESIGN FILE NO.	5116MPT.DGN		
	PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
	PROJ. NO.	P.I.N. 1306.60		
SHEET 21 OF 92	DWG NO. MPT-3			

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	22	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSSELAER COUNTY				

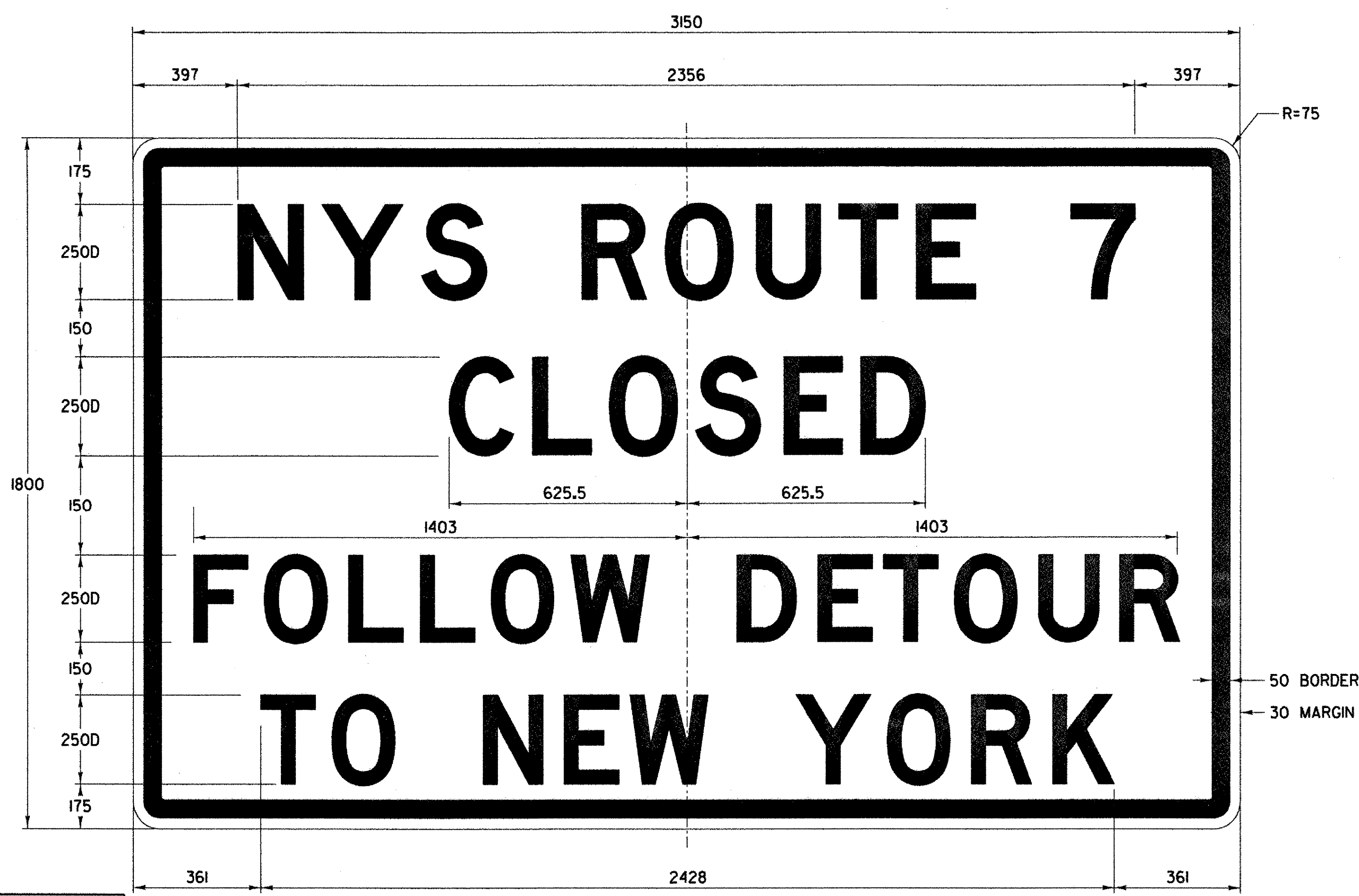
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 USER = 2225
 IN CHARGE OF I. KARIS DESIGNED BY D. EMERICH CHECKED BY D. GOZALKOWSKI ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI CHECKED BY C. KAHLBAUGH DATE 2/04
 I. BURTNICK



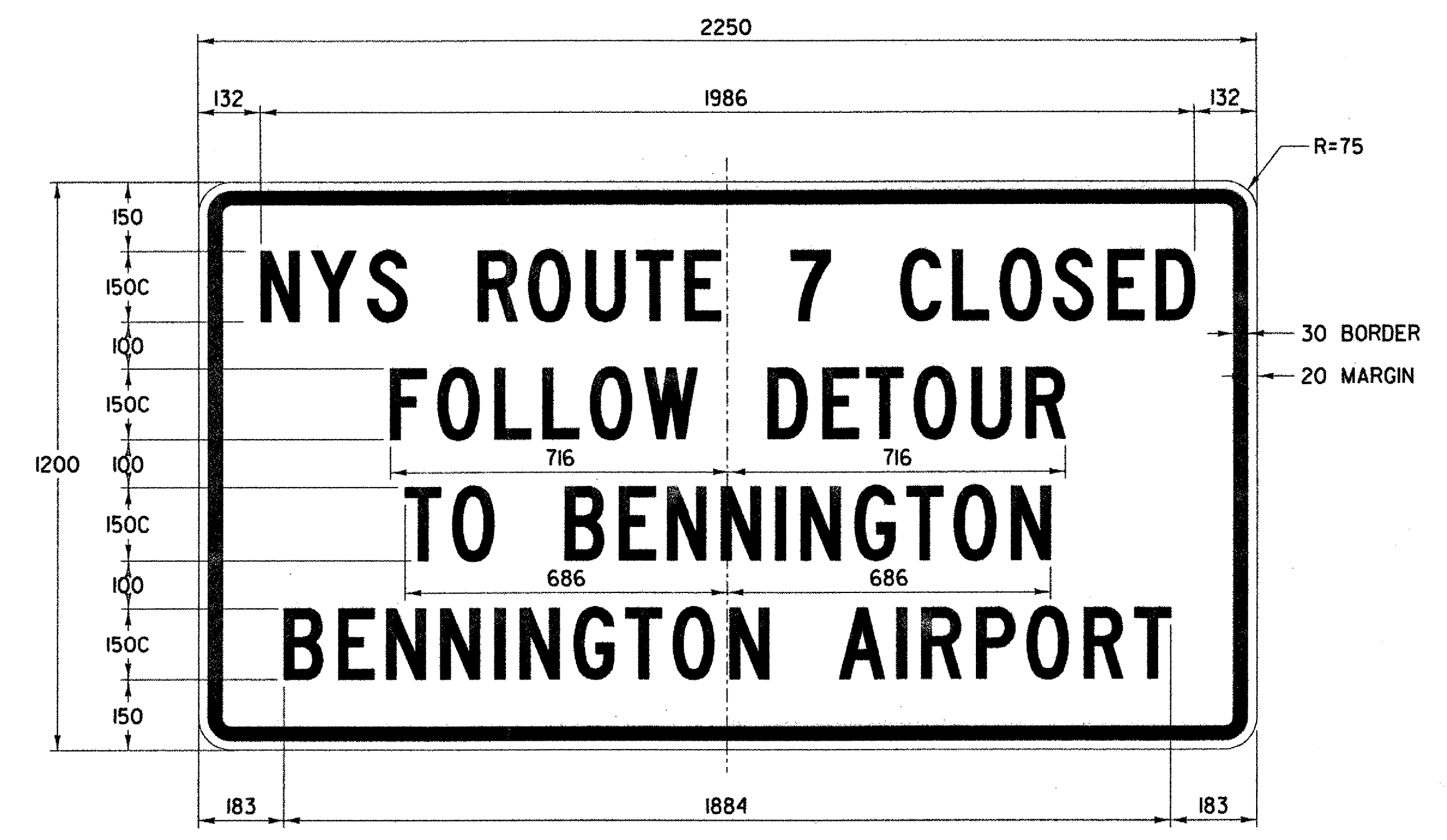
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ORANGE BACKGROUND (REFLECTORIZED)



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ORANGE BACKGROUND (REFLECTORIZED)



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ORANGE BACKGROUND (REFLECTORIZED)



COLOR: BLACK BORDER & TEXT (REFLECTORIZED)
ORANGE BACKGROUND (REFLECTORIZED)

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

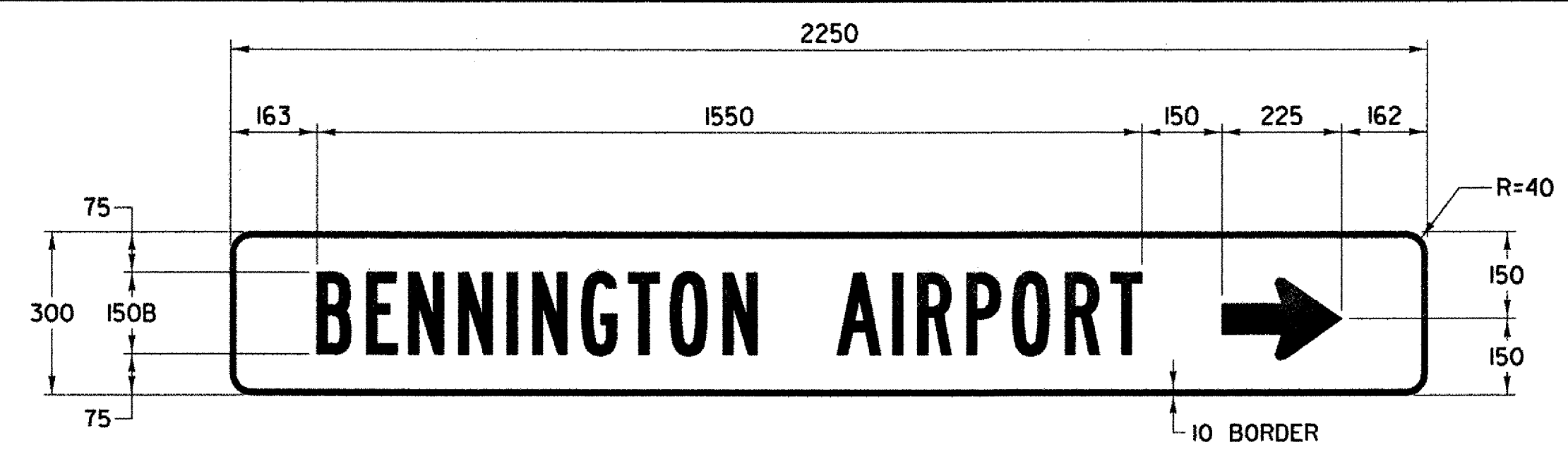
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NOTE:
ALL DIMENSIONS IN MILLIMETERS
UNLESS OTHERWISE NOTED.

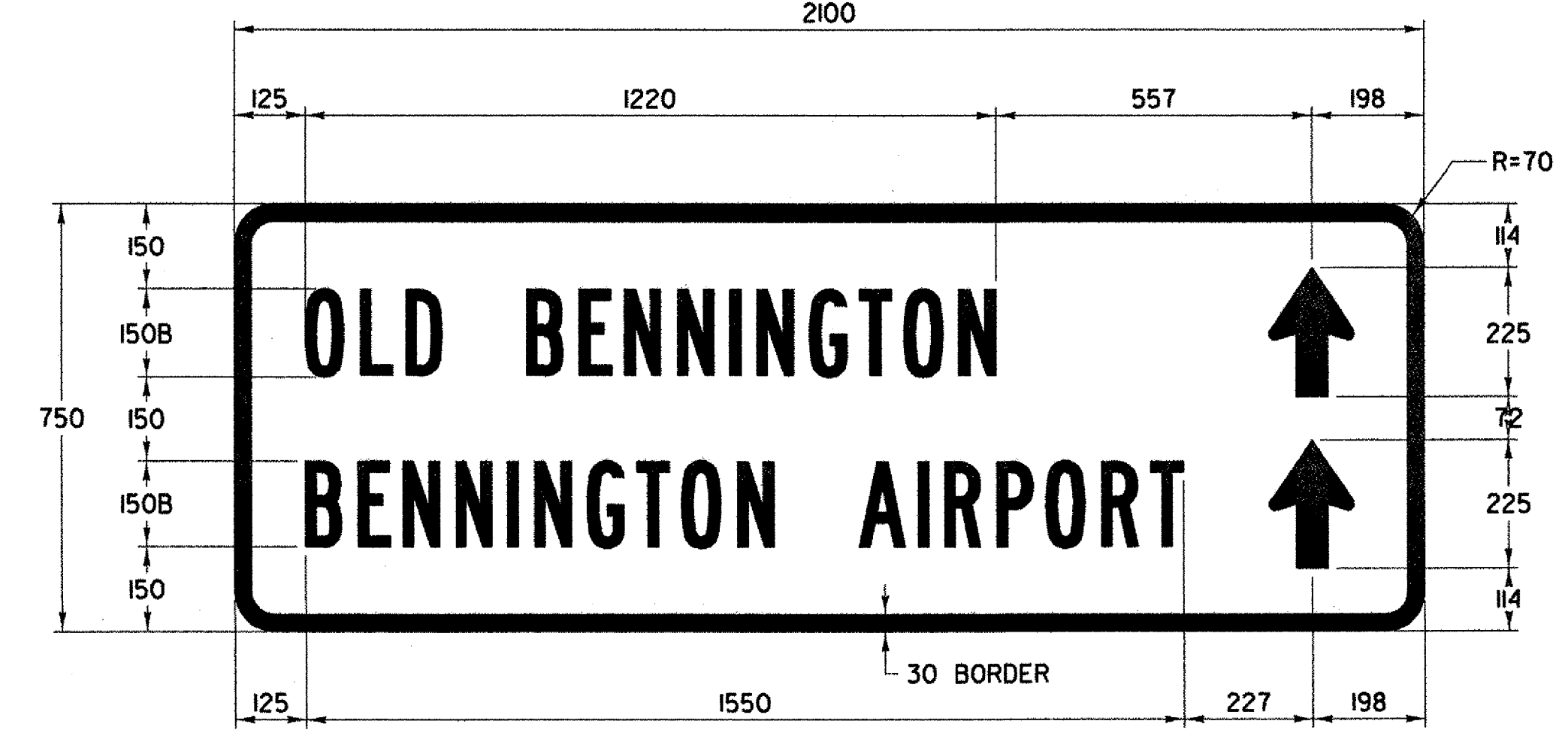
MAINTENANCE AND PROTECTION OF TRAFFIC	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
	DESIGN FILE NO.	NYTSD4.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1			
PROJ. NO.	P.I.N. 1306.60			
SHEET	22 OF 92	DWG NO.	MPT-4	

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	23	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

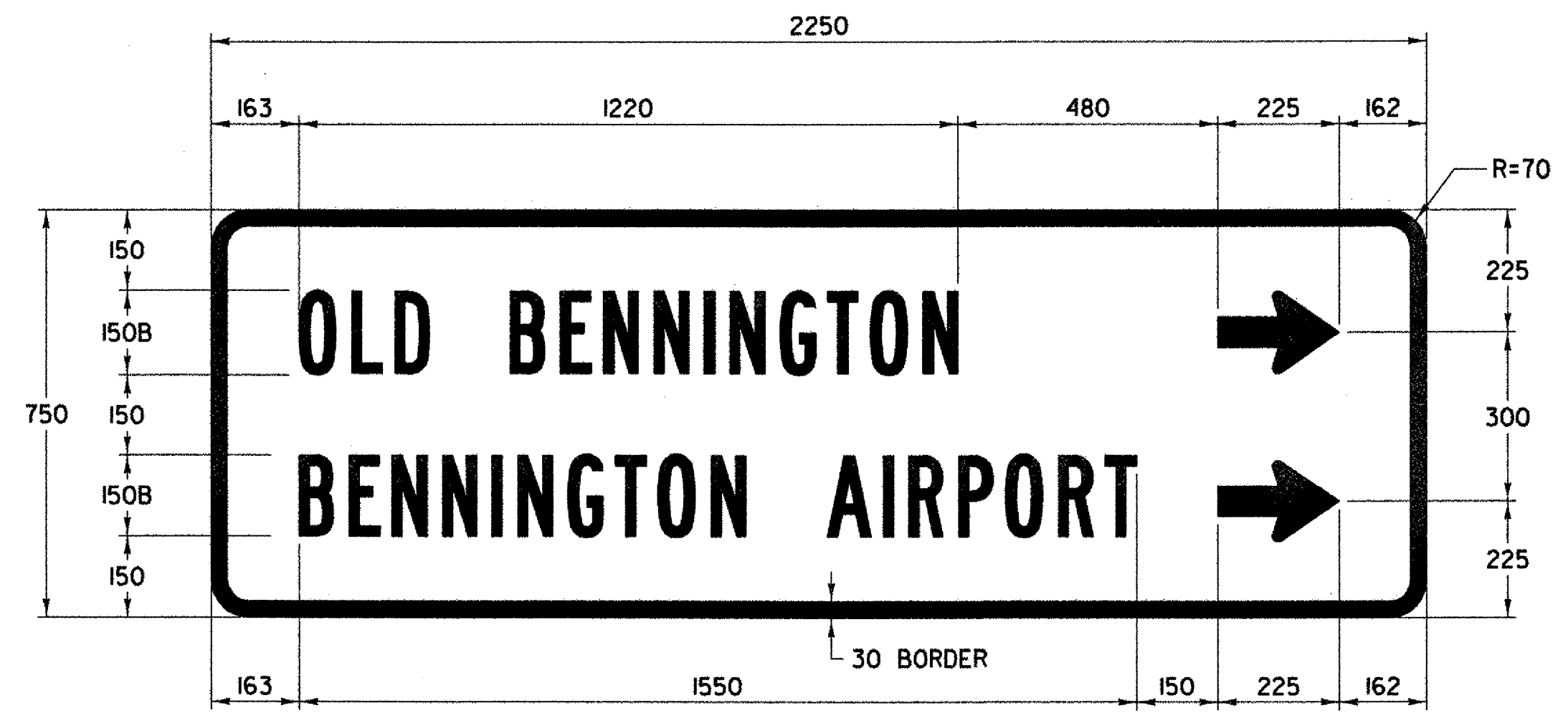
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 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK



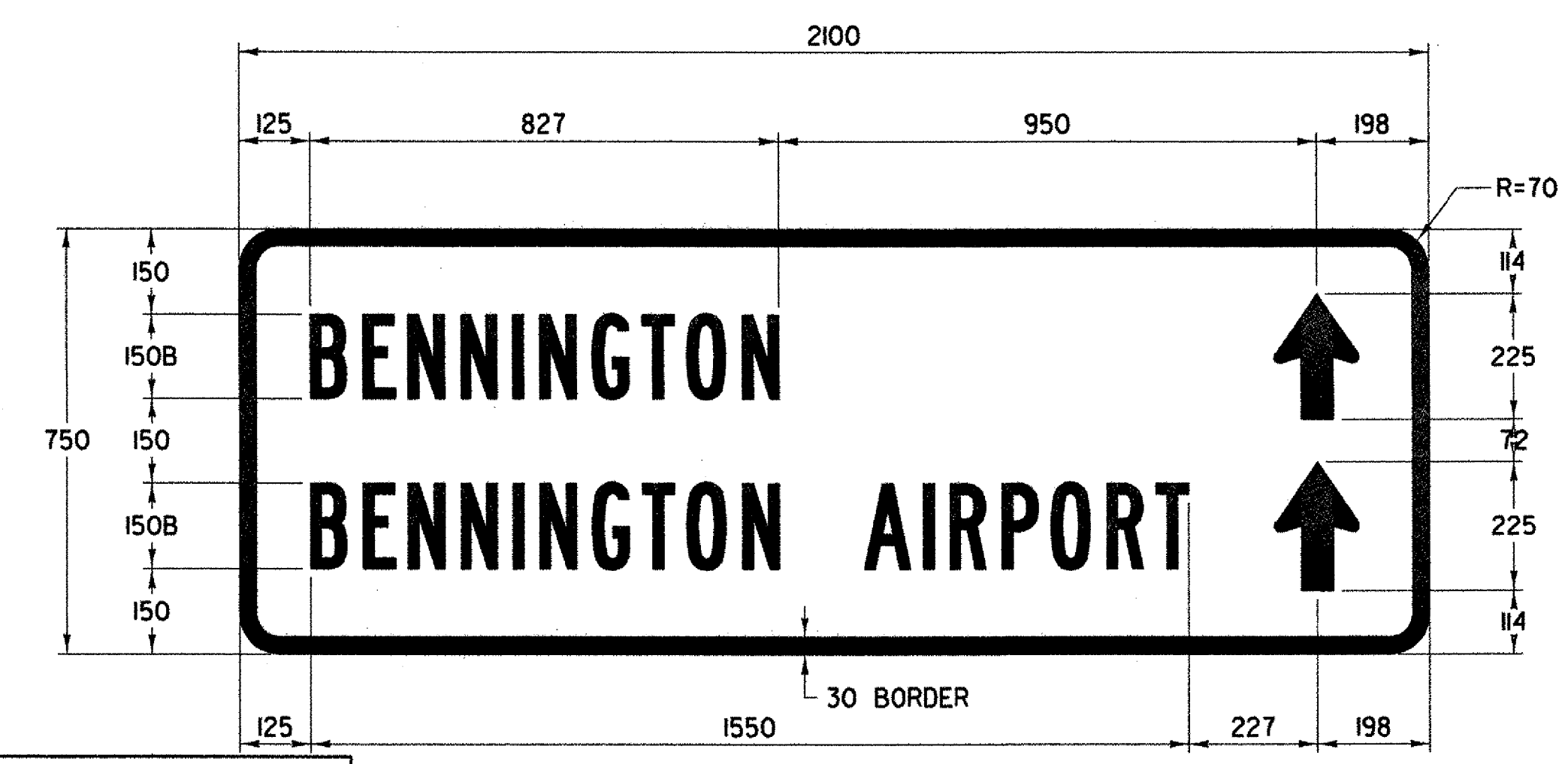
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ORANGE BACKGROUND (REFLECTORIZED)



COLOR: BLACK BORDER & TEXT (REFLECTORIZED)
ORANGE BACKGROUND (REFLECTORIZED)

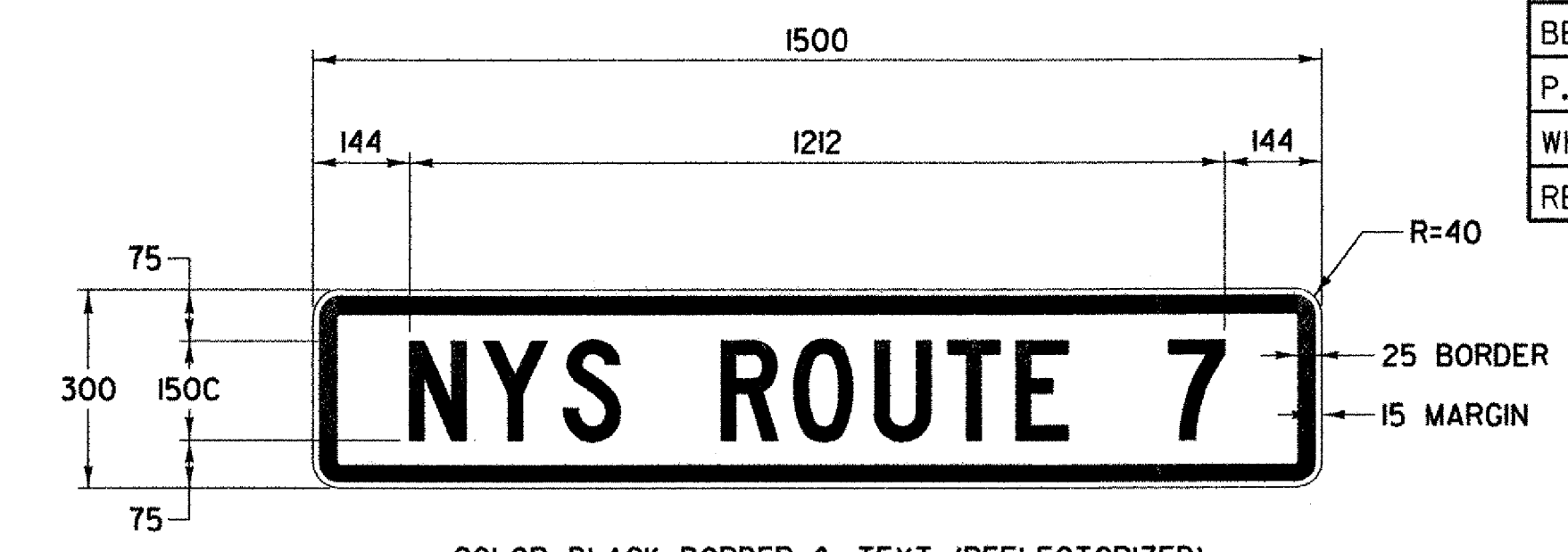


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ORANGE BACKGROUND (REFLECTORIZED)

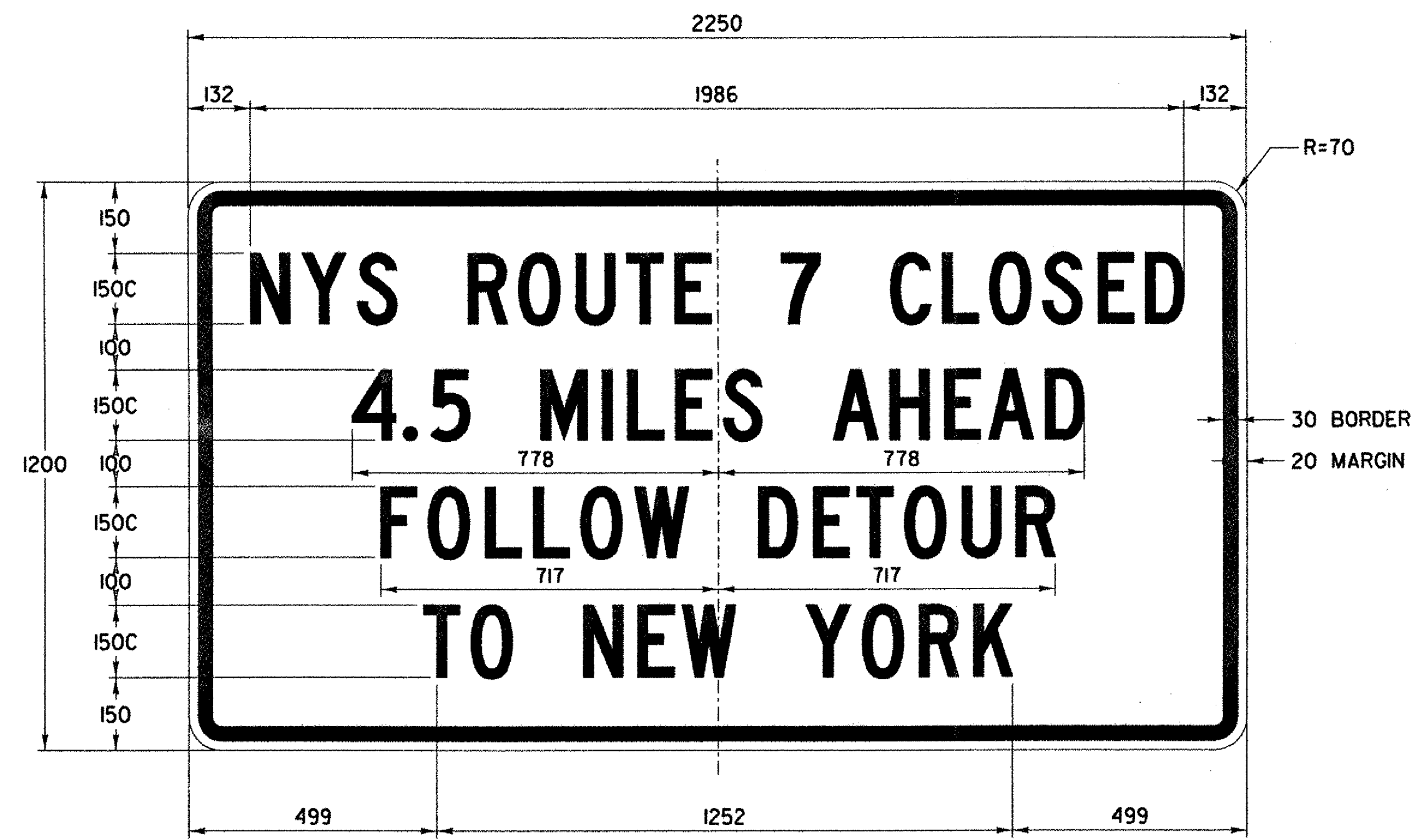


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ORANGE BACKGROUND (REFLECTORIZED)

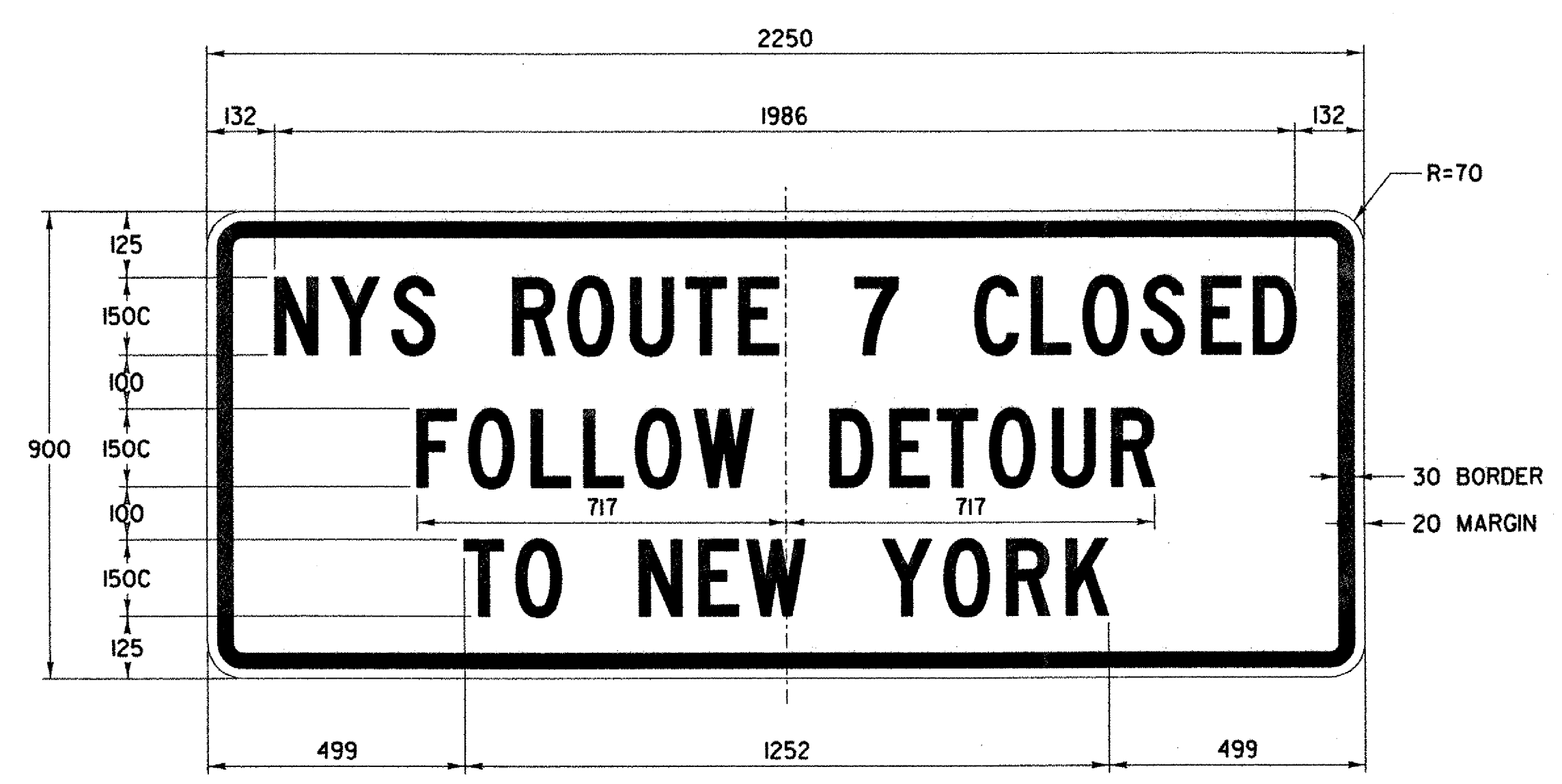
DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)



COLOR: BLACK BORDER & TEXT (REFLECTORIZED)
ORANGE BACKGROUND (REFLECTORIZED)



COLOR: BLACK BORDER & TEXT (REFLECTORIZED)
ORANGE BACKGROUND (REFLECTORIZED)



COLOR: BLACK BORDER & TEXT (REFLECTORIZED)
ORANGE BACKGROUND (REFLECTORIZED)

DETOUR NOT USED

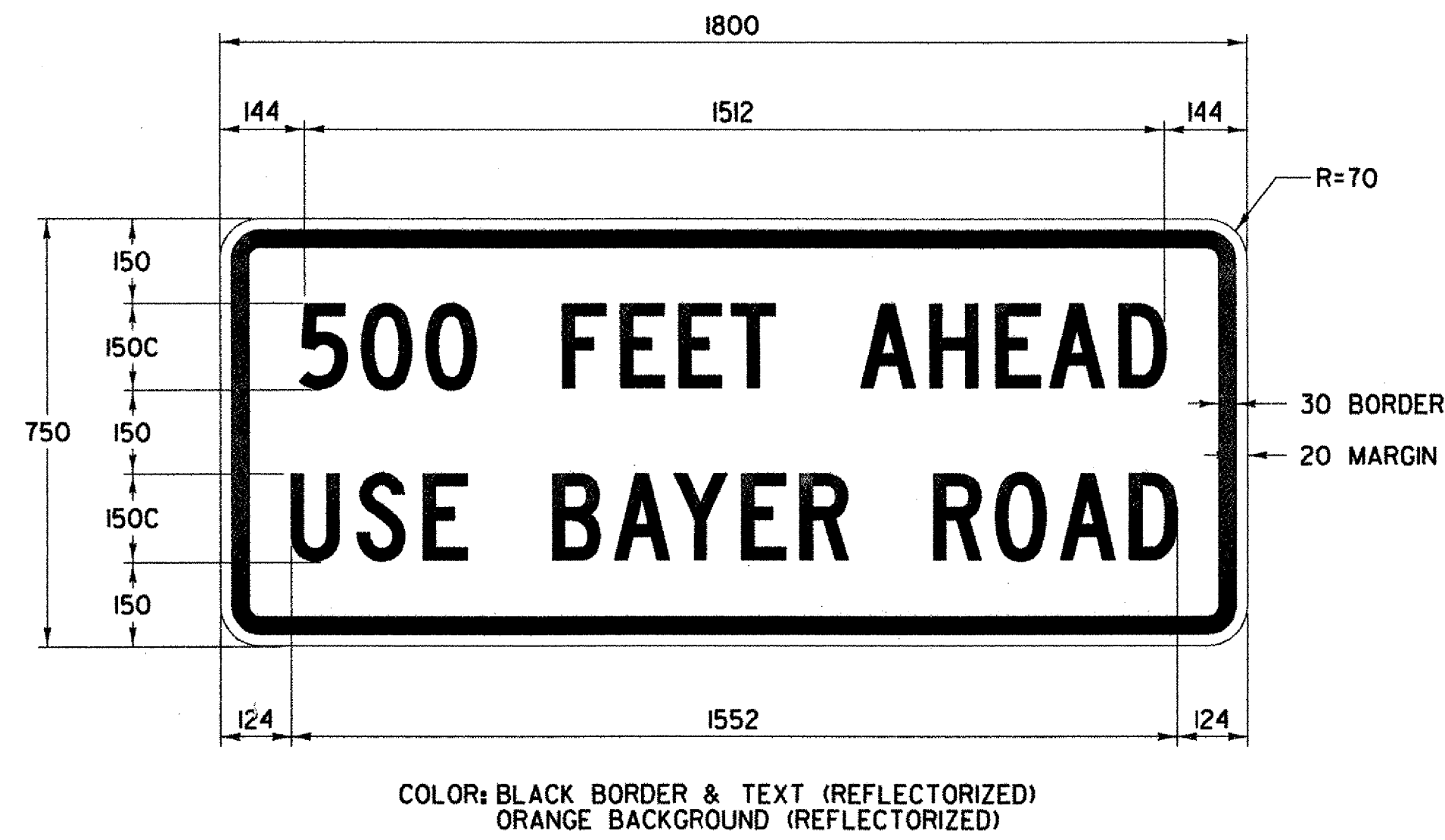
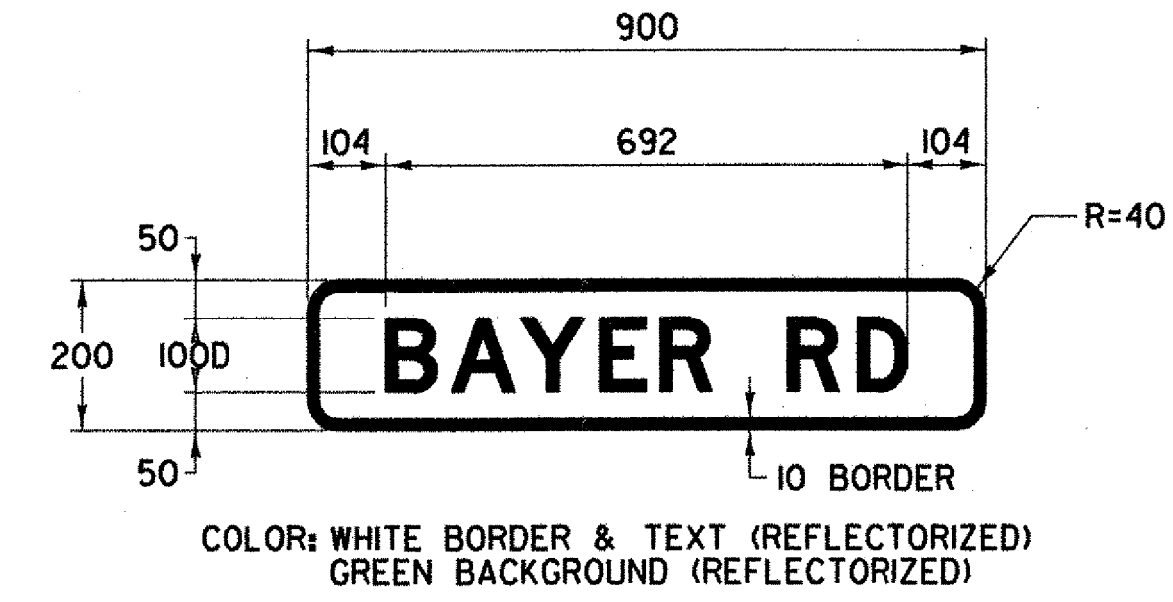
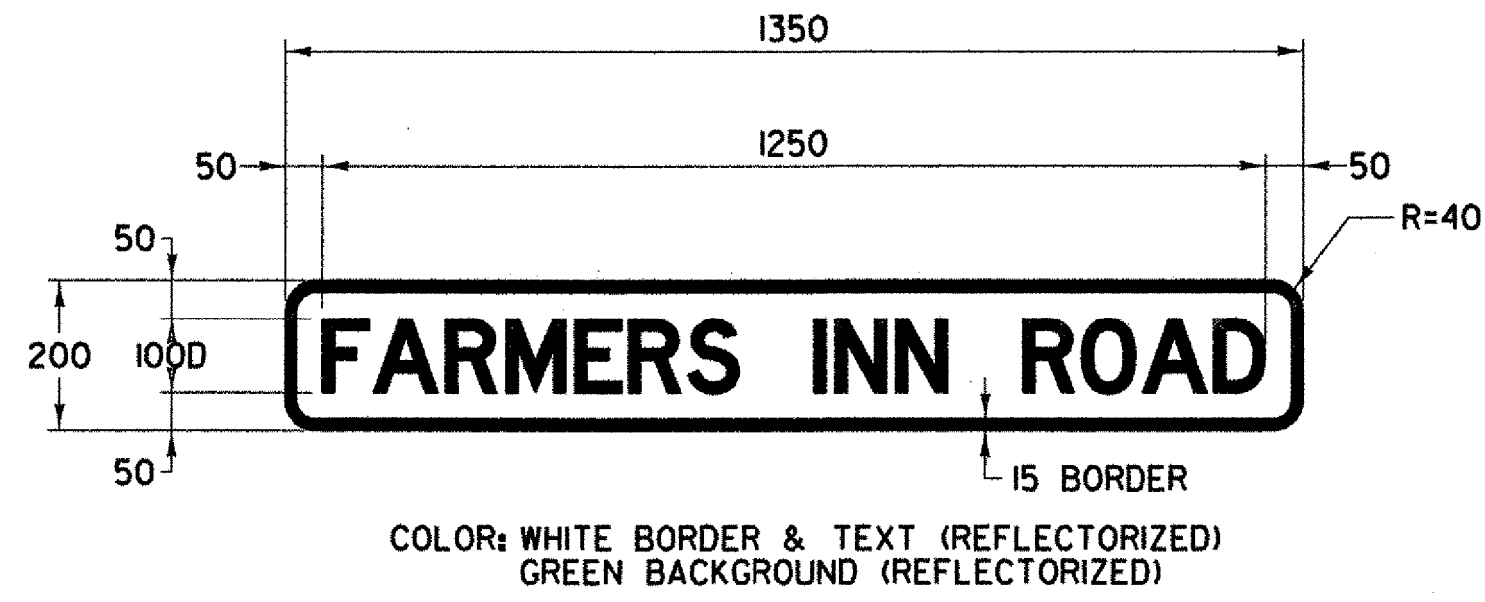
NOTE:
ALL DIMENSIONS IN MILLIMETERS
UNLESS OTHERWISE NOTED.

MAINTENANCE AND PROTECTION OF TRAFFIC

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYTSD5.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	23 OF 92	DWG NO.	MPT-5

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	24	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME = h:\5116\mtdo\contract1\ngt2d6.dgn
 DATE/TIME = 2/23/2004
 USER = 2225
 IN CHARGE OF I. KARI DESIGNED BY D. EMERICH CHECKED BY D. EMERICH ESTIMATED BY D. EMERICH CHECKED BY D. EMERICH DRAFTED BY D. GOZALKOWSKI CHECKED BY D. GOZALKOWSKI DRAFTED BY C. KAHLBAUGH CHECKED BY I. BURTNICK DATE 2/04



DETOUR NOT USED

MAINTENANCE AND PROTECTION OF TRAFFIC	
SURVEYED BY	C.H.A. & V.S.E. DATE 12/93
DESIGNED BY	D.W.E. DATE 2/04
DRAWN BY	C.A.K. DATE 2/04
CHECKED BY	T.P.K. DATE 2/04
DESIGN FILE NO.	NYTSD6.DGN
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1
PROJ. NO.	P.I.N. 1306.60
SHEET 24 OF 92	DWG NO. MPT-6

NOTE:
 ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE NOTED.

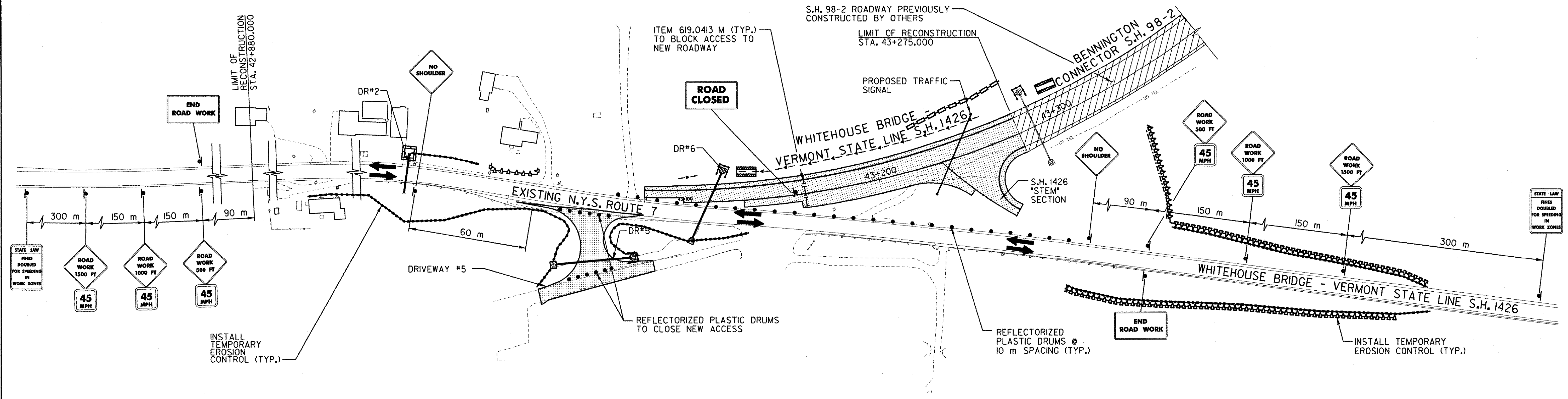
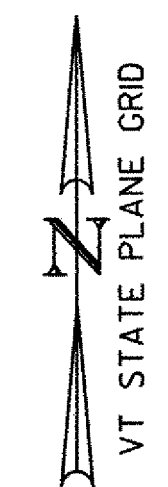
DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	25	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME = w:\516\project\contract\mpt-3.dgn
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 IN CHARGE OF T. KARRIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 C. KAHLBAUGH
 I. BURTNICK
 DATE 2/04

CONSTRUCTION SEQUENCING NOTES:
PHASE I

1. INSTALL TEMPORARY SOIL EROSION & SEDIMENT CONTROLS AS SHOWN IN THE PLANS OR AS DIRECTED BY THE RESIDENT ENGINEER.
2. CONSTRUCT DRIVEWAY #5 AND DR#5.
3. INSTALL DR#6 COMPLETE. MAINTAIN TRAFFIC AS NECESSARY USING SHORT-DURATION TRAFFIC CONTROLS.
4. INSTALL DR#2 COMPLETE. MAINTAIN TRAFFIC AS NECESSARY USING SHORT-DURATION TRAFFIC CONTROLS.
5. CONSTRUCT S.H. 1426/S.H. 98-2 BETWEEN EXISTING N.Y.S. ROUTE 7 AND THE PREVIOUSLY CONSTRUCTED SECTION OF S.H. 98-2 AS SHOWN.
6. INSTALL PROPOSED TRAFFIC SIGNAL AT THE NEW S.H. 1426/S.H.98-2 INTERSECTION.
7. INSTALL ALL PROPOSED SIGNING, STRIPING & MISCELLANEOUS DELINEATORS AS SHOWN ON THE PLANS FROM STA. 43+275.000 TO STA. 45+154.659 AS DIRECTED BY THE RESIDENT ENGINEER.
8. ALL CONSTRUCTION SIGNS IN THIS PHASE SHALL BE DISPLAYED ONLY WHEN THERE IS ROADWORK IN PROGRESS. SIGNS SHALL BE COVERED AT ALL OTHER TIMES UNLESS DIRECTED OTHERWISE BY THE RESIDENT ENGINEER.



CONSTRUCTION SEQUENCE PLAN PHASE 1
 N.T.S.

- REPRESENTS ROADWAY UNDER CONSTRUCTION
- REPRESENTS ROADWAY OPEN TO TRAFFIC
- REPRESENTS ROADWAYS PREVIOUSLY CONSTRUCTED BY OTHERS

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

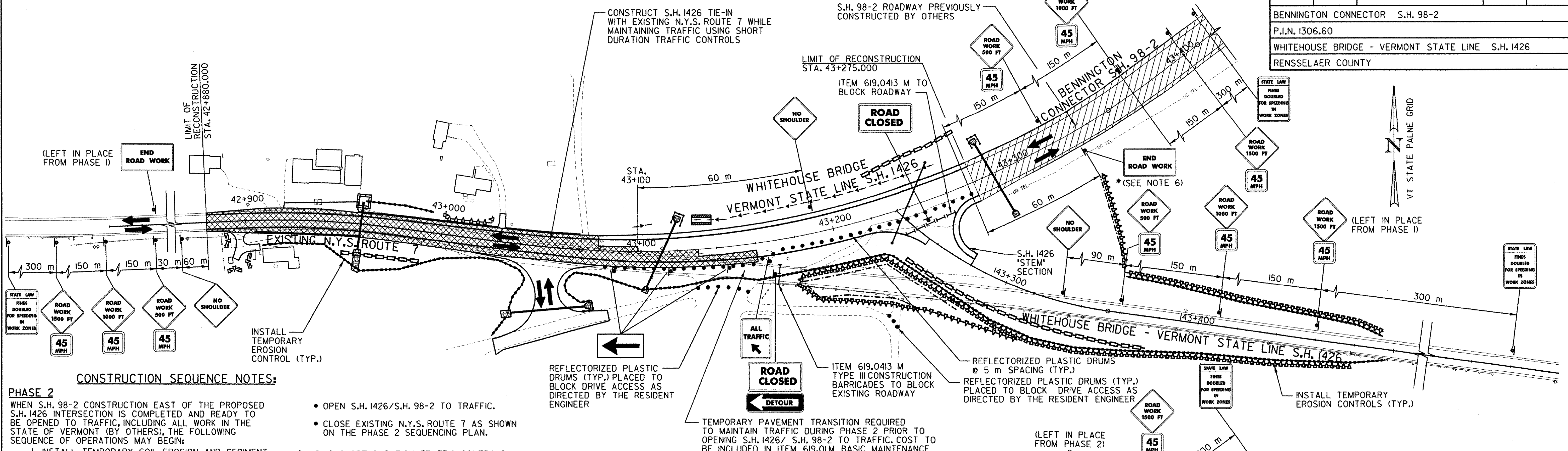
CONSTRUCTION SEQUENCING PLANS	SURVEYED BY C.H.A. & V.S.E.	DATE 12/93
	DESIGNED BY D.W.E.	DATE 2/04
	DRAWN BY C.A.K.	DATE 2/04
	CHECKED BY T.P.K.	DATE 2/04
	DESIGN FILE NO. MPT-3.DGN	
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1	
PROJ. NO.	P.I.N. 1306.60	
SHEET 25 OF 92	DWG NO. CSP-1	

DETOUR NOT USED

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	26	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

FILE NAME: u:\31016\mpt\csp\csp-2.dgn
 DATE/TIME: 2/22/2004
 USER: T.2225
 IN CHARGE OF: T. KARRIS
 DESIGNED BY: D. EMERICH
 CHECKED BY: D. EMERICH
 ESTIMATED BY: D. EMERICH
 CHECKED BY: D. GOZALKOWSKI
 DRAFTED BY: D. GOZALKOWSKI
 CHECKED BY: C. KAHLBAUGH
 DATE: 2/04
 CHECKED BY: I. BURTNICK



CONSTRUCTION SEQUENCE NOTES:

PHASE 2

WHEN S.H. 98-2 CONSTRUCTION EAST OF THE PROPOSED S.H. 1426 INTERSECTION IS COMPLETED AND READY TO BE OPENED TO TRAFFIC, INCLUDING ALL WORK IN THE STATE OF VERMONT (BY OTHERS), THE FOLLOWING SEQUENCE OF OPERATIONS MAY BEGIN:

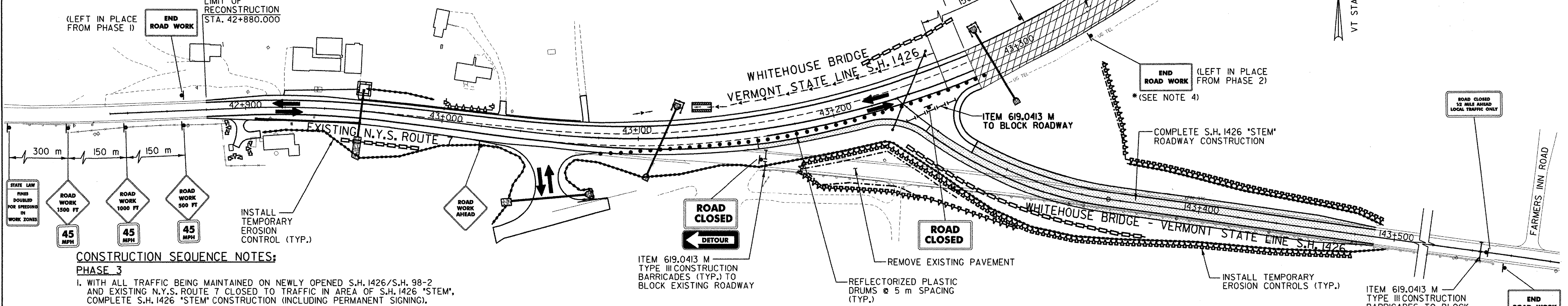
- OPEN S.H. 1426/S.H. 98-2 TO TRAFFIC.
- CLOSE EXISTING N.Y.S. ROUTE 7 AS SHOWN ON THE PHASE 2 SEQUENCING PLAN.

1. INSTALL TEMPORARY SOIL EROSION AND SEDIMENT CONTROLS AS SHOWN IN THE PLANS OR AS DIRECTED BY THE RESIDENT ENGINEER.
2. BEGIN RECONSTRUCTION OF N.Y.S. ROUTE 7 (INCLUDING PERMANENT SIGNING) WHERE S.H. 1426 TIES IN USING SHORT DURATION TRAFFIC CONTROLS. TRAFFIC IS TO BE MAINTAINED ON EXISTING N.Y.S. ROUTE 7 DURING THIS CONSTRUCTION.
3. WHEN SUFFICIENT NEW PAVEMENT IS CONSTRUCTED TO ALLOW FOR THE SMOOTH TIE-IN OF S.H. 1426:
 - ESTABLISH DETOUR ROUTE SIGNING AS DETAILED ON DWG'S CSP-3 THRU CSP-6

4. USING SHORT DURATION TRAFFIC CONTROLS, COMPLETE THE TIE-IN RECONSTRUCTION OF THE S.H. 1426 AT EXISTING N.Y.S. ROUTE 7 WHILE MAINTAINING TRAFFIC ACROSS THE WORK ZONE ONTO S.H. 1426.
5. WITHIN THE CLOSED SECTION OF EXISTING N.Y.S. ROUTE 7, BEGIN S.H. 1426 "STEM" CONSTRUCTION. THIS CONSTRUCTION SHALL BEGIN IMMEDIATELY AFTER S.H. 1426/S.H. 98-2 IS OPENED TO TRAFFIC (SEE SPECIAL NOTE OF THE "PHASE 3 CONSTRUCTION SEQUENCING NOTES").
6. END ROAD WORK SIGNS SHALL BE INSTALLED AS SHOWN ON THE PLANS OR AS DIRECTED BY RESIDENT ENGINEER.

CONSTRUCTION SEQUENCE PLAN PHASE 2
N.T.S.

- REPRESENTS ROADWAY UNDER CONSTRUCTION USING SHORT DURATION TRAFFIC CONTROLS
- REPRESENTS ROADWAY OPEN TO TRAFFIC
- REPRESENTS ROADWAY PREVIOUSLY CONSTRUCTED BY OTHERS



CONSTRUCTION SEQUENCE NOTES:

PHASE 3

1. WITH ALL TRAFFIC BEING MAINTAINED ON NEWLY OPENED S.H. 1426/S.H. 98-2 AND EXISTING N.Y.S. ROUTE 7 CLOSED TO TRAFFIC IN AREA OF S.H. 1426 "STEM", COMPLETE S.H. 1426 "STEM" CONSTRUCTION (INCLUDING PERMANENT SIGNING).
2. OPEN S.H. 1426 "STEM" ROADWAY TO TRAFFIC. REMOVE DETOUR SIGNING ESTABLISHED IN PHASE 2.
3. COMPLETE ALL INCIDENTAL CONSTRUCTION OPERATIONS INCLUDING GUIDE RAILING, MISCELLANEOUS FLASHING SIGNAL OPERATIONS AND TESTING, TRAFFIC SIGNS, PAVEMENT STRIPING, SEEDING, LANDSCAPING, ETC.
4. END ROAD WORK SIGNS SHALL BE INSTALLED AS SHOWN ON PLANS OR AS DIRECTED BY RESIDENT ENGINEER.

CONSTRUCTION SEQUENCE PLAN PHASE 3
N.T.S.

- REPRESENTS ROADWAY UNDER CONSTRUCTION
- REPRESENTS ROADWAY OPEN TO TRAFFIC
- REPRESENTS ROADWAY PREVIOUSLY CONSTRUCTED BY OTHERS

****SPECIAL NOTE****

THE CONTRACTOR SHALL SCHEDULE S.H. 1426 "STEM" CONSTRUCTION ACTIVITIES SUCH THAT THE S.H. 1426 "STEM" IS COMPLETED AND OPENED TO TRAFFIC WITHIN 2 WEEKS (14 CONSECUTIVE DAYS) FROM WHEN EXISTING N.Y.S. ROUTE 7 IS CLOSED TO TRAFFIC AND THE DETOUR IS IN OPERATION. THE CONTRACTOR SHALL HAVE ALL DETOUR SIGNING EITHER COVERED OR REMOVED WITHIN 24 HOURS OF THE S.H. 1426 STEM OPENING AND THE DEACTIVATION OF THE SIGNED DETOUR ROUTE.

CONSTRUCTION SEQUENCING PLANS

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	MPT-4.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	26 OF 92	DWG NO.	CSP-2

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

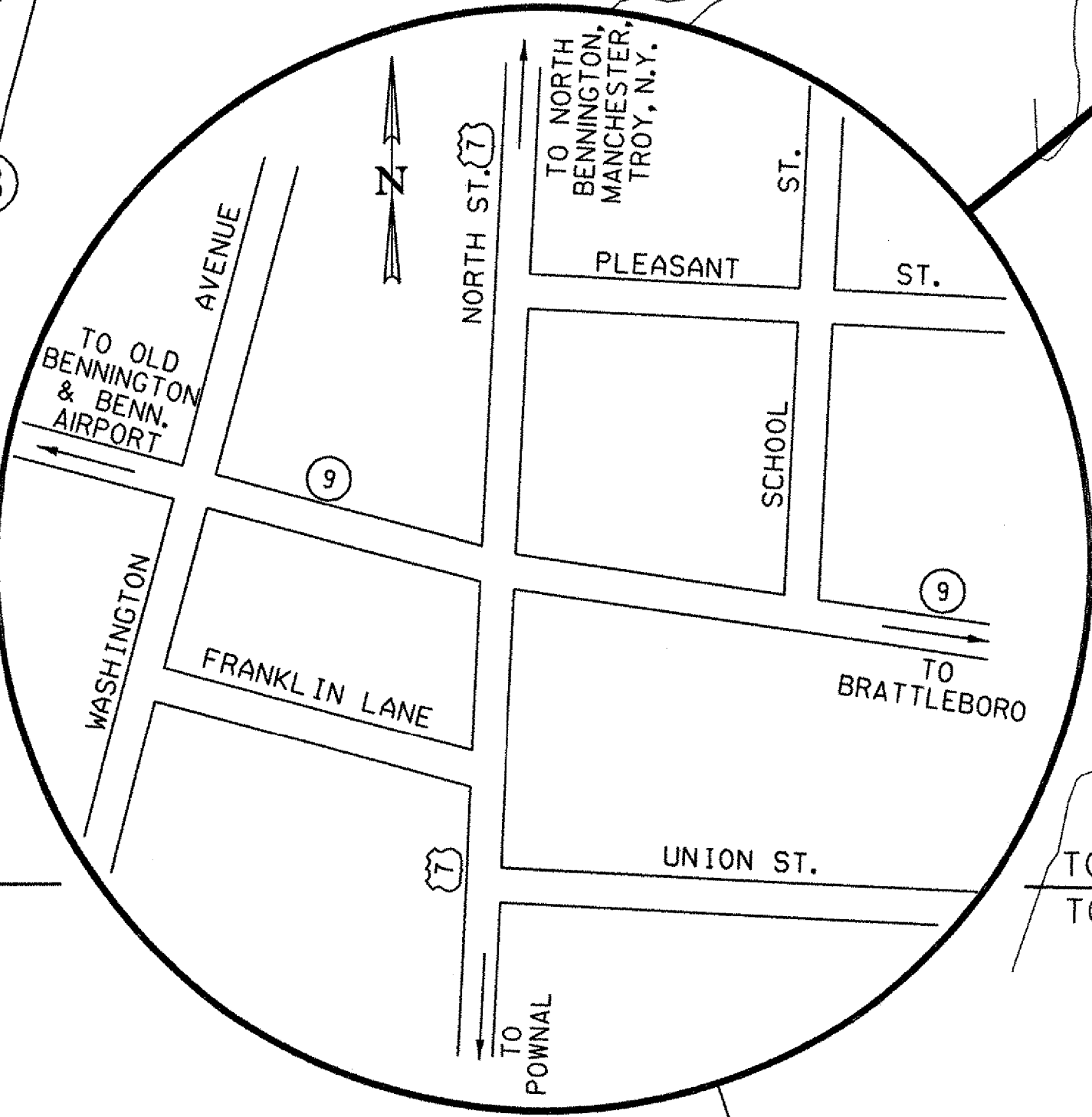
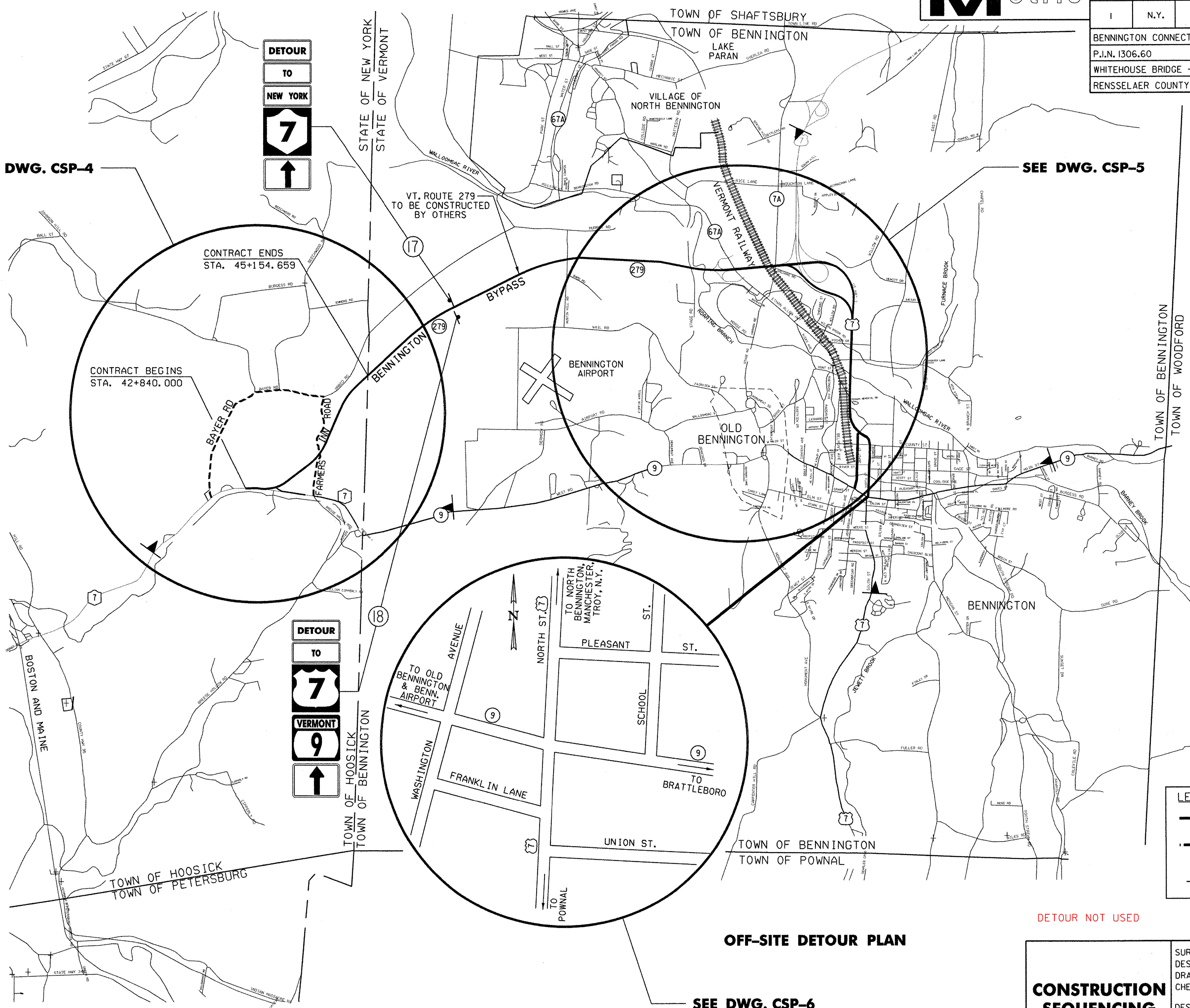
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	27	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME: s:\5116\5116mpt\constr\cst\5116mpt.dgn
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 IN CHARGE OF: I. KARS
 DESIGNED BY: I. KARS
 CHECKED BY: D. EMERICH
 ESTIMATED BY: D. EMERICH
 CHECKED BY: D. GOZALKOWSKI
 DRAFTED BY: D. GOZALKOWSKI
 CHECKED BY: C. KAHLBAUGH
 DATE: 2/04
 CHECKED BY: I. BURTNICK



SEE DWG. CSP-4

SEE DWG. CSP-5



SEE DWG. CSP-6

LEGEND

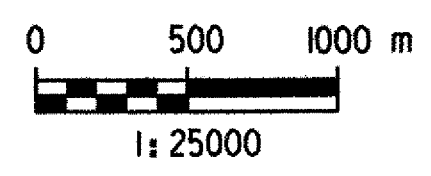
- DETOUR ROUTE
- PEDESTRIAN & BICYCLE DETOUR ROUTE
- VARIABLE MESSAGE SIGN

DETOUR NOT USED

ALL DIMENSIONS IN MILLIMETERS UNLESS SHOWN OTHERWISE

DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

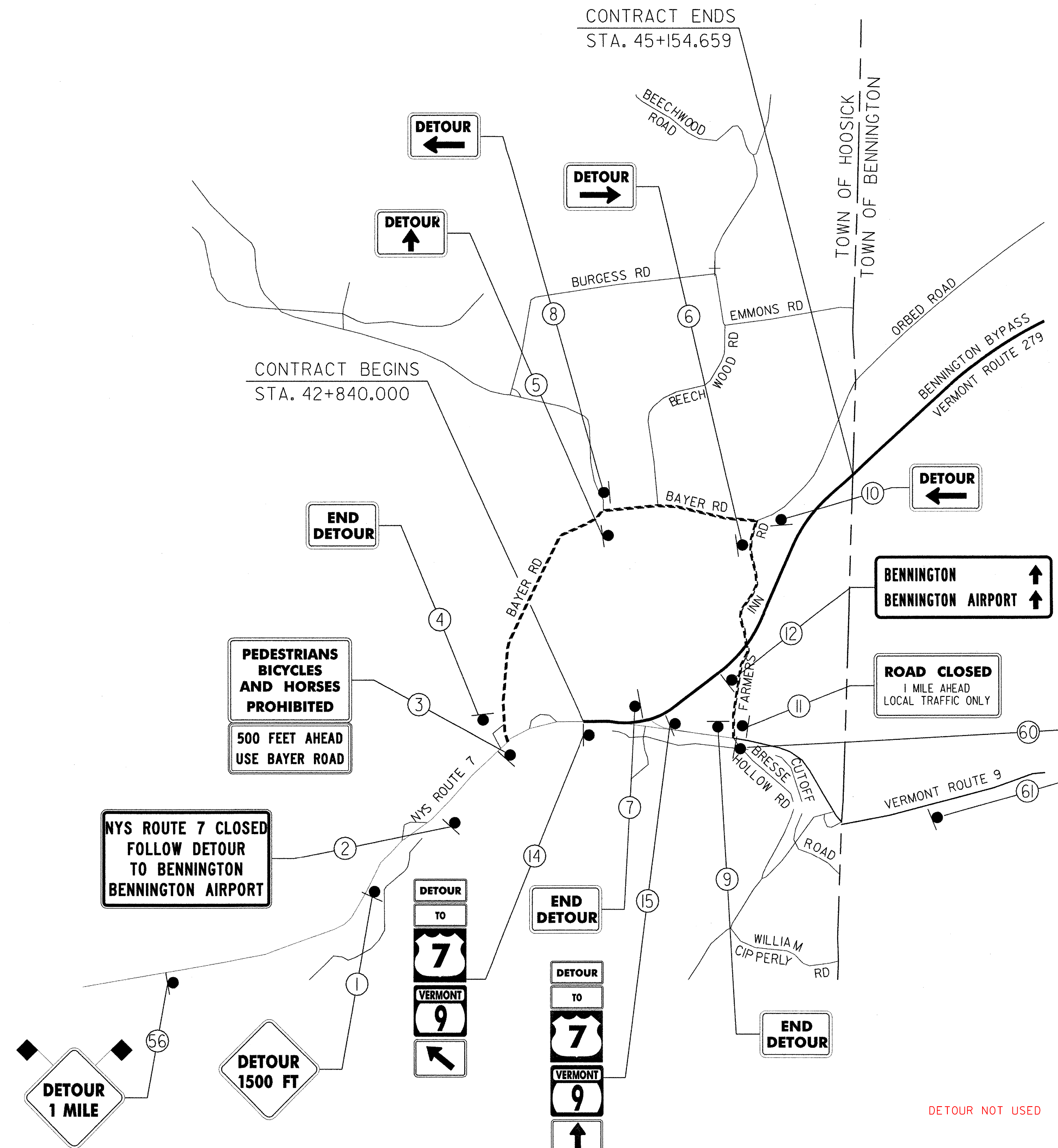


CONSTRUCTION SEQUENCING PLANS

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	5116MPT.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	27 OF 92	DWG NO.	CSP-3

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	28	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

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 IN CHARGE OF T. KARI
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY I. BURTMICK
 DATE 2/04



LEGEND

	DETOUR ROUTE
	PEDESTRIAN, BICYCLE & HORSES DETOUR ROUTE

CONSTRUCTION SEQUENCING PLANS

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	5116MPT.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 28 OF 92	DWG NO. CSP-4		

DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

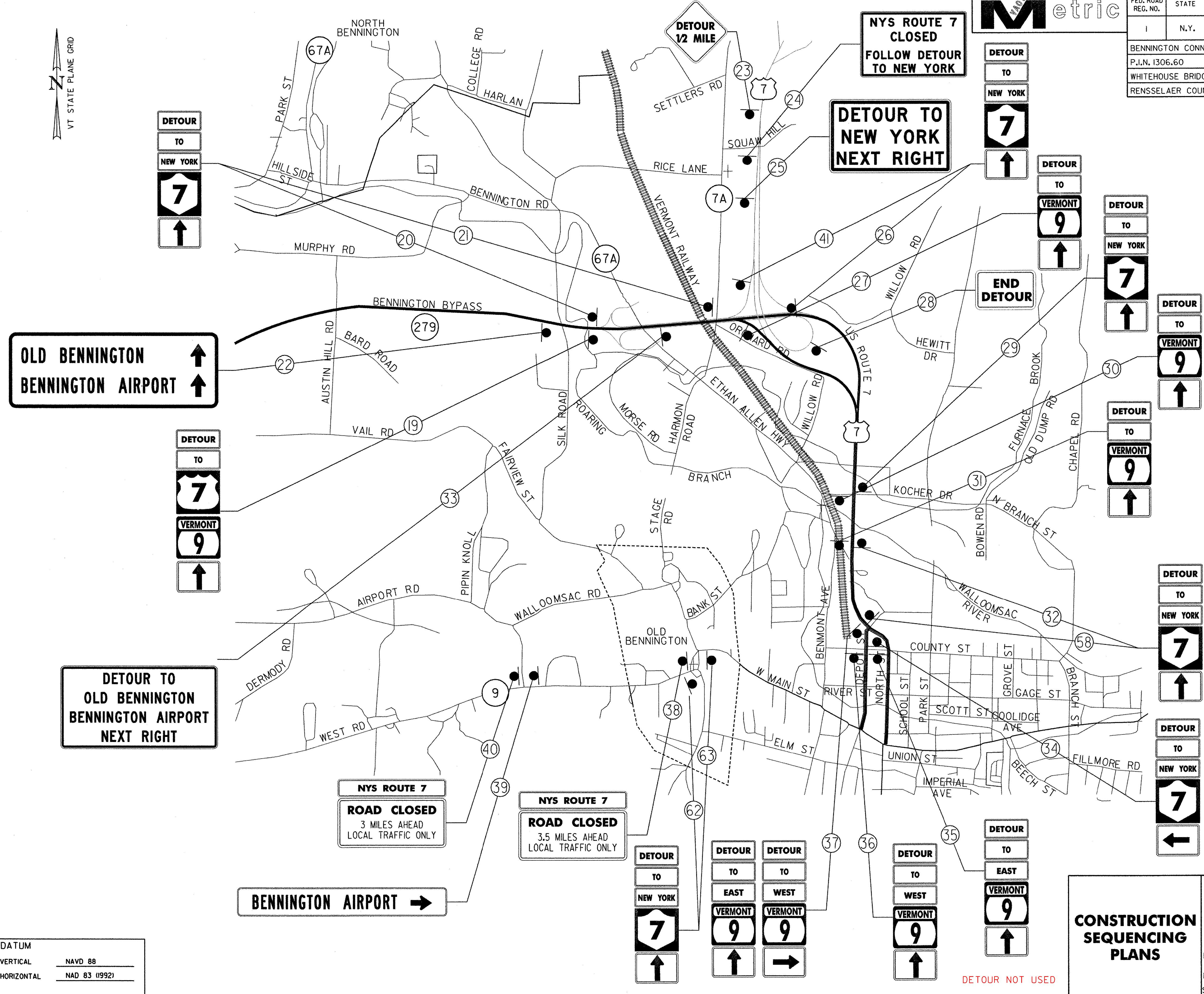
DETOUR NOT USED



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	29	92

BENNINGTON CONNECTOR S.H. 98-2
P.I.N. 1306.60
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
RENSSELAER COUNTY

FILE NAME = \\SUS\NYS\DOT\CONTRACTS\1516mp.tdgn
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 USER = 2225
 IN CHARGE OF T. KARS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 I. BURTNICK
 DATE 2/04



LEGEND
 DETOUR ROUTE

CONSTRUCTION SEQUENCING PLANS

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	5116MPT.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 29 OF 92	DWG NO. CSP-5		

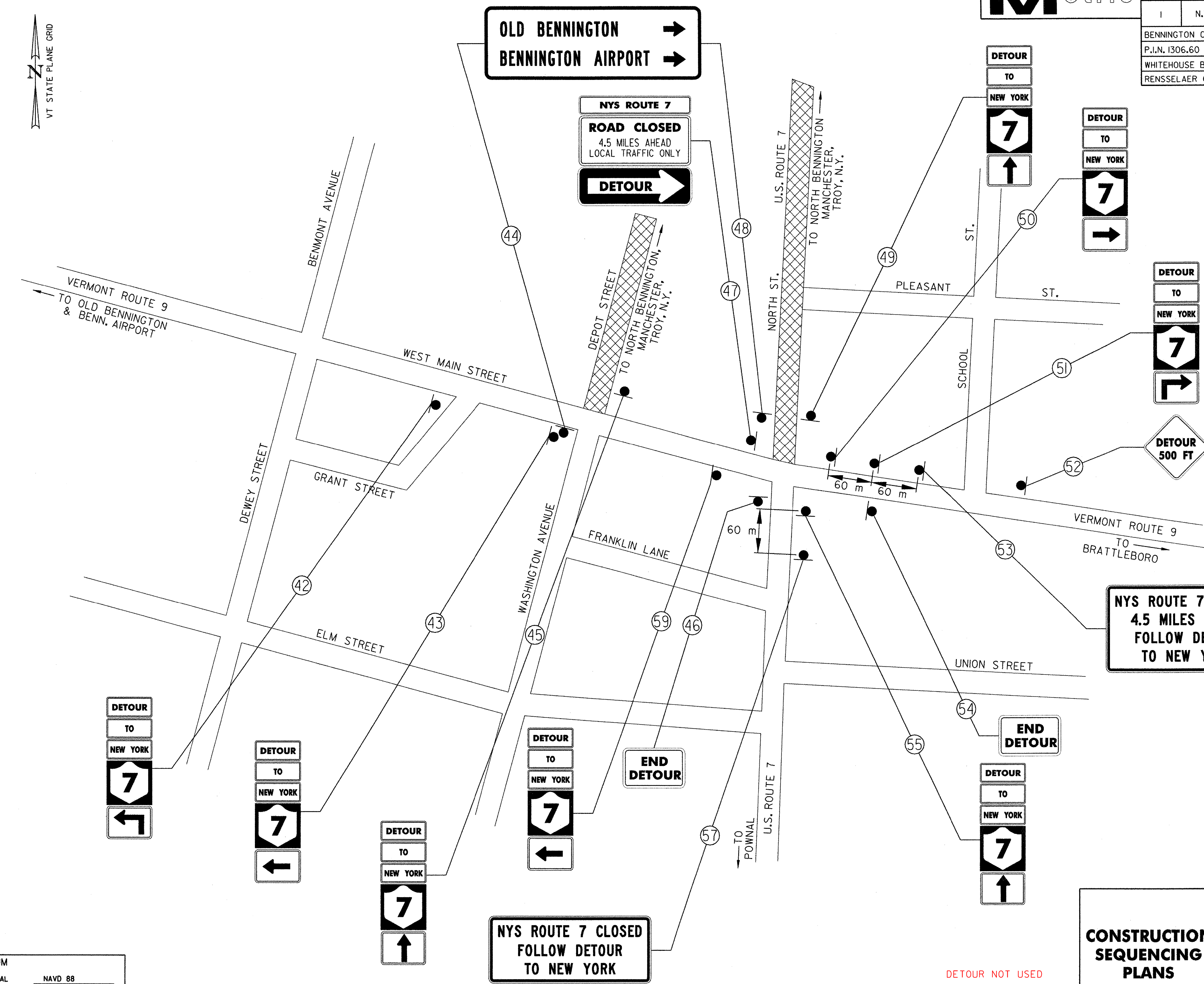
DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	30	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

FILE NAME: s:\1515\1515\project\contract\1515\1515.mxd
 DATE/TIME: 2/23/2004 10:22:25
 IN CHARGE OF: T. KARIS
 DESIGNED BY: D. EMERICH
 CHECKED BY: D. EMERICH
 ESTIMATED BY: D. GOZALKOWSKI
 DRAFTED BY: D. GOZALKOWSKI
 CHECKED BY: C. KAHLBAUGH
 CHECKED BY: I. BURTNICK
 DATE: 2/04



**NYS ROUTE 7 CLOSED
 4.5 MILES AHEAD
 FOLLOW DETOUR
 TO NEW YORK**

**NYS ROUTE 7 CLOSED
 FOLLOW DETOUR
 TO NEW YORK**

LEGEND
 DETOUR ROUTE

CONSTRUCTION SEQUENCING PLANS

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	516MPT.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	30 OF 92	DWG NO.	CSP-6

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

DETOUR NOT USED



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	31	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSELAER COUNTY				

HORIZONTAL CONTROL TABLE				
HCL POINT	COORDINATES		HCL STATION	DESCRIPTION
	NORTH	EAST		
S.H. 1426 AND S.H. 98-2				
BEGIN	42449.694	435000.301	42+840.000	BEGIN S.H. 1426
P.C. W.B. 1	42452.263	435058.798	42+898.553	P.C. CURVE W.B. 1
P.I. W.B. 1	42453.927	435096.690	42+936.481 BK.= 42+936.290 AHD.	P.I. CURVE W.B. 1
P.T. W.B. 1	42449.009	435134.298	42+974.218	P.T. CURVE W.B. 1
T.S. W.B. 2	42443.698	435174.904	43+015.170	T.S. CURVE W.B. 2
S.C. W.B. 2	42437.630	435230.564	43+071.170	S.C. CURVE W.B. 2
P.I. W.B. 2	42416.974	435379.249	43+221.255 BK.= 43+202.942 AHD.	P.I. CURVE W.B. 2
P.O.L.	42457.019	435390.530	43+233.243	EQUALITY - S.H. 1426 STA. 43+233.243 BK.= S.H. 1426 STA. 143+233.243 AHD.
P.O.L.	42457.019	435390.530	43+233.243	EQUALITY - S.H. 1426 STA. 43+233.243 BK.= S.H. 98-2 STA. 43+233.243 AHD.
P.O.C.	42471.524	435429.670	43+275.000	END S.H. 98-2 RECONSTRUCTION
C.S. W.B. 2	42508.375	435498.329	43+353.027	C.S. CURVE W.B. 2
S.T. W.B. 2	42541.143	435543.728	43+409.027	S.T. CURVE W.B. 2
T.S. W.B. 3	42711.682	435769.632	43+692.076	T.S. CURVE W.B. 3
S.C. W.B. 3	42745.940	435813.927	43+748.076	S.C. CURVE W.B. 3
P.I. W.B. 3	42854.156	435958.359	43+928.543 BK.= 43+919.395 AHD.	P.I. CURVE W.B. 3
P.O.L.	42906.356	435963.820	43+968.317	EQUALITY OVER FARMERS INN ROAD
C.S. W.B. 3	43019.616	436030.431	44+099.862	C.S. CURVE W.B. 3
S.T. W.B. 3	43070.606	436053.575	44+155.862	S.T. CURVE W.B. 3
P.O.L.	43215.088	436117.132	44+313.705	EQUALITY OVER DAILEY ACCESS ROAD
T.S. W.B. 4	43441.862	436216.890	44+561.451	T.S. CURVE W.B. 4
S.C. W.B. 4	43492.852	436240.034	44+617.451	S.C. CURVE W.B. 4
P.I. W.B. 4	43623.642	436296.855	44+760.042 BK.= 44+754.943 AHD.	P.I. CURVE W.B. 4
C.S. W.B. 4	43718.917	436402.956	44+897.534	C.S. CURVE W.B. 4
S.T. W.B. 4	43757.002	436444.007	44+953.534	S.T. CURVE W.B. 4
P.O.L.	43892.063	436593.036	45+154.659	EQUALITY - STA. 45+154.659 BK. (NEW YORK) = STA. 12+130.455 AHD. (VERMONT) END S.H. 98-2
S.H. 1426 (STEM SECTION)				
BEGIN / P.C. 1	42457.019	435390.530	143+233.243	BEGIN S.H. 1426 (STEM SECTION)/ P.C. CURVE 1
P.I. 1	42415.112	435436.398	143+295.373 BK.= 143+291.592 AHD.	P.I. CURVE 1
P.T. 1	42406.571	435497.938	143+353.722	P.T. CURVE 1
END	42361.719	435821.118	143+680.000	END S.H. 1426

HORIZONTAL CURVE DATA

S.H. 1426

CURVE W.B. 1
 P.C.= STA.42+898.553
 P.T.= STA.42+974.218
 $\Delta=09^{\circ}57'58.1''$
 R=435.000 m
 T=37.928 m
 L=75.665 m
 E=1.650 m
 $e_{max}=0.060$ DN. RT.

CURVE W.B. 2
 T.S.= STA.43+015.170
 S.C.= STA.43+071.170
 C.S.= STA.43+353.027
 S.T.= STA.43+409.027
 $\Delta=44^{\circ}30'02.5''$
 R=435.000 m
 $\Delta c=37^{\circ}07'28.9''$
 Lc=281.857 m
 Ts=206.085 m
 Ls=56.000 m
 $\phi s=03^{\circ}41'16.8''$
 $e_{max}=0.060$ DN. LT.

CURVE 1
 P.C.= STA.143+233.243
 P.T.= STA.143+353.722
 $\Delta=34^{\circ}30'52.9''$
 R=200.000 m
 T=62.130 m
 L=120.479 m
 E=9.428 m
 $e_{max}=0.060$ DN. LT.

S.H. 98-2

CURVE W.B. 2
 T.S.= STA.43+015.170
 S.C.= STA.43+071.170
 C.S.= STA.43+353.027
 S.T.= STA.43+409.027
 $\Delta=44^{\circ}30'02.5''$
 R=435.000 m
 $\Delta c=37^{\circ}07'28.9''$
 Lc=281.857 m
 Ts=206.085 m
 Ls=56.000 m
 $\phi s=03^{\circ}41'16.8''$
 $e_{max}=0.060$ DN. LT.

CURVE W.B. 3
 T.S.= STA.43+692.076
 S.C.= STA.43+748.076
 C.S.= STA.44+099.862
 S.T.= STA.44+155.862
 $\Delta=29^{\circ}12'19.8''$
 R=800.000 m
 $\Delta c=25^{\circ}11'41.4''$
 Lc=351.786 m
 Ts=236.467 m
 Ls=56.000 m
 $\phi s=02^{\circ}00'19.3''$
 $e_{max}=0.049$ DN. LT.

CURVE W.B. 4
 T.S.= STA.44+561.451
 S.C.= STA.44+617.451
 C.S.= STA.44+897.534
 S.T.= STA.44+953.534
 $\Delta=24^{\circ}04'12.6''$
 R=800.000 m
 $\Delta c=20^{\circ}03'34.1''$
 Lc=280.083 m
 Ts=198.591 m
 Ls=56.000 m
 $\phi s=02^{\circ}00'19.3''$
 $e_{max}=0.049$ DN. RT.

**HORIZONTAL
 AND
 VERTICAL
 CONTROLS**

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYHVC-10GN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(II) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	31 OF 92	DWG NO.	HVC-1

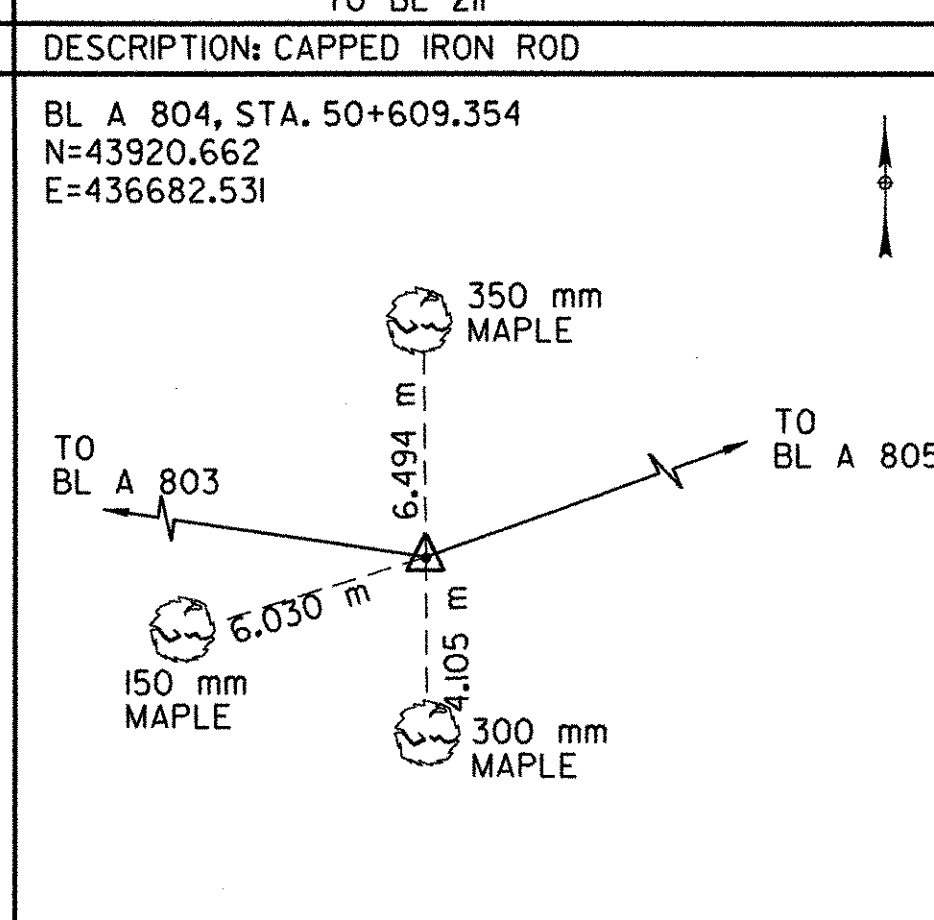
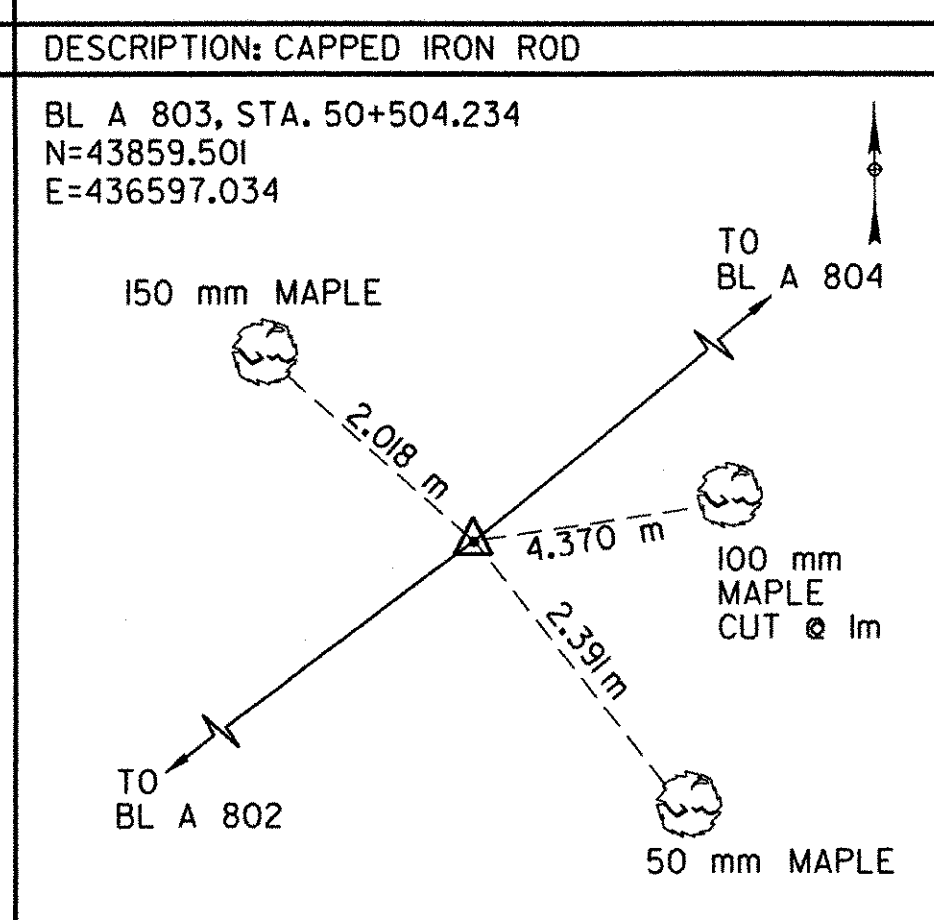
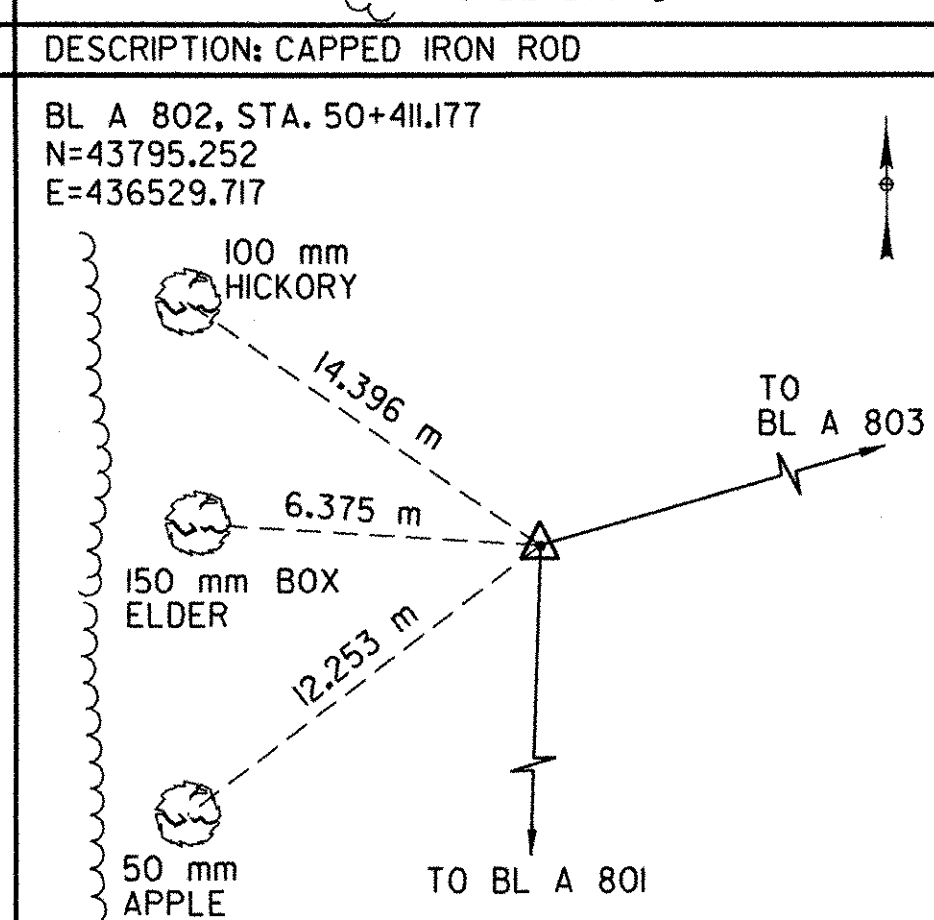
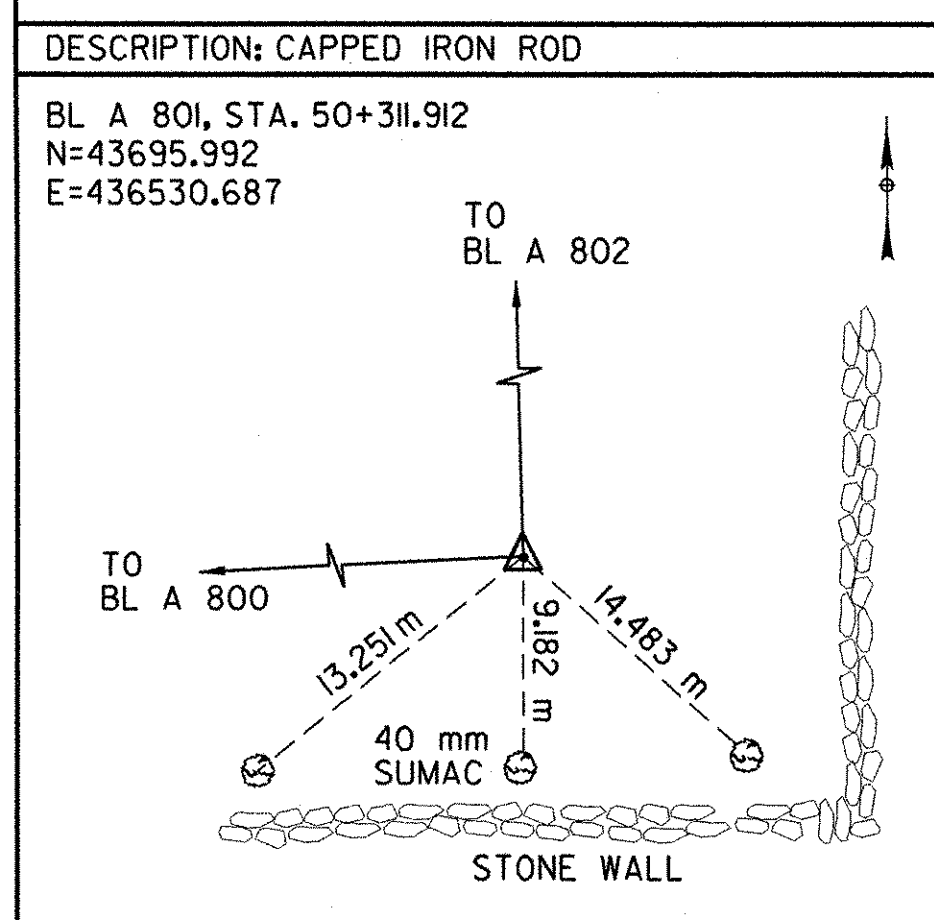
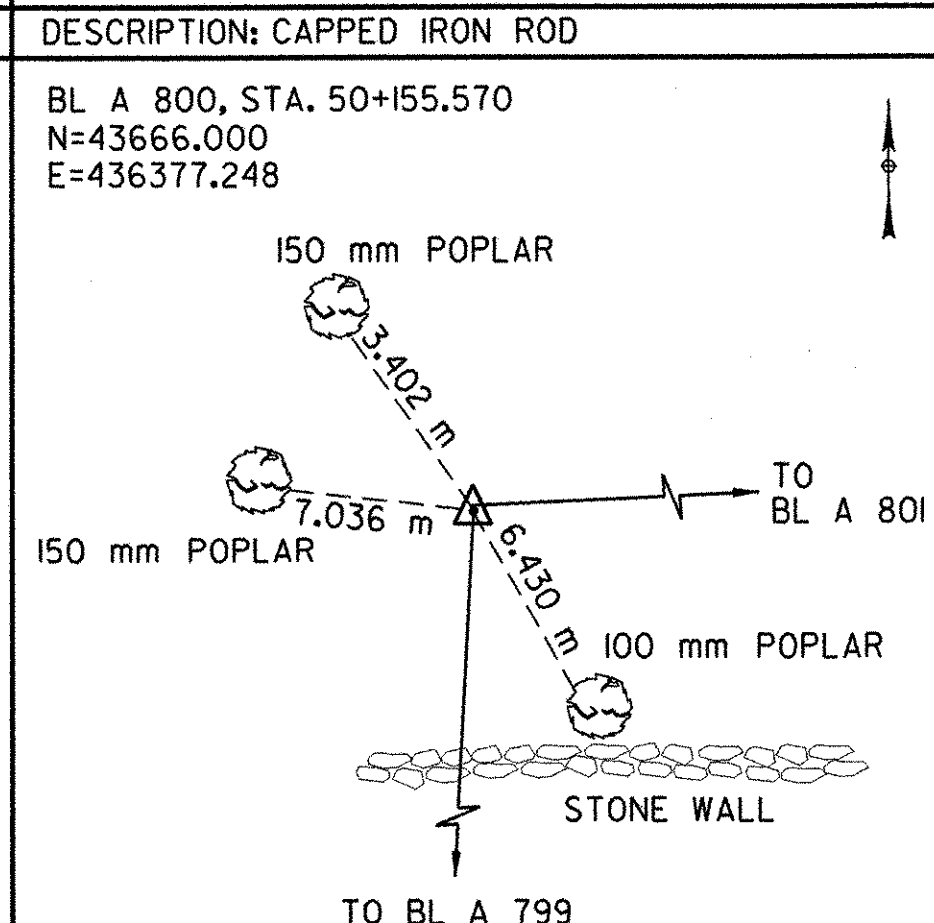
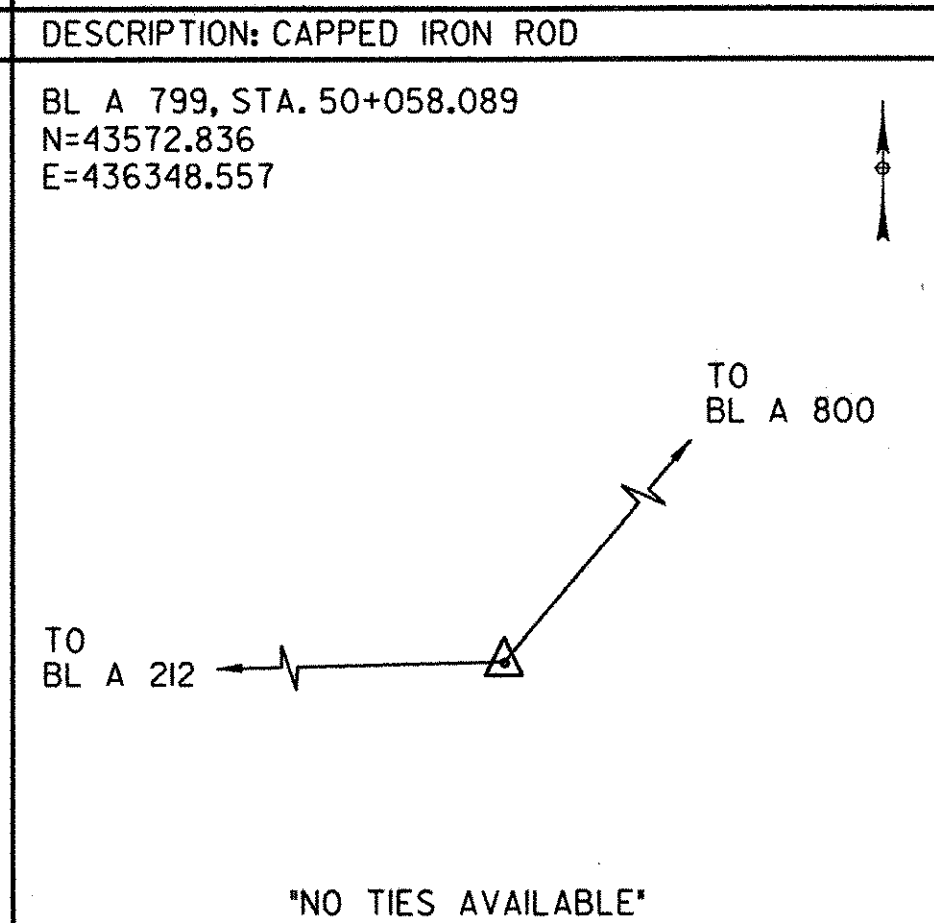
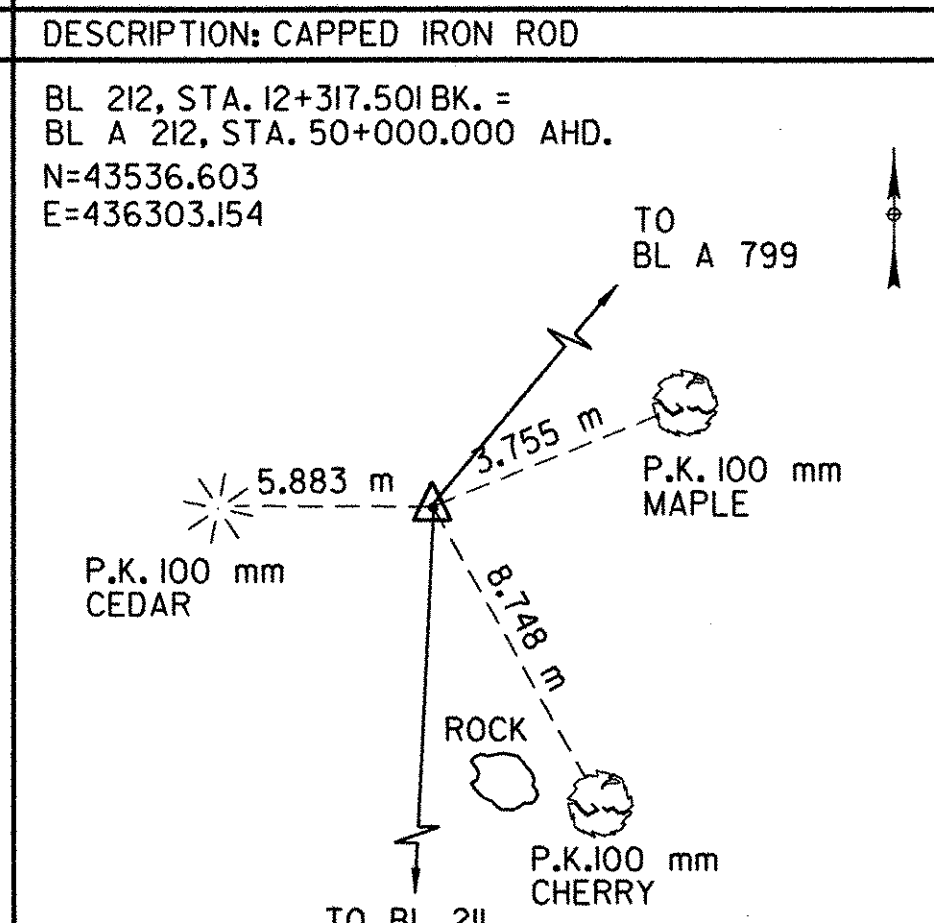
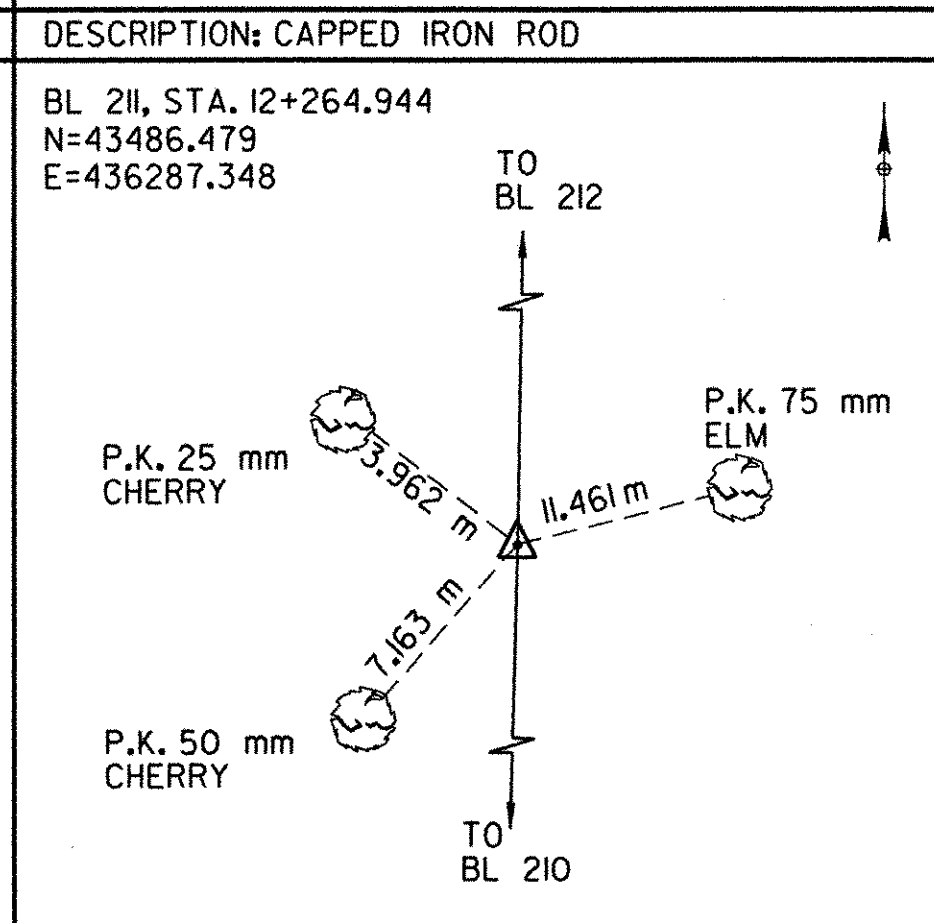
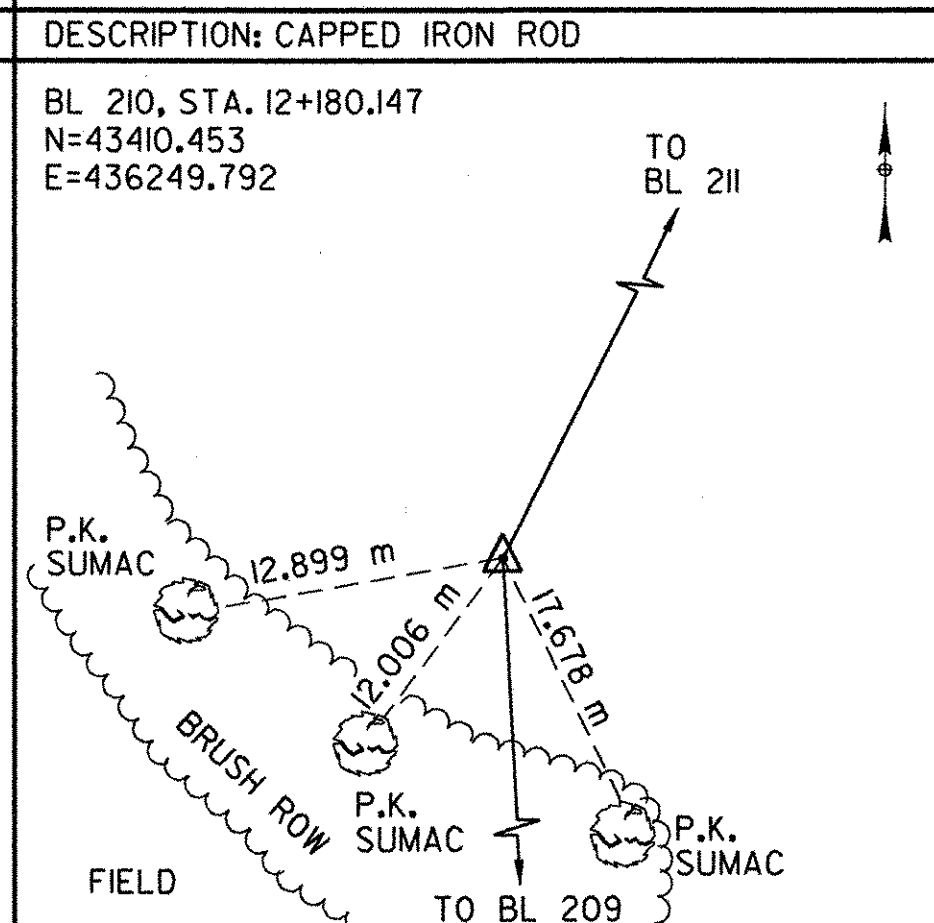
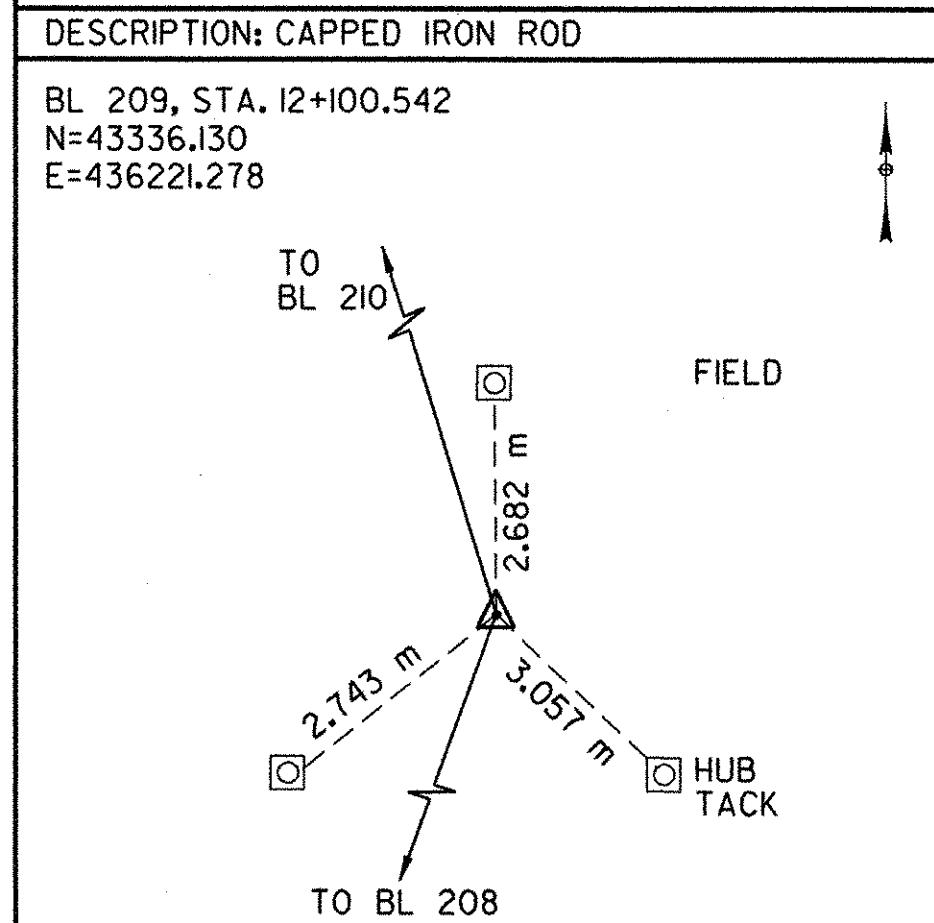
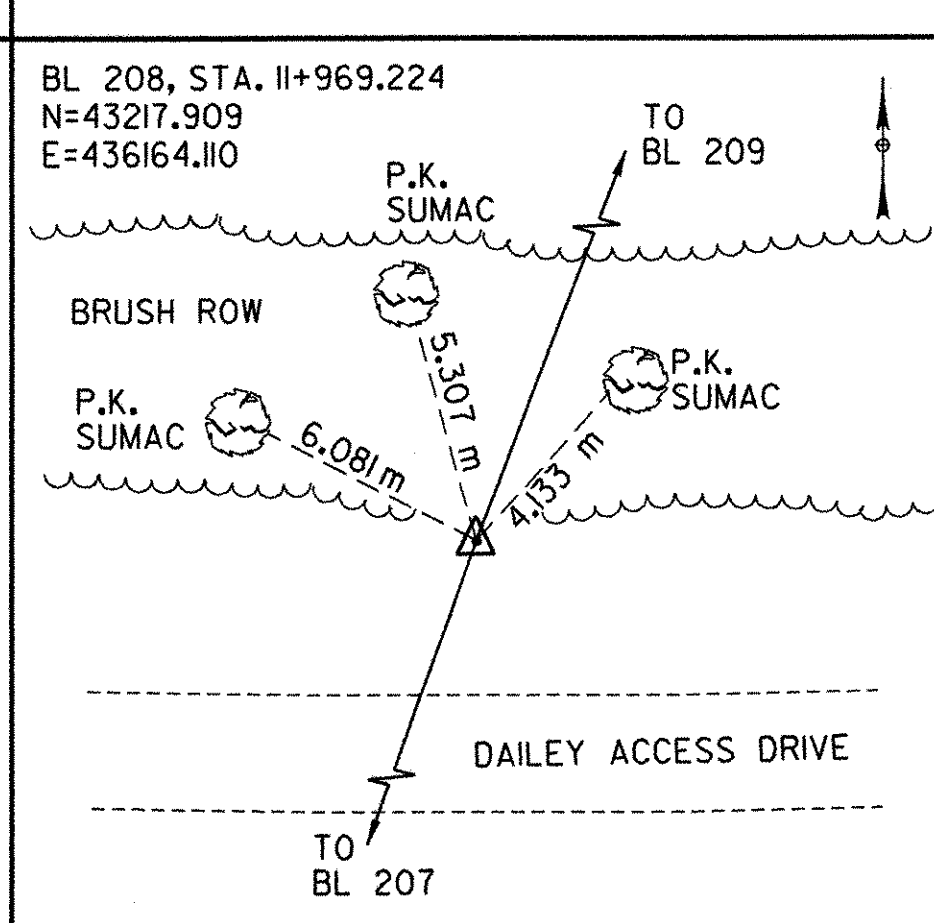
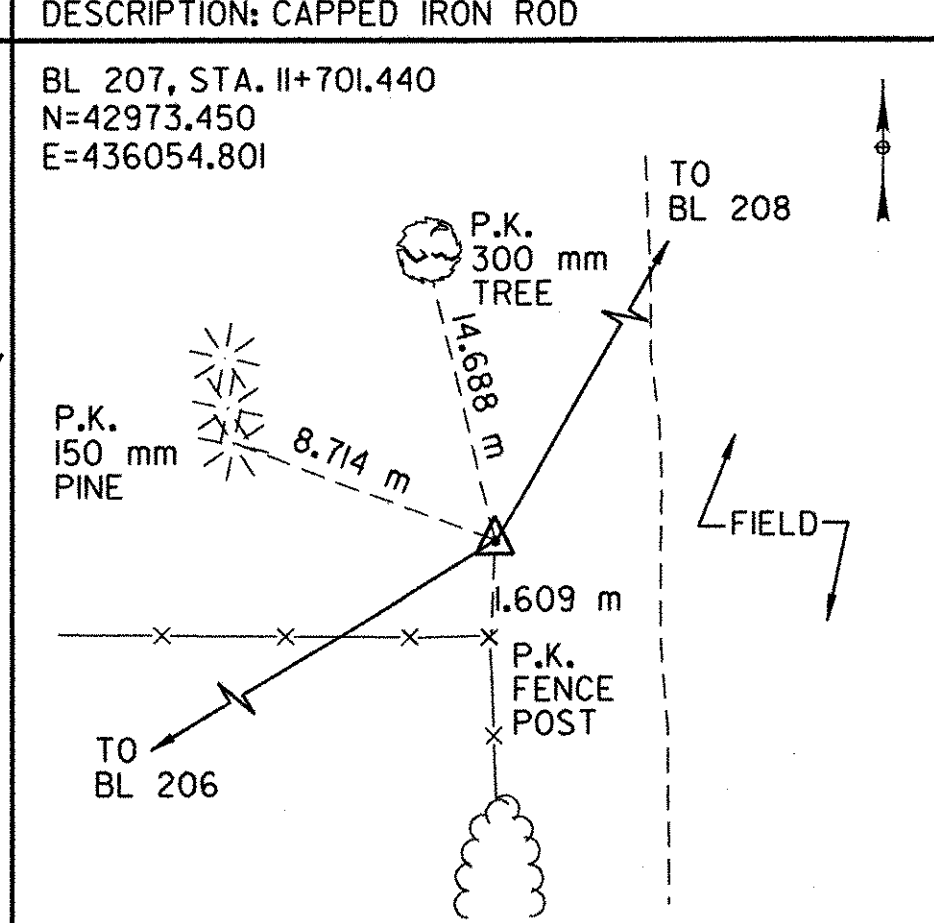
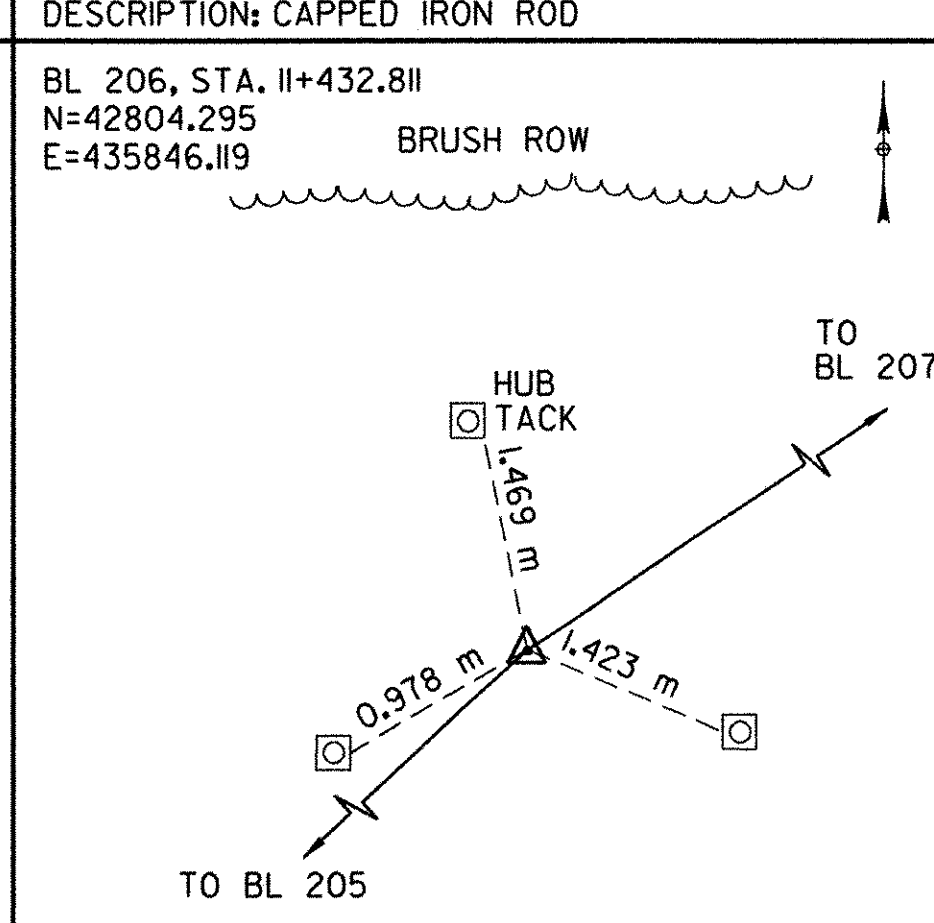
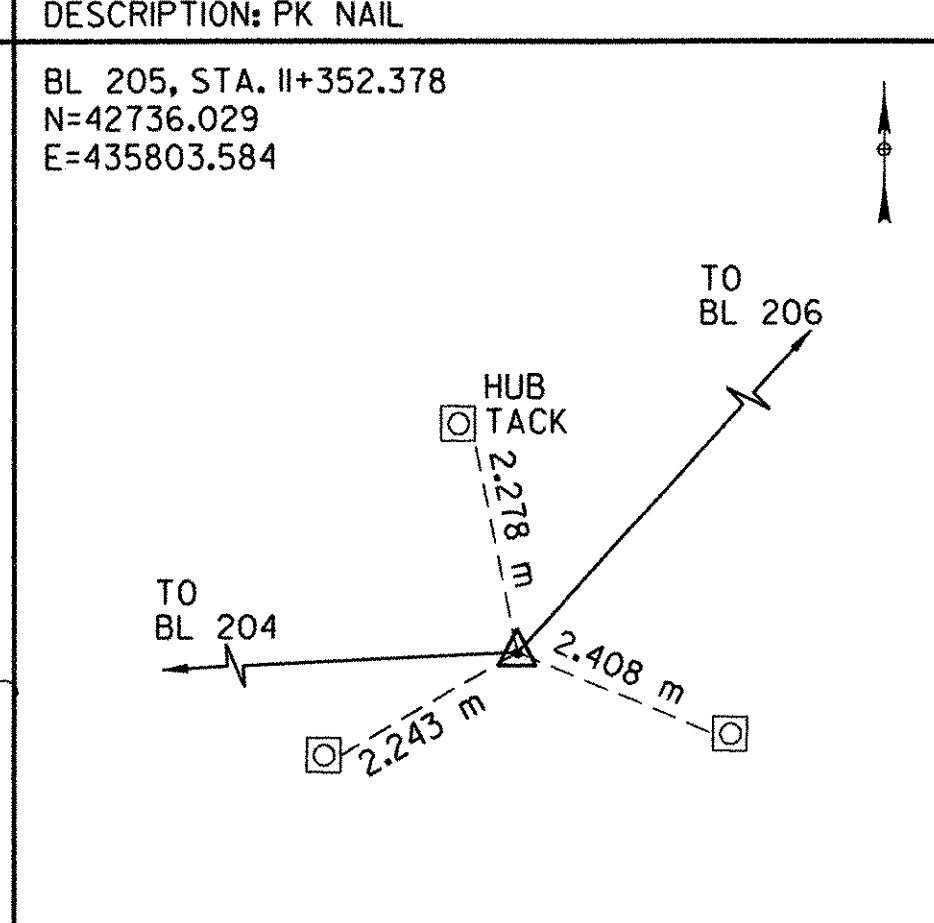
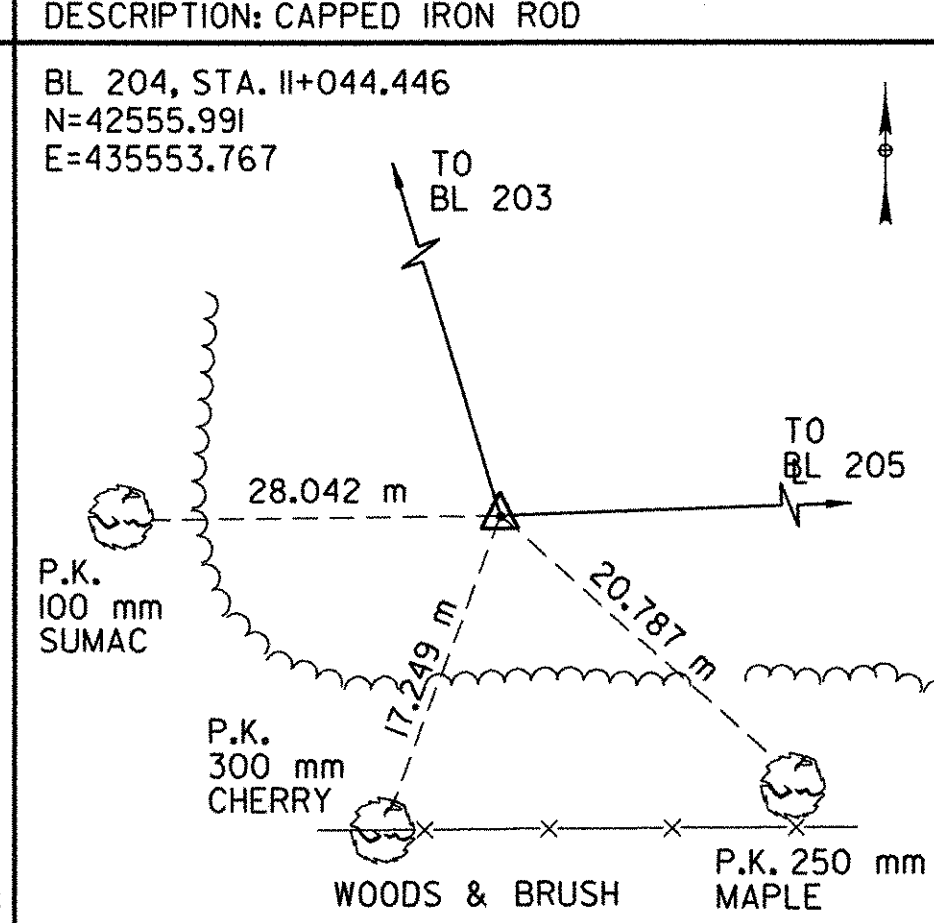
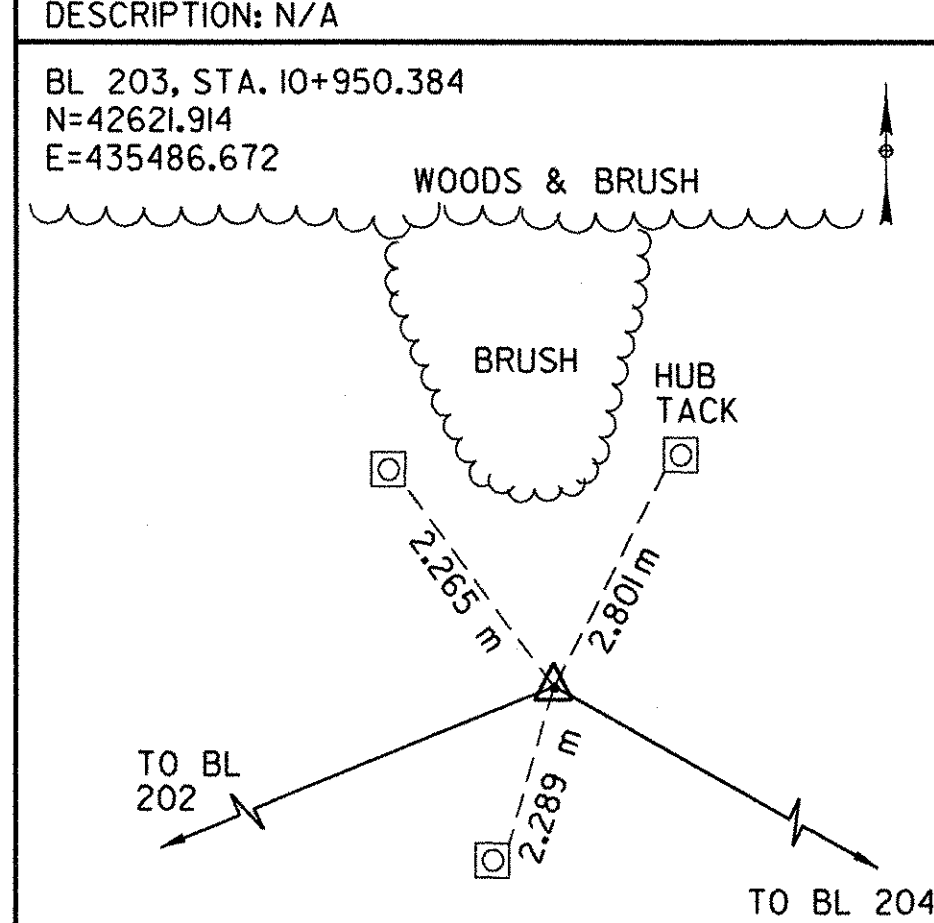
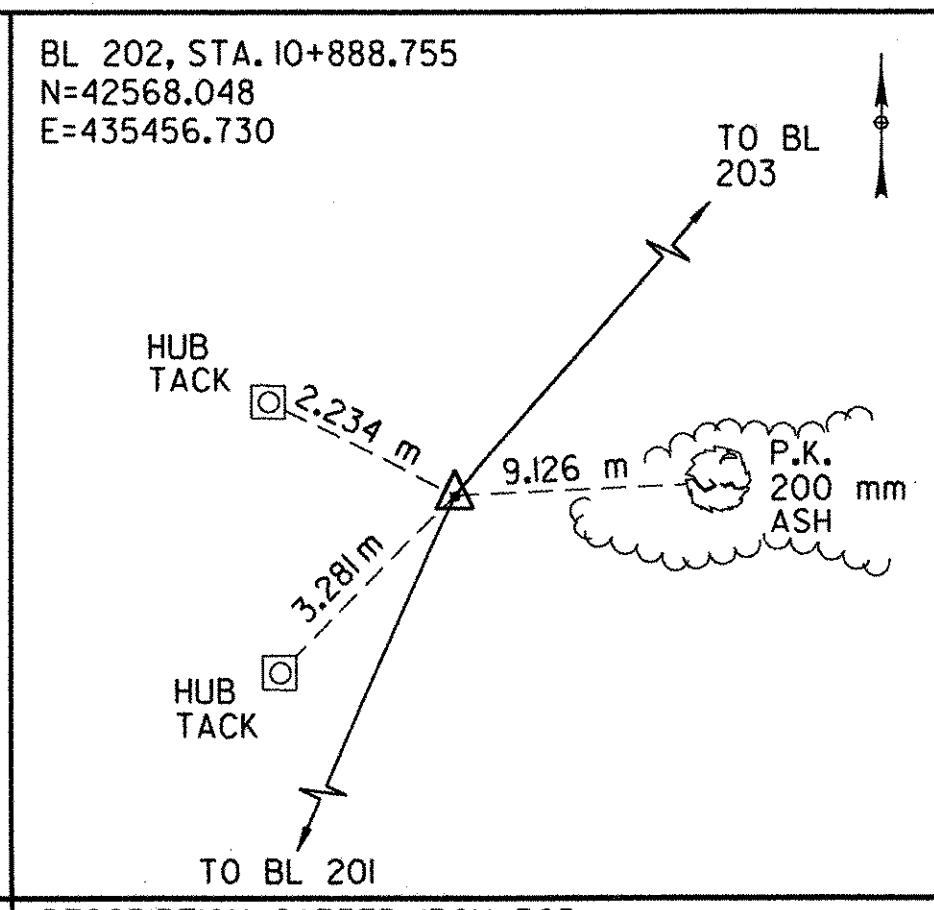
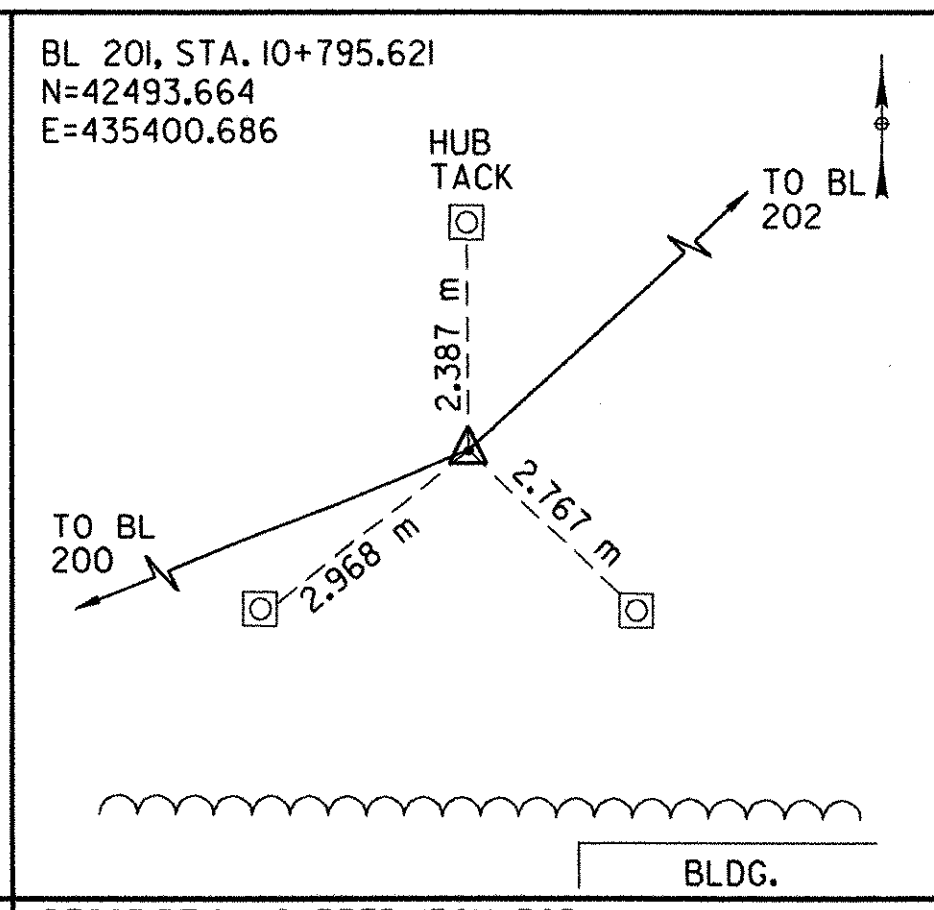
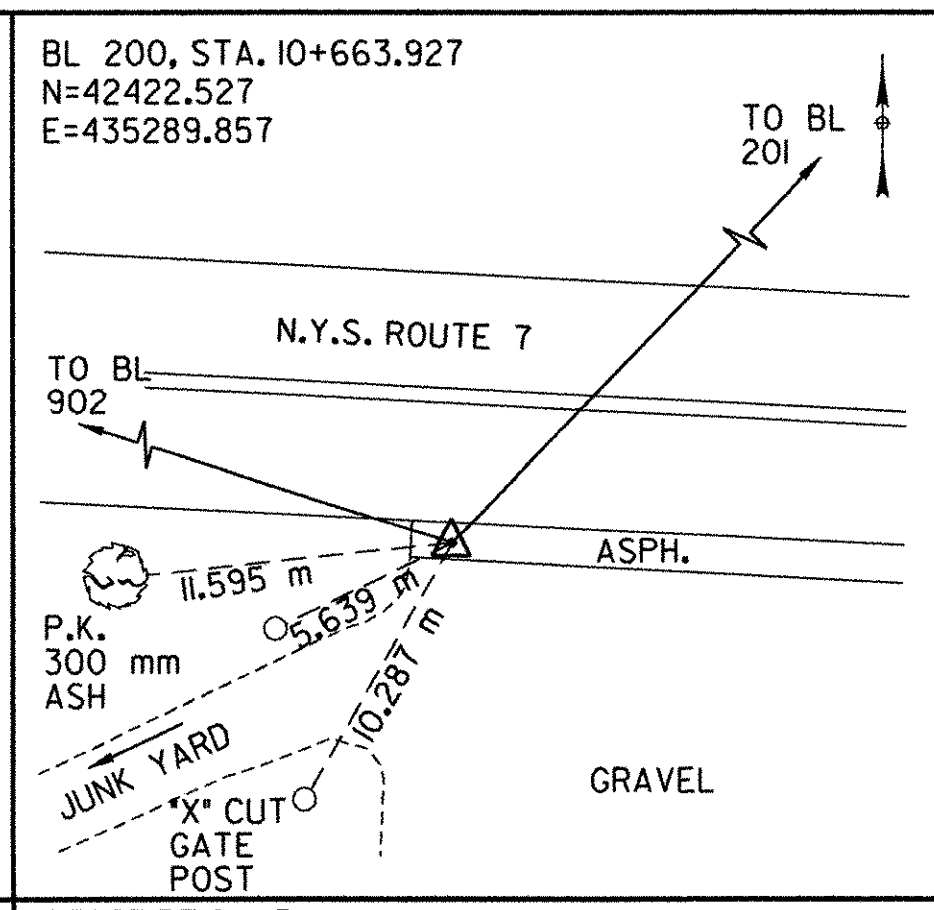
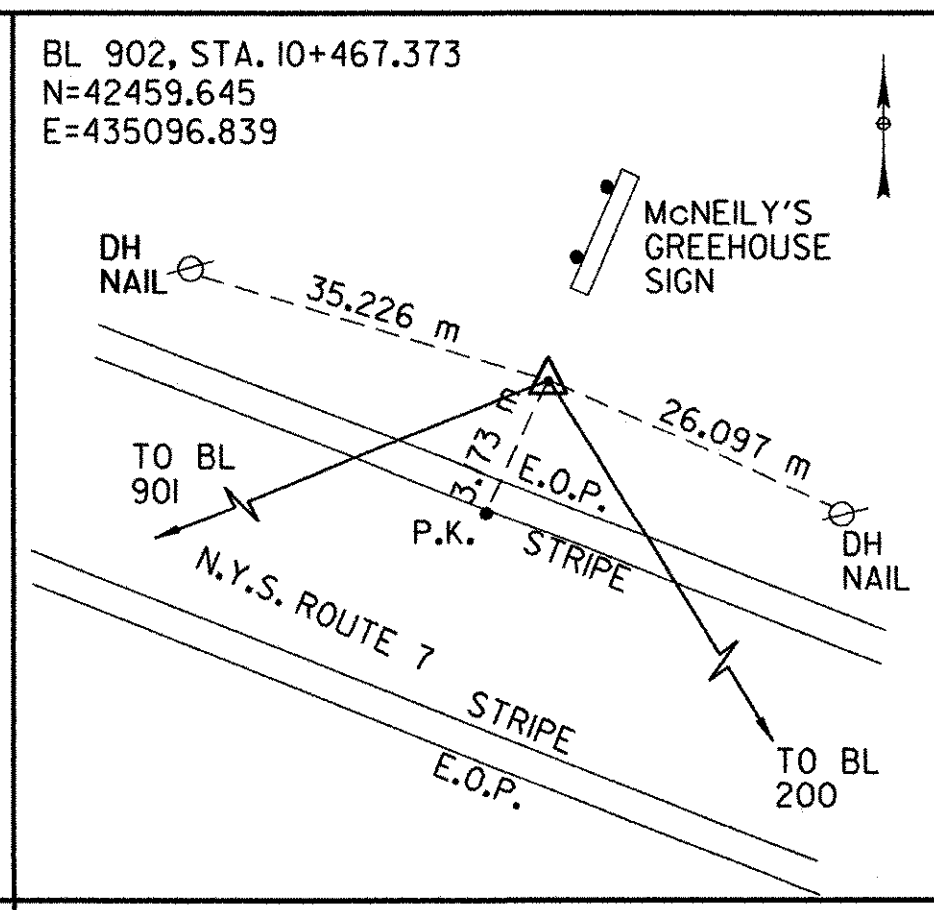
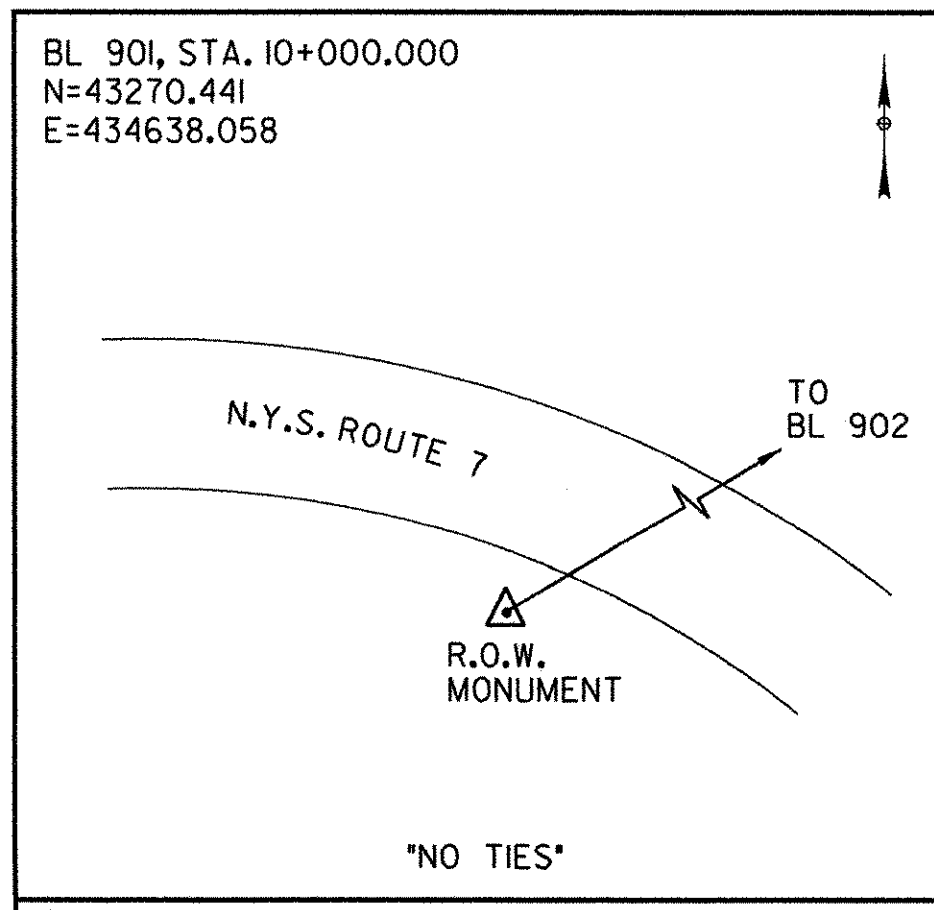
BASELINE TIES



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	32	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

FILE NAME: s:\projects\bennington\baseline\baseline.dgn
 USER: T.KARIS
 IN CHARGE OF: T.KARIS
 DESIGNED BY: D.EMERICH
 CHECKED BY: D.EMERICH
 ESTIMATED BY: D.EMERICH
 DRAFTED BY: D.GOZALKOWSKI
 CHECKED BY: D.GOZALKOWSKI
 DRAFTER: C.KAHLBAUGH
 CHECKED BY: J.BURTRICK
 DATE: 2/04



BM	DWG. NO.	STATION & OFFSET	DESCRIPTION	ELEV. (m)
1	P-1 & RP-1	STA. 43+175, 10 m, RT.	R.R. SPIKE IN POLE NM83	194.566
2	P-1 & RP-1	STA. 43+219, 28 m, RT.	R.R. SPIKE IN POLE NM84	193.914
3	RP-2	STA. 43+727, 34 m, RT.	R.R. SPIKE IN TWIN CHERRY TREE	207.369
4	RP-2	STA. 43+864, 81 m, RT.	R.R. SPIKE IN 200 mm ELM	202.683
5	RP-2	STA. 44+194, 73 m, LT.	R.R. SPIKE IN POLE NM6-II	208.372
6	RP-3	STA. 44+853, 41 m, RT.	PK NAIL IN ROOT OF 300 mm OAK	247.750
7	RP-3	STA. 45+124, 34 m, RT.	R.R. SPIKE IN WHITE BIRCH	256.143

HORIZONTAL AND VERTICAL CONTROLS

SURVEYED BY C.H.A. & V.S.E. DATE 12/93
 DESIGNED BY D.W.E. DATE 2/04
 DRAWN BY C.A.K. DATE 2/04
 CHECKED BY T.P.K. DATE 2/04
 DESIGN FILE NO. NYBLTIE.DGN
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 0146(I) C/1
 PROJ. NO. P.I.N. 1306.60
 SHEET 32 OF 92 DWG NO. HVC-2

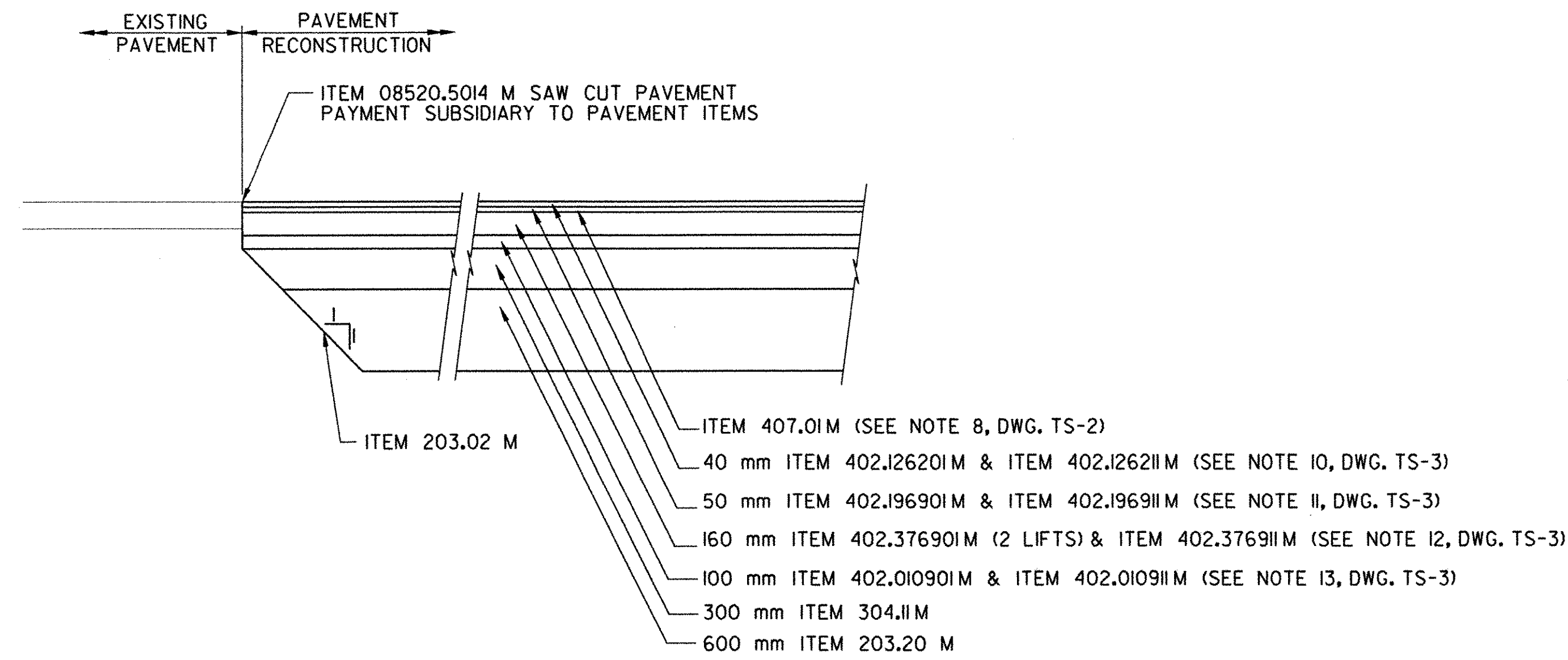
DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

FILE NAME = J:\S115\Roads\contract\11\vgm\p1.dgn
 DATE/TIME = 2/23/2004
 USER = 2225

IN CHARGE OF I. KARIS DESIGNED BY D. EMERICH CHECKED BY D. EMERICH ESTIMATED BY D. EMERICH DRAFTED BY D. GOZALKOWSKI CHECKED BY D. GOZALKOWSKI CHECKED BY C. KAHLBAUGH CHECKED BY I. BURTMICK DATE 2/04

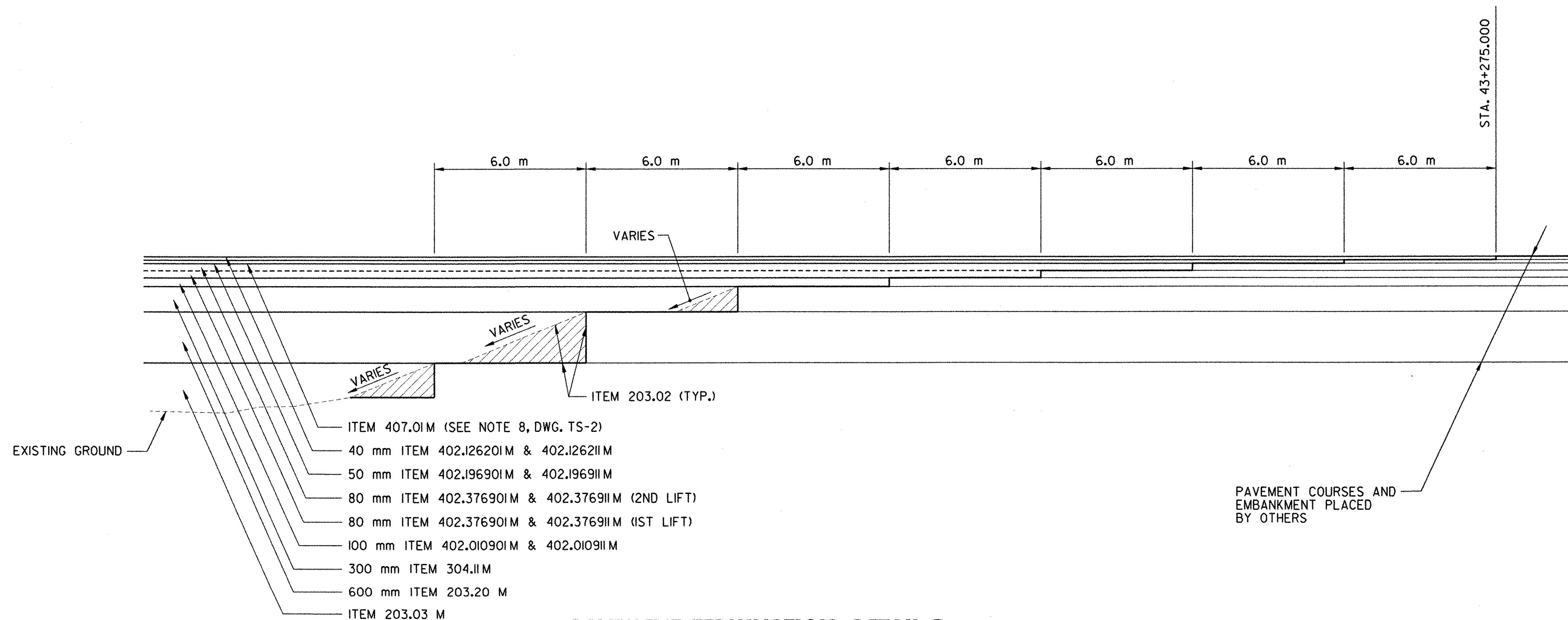


FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	33	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



PAVEMENT TERMINATION DETAIL A

N.T.S.
 STA. 42+880.000
 STA. 143+490.000



PAVEMENT TERMINATION DETAIL B

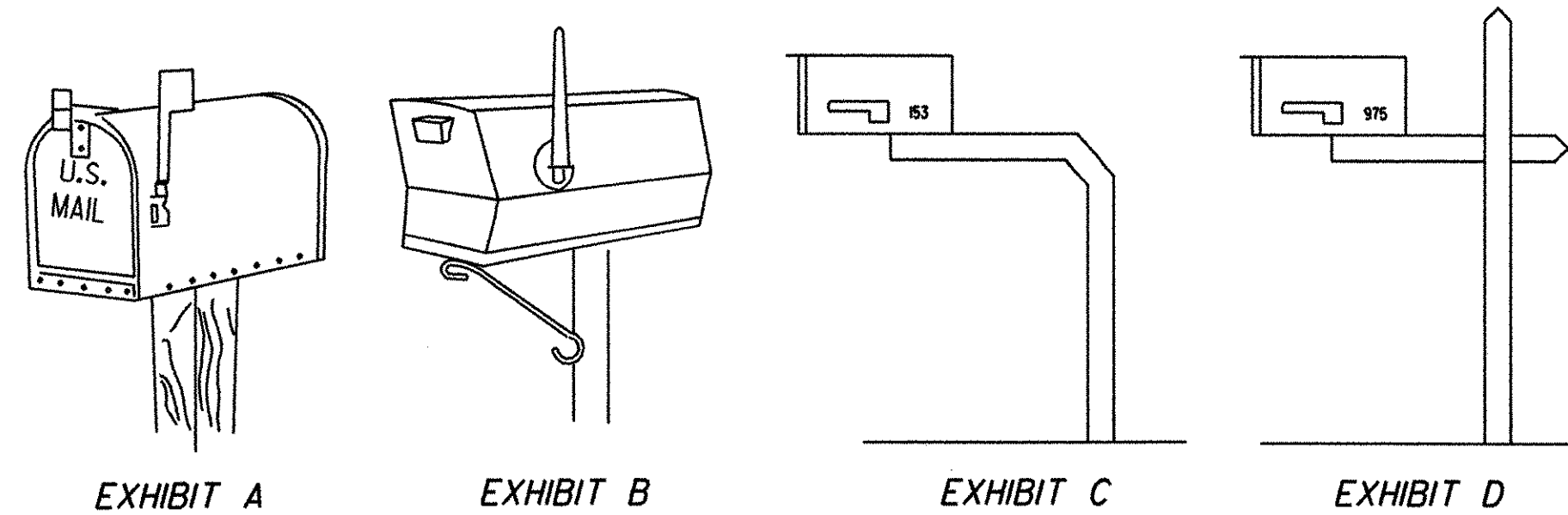
N.T.S.
 STA. 43+275.000

MISCELLANEOUS DETAILS

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYMD-1.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	33 OF 92	DWG NO.	MD-1



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	34	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



NOTES:

THERE ARE TWO APPROVED STYLES OF BOXES: (1) TRADITIONAL DESIGN IN THREE STANDARD SIZES (SEE EXHIBIT A) AND (2) CONTEMPORARY DESIGN (SEE EXHIBIT B).

IN AREAS WHERE SNOW REMOVAL IS A PROBLEM THE USE OF A SEMI-ARCH OR EXTENDED ARM TYPE OF SUPPORT IS SUGGESTED (SEE EXHIBIT C & D). THIS ALLOWS SNOWPLOWS TO SWEEP NEAR OR UNDER BOXES WITHOUT DAMAGE TO SUPPORTS AND PROVIDES EASY ACCESS TO THE BOXES BY CARRIER AND CUSTOMERS.

CONSTRUCTION

MAILBOXES REMOVED SHALL NOT BE RESET UNTIL THE MOUNTING POST MEETS AASHTO RECOMMENDATIONS FOR MAIL BOX SUPPORTS BEING NOT MORE THAN 100 mm x 100 mm OR 100 mm DIA. WOODPOSTS OR A GALVANIZED PIPE WITH A 50 mm DIA. (MAX.), STANDARD STRENGTH EMBEDDED NO MORE THAN 600 mm INTO THE GROUND. THE MINIMUM SIZE SHALL BE 25 mm GALVANIZED POST.

ALL MAILBOXES SHALL BE SET IN ACCORDANCE WITH THE U.S. POSTAL SERVICE MOUNTING PROCEDURE OF 1.0 m - 1.2 m ABOVE THE ROADWAY AND BE OFFSET 200 mm - 300 mm FROM A PAVED SURFACE. THE CONTRACTOR SHALL NOTIFY THE RESIDENT ENGINEER, THE LOCAL POSTMASTER AND THE OWNER ONE WEEK BEFORE THE MOVING OF ANY PRIVATE MAILBOX. THIS SHALL APPLY TO TEMPORARY MOVES, REPLACEMENTS & PERMANENT MOVES.

UNDER NO CIRCUMSTANCES SHALL ANY MAILBOX BE MOVED WHEN ANY TYPE OF MAIL IS IN THE MAILBOX.

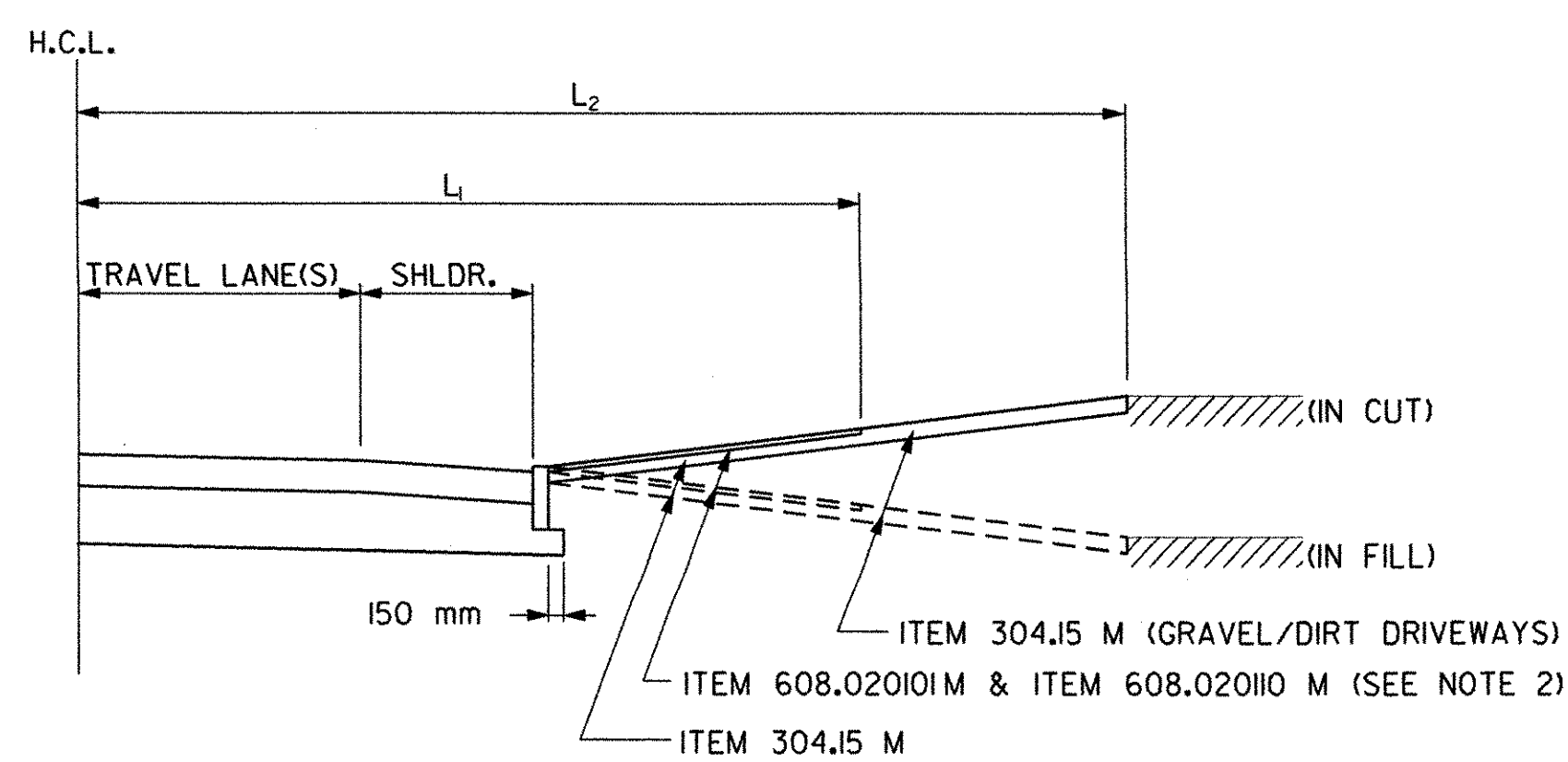
ITEM 619.10 M - MAILBOXES (EA)		
LOCATION	OFFSET	QUANTITY
42+935	RT.	2
43+028	RT.	1
43+175	RT.	1
TOTAL QUANTITY		4

MAILBOX DETAILS
N.T.S.

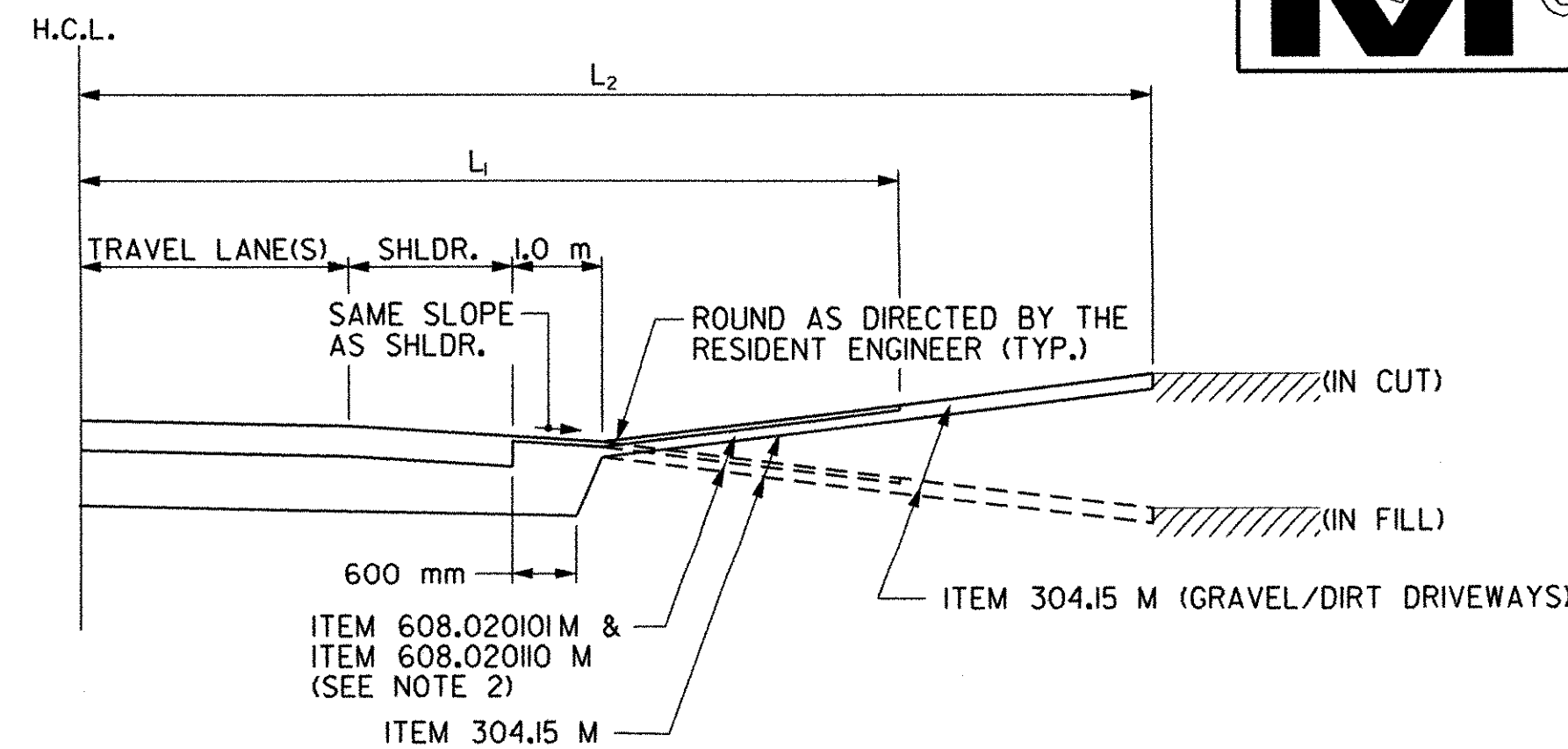
MISCELLANEOUS DETAILS	SURVEYED BY <u>C.H.A. & V.S.E.</u>	DATE <u>12/93</u>
	DESIGNED BY <u>D.W.E.</u>	DATE <u>2/04</u>
	DRAWN BY <u>C.A.K.</u>	DATE <u>2/04</u>
	CHECKED BY <u>T.P.K.</u>	DATE <u>2/04</u>
	DESIGN FILE NO. <u>NYMD-2.DGN</u>	
	PROJ. NAME <u>BENNINGTON - HOOSICK</u> <u>D.P.I. 0146(I) C/1</u>	
PROJ. NO. <u>P.I.N. 1306.60</u>		
SHEET 34 OF 92 DWG NO. MD-2		



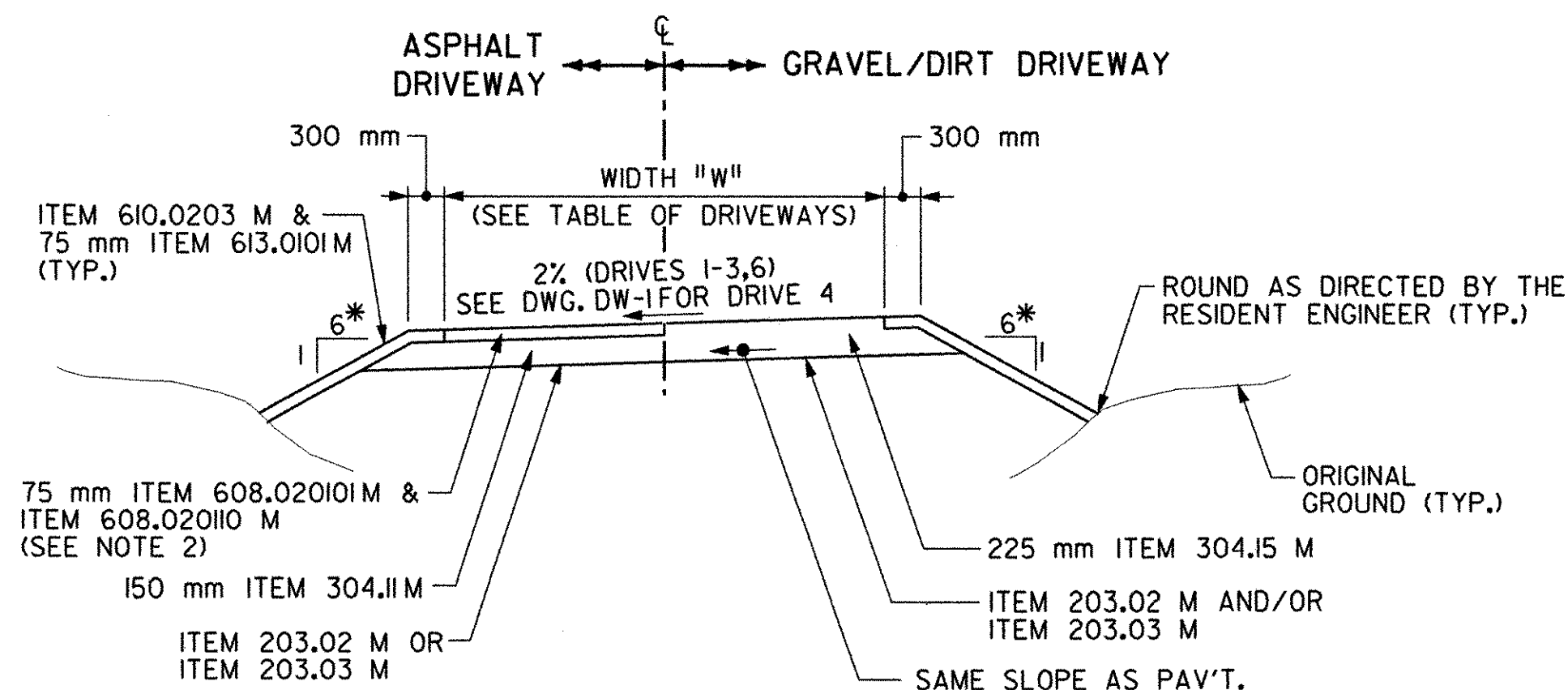
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	35	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



SECTION A-A (W/CURB)

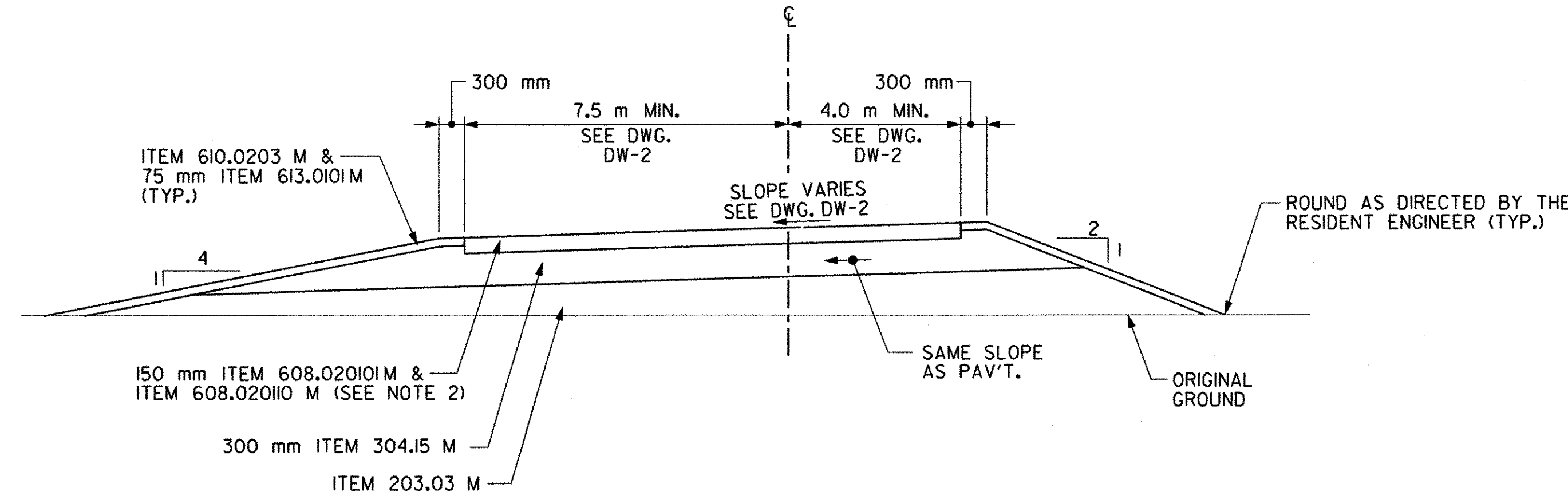


SECTION A-A (W/O CURB)

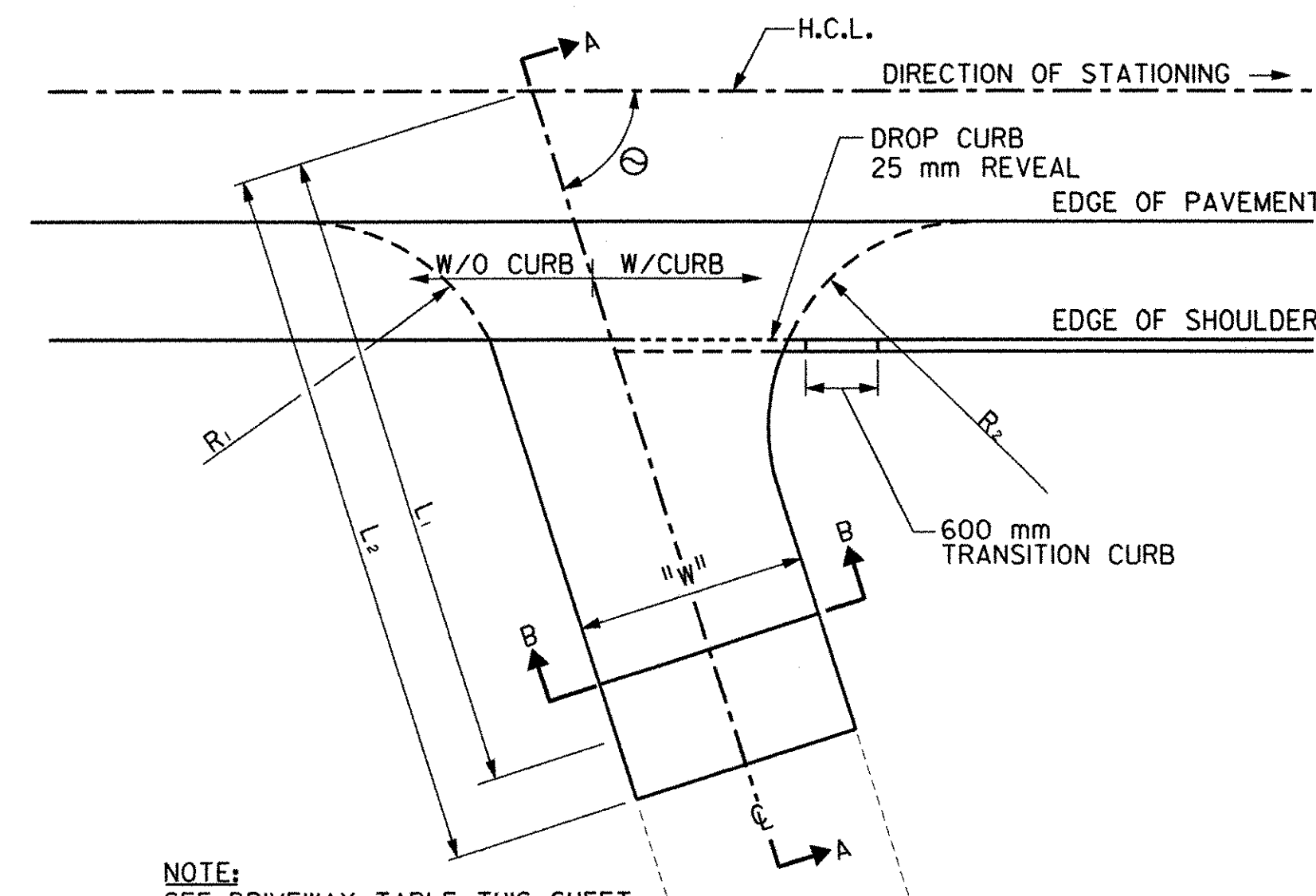


SECTION B-B (DRIVEWAYS 1-4, 6)

*SIDE SLOPES OF DRIVEWAYS TO BE 1 ON 6 UNLESS OTHERWISE DIRECTED BY THE RESIDENT ENGINEER.



SECTION B-B (DRIVEWAY 5)



NOTE: SEE DRIVEWAY TABLE, THIS SHEET, FOR R₁, R₂, W, L₁, AND L₂.

PLAN DRIVEWAY DETAIL N.T.S.

NOTES:

- A RELEASE FROM THE PROPERTY OWNER IS REQUIRED BEFORE ANY ADJUSTMENT IS MADE ON PRIVATE PROPERTY.
- PAYMENT FOR ITEM 608.020110 M SHALL BE INCLUDED IN PRICE BID FOR ITEM 608.020110 M.

DW NO.	STATION AND OFFSET	WIDTH "W"	EXISTING DW TYPE	RETURN RADIUS		LIMITS		Θ
				RI	R2	L1	L2	
				1	42+933.0, LT.	37.5 m	GRAVEL	
2	43+031.0, LT.	3.0 m	GRAVEL	5.5 m	5.5 m	8.0 m	14.0 m	90°
3	43+074.5, LT.	3.0 m	GRAVEL	5.5 m	5.5 m	8.5 m	21.0 m	100°
4	42+896.673, RT.			REFER TO DWG. DW-1 FOR DRIVEWAY LAYOUT				
5	43+050.193, RT.			REFER TO DWG. DW-2 FOR DRIVEWAY LAYOUT				
6	42+914.0, LT.	6.0 m	GRAVEL	5.5 m	5.5 m	9.0 m	9.0 m	90°

ITEM NO.	DESCRIPTION	UNIT
203.02 M	UNCLASSIFIED EXCAVATION AND DISPOSAL	m ³
203.03 M	EMBANKMENT IN PLACE	m ³
304.15 M	SUBBASE COURSE, OPTIONAL TYPE	m ³
608.020101 M	ASPHALT CONCRETE SIDEWALKS, DRIVEWAYS, AND BICYCLE PATHS	+
608.020110 M	PLANT PRODUCTION QUALITY ADJUSTMENT TO 608.020101 M	QU
610.0203 M	ESTABLISHING TURF	m ²
613.0101 M	TOPSOIL	m ³

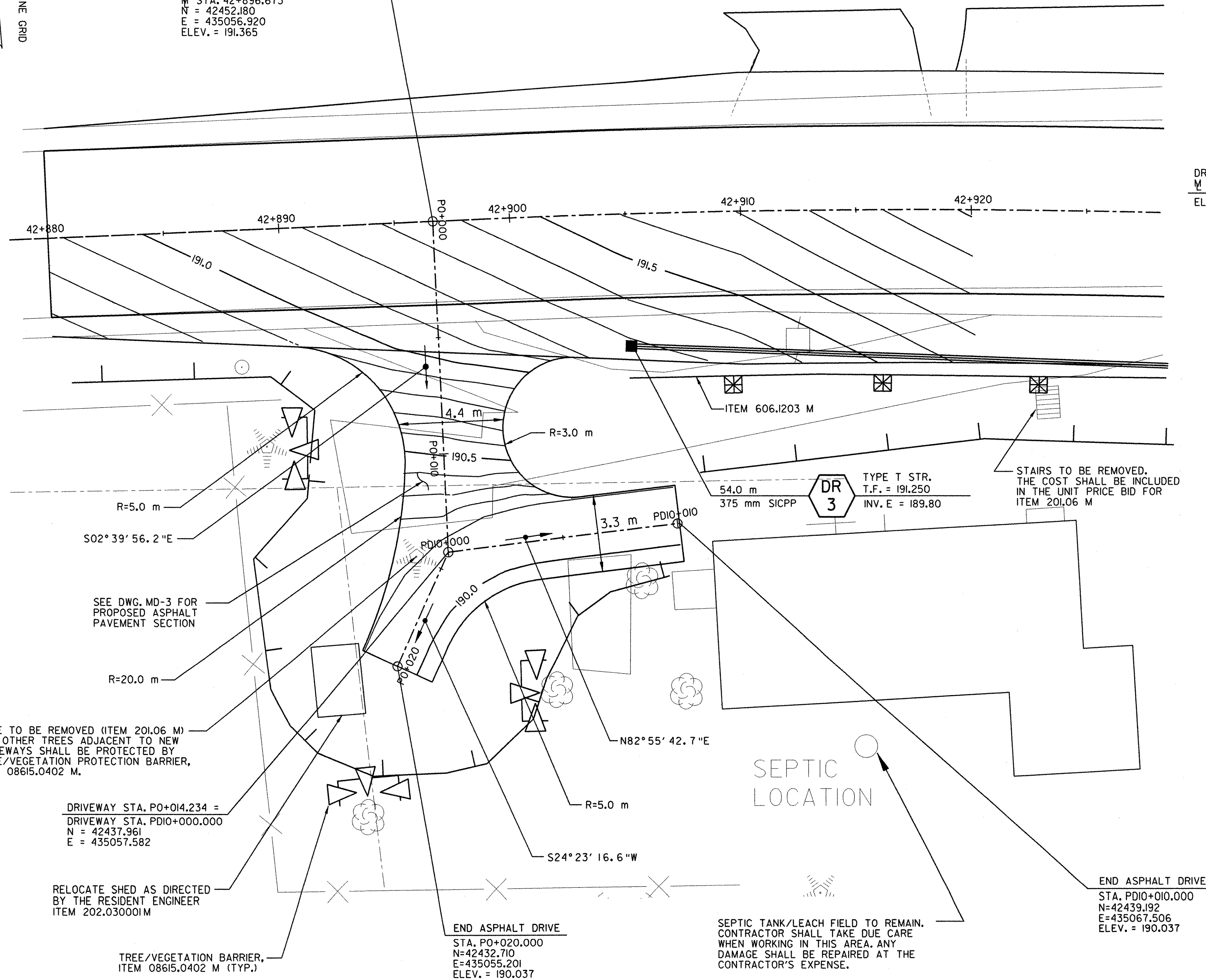
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	DESIGNED BY D.W.E. DATE 2/04
	DRAWN BY C.A.K. DATE 2/04
	CHECKED BY T.P.K. DATE 2/04
	DESIGN FILE NO. NYMD-3.DGN
	PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(1) C/1
PROJ. NO. P.I.N. 1306.60	
SHEET 35 OF 92	DWG NO. MD-3

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	36	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSELAER COUNTY				

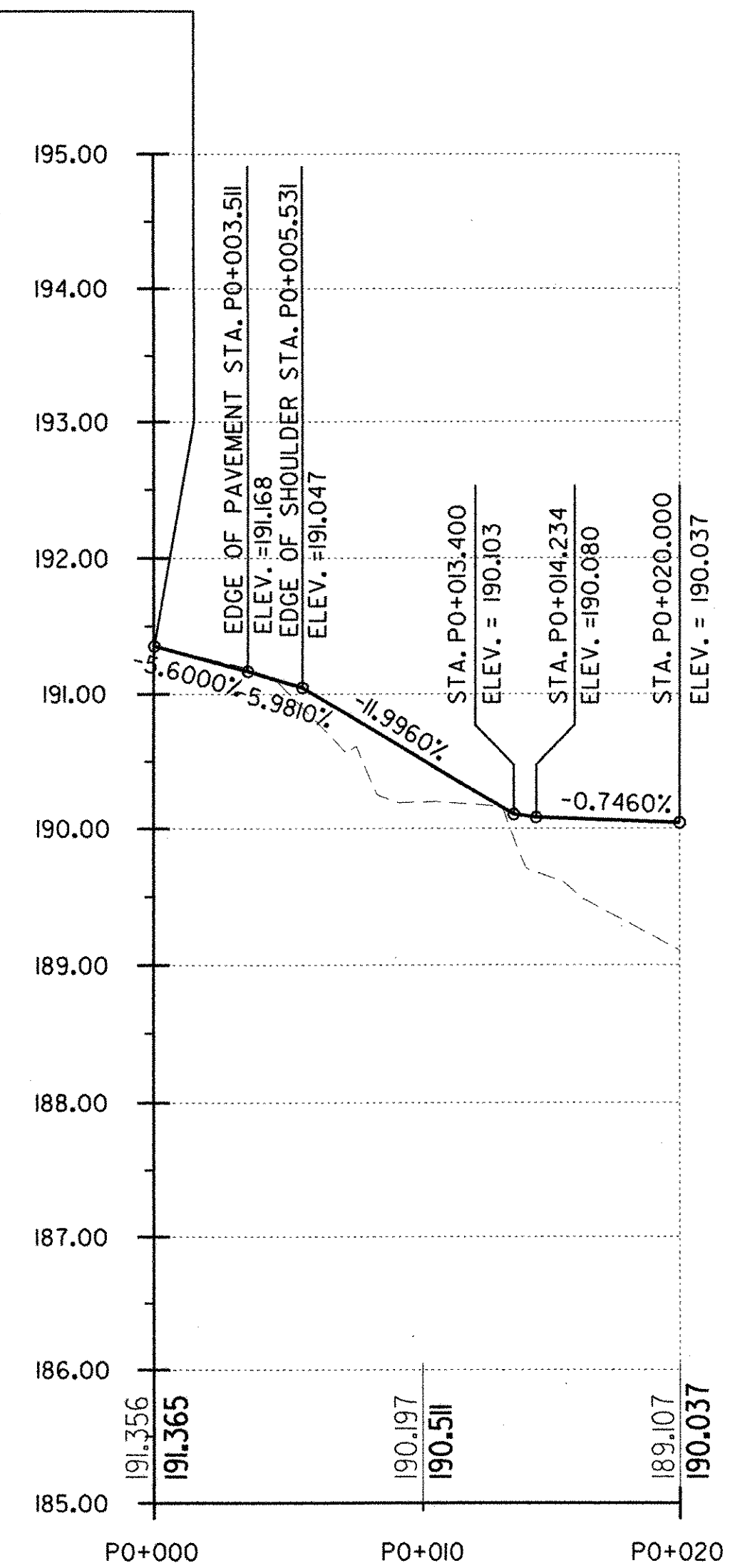
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 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK



DRIVEWAY STA. PO+000.000 =
 M STA. 42+896.673
 N = 42452.180
 E = 435056.920
 ELEV. = 191.365



DRIVEWAY STA. PO+000.000 =
 M STA. 42+896.673
 ELEV. = 191.365



PROFILE
 DRIVEWAY 4
 HORZ. = 1:200
 VERT. = 1:40

PLAN
 1:100
DRIVEWAY 4

NOTE: SEE DWGS. P-1 & MD-3 FOR ADDITIONAL SITE INFORMATION

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

DRIVEWAY PLANS

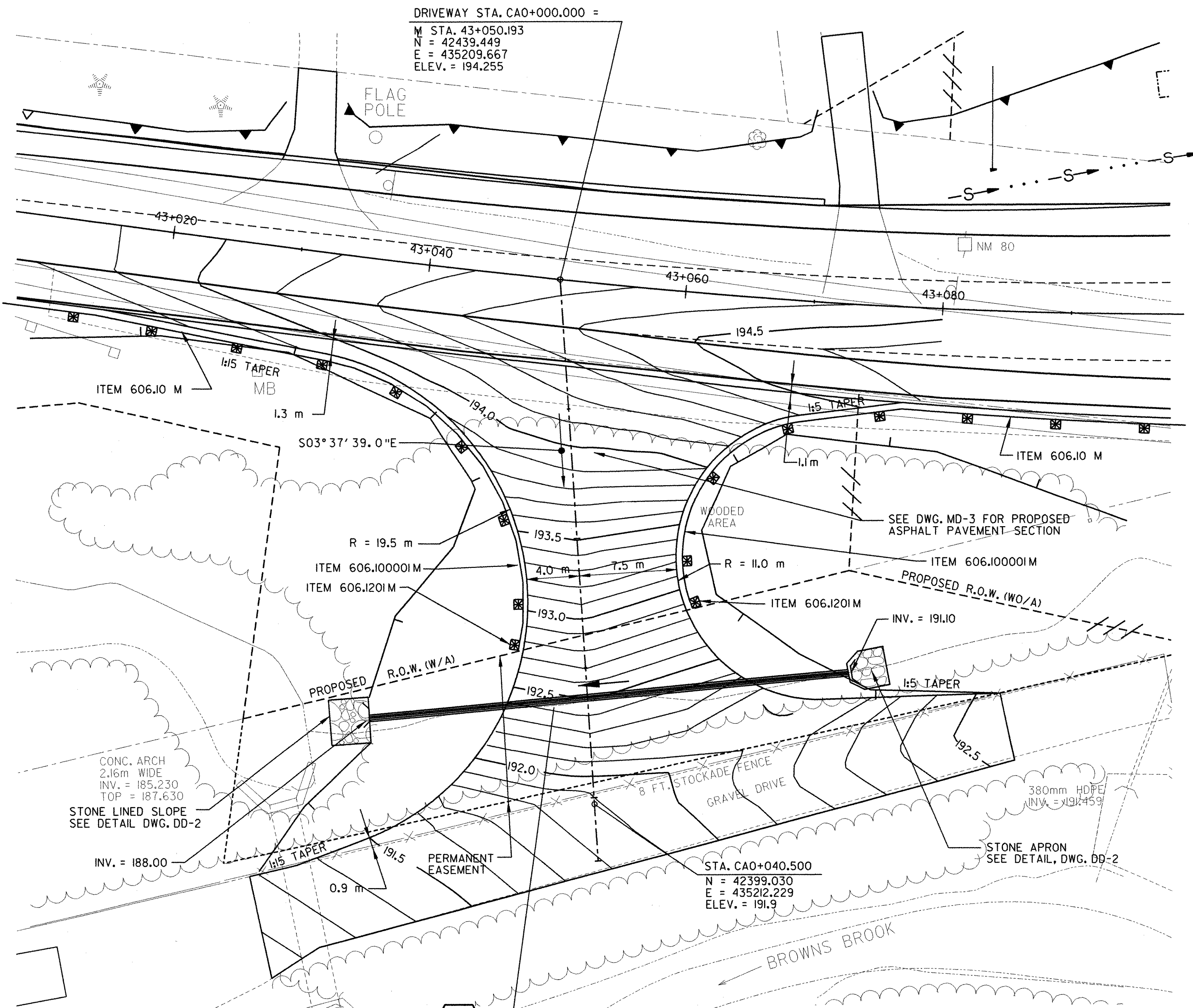
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DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYDW-LDGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	36 OF 92	DWG NO.	DW-1

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 IN CHARGE OF T. KARISS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATED BY I. BURTMICK
 DATE 2/04

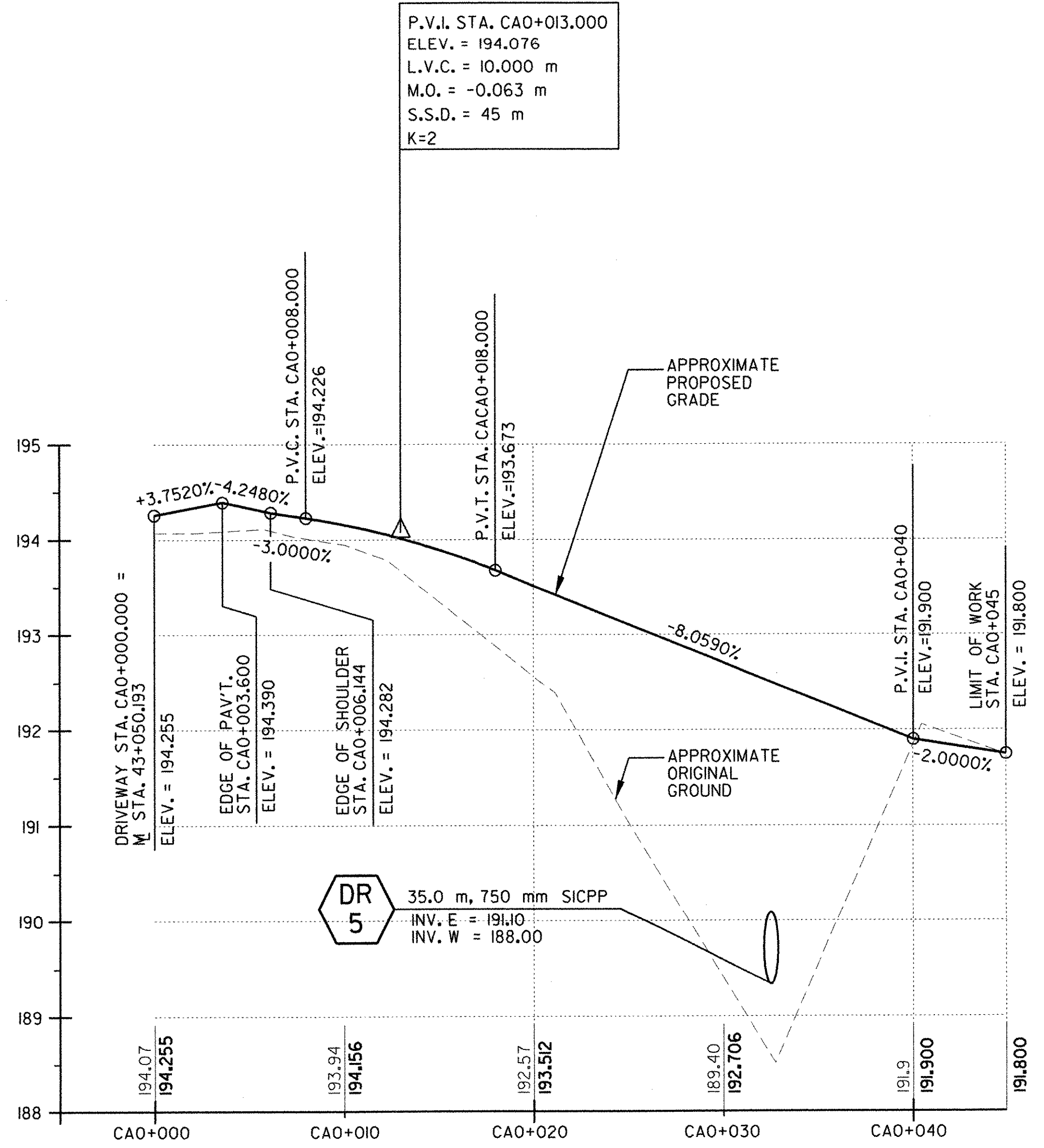


FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	37	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY



DRIVEWAY 5
 PLAN
 1:200
 NOTE: SEE DWG.'S P-1, AND MD-3 FOR ADDITIONAL SITE INFORMATION

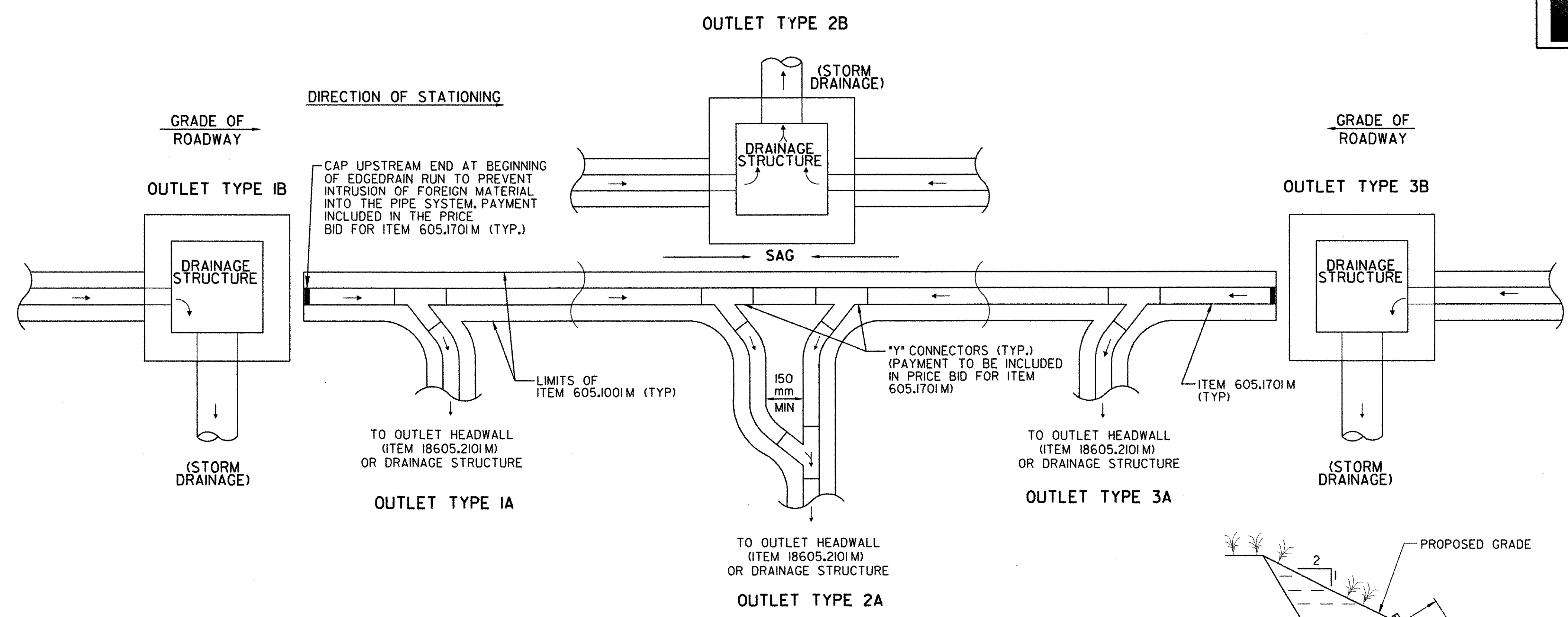


DRIVEWAY 5
 PROFILE
 H 1:200
 V 1:40

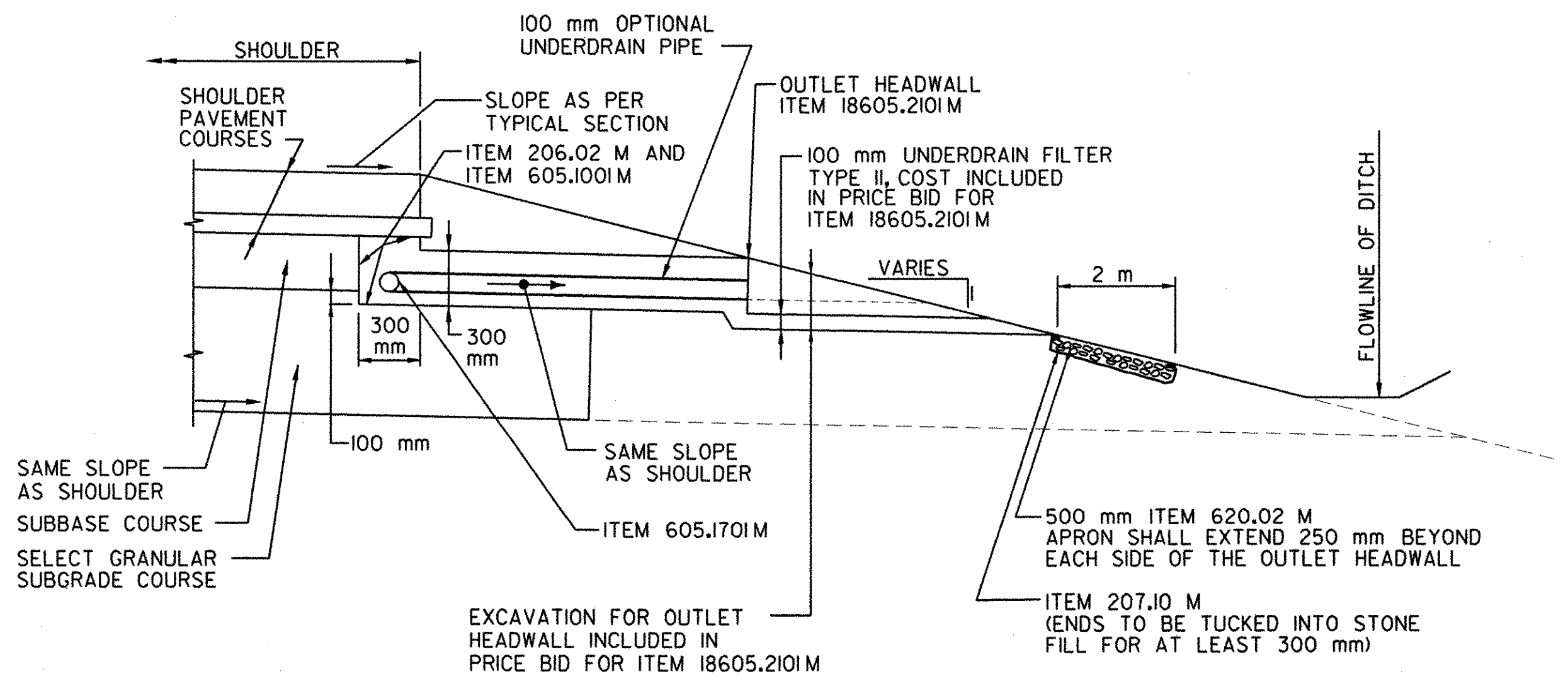
DRIVEWAY PLANS	
SURVEYED BY	C.H.A. & V.S.E. DATE 12/93
DESIGNED BY	D.W.E. DATE 2/04
DRAWN BY	C.A.K. DATE 2/04
CHECKED BY	T.P.K. DATE 2/04
DESIGN FILE NO.	NYDW-2.DGN
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1
PROJ. NO.	P.I.N. 1306.60
SHEET 37 OF 92	DWG NO. DW-2

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	38	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

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 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK

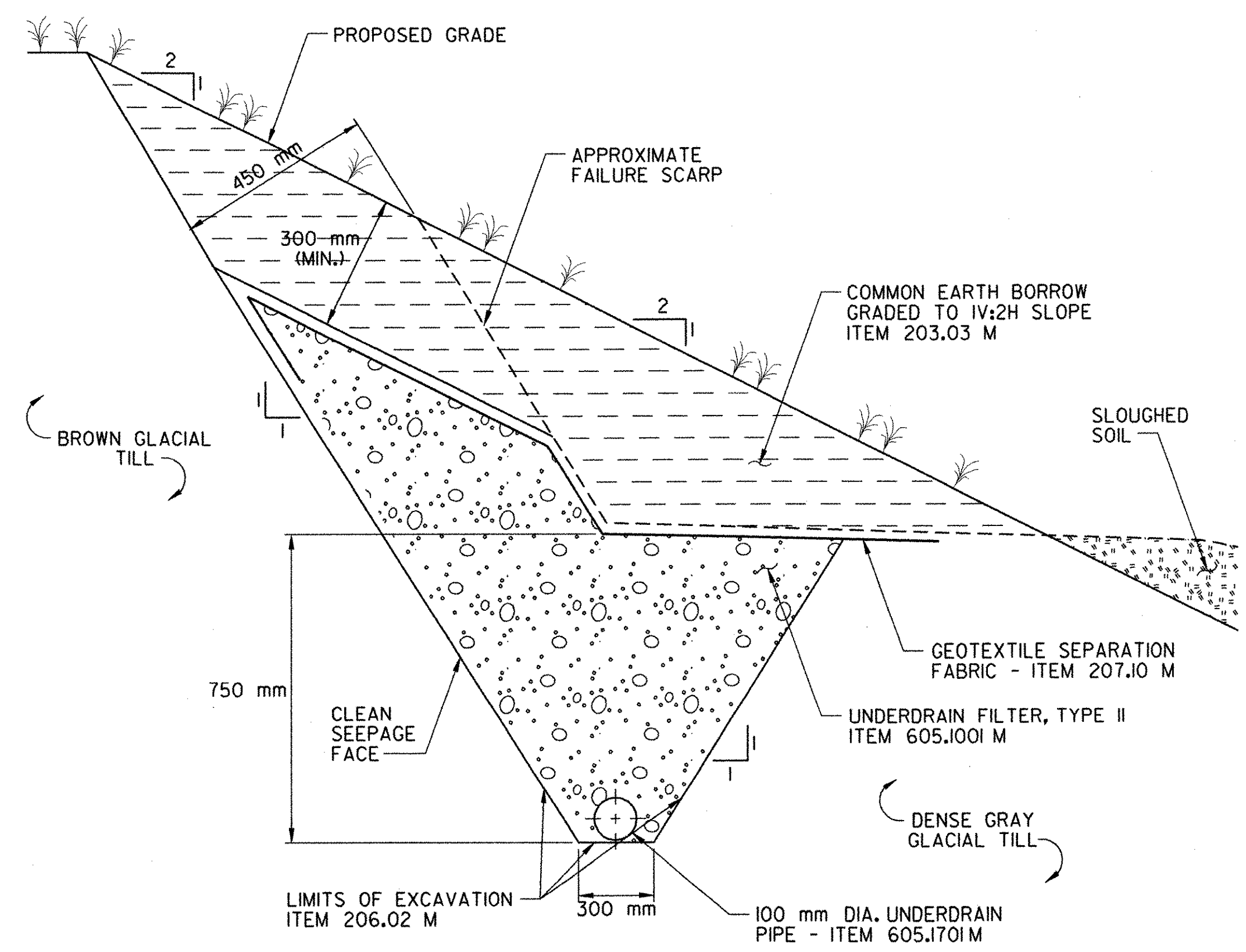


EDGEDRAIN OUTLET TREATMENTS
N.T.S.
(SEE TABLE BELOW FOR LOCATIONS)



NOTE:
EDGEDRAINS SHALL OUTLET INTO DRAINAGE STRUCTURES OR OUTLET HEADWALLS (ITEM 18605.2101M). PAYMENT FOR THE INSTALLATION OF THE BRANCH OUTLETS, INCLUDING EXCAVATION, UNDERDRAIN FILTER MATERIAL, UNDERDRAIN PIPE, AND *Y* CONNECTORS, SHALL BE INCLUDED IN THE PRICE BID FOR ITEMS 206.02 M, 605.1001M, AND 605.1701M OF THE LONGITUDINAL EDGEDRAIN RUNS.

EDGEDRAIN OUTLET TREATMENTS			
STATION	OFFSET	OUTLET TYPE	OUTLET TREATMENT
S.H. 1426 & S.H. 98-2			
42+880	LT, RT	3A	ITEM 18605.2101M
42+905	RT	3B	OUTLET IN DR-3
42+958.5	LT	3B	OUTLET IN DR-2
42+958.5	RT	3B	OUTLET IN DR-4
43+090	LT, RT	3A	ITEM 18605.2101M
43+118	LT	2A	ITEM 18605.2101M
43+150	LT, RT	3A	ITEM 18605.2101M
43+160	LT	2A	ITEM 18605.2101M
43+213	LT	2A	ITEM 18605.2101M
43+215	LT, RT	3A	ITEM 18605.2101M
43+400	LT	2A	ITEM 18605.2101M
S.H. 1426 (STEM SECTION)			
143+355	LT, RT	1A	ITEM 18605.2101M
143+425	LT, RT	1A	ITEM 18605.2101M
143+490	LT, RT	1A	ITEM 18605.2101M



FRENCH DRAIN DETAIL
N.T.S.
STA. 43+097, LT TO STA. 43+240, LT
STA. 43+370, LT TO STA. 43+430, LT

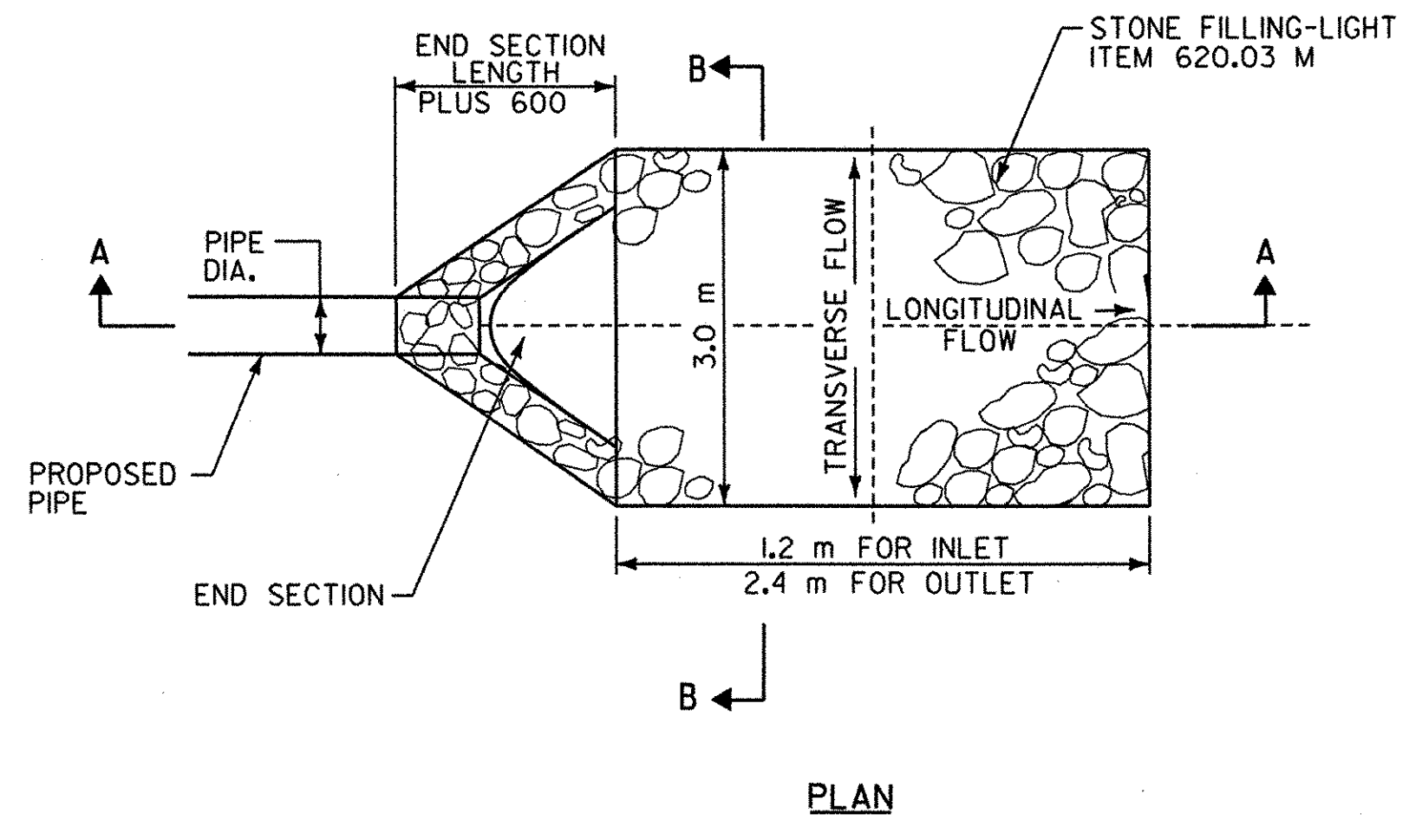
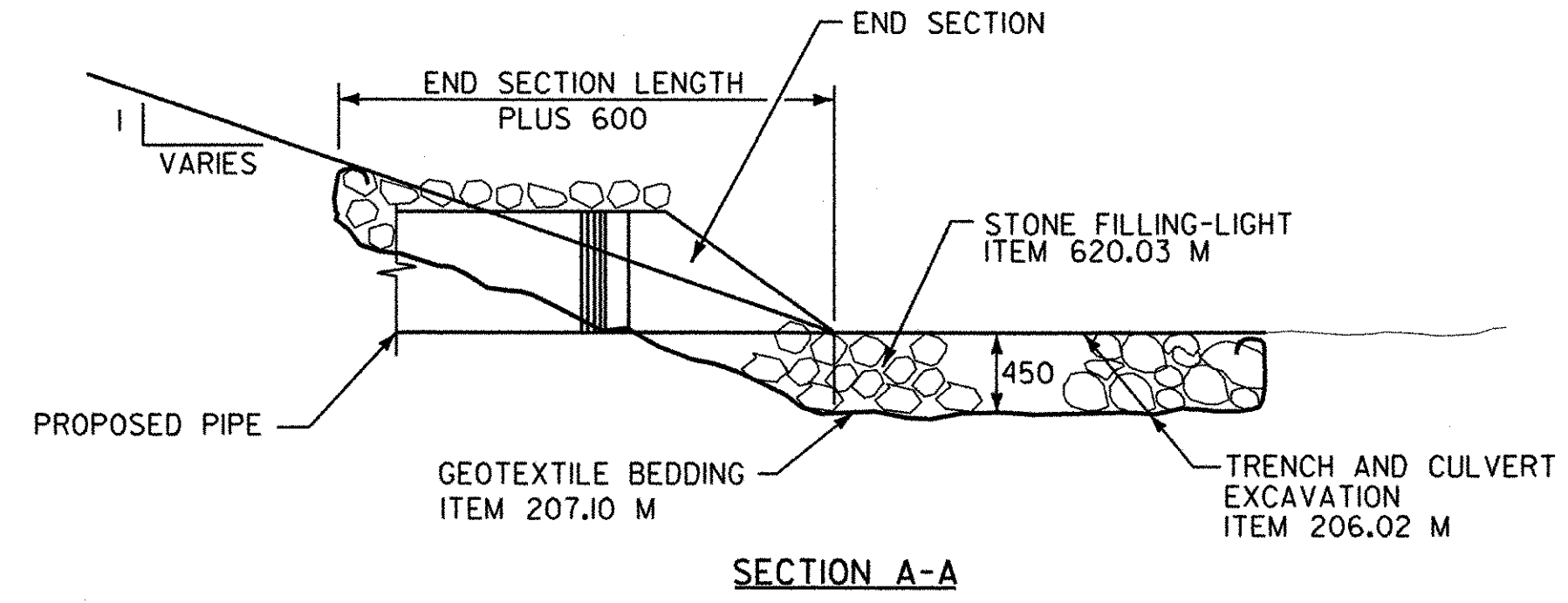
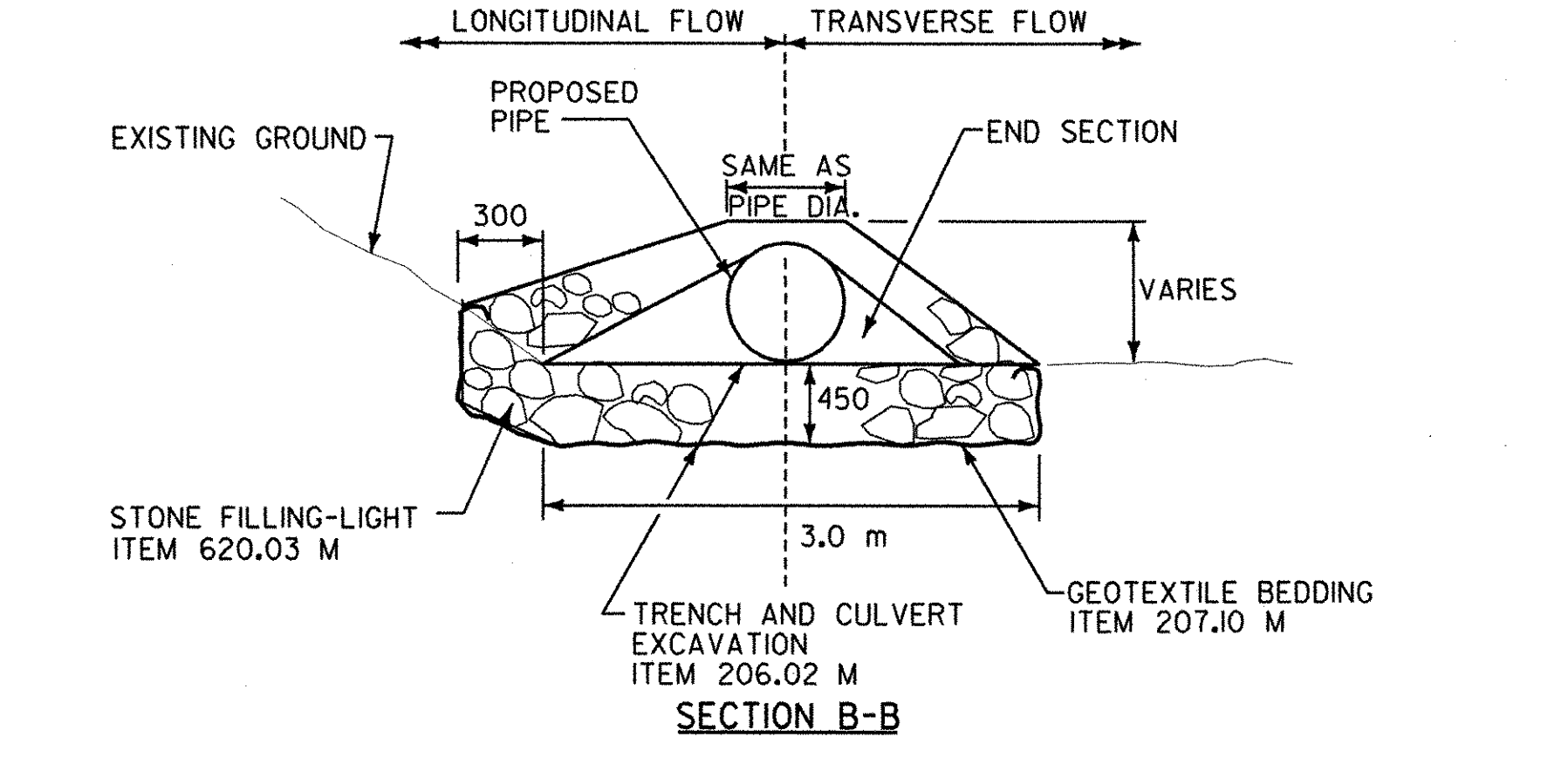
- NOTES:**
- TRENCH MAY BE EXCAVATED FROM TOP OF SLOPE.
 - DRAINAGE PIPE TO DRAIN AT 2% MIN. TO DOWNCHUTE.
 - DRAINAGE CHANNEL MUST BE EXCAVATED 750 mm INTO DENSE GRAY TILL, ESTABLISH POSITION AND ELEVATION OF DOWNCHUTE AND LATERAL PIPE CONNECTION. EXCAVATE INTO GRAY TILL AT A 2% GRADE ALONG STAKED TRENCH LINE.
 - SLOUGHED SOIL TO BE USED AS COVER SOIL.

DRAINAGE DETAILS	
SURVEYED BY	C.H.A. & V.S.E. DATE 12/93
DESIGNED BY	D.W.E. DATE 2/04
DRAWN BY	C.A.K. DATE 2/04
CHECKED BY	T.P.K. DATE 2/04
DESIGN FILE NO.	NYDD-LDGN
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1
PROJ. NO.	P.I.N. 1306.60
SHEET 38 OF 92	DWG NO. DD-1

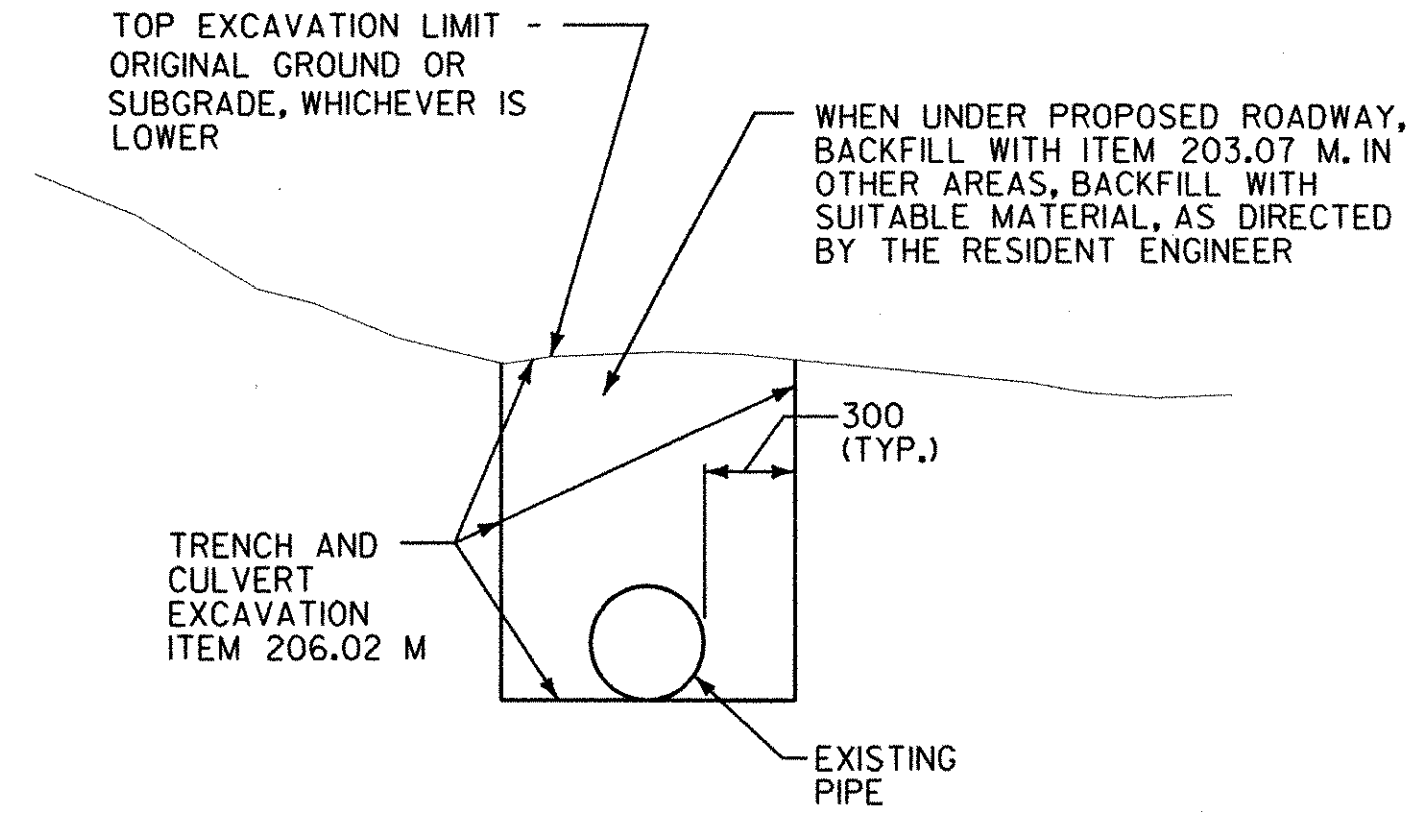
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 IN CHARGE OF T. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY J. BURTNICK



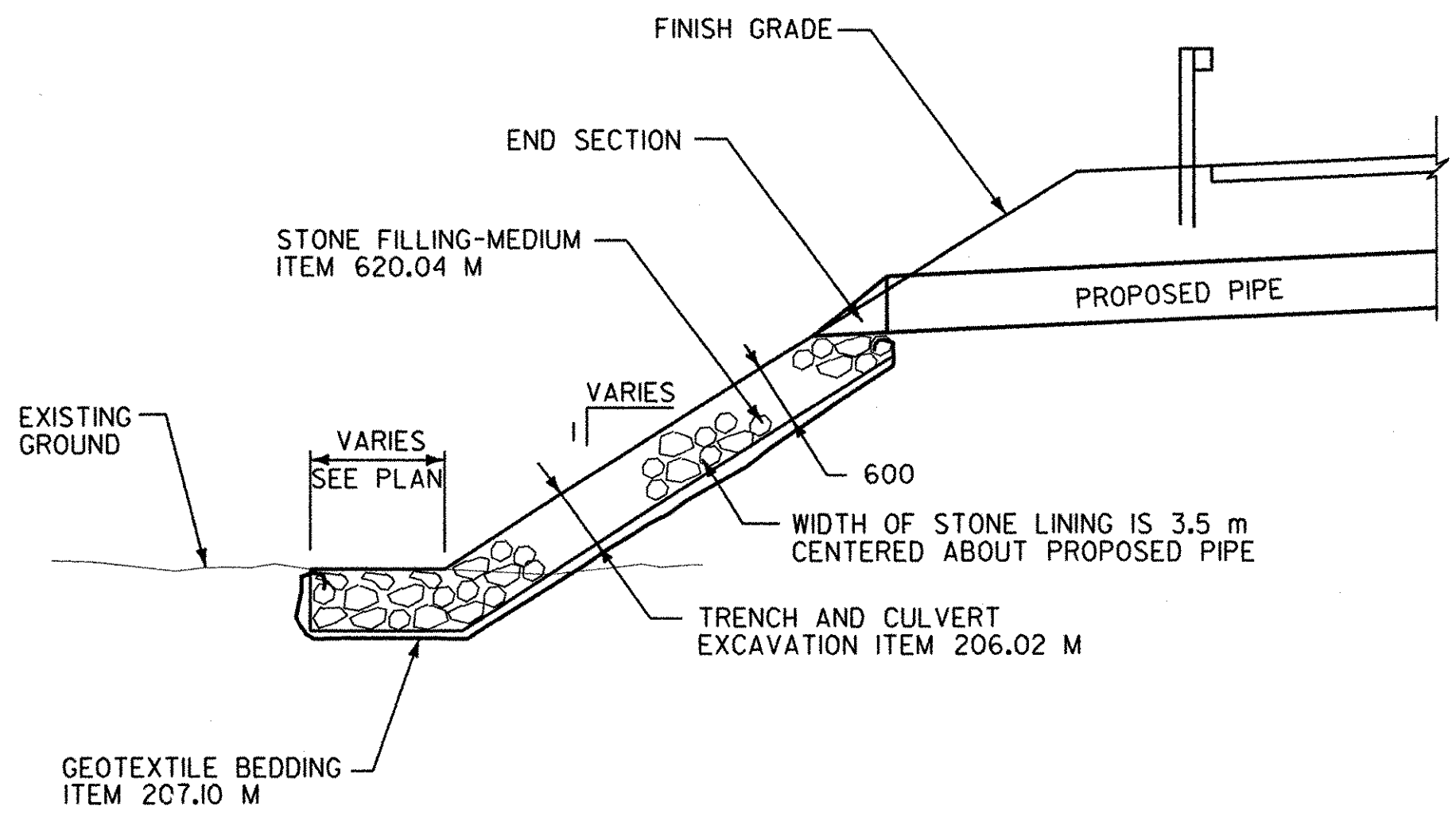
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	39	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



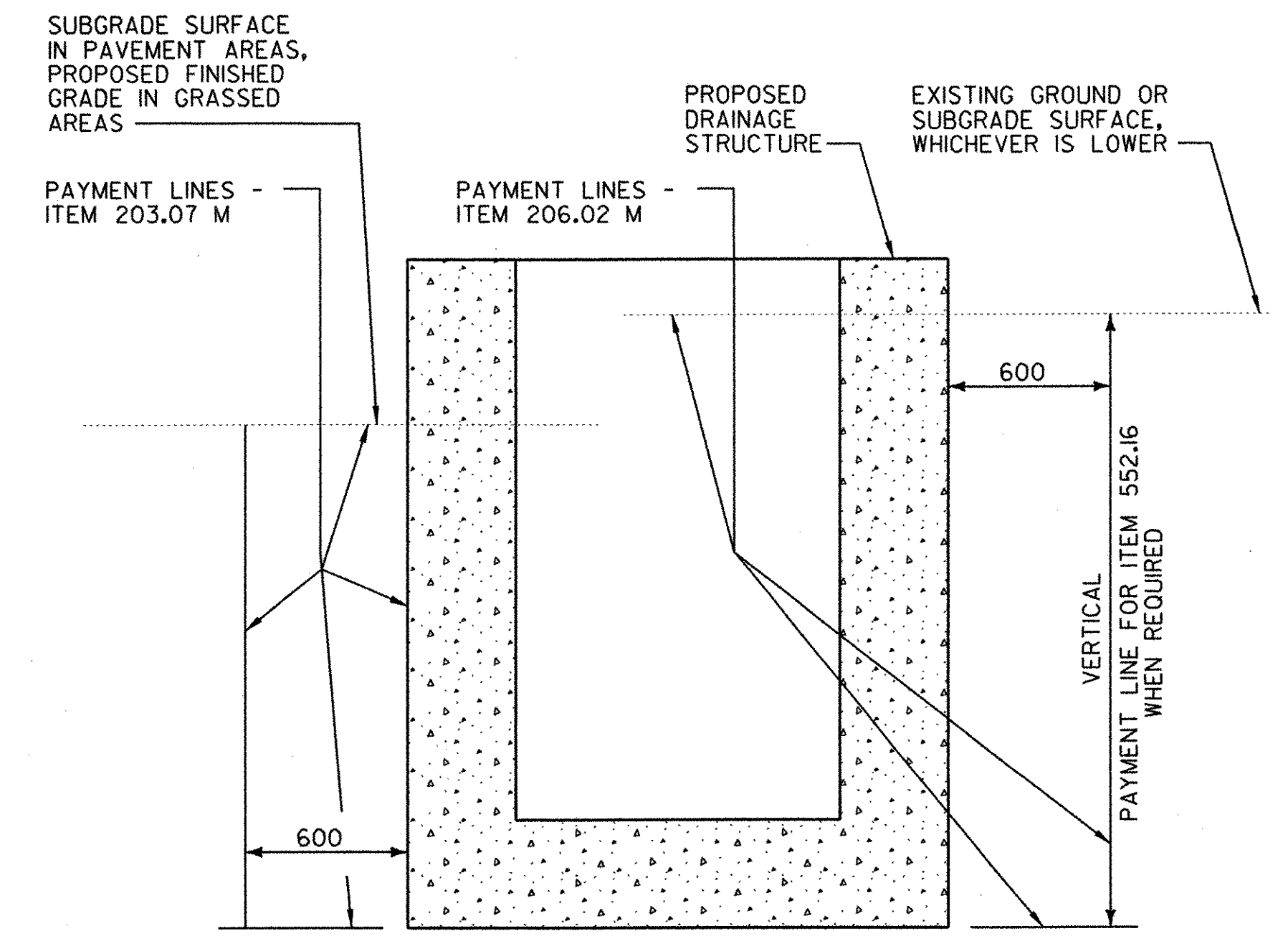
STONE-LINED APRON DETAIL
 N.T.S.
 (SEE DRAINAGE TABLE, DWG. DT-1 FOR LOCATIONS)



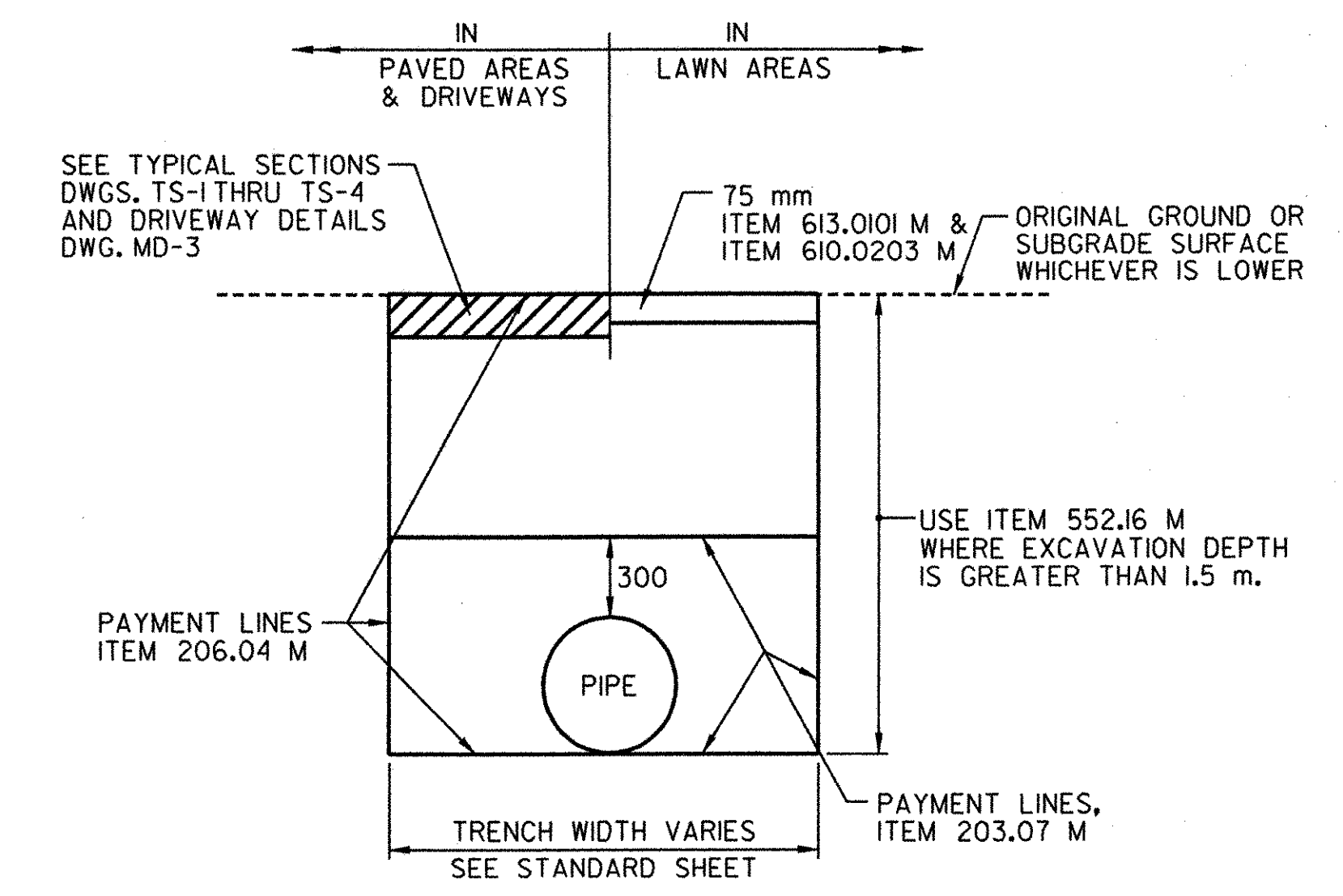
EXISTING PIPE REMOVAL DETAIL
 N.T.S.
 (SEE DRAINAGE TABLE, DWG. DT-1 FOR LOCATIONS)
 NOTE:
 IF THE EXCAVATION LIMITS FOR THE INSTALLATION OF A NEW PIPE OVERLAPS THE EXCAVATION LIMITS FOR PIPE REMOVALS, PAYMENT FOR EXCAVATION SHALL BE PAID ONLY FOR THE NEW PIPE INSTALLATION.



STONE-LINED SLOPE DETAIL
 N.T.S.
 (SEE DRAINAGE TABLE, DWG. DT-1 FOR LOCATIONS)



INSTALLATION OF PROPOSED DRAINAGE STRUCTURES
 N.T.S.
 (SEE DRAINAGE TABLE, DWG. DT-1 FOR LOCATIONS)



DRAINAGE PIPE INSTALLATION DETAIL
 N.T.S.

NOTE:
 ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE NOTED.

DRAINAGE DETAILS	
SURVEYED BY	C.H.A. & V.S.E. DATE 12/93
DESIGNED BY	D.W.E. DATE 2/04
DRAWN BY	C.A.K. DATE 2/04
CHECKED BY	T.P.K. DATE 2/04
DESIGN FILE NO.	NYDD-l.dgn
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(II) C/1
PROJ. NO.	P.I.N. 1306.60
SHEET 39 OF 92	DWG NO. DD-2

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 USER = 223
 IN CHARGE OF I. KARISS DESIGNED BY D. EMERICH CHECKED BY D. GOZALKOWSKI DRAFTED BY D. GOZALKOWSKI CHECKED BY C. KAHLBAUGH
 I. BURTNICK DATE 2/04
 CHECKED BY D. EMERICH



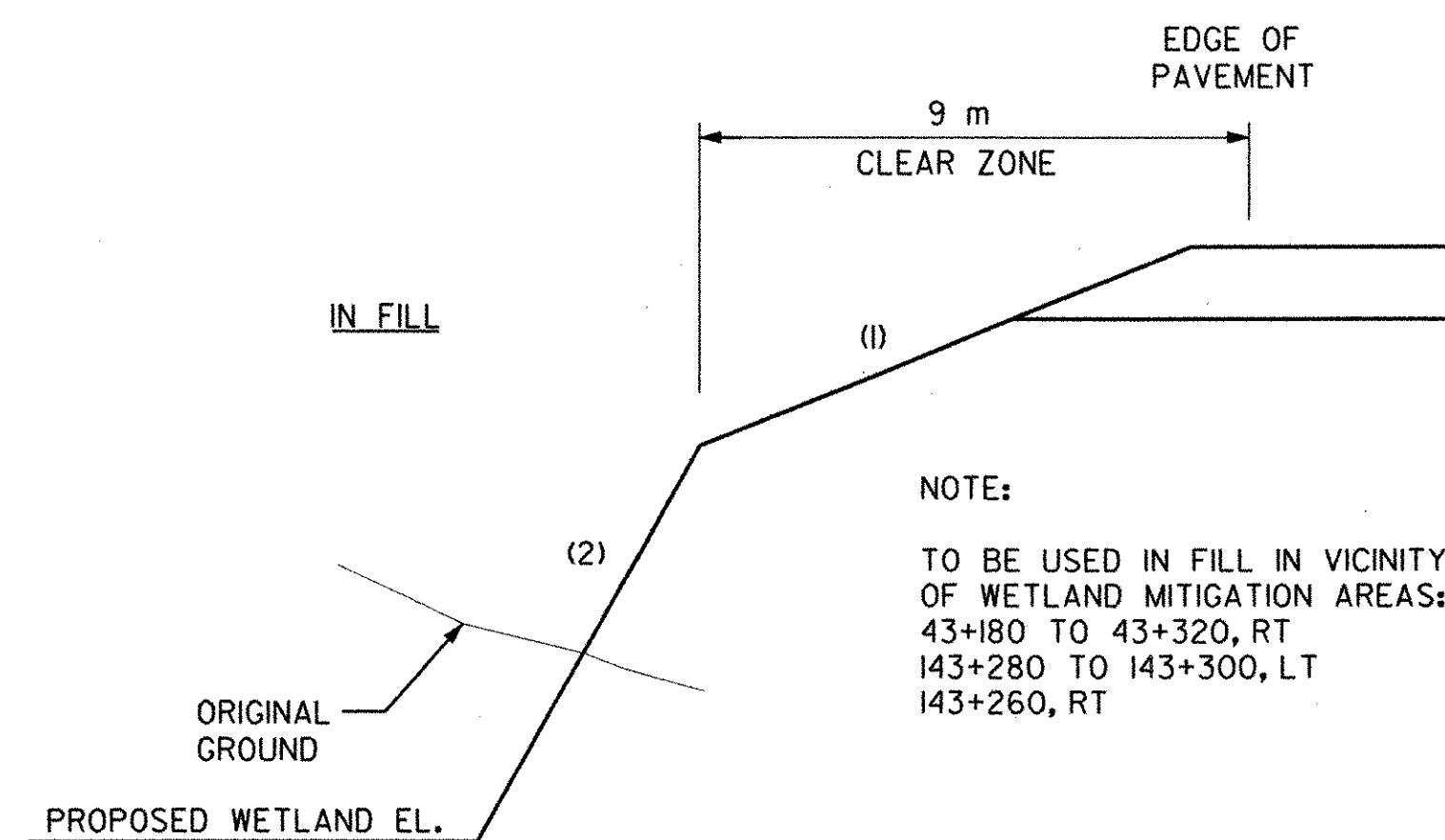
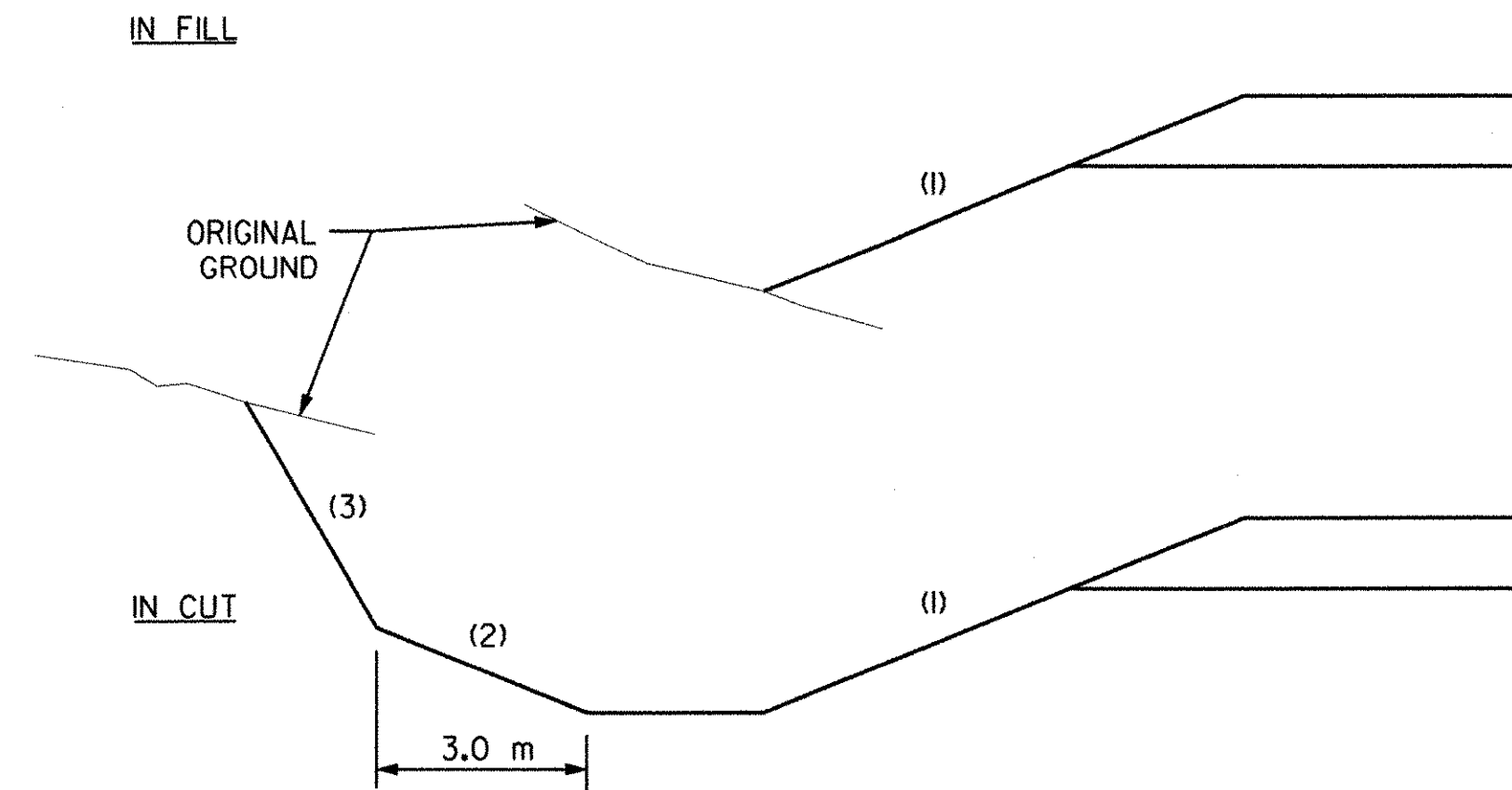
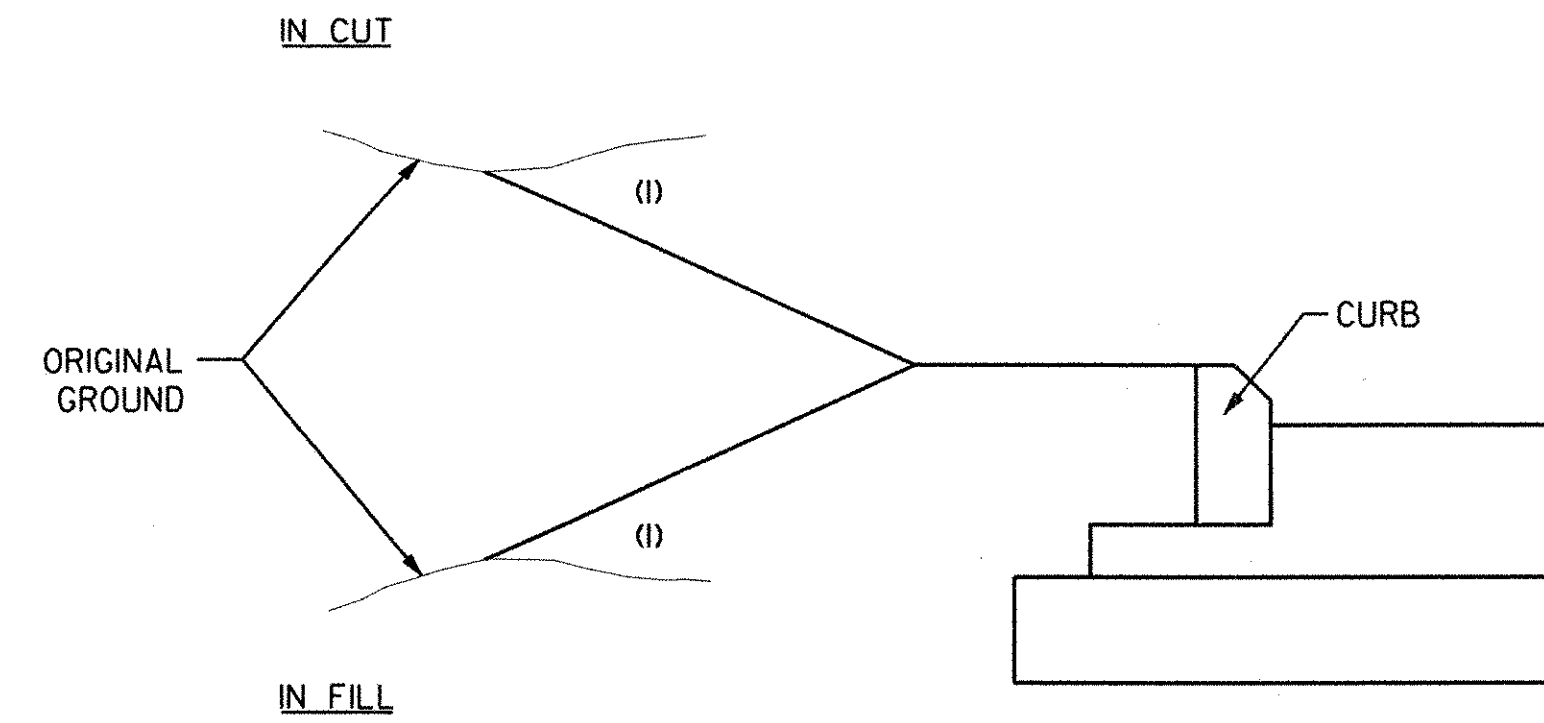
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	40	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

TABLE OF SLOPES - S.H. 1426 /S.H. 98-2

LEFT			STATION	RIGHT		
3	2	1		1	2	3
-	-	1:4	42+880 - 42+900	1:4	-	-
DRIVE			42+920 - 42+940	1:2	-	-
-	-	1:2	42+960	1:2	-	-
-	-	1:18	42+980	1:2	-	-
-	-	-	43+000	1:2	-	-
-	-	1:3	43+020	1:6	-	-
-	-	1:3	43+040	DRIVE		
-	-	1:2	43+060	DRIVE		
-	-	1:4	43+080	1:6	-	-
1:2	1:4	1:4	43+100	1:4	-	-
1:2	1:4	1:4	43+120	1:6	-	-
1:2	1:4	1:4	43+140	1:4	-	-
1:2	1:4	1:4	43+160	1:6	-	-
1:2	1:4	1:4	43+180 - 43+220	1:4	1:2	-
1:2	1:4	1:4	43+240 - 43+260	S.H. 1426 (STEM)		
1:2	1:4	1:4	43+280	1:4	1:2	-
EXIST	EXIST	EXIST	43+300 - 43+320	1:4	1:2	-

TABLE OF SLOPES - S.H. 1426 (STEM SECTION)

LEFT			STATION	RIGHT		
3	2	1		1	2	3
-	-	1:4	143+233.243 - 143+260	1:4	1:2	-
-	1:2	1:4	143+280	1:3	-	-
-	1:2	1:4	143+300	1:2	-	-
-	-	1:3	143+320	1:2	-	-
-	-	1:2	143+340 - 143+490	1:2	-	-



NOTE:
 TO BE USED IN FILL IN VICINITY OF WETLAND MITIGATION AREAS:
 43+180 TO 43+320, RT
 143+280 TO 143+300, LT
 143+260, RT

SLOPE DESIGNATIONS

N.T.S.
 (LEFT SIDE SHOWN, RIGHT SIDE SIMILAR)

MISCELLANEOUS TABLES

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYT-3.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	40 OF 92	DWG NO.	MT-1

FILE NAME = u:\5116\project\contract\1\mtr\2.dgn
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 USER = 2225
 IN CHARGE OF I. KARRIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY I. BURTNICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	41	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

ITEM 609.0405 M - CAST-IN-PLACE CONCRETE CURB TYPE M100 (m)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
42+957.0 TO 42+958.0	LT	I
42+959.0 TO 43+070.0	LT	III
TOTAL QUANTITY		II2

ITEM 646.0601 M - DELINEATOR, SINGLE UNIT, ONE WAY ON POST (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
42+900	LT	I
42+907	RT	I
42+941	RT	I
42+975	LT & RT	2
43+000	LT & RT	2
43+060	LT	2
43+095	LT & RT	2
43+130	LT & RT	2
43+165	LT & RT	2
43+200	LT & RT	2
43+285	LT & RT	2
43+320	LT & RT	2
43+355	LT & RT	2
43+415	LT & RT	2
43+475	LT & RT	2
43+535	LT & RT	2
43+595	LT & RT	2
43+655	LT & RT	2
43+700	LT & RT	2
43+790	LT & RT	2
43+835	LT & RT	2
43+880	LT & RT	2
43+925	LT & RT	2
43+970	LT & RT	2
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44+210	LT & RT	2
44+270	LT & RT	2
44+330	LT & RT	2
44+390	LT & RT	2
44+450	LT & RT	2
44+510	LT & RT	2
44+555	LT & RT	2
44+600	LT & RT	2
44+645	LT & RT	2
44+690	LT & RT	2
44+735	LT & RT	2
44+780	LT & RT	2
44+825	LT & RT	2
44+870	LT & RT	2
44+915	LT & RT	2
44+960	LT & RT	2
45+020	LT & RT	2
45+080	LT & RT	2
45+140	LT & RT	2
TOTAL QUANTITY		400 98

ITEM 646.0602 M - DELINEATOR, SINGLE UNIT, BACK TO BACK ON POST (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 (STEM SECTION)		
I43+238	RT	I
I43+270	RT	I
I43+290	RT	I
I43+310	RT	I
I43+330	RT	I
I43+350	RT	I
I43+365	RT	I
CAHILL DRIVEWAY		
CAO+030.6	RT	I
CAO+033.9	RT	I
CAO+037.0	RT	I
CAO+039.3	RT	I
CAO+040.9	RT	I
CAO+042.0	RT	I
CAO+043.0	RT	I
CAO+044.0	RT	I
CAO+027.4	LT	I
CAO+030.6	LT	I
CAO+032.9	LT	I
CAO+034.2	LT	I
CAO+034.4	LT	I
CAO+034.1	LT	I
CAO+033.7	LT	I
CAO+033.4	LT	I
TOTAL QUANTITY		23

ITEM 646.0604 M - DELINEATOR, SINGLE UNIT, THREE WAY ON POST (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 (STEM SECTION)		
I43+265	LT	I
I43+268	LT	I
TOTAL QUANTITY		2

ITEM 646.0603 M - DELINEATOR, SINGLE UNIT, TWO WAY ON POST (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
I43+243	LT	I
I43+251	LT	I
I43+259	LT	I
S.H. 1426 (STEM SECTION)		
I43+245	RT	I
I43+253	RT	I
TOTAL QUANTITY		5

ITEM 646.0701 M - REFERENCE MARKER, 1.2 m MOUNTING HEIGHT (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
I43+039	LT	I
I43+446	LT	I
I43+607	RT	I
I43+768	LT	I
I43+929	RT	I
I44+090	LT	I
I44+251	RT	I
I44+412	LT	I
I44+573	RT	I
I44+734	LT	I
I44+895	RT	I
S.H. 1426 (STEM SECTION)		
I43+360	LT	I
I43+521	RT	I
TOTAL QUANTITY		13 7

ITEM 646.0705 M - REFERENCE MARKER, FURNISH PANEL ONLY (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
I43+200	RT	I
I43+285	RT	I
I45+060	LT	I
TOTAL QUANTITY		3

ITEM 646.0801 M - SNOWPLOWING MARKER, SINGLE UNIT (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
I43+024	RT	I
I43+625	RT	I
I43+862	LT	I
I44+072	RT	I
I44+419	RT	I
S.H. 1426 (STEM SECTION)		
I43+274	LT	I
TOTAL QUANTITY		6

ITEM 646.0802 M - SNOWPLOWING MARKER, DOUBLE UNIT (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
I42+913	RT	I
I43+390	RT	I
I43+852	RT	I
I44+217	RT	I
I44+860	LT	I
S.H. 1426 (STEM SECTION)		
I43+260	RT	I
I43+660	LT	I
TOTAL QUANTITY		7

ITEM 646.0803 M - SUPPLEMENTARY SNOWPLOWING MARKER (EA)		
LOCATION	OFFSET	QUANTITY
S.H. 1426 / S.H. 98-2		
I43+510	RT	I
I44+020	LT	I
I44+160	LT	I
I44+340	LT	I
I44+500	LT	I
I44+680	LT	I
S.H. 1426 (STEM SECTION)		
I43+430	LT & RT	2
TOTAL QUANTITY		8

ITEM 607.19 M - RIGHT OF WAY FENCING (m)		
BASELINE STATION	MEASURED LENGTH (m)	PAYMENT LENGTH (m)
STA. 10+608.2, 16.4 m ± RT TO STA. 10+636.5, 17.0 m ± RT	28.3	40.3
STA. 10+608.6, 25.6 m ± RT TO STA. 10+625.4, 39.9 m ± LT	22.0	34.0
STA. 10+625.4, 39.9 m ± LT TO STA. 10+731.0, 26.3 m ± LT	73.5	79.5
STA. 10+636.5, 17.0 m ± RT TO STA. 10+673.5, 5.7 m ± RT	43.0	49.0
STA. 10+673.5, 17.0 m ± RT TO STA. 10+698.3, 25.9 m ± RT	32.0	38.0
STA. 10+698.3, 25.9 m ± RT TO STA. 10+683.1, 21.2 m ± RT	16.0	22.0
STA. 10+683.1, 21.2 m ± RT TO STA. 10+750.9, 75.2 m ± RT	86.8	92.8
STA. 10+731.0, 26.3 m ± LT TO STA. 10+805.2, 14.7 m ± LT	69.1	75.1
STA. 10+750.9, 75.2 m ± RT TO *STA. 10+801.4, 135.8 m ± RT	78.8	84.8
*STA. 10+801.4, 135.8 m ± RT TO STA. 10+824.7, 143.9 m ± RT	26.4	32.4
STA. 10+807.7, 124.4 m ± RT TO STA. 10+844.4, 89.3 m ± RT	50.6	56.6
TOTAL	526.5	604.5

*STATION LOCATED BY EXTENDING BACK TANGENT AHEAD

MISCELLANEOUS TABLES	
SURVEYED BY	C.H.A. & V.S.E. DATE 12/93
DESIGNED BY	D.W.E. DATE 2/04
DRAWN BY	C.A.K. DATE 2/04
CHECKED BY	T.P.K. DATE 2/04
DESIGN FILE NO.	NYT-2.DGN
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1
PROJ. NO.	P.I.N. 1306.60
SHEET 41 OF 92	DWG NO. MT-2



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	42	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME: \\AS1151\shared\contract\logr-1.dgn
 DATE/TIME: 2/23/2004
 USER: 2225
 IN CHARGE OF: I. KARIS
 DESIGNED BY: D. EMERICH
 CHECKED BY: D. GOZALKOWSKI
 ESTIMATED BY: D. EMERICH
 DRAFTED BY: D. GOZALKOWSKI
 CHECKED BY: C. KAHLBAUGH
 DATE: 2/04

GUIDE RAIL TABLE											
LOCATION	POST SPACING	PAYMENT FACTOR	ITEMS								
			606.10 M	606.100001 M	606.1201 M	606.1202 M	606.1203 M	606.61 M	606.70 M	606.79 M	606.7910 M
			m	m	EA	EA	EA	m	m	EA	EA
S.H. 1426											
42+905.0 TO 42+920.0, RT									I		
42+920.0 TO 43+034.0, RT	1.83 m	1.0	14.0								
43+034.0, TO CA0+017.8, RT	1.83 m	1.0	20.1								
CA0+017.8 TO CA0+026.0, RT			120.7		+	I					
42+943.0, RT										I	
42+943.0 TO 43+015.0, RT								72			
43+015.0, RT			257.8					51.2		I	
43+165.0, RT										+	
43+165.0 TO 43+215.0, RT- 340 RT								60			
43+215.0, RT						I				+	
S.H. 1426 (STEM SECTION)											
CA0+024.0 TO CA0+026.0, RT						I					
CA0+026.0 TO 43+077.2, RT	1.83 m	1.0	26.2								
43+077.2 TO 43+215.8, RT	1.83 m	1.0	138.6								
43+215.8 TO 143+255.2, RT	1.83 m	1.0	28.3								
143+255.2 TO 143+354.6, RT	1.83 m	1.0	99.4								
143+354.6 TO 143+362.8, RT						I					
143+386.0 TO 143+390.0, RT						I					
143+390.0 TO 143+504.0, RT	1.83 m	1.0	109.8								
143+266.4 TO 143+274.0, LT									I		
143+274.0 TO 143+661.6, LT	1.83 m	1.0	372.8								
143+661.6 TO 143+669.2, LT						I					
143+263.0, RT										I	
143+263.0 TO 143+504, RT								241			
	TOTAL		834.6	74.6	2	2	3	301	72	2	3
			743	183		4					1

GUIDE RAIL ITEMS	
ITEM NO.	DESCRIPTION
606.10 M	BOX BEAM GUIDE RAILING (m)
606.100001 M	BOX BEAM GUIDE RAILING (SHOP CURVED) (m)
606.1201 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE I (EA)
606.1202 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE II (EA)
606.1203 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE III (EA)
606.61 M	REMOVING AND STORING CORRUGATED BEAM GUIDE RAILING (m)
606.70 M	REMOVING AND DISPOSING CABLE GUIDE RAILING (m)
606.79 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CABLE GUIDE RAILING (EA)
606.7910 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CORRUGATED BEAM GUIDE RAILING AND MEDIAN BARRIER (EA)

GUIDE RAIL TABLES	SURVEYED BY C.H.A. & V.S.E. DATE 12/93
	DESIGNED BY D.W.E. DATE 2/04
	DRAWN BY C.A.K. DATE 2/04
	CHECKED BY T.P.K. DATE 2/04
	DESIGN FILE NO. NYT-LDGN
PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(I) C/1	
PROJ. NO. P.I.N. 1306.60	
SHEET 42 OF 92 DWG NO. GT-1	



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	43	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME = \\S:\Projects\Contract\1426\1426.dwg
 DATE/TIME = 2/21/2004 2:25
 IN CHARGE OF I. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY J. BURTNICK
 DATE 2/04

PROPOSED STORM SEWER																						
DR. No.	LOCATION INLET TO OUTLET	PROP. TF ELEV. (EXIST.)	PROP. FRAME TYPE	PROP. STR. TYPE	PROP. STR. HEIGHT	INVERT (EXIST.)		PROPOSED WORK	203.07 M	206.02 M	207.10 M	552.16 M	603.17814 M	603.9815 M	603.9830 M	604.301873 M	604.302016 M	620.03 M	620.04 M	655.0201M	655.0501M	
						m	IN		OUT	m ³	m ³	m ²	m ²	EA	m	m	EA	EA	m ³	m ³	EA	EA
1	42+958.5, 10.5 m LT TO 5.0 m LT	193.000	I6	T	2.2	191.15	191.10	INSTALL TYPE T STR. AND 5.0 m OF 750 mm SICPP. OUTLET TO DR-2. CUT AND TIE EXIST. 300 mm CPP INTO PROPOSED STRUCTURE.	15.7	26.5		14.2			5.0		I			I		
2	42+958.5, 5.0 m LT TO 6.0 m RT	193.125	F3	R	2.1	191.10	190.70	INSTALL TYPE R STR. AND 11.0 m OF 750 mm SICPP. OUTLET TO DR-4.	23.3	20.1				11.0		I					I	
3	42+905 TO 42+958.5, RT	191.250	I6	T	1.8	189.80	189.30	INSTALL TYPE T STR. AND 54.0 m OF 375 mm SICPP. OUTLET TO DR-4.	43.3	71.4			54.0				I			I		
4	42+958.5, 6.0 m RT TO 42+958.5, 13.0 m RT	192.535	I6	T	3.5	189.30	189.25	INSTALL TYPE T STR., 7.0 m OF 750 mm SICPP. AND 900 mm END SECTION. OUTLET IN SLOPE. INSTALL STONE-LINED SLOPE AT OUTLET, SEE DETAIL DWG. DD-2.	13.5	53.2	51.2	41.3	I		7.0		I		21.0	I		
5	CA0+032.5, 19.0 m LT TO 16.0 m RT	-	-	-	-	191.10	188.00	SEE DRIVEWAY 5 PLAN, DWG. DW-2 FOR PIPE LAYOUT. INSTALL 35.0 m OF 750 mm SICPP AND 900 mm END SECTION AT EACH END. OUTLET AT TOE OF SLOPE. INSTALL STONE APRON AT INLET AND STONE-LINED SLOPE AT OUTLET. SEE DETAILS, DWG. DD-2.	67.7	13.5	28.4		2		35.0			3.1	5.4			
6	43+120.0, 14.0 m LT TO 43+104.0, 18.0 m RT	-	-	-	-	192.60	192.30	INSTALL 36.0 m OF 750 mm SICPP AND 900 mm END SECTION AT EACH END. OUTLET IN DITCH. INSTALL STONE APRON AT INLET AND OUTLET, SEE DETAIL, DWG. DD-2.	69.7	40.7	26.5		2		36.0			7.8				
TOTAL									233.2	225.4	106.1	55.5	5	54.0	94.0	I	3	10.9	26.4	3	I	

ITEM NO.	DESCRIPTION	UNIT
203.07 M	SELECT GRANULAR FILL	m ³
206.02 M	TRENCH AND CULVERT EXCAVATION	m ³
207.10 M	GEOTEXTILE BEDDING	m ²
552.16 M	EXCAVATION PROTECTION SYSTEM	m ²
603.17814 M	GALVANIZED STEEL END SECTION PIPE (68 x 13) 900 mm DIAMETER	EA
603.9815 M	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT & STORM DRAIN PIPE, 375 mm DIAMETER	m
603.9830 M	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT & STORM DRAIN PIPE, 750 mm DIAMETER	m
604.301873 M	RECTANGULAR DRAINAGE STRUCTURE TYPE R FOR CAST IRON F3 FRAME	EA
604.302016 M	RECTANGULAR DRAINAGE STRUCTURE TYPE T FOR #16 WELDED FRAME	EA
620.03 M	STONE FILLING (LIGHT)	m ³
620.04 M	STONE FILLING (MEDIUM)	m ³
655.0201M	FRAMES AND GRATES (FABRICATED)	EA
655.0501M	STEEL FABRICATED GRATES IN CAST IRON FRAMES	EA

EXISTING STORM SEWER TO BE REMOVED						
R. No.	LOCATION INLET TO OUTLET	EXIST. INVERT		PROPOSED WORK	203.07 M	206.02 M
		IN	OUT		m ³	m ³
1	42+958.5, 7.0 m LT TO 10.0 m RT	192.50±	188.50±	REMOVE EXISTING 600 mm X 600 mm BOX CULVERT	-	-
2	43+107.0, HCL TO 12.5 m RT	193.50±	193.00±	REMOVE EXISTING CULVERT	21.6	58.0
TOTAL					21.6	58.0

GENERAL DRAINAGE NOTES:

- THE CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY THE LOCATIONS AND ELEVATIONS OF THE EXISTING DRAINAGE SYSTEM PRIOR TO THE COMMENCEMENT OF WORK. THE CONTRACTOR SHALL CALL "DIG SAFE NY" AT 1-800-962-7962 AT LEAST 48 HOURS PRIOR TO EXCAVATION OPERATIONS. THE CONTRACTOR SHALL EXERCISE EXTREME CARE TO AVOID DAMAGING ANY UNDERGROUND UTILITY LINES WHICH MAY BE ENCOUNTERED DURING THE INSTALLATION OF THE NEW STORM SEWER SYSTEM. ANY DAMAGE TO THESE FACILITIES SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- DRAINAGE STRUCTURE'S OFFSETS AND LENGTHS OF PIPE SHOWN IN THE DRAINAGE TABLES ARE NOMINAL DIMENSIONS. EXACT DIMENSIONS MUST BE DETERMINED BY THE CONTRACTOR IN THE FIELD.
- AN EXCAVATION PROTECTION SYSTEM (EPS) SHALL BE USED FOR ALL TRENCH EXCAVATIONS DEEPER THAN 1.52 m. PAYMENT FOR THE EPS SHALL BE MADE UNDER ITEM 552.16. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A SUPPORT SYSTEM THAT WILL NOT ONLY PROTECT WORKERS WITHIN THE EXCAVATION, BUT ALSO SUPPORT ANY AND ALL EXISTING AND NEW UTILITIES AND FACILITIES ENCOUNTERED DURING TRENCHING OPERATIONS.
- ALL SICPP PIPE ENDS SHALL PROTRUDE 50 mm INTO THE DRAINAGE STRUCTURE TO PROVIDE A BATTERED GROUT SEAL TO BOTH THE INSIDE AND OUTSIDE OF THE STRUCTURE.
- EXCAVATION OF THE EXISTING CULVERT PIPES TO BE REMOVED SHALL BE PAID UNDER ITEM 206.02 M, TRENCH AND CULVERT EXCAVATION (SEE DETAIL, DWG. DD-2). IF THE EXCAVATION LIMITS FOR THE INSTALLATION OF A NEW PIPE OVERLAPS THE EXCAVATION LIMITS FOR PIPE REMOVALS, PAYMENT FOR EXCAVATION SHALL BE PAID ONLY FOR THE NEW PIPE INSTALLATION.
- SEE DWG. DD-1 FOR EDGEDRAIN DETAILS, OUTLET LOCATIONS AND TREATMENTS.
- ALL DRAINAGE PIPES CARRYING INTERMITTENT DRAINAGE COURSES SHALL BE CONSTRUCTED DURING DRY CONDITIONS, AS DIRECTED BY THE RESIDENT ENGINEER.
- ITEM 203.1770 M CLEANING CULVERTS WITH SPAN OF 1300 MILLIMETERS OR LESS SHALL BE USED FOR CLEANING ALL EXISTING AND PREVIOUSLY INSTALLED CULVERTS WITHIN THE CONTRACT LIMITS AS DIRECTED BY THE RESIDENT ENGINEER.

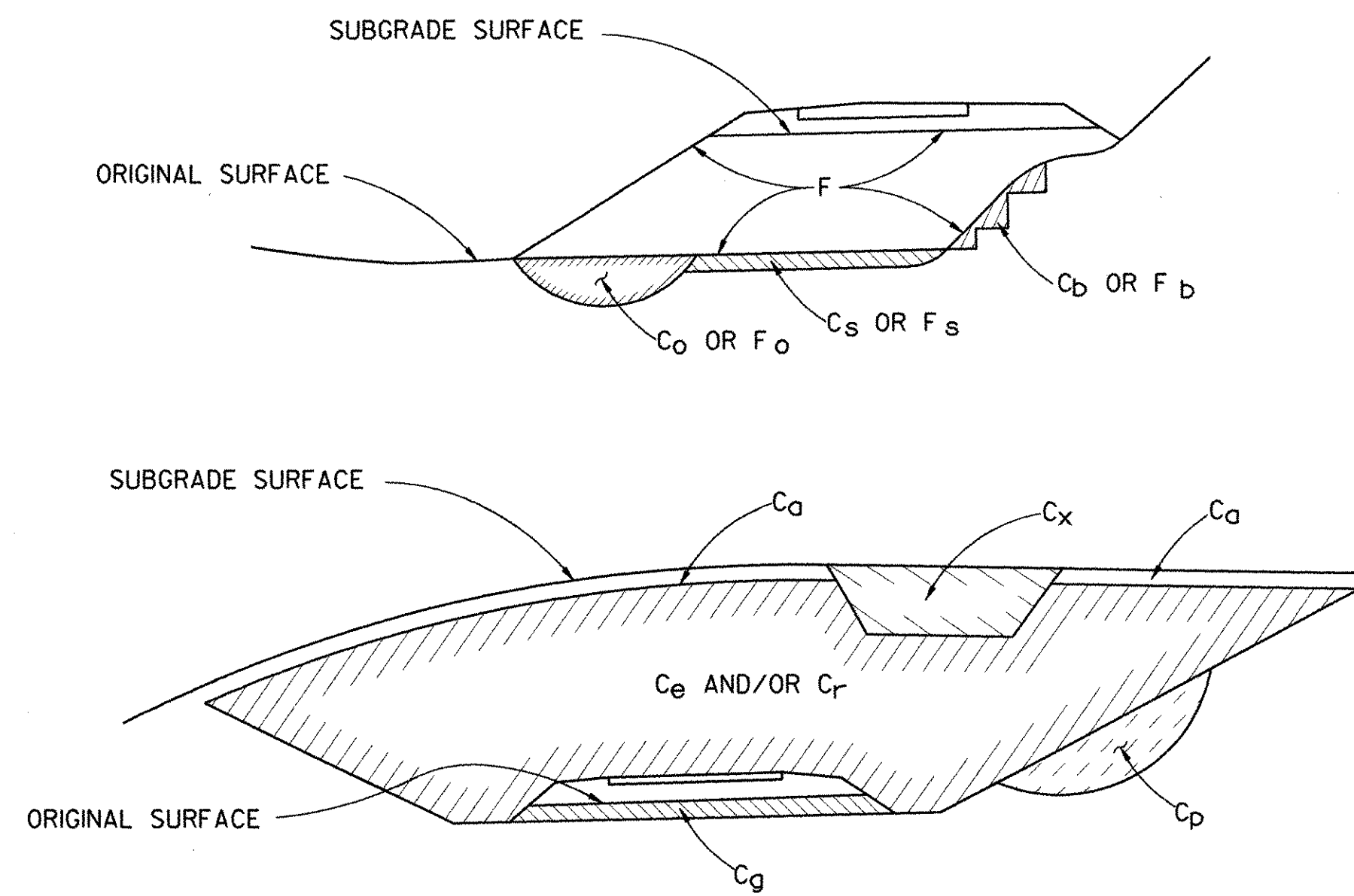
DRAINAGE TABLES			
SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO. NYDT-LDGN			
PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(I) C/1			
PROJ. NO. P.I.N. 1306.60			
SHEET 43 OF 92		DWG NO. DT-1	

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	44	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME = g:\3115\project\contract\1\vges1.dgn
 DATE TIME USER = 2225
 IN CHARGE OF I. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 CHECKED BY I. BURTNICK
 DATE 2/04

SUMMARY OF EARTHWORK (ITEMS 203.02 M & 203.03 M) (m ³)					
SOURCE	EXCAVATION			EMBANKMENT	
	T _e	C _r *	T _u	203.02 M	203.03 M
				C _T	F _T
SUBTOTAL, DWG. ES-2	16974	784	1457	19328	17550
TOTALS	16974	784	1457	19328	17550

* SEE NOTE 2, THIS SHEET.



NOTES:

1. THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT CONDITIONS AND QUANTITIES AS SHOWN ON THESE TABLES ARE ESTIMATED, AND ARE FOR THE PURPOSE OF PREPARING AN ESTIMATE. IN ANY EVENT, THESE CONDITIONS AND QUANTITIES ARE NOT TO BE DEEMED OR CONSIDERED BY THE CONTRACTOR AS A WARRANTY OR REPRESENTATION BY THE STATE OF ACTUAL FIELD CONDITIONS TO BE ENCOUNTERED OR EXACT QUANTITIES OF WORK TO BE PERFORMED.
2. EXISTING PAVEMENT TO BE REMOVED IS LABELED AS C_r FOR THE PURPOSES OF ACCOUNTING.

- C_e - PORTION OF CUT ASSUMED TO BE EARTH SUITABLE FOR EMBANKMENT CONSTRUCTION, EXCLUDING C_p & C_g.
- C_r - PORTION OF CUT ASSUMED TO BE ROCK, INCLUDING C_g IF APPLICABLE.
- C_p - EXCAVATION FROM CUT SLOPE NECESSARY TO PLACE SLOPE PROTECTION.
- C_b - EXCAVATION FOR REQUIRED BENCHING, (BOTH LONGITUDINAL AND TRANSVERSE).
- C_g - EXCAVATION FOR SUBGRADE IMPROVEMENT.
- T_e - (C_e + C_p + C_b + C_g) TOTAL EARTH EXCAVATION ASSUMED SUITABLE FOR EMBANKMENT CONSTRUCTION.
- C_o - EXCAVATION OF UNSUITABLE MATERIAL BENEATH EMBANKMENT : SWAMP OR DUMP.
- C_a - EXCAVATION OF TOPSOIL (UNSUITABLE MATERIAL) IN CUT. ASSUME 75 mm.
- C_s - EXCAVATION OF TOPSOIL (UNSUITABLE MATERIAL) UNDER EMBANKMENT.
- C_x - EXCAVATION OF UNSUITABLE MATERIAL IN CUT : SWAMP OR DUMP.
- T_u - (C_o + C_a + C_s + C_x) TOTAL EXCAVATION ASSUMED UNSUITABLE FOR EMBANKMENT CONSTRUCTION.
- C_T - (T_e + T_u + C_r) TOTAL EXCAVATION.
- F_b - FILL REQUIRED TO REPLACE BENCHES.
- F_o - FILL REQUIRED TO REPLACE UNSUITABLE MATERIAL BENEATH EMBANKMENTS.
- F_s - FILL REQUIRED TO REPLACE TOPSOIL REMOVED BENEATH EMBANKMENTS.
- F - FILL REQUIRED TO COMPLETE EMBANKMENT TO SUBGRADE SURFACE & SIDE SLOPES AFTER FOUNDATION IS PREPARED.
- F_T - (F_b + F_o + F_s + F) TOTAL FILL REQUIRED.
- T_A - (T_e * f_e + C_r * f_r) THE VOLUME WHICH THE SUITABLE EXCAVATED MATERIAL COULD OCCUPY IN EMBANKMENT.
- f_e - SHRINKAGE FACTOR FOR EARTH.
- f_r - SHRINKAGE FACTOR FOR ROCK.

EARTHWORK SUMMARY SHEET	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	I.P.K.	DATE	2/04
	DESIGN FILE NO.	NYESI.DGN		
	PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(II) C/1		
PROJ. NO.	P.I.N. 1306.60			
SHEET 44 OF 92	DWG NO. ES-1			



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	45	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

SUBDIVISION NO.	LOCATION (Station to Station)	SUITABLE EXCAVATION					UNSUITABLE EXCAVATION					TOTAL EXCAVATION	EMBANKMENT				TOTAL EMBANKMENT	
		C _r *	C _e	C _p	C _b	C _g	T _e	C _o	C _a	C _s	C _x	T _u	C _T	F _b	F _o	F _s	F	F _T
	S.H. 1426																	
1	42+880 TO 42+980	293	1181		157		1338	0	44	28		72	1703	157	0	28	647	832
2	42+980 TO 43+140	357	4198		45		4243	0	231	12		243	4843	45	0	12	140	197
3	43+140 TO 43+233.243	13	6560		0		6560	0	223	95		318	6891	0	0	95	918	1013
4	143+233.243 TO 143+380	0	0		0		0	220	0	182		402	402	0	220	182	11775	12177
5	143+380 TO 143+490	121	456		0		456	116	32	47		195	772	0	116	47	1648	1811
	S.H. 98-2																	
6	43+233.243 TO 43+275	0	4377		0		4377	0	116	54		170	4547	0	0	54	730	784
	DRIVEWAY 5																	
7	CA0+000 TO CA0+045	0	113		0		113	0	0	57		57	170	0	0	57	679	736
	TOTALS, (m ³)	784	16885	0	202	0	17087	336	646	475	0	1457	19328	202	336	475	16537	17550

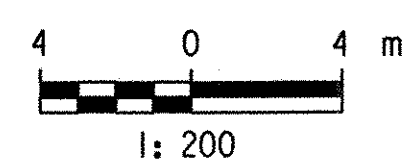
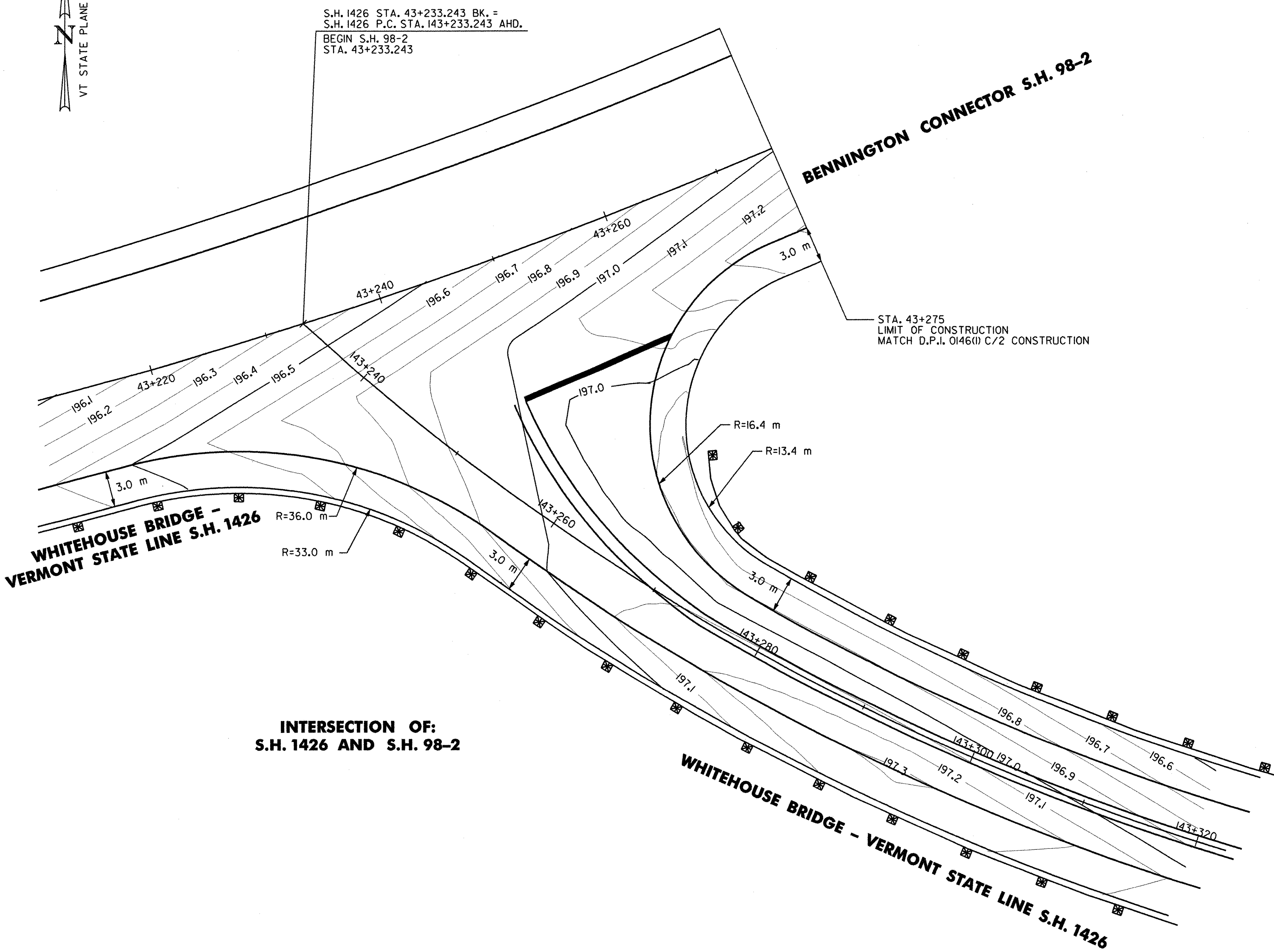
* SEE NOTE 2, DWG. ES-1

EARTHWORK SUMMARY SHEET	SURVEYED BY C.H.A. & V.S.E.	DATE 12/93
	DESIGNED BY D.W.E.	DATE 2/04
	DRAWN BY C.A.K.	DATE 2/04
	CHECKED BY T.P.K.	DATE 2/04
DESIGN FILE NO. NYES2.DGN		
PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO. P.I.N. 1306.60		
SHEET 45 OF 92 DWG NO. ES-2		

FILE NAME = \\N:\GIS\Projects\centocct\map\grd-1.dgn
 DATE/TIME = 2/22/2004
 USER = 2225
 IN CHARGE OF I. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 CHECKED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DESIGNED BY I. BURTNICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	46	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



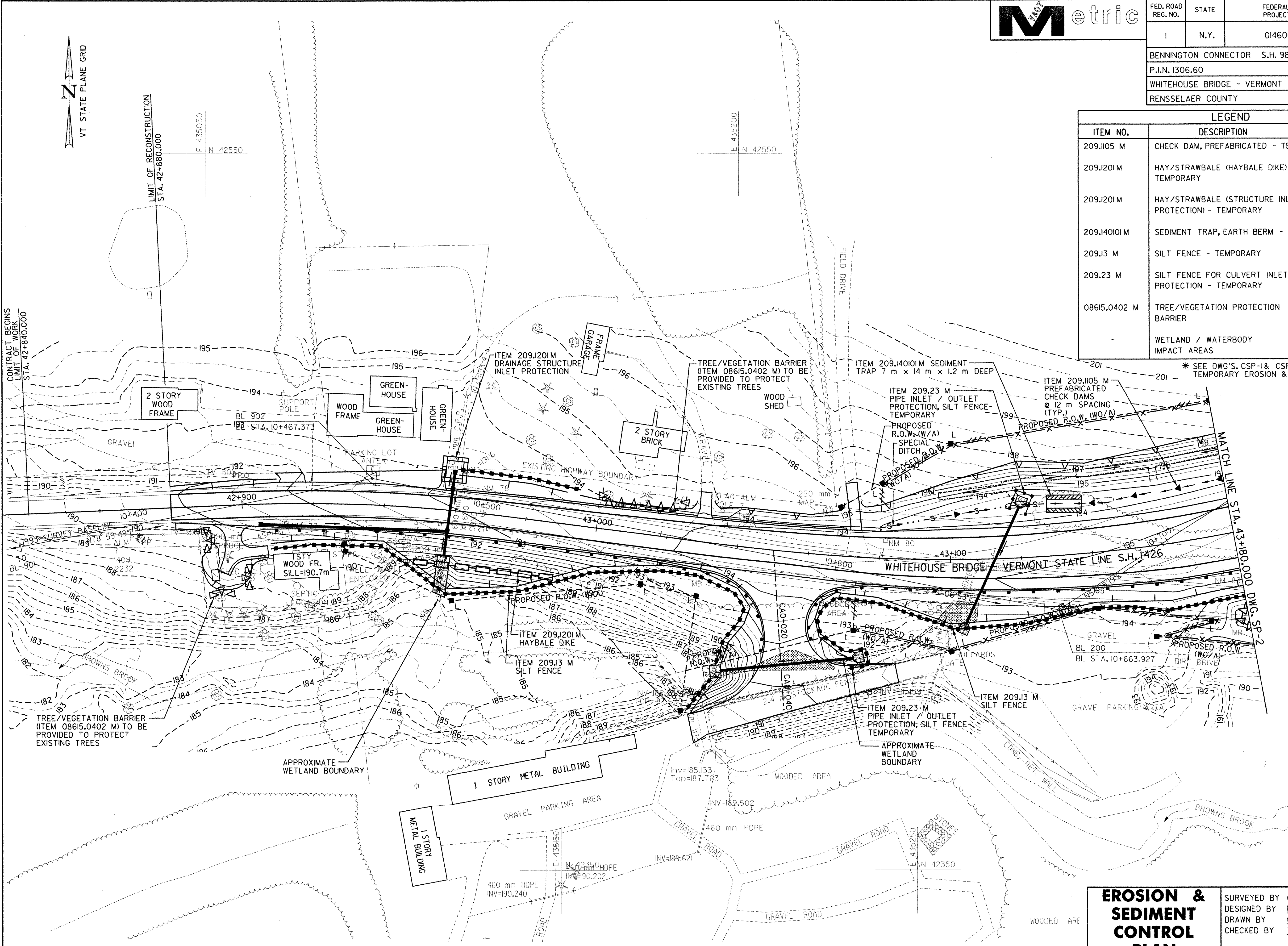
INTERSECTION GRADING PLAN			
SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	I.P.K.	DATE	2/04
DESIGN FILE NO.	NYSGP-1.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(II) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	46 OF 92	DWG NO.	GP-1



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	48	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSSELAER COUNTY				

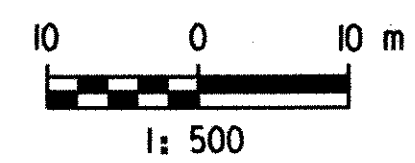
LEGEND		
ITEM NO.	DESCRIPTION	SYMBOL
209.1105 M	CHECK DAM, PREFABRICATED - TEMPORARY	
209.1201 M	HAY/STRAWBALE (HAYBALE DIKE) - TEMPORARY	
209.1201 M	HAY/STRAWBALE (STRUCTURE INLET PROTECTION) - TEMPORARY	
209.140101 M	SEDIMENT TRAP, EARTH BERM - TEMPORARY	
209.13 M	SILT FENCE - TEMPORARY	
209.23 M	SILT FENCE FOR CULVERT INLET PROTECTION - TEMPORARY	
08615.0402 M	TREE/VEGETATION PROTECTION BARRIER	
-	WETLAND / WATERBODY IMPACT AREAS	

* SEE DWG'S CSP-1 & CSP-2 FOR STAGING OF TEMPORARY EROSION & SEDIMENT CONTROLS



FILE NAME = J:\USUNAS\DOT\CONTRACT\eng\sp1.dgn
 DATE/TIME = 2/24/2004 10:22:25
 USER = J.KARIS
 IN CHARGE OF T.KARIS
 DESIGNED BY D.EMERICH
 CHECKED BY D.EMERICH
 ESTIMATED BY D.EMERICH
 CHECKED BY D.GOZALKOWSKI
 DRAFTED BY C.KAHLBAUGH
 CHECKED BY J.BURTNICK
 DATE 2/04

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)



EROSION & SEDIMENT CONTROL PLAN STA. 42 + 840 TO STA. 43 + 180	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO. NYSPLDCN				
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1			
PROJ. NO.	P.I.N. 1306.60			
SHEET	48 OF 92	DWG NO.		SP-1

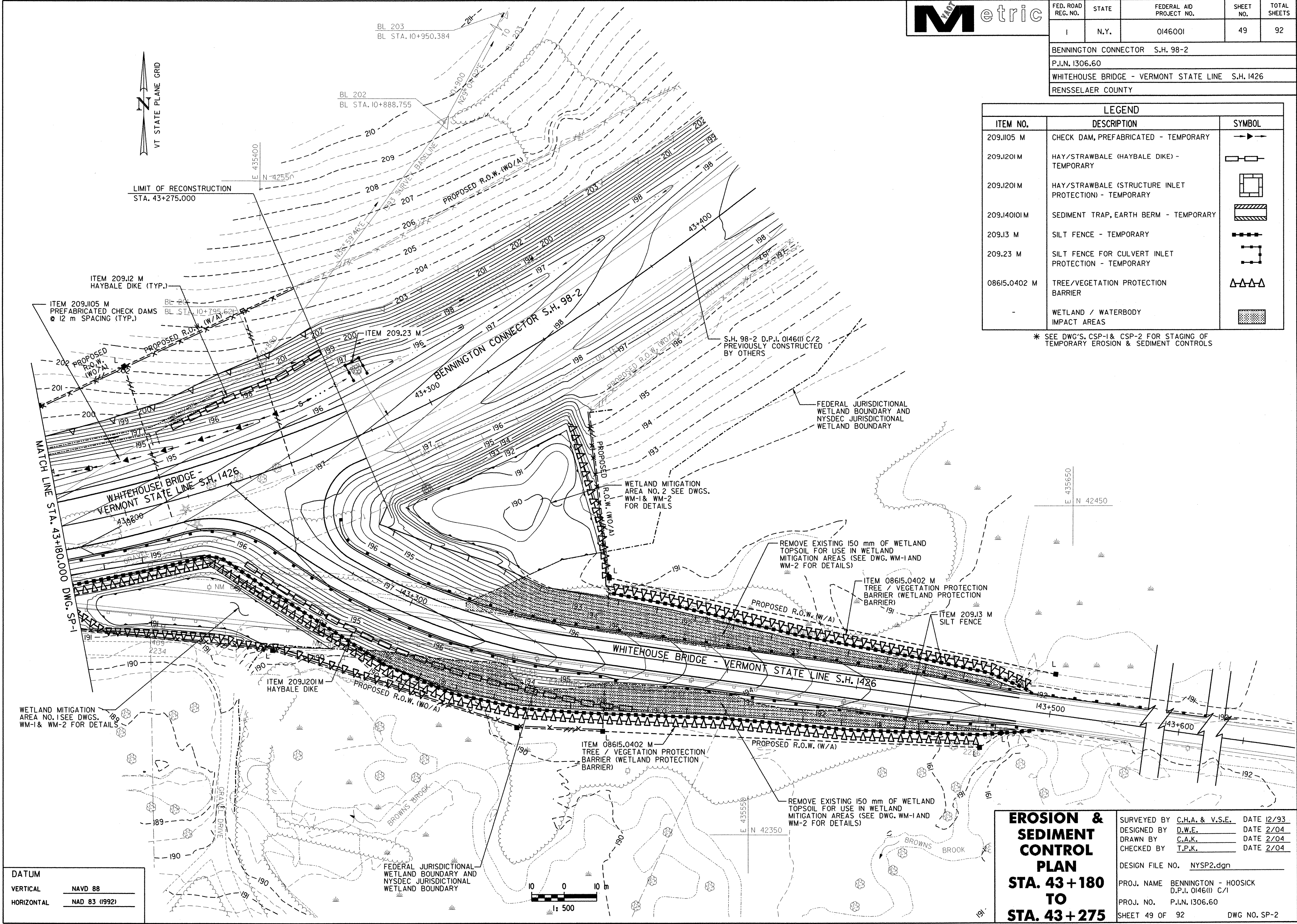
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 IN CHARGE OF T. KARISS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 I. BURTNICK



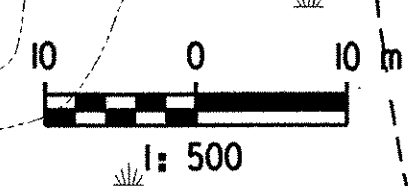
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	49	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSELAER COUNTY				

LEGEND		
ITEM NO.	DESCRIPTION	SYMBOL
209.105 M	CHECK DAM, PREFABRICATED - TEMPORARY	
209.120 M	HAY/STRAWBALE (HAYBALE DIKE) - TEMPORARY	
209.120 M	HAY/STRAWBALE (STRUCTURE INLET PROTECTION) - TEMPORARY	
209.14010 M	SEDIMENT TRAP, EARTH BERM - TEMPORARY	
209.13 M	SILT FENCE - TEMPORARY	
209.23 M	SILT FENCE FOR CULVERT INLET PROTECTION - TEMPORARY	
08615.0402 M	TREE/VEGETATION PROTECTION BARRIER	
-	WETLAND / WATERBODY IMPACT AREAS	

* SEE DWG'S, CSP-1 & CSP-2 FOR STAGING OF TEMPORARY EROSION & SEDIMENT CONTROLS



DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)



EROSION & SEDIMENT CONTROL PLAN STA. 43 + 180 TO STA. 43 + 275	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
	DESIGN FILE NO.	NYS2.dgn		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1			
PROJ. NO.	P.I.N. 1306.60			
SHEET	49 OF 92	DWG NO. SP-2		

FILE NAME = J:\S1515\p04\contract\vgi\ld.dgn
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 USER = 2225
 IN CHARGE OF T. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY I. BURTMICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	50	92

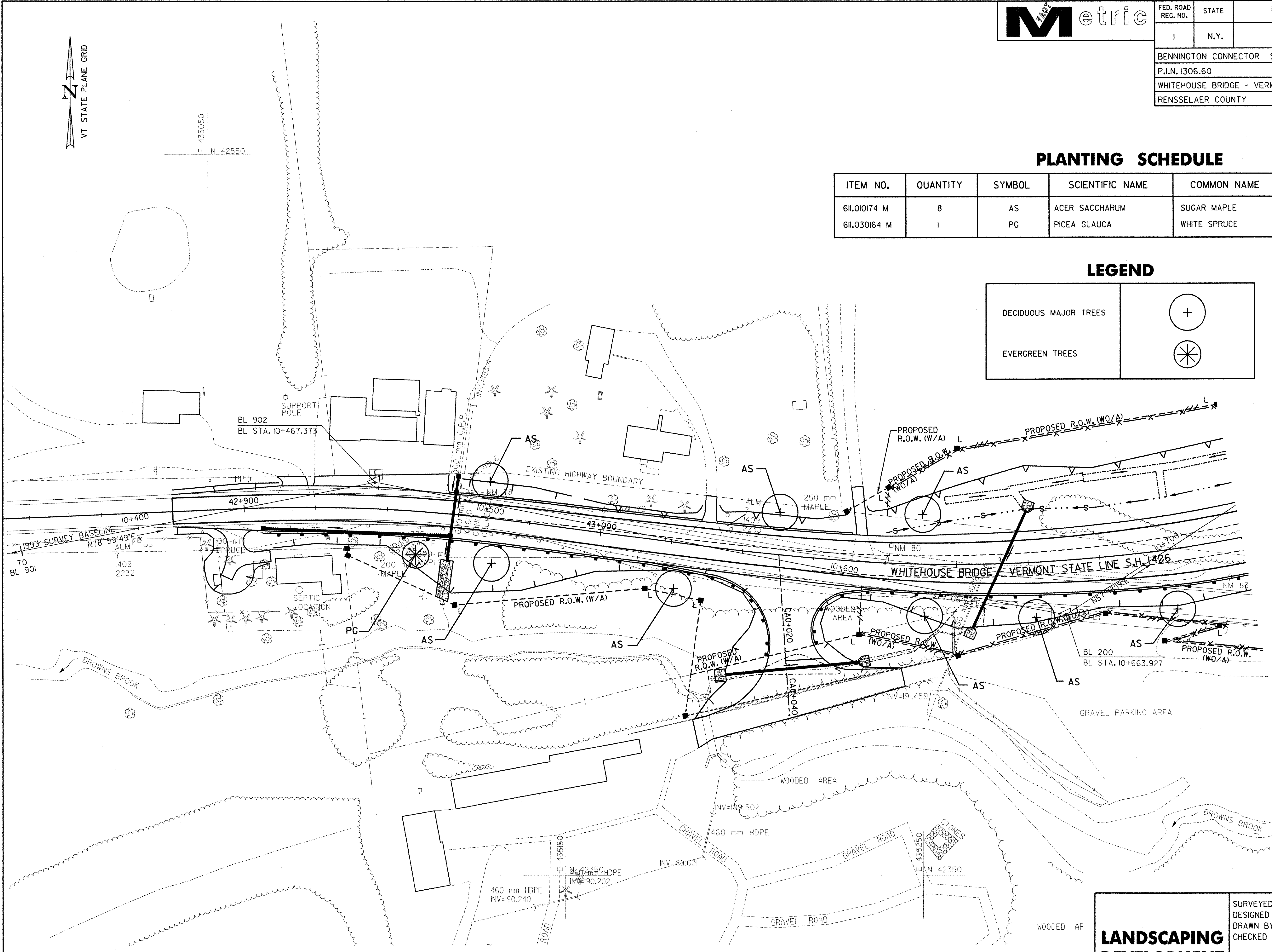
BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

PLANTING SCHEDULE

ITEM NO.	QUANTITY	SYMBOL	SCIENTIFIC NAME	COMMON NAME	SIZE
611.010174 M	8	AS	ACER SACCHARUM	SUGAR MAPLE	80 mm CAL., B&B
611.030164 M	1	PG	PICEA GLAUCA	WHITE SPRUCE	1.8 m HT., B&B

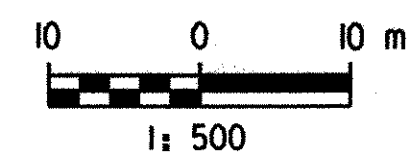
LEGEND

DECIDUOUS MAJOR TREES	
EVERGREEN TREES	



DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)



LANDSCAPING DEVELOPMENT PLAN

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYLD.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	50 OF 92	DWG NO.	LD-1

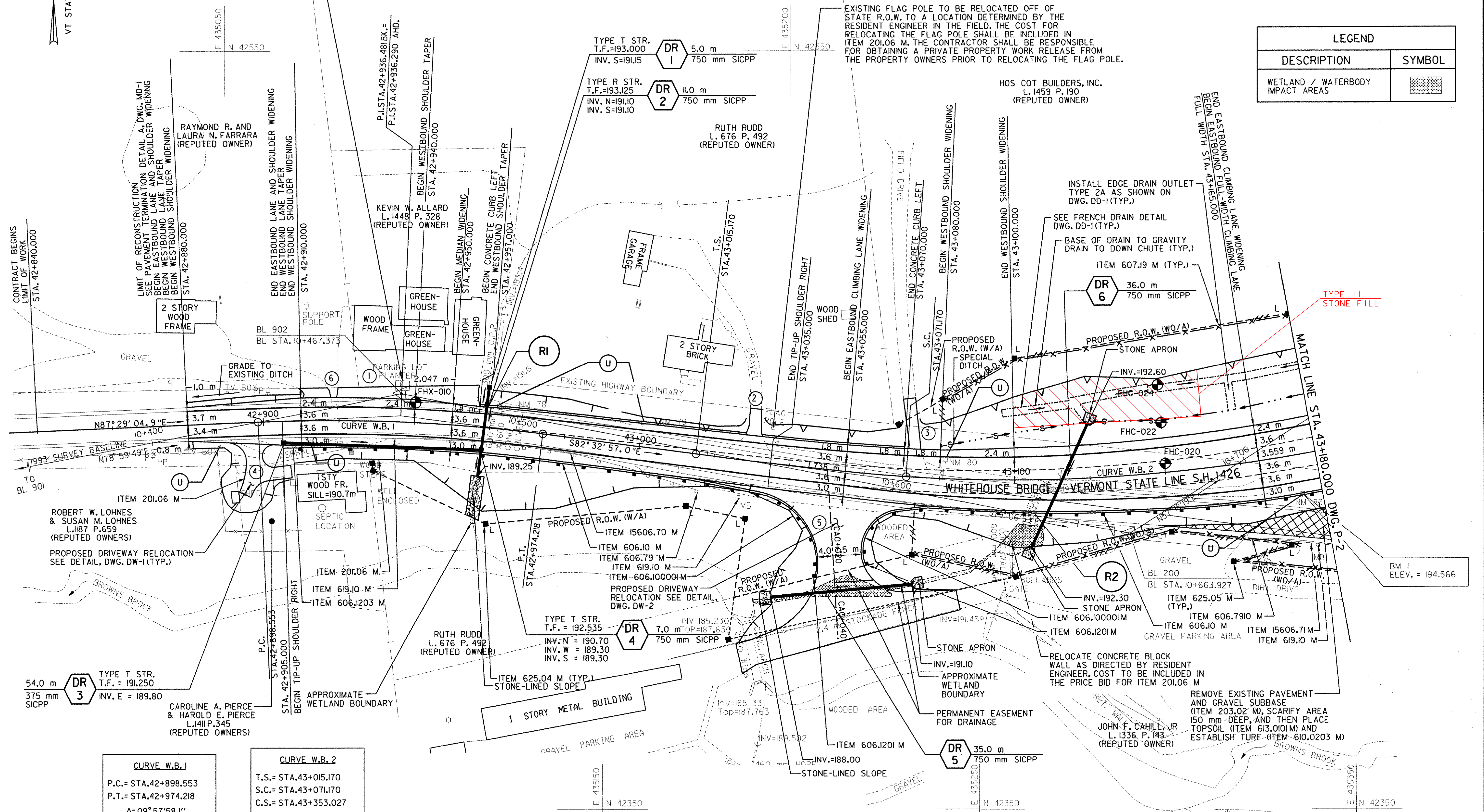
LEGEND	
DESCRIPTION	SYMBOL
WETLAND / WATERBODY IMPACT AREAS	



CHECKED BY I. BURTNICK DATE 2/04
 CHECKED BY C. KAHLBAUGH
 CHECKED BY D. GOZALKOWSKI DRAFTED BY C. KAHLBAUGH
 CHECKED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI ESTIMATED BY D. EMERICH
 CHECKED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DESIGNED BY I. KARIS
 IN CHARGE OF I. KARIS

EXISTING PLANTER/SIGN TO BE RELOCATED OFF OF STATE R.O.W. TO A LOCATION DETERMINED BY THE RESIDENT ENGINEER IN THE FIELD. THE COST FOR RELOCATING THE PLANTER/SIGN SHALL BE INCLUDED IN ITEM 201.06 M. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING A PRIVATE PROPERTY WORK RELEASE FROM THE PROPERTY OWNERS PRIOR TO RELOCATING THE PLANTER.

EXISTING FLAG POLE TO BE RELOCATED OFF OF STATE R.O.W. TO A LOCATION DETERMINED BY THE RESIDENT ENGINEER IN THE FIELD. THE COST FOR RELOCATING THE FLAG POLE SHALL BE INCLUDED IN ITEM 201.06 M. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING A PRIVATE PROPERTY WORK RELEASE FROM THE PROPERTY OWNERS PRIOR TO RELOCATING THE FLAG POLE.



CURVE W.B. 1

P.C. = STA. 42+898.553
P.T. = STA. 42+974.218
$\Delta = 09^\circ 57' 58.1''$
R = 435.000 m
T = 37.928 m
L = 75.665 m
E = 1.650 m
$e_{max} = 0.060$ DN. RT.

CURVE W.B. 2

T.S. = STA. 43+015.170
S.C. = STA. 43+071.170
C.S. = STA. 43+353.027
S.T. = STA. 43+409.027
$\Delta = 44^\circ 30' 02.5''$
R = 435.000 m
$\Delta c = 37^\circ 07' 28.9''$
Lc = 281.857 m
Ts = 206.085 m
Ls = 56.000 m
$\Delta s = 03^\circ 41' 16.8''$
$e_{max} = 0.060$ DN. LT.

- NOTES:**
- SEE DWG. GT-1 FOR GUIDE RAIL INSTALLATION AND REMOVAL TABLE.
 - SEE DWG. DT-1 FOR GENERAL DRAINAGE NOTES, DESCRIPTIONS AND PAYMENT QUANTITIES.
 - SEE DWG. DD-2 FOR DRAINAGE DETAILS (STONE APRONS, ETC.)
 - INDICATES UTILITIES TO BE RELOCATED BY OTHERS.
 - DRIVEWAYS TO BE RECONSTRUCTED ARE DESIGNATED BY A CIRCLED NUMBER. THIS NUMBER CORRESPONDS TO THE DW NO. PRESENTED ON THE TABLE OF DRIVEWAYS ON DWG. MD-3.

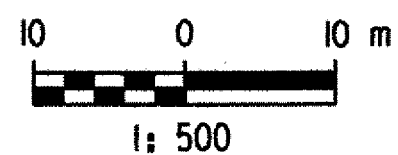
DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

PLAN

STA. 42+840 TO STA. 43+180

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYPl.dgn		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 53 OF 92	DWG NO. P-1		





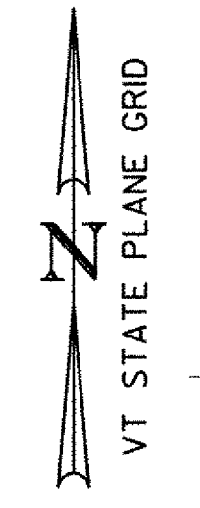
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	54	92

BENNINGTON CONNECTOR S.H. 98-2
P.I.N. 1306.60
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
RENSELAER COUNTY

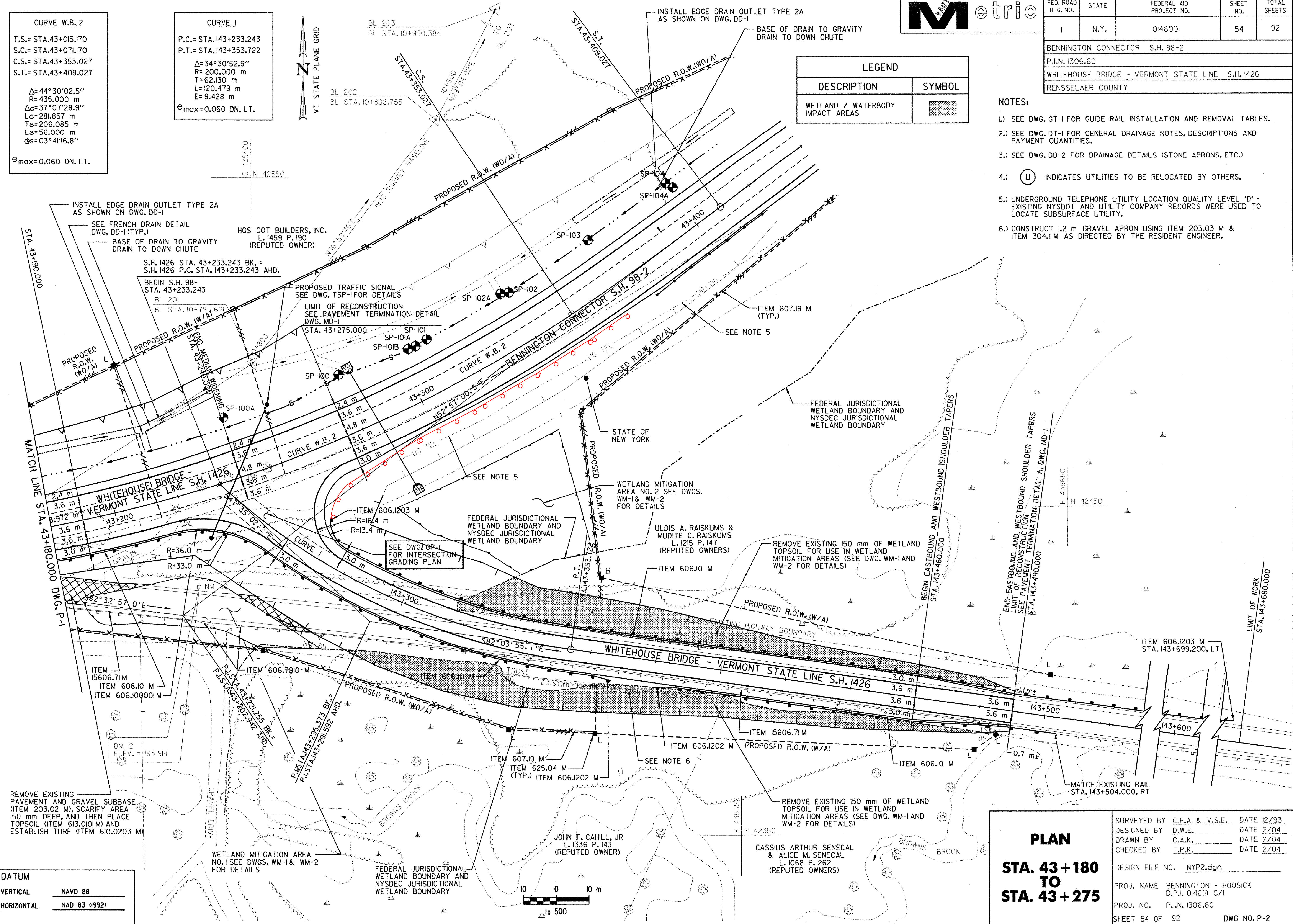
LEGEND	
DESCRIPTION	SYMBOL
WETLAND / WATERBODY IMPACT AREAS	

- NOTES:
- 1.) SEE DWG. GT-1 FOR GUIDE RAIL INSTALLATION AND REMOVAL TABLES.
 - 2.) SEE DWG. DT-1 FOR GENERAL DRAINAGE NOTES, DESCRIPTIONS AND PAYMENT QUANTITIES.
 - 3.) SEE DWG. DD-2 FOR DRAINAGE DETAILS (STONE APRONS, ETC.)
 - 4.) (U) INDICATES UTILITIES TO BE RELOCATED BY OTHERS.
 - 5.) UNDERGROUND TELEPHONE UTILITY LOCATION QUALITY LEVEL "D" - EXISTING NYS DOT AND UTILITY COMPANY RECORDS WERE USED TO LOCATE SUBSURFACE UTILITY.
 - 6.) CONSTRUCT 1.2 m GRAVEL APRON USING ITEM 203.03 M & ITEM 304.11 M AS DIRECTED BY THE RESIDENT ENGINEER.

<p>CURVE W.B. 2</p> <p>T.S.= STA.43+015.170 S.C.= STA.43+071.170 C.S.= STA.43+353.027 S.T.= STA.43+409.027</p> <p>$\Delta=44^{\circ}30'02.5''$ R=435.000 m $\Delta c=37^{\circ}07'28.9''$ Lc=281.857 m Ts=206.085 m Ls=56.000 m $\Theta s=03^{\circ}41'16.8''$</p> <p>$\Theta_{max}=0.060$ DN. LT.</p>	<p>CURVE J</p> <p>P.C.= STA.143+233.243 P.T.= STA.143+353.722</p> <p>$\Delta=34^{\circ}30'52.9''$ R=200.000 m T=62.130 m L=120.479 m E=9.428 m</p> <p>$\Theta_{max}=0.060$ DN. LT.</p>
--	--



E 435400
N 42550



DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

PLAN
STA. 43+180 TO STA. 43+275

SURVEYED BY C.H.A. & V.S.E. DATE 12/93
DESIGNED BY D.W.E. DATE 2/04
DRAWN BY C.A.K. DATE 2/04
CHECKED BY T.P.K. DATE 2/04

DESIGN FILE NO. NYP2.dgn

PROJ. NAME BENNINGTON - HOOSICK
D.P.I. 0146(1) C/1
PROJ. NO. P.I.N. 1306.60
SHEET 54 OF 92 DWG NO. P-2

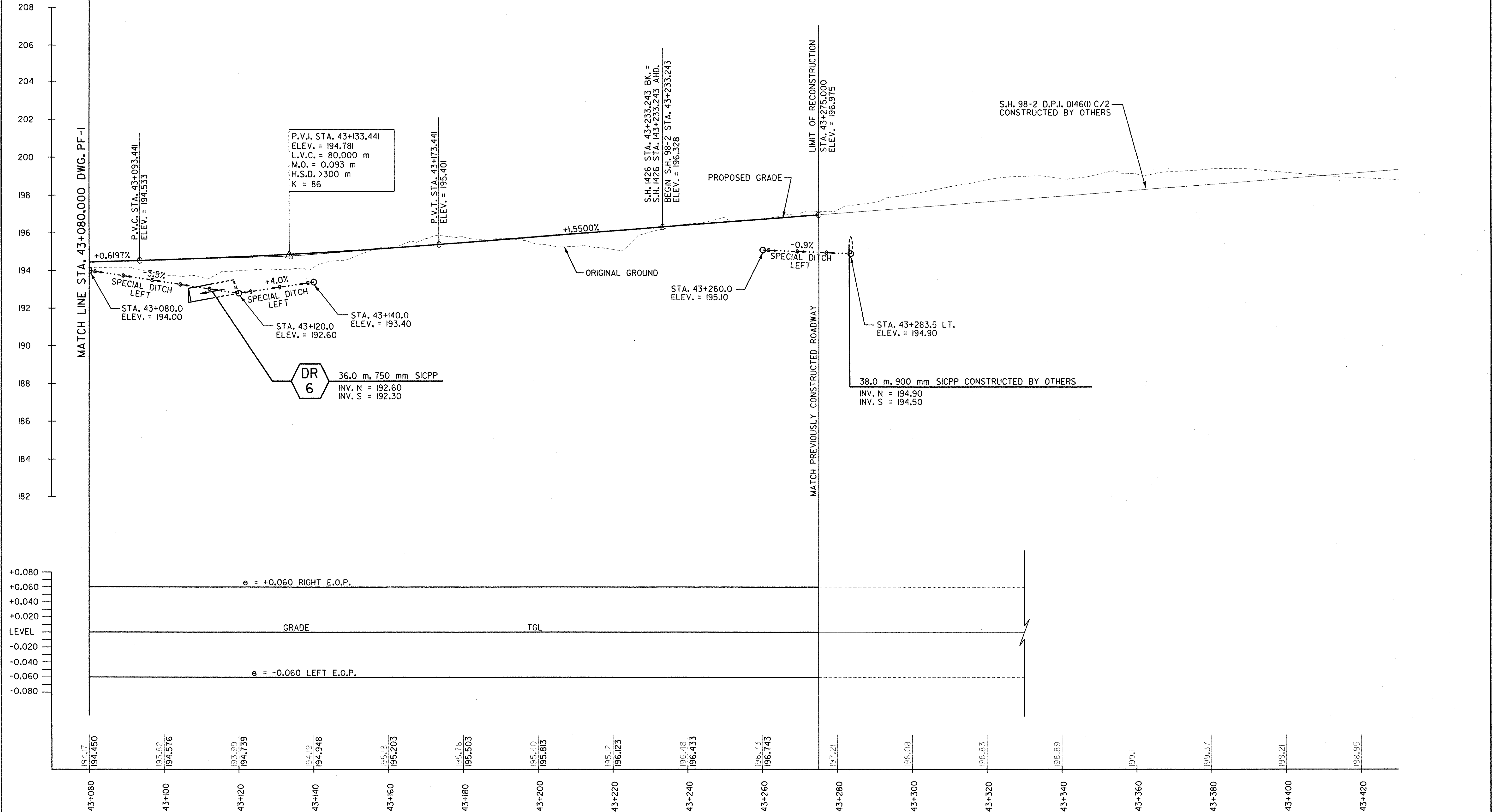
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USER = 2225
IN CHARGE OF I. KARIS
DESIGNED BY D. EMERICH
CHECKED BY D. GOZALKOWSKI
ESTIMATED BY D. EMERICH
DRAFTED BY C. KAHLBAUGH
CHECKED BY I. BURTRICK
DATE 2/04

FILE NAME = h:\S116\road\contract\1\pfr2.dgn
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 USER = 2225
 IN CHARGE OF I. KARISS
 DESIGNED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY I. BURTNICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	56	92

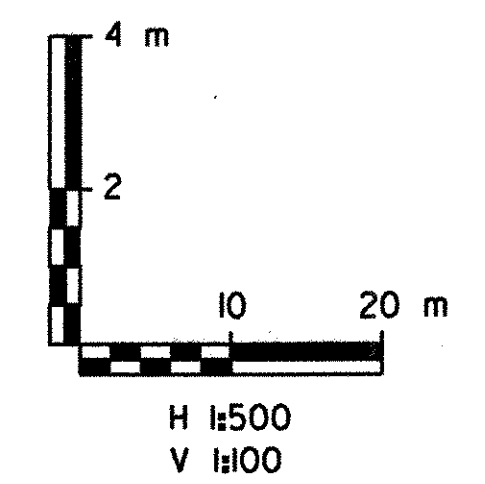
BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY



DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

DRAINAGE LEGEND	
	PROPOSED PIPES AND STRUCTURES LEFT OF H.C.L.
	PROPOSED PIPES AND STRUCTURES RIGHT OF H.C.L.
	PROPOSED SPECIAL DITCH

S.H. 1426 / S.H. 98-2



PROFILE S.H. 1426 / S.H. 98-2		SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
		DESIGNED BY	D.W.E.	DATE	2/04
		DRAWN BY	C.A.K.	DATE	2/04
		CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.		NYPRF2.DGN			
PROJ. NAME		BENNINGTON - HOOSICK D.P.I. 0146(I) C/1			
PROJ. NO.		P.I.N. 1306.60			
SHEET 56 OF 92		DWG NO. PF-2			

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 DESIGNED BY I. KARIS
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATED BY I. BURTNICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	58	92

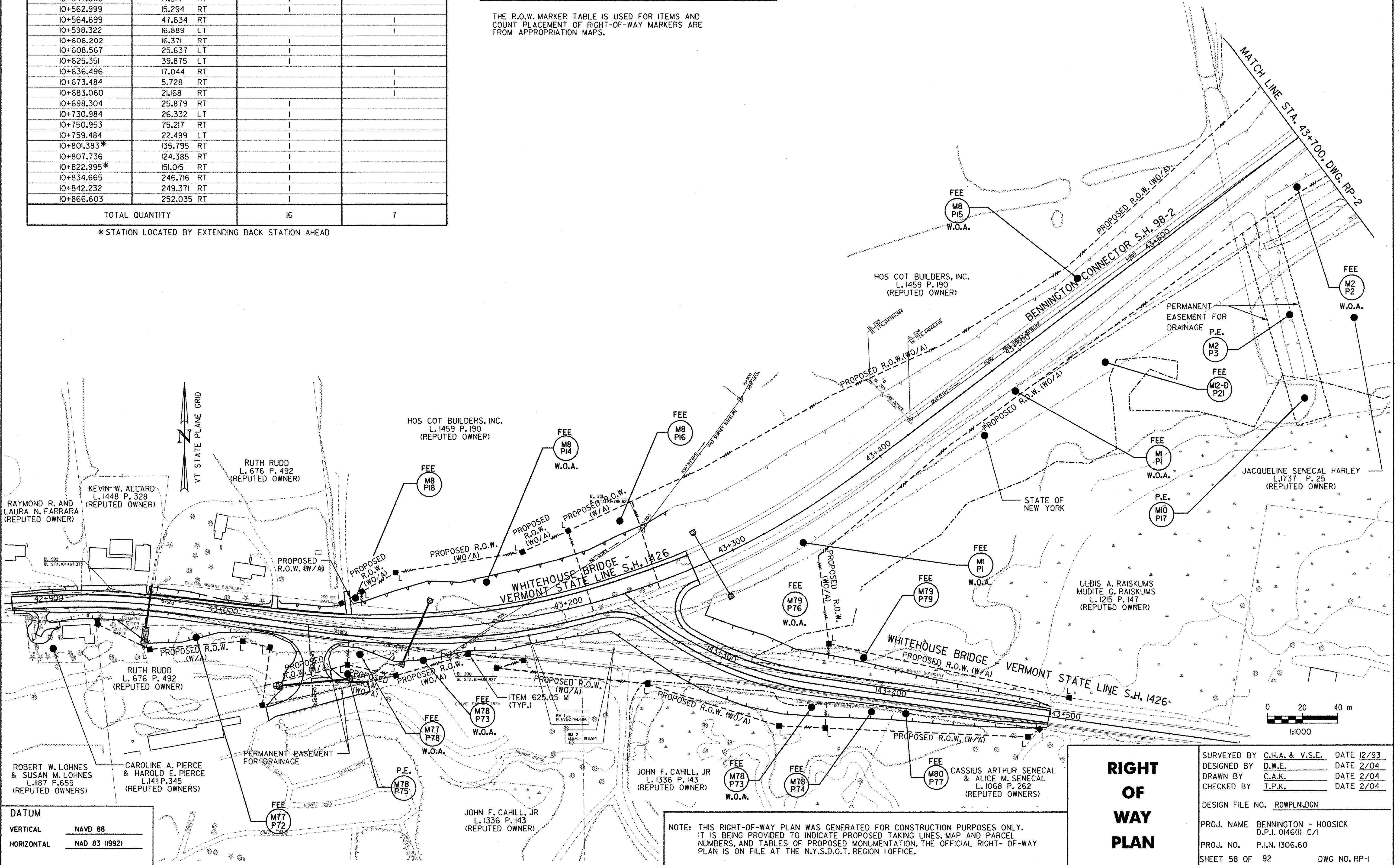
BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

STATION	OFFSET (m)	ITEM 625.04 M (EA)	ITEM 625.05 M (EA)
10+456.186	16.449 RT		
10+456.034	18.474 RT		
10+495.654	29.493 RT		
10+547.003	14.914 RT		
10+562.999	15.294 RT		
10+564.699	47.634 RT		
10+598.322	16.889 LT		
10+608.202	16.371 RT		
10+608.567	25.637 LT		
10+625.351	39.875 LT		
10+636.496	17.044 RT		
10+673.484	5.728 RT		
10+683.060	21.168 RT		
10+698.304	25.879 RT		
10+730.984	26.332 LT		
10+750.953	75.217 RT		
10+759.484	22.499 LT		
10+801.383*	135.795 RT		
10+807.736	124.385 RT		
10+822.995*	151.015 RT		
10+834.665	246.716 RT		
10+842.232	249.371 RT		
10+866.603	252.035 RT		
TOTAL QUANTITY		16	7

*STATION LOCATED BY EXTENDING BACK STATION AHEAD

ITEM NO.	DESCRIPTION	UNIT	SYMBOL
625.04 M	CONCRETE RIGHT-OF-WAY MARKERS, TYPE L (LOW)	EA	L
625.05 M	STEEL PIN AND CAP RIGHT-OF-WAY MARKERS	EA	■

THE R.O.W. MARKER TABLE IS USED FOR ITEMS AND COUNT PLACEMENT OF RIGHT-OF-WAY MARKERS ARE FROM APPROPRIATION MAPS.



VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

NOTE: THIS RIGHT-OF-WAY PLAN WAS GENERATED FOR CONSTRUCTION PURPOSES ONLY. IT IS BEING PROVIDED TO INDICATE PROPOSED TAKING LINES, MAP AND PARCEL NUMBERS, AND TABLES OF PROPOSED MONUMENTATION. THE OFFICIAL RIGHT-OF-WAY PLAN IS ON FILE AT THE N.Y.S.D.O.T. REGION 1 OFFICE.

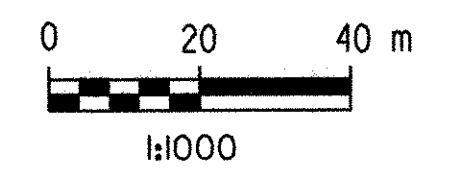
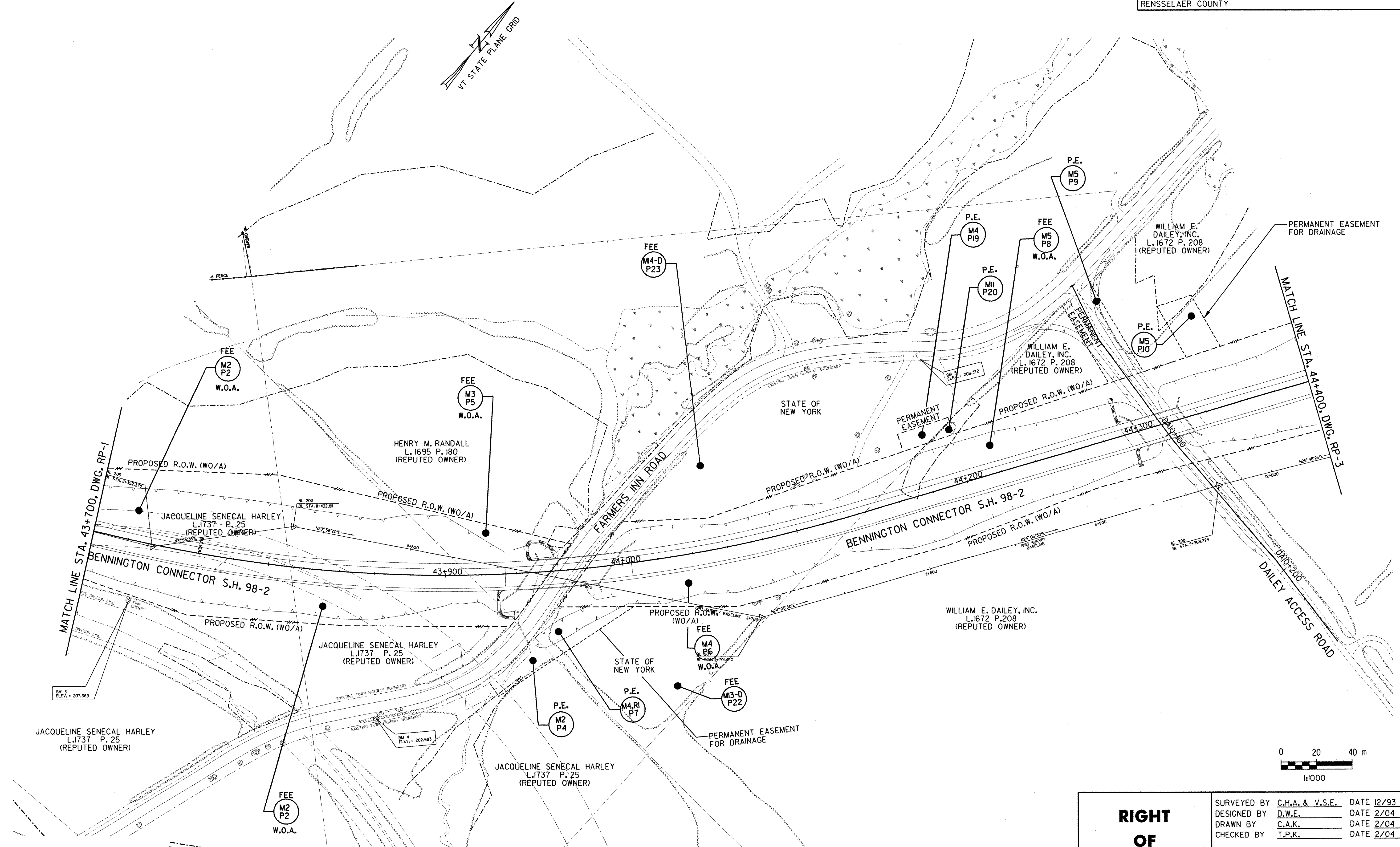
RIGHT OF WAY PLAN

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	ROWPLN.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 58 OF 92	DWG NO. RP-1		

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 IN CHARGE OF T. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	59	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				



DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

NOTE: THIS RIGHT-OF-WAY PLAN WAS GENERATED FOR CONSTRUCTION PURPOSES ONLY. IT IS BEING PROVIDED TO INDICATE PROPOSED TAKING LINES, MAP AND PARCEL NUMBERS, AND TABLES OF PROPOSED MONUMENTATION. THE OFFICIAL RIGHT-OF-WAY PLAN IS ON FILE AT THE N.Y.S.D.O.T. REGION 1 OFFICE.

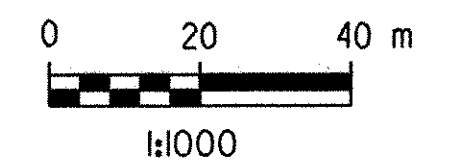
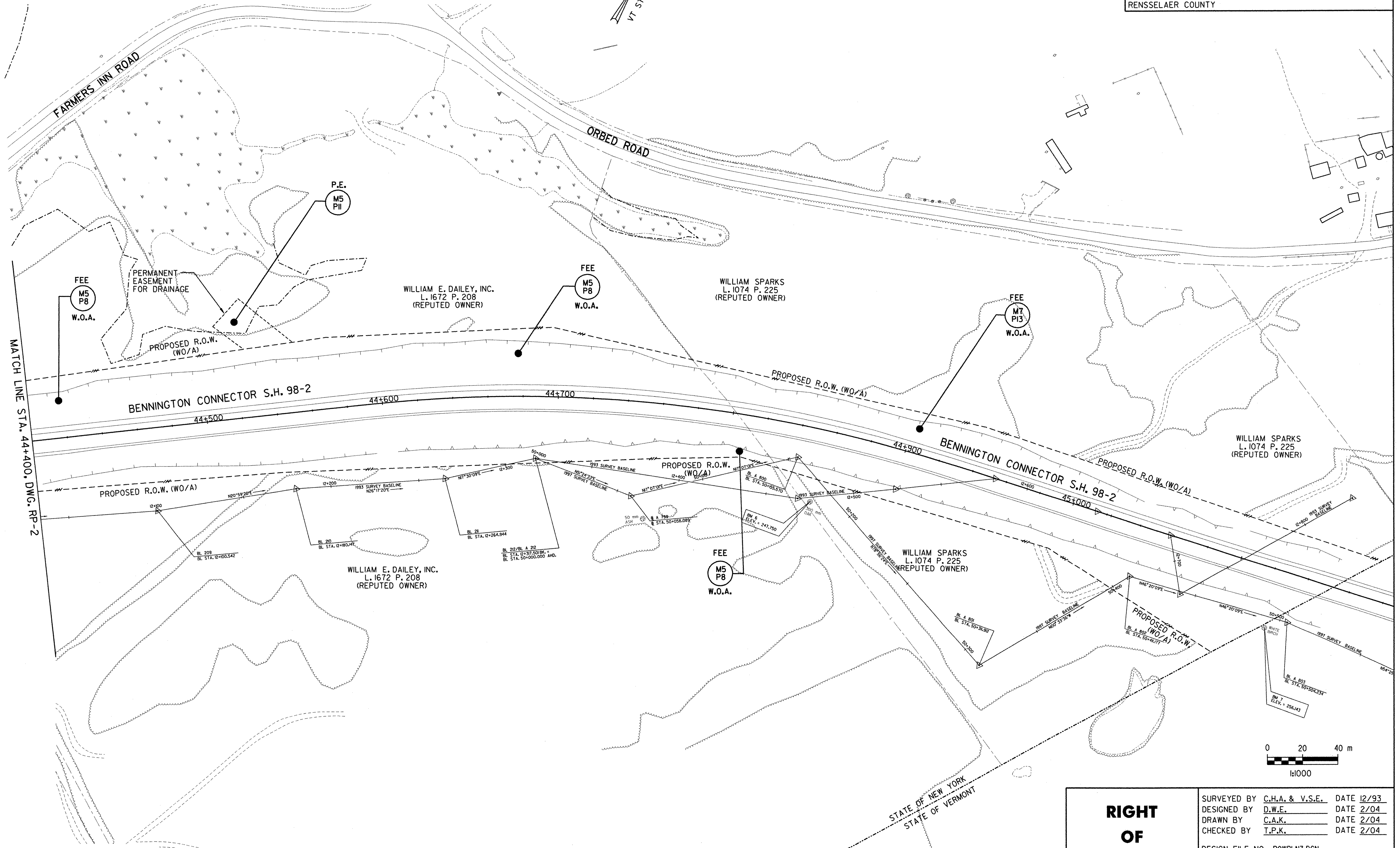
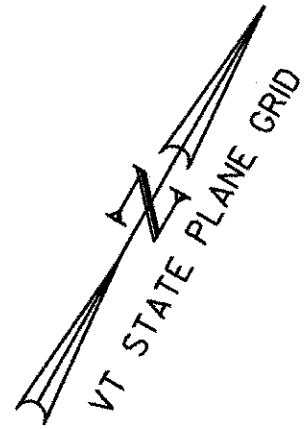
RIGHT OF WAY PLAN	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
	DESIGN FILE NO.	ROWPLN2.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1			
PROJ. NO.	P.I.N. 1306.60			
SHEET 59 OF 92				DWG NO. RP-2

FILE NAME = \\S:\GIS\roads\contract\vwpln3.dgn
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 USER = 2225
 IN CHARGE OF I. KARISS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY C. KAHLBAUGH
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	60	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY



DATUM

VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

NOTE: THIS RIGHT-OF-WAY PLAN WAS GENERATED FOR CONSTRUCTION PURPOSES ONLY. IT IS BEING PROVIDED TO INDICATE PROPOSED TAKING LINES, MAP AND PARCEL NUMBERS, AND TABLES OF PROPOSED MONUMENTATION. THE OFFICIAL RIGHT-OF-WAY PLAN IS ON FILE AT THE N.Y.S.D.O.T. REGION 1 OFFICE.

RIGHT OF WAY PLAN		
SURVEYED BY	C.H.A. & V.S.E.	DATE 12/93
DESIGNED BY	D.W.E.	DATE 2/04
DRAWN BY	C.A.K.	DATE 2/04
CHECKED BY	T.P.K.	DATE 2/04
DESIGN FILE NO. ROWPLN3.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1	
PROJ. NO.	P.I.N. 1306.60	
SHEET 60 OF 92	DWG NO. RP-3	

SIGNS TO BE INSTALLED

ITEM NO.		SIGN SUPPORT, NUMBER REQ'D PER SIGN	STATION LOCATION	TEXT	N.Y.S. M.U.T.C.D. NO.	APPROX. SIZE OF SIGN
SIGN PANEL	SIGN SUPPORT					
645.7102 M	645.81M	2	42+980.0, RT		M3-21X M3-13X M3-21X M3-2X(MOD) M3-1X M3-1X(MOD) M3-43X M3-32X M3-32X	600X300 600X300 600X300 750X600 600X600 600X600 525X375 525X375 525X375 (2.30 m²)
645.7103 M	645.81M	2	43+092.0, RT 43+300.0, RT 43+740.0, RT		R4-15D	900X1200 (1.08 m²)
645.7102 M	645.81M	2	43+210.0, RT		M3-21X M3-13X M3-21X M3-2X(MOD) M3-1X M3-1X(MOD) M3-43X M3-42X M3-42X	600X300 600X300 600X300 750X600 600X600 600X600 525X375 525X375 525X375 (2.30 m²)
645.7103 M	645.81M	2	43+140.0, LT 43+360.0, RT 45+060.0, LT		R2-2D	900X1200 (1.08 m²)
645.7102 M	645.81M	1	43+180.0, LT		M3-14X M3-1X	600X300 600X600 (0.54 m²)
645.7103 M	645.81M	2	43+245.0, LT		W2-18D	1200X600 (0.72 m²)
645.7102 M	645.81M	2	43+280.0, LT		M3-13X M3-21X M3-14X M3-1X M3-1X(MOD) M3-1X M3-41X M3-41X M3-43X	600X300 600X300 600X300 600X600 600X600 600X600 525X375 525X375 525X375 (2.21 m²)
645.7102 M	645.81M	1	43+335.0, RT		M3-21X M3-2X(MOD) M3-43X	600X300 750X600 525X375 (0.83 m²)
645.7102 M	645.81M	2	143+305.0, RT		M3-13X M3-21X M3-1X M3-1X(MOD) M3-43X	600X300 600X300 600X600 600X600 525X375 (1.28 m²)
645.7102 M	645.81M	2	143+285.0, LT		M3-14X M3-21X M3-1X M3-2X(MOD) M3-41X M3-42X	600X300 600X300 600X600 750X600 525X375 525X375 (1.56 m²)
645.7102 M	645.81M	1	143+365.0, RT		R2-2C	600X750 (0.45 m²)

* PAYMENT FOR ALL VERMONT ROUTES 279 AND 9 SIGNS WILL BE MADE UNDER N.Y.S. M.U.T.C.D. NO. AND SIZE SHOWN. HOWEVER, SIGN MATERIALS, COLORS, LETTERING AND SPECIFICATIONS SHALL MEET THE REQUIREMENTS OF VERMONT STANDARD SHEET E-136BM INCLUDED IN THE SPECIAL PROVISIONS.



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	61	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSELAER COUNTY				

SIGNS TO BE INSTALLED

ITEM NO.		SIGN SUPPORT, NUMBER REQ'D PER SIGN	STATION LOCATION	TEXT	N.Y.S. M.U.T.C.D. NO.	APPROX. SIZE OF SIGN
SIGN PANEL	SIGN SUPPORT					
645.7102 M	645.81M	1	143+440.0, LT		M3-14X M3-21X M3-1X M3-2X(MOD) M3-31X M3-32X	600X300 600X300 600X600 750X600 525X375 525X375 (1.56 m²)
645.7102 M	645.81M	2	43+140.0, RT		M9-2C M9-2C M14-42X M14-42X M11-1C M10-7C M14-42X M14-42X	750X600 750X600 525X375 525X375 600X600 600X600 525X375 525X375 (2.41 m²)
645.7102 M	645.81M	2	43+500.0, LT		M3-13X M3-1X(MOD) M3-1X M3-31X M3-54X	600X300 600X600 600X600 525X375 525X375 (1.29 m²)
645.7103 M	645.81M	2	44+700.0, LT 45+020.0, LT		R4-1D	900X1200 (1.08 m²)
645.73 M	645.830402 M	2	45+100.0, LT		112-4D	3450X2250 (7.76 m²)
645.7102 M	645.81M	1	43+560.0, LT		M3-1X M3-1X	600X300 600X600 (0.54 m²)
645.7103 M	645.81M	2	143+500.0, LT		W2-15C	900X900 (0.81 m²)
645.7102 M	645.81M	1	43+230.0, RT 43+260.0, RT		R1-1	750X750 (0.56 m²)

SIGN TEXT DATA

NOTE:
ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE NOTED.

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYSTD1.DGN		
PROJ. NAME	BENNINGTON - HOOSICK		
	D.P.I. 0146(1) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 61 OF 92	DWG NO. STD-1		



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	62	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

* PAYMENT FOR ALL VERMONT ROUTES 279 AND 9 SIGNS WILL BE MADE UNDER N.Y.S. M.U.T.C.D. NO. AND SIZE SHOWN. HOWEVER, SIGN MATERIALS, COLORS, LETTERING AND SPECIFICATIONS SHALL MEET THE REQUIREMENTS OF VERMONT STANDARD SHEET E-1368M INCLUDED IN THE SPECIAL PROVISIONS.

SIGNS TO BE INSTALLED						
ITEM NO.		SIGN SUPPORT, NUMBER REG'D PER SIGN	STATION LOCATION	TEXT	N.Y.S. M.U.T.C.D. NO.	APPROX. SIZE OF SIGN
SIGN PANEL	SIGN SUPPORT					
645.7102 M	645.81M	2	45+150.0, LT		M13-23X M13-21X M3-2X (MOD) M3-1X	600X300 600X300 750X600 600X600 (1.17 m ²)
645.7102 M	645.81M	1	42+082.0, LT		W1-3C	750X750 (0.56 m ²)
645.73 M	645.8106 M	2	43+180.0, RT		G1-3C M14-26X M14-26X M8-5C M8-5C M14-42X M14-42X	2400X1050 600X200 600X200 600X600 600X600 525X375 525X375 (3.87 m ²)
645.7102 M	645.81M	2	43+265.0, RT 43+265.0, LT		R5-26C (MOD.)	900X900 (0.81 m ²)
645.73 M	645.81M	1	143+320.0, LT		G1-2C	1950X750 (1.46 m ²)
645.73 M	645.8106 M	2	43+340.0, LT		G1-3C M14-26X M11-1C M8-5C M14-41X M14-41X	2400X1050 600X200 600X600 600X600 525X375 525X375 (3.75 m ²)
645.73 M	645.81M	2	44+960.0, LT		112-2C	1050X750 (0.79 m ²)
645.7102 M	645.81M	1	143+490.0, RT		W7-13C	300X900 (0.27 m ²)

SIGNS TO BE REMOVED		
ITEM NO.	STATION LOCATION	TEXT
647.01M	43+081.0, LT	
647.02 M	43+112.0, LT	

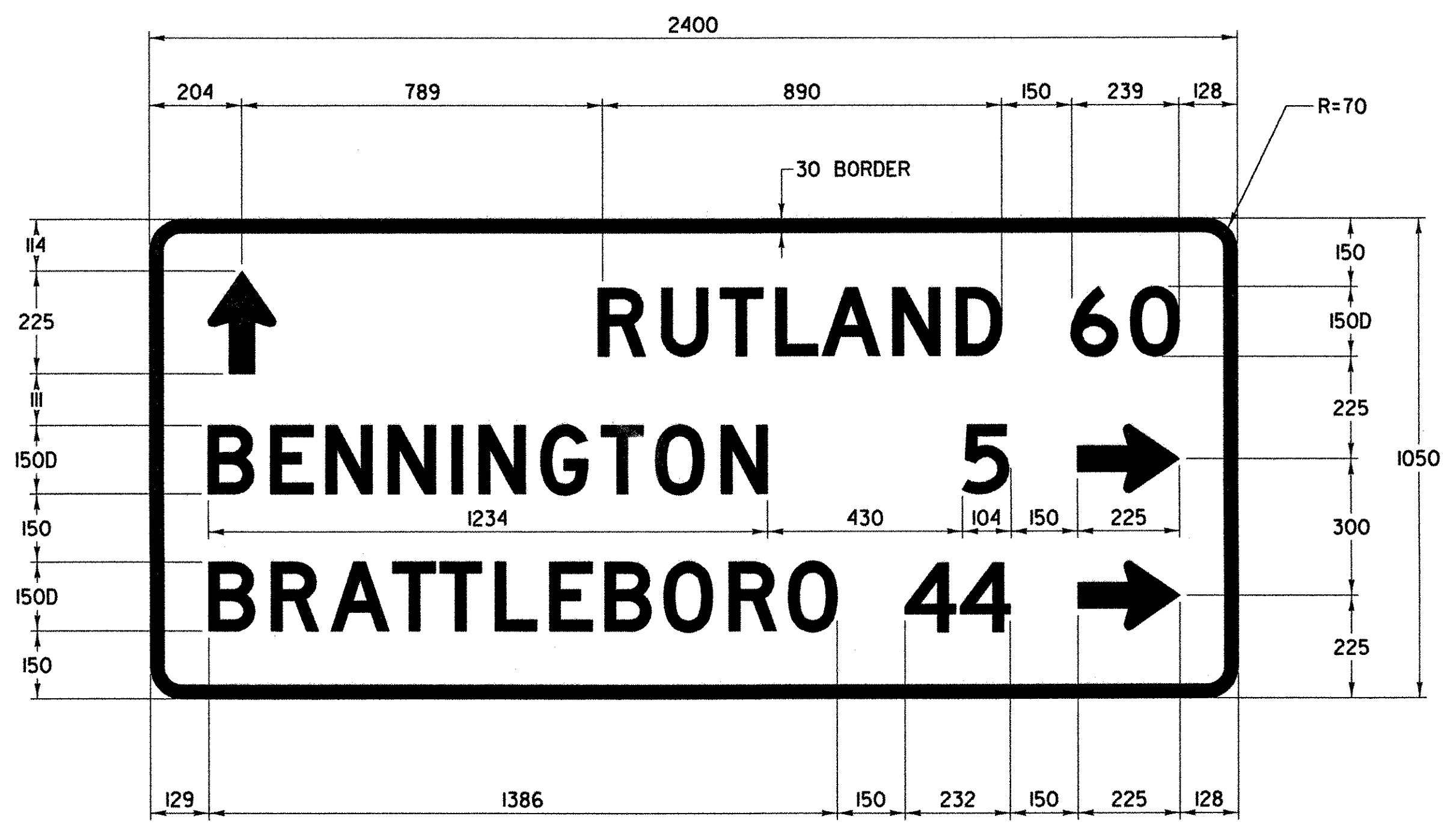
NOTE:
ALL DIMENSIONS IN MILLIMETERS
UNLESS OTHERWISE NOTED.

SIGN TEXT DATA	
SURVEYED BY	C.H.A. & V.S.E. DATE 12/93
DESIGNED BY	D.W.E. DATE 2/04
DRAWN BY	C.A.K. DATE 2/04
CHECKED BY	I.P.K. DATE 2/04
DESIGN FILE NO.	NYSTD1.DGN
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1
PROJ. NO.	P.I.N. 1306.60
SHEET	62 OF 92 DWG NO. STD-2

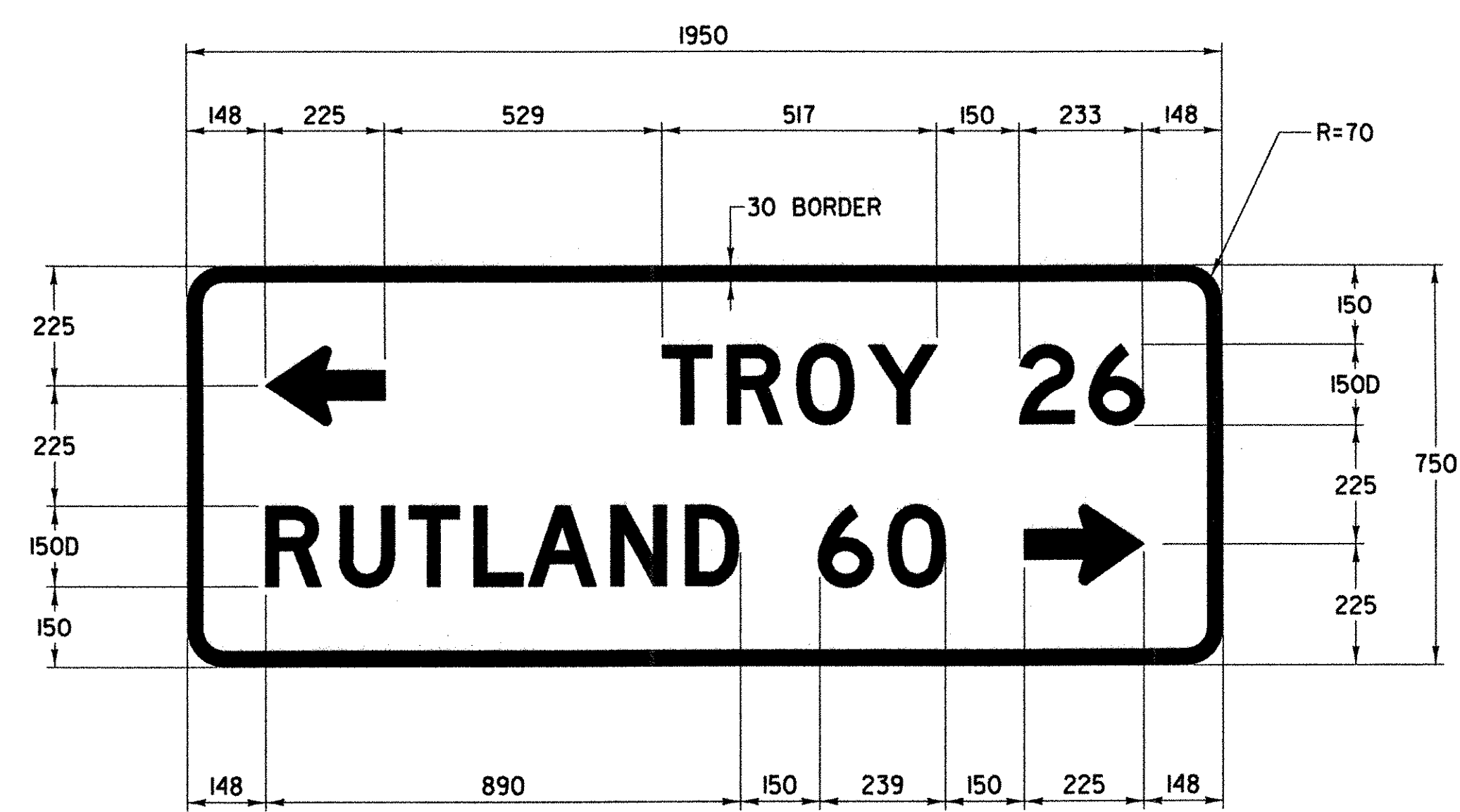
FILE NAME = A:\115\pedest\contract\vt\sig\td.dgn
 DATE/TIME = 2/23/2004
 USER = 2225
 IN CHARGE OF T. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 CHECKED BY I. BURTNICK
 DATE 2/04



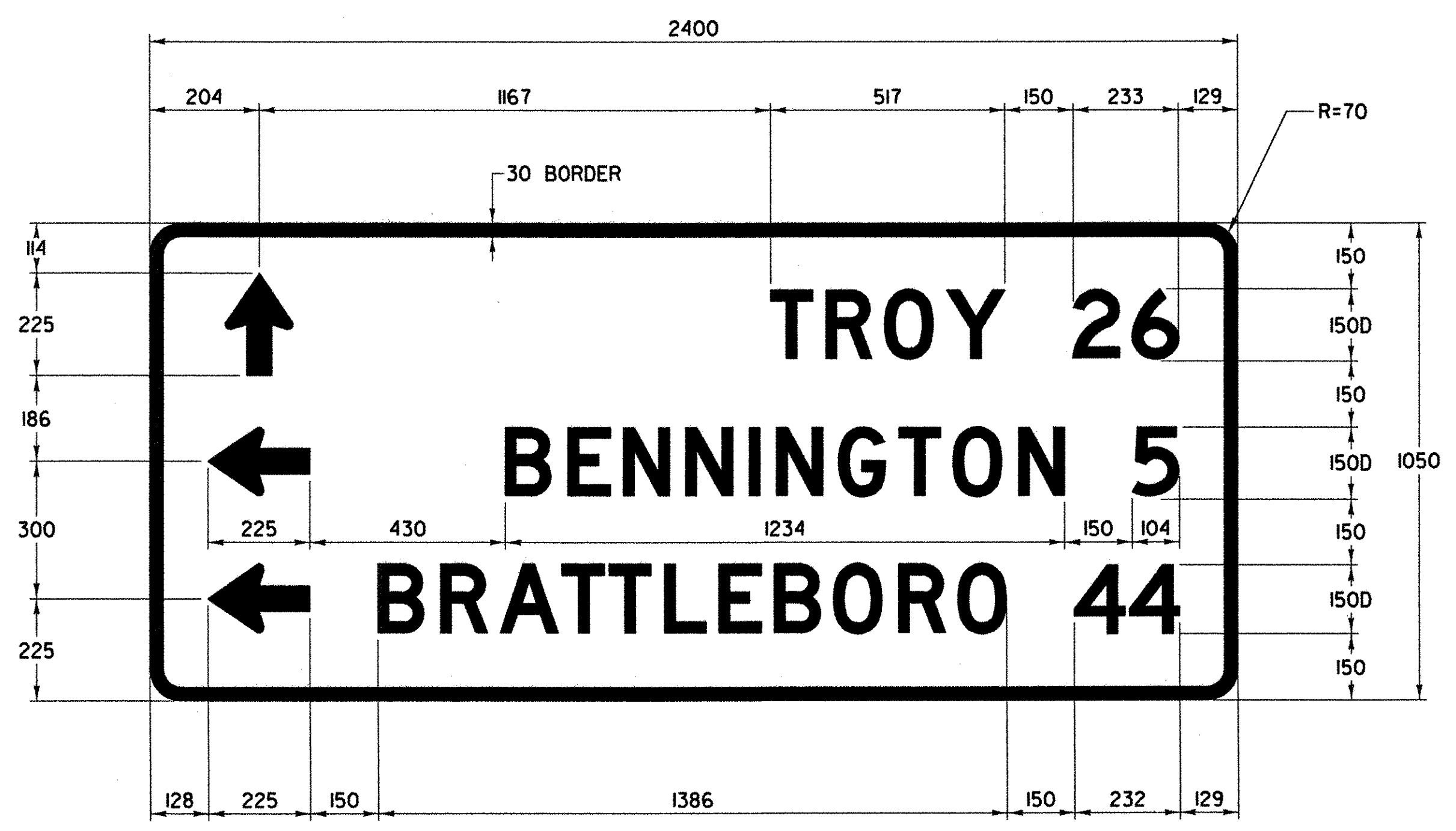
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	63	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE		S.H. 1426		
RENSELAER COUNTY				



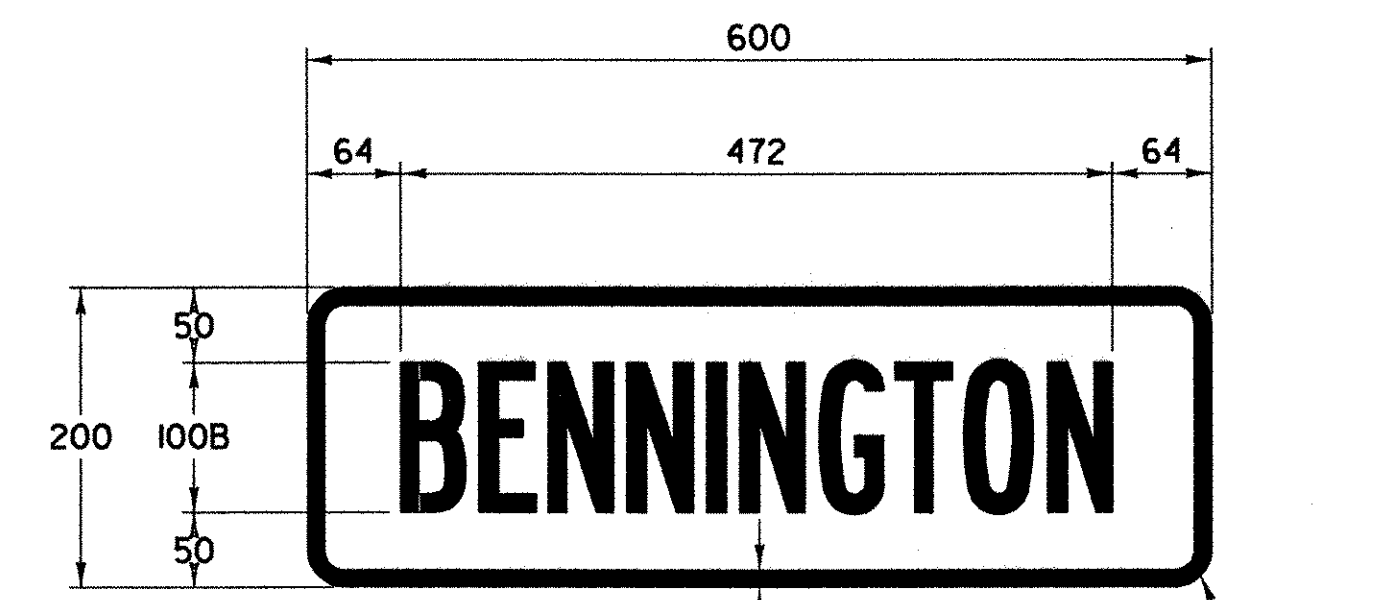
COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
 GREEN BACKGROUND (REFLECTORIZED)
 STA. 43+180.0, RT



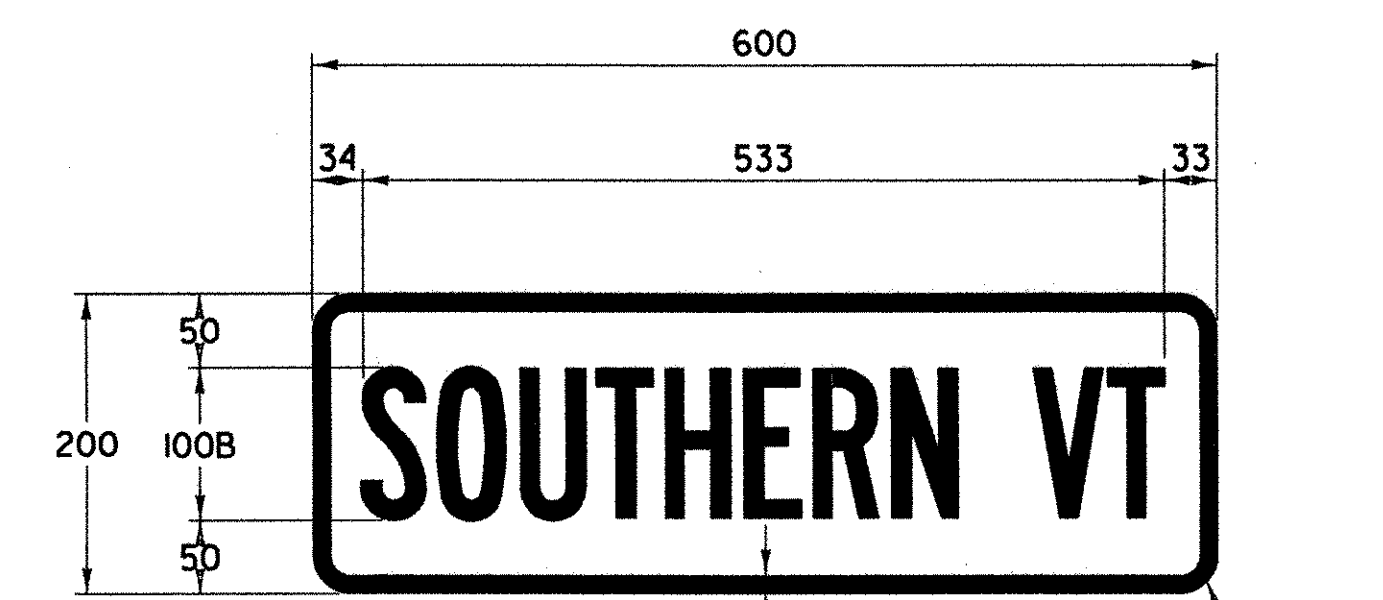
COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
 GREEN BACKGROUND (REFLECTORIZED)
 STA. 143+320.0, RT



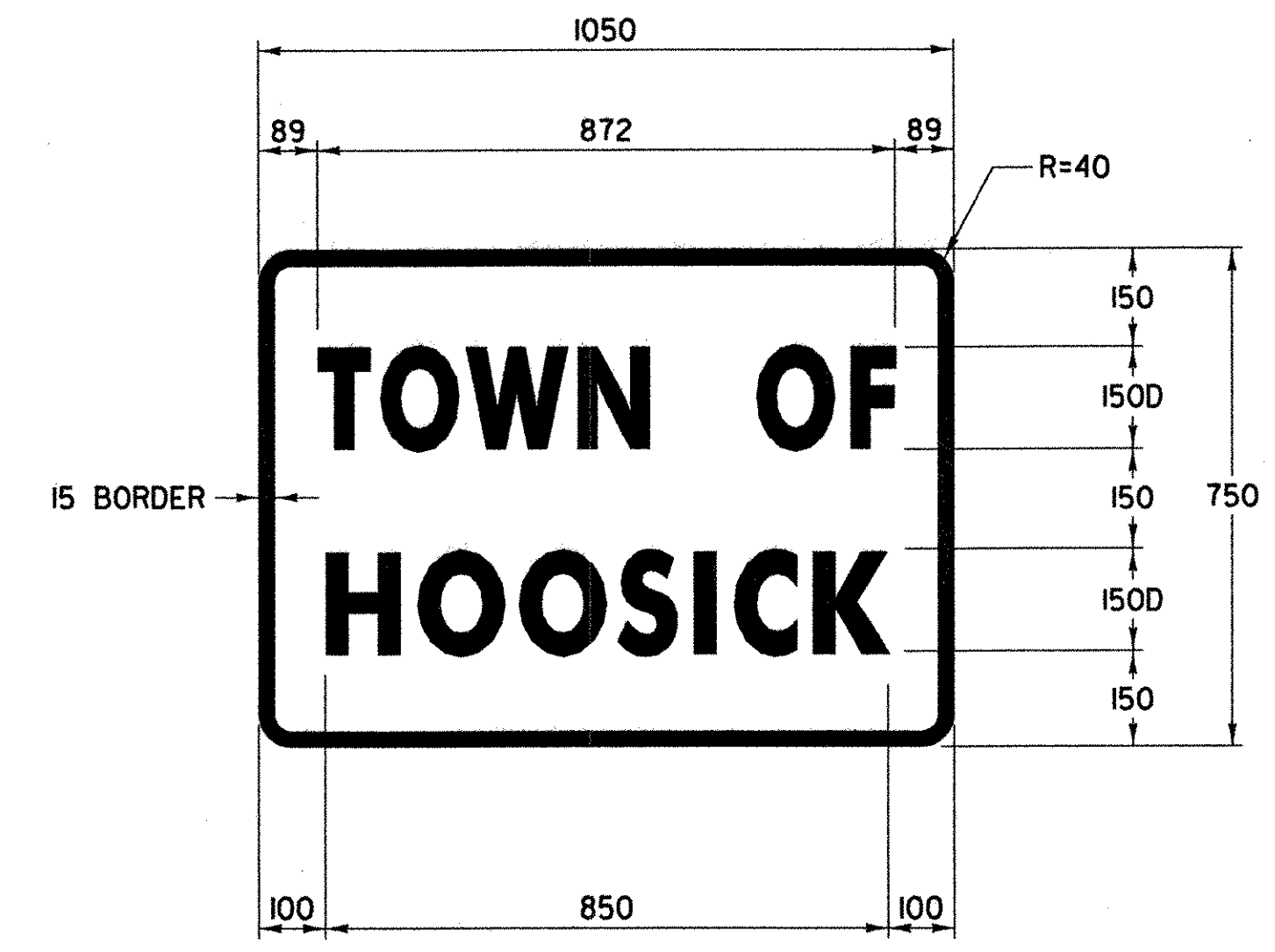
COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
 GREEN BACKGROUND (REFLECTORIZED)
 STA. 43+340.0, LT



COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
 GREEN BACKGROUND (REFLECTORIZED)
 STA. 43+180.0, RT



COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
 GREEN BACKGROUND (REFLECTORIZED)
 STA. 43+180.0, RT
 STA. 43+340.0, LT



COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
 GREEN BACKGROUND (REFLECTORIZED)
 STA. 44+960.0, LT

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

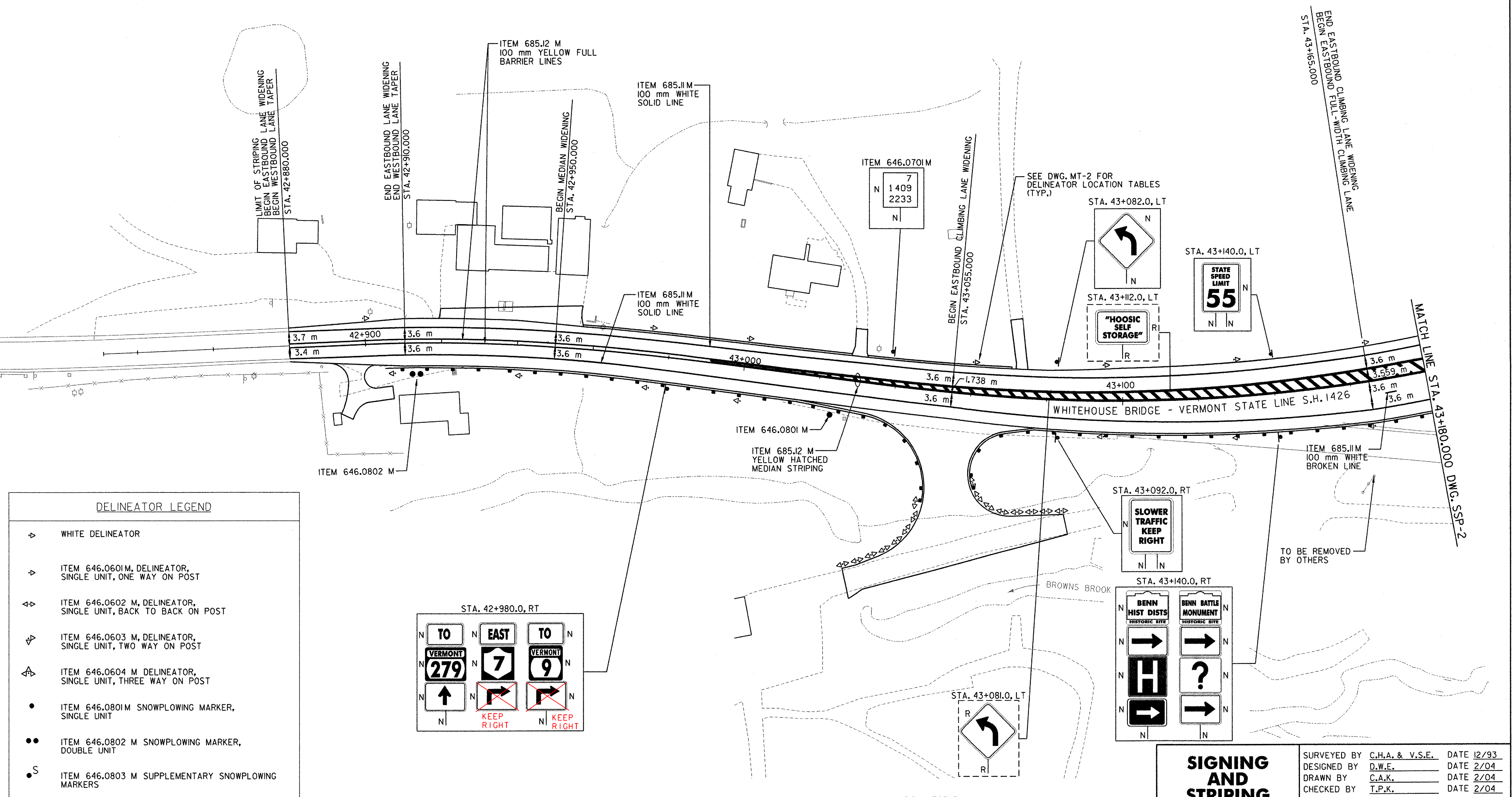
NOTE:
 ALL DIMENSIONS IN MILLIMETERS
 UNLESS OTHERWISE NOTED.

TRAFFIC SIGN DETAIL SHEET	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
	DESIGN FILE NO.	NYTSD3.DGN		
PROJ. NAME	BENNINGTON - HOOSICK			
	D.P.I. 0146(1) C/1			
PROJ. NO.	P.I.N. 1306.60			
SHEET	63 OF 92	DWG NO. SD-1		

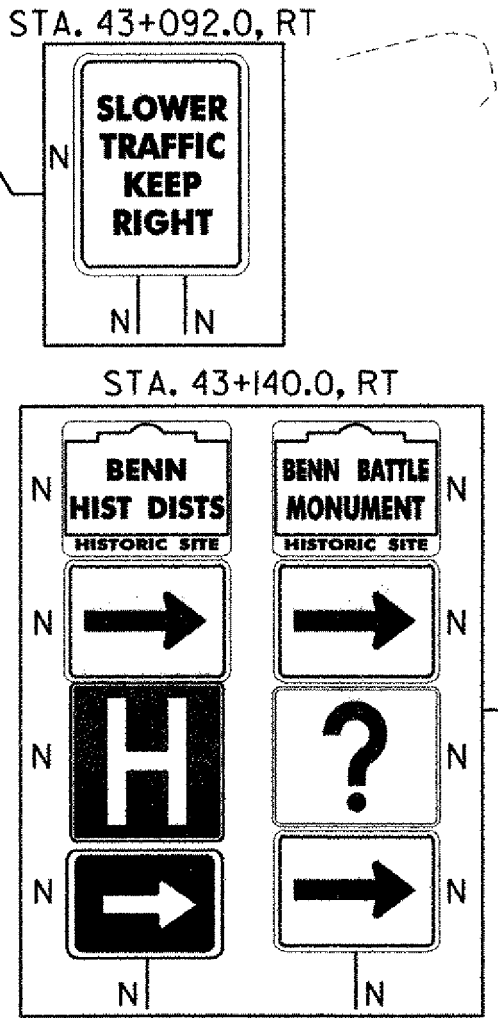
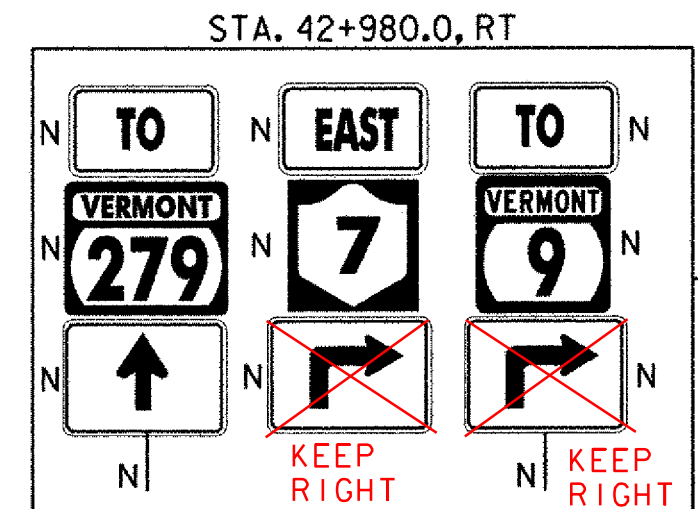
FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	64	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

NOTE:
1. SEE DWG'S. STD-1 TO STD-2 FOR SIGN TEXT DATA.

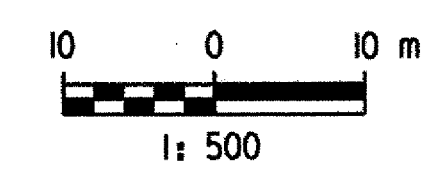
2/04 DATE I. BURTNICK CHECKED BY
 C. KAHLBAUGH CHECKED BY
 D. GOZALKOWSKI DRAFTED BY
 D. EMERICH ESTIMATED BY
 D. GOZALKOWSKI CHECKED BY
 D. EMERICH CHECKED BY
 T. KARIS IN CHARGE OF



DELINEATOR LEGEND	
▽	WHITE DELINEATOR
▽	ITEM 646.0601M, DELINEATOR, SINGLE UNIT, ONE WAY ON POST
▽	ITEM 646.0602 M, DELINEATOR, SINGLE UNIT, BACK TO BACK ON POST
▽	ITEM 646.0603 M, DELINEATOR, SINGLE UNIT, TWO WAY ON POST
▽	ITEM 646.0604 M DELINEATOR, SINGLE UNIT, THREE WAY ON POST
•	ITEM 646.0801M SNOWPLOWING MARKER, SINGLE UNIT
••	ITEM 646.0802 M SNOWPLOWING MARKER, DOUBLE UNIT
•S	ITEM 646.0803 M SUPPLEMENTARY SNOWPLOWING MARKERS



SIGN LEGEND	
R	REMOVE
S	SALVAGE
N	NEW
RET	RETAIN
B-B	BACK TO BACK
EXISTING	EXISTING
NEW	NEW



SIGNING AND STRIPING PLAN
STA. 42 + 880 TO STA. 43 + 180

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYSSPLDGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	64 OF 92	DWG NO.	SSP-1

FILE NAME = \\S:\S\1306\contract\contract\sspl.dgn
 DATE/TIME = 2/23/2004
 USER = 2225

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	65	92

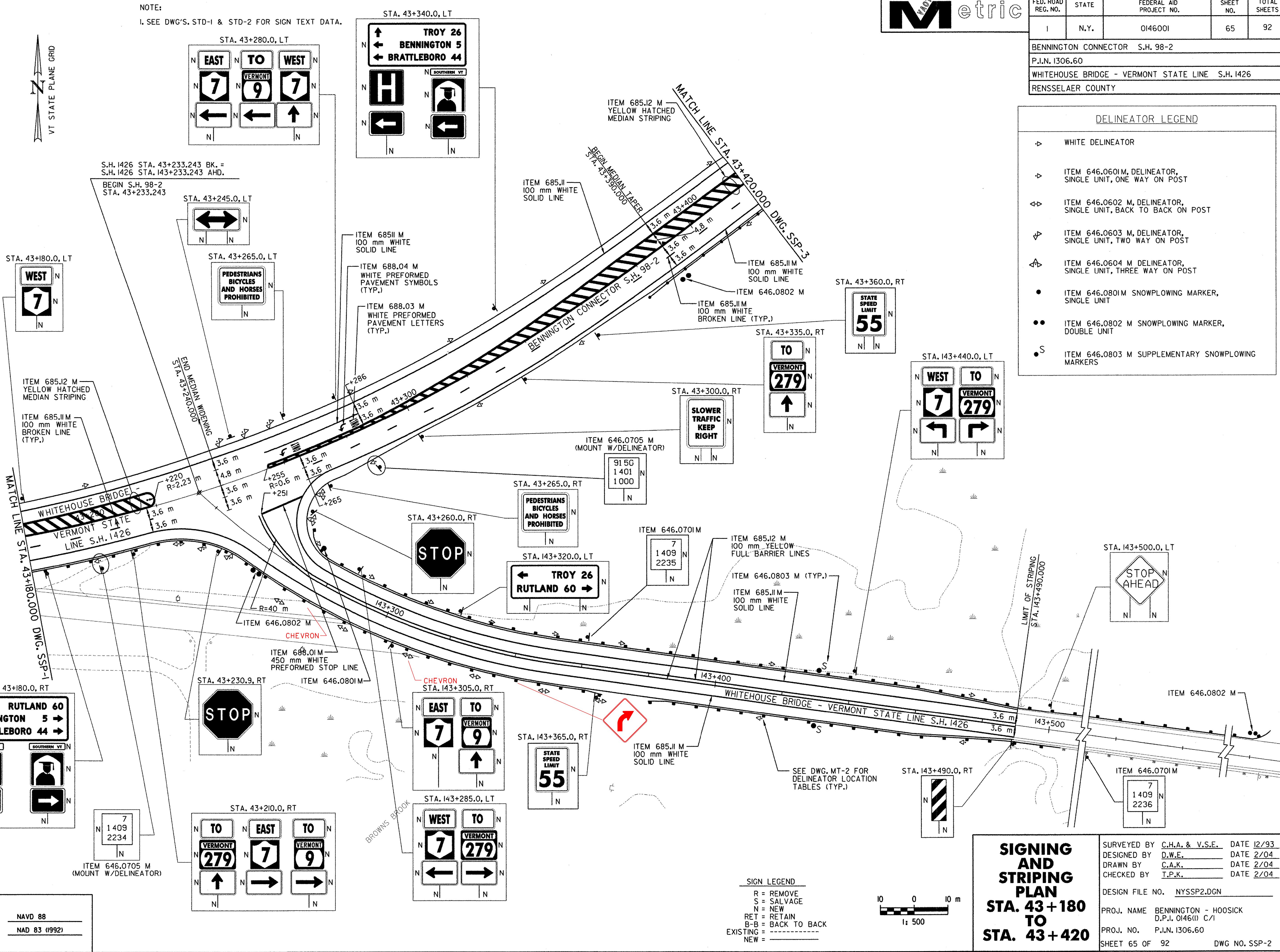
BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

NOTE:
 1. SEE DWG'S. STD-1 & STD-2 FOR SIGN TEXT DATA.

DELINEATOR LEGEND

- ▷ WHITE DELINEATOR
- ▷ ITEM 646.0601M, DELINEATOR, SINGLE UNIT, ONE WAY ON POST
- ▷ ITEM 646.0602 M, DELINEATOR, SINGLE UNIT, BACK TO BACK ON POST
- ▷ ITEM 646.0603 M, DELINEATOR, SINGLE UNIT, TWO WAY ON POST
- ▷ ITEM 646.0604 M DELINEATOR, SINGLE UNIT, THREE WAY ON POST
- ITEM 646.0801M SNOWPLOWING MARKER, SINGLE UNIT
- ITEM 646.0802 M SNOWPLOWING MARKER, DOUBLE UNIT
- S ITEM 646.0803 M SUPPLEMENTARY SNOWPLOWING MARKERS

2/04 DATE I. BURTNICK CHECKED BY C. KAHLBAUGH DRAFTED BY D. GOZALKOWSKI ESTIMATED BY D. EMERICH CHECKED BY D. GOZALKOWSKI DESIGNED BY I. KARRIS IN CHARGE OF
 FILE NAME = u:\SR15\mades\contract\ngssp2.dgn
 DATE/TIME = 2/23/2004
 USER = 225



STA. 43+180.0, RT

RUTLAND 60
BENNINGTON 5
BRATTLEBORO 44

BENNINGTON
SOUTHERN VT

↑
 ↑

ITEM 646.0705 M (MOUNT W/DELINEATOR)

7
1409
2234

STA. 43+210.0, RT

TO **EAST** **TO**
VERMONT **7** **VERMONT**
279 **7** **9**

↑ → →

STA. 143+285.0, LT

WEST **TO**
7 **VERMONT**
279 **9**

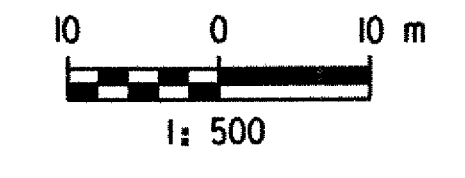
← →

STA. 143+365.0, RT

STATE SPEED LIMIT
55

SIGN LEGEND

- R = REMOVE
- S = SALVAGE
- N = NEW
- RET = RETAIN
- B-B = BACK TO BACK
- EXISTING = - - - - -
- NEW = _____



SIGNING AND STRIPING PLAN
STA. 43 + 180 TO STA. 43 + 420

SURVEYED BY C.H.A. & V.S.E. DATE 12/93
 DESIGNED BY D.W.E. DATE 2/04
 DRAWN BY C.A.K. DATE 2/04
 CHECKED BY I.P.K. DATE 2/04

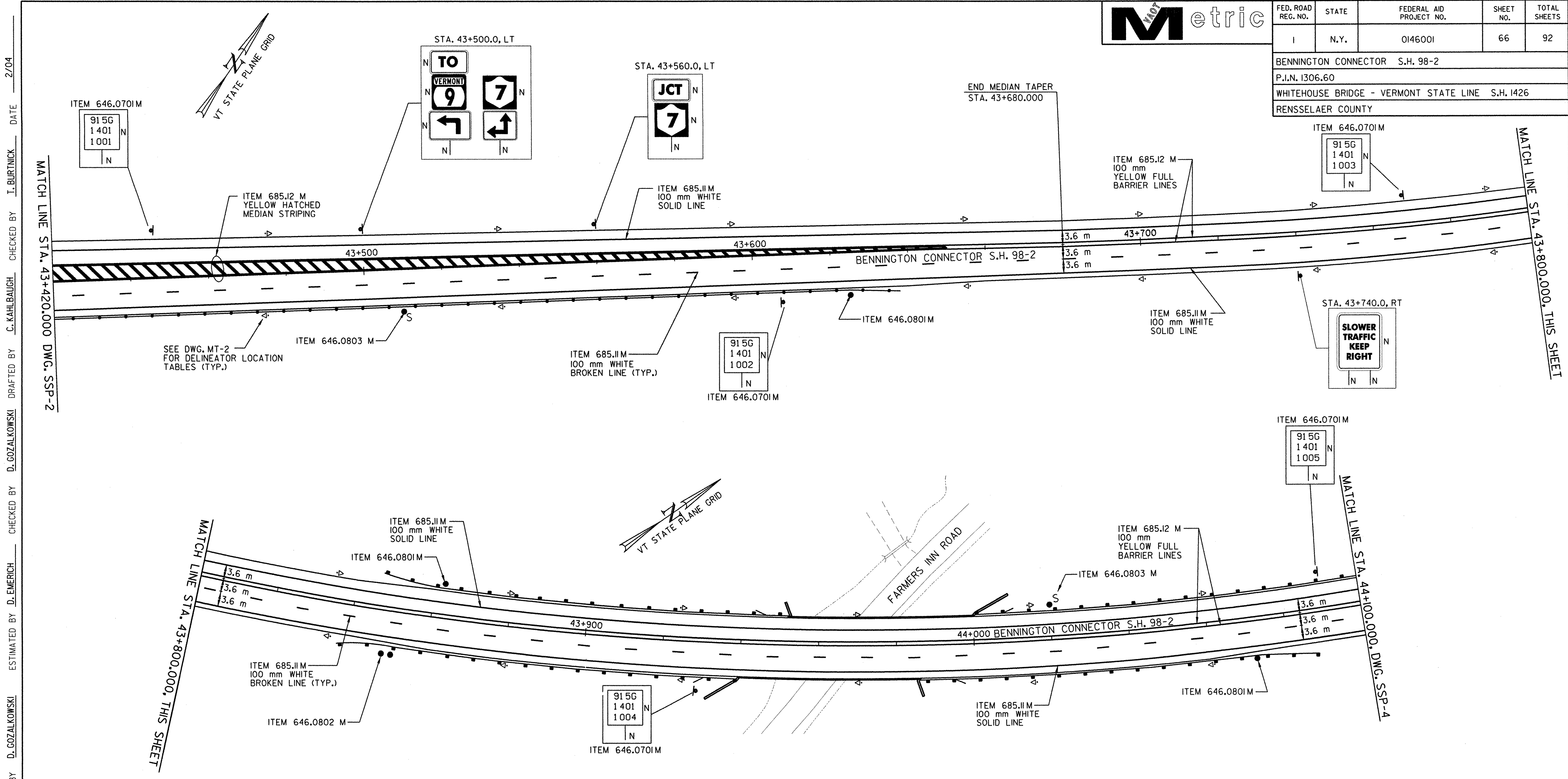
DESIGN FILE NO. NYSSP2.DGN
 PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(I) C/1
 PROJ. NO. P.I.N. 1306.60
 SHEET 65 OF 92 DWG NO. SSP-2

DATUM

VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	66	92

BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

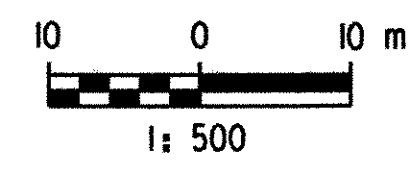


FILE NAME: \\s315\project\contract\1\sigasp3.dgn
 DATE: 12/22/04
 IN CHARGE OF: T. KARIS
 DESIGNED BY: D. EMERICH
 CHECKED BY: D. EMERICH
 ESTIMATED BY: D. EMERICH
 DRAFTED BY: D. GOZALKOWSKI
 CHECKED BY: C. KAHLBAUGH
 DATE: 2/04
 CHECKED BY: I. BURTNICK

DELINEATOR LEGEND	
▷	WHITE DELINEATOR
▷	ITEM 646.0601 M, DELINEATOR, SINGLE UNIT, ONE WAY ON POST
◁▷	ITEM 646.0602 M, DELINEATOR, SINGLE UNIT, BACK TO BACK ON POST
▷◁	ITEM 646.0603 M, DELINEATOR, SINGLE UNIT, TWO WAY ON POST
▷◁▷	ITEM 646.0604 M DELINEATOR, SINGLE UNIT, THREE WAY ON POST
•	ITEM 646.0801 M SNOWPLOWING MARKER, SINGLE UNIT
••	ITEM 646.0802 M SNOWPLOWING MARKER, DOUBLE UNIT
•S	ITEM 646.0803 M SUPPLEMENTARY SNOWPLOWING MARKERS

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

SIGN LEGEND	
R	REMOVE
S	SALVAGE
N	NEW
RET	RETAIN
B-B	BACK TO BACK
EXISTING	-----
NEW	_____



NOTE:
 I. SEE DWG'S. STD-1 & STD-2 FOR SIGN TEXT DATA.

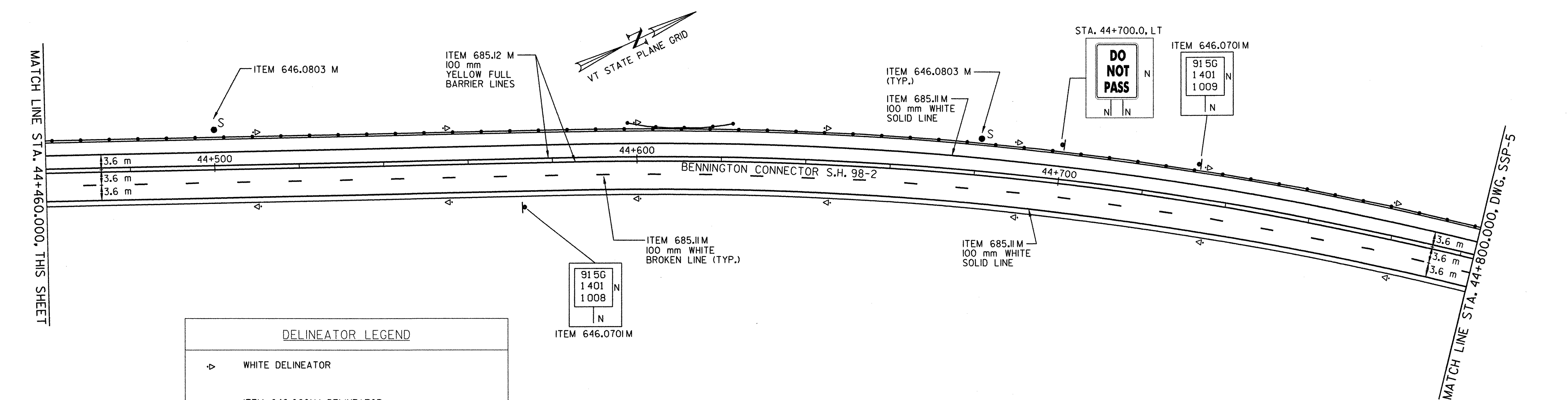
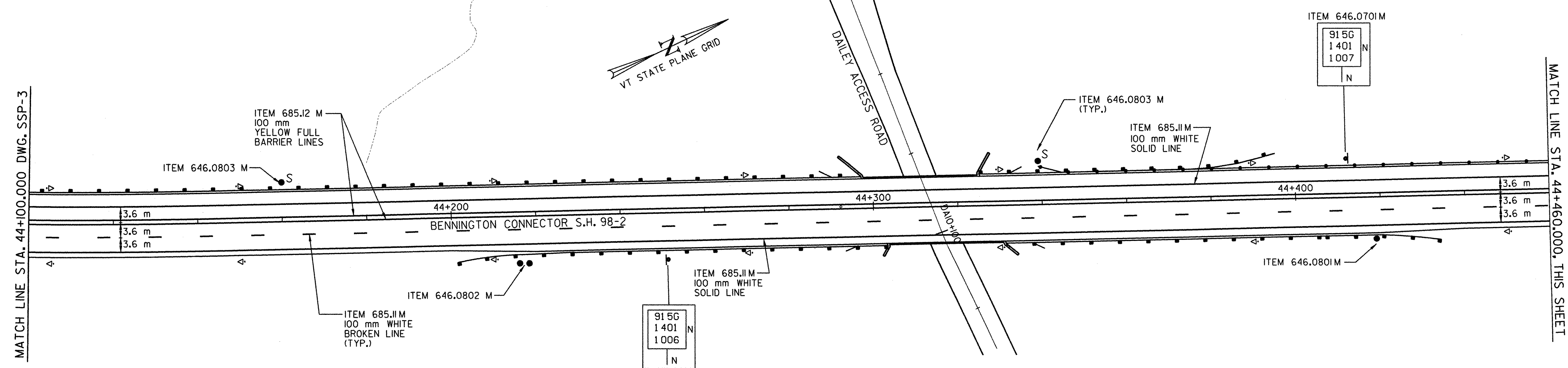
SIGNING AND STRIPING PLAN STA. 43+420 TO STA. 44+100	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.		NYSSP3.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(II) C/1			
PROJ. NO.	P.I.N. 1306.60			
SHEET	66 OF 92	DWG NO.		SSP-3

FILE NAME = \\suis\project\contract\1\vgasp4.dgn
 DATE/TIME = 2/27/2004
 USER = 2225
 IN CHARGE OF T. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. EMERICH
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DESIGNED BY I. BURTNICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	67	92

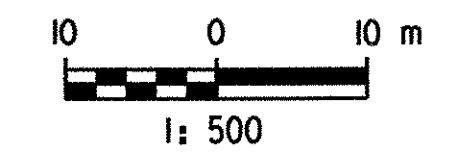
BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY



DELINEATOR LEGEND	
▷	WHITE DELINEATOR
▷	ITEM 646.0601 M, DELINEATOR, SINGLE UNIT, ONE WAY ON POST
◁▷	ITEM 646.0602 M, DELINEATOR, SINGLE UNIT, BACK TO BACK ON POST
▷	ITEM 646.0603 M, DELINEATOR, SINGLE UNIT, TWO WAY ON POST
▷	ITEM 646.0604 M DELINEATOR, SINGLE UNIT, THREE WAY ON POST
•	ITEM 646.0801 M SNOWPLOWING MARKER, SINGLE UNIT
••	ITEM 646.0802 M SNOWPLOWING MARKER, DOUBLE UNIT
•S	ITEM 646.0803 M SUPPLEMENTARY SNOWPLOWING MARKERS

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

SIGN LEGEND	
R	= REMOVE
S	= SALVAGE
N	= NEW
RET	= RETAIN
B-B	= BACK TO BACK
EXISTING	= -----
NEW	= _____



NOTE:
I. SEE DWG'S STD-1 & STD-2 FOR SIGN TEXT DATA.

SIGNING AND STRIPING PLAN STA. 44 + 100 TO STA. 44 + 800	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.		NYSSP4.DGN		
PROJ. NAME		BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.		P.I.N. 1306.60		
SHEET 67 OF 92		DWG NO. SSP-4		

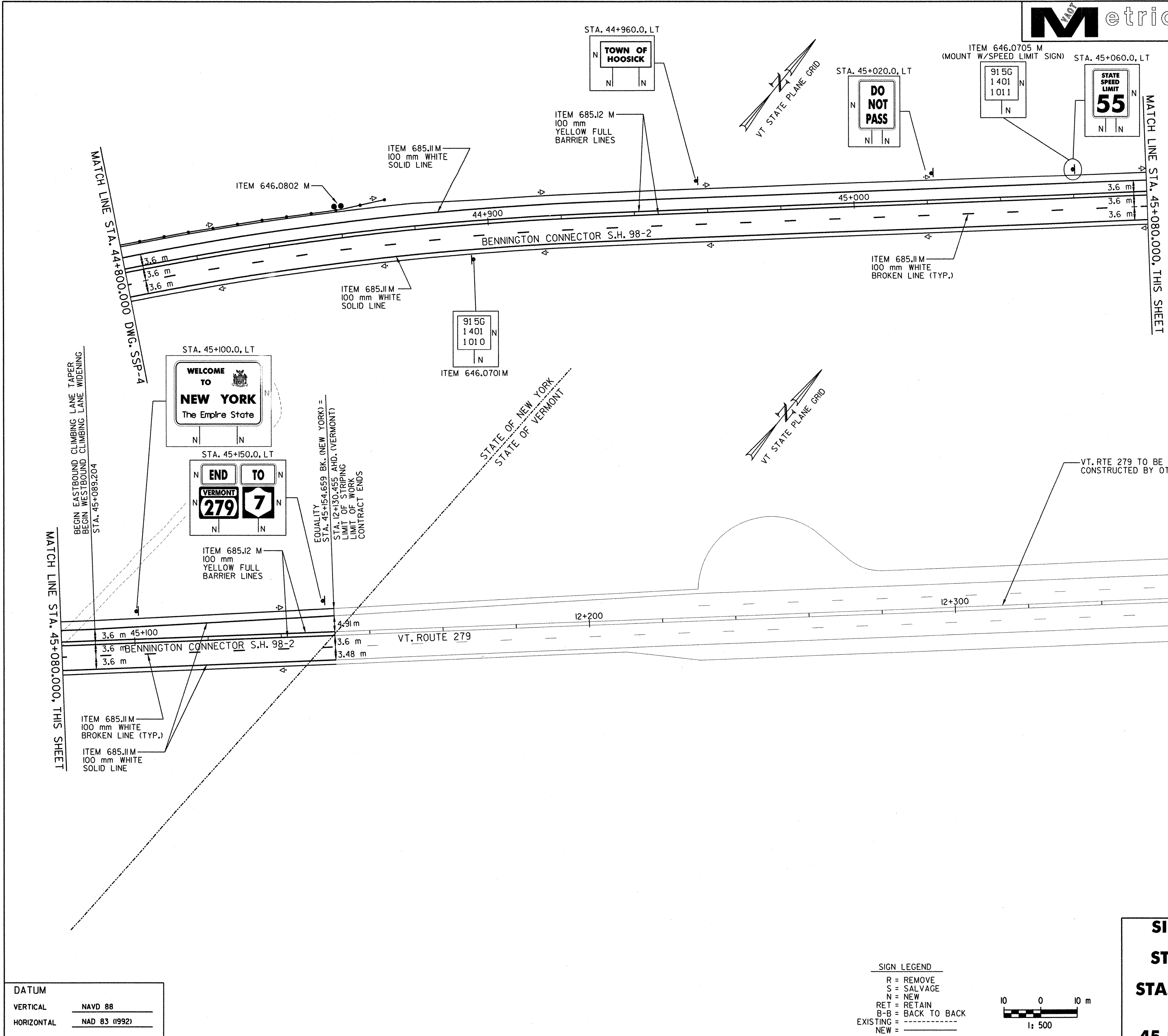
FILE NAME = \\N:\1515\project\contract\vt\signsp5.dgn
 DATE/TIME = 2/22/2004 12:22:55
 USER = T.KARIS
 IN CHARGE OF T. KARIS
 DESIGNED BY D. EMERICH
 CHECKED BY D. GOZALKOWSKI
 ESTIMATED BY D. EMERICH
 DRAFTED BY D. GOZALKOWSKI
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 CHECKED BY I. BURTNICK



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	68	92

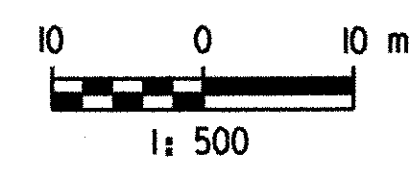
BENNINGTON CONNECTOR S.H. 98-2
 P.I.N. 1306.60
 WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426
 RENSSELAER COUNTY

DELINEATOR LEGEND	
▷	WHITE DELINEATOR
▷	ITEM 646.0601M, DELINEATOR, SINGLE UNIT, ONE WAY ON POST
▷	ITEM 646.0602 M, DELINEATOR, SINGLE UNIT, BACK TO BACK ON POST
▷	ITEM 646.0603 M, DELINEATOR, SINGLE UNIT, TWO WAY ON POST
▷	ITEM 646.0604 M DELINEATOR, SINGLE UNIT, THREE WAY ON POST
•	ITEM 646.0801M SNOWPLOWING MARKER, SINGLE UNIT
••	ITEM 646.0802 M SNOWPLOWING MARKER, DOUBLE UNIT
•S	ITEM 646.0803 M SUPPLEMENTARY SNOWPLOWING MARKERS



DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

SIGN LEGEND	
R	REMOVE
S	SALVAGE
N	NEW
RET	RETAIN
B-B	BACK TO BACK
EXISTING	-----
NEW	_____



NOTE:
I. SEE DWG'S. STD-1 & STD-2 FOR SIGN TEXT DATA.

SIGNING AND STRIPING PLAN STA. 44 + 800 TO STA. 45 + 154.659	SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
	DESIGNED BY	D.W.E.	DATE	2/04
	DRAWN BY	C.A.K.	DATE	2/04
	CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.		NYSSP5.DGN		
PROJ. NAME		BENNINGTON - HOOSICK D.P.I. 0146(1) C/1		
PROJ. NO.		P.I.N. 1306.60		
SHEET 68 OF 92		DWG NO. SSP-5		



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	69	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSELAER COUNTY				

GENERAL NOTES:

- ALL TRAFFIC SIGNAL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH NEW YORK STATE STANDARD SHEETS M680-1 THRU M680-17 INCLUSIVE, AS APPLICABLE, EXCEPT AS MODIFIED BELOW OR IN THE CONTRACT PLANS.
- ALL TRAFFIC SIGNAL ITEMS SHALL MEET THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS DATED JANUARY 2, 2002 WITH ALL CURRENT ADDENDA UNLESS OTHERWISE STATED IN THE CONTRACT PLANS.
- WHERE NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (N.E.M.A.) SPECIFICATION EQUIPMENT IS TO BE INSTALLED, SUCH EQUIPMENT SHALL MEET ALL REQUIREMENTS OF N.E.M.A. SPECIFICATION NUMBER TSI-1989 AS AMENDED.
- WHERE CONVENTIONAL N.E.M.A. SPECIFICATION OR INTERSECTION FLASHER EQUIPMENT IS TO BE INSTALLED, IT SHALL BE INSPECTED BY NEW YORK STATE SIGNAL MAINTENANCE FORCES BEFORE THE SIGNAL IS ENERGIZED. THE CONTRACTOR WILL BE REQUIRED TO MAINTAIN EACH SIGNAL IN CONTINUOUS OPERATION AS SPECIFIED BY THE TABLE OF OPERATIONS FOR 30 DAYS BEFORE FINAL ACCEPTANCE IS GRANTED.
- UPON COMPLETION OF WORK N.Y.S.D.O.T. TRAFFIC SIGNAL MAINTENANCE PERSONNEL WILL PERFORM AN INSPECTION OF THE SIGNAL SYSTEM. AT THE TIME OF THE INSPECTION, THE CONTRACTOR SHALL UNBAG THE NEW SIGNAL HEADS AND SHALL PROVIDE ACCESS TO ALL PULLBOXES FOR INSPECTION PURPOSES. THE CONTRACTOR SHALL BE NOTIFIED OF ANY DEFECTS FOUND DURING THE INSPECTION AND WILL MAKE THE NECESSARY CORRECTIONS BEFORE THE SIGNAL WILL BE ACCEPTED. THE CONTRACTOR SHALL PROVIDE SUFFICIENT PERSONNEL AND TRAFFIC CONTROL DEVICES TO SAFELY MAINTAIN TRAFFIC THROUGH THE INTERSECTION WHILE THE INSPECTION IS BEING PERFORMED. THE SIGNAL HEADS SHALL BE REBAGGED SHOULD THE INSPECTION FAIL.
- THE CONTRACTOR WILL NOT BE PERMITTED TO CLOSE DOWN ANY TRAFFIC LANES DURING PEAK HOURS (7AM-9AM AND 3PM-6PM MONDAY THRU FRIDAY), AND AS OTHERWISE NOTED, UNLESS WRITTEN PERMISSION IS GRANTED IN ADVANCE FROM THE REGIONAL TRAFFIC ENGINEER.
- CONSTRUCTION SIGNS SHALL BE INSTALLED ON ALL LEGS OF THE INTERSECTION WHILE THE CONTRACTOR IS WORKING ON THE INTERSECTION. ADDITIONAL CONSTRUCTION SIGNS SHALL BE INSTALLED AS REQUIRED BY THE NEW YORK STATE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES OR AS DIRECTED BY THE RESIDENT ENGINEER.
- UNLESS OTHERWISE NOTED, THE STATE OF NEW YORK SHALL HAVE MAINTENANCE JURISDICTION OVER THE SIGNAL IN THIS CONTRACT UPON COMPLETION OF ITS INSTALLATION AND OFFICIAL ACCEPTANCE.
- THE CONTRACTOR SHALL CONTACT THE UTILITY COMPANY THAT WILL BE SUPPLYING POWER TO TRAFFIC SIGNAL EQUIPMENT AT THE INTERSECTION WITHIN 30 DAYS OF THE CONTRACT AWARD. THE CONTRACTOR SHALL MEET ALL REQUIREMENTS OF THE NEW YORK BOARD OF FIRE UNDERWRITERS IN THEIR SIGNAL INSTALLATION AND IT MUST PASS A FIRE UNDERWRITERS INSPECTION BEFORE SERVICE CONNECTION WILL BE MADE BY THE UTILITY COMPANY. THE COST OF THIS INSPECTION SHALL BE INCLUDED IN THE PRICE BID FOR THE VARIOUS TRAFFIC SIGNAL ITEMS.
- THE LOCATIONS OF ALL UNDERGROUND OBJECTS HAVE NOT BEEN SHOWN ON THE PLANS. THE CONTRACTOR SHALL SATISFY HIMSELF OF EXISTING CONDITIONS AND SUPPORT AND PROTECT ALL LINES ENCOUNTERED IN THE TRENCHING AND EXCAVATION OPERATIONS.
- IF, AT ANY TIME DURING THE INSTALLATION OF THE POLES, SIGNAL SPAN WIRE(S), OR MESSENGER CABLE(S), IT IS DISCOVERED THAT THE MINIMUM CLEARANCES FROM PRIMARY AND/OR SECONDARY POWER CONDUCTORS AS REQUIRED BY SECTION 23 OF THE NATIONAL ELECTRICAL SAFETY CODE (ANSI STANDARD C2-1997) AND LOCAL UTILITY CODES CANNOT BE ACHIEVED, THE UTILITY COMPANY OWNING SUCH CONDUCTORS SHALL BE NOTIFIED IN WRITING OF THE PROBLEM. NO FURTHER WORK SHALL BE DONE UNTIL SAID POWER LINES HAVE BEEN RELOCATED TO PROVIDE THE PROPER CLEARANCES.
- UNDER NO CONDITION SHALL THE CONTRACTOR MAKE HIS OWN SERVICE CONNECTION. ALL SERVICE CONNECTIONS SHALL BE MADE BY THE APPROPRIATE UTILITY COMPANY.
- WHERE UNFORESEEN UNDERGROUND UTILITIES MAKE IT NECESSARY TO RELOCATE SIGNAL POLES MORE THAN 1.5 m FROM THEIR ORIGINAL LOCATIONS AS SHOWN ON THE CONTRACT PLANS, THE NYS DOT REGIONAL TRAFFIC ENGINEER SHALL BE NOTIFIED IMMEDIATELY AND ALTERNATE LOCATIONS WILL BE SUPPLIED BY THE DESIGNERS.
- THE COST OF THE CONDUIT WITHIN THE POLE FOUNDATION SHALL BE INCLUDED IN THE PRICE BID FOR THE FOUNDATION. ALL POLE BASES SHALL HAVE ONE UNUSED CONDUIT IN THE BASE WHICH WILL BE RUN TO THE NEAREST PULLBOX. THE COST OF THE CONDUIT BETWEEN THE BASE AND THE PULLBOX WILL BE PAID FOR UNDER THE APPROPRIATE CONDUIT ITEM.
- WHERE ONE CONDUIT IS TOO SMALL TO PERMIT THE PASSAGE OF THE REQUIRED SIGNAL WIRING, TWO OR MORE CONDUITS SHALL BE USED. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE NUMBER OF CONDUITS NEEDED.
- INDIVIDUAL LENGTHS OF GALVANIZED STEEL CONDUIT SHALL BE CONNECTED TOGETHER WITH THREADED GALVANIZED STEEL COUPLINGS.
- WHERE SOUND BEDROCK IS ENCOUNTERED DURING POLE EXCAVATION OPERATIONS, AND THE DEPTH OF SOIL OVER THE ROCK IS ONE THIRD OR LESS THAN THE "MINIMUM EMBEDMENT" LENGTH GIVEN IN THE TABLE ON STANDARD SHEET M680-13, THEN THE FOOTING LENGTH MAY BE DECREASED SO AS TO PROVIDE AN EMBEDMENT INTO THE ROCK EQUAL TO THE FOOTING DIAMETER PLUS 600 mm. FOR DEEPER OVERBURDENS, THE FOOTING LENGTH MAY BE DECREASED TO PROVIDE AN EMBEDMENT INTO THE ROCK EQUAL TO THE FOOTING DIAMETER. IF THE RESULTING DEPTH IS LESS THAN THE LENGTH OF THE ANCHOR BOLTS, THE CONTRACTOR SHALL EXCAVATE TO THE LENGTH OF THE ANCHOR BOLTS PLUS 150 mm.
- FOR NEW ANCHOR BASE SIGNAL POLE INSTALLATIONS:
 - THE CONCRETE POLE FOUNDATION SHALL CURE FOR A MINIMUM OF 14 DAYS BEFORE THE SIGNAL POLE IS ERECTED, AND FOR A MINIMUM OF 28 DAYS BEFORE THE SPAN WIRE AND SIGNAL HEADS ARE INSTALLED.
 - THE COST OF THE ANCHOR BOLTS AND THE STEEL REINFORCING SHALL BE INCLUDED IN THE PRICE BID UNDER ITEM 680.5001M - POLE EXCAVATION AND CONCRETE FOUNDATION.
- ALL ANCHOR BASE TRAFFIC SIGNAL SPAN WIRE POLES SHALL BE EQUIPPED WITH ANCHOR BOLT COVERS.
- ALL POLES SHALL BE EQUIPPED WITH A GROUNDING TERMINAL ACCESSIBLE THROUGH THE HANDHOLE IN THE POLE AS PER SECTION 724-03 OF THE NYS DOT STANDARD SPECIFICATIONS. THIS TERMINAL SHALL BE LOCATED ON THE OPPOSITE SIDE OF THE POLE FROM THE HANDHOLE. TERMINALS LOCATED ADJACENT TO THE HANDHOLE SHALL NOT BE ACCEPTABLE.
- ALL TRAFFIC SIGNAL POLES SHALL BE INSTALLED SO THAT THE POLES SHALL HAVE A MINIMUM RAKE OF 1/4 OF THE DIAMETER OF THE SIGNAL POLE MEASURED AT ITS BASE AFTER LOADING.
- ALL HOLES FOR L.B. CONDULETS AND THIMBLEBOLTS SHALL BE DRILLED. THE USE OF CUTTING TORCHES SHALL NOT BE PERMITTED UNLESS WRITTEN PERMISSION IS GRANTED IN ADVANCE BY THE NYS DOT REGIONAL TRAFFIC ENGINEER.
- ALL THIMBLEBOLTS USED FOR TRAFFIC SIGNAL SPAN WIRE AND/OR MESSENGER CABLE ATTACHMENTS AS SHOWN ON STANDARD SHEETS M680-1, M680-10, M680-14 AND M680-14R1 SHALL BE 3/4 NPS AND SHALL HAVE A BREAKING STRENGTH EQUAL TO THAT OF THE ATTACHED SPAN WIRE AS SHOWN IN NOTE 6 ON STANDARD SHEET M680-1. THIMBLEBOLTS ARE TO BE USED IN PLACE OF THE EYEBOLTS SPECIFIED ON THE STANDARD SHEETS.

- WHERE SIGNAL CABLE IS INSTALLED ON A SPAN WIRE OR MESSENGER CABLE, IT SHALL BE SUPPORTED AT INTERVALS OF NOT GREATER THAN 375 mm BY COPPERWELD (COPPER COVERED STEEL) CABLE RINGS APPROVED BY THE RESIDENT ENGINEER. STEEL OR PLASTIC CABLE BANDS, OR TAPING WILL NOT BE PERMITTED.
- POWER SHALL BE SUPPLIED TO THE SIGNALS VIA A INPS METAL STEEL CONDUIT TO BE PAID FOR UNDER ITEM 680.520103 M - CONDUIT, METAL STEEL, ZINC COATED, INPS. THE PRICE BID UNDER THIS ITEM SHALL INCLUDE THE COST OF INSTALLING THE CONDUIT AND WEATHERHEAD AS WELL AS THE COST OF ATTACHING THE METER SOCKET (SUPPLIED BY THE UTILITY COMPANY FURNISHING POWER) TO THE SIGNAL POLE AS SHOWN ON THE ELECTRIC SERVICE DETAIL(S) IN THE PLANS. FOR NIAGARA MOHAWK INSTALLATIONS, THE METER SOCKET SHALL BE SUPPLIED UNDER ITEM 01680.9032 M.
- THE SIGNAL SYSTEM SHALL BE EQUIPPED WITH AN ITEM 15680.94 M - RAIN TIGHT DISCONNECT BOX WHICH SHALL BE INSTALLED BETWEEN THE METER SOCKET AND THE CONTROLLER. THE SERVICE CABLE SHALL BE RUN FROM THE DISCONNECT BOX THROUGH A CHASE NIPPLE THROUGH THE BACK OF THE DISCONNECT BOX INTO THE SIGNAL POLE AND THENCE THROUGH THE LARGE L.B. CONDULET INTO THE CONTROLLER CABINET.
- THE LOCATION AND ORIENTATION OF THE POLE MOUNTED CABINET SHALL BE BASED ON THE FOLLOWING:
 - PROVIDING ACCESS TO THE CONTROLLER FROM WITHIN THE RIGHT OF WAY.
 - PROVIDING PROTECTION TO THE CONTROLLER FROM SNOWPLOWS AND ERRANT VEHICLES.
 - PREVENTING THE CONTROLLER FROM OVERHANGING THE SIDEWALK OR PRESENTING A HAZARD TO PEDESTRIANS.
 - PROVIDING VISIBILITY OF THE SIGNAL HEADS DURING MAINTENANCE OPERATIONS.
 THE CABINET SHALL BE INSTALLED SO THAT THE BOTTOM OF THE CABINET IS 1.1m ABOVE THE STANDING PAD.
- EACH PHASE SHALL HAVE ITS OWN GROUND WIRE.
- A CARD SHALL BE PLACED ON THE INSIDE DOOR OF EACH CONTROLLER CABINET LISTING ALL THE COMPONENT PARTS BY SERIAL NUMBER, THE DATE OF INSTALLATION, AND DATE OF OFFICIAL OPERATION. WHERE NEW YORK STATE MICROCOMPUTERS ARE TO BE USED, THIS WILL BE DONE BY THE NYS DOT REGIONAL MAINTENANCE FORCES.
- BALANCE ADJUSTERS AND SWIVEL BALANCERS WILL BE INSTALLED AT EACH SIGNAL HEAD ASSEMBLY.
- ON ALL SIGNAL HEAD ASSEMBLIES ALL FEMALE THREADED CONNECTING HARDWARE SHALL BE MANUFACTURED WITH TWO SET SCREWS AND ALL THREADED PIPE NIPPLES SHALL HAVE TAPERED THREADS.
- THE BOTTOMS OF ALL SINGLE SECTION TRAFFIC SIGNAL HEADS SHALL BE LOCATED A MINIMUM OF 5.7 m TO 5.9 m ABOVE THE PAVEMENT SURFACE.
- ALL SPAN WIRE CONNECTIONS TO THE SIGNAL HEADS SHALL BE MADE DIRECTLY TO THE TERMINAL BLOCK(S) INSIDE OF EACH SIGNAL HEAD ASSEMBLY; PIGTAILS AND EXPOSED SPLICES SHALL NOT BE PERMITTED. WHERE TWO SIGNAL HEADS ARE TO BE WIRED FROM THE SAME CABLE, THE SIGNALS SHALL BE DAISY CHAINED WITH ONE LENGTH OF WIRE RUNNING FROM THE CONTROLLER ENTERING THE FIRST SIGNALS WEATHER HEAD AND A SECOND LENGTH LEAVING THE WEATHER HEAD AND RUNNING TO THE OTHER SIGNALS WEATHER HEAD.
- ONCE TRAFFIC SIGNAL HEAD ASSEMBLIES HAVE BEEN INSTALLED AND ADJUSTED IN THE FIELD TO THE SATISFACTION OF NYS DOT TRAFFIC MAINTENANCE PERSONNEL, THE CONTRACTOR SHALL APPLY A BEAD OF SILICONE SEALANT AROUND THE SERRATED LOCK RING AT ALL LOCATIONS WHERE VERTICAL PIPE NIPPLES ARE ATTACHED TO THE TOP SURFACES OF BOTH TRAFFIC SIGNAL SECTIONS AND PIPE CROSS BODIES TO PREVENT WATER INFILTRATION INTO THE SIGNAL ASSEMBLY.

LEGEND		
PROPOSED	EXISTING	DESCRIPTION
●	○	SIGNAL POLE
■	□	POLE MOUNTED CONTROLLER
—	- - -	SPAN WIRE ASSEMBLY
▬	▬	CONDUIT
②	⑥	PULLBOX (TRAFFIC SIGNALS & NUMBER)
→	↔	TRAFFIC SIGNAL HEAD - 1WAY
↕	↕	TRAFFIC SIGNAL HEAD - 2 WAY
③		SIGNAL FACE & NUMBER
∅		PHASE
▬	▬	REFLECTORIZED PAV'T STRIPES
⊥	⊥	UTILITY POLE
—	—	OVERHEAD TRAFFIC SIGN

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

GENERAL NOTES AND LEGEND

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	C.A.P.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	M.R.W.	DATE	2/04
DESIGN FILE NO.	NYTSNI-FLASH.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET 69 OF 92	DWG NO. TSN-1		

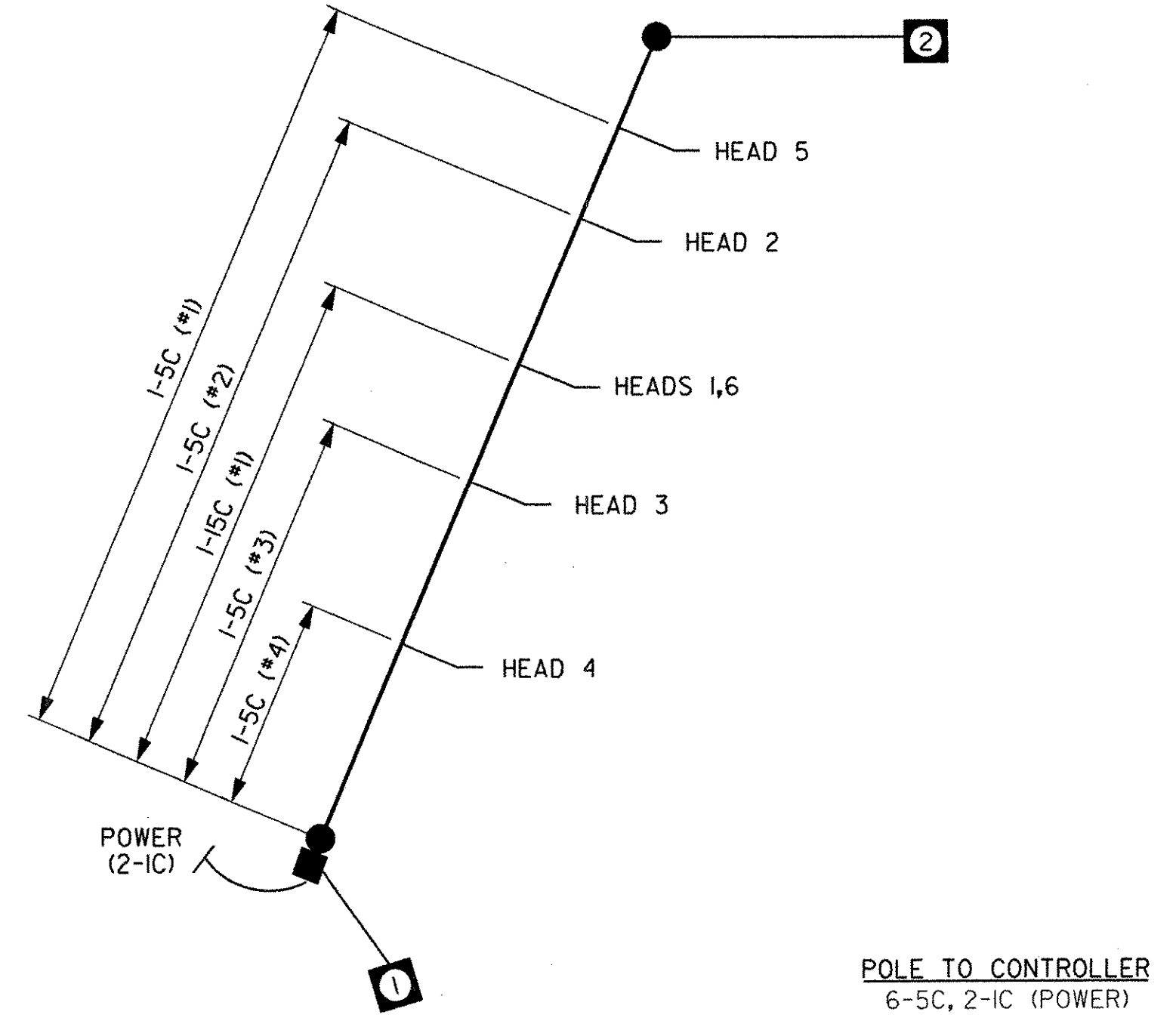
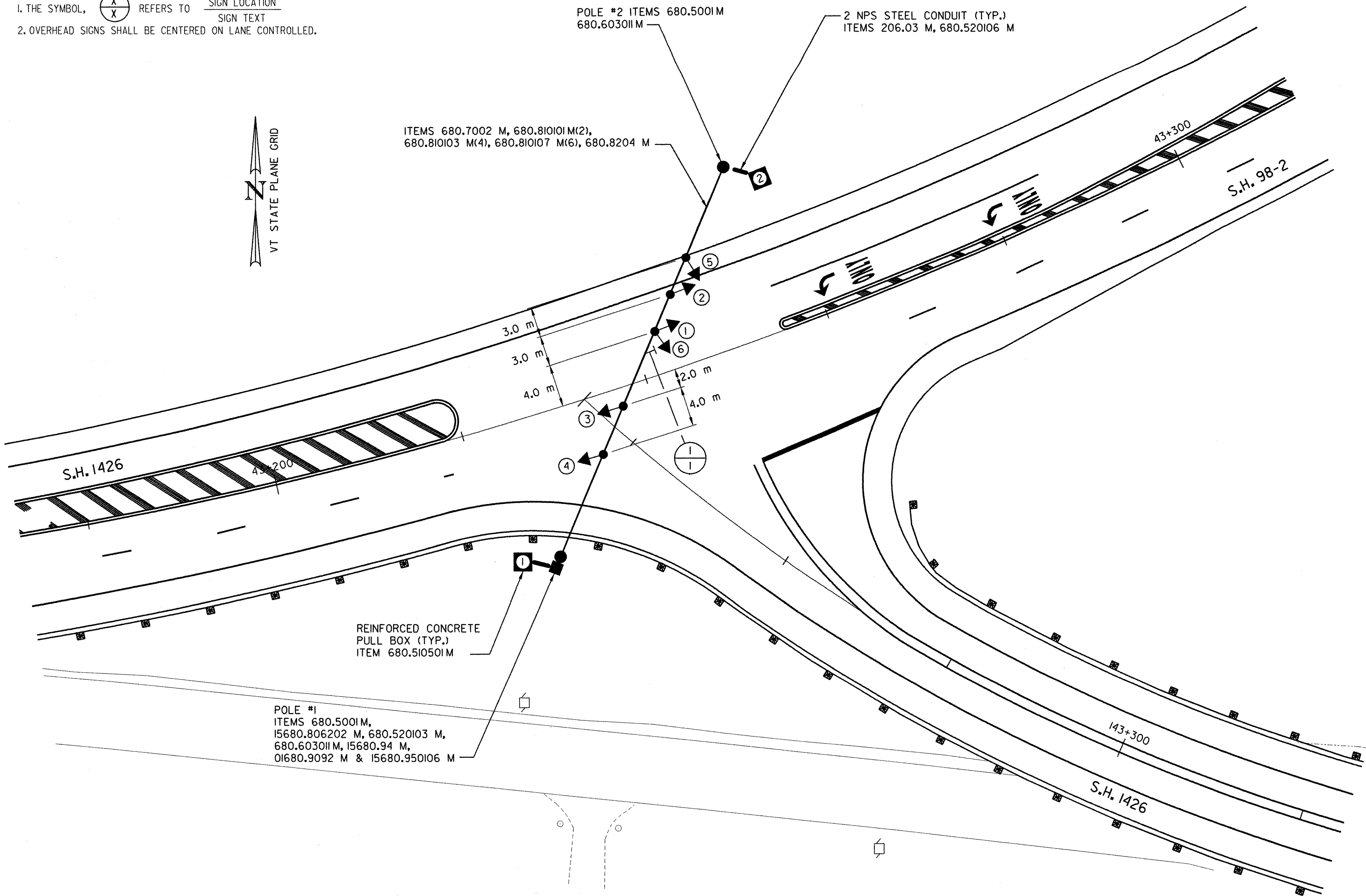
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 ESTIMATED BY C. PRISK
 CHECKED BY C. KAHLBAUGH
 DRAFTED BY M. WIESZCHOWSKI
 CHECKED BY I. BURTNICK
 DATE 2/04



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	70	92
BENNINGTON CONNECTOR		S.H. 98-2		
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

SIGNS TO BE INSTALLED						
ITEM NO.	TEXT NO.	LOCATION NO.	TEXT	MUTCD NO.	APPROX. SIZE OF SIGN	TYPE OF MOUNT
680.8204 M	1	1		R3-22C	762 mm x 914 mm	SPAN WIRE

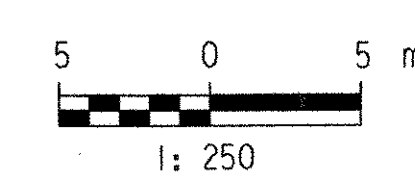
NOTES:
 1. THE SYMBOL, REFERS TO SIGN LOCATION
 2. OVERHEAD SIGNS SHALL BE CENTERED ON LANE CONTROLLED.



WIRING DIAGRAM (N.T.S.)

POLE NUMBER	LOCATION	LENGTH	DESIGN LOAD	FOOTING MOMENT
1	43+226.2, 14.8 m RT.	11m	30 KN	316.5 KN-m
2	43+255.2, 18.1 m LT.	11m	30 KN	316.5 KN-m

PHASE	FACES					
	1	2	3	4	5	6
FLASHING OPERATION	FY	FY	FY	FY	FR	FR
DISPLAY						
ALL LENSES SHALL BE 300 mm DIA. LED	(Y)	(Y)	(Y)	(Y)	(R)	(R)



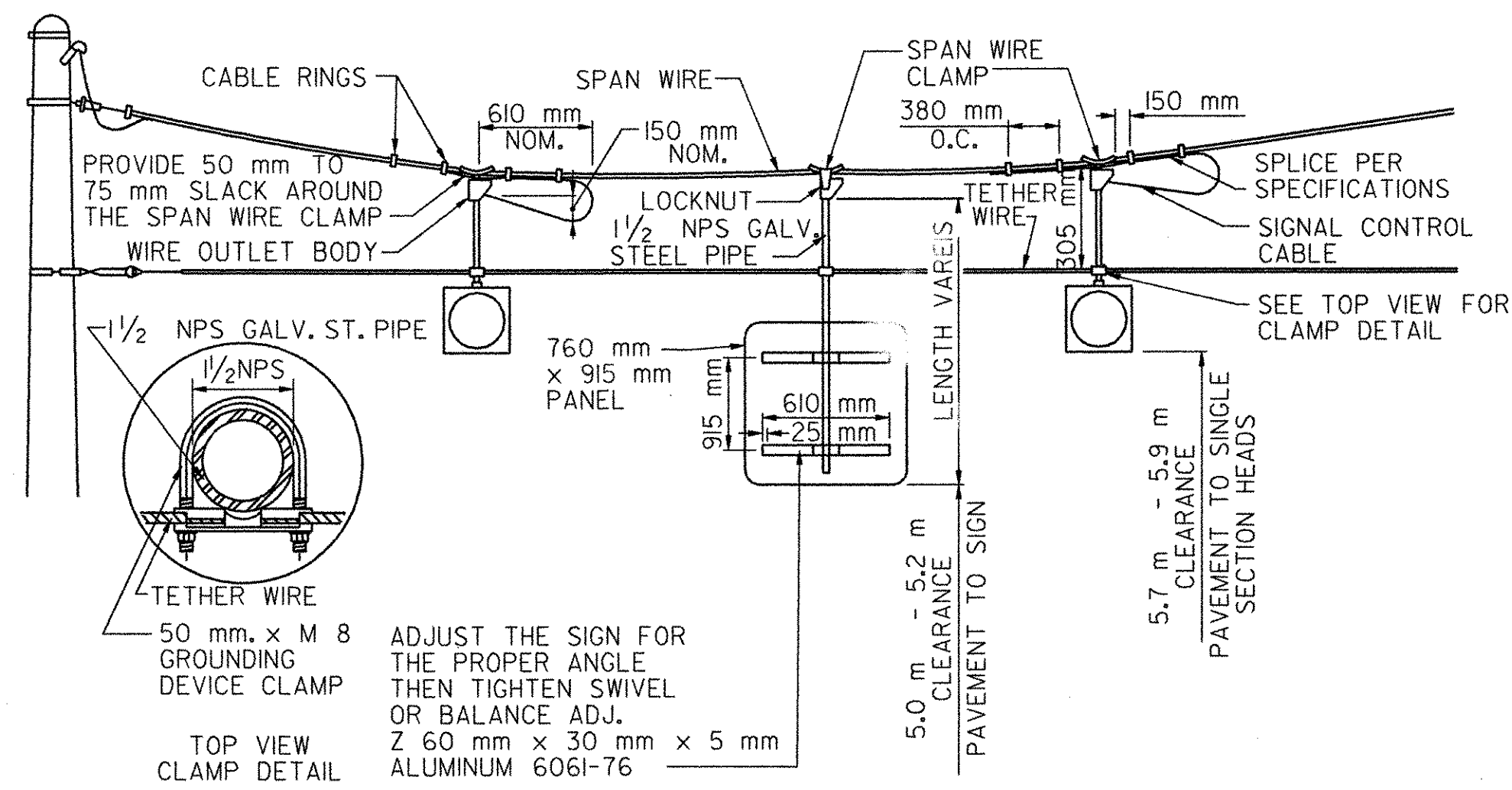
DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

TRAFFIC SIGNAL PLAN

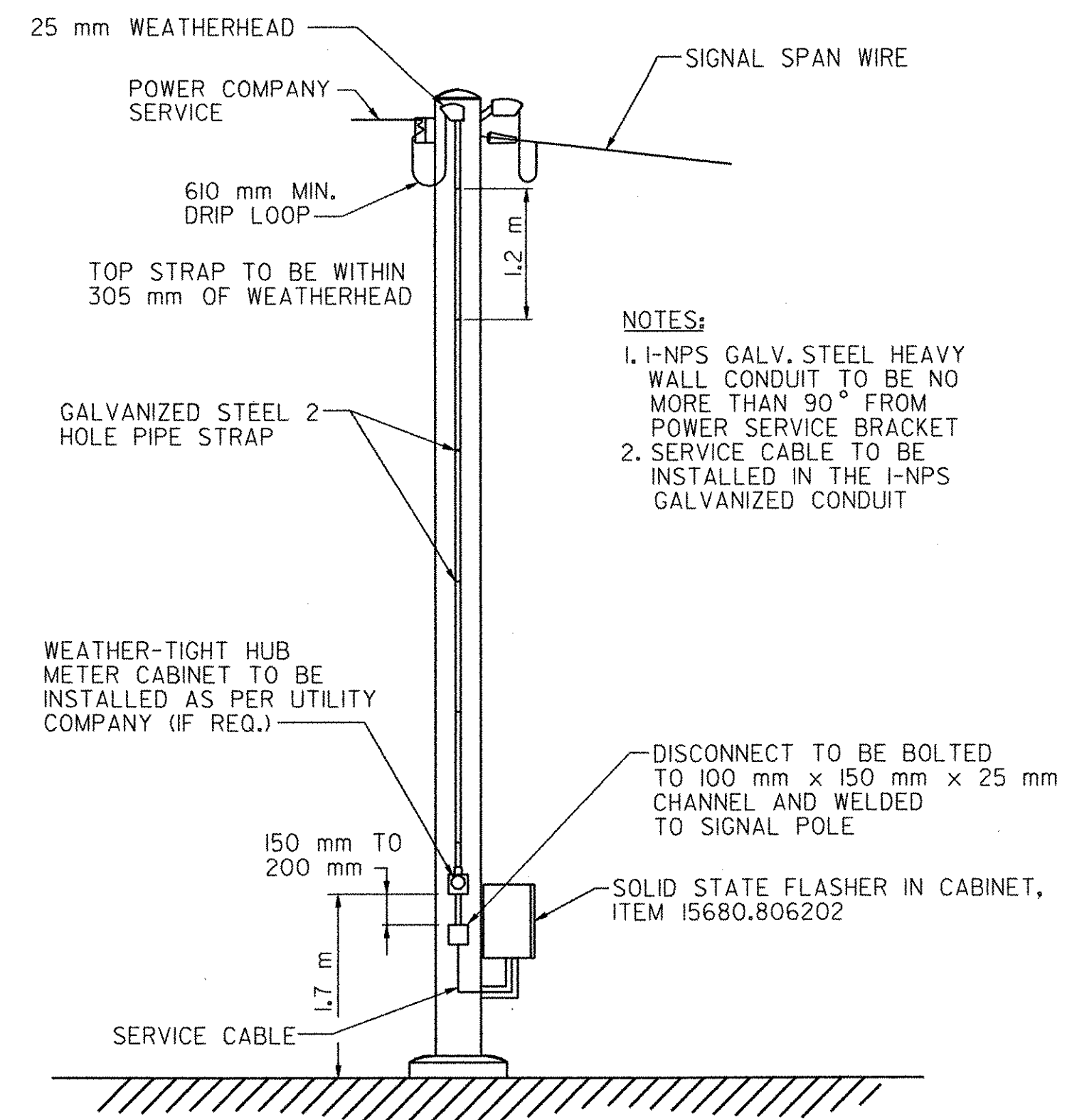
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 DESIGNED BY C.A.P. DATE 2/04
 DRAWN BY C.A.K. DATE 2/04
 CHECKED BY M.R.W. DATE 2/04
 DESIGN FILE NO. NYTSP1-FLASH.DGN
 PROJ. NAME BENNINGTON - HOOSICK
D.P.I. 0146(1) C/1
 PROJ. NO. P.I.N. 1306.60
 SHEET 70 OF 92 DWG NO. TSP-1

FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	71	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME = \\ARJIS\NYSDOT\CONTRACT\NYTSDI-FLASH.dgn
 DATE/TIME = 2/23/2004
 USER = 225
 IN CHARGE OF I. KARIS
 DESIGNED BY I. KARIS
 CHECKED BY C. PRISK
 ESTIMATED BY C. PRISK
 DRAFTED BY M. WIESZCHOWSKI
 CHECKED BY M. WIESZCHOWSKI
 DRAFTED BY C. KAHLBAUGH
 CHECKED BY C. KAHLBAUGH
 DATE 2/04
 I. BURTNICK



SPAN WIRE SIGN MOUNTING DETAIL
WITH UPPER TETHER WIRE
N.T.S.



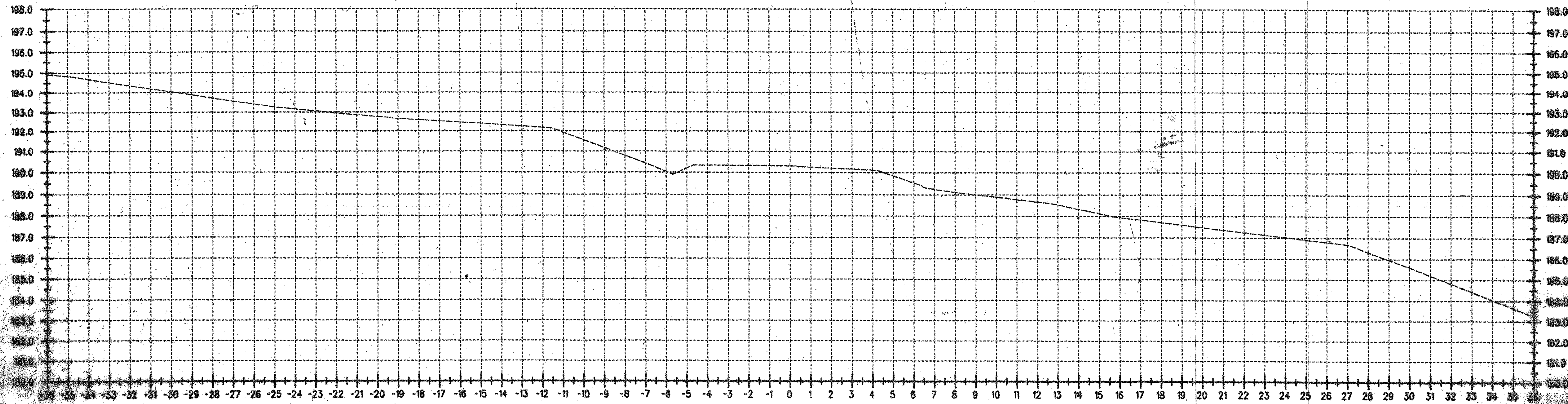
TRAFFIC SIGNAL POLE LAYOUT
(OVERHEAD SERVICE)
N.T.S.

ESTIMATE OF QUANTITIES			
ITEM	DESCRIPTION	UNIT	QNTY. TOTAL
206.03 M	CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE RESTORATION	m	5
680.5001 M	POLE EXCAVATION AND CONCRETE FOUNDATION	m ³	6
680.510501 M	PULLBOX, RECTANGULAR, 650 mm x 450 mm, REINFORCED CONCRETE	EA	2
680.520103 M	CONDUIT METAL STEEL, ZINC COATED, 1NPS	m	10
680.520106 M	CONDUIT METAL STEEL, ZINC COATED, 2 NPS	m	5
680.603011 M	TRAFFIC SIGNAL POLE-SPAN WIRE, 30 kN LOAD, 11m LENGTH	EA	2
680.7002 M	DUAL SPAN WIRE WITH UPPER TETHER WIRE	EA	1
680.730514 M	SIGNAL CABLE, 5 CONDUCTOR, 14 AWG	m	140
680.731514 M	SIGNAL CABLE, 15 CONDUCTOR, 14 AWG	m	40
15680.806202 M	INTERSECTION FLASHER (SOLID STATE) WITH CABINET	EA	1
680.810101 M	TRAFFIC SIGNAL MODULE - 300 mm, RED BALL, LED	EA	2
680.810103 M	TRAFFIC SIGNAL MODULE - 300 mm, YELLOW BALL, LED	EA	4
680.810107 M	TRAFFIC SIGNAL SECTION - TYPE I, (300 mm)	EA	6
680.8204 M	OVERHEAD SIGN ASSEMBLY, TYPE D	EA	1
01680.9092 M	ELECTRIC METER SOCKET, 100A, SINGLE PHASE, 120V	EA	1
15680.94 M	RAINTIGHT DISCONNECT BOX	EA	1
15680.950106 M	SERVICE CABLE 1 CONDUCTOR, NO. 06 AWG	m	100

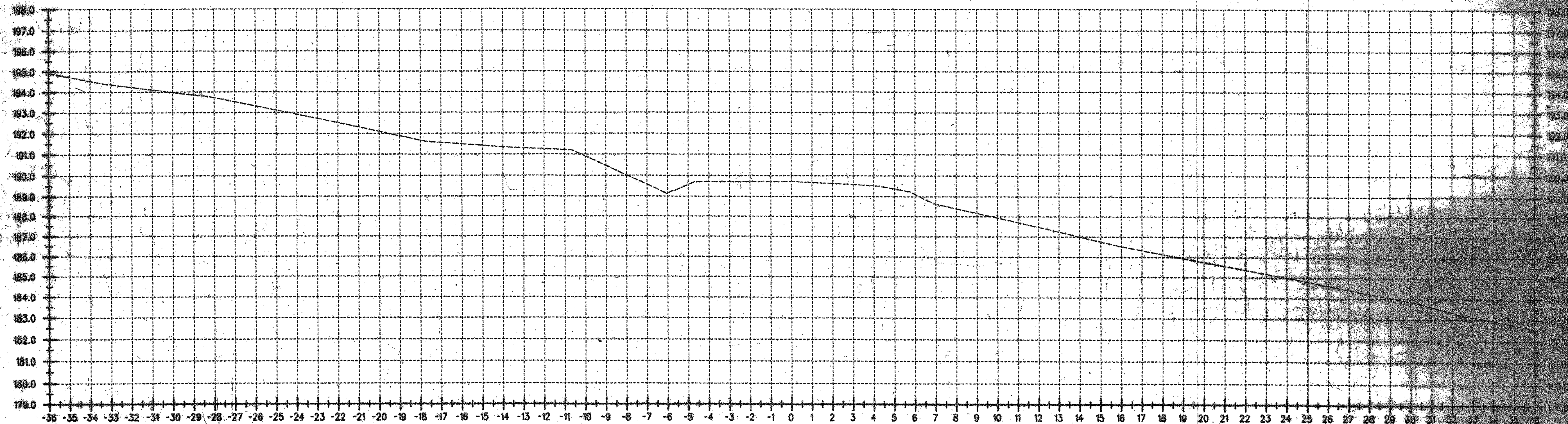
DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

TRAFFIC SIGNAL DETAILS

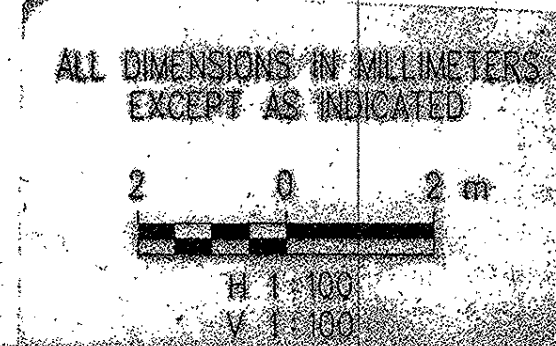
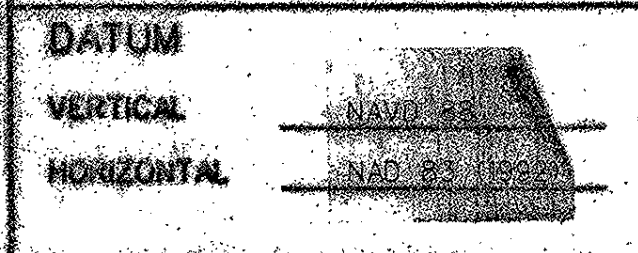
SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	T.P.K.	DATE	2/04
DESIGN FILE NO.	NYTSDI-FLASH.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/1		
PROJ. NO.	P.I.N. 1306.60		
SHEET	71 OF 92	DWG NO.	TSD-1



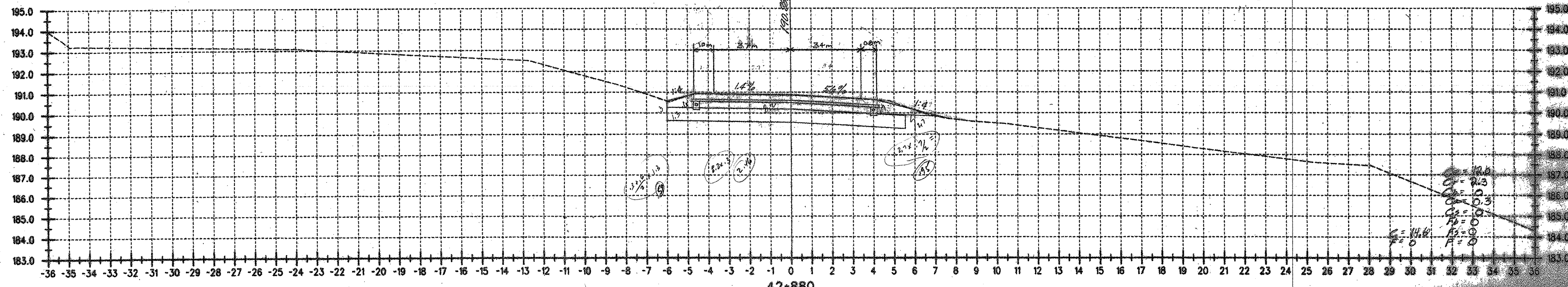
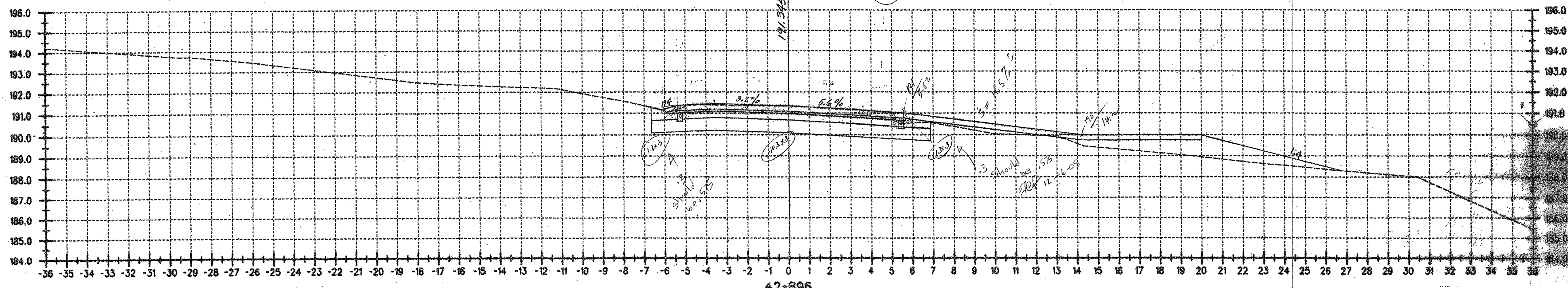
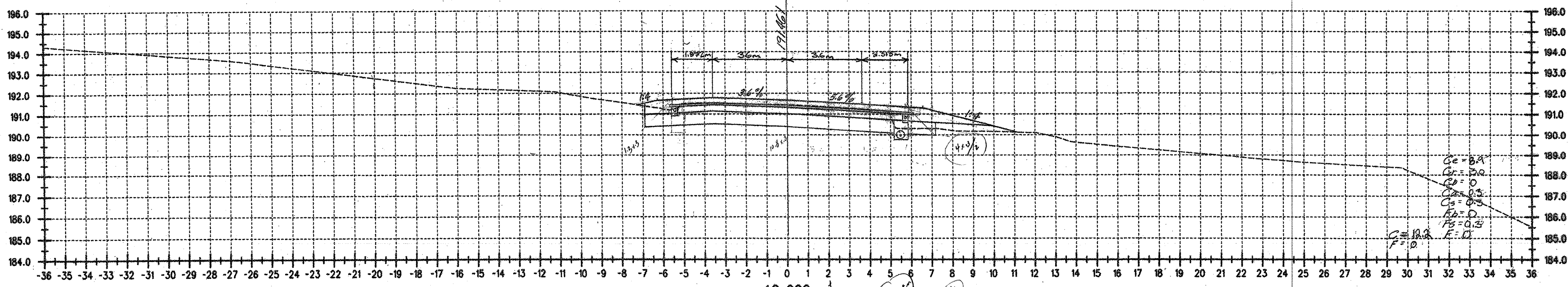
42+860



42+840



SURVEYED BY C.H.A. & V.S.E. DATE
 DRAWN BY J.S.L. DATE
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N/A
 PARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 0145(D)
 PROJ. NO. PLN 1306.00.201
 SHEET 72 OF 92 SHEETS



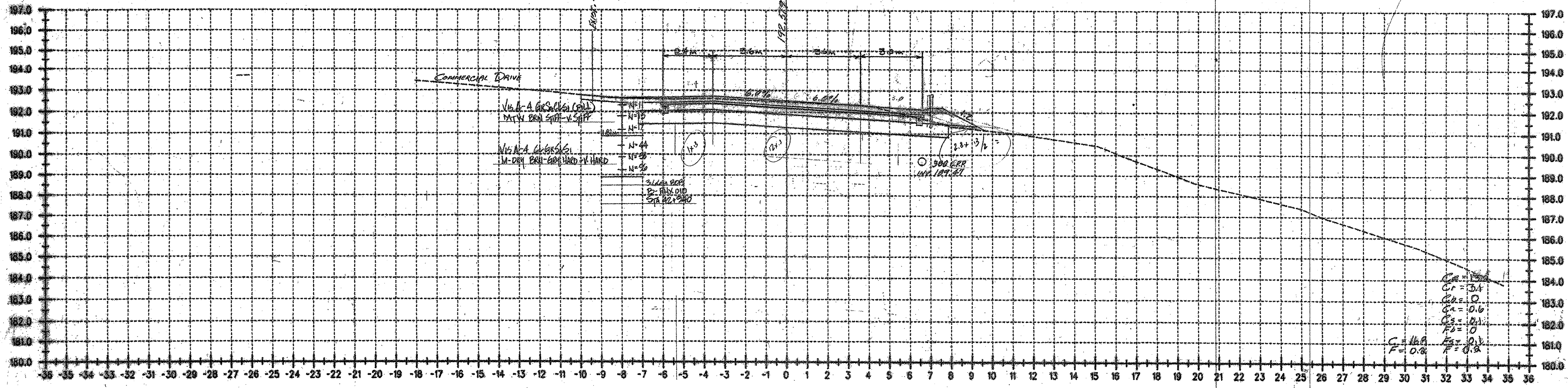
DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
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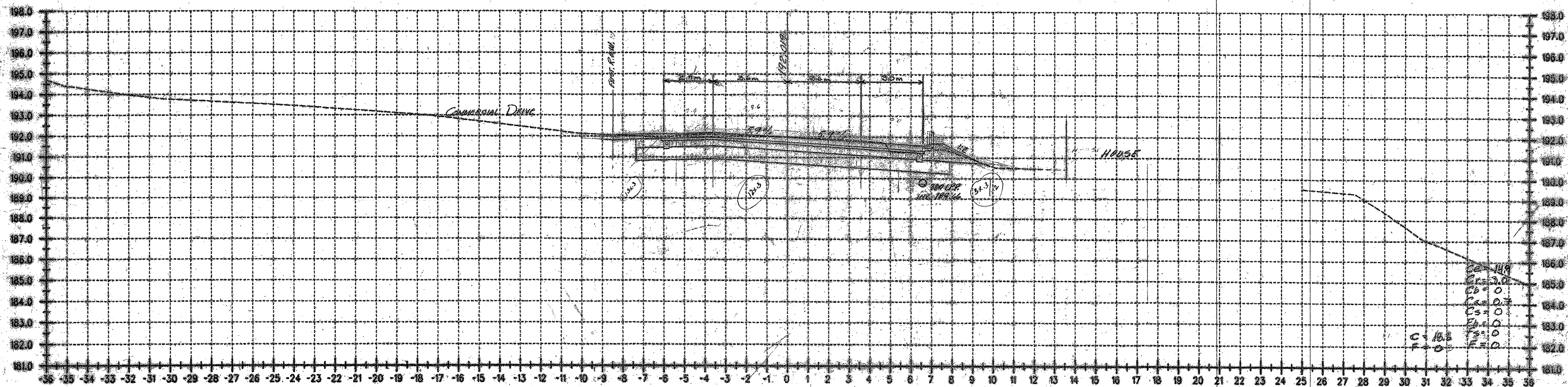
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 DESIGN FILE NO. N/A
 PARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 014610
 PROJ. NO. P.I.N. 1305.60.101
 SHEET 73 OF 92 SHEETS

04040903

h

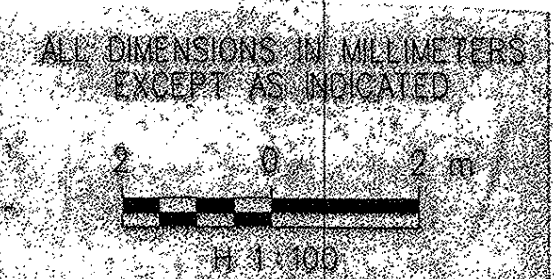


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 3.1

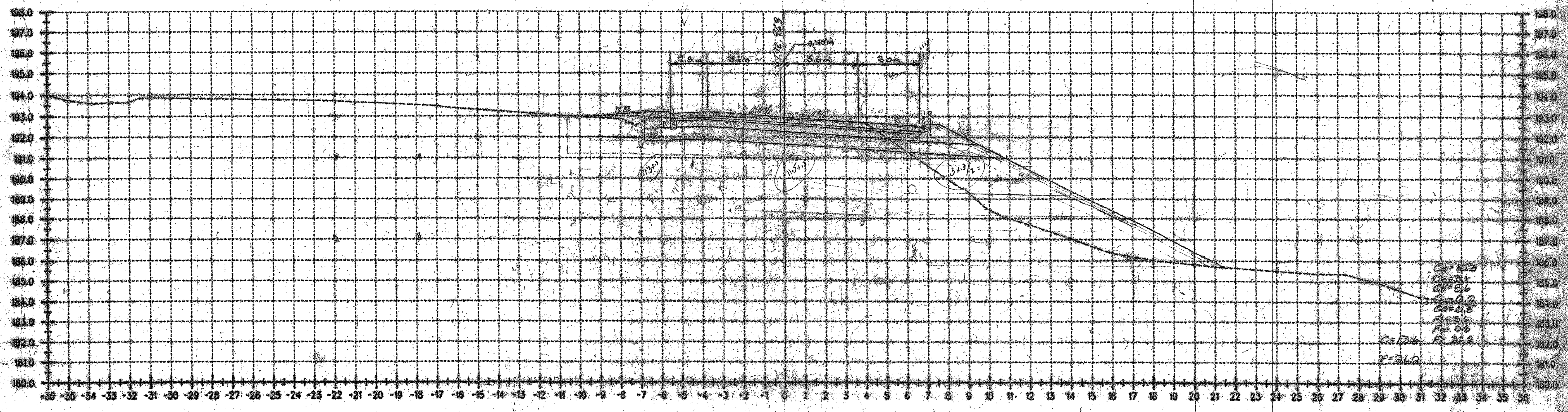
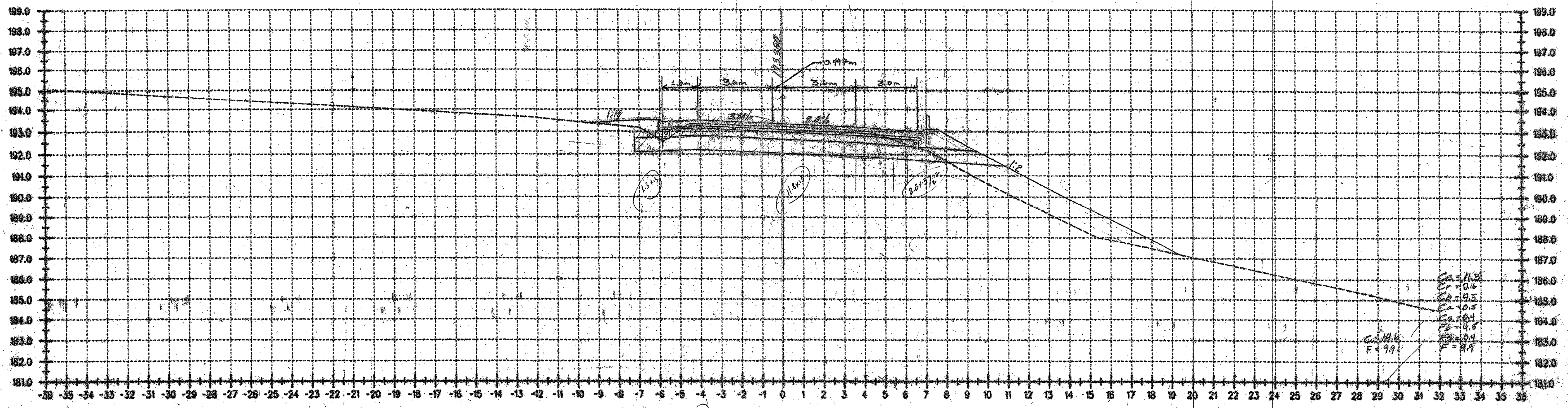


42+920
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DATUM
 VERTICAL NAVD 83
 HORIZONTAL NAD 83 (1992)



SURVEYED BY C.H.A. & V.S.E. DATE 12/18/02
 DRAWN BY J.S.L. DATE 11/02
 SQUAD LEADER T.P.K.
 DESIGN FILE NO: N/A
 PARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.J. 014610
 PROJ. NO. P.L.N. 1308.60.201
 SHEET 74 OF 92 SHEETS

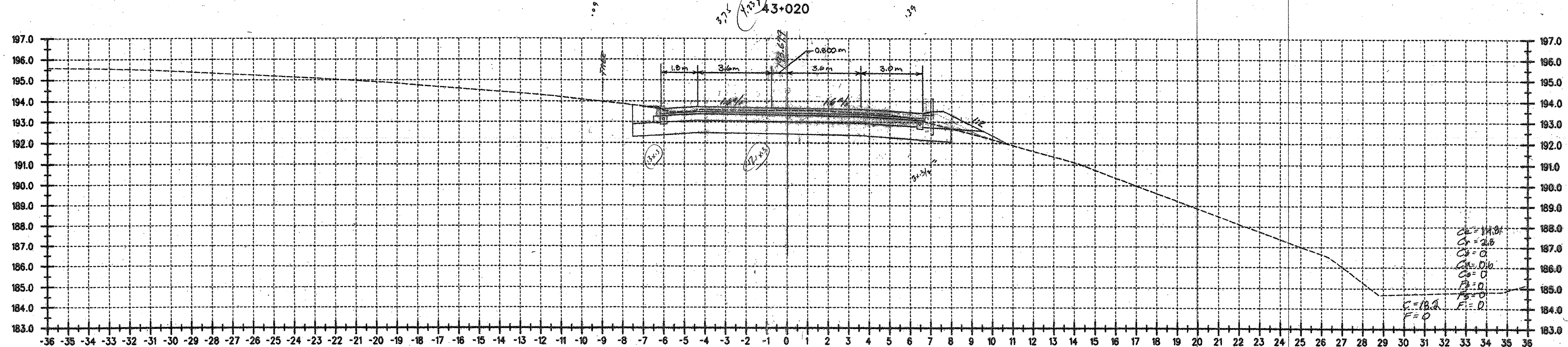
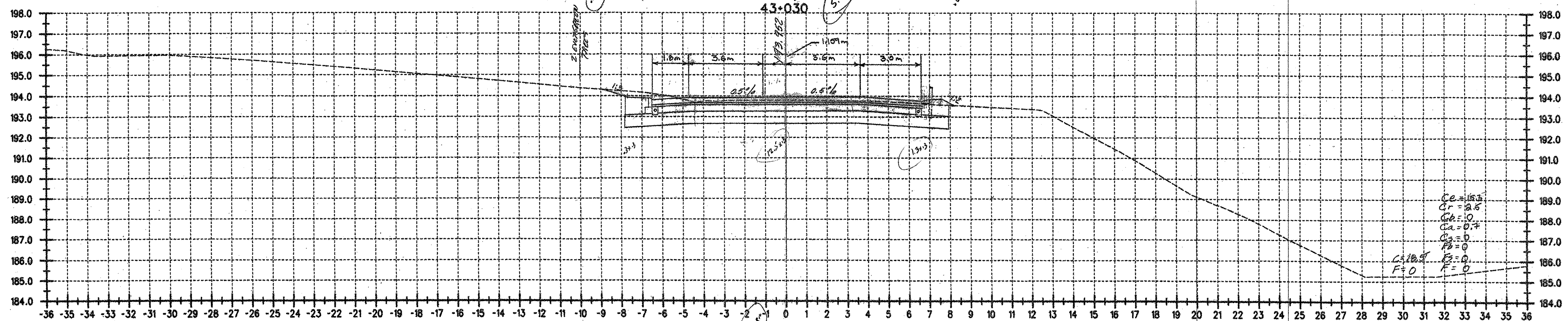
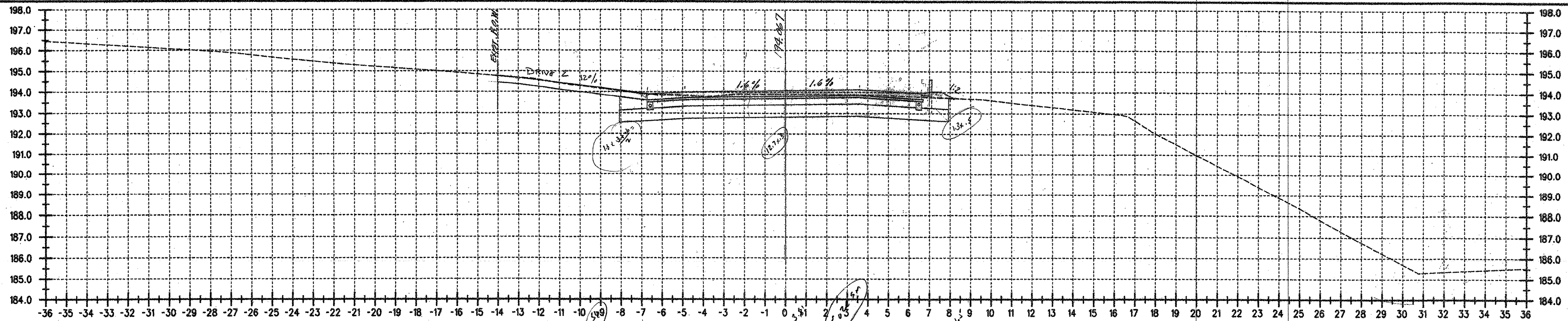


DATUM
 VERTICAL: NAVD 88
 HORIZONTAL: NAD 83 (BSET)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED

1:100

SURVEYED BY CHA & V.S.E. DATE 12/13
 DRAWN BY J.S.L. DATE 11/02
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N/A
 FARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 014600
 PROJ. NO. P.L.N. 1305.50.201
 SHEET 75 OF 98 SHEETS



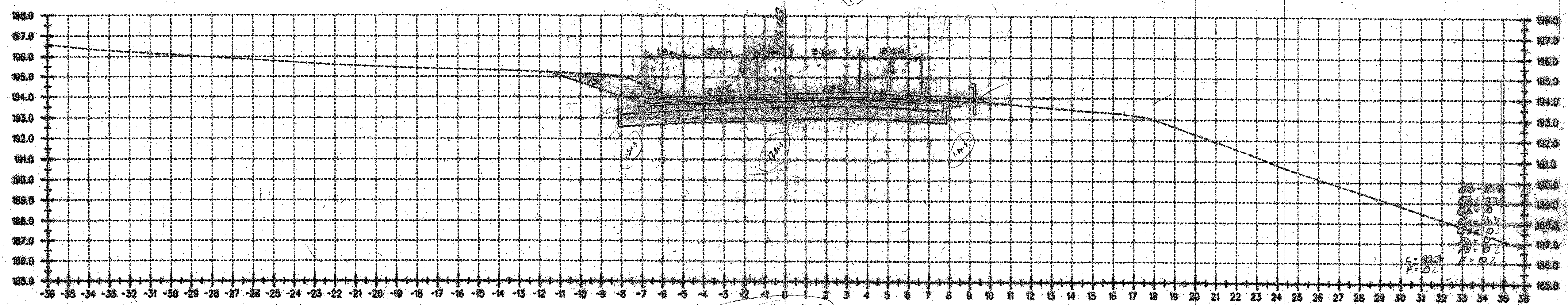
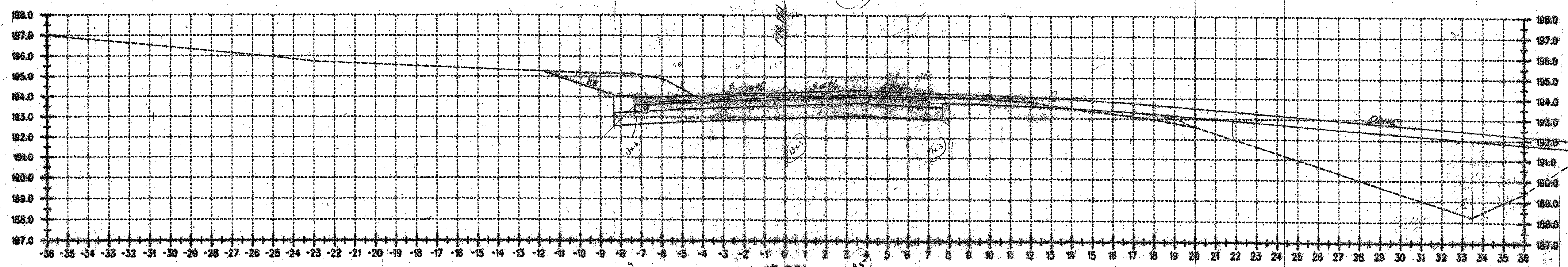
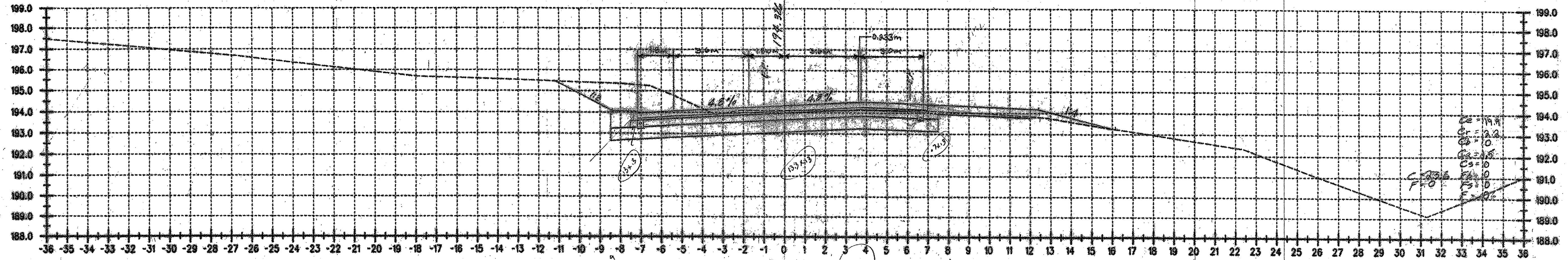
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 $F = 0$

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 $P = 0$
 $F = 0$

DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 2 0 2 m
 H 1:100
 V 1:100

SURVEYED BY C.H.A. & V.S.E. DATE 12/93
 DRAWN BY J.S.L. DATE 1/105
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N/A
 PARM FILE _____ DATE PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
D.P.I. 0146(1)
 PROJ. NO. P.I.N. 1306.60.101
 SHEET 76 OF 92 SHEETS



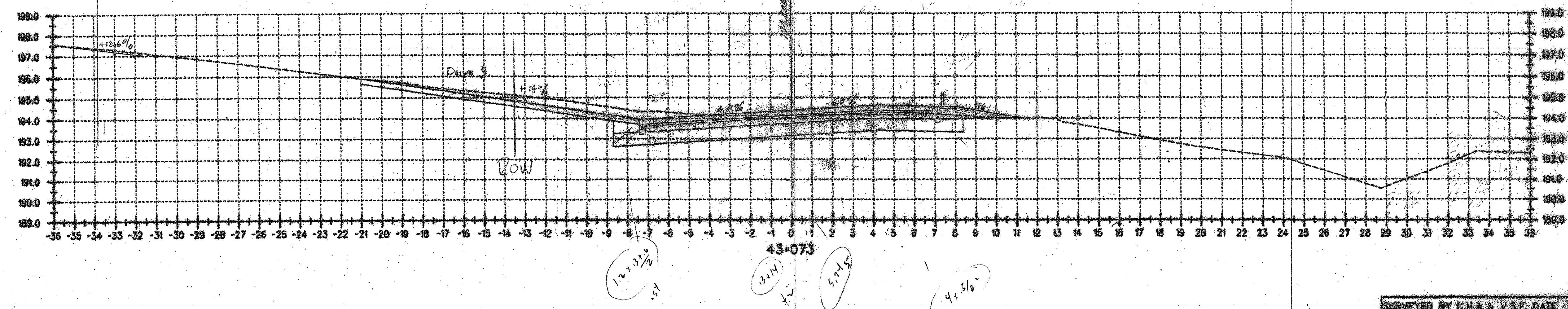
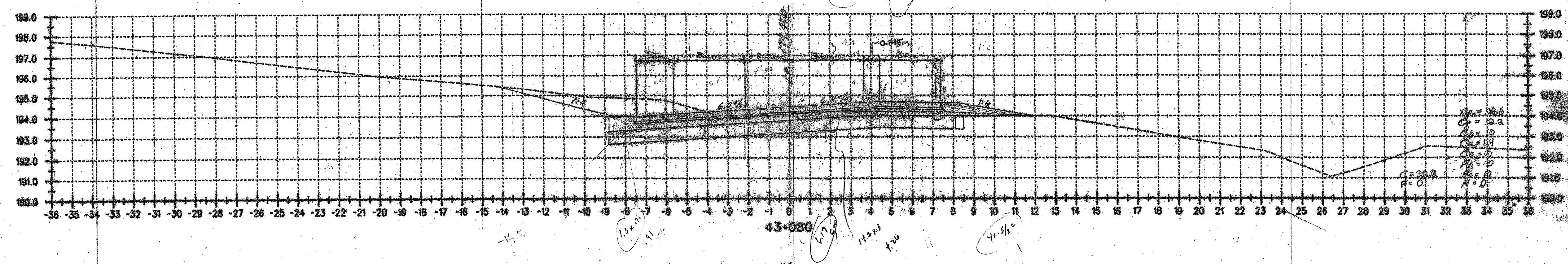
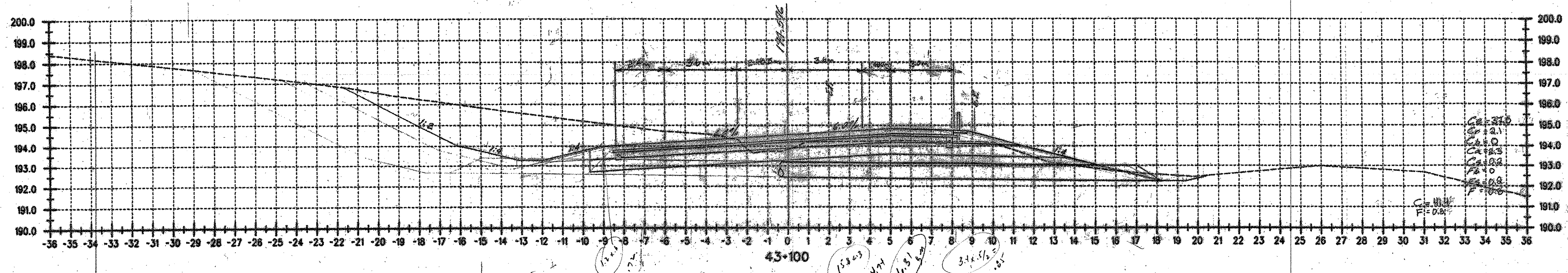
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 $C_6 = 0$
 $F = 0$

$C_c = 19.8$
 $C_r = 2.2$
 $C_s = 10$
 $C_b = 10$
 $C_5 = 0$
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 $F = 0$

DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 2 0 2 m
 H 1:100
 V 1:100

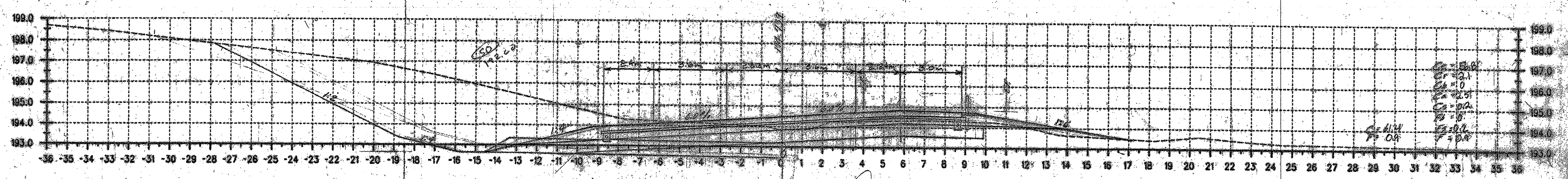
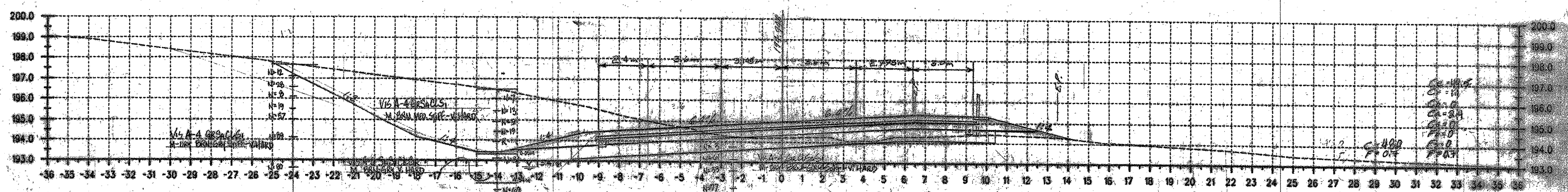
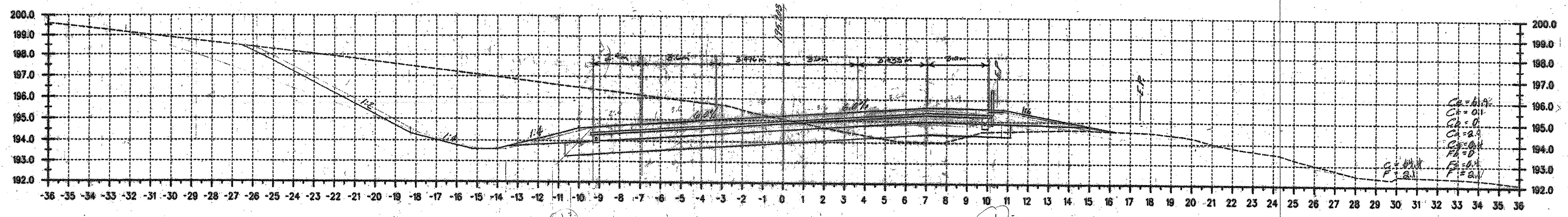
SURVEYED BY C.H.A. & V.S.E. DATE 10/93
 DRAWN BY J.S.L. DATE 11/93
 SQUAD LEADER T.R.K.
 DESIGN FILE NO. N7A
 PARM FILE _____ DATE PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 0146(1)
 PROJ. NO. P.I.N. 1306.60.101
 SHEET 77 OF 90 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
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 H 1:100
 V 1:100

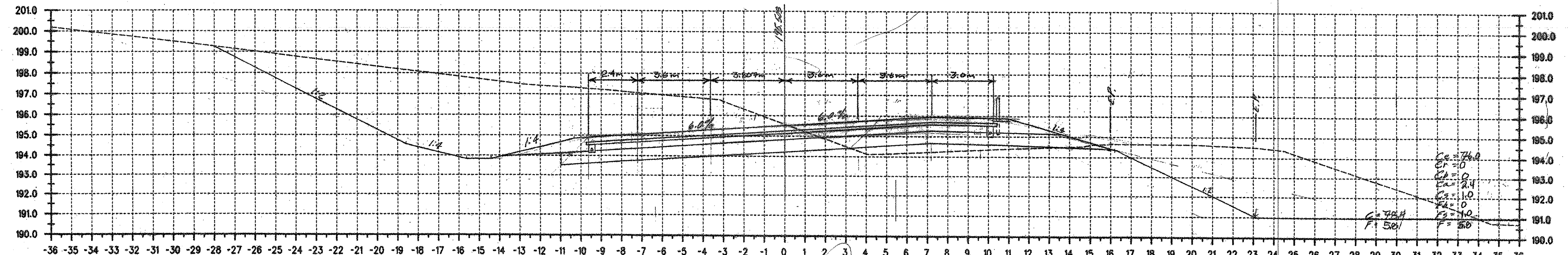
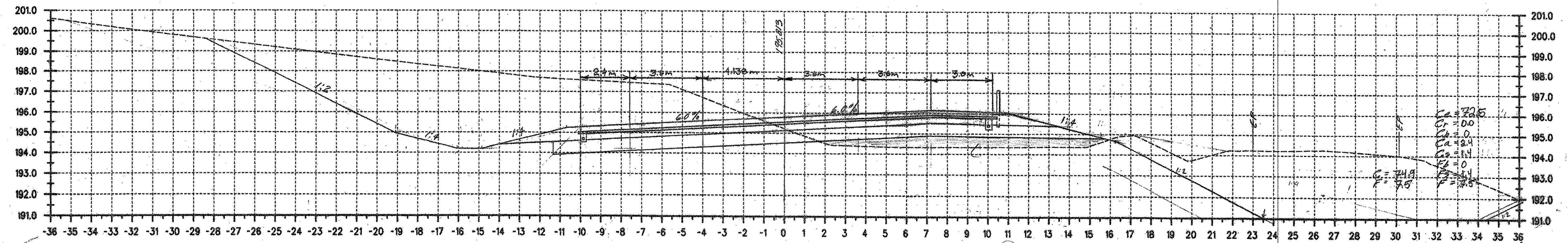
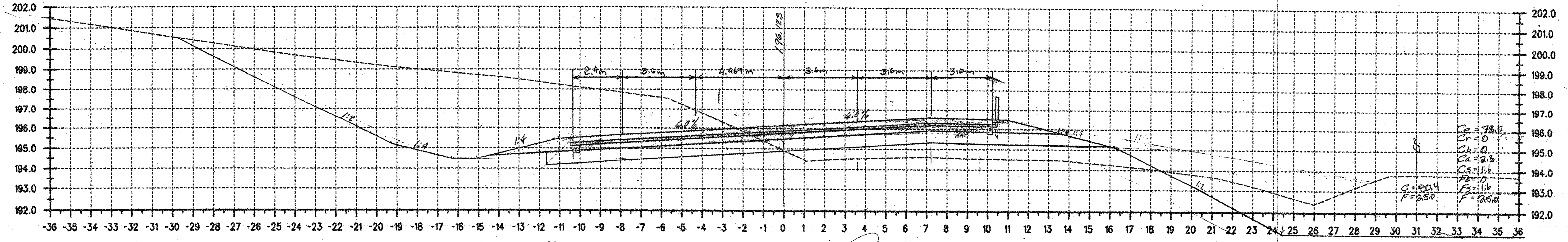
SURVEYED BY CHA & V.S.E. DATE 10/88
 DRAWN BY J.S.L. DATE 11/88
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N/A
 PARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 0146(1)
 PROJ. NO. P.I.N. 1306.60.101
 SHEET 78 OF 98 SHEETS



DATUM
 VERTICAL: NAVD 83
 HORIZONTAL: NAD 83 1983



SURVEYED BY: CHA & YSE DATE: 10/53
 DRAWN BY: JSL DATE: 11/92
 SQUAD LEADER: TPK
 DESIGN FILE NO.: n76
 PROJ. NAME: BENNINGTON - HOOSICK D.P.L. (1480)
 PROJ. NO.: FILM 1306 60 201
 SHEET 77 OF 10 SHEETS



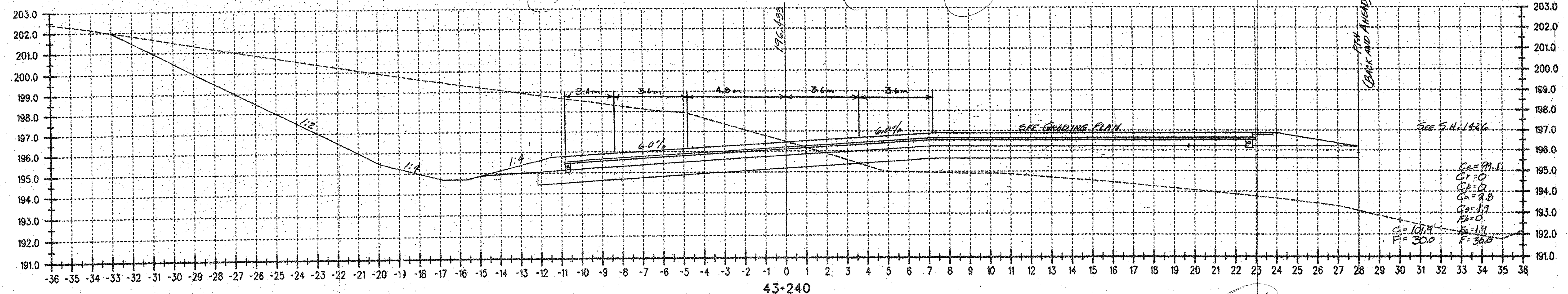
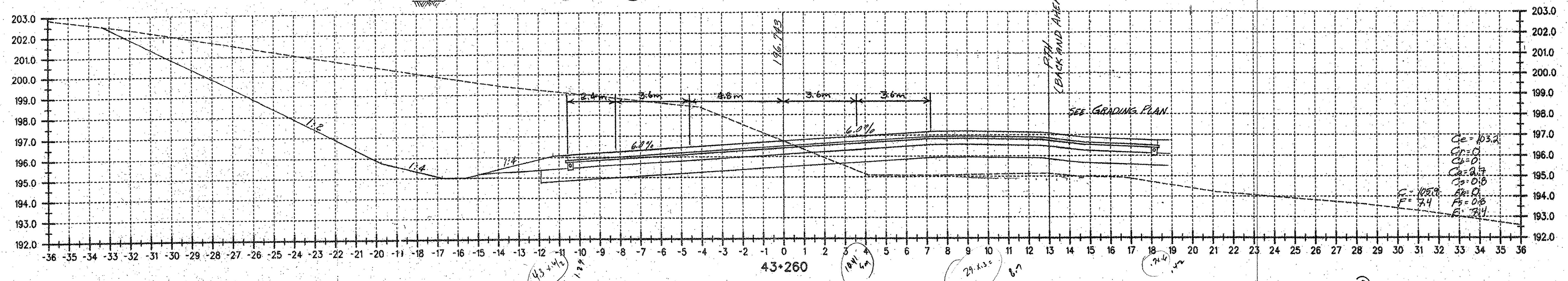
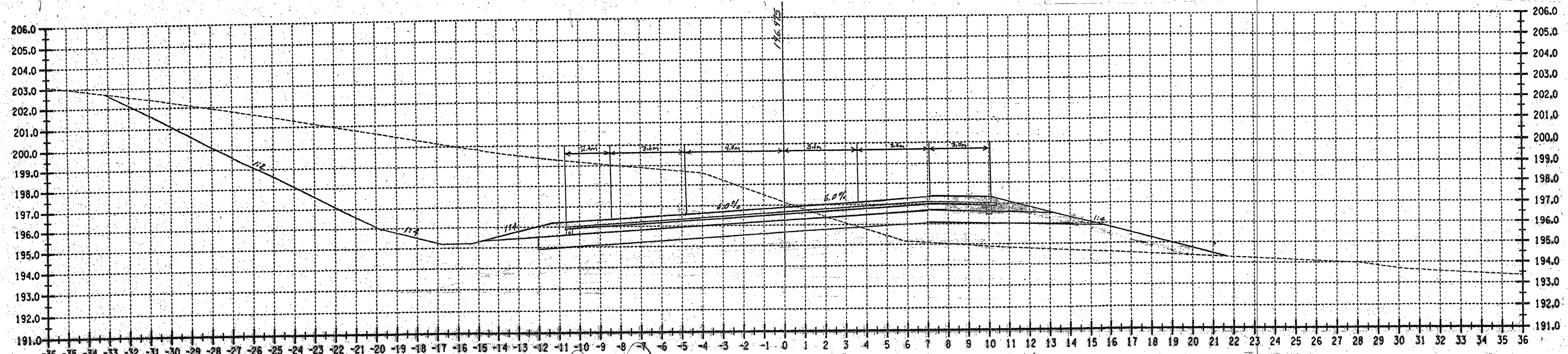
DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS EXCEPT AS INDICATED

2 0 2 m

H: 1:100
 V: 1:100

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DRAWN BY	J.S.L.	DATE	11/93
SQUAD LEADER	T.P.K.		
DESIGN FILE NO.	n/a		
PARM FILE		DATE PLOTTED	
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1)		
PROJ. NO.	P.I.N. 1306.60.201		
SHEET	80	OF 92	SHEETS



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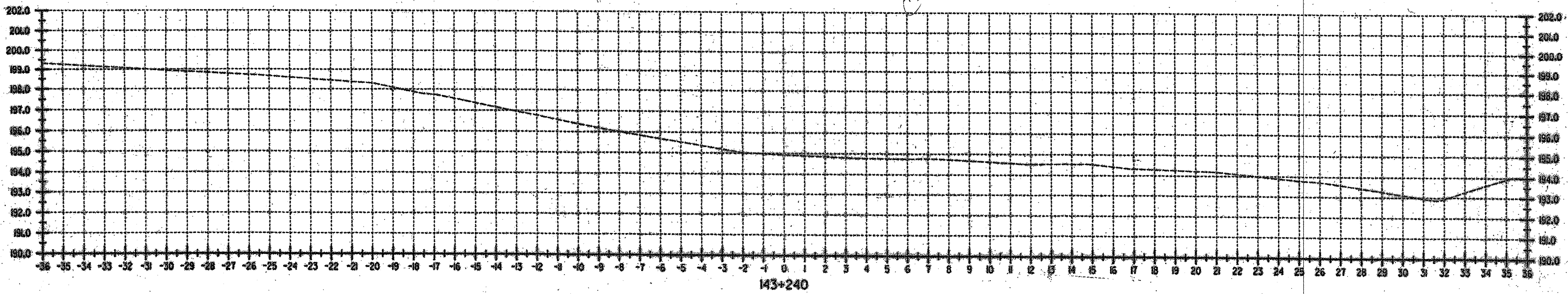
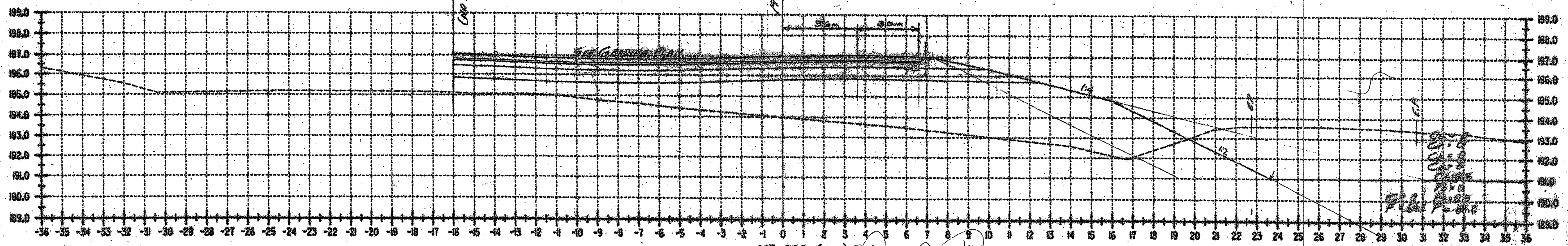
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 $F = 30.0$

DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 2 0 2 m
 H 1:100
 V 1:100

SURVEYED BY C.H.A. & V.S.E. DATE 12/93
 DRAWN BY J.S.L. DATE 11/93
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N/A
 IPARM FILE _____ DATE PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.I. 0146(1)
 PROJ. NO. P.I.N. 1306.60.101
 SHEET B1 OF 92 SHEETS

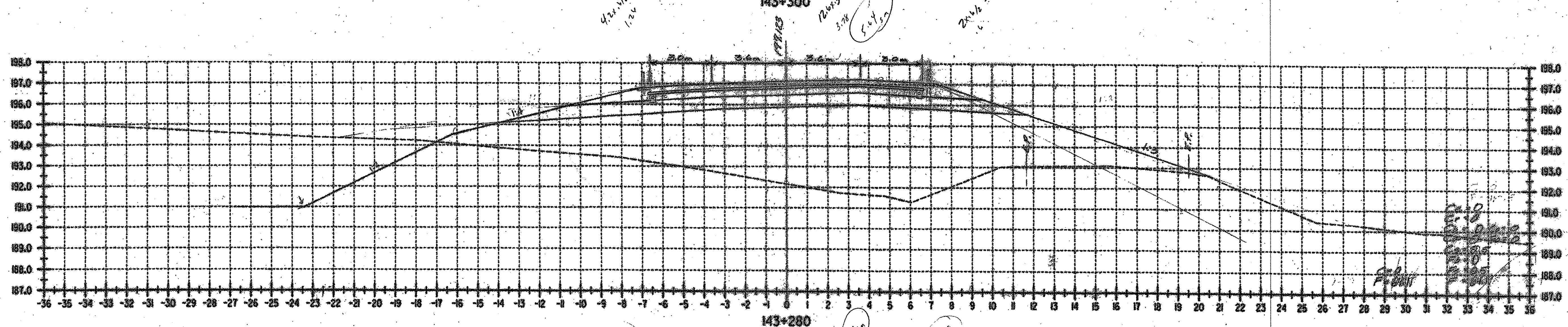
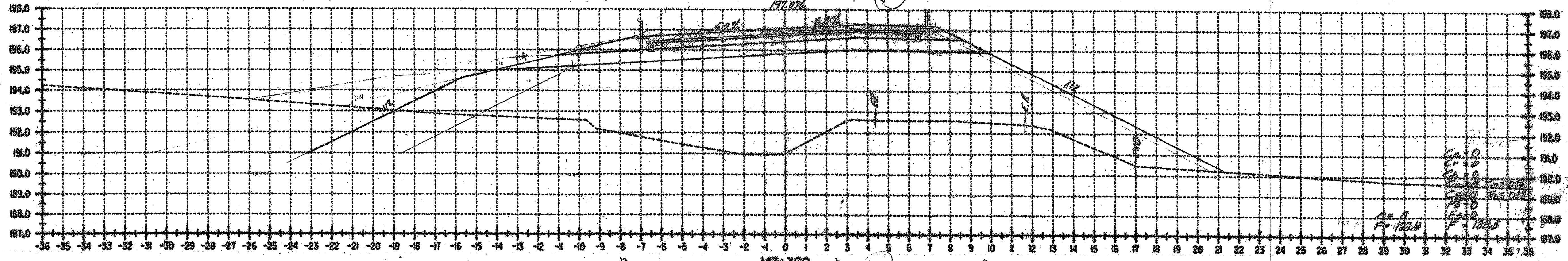
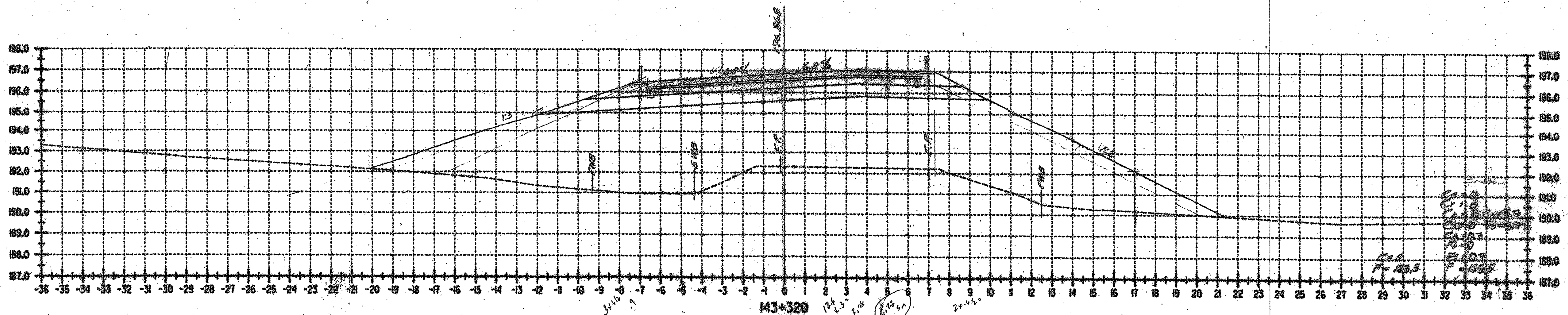
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 11/11/03
 P.S. 15/11/03
 (unclear)



DATUM
 VERTICAL NAD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 H: 1:100
 V: 1:100

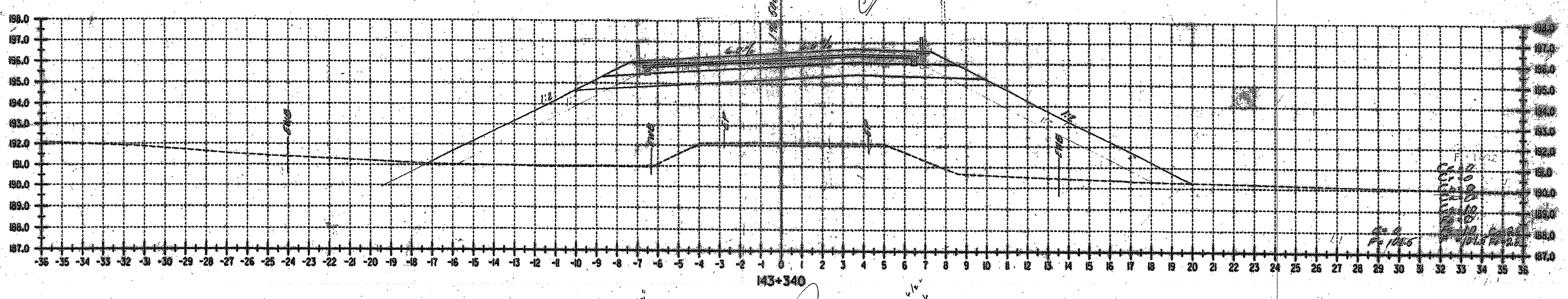
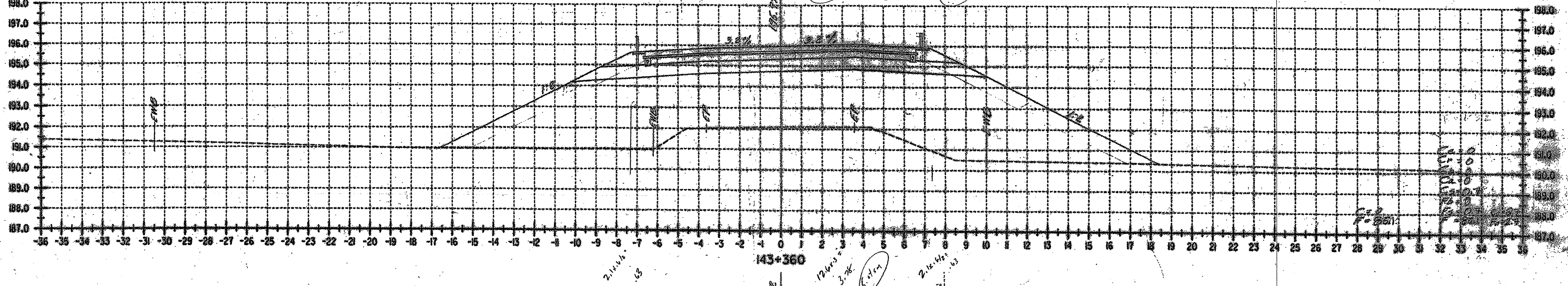
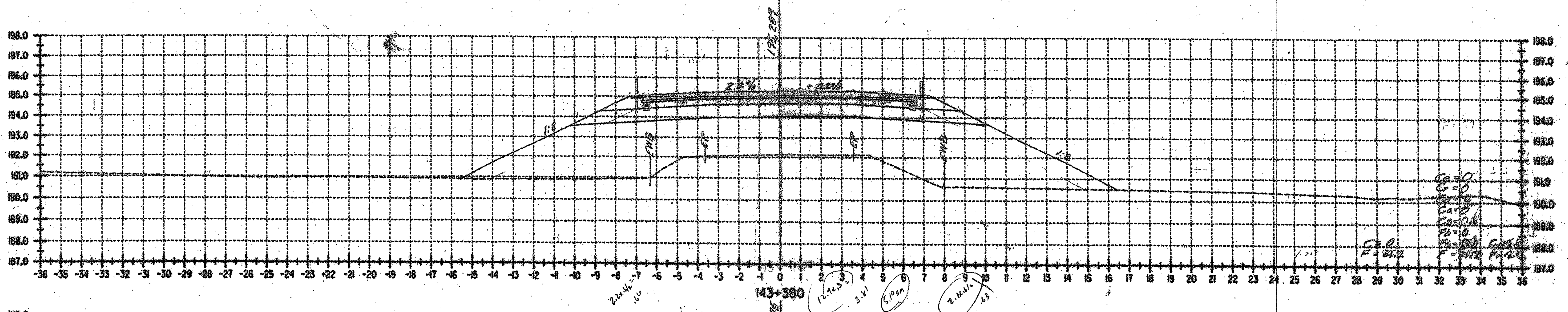
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 DRAWN BY J.S.L. DATE 11/03
 SQUAD LEADER T.F.K.
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 PARM FILE _____ DATE PLOTTED _____
 PROJ. NAME BENNINGTON HOOSICK
D.P.I. 0460
 PROJ. NO. P.I.N. 1306.00.01
 SHEET 52 OF 92 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1983)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 2 0 2 m
 H 1:100
 V 1:100

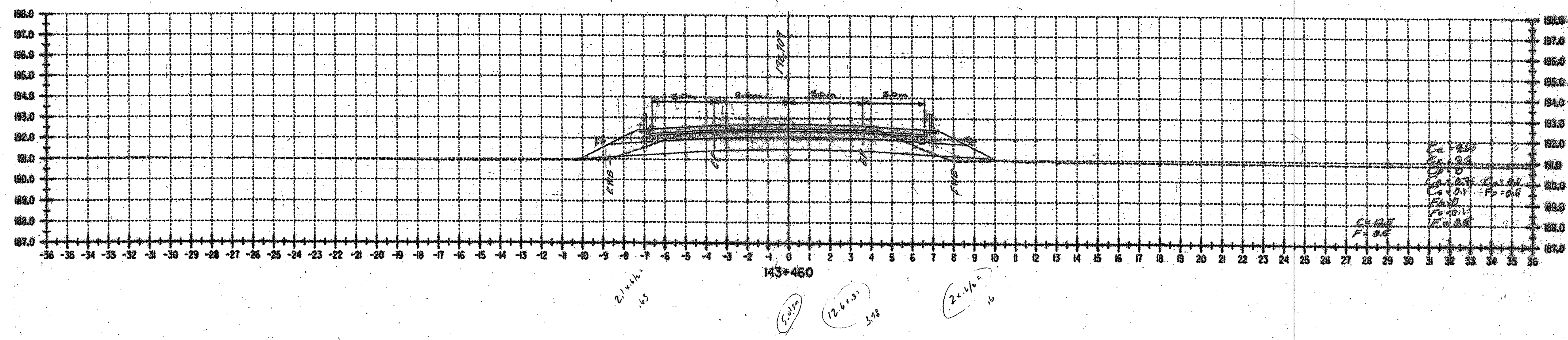
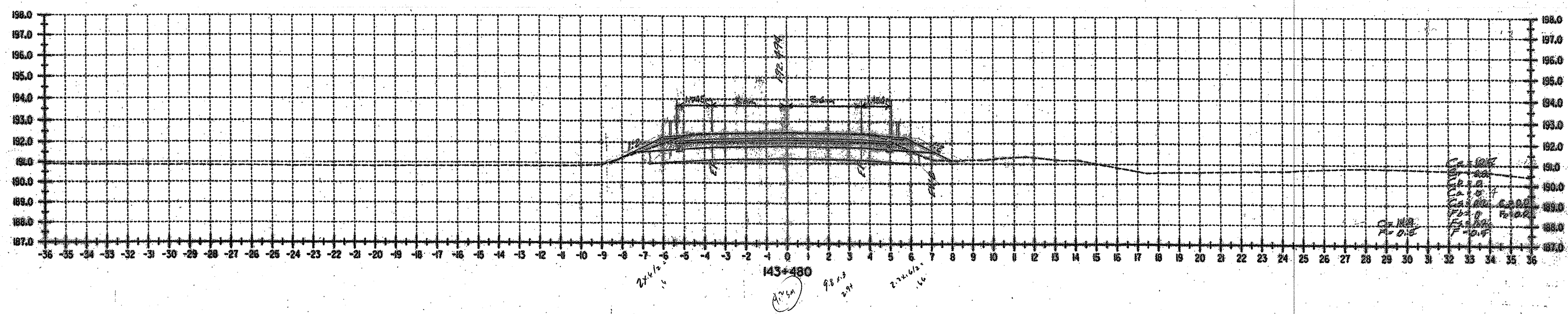
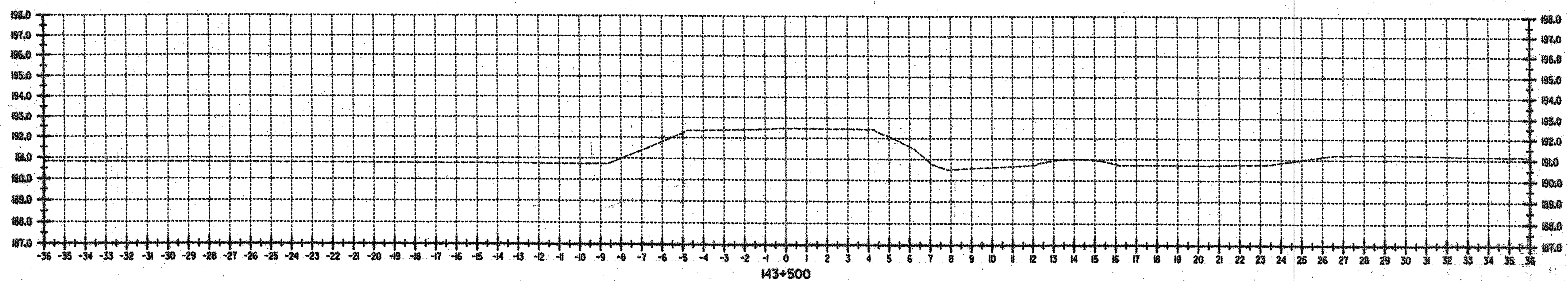
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 DRAWN BY J.S.L. DATE 11/85
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N/A
 PARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.L. 0146H
 PROJ. NO. P.J.N. 1305.60.101
 SHEET 23 OF 90 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 8992

ALL DIMENSIONS IN MILLIMETERS
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 H 1:100
 V 1:100

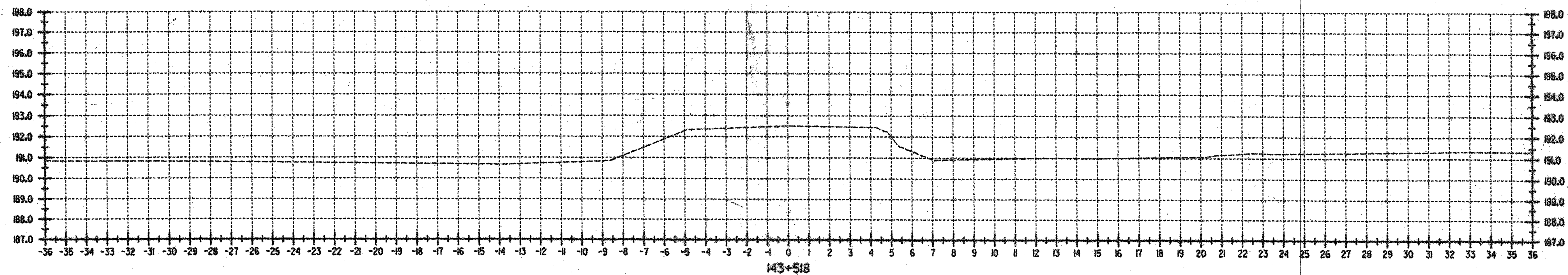
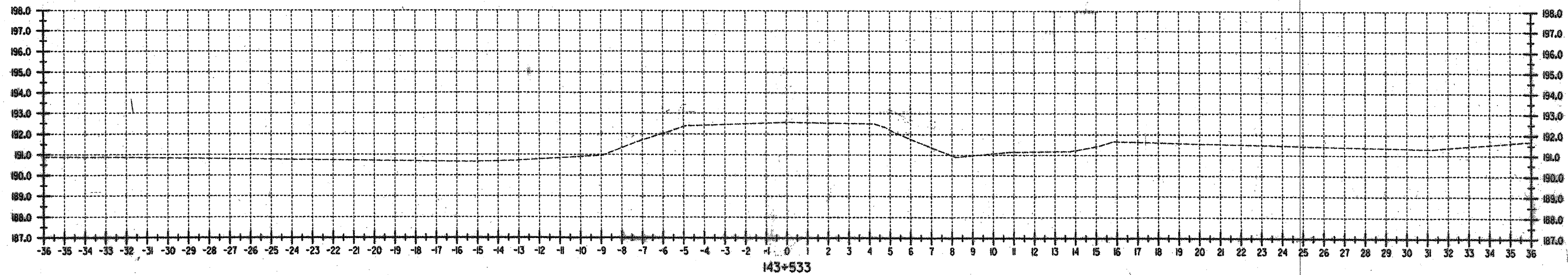
SURVEYED BY C.H.S. V.S.E. DATE 11/02
 DRAWN BY J.S.L. DATE 11/02
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N7A
 PARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON HOOSICK
 PROJ. NO. P.I.N. 1506.60101
 SHEET 24 OF 20 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
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 H 1:100
 V 1:100

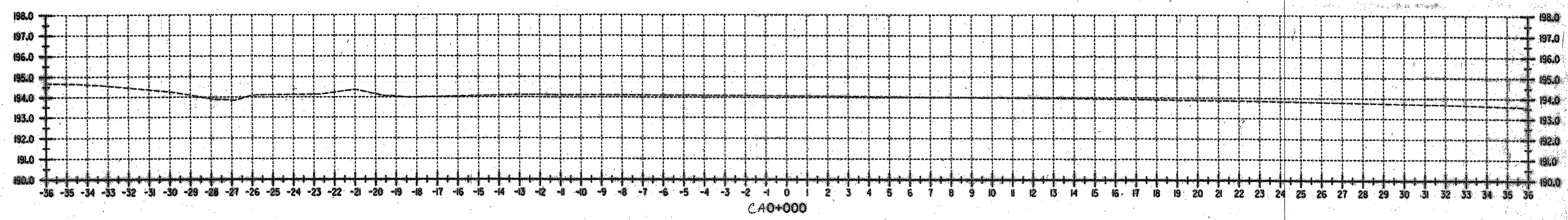
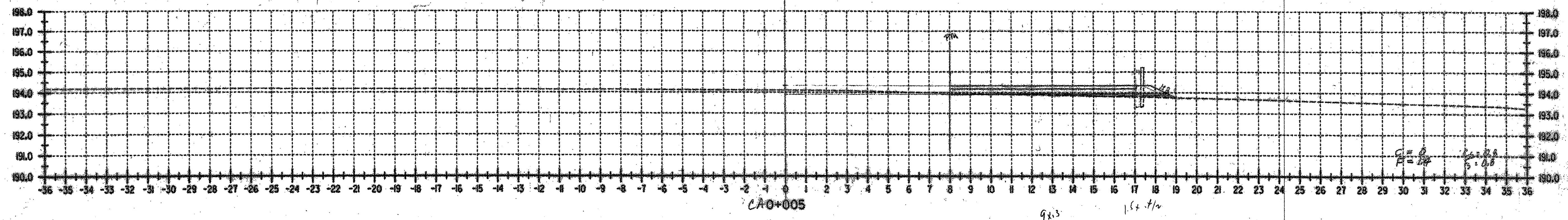
SURVEYED BY	E.H.A. & V.S.E.	DATE	12/95
DRAWN BY	J.S.L.	DATE	11/02
SQUAD LEADER	T.P.K.		
DESIGN FILE NO.	N/A		
FARM FILE		DATE PLOTTED	
PROJ. NAME	BENNINGTON - HOOSICK		
PROJ. NO.	P.N. 1306.60.01		
SHEET	26	OF 28 SHEETS	



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
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 H 1:100
 V 1:100

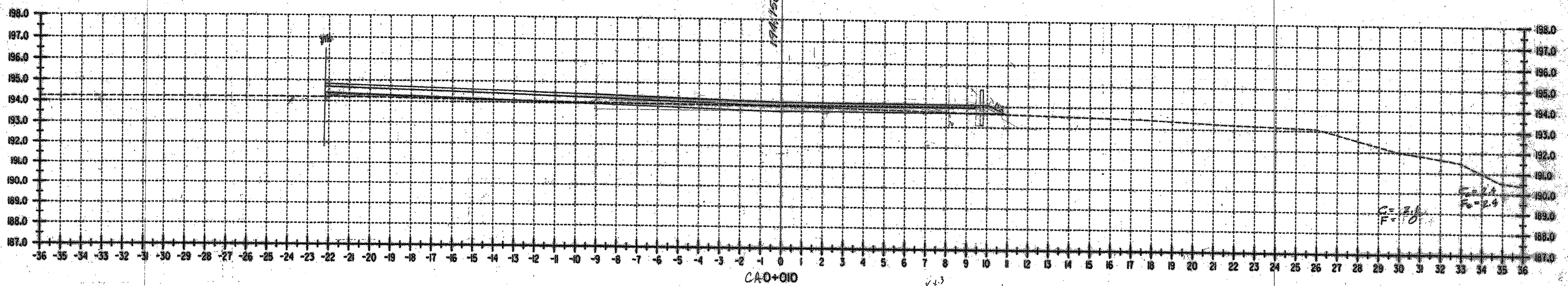
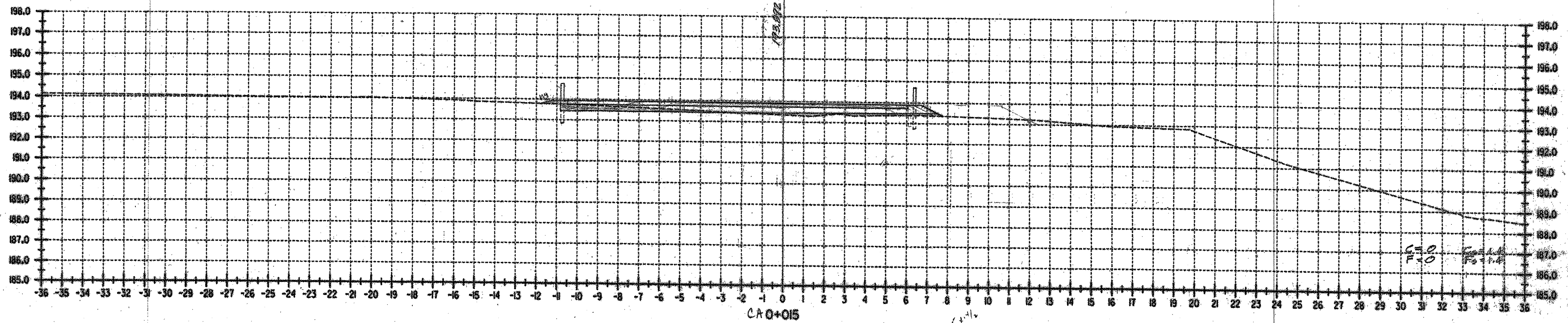
SURVEYED BY C.H.A. & V.S.E. DATE 12/93
 DRAWN BY J.S.L. DATE 11/02
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. N/A
 FARM _____ DATE PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
D.P.L. 0146(1)
 PROJ. NO. P.I.N. 1306.60.101
 SHEET 87 OF 92 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 2 0 2 m
 H 1:100
 V 1:100

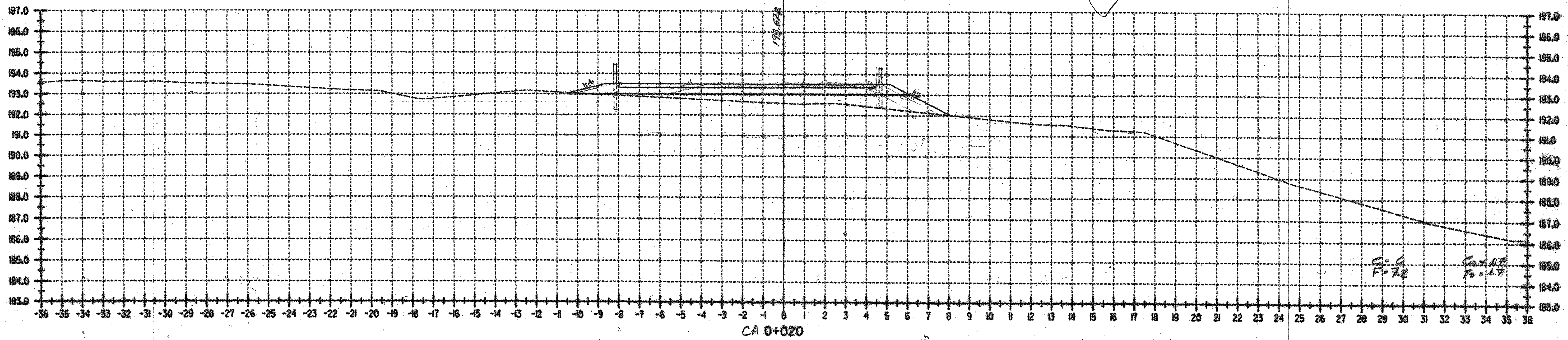
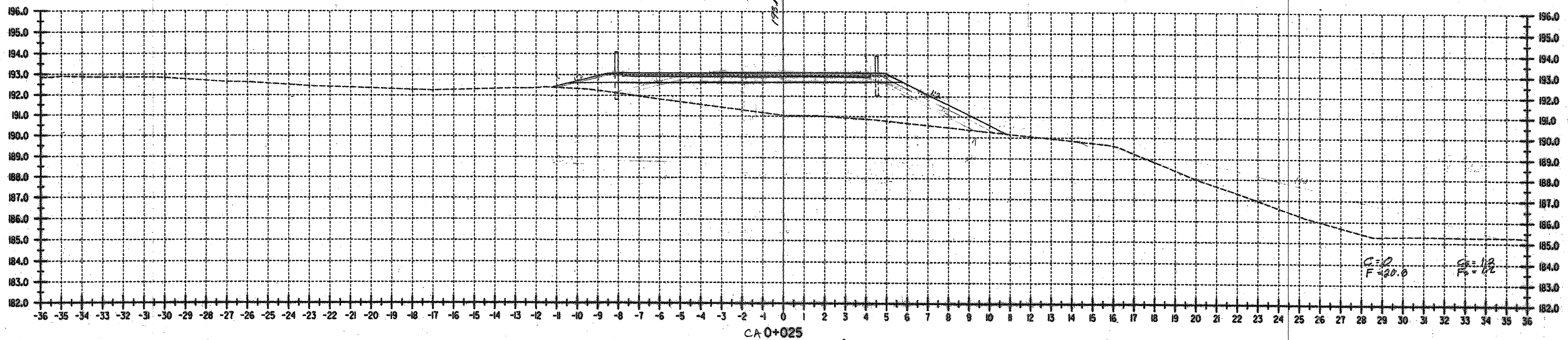
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 DRAWN BY J.S.L. DATE 11/03
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 DESIGN FILE NO. 7516/edhill/don
 I/PARM FILE DATE PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
D.P.L. 01460
 PROJ. NO. P.I.N. 1306.60.101
 SHEET 88 OF 92 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 2 0 2 m

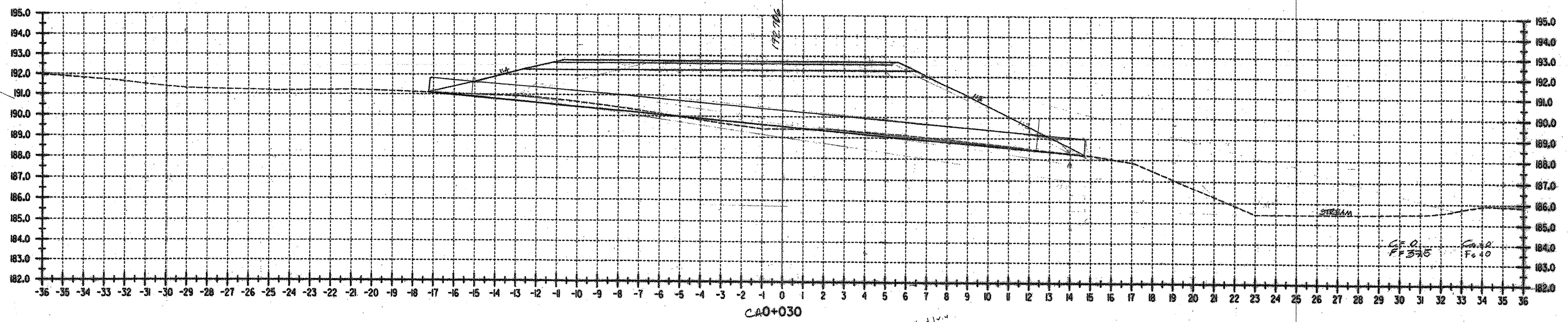
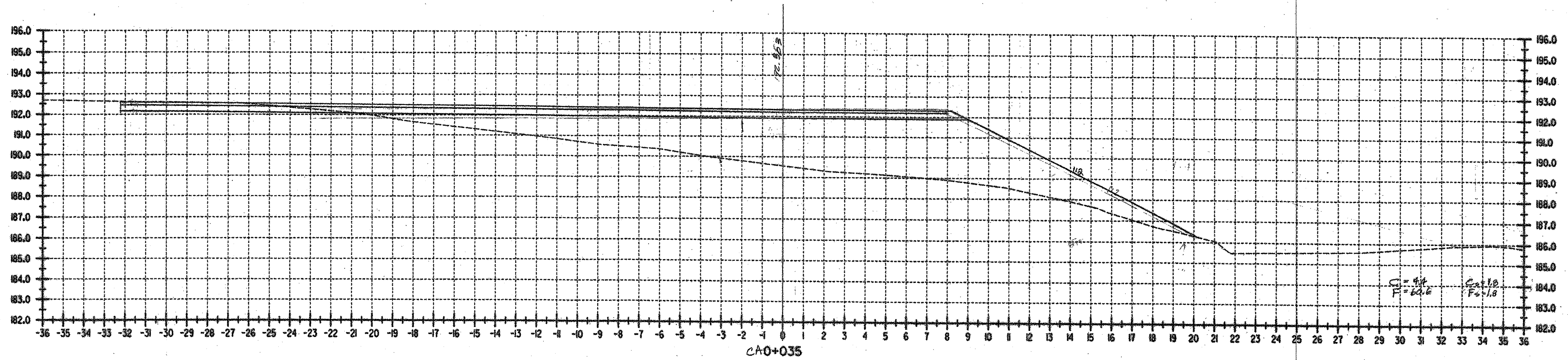
SURVEYED BY CHA & V.S.E. DATE 10/85
 DRAWN BY J.S.L. DATE 11/85
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 DESIGN FILE NO. 7516/cchll.dgn
 IPRM _____ DATE _____
 FILE _____ PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
D.P.L. 014611
 PROJ. NO. P.I.N. 1306.60.101
 SHEET 89 OF 98 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 1992

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
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 H 1:100
 V 1:100

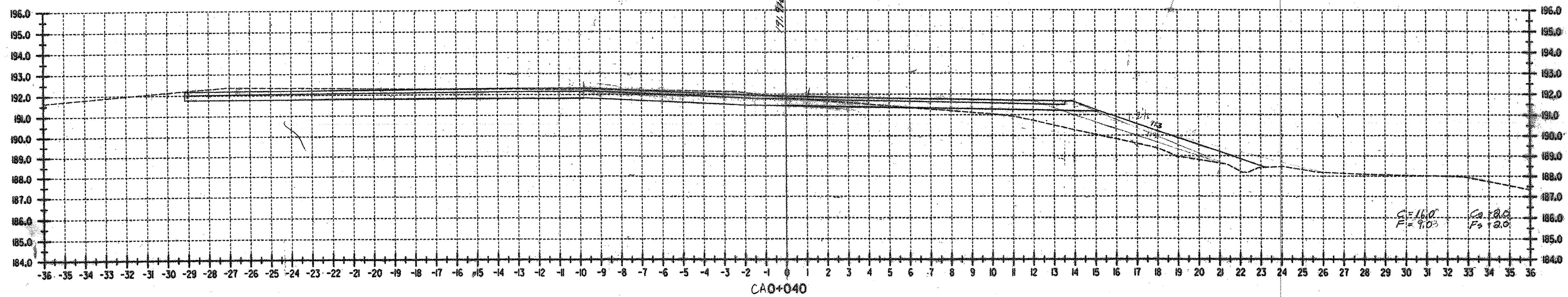
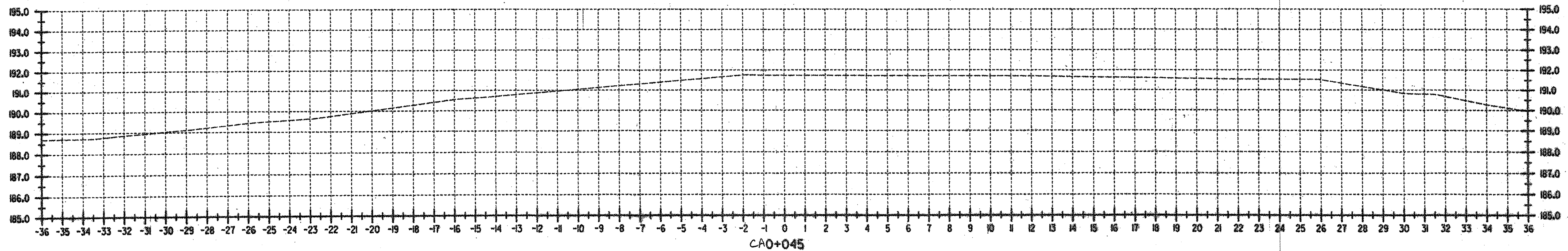
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 DRAWN BY J.S.L. DATE 11/95
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 DESIGN FILE NO. /SIB/echill.dgn
 PARM FILE _____ DATE PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
D.P.J. 014611
 PROJ. NO. P.I.N. 1306.00.101
 SHEET 90 OF 92 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (992)

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
 2 0 2 m
 H 1:100
 V 1:100

SURVEYED BY C.H.A. & V.S.E. DATE 12/93
 DRAWN BY J.S.L. DATE 11/03
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. /5116/cchill.dgn
 IPARM FILE DATE PLOTTED
 PROJ. NAME BENNINGTON - HOOSICK
 D.P.L. 014611
 PROJ. NO. P.J.N. 006.60.01
 SHEET 91 OF 92 SHEETS



DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 05922

ALL DIMENSIONS IN MILLIMETERS
 EXCEPT AS INDICATED
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 H 1:100
 V 1:100

SURVEYED BY C.H.A. & V.S.E. DATE 10/03
 DRAWN BY J.S.L. DATE 11/03
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. 7816/cohill.dgn
 IPARM FILE _____ DATE PLOTTED _____
 PROJ. NAME BENNINGTON - HOOSICK
 PROJ. NO. P.I.N. 1506.60101
 SHEET 92 OF 92 SHEETS