

STEEL BEAM GUARDRAIL, GALVANIZED W/8 FEET POSTS
~~STA. b 83+55.75 - STA. b 84+93.25 RT~~ B 83+58 - B 84+96 RT
~~STA. b 84+49.25 - STA. b 84+99.25 LT~~ B 84+44 - B 85+00 LT
~~STA. b 85+30.75 - STA. b 85+80.75 RT~~ B 85+21 - B 85+71 RT
~~STA. b 85+36.75 - STA. b 86+74.25 LT~~ B 85+25.25 - B 86+69 LT

STEEL BEAM GUARDRAIL, GALVANIZED/NESTED W/8 FEET POSTS
~~STA. b 84+93.25 - STA. b 85+30.75 RT~~ B 84+96 - B 85+21 RT
~~STA. b 84+99.25 - STA. b 85+36.75 LT~~ B 85+00.25 - B 85+25.5 LT

ANCHOR FOR STEEL BEAM RAIL
~~STA. b 83+55.75 RT~~ B 83+58 RT
~~STA. b 84+49.25 LT~~ B 84+44 LT
~~STA. b 85+80.75 RT~~ B 85+71 RT
~~STA. b 86+74.25 LT~~ B 86+69 LT

STONE FILL, TYPE I
 STA. b 83+50 - STA. b 86+25 LT
 STA. b 84+00 - STA. b 85+40 RT

GRUBBING MATERIAL
 STA. b 83+50 - STA. b 86+25 LT
 STA. b 84+00 - STA. b 85+40 RT

GEOTEXTILE FOR SILT FENCE
 STA. b 83+50 - STA. b 86+25 LT
 STA. b 84+00 - STA. b 85+40 RT

DURABLE 4 INCH WHITE LINE (SEE OPTION ITEMS)
 STA. b 83+50 - STA. b 89+25 (SOLID LT & RT)

TEMPORARY 4 INCH WHITE LINE, PAINT
 STA. b 83+50 - STA. b 89+25 (SOLID LT & RT)

DURABLE 4 INCH YELLOW LINE (SEE OPTION ITEMS)
 STA. b 83+50 - STA. b 89+25 (SOLID LT & RT)

TEMPORARY 4 INCH YELLOW LINE, PAINT
 STA. b 83+50 - STA. b 89+25 (SOLID LT & RT)

6 INCH UNDERDRAIN PIPE
 STA. b 83+50 - STA. b 84+50 LT 84+60 LT
~~STA. b 83+50 - STA. b 83+75 RT~~
~~STA. b 85+75 - STA. b 87+50 RT~~

6 INCH UNDERDRAIN CARRIER PIPE
 STA. b 87+50 RT

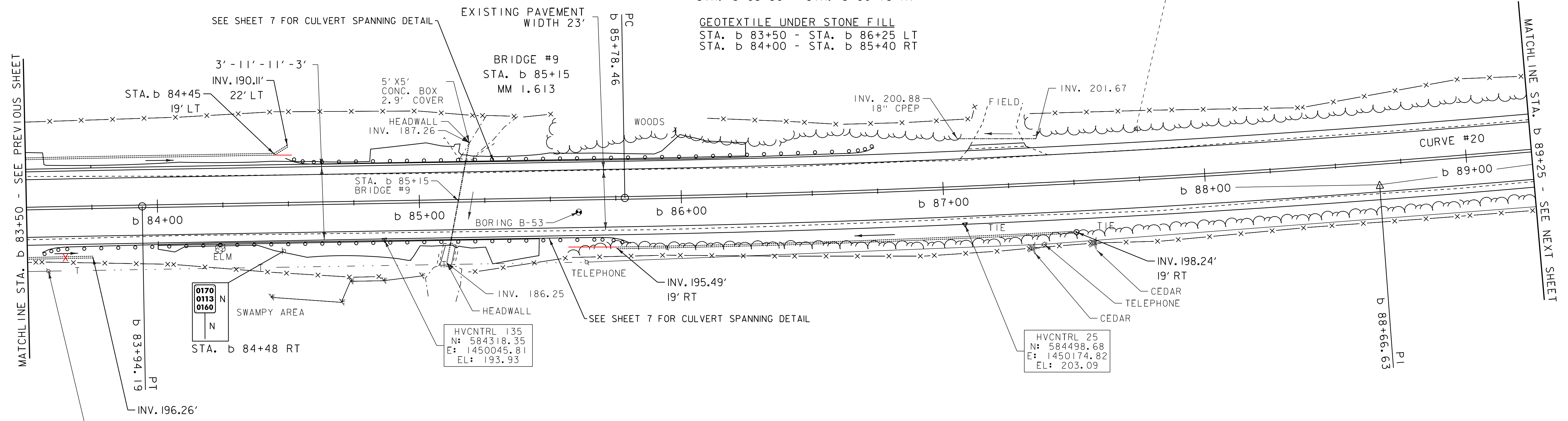
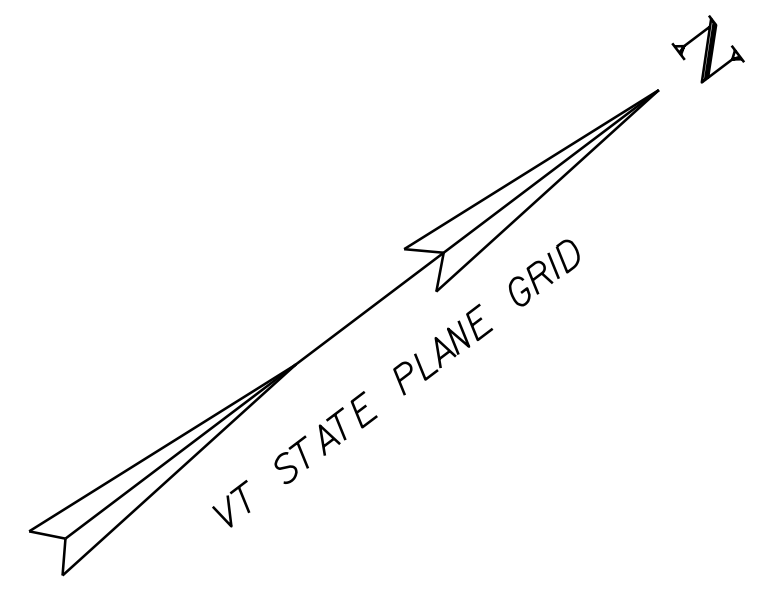
UNDERDRAIN FLUSHING BASIN
 STA. b 87+50 RT

REMOVING AND RESETTING FENCE
 STA. b 83+50 - STA. b 84+30 RT
 STA. b 85+39 - STA. b 86+73 RT

GEOTEXTILE UNDER STONE FILL
 STA. b 83+50 - STA. b 86+25 LT
 STA. b 84+00 - STA. b 85+40 RT

NOTE:
 EXISTING BURIED FIBER OPTIC CABLES HAVE BEEN ABANDONED WITHIN PROJECT LIMITS

6" UNDERDRAIN PIPE
 B 85+60 - B 87+50 RT



ENVIRONMENTALLY SENSITIVE LOCATIONS:

NO.	LIMITS	POS.	TYPE
16.	STA. b 84+50 - STA. b 85+75	RT	EM
17.	STA. b 84+75 - STA. b 85+75	LT	EM

KEY:
 EM - EMERGENT WETLAND
 FO - FORESTED WETLAND
 SS - SCRUB-SHRUB WETLAND

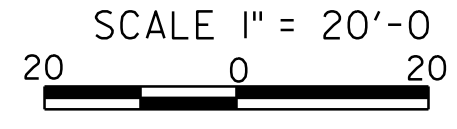
- LEGEND**
- SIGN
 - ⊙ HYDRANT
 - MANHOLE
 - ⊙ GATE VALVE
 - ⊙ GAS PIPELINE MARKER
 - ⊙ CATCH BASIN / DROP INLET
 - CURB INLET
 - ⊙ BORING LOCATION
 - ⊙ MAILBOX
 - ⊙ UTILITY POLE
 - ⊙ FLUSHING BASIN

- SIGN LEGEND**
- R = REMOVE
 - R&S = REMOVE AND SALVAGE
 - RET = RETAIN
 - S = SALVAGE
 - N = NEW
 - B-B = BACK TO BACK

REMOVING SIGNS
 AS SHOWN - I

CURVE #20
 DELTA = 6°35'50"
 D = 1°08'45"
 R = 5000.00'
 T = 288.17'
 L = 575.71'
 REVERSE CROWN
 140' RUNOFF (45 MPH)
 SEE SUPERELEVATION DIAGRAMS FOR BANKING INFORMATION

DATUM
 NAVD 88
 NAD 83



PROJECT LAYOUT SHEET 43	PROJECT NAME: ADDISON - NEW HAVEN
	PROJECT NUMBER: STP 9632(1)
	FILE NAME: p95B076.dgn
PROJECT LEADER: CDL	PLOT DATE: 3/13/2012
DESIGNED BY: SJL	DRAWN BY: SJL
PLOT FILE: p95B076.66.i	CHECKED BY: EPD
	SHEET 66 OF 186