



ANCHOR FOR STEEL BEAM RAIL 6+25.50, RT 6+95.93, LT 10+45.29, LT GUARDRAIL APPROACH SECTION, GALVANIZED 4 RAIL BOX BEAM 6+85.91, RT - 7+18.91, RT 7+06.10, LT - 7+39.10, LT 9+86.21, RT - 10+05.41, LT 10+07.44, LT - 10+40.58, LT CAST-IN-PLACE CONCRETE CURB, TYPE B 6+77.27, RT - 6+98.75, RT 6+79.32, LT - 7+15.78, LT	CONSTRUCT DRIVE 10+69.07, RT 42' PAVED VERTICAL GRANITE CURB 10+07.85, RT - 10+48.37, RT 10+25.22, LT - 10+95.00, LT REMOVAL OF EXISTING CURB 9+86.42, RT - 9+89.62, RT 10+16.86, RT - 10+20.27, RT STEEL BEAM GUARDRAIL, GALVANIZED 6+09.42, RT - 6+85.91, RT 6+83.43, LT - 7+06.10, LT 10+40.58, LT - 10+49.15, LT	REMOVAL AND DISPOSAL OF GUARDRAIL 6+19.51, RT - 7+24.91, RT 6+84.24, LT - 7+45.93, LT 9+71.27, RT - 9+77.86, RT 9+99.26, LT - 10+52.04, LT	PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH 6+79.32, LT - 7+34.63, LT 10+06.15, LT - 10+55.00, LT DETECTABLE WARNING SURFACE 6+79.32, LT BRIDGE RAILING, GALVANIZED 4 RAIL BOX BEAM 7+18.91, RT - 9+87.16, RT 7+39.10, LT - 10+07.44, LT	TOPSOIL AND SEED 6+34.10, RT - 7+13.31, RT 6+80.00, LT - 7+43.25, LT 9+83.04, RT - 10+48.25, RT 10+13.17, LT - 10+95.00, LT
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THIS SHEET REPLACED
 BY NEW CONTRACT
 SHEET 14
 SEE PREVIOUS SHEET

CURVE #2
 DELTA = 3°23'43"
 D = 2°29'28"
 R = 2300.00'
 T = 68.17'
 L = 136.30'
 E = 1.01'
 BANK = VARIES FT/FT
 (TRANSITION TO EXISTING)

CURVE #1
 DELTA = 0°59'13"
 D = 1°54'35"
 R = 3000.00'
 T = 25.84'
 L = 51.68'
 E = 0.11'

- NEW DRAINAGE**
- 1 6+86.56 LT ~ 7+05.02 LT
NEW 18" x 25.95' OPTION AA PIPE
INV. IN = 623.80 INV. OUT 623.57
 - 2 7+08.07 LT ~ 7+62.59 LT
NEW 18" x 54.52' OPTION AA PIPE
INV. IN = 623.47 INV. OUT 622.00
 - 3 10+46.19 LT ~ 10+26.13 RT
NEW 18" x 30.85' OPTION AA PIPE
INV. IN = 625.67 INV. OUT 625.09
 - 4 10+36.37 LT ~ 10+46.35 LT
NEW 18" x 17.40' OPTION AA PIPE
INV. IN = 624.99 INV. OUT 624.78
 - 5 9+96.67 LT ~ 10+33.57 LT
NEW 18" x 36.50' OPTION AA PIPE
INV. IN = 624.68 INV. OUT 624.32

- STONE DITCH NOTES**
- 6+73.31 RT - 6+77.31 RT
CONSTRUCT 4.0' W X 8.0' L X 1.0' D
STONE PAD WITH STONE FILL TYPE I
 - 7+62.59 LT - 7+78.56 LT
CONSTRUCT 4.0' W X 15.6' L X 3.0' D
STONE PAD WITH STONE FILL TYPE III
 - 9+83.71 LT - 9+96.87 LT
CONSTRUCT 4.0' W X 11.9' L X 3.0' D
STONE PAD WITH STONE FILL TYPE III

- NOTES**
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPORTING AND PROTECTING THE SEWER SERVICE WHILE INSTALLING THE NEW STORM DRAIN. ANY DAMAGE WHICH OCCURS AS A RESULT OF THIS INSTALLATION SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR.
 - THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND AVOIDING THE UTILITY VAULT WHILE INSTALLING THE NEW GUARDRAIL. ANY DAMAGE WHICH OCCURS AS A RESULT OF THIS INSTALLATION SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR.
 - SEE THE UTILITY PLAN SHEETS FOR UTILITY RELOCATION INFORMATION.
 - SEE SIGNING AND STRIPING PLAN SHEET FOR SIGN AND PAVEMENT MARKING INFORMATION.

EXISTING BRIDGE INFORMATION
 BUILT 1938
 NON-CONTINUOUS, STEEL BEAM, CONCRETE DECK
 3 SPANS @ 84', 84' AND 84'
 SIDEWALK ON WEST SIDE
 35'-6" ROADWAY (CURB TO CURB)
 CONCRETE POSTS AND STEEL RAILING

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (92)
ADJUSTMENT	COMPASS

SCALE 1" = 20'-0"
 20 0 20

PROJECT NAME:	BENNINGTON
PROJECT NUMBER:	BRF 1000(16)
FILE NAME:	z88j087bdr_nu.dgn
PROJECT LEADER:	R. HEBERT
DESIGNED BY:	J. DAVIS
LAYOUT PLAN SHEET	
PLOT DATE:	8/7/2014
DRAWN BY:	J. DAVIS
CHECKED BY:	D. BRYANT
SHEET 14B	OF 75