



DUCTS, CONCRETE ENCASED
6-100 mm (4") PVC TYPE C DUCT
STA 30+210 TO 30+320 RT

DUCTS, CONCRETE ENCASED
4-100 mm (4") PVC TYPE C DUCT
STA 30+320 TO 6+026 LT

CONCRETE VAULT, TYPE I
3.6x1.8x2.1 (12'x6'x7')
STA 30+320 RT

DRIVE 30+330 LT
CURVE DATA #1
A = 34° 03' 36" RT
R = 7.500 m
T = 2.297 m
L = 4.458 m
E = 0.344 m
BANK = NC
BRG BK = N18° 14' 29" E
BRG AHD = N52° 18' 05" E

DRIVE 30+330 RT
CURVE DATA #2
A = 59° 03' 36" RT
R = 7.500 m
T = 4.248 m
L = 7.731 m
E = 1.120 m
BANK = NC
BRG BK = N52° 18' 05" E
BRG AHD = N06° 45' 8" W

CURVE DATA
A = 37° 18' 26" LT
R = 250.000 m
T = 84.395 m
L = 162.783 m
E = 13.861 m
BANK = 0.050 m/m

STA 30+222.922 VT RTE 9 =
STA 50+272.791 RAILROAD

FOR RAILROAD BRIDGE
DETAILS, SEE SHEETS
35 TO 38

STEEL MARKER POSTS (MOD)
STA A 203+63 RT (5)

125 mm PORTLAND CEMENT CONCRETE SIDEWALK
STA 30+210.0 TO 30+328.6 RT Mixed Hardwoods
3.7 STA 30+333.1 TO A 203+64.1 RT 352.0

200 mm PORTLAND CEMENT CONCRETE SIDEWALK
8.7 STA 30+328.6 TO 30+333.1 RT 3.7

VERTICAL GRANITE CURB
STA 30+210.0 TO 30+327.9 RT
STA 30+210.0 TO 30+331.5 LT
STA 30+334.0 TO A 203+50.0 RT
STA 30+335.1 TO A 203+50.0 LT

EXCAVATION OF SURFACES & PAVEMENTS
STA 30+250.9 TO 30+321.9 RT

STEEL BEAM GUARDRAIL
STA 30+340.1 TO A 203+42.1 LT
TERMINATE W/5M RADIUS PER STD G1-DM
STA 30+340.1 TO A 203+42.1 RT
TERMINATE W/5M RADIUS PER STD G1-DM

GUARDRAIL APPROACH SECTION, TYPE I (MOD)
STA A 203+42.1 TO A 203+52.2 LT
STA A 203+42.1 TO A 203+52.2 RT

ANCHOR FOR STEEL BEAM GUARDRAIL
STA 30+341 LT
STA 30+341 RT

SNOW FENCE (MOD)
STA 30+236 RT TO 6+050 RT

CONNECT TO EXIST CONDUIT, REMOVE FRAME AND COVER
AND RETURN TO VERIZON, BACKFILL MH WITH GRAVEL.

REMOVAL AND DISP OF GUARDRAIL
STA A 203+45.2 TO A 203+52.7 RT
STA A 203+47.3 TO A 203+52.7 RT
STA 6+025.2 TO 6+030.8 LT

CHANGING ELEVATION OF CB'S, DI'S OR MANHOLES
STA 30+332 RT

REMOVING & RESETING PROPERTY MARKERS
STA 30+226 LT
STA 30+247 LT
STA A 203+42 LT

REMOVAL OF EXISTING FENCE
STA A 203+43 TO A 203+50 LT

GATE FOR CHAIN-LINK FENCE, 1.8 m
STA 30+336.5 TO 30+338.4 LT
(4.0 M SKEWED)

CONSTRUCT DRIVE
STA 30+330.0 RT (4.6 M WIDE PAVED)
STA 30+330.0 LT (3.0 M WIDE GRAVEL)

DRIVE 30+330 RT
CURVE DATA
A = 49° 15' 34" RT
R = 25.000 m
T = 11.462 m
L = 21.493 m
E = 2.502 m
BANK = NC
BRG BK = S12° 10' 32" E
BRG AHD = S37° 05' 02" W

LEGEND
ROADWAY BORING

EXCAVATION OF SURFACES
AND PAVEMENTS



DATUM	
VERTICAL	NGVD 1929
HORIZONTAL	NAD 1983

PROJECT: BRATTLEBORO	PROJECT NO. : NH 010-2(2)
DESIGN FILE NAME: ...zsb270bd2.dgn	PLOT DATE: 09/20/2002
IPARM FILE NAME:	SURVEY DATE:
SURVEYED BY:	SQUAD LEADER: W HUSBAND
CLD REF NO. 00-0358	SHEET: 34 OF 145