

Curve Data
 NB 4984+00 - 4997+00
 Δ = 77° 23' 23"
 D = 4° 30'
 E = 3819.72
 T = 382.15
 L = 4133.31
 E = 424.21
 Sht = 56.71

Drilling & Blasting of Solid Rock Subgrade From 1/6
 NB 4983+25 - 4997+25 60
 SB 4986+75 - 5000+00

Property Line Fence to
 be erected prior to
 construction in this area
 NB 4984+00 R - NB 4985+10 R

Here fill for slope from
 location (right turn) Item 542
 NB 4984+95 - 4985+10 Lt

Propag (with Posts) Item 543
 NB 4987+25 - 4987+10 Lt

Gate Setting Item 623
 NB 4989+50 Lt

* Treated Timber Curb
 Item 558
 NB 4984+00 - 4985+10 Lt
 NB 4986+50 - 5000+00 Rt
 SB 4984+00 - 4985+10 Lt
 NB 4985+00 - 4987+35 Rt
 NB 4985+00 - 5000+00 Lt

* Treated Cable Guard Rail
 Light Street East Item 538
 NB 4985+20 - 4987+35 Lt
 NB 4984+00 - 4985+10 Lt
 SB 4984+00 - 4985+10 Lt
 NB 4985+15 - 4985+37 Lt
 NB 4984+50 - 4984+50 Lt

Tramway Drilling & Blasting of Solid Rock
 NB 4983+25 - 4989+25
 NB 4997+25 - 5000+00

* Standard St. Beam Guard Rail
 w/ St. Posts Item 545-A
 NB 4984+25 - 5000+00 Rt
 NB 4984+00 - 4984+50 Lt
 SB 4984+00 - 4985+10 Lt
 NB 4984+00 - 4987+35 Rt
 NB 4985+00 - 5000+00 Lt
 SB 4984+00 - 4985+10 Lt
 NB 4985+00 - 4987+35 Rt

Property Line Fence
 w/ Steel Posts Item 583-II Mod
 NB 4984+00 - 5000+00 Lt

Drive Gate for Property Line
 Fence Item 583-IV
 SB 4986+80 Lt

* Chain Link Fence
 10' 4984+10 - 4985+10 And Lt
 NB 4984+10 - 4985+10 And Lt
 SB 4986+80 - 4986+80 Lt
 NB 4986+80 - 4988+00 Rt
 SB 4986+80 - 4988+00 Lt
 NB 4986+80 - 4988+00 Lt
 SB 4986+80 - 4988+00 Lt
 NB 4986+80 - 4988+00 Lt
 SB 4986+80 - 4988+00 Lt

ST GRID 2

B.M. # 298
 12" Spr.
 EL. 67.37

B.M. # 12-L
 S.I.R. 8" Hem.
 EL. 693.45

B.M. # 13-L
 S.I.R. 12" Hem.
 EL. 642.66

B.M. # 14-L
 S.I.R. 12" Hem.
 EL. 638.10

B.M. # 1-M
 4" Cer. DI.
 EL. 672.71

B.M. # 30-A
 S.I.R. 12" Hem.
 EL. 676.71

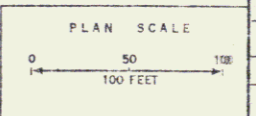
B.M. # 13-R
 S.I.R. 20" Hem.
 EL. 636.10

B.M. # 14-R
 S.I.R. 12" Hem.
 EL. 663.72

B.M. # 15-R
 S.I.R. 18" Hem.
 EL. 674.90

Stage 2 Construction

STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS
FAIRLEE-BRADFORD
 McFARLAND JOHNSON
 CIVIL ENGINEERS
 PROJECT No. 1-91-2(10) SHEET 55 OF 608
 CONTRACT No. _____



Control of Access
 Com'd. on this sheet

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