

STA. 4+980.0
BEGIN RETAINING WALL,
5.0 m LT

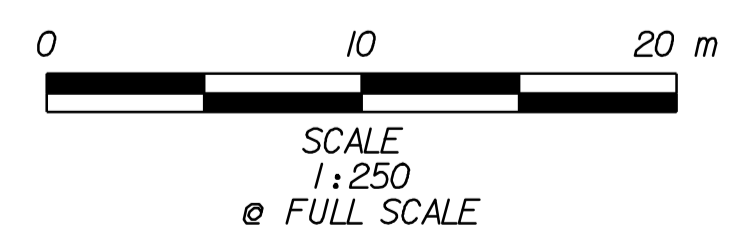
STA. 5+080.0
END RETAINING WALL, 6.3 m LT

REFERENCE "T" WALL SHOP DRAWINGS

RETAINING WALL LAYOUT CONTROL TABLE				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
1	47714.278	439291.121	SEE NOTE 1	TOP OF FACING
2	47733.126	439296.562	SEE NOTE 1	TOP OF FACING
3	47752.648	439300.158	SEE NOTE 1	TOP OF FACING
4	47791.945	439308.791	SEE NOTE 1	TOP OF FACING
5	47811.383	439315.698	SEE NOTE 1	TOP OF FACING
6	47811.817	439314.559	182.176	TOP OF WALL
7	47792.283	439307.617	182.946	TOP OF WALL
8	47752.864	439298.958	182.154	TOP OF WALL
9	47733.346	439295.364	181.404	TOP OF WALL
10	47714.649	439289.959	180.616	TOP OF WALL

- PROPOSED RETAINING WALL
- RETAINING WALL LAYOUT CONTROL POINT

NOTE:
1. TOP OF FACING ELEVATION SHALL BE DETERMINED IN THE FIELD AS DIRECTED BY THE RESIDENT ENGINEER. SEE SHEET 91 FOR TYPICAL VERTICAL T-WALL SECTION.



ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE NOTED.

RETAINING WALL GRADING PLAN

SURVEYED BY L.R.S.C. DATE 4/03
 DRAWN BY C.A.K. DATE 3/06
 SQUAD LEADER D.E.G.
 DESIGN FILE NO. /pave/95d104/pd104.dgn
 IPARM FILE pd104rwgps.1 DATE 20-AUG-2010 12:30
 PROJ. NAME NORTH BENNINGTON
 PROJ. NO. STP 9646(I)S
 SHEET 90 OF 151 SHEETS

DATUM	
VERTICAL	N/A
HORIZONTAL	NAD83 (1996)