



**BOX LAYOUT**  
 SCALE 1/4" = 1'-0"  
 0 2 4 6  
 SCALE IN FEET

WORKING POINTS				
	STA.	OFFSET	NORTHING	EASTING
WP1	119+46.03	24.15 RT	612616.7878	1639875.0471
WP2	119+33.11	24.55 RT	612605.2424	1639869.0719
WP3	119+31.27	24.61 RT	612603.5966	1639868.2202
WP4	119+30.78	24.71 RT	612603.1194	1639868.0710
WP5	119+25.58	0	612610.6564	1639843.9658
WP6	119+17.76	36.60 LT	612621.8241	1639808.2485
WP7	119+23.74	45.73 LT	612631.4573	1639803.2045
WP8	119+07.94	29.61 RT	612580.6902	1639861.0580
WP9	119+23.97	26.16 RT	612596.4384	1639865.9820
WP10	119+18.42	0	612604.4194	1639840.4567
WP11	119+10.86	35.14 LT	612615.1431	1639806.1596
WP12	119+01.64	41.03 LT	612610.0991	1639796.5264

WORKING POINTS (CSI DESIGN)				
	STA.	OFFSET	NORTHING	EASTING
WP1	119+46.15	24.03 RT		
WP2	119+33.33	24.48 RT		
WP3	119+31.48	24.54 RT		
WP4	119+30.82	24.68 RT		
WP5	119+25.58	0	612610.6564	1639843.9658
WP6	119+17.80	36.60 LT		
WP7	119+23.72	45.73 LT		
WP8	119+07.84	29.59 RT		
WP9	119+23.98	26.14 RT		
WP10	119+18.42	0	612604.4194	1639840.4567
WP11	119+10.95	35.15 LT		
WP12	119+01.83	41.07 LT		

**NOTES**

- BOX, WINGWALL, WINGWALL ANCHORS, HEADWALL, AND FOOTING THICKNESSES ARE SHOWN FOR ILLUSTRATION PURPOSES ONLY. THE ACTUAL THICKNESSES WILL BE DETERMINED BY THE CONTRACTOR'S FABRICATOR.

PROJECT NAME: BARRE TOWN	PLOT DATE: 2/13/2014
PROJECT NUMBER: STP SCR(10)	DRAWN BY: M. SMITH
FILE NAME: z10d202wpl.dgn	DESIGNED BY: S. BEAUMONT
PROJECT LEADER: K. UPMAL	CHECKED BY: J. FRENCH
BOX LAYOUT	SHEET 28 OF 43

CLD 11-0160