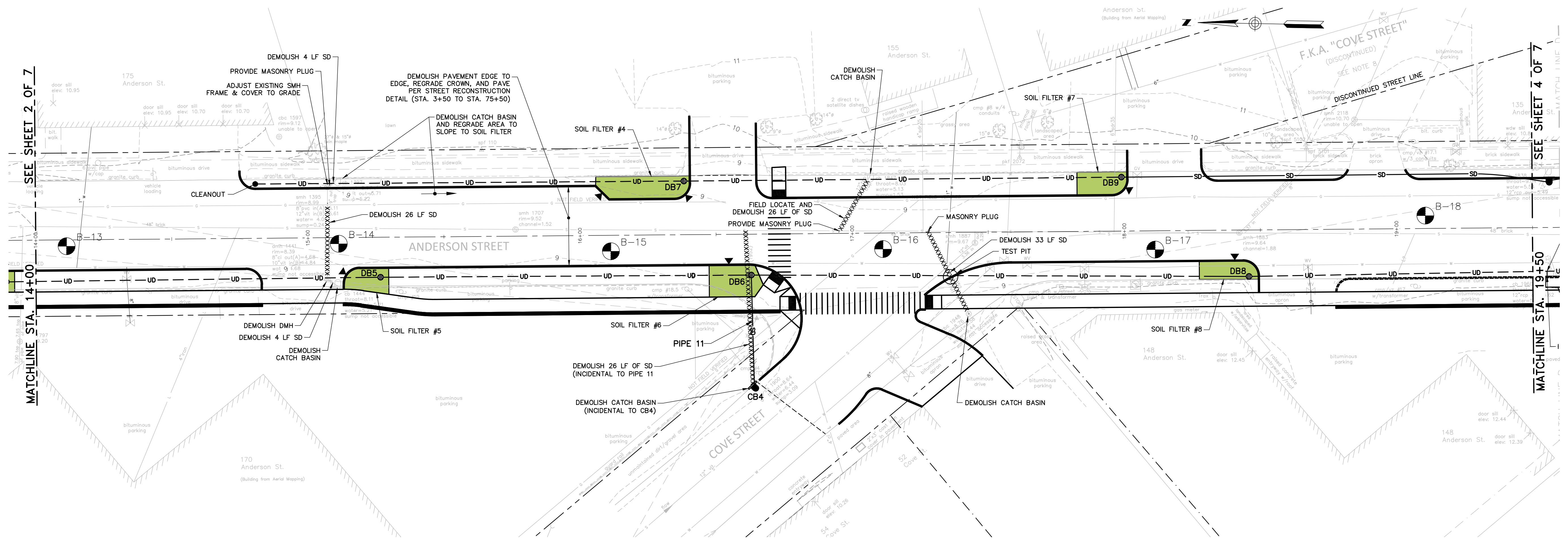
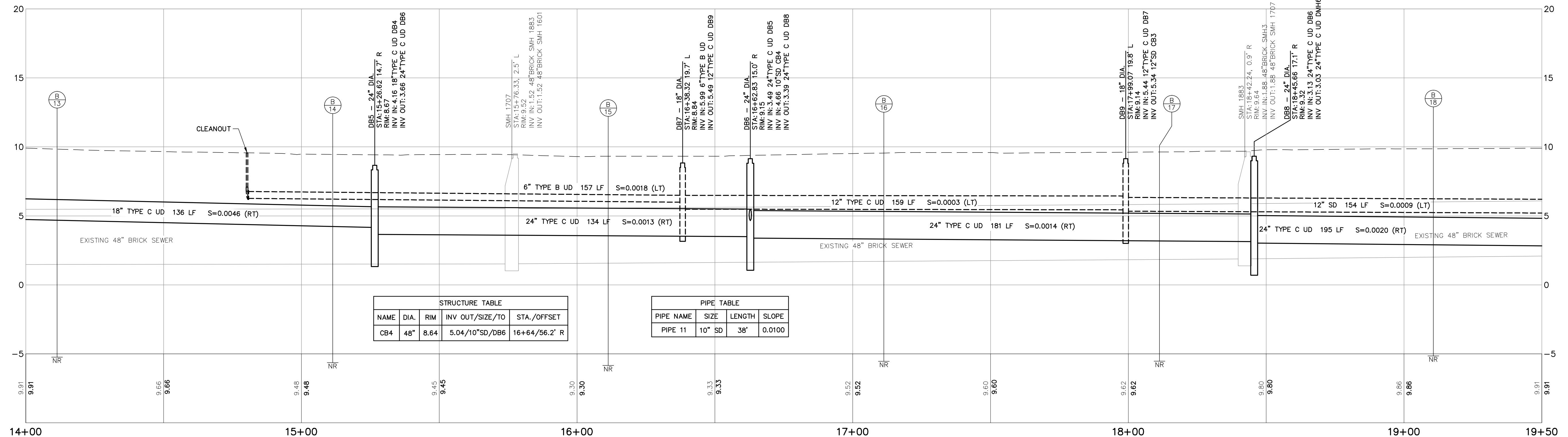


\portland\projects\227552\Portland-Gen. Eng Svcs\Wp\10 Anderson Street SW Design\Drawings\Design Drawings\227552.10 C10X.dwg, Jun. 13, 2014, - 11:16am



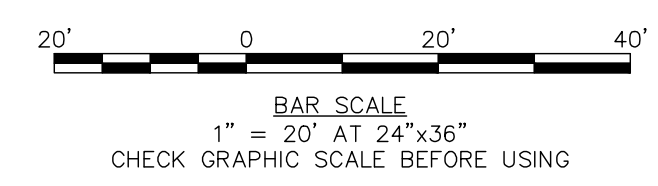
PLAN
SCALE: 1"=20'



STRUCTURE TABLE				
NAME	DIA.	RIM	INV OUT/SIZE/TO	STA./OFFSET
CB4	48"	8.64	5.04/10"SD/DB6	16+64/56.2' R

PIPE TABLE			
PIPE NAME	SIZE	LENGTH	SLOPE
PIPE 11	10" SD	38'	0.0100

NOTE:
DASHED PIPE AND STRUCTURES IN PROFILE VIEW REPRESENTS INFRASTRUCTURE ON LEFT (EAST) SIDE OF STATION CENTERLINE.



41 HITCHINS DRIVE
 PORTLAND, MAINE 04102
 800.426.4282 | www.woodwardcurran.com
WOODWARD & CURRAN
 COMMITMENT & INTEGRITY DRIVE RESULTS

80% DESIGN - NOT FOR CONSTRUCTION

ANDERSON STREET SIDEWALK IMPROVEMENTS
 CITY OF PORTLAND, MAINE
 PUBLIC SERVICES DEPARTMENT
 ENGINEERING SECTION

LDD PROJECT NAME: N/A
 DRAWING NAME: 227552.10 C10X.DWG
 FIELD BOOK USED: N/A

DESIGNED BY: MDM
 DRAWN BY: JBC
 CHECKED BY: DJS
 SCALE: AS NOTED
 DATE: JUNE 2014

REFERENCES:
 DesignSL_2012.dwg

SHEET # 3 OF 7
 PLAN NUMBER

PLAN & PROFILE - 3