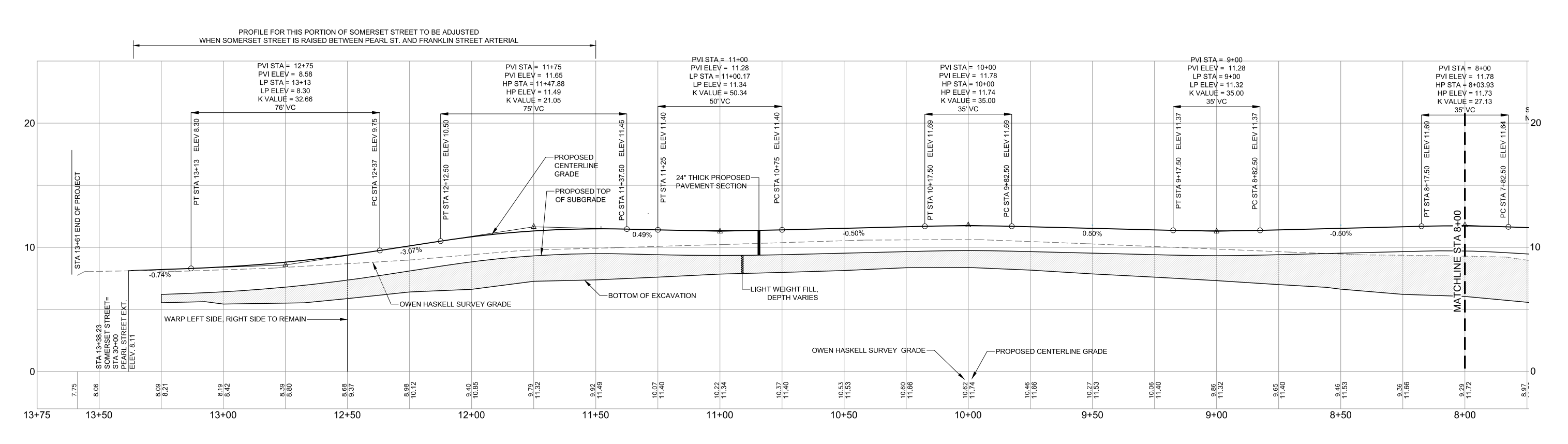


SOMERSET STREET PROFILE FACING NOYES

SCALE: 1"=4' VERT.; 1:=20' HORIZ.



SOMERSET STREET PROFILE FACING NOYES

SCALE: 1"=4' VERT.; 1:=20' HORIZ.

REFER TO DRAWING C-7.0 AND C-7.0A FOR TYPICAL CROSS SECTIONS THIS DRAWING IS INTENDED TO BE PLOTTED AND VIEWED IN COLOR.
BLACK AND WHITE PLAN NOT SUITABLE FOR REVIEW

PRELIMINARY - NOT FOR CONSTRUCTION

			STEPHEN TO WELL STEPHEN TO WEL	PROJECT midtown PORTLAND, MAINE	FST	ENGIN	FAY, SPOFFORD & THORNDIKE ENGINEERS · PLANNERS · SCIENTISTS		
				SOMERSET STREET PROFILE FACING NOYES BUILDING	DRAWN: DESIGNED:	FORMERI DED	78 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 0410 FORMERLY DELUCA-HOFFMAN ASSOCIATES DATE: OCTOBER 2014 SCALE: AS NOTED		
2	02.17.16	FINAL SITE PLANS WITH CONDITIONS OF APPROVAL		CLIENT FEDO DV (004 110	CHECKED:	SRB	JOB NO.	SP-M037B	
1	11.14.14	FINAL LEVEL III SUBMISSION TO CITY OF PORTLAND			FILE NAME:	FILE NAME: 3062-PROFILE-ROADWAY			
RE	V DATE	DESCRIPTION REVISIONS	P.E. STEPHEN R. BUSHEY LIC. # 7429	FEDQ DV001, LLC	SHEET	C-8.0A	\		

R:\3062B - Midtown Amended - Portland, ME\Cadd\Permit Set\dwg\3062-PROFILE-ROADWAY.dwg anthon_I 2/18/2016 9:18 AM