



- 9 25 * 8 = 200 SF
- 10 (8 * 10)/2 = 40
- 11 9 * 21 = 189 SF
- (30.5)(30.5) = 930.25 SF
- 12
- 13 4 * 16.5 = 66 SF
- 14 (8.5 * 11)/2 = 46.75 SF
- 15 12.5 * 3.5 = 43.75 SF

NO.	DATE	DESCRIPTION	BY	APP.
THIS DRAWING WAS LAST MODIFIED: 11/20/20 11:41, BY: deschan				

REFERENCE INFORMATION & FILE NO. OF SURVEYS
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BUREAU OF ENGINEERING
CITY & COUNTY OF SAN FRANCISCO
SAN FRANCISCO PUBLIC WORKS
49 SOUTH VAN NESS AVENUE, SUITE 800
SAN FRANCISCO, CA 94103

Acting Section Mgr:	ERIC KJELSBERG	Date:	12/03/2020
Deputy Bureau Mgr:	FERNANDO CISNEROS	Date:	12/10/2020
Acting Bureau Mgr:	IQBAL DHAPA	Date:	12/22/2020

DESIGNED:	D.CHAN	DATE:	10/20
DRAWN:	D.CHAN	DATE:	10/20
CHECKED:	D.CALLEROS	DATE:	10/20



SCALE:	1" = 20'
SHEET OF SHEETS	7 OF 39

PAUL AVE, WOOLSEY ST AND SALINAS AVE
PAVEMENT RENOVATION AND SEWER REPLACEMENT

PAVEMENT PLAN
WOOLSEY STREET
BOWDOIN STREET TO SOMERSET STREET

CONTRACT ID.	1000015860
DRAWING NO.	R-2
FILE NO.	117,476
REV. NO.	

Drawing Path: V:\2977J_Paul_Ave_Woolsey_St_Salinas_Ave_Pavement_Renovation_Sewer_Replacement_10035454_V2_Design\Working_Drawings\ES\Current\2977J_clipave (10035454)2.dwg
User: Deschan
Plot Time: Fri, 20 Nov 2020 - 2:11pm
Model Units: Undefined
Drawing Units: English