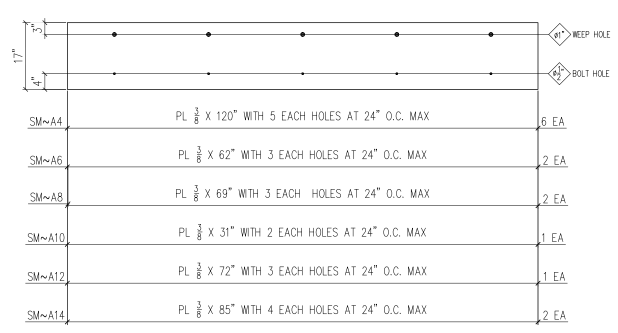




SM~A15 EXPANSION BOLT, 166 EA



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SM A7	PL $\frac{3}{8}$ X 120" WITH 5 EACH HOLES AT 24" O.C. MAX	
SM~A3 SM~A5	PL $\frac{3}{8}$ X 62" WITH 3 EACH HOLES AT 24" O.C. MAX	
SM~A7	PL $\frac{3}{8}$ X 69" WITH 3 EACH HOLES AT 24" O.C. MAX	2 EA
SM~A9	PL $\frac{3}{8}$ X 31" WITH 2 EACH HOLES AT 24" O.C. MAX	1 EA
SM~A11	PL $\frac{3}{8}$ X 72" WITH 3 EACH HOLES AT 24" O.C. MAX	1 EA
SM~A13	PL $\frac{3}{8}$ X 85" WITH 4 EACH HOLES AT 24" O.C. MAX	,2 EA

NOTES:

- 1. NO ASSEMBLIES SHALL BE FABRICATED OR PLACED UNTIL SHOP DRAWINGS HAVE BEEN FAVORABLY REVIEWED BY THE ENGINEER OR CONTRACTOR.
- 2. STAINLESS STEEL NUTS, BOLTS AND PLATE ARE TO BE TYPE 316 SSTL.

					PROJECT NAME & LOCATION	SAN FRANCISCO PUBLIC WORKS / SECOND STREET STREETSCAPE IMPROVEMNTS		
					CONTRACTOR'S NAME	M SQUARED CONSTRUCTION INC.		
					DESCRIPTION - APPLICATION	NATOMA EXTENSION LANDSCAPE STAINLESS STEEL PLANTERN EDGING DETAILS		
					DWG FILE DIRECTORY	C:\OUR PROJECTS\CAD DRAWINGS\M SQUARED		
DATE	DESCRIPTION	BY	LUCERO MANUFACTURING	DRAWN: RDL	PROPOSAL NO.	180187	SHEET	
	1" WEEP HOLES ADDED.	RDL TYPE	METAL FABRICATION & WELDING	DATE: 12/12/2018	CONSTRUCTION DWG REFERENCE	PCO 22, L-2.1A, 6/L-7.0A, 1&3/L-7.0B		
12/28/18	REVISED BENT PLATE DESIGN.	RDL M	STEEL, STAINLESS & ALUMINUM	SCALE: NTS	WELDING/COATING INSPECTION REQ'D	_	S100.1	
			HAYWARD, CA. 510-714-0206	JOB NO. 00273	MATERIAL TEST REPORT REQUIRED		3100.1	