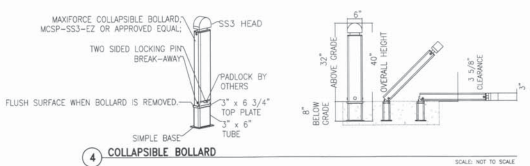


FIELD-WELD BUTT JOINT INSIDE OF PLANTER AT SEAMS, TYP. FINISHED GRADE OF SIDEWALK - 1" DIAMETER WEEP HOLE @ 24" O.C.

SCALE: NOT TO SCALE

6" CONTINUOUS CONCRETE CURB BELOW GRADE SS ANGLE FASTENED TO 6" CONCRETE CURB, TYP. 1" CORNER RADIUS 1" SS ANGLE FIELD-WELD BUTT JOINT INSIDE OF PLANTER AT SEAMS, TYP. 3 PLAN VIEW OF SS EDGE AT PLANTER CORNER, TYP.

SCALE: NOT TO SCALE



ELEVATION OF SS PLANTER EDGE

NOTES:
SEE L-2.1A FOR QUANTITY AND LOCATIONS
MAXI-FORCE COLLAPSIBLE BOLLARD
MODEL:MCSW-SS3-EZ
MANUFACTURED BY:
MAXI-FORCE TRAFFIC CONTROL BOLLARDS
BLUE EMBER TECHNOLOGIES, LLC
750 MANU STEET T50 MAIN STREET
SKYSVILLE, MD 21784
410-552-9888
WWW.MAXIFORCEBOLLARDS.COM

MATERIALS:
BODY: STEEL
HARDWARE: STAINLESS STEEL
FINISHES: GALVANIZED AND POWDER COATED
POWDER COAT COLOR: RAL 7022 UMBRA GREY

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-4			_	
_				
NO.	DATE	DESCRIPTION	BY	APP.



REFERENCE INFORMATION & FILE NO. OF SURVEYS

BUILDING DESIGN & CONSTRUCTION PUBLIC WORKS CITY & COUNTY OF SAN FRANCISCO 30 VAN NESS AVENUE, 4TH FLOOR SAN FRANCISCO, CA 94102 - 6028



	-	
SIGNED:	DATE:	NDSCAPE
3/SP	3/2018	SO GENNIS TO
RAWN:	DATE:	13 g
B/SP	3/2018	1
ECKED:	DATE:	STATE OF STEPHEN
Lw	3/18	PAF OF CALIFORN

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SCALE:	
AS NOTED	
SHEET OF SHEETS	

2ND STREET IMPROVEMENTS PROJECT NATOMA LANDSCAPE CONSTRUCTION DETAILS

XXXX L-7.0B 106,241.2