

NOTE: CONTRACTOR TO CAREFULLY SAW CUT AND CHIP OUT TO AVOID DAMAGING SUB-SIDEWALK BASEMENT REINFORCEMENT STEEL. 2-INCH MAX SAWCUT ON EXISTING SIDEWALK OVER SUB-SIDEWALK BASEMENTS AT CONFORM LOCATION OF CURB RAMP.

NE Howard

R-7 = 53 LF

R-9 = 53 SF

R-14 = 3x22.5

3x6

3x9

112.5 SF

SEE CR-16
FOR DETAILS

R-18 = 2 EA.

SEE ET-DWGS AND E-DWGS
FOR DETAILS

SEE ET-DWGS FOR PPB
DETAILS

NO CURB
RAMP WORK

REFER TO DRAWING REVISION 0
FOR MANAGER SIGNATURES

NO CURB
RAMP WORK

5' 2.5' 0 5' 10'
SCALE: 1" = 5'-0"

HOWARD ST

2ND STREET

NO.	DATE	REVISION DESCRIPTION	BY	APP.
1	05/18	REVISE DRAINAGE & GRADES	KC	DMC

TABLE OF REVISIONS

THIS DRAWING WAS LAST MODIFIED: 05/29/18 07:59, BY: kchang

REFERENCE INFORMATION
& FILE NO. OF SURVEYS



DESIGN &
ENGINEERING
PUBLIC WORKS
CITY & COUNTY OF SAN FRANCISCO
30 VAN NESS AVENUE, 6TH FLOOR
SAN FRANCISCO, CA 94102 - 8028

Section Mgr: CRISTINA C OLEA
Deputy Division Mgr: FERNANDO CISNEROS
Division Mgr: PATRICK RIVERA

Date:

DESIGNED: DATE:
K.CHANG 05/18
DRAWN: DATE:
K.CHANG 05/18
CHECKED: DATE:
D.CALLEROS 05/18



SCALE:
1" = 5'
SHEET OF SHEETS

SECOND STREET IMPROVEMENT PROJECT

2ND STREET
2ND STREET AND HOWARD STREET
CURB RAMP DETAILS

EHY JO NO. 2635J
CONTRACT NO.
1064J (R)
DRAWING NO.
CR-5
FILE NO.
106,191
REV. NO.
1

Drawing Path: V:\1064J SECOND STREET IMPROVEMENTS\2 Design Working Drawings\ESH\CURRENT\01\Drawings\20180529\1064J_1064J_1064J.dwg
Plot Time: Tue, 29 May 2018 7:56am
Measurement Units are English
Model Units: Feet
V:\1064J SECOND STREET IMPROVEMENTS\2 Design Working Drawings\ESH\CURRENT\01\Drawings\20180529\1064J_1064J_1064J.dwg
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