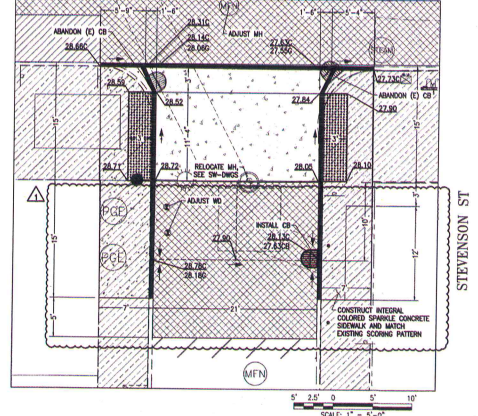


STREETBASE => 16 x 19 = 304 SF. Crosswalk => 15x19= 285 SF Surface Applied Domes => 3×11/2. = 34.5 SF. 3×11/2 = 34.5 SF.

Baick = 3x8 = 24 14x51/2= 77 31/2×3= 10.5 111.5 SF.

2ND STREET



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 ADJUSTED CROSSWALKS

REFER TO DRAWING REVISION O FOR MANAGER SIGNATURES

	MARKET AND AND ADDRESS OF THE PARTY OF THE P				REF
*****	nava Britisa de San				
1	05/18	REMOVE DRAINAGE & REVISE GRADES	KC	DMC	
NO.	DATE	DESCRIPTION	BY	APP.	

WORKS

DESIGN &
ENGINEERING
PUBLIC WORKS
CITY & COUNTY OF SAN FRANCISC
30 VAN NESS AVENUE, 6TH FLOOR

			Date:	DESIGNED:
& RING	Section Mgr:	CRISTINA O OLEA		K.CHANG
KS FRANCISCO	Deputy Division Mgr. FE	RNANDO CISNEROS		DRAWN: K.CHANG
5TH FLOOR 4102 - 6028	Division Mgr.	PATRICK RIVERA		CHECKED: D.CALLEROS
THE PERSON NAMED IN COLUMN	The second second second second second		-	

K.CHANG 05/18 K.CHANG 05/18 D.CALLEROS 05/18

SHEET OF SHEETS

SECOND STREET IMPROVEMENT PROJECT

2ND STREET 2ND STREET AND STEVENSON STREET RAISED CROSSWALK DETAILS

EHY JO NO. 2835J

1064J (R)

CR-1

106,187