LEGEND

	APPROXIMATE AREA TO BE COLD PLANED 2—INCH FULL DEPTH OF CUT AND RESTORED WITH 2—INCH THICK MINIMUM ACWS		(N) CATCH BASIN
	APPROXIMATE AREA TO BE RECONSTRUCTED WITH 2-INCH THICK MINIMUM OF ACWS		EXISTING CATCH BASIN TO REMAIN
	ON 10-INCH THICK CONCRETE BASE		EXISTING CURB RAMP TO REMAIN
	CONSTRUCT RAISED CYCLETRACK TRANSITION WITH 2-INCH THICK ACWS OVER 8-INCH THICK CONCRETE BASE		CONSTRUCT NEW CURB RAMP
	CONSTRUCT RAISED CYCLETRACK WITH 2-INCH THICK ACWS OVER 8-INCH THICK CONCRETE BASE		CONSTRUCT 6—INCH CONCRETE CURB INCLUDING SIDEWALK TO THE NEAREST FLAGLINE.
(EEEE)	CONSTRUCT PARKING BUFFER WITH 2-INCH THICK ACWS OVER 8-INCH THICK CONCRETE BASE		CONSTRUCT CONCRETE DRIVEWAY PER SFDPW STANDARD PLAN 87,171
Δ	APPROXIMATE AREA TO BE CONSTRUCTED WITH 10-INCH THICK MINIMUM OF CONCRETE PAVEMENT		TOP OF CURB OR PAVEMENT ELEVATION GUTTER FLOWLINE OR CATCHBASIN ELEVATION
	APPROXIMATE AREA TO BE CONSTRUCTED WITH 8-INCH THICK MINIMUM OF CONCRETE PARKING STRIP OR GUTTER	7110. 0	
	APPROXIMATE AREA TO BE CONSTRUCTED WITH 10-INCH THICK MINIMUM OF INTEGRAL COLORED CONCRETE PAVEMENT	FIG.xFIG.	APPROXIMATE DIMENSIONS, IN FEET, OF PAVEMENT BASE SIDEWALK, GUTTER AND PARKING STRIP REPAIRS.
	APPROXIMATE AREA TO BE CONSTRUCTED WITH 10-INCH THICK MINIMUM OF INTEGRAL COLORED CONCRETE PAVEMENT	FIG.	SECTION/DETAIL IDENTIFICATION REFERENCE DRAWING NO.
	CONSTRUCT NEW 10-INCH THICK REINFORCED CONCRETE BUS PAD PER SFDPW STANDARD PLAN 96,607 REV. NO. 1	I PL	PROPERTY LINE
A A A	CONSTRUCT 3 1/2-INCH THICK CONCRETE SIDEWALK PER SFDPW STANDARD PLAN 96,608		ANTICIPATED LIMITS OF EXISTING BASEMENT BENEATH THE SIDEWALK, CURB AND/OR ROADWAY. PRIOR TO ANY WORK THE CONTRACTOR
	CONSTRUCT 3 1/2-INCH THICK INTEGRAL COLORED SPARKLE CONCRETE SIDEWALK AND SPARKLE CONCRETE SIDEWALK PER SFDPW STANDARD PLAN 96,608 AND AS NOTED ON PLANS		SHALL VERIFY BASEMENT LIMITS AND NOTIFY THE ENGINEER IN WRITII OF ANY CONFLICTS.
			EXISTING FACILITY (I.E. CURB/GUTTER/PARKING STRIP)
	CONSTRUCT BRICK SIDEWALK		EXISTING BACK OF SIDEWALK
			EXISTING MUNI TRACKS
	INSTALL SURFACE APPLIED DETECTABLE SURFACE TILES		APPROXIMATE SEWER AND WATER MAIN TRENCH LIMITS
000000000	INSTALL CAST-IN-PLACE CONCRETE DETECTABLE SURFACE TILES		EXISTING MUNI OVERHEAD CATENARY SYSTEM (OCS) LINE
7777	CONOTRUCT COMPINED COMPRETE CUED AND A FOOT OF C FOOT WIDE CUTTER		MATCH LINE
	CONSTRUCT COMBINED CONCRETE CURB AND 1-FOOT OR 2-FOOT WIDE GUTTER		PROPERTY LINE
	FILL EXISTING CURB WITH SLIP RESISTANT MATERIAL OR RECONSTRUCT CURB. WORK IS INCIDENTAL TO SURFACE	-0	EXISTING CHAIN LINK FENCE
	APPLIED DETECTABLE SURFACE TILE INSTALLATION.	1111	PAVING CONFORM LINE
	CONSTRUCT 6-INCH OR 8-INCH WIDE MOUNTABLE CONCRETE CURB	+ + + + +	PROPOSED LANDSCAPED AREA
(XXXX_XXX_X	CONSTRUCT 6-INCH WIDE MOUNTABLE CONCRETE CURB TRANSITION, REFER TO R-11: DETAIL SECTIONS I - NUMBERS 8 TO 11		EXCAVATE, BACKFILL, AND ACHIEVE 95% COMPACTION UP TO THE BOTTOM OF THE NEW CONCRETE AS INCIDENTAL WORK
	CONSTRUCT 6-INCH WIDE CONCRETE CURB		(ROADWAY CROSS SECTIONS)

•	DENCH MARK
•	BENCH MARK
lacksquare	CITY MONUMENT
\triangle	SURVEY CONTROL POINT
0	AWNING POLE
	BIKE RACK
M	
•	BOLLARD
	AREA DRAIN
À	CATCH BASIN
	CONDUIT
	DETECTOR
	DOWN SPOUT
	DRAIN
\boxtimes	ELECTRIC VAULT
○ —●	ELECTROLIER
EA .	FIRE ALARM BOX
EX.	FIRE HYDR VALVE
++++	FIRE HYDRANT
Ø	HPFS HYDRANT
Ø	HPFS VALVE
₽₽	GAS ELECTROLYSIS TEST STAT
	GAS METER
₹	GAS VALVE
\boxplus	GATE POST
Φ	GUY WIRE
⊚	MUNI GUY POLE
⊠	HOSE BIB
\Diamond	LIGHT POLE
囯	MAIL BOX
	MAIL BOX RELAY
(E)	MH ELEC
(444)	MH HETCH HETCHY
HPFS	MH HPFS
_	MH PG&E
ဖြွှ	MH SEWER
T	MH TELEPHONE
(U)	MH UNKNOWN
Ŏ	MONITORING WELL
NEWS	NEWS RACK
⊹	PARKING METER
ð	PEDESTRIAN POLE
	PG&E VAULT
0	PIPE
\bigcirc	POWER POLE WITH LIGHT
···	POWER POLE
á	
	PULL BOX UNKNOWN
出	PULL BOX CABLE TV
\boxtimes	PULL BOX ELECTRIC
TP8	PULL BOX TELEPHONE
WPB	PULL BOX WATER
	SEWER CLEAN OUT
羈	SIDEWALK LIGHT
-0-	SIGN POLES
₩	STAND PIPE
SL	STREET LIGHT PULLBOX
	TRAFFIC CONTROL BOX
α	TRAFFIC SIGNAL
•	
TS	TRAFFIC SIGNAL PULL BOX
	TRASH CAN
*	TREE
	UNKNOWN UTILITIES
UKY	UNKNOWN VALVE
	VENT
WM	WATER METER
8	WATER VALVE
TP	TREE PIT NO TREE
6	TREE STUMP



EXISTING TREE

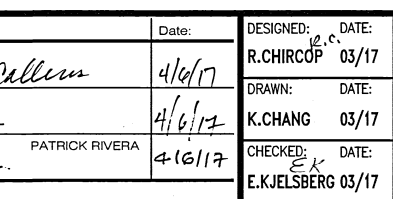
					REFERENCE INFORMATION
			-		& FILE NO. OF SURVEYS
NO.	DATE	DESCRIPTION	BY	APP.	
		TABLE OF REVISIONS			
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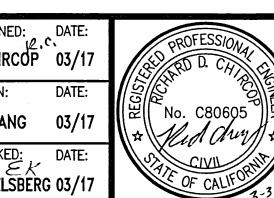






	· · · · · · · · · · · · · · · · · · ·	Date:
DESIGN &	Section Mgr:	
ENGINEERING	Manna Mallers	4/6/
PUBLIC WORKS	Deputy Division Mgr:	.//
ITY & COUNTY OF SAN FRANCISCO	For fin	4/6/
30 VAN NESS AVENUE, 5TH FLOOR	2Division Mgr: PATRICK RIVERA	110
SAN FRANCISCO, CA 94102 - 6028	thapas.	416





v		
PROFESSIONAL PR	CHOINEER ☆	

TREE STUMP

	SCALE:
\	NO SCALE
	SHEET OF SHEETS

SECOND STREET IMPROVEMENT PROJECT

PAVEMENT AND ROADWAY ALIGNMENT PLANS

CONTRACT NO.
1064J(R)
DRAWING NO.
R-G2 FILE NO. 106,158