APROACH	TABLE A - MAXIMUM CHANNELIZER SPACING				
SPEED (MPH)	TAPER (FT)	TANGENT (FT)	CONFLICT (FT)	1-LANE, 2-WAY	DOWN- STREAM (FT)
15	15	30	7	20	20
20	20	40	10	20	20
25	25	50	12	20	20
30	30	60	15	20	20
35	35	70	17	20	20
40	40	80	20	20	20
45	45	90	22	20	20
50	50	100	25	20	20
55	50	100	25	20	20
60	50	100	25	20	20
65	50	100	25	20	20
70	50	100	25	20	20
75	50	100	25	20	20

TABLE B					
	MINIMUM TAPER LENGTH FOR WIDTH OF OFFSET = 12 FT				
APROACH SPEED (MPH)	MERGING L (FT)	SHIFTING L/2 (FT)	SHOULDER L/3 (FT)	ONE LANE, TWO-WAY (FT)*	DOWN- STREAM (FT)*
15	45	23	15	50	50
20	80	40	27	50	50
25	125	63	42	50	50
30	180	90	60	50	50
35	245	123	82	50	50
40	320	160	107	50	50
45	540	270	180	50	50
50	600	300	200	50	50
55	660	330	220	50	50
60 0	720	360	240	50	50
5.65	7 780	390	260	50	50
70	840	420	280	50	50
75	900	450	300	50	50

* MAXIMUM TAPER LENGTH FOR ONE-LANE TWO WAY AND DOWNSTREAM TAPERS IS 100 FT

TABLE C - ADVANCE WARNING SIGN SPACING		
ROAD TYPE	SIGN SPACING (FT)	
URBAN 25 MPH OR LESS	100	
URBAN MORE THAN 25 MPH TO 40 MPH	250	
URBAN MORE THAN 40 MPH	350	
RURAL	500	
EXPRESSWAY / FREEWAY	1,000 (CLOSEST TO WORK ZONE) 1,500 (SECOND)	
	2,640 (FIRST SIGN SEEN BY PUBLIC)	

LEGEND



WORK ZONE

PAVEMENT MARKING

BARRICADE (TYPE 1, 3, OR ADA AS NOTED)

28", 10# REFLECTIVE CONE

36" FIXED-MOUNT CHANNELIZER, ORANGE WITH WHITE RETRO-REFLECTOR, UON

SIGN



POST TEMP. TOW AWAY / NO STOPPING SIGNS



PLAN VIEW FLASHING ARROW SIGN (FAS) OR CHANGEABLE MESSAGE SIGN (CMS)



FLASHING ARROW SIGN



SPEED RADAR TRAILER

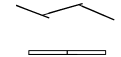
FLAGMAN



UNIFORMED POLICE OFFICER



WATER-FILLED LCD OR BARRIER AS NOTED

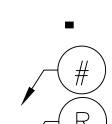


ADA PLASTIC PEDESTRIAN BARRICADE / LCD

PER CALTRANS STANDARDS

CRASH CUSHION, TL RATING AS NOTED

CONCRETE K-RAIL BARRIER



TEMP PEDESTRIAN RAMP PER CALTRANS STD DRAWINGS T33 & T34 TEMP STRIPING DETAIL PER CALTRANS STDS

REMOVE CONFLICTING STRIPING

INDEX OF	TRA	FFIC CONTROL PLAN	SHEETS
SHEET NAME	REV	SCOPE	ISSUE DATE
TCP 001	0	NOTES AND CHARTS FOR SEWER TRAFFIC CONTROL PLANS — PART 1	3/7/2022
TCP 002	0	SEWER MAIN INSTALLATION ON LUNDY'S LANE	3/7/2022
TCP 003	0	SEWER MAIN INSTALLATION ON MONTEZUMA ST	3/7/2022
TCP 004	0	SEWER CIPL WORK ON MONTEZUMA ST AT COSO AVE	3/7/2022
TCP 005	0	SEWER MAIN INSTALLATION ON COSO AVE FROM PROSPECT AVE TO WINFIELD ST — SHEET 1 OF 2	3/7/2022
TCP 006	0	SEWER MAIN INSTALLATION ON COSO AVE FROM PROSPECT AVE TO WINFIELD ST — SHEET 2 OF 2	3/7/2022
TCP 007	0	CULVERT AND CATCH BASIN CONSTRUCTION ON COSO AVE AT WINFIELD ST — SHEET 1 OF 2	3/7/2022
TCP 008	0	CULVERT AND CATCH BASIN CONSTRUCTION ON COSO AVE AT WINFIELD ST — SHEET 2 OF 2	3/7/2022
TCP 009	0	SEWER CIPL WORK ON COSO AVE AT WINFIELD ST AND AZTEC ST — SHEET 1 OF 2	3/7/2022
TCP 010	0	SEWER CIPL WORK ON COSO AVE AT WINFIELD ST AND AZTEC ST — SHEET 2 OF 2	3/7/2022
TCP 011	0	SEWER MAIN INSTALLATION ON AZTEC ST FROM COSO AVE TO DEAD—END	3/7/2022
TCP 012	0	SEWER CIPL WORK BETWEEN AZTEC ST AND SHOTWELL ST	3/7/2022

- The Contractor shall not prevent or delay the operation of mass transit vehicles at any time. TC = Trolley Coach, MC = Motor Coach, MM = SFMTA Metro. See Subsection 3.3 MASS TRANSIT VEHICLES for more information.
- The Contractor shall perform the appropriate measures to ensure the safety of bicyclists on ALL streets on which there is construction. Contractors shall pay special attention to streets that are on the Bicycle Route Network. See Blue Book Section 9: Bicycle Routes or on the internet at:

https://www.sfmta.com/maps/san-francisco-bike-network-map.

The Contractor shall install "Bicyclists Allowed Use of Full Lane" signs, or other approved equal, on streets with bicycle lanes during construction.

- The Contractor may close this road to through traffic only during work hours. "Road Closed" signs shall be removed or covered during non-working hours. The Contractor shall set up detour signs in accordance with the approved traffic detour plans as deemed necessary. Local access must be maintained at all times.
- The Contractor shall designate the lane for two-way traffic with a flag person at each end of the two-way road segment to control the flow of traffic. This operation shall be restricted to one block at a time.
- The Contractor shall designate the lane for two-way traffic for Muni only with a flag person at each end of the two-way road segment to control the flow of traffic. The Contractor shall detour all other through traffic except the one way traffic designated heading northbound (or ♥ southbound, ♥ eastbound, ♥ westbound). The Contractor shall set up detour signs in accordance with the approved traffic detour plans as deemed necessary and shall install/remove or cover/uncover the signs on a daily basis. This operation shall be restricted to one block at a time.
- The Contractor shall designate the lane for one way traffic heading northbound (or ♣ southbound, → eastbound, ← westbound) as specified during construction hours only with flag person at each end of the intersection to control the flow of traffic. The Contractor shall set up construction signs according to the approved traffic detour plans as deemed necessary and shall install/remove or cover/uncover the signs on a daily basis. Local access must be maintained at all times.
- The Contractor shall have one lane open at the specified width in one direction during the actual construction of the concrete street. The direction of this particular lane will depend on the side of the street that is not being reconstructed at that particular time. For example, if the south side of the street is under construction, then the north side of the street shall be open to one-way traffic westbound. The Contractor may only work on onehalf of the street at any one time. The Contractor shall set up and maintain the detour and construction signs according to the approved Traffic Detour Plans as deemed necessary. The Detour Plans for these blocks must include a detour route for SFMTA buses. See Subsection 3.3 MASS TRANSIT VEHICLES for more information.

NOTES:

- 1. WORK SCOPE: SEWER MAIN AND LATERAL REPLACEMENT, MANHOLE AND CATCH BASIN CONSTRUCTION, CULVERT CONSTRUCTION, AND CIP SEWER LINING
- 2. WORK HOURS: SEE CHARTS
- 3. PROVIDE FULL ROADWAY DURING NON-WORKING HOURS, UNLESS OTHERWISE NOTED.
- 4. PROVIDE LOCAL ACCESS AT ALL TIMES.
- NOTIFY RESIDENTS, BUSINESSES, AND PROPERTY OWNERS WITH DATES AND TIMES THAT THEIR ACCESS WILL BE AFFECTED 2 WEEKS PRIOR TO START OF WORK.
- CONTRACTOR IS ALLOWED TO CLOSE 1 CROSSWALK AT ANY ONE TIME DURING WORKING HOURS AS LONG AS 1 FLAGPERSON IS PROVIDED TO DIRECT PEDESTRIANS TO THE OPEN CROSSWALKS.
- SEE CONTRACT SPECIFICATION SECTION 01 55 26 FOR ADDITIONAL NOTES
- 8. ALL TRAFFIC CONTROL SHALL FOLLOW THE CA MUTCD, LATEST
- 9. ALL TRAFFIC CONTROL DEVICES SHALL BE RETROREFLECTIVE AND CRASHWORTHY AS DEFINED IN THE CA MUTCD.
- 10. FLAGGER STATIONS SHALL BE ILLUMINATED DURING HOURS OF DARKNESS
- 11. MOUNT 2 ORANGE FLAGS ABOVE EACH SIGN. SEE TABLE 6F-1 IN CHAPTER 6 OF THE CA MUTCD FOR SIGN SIZES. MINIMUM SIGN HEIGHT FOR TEMPORARY SIGNS IS 1' FROM THE GROUND TO THE BOTTOM OF THE SIGN. IF A SIGN WILL BE IN PLACE FOR MORE THAN 3 DAYS, MINIMUM SIGN HEIGHT IS 7'.
- 12. CONTRACTOR TO VERIFY ACCURACY OF EXISTING STRIPING PRIOR TO START OF WORK.
- 13. IF TRENCH PLATES ARE USED, PLACE A W8-24 "STEEL PLATE AHEAD" SIGN IN ADVANCE.
- 14. A C27 "OPEN TRENCH" SIGN SHALL BE USED IN ADVANCE OF OPEN TRENCHES IN/OR ADJACENT TO THE ROADWAY. ALL OPEN TRENCHES SHALL BE CLEARLY DELINEATED AND BARRICADED DURING WORKING HOURS AND FILLED OR PLATED DURING NON-WORKING HOURS.
- 15. IF A STEP OR RIDGE IN THE PAVEMENT EXCEEDS \(\frac{3}{8} \) PARALLEL TO THE DIRECTION OF TRAVEL OR $\frac{3}{4}$ " PERPENDICULAR TO THE DIRECTION OF TRAVEL, POST A C46(CA) "UNEVEN PAVEMENT" SIGN (OR W8-11 "UNEVEN LANE" SIGN IF ALONG A LANE LINE). IF THE STEP EXCEEDS 3", DO NOT RE-OPEN THE ROADWAY UNTIL CORRECTED.
- 16. PRIOR TO DIRECTING OR CHANNELIZING BICYCLES INTO AN AREA OF THE ROADWAY, CONTRACTOR SHALL VERIFY THAT ALL DRAIN INLET GRATES ARE BICYCLE-SAFE. REFER TO CALTRANS STANDARD PLAN D77B FOR EXAMPLES OF BICYCLE-SAFE GRATES.
- 16. WHEN DIVERTING PEDESTRIANS FROM A SIDEWALK, CONTRACTOR SHALL DELINEATE A 5' (4' MINIMUM) SAFE PATH OF TRAVEL FOR PEDESTRIANS USING PLASTIC ADA-COMPLIANT PEDESTRIAN BARRICADES WITH A DETECTABLE AND CONTINUOUS TOE-BOARD. THE BOTTOM OF THE TOE BOARD SHALL BE NO MORE THAN 2" ABOVE GRADE AND THE TOP SHALL BE AT LEAST 6" ABOVE GRADE. THE SAFE PATH OF TRAVEL SHALL CONSIST OF A HARD, SMOOTH, CONTINUOUS SURFACE WITH A MAXIMUM SLOPE OF 5% AND CROSS SLOPE OF 2%. SURFACE DISCONTINUITIES MUST NOT EXCEED ¹/₂" AND VERTICAL DISCONTINUITIES BETWEEN $\frac{1}{4}$ " AND $\frac{1}{2}$ " MUST BE BEVELED AT A MAXIMUM OF 2:1 OR FLATTER. REFER TO THE CALTRANS TEMPORARY PEDESTRIAN ACCESS ROUTES HANDBOOK FOR ADDITIONAL DETAILS.
- 17. TEMPORARY CURB RAMPS MUST NOT HAVE SURFACE DISCONTINUITIES. THE LONGITUDINAL SLOPE MUST BE NO GREATER THAN 8.3%. EDGE PROTECTION MUST BE AT LEAST 2" HIGH ON EACH SIDE IF IT DOES NOT HAVE FLARES AND THE RISE IS GREATER THAN 6". A DETECTABLE WARNING SURFACE MUST BE USED. REFER TO CALTRANS STANDARD PLANS T33 AND T34 FOR ADDITIONAL DETAILS.
- 18. IF AN EXISTING SAFE PATH OF TRAVEL IS OBSTRUCTED BY A FLEXIBLE HOSE FOR SEWER DIVERSION, THE CONTRACTOR SHALL PROVIDE TEMPORARY PEDESTRIAN RAMPS OVER THE HOSES. IF THE FLEXIBLE HOSE IS LOCATED WITHIN A BIKE PATH, BIKE LANE, OR A STREET DESIGNATED AS AN OFFICIAL BIKE ROUTE, THE CONTRACTOR SHALL PROVIDE LONGITUDINAL AND/OR TRANSVERSE TRANSITIONS WITH A SLOPE OF 1:18 BETWEEN THE HOSE AND EXISTING PAVEMENT WHENEVER THE DIFFERENCE IN THE GRADE OF THE PAVEMENT AND THE HOSE EXCEEDS $\frac{3}{4}$, BEFORE OPENING THE LANES TO TRAFFIC.

ARREVIATIONS

ADDREVIATIONS.		
ADA	AMERICAN WITH	
	DISABILITIES ACT	
ADAAG	ADA ACCESSIBILITY	
	GUIDELINES	
AFAD	AUTOMATED FLAGGER	
	ASSISTANCE DEVICE	
AVE	AVENUE	
BW	BROKEN WHITE (STRIPE)	
BY	BROKEN YELLOW (STRIPE)	
CAL/OSHA	CALIFORNIA	
	OCCUPATIONAL SAFETY	
	AND HEALTH	
	ADMINISTRATION	
CA MUTCD	CALIFORNIA MANUAL ON	
	UNIFORM TRAFFIC	
	CONTROL DEVICES FOR	
	STREETS AND HIGHWAYS	
CALTRANS	CALIFORNIA DEPARTMENT	
	OF TRANSPORTATION	
CHP	CALIFORNIA HIGHWAY	
	PATROL	
CMS	CHANGEABLE MESSAGE	
	SIGN	
COZEEP	CONSTRUCTION ZONE	

ENHANCED ENFORCEMENT PROGRAM CVC CALIFORNIA VEHICLE CODE DOT DEPARTMENT OF TRANSPORTATION DOUBLE YELLOW (STRIPE) EAST **EXISTING** EΒ EAST-BOUND **EDGE OF PAVEMENT** ES **EDGE OF SHOULDER EDGE OF TRAVELED WAY ETW** EXP **EXPRESSWAY** FAS FLASHING ARROW SIGN **FHWA** FEDERAL HIGHWAY ADMINISTRATION FS **FAR SIDE** FWY FREEWAY LCD LONGITUDINAL CHANNELIZING DEVICE LINEAR FOOT LIMIT LINE (12" SW) LN LANE

NORTH

NORTH-BOUND

RIGHT OF WAY

RIGHT OF WAY

SOUTH-BOUND

SOLID WHITE (STRIPE)

TRAFFIC CONTROL

TEMPORARY

CONTROL

TYPICAL

NOTED

TRAFFIC SIGNAL

SOLID YELLOW (STRIPE)

TRAFFIC CONTROL PLAN

TEMPORARY TRAFFIC

UNLESS OTHERWISE

TOW AWAY / NO STOPPING

STATE ROUTE

RAILROAD

ROADWAY

ROUTE

SOUTH

STREET

STANDARD

SIDEWALK

LEVEL OF SERVICE LOS MAX MAXIMUM MPH MILES PER HOUR **MUTCD** MANUAL ON UNIFORM TRAFFIC CONTROL **DEVICES**

NB

ROW

RR

RTE

RW

R/W

SB

ST

STD

SW

SW

SY

TC

TS

TTC

TYP

UON

TCP

TEMP

TA/NS

NCHRP NATIONAL COOPERATIVE HIGHWAY RESEARCH **PROGRAM** NS **NEAR SIDE** NTS NOT TO SCALE ОН OVERHEAD **OSHA** OCCUPATIONAL SAFETY AND HEALTH **ADMINISTRATION PCMS** PORTABLE CHANGEABLE MESSAGE SIGN PΕ PROFESSIONAL ENGINEER PED PEDESTRIAN PM POST MILE OR AFTERNOON RD

GRAPHIC SCALE No. Revisions Date Appr

WB

WEST

WEST-BOUND



BAY-CON INFRASTRUCTURE PO BOX 1342 SAN MATEO CA 94401 (415) 580-1441 OFFICE (415)329-3240 FAX INFO@BAY-CON.COM

☑ NO EXCEPTIONS TAKEN ■ MAKE CORRECTIONS NOTED ■ REJECTED ■ REVISE AND RESUBMIT ■ SUBMIT SPECIFIED ITEM(S) Review is only for general conformance with the design concept of the project and general compliance with the requirements of the contract documents. Any action shown i subject to the requirements of the plans ar specifications. Contractor's responsibilitie dimensions which shall be confirmed an correlated at the job site; preferred fabrication processes and techniques of construction; coordination of th contractor's work with that of all other trades; and the satisfactory performance of the contractor's work.

Sustainable Streets Division San Francisco Municipal Transportation Agency City and County of San Francisco Date 4/2/22



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SOURCING ID NO. 0000003758 NOTES AND CHARTS FOR SEWER TRAFFIC CONTROL PLANS - PART 1

BCI Job 146 Drwn By PM Chckd By PM

TCP-001 Issue Date 3/7/2022