TRAFFIC CONTROL PLAN MISSION ST & GENEVA AVE IMPROVEMENT PROJECT - 0000005626 SEWER WORK PLAN - GENEVA AVE FROM MISSION ST TO LONDON ST STOF GORDINATE WITH MUNI 10 DAYS PRIOR TO WORK TO RELOCATE BUS STOP 12"SW-COACH STOP-MAINTAIN 5' WALKWAY AT ALL TIMES ■ 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 and specifications. Contractor's responsibilities include, but are not limited to actual dimensions which shall be confirmed and correlated at the job site; preferred fabrication processes and techniques of construction; coordination of the contractor's work with that of all other

/--WHITE STAGGERED

W20-1

-TA/NS-

WORK AHEAD

W20-1

ULL LANE

RIGHT LANE

TURN RIGHT

R3-7r

W4-1a



1" = 50'

Table 6F-101(CA). Maximum Spacing of Channelizing Devices

Speed	Maximum Channelizing Devices Spacing			
(mph)	Taper* (feet)	Tangent (feet)	Conflict** (feet)	
20	20	40	10	
— ► 25	25	50	12	
30	30	60	15	
35	35	70	17	
40	40	80	20	
45	45	90	22	
50	50	100	25	
55	50	100	25	
60	50	100	25	
65	50	100	25	
70	50	100	25	
75	50	100	25	

* Maximum channelizing device spacing for all speeds on one-lane/two-way tapers is Maximum channelizing device spacing for all speeds on downstream tapers is 20

All other tapers are as shown.

WHITE

STAGGER

trades; and the satisfactory performance of

Sustainable Streets Division

San Francisco Municipal Transportation Agency City and County of San Francisco

-REFLECTIVE

5 75'−6"BW¬

⋖—90' TA/NS—

STOP MOVED

COORDINATE WITH MUNI 10 DAYS PRIOR TO WORK

TO RELOCATE BUS STOP

12"SW-

COACH STOP-

TEMP BUS STOP

the contractor's work.

** Use on intermediate and short-term projects for taper and tangent sections where there are no pavement markings or where there is a conflict between existing pavement markings and channelizing devices.

Traffic Lane Requirements Number and Width of Lanes

STREET	TIME	NORTHBOUND	SOUTHBOUND	EASTBOUND	WESTBOUN
		SEWER WO	ORK		
GENEVA AVEN	IUE				
Mineine Chin	0414 0014 (44.5)			4.040	4.042
Mission St to London St *(MC) β	9AM - 3PM (M-F)		-	1@12'	1@12'
	At Other Times	623		Full Rdwy	Full Rdwy
London St to	9AM – 3PM (M-F)) - (Full Rdwy	1@12'
Paris St *(MC) β	At Other Times	573	5	Full Rdwy	Full Rdwy
Paris St to	8AM – 4PM (M-F)	8.53		1@12'	Full Rdwy
Lisbon St *(MC) β	At Other Times	120	2	Full Rdwy	Full Rdwy
Cross Streets fo	r Geneva Ave				
Mission St	9AM - 3PM (M-F)	1@12'	1@12'	-	-
*(MC,TC)	At Other Times	Full Rdwy	Full Rdwy	-	- 2
London St	9AM - 3PM (M-F)	Closed ©	1@12'	-	-
©	At Other Times	Full Rdwy	Full Rdwy	-	-
Paris St north	8AM - 4PM (M-F)	1@12'	Closed ©		92
of Geneva Ave ©	At Other Times	Full Rdwy	Full Rdwy		35
Paris St south	8AM - 4PM (M-F)	1@10'	1@10'	-	-
of Geneva Ave	At Other Times	Full Rdwy	Full Rdwy		

Table 6C-3(CA). Taper Length Criteria for Temporary Traffic Control Zones (for 12 feet Offset Width)

	Minimum Taper Length**				
Speed*	for Width of Offset 12 feet (W)				
S (mph)	Merging L (feet)	Shifting L/2 (feet)	Shoulder L/3 (feet)	Down Stream (feet)***	
20	80	40	27	50	
— ► 25	125	63	42	50	
30	180	90	60	50	
35	245	123	82	50	
40	320	160	107	50	
45	540	270	180	50	
50	600	300	200	50	
55	660	330	220	50	
60	720	360	240	50	
65	780	390	260	50	
70	840	420	280	50	
75	900	450	300	50	

- Posted speed limit, off-peak 85th-percentile speed prior to work starting, or the anticipated

** - For other offsets use the following merging taper length formula for L: For speeds of 40 mph or less, L=WS²/60

For speeds of 45 mph or more, L=WS

L = taper length in feet W = width of offset in feet

starting, or the anticipated operating speed in mph

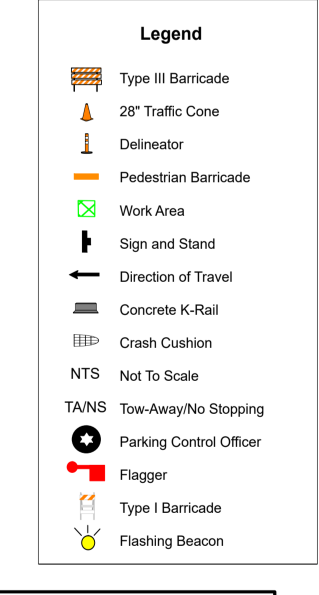
Table 6C-1. Recommended Advance Warning Sign Minimum Spacing

David Town	Distance Between Signs**			
Road Type	Α	В	С	
Urban (low speed) - 25 mph or less***	100 feet	100 feet	100 feet	
Urban - more than 25 mph to 40 mph***	250 feet	250 feet	250 feet	
Urban (high speed) - more than 40 mph***	350 feet	350 feet	350 feet	
Rural	500 feet	500 feet	500 feet	
Expressway / Freeway	1,000 feet	1,500 feet	2,640 feet	

** Speed estegory to be determined by the highway agency.

** The column headings A, B, and C are the dimensions shown in Figures 6H-1 through 6H-46. The A dimension is the distance from the transition or point of restriction to the first sign. The B dimension is the distance between the first and second signs. The C dimension is the distance between the second and third signs. (The "first sign" is the sign in a three-sign series that is closest to the TTC zone. The "third sign" is the sign that is furthest upstream from the TTC zone.) *** Posted speed limit, off-peak 85th-percentile speed prior to work starting, or other anticipated operating speed

S = posted speed limit, off-peak 85th-percentile speed prior to work *** - Maximum downstream taper length is 100 feet. See Section 6C.08.





Date: 11/16/2022 Author: RC/CM Project: MISSION ST & GENEVA AVE Client: BAUMAN LANDSCAPE Location: SAN FRANCISCO TCP: 001 **CMC Job #**: 3405 **REV**: 1

Comments:

1) WORK HOURS:

2) CONTRACTOR TO VERIFY EXISTING STRIPING IS ACCURATE PRIOR TO START OF WORK.

3) ALL TRAFFIC CONTROL SHALL CONFORM TO THE LATEST EDITION OF CA MUTCD.

4) ALL TRAFFIC CONTROL DEVICES SHALL BE RETROREFLECTIVE IF SETUP DURING HOURS OF DARKNESS.

5) MAINTAIN LOCAL ACCESS TO BUSINESSES AND RESIDENTS AT ALL TIME.

6) THE CONTRACTOR SHALL NOT PREVENT OR DELAY THE OPERATION OF MASS TRANSIT VEHICLES AT ANY TIME.

7) THE CONTRACTOR SHALL PERFORM THE APPROPRIATE MEASURES TO ENSURE THE SAFETY OF BICYCLISTS ON ALL STREET ON WHICH THERE IS CONSTRUCTION.