NORTHBOUND SOUTHBOUND EASTBOUND WESTBOUND TRAFFIC CONTROL PLAN **During Curb Ramp and Sidewalk Construction** 2792J VARIOUS LOCATIONS #37 **CURB RAMP WORK - VERMONT ST FROM 20TH ST TO 19TH ST** Mariposa St. east 8AM - 6PM of Vermont St. At Other Times Full Roadway Full Roadway Vermont St. at Mariposa St./US-101 Off-Ramp Per Caltrans Encroachment Permit Requirements Vermont St. south 8AM - 6PM of Mariposa St. & At Other Times Full Roadway Full Roadway NON-WORKING HOURS at 15th and Division **CONSTRUCT TEMPORARY** ADA PEDESTRIAN RAMPS Vermont St., 9AM – 3PM (M –F) between 16th and 8AM – 6PM (S/S) Vermont St., AND MAINTAIN 5' WALK-WAY Mariposa Streets At Other Times Full Roadway Full Roadway Division St. 8AM - 6PM At Other Times Full Roadway Full Roadway 15th, 18th, 19th and 8AM – 6PM 20th Streets At Other Times Full Roadway Full Roadway 18th St. at 9AM - 4PM (M-F) 1@12 1@12' Connecticut St. 8AM – 6PM (S/S) Full Roadway Full Roadway At Other Times Kansas, Arkansas, 8AM – 6PM Connecticut, At Other Times Full Roadway Full Roadway DETOUR TWO WAY WORKING HOURS **CONSTRUCT TEMPORARY** ADA PEDESTRIAN RAMPS AND MAINTAIN 5' WALK-WAY 8 TA/NS VERMONT ST DETOUR ONE WAY VERMONT ST DETOUR ROAD CONSTRUCT TEMPORARY DETOUR ADA PEDESTRIAN RAMPS AND MAINTAIN 5' WALK-WAY W20-1 **CONSTRUCT TEMPORARY** ADA PEDESTRIAN RAMPS AND MAINTAIN 5' WALK-WAY ROAD WORK AHEAD W1-3R W20-1 TWO WAY MAKE CORRECTIONS NOTED -155' TA/NS-REVISE AND RESUBMIT SUBMIT SPECIFIED ITEM(S) with the design concept of the project and geriera lompliance with the requirements the contract documents. Any action shown is subject to the requirements of the plans and specifications Contractor's responsibilities include, but are not limite to actual dimensions which shall b onfirmed and correlated at the job site; preferred fabrication processes and 125 ft DETOUR -100' NTS -- 100' NTS -- 95' TAVNS (BOTH SIDES) techniques of construction, coordination of the contractor's wark with that of all other trades, and the satisfactory performance of VERMONT ST ONE WAY VERMONT ST he contractor's work Sustainable Streets Division **CONSTRUCT TEMPORARY** an Francisco Municipal Transportation Agency ADA PEDESTRIAN RAMPS City and County of San Francisco AND MAINTAIN 5' WALK-WAY CONSTRUCT TEMPORARY ADA PEDESTRIAN RAMPS AND MAINTAIN 5' WALK-WAY CONSTRUCT TEMPORARY ~ADA PEDESTRIAN RAMPS AND MAINTAIN 5' WALK-WAY Legend Channelizer Table 6C-3(CA). Taper Length Criteria for Temporary Traffic Control Zones Date: 6/5/2019 Author: KR/DD Project: 2792J (for 12 feet Offset Width) Client: PRECISION Owner: SFDPW Location: SAN FRANCISCO 28" Traffic Cone TCP: 043 Job #: 1812 Rev: 2 for Width of Offset 12 feet (W) Table 6F-101(CA). Maximum Spacing of Channelizing Devices Work Area Maximum Channelizing Devices Spacing 1) WORK HOURS: 8AM - 6PM (mph) Sign and Stand 2) CONTRACTOR TO VERIFY EXISTING STRIPING IS ACCURATE PRIOR TO START OF WORK. Type III Barricade (Plain View) 3) ALL TRAFFIC CONTROL SHALL CONFORM TO THE LATEST EDITION OF CA MUTCD. ADA Pedestrian Barricades 4) ALL TRAFFIC CONTROL DEVICES SHALL BE RETROREFLECTIVE IF SETUP DURING HOURS OF DARKNESS. TRAFFIC CONTROL NTS Not To Scale SPECIALISTS. INC. 5) THE CONTRACTOR SHALL BE ALLOWED TO WORK AT A MAXIMUM OF THREE INTERSECTIONS AT ANY TIME IF THERE ARE MULTIPLE CURB RAMPS TO BE CONSTRUCTED ALONG A STREET, EXCEPT AS OTHERWISE NOTED IN SPECIFICATIONS. TA/NS Tow-Away/No Stopping Road Type - Posted speed limit, off-peak 85*-percentile speed prior to work starting, or the anticipated 6) NO CROSSWALK SHALL BE ALLOWED TO BE CLOSED DURING CURB RAMP WORK EXCEPT DURING DEMOLITION OF CURB RAMPS IN operating speed in mph. Crash Cushion -Urban (low spead) - 25 mph or less 100 feet 100 feet 100 feet WHICH CONTRACTOR MAY CLOSE ONLY ONE CROSSWALK AT A TIME AND PROVIDE TWO FLAGGERS TO GUIDE PEDESTRIANS TO THE * - For other offsets use the following merging taper length formula for L: Urban (high speed) - more than 25 mph to 40 mph 250 feet 250 feet 250 feet For speeds of 40 mph or less, L=WS2/60 OPEN CROSSWALK. Urban (high speed) - more than 40 mph 350 feet 350 feet 350 feet * Maximum channelizing device spacing for all speeds on one-lane/two-way tapers is For speeds of 45 mph or more, L=WS 500 feet 3450 3RD ST #3G LICENSE NO 79205 SAN FRANCISCO, CA 94124 CLASS A, 31, C21 LICENSE NO 792059 1,000 feet 1,500 feet 2,640 feet Expressway / Freeway Flagger Maximum channelizing device spacing for all speeds on downstream tapers is 20 7) MAINTAIN LOCAL ACCESS TO BUSINESSES AND RESIDENTS AT ALL TIME. L = taper length in feet 415-206-1700 PHONE W = width of offset in feet Specificategory to be determined by the highway agency.

The column headings A. B. and C are the dimensions shown in Figures 8H-1 through 8H 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.) S = posted speed limit, off-peak 85° percentile speed prior to work All other tapers are as shown. 415-206-1711 FAX WBE/SBE/LBE/DBE CERTIFIED starting, or the anticipated operating speed in mph ** Use on intermediate and short-term projects for taper and tangent sections where WWW.CMCTRAFFIC.COM INFO@CMCTRAFFIC.COM Water Filled Barrier there are no pavement markings or where there is a conflict between existing * - Maximum downstream taper length is 100 feet. See Section 6C.08. pavement markings and channelizers (CA)