

## SAMPLE CLIENT SAMPLE PROJECT

SAMPLE ST A & SAMPLE ST B, SAMPLE CITY, CA

## TTC NOTES

- INDIVIDUALS WHO ARE KNOWLEDGEABLE IN THE PRINCIPLES OF PROPER TTC SHOULD BE ASSIGNED RESPONSIBILITY FOR SAFETY IN TTC ZONES, TO CHECK THAT ALL TTC DEVICES OF THE PROJECT ARE REASONABLY CONSISTENT WITH THE TTC PLAN AND ARE EFFECTIVE IN PROVIDING REASONABLY SAFE CONDITIONS FOR MOTORISTS, BYCYCLISTS, PEDESTRIANS, AND

- AS WORK PROGRESSES TEMPORARY TRAFFIC CONTROLS AND/OR WORKING CONDITIONS SHOULD BE MODIFIED IN ORDER TO PROVIDE REASONABLY SAFE AND EFFICIENT ROAD USER MOVEMENT AND TO PROVIDE WORKER SAFETY. THE INDIVIDUAL RESPONSIBLE FOR TTC SHOULD HAVE THE AUTHORITY TO HALT WORK UNTIL APPLICABLE OR REMEDIAL SAFETY MEASURES ARE

- ALL TEMPORARY TRAFFIC CONTROL DEVICES SHALL BE REMOVED AS SOON AS IS PRACTICAL.

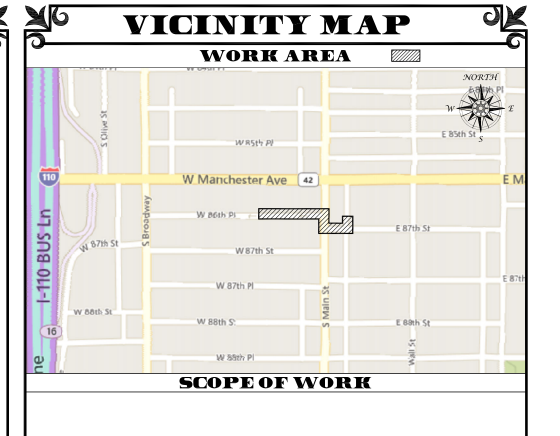
- AUDIBLE INFORMATION DEVICES ARE TO BE USED TO ASSIST PEDESTRIANS WITH VISUAL DISABILITIES WHERE NEEDED.

- ALL DRIVEWAYS ARE TO REMAIN OPEN AT ALL TIMES.

- CONTRACTOR TO CONTACT LOCAL TRANSIT AGENCY WHEN REQUIRED WORK IMPACTS PUBLIC TRANSPORTATION.

-CONTRACTOR TO PLACE TEMPORARY NO PARKING SIGNS 48HRS IN ADVANCE OF CLOSING ANY PARKING LANES.

- ALL TTC WILL BE COMPLIANT WITH THE MOST RECENT CALIFORNIA MUTCD AND/OR WATCHBOOK PER LOCAL JURISDICTIONAL REQUIREMENTS



TEMPORARY TRAFFIC CONTROL DEVICE AND SIGN PLACEMENT IN SAMPLE CITY ROW FOR APPROX 650' UG CONSTRUCTION



χ χ TYPE II BARRICADE / WITH SIGN FLASHING ARROW BOARD I I TYPE III BARRICADE / WITH SIGN

■ EXISTING TURN-ONLY LANE → EXISTING NO-TURN LANE

TRAFFIC SIGN

□ TRAFFIC FLOW DIRECTION

PEDESTRIAN DETOUR PLAN

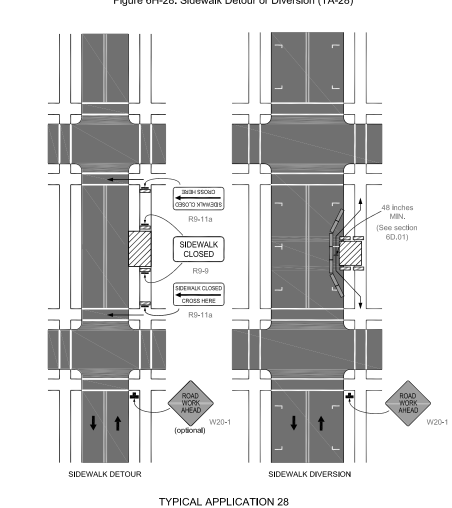
**FLAGGER** 

DRIVEWAY

**WORK ZONE** 

TRAFFIC CONE

California MUTCD 2014 Edition (FHWA's MUTCD 2009 Edition, including Revisions 1 & 2, as amended for use in California) Figure 6H-28. Sidewalk Detour or Diversion (TA-28)



**REVISION NOTES** DESCRIPTION

PREPARED BY: ■ Telecom Solutions, LLC

Chapter 6H - Typical Applications Part 6 - Temporary Traffic Control

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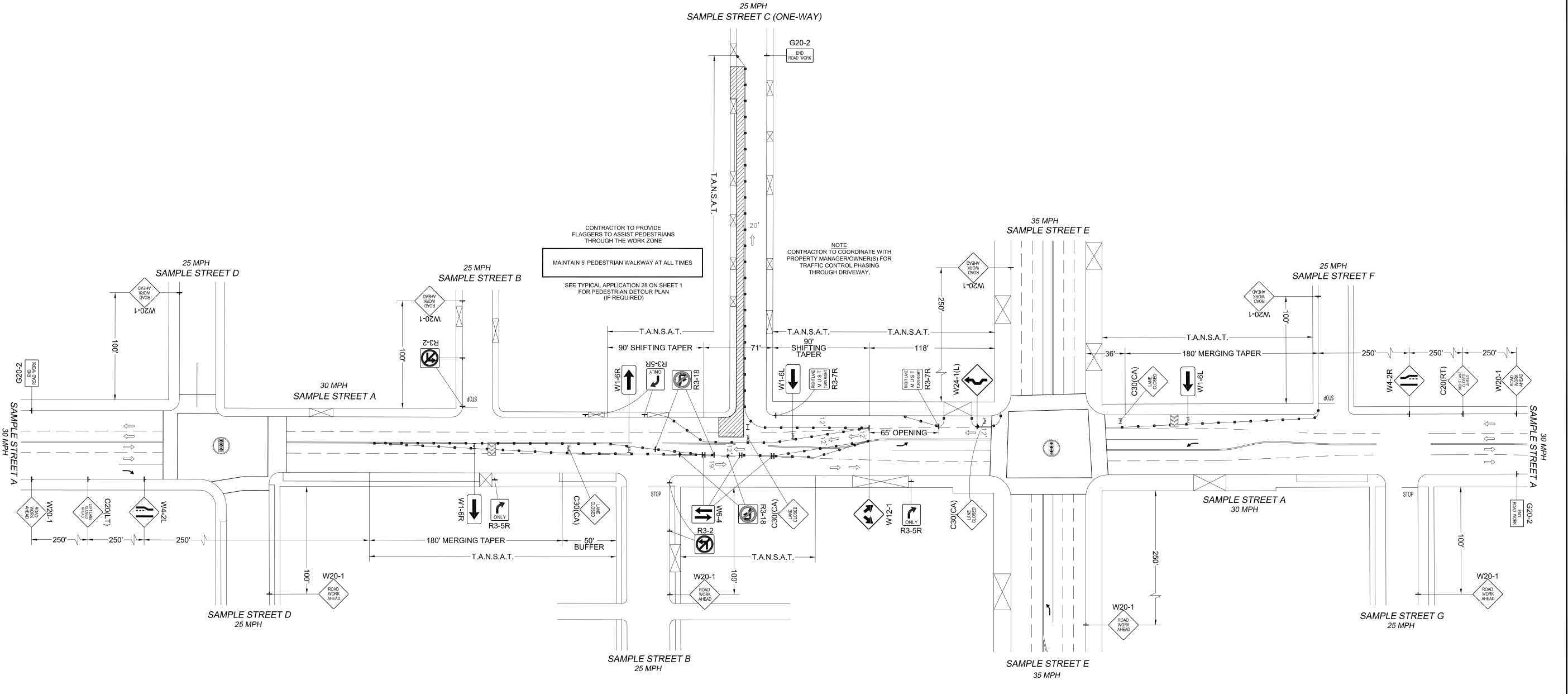
TRAFFIC CONTROL		
CAMPLE OLIENT	DRAWN	ER
SAMPLE CLIENT	DESIGN	EB

SAMPLE CLIENT ADDRESS SAMPLE CITY, CA CHECKED DATE 10/28/2020 SAMPLE PROJECT SAMPLE ST A & SAMPLE ST B SAMPLE CITY, CA OF **3** PROJECT #

XXXXX

XXXXXXXXX

SCALE: 1'' = 50'0' 25' 50' 75'



## PHASE 1 (TRENCH / VAULT PLACEMENT)

- DRIVEWAY ACCESS TO BE MAINTAINED AT ALL TIMES

- ALL TEMPORARY TRAFFIC CONTROL DEVICES TO BE REMOVED AT THE END OF EACH SHIFT

PLOTTED: 11/13/2020

