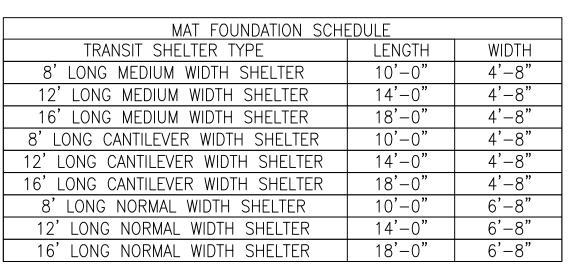
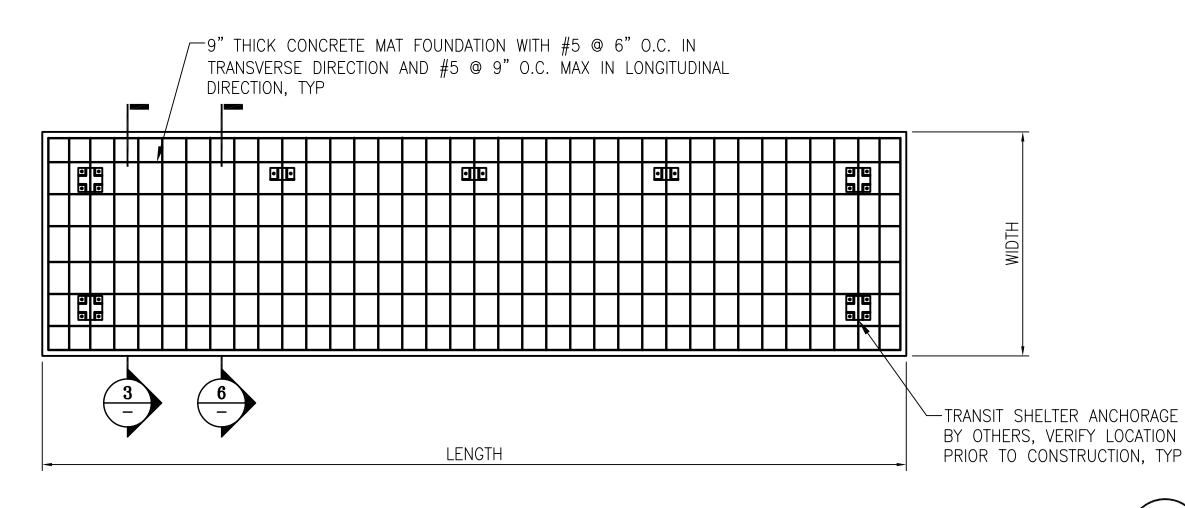
SHEET NOTES: 1. CONTRACTOR SHALL VERIFY ALL DIMENSIONS, ELEVATIONS, FINISH SURFACES, SLOPES, DRAINS, ETC. WITH OTHER DRAWINGS AND EXISTING FIELD CONDITIONS PRIOR TO START OF CONSTRUCTION. 2. CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SHORING. 3. TRANSIT SHELTER STRUCTURE AND ANCHORAGE TO FOUNDATION ARE THE DESIGN RESPONSIBILITY OF OTHERS. 4. ANCHORAGE LOCATIONS AND COLUMN CENTERLINES ARE SHOWN FOR REFERENCE 5. MODIFY SIZE OF MAT FOUNDATION TO ACCOMMODATE TRANSIT SHELTER STRUCTURE AS REQUIRED. 6. CONCRETE SHALL CONFORM TO THE FOLLOWING: MINIMUM CONCRETE COMPRESSIVE STRENGTH: f'c = 3,000 PSI AT 28 DAYS MAXIMUM WATER/CEMENTITIOUS MATERIAL RATIO: w/cm = 0.40CEMENT: PORTLAND CEMENT CONFORMING TO ASTM C33 WITH MAXIMUM AGGREGATE SIZE OF 1" 7. REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 60, CLEAN AND RUST FREE. LAPS AT SPLICES SHALL BE A MINIMUM OF 3'-0". 8. PROVIDE 1-1/2" COVER FOR REINFORCING STEEL AT FORMED SIDES OF MAT FOUNDATION. 9. FINISH SURFACE OF TRANSIT SHELTER PAD WITH TROWELED FINISH. 10. MINIMUM 12" OF SOIL BELOW TRANSIT SHELTER MAT FOUNDATION SHALL BE SCARIFIED AND COMPACTED TO 95% RELATIVE COMPACTION PER ASTM D1557 -STANDARD TEST METHODS FOR LABORATORY COMPACTION CHARACTERISTICS OF SOIL USING MODIFIED EFFORT, AND ASTM D6938 - STANDARD TEST METHODS FOR IN-PLACE DENSITY AND WATER CONTENT OF SOIL AND SOIL-AGGREGATE BY NUCLEAR METHODS. 11. CURE CONCRETE TRANSIT SHELTER MAT FOUNDATION FOR 7 DAYS MINIMUM, UNLESS OTHERWISE APPROVED BY CITY REPRESENTATIVE. APPLY CURING COMPOUND CONFORMING TO ASTM C309, TYPE I, CLASS A OR B, PER MANUFACTURER'S DIRECTIONS. CURING SHALL COMMENCE IMMEDIATELY FOLLOWING FINISHING OF CONCRETE SURFACE. 12. ADMIXTURES SHALL BE COMPATIBLE AND CONTAIN NO CHLORIDES, SULFIDES, OR NITRIDES. -FXISTING SIDEWALK SLAB TO BE REMOVED AND -CONCRETE MAT FOUNDATION SEE PLANS



MAT FOUNDATION SCHEDULE SCALE: NONE

1'-0" MIN 0 0 • • • • -9" THICK CONCRETE 1. FOR LENGTH AND WIDTH, MAT FOUNDATION, TYP TRANSIT SHELTER ANCHORAGE SEE MAT FOUNDATION AND STRUCTURE BY OTHERS, LENGTH SCHEDULE ON 4/-.

TRANSIT SHELTER MAT FOUNDATION PLAN SCALE: 1/2"=1'-0"



TRANSIT SHELTER MAT FOUNDATION PLAN - REINFORCEMENT LAYOUT SCALE: 1/2"=1'-0"

> -EXISTING SIDEWALK SLAB TO BE REMOVED AND -CONCRETE MAT FOUNDATION, SEE PLANS REPLACED TO ACCOMMODATE CONSTRUCTION OF NEW TRANSIT SHELTER MAT FOUNDATION, TYP LONGITUDINAL BARS -4" LONGITUDINAL BAR — -SCARIFY AND COMPACT MINIMUM 12" OF TO TOP SOIL, OR AS DIRECTED BY GEOTECHNICAL TRANSVERSE BARS -ENGINEER, TO 95% RELATIVE COMPACTION 3 3/4" TRANSVERSE BAR PER ASTM D1557, TYP TO BOT

TRANSIT SHELTER MAT FOUNDATION SECTION SCALE: 1/2"=1'-0"

- EXISTING SIDEWALK SLAB TO BE REMOVED AND	CUNCRETE MAI FOUNDATION, SEE PLANS
/ REPLACED TO ACCOMMODATE CONSTRUCTION OF	
I	A" LONGITUDINAL DAD TO TOD
/ NEW TRANSIT SHELTER MAT FOUNDATION, TYP	/ 4" LONGITUDINAL BAR TO TOP
	/ 3 ¾" TRANSVERSE BAR
	TO BOT
LONGITUDINAL BARS	
LONGITUDINAL DANS	
	-COADIEV AND COMPACT MINIMUM 10" OF
TIVALIVOLE DAILO	-SCARIFY AND COMPACT MINIMUM 12" OF
1'-6"	SOIL, OR AS DIRECTED BY GEOTECHNICAL
	ENGINEER, TO 95% RELATIVE COMPACTION
	PER ASTM D1557, TYP
	$\begin{bmatrix} 1,-6 \end{bmatrix}$
<u>IES</u> :	
KEYS ARE REQUIRED FOR TRANSIT SHELTER MAT FOUNDATIONS LOCATED ON	

SLOPED SITES EXCEEDING SLOPE OF 1:12.

2. DO NOT USE STANDARD DETAIL FOR TRANSIT SHELTERS LOCATED ON SLOPED SITES EXCEEDING SLOPE OF 1:4. CONTACT CITY REPRESENTATIVE FOR ADDITIONAL REQUIREMENTS.

TRANSIT SHELTER MAT FOUNDATION SECTION - SLOPED SITE SCALE: 1/2"=1'-0"

REFERENCE INFORMATION

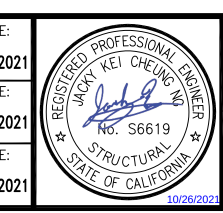
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NO.	DATE	DESCRIPTION	BY	APP.	
	TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 10/26/21 11:27, BY: VYU					



BUREAU OF ENGINEERING CITY & COUNTY OF SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS 49 SOUTH VAN NESS AVENUE, SUITE 900 SAN FRANCISCO, CA 94103

		Date:	DESIGNED:
Acting Section Mgr:	RAYMOND LUI	10/28/2021	JN
Deputy Bureau Mgr:	FERNANDO CISNEROS		DRAWN:
	Feed L. Cim	12/09/2021	VY
Acting Bureau Mgr:	IQBAL DHAPA	12/10/2021	CHECKED:
	Inaper	12/10/2021	JS



SCALE:
AS SHOWN
SHEET OF SHEETS
174 OF 210

MISSION ST AND GENEVA AVE IMPROVEMENT PROJECT

TRANSIT SHELTER MAT FOUNDATION

TYPICAL DETAILS

ST - 5.01120,740 REV. NO.

> ESH JO: 1171i **CONTRACT NO. 10035213**

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