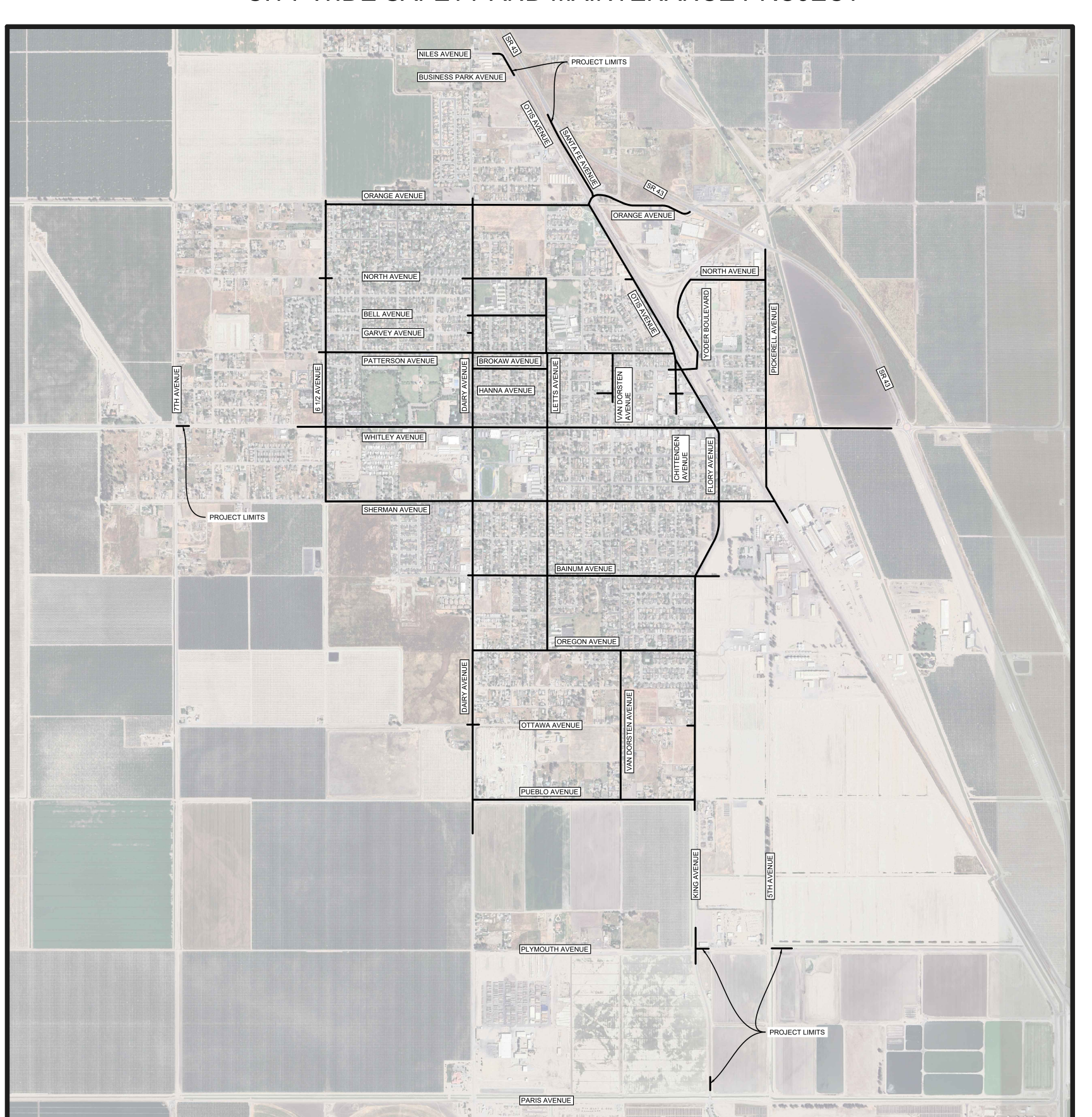
CITY OF CORCORAN

CITY WIDE SAFETY AND MAINTENANCE PROJECT



INDEX OF PLANS

2 - CITY WIDE STRIPING AND MARKINGS PLAN

3 - SCHOOL CROSSWALK STRIPING PLAN

4 - TRUCK ROUTE SIGNAGE PLAN

5 - TRUCK ROUTE SIGNAGE PLAN

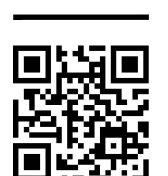
CITY & ENGINEER CONTACTS

PUBLIC WORKS DIRECTOR CIVIL ENGINEER

JOSEPH FAULKNER ORFIL MUNIZ, PE A&M CONSULTING ENGINEERS CITY OF CORCORAN 832 WHITLEY AVE 220 N LOCUST ST VISALIA, CA 93291 CORCORAN, CA 93212 (559) 992-2151 EXT. 262 (559) 429-4747

SIGNAGE, STRIPING & MARKINGS NOTES

- 1. ALL WORK AND MATERIALS SHALL CONFORM TO CALTRANS 2023 STANDARD PLANS AND SPECIFICATIONS AND THE CA 2014 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS MUTCD
- 2. ANY CONTRACTOR PERFORMING WORK ON THIS PROJECT SHALL FAMILIARIZE HIMSELF WITH THIS SITE AND SHALL BE SOLELY RESPONSIBLE FOR ANY DAMAGE TO EXISTING FACILITIES AND UTILITIES RESULTING DIRECTLY OR INDIRECTLY FROM HIS OPERATIONS, WHETHER OR NOT SUCH FACILITIES AND UTILITIES ARE SHOWN ON THESE PLANS.

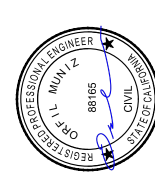




STRIPING & MARKING NOTES

- 1. ALL WORK AND MATERIALS SHALL CONFORM TO CALTRANS 2023 STANDARD PLANS AND SPECIFICATIONS AND THE CA 2014 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS MUTCD (REVISION 7).
- 2. ANY CONTRACTOR PERFORMING WORK ON THIS PROJECT SHALL FAMILIARIZE HIMSELF WITH THIS SITE AND SHALL BE SOLELY RESPONSIBLE FOR ANY DAMAGE TO EXISTING FACILITIES AND UTILITIES RESULTING DIRECTLY OR INDIRECTLY FROM HIS OPERATIONS, WHETHER OR NOT SUCH FACILITIES AND UTILITIES ARE SHOWN ON THESE PLANS.
- 3. PAINT SHALL BE TWO (2) COATS.
- 4. ALL PAVEMENT MARKINGS SHALL CONSIST OF ALL WORDS, ARROWS, BIKE LANE SYMBOLS, RAILROAD CROSSING SYMBOLS, LIMIT LINES AND YIELD LINES.
- 5. ALL STRIPING SHALL CONSIST OF ALL LONGITUDINAL LINES.
- 6. THE GAP BETWEEN THE LINES ON THE CROSSWALK SHALL NOT BE LESS THAN 6 FEET.
- 7. ALL STRIPING MUST BE CAT TRACKED AND APPROVED BY THE ENGINEER BEFORE COMMENCING WORK. ANY STRIPING WHICH IS NOT APPROVED BY THE ENGINEER AND IS DETERMINED TO BE IN CONFLICT WITH ANY OTHER STRIPING OR OBJECTS WILL BE REMOVED AT THE CONTRACTORS EXPENSE.
- 8. DIMENSIONS AND QUANTITIES ON THE PLANS ARE ESTIMATED, IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAKE SURE THAT DIMENSIONS AND

	Г	AVENER	I SIKIFI	T	IARKINGS
NO.	ROAD	FROM	то	APPROXIMATE SEGMENT LENGTH (FT)	NOTES
1	ORANGE AVE	6 1/2 AVE	OTIS AVE	4785	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS
2	ORANGE AVE	OTIS AVE	SR 43	1997	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS INCLUDING DASHED RIGHT EDGE LINI (FOG LINE) AT INTERSECTIONS OF 5 1/2 AND INDUSTRIAL
3	PATTERSON AVE	6 1/2 AVE	OTIS AVE	6305	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS
4	WHITLEY AVE	6 1/2 AVE	VAN DORSTEN AVE	5206	REPAINT ALL EXISTING PAVEMENT MARKINGS AN CHANNELIZING LINES (TURN LANES)
5	WHITLEY AVE	VAN DORSTEN AVE	SR 43	5062	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS
6	SHERMAN AVE	6 1/2 AVE	DAIRY AVE	2668	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS INCLUDING DASHED RIGHT EDGE LINI (FOG LINE) AT INTERSECTIONS OF 6 1/2 AND 1ST
7	SHERMAN AVE	DAIRY AVE	FLORY AVE	4469	REPAINT EXISTING BIKE LANES AND ALL EXISTIN PAVEMENT MARKINGS
8	SHERMAN AVE	FLORY AVE	PICKERELL AVE	1017	REPAINT ALL EXISTING PAVEMENT MARKINGS
9	BAINUM AVE	DAIRY AVE	5 1/2 AVE	4005	REPAINT ALL EXISTING STRIPING AND PAVEMEN' MARKINGS
10	OREGON AVE	DAIRY AVE	VAN DORSTEN AVE	2686	REPAINT ALL EXISTING PAVEMENT MARKINGS
11	OREGON AVE	VAN DORSTEN AVE	KING AVE	1350	REPAINT ALL EXISTING STRIPING AND PAVEMEN' MARKINGS
12	PUEBLO AVE	DAIRY AVE	KING AVE	4031	REPAINT ALL EXISTING PAVEMENT MARKINGS
13	6 1/2 AVE	ORANGE AVE	WHITLEY AVE	4040	REPAINT ALL EXISTING PAVEMENT MARKINGS
14	6 1/2 AVE	WHITLEY AVE	SHERMAN AVE	1355	REPAINT ALL EXISTING STRIPING AND PAVEMEN' MARKINGS INCLUDING CROSSWALKS AT INTERSECTION OF WHITLEY (TYP. OF 3)
15	DAIRY AVE	ORANGE AVE	OREGON AVE	9559	REPAINT EXISTING BIKE LANES, CHANNELIZING LINES (TURN LANES), WHITE CROSSWALKS (TYP 14) AND PAVEMENT MARKINGS
16	DAIRY AVE	OREGON AVE	PUEBLO AVE	1357	REPAINT ALL EXISTING PAVEMENT MARKINGS, CHANNELIZING LINES (TURN LANES) AND WHITE CROSS WALK
17	LETTS AVE	NORTH AVE	PATTERSON AVE	1330	REPAINT ALL EXISTING PAVEMENT MARKINGS
18	LETTS AVE	PATTERSON AVE	SHERMAN AVE	2687	REPAINT EXISTING BIKE LANES AND PAVEMENT MARKINGS
19	LETTS AVE	SHERMAN AVE	OREGON AVE	2692	REPAINT ALL EXISTING PAVEMENT MARKINGS AN WHITE CROSSWALKS (TYP. OF 4)
20	VAN DORSTEN AVE	PATTERSON AVE	HANNA AVE	725	REPAINT EXISTING WHITE CROSSWALKS (TYP. O INCLUDING MID-BLOCK CROSSWALK ON HANNA
21	VAN DORSTEN AVE	OREGON AVE	PUEBLO AVE	2685	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS
22	CHITTENDEN AVE	OTIS AVE	WHITLEY AVE	990	REPAINT EXISTING PAVEMENT MARKINGS, CHANNELIZING LINES (TURN LANES), AND WHITE CROSSWALKS (TYP. OF 5) EXCLUDING CROSSWALKS AT INTERSECTION OF WHITLEY
23	SANTA FE AVE	SR 43	ORANGE AVE	1712	REPAINT ALL EXISTING PAVEMENT MARKINGS
24	OTIS AVE	ORANGE AVE	WHITLEY AVE	4729	REPAINT EXISTING PAVEMENT MARKINGS, CHANNELIZING LINES (TURN LANES), WHITE CROSSWALKS (TYP. OF 3) AT INTERSECTIONS OF BROKAW AND HANNA, AND DASHED RIGHT EDGE LINES (FOG LINE) AT INTERSECTIONS OF ORANG
25	FLORY AVE	WHITLEY AVE	BAINUM AVE	2761	REPAINT EXISTING BIKE LANES, CHANNELIZING LINES (TURN LANES), AND ALL EXISTING PAVEME MARKINGS
26	KING AVE	BAINUM AVE	OTTAWA	2713	REPAINT ALL EXISTING PAVEMENT MARKINGS AI CHANNELIZING LINES (TURN LANES)
27	KING AVE	OTTAWA	PUEBLO AVE	1377	REPAINT ALL EXISTING PAVEMENT MARKINGS, CHANNELIZING LINES (TURN LANES) AND DASHE RIGHT EDGE LINES (FOG LINE) AT INTERSECTION OF OTTAWA AND PUEBLO
28	PICKERELL AVE	SR 43	WHITLEY AVE	3242	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS
29	PICKERELL AVE	WHITLEY AVE	SHERMAN AVE	1375	REPAINT ALL EXISTING PAVEMENT MARKINGS INCLUDING RAILROAD CROSSING SYMBOL BY BOSWELL
30	YODER BLVD	NORTH AVE	BROKAW AVE	1768	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS
31	NORTH AVE	YODER BLVD	PICKERELL AVE	1351	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS
32	BROKAW AVE	OTIS AVE	YODER BLVD	278	REPAINT ALL EXISTING STRIPING AND PAVEMEN MARKINGS INCLUDING RAILROAD CROSSING SYMBOL AFTER YODER BLVD
33	BROKAW AVE	DAIRY AVE	LETTS AVE	1353	REPAINT ALL EXISTING WHITE CROSS WALKS (TYOF 10)







CORCORAN CITY-WIDE SAFETY AND
MAINTENANCE STRIPING PROJECT
SHEETTITLE

TY WIDE STRIPING AND MARKINGS PLAI

REVISIONS

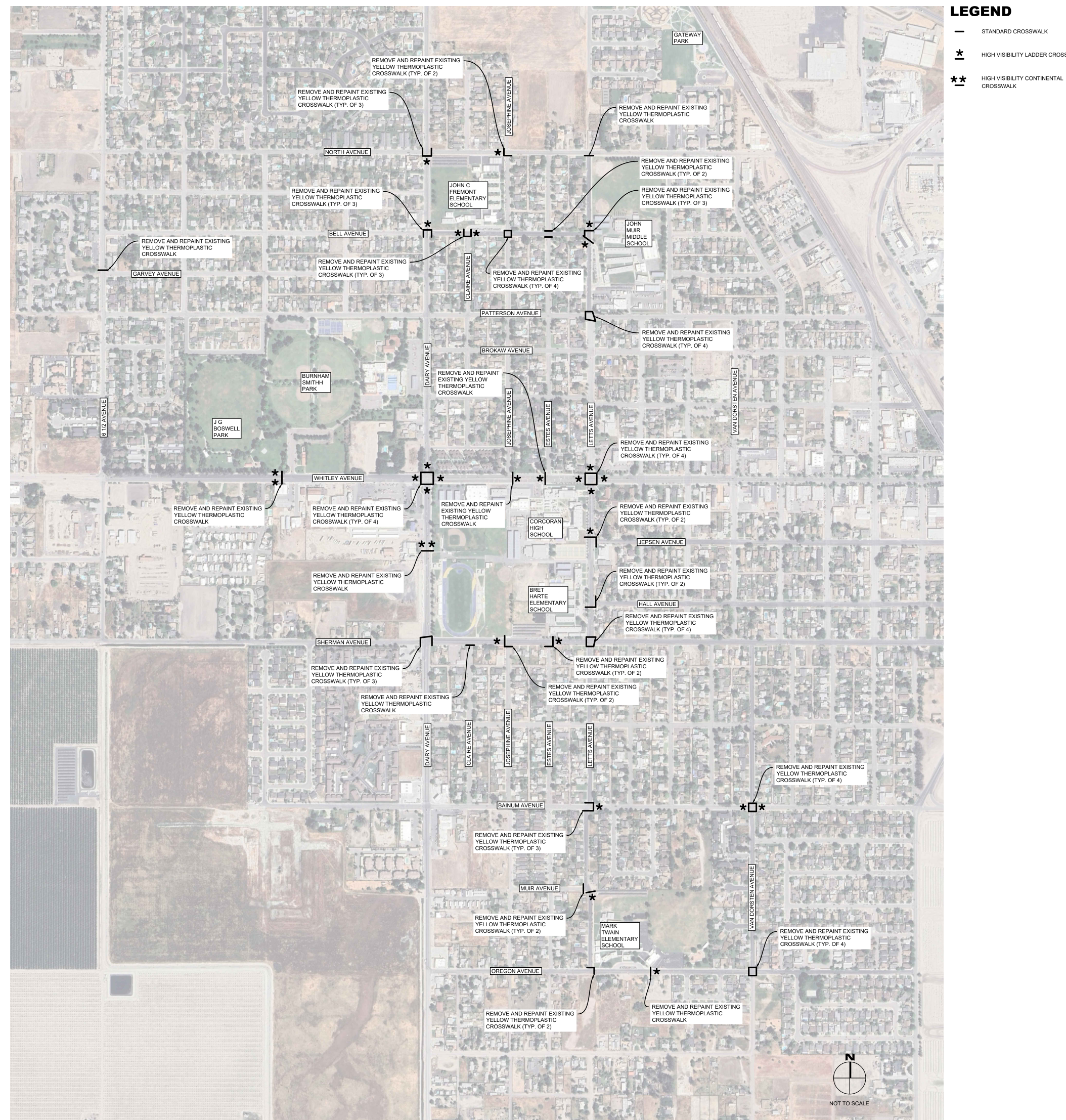
Ö.

223-042 JA 223-042_STRIPING.DWG









LEGEND

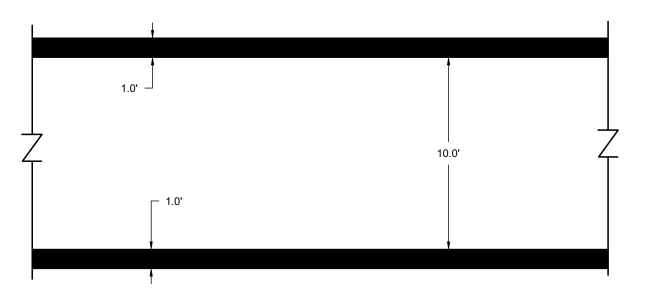
CROSSWALK

HIGH VISIBILITY LADDER CROSSWALK

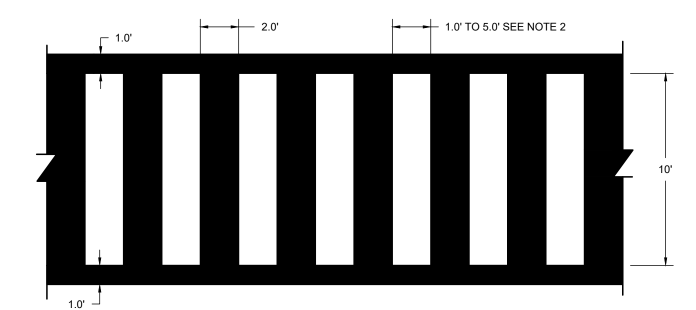
STRIPING NOTES

- 1. ALL WORK AND MATERIALS SHALL CONFORM TO CALTRANS 2023 STANDARD PLANS AND SPECIFICATIONS AND THE CA 2014 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS MUTCD (REVISION 7).
- 2. ANY CONTRACTOR PERFORMING WORK ON THIS PROJECT SHALL FAMILIARIZE HIMSELF WITH THIS SITE AND SHALL BE SOLELY RESPONSIBLE FOR ANY DAMAGE TO EXISTING FACILITIES AND UTILITIES RESULTING DIRECTLY OR INDIRECTLY FROM HIS OPERATIONS, WHETHER OR NOT SUCH FACILITIES AND UTILITIES ARE SHOWN ON THESE PLANS.
- 3. EXISTING STRIPING SHALL BE REMOVED BY WATER BLASTING BEFORE REPAINTING.
- 4. THE GAP BETWEEN THE LINES OF THE YELLOW CROSSWALK SHALL BE 10 FEET WITH HIGH VISIBILITY 24" LADDER PATTERN AS SHOWN ON
- 5. ALL STRIPING MUST BE CAT TRACKED AND APPROVED BY THE ENGINEER BEFORE COMMENCING WORK. ANY STRIPING WHICH IS NOT APPROVED BY THE ENGINEER AND IS DETERMINED TO BE IN CONFLICT WITH ANY OTHER STRIPING OR OBJECTS WILL BE REMOVED AT THE CONTRACTORS EXPENSE.

YELLOW CROSSWALK SCHEDULE					
TYPE	AMOUNT				
STANDARD	43				
LADDER	25				
CONTINENTAL	2				
TOTAL	70				

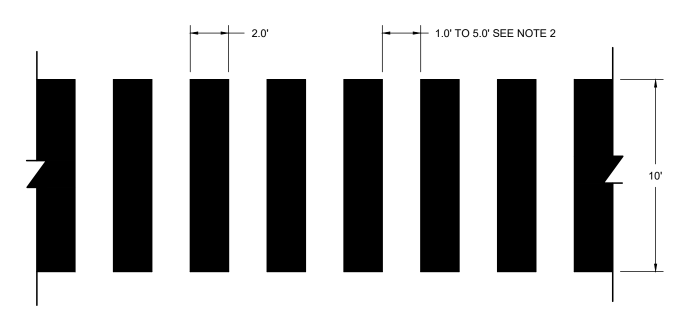


STANDARD CROSSWALK DETAIL (N.T.S.)



1. SPACES BETWEEN MARKINGS MUST BE PLACED IN WHEEL TRACKS OF EACH LANE. 2. SPACINGS NOT TO EXCEED 2.5 TIMES WIDTH OF LONGITUDINAL LINE.

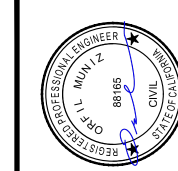
HIGH VISIBILITY LADDER CROSSWALK DETAIL (N.T.S.)

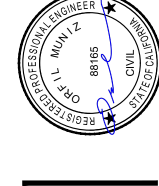


1. SPACES BETWEEN MARKINGS MUST BE PLACED IN WHEEL TRACKS OF EACH LANE.

2. SPACINGS NOT TO EXCEED 2.5 TIMES WIDTH OF LONGITUDINAL LINE.

HIGH VISIBILITY CONTINENTAL CROSSWALK DETAIL (N.T.S.)



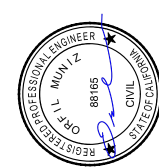




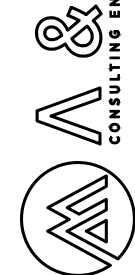
CORCO











CORCORAN CITY-WIDE SAFETY AND MAINTENANCE STRIPING PROJECT

SCALE

NO.

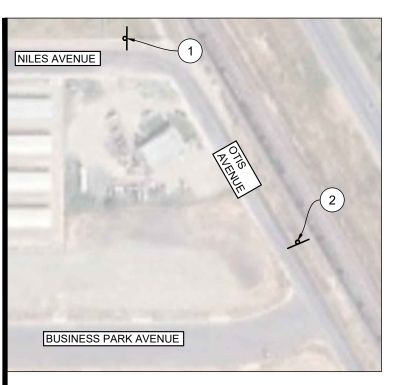
STRIPING.DWG

SCALE: NOT TO SCALE
JOB NO: 223-042
QA/QC: JA
FILE: 223-042_STRIPING.DWG



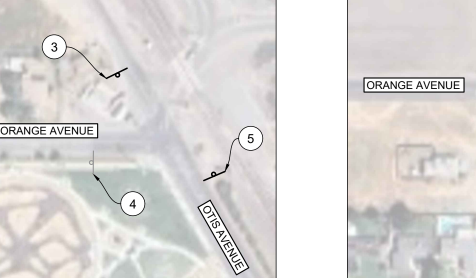
SHEET NO.

4



VIEW - 1 (N.T.S.)

WHITLEY AVENUE



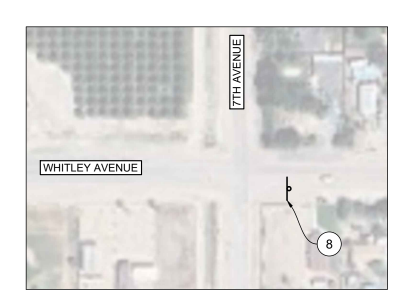
VIEW - 2 (N.T.S.)



VIEW - 3 (N.T.S.)

SHERMAN AVENUE

VIEW - 7 (N.T.S.)

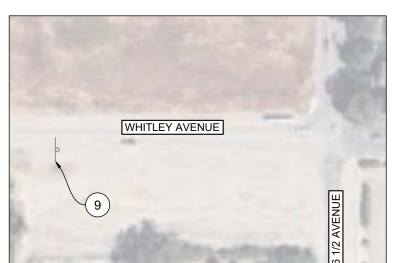


VIEW - 4 (N.T.S.)

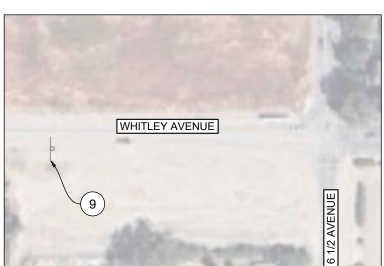
BAINUM AVENUE

VIEW - 8

(N.T.S.)



(N.T.S.)



VIEW - 5



LEGEND

EXISTING SIGN

PROPOSED SIGN

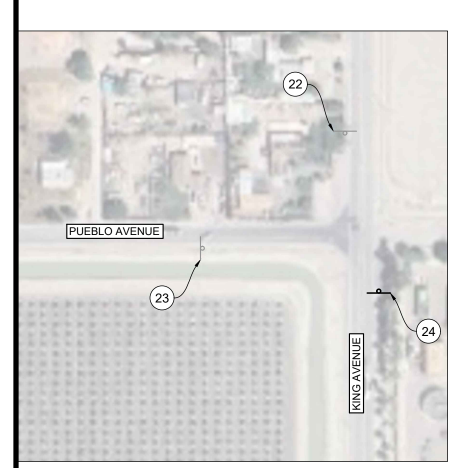
EXISTING SIGN MOUNTED ON

MAST ARM

NOT TO SCALE

VIEW - 10

(N.T.S.)

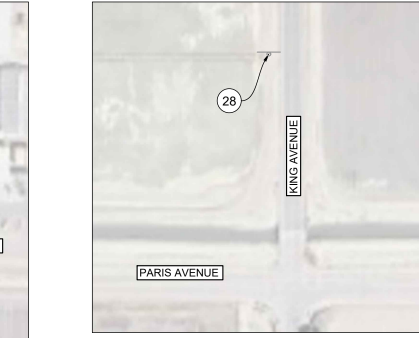


VIEW - 6 (N.T.S.)

VIEW - 11 (N.T.S.)



VIEW - 12 (N.T.S.)



VIEW - 13 (N.T.S.)



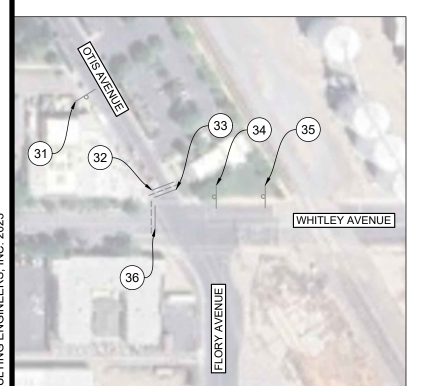
VIEW - 9

(N.T.S.)

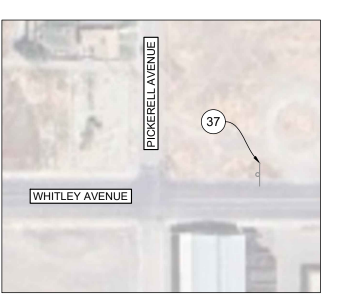
VIEW - 14 (N.T.S.)



VIEW - 15 (N.T.S.)



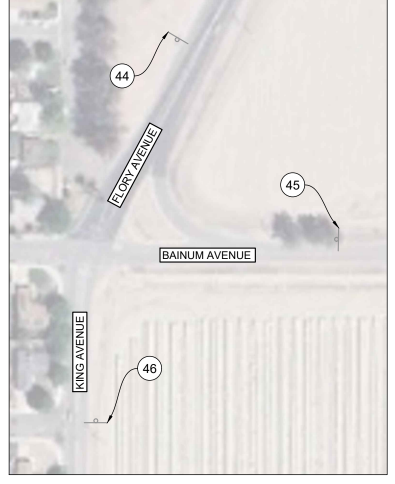
VIEW - 16 (N.T.S.)



VIEW - 17 (N.T.S.)



VIEW - 18 (N.T.S.)



VIEW - 19 (N.T.S.)

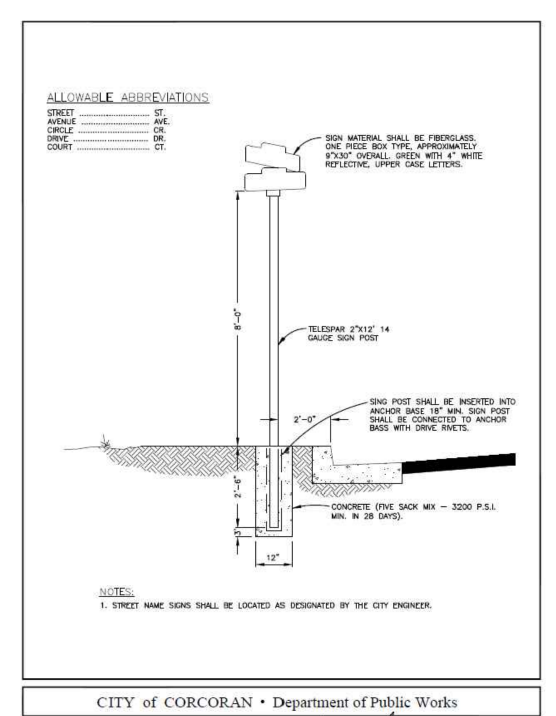


SIGNAGE NOTES

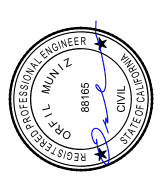
- 1. ALL WORK AND MATERIALS SHALL CONFORM TO CALTRANS 2023 STANDARD PLANS AND SPECIFICATIONS AND THE CA 2014 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS MUTCD (REVISION 7).
- ANY CONTRACTOR PERFORMING WORK ON THIS PROJECT SHALL FAMILIARIZE HIMSELF WITH THIS SITE AND SHALL BE SOLELY
- 3. SIGNS SHALL BE INSTALLED PER CITY STANDARD M-6.
- 4. LOCATIONS OF SIGNS ARE APPROXIMATED, CONTRACTOR TO VERIFY LOCATIONS BEFORE ANY INSTALLATION.

TRUCK ROUTE SIGNAGE SCHEDULE				
TYPE	CA MUTCD CODE	AMOUNT		
TRUCK ROUTE	R14-1	41		
NO TRUCKS	R5-2	4		
	M6-1	3		
	M6-2	1		
ADDOMO	M6-3	14		
ARROWS	M6-4	10		
	M6-6	15		
	R81B (CA)	1		
CUSTOM	NA	1		
	TOTAL	90		

TRUCK ROUTE SIGNAGE						
NO.	NOTES					
1	INSTALL R5-2	24	INSTALL R14-1 WITH M6-6 (L)			
2	INSTALL R14-1 WITH R81B (CA)	25	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (L)			
3	INSTALL R14-1 WITH M6-3	26	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-4			
4	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (R)	27	INSTALL R14-1 WITH M6-6 (R)			
5	INSTALL R14-1 WITH M6-4	28	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-1 (R)			
6	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-1 (L)	29	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3			
7	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-1 (R)	30	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-2 (L)			
8	INSTALL R14-1 WITH M6-3	31	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (L)			
9	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3	32	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (L)			
10	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-4	33	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (R)			
11	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (R)	34	REMOVE, REPLACE, AND REINSTALL "NO VEHICLES OVER 5 TONS G.V.W. 13' 6" HEIGHT ALLOWED ON WHITLEY AVE"			
12	EXISTING POLE WITH MULTIPLE SIGNS, REMOVE, REPLACE, AND REINSTALL R5-2 SIGN AND REINSTALL EXISTING SIGNS	35	REMOVE, REPLACE, AND REINSTALL R5-2			
13	EXISTING POLE ONLY, INSTALL R14-1 WITH M6-6 (L)	36	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-4			
14	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3	37	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3 AND M6-4			
15	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3	38	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (L)			
16	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3	39	REMOVE, REPLACE, AND REINSTALL R5-2			
17	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3	40	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-4			
18	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3	41	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3 AND M6-4			
19	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (L)	42	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3			
20	EXISTING POLE ONLY, REINSTALL R14-1 WITH M6-4	43	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (R)			
21	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (R)	44	REMOVE EXISTING R14-1 WITH M6-3 AND REPLACE WITH AND INSTALL R14-1 WITH M6-6(L)			
22	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (R)	45	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-4			
23	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-3 AND M6-4	46	REMOVE, REPLACE, AND REINSTALL R14-1 WITH M6-6 (R)			
			·			



CITY of CORCORAN · De	partment of Public V	Vorks
d Drawing for:	APPROVED BY AND ENGINEER	RCE 53350 Date
STREET NAME SIGN	Revised:	M-6



CORCORAN CITY-WIDE SAFETY AND MAINTENANCE STRIPING PROJECT TRU

