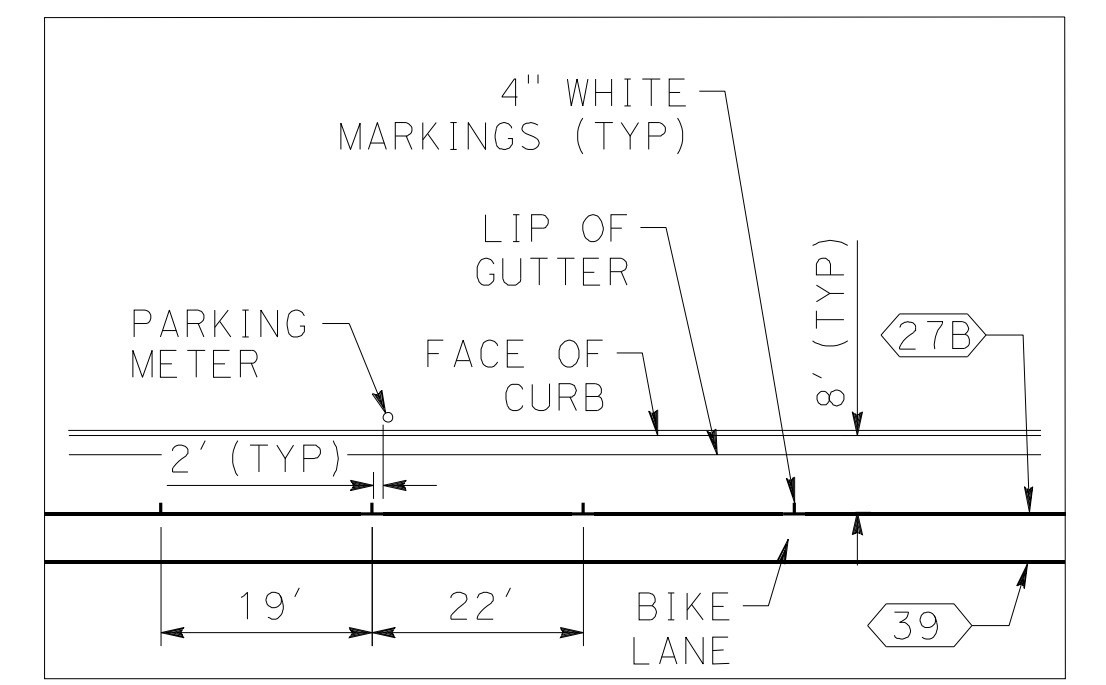
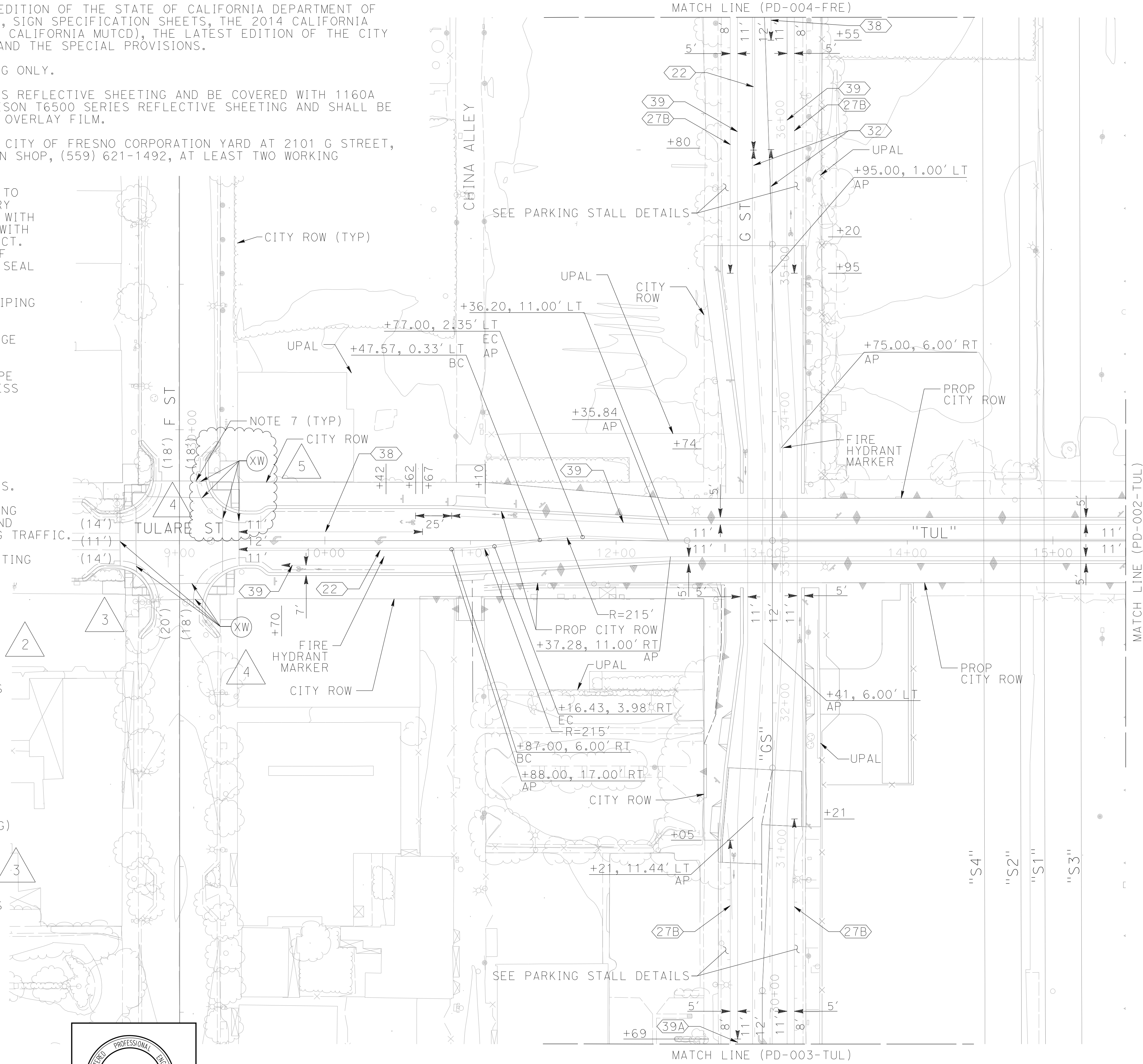


SIGNING AND STRIPING GENERAL NOTES:

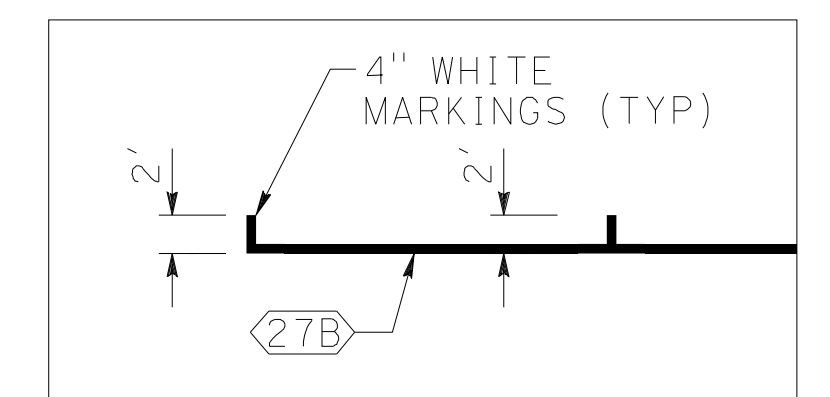
- WORK SHALL BE DONE IN ACCORDANCE WITH THE 2010 EDITION OF THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION STANDARD PLANS AND SPECIFICATIONS, SIGN SPECIFICATION SHEETS, THE 2014 CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (2014 CALIFORNIA MUTCD), THE LATEST EDITION OF THE CITY OF FRESNO STANDARD SPECIFICATIONS AND DRAWINGS, AND THE SPECIAL PROVISIONS.
- THESE PLANS ARE ACCURATE FOR SIGNING AND STRIPING ONLY.
- ALL SIGNS SHALL BE 3M-3930HIP TYPE III & IV SERIES REFLECTIVE SHEETING AND BE COVERED WITH 1160A PREMIUM OVERLAY ANTI-GRAFFITI FILM OR AVERY DENNISON T6500 SERIES REFLECTIVE SHEETING AND SHALL BE COVERED WITH AVERY DENNISON OL1000 ANTI-GRAFFITI OVERLAY FILM.
- ALL SALVAGED MATERIAL SHALL BE DELIVERED TO THE CITY OF FRESNO CORPORATION YARD AT 2101 G STREET, FRESNO. THE CONTRACTOR SHALL NOTIFY THE CITY SIGN SHOP, (559) 621-1492, AT LEAST TWO WORKING DAYS PRIOR TO DELIVERY.
- EXISTING STRIPING, SYMBOLS, LEGENDS, AND MARKINGS TO BE REMOVED SHALL BE DONE BY WET SANDBLASTING. DRY SANDBLASTING MAY BE USED IN SELECTED AREAS ONLY WITH THE PERMISSION OF THE CITY TRAFFIC ENGINEER AND WITH THE APPROVAL OF THE AIR POLLUTION CONTROL DISTRICT. ALTERNATE METHODS OF REMOVAL REQUIRE APPROVAL OF THE CITY TRAFFIC ENGINEER. AFTER REMOVAL, SLURRY SEAL SHALL BE APPLIED TO THE AFFECTED AREAS.
- WITH THE EXCEPTION OF BIKE LANE SYMBOLS, ALL STRIPING SHALL BE THERMOPLASTIC.
- ALL CROSSWALKS SHALL BE 12 FEET WIDE, OUTSIDE EDGE TO OUTSIDE EDGE.
- THE CONTRACTOR SHALL FURNISH AND INSTALL NEW TYPE K-1 (CA) MARKERS ON ALL MEDIAN ISLAND NOSES, UNLESS OTHERWISE NOTED ON THE PLAN.
- THE CONTRACTOR SHALL INSTALL DETAIL 26 (RETRO-REFLECTIVE PAVEMENT MARKERS) ALONG ALL RAISED MEDIANS, AS PER 2014 CALIFORNIA MUTCD.
- SIGNS SHALL BE INSTALLED PER CITY STANDARD DRAWING P-88, UNLESS OTHERWISE NOTED ON THE PLANS.
- ALL R28(S)(CA) SIGNS SHALL BE "TOW-AWAY/NO STOPPING ANY TIME" SIGNS PER CITY STANDARD DRAWING P-91 AND SHALL BE INSTALLED AT A 45° ANGLE FACING ONCOMING TRAFFIC.
- CONTRACTOR TO COMPLY WITH SPECIFICATIONS FOR TESTING AND REMOVAL OF STRIPING FOUND TO CONTAIN LEAD.
- TURN ARROWS TO BE PLACED 25' FROM THE END OR BEGINNING OF ADJACENT LANE STRIPING DETAIL.

LEGEND:

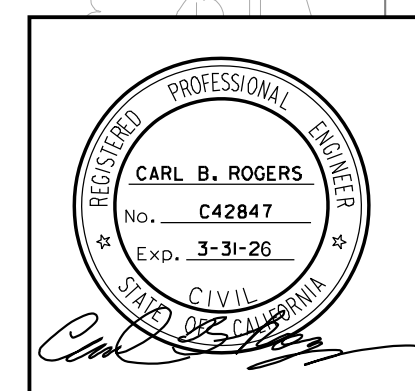
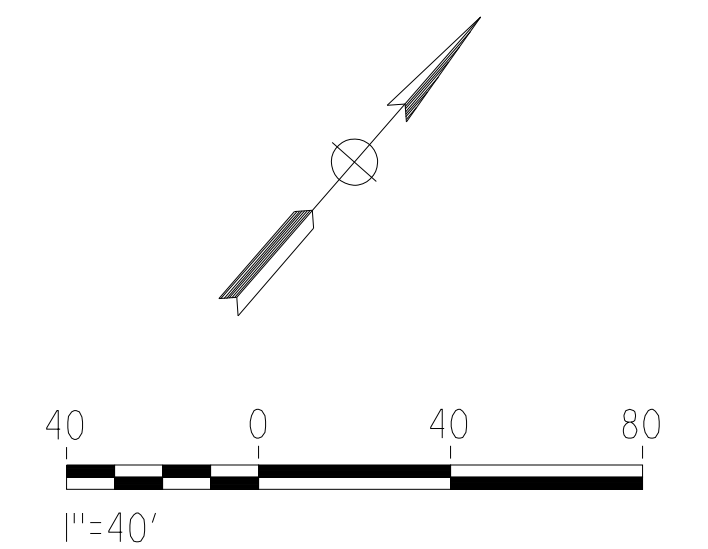
- (XW) 12" THICK WHITE STRIPE FOR CROSSWALK
- (XX) DENOTES DETAIL NUMBER PER CALTRANS STD PLANS
- CHANGE IN TRAFFIC STRIPE
- BEGIN OR END TRAFFIC STRIPE
- BC/EC OF TRAFFIC STRIPE CURVE
- /// REMOVE EXISTING STRIPING
- AP ANGLE POINT
- ↖ TYPE IV ARROW (THERMOPLASTIC PAVEMENT MARKING)
- 🚲 "BIKE LANE SYMBOL WITH PERSON" PER CALTRANS RSP A24C
- ➡ "BIKE LANE ARROW" PER CALTRANS RSP A24A
- 🚲 "SHARED ROADWAY BICYCLE MARKING" PER CALTRANS RSP A24C
- BLUE RETROREFLECTIVE RAISED PAVEMENT MARKER
- ▲ EXISTING SIGN TO BE RELOCATED
- EXISTING SIGN TO REMAIN
- EXISTING SIGN TO BE RESET
- ⊕ EXISTING SIGN TO BE REMOVED AND SALVAGED
- ⊥ STRAP AND SADDLE BRACKET METHOD SIGN
- PROPOSED SINGLE POST ROADSIDE SIGN
- * INSTALL ROADSIDE SIGN
- ** INSTALL SIGN ON STREET LIGHT POLE
- *** INSTALL SIGN ON BARRIER-MOUNTED POST
- SNS STREET NAME SIGNS



TYPICAL PARKING STALL LAYOUT (NTS)



PARKING STALL MARKING DETAILS (NTS)



REV	DATE	BY	CHK	APP	DESCRIPTION
5	04/01/24	MD	AV	LW	FCN- 666- EXISTING TOPO SURVEY
4	02/23/24	MD	AV	LW	FCN 611 REV 2 - COF COMMENTS
3	02/06/24	MD	AV	LW	FCN 611 - COF COMMENTS
2	12/08/23	MD	WW	LW	FCN 611
1	01/15/2020	FM	RL	SB	READY FOR CONSTRUCTION - COF COMMENTS

DESIGNED BY
D. KACHI
DRAWN BY
D. KACHI
CHECKED BY
T. TAKAHASHI
IN CHARGE
S. BATES
DATE
7/6/18

TutorPerini
ZACHRY
PARSONS
A joint venture

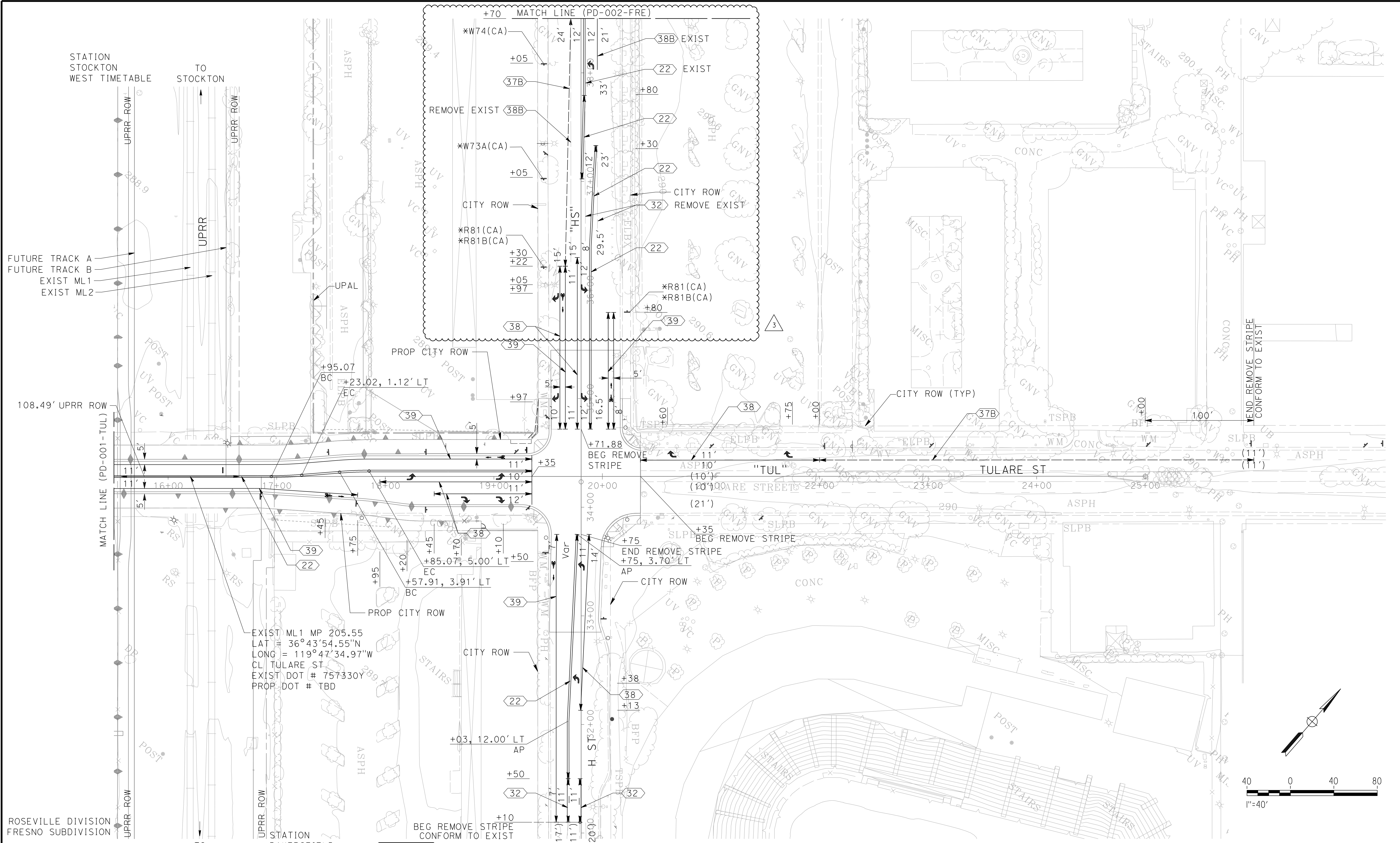
CONSULTANT
PW FILE NO.
PROJ. ID.
FUND NO.
ORG. NO.

CITY OF FRESNO DEPARTMENT OF PUBLIC WORKS
CALIFORNIA HIGH-SPEED TRAIN PROJECT
FINAL FACILITY PLANS
TULARE STREET GRADE SEPARATION
PAVEMENT DELINEATION PLANS
SHEET 1 OF 3

REVIEWED: _____ CITY ENG. _____
DR. BY: _____ SHEET NO. _____
CH. BY: _____ OF _____ SHEETS
DATE: _____
SCALE 1"=40' PD-001-TUL

3/28/2024 4:53:18 PM CAHSRP_Hoif.tbl CHSR_PDF_full_block.plt c:\pw_working\california\p009386c\dms12454\GPI-CV-PD001-TUL.dgn

pw: \\xp102pwin101.parsons.com\California\State\Documents\CHSTP CP1\05 - Design\CADD\Sheet Files\Civil\19 - Tulare Street CP1-CV-PD002-TUL.dgn
 6/12/2025 3:31:32 PM CAHSRP_half.tbl CHSR_half_block.plt c:\pw_working\california\parsons_p005617h\dms12454\CP1-CV-PD002-TUL.dgn



STATION STOCKTON
WEST TIMETABLE

TO STOCKTON

FUTURE TRACK A
FUTURE TRACK B
EXIST ML1
EXIST ML2

108.49' UPRR ROW

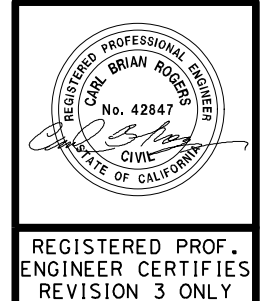
MATCH LINE (PD-001-TUL)

EXIST ML1 MP 205.55
LAT = 36°43'54.55"N
LONG = 119°47'34.97"W
CL TULARE ST
EXIST DOT # 757330Y
PROP DOT # TBD

ROSEVILLE DIVISION
FRESNO SUBDIVISION

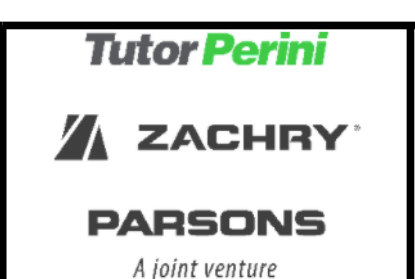
TO BAKERSFIELD

STATION BAKERSFIELD
EAST TIMETABLE



REV	DATE	BY	CHK	APP	DESCRIPTION
3	06/04/25	KB	CR	CR	FCN 642 - (INCORPORATE PRIOR FCN 484 REDLINE)
2	4/19/23	CR	WW	CR	FCN 484
1	01/15/20	FM	RL	SB	READY FOR CONSTRUCTION - COF COMMENTS
0	7/6/18	AM	NP	SB	READY FOR CONSTRUCTION

DESIGNED BY
D. KACH
DRAWN BY
D. KACH
CHECKED BY
D. TAFOYA
IN CHARGE
S. BATES
DATE
7/6/18

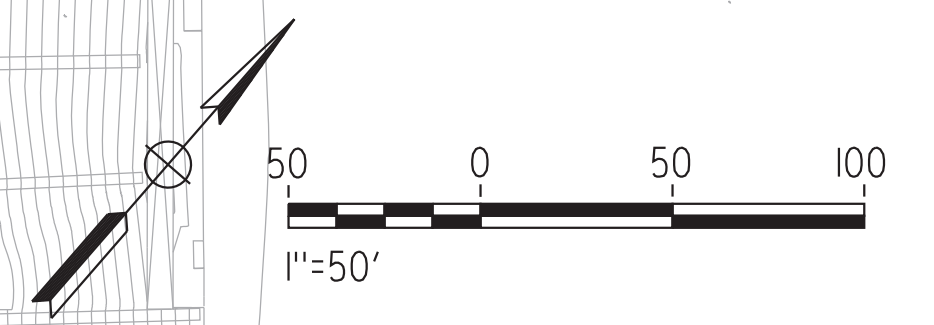
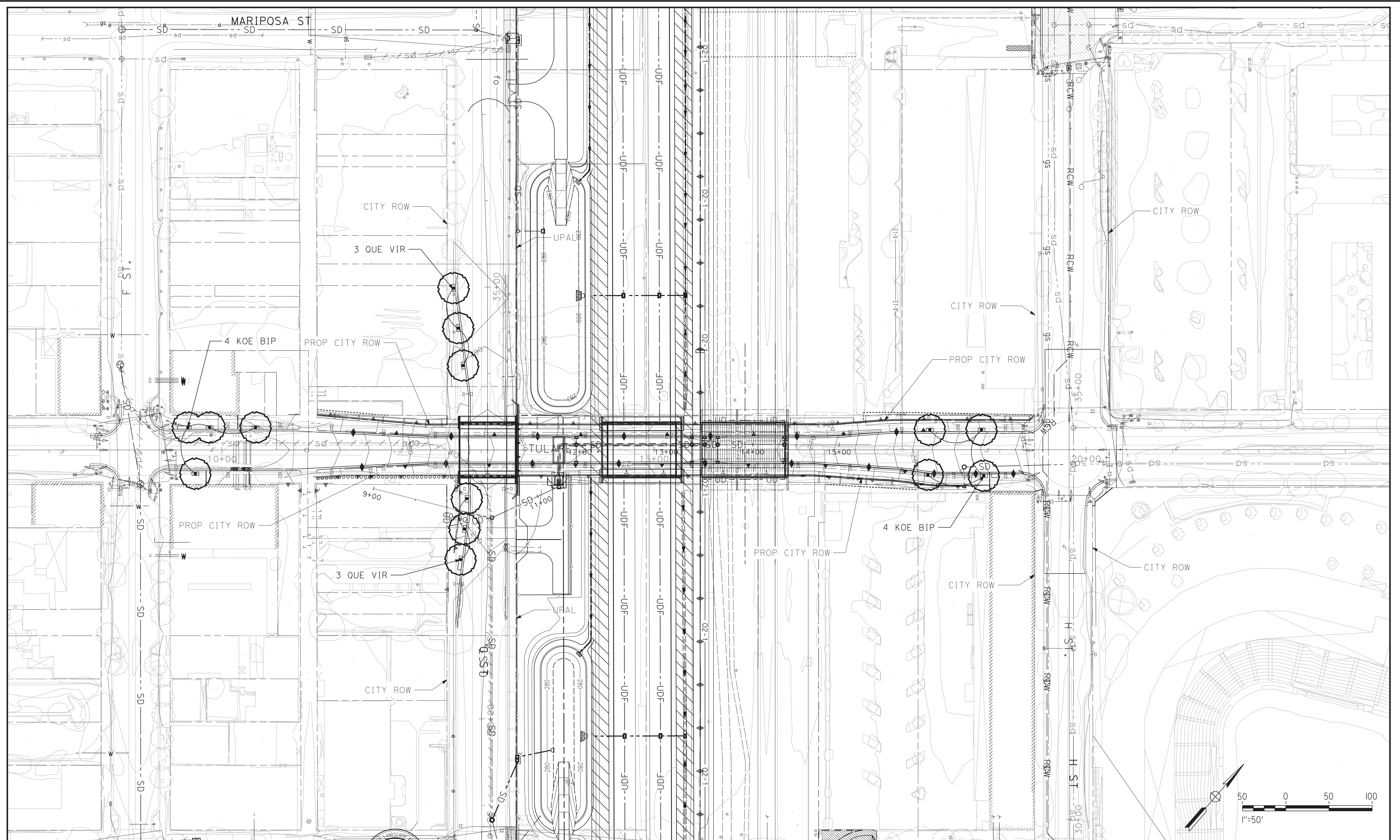


CONSULTANT
TP2P, A Joint Venture
1401 Fulton St.
Suite 400
Fresno, California 93721
Tel. (559) 385-7025

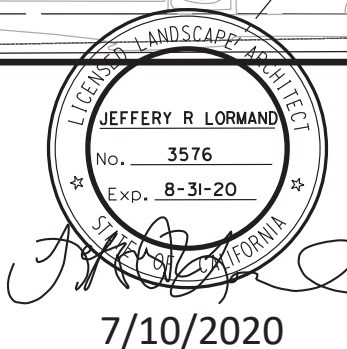
PW FILE NO.
PROJ. ID.
FUND NO.
ORG. NO.

CITY OF FRESNO DEPARTMENT OF PUBLIC WORKS
 CALIFORNIA HIGH-SPEED TRAIN PROJECT
 FINAL FACILITY PLANS
 TULARE STREET GRADE SEPARATION
 PAVEMENT DELINEATION PLANS
 SHEET 2 OF 3

REVIEWED: _____ CITY ENG. _____
 OFFICE ENG. _____
 DR. BY: _____ SHEET NO. 30
 CH. BY: _____ OF 127 SHEETS
 DATE: _____
 SCALE: 1"=40' PD-002-TUL



1/24/2020 4:23:36 PM CHSTP.tbl CHSR_PDF_full_block.plt c:\pw_working\california\37513\0105008\Sheet23.dgn



7/10/2020

REV	DATE	BY	CHK	APP	DESCRIPTION
I	01/24/20	JM	PN	JL	READY FOR CONSTRUCTION - CITY COMMENTS
0	07/06/18	JM	PN	JL	READY FOR CONSTRUCTION

DESIGNED BY
S. ROZENDAAL
DRAWN BY
J. McDONALD
CHECKED BY
P. NKOLAI
IN CHARGE
J. LORMAND
DATE
07/06/18



CONSULTANT
TP2P, A Joint Venture
1401 Fulton St.
Suite 400
Fresno, California 93721
Tel. (559) 385-7025

PW FILE NO.
PROJ. ID.
FUND NO.
ORG. NO.

CITY OF FRESNO DEPARTMENT OF PUBLIC WORKS CALIFORNIA HIGH-SPEED TRAIN PROJECT FINAL FACILITY PLANS TULARE PLANTING PLAN 1 OF 1		REVIEWED: _____ CITY ENG. DR. BY: _____ SHEET NO. 119 CH. BY: _____ OF 122 SHEETS DATE: _____ SCALE: _____ LS-002-TUL
--	--	---