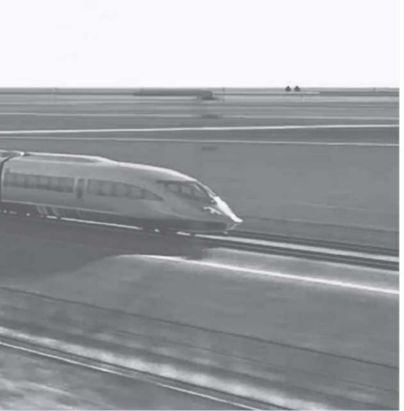
# **California High-Speed Rail Authority Palmdale to Burbank Project Section PEPD RECORD SET REV02 Railway Systems Plans April 2024** acramento San Francisco Stockton Millbrae - SFO 4-4444 Fresno Kings/Tulare Bakersfield Palmdale Los Angeles Riverside Anahe CALIFORNIA o San Diego **High-Speed Rail Authority**





The environmental review, consultation, and other actions required by applicable feder environmental laws for this project are being or have been carried out by the State of California pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated July 23, 2019, and ecuted by the Federal Railroad Administration and the State of

### **GENERAL SHEETS**

DRAWING NO.	DRAWING DESCRIPTION	SHEET NO.
TP-B0001	GENERAL - INDEX OF DRAWINGS	
TP-B0002	GENERAL - ABBREVIATIONS	
TP-B0003	GENERAL - ABBREVIATIONS AND LEGEND	

# ALIGNMENT "REFINED SR14" RAILWAY SYSTEMS AND FACILITIES

DRAWING NO.	DRAWING DESCRIPTION	SHEET N	ν٥.
TP-D0001-S14	TRACTION POWER FACILITIES - LOCATION LAYOUT		
TP-B6001-S14	RAILWAY SYSTEMS - KEY MAP 1 OF 2		_
TP-B6002-S14	RAILWAY SYSTEMS - KEY MAP 2 OF 2		
TP-F4001-S14	TRACTION POWER FACILITIES - TRACTION POWER SUBSTATION 17A - VINCENT SUBSTATION 1 OF 2		
TP-F4002-S14	TRACTION POWER FACILITIES - TRACTION POWER SUBSTATION 17A - VINCENT SUBSTATION 2 OF 2		
TP-F4003-S14	TRACTION POWER FACILITIES - TRACTION POWER SUBSTATION 18A - INTERSTATE 210 AREA		
TP-04002-S14	TRACTION POWER FACILITIES - PARALLELING STATION 2		
TP-04003-S14	TRACTION POWER FACILITIES - PARALLELING STATION 3		
TP-04004-S14	TRACTION POWER FACILITIES - SWITCHING STATION 1		
TP-04005-S14	TRACTION POWER FACILITIES - PARALLELING STATION 4		
TP-04006-S14	TRACTION POWER FACILITIES - PARALLELING STATION 5		
TP-04007-S14	TRACTION POWER FACILITIES - PARALLELING STATION 6		
TP-04008-S14	TRACTION POWER FACILITIES - PARALLELING STATION 7		

# ALIGNMENT "REFINED SR14/E1/E2" Traction power facilities detail

DRAWING NO.	DRAWING DESCRIPTION	SHEET NO.
TP-D5001	UNDERGROUND TRACTION POWER FACILITIES - DETAIL 1	
TP-D5002	UNDERGROUND TRACTION POWER FACILITIES - DETAIL 2	
TP-D5003	UNDERGROUND TRACTION POWER FACILITIES - DETAIL 3	

## ALIGNMENT "REFINED SR14/E1/E2" TRAIN CONTROL SYSTEM

DRAWING NO.	DRAWING DESCRIPTION	SHEET NO.
TC-E6002	ALIGNMENT "REFINED SR14" - TRAIN CONTROL SYSTEM - INTERLOCKING SITES - SITE D LOCATIONS	
TC-E6003	ALIGNMENT "E1" - TRAIN CONTROL SYSTEM - INTERLOCKING SITES - SITE D LOCATIONS	
TC-E6004	ALIGNMENT "E2" - TRAIN CONTROL SYSTEM - INTERLOCKING SITES - SITE D LOCATIONS	
TC-E6005	ALIGNMENT "REFINED SR14/E1/E2" - TRAIN CONTROL SYSTEM - INTERLOCKING SITES - BURBANK STATION	
TC-B6001-S14	ALIGNMENT "REFINED SR14" - TRAIN CONTROL SYSTEM - RAILWAY SYSTEMS - KEY MAP	
TC-F5001-S14	ALIGNMENT "REFINED SR14" - TRAIN CONTROL SYSTEM - INTERLOCKING SITES - STA 2233+00 TO STA 2245+00	
TC-B6001-E1	ALIGNMENT "E1" - TRAIN CONTROL SYSTEM - RAILWAY SYSTEMS - KEY MAP	
TC-F5001-E1	ALIGNMENT "E1" - TRAIN CONTROL SYSTEM - INTERLOCKING SITES - STA 2125+00 TO STA 2137+00	
TC-B6001-E2	ALIGNMENT "E2" - TRAIN CONTROL SYSTEM - RAILWAY SYSTEMS - KEY MAP	
TC-F5001-E2	ALIGNMENT "E2" - TRAIN CONTROL SYSTEM - INTERLOCKING SITES - STA 1923+00 TO STA 1935+00	

# ALIGNMENT "E1" RAILWAY SYSTEMS AND FACILITIES

DRAWING NO.	DRAWING DESCRIPTION	SHEET	NO.
TP-D0001-E1	TRACTION POWER FACILITIES - LOCATION LAYOUT		
TP-B6001-E1	RAILWAY SYSTEMS - KEY MAP 1 OF 2		
TP-B6002-E1	RAILWAY SYSTEMS - KEY MAP 2 OF 2		
TP-F4001-E1	TRACTION POWER FACILITIES - TRACTION POWER SUBSTATION 17B/17C - VINCENT SUBSTATION		
TP-F4002-E1	TRACTION POWER FACILITIES - TRACTION POWER SUBSTATION 18B - LADWP VALLEY POWER GENERATING STATION		
TP-04002-E1	TRACTION POWER FACILITIES - PARALLELING STATION 2		
TP-04003-E1	TRACTION POWER FACILITIES - PARALLELING STATION 3		
TP-04004-E1	TRACTION POWER FACILITIES - PARALLELING STATION 4		
TP-04005-E1	TRACTION POWER FACILITIES - SWITCHING STATION 1		
TP-04006-E1	TRACTION POWER FACILITIES - PARALLELING STATION 5		
TP-04007-E1	TRACTION POWER FACILITIES - PARALLELING STATION 6		
TP-04008-E1	TRACTION POWER FACILITIES - PARALLELING STATION 7		
TC-F4002-E1	TRAIN CONTROL SYSTEM - STANDALONE RADIO SITE 2		
TC-F4003-E1	TRAIN CONTROL SYSTEM - STANDALONE RADIO SITE 3		

# ALIGNMENT "E2" RAILWAY SYSTEMS AND FACILITIES

DRAWING NO.	DRAWING DESCRIPTION	SHEET NO.
TP-D0001-E2	TRACTION POWER FACILITIES - LOCATION LAYOUT	
TP-B6001-E2	RAILWAY SYSTEMS - KEY MAP	
TP-F4002-E2	TRACTION POWER FACILITIES - TRACTION POWER SUBSTATION 18C - TUJUNGA WASH AREA	
TP-04005-E2	TRACTION POWER FACILITIES - SWITCHING STATION 1	
TP-04006-E2	TRACTION POWER FACILITIES - PARALLELING STATION 5	
TP-04007-E2	TRACTION POWER FACILITIES - PARALLELING STATION 6	

0074						DESIGNED BY R. RODRIGUEZ DRAWN BY FJ. DOMINGUEZ CHECKED BY J.LEMA IN CHARGE A. RELANO	REV 02 Not for	SENER	CALIFORNIA	CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK ALIGNMENT "REFINED SR14/E1/E2" GENERAL
0400(	REV D	DATE	ВҮ СНК	K APP	DESCRIPTION	DATE 04/30/2021	CONSTRUCTION		HIGH-SPEED RAIL AUTHORITY	INDEX OF DRAWINGS

HSR14-42	

RAWING NO. TP-B0001

NO SCALE SHEET NO.

AB	AGGREGATE BASE	CHSRA
ABBC	ASBESTOS BONDED BITUMINOUS COATED	• • • • • • •
ABM	AIR-BLOWN MORTAR	CHST
ABN	ABANDON	CHSR
ABUT	ABUTMENT	CG
AC	ASPHALT CONCRETE	CHNL
ACB	ASPHALT CONCRETE BASE	CI
ACP	ASBESTOS CEMENT PIPE	CIDH
ADL	ADDED DEAD LOAD	CIP.C-
	ADJUST	CIPCP
ADJ		
AFES	ALTERNATIVE FLARED END SECTION	CISS CJP
AHD	AHEAD	
ALT	ALTERNATE	CL
AM	TIME FROM MIDNIGHT TO NOON	C .
AP	ALTERNATIVE PIPE	CL2
APC	ALTERNATIVE PIPE CULVERT	CL-6
APPROX		CLR
APU	ALTERNATIVE PIPE UNDERDRAIN	CM
ARS	ACCELERATION RESPONSE SPECTRUM	CMP
AR	ACCESS RESTRICTION	CO
AS	AGGREGATE SUBBASE	COL
ASRP	ALUMINUM SPIRAL RIB PIPE	CONC
ASSY	ASSEMBLY	COND
ATPB	ASPHALT TREATED PERMEABLE BASE	CONN
ATPM	ASPHALT TREATED PERMEABLE MATERIAL	CONST
AVE	AVENUE	CONT
AVG	AVERAGE	COORD
2	AT	CP
		CR
	( <u> </u>	CRCP
BAGR	BRIDGE APPROACH GUARD RAILING	CRSP
3B	BEGINNING OF BRIDGE	CS
вс	BEGIN HORIZONTAL CURVE	CSP
всс	BALANCED CANTILEVER CONSTRUCTION	CSPA
3CR	BEGIN CURB RETURN	СТВ
BEG	BEGIN	СТРВ
	D BITUMINOUS COATED	СТРМ
3K	BACK	CTRS
3KF	BACKFILL	CULV
BLDG	BUILDING	CVFPB
BLM	BRIDGE-LOG MILE	
BLVD	BOULEVARD	
BM	BENCH MARK	D
BND	BOUND	DD
BOT	BOUND	DBL
BR	BRIDGE	DEG
BRG	BEARING	
BTU	BRITISH THERMAL UNIT	DET
BVC	BEGIN VERTICAL CURVE	DF
	BARBED WIRE	
BW	DANDED WINE	DI
BW	BANDED WINE	DIA
BW		DIA DIAPH
_	<b>C</b>	DIA DIAPH DIST
CAA	CABLE ANCHOR ASSEMBLY	DIA DIAPH DIST DMBB
CAA CAP	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE	DIA DIAPH DIST DMBB DR
CAA CAP	CABLE ANCHOR ASSEMBLY	DIA DIAPH DIST DMBB DR DTBB
CAA Cap Capa	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE	DIA DIAPH DIST DMBB DR
CAA CAP CAPA CAS	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH	DIA DIAPH DIST DMBB DR DTBB
CAA CAP CAPA CAS CB	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN	DIA DIAPH DIST DMBB DR DTBB
CAA CAP CAPA CAS CB CBW	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN CONCRETE BARRIER	DIA DIAPH DIST DMBB DR DTBB
CAA CAP CAPA CAS CB CBW	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN CONCRETE BARRIER CONCRETE BLOCK WALL	DIA DIAPH DIST DMBB DR DTBB DWY
BW CAA CAP CAPA CAS CB CBW C-C	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN CONCRETE BARRIER CONCRETE BLOCK WALL	DIA DIAPH DIST DMBB DR DTBB DWY
CAA CAP CAPA CAS CB CBW	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN CONCRETE BARRIER CONCRETE BLOCK WALL	DIA DIAPH DIST DMBB DR DTBB DWY E E
CAA CAP CAPA CAS CB CBW	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN CONCRETE BARRIER CONCRETE BLOCK WALL	DIA DIAPH DIST DMBB DR DTBB DWY E E
CAA CAP CAPA CAS CB CBW	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN CONCRETE BARRIER CONCRETE BLOCK WALL	DIA DIAPH DIST DMBB DR DTBB DWY E E
CAA CAP CAPA CAS CB CBW	CABLE ANCHOR ASSEMBLY CORRUGATED ALUMINUM PIPE CORRUGATED ALUMINUM PIPE ARCH CONSTRUCTION AREA SIGN CONCRETE BARRIER CONCRETE BLOCK WALL	DIA DIAPH DIST DMBB DR DTBB DWY E EA

ВҮ СНК АРР

DESCRIPTION

DATE

### (C CONTINUED) CALIFORNIA HIGH SPEED RAIL EASE AUTHORITY EB CALIFORNIA HIGH SPEED TRAIN EC CALIFORNIA HIGH SPEED RAIL ECR CENTER OF GRAVITY ED CHANNEL EDC CAST IRON EDO CAST-IN-DRILLED-HOLE EDV -I-P CAST-IN-PLACE, CAST IRON PIPE ELEC CAST IN PLACE CONCRETE PIPE ELEC CAST-IN-STEEL-SHELL ELEV COMPLETE JOINT PENETRATION ELLN CENTERLINE, CLASS EMB CENTERLINE ENGF CLASS 2 EOD EΡ CHAIN LINK FENCE (6 FT) CLEAR, CLEARANCE EO CORRUGATED METAL ES CORRUGATED METAL PIPE ETW COUNTY EVC COLUMN E₩ CONCRE TE EXC CONDUIT EXIS CONNECTOR EXP CONSTRUCT, CONSTRUCTION EXP CONTINUOUS EXT COORDINATE EXW CANDLEPOWER CREEK CONTINUOUS REINFORCED CONCRETE PAVT F& CONCRETED ROCK SLOPE PROTECTION F& CURVE TO SPIRAL FB CORRUGATED STEEL PIPE F-B CORRUGATED STEEL PIPE ARCH FDN CEMENT TREATED BASE FEB CEMENT TREATED PERMEABLE BASE FES CEMENT TREATED PERMEABLE MATERIAL FF CENTERS FG CULVERT FH CENTRAL VALLEY FLOOD PROTECTION BOARD FIG FL D FNB DEPTH FOC DOWNDRAIN, DIRECTIVE DRILLING FPLN DOUBLE DEGREE FR F DELINEATOR FS DETAIL. DETOUR FSB1 DOUGLAS FIR FΤ DRAINAGE INLET, DROP INLET FTG FUT DIAMETER FWB1 DIAPHRAGM FWY DISTANCE, DISTRICT DOUBLE METAL BEAM BARRIER DRIVE G DOUBLE THRIE BEAM BARRIER GA DRIVEWAY GAL \ GP GR EAST, EASTING GSP ACTUAL SUPERELEVATION GTR UNBALANCED SUPERELEVATION R. RODRIGUEZ

FJ. DOMINGUEZ

J.LEMA

A. RELAÑO

04/30/2021

PEPD RECORD SET

REV 02

NOT FOR

CONSTRUCTION

	(E CONTINUED)	
E	EASEMENT	н
	END OF BRIDGE, EASTBOUND	HD
	END HORIZONTAL CURVE	HDWL
	END CURB RETURN	HEX HD
	EDGE DRAIN	HMA
	EDGE DRAIN CLEANOUT	HORIZ
l	EDGE DRAIN OUTLET	HP HPS
с	EDGE DRAIN VENT ELECTROLIER	HR
СТ	ELECTRIC	HS
v.	ELEVATION	HSR
N	EXTRALEGAL LEAD NETWORK	HST
	EMBANKMENT	HW
R	ENGINEER	HWM
	EDGE OF DECK	HWY
	EDGE OF PAVEMENT	
	EQUATION, EQUAL	
,	EDGE OF SHOULDER EDGE OF TRAVELED WAY	IB ID
	END VERTICAL CURVE	ID IF
	ENDWALL	[N
	EXCAVATION	INT
ST. EX.	EXISTING	INV
•	EXPANSION	IRR
JT	EXPANSION JOINT	
	EXTERIOR	
Y	EXPRESSWAY	JCT
	F	JP
~	FRAME AND COVER	JPCP
C G	FRAME AND COVER	JS JT
Ū	FLOOR BEAM	0.
	FRESNO TO BAKERSFIELD	
	FOUNDATION	К
т	FACING EASTBOUND TRAFFIC	
	FLARED END SECTION	
	FILTER FABRIC	L
	FINISHED GRADE	
	FIRE HYDRANT FIGURE	LC LMF
	FLOW LINE	LN
т	FACING NORTHBOUND TRAFFIC	LOC
	FACE OF CONCRETE	LOL
м	FULL SPAN PRECAST	LONG
	LAUNCHING METHOD	LONGIT
RD	FRONTAGE ROAD	LS
-	FAR SIDE, FINISHED SURFACE	LT
т	FACING SOUTHBOUND TRAFFIC FOOT, FEET	
	FOOTING	MAINT
	FUTURE	MAINI
т	FACING WESTBOUND TRAFFIC	MB
	FREEWAY	MBB
	G	MBGR
		MED
	ACCELERATION DUE TO GRAVITY	M-F
v	GAGE GALVANIZED	MH
•	GRADING PLANE	MIN
	GUARD RAILING	MISC MISC I
	GALVANIZED STEEL PIPE	MKR
	GUTTER	M/L

Н HEIGHT HORIZONTAL DRAIN HEADWALL HEXAGONAL HEAD HOT MIXED ASPHALT HORIZONTAL HINGE POINT, HORSEPOWER HIGH PERFORMANCE STEEL HOUR HIGH STRENGTH HIGH SPEED RAIL HIGH SPEED TRAIN HEADWALL, HIGH WATER HIGH WATER MARK HIGHWAY IMPORTED BORROW INSIDE DIAMETER INSIDE FACE INCH, INCHES INTERIOR INVERT IRRIGATION JUNCTION JOINT POLE JOINTED PLAIN CONCRETE PAVE JUNCTION STRUCTURE JOINT K DISTANCE TO ACHIEVE 1% GRA LENGTH LATITUDE LENGTH OF CURVE LIGHT MAINTENANCE FACILITY LANE LOCATION LAYOUT LINE LONGITUDE LONGITUDINAL LENGTH OF SPIRAL LEFT М MAINTENANCE MAXIMUM METAL BEAM METAL BEAM BARRIER METAL BEAM GUARD RAILING MEDIAN MERCED TO FRESNO MANHOLE MINIMUM MISCELLANEOUS & S MISCELLANEOUS IRON AND STEE MARKER MAIN LINE (RAILWAY) CALIF





CALIFORNIA

HIGH-SPEED RAIL AUTHORITY

		( <u>M CONTINUED</u> )	
	MOD	MODIFIED, MODIFY	
	MON	MONUMENT	
	MP	METAL PLATE	
	MPGR	METAL PLATE GUARD RAILIN	G
	MPH	MILES PER HOUR	
	MR	MOVEMENT RATING	
	MSE MSS	MECHANICALLY STABILIZED I MOVING SCAFFOLDING SYSTE	
	MT	MAIN TRACK	M
	MTL	MATERIAL	
	N	NORTH, NORTHING	
	N/A	NOT APPLICABLE	
	NB	NORTHBOUND	
	NO.	NUMBER (MUST HAVE PERIOD	)
	NOS.	NUMBERS (MUST HAVE PERIO	D)
	NPS	NOMINAL PIPE SIZE	
	NS	NEAR SIDE	
	NTS	NOT TO SCALE	
		$\bigcirc$	
	00.0		
	OBLR		
	00	OVERCROSSING	
	OCS OD	OVERHEAD CONTACT SYSTEM OUTSIDE DIAMETER	
	OF	OUTSIDE DIAMETER OUTSIDE FACE	
	OG	ORIGINAL GROUND	
	OGAC	OPEN GRADED ASPHALT CON	RETE
/EMENT	OH	OVERHEAD	
	0-0	OUT TO OUT	
	OPP	OPPOSITE	
		(P)	
ADE CHANGE	Р	PAGE	
	PAP	PERFORATED ALUMINUM PIPE	
	PB	PULL BOX	
	PC	POINT OF CURVATURE, PREC.	
	PCC	POINT OF COMPOUND CURVE,	
		PORTLAND CEMENT CONCRETE	
	PCP	PERFORATED CONCRETE PIPE	
	PCVC	PRESTRESSED CONCRETE PIP POINT OF COMPOUND VERTIC	
	PED	PEDESTRIAN	AL CURVE
	PED OC	PEDESTRIAN OVERCROSSING	
	PED UC	PEDESTRIAN UNDERCROSSING	
	PERM MTL	PERMEABLE MATERIAL	
	PG	PROFILE GRADE	
	PI	POINT OF INTERSECTION	
	PJP	PARTIAL JOINT PENETRATIO	N
	₽,PL	PLATE	
	P/L	PROPERTY LINE	
	PM	POST MILE, TIME FROM NOON	N TO MIDNIGHT
	PN	PAVING NOTCH	
	POB	POINT OF BEGINNING	_
	POC	POINT OF HORIZONTAL CURV	Ł
	POE	POINT OF ENDING	
	POT	POINT OF TANGENT	
	POVC PP	POINT OF VERTICAL CURVE PIPE PILE, PLASTIC PIPE, F	OWER POLE
EL	PPL	PREFORMED PERMEABLE LINE	
	PPP	PERFORATED PLASTIC PIPE	
	PRC	POINT OF REVERSE CURVE	
			CONTRACT NO.
		D RAIL PROJECT	HSR14-42
	ALE TO B		DRAWING NO. TP-B0002
ALIGNMENT	REFINED	SR14/E1/E2"	SCALE
	GENERAL		NO SCALE
A	BBREVIATIO	INS	SHEET NO.

### (P CONTINUED)

PRF	PAVEMENT REINFORCING FABRIC	
PROP	PROPOSED	SSBM
PRVC	POINT OF REVERSE VERTICAL CURVE	SSD
PS&E	PLANS, SPECIFICATIONS	SSPA
- JOE	AND ESTIMATES	SSPP
PS, P/S	PRESTRESSED, PARALLEL STATION	
		SSPPA
PSP	PERFORATED STEEL PIPE	SSRP
PT	POINT OF TANGENCY	SR
PVC	POLYVINYL CHLORIDE	ST
PVI	POINT OF VERTICAL INTERSECTION	-
-		STA
PVMT	PAVEMENT	STBB
PVP	MAINTENANCE VEHICLE PULLOUT	STD
		STR
QTY	QUANTITY	SRS
	( R )	SURF
		SW
R	RADIUS	SWR
		-
R & D	REMOVE AND DISPOSE	SWS
R& S	REMOVE AND SALVAGE	SYM
R/C	RATE OF CHANGE	S4S
RCA	REINFORCED CONCRETE ARCH	-
-		
RCB	REINFORCED CONCRETE BOX	_
RCP	REINFORCED CONCRETE PIPE	т
RCPA	REINFORCED CONCRETE PIPE ARCH	TAB
RD	ROAD	TAN
-		
REINF	REINFORCED, REINFORCEMENT,	TBB
	REINFORCING	TBR
REL	RELOCATE	тс
REPL	REPLACEMENT	тсв
RET	RETAINING	TEL
REV	REVISED	TEMP
RF	RADIO FREQUENCY	TG
RM	ROAD-MIXED	TM
R/W, ROW	RIGHT OF WAY	тот
RP	RADIUS POINT, REFERENCE POINT	TP
RR	RAILROAD	TPB
RSP	ROCK SLOPE PROTECTION	TPF
RT	RIGHT	TPM
RTE	ROUTE	TPSS
RW	REDWOOD, RETAINING WALL	TRANS
RWY	RAILWAY	
	( <u>S</u> )	
S	SOUTH, SUPPLEMENT, STATION LINE	TSMF
		TYP
SAE	STRUCTURE APPROACH EMBANKMENT	TOR, T/R
SALV	SALVAGE	
SAPP	STRUCTURAL ALUMINUM PLATE PIPE	
SB	SOUTHBOUND	UC
SC	SPIRAL TO CURVE	UD
SCRRA	SOUTHERN CALIFORNIA REGIONAL	UON
	RAIL AUTHORITY	UP
SCSP	SLOTTED CORRUGATED STEEL PIPE	UPRR
SD	STORM DRAIN	
SEC	SECOND	USFWS
SECT		
	SECTION	
SEP	SEPARATION	
SG	SUBGRADE	v
SHLD	SHOULDER	
SHT	SHEET	VAR
SIM	SIMILAR	VC
SM	SELECTED MATERIAL	VCP
SPEC	SPECIAL, SPECIFICATIONS	VERT
SPP	SLOTTED PLASTIC PIPE	VIA
-		
<u></u>	SLOPE STAKE, SPIRAL TO SPIRAL	VOL

ВҮ СНК АРР

DESCRIPTION

DATE

### (S CONTINUED)

STRAP AND SADDLE BRACKET METHOD W STRUCTURAL SECTION DRAIN STRUCTURAL STEEL PLATE ARCH WB STRUCTURAL STEEL PLATE PIPE WH STRUCTURAL STEEL PLATE PIPE ARCH WM STEEL SPIRAL RIB PIPE WS STATE ROUTE WSP STREET, SPIRAL TO TANGENT WT STATION WV SINGLE THRIE BEAM BARRIER WW STANDARD WWLOL STRUCTURE ₩/ STAND ALONE RADIO SITE SURFACING X SEC SIDEWALK, SOUND WALL SEWER XING SWITCHING STATION SYMMETRICAL SURFACE 4 SIDES YR YRS SEMI-TANGENT TABLET TANGENT THRIE BEAM BARRIER TIMBER TOP OF CURB, TANGENT TO CURVE TRAFFIC CONTROL BOX TELEPHONE TEMPORARY TOP OF GRADE TECHNICAL MEMORANDUM TOTAL TELEPHONE POLE TREATED PERMEABLE BASE TRACTION POWER FACILITY TREATED PERMEABLE MATERIAL TRACTION POWER SUBSTATION TRANSITION, TRANSVERSE TRAFFIC SIGNAL, TUBULAR STEEL, TANGENT TO SPIRAL TERMINAL STORAGE AND MAINTENANCE FACILIT TYPICAL TOP OF RAIL u UNDERCROSSING UNDERDRAIN UNLESS OTHERWISE NOTED UNDERPASS UNION PACIFIC RAILROAD UNITED STATES FISH AND WILDLIFE SERVICE V VALVE, DESIGN SPEED VARIABLE VERTICAL CURVE VITRIFIED CLAY PIPE VERTICAL VIADUCT VOLUME R. RODRIGUEZ FJ. DOMINGUEZ PEPD RECORD SET <u>⁺</u>∰ %% REV 02 CHECKED BY NOT FOR A. RELAÑO CONSTRUCTION

04/30/2021

### W WEST, WIDTH WESTBOUND WEEP HOLE WIRE MESH WATER SURFACE WELDED STEEL PIPE WEIGHT WATER VALVE WINGWALL WINGWALL LAYOUT LINE WITH Х CROSS SECTION CROSSING Y

### GENERAL NOTES:

1. STA 296+82.67 (SPRUCE CT) IS THE NORTHERN LIMIT OF THE PALMDALE-BURBANK ENVIRONMENTAL DOCUMENT. NORTH OF THIS POINT REFER TO BAKERSFIELD-PALMDALE ENVIRONMENTAL DOCUMENT. DESIGN FEATURES BETWEEN STA 265+00.00 AND STA 296+82.67 (SPRUCE CT) SHOWN FOR REFERENCE ONLY.

# PLAN

YEAR

YEARS

HIGH-SPEED RAIL AUTHORITY

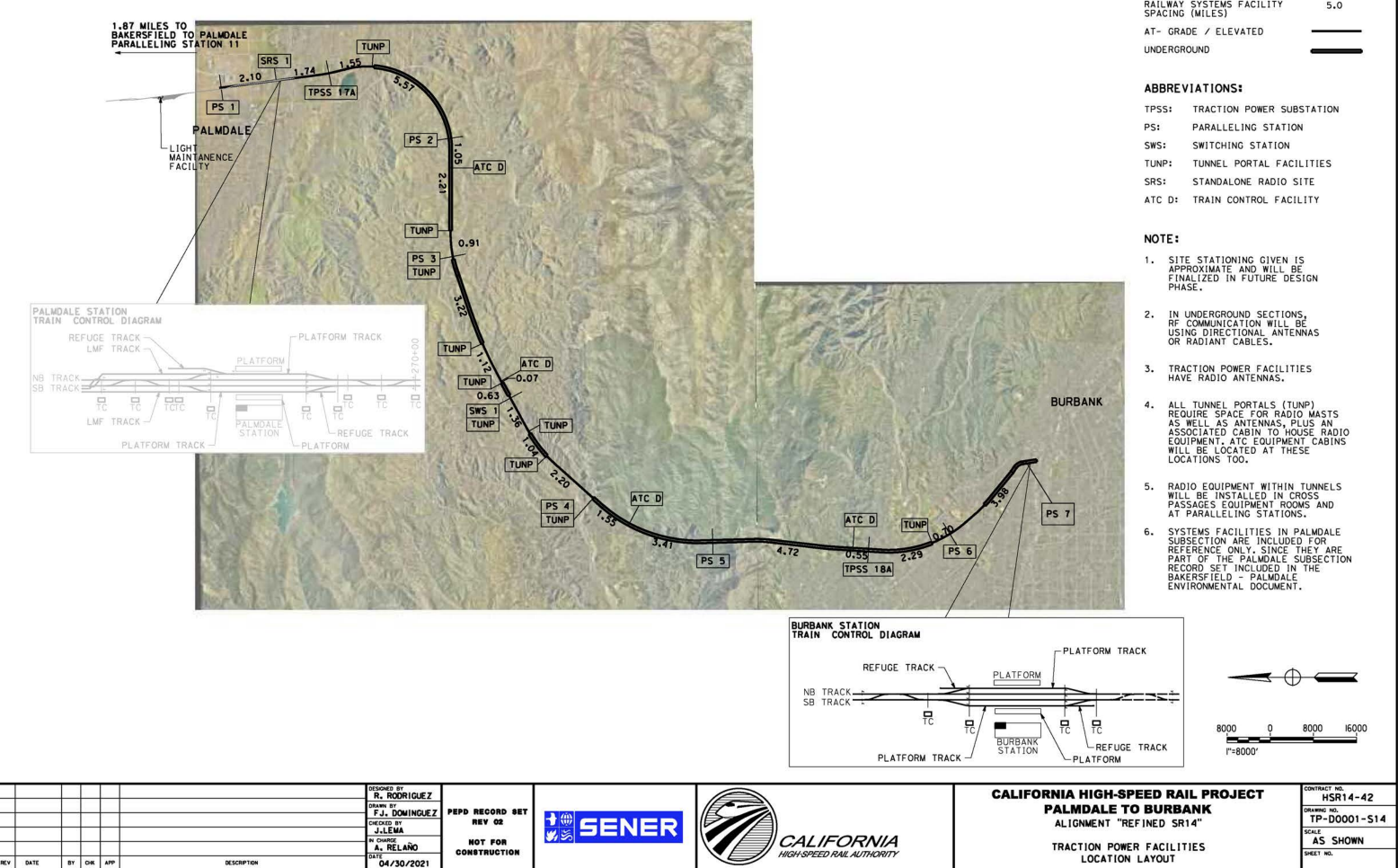
LEGEND

GENER	AL	
ABBREVIATIONS	AND	LEGEND

CONTRACT	NO.			
HS	R1	4	-42	

WING NO. TP-B0003

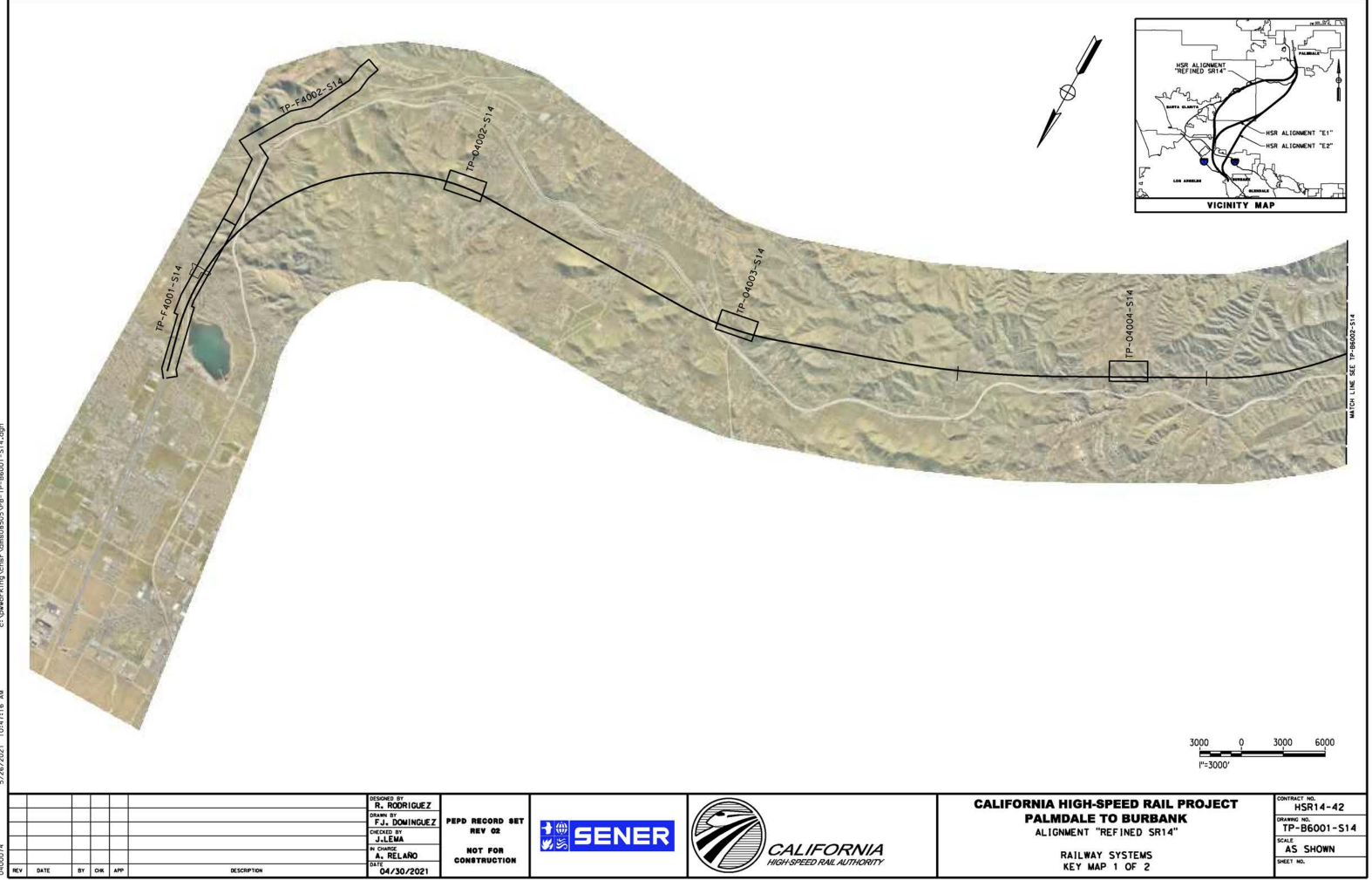
NO SCALE SHEET NO.



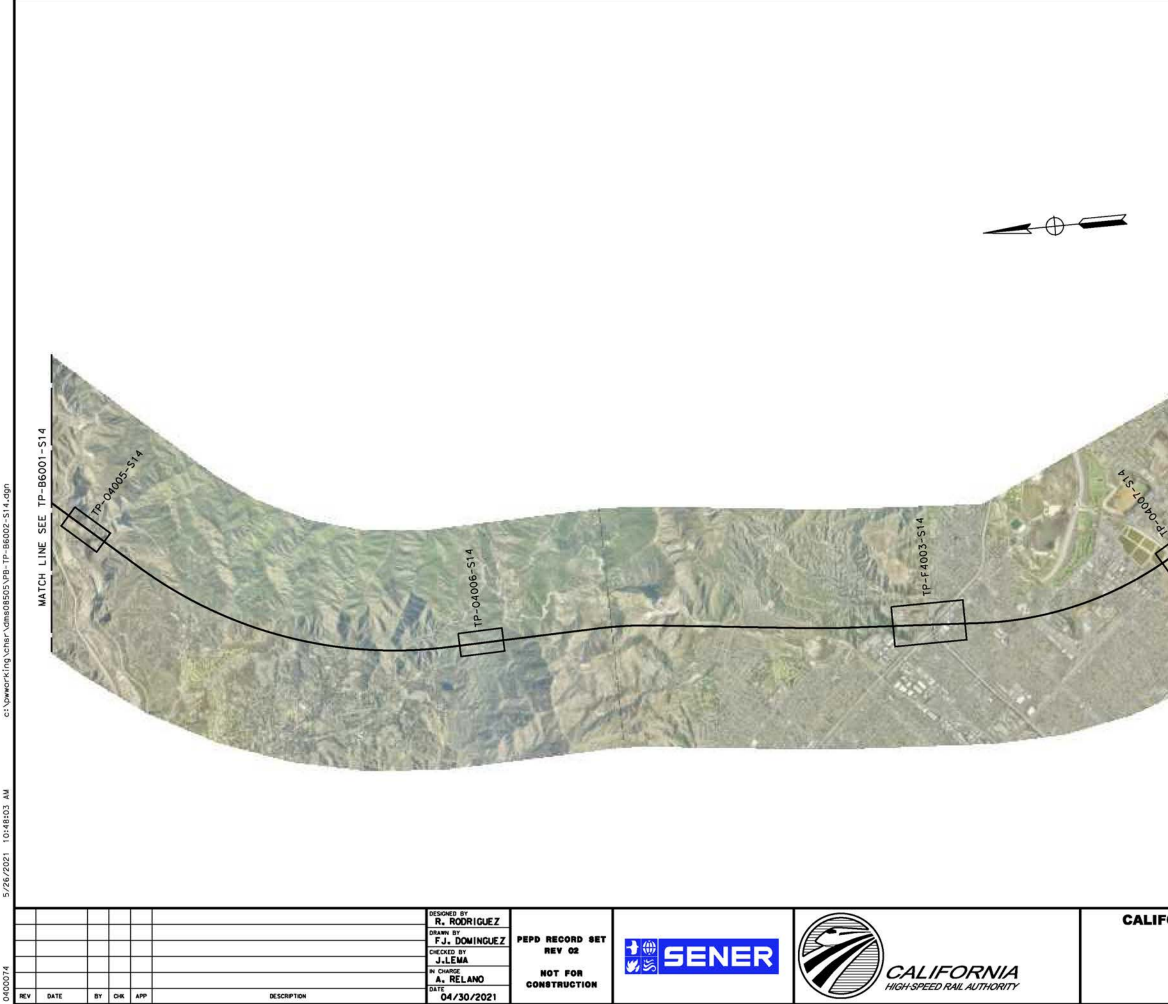
### LEGEND

RAILWAY SYSTEMS FACILITY SPACING (MILES)

TPSS:	TRACTION POWER SUBSTATION
PS:	PARALLELING STATION
SWS:	SWITCHING STATION
TUNP:	TUNNEL PORTAL FACILITIES
SRS:	STANDALONE RADIO SITE
ATC D:	TRAIN CONTROL FACILITY



c:\pwworking\chsr\dms08505\PB-TP-B6001-S14.dq



040

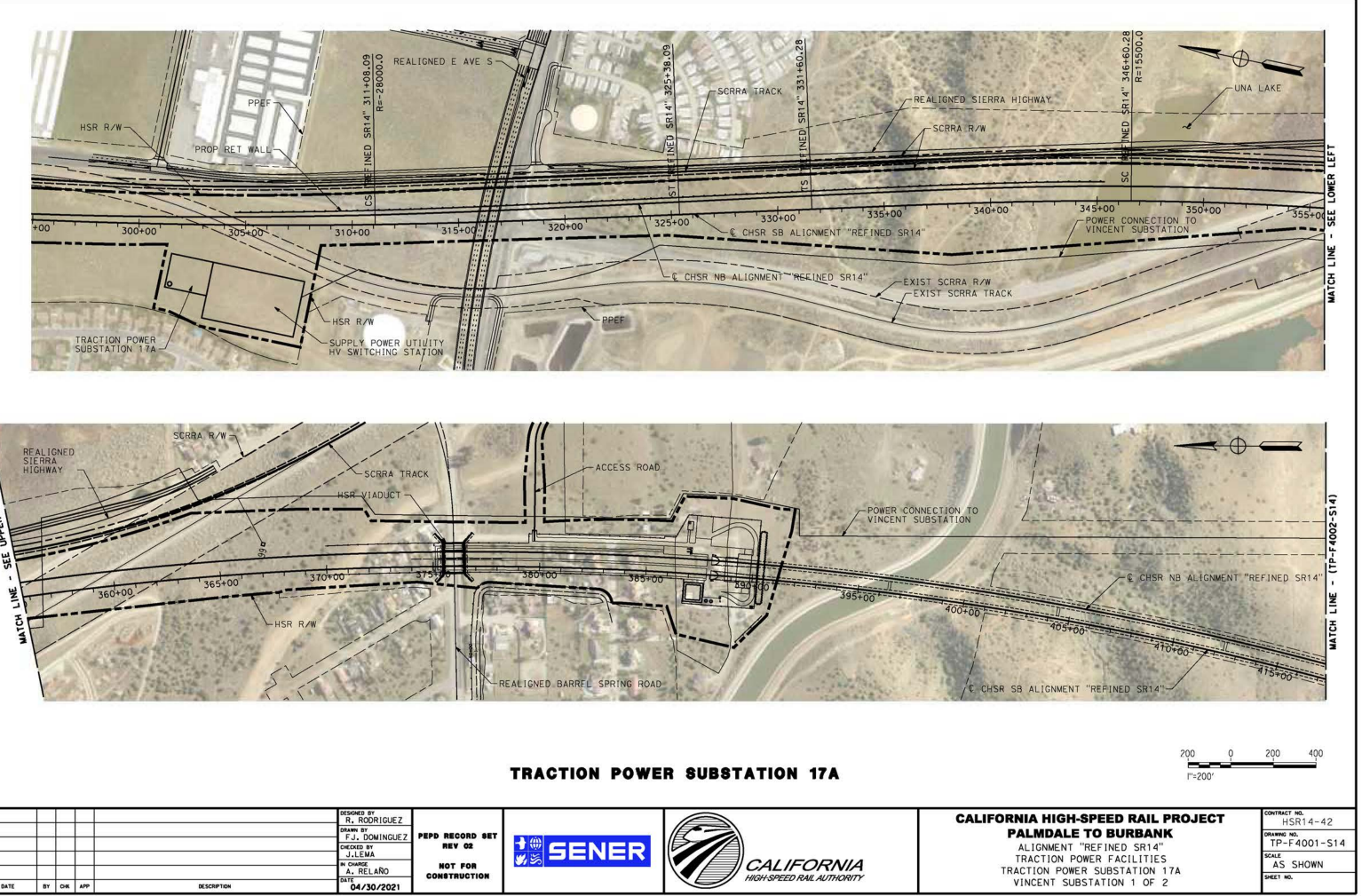
REV

DATE

ВУ СНК АРР

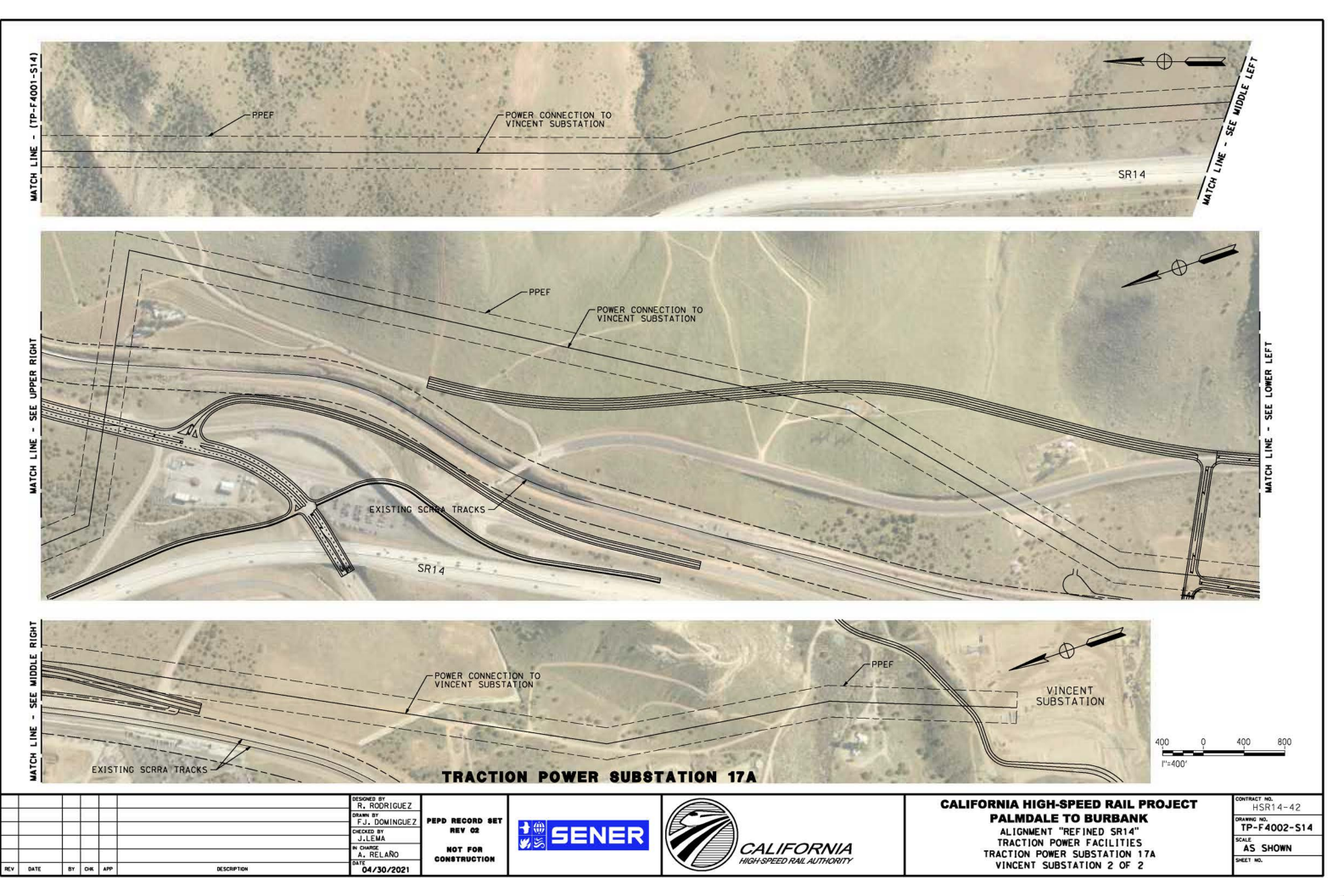
DESCRIPTION

	Jan a	R ALIGNMEN FINED SRIA MARKAN		1_1-1	
	K	A sisteronorde			
	3000 I''=300		3000	6000	
FORNIA HIGH-SPEED RA PALMDALE TO BURE ALIGNMENT "REFINED SI RAILWAY SYSTEMS KEY MAP 2 OF 2	BANK	JECT	DRA 1 SCA	ITRACT NO. HSR14-42 WING NO. P-B6002-S LLE AS SHOWN ET NO.	





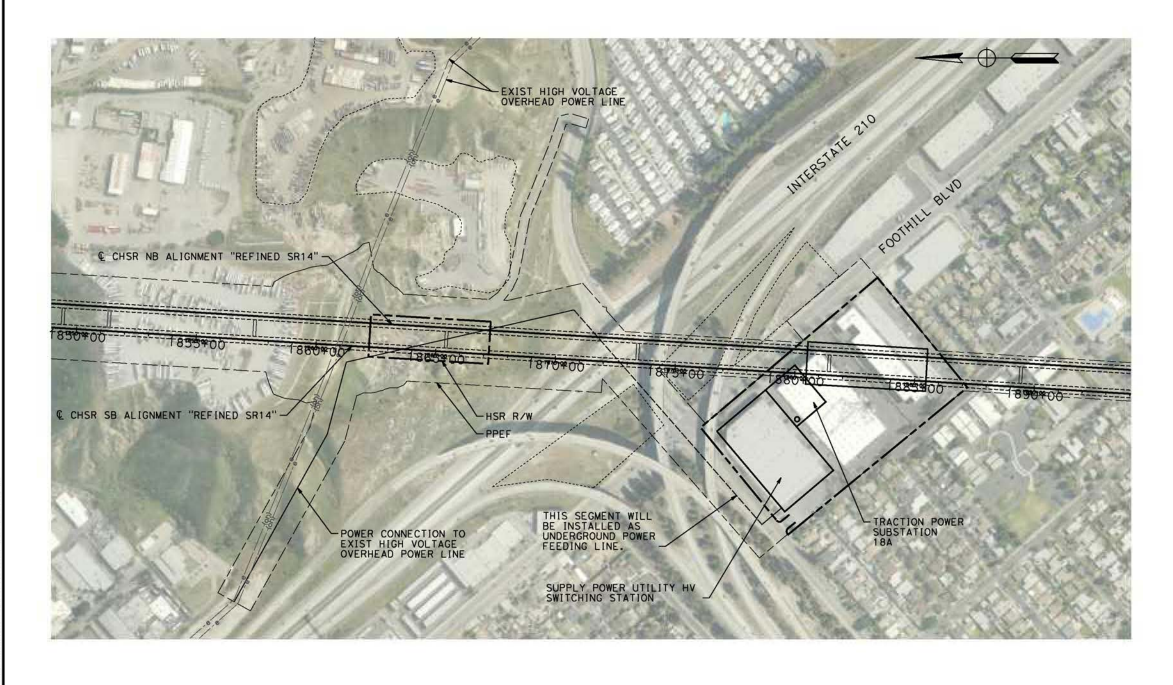
THO



working\chsr\dms08505\PB-TP-F4002-S14.

021 10:49:03 A

R /26

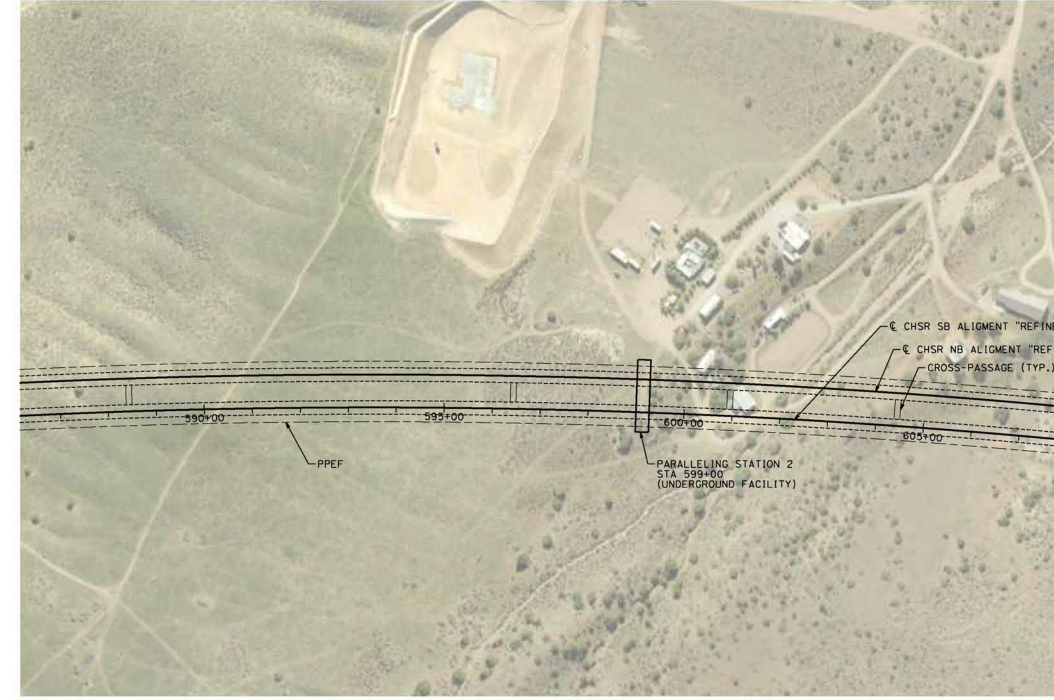


## **TRACTION POWER SUBSTATION 18A**



c:\pwworking\chsr\dms08505\PB-TP-F4003-S14.dg

200	0 200	400
I"=200'	<u></u>	
	CONTRACT NO.	4.46
RNIA HIGH-SPEED RAIL PROJEC	HSR1	4-42
PALMDALE TO BURBANK	DRAWING NO.	4-42 003-514
DRNIA HIGH-SPEED RAIL PROJEC PALMDALE TO BURBANK ALIGNMENT "REFINED SR14" TRACTION POWER FACILITIES TRACTION POWER SUBSTATION 18A	DRAWING NO.	03-514



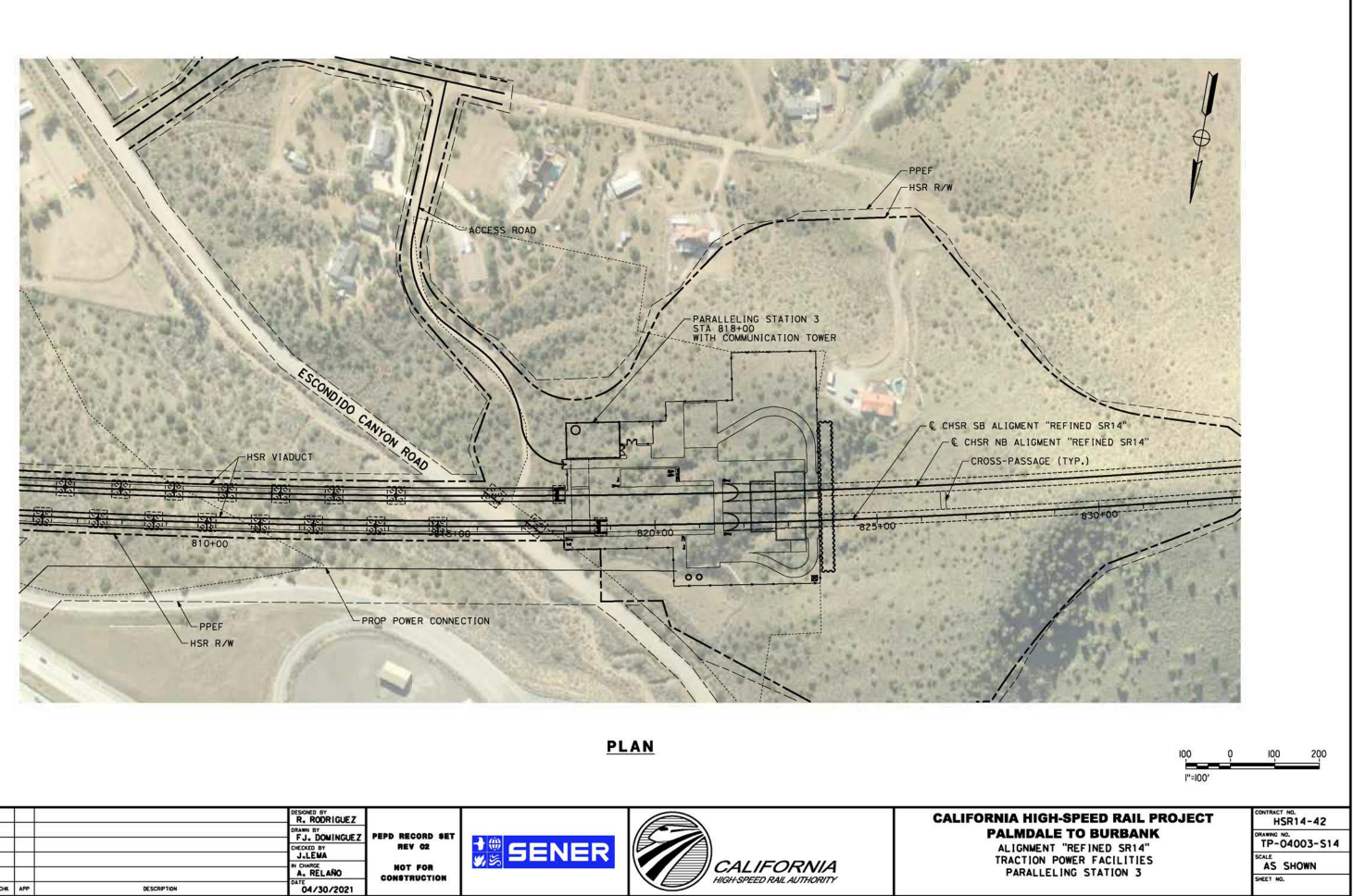




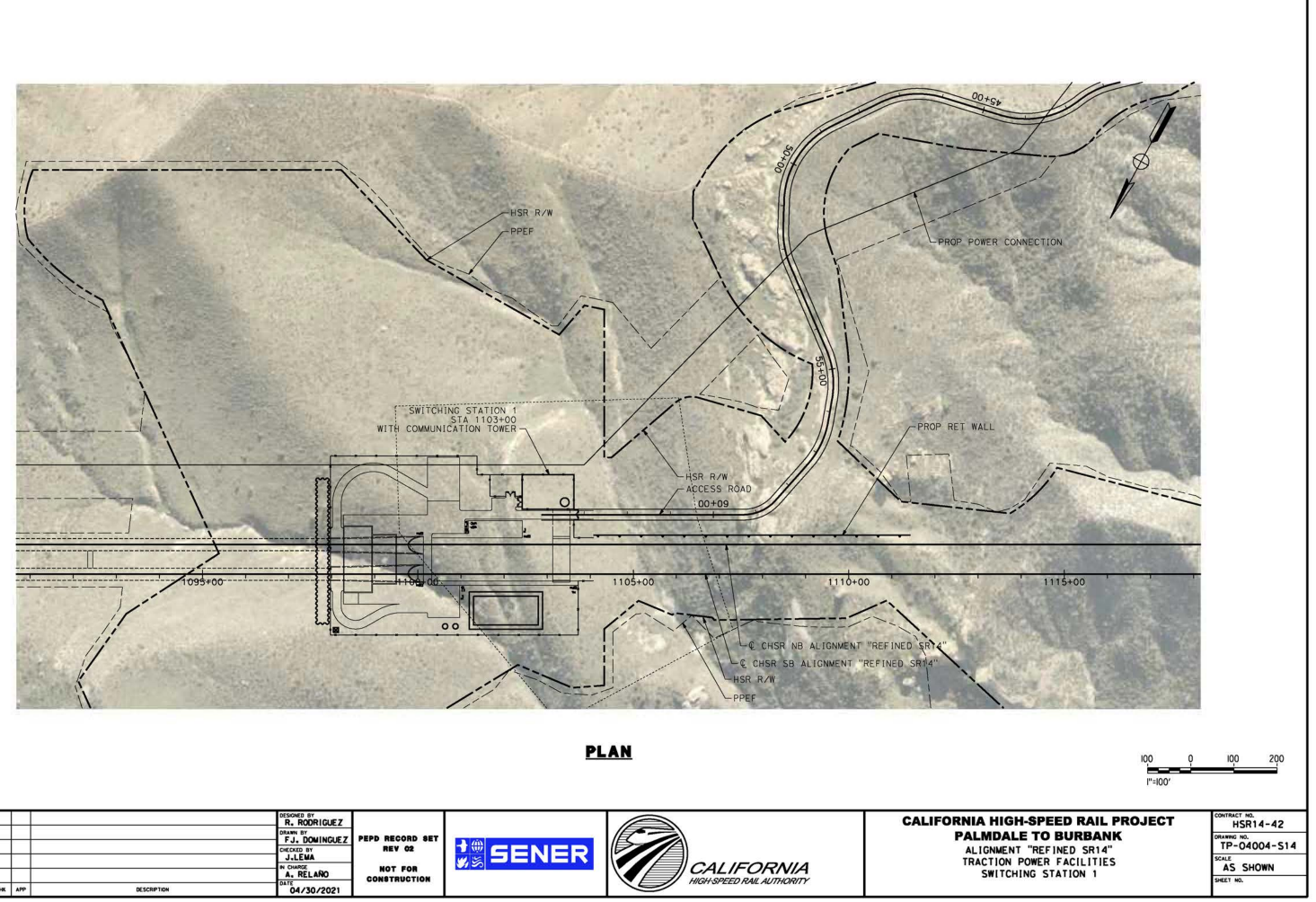
\pwworking\chsr\dms08505\PB-TP-04002-S14.c

6/2021 10:50:31

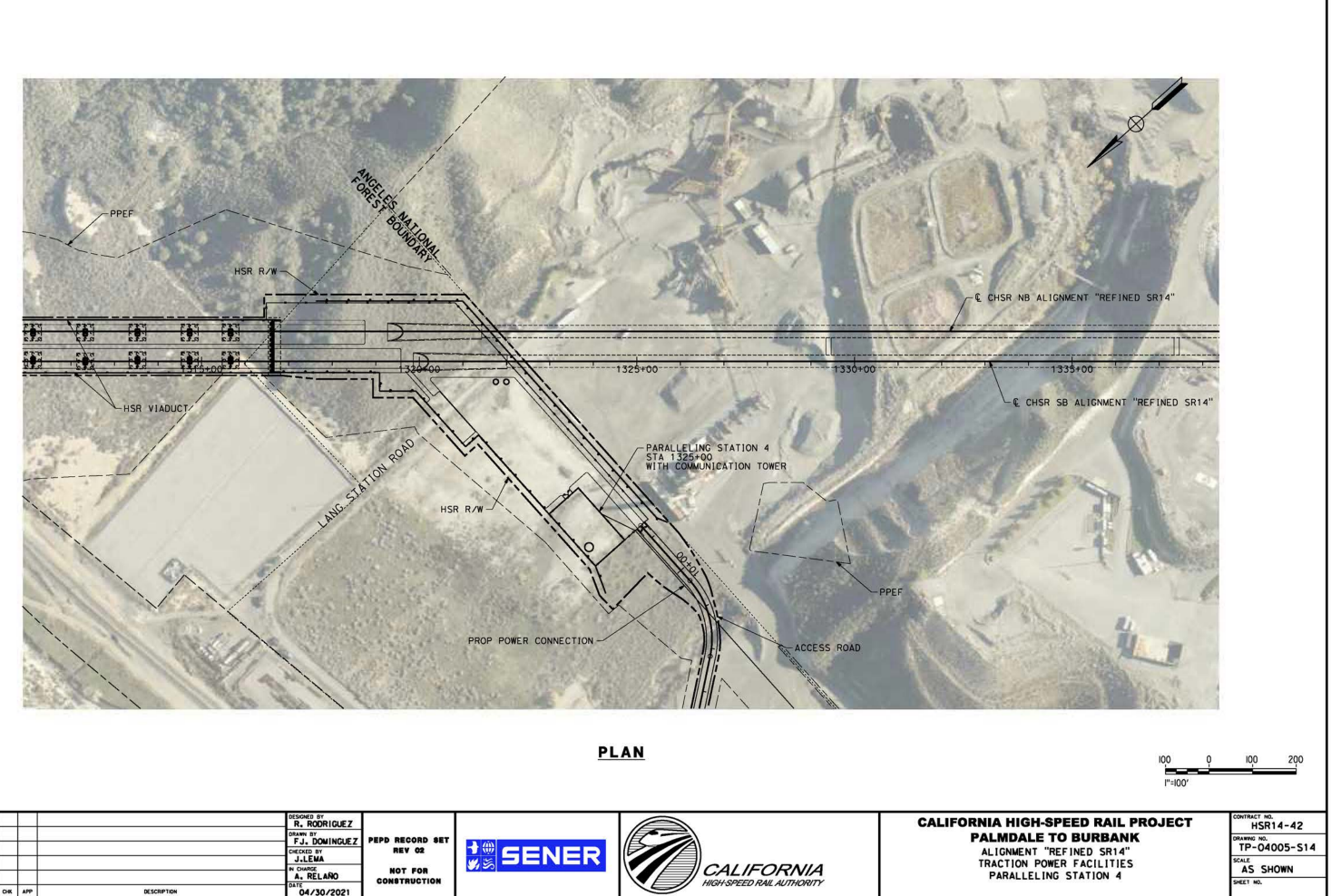
ORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK ALIGNMENT "REFINED SR14" TRACTION POWER FACILITIES PARALLELING STATION 2	CONTRACT NO. HSR14-42 DRAWING NO. TP-04002-514 SCALE AS SHOWN SHEET NO.
100 <u>0</u> I''=100'	100 200
No No   No No	100 200



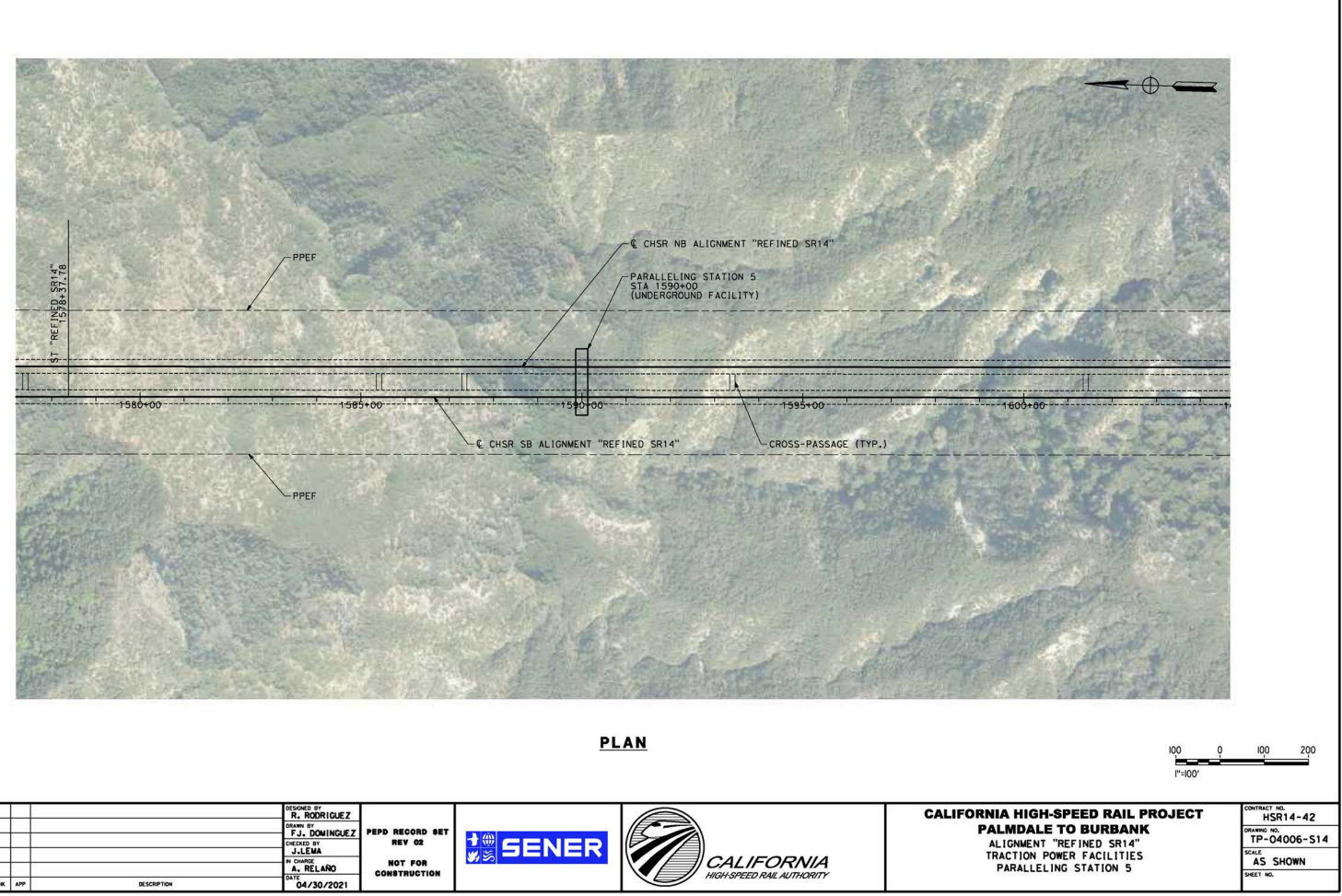






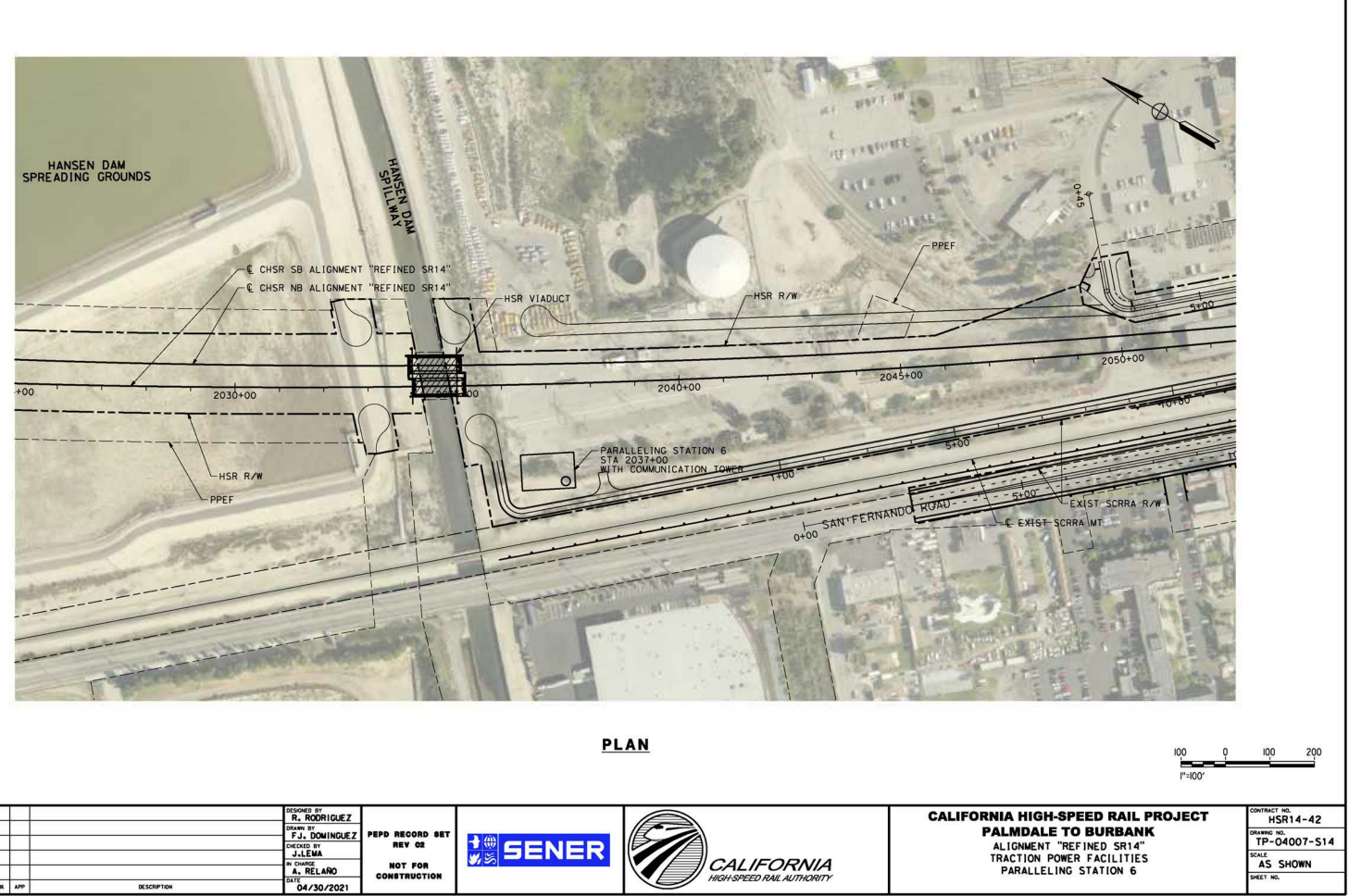




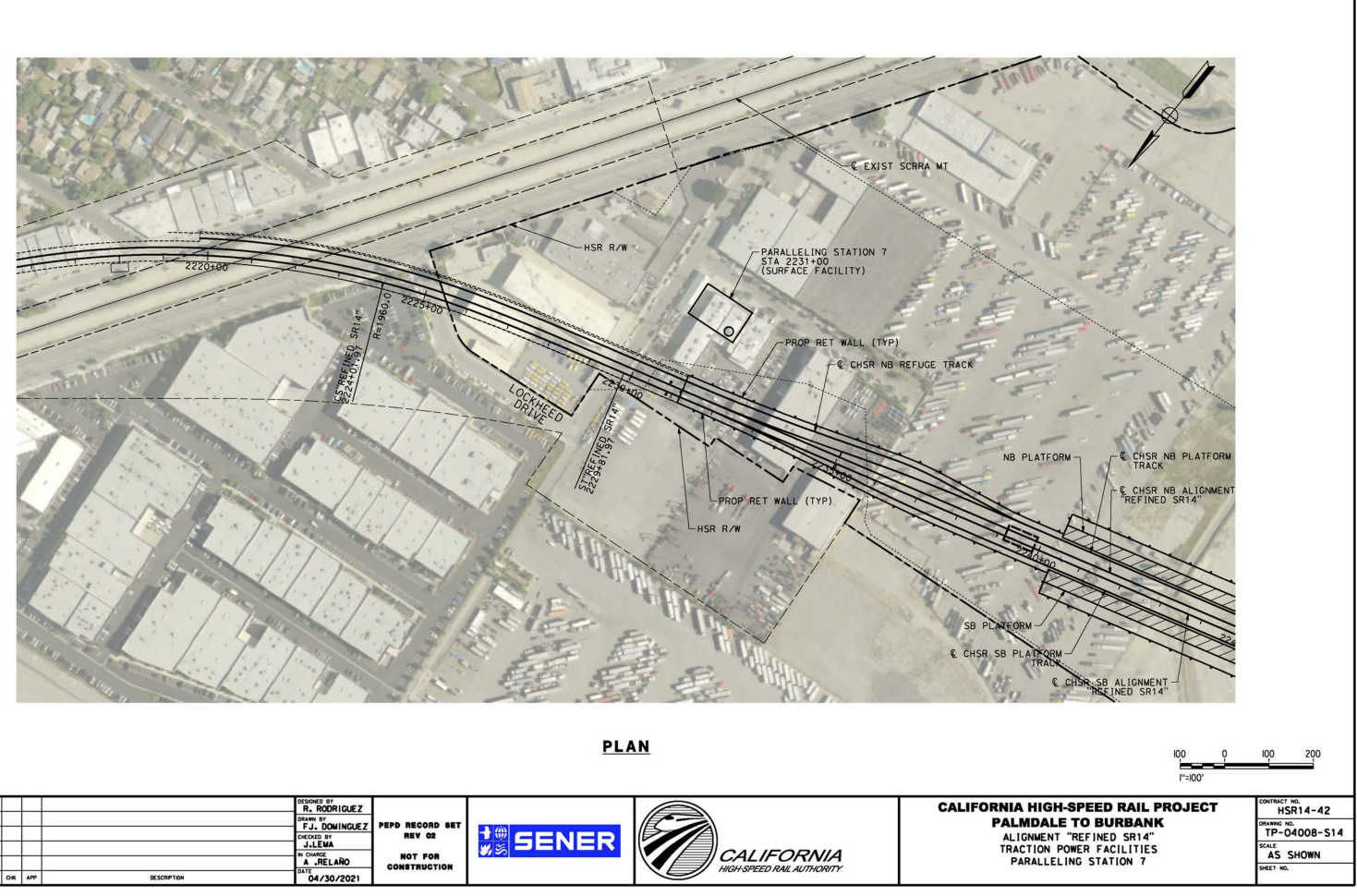




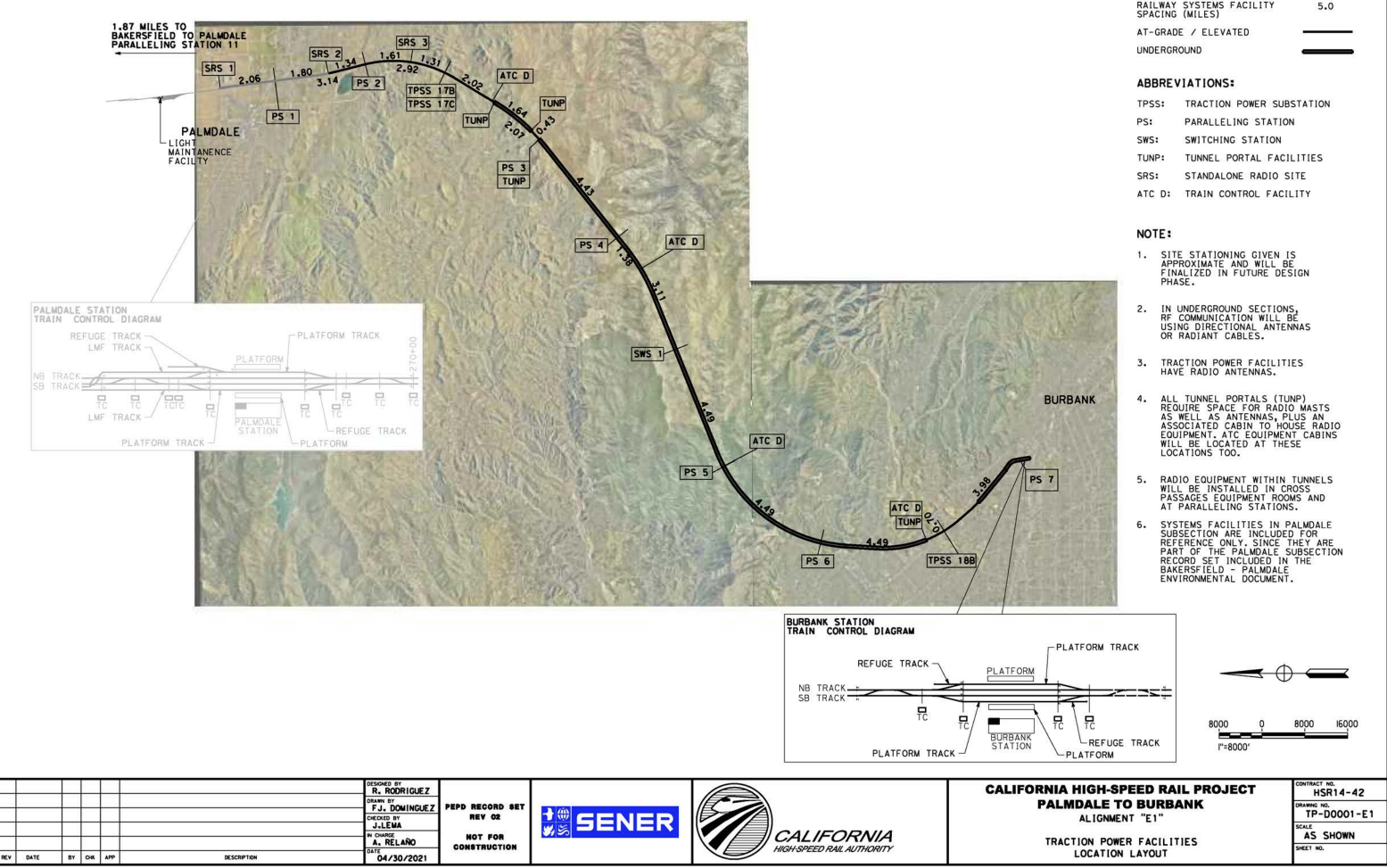








							DESIGNED BY R. RODRIGUEZ	PEPD RECORD SET		CALIF
							CHECKED BY	REV 02		
REV	DATE	BY	СНК	AP	P	DESCRIPTION	A .RELAÑO DATE 04/30/2021	CONSTRUCTION	HIGH-SPEED RAIL AUTHORITY	

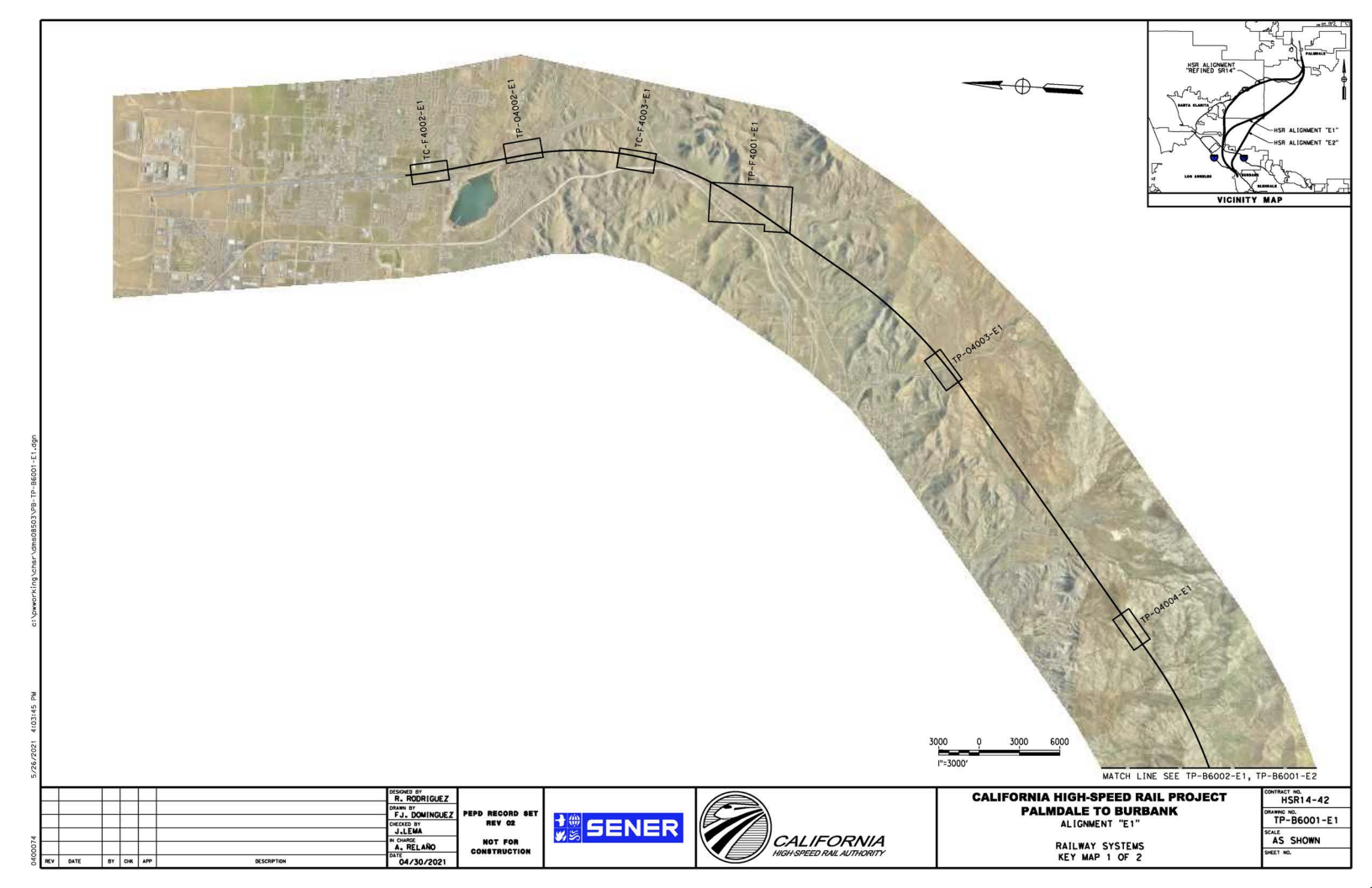


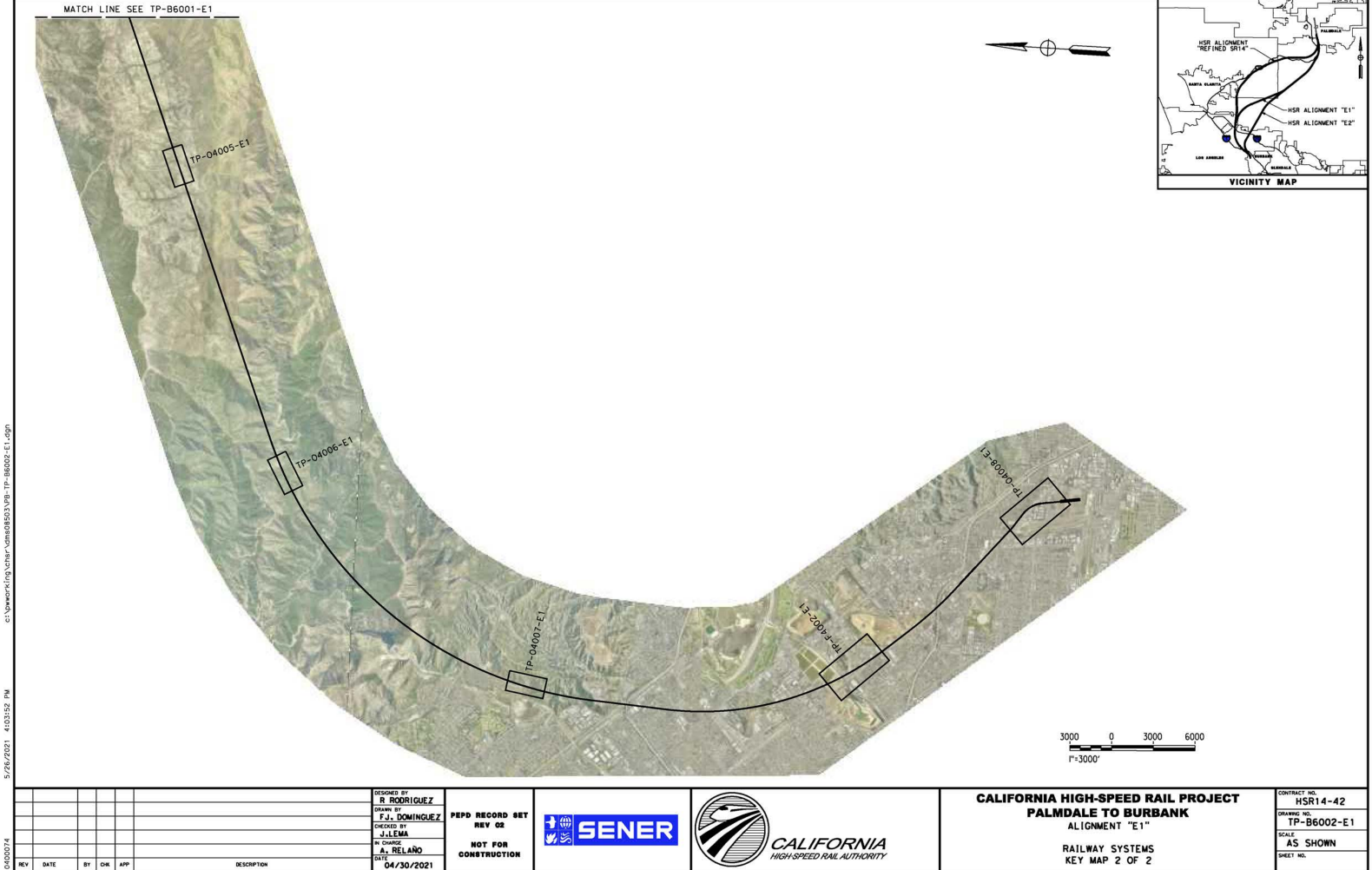
×

### LEGEND

RAILWAY SYSTEMS FACILITY SPACING (MILES)

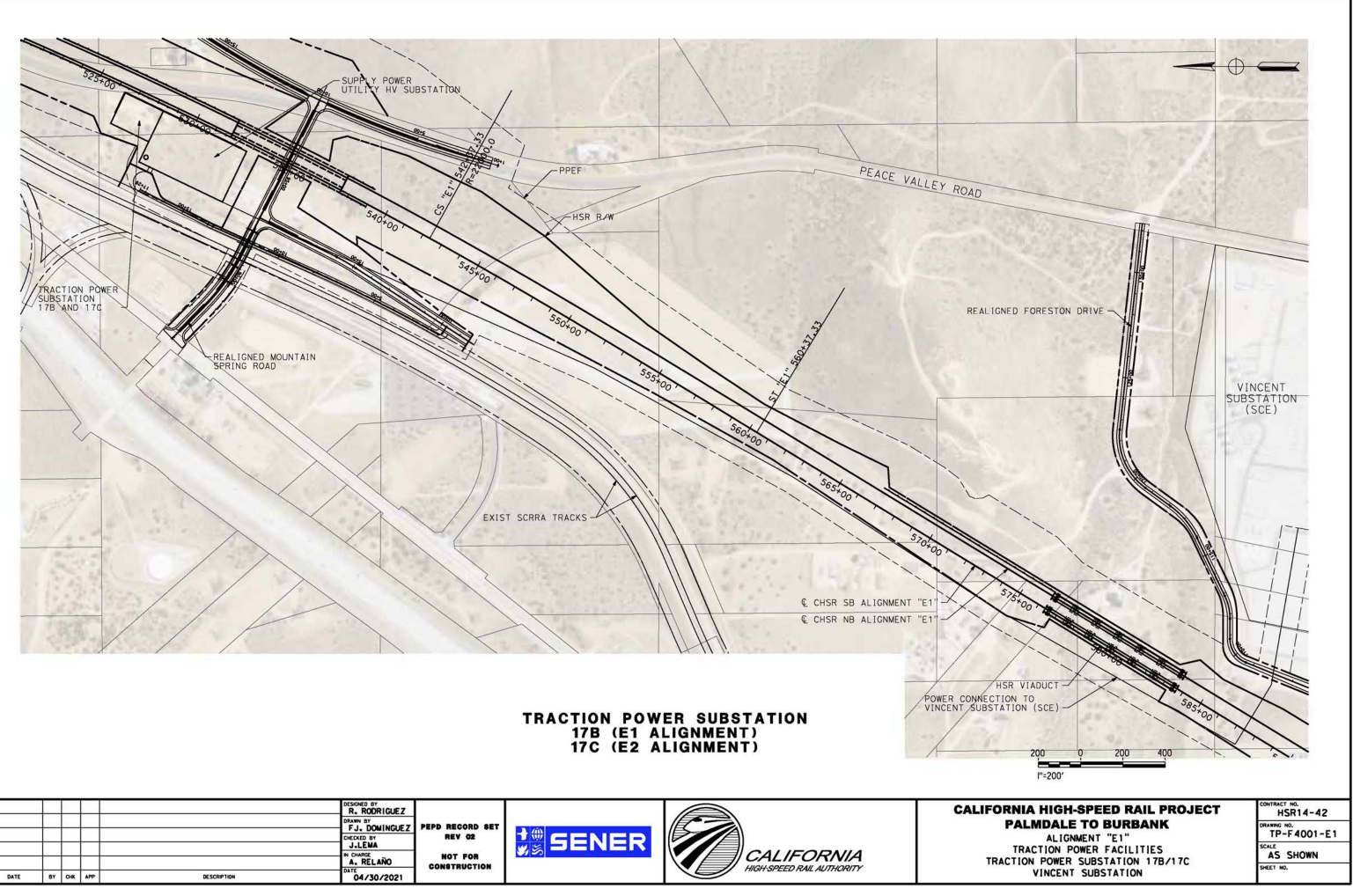
TPSS:	TRACTION POWER SUBSTATION
PS:	PARALLELING STATION
SWS:	SWITCHING STATION
TUNP:	TUNNEL PORTAL FACILITIES
SRS:	STANDALONE RADIO SITE
ATC D:	TRAIN CONTROL FACILITY



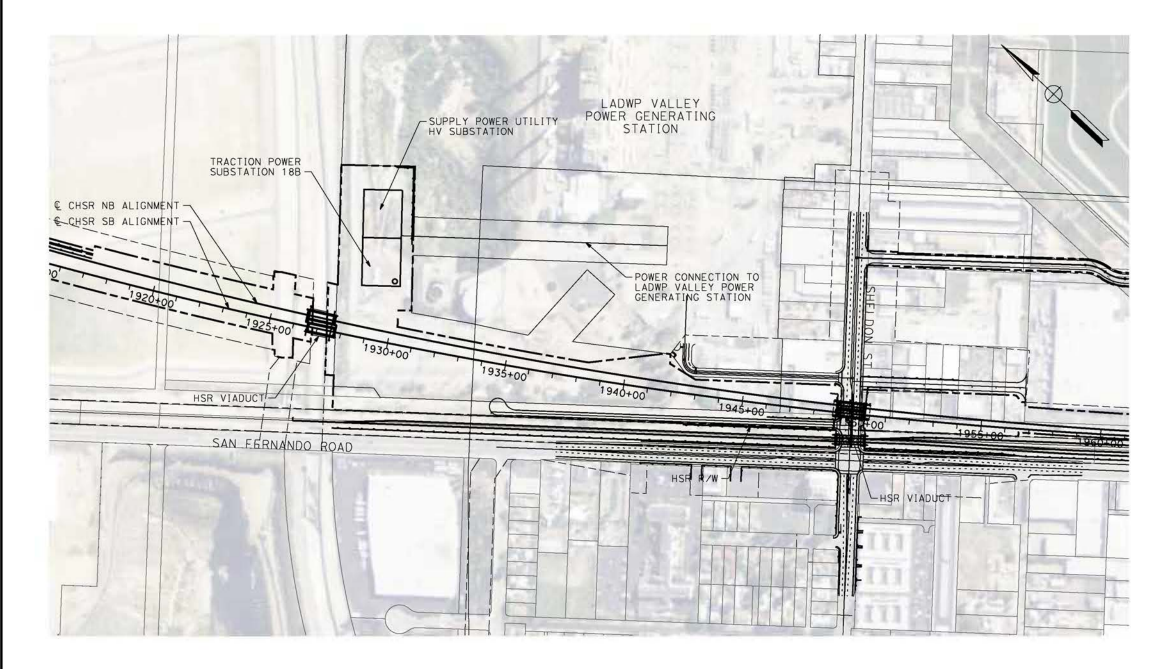


						R RODRIGUEZ DRAWN BY FJ. DOMINGUEZ CHECKED BY J.LEMA IN CHARGE A. RELAÑO DATE	PEPD RECORD SET REV 02 Not for Construction	SENER	
REV	DATE	BY	СНК	APP	DESCRIPTION	04/30/2021			1





REV



# **TRACTION POWER SUBSTATION 18B**

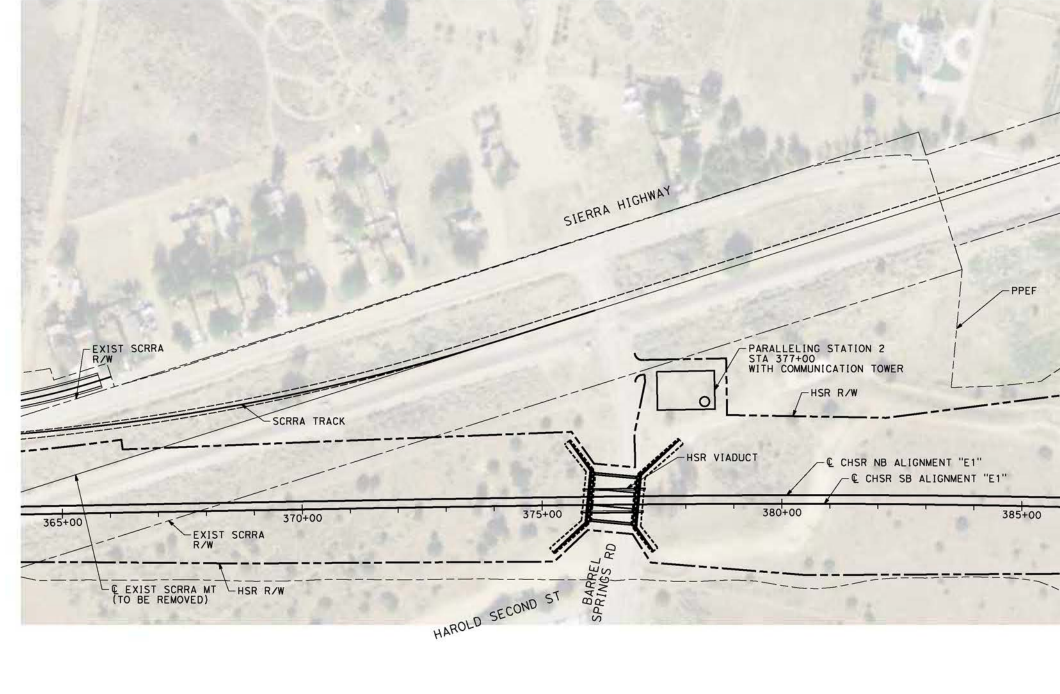


c:\pwworking\chsr\dms08503\PB-TP-F4002-E1

26/2021 4:05:4

×

	200		200	100
	200 I''=200	,	200	400
DRNIA HIGH-SPEED RAIL	PROJE	ст	CONTRACT H S	<b>NG.</b> R14-42
PALMDALE TO BURBAN		ст	H S	R14-42
ORNIA HIGH-SPEED RAIL PALMDALE TO BURBAN ALIGNMENT "E1" TRACTION POWER FACILITIE: TRACTION POWER SUBSTATION	s	СТ	HS DRAWING N TP-1 SCALE	R14-42

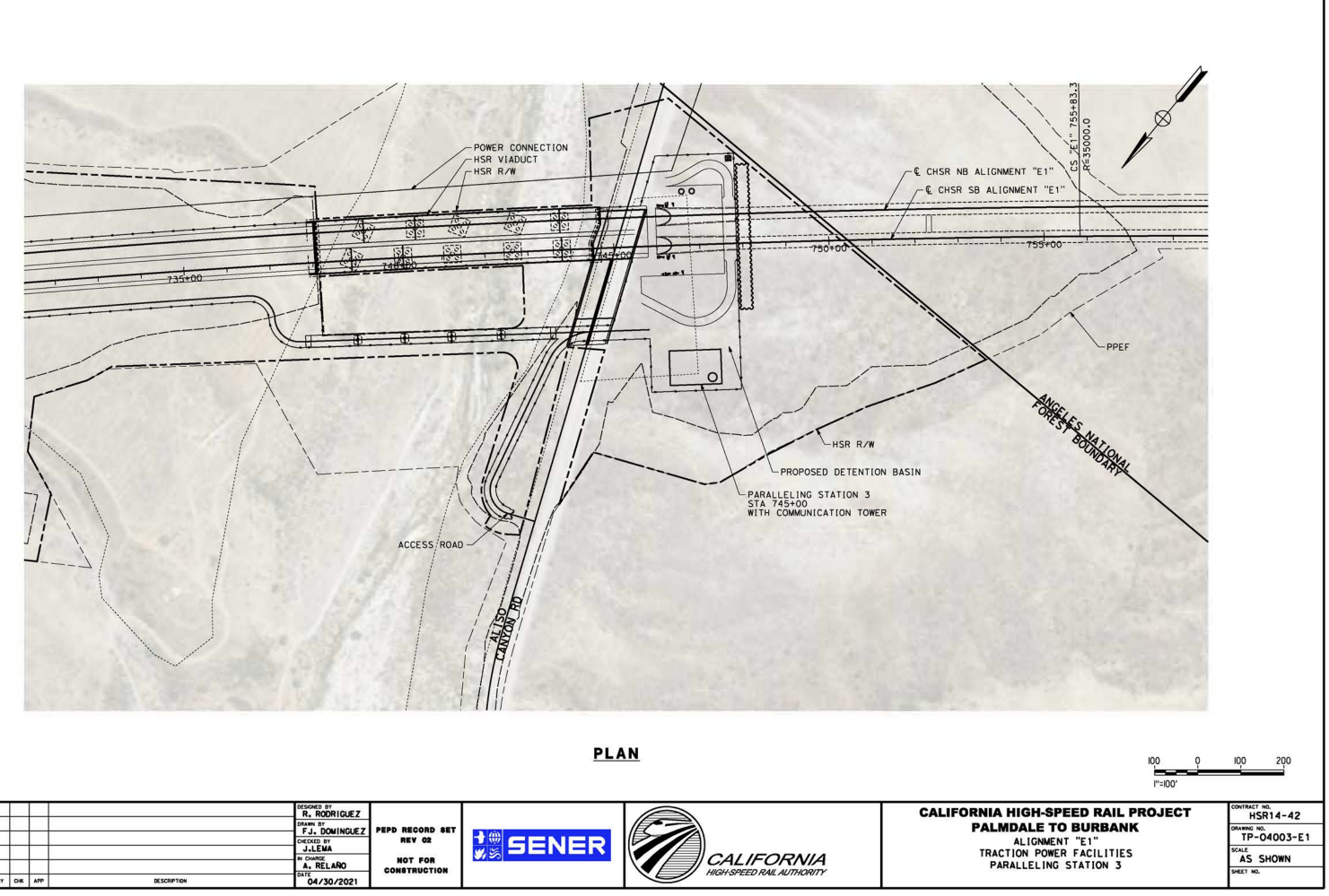


						CHECKED BY J.LEMA IN CHARGE A. RELAÑO	PEPD RECORD SET REV 02 Not for Construction	SENER		CALIF
						DATE	CONSTRUCTION		HIGH-SPEED RAIL AUTHORITY	
REV	DATE	BY	СНК	APP	DESCRIPTION	04/30/2021				

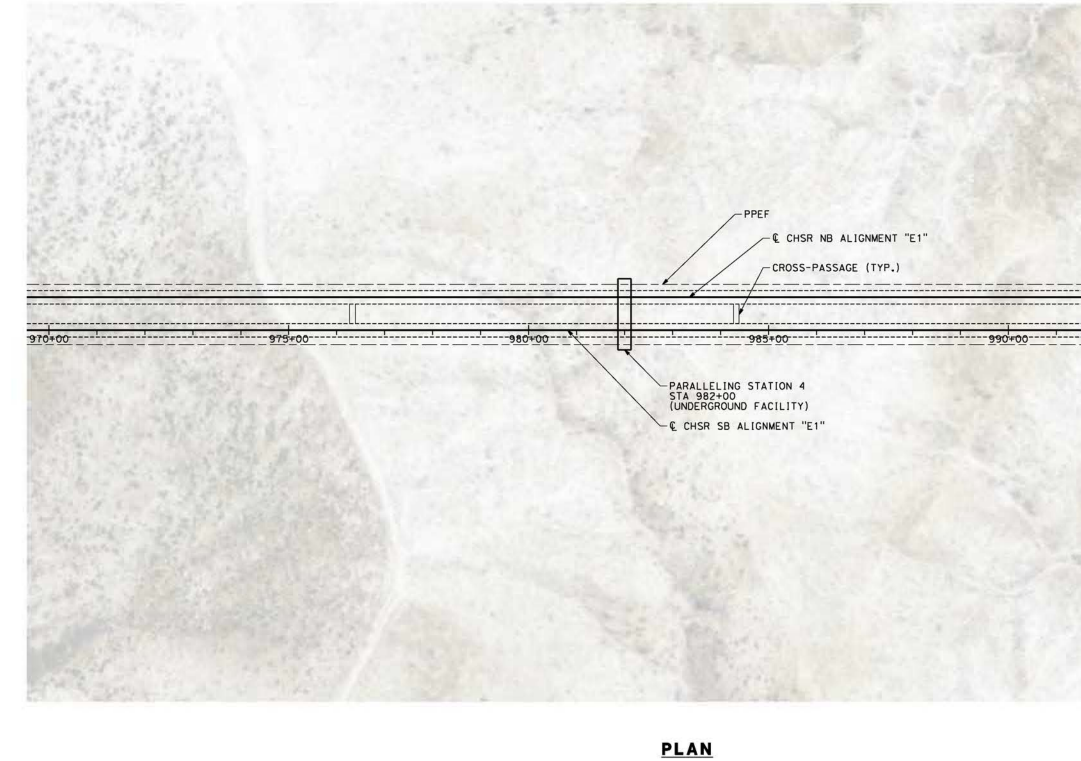
.\pwworking\chsr\dms08503\PB-TP-04002-E

26/2021 4:05:50 PM

RILLS LW	
۱۵ <u>۵ و</u> ۲''=۱۵۵' <b>ORNIA HIGH-SPEED RAIL PROJECT</b>	100 200
PALMDALE TO BURBANK ALIGNMENT "E1" TRACTION POWER FACILITIES PARALLELING STATION 2	HSR14-42 DRAWING NO. TP-04002-E1 SCALE AS SHOWN SHEET NO.

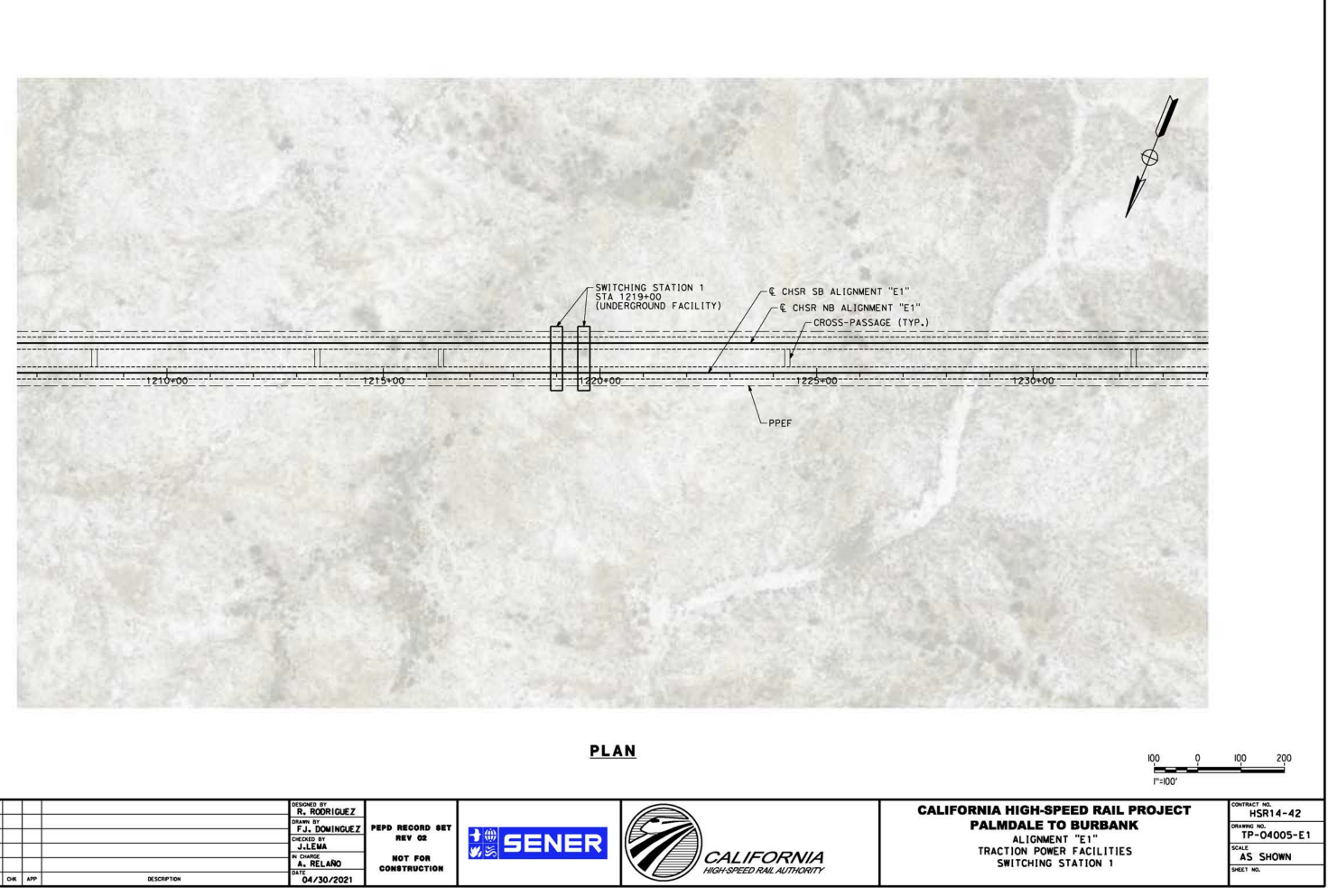




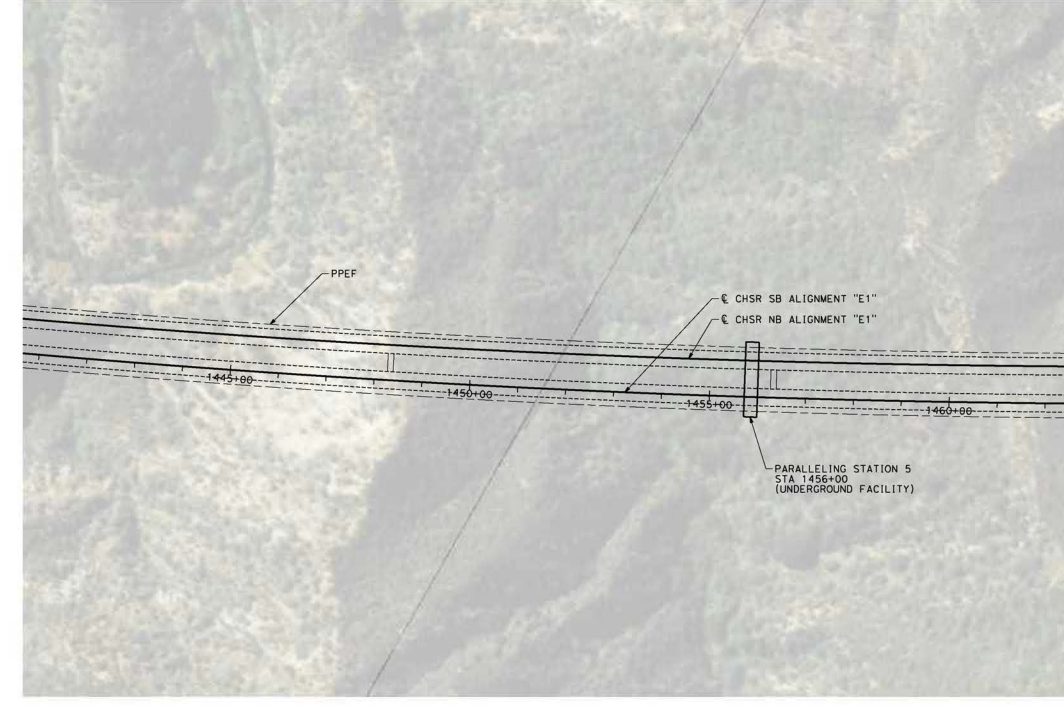


						DESIGNED BY R. RODRIGUEZ DRAWN BY FJ. DOMINGUEZ	PEPD RECORD SET		CALIF
						CHECKED BY	REV 02	CALIFORNIA	
REV	DATE	BY	СНК	APP	DESCRIPTION	A. RELANO DATE 04/30/2021	NOT FOR Construction	HIGH-SPEED RAIL AUTHORITY	

ORNIA HIGH-SPEED RAIL P PALMDALE TO BURBANK ALIGNMENT "E1" TRACTION POWER FACILITIES PARALLELING STATION 4		DRAWING NO TP-( SCALE	R14-42
	I''=I00'	100	200
'995 <sup>1</sup> +00			
/	××		
NITE BELLE	1		







							DESIGNED BY R. RODRIGUEZ DRAWN BY FJ. DOMINGUEZ CHECKED BY J.LEMA	PEPD RECORD SET REV 02	tener		CALI
0400074	EV	DATE	BY (	снк	APP	DESCRIPTION	A. RELAÑO DATE 04/30/2021	NOT FOR Construction		CALIFORNIA HIGH-SPEED RAIL AUTHORITY	

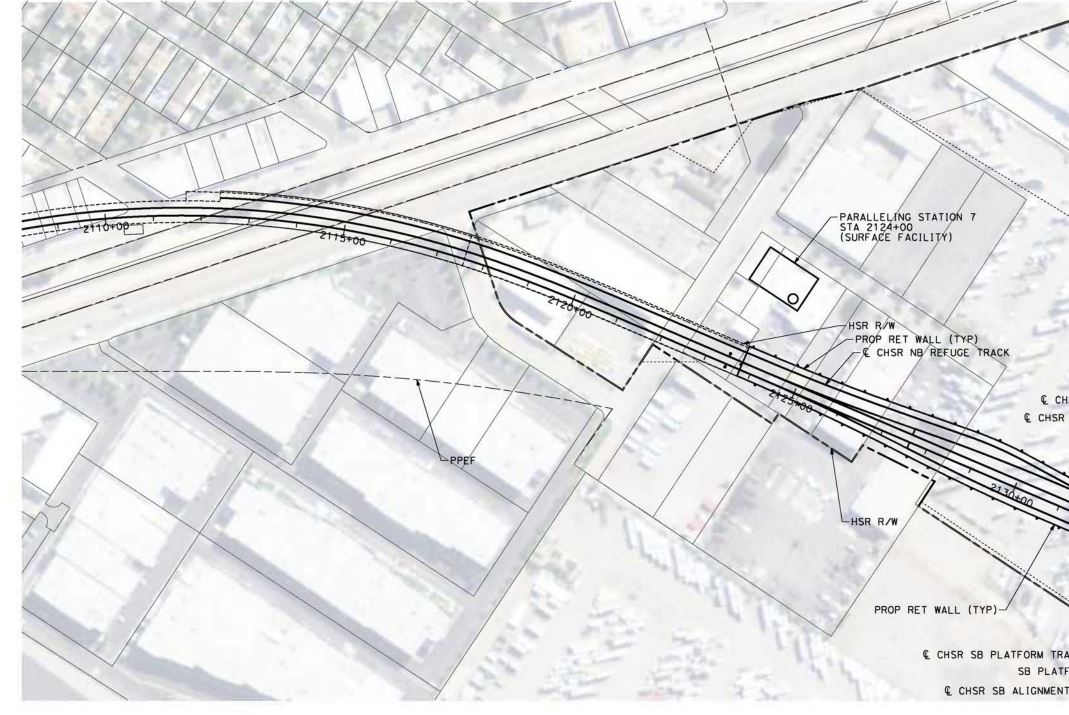
c:\pwworking\chsr\dms08503\PB-TP-04006

CROSS-PASSAGE (TYP.)	
I'=100'	100 200
PALMDALE TO BURBANK ALIGNMENT "E1" TRACTION POWER FACILITIES PARALLELING STATION 5	HSR14-42 DRAWING NO. TP-04006-E1 SCALE AS SHOWN SHEET NO.

						R. RODRIGUEZ			CALIF
						FJ. DOMINGUEZ	PEPD RECORD SET		
						CHECKED BY	REV 02		
							NOT FOR	CALIFORNIA	
Î						A. RELAÑO	CONSTRUCTION	HIGH-SPEED RAIL AUTHORITY	
REV	DATE	BY	СНК	APP	DESCRIPTION	04/30/2021			



-		
<u>1705+00</u>		
1	1 1 2 B	
	100 0 1''=100'	100 200
FORNIA HIGH-SPEED RAIL PI PALMDALE TO BURBANK ALIGNMENT "E1" TRACTION POWER FACILITIES PARALLELING STATION 6	ROJECT	CONTRACT NO. HSR14-42 DRAWING NO. TP-04007-E1 SCALE AS SHOWN SHEET NO.



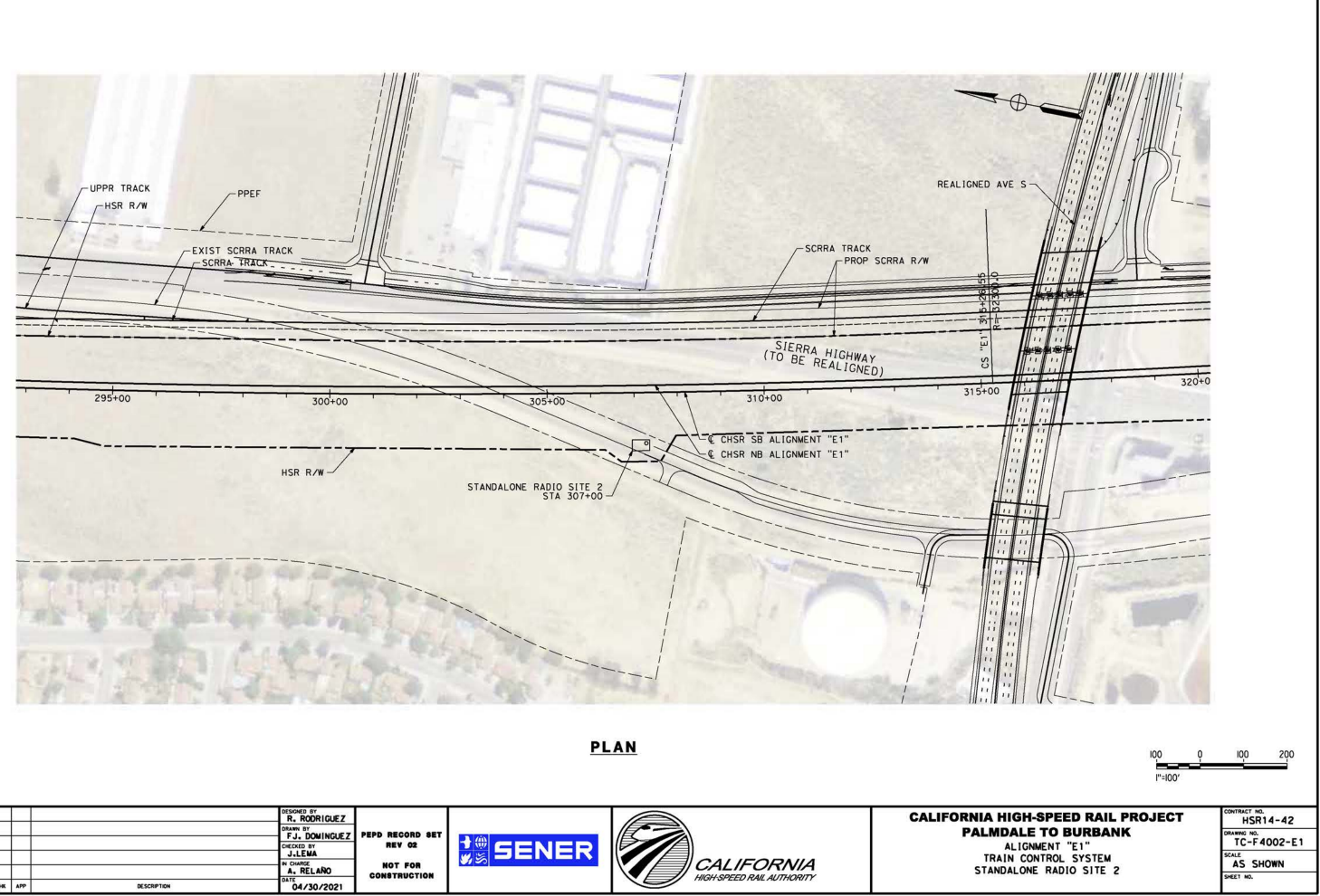
	DESIGNED BY R. RODRIGUEZ	CA
	FJ. DOMINGUEZ PEPD RECORD SET	
	CHECKED BY J.LEWA N CHARGE N CHAR	
2022 200 200		
DATE BY CHK	DESCRIPTION DATE 04/30/2021	

\pwworking\chsr\dms08503\PB-TP-04008-E

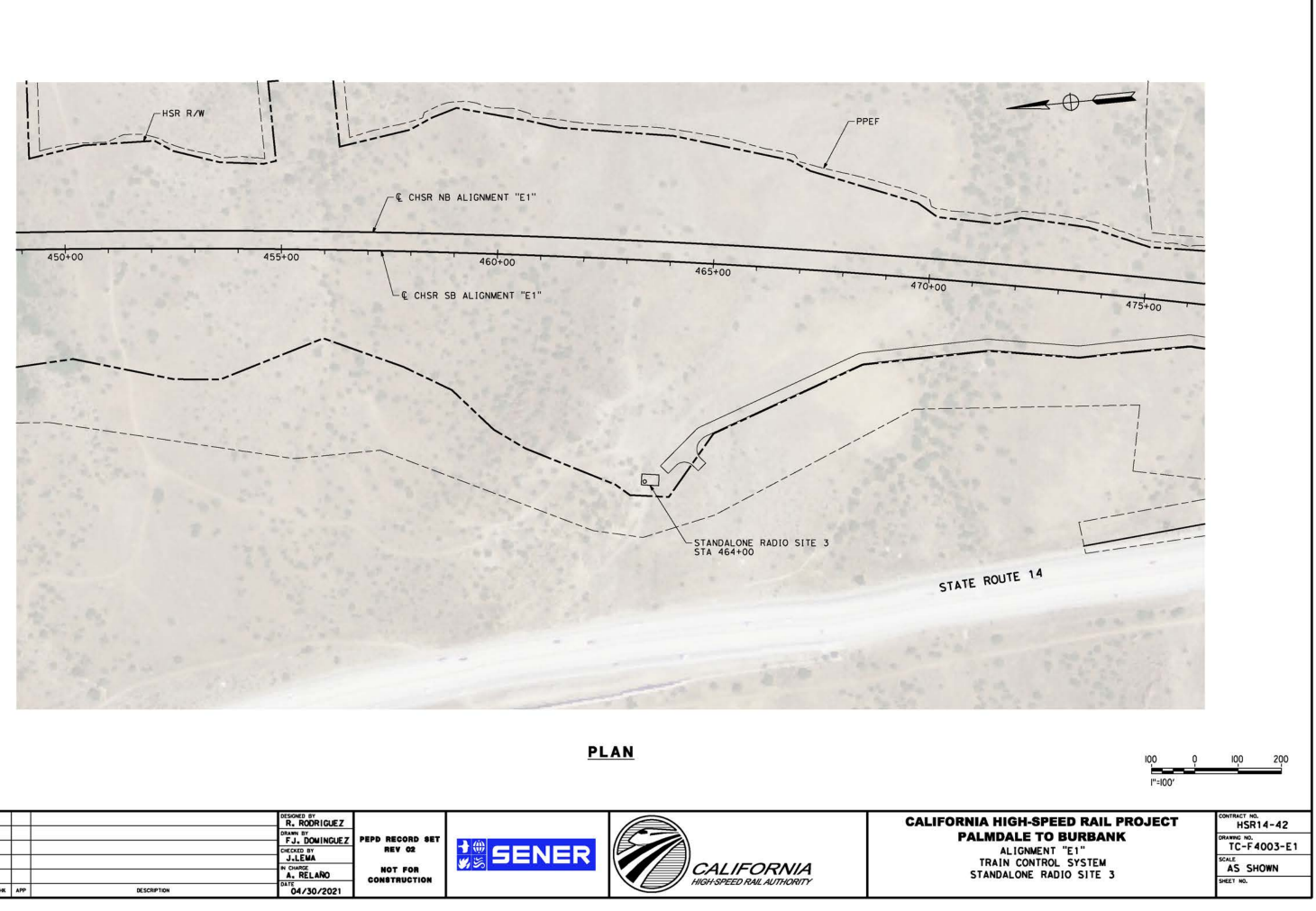
/26/2021 4:09:

Mo

HSR NB ALIGNMENT "E1" NB PLATFORM TRACK NB PLATFORM TRACK	
ORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK ALIGNMENT "E1" TRACTION POWER FACILITIES	100 200 CONTRACT NO. HSR14-42 DRAWING NO. TP-04008-E1 SCALE



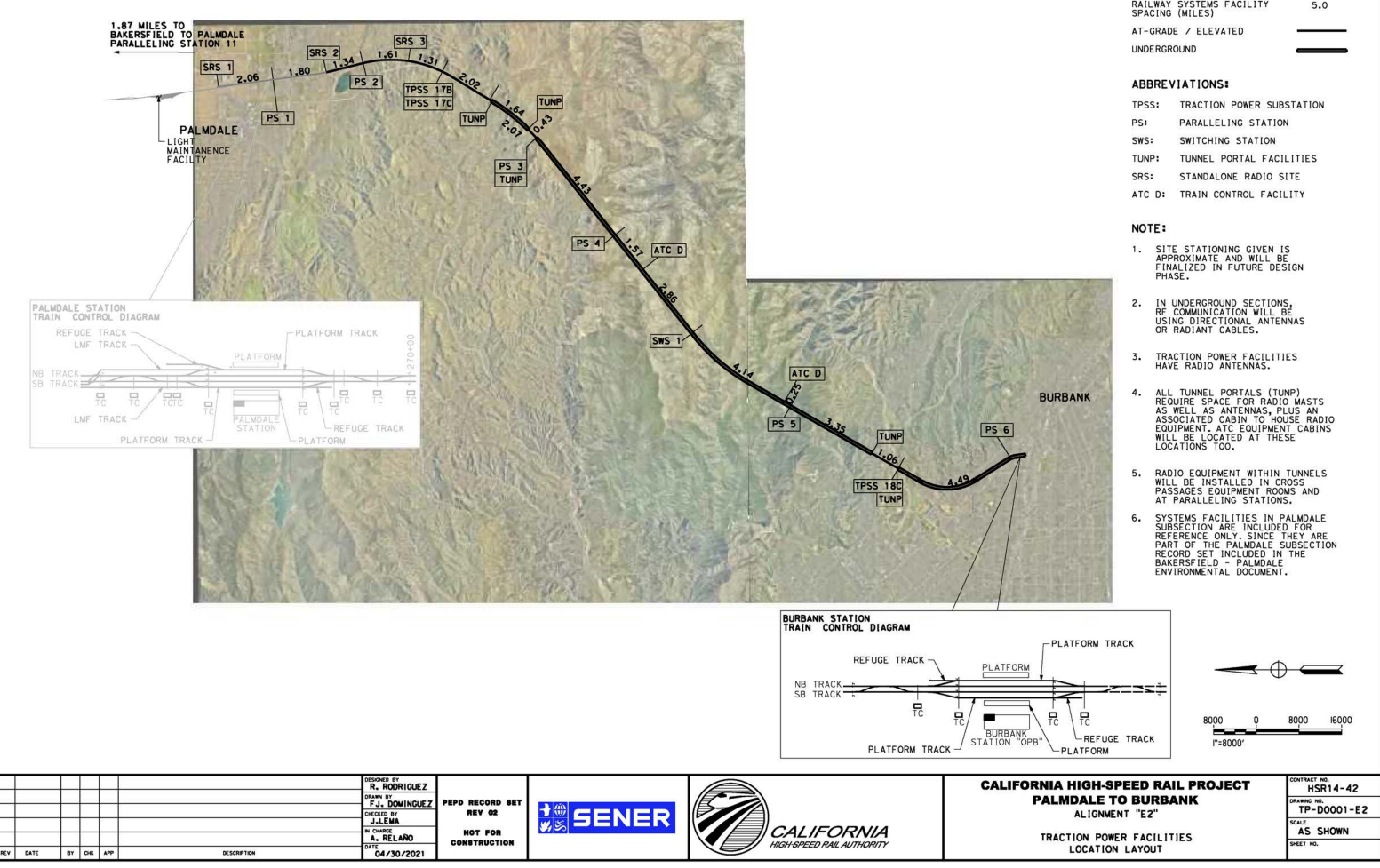






						CHECKED BY	PEPD RECORD SET REV 02	<b>SENER</b>		CALIF
REV	DATE	BY	СНК	APP	DESCRIPTION	IN CHARGE A. RELAÑO DATE 04/30/2021	NOT FOR Construction		CALIFORNIA HIGH-SPEED RAIL AUTHORITY	

No

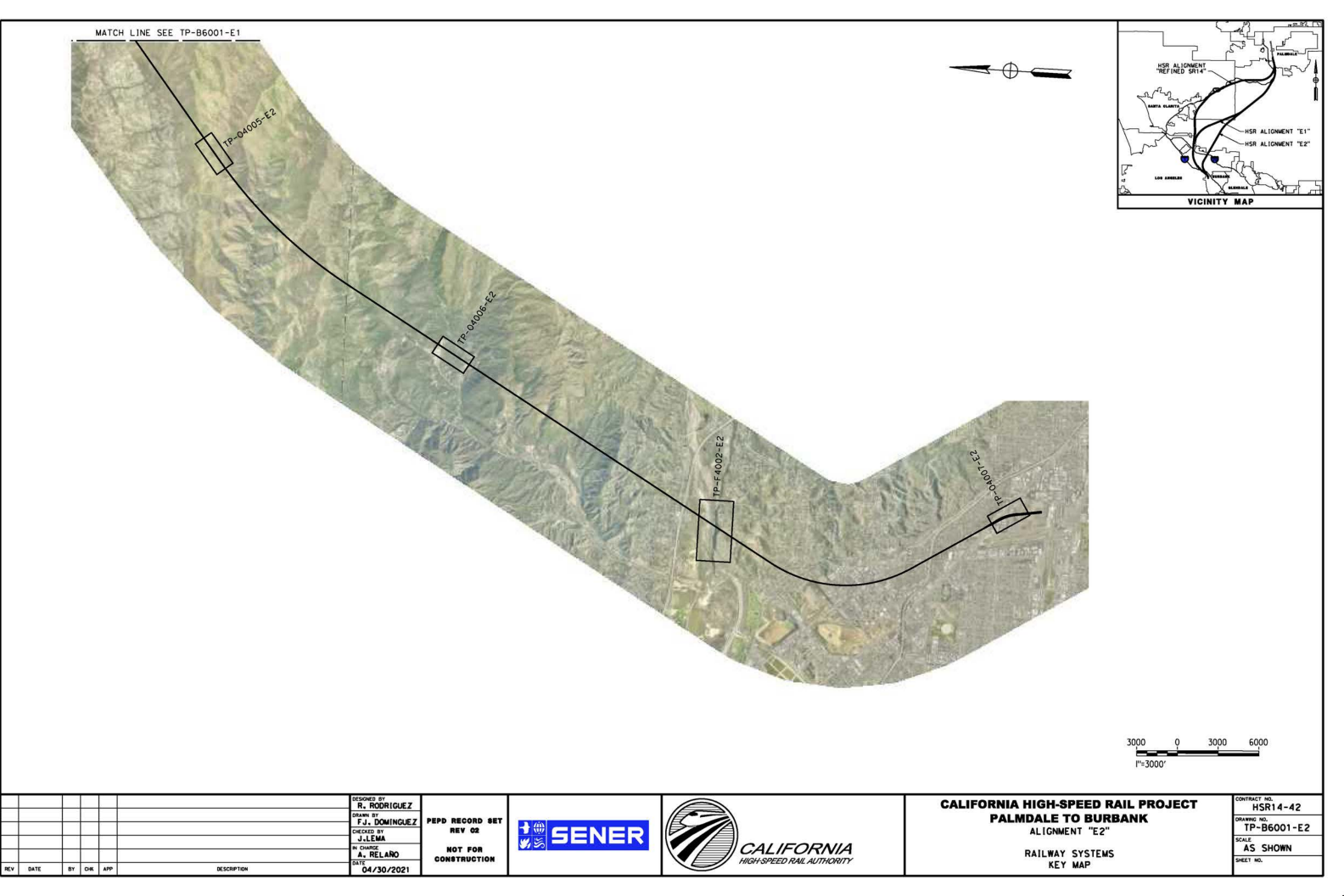


No

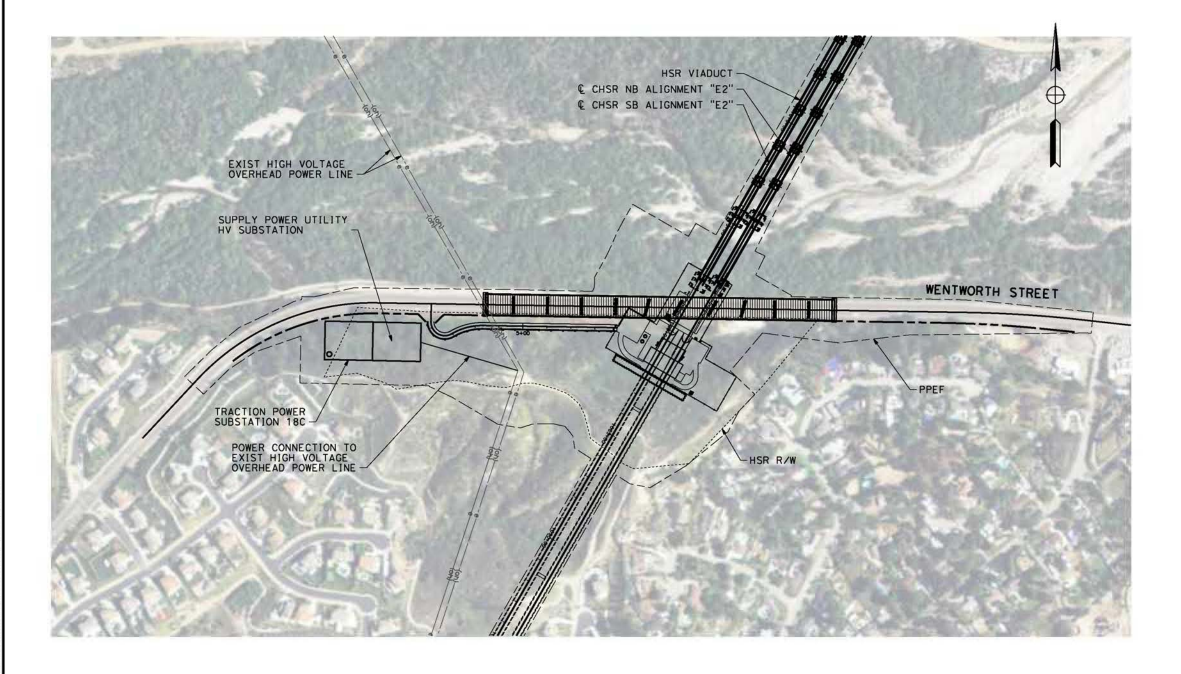
### LEGEND

RAILWAY SYSTEMS FACILITY SPACING (MILES)

TPSS:	TRACTION POWER SUBSTATION
PS:	PARALLELING STATION
SWS:	SWITCHING STATION
TUNP:	TUNNEL PORTAL FACILITIES
SRS:	STANDALONE RADIO SITE
ATC D:	TRAIN CONTROL FACILITY



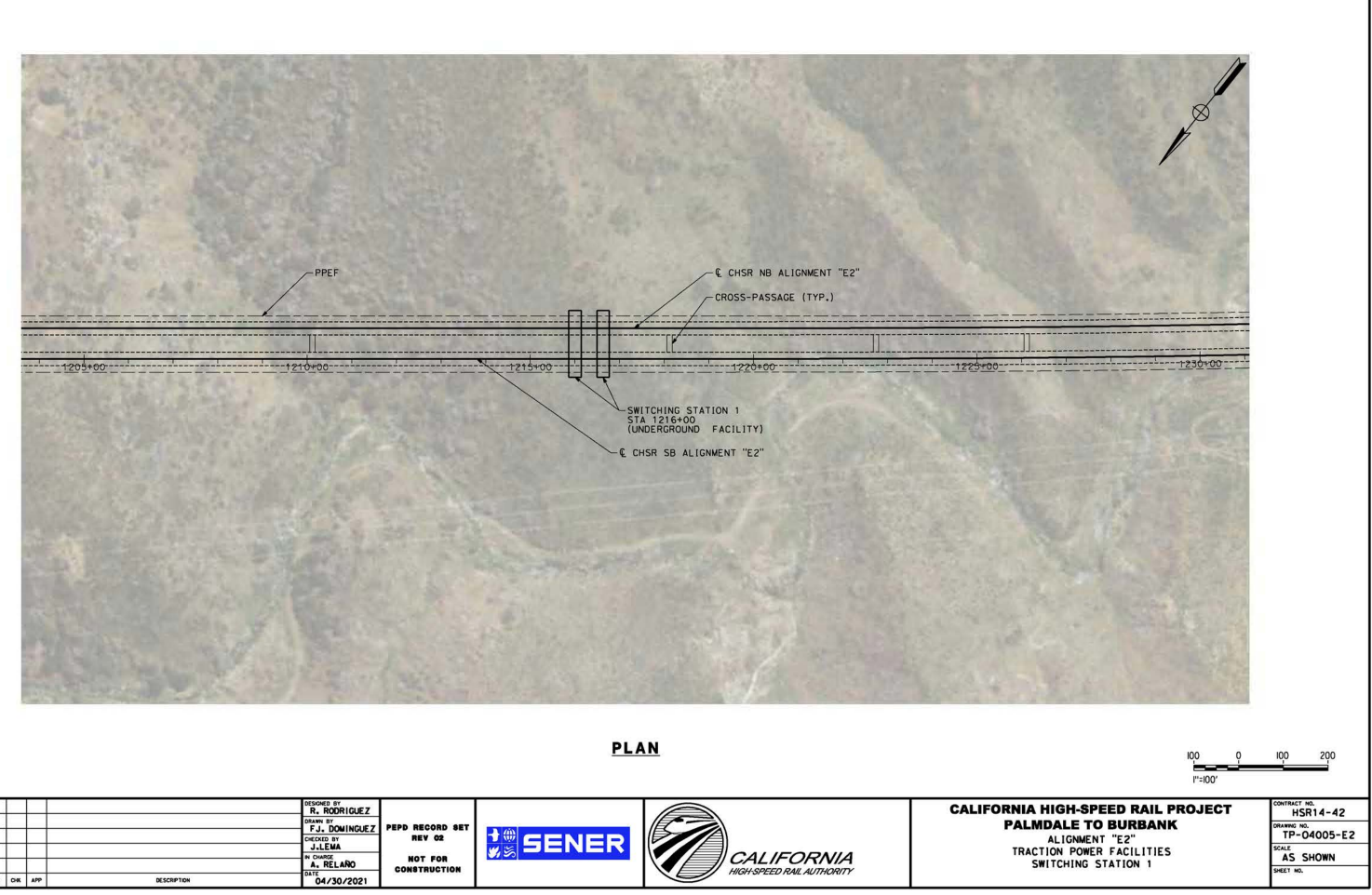
M



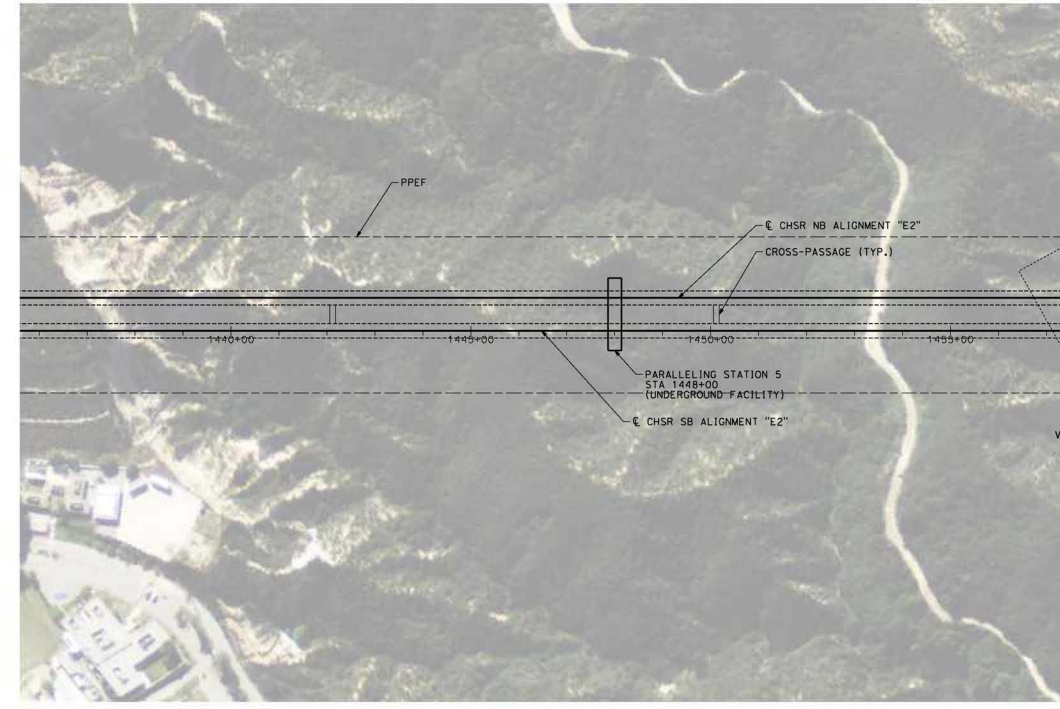
# **TRACTION POWER SUBSTATION 18C**



	200	Ŷ	200	400
	l''=200	)'		
ORNIA HIGH-SPEED RAIL P	ROJE	ст		™. R14-42
PALMDALE TO BURBANK ALIGNMENT "E2"		DRAWING N	4002-E2	
TRACTION POWER FACILITIES		AS SHOWN		
TUJUNGA WASH AREA	50		SHEET NO.	



						DESIGNED BY R. RODRIGUEZ DRAWN BY F. L. DOWNINGUE 7	PEPD RECORD SET			CALI
						CHECKED BY	REV 02	1 SENER		
REV	DATE	BY	СНК	APP	DESCRIPTION	A. RELAÑO DATE 04/30/2021	NOT FOR Construction		HIGH-SPEED RAIL AUTHORITY	

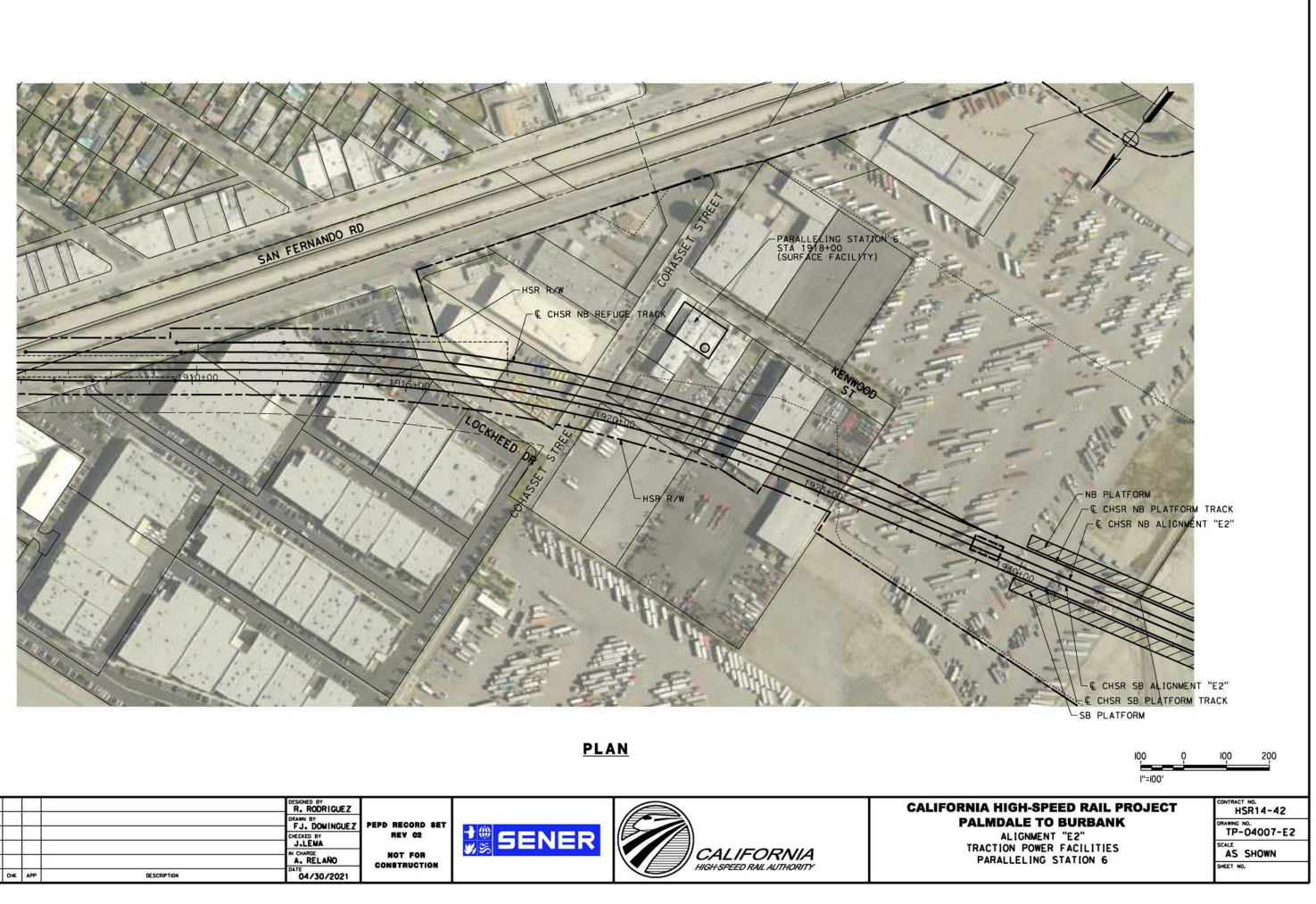


						R. RODRIGUEZ				CALIF
						ORAWN BY	PEPD RECORD SET			
				×		CHECKED BY	REV C2			
				С.		J.LEWA		ys dener		
				1		IN CHARGE	NOT FOR CONSTRUCTION		CALIFORNIA HIGH-SPEED RAIL AUTHORITY	
REV	DATE	BY	СНК	APP	DESCRIPTION	04/30/2021				

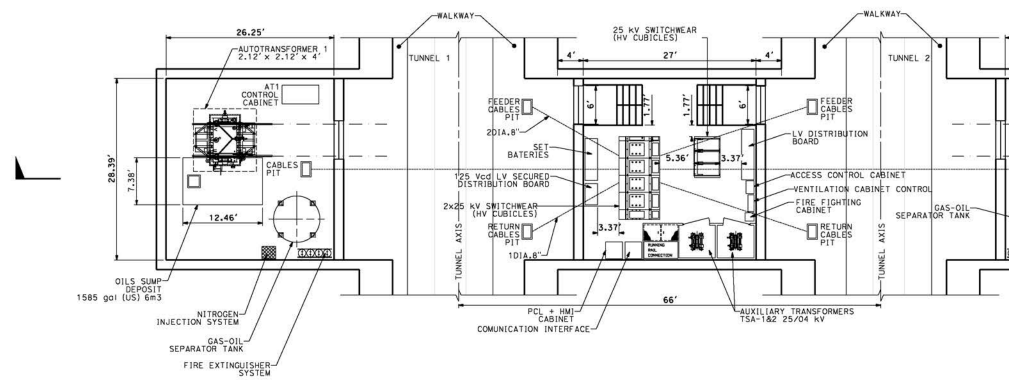
\pwworking\chsr\dms08504\PB-TP-04006-E2.

/26/2021 4:47:3

A	A		
63	×		
Sand and			
	-		
	1.1		
t460+00			
Survey States	100		
	10.5		
	$\langle \rangle$		
	100 Q	100	200
ORNIA HIGH-SPEED RAIL P	"=100"	CONTRACT NO.	
PALMDALE TO BURBANK ALIGNMENT "E2"		DRAWING NO. TP-04	4-42 006-E2
TRACTION POWER FACILITIES PARALLELING STATION 5		SCALE AS SHO SHEET NO.	NWO



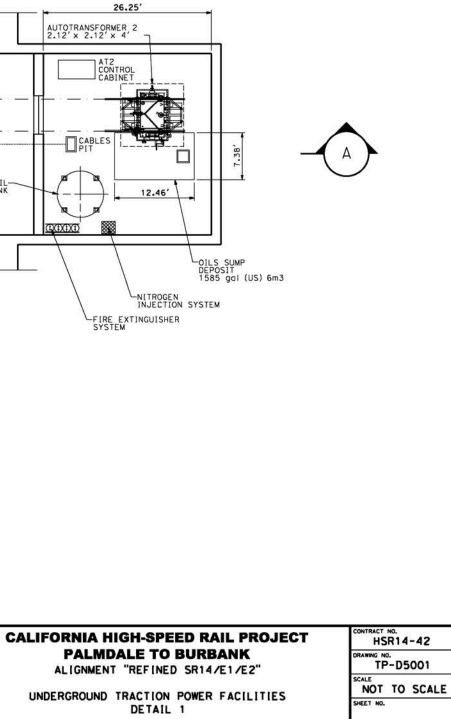
						DESIGNED BY R. RODRIGUEZ DRAWN BY FJ. DOWINGUEZ CHECKED BY J.LEMA N. CHARGE A. RELAÑO	PEPD RECORD SET Rev 02 Not for Construction	SENER	CALIFORNIA HIGH-SPEED RAIL AUTHORITY	CALII
REV	DATE	BY	СНК	APP	DESCRIPTION	04/30/2021	1997-1997-1997-1997-1997-1997-1997-1997			

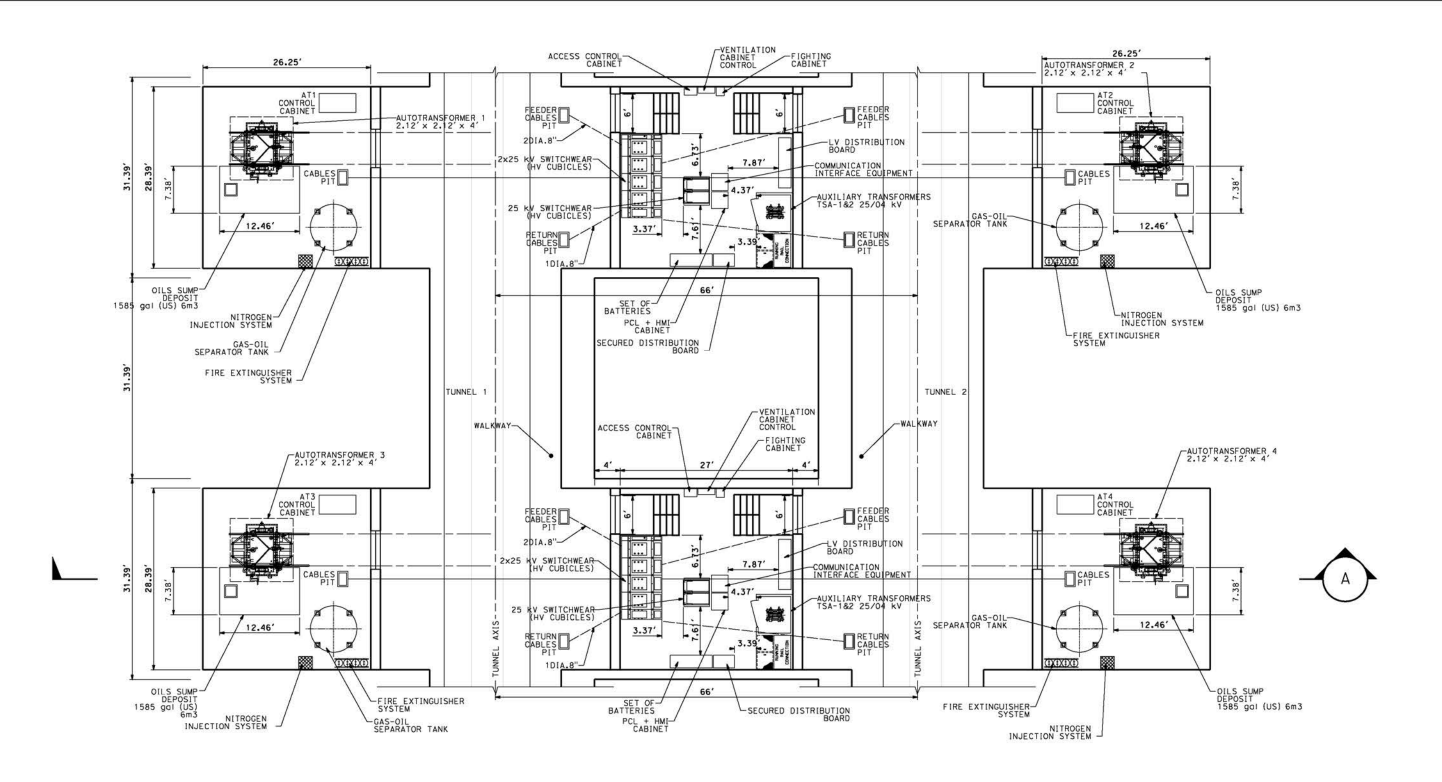


## UNDERGROUND PARALLELING STATION



Me





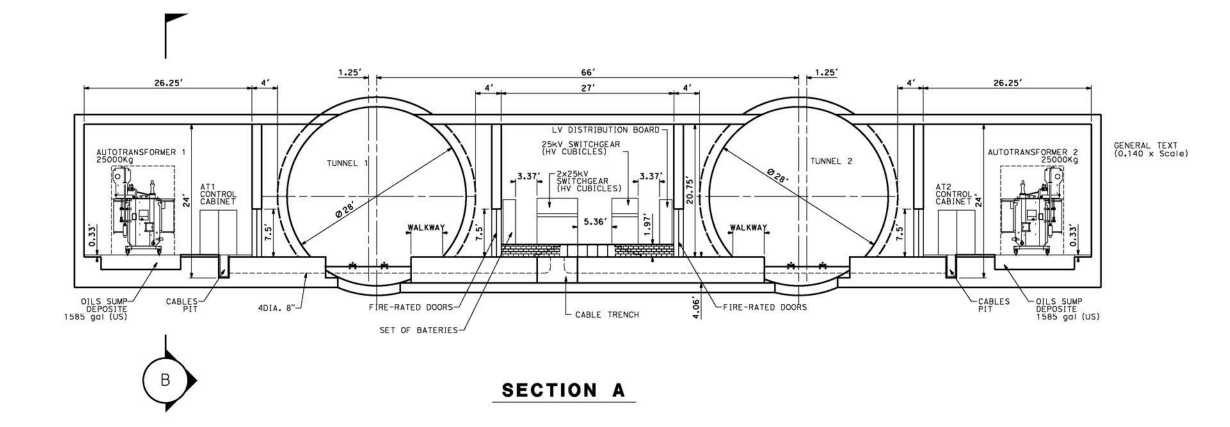
## UNDERGROUND SWITCHING STATION

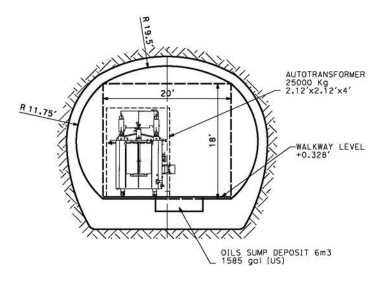


o:\pwworking\chsr\dms14758\PB-TP-D5002.

26/2021 5:27:0

ORNIA HIGH-SPEED RAIL PROJECT	CONTRACT NO. HSR14-42			
PALMDALE TO BURBANK ALIGNMENT "REFINED SR14/E1/E2"	DRAWING NO. TP-D5002			
DERGROUND TRACTION POWER FACILITIES	SCALE NOT TO SCALE			
DETAIL 2	SHEET NO.			





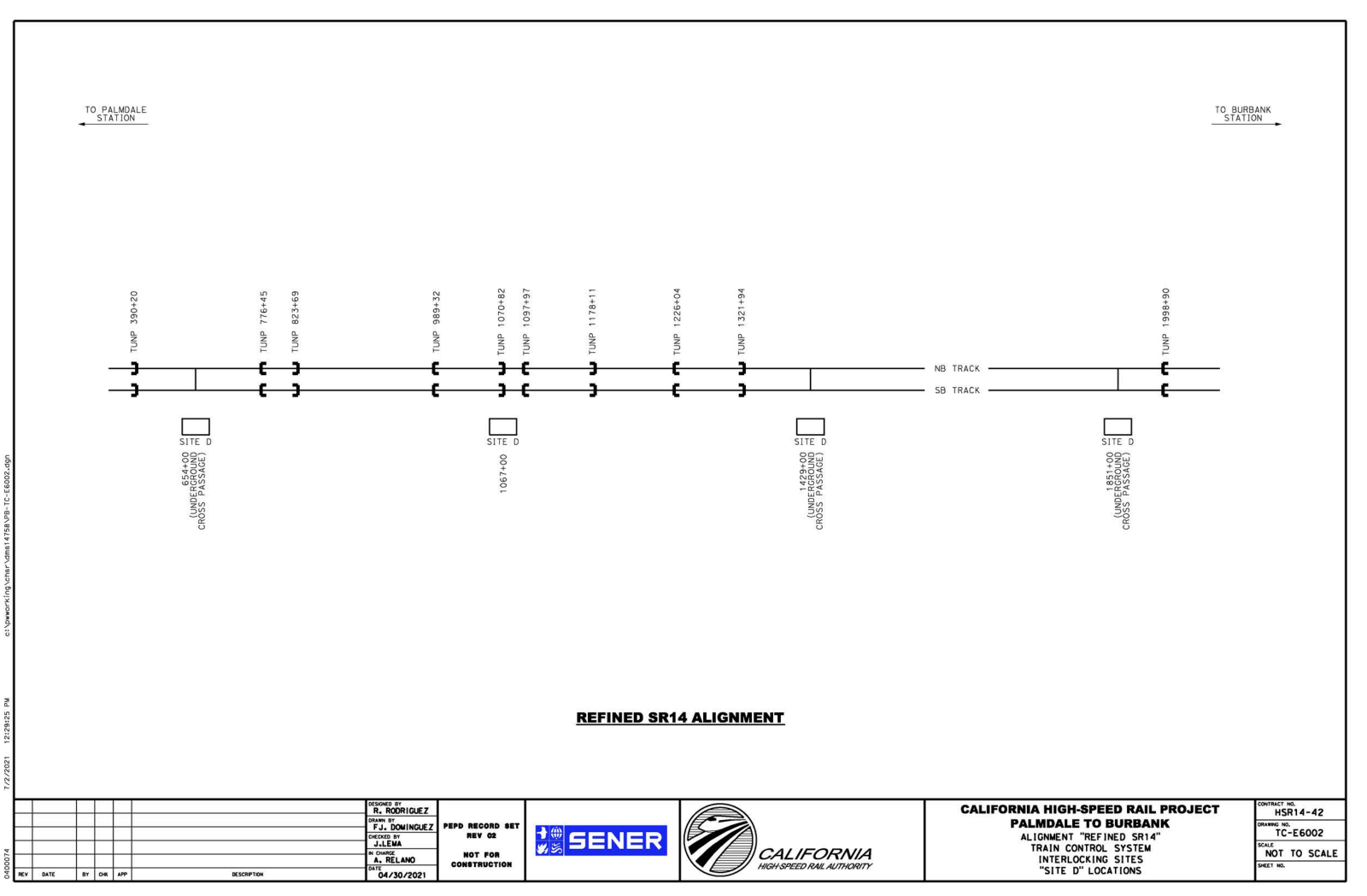
SECTION B

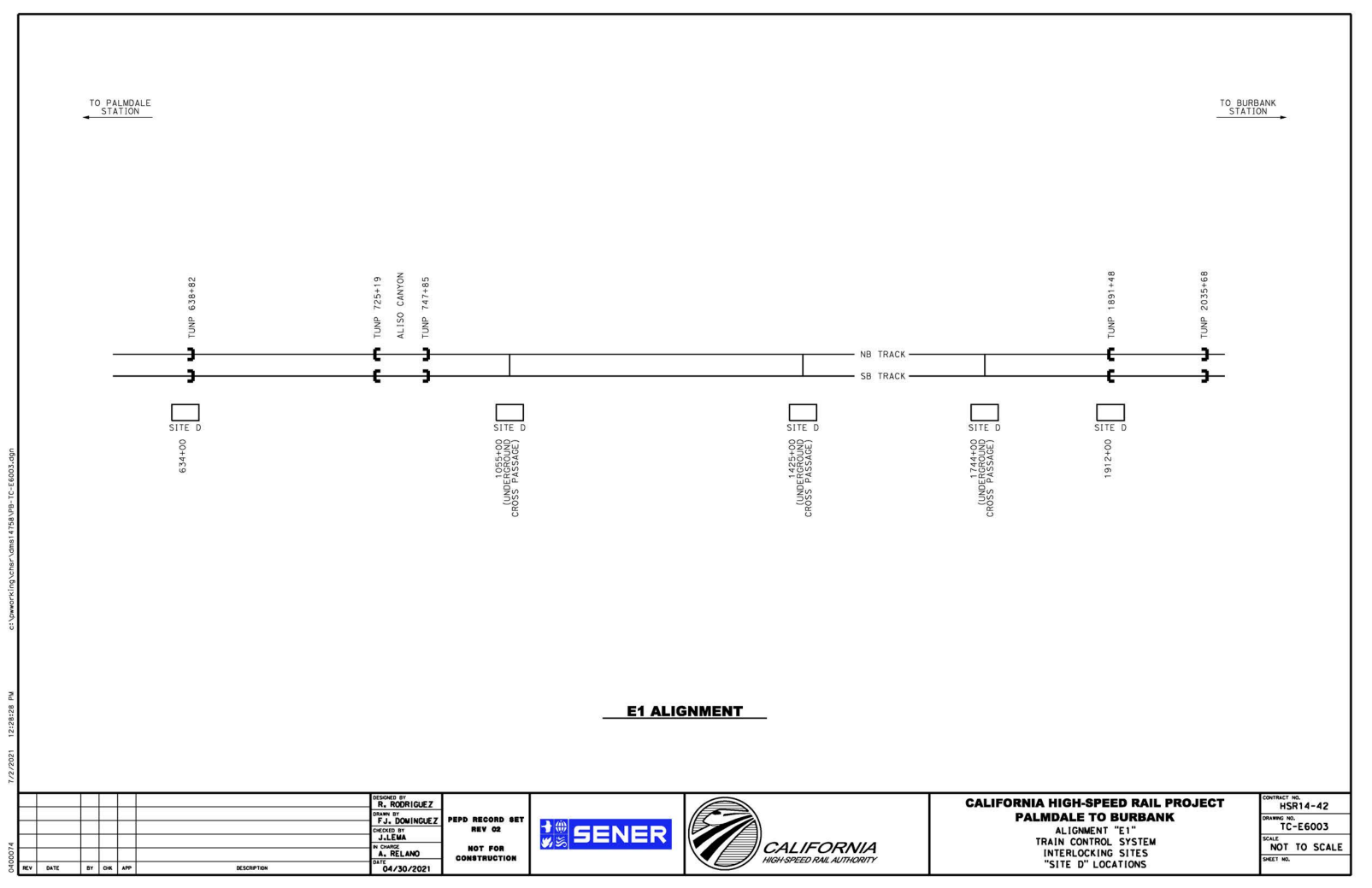


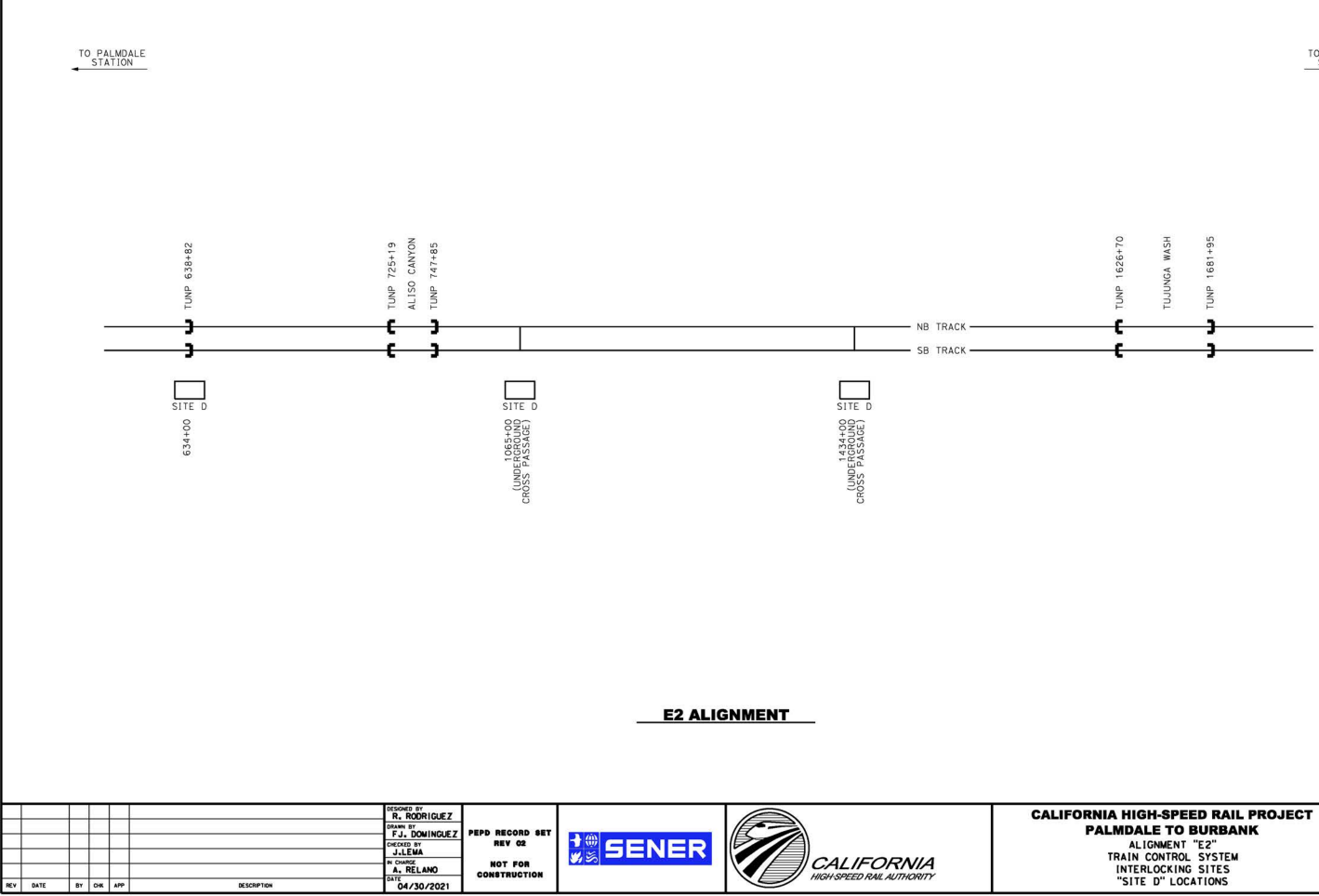
## CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK ALIGNMENT "REFINED SR14/E1/E2"

UNDERGROUND TRACTION POWER FACILITIES DETAIL 3 HSR14-42

DRAWING NO. TP-D5003 SCALE NOT TO SCALE SHEET NO.







PN

:33:24

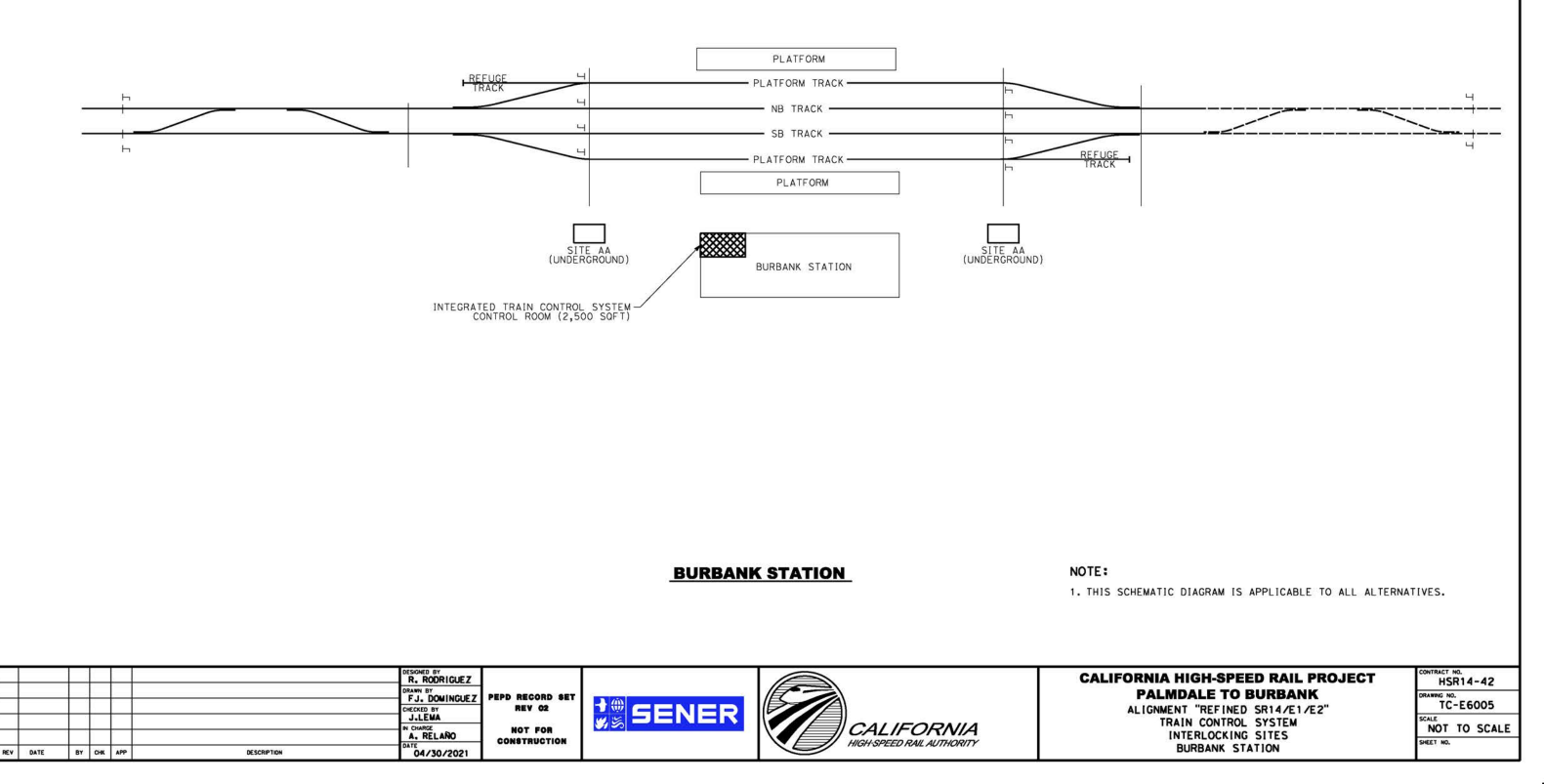
2021

040

TO BURBANK STATION

FORNIA HIGH-SPEED RAI	L PROJECT
PALMDALE TO BURBA	NK
ALIGNMENT "E2"	
TRAIN CONTROL SYSTEM	A
INTERLOCKING SITES	
"SITE D" LOCATIONS	

HSR14-42 TC-E6004 NOT TO SCALE SHEET NO.



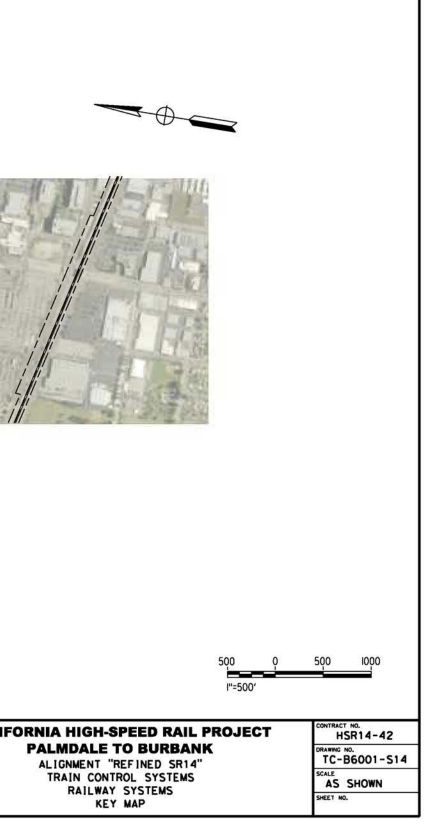
515 16067 Jun -

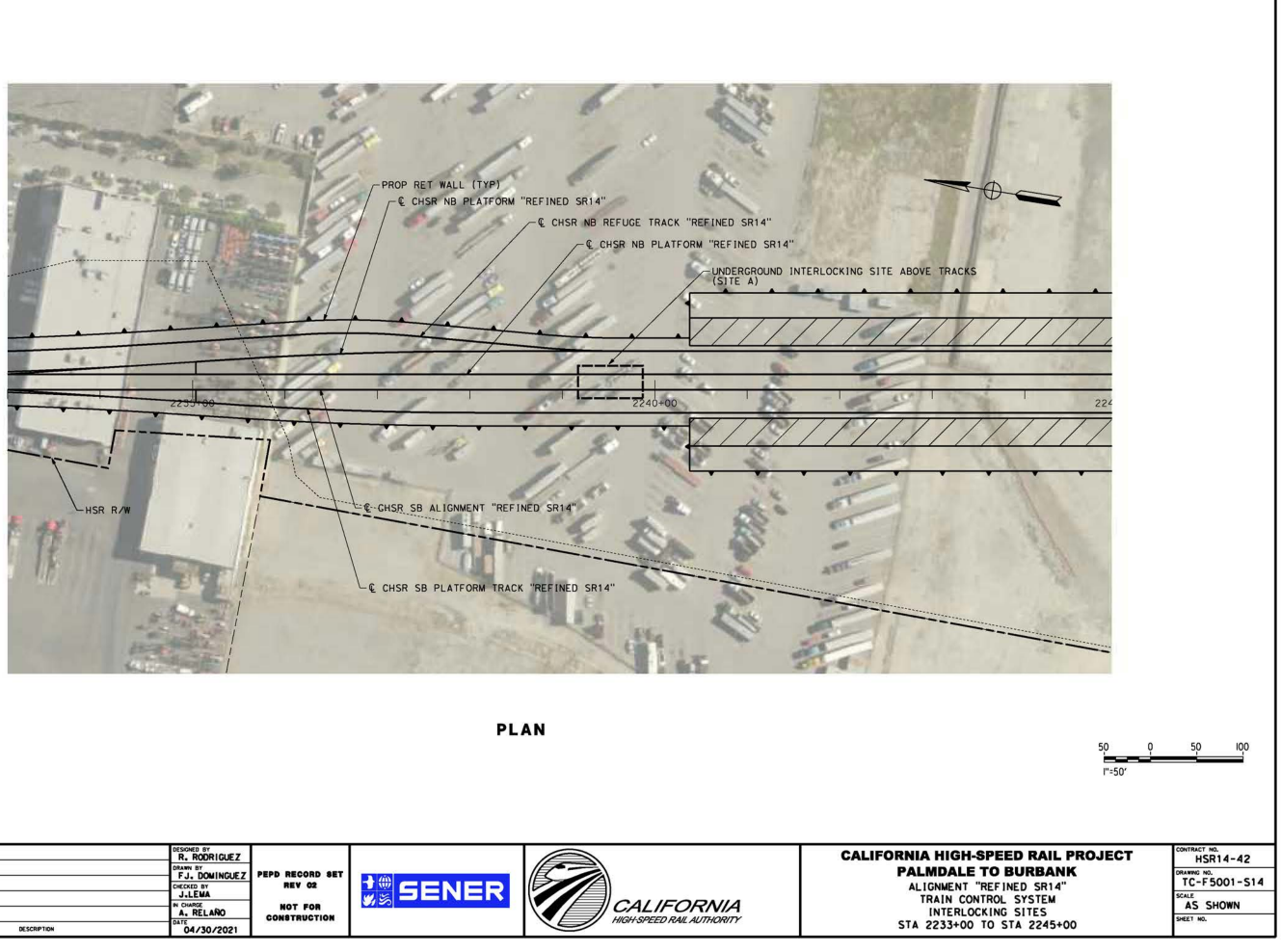
×

140007

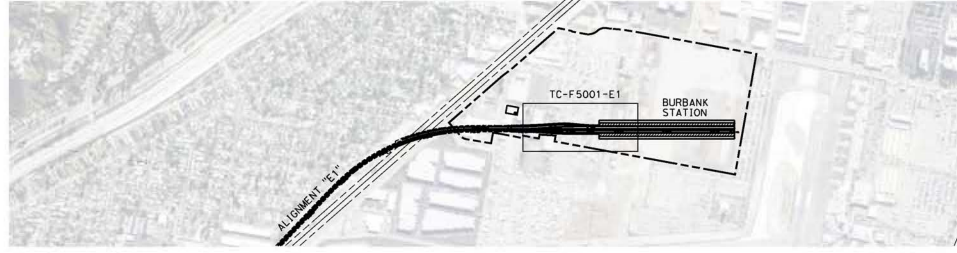


						R. RODRIGUEZ				CALI
	-					FJ. DOMINGUEZ	PEPD RECORD SET			
	-					CHECKED BY	REV 02	1 GENER		
_			<u> </u>		×	IN CHARGE	NOT FOR		CALIFORNIA	
						DATE	CONSTRUCTION		HIGH-SPEED RAIL AUTHORITY	
REV	DATE	BY	СНК	APP	DESCRIPTION	04/30/2021				





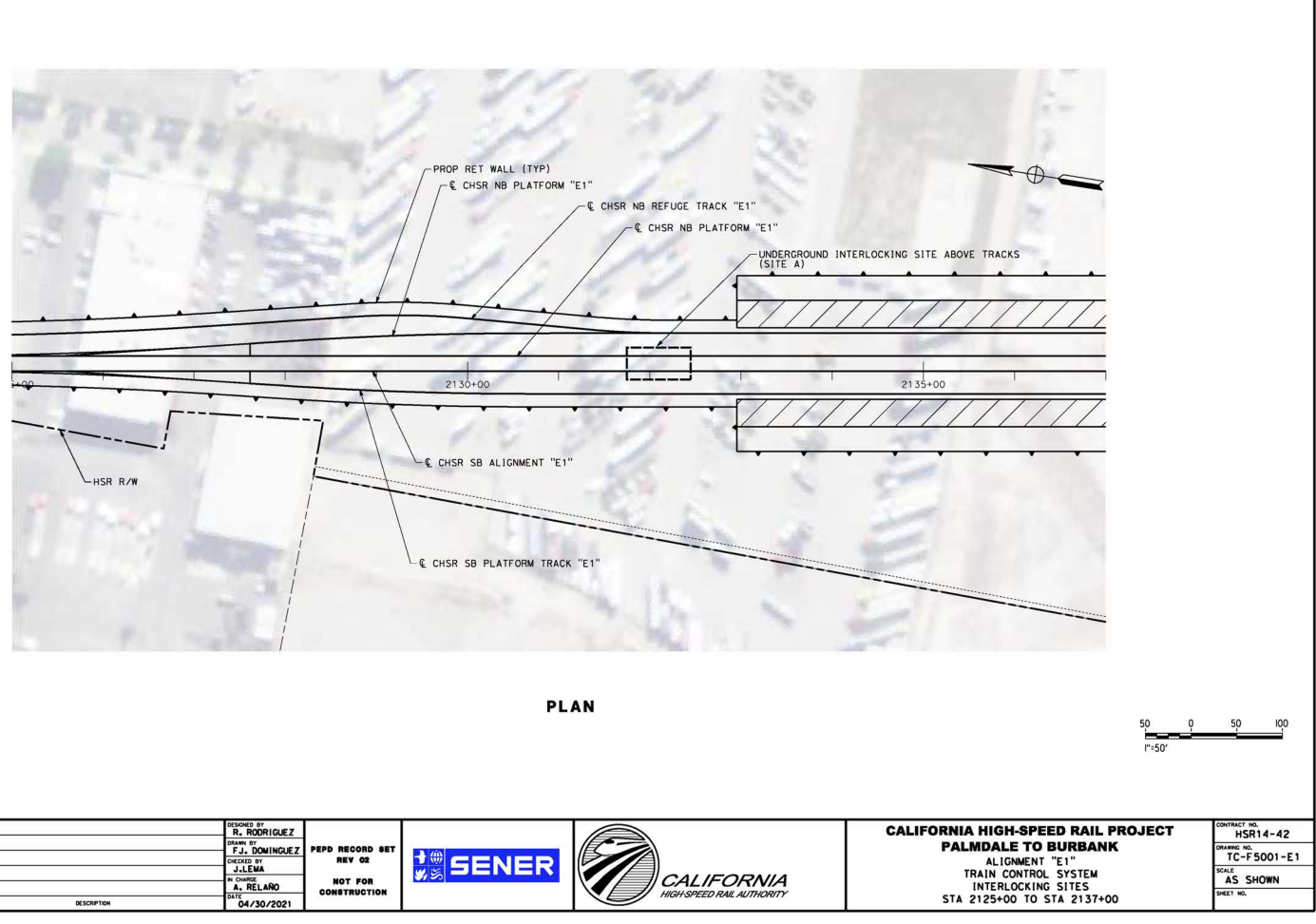


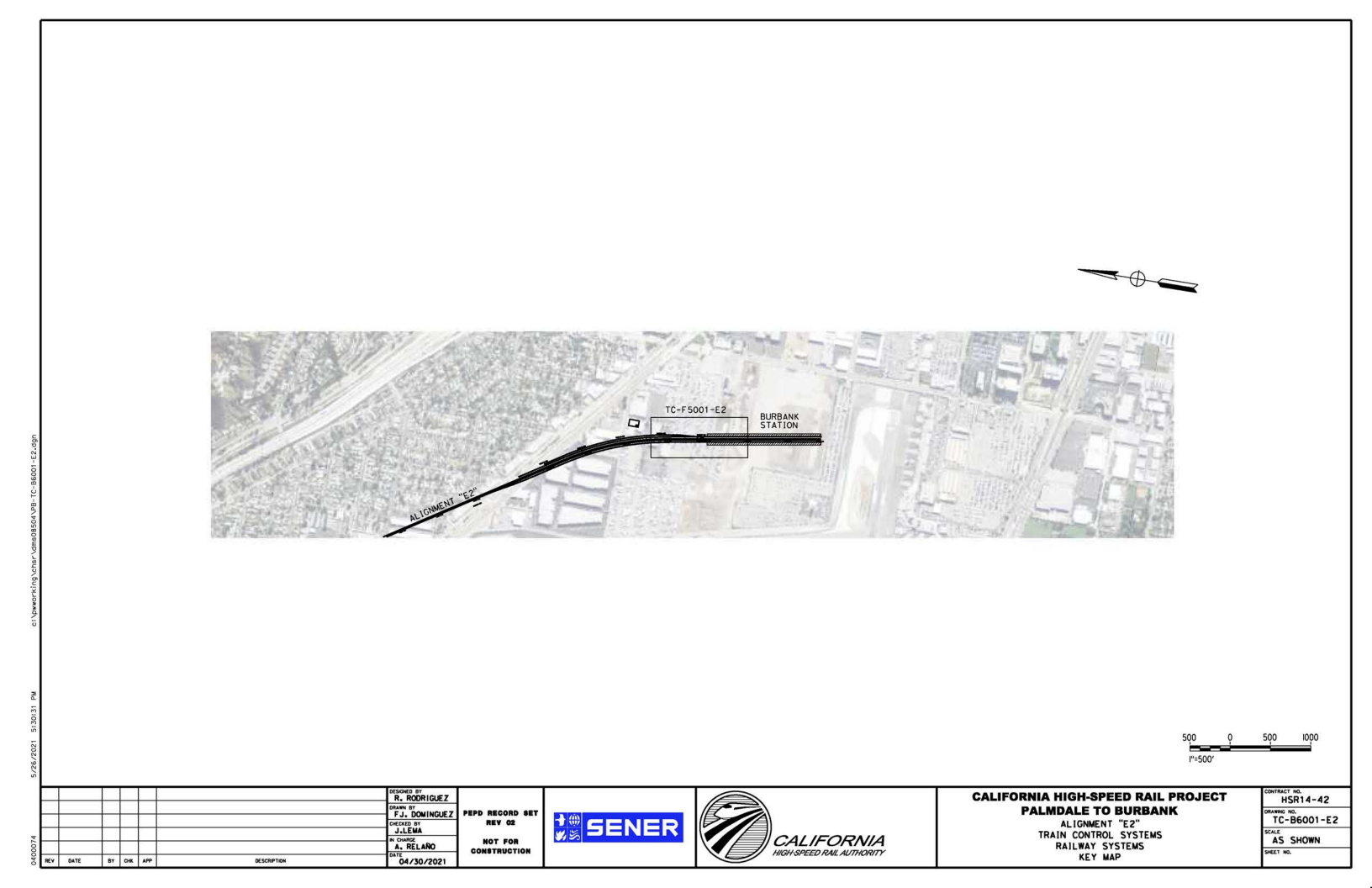


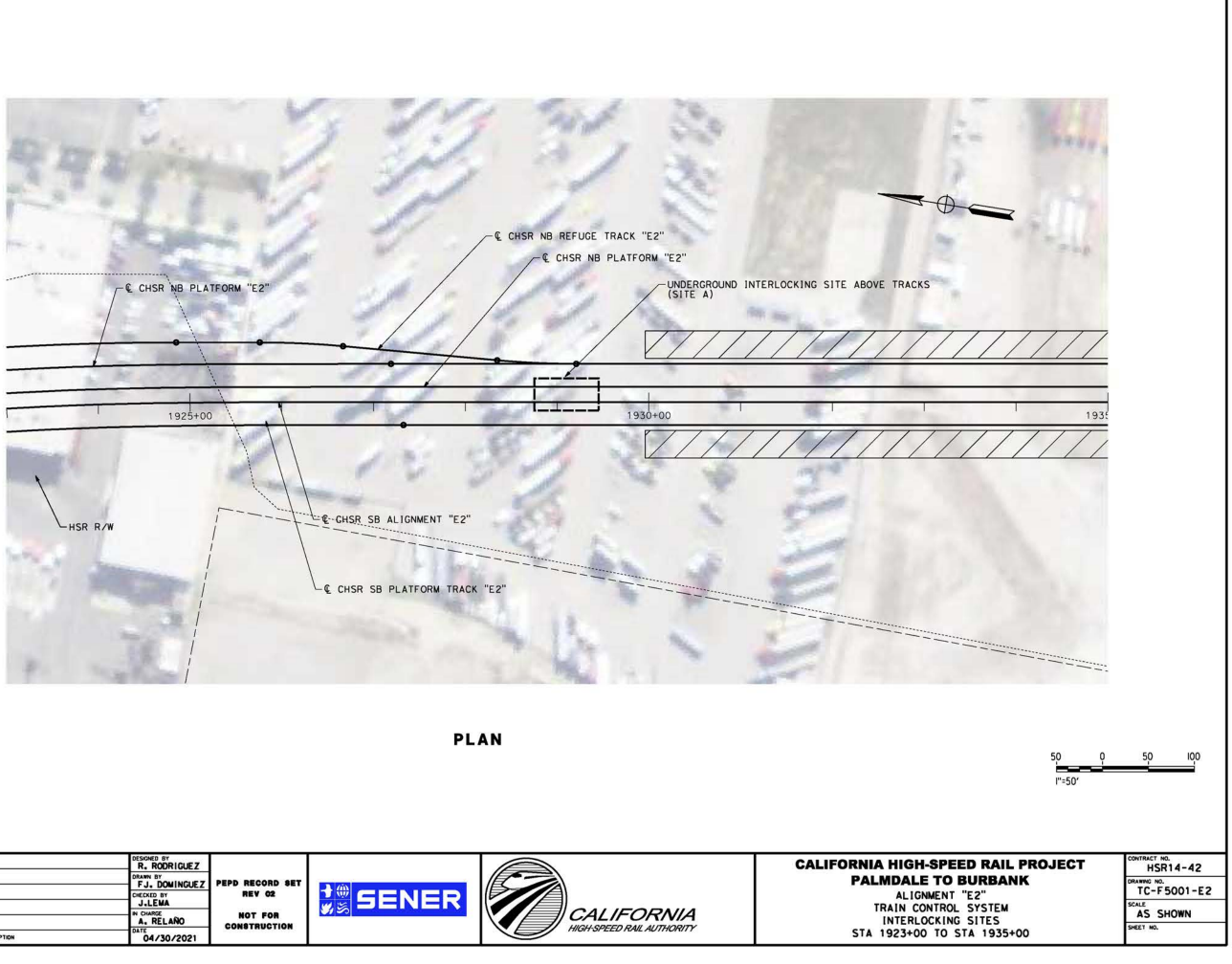
- L										
[										CALI
	_						FJ. DOWINGUEZ	PEPD RECORD SET		
ŀ	-		+	-			CHECKED BY	REV 02	CALIFORNIA	
0074				-	a .		A. RELANO	NOT FOR CONSTRUCTION		
040(	REV	DATE	BY	СНК	APP	DESCRIPTION	04/30/2021	CONSTRUCTION	HIGH-SPEED RAIL AUTHORITY	



						R. RODRIGUEZ				CALI
						ORAWN BY	PEPD RECORD SET REV 02 NOT FOR CONSTRUCTION		CALIFORNIA HIGH SPEED RAUL AUTHORITY	
								WS DENEN		
REV	DATE	BY	CHK	APP	DESCRIPTION	04/30/2021				











×