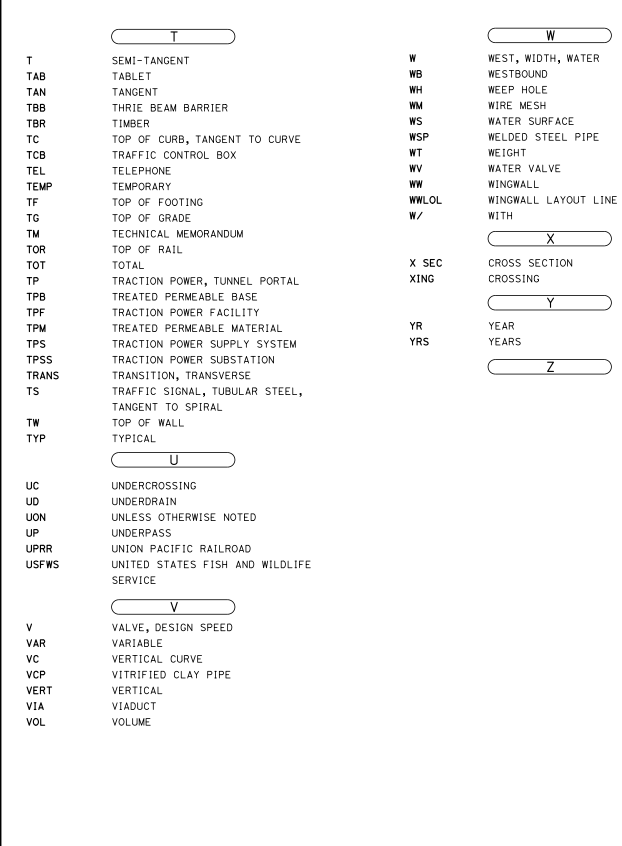


		A		С					F	
	AB	AGGREGATE BASE	С	CUT		D	DEPTH	F	FILL, FIXED BEARING	
	ABBC	ASBESTOS BONDED BITUMINOUS COATED	CAA	CABLE ANCHOR ASSEM	BLY	D&B	DRILL AND BLAST	F & C	FRAME AND COVER	
	ABM	AIR-BLOWN MORTAR	CAP	CORRUGATED ALUMINUM	N PIPE	DD	DOWNDRAIN, DIRECTIVE DRILLIN	IG F & G	FRAME AND GRATE	
	ABN	ABANDON	CAPA	CORRUGATED ALUMINUM	/ PIPE ARCH	DBL	DOUBLE	FB	FLOOR BEAM	
	ABUT	ABUTMENT	CAS	CONSTRUCTION AREA S	SIGN	DEG	DEGREE	F-B	FRESNO TO BAKERSFIELD	
	AC	ASPHALT CONCRETE	СВ	CONCRETE BARRIER		DEL	DELINEATOR	FDN	FOUNDATION	
	ACB	ASPHALT CONCRETE BASE	CBW	CONCRETE BLOCK WAL	L	DET	DETAIL, DETOUR	FEBT	FACING EASTBOUND TRAFFIC	*
	ACP	ASBESTOS CEMENT PIPE	C-C	CENTER TO CENTER		DF	DOUGLAS FIR	FES	FLARED END SECTION	
003	ADL	ADDED DEAD LOAD	CHSRA	CALIFORNIA HIGH SPE	ED RAIL	DI	DRAINAGE INLET, DROP INLET	FF	FILTER FABRIC	
- B0	ADJ	ADJUST		AUTHORITY	50. 70.434	DIA	DIAMETER	FG	FINISHED GRADE	
- T	AFES	ALTERNATIVE FLARED END SECTION	CHST	CALIFORNIA HIGH SPE		DIAPH DIST	DIAPHRAGM	FH FIG	FIRE HYDRANT FIGURE	
P/8	AHD ALT	AHEAD ALTERNATE	CHSR CG	CALIFORNIA HIGH SPE CENTER OF GRAVITY	ED RAIL	DMBB	DISTANCE, DISTRICT DOUBLE METAL BEAM BARRIER	FL	FLOW LINE	
Ľ\s	AM	TIME FROM MIDNIGHT TO NOON	CHNL	CHANNEL		DR	DRIVE	FLS	FIRE AND LIFE SAFETY	
Files\TP\BP-TP-B0003	AP	ALTERNATIVE PIPE	CI	CAST IRON		DS	DESIGN SPEED	FNBT	FACING NORTHBOUND TRAFFIC	(C
+ 0	APC	ALTERNATIVE PIPE CULVERT	CIDH	CAST-IN-DRILLED-HOL	F	DTBB	DOUBLE THRIE BEAM BARRIER	FOC	FACE OF CONCRETE	
She	APPROX	APPROXIMATE	CIP	CAST-IN-PLACE, CAST		DWG	DRAWING	FR RD	FRONTAGE ROAD	
CADD\Sr	APU	ALTERNATIVE PIPE UNDERDRAIN	CIPCP	CAST IN PLACE CONC		DWP	DEPARTMENT OF WATER AND PO	WER FS	FAR SIDE, FINISHED SURFAC	JE
0	ARS	ACCELERATION RESPONSE SPECTRUM	CISS	CAST-IN-STEEL-SHELI	_	DWY	DRIVEWAY	FSBT	FACING SOUTHBOUND TRAFFIC	.C
00\d	AR	ACCESS RESTRICTION	CJP	COMPLETE JOINT PEN	ETRATION		F	FT	FOOT, FEET	
CHSRBP	AS	AGGREGATE SUBBASE	CL	CENTERLINE, CLASS				FTG	FOOTING	
-C	ASRP	ALUMINUM SPIRAL RIB PIPE	CL2	CLASS 2		E	EAST, EASTING, ELECTRICAL	FWBT	FACING WESTBOUND TRAFFIC	,
ojects\701206.00_	ASSY	ASSEMBLY	CL-6	CHAIN LINK FENCE (6	FT)	EA	ACTUAL SUPERELEVATION	FWY	FREEWAY	
0120	ATC	AUTOMATIC TRAIN CONTROL	CLR	CLEAR, CLEARANCE		EU	UNBALANCED SUPERELEVATION	FPLM	FULL SPAN PRECAST	
3/70	ATPB	ASPHALT TREATED PERMEABLE BASE	СМ	CORRUGATED METAL		EASE	EASEMENT		LAUNCHING METHOD	
ec +8	ATPM	ASPHALT TREATED PERMEABLE MATERIAL	CMP	CORRUGATED METAL P	IPE	EB	END OF BRIDGE, EASTBOUND		G	
roj	AVE	AVENUE	CO	COUNTY		EC	END HORIZONTAL CURVE END CURB RETURN	0	ACCELEDATION DUE TO CDAN	VITY NATURAL CAC
	AVG @	AVERAGE AT	COL CONC	COLUMN CONCRETE		ECR ED	EDGE DRAIN	G GA	ACCELERATION DUE TO GRAV GAGE	III, NATURAL GAS
	U.		COND	CONDUIT		EDC	EDGE DRAIN CLEANOUT	GALV	GALVANIZED	
		В	CONN	CONNECTOR		EDO	EDGE DRAIN OUTLET	GP GP	GRADING PLANE	
	BAGR	BRIDGE APPROACH GUARD RAILING	CONST	CONSTRUCT, CONSTRUC	CTION	EDV	EDGE DRAIN VENT	GR	GUARD RAILING	
	BB	BEGINNING OF BRIDGE	CONT	CONTINUOUS		ELEC	ELECTROLIER	GSP	GALVANIZED STEEL PIPE	
	ВС	BEGIN HORIZONTAL CURVE	COORD	COORDINATE		ELECT	ELECTRIC	GTR	GUTTER	
	ВСС	BALANCED CANTILEVER CONSTRUCTION	CP	CANDLEPOWER		ELEV	ELEVATION			
	BCR	BEGIN CURB RETURN	CR	CREEK		EMB	EMBANKMENT		(<u>H</u>	
	BEG	BEGIN	CRCP	CONTINUOUS REINFORG	ED CONCRETE PAVEMENT	ENGR	ENGINEER	Н	HEIGHT	
	BIT CTD	BITUMINOUS COATED	CRSP	CONCRETED ROCK SLO	PE PROTECTION	EOD	EDGE OF DECK	HR	HOUR	
	ВК	BACK	cs	CURVE TO SPIRAL		EP	EDGE OF PAVEMENT	HD	HORIZONTAL DRAIN	
MA	BKF	BACKFILL	CSP	CORRUGATED STEEL P		EQ	EQUATION, EQUAL	HDC	HIGH DESERT CORRIDOR	
	BLDG	BUILDING	CSPA	CORRUGATED STEEL P		ES	EDGE OF SHOULDER	HDWL	HEADWALL	
5:44:21	BLM	BRIDGE-LOG MILE	СТВ	CEMENT TREATED BAS		ETW	EDGE OF TRAVELED WAY END VERTICAL CURVE	HEX HD HMA	HEXAGONAL HEAD HOT MIXED ASPHALT	
Č.	BLVD	BOULEVARD	CTPB	CEMENT TREATED PER		EVC EW	ENDWALL	HORIZ	HORIZONTAL	
	BM BND	BENCH MARK BOUND	CTPM CTRS	CEMENT TREATED PER CENTERS	WILADLE MATERIAL	EXC	EXCAVATION	HP	HINGE POINT, HORSEPOWER	
12	BNSF	BURLINGTON NORTH & SANTA FE	CVFPB		OD PROTECTION BOARD		• EXISTING	HPS	HIGH PERFORMANCE STEEL	
.20/505.	BOT	BOTTOM	CULV	CULVERT		EXP	EXPANSION	HS	HIGH STRENGTH	
/20	BR	BRIDGE	Ę.	CENTERLINE		EXP JT	EXPANSION JOINT	HST	HIGH SPEED TRAIN	
_	BRG	BEARING	_			EXWY	EXPRESSWAY	HSR	HIGH SPEED RAIL	
	BTU	BRITISH THERMAL UNIT				EXT	EXTERIOR	HV	HIGH VOLTAGE	
	BVC	BEGIN VERTICAL CURVE						HW	HEADWALL, HIGH WATER	
	BW	BARBED WIRE						н w м	HIGH WATER MARK	
								HWY	HIGHWAY	
	<u> </u>		DESIGNED BY	TII	 		Т	CALIFORNIA HIGH-SP	EED BAIL BROIECT	CONTRACT NO.
600			J. MEREDI DRAWN BY	PEPD			<u> </u>	BAKERSFIELD		HSR13-44
37.			J. MEREDI CHECKED BY		THE INDICATION AT ION LATE) I	ALTERNATIV		TP-B0003
ser			S. LANDOL IN CHARGE	.T	TTY-LIN INTERNATIONAL		CALIEORALIA	GENE	RAL	SCALE AS SHOWN
7			IN CHARGE	II NOT FOR	i l	v 🖊 🗐	CALIFORNIA	ABBREVIATIONS	AND LEGEND	MO SHOWN
9		CHK APP DESCRIPTION	G. CAMPBE	CONSTRUCTION	l l		HIGH-SPEED RAIL AUTHORITY	SHEET 1		SHEET NO. 941

MKR M/L	MARKER MAIN LINE (RAILWAY)	PI PJP	POINT OF INTERSECTION PARTIAL JOINT PENETRATION	RR RSP	RAILROAD ROCK SLOPE PROTECTION		
	MISCELLANEOUS IRON AND STEEL	PG&E	PACIFIC GAS AND ELECTRIC	RP	RADIUS POINT, REFERENCE POINT	_ , , ,	
MISC	MISCELLANEOUS	PG	PROFILE GRADE	RM	ROAD-MIXED	S4S SJVR	SURFACE 4 SIDES SAN JOAQUIN VALLEY RAILROAD
MH MIN	MINIMUM	PED OC PERM MTL	PEDESTRIAN UNDERCROSSING PERMEABLE MATERIAL	REV RDWY	ROADWAY	SYM	SYMMETRICAL
MED MH	MEDIAN MANHOLE	PED OC PED UC	PEDESTRIAN OVERCROSSING	RET	RETAINING REVISED	SWS	SWITCHING STATION
MBGR	METAL BEAM GUARD RAILING	PED OO	PEDESTRIAN OVERGROSSING	REPL	REPLACEMENT	SWR	SEWER
MBB	METAL BEAM BARRIER	PCVC	POINT OF COMPOUND VERTICAL CURVE	REL	RELOCATE	SW	SIDEWALK, SOUND WALL
MB	METAL BEAM	_	PRESTRESSED CONCRETE PIPE		REINFORCING	SURF	SURFACING
MAX	MAXIMUM	PCP	PERFORATED CONCRETE PIPE,	REINF	REINFORCED, REINFORCEMENT,	SRS	STAND ALONE RADIO SITE
MAINT	MAINTENANCE		PORTLAND CEMENT CONCRETE	RD	ROAD	STR	STRUCTURE
	$(\underline{\hspace{1cm}}$ M	PCC	POINT OF COMPOUND CURVE,	RCPA	REINFORCED CONCRETE PIPE ARCH	STD	STANDARD
LV	LOW VOLTAGE	PC	POINT OF CURVATURE, PRECAST	RCP	REINFORCED CONCRETE PIPE	STBB	SINGLE THRIE BEAM BARRIER
LT	LEFT	PB	PULL BOX, PALMDALE TO BURBANK	RCB	REINFORCED CONCRETE BOX	STA	STATION
LC	LENGTH OF CURVE	PAP	PERFORATED ALUMINUM PIPE	RCA	REINFORCED CONCRETE ARCH	ST	STREET, SPIRAL TO TANGENT
LS	LENGTH OF SPIRAL	Р	PAGE	R/C	RATE OF CHANGE	SR	STATE ROUTE
LONGIT	LONGITUDINAL		(P)	R & S	REMOVE AND SALVAGE	SSRP	STEEL SPIRAL RIB PIPE
LONG	LONGITUDE			 R & D	REMOVE AND DISPOSE	SSPPA	STRUCTURAL STEEL PLATE PIPE STRUCTURAL STEEL PLATE PIPE ARCH
LOL	LAYOUT LINE	oss	ONSITE STORMWATER DETENTION	R	RADIUS	SSPP	STRUCTURAL STEEL PLATE ARCH
LOC	LOCATION	OPP	OPPOSITE		(R)	SSPA	STRUCTURAL STEEL PLATE ARCH
LN	LANE	0-0	OUT TO OUT	-		SSD	STRUCTURAL SECTION DRAIN
LMF	LIGHT MAINTENANCE FACILITY	ОН	OVERHEAD	QTY	QUANTITY	SSBM	STRAP AND SADDLE BRACKET METHOD
	BEST MANAGEMENT PRACTICES	OGAC	OPEN GRADED ASPHALT CONCRETE		Q	SS	SLOPE STAKE, SPIRAL TO SPIRAL, SUPPLY STATION
LID	LOW IMPACT DEVELOPMENT	OF OG	ORIGINAL GROUND	1 ¥1		SPP	SLOTTED PLASTIC PIPE
LCB LGA	LEAN CONCRETE BASE LOCALLY GENERATED ALTERNATIVE	OD OF	OUTSIDE DIAMETER OUTSIDE FACE	PVMI	MAINTENANCE VEHICLE PULLOUT	SPEC	SPECIAL, SPECIFICATIONS
LAT	LATITUDE	OCS	OUTSIDE DIAMETER	PVI PVMT	PAVEMENT	SM	SELECTED MATERIAL
L	LENGTH	00	OVERCROSSING OVERHEAD CONTACT SYSTEM	PVC	POLYVINYL CHLORIDE POINT OF VERTICAL INTERSECTION	SIM	SIMILAR
		OBLR	OBLITERATE	PTSW	POINT OF TRACK SWITCH	SHT	SHEET
				PTEF	PROPOSED TEMPORARY ENVIRONMENTAL FOOTPRINT	SIILD	SHOULDER
K	DISTANCE TO ACHIEVE 1% GRADE CHANGE		0	PT	POINT OF TANGENCY	SG	SUBGRADE
		N/A	NOT APPLICABLE	PSP	PERFORATED STEEL PIPE	SEP	SEPARATION
	(K	NTS	NOT TO SCALE	PS, P/S	PRESTRESSED, PARALLELING STATION	SECT	SECTION
JT	JOINT	NS	NEAR SIDE	PS&E	PLANS, SPECIFICATIONS AND ESTIMATES	SEC	SECOND
JS	JUNCTION STRUCTURE	NPS	NOMINAL PIPE SIZE	PRVC	POINT OF REVERSE VERTICAL CURVE	SD	STORM DRAIN
JPCP	JOINTED PLAIN CONCRETE PAVEMENT	NOS.	NUMBERS (MUST HAVE PERIOD)	PROP	PROPOSED	SCSP	SLOTTED CORRUGATED STEEL PIPE
JP	JOINT POLE	NO.	NUMBER (MUST HAVE PERIOD)	PRF	PAVEMENT REINFORCING FABRIC	SC SCE	SPIRAL TO CURVE SOUTHERN CALIFORNIA EDISON
JCT	JUNCTION	N NB	NORTHBOUND	PRC	POINT OF REVERSE CURVE	SB	SOUTHBOUND
	J	NI.	NORTH, NORTHING	PPL PPP	PREFORMED PERMEABLE LINER PERFORATED PLASTIC PIPE	SAPP	STRUCTURAL ALUMINUM PLATE PIPE
IRR	IRRIGATION		(N)	PPEF	PROPOSED PERMANENT ENVIRONMENTAL FOOTPRINT	SALV	SALVAGE
INV	INVERT	MSS	MOVING SCAFFOLDING SYSTEM	PP	PIPE PILE, PLASTIC PIPE, POWER POLE	SAE	STRUCTURE APPROACH EMBANKMENT
INT	INTERIOR	MTL	MATERIAL	POVC	POINT OF VERTICAL CURVE	S	SOUTH, SUPPLEMENT, SLOPE, STATION LINE, SE
IN	INCH, INCHES	MSE	MECHANICALLY STABILIZED EARTH	POT	POINT OF TANGENT		
IF	INSIDE FACE	MR	MOVEMENT RATING	POE	POINT OF ENDING		S
ID	INSIDE DIAMETER	MPH	MILES PER HOUR	POC	POINT OF HORIZONTAL CURVE	RWY	RAILWAY
IB	IMPORTED BORROW	MPGR	METAL PLATE GUARD RAILING	РОВ	POINT OF BEGINNING	R/W	RIGHT OF WAY



							DESIGNED BY J. MEREDITH
7609							DRAWN BY J. MEREDITH
17							CHECKED BY
ē.							S. LANDOLT
s_us							IN CHARGE G. CAMPBELL
i.	REV	DATE	BY	снк	APP	DESCRIPTION	DATE 01/29/2021

RECORD SET PEPD SUBMITTAL

NOT FOR CONSTRUCTION **TYLIN**INTERNATIONAL



CALIFORNIA HIGH-SPEED RAIL PROJECT **BAKERSFIELD TO PALMDALE**

ALTERNATIVE 1,2,3,5 **GENERAL** ABBREVIATIONS AND LEGEND SHEET 3 OF 4

HSR13-44
DRAWING NO. TP-B0005
SCALE AS SHOWN
SHEET NO. 943

01/29/2021

BY CHK APP

DESCRIPTION

HIGH-SPEED RAIL AUTHORITY

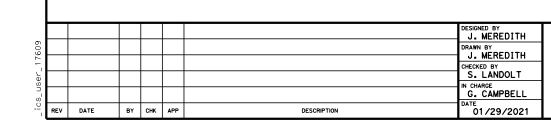
SHEET 4 OF 4

nio1/29/2021

BY CHK APP

DESCRIPTION

HIGH-SPEED RAIL AUTHORITY



SECTION B

- UNDERDRAIN

TYPICAL - PROPOSED CHSR CORRIDOR

22' MAINTENANCE ACCESS ROAD

MAIN GANTRY

-AR FENCE

43.50' VARIES

FEEDER -

109.50' - VARIES

SB CHSR

NB CHSR

27.50

DUCTBANK (BEYOND)

RECORD SET

PEPD

SUBMITTAL

NOT FOR

CONSTRUCTION

22' MAINTENANCE ACCESS ROAD

LV MANHOLE (BEYOND)

D-PS-COL 21134+76 ALT 1,2,3,5 SHEET BP-TP-04016 D-PS-COL 21134+76 ALT 5 SHEET BP-TP-04202

NOTES: 1. FOR STRUCTURAL DIMENSIONS

DITCH (TYP)

R/W

VARIES

MAINTENANCE ACCESS

2. TRACKFORM SHOWN IS INDICATIVE

SEE STRUCTURAL CROSS SECTIONS

AR FENCE (TYP)-BERM (TYP)

- 3. SUPERELEVATION IS NOT SHOWN. THE AMOUNT OF APPLIED SUPERELEVATION IS SHOWN IN THE CURVE TABLES
- 4. SECTION IS REPRESENTATIVE; DOES NOT ACCURATELY PORTRAY TRACK PROFILE RELATIVE TO EXISTING GROUND.

CALIFORNIA HIGH-SPEED RAIL AUTHORITY

TRACTION POWER FACILITY SITE

CALIFORNIA HIGH-SPEED RAIL PROJECT **BAKERSFIELD TO PALMDALE**

ALTERNATIVE 1,2,3,5 GENERAL TYPICAL SECTIONS SHEET 1 OF 4

R/W

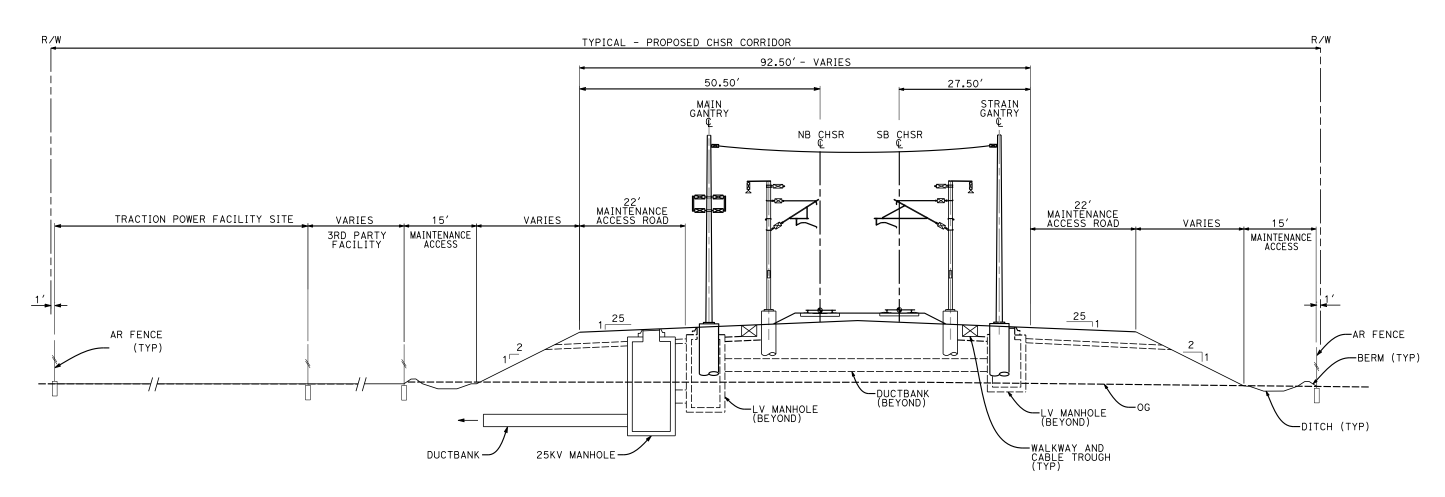
AR FENCE (TYP)

HSR13-44
TP-B3002
AS SHOWN

946

TYLININTERNATIONAL





- 1. FOR STRUCTURAL DIMENSIONS
 SEE STRUCTURAL CROSS SECTIONS
- 2. TRACKFORM SHOWN IS INDICATIVE
- 3. SUPERELEVATION IS NOT SHOWN.
 THE AMOUNT OF APPLIED
 SUPERELEVATION IS SHOWN IN THE
 CURVE TABLES
- 4. SECTION IS REPRESENTATIVE;
 DOES NOT ACCURATELY PORTRAY
 TRACK PROFILE RELATIVE TO
 EXISTING GROUND.

SECTION C

D-PS-RED 17591+50 ALT 1,3,5 SHEET BP-TP-04002
D-PS-NEU 17824+31 ALT 1,3,5 SHEET BP-TP-04003
D-PS-WOO 18575+97 ALT 1,2,3,5 SHEET BP-TP-04006
D-SS-CHA 19050+00 ALT 1,2,3,5 SHEET BP-TP-04008
D-PS-HIG 19234+50 ALT 1,2,3,5 SHEET BP-TP-04009
D-PS-CAM 19449+75 ALT 1,2,5 SHEET BP-TP-04010
D-PS-ROB 19695+00 ALT 1,2,5 SHEET BP-TP-04011
D-SS-TEH 20015+00 ALT 1,2,5 SHEET BP-TP-04012
D-PS-HID 20290+43 ALT 1,2,5 SHEET BP-TP-04013
D-PS-C12 20571+50 ALT 1,2,3,5 SHEET BP-TP-04014
D-PS-NEU 17824+31 ALT 2 SHEET BP-TP-04103
D-PS-ROB 19690+00 ALT 3 SHEET BP-TP-04152
D-SS-TEH 20012+00 ALT 3 SHEET BP-TP-04153



						DESIGNED BY J. MEREDITH
						DRAWN BY J. MEREDITH
						CHECKED BY S. LANDOLT
						IN CHARGE G. CAMPBELL
REV	DATE	BY	снк	APP	DESCRIPTION	DATE 01/29/2021

RECORD SET PEPD Submittal

NOT FOR CONSTRUCTION

T-Y-LININTERNATIONAL

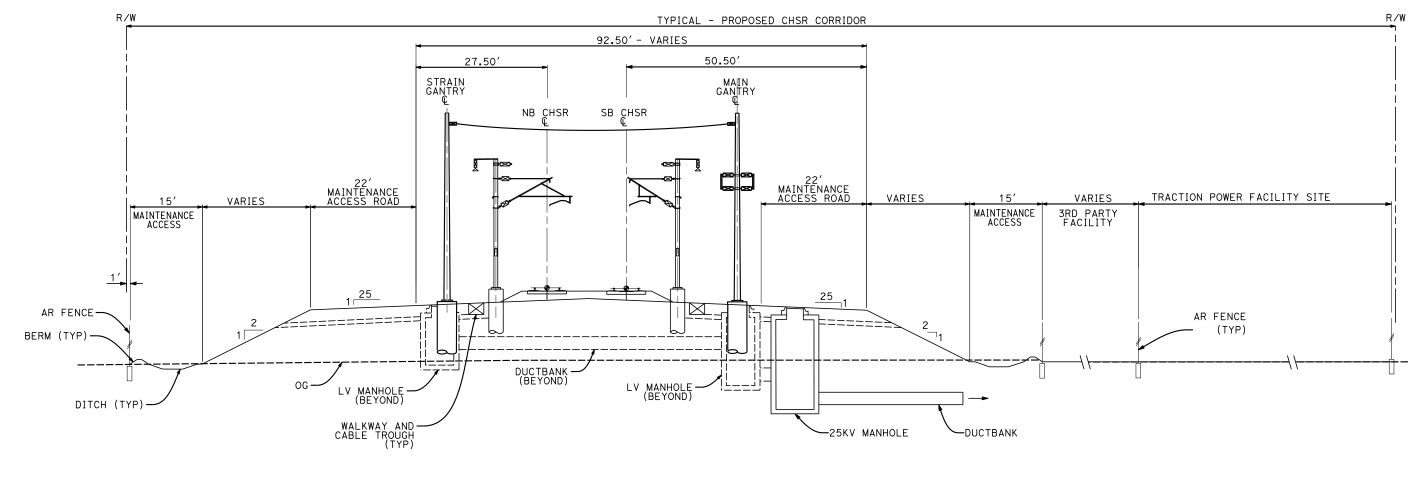


CALIFORNIA HIGH-SPEED RAIL PROJECT BAKERSFIELD TO PALMDALE

ALTERNATIVE 1,2,3,5 GENERAL TYPICAL SECTIONS SHEET 2 OF 4

HSR13-44
TP-B3003
AS SHOWN

DOES NOT ACCURATELY PORTRAY TRACK PROFILE RELATIVE TO EXISTING GROUND.



NOTES:

- 1. FOR STRUCTURAL DIMENSIONS SEE STRUCTURAL CROSS SECTIONS
- 2. TRACKFORM SHOWN IS INDICATIVE
- 3. SUPERELEVATION IS NOT SHOWN. THE AMOUNT OF APPLIED SUPERELEVATION IS SHOWN IN THE CURVE TABLES
- 4. SECTION IS REPRESENTATIVE;

SECTION D

D-PS-BEA 18302+00 ALT 1,2,3,5 SHEET BP-TP-04005 D-PS-SR5 18806+25 ALT 1,2,3,5 SHEET BP-TP-04007 D-SWS-HAV 20845+75 ALT 1,2,3,5 SHEET BP-TP-04015 D-PS-RED 17590+72 ALT 2 SHEET BP-TP-04102 D-PS-CAM 19449+75 ALT 3 SHEET BP-TP-04151 D-SWS-HAV 20845+75 ALT 5 SHEET BP-TP-04201



1							DESIGNED BY J. MEREDITH
1609							DRAWN BY J. MEREDITH
							CHECKED BY
ser							S. LANDOLT IN CHARGE
o_s							G. CAMPBELL
ر ا د	REV	DATE	BY	СНК	APP	DESCRIPTION	DATE 01/29/2021

RECORD SET PEPD SUBMITTAL

CONSTRUCTION

TYLININTERNATIONAL NOT FOR

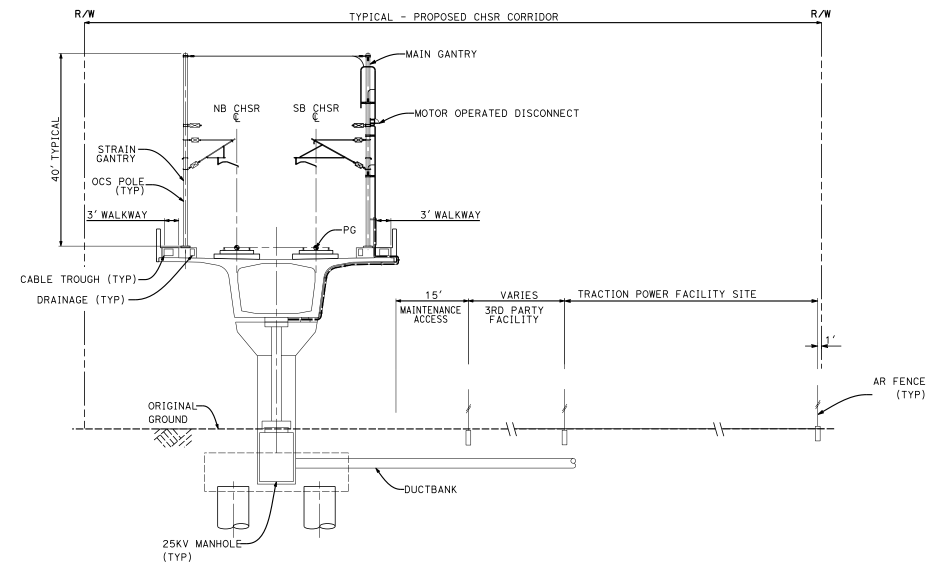


CALIFORNIA HIGH-SPEED RAIL PROJECT **BAKERSFIELD TO PALMDALE**

ALTERNATIVE 1,2,3,5 **GENERAL** TYPICAL SECTIONS SHEET 3 OF 4

HSR13-44
DRAWING NO.
TP-B3004
SCALE
AS SHOWN
SHEET NO. 948
SHEET NO.





SECTION E

D-SS-MIL 17370+00 ALT 1,3,5 SHEET BP-TP-04001 D-SWS-BEN 18103+22 ALT 1,2,3,5 SHEET BP-TP-04004 D-SS-MIL 17370+00 ALT 2 SHEET BP-TP-04101

NOTES:

- 1. FOR STRUCTURAL DIMENSIONS
 SEE STRUCTURAL CROSS SECTIONS
- 2. TRACKFORM SHOWN IS INDICATIVE
- 3. SUPERELEVATION IS NOT SHOWN.
 THE AMOUNT OF APPLIED
 SUPERELEVATION IS SHOWN IN THE
 CURVE TABLES
- 4. SECTION IS REPRESENTATIVE;
 DOES NOT ACCURATELY PORTRAY
 TRACK PROFILE RELATIVE TO
 EXISTING GROUND.

						DESIGNED BY J. MEREDITH DRAWN BY J. MEREDITH CHECKED BY S. LANDOLT IN CHARGE G. CAMPBELL DATE
REV	DATE	BY	CHK	APP	DESCRIPTION	01/29/2021

RECORD SET Pepd Submittal

NOT FOR CONSTRUCTION

T-Y-LININTERNATIONAL

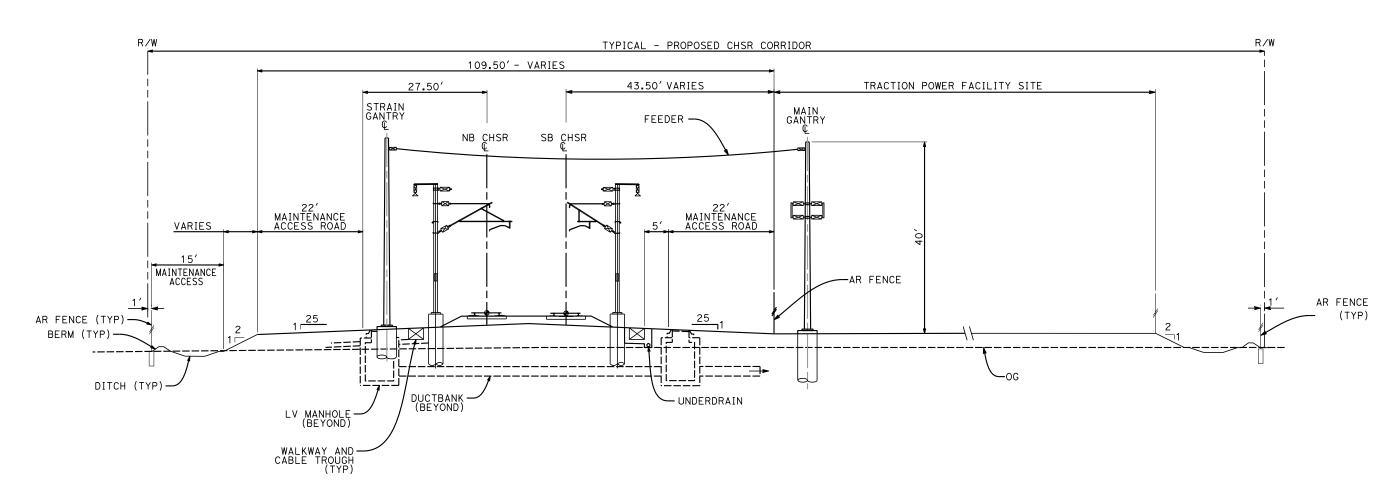


CALIFORNIA HIGH-SPEED RAIL PROJECT BAKERSFIELD TO PALMDALE

ALTERNATIVE 1,2,3,5
GENERAL
TYPICAL SECTIONS
SHEET 4 OF 4

CONTRACT NO. HSR13-44
DRAWING NO. TP-B3005
AS SHOWN
SHEET NO. 949





- 1. FOR STRUCTURAL DIMENSIONS SEE STRUCTURAL CROSS SECTIONS
- 2. TRACKFORM SHOWN IS INDICATIVE
- 3. SUPERELEVATION IS NOT SHOWN. THE AMOUNT OF APPLIED SUPERELEVATION IS SHOWN IN THE CURVE TABLES
- 4. SECTION IS REPRESENTATIVE; DOES NOT ACCURATELY PORTRAY TRACK PROFILE RELATIVE TO EXISTING GROUND.

DESCRIPTION

BY CHK APP

DESIGNED BY
A. CARSON

DRAWN BY
A. CARSON

CHECKED BY

IN CHARGE
G. CAMPBELL

01/29/2021

RECORD SET

PEPD

SUBMITTAL

NOT FOR

CONSTRUCTION

TYLININTERNATIONAL

SECTION B

STA 18815+57.13 PARALLELING STATION (RFND CCNM)



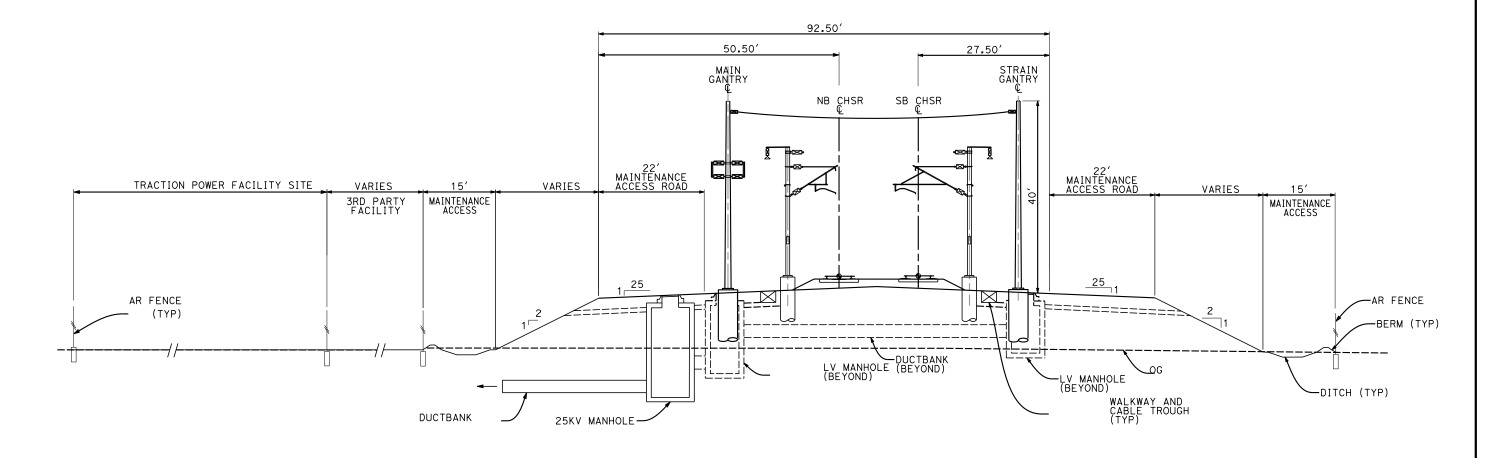
CALIFORNIA HIGH-SPEED RAIL PROJECT **BAKERSFIELD TO PALMDALE**

TRACTION POWER GENERAL TYPICAL SECTIONS SHEET 1 OF 2

HSR13-44
DRAWING NO. TP-B3201
SCALE AS SHOWN

950

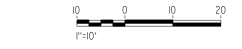
REFINED CCNM DESIGN OPTION



- 1. FOR STRUCTURAL DIMENSIONS
 SEE STRUCTURAL CROSS SECTIONS
- 2. TRACKFORM SHOWN IS INDICATIVE
- 3. SUPERELEVATION IS NOT SHOWN.
 THE AMOUNT OF APPLIED
 SUPERELEVATION IS SHOWN IN THE
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- 4. SECTION IS REPRESENTATIVE;
 DOES NOT ACCURATELY PORTRAY
 TRACK PROFILE RELATIVE TO
 EXISTING GROUND.

SECTION C

STA 18575+96.67 PARALLELING STATION (RFND CCNM) STA 19059+85.00 SUBSTATION (RFND CCNM)



						DESIGNED BY A. CARSON
						DRAWN BY A. CARSON
						CHECKED BY
						S. LANDOLT
						G. CAMPBELL
REV	DATE	ВҮ	СНК	APP	DESCRIPTION	DATE 01/29/2021

RECORD SET PEPD Submittal

NOT FOR CONSTRUCTION

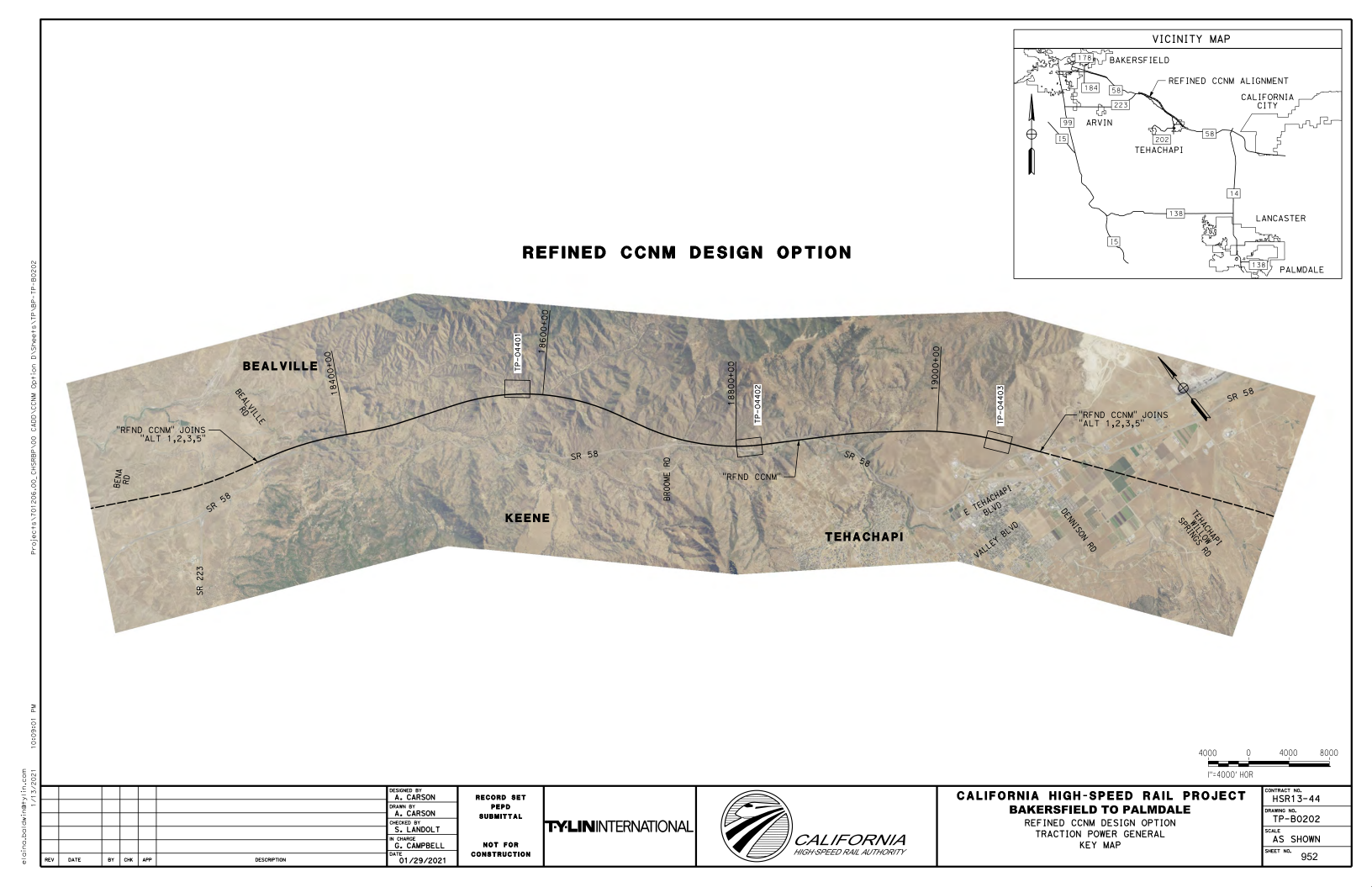
T-Y-LININTERNATIONAL

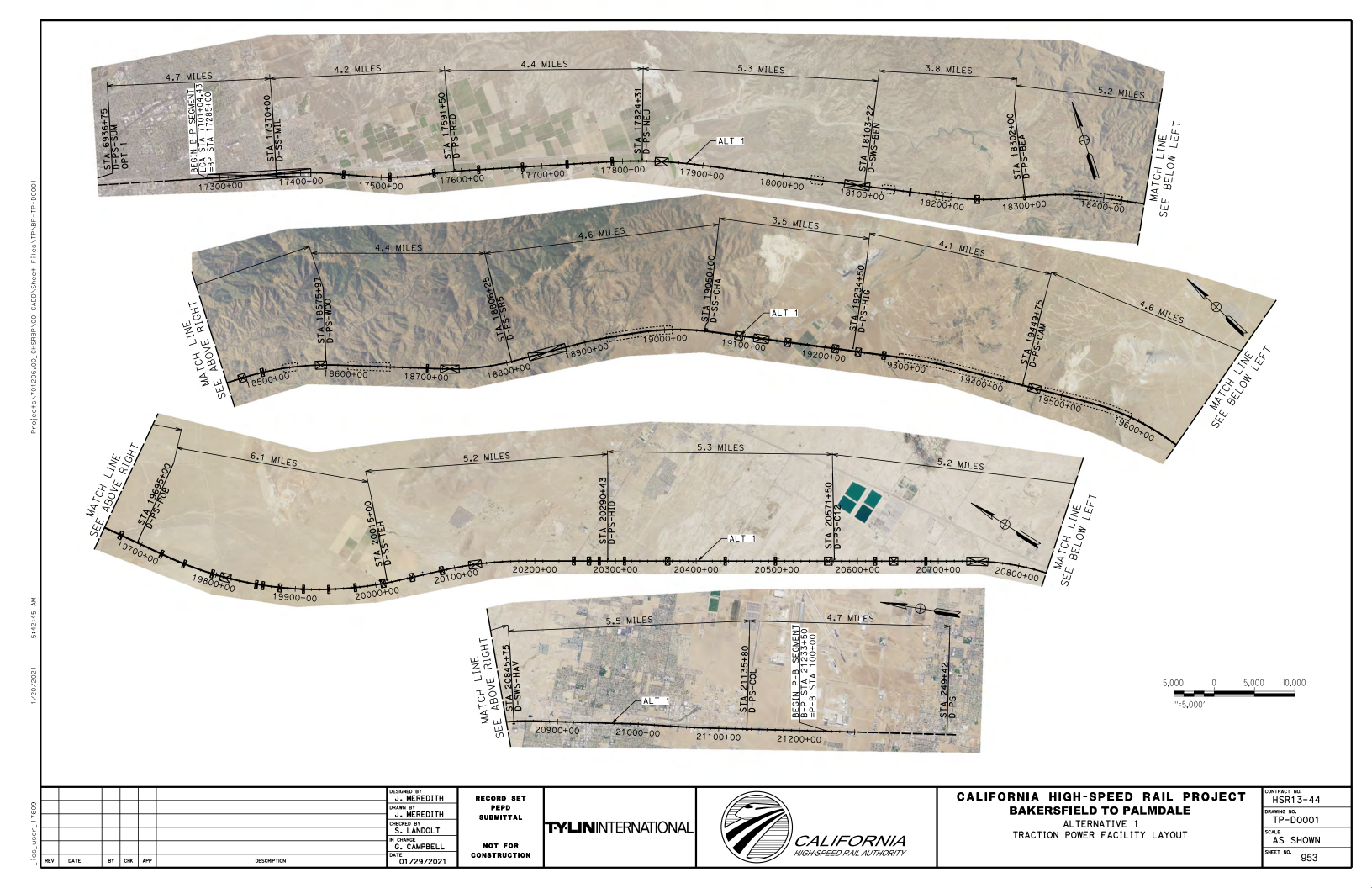


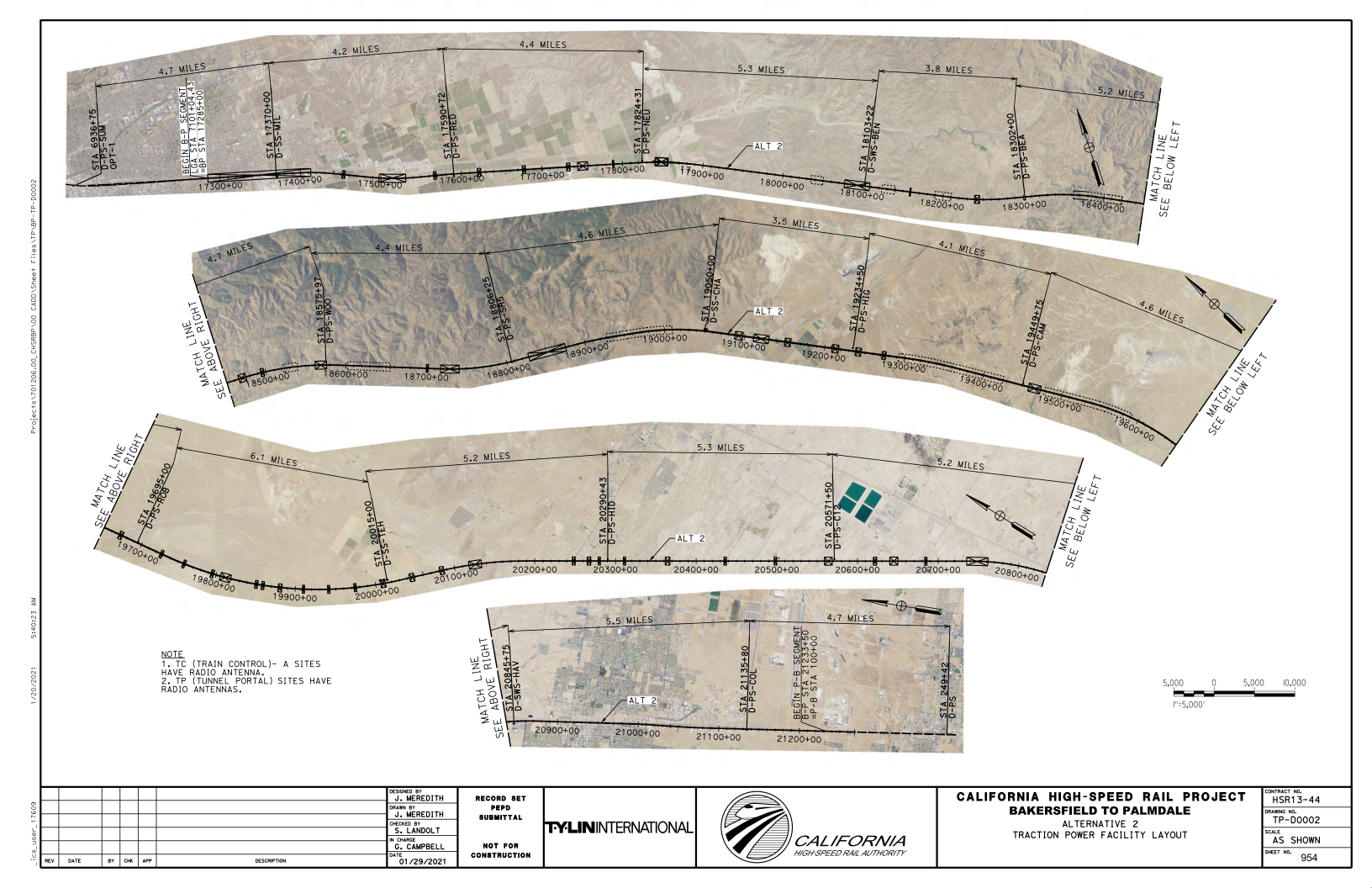
CALIFORNIA HIGH-SPEED RAIL PROJECT BAKERSFIELD TO PALMDALE CONTRACT NO. HSR13-44 DRAWING NO.

REFINED CCNM DESIGN OPTION TRACTION POWER GENERAL TYPICAL SECTIONS SHEET 2 OF 2

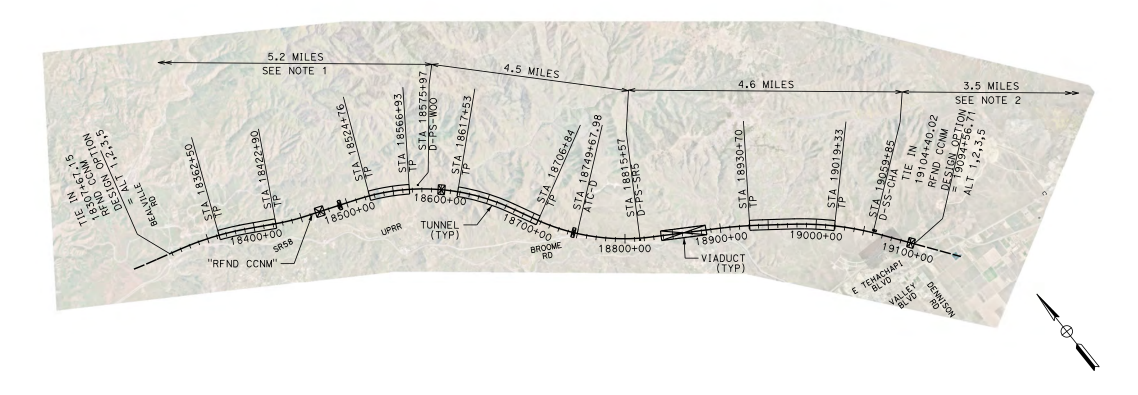
1131(13 44
DRAWING NO.
TP-B3202
AS SHOWN
SHEET NO. 951







REFINED CCNM DESIGN OPTION



1. SEE "ALT 1,2,3,5" FOR D-PS-BEA STA 18302+00. 2. SEE "ALT 1,2,3,5" FOR D-PS-HIG STA 19234+50.



/13							A. CARSON
-							DRAWN BY A. CARSON
							CHECKED BY
							S. LANDOLT
							IN CHARGE G. CAMPBELL
	REV	DATE	BY	снк	APP	DESCRIPTION	01/29/2021

RECORD SET PEPD SUBMITTAL

NOT FOR

CONSTRUCTION

TYLININTERNATIONAL



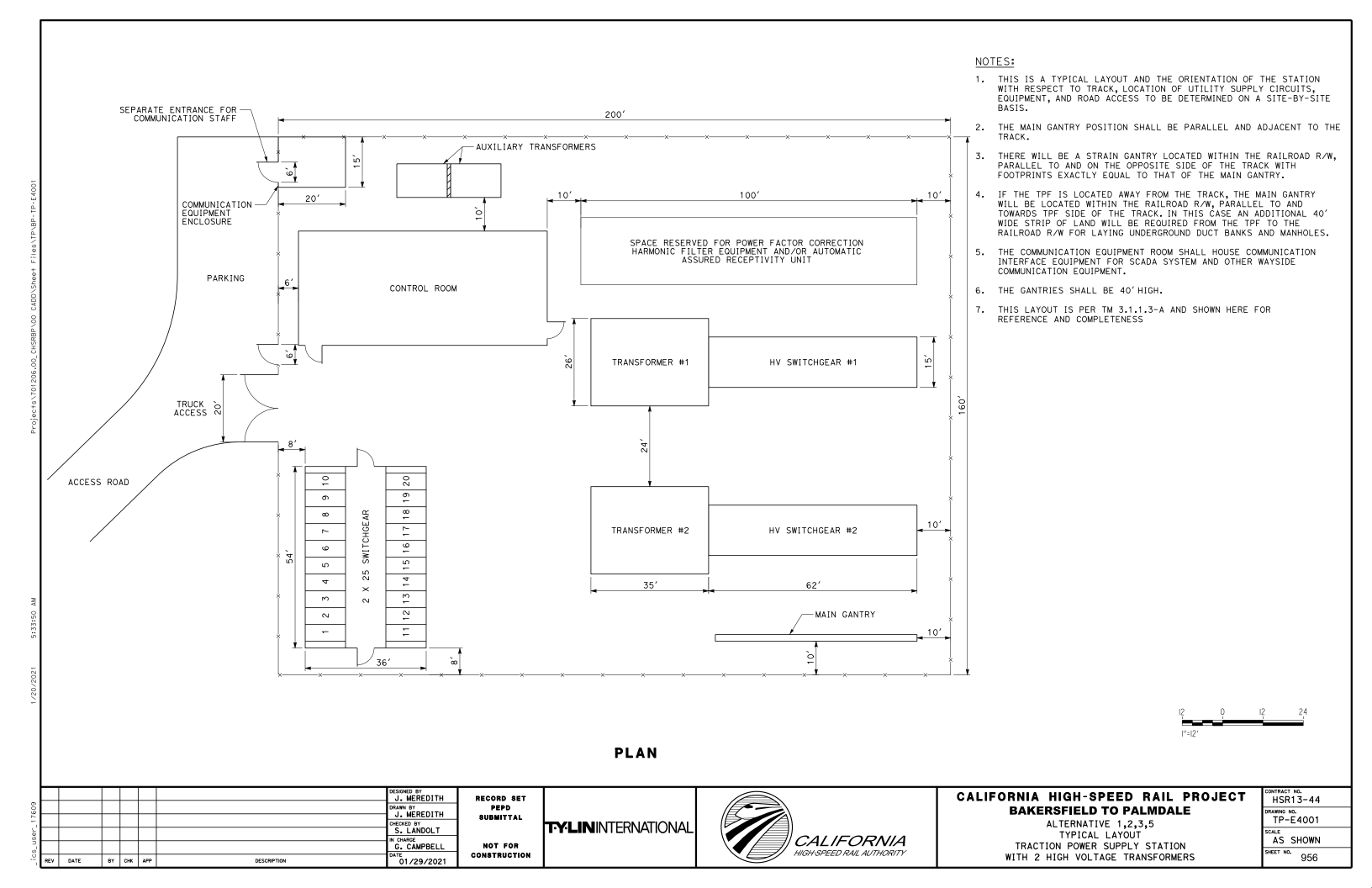
CALIFORNIA HIGH-SPEED RAIL PROJECT **BAKERSFIELD TO PALMDALE**

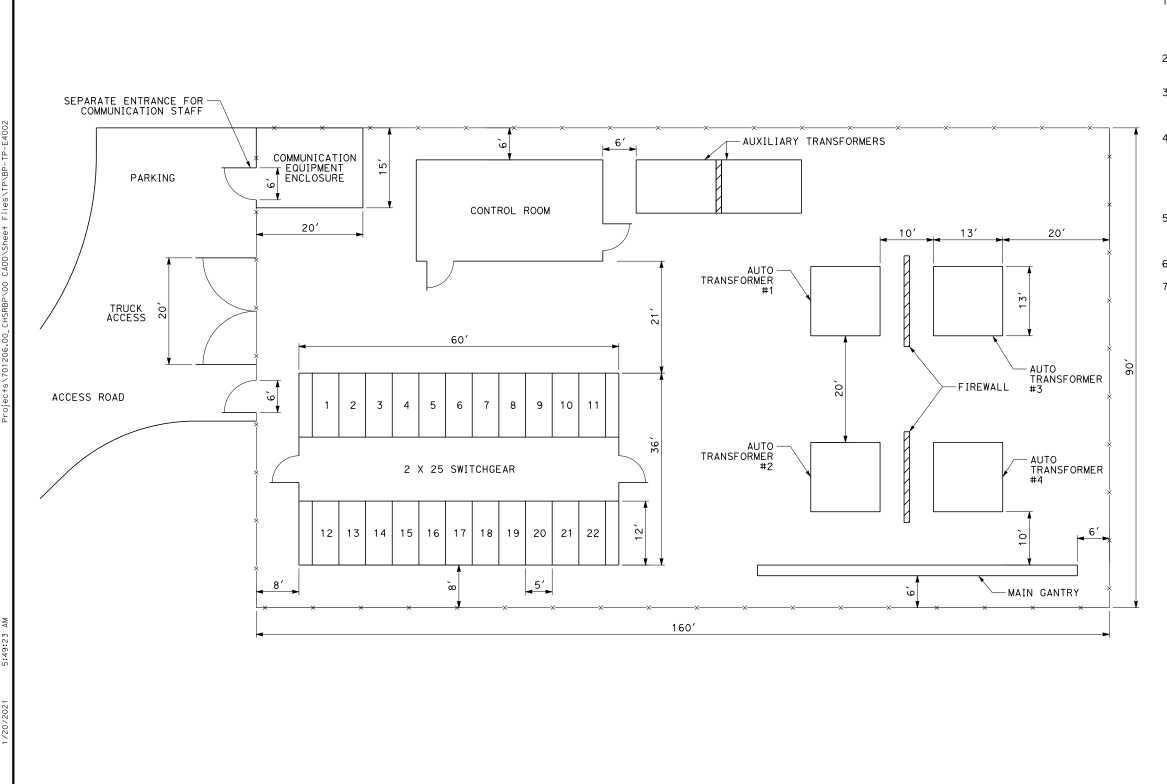
REFINED CCNM DESIGN OPTION TRACTION POWER FACILITY LAYOUT

'	HSR13-44
	DRAWING NO. TP-D0201
	SCALE AS SHOWN

955

SHEET NO.





- 1. THIS IS A TYPICAL LAYOUT AND THE ORIENTATION OF THE STATION WITH RESPECT TO TRACK, LOCATION OF UTILITY SUPPLY CIRCUITS, EQUIPMENT, AND ROAD ACCESS TO BE DETERMINED ON A SITE-BY-SITE BASIS.
- 2. THE MAIN GANTRY POSITION SHALL BE PARALLEL AND ADJACENT TO THE TRACK.
- 3. THERE WILL BE A STRAIN GANTRY LOCATED WITHIN THE RAILROAD R/W, PARALLEL TO AND ON THE OPPOSITE SIDE OF THE TRACK WITH FOOTPRINTS EXACTLY EQUAL TO THAT OF THE MAIN GANTRY.
- IF THE TPF IS LOCATED AWAY FROM THE TRACK, THE MAIN GANTRY WILL BE LOCATED WITHIN THE RAILROAD R/W, PARALLEL TO AND TOWARDS TPF SIDE OF THE TRACK. IN THIS CASE AN ADDITIONAL 40' WIDE STRIP OF LAND WILL BE REQUIRED FROM THE TPF TO THE RAILROAD R/W FOR LAYING UNDERGROUND DUCT BANKS AND MANHOLES.
- THE COMMUNICATION EQUIPMENT ROOM SHALL HOUSE COMMUNICATION INTERFACE EQUIPMENT FOR SCADA SYSTEM AND OTHER WAYSIDE COMMUNICATION EQUIPMENT.
- 6. THE GANTRIES SHALL BE 40' HIGH.
- THIS LAYOUT IS PER TM 3.1.1.3-C AND SHOWN HERE FOR REFERENCE AND COMPLETENESS

PLAN

						DESIGNED BY J. MEREDITH	RECORD SET
						DRAWN BY J. MEREDITH	PEPD
						CHECKED BY S. LANDOLT	SUBMITTAL
						IN CHARGE	
						G. CAMPBELL DATE	NOT FOR Construction
REV	DATE	BY	СНК	APP	DESCRIPTION	01/29/2021	CONCINCOTION

TYLININTERNATIONAL

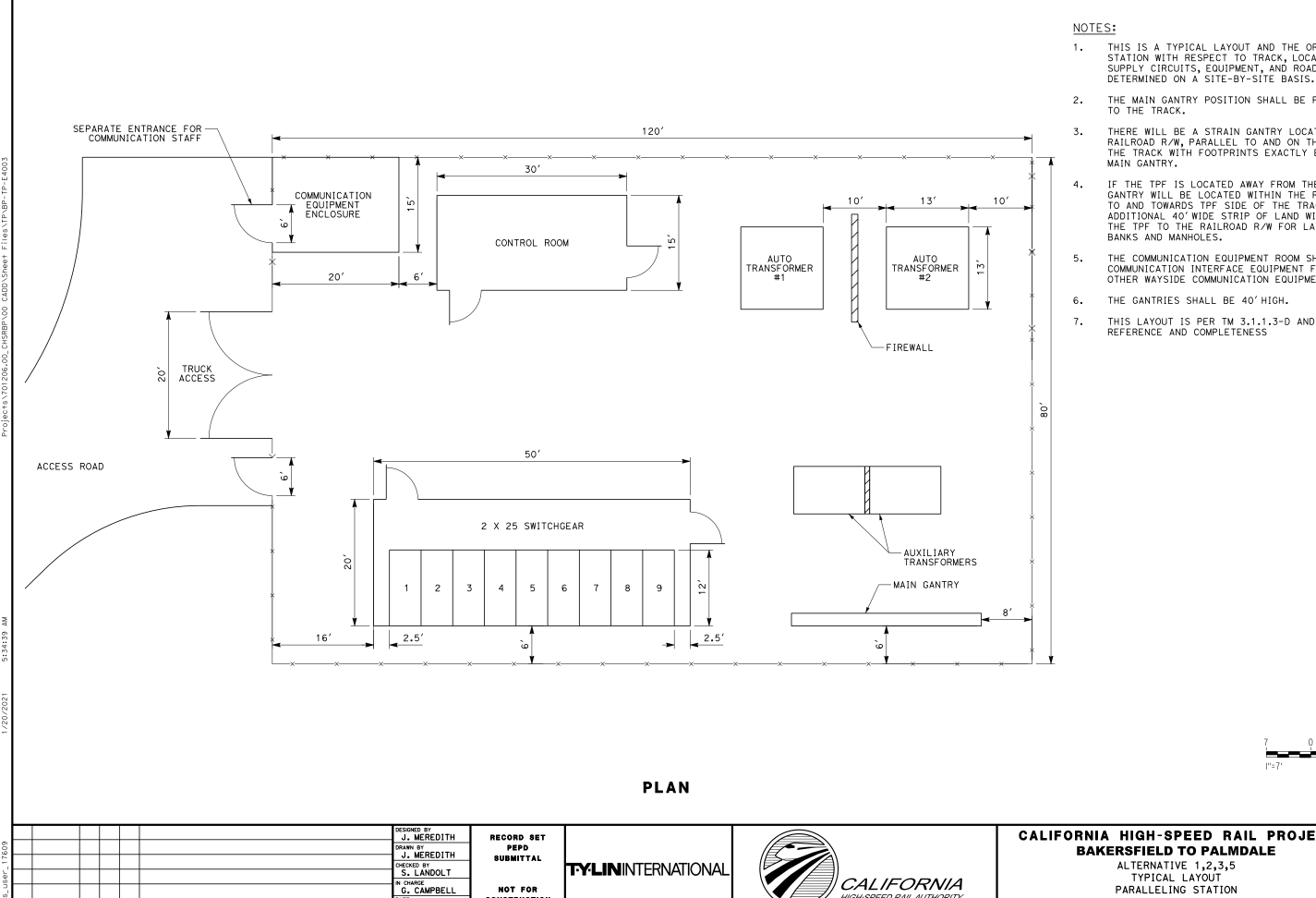


CALIFORNIA HIGH-SPEED RAIL PROJECT **BAKERSFIELD TO PALMDALE**

ALTERNATIVE 1,2,3,5 TYPICAL LAYOUT SWITCHING STATION WITH 4 AUTOTRANSFORMERS

CONTRACT NO. HSR13-44
TP-E4002
SCALE

AS SHOWN SHEET NO. 957



nio1/29/2021

DATE

BY CHK APP

DESCRIPTION

- THIS IS A TYPICAL LAYOUT AND THE ORIENTATION OF THE STATION WITH RESPECT TO TRACK, LOCATION OF UTILITY SUPPLY CIRCUITS, EQUIPMENT, AND ROAD ACCESS TO BE
- THE MAIN GANTRY POSITION SHALL BE PARALLEL AND ADJACENT
- THERE WILL BE A STRAIN GANTRY LOCATED WITHIN THE RAILROAD R/W, PARALLEL TO AND ON THE OPPOSITE SIDE OF THE TRACK WITH FOOTPRINTS EXACTLY EQUAL TO THAT OF THE
- IF THE TPF IS LOCATED AWAY FROM THE TRACK, THE MAIN GANTRY WILL BE LOCATED WITHIN THE RAILROAD R/W, PARALLEL TO AND TOWARDS TPF SIDE OF THE TRACK. IN THIS CASE AN ADDITIONAL 40' WIDE STRIP OF LAND WILL BE REQUIRED FROM THE TPF TO THE RAILROAD R/W FOR LAYING UNDERGROUND DUCT
- THE COMMUNICATION EQUIPMENT ROOM SHALL HOUSE COMMUNICATION INTERFACE EQUIPMENT FOR SCADA SYSTEM AND OTHER WAYSIDE COMMUNICATION EQUIPMENT.
- THIS LAYOUT IS PER TM 3.1.1.3-D AND SHOWN HERE FOR

CALIFORNIA HIGH-SPEED RAIL PROJECT

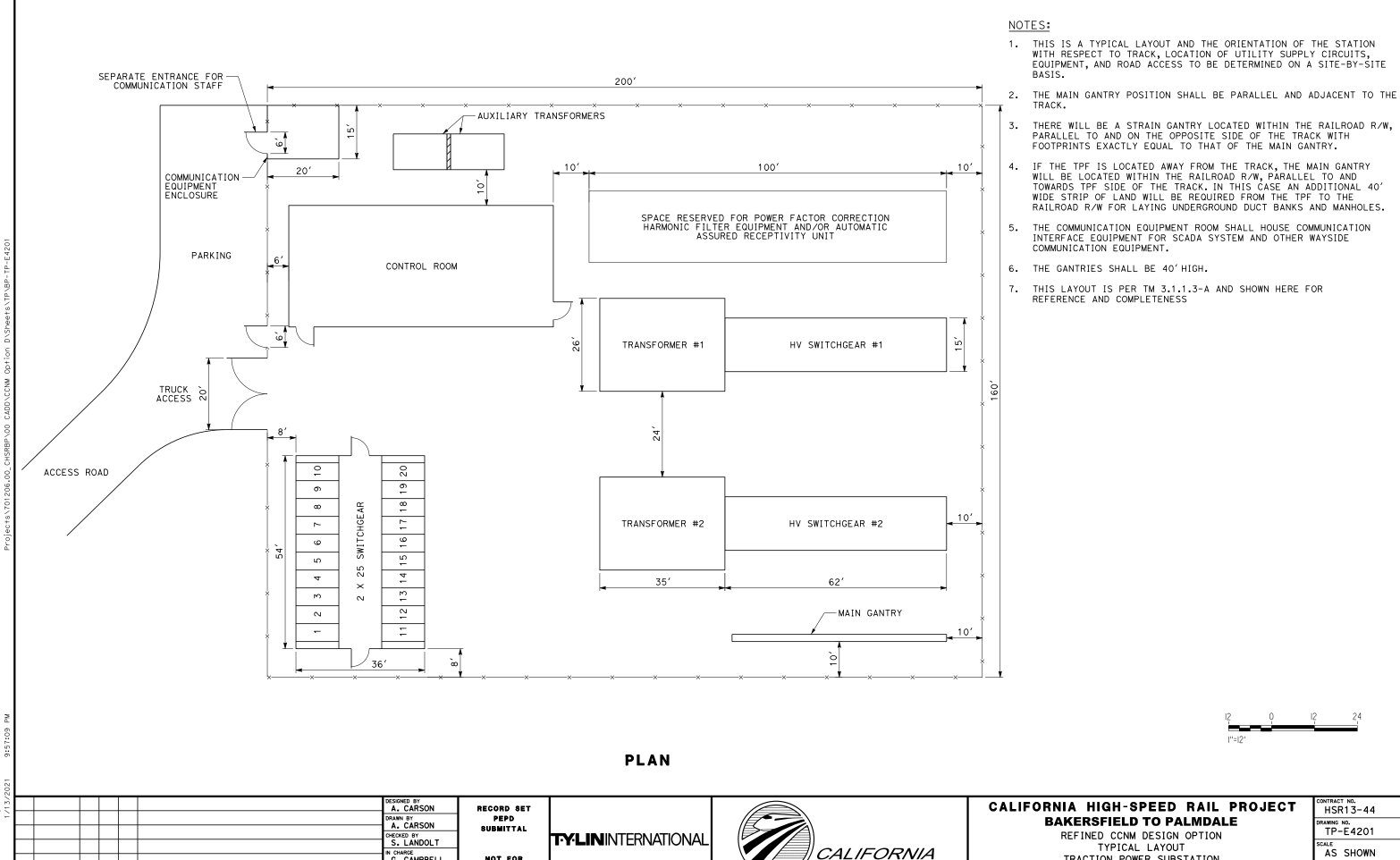
HIGH-SPEED RAIL AUTHORITY

PARALLELING STATION WITH 2 AUTOTRANSFORMERS

HSR13-44
TP-E4003
SCALE AS SHOWN

958

SHEET NO.



TRACTION POWER SUBSTATION

WITH 2 HIGH VOLTAGE TRANSFORMERS

959

HIGH-SPEED RAIL AUTHORITY

G. CAMPBELL

nio1/29/2021

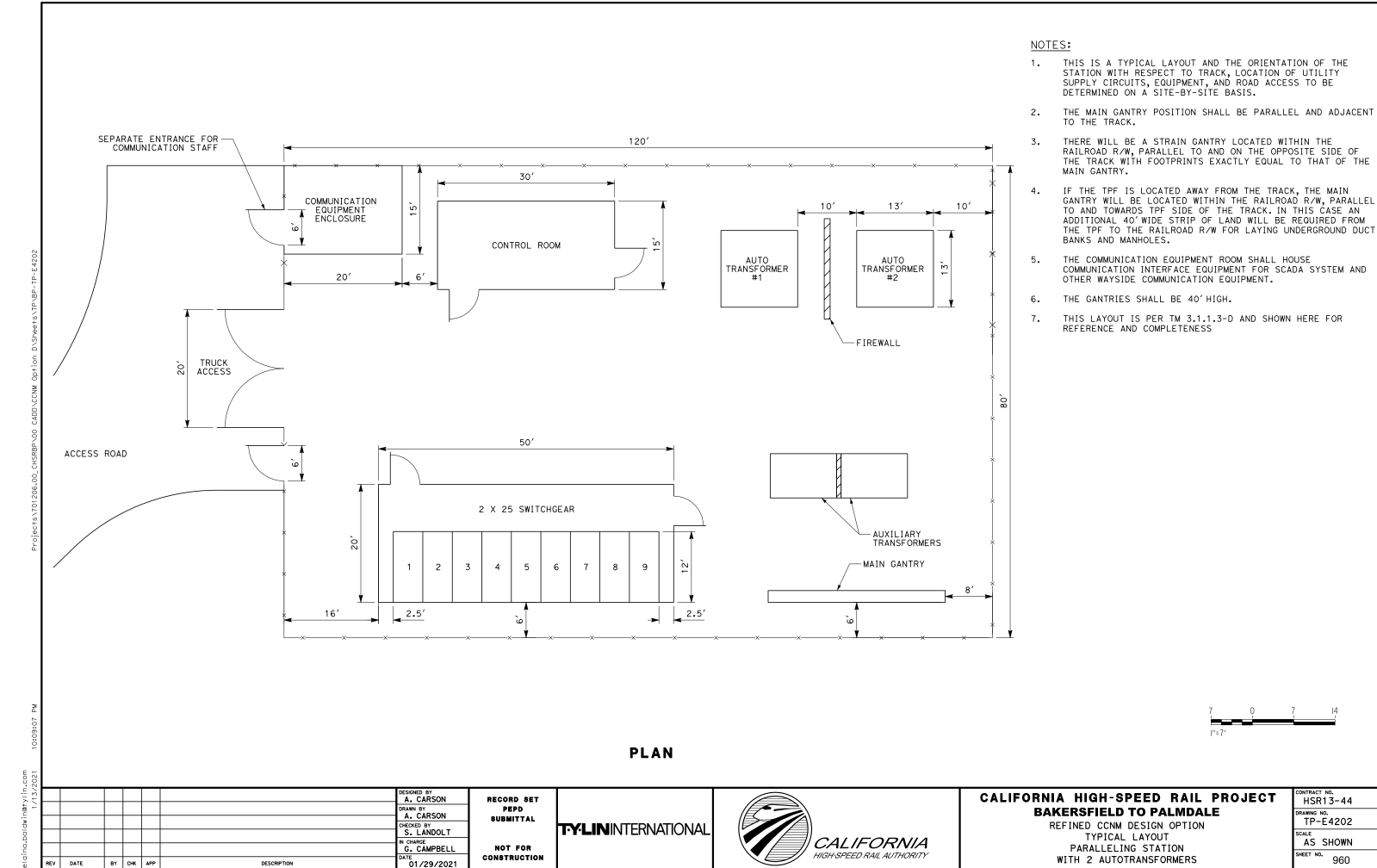
NOT FOR

CONSTRUCTION

DATE

BY CHK APP

DESCRIPTION



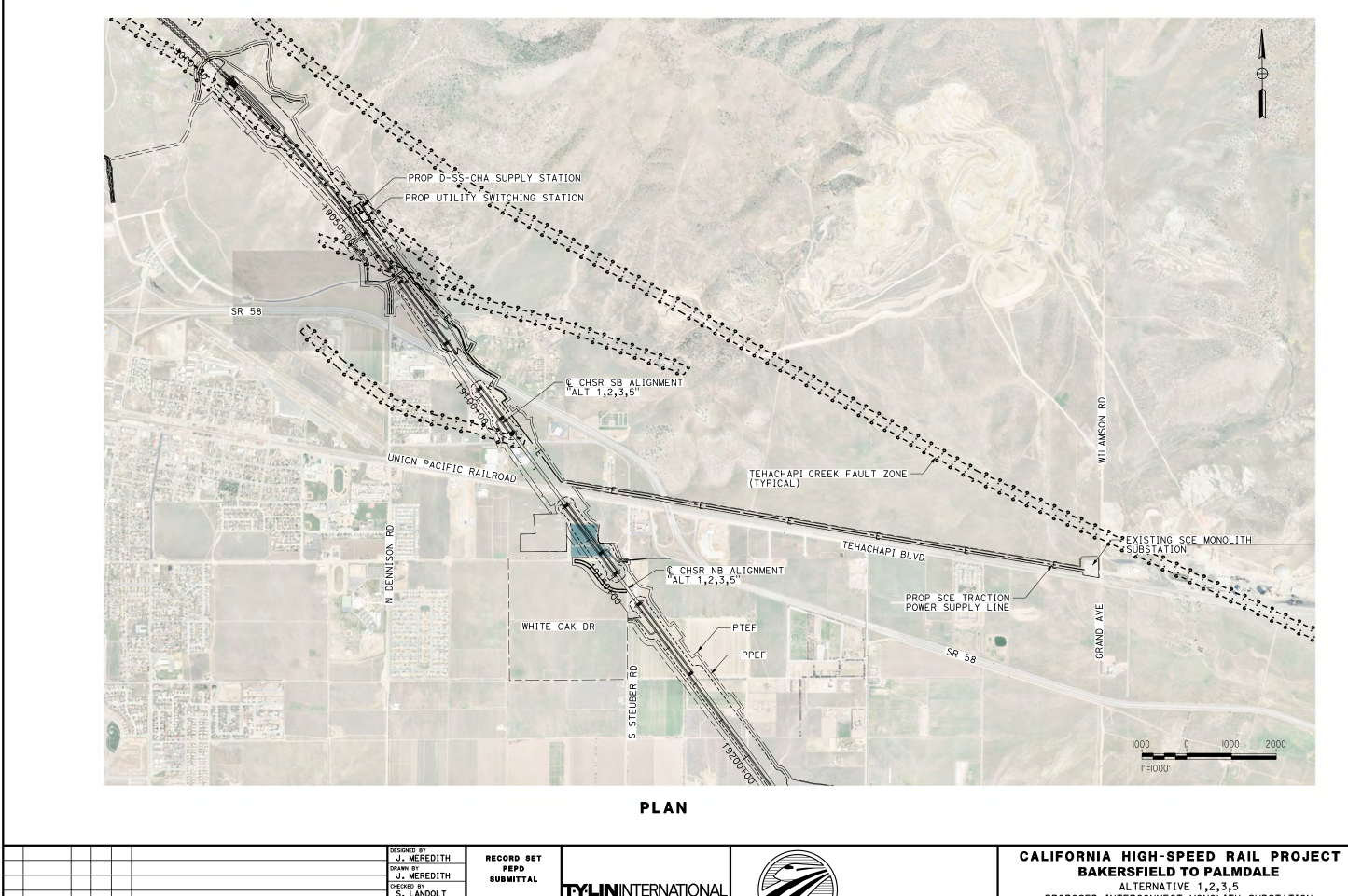
HSR13-44

TP-E4202

AS SHOWN

960

SHEET NO.

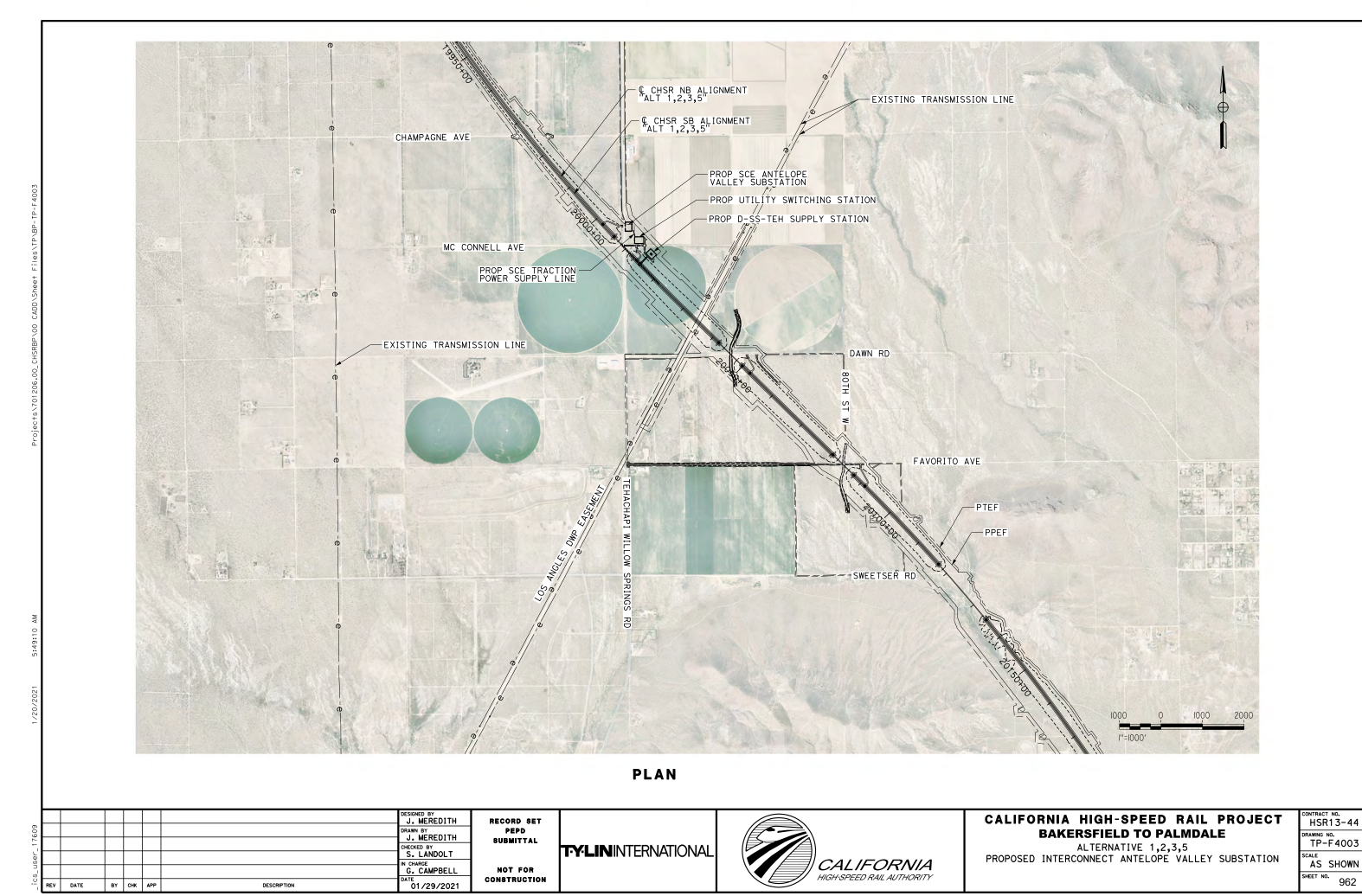


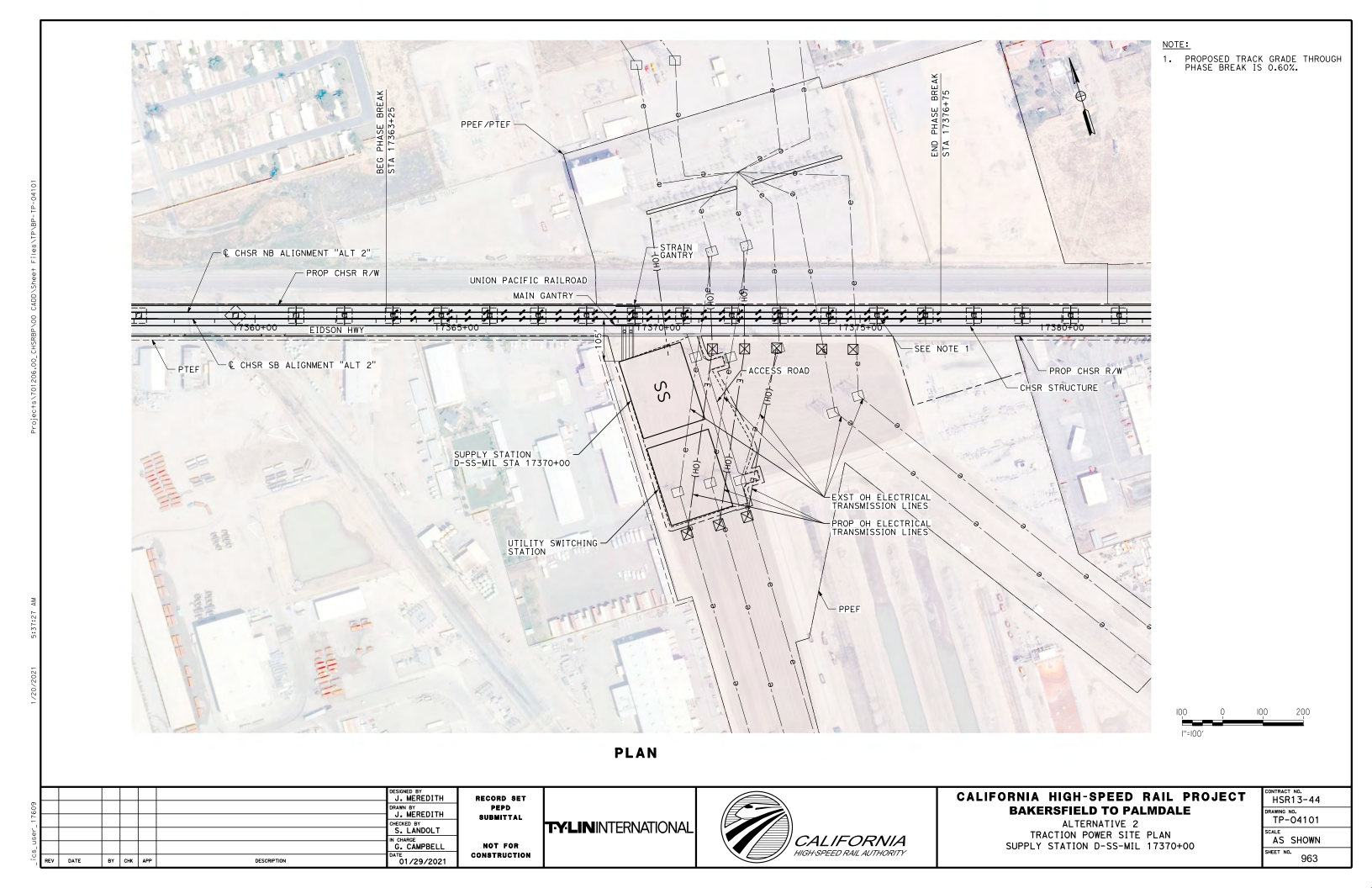
TYLININTERNATIONAL S. LANDOLT IN CHARGE
G. CAMPBELL NOT FOR CONSTRUCTION 01/29/2021 BY CHK APP DESCRIPTION

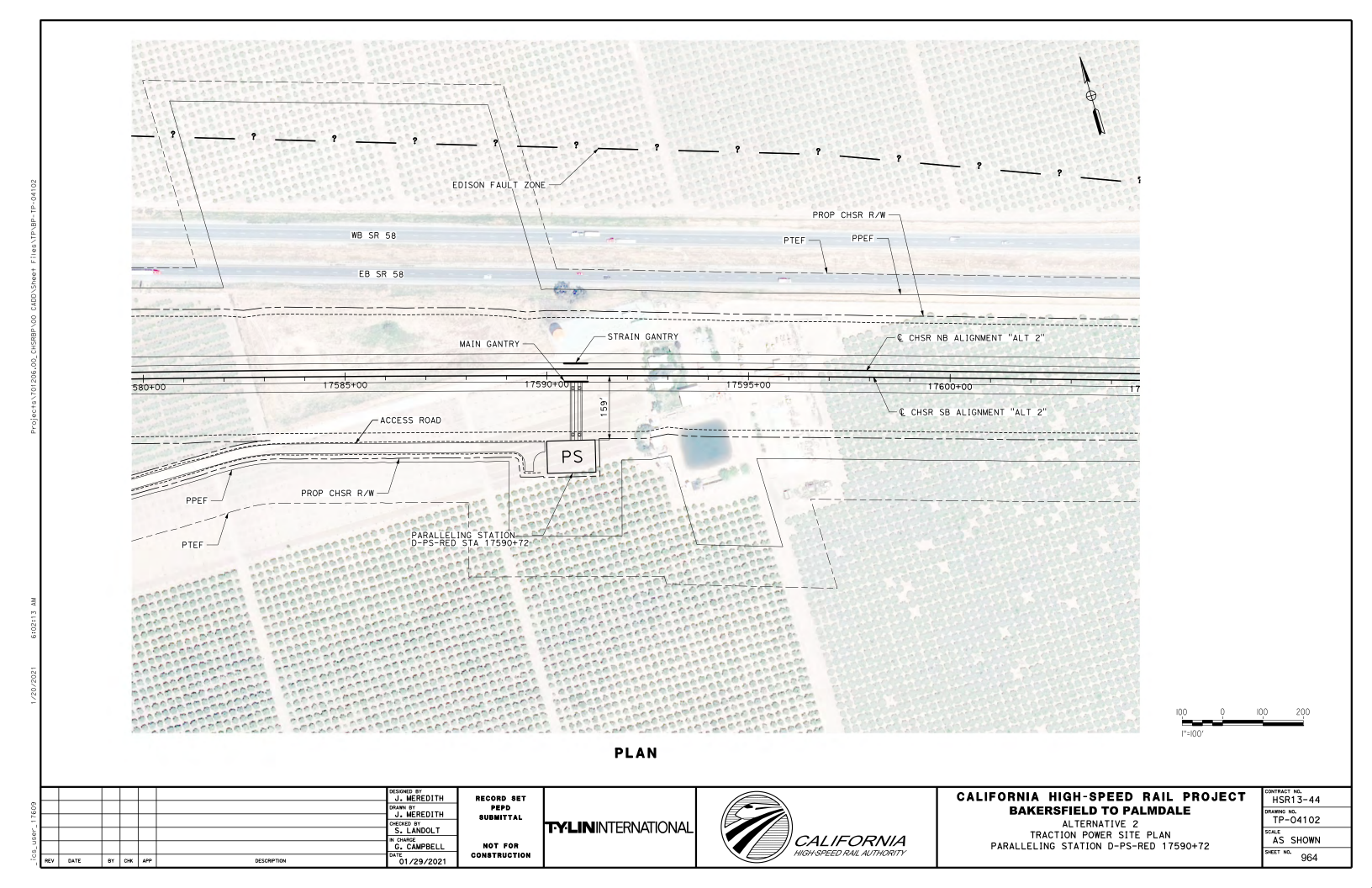


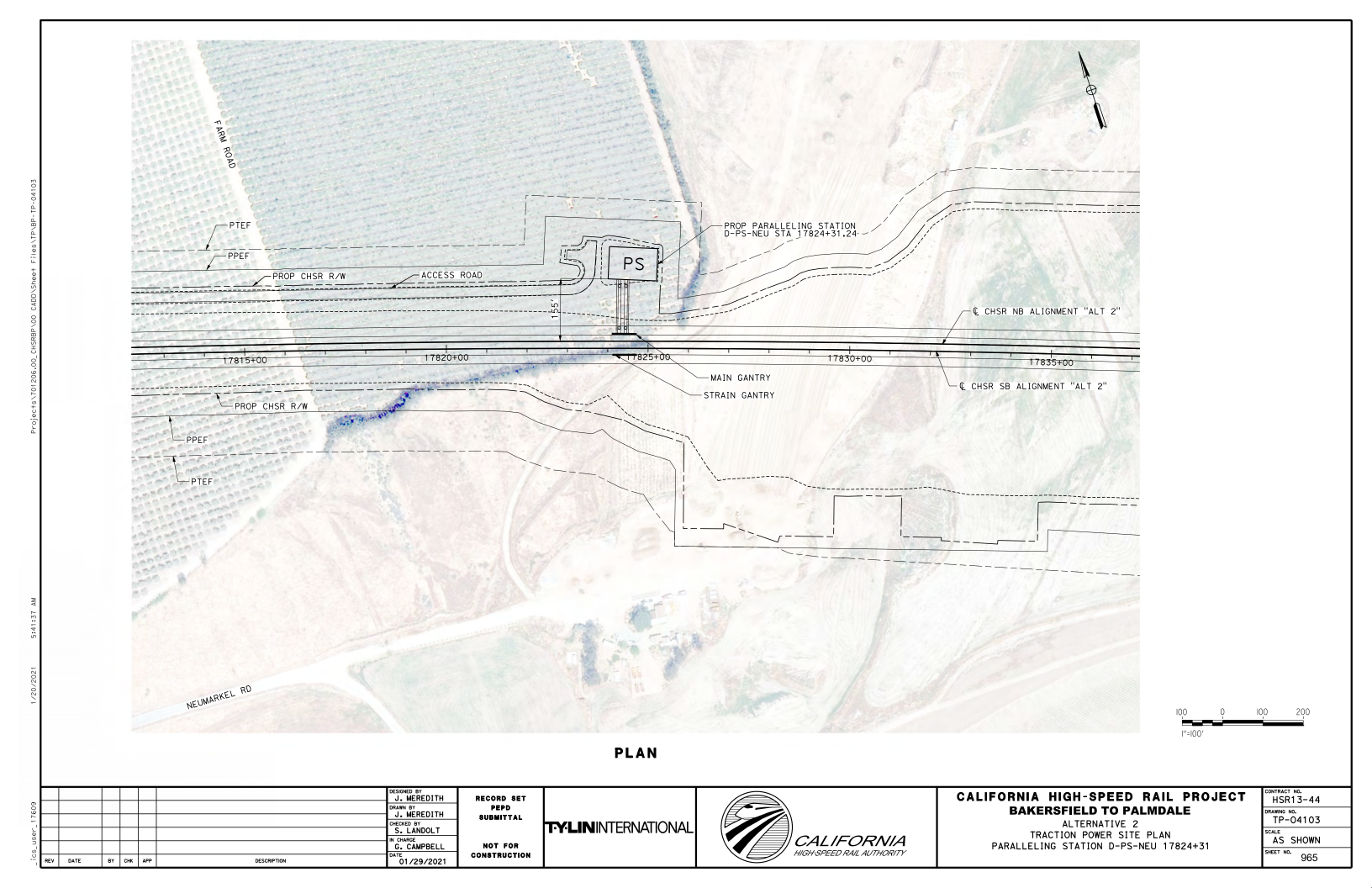
ALTERNATIVE 1,2,3,5
PROPOSED INTERCONNECT MONOLITH SUBSTATION

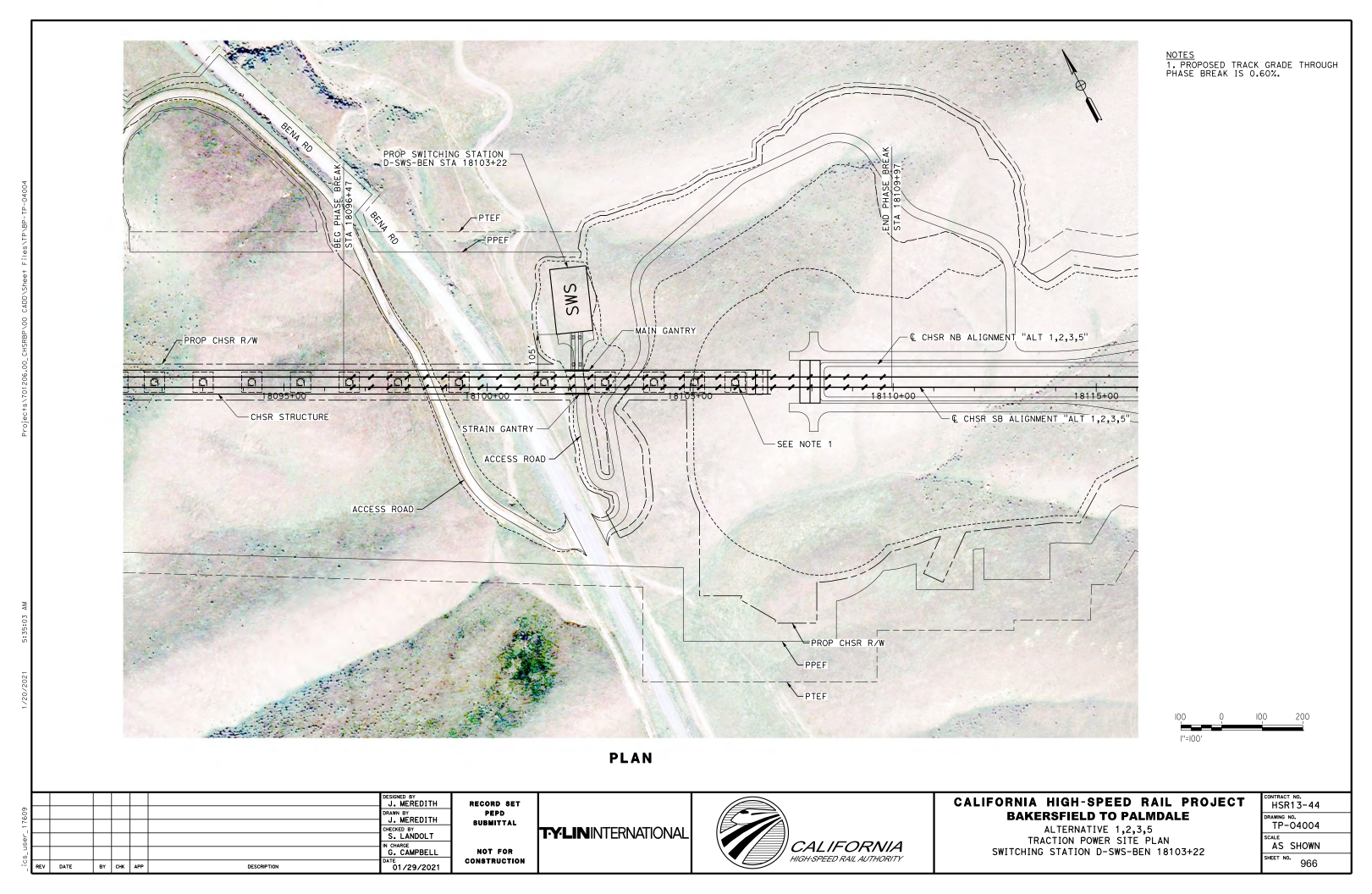
HSR13-44	
TP-F4002	
SCALE AS SHOWN	
SHEET NO. 961	

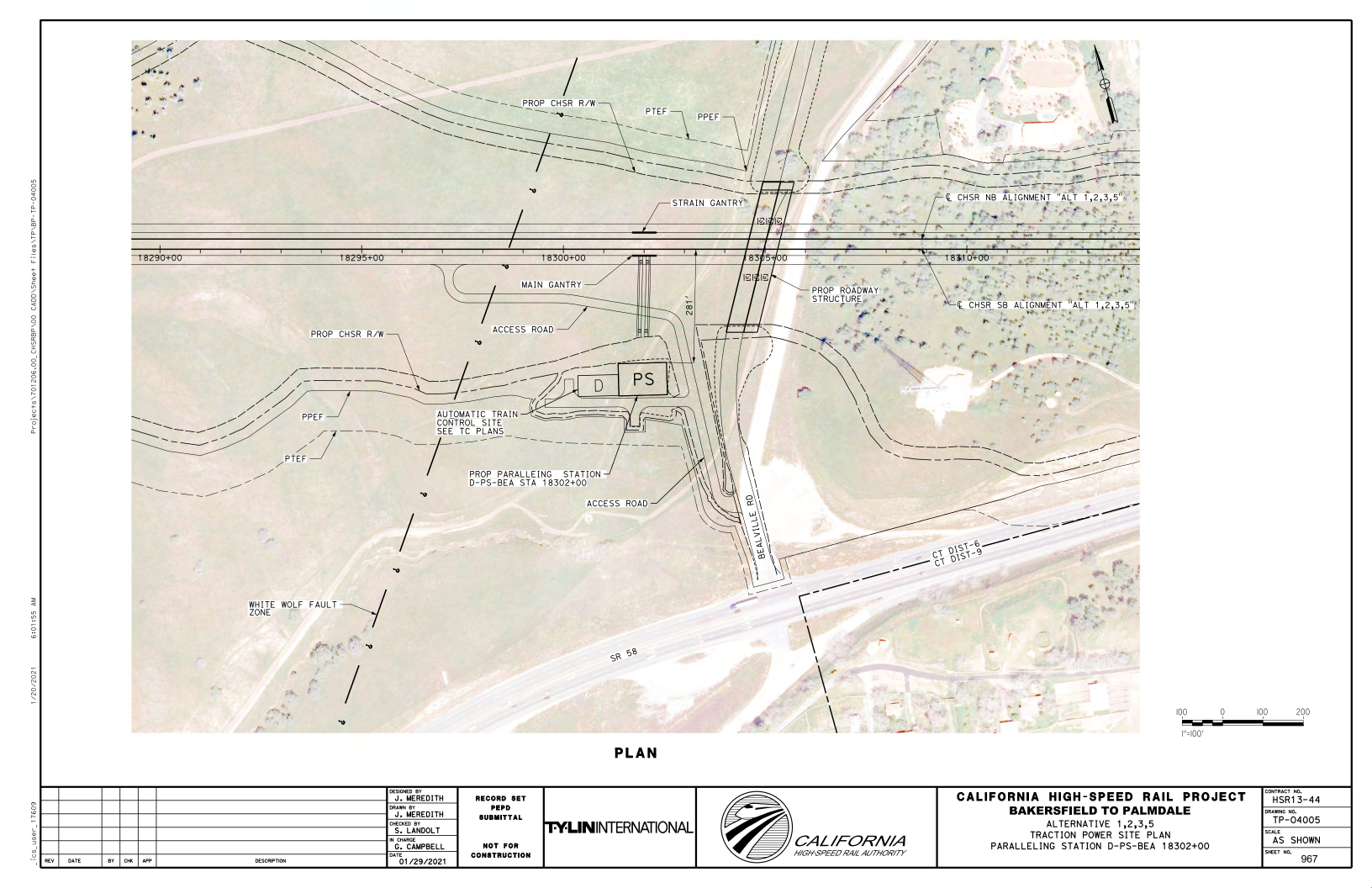














						DESIGNED BY A. CARSON
						DRAWN BY A. CARSON
						CHECKED BY S. LANDOLT
						IN CHARGE G. CAMPBELL
REV	DATE	BY	СНК	APP	DESCRIPTION	DATE 01/29/2021

RECORD SET PEPD Submittal

NOT FOR CONSTRUCTION

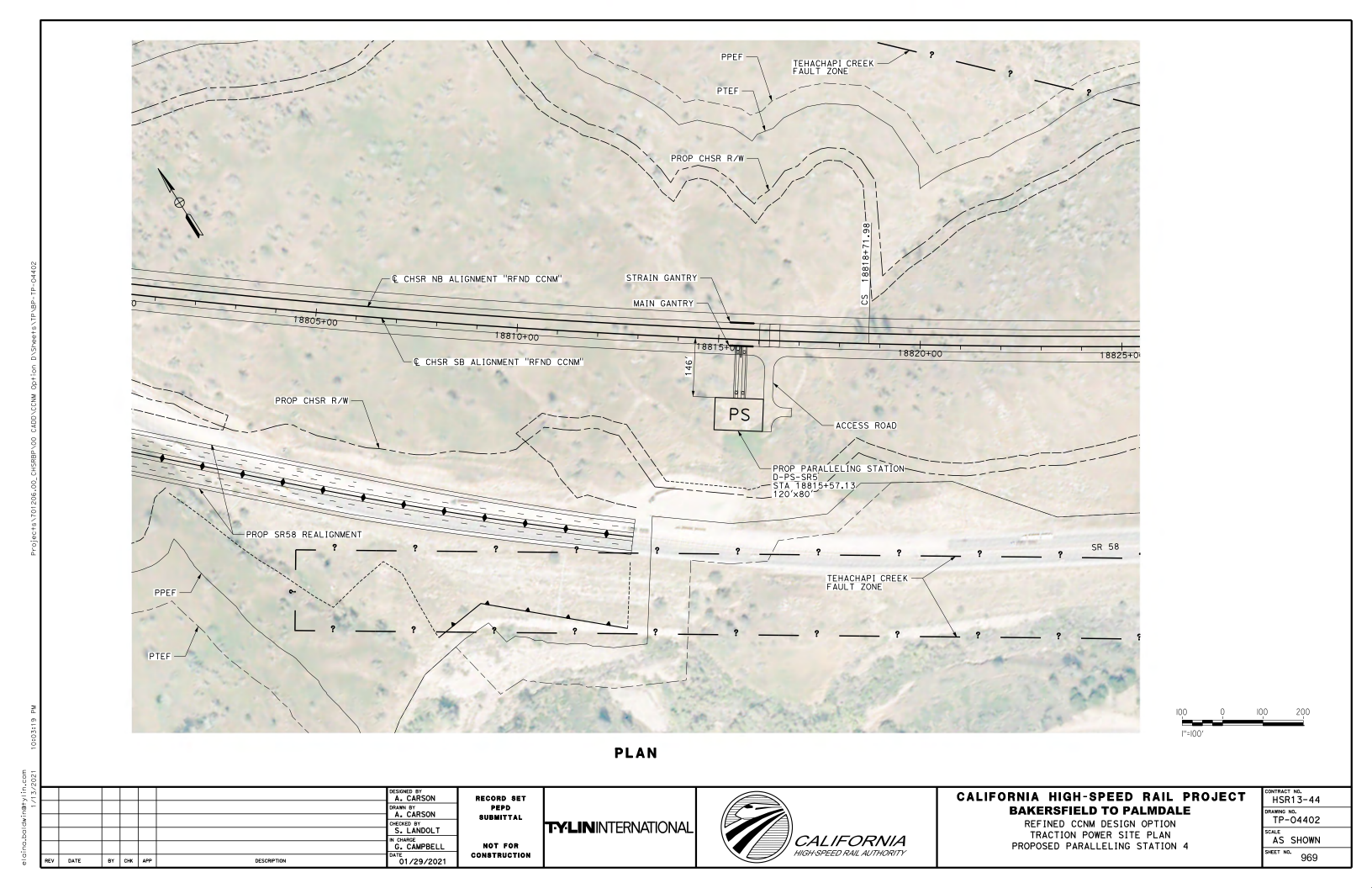
TYLININTERNATIONAL



CALIFORNIA HIGH-SPEED RAIL PROJECT BAKERSFIELD TO PALMDALE

REFINED CCNM DESIGN OPTION TRACTION POWER SITE PLAN PROPOSED PARALLELING STATION 3

CONTRACT NO. HSR13-44
DRAWING NO.
TP-04401
SCALE AS SHOWN
SHEET NO. 968



CHECKED BY
S. LANDOLT IN CHARGE
G. CAMPBELL BY CHK APP DESCRIPTION 01/29/2021

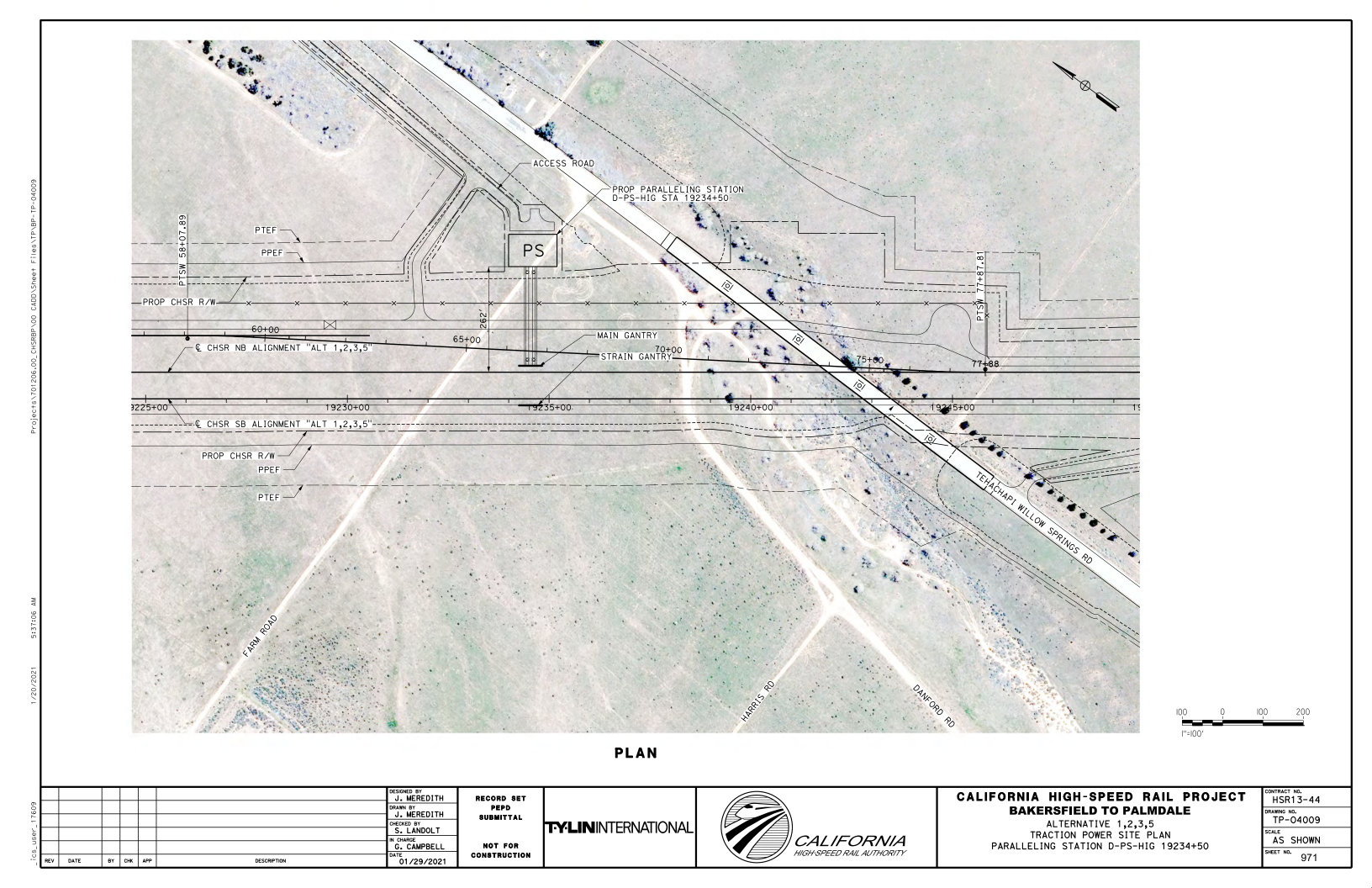
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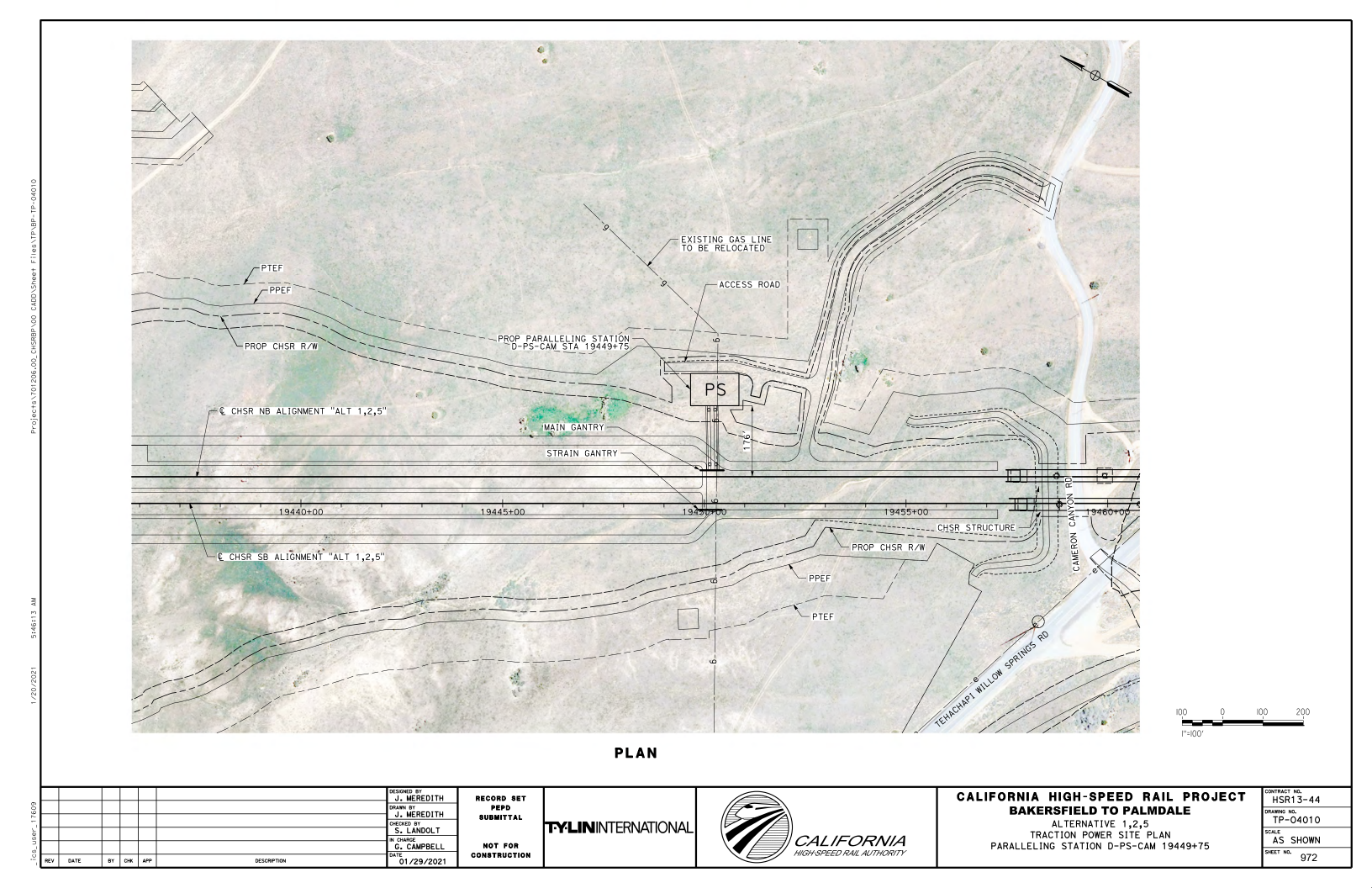
NOT FOR CONSTRUCTION **TYLIN**INTERNATIONAL

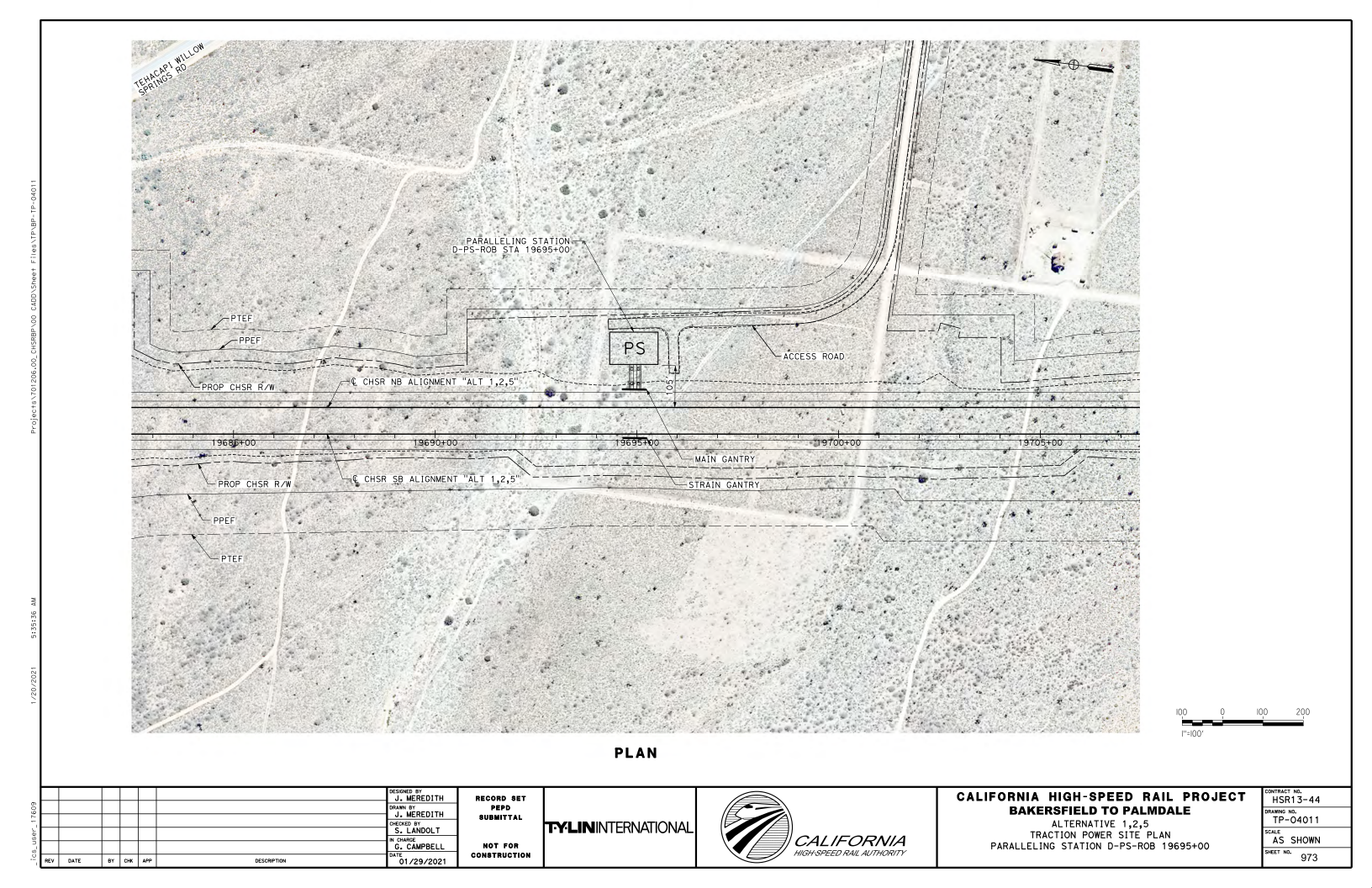


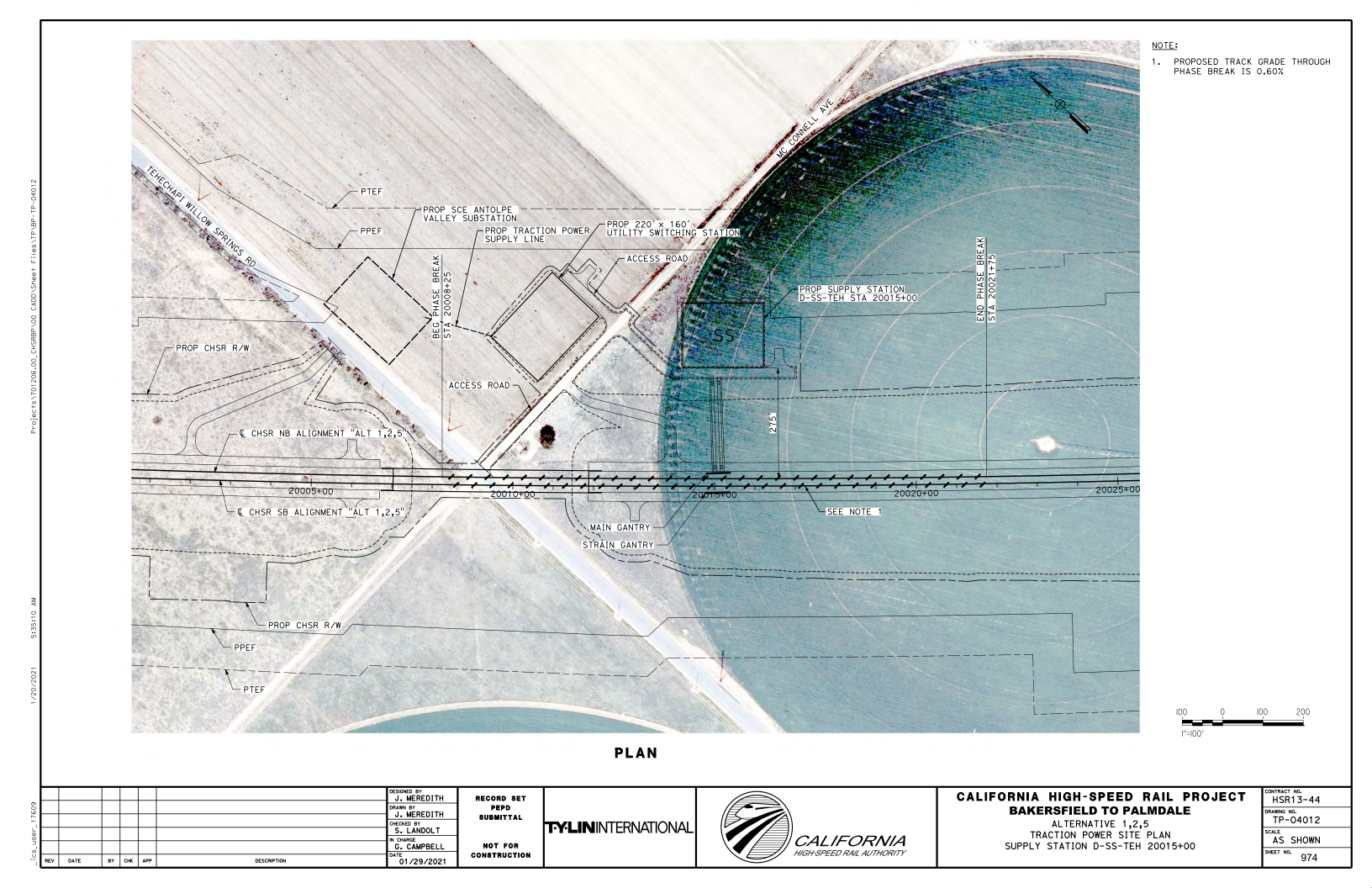
REFINED CCNM DESIGN OPTION TRACTION POWER SITE PLAN PROPOSED TPSS #15

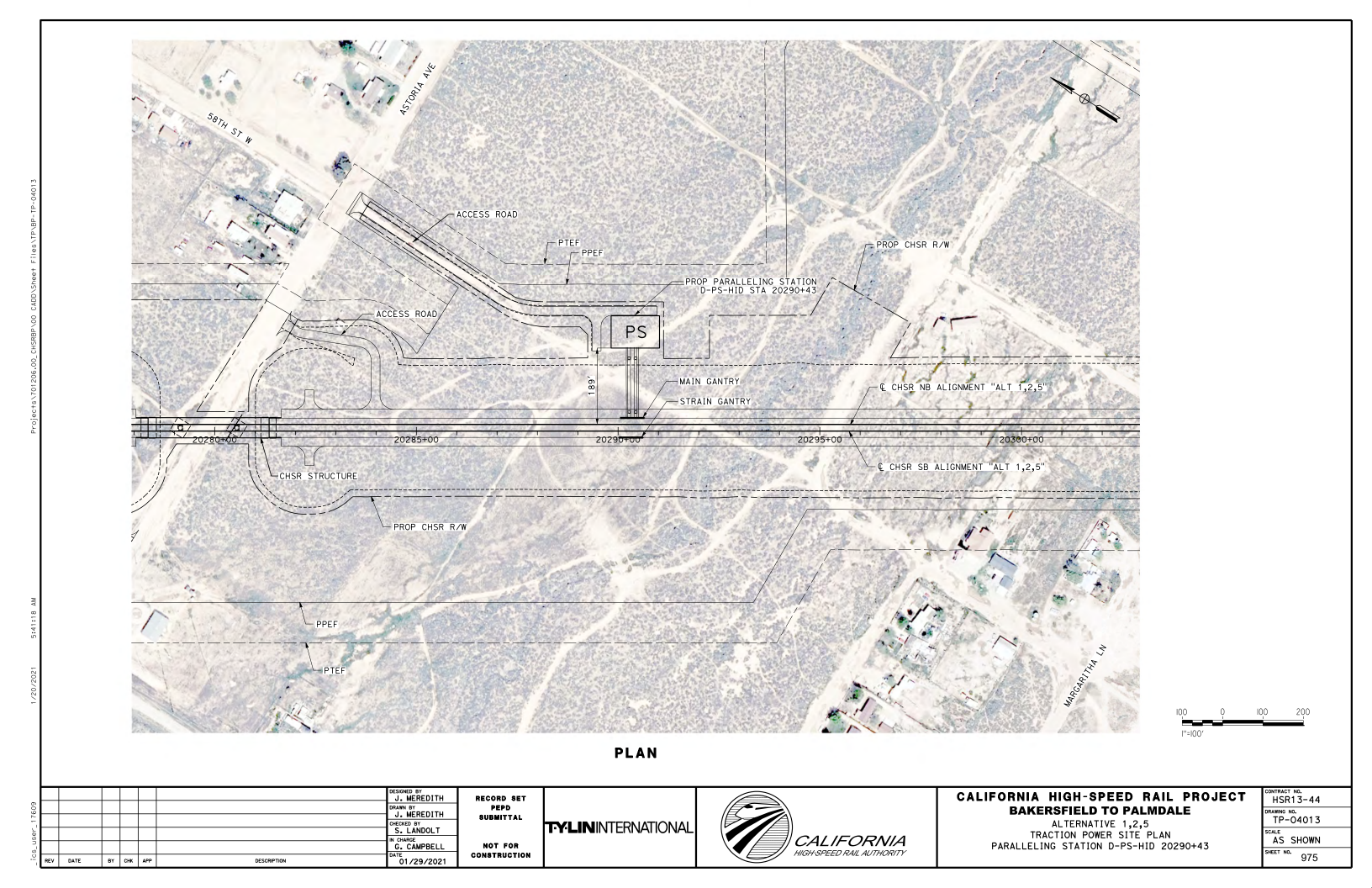
HSR13-44								
DRAWING NO. TP-04403								
SCALE AS SHOWN								
SHEET NO. 970								

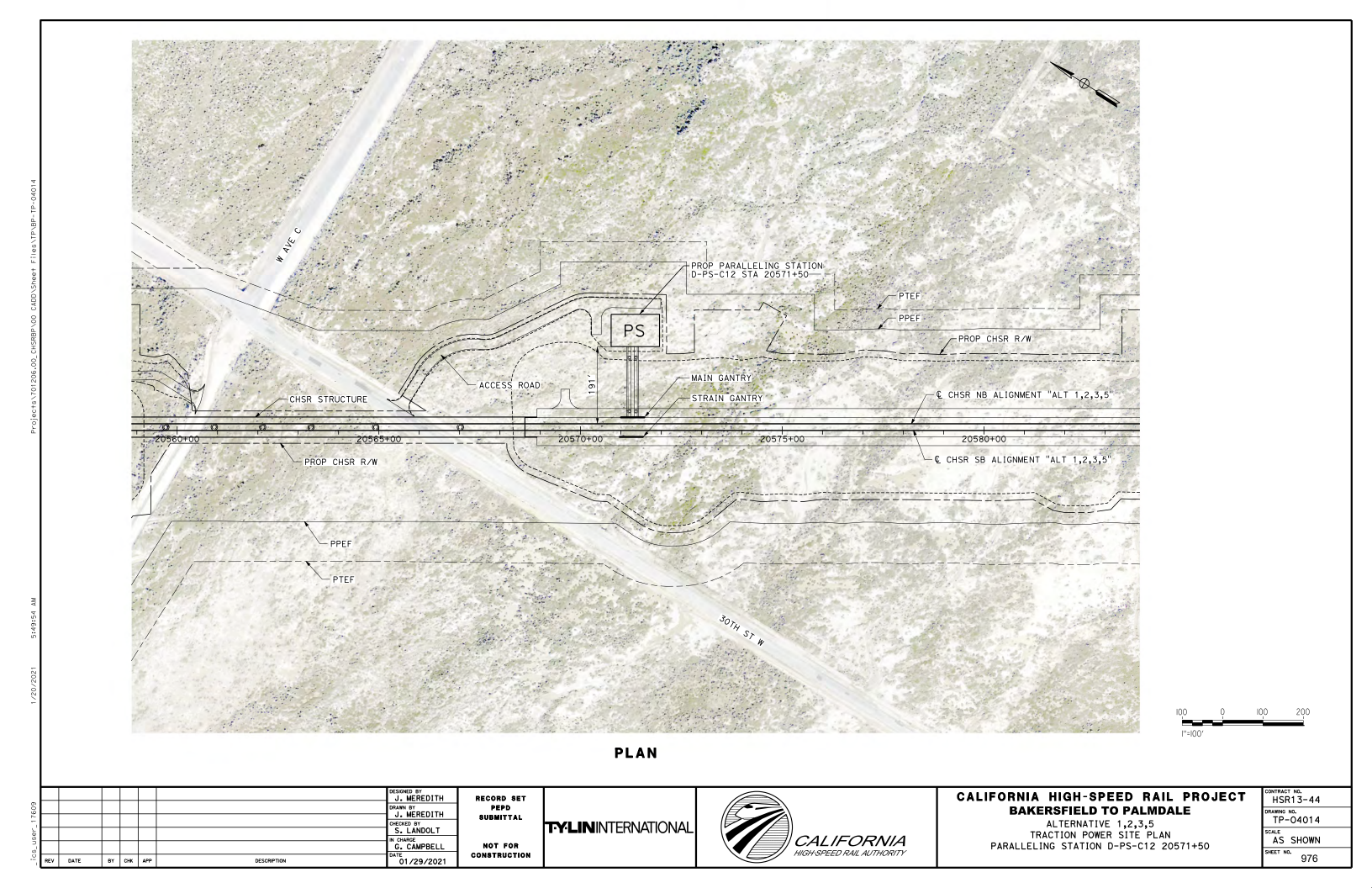


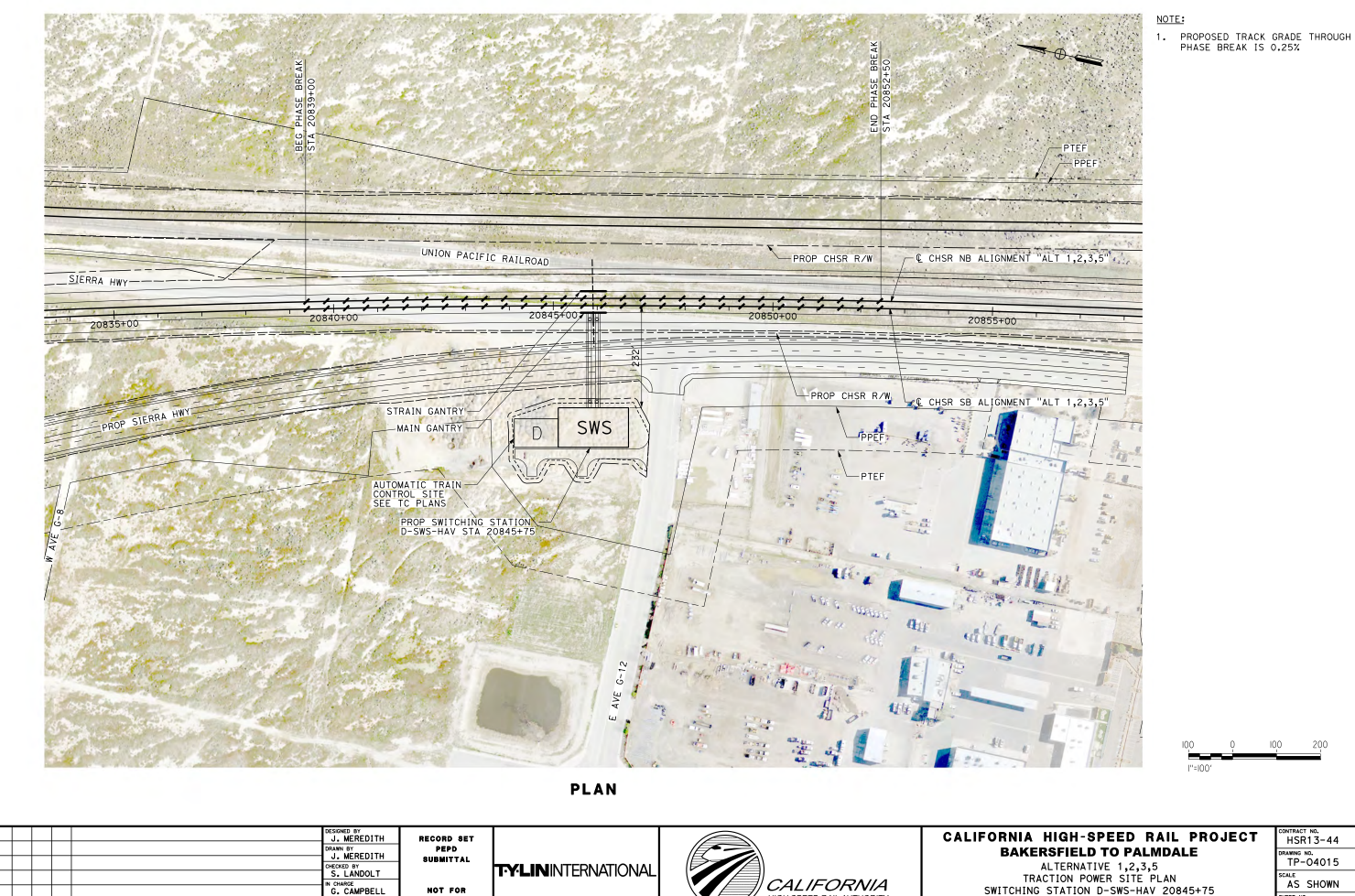












01/29/2021

BY CHK APP

DESCRIPTION

HIGH-SPEED RAIL AUTHORITY

