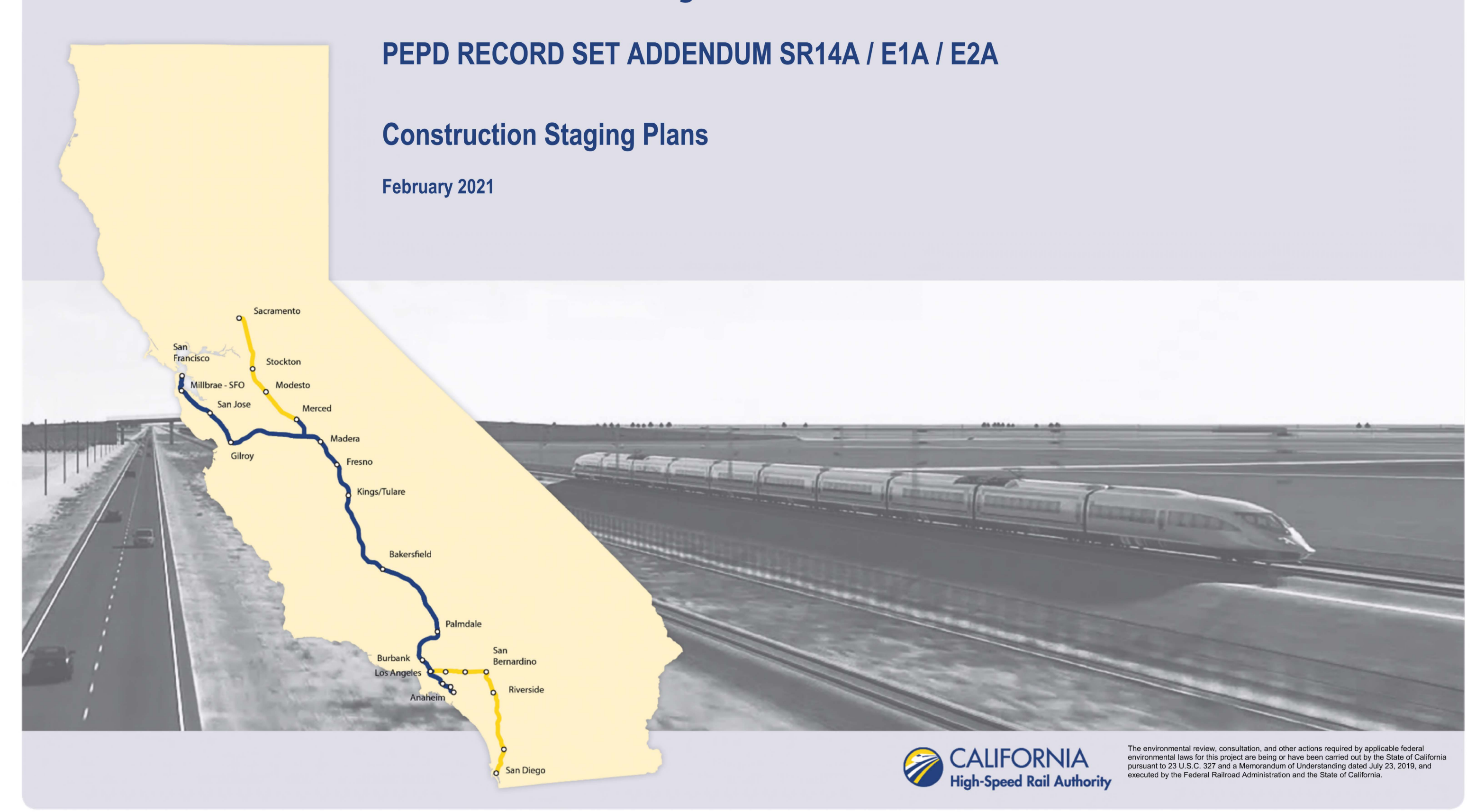
California High-Speed Rail Authority

Palmdale to Burbank Project Section



GENERAL SHEETS

DRAWING NO.	DRAWING DESCRIPTION	SHEET NO.
CV-I0001	INDEX OF DRAWINGS	

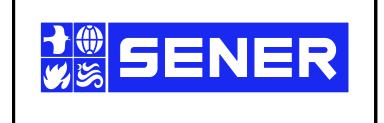
CONSTRUCTION STAGING SHEETS

DRAWING NO.	DRAWING DESCRIPTION	SHEET NO.
CV-I6001-14A	ALIGNMENT SR14A. CONSTRUCTION STAGING KEYMAP	
CV-I4001-14A	ALIGNMENT SR14A. CENTRAL SUBSECTION. CONSTRUCTION STAGING. STA 265+00.00 TO STA 345+00.00	
CV-I4002-14A	ALIGNMENT SR14A. CENTRAL SUBSECTION. CONSTRUCTION STAGING. STA 1310+00.00 TO STA 1415+00.00	
CV-I4003-14A	ALIGNMENT SR14A. CONSTRUCTION STAGING LAYDOWN AREAS AND DISPOSAL SITES.	
CV-I6001-EA	ALIGNMENT E1A/E2A. CONSTRUCTION STAGING KEYMAP	
CV-I4001-EA	ALIGNMENT E1A/E2A. CENTRAL SUBSECTION. CONSTRUCTION STAGING. STA 265+00.00 TO STA 345+00.00	
CV-I4002-EA	ALIGNMENT E1A/E2A. CONSTRUCTION STAGING LAYDOWN AREAS AND DISPOSAL SITES.	

						DESIGNED BY E.VELASCO	
						DRAWN BY FJ.DOMINGUEZ	
						CHECKED BY	
						C.RECHEA IN CHARGE	
						A.RELAÑO	
REV	DATE	BY	СНК	APP	DESCRIPTION	02/26/2021	

PEPD RECORD SET **ADDENDUM** SR14A/E1A/E2A NOT FOR

CONSTRUCTION



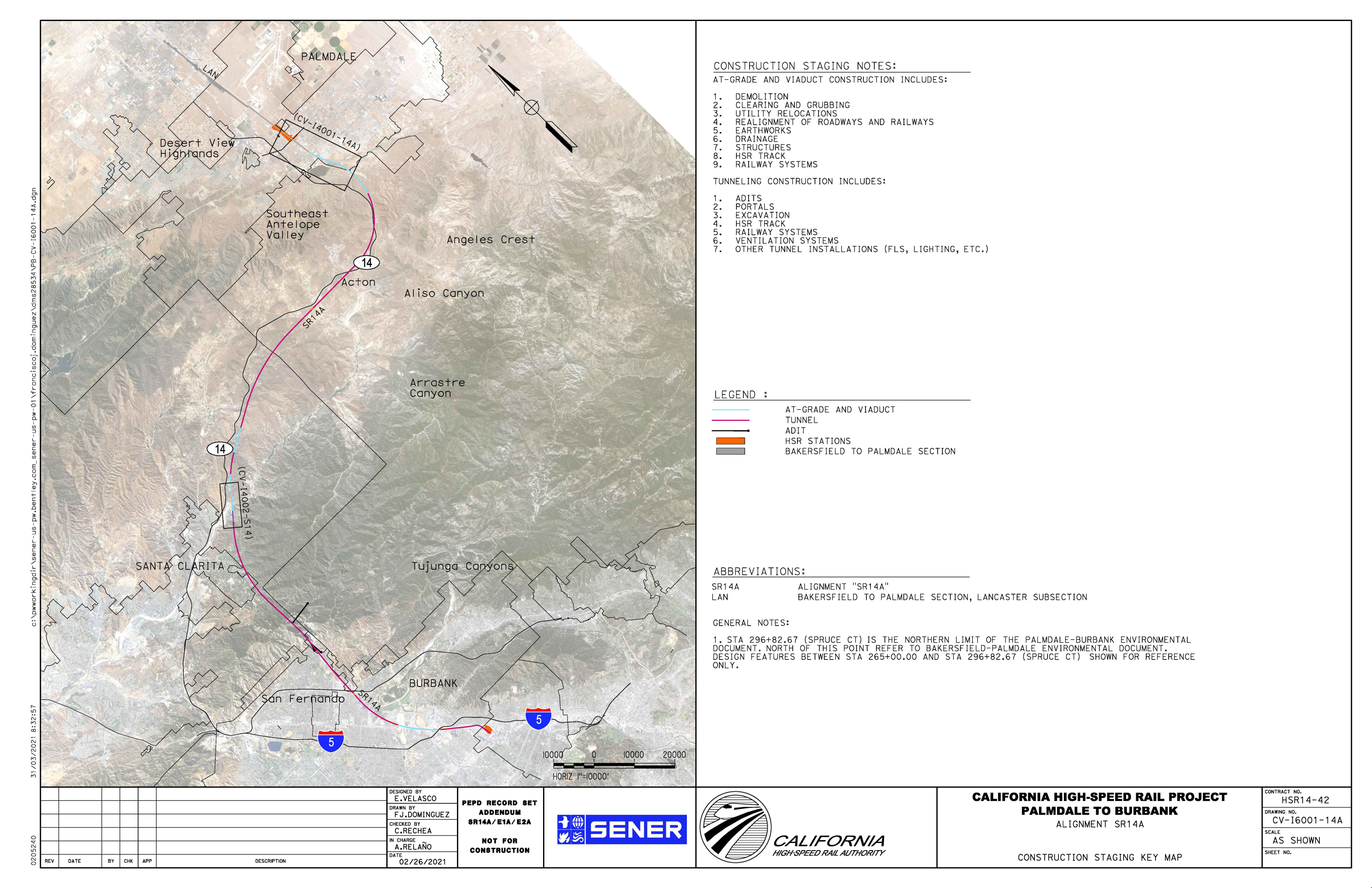


CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK

ALIGNMENT SR14A/E1A/E2A GENERAL INDEX OF DRAWINGS

HSR14-42
CV-IOO01
SCALE

NO SCALE SHEET NO.



TRANSFER ALL SCRRA TRAFFIC TO THE EASTERNMOST TRACK BUILD THE NORTH PART OF THE NEW SCRRA TRACK AND THE SHOOFLY BUILD AVE.R 11 AND AVE.S, 10TH ST.

PHASE 3

BUILD SCRRA AND SIERRA HWY OVERHEADS

BUILD NEW SCRRA ALIGNMENT
BUILD SIERRA HWY NORTHERNMOST PART
(EAST AVE R 8 THROUGH AVE S)

PHASE 2

TRAFFIC DETOUR FROM SIERRA HWY THROUGH AVE S, 10TH ST. E AND AVE.R 11; TRANSFER SCRRA TRAFFIC TO BURBANK THROUGH THE SHOOFLY.
EARTHWORKS BETWEEN STA 298+00 AND 315+00
EARTHWORKS BEYOND STA 320+00
BUILD AVE S VIADUCT

PHASE 4

BUILD SIERRA HWY SOUTHERNMOST PART (SOUTH OF AVE S)
RESTORE TRAFFIC TO BURBANK THROUGH NEW SCRRA ALIGNMENT
DISMANTLE SHOOFLY
AVE S EARTHWORKS, AND TRAFFIC DETOUR

THROUGH THE NEW VIADUCT EARTHWORKS BETWEEN STA 315+00 AND 320+00

CLA #260B 11.04 ACRES SIERRA HIGHWAY \$ LARCHWOOD DRIVE SCRRA SHOOFLY SCRRA

GENERAL NOTES:

DETAILED CONSTRUCTION SEQUENCE FOR GRADE SEPARATIONS IS NOT PROVIDED IN THIS SET OF PLANS. UTILITY RELOCATIONS ARE NOT SHOWN.

TRAFFIC DETOURS ARE NOT SHOWN IN THIS SET OF PLANS.

LAYDOWN AREAS, STAGING AREAS AND OTHER CONTRACTOR'S FACILITIES ARE INCLUDED IN

THIS SET OF PLANS. CONSTRUCTION PHASES WILL OVERLAP AS NEEDED TO REDUCE CONSTRUCTION DURATIONS.

HSR TRACK AND SYSTEMS TO BE CONSTRUCTED IN THE LAST PHASE. HATCHED AREAS ONLY REFER TO CIVIL WORKS.

TRAFFIC PHASING NOTES:

PHASE 1: VEHICULAR TRAFFIC THROUGH EXISTING SIERRA HIGHWAY

PHASE 2 AND PHASE 3: VEHICULAR TRAFFIC THROUGH AVE.S, 10TH ST. E AND AVE. R 11. ALTERNATIVELY, VEHICULAR TRAFFIC CAN BE DETOURÉD THROUGH ANTELOPE VALLEY SR14 FWY AND AVE OR PALMDALE BLVD

PHASE 4: VEHICULAR TRAFFIC DETOURED BY ANTELOPE VALLEY FWY AND AVE R OR PALMDALE BLVD. GRADE SEPARATIONS

CONSTRUCTION STAGING NOTES:

HSR RAIL TO BE SUPPLIED FROM RAIL STORAGE AREA IN THE BAKERSFIELD TO PALMDALE SECTION.

EXISTING STRUCTURES TO BE DEMOLISHED IN CONCURRANCE WITH APPROPIATE PHASING.

LEGEND :

PHASE 1 PHASE 2 PHASE 3 PHASE 4

CUT AREAS FILL AREAS

CONSTRUCTION STAGING/ LAYDOWN AREA (CLA)

PROPOSED PERMANENT ENVIRONMENTAL FOOTPRINT PROPOSED RIGHT OF WAY

ABBREVIATIONS:

CLA CONSTRUCTION STAGING/ LAYDOWN AREA HSR

OC

HIGH SPEED RAIL OVERCROSSING SOUTHERN CALIFORNIA REGIONAL SCRRA

RAIL AUTHORITY UNDERPASS

UPRR UNION PACIFIC RAILROAD

DESIGNED BY E.VELASCO DRAWN BY FJ.DOMINGUEZ CHECKED BY C.RECHEA N CHARGE A.RELANO BY CHK APP 02/26/2021 DESCRIPTION

PEPD RECORD SET ADDENDUM **SR14A/E1A/E2A**

NOT FOR

CONSTRUCTION



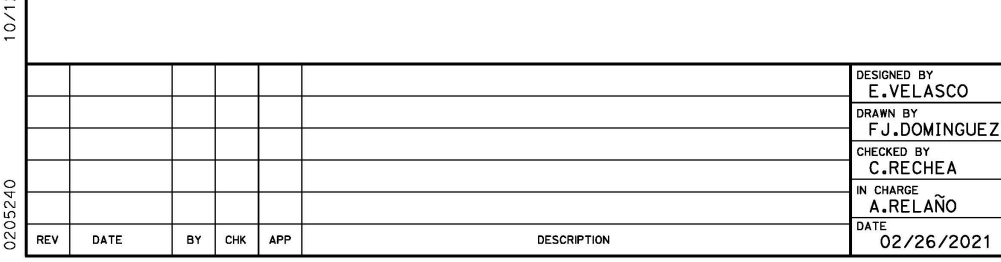


CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK

ALIGNMENT SR14A CENTRAL SUBSECTION CONSTRUCTION STAGING STA 265+00.00 TO STA 345+00.00

CONTRACT NO. HSR14-42 DRAWING NO. CV-I4001-14A AS SHOWN

SHEET NO.



PEPD RECORD SET ADDENDUM SR14A/E1A/E2A



-EXIST

-SANTA CLARA

VIADUCT

SS WITH CT

-CLA #1320

36.5 ACRES

SANTA CLARA RIVER

(STA 1325+00)





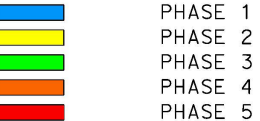
- DETAILED CONSTRUCTION SEQUENCE FOR GRADE SEPARATIONS IS NOT PROVIDED IN THIS SET OF PLANS. UTILITY RELOCATIONS ARE NOT SHOWN. NOT ALL TRAFFIC DETOURS ARE SHOWN IN THIS
- SET OF PLANS.
- LAYDOWN AREAS, STAGING AREAS AND OTHER CONTRACTOR'S FACILITIES ARE INCLUDED IN THIS SET OF PLANS.
- CONSTRUCTION PHASES WILL OVERLAP AS NEEDED TO REDUCE CONSTRUCTION DURATIONS.
- HSR TRACK AND SYSTEMS TO BE CONSTRUCTED IN THE LAST PHASE. HATCHED AREAS ONLY REFER TO CIVIL WORKS.

CONSTRUCTION STAGING NOTES:

EXISTING STRUCTURES TO BE DEMOLISHED IN CONCURRANCE WITH APPROPRIATE PHASING.

LEGEND :

-CLA #1345 24.1 ACRES



CUT/FILL AREAS

CONSTRUCTION STAGING/ LAYDOWN AREA (CLA)

PROPOSED PERMANENT ENVIRONMENTAL FOOTPRINT PROPOSED RIGHT OF WAY

ANGELES NATION FOREST LIMITS

EXISTING ROADWAY LIMITS

ABBREVIATIONS:

CLA CONSTRUCTION STAGING/ LAYDOWN AREA HIGH SPEED RAIL SOUTHERN CALIFORNIA REGIONAL HSR SCRRA

RAIL AUTHORITY

TUNNEL BORING MACHINE ANGELES NATIONAL FOREST

PHASE 1

DEMOLISH OLD MINE SITE FACILITIES (WITHIN FOOTPRINT AREAS) CLEAR AND GRUB CONSTRUCTION SITE

-CLA #1255 26.57 ACRES

PERFORM HSR GRADING OPERATIONS

CONSTRUCT SANTA CLARA RIVER VIADUCTS

PHASE 2

1. PERFORM TBM EXCAVATION OF TUNNELS

PERFORM HSR GRADING OPERATIONS

(NORTH OF SANTA CLARA RIVER) 3. TRANSFER TO VULKAN MINE THE SPOILS FROM THE TBM TUNNEL AND HSR GRADING OPERATIONS

PHASE 3

1. CONSTRUCT OPEN AIR TUNNEL STRUCTURE WITHIN ANF LIMITS

PHASE 4

1. COVER TUNNEL STRUCTURE BUILT IN PHASE 3

2. RESTORE ORIGINAL GROUND PROFILE

PHASE 5

- 1. CONSTRUCT TUNNEL PORTAL FACILITIES, INCLUDING FLS FACILITIES
- 2. PERFORM FINAL RESTORATION OF ORIGINAL
- GROUND PROFILE 3. CONSTRUCT ACCESS ROAD TO TUNNEL PORTAL
- 4. INSTALL RAILWAY SYSTEMS

CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK

ALIGNMENT SR14A CENTRAL SUBSECTION CONSTRUCTION STAGING STA 1310+00.00 TO STA 1415+00.00

HSR14-42 DRAWING NO. CV-I4002-14A SCALE AS SHOWN

CONTRACT NO.

SHEET NO.

NOT FOR

CONSTRUCTION



NOTE:

- THE HSR ALIGMENT DELINEATED IS SCHEMATIC. SEE DESIGN DETAILS IN THE ALIGNMENT PLANS.
- THE HAULING ROUTES DEFINED ARE THE PRINCIPAL ROUTES FROM THE LOCATIONS WHERE SPOILS ARE ORIGINATED TO THE CLOSEST POTENTIAL DISPOSAL SITES. ALTERNATIVE/ ADDITIONAL ROUTES MAY BE DEFINED IN LATER STAGES OF THE PROJECT.
- THE POTENTIAL DISPOSAL AREAS IDENTIFIED SHOULD BE CONFIRMED IN LATER STAGES OF THE PROJECT.

POTENTIAL DS DATA (*)							
NO.	MINE ID	OPERATION TYPE	ACREAGE PERMITTED				
PLM1	91-19-0001	QUARRY	313				
PLM2	91-19-0002	OPEN PIT	234				
PLM8	91-19-0008	OPEN PIT	236				
PLM20	91-19-0020	OPEN PIT	665				
PLM26	91-19-0026	OPEN PIT	373				
PLM33	91-19-0033	OPEN PIT	293				
SC38	91-19-0038	OPEN PIT	133				
(*) SEE CONSTRUCTABILITY ASSESSMENT REPORT FOR ADDITIONAL DATA							

CLA	A DATA
NO.	AREA (ACRES)
260A	3.8
260B	4.2
260C	2.6
100A	11.0
105A	12.1
110A	18.0
115A	18.0
120A	12.6
125A	25.7

CLA DATA						
NO.	AREA (ACRES)					
1255	26.6					
1320	36.5					
1345	24.1					

LEGEND :	
	AT-GRADE AND VIADUCT
	TUNNEL
	DISPOSAL ROUTE
	HSR STATIONS
	CLA
	POTENTIAL DISPOSAL SITE
ABBREVIATI	ONS:
CLA	CONSTRUCTION STAGING/ LAYDOWN A

CLA	CONSTRUCTION STAGING/ LAYDOWN ARE	Α
DS	DISPOSAL SITE	
T1A1	TUNNEL 1A1	
T1A2	TUNNEL 1A2	
T2A	TUNNEL 2A	

						DESIGNED BY E.VELASCO	
						DRAWN BY FJ.DOMINGUEZ	P
						CHECKED BY	
						C.RECHEA IN CHARGE	
						A.RELAÑO	
REV	DATE	BY	СНК	APP	DESCRIPTION	02/26/2021	

PEPD RECORD SET
ADDENDUM
SR14A/E1A/E2A
NOT FOR

CONSTRUCTION



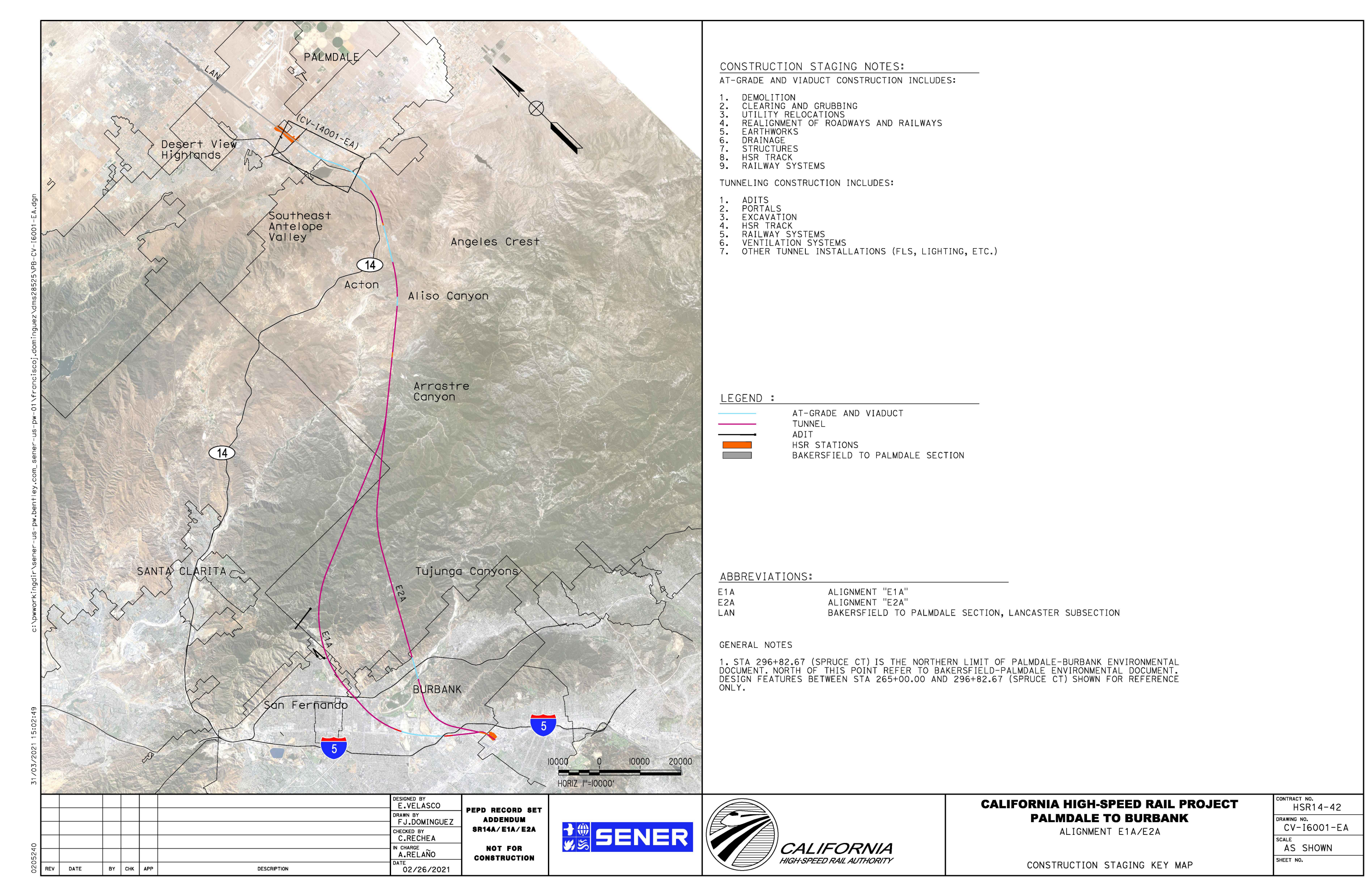


CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK

ALIGNMENT SR14A

CONSTRUCTION STAGING LAYDOWN AREAS & DISPOSAL SITES

CONTRACT NO.
HSR14-42
DRAWING NO. CV-I4003-14A
SCALE AS SHOWN
SHEET NO.



TRANSFER ALL SCRRA TRAFFIC TO THE EASTERNMOST TRACK BUILD THE NORTH PART OF THE NEW SCRRA TRACK AND THE SHOOFLY BUILD AVE.R 11 AND AVE.S, 10TH ST.

PHASE 3

BUILD SCRRA AND SIERRA HWY OVERHEADS

BUILD NEW SCRRA ALIGNMENT BUILD SIERRA HWY NORTHERNMOST PART (EAST AVE R 8 THROUGH AVE S)

PHASE 2

TRAFFIC DETOUR FROM SIERRA HWY THROUGH AVE S, 10TH ST. E AND AVE.R 11; TRANSFER SCRRA TRAFFIC TO BURBANK THROUGH THE SHOOFLY.
EARTHWORKS BETWEEN STA 298+00 AND 315+00
EARTHWORKS BEYOND STA 320+00
BUILD AVE S VIADUCT

PHASE 4

BUILD SIERRA HWY SOUTHERNMOST PART (SOUTH OF AVE S)
RESTORE TRAFFIC TO BURBANK THROUGH NEW SCRRA ALIGNMENT
DISMANTLE SHOOFLY
AVE S EARTHWORKS, AND TRAFFIC DETOUR

THROUGH THE NEW VIADUCT EARTHWORKS BETWEEN STA 315+00 AND 320+00

CLA #260B 11.04 ACRES SIERRA HIGHWAY & -SCRRA SHOOFLY SCRRA

GENERAL NOTES:

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TRAFFIC DETOURS ARE NOT SHOWN IN THIS SET

OF PLANS.

LAYDOWN AREAS, STAGING AREAS AND OTHER CONTRACTOR'S FACILITIES ARE INCLUDED IN THIS SET OF PLANS.

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PHASE 4: VEHICULAR TRAFFIC DETOURED BY ANTELOPE VALLEY FWY AND AVE R OR PALMDALE BLVD. GRADE SEPARATIONS

CONSTRUCTION STAGING NOTES:

PALMDALE BLVD

HSR RAIL TO BE SUPPLIED FROM RAIL STORAGE AREA IN THE BAKERSFIELD TO PALMDALE SECTION.

EXISTING STRUCTURES TO BE DEMOLISHED IN CONCURRANCE WITH APPROPIATE PHASING.

LEGEND :

PHASE 1 PHASE 2

PHASE 3 PHASE 4 CUT AREAS

FILL AREAS CONSTRUCTION STAGING/ LAYDOWN AREA (CLA)

PROPOSED PERMANENT ENVIRONMENTAL FOOTPRINT

PROPOSED RIGHT OF WAY

ABBREVIATIONS:

CLA CONSTRUCTION STAGING/ LAYDOWN AREA HSR

OC

HIGH SPEED RAIL OVERCROSSING SOUTHERN CALIFORNIA REGIONAL SCRRA

RAIL AUTHORITY UNDERPASS

UPRR UNION PACIFIC RAILROAD

DESIGNED BY E.VELASCO DRAWN BY FJ.DOMINGUEZ CHECKED BY C.RECHEA N CHARGE A.RELANO BY CHK APP 02/26/2021 DESCRIPTION

PEPD RECORD SET ADDENDUM **SR14A/E1A/E2A**

NOT FOR

CONSTRUCTION

SENER SENER



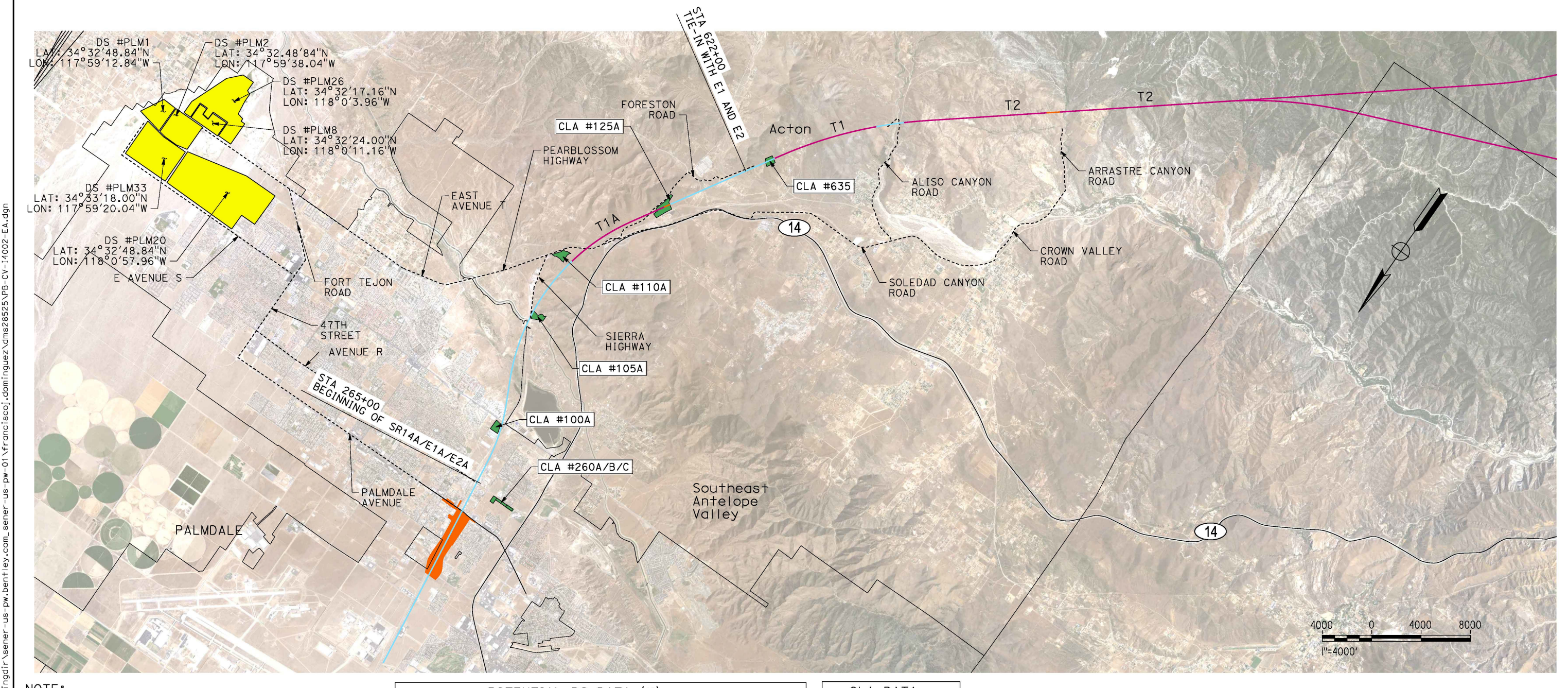
CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK

ALIGNMENT E1A/E2A CENTRAL SUBSECTION CONSTRUCTION STAGING STA 265+00.00 TO STA 345+00.00

HSR14-42 DRAWING NO. CV-I4001-EA AS SHOWN

CONTRACT NO.

SHEET NO.



NOTE:

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- THE POTENTIAL DISPOSAL AREAS IDENTIFIED SHOULD BE CONFIRMED IN LATER STAGES OF THE PROJECT.

POTENTIAL DS DATA (*)						
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PLM2	91-19-0002	OPEN PIT	234			
PLM8	91-19-0008	OPEN PIT	236			
PLM20	91-19-0020	OPEN PIT	665			
PLM26	91-19-0026	OPEN PIT	373			
PLM33	91-19-0033	OPEN PIT	293			
(*) SEE CONSTRUCTABILITY ASSESSMENT REPORT FOR ADDITIONAL DATA						

CLA	DATA
NO.	AREA (ACRES)
260A	3.8
260B	4.2
260C	2.6
100A	11.0
105A	12.1
110A	18.0
125A	25.6
635	9.9

LEGEND :

AT-GRADE AND VIADUCT TUNNEL

POTENTIAL DISPOSAL SITE

DISPOSAL ROUTE HSR STATIONS CLA

ABBREVIATIONS:

CLA CONSTRUCTION STAGING/ LAYDOWN AREA TUNNEL 1 T1

T1A TUNNEL 1A TUNNEL 2 DISPOSAL SITE T2 DS

					DESIGNED BY E.VELASCO	
					DRAWN BY FJ.DOMINGUEZ	PI
-					CHECKED BY C.RECHEA	1
					IN CHARGE A.RELAÑO	
RE	DATE	BY	СНК	APP	DESCRIPTION DATE 02/26/2021	

PEPD RECORD SET **ADDENDUM** SR14A/E1A/E2A NOT FOR

CONSTRUCTION





CALIFORNIA HIGH-SPEED RAIL PROJECT PALMDALE TO BURBANK

ALIGNMENT E1A/E2A

CONSTRUCTION STAGING LAYDOWN AREAS & DISPOSAL SITES

	CONTRACT NO. HSR14-42
	DRAWING NO. CV-E4002-EA
S	SCALE AS SHOWN
)	SHEET NO.