California High-Speed Rail Authority

San Jose to Merced Project Section: San Jose to Central Valley Wye



ALTERNATIVE 3 - VIADUCT TO EAST GILROY

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BOOK 3E

CONSTRUCTION STAGING

SHEET NO DRAWING NO

COVER

GE-A0306

GE-D0301

GE-D0302

CV-I0401

CV-I0402

CV-I0403

CV-I0404

CV-I0405A

CV-10405B

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CV-I1607

SUBSECTION

SAN JOSE TO MERCED SECTION

ENTIRE ALTERNATIVE

GENERAL

GENERAL

MONTERFY CORRIDOR

MONTEREY CORRIDOR

MORGAN HILL AND GILROY

SAN JOAQUIN VALLEY

2021 RECORD SET PEPD

NOT FOR

CONSTRUCTION

NOVEMBER 30, 2021







ALTERNATIVE 3 BOOK 3E SHEET C

ADDITIONAL DESCRIPTION

VIADUCT TO EAST GILROY

CALTRAIN/UPRR RELOCATION-STA 149+00 TO 288+00

ALMADEN RD UNDERPASS

MODIFY EXISTING ALMADEN EXPRESSWAY OVERHEAD

MODIFY EXISTING CURTNER AVENUE OVERHEAD

MODIFY EXISTING CURTNER AVENUE OVERHEAD

GENERAL NOTES

BLOOMFIELD AVENUE GRADE SEPARATION - SHEET 1 OF 2

BLOOMFIELD AVENUE GRADE SEPARATION - SHEET 2 OF 2

BLOOMFIELD AVENUE GRADE SEPARATION - SHEET 1 OF 2

BLOOMFIELD AVENUE GRADE SEPARATION - SHEET 2 OF 2

BLOOMFIELD AVENUE GRADE SEPARATION - SHEET 1 OF 2

BLOOMFIELD AVENUE GRADE SEPARATION - SHEET 2 OF 2

CONSTRUCTION PHASING / STAGING PLAN

SR 152/FRAZIER LAKE RD GRADE SEPARATIONS

SR 152/FRAZIER LAKE RD GRADE SEPARATIONS SR 152/FRAZIER LAKE RD GRADE SEPARATIONS

SR 152/FRAZIER LAKE RD GRADE SEPARATIONS

SR 152/FRAZIER LAKE RD GRADE SEPARATIONS SR 152/FRAZIER LAKE RD GRADE SEPARATIONS

GENERAL NOTES

HENRY MILLER ROAD GRADE SEPARATION

HENRY MILLER ROAD GRADE SEPARATION

SR-165 / MERCEY SPRINGS ROAD GRADE SEPARATION DELTA ROAD GRADE SEPARATION

TURNER ISLAND ROAD GRADE SEPARATION

CARLUCCI ROAD GRADE SEPARATION

SAN JOSE TO CVY EIR/S: VOLUME III

CALIFORNIA HIGH-SPEED TRAIN PROJECT **SAN JOSE TO MERCED** ALTERNATIVE 3 INDEX OF DRAWING

SHEET 6 OF 7

HSR15-34 GE - AO 306 NONE SHEET NO.

LINTR	11 9th

GEOGRAPHIC LOCATION

N/A CONSTRUCTION STAGING

ENTIRE ALTERNATIVE

ENTIRE ALTERNATIVE

W ALMA AVE, CURTNER AVE

W ALMA AVE. CURTNER AVE

W ALMA AVE, CURTNER AVE

W ALMA AVE, CURTNER AVE

ALMADEN RD

ALMADEN RD

ALMADEN RD

ALMADEN RD

ALMADEN RD

SR 87, UPRR

SR 87, UPRR

SR 87, UPRR

SR 87. UPRR

UPRR

UPRR

N/A

BOLSA RD

BLOOMFIELD AVE, SHELDON AVE

BLOOMFIELD AVE, BOLSA RD

BLOOMFIELD AVE, SHELDON AVE

BLOOMFIELD AVE. BOLSA RD

BLOOMFIELD AVE, SHELDON AVE

N/A

SR 152

FRAZIER LAKE RD

SR 152, FRAZIER LAKE RD

SR 152

SR 152

FRAZIER LAKE ROAD

SR 152

SR 152

SR 152

N/A INGOMAR GRADE RD AT HENRY MILLER RD

HENRY MILLER RD

HENRY MILLER RD AT MERCEY SPRINGS RD

HENRY MILLER RD AT DELTA RD

HENRY MILLER RD AT TURNER ISLAND RD

HENRY MILLER RD AT CARLUCCI RD

ALIGNMENT OR FEATURE

SAN JOSE TO CENTRAL VALLEY WYE

INDEX OF DRAWING

KEY MAP

KEY MAP

VIADUCT

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VIADUCT TO DOWNTOWN GILROY

VIADUCT TO EAST GILROY

VIADUCT TO FAST GILROY

HENRY MILLER ROAD

SHEET DESCRIPTION

ALTERNATIVE 3

SHEET 6 OF 7

COMPOSITE PLAN

SYSTEMS SITES

CONSTRUCTION STAGING PLAN-PHASE 1-STAGES 1 & 2

CONSTRUCTION STAGING PLAN-PHASE 1-STAGES 3

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CONSTRUCTION STAGING-PHASE 1-STAGE 3

CONSTRUCTION STAGING-PHASE 2

CONSTRUCTION STAGING-PHASE 3

CONSTRUCTION STAGING-PHASE 1-STAGES 1 & 2

CONSTRUCTION STAGING-PHASE 1-STAGES 3

CONSTRUCTION STAGING-PHASE 2

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CONSTRUCTION STAGING-PHASES 2 & 3

CONSTRUCTION PHASING / STAGING PLAN

CONSTRUCTION PHASING / STAGING PLAN - STAGE 1

CONSTRUCTION PHASING / STAGING PLAN - STAGE 1

CONSTRUCTION PHASING / STAGING PLAN - STAGE 2

CONSTRUCTION PHASING / STAGING PLAN - STAGE 2

CONSTRUCTION PHASING / STAGING PLAN - STAGE 3

CONSTRUCTION PHASING / STAGING PLAN - STAGE 3

GENERAL NOTES

CONSTRUCTION STAGING PLAN - STAGE 1

CONSTRUCTION STAGING PLAN - STAGE 1

CONSTRUCTION STAGING PLAN - STAGE 2

CONSTRUCTION STAGING PLAN - STAGE 2

CONSTRUCTION STAGING PLAN - STAGE 2

CONSTRUCTION STAGING PLAN - STAGE 2

CONSTRUCTION STAGING PLAN - STAGE 3

CONSTRUCTION STAGING PLAN - STAGE 3

CONSTRUCTION STAGING PLAN - STAGE 3

CONSTRUCTION STAGING PLAN

ALTERNATIVE 3 BOOK INDEX

BOOK 3A: COMPOSITE PLAN, PROFILE AND CROSS SECTIONS

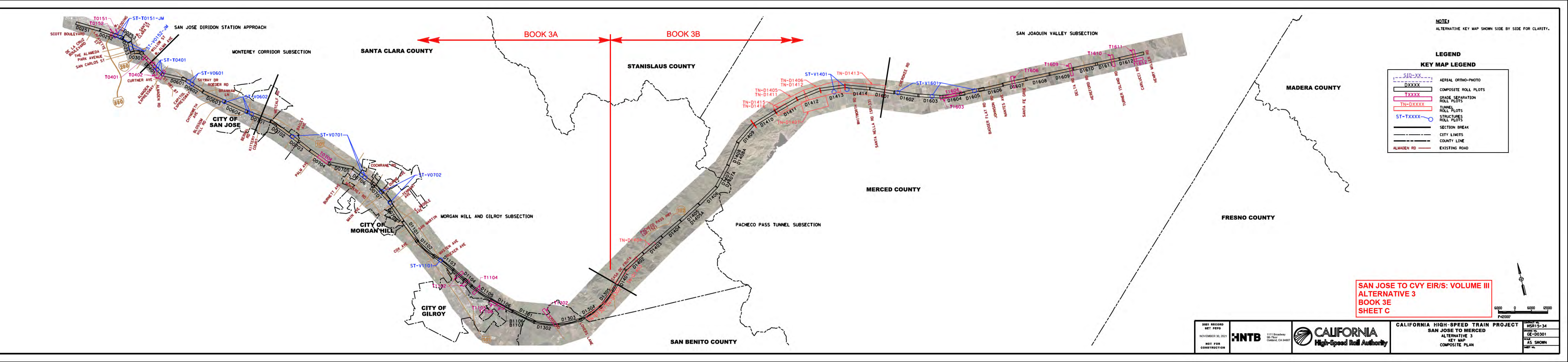
BOOK 3B: COMPOSITE PLAN, PROFILE AND CROSS SECTIONS, STATIONS

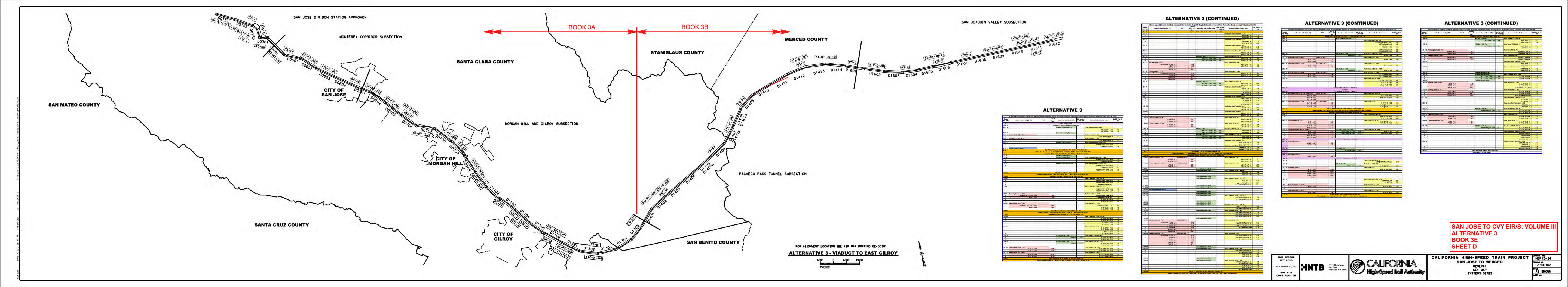
BOOK 3C: STRUCTURES, ROADWAY

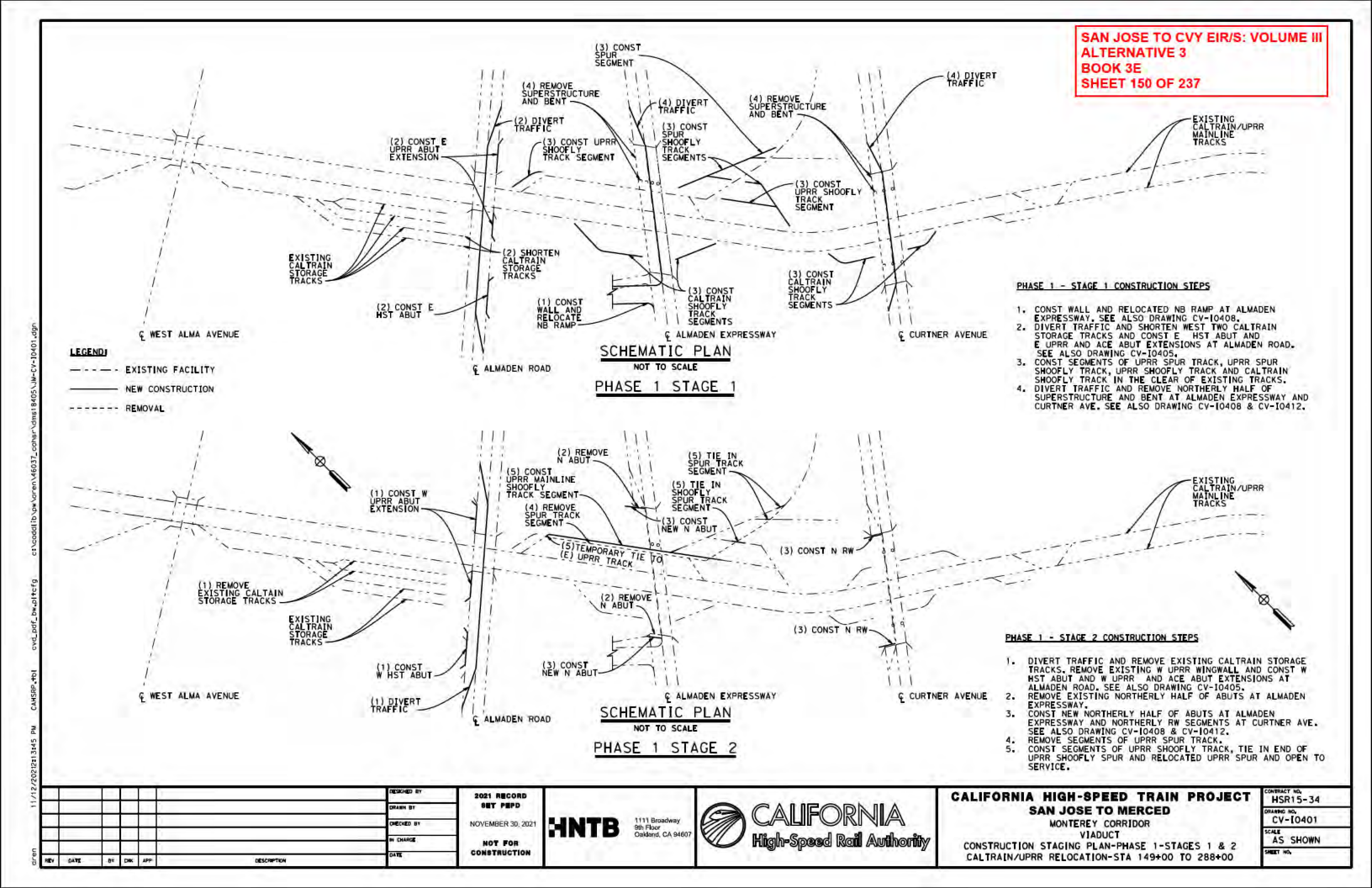
BOOK 3D: ROADWAY, MAINTENANCE OF WAY, TUNNELS -PACHECO PASS

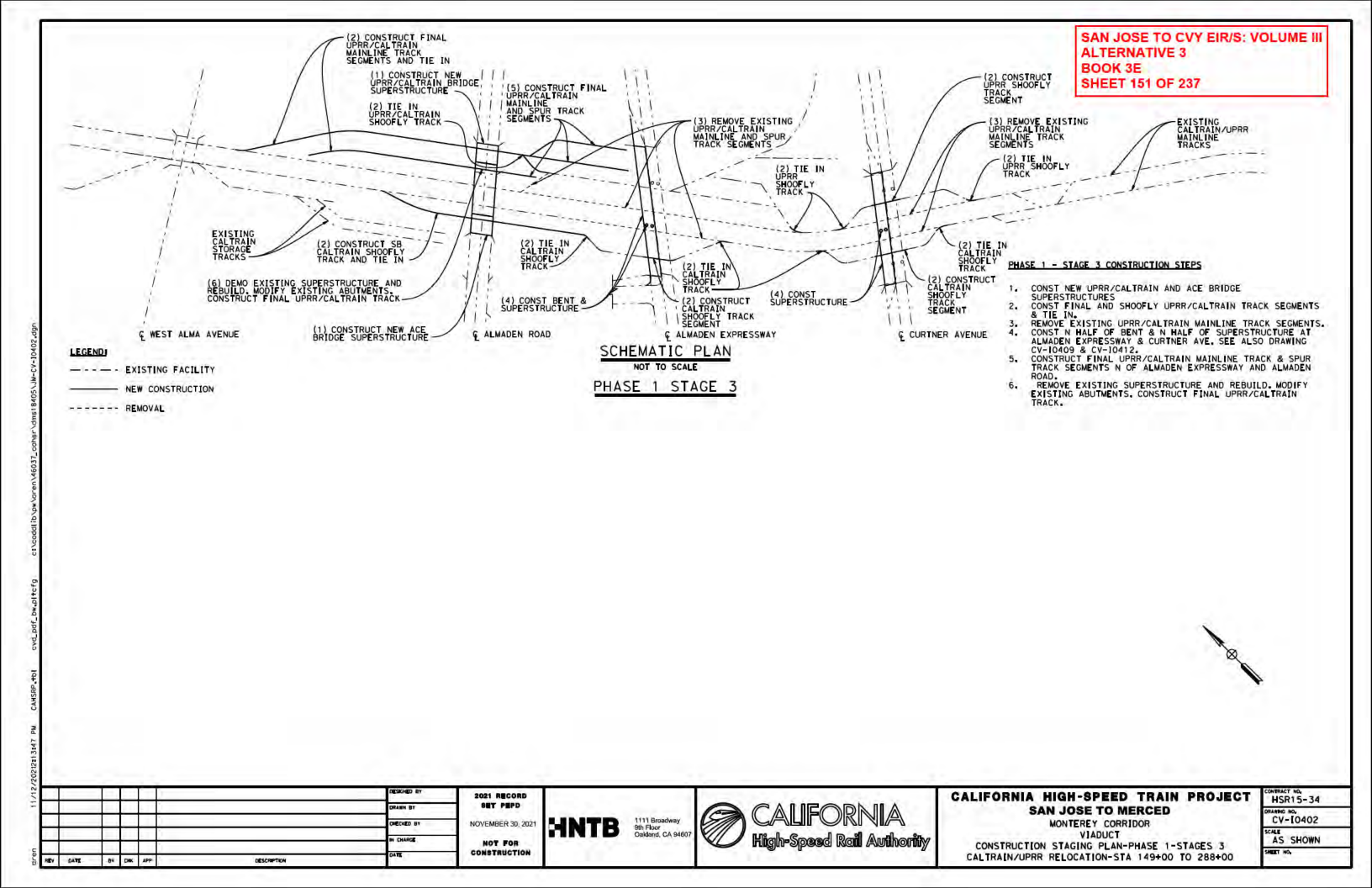
BOOK 3E: CONSTRUCTION STAGING

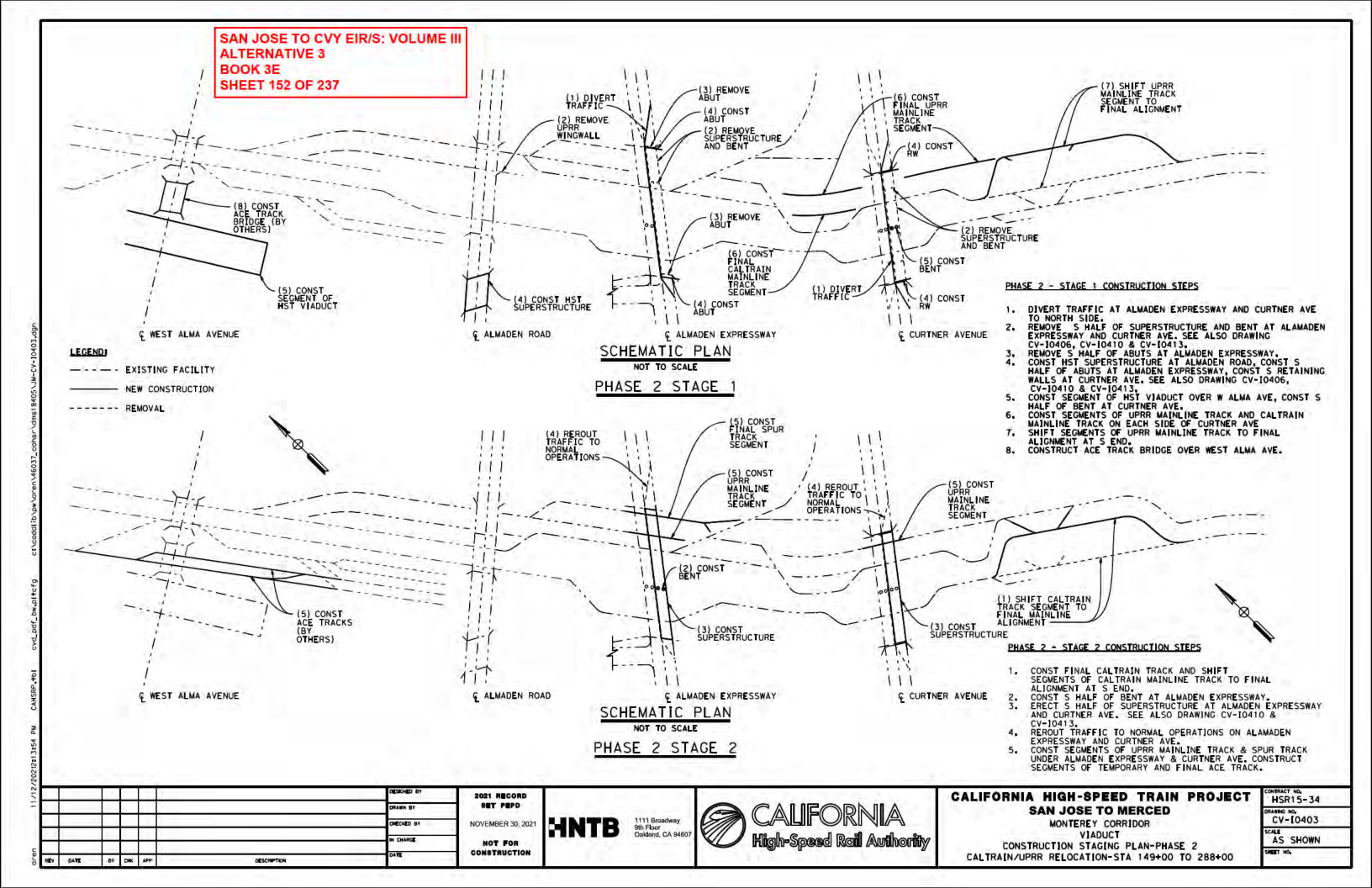
BOOK 3F: ALIGNMENT DATA TABLES

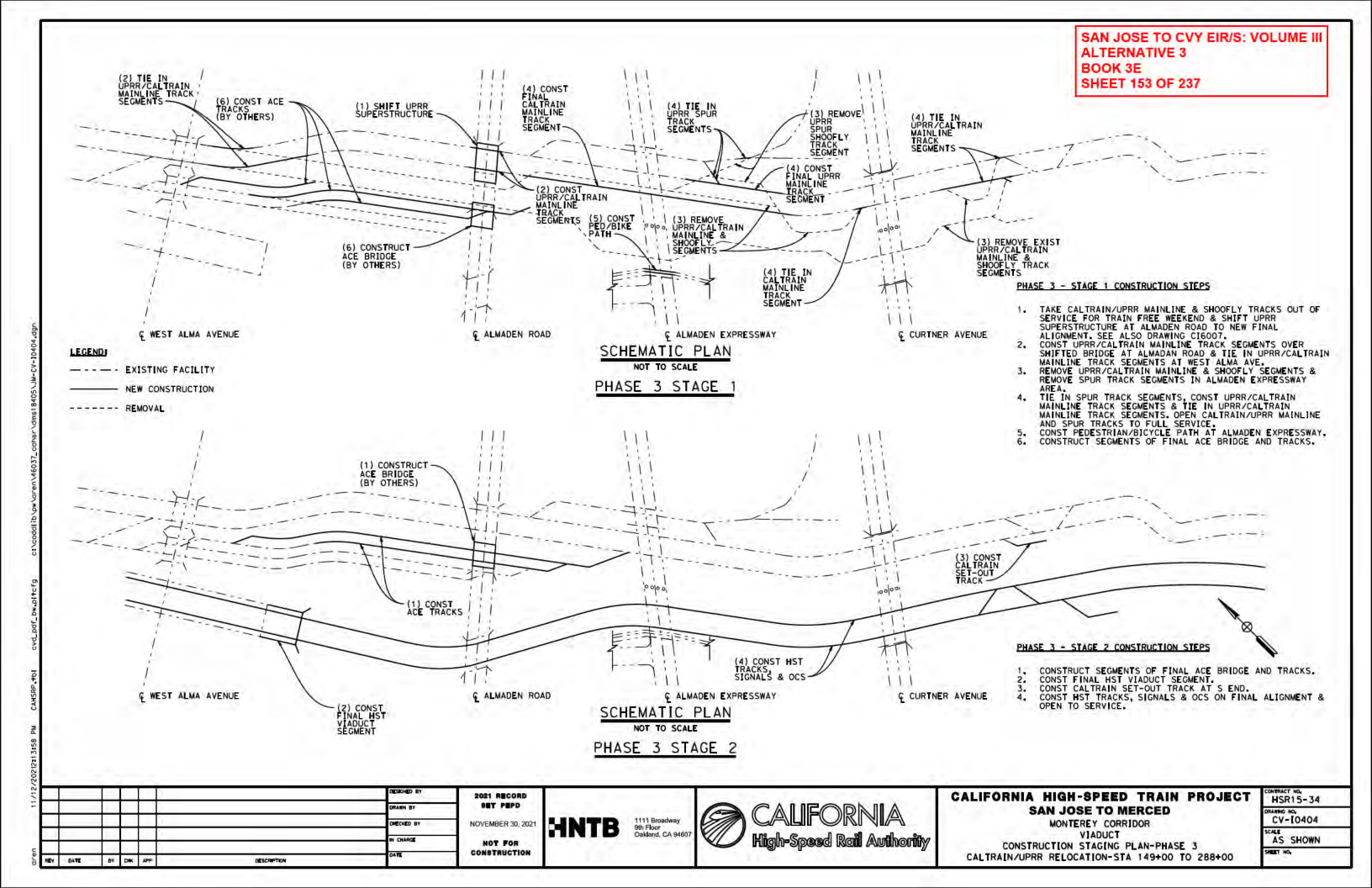


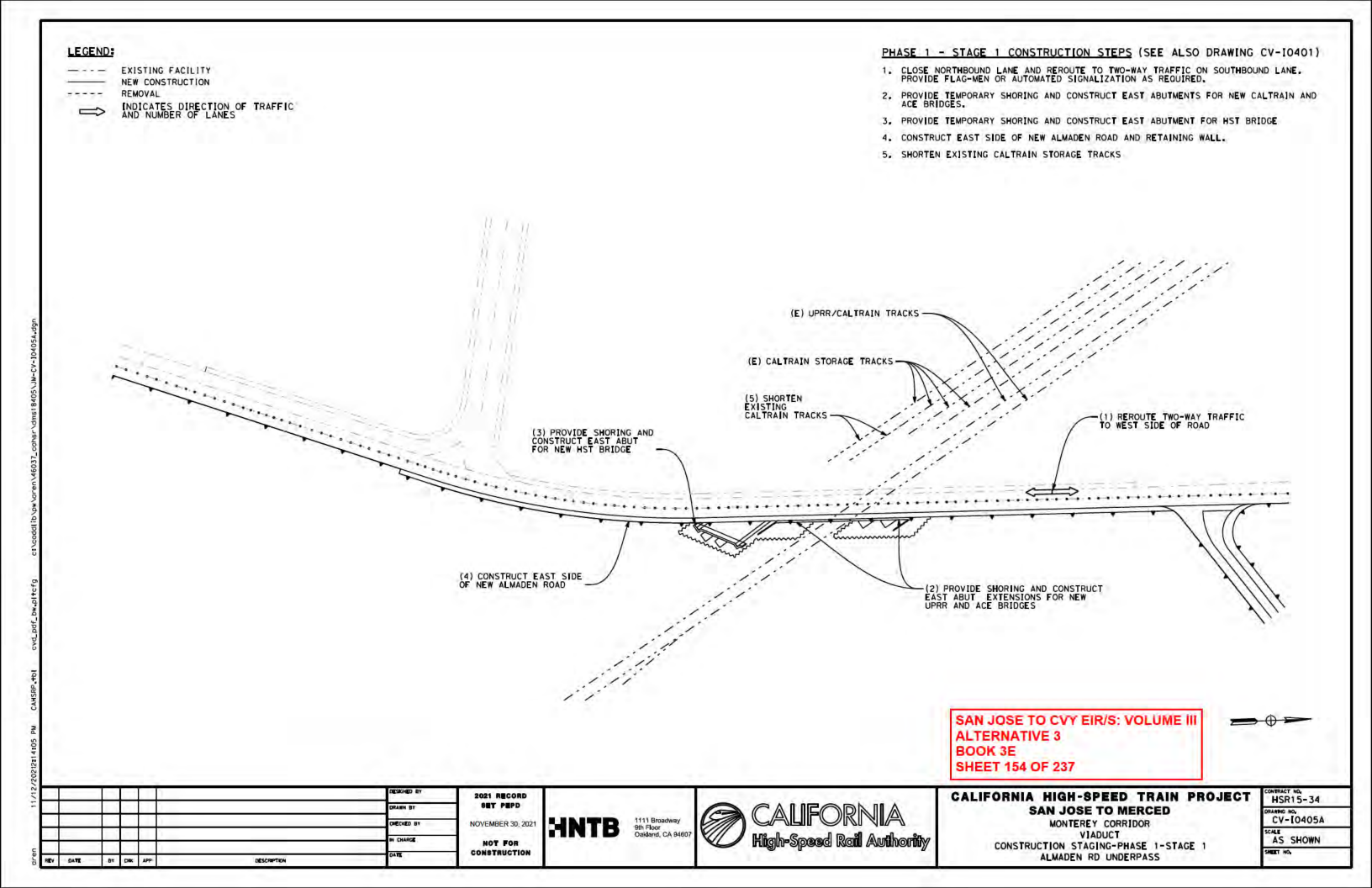








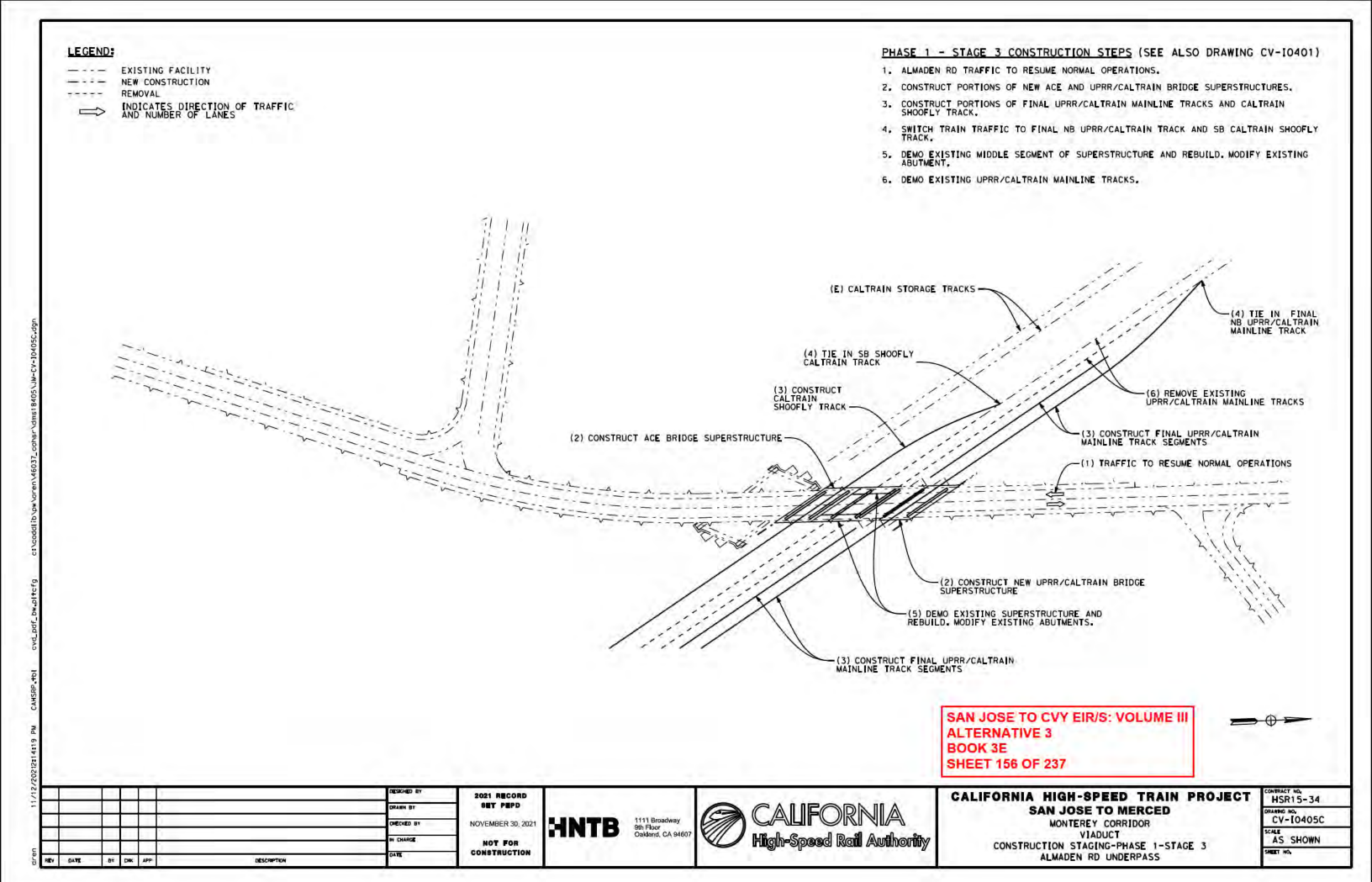




ALMADEN RD UNDERPASS

CONSTRUCTION

DESCRIPTION



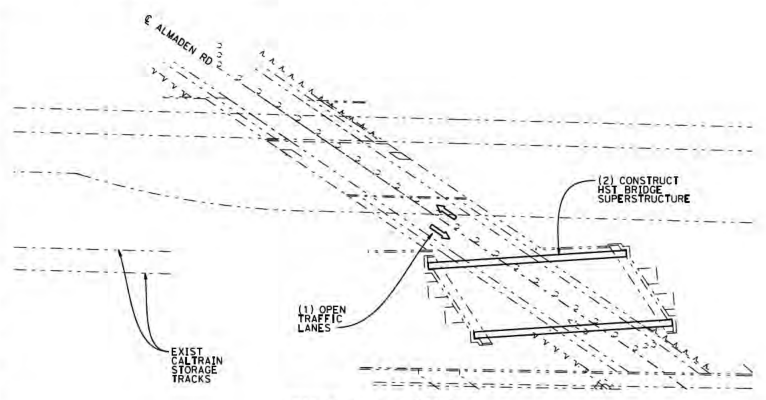
OPEN TRAFFIC LANES TO NORMAL FLOW.
 CONSTRUCT HST BRIDGE SUPERSTRUCTURE. PROVIDE PROTECTION OVER TRAFFIC OR TEMPORARILY CLOSE TO TRAFFIC DURING NECESSARY OPERATIONS.

LEGEND:

--- EXISTING FACILITY

NEW CONSTRUCTION

INDICATES DIRECTION OF TRAFFIC AND NUMBER OF LANES



PHASE 2 - STAGE

SCHEMATIC PLAN NOT TO SCALE

SAN JOSE TO CVY EIR/S: VOLUME III **ALTERNATIVE 3** BOOK 3E **SHEET 157 OF 237**

CONSTRUCTION DESCRIPTION

2021 RECORD

NOVEMBER 30, 2021 NOT FOR

1111 Broadway 9th Floor Oakland, CA 94607



CALIFORNIA HIGH-SPEED TRAIN PROJECT **SAN JOSE TO MERCED**

MONTEREY CORRIDOR VIADUCT CONSTRUCTION STAGING-PHASE 2 ALMADEN RD UNDERPASS

	HSR15-34
Ì	CV-[0406
	SCALE

AS SHOWN

ALTERNATIVE 3 BOOK 3E PHASE 3 - STAGE 2 CONSTRUCTION STEPS (SEE ALSO DRAWING CV-10404) PHASE 3 - STAGE 1 CONSTRUCTION STEPS (SEE ALSO DRAWING CV-10404) **SHEET 158 OF 237** DISCONTINUE SERVICE ON UPRR AND CALTRAIN TRACKS FOR TRAIN FREE WEEKEND.
REMOVE UPRR/CALTRAIN TRACKS ACCROSS BRIDGE AND SHIFT EXISTING UPRR/CALTRAIN BRIDGE TO EXTENDED REMOVE EXISTING CALTRAIN STORAGE TRACKS.
CONSTRUCT FINAL ACE BRIDGE AND TRACKS.
CONSTRUCT HST TRACKS ON FINAL ALIGNMENTS. CONSTRUCT REMAINDER OF UPRR/CALTRAIN MAIN LINE TRACKS.

OPEN UPRR/CALTRAIN MAIN LINE TRACKS TO SERVICE.

REMOVE EXISTING UPRR/CALTRAIN MAIN LINE TRACKS.

CONSTRUCT ABUTMENT, BACKWALLS, AND RAILING ON EXPOSED PORTION OF EXISTING UPRR/CALTRAIN ABUTMENTS.

CONSTRUCT FINAL ACE BRIDGE AND TRACKS OPEN HST TRACKS TO SERVICE. LEGEND: --- EXISTING FACILITY NEW CONSTRUCTION INDICATES DIRECTION OF TRAFFIC AND NUMBER OF LANES -(2) SHIFT EXISTING UPRR/CALTRAIN BRIDGE TO NEW ABUT (3) CONSTRUCT REMAINDER OF UPRR/CALTRAIN MAINLINE TRACKS (5) REMOVE EXISTING UPRR/CALTRAIN TRACKS (6) CONSTRUCT
ABUTMENT
BACKWALLS, AND
RAILING (TYP) (1) REMOVE EXISTING CALTRAIN STORAGE TRACKS - (7) CONSTRUCT — ACE BRIDGE AND TRACKS (BY OTHERS) (7) REMOVE TWO EXISTING CALTRAIN STORAGE TRACKS (2) CONSTRUCT TWO CALTRAIN STORAGE TRACKS (3) CONSTRUCT HST TRACKS ON FINAL ALIGNMENTS -PHASE 3 - STAGE 1 PHASE 3 - STAGE 2 SCHEMATIC PLAN NOT TO SCALE HSR15-34 2021 RECORD CALIFORNIA HIGH-SPEED TRAIN PROJECT SAN JOSE TO MERCED CV-[0407 1111 Broadway **NOVEMBER 30, 2021** MONTEREY CORRIDOR 9th Floor Oakland, CA 9460

NOT FOR

CONSTRUCTION

DESCRIPTION

High-Speed Rail Authority

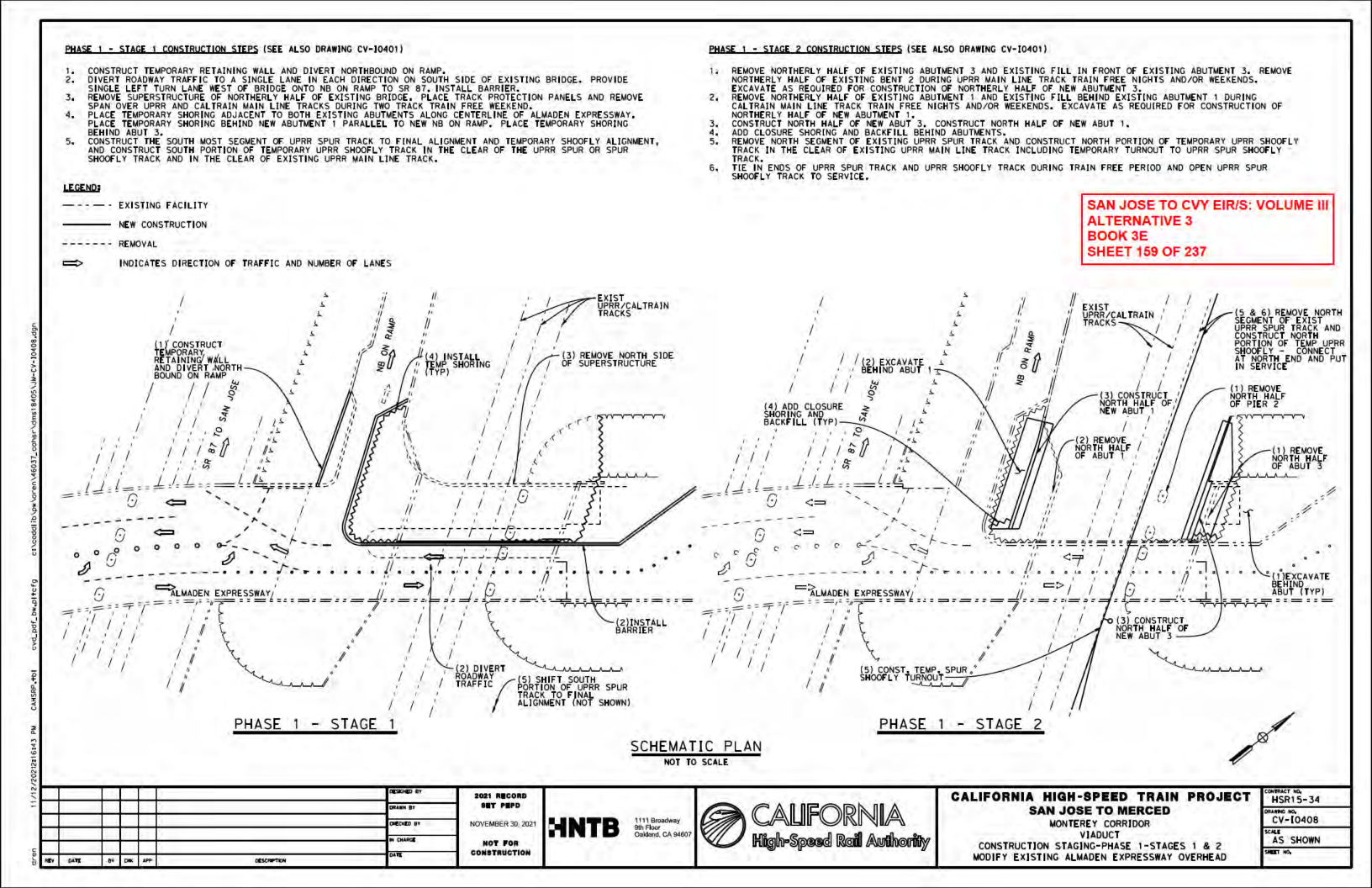
SAN JOSE TO CVY EIR/S: VOLUME III

AS SHOWN

VIADUCT

CONSTRUCTION STAGING-PHASE 3

ALMADEN RD UNDERPASS



- CONSTRUCT CALTRAIN SHOOFLY TRACK AND TIE IN DURING TRAIN FREE WEEKEND. REMOVE EXISTING CALTRAIN AND UPRR
- MAINLINE TRACK.

 CONSTRUCT NORTH HALF OF NEW BENT 2 DURING UPRR AND CALTRAIN SHOOFLY TRACK TRAIN FREE NIGHTS AND/OR
- WEEKENDS.
 CONSTRUCT NORTH HALF OF NEW BRIDGE SUPERSTRUCTURE DURING UPRR AND CALTRAIN SHOOFLY TRACK TRAIN FREE NIGHTS AND/OR WEEKENDS. WORK DURING NORMAL WORK HOURS IS PERMISSIBLE ABOVE TEMPORARY FALSEWORK.

SAN JOSE TO CVY EIR/S: VOLUME III **ALTERNATIVE 3 BOOK 3E SHEET 160 OF 237**

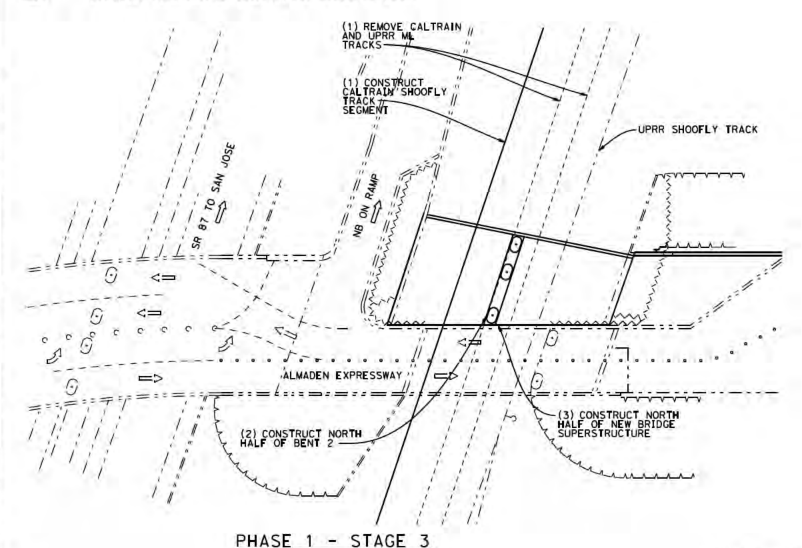
LEGEND:

--- - EXISTING FACILITY

NEW CONSTRUCTION

---- REMOVAL

INDICATES DIRECTION OF TRAFFIC, AND NUMBER OF LANES



SCHEMATIC PLAN NOT TO SCALE

NOT FOR CONSTRUCTION DESCRIPTION

2021 RECORD

NOVEMBER 30, 2021

1111 Broadway 9th Floor Oakland, CA 94607

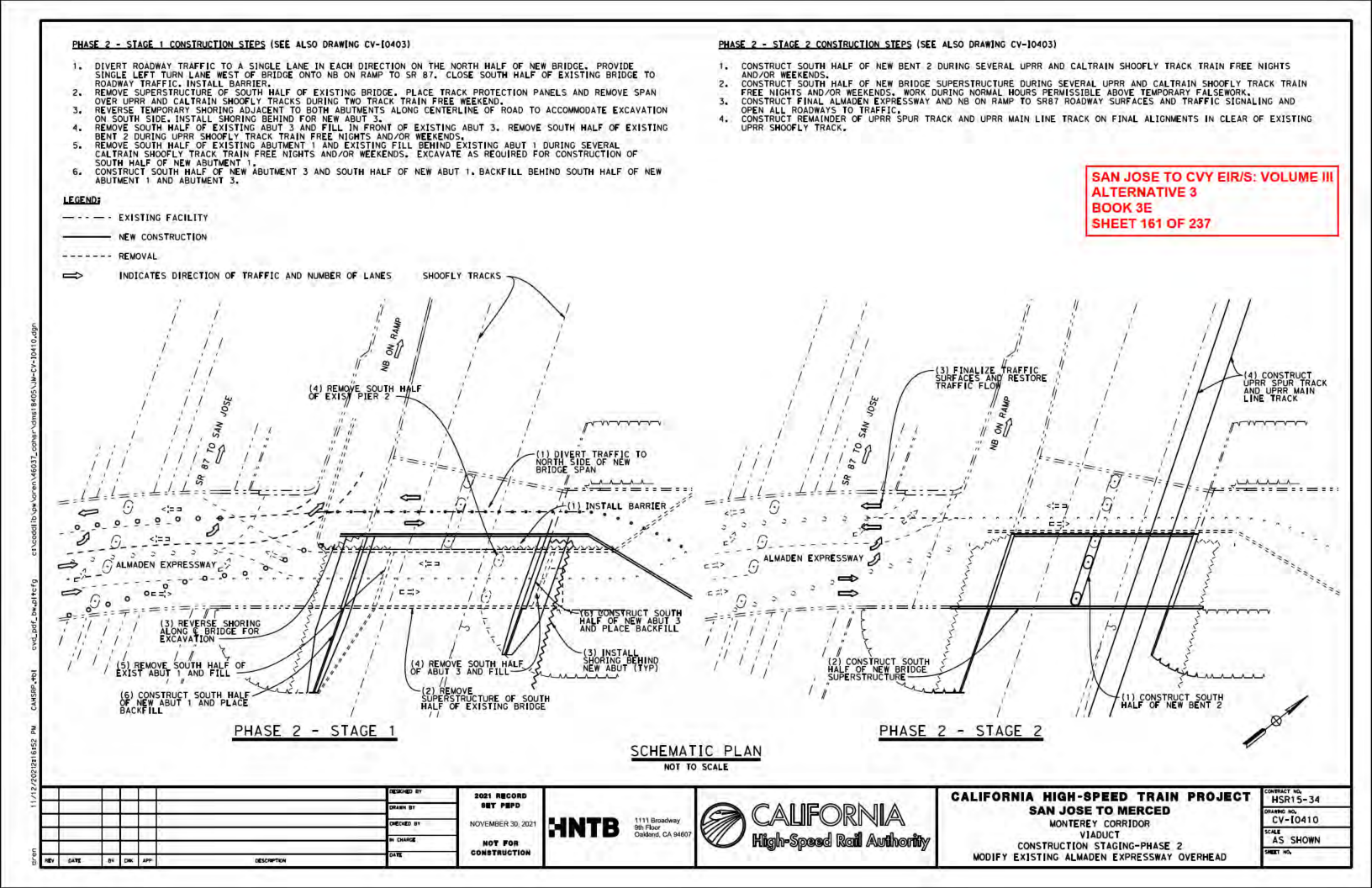


CALIFORNIA HIGH-SPEED TRAIN PROJECT SAN JOSE TO MERCED

MONTEREY CORRIDOR VIADUCT CONSTRUCTION STAGING-PHASE 1-STAGES 3 MODIFY EXISTING ALMADEN EXPRESSWAY OVERHEAD

	HSR15-34
İ	CV-[0409
	SCALE

AS SHOWN SHEET NO.



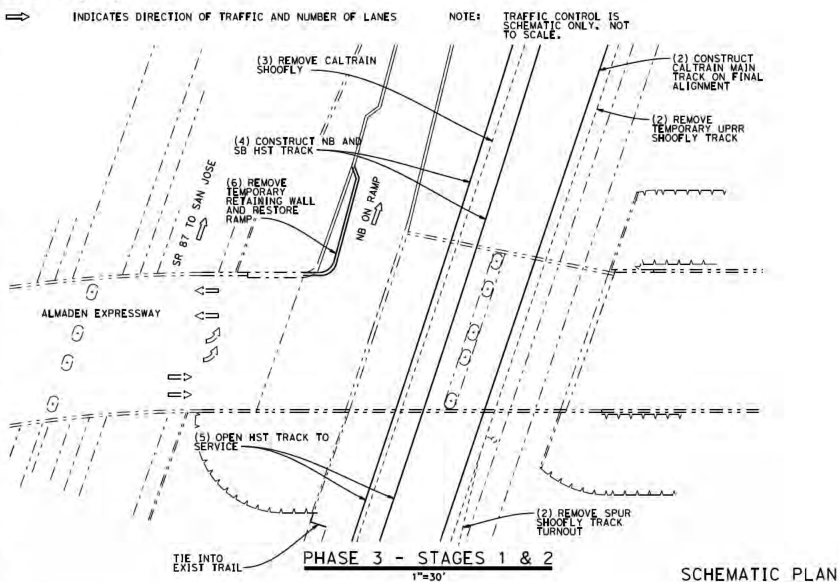
- TIE IN UPRR SPUR TRACK AND UPRR MAIN LINE TRACK AT EACH END DURING TRAIN FREE NIGHT AND/OR WEEKEND AND OPEN UPRR SPUR TRACK AND UPRR MAIN LINE TRACK TO SERVICE.
 REMOVE TEMPORARY UPRR SHOOFLY TRACK AND SPUR SHOOFLY TURNOUT. CONSTRUCT REMAINDER OF CALTRAIN MAIN LINE TRACK ON FINAL ALIGNMENT IN CLEAR OF NEW UPRR MAIN LINE. TIE IN CALTRAIN MAIN LINE TRACK AT EACH END DURING TRAIN FREE NIGHT AND/OR WEEKEND AND OPEN CALTRAIN MAIN LINE TRACK TO SERVICE.

RECONSTRUCT RAMP TO ORIGINAL CONFIGURATION

PHASE 3 - STAGE 2 CONSTRUCTION STEPS (SEE ALSO DRAWING CV-[0404)

- CONSTRUCT NB AND SB HST TRACK INCLUDING OCS AND SIGNALS. OPEN HST TRACK TO SERVICE.
 REMOVE TEMPORARY RETAINING WALL AND RESTORE RAMP

LEGEND: --- - EXISTING FACILITY NEW CONSTRUCTION ---- REMOVAL



SAN JOSE TO CVY EIR/S: VOLUME III **ALTERNATIVE 3 BOOK 3E SHEET 162 OF 237**



CALIFORNIA HIGH-SPEED TRAIN PROJECT SAN JOSE TO MERCED

MONTEREY CORRIDOR VIADUCT CONSTRUCTION STAGING-PHASE 3 MODIFY EXISTING ALMADEN EXPRESSWAY OVERHEAD HSR15-34 CV-10411 AS SHOWN

NECKED BY CONSTRUCTION DESCRIPTION

2021 RECORD

NOT FOR

NOVEMBER 30, 2021

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NOT TO SCALE



- DIVERT ROADWAY TRAFFIC TO A SINGLE LANE IN EACH DIRECTION ON THE SOUTHERLY SIDE OF EXISTING BRIDGE, REMOVE APPROACH SPANS OF NORTHERLY HALF OF EXISTING BRIDGE, PLACE TRACK PROTECTION PANELS AND REMOVE NORTHERLY HALF OF SPAN OVER UPRR AND CALTRAIN MAIN LINE TRACKS DURING CALTRAIN/UPRR TRAIN FREE 2

PHASE 1 - STAGE 2 CONSTRUCTION STEPS (SEE ALSO DRAWING CY-10401)

- 3.
- PLACE TEMPORARY SHORING ADJACENT TO BOTH ABUTS ALONG CENTERLINE OF CURTNER AVENUE. PLACE NEW RETAINING WALL IN FRONT OF NORTHERLY SIDE OF ABUT 1 AND ABUT 4.

 REMOVE NORTHERLY HALF OF EXISTING BENT 2 AND BENT 3 DURING CALTRAIN/UPRR TRAIN FREE NIGHTS AND/OR WEEKENDS, REMOVE FILL IN FRONT OF NORTHERLY ABUTS.

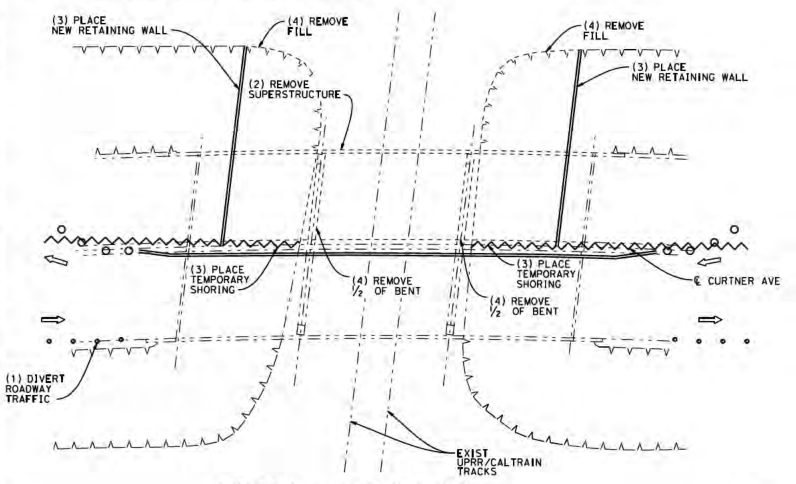
LEGEND:

— - - → EXISTING FACILITY

NEW CONSTRUCTION

---- REMOVAL

INDICATES DIRECTION OF TRAFFIC AND NUMBER OF LANES



PHASE 1 - STAGES 1 & 2

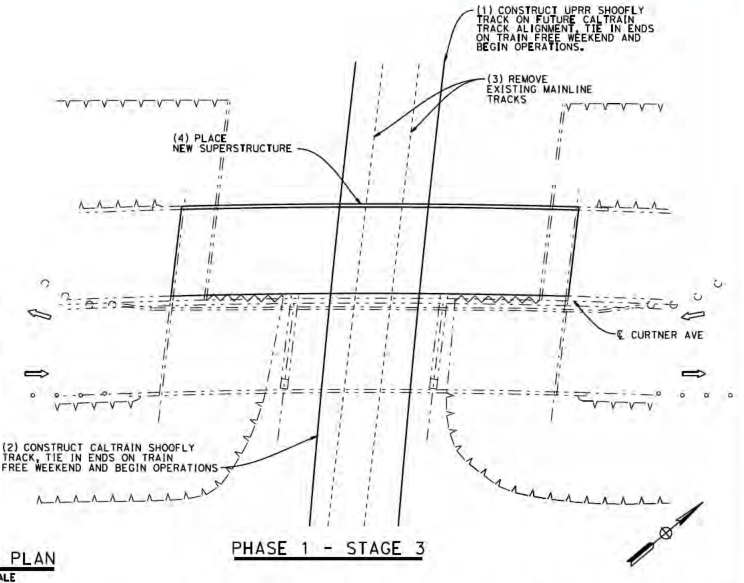
SCHEMATIC PLAN NOT TO SCALE

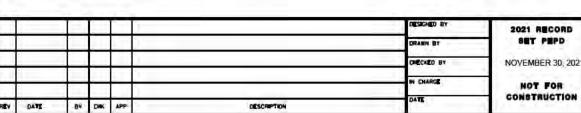
PHASE I - STAGE 3 CONSTRUCTION STEPS (SEE ALSO DRAWING CV-10401)

- CONSTRUCT UPRR SHOOFLY TRACK ON FINAL CALTRAIN MAINLINE TRACK ALIGNMENT. TIE IN ENDS OF UPRR SHOOFLY TRACK DURING TRAIN FREE WEEKEND AND BEGIN OPERATIONS ON UPRR SHOOFLY TRACK.

 CONSTRUCT CALTRAIN SHOOFLY TRACK ON WEST SIDE. TIE IN ENDS DURING TRAIN FREE WEEKEND AND BEGIN
- 2. OPERATIONS ON CALTRAIN SHOOFLY TRACK.
- 3. REMOVE EXISTING UPRR AND CALTRAIN MAINLINE TRACKS DURING CALTRAIN/UPRR TRAIN-FREE NIGHTS AND/OR
- MODIFY ABUTMENTS AS REQUIRED AND PLACE NEW NORTHERLY SUPERSTRUCTURE DURING CALTRAIN/UPRR TRAIN FREE NIGHTS AND/OR WEEKENDS.

SAN JOSE TO CVY EIR/S: VOLUME III **ALTERNATIVE 3** BOOK 3E SHEET 163 OF 237





2021 RECORD SET PEPD

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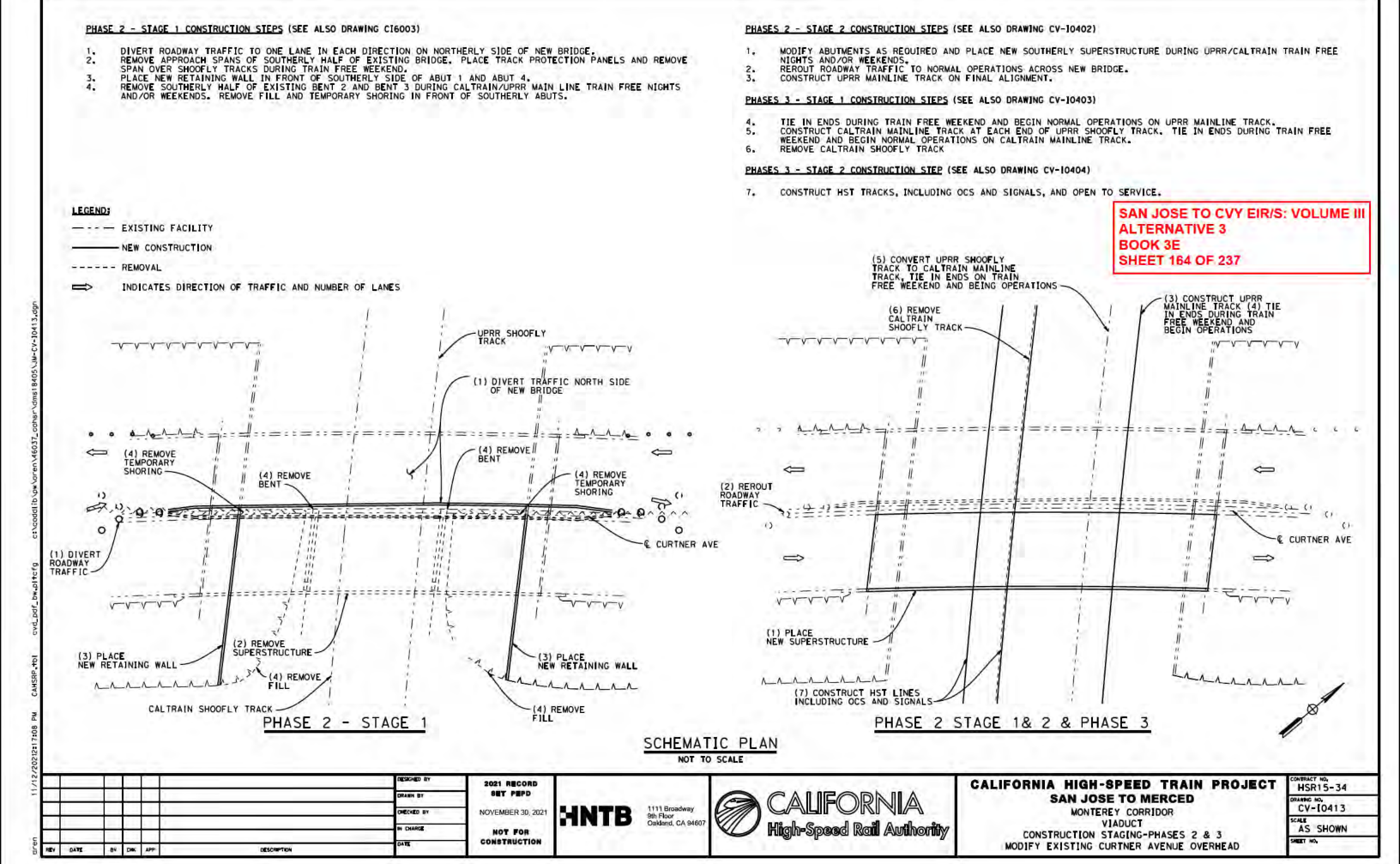
1111 Broadway 9th Floor



CALIFORNIA HIGH-SPEED TRAIN PROJECT SAN JOSE TO MERCED

MONTEREY CORRIDOR VIADUCT CONSTRUCTION STAGING-PHASE 1 MODIFY EXISTING CURTNER AVENUE OVERHEAD

HSR15-34 CV-10412 AS SHOWN



STAGE ONE:

- 1. PARTIALLY CONSTRUCT BOLSA ROAD REALIGNMENT.
- 2. CONTINUE TRAFFIC ON EXISTING BOLSA ROAD.
- PARTIALLY CONSTRUCT BLOOMFIELD ROAD GRADE SEPARATION REALIGNMENT.
- CONTINUE TRAFFIC ON EXISTING BLOOMFIELD AVENUE.
- CONSTRUCT TEMPORARY DETOUR ROADWAY ON WEST SIDE OF EXISTING FRAZIER LAKE ROAD.
- CONTINUE TRAFFIC ON EXISTING FRAZIER LAKE ROAD.

STAGE TWO:

- CONSTRUCT BLOOMFIELD ROAD GRADE SEPARATION REALIGNMENT AT THE INTERSECTION WITH EXISTING SHELDON AVENUE.
- CONTINUE TRAFFIC ON EXISTING BLOOMFIELD
- CONSTRUCT FRAZIER LAKE ROAD GRADE SEPARATION.
- DETOUR TRAFFIC ON FRAZIER LAKE ROAD TO TEMPORARY DETOUR ROADWAY ON WEST SIDE OF EXISTING FRAZIER LAKE ROAD.

STAGE THREE:

- 1. CONSTRUCT NORTH AND SOUTH BLOOMFIELD ROAD GRADE SEPARATION REALIGNMENT CONFORMS USE FLAGGERS FOR TYPICAL LANE CLOSURE WITH REVERSIBLE CONTROL.
- RESTORE TRAFFIC ONTO BLOOMFIELD ROAD GRADE SEPARATION REALIGNMENT.
- CONSTRUCT BOLSA ROAD REALIGNMENT CONFORMS USE FLAGGERS FOR TYPICAL LANE CLOSURE WITH REVERSIBLE CONTROL.
- 4. RESTORE TRAFFIC TO BOLSA ROAD REALIGNMENT.
- CONSTRUCT FRAZIER LAKE ROAD GRADE SEPARATION NORTH AND SOUTH CONFORMS USE FLAGGERS FOR TYPICAL LANE CLOSURE WITH REVERSIBLE CONTROL.
- RESTORE TRAFFIC ONTO FRAZIER LAKE ROAD GRADE SEPARATION.
- REMOVE TEMPORARY DETOUR ROADWAY ON WEST SIDE OF FRAZIER LAKE ROAD GRADE SEPARATION.

SAN JOSE TO CVY EIR/S: VOLUME III **ALTERNATIVE 3** BOOK 3E SHEET 165 OF 237

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2021 RECORD SET PEPD

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NOVEMBER 30, 2021

9th Floor Oakland, CA 94607

1111 Broadway

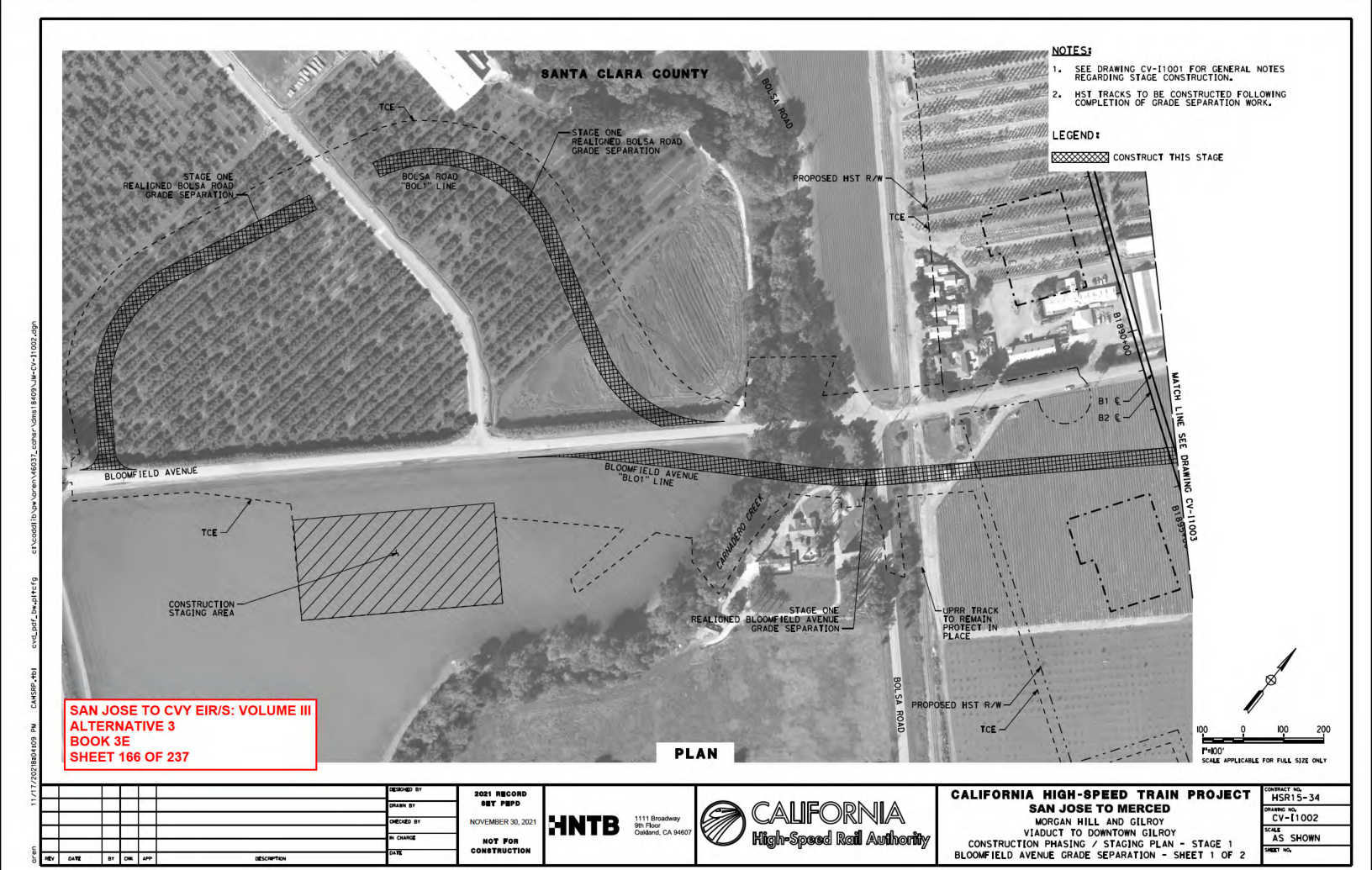


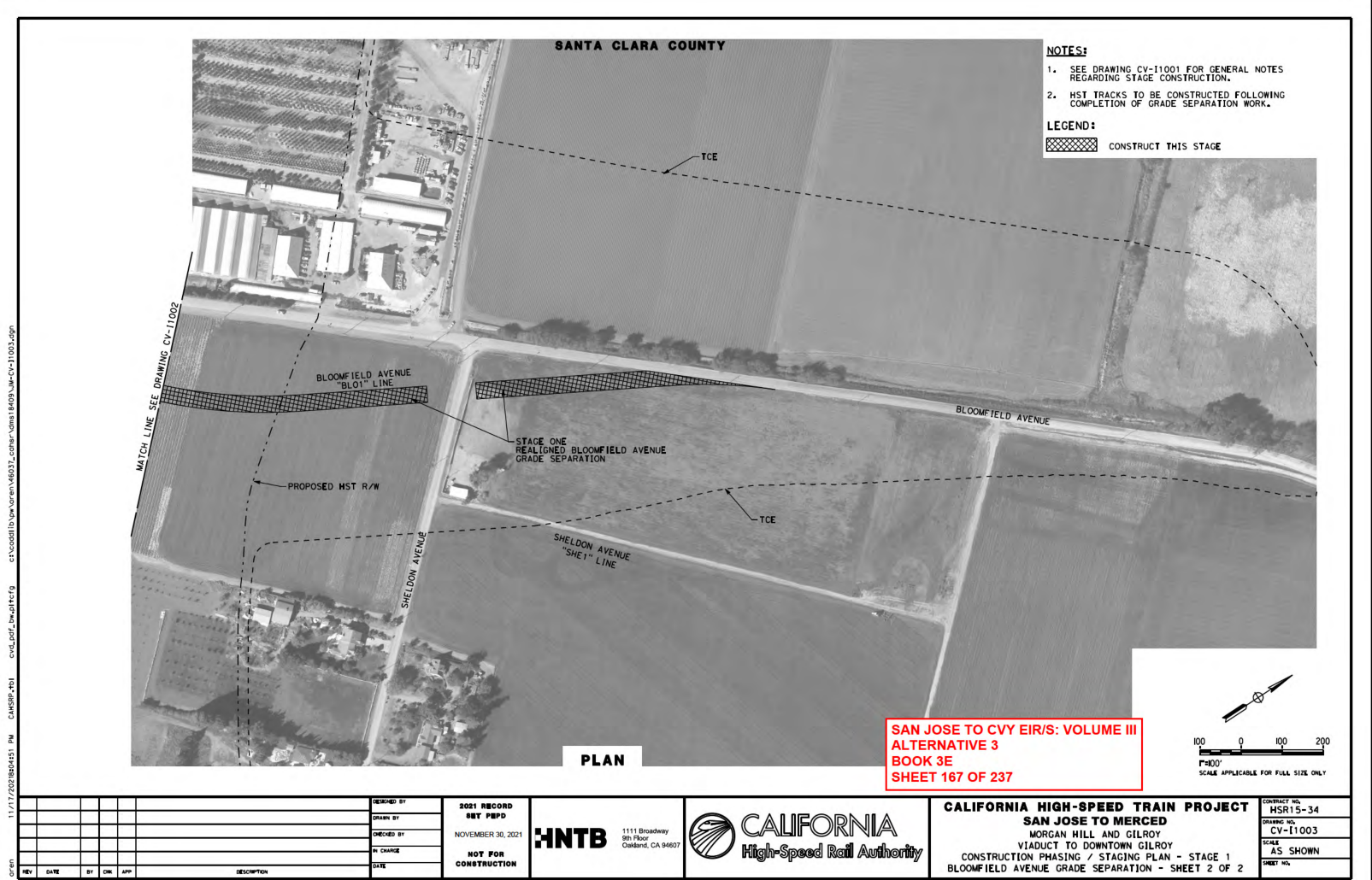
CALIFORNIA HIGH-SPEED TRAIN PROJECT SAN JOSE TO MERCED

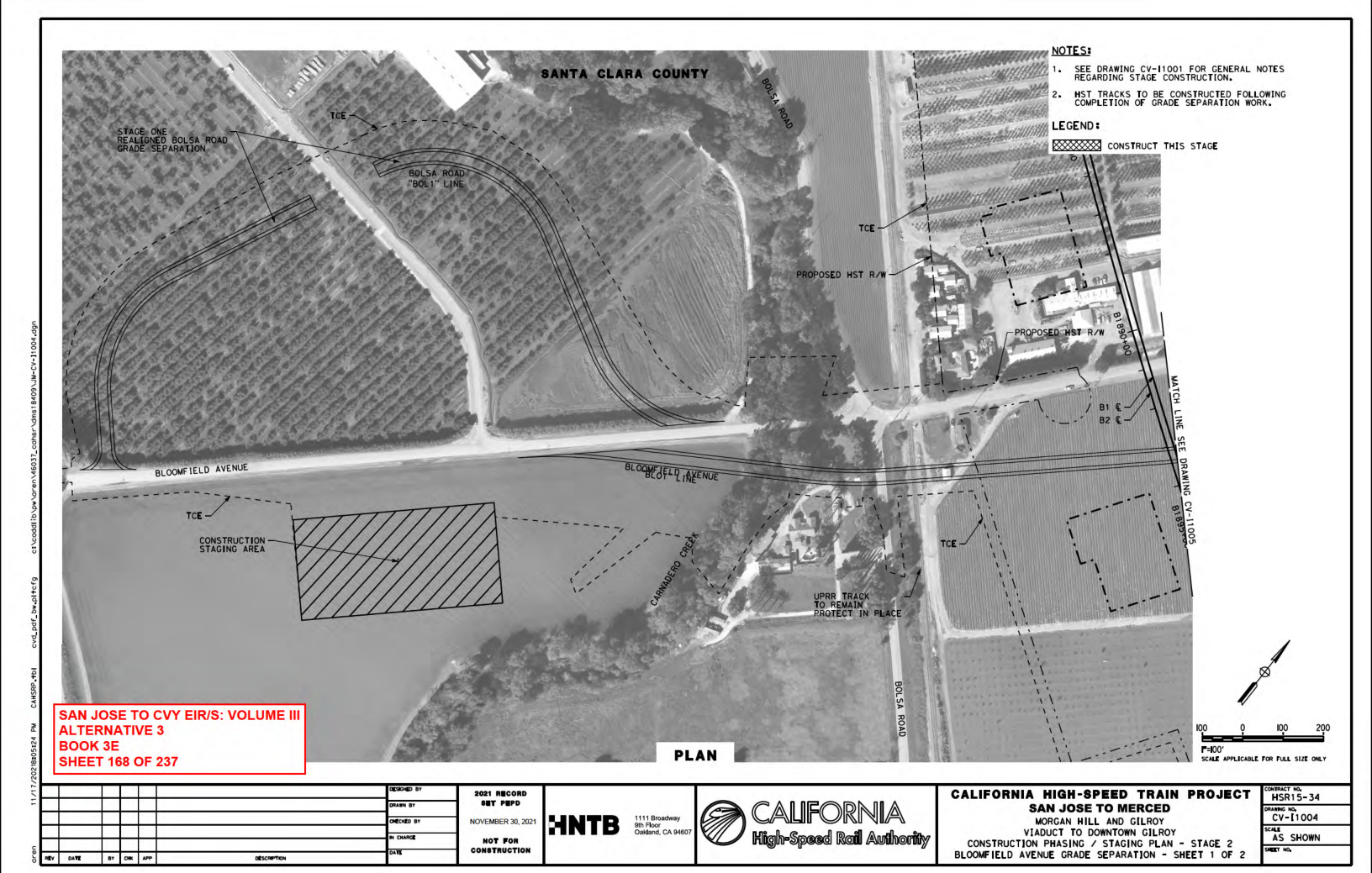
MORGAN HILL AND GILROY VIADUCT TO DOWNTOWN GILROY CONSTRUCTION PHASING / STAGING PLAN GENERAL NOTES

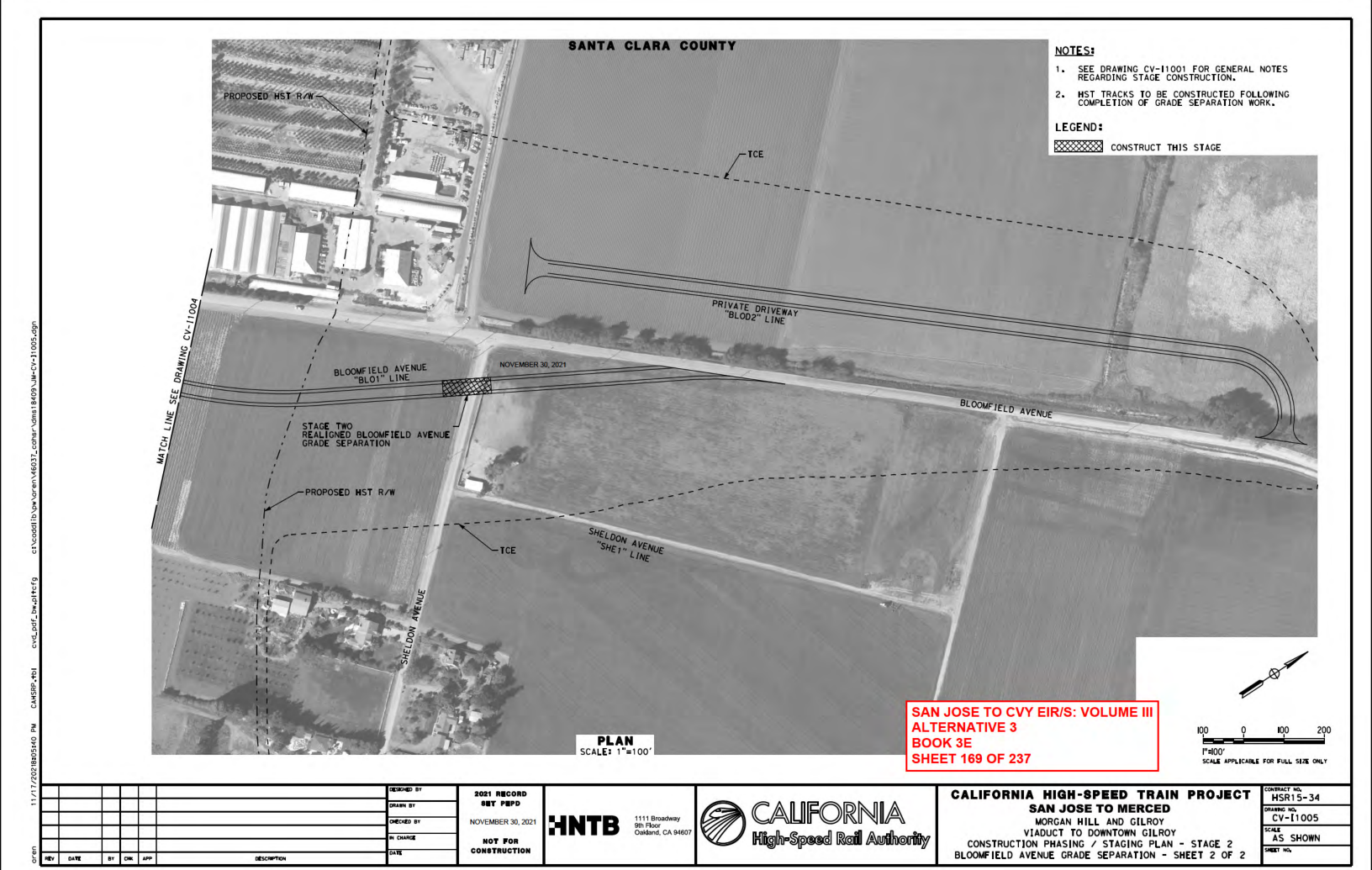
HSR15-34 CV-11001

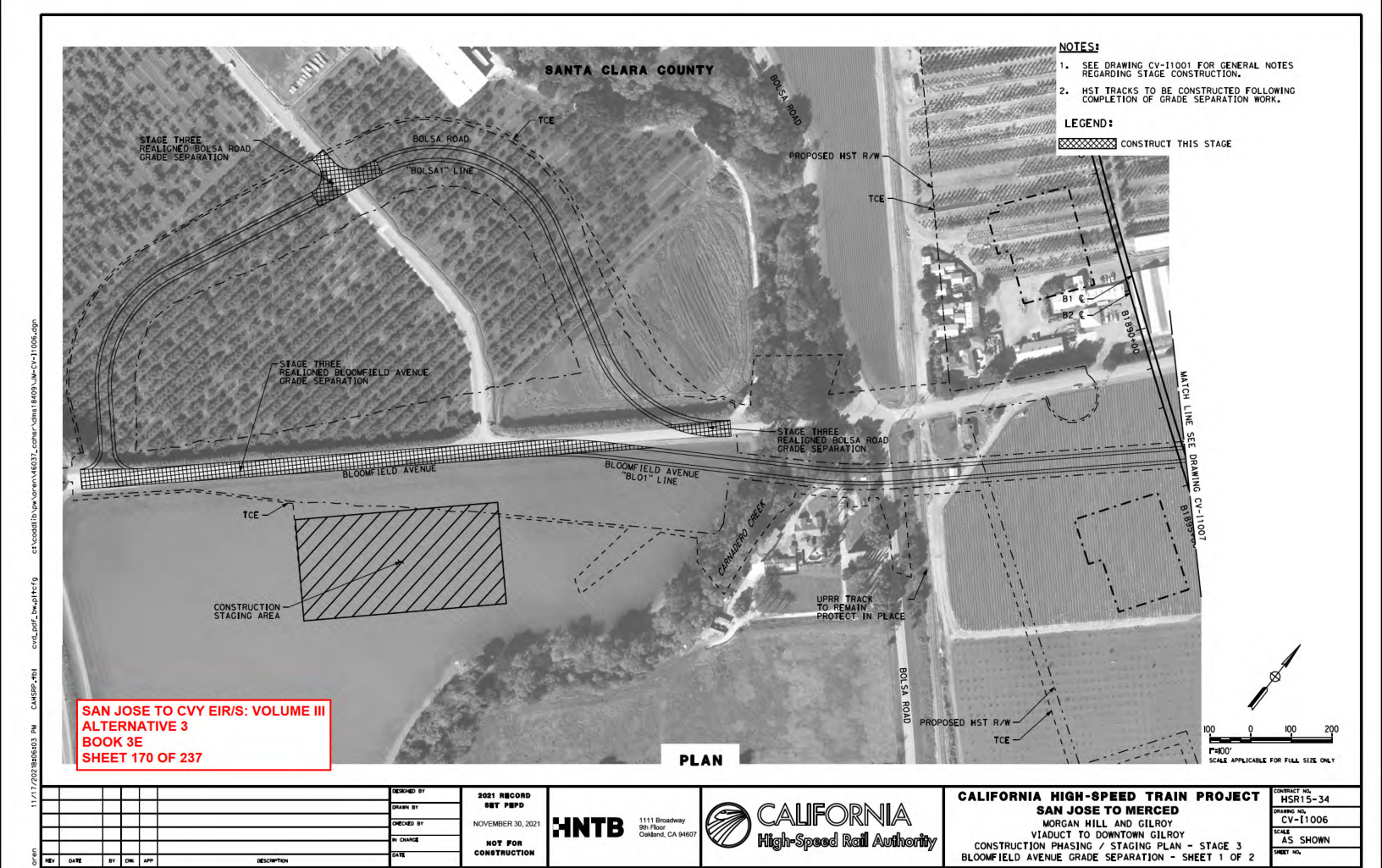
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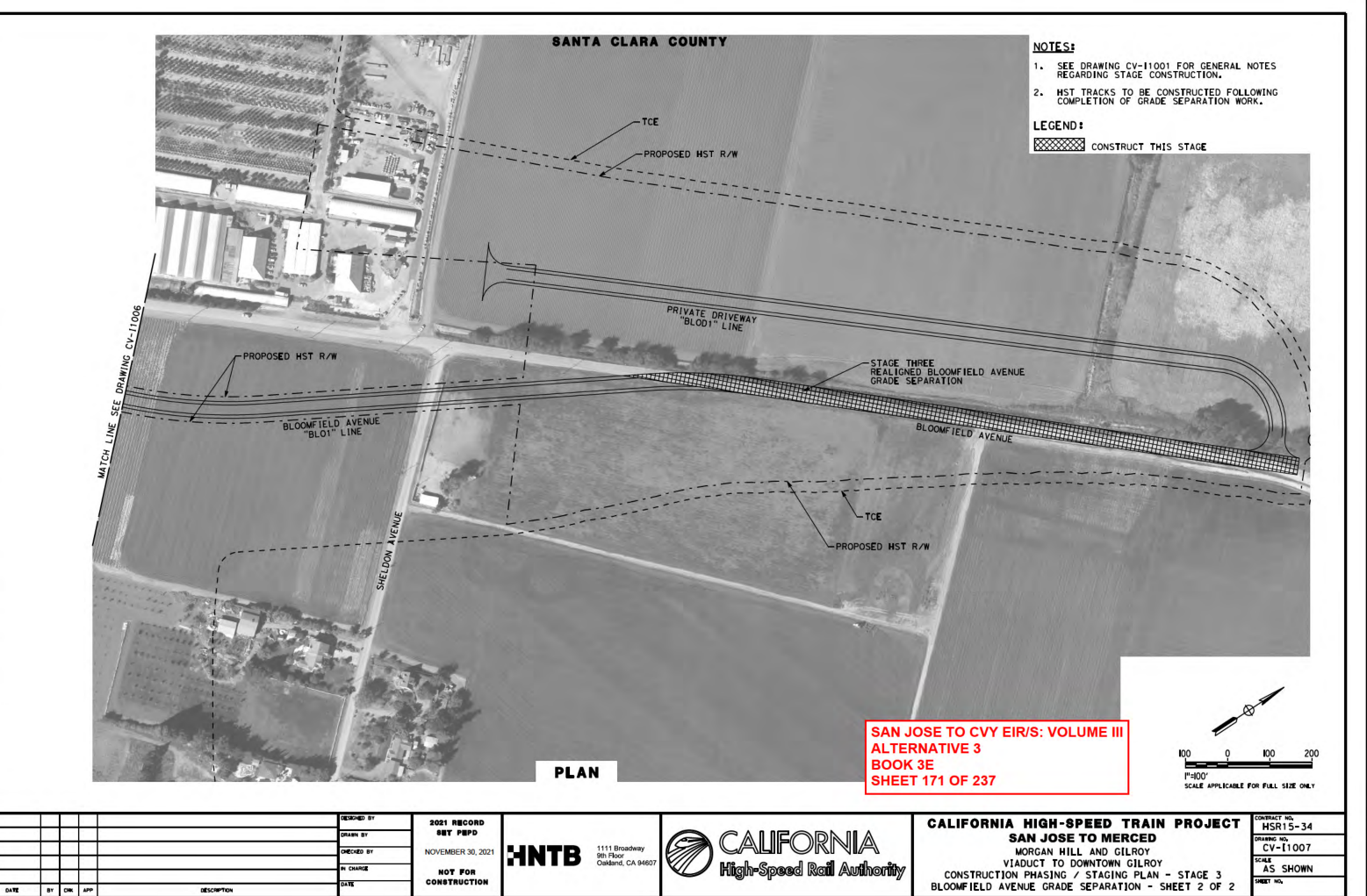












STAGE ONE:

- 1. CONSTRUCT TEMPORARY DETOUR ROADWAY ON EAST SIDE OF EXISTING FRAZIER LAKE TO CONFORM WITH EXISTING SR152.
- 2. CONTINUE TRAFFIC ON EXISTING FRAZIER LAKE ROAD.

STAGE TWO:

- 1. CONSTRUCT PARTIAL REALIGNMENT OF HOLSCLAW ROAD CONNECTION WITH PACHECO PASS ROAD.
- 2. CONTINUE TRAFFIC ON EXISTING HOLSCLAW ROAD.
- 3. CONSTRUCT PARTIAL SR152 REALIGNMENT ON SOUTH SIDE OF EXISTING SR152.
- 4. CONTINUE TRAFFIC ON EXISTING SR152.
- 5. REDIRECT FRAZIER LAKE TRAFFIC ONTO TEMPORARY FRAZIER LAKE DETOUR ROADWAY.
- 6. CONSTRUCT FRAZIER LAKE ROAD REALIGNMENT TO CONFORM WITH PROPOSED SR152 REALIGNMENT.

STAGE THREE:

- 1. REDIRECT TRAFFIC ONTO REALIGNED FRAZIER LAKE ROAD.
- 2. REMOVE TEMPORARY DETOUR ROADWAY FOR FRAZIER LAKE ROAD.
- 3. CONSTRUCT HOLSCLAW ROAD EAST AND WEST CONFORMS USE FLAGGERS FOR TYPICAL LANE CLOSURE WITH REVERSIBLE CONTROL.
- 4. CONSTRUCT PACHECO PASS ROAD-SR152
 ACCESS CONFORM USE FLAGGERS FOR
 TYPICAL LANE CLOSURE WITH REVERSIBLE
 CONTROL.

SAN JOSE TO CVY EIR/S: VOLUME III **ALTERNATIVE 3** BOOK 3E

SHEET 172 OF 237

MECKED BY CONSTRUCTION DATE BY CHC APP DESCRIPTION

2021 RECORD

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NOVEMBER 30, 2021

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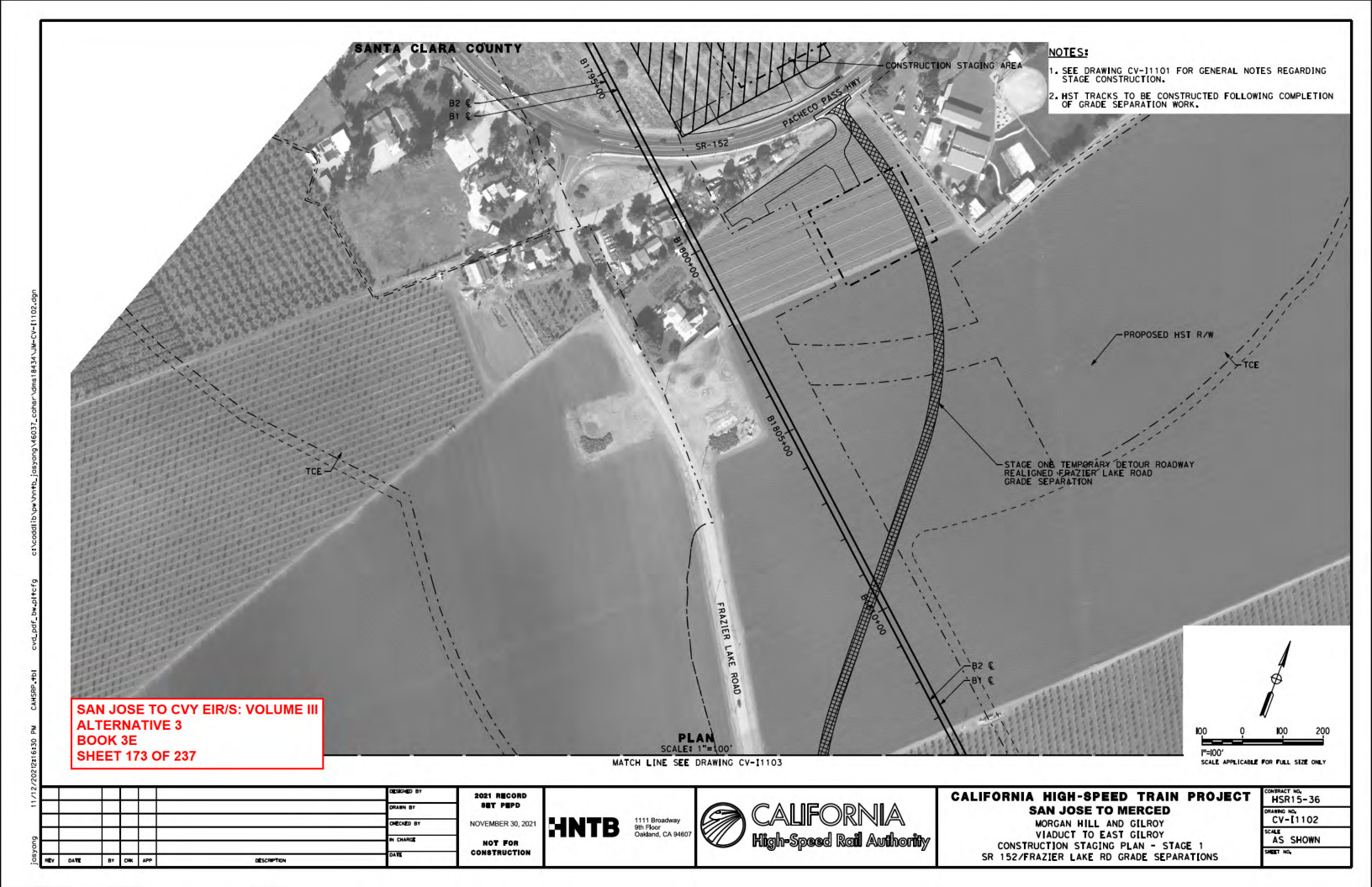


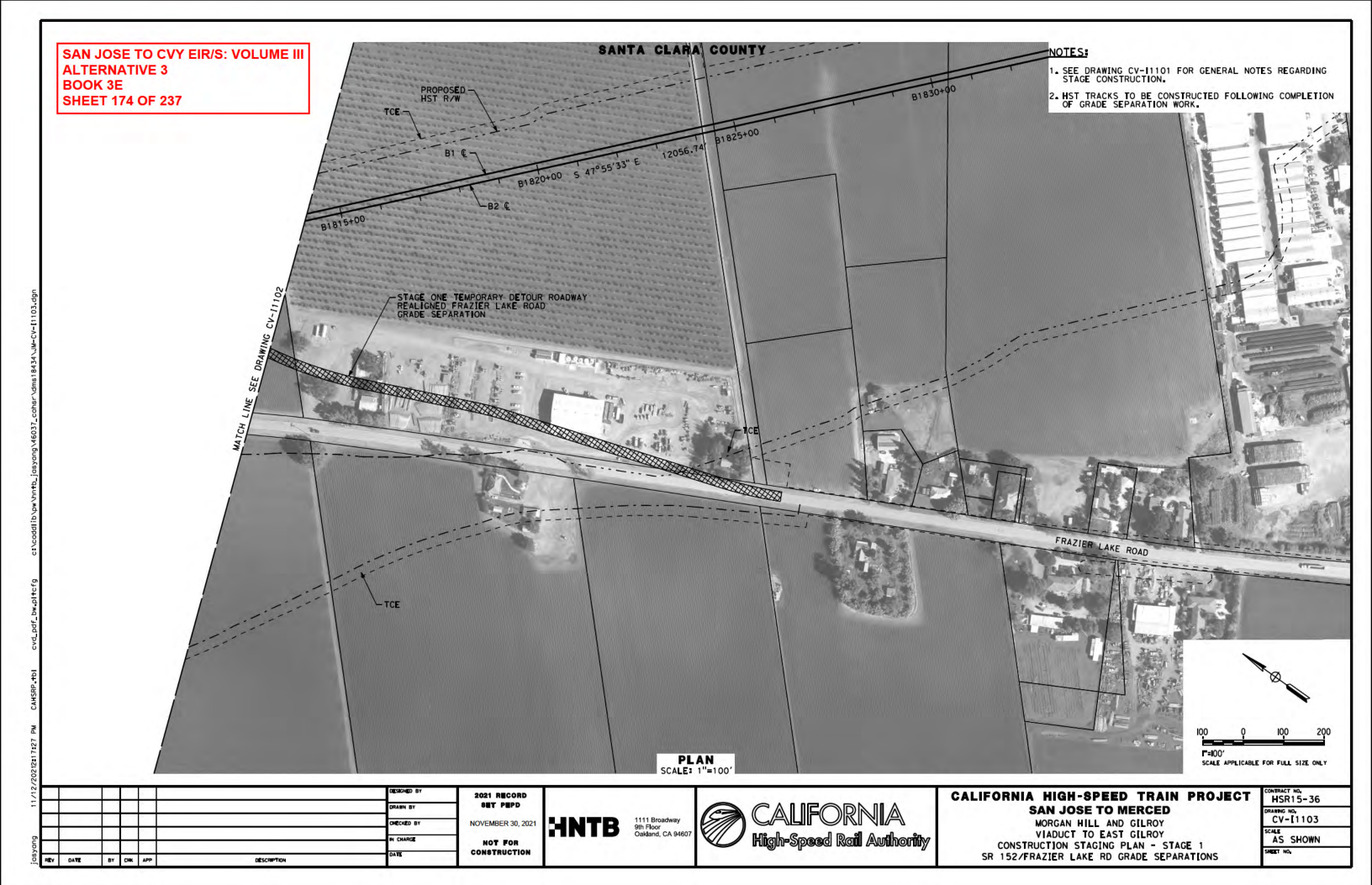
CALIFORNIA HIGH-SPEED TRAIN PROJECT SAN JOSE TO MERCED

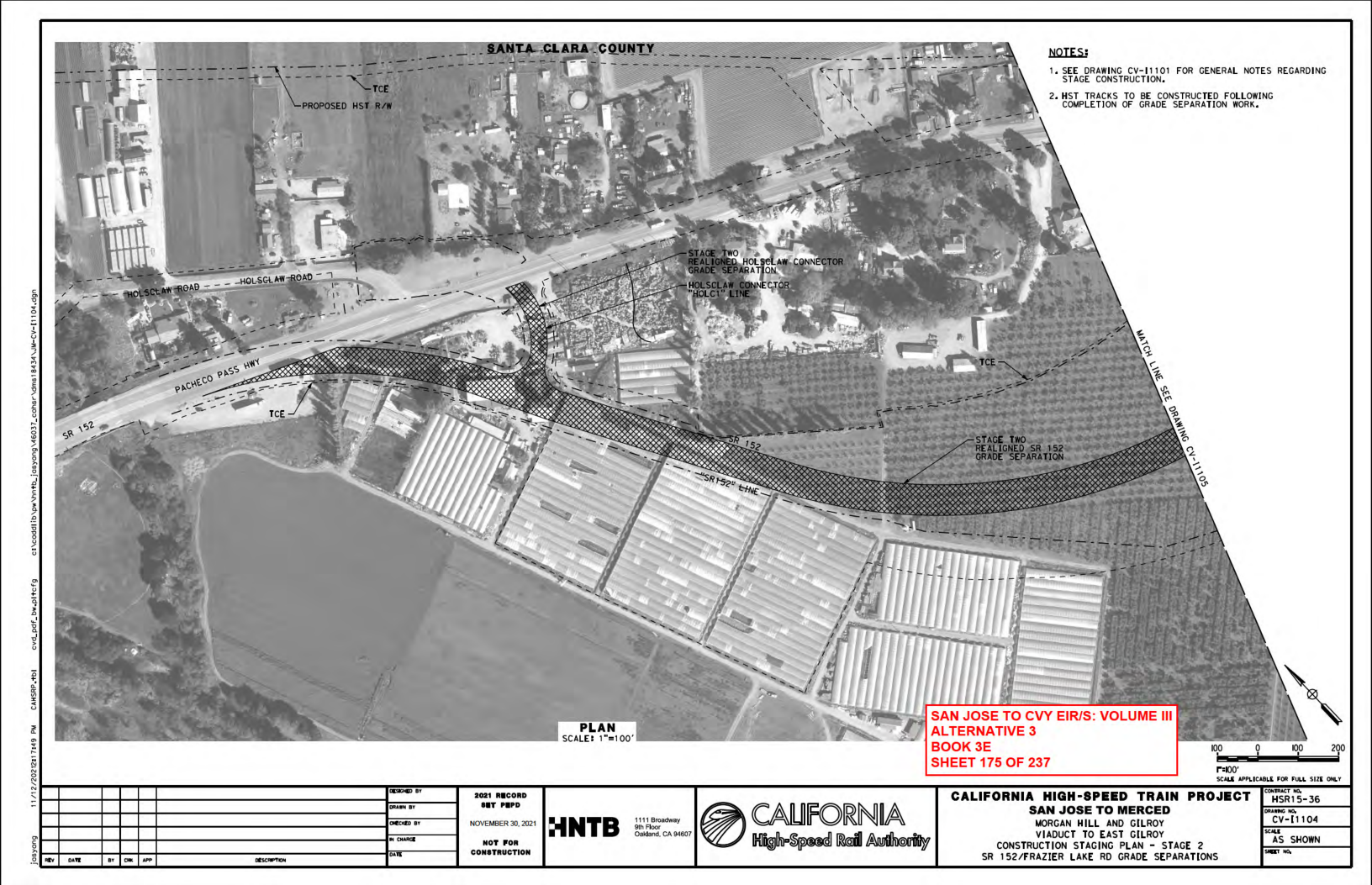
MORGAN HILL AND GILROY VIADUCT TO EAST GILROY GENERAL NOTES CONSTRUCTION PHASING / STAGING PLAN HSR15-36 CV-[1101

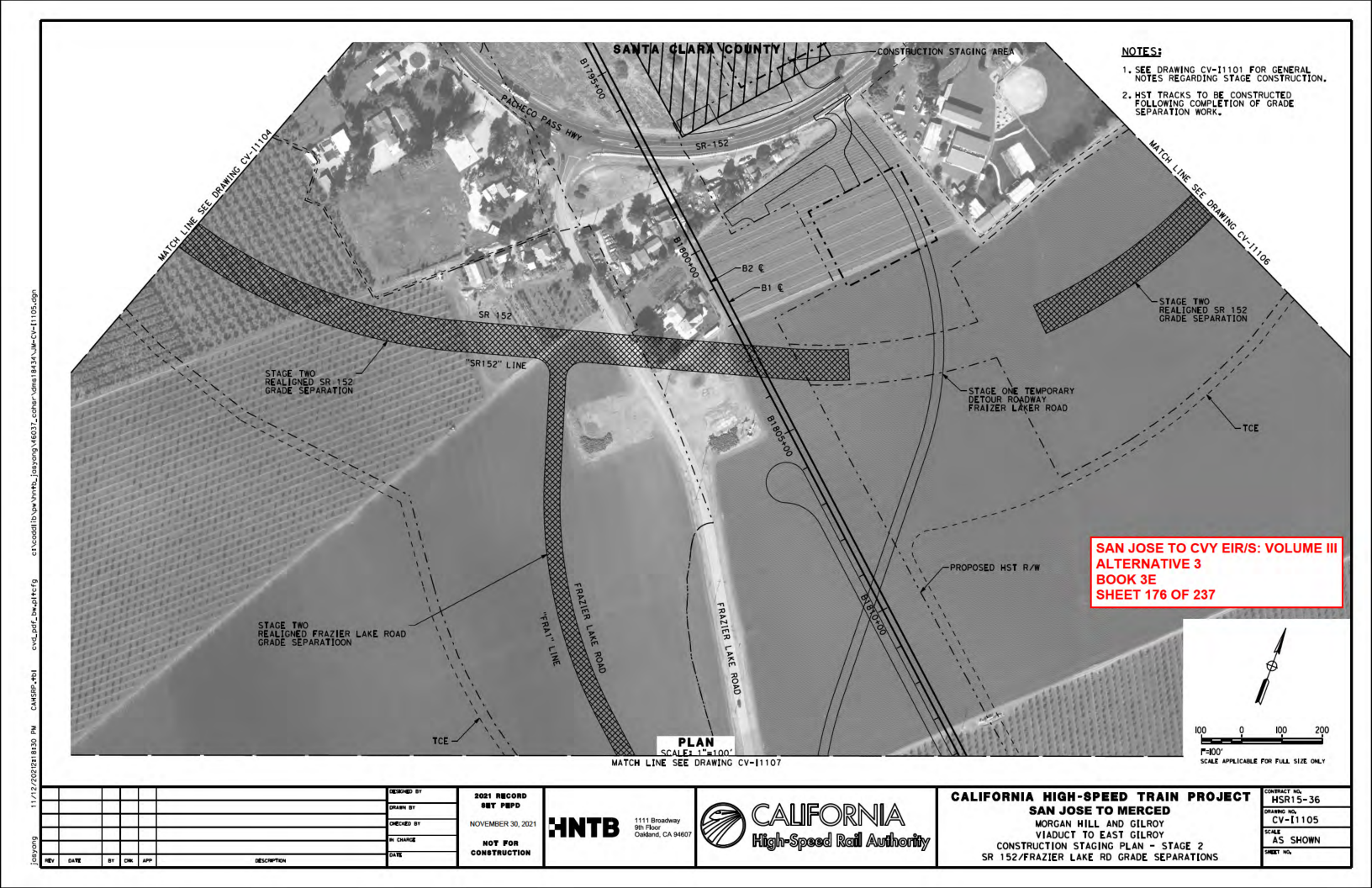
AS SHOWN SHEET NO.

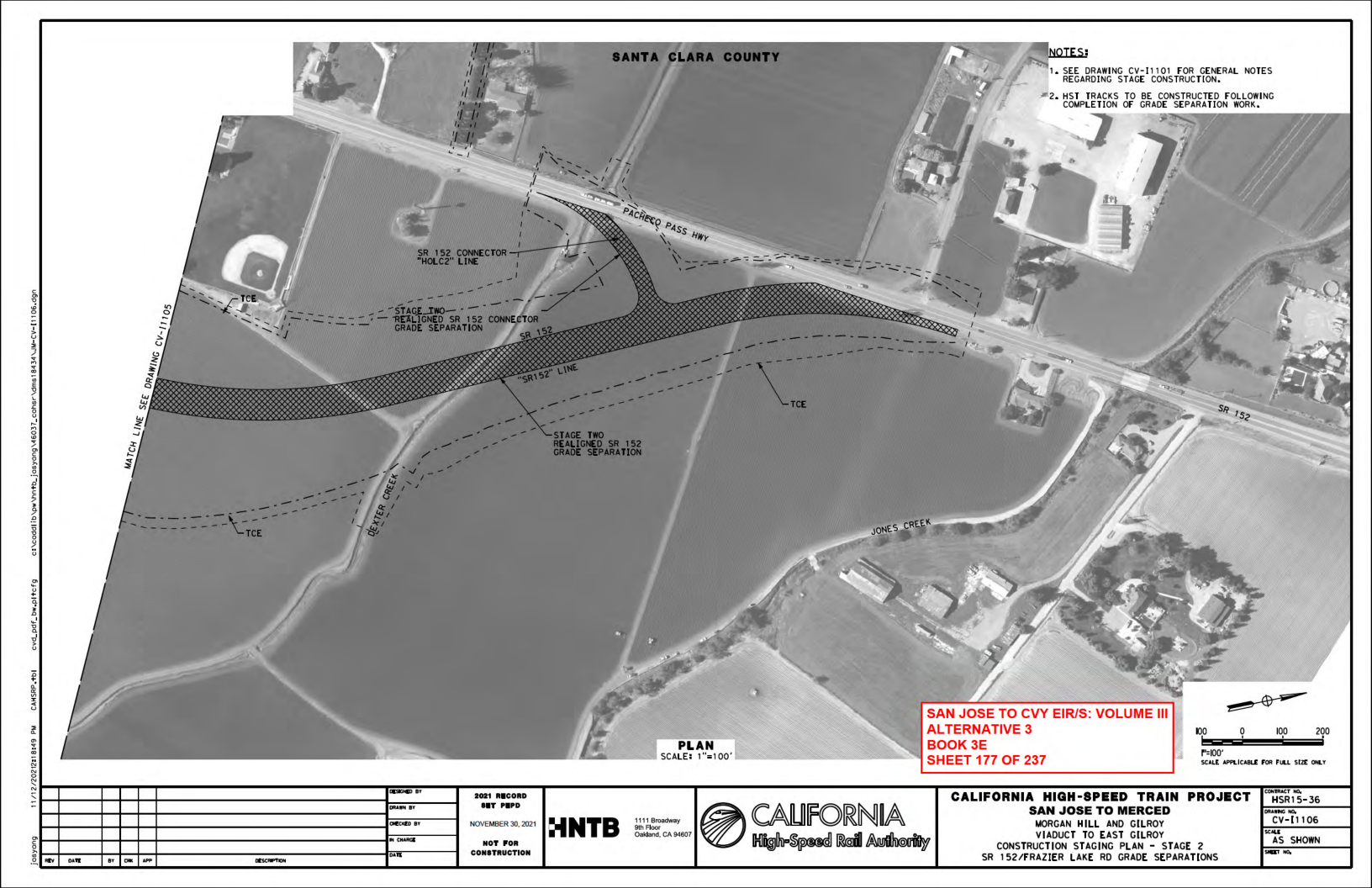
HNTB

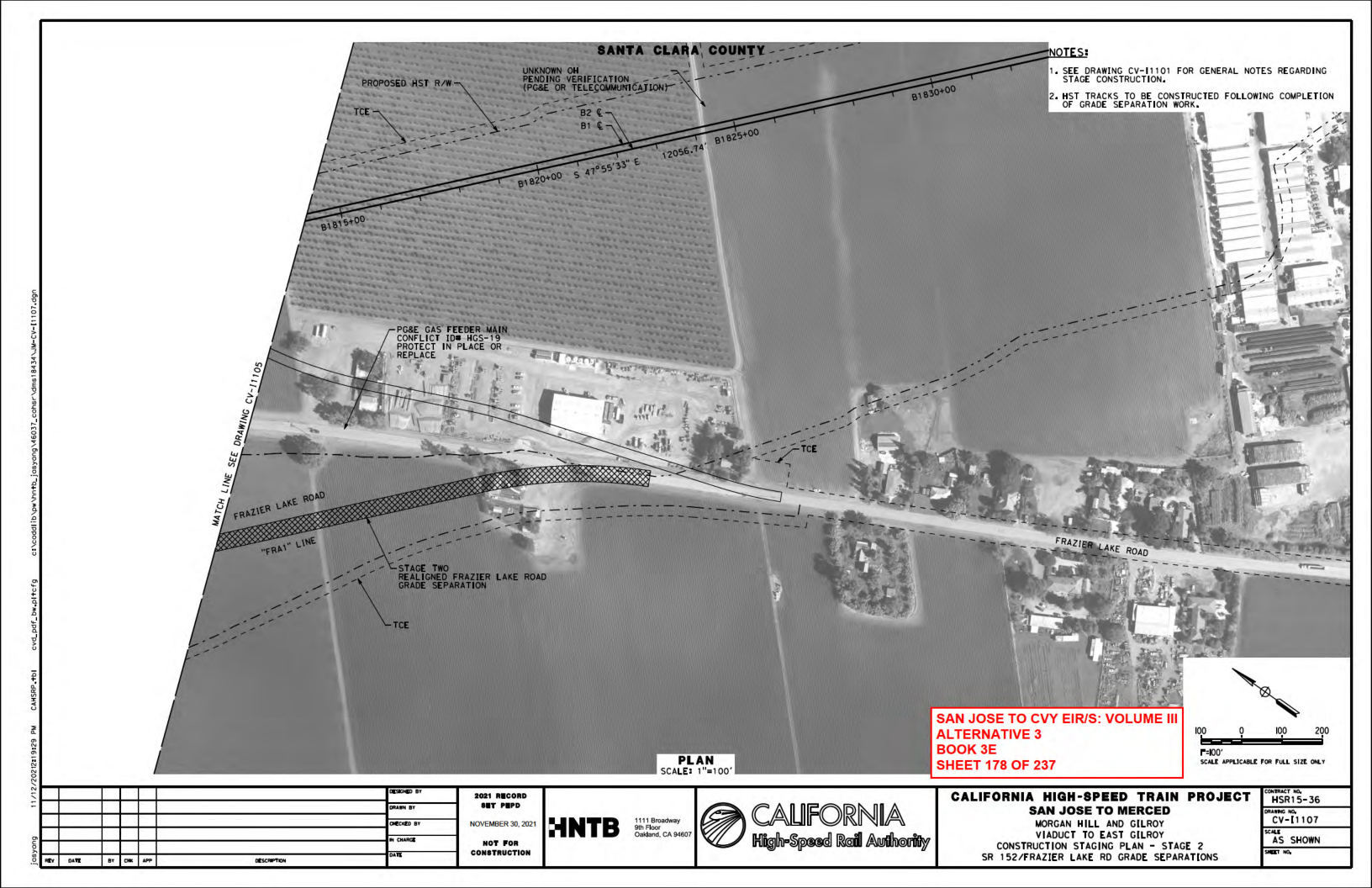


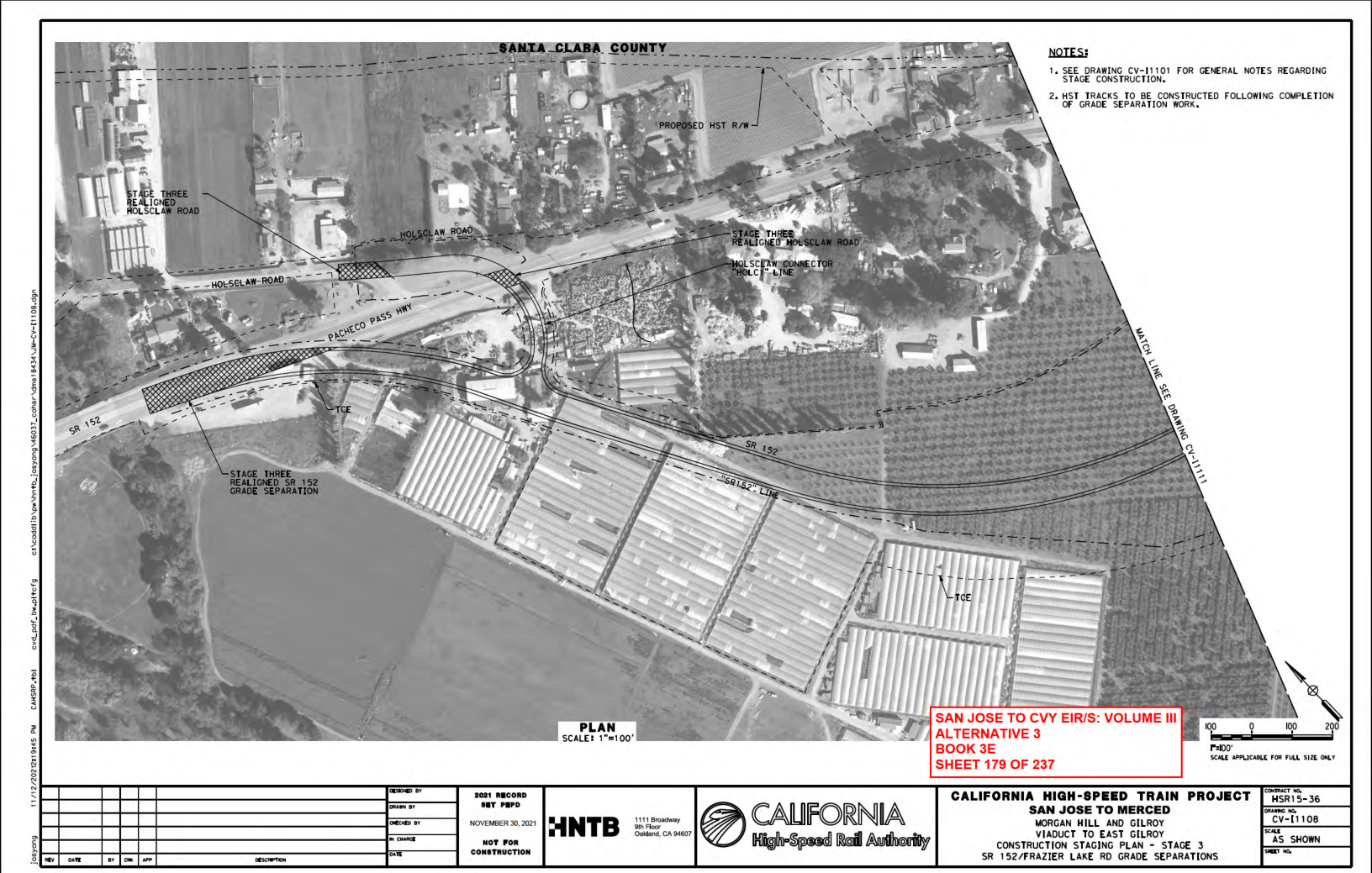


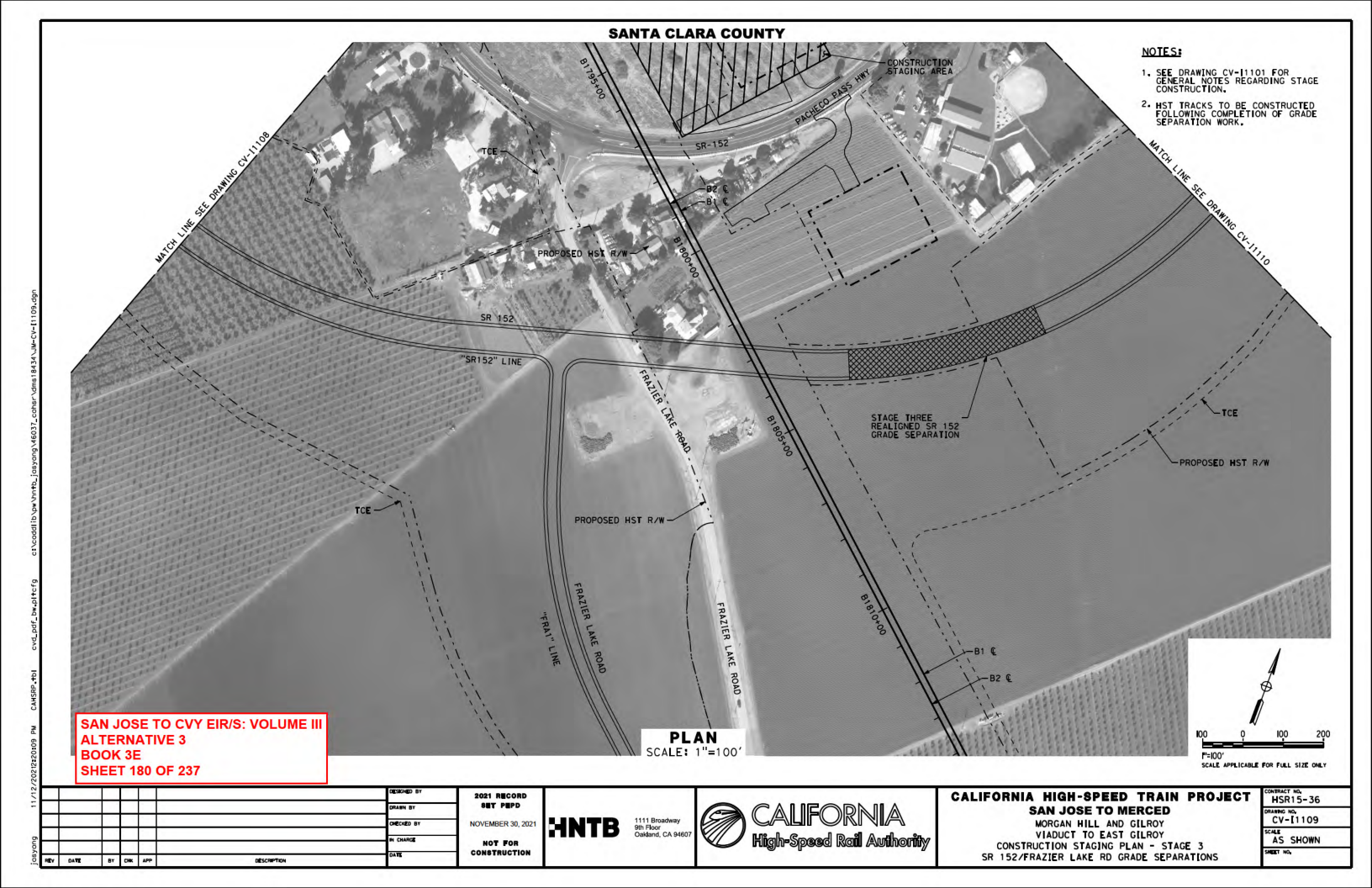


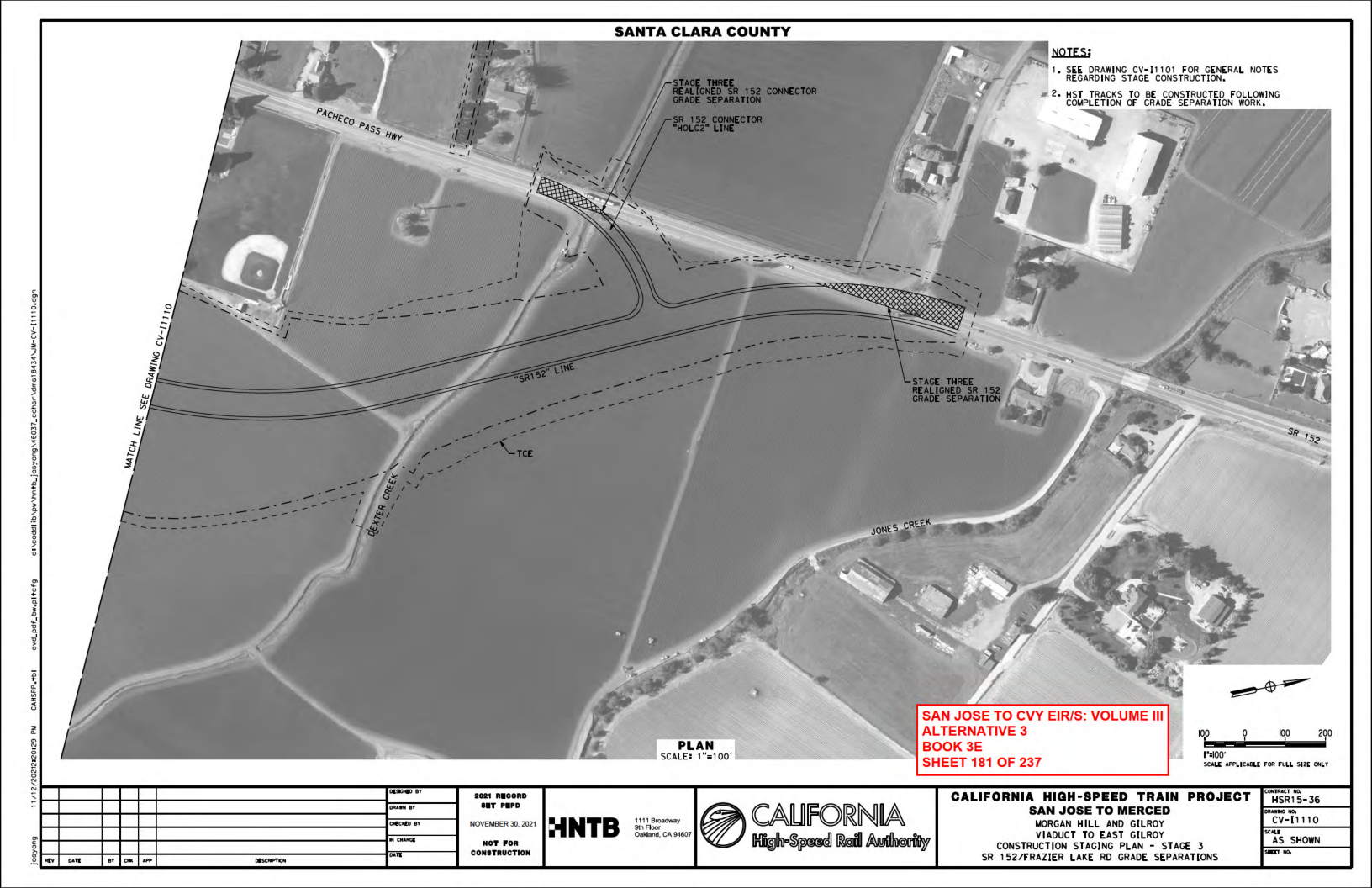












- 3. CLOSE VOLTA ROAD AND DETOUR TRAFFIC ONTO INGOMAR GRADE ROAD TO HENRY MILLER ROAD.
- 4. RESTORE TRAFFIC TO HENRY MILLER ROAD AFTER COMPLETION OF GRADE SEPARATION WORK.
- 5. CONSTRUCT REMAINING PORTION OF OF VOLTA RD.
- 6. REMOVE TEMPORARY ROADWAY.

SR-165 / MERCEY SPRINGS ROAD DETOUR:

- BUILD TEMPORARY DETOUR ROADWAY ON WEST SIDE OF SR-165 / MERCEY SPRINGS ROAD. SEE DRAWING CV-11604 FOR DETAILS.
- 2. DIRECT TRAFFIC ONTO DETOUR AND CLOSE EXISTING ROADWAY TO ALLOW FOR CONSTRUCTION OF GRADE SEPARATION.
- 3. RESTORE TRAFFIC TO SR-165 / MERCEY SPRINGS ROAD UPON COMPLETION OF GRADE SEPARATION WORK.
- 4. REMOVE TEMPORARY ROADWAY.

DELTA ROAD DETOUR:

- BUILD TEMPORARY DETOUR ROADWAY ON EAST SIDE OF DELTA ROAD. SEE DRAWING CV-11605 FOR DETAILS.
- DIRECT TRAFFIC ONTO DETOUR AND CLOSE EXISTING ROADWAY TO ALLOW FOR CONSTRUCTION OF GRADE SEPARATION AND FRONTAGE ROAD.
- RESTORE TRAFFIC TO DELTA ROAD UPON COMPLETION OF GRADE SEPARATION WORK.
- 4. REMOVE TEMPORARY ROADWAY.

TURNER ISLAND ROAD DETOUR:

- CONSTRUCT CONNECTOR ROAD AND TEMPORARY DETOUR ROADWAY ON WEST SIDE OF TURNER ISLAND ROAD. SEE DRAWING CV-I1606 FOR DETAILS.
- 2. DIRECT TRAFFIC ONTO DETOUR / CONNECTOR ROAD DURING CONSTRUCTION OF GRADE SEPARATION.
- 3. RESTORE TRAFFIC TO TURNER ISLAND ROAD UPON COMPLETION OF GRADE SEPARATION WORK.
- 4. REMOVE TEMPORARY ROADWAY.

CARLUCCI ROAD DETOUR:

- 1. BUILD TEMPORARY DETOUR ROADWAY ON EAST SIDE OF CARLUCCI ROAD. SEE DRAWING CV-11607 FOR DETAILS.
- 3. DIRECT TRAFFIC ONTO DETOUR AND CLOSE EXISTING CARLUCCI ROAD TO ALLOW FOR CONSTRUCTION OF GRADE SEPARATION.
- 4. RESTORE TRAFFIC TO CARLUCCI ROAD, REALIGNED HENRY MILLER ROAD, AND REALIGNED HUTCHINS ROAD UPON COMPLETION OF GRADE SEPARATION WORK.
- 5. REMOVE TEMPORARY ROADWAYS.

NOTES:

 GRADE SEPARATION CONSTRUCTION SHALL BE PHASED TO AVOID CONCURRENT CLOSURE OF ANY TWO ROADWAYS WITHIN A 2-MILE RADIUS.

SAN JOSE TO CVY EIR/S: VOLUME III ALTERNATIVE 3 BOOK 3E SHEET 182 OF 237

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2021 RECORD SET PEPD

NOVEMBER 30, 2021

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CONSTRUCTION

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CALIFORNIA HIGH-SPEED TRAIN PROJECT SAN JOSE TO MERCED

SAN JOAQUIN VALLEY
HENRY MILLER ROAD
CONSTRUCTION STAGING PLAN
GENERAL NOTES

HSR15-34
DRAWING NO.
CV-[1601
SCALE

NO SCALE
SHEET NO.

