CALIFORNIA HIGH-SPEED RAIL PROJECT
BAKERSFIELD TO PALMDALE
REFINED CCNM DESIGN OPTION
GRADING AND DRAINAGE
PLAN
STA 19070+00 to 19095+00

MATCH LINE STA 19070+00 SEE SHEET CV-G4731
MATCH LINE STA 19095+00 SEE SHEET CV-G4733

- CHSR NB ALIGNMENT "RFND CCNM"
- CHSR SB ALIGNMENT "RFND CCNM"
- OFFSITE CULVERT "19070+72"
- PROP CHSR R/W
- PROP ACCESS ROAD "19065"
- PROP CHSR R/W
- CALTRANS R/W
- ONSITE BASIN
- OFFSITE DITCH
- COMBINED DITCH
- 100-YEAR FLOODPLAIN BOUNDARY

- PROP CHSR R/W
- OFFSITE CULVERT "19070+72"
- OFFSITE DITCH
- ONSITE DITCH
- COMBINED DITCH
- 100-YEAR FLOODPLAIN

- PROP CHSR R/W
- ONSITE DITCH
- PROPEF
- OFFSITE DITCH
- COMBINED DITCH
- 100-YEAR FLOODPLAIN

- CALTRANS R/W
- ONSITE BASIN
- OFFSITE DITCH
- COMBINED DITCH
- 100-YEAR FLOODPLAIN

DESIGNED BY G. YAMANAKA
DRAWN BY M. BLACET
CHECKED BY G. YAMANAKA
IN CHARGE G. CAMPBELL
DATE 01/24/2020

NOT FOR CONSTRUCTION

CONTRACT NO. HSR13-44
DRAWING NO. CV-G4732
SCALE AS SHOWN
SHEET NO. CV-G4732

DATE CHK APP BY REV DESCRIPTION
7:24:54 PM 1/24/2020 m egan.blacet@tylin.com
CALIFORNIA HIGH-SPEED RAIL PROJECT
BAKERSFIELD TO PALMDALE
REFINED CCNM DESIGN OPTION
GRADING AND DRAINAGE
PLAN
ACCESS ROAD "18457"

SEE SHEET CV-G4734

MATCH LINE

DESIGNED BY
G. YAMANAKA

DRAWN BY
M. BLACET

CHECKED BY
G. YAMANAKA

IN CHARGE
G. CAMPBELL

DATE
01/24/2020

RECORD
PEPD

SUBMITTAL

NOT FOR CONSTRUCTION

CONTRACT NO.
HSR13-44

DRAWING NO.
CV-G4734

SCALE
AS SHOWN

SHEET NO.
CV-G4734

DATE
CHK
APP

BY
REV

DESCRIPTION

Projects/701206.00_CHSRBP/00 CADD/CCNM Option D/Sheets/CV/G/BP-CV-G4734

7:25:27 PM
1/24/2020
m egan.blacet@tylin.com
MATCH LINE
SEE SHEET CV-04721

100-YEAR FLOODPLAIN
BOUNDARY

TEHACHAPI CREEK

CALIFORNIA HIGH-SPEED RAIL PROJECT
BAKERSFIELD TO PALMDALE
REFINED CCNM DESIGN OPTION
GRADING AND DRAINAGE
PLAN
STA 18795+00 to 18820+00

PROJECT MANAGER
M. BLACET

DESIGNED BY
G. YAMANAKA

DRAWN BY
M. BLACET

CHECKED BY
G. YAMANAKA

IN CHARGE
G. CAMPBELL

DATE
01/24/2020

CONTRACT NO.
HSR13-44

DRAWING NO.
CV-G4743

SCALE
AS SHOWN

SHEET NO.
CV
g
BP-CV-G4743

7:26:06 PM
1/24/2020
m egan.blacet@tylin.com
TYPICAL WALL SECTION

CURVE DATA

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<th>R</th>
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<th>T</th>
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PROFILE

"18450"

PLAN AND PROFILE

CALIFORNIA HIGH-SPEED RAIL PROJECT
BAKERSFIELD TO PALMDALE
REFINED CCNM DESIGN OPTION
RETAINING WALL "18450"
PLAN AND PROFILE

scale: 1" = 100' hor
scale: 1" = 25' vert

DRAWN BY: K. BAKER
CHECKED BY: D. HOLMAN
IN CHARGE: G. CAMPBELL
DATE: 01/24/2020