CALIFORNIA KEY MAP

Road rehabilitation, parking lot construction,

97

143

12

50%

<1%

6%

25 mph

culvert replacement, wall construction

TYPE OF CONSTRUCTION:

DESIGN DESIGNATION:

ADT (2024)

ADT (2044)

DHV

% Truck

e (max)

SPECIFICATION:

D

SHEET

Α1

A2-A3

Α4

Α5

A6-A7

B1-B3

B4-B6

B7-B17

B18

C1-C28

D1-D7

G1

G2

G3

G4

G5

G6-G8

K1

R1

R2

S1-S3

T1

T2-T5

Т6

T7

T8

Т9

T12

T13

T14

TITLE SHEET

SITE MAP

SURVEY CONTROL

TYPICAL SECTIONS

SURFACING SUMMARY

DRAINAGE SUMMARY

DITCH SUMMARY

SUMMARY OF QUANTITIES

PLAN SHEETS - MAINLINE

C204-51 SUBEXCAVATION

251-B BOULDER PLACEMENT

259-A,B,C SOIL NAIL WALL

401-A PAVEMENT TRANSITIONS

555-A,B,C SOLDIER PILE WALL

608-B PAVED WATERWAY

609-B TIMBER WHEELSTOP

633-A SIGN STRUCTURES

633-B OBJECT MARKERS

619-A ROAD CLOSURE GATE

MAINLINE CROSS SECTIONS

MAINLINE CULVERT CROSS SECTIONS

252-A SPECIAL ROCK EMBANKMENT

501-1 MINOR CONCRETE PAVEMENT

602 METAL PIPE CULVERT DETAILS

609-A CURB AND PAVED DITCH

501-2 MINOR CONCRETE PAVEMENT JOINTS

601-4 CONCRETE HEADWALL FOR SMALL PIPE CULVERT

605-1 STANDARD AND GEOCOMPOSITE UNDERDRAINS

634-A PAVEMENT MARKING SYMBOLS AND WORDS

635 TEMPORARY TRAFFIC CONTROL STANDARDS

PARKING LOT LAYOUTS

251-A RIPRAP DITCHES

SHEET INDEX

DESCRIPTION

CONVENTIONAL PLAN SYMBOLS & ABBREVIATIONS

C251-50 PLACED RIPRAP AT CULVERT OUTLETS

PROJECT NUMBE Α1 PROJECT NAME

U. S. DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE SEQUOIA NATIONAL PARK

PLANS FOR PROPOSED PROJECT

CA FTNP SEKI 13(2)

MINERAL KING ROAD

TULARE COUNTY LENGTH 15.20 MILES

ects is slightly different. See TL(sample)Int.pdf for internal

Generally describe the ype of construction eference the correct FF

now approximate project locatio

Project Location

Standard Specifications for Construction of Roads. and Bridges on Federal Highway Projects, FP-14 PLANS PREPARED BY

dd A/E Name and Log



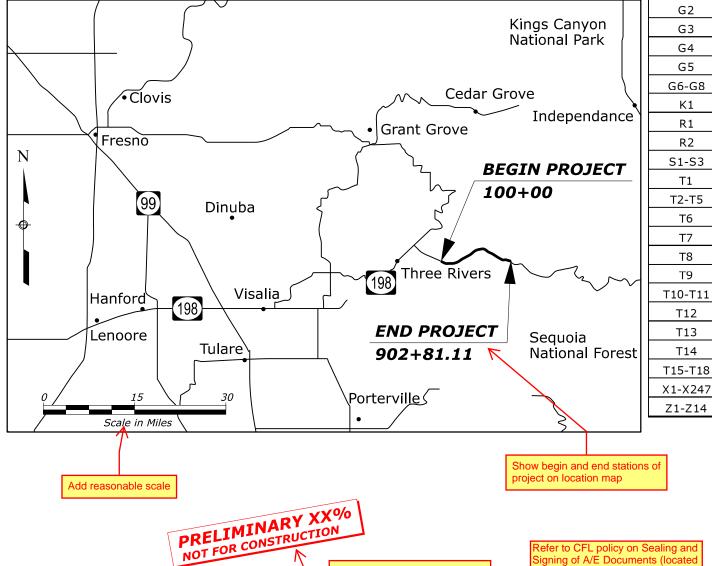
U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

CENTRAL FEDERAL LANDS HIGHWAY DIVISION DENVER, CO



d World Heritage logo for the

lesa Verde, Grand Canyon, Redwoods, Yosemite, Hawaii olcanoes, Carlsbad Caverns



APPROVED:

Chief of Engineering, DATE Central Federal Lands Highway Division

DATE

Seguoia Kings Canyon National Park

https://highways.dot.gov/sites/fhwa dot.gov/files/docs/federal-lands/pm/ 30091/sealing-signing-policy.pdf

PROJECT MANAGER F. LASTNAME

Park Superintendent

fer to CFL policy on Sealing ar igning of A/E Documents (loc

how stamp stating percentag

U. S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

PLANS FOR PROPOSED PROJECT

Project Number

heet layout for consultant designe rojects is slightly different. See TTL(sample)AE.pdf for details.

PROJECT NAME

GUNNISON COUNTY

chedules and options

vpe of construction

SCHEDULE A LENGTH 2.14 MILES SCHEDULE B LENGTH 4.17 MILES

OKLAHOMA NEW MEXICO Project Location **COLORADO KEY MAP**

Show approximate project location

TYPE OF CONSTRUCTION:

Road reconstruction & rehabilitation, rock excavation, rockfall mitigation, roadway excavation, retaining walls, grading, drainage, aggregate base and asphalt

DESIGN DESIGNATION:

ADT (2021) 3023 ADT (2041) 3173 DHV 16% 55%/45%

% Truck 12%

40 MPH: 587+00 - 725+00 55 MPH: 725+00 - 767+00 65 MPH: 767+00 - 807+00

e (max) 8.0%

SPECIFICATION:

Standard Specifications for Construction of Roads and Bridges on Federal Highway Projects, FP-14

rence the correct F

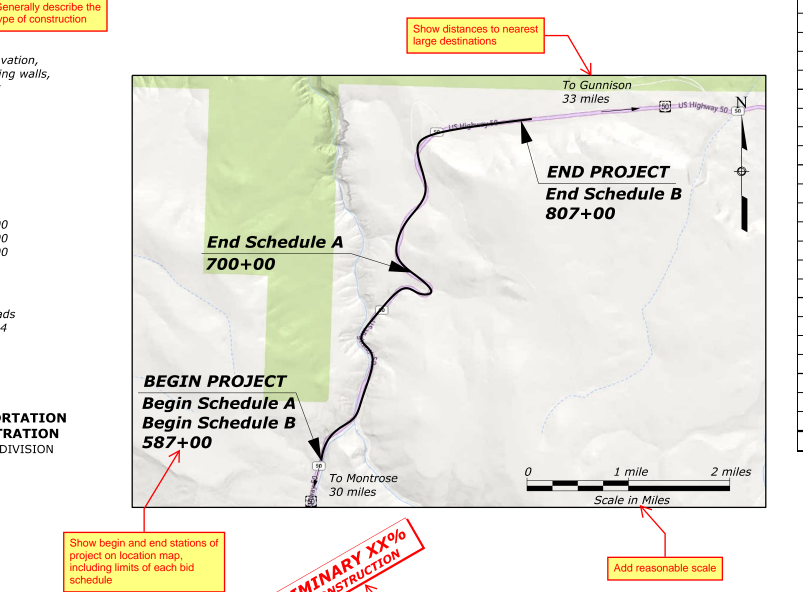


PLANS PREPARED BY **U.S. DEPARTMENT OF TRANSPORTATION** FEDERAL HIGHWAY ADMINISTRATION

CENTRAL FEDERAL LANDS HIGHWAY DIVISION DENVER, CO

> Know what's below. Call before you dig.

PROJECT MANAGER HIGHWAY DESIGN MANAGER LEAD DESIGNER P. MANAGER H. DESIGN MANAGER L. DESIGNER



how stamp stating percentage

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A2-A3	CONVENTIONAL PLAN SYMBOLS & ABBREVIATIONS
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A5-A7	SITE MAP
A8-A11	TYPICAL SECTIONS US 50 - RECONSTRUCTION
A12	TYPICAL SECTIONS US 50 - REHABILITATION
A13	TYPICAL SECTIONS SNOW FENCE MAINT RD
A14	TYPICAL SECTIONS APPROACH ROADS
B1-B4	SUMMARY OF QUANTITIES - SCHEDULE A
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G9	SP260-B ROCK DOWEL DETAILS
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ndex to sheets may be continued onto the next sheet as

APPROVED:

/s/ Chief of Engineering 8/17/2020 Chief of Engineering, Central Federal Lands Highway Division

/s/ Regional Transportation Director Regional Transportation Director Colorado Department of Transportation 3/1/2020