

A template for the Title Sheet is available on the FLH website at <https://highways.dot.gov/federal-lands/design/plan-prep/cfl/cfl-template-drawings>. The template will need to be revised to incorporate project specific information.

Show NPS PMIS and Drawing numbers

NPS PMIS No. 123456 NPS Drawing No. 123/45678

PROJECT	SHEET NUMBER
PROJECT NUMBER	A1
PROJECT NAME	

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

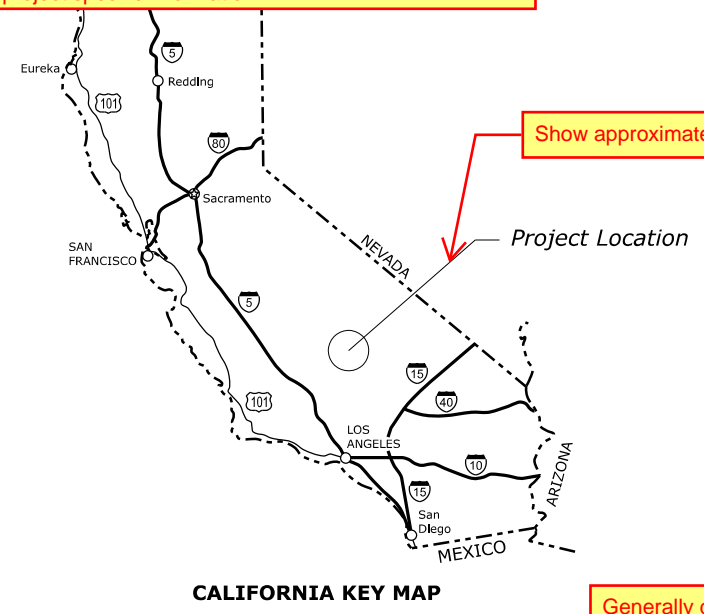


## PLANS FOR PROPOSED PROJECT CA FTNP SEKI 13(2) MINERAL KING ROAD

TULARE COUNTY  
LENGTH 15.20 MILES

Sheet layout for consultant designed projects is slightly different. See TTL(sample)Int.pdf for internal designed sheet layout details.

SHEET INDEX	
SHEET	DESCRIPTION
A1	TITLE SHEET
A2-A3	CONVENTIONAL PLAN SYMBOLS & ABBREVIATIONS
A4	SURVEY CONTROL
A5	SITE MAP
A6-A7	TYPICAL SECTIONS
B1-B3	SUMMARY OF QUANTITIES
B4-B6	SURFACING SUMMARY
B7-B17	DRAINAGE SUMMARY
B18	DITCH SUMMARY
C1-C28	PLAN SHEETS - MAINLINE
D1-D7	PARKING LOT LAYOUTS
G1	C204-51 SUBEXCAVATION
G2	C251-50 PLACED RIPRAP AT CULVERT OUTLETS
G3	251-A RIPRAP DITCHES
G4	251-B BOULDER PLACEMENT
G5	252-A SPECIAL ROCK EMBANKMENT
G6-G8	259-A,B,C SOIL NAIL WALL
K1	401-A PAVEMENT TRANSITIONS
R1	501-1 MINOR CONCRETE PAVEMENT
R2	501-2 MINOR CONCRETE PAVEMENT JOINTS
S1-S3	555-A,B,C SOLDIER PILE WALL
T1	601-4 CONCRETE HEADWALL FOR SMALL PIPE CULVERT
T2-T5	602 METAL PIPE CULVERT DETAILS
T6	605-1 STANDARD AND GEOTEXTILE UNDERDRAINS
T7	608-B PAVED WATERWAY
T8	609-A CURB AND PAVED DITCH
T9	609-B TIMBER WHEELSTOP
T10-T11	619-A ROAD CLOSURE GATE
T12	633-A SIGN STRUCTURES
T13	633-B OBJECT MARKERS
T14	634-A PAVEMENT MARKING SYMBOLS AND WORDS
T15-T18	635 TEMPORARY TRAFFIC CONTROL STANDARDS
X1-X247	MAINLINE CROSS SECTIONS
Z1-Z14	MAINLINE CULVERT CROSS SECTIONS



Show approximate project location

Generally describe the type of construction

**TYPE OF CONSTRUCTION:**

Road rehabilitation, parking lot construction, culvert replacement, wall construction

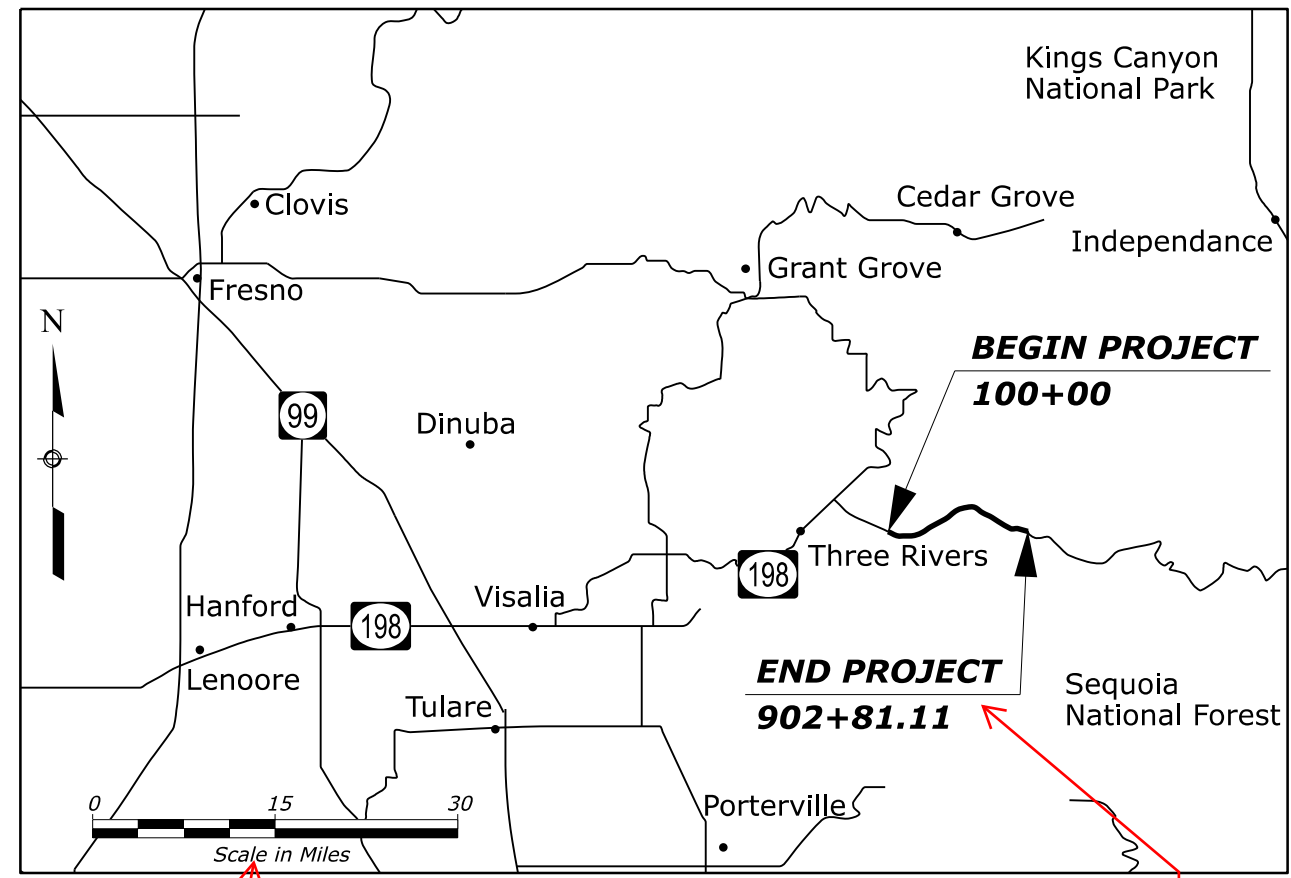
**DESIGN DESIGNATION:**

ADT (2024)	97
ADT (2044)	143
DHV	12
D	50%
% Truck	<1%
V	25 mph
e (max)	6%

**SPECIFICATION:**

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

Reference the correct FP



Add reasonable scale

Show begin and end stations of project on location map

**PRELIMINARY XX%  
NOT FOR CONSTRUCTION**

Show stamp stating percentage

Refer to CFL policy on Sealing and Signing of A/E Documents (located on the FLH website): <https://highways.dot.gov/sites/thwa.dot.gov/files/docs/federal-lands/pm/30091/sealing-signing-policy.pdf>

PLANS PREPARED BY

Add A/E Name and Logo



Add World Heritage logo for the following parks:  
Mesa Verde, Grand Canyon, Redwoods, Yosemite, Hawaii Volcanoes, Carlsbad Caverns

**APPROVED:**

Chief of Engineering, Central Federal Lands Highway Division \_\_\_\_\_ DATE

Park Superintendent, Sequoia Kings Canyon National Park \_\_\_\_\_ DATE

PROJECT MANAGER  
F. LASTNAME

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Choose appropriate model in title sheet for each partner

Show NPS PMIS and drawing numbers for all NPS projects (See A/E title sheet for example)

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

# U. S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

PLANS FOR PROPOSED PROJECT

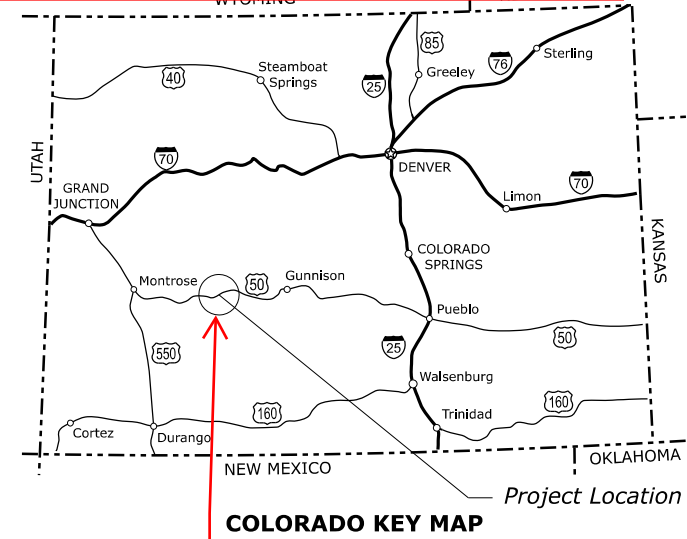
Project Number  
**PROJECT NAME**

Sheet layout for consultant designed projects is slightly different. See TTL(sample)AE.pdf for details.

GUNNISON COUNTY

SCHEDULE A LENGTH 2.14 MILES  
SCHEDULE B LENGTH 4.17 MILES

Show applicable schedules and options



Show approximate project location

Generally describe the type of construction

**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%
D	55%/45%
% Truck	12%
V	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

Reference the correct FP

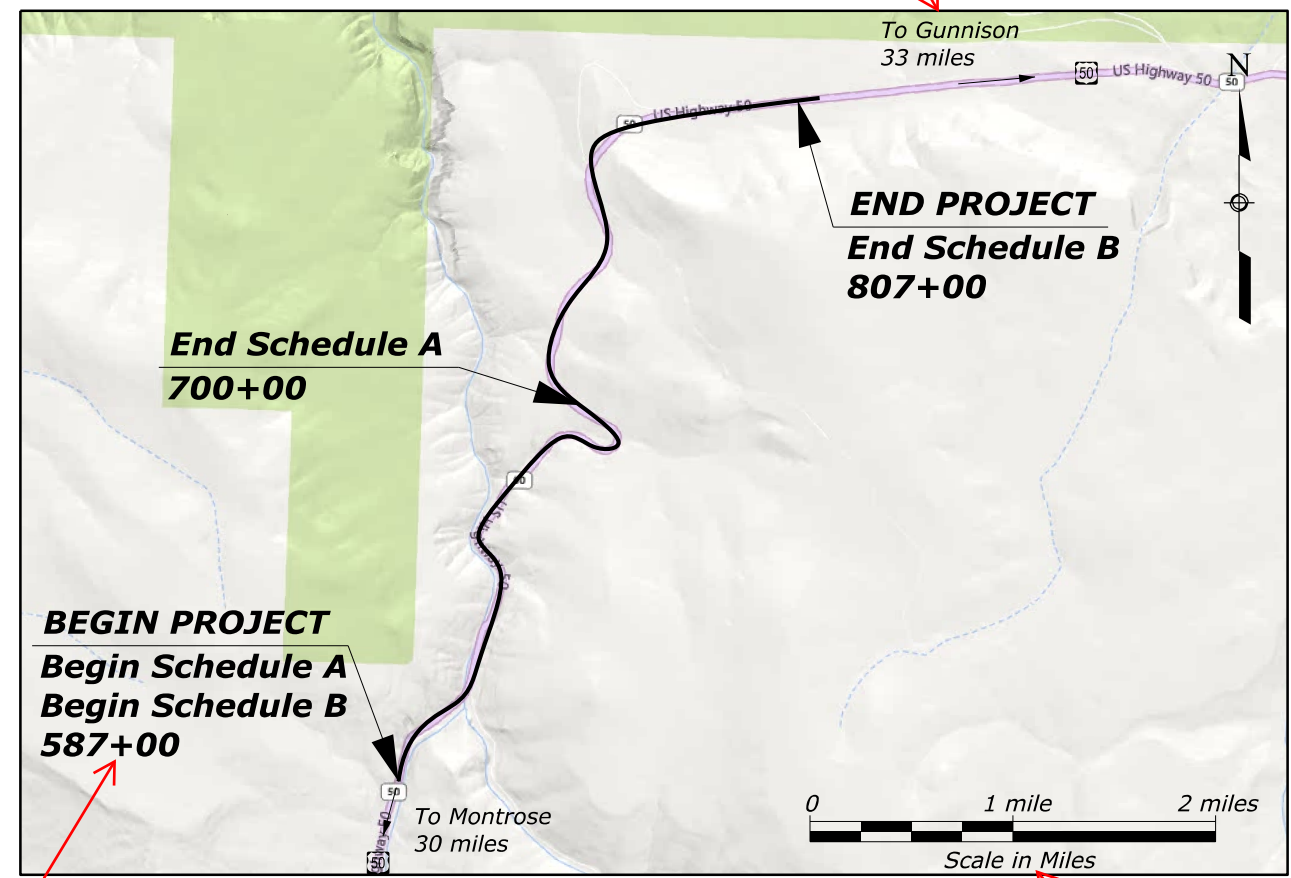
C:\CADD\Sample Plans\A\_Sheets\TTL(SAMPLE)FLAP.dgn [Title Sheet] 28 March 2024 7:46 AM

PLANS PREPARED BY  
**U.S. DEPARTMENT OF TRANSPORTATION  
FEDERAL HIGHWAY ADMINISTRATION**  
CENTRAL FEDERAL LANDS HIGHWAY DIVISION  
DENVER, CO



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

Show distances to nearest large destinations



Show begin and end stations of project on location map, including limits of each bid schedule

**PRELIMINARY XX%  
NOT FOR CONSTRUCTION**

Show stamp stating percentage

Add reasonable scale

SHEET INDEX	
SHEET	DESCRIPTION
A1	TITLE SHEET
A2-A3	CONVENTIONAL PLAN SYMBOLS & ABBREVIATIONS
A4	SURVEY CONTROL
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
B5-B8	SUMMARY OF QUANTITIES - SCHEDULE B
B9-B10	GRADING SUMMARIES
B11-B12	MASS HAUL DIAGRAMS
B13-B14	DRAINAGE SUMMARY
B15	SURFACING SUMMARY
B16	GUARDRAIL SUMMARY
B17-B19	PERMANENT SIGNING SUMMARY
B20	PERMANENT PAVEMENT MARKING SUMMARY
B21-B22	TEMPORARY TRAFFIC CONTROL
B23	MISCELLANEOUS SUMMARIES
C1-C17	US 50 PLAN AND PROFILE SHEETS
D1-D8	APPROACH ROAD PLAN AND PROFILE SHEETS
D9	PULLOFF RECLAMATION
D10	CHANNEL RECONSTRUCTION
F1	SP204-A EMBANKMENT BENCHING
F2	SP204-B ROCK CUT SLOPE FINISHING
F3	SP204-C SUBEXCAVATION
F4	SP204-D SUGGESTED USES OF WASTE
G1	SP251-A PLACED RIPRAP AT CULVERT OUTLETS
G2	SP251-B STREAM ARMORING
G3	SP251-C BRIDGE ARMORING
G4	SP252-A SPECIAL ROCK EMBANKMENT
G5	SP252-B ROCKERY
G6-G7	SP253-A REVET MATTRESS
G8	SP260-A ROCK BOLT DETAILS
G9	SP260-B ROCK DOWEL DETAILS
<b>INDEX CONTINUED ON NEXT SHEET</b>	

Index to sheets may be continued onto the next sheet as necessary

**APPROVED:**

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

/s/ Regional Transportation Director \_\_\_\_\_ 3/1/2020  
Regional Transportation Director DATE  
Colorado Department of Transportation