

A template for the Title Sheet is available on the FLH website at <http://flh.fhwa.dot.gov/resources/design/plans/cfl/template/fp14/>. It is expected that this template will be revised to incorporate project-specific information

# U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Use FP-14 border

STATE	PROJECT	SHEET NUMBER
ST	PROJECT NUMBER PROJECT NAME	A1

INDEX TO SHEETS	
SHEET	DESCRIPTION
A1	TITLE SHEET
A2-A3	CONVENTIONAL PLAN SYMBOLS & ABBREVIATIONS
A4	SURVEY CONTROL
A5	SITE MAP
A6-A7	TYPICAL SECTION - MAINLINE
B1-B4	SUMMARY OF QUANTITIES
B5	DRAINAGE SUMMARY
B6	GRADING SUMMARY
B7	SURFACING SUMMARY
B8-B10	TABULATION OF QUANTITIES
C1-C9	PLAN AND PROFILE - MAINLINE
D1-D5	PLAN AND PROFILE - APPROACH ROADS
E1 - E4	EROSION AND SEDIMENT CONTROL PLAN
E5	C157-50 - SILT FENCE
E6	C157-53 - CHECK DAM
E7	C157-55 - FIBER ROLL
F1	C204-50 - EMBANKMENT BENCHING AND FURROW DITCH
F2	C204-51 - SUBEXCAVATION
G1	C251-50 - PLACED RIPRAP AT CULVERTS
G2 - G4	252-A - ROCKERY
K1	401-A - PAVEMENT TRANSITIONS
S1 - S3	GRS BRIDGE PLANS
T1 - T7	602 METAL PIPE CULVERT STANDARDS
T8 - T10	617 GUARDRAIL STANDARDS
T11 - T14	SIGNING AND PAVEMENT MARKING PLANS
T15	633-A - PERMANENT SIGN STRUCTURE
T16	633-B - DELINEATORS
T17 - T24	635 TEMPORARY TRAFFIC CONTROL STANDARDS

CONTINUED ON SHEET A2

Show distances to nearest large destinations.

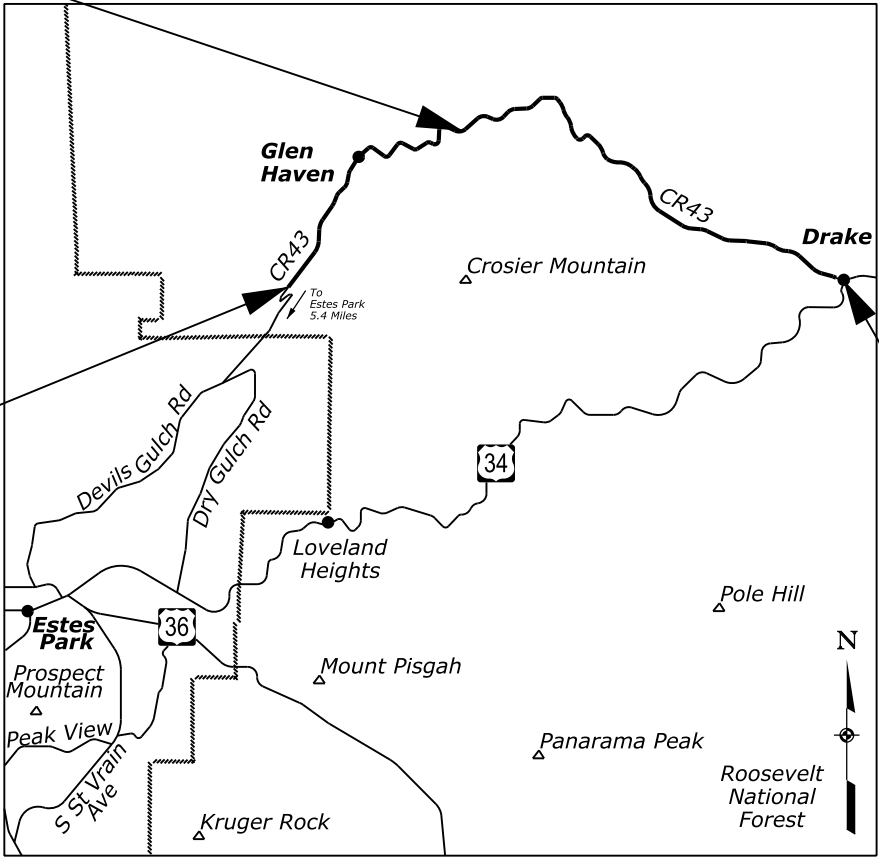
Index to Sheets may be continued onto sheet A2 if necessary.

Show begin & end stations of project on location map.

End Project  
Station 1500+20.00  
Larimer County Rd 43  
End Schedule B

Station 1191+25.00  
Larimer County Rd 43  
End Schedule A

Begin Project  
Station 1000+50.00  
Larimer County Rd 43  
Schedule A & B



Show prominent stamp stating percentage complete and date.

Show the local underground locate service. Cell 811 can be found in: Microstation\Cell\_Lib \State\_Maps\_X30.cel

Refer to FP-14

TYPE OF CONSTRUCTION:  
Road reconstruction, grading, drainage and aggregate surfacing

DESIGN DESIGNATIONS:  
ADT (2014) ----- 1400  
ADT (2034) ----- 3700  
D ----- 550  
T ----- <1%  
V ----- 30  
e(max) ----- 6%

U.S. CUSTOMARY DIMENSIONS:  
Slopes are expressed as RISE:RUN

SPECIFICATIONS:  
"STANDARD SPECIFICATIONS FOR CONSTRUCTION OF ROADS AND BRIDGES ON FEDERAL HIGHWAY PROJECTS, FP-14, U.S. CUSTOMARY UNITS"

## KEY MAP OF COLORADO

Generally describe the type of construction.

Show approximate project location.

Refer to applicable Schedules and Options

CFL SAMPLE PLAN SHEET



Know what's below.  
Call before you dig.  
[www.call811.com](http://www.call811.com)

PRELIMINARY  
date  
NOT FOR CONSTRUCTION



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

APPROVED:

DIRECTOR, PROJECT DELIVERY  
CENTRAL FEDERAL LANDS HIGHWAY DIVISION

DATE:

PROJECT MANAGER	LEAD DESIGNER
CFL PM	CFL DESIGNER