

Label guardrail to the 12.5 foot

13+62.5 to 17+50 Lt
Install guardrail

Proposed MSE retaining wall
See G sheets

14+24 to 22+74 Lt
R/W Remove existing guardrail

24+00 to 25+00
Subexcavate existing roadway

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

Show R/W lines

Make sure elements are placed with the appropriate element template and feature definition

Label horizontal alignment PC/PT/bearings (to inside of curve)

BEGIN PROJECT
 10+00.00
 Main Road
 Schedule A
 N= 1214356.6315
 E= 2453409.7460

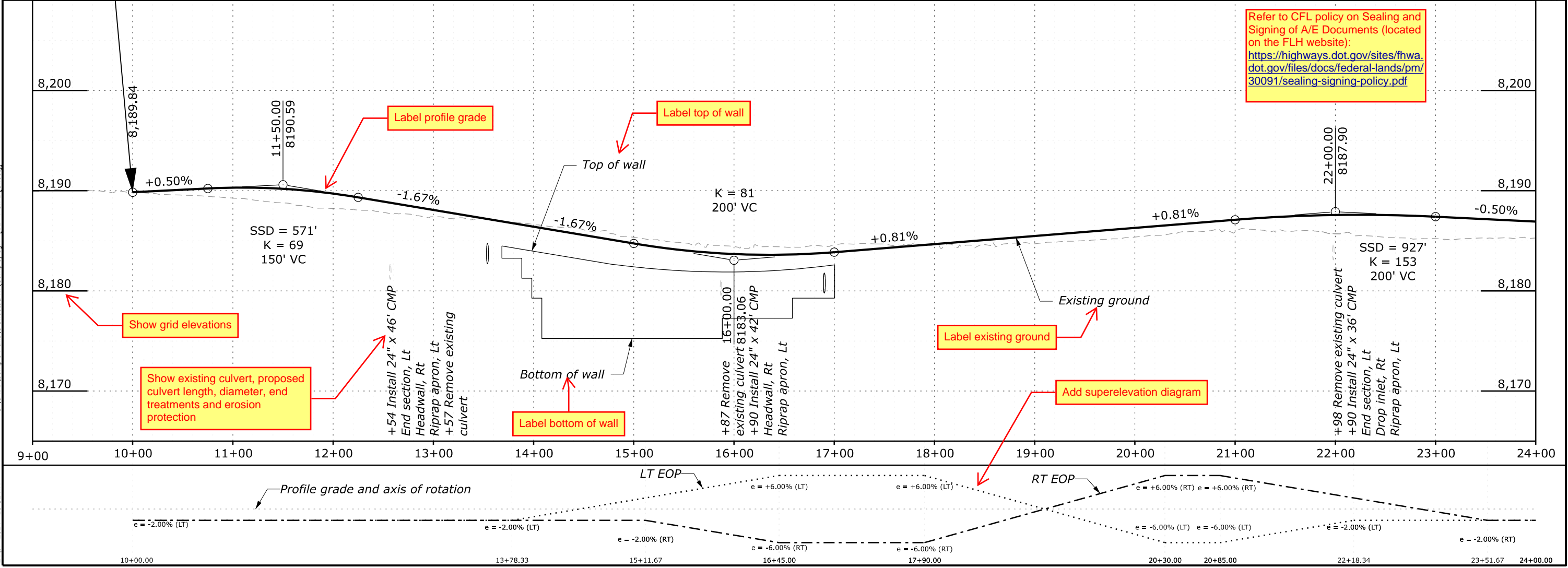
Label beginning of project with station, road name, schedule/option and northing/easting

Show curve information for each curve

Show appropriate scale

Adjust existing major contour label spacing for clarity

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



Label profile grade

Label top of wall

Show grid elevations

Show existing culvert, proposed culvert length, diameter, end treatments and erosion protection

+54 Install 24" x 46' CMP End section, Lt Headwall, Rt Riprap apron, Lt +57 Remove existing culvert

Label bottom of wall

+87 Remove existing culvert 16+00.00
 +90 Install 24" x 42' CMP Headwall, Rt Riprap apron, Lt

Label existing ground

Add superelevation diagram