

Label intersection station

Show cut/fill limits and clearing limits

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

PROJECT	SHEET NUMBER
PROJECT NUMBER	D9
PROJECT NAME	

Intersect 90° where possible

Check and document intersection sight distance; Verify the tie-in matches proposed mainline elevation

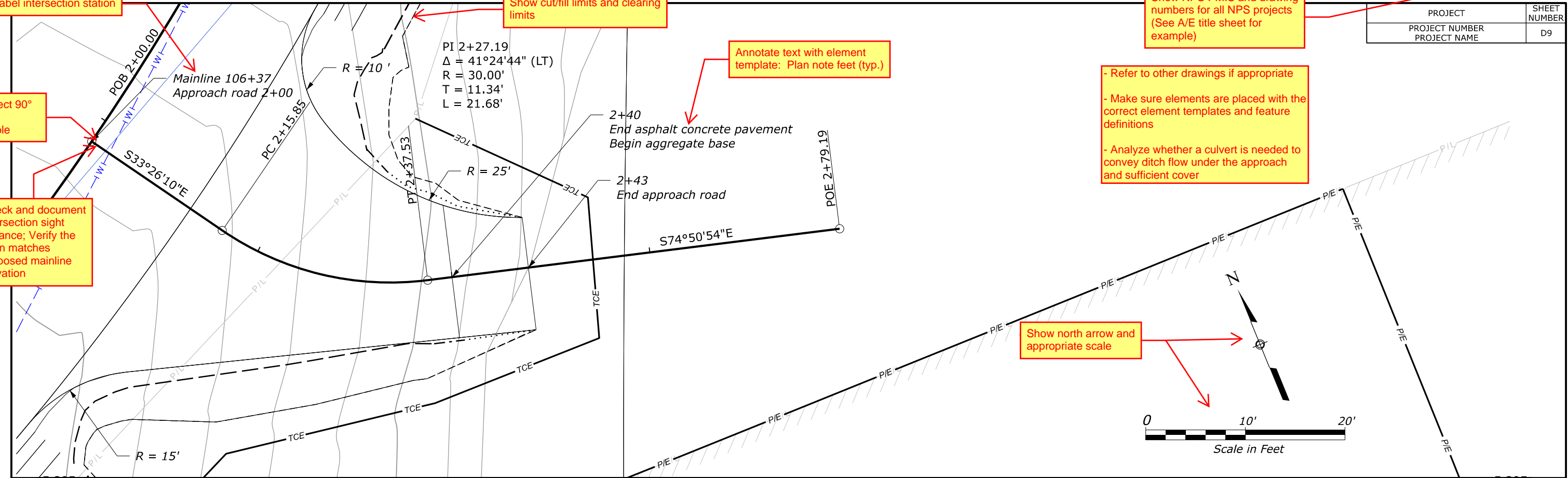
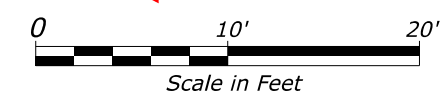
Annotate text with element template: Plan note feet (typ.)

- Refer to other drawings if appropriate

- Make sure elements are placed with the correct element templates and feature definitions

- Analyze whether a culvert is needed to convey ditch flow under the approach and sufficient cover

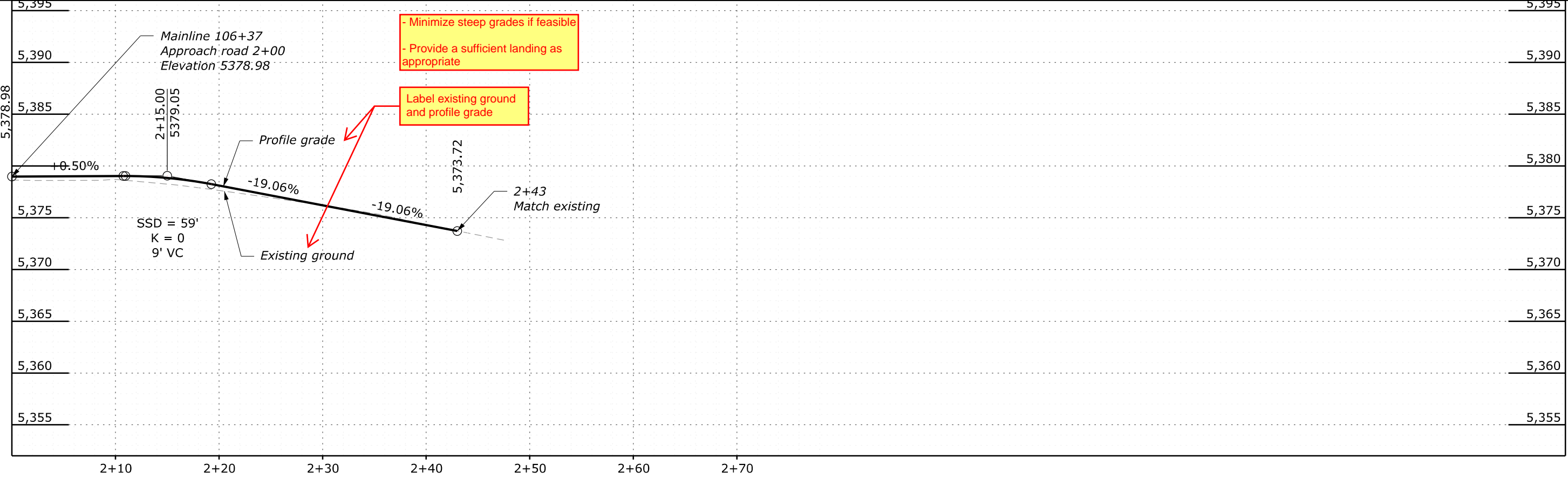
Show north arrow and appropriate scale



- Minimize steep grades if feasible

- Provide a sufficient landing as appropriate

Label existing ground and profile grade



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>

APPROACH ROAD 106+37 PLAN AND PROFILE

C:\CADD\Sample Plans\ID Sheets\PNP\Sample\APPR.dgn [CL - Drive 2 - Plan 1 [Sheet]] 4 April 2024 7:55 AM