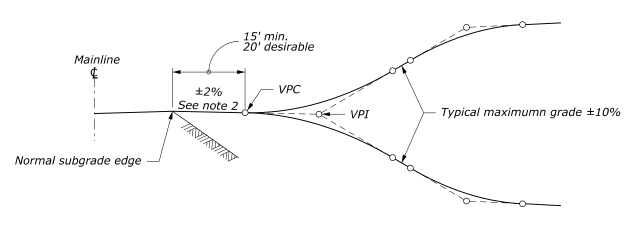
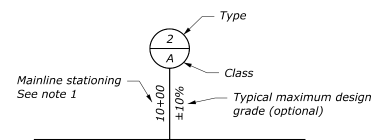


Show NPS PMIS and drawing
numbers for all NPS projects
(See A/E title sheet for
example)

オ	
 PROJECT	SHEET NUMBER
PROJECT NUMBER PROJECT NAME	A7

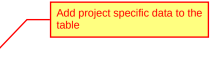


TYPICAL PROFILE



Example of symbol showing standard approach road connection on plan and profile sheet

TYPICAL SYMBOL

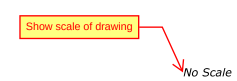


APPROACH ROAD SUMMARY							
STATION See note 1	TYPE & CLASS	PAVED LENGTH (ft)	TOTAL LENGTH (ft)	W (ft)	R, (ft)	R, (ft)	REMARKS
1016+76 Lt	3A	4	4	29	N/A	N/A	
1021+13 Lt	2B	88	88	30	25	25	Main Street
1021+13 Rt	1A	28	28	18	15	15	
1071+75 Rt	1A	12	12	40	N/A	N/A	Match Existing
1024+61 Lt	2B	25	25	20	25	25	North Street
1024+61 Rt	1A	28	28	20	15	15	
1029+15 Lt	3A	4	4	17	N/A	N/A	

		MIN.	MIN.	
TYPE CLASS		WIDTH	RADIUS	SAMPLE
		W	R	APPLICATION
		(ft)	(ft)	
1	Α	12	15	Field Access
1	В	14	25	Minimum 1-Way Use
1	С	16	25	Farm Equipment
1	D	16	40	Logging Truck Use
2	A	18	25	Minimum 2-Way Use
2	В	20	25	ADT < 25
2	С	22	40	$25 \leq ADT \leq 100$
2	D	24	40	$100 \leq ADT \leq 199$
2	Е	28	50	ADT ≥ 200
3	Α	*	N/A	Paved apron

A template for the Typical Section Sheets is available on the FLH ebsite athttps://highways.dot.gov/federal-lands/design/plan-prep/ <u>fl/cfl-template-drawings</u> The template will need to be revised to corporate project specific information

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



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

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PROJECT	SHEET NUMBER
PROJECT NUMBER PROJECT NAME	A8

## Note:

- 1. Stations shown are approximate locations. Actual locations to be field verified.
- 2. Construct approach roads with landing areas having grades within  $\pm 2\%$ . In snowy regions restrict this to a 0% to -2% grade. Under special conditions, use 6% maximum.

## **TYPICAL SECTION APPROACH ROADS**

Sheet 2 of 2