

PROJECT	SHEET NUMBER
PROJECT NUMBER	T33
PROJECT NAME	

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

Add notes to provide additional information describing the work

- NOTE:**
1. Verify the layout of the pavement markings prior to performing the work.
 2. See special 633-A for sign installation details. If the location of the sign shown in the plans is behind an obstruction, including trees, place the sign where adequate sight distance is achieved.

Label pavement markings with width, color and solid or broken

Refer to other plan sheets where appropriate

Accessible symbol marking (typ.)
See special 634-A

Angle parking stripe at 60° (typ.)

4" solid white stripe (typ.)

Install R7-8L



Install R7-8R, R7-8p



Cross hatch stripe (typ.)
See Special 634-A

Install R1-1



Install R7-1R



Install R5-1

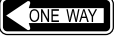


Install R5-1



24" solid white stop bar

Install R6-1L



Install W11-7



Through lane-use arrow (typ.)
See special 634-A

Install R7-1L



Install Special 4
See special 633-B

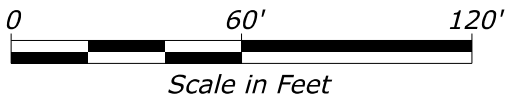


Install R7-1



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

Show north arrow and appropriate scale



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>

SIGNING AND PAVEMENT MARKINGS MAIN ROAD PARKING LOT

- Provide details and sufficient information to lay out all pavement markings
- Draw pavement markings with appropriate element templates and feature definitions
- Include CFL Detail C634-50 if appropriate