### General Information
- All graphics and text will be in the sheet model. Guardrail can be cut and paste from its own model to the desired model.
- Length of Project table is integrated into the sheet. Double click on the cell to edit.

### 3R Widening Template Drawings.
Refer to the 3R+ Matrix to ensure this is the appropriate template to use for your application. Use these template drawings for locations where the roadway will be widened to one or both sides. If superelevation corrections and widening is proposed, consider using the Horizontal/Vertical Adjustment template if geometric adjustments are necessary.

### Road Inventory Program Milepost data.
The NPS uses the Road Inventory Program (RIP) as part of their asset management program. Include the RIP milepost data in the ‘Length of Project’ table for NPS projects only. To find this information, use VisiData (see the VisiData Route_GPS Workspace to see mileposts and GPS longitude and latitude) or ask Planning and Programming. Delete the last column in the ‘Length of Project’ table for all non-NPS projects (e.g. USFS, USFWS, IRR, etc).

### Safety Edge.
Use the safety edge on all projects with asphalt surfacing with the following exceptions: roadways w/curb and gutter, bridges and other structures, parking areas, projects less than 1000 ft long, such as bridge approaches, pavement preservation projects.

### Applicable SCRs
- SCR's used can vary based on the project and pay items used. Ensure that SCR's provided are consistent with the pay items provided in the contract. Coordinate with the Pavements Engineer to select and edit the appropriate SCR for the project. Refer to the designer's notes in each SCR for common items needing input and editing.

### Typical Pay Items Used
- The pay items used for 3R projects in Sections 152, 302, 304, 305, 306, 310, 401, 402, 403 can vary per project. Refer to the CFLHD Engineer’s Estimate Manual for recommended pay items. The Pavements Engineer will provide the appropriate pay items for the structural section.
- Subexcavation may be included. Roadway excavation or embankment will likely be included to construct the widening.

### Other Recommendations for 3R Widening
- Cross sections are typically provided.
- Staking Reports are typically provided. Provide subgrade template and blue top reports for the widened area. May also need to provide blue top report for the existing pavement.
- Plan/Plan Sheets or Plan/Profile sheets typically provided.

### Updates
- April 2021
  - Template sheet created
Notes to the Designer
Updated April 2021
3R Typical Section Sheets - Superelevation Correction

General Information
- All graphics and text will be in the sheet model. There is a sheet model for each type (Super at CL and Super at Edge); Guardrail can be cut and paste from its own model to the desired model.
- Length of Project table is integrated into the sheet. Double click on the cell to edit.

- **3R Superelevation Correction Template Drawings.** Refer to the 3R+ Matrix to ensure this is the appropriate template to use for your application. Use these template drawings for locations where superelevation corrections are proposed and the lane and shoulder widths remain the same as existing. This includes any major slope corrections that would result in significant pavement surface elevation changes.

- **Road Inventory Program Milepost data.** The NPS uses the Road Inventory Program (RIP) as part of their asset management program. Include the RIP milepost data in the ‘Length of Project’ table for NPS projects only. To find this information, use VisiData (see the VisiData Route_GPS Workspace to see mileposts and GPS longitude and latitude) or ask Planning and Programming. Delete the last column in the ‘Length of Project’ table for all non-NPS projects (e.g. USFS, USFWS, IRR, etc).

- **Safety Edge.** Use the safety edge on all projects with asphalt surfacing with the following exceptions: roadways w/curb and gutter, bridges and other structures, parking areas, projects less than 1000 ft long, such as bridge approaches, pavement preservation projects.

Applicable SCRs
- SCR's used can vary based on the project and pay items used. Ensure that SCR's provided are consistent with the pay items provided in the contract. Coordinate with the Pavements Engineer to select and edit the appropriate SCR for the project. Refer to the designer's notes in each SCR for common items needing input and editing. Remember to include in Section 152 what information is being provided to the Contractor. Recommend using 308 SCR for recycled aggregate base if the project requires regrading the subgrade.
Note:
1. Existing superelevated and widened sections are not shown.
2. Dimensions shown are approximate and may be varied by the CO.
3. See cross sections for superelevation and cut and fill slope ratios.
4. Construct a 1:4 foreslope unless otherwise directed by the CO. Steepen the foreslopes as necessary, but not steeper than 1:2, to stay on the existing bench.

EXISTING TYPICAL SECTION
?? to ??

TYPICAL SECTION
?? to ??

DETAIL A
(applies to widened side of the roadway)

DETAIL B
(applies to non-widened side of the roadway)