NOTE:

1. Stations shown are approximate locations. Actual locations to be field verified.
2. Construct cut and fill slopes for approach roads to match with mainline roadway construction.
3. Under special conditions, the approach road angle shown may be varied ±20°.
4. Place culverts at the end of the approach road radius to provide a flatter foreslope and increased mainline recovery area. When a culvert must be placed within the clear zone of the mainline roadway, use safety ends sections (see Standard Drawing 602-8).
5. Apply the normal mainline crown section to approach roads with widths greater than 15 feet.
6. Refer to mainline typical sections for structural section thicknesses and foreslopes.
7. Construct approach roads with landing areas having grades within ±2%. In snowy regions restrict this to a 0% to -2% grade. Under special conditions, use 6% maximum.
8. Vary radii to fit unusual field conditions. Do not reduce grade. Under special conditions, the approach road angle shown may be varied ±20°.
9. Places shown are approximate locations. Actual locations to be field verified.

APPENDIX ROAD

TYPES 1 & 2

TYPICAL SECTION

SECTION A-A

SECTION B-B

APPiece ROAD

TYPE 3

TYPICAL SECTION

APPoACH ROAD SUMMARY

<table>
<thead>
<tr>
<th>STATION</th>
<th>TYPE &amp; CLASS</th>
<th>PAVED LENGTH (ft)</th>
<th>TOTAL LENGTH (ft)</th>
<th>W (ft)</th>
<th>R (ft)</th>
<th>R (ft)</th>
</tr>
</thead>
</table>

TYPICAL SYMBOL

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
OFFICE OF FEDERAL LANDS HIGHWAY

TYPICAL SECTION

APPROACH ROADS
<table>
<thead>
<tr>
<th>Notes to the Designer</th>
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</thead>
<tbody>
<tr>
<td>Updated April 2021</td>
</tr>
<tr>
<td>Approach Road Typical Section Sheet</td>
</tr>
</tbody>
</table>

**General Information**
- All graphics and text will be in the sheet model.
  - Approach Road Summary table is integrated into the sheet (Annotation model). Double click on the cell to edit.

**Applicable SCRs**
- Varies

**Typical Pay Item Used**
- 15215-1000 Survey and staking, approach road

**Updates**
- **April 2021**
  - Updated for OpenRoads Designer