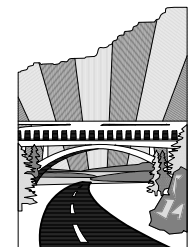


REFERENCE THE FOLLOWING ODOT STANDARD DRAWINGS FOR CURB RAMPS AND DETECTABLE WARNING SURFACES

- RD900 CURB RAMP COMPONENTS AND LEGEND
- RD901 CURB RAMP LEGEND AND CORNER IDENTIFICATION
- RD902 DETECTABLE WARNING SURFACE DETAILS
- RD904 DETECTABLE WARNING SURFACE PLACEMENT FOR CURB RAMPS
- RD905 DETECTABLE WARNING SURFACE PLACEMENT FOR DIRECTIONAL CURBS
- RD906 DETECTABLE WARNING SURFACE PLACEMENT FOR ACCESSIBLE ROUTE ISLAND
- RD908 DETECTABLE WARNING SURFACE PLACEMENT
- RD910 PERPENDICULAR CURB RAMP
- RD912 PERPENDICULAR CURB RAMP
- RD913 PERPENDICULAR CURB RAMP WITH CLOSURE
- RD916 PERPENDICULAR CURB RAMP SINGLE RAMP
- RD920 PARALLEL CURB RAMP
- RD922 PARALLEL CURB RAMP SINGLE RAMP
- RD930 COMBINATION CURB RAMP
- RD932 COMBINATION CURB RAMP
- RD938 COMBINATION CURB RAMP SINGLE RAMP
- RD940 BLENDED TRANSITION CURB RAMP SINGLE RAMP
- RD950 END OF WALK CURB RAMP
- RD952 END OF WALK CURB RAMP
- RD960 UNIQUE CURB RAMP

<http://www.oregon.gov/odot/Engineering/Pages/Drawings-Roadway.aspx>



**JACKSON
COUNTY**
Roads

JACKSON COUNTY ROADS
JAMES PHILP, P.E. COUNTY ENGINEER

Date	By	Revision

JCRD-900: ODOT DRAWINGS ROADWAY 900 - CURB RAMPS AND DETECTABLE WARNING SURFACES	
MAR. 2023	NO SCALE