

REFERENCE THE FOLLOWING ODOT STANDARD DRAWINGS FOR DRAINAGE

- RD302 STREET CUT
- RD317 CULVERT EMBANKMENT PROTECTION
- RD335 STANDARD STORM SEWER MANHOLE
- RD336 STANDARD MANHOLE DETAILS
- RD339 PIPE TO STRUCTURE CONNECTIONS
- RD340 STORM SEWER POLLUTION CONTROL MANHOLE
- RD342 SHALLOW MANHOLES
- RD344 STANDARD MANHOLE BASE SECTION
- RD345 PIPE TO MANHOLE CONNECTIONS
- RD346 LARGE PRECAST MANHOLE
- RD356 MANHOLE COVERS AND FRAMES
- RD362 SANITARY CLEANOUT
- RD363 GUTTER TRANSITION AT INLET
- RD364 CONCRETE INLETS TYPE G-1, G-2, G-2M, & G-2MA
- RD365 FRAMES & GRATES FOR CONCRETE INLETS
- RD366 CONCRETE INLETS TYPE CG-1, CG-2
- RD368 CONCRETE INLETS TYPE M-E, M-O, B AND B-SL
- RD370 DITCH INLET TYPE D
- RD371 CONCRETE INLET BASE TYPE CG-3
- RD372 CONCRETE INLET TOP, OPTION 1 TYPE CG-3
- RD373 CONCRETE INLET TOP, OPTION 2 TYPE CG-3
- RD374 AREA DRAINAGE BASIN OR FIELD INLET
- RD376 MISCELLANEOUS DRAINAGE STRUCTURES SIPHON BOX, INLET CAP 7 INLET ADJUSTMENT
- RD378 TYPE "3" CATCH BASIN, FRAME AND GRATE
- RD380 FILL HEIGHT TABLE FOR ALUMINUM & STEEL CORRUGATED PIPE
- RD382 FILL HEIGHT TABLE FOR ALUMINUM & STEEL ARCH PIPE
- RD384 FILL HEIGHT TABLE FOR ALUMINUM & STEEL SPIRAL RIB PIPE
- RD386 FILL HEIGHT TABLE FOR CIRCULAR CONCRETE PIPE
- RD388 FILL HEIGHT TABLE FOR PVC PIPE
- RD390 FILL HEIGHT TABLE FOR CORRUGATED HDPE PIPE
- RD391 FILL HEIGHT TABLE FOR STEEL REINFORCED HDPE PIPE
- RD393 FILL HEIGHT TABLE FOR POLYPROPYLENE PIPE

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

JACKSON COUNTY ROADS

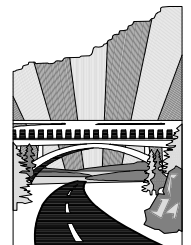
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Date	By	Revision

JCRD300: ODOT
DRAWINGS ROADWAY 300 - DRAINAGE

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OCT 2017 NO SCALE



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