

REFERENCE THE FOLLOWING ODOT STANDARD DRAWINGS FOR PAVEMENT MARKING

- TM500 PAVEMENT MARKING STANDARD DETAIL BLOCKS
- TM501 PAVEMENT MARKING STANDARD DETAIL BLOCKS
- TM502 PAVEMENT MARKING STANDARD DETAIL BLOCKS
- TM503 PAVEMENT MARKING STANDARD DETAIL BLOCKS
- TM505 RAIL CROSSING PAVEMENT MARKINGS
- TM521 DURABLE & HIGH PERFORMANCE PAVEMENT MARKINGS SURFACE & GROOVE INSTALL NON-PROFILED
- TM530 INTERSECTION PAVEMENT MARKINGS (CROSSWALK, STOP BAR & BIKE LANE STENCIL)
- TM531 TURN ARROW MARKING DETAIL
- TM539 MEDIAN AND LEFT CHANNELIZATION DETAILS
- TM561 ALIGNMENT LAYOUT: LEFT TURN LANE, CENTERLINE, & MEDIANS

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

JACKSON COUNTY ROADS

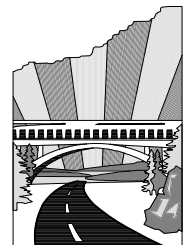
MIKE KUNTZ, P.E.
COUNTY ENGINEER

Date	By	Revision

JCTM-500: ODOT DRAWINGS
TRAFFIC 500 - PAVEMENT MARKING

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OCT 2017 NO SCALE



**JACKSON
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Roads