Welcome to the

OR 66 Green Springs Highway Interchange Access Management Plan Public Visioning Workshop



We are very glad that you took the time to learn more about the project and hope you will provide us with your thoughts and feedback.

This packet provides you with some general information about the project and provides you with tools so you to tell us what you think the future interchange and surrounding areas should look like.

Inside, you will find:

Background Information

- **Figure 1: Activity Centers** Shows the location of parks, public offices, schools, and other points of interest in the area
- **Figure 2: Zoning Designations** Shows the zoning designations of parcels near the interchange
- **Figure 3:** Functional Classifications Shows the functional classification of area roadways
- **Figure 4: Study Intersections** These are the locations we will be studying as part of the IAMP process
- **Figure 5: Existing Conditions** Shows the current (2010) operation conditions of the study intersections
- **Figure 6: Future Conditions** Shows the forecasted (2035) operating conditions of the study intersections

Providing Your Comments

Project Area Map: This map shows terrain and physical landmarks in the vicinity of the

interchange that will be a factor when designing a new interchange

configuration

Commenting Map: Here we want you to draw what you think a new interchange and area

roadway connections should look like. Please make note of other areas

you think we should focus on or concerns you have

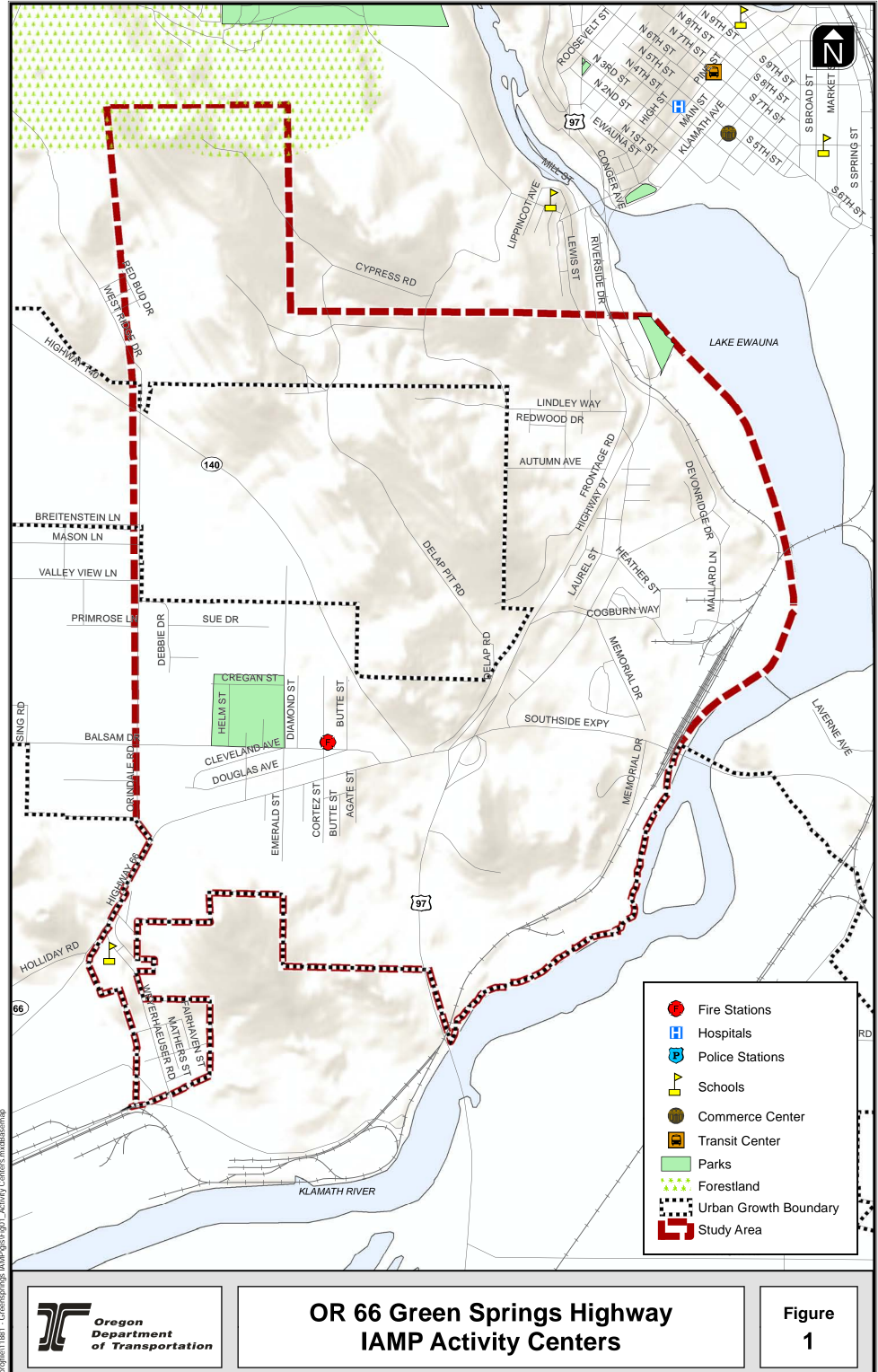
Comment Sheet: Please use this sheet to provide any comments you have for us. Tell us

what you like about the project, what your concerns are, or anything else

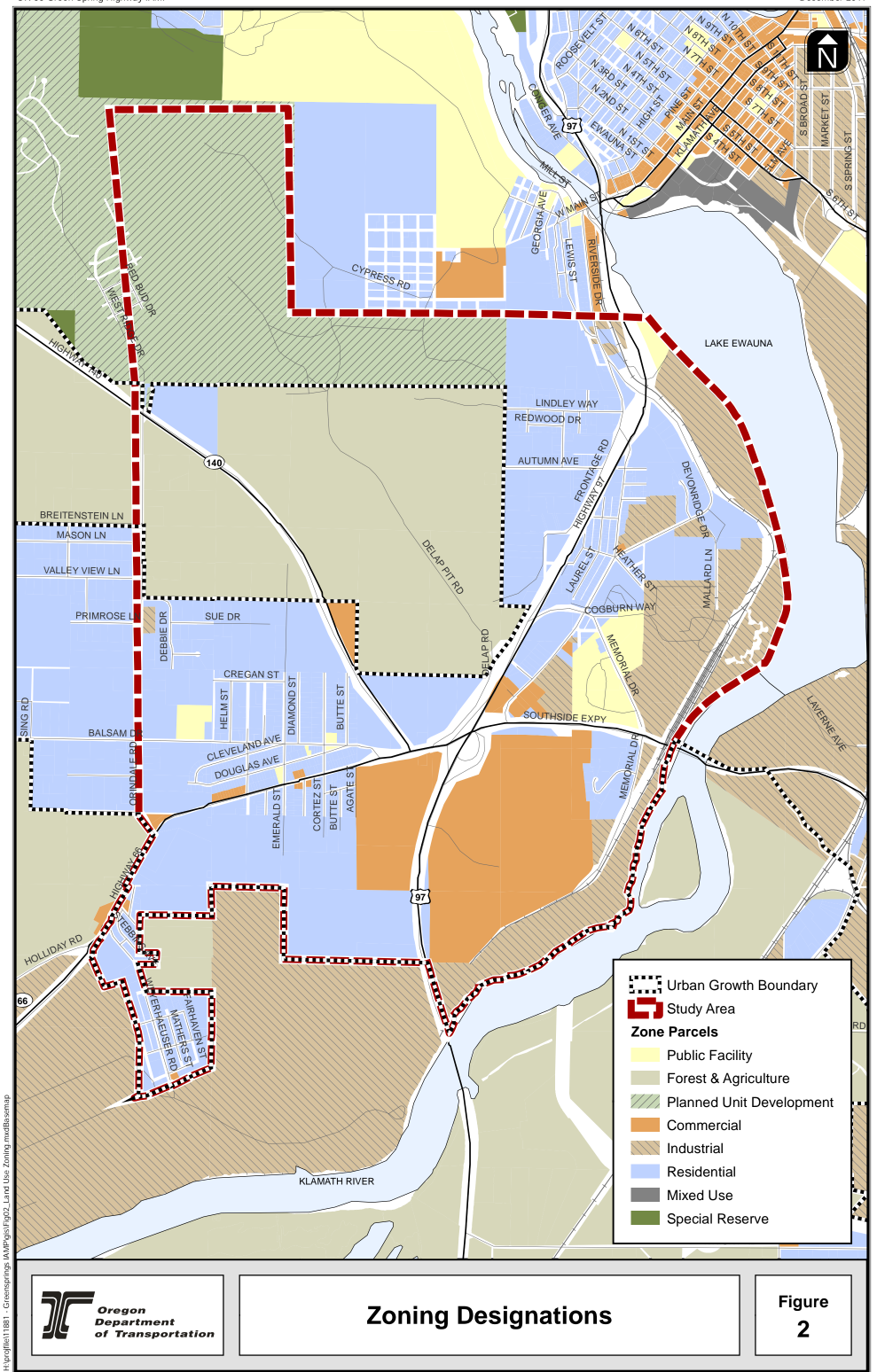
that is on your mind

Keep Informed at www.GreenSpringsIAMP.com

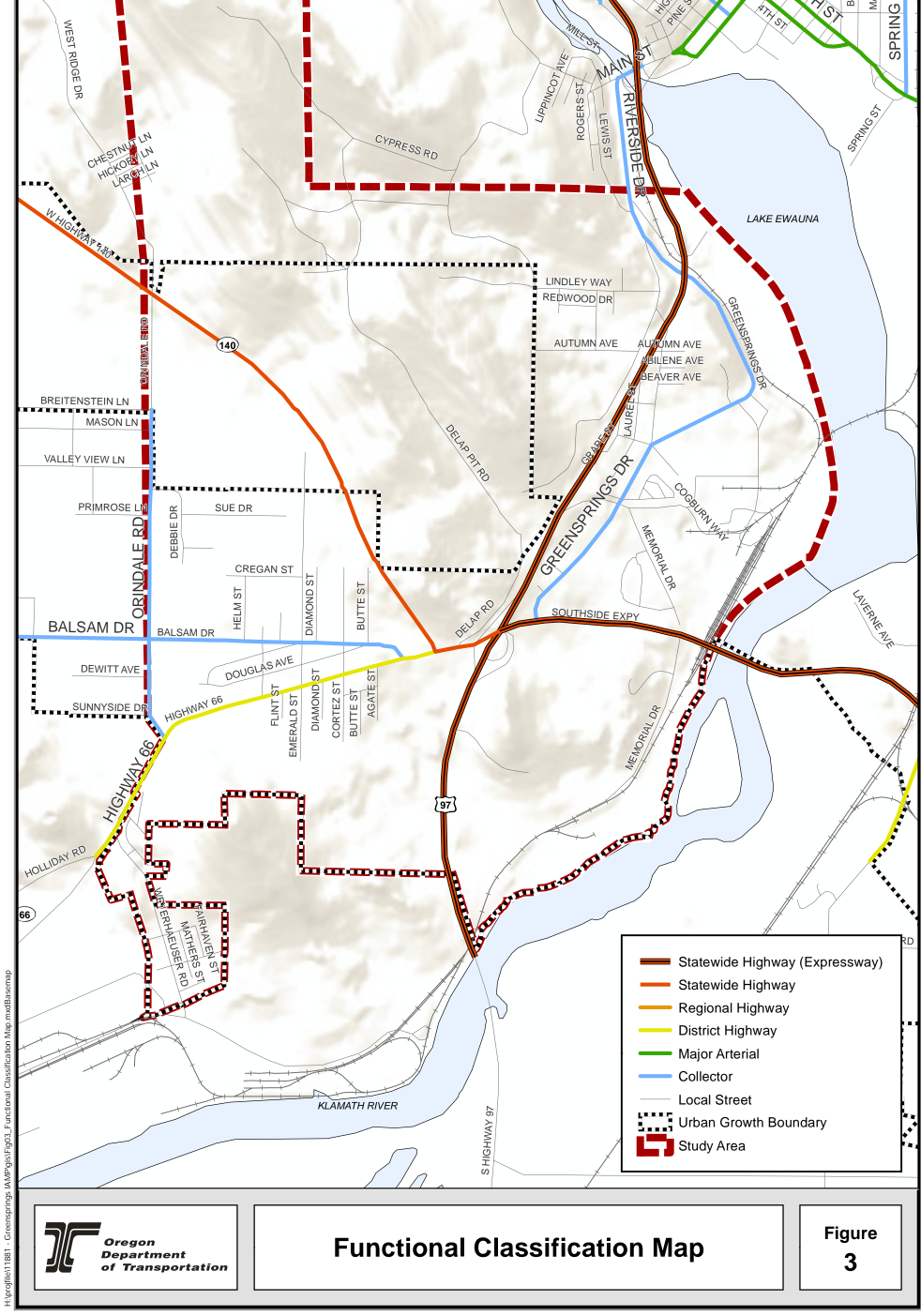
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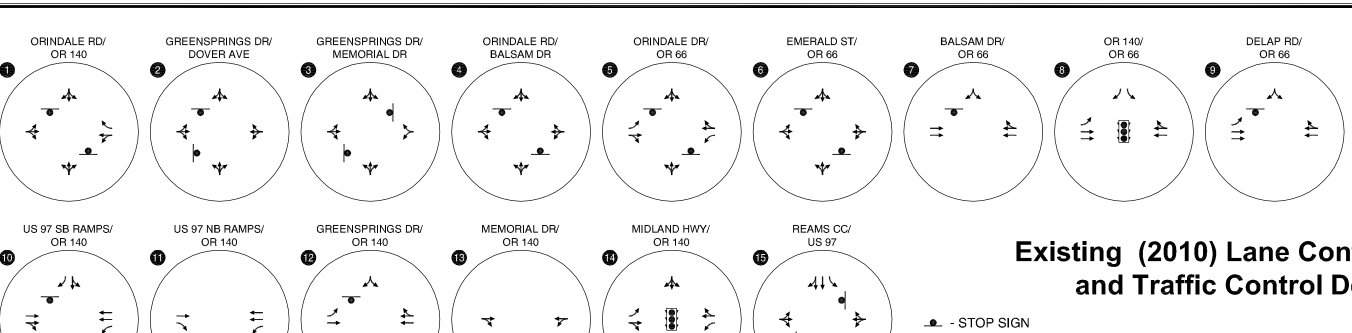
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OR 66 Green Spring Highway IAMP December 2011 380 ST 380 ST MARKET ST BROAD 8 67HS SPRING ST 97 WEST RIDGE DR RIVERSIDE LEWIS ST CYPRESS RD LAKE EWAUNA LINDLEY WAY REDWOOD DR **AUTUMN AVE** AUTUMN AVE BILENE AVE BEAVER AVE BREITENSTEIN LN MASON LN VALLEY VIEW LN PRIMROSE LN SUE DR DEBBIE DR CREGAN ST ST SOUTHSIDE EXPY BALSAM DR BALSAM DR DOUGLASAVE DEWITT AVE HIGHWAY 66 SUNNYSIDE DR emme marmi HOLLIDAY RD



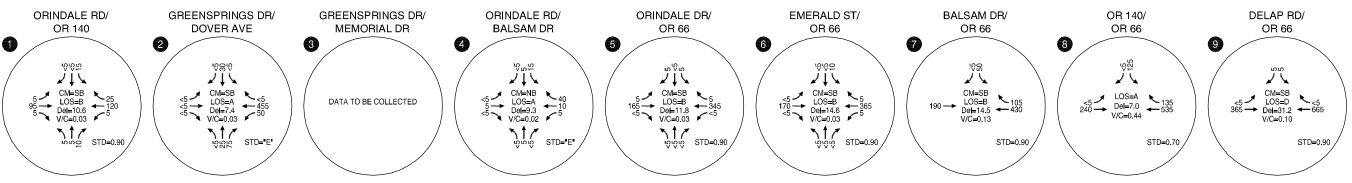
OR 66 Green Spring Highway IAMP December 2011 THE STATE OF THE S STAYST 2NO ST SOMMERCIAL ST ZO'YO'Y MARKET ST **BROAD ST** SPRING ST WEST RIDGE DR LEWIS ST RIVERSIDE DR CYPRESS RD CHESTNI LAKE EWAUNA LINDLEY WAY REDWOOD DR DEVONRIDGE DR **AUTUMN AVE** AUTUMN AVE 140 ABILENE AVE BEAVER AVE ABLEAVE BREITENSTEIN LN MASON LN LAUPELST VALLEY VIEW LN PRIMROSE LN SUE DR **CREGAN ST** ST BUTTE S DIAMOND SOUTHSIDE EXPY BALSAM DR CLEVELAND AVE LAVERNE AVE DOUGLAS AVE DEWITT AVE BUTTE ST AGATE ST CORTEZ ST DIAMOND EMERALD ST SUNNYSIDE DR , യമ 66 DITCH RIDER RD GRIFFITH LN H:\projfile\11881 - Greensprings IAMP\gis\Fig04_Study Intersections.mxdBasemap KLAMATH RIVER Study Intersections Urban Growth Boundary Study Area JOE WRIGHT RD **Figure Study Intersections** Department 4 of Transportation



Existing (2010) Lane Configurations and Traffic Control Devices

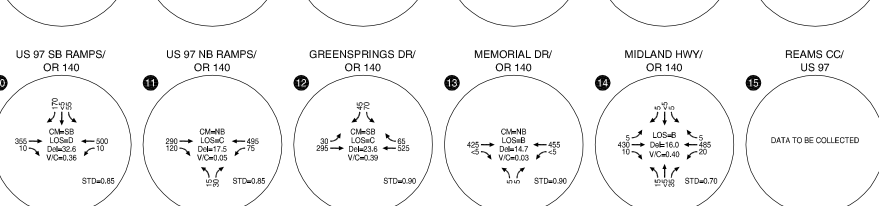
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Existing (2010) Traffic Conditions Weekday PM Peak Hour

CM = CRITICAL MOVEMENT (UNSIGNALIZED)

LOS = INTERSECTION LEVEL OF SERVICE (SIGNALIZED)/CRITICAL MOVEMENT LEVEL OF SERVICE

Del = INTERSECTION AVERAGE CONTROL DELAY (SIGNALIZED)/CRITICAL MOVEMENT CONTROL DELAY (UNSIGNALIZED)

V/C = CRITICAL VOLUME-TO-CAPACITY RATIO

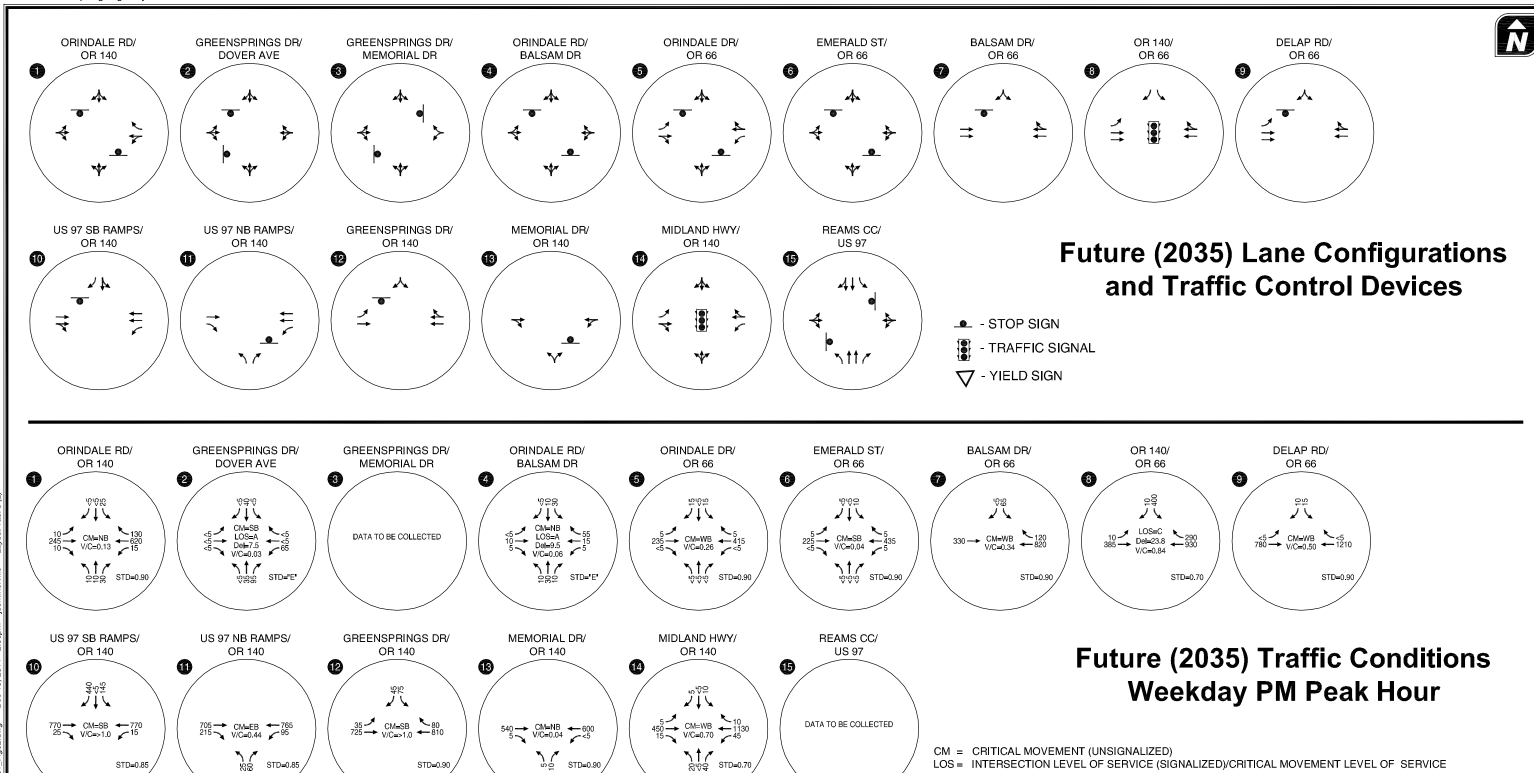
STD = OPERATIONAL STANDARD



Existing (2010) Lane Configurations and Traffic Control Devices

Existing (2010) Traffic Conditions Weekday PM Peak Hour

Figure





Future (2035) Lane Configurations and Traffic Control Devices

Future (2035) Traffic Conditions Weekday PM Peak Hour

(UNSIGNALIZED)

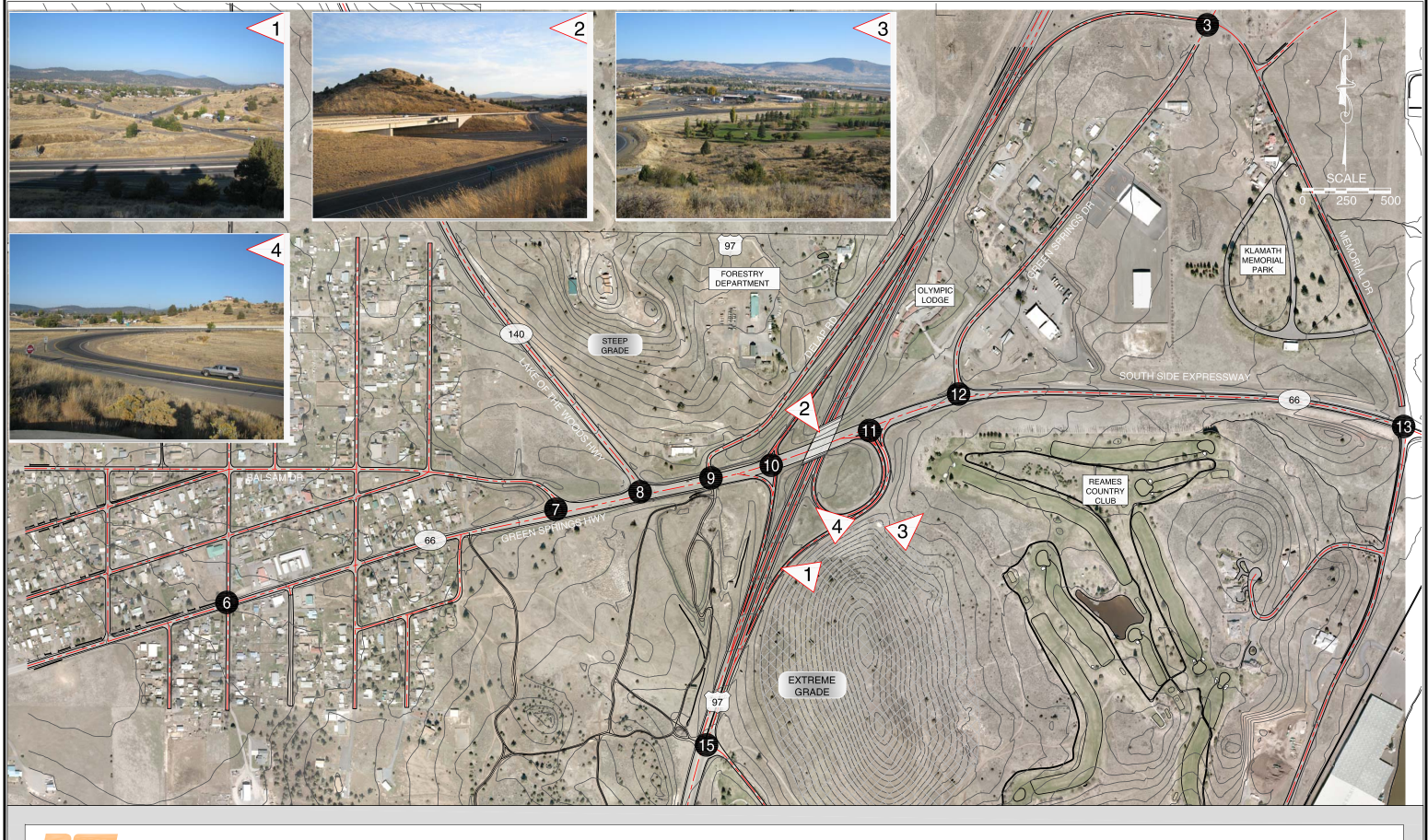
STD = OPERATIONAL STANDARD

V/C = CRITICAL VOLUME-TO-CAPACITY RATIO

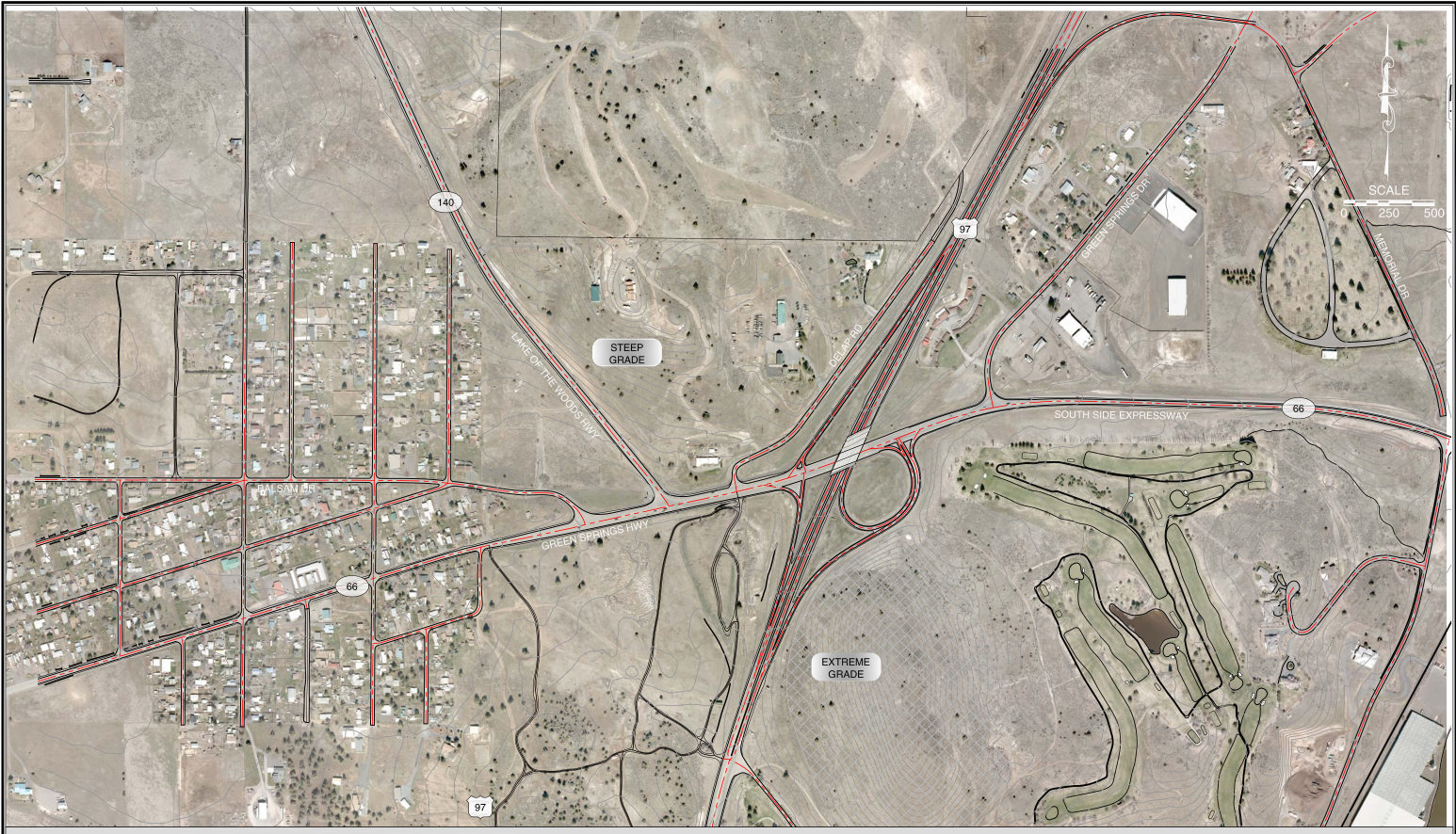
Del = INTERSECTION AVERAGE CONTROL DELAY (SIGNALIZED)/CRITICAL MOVEMENT CONTROL DELAY

Figure 6

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December 20



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Return comment form to: Ana Jovanovic

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COMMENTING MAP KLAMATH FALLS, OREGON

Public Workshop December 19, 2011

Comment Sheet

Name	
Address	
Email	

Please return comments to:

Ana Jovanovic ana.jovanovic@odot.state.or.us ODOT Region 4 Planning 63085 N Hwy. 97 Suite 107 Bend, OR 97701