

SR 503/ SCOTT AVE INTERSECTION

CAP 14-01

Date: September 27, 2013
From: Bart Stepp, PE, Public Works Director
To: SR 503/Scott Ave Intersection RFP Consultant List
Attention: Addendum #2 for the SR 503/Scott Ave Intersection Project

Item 1: The City has discussed the project with the following consultants in person since Addendum #1 has been issued.

9/23/13 – Met with Bill Landauer and Jim Scott of PACLAND Olympia

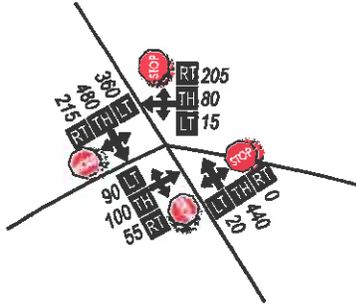
Item 2: The attached page has some preliminary traffic counts for 2040 from our Scott Avenue Reconnection Study consultant for the SR 503/Scott Avenue Intersection (Intersection 12). These are preliminary numbers that the Scott Avenue Reconnection Consultant will be refining over the next couple of months with their model. They are being provided to give you an idea of the traffic the SR 503/Scott Avenue Intersection Improvement Project should be designed to accommodate when completed.

If you have any questions please call Bart Stepp at Woodland Public Works at (360) 225 -7999.

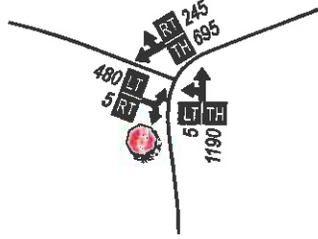
Sincerely,

Bart Stepp, PE
City of Woodland
Public Works Director

11. E Scott Ave./Old Pacific Hwy.



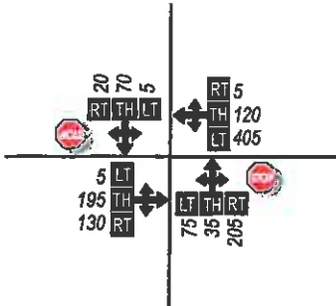
12. E Scott Ave./Lewis River Rd.



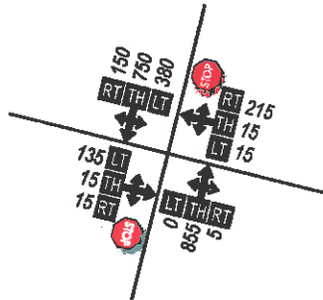
13. Goerig St./Lewis River Rd.



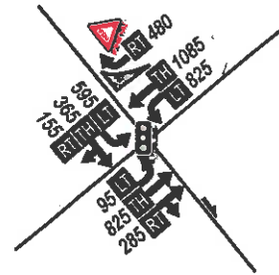
14. Davidson Ave./5th St.



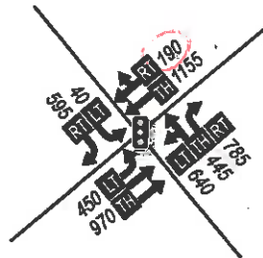
15. Goerig St./Lakeshore Dr.



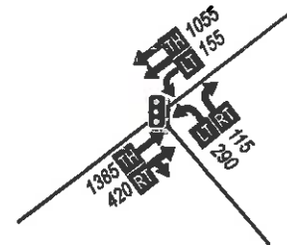
16. Lewis River Rd./Pacific Ave./I-5 Southbound Ramps



17. Lewis River Rd./Atlantic Ave./I-5 Southbound Ramps

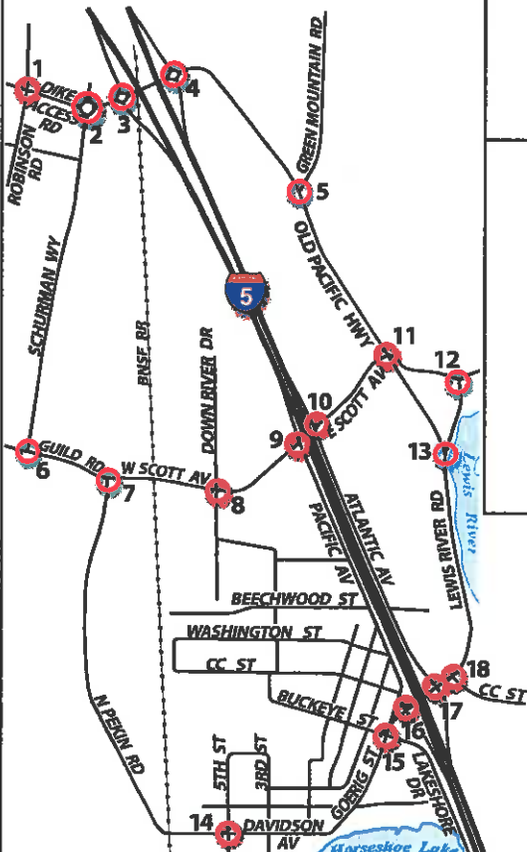


18. Lewis River Rd./CC St.



No Scale

Key Map



LEGEND

- # (red circle) - Study Intersection
- (stop sign) - Stop Sign
- (yield sign) - Yield Sign
- (traffic signal) - Traffic Signal
- ← - Lane Configuration
- 000 - PM Peak Hour Traffic Volumes
- LT|TH|RT - Volume Turn Movement (Left-Thru-Right)



Figure Xb

PRELIMINARY 2040 PM PEAK HOUR TRAFFIC VOLUMES