

	Rd #	Sec	Road Name	From	To	FC	Miles	AreaYd <sup>2</sup>
			<b>Machine Patch</b>					
1	150100	20	Fisher RD	Hwy 26	Bacona Rd	RC	0.695	8,156
2	152800	30	Gales Creek RD	Sheelar Ln (Ugb)	Hwy 6	RA	7.395	91,107
3	204500	15	Padgett RD	Hillsboro Jur.	UGB (Bridge #1312)	UL	0.127	1,491
4	236100	10	Timber RD	Hwy 6	Cochran Rd	RC	6.662	85,983
5	237400	20	Tonquin RD	Tonquin Lp	End Ugb	UA	0.426	5,997
6	237400	30	Tonquin RD	End Ugb	Begin Ugb	RA	1.328	18,699
7	237400	40	Tonquin RD	Begin Ugb	Oregon St	UA	0.341	4,800
					<b>Totals</b>		<b>16.974</b>	<b>216,234</b>
			<b>Chip Seal</b>					
1	107573	10	B ST	Hwy 47	End of Co. Jur. (n)	RA	0.574	10,103
2	127700	10	Chapman RD	Hwy 99	Kruger Rd	RC	3.153	36,996
3	140800	30	Dixon Mill RD	Begin Chip seal (House #39882)	Begin Ac (House #42132)	RC	1.295	15,196
4	140800	40	Dixon Mill RD	Begin Ac (House #42132)	Hardebeck Rd	RC	0.176	2,168
5	173900	10	Kerkman RD	Zion Church Rd	Harrington Rd	RC	1.268	14,878
6	178000	10	Laurelwood RD	Bald Peak Rd	Parmele Rd	RC	1.435	18,522
7	219700	10	Roy RD	Cornelius-Schefflin Rd	Mountaindale Rd	RC	3.689	43,284
8	223300	10	Scholls-Sherwood RD	Roy Rogers Rd	Elwert Rd	RA	0.470	6,343
9	223300	20	Scholls-Sherwood RD	Elwert Rd	Stark Rd	RA	1.490	20,105
10	224150	10	Seiffert RD	Mountain Home Rd	Hwy 219	RC	2.070	25,503
11	225300	10	Shadybrook RD	North Av	Yorkshire St	UC	0.149	1,924
12	225300	20	Shadybrook RD	Yorkshire St	Dixie Mountain Rd	RC	2.402	32,924
13	229750	10	Stafford RD	Strohmayr Rd	Hwy 6	RC	0.431	5,308
14	241700	10	Vernonia RD	Hwy 26	Columbia Co. Jur.	RC	2.634	34,002
					<b>Totals</b>		<b>21.236</b>	<b>267,255</b>
			<b>Gravel Rd Upgrades</b>					
1	157600	10	Groveland RD	Groveland Dr	West Union Rd	RL	0.705	6,617
					<b>Totals</b>		<b>0.705</b>	<b>6,617</b>

INDEX OF PROJECTS	
PROJECT	LOCATION
1	80TH AVE - PINE ST TO OLESON RD
2	107th AVE - LEAHY RD TO CORNELL RD
3	185TH AVE - BANY RD TO FARMINGTON RD
4	307TH AVE - HIGHLAND CT TO DEAD END (S)
5	BANY RD - 185TH AVE TO HARGIS RD
6	CEDAR HILLS BLVD - BUTNER RD TO BARNES RD
7	CEDAR HILLS BLVD - BARNES RD TO CORNELL RD
8	CORNELL RD - SALTZMAN RD TO COUNTY LINE
9	GLENCOE RD - EVERGREEN RD TO SCOTCH CHURCH RD
10	JAMIESON RD - SCHOLLS FERRY RD TO BEAV. CITY LIMITS
11	LIDLAW RD - 174TH AVE TO WEST UNION RD
12	MINTER BRIDGE RD - BRIDGE #19194 and #19193
13	MURRAY BLVD - HWY 26 OFF RAMP TO SHERRY ST
14	THOMPSON RD - SALTZMAN RD TO COUNTY LINE
15	WALKER RD - 185TH AVE TO 174TH AVE
16	WREN RD - CORNELIUS-SCHEFFLIN RD TO SUSBAUER RD

**2008 ODOT Drawings Herein Made A Part Of These Plans.**

- RD1010 - Inlet Protection
- TM472 - Traffic Signal Junction Box
- TM475 - Loop Details
- TM800 - TCP Details
- TM810 - TCP Details
- TM820 - Temporary Barricades
- TM821 - Temporary Sign Supports
- TM840 - Closure Details
- TM841 - Intersection Work Zone Details
- TM842 - Signalized Intersection Details
- TM843 - Multi-Lane Signalized Intersection Details
- TM844 - Temporary Pedestrian Access Routing
- TM850 - 2-Lane, 2-Way Roadways

**General Notes:**

1. It Is The Responsibility Of The Contractor To Obtain All Necessary Utility Locates Prior To Excavation And Coordinate Any Logistical Requirements With The Utility Companies And Washington County.
2. Any Item Damaged During Construction To Be Replaced Or Repaired, In Kind, At The Discretion Of The Engineer And At The Expense Of The Contractor.
3. Illustrated Information Is Based On Data Acquired Through Field Measurements. Utility Locations Shown On These Plans Are For Graphical Purposes Only.
4. Contractor Is Responsible For Determining All Erosion Control Measures Necessary To Perform The Work In Conformance With All Applicable Local, State And Federal Erosion Control Regulations. County May Direct Contractor To Install Additional Erosion Control Measures If Required To Meet Erosion Control Regulations At No Additional Cost To The Agency.
5. Contractor Is Responsible For Determining All Traffic Control Materials And Methods For Each Phase Of Contract Work. Traffic Control Must Be In Conformance With All Applicable Traffic Control Regulations And Standards.
6. These Drawings Are Provided As A Schematic Only To Show The General Layout Of The Proposed Work. Actual Limits Will Be Marked In The Field. No Representation Is Made As To The Accuracy Of The Information Shown.
7. Striping Shown Is The Proposed Configuration And May Differ From Existing Configuration. Actual Striping Layout Shall Be Premarked In Field By Washington County.

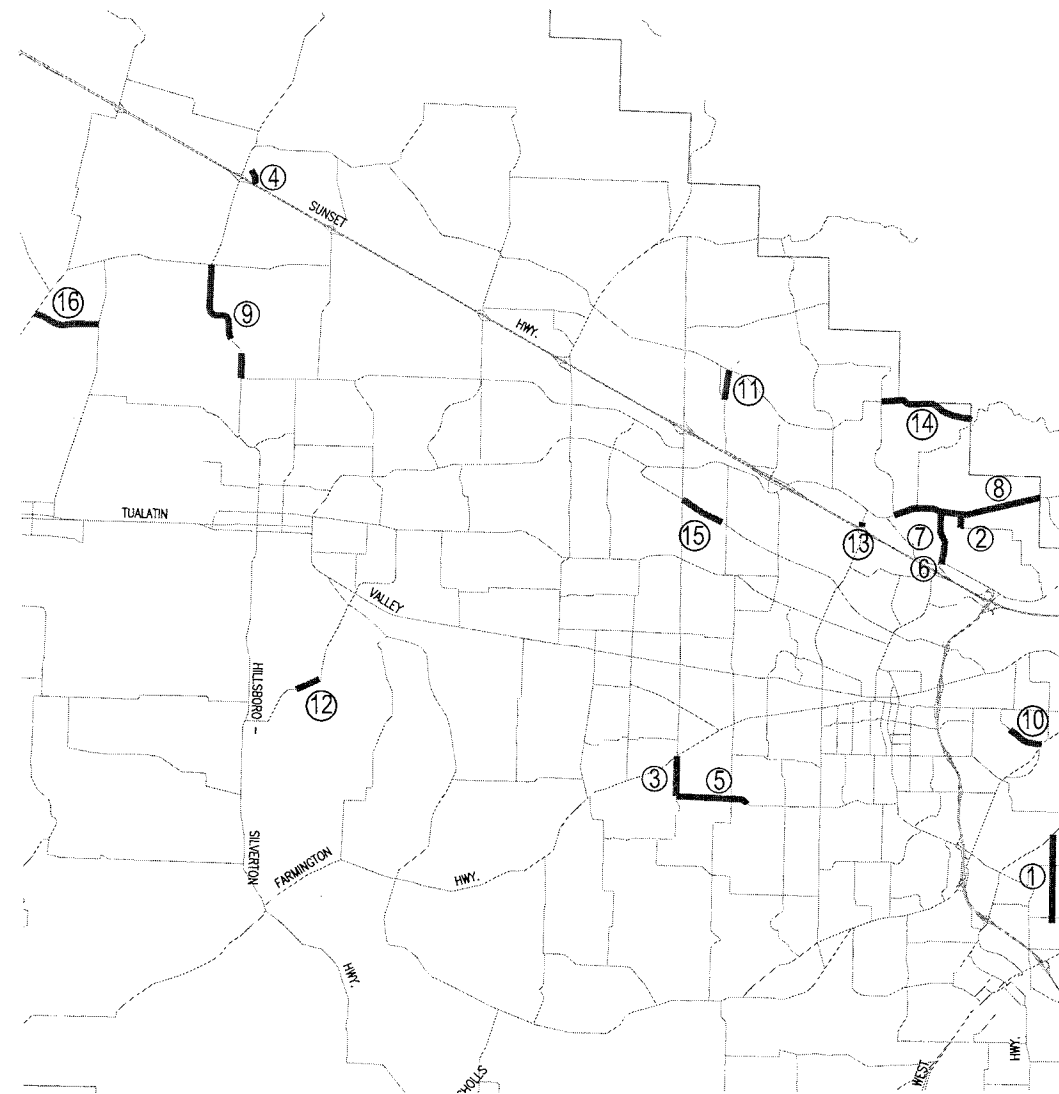
WASHINGTON COUNTY, OREGON  
DEPARTMENT OF LAND USE AND TRANSPORTATION



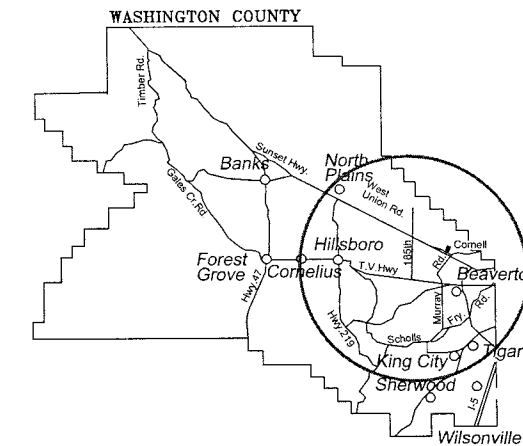
PLANS FOR PROPOSED PROJECT

GRADING, PAVING, STRIPING & SIGNING  
**2013 - 2014 ROAD FUND  
MAINTENANCE OVERLAY AND ROAD  
IMPROVEMENT PROJECT**

WASHINGTON COUNTY  
2013



PROJECT MAP  
NO SCALE

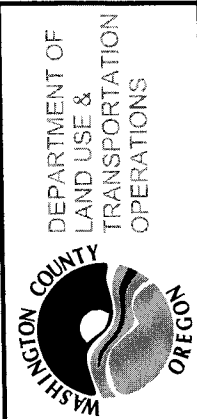
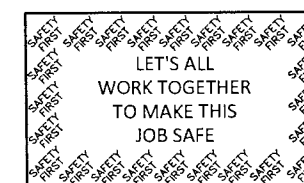


**Contact Information**

- Todd Watkins, P.E. - Principal Engineer - 503-846-7650
- Chris Harrell - Project Manager - 503-846-7656
- Scott Gorsek - Inspector - 503-846-7642
- Janet Oatney - Environmental Services - 503-846-7652

**ATTENTION:**  
Oregon Law Requires You To Follow Rules  
Adopted By The Oregon Utility Notification Center.  
Those Rules Are Set Forth In OAR 952-001-0010 Through  
OAR 952-001-0090. You May Obtain Copies Of The Rules From The Center.

**Attention:** Oregon Law Requires You To Follow Rules Adopted By The Oregon Utility Notification Center. Those Rules Are Set Forth In OAR 952-001-0010 Through OAR 952-001-0090. You May Obtain Copies Of The Rules By Calling The Center. (Note: The Telephone Number For The Oregon Utility Notification Center Is (503) 232-1987).



PLOT STAMP: 03/27/13 10:56A AARONG	NO. REVISIONS
CAD: 2013 RF OVERLAY COVER.DWG, TAB: TITLE PAGE	
DRAWN BY: Anthony Barnett	

2013-2014 ROAD FUND  
MAINTENANCE OVERLAY AND ROAD IMPROVEMENT PROJECT  
WASHINGTON COUNTY

PROJECT NUMBER	7636
SHEET NO.	1 OF 1
SHEET TITLE	COVER