

FILED

Date: 7/8/2002 By: JP  
 This survey consists of: 5 SHEETS  
 Map: Sr. HWY 99-004 B  
 Narrative: \_\_\_\_\_  
 Corner Rpt: \_\_\_\_\_

DOUGLAS COUNTY  
 SURVEYOR

RIGHT OF WAY REFERENCE LIST: "P1" CENTERLINE

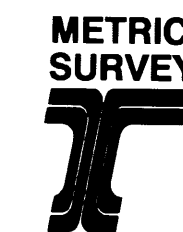
PT. NO.	LDP NORTHING	LDP EASTING	STATION	OFFSET	DESCRIPTION
2000	175094.738	1268722.721	P1 47+780	7.5 m RT.	REFERENCE POINT (CALC.)
2001	175102.189	1268709.702	P1 47+780	7.5 m LT.	REFERENCE POINT (CALC.)
2002	175155.493	1268757.490	P1 47+850	7.5 m RT.	REFERENCE POINT (CALC.)
2003	175162.943	1268744.471	P1 47+850	7.5 m LT.	REFERENCE POINT (CALC.)
2004	175198.875	1268782.338	P1 47+900	7.5 m RT.	REFERENCE POINT (CALC.)
2005	175206.335	1268769.324	P1 47+900	7.5 m LT.	REFERENCE POINT (CALC.)
2006	175250.929	1268812.177	P1 47+960	7.5 m RT.	REFERENCE POINT (CALC.)
2007	175258.389	1268799.163	P1 47+960	7.5 m LT.	REFERENCE POINT (CALC.)
2008	175294.285	1268837.061	P1 48+010	7.5 m RT.	REFERENCE POINT (CALC.)
2009	175301.764	1268824.058	P1 48+010	7.5 m LT.	REFERENCE POINT (CALC.)
2010	175337.626	1268861.991	P1 48+060	7.5 m RT.	REFERENCE POINT (CALC.)
2011	175345.105	1268848.989	P1 48+060	7.5 m LT.	REFERENCE POINT (CALC.)

RIGHT OF WAY REFERENCE LIST: "P2" CENTERLINE

PT. NO.	LDP NORTHING	LDP EASTING	STATION	OFFSET	DESCRIPTION
2012	175396.667	1268896.519	P2 48+128.393 P.S.	6.0 m RT.	REFERENCE POINT (CALC.)
2013	175403.897	1268883.950	P2 48+128.393 P.S.	8.5 m LT.	REFERENCE POINT (CALC.)
2014	175432.804	1268921.649	P2 48+174.113 P.S.C.	6.0 m RT.	REFERENCE POINT (CALC.)
2015	175441.980	1268912.442	P2 48+174.113 P.S.C.	7.0 m LT.	REFERENCE POINT (CALC.)
2016	175444.973	1268937.151	P2 48+195.328 P.C.S.	6.0 m RT.	REFERENCE POINT (CALC.)
2017	175456.096	1268930.422	P2 48+195.328 P.C.S.	7.0 m LT.	REFERENCE POINT (CALC.)
2018	175452.160	1268980.729	P2 48+241.048 P.T.	15.0 m RT.	REFERENCE POINT (CALC.)
2019	175477.131	1268973.487	P2 48+241.048 P.T.	11.0 m LT.	REFERENCE POINT (CALC.)
2020	175448.678	1268986.672	P2 48+245.786 P.S.	20.0 m RT.	REFERENCE POINT (CALC.)
2021	175476.051	1268978.736	P2 48+245.786 P.S.	8.5 m LT.	REFERENCE POINT (CALC.)
2022	175471.766	1269012.881	P2 48+276.266 P.S.C.	7.0 m RT.	REFERENCE POINT (CALC.)
2023	175485.678	1269006.047	P2 48+276.266 P.S.C.	8.5 m LT.	REFERENCE POINT (CALC.)
2024	175490.882	1269049.860	P2 48+312.844 P.C.S.	15.0 m RT.	REFERENCE POINT (CALC.)
2025	175505.933	1269031.812	P2 48+312.844 P.C.S.	8.5 m LT.	REFERENCE POINT (CALC.)
2026	175519.256	1269066.701	P2 48+343.324 P.T.	13.5 m RT.	REFERENCE POINT (CALC.)
2027	175530.198	1269047.616	P2 48+343.324 P.T.	8.5 m LT.	REFERENCE POINT (CALC.)

RIGHT OF WAY REFERENCE LIST: "S1" CENTERLINE

PT. NO.	LDP NORTHING	LDP EASTING	STATION	OFFSET	DESCRIPTION
2028	175055.265	1268800.387	S1 48+000	8.0 m RT.	REFERENCE POINT (CALC.)
2029	175063.219	1268786.504	S1 48+000	8.0 m LT.	REFERENCE POINT (CALC.)
2030	175107.326	1268830.215	S1 48+060	8.0 m RT.	REFERENCE POINT (CALC.)
2031	175115.280	1268816.332	S1 48+060	8.0 m LT.	REFERENCE POINT (CALC.)
2032	175159.383	1268860.046	S1 48+120	8.0 m RT.	REFERENCE POINT (CALC.)
2033	175167.339	1268846.164	S1 48+120	8.0 m LT.	REFERENCE POINT (CALC.)
2034	175211.440	1268889.881	S1 48+180	8.0 m RT.	REFERENCE POINT (CALC.)
2035	175219.396	1268875.999	S1 48+180	8.0 m LT.	REFERENCE POINT (CALC.)
2036	175254.816	1268914.746	S1 48+230	8.0 m RT.	REFERENCE POINT (CALC.)
2037	175262.775	1268900.867	S1 48+230	8.0 m LT.	REFERENCE POINT (CALC.)
2038	175315.541	1268949.568	S1 48+300	8.0 m RT.	REFERENCE POINT (CALC.)
2039	175323.500	1268935.688	S1 48+300	8.0 m LT.	REFERENCE POINT (CALC.)
2040	175350.241	1268969.466	S1 48+340	8.0 m RT.	REFERENCE POINT (CALC.)
2041	175358.200	1268955.586	S1 48+340	8.0 m LT.	REFERENCE POINT (CALC.)
2042	175419.640	1269009.262	S1 48+420	8.0 m RT.	REFERENCE POINT (CALC.)
2043	175427.599	1268995.382	S1 48+420	8.0 m LT.	REFERENCE POINT (CALC.)
2044	175454.340	1269029.159	S1 48+460	8.0 m RT.	REFERENCE POINT (CALC.)
2045	175462.299	1269015.279	S1 48+460	8.0 m LT.	REFERENCE POINT (CALC.)
2046	175506.391	1269059.005	S1 48+520	8.0 m RT.	REFERENCE POINT (CALC.)
2047	175517.334	1269039.919	S1 48+520	14.0 m LT.	REFERENCE POINT (CALC.)



REGISTERED  
 PROFESSIONAL  
 LAND SURVEYOR

*Christine V. Blevis*

OREGON  
 JULY 19, 1994  
 CHRISTINE V. BLEVINS  
 2669

EXPIRES 12/31/03

OREGON DEPARTMENT OF TRANSPORTATION  
 HORIZONTAL CONTROL & RIGHT OF WAY MONUMENTATION MAP  
 LANE AVENUE - WASHINGTON AVENUE (ROSEBURG SEC.)  
 OAKLAND-SHADY HIGHWAY  
 DOUGLAS COUNTY  
 JULY 3, 2002  
 JUNE 1, 2002  
 FOR ODOT REGION 3  
 3500 N.W. STEWART PARKWAY, ROSEBURG, OR 97470  
 KEY #09084