

FILED

Date: 4-24-2002 By: J.C.
 This survey consists of:
 Map: St Hwy 15-014 A-H
 Narrative:
 Corner Rpt:

DOUGLAS COUNTY
 SURVEYOR

CONFIDENCE LEVEL LIMITS

POINT ID	SEMI MAJOR	SEMI MINOR	ORIENTATION*
18	0.006	0.001	78°06'32"
19	0.007	0.001	75°12'54"
21	0.006	0.002	73°33'28"
22	0.003	0.001	87°59'39"
24	0.002	0.001	75°52'16"
200	0.006	0.001	81°13'06"
201	0.005	0.001	81°40'52"
202	0.006	0.003	98°55'X2"
203	0.008	0.002	77°06'54"
204	0.009	0.001	77°47'15"
205	0.003	0.001	87°31'53"
W9	0.006	0.002	92°08'18"

REFERENCED SURVEYS AND DEEDS

DOUGLAS COUNTY SURVEYS:
 M19-79
 M35-30
 M98-58
 M99-57
 M106-26
 M106-73
 M109-61
 ST. HWY. 15-006, A-L
 MCNARY SUBDIVISION, VOL. 7, PG. 5
 ODOT RIGHT OF WAY DRAWING NOS. 7B-23-1 AND 8B-23-19
 ODOT RAILROAD FILE NOS. RR425 AND RR428

* NORTH AZIMUTH
 FIXED POINTS NOT SUBJECT TO LEAST SQUARES ADJUSTMENT OR
 CONFIDENCE LEVEL ANALYSIS: 23 AND 49

NETWORK AND STRATEGIC POINT COORDINATE TABLE

PT. NO.	LDP NORTHING	LDP EASTING	DATE	DESCRIPTION
18	170501.679	376736.215	02-05-02	FND. 16 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 18", FLUSH WITH SURFACE, GOOD CONDITION (REF. SURVEY *ST. HWY. 15-006, A-L)
19	170340.292	376807.045	02-05-02	FND. 16 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 19" FLUSH W/SURFACE, GOOD CONDITION (REF. SURVEY *ST. HWY. 15-006, A-L)
21	171051.106	376611.981	02-05-02	FND. 16 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 21" 30 mm BELOW SURFACE, GOOD CONDITION (REF. SURVEY *ST. HWY. 15-006, A-L)
22	171397.051	376447.477	02-05-02	FND. 16 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 22" FLUSH W/ SURFACE, GOOD CONDITION (REF. SURVEY *ST. HWY. 15-006, A-L)
23	171756.566	376393.617	02-05-02	FND. 16 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 23" 90 mm ABOVE SURFACE, GOOD CONDITION (REF. SURVEY *ST. HWY. 15-006, A-L)
24	171818.081	376345.898	02-05-02	FND. 16 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 24" IN CONCRETE (REF. SURVEY *ST. HWY. 15-006, A-L)
49	172340.453	377030.012	02-05-02	FND. 16 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 49" FLUSH WITH SURFACE, GOOD CONDITION (REF. SURVEY *ST. HWY. 15-006, A-L)
200	170576.829	376669.914	02-05-02	SET 16 mm X 762 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 200" FLUSH IN A.C.
201	170752.017	376624.799	02-05-02	SET 16 mm X 762 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 201" FLUSH IN A.C.
202	170906.259	376798.250	02-05-02	SET 16 mm X 762 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 202"
203	170240.700	376798.082	02-05-02	SET 16 mm X 762 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 203"
204	170113.855	376812.277	02-05-02	SET 16 mm X 762 mm IRON REBAR W/38 mm BRASS CAP STAMPED "ODOT CONTROL 204" FLUSH W/SURFACE
205	171532.569	376449.209	02-05-02	SET 29 mm BRASS CAP IN ROCK OUTCROP
526	170403.046	376661.051	02-11-02	FND. 16 mm IRON ROD W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 526", FLUSH W/SURFACE, GOOD CONDITION (REF. SURVEY *ST. HWY. 15-006, A-L)
600	170857.354	376752.751	02-13-02	SET RAILROAD SPIKE IN BIKE PATH A.C., FLUSH W/SURFACE
601	170790.362	376690.223	02-07-02	SET RAILROAD SPIKE IN BIKE PATH A.C.
602	171177.885	377008.491	02-11-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 602", FLUSH W/SURFACE
603	171348.180	376456.357	02-11-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 603", FLUSH W/SURFACE
604	170940.674	376599.723	02-07-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 604", FLUSH W/SURFACE
605	171009.947	376612.655	02-13-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 605", FLUSH W/SURFACE
606	170980.732	376646.751	02-13-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 606", FLUSH W/SURFACE
607	170807.267	376672.304	02-13-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 607", FLUSH W/SURFACE
608	170646.420	376711.312	02-22-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 608", 20 mm BELOW SURFACE
609	170721.886	376747.916	02-22-02	SET 16 mm X 762 mm IRON REBAR W/38 mm ALUM. CAP STAMPED "ODOT HORIZ CONTROL 609", FLUSH W/SURFACE
W9	170602.845	376583.317	02-05-02	FND. 3/4" BRASS DISK SET IN CONC. STAMPED "US GEOLOGICAL SURVEY BM W9" 210 mm BELOW SURFACE, GOOD CONDITION

NETWORK LINES OF OBSERVATIONS

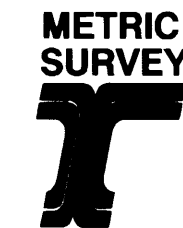
AT	TO
18	19, 21, 22, 23, 24, 49, 200, 201, 203, 204, 205
19	18, 22, 23, 24, 203, 204, 205
21	18, 22, 205
22	18, 19, 21, 23, 24, 49, 200, 201, 204, 205
23	18, 19, 21, 22, 24, 49, 200, 201, 204
24	22, 23, 200
49	18, 22, 23, 200, 202, 205, W9
200	18, 22, 23, 24, 49
201	18, 22, 23, 202, 205, W9
202	49, 201
203	18, 19, 204
204	18, 19, 22, 23, 203
205	18, 22, 24, 49, 200, 201, 204

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR

Christine V. Bleivins

OREGON
 JULY 19, 1994
 CHRISTINE V. BLEIVINS
 2669

EXPIRES 12/31/03



TO CONVERT METERS TO FEET DIVIDE BY 0.30480061

OREGON DEPARTMENT OF TRANSPORTATION
 HORIZONTAL CONTROL, RECOVERY AND RETRACEMENT MAP
 SHADY BRIDGE
 PACIFIC HWY. (INTERSTATE 5)
 DOUGLAS COUNTY

APRIL 15, 2002 FOR ODOT REGION 3
 3500 NW STEWART PARKWAY, ROSEBURG, OR 97470

SHEET 2 OF 8

ST. HWY. 15- 014 B