

COUNTY SURVEYORS FILE DATA  
DO NOT REMOVE FROM OFFICE

SE 1/4 SEC. 26 & NE 1/4 SEC. 35, T. 27 S., R. 6 W., W.M.

FILED

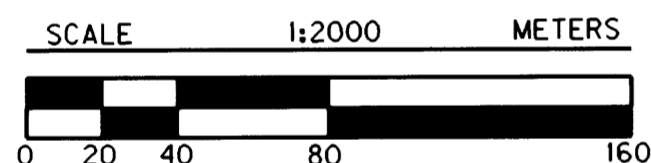
Date: 12/21/1999 By: JP  
This survey consists of: 12 SHEETS  
Map: M133-75H  
Narrative:  
Corner Rpt:

DOUGLAS COUNTY  
SURVEYOR

LEGEND

- ▲ SET MONUMENT
- FOUND MONUMENT
- SET AUX. MONUMENT
- CONCRETE BARRIER
- CURB
- - - EDGE OF PAVEMENT
- FENCE
- - - GUARDRAIL

R/W = RIGHT OF WAY  
RP = REFERENCE POINT  
C.L. = CENTER LINE  
PT. = POINT



CONTROL NETWORK AND FOUND MONUMENTS

POINT	NORTHING	EASTING	DESCRIPTION
25	172107.066	376188.316	SET 16 MM X 762 MM IRON REBAR WITH 38 MM BRASS CAP STAMPED "ODOT CONTROL 25".
26	172252.310	376147.405	SET 16 MM X 762 MM IRON REBAR WITH 38 MM BRASS CAP STAMPED "ODOT CONTROL 26".
27	172786.441	376250.900	SET 16 MM X 762 MM IRON REBAR WITH 38 MM BRASS CAP STAMPED "ODOT CONTROL 27".
49	172340.453	377030.012	SET 16 MM X 762 MM IRON REBAR WITH 38 MM BRASS CAP STAMPED "ODOT CONTROL 49". (ACTUAL POINT NOT SHOWN ON THIS SHEET)
PM7	172602.774	376142.304	FOUND 5/8" (16 MM) IRON REBAR WITH A 1 1/2" (38 MM) ALUM. CAP STAMPED "DOUGLAS CO. DPT. 7" 20 MM ABOVE SURFACE IN GOOD CONDITION.
1011	172326.564	376112.680	FOUND 5/8" (16 MM) IRON ROD 50 MM ABOVE SURFACE IN GOOD CONDITION. R/W STA. 2689+50, 125 FT. RT.
1012	172328.644	376127.808	FOUND 5/8" (16 MM) IRON ROD 50 MM ABOVE SURFACE IN GOOD CONDITION. R/W STA. 2689+50, 75 FT. RT.
1013	172186.901	376146.922	FOUND 5/8" (16 MM) IRON ROD 100 MM ABOVE SURFACE IN GOOD CONDITION. R/W STA. 2694+00, 125 FT. RT.
1014	172128.505	376167.495	FOUND 5/8" (16 MM) IRON ROD 100 MM ABOVE SURFACE IN GOOD CONDITION. R/W STA. 2696+00, 125 FT. RT.

POINT	NORTHING	EASTING	DESCRIPTION
1020	172011.358	376291.421	FOUND 5/8" (16 MM) IRON ROD FLUSH WITH SURFACE IN GOOD CONDITION. R/W STA. 2701+00, 125 FT. LT.
1021	172550.916	376099.722	FOUND 5/8" (16 MM) IRON ROD 100 MM BELOW SURFACE IN GOOD CONDITION. R/W STA. 2682+70, 200 FT. RT.
1022	172573.816	376105.111	FOUND 5/8" (16 MM) IRON ROD 190 MM ABOVE SURFACE IN GOOD CONDITION. R/W STA. 2682+00, 200 FT. RT.
WES	172494.772	376196.729	FOUND 2 7/8" (73 MM) BRASS DISK SET IN ROCK OUTCROP STAMPED "DOUGLAS CO. SURVEYORS OFFICE 1998 WES" DISK IN GOOD CONDITION.
502	172285.034	376185.848	SET 16 MM X 762 MM IRON REBAR WITH 38 MM BRASS CAP STAMPED "ODOT CONTROL 502".
505	172510.156	376194.252	SET RAIL ROAD SPIKE IN ASPHALT CONCRETE.
518	172857.974	376321.075	SET PK NAIL AND SHINER.
519	172545.529	376164.027	SET PK NAIL AND SHINER.
520	172075.774	376223.871	SET PK NAIL AND SHINER.

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR

Christine V. Blavin

OREGON  
JULY 18, 1994  
CHRISTINE V. BLAVIN  
2009

EXPIRES: DEC. 31, 1999



1 METER = 3937 U.S. FEET / 1200  
TO CONVERT A METRIC DISTANCE DIVIDE BY 0.30480061

OREGON DEPARTMENT OF TRANSPORTATION  
HORIZONTAL CONTROL  
AND RECOVERY MAP  
GARDEN VALLEY - ROBERTS CREEK SEC.  
INTERSTATE 5  
3500 STEWART PARKWAY, SUITE 140  
ROSEBURG, OREGON 97470

PROJECT KEY \*09108

SHEET 8 OF 12

ST. HWY. 15-006H

MAP FILE M133-75H

MAP FILE M133-75H