

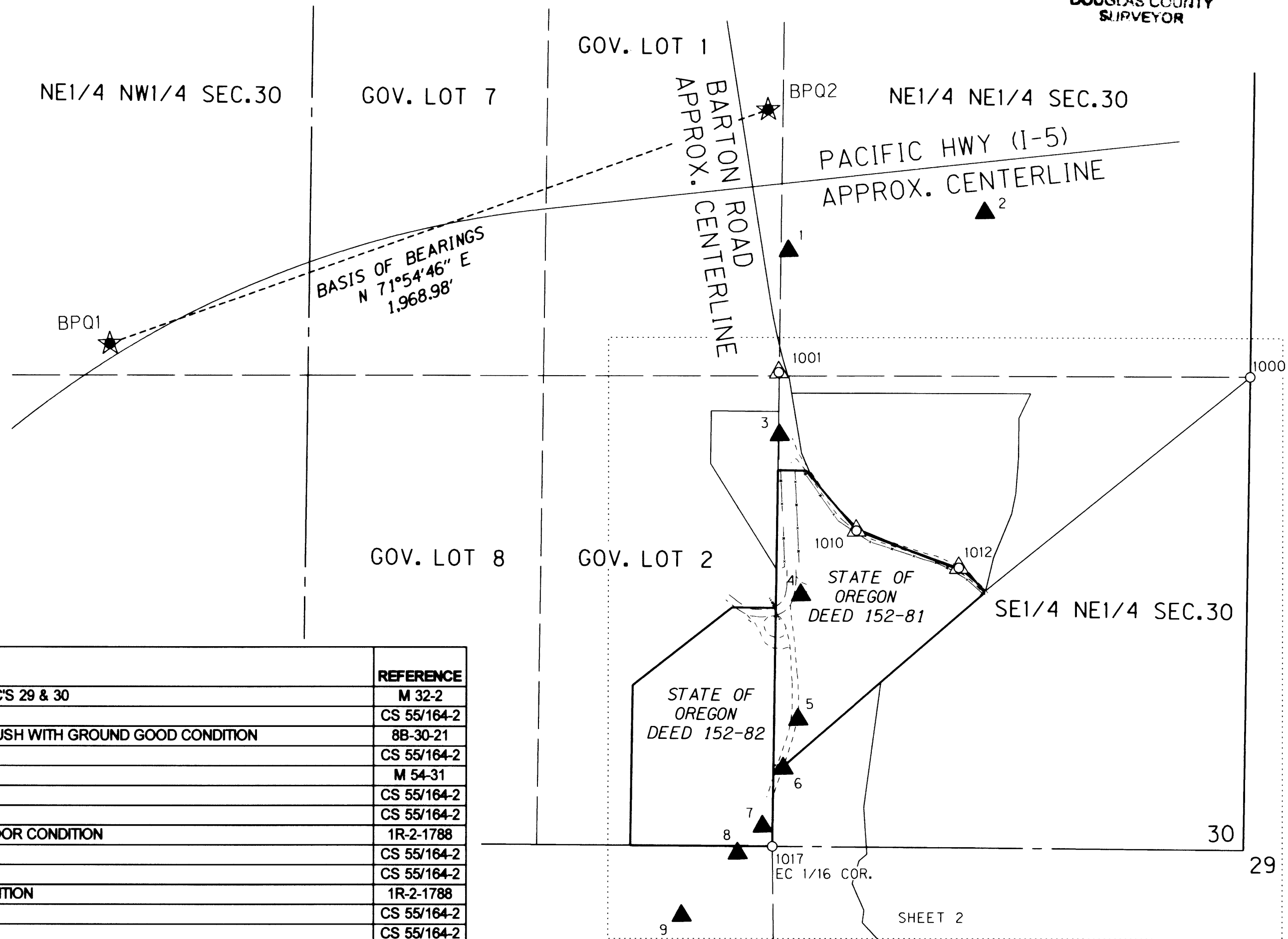
NE 1/4 SEC. 30 T.32S., R.5W., W.M.
 SE 1/4 SEC. 30 T.32S., R.5W., W.M.
 NW 1/4 SEC. 30 T.32S., R.5W., W.M.

FILED
 Date: 10/25/2010 By: JC
 This survey consists of:
 Map: M161-39 A+B
 Narrative:
 Corner Rpt:
 DOUGLAS COUNTY
 SURVEYOR

BOUNDARY LINE LEGEND	
	RESOLVED BOUNDARY
	EXISTING PROPERTY LINE (NOT RESOLVED)
	EXISTING EASEMENT
	SECTION
	1/4 SECTION
	1/16 SECTION OR GOVERNMENT LOT

POINT LEGEND	
	FOUND MONUMENT
	SET GPS STATION
	SET NETWORK POINT
	FOUND MONUMENT, USED FOR NETWORK CONTROL

NETWORK OBSERVATIONS	
OCCUPIED	MEASURED
1	2, 3, 1001
2	1
3	4, 5, 1001, 1010
4	3, 6, 1010, 1012
5	6, 7
6	5, 7, 8
7	6, 8, 9
8	9
9	8
1001	1, 3, 4, 5
1010	4, 1012
1012	4
BPQ2	1, 2, 1001



USE ODOT PEN TABLE SURV_CRR_BW.TBL (GRAYSHADE) TO PLOT SHEETS

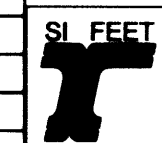
RECOVERED MONUMENTS (SHOWN ON SHEET 2)

PT. NO.	LDP NORTHING	LDP EASTING	DATE	DESCRIPTION	REFERENCE
1000	413159.777	4162768.546	2/3/10	FD. 1/2" I.D. IRON PIPE 0.9 FT. ABOVE GROUND GOOD CONDITION N 1/16 COR. SEC'S 29 & 30	M 32-2
1001	413206.990	4161440.135	2/2/10	FD. 5/8" IRON ROD FLUSH WITH GROUND GOOD CONDITION	CS 55/164-2
1002	413196.614	4161434.248	2/3/10	FD. 5/8" IRON ROD W/ 1 1/2" ALUM. CAP STAMPED "OREG. STATE HWY DEPT." FLUSH WITH GROUND GOOD CONDITION	8B-30-21
1003	413206.050	4161466.842	2/3/10	FD. 5/8" IRON ROD DOWN 0.1 FT. BELOW GROUND GOOD CONDITION	CS 55/164-2
1004	412339.071	4161005.513	2/3/10	FD. 5/8" IRON REBAR 0.4 FT. ABOVE GROUND GOOD CONDITION	M 54-31
1005	412977.461	4161498.051	2/3/10	FD. 5/8" IRON REBAR 0.1 FT. BELOW GROUND GOOD CONDITION	CS 55/164-2
1006	412925.686	4161519.024	2/3/10	FD. 5/8" IRON REBAR 0.9 FT. BELOW GROUND GOOD CONDITION	CS 55/164-2
1007	412928.120	4161509.544	2/3/10	FD. 1" DIA. HEX STEEL ROD FLUSH WITH GRAVEL SURFACE BENT NORTHERLY POOR CONDITION	1R-2-1788
1008	412849.669	4161570.500	2/3/10	FD. 5/8" IRON REBAR 0.3 FT. BELOW GROUND GOOD COND.	CS 55/164-2
1009	412761.008	4161652.358	2/3/10	FD. 5/8" IRON REBAR 0.6 FT. BELOW GRAVEL ROAD SURFACE GOOD COND.	CS 55/164-2
1010	412756.162	4161647.361	2/2/10	FD. 1" DIA. HEX STEEL ROD 0.6 FT. BELOW GRAVEL ROAD SURFACE GOOD CONDITION	1R-2-1788
1011	412702.315	4161784.663	2/3/10	FD. 5/8" IRON REBAR 0.2 FT. BELOW GROUND GOOD CONDITION	CS 55/164-2
1012	412643.875	4161933.368	2/2/10	FD. 5/8" IRON ROD 0.4 FT. BELOW GROUND GOOD CONDITION	CS 55/164-2
1013	412627.636	4161961.416	2/3/10	FD. 1" DIA. HEX STEEL ROD 0.4 FT. BELOW SURFACE POOR CONDITION TIED WHERE ROD ENTERS GROUND	1R-2-1788
1014	412577.720	4162006.996	2/3/10	FD. 5/8" IRON REBAR 0.3 FT. BELOW GRAVEL ROAD SURFACE GOOD COND.	CS 55/164-2
1015	412571.912	4162004.441	2/3/10	FD. 1" DIA. HEX STEEL ROD 0.3 FT. BELOW GRAVEL ROAD SURFACE GOOD CONDITION	1R-2-1788
1016	412075.293	4161395.235	2/3/10	FD. 1" IRON ROD BENT EASTERLY POOR CONDITION TIED WHERE ROD ENTERS THE GROUND	M 52-69A
1017	411875.590	4161387.141	2/3/10	FD. 1" IRON ROD 0.2 FT. ABOVE SURFACE GOOD CONDITION EC 1/16 CORNER SEC. 30	M 52-69A
1018	411889.228	4160987.110	2/3/10	FD. 5/8" IRON REBAR 0.7 FT. ABOVE GROUND GOOD CONDITION	M 54-31

CONTROL MONUMENTS

PT. NO.	LDP NORTHING	LDP EASTING	ELEV.	DATE	DESCRIPTION	REFERENCE
1	413549.171	4161476.764	1518.95	2/2/10	SET 1" COPPER PLUG STAMPED "ODOT CONTROL 1" IN CONCRETE SIGN	
2	413642.278	4162033.099		2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 2" 0.1 FEET BELOW SURFACE	
3	413030.415	4161437.449	1516.44	2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 3" FLUSH WITH PAVEMENT	
4	412579.632	4161485.857	1524.59	2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 4" 0.1 FEET BELOW SURFACE	
5	412229.843	4161489.256	1556.01	2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 5" 0.1 FEET BELOW SURFACE	
6	412093.556	4161424.113	1574.22	2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 6" FLUSH WITH GRAVEL	
7	411932.528	4161361.060	1595.98	2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 7" 0.1 FEET BELOW SURFACE	
8	411858.553	4161289.077	1606.27	2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 8" FLUSH WITH SURFACE	
9	411687.455	4161126.728		2/2/10	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL 9" FLUSH WITH SURFACE	
1001	413206.990	4161440.135	1515.17	2/2/10	FD. 5/8" IRON ROD FLUSH WITH GROUND GOOD CONDITION	CS55/164-2
1010	412756.162	4161647.361		2/2/10	FD. 1" DIA. HEX STEEL ROD 0.6 FT. BELOW GRAVEL ROAD SURFACE GOOD CONDITION	1R-2-1788
1012	412643.875	4161933.368		2/2/10	FD. 5/8" IRON ROD 0.4 FT. BELOW GROUND GOOD CONDITION	CS 55/164-2
BPQ1	413337.191	4159558.149		12/23/09	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL BPQ 1" 0.1 FEET BELOW EDGE OF GRAVEL	
BPQ2	413948.487	4161429.836	1519.96	12/23/09	SET 5/8" X 30" IRON REBAR W/ 1 1/2" BRASS CAP STAMPED "ODOT CONTROL BPQ 2" FLUSH WITH PAVEMENT	
B 748			1523.32	1/8/10	FD. 3 1/2" BRASS DISK STAMPED " FOR INFORMATION OR TO REPORT DAMAGE WRITE WASHINGTON, D.C. VERTICAL CONTROL MARK NATIONAL GEODETIC SURVEY THE DIRECTOR B 748 1987" SET IN BRIDGE CURB GOOD CONDITION	NGS

CONTROL NETWORK SCHEMATIC
 NOT TO SCALE



REGISTERED PROFESSIONAL LAND SURVEYOR
 ANDREW D. AUSLAND
 JULY 15, 2003
 56136LS
 EXPIRES 12/31/2011

OREGON DEPARTMENT OF TRANSPORTATION
 RIGHT-OF-WAY BOUNDARY MONUMENTATION MAP
 BARTON PARK QUARRY
 PACIFIC HIGHWAY
 DOUGLAS COUNTY
 FILE: BRTPOr.w.dgn MODEL: RWM

FOR ODOT REGION 3
 3500 NW. STEWART PKWY.
 ROSEBURG, OR. 97470

OCTOBER 20, 2010
 SCALE 1" = 100'
 SHEET 1 OF 2

MAP FILE M161-39 A

MAP FILE M161-39 A