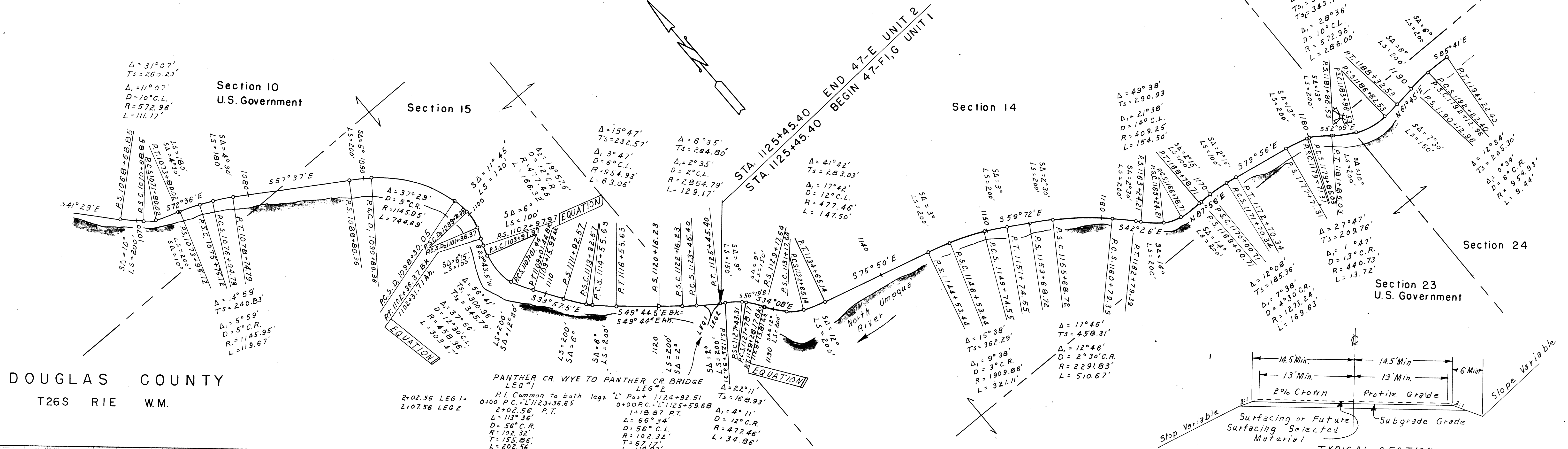


U M P Q U A N A T I O N A L F O R E S T



DOUGLAS COUNTY  
T26S R1E WM.

CLASSIFICATION	Clay	Rock	Clay & Small Amount of Gravel	Gravel	Rock	Clay & Rock & Solid Rock - 1500'	Clay & Boulders	Solid Rock - No Overburden	Solid Rock - Clay Overburden	Pumice
CLEARING	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract	Cleared under Previous Contract
DRAINAGE STRUCTURES	1078+46-18150 B.C. C.S.M. Cul. Pipe 1080+78-18150 B.C. C.S.M. Cul. Pipe	1087+96-18150 B.C. C.S.M. Cul. Pipe 1090+75-18150 B.C. C.S.M. Cul. Pipe	1093+05-18150 B.C. C.S.M. Cul. Pipe 1097+50-18150 B.C. C.S.M. Cul. Pipe 1099+10-18150 B.C. C.S.M. Cul. Pipe 1104+50-18150 B.C. C.S.M. Cul. Pipe	1108+81-18150 B.C. C.S.M. Cul. Pipe	1118+60-18150 B.C. C.S.M. Cul. Pipe 1124+83-18150 B.C. C.S.M. Cul. Pipe 1128+55-18150 B.C. C.S.M. Cul. Pipe	1137+05-18150 B.C. C.S.M. Cul. Pipe 1144+60-18150 B.C. C.S.M. Cul. Pipe	1149+45-18150 B.C. C.S.M. Cul. Pipe 1153+50-18150 B.C. C.S.M. Cul. Pipe	1161+40-18150 B.C. C.S.M. Cul. Pipe 1166+04-18150 B.C. C.S.M. Cul. Pipe 1171+60-18150 B.C. C.S.M. Cul. Pipe 1174+05-18150 B.C. C.S.M. Cul. Pipe	1178+20-18150 B.C. C.S.M. Cul. Pipe 1183+35-18150 B.C. C.S.M. Cul. Pipe	1187+12-18150 B.C. C.S.M. Cul. Pipe
BENCH MARKS		B.M. Elev. 1358.90 55' LT. 1002-00 Nail - 20" Fir		B.M. Elev. 1301.23 B.P.R. Mon. dwn. St. Panther Cr. Bridge Elev. 1372.00 2400' V.C. Elev. 1298.11 1200' V.C.	B.M. Elev. 1301.23 B.P.R. Mon. dwn. St. Panther Cr. Bridge Elev. 1315.71 400' V.C.	B.M. Elev. 1310.97 50' LT. 1137+20 Root 30" Fir		U.S.G.S. Brass Cap B.M. Elev. 1321.72 45' RT. 1176+75 Elev. 1306.22 400' V.C. Elev. 1307.69 400' V.C. Elev. 1332.60 600' V.C.		
PROFILE	<p>SCALE: 1" = 40' VERT. 1" = 400' HOR.</p> <p>Grades: +3.4783%, -3.7698%, +1.988%, -0.4997%, +0.1544%, +2.99%, +1.76%</p>									
SURFACING GRADING	<p>Class 'A' Surface Treatment 4" Gr. Stone Base Course 12" Selected Cushion Material</p>					<p>12" Selected Cushion Material</p>				
RES. ENGR. F.O. MONTGOMERY PLOTTED BY F.O. MONTGOMERY CHECKED BY JIM HOLSTROM TRACED BY J.E. BUCHOLTZ	BEGAN 7-1954 COMPLETED 7-1956				BEGAN 7-1956 COMPLETED 1957					
NORTH UMPQUA HWY - F.H. PROJECT 47-E UNIT 2 GRAING 4.415 MILES				PROJECT 47-C3 E1 SURFACING 4.525 MILES	NORTH UMPQUA HWY - F.H.P. 47-F, UNIT 1 GRAING 3.329 MILES					