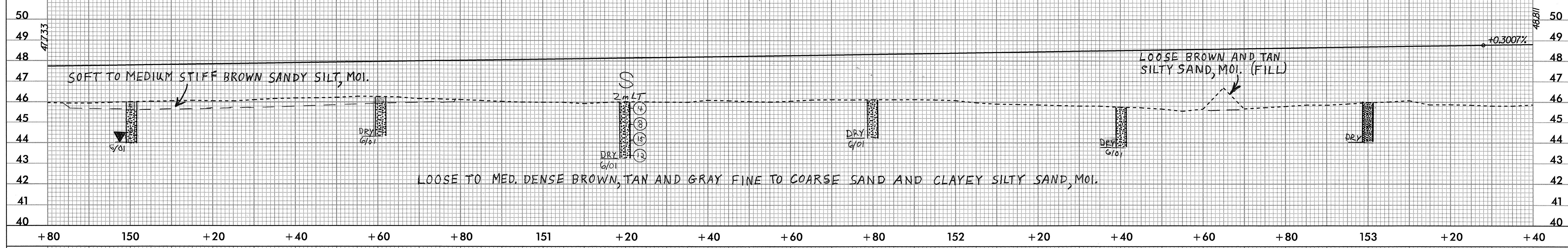


BM*13 RR SPIKE IN BASE OF 600MM PINE
 -L- STA.151+63.042 74740M RT
 N 96869.282 E 589453.552 EL = 46.419

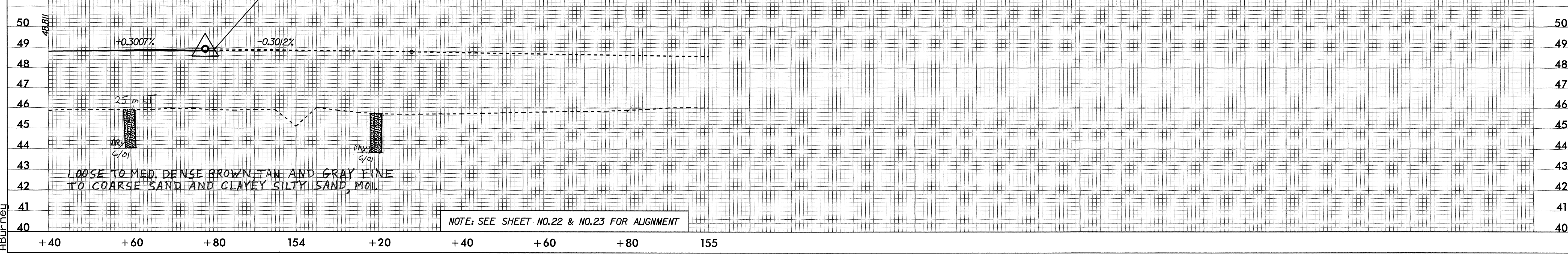
SOIL SAMPLE TEST RESULTS														
SAMPLE NO.	STATION	OFFSET	DEPTH	AASHTO CLASS.	L.L.	P.I.	% BY WEIGHT				% PASSING (SIEVES)		% MOISTURE	% ORGANIC
							G SAND	F SAND	SILT	CLAY	20 mm	425 um		
SS-140	151+20	CL	0.30-0.45	A-2-4(0)	21	5	38.4	36.6	7.9	19.2	100	77	31	
SS-141	151+20	CL	1.52-1.97	A-2-4(0)	17	NP	55.6	34.0	0.3	10.1	100	64	11	



BM*14 RR SPIKE IN BASE OF 450MM PINE
 -L- STA.153+77.179 106875M LT
 N 96811.758 E 589728.379 EL = 46.006

PI = 153+78.000
 EL = 48.930 m
 VC = 100 m
 K = 166

END GRADE
 -L- STA.153+80
 EL = 48.855



NOTE: SEE SHEET NO.22 & NO.23 FOR ALIGNMENT

28-DEC-2000 14:55
 R:\0513BA\proj\0513ba.pf1
 Aburney