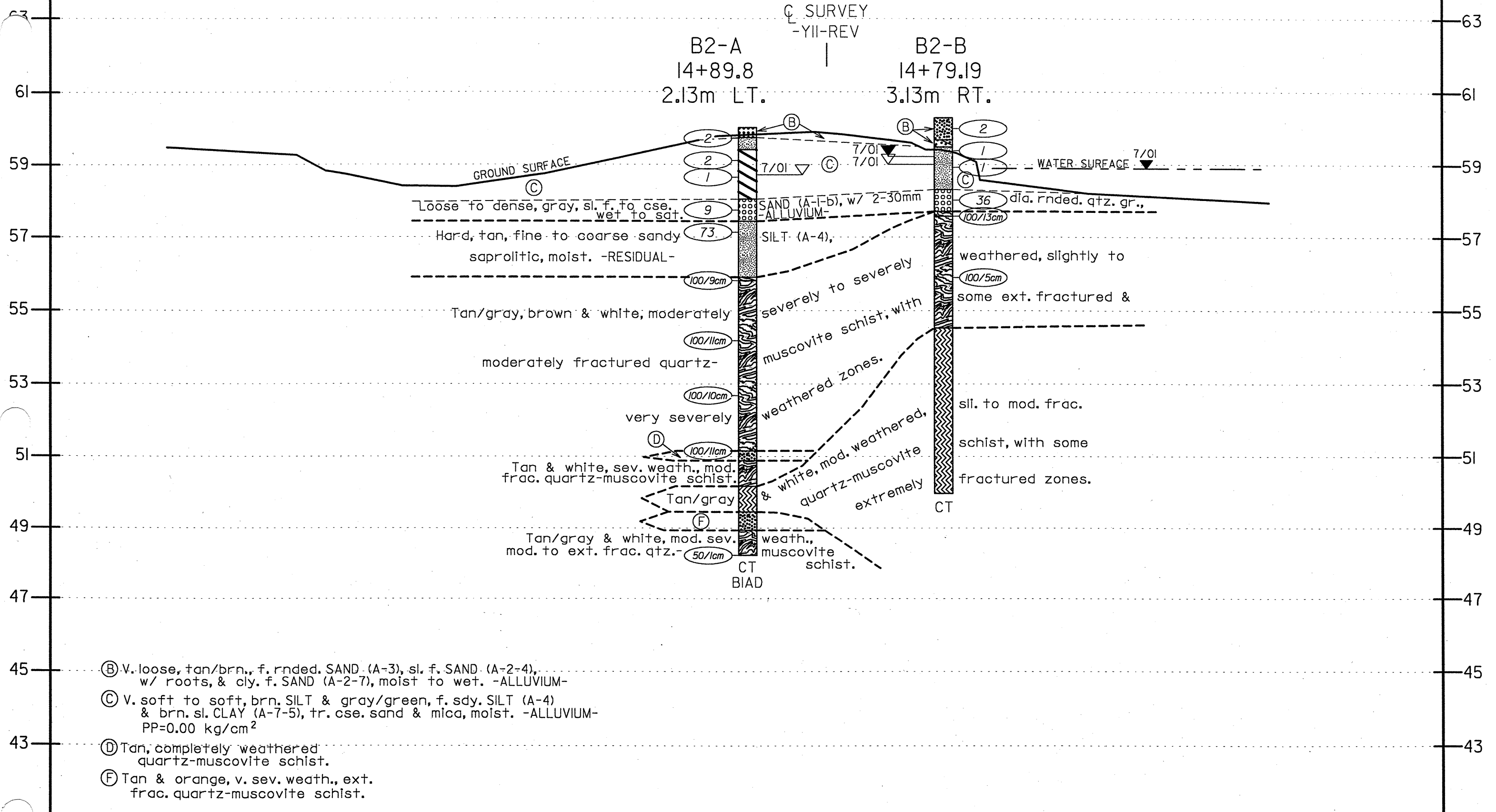
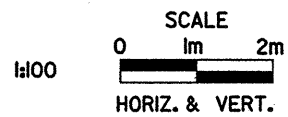


SECTION THROUGH BENT 2



- (B) V. loose, tan/brn., f. rnded. SAND (A-3), sl. f. SAND (A-2-4), w/ roots, & cly. f. SAND (A-2-7), moist to wet. -ALLUVIUM-
- (C) V. soft to soft, brn. SILT & gray/green, f. sdy. SILT (A-4) & brn. sl. CLAY (A-7-5), tr. cse. sand & mica, moist. -ALLUVIUM- PP=0.00 kg/cm²
- (D) Tan, completely weathered quartz-muscovite schist.
- (F) Tan & orange, v. sev. weath., ext. frac. quartz-muscovite schist.



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CLIENT: N.C. Department of Transportation		
LOCATION: Relocation of Bridge #207 on SR 1560 over Little Creek		
STATE PROJ. No.: 8.T311002	COUNTY: Johnston	
TIP No.: R-2552B	FA No.: NHF-60-(19)	
DATE: 9/01	SCALE: 1:100 HORIZ. & VERT.	DRAWING No.: 4