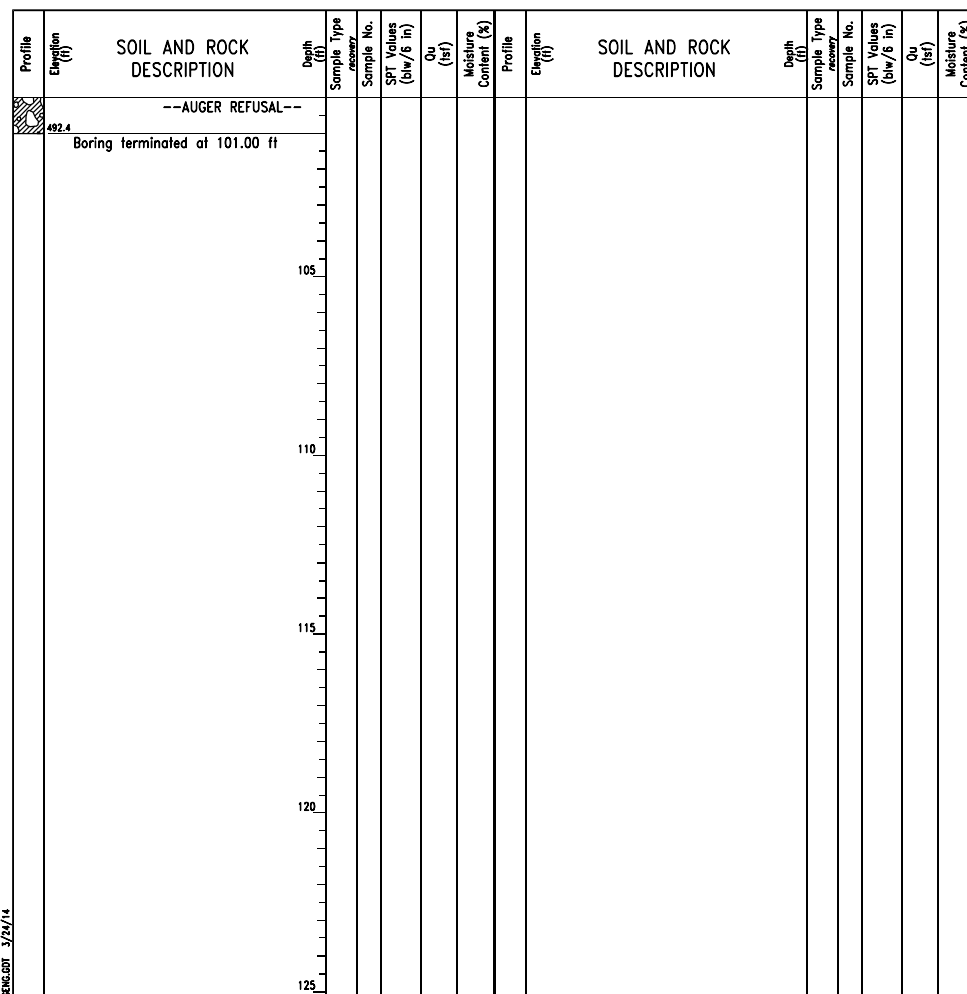
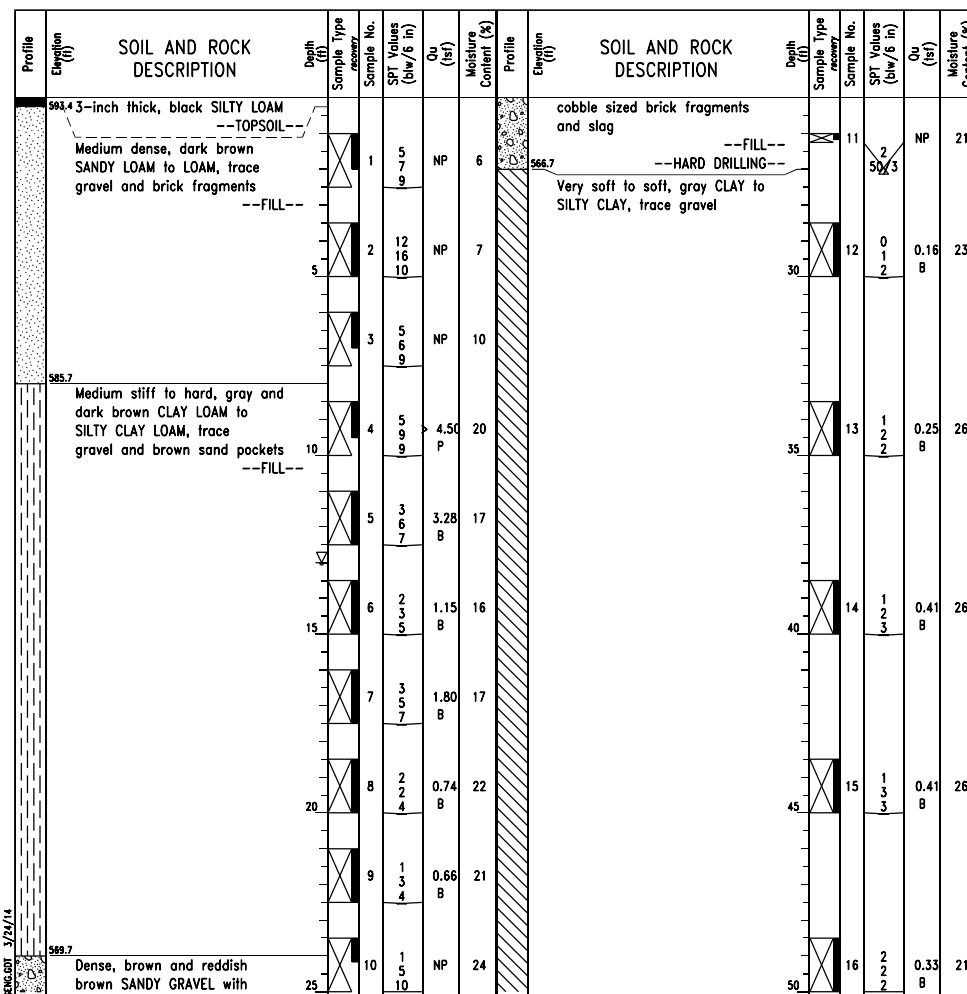


GENERAL NOTES				WATER LEVEL DATA			
Begin Drilling	08-26-2013	Complete Drilling	08-27-2013	White Drilling	∇	NA	
Drilling Contractor	Wang Testing Services	Drill Rig	D-25 ATV	At Completion of Drilling	∇	NA	
Driller	P&N	Logger	F. Bozga	Checked by	C. Marin		
Drilling Method	2.25" HSA to 15', mud rotary thereafter, boring grouted upon completion			Depth to Water	∇	NA	
The stratification lines represent the approximate boundary between soil types; the actual transition may be gradual.							



GENERAL NOTES				WATER LEVEL DATA			
Begin Drilling	08-26-2013	Complete Drilling	08-27-2013	White Drilling	∇	NA	
Drilling Contractor	Wang Testing Services	Drill Rig	D-25 ATV	At Completion of Drilling	∇	NA	
Driller	P&N	Logger	F. Bozga	Checked by	C. Marin		
Drilling Method	2.25" HSA to 15', mud rotary thereafter, boring grouted upon completion			Depth to Water	∇	NA	
The stratification lines represent the approximate boundary between soil types; the actual transition may be gradual.							



GENERAL NOTES				WATER LEVEL DATA			
Begin Drilling	08-22-2013	Complete Drilling	08-23-2013	White Drilling	∇	13.00 ft	
Drilling Contractor	Wang Testing Services	Drill Rig	D-25 ATV	At Completion of Drilling	∇	NA	
Driller	P&R	Logger	F. Bozga	Checked by	C. Marin		
Drilling Method	2.25" HSA to 15', mud rotary thereafter, boring grouted upon completion			Depth to Water	∇	NA	
The stratification lines represent the approximate boundary between soil types; the actual transition may be gradual.							

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