

South Street Bridge Replacement SUBSURFACE LOG HOLE NUMBER B-202A										
PROJECT NUMBER: 22718.1000.32000 Page 1 of 6										
LOCATION: Bristol, Vermont		DRILL FLUID: Water @ 0'		DRILLING METHOD: 5" FJC						
CLIENT: VTrans		DATE	TIME	READING TYPE	WATER DEPTH (ft)	CASING BOTTOM (ft)	HOLE BOTTOM (ft)	WATER LEVEL OBSERVATIONS		
CONTRACTOR: New Hampshire Boring, Inc.		3-28-11	10:00 AM	Start of Day	47	50	49			
DRILLER: B. Thompson		INSPECTOR: K. Owens								
START DATE and TIME: 3/24/2011 3:00:00 PM										
FINISH DATE and TIME: 3/29/2011 3:00:00 PM										
SURFACE ELEV: 494.30 (ft; Estimated)		CHECKED BY: K. Adnams								
SAMP./CORE NUMBER	SAMP. ADV. LEN. (ft)	RECOVERY (%)	Blows Per 6" on Split Spoon Sampler	"N" Value or RQD% SAMPLE	DEPTH (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEVATION (ft)	Remarks on Character of Drilling, Water Return, etc.	WATER LEVELS AND/OR WELL DATA
					494		B-202A offset from B-202 due to broken casing remaining in the hole.			
					492		Roller bit through pavement 0'-0.5'.			
					490					
					488		Lab results are included for each sample and when insufficient sample was recovered for testing the description of the sample was based on field observations and denoted with "**".			
					486					
					484					
					482					
					480					
					478					
					476					

BOTTOM OF PILE CAP  
ELEV. 479.00

SUBSURFACE LOG - BRIDGE REPLACEMENT LOGS.RPJ UPDATED: 8/9/11

South Street Bridge Replacement SUBSURFACE LOG HOLE NUMBER B-202A										
PROJECT NUMBER: 22718.1000.32000 Page 2 of 6										
SAMP./CORE NUMBER	SAMP. ADV. LEN. (ft)	RECOVERY (%)	Blows Per 6" on Split Spoon Sampler	"N" Value or RQD% SAMPLE	DEPTH (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEVATION (ft)	Remarks on Character of Drilling, Water Return, etc.	WATER LEVELS AND/OR WELL DATA
							(continued)	474		
								472		
								470	Roller bit grinding at 25.0'.	
								468		
								466		
								464	Roller bit grinding at 30.0'.	
								462		
								460		
								458		
								456		
								454		
								452		
								44		

SUBSURFACE LOG - BRIDGE REPLACEMENT LOGS.RPJ UPDATED: 8/9/11

PROJECT NAME: BRISTOL  
PROJECT NUMBER: BRO 1445(32)

FILE NAME: s05J352Boring\_logs.dgn PLOT DATE: 04-JUN-2013  
PROJECT LEADER: J. LACROIX DRAWN BY: R. PELLETT  
DESIGNED BY: G. LAROCHE CHECKED BY: T. FILLBACH  
BORING LOG SHEET \*6 SHEET 26 OF 66