



STATE OF VERMONT  
AGENCY OF TRANSPORTATION  
MATERIALS & RESEARCH SECTION  
SUBSURFACE INFORMATION

BORING NUMBER: PTWc  
SHEET 1 of 3  
DATE STARTED: 6/09/13  
DATE COMPLETED: 6/09/13

PROJECT NAME: Newport City STP 134-3(22)  
SITE NAME: Route 191 Landslide  
STATION:  
OFFSET:  
VTSPG: N 888339.75 ft E 1721107.04 ft

PROJECT NUMBER: GAI 133-87312  
SITE NUMBER:  
GROUND ELEVATION: 796.1 ft  
GROUNDWATER DEPTH: 17.65 ft 6/12/13  
PROJECT PIN NUMBER: -

BORING CREW: Boart Longyear  
DRILLER: Jason Koerling  
LOGGER: Helena Hollauer  
BORING RIG: 600T Sonic

BORING TYPE: Sonic  
SAMPLE TYPE: Continuous Core  
HAMMER TYPE: N/A  
CHECKED BY:

DEPTH (ft)	SYMBOL	CLASSIFICATION OF MATERIALS (Description)	WELL DIAGRAM	BLOWS PER 6 IN N VALUE	M.C. (%)	AASHTO GRAVEL (%)	AASHTO SAND (%)	AASHTO FINES (%)
Top of Well Elevation: 796.37 ft								
0.0 ft - 48.0 ft		No samples taken.						



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Hole stopped @ 48.0 ft								
<p><b>Notes:</b> - 6" casing with continuous 4" core barrel sampling used in</p>								



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exploration.								
- Entire hole was over-cored using 8" casing and 6" core barrel to install monitoring well.								
- Boring completed to set well casing. Use PTWc for stratigraphy.								
- 4" well screen set 41 to 46 ft. Sand pack from 37 to 48 ft. Bentonite chips from 32 to 37 ft. Grout from 32 ft to ground surface.								