



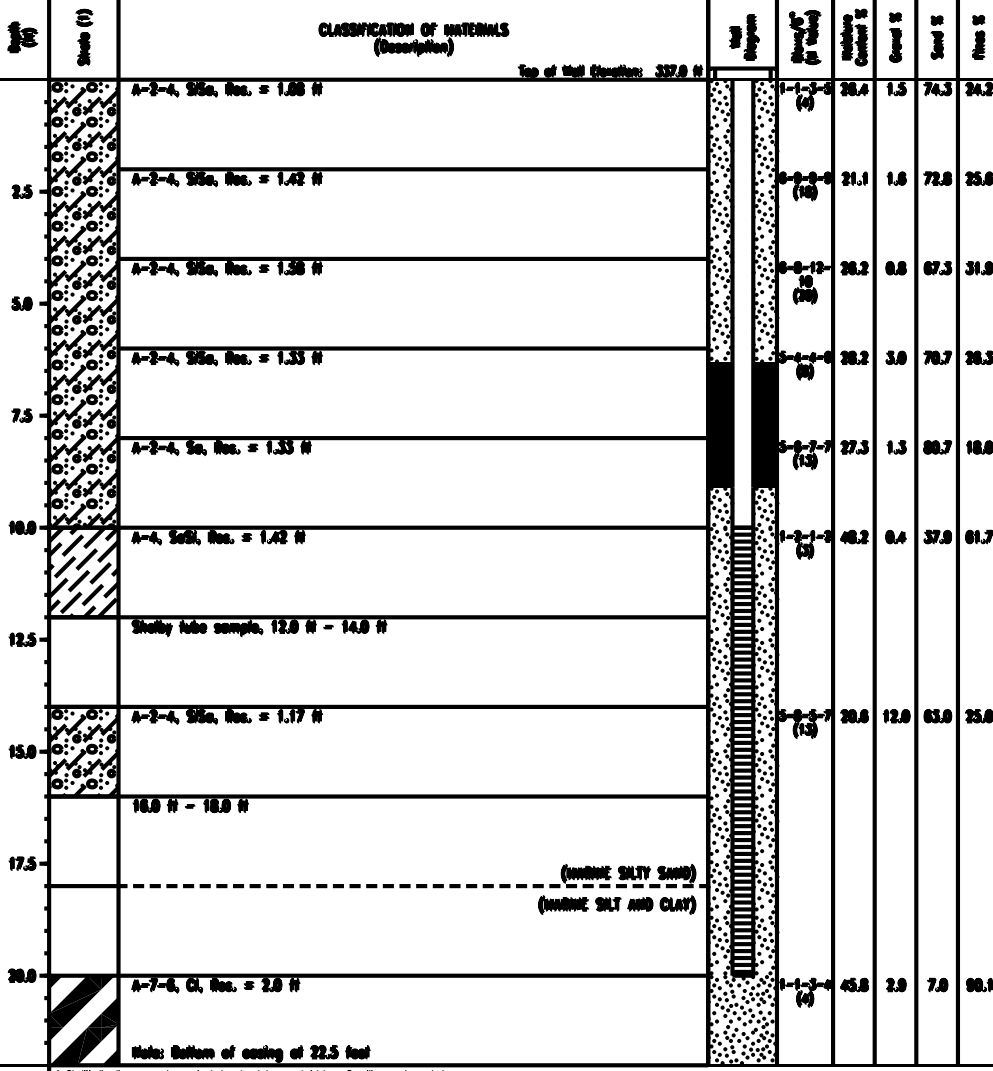
STATE OF VERMONT
AGENCY OF TRANSPORTATION
MATERIALS & RESEARCH SECTION
SUBSURFACE INFORMATION

BORING LOG
Boring No.: 0-6
Page No.: 1 of 2
Pin No.: 11a218
Checked By: ASP

Boring Crew: **ME Boring/Don**
Date Started: **5/30/14** Date Finished: **6/02/14**
VSPG INFO: **N 788731.84 N E 1477411.85 N**
Station: **2891+36.50** Offset: **121.78LT**
Ground Elevation: **334.0 N**

Casing Sampler
Type: **WASH BORE SS**
I.D.: **4.25 in 2 in**
Hammer Mt: **N.A. 140 lb.**
Hammer Fall: **N.A. 30 in.**
Hammer/Rod Type: **Safety**
Rig: **Mobile - 50 CE = 1.33**

Groundwater Observations		
Date	Depth (ft)	Notes
05/30/14	12.8	ND
05/30/14	10.5	ND
06/02/14	9.2	ND



Notes:
1. Evaluate the ground conditions during boring operations. Results are to be noted.
2. Note the location of any water table or other subsurface features. It is an estimated value.
3. Note the location of any water table or other subsurface features. It is an estimated value.
4. Note the location of any water table or other subsurface features. It is an estimated value.



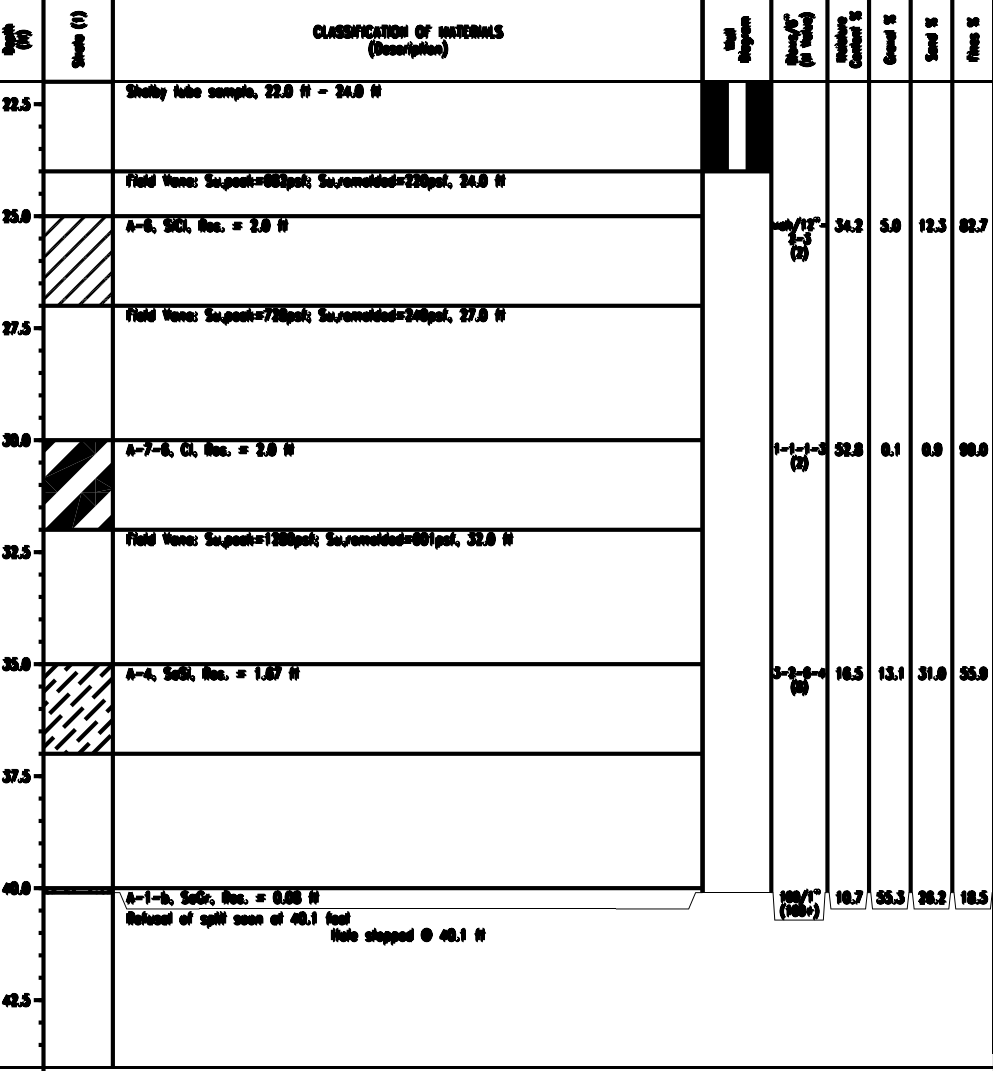
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