

My Company Name

My Address

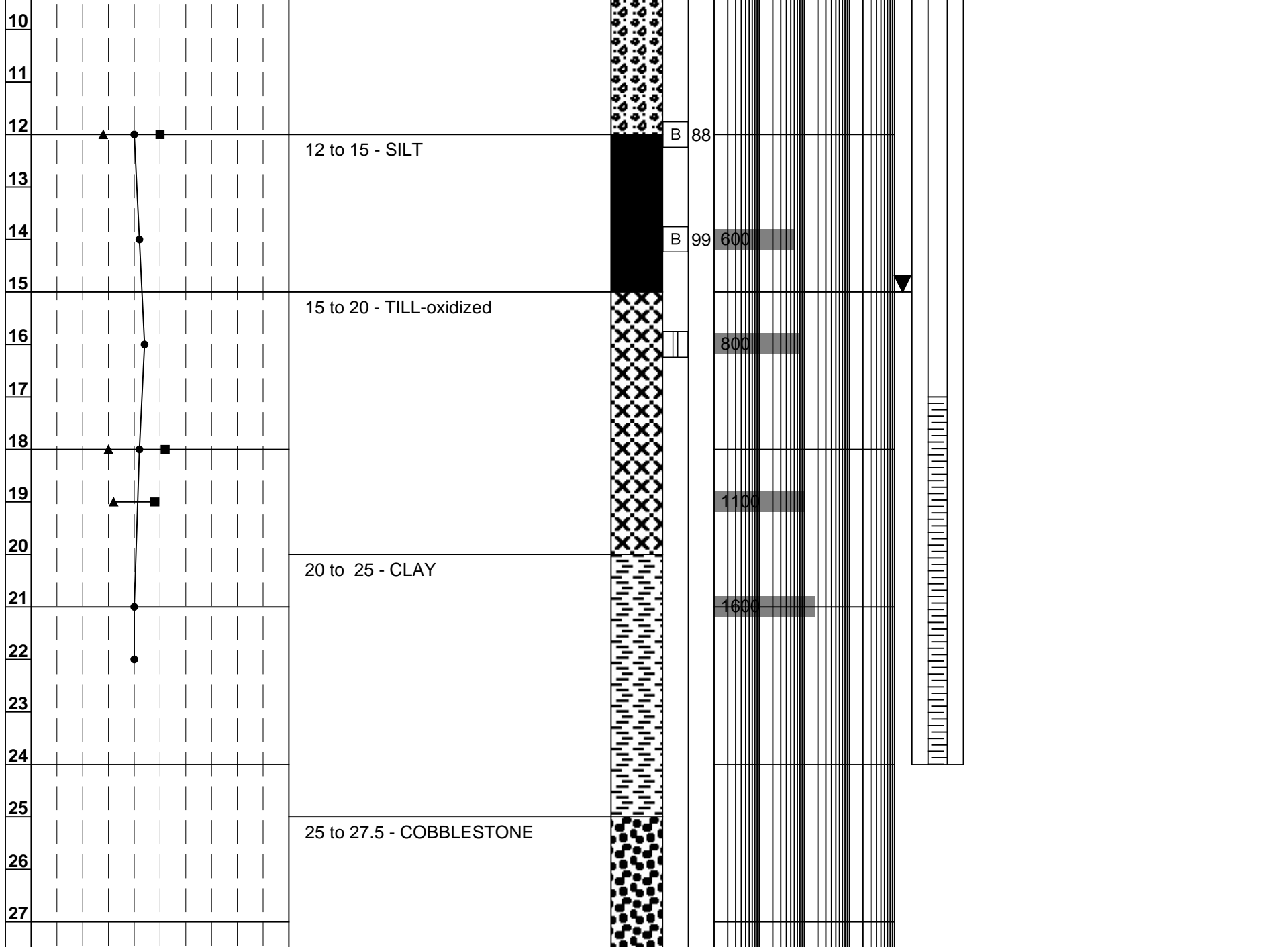
To: MIKMAK
P.O. Box 802
Redcliff Montana

Project: Slope stability investigation

Bore Hole Log

Project Number: MH-01-1298
Report Number: 3
Report Date: 4/23/01
Contractor: Drill Co.
Drill Method: Drill Stem auger
Technician: Drew
Logged By: Mike
Ground Elevation: 99.1
Drill Date: 4/16/01
Bore Hole Number: 12
Location: Downtown
Hole Depth: 27.5 meters
Page: 1 of 2

Meters	Moisture/Limits					Soil Description	Symbol	Sample	Headspace Vapor					Well	
	■ Liquid Limit (%)	● Natural Moisture (%)	▲ Plastic Limit (%)						N	10	100	1K	10K		100K
	%	10	20	30	40										
1						0 to 1 - BEDROCK-undifferentiated								:sand to 9 meters :50 mm solid schd. 40 PVC to 17 meters :bentonite to 24 meters :50 mm 0.01" horizontally slotted schd. 40 PVC from 17 meters :Water level on 5/24/01, 15 meters :Well depth 24 meters	
2						1 to 1.8 - SANDSTONE coarse to medium									
3						1.8 to 3 - TILL-oxidized traces of fine sand									
4						3 to 5 - TOPSOIL OR ORGANIC SOIL									
5						5 to 8 - MUDSTONE									
6															
7						8 to 12 - GRAVEL									
8															
9															
10						12 to 15 - SILT									
11															
12															
								B	88						



bottom of hole at 27.5 meters, dry
 at completion, standpipe installed

||| No Recovery
 B Bag Sample