

Example of filled site and test pit logs

Job: EXAMPLE OF FILLED TEST PIT LOG	Site:	Date: 11 Jan 2013 Recorded by:
Weather: Sun, 9C, wet weather in last week.	No/type of pits: 3, Machine dug	Surface water: NA
Slope: 4% in disp. Area and rec. area	Slope type: LL, BS (fld and rec area)	Freq/duration: NA
Vegetation: Douglas Fir, Arbutus	Sub storey: Dominant in field and receiving area: Oregon Grape, some Salal	Type of bedrock/limiting layer: Sandstone, fractured, fractures open
		Rock outcrops: None in field area
Notes:		

Profile Description											
TP #: 1		Site:		Date: 11 Jan 2013		Slope: 3.5%, LL, BS		Veg.: As cover sheet			
	Depth		Matrix Colour	Texture	C. Frags Kind, %	Structure		Consis	Roots Depth, sz/qty	Mottles Depth, qty	Moist Seepg
	From	To				Grade	Type				
1	0	6cm	Dk Brown	LS	10% gravel	0	SGR	L	6, F, 3	None	Moist
2	6	90	Brown	SL	15% gravel	2	GR	FR	90, C, 3	None	Moist
3	90	145	Brown	SL	45% gravel, C gr. and rock frag.	2	SBK	FI	145, F, 1	None	Moist
	145		Bottom of TP	Sandstone							No seep
Notes (Pores, cracks, other tests, samples): Hor. 3 (C Hor), large fissures, risk of macropore flow, high coarse frag content.											
Estimated WT: None SHWT: None R. Layer (Type, depth): Frac Rock, 145 Usable soil depth to limiting layer: 145											