Appendix III Sample of the Form Used In Humus Form Description

HIMIN FORM PROFIL	EDB	7 20 2		120	FDESCRIPTION	NOIF	<u> </u>	Project I.D.					Plot No.	6			Γ
			ב ב	, ,		•											
(B.C. Ministry of Forests, 1980)	f Forests, 198	ē					S	Surveyor	i				Page		- -		
Horizon	Lab. No.		Depth	Thic.	Thickness Min. Max.	Moisture	ပိ	Colour	Structure	accetatance		Character	Tover		E B	Roots	
Designation				Bour Dist.	,	Status	Aspect	Aspect Mun. Not.			2		9 10 10 10 10 10 10 10 10 10 10 10 10 10	Ab.	Size	Or.	Distr.
		-									+			1		1	
	,																
											+						
														_			
		+															
		+	1	- Control							+			+			
											-						
Horizon		Non-conforming Materials	forming			8	Soil Biota		Origin	Reaction	Bulk	SetoN		Cross-continu Drawing	i doit	Daiwe	
Designation	King	Distr	Size	Ab		Flora		Fauna	Material	(bH)	Density	500		1028-SEC		G.	
			1				-										
													:				
												ļ.					
							_										
									_								
Humus Form Taxon	m Taxon	_															
													R D PENHALLUD MADE IN VANCOUVER CANADA DUKSBAK WATERPROOF	E IN VANCOUVE	ER CANADA	DUKSBAKIN	VATERPROOF