

IGNORE.
ONLY SO
NEXT PG.
HAS WIDE
LEFT
MARGIN.



TERRAIN DATA CARD

PAGE OF

WATERSHED	POLYGON NO.	AREA ha	AIR PHOTO NO.		
TERRAIN UNIT	<input style="width:100%;" type="text"/>				
SLOPE POSITION MACRO: ap up mid lo esc hd		VERTICAL CURVATURE: concave convex straight			
HILLSLOPE CONFIGURATION: un be di fac irr sg		HORIZONTAL CURVATURE: concave convex straight			
SLOPE CONDITION: mnf mcf mgwf		js pb lt tf crp			
DRAINAGE CLASS: r w m i p vp		TYPE OF EXPOSURE: rc pit natural none			
SOIL	CLASSIFICATION	TEXTURE	AVG. DEPTH %		
1			.		
2			.		
TERRAIN COMPONENTS					
COMPONENT	MATERIAL	TEXTURE	% COARSE FRAGMENTS	AVERAGE DEPTH (m)	WEATHERING FRONT
1a				.	
1b				.	
2a				.	
2b				.	
3a				.	
3b				.	
BEDROCK: form		lithol.	structure	strike <input type="text"/> °	dip <input type="text"/> °
ROCK HARDNESS: <input type="text"/>	ABD: <input type="text"/>	ASPECT: <input type="text"/> °	ELEVATION: <input type="text"/>		
SLOPE ANGLES: minimum <input type="text"/> °		maximum <input type="text"/> °	average <input type="text"/> °		
GULLY: number <input type="text"/>	depth <input type="text"/> m	gradient <input type="text"/> °	gully wall <input type="text"/> °		
LANDSLIDES: # natural <input type="text"/>		# clearcut <input type="text"/>	# road cut <input type="text"/>	# road fill <input type="text"/>	
ROADS	Length <input type="text"/> m	Type: fb eh cf	Stability: mrcf mrff tf	tf Slope <input type="text"/> °	
	Deactivation: xd pp fp os none		Logging date (year): <input type="text"/>		
RECORDED BY			DATE Y M D		

