



















GEOLOGICAL STANDARD PRACTICE

017248

<u>ROCK TYPE</u>	<u>SYMBOL</u>
OLDER VOLCANIC ROCKS	 738
LIMESTONE	 741
ARGILLITE & HORNFELS	 741 1/2
YOUNGER VOLCANIC ROCKS	 738 1/2
DIORITE & DYKE EQUIVALENTS	 742 1/2
QTZ. DIORITE & DYKE EQUIVALENTS	 737
ANDESITIC AND BASALTIC DYKES	 746
MAGNETITE > 40% FE.	 736
> 30% < 40% FE.	 736
< 30% FE.	 736
SKARN	 736
DYKES - CHILLED SELVEDGE  , PORPHYRYTIC = P	
FAULTS  (Blue)	
FRACTURES  (Blue)	
JOINTING  60°	
BEDDING  35° ; VERTICAL DIP  ; HORIZ. DIP 	
FOSSILS (F)	
IRON ASSAYS - CHEMICAL 48.2% (Black)	
MAGNETIC 32.7% (Brown)	

epidote - ep.
garnet - gar.
silicification - sil

ASB