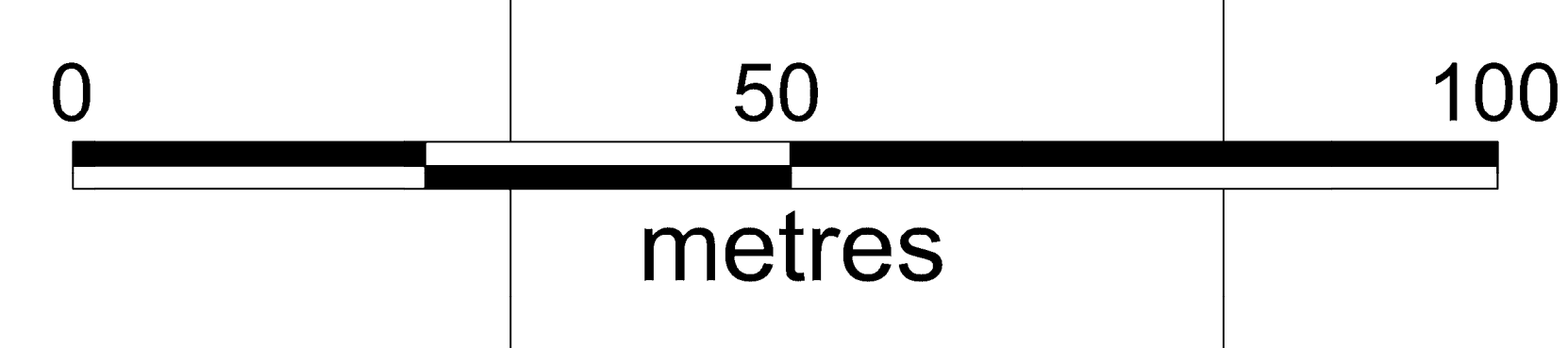


CATEGORY	SUBCATEGORY
8 Regolith - kaolin +/- chlorite clay	
7 Quartz Vein	
5 Classic Sediments	5a wacke, argillite, mudstone 5b arkose, siltstone 5c sandstone, quartzite 5d graphitic sediment 5e bedded, laminated 5f buffaceous 5g conglomeraite 5h schist, phyllite 5i cherty 5j carbonate
4 Dike Rocks	4a feldspar porphyry 4b quartz-feldspar porphyry 4c carbonate-sericite schist 4d mafic dike, assimilated xenolith 4e apilite, felsite 4f granitic
3 Felsic Metavolcanics	3a fragmental 3b tuff-breccia 3c lapilli tuff 3d flow banding 3e carbonate altered 3f quartz-sericite schist, sericite schist
2 Intermediate Metavolcanics	2a massive flow 2b flow-banded tuff 2c tuff-breccia 2c lapilli tuff 2d crystal tuff 2e fragmental tuff 2f carbonate altered 2g chlorite-sericite schist, chlorite schist
1 Mafic Metavolcanics	1a massive flow 1b pillowed flow 1c amygdaloidal and variolitic flow 1d porphyritic flow 1e flow-breccia 1f tuff-breccia 1g lapilli tuff 1h chlorite schist 1j amphibolite 1k carbonate altered 1m magnetite-bearing

HOLED
Au (grams / tonne)
Text
Lithology
TraceShade
Lithology
Text
EOH



Mineral Mountain Resources Ltd.	
Date: 9/30/2012	PINE CENTRE SOUTH TARGET AREA VERTICAL SECTION LOOKING TOWARDS 270 DEGREES
Author: PFG	
Office: Vancouver, BC	
Drawing:	
Scale: 1:500	Projection: UTM ZONE 15 NAD 1983