

TABLE I: STRATIGRAPHIC SEQUENCE FOR THE MM/JJ/DD AREA

Map Symbol	Equivalent Unit Number 1978 report		Description	
KTqfp (?)	80	7	- highly chloritized calcareous feldspar porphyry dyke.	
CPaub (?)	70	3	- highly sheared and brecciated serpentinite and serpentinized durite; includes its metamorphosed equivalents (talc-chlorite-enstatite schist).	
{	cRcs (?)	62	6b	- calc-silicate schist with rare recrystallized shell fragments.
	cRs (?)	61	6a	- calcareous graphitic phyllite and carbonaceous marble.
{	uDMs	58	5b	- graphitic, locally slightly calcareous graphitic shale, minor graphitic arkose lenses.
{	Mva <sub>1</sub>	53 (4)	4b + 4c	- pyritic felsic tuff and lapilli tuff; includes its metamorphosed equivalents (quartz-feldspar-sericite-chlorite phyllite).
	Mva <sub>2</sub>	52 (3)	5c	- intermediate composition tuff and lapilli tuff; minor amygdaloidal flows.
	My	55	4a	- trachyte stock.
	Mps	51 (2)	5a	- garnetiferous pelitic schist (chlorite-muscovite-biotite-garnet schist).
	Mbb	5	4d + 5d	- massive pyritic sulphide; includes laterally equivalent pyritic sucrosic barite.
	Mbs	1		
8	<del>44</del> SDp1	24	2a	- massive to thin-bedded buff to pink weathering dolomite and limy dolomite; minor limestone; locally with abundant shell fragments.
	<del>48</del> SDdq	23	2b	- massive to thick-bedded buff weathering calcareous and dolomitic quartzite, locally with diffuse carbonaceous bands.
	<del>42</del> SDq	22	2b	- massive to thick-bedded quartzite
	<del>41</del> SDs	21	2c	- calcareous, locally pyritic shale and phyllite.
	SDA	20		
	<del>30</del> OSs1	13	<del>6</del>	- graphitic siliceous shale and slate.
	<del>20</del> u60s1	12	1	- medium grey-brown limy phyllite and minor calc-silicate schist.
	<del>10</del> 161	11		- massive white to grey limestone with archeocyathid buildups.

1 → red  
 2, 3, 4 → magenta  
 5 → light magenta  
 20-25 → grey  
 50-54 → brown  
 55 - No colour  
 58 - light grey  
 61-62 blue  
 70 green  
 80 light green

Hg 0.0 to 0.1 No colour  
 0.1 to 0.5 yellow  
 0.5 to 1.0 light magenta  
 1.0 to 2.0 light red  
 2.0 to 4.0 magenta  
 4.0 + red

Pb 0.0 to 0.5 No colour  
 0.5 to 2 grey  
 2 to 4 yellow  
 4 to 6 light magenta  
 6 to 8 light red  
 8 to 10 magenta  
 10.0 + red

Recruiters Mining 3 o'clock

accurate  
 This afternoon  
 Oct. accurate

Looking E

Barrick Gold

~~40745.5831, 22367897.914~~  
~~405745.5831, 22367897.914~~  
~~40745.5831, 22366633.8124~~  
~~411556.0849, 22366633.8124~~  
~~40745.5831, 22366633.8124~~  
~~22364433.8124~~  
~~22366633.8124~~  
~~40745.5831, 22366633.8124~~  
~~411375.42, 22366633.8124~~  
~~40745.5831, 22366633.8124~~

Looking N

~~1000~~  
 3500 to 6500