

PROPERTY FILE

25	Green Phyllite	Watery green, platy	1000'±
24	Carbonaceous argillite siltstone minor dark ls.	Dark grey to black ls locally schistose	1000±
23	Silica rock	White to gray to black, thinly bedded very hard fine & dense	205'@#2
22	Dolomite	Whispy block banding in white dol	100'±
21	Marble ± gey mica schist usually near base	Coarse to medium stalling ls schist band usually @ base	20'@#2 5'@#5 10'@#7
20	Dolomite	Dark whispy th bedded lt dol.	
19	Marble	Not always present.	2-5'@#2
18	Green schist with lenses of marble upto 1' thick.	Coarsely foliated 2" wave lengths muscovite schist	25'@#2
17	Dolomite	Buff weathering like on fresh surface locally silty, locally marble	10'
16	Micaceous quartzite	Pure quartzite near top.	15-25'
15	Dolomite		8-20'
14	Micaceous quartzite	Thin bedded. "rather pure quartzite"	2-5'
13	Dolomite		20'
12	Micaceous schist	More schistose than other members of this group. Irregularly flecked with $\frac{1}{16}$ " dk brown li porph.	
11	Dolomite	Bluish color	50'@#6.
10	Micaceous quartzite	Gray to brownish gray to bluish gray	40-50' 6 zone

PROPERTY FILE

9	Black argillite or phyllite ± ls.	Locally developed at base of micaceous quartzite above dark chocolate brown to black phyllitic argillite ± ls.	20'?
8	Dolomite	Dominantly blue, brittle + intensely fractured.	45' near #6
7	Marble	Micaceous.	15' S of #6
6	Schist dark green to black	Very distinct member; finely crenulated. 2-3' marble at base locally.	10'
5	Qtz mica schist ± ls	Red weathering + bi porphs similar to QMS below but porphs more consistent and coarse	70'
4	Marble with silvery buff schistose partings	Lowest consistent limestone.	40' ±
3	Quartz mica schist ls. interbed.	Red weathering, mainly a muscovite schist less bi porph than QMS above	30-70'
2	Quartzite	Very minor lime matrix.	
1	Hamill (Loring) Quartzite		1000' ±