

10300E

10200E

10100E

9910N

277 INTERMEDIATE VOLCANIC

FINE GRAINED PYRRHOTITE BLEBS CHALCOPYRITE

MASSIVE FINE GRAINED PYRITE CHALCOPYRITE

MASSIVE PYRITE, PYRRHOTITE MAGNETITE LAMINAE ANKERITE CHALCOPYRITE

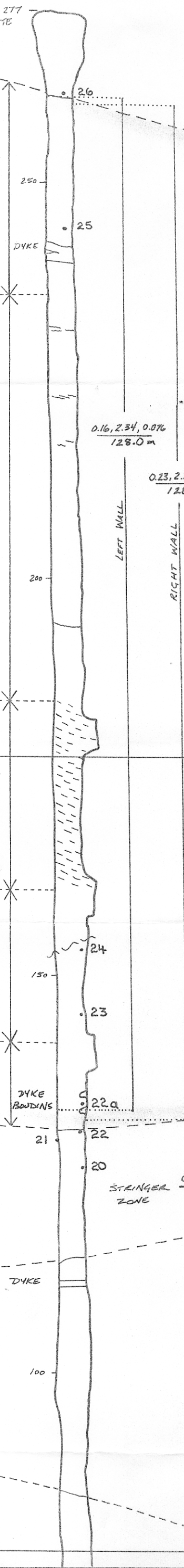
BLEBS PYRRHOTITE PYRITE CHALCOPYRITE

MASSIVE FINE GRAINED PYRRHOTITE CHALCOPYRITE

PYRRHOTIC ARGILLITE

MAFIC VOLCANIC

ARGILLITE



0.16, 2.34, 0.07%
128.0 m

0.23, 2.21, 0.078
128.0 m

0.24, 0.57, 0.034
84 m

MASSIVE SULPHIDE INTERSECTION
FROM 10152E TO 10283E
TOTAL WIDTH: 131.0m (430ft.)

Au (gm/t), Cu (%), Co (%)
interval metres
Scale 1:250

GEDDES RESOURCES LIMITED

**9877N CROSS-CUT
GEOLOGY AND GRADES**

0 5 10 15 20
meters

1400 LEVEL

MPA

Nov 6/88

889651
Windy Craggy