

Site 1/6

008186

2 Sites: diff. status.
 quarry site 1 = low priority
 (fractures - West)

quarry 2, 3 on road
 Art cliff below road
 "pink"

quarry 4-5 on site:

- 17 tonne block
~~5~~ 4 x 4 x 10'
 "granite, quartz monzonite"

- ≈ 3 blocks/day
 seasonal
 hauled
 (3-5)

3-5 man site crew.
 all sites open, existing
 area.

Feather
 drill or ~~blast~~ (blast)
 Hydraulic

~~the~~ Manual
 controlled

* closed scanner?
 Watched.

open of mill in town
 → marked study in
 process for
 slabs → mill
 ingredients - cut ^{potish}

bring blocks in
 25' 10 blocks / year tiles

Marble Hill study

- road etc.

sharved ground etc
± 15' / 6' E

cut by 0.5 metre
shaded → shear zone

160' - 90'

qtz vein + Mus, Pyrit, Arsen
on stringer planes (Kaford)
- chert on stringer
planes.

E contact = sharp: with
moderate shear (Q)

W side = more xilitic
[exploited by young
brecciated dyke material]

vein = bonding?
= sharved