

68B 3R

10 CM = 3 CM

UNIT

LITHOLOGY

VEINS

STRUCTURE
DEFORMATION

PRIMARY
MINERALS

SECONDARY
MINERALS

NOTES



late silt
& serpentine
rubble

2

Carbonate filled
breccia
(check off both
& write?)

3

Serpentine

rubble

possibly some
white core
pieces
so massiveness
possible

Not seen, full

no observable primary
minerals

permissive alteration
in most pieces
- talc, serpentine,
carbonates

1 (alc rubble
(2-3cm, 21-24cm)
dark grey to black
clast/mineral
white, orange, light
grey (plagioclase?),
light green mineral

Add
RCC
photo

