

Final

861180

WHOLE ROCK SAMPLES . 1.

SHEAR.

- ✓ 12600N / 21650E } granite
- ✓ 12960N / 20300E } qtz-feld. Porphyry.
- ✓ 14160N / 20810E (~~20810~~) } diorite.
- ✓ 13800N / 20900E (20890) }
- ✓ 12400N / 20480E }
- ✓ 14070N / 21060E } micro syenodiorite
- ✓ 12600N / 20675E }
- ✓ 14150N / 20985E } Quartz Monzonite.
- ✓ 13600N / 20975E }

WEST AREA. (W1)

✓ PT 37 (12370N / 22640E)

✓ PT 38 (12300N / 22700E)

✓ 13200N / 23850E (small)

N1

13000N / 23870E (might be marked 25370E? or 23970E?) → NO good → bx (13000N / 25070E)

✓ 13000N / 23950E

✓ 12900N / 23925E

✓ 12300N / 23980E

✓ 12400N / 23950E³

N2

✓ 12400N / 23750E

12600N / 23360E

✓ 12500N / 23350E

✓ 12500N / 22950E

✓ 12770N / 22860E

N3

✓ 12800N / 23100E (small)

Final

HOLE ROCK SAMPLES 2.

SHEAR.

✓11380N / 23975E
✓11400N / 24175E } micromonzodiorite.
✓11490N / 23590E }
✓11650N / 23840E diorite

S1

✓11100N / 24250E
✓11800N / 23230E
✓12000N / 23170E

S2

✓12700N / 24000E
✓12200N / 24050E
✓11100N / 23500E
✓11000N / 22110E
✓11000N / 22900E

S3