

Sample descriptions - Trenches 1 + 2

- YVTR01 - From rubble in bottom of trench, Syenite - pegmatite,
- irreg. qz veins and pods with feldspars, lim + Mn on fr.
loc massive lim. with hem. fr.
- YVTR02 - QZ VN - 2-3cm, i.fr., gougy to pegmatitic and banded
on hanging wall, limonitic, 105/53 SW
- YVTR03 - QZ VN as 02 on west wall of trench, more pegmatitic
and banded, less pure qz, 2-3cm, 120/53 SW
- YVTR04 - QZ STR. - 0.5-1.5cm, partially pegmatitic, lim on i.fr.,
host is i.fr.-gougy, cl, lim shear., 155/79 SW
- YVTR05 - QZ STRS. - multiple small qz str. within small
15 x 15 cm pod of syenite, i.fr., lim, Mn
no orientation possible.
- YVTR06 - QZ VNS - 2 veins 1-3cm wide with cockscomb feature,
lim on fr., 10 cm apart, 087/56W, host
is i. alt. syenite - s. hem, lim, cl.
- YVTR07 - QZ VEINS - multiple small qz str. in alt. Syenite,
zone is 2-5 cm wide, 070/86 SE, host is
s. lim, cl. and gougy
- YVTR08 - QZ VEIN, 0.8-1.5cm, s. lim, follows gouge contact
between Syenite and Rhyodacite dyke,
very irreg. ~ 125/69 SW

Sample 01 is from trench 85-01 which lies 54m at 215°
from LIFE 1+75N, trench bearing 334
Samples 02-08 are from trench 85-02 which is a clean cut
of the existing trench 4.

