

ONE IS HOSTED BY UPPER PART OF TIT XVE FORMATION OF PROBABLY AGE 2KM THICK

non-calciferous originally was shale to silt stone

D: ONLY KNOWN MUSCOVITE DISTIC ANDILLITE SCHIST WHICH CONTAIN FINE DISSEMINATED QUARTZITE

E: GREEN ~~CALCIFEROUS~~ ~~QUARTZITE~~ ~~TO~~ BROWNISH O. FINE GR. DISTIC MUSCOVITE STRONITIDE GARNET SCHIST

F: CALCIFEROUS BANDS

H/F: CALCIFEROUS

OVER LAIN BY LANGORDA FORMATION WHICH IS A CALC. SILIC.

TRANSITION ZONE