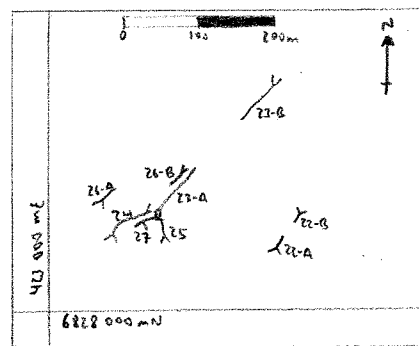


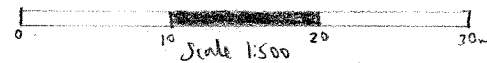
PLAN VIEW:



STRING PROPERTY

TR-11-26

NORTHWEST RIB



*Note: Trench fractured/weathered bedrock unless specified otherwise.

AZM:

TR-11-26A - 0-12m @ 055°
12-20m @ 036°
20-30m @ 081°
TR-11-26B - 0-18m @ 051°
18-27m @ 072°

LEGEND

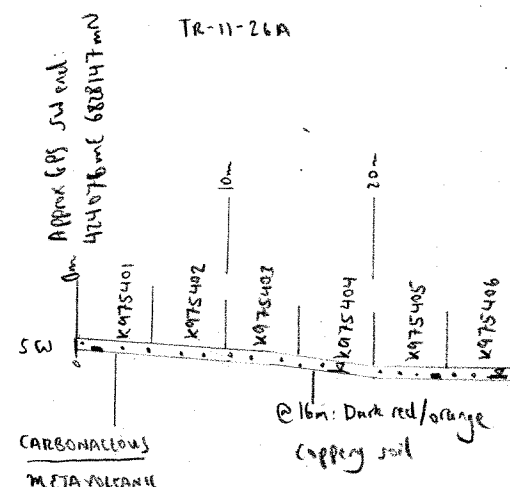
Water table
Bedrock exposure

LITHOLOGY:

Carbonaceous Metavolcanic Rock

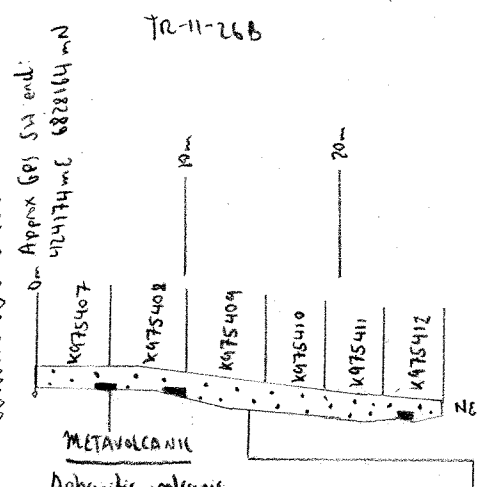
Abbreviations

qtz = quartz
CO₂ = carbonate
alt = alteration
wx = weathering
phen = phenocryst
mzn = mineralization



Approx GPS S/E end: 4214076mE 6828147mN

0m: Massive vuggy qtz float.
4m: Massive blue/black aphanitic float.
7.5m: Calcite veining, 8mm wide.
10m: Massive qtz & argillite float.
23m: Lighter, chrome green groundmass.
24-24.5m: Pss. bedrock or very large blocks.
26m: Massive qtz float, cobble size.
29m: Qtz chips.
30m: Extensive orange rimming.



Approx GPS S/E end: 4214076mE 6828147mN

0m: Aphanitic volcanic, basaltic, med-dark grey, 5-10% pits rimmed w/ orange. Occasional grey/green alt'n. Brown or wx surfaces.
1m: 1% silvery/gold mzn in most fragments.
1.5m: CO₂ alt'n & calcite veining & inclusions, increasing in prominence towards NE.
2m: Vuggy white crystalline qtz float.
6m: Extensive calcite alt'n.
8.5-10m: Brown/green groundmass, sheared/foliated, w/ extensive orange & pink/red alt'n. Resembles metavolcanic in TR-11-26A (more andesitic). Occasional pyrite mzn.
11m: Qtz vein ≤ 1cm across.
14m: Increased mica content & foliation. Dark grey/black groundmass.
15m: Extensive calcite crystals.
18m: 2% silvery mzn, in disseminated clusters, some cubic, purple oxidation.
19.5m: Green, platy float, 1% mzn.
21m: Massive qtz w/ calcite. Extensive qtz & calcite in all rocks.
24-25m: Bedrock is micaceous & calcitic, med-dark grey groundmass, occasionally green, foliated. Orange rims on fractures.

4X Vertical Exaggeration