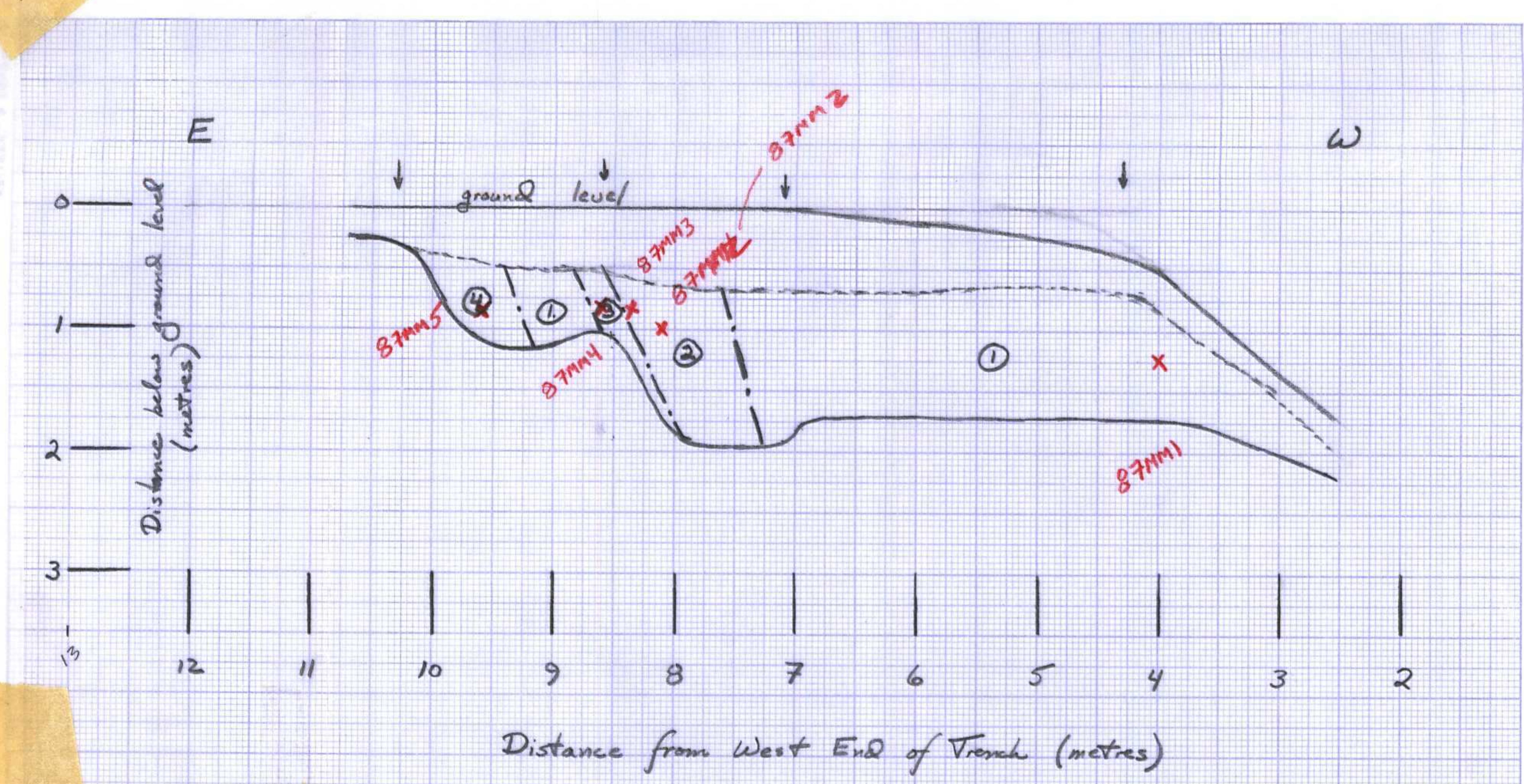


- 4 ④ Carbonate (?) vein  
Anastomosing stringers of pyrite + galena + sulphides + chlorite in coarse-grained carbonate matrix. Weathers to deep rusty brown. Stringer orientation 003/90
- ② Iron-cemented breccia?  
Very deeply weathered, dark rust brown to orange brown, soft material. Looks like pieces of dark brown angular "clasts" in rotten orange matrix. Possibly extremely weathered massive sulphides?
- ③ Transition to baritic horizon.  
Orange-weathering, soft material. Looks like extremely weathered with breccia texture.
- ④ Baritic quartzite - light yellow  
Off grey soft baritic quartzite (?). Immediately east of ③ it is extremely soft and gunky - can be cut with a shovel. As you go east becomes more competent. Begin to see visible compositional banding. banding 013/86W
- ⑤ Baritic quartzite - orange  
Grey baritic quartzite with orange-weathering rind. Compositional banding visible.
- ⑥ Muscovite-chlorite phyllite  
Soft, silvery grey, noncalcareous phyllite  
foliations 003/70W

Same symbol  
A & B

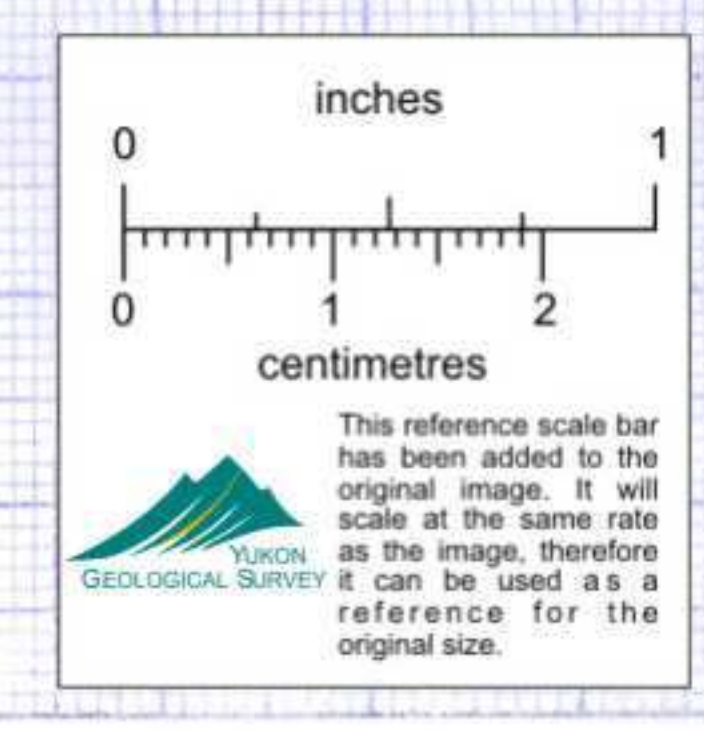
Same symbol



- ① Dark green chloritic phyllite  
Anastomosing chlorite laminae with lenses of grey quartz-carbonate. Weathered surfaces are locally deep rusty brown  
foliation @ 7.1m 175/76W
- ② Dark green chloritic phyllite with sulphides  
Similar to ① only consistently weathers to a deep rusty brown. Contains numerous thin pyrite stringers. Probable other sulphides or oxides present.
- ③ Light yellow, gunky material  
Texturally similar to ①. Only it has weathered to a soft gunky yellow clay (?). It is about 20cm thick.
- ④ Dark green massive amphibolite (?)  
Massive, homogeneous, dark green, tough amphibolite (?). No readily visible foliations. Has hornfelsed toughness and texture.

use same symbol for 1 & 2  
pattern over area 2

2 feet wide



015704