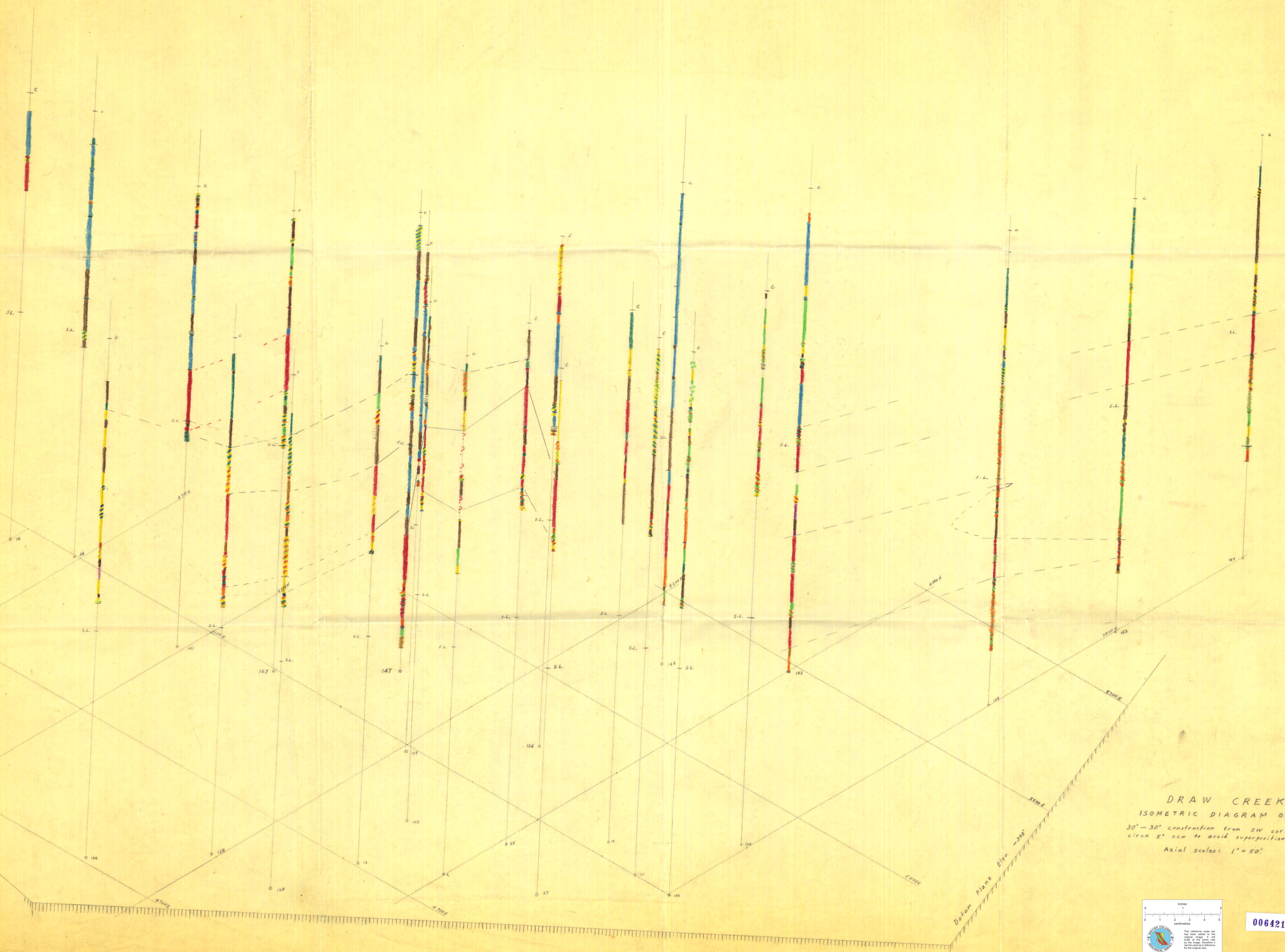
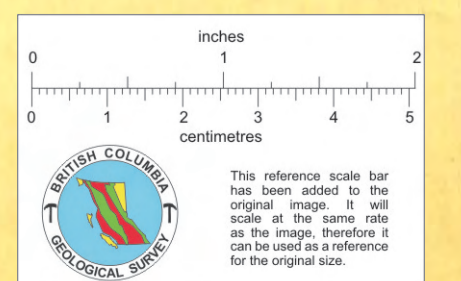


- Sulphides
- Q = quartz
- M = magnetite
- "skarn" = garnet + epidote
- S = siliceous (for silicified rocks)
- White, pink, pale green, light to medium grey S
- Light to dark green S & silicified andesite
- Varicoloured S - possibly silicified breccia
- medium-grained S
- I = Coast Intrusions - dikes of diorite, quartz diorite, porphyro, brown andesite.
- V = green & grey andesite flows & (C) pyroclastics; related trap dykes.
- R = dark grey argillite
- Limestone & (C) dolomitized limestone.



DRAW CREEK:  
ISOMETRIC DIAGRAM OF D.D.H.  
30°-30° construction from SW corner, rotated  
circa 5° ccw to avoid superposition of D.D.H.  
Axial scales: 1" = 50'



006421