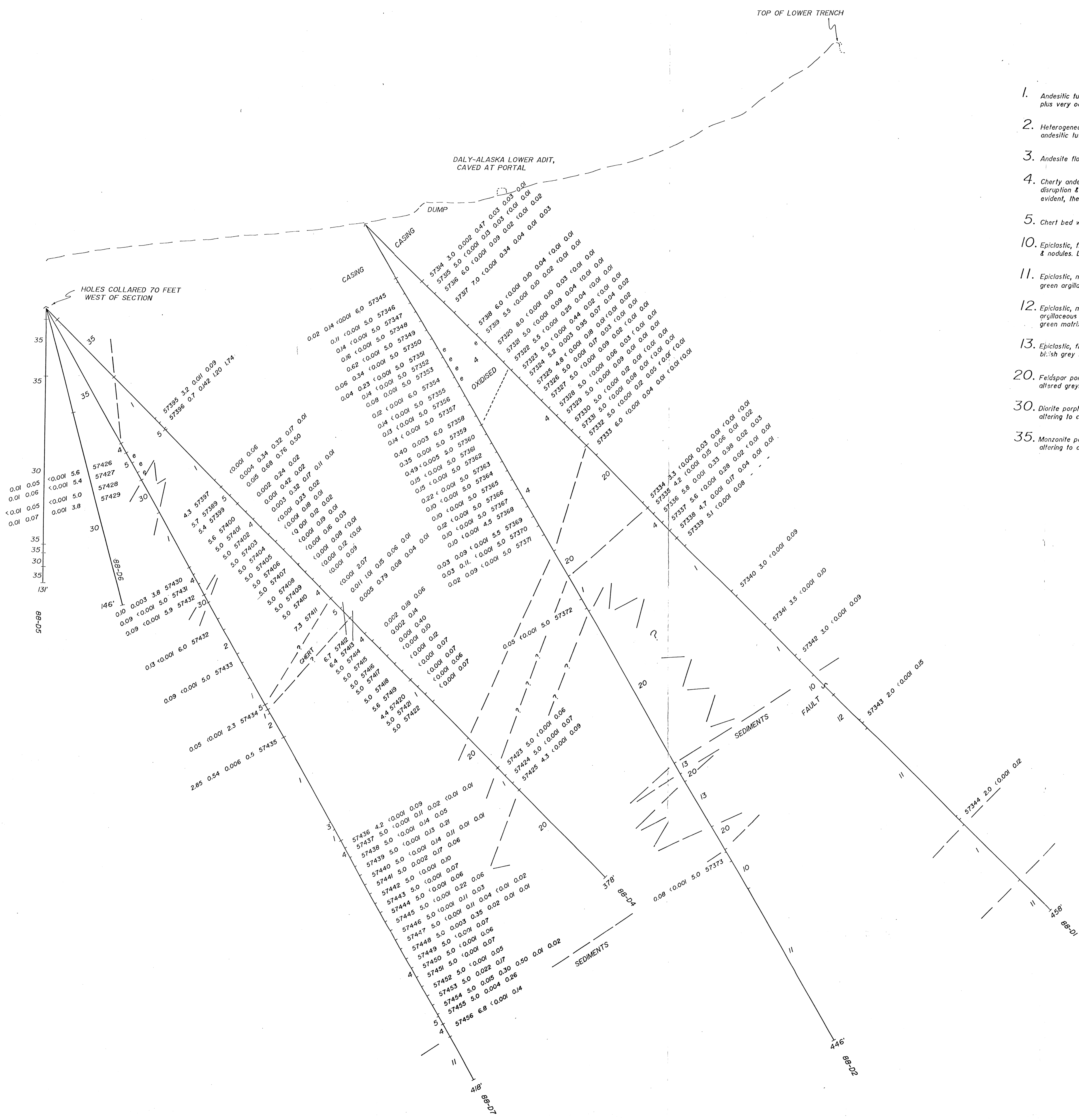


TOP OF LOWER TRENCH

LEGEND

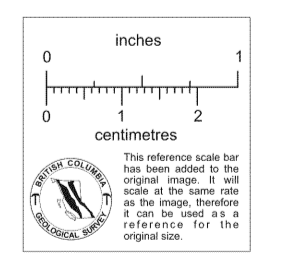
1. Andesitic tuff, greyish green with mixed fragments (< sev. ins.) of andesitic composition plus very occasional amorphous masses of silica which may carry sulphides.
2. Heterogeneous andesitic pyroclastic, fragments up to several inches, include andesitic tuff & granitoids. Occasional chert masses & shreds.
3. Andesite flow breccia (?).
4. Cherty andesitic tuff showing silification, localised small amounts of epidote, disruption & sulphide mineralisation. Fragments of andesitic composition sometimes evident, these may carry sulphides.
5. Chert bed with or without sulphides, generally included within unit 4.
10. Epiclastic, fragmental, dark bluish grey shale, disrupted. Minor pyrite stringers & nodules. Laced with veins, stringers, etc. of quartz &/or carbonate.
11. Epiclastic, mixed fragments (< sev. ins.) of dark bluish grey shale & light greyish green argillaceous tuff or argillite. Matrix more generally dark bluish grey shale.
12. Epiclastic, mixed fragments (< sev. ins.), predominantly of light greyish green argillaceous tuff or argillite plus fewer of dark bluish grey shale in light greyish green matrix.
13. Epiclastic, fragments of light greyish green argillaceous tuff or argillite in dark bluish grey shale matrix.
20. Feldspar porphyry, feldspar pheno ghosts (< 0.2 in.) with diffuse edges set in altered greyish green matrix. Part of andesitic sequence.
30. Diorite porphyry, euhedral feldspar phenos, brown biotite and less green hornblende, altering to chlorite, set in grey aphanitic ground mass.
35. Monzonite porphyry, plagioclase & K feldspar (euhedral) 40-50%, brown biotite altering to chlorite 15-20%, quartz < 5%, set in light grey translucent ground mass.



LEGEND

SAMPLE N°	WIDTH ft.	Au oz/1	Ag oz/1	Zn %	Pb %	Cu %
-----------	-----------	---------	---------	------	------	------

e EPIDOTE



STAR-ONE RESOURCES INC.

MINERAL HILL PROPERTY

DALY-ALASKA PROSPECT

SECTION ALONG D.H.'S Nos. 88-D1, -D2, -D4, -D5, -D6, -D7

LOOKING EAST

HYDER DISTRICT, ALASKA