

TAS/2/1453

5 cm

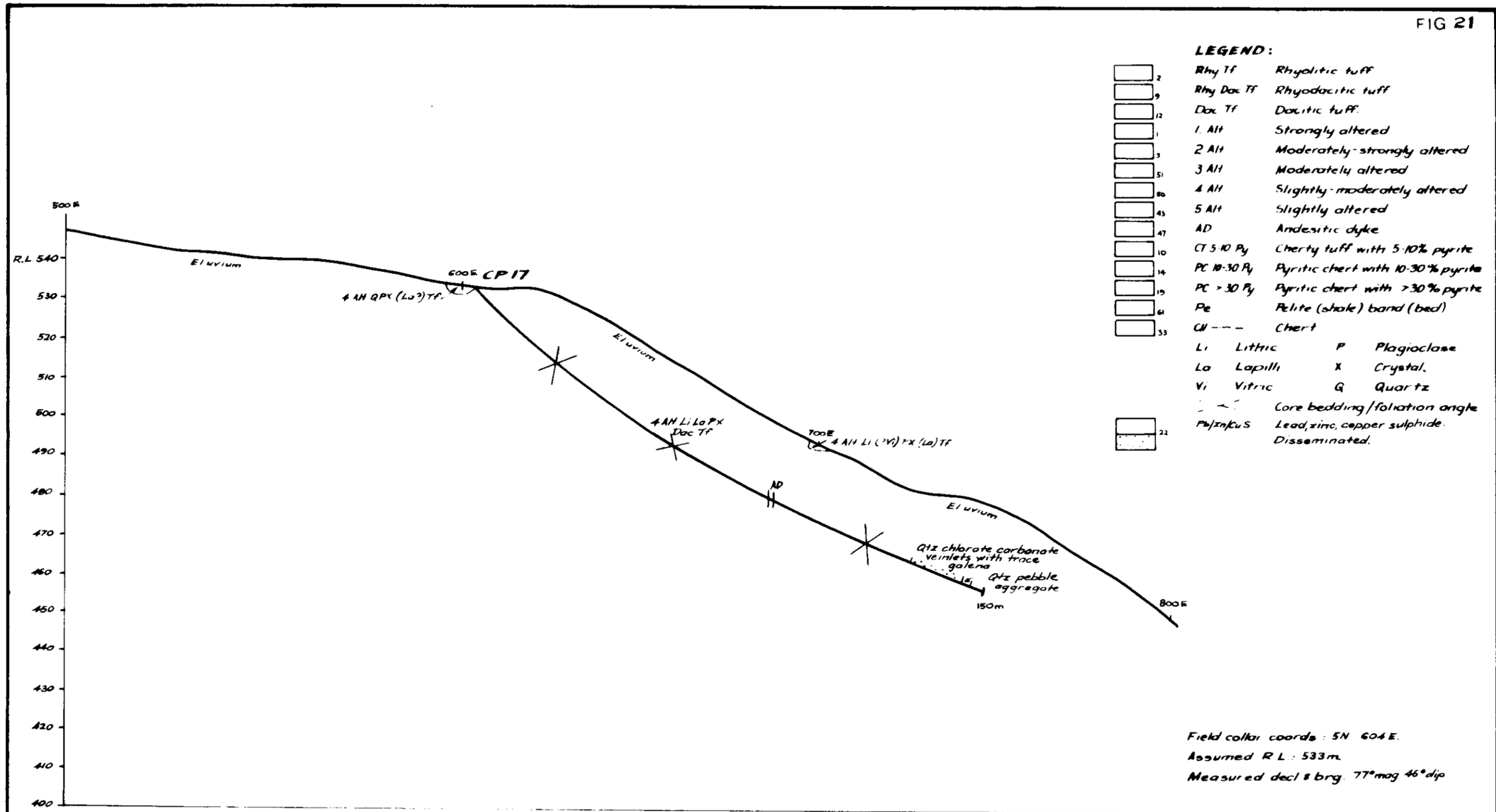


FIG 21

LEGEND:

- 2 Rhy Tf Rhyolitic tuff
- 9 Rhy Dac Tf Rhyodacitic tuff
- 12 Dac Tf Dacitic tuff
- 1 AH Strongly altered
- 3 AH Moderately-strongly altered
- 51 AH Moderately altered
- 80 AH Slightly-moderately altered
- 43 AH Slightly altered
- 47 AD Andesitic dyke
- 10 CT 5-10 Py Cherty tuff with 5-10% pyrite
- 14 PC 10-30 Py Pyritic chert with 10-30% pyrite
- 15 PC > 30 Py Pyritic chert with >30% pyrite
- 44 Pe Pelite (shale) band (bed)
- 33 CH --- Chert
- Li Lithic
- Lo Lapilli
- Vi Vitric
- P Plagioclase
- X Crystal
- Q Quartz
- Core bedding/foliation angle
- Pb/Zn/Cu/S Lead, zinc, copper sulphide
- Disseminated

Field collar coords: 5N 604E.
 Assumed R.L.: 533m.
 Measured decl & brg: 77° mag 46° dip



FIG. 21

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COMSTAFF PROJECT-TAS.
 CHESTER AREA
 DDH CP 17 - SECTION 5N

Prepared	Date	Drawn	Date	Site
DJP	Aug 77	ASC	Aug 77	A3-025