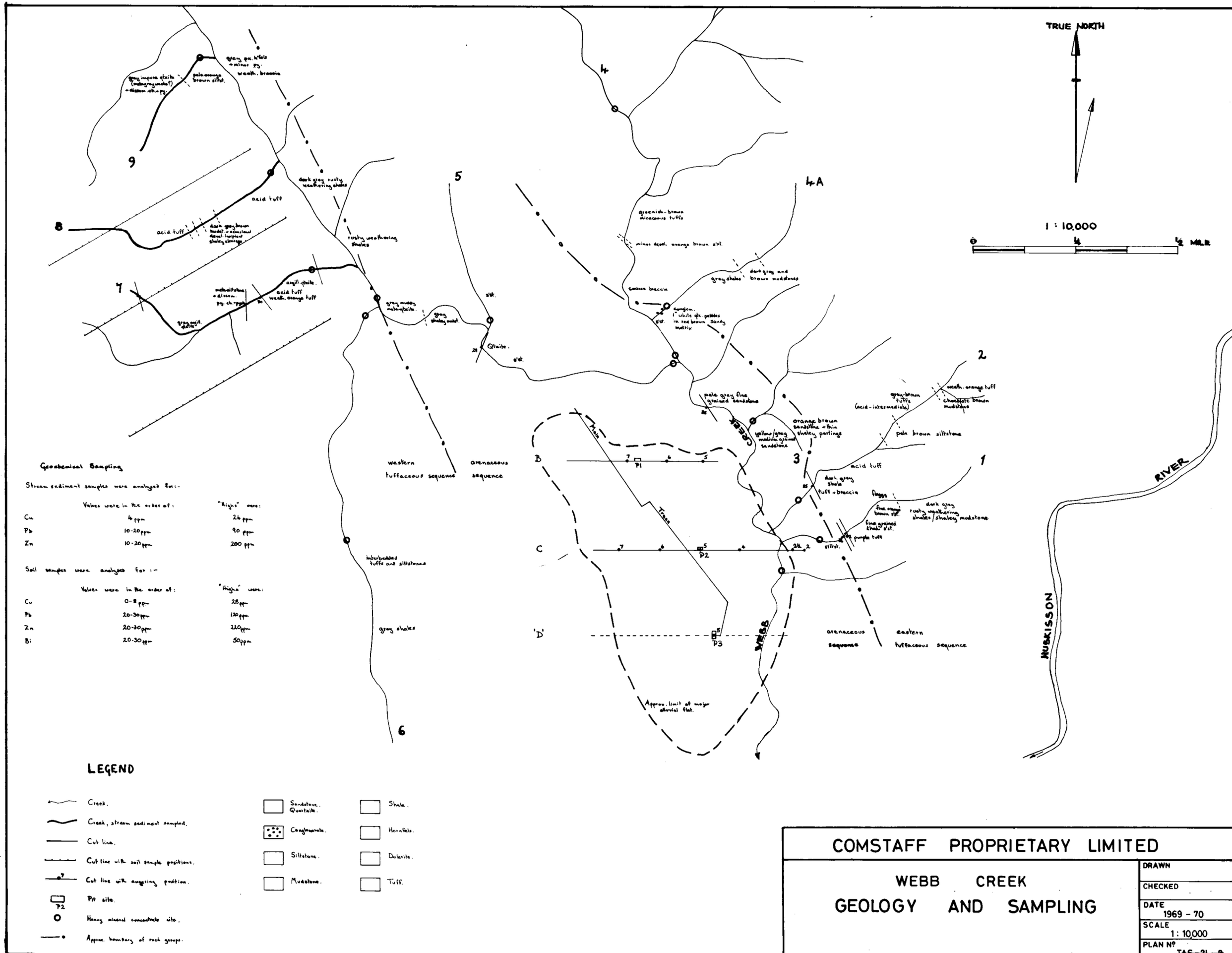


TAS/2/87



Geochemical Sampling

Stream sediment samples were analysed for:-

	Values were in the order of:	"Highs" were:
Cu	4 ppm	26 ppm
Pb	10-20 ppm	90 ppm
Zn	10-20 ppm	200 ppm

Soil samples were analysed for:-

	Values were in the order of:	"Highs" were:
Cu	0-8 ppm	28 ppm
Pb	20-30 ppm	120 ppm
Zn	20-30 ppm	220 ppm
Bi	20-30 ppm	50 ppm

LEGEND

- Creek.
- Creek, stream sediment sampled.
- Cut line.
- Cut line with soil sample positions.
- Cut line with auguring position.
- Pit site.
- Heavy mineral concentrate site.
- Approx. boundary of rock groups.
- Sandstone, Quartzite.
- Conglomerate.
- Siltstone.
- Mudstone.
- Shale.
- Horafels.
- Dolerite.
- Tuff.

COMSTAFF PROPRIETARY LIMITED	
WEBB CREEK GEOLOGY AND SAMPLING	
DRAWN	CHECKED
DATE 1969 - 70	
SCALE 1:10,000	
PLAN NO TAS-2-87	

TAS-2-87