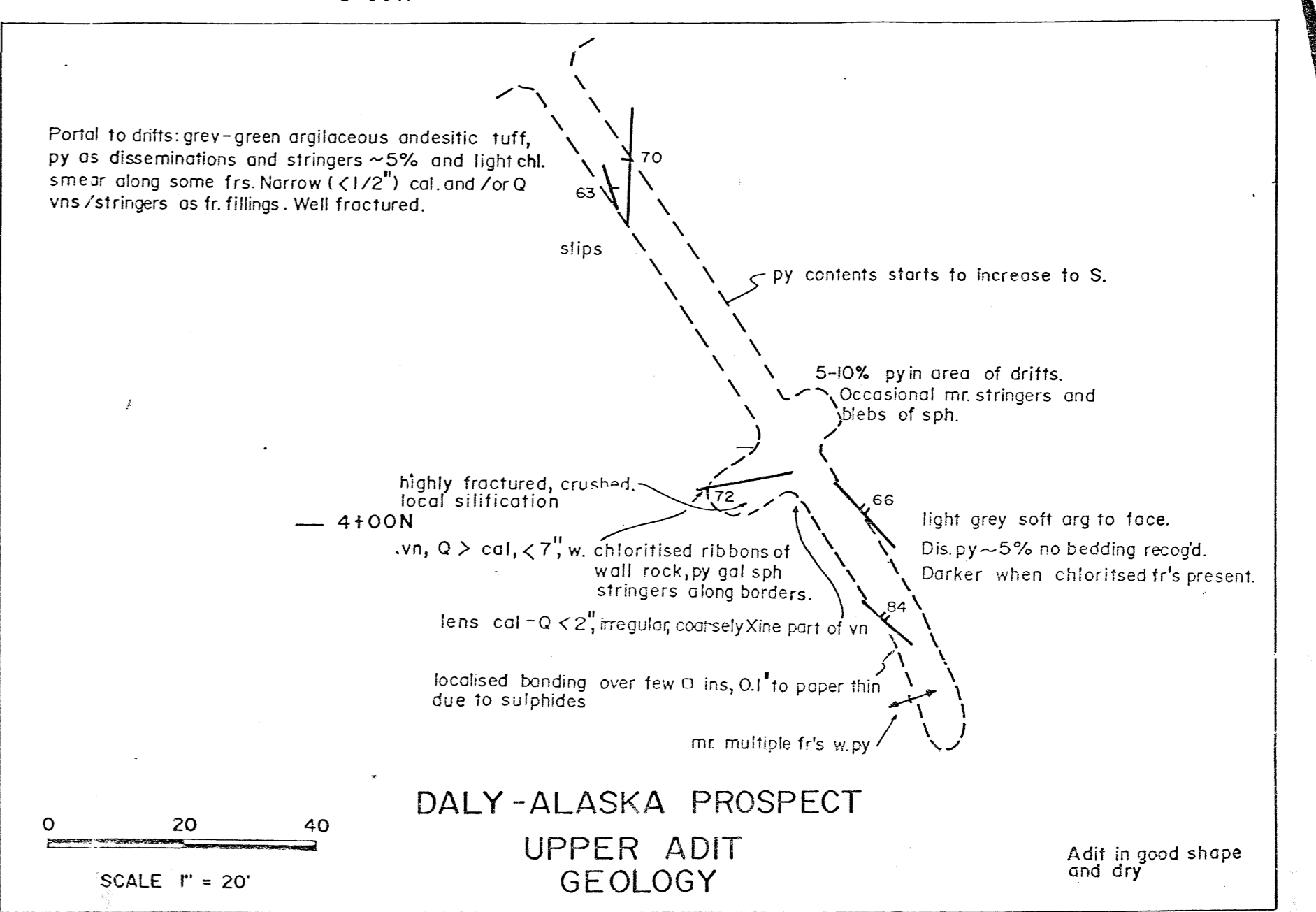
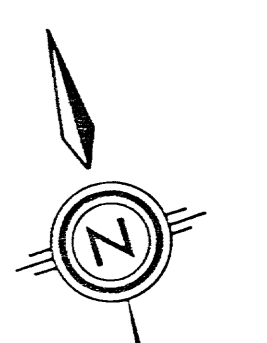
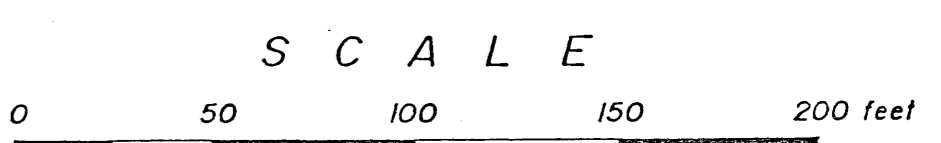


7+00N
6+00N
5+00N
4+00N
3+00N
2+00N
1+00N
0+00
1+00E
2+00E
3+00E
4+00E
5+00E
6+00E
7+00E



LEGEND

- | | | | |
|-----|---|-------|---------------|
| an | ANDESITE | hy | HYBRID |
| da | DACITE | fg | FRAGMENTAL |
| tp | INTRUSIVE PORPHYRY, TERTIARY | my | MYLONITE |
| int | INTRUSIVE | fs | FELSIC |
| gsl | GRANODIORITE, TERTIARY | al | ALTERED |
| ic | ICL CARBONOUS EPIDIOSTIC DERIVED FROM ANDESITIC TERRAIN | | |
| art | ARTE CRYSTAL TUFF | | |
| az | ARSLITE | | |
| sh | SHALE | | |
| ep | EPIDOTE | sil | SILICIFIED |
| q | QUARTZ | minhd | MINERALIZED |
| cb | CARBONATE | o/c | ISOLATED o/c |
| cal | CALCITE | b | BOULDER |
| gr | GRAPHITE | bid | BOULDER |
| cl | CHLORITE | f | FLOAT |
| py | PYRITE | cb | DISTURBED |
| po | PYRRHOTITE | Fe | Fe STAIN |
| cpy | CHALOPYRITE | Fe ox | Fe OXIDES |
| sph | SPHALERITE | fr | FRACTURE |
| gal | GALENA | mr | MINOR |
| as | ARSENOPYRITE | dis | DISSEMINATED |
| ms | MASSIVE SULPHIDES | di | DISCONTINUOUS |
| | | vn | VEN |
-
- | | | | |
|---|-----------------------|---|-------------------------|
| ○ | AREA OF o/c | ⚡ | CLIFF, STEEP BANK, DUMP |
| — | VEN | — | ROCK CUT |
| — | FRACTURE | — | ADIT |
| — | JOINT | — | ADIT |
| — | BEDDING | — | ADIT |
| △ | SURVEY PT. CLAIM POST | — | ADIT |
| | | — | ADIT |



STAR ONE RESOURCES INC.

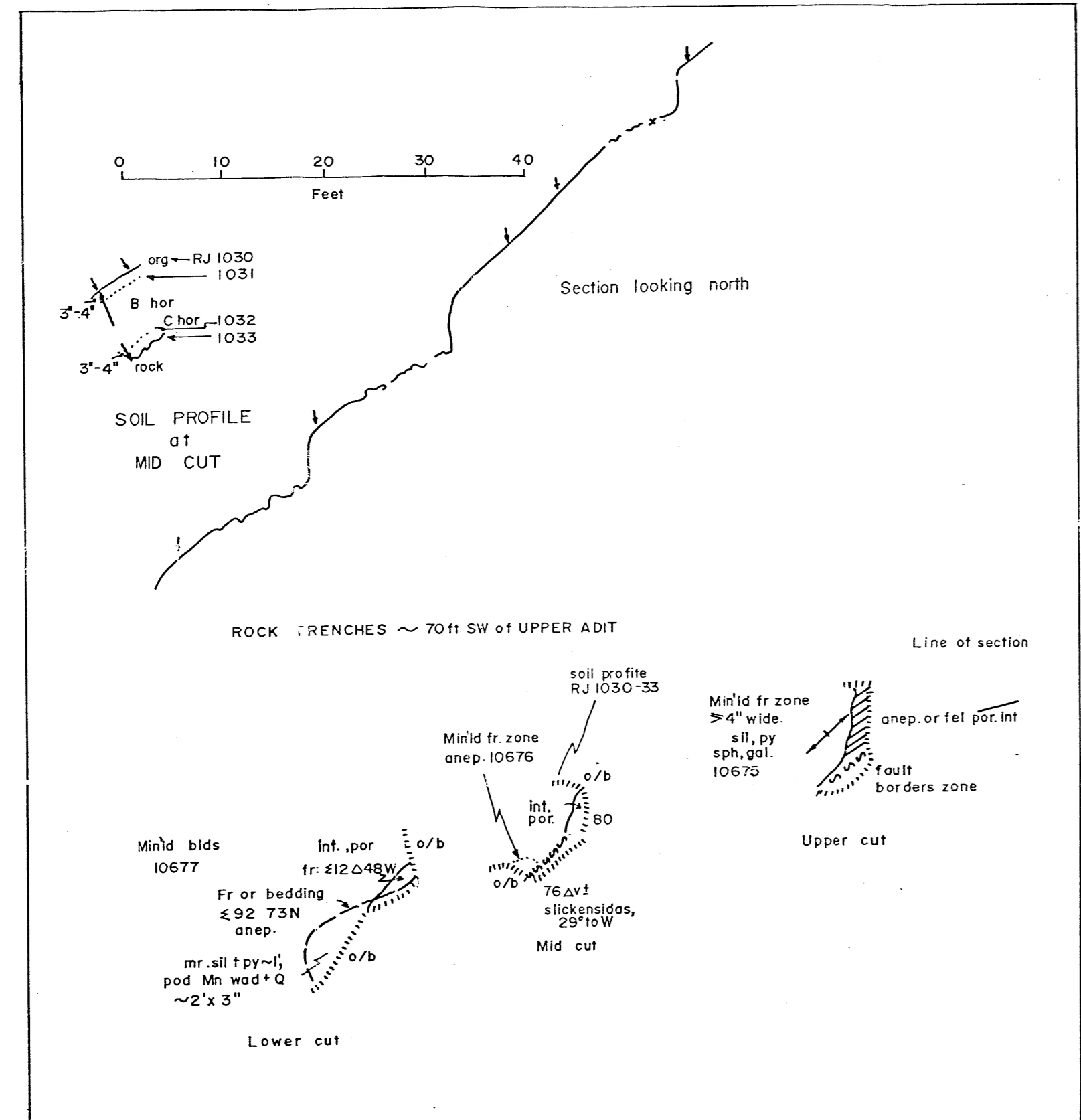
MINERAL HILL PROPERTY

GEOLOGY

DALY ALASKA GRID

HYDER DISTRICT, ALASKA

R.H. Jones Date: September, 1988 Figure 17



Sample no	Au	Ag	Pb	Zn	Cu	As
ppb	ppm	ppm	ppm	ppm	ppm	ppm
RJ 1030 soil	65	> 20	910	141	40	542
RJ 1031 soil	170	> 20	408	104	170	581
RJ 1032 soil	355	> 20	1890	231	355	644
RJ 1033 soil	440	> 20	2420	520	440	2840

Sample No.	Au	Ag	Pb	Zn	Cu	As
	oz/t	oz/t	%	%	%	%
10665	0.03	0.49	-	-	-	-
10666	0.050	3.27	0.65	1.04	-	-
10673	0.047	1.90	0.80	2.04	-	-
10675	0.169	26.5	1.88	3.70	-	-
10676	0.183	33.0	3.75	2.14	-	-
10677	0.137	7.84	2.03	2.70	-	-
10698	0.032	1.37	0.25	0.97	0.02	-
10699	<.001	0.03	<.01	<.01	<.01	-
10700	<.001	0.03	-	-	-	-