

SEPT 7/82

842177

TOTEM REG

FOLLOW-UP OF JA-629 SOIL
AND DM-597 ROCK.

ABOVE SAMPLES IN TRAVUS
IS ABUNDANT SILICIFIED
PHYLLITES

KS2T1-306

o/c

BLACK SILICIFIED PHYLLITE.
FINELY LAMINATED. NO
SULPHIDES. SEEMS TO BE
AREA OF SILICIFIED PHYLLITE
IN ONE ZONE ON SLOPE

UP HILL 50 m

KS2T1-307

o/c

WHITE SILICIFIED PHYLLITE.
MOSTLY WHITE TO GRAY QUARTZ.
HAS WHITE CLAY? ALTERATION ON
SURFACE. NO SULPHIDES.
ABUNDANT QUARTZ STRANDERS.

SEPT 7/82

JOTEM REG

OVER ON HILL TO EAST ABOUT
100 m ABOVE JA-629

KS2T1-308

O/C

A WHITE TO ORANGE LAYERED
ROCK PROBABLY A SILICIFIED
LMST. SOME LAYERS HAVE BEEN
COMPLETELY REPLACED BY QUARTZ
MINOR DISSEM. PYRITE.

OCCASIONAL MALACHITE AND
AZURITE IN PATCHES THROUGHOUT
THE O/C.

KS2T1-309

O/C

SAME TYPE OF ROCK JUST ABOVE
WITH SOME BLACK SILICA LAYERS
ALSO LOOKS LIKE ALTERED LMST
TRACES OF MALACHITE AND AZURITE
ON FRACTURES. TOTAL THICKNESS
OF O/C NEAR KS-308+309 IS
PROBABLY ~ 3m. SAMPLES BOTH
HAVE WHITE OR BOLDINS.

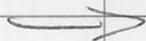
o/c
x
KS-310

KS-311 x
x KS-312

o/c

x
JA-
629

ASSAM



SEPT 7/82

TOTEM REG.

KS-32

ABOVE JA-629 AT OUTCROP

KS2T1-310

o/c

GRAY TO BLACK LAMINATED

SILICIFIED PHYLLITE. NO SULPHIDES

OBSERVED, OUTCROP APPEARS UNMINERALIZED. ABUNDANT RUSTY PATCHES.

JUST DOWN HILL AND TO EAST IS RUSTY WEATHERING LIGHT GRAY SILICIFIED PHYLLITE.

KS2T1-311

o/c

GRAY LAMINATED SILICIFIED PHYLLITE. RUSTY WEATHERING MAL/HAURITE DISSEM THROUGHOUT POSSIBLY 2M WIDE PARALLEL TO FOLIATION ON HILLSIDE.

KS2T1-312

TALS-o/c

JUST BELOW. HIGH GRADE OF KS-311 WITH TETRAHEDRITE/QTZ VEIN MATERIAL.

APPROXIMATE ORIENTATION
OF FAULT ZONE AND CONTACT

170° / VERT

WSP-02999 T130
ATTITUDES
(100/00 N)

Project M504	NTS 104 K	Scale 40 CHAIN	Page 2 of 2	Traverse KS-32
Sampler K. Shannon	Location, Target (words) FOLLOW-UP OF JA-629, TOTEM AREA		Sample Nos KS2T1-306 to 312	
Date SEPT 7/82	photo no. A11586-182		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SILT x SOIL ● ROCK ■ PAN △ WATER O

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY: