

2 KC May 11  
 Logwood traverse

5/14

1:50,000

$$1 \text{ cm} \times \frac{1000 \text{ m}}{1 \text{ m}} \times \frac{1000 \text{ m}}{1 \text{ km}}$$

$$2 \text{ cm} = 1 \text{ km}$$

(1)  
 KC

SM

1. 320° for 800m 11 May

GEOLOG

A 93m from 1 - congl.  
 rounded pebbles. massive, no  
 visible bedding.

CK-SM-1

B 268m from 1 - congl massive  
 light colored & rounded pebbles.

C 340m from 1 - gneiss ss  
 mudstone. r. m. f. (CK-SM-2)

cut by rhyolite & dyke (felsic  
 material) r. m. f. (CK-SM-3)  
 dyke strike 320°

D intermediate dyke cutting ss & shale  
 & mudstones (interbedded)

r. m. f. (CK-SM-4)

350m from 1 striking 320°

5m wide

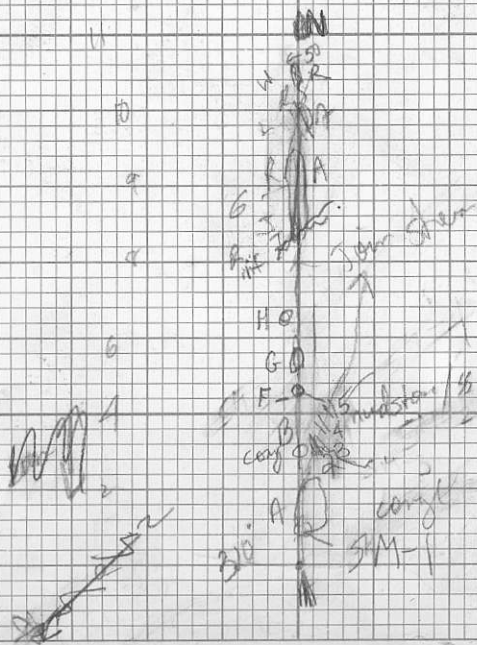
E Rhyolite dyke CK-SM-5 r. m. f.  
 dyke

840991

King-Courte - 1981



200	322
500	305
600	287
	250
100	
500	



KC (2)

May 11 54

F - intrusive dyke phyolite - felsic - Phy  
- spec F. mf.

V - congl ridge

X - felsic dyke - mt. Phylite.

at 800 m follow  
creek down to road.

IV V, fractured angular blocks  
andesite ~~felsic?~~ spec I.

A <sup>110/52</sup>  
1290/52° N fault zone  
w/ andesite ~~felsic~~  
spec J mt CV.

X 130/82° N phylite dyke r  
mt. andesite mt. Pyr  
CK - SH - 6 (Rhy)

X phylite dyke mt cutting andesite  
mt 120/56° N

X M 1050 m 117°/50° N fault  
through "phylite" / ~~felsic?~~ mt

X diorite mt spec. N.

24

23

22

21

20

2000

1900

1800

1700

1600

1500

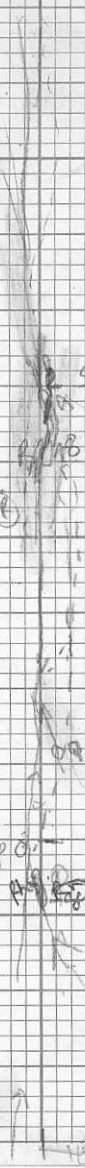
1400

(4)

P.O.

1400

S



7N

50N

5N

515

6

6450

7N

KC

May 11/81 SM (3)

✓ Rhyolite dike - 126°/50°N  
massive alt. 2mW  
cutting ~~rocks~~ <sup>rocks</sup> ~~or~~ <sup>or</sup> ~~black~~, thickly bedded,  
m.t., r 060°/30 SE

✓ Rhyolite in mt dike?  
CK-stk-7 pyr.  
just below stream entrance  
1400m from start

✓ 1625 m  
Rhyolite mt

✓ andesite r mt pyr. SM-8  
1400 m  
rhyolite mt, porphyritic

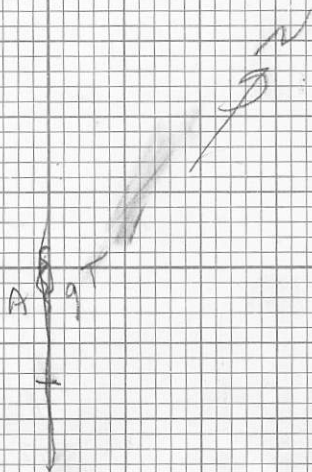
✓ andesite porphyritic mt cut by  
rhyolite (or r) dike -

27

~~26~~

28

24



J Andesite in it. SN-9  
 small Rhyolite dyke 115%? (1mw)

KC

Mag. 11 SM

	800m	-	322°
1400	600m	-	290°
1450	50m		285°
2450	1550m		251°

WSP-299971D ATTITUDES (100/40 N)

SANDSTONE SILTSTONE

CONGLOMERATE

VOLCANIC SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

SHALE PAN WATER

LIMESTONE DOLOMITE

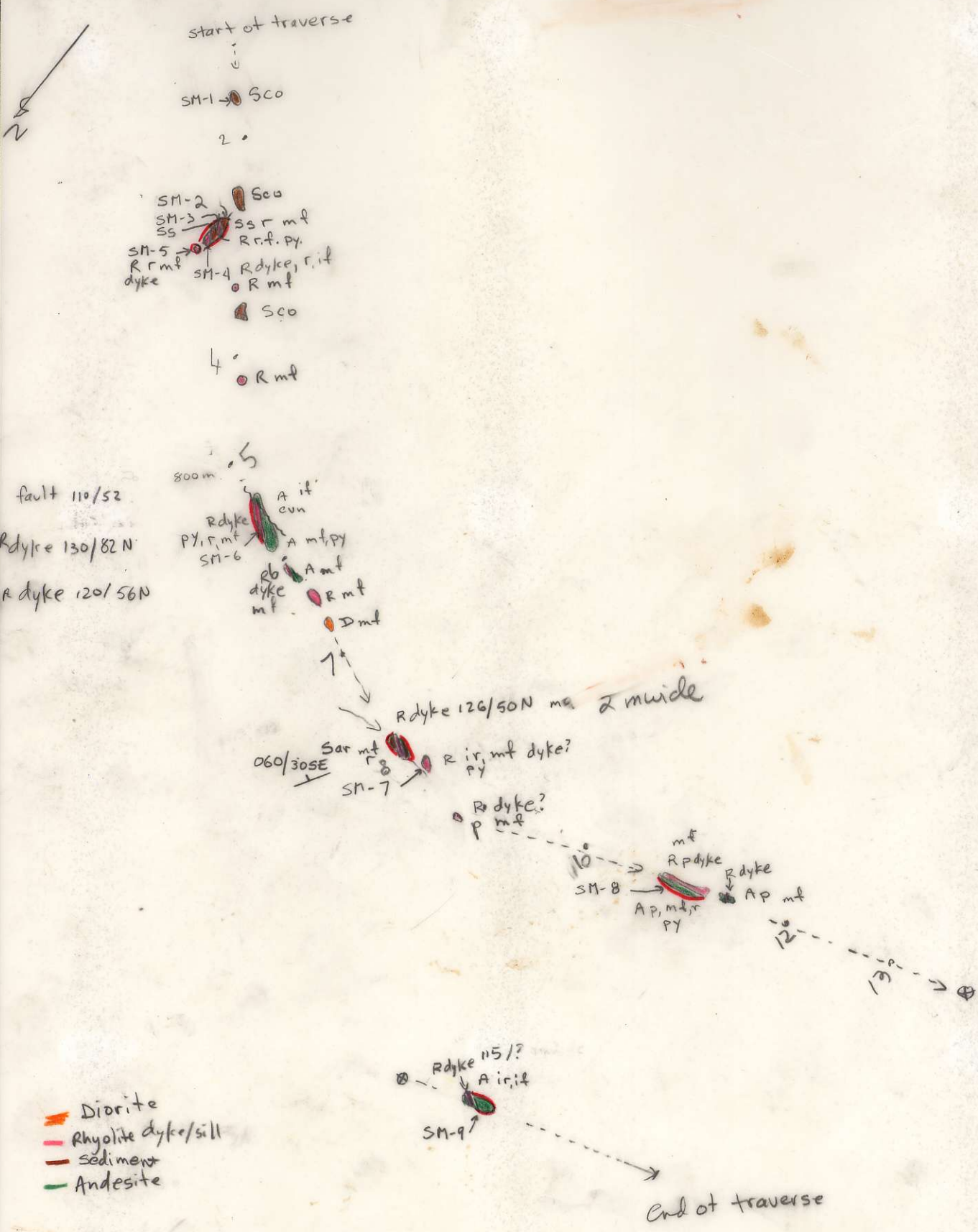
SILT X SOIL ROCK

INTRUSIVE

GOSSAN, MINERALS

Project	NTS	Scale 1:10,000	Page 1 of 1	Traverse
Sampler S.M.A. (JH)	Location, Target (words)		Sample Nos KC-SM-1 to 9	
Date May 11 1981	photo no. Kc Area		Cert. Nos	

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



ASSAY: W U Zn Pb Mo Cu



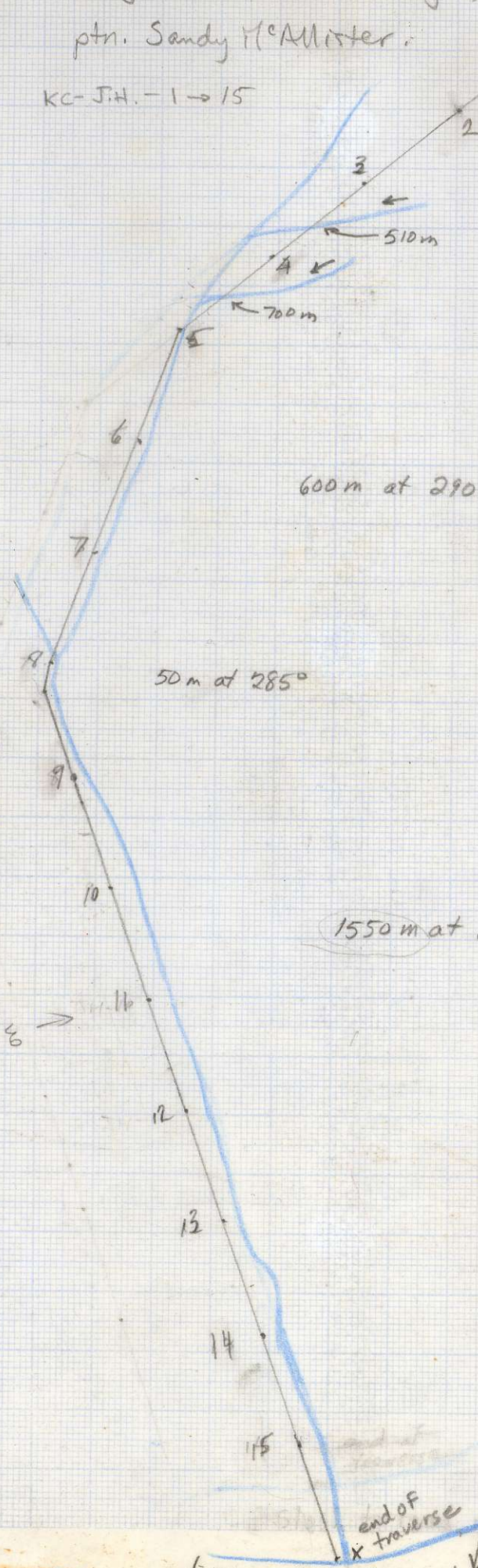
Regional Traverse, May 11, John Hawthorne

Scale:  
1:10,000

ptn. Sandy McAllister.

KC-J.H. - 1 → 15

Start of traverse, at landing site  
in soggy mountain meadow with  
pools of water, up saddle, toward  
a ridge.



800 m at 322°

600 m at 290°

50 m at 285°

1550 m at 251°

Sample Nos?  
Partner

end of traverse  
150 m slash to road - which way?