

KC - sales

Sand SIM

(SIM)

KC

SIM, July 2 / 81

840990
King-Courte

SJM

July 2/81

KC Area

St. # 800ft elevation

- 1.4 km N.E. of junction of Riley

& Needles Creeks

heading southerly

KCSJM 1 - med. brown stoney
loam

KCSJM 2 silt yesty brown
sand
very small creek
33°

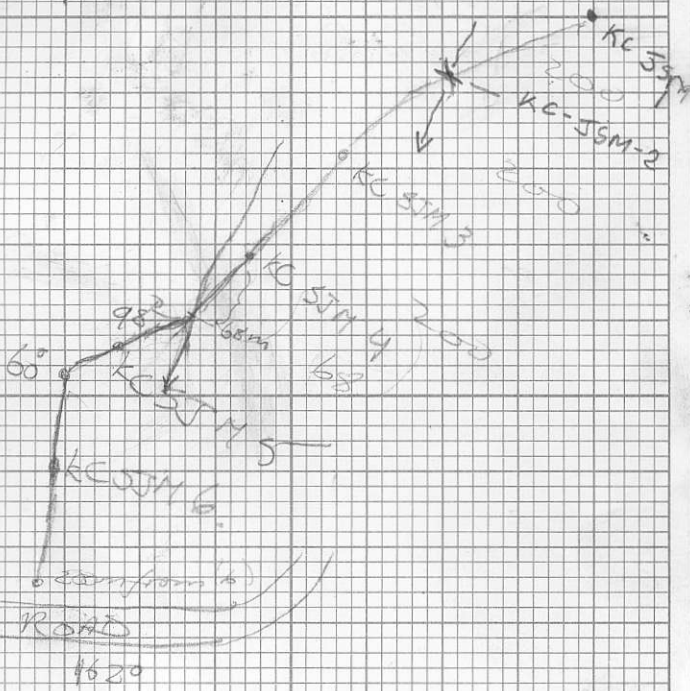
KCSJM 3
3d) 400m orange br.
clay

-KCSJM 4 medium
orange brown
pebbly
clay

we are
2 degrees to right

bend from loc in river
- 98°

59th
July 2



KC STM 5

60°
change med orange br soil

KC STM 6

med br silty

clay

- entering
Slash / flat

204 m later
road

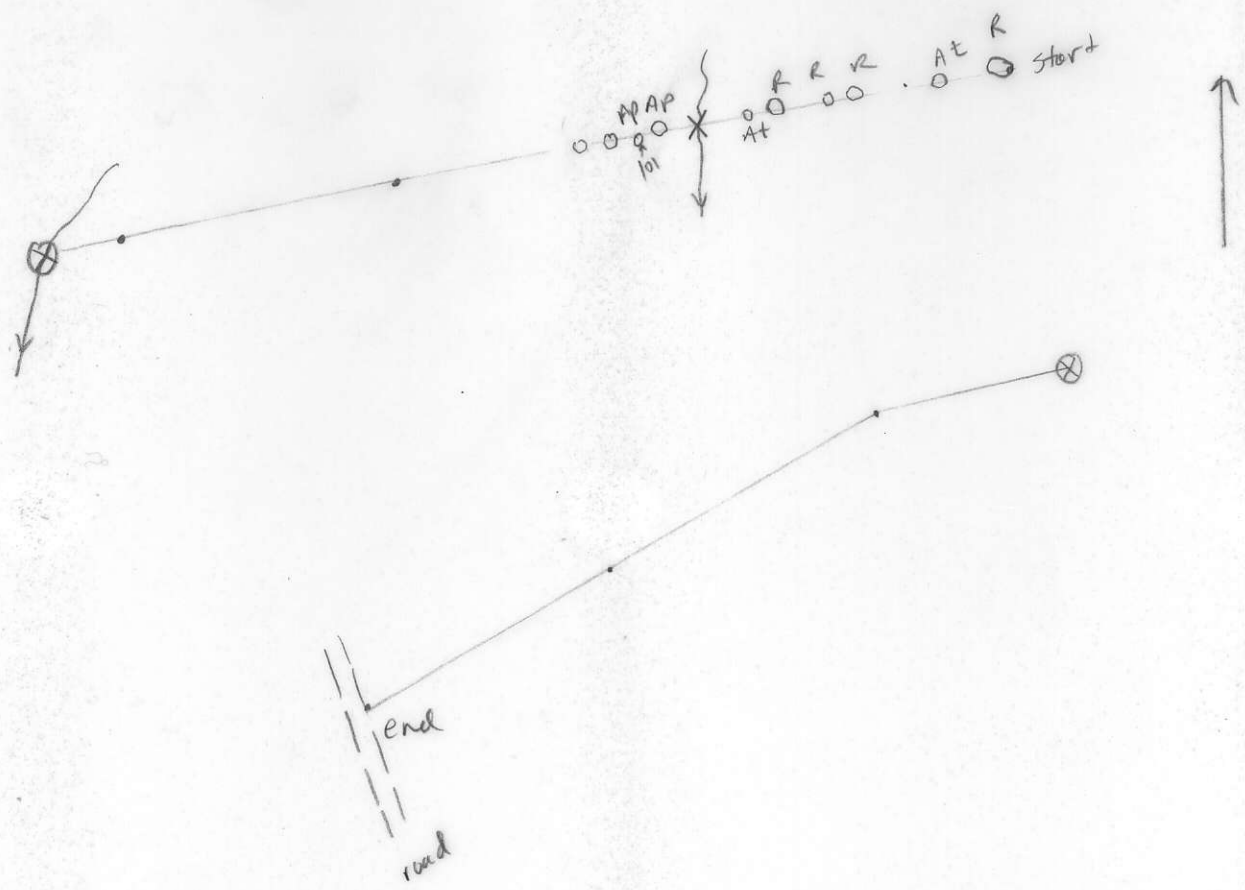
walked 358.9 m southward
to needles
creek

WML 66620-C5M
ATTITUDES
(100/40 N)

Project <i>KC</i>	NTS	Scale <i>1:10,000</i>	Page <i>1</i> of <i>1</i>	Traverse
Sampler <i>DA</i>	Location, Target (words)		Sample Nos <i>KC-DI-100 + 101</i>	
Date <i>July 2/81</i>	photo no.		Cert. Nos	

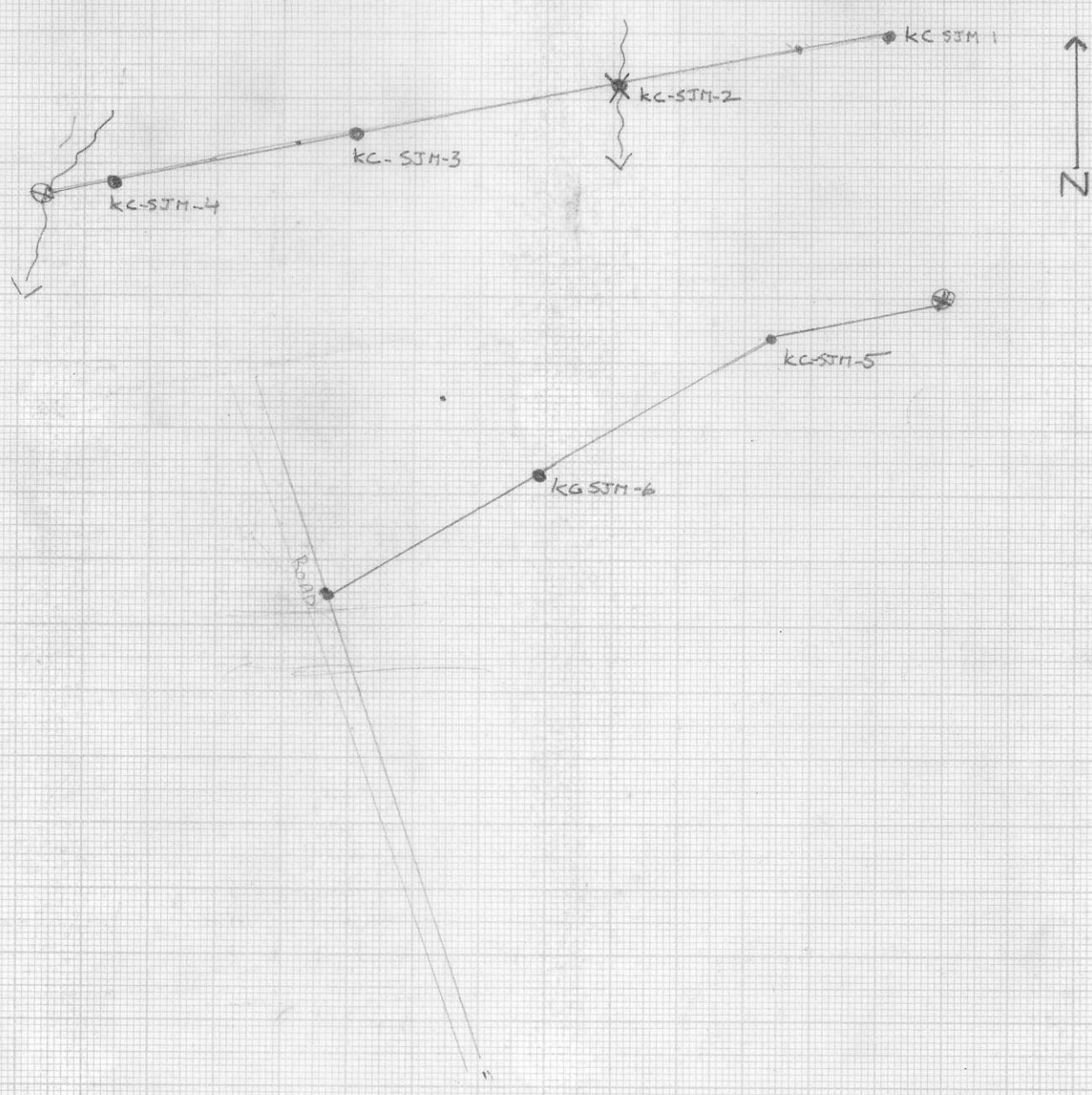
- GOSSAN MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE PAN △ WATER O
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

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:

KC Area
July 2 / 1981
D.A. & S.J.M.



w/JSM

KC Area

2 Jul 81

1.8 km NE of
jct. Riley & Needles. Cks

Head southwesterly.

KC-DI-100 @ site KC-JSM-1

5x5 d/c in ck. v.r, h. shrd. R?

100m on L 5x5 A-B w/15% wh phenos

220m 5x5 R flow butt. sh. r

240m " " flow bndd

324 " " deep, butt w/htg

3450 sub o/c A, t?

4576+ Δ Ap, m

5x20 R dy, sott, gy, brn w/htg

4590 120°? KC-DI-101 & CO₂
host is Ap, ^me.g., lihem as @

~~4776~~

Ab cv, Hn, in ck.

534 5x10 (trip) Ap, wcv

564 Ap 5x10 "

KC-JSM 5

5+20 R Δ 5

KC-DI-100 + 101

DA - KC AREA

