

METER.



150 W

170 W

150 W

130 W

Cu ppm	Au Ppb	Samp #																						
733	29	D 8626	518	8	D 5123	321	5	D 5113	290	10	D 5116	302	7	A H D 5113	330	4	D 5109	154	3	D 5106	106	2	D 5103	-20
936	28	D 5125							327	9	D 5115	468	11	D 5112	219	12	D 5108	147	2	D 5105	122	2	D 5102	-40
882	25	D 5124	661	15	D 5122	597	19	D 5118										215	6	D 5104	118	5	D 5101	-60

721 19 - D 5120 1058 31 - D 5117
 849 20 D 5121 Duplicate

423 21 - D 5114

407 8 - D 5110
 358 9 D 5111 DUPLICATE

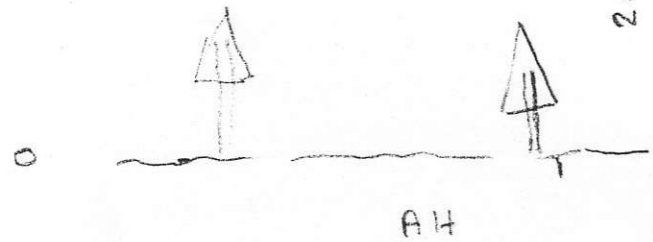
200 9

D 5107

50

1759 115

Middle Road Cut -



15
247

Big Kid Trench -

Power Line Road Cut -

AH

73 4 - A 8643

174 5 - A 8642

50 - 561 175 - A 8630
 625 78 A 8631 Dup. 536 97 A 8634

305 125 - A 8637
 Ferricrete

100 - 653 72 - A 8629, 1603 602 A 8633

718 89 - A 8636

SHEAR ROAD CUT
 SOIL ORIENTATION

150 - 837 75 - A 8628 2000 1082 A 8632

1443 240 - A 8635

A 8640
 A 8641 Duplicate

SHEAR PROPERTY

Micodinite
 Fe, Py, Cp, Mn
 A 8639
 203 52

Monzonite - Diorite
 A 8638 CP + Py
 254 75
 bottom of trench

Floats

BEDROCK

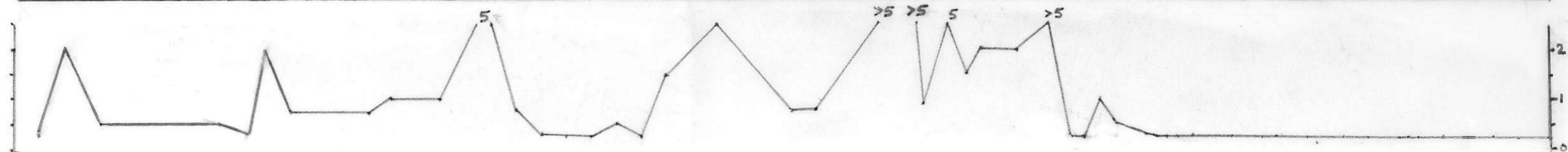
1
 ↓
 CM

↓
 CM
 Depth

MARCH 92

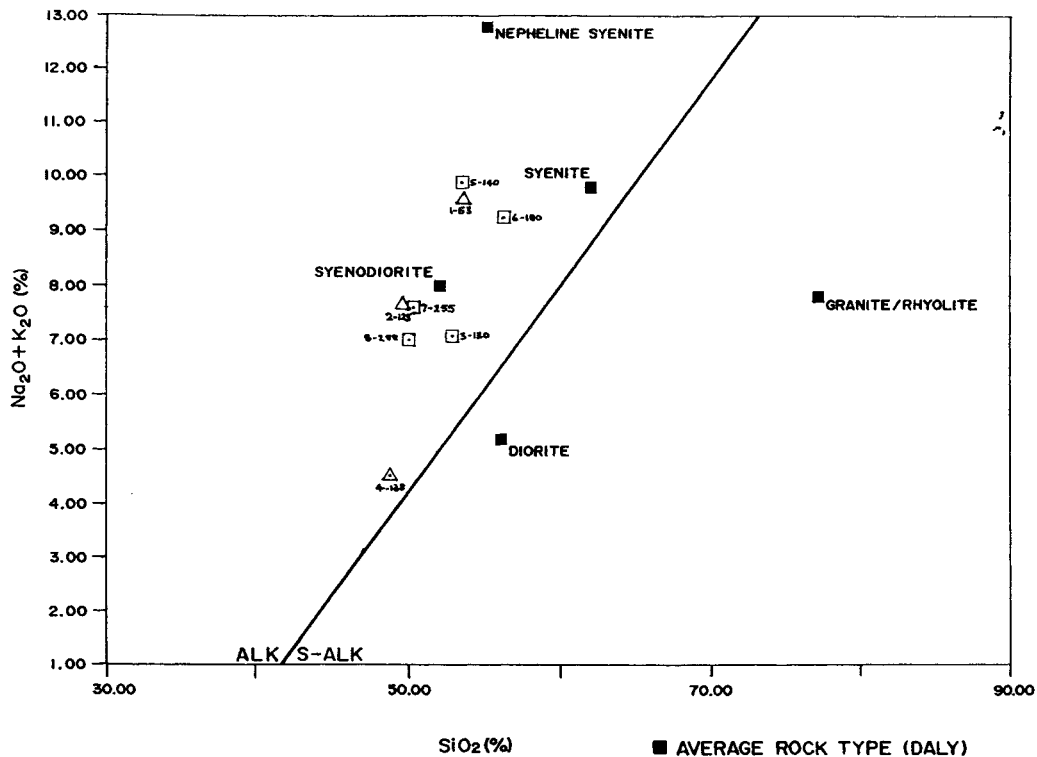


V MD PM PM PM MD PM MD MD MD MD PM PM V V PM 00 00 PM PM MD MD PM V PM 00 PM V PM V V PM V? V? PM V V 00 00 V MD V 00 00 V



ALKALI-SILICA DIAGRAM

BASE PLOT



IRVINE AND BARAGGAR (1971) FIELDS FOR ALKALINE, SUB-ALKALINE