

1985

1984
J223

C2R

J12R

J223

J20



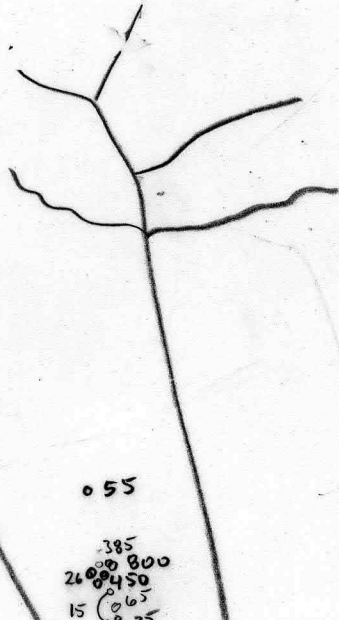
015 0100

x 200
x 170
x 25

040

40°

con Rd on Rsp on Int?
ser, sila 2 str r, Mn, lin
remnant sp



055

385
260 800
450
15 65
35
81650

230 0

1985

1984

J5R

J24

J6R

J21

(row)

J7R

J20

J8R

J9R

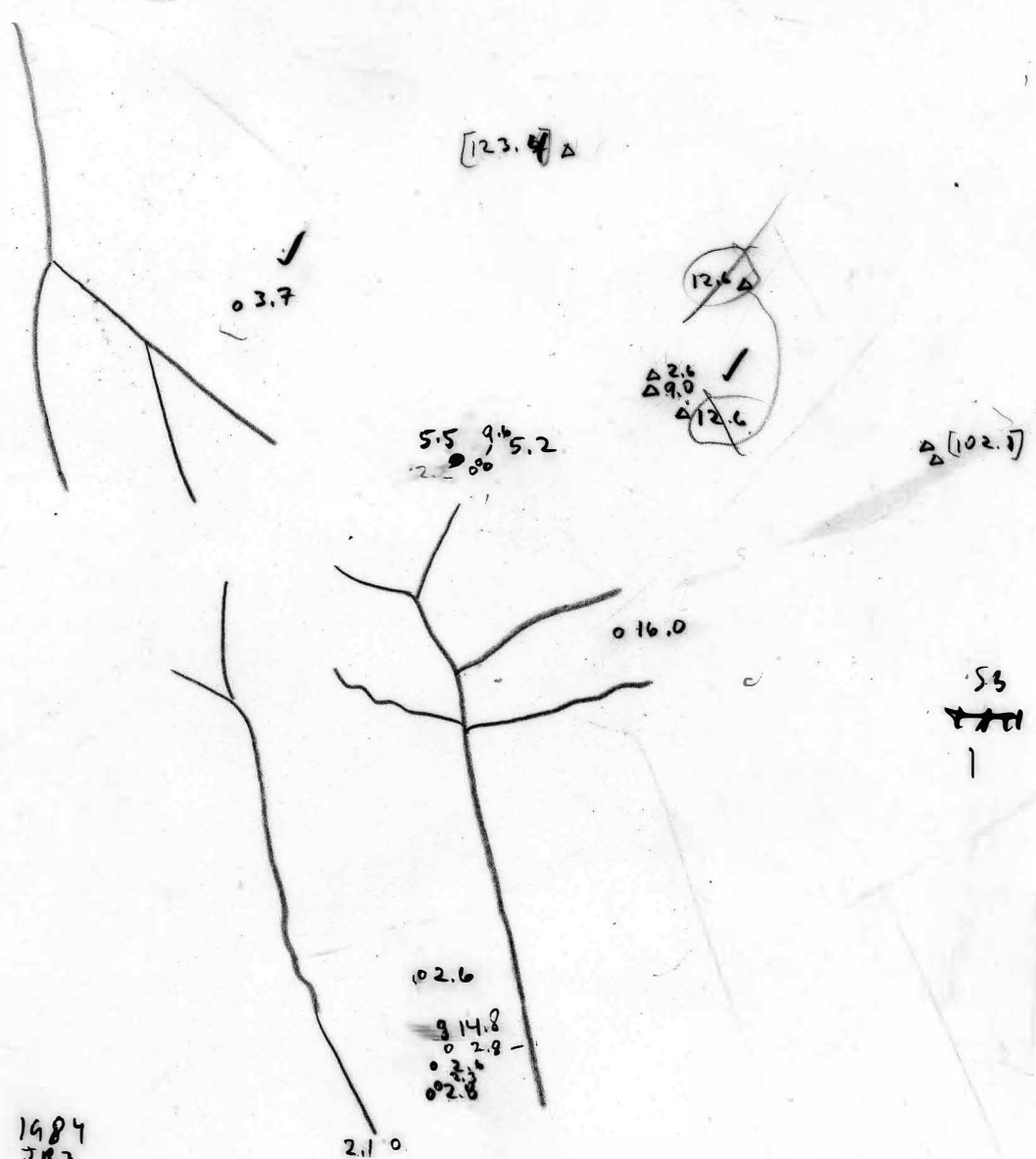
J10R

J11R

J12R

Au (+15)

007038



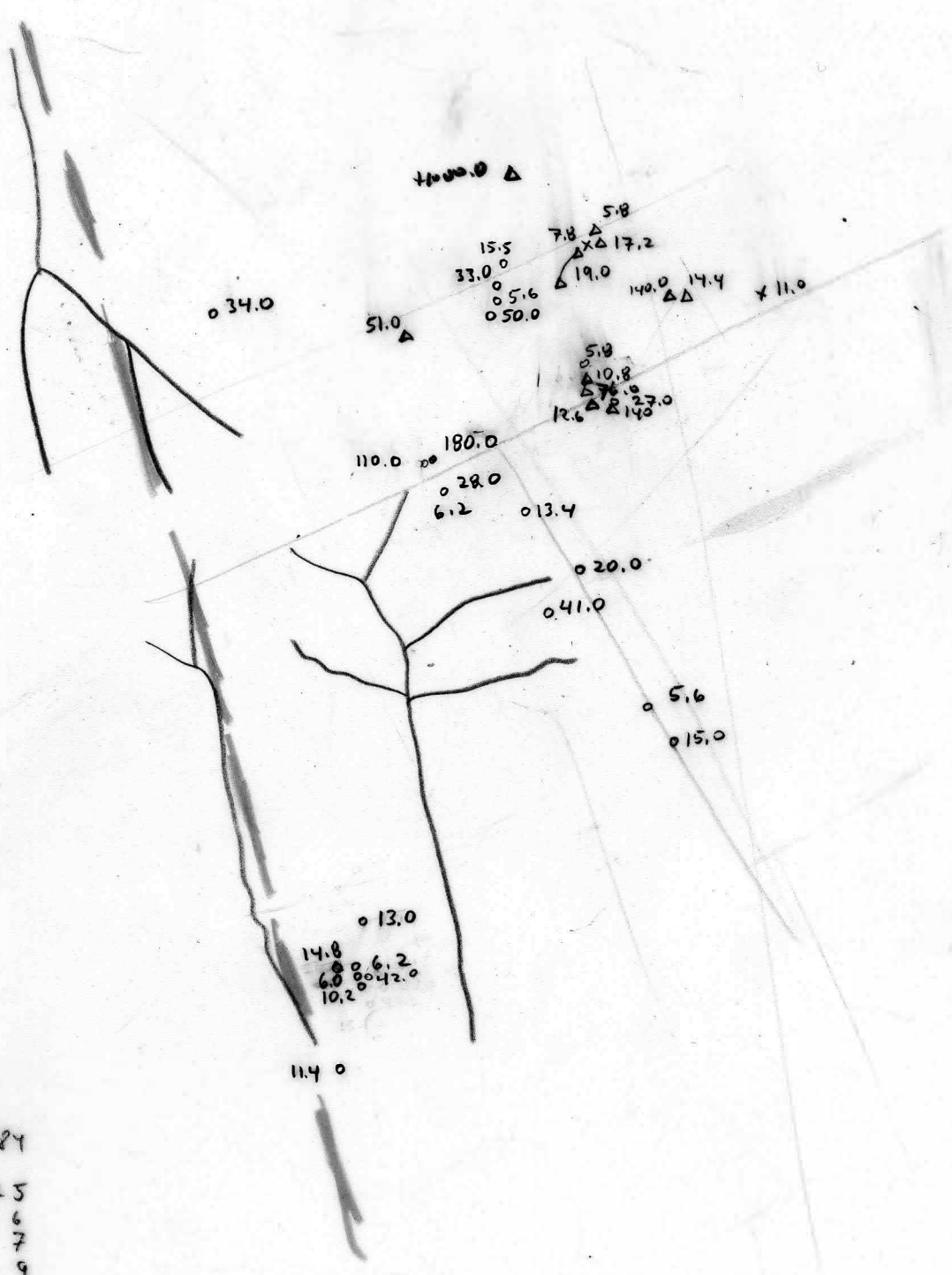
1985 1987
 G 8
 G 9
 J 4
 J 7
 J 8
 J 9
 J 12 JR 19
 J 20 JR 23
 CIR

53
~~11~~ 11
 |

1985 1984
 J 6 JR 3
 8 JR 8
 12 10
 11

[ASSAY] ~~pa~~

Ag (+2.0)



1985
 J1
 2
 }
 J5
 J6
 J7
 J8
 J13
 14
 15

J21
 LR1

1424
 JR 18
 19 22
 23
 26
 27

1985
 J2
 J12

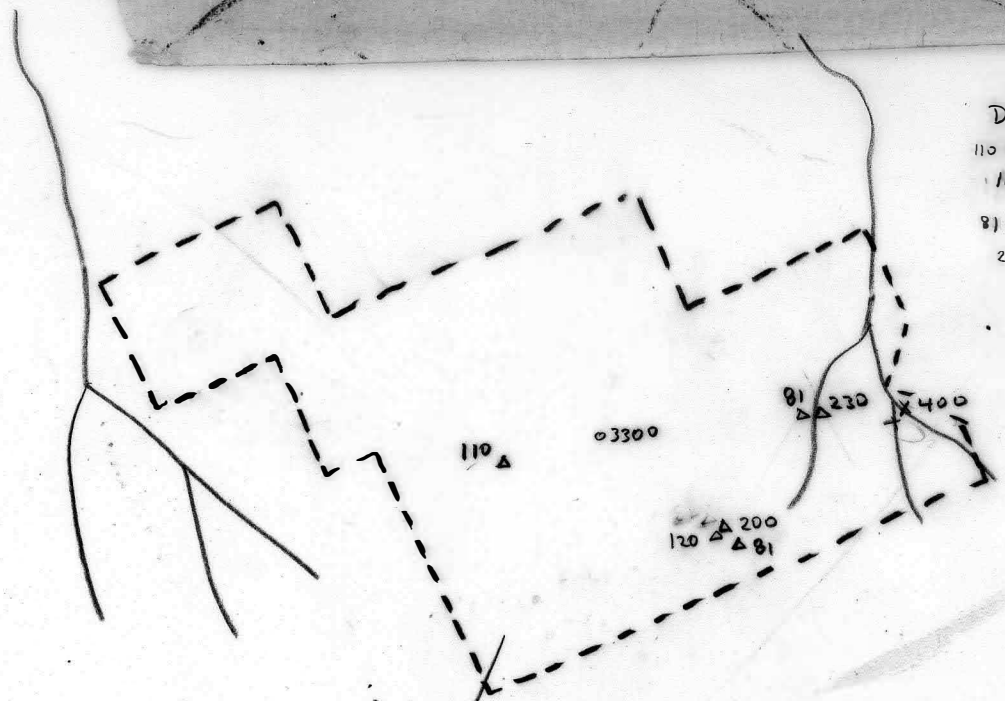
1984
 JR 5
 6
 7
 9

011.8 QM
 m. cln. of chalced. vns
 1-5cm

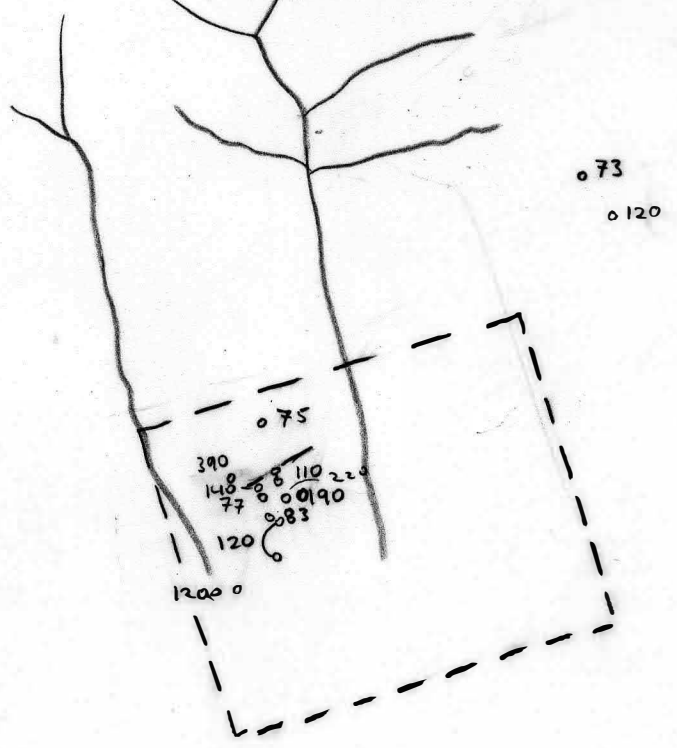
S6 (+5.0)

AC 4

DIC
110/3300 → Dsu, Rndys
120/61 Rsp. soil br, q. st
81 - q. br. float -
270 a. L. tr. line



1974
J 20
27



073
0120

1975
J 2
3
7
8
12

1974
53
8a
10
11

As (+75)