

S = sugar maple

B = beech

Wt = white oak = G.A

CH = Cc = butternut hickory

C = black cherry

Vib. = Viburnum

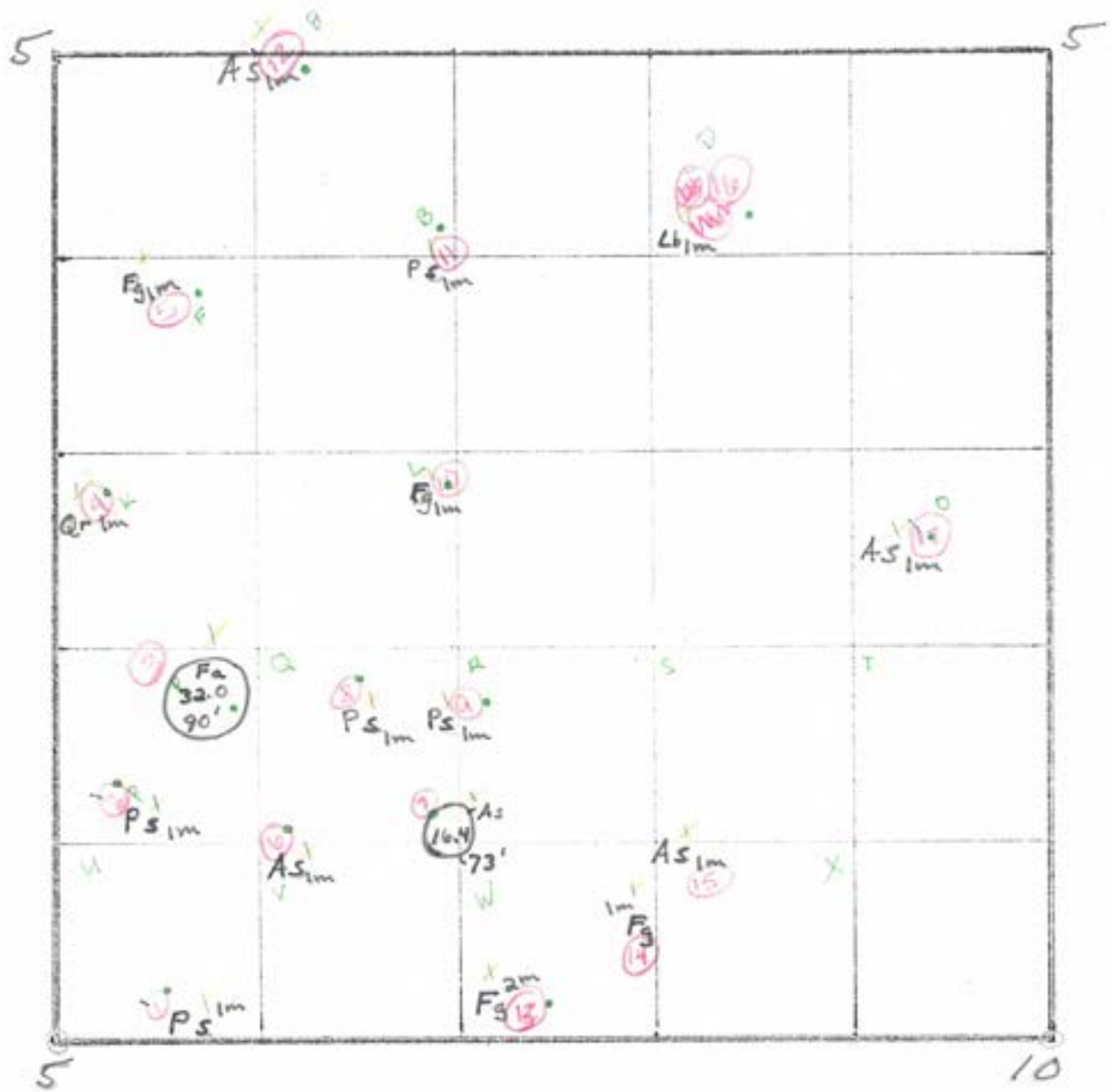
Ber. = Berberis

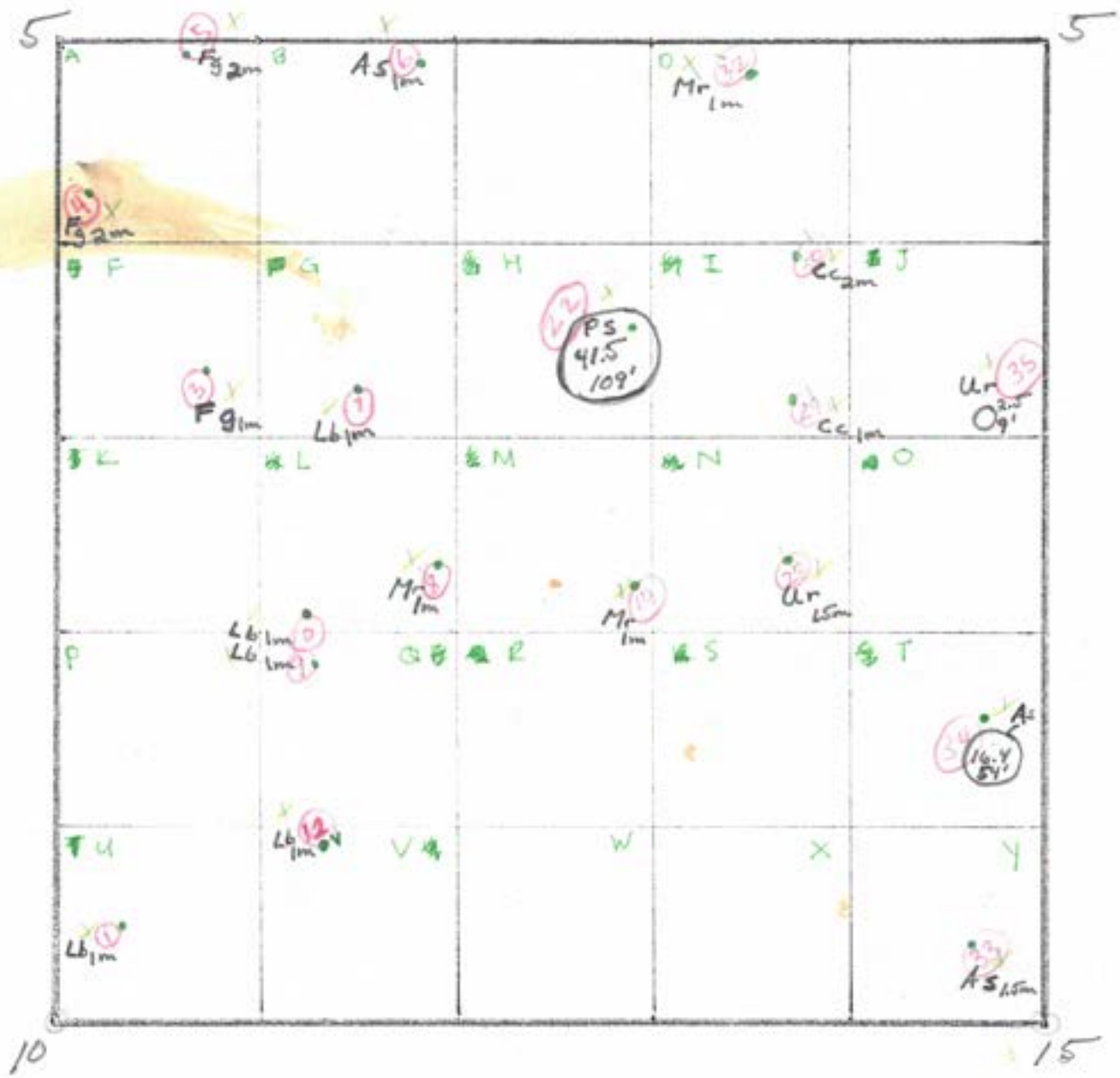
R.A. = red oak

SB = L = Spindash

TT = Turkey oak

green uppercase letters
in corners represent
unique ID for GIS locations



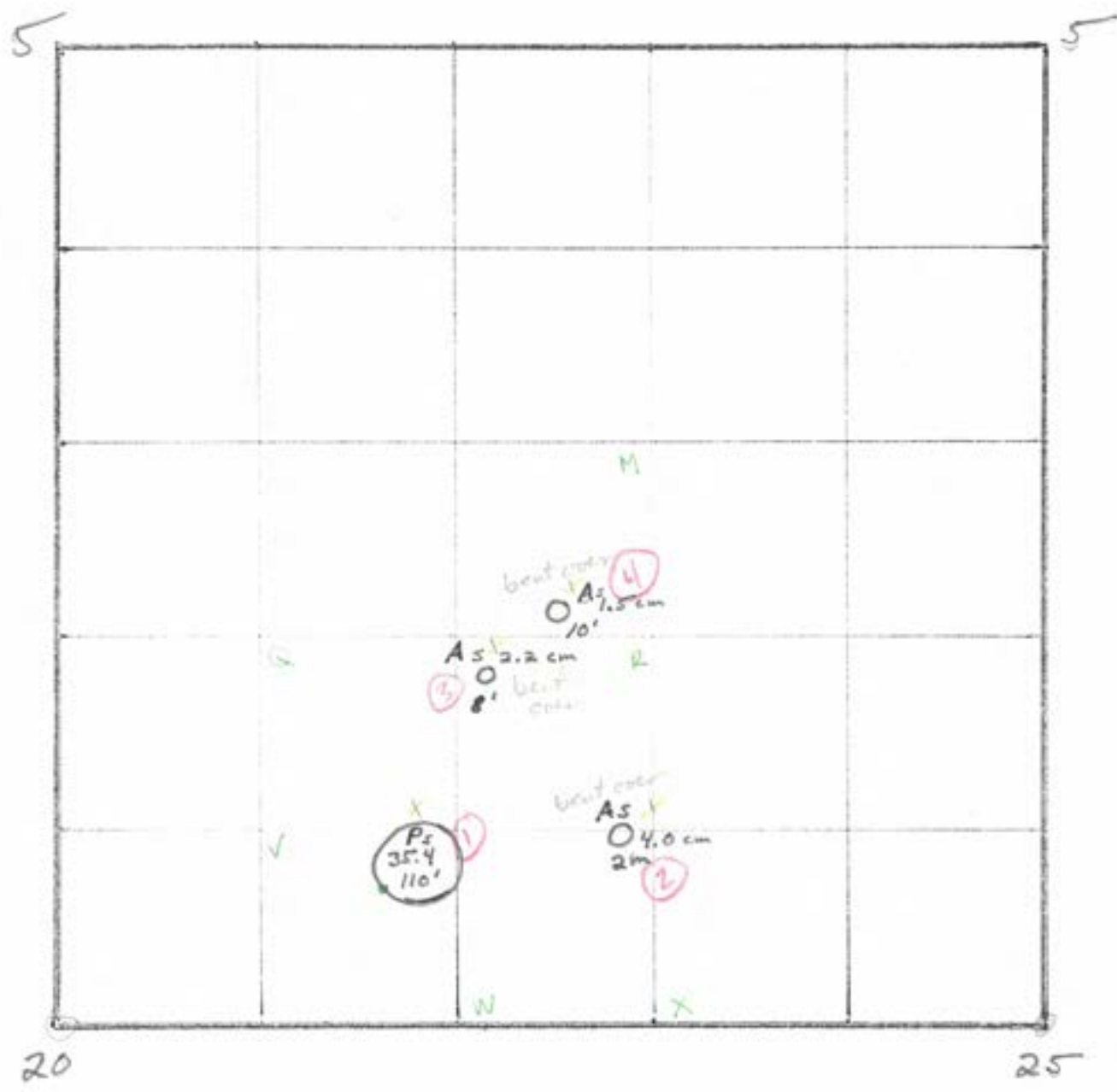


SE = slightly slim
M = mid body = R.M.

Quadrat
Station # 1-4

Date 9-25-79

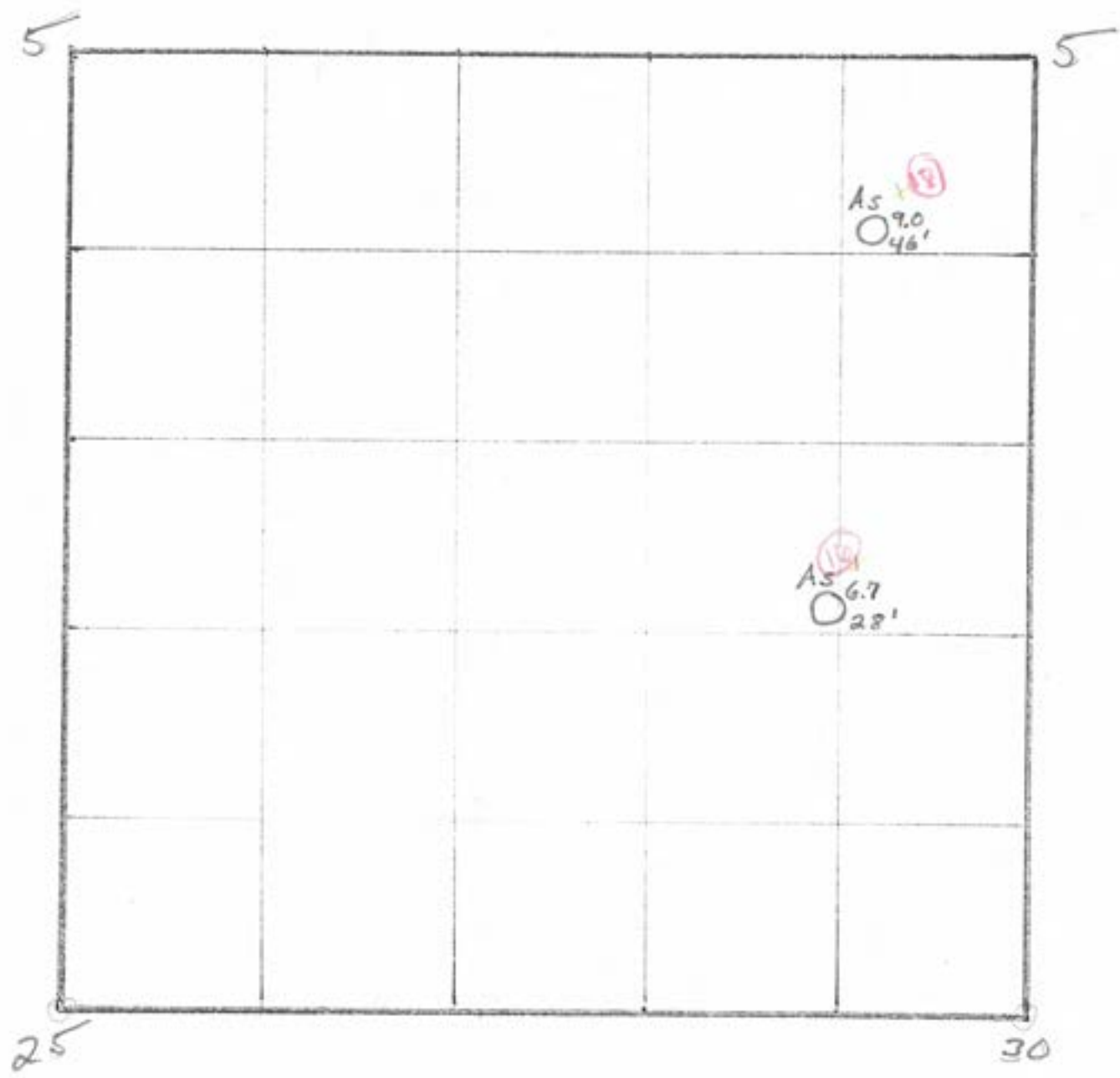




[Handwritten signature]

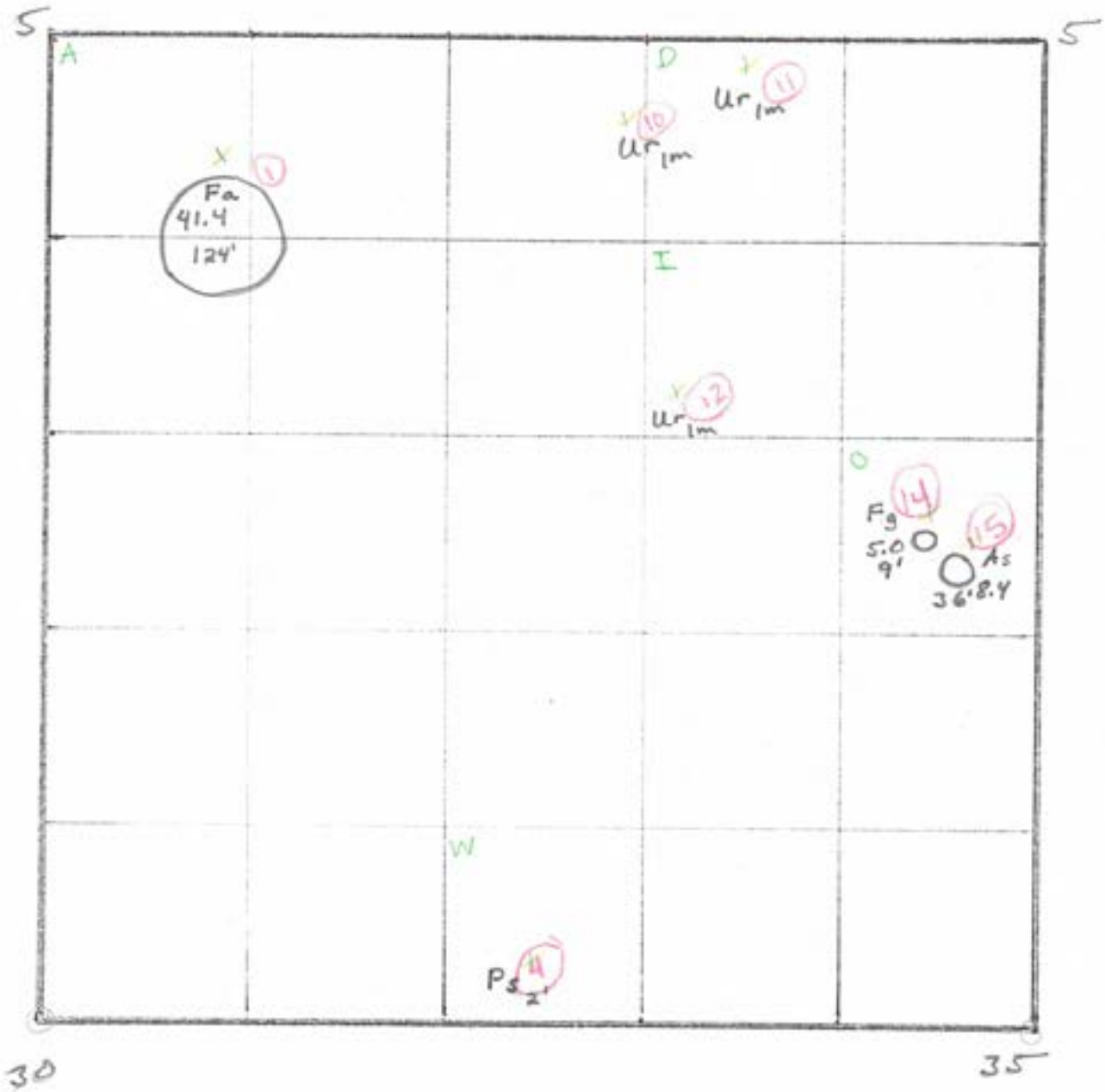
Stand # 1-6

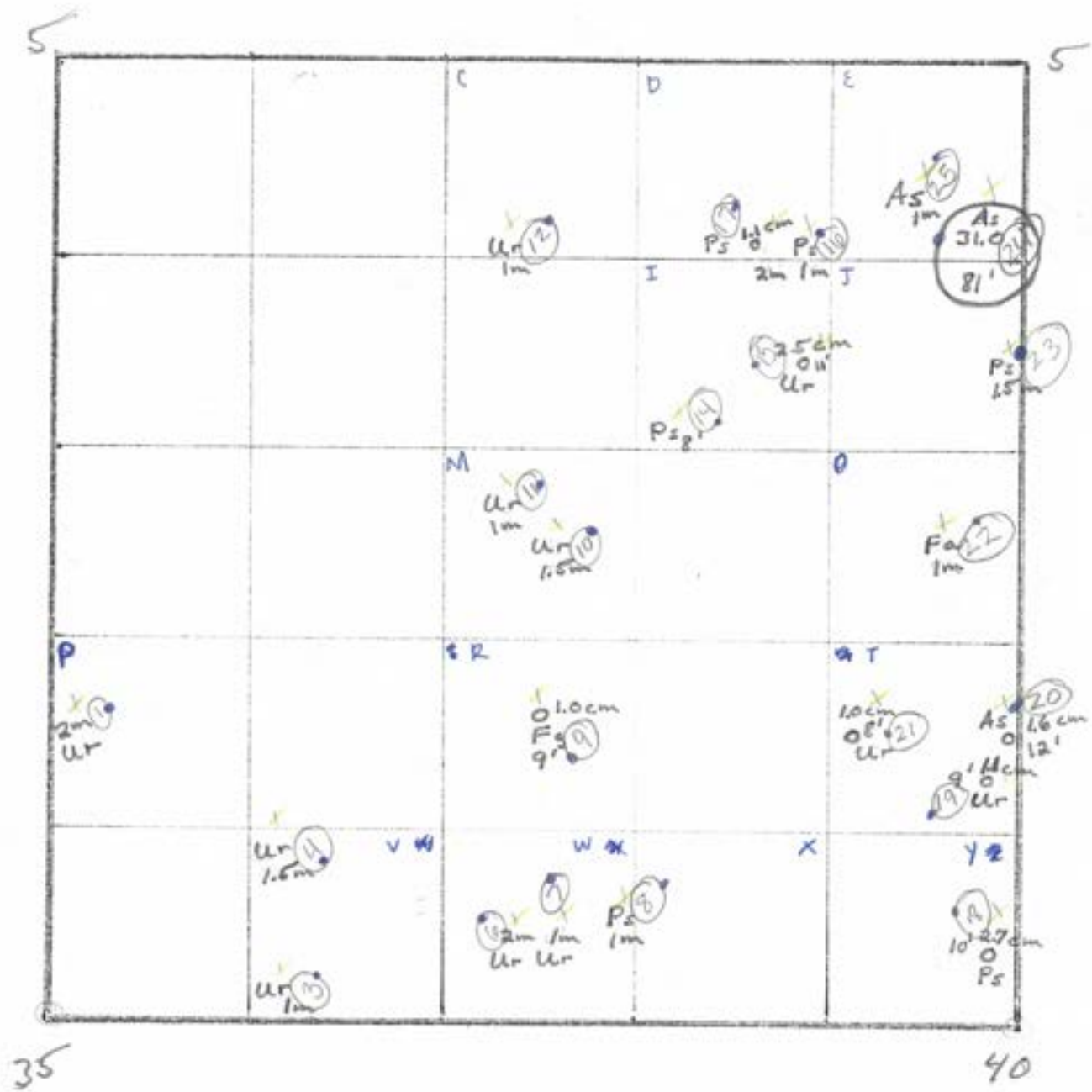
Date 9-25-79

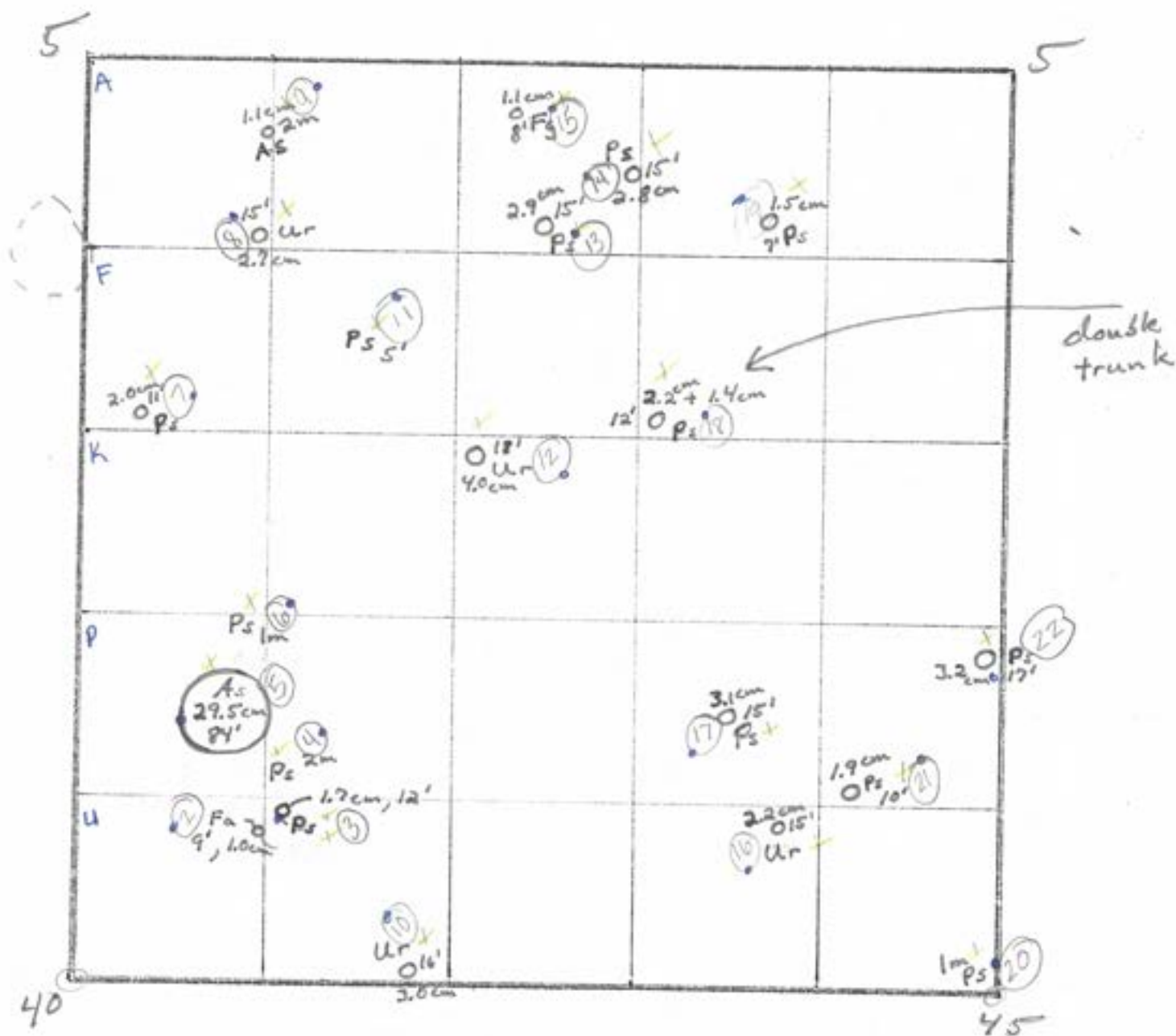


Stand # 1-7

Date 9-25-79

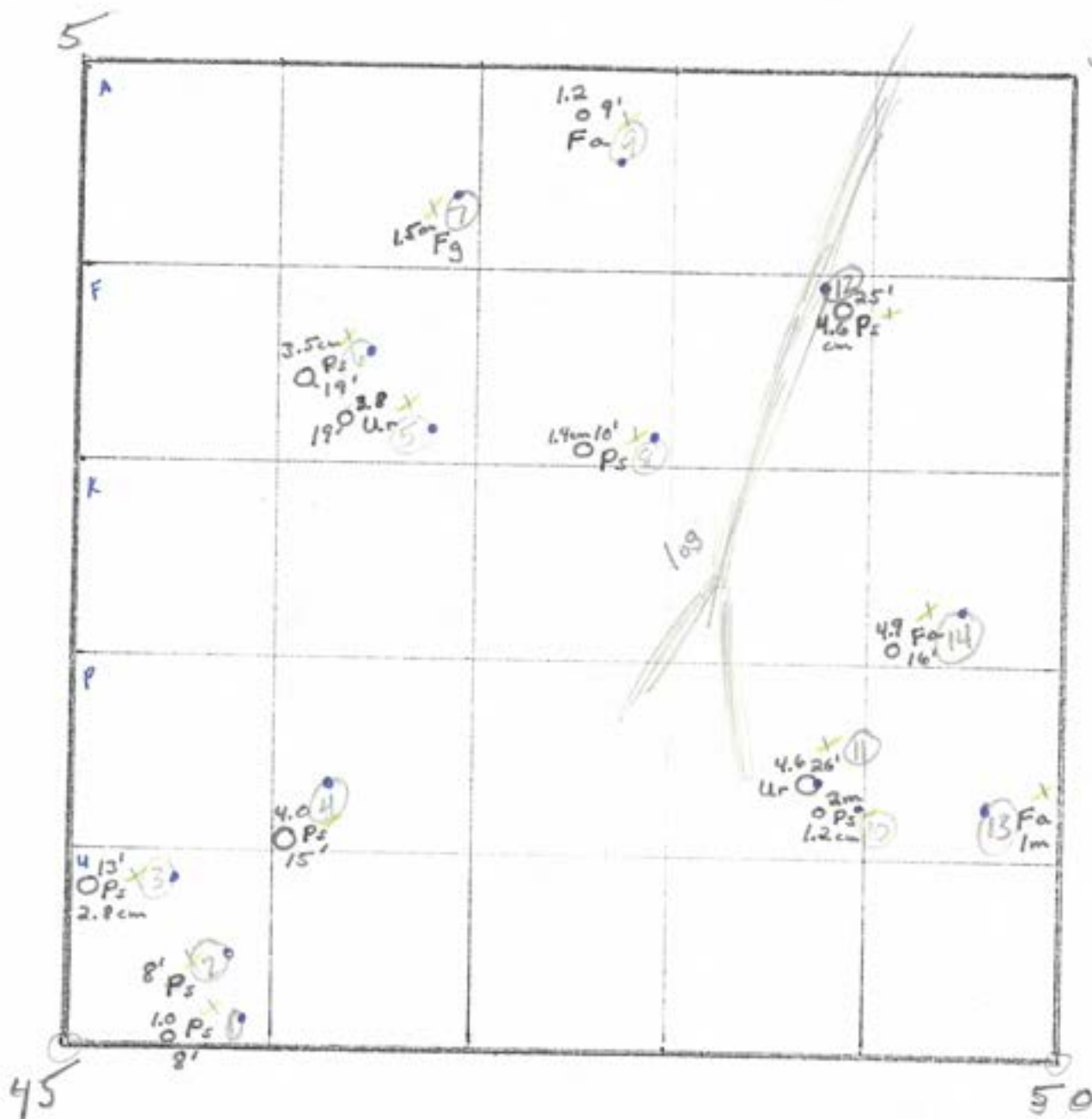


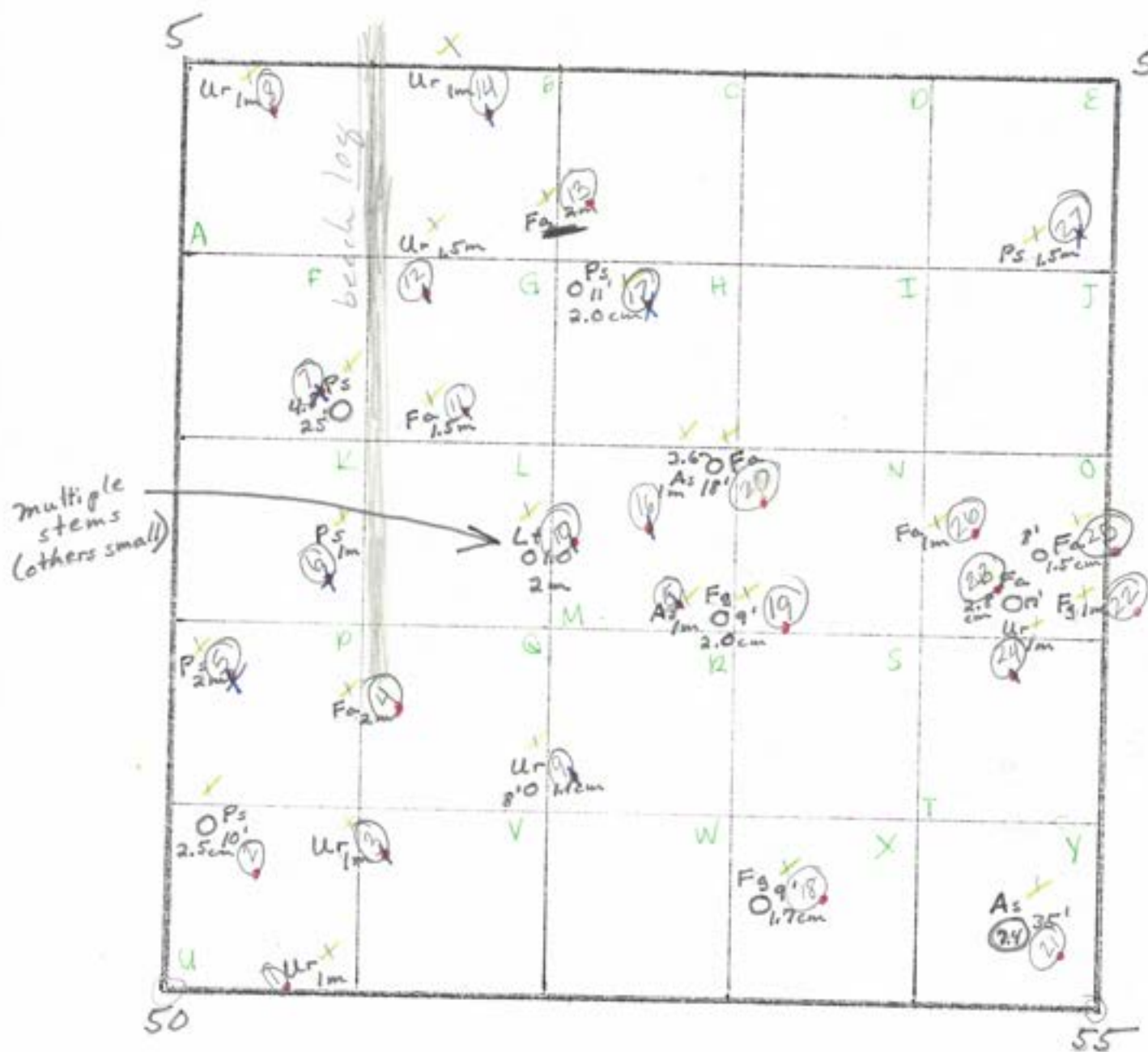


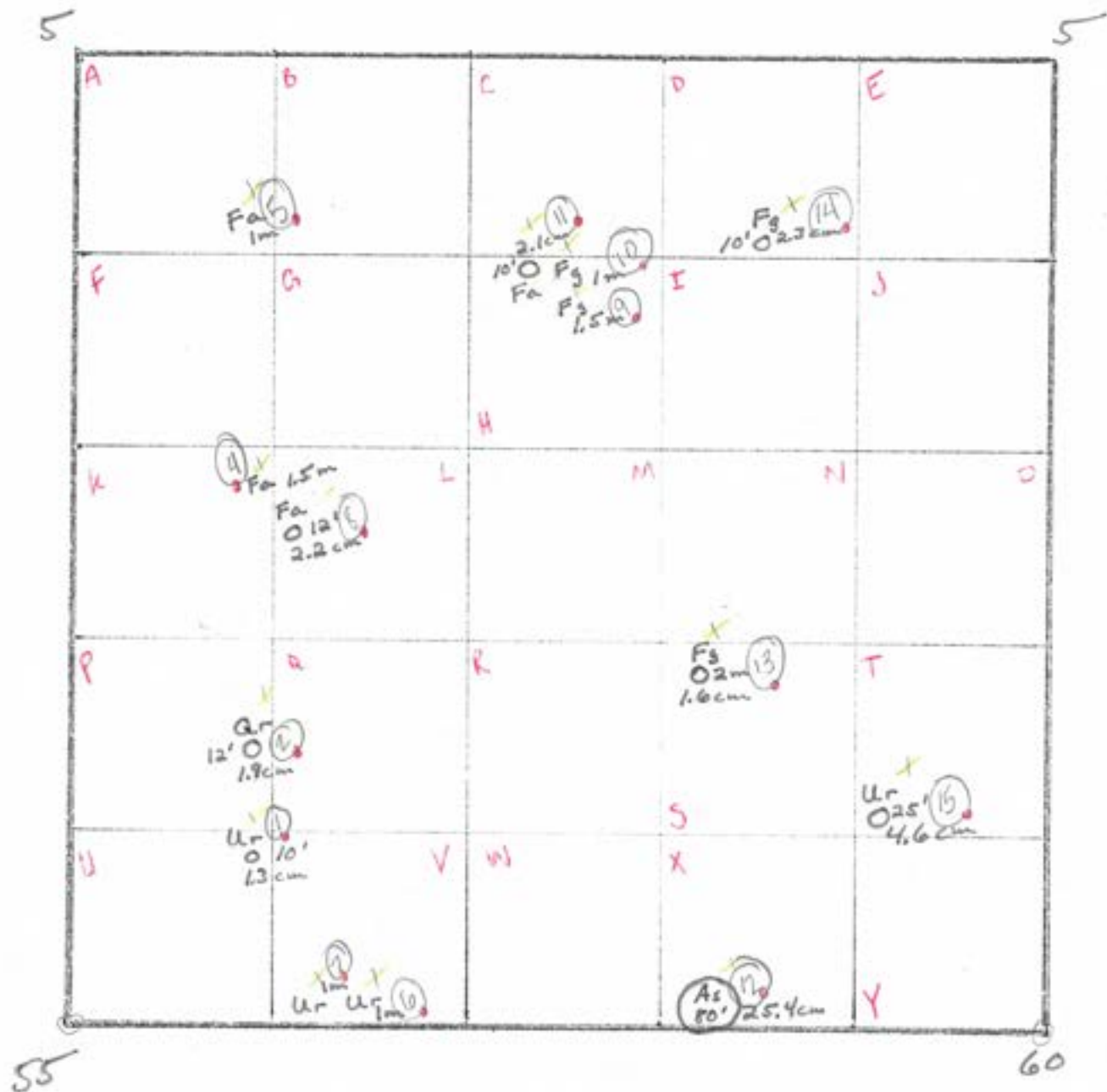


Quadrat # 1-10

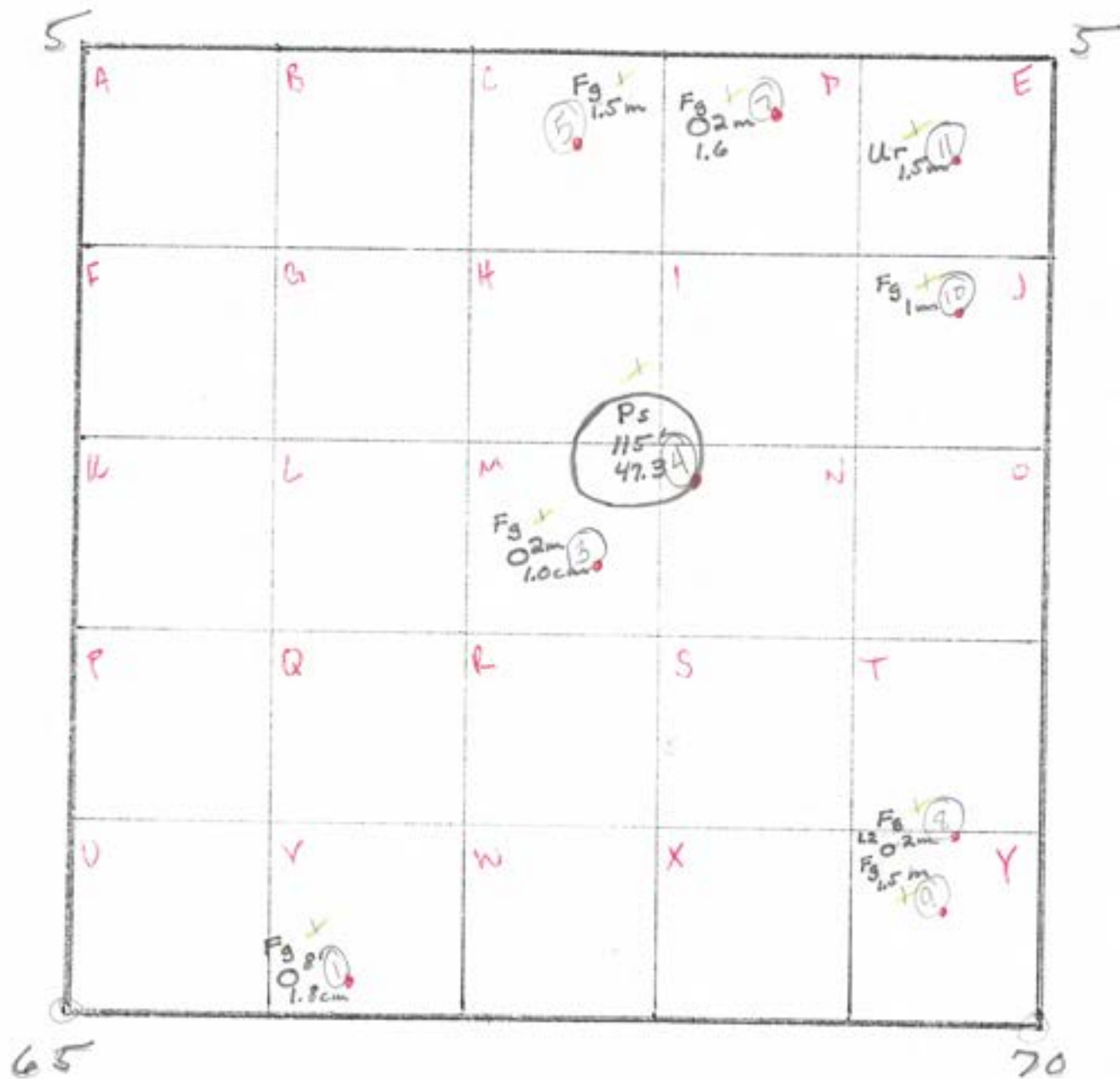
Date 10-4-79



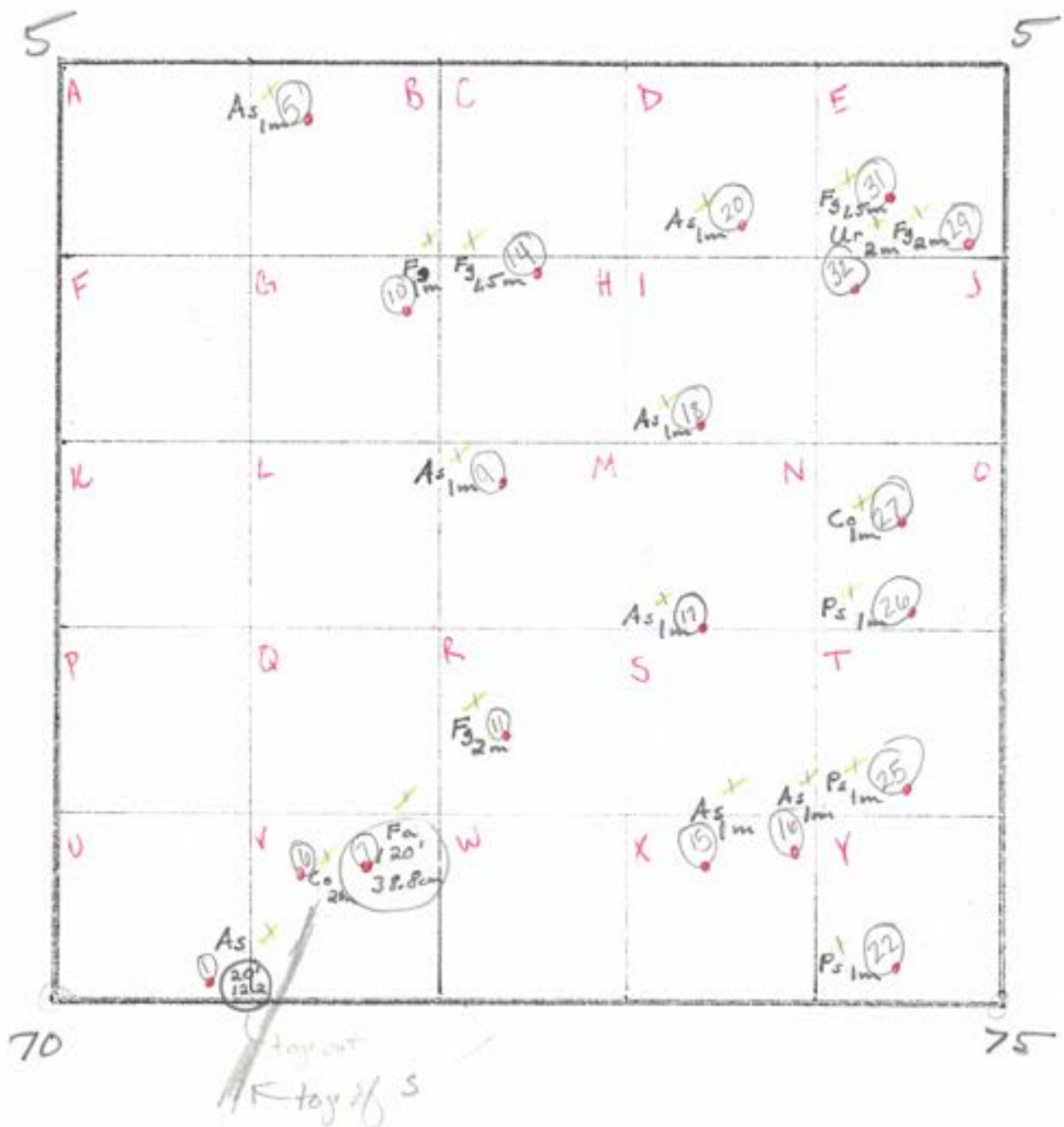




Handwritten signature or scribble at the bottom of the page.



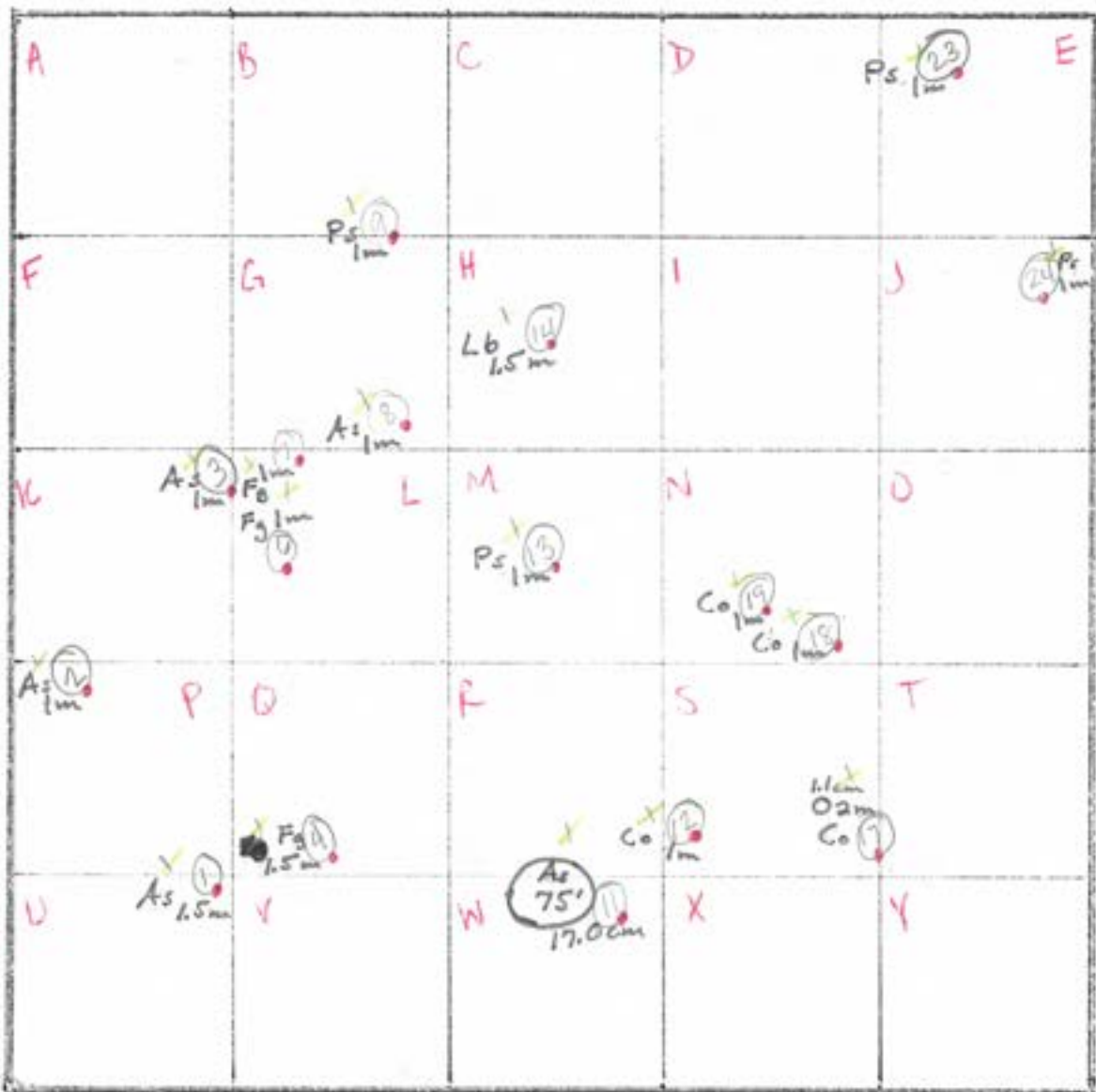
cc = *Carya cordiformis*



Co = Cortaderia occidentalis

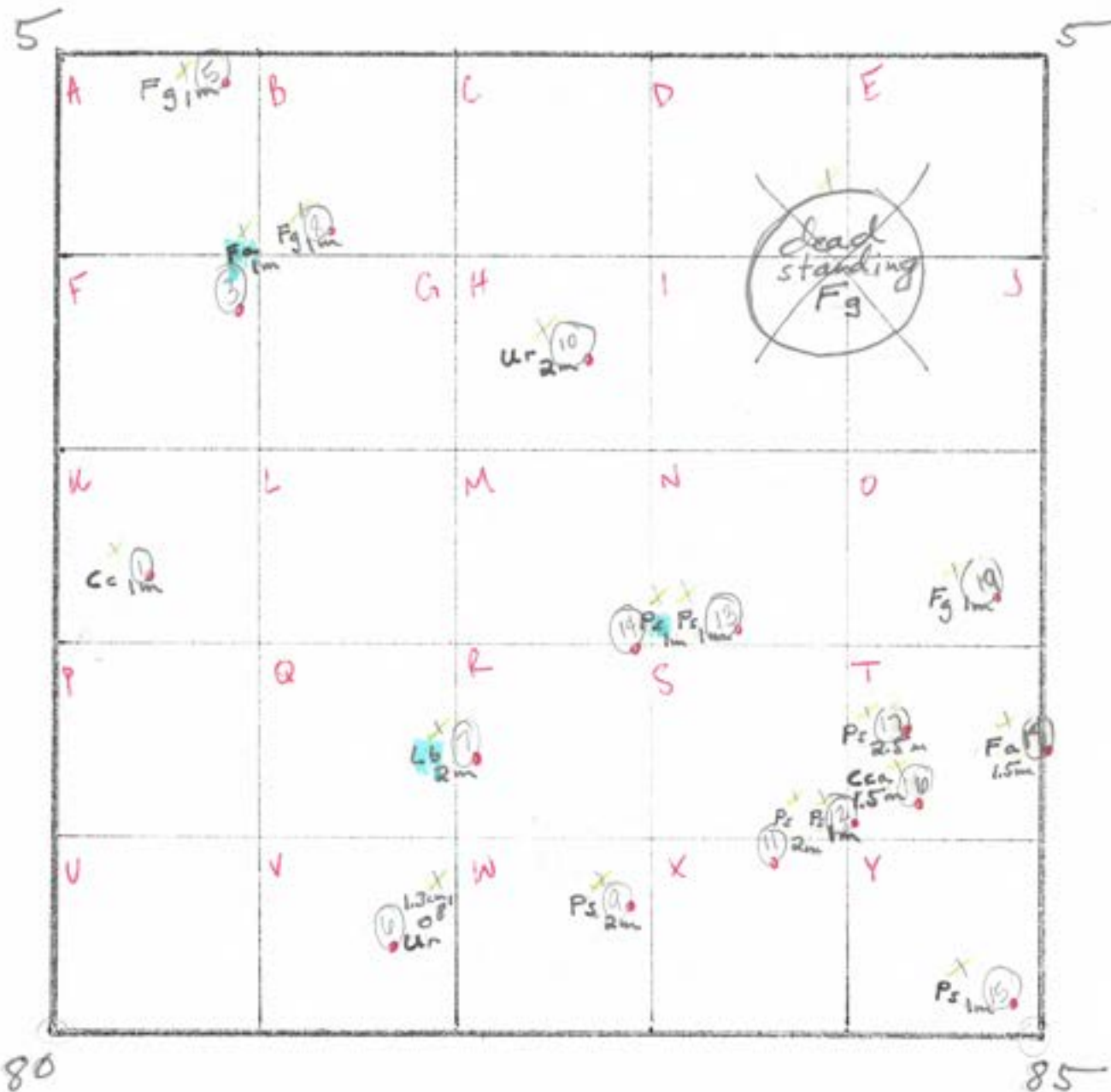
5

5

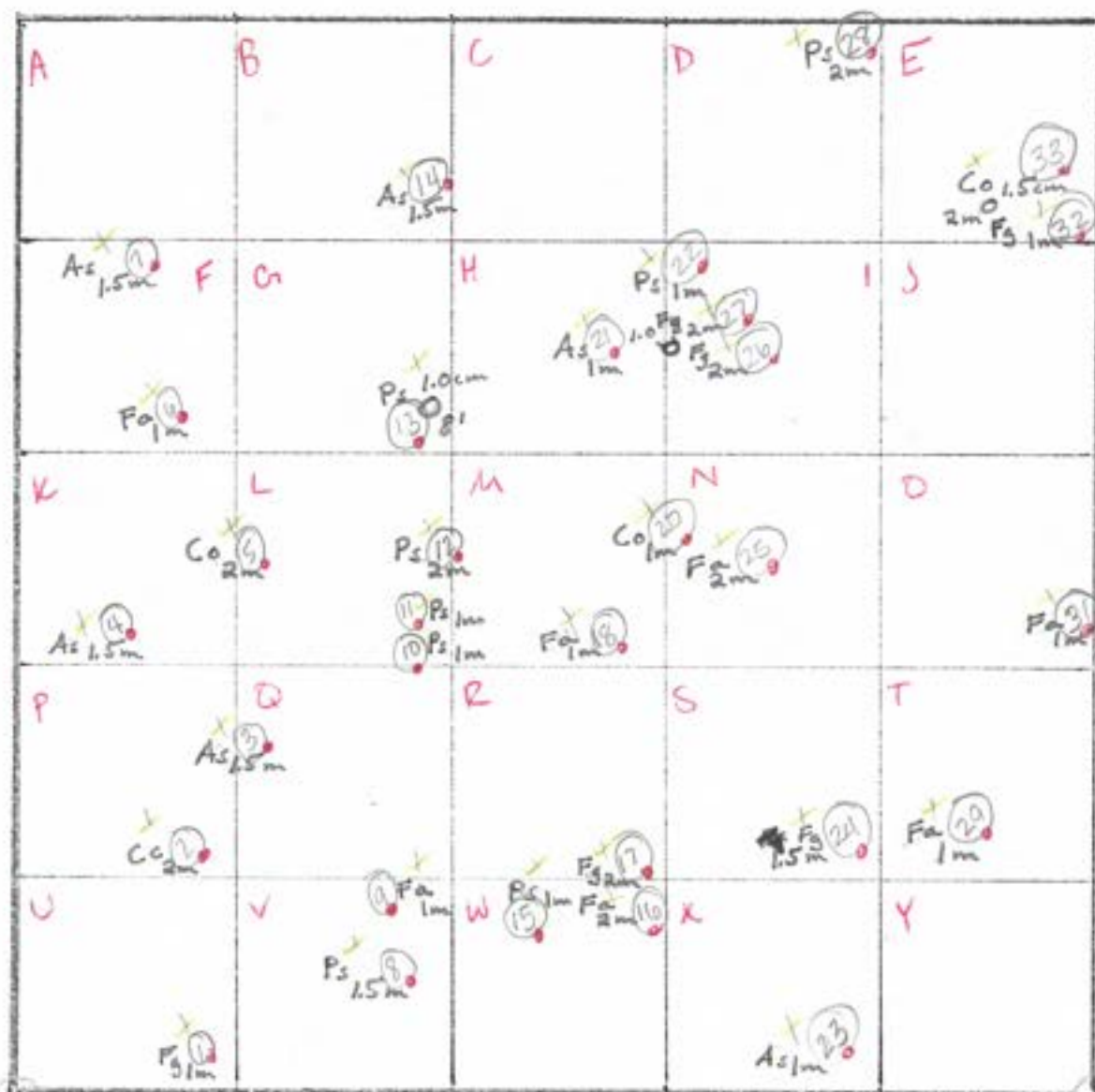


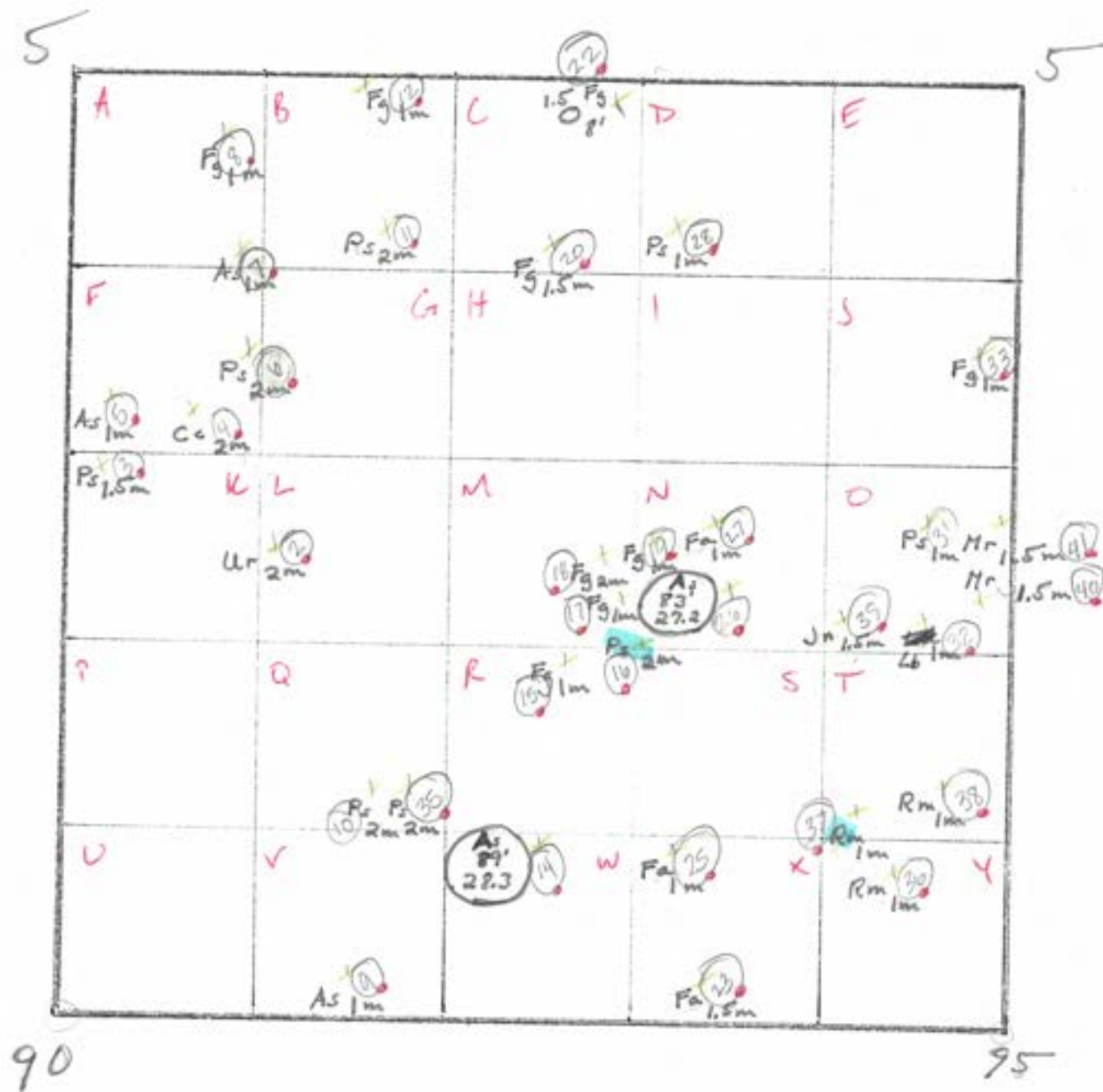
75

80



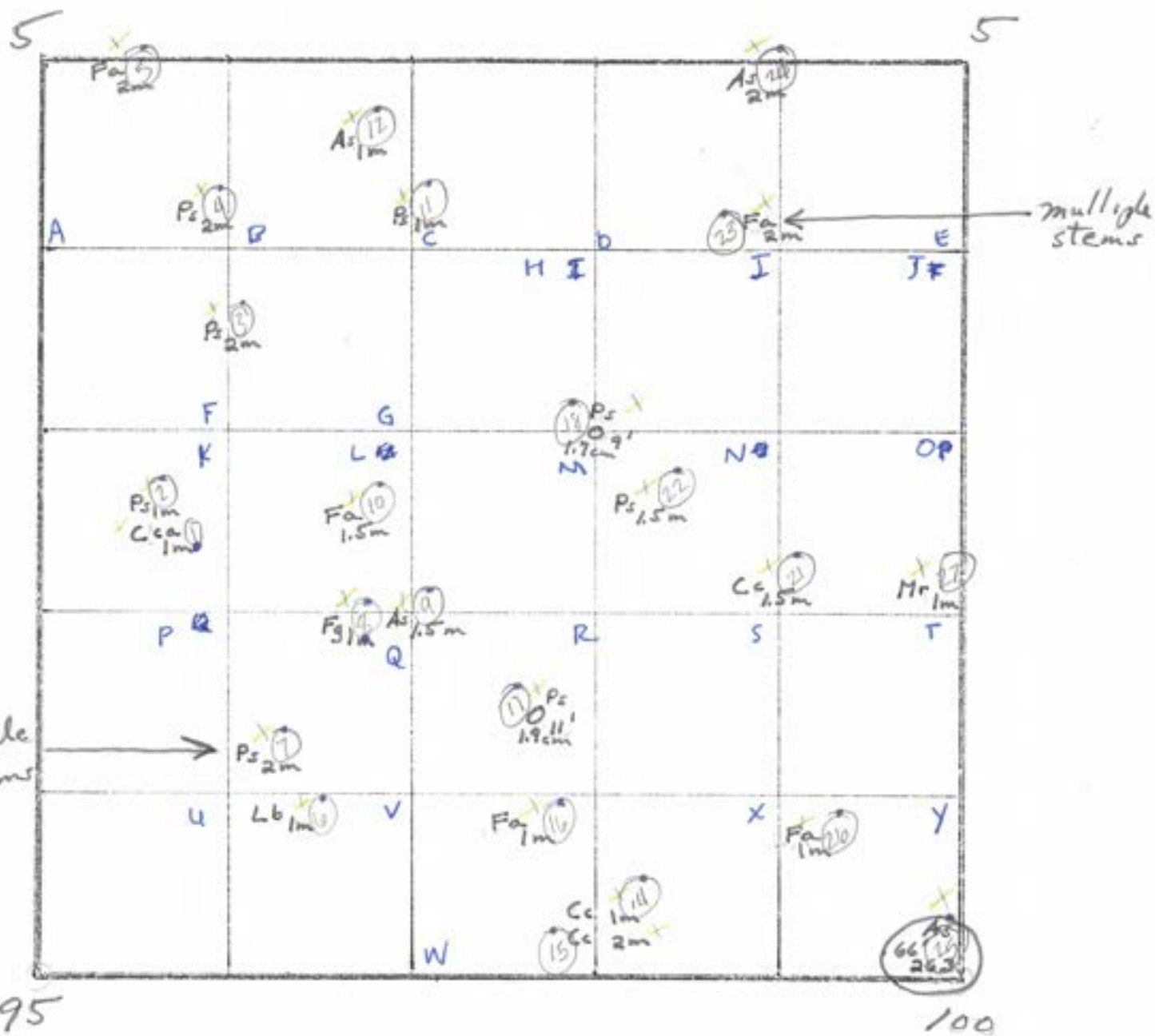
Cca
~~Ca~~ = Carpinus





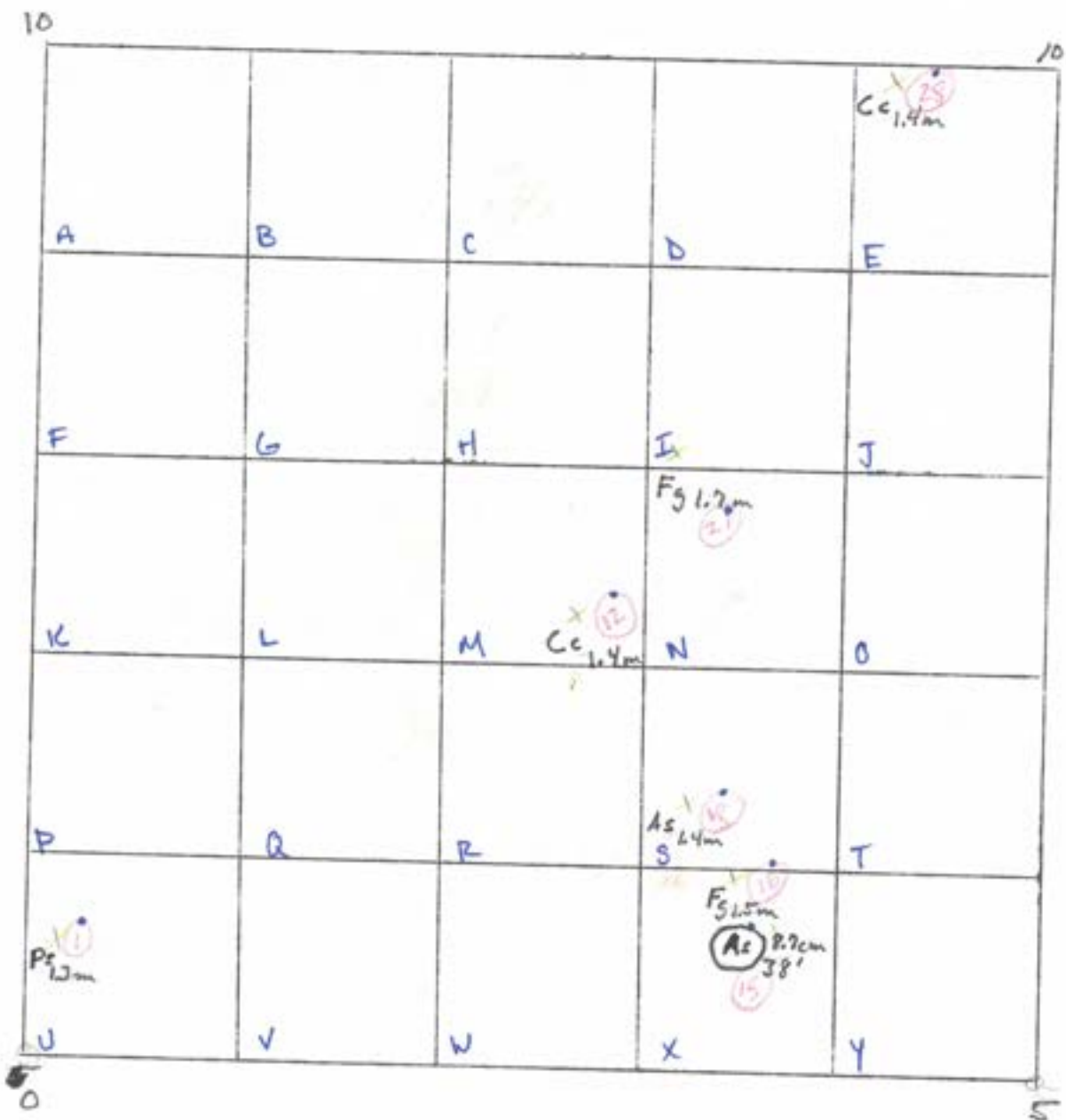
Rm $\frac{1}{2}$ = Rism multivertebra clumps

Mr $\frac{1}{2}$ = Marus rubra



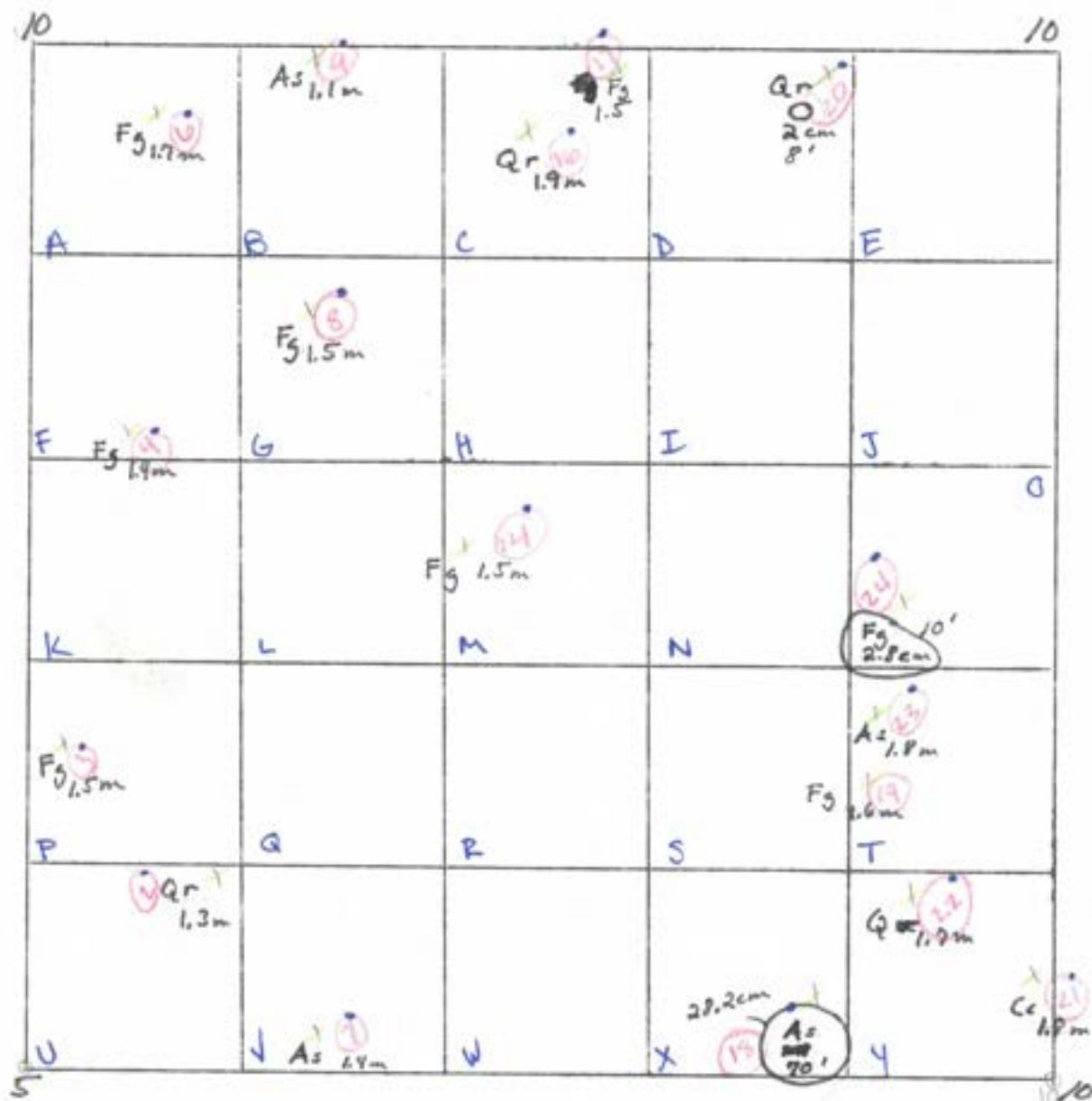
Quadrat # 2-1

Date 5/29/81



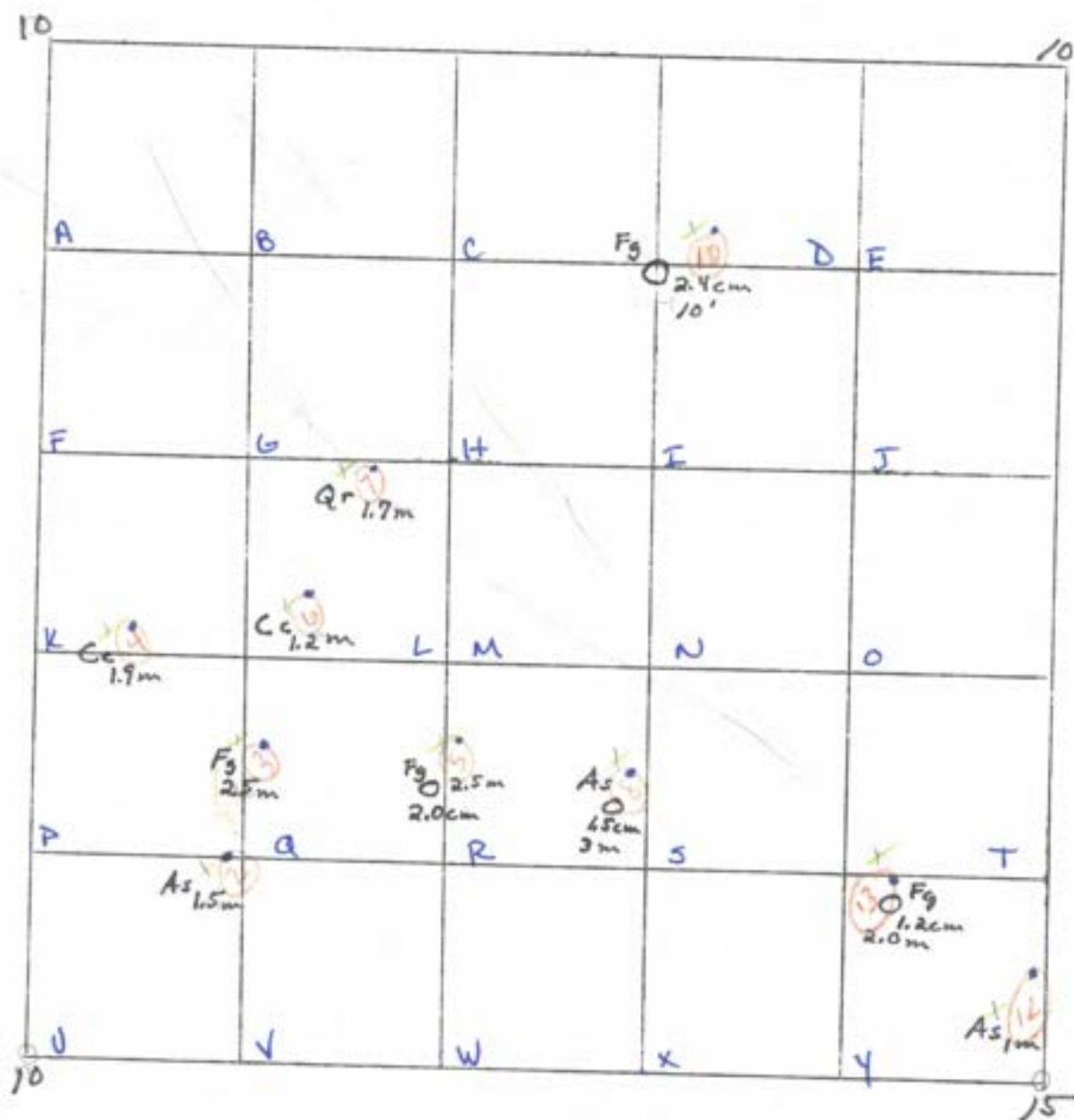
Quadrat # 2-2

Date 5/29/81



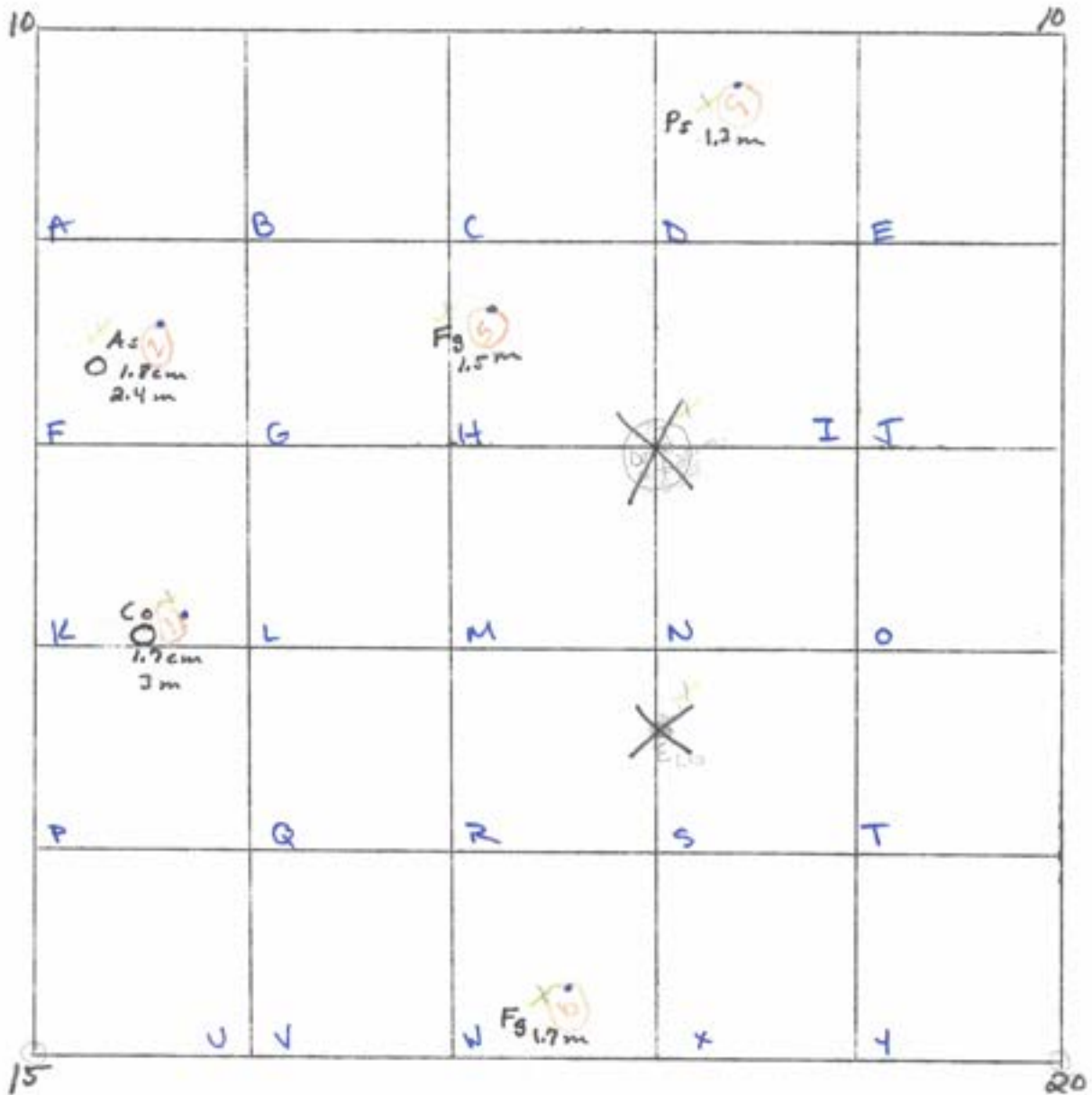
Quadrat # 2-3

Date 5/29/81



Quadrat # 2-4

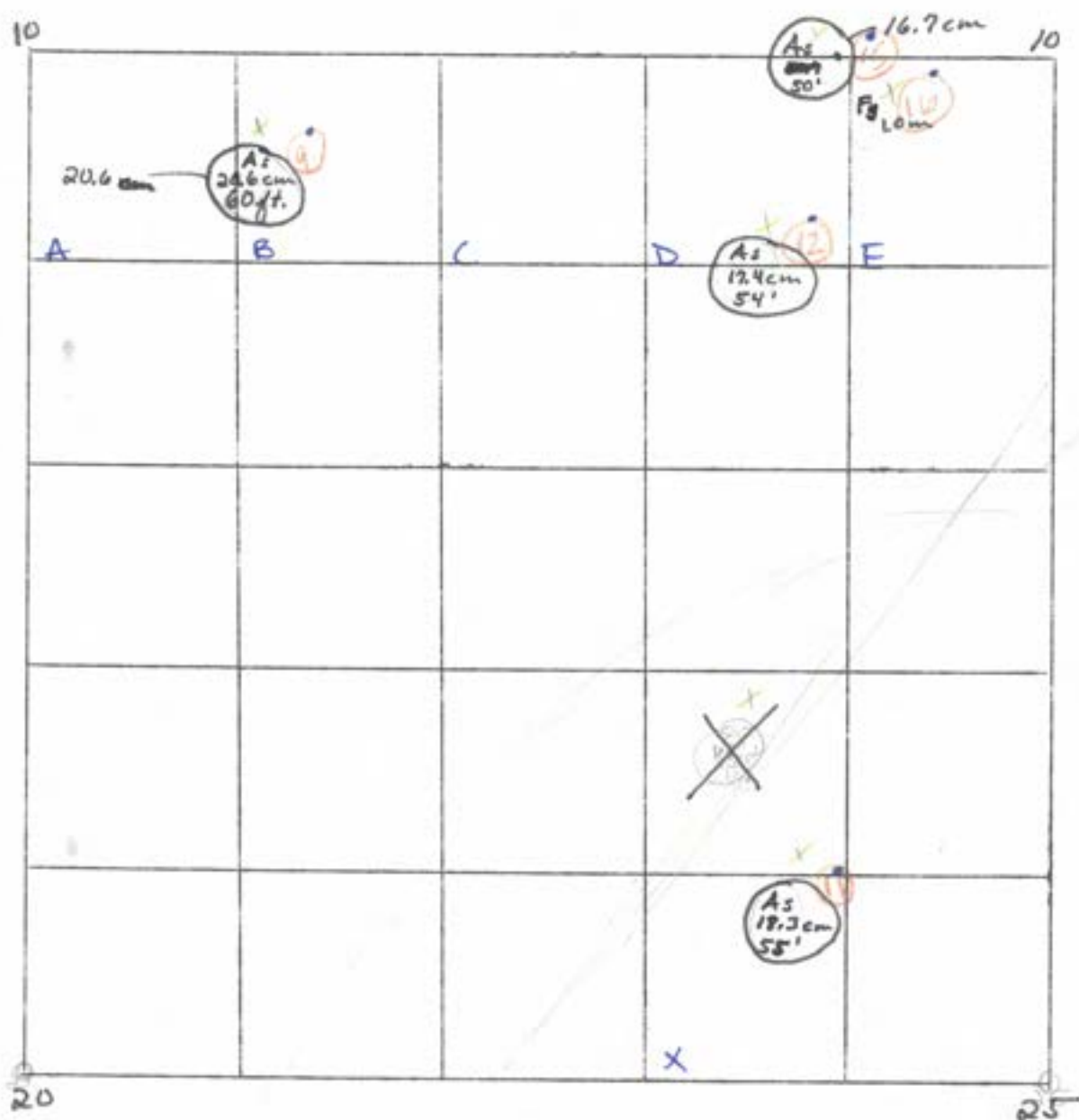
Date 5/29/81



Co ~~W~~ barlokany

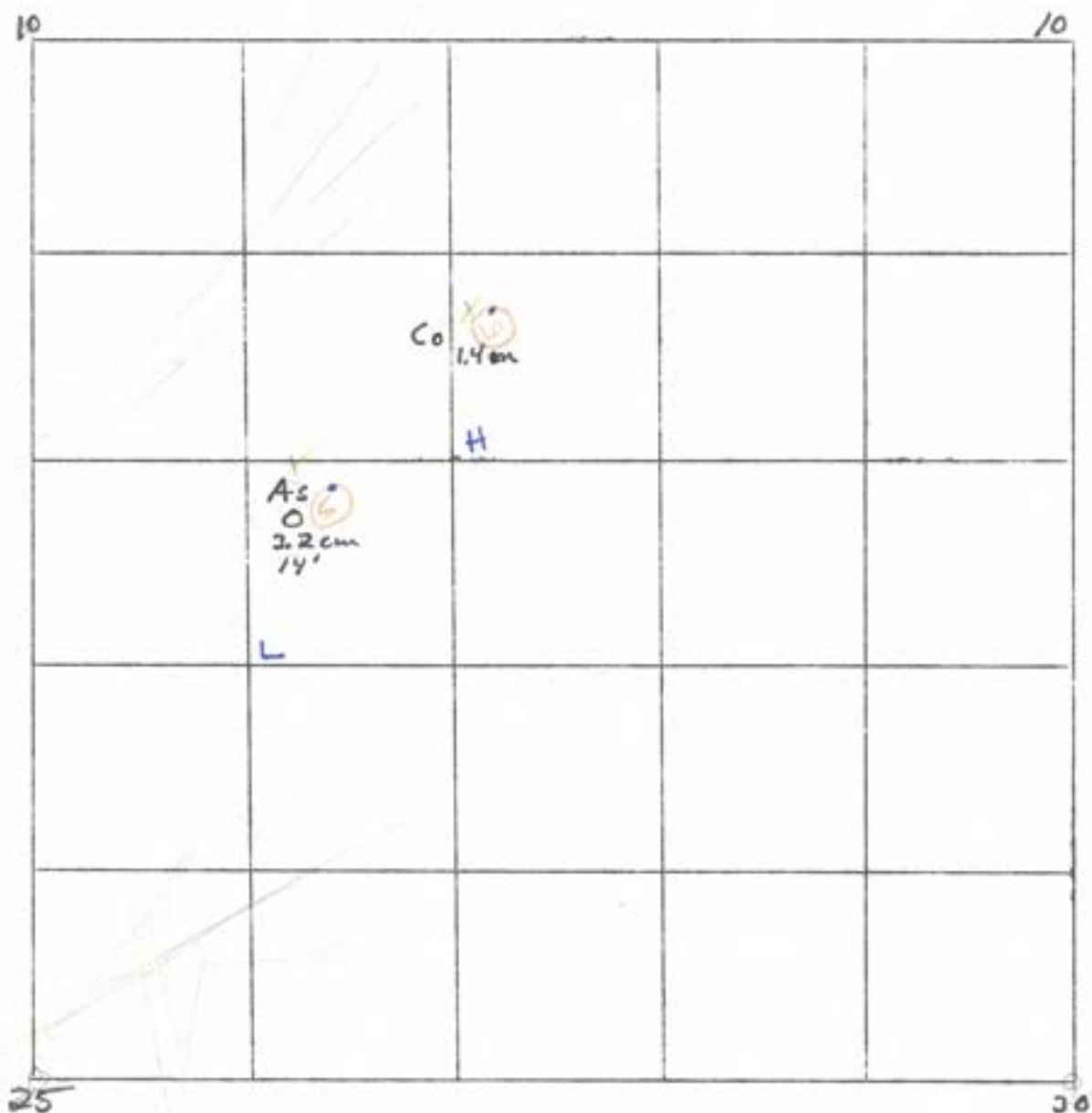
Quadrat # 2-5

Date 5/29/81



Quadrat # 2-6

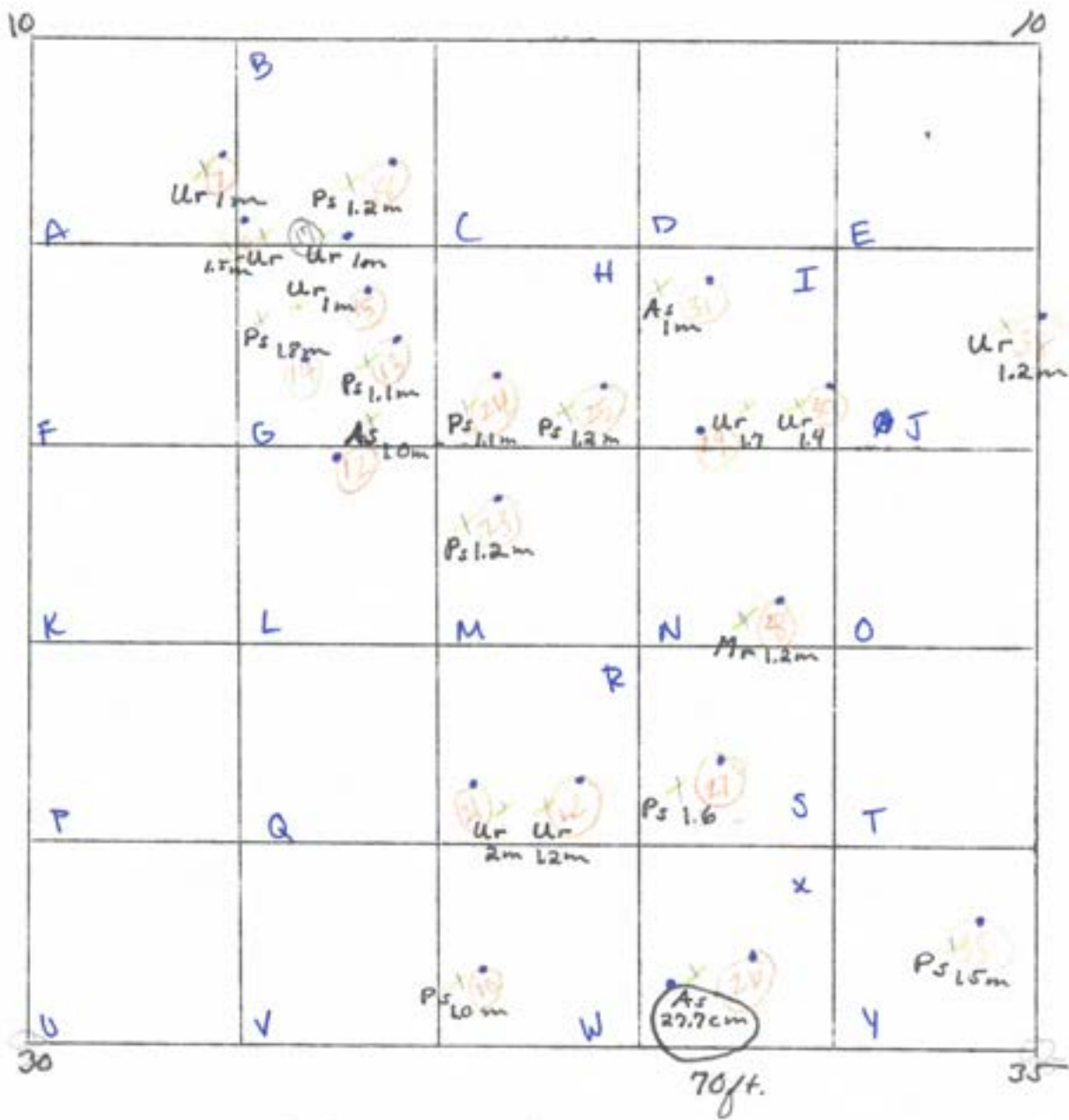
Date 5/29/81



Co = ha. 10m

Quadrat # 2-7

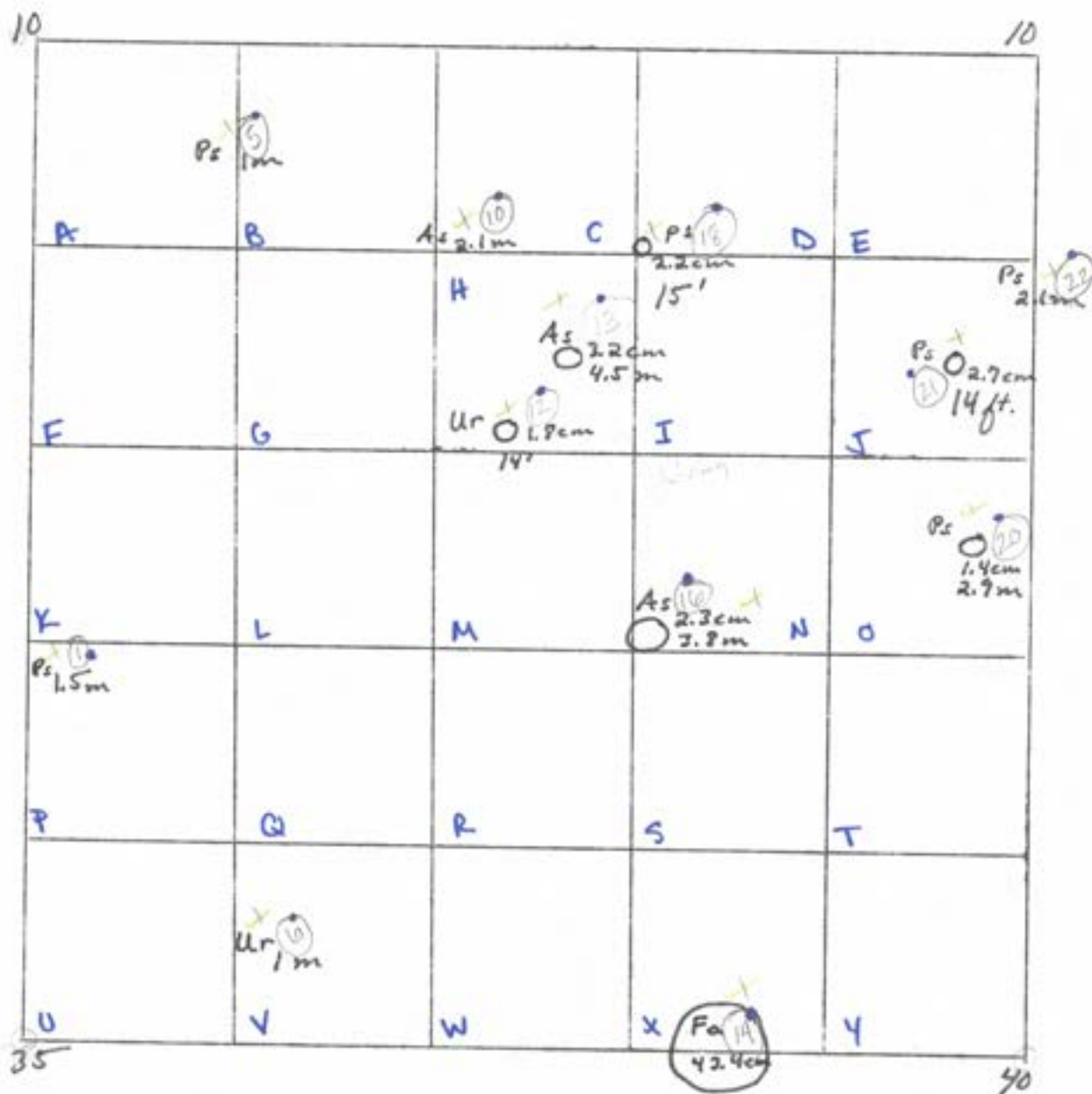
Date 5/29/81



W
W

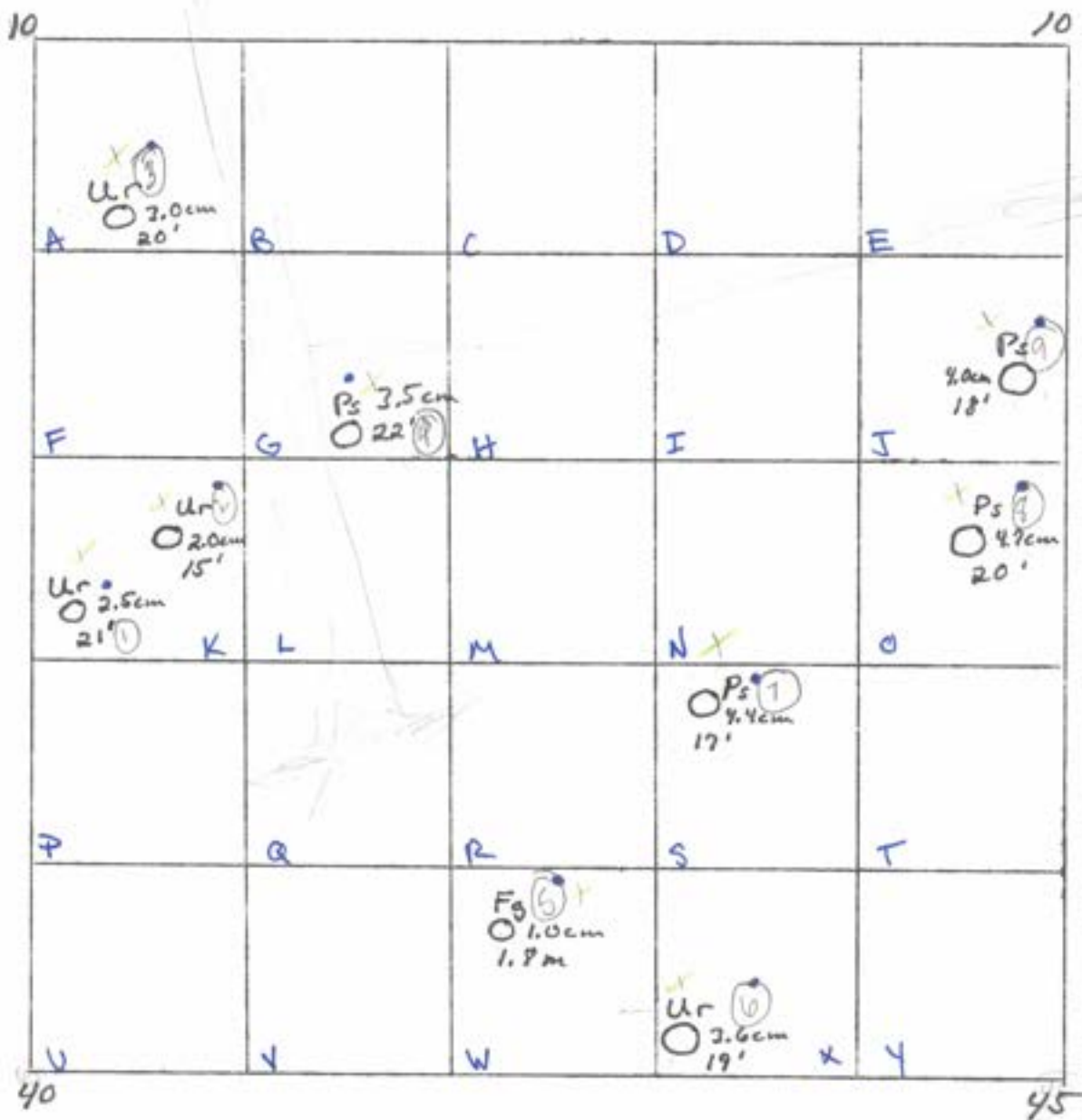
Quadrat # 2-8

Date 5-29-81



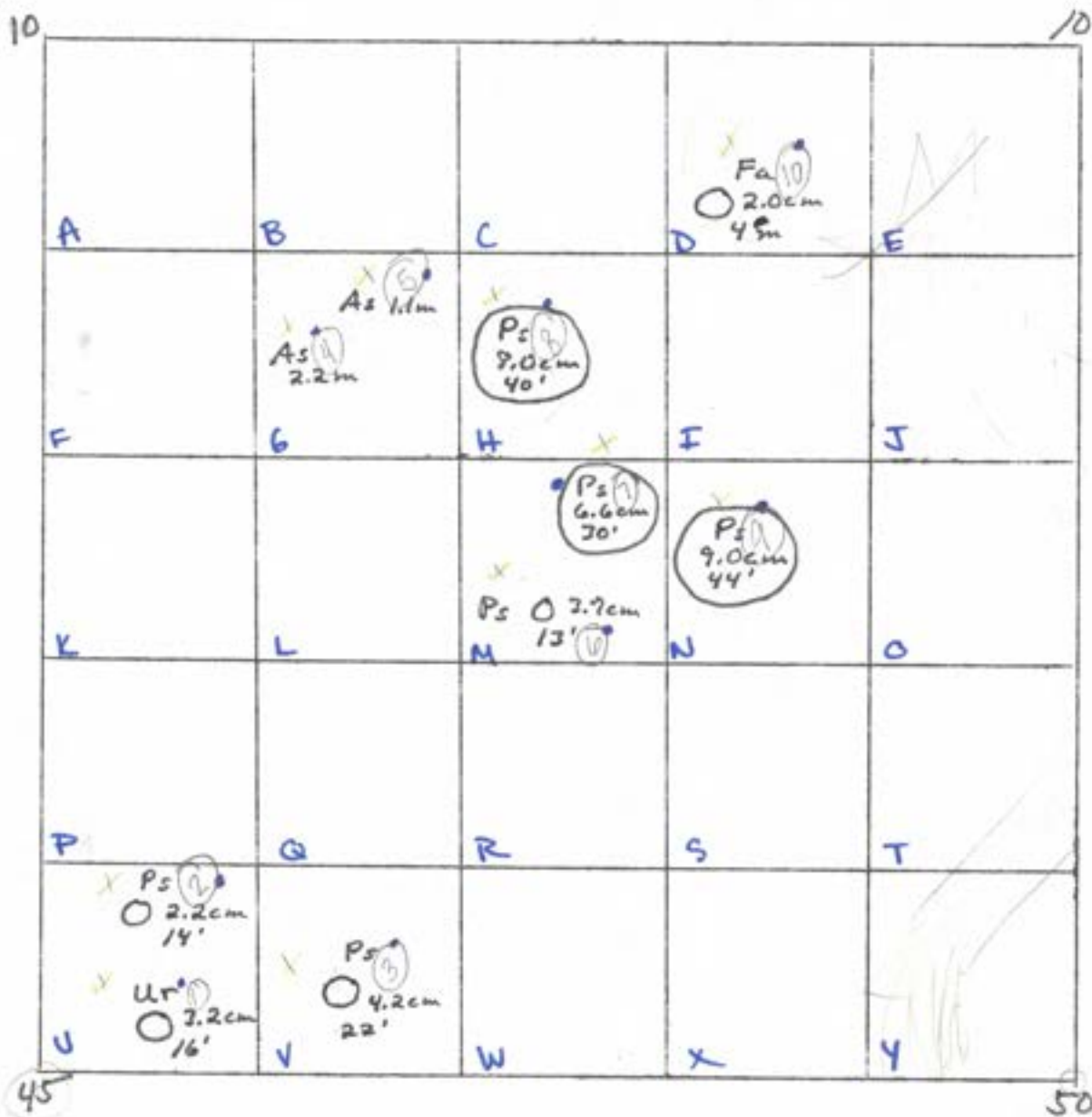
Quadrat # 2-9

Date 5/29/81



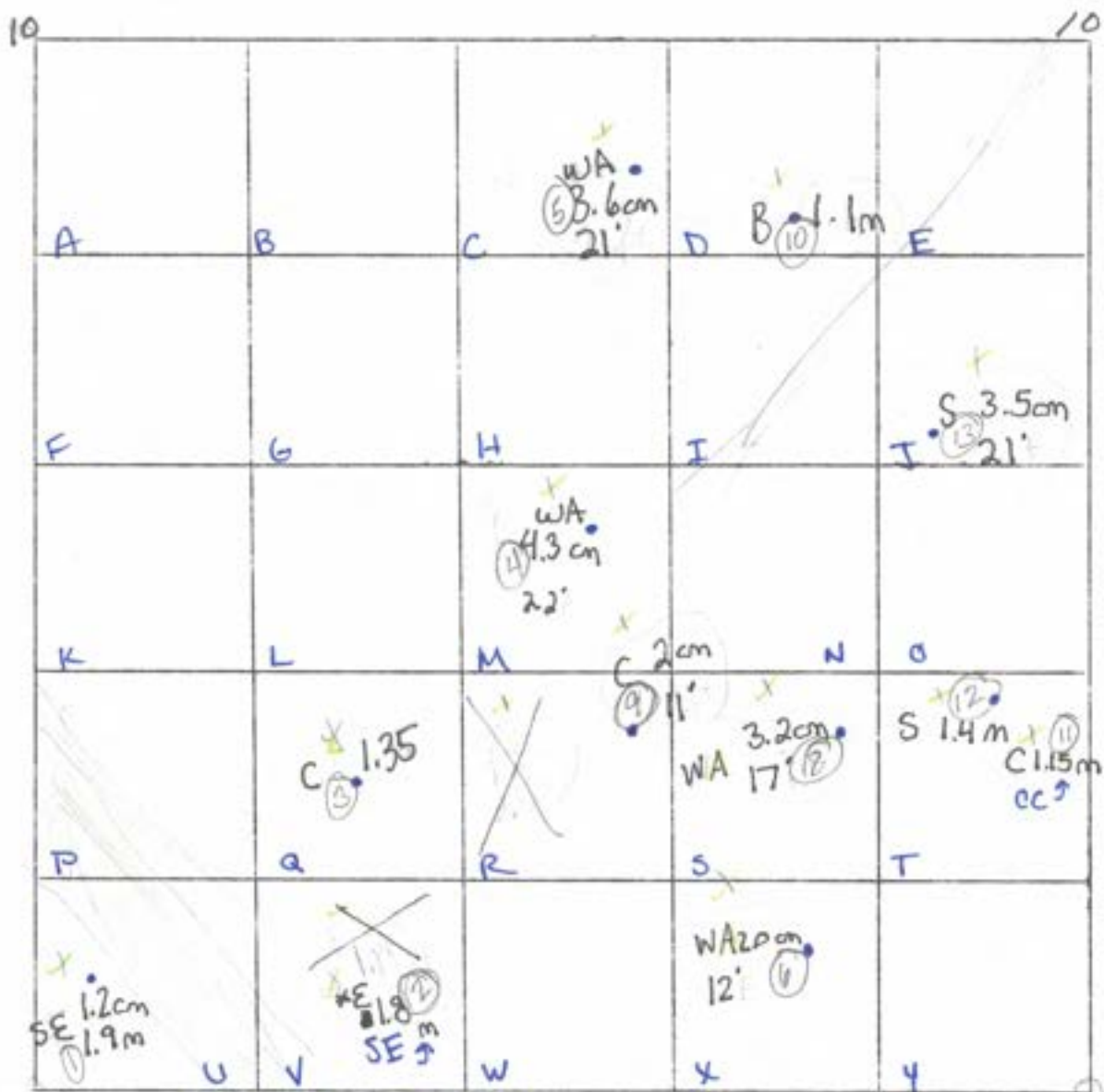
Quadrat # 2-10

Date 5/29-81



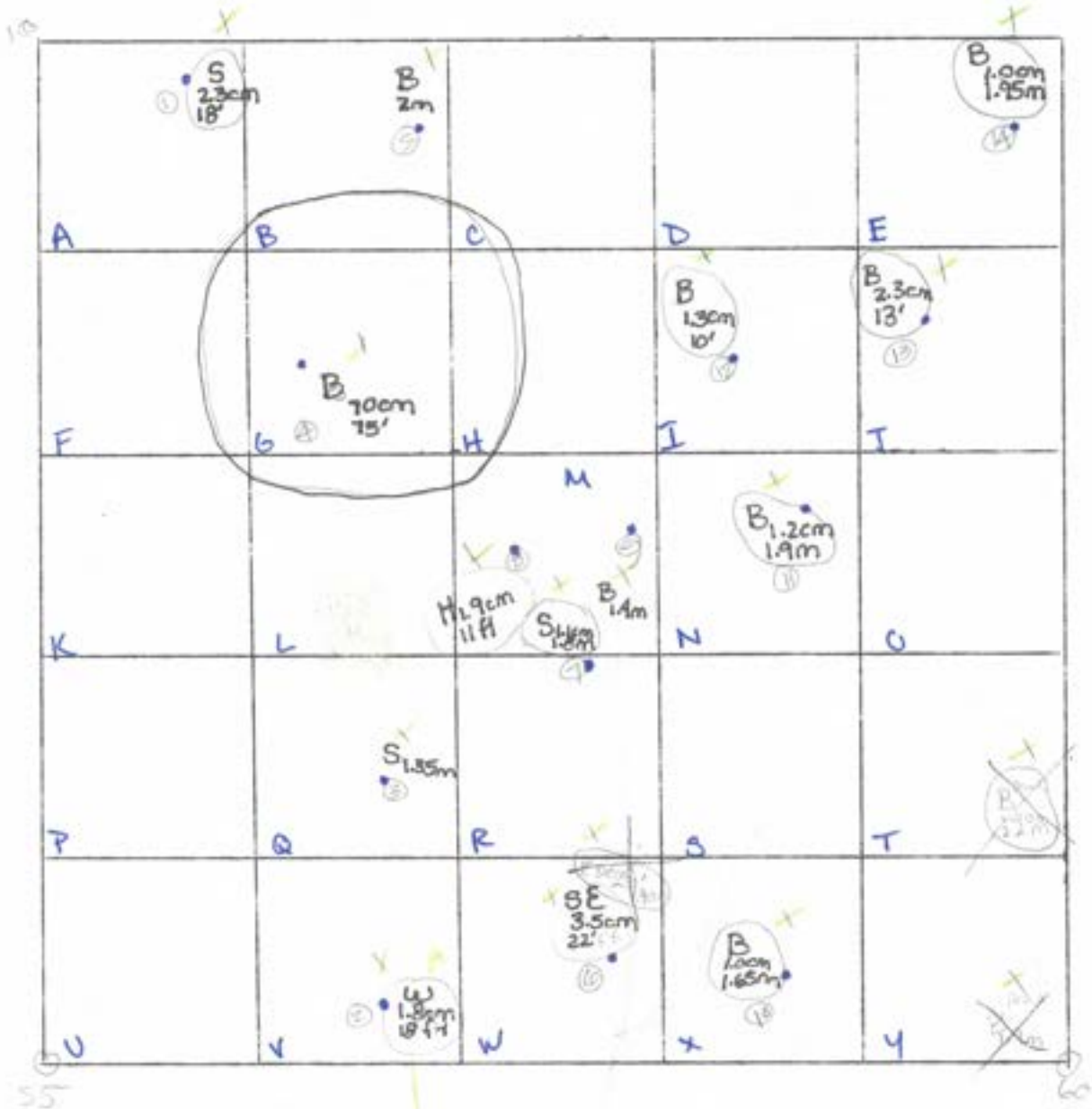
Quadrat # 2-11

Date 5/29/81



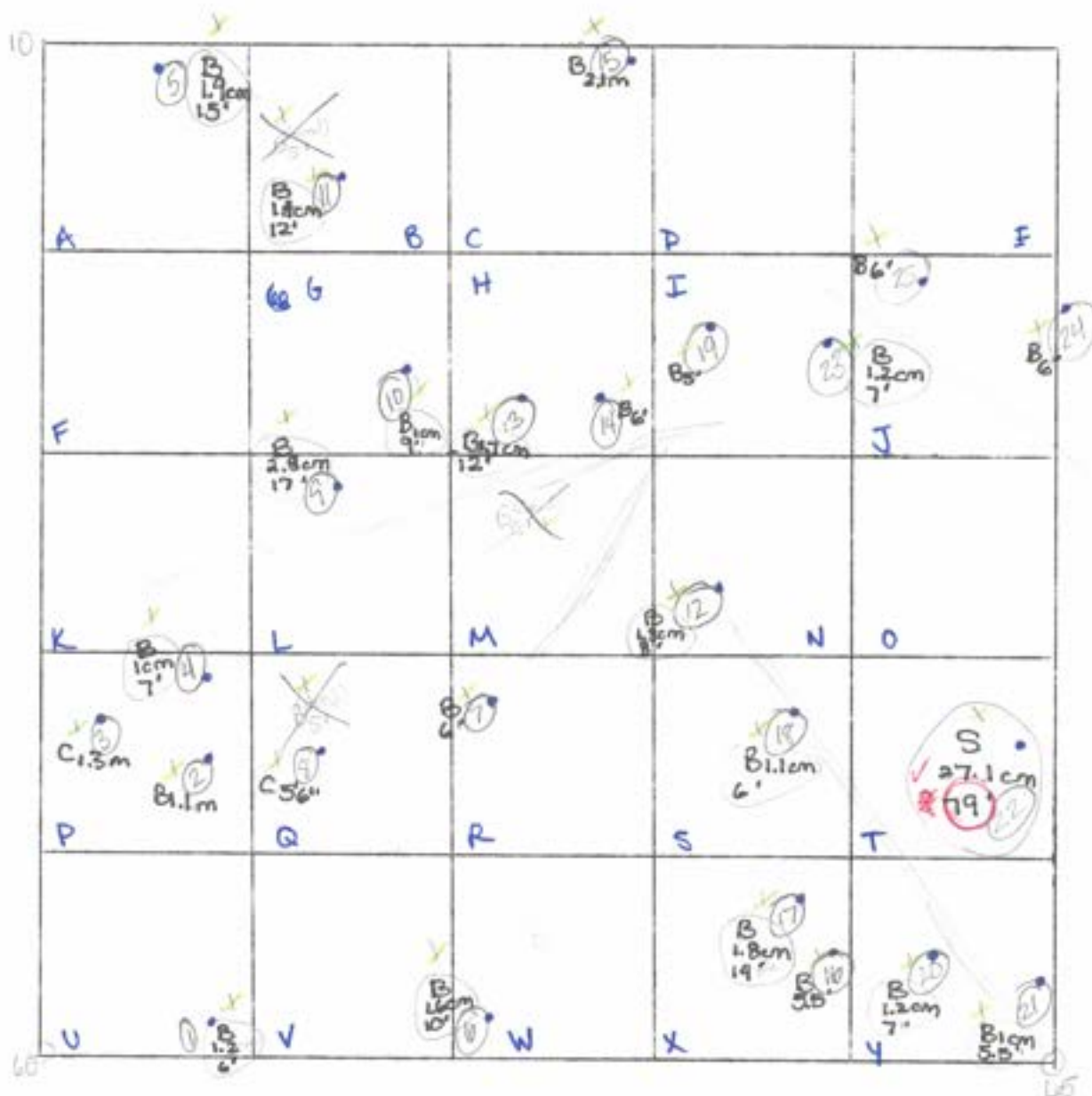
Quadrat # 2-12

Date 6/1/81



Quadrat # 2-13

Date 6-1-81

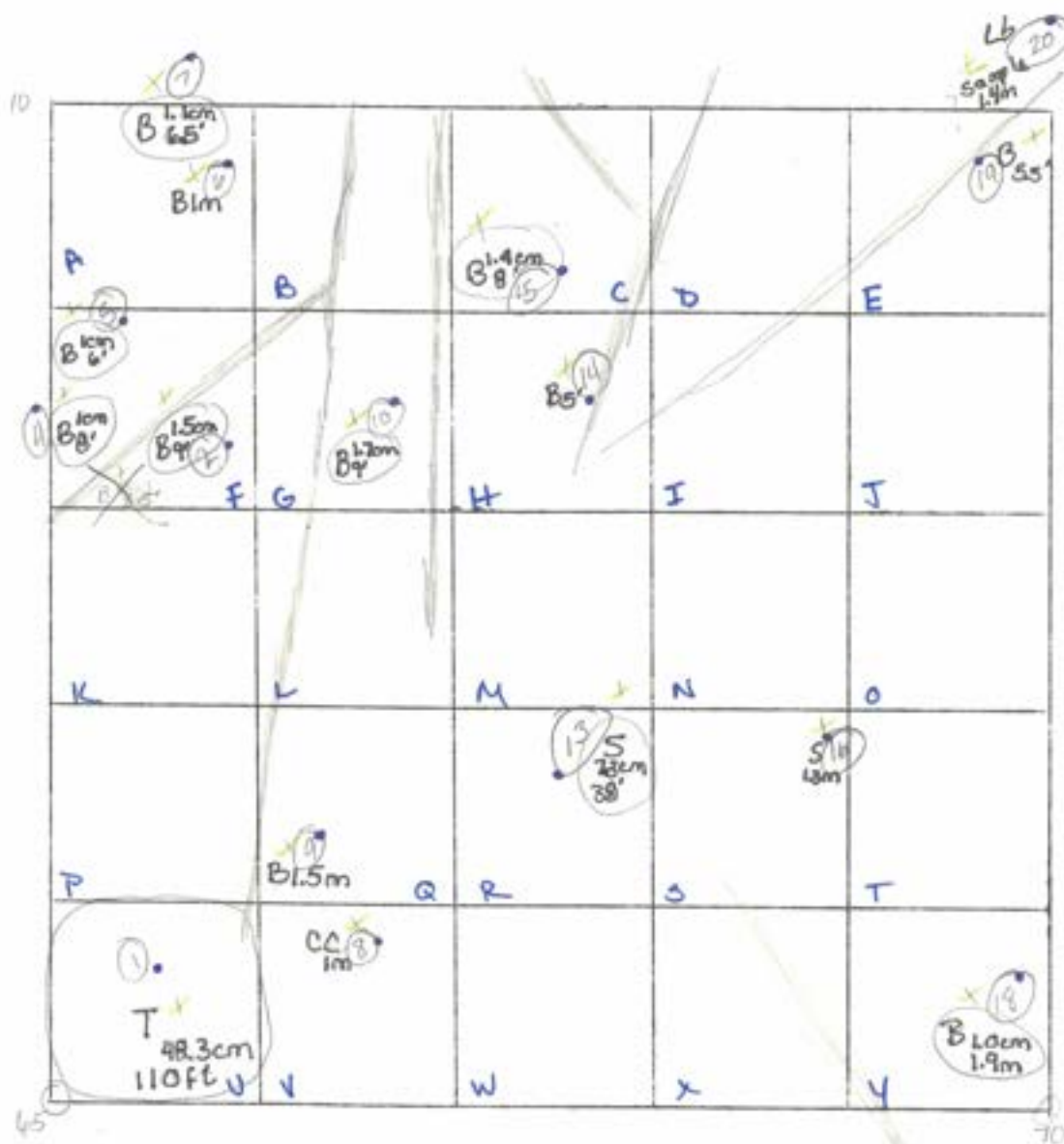


B = Fg
S = As

7 sample

Quadrat # 2-14

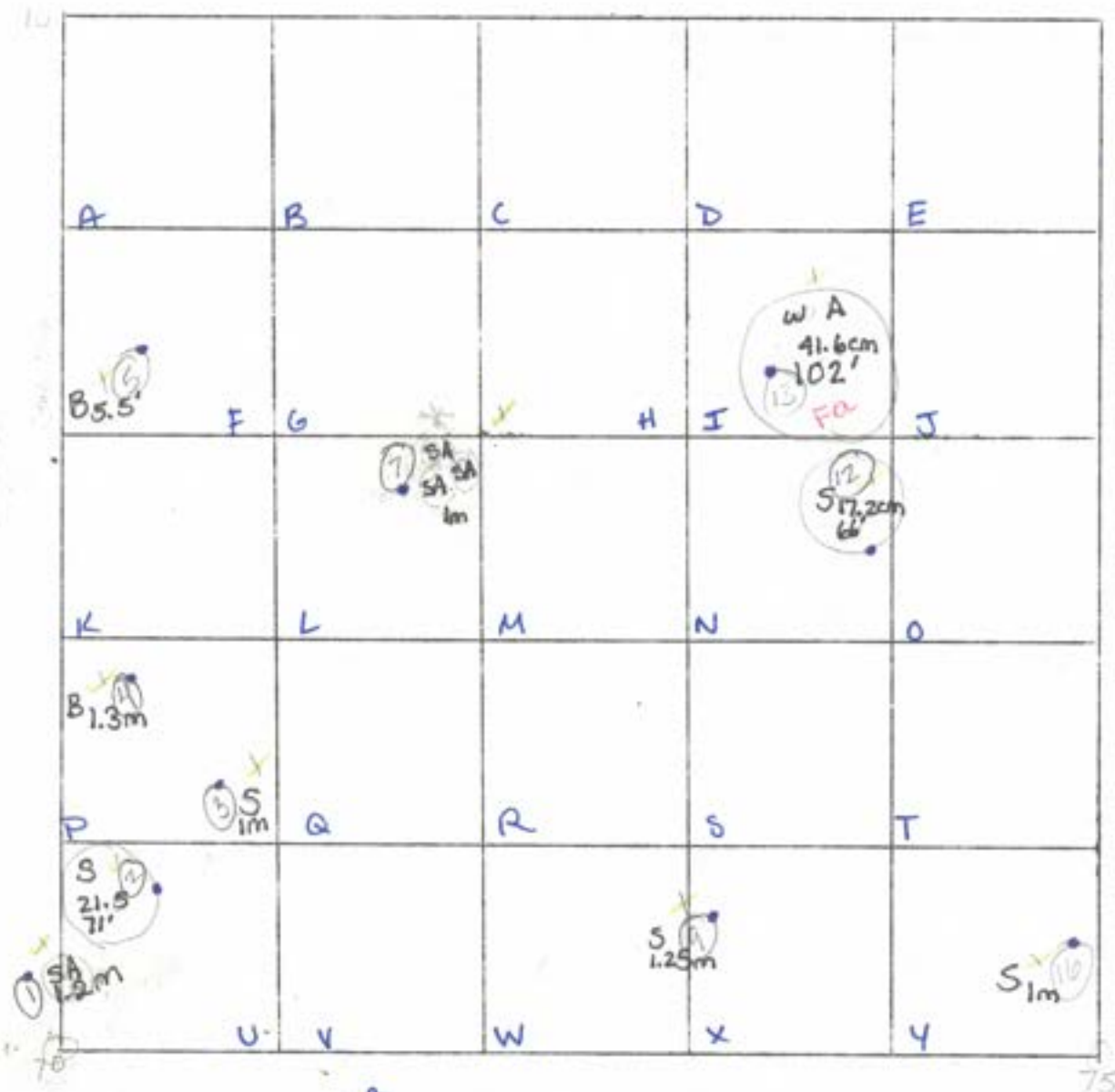
Date 6-1-81



T = Tulip Tree = Lt

Date 6/1

Date 6-1-88



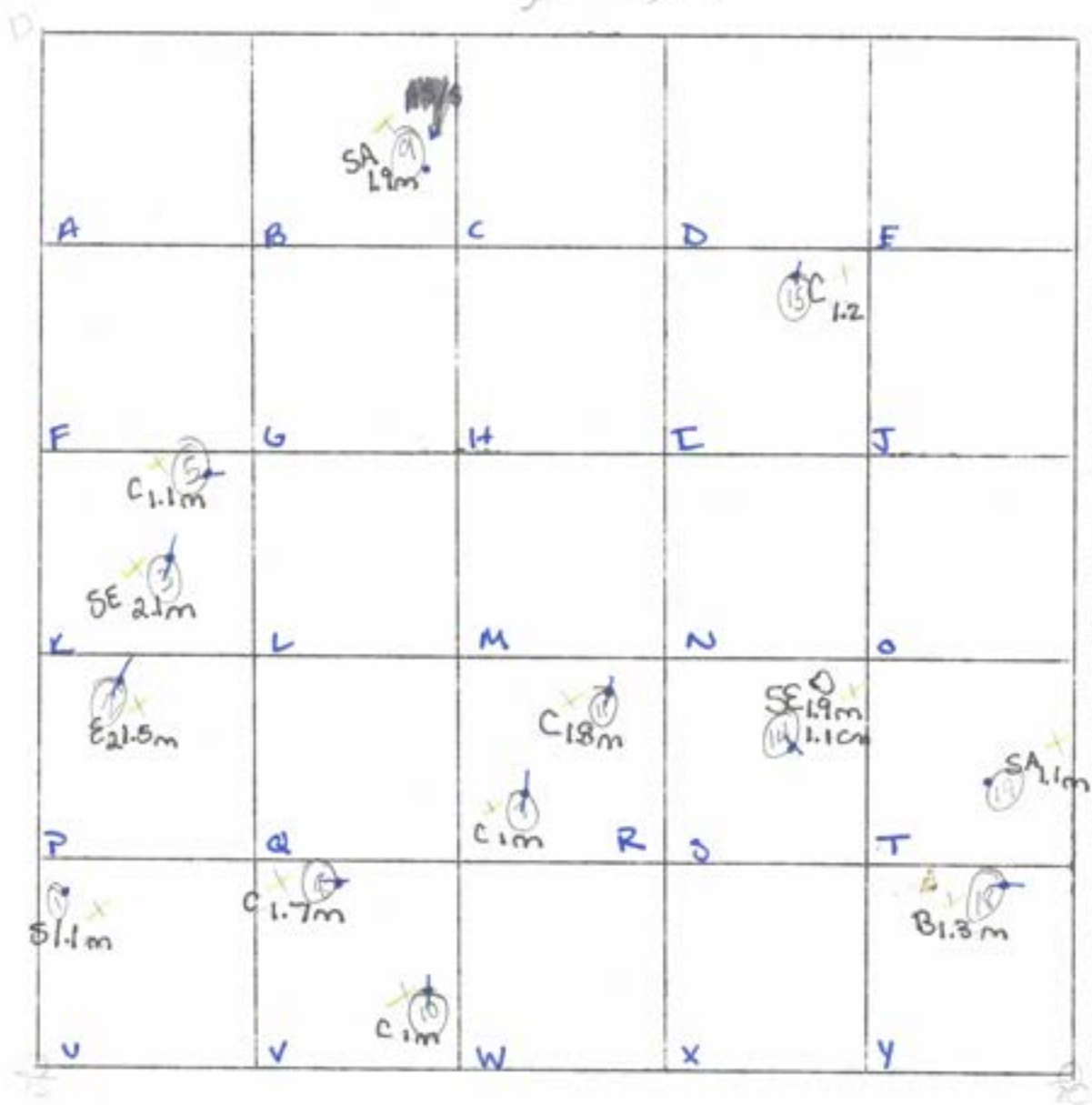
SA = ? SA = LB

$W_A = F_A$
= white
ash

Quadrat # 2-16

Date 6/2/81

SA=LB=
lindera
benymin



Quadrat # 3-17

Date 6-1-8

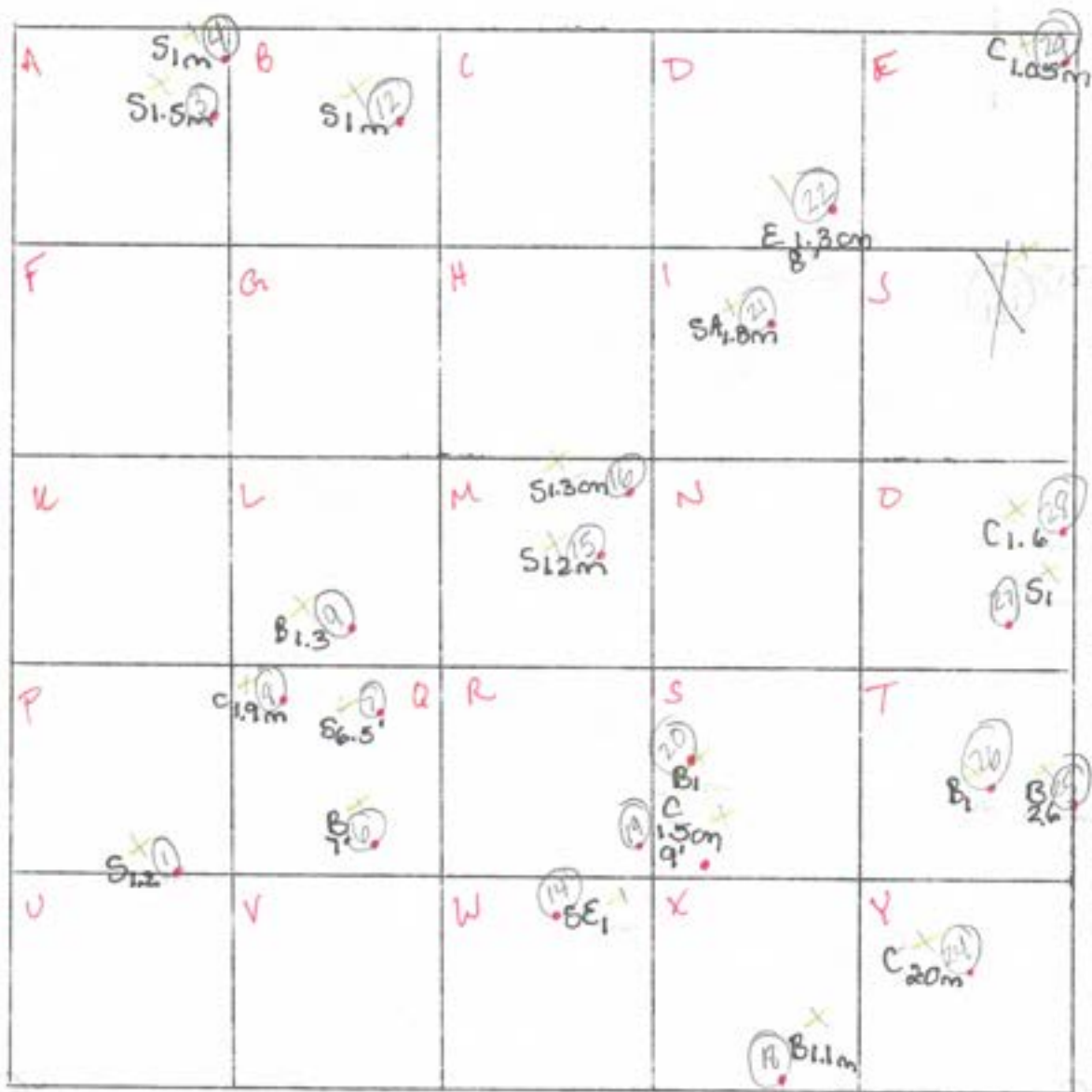


Utrius species
SE, E, E2, Ur, Us, U

PS = C
AS = S
Lb = sa
Fg = b
Ur = e = us
Co = h
UA = SE = us

Quadrat # 2-18

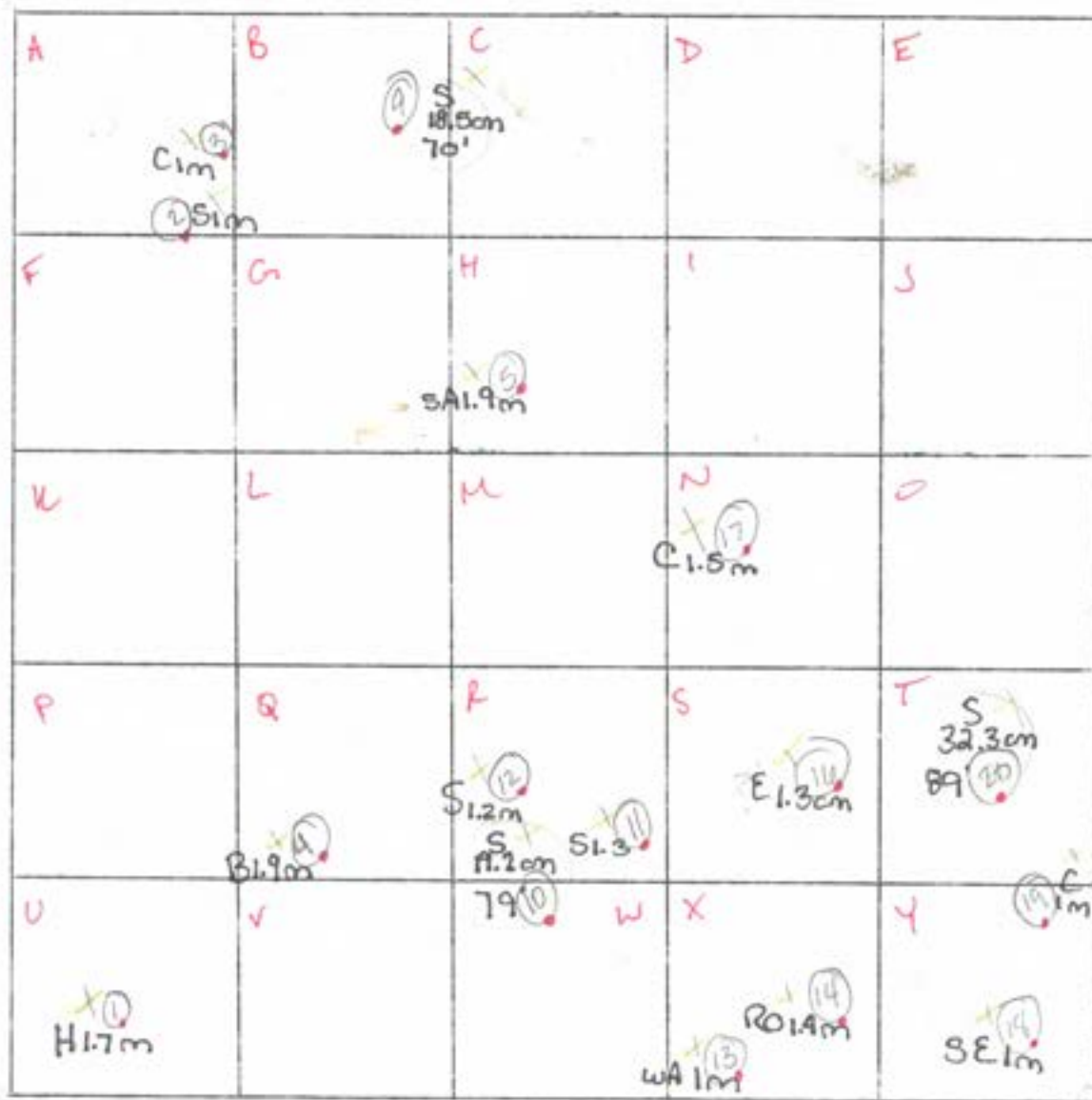
Date 6/2/87



19/5/87
 p s = L
 a s = S
 L b = S a
 F j = b
 U r = s e
 C o = h
 10

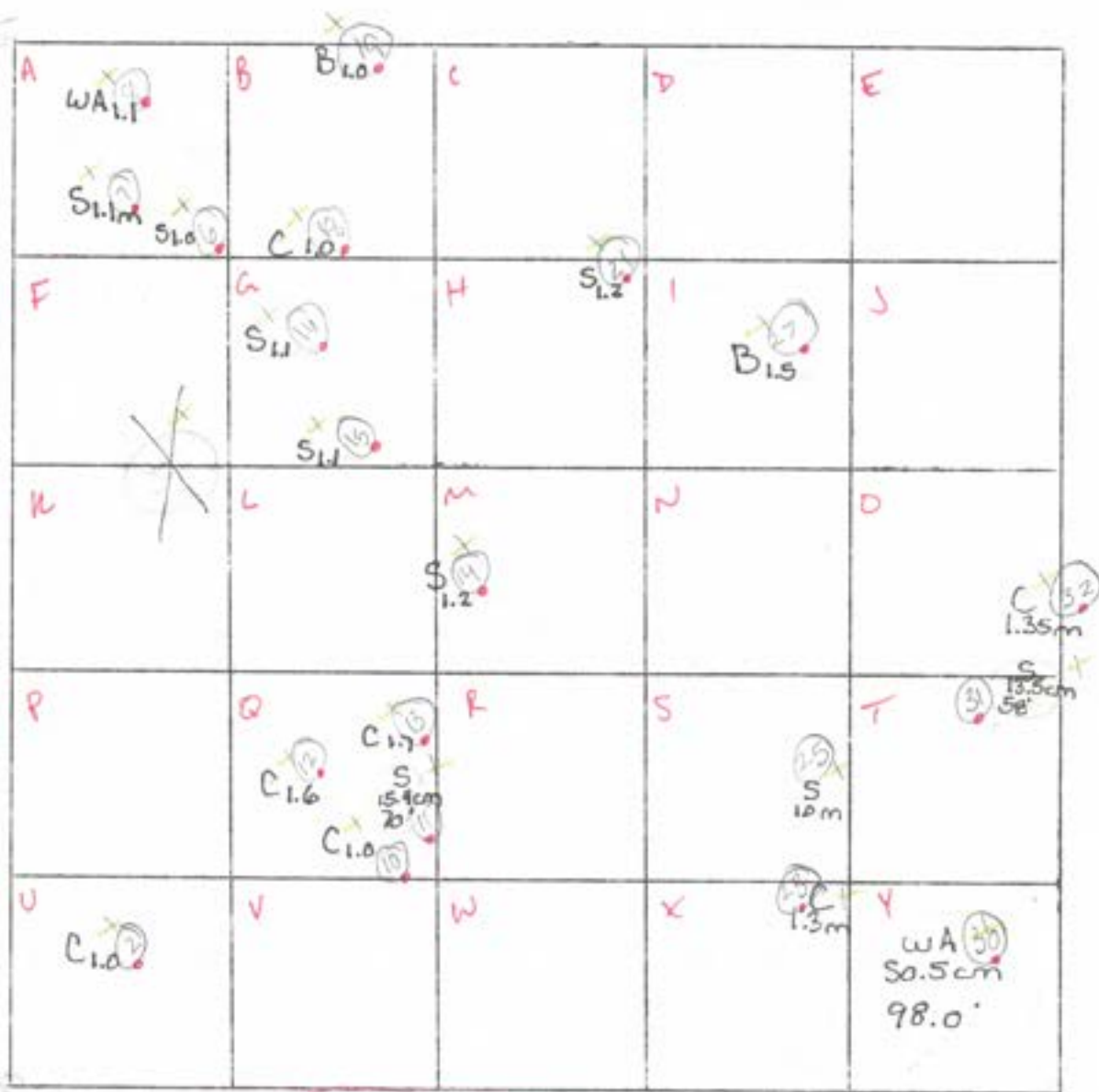
Quadrat # 2-19

Date _____



$ps = c$
 $as = s$
 $lb = sa$
 $fg = b$
 $ur = se \text{ and } e$
 $co = h$
 $fa = wa$

Quadrat # 3-1

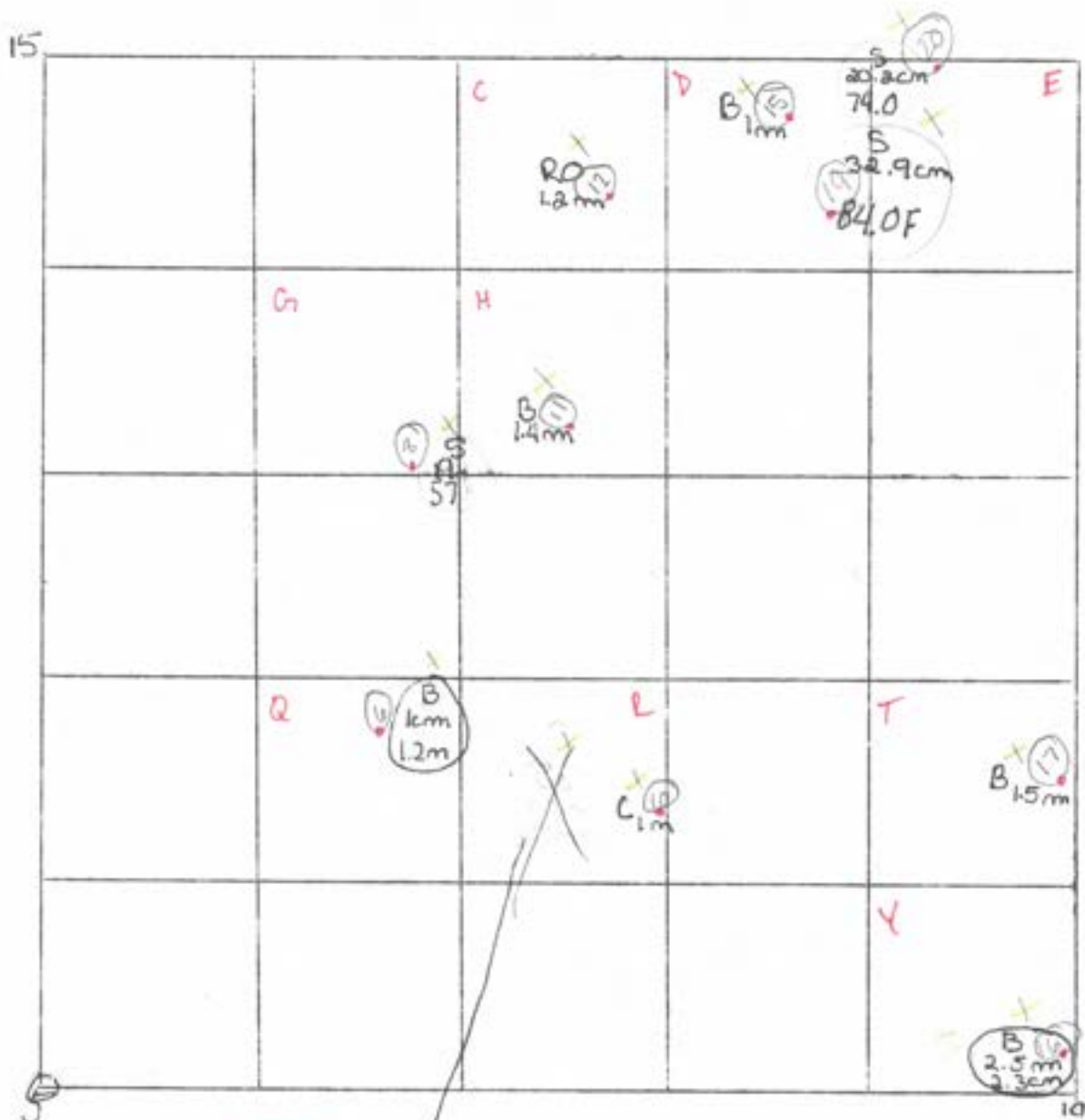
Date August 1968

black
C = Cherry
= ps
= minus
serotina

$ps = c$
 $hs = s$
 $ib = sa$
 $fg = b$
 $vr = se + e$
 $co = h$
 $fa = wn$

Quadrat # 3-2

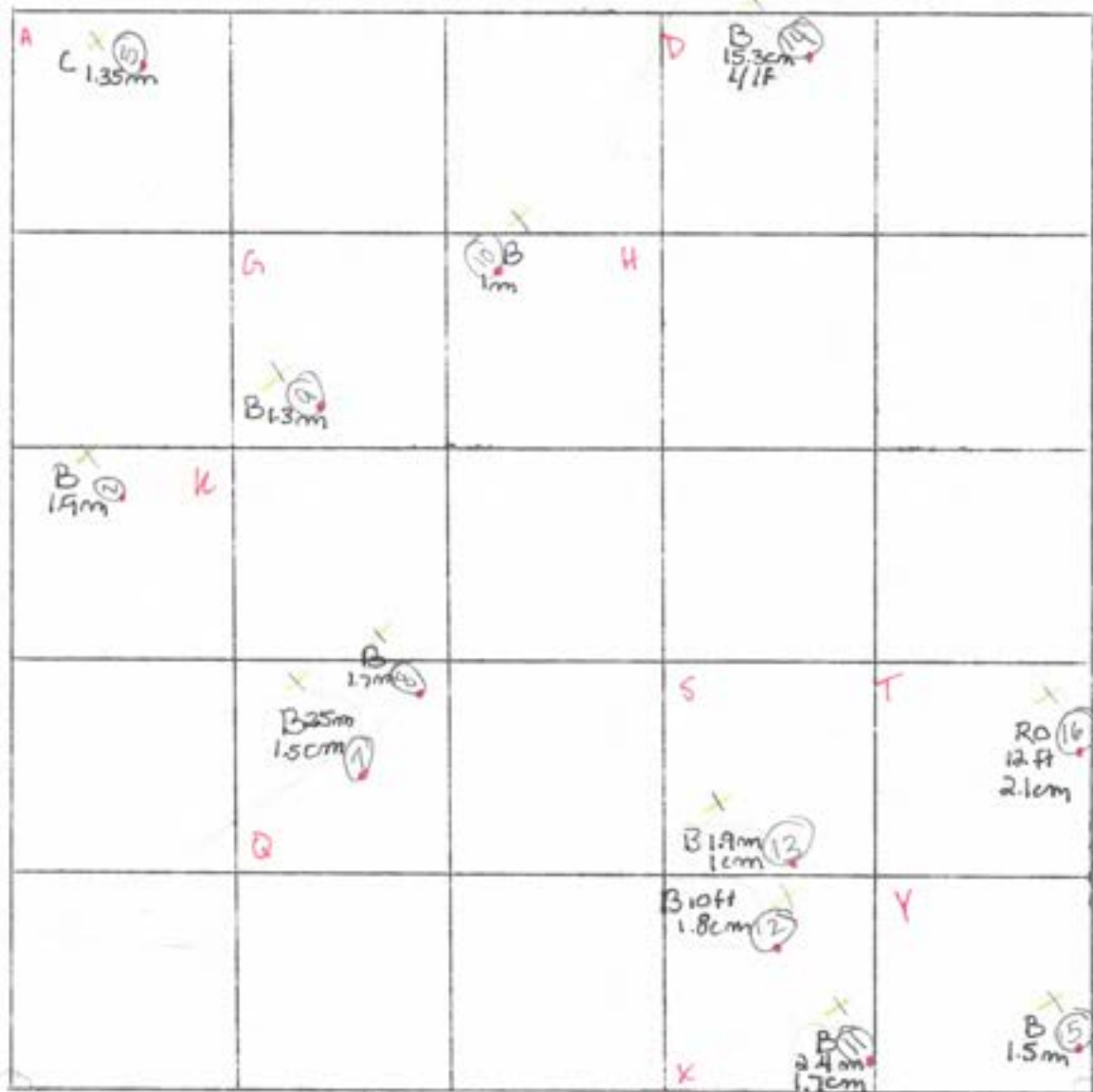
Date 6/2/81



RO = red oak
GR = quercus
rubra
dead st.

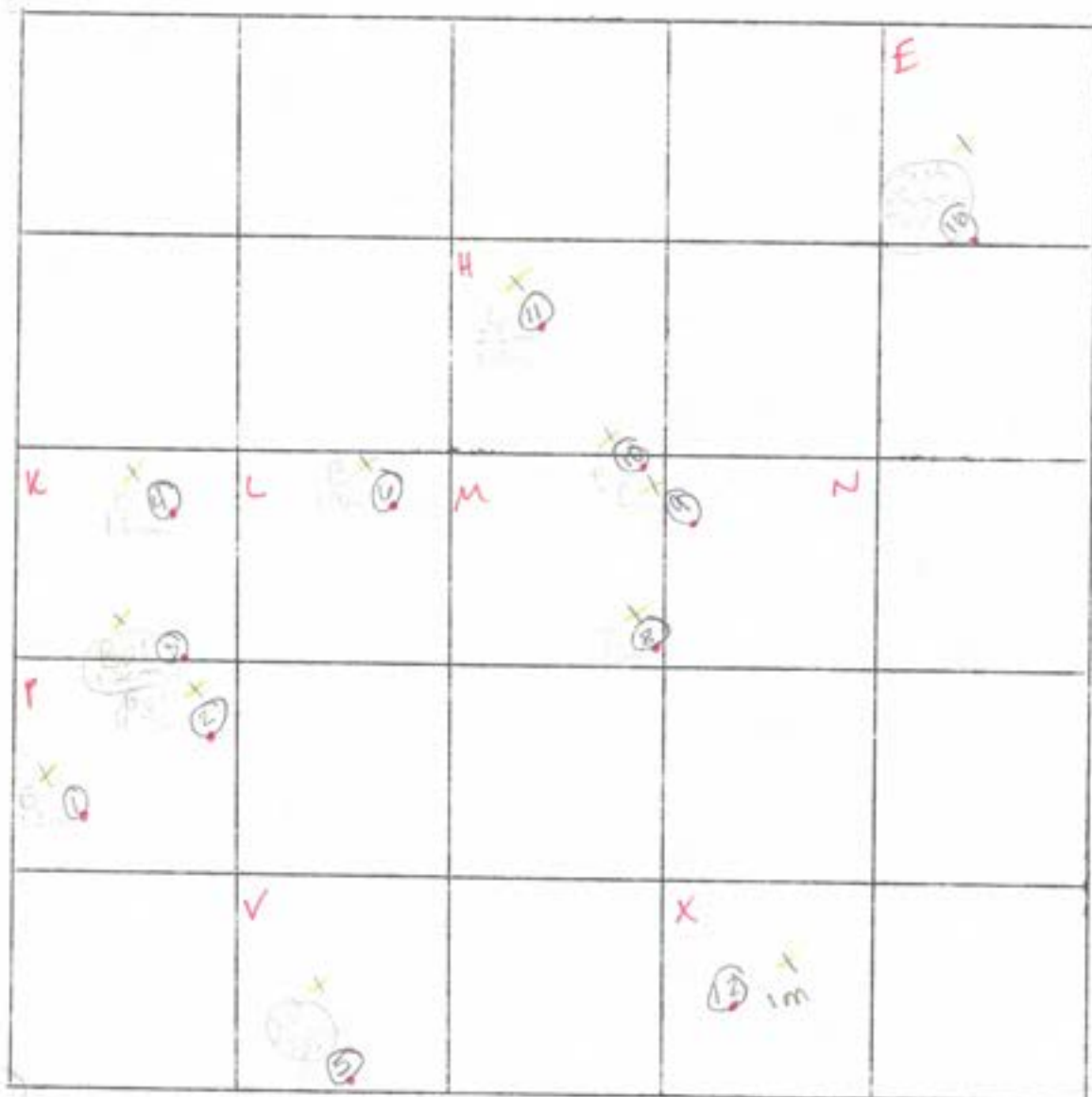
Quadrat # 3

Date 10/1/91



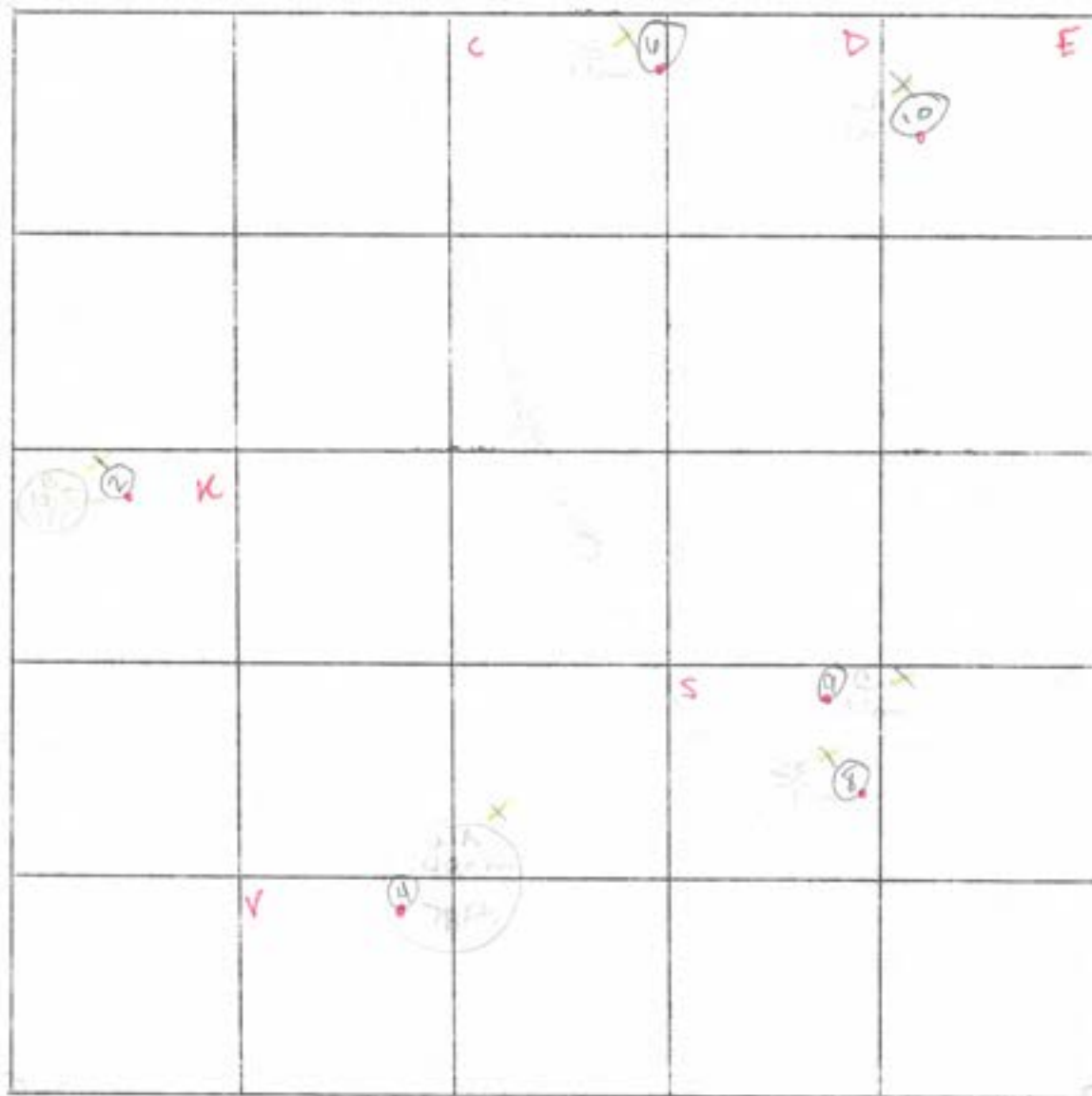
Quadrat # 2-1

Date 3/1/20



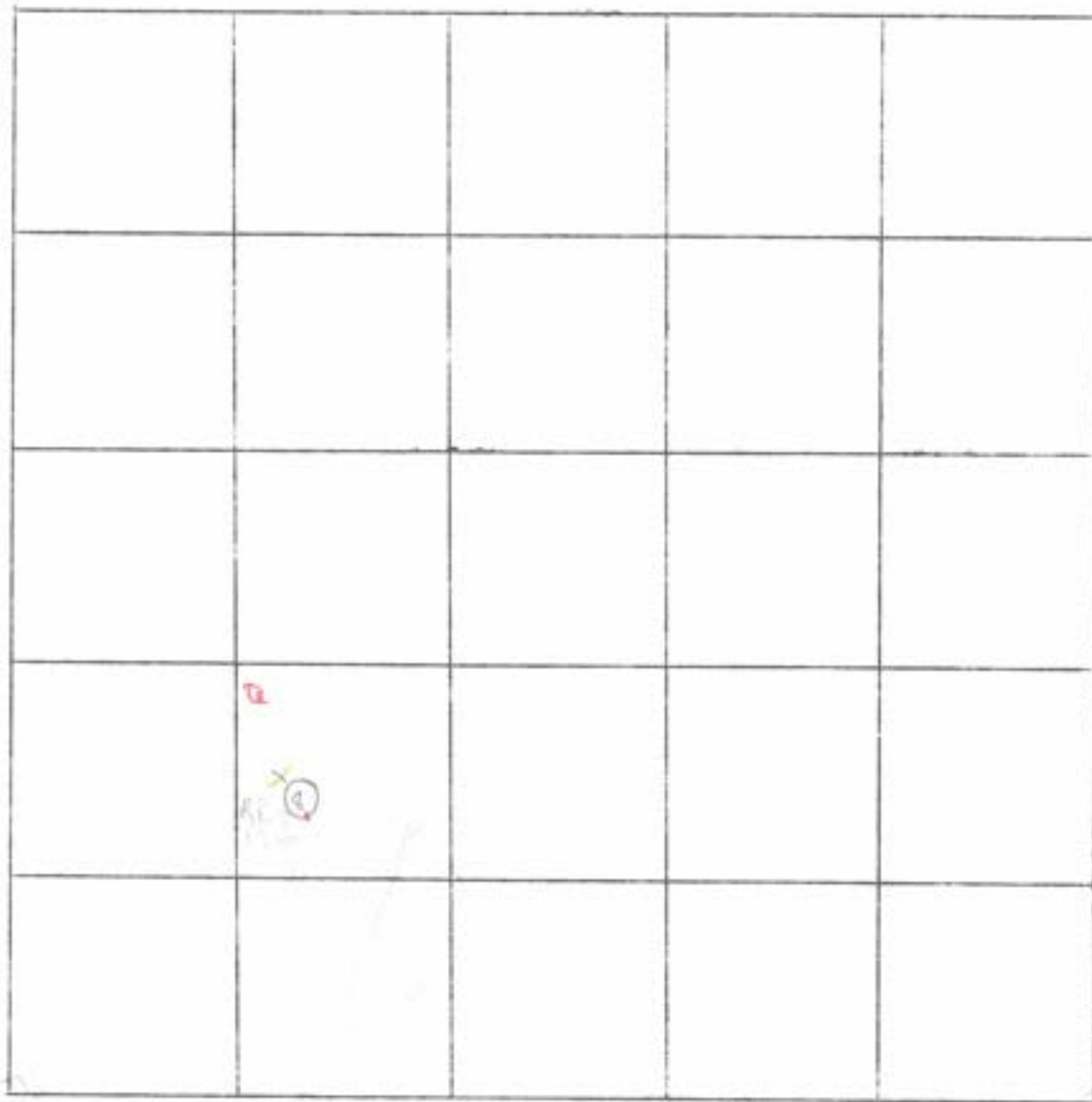
Quadrat # 2-5

Date 10.10.20



Quadrat # 2-14








Date 6-1-77



Rough
leaf
covered

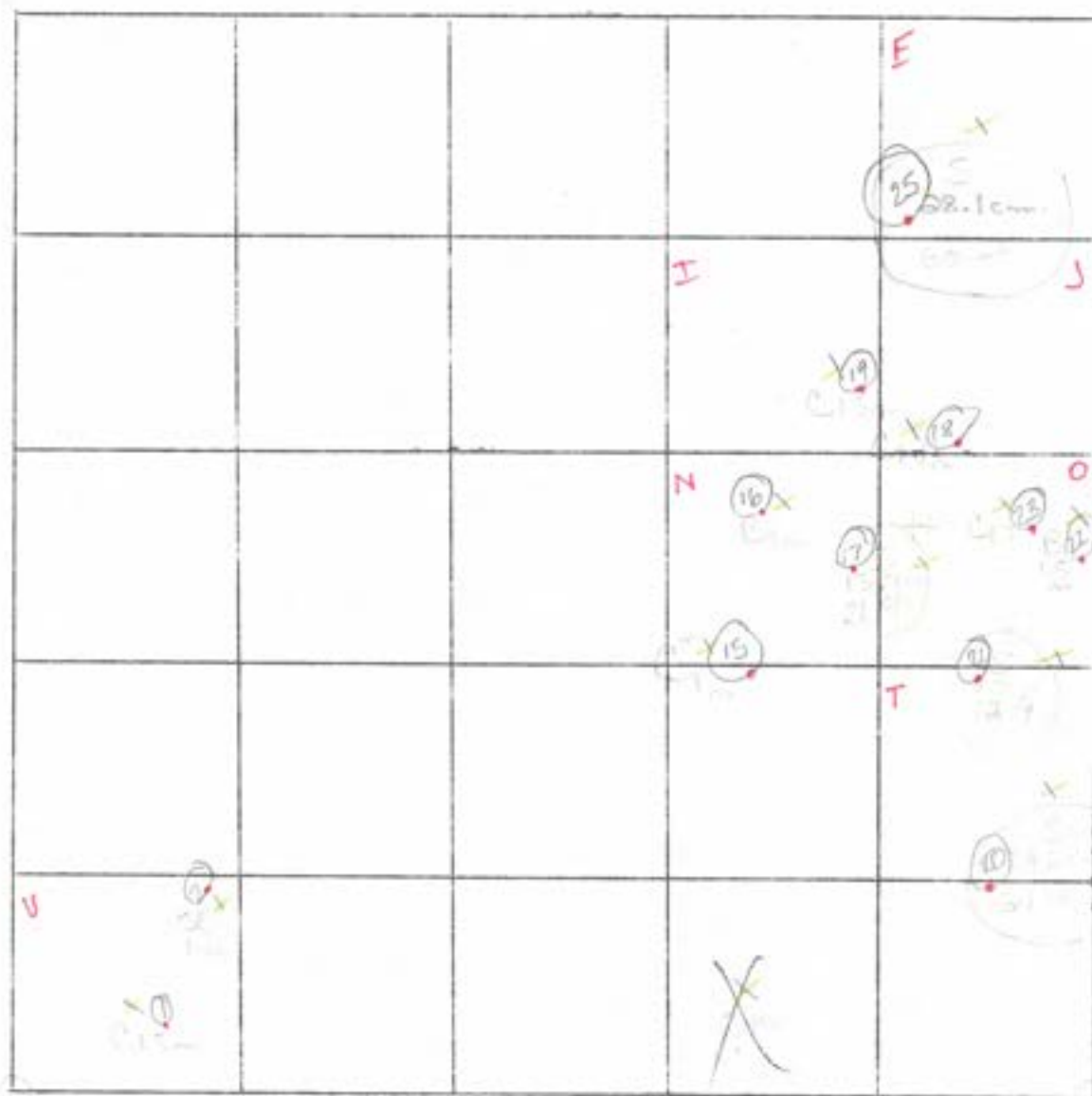
Quadrat # _____

Date _____

A 				
	G 		I 	J 
			N 	
				T 
U 				

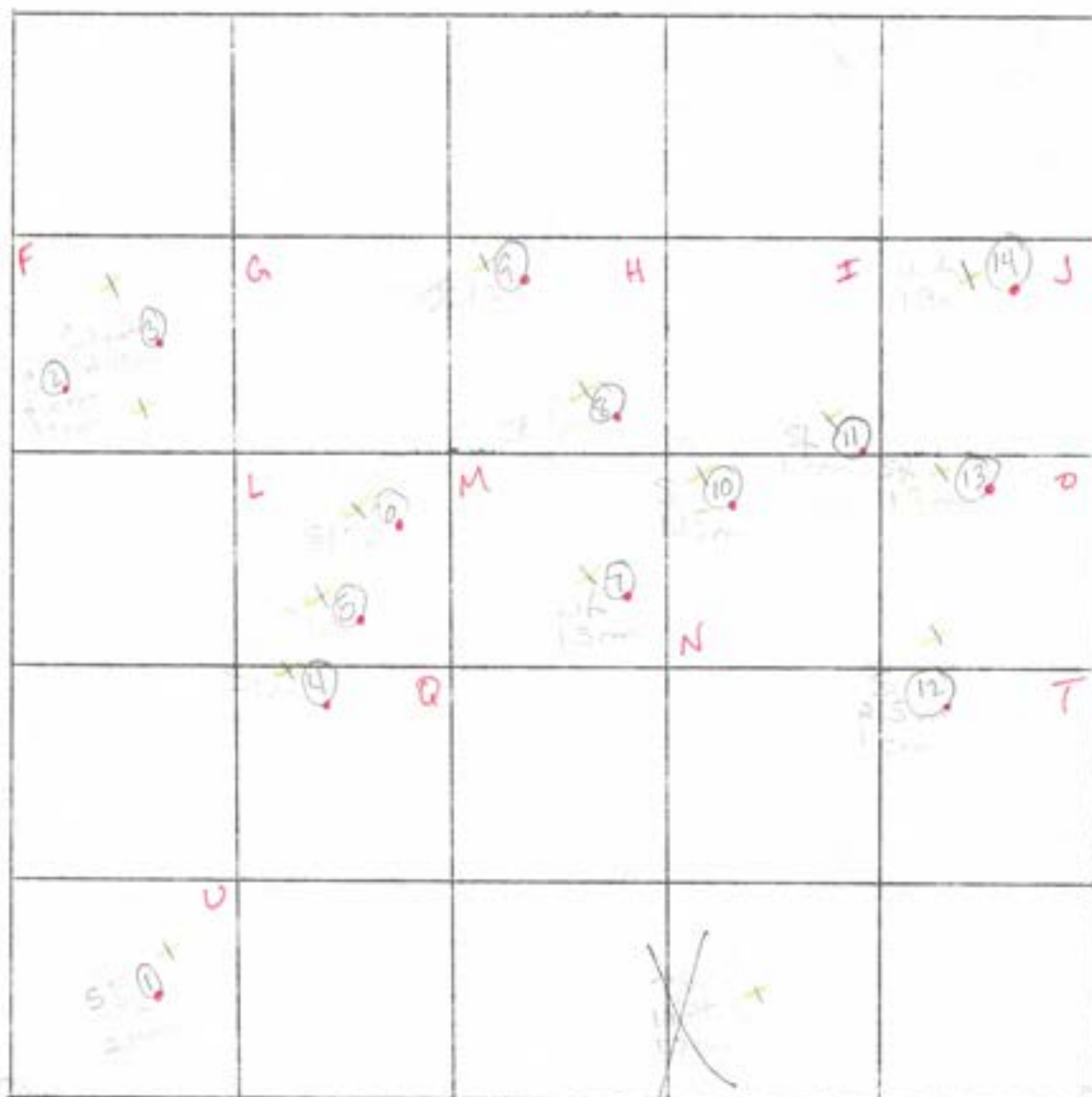
Quadrat # _____

Date _____



Quadrat # 7-12

Date 6/2/51



Quadrat # 5-11

Date 5/2/82



T = 100 m x 100 m

Quadrat # 205

Date 5/1/21



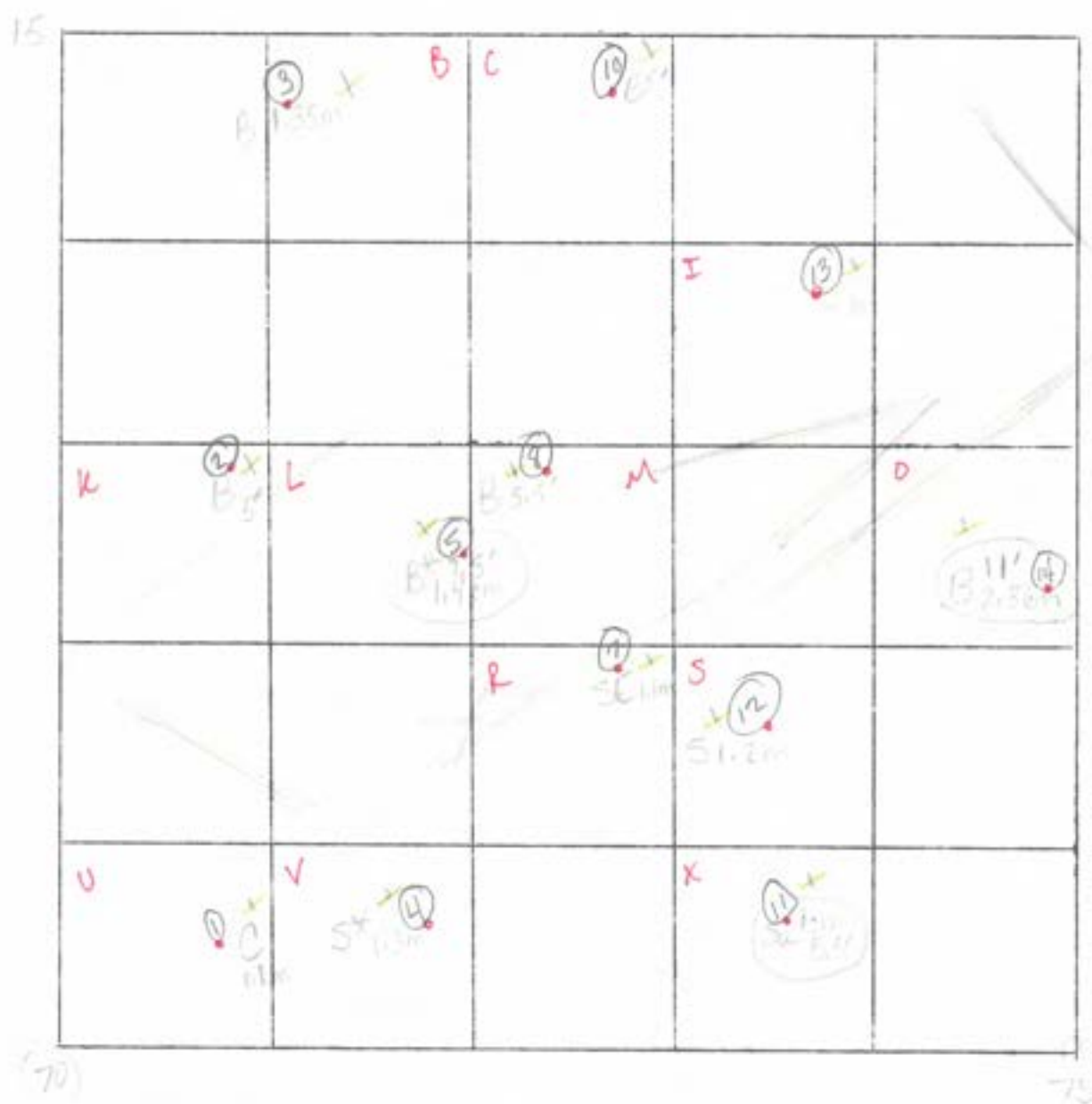
Quadrat # 3-12

Date 6/3/21



100m 100m 100m

Quadrat # 3-15

Date 6-3-57

Quadrat # 3-16

Date 6-2-91



Quadrat # 3-17

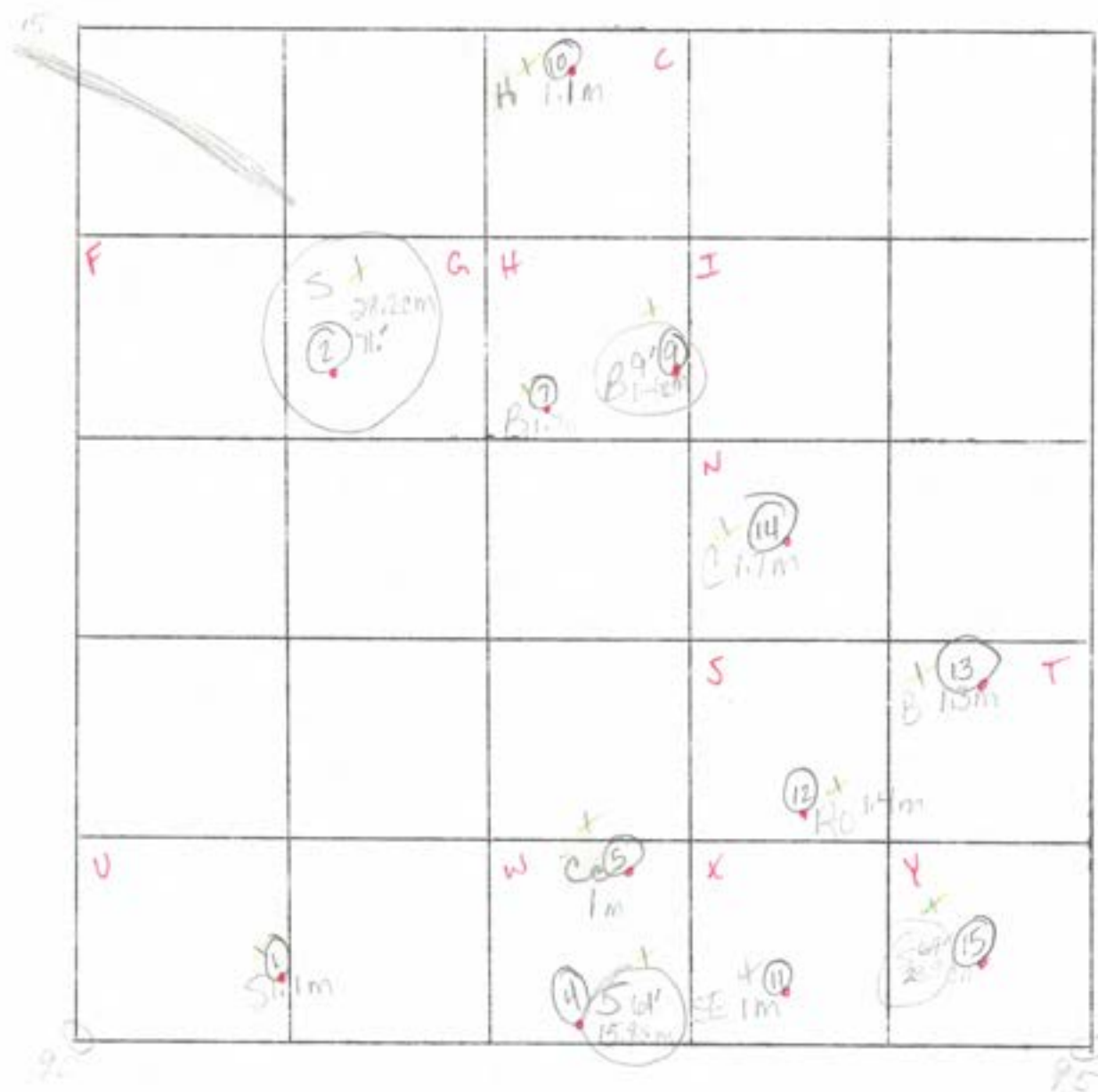
Date 6-4-71



4 11/15 = 72m

Quadrat # 3-19

Date 6-4-51



? WR (Hickory?) Hickory?

Opuntia (Hickory?)

Quercus (Hickory?)

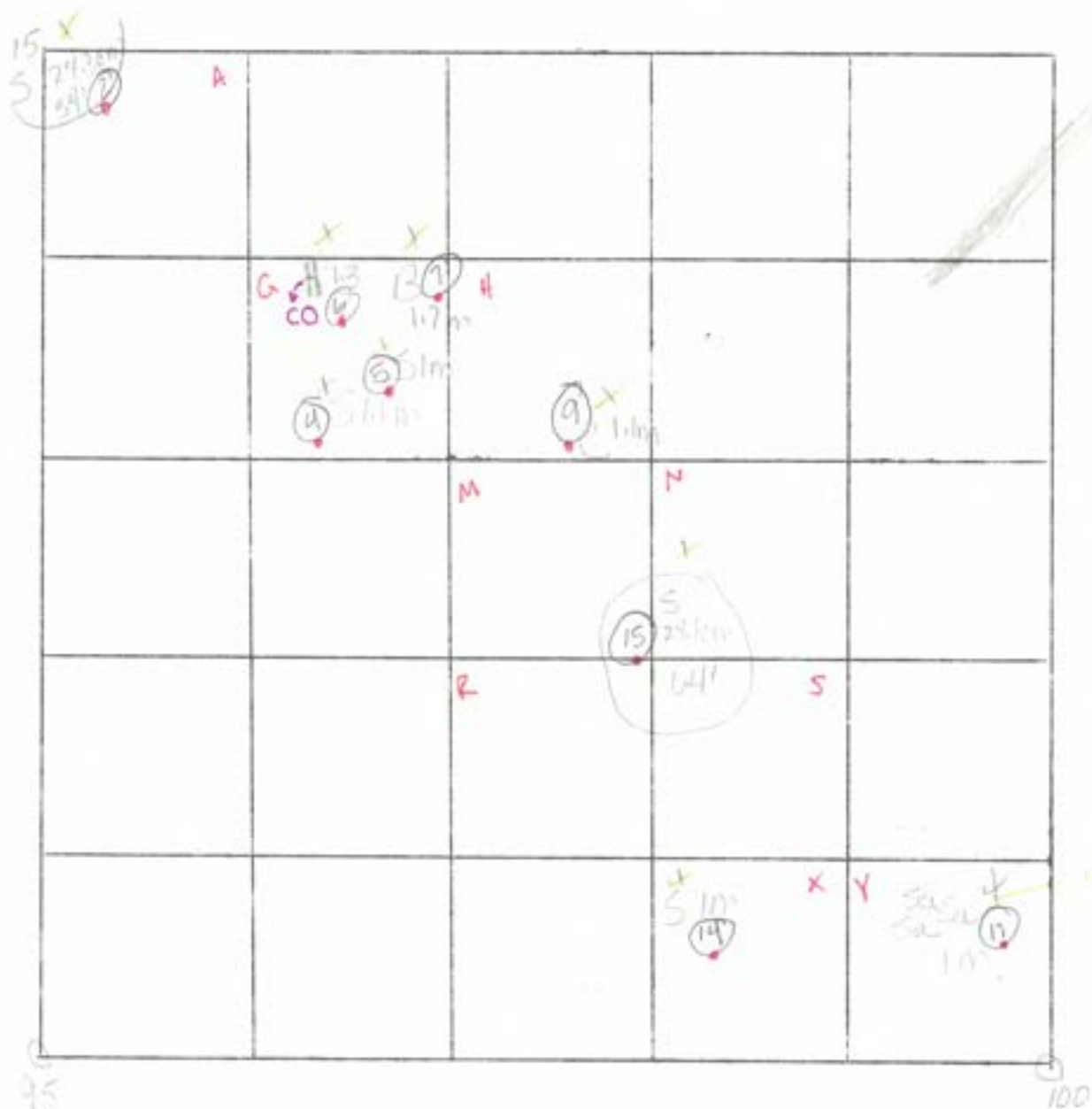
Quercus (Hickory?)

Leafy Petiole, simple, entire, toothed, etc.

Quercus (Hickory?)

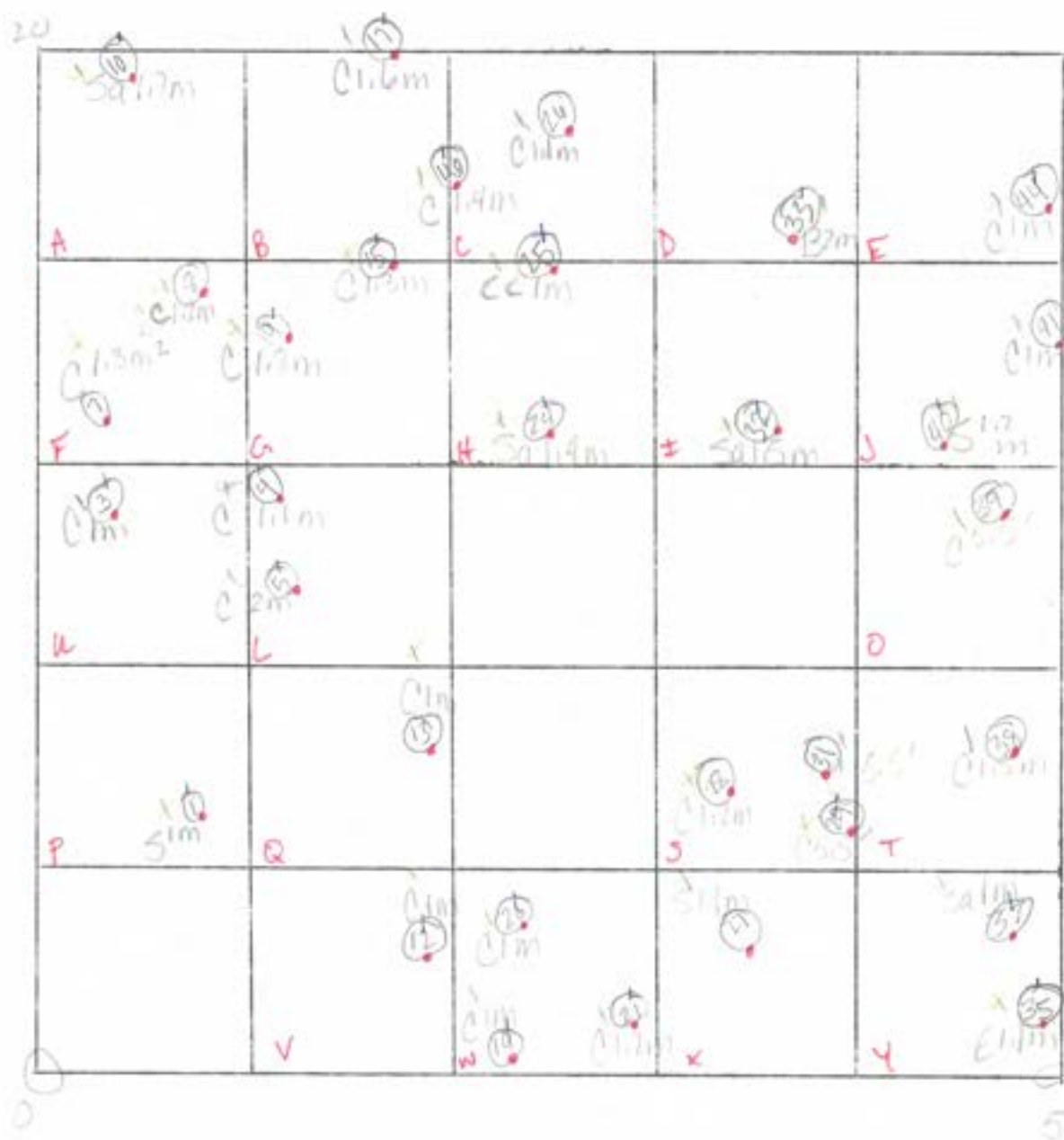
Quadrat # 3-20

Date 6-4-21



Quadrat # 4-1

Date 6-4-81

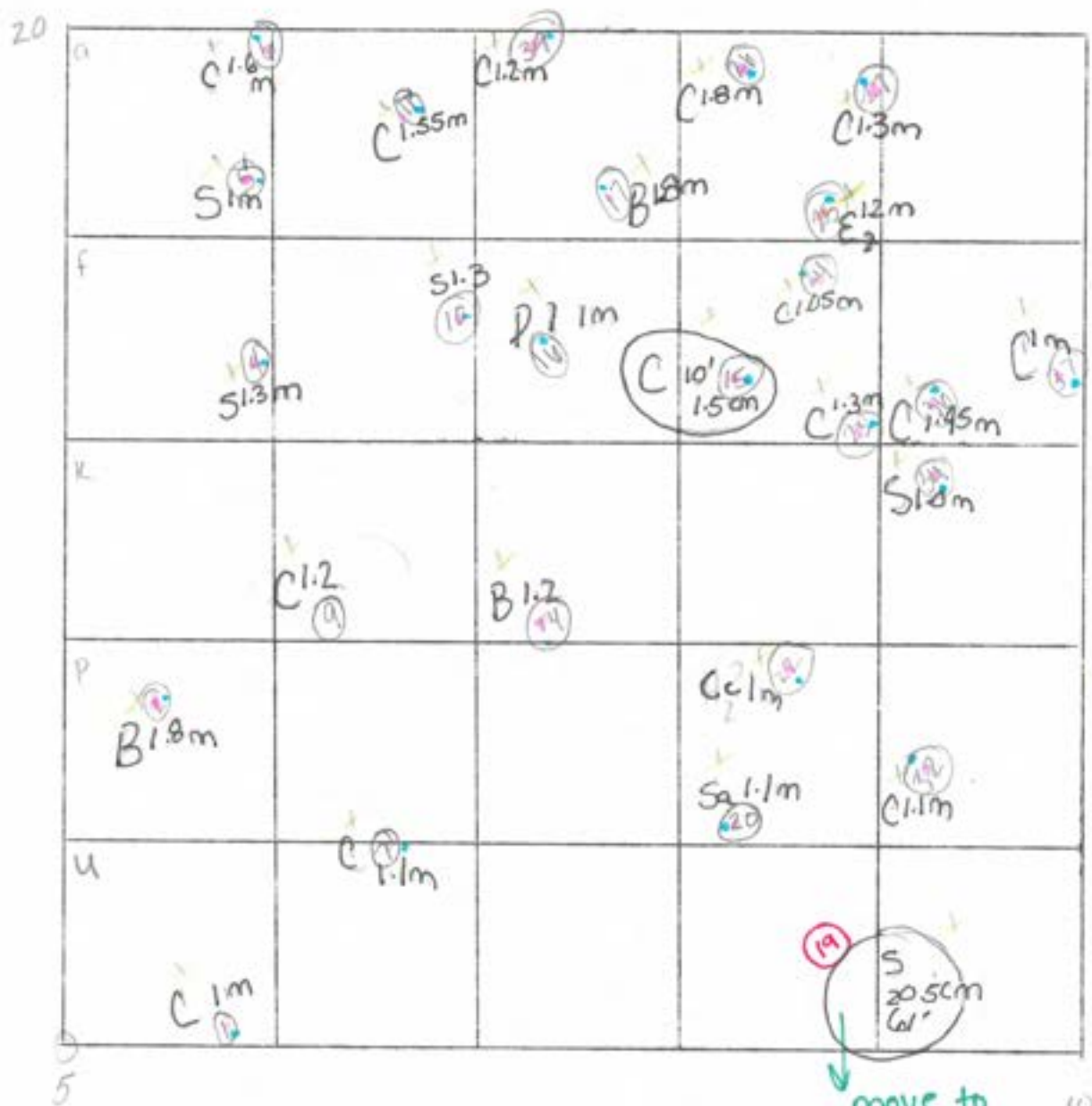


* mult. stems

* Hickory? Similar to previous, but profile is
much above

Quadrat # 4-2

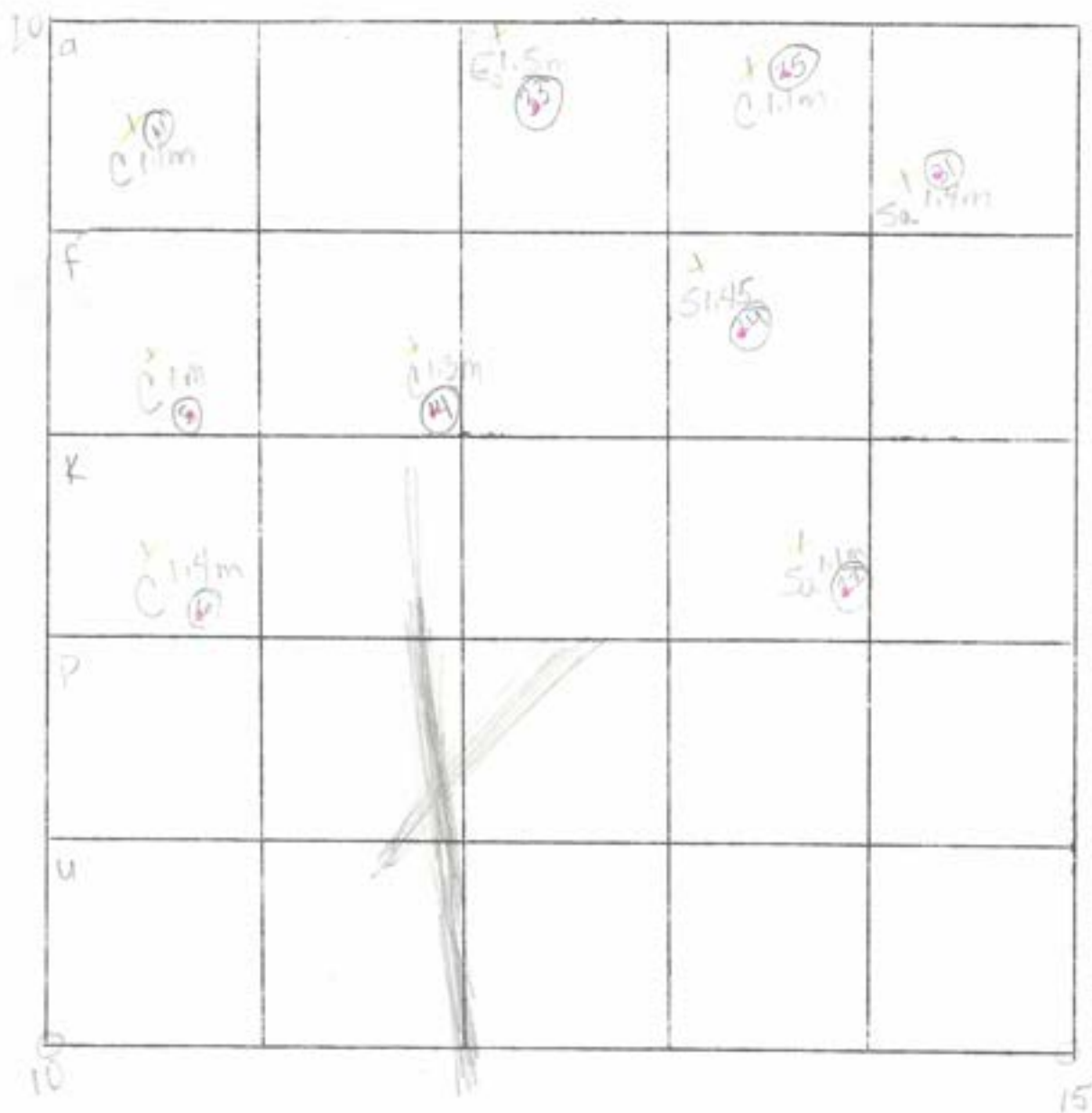
Date 6-4-81



Sample ? P = Pinus strobus ✓
 E₂

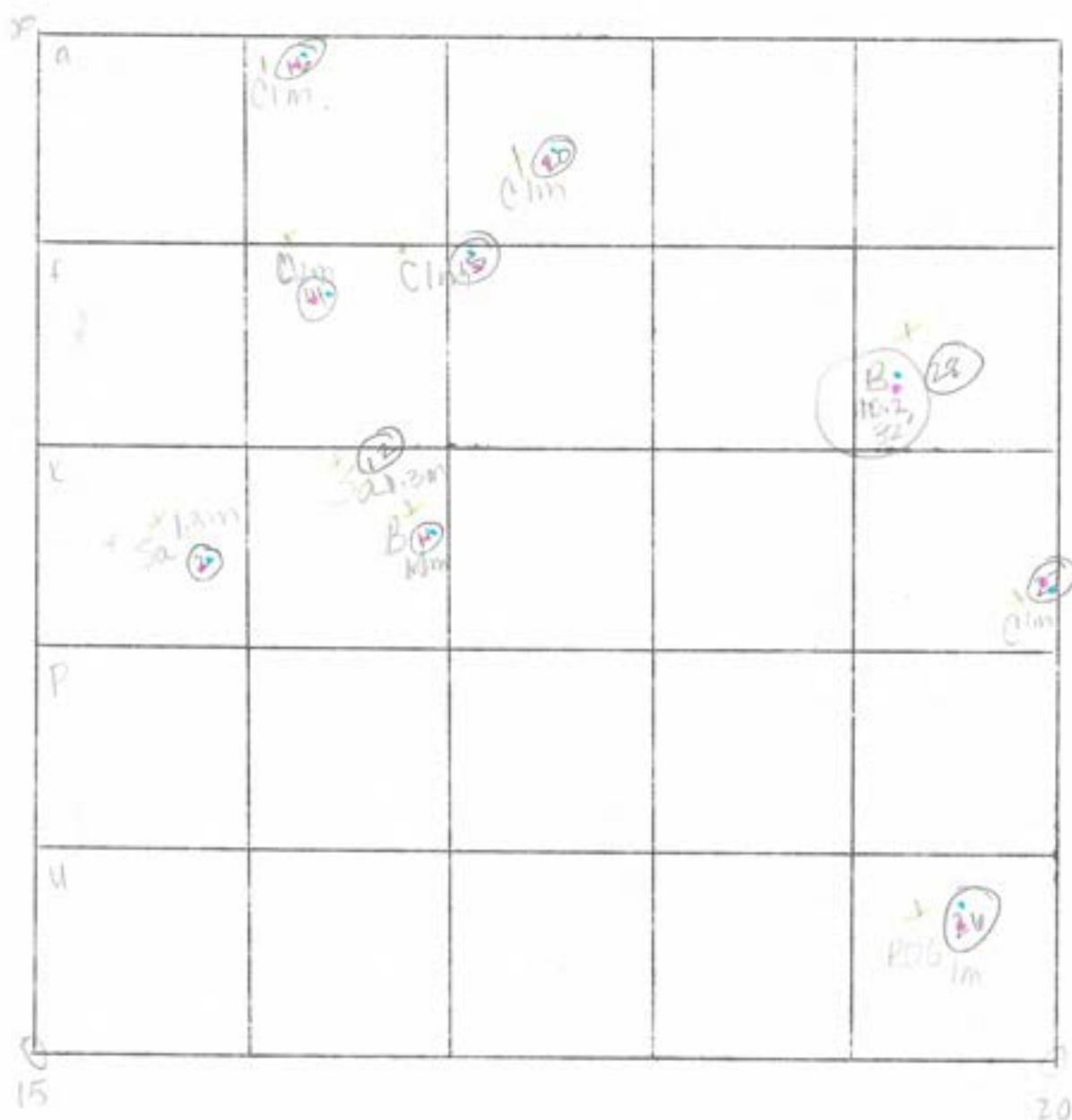
Quadrat # 4-3

Date 6-4-81



Quadrat # 4-4

Date 6-4-81

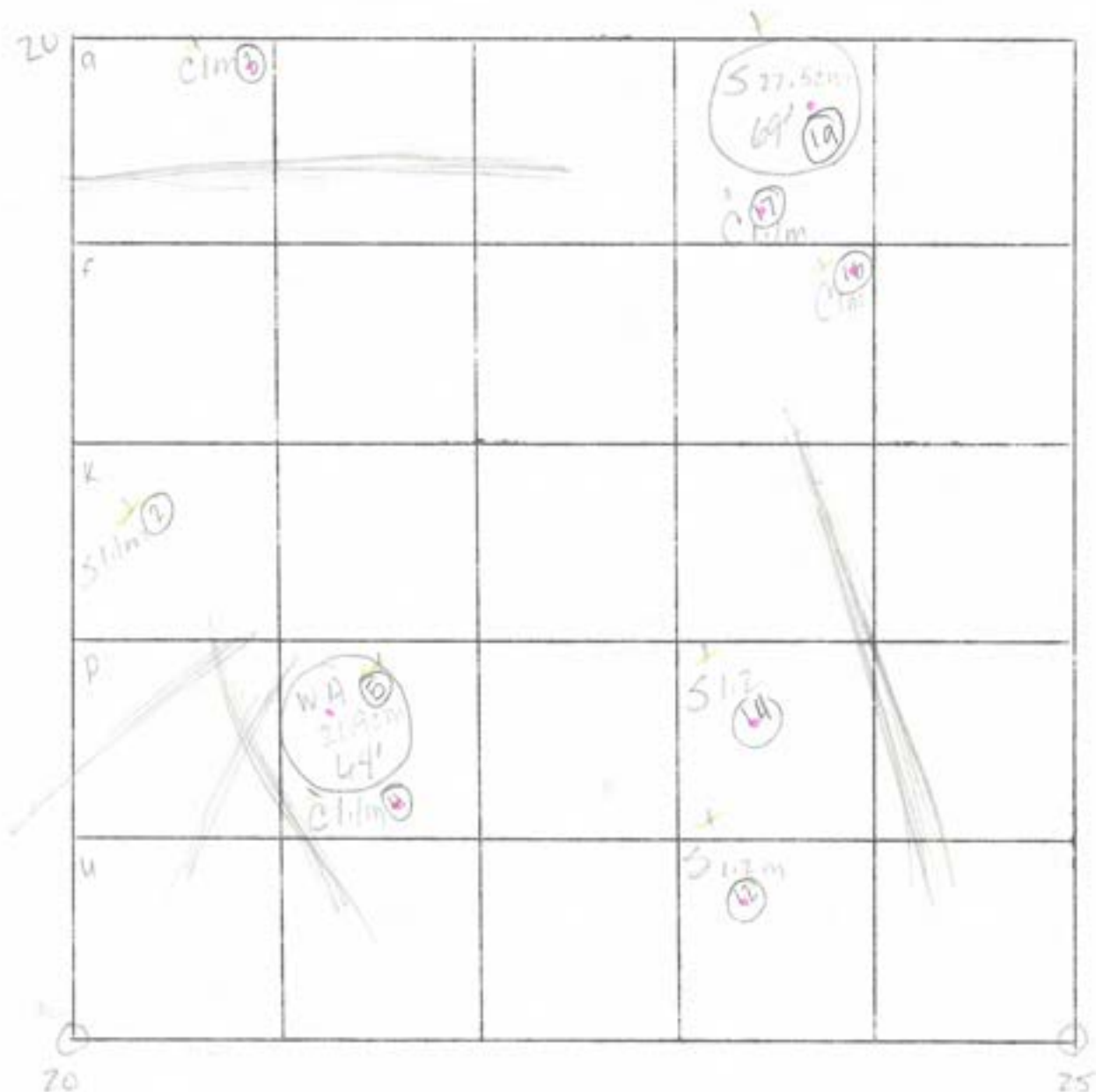


+ * RDB = Rough leaf Ragwort
(Cornus downlandii)

* = small plants

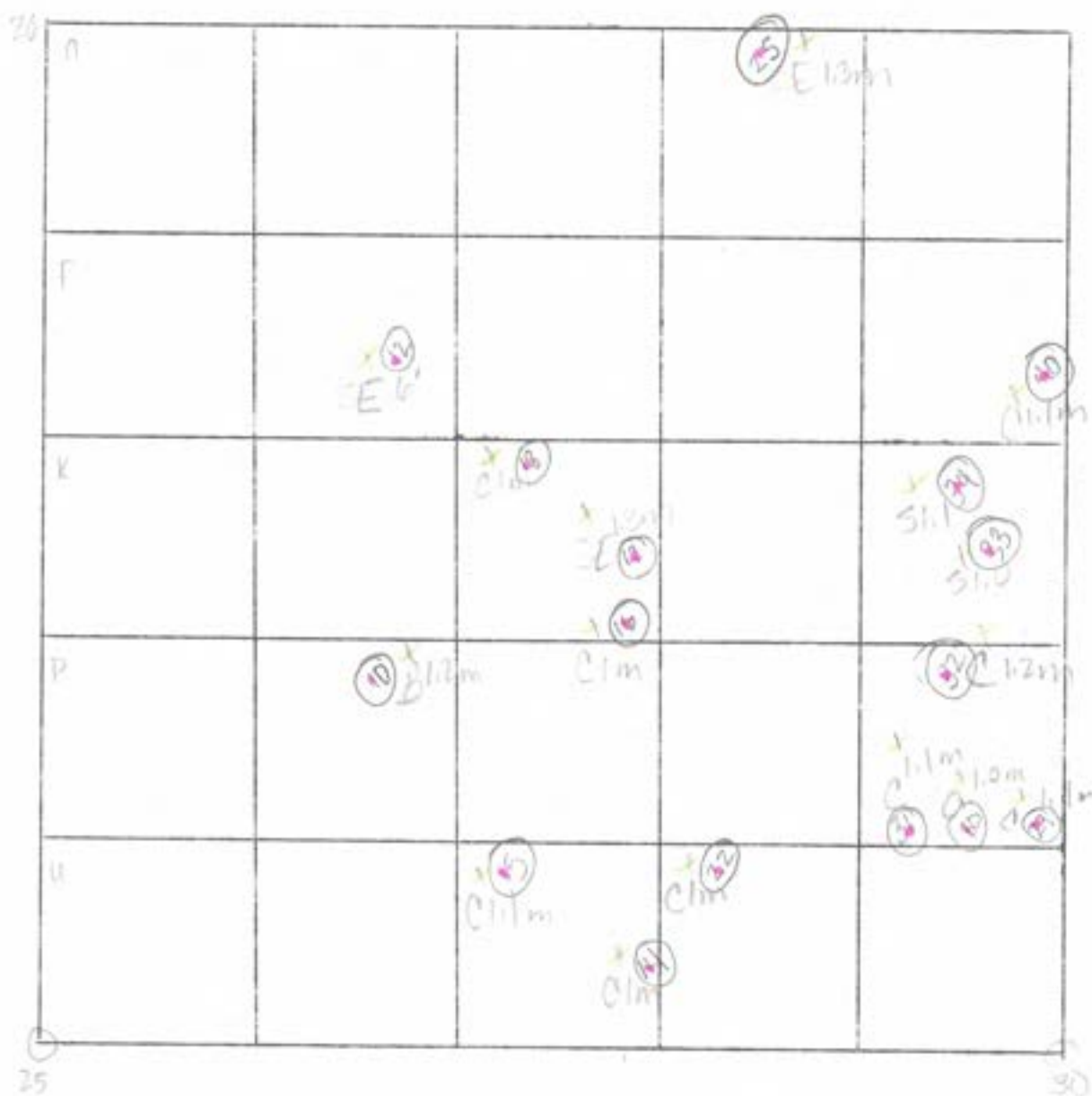
Quadrat # 4-5

Date 6-4-51



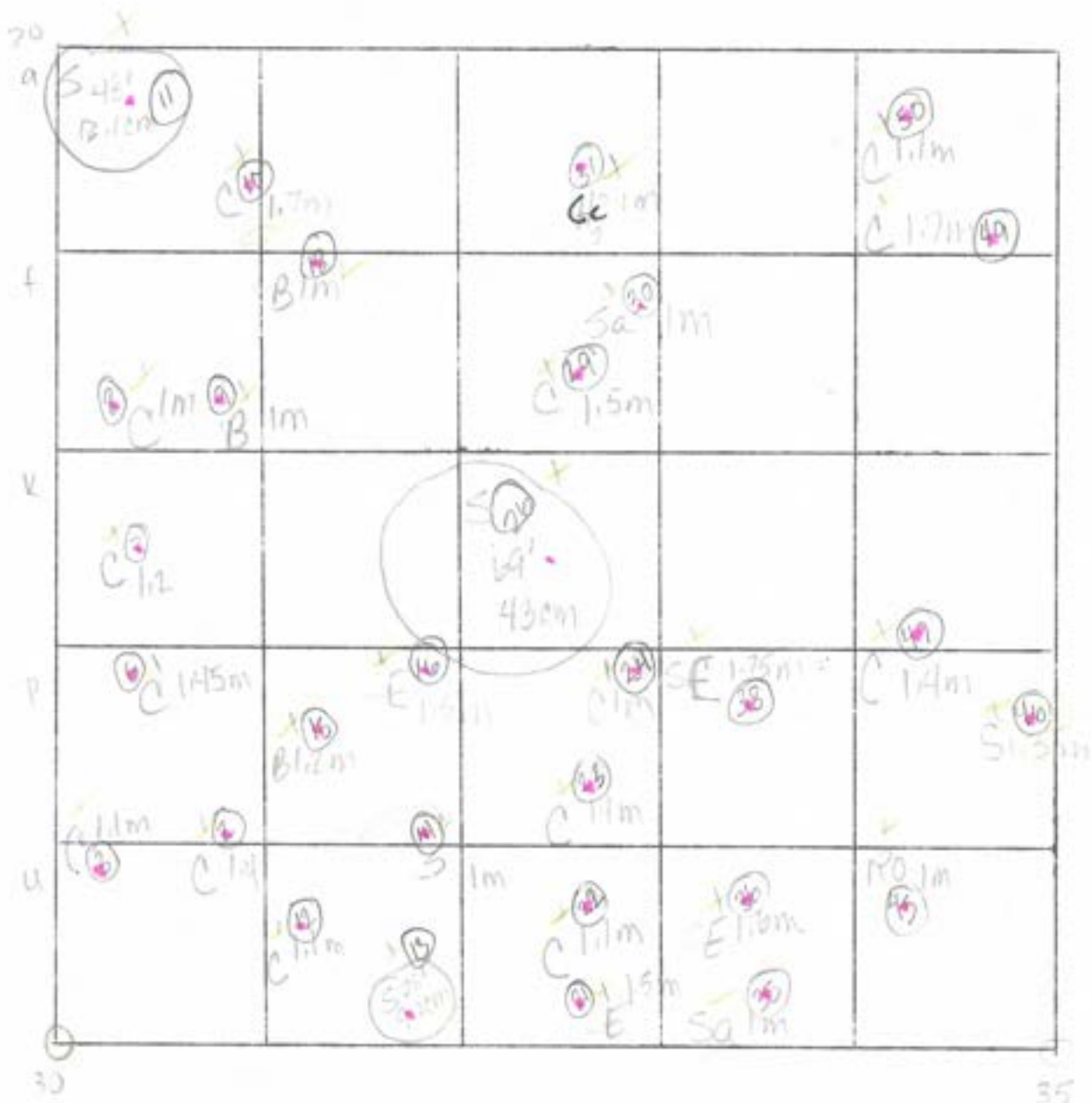
Quadrat # 4-6

Date 6-4-81



Quadrat # 4-7

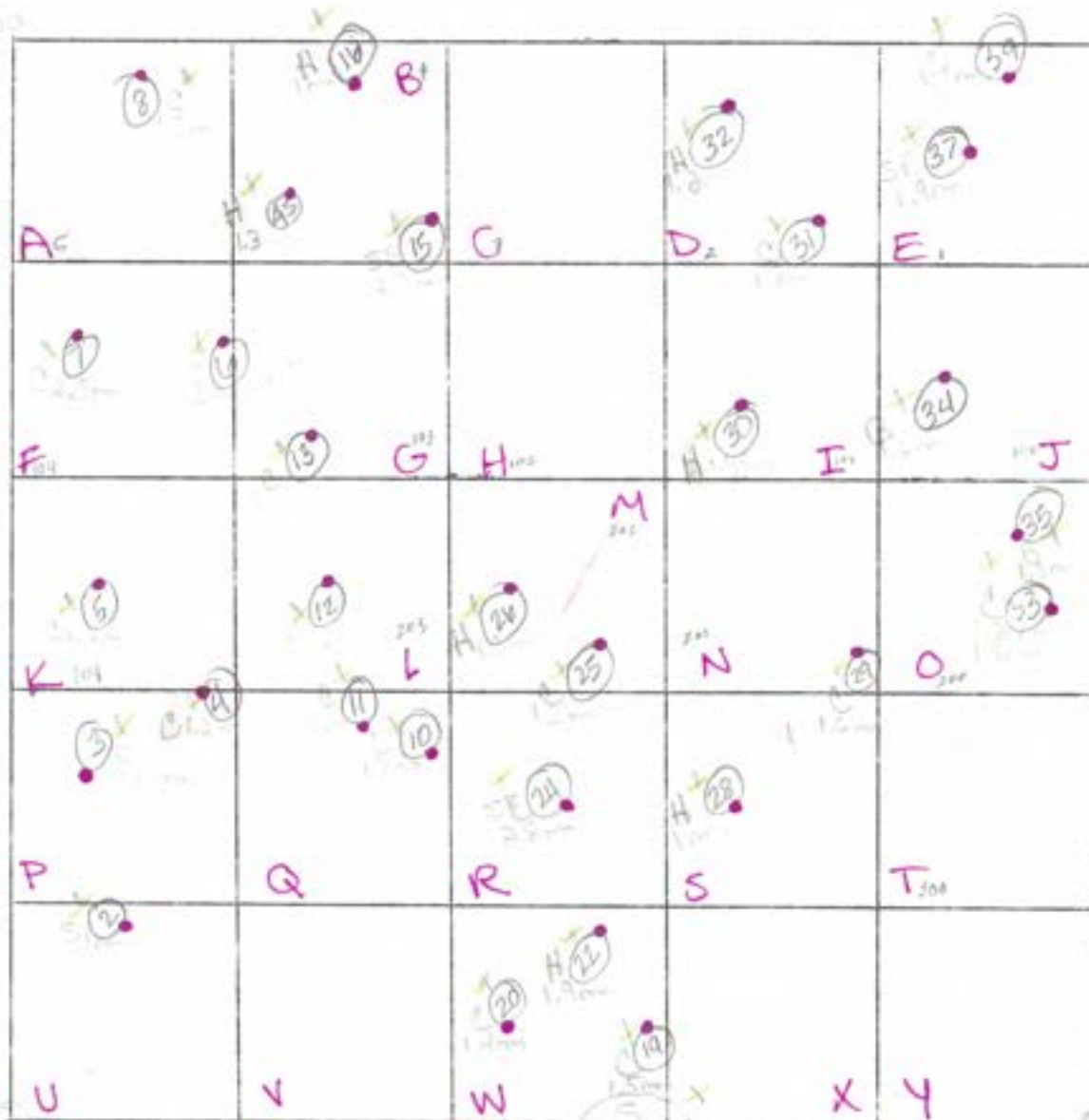
Date 6-4-81



X₂ Sample
 11/11 sun, 10/11 sun, 10/11 sun

Quadrat # 4-2

Date 6/5/81



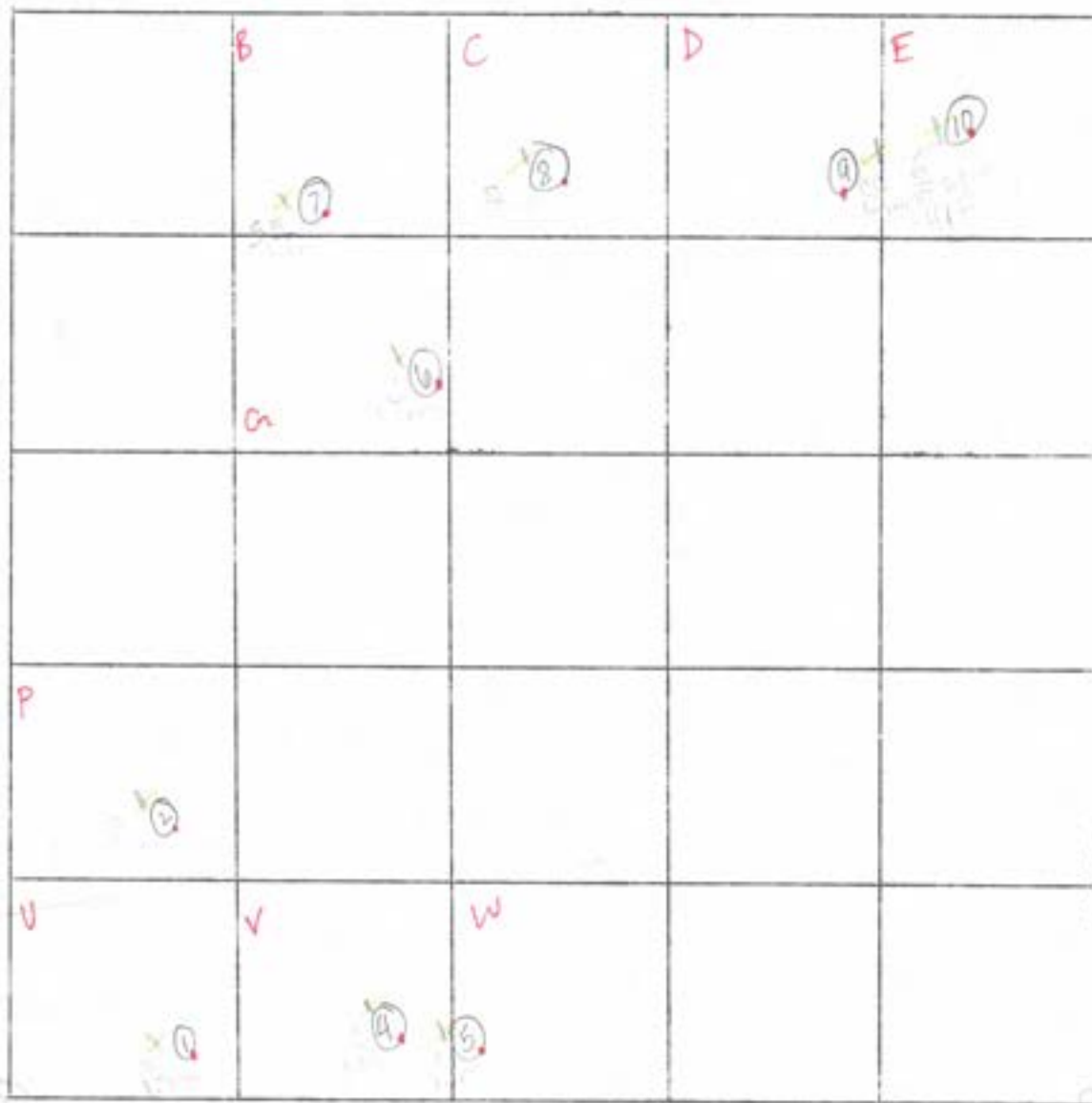
Quadrat # _____

Date 6/5/10



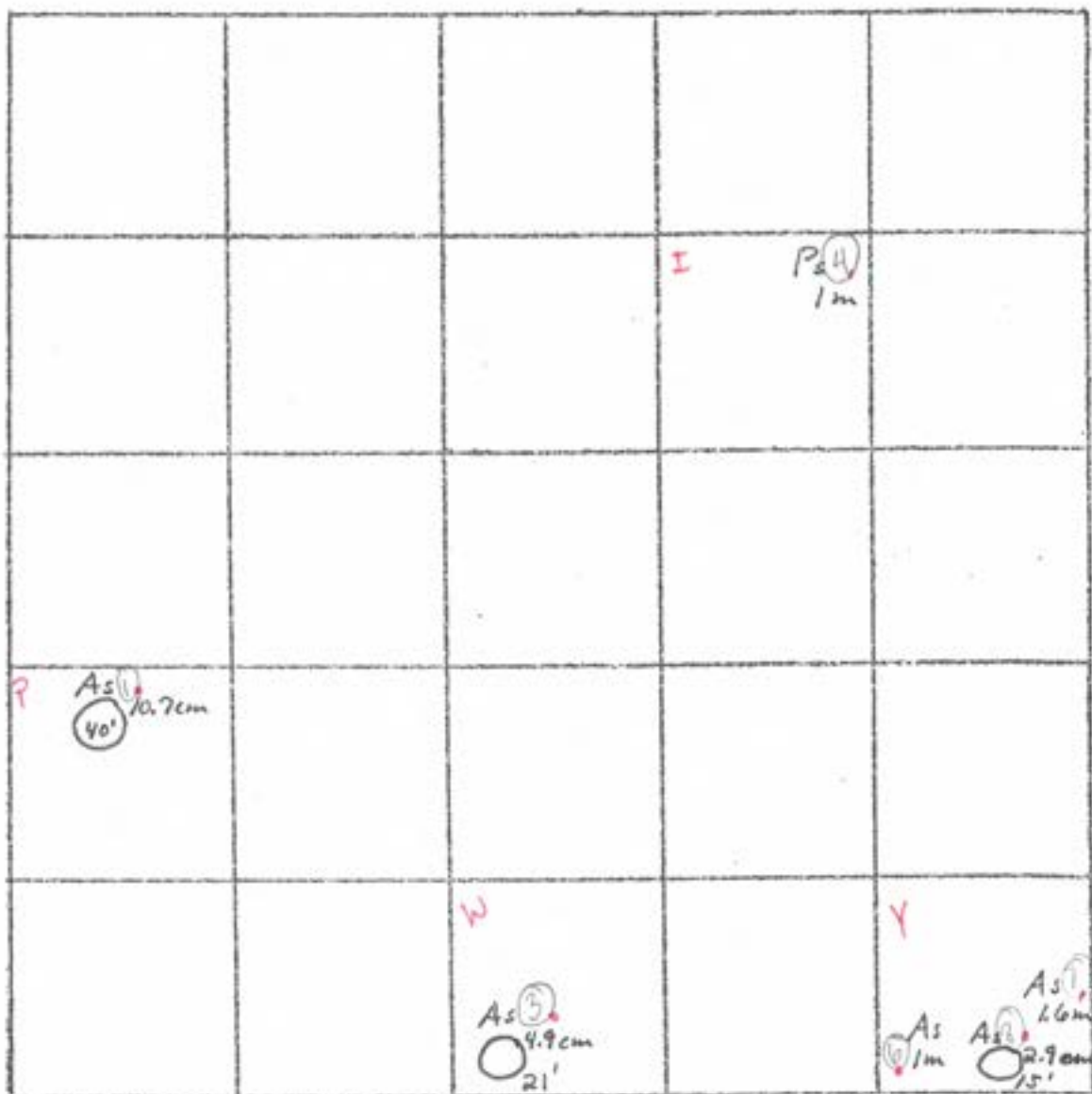
Quadrat # 4-15

Date 5/5/81



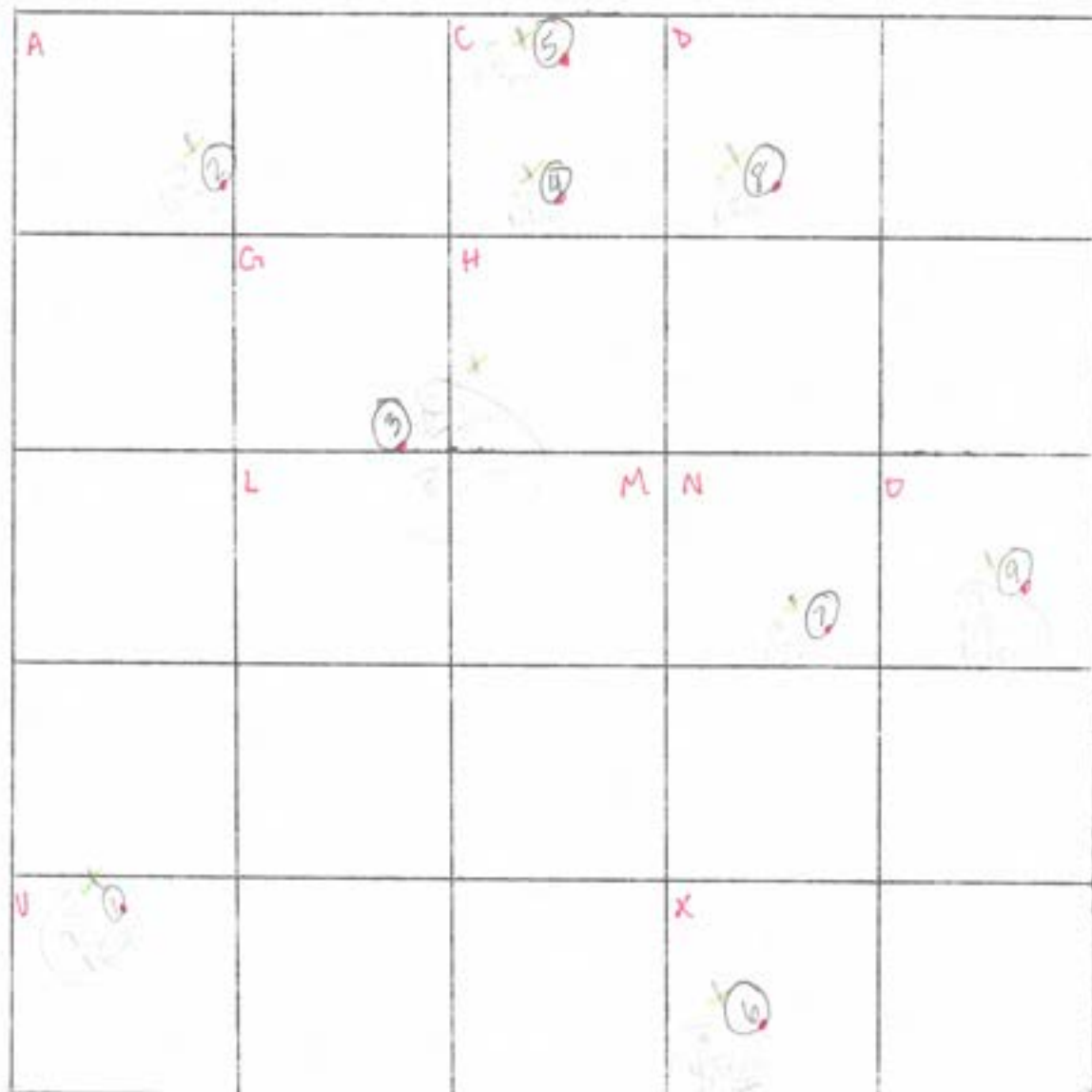
Quadrat # 4-11

Date 6-5-81



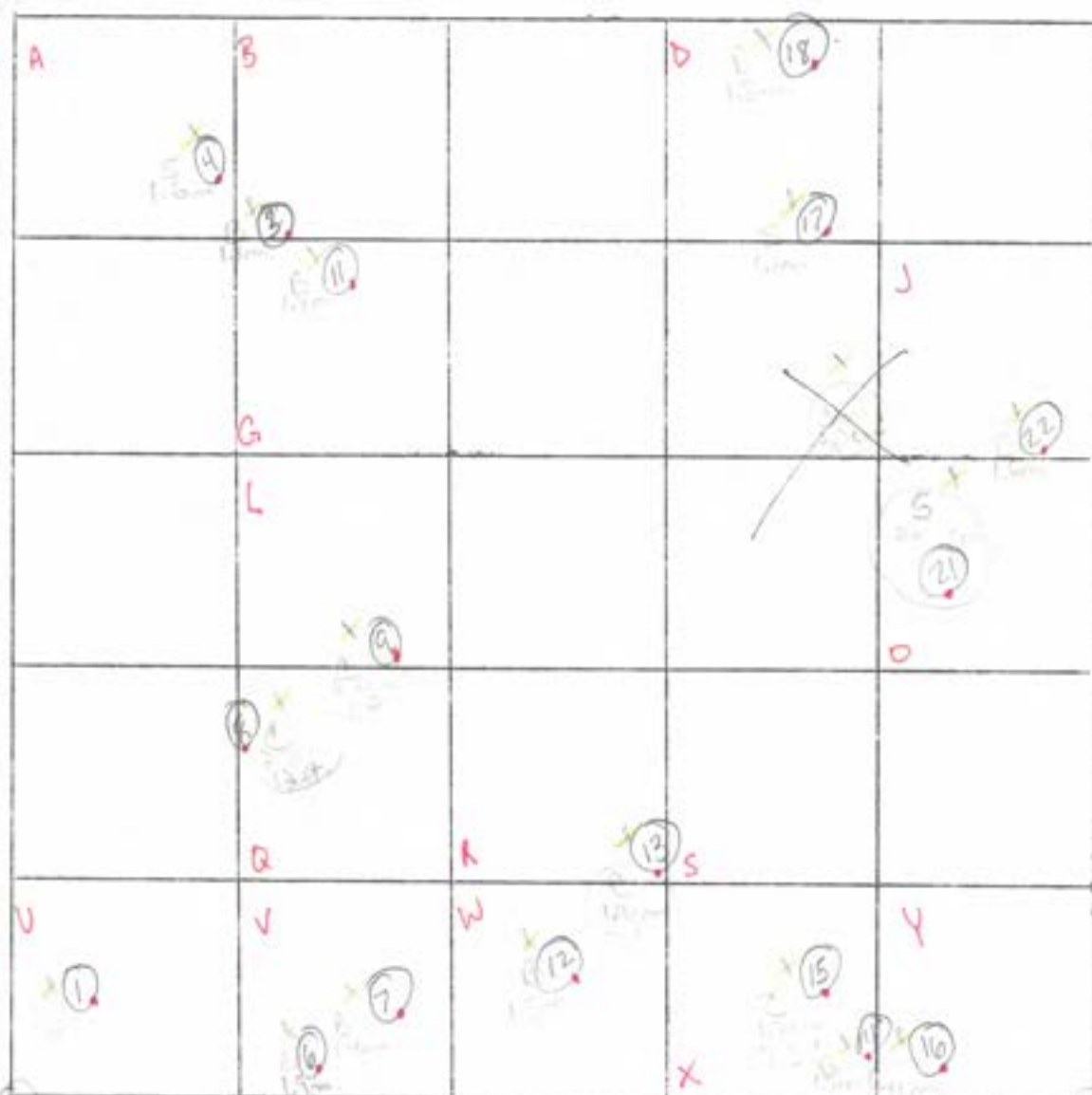
Quadrat # 1-2

Date 6-21



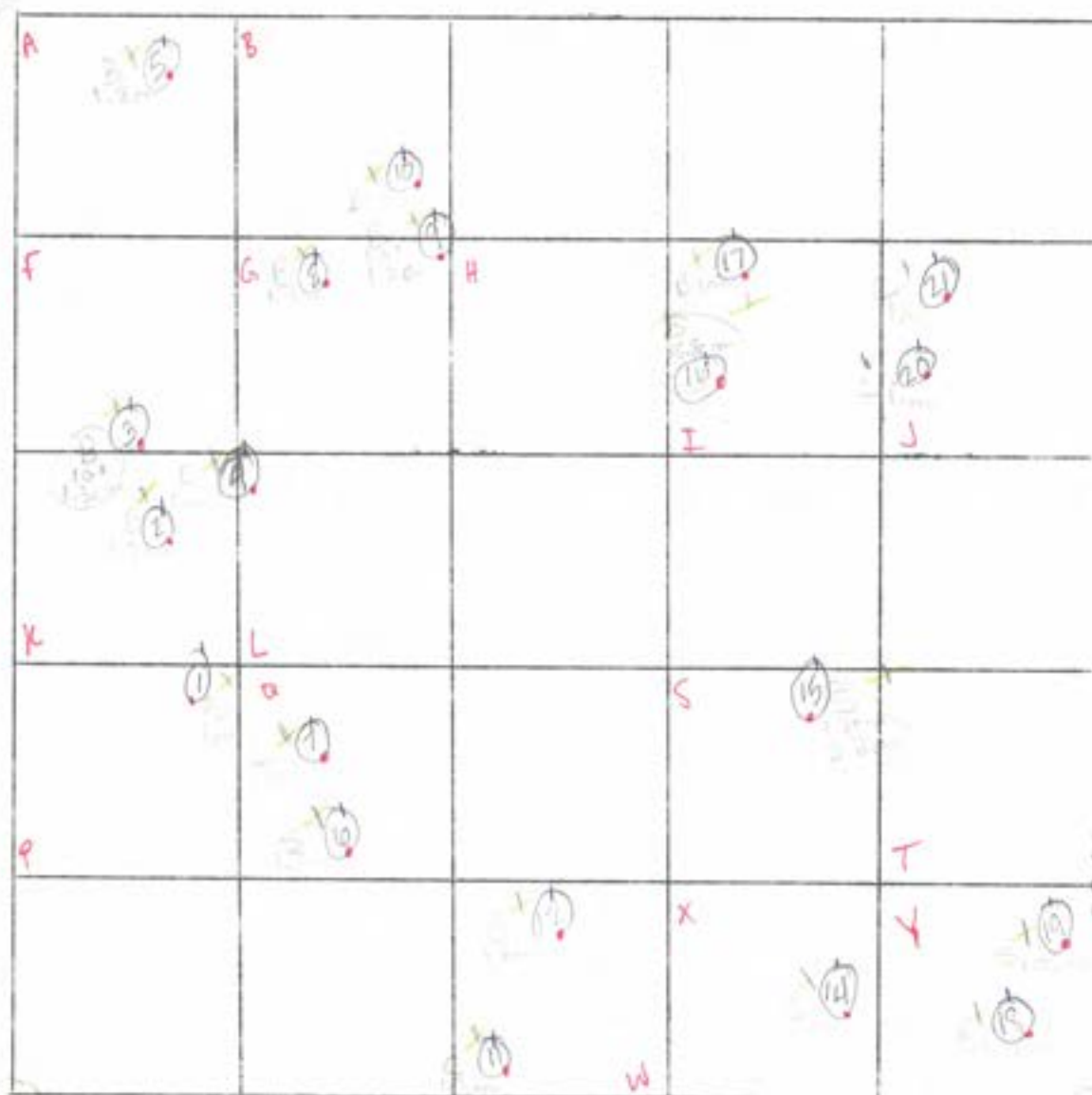
Quadrat # _____

Date _____



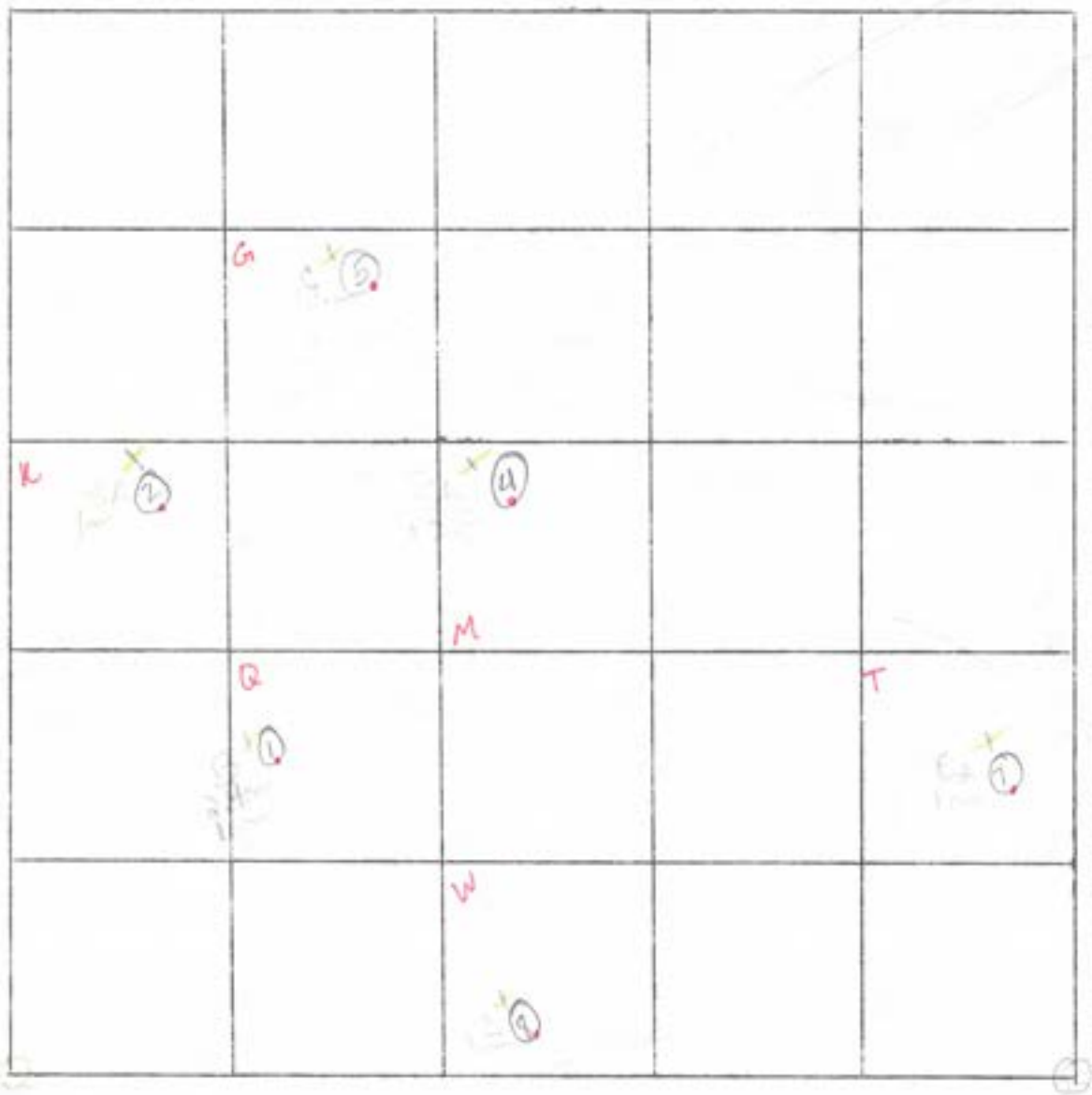
Quadrat # 4-15

Date 6/2/22



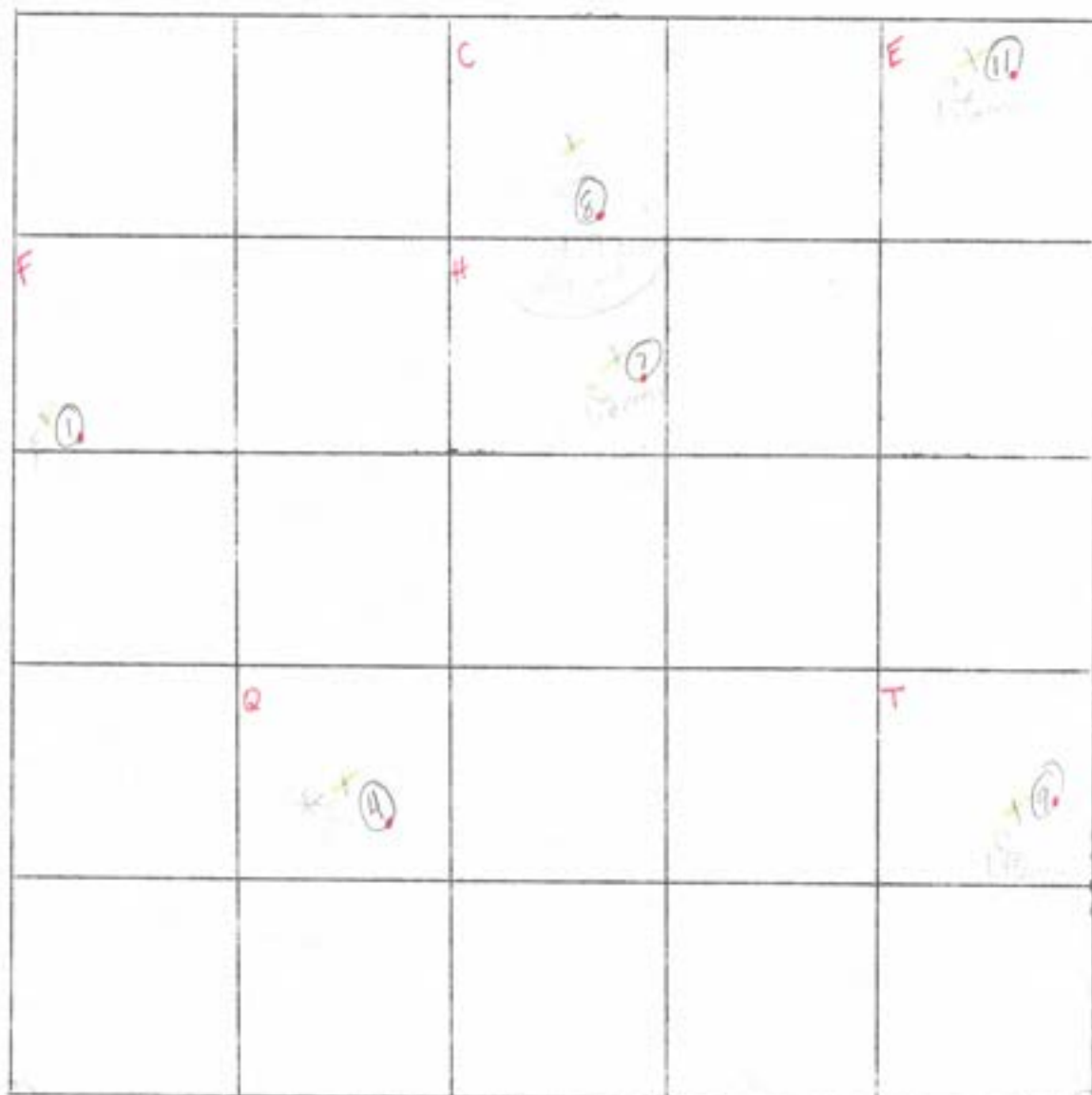
Quadrat # 4-16

Date 2/5/81








Quadrat # 11

Date 6-5-81



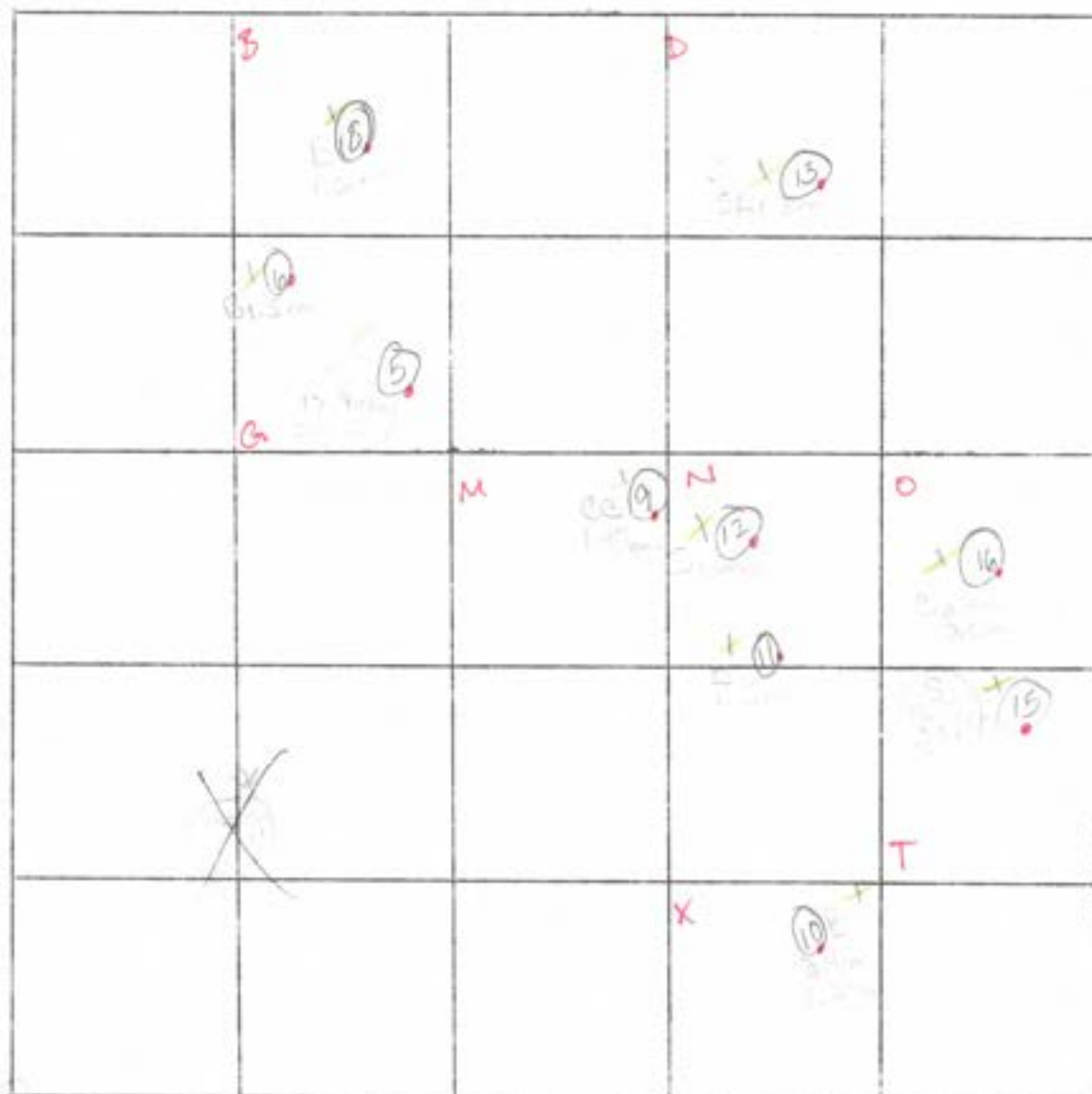
Quadrat # 200

Date 6/5/82

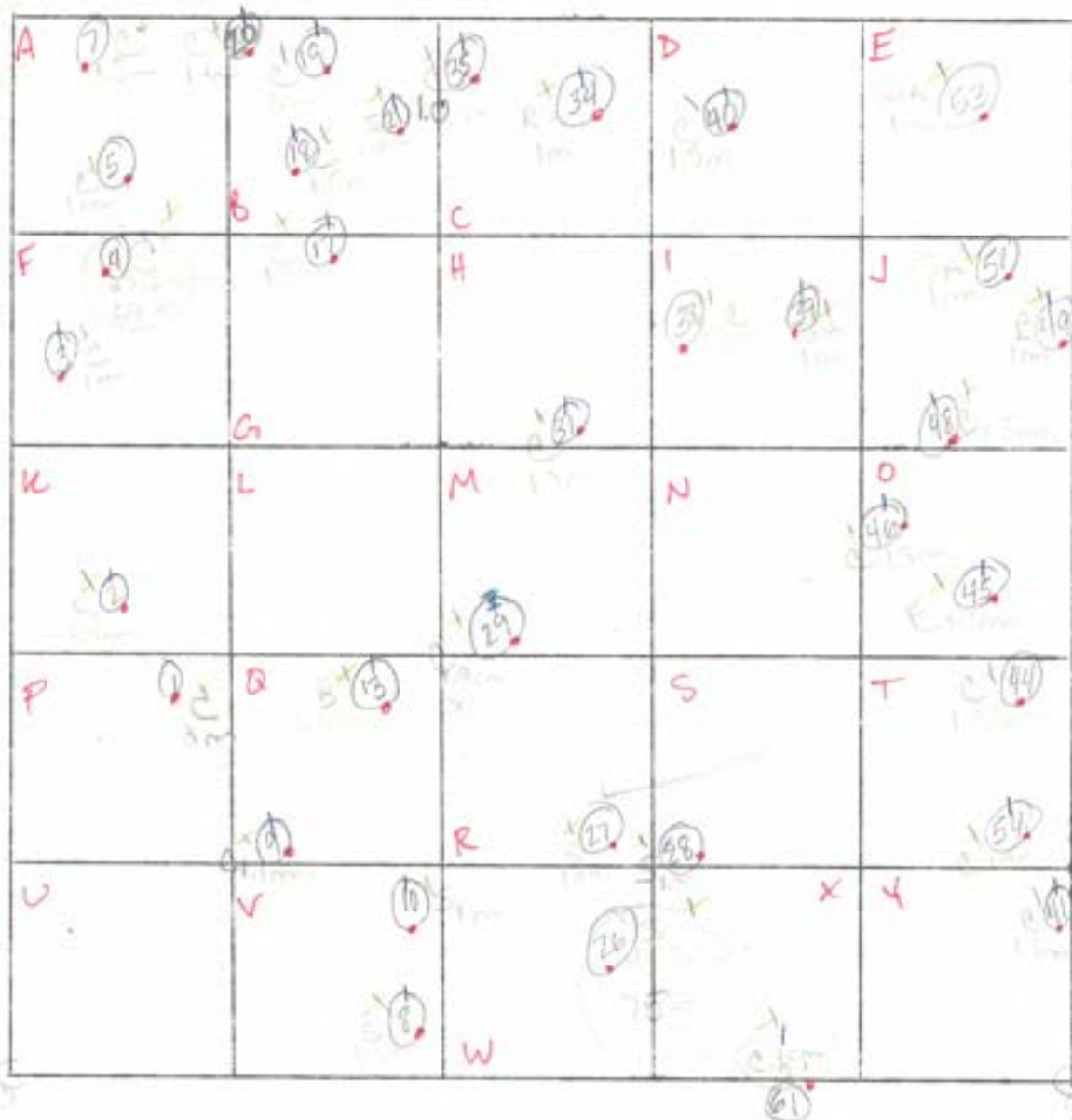
 A				 E
 L				
		 W		 Y

Quadrat # 1-10

Date 11-10



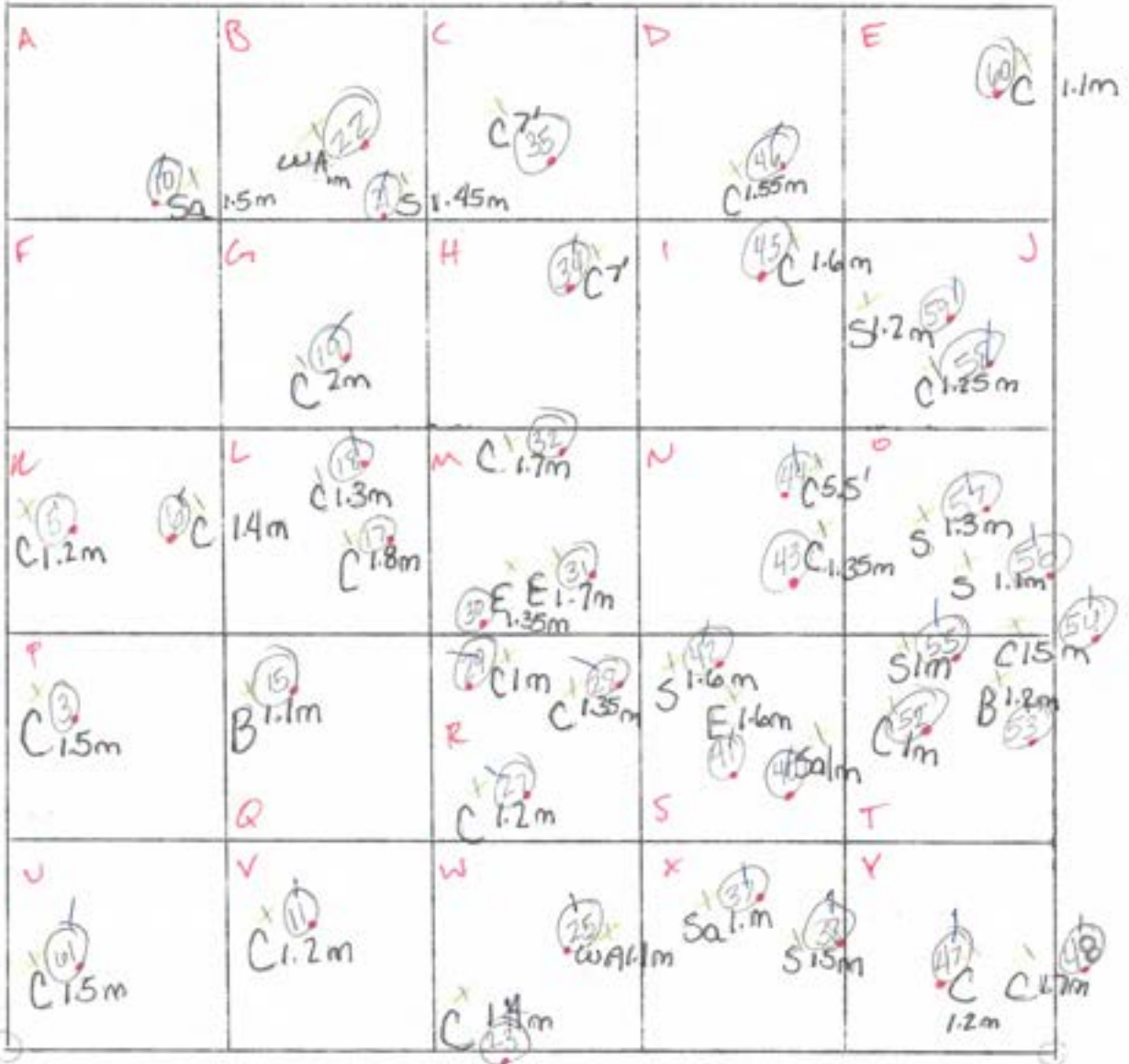
Quadrat # 5-1

Date 6-5-21

Quadrat # 5-2

Date 10-8-81

25



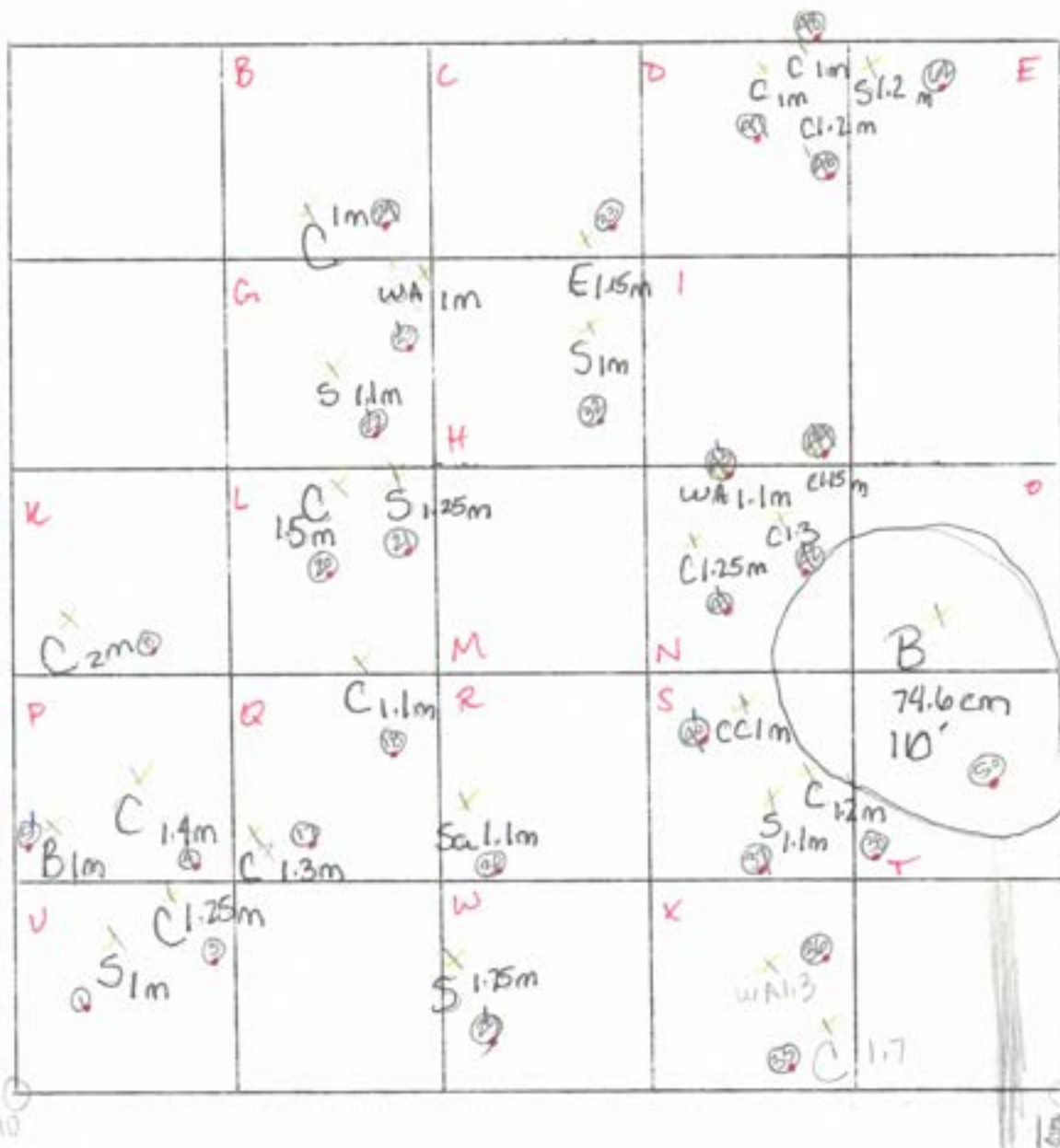
5

10

Quadrat # 5-3

Date 6-8-81

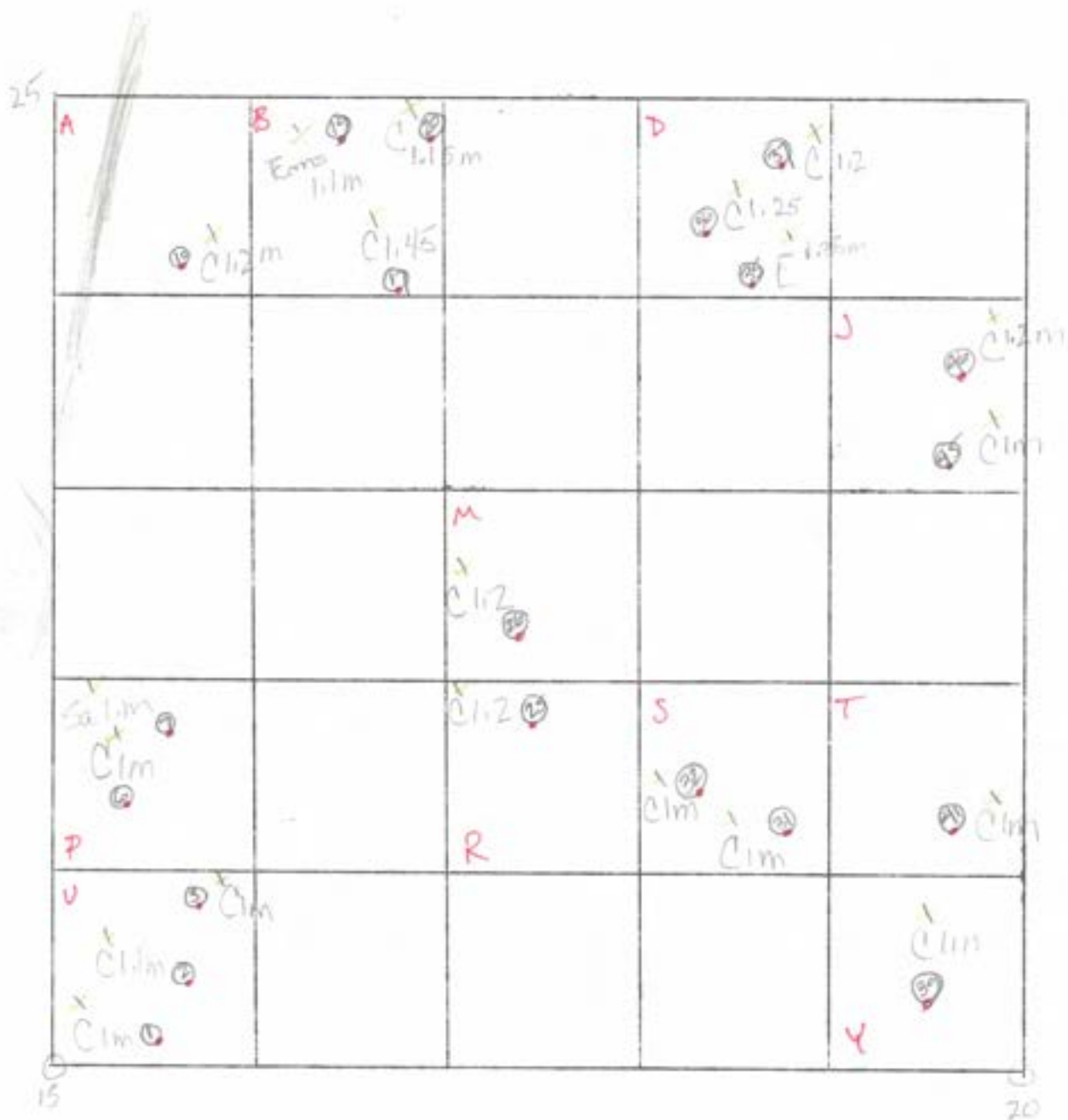
25



X top is dead

Quadrat # 5-H

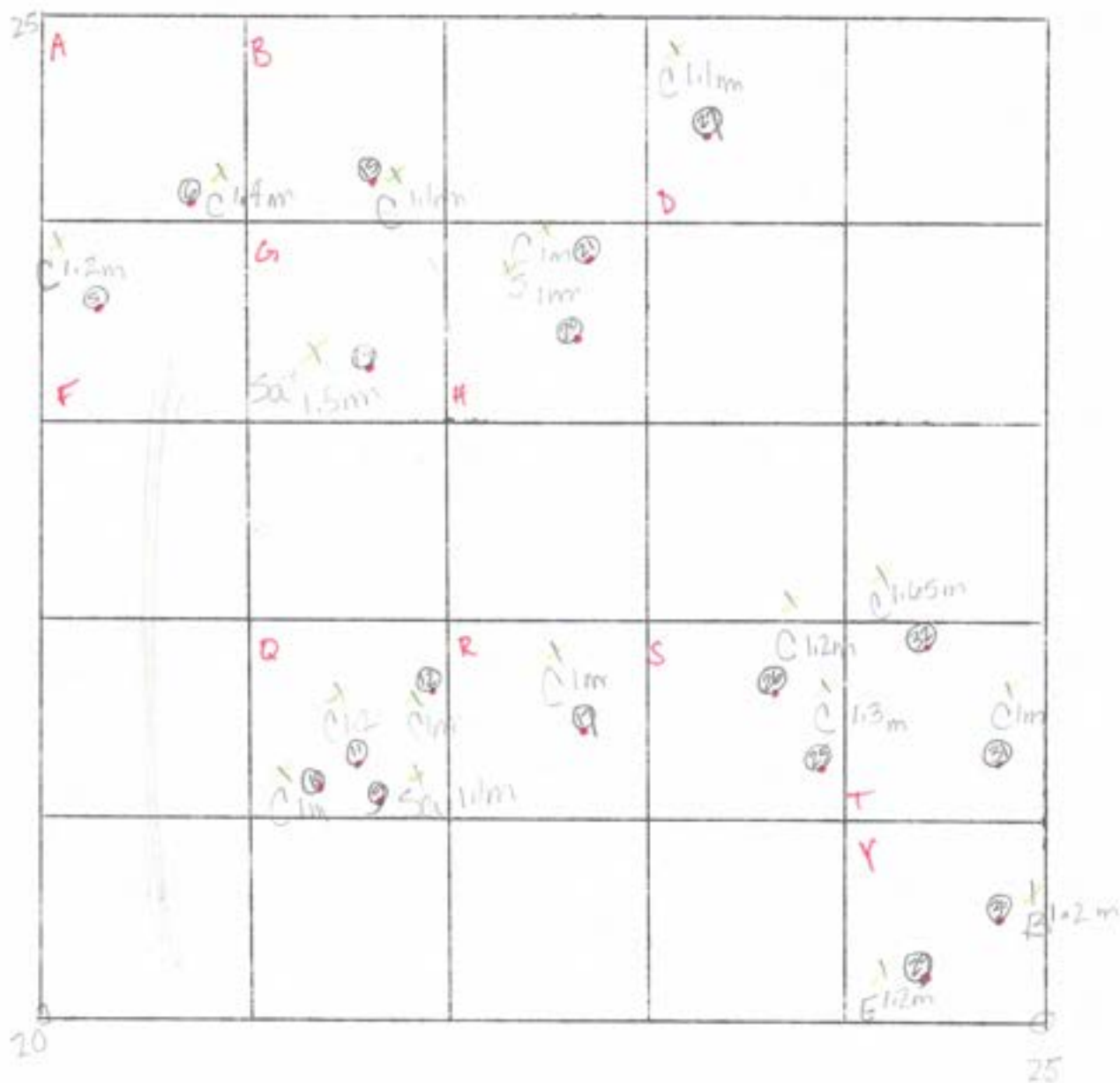
Date 6-8-81



From 10:00 AM to 11:00 AM

Quadrat # 5-5

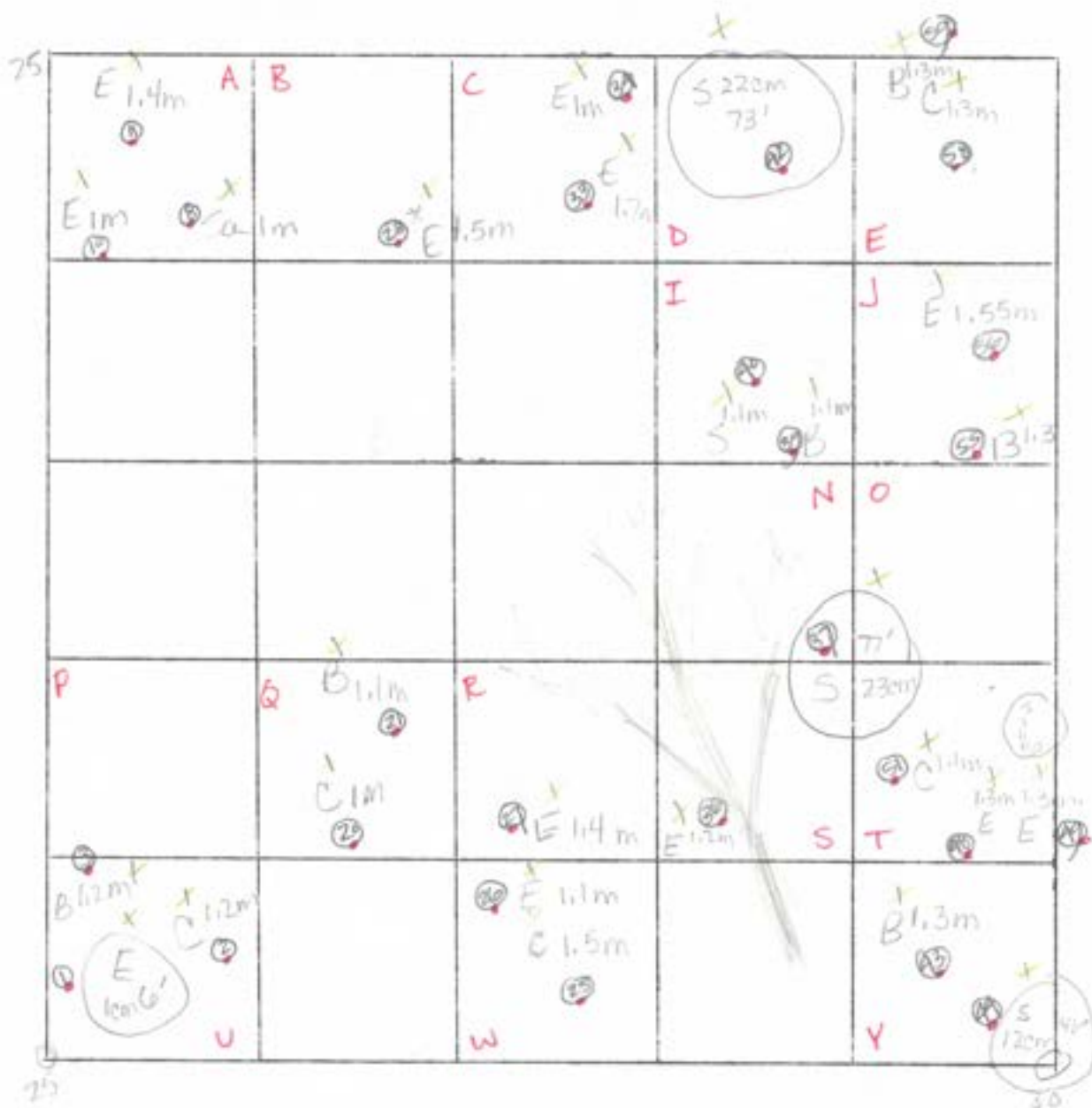
Date 6-8-81



7 mm plants

Quadrat # 5-6

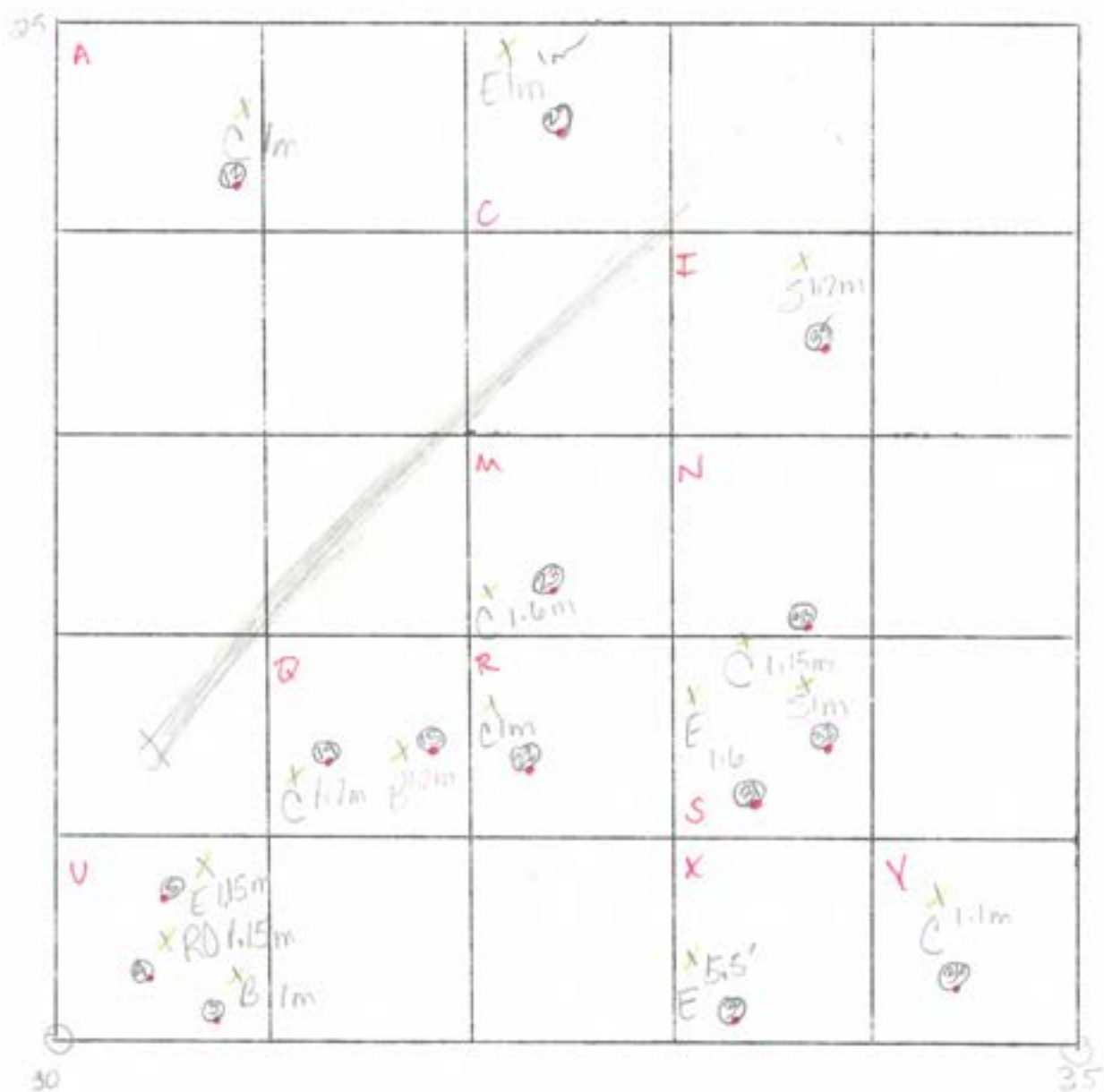
Date 6-8-81



* mult stems

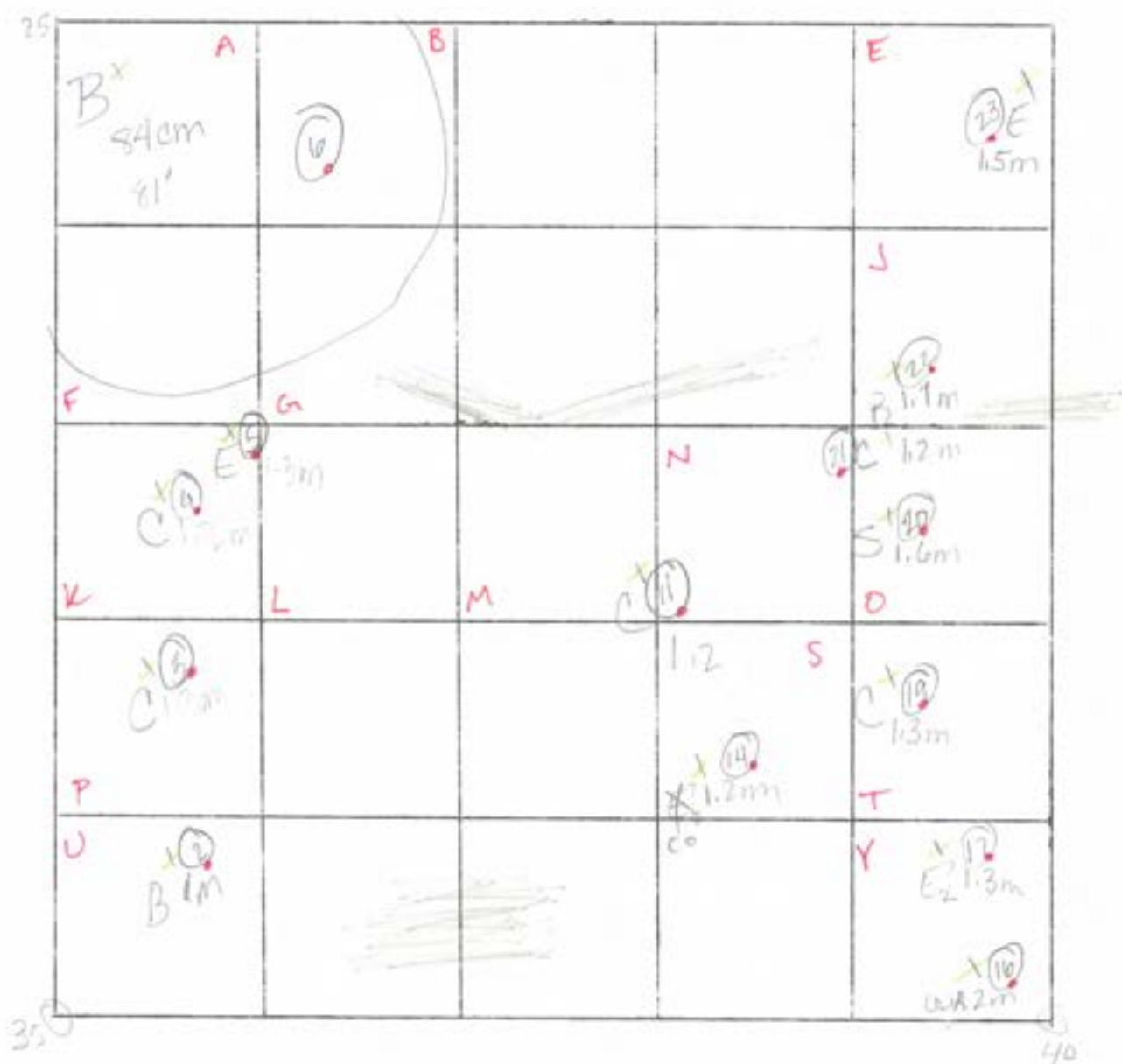
Quadrat # 5-7

Date 6-8-81



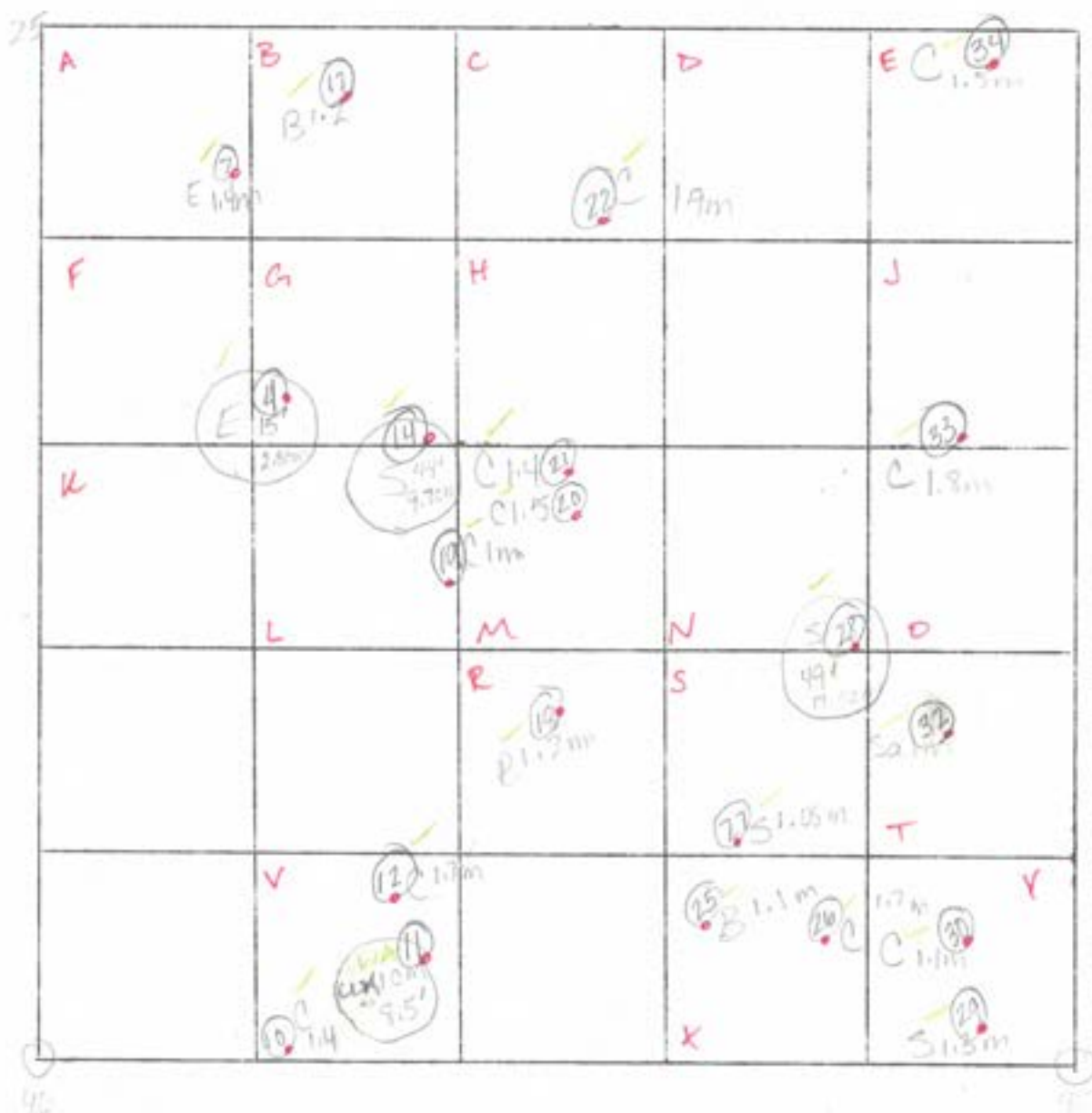
Quadrat # 5-8

Date 6-8-81



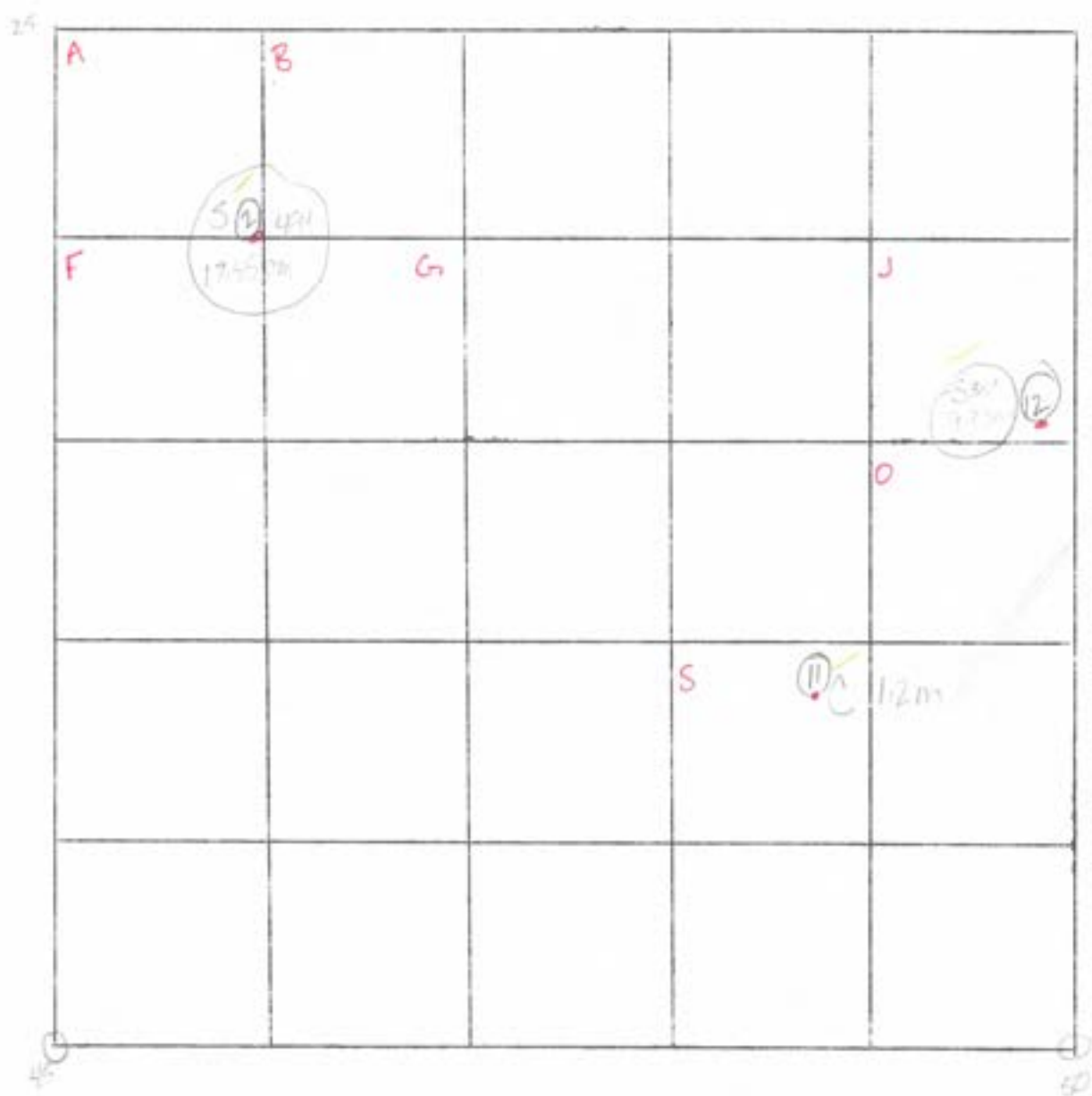
Quadrat # 5-9

Date 6-8-81



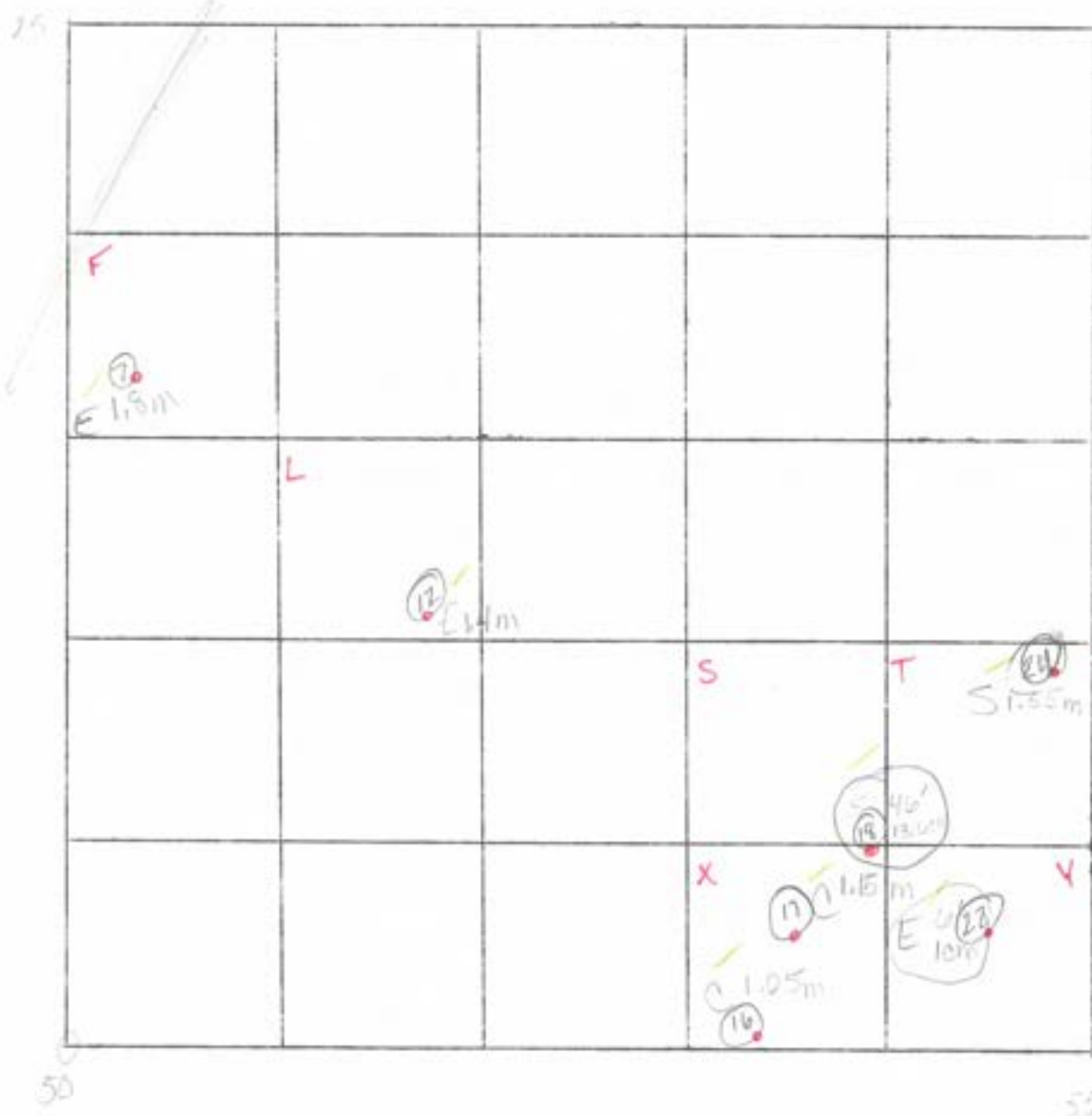
Quadrat # 5-10

Date 6-8-81



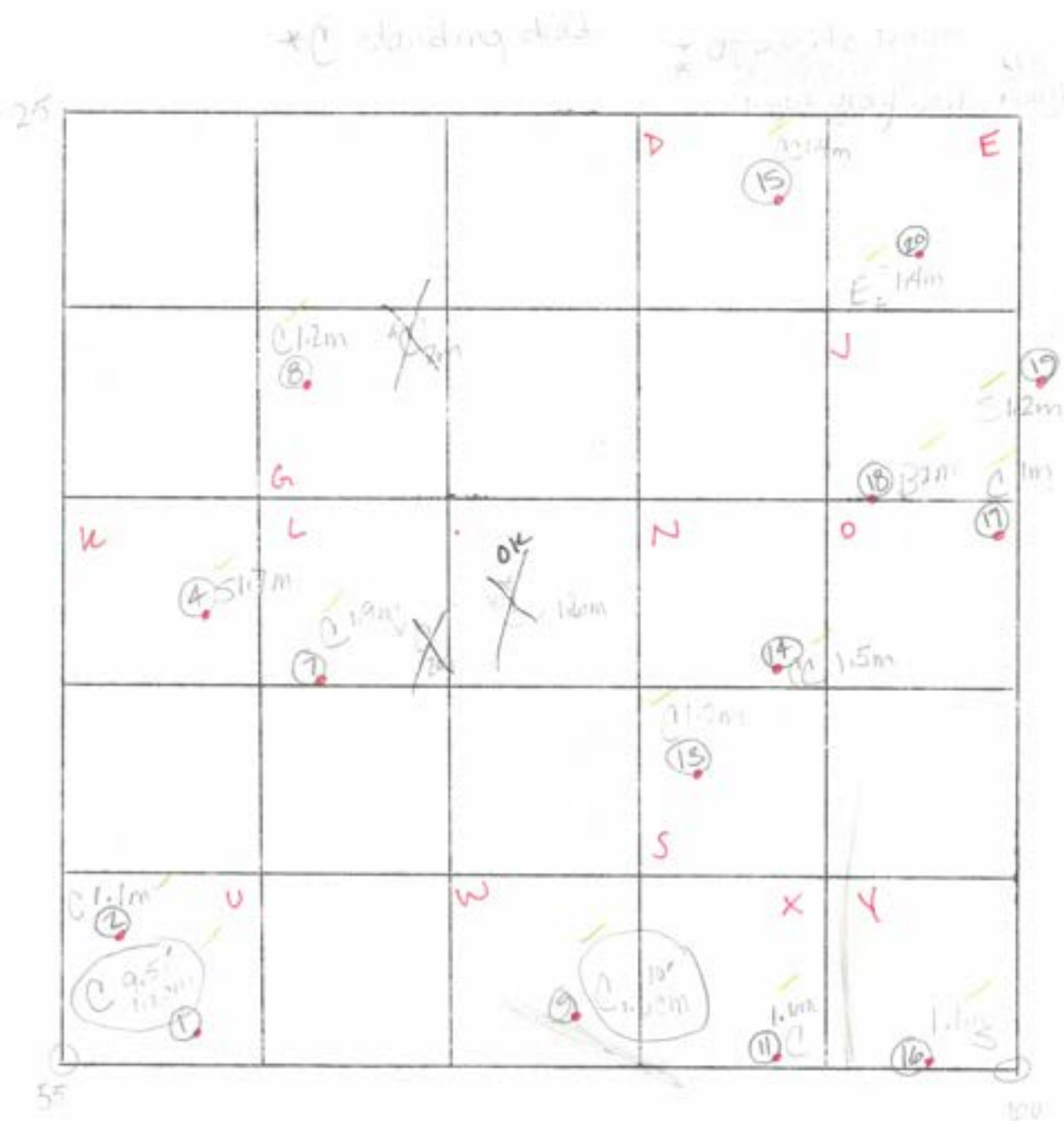
Quadrat # 5-11

Date 6-8-81



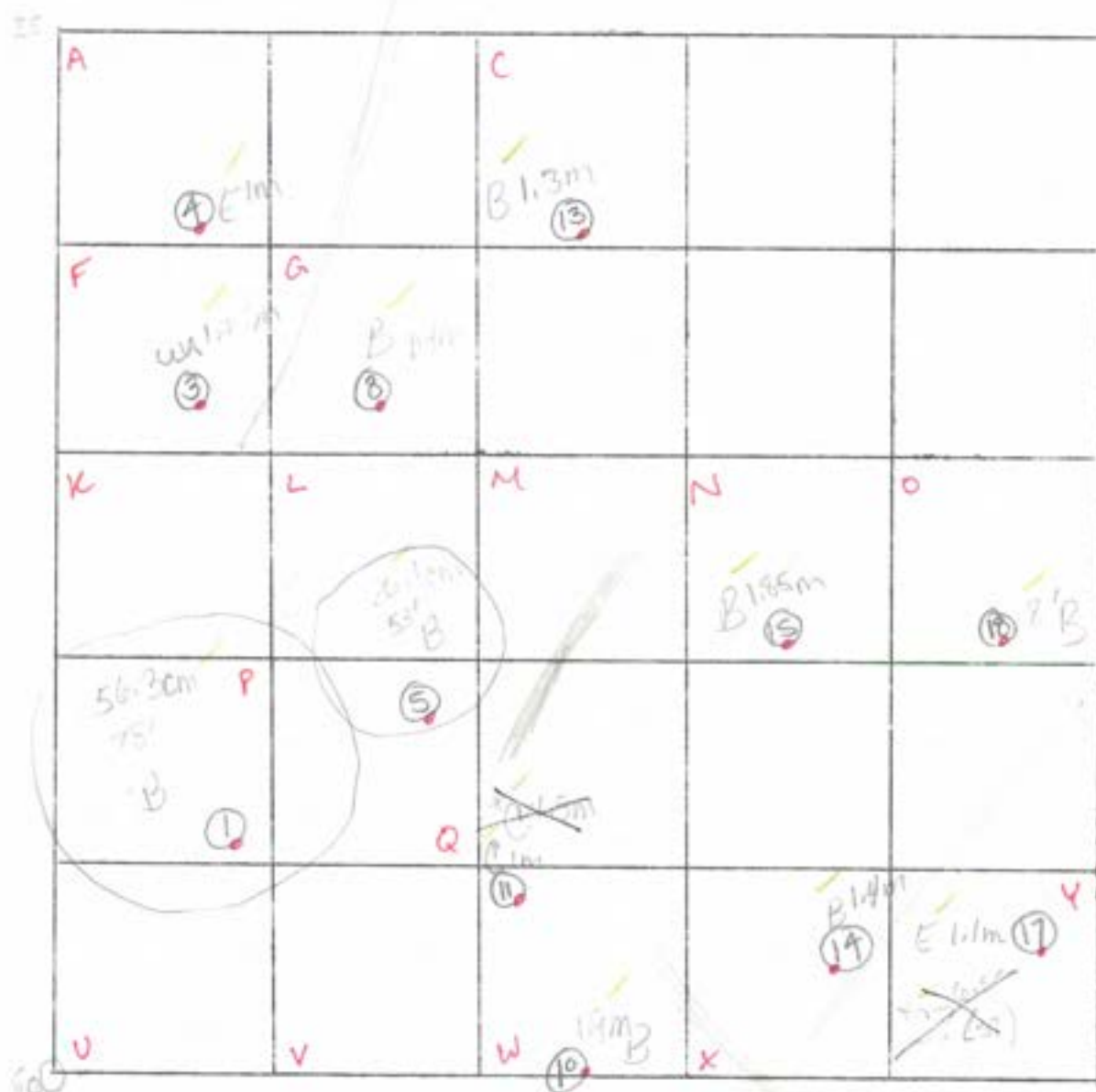
Quadrat # 5-12

Date 6-3-91



Quadrat # 5-13

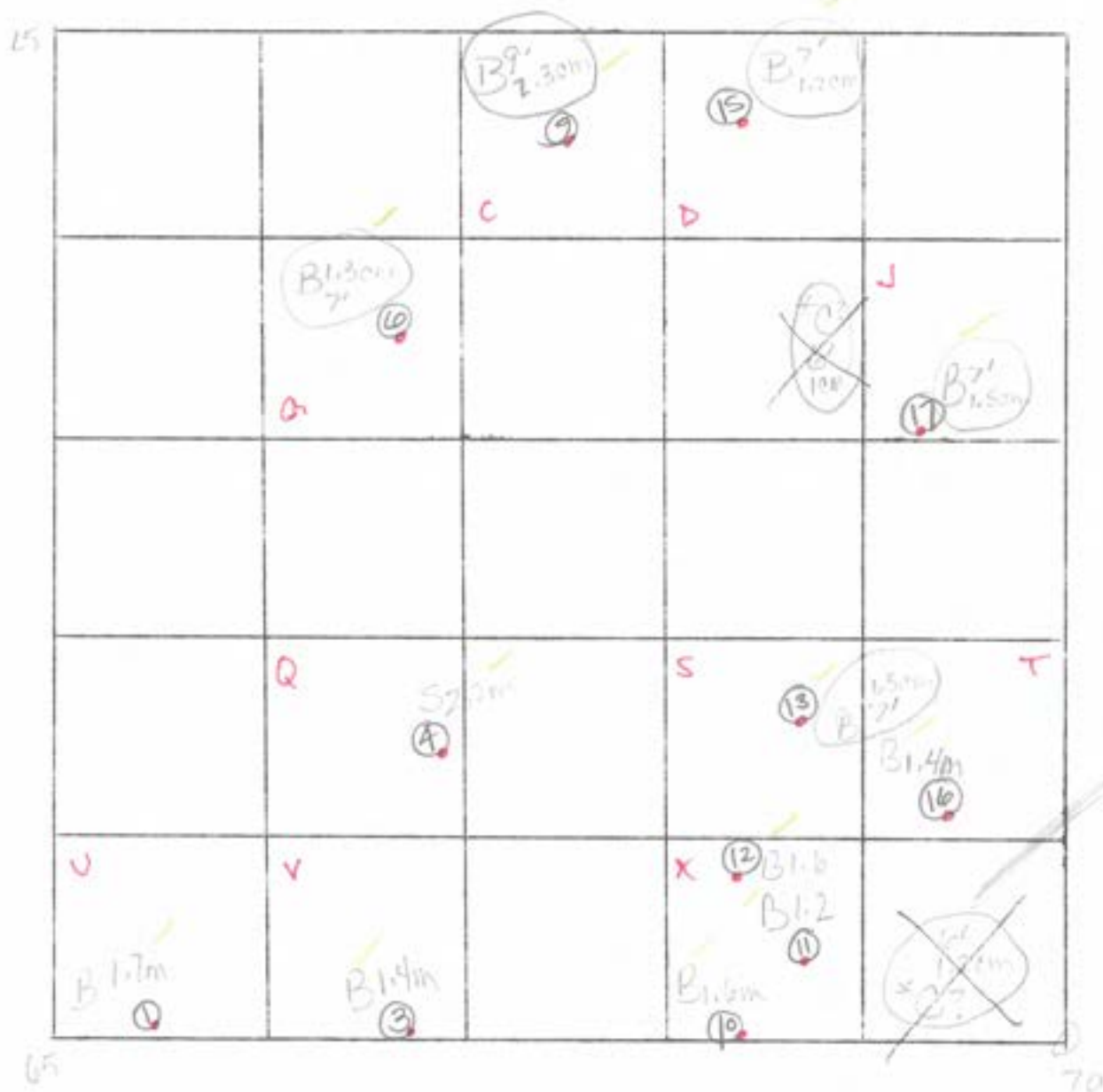
Date 6-8-81



70 30.1-2.2

Quadrat # 5-14

Date 6-8-81

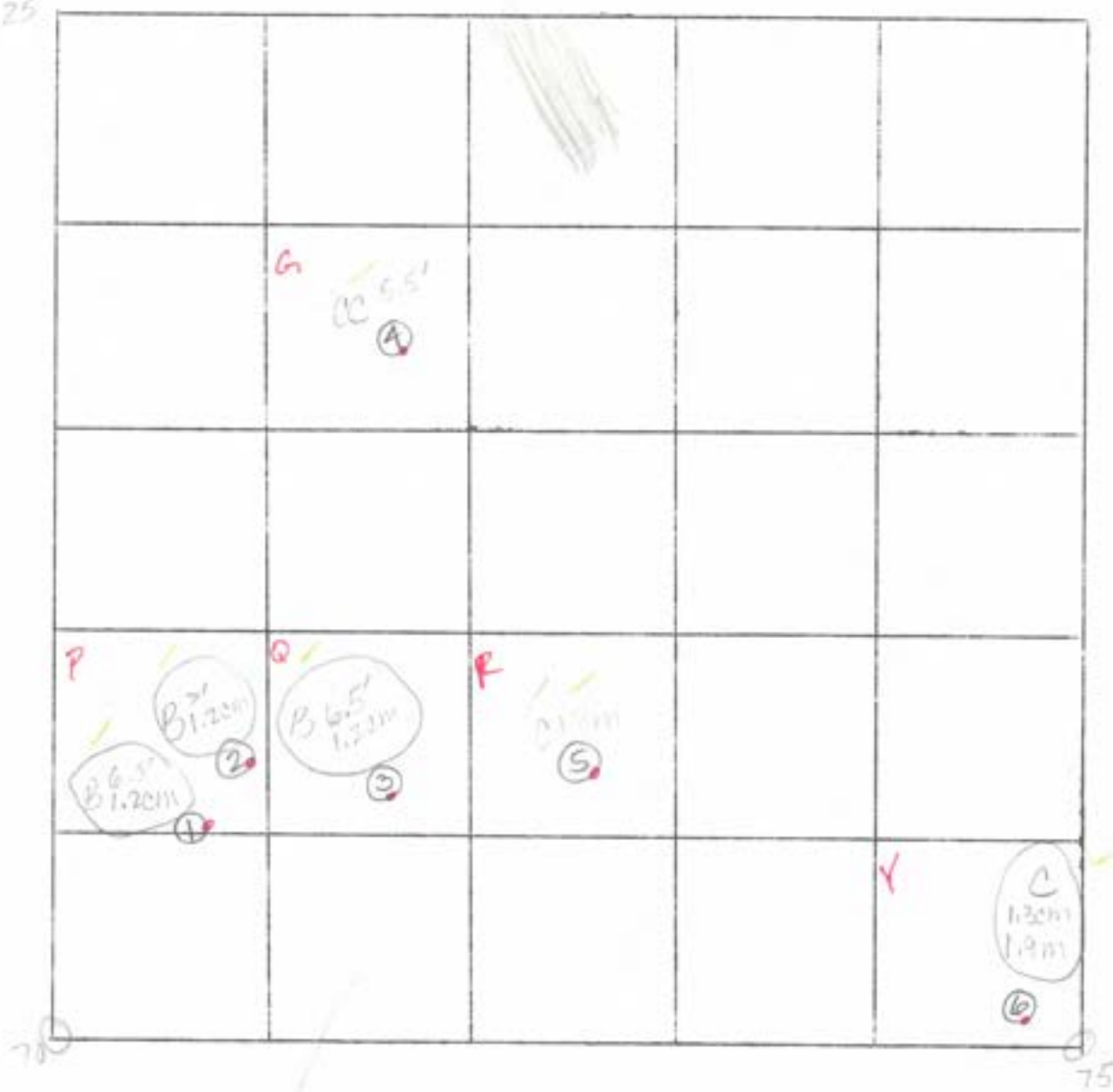


*C Dead standing

Quadrat # 5-15

Date 6-8-81

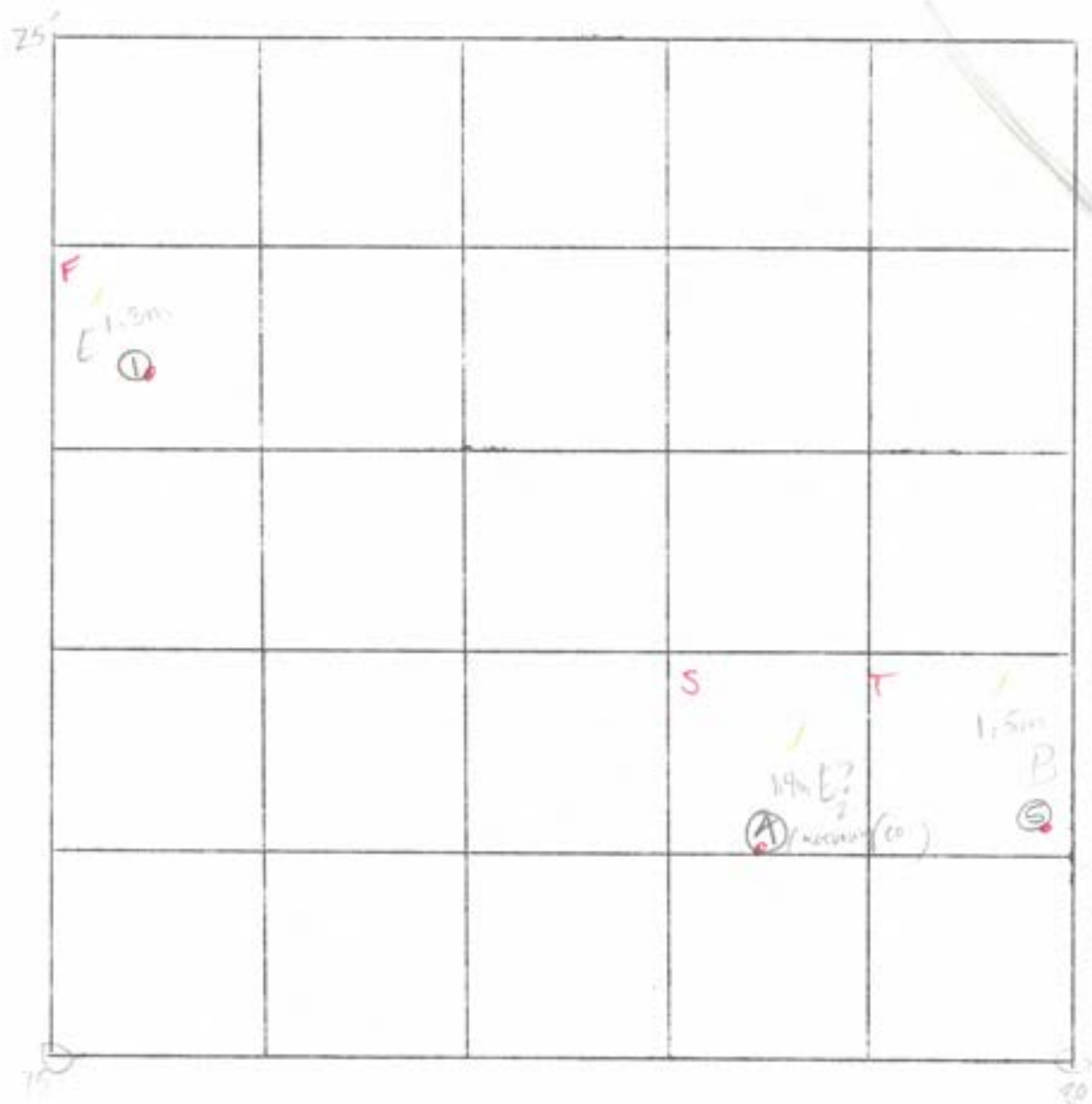
25



E₂

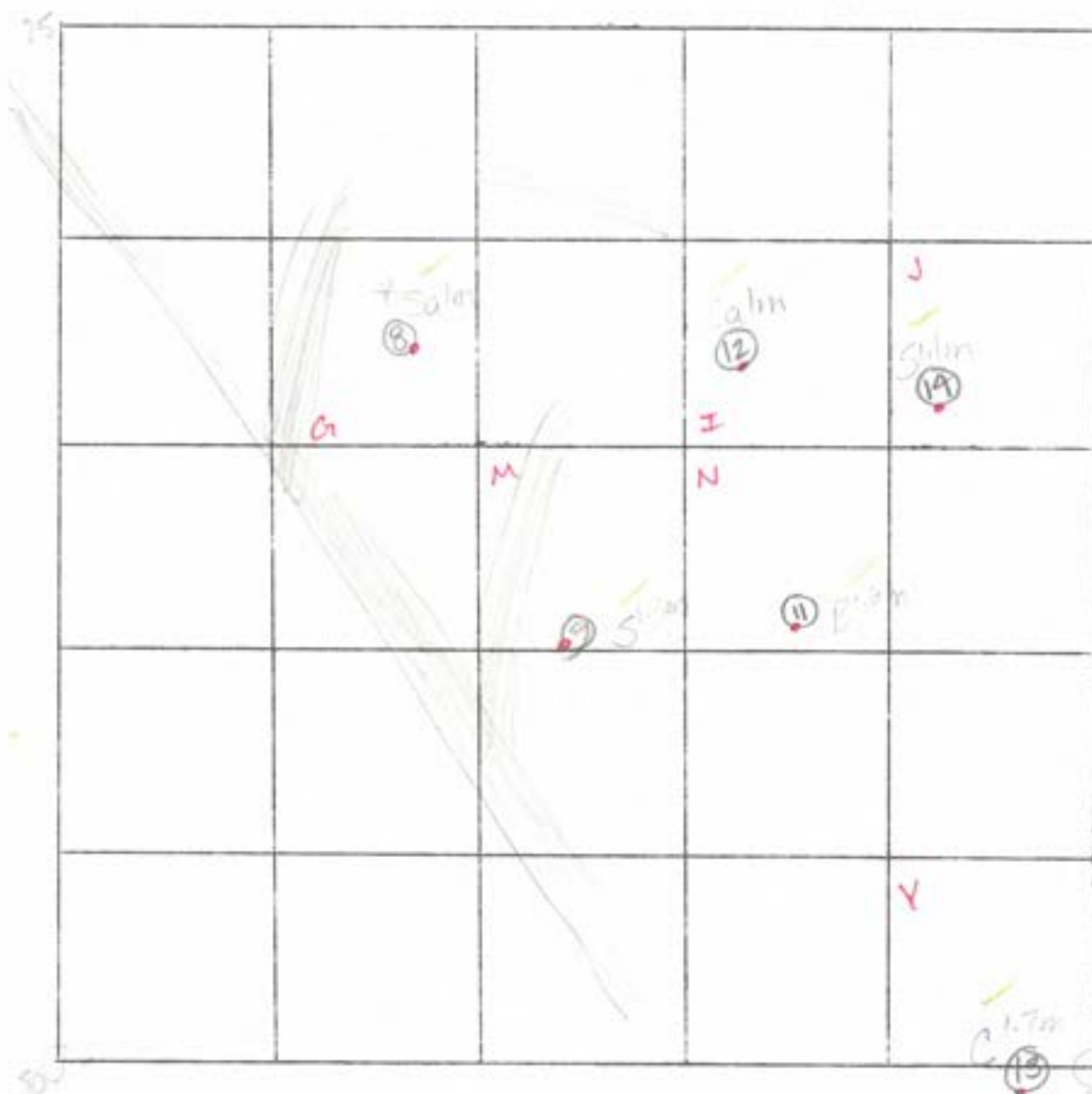
Quadrat # 5-16

Date 6-8-81



Quadrat # 5-17

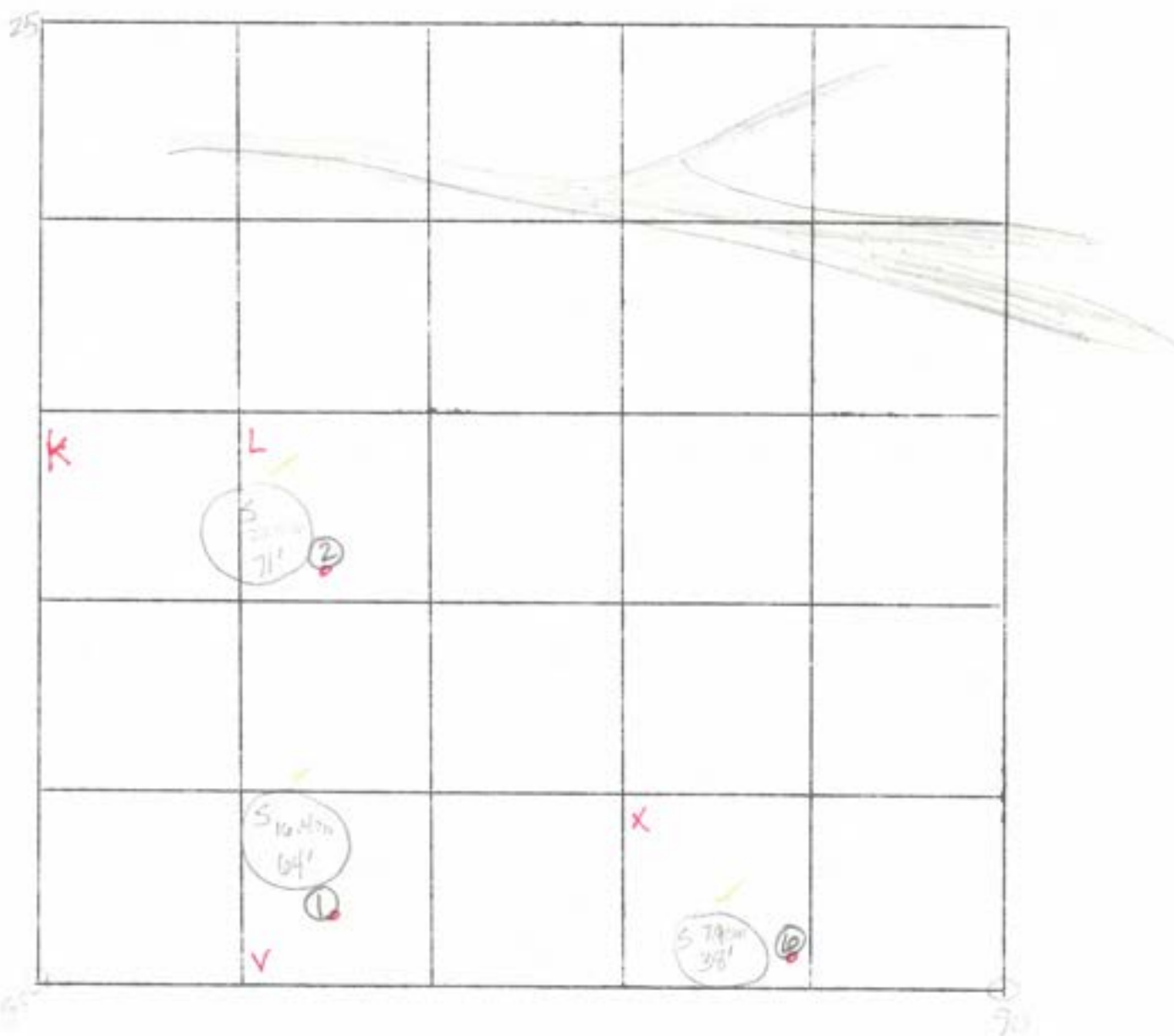
Date 6-8-81



X-mit 5/20/5

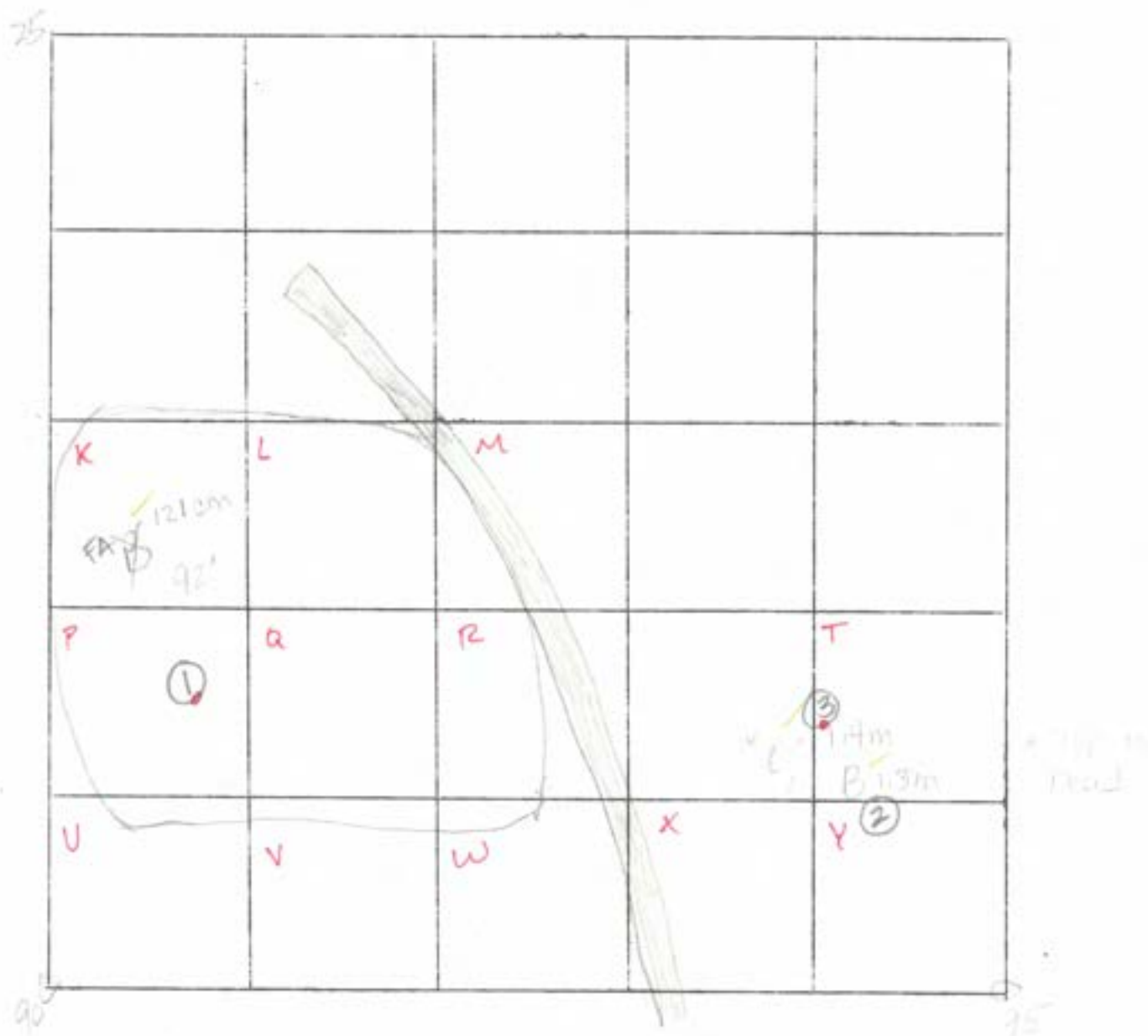
Quadrat # 5-18

Date 6-8-81



Quadrat # 5-19

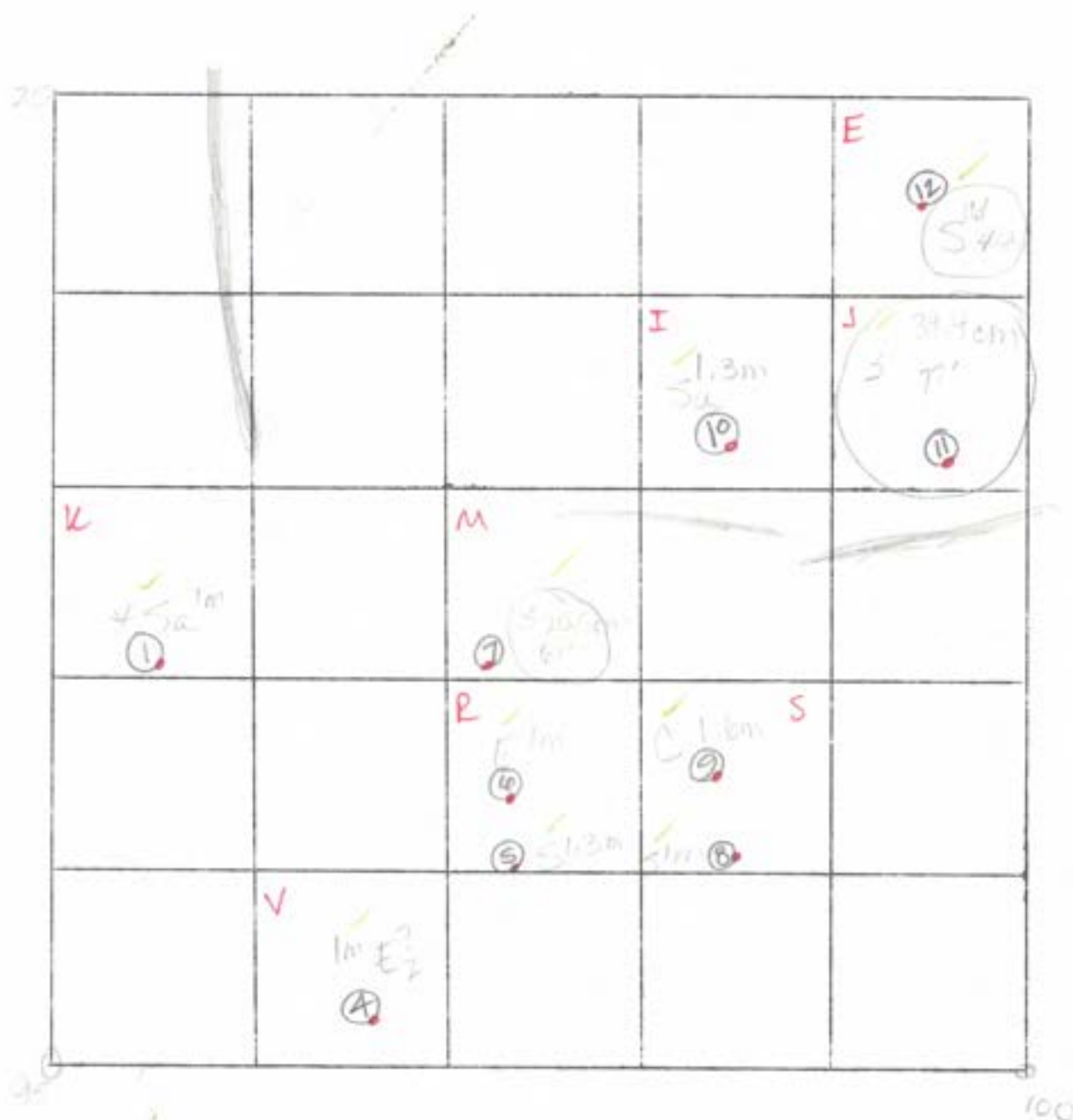
Date 6-8-81



Box 11.1
HIVE VIA

Quadrat # 5-20

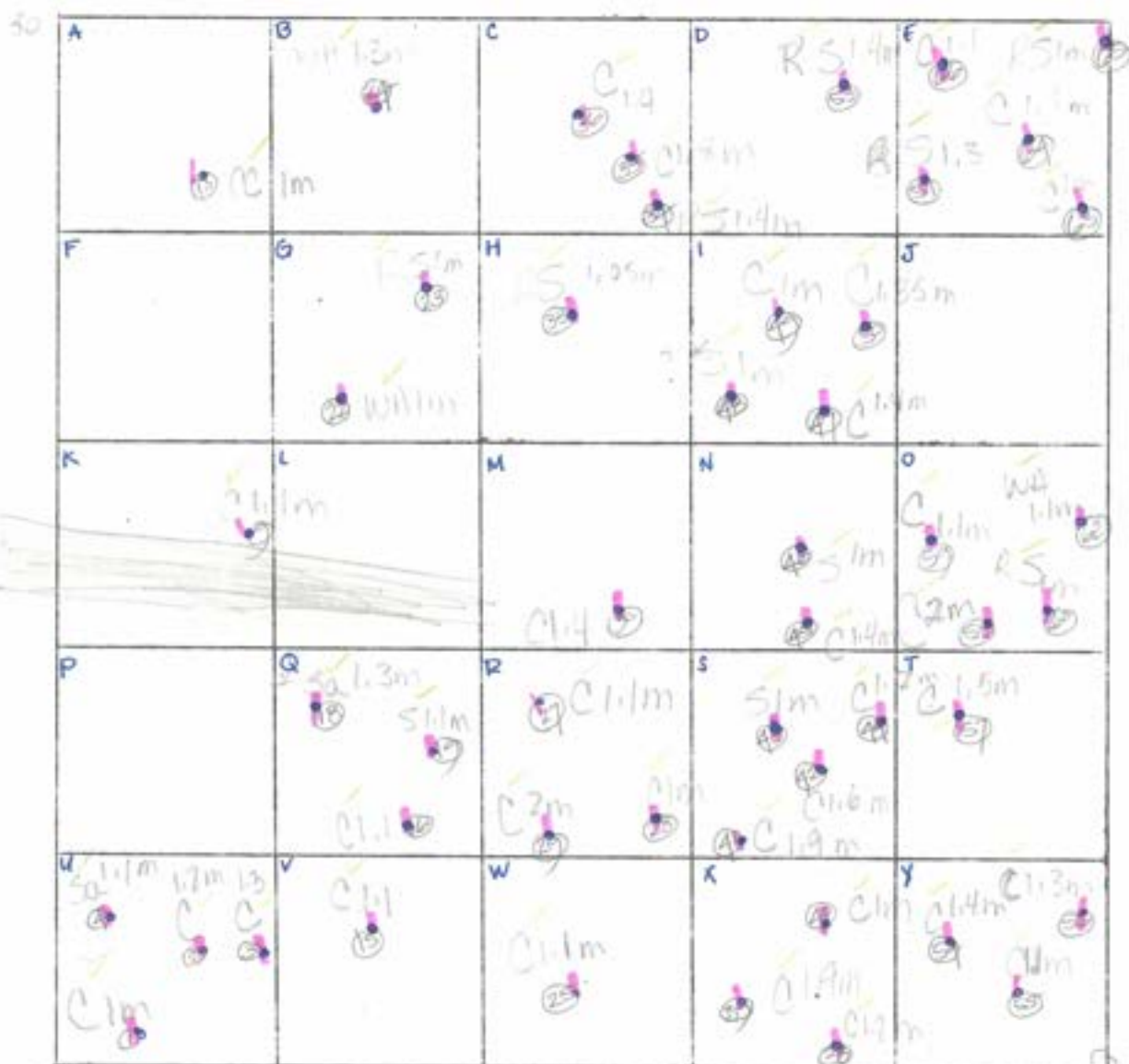
Date 6-8-81



20 melt down

Quadrat # 6-2

Date 6-8-81



* Mult stems

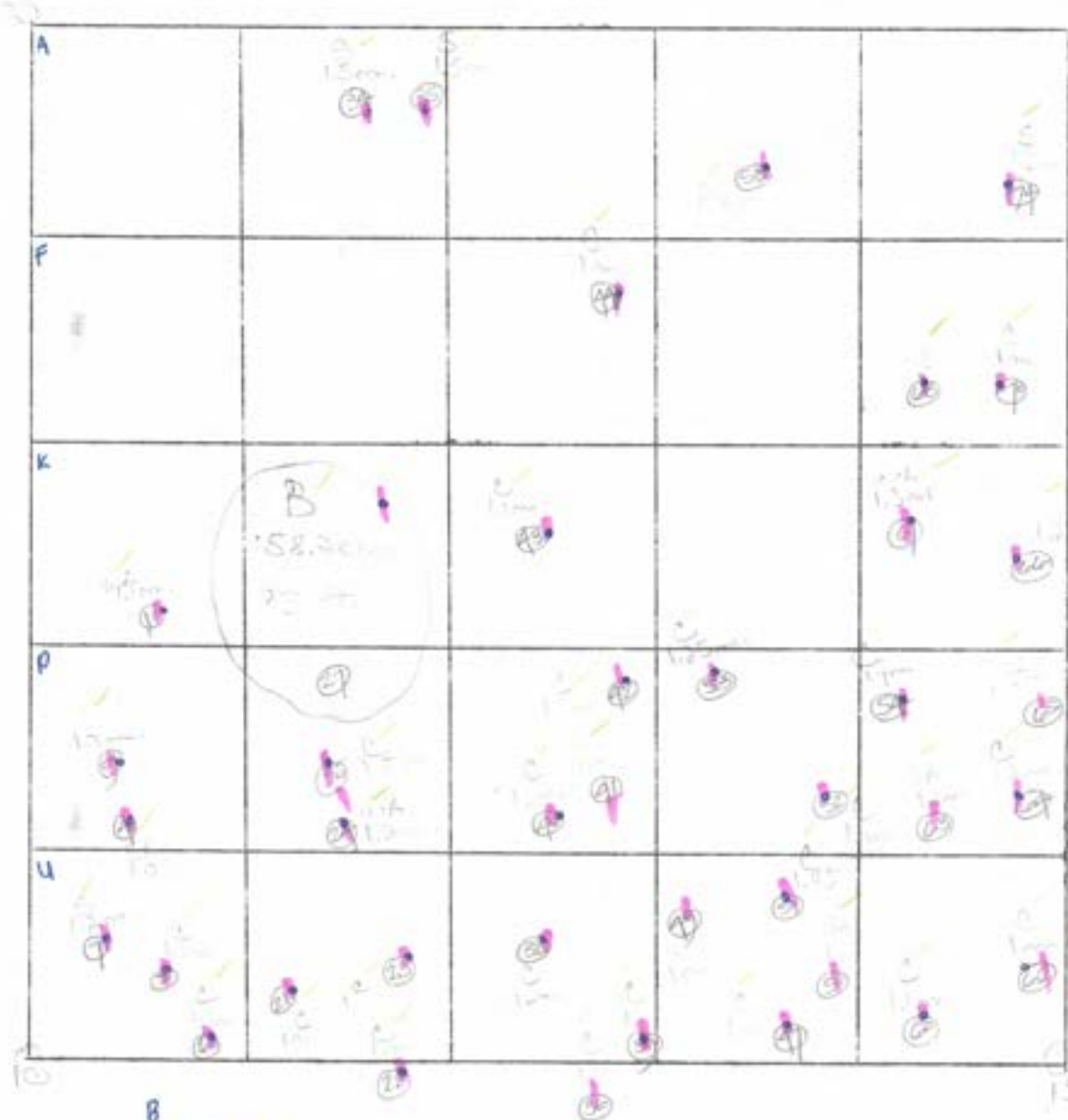
→ 5 plants = 5 stems

49 total stems

~~1 CC~~ 1 CC ✓
 2 LB 7 RS } 3 WA ✓
 4 S } 11 AS
 32 C ✓
 2 Sa

Quadrat # 6-3

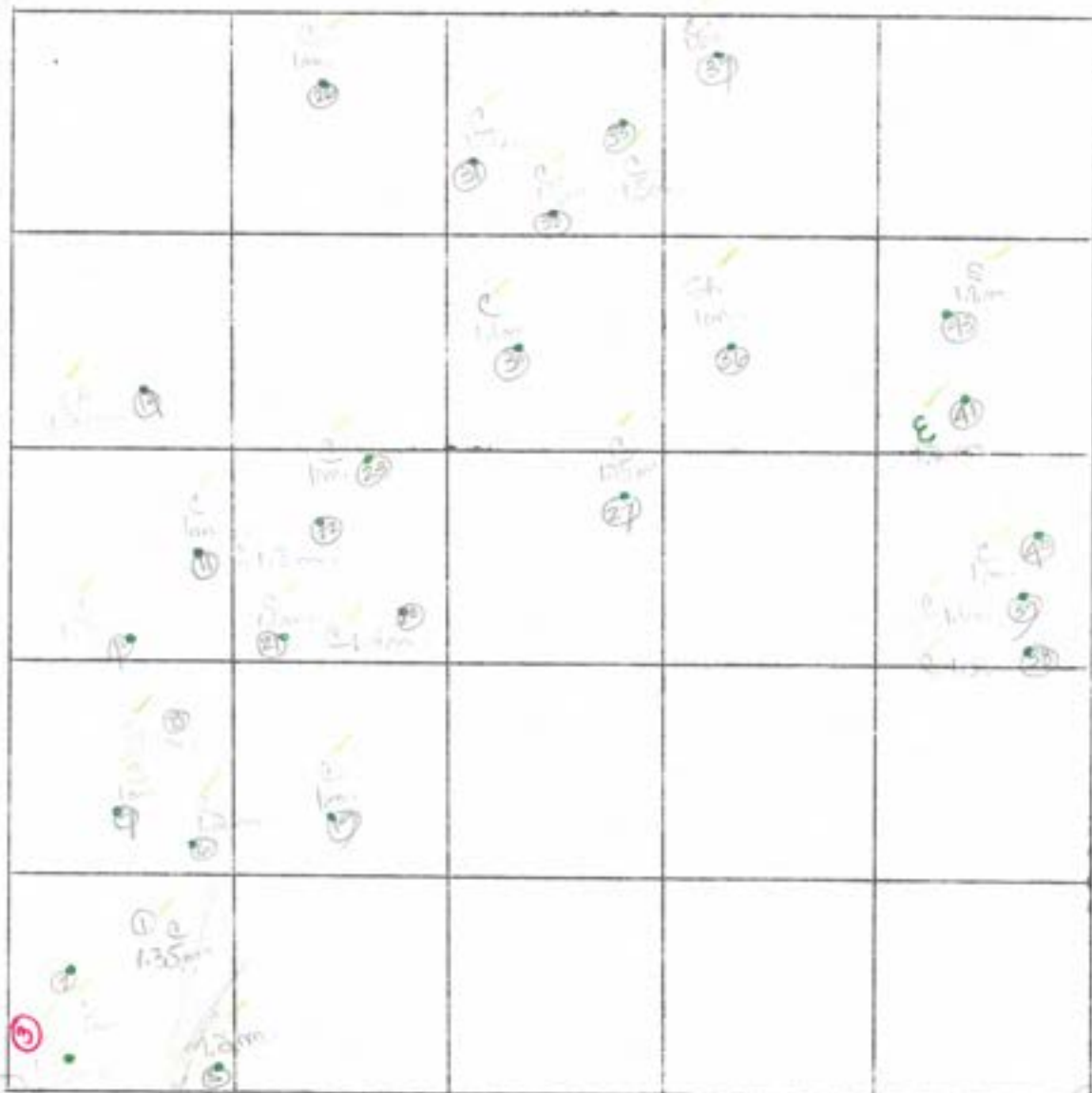
Date 6/9/81



B
SA → 4
C
E
WA
S → 7

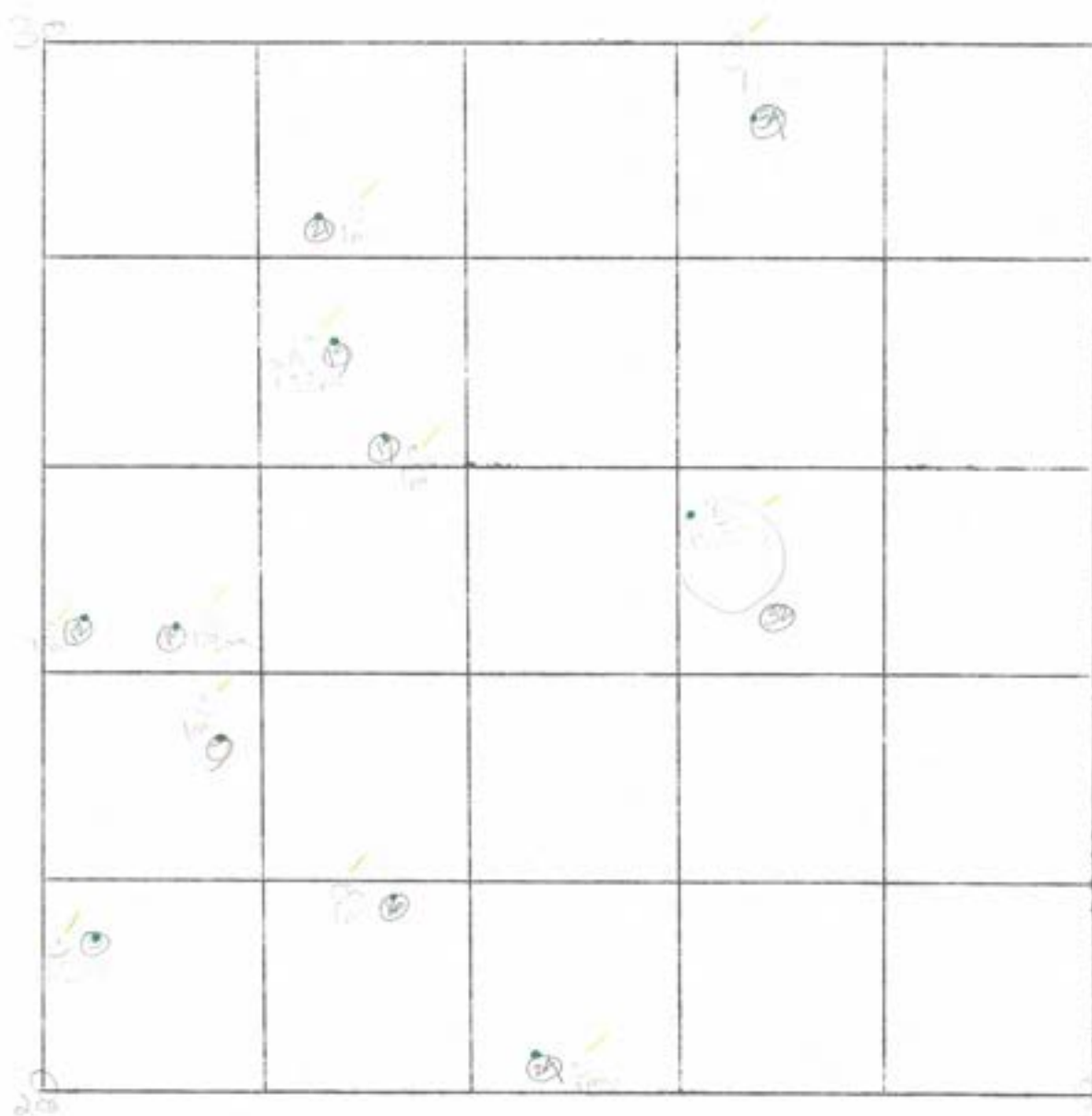
Quadrat # 2-1

Date 6/9/81



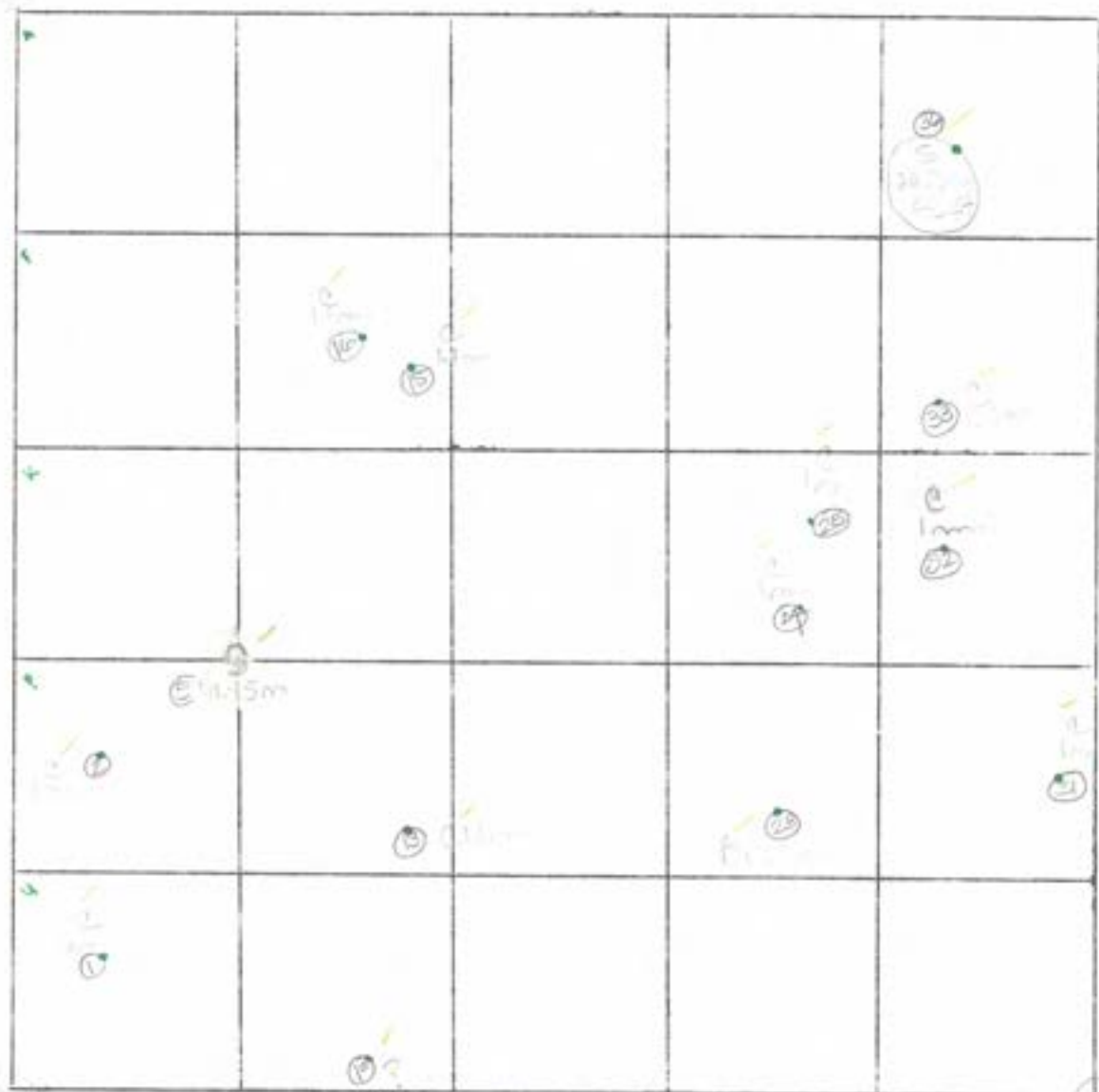
Quadrat # 1-5

Date 6/9/81



Quadrat # 5-6

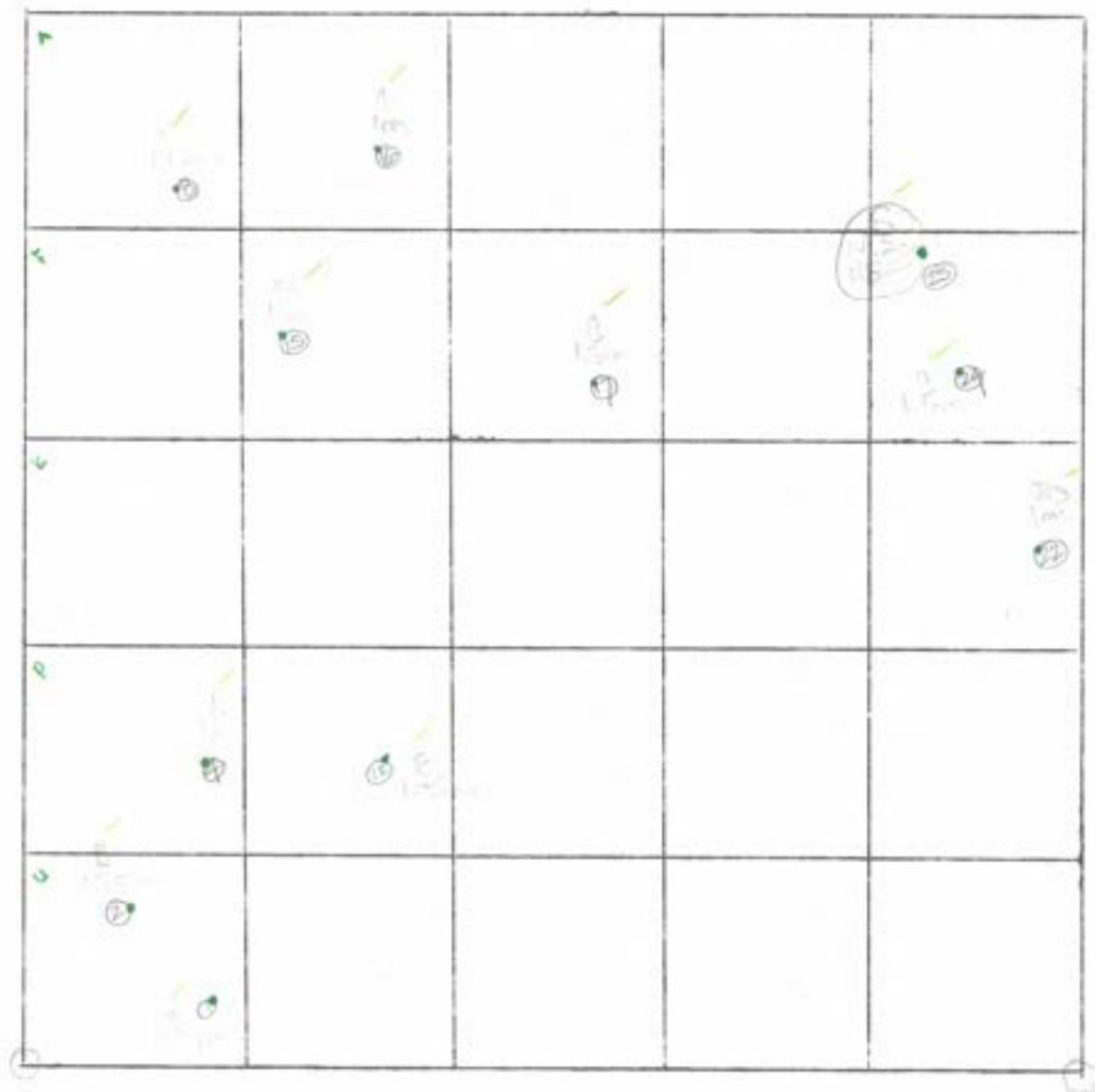
Date 3/2/11



Example

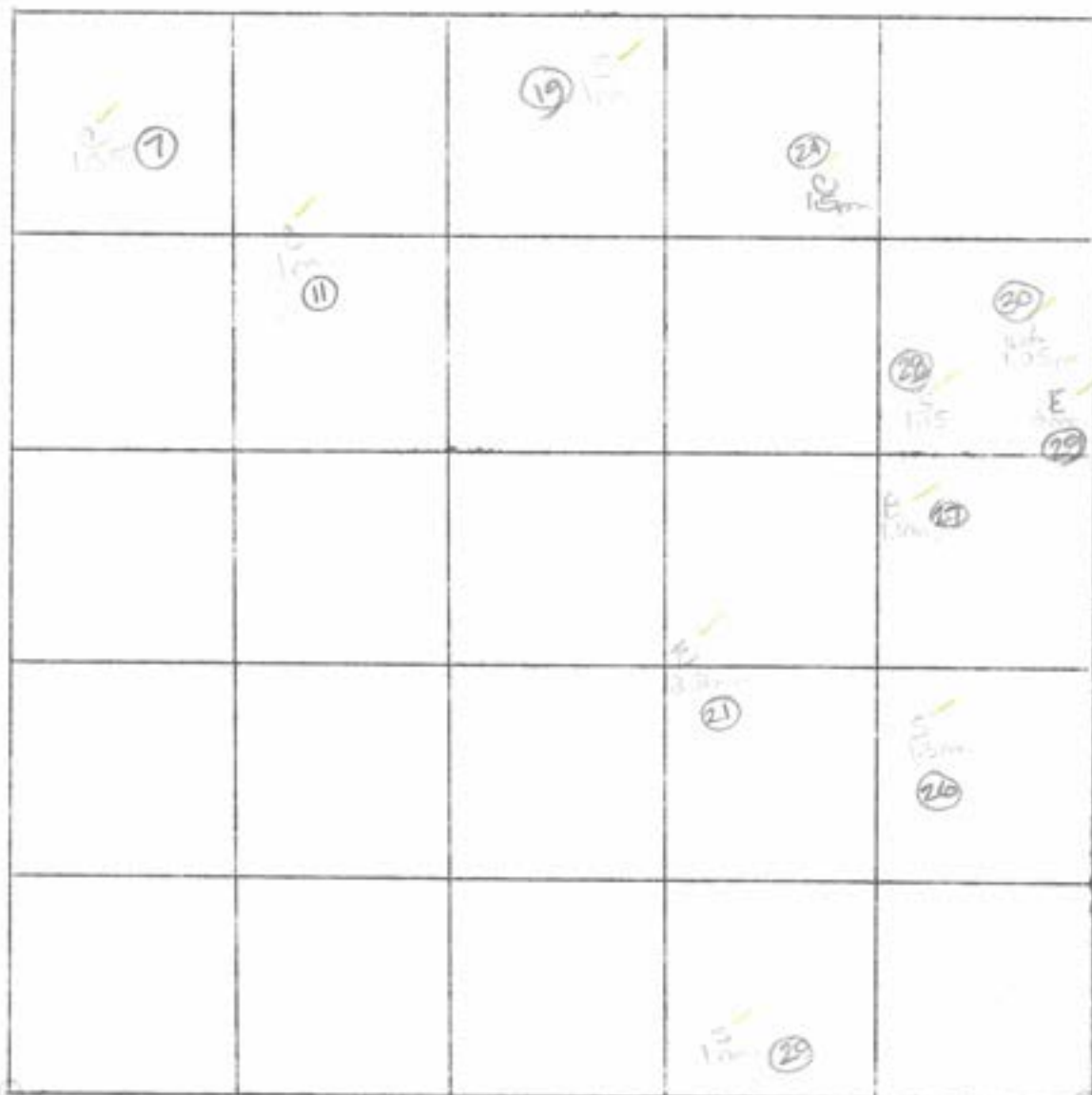
Quadrat # 2-77

Date 6/9/21



Quadrat # 6-2

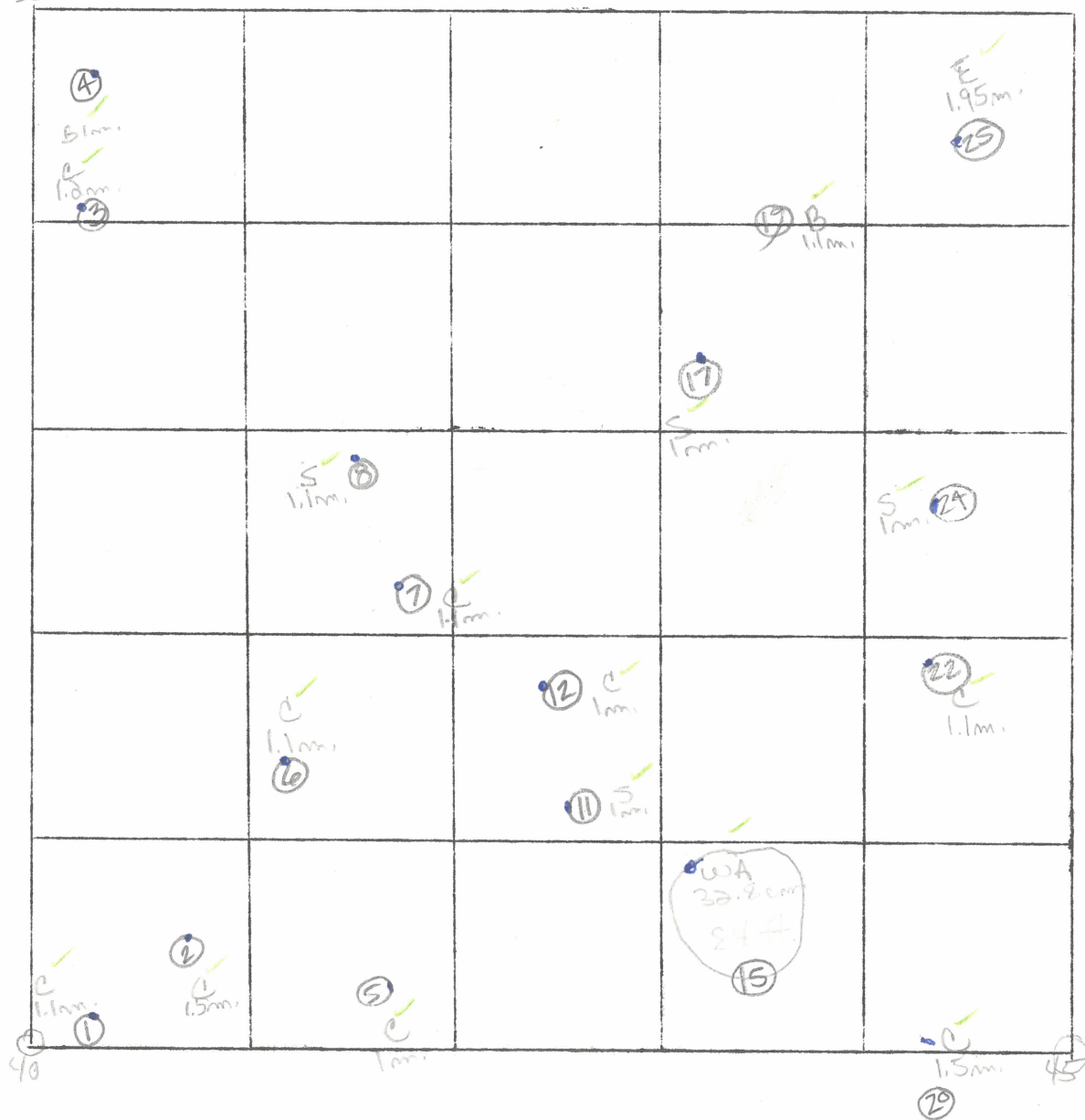
Date 5/9/81



Quadrat # 6-9

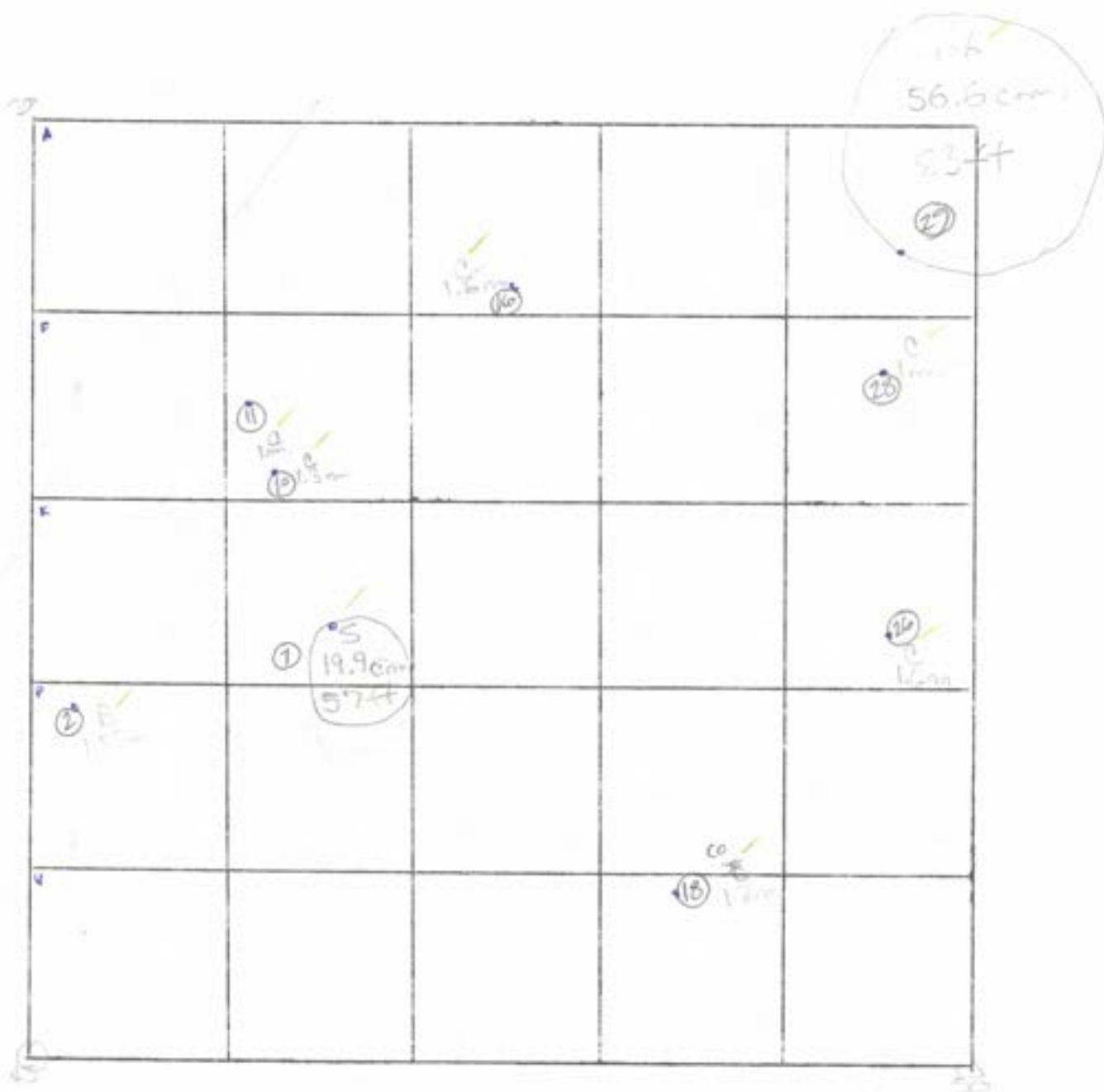
Date 6/9/81

30



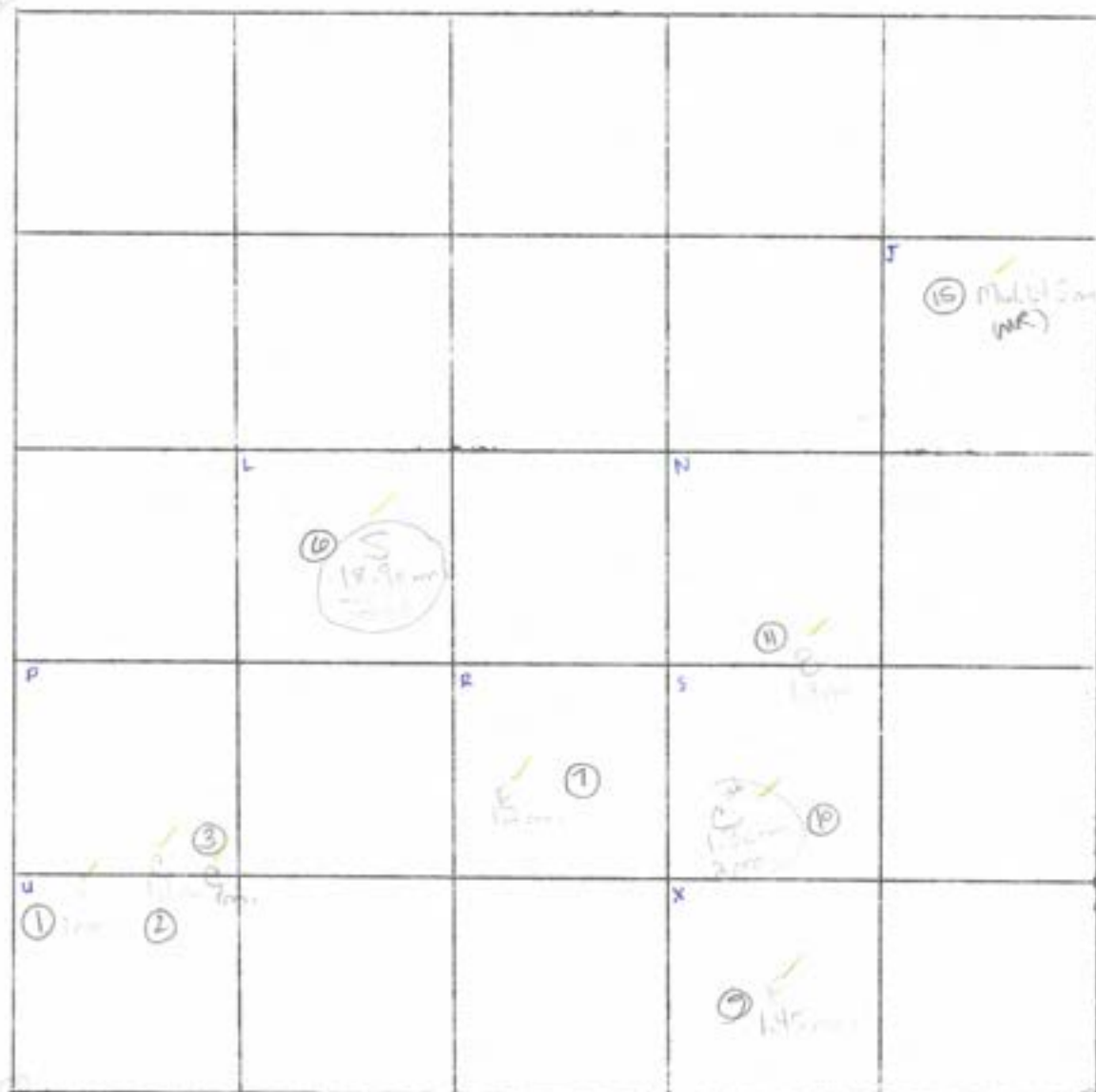
Quadrat # 6-10

Date 5/9/81



Quadrat # 6-11

Date 6/9/81



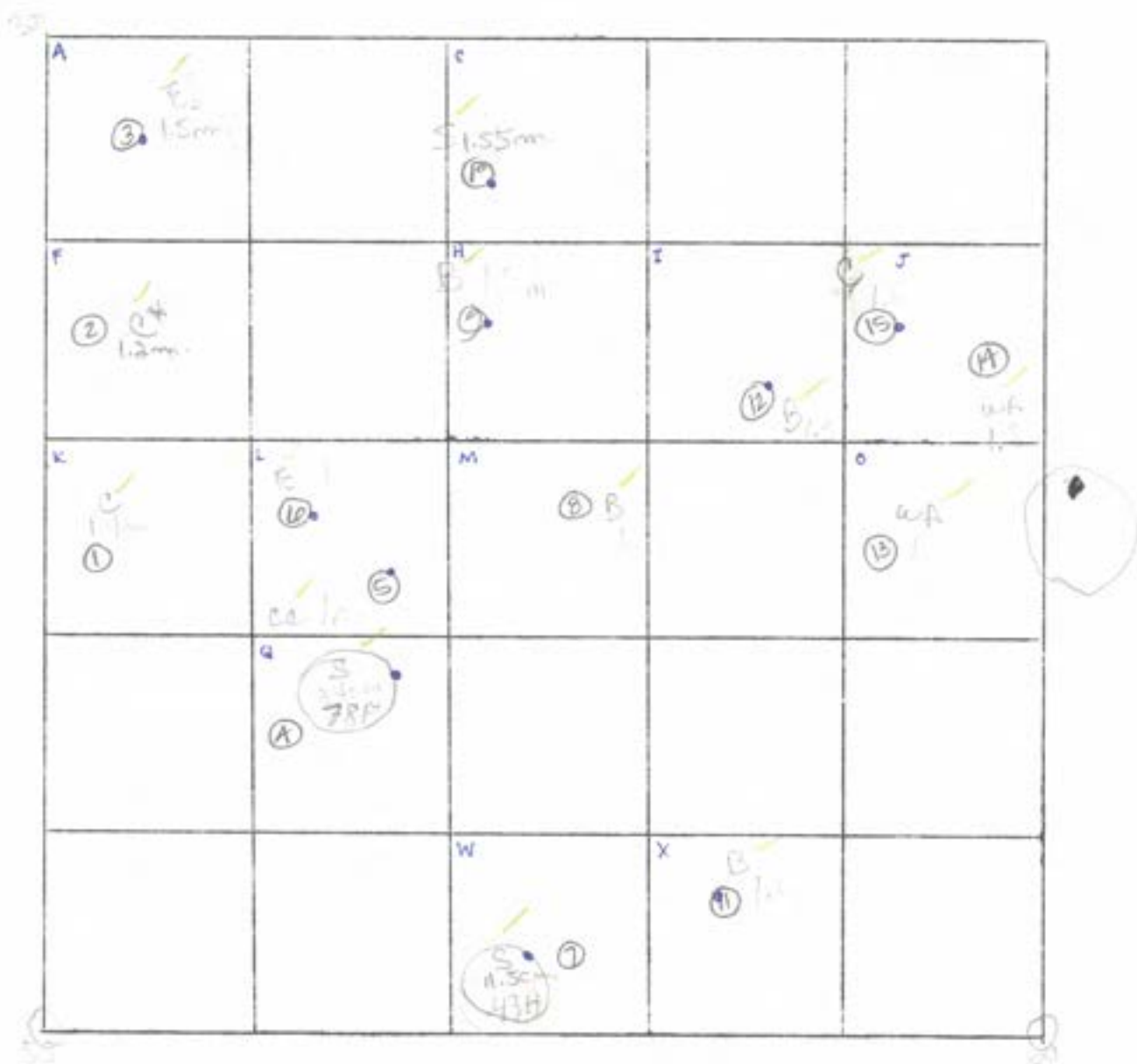
old
= 1.45 mm

←

... (faint handwritten text) ...

Quadrat # 6-12

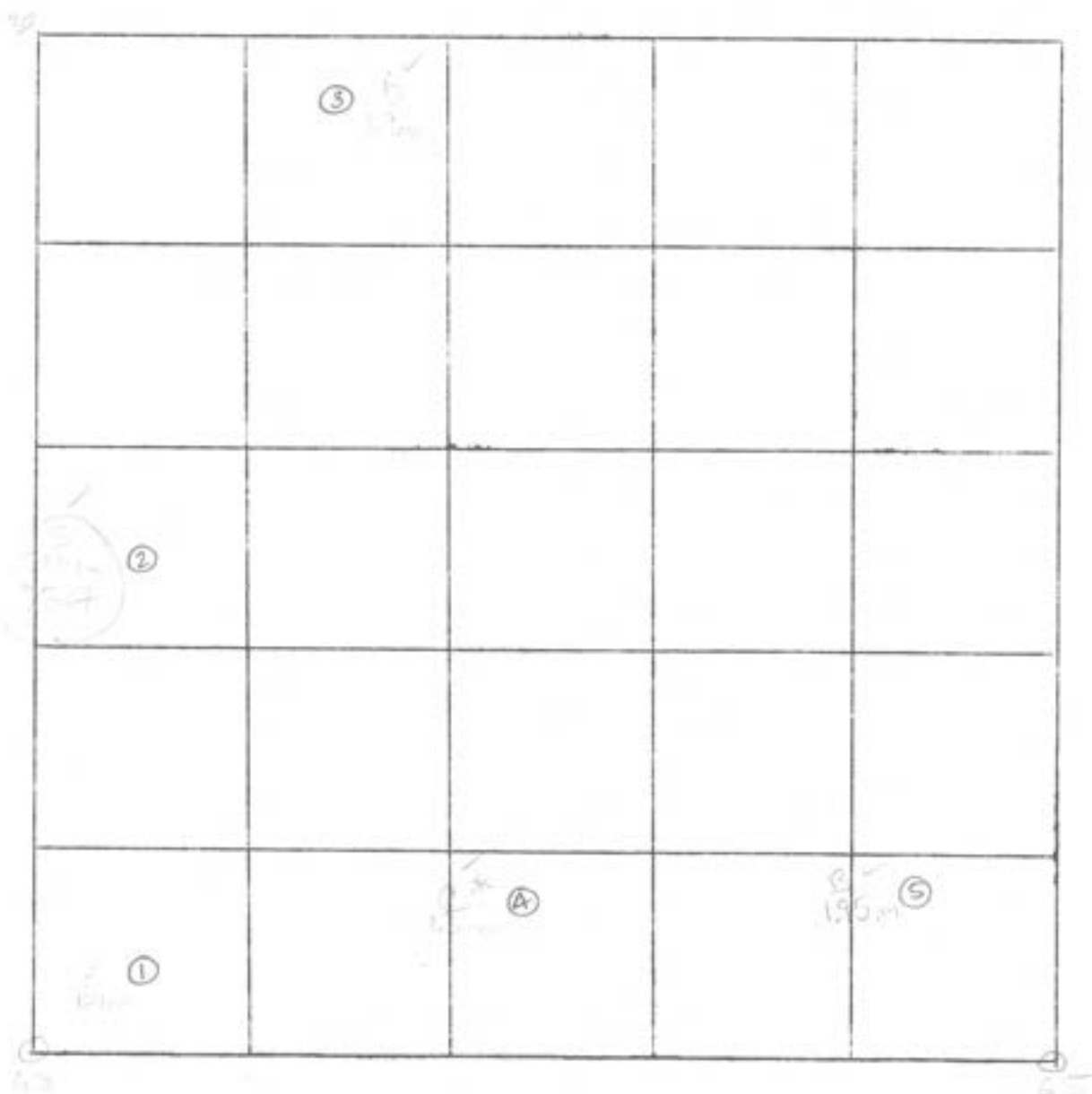
Date 6/9/81



4 quadrats shown

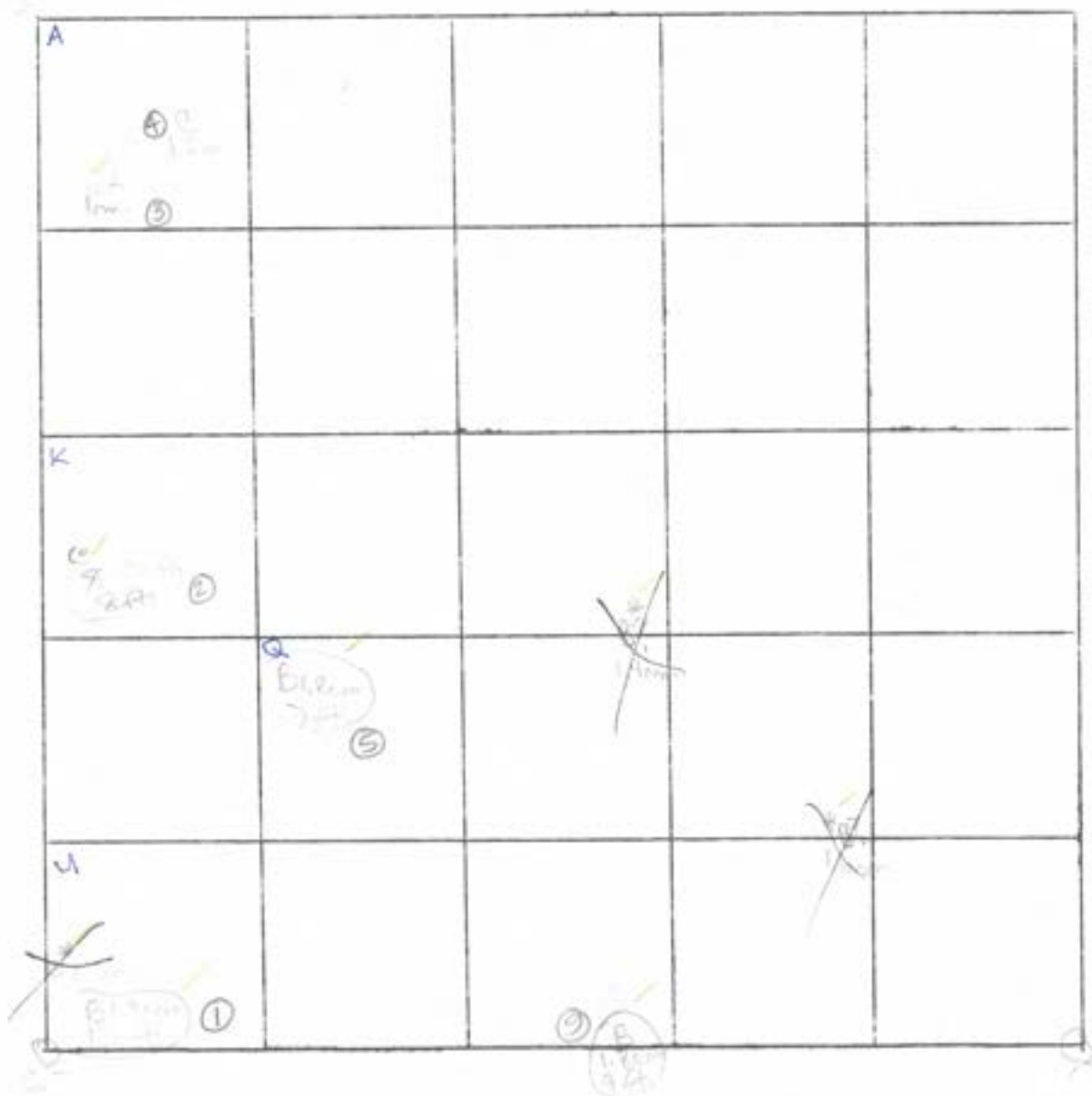
Quadrat # 6-13

Date 6/9/51



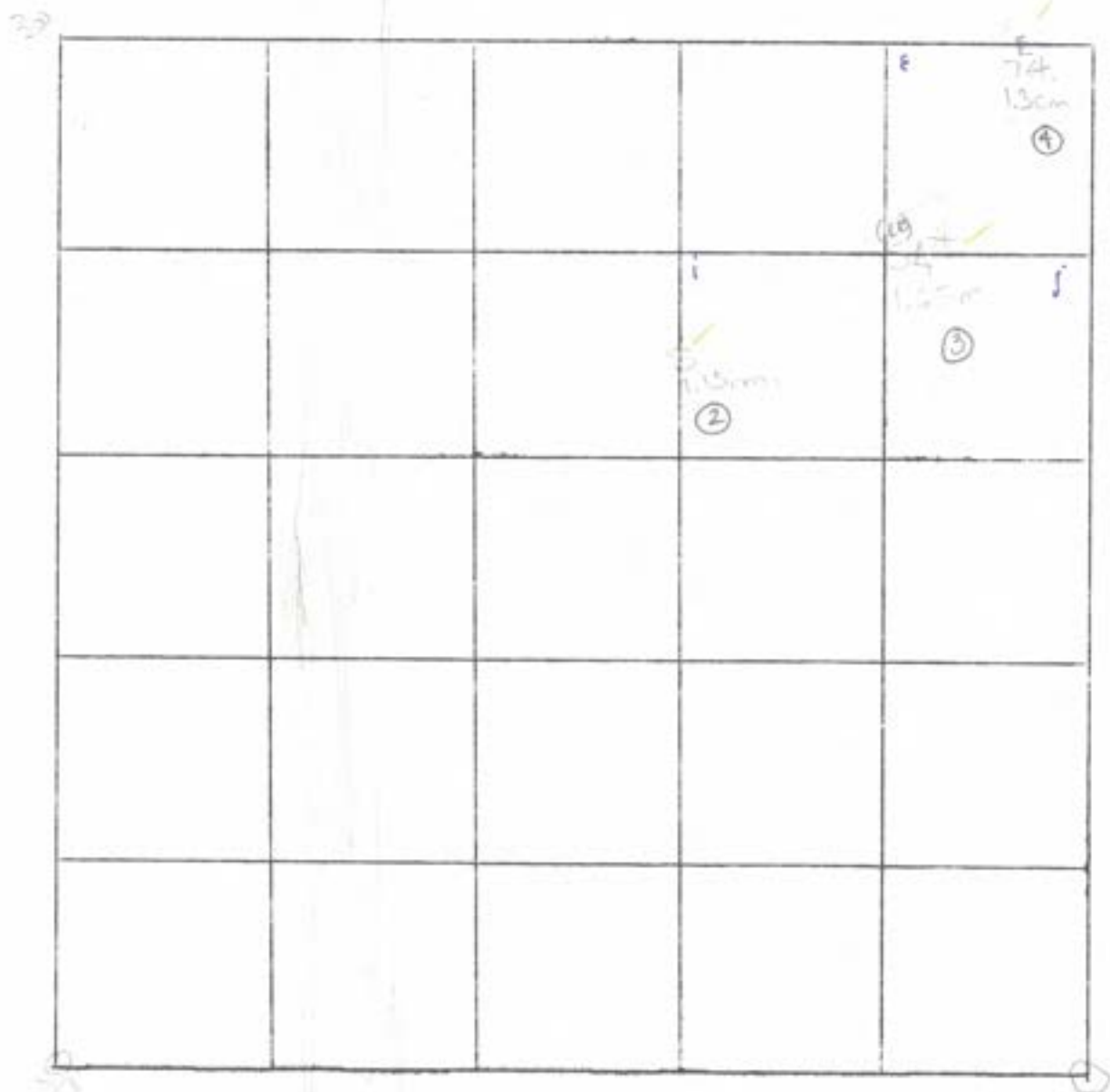
Quadrat # 6-14

Date 6/2/21



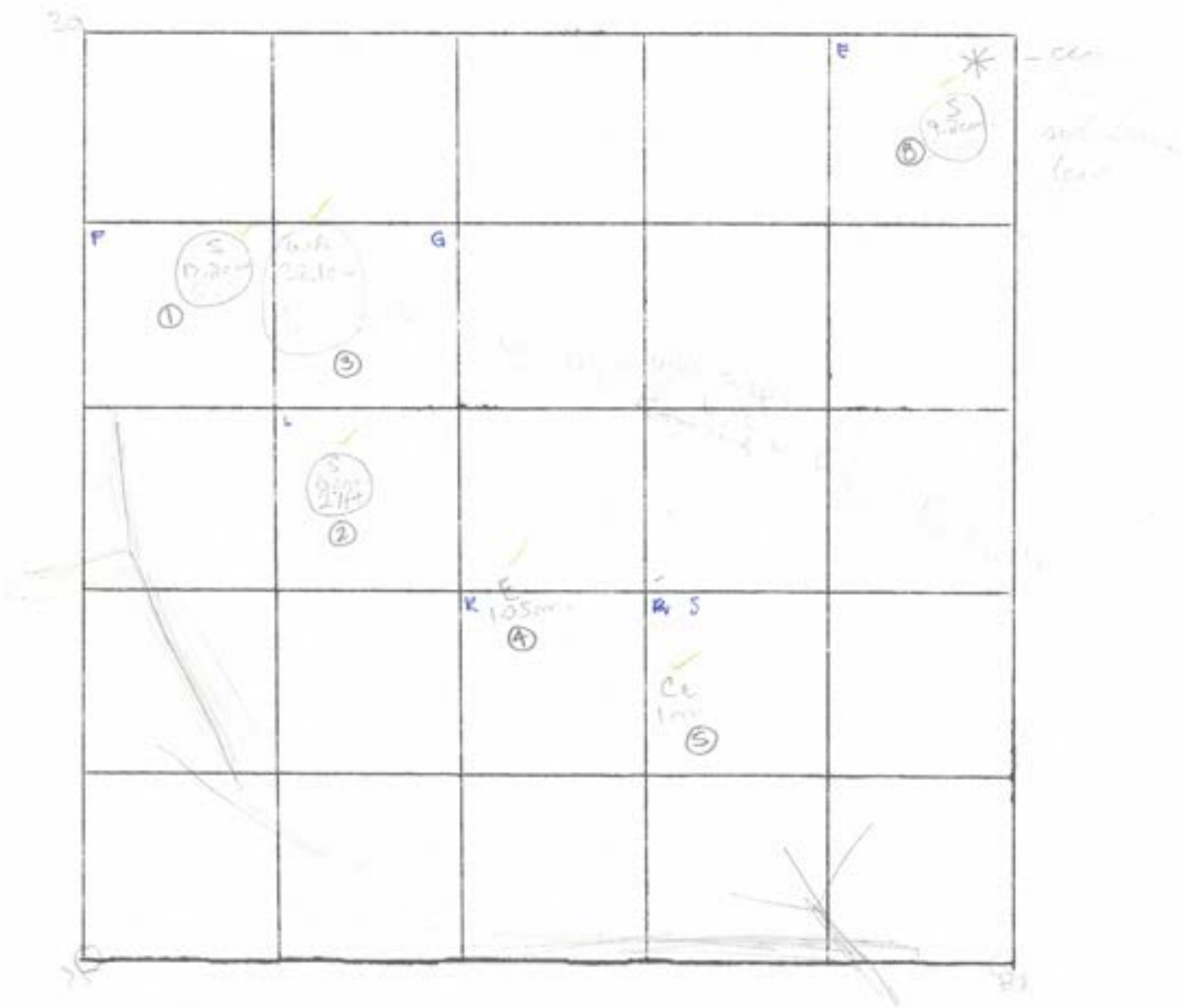
Quadrat # 6-15

Date 6/9/81



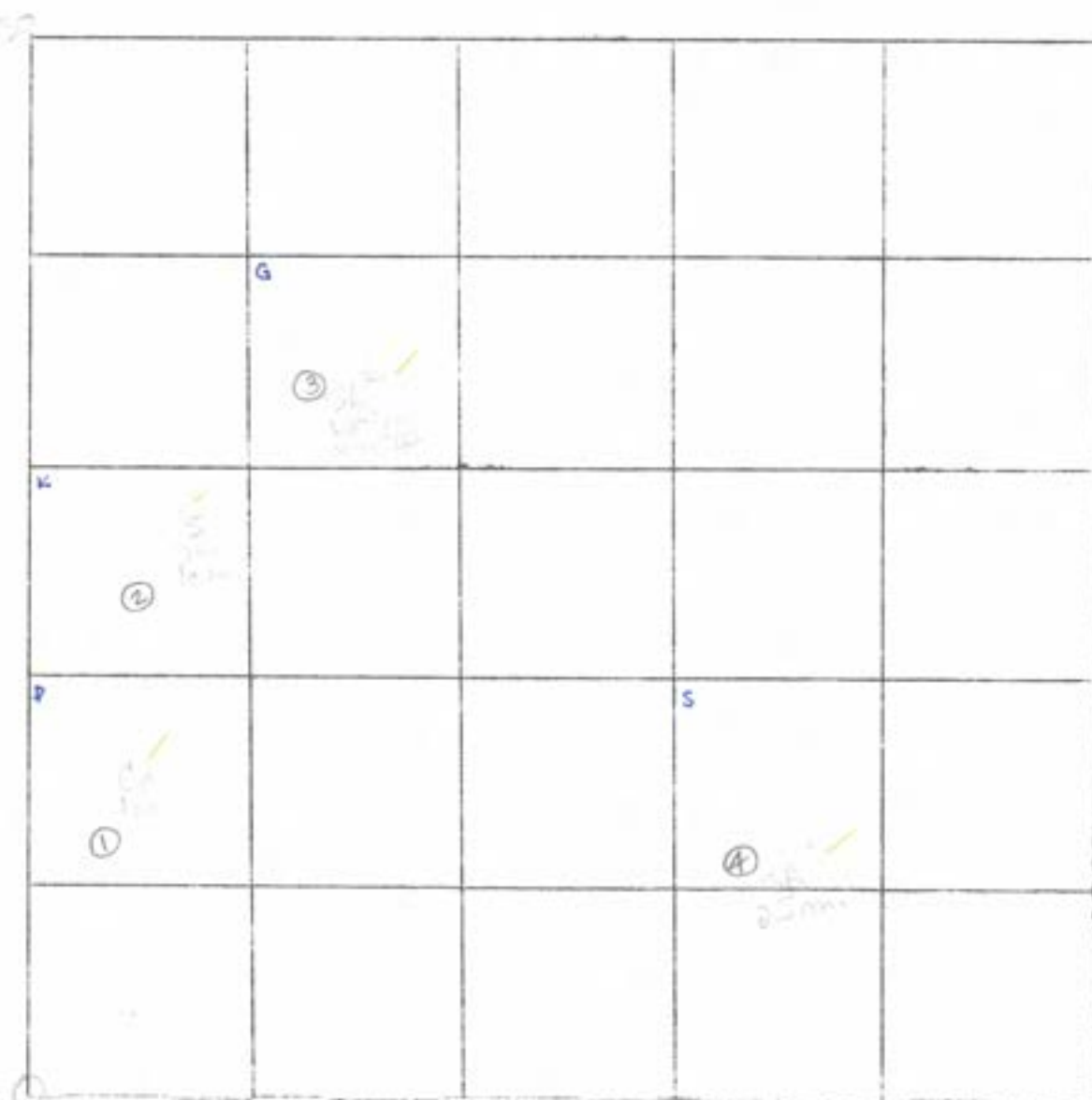
* small stone

Quadrat # 6-16

Date 6/9/81

Quadrat # 6-17

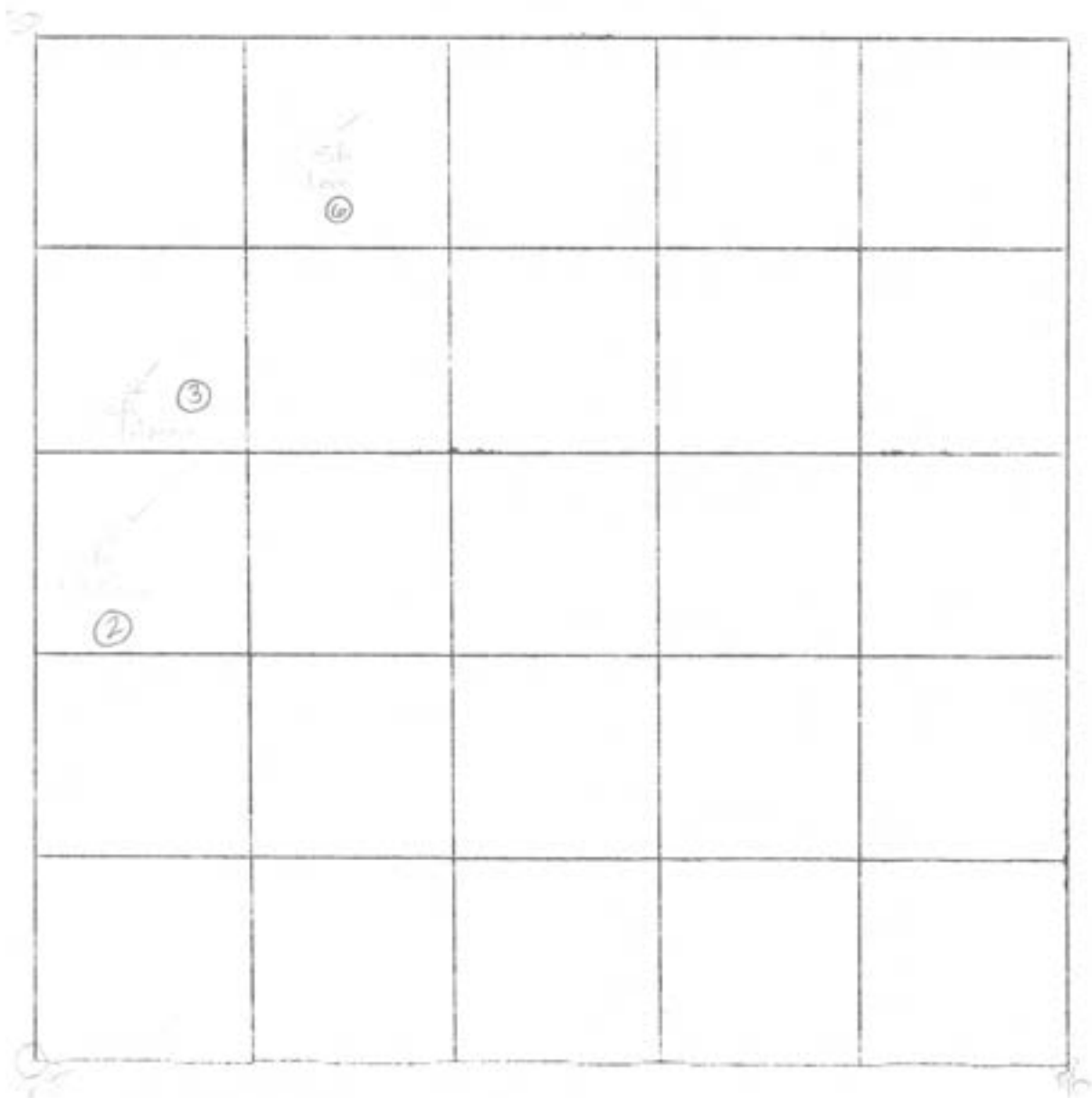
Date 6/9/81



* no change in area
 * 1/2 of area
 * 1/2 of area

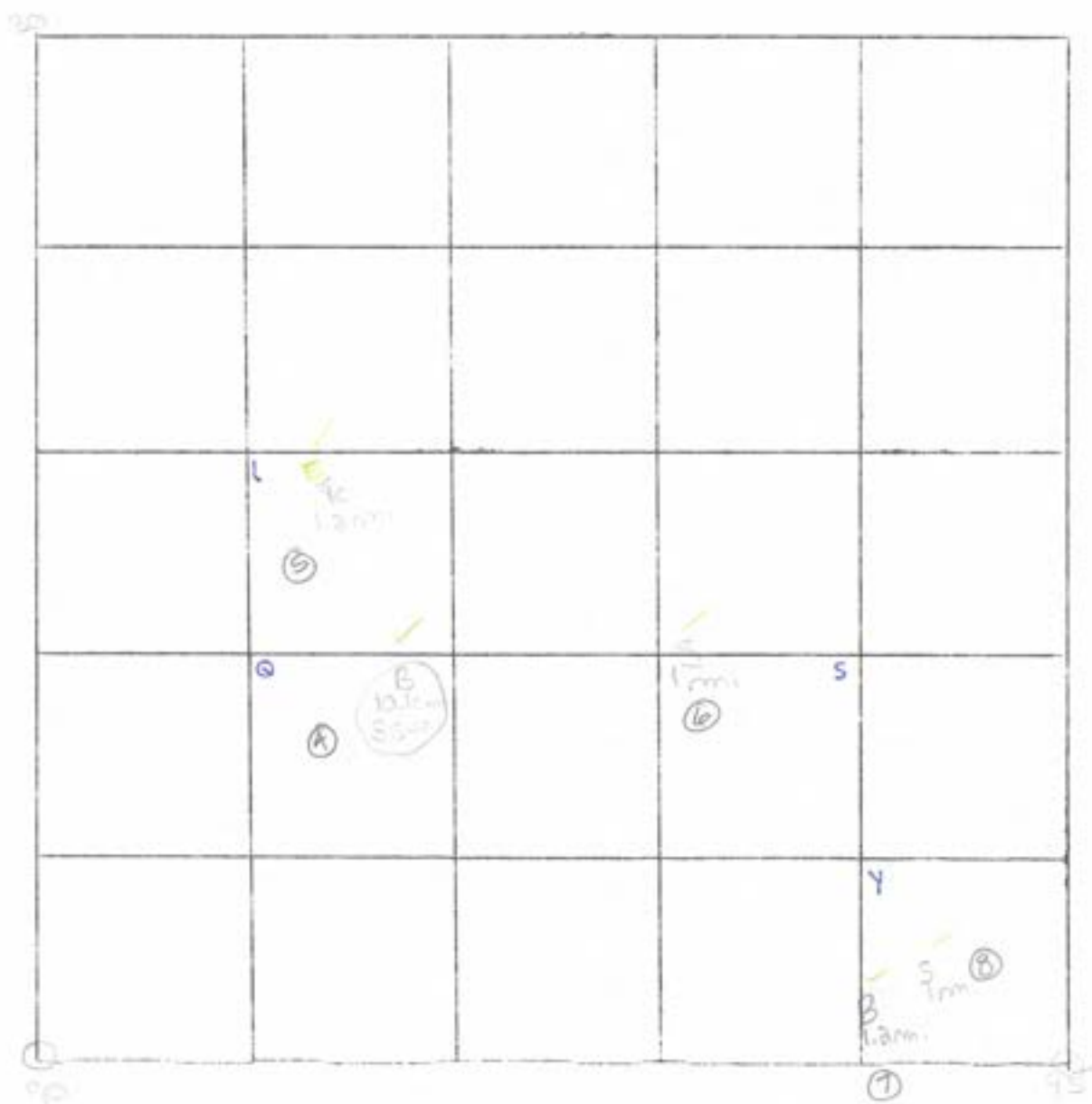
Quadrat # 5-12

Date 6/9/81



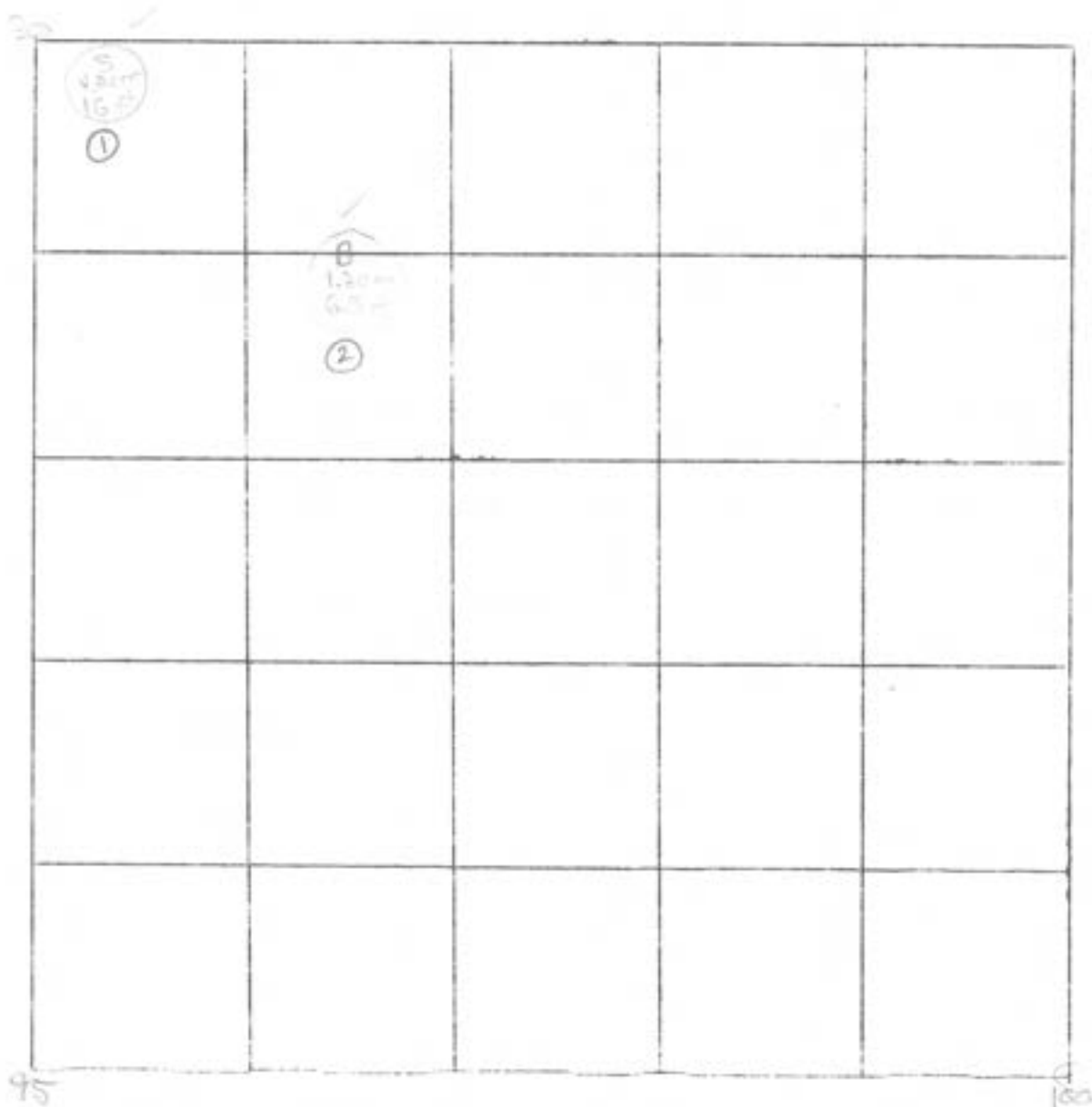
Quadrat # 6-19

Date 2/4/81



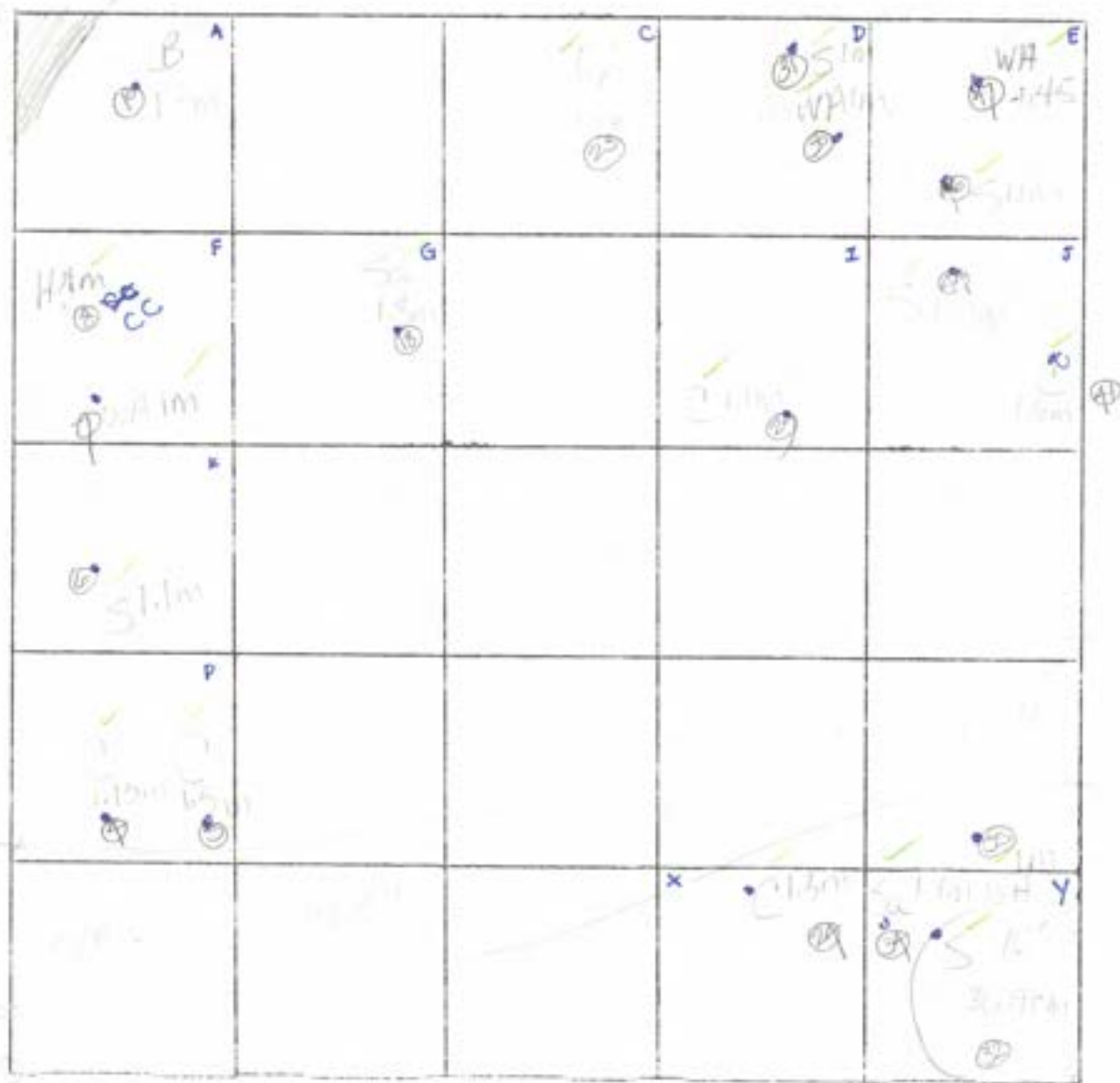
Quadrat # 6-80

Date 6/9/81



Quadrat # 7-1

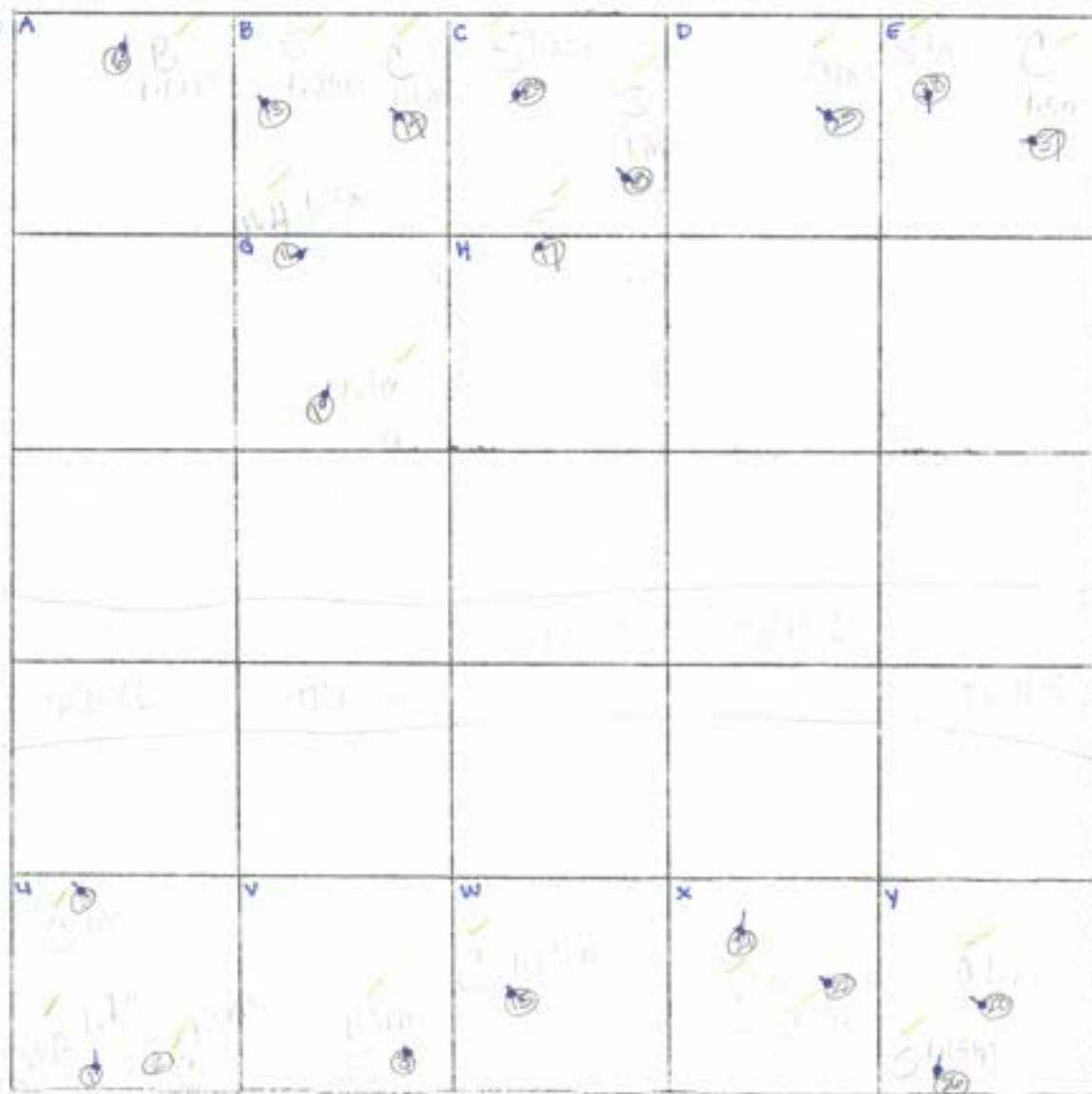
Date 6-16-51



CC = 1/2 of 1.4m = 0.7m

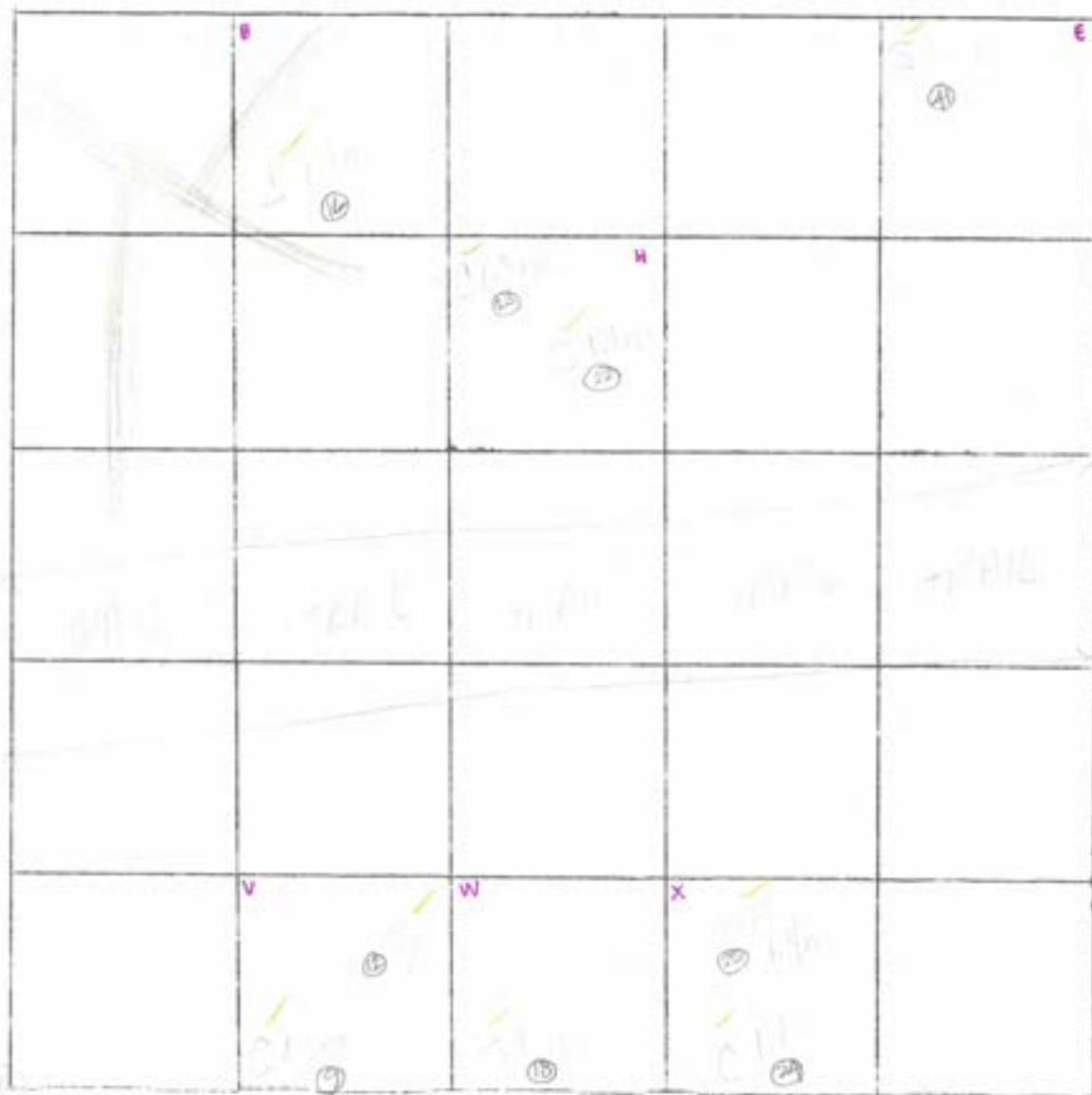
Quadrat # 7-2

Date 6-10-81



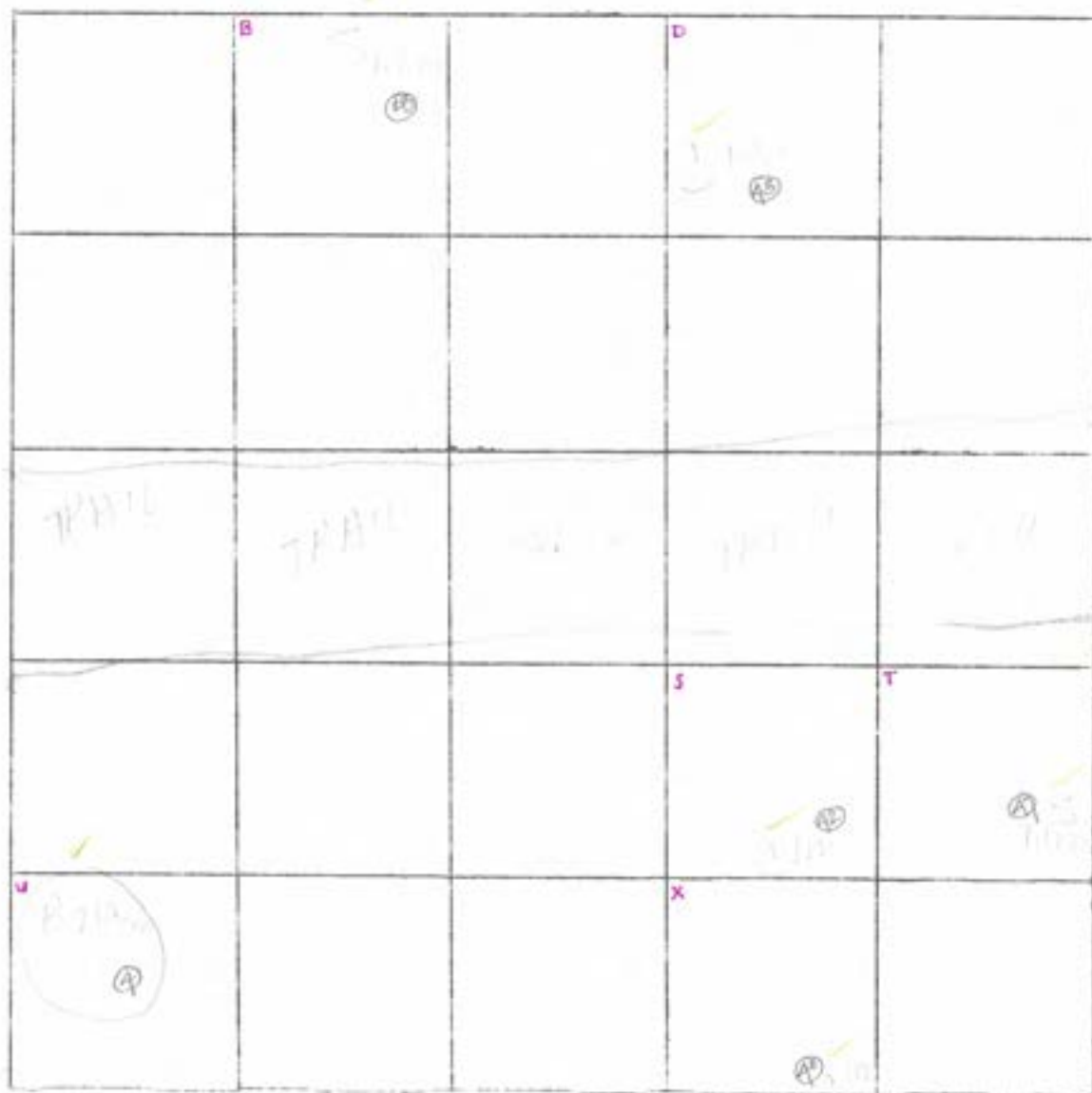
Quadrat # 22

Date _____



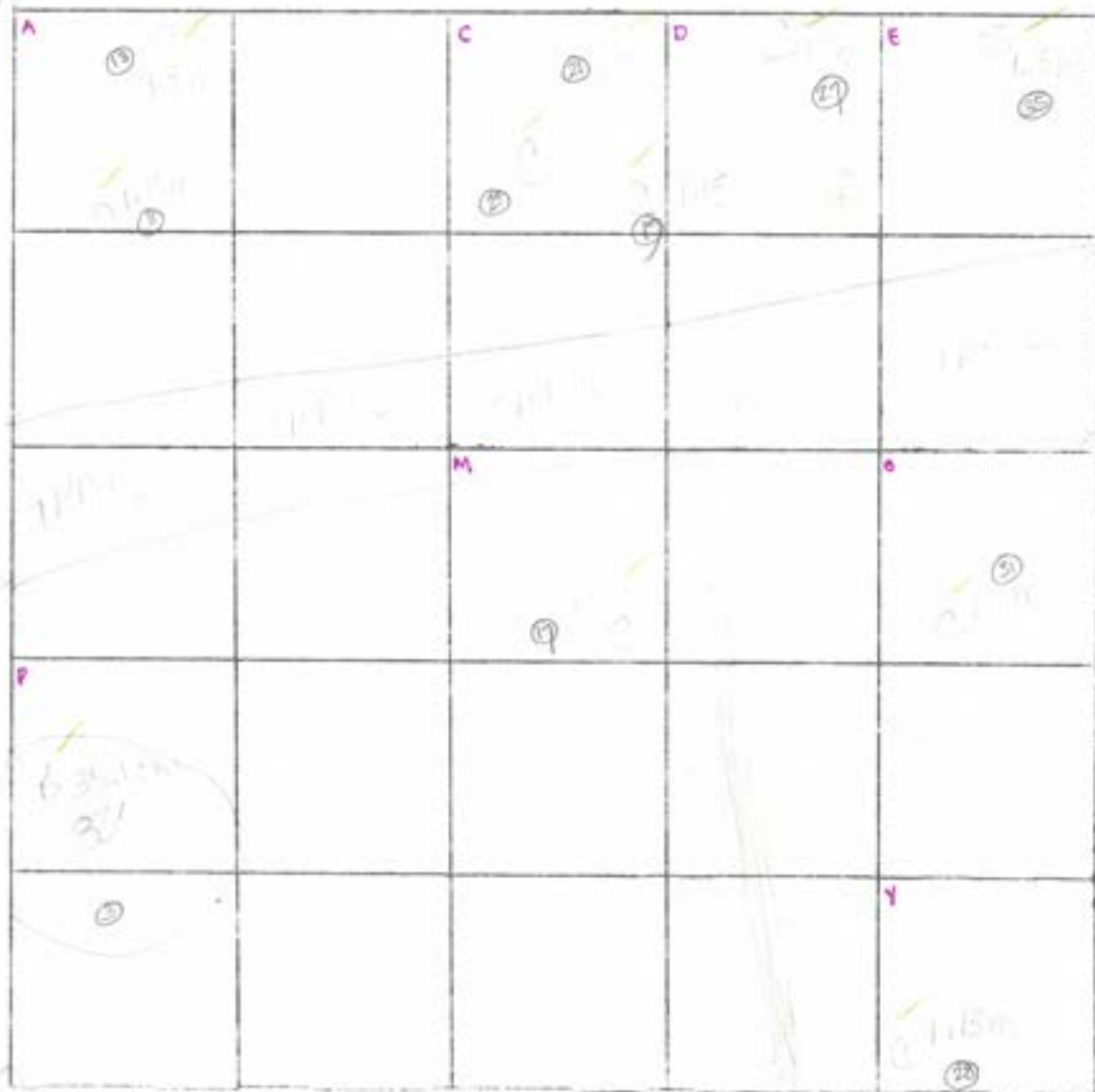
Quadrat # 75

Date 6-12-87



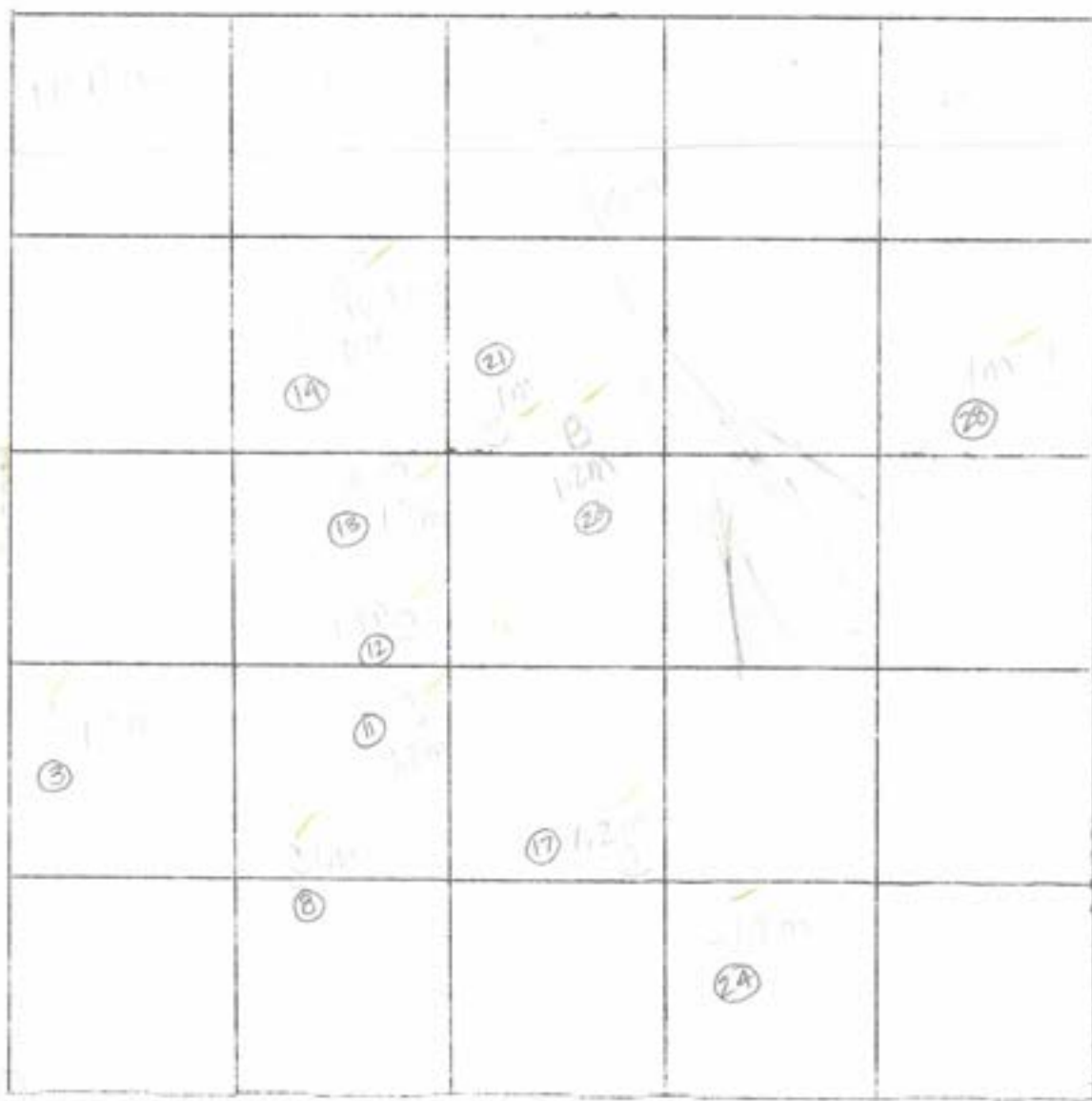
Quadrat # _____

Date _____



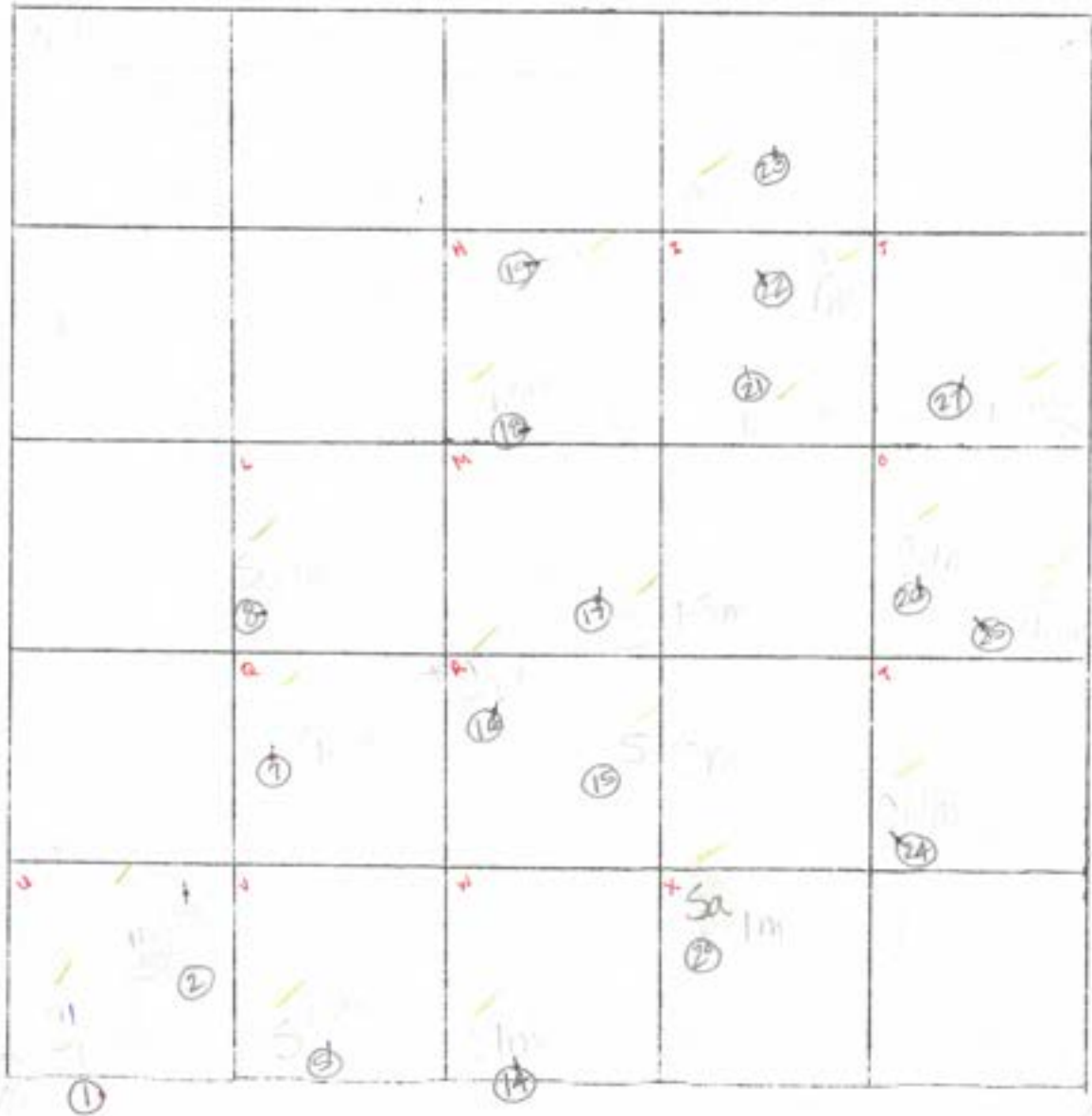
Quadrat # _____

Date _____



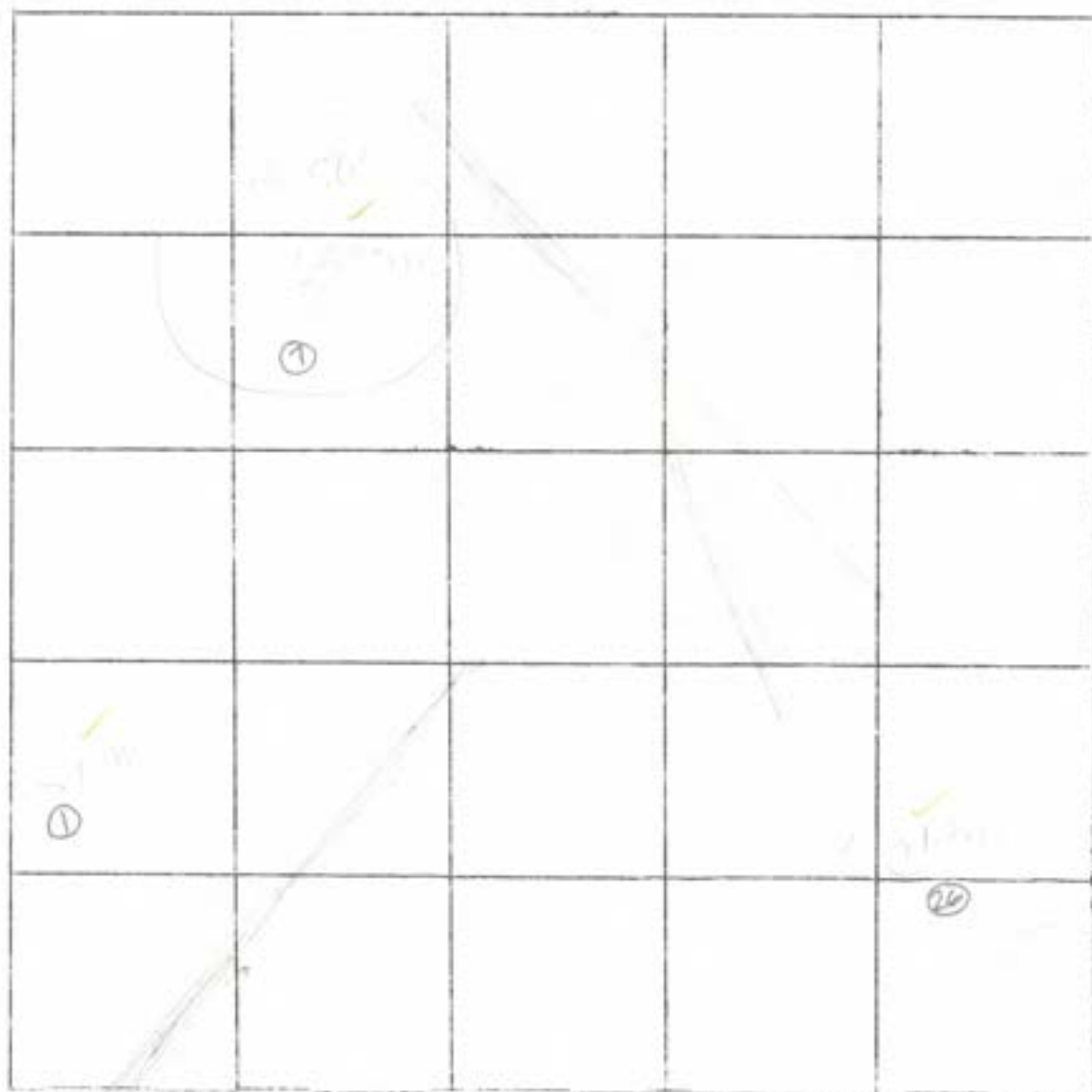
Quadrat # 7-9

Date _____



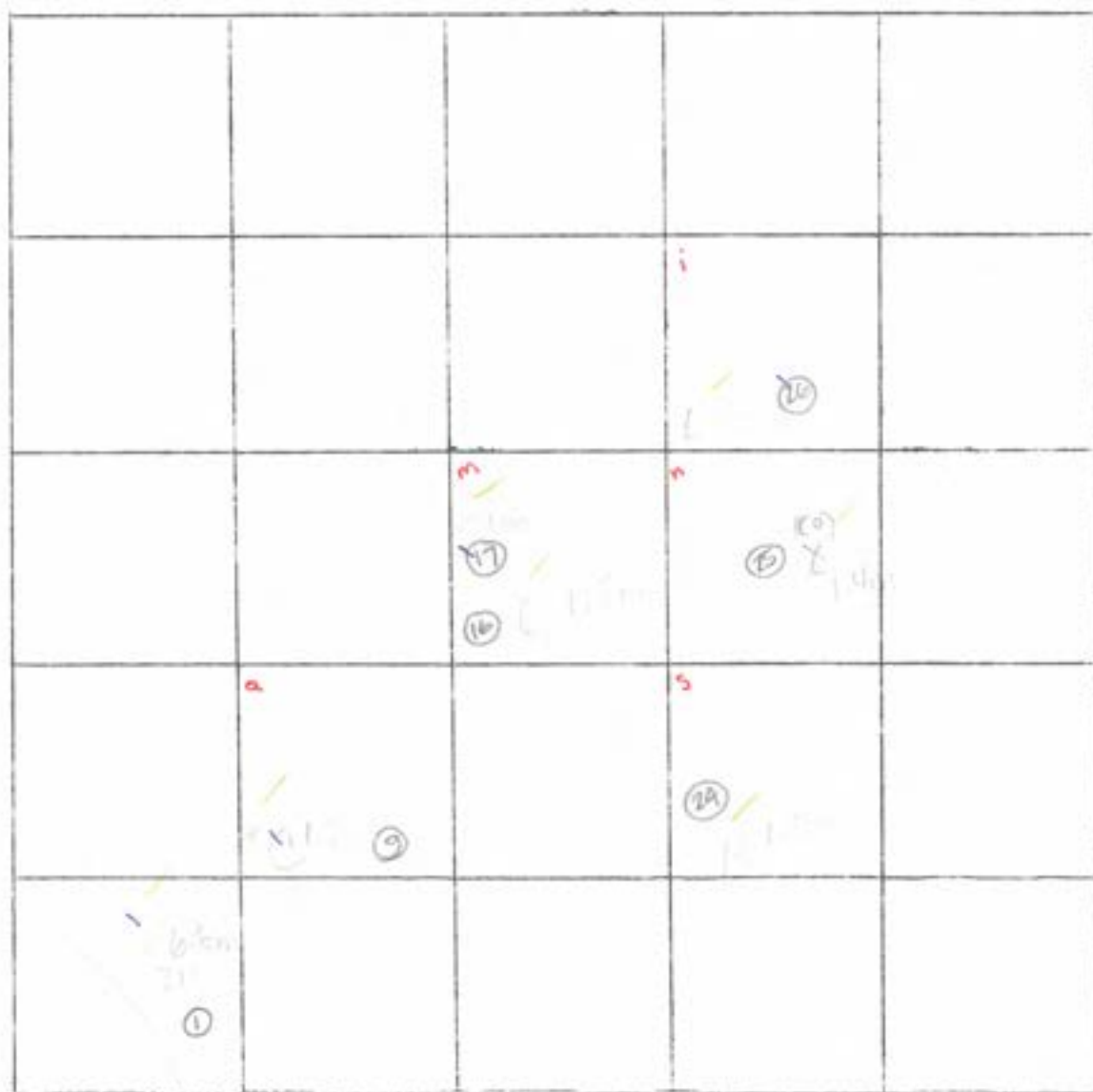
Quadrat # _____

Date _____



Quadrat # _____

Date _____



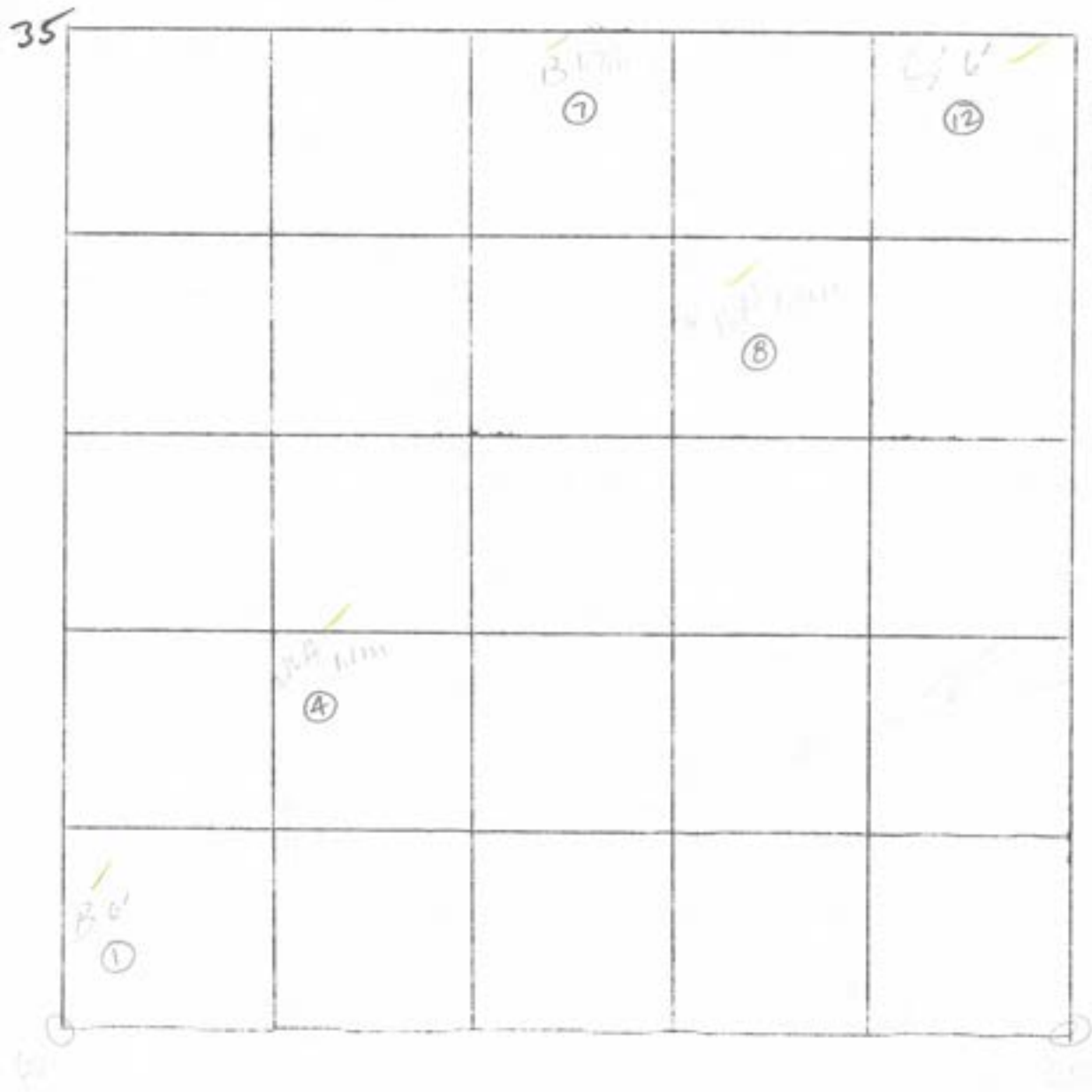
Quadrat # 7-12

Date 6-10-20



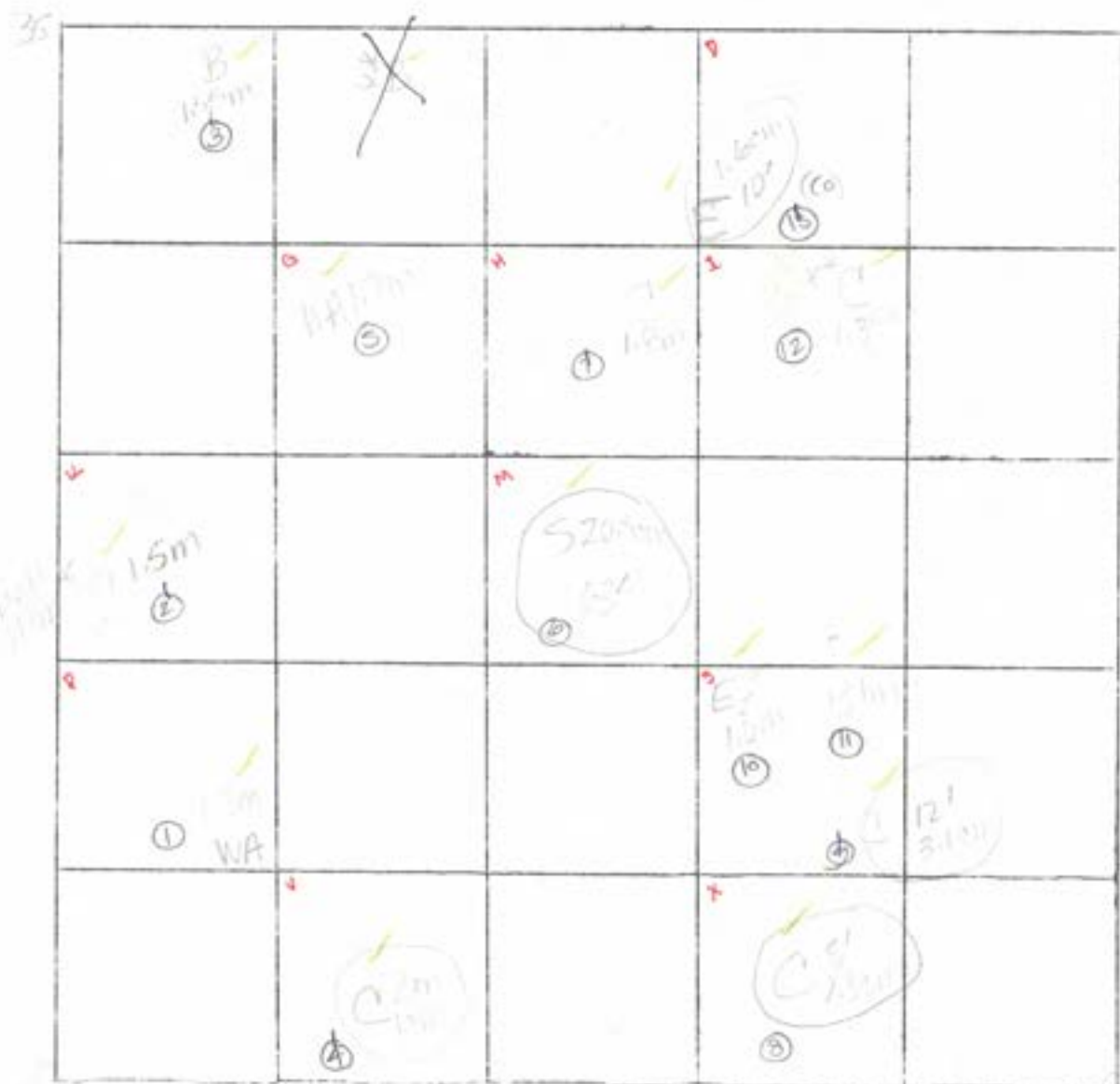
Quadrat # 7-18

Date 6-11-81



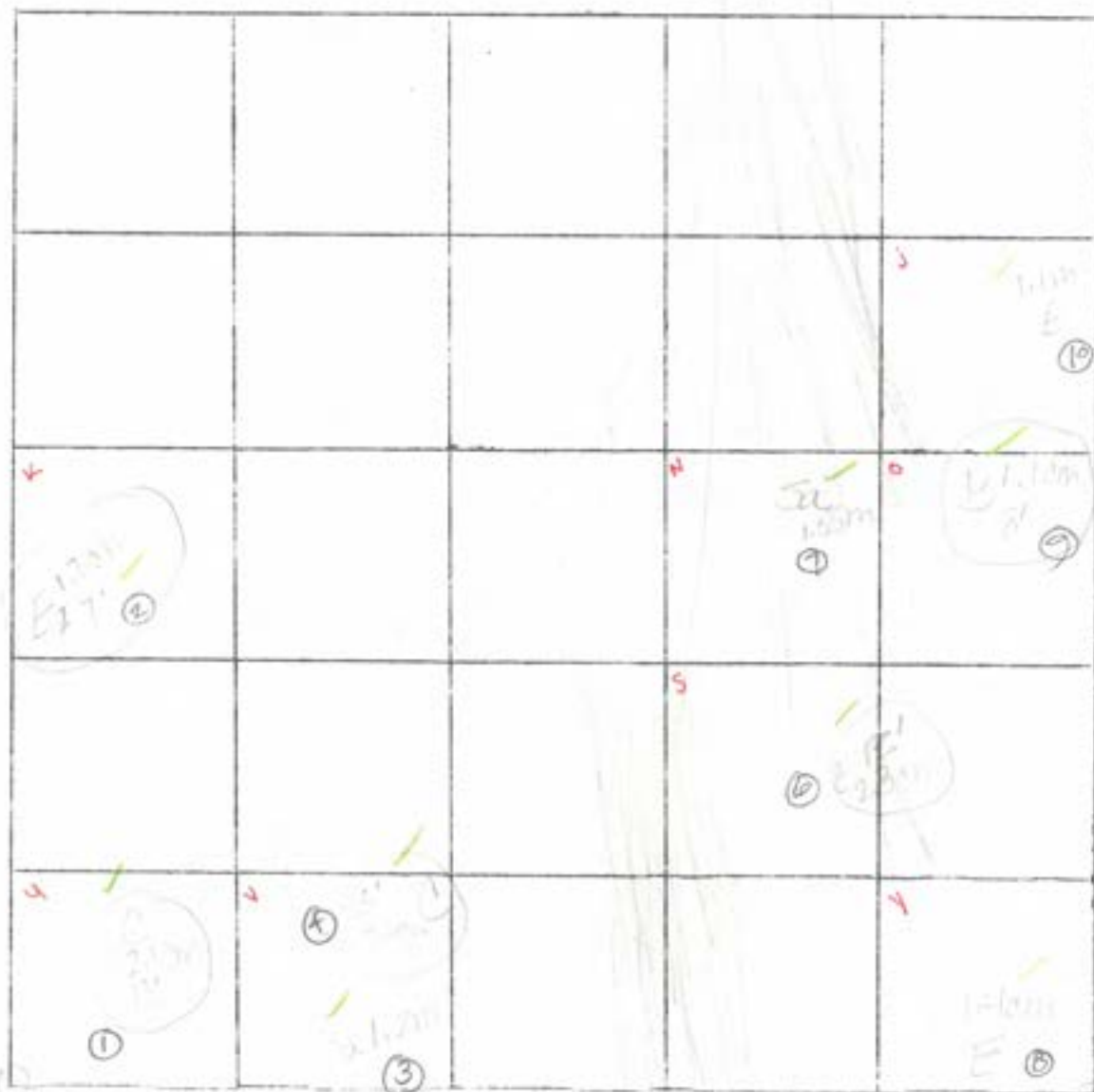
Quadrat # 7-11

Date 6-11-97



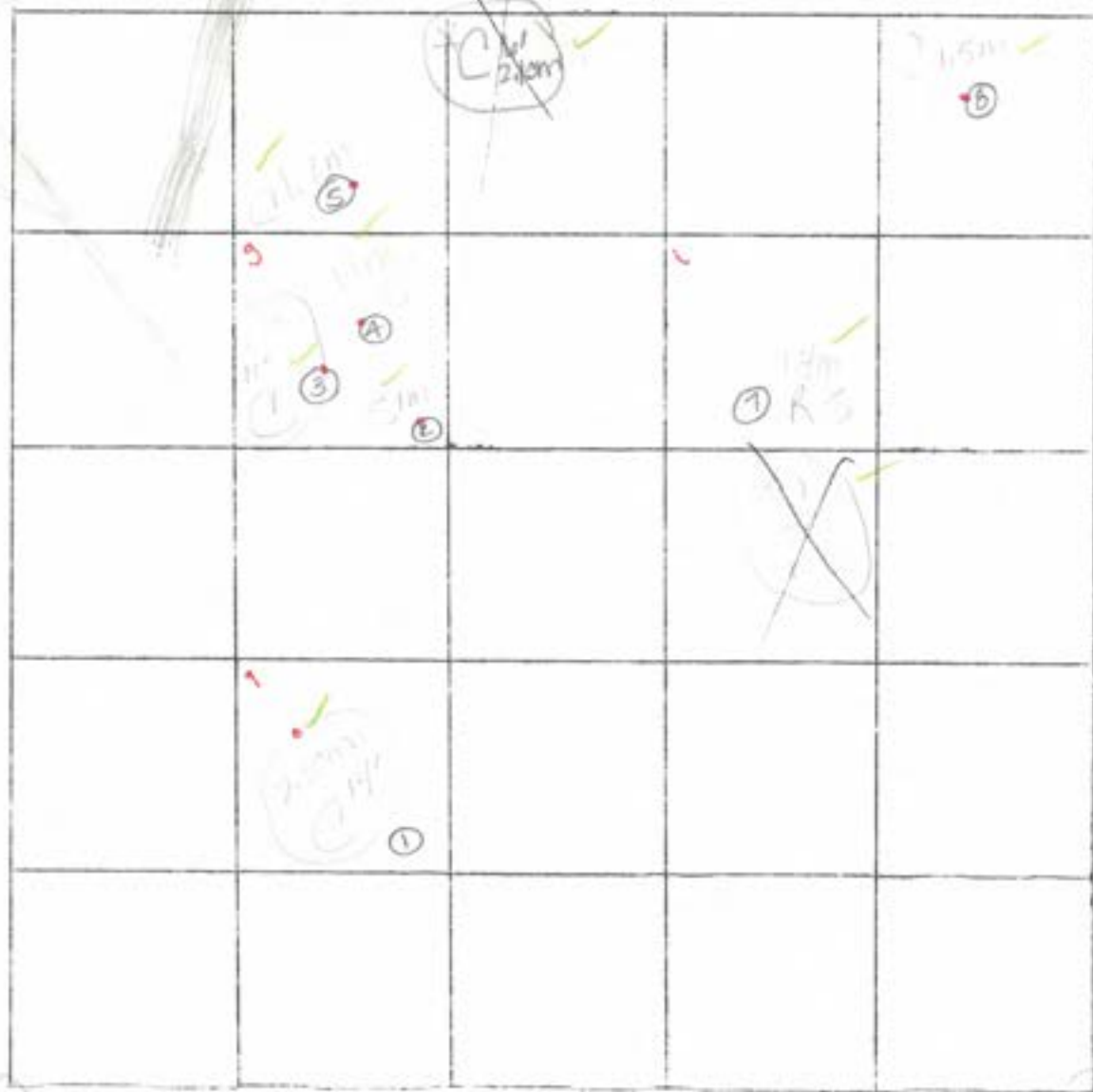
Quadrat # 7-15

Date 11/18/81



Quadrat # 7-16

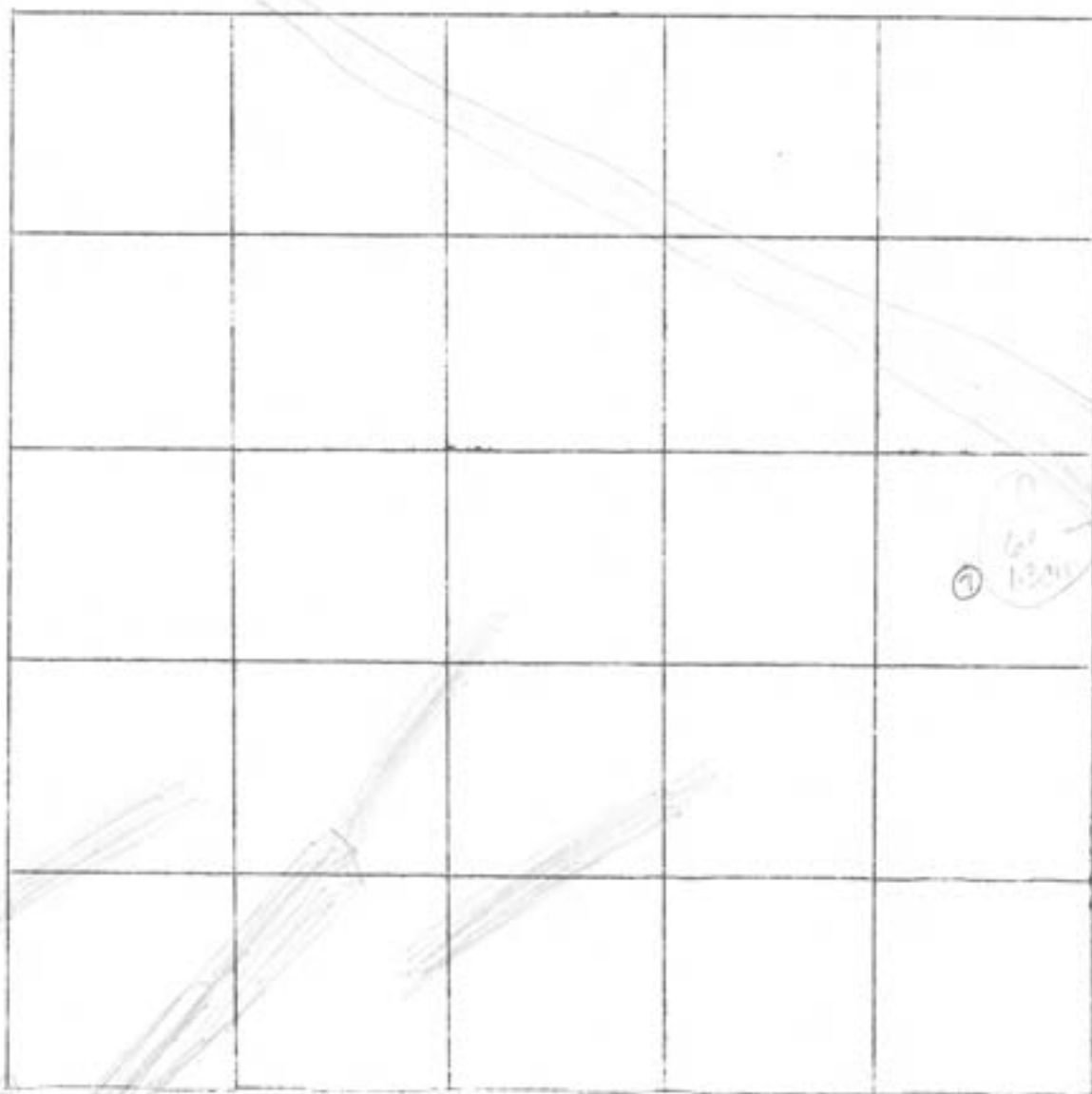
Date 6-11-81



RS: NA 170/10
 ↳ 170/10

Quadrat # 7 17

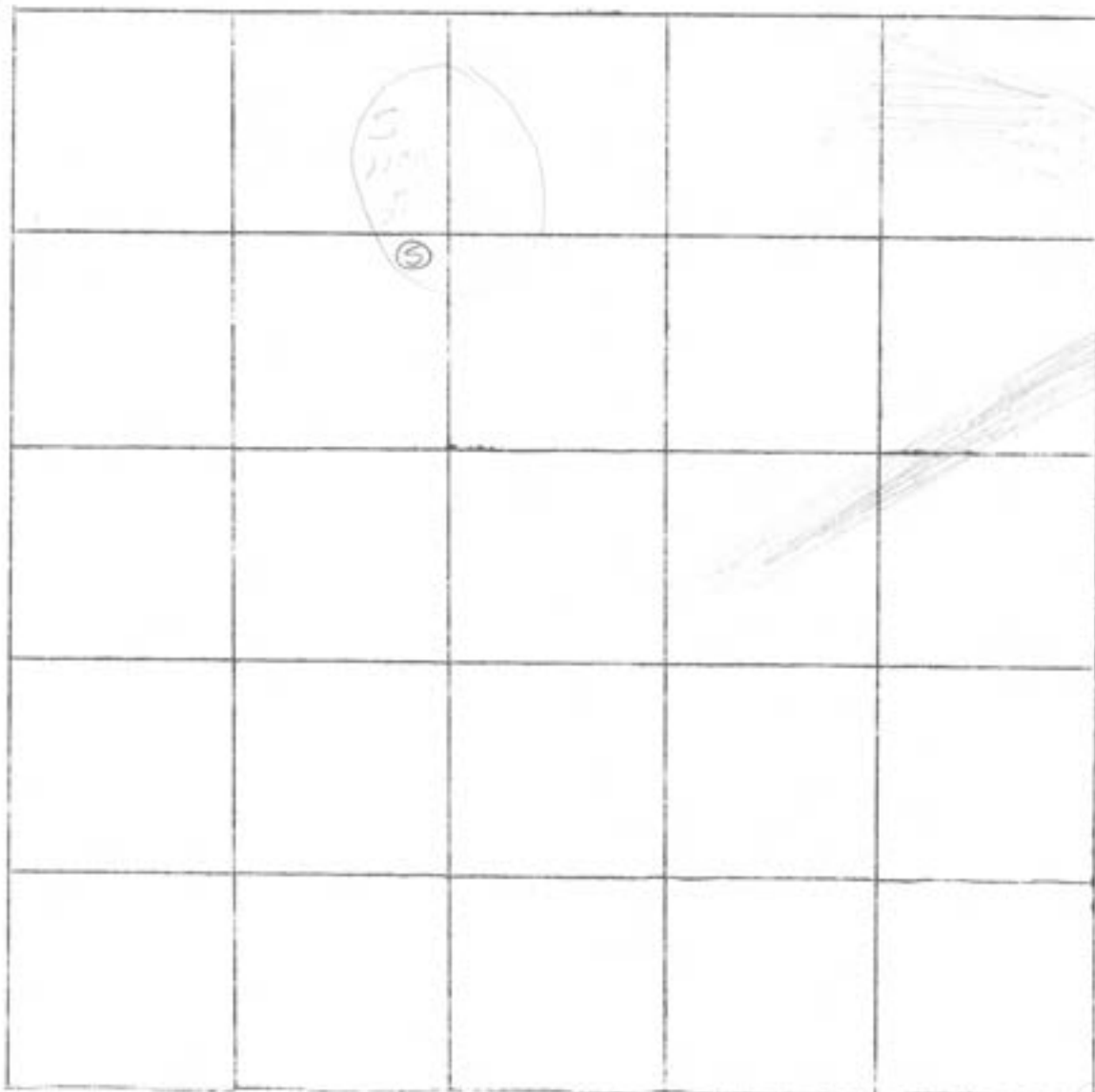
Date



Quadrat # 7-15

Date 6-11-81

25

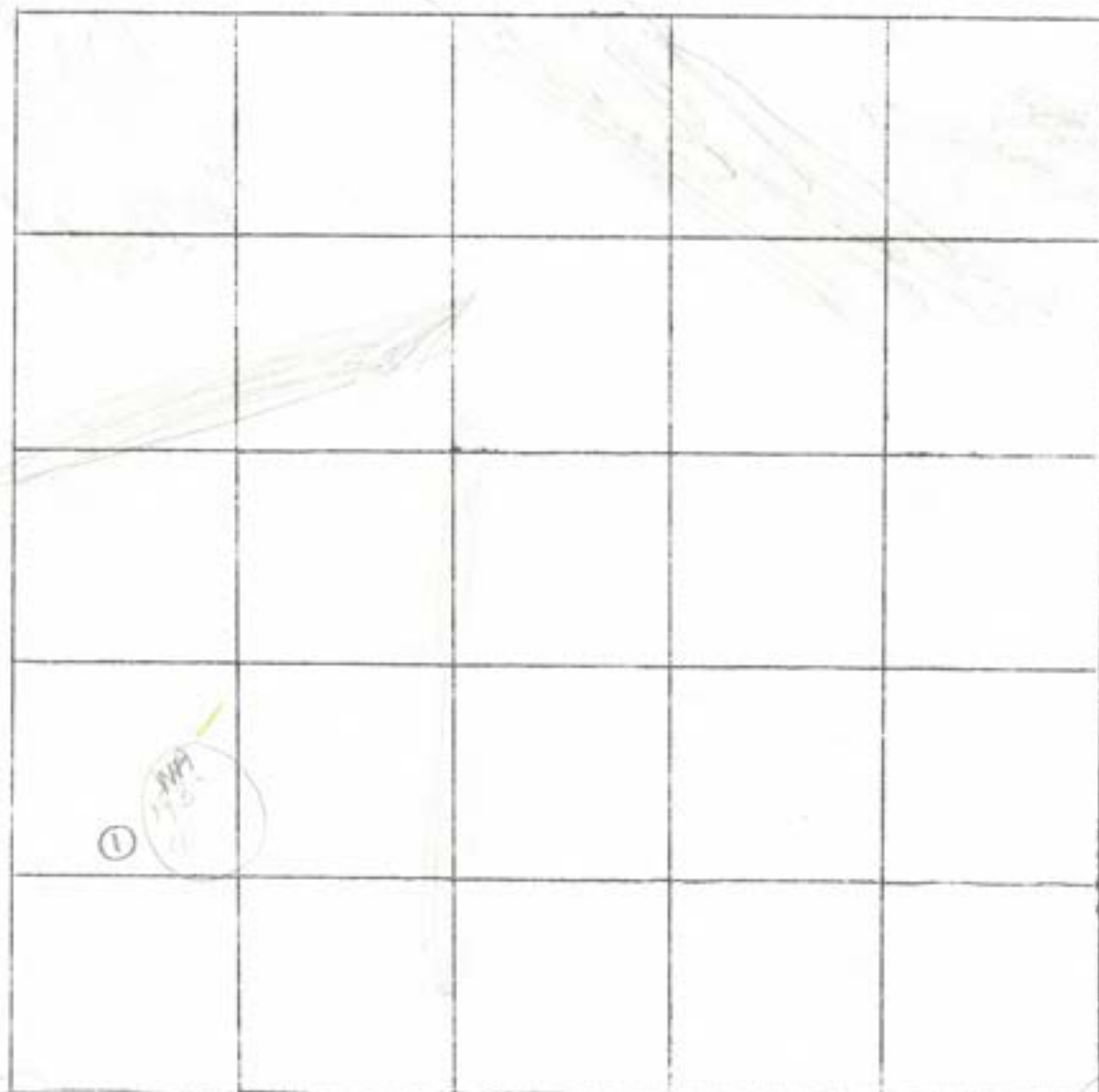


15

10

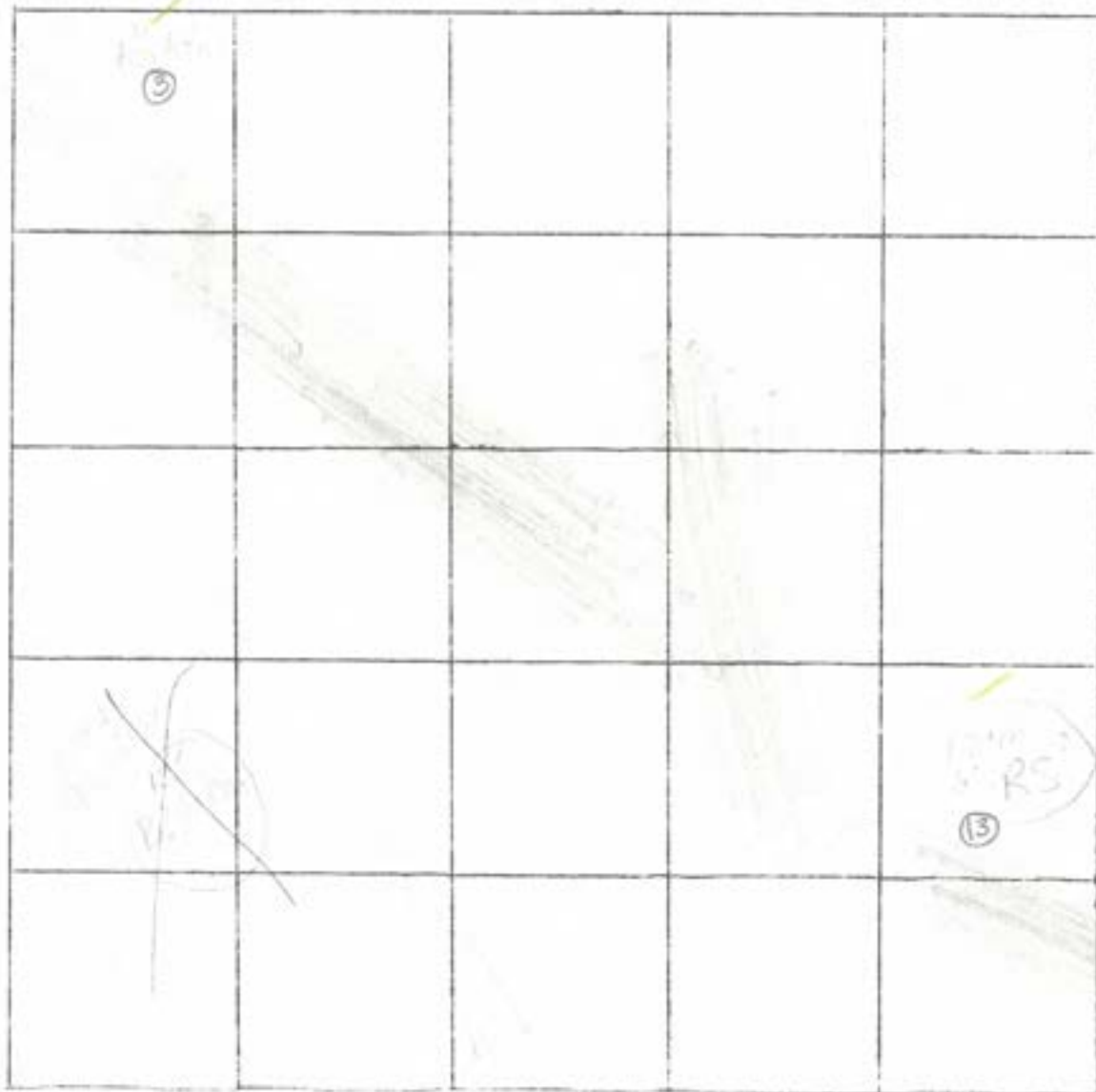
Quadrat # _____

Date _____



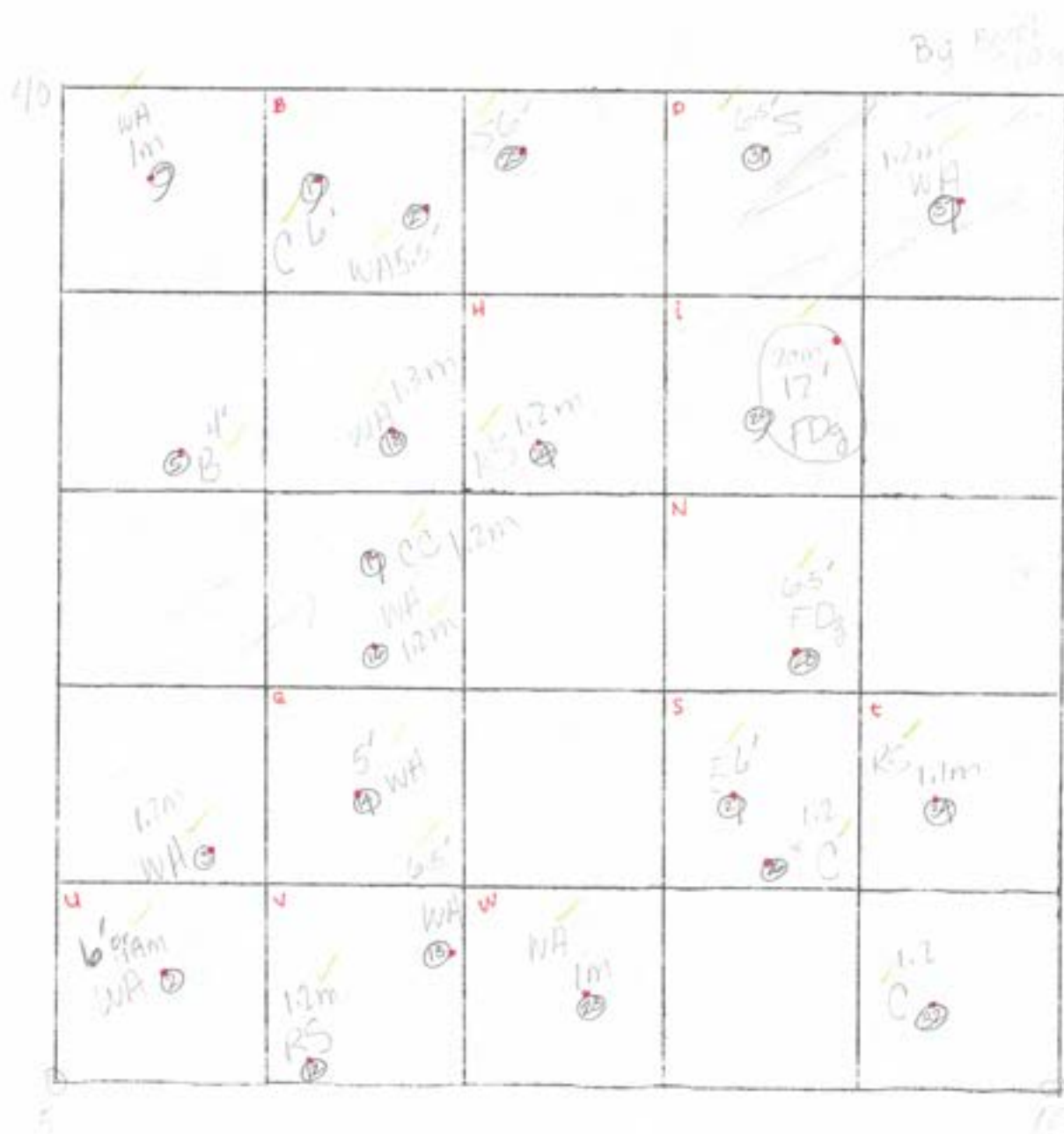
Quadrat # 7-20

Date 6-11-81



Quadrat # 8-2

Date 6-12-31

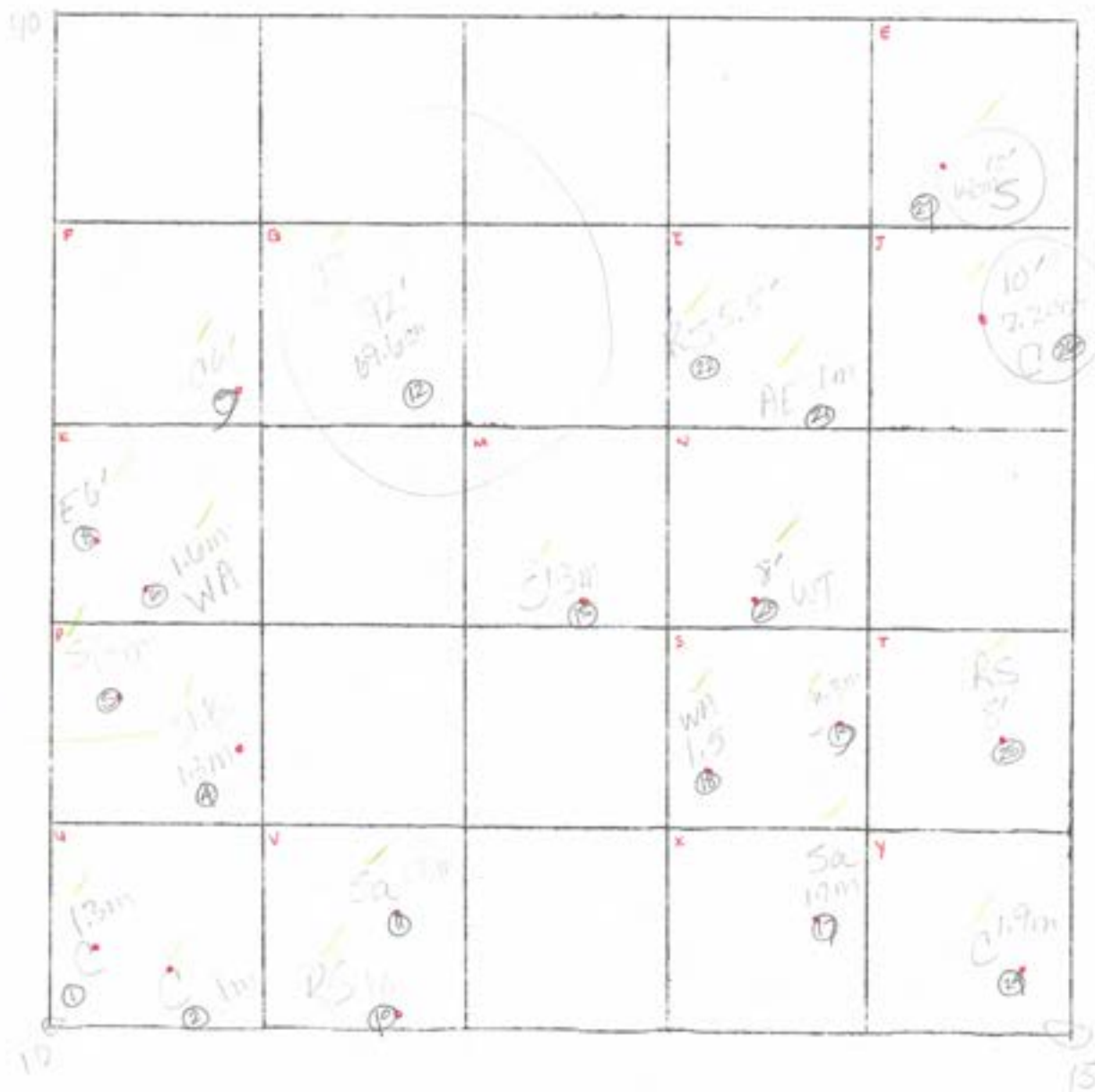


DW =
flowering
dogwood

2.1m 1.2m

Quadrat # 3-3

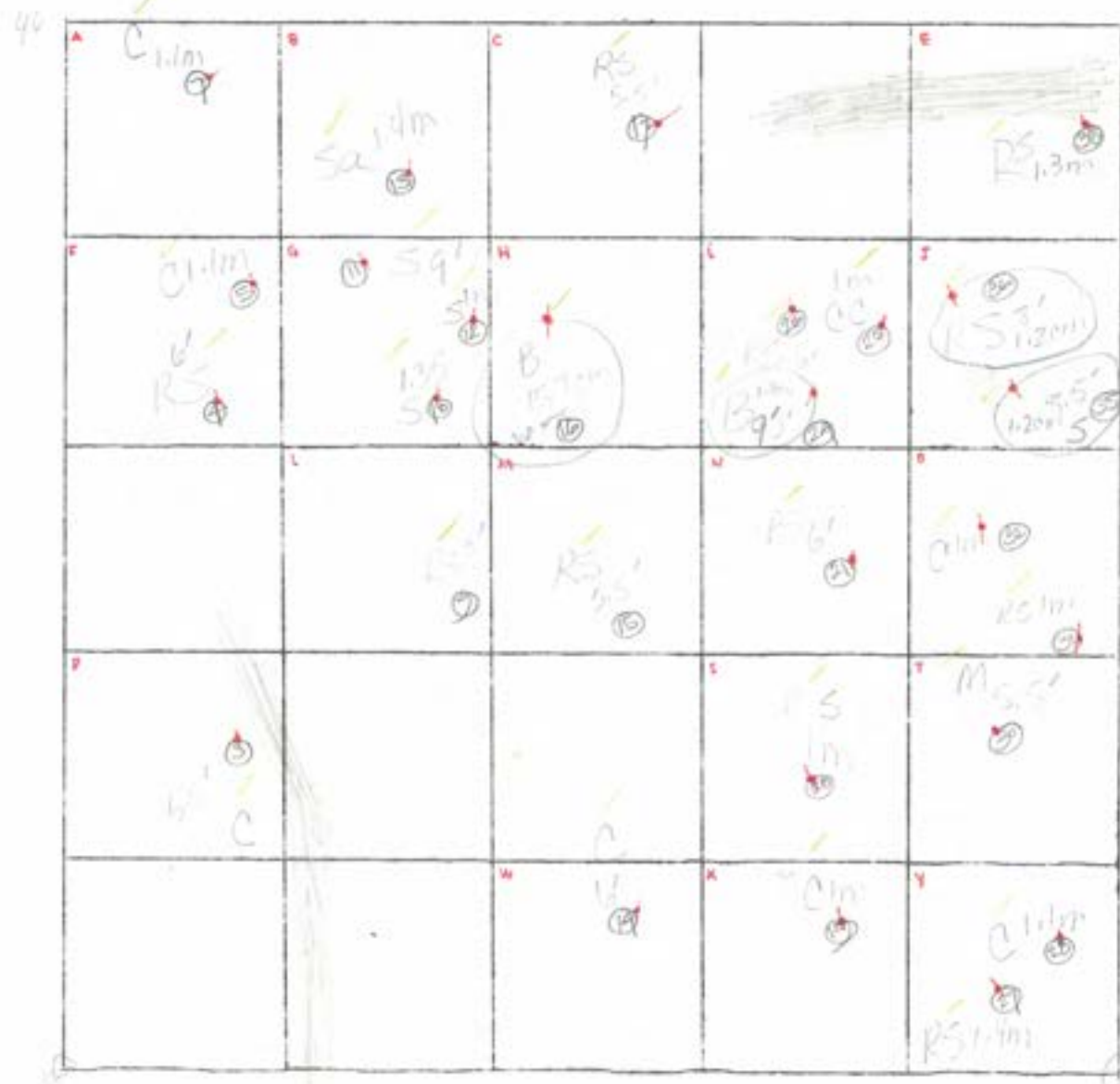
Date 6-12-81



AE American Elder **max**
 WA abundance → size type

Quadrat # 2.4

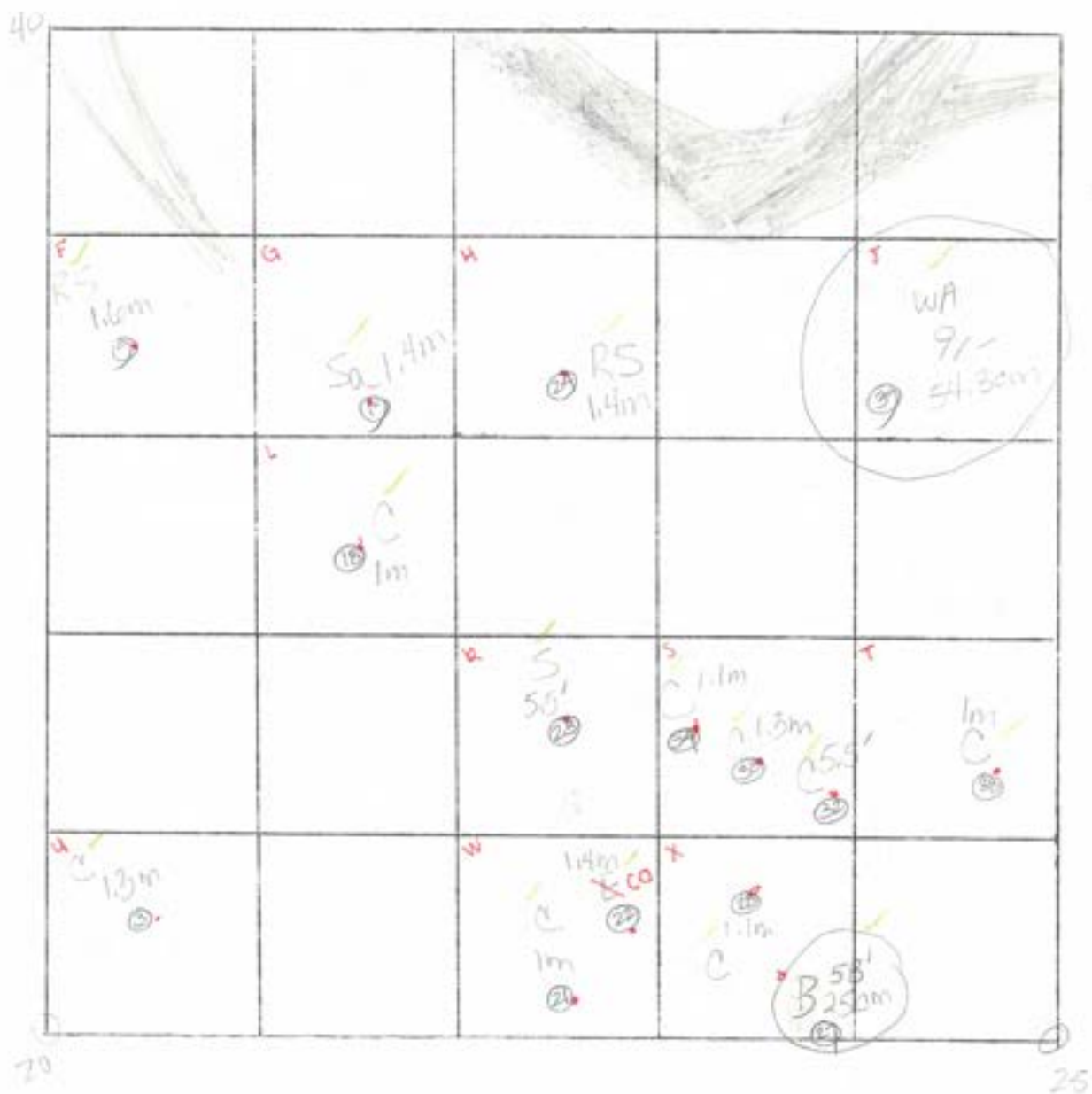
Date 6.11.21



MI = Malva

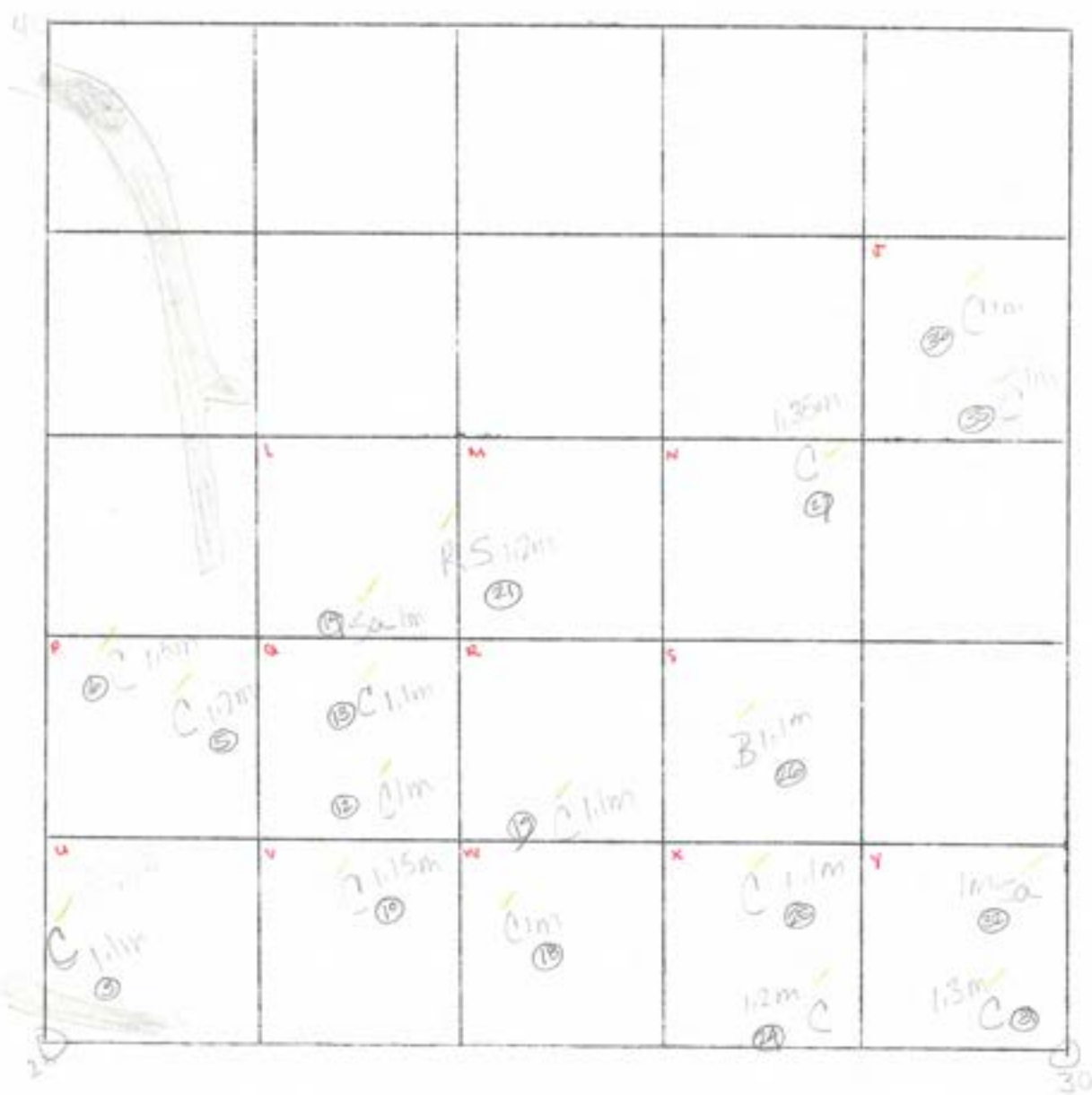
Quadrat # 8-5

Date 6-15-81



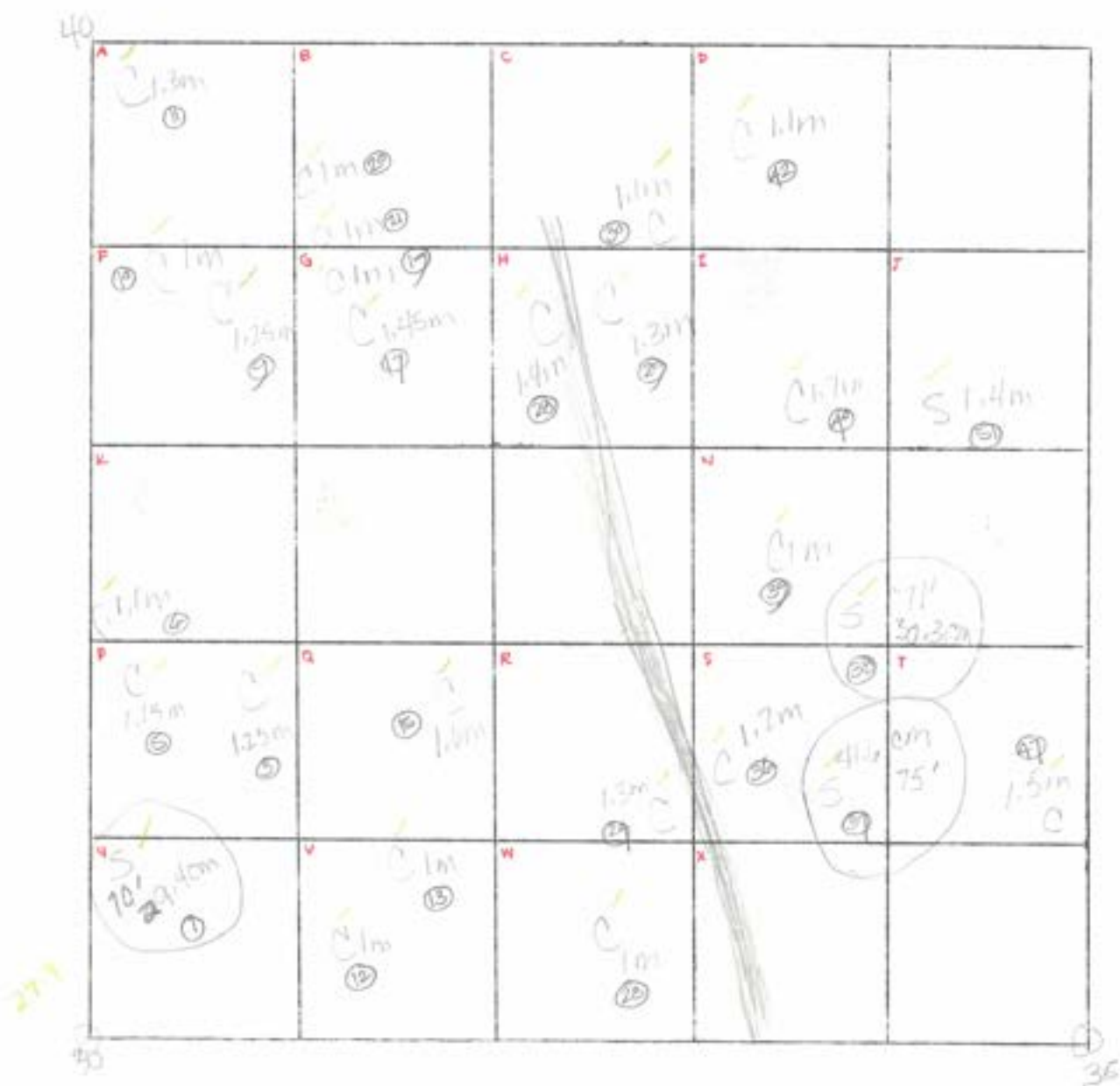
Quadrat # 8-6

Date 6-15-81



Quadrat # 6-7

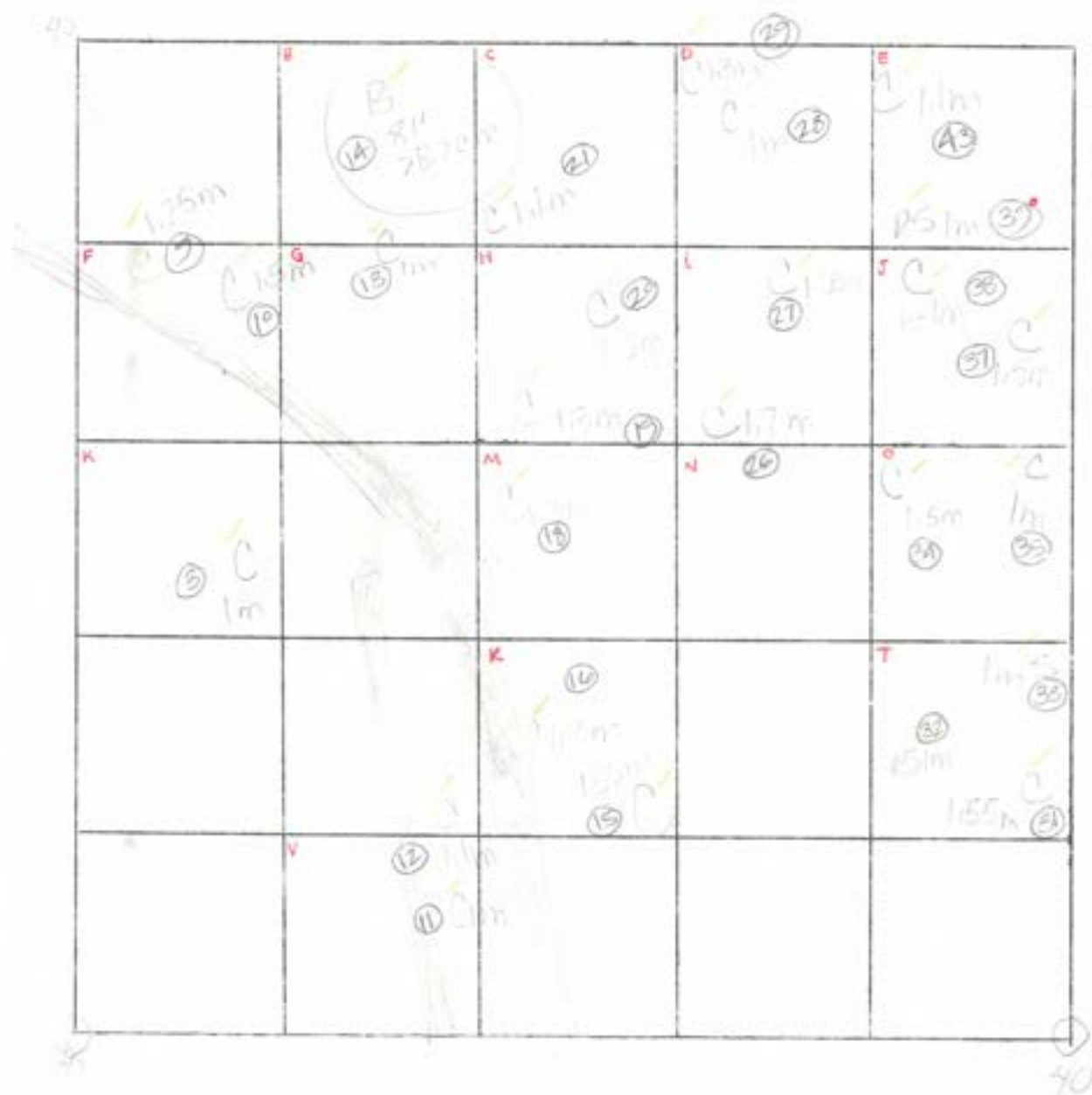
Date 6-15-81



All morphs (202)

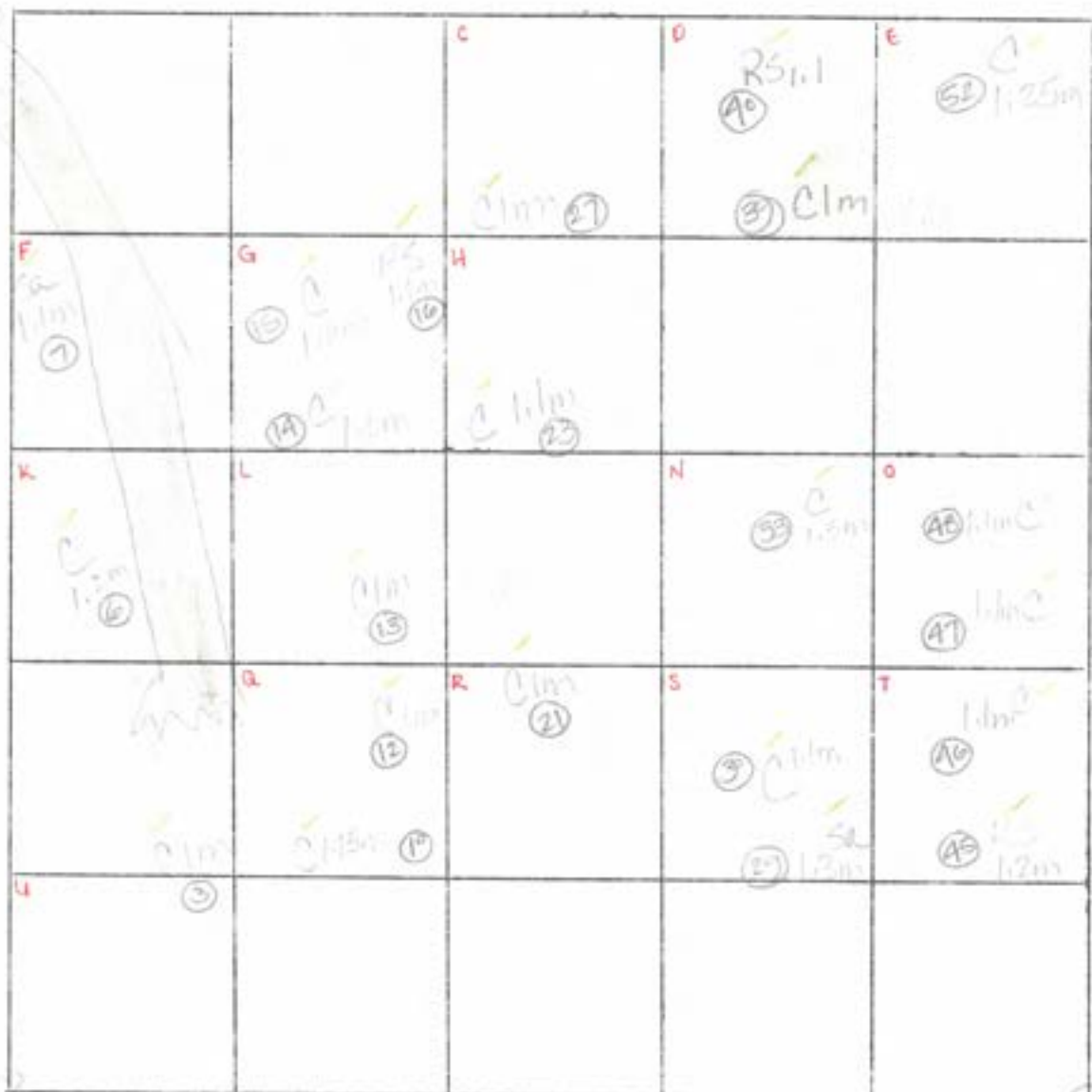
Quadrat # 8-9

Date 6-15-81



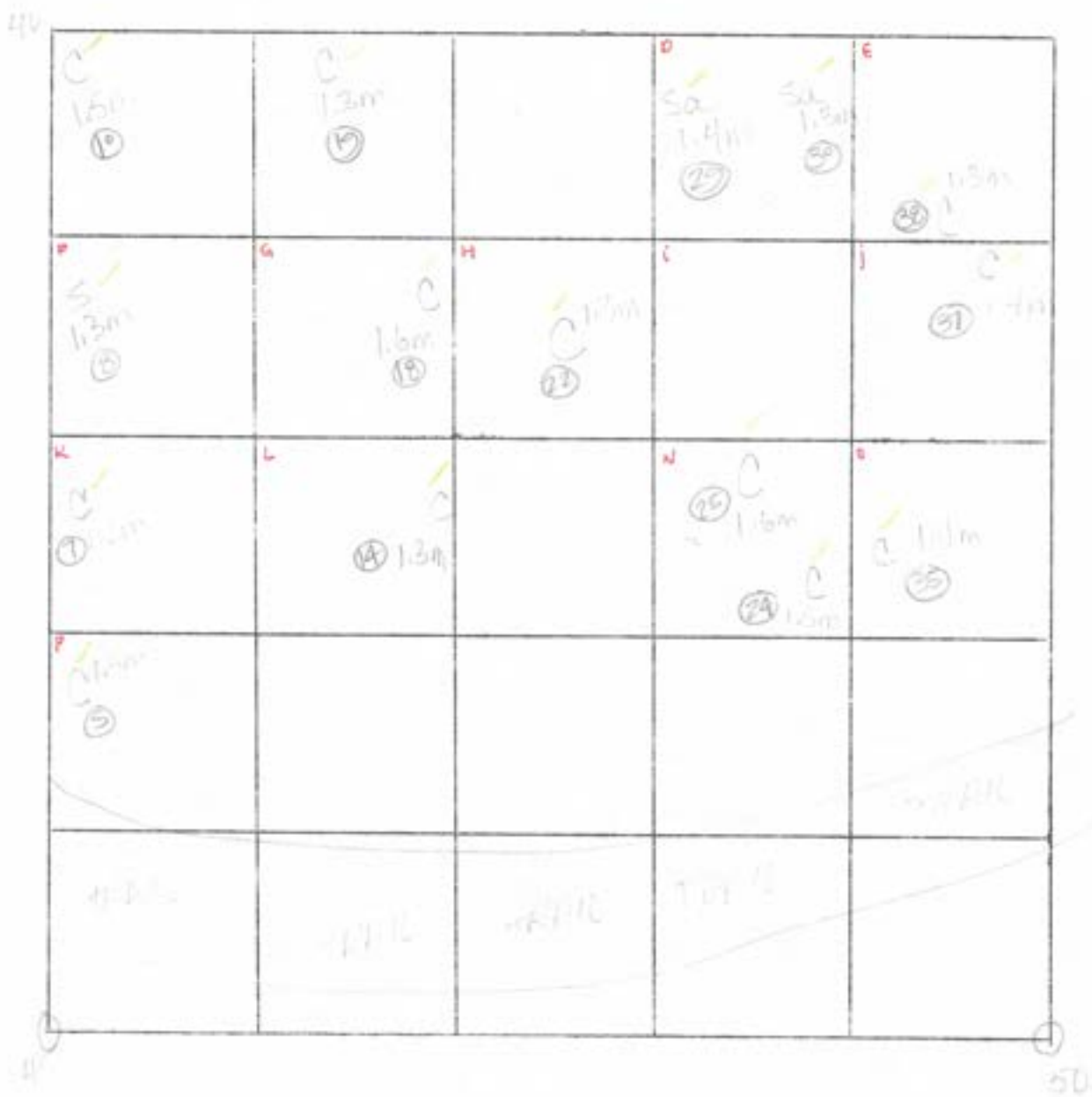
Quadrat # 8-9

Date 6-15-81



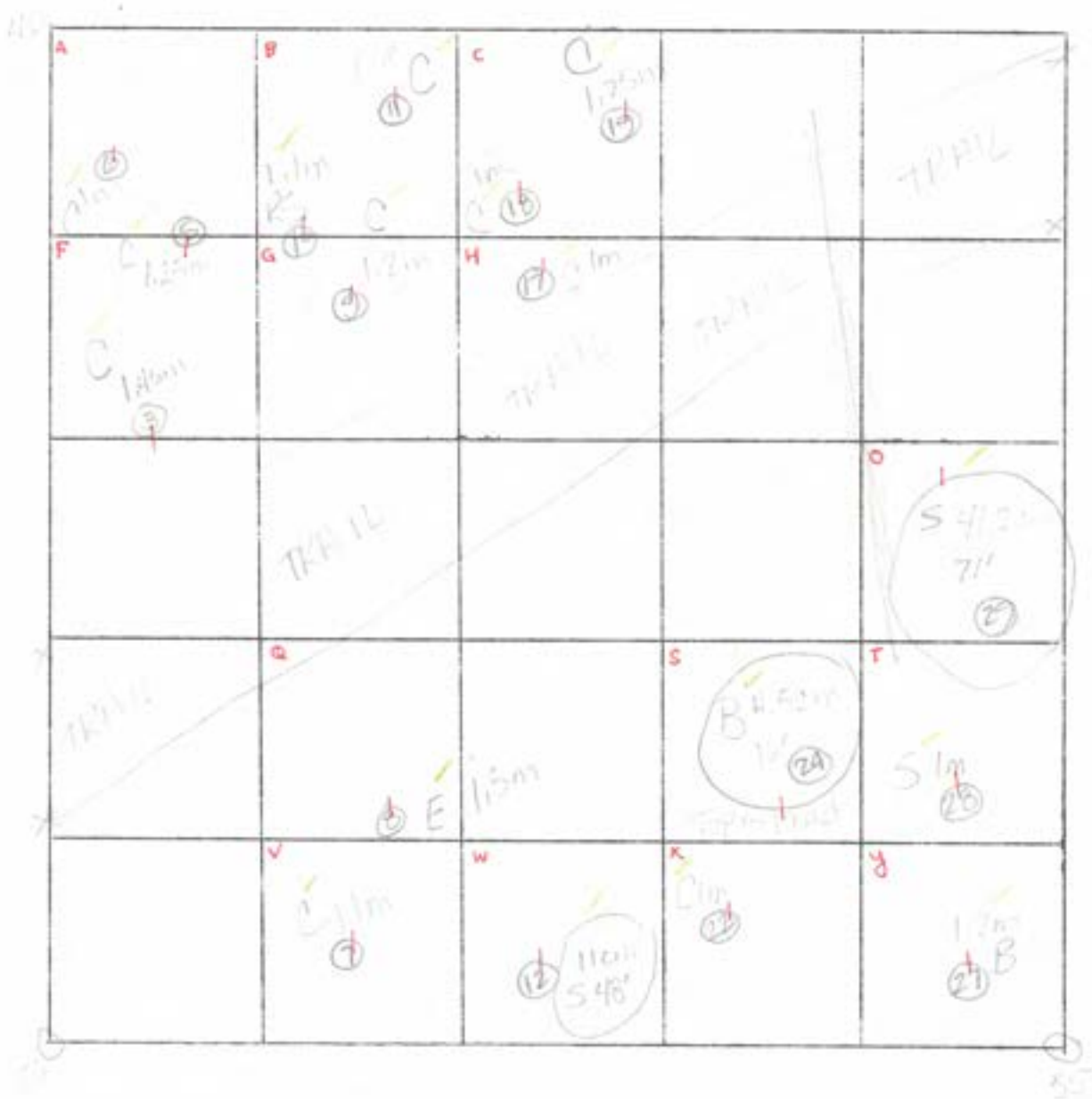
Quadrat # 5-15

Date 5-10-81



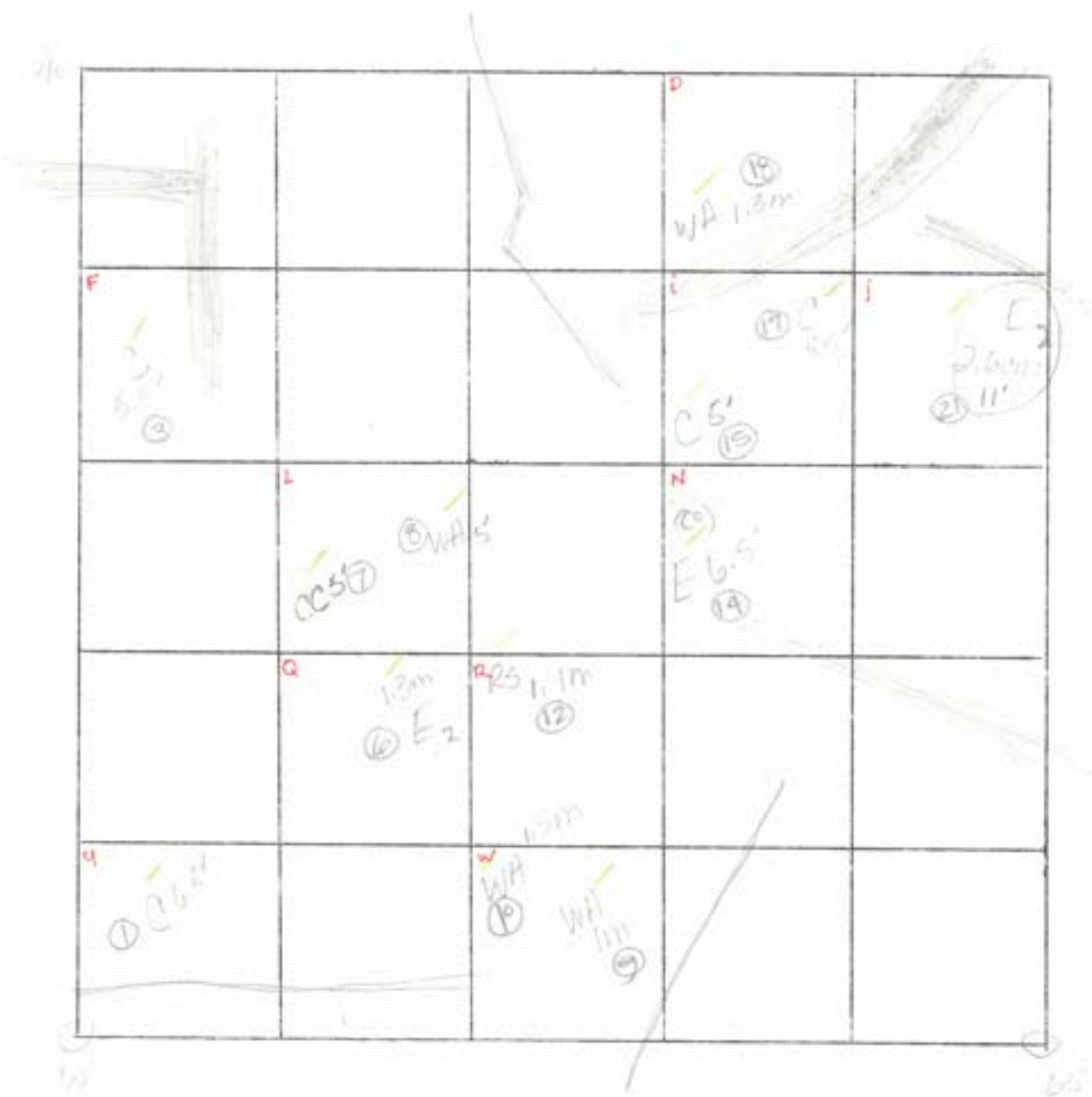
Quadrat # 8-11

Date 6-15-81



Quadrat # 8-13

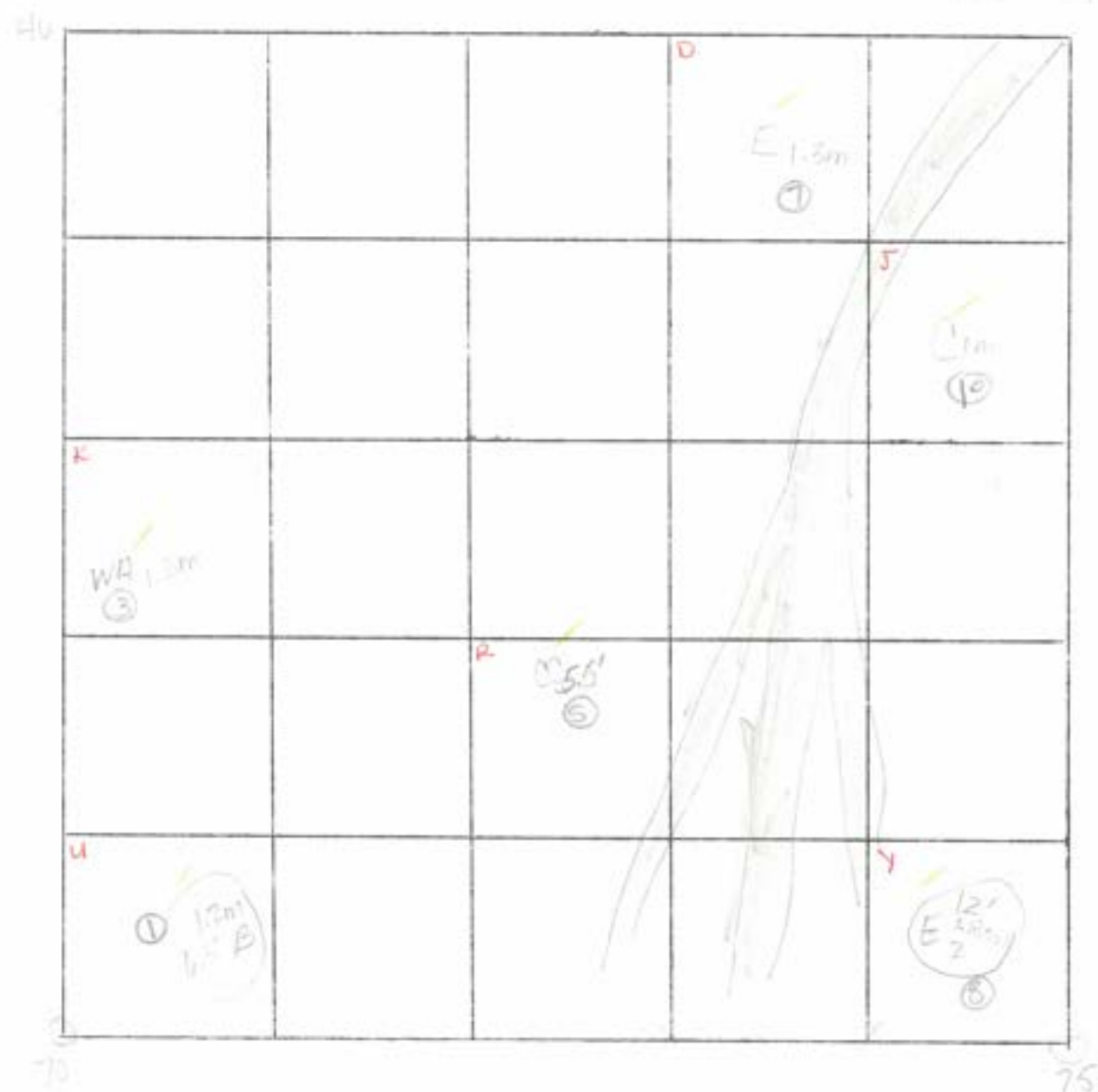
Date 6-15-81



Quadrat # 8-16

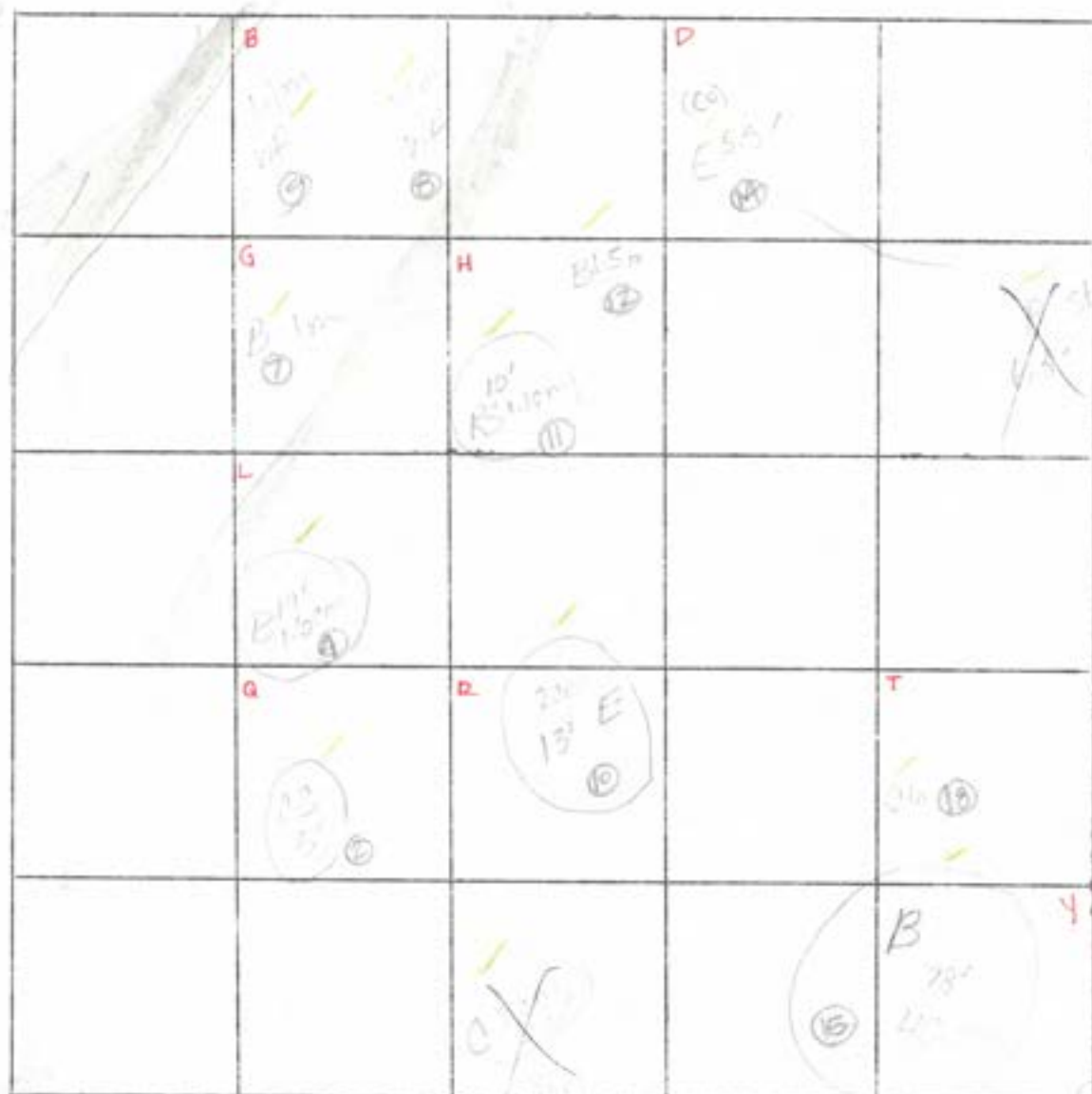
Date 6-15-81

Plot Boundary



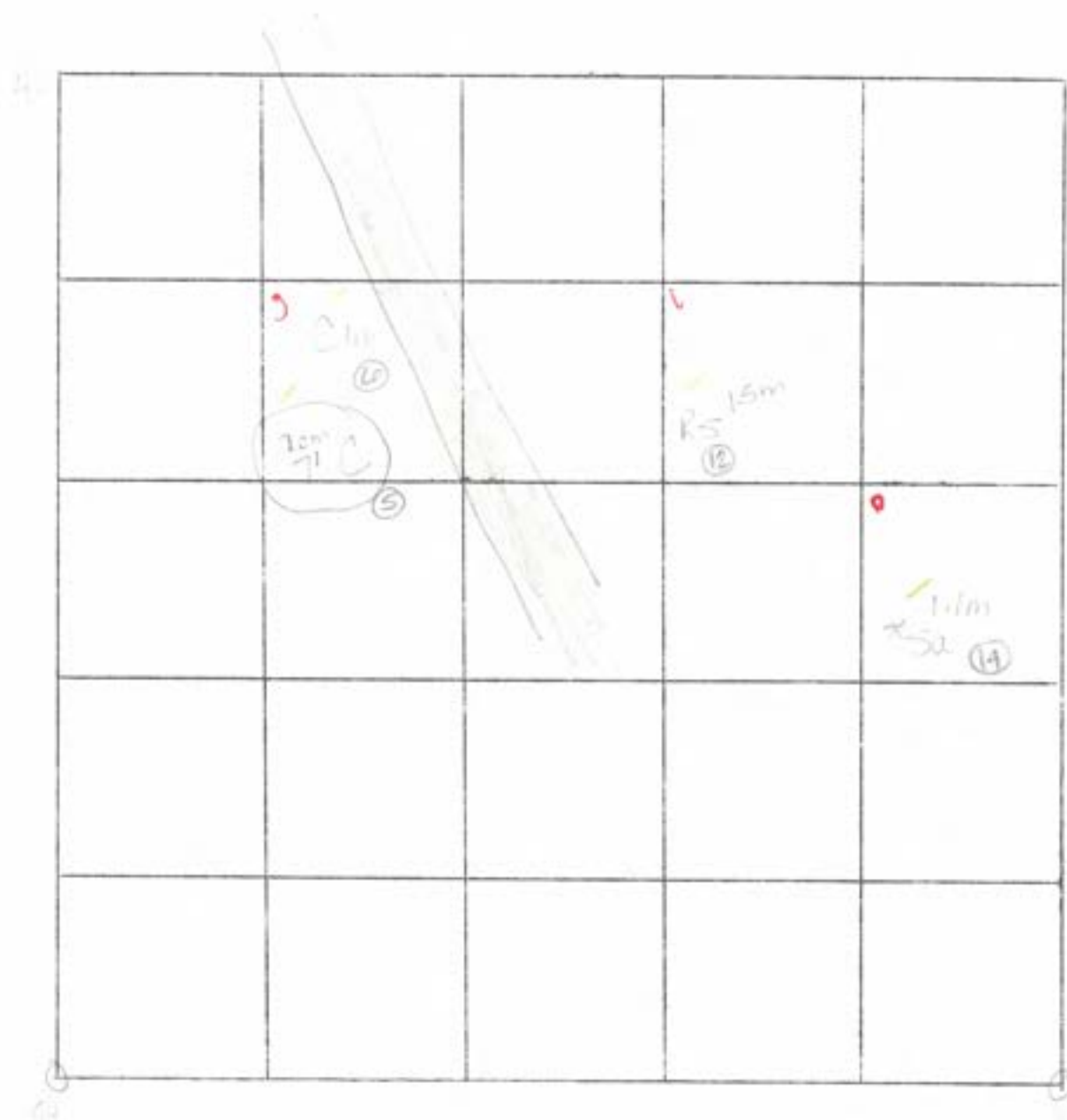
Quadrat # B-16

Date 6-15-81



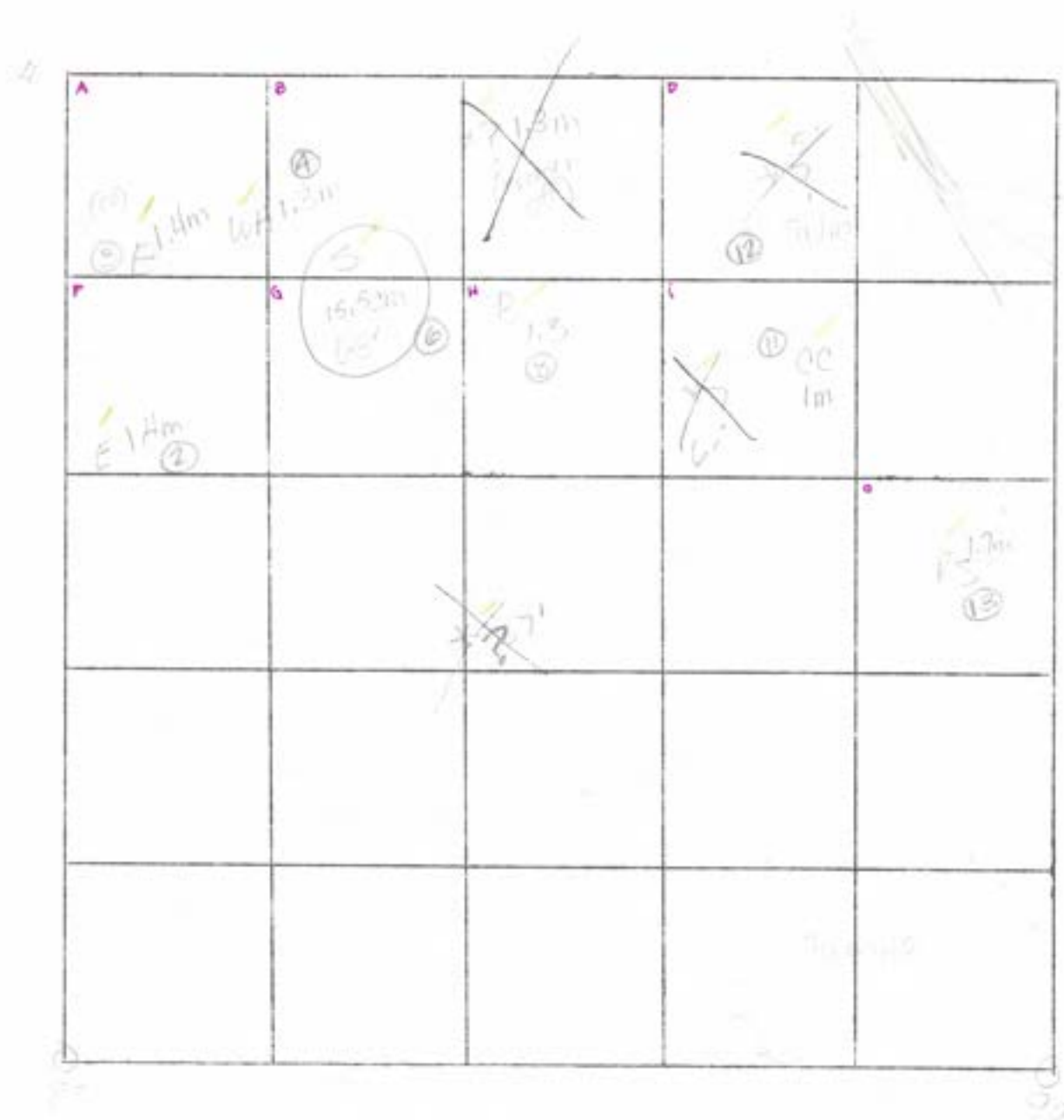
Quadrat # 8-13

Date 10-18-81



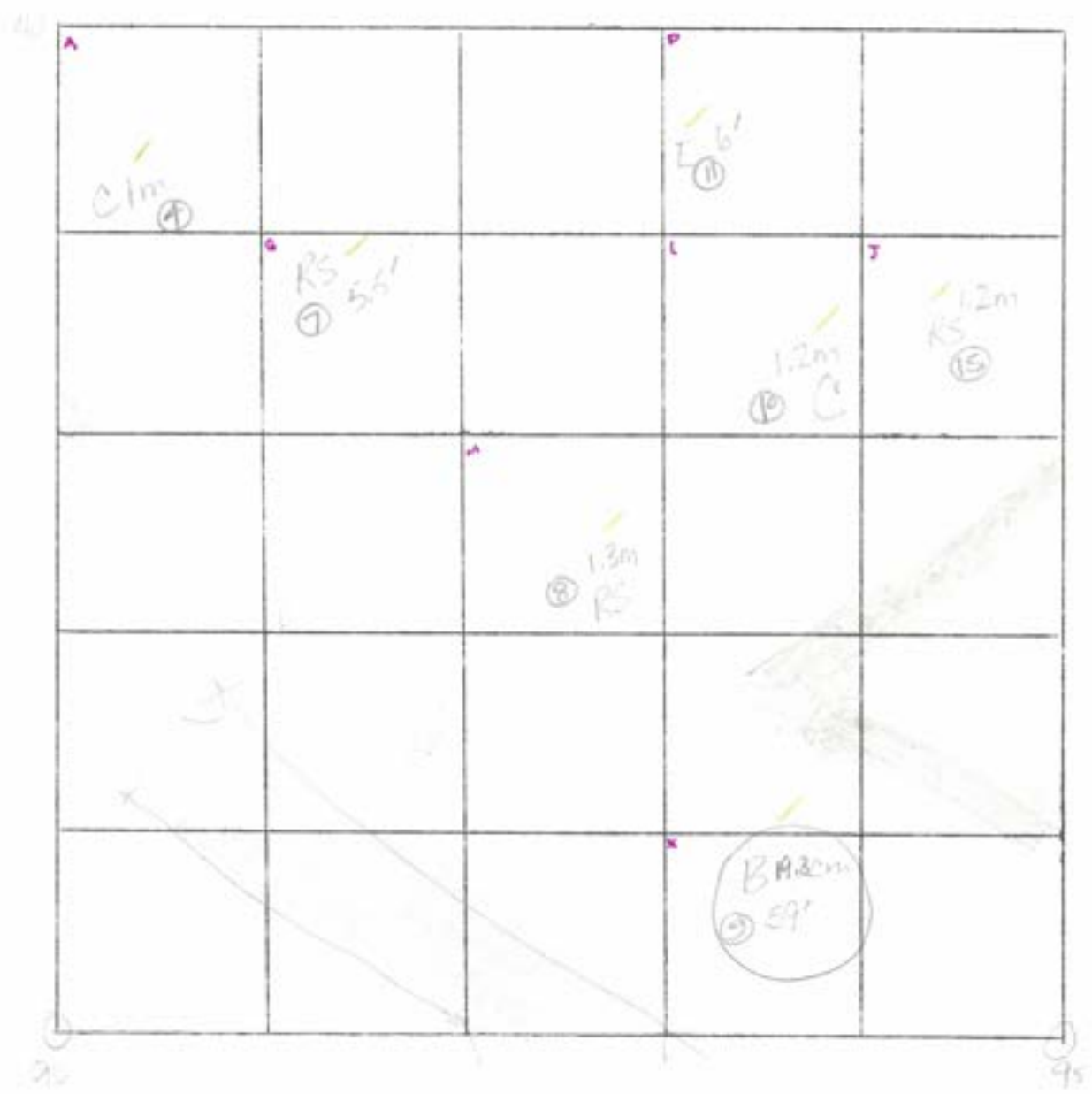
* Malt. Stone

Quadrat # _____

Date 6-15-81

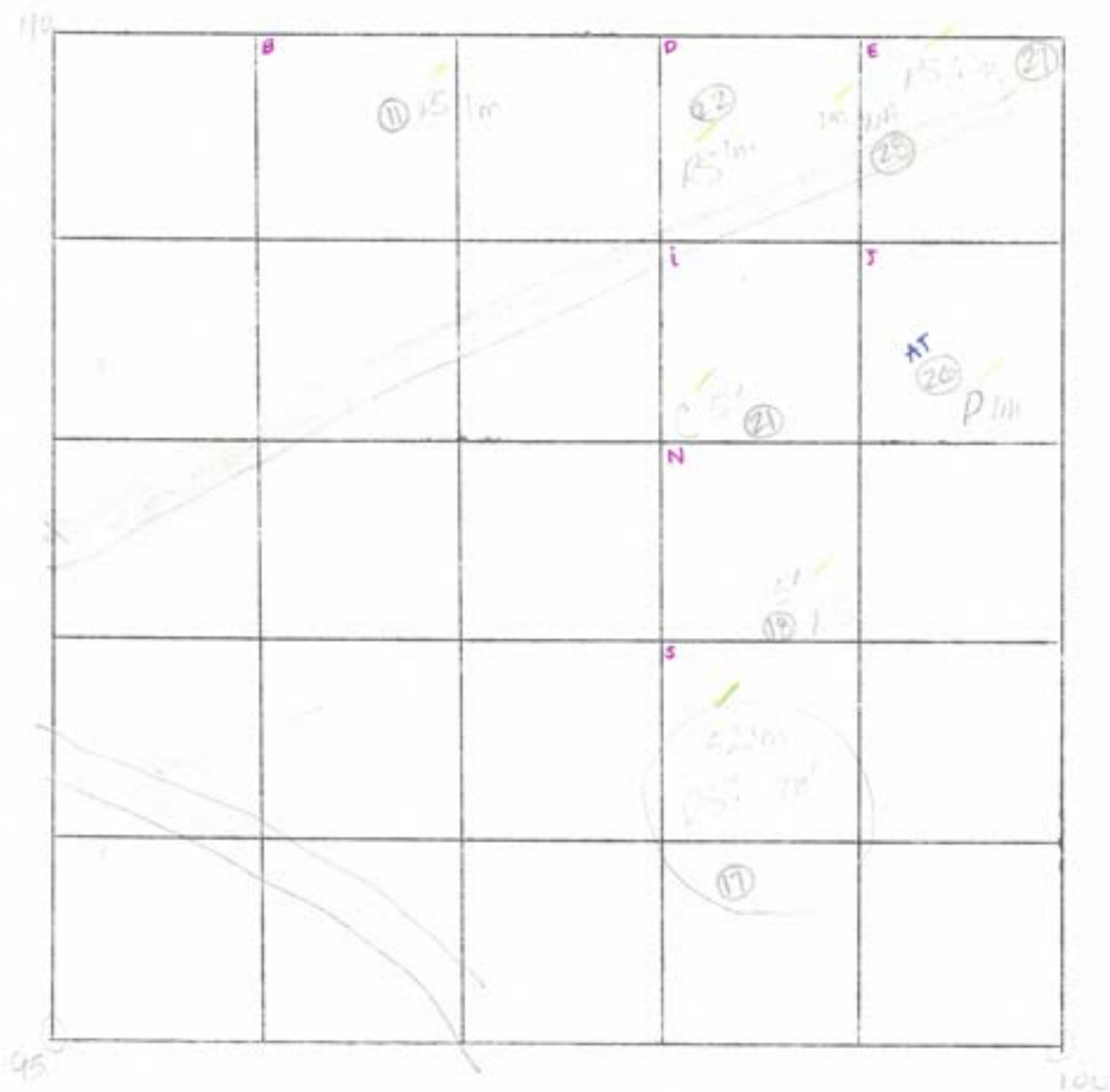
Quadrat # 8-14

Date 6-15-81



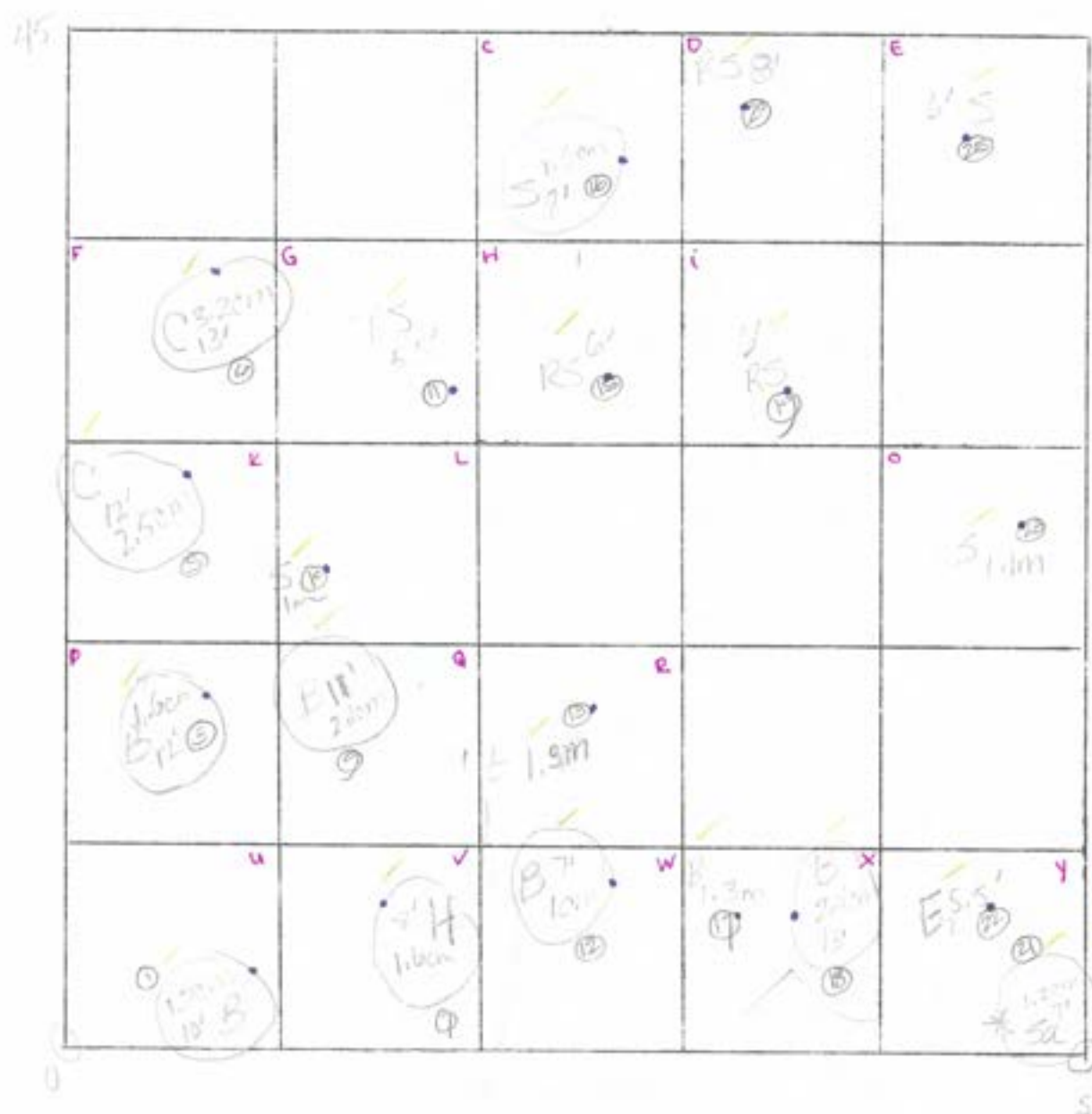
Quadrat # 9-212

Date 6-15-81



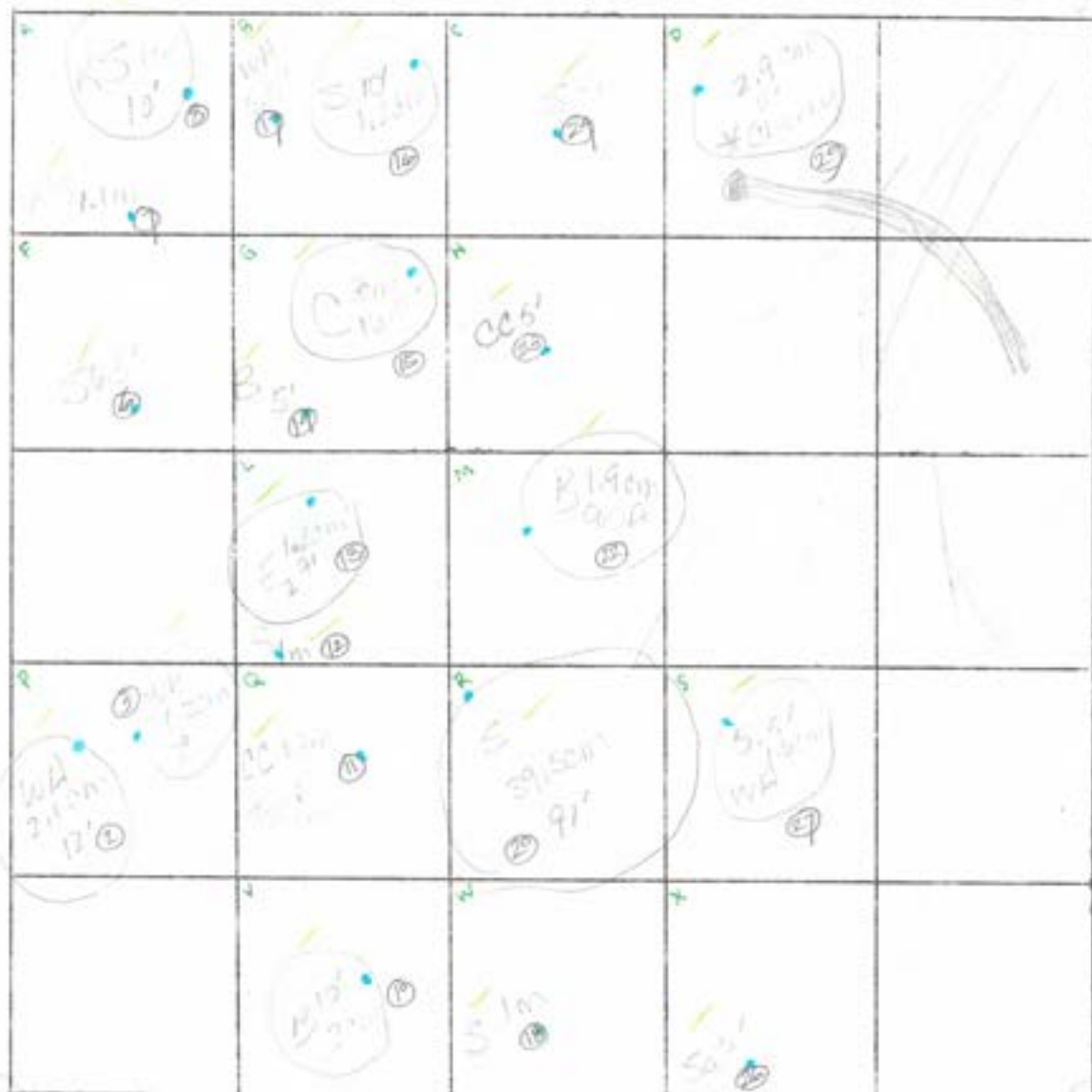
Quadrat # 9-1

Date 6-15-31



* 100% plants

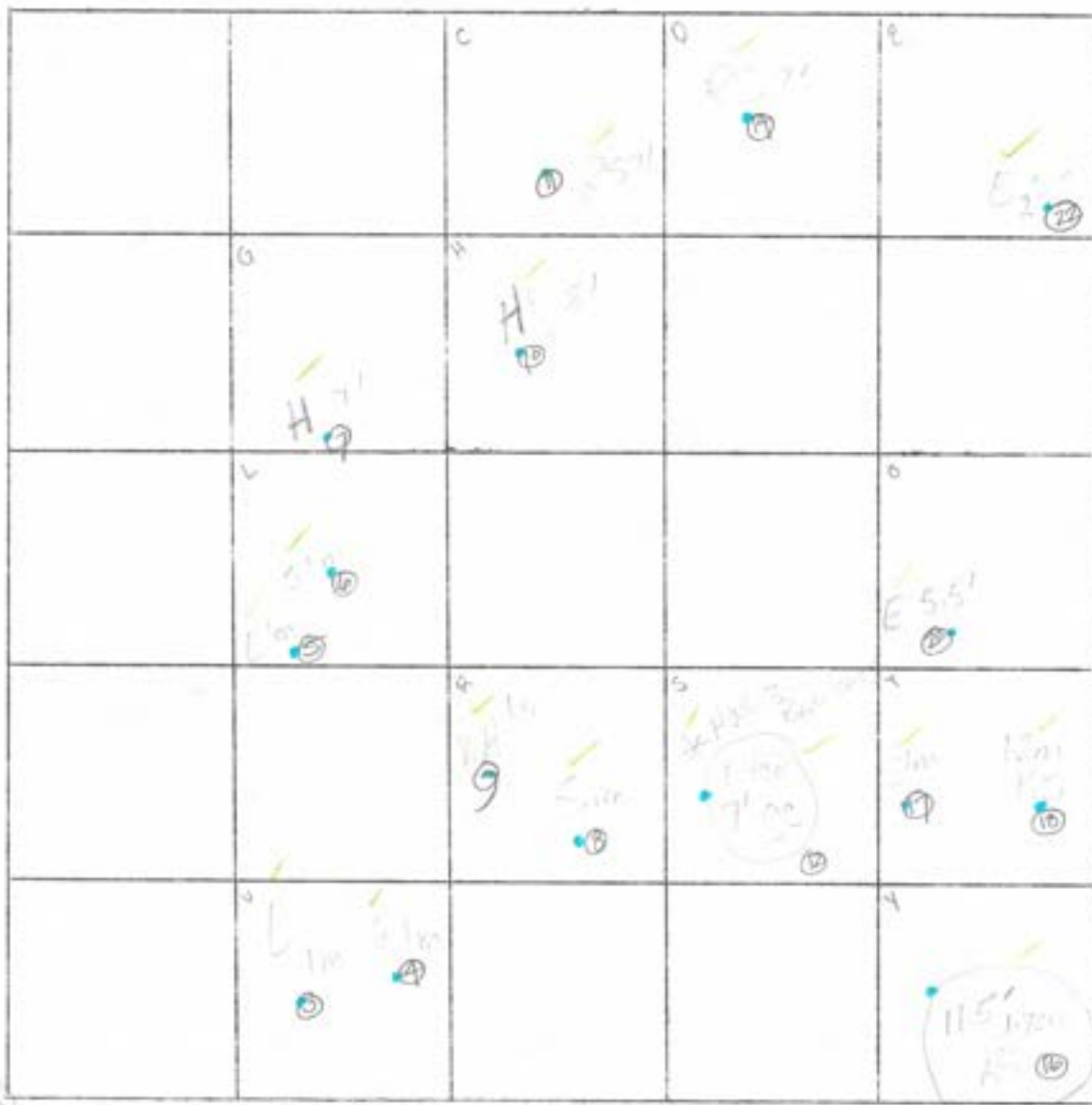
Quadrat # _____

Date 6-2-2011

X-Quadrat 100m x 100m

Quadrat # 4-2

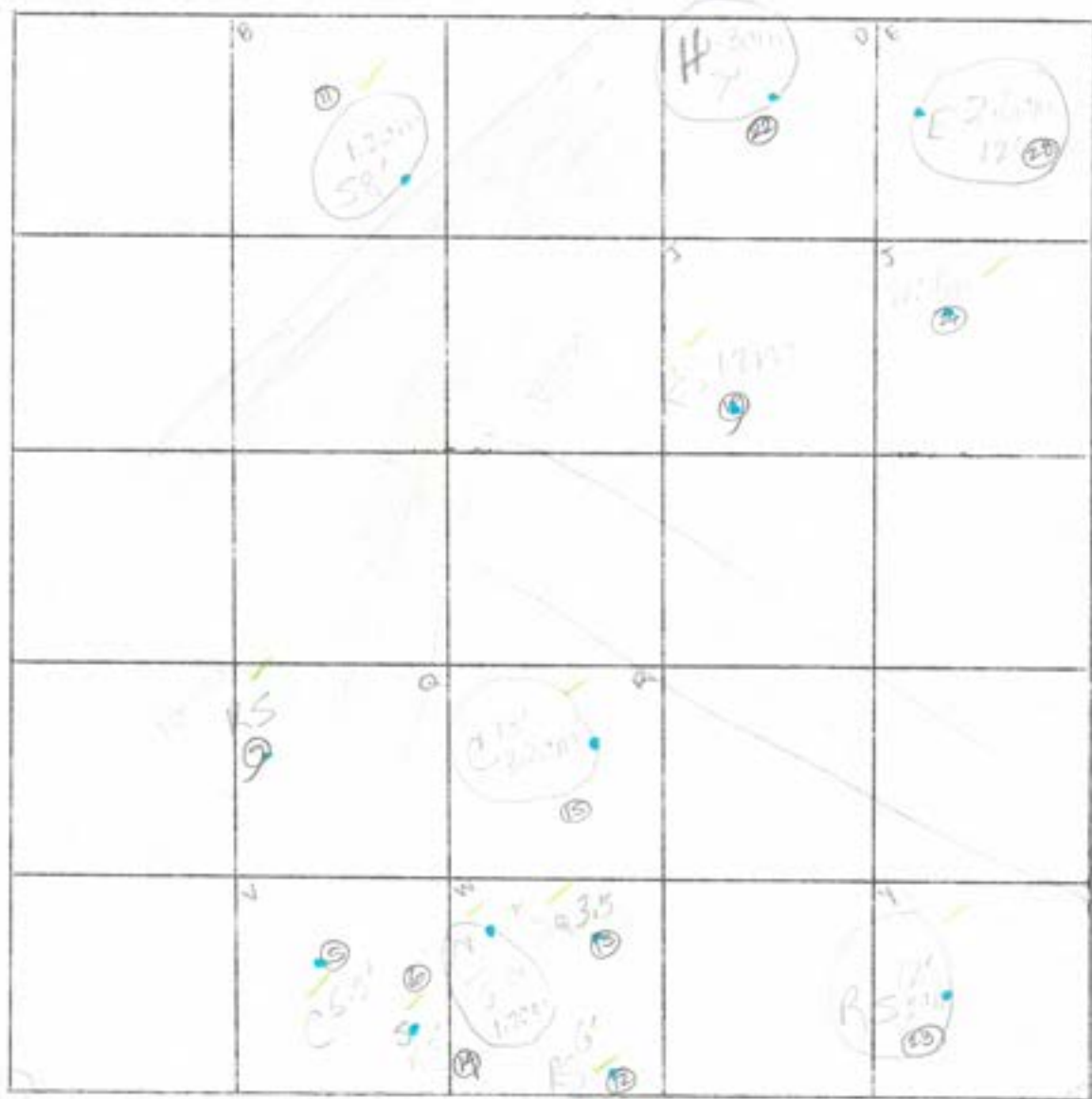
Date 07.08.91



Handwritten notes at the bottom of the page, possibly describing the data or the map.

Quadrat # 9-4

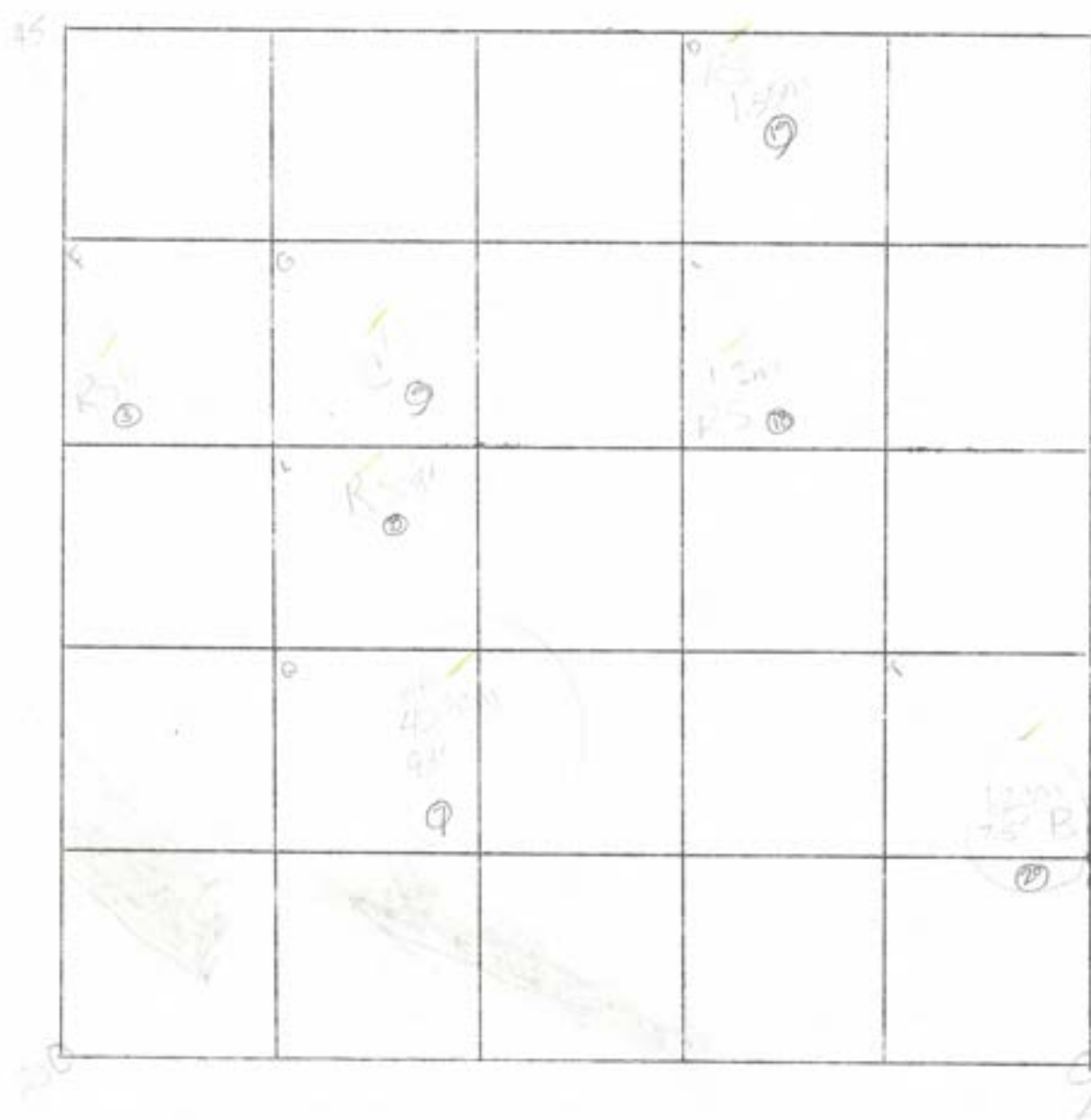
Date 6-13-81



→ JN → juglans nigra

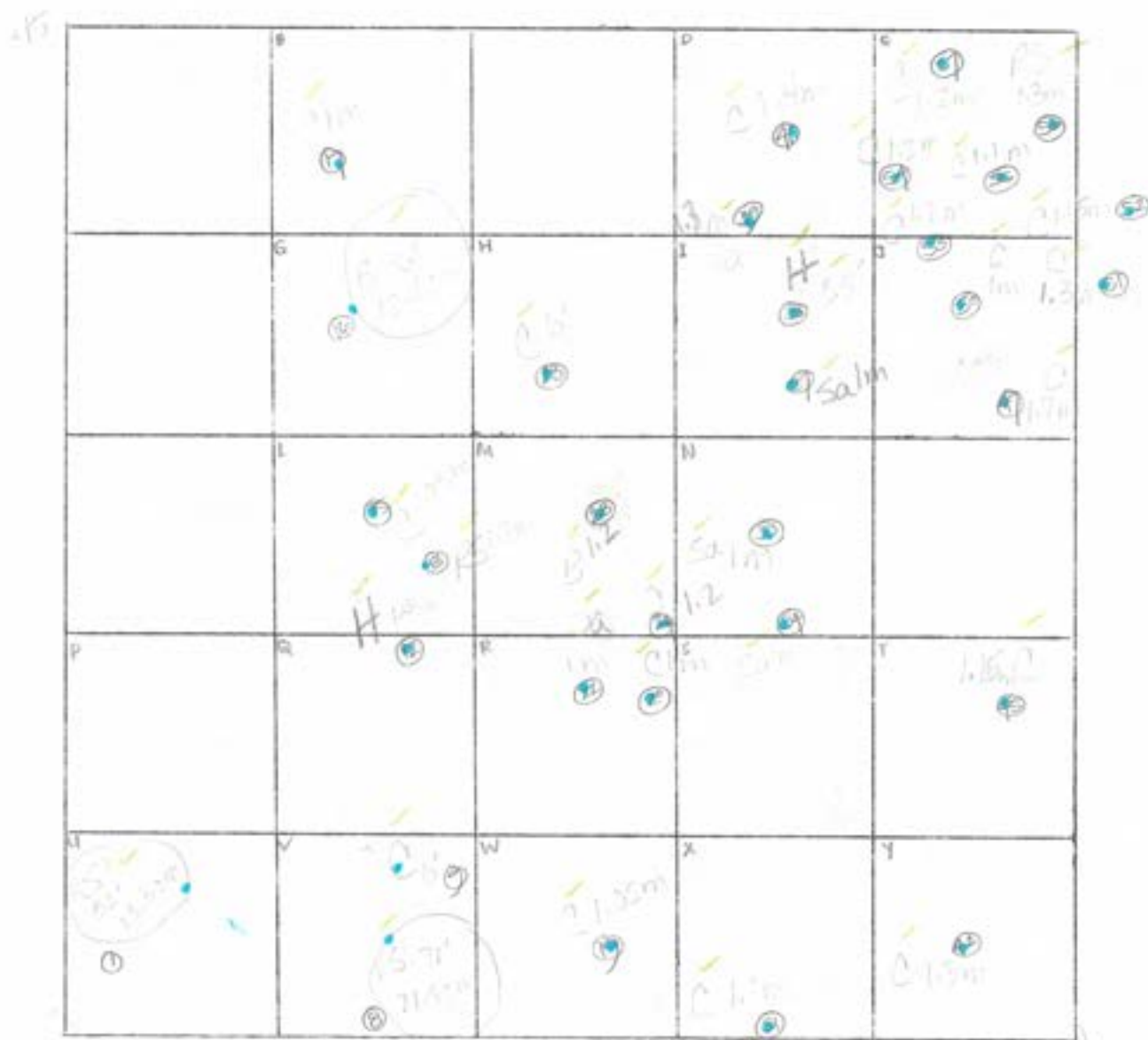
Quadrat # 4-5

Date 6-17-81



Quadrat # 2-1

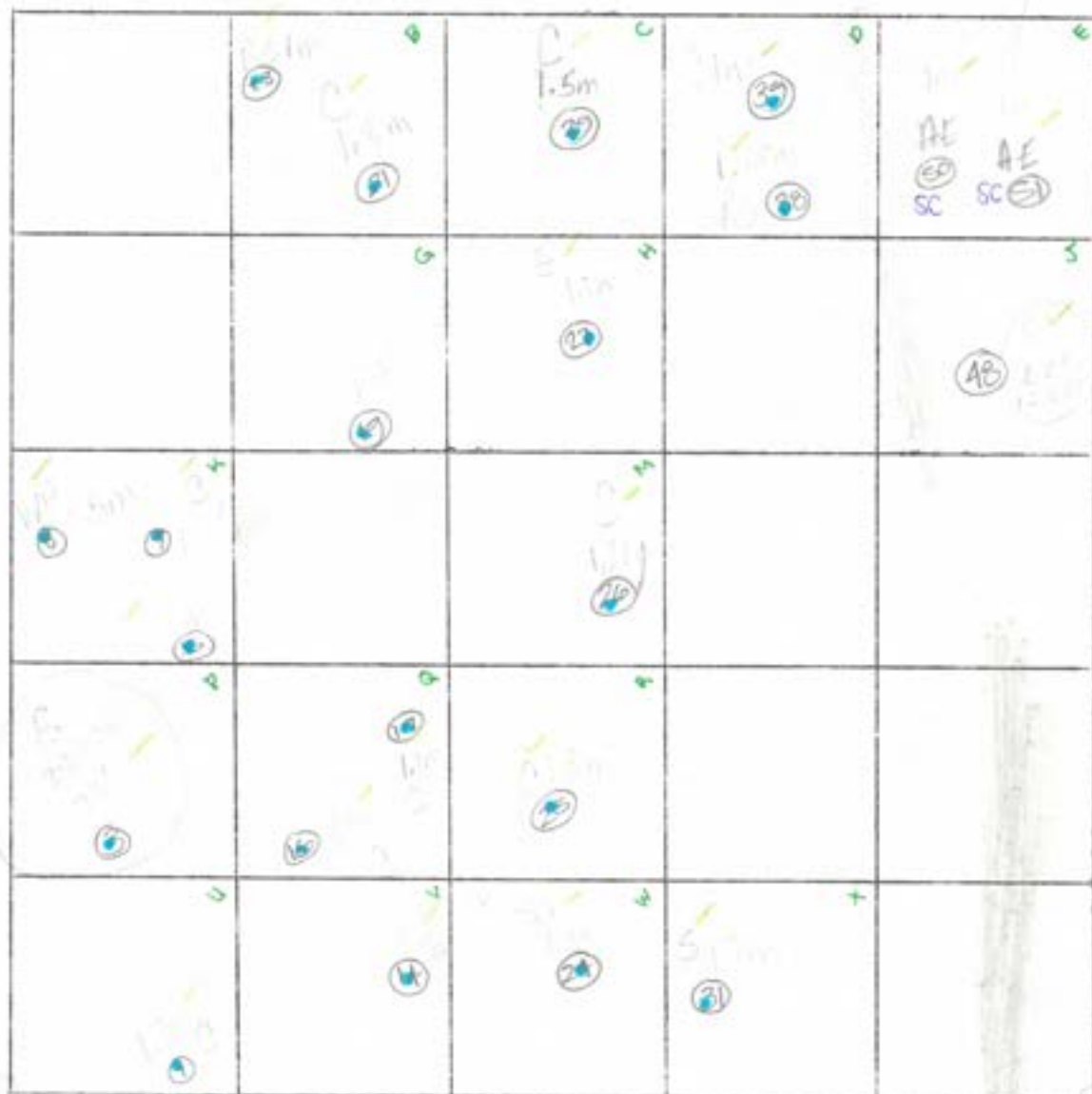
Date 6-17-81



Quadrat # 9-8

Date 6-17-81

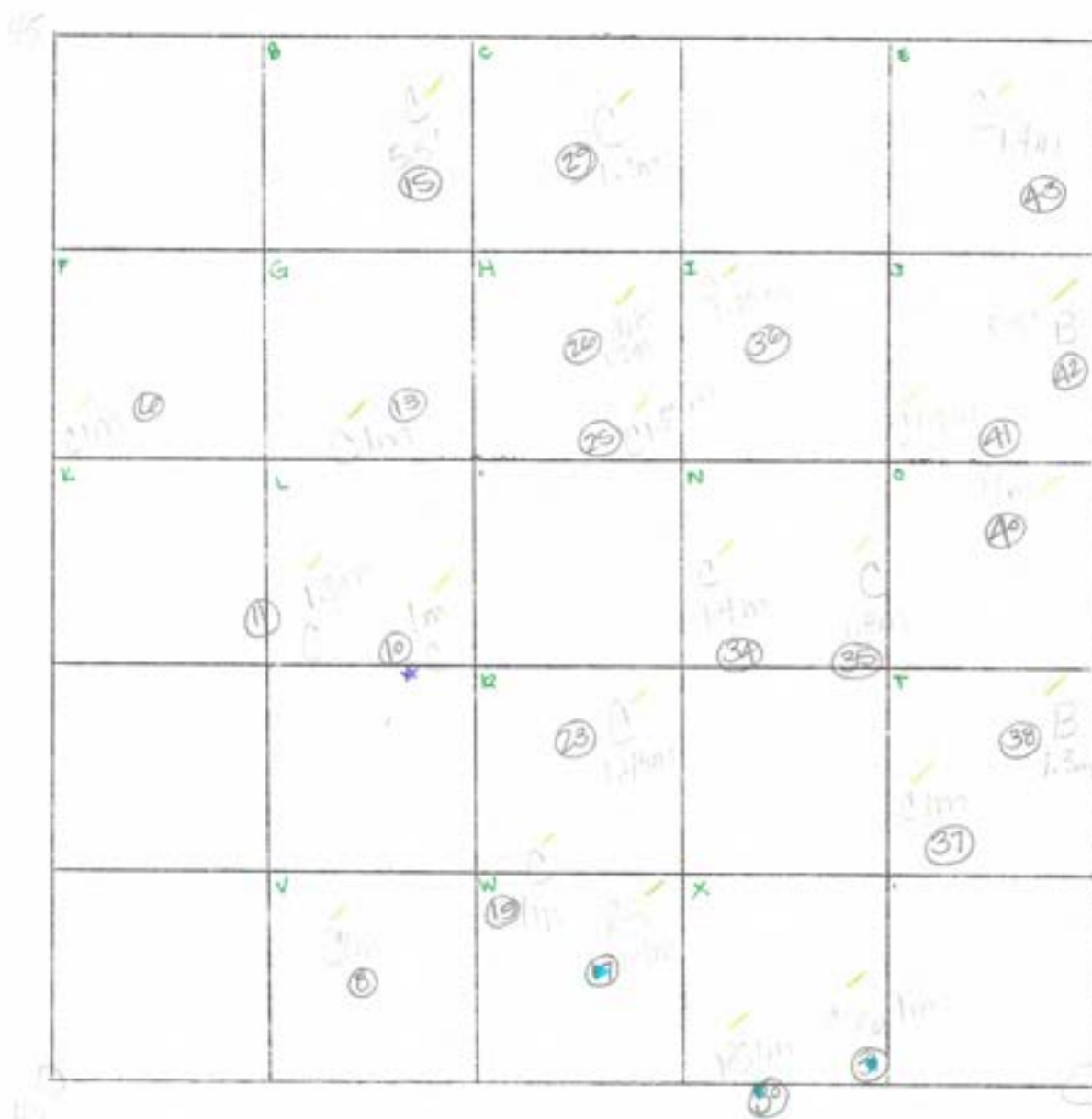
45



AE = 1.5m
= SC =

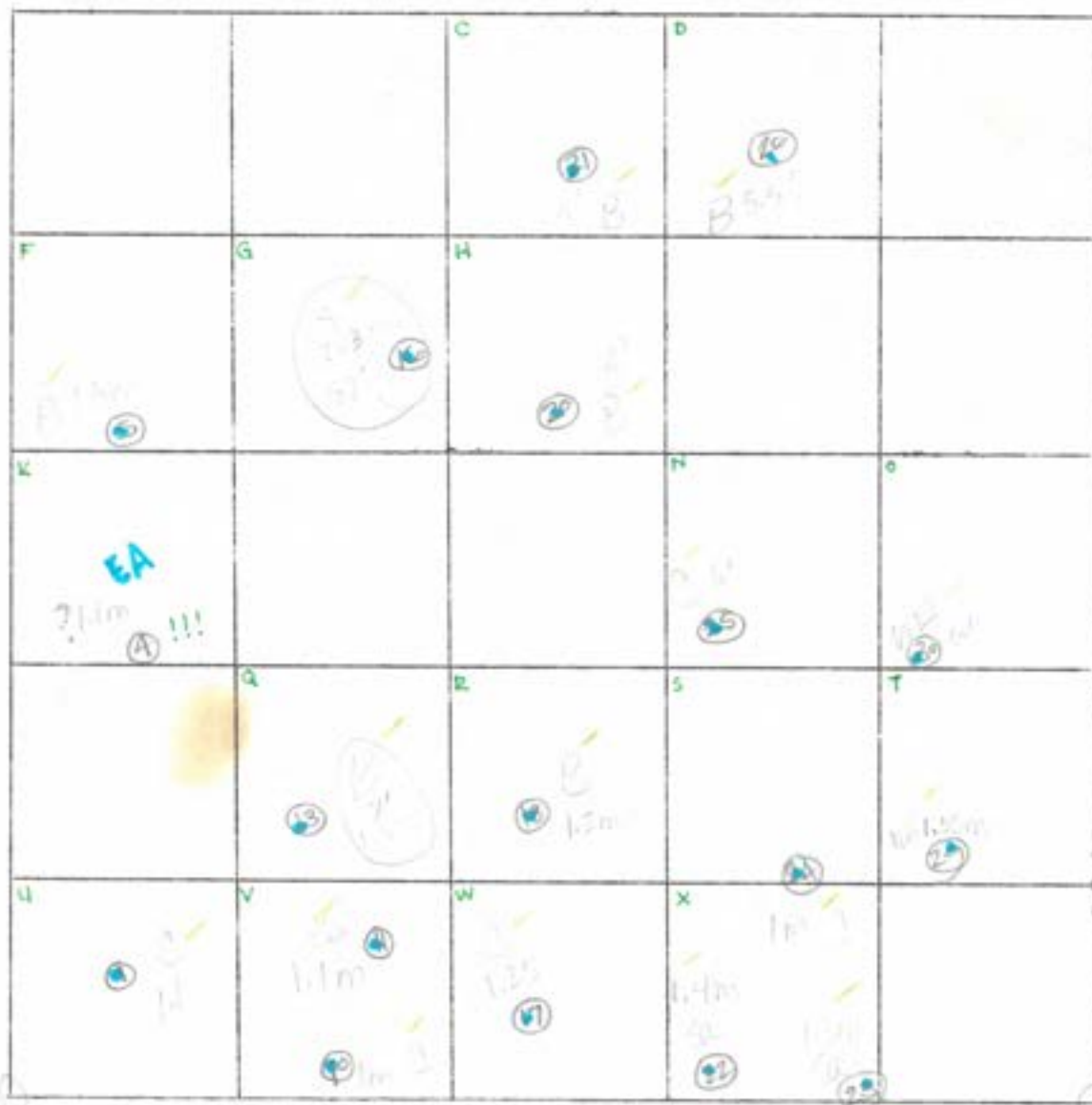
Quadrat # 2-8

Date 6-17-81



Quadrat #

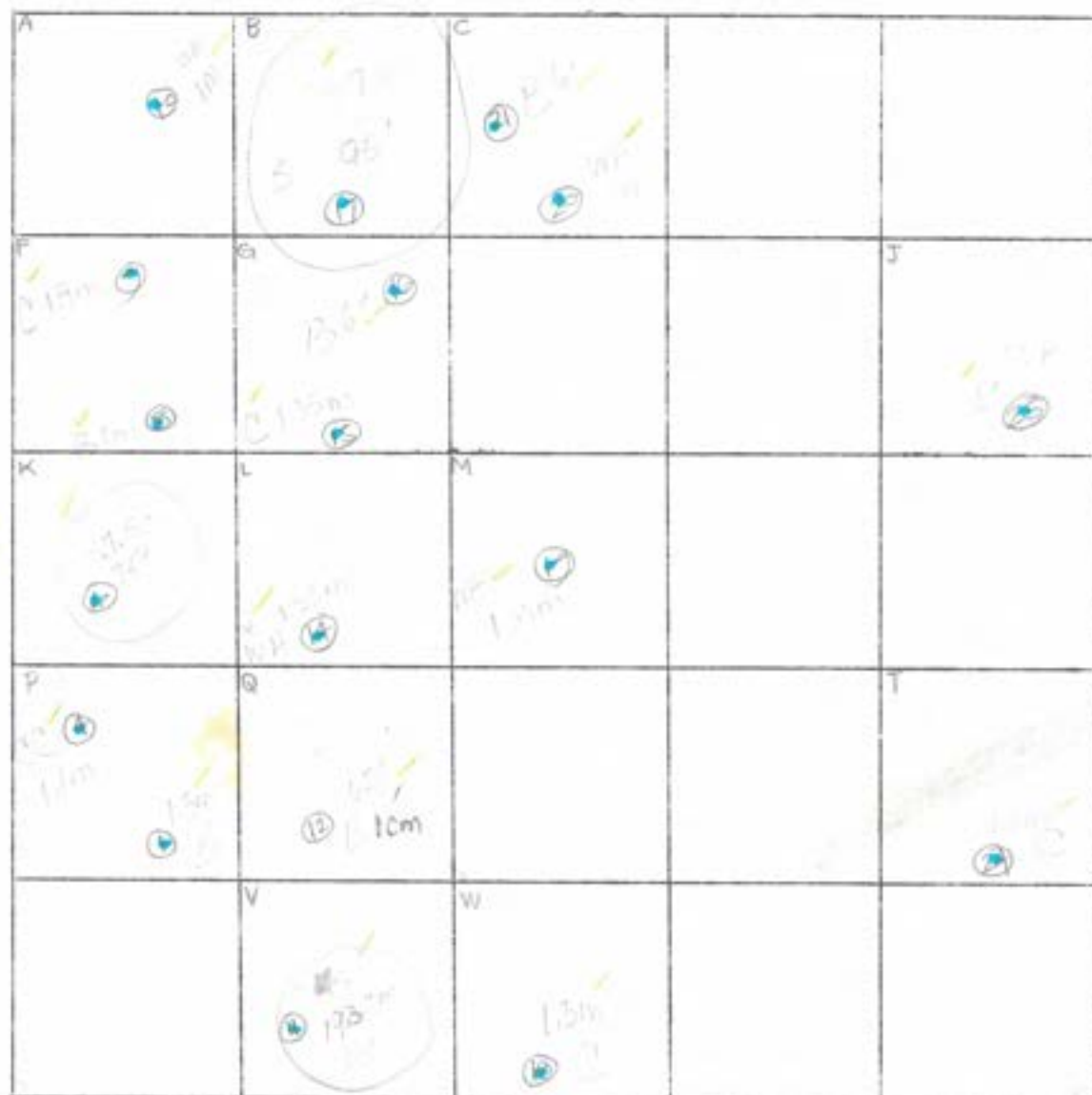
Date _____



Quadrat # 9-11

Date 6-17-81

45

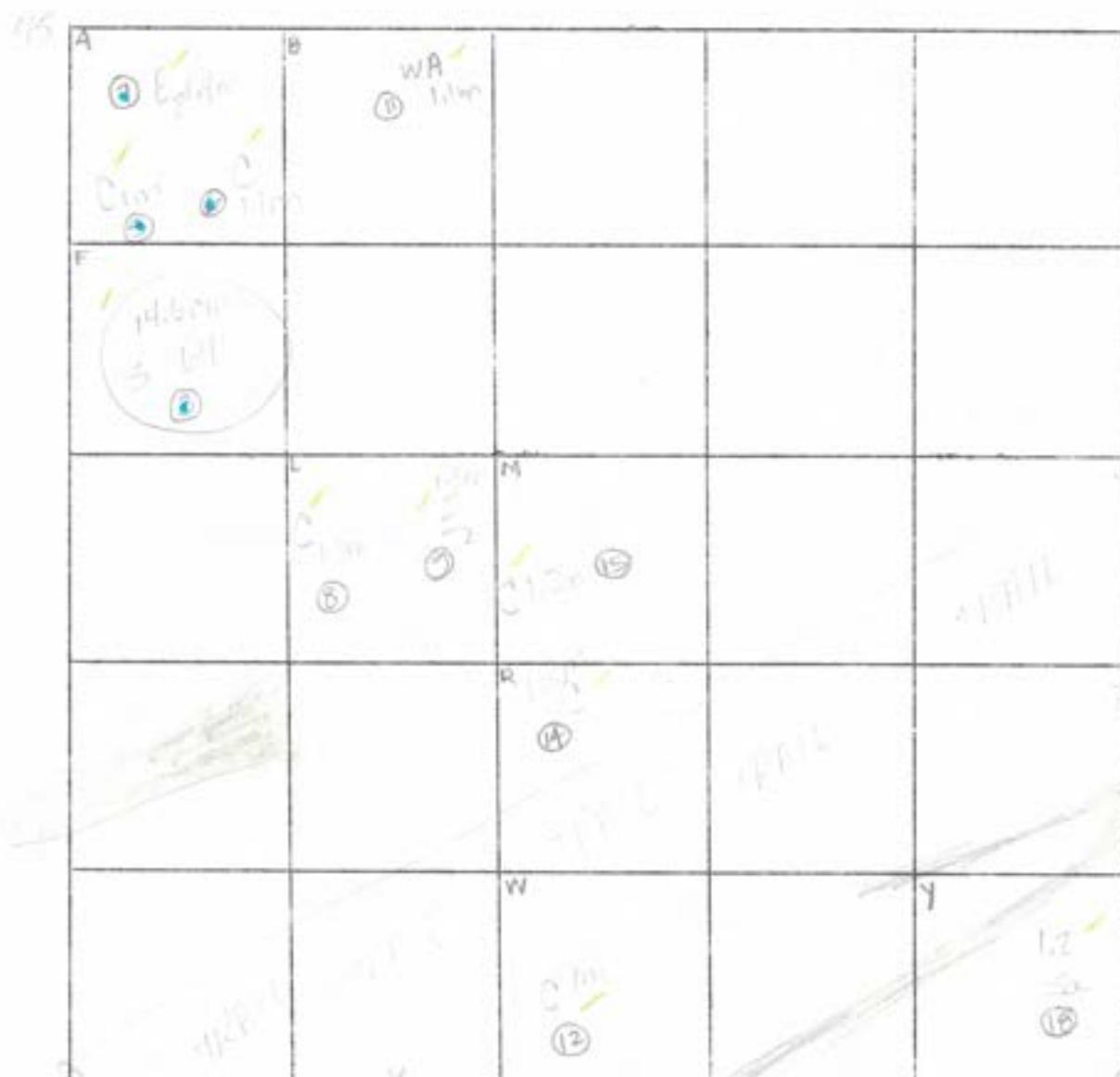


46

57

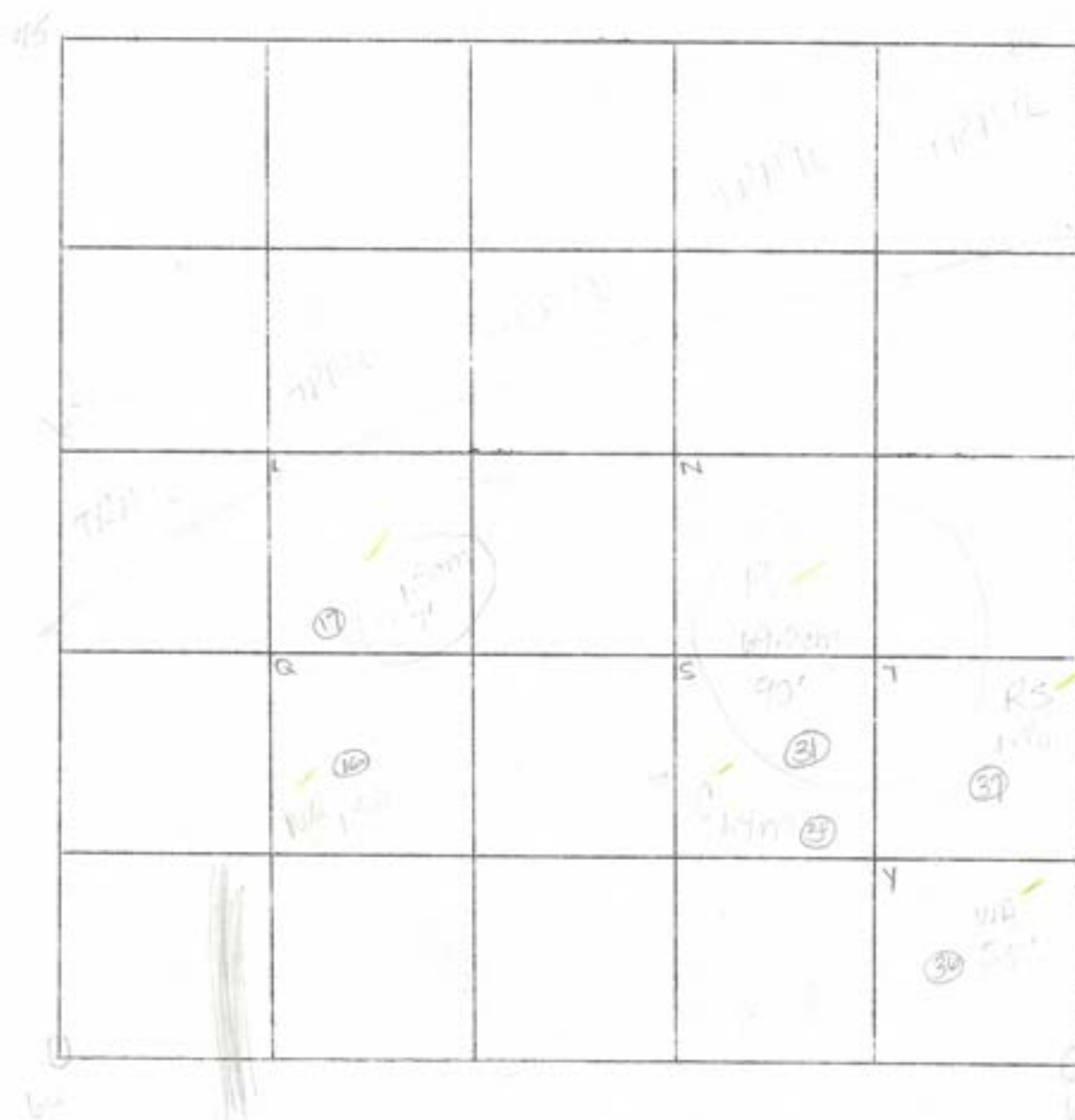
Quadrat # 9.12

Date 6-12-81



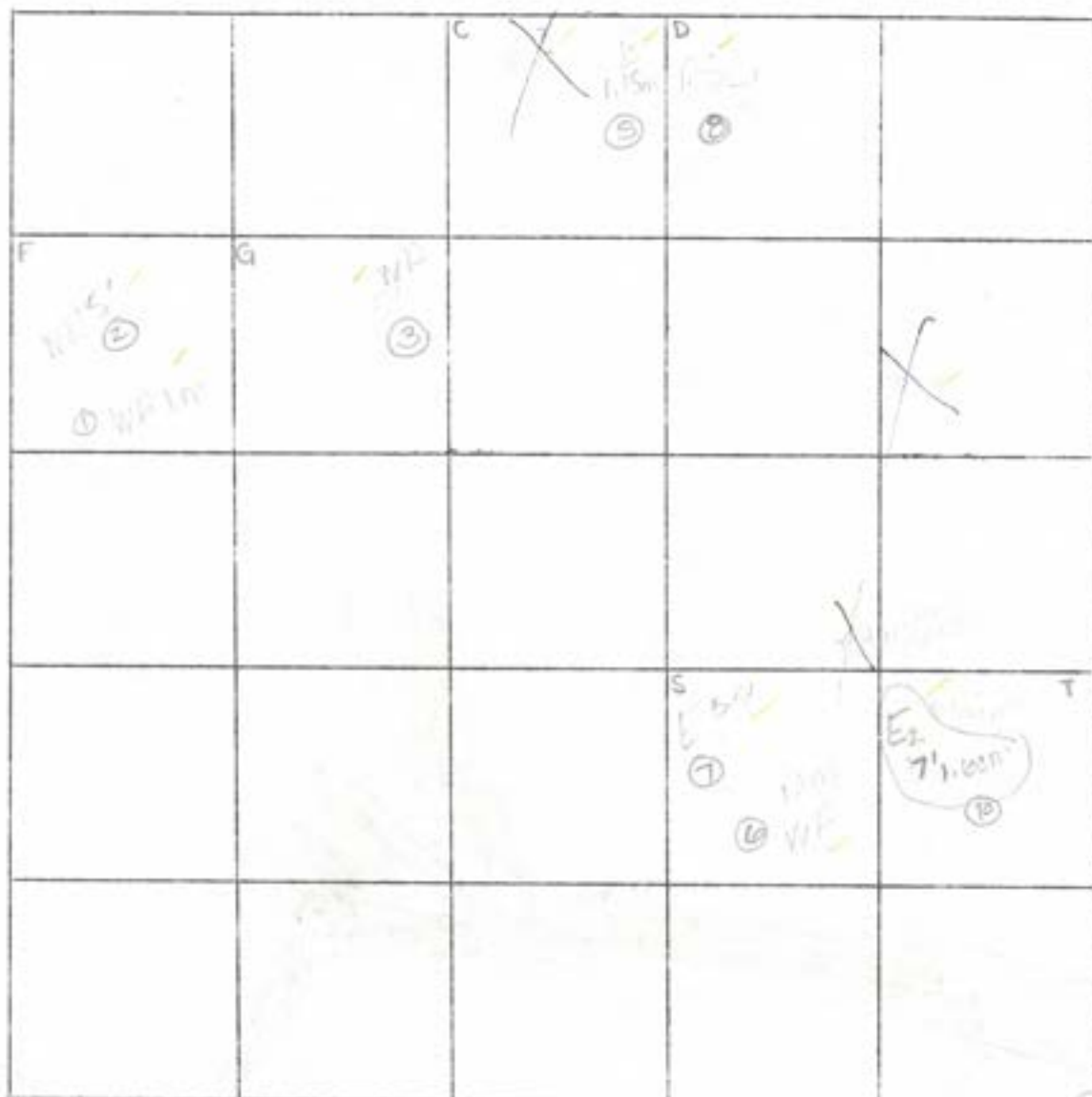
Quadrat # 9-13

Date 6-18-81



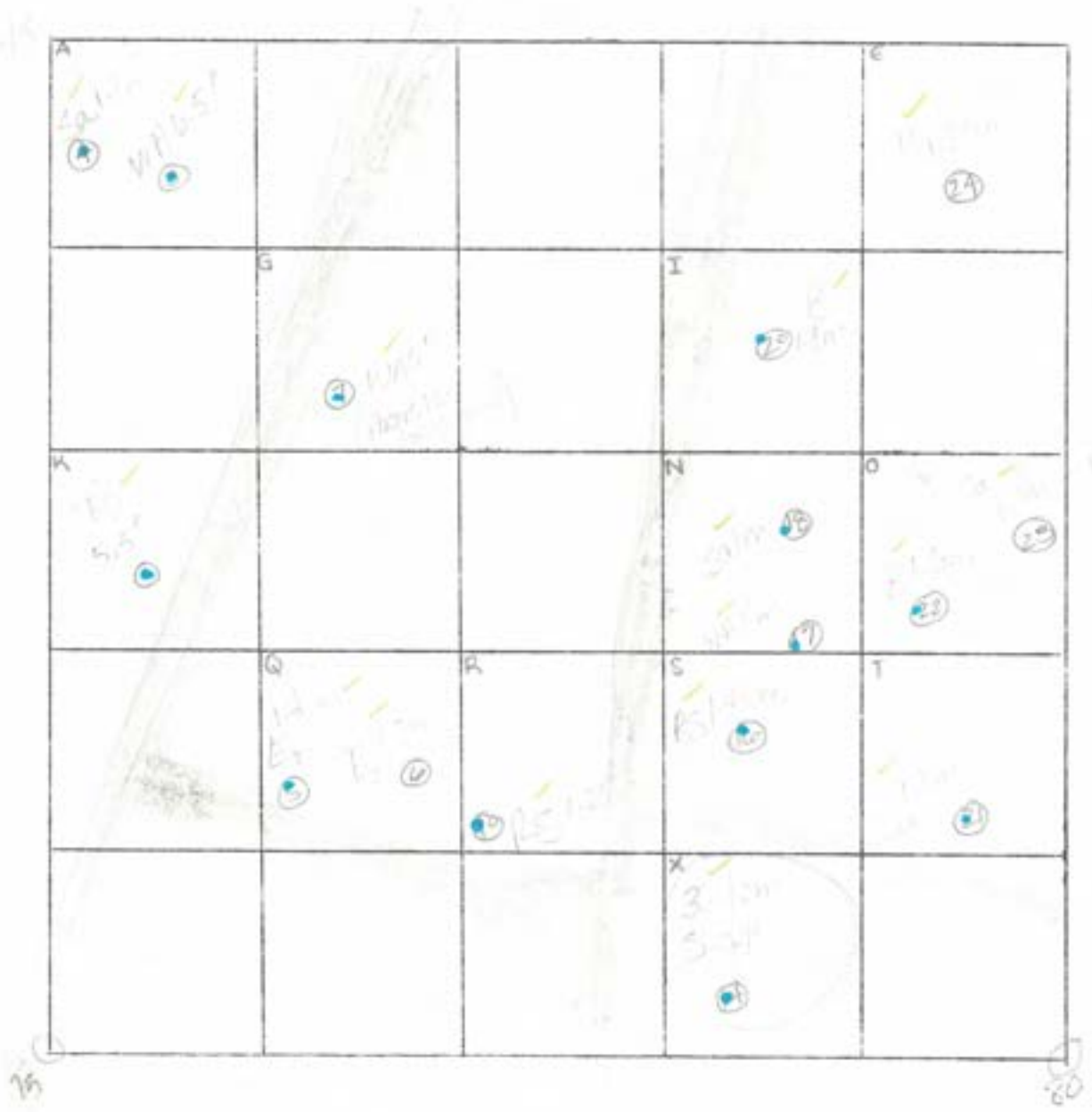
Quadrat # 9-15

Date 6-15-11



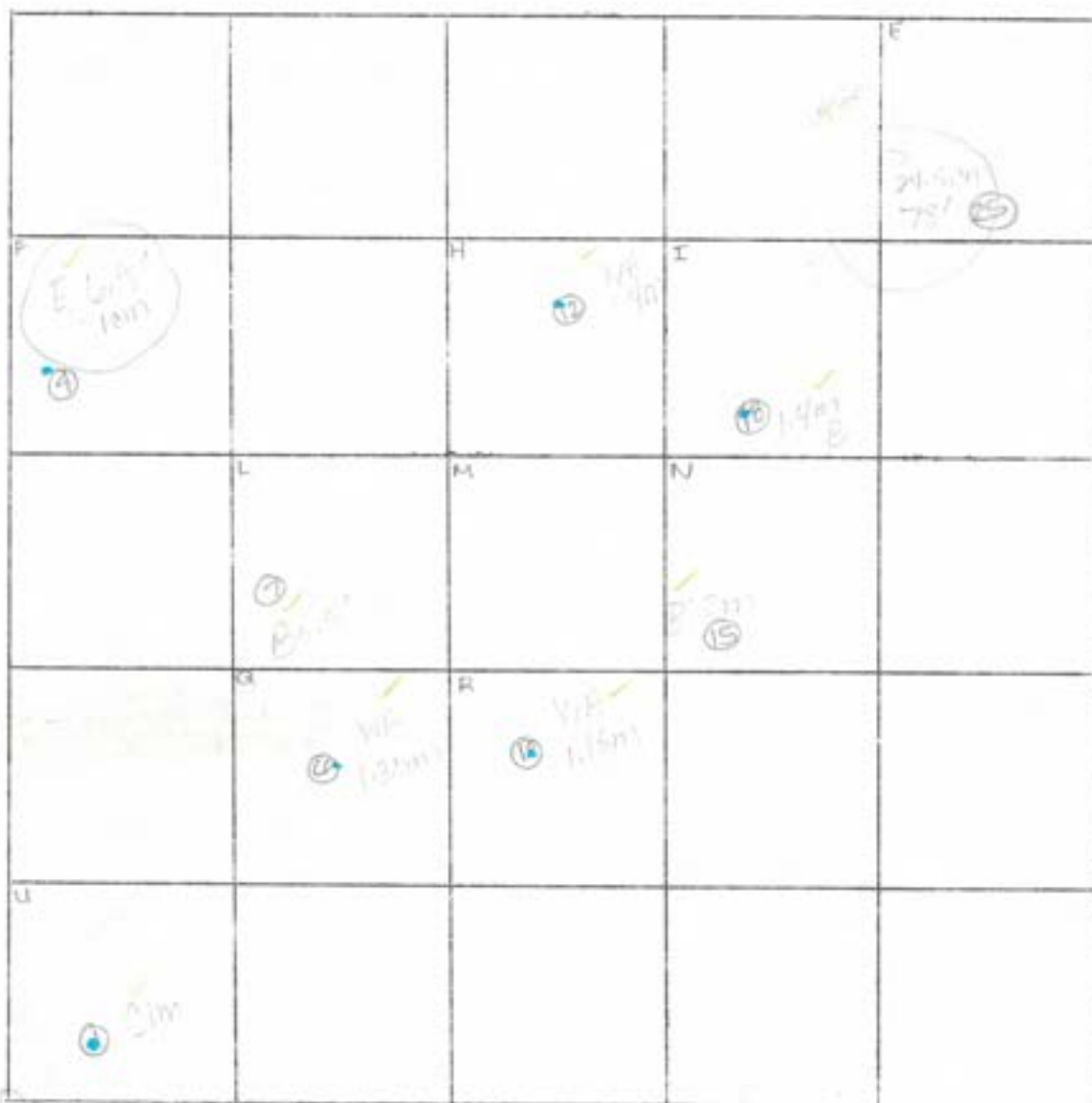
Quadrat # 9-16

Date 10-18-2011



Quadrat # 1

Date 6-18-81

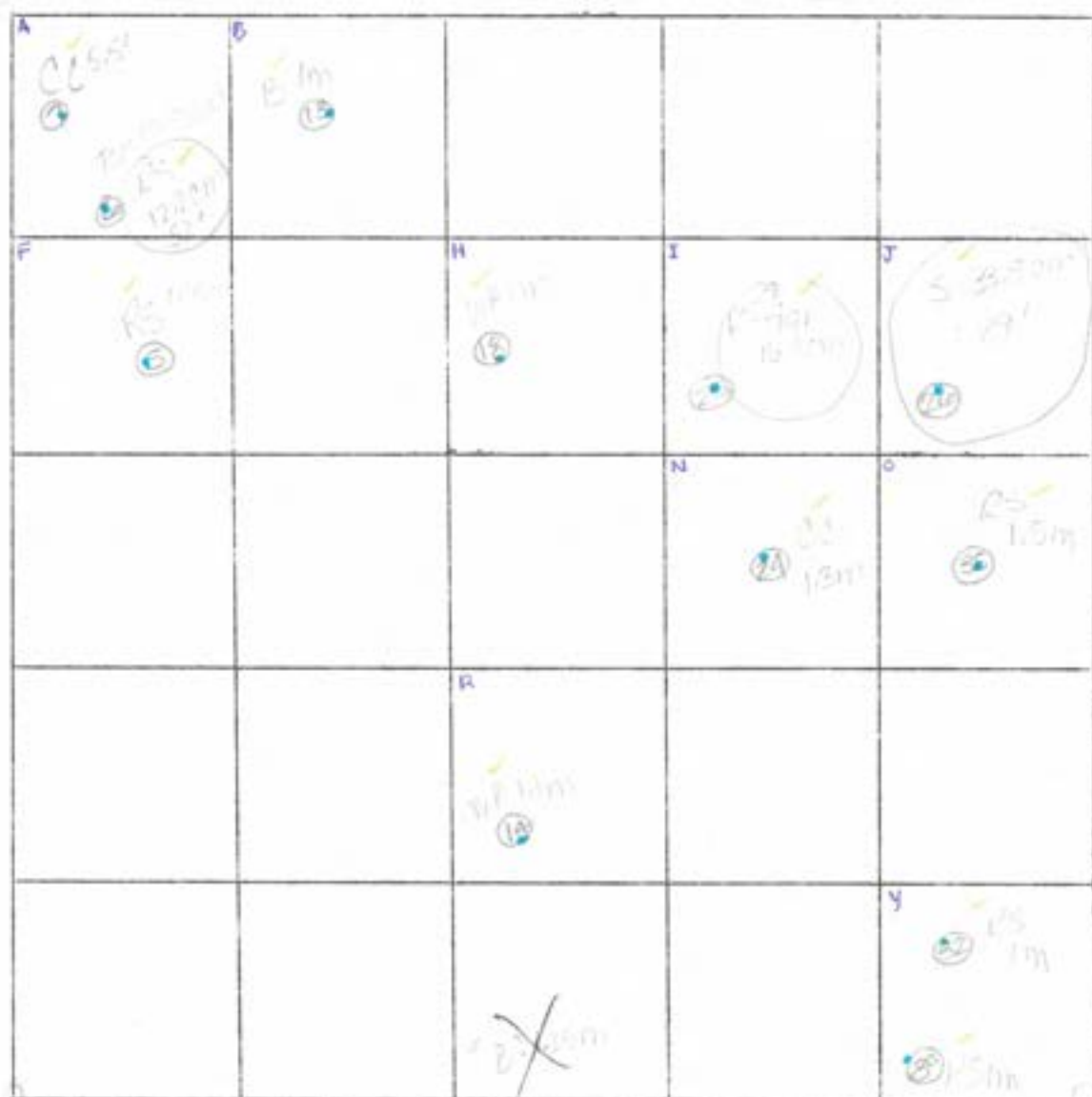


70

85

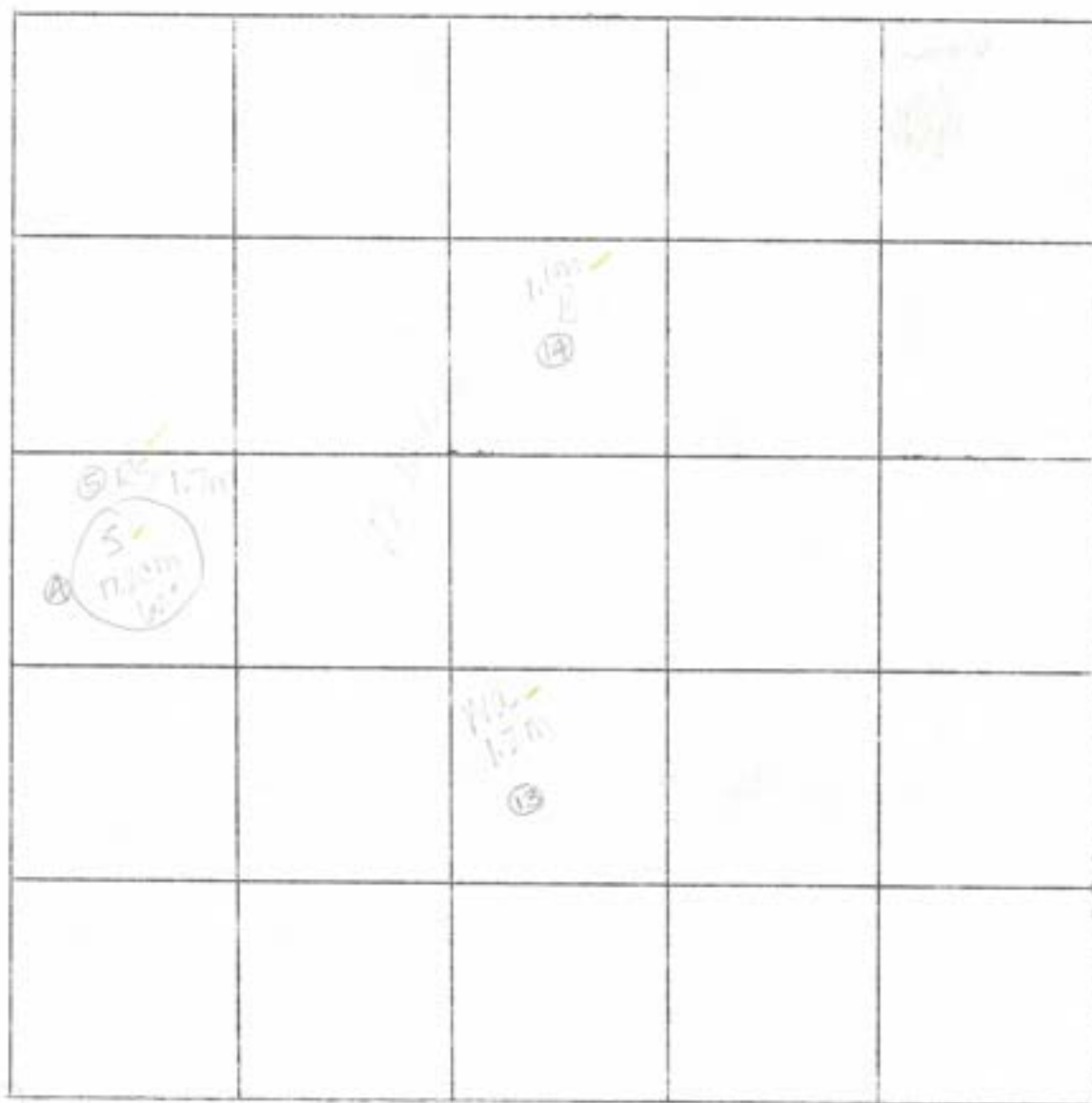
Quadrat # 2

Date 2-16-21



Quadrat # 9-10

Date 6-18-81

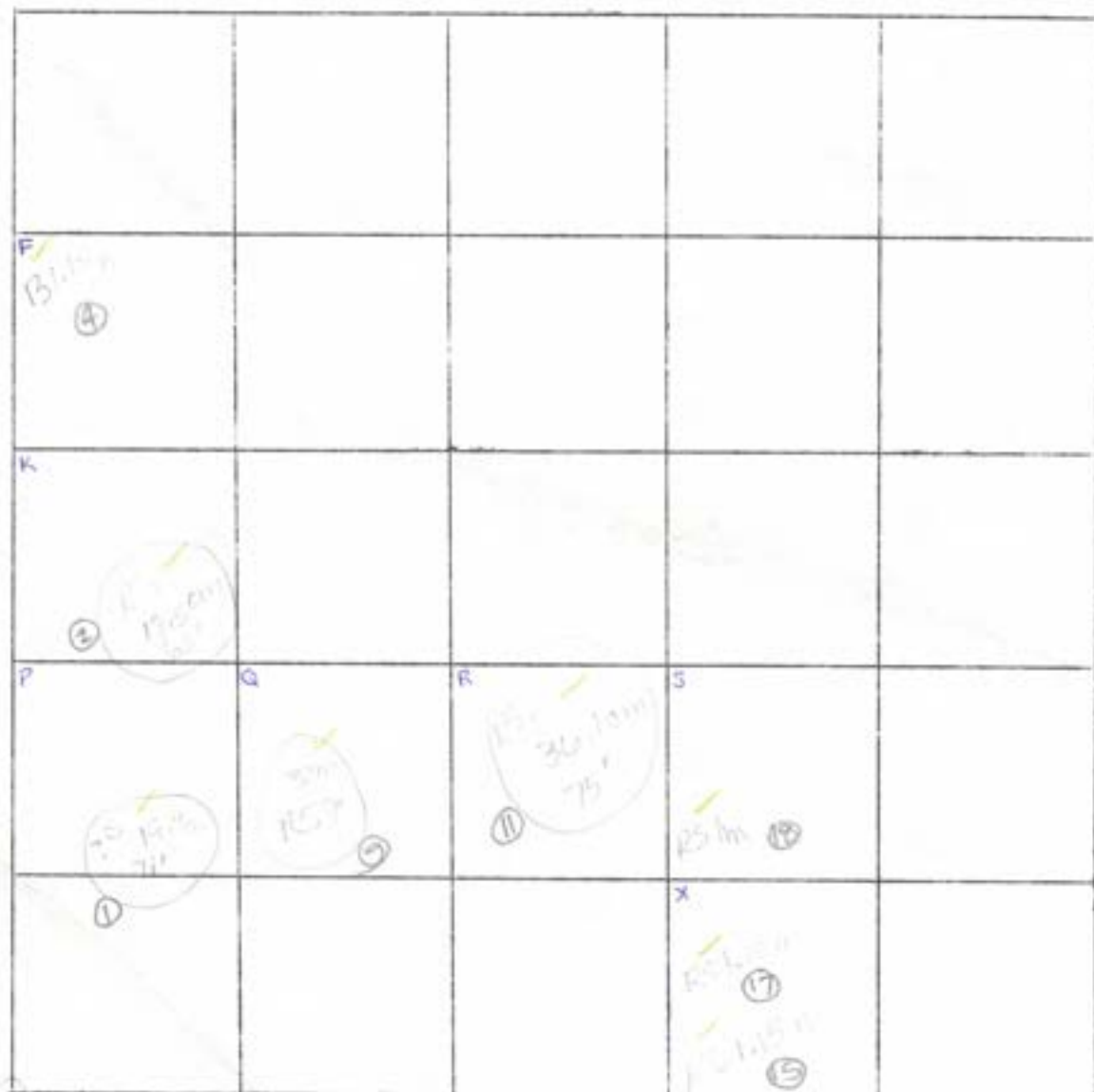


90

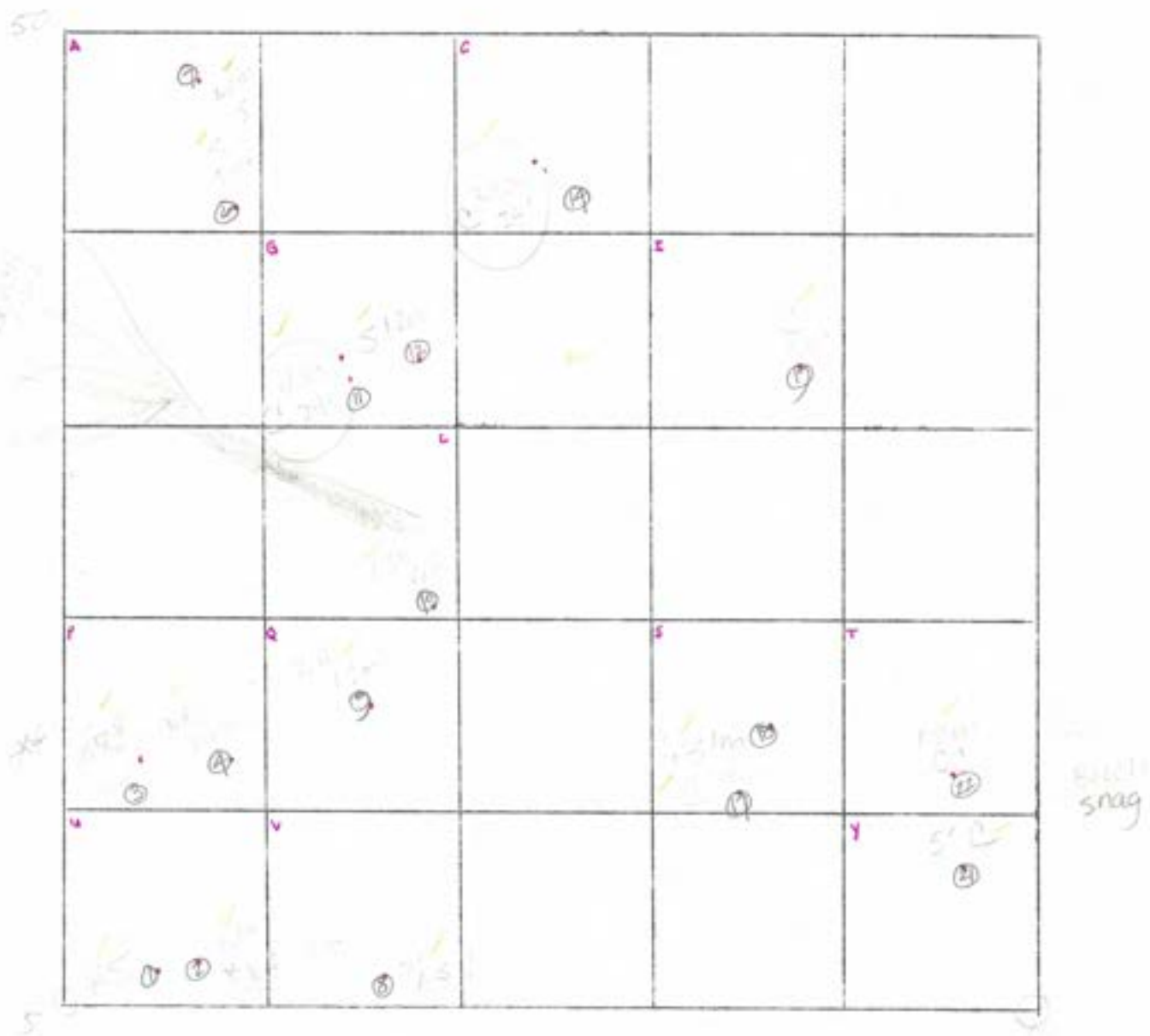
95

Quadrat # 9-26

Date 15-18-91

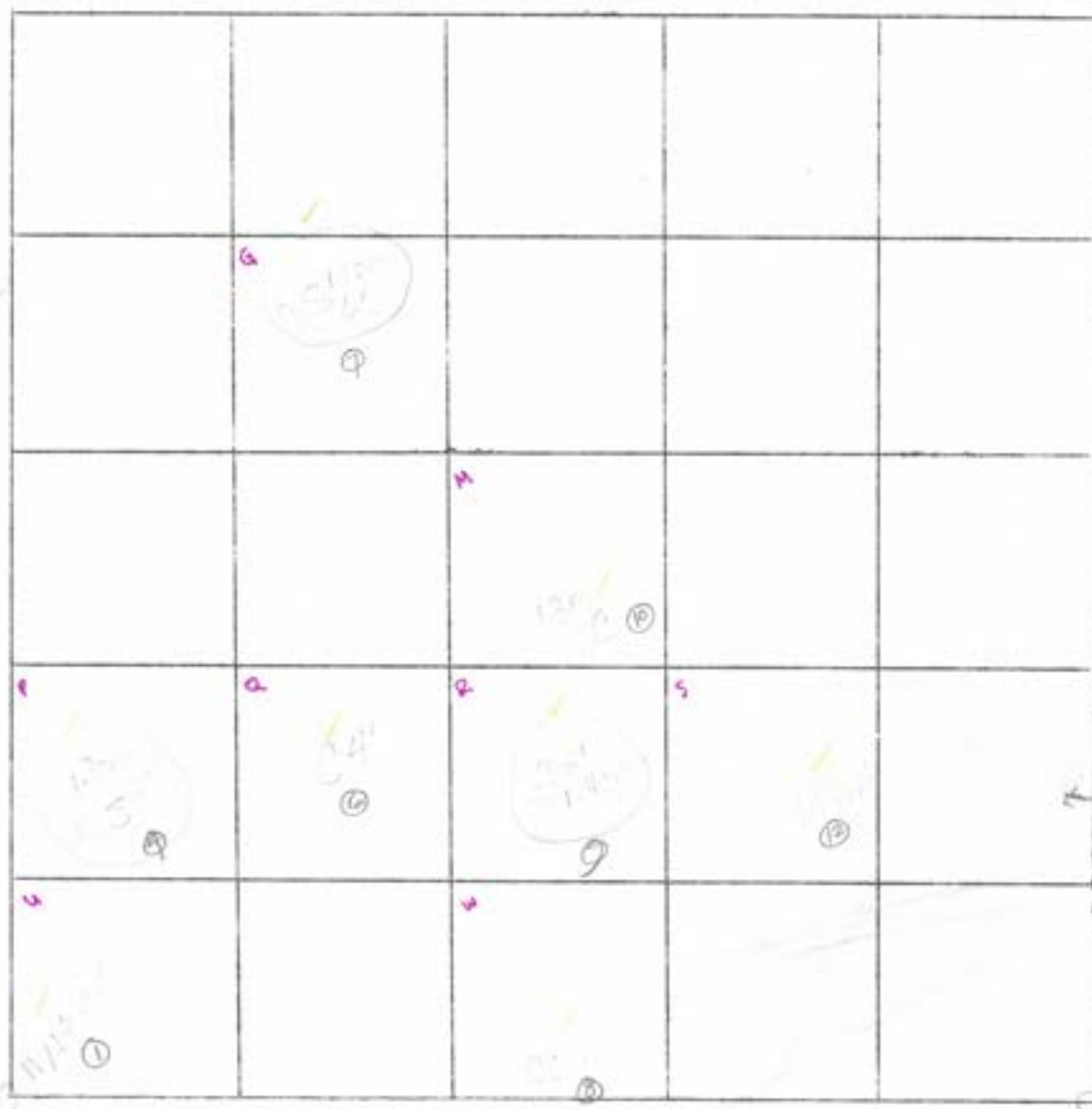


Quadrat # _____

Date 10-25-11

Quadrat # 10-3

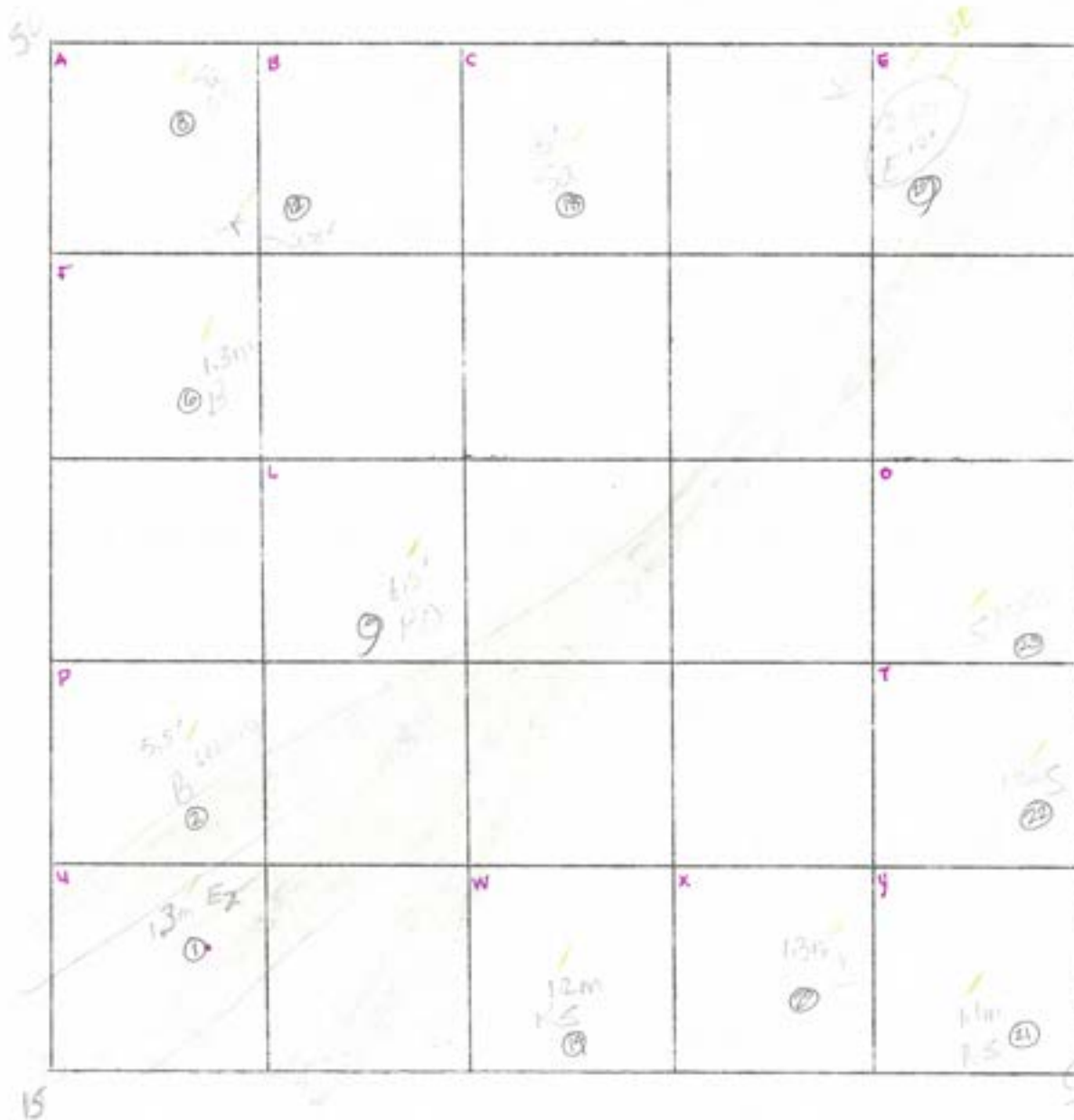
Date 6-22-81



Barb. 100%
quadrat

Quadrat # 125

Date 6-25-91



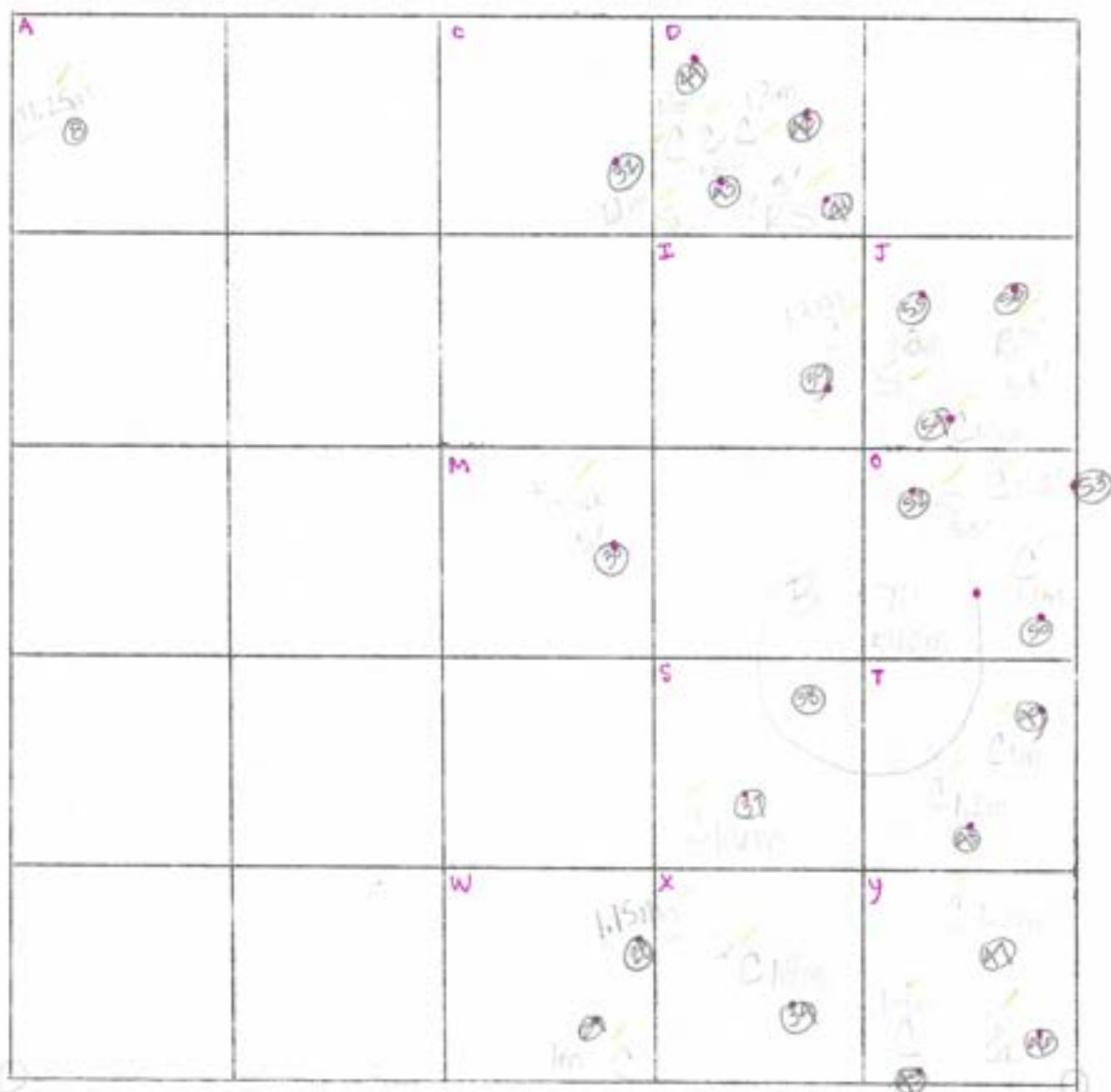
Quadrat # 11-26

Date 10-24-81

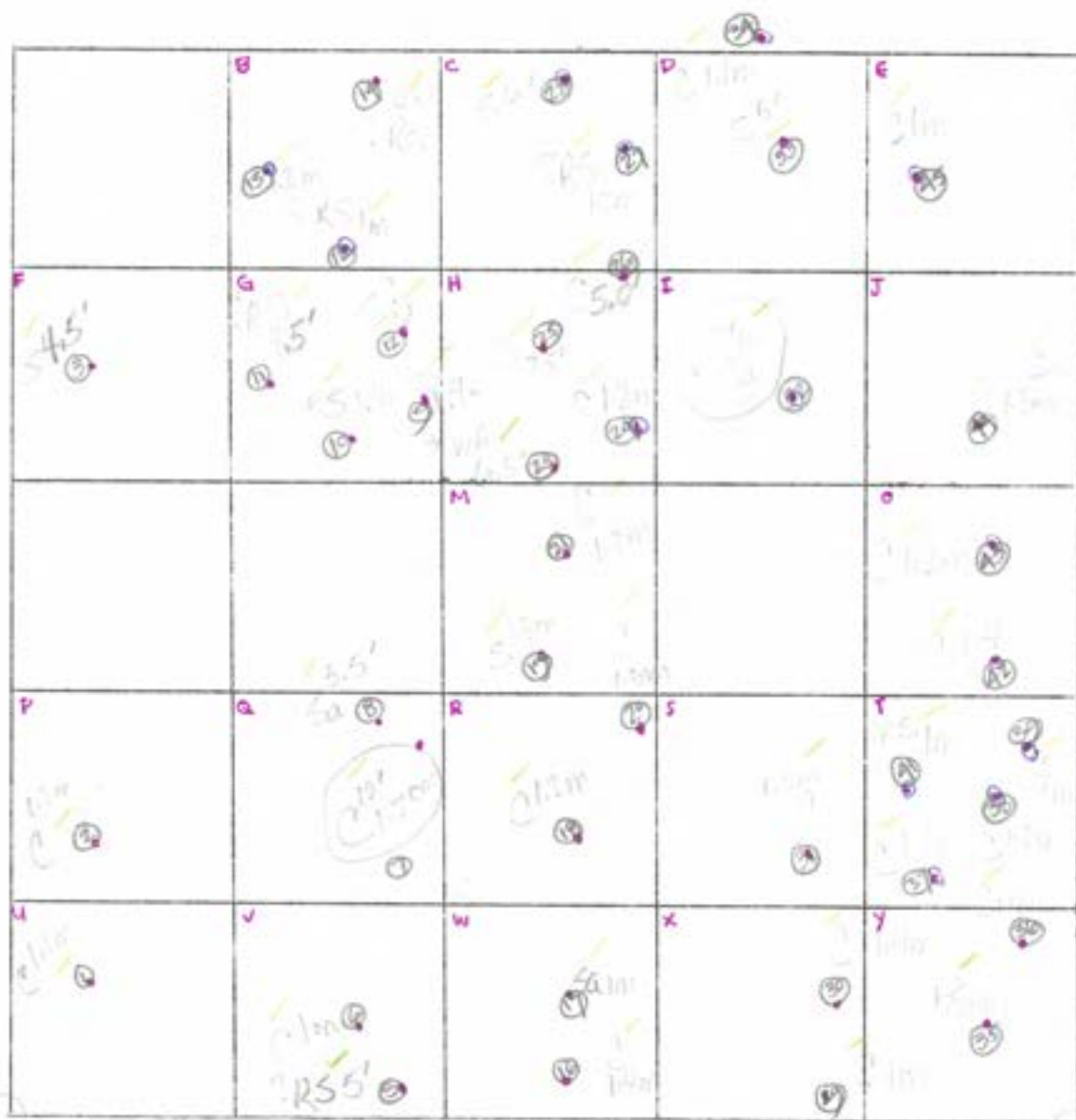
				E
		H	C ⁵ ①	C ② 1.2m
	L	②	① 1.1m	
P			S	T
R ¹ 1.5m ②			C ① S?? 1.1m	1.1m Sa ②

Quadrat # 11-15

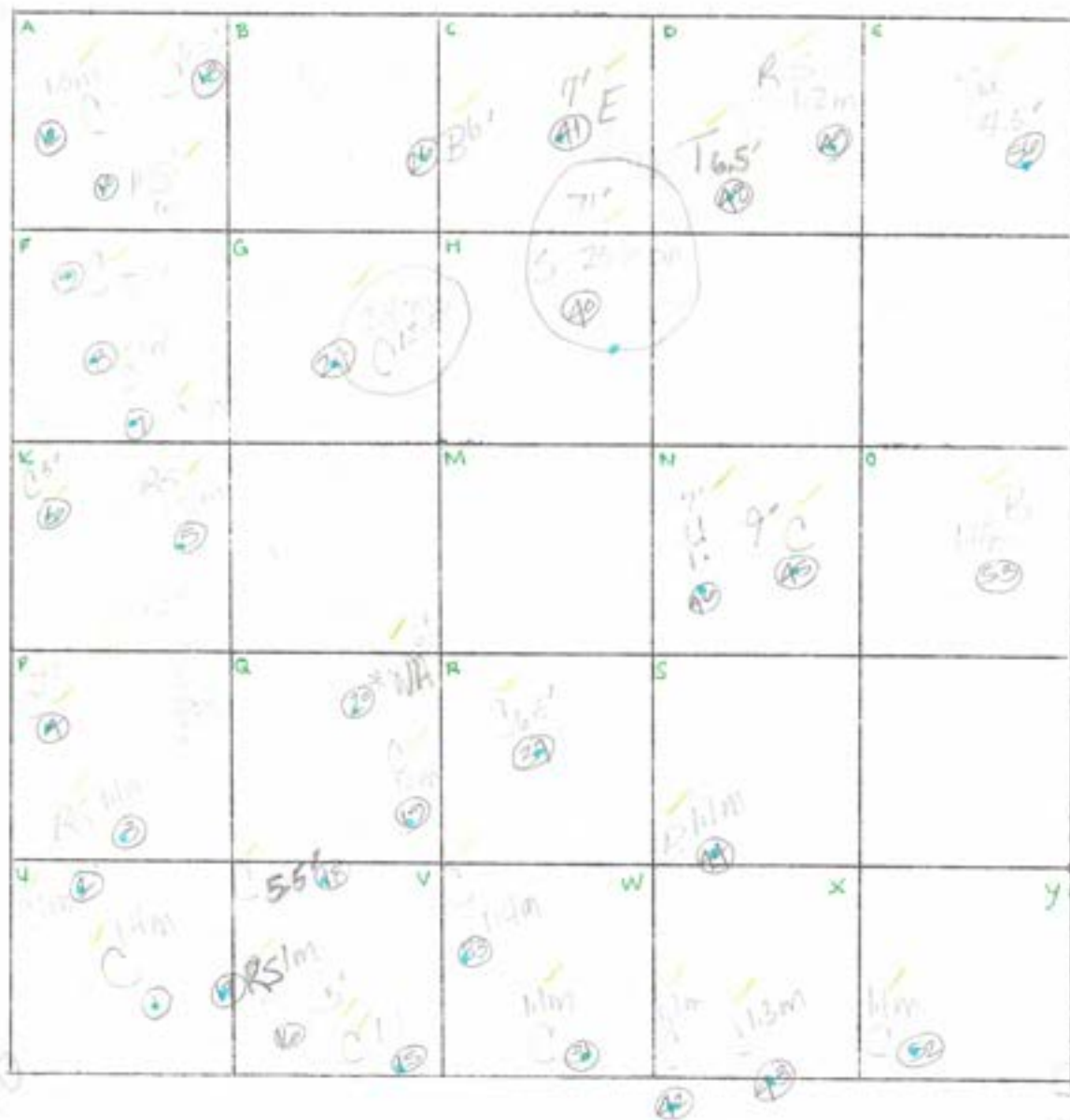
Date _____



Quadrat # 10-7

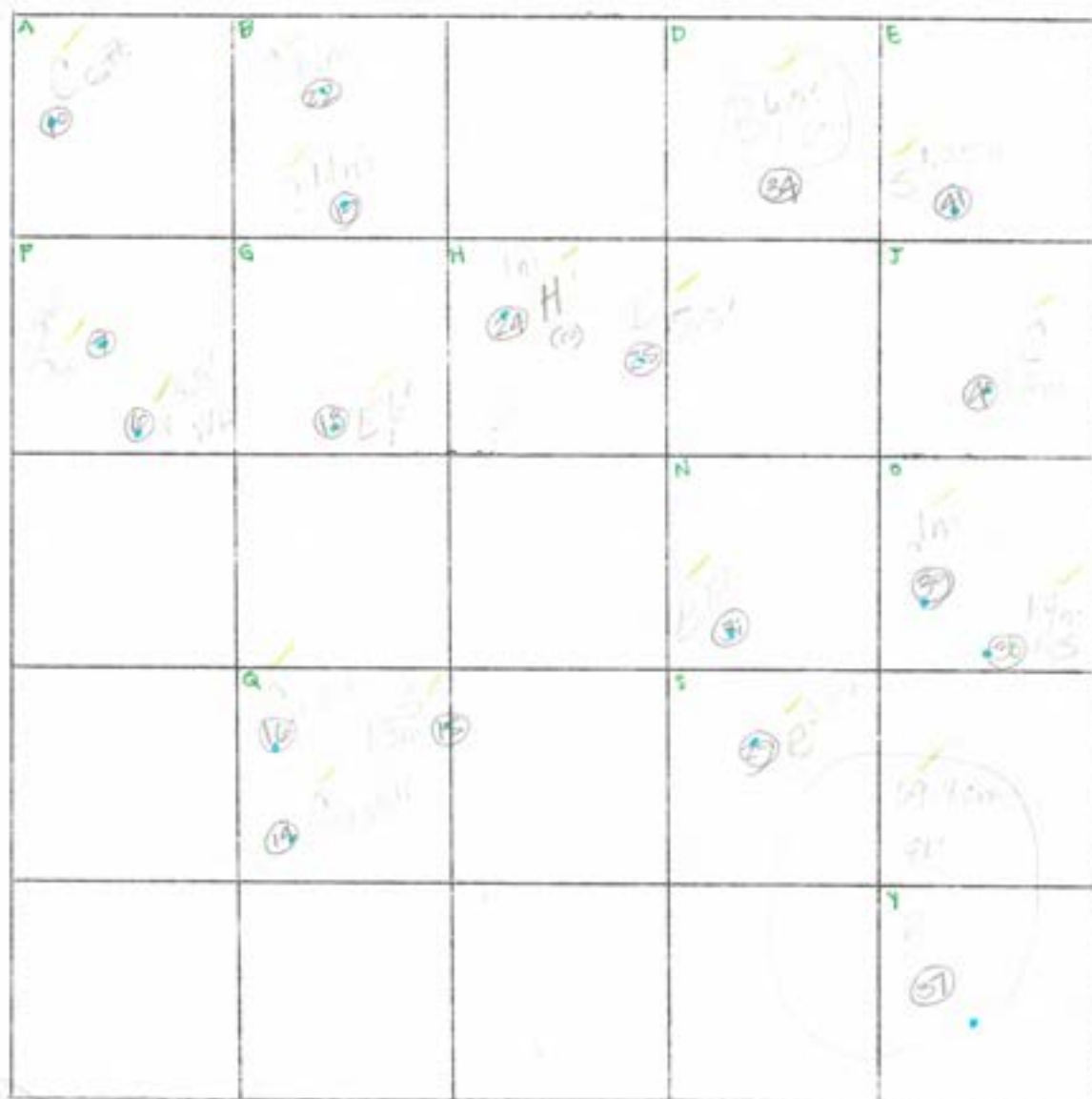
Date 02-2-81

Quadrat # 10-1

Date 6-3-21

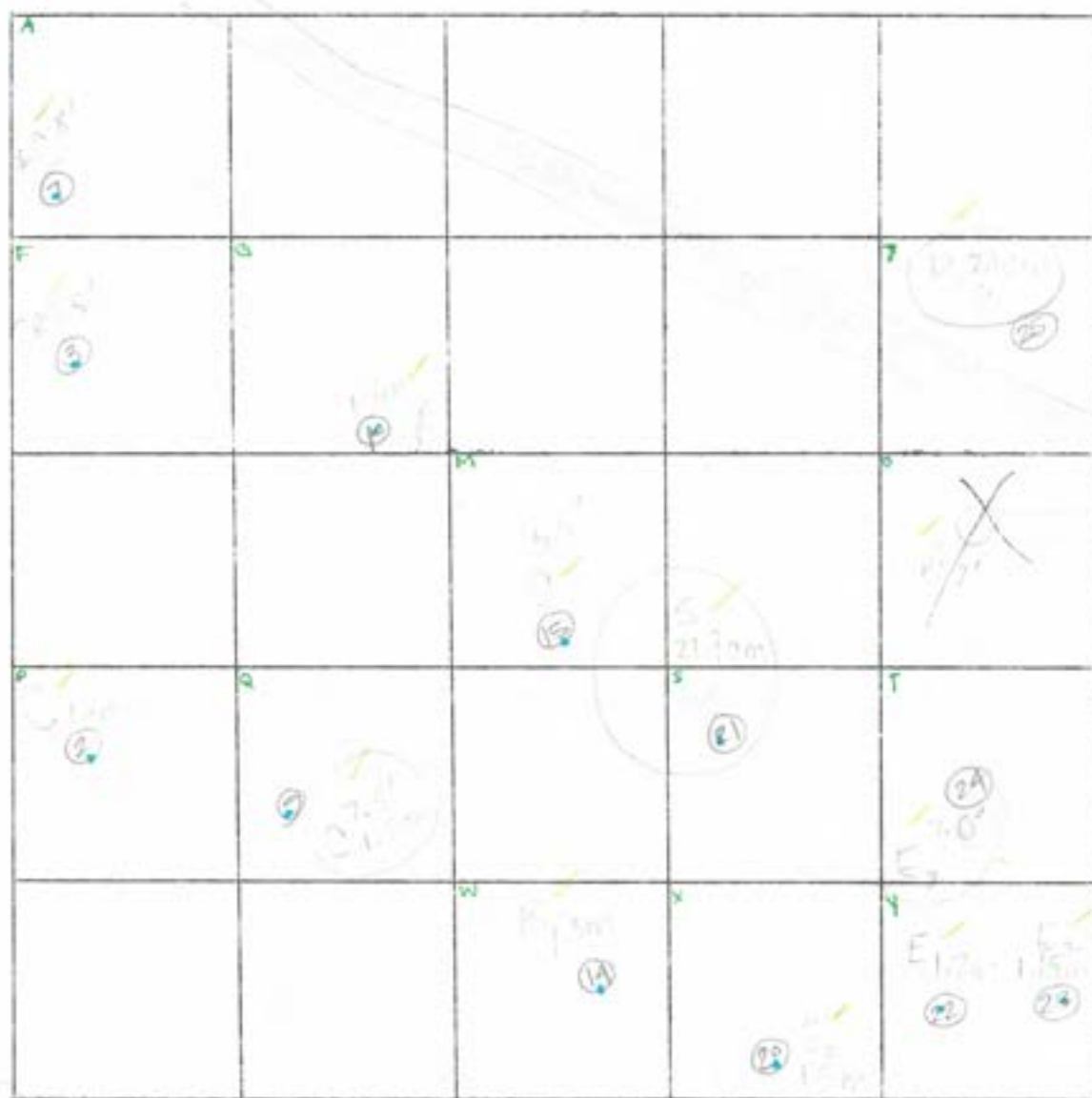
Quadrat # 10-1

Date 6-25-81

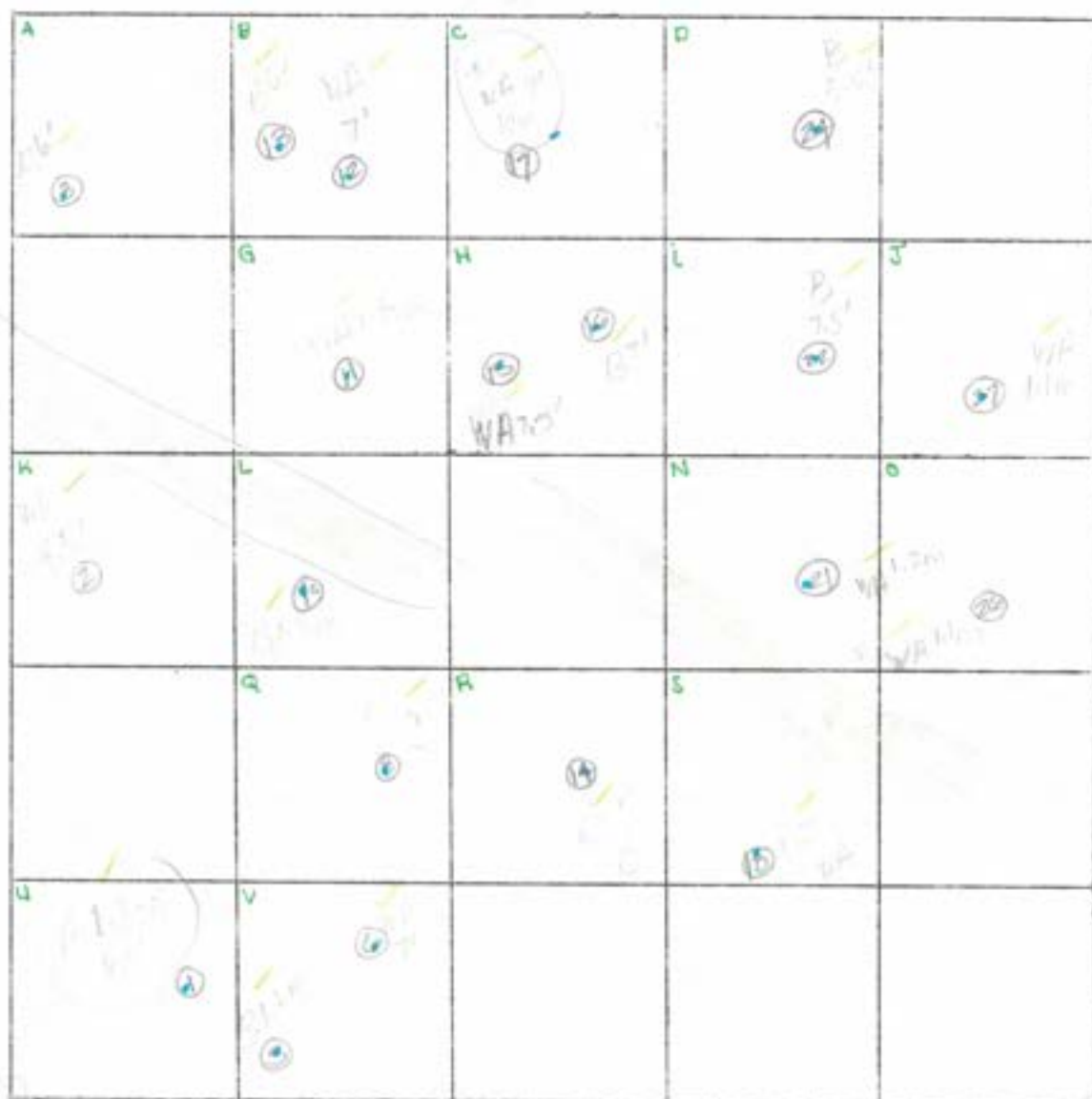


Quadrat # 10-12

Date 10-24-81

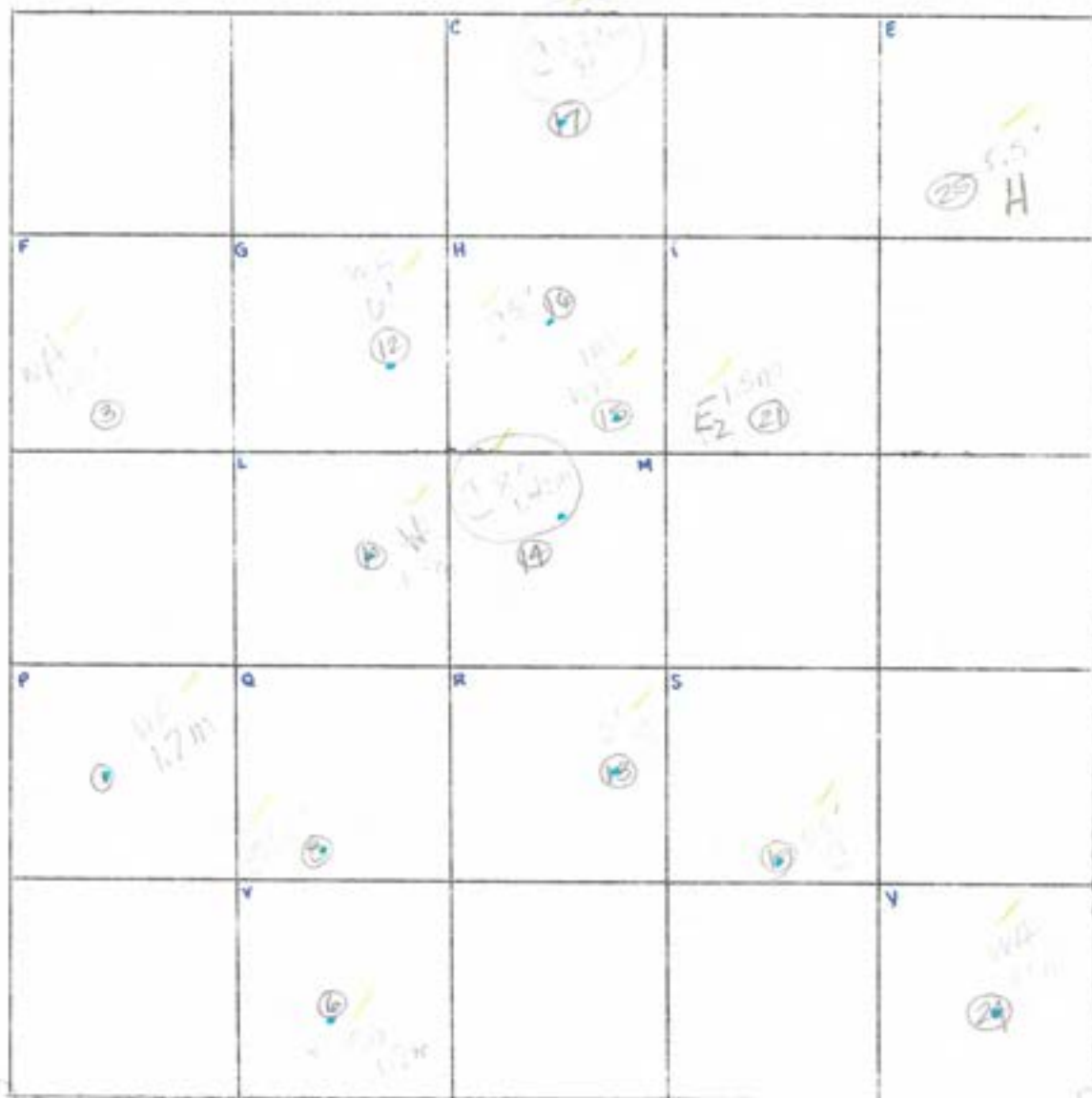


Quadrat # 12

Date 4/24/15

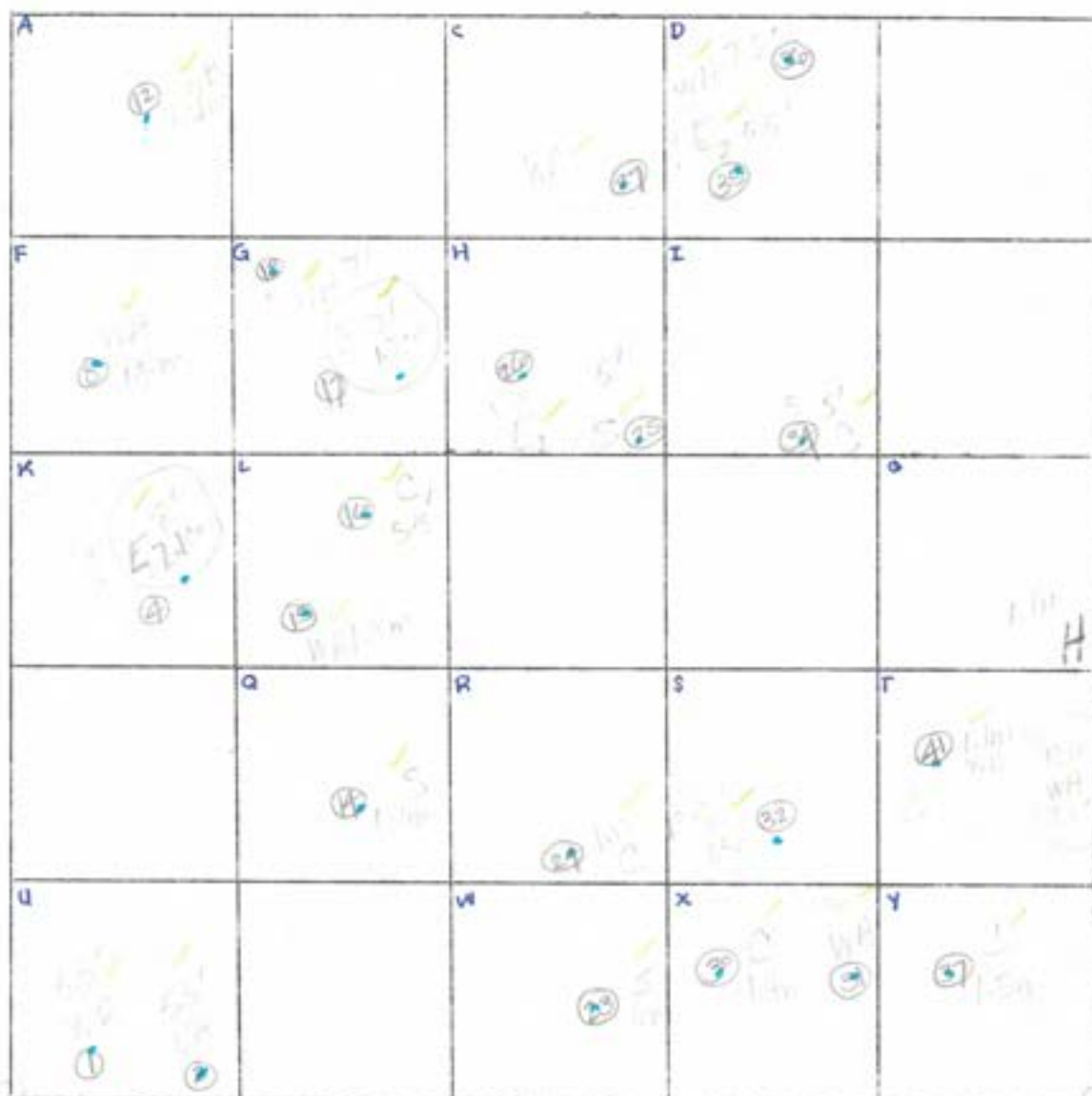
Quadrat # 12-13

Date 12-14-2011



Quadrat # 12-13

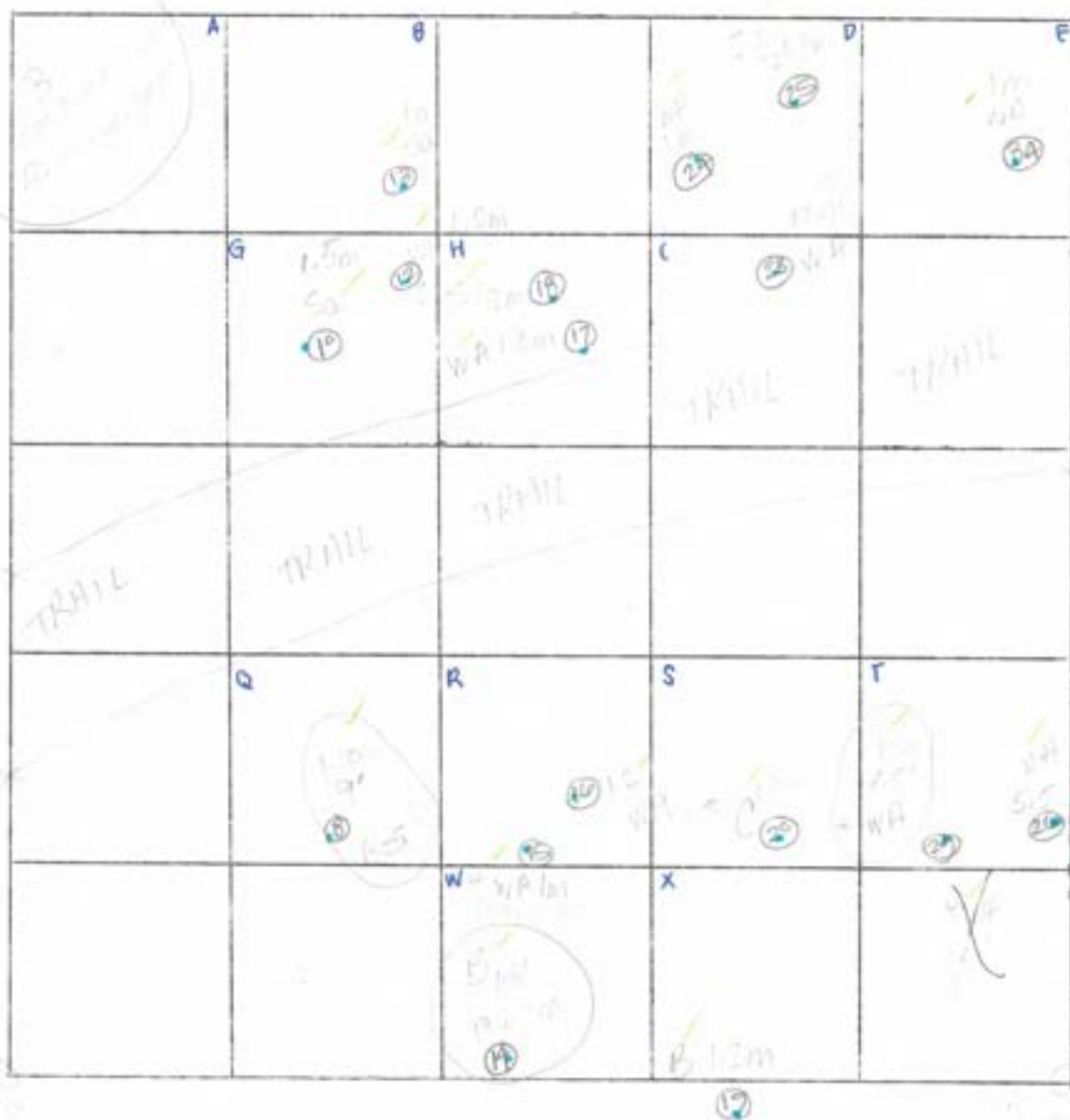
Date 2-21-81



12-13

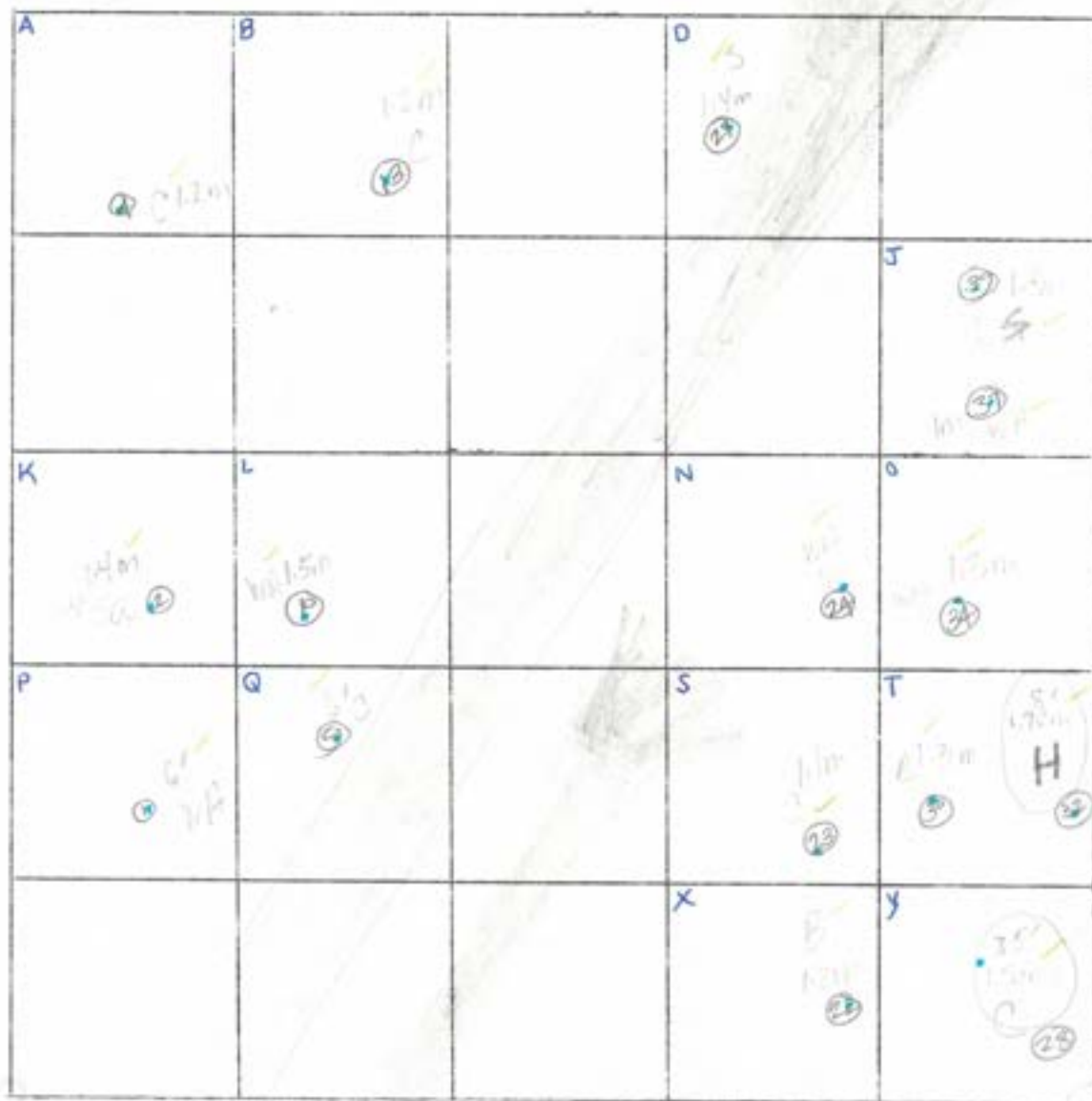
Quadrat # 13-16

Date 3-20-20



Quadrat # 10 10

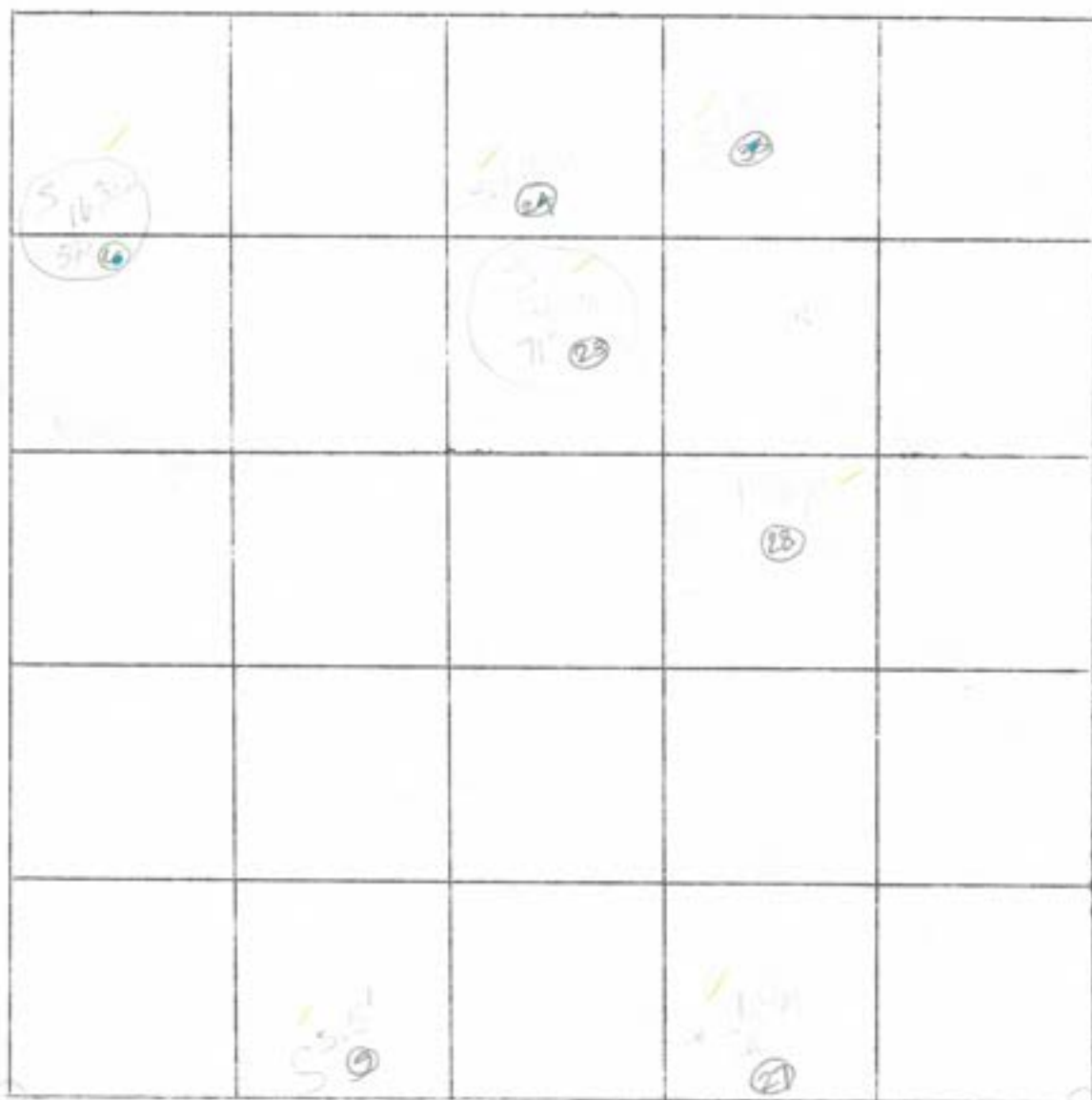
Date 6-11-51



20 (10) 10

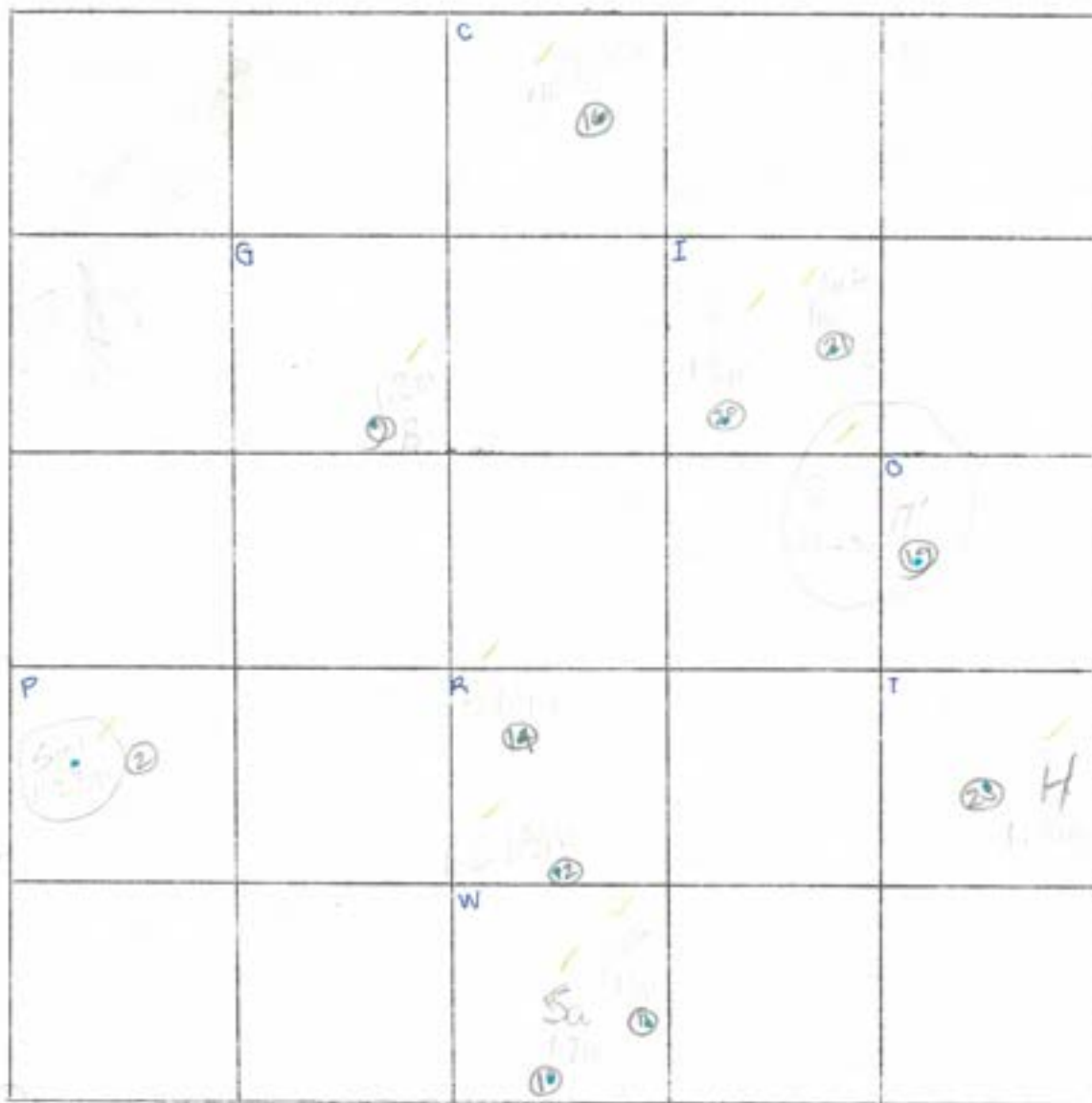
Quadrat # 10-13

Date 5-18-11



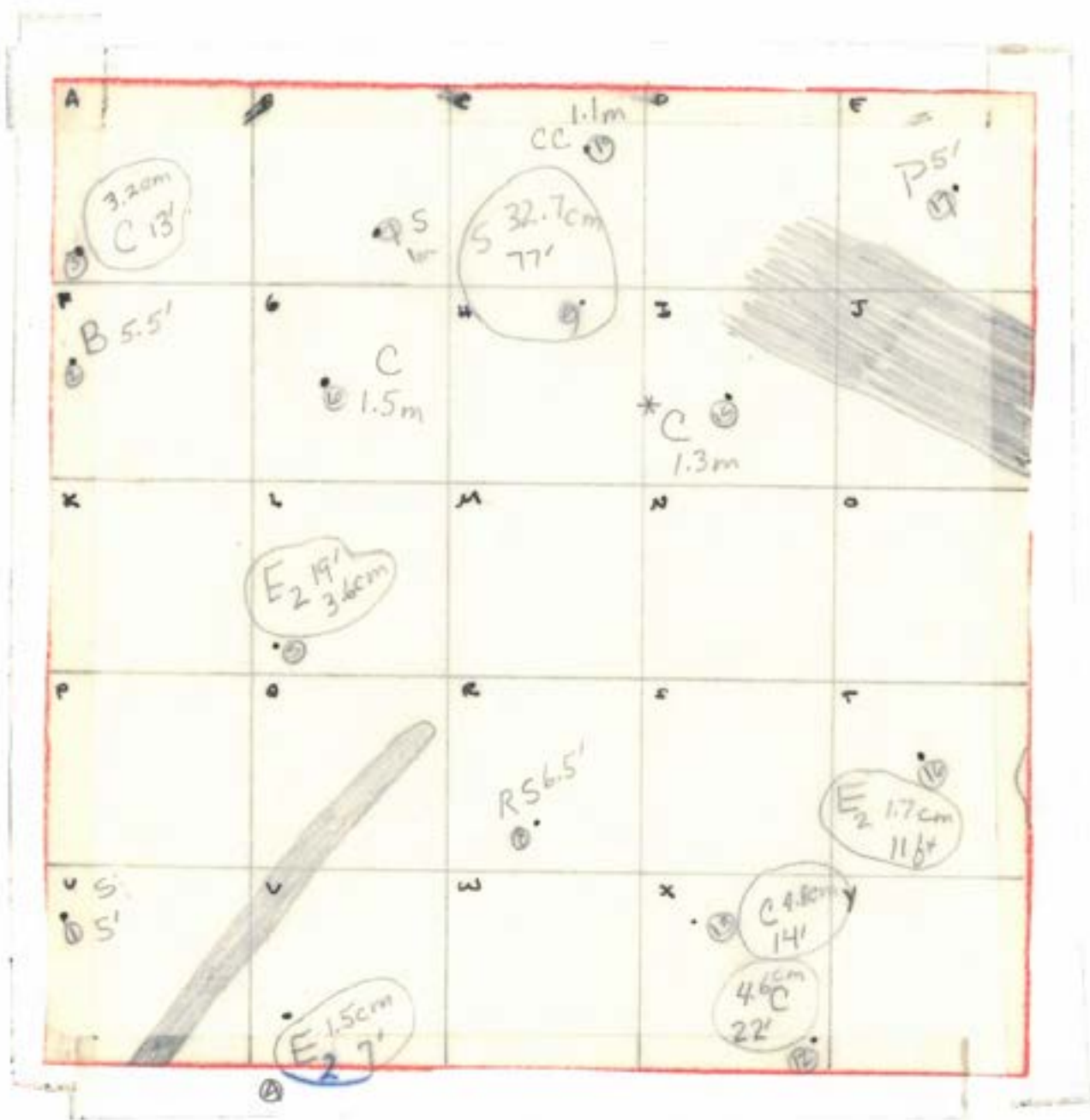
Quadrat # 10 = 20

Date 6-25-81



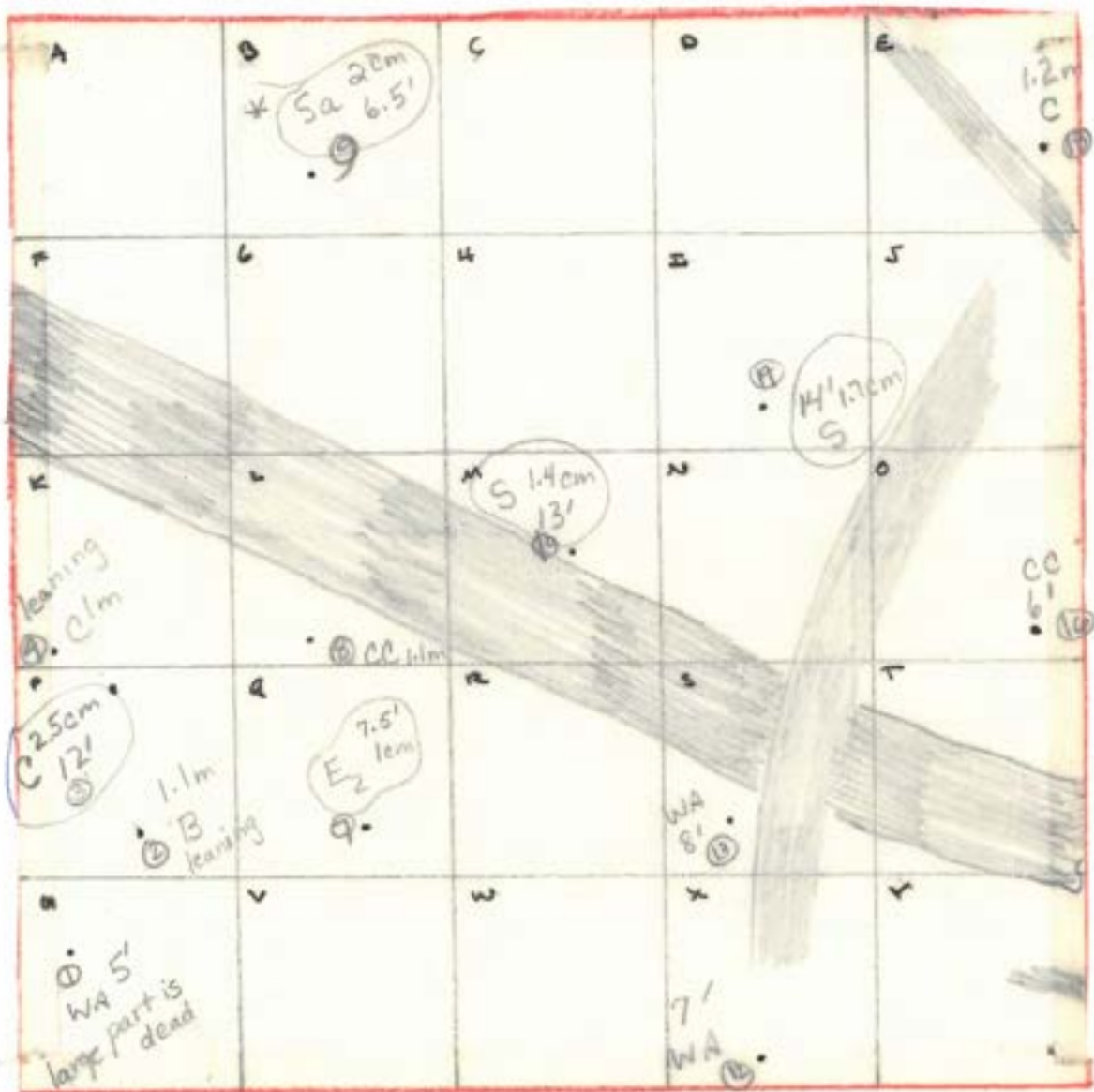
Quadrat: 11-1

Date: 6-25-81



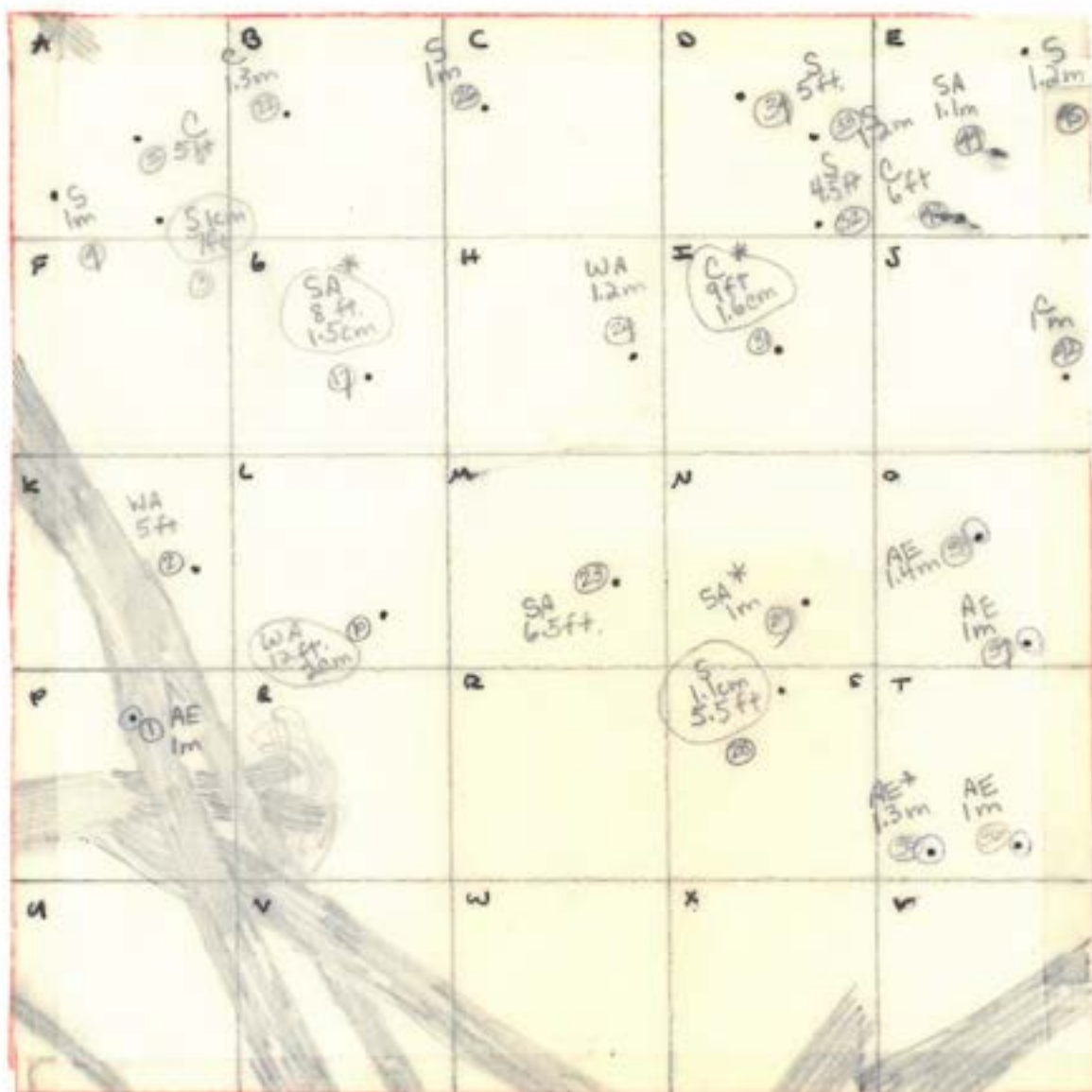
Quadrat: 11-2

Date: 6-25-81



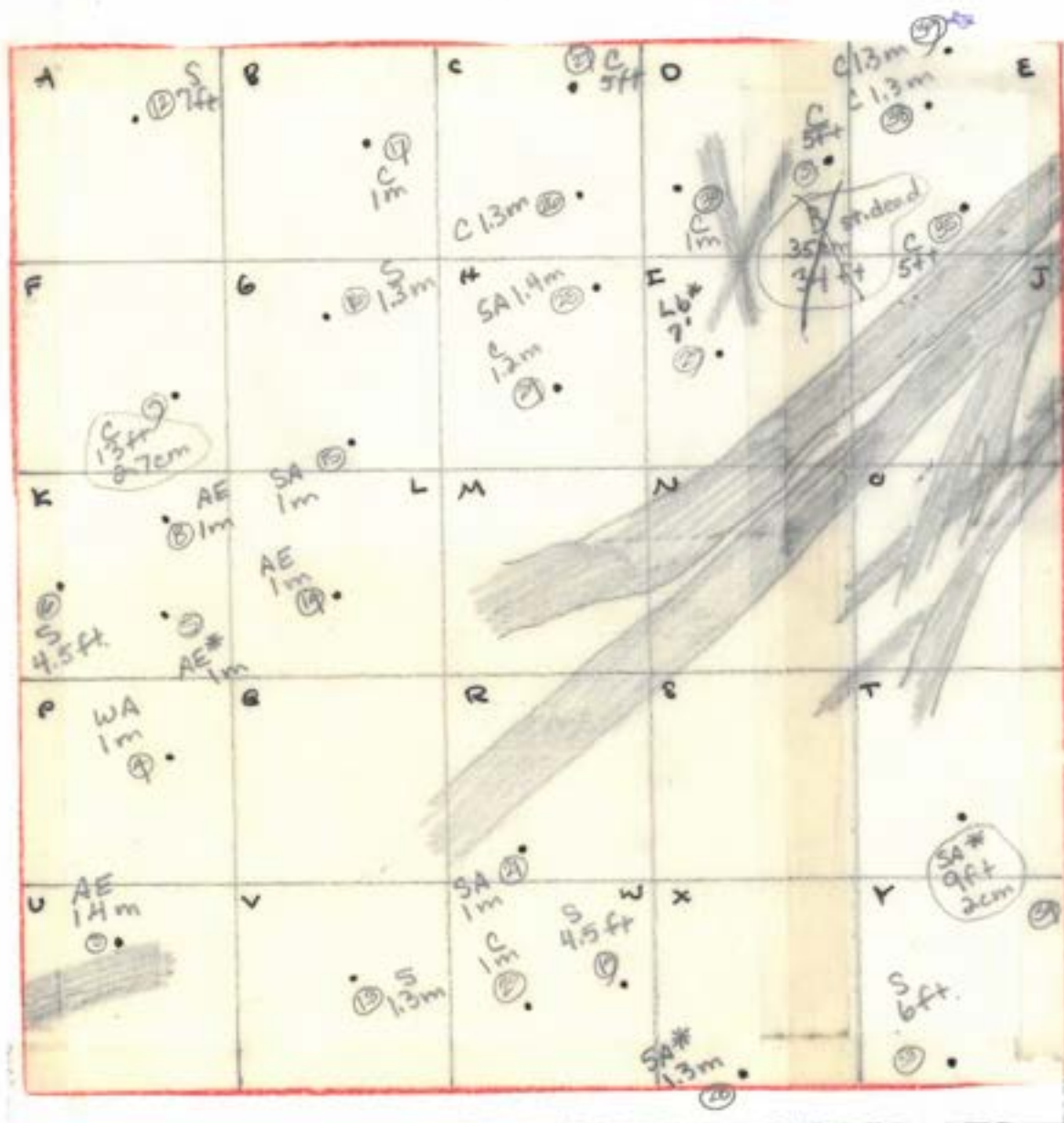
Quadrat: 11-3

Date: 6-29-81



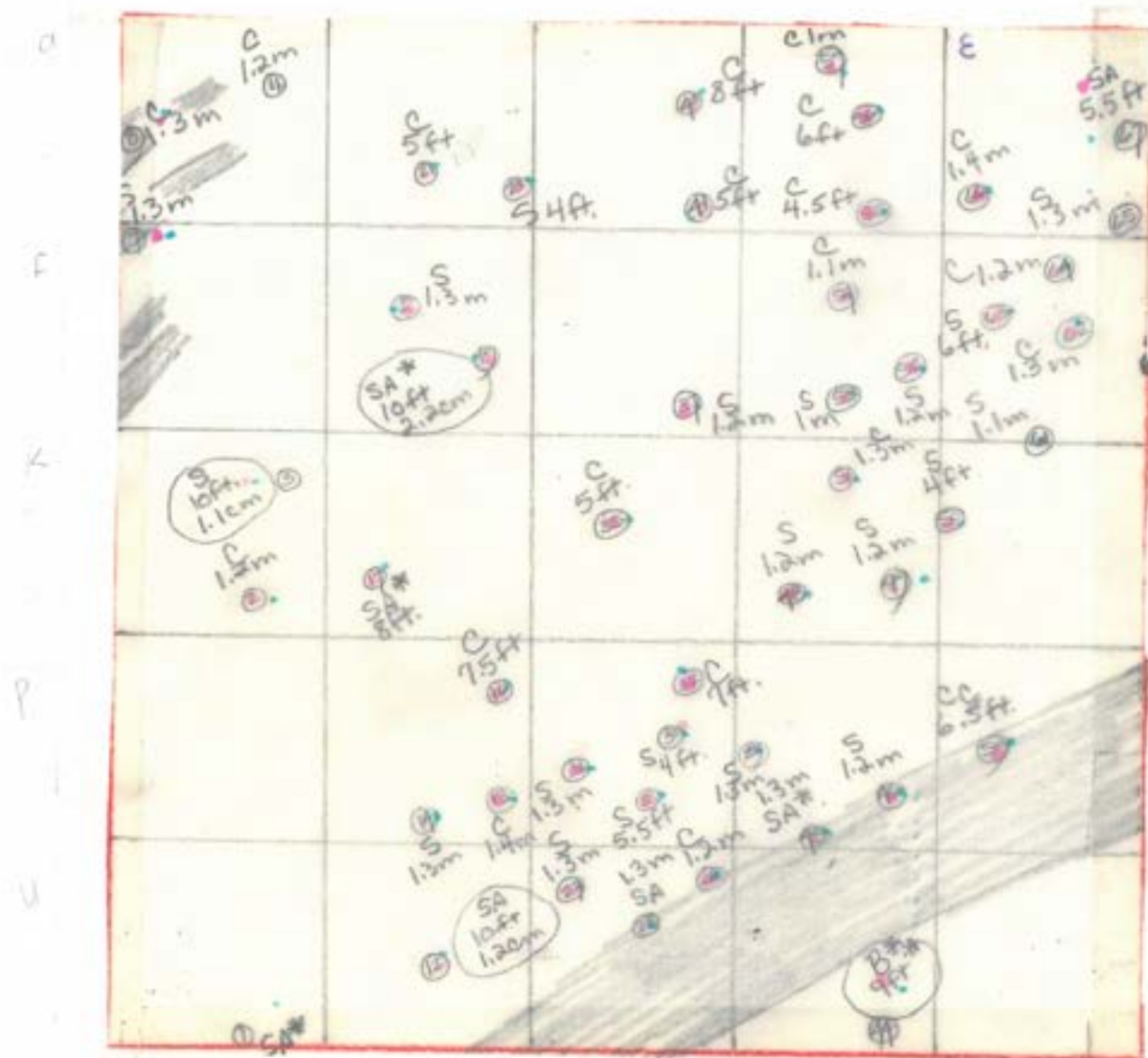
Quadrat: 11-4

Date: 6-29-81



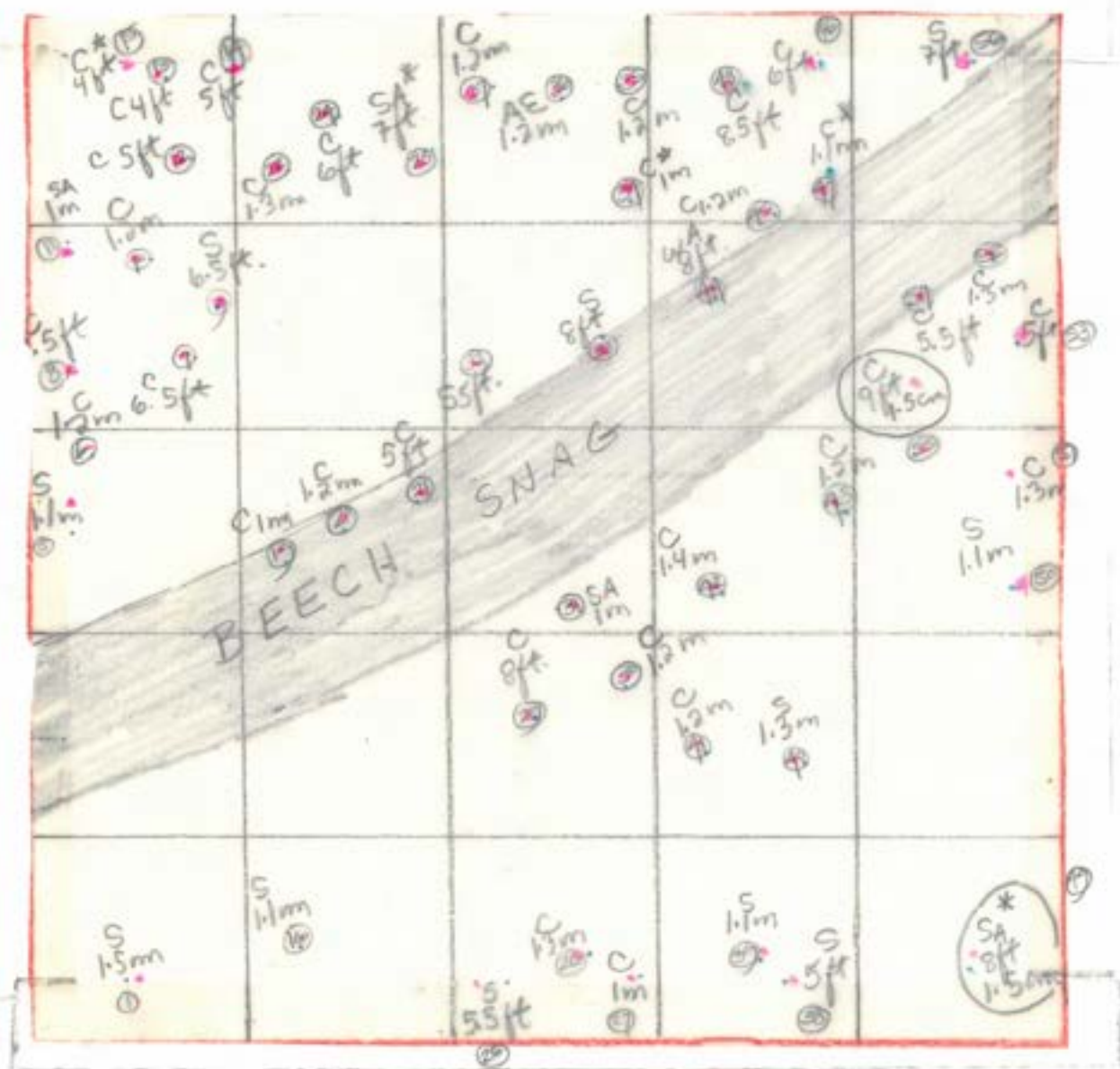
Quadrat: 11-5

Date: 6-29-81



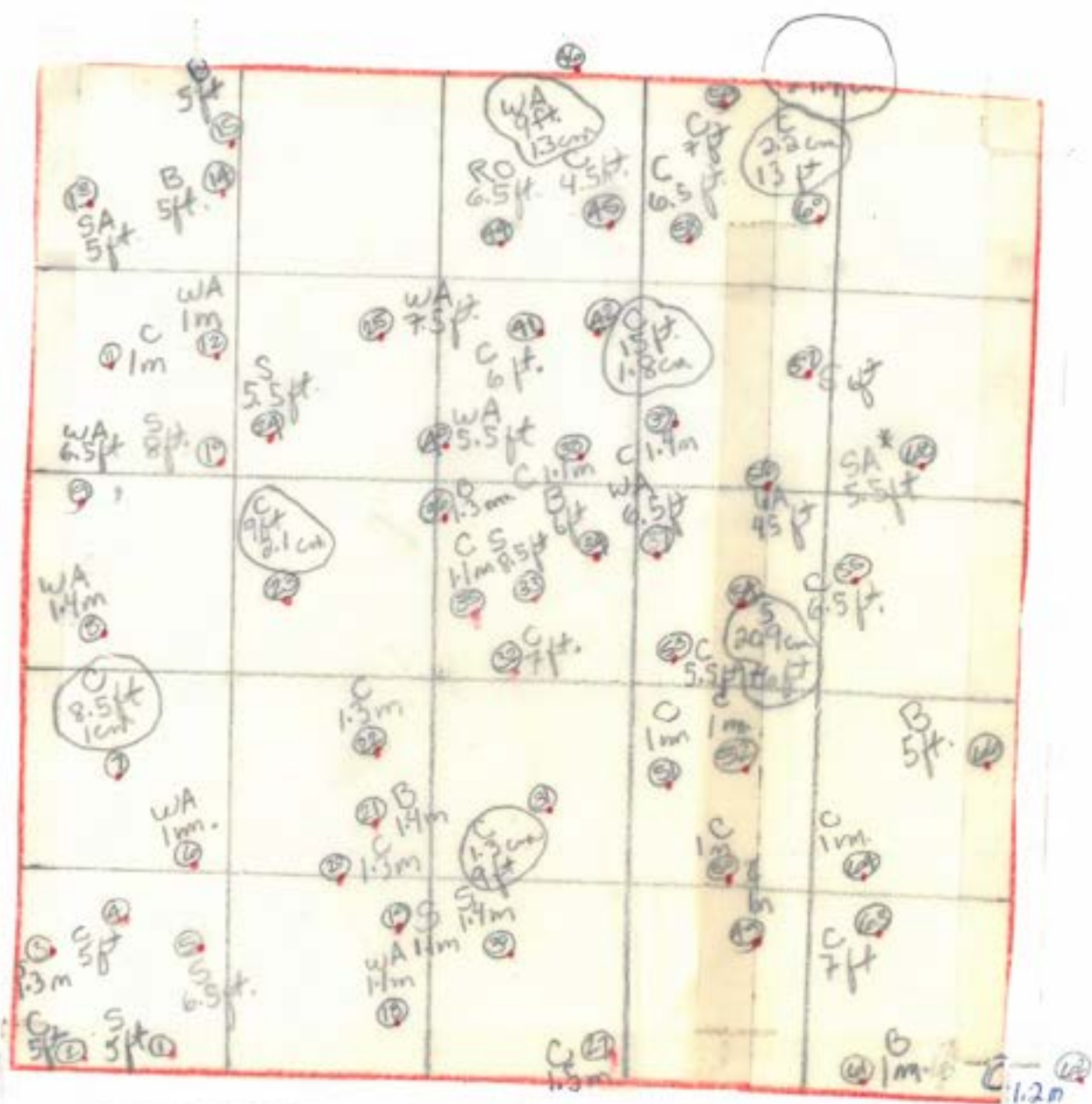
Quadrat: 116

Date: 6-29-81



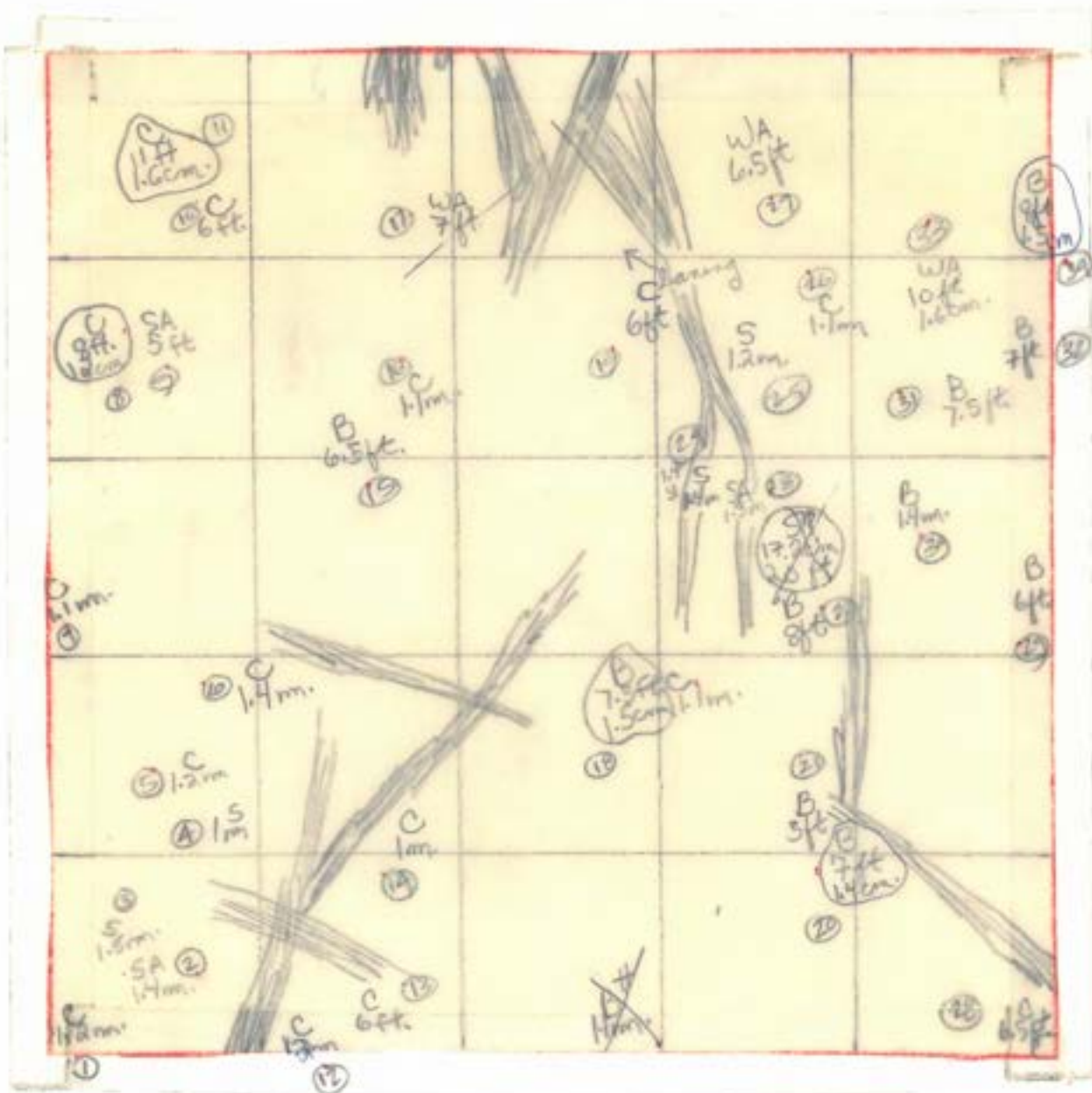
Quadrat: 11-8

Date: 6-29-81



Quadrat: 11-9

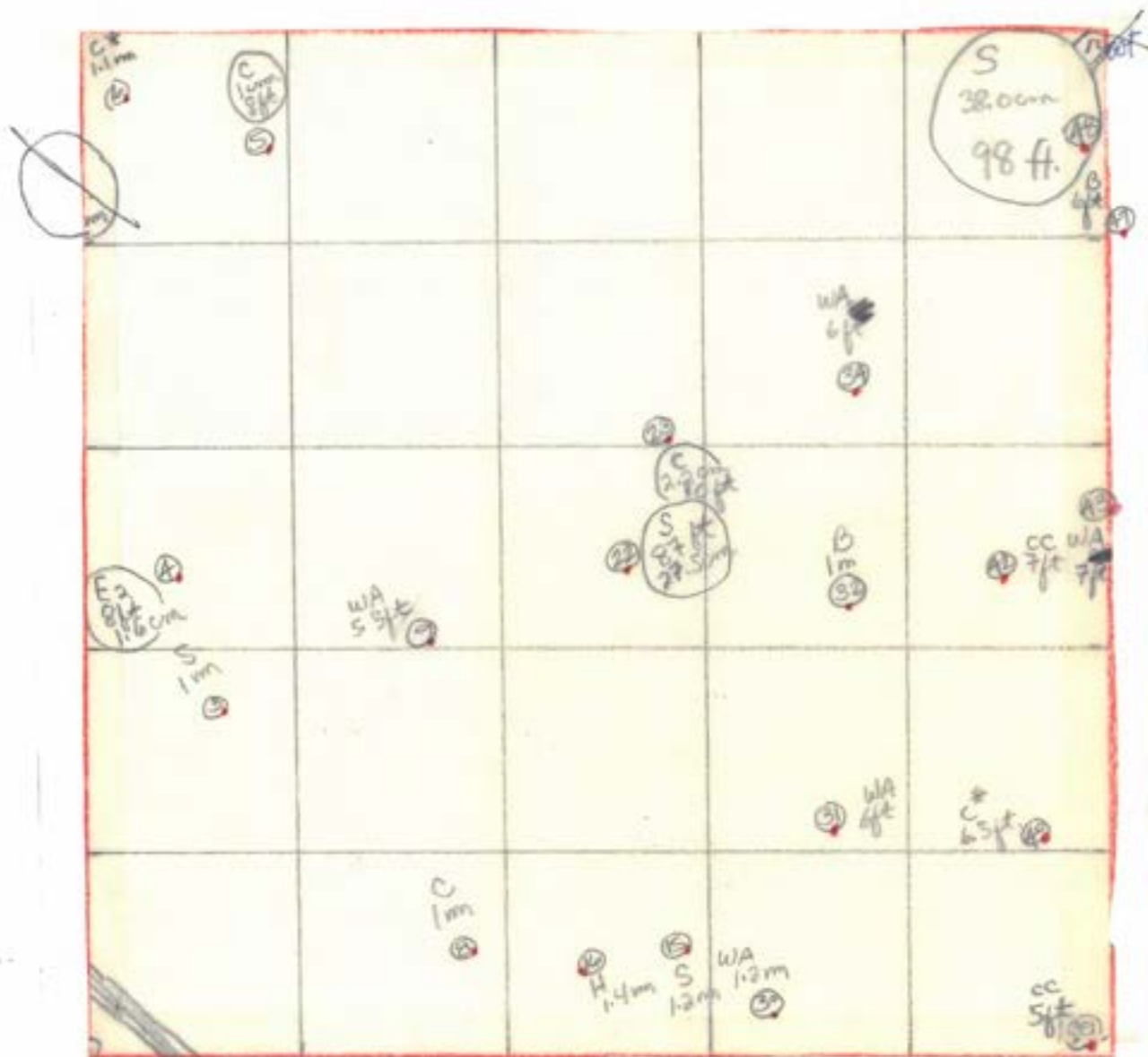
Date: 6-29-81



34 total
1 OS
33 US

Quadrat: 11-10

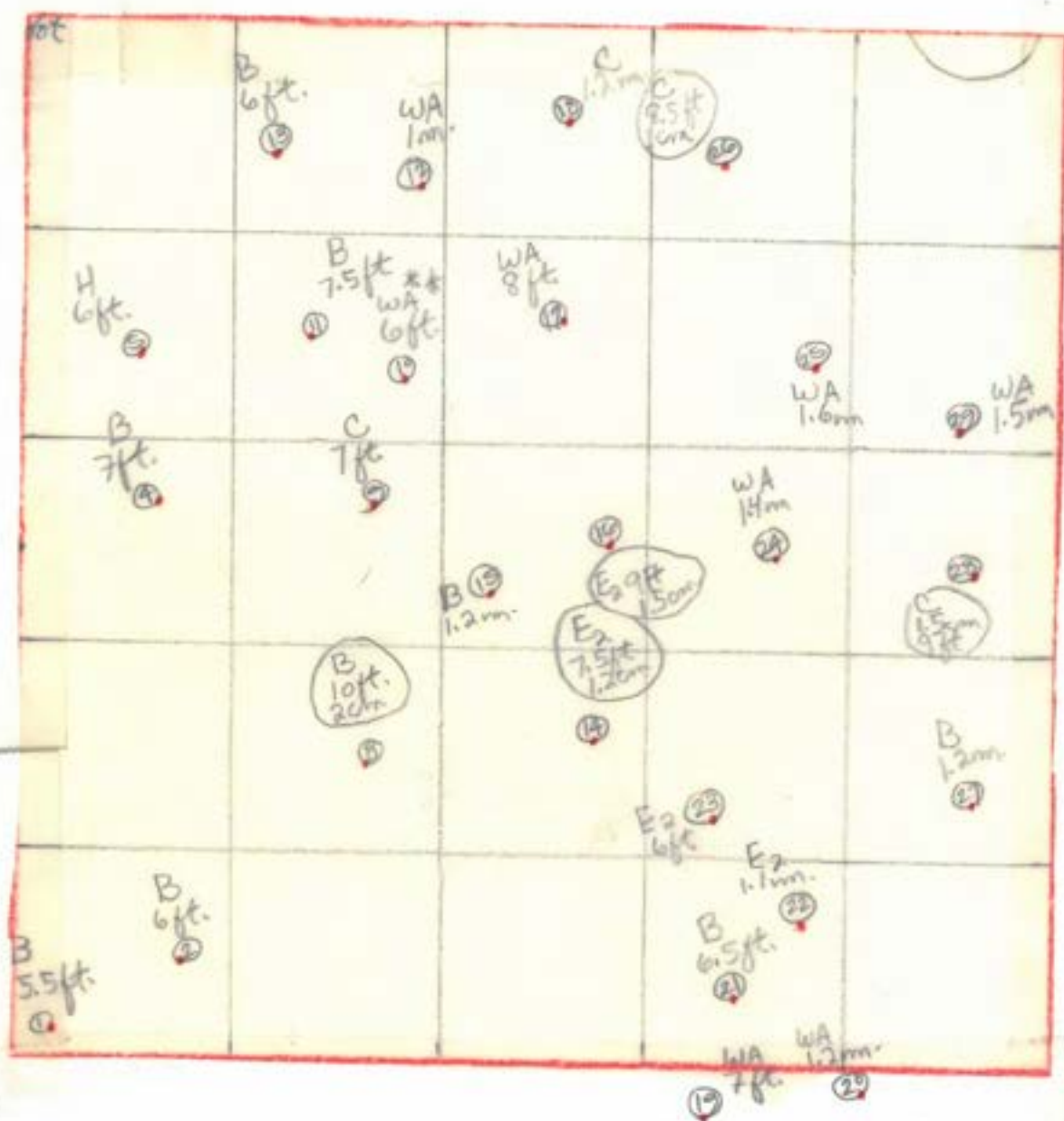
Date: 6-30-81



2009

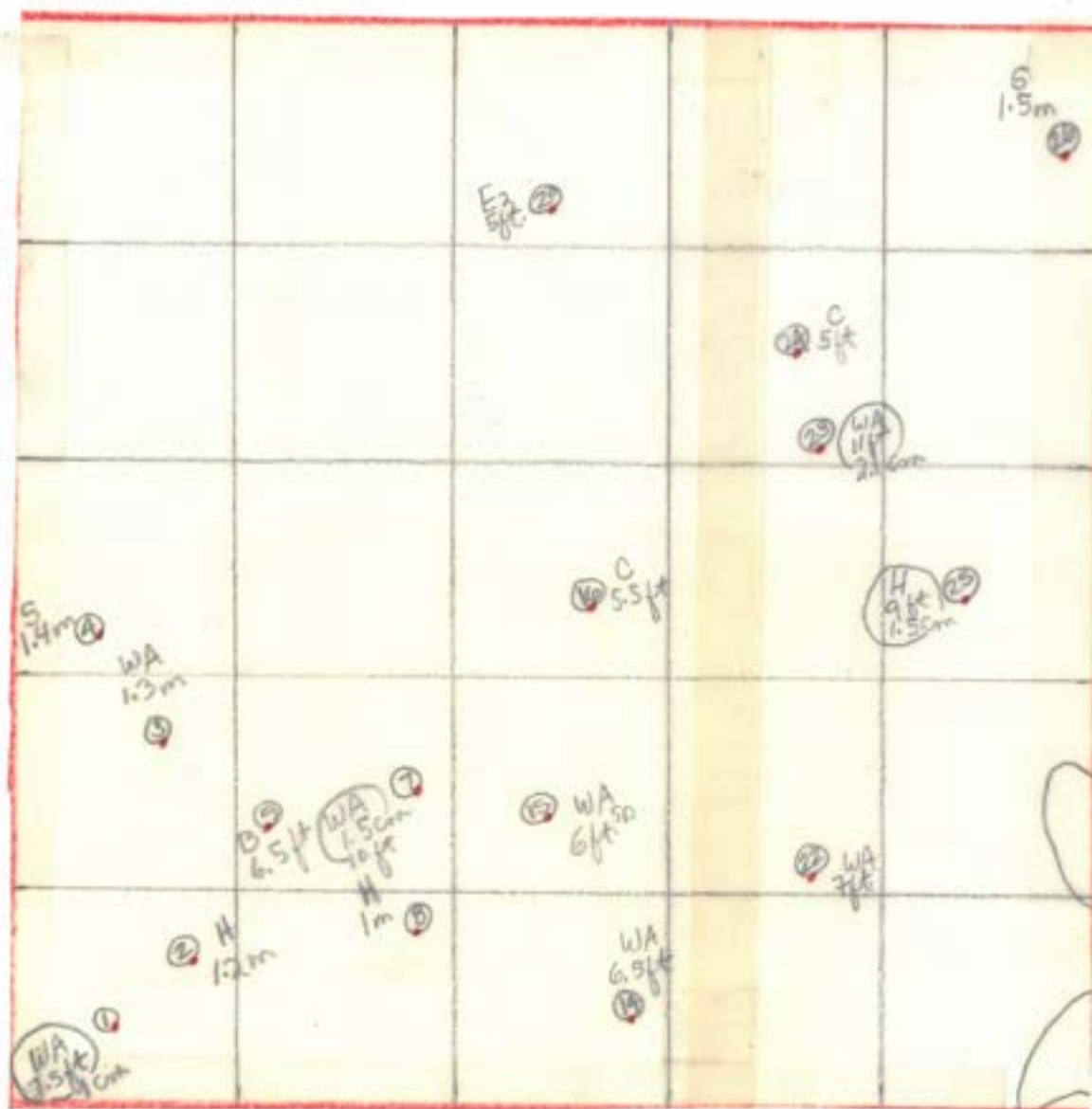
Quadrat: 11-11

Date: 6-30-81



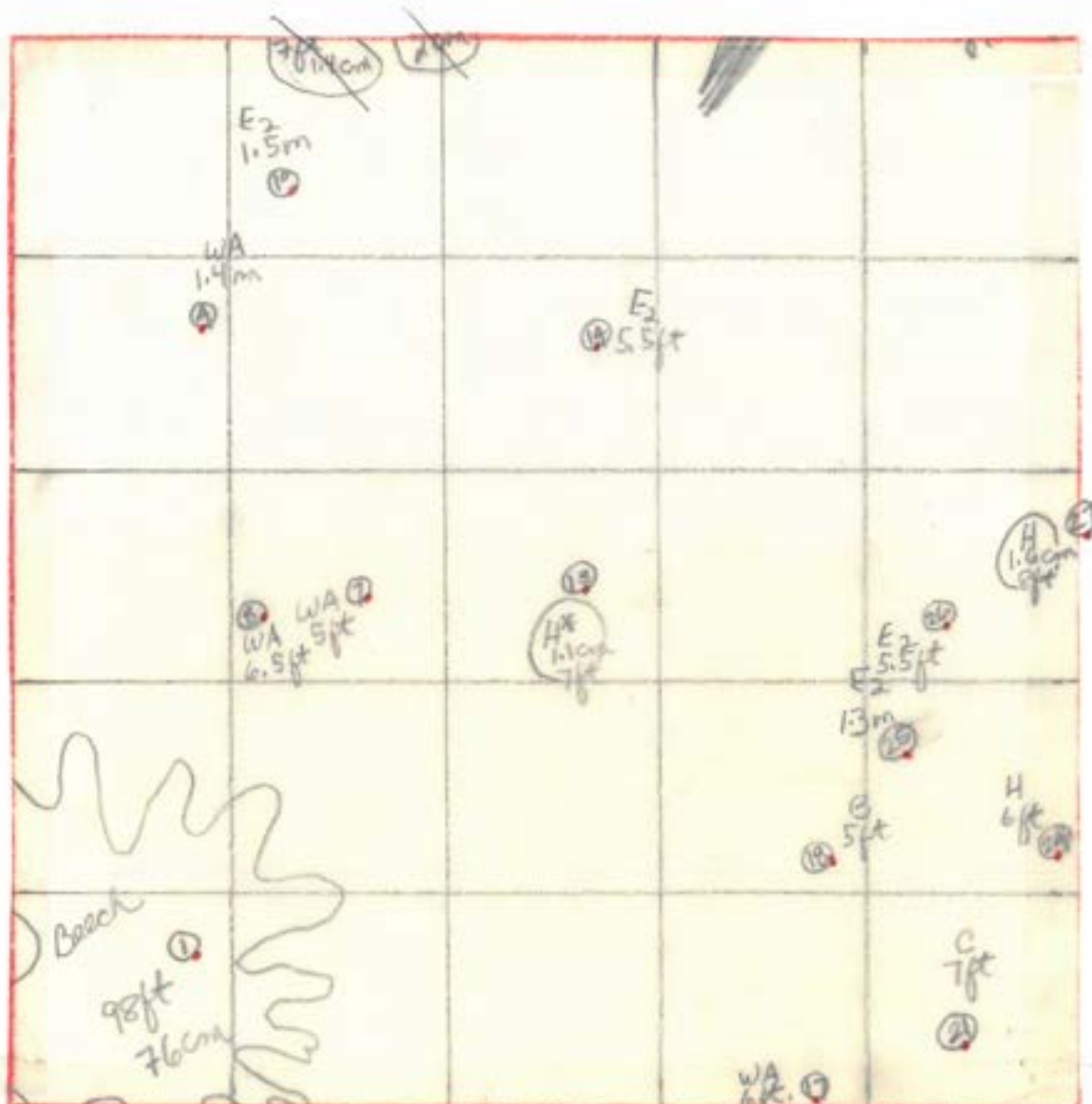
Quadrat : 11-12

Date: 6-30-81



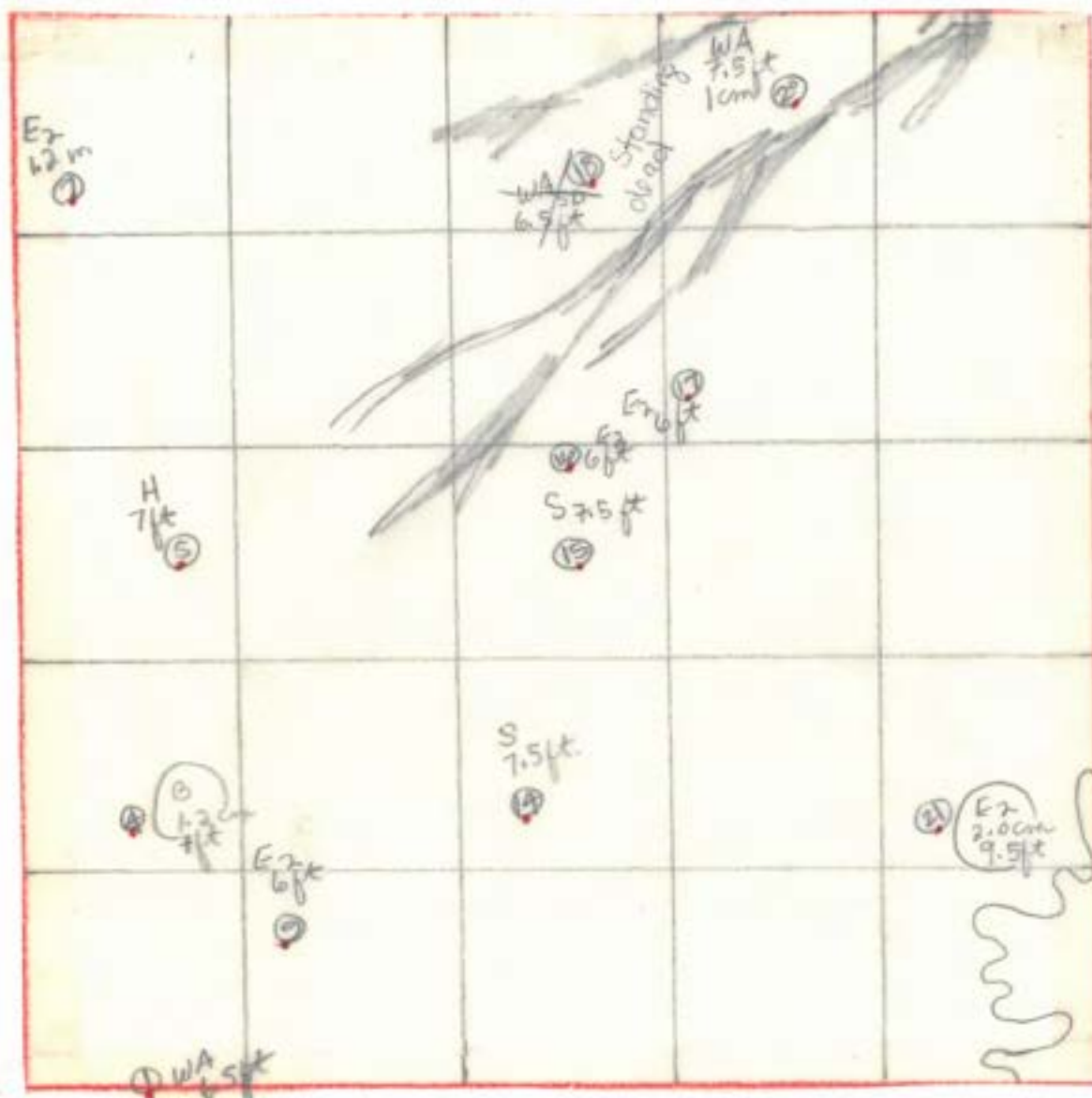
Quadrat : 11-13

Date : 6-30-81



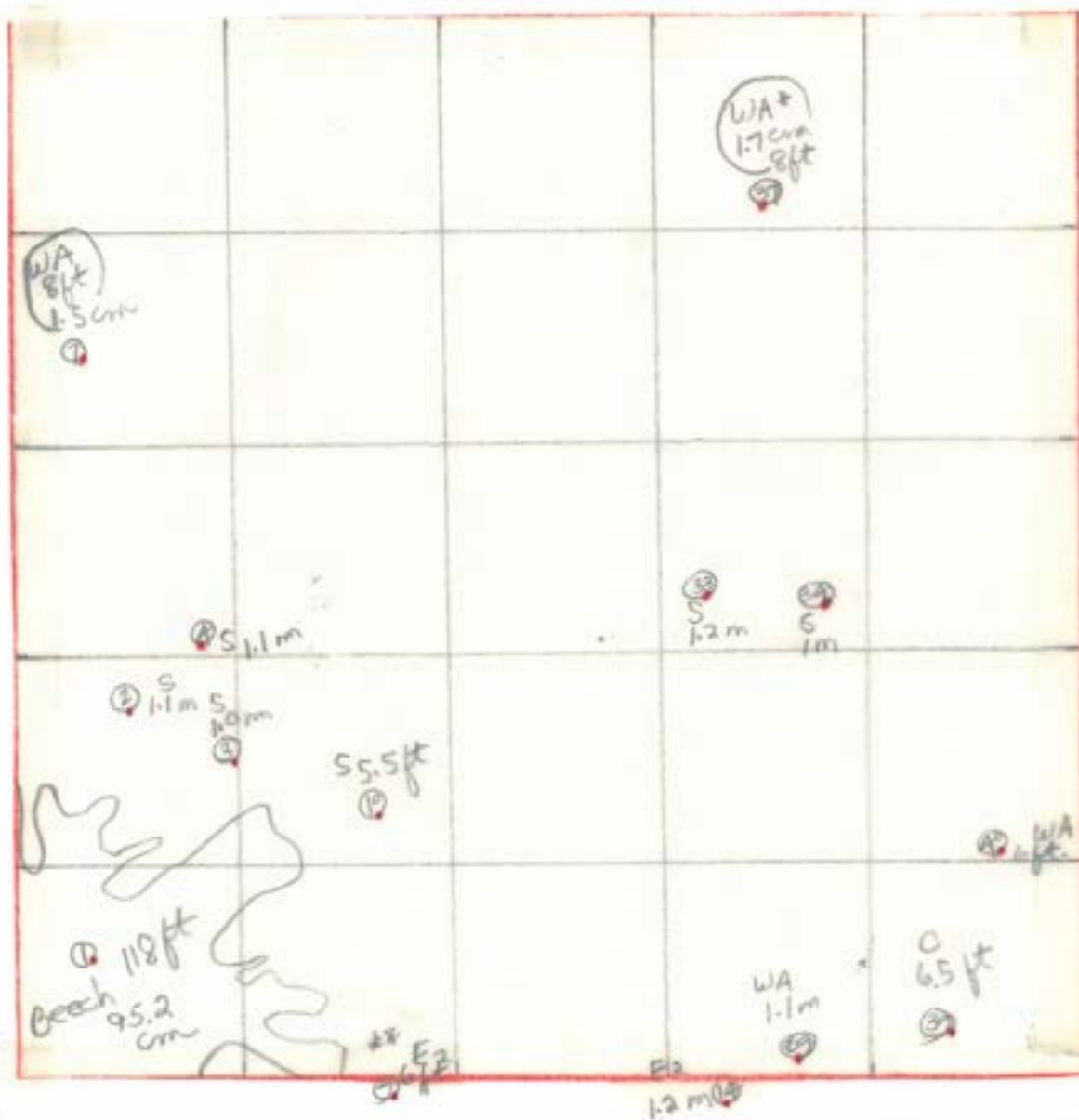
Quadrat: 11-14

Date: 6-30-81



Quadrat: 11-15

Date: 6-30-81



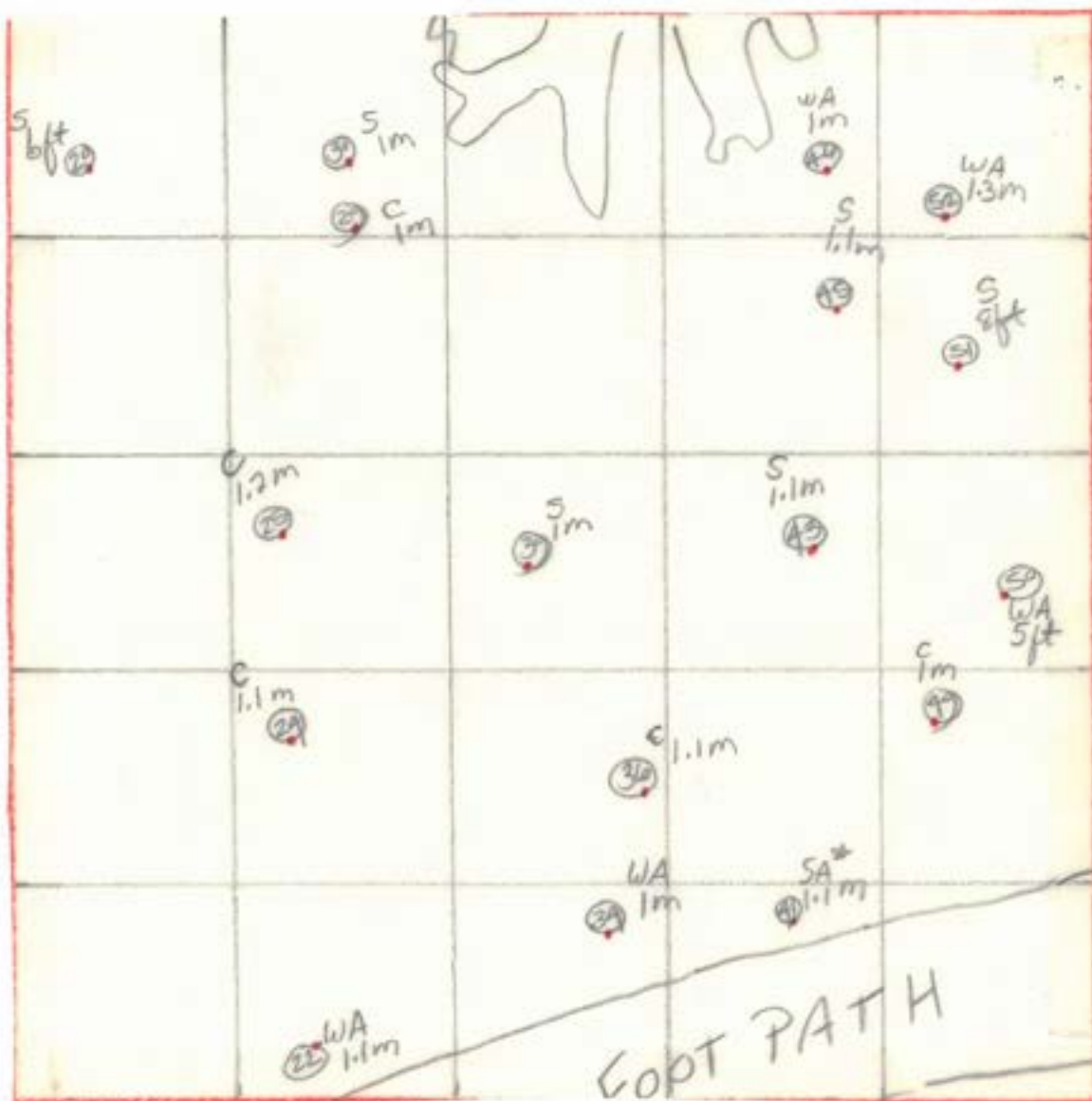
Quadrat: 11-16

Date: 6-30-81



Quadrat: 11-17

Date: 6-30-81



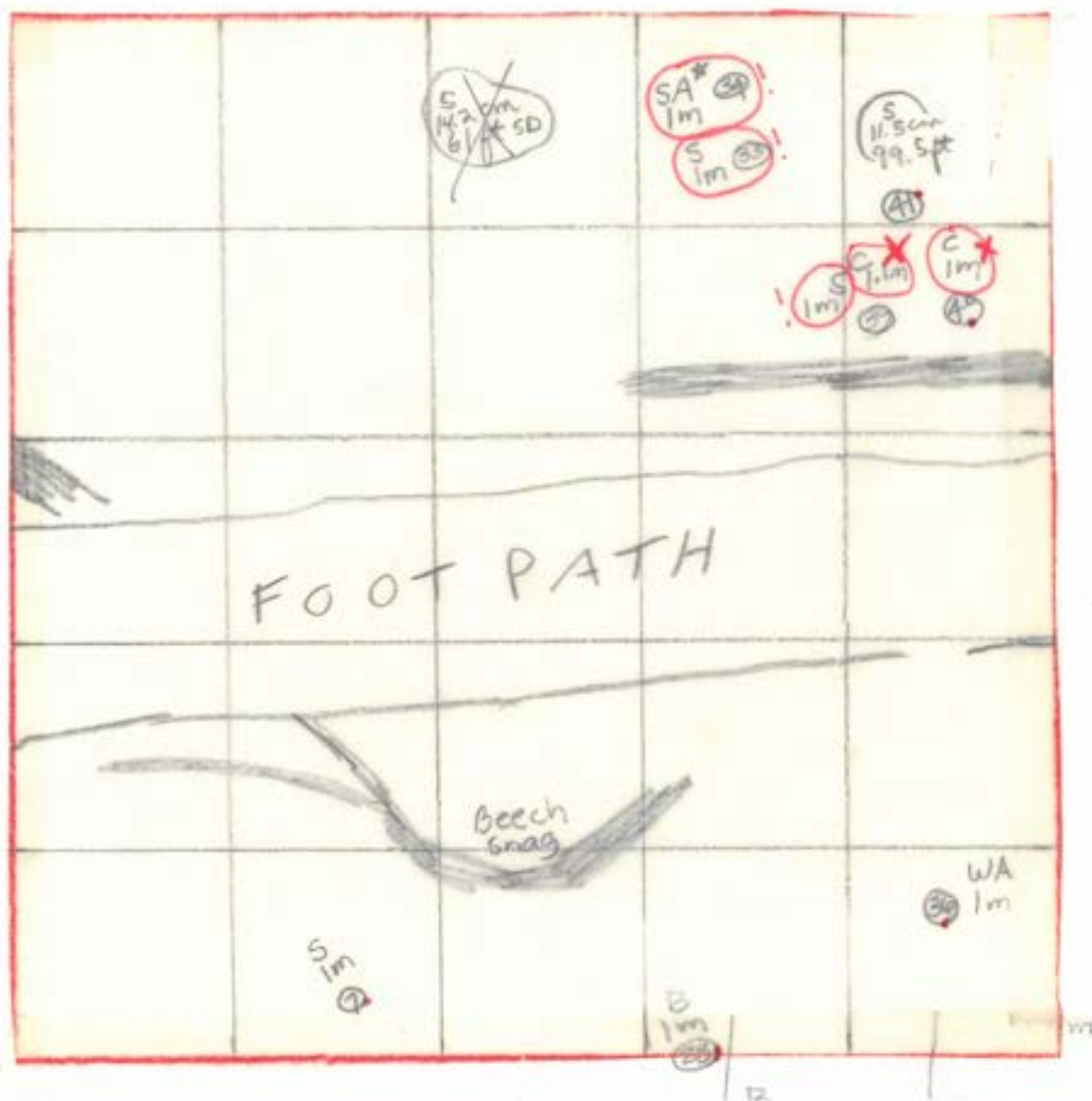
Quadrat: 11-18

Date: 6-30-81



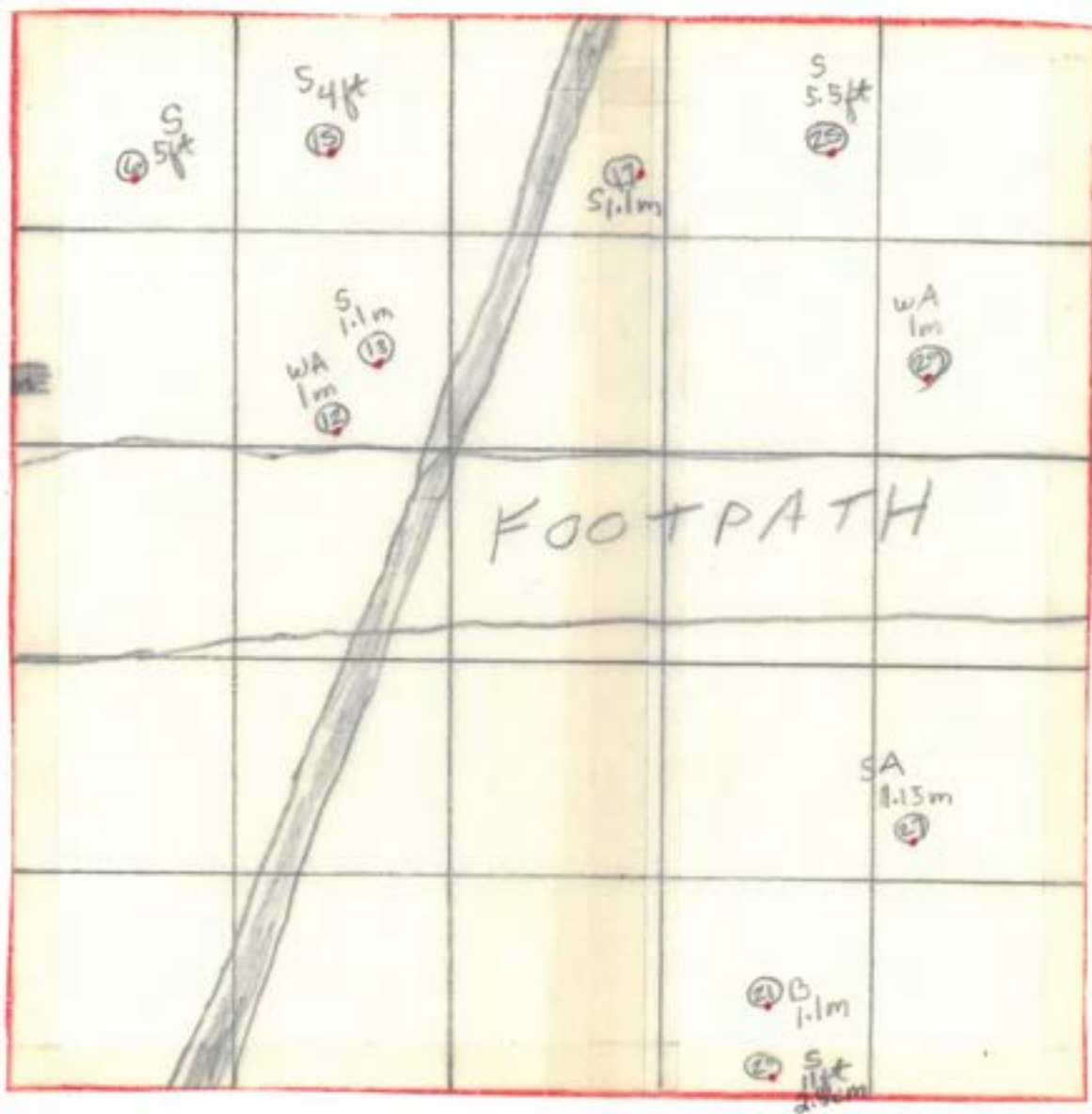
Quadrat: 11-19

Date: 6-30-81



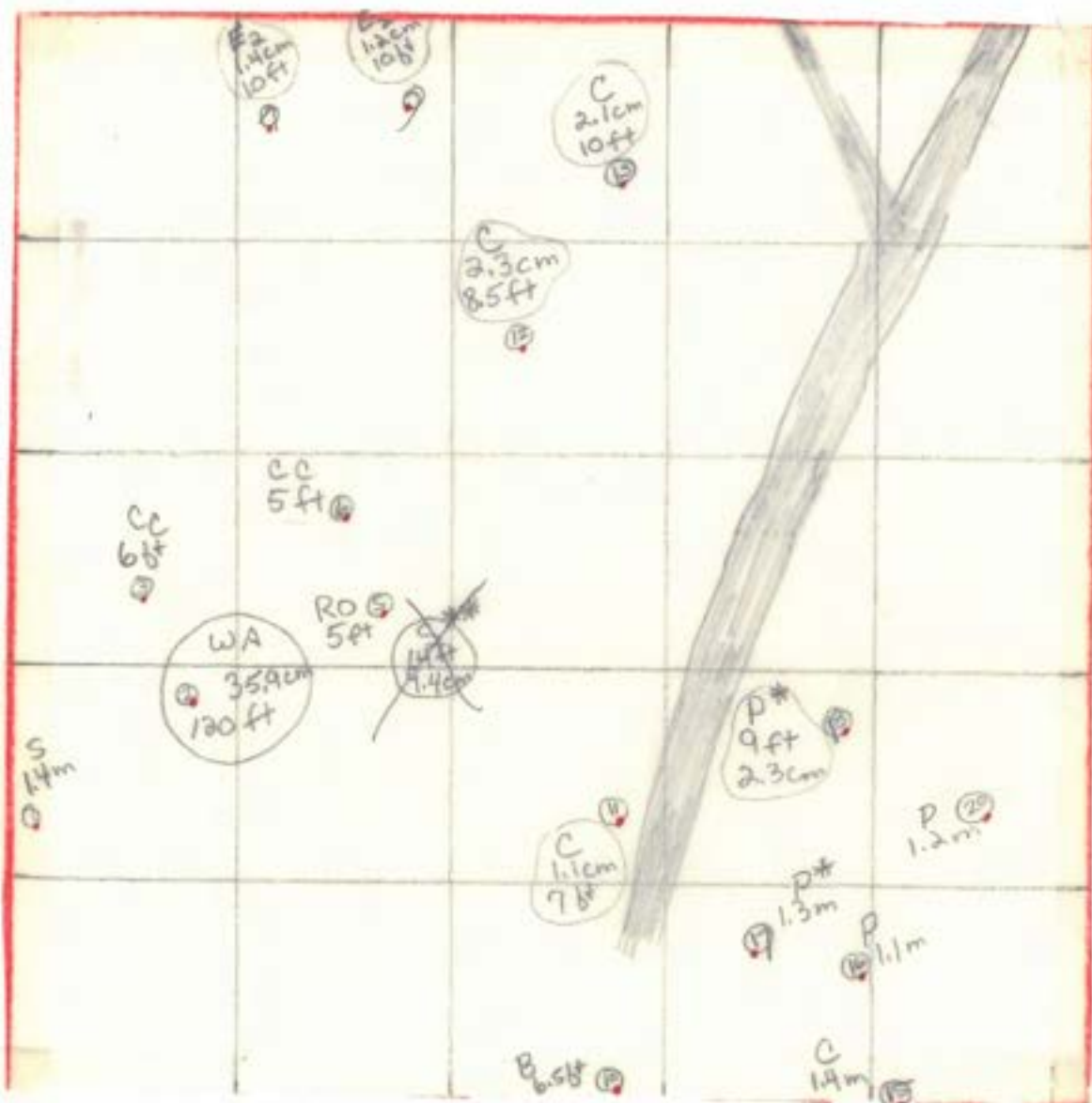
Quadrat: 11-20

Date: 6-30-81



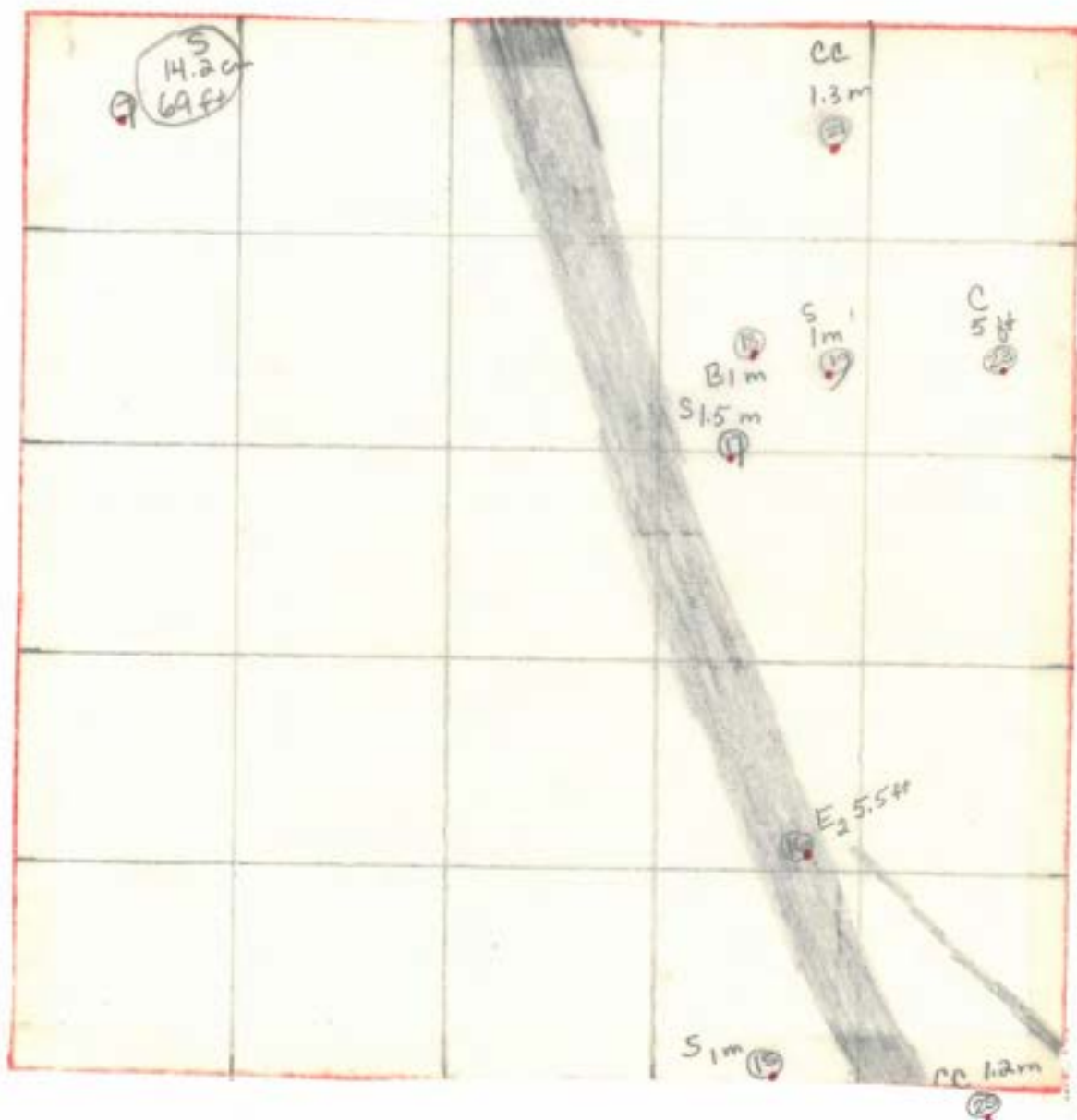
Quadrat: 12-1

Date: 7-1-81



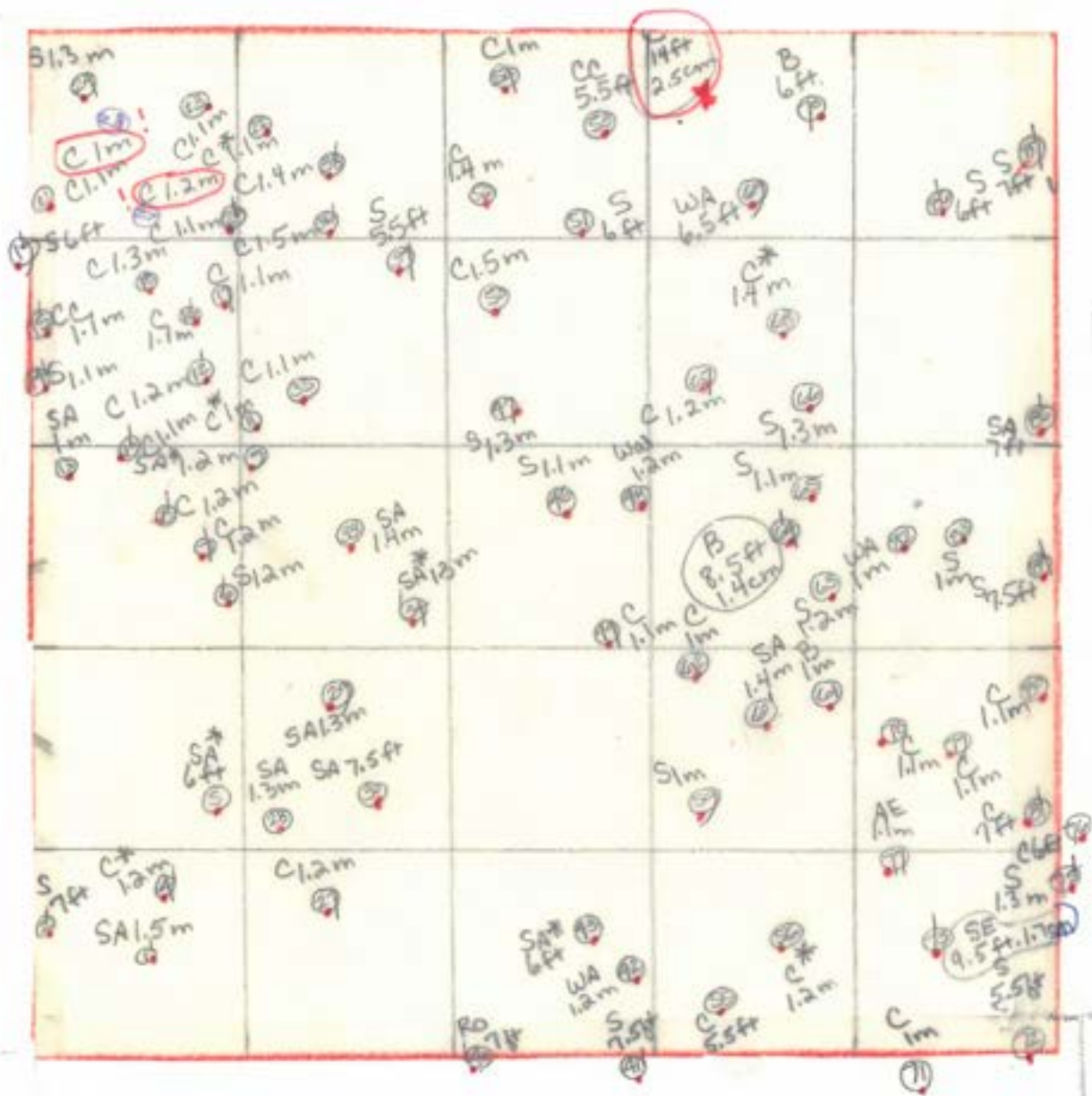
Quadrat: 12-2

Date: 7-1-81



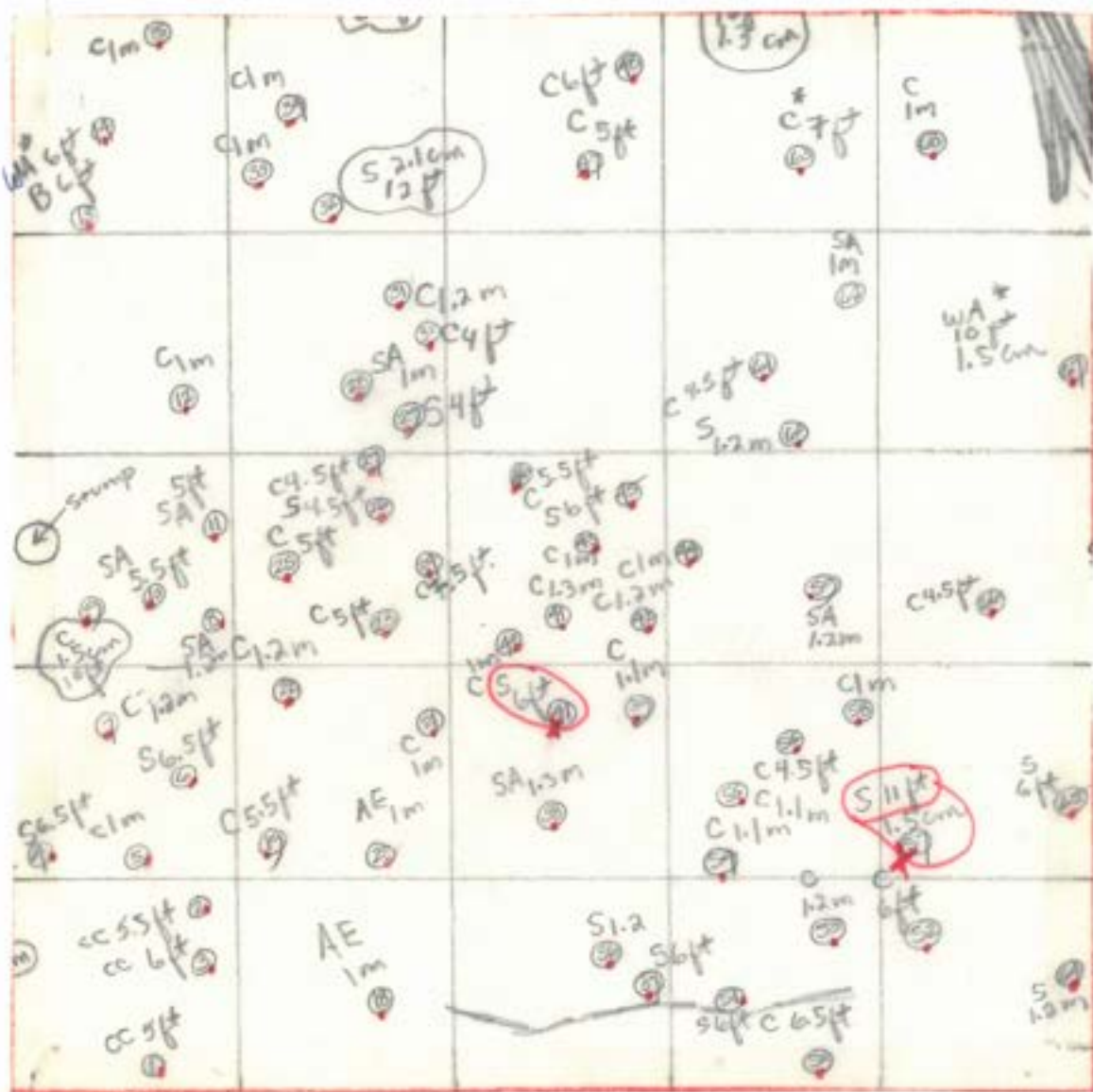
Quadrat: 12-5

Date: 7-3-81



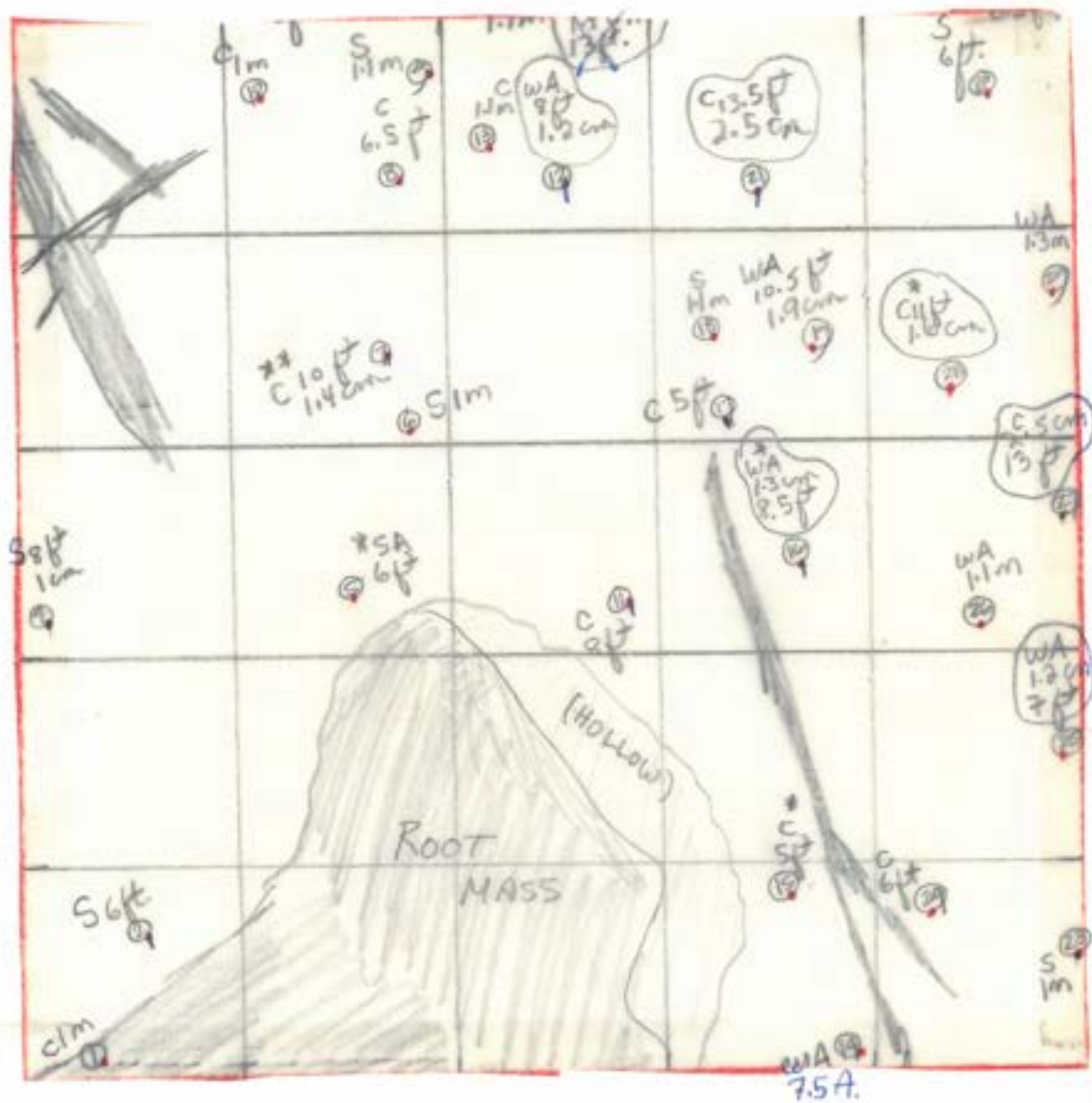
Quadrat: 12-6

Date: 7-2-81



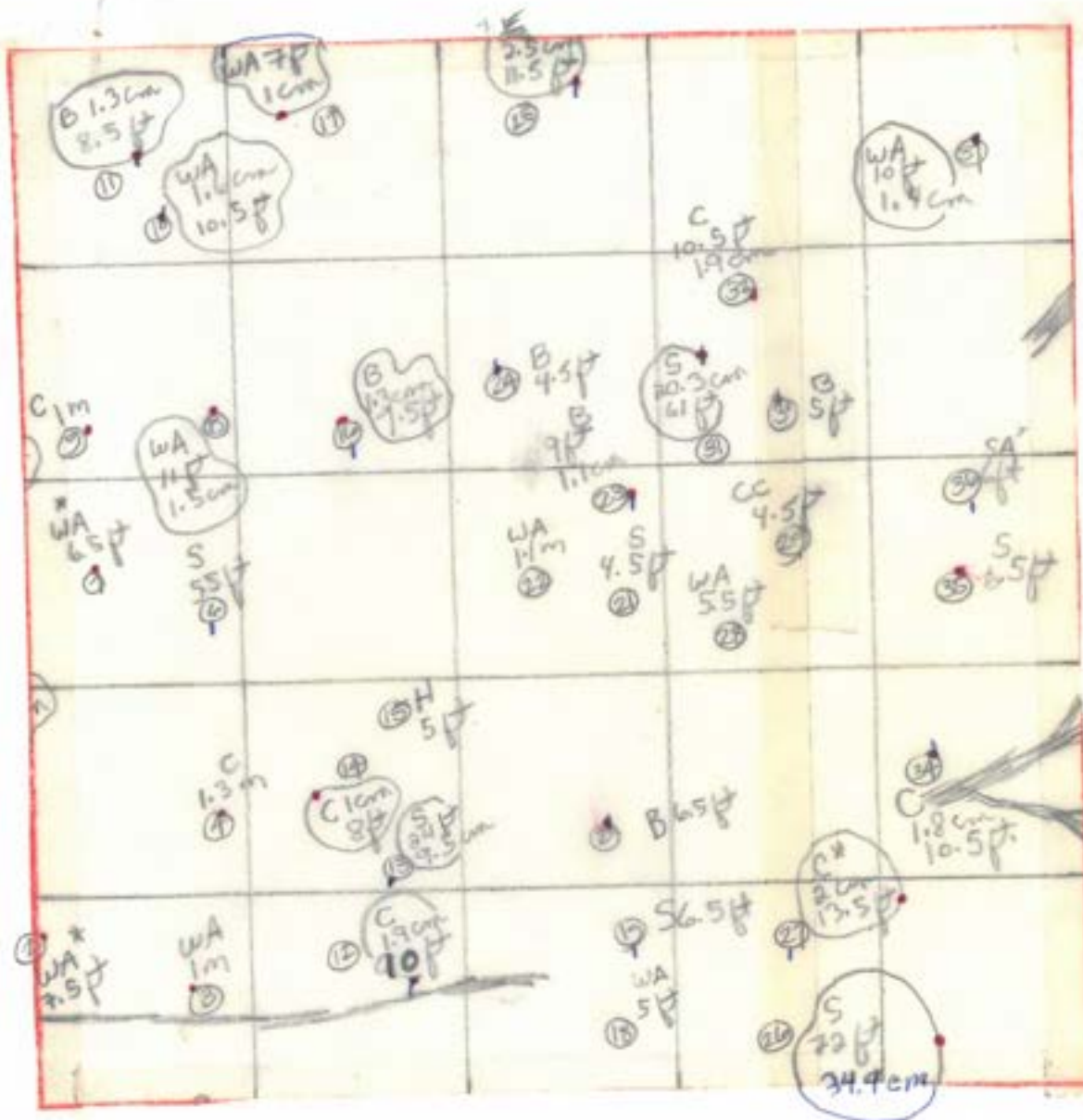
Quadrat: 12-7

Date: 7-2-81



Quadrat: 12-B

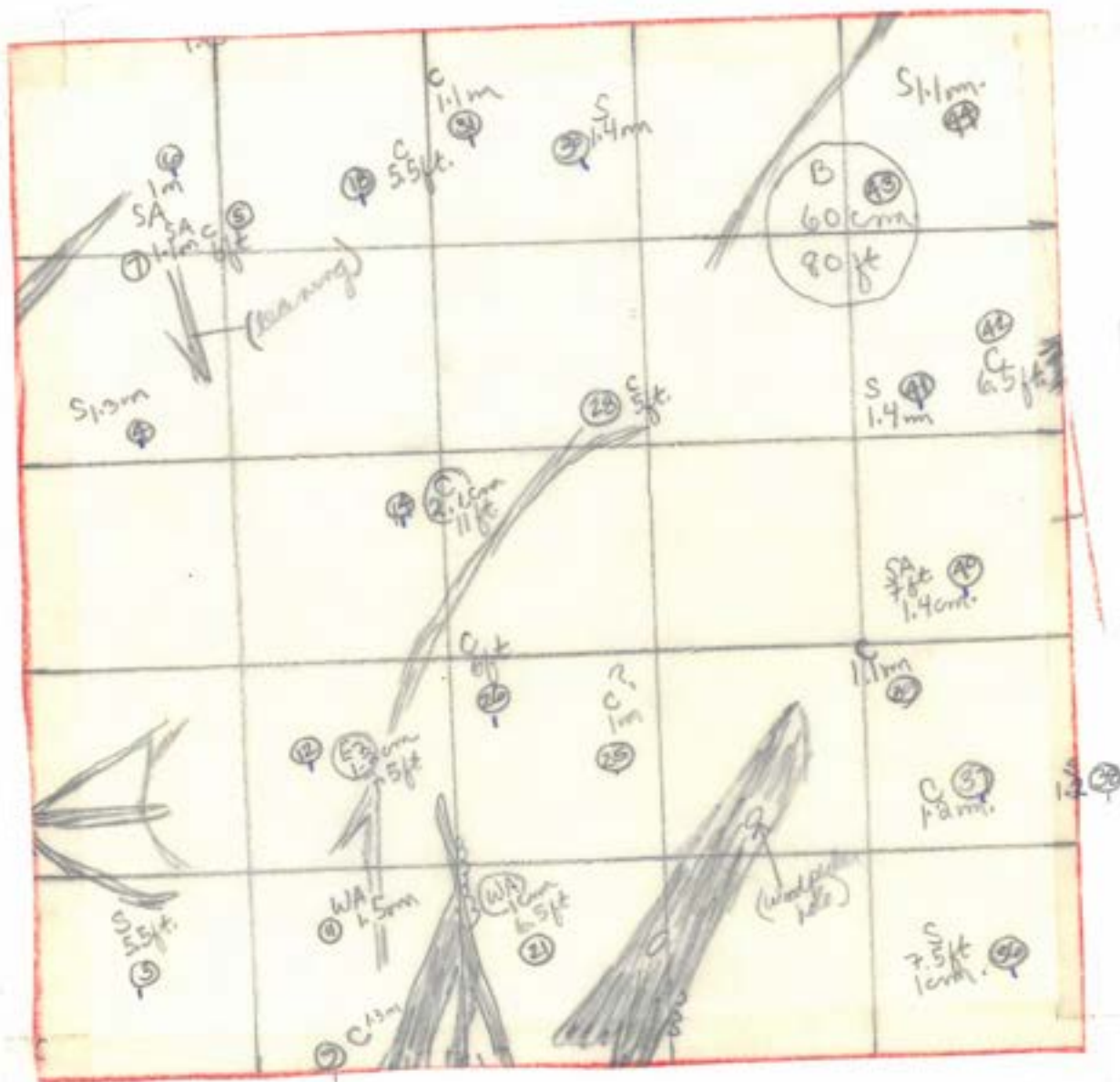
Date: 7-2-81



34 total

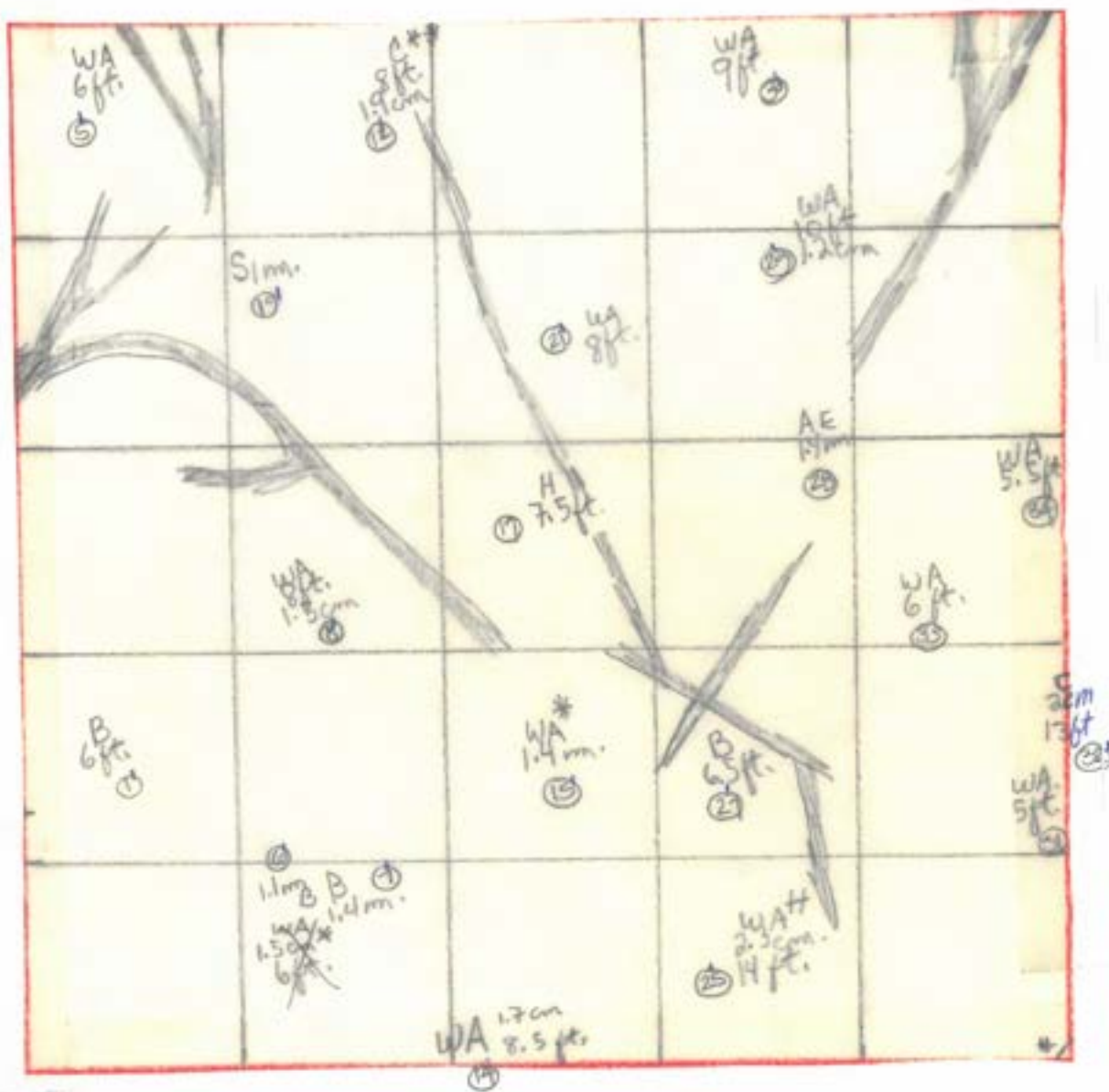
Quadrat: 12-9

Date: 7-2-81



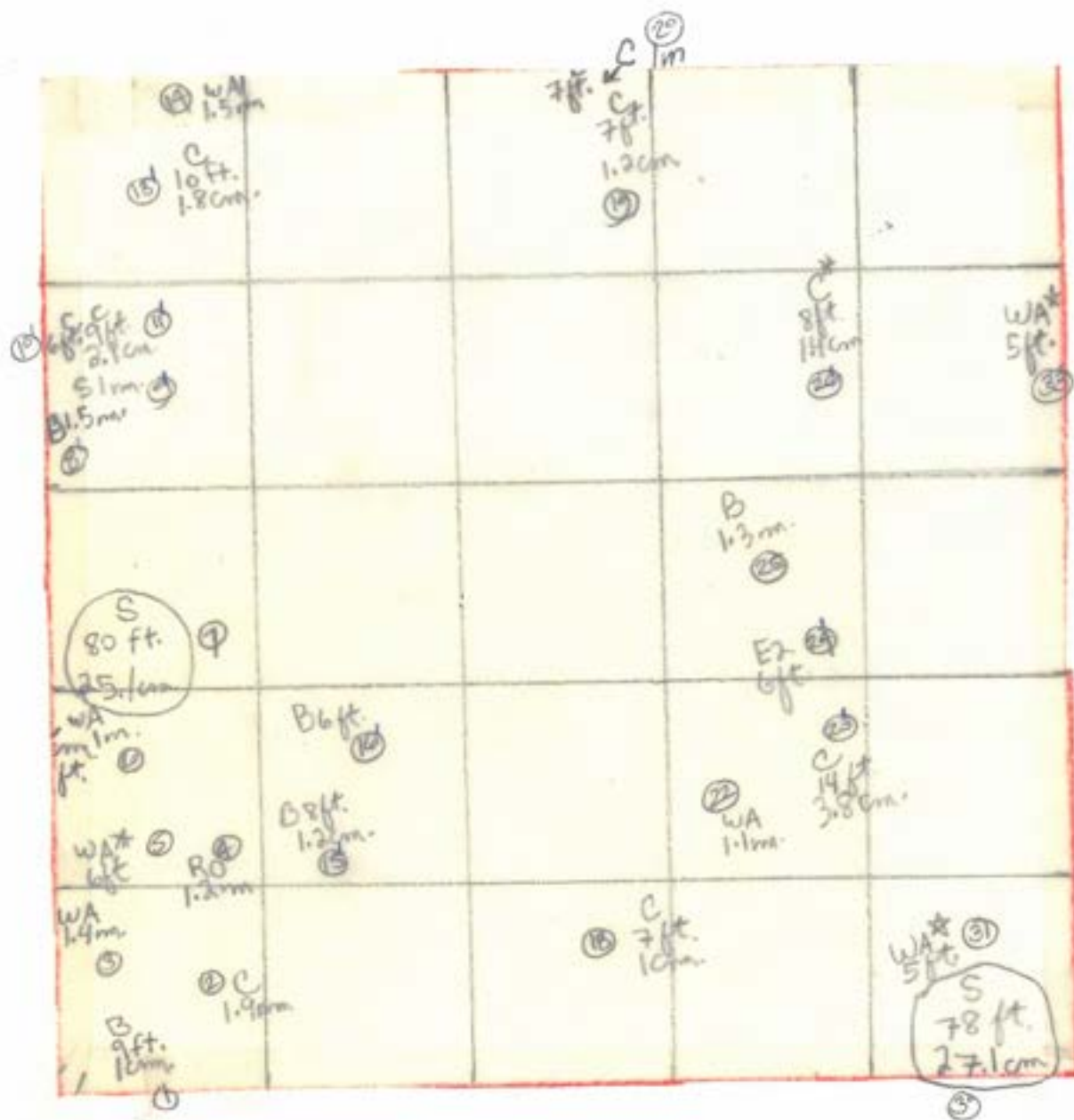
Quadrat: 12-10

Date: 7-2-81



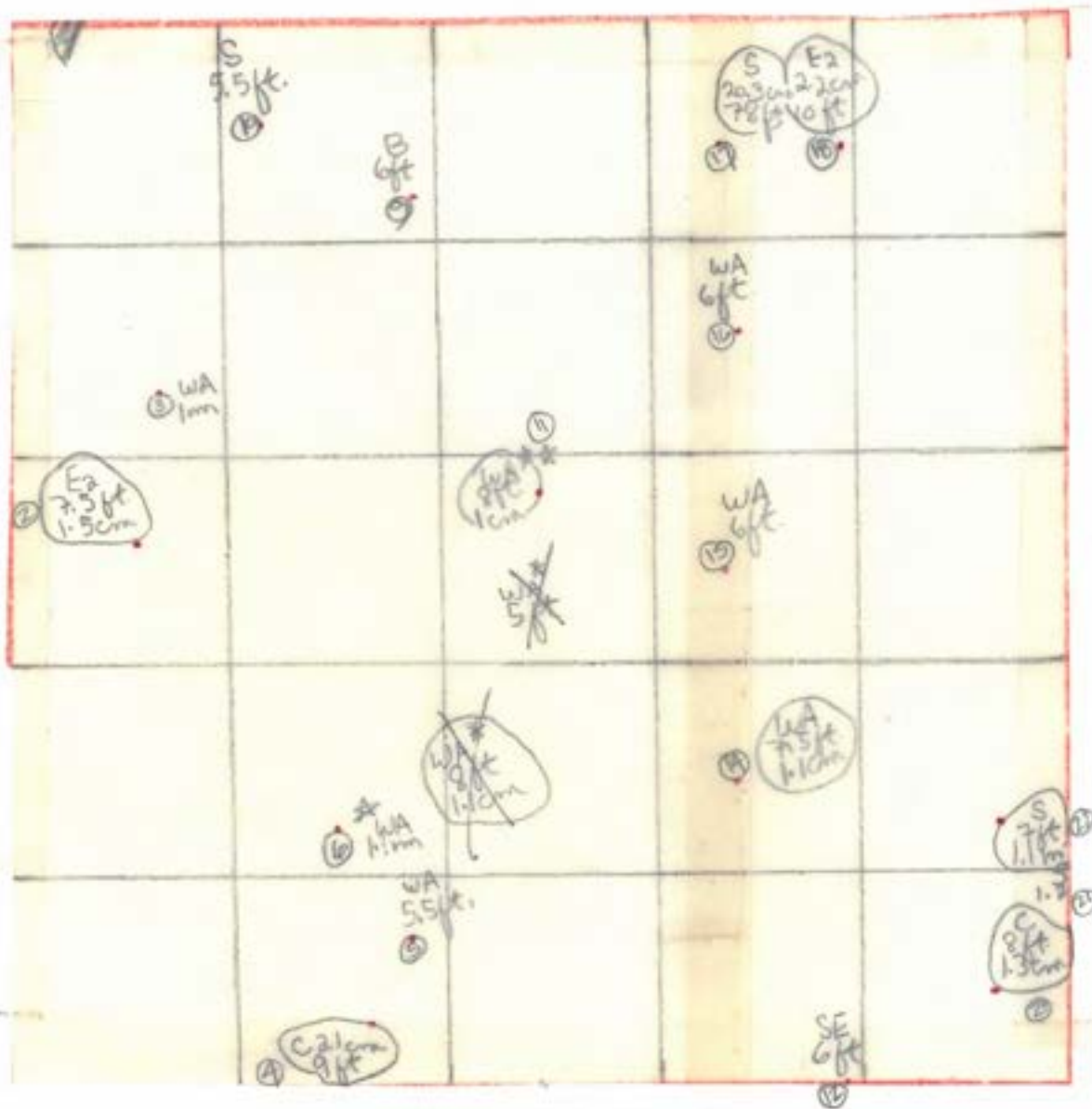
Quadrat : 12-11

Date: 7-2-81



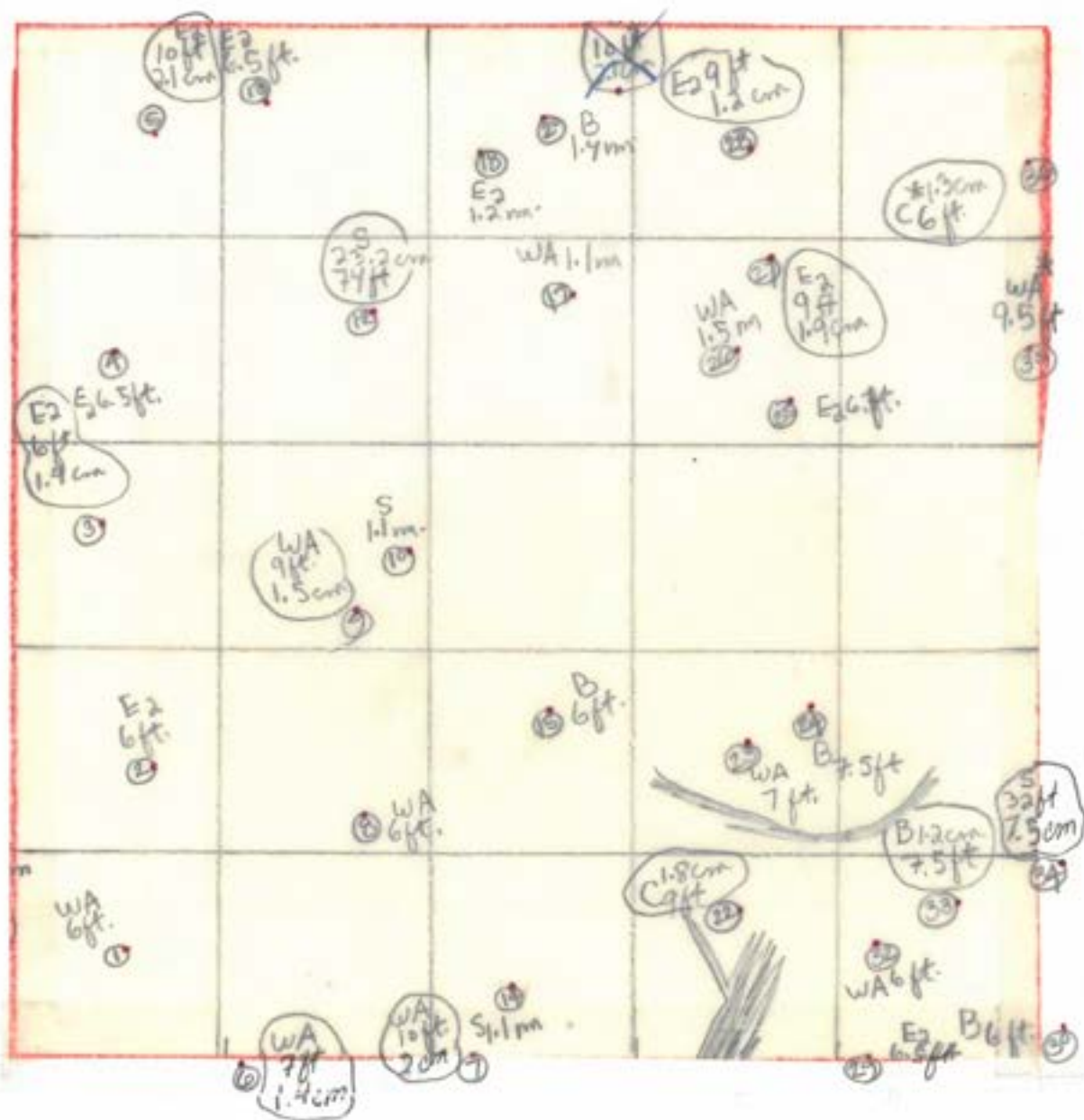
Quadrat: 12-12

Date: 7-2-81



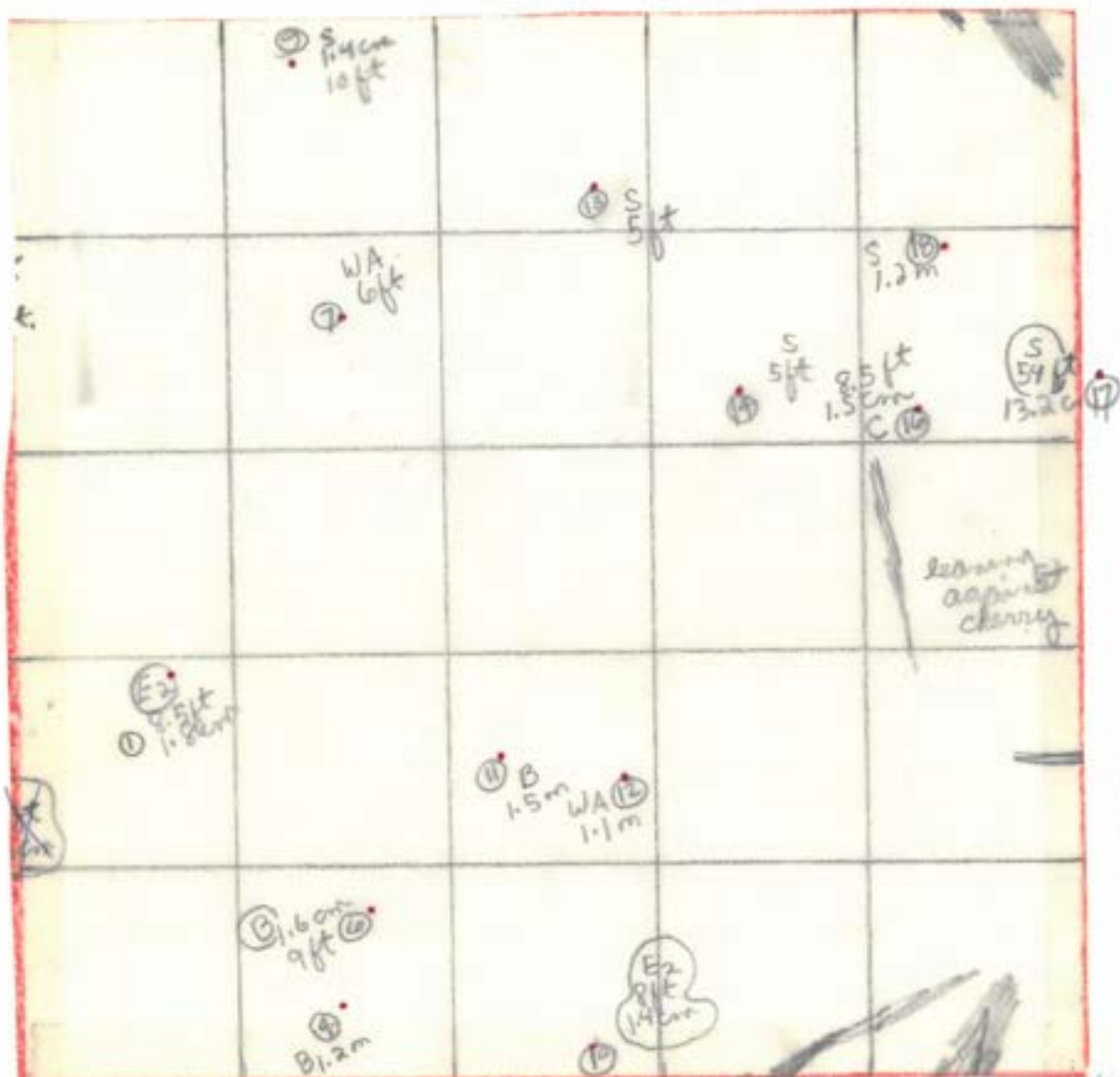
Quadrat: 12-13

Date: 7-1-81



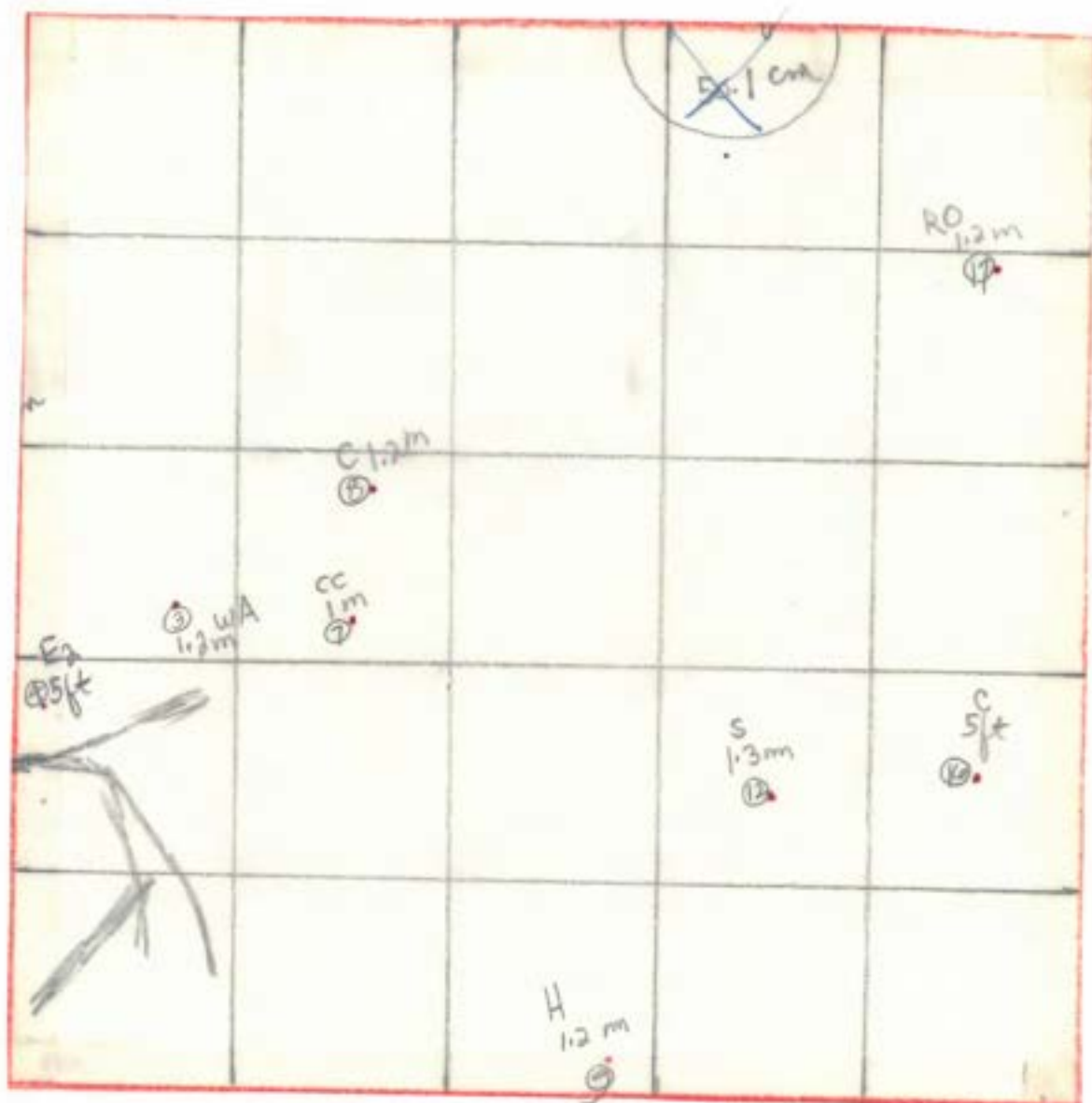
Quadrat: 12-14

Date: 7-1-81



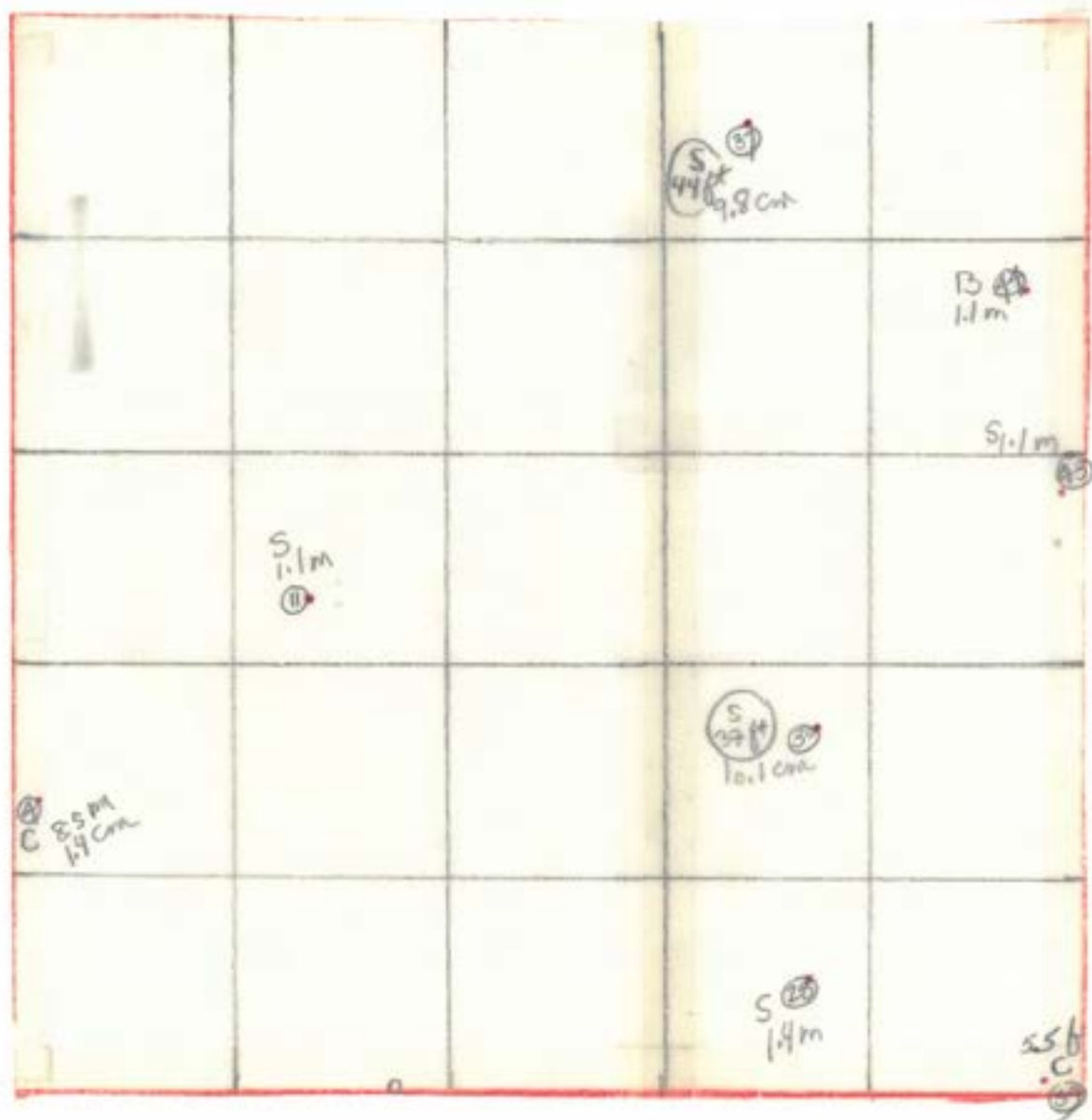
Quadrat : 12-15

Date: 7-1-81



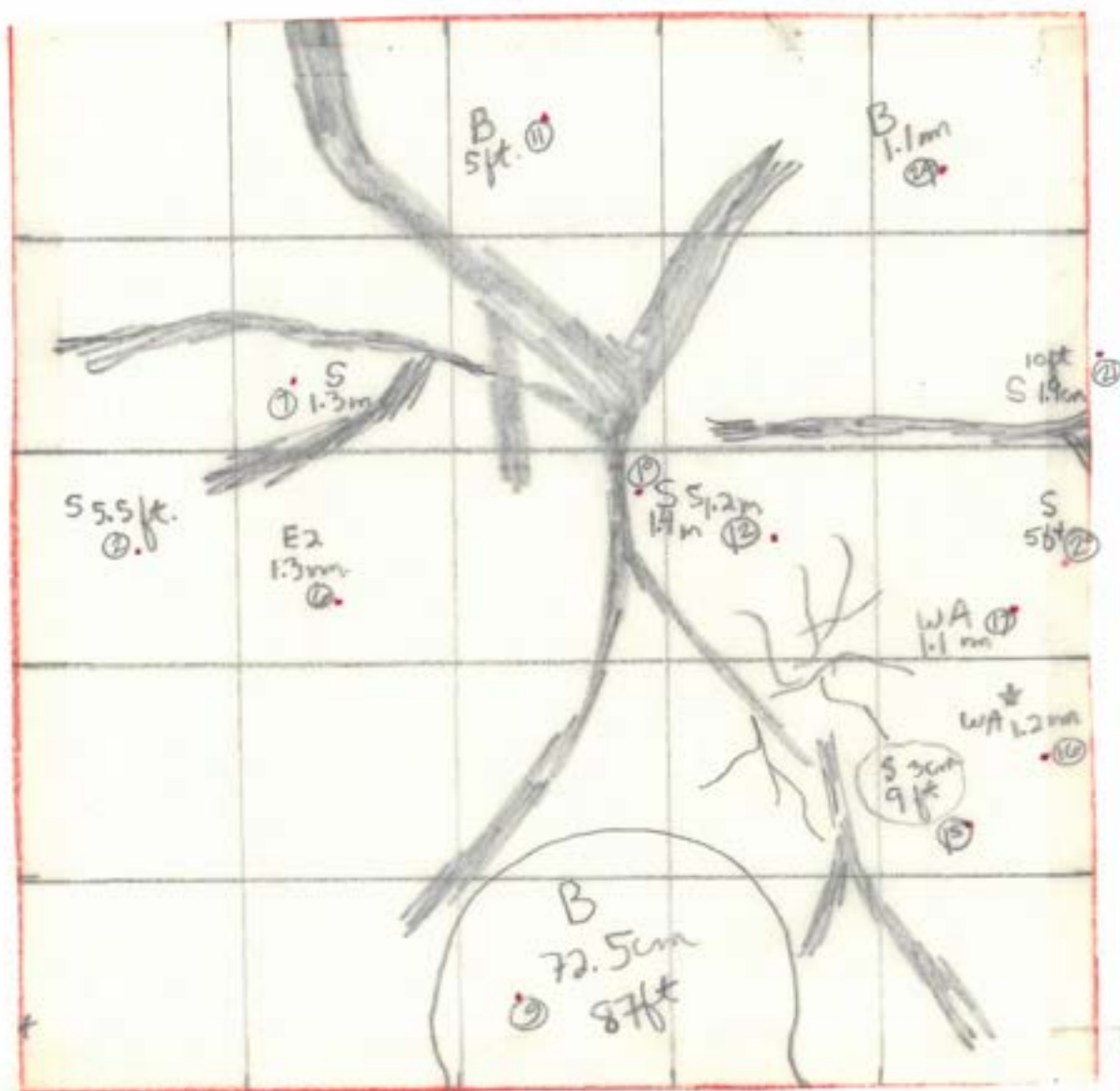
Quadrat : 12-16

Date: 7-1-81



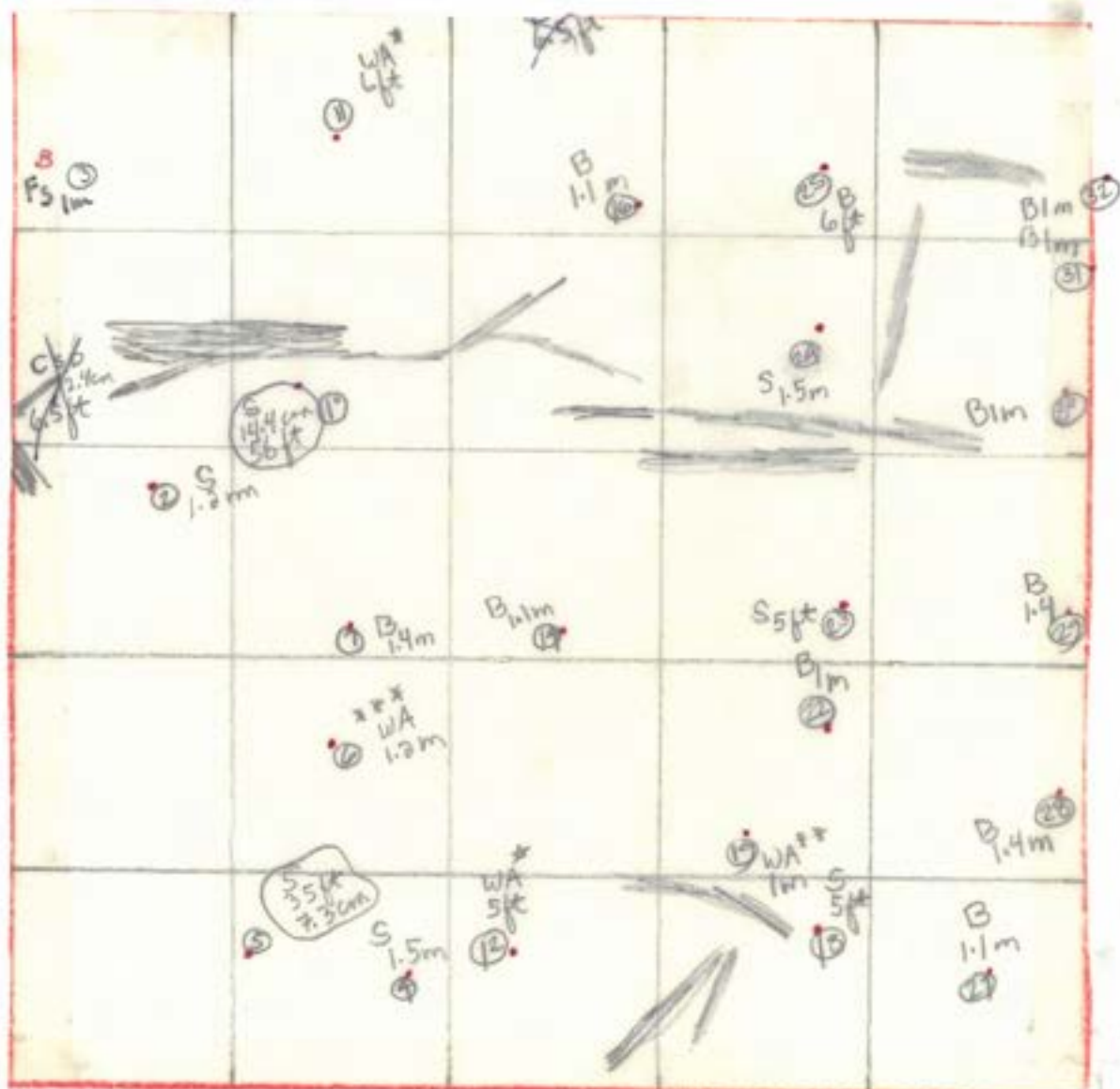
Quadrat: 12-17

Date: 7-1-81



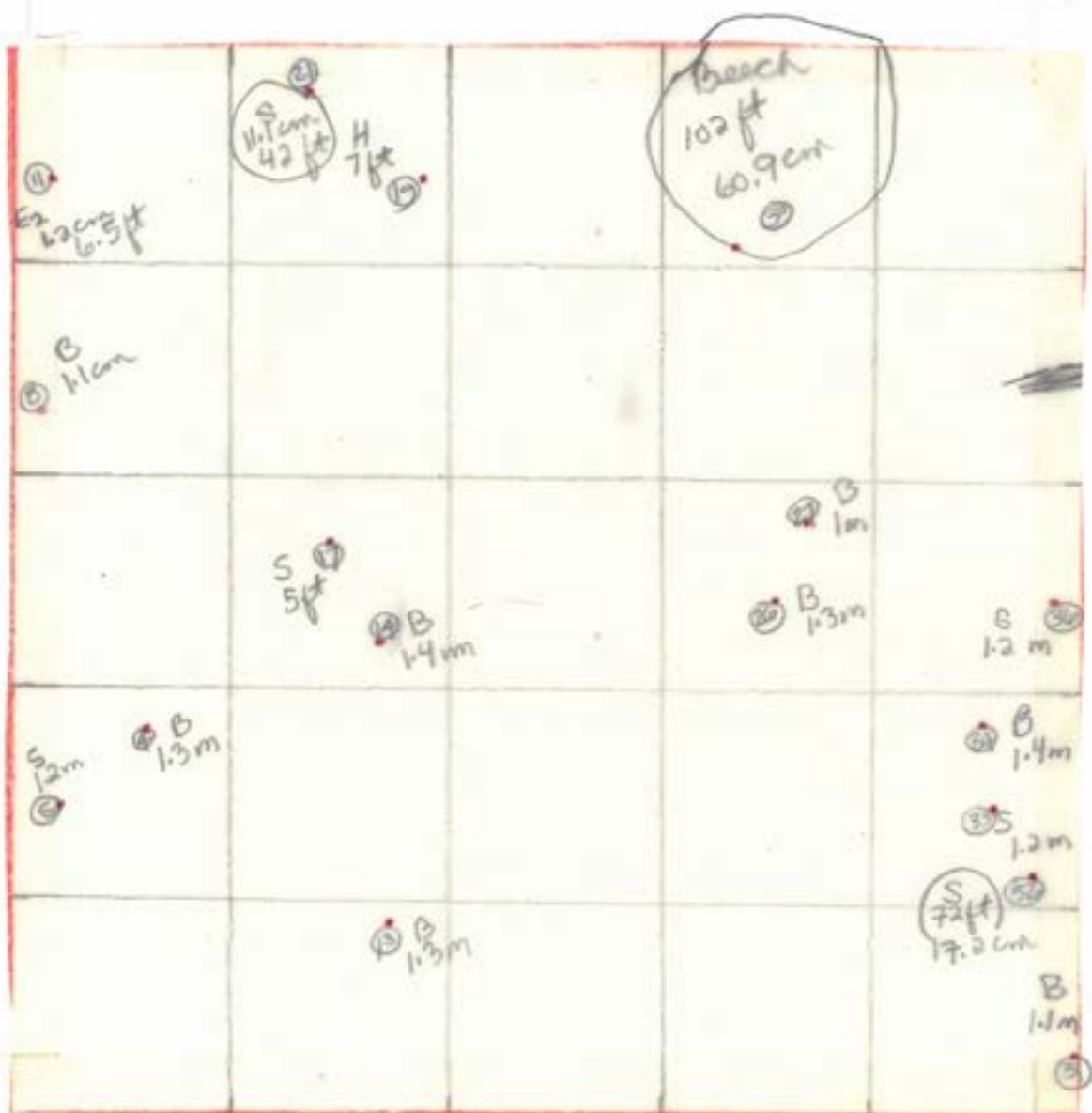
Quadrat: 12-18

Date: 7-1-81



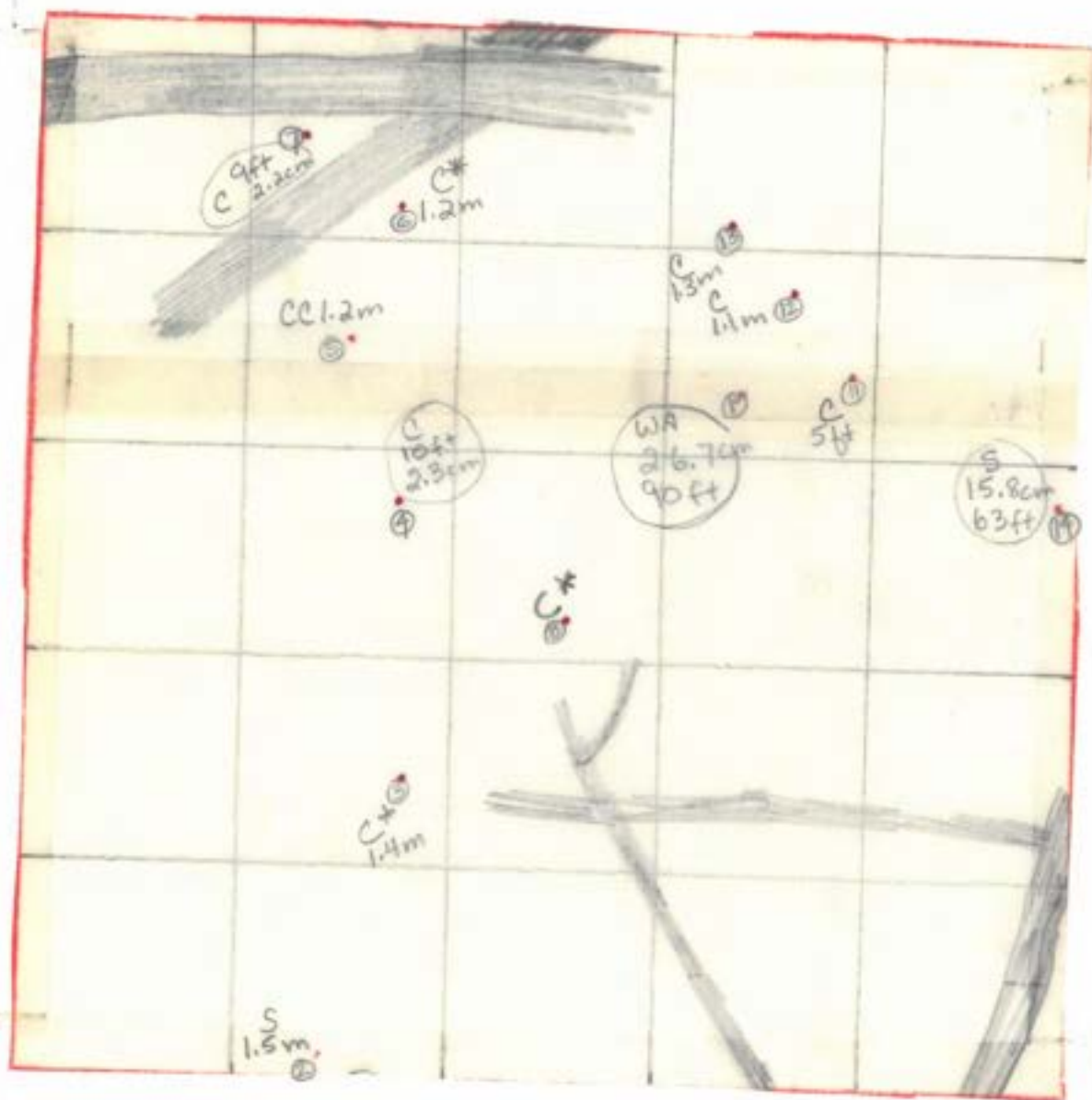
Quadrat: 12-19

Date: 7-1-81



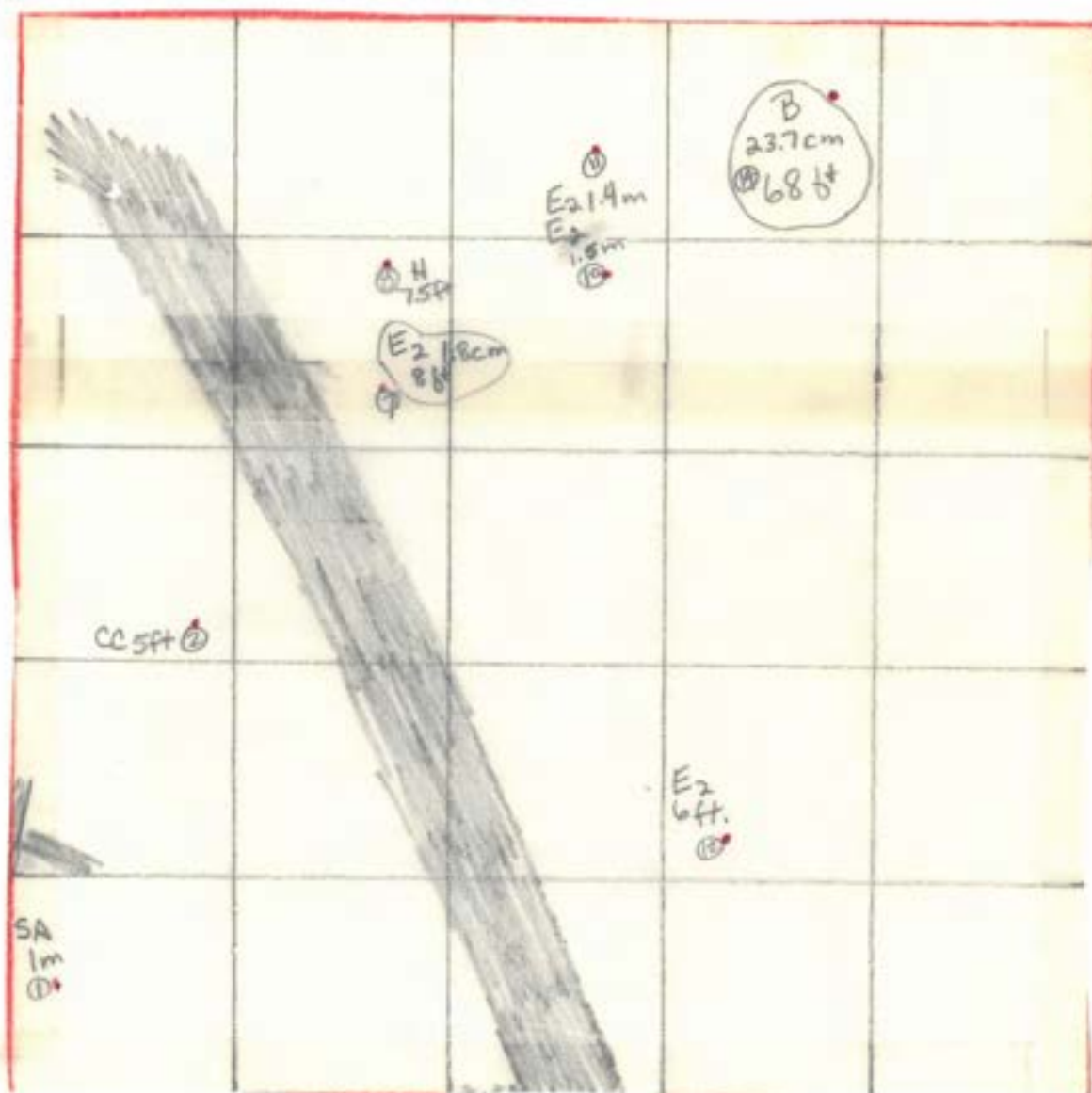
Quadrat: 13-1

Date: 7-6-81



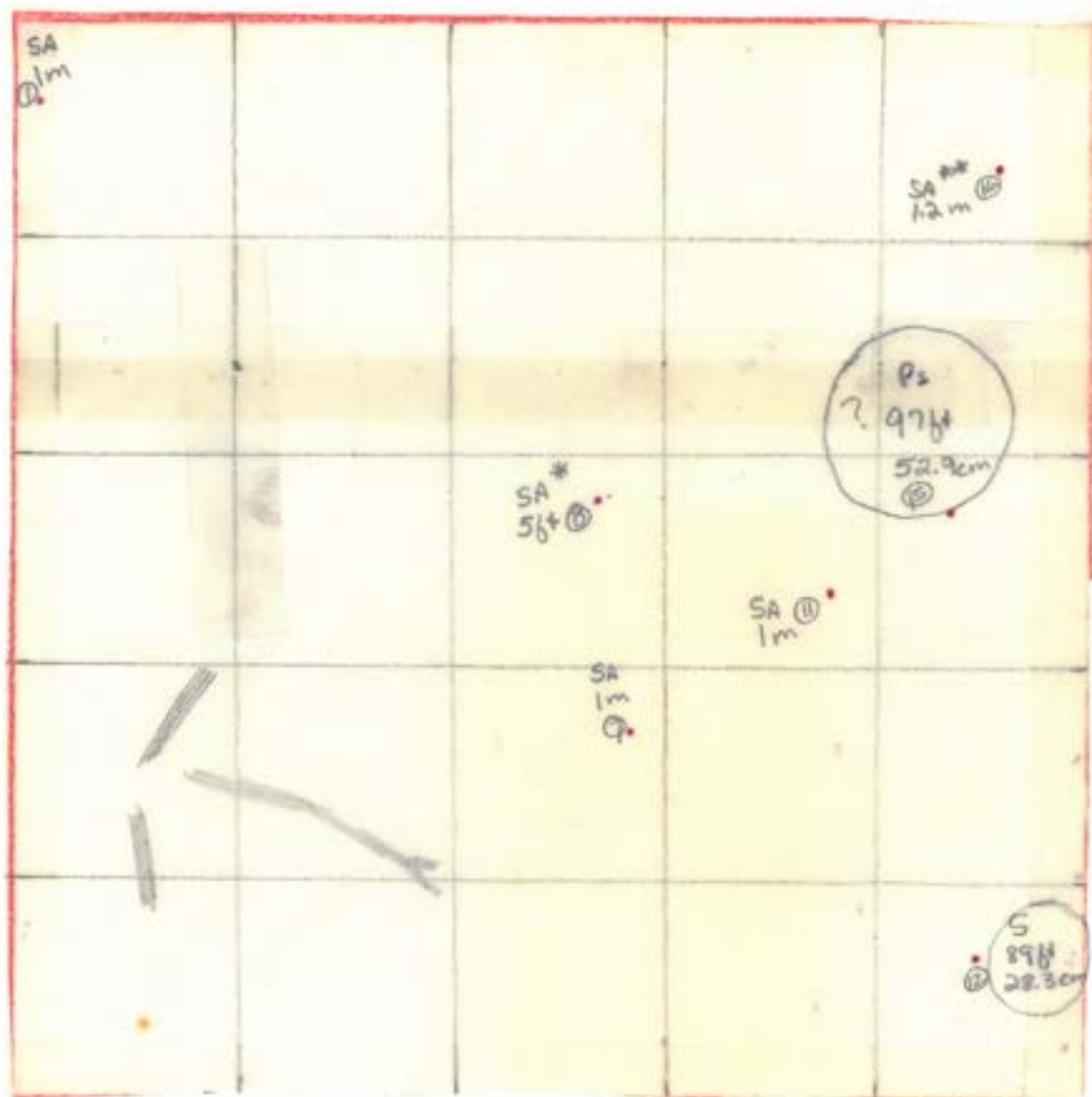
Quadrat: 13-2

Date: 7-6-81



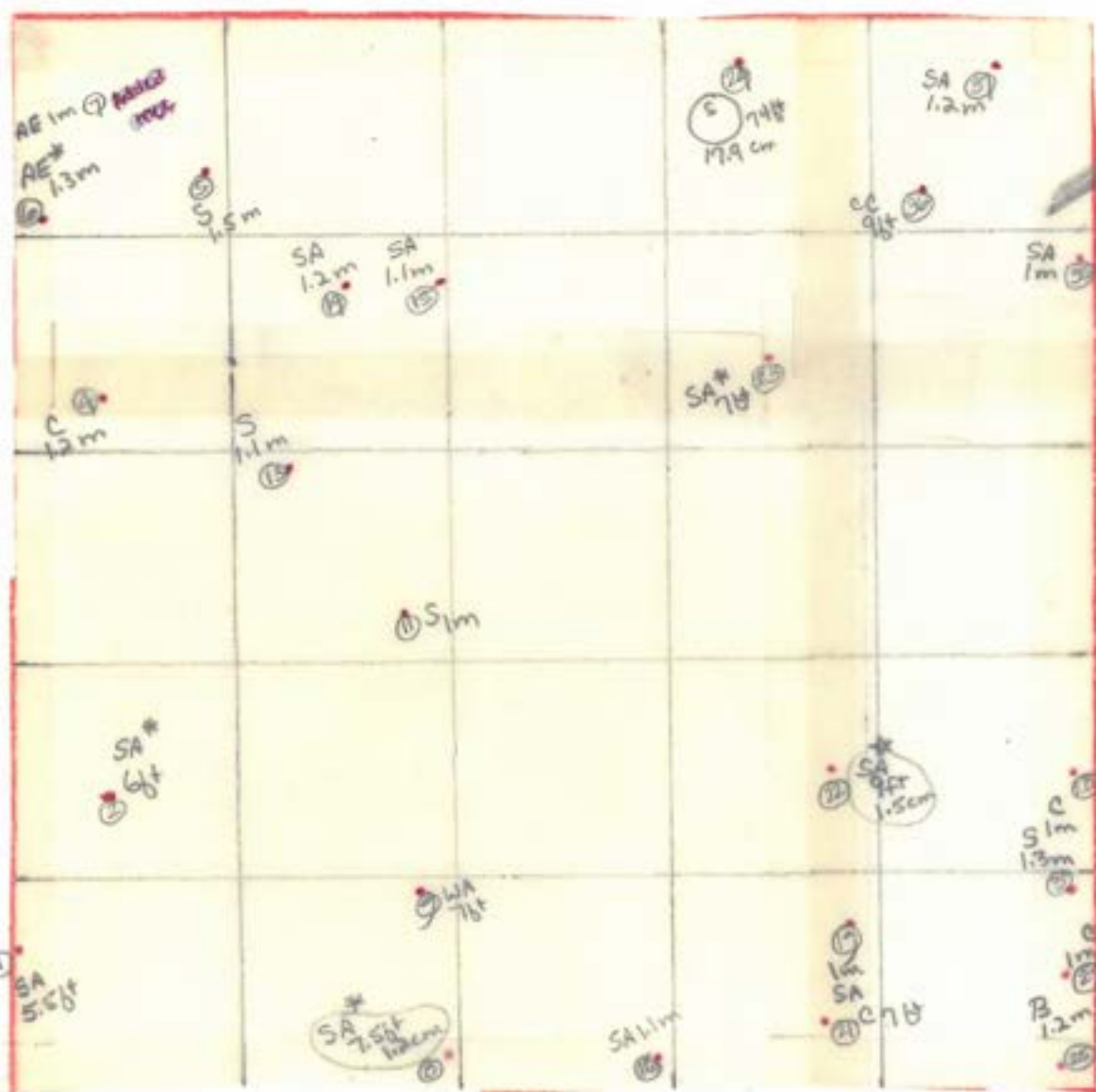
Quadrat: 13-3

Date: 7-7-81



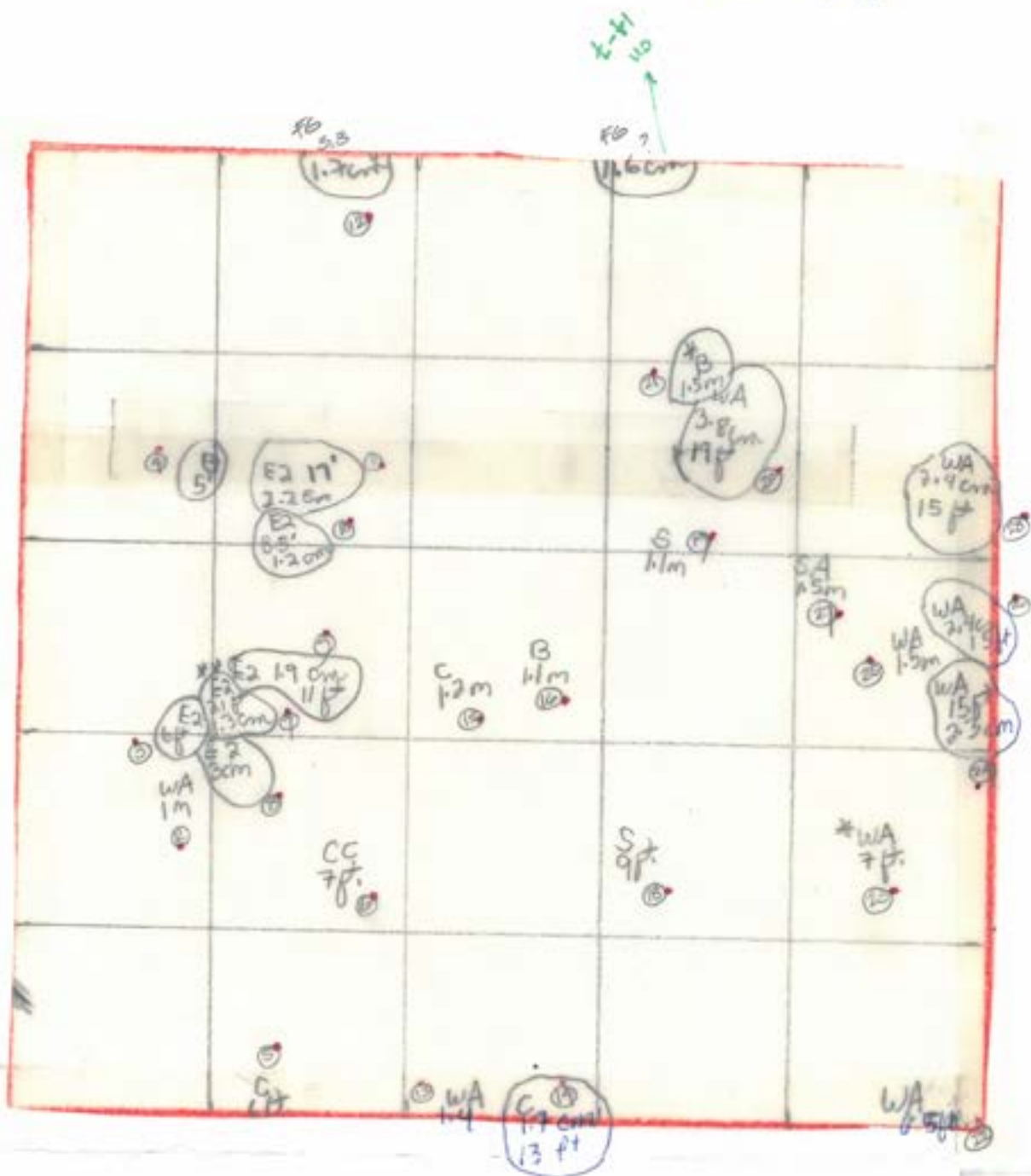
Quadrat: 13-4

Date: 7-7-81



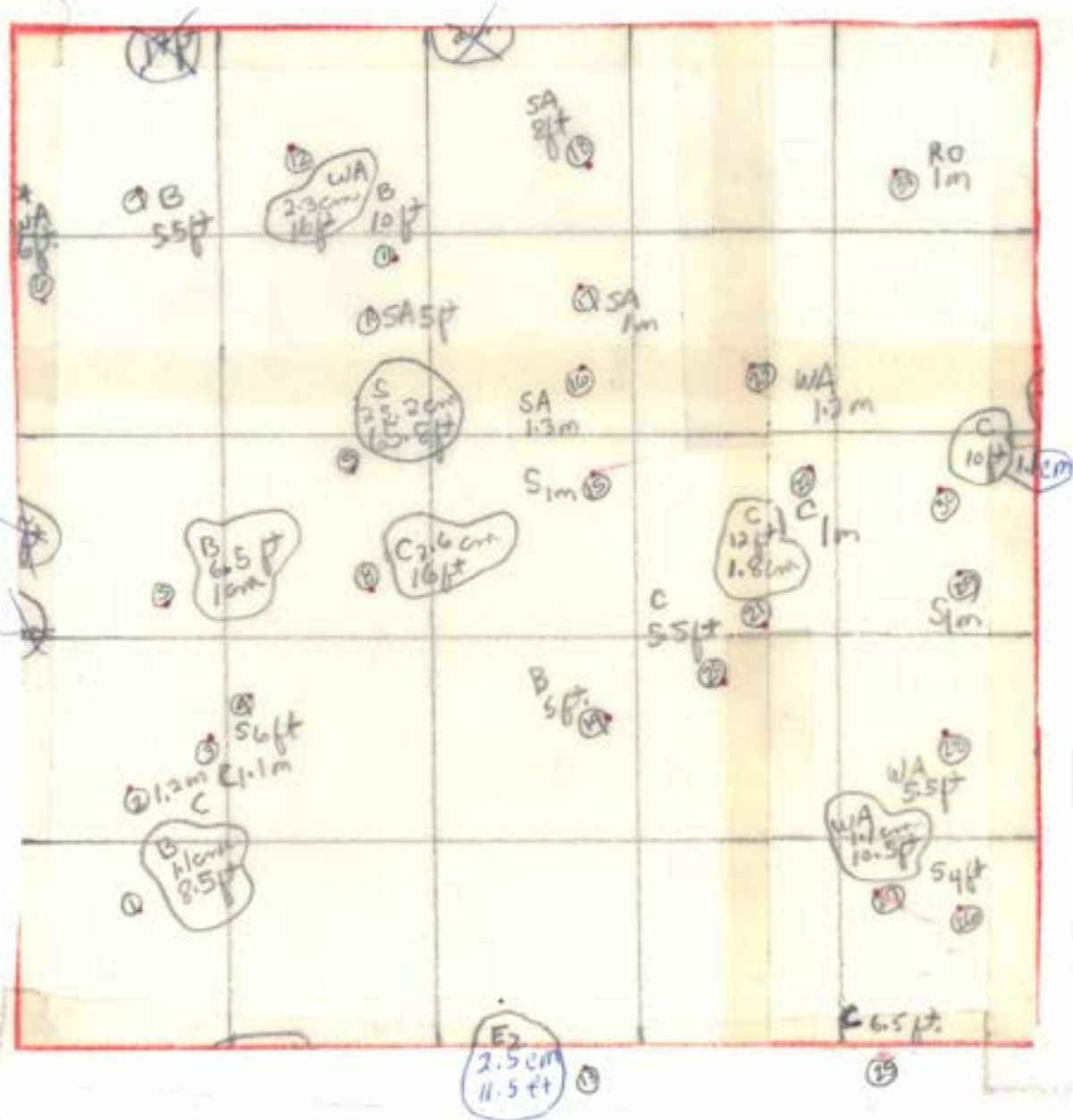
Quadrat: 13-7

Date: 7-7-81



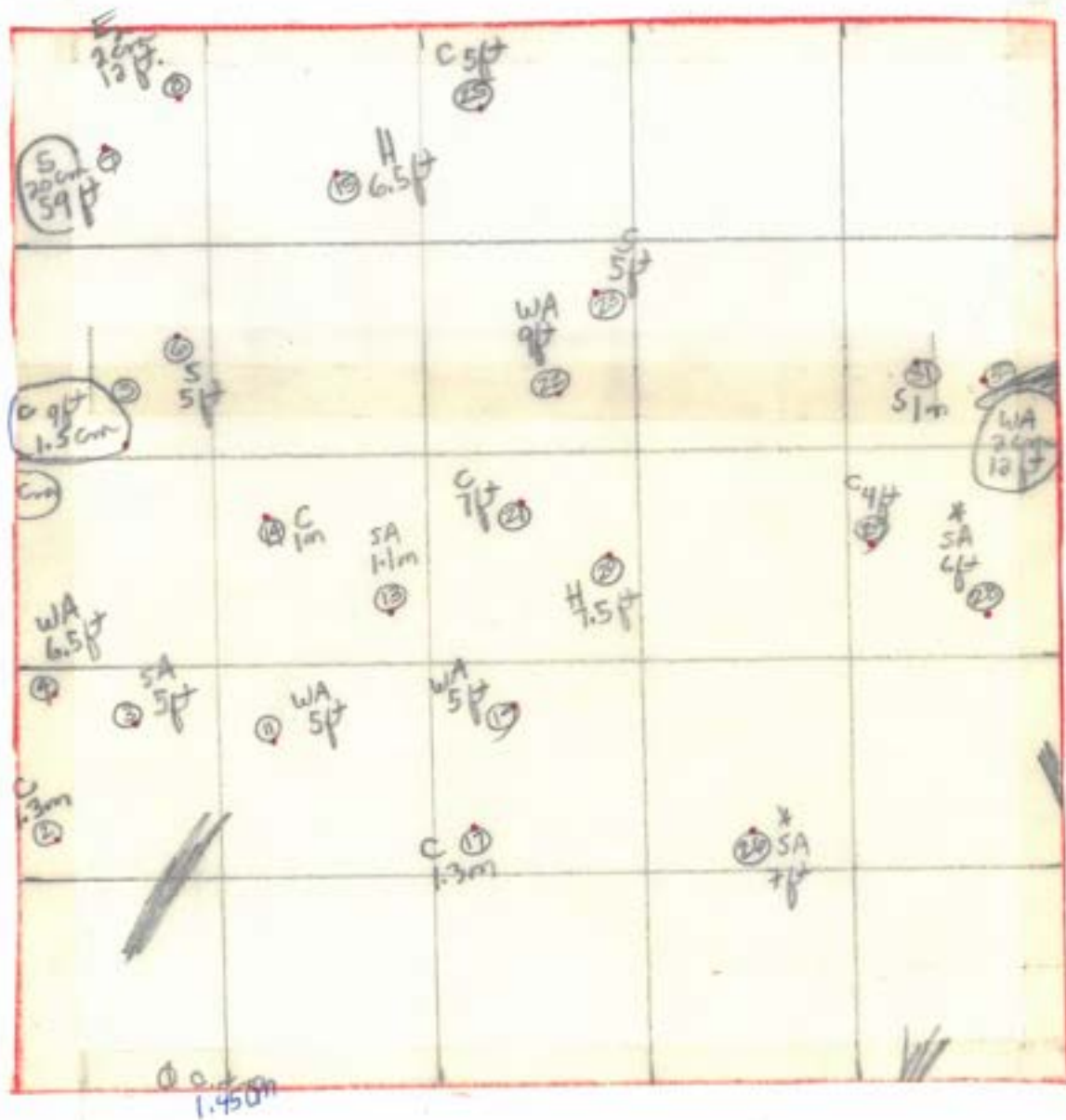
Quadrat : 13-8

Date: 7-7-81



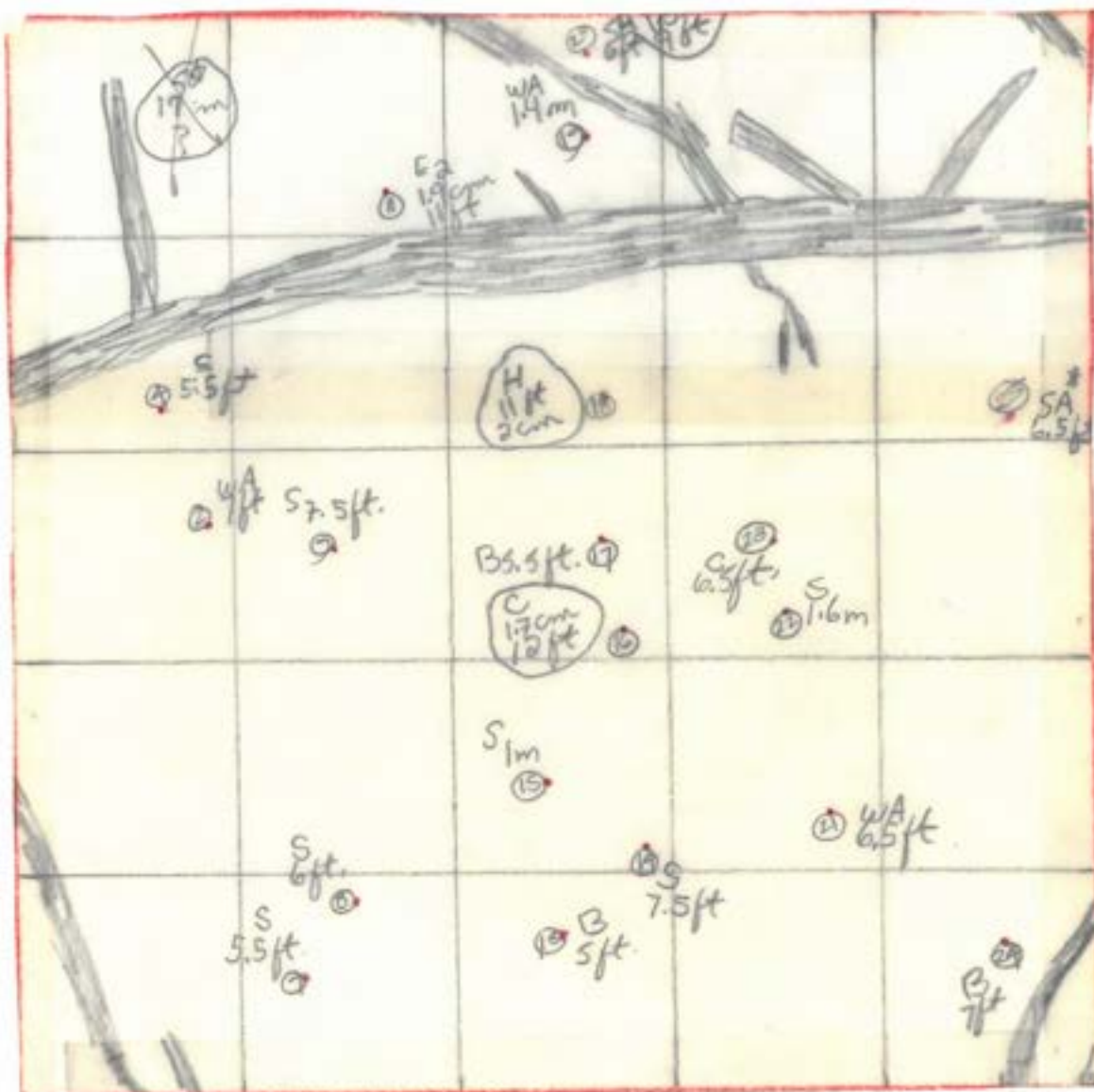
Quadrat: 13-9

Date: 7-7-81



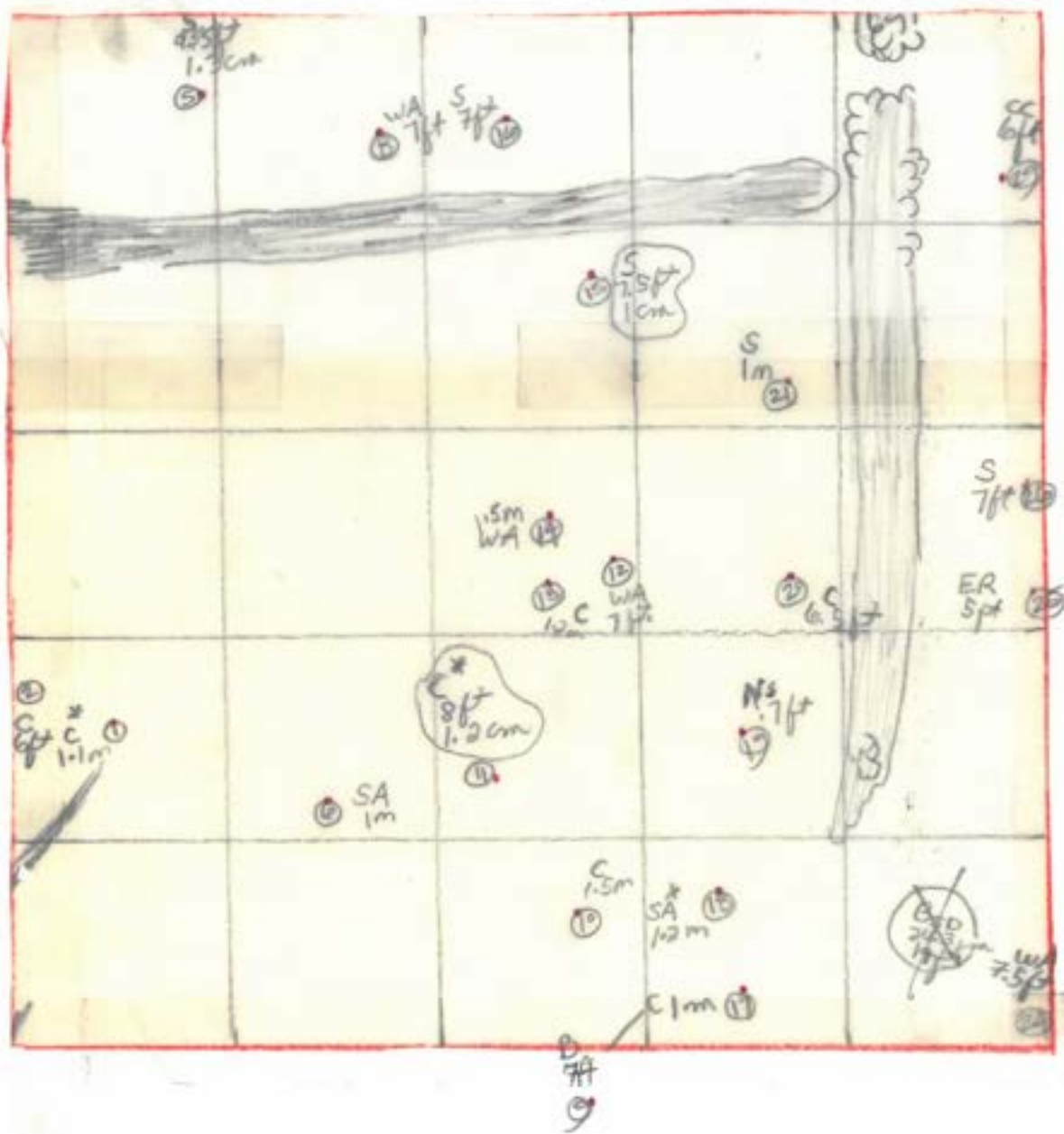
Quadrat: 13-10

Date: 7-8-81



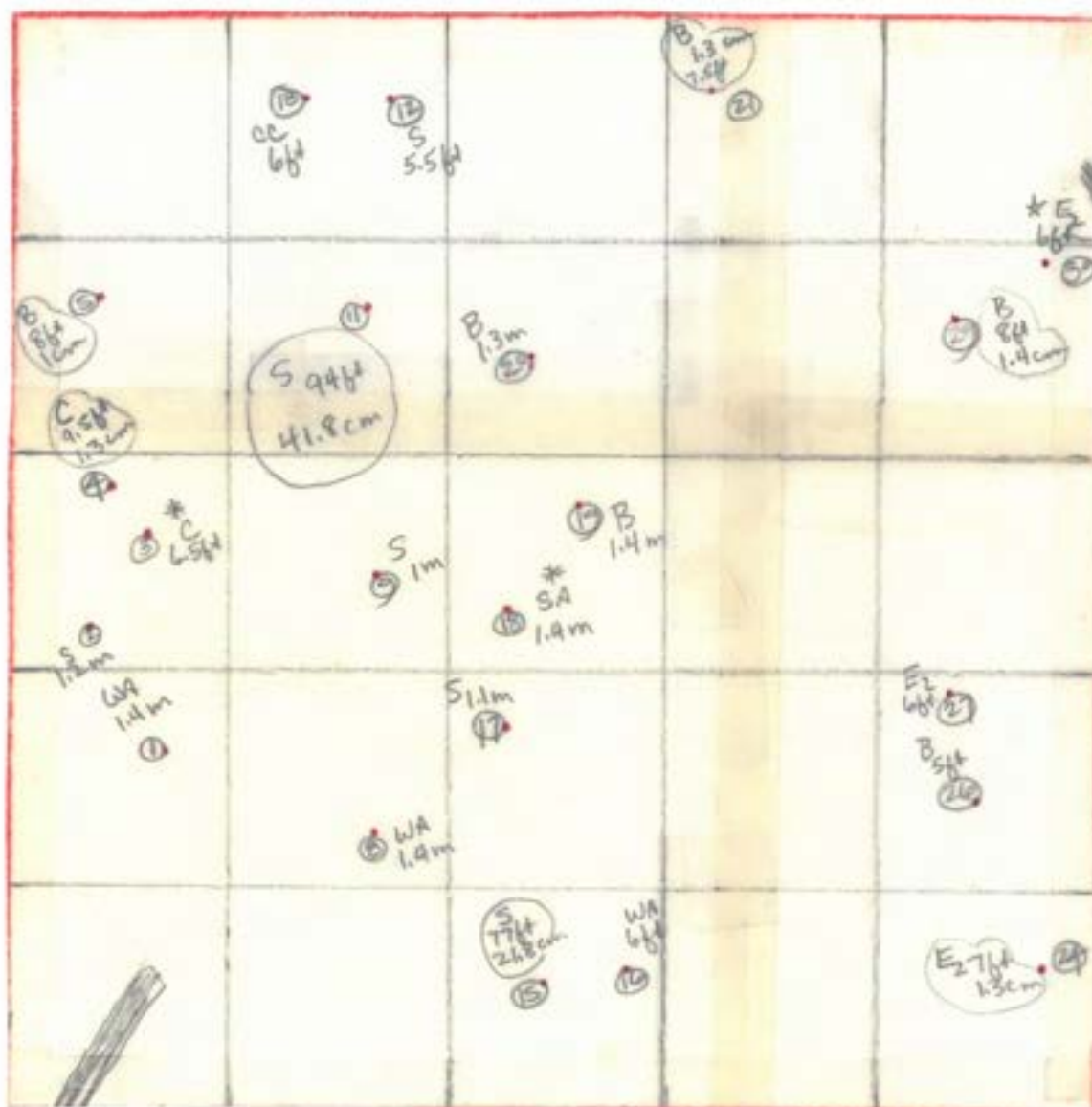
Quadrat : 13-11

Date : 7-8-81



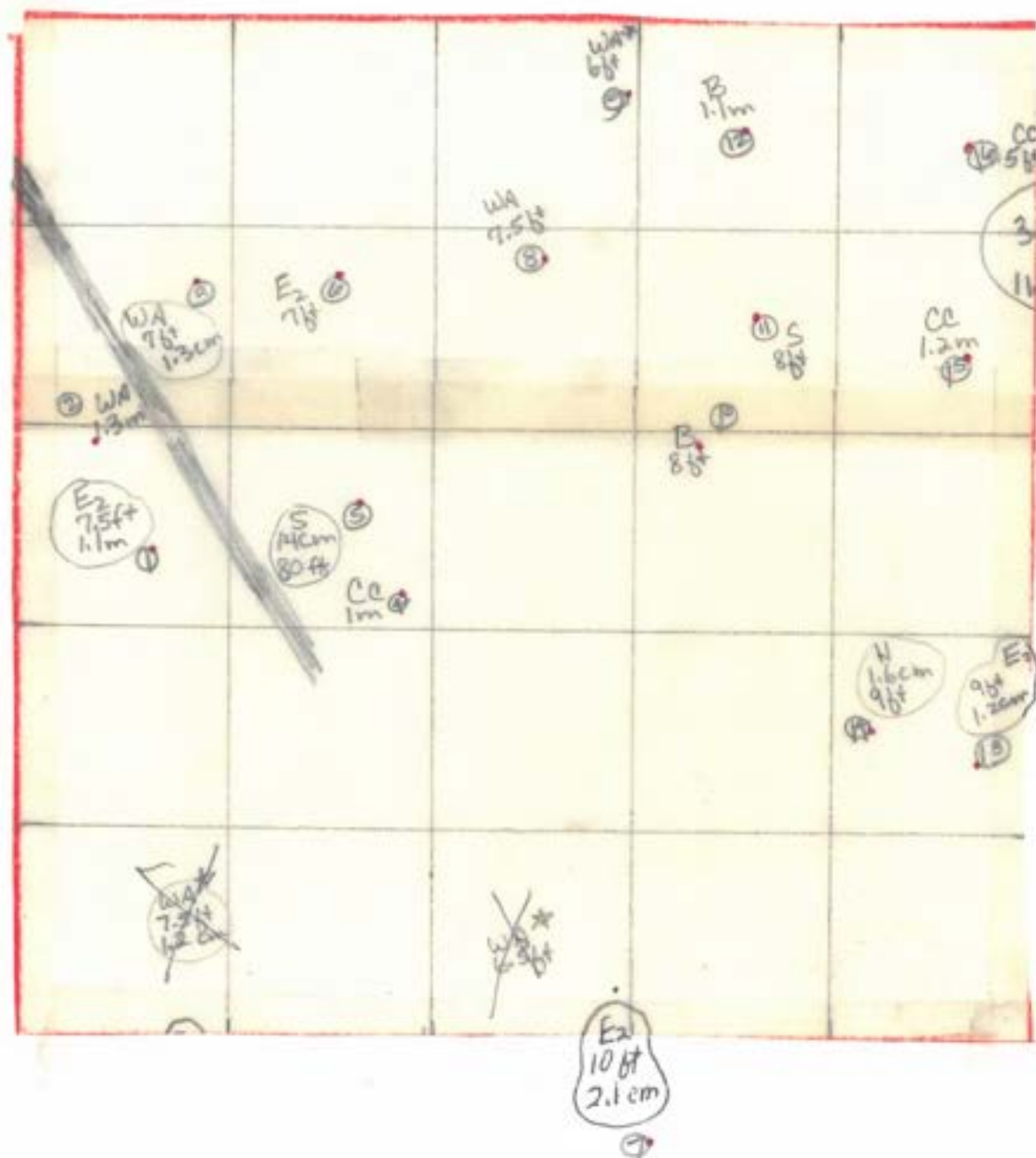
Quadrat: 13-12

Date: 7-8-81



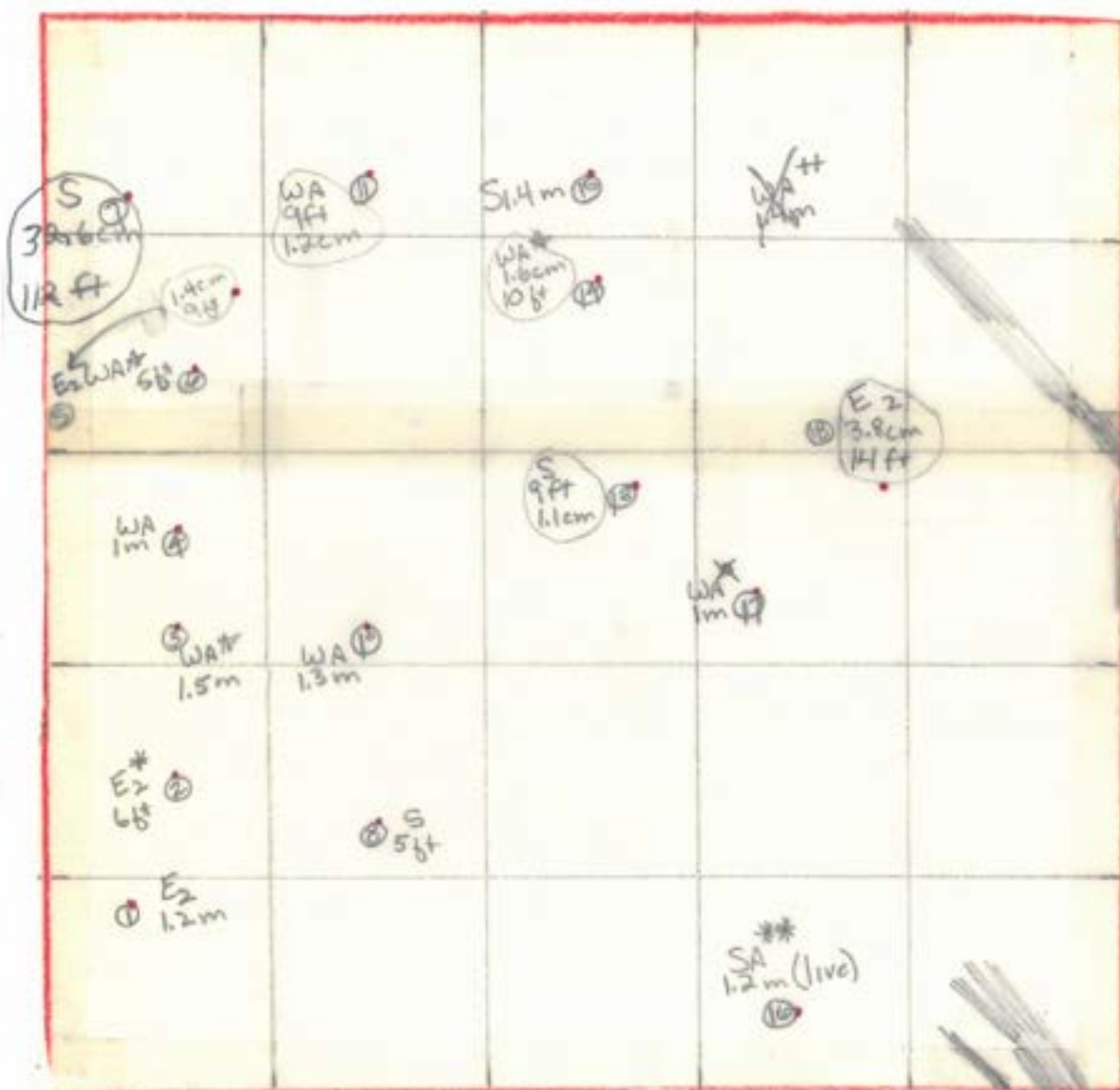
Quadrat: 13-13

Date: 7-8-81



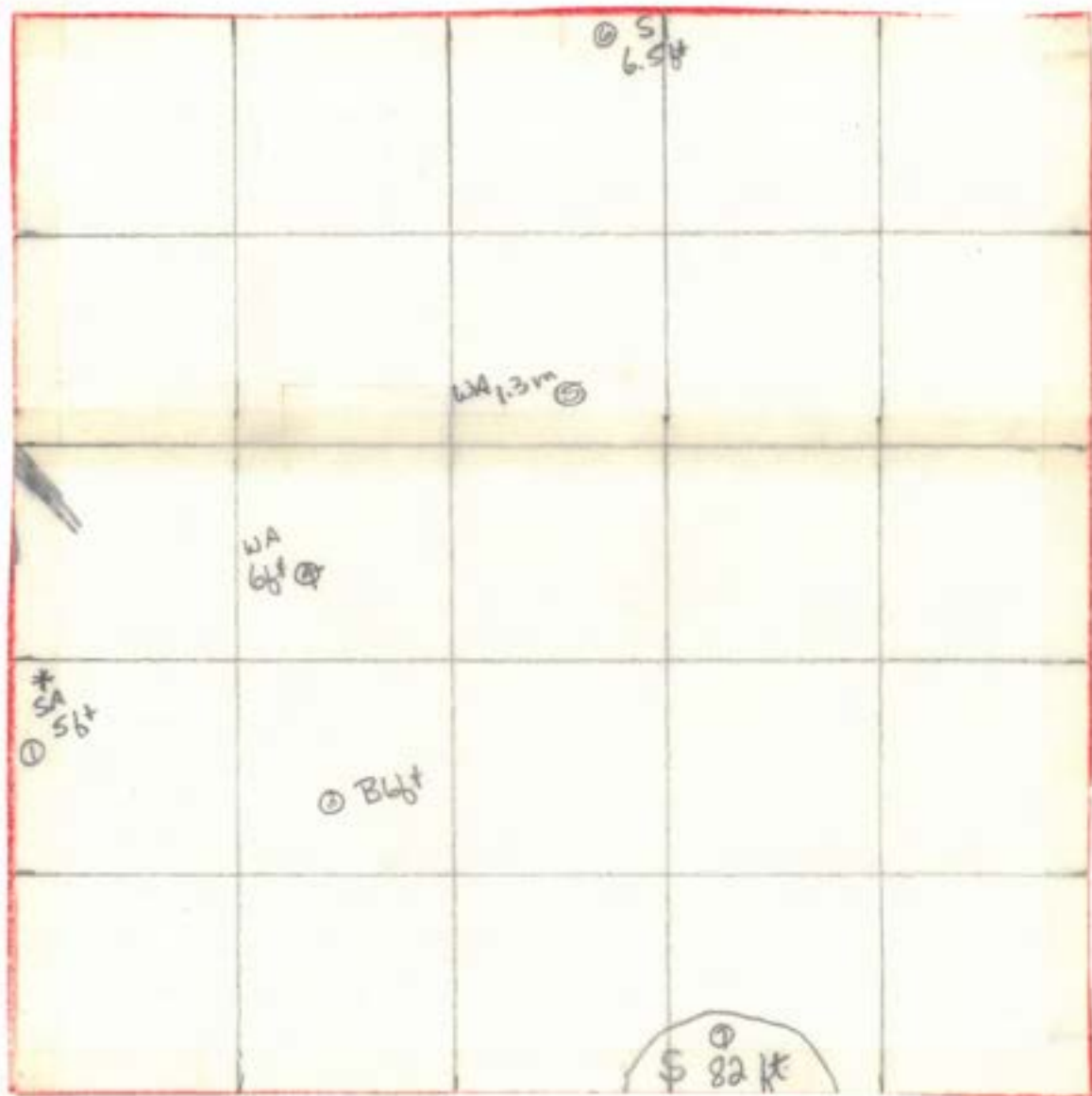
Quadrat : 13-14

Date: 7-8-81



Quadrat: 13-15

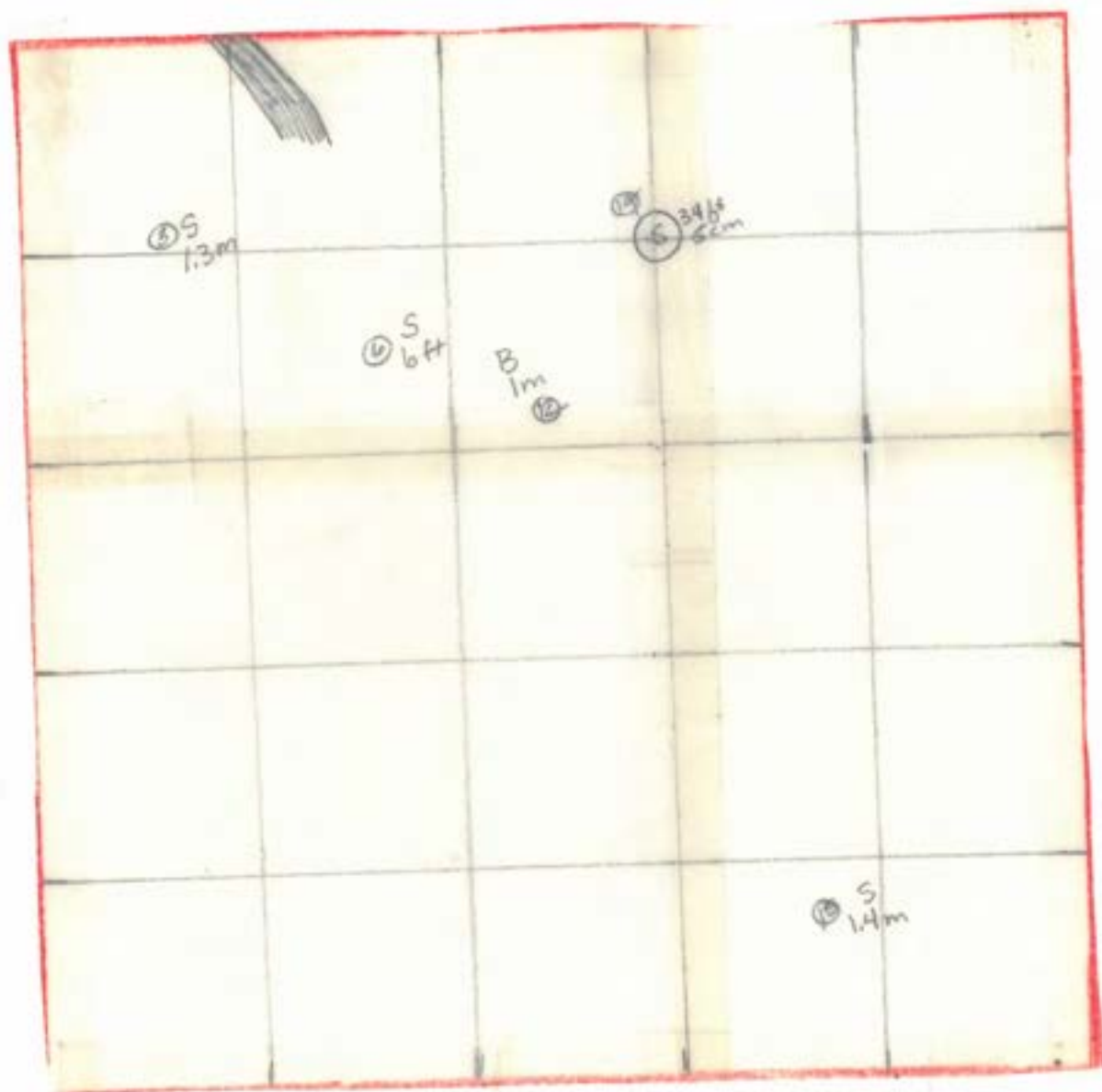
Date: 7-8-81



50.1cm
25m

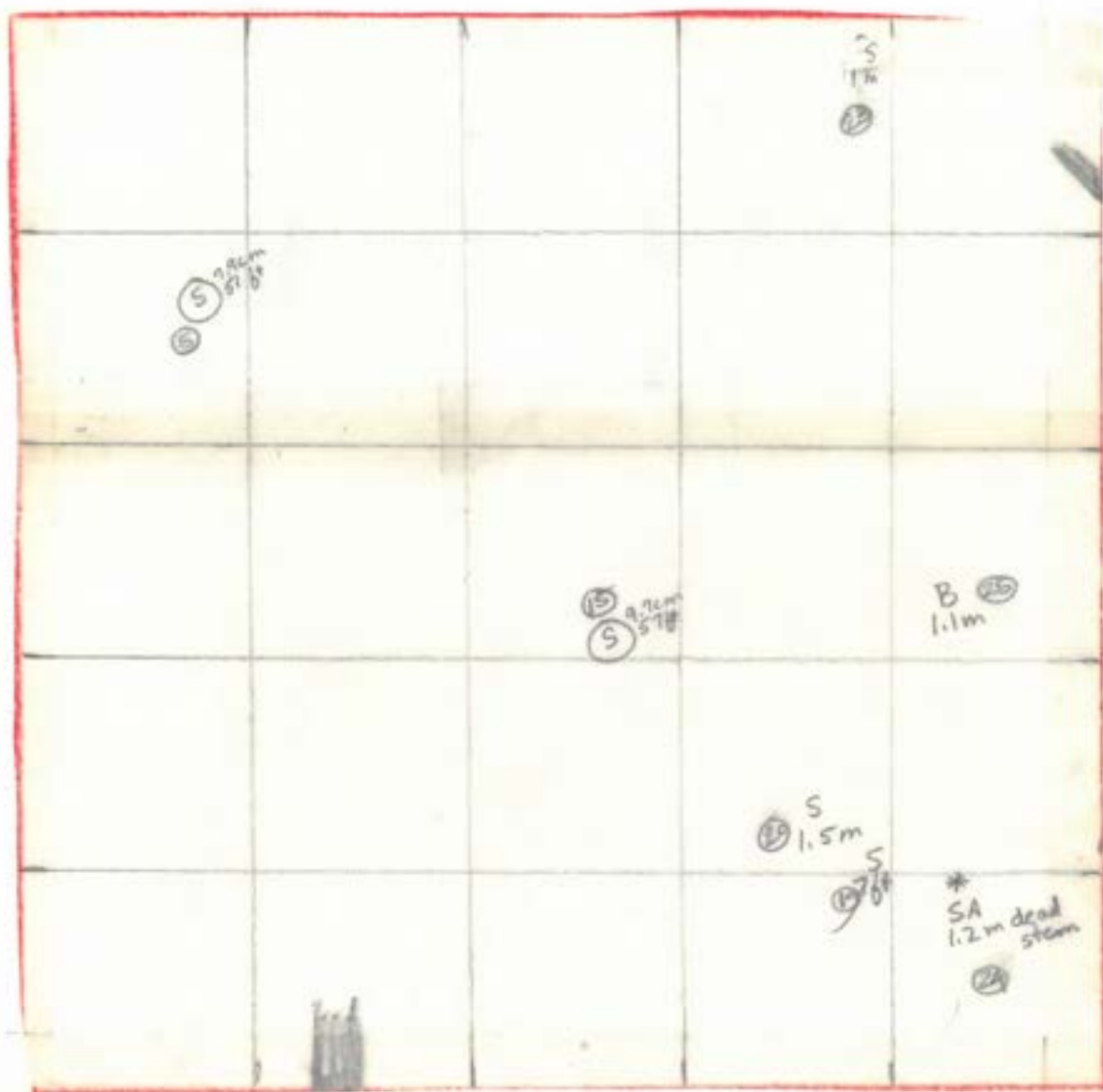
Quadrat: 13-16

Date: 7-8-81



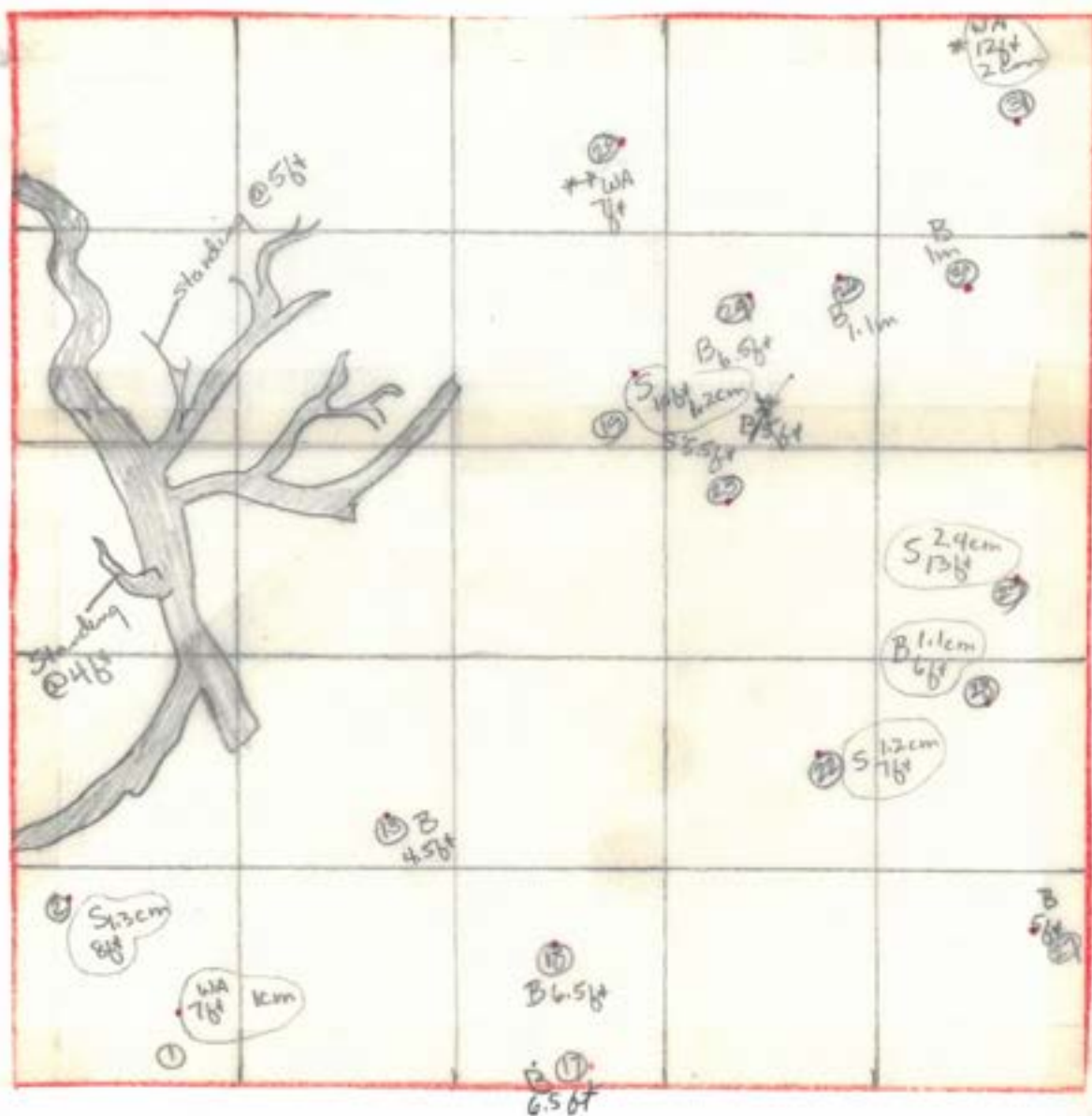
Quadrat : 13-17

Date: 7-8-81



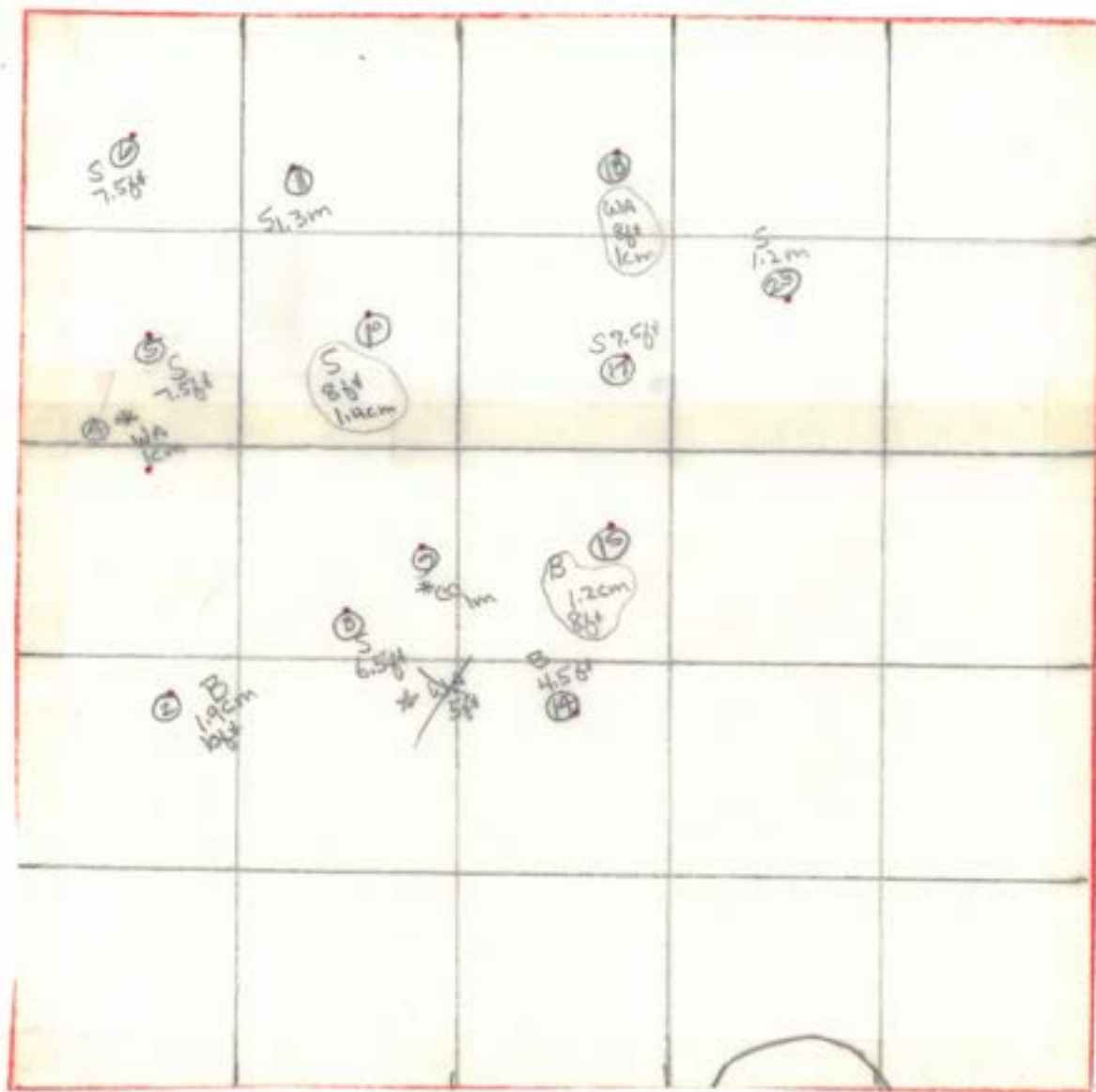
Quadrat: 13-18

Date: 7-9-81



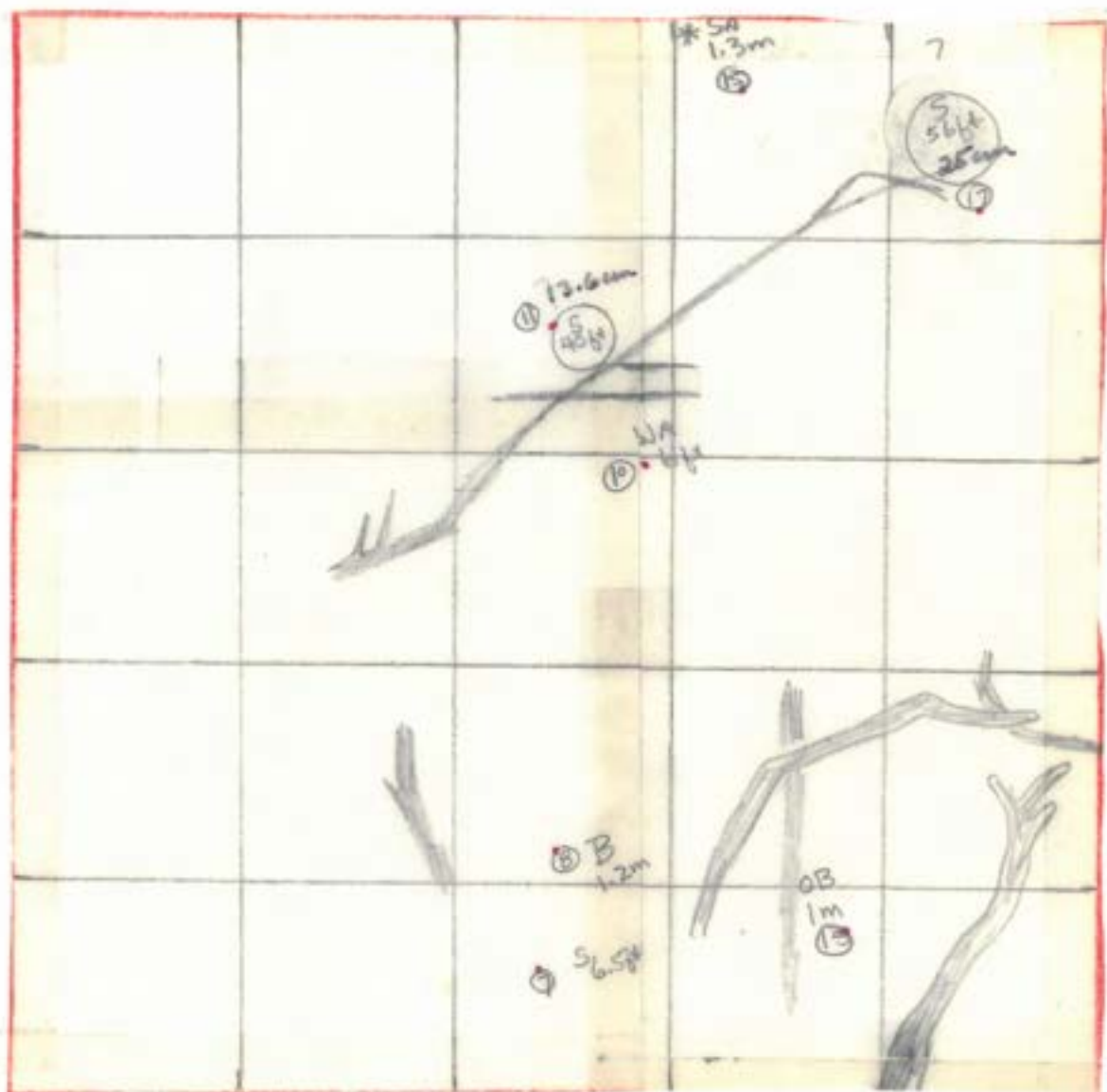
Quadrat: 13-19

Date: 7-9-81



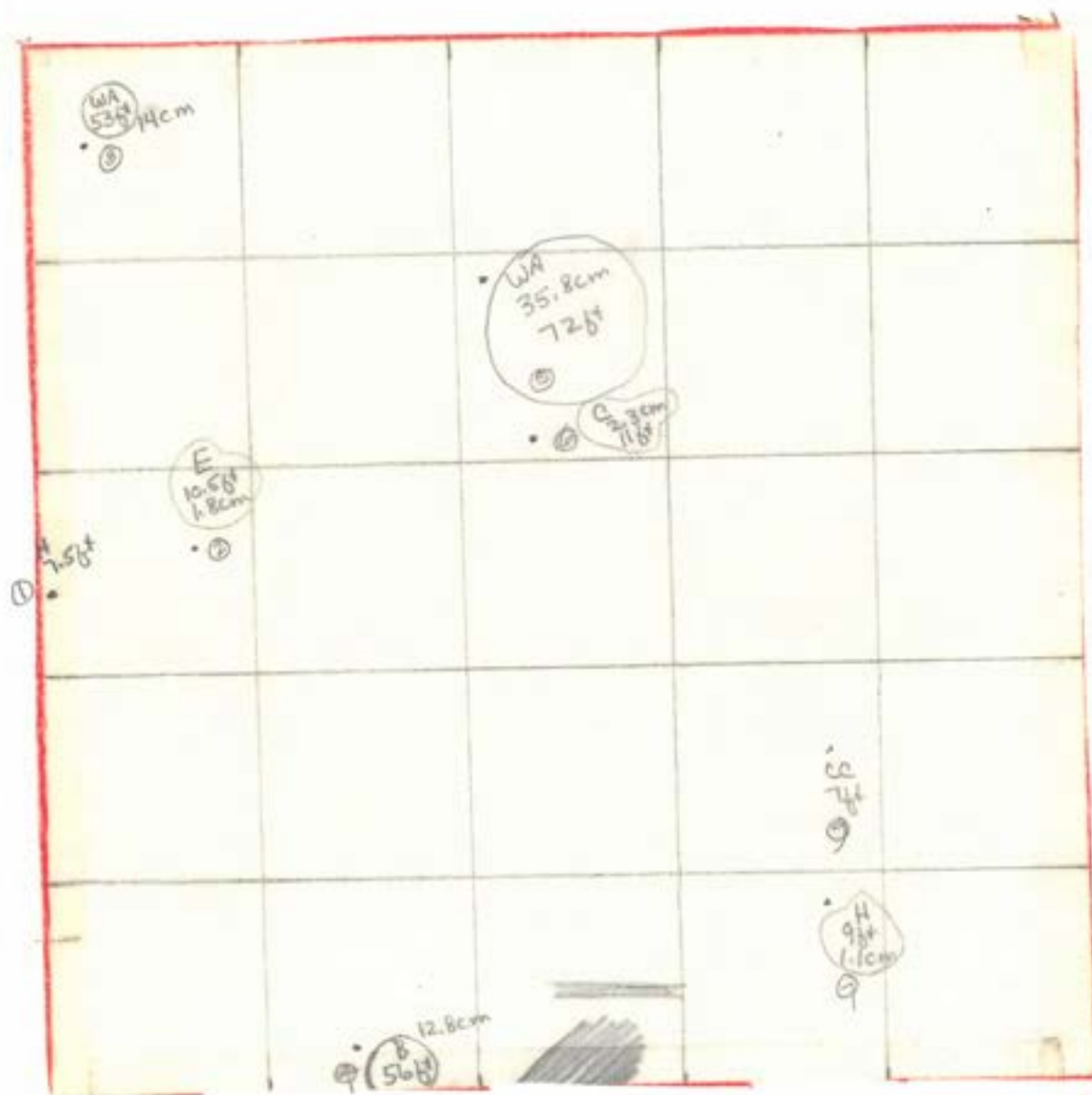
Quadrat: 13-20

Date: 7-9-81



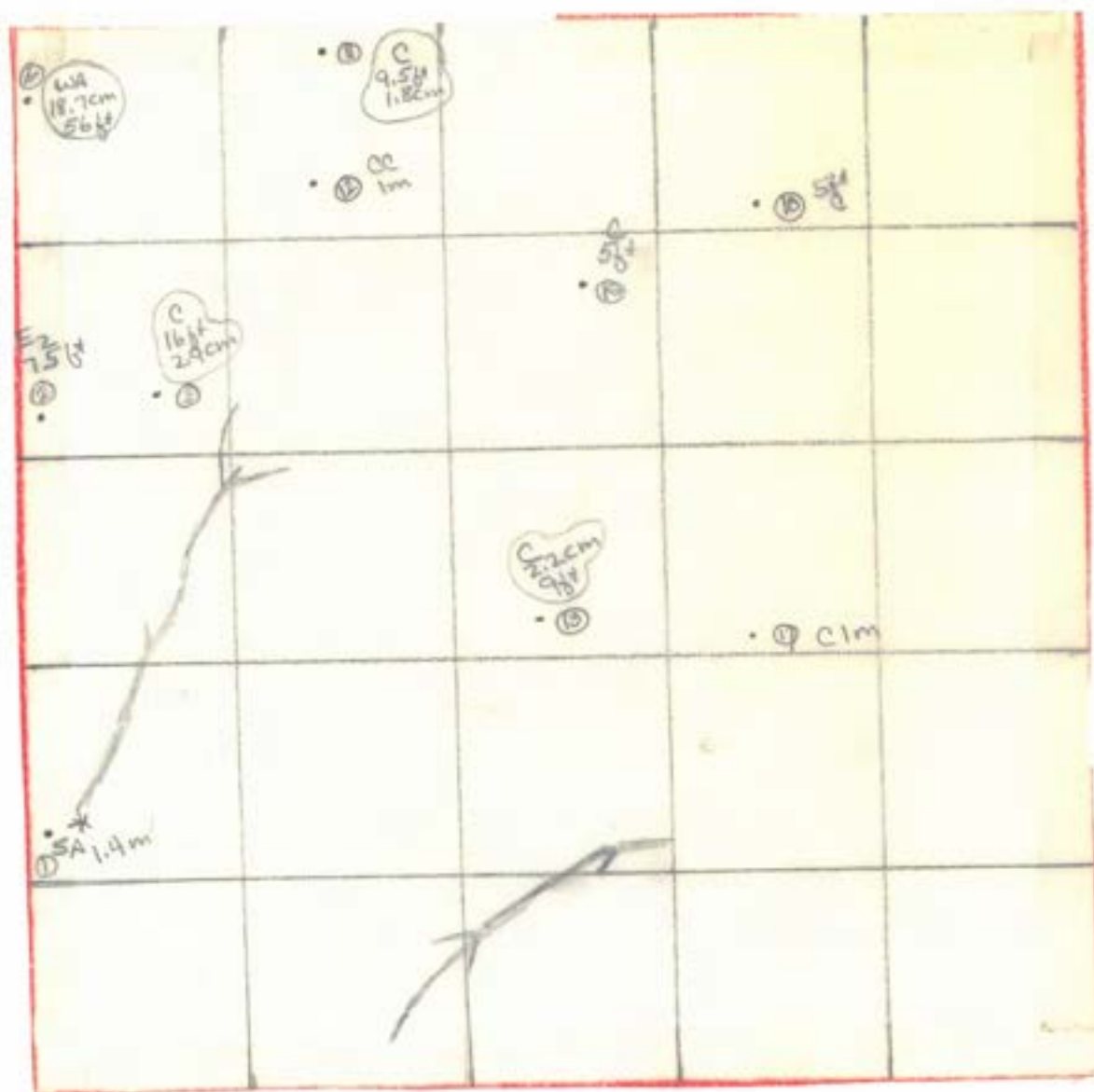
Quadrat: 14-1

Date: 7-9-81



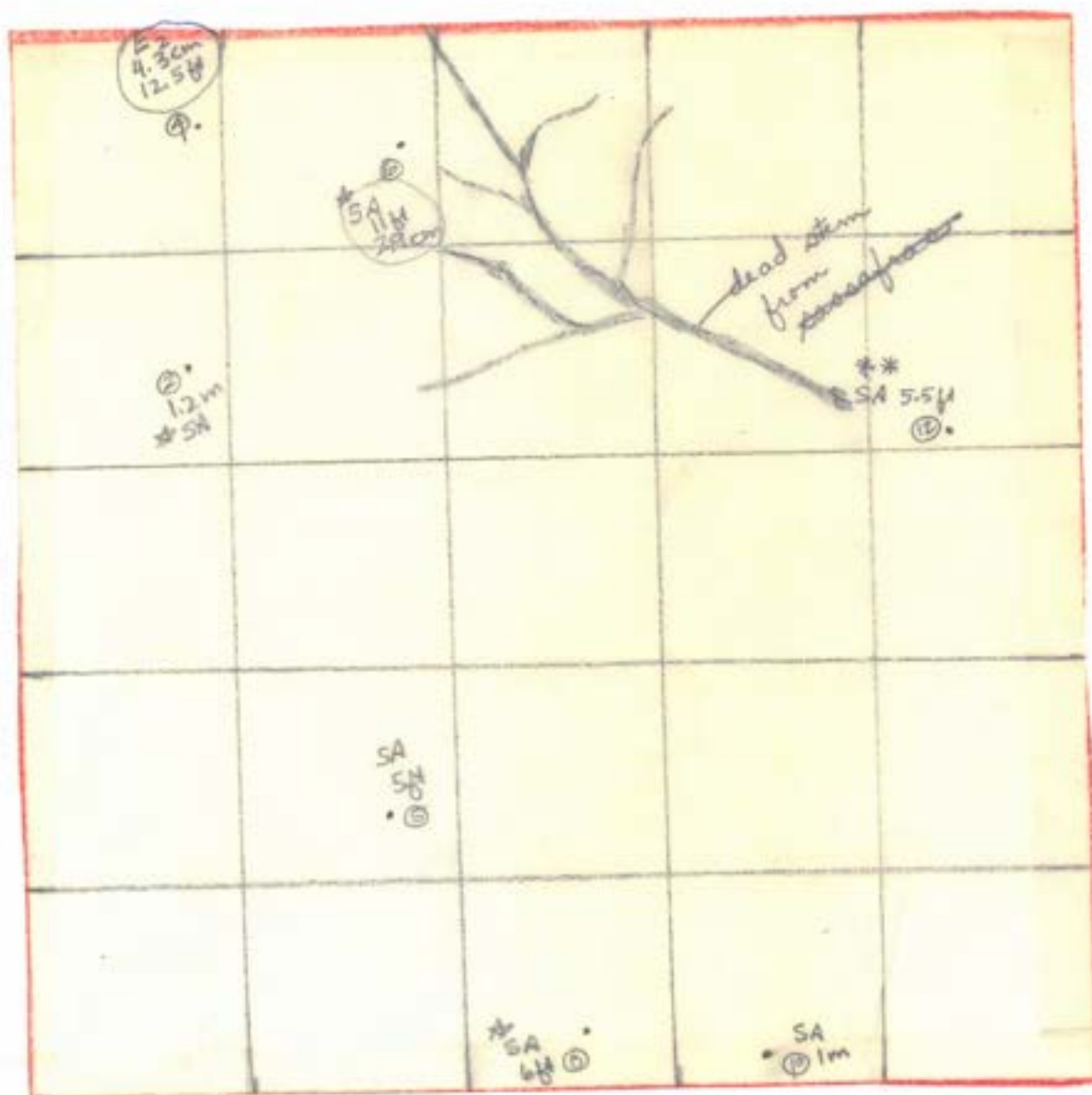
Quadrat: 14-2

Date: 7-9-81



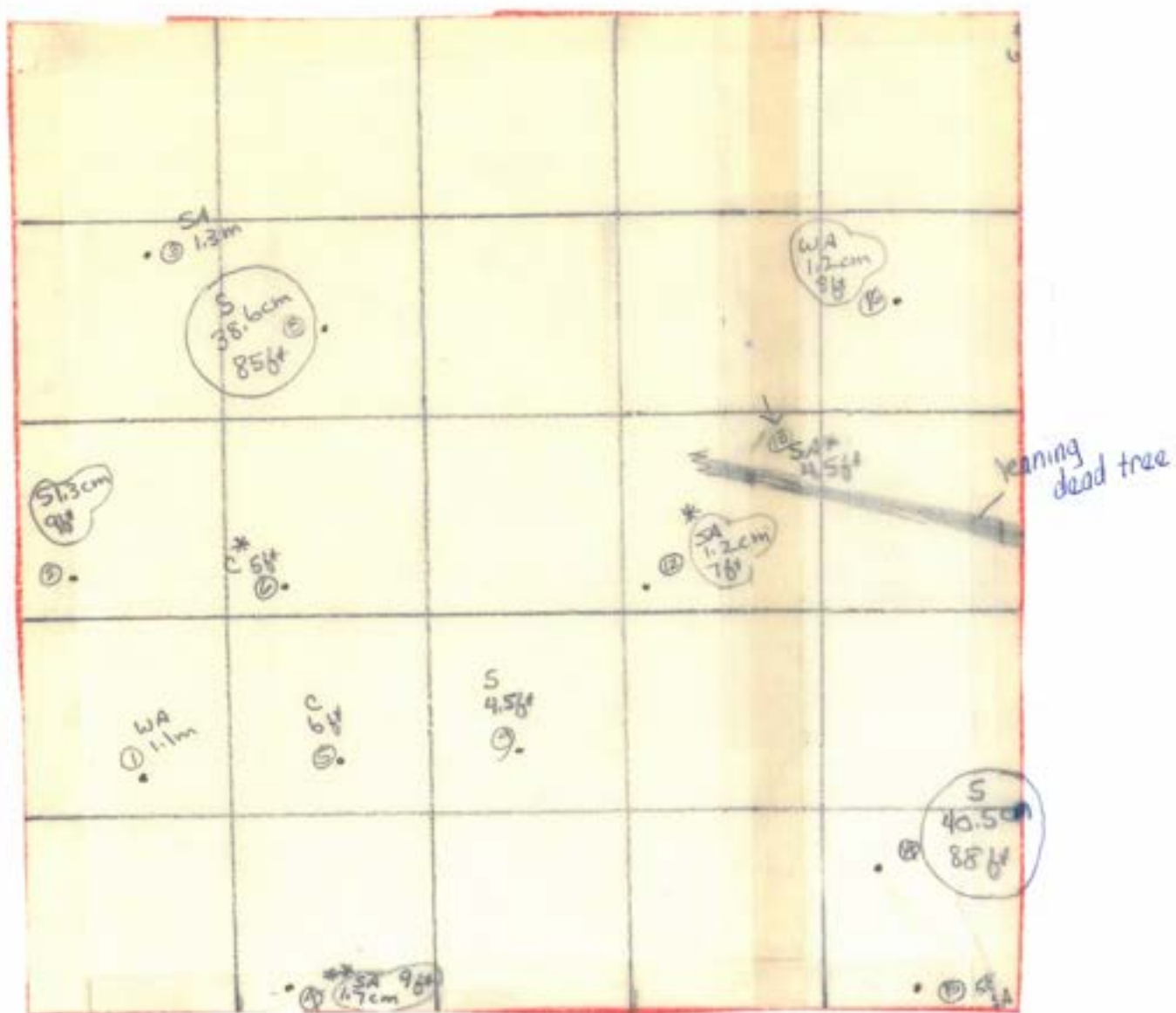
Quadrat: 14-3

Date: 7-9-81



Quadrat: 14-4

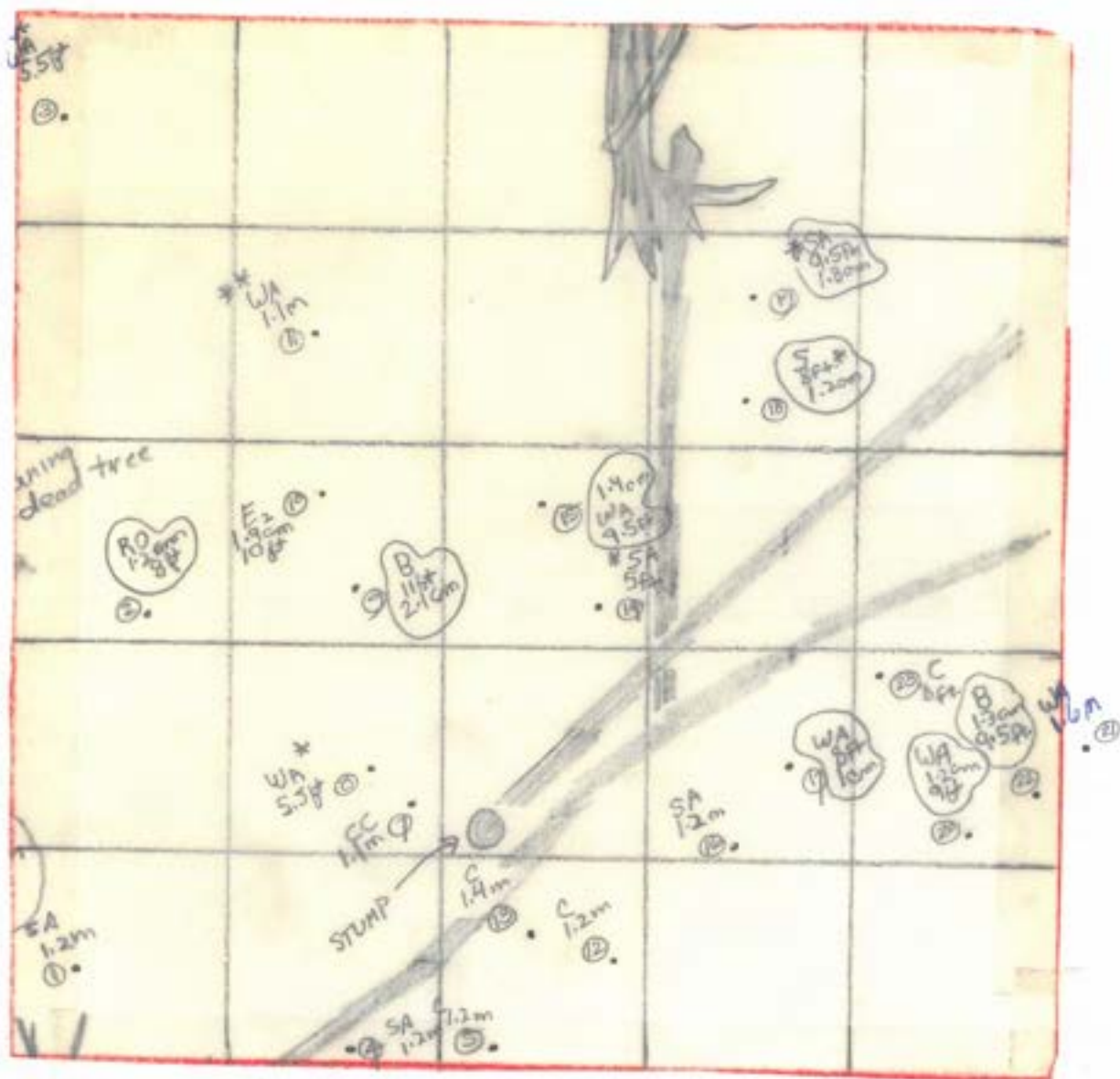
Date: 7-9-81



-missing 1 SA on data sheet

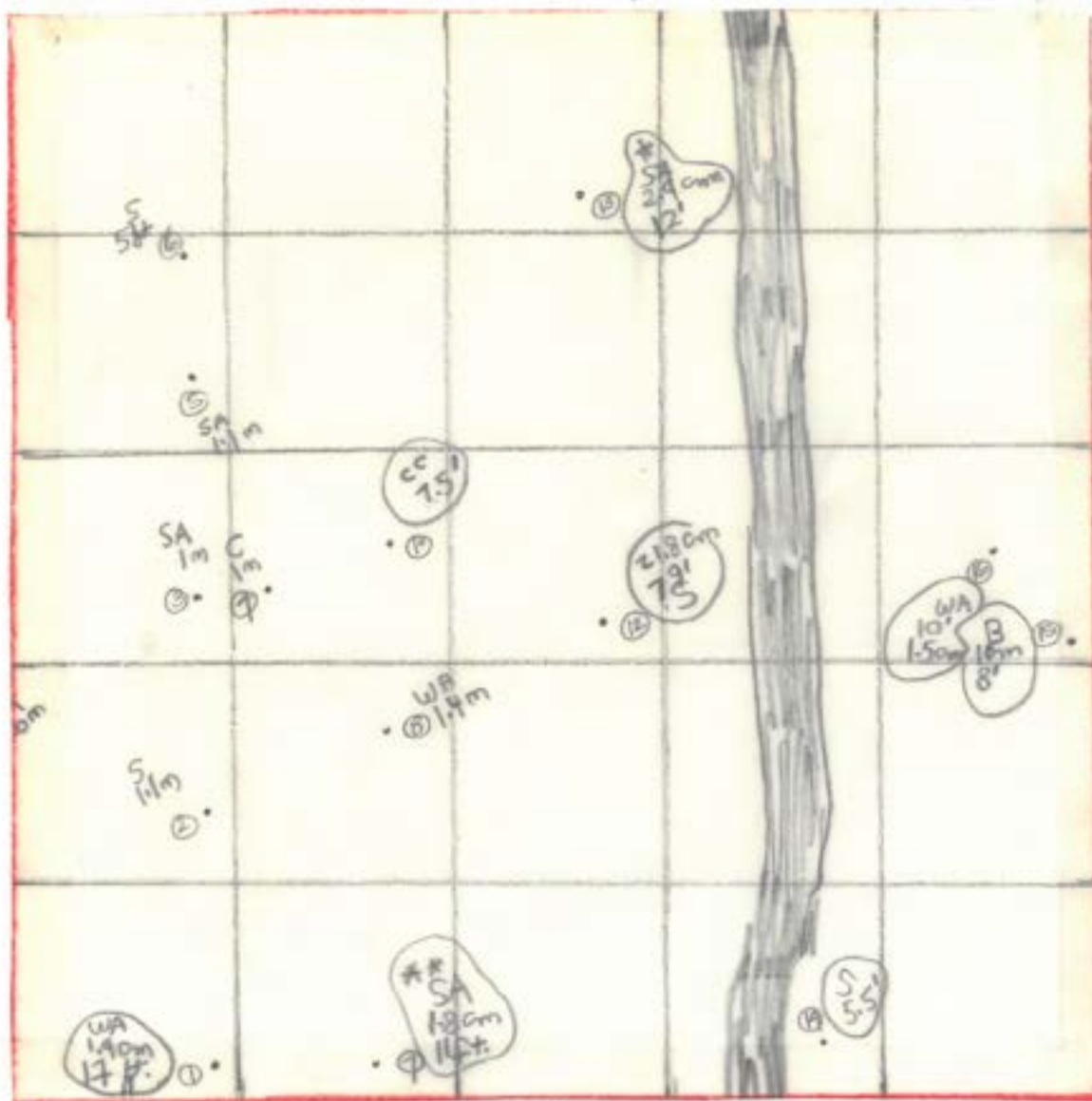
Quadrat: 14-5

Date: 7-10-81



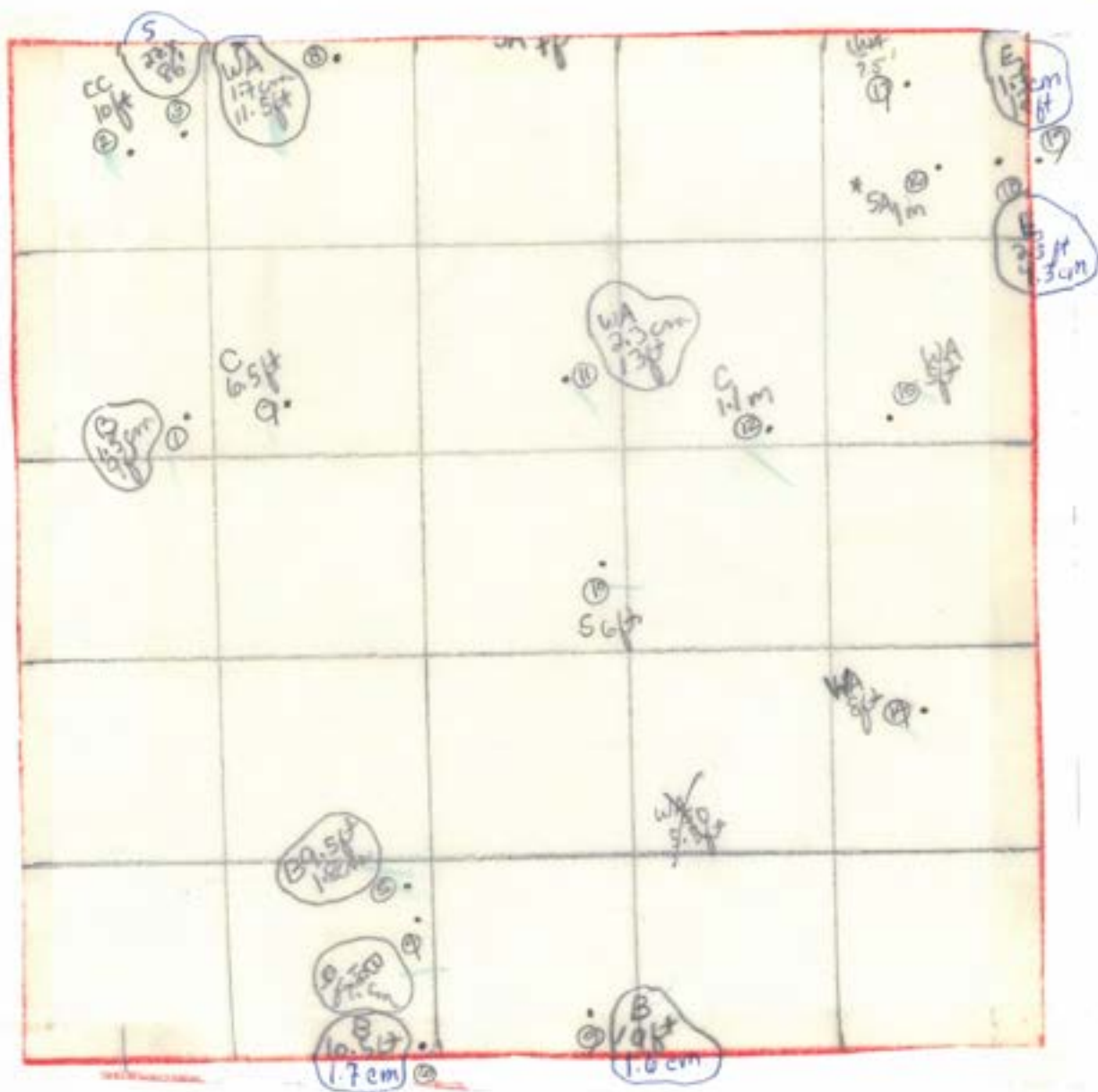
Quadrat: 14-6

Date: 7-10-81



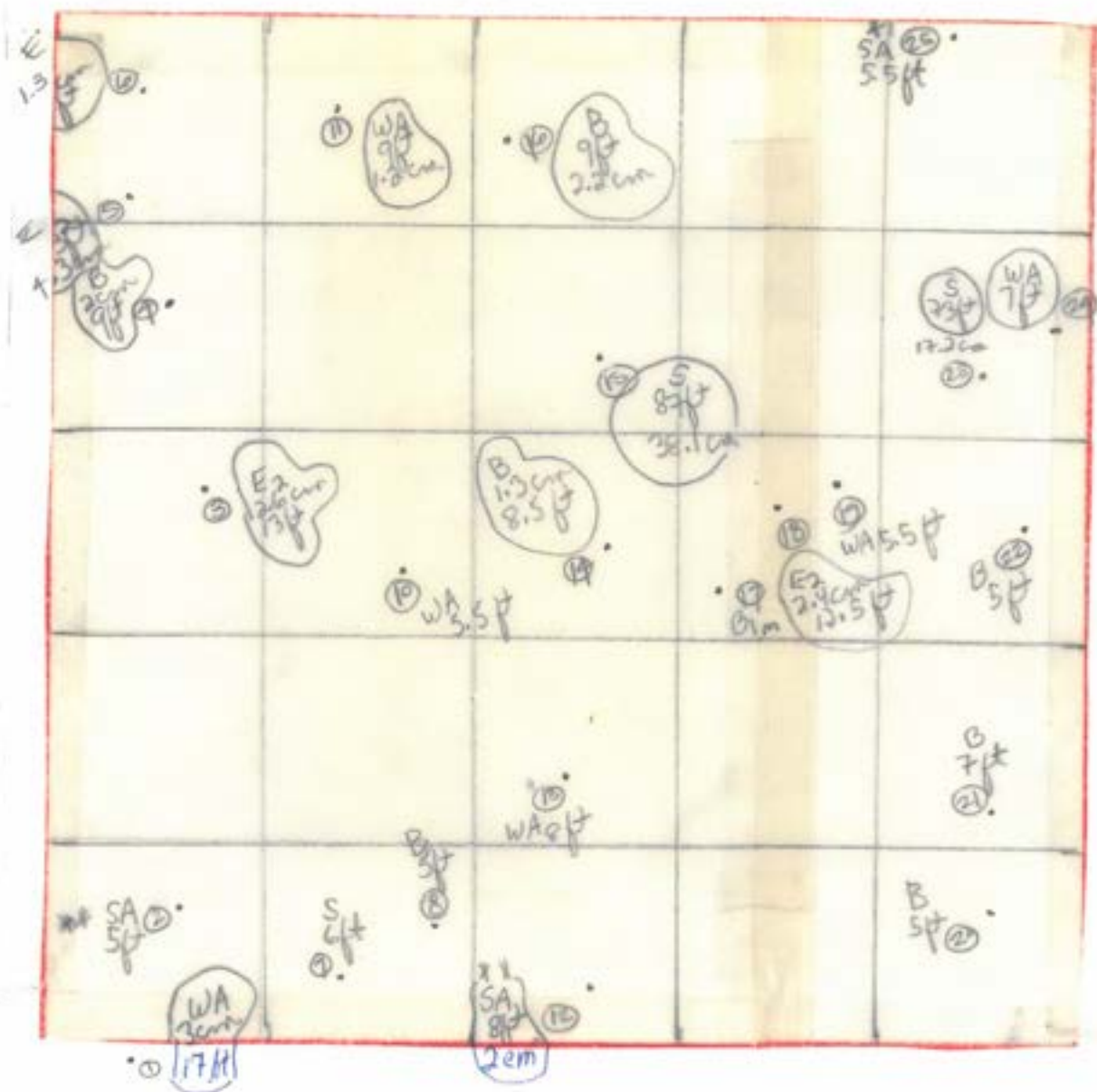
Quadrat: 14-7

Date: 7-10-81



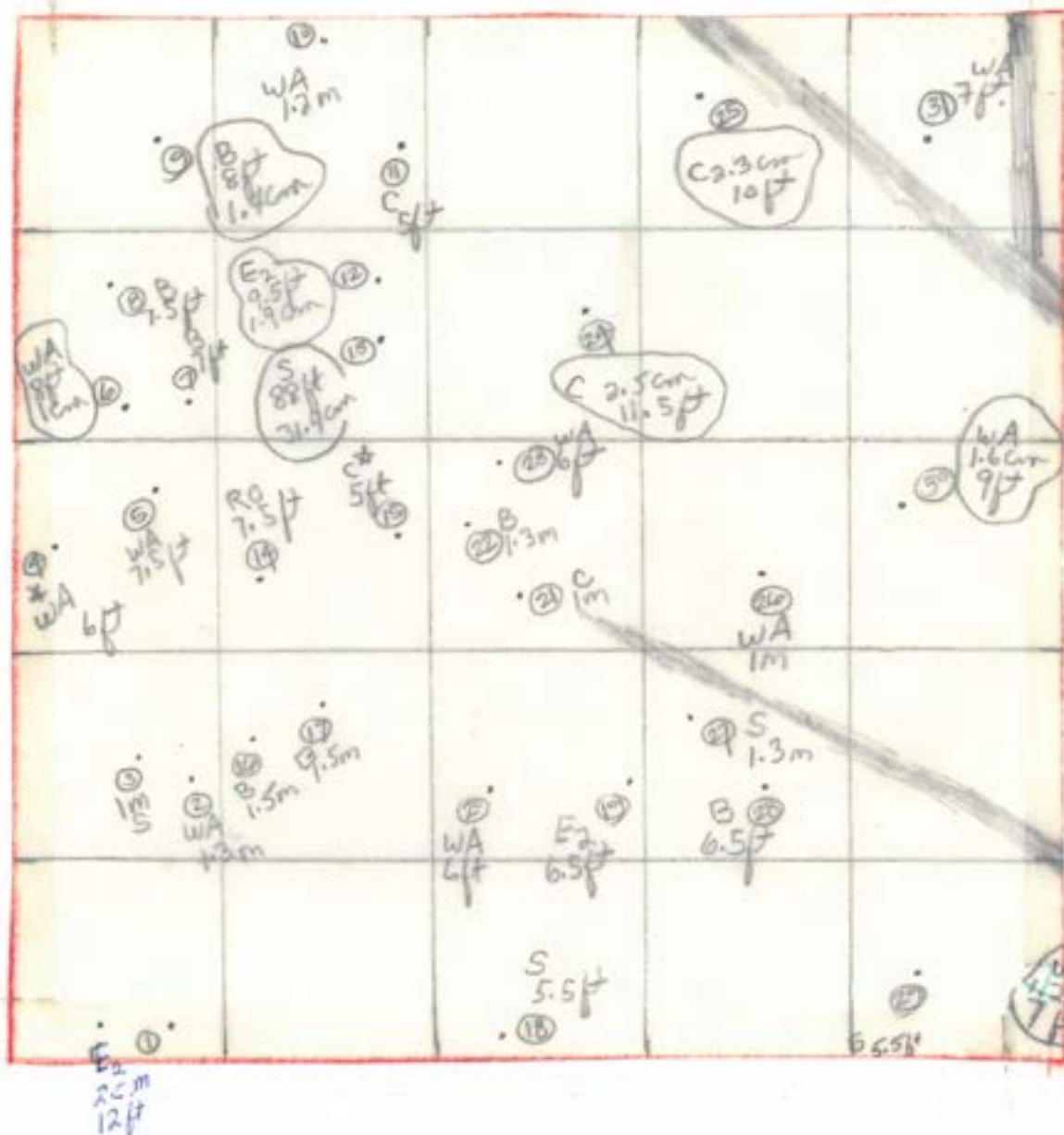
Quadrat: 14-B

Date: 7-10-81



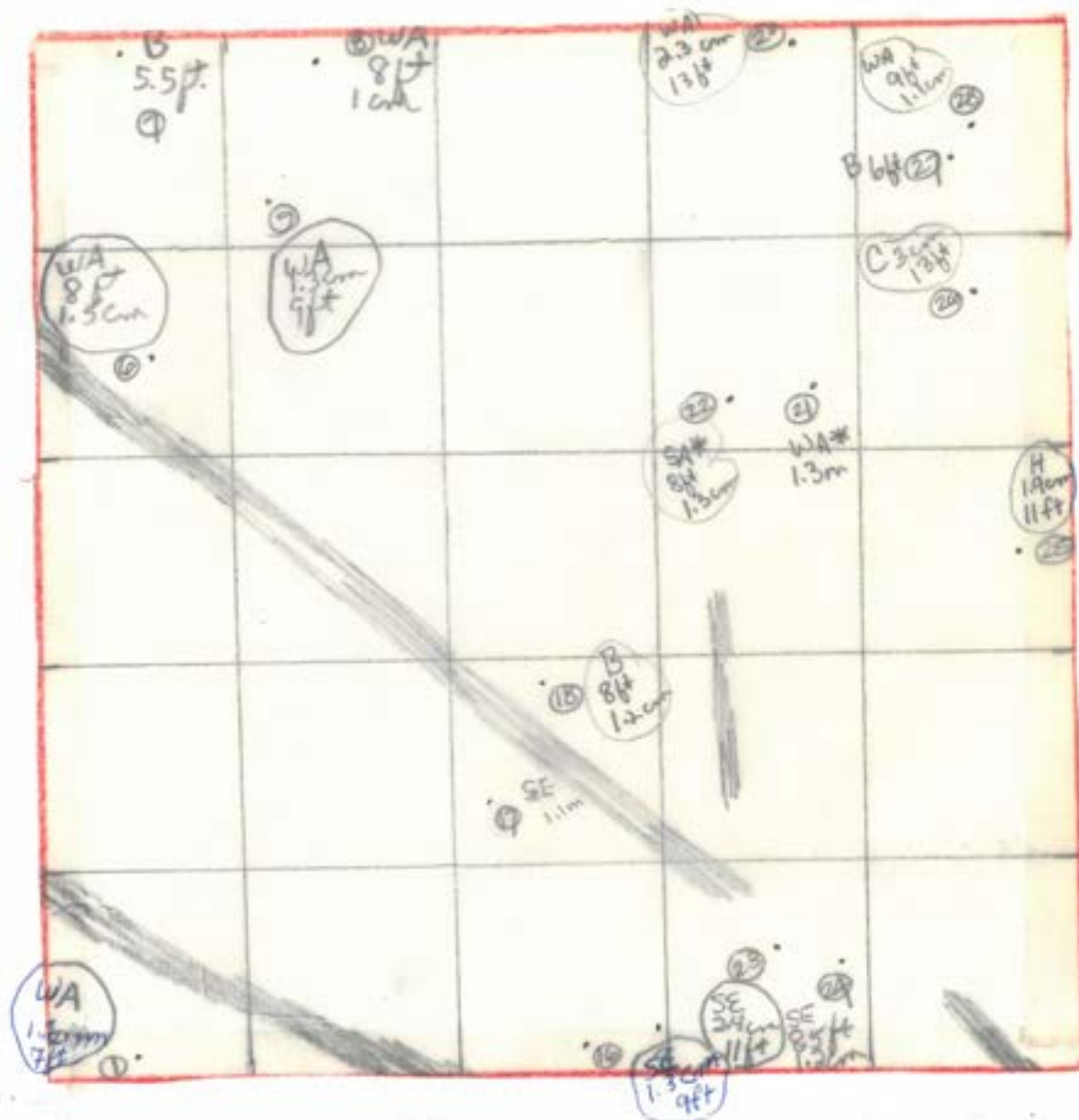
Quadrat: 14-9

Date: 7-10-81



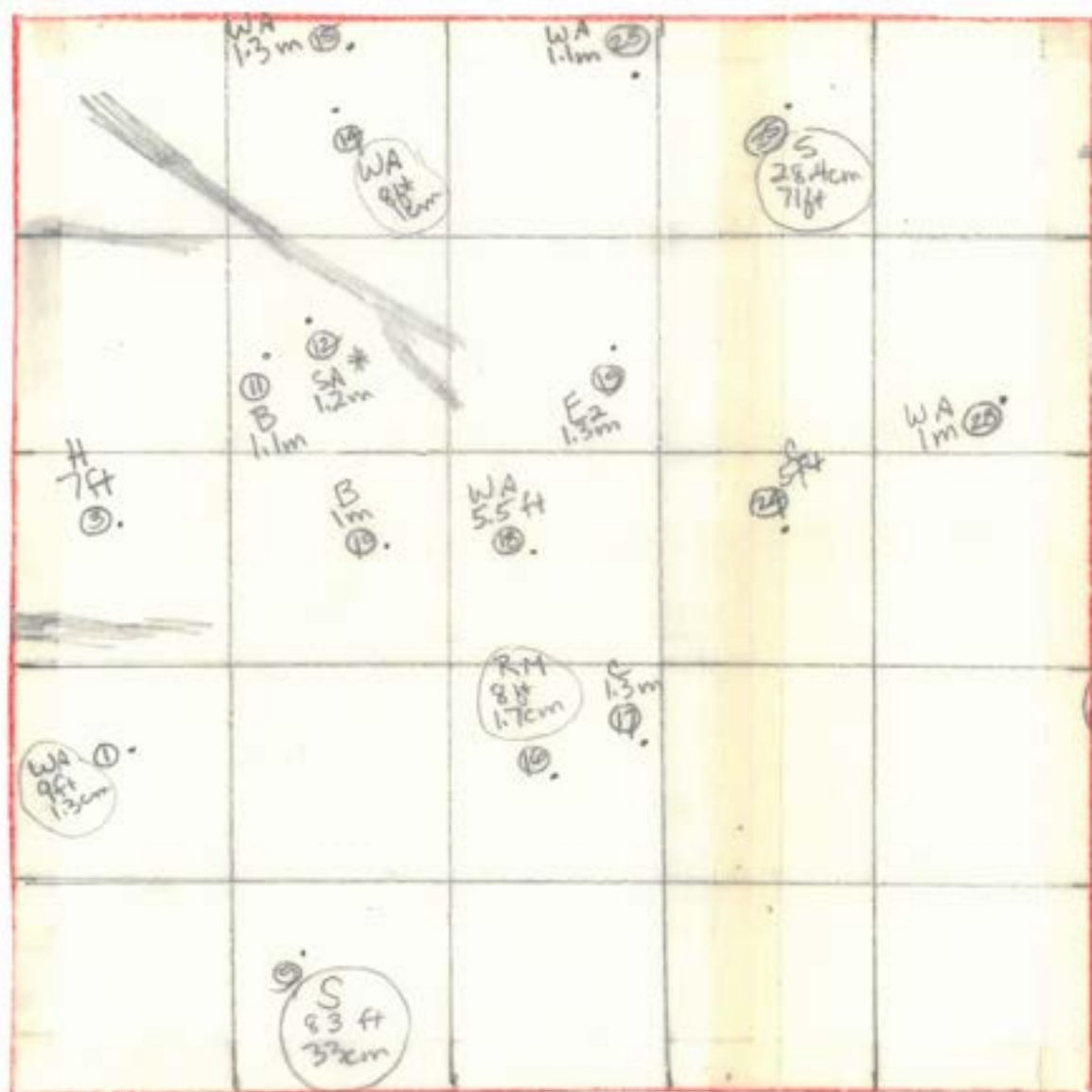
Quadrat: 14-10

Date: 7-10-81



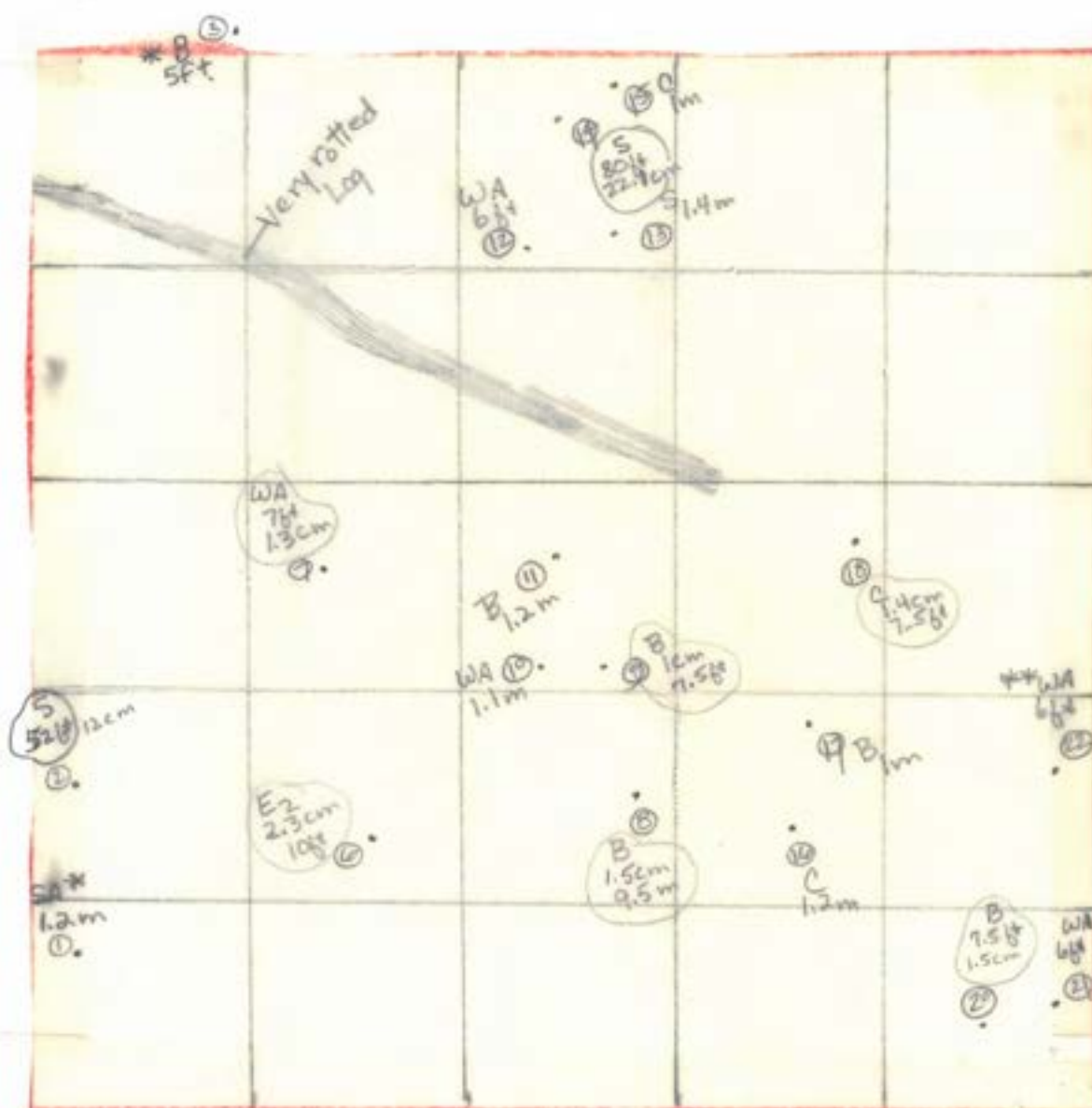
Quadrat: 14-12

Date: 7-11-81



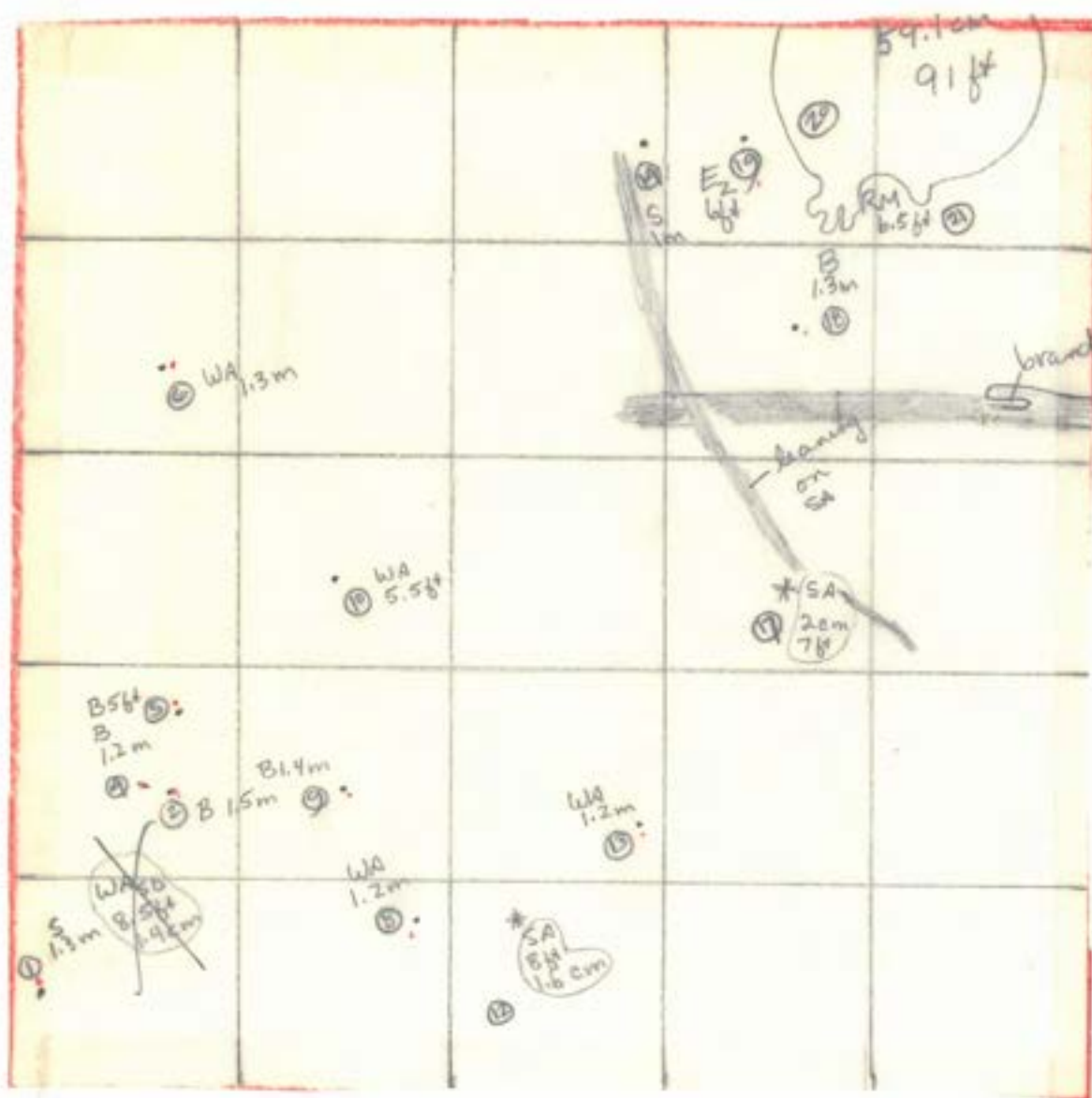
Quadrat: 14-13

Date: 7-11-81



Quadrat: 14-14

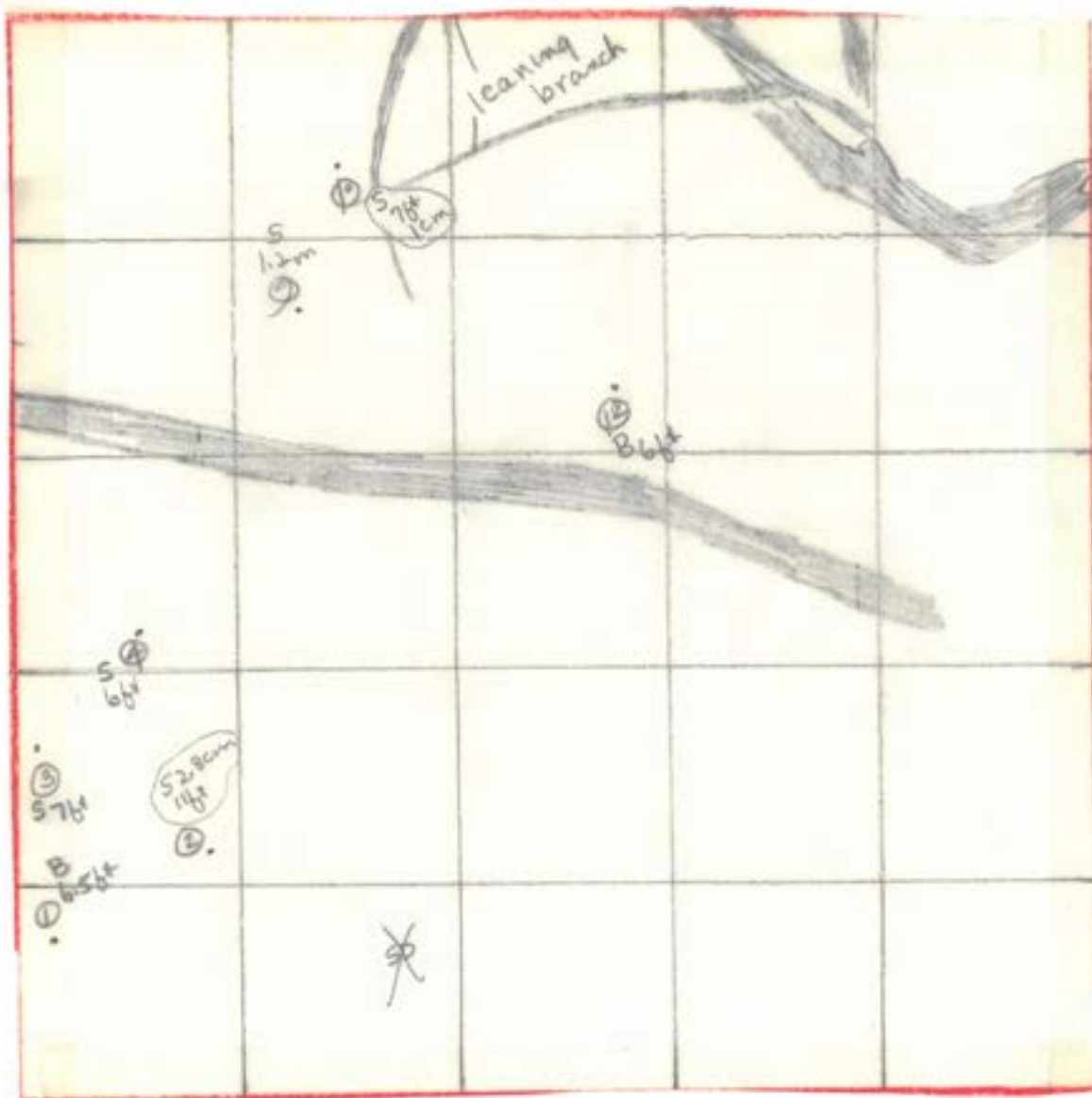
Date: 7-11-81



missing # 20, 21, 17, 12
on data
sheet

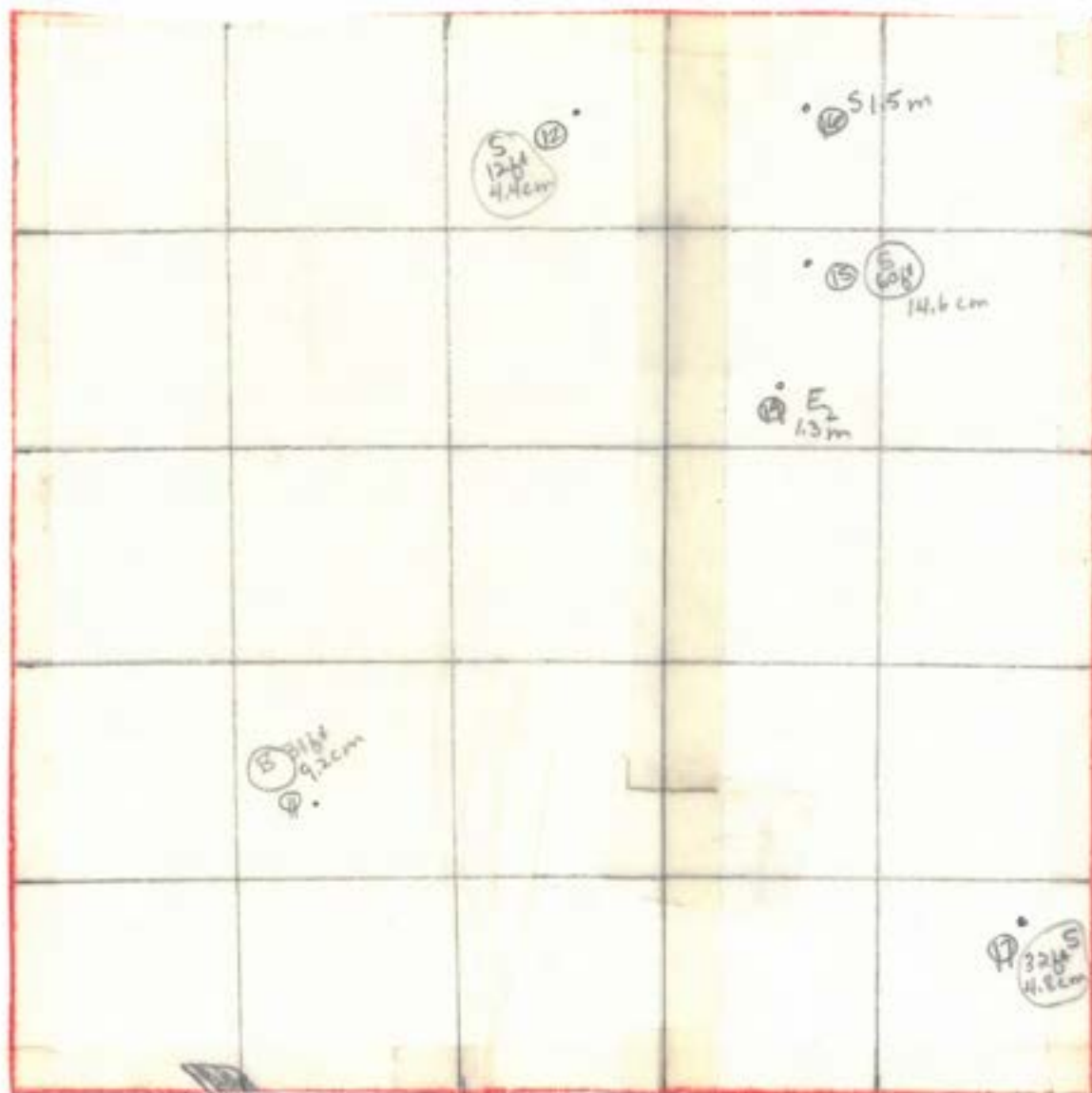
Quadrat: 14-15

Date: 7-11-81



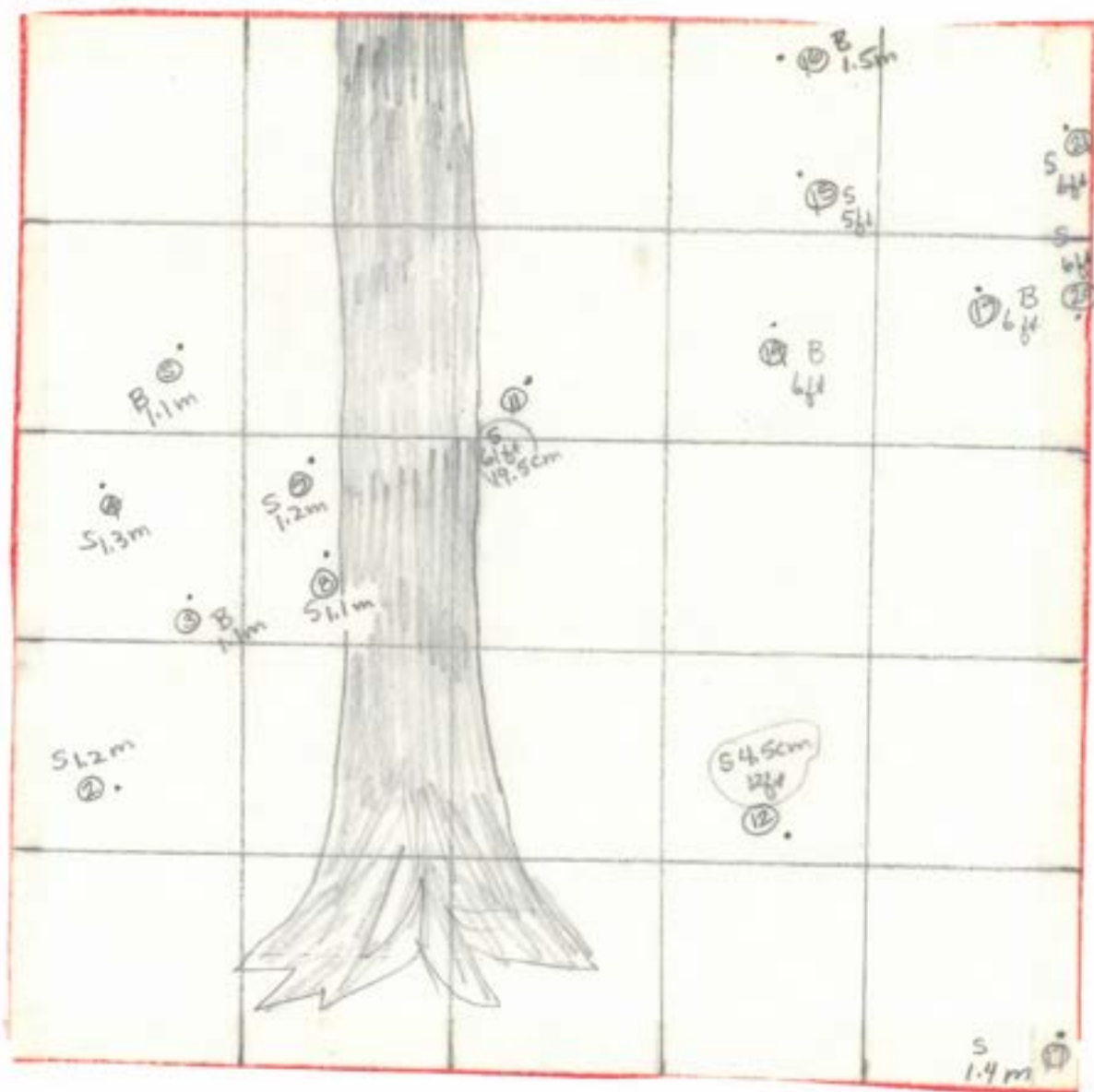
Quadrat: 14-16

Date: 7-11-81



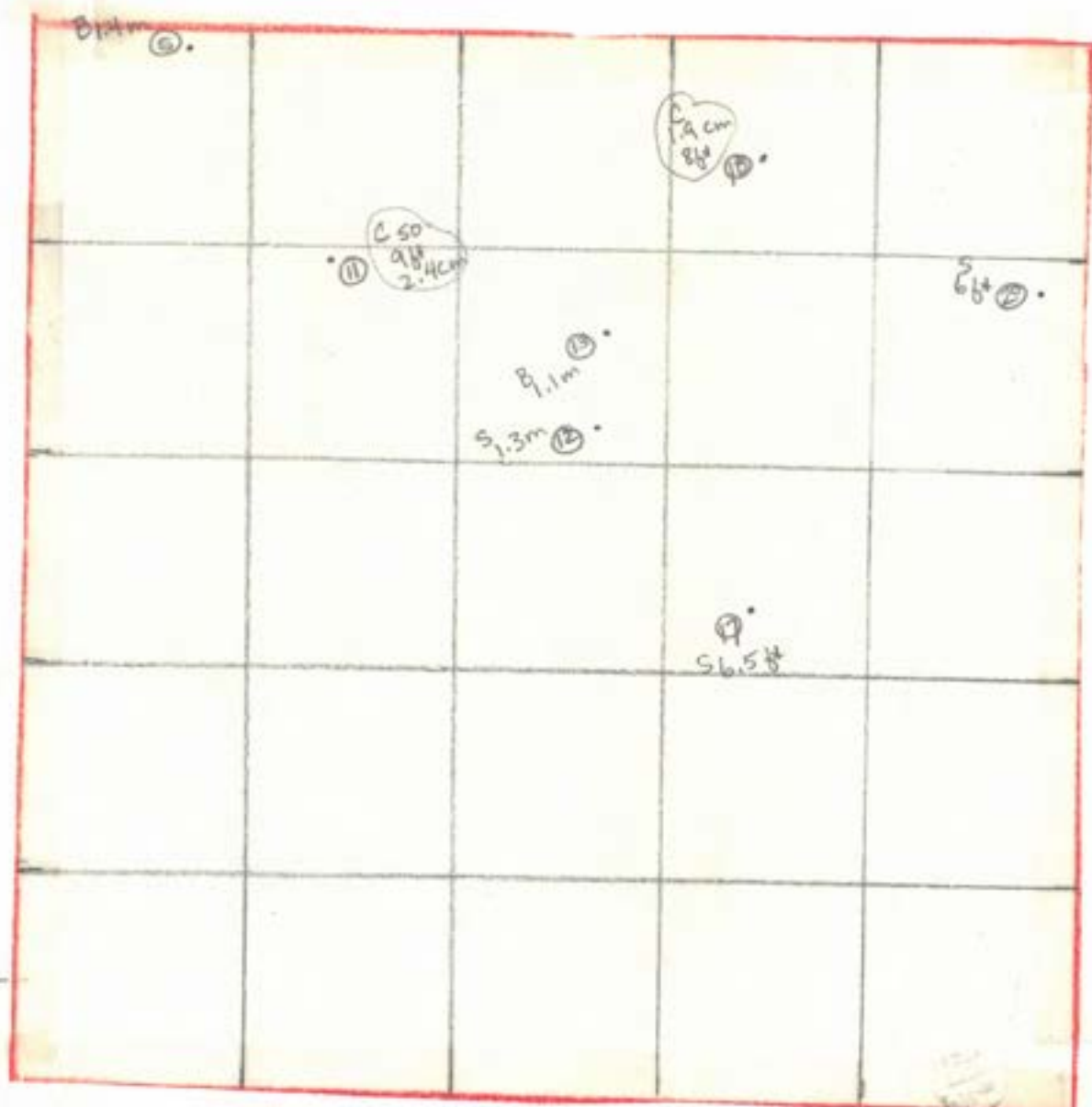
Quadrat: 14-17

Date: 7-11-81



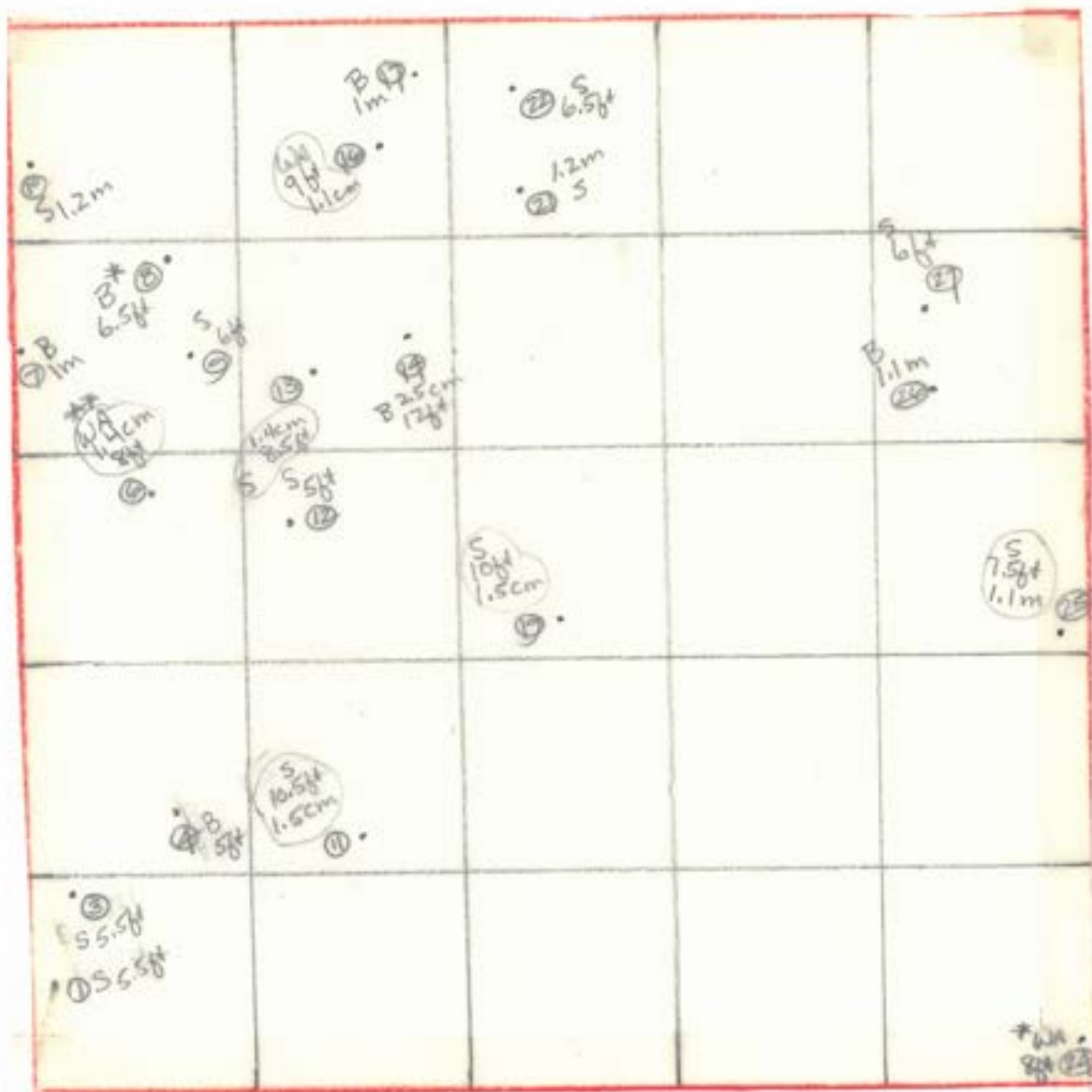
Quadrat: 14-18

Date: 7-14-81



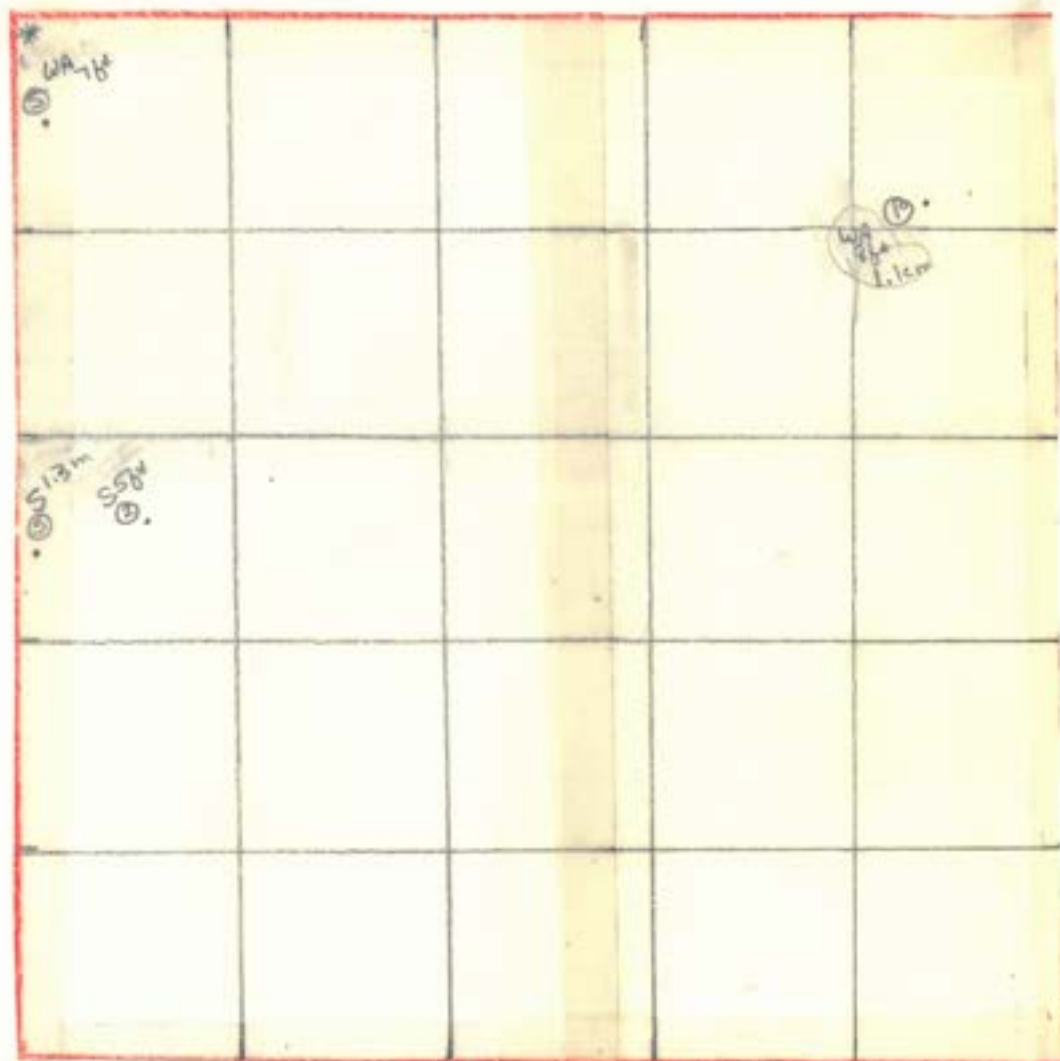
Quadrat: 14-19

Date: 7-14-81



Quadrat: 14-20

Date: 7-14-81



Quadrat # _____

Date _____

75

A ① 25.5%	B	C ②	D	E
F	G	H	I	J
K	L ③	M	N	O
P	Q ④	R	S	T
U	V	W	X	Y ⑤ 25.5%

Quadrat # 15-3

Date 9/13/81

75

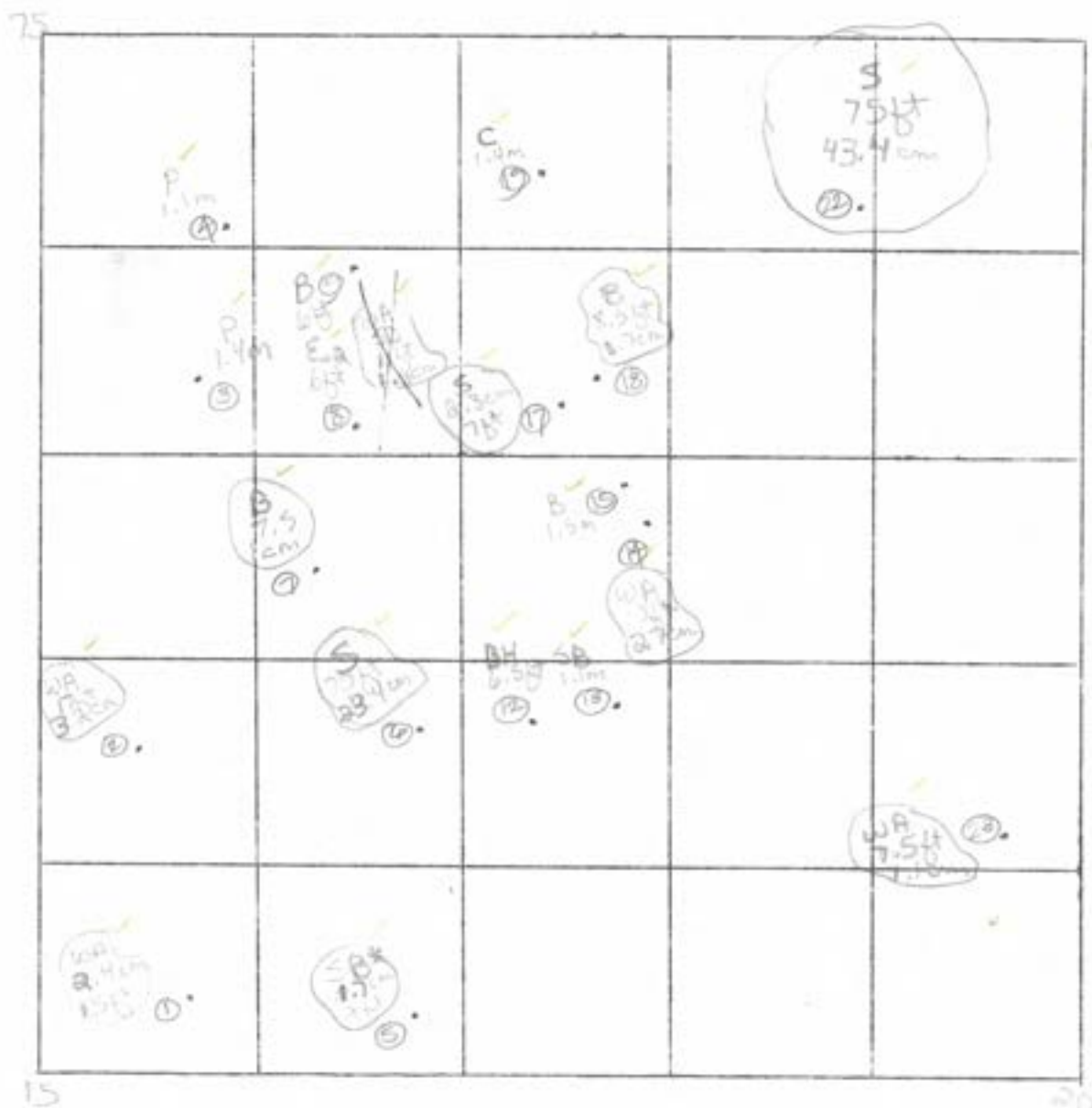


10

15

Quadrat # 15-4

Date 9-20-81



SD standard

Tricia - 523-6245

Doug - 529-9400

SB

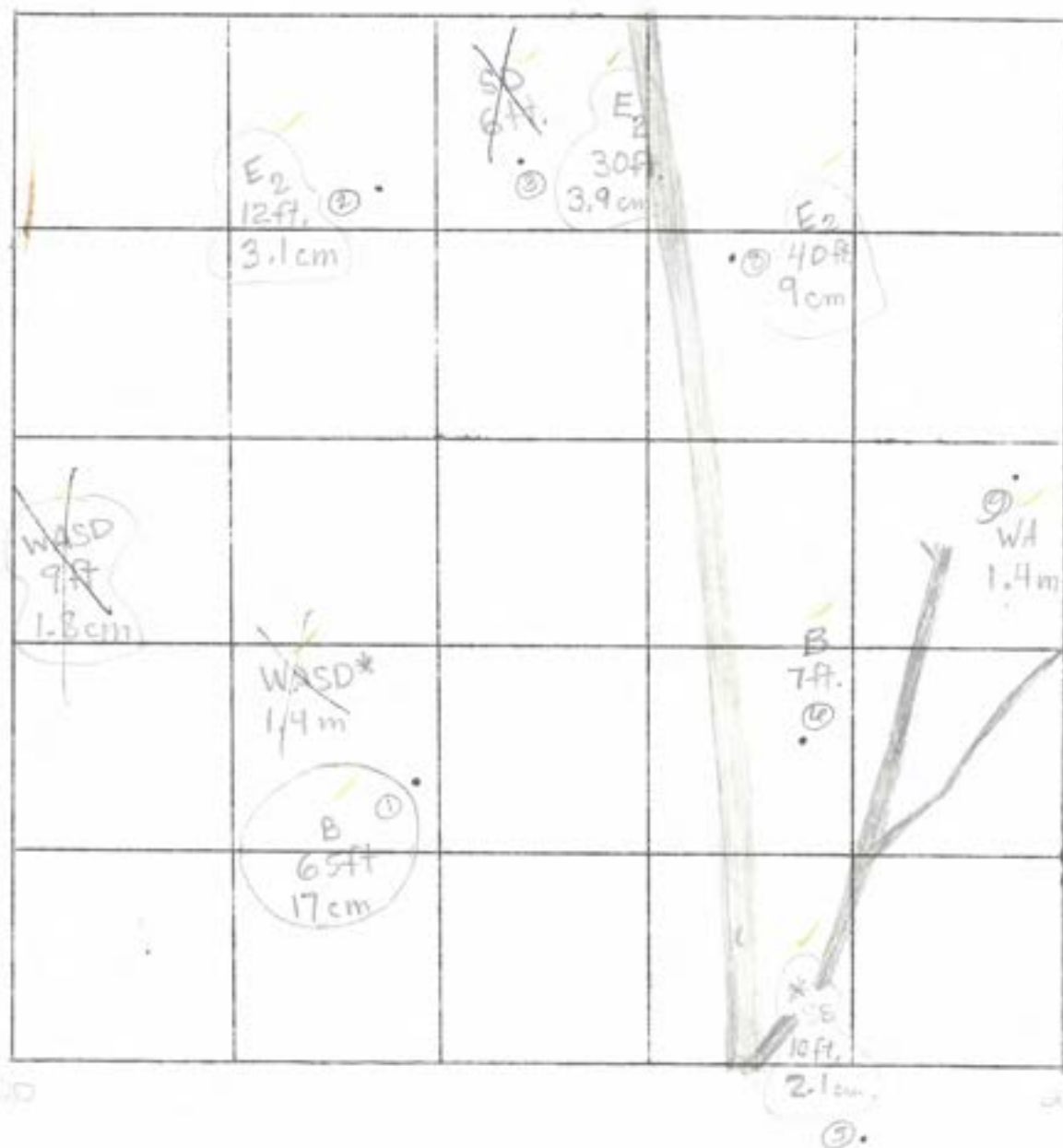
* multiple

KA-16?

Quadrat # 15-5

Date 9-20-81

75



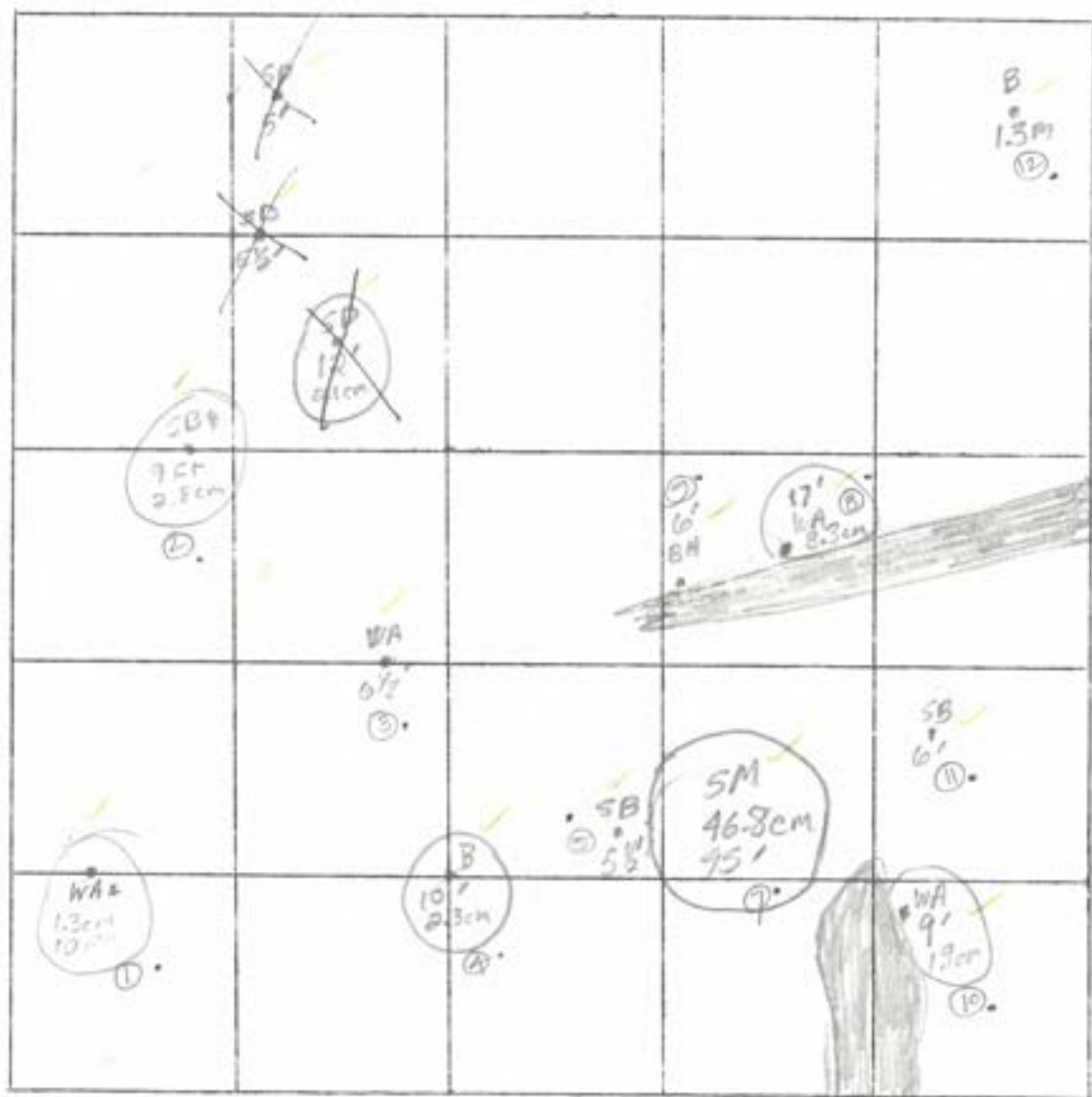
* multi-stemmed

SD = standing dead

Quadrat # 15-6

Date 9-25-81

75



25

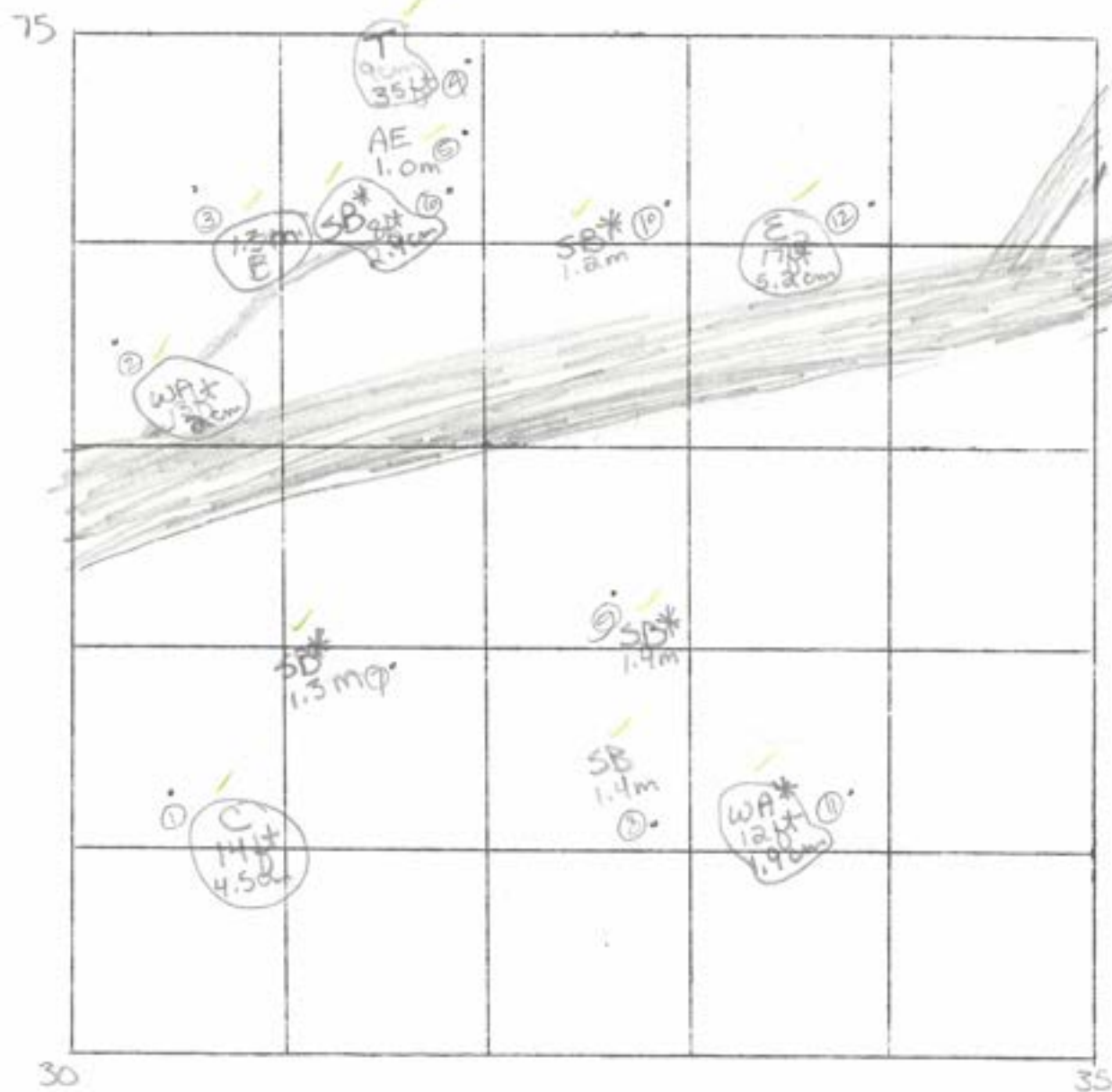
30

* MULTIPLE STEMS

SP = STANDING DEAD

Quadrat # 15-7

Date 9-25-81

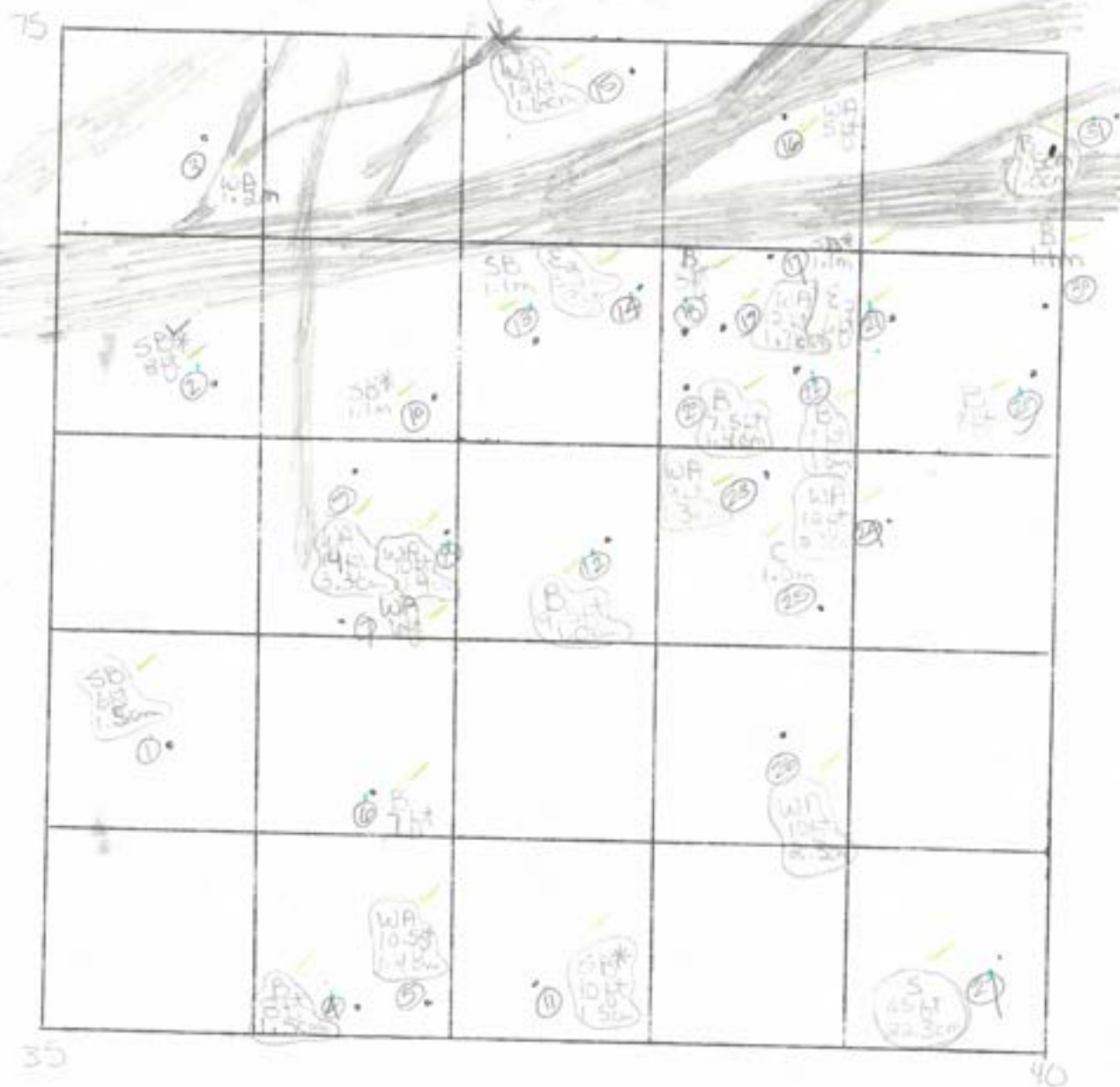


* multiple stems

35

Quadrat # 15-8

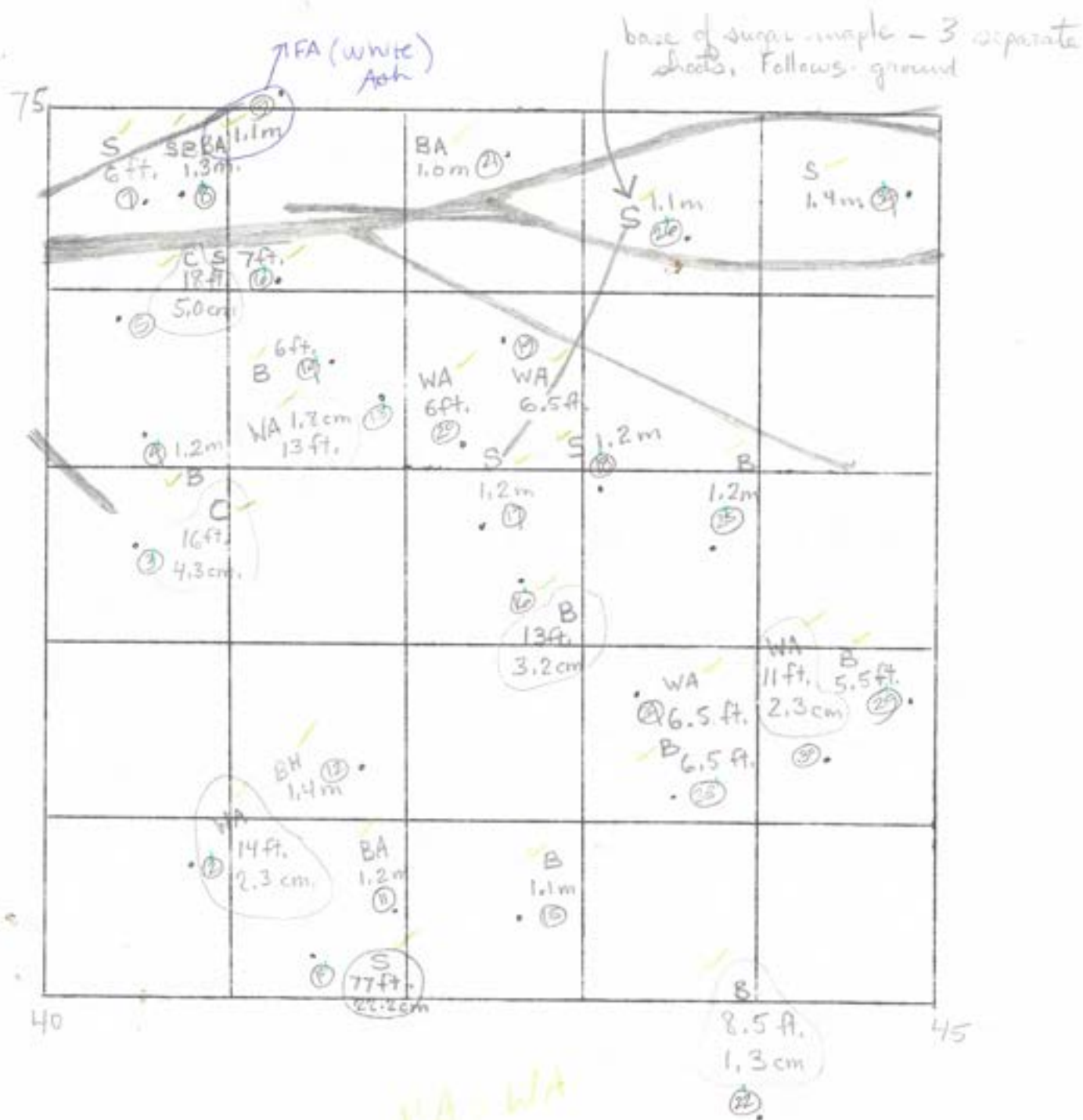
Date 9-27-81



* multiple
✓ = standing dead

Quadrat # 15-9

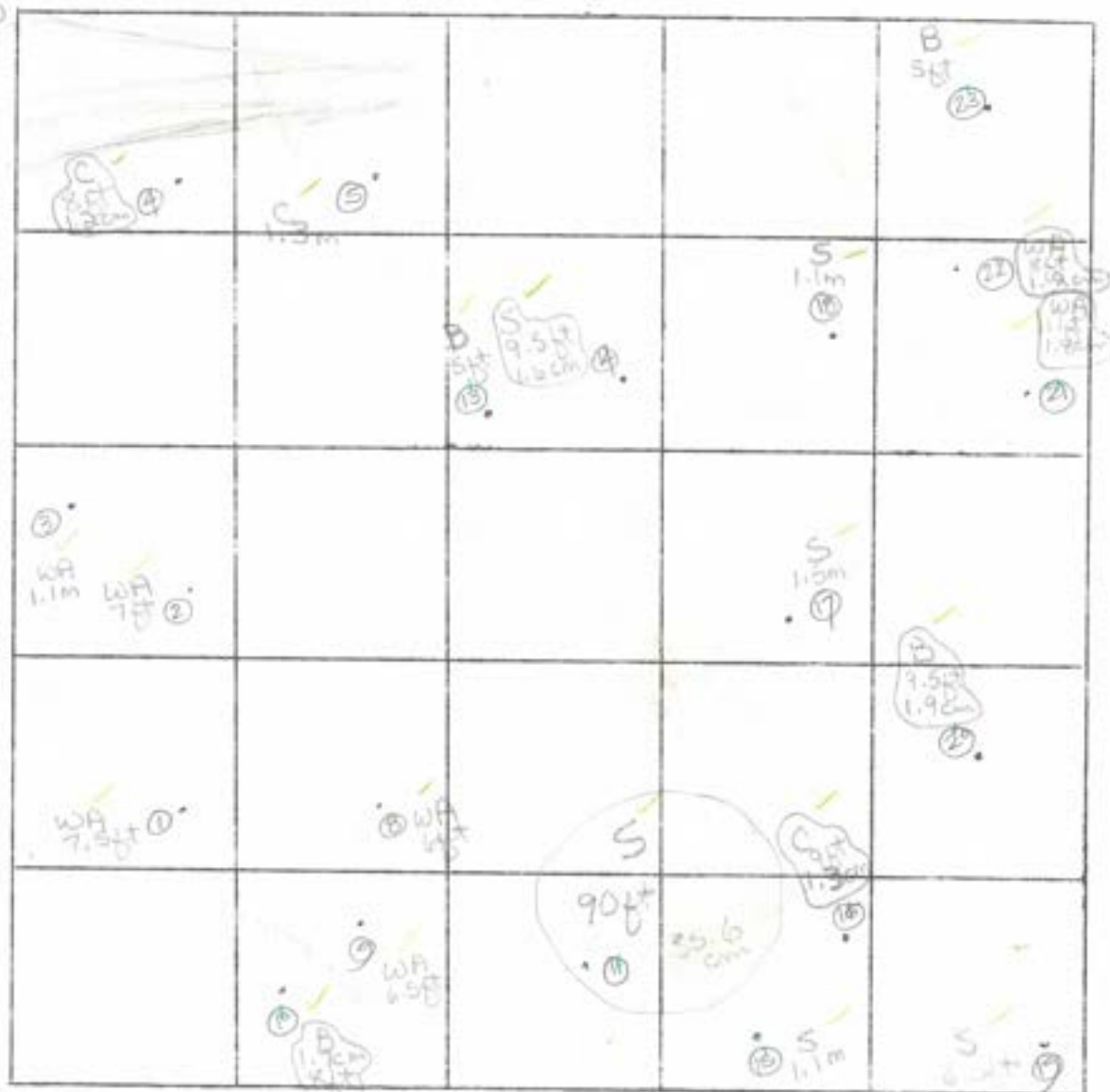
Date 9-27-81



Quadrat # 15-10

Date 9-27-81

75



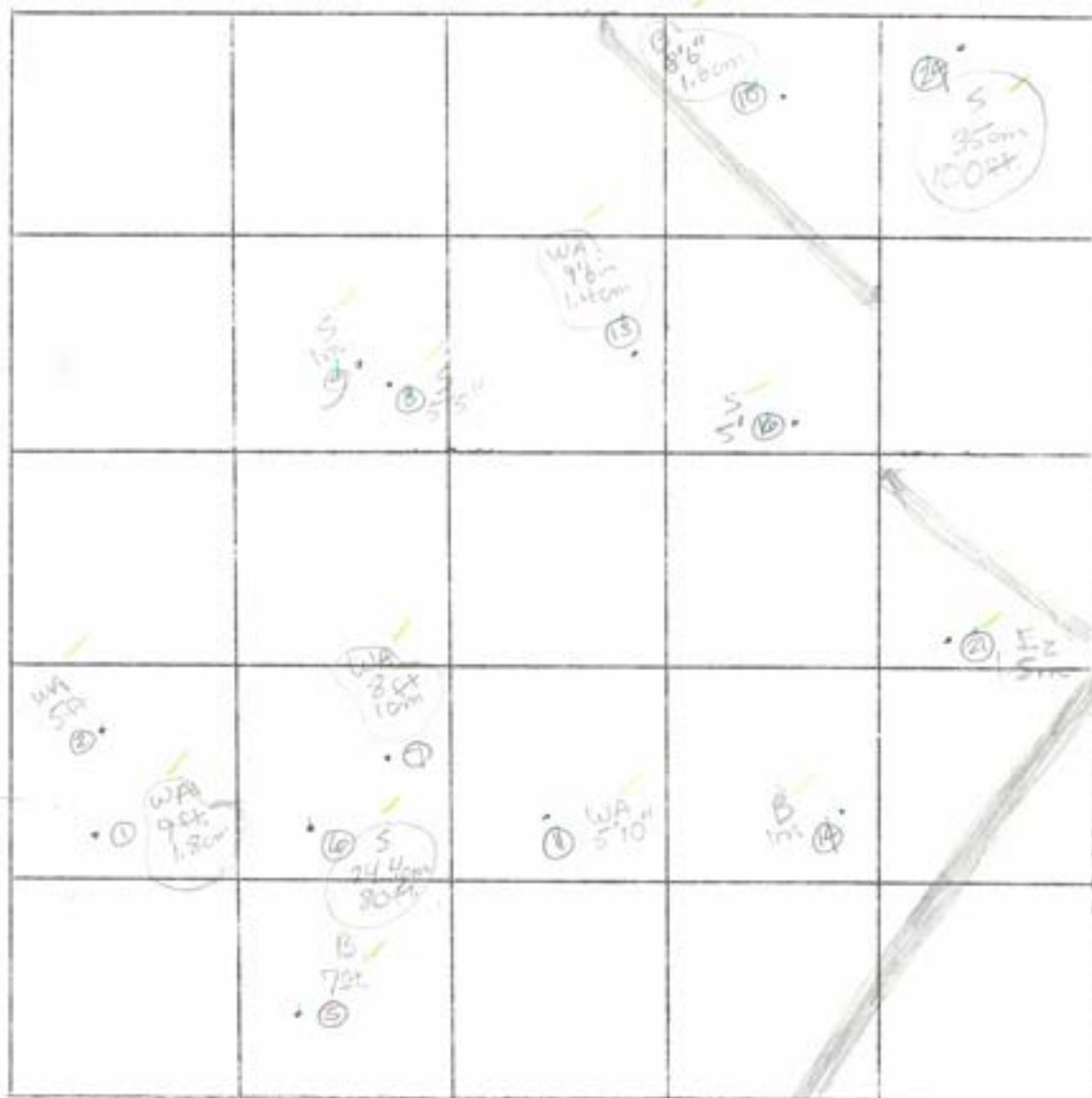
45

50

Quadrat # 15-11

Date 10-4-81

75



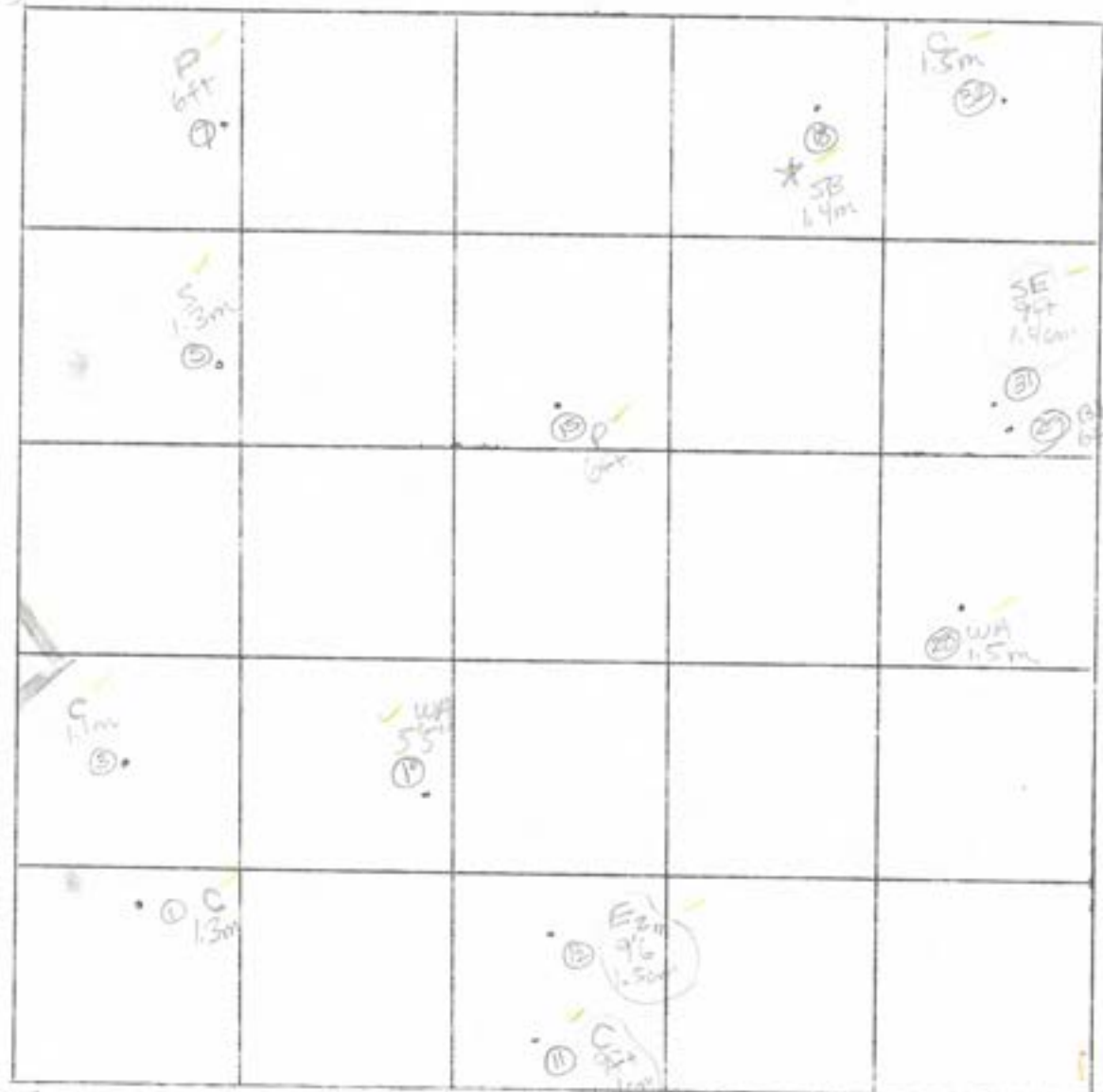
50

55

Quadrat # 15-12

Date 10-4-81

75



55

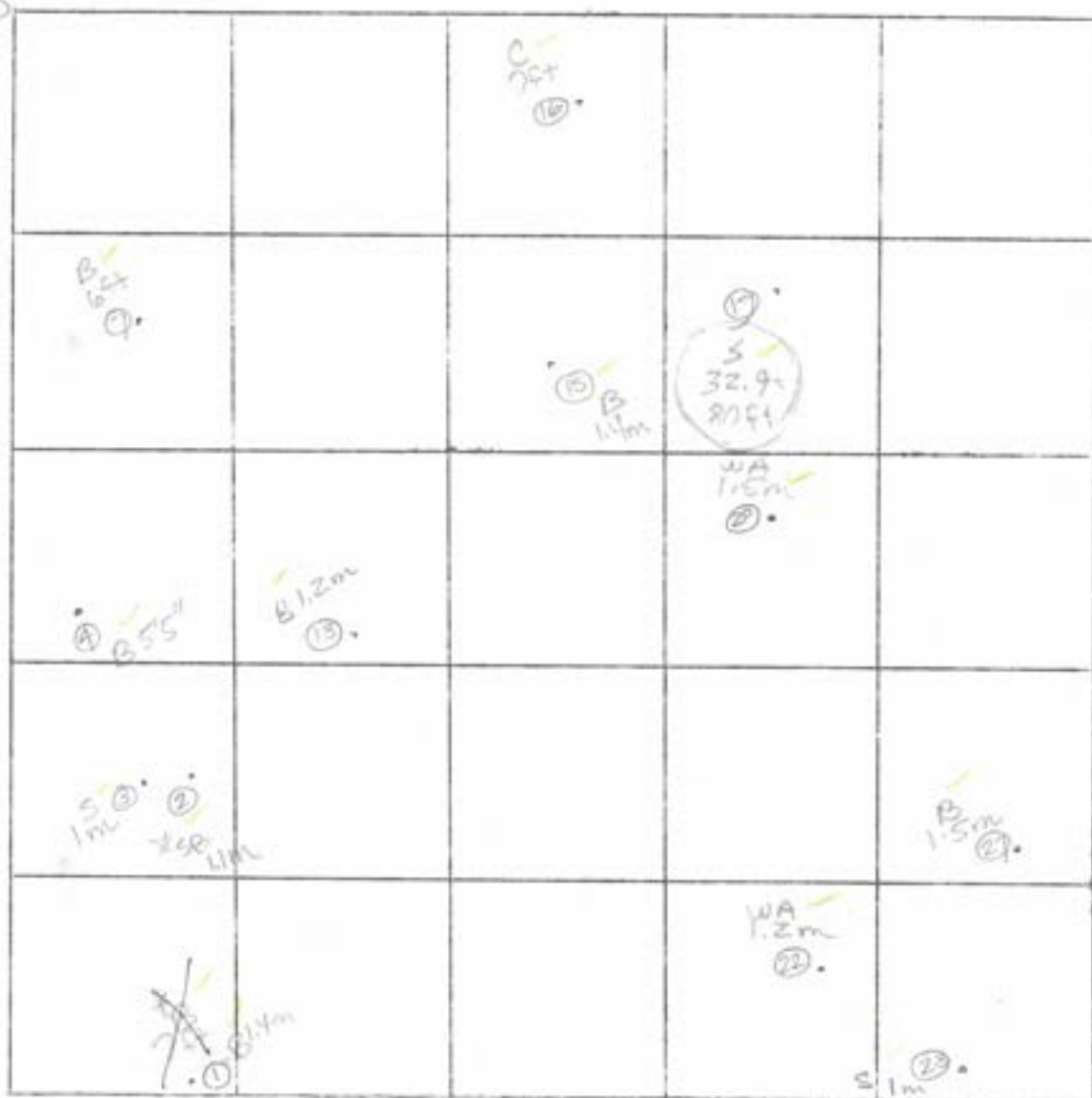
* mult.-stem

60

Quadrat # 15-13

Date 10-4-81

75



60

65

* standing dead (high?)
* multi-stemmed

Quadrat # 15-14

Date 10-1-81

75



65

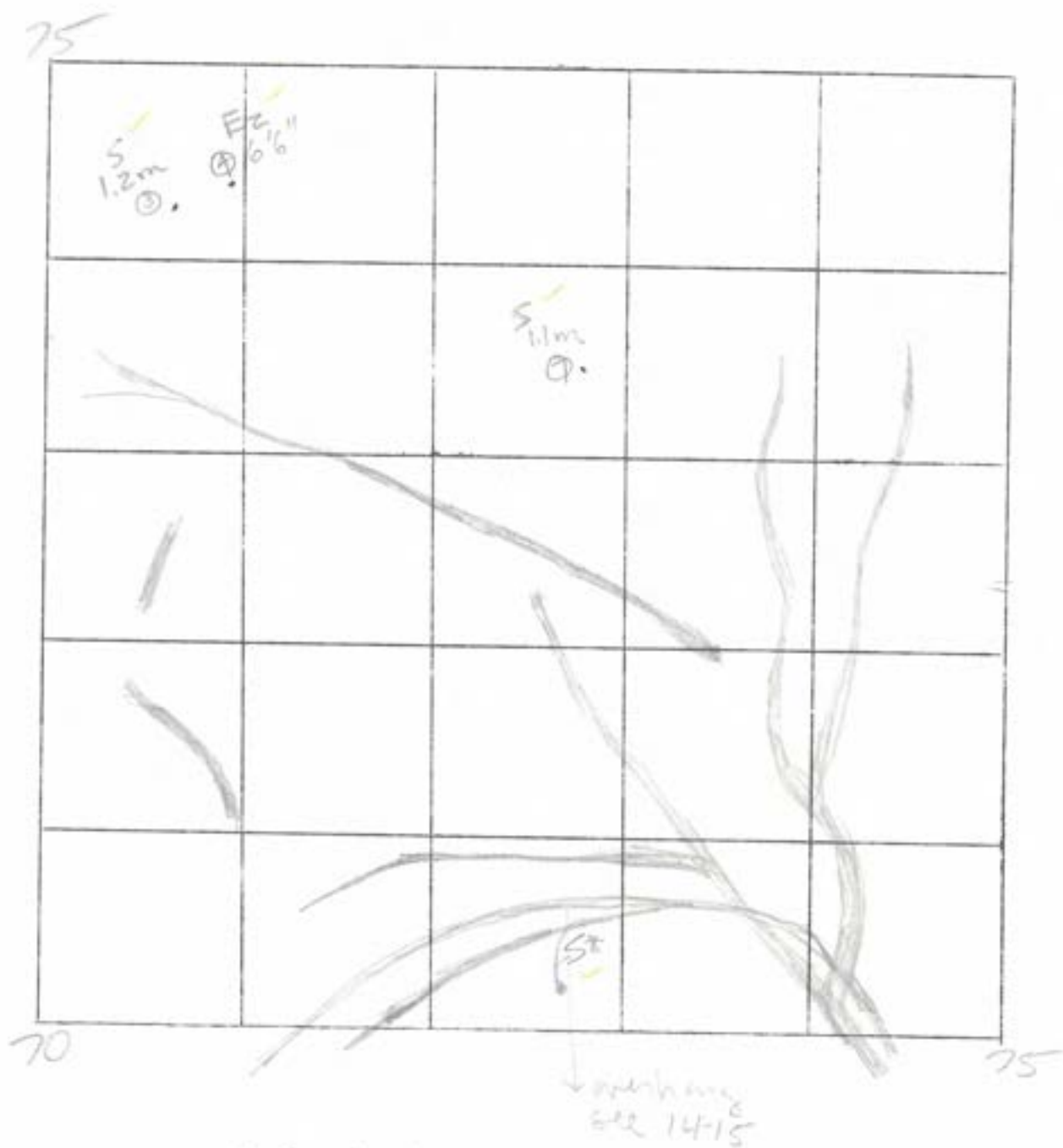
* multi-stomach

B
59.1 mm
9/14

90

Quadrat # 15-15

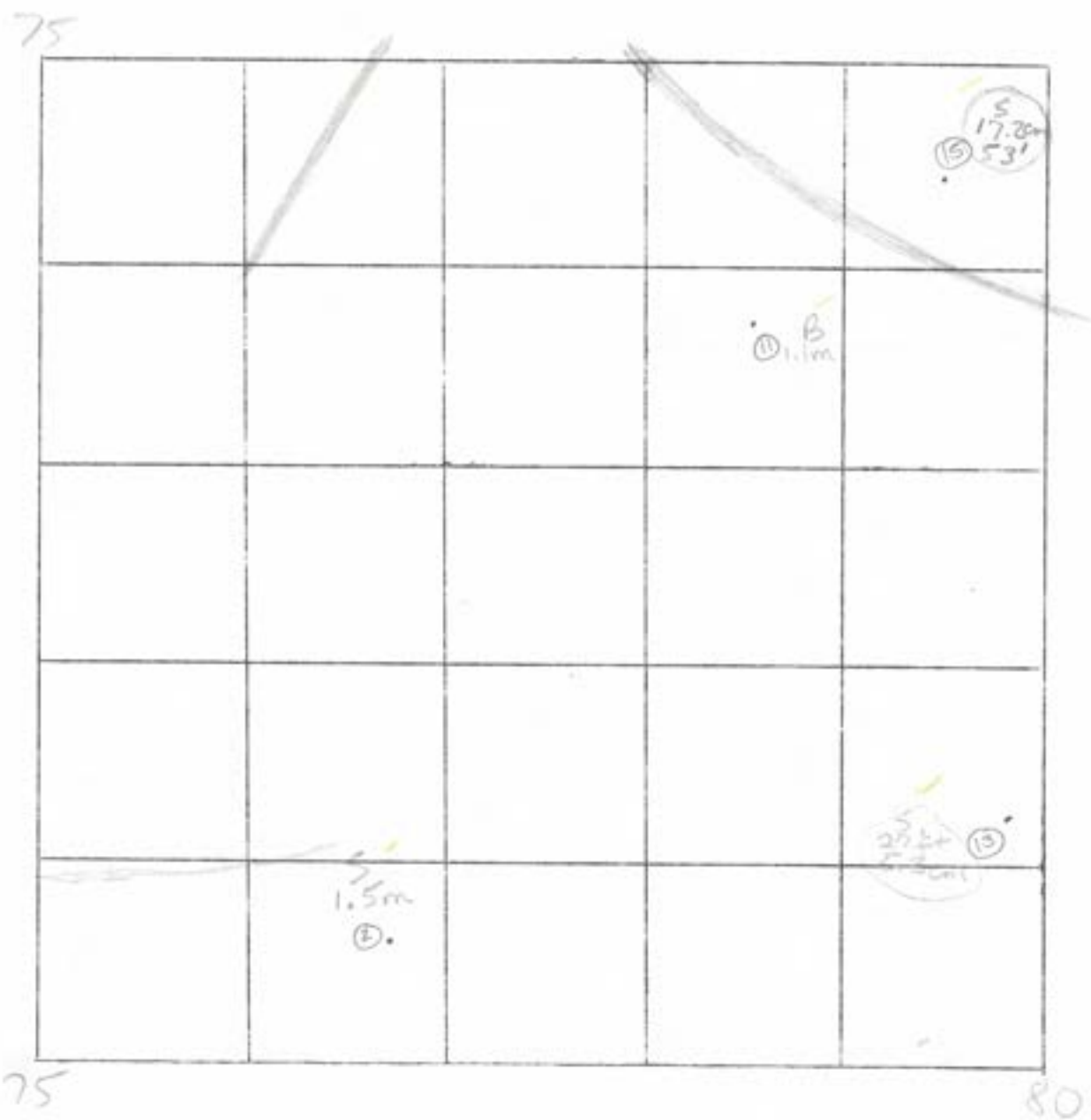
Date 10-1-81



* S bent under
Gallery overhang
ward less than
1m when bent

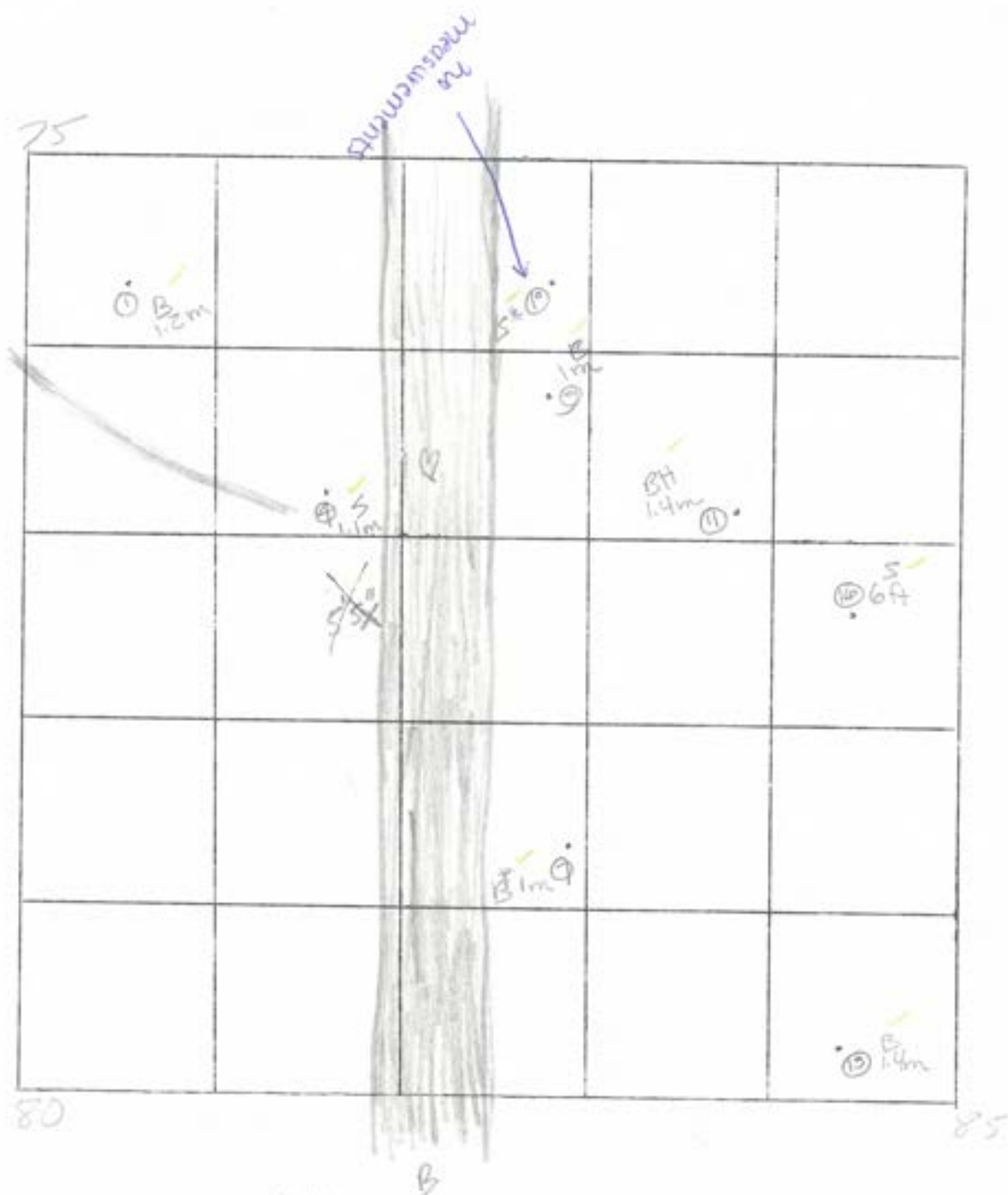
Quadrat # 15-16

Date 10-4-81



Quadrat # 15-17

Date 10-4-81

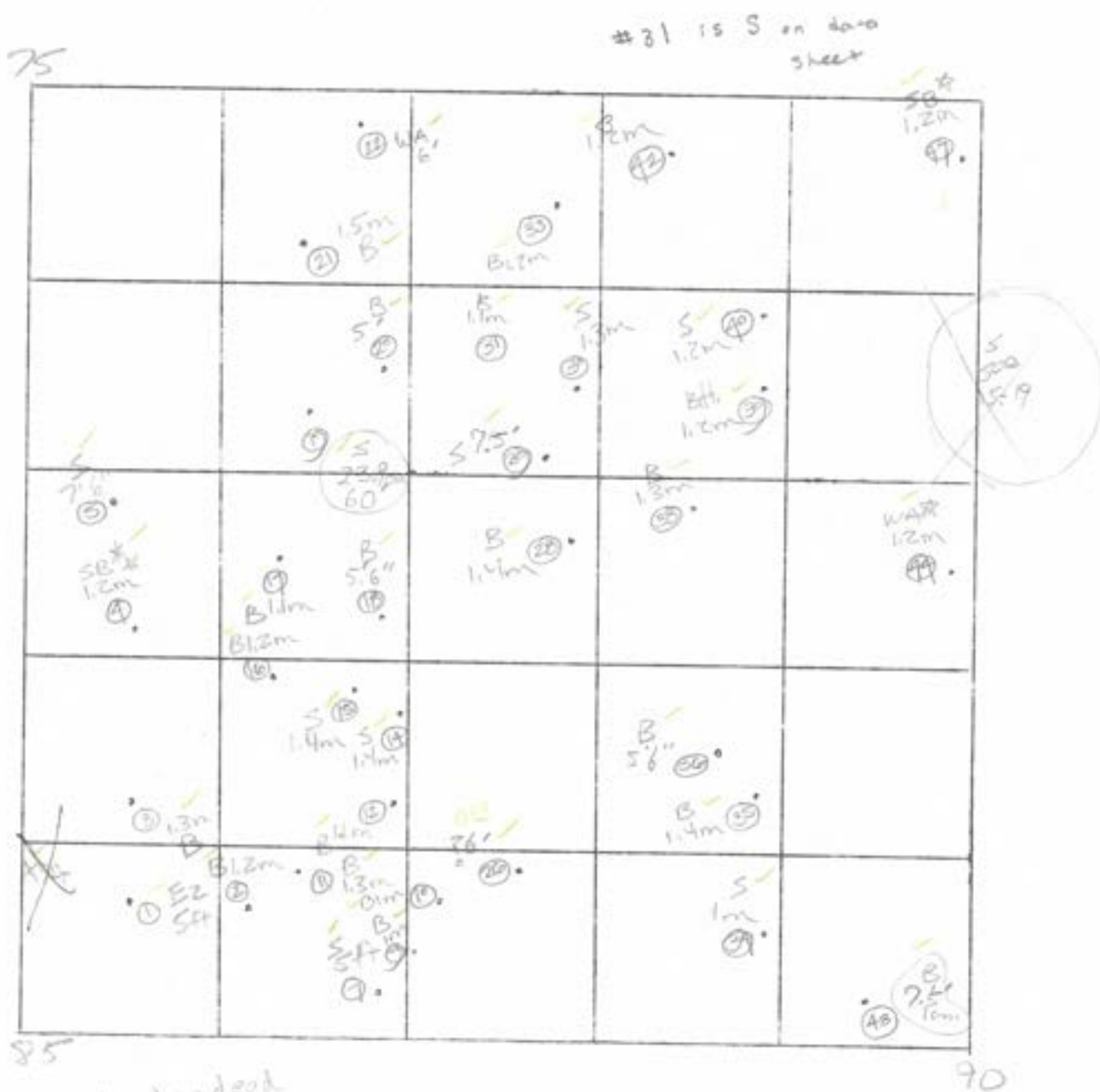


X standing
dead

B

Quadrat # 15-18

Date 10-4-8 / 10-11-81



X standing dead

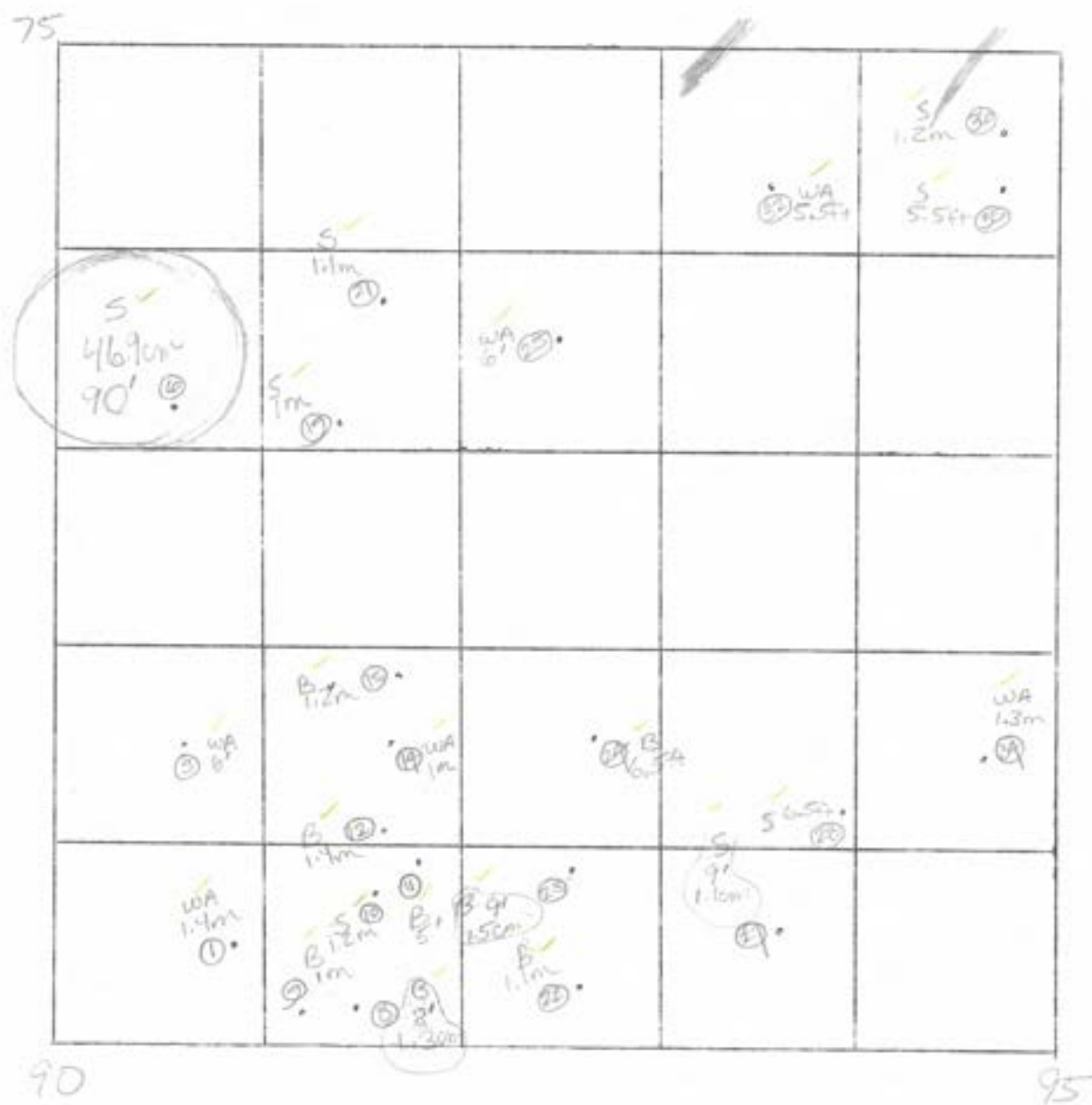
* half-dead, top dead

* multi-stemmed

> no lvs, red-assy twigs, bare buds w/ snow scales, buds 1-7 cm, app leaves, none, long silicles
 bark w/ white streaks

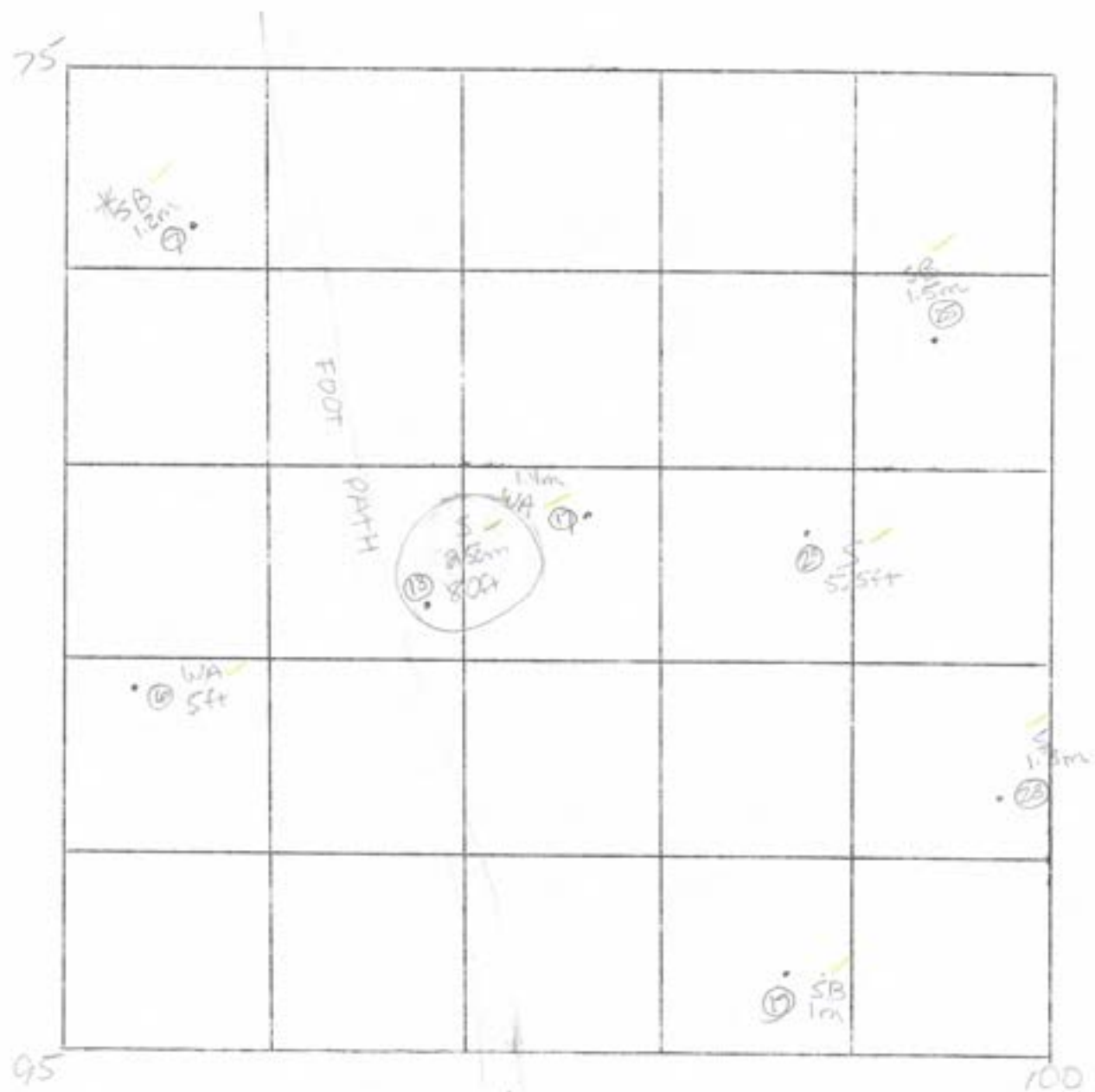
Quadrat # 15-19

Date 10-11-81



Quadrat # 15-20

Date 10-11-81



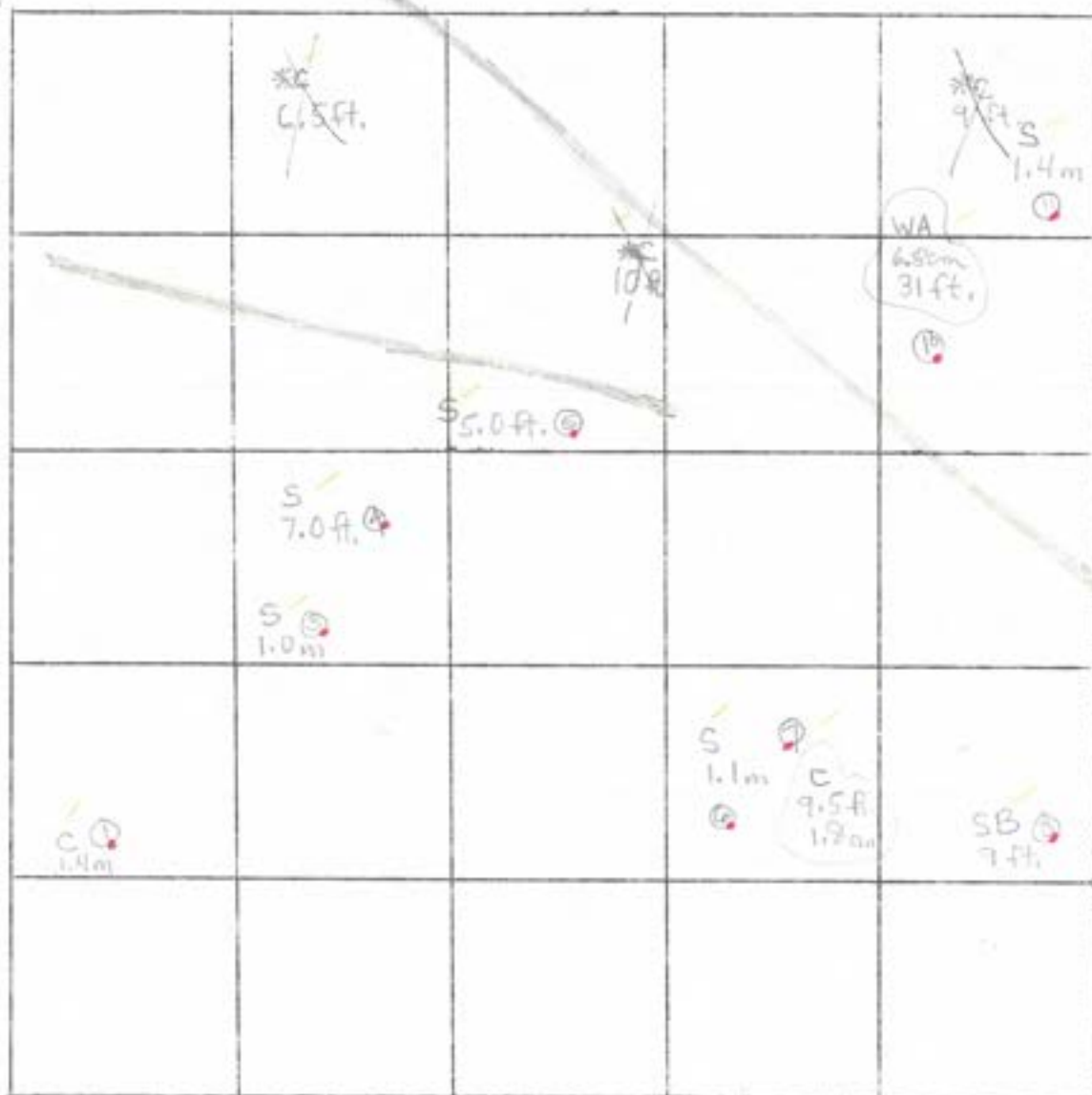
- * multi-stemmed

100

Quadrat # 16-1

Date 10-11-81

80

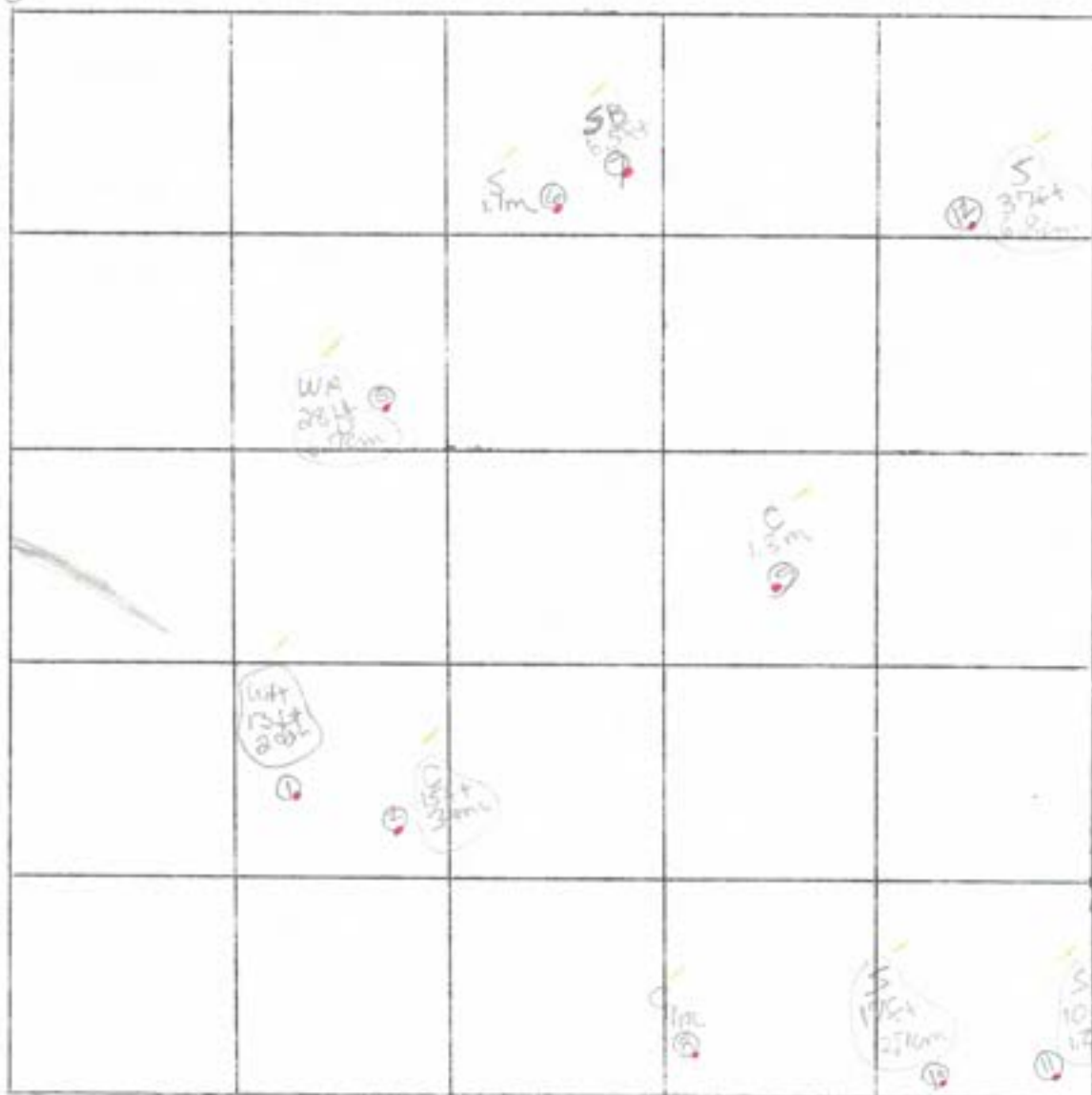


* standing dead

Quadrat # 16-2

Date 10-11-81

80



5

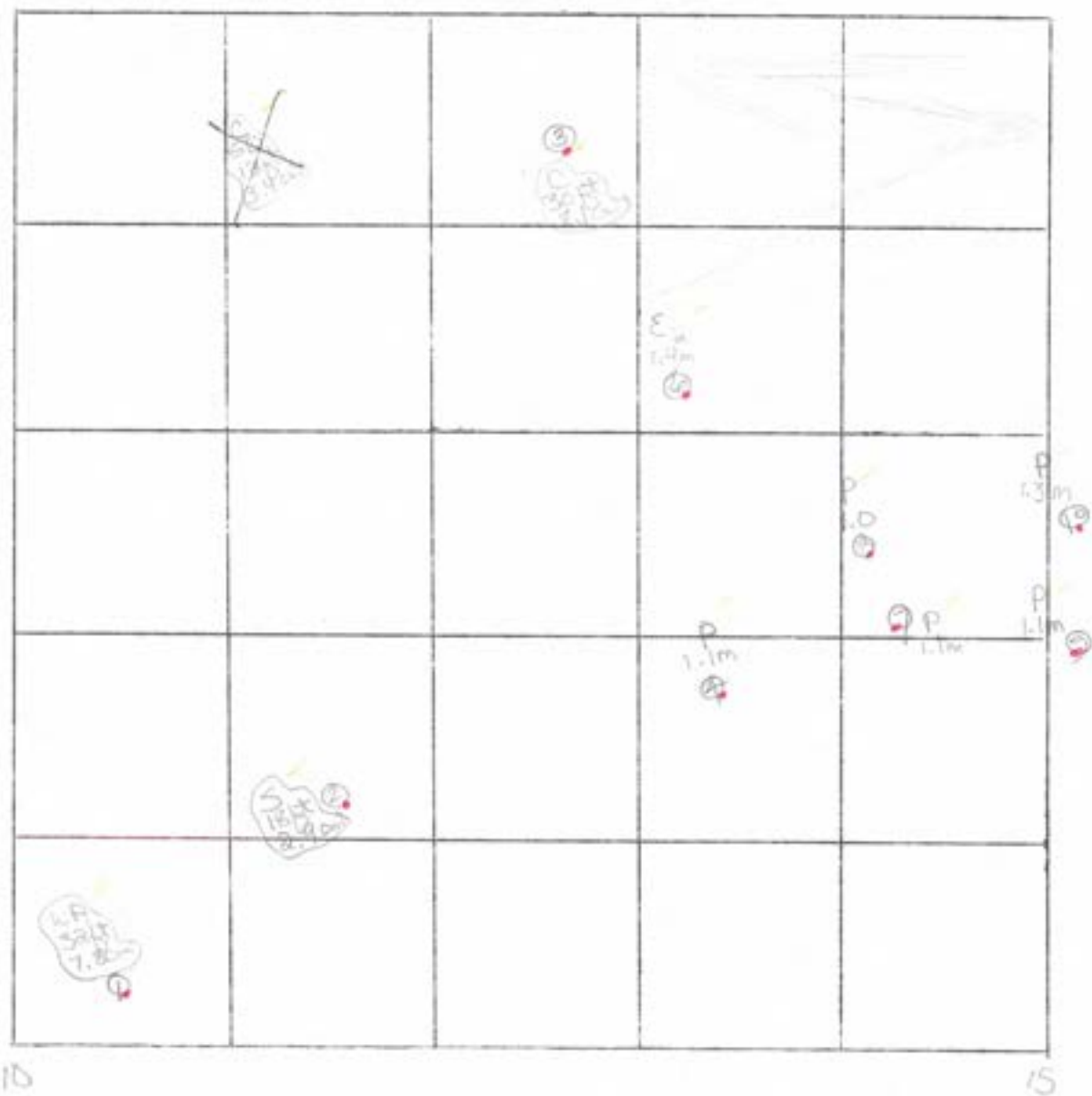
10

* multi-stemmed

Quadrat # 110-3

Date 10-18-81

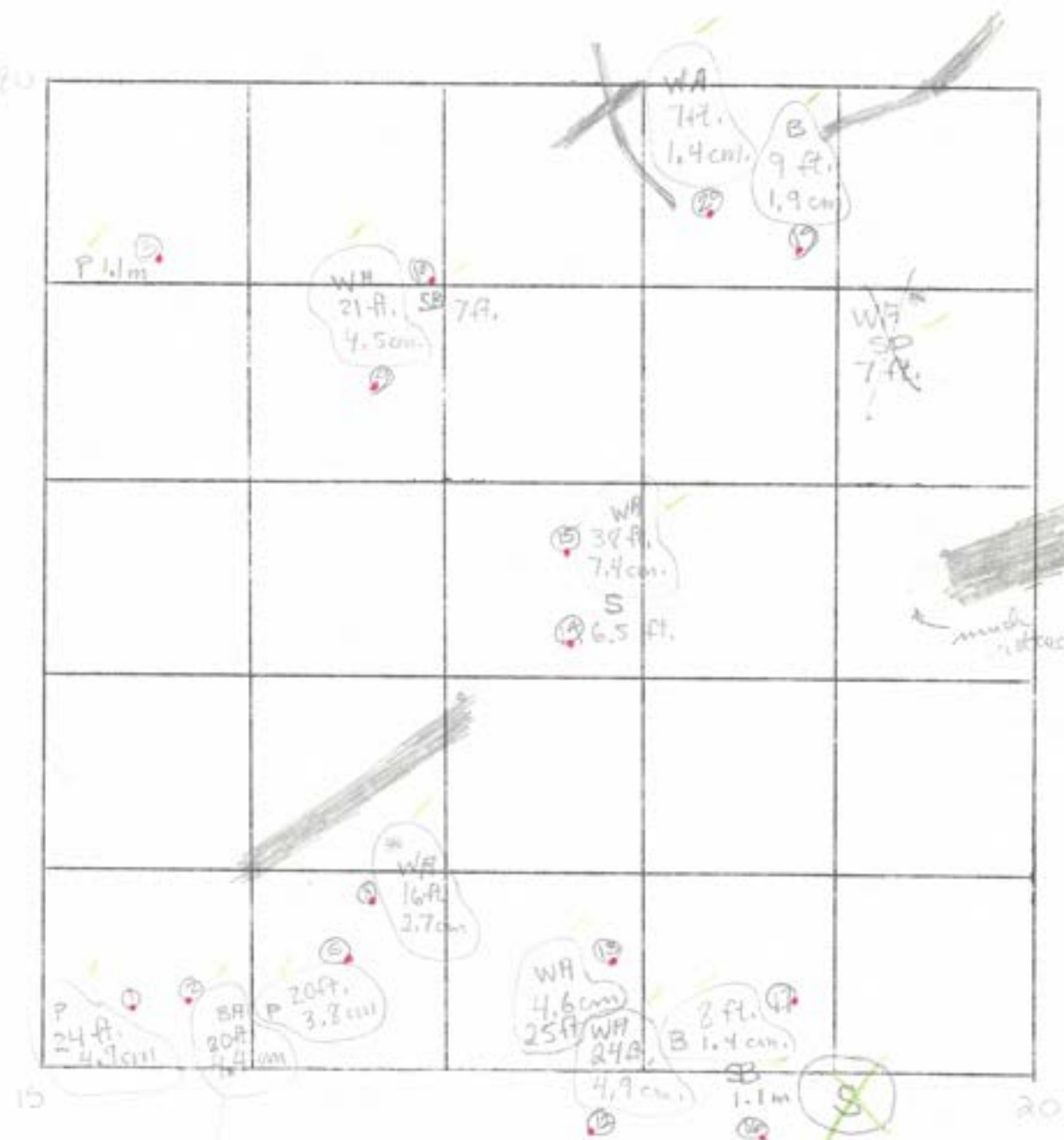
90



SD - standing dead

Quadrat # 16.4

Date 10-18-81



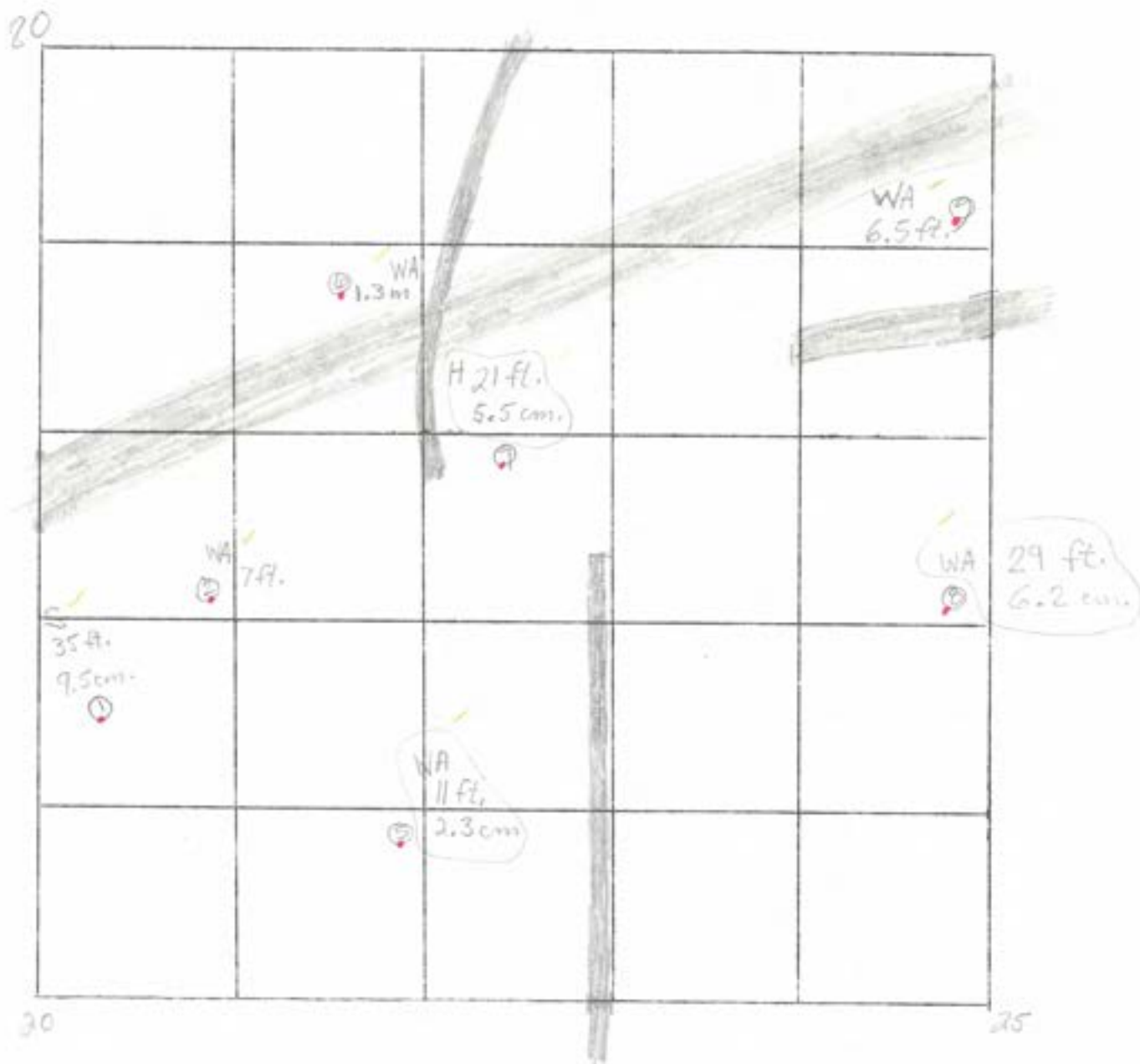
DA - W2

* multi-demmed

SD = standing dead

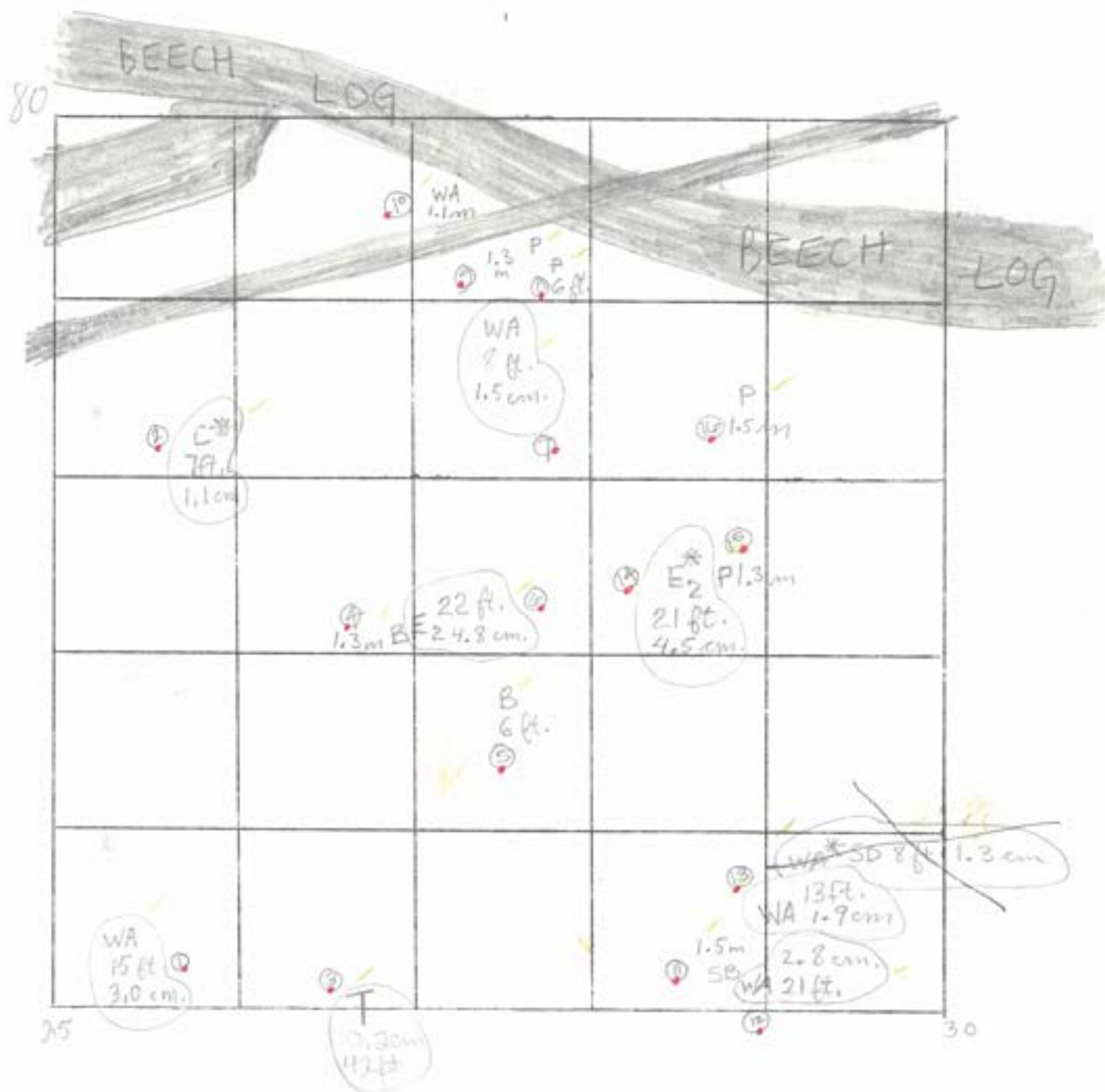
Quadrat # 16-5

Date 10-18-81



Quadrat # 16-6

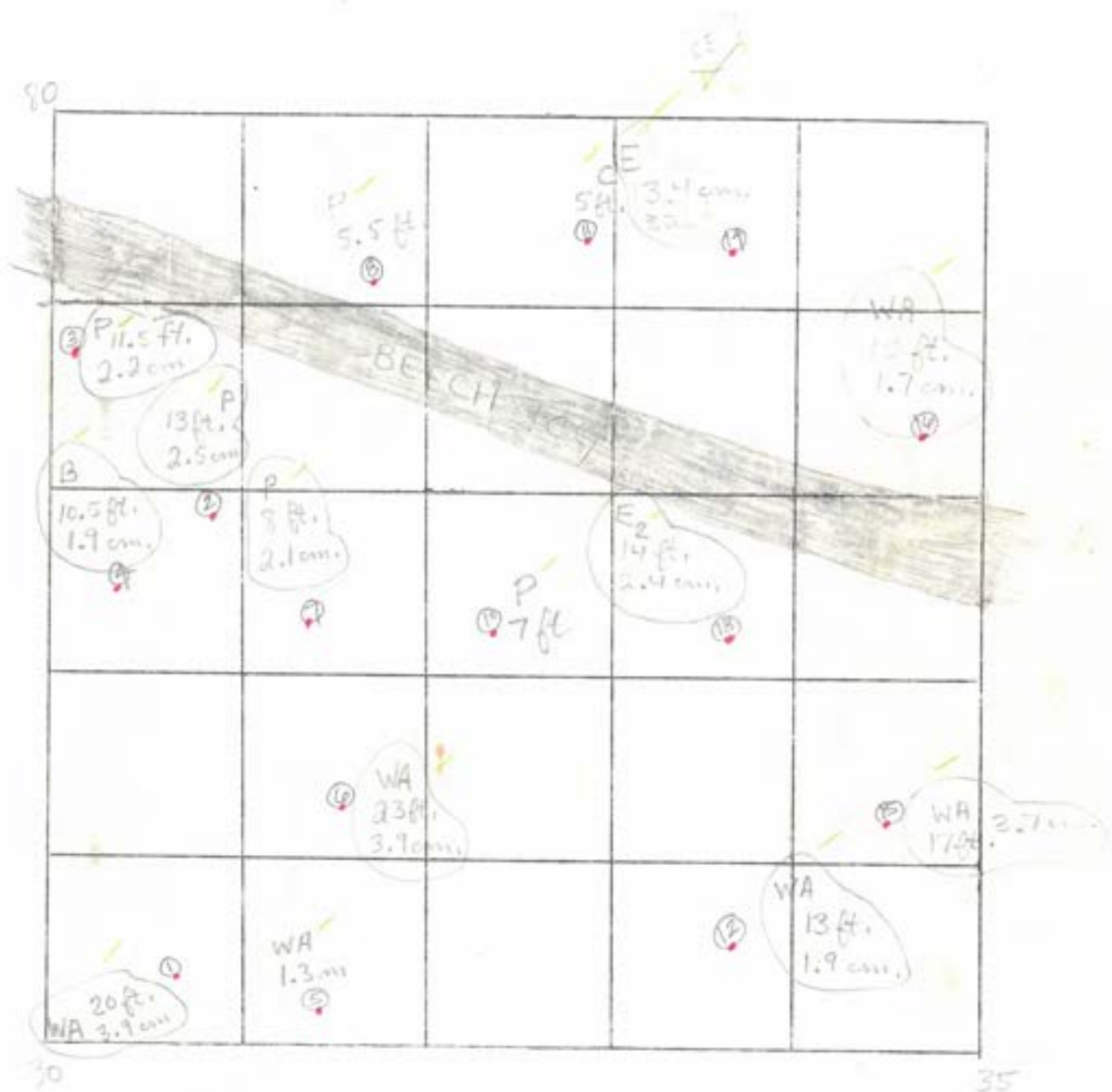
Date 10-18-81



* multi-stemmed
SD standing dead

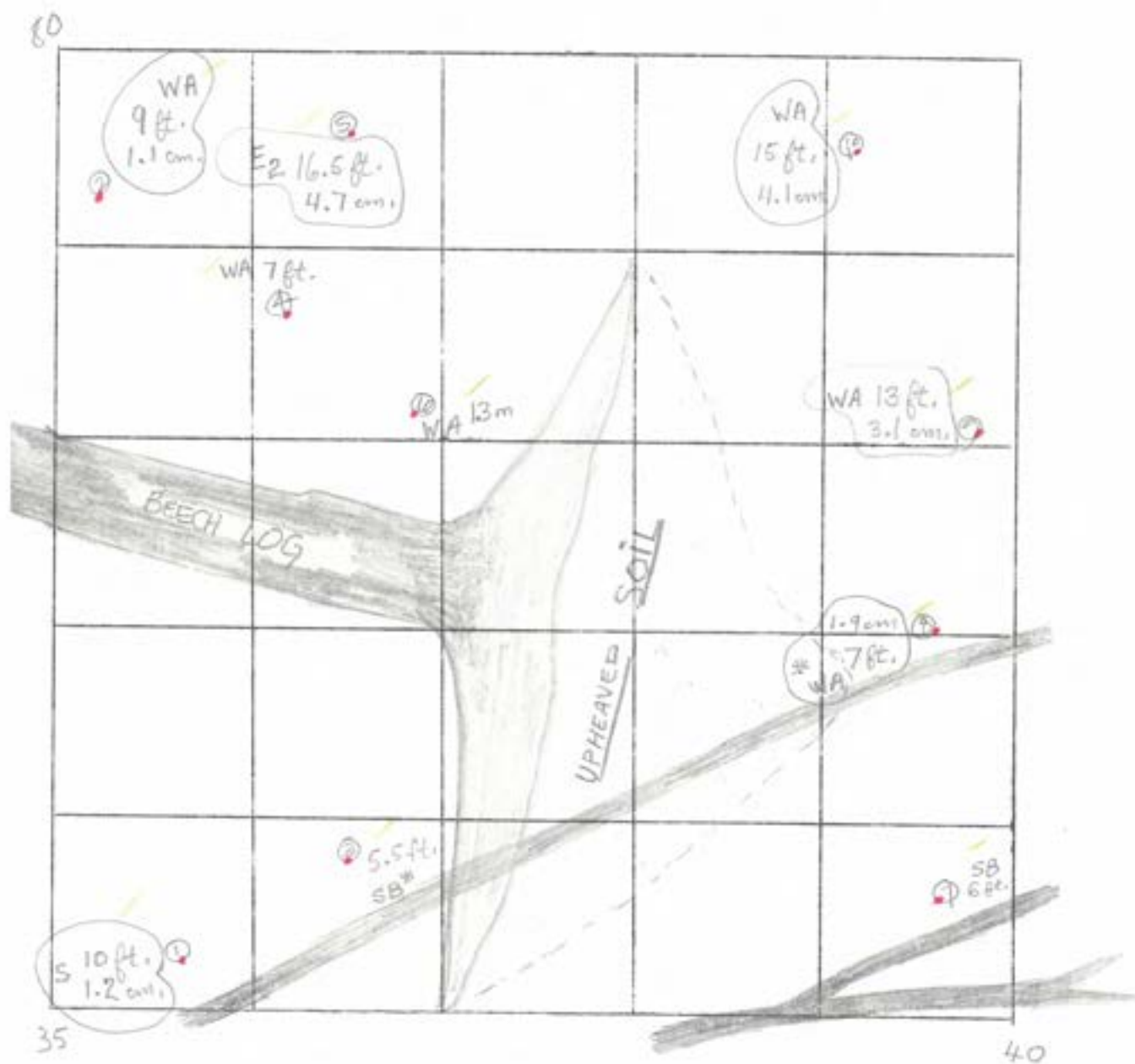
Quadrat # 110-7

Date 10-18-81



Quadrat # 16-8

Date 10-25-81



* multi-stemmed

Quadrat # 16-9

Date 10-25-81

80



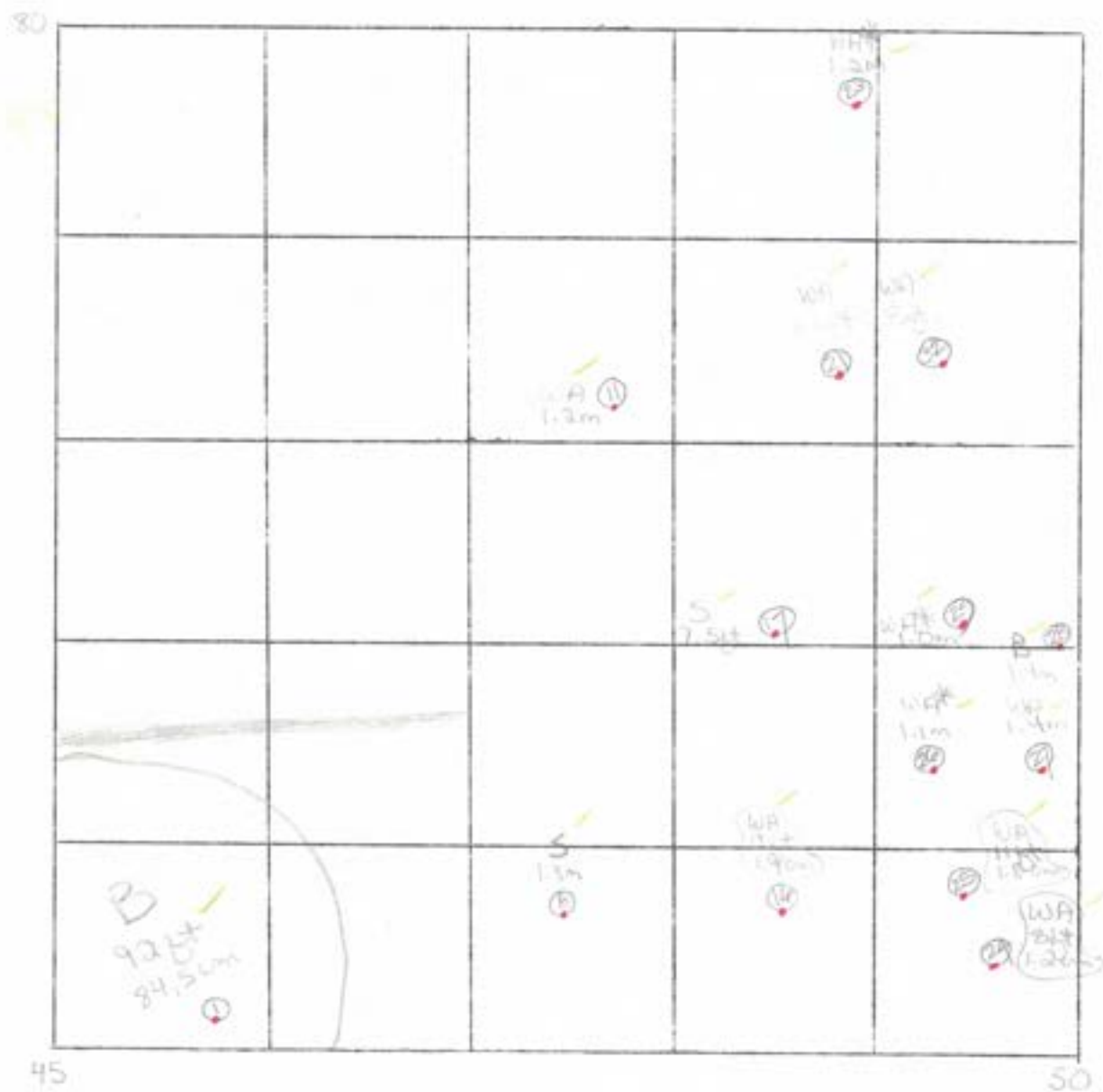
45

50

* multi-stemmed

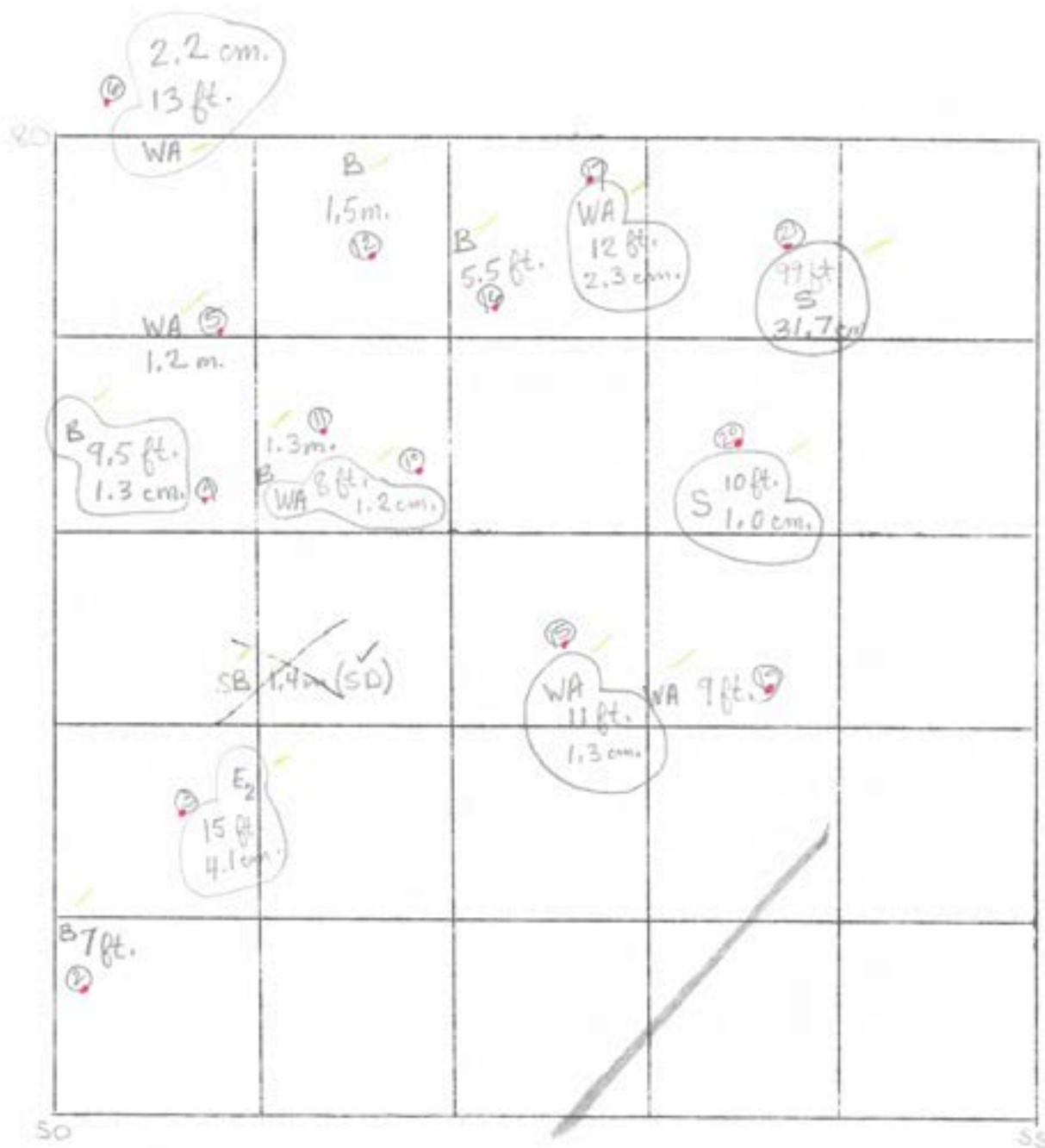
Quadrat # 16-10

Date 10-25-81



Quadrat # 16-11

Date 10-25-81

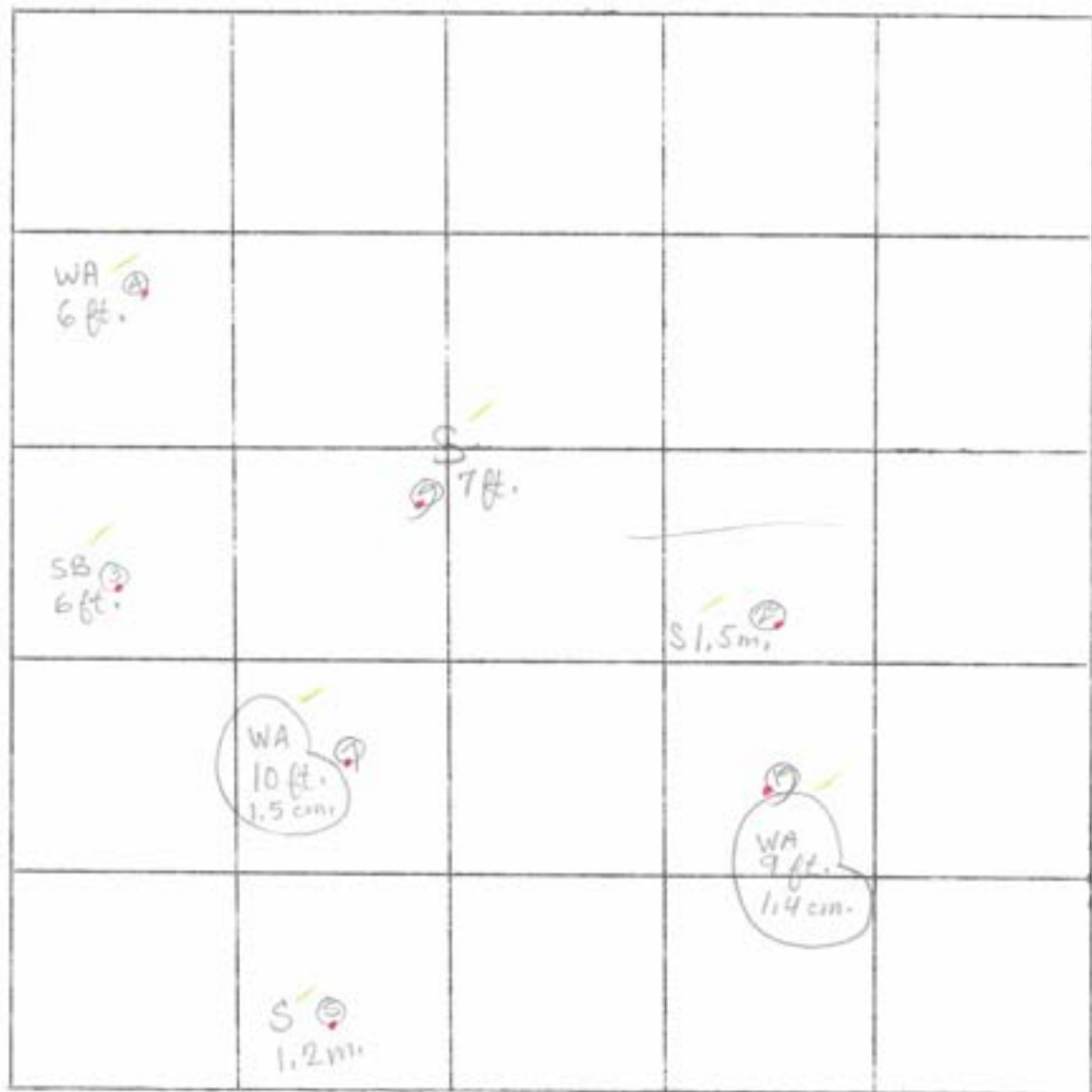


(SD) - standing dead

Quadrat # 16-12

Date 10-25-81

80

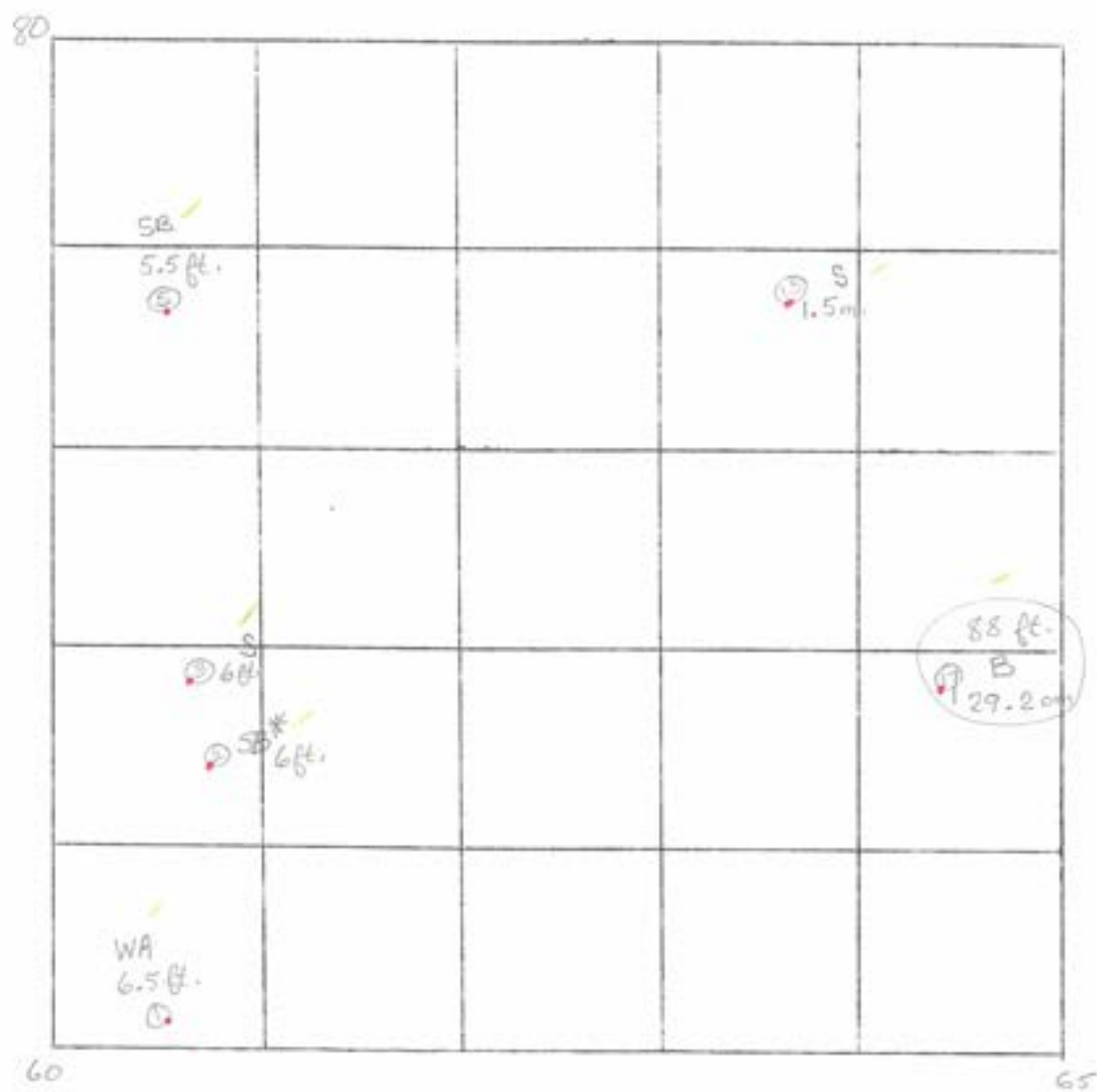


55

60

Quadrat # 16-13

Date 11-1-81

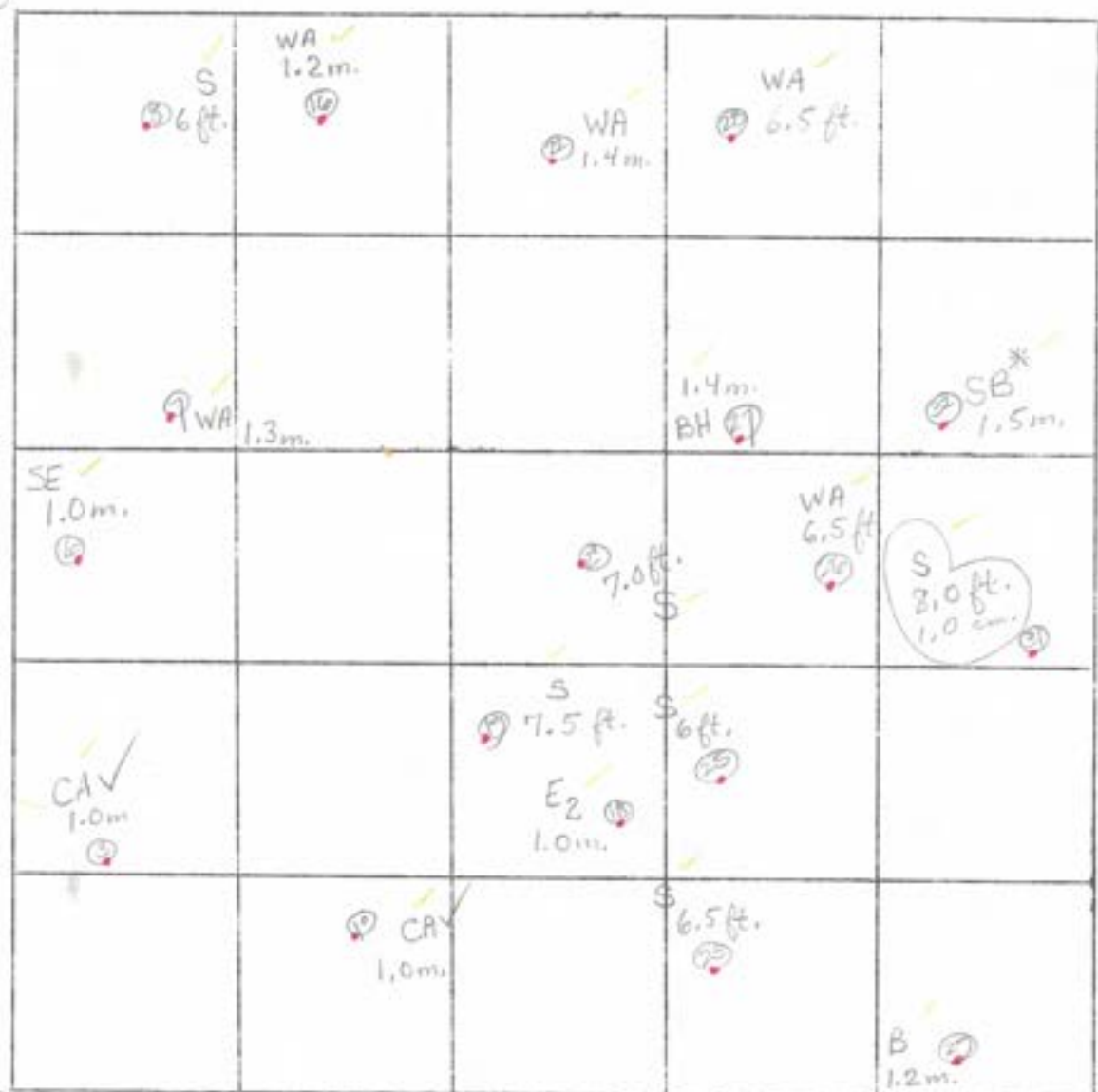


* multi-stemmed

Quadrat # 16-14

Date 11-1-81

80



65

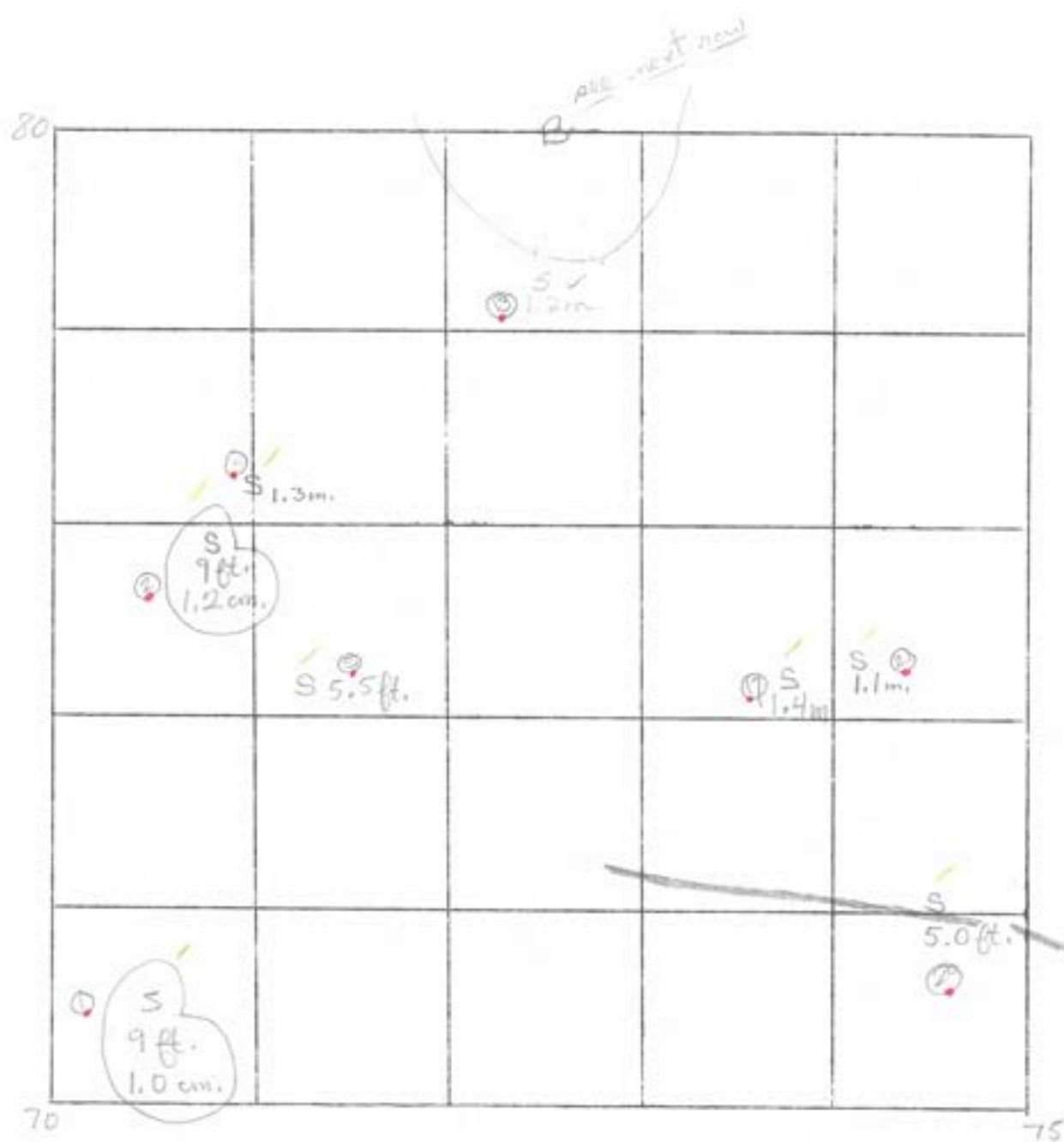
70

CA ✓ Sapling bark gray and smooth (like Fagus); leaves more narrow than Ulmus; -coarsely -doubly -serrate; leaf apex acuminate; simple, alternate; more rough above than below; paler below with white veins; lateral veins end in teeth (penniveined); buds red-brown, imbricate scales.
Carpinus or Ostrya?

* multi-stemmed

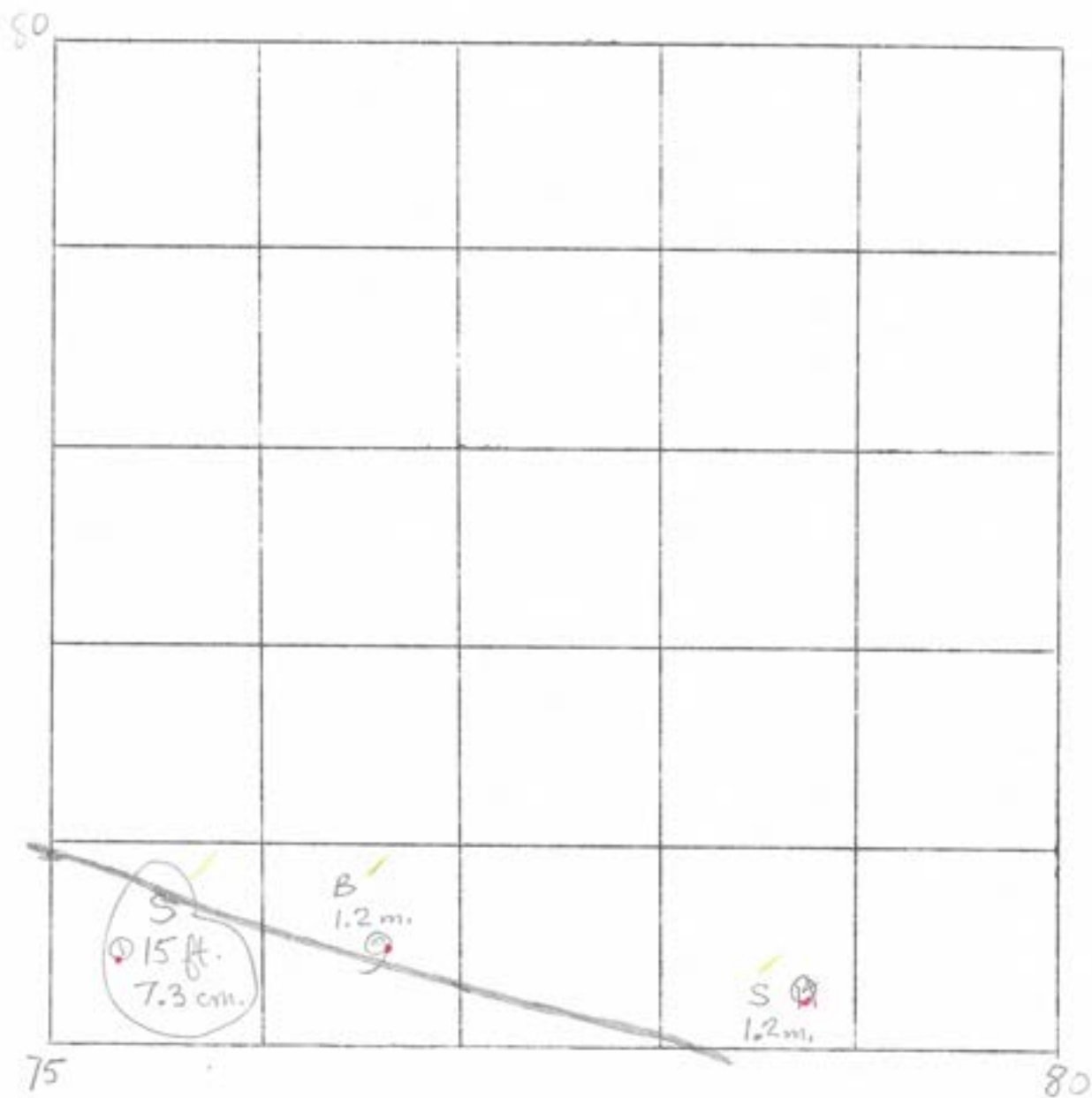
Quadrat # 16-15

Date 11-1-81



Quadrat # 16-16

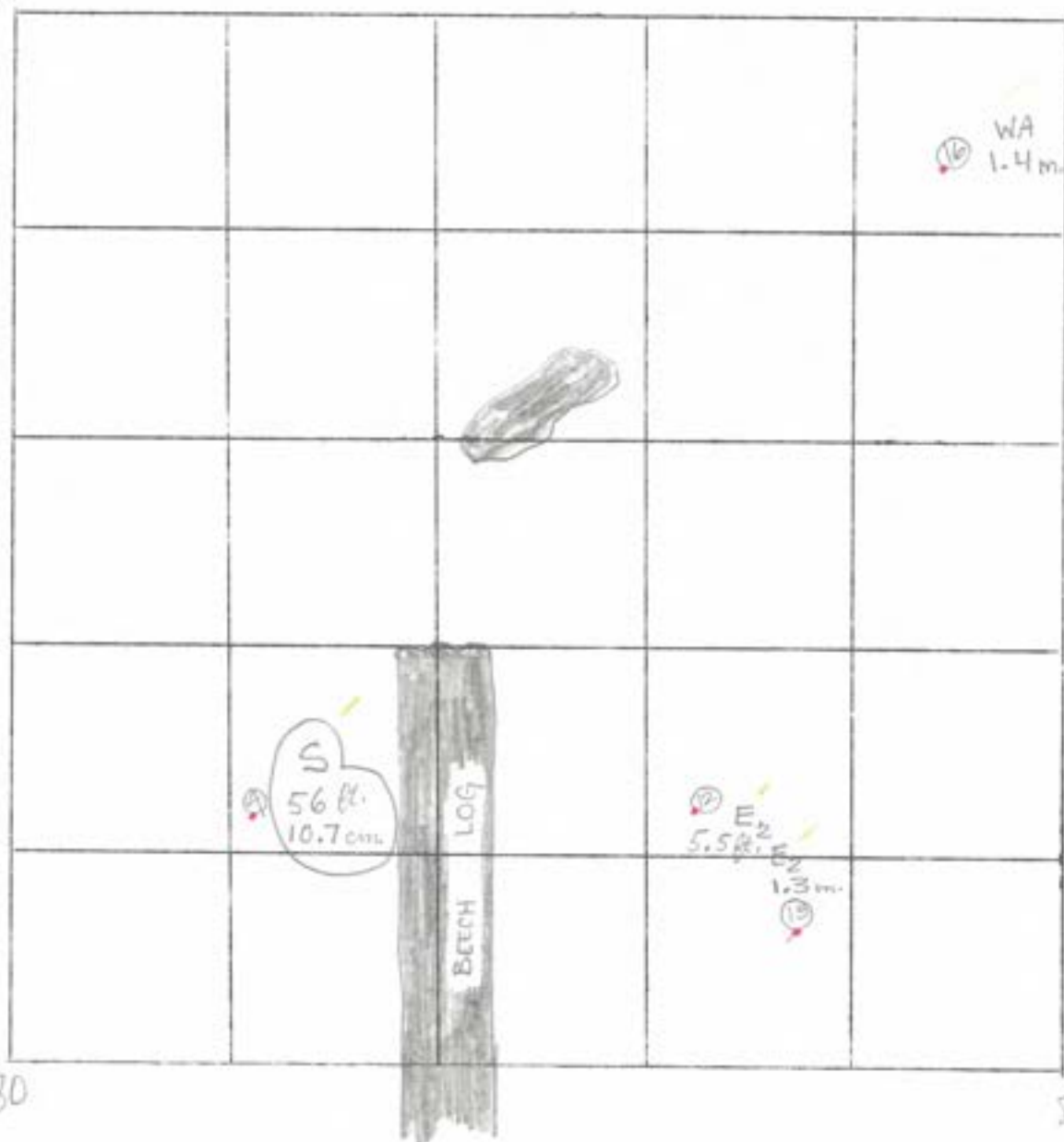
Date 11-1-81



Quadrat # 16-17

Date 11-1-81

90



80

85

Quadrat # 16-18

Date 11-1-81

80

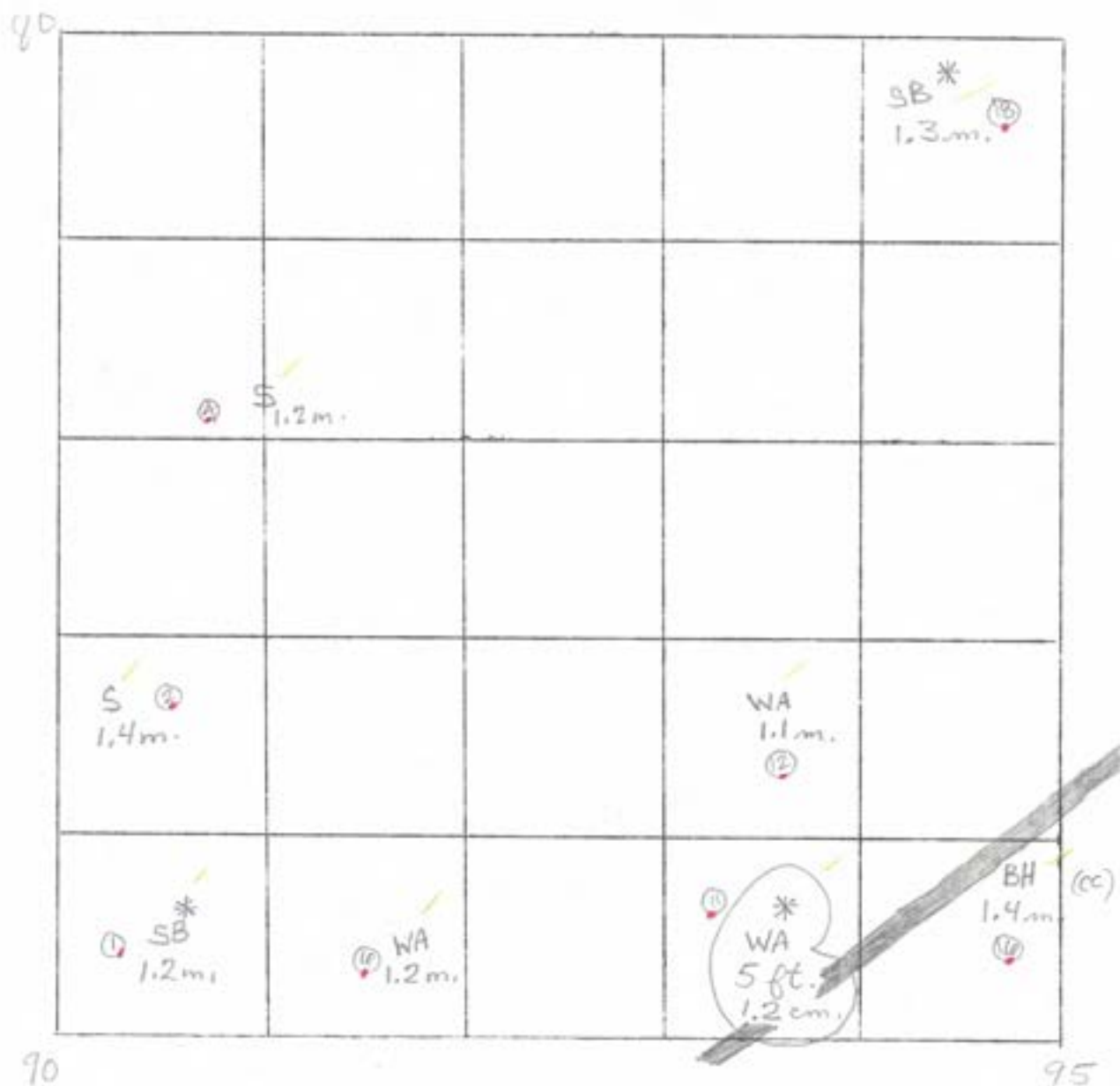


85

90

Quadrat # 16-19

Date 11-1-81

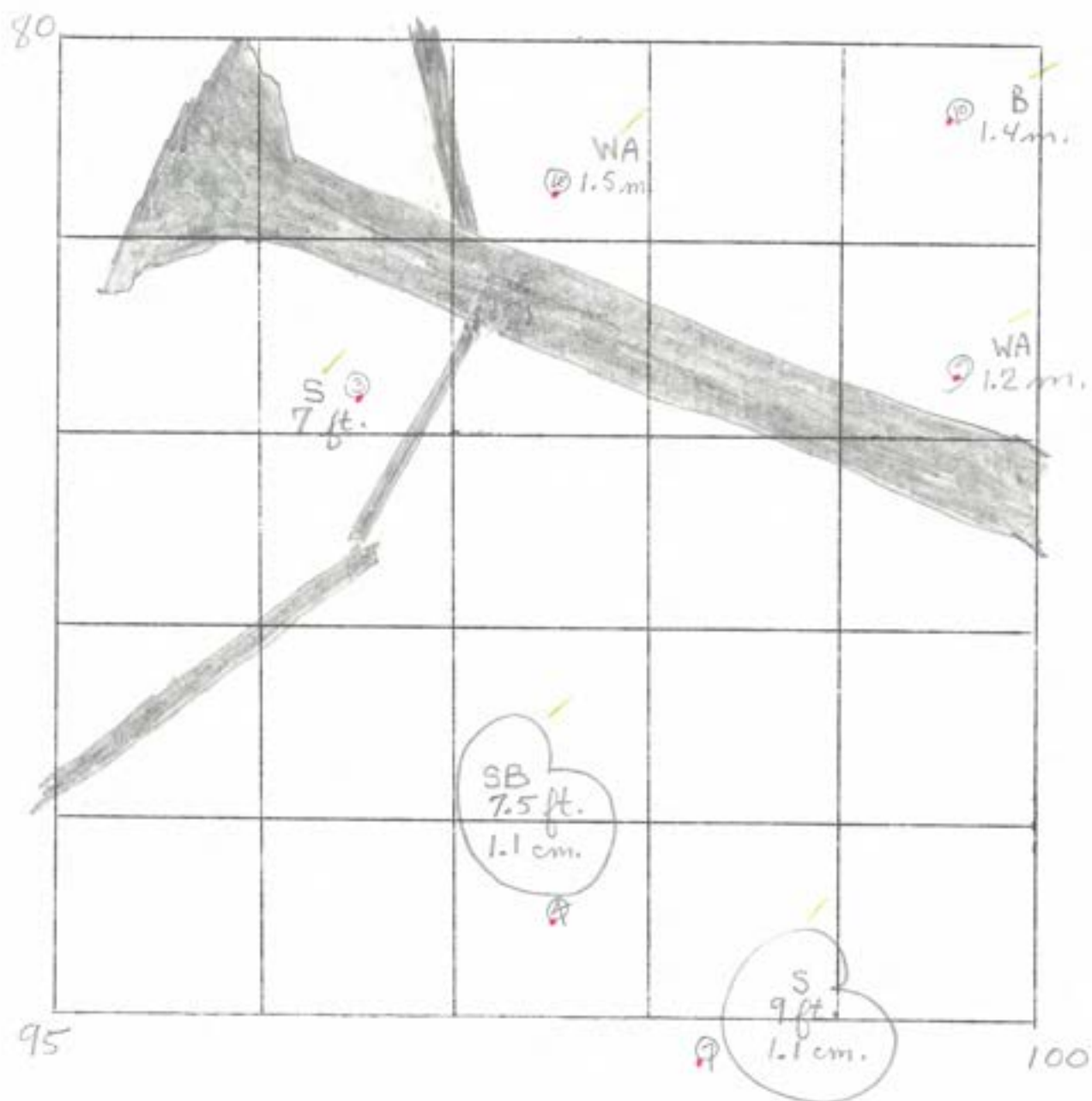


* multi-stemmed

7/13/82
 [Lg Birch fell during
 Winter or spring +
 blocked 16-19 + 16-20 totally.
 Was originally standing in
 snow 14, section 18 or 19?]

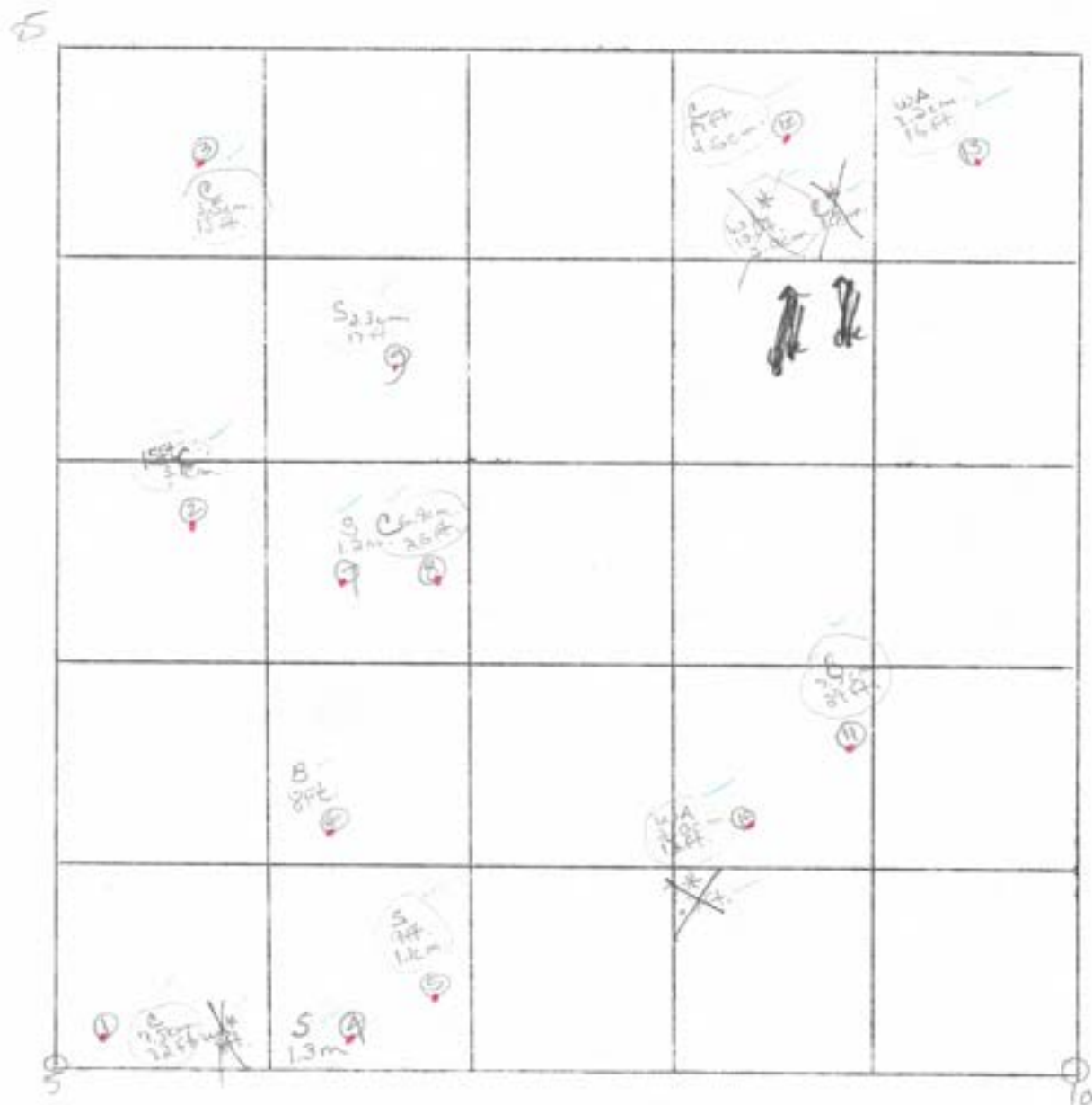
Quadrat # 16-20

Date 11-1-81



Quadrat # 17-2

Date 6/25/82

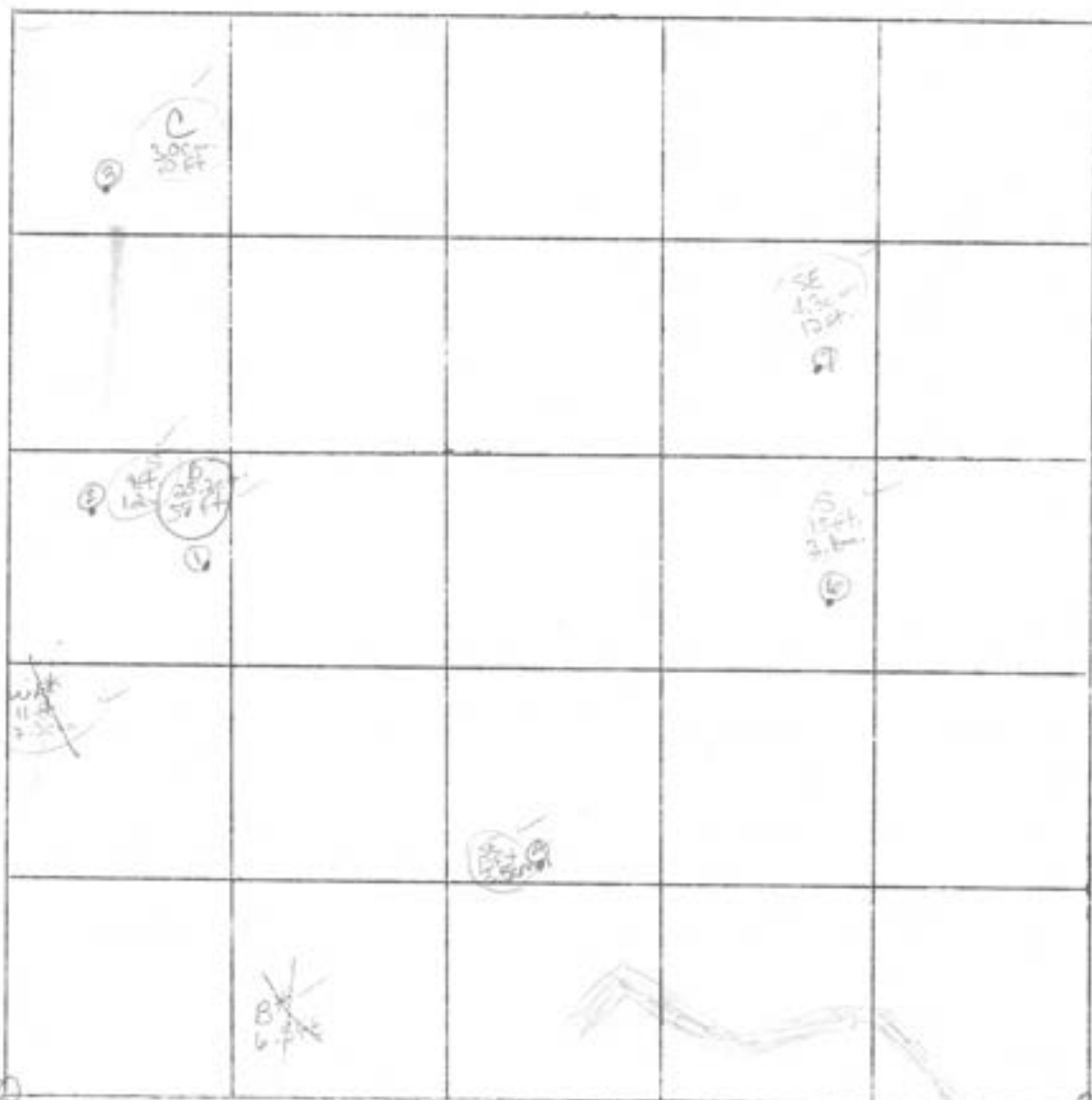


* St. dead

Quadrat # 17-3

Date 6/25/82

25

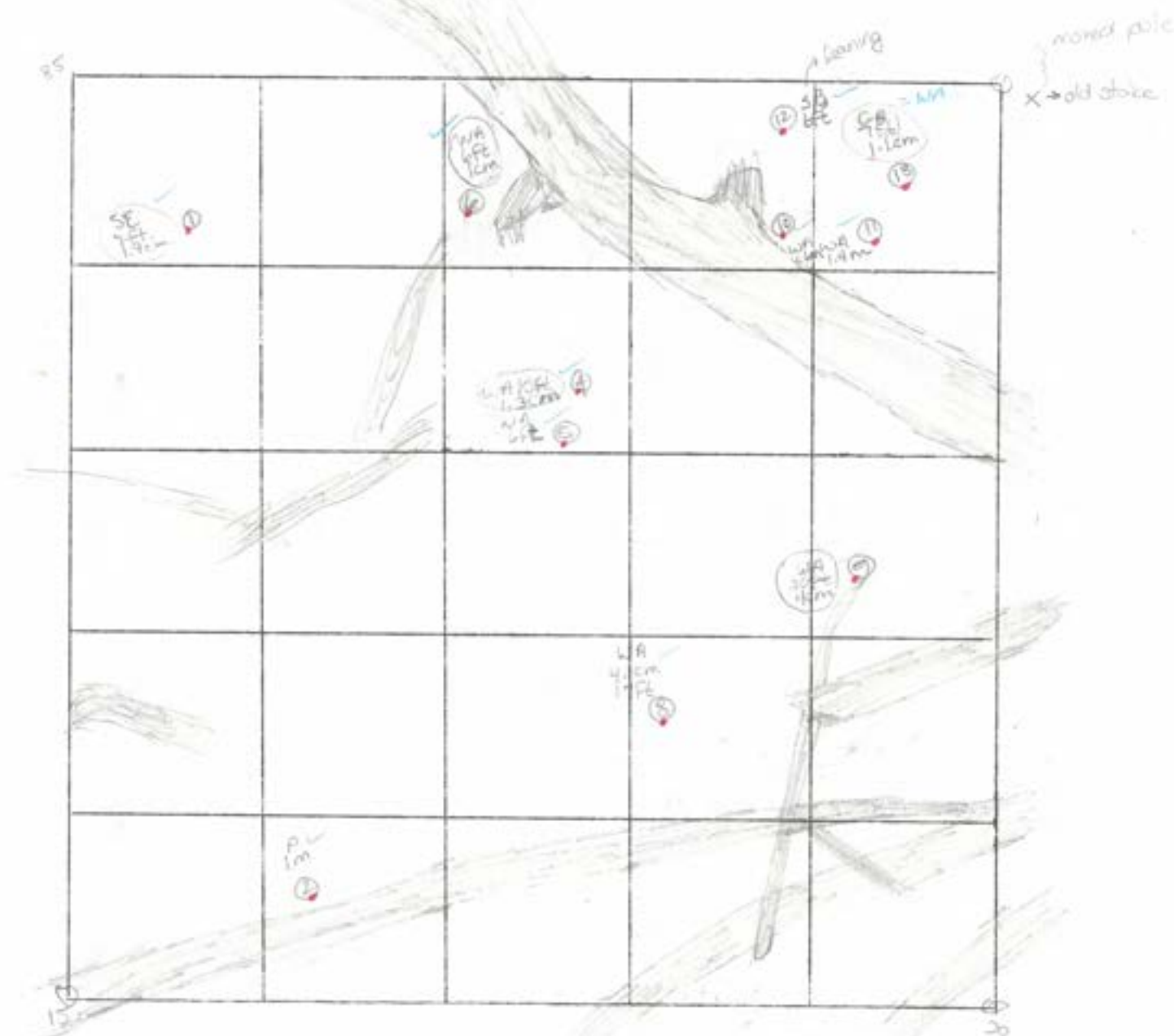


+ St. dead

15m pole inserted about
25m since dist betw. 10 and
30 was good, but 10-15 was
short and 15-20 was long

Quadrat # 17-4

Date 6/25/92

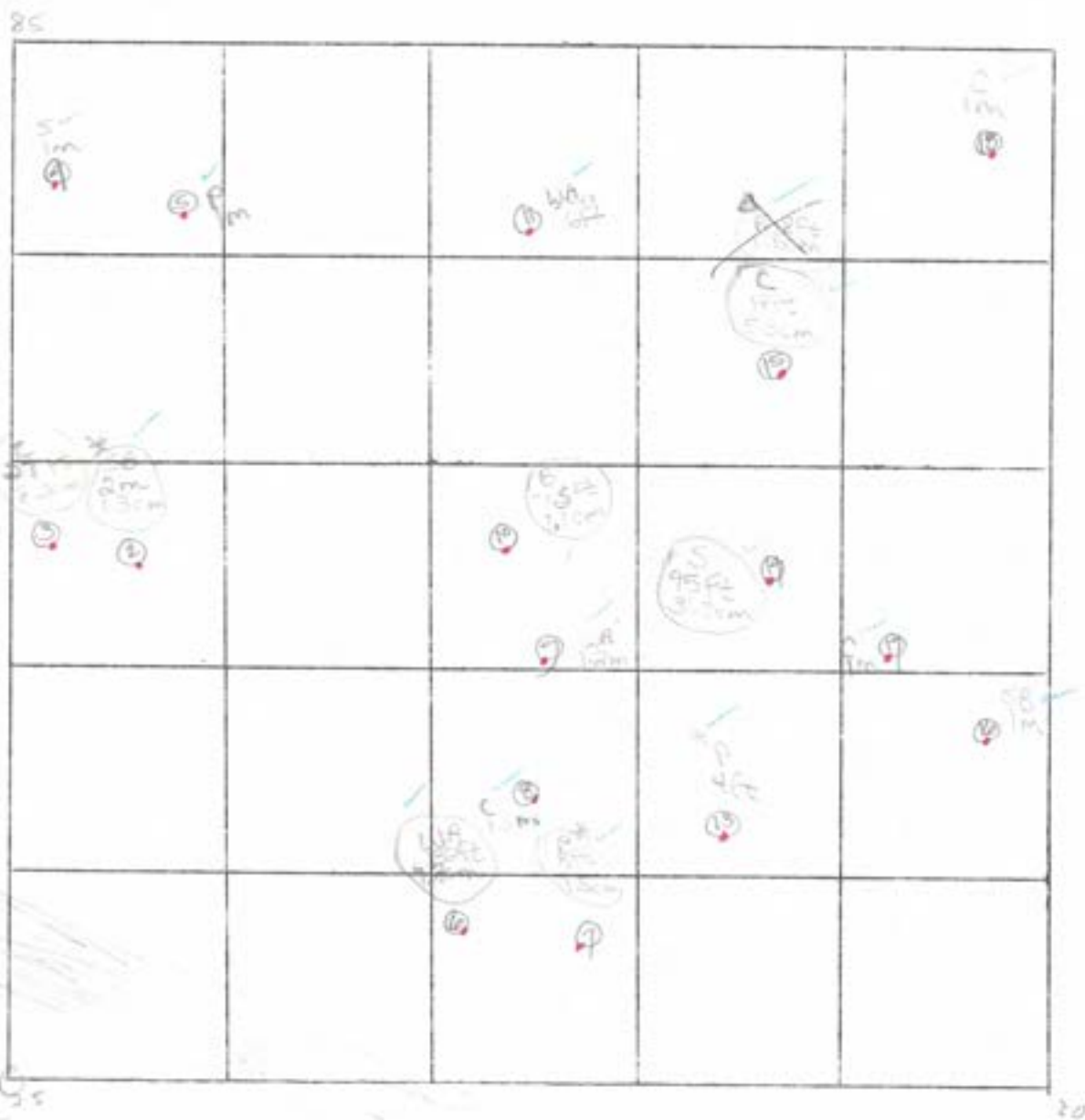


* see sketch 72 but it's hard
to see 2nd but rising

GA - grassy

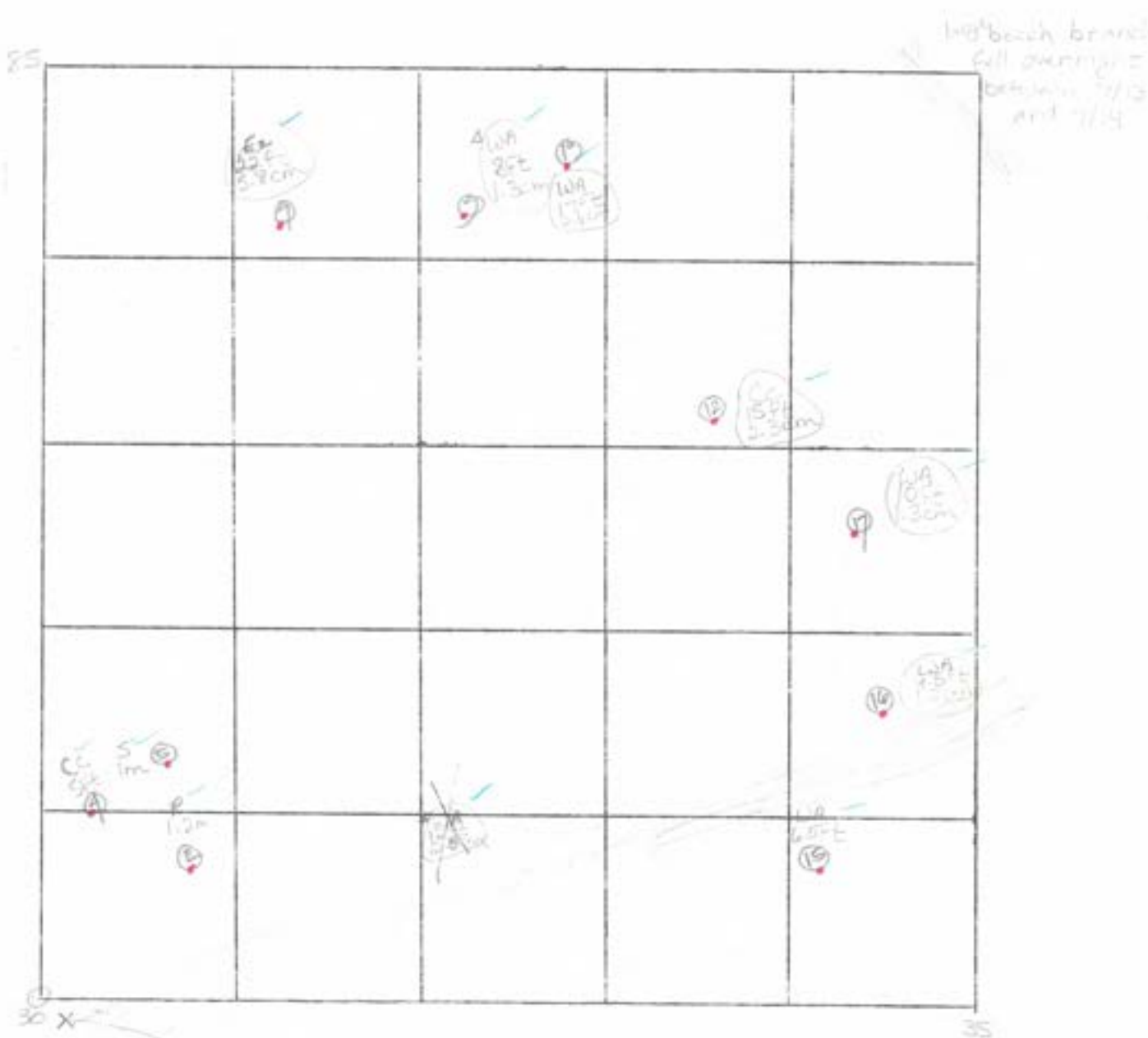
Quadrat # 17-6

Date 7/13/02



Quadrat # 17-7

Date 7/14/22



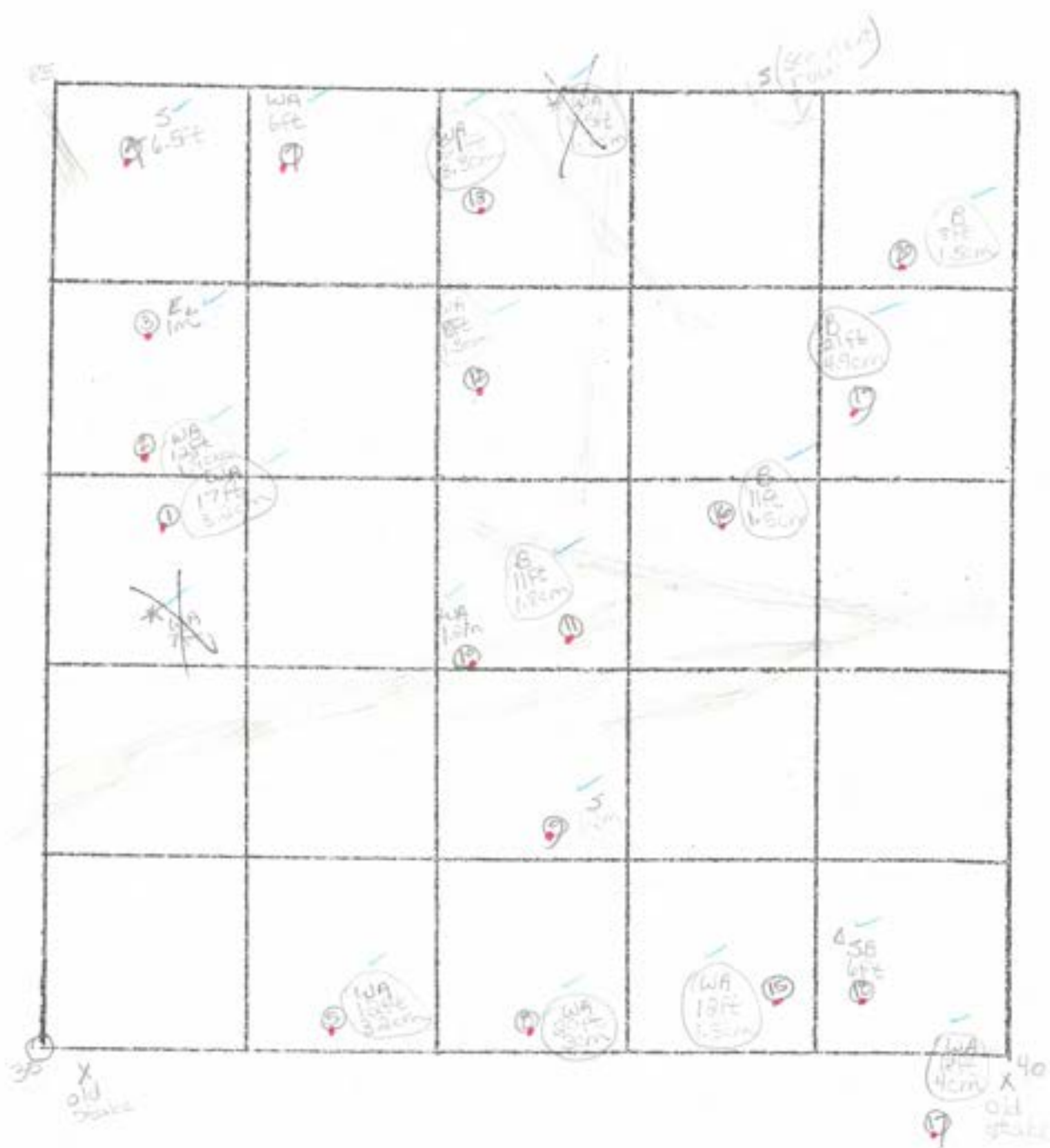
▲ old stake

*SD

▲ main branch dead
shoot is still alive

Quadrat # 17-8

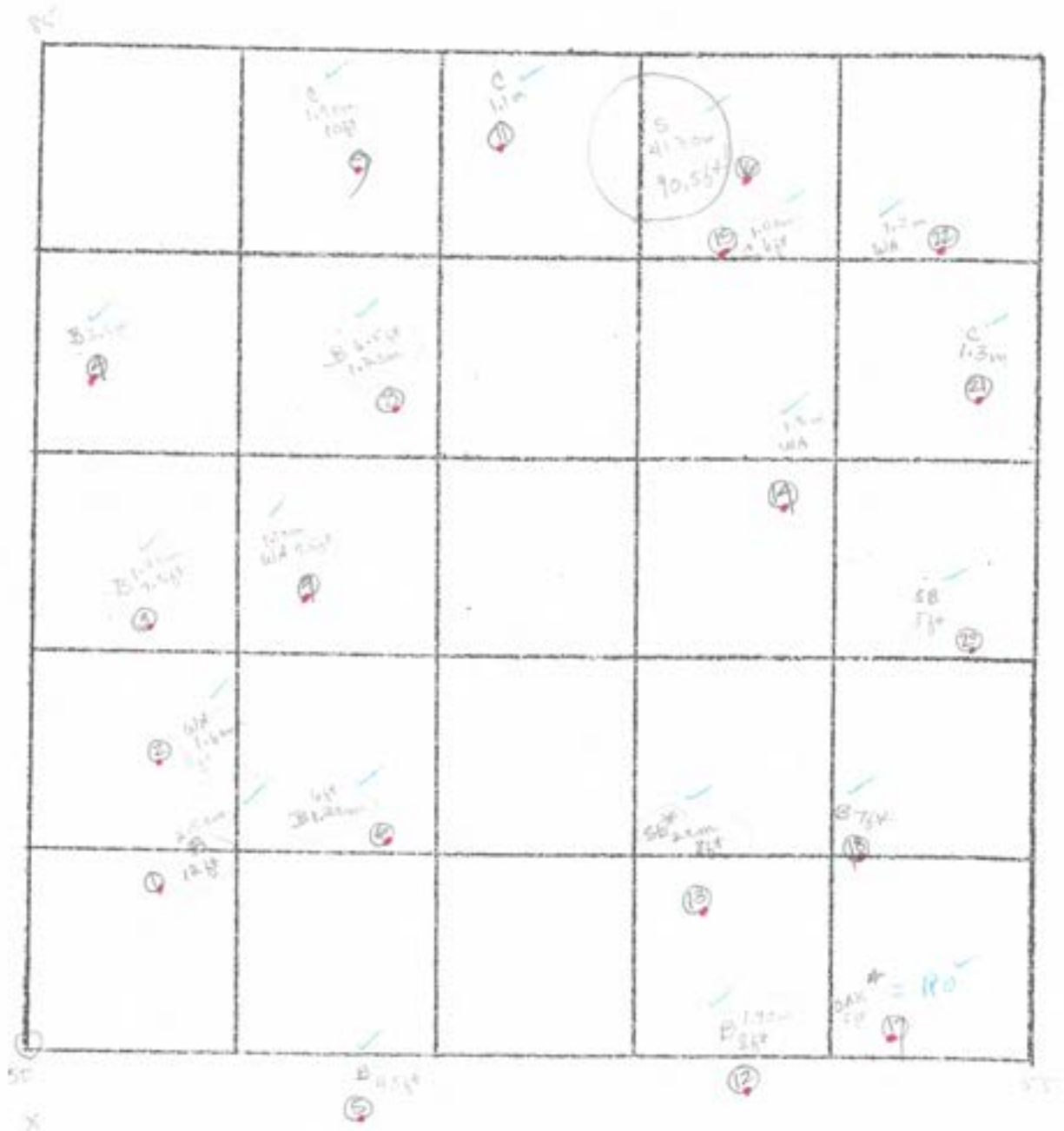
Date 7/14/83



* SD
A multiple items

Quadrat # 17-11

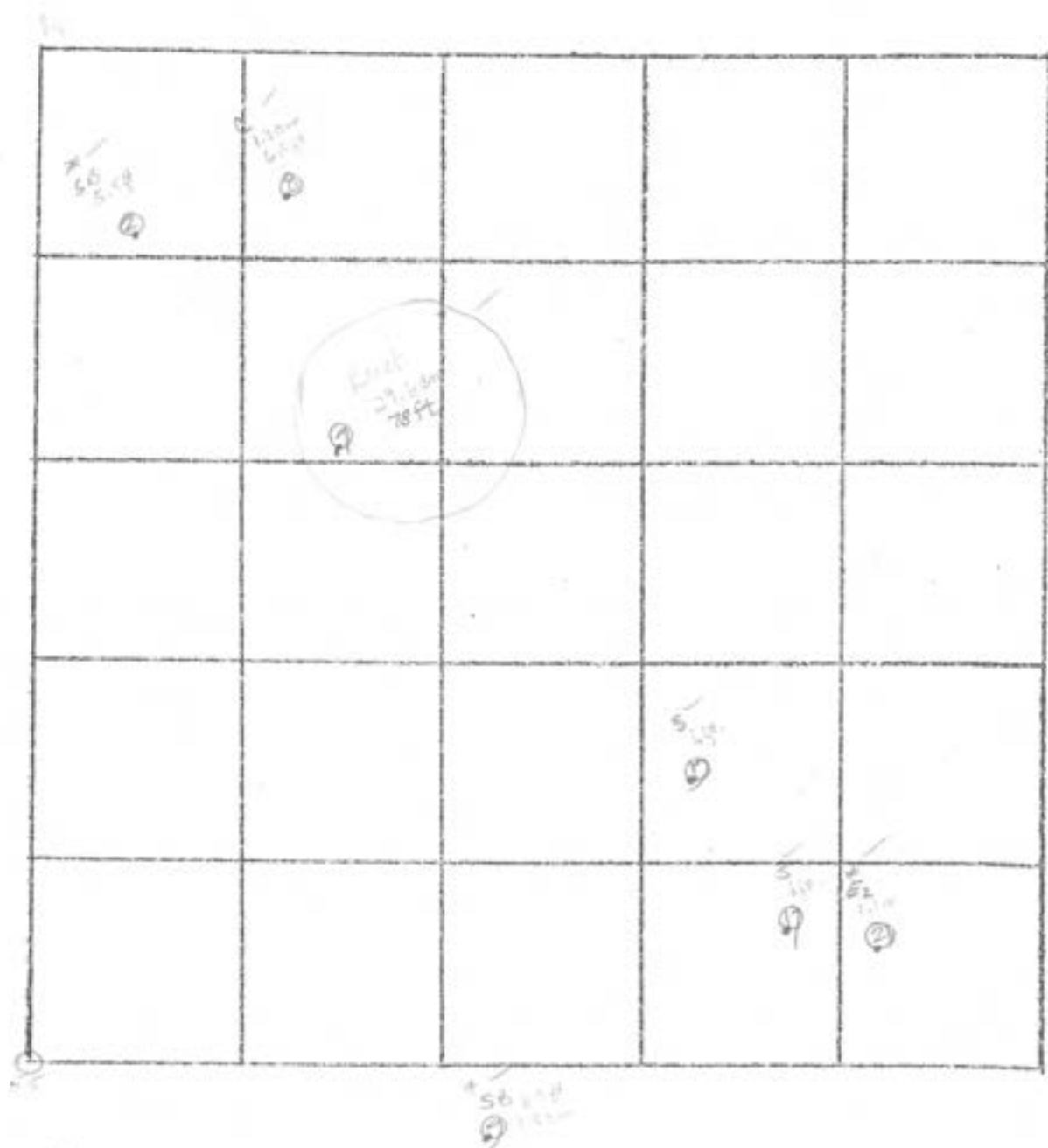
Date 1/14/12



* Truly all over
* Red oak type

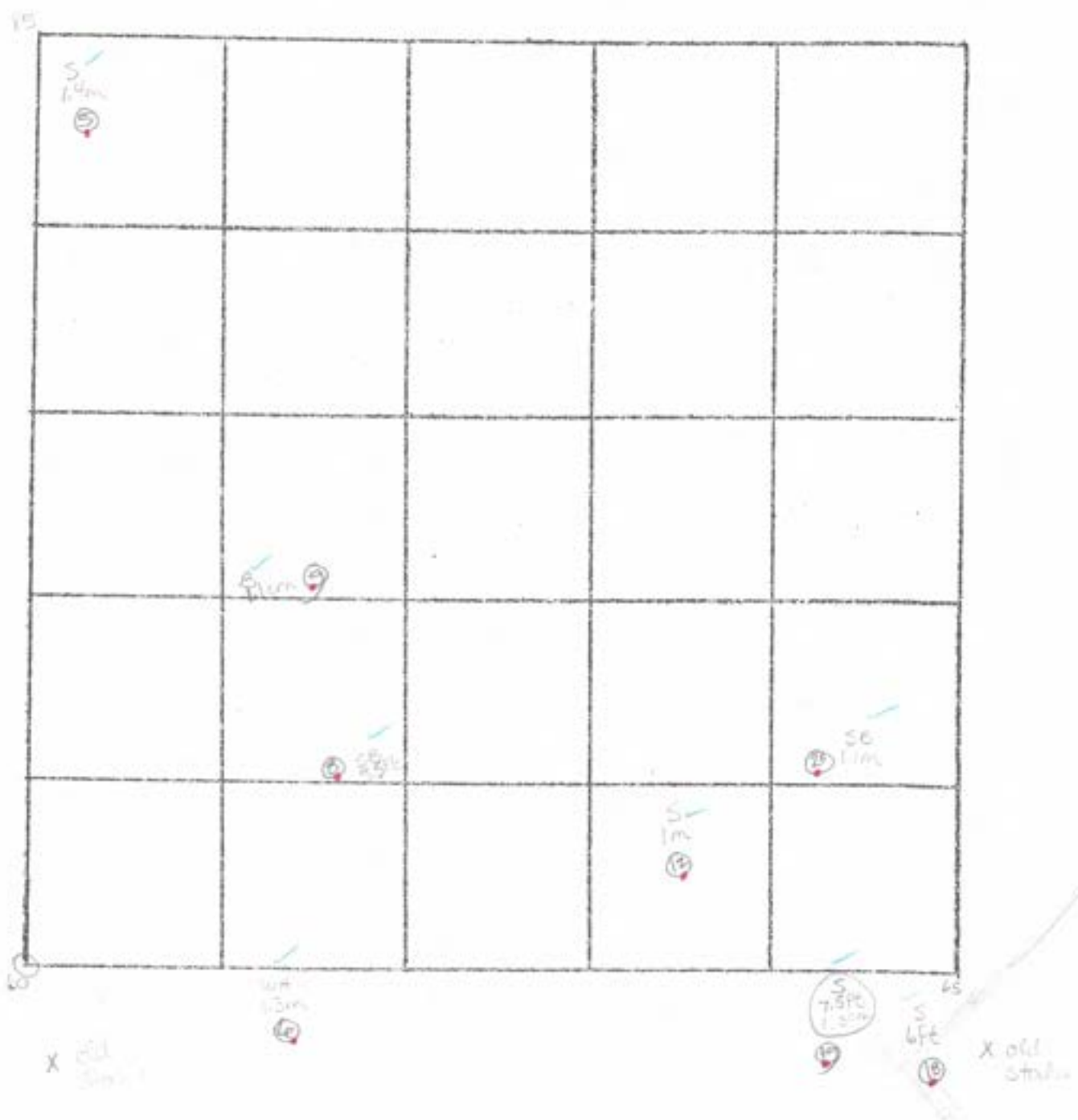
Quadrat # 17-12

Date 7/14/62



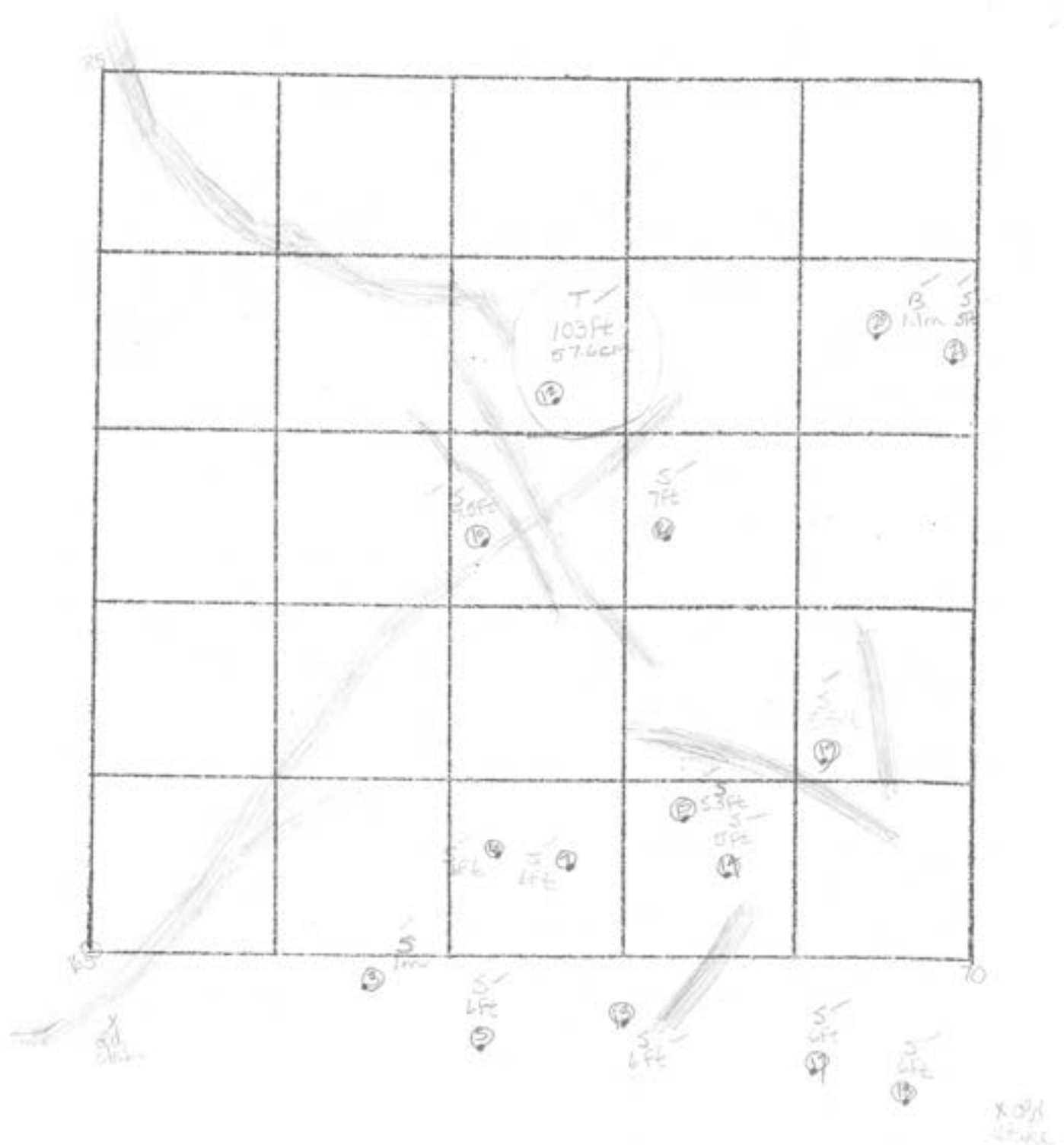
Quadrat # 17-13

Date 7/15/00

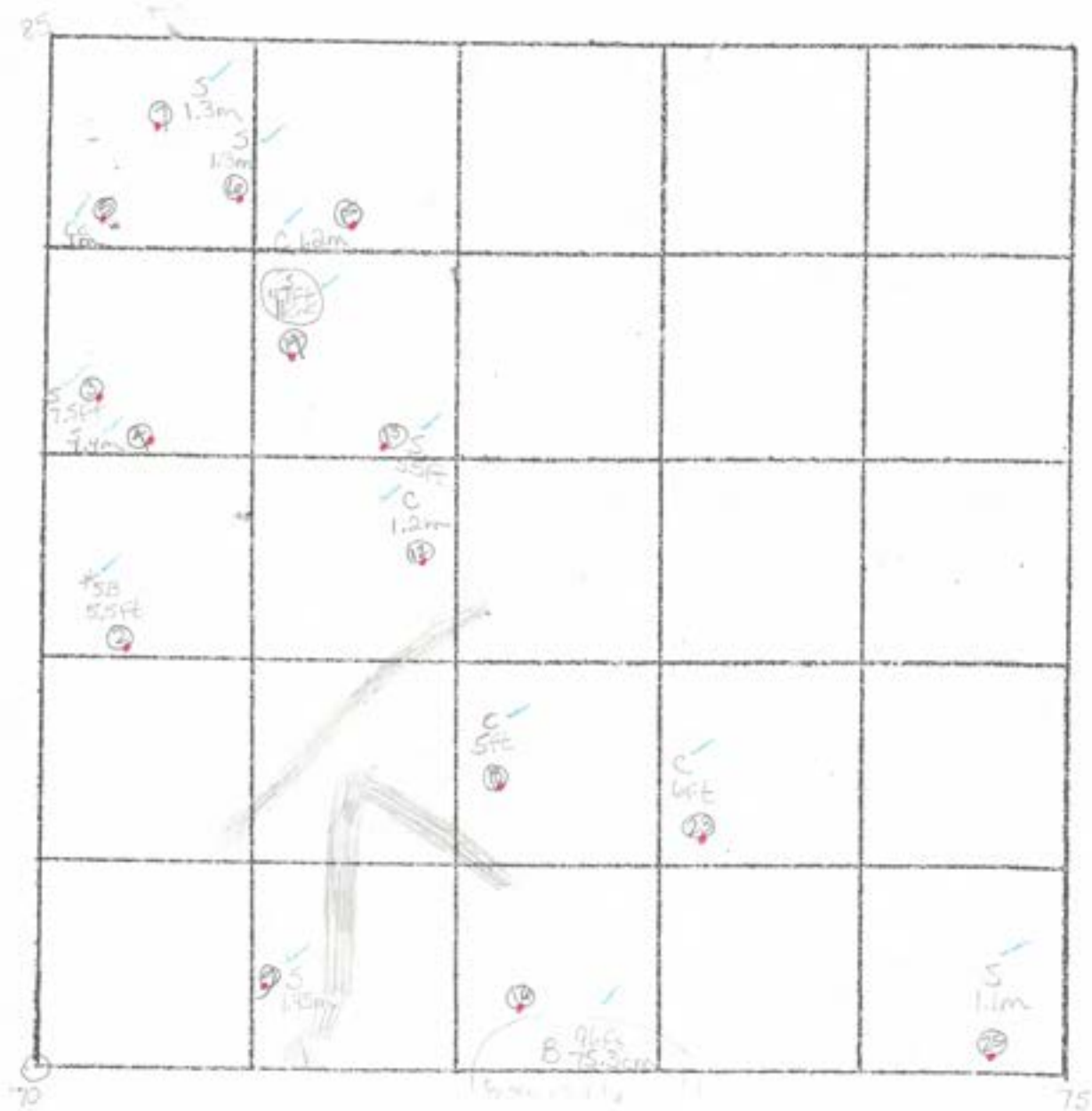


Quadrat # 17-14

Date 7/15/72

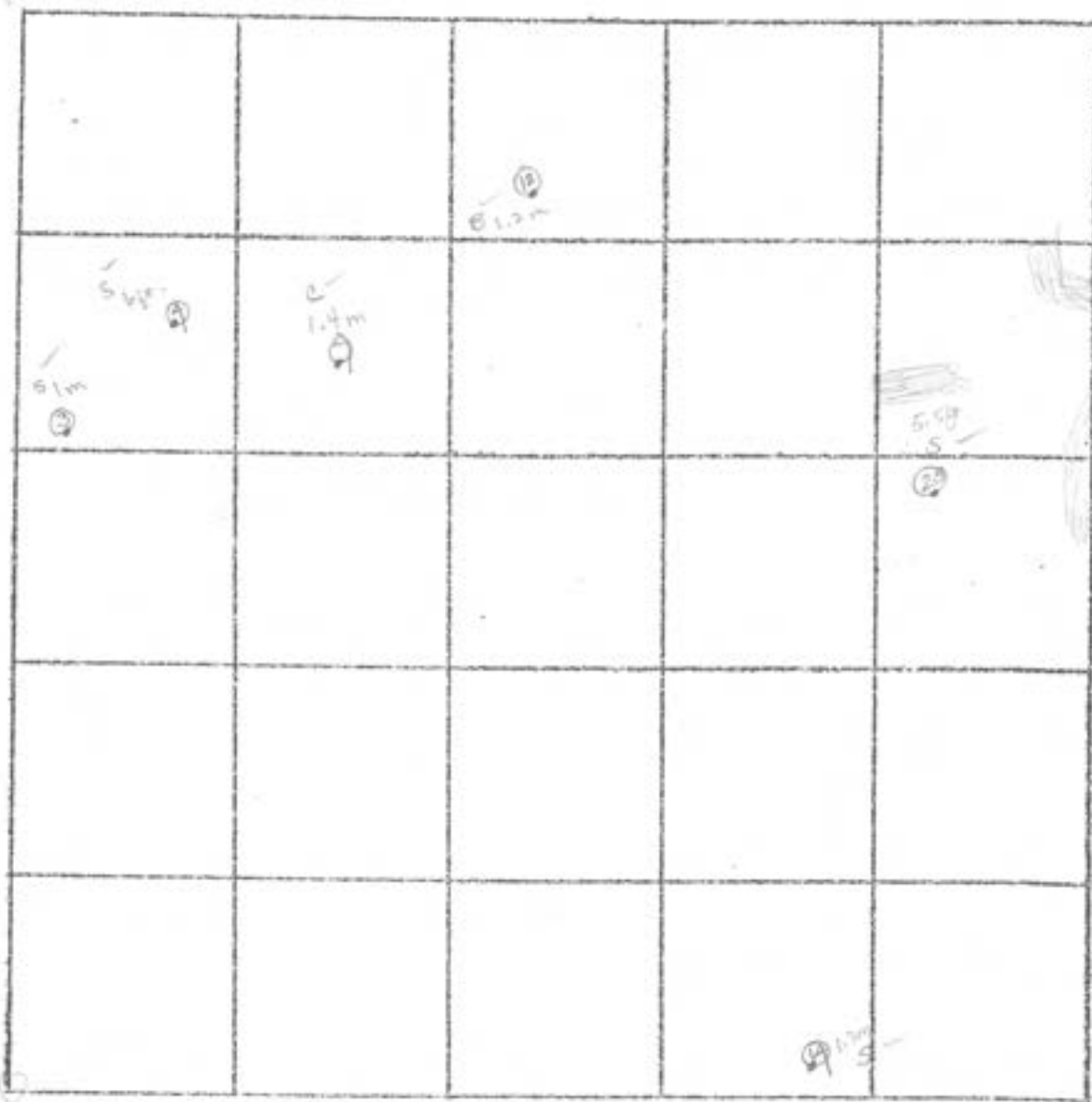


Quadrat # 17-15

Date 7-5-62

Quadrat # 17-16

Date 7/15/12

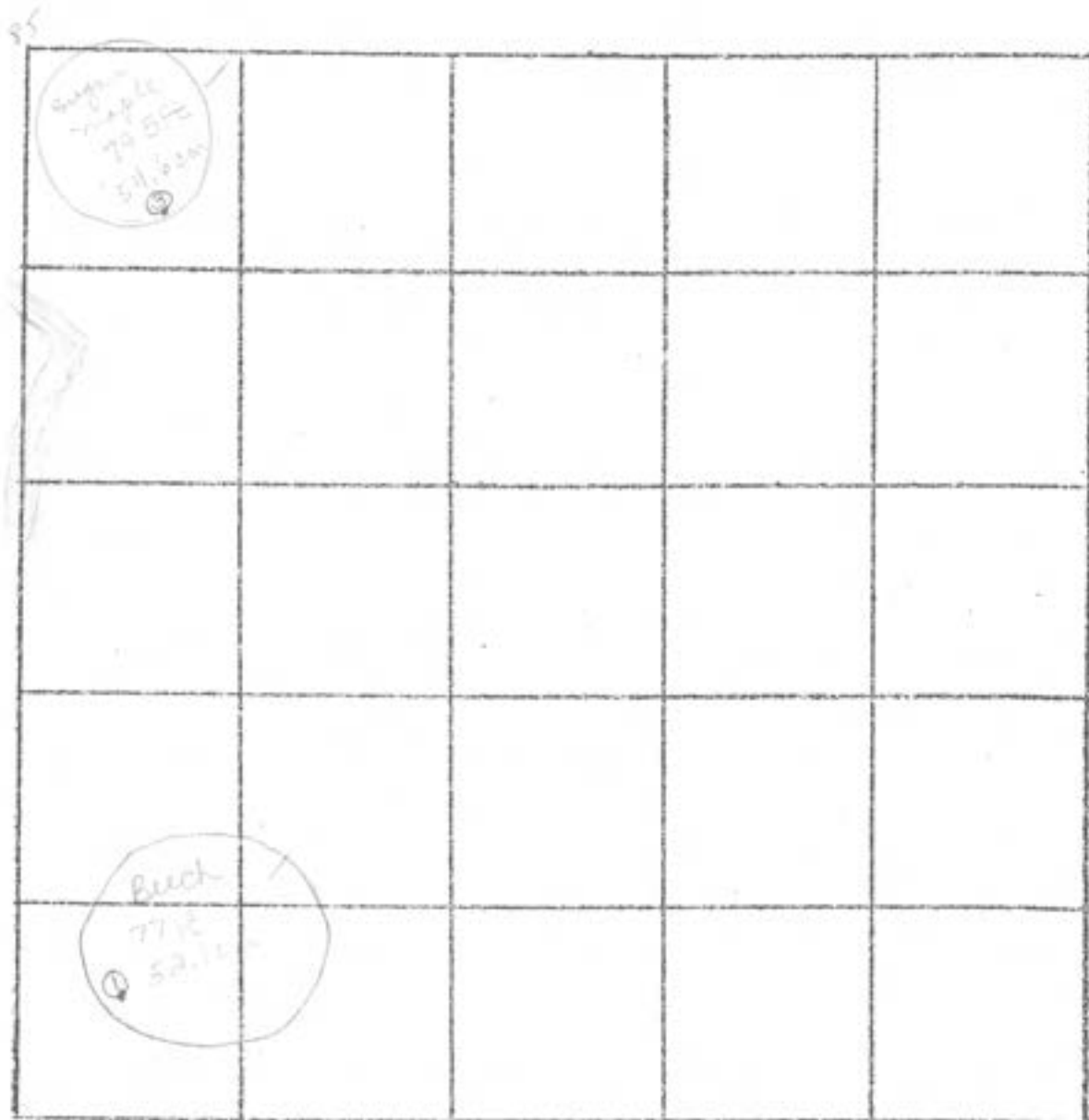


X

X

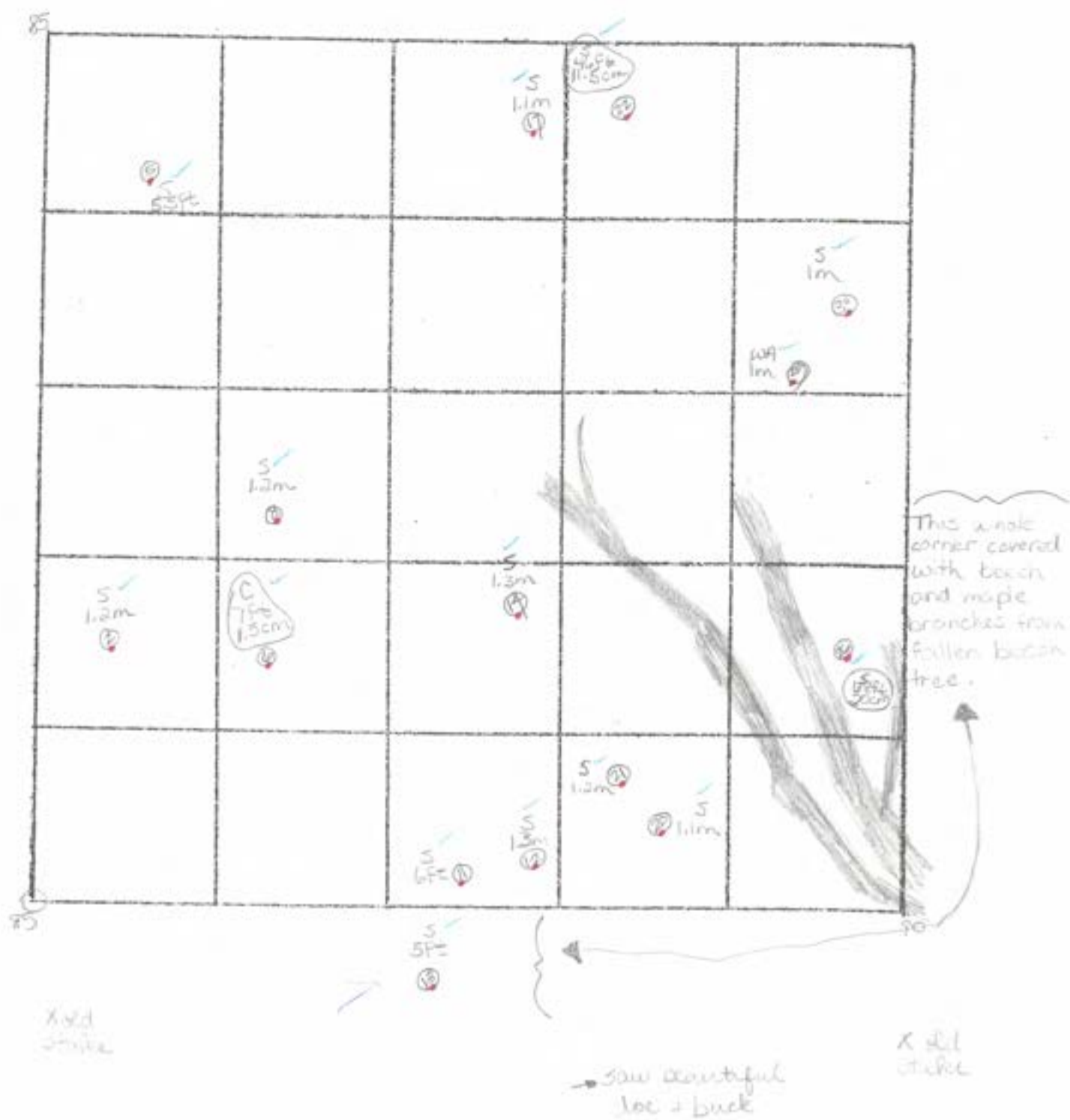
Quadrat # 17-17

Date 1/15/82



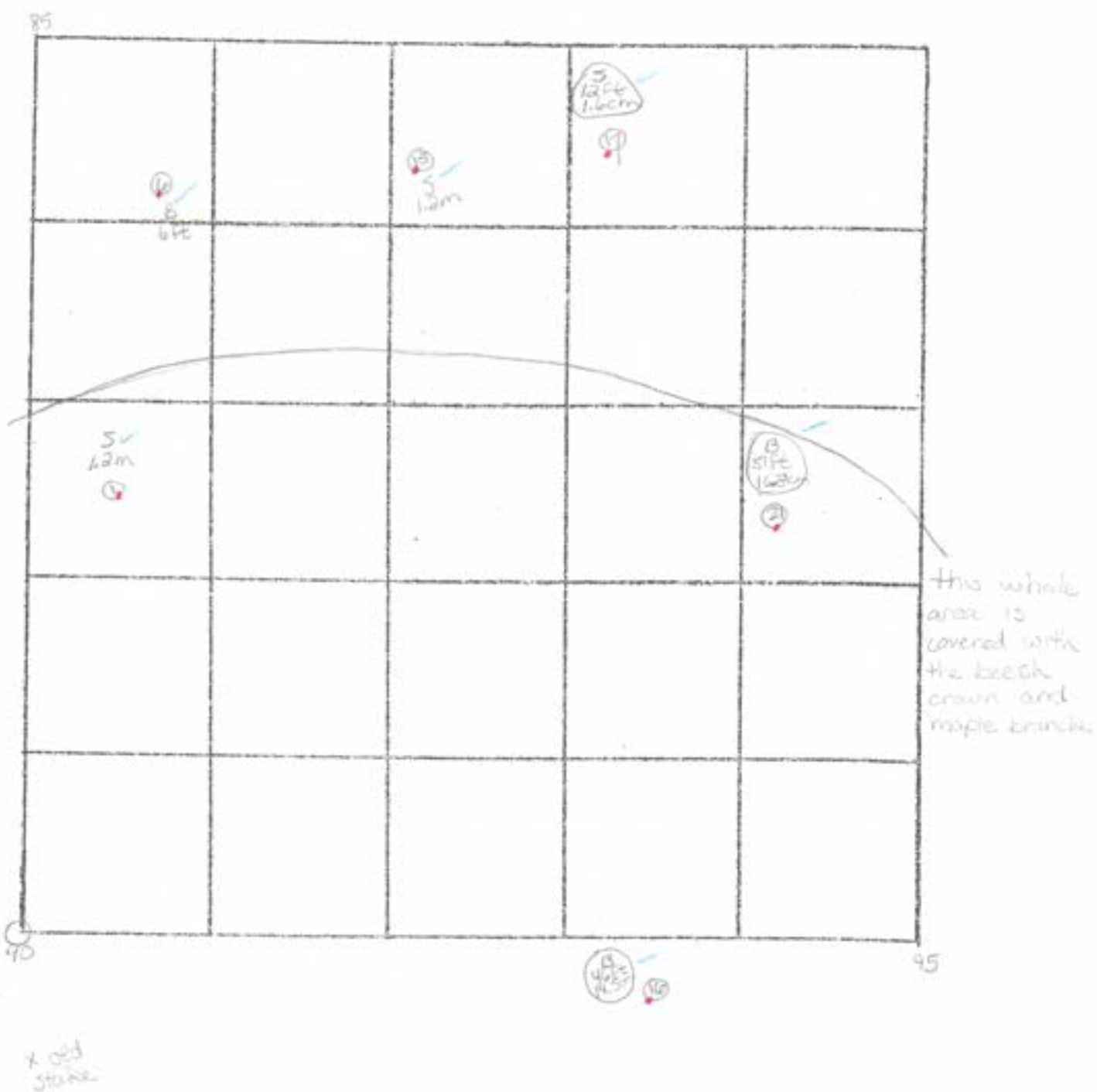
Quadrat # 17-18

Date 7/16/82



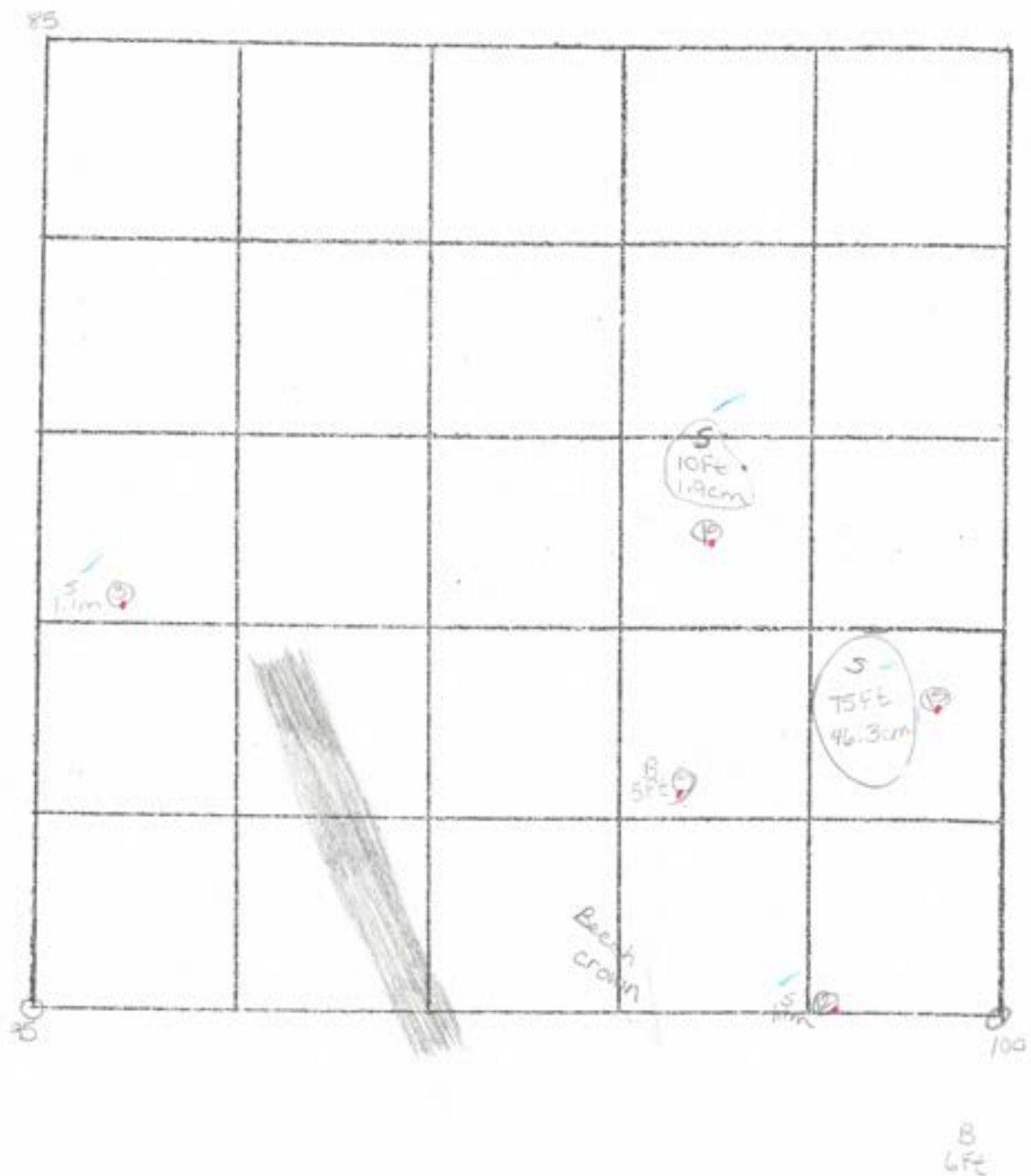
Quadrat # 17-19

Date 7/16/22



Quadrat # 17-20

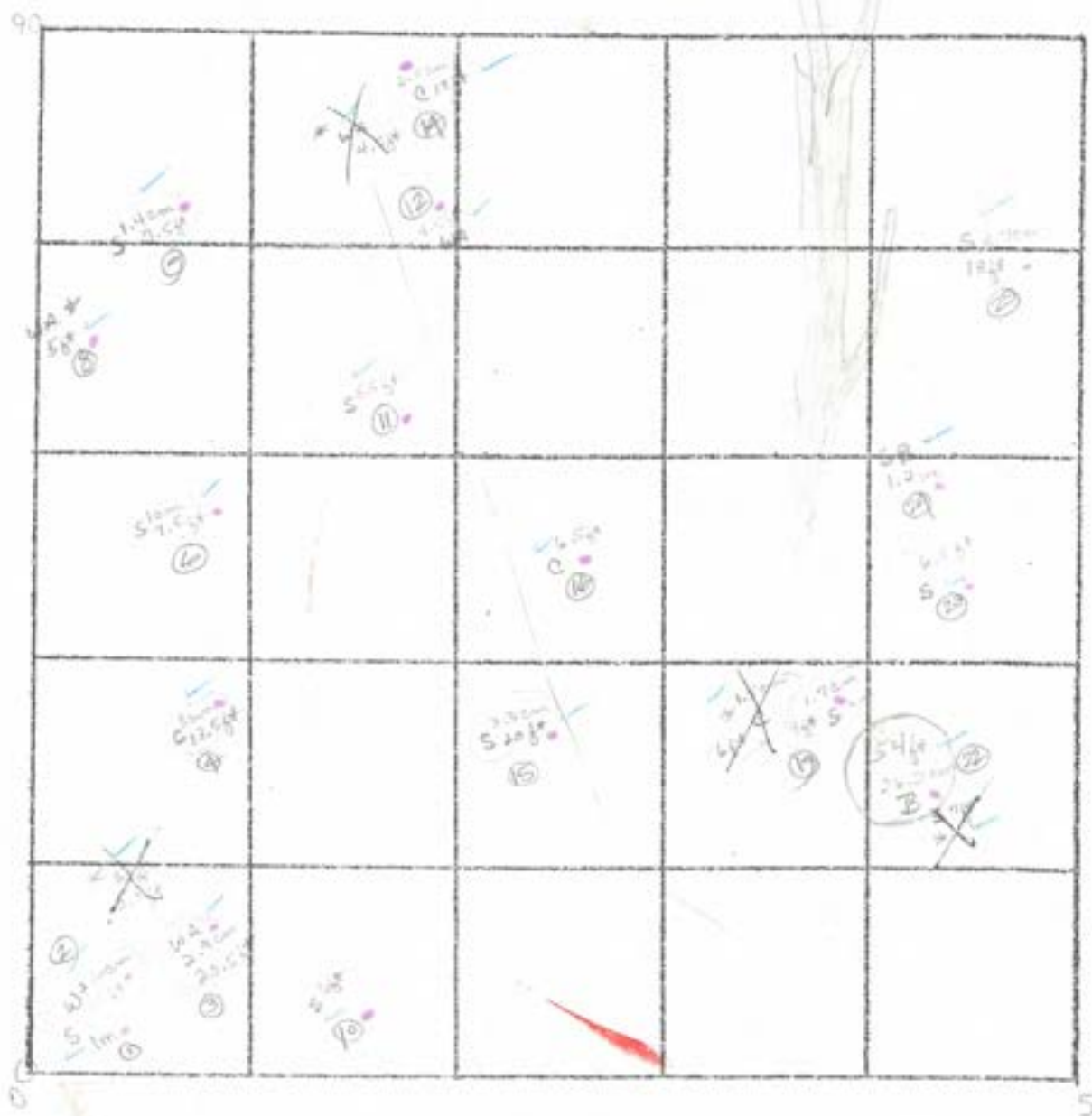
Date 7/16/22



Quadrat # 18-1

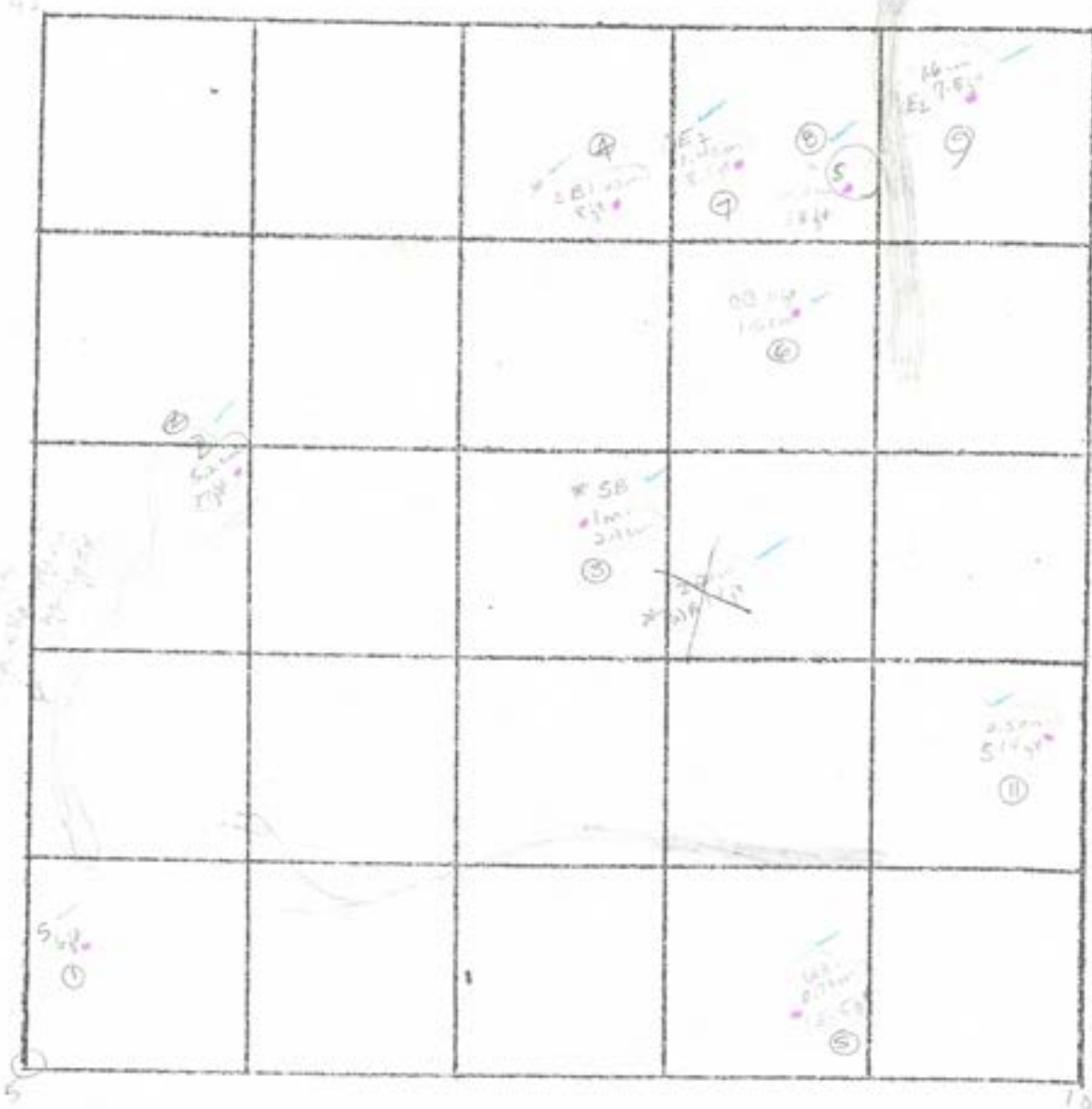
Date 7/16/22

White
W = U about
13-15 leaflets
some not leaflets or none



* Standing dead
* multi-stem

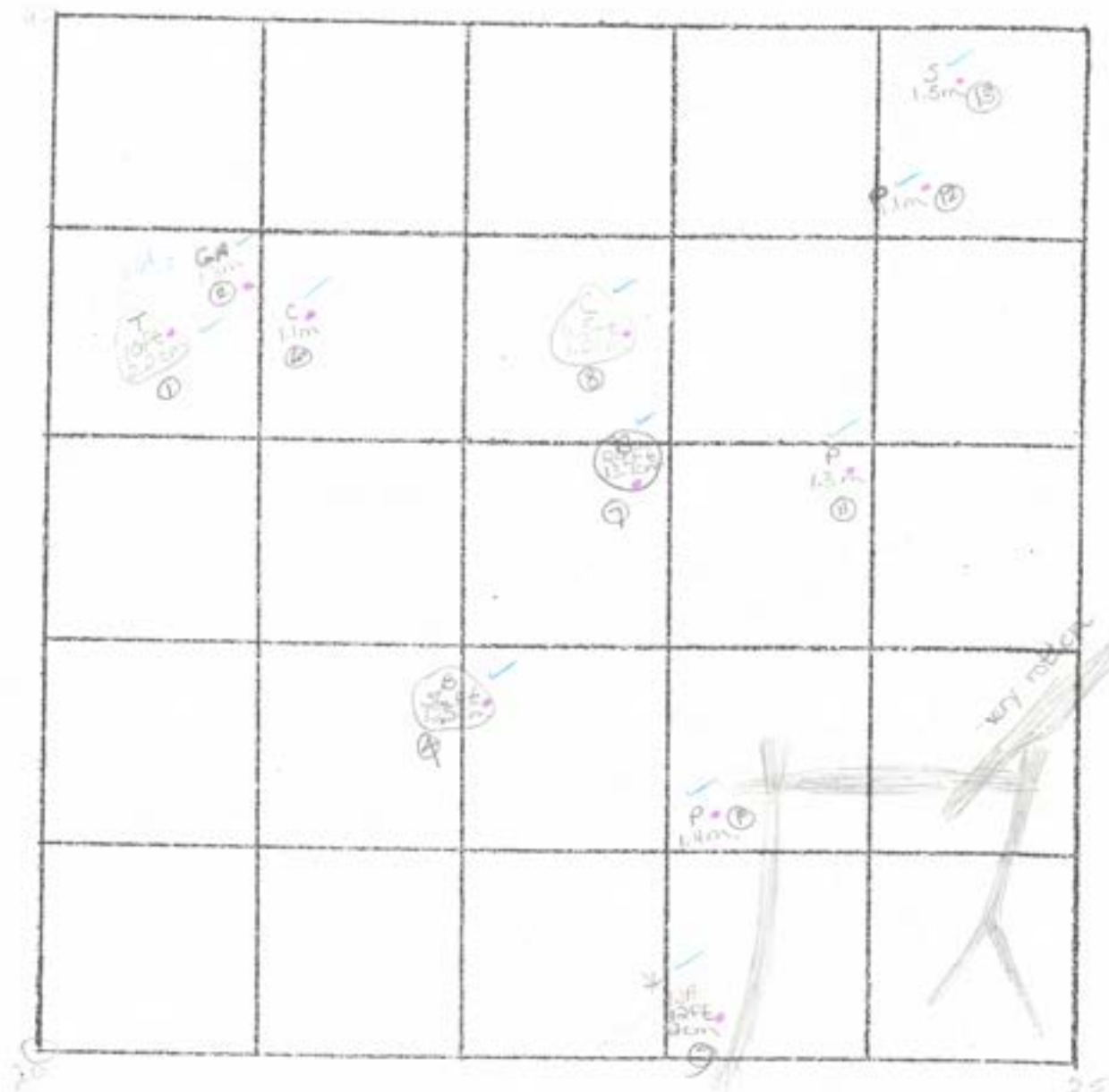
Date _____



Quadrat # 18-14

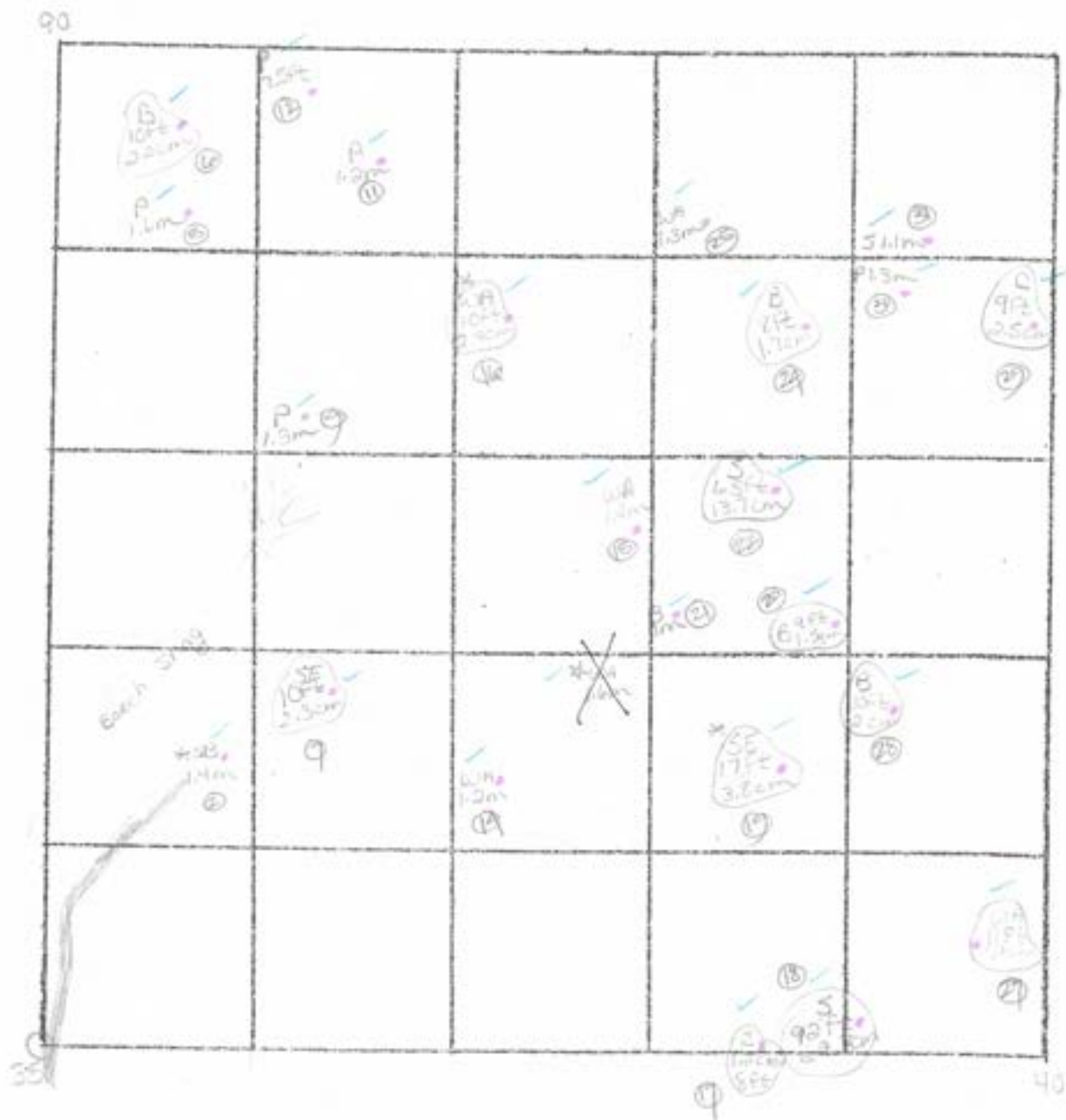
Date 7/22/24

GB-124



Quadrat # 18-8

Date 7/20/82

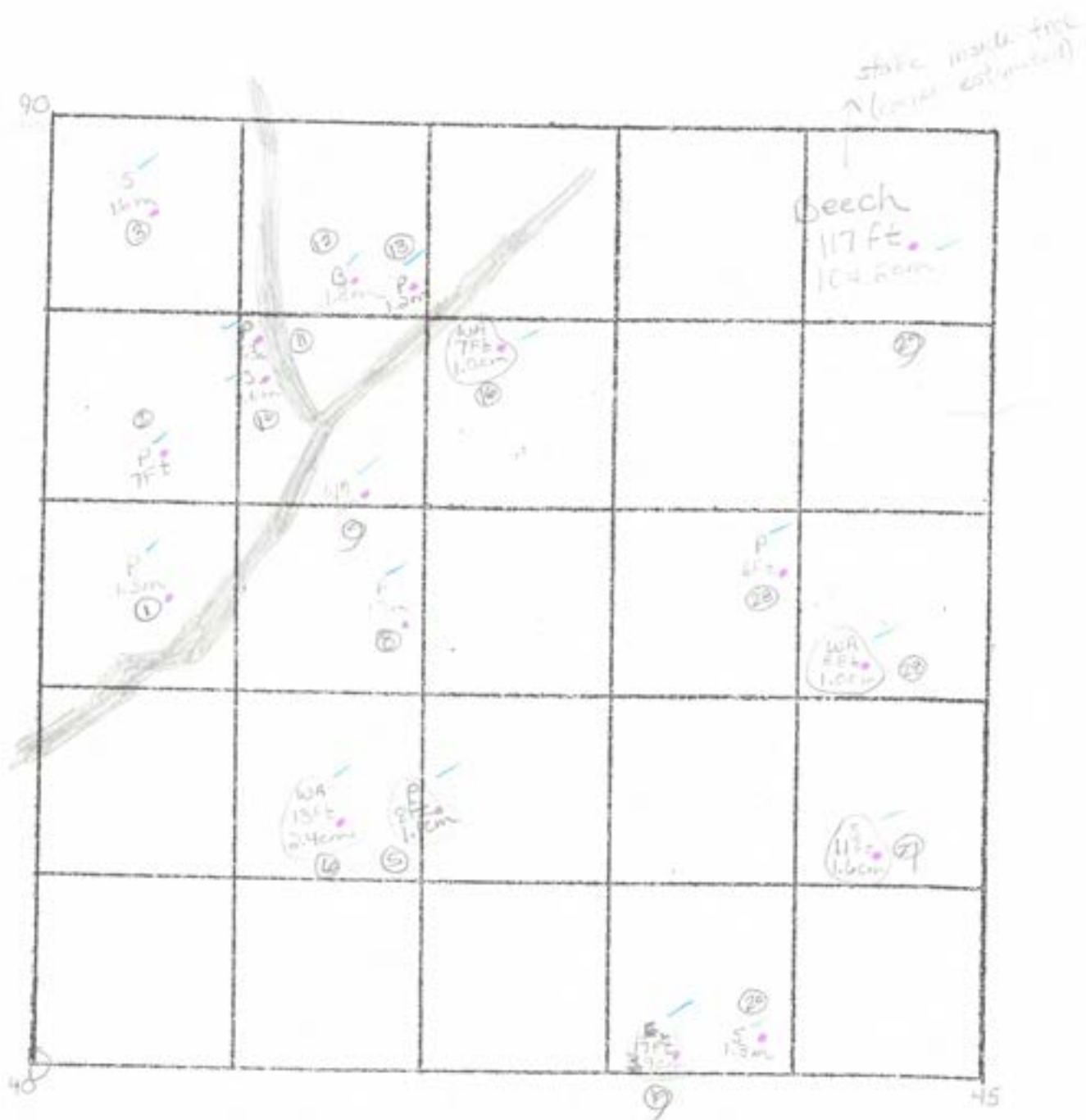


* multiple
stem

* SD

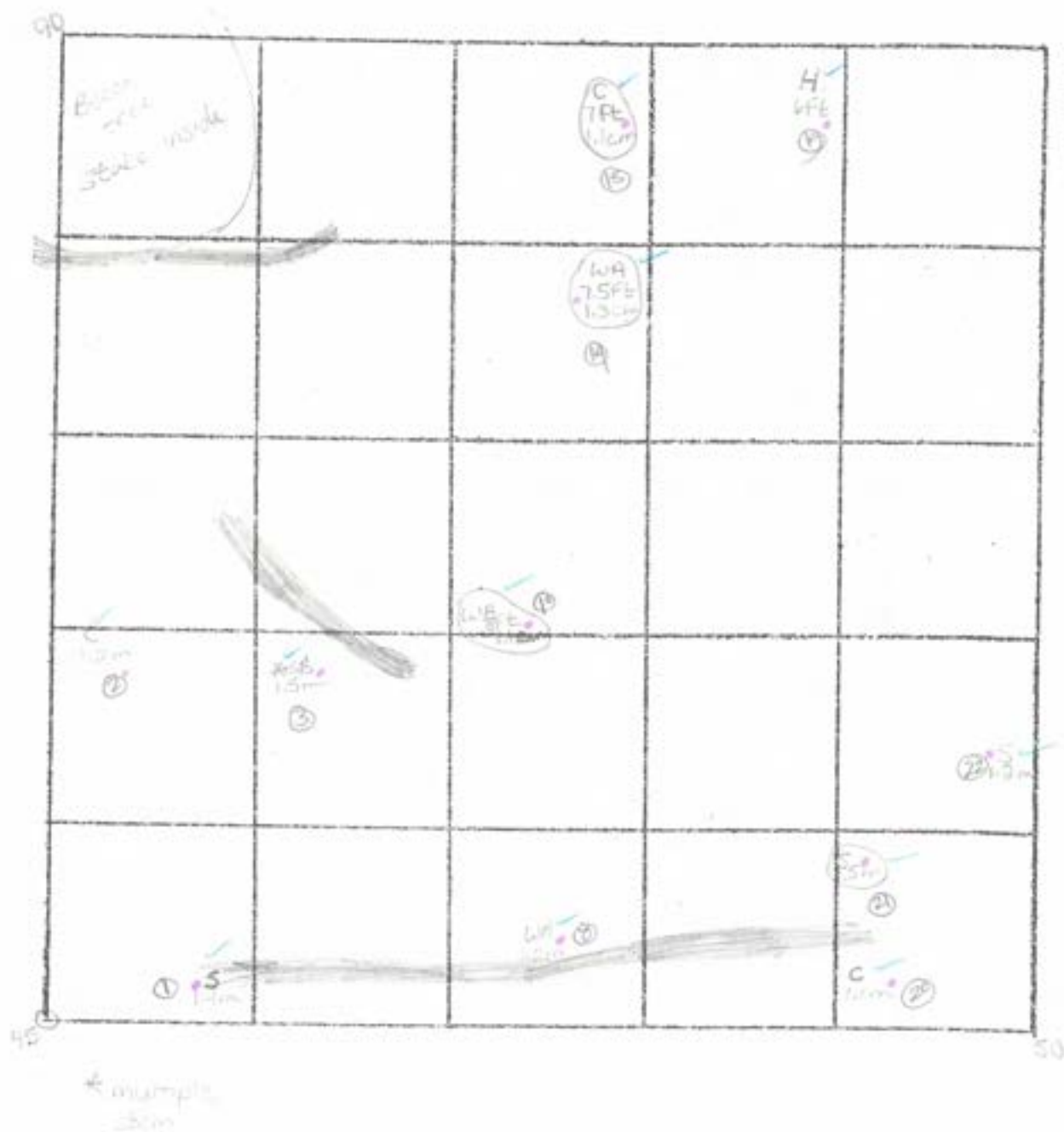
Quadrat # 18-9

Date 7/20/22



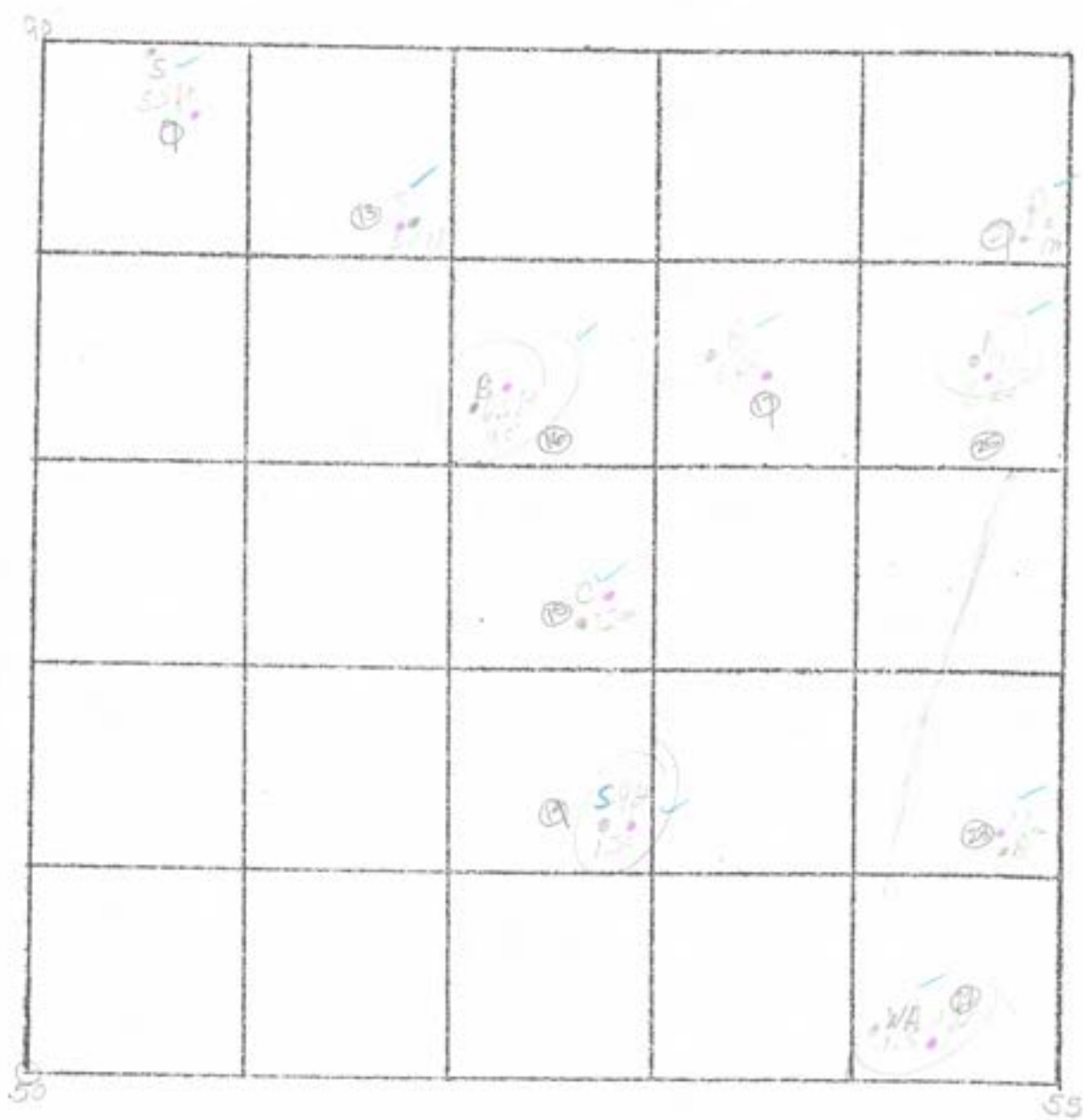
Quadrat # 18-10

Date 7/20/82



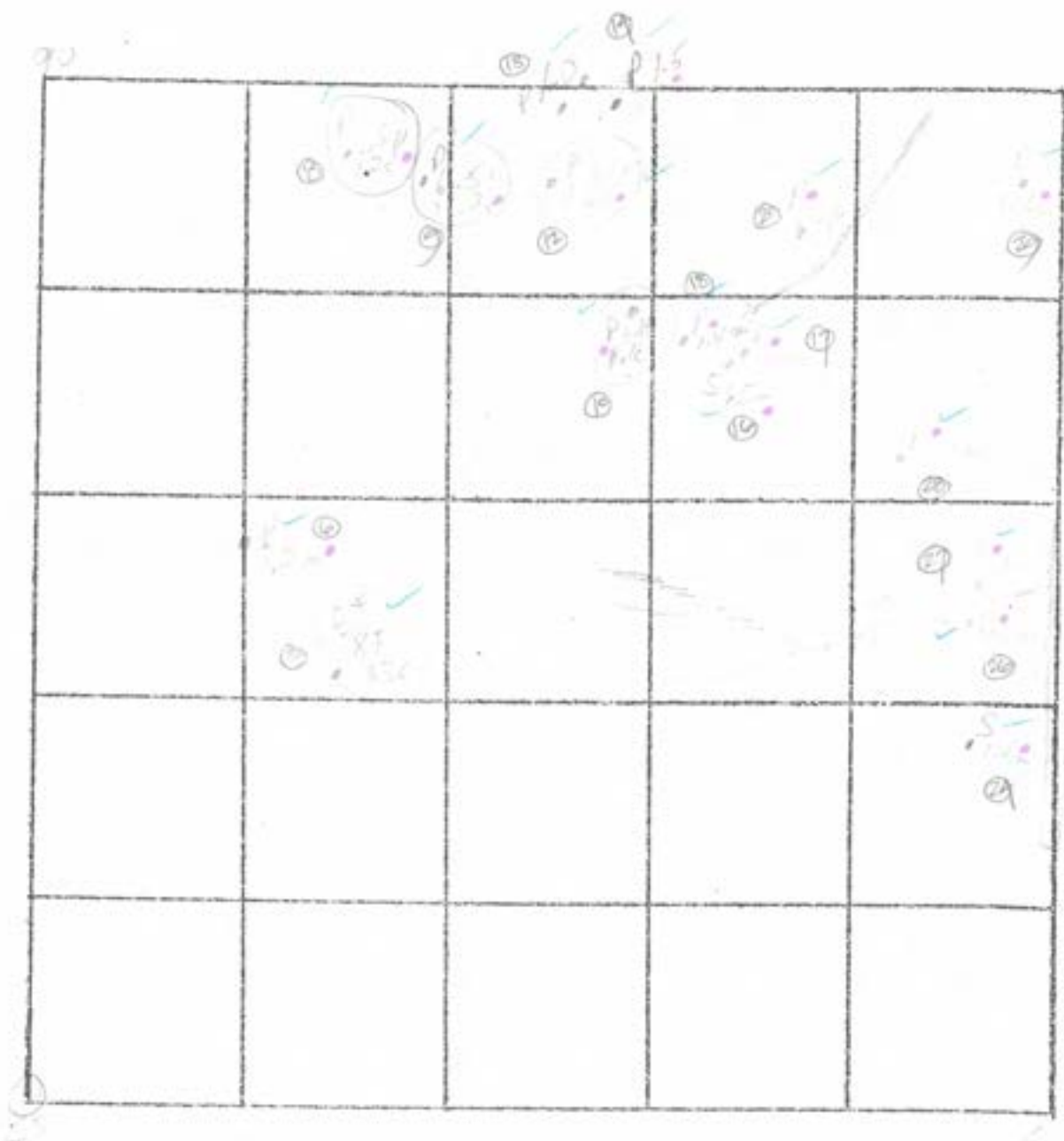
Quadrat # 18-11

Date 7/20/82



Quadrat # 18-12

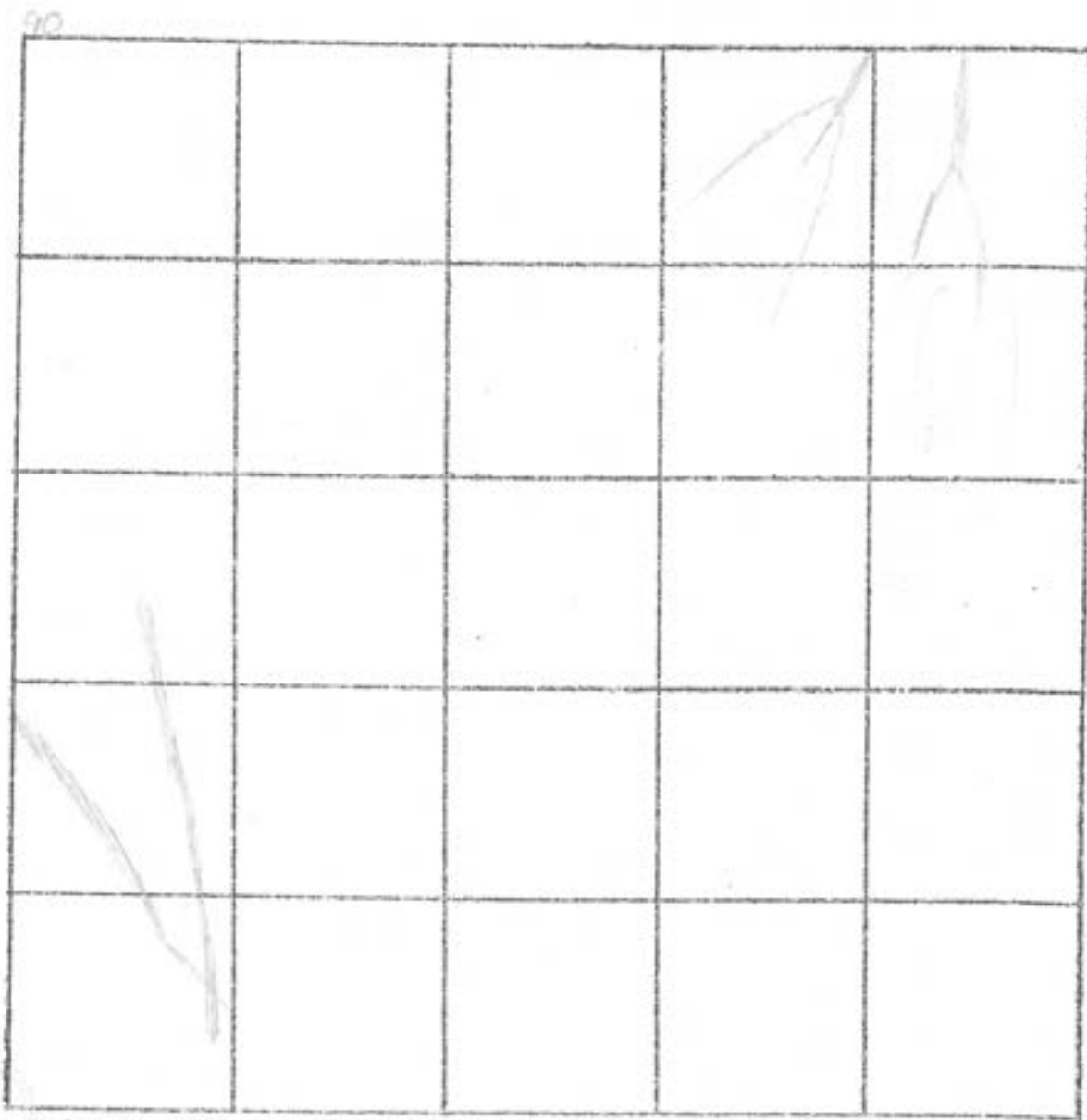
Date 7-20-88



4. Multiple = 6

Quadrat # 12

Date 1/2/82

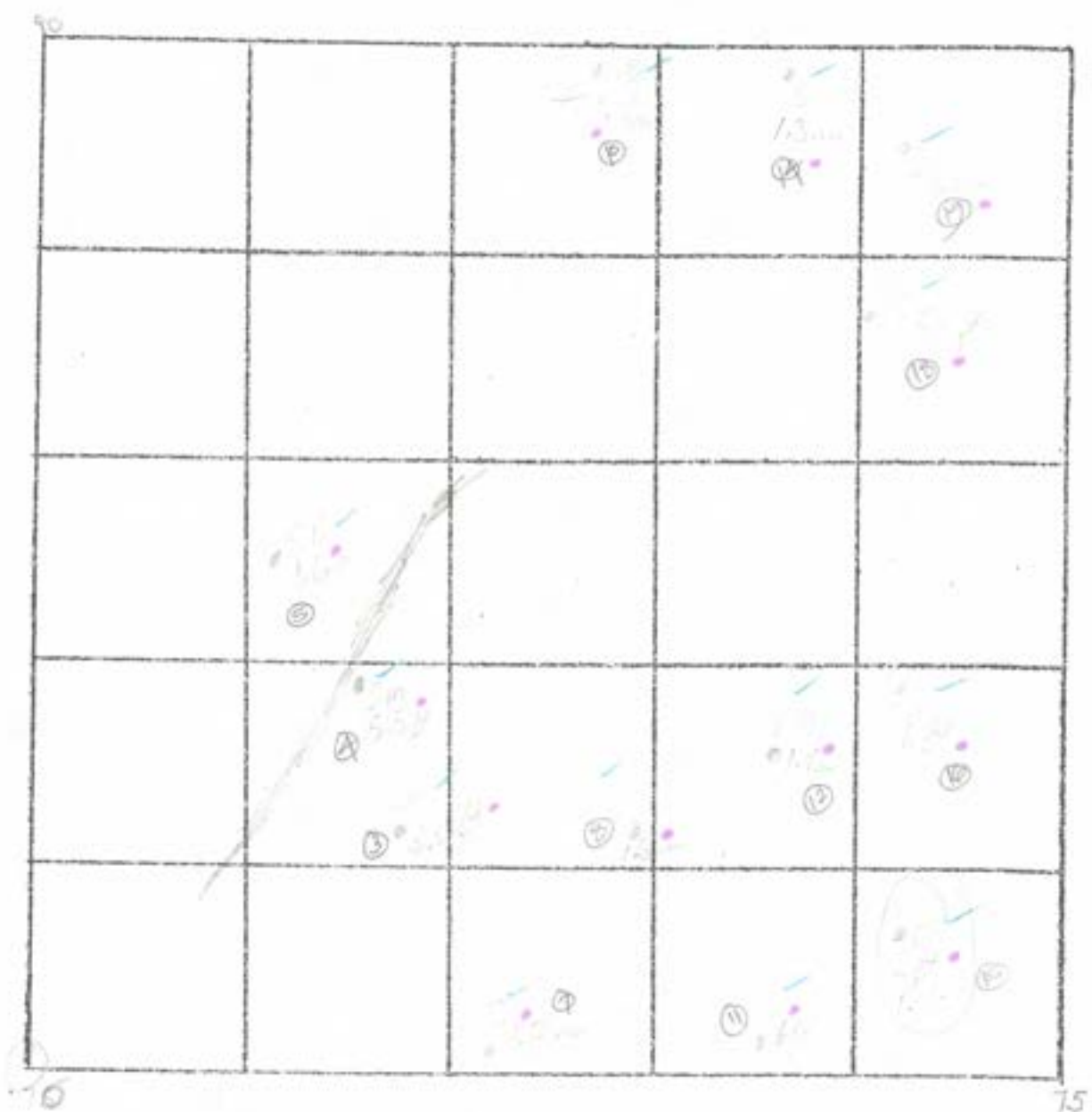


65

70

Quadrat # 2-8

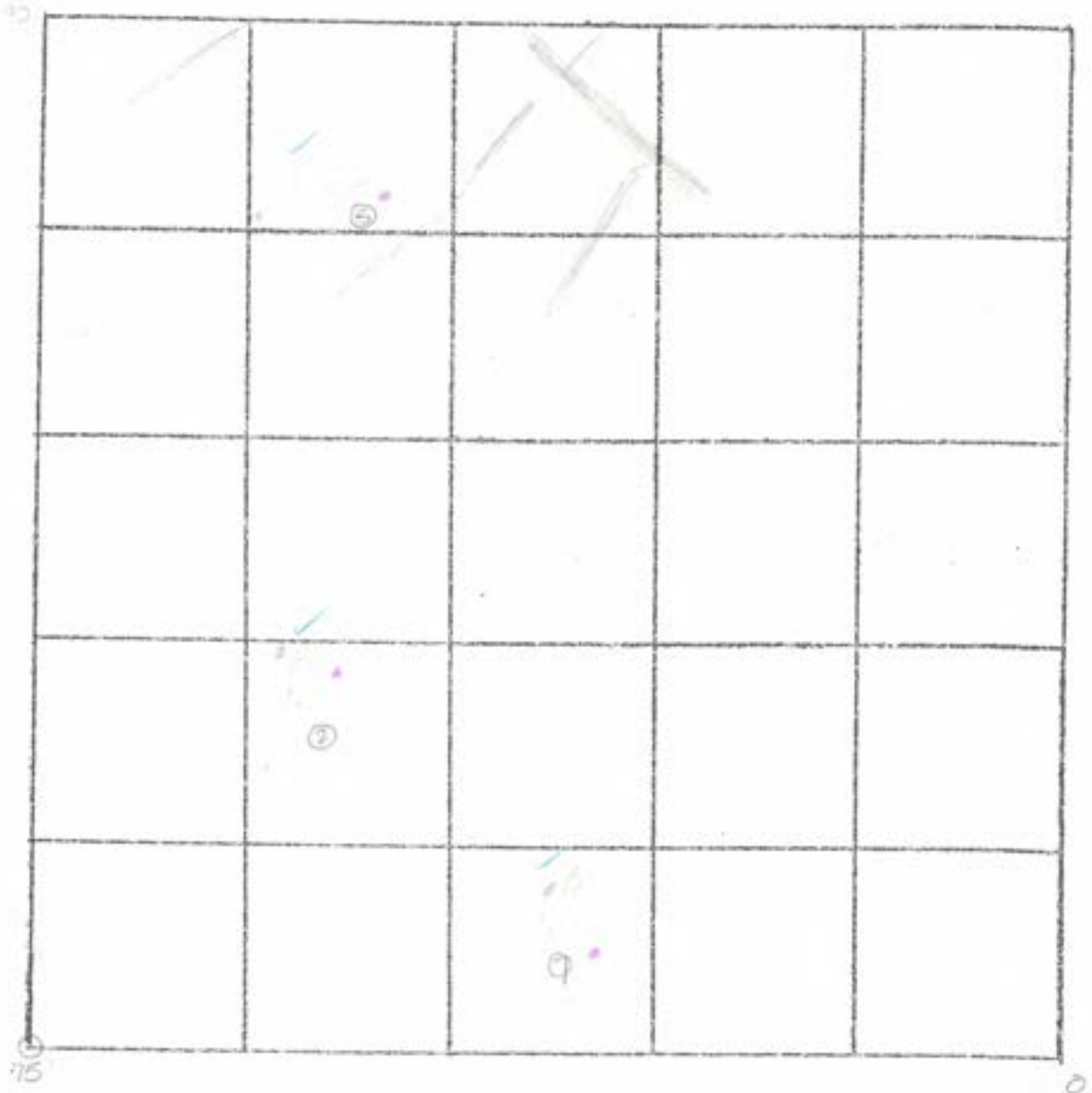
Date 2-8



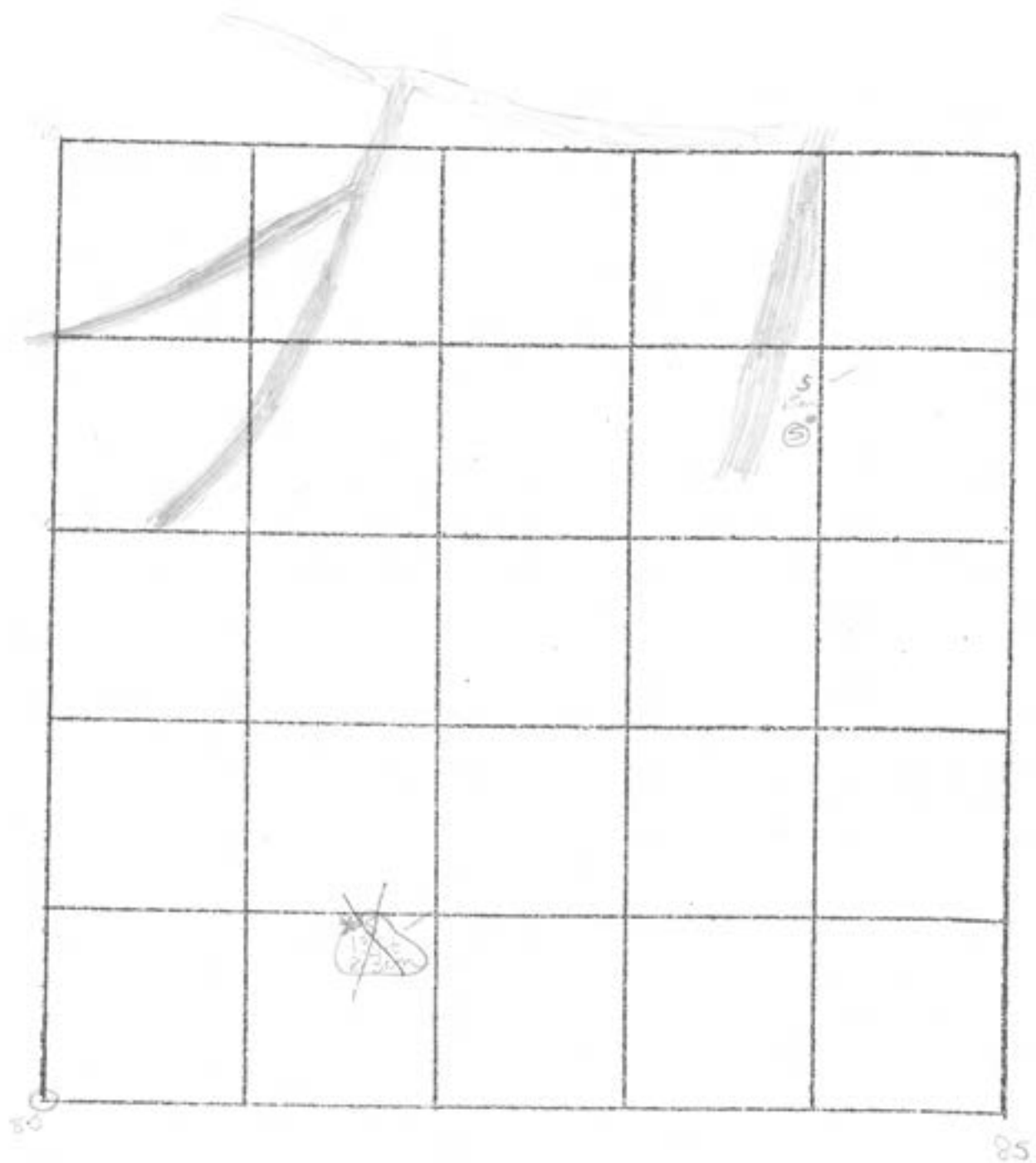
* multiple sites

Quadrat # 15-22

Date 7-20-80



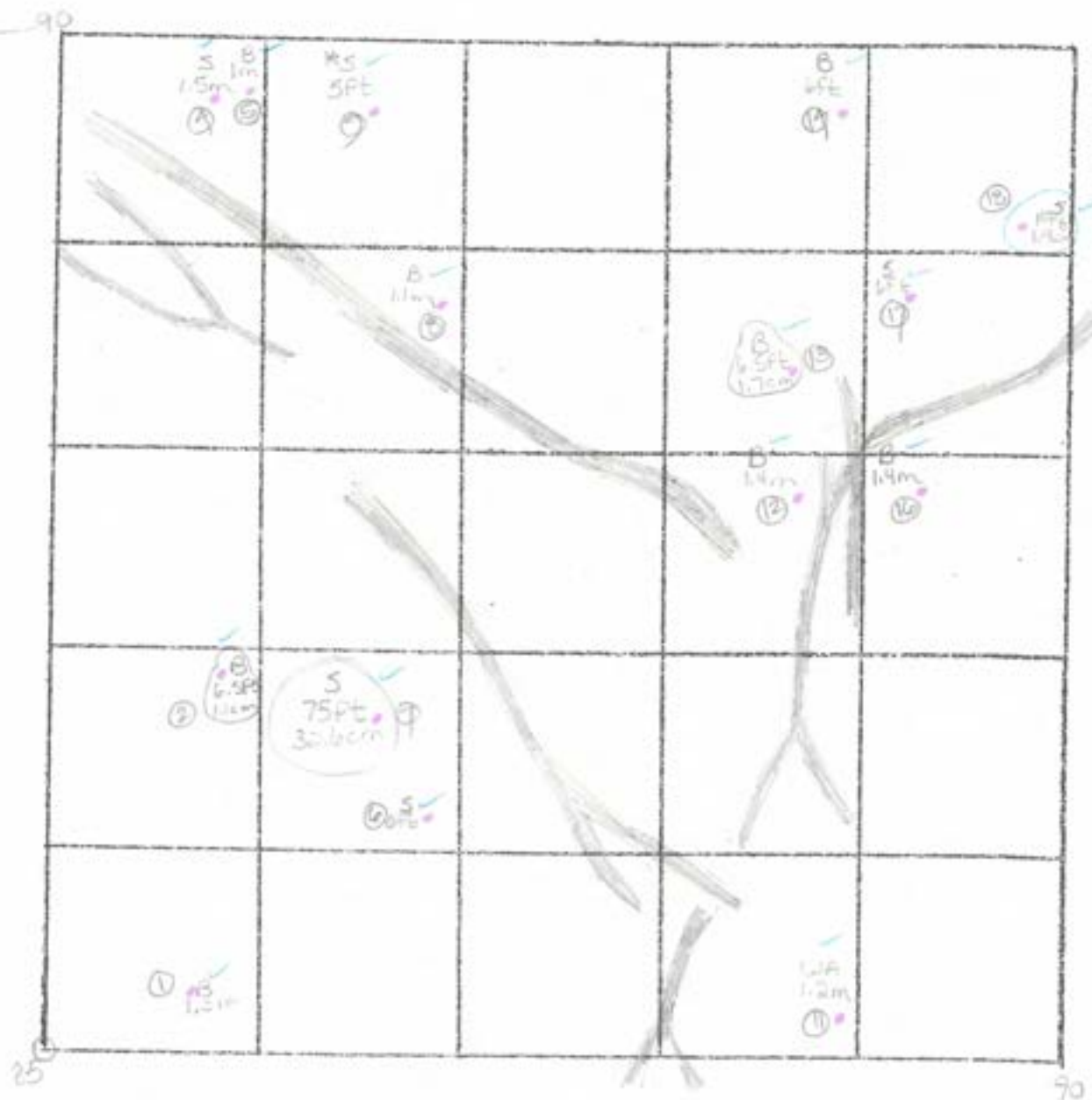
Quadrat # 127

Date 7/21/22

* Standing dead

Quadrat # 18-18

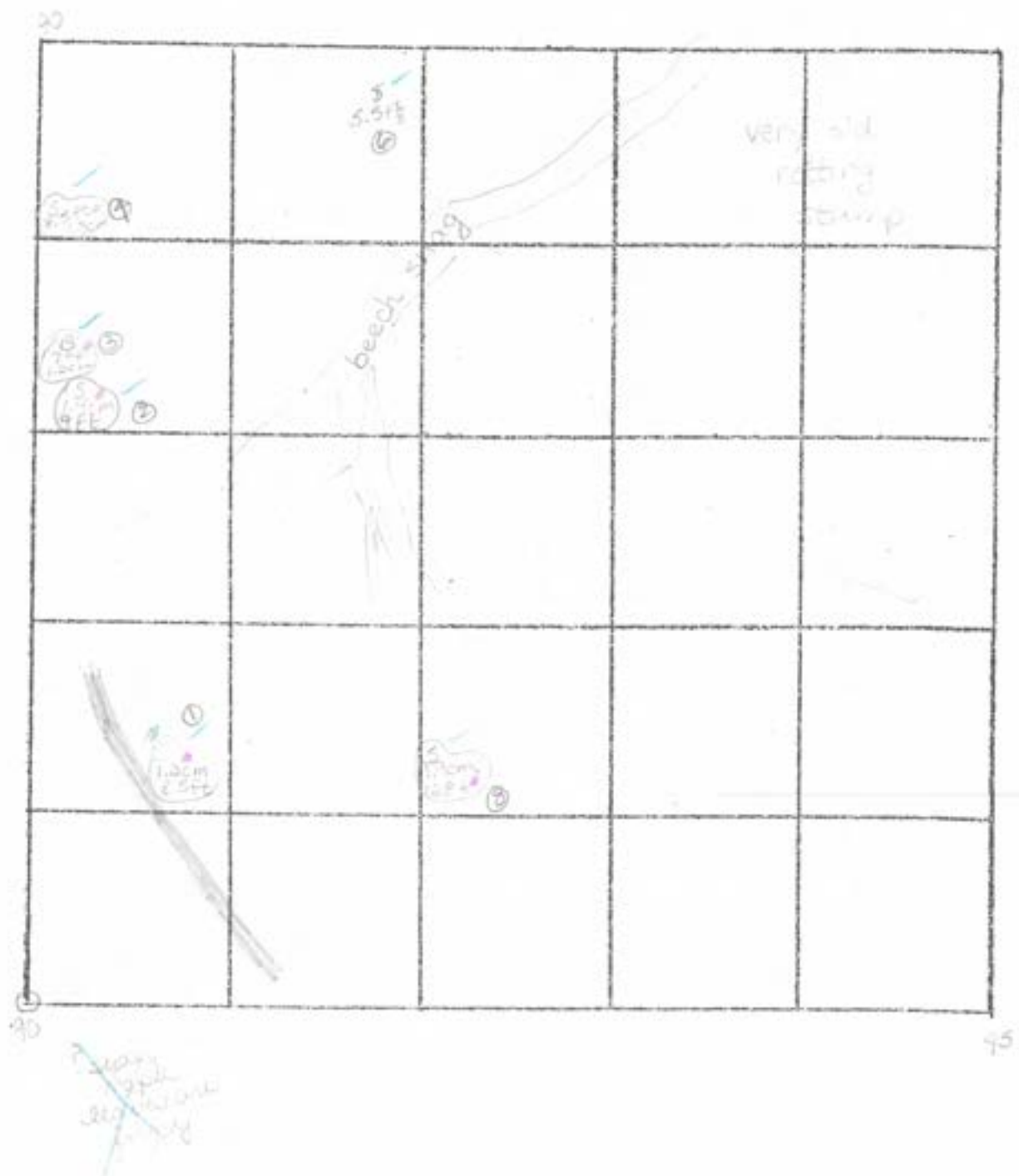
Date 7/21/82



* multiple stem

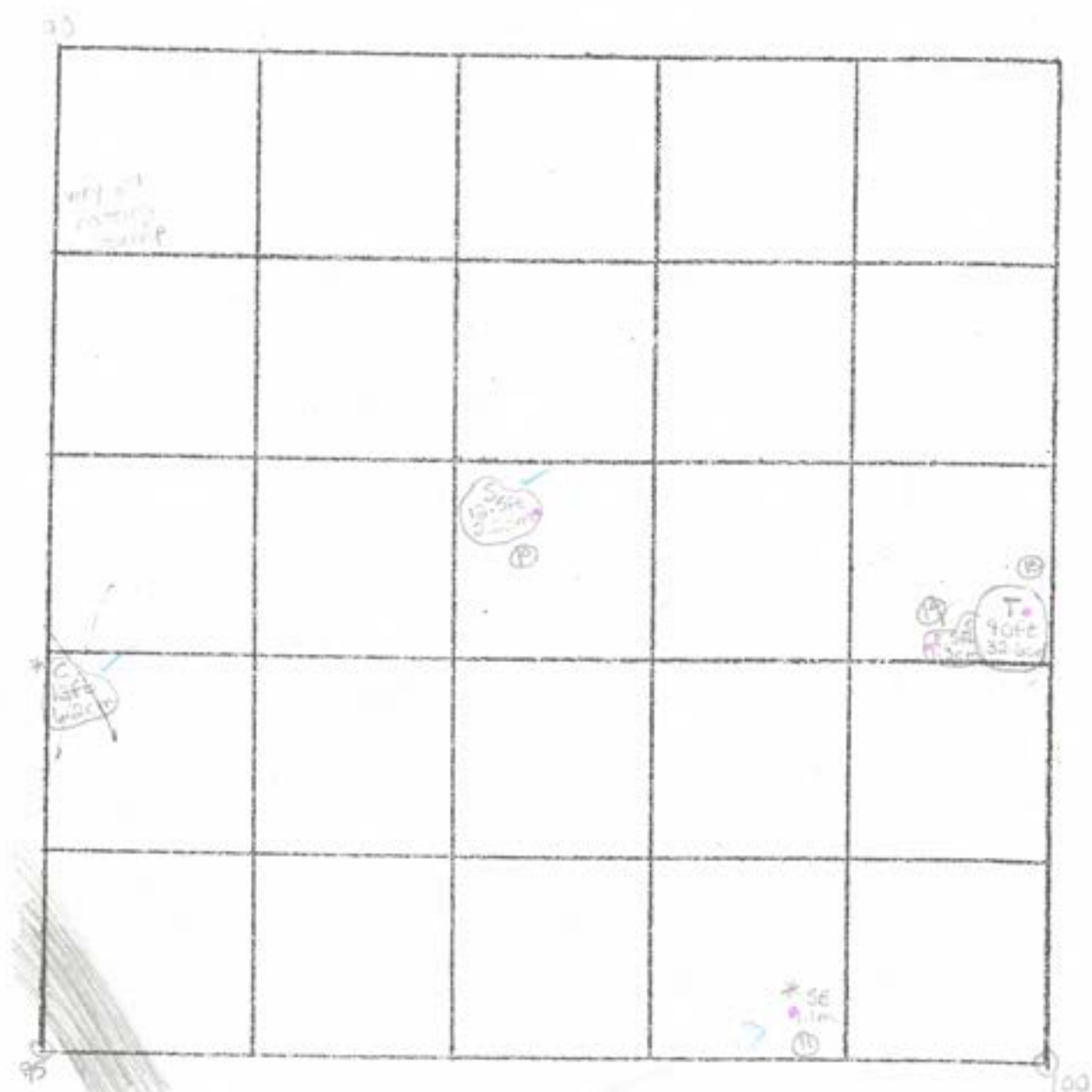
Quadrat # 18-19

Date 7/21/22



Quadrat # 17-20

Date 7/21/82



*staring dead

*multiple stems

Quadrat # 19-2

Date 7/22/82

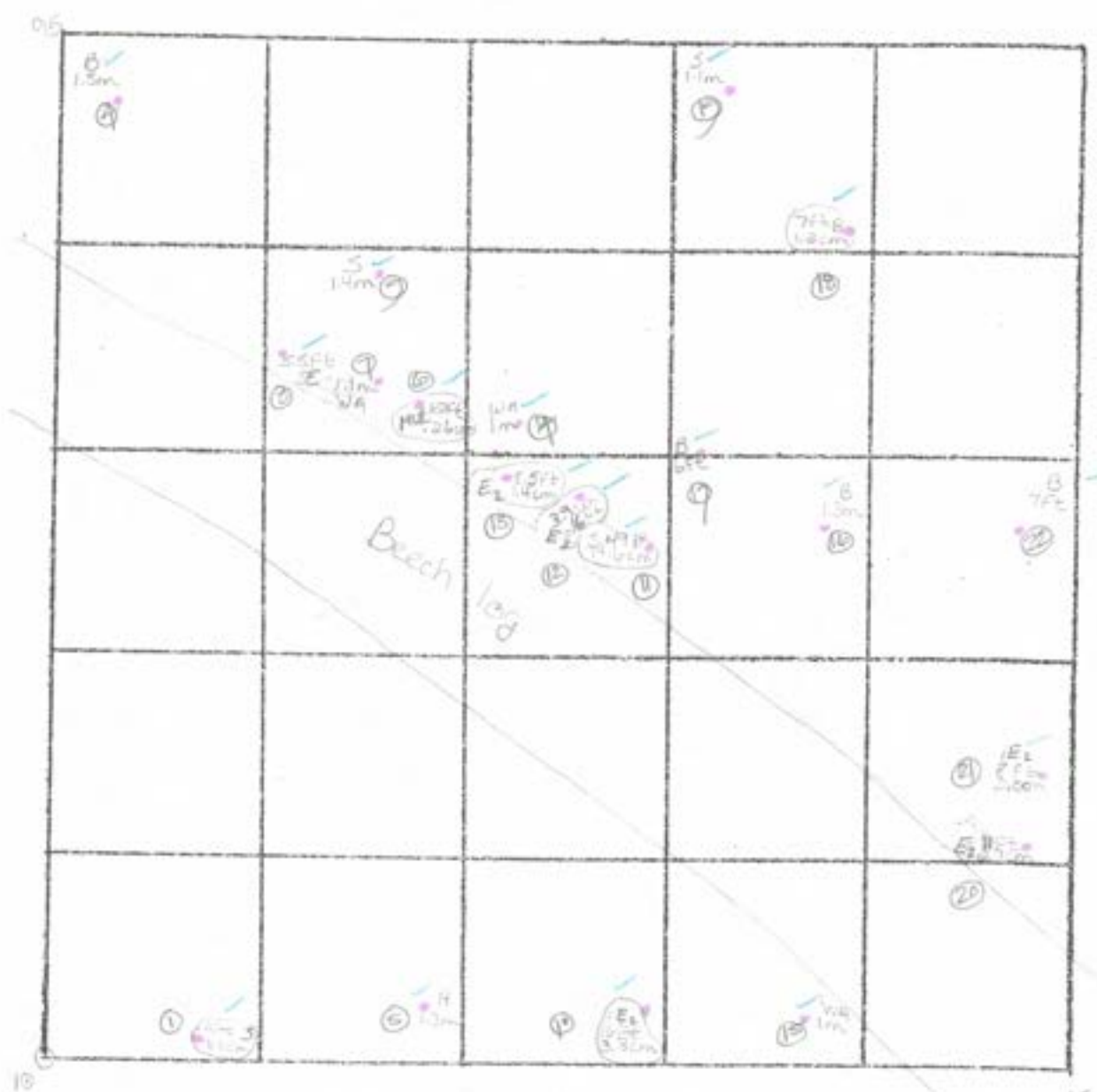
? opp.
 200 m x 200 m
 regular area
 100 m x 100 m



BE = Box Elder

Quadrat # 19-3

Date 7/23/12



Quadrat # 19-4

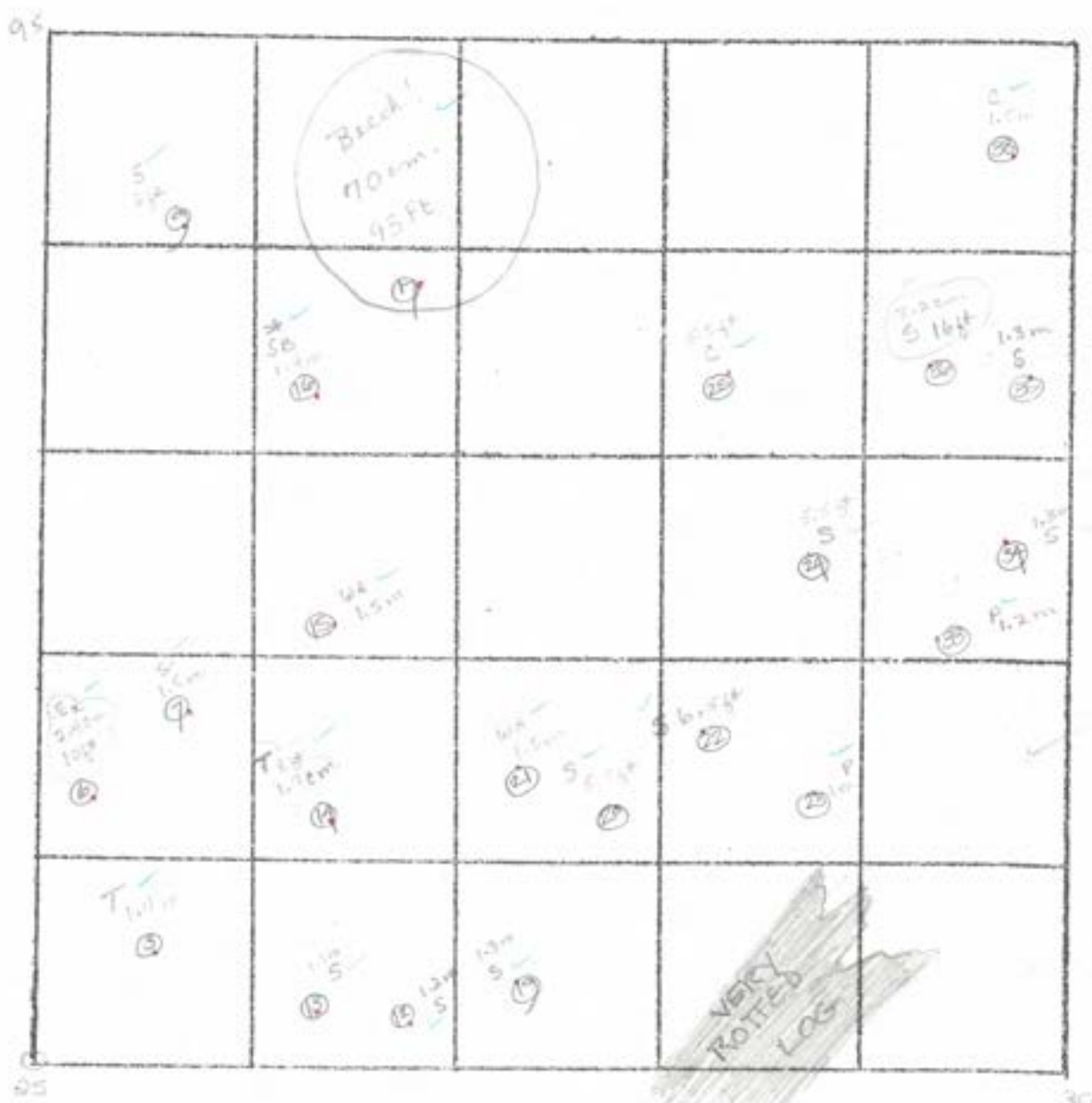
Date 7/23/16



couldn't
photo a tape
because of
beech log *multiple stems
RM-Bed maple
has red petioles

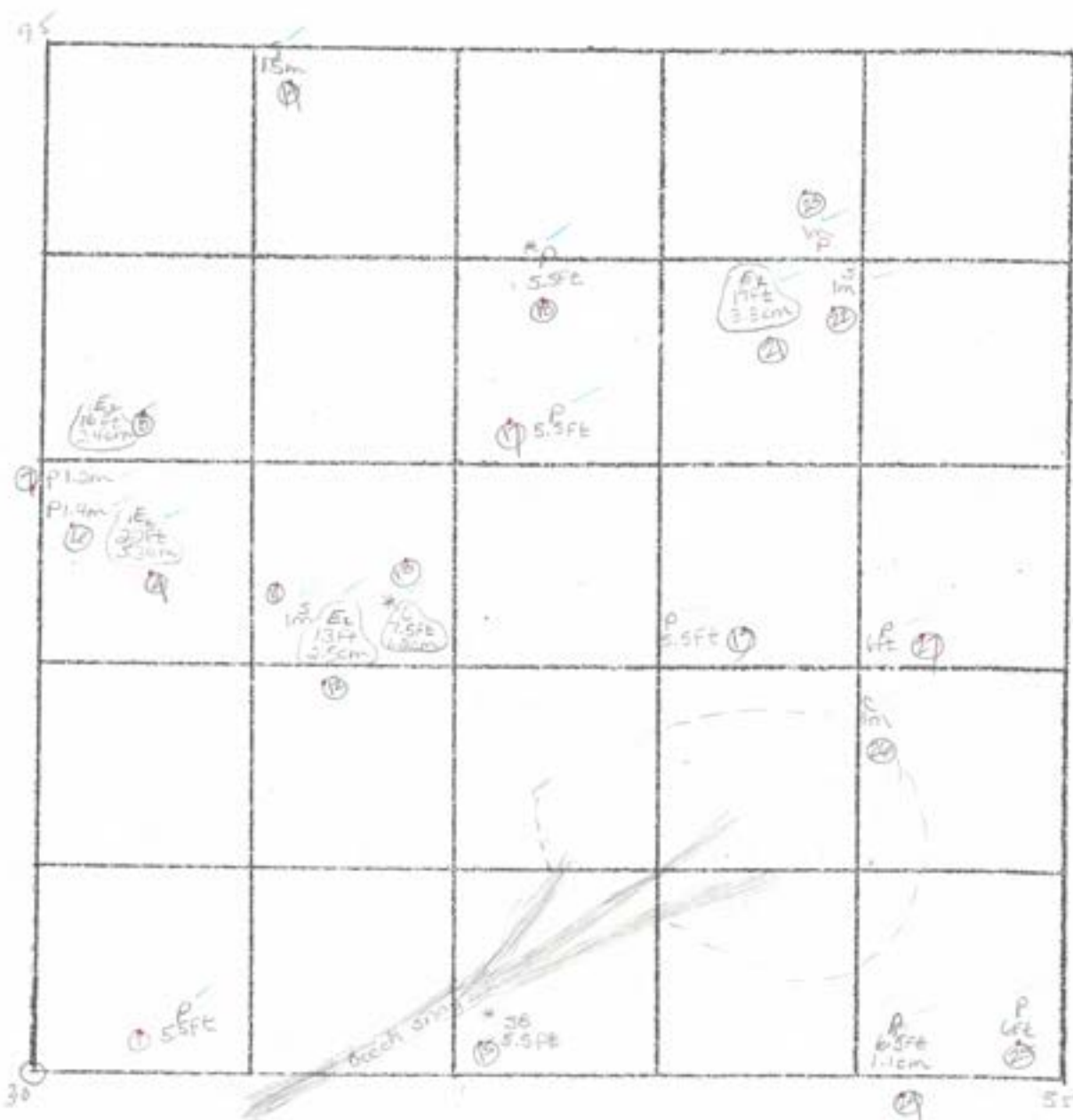
Quadrat # 17-6

Date 1/25/74



Quadrat # 19-7

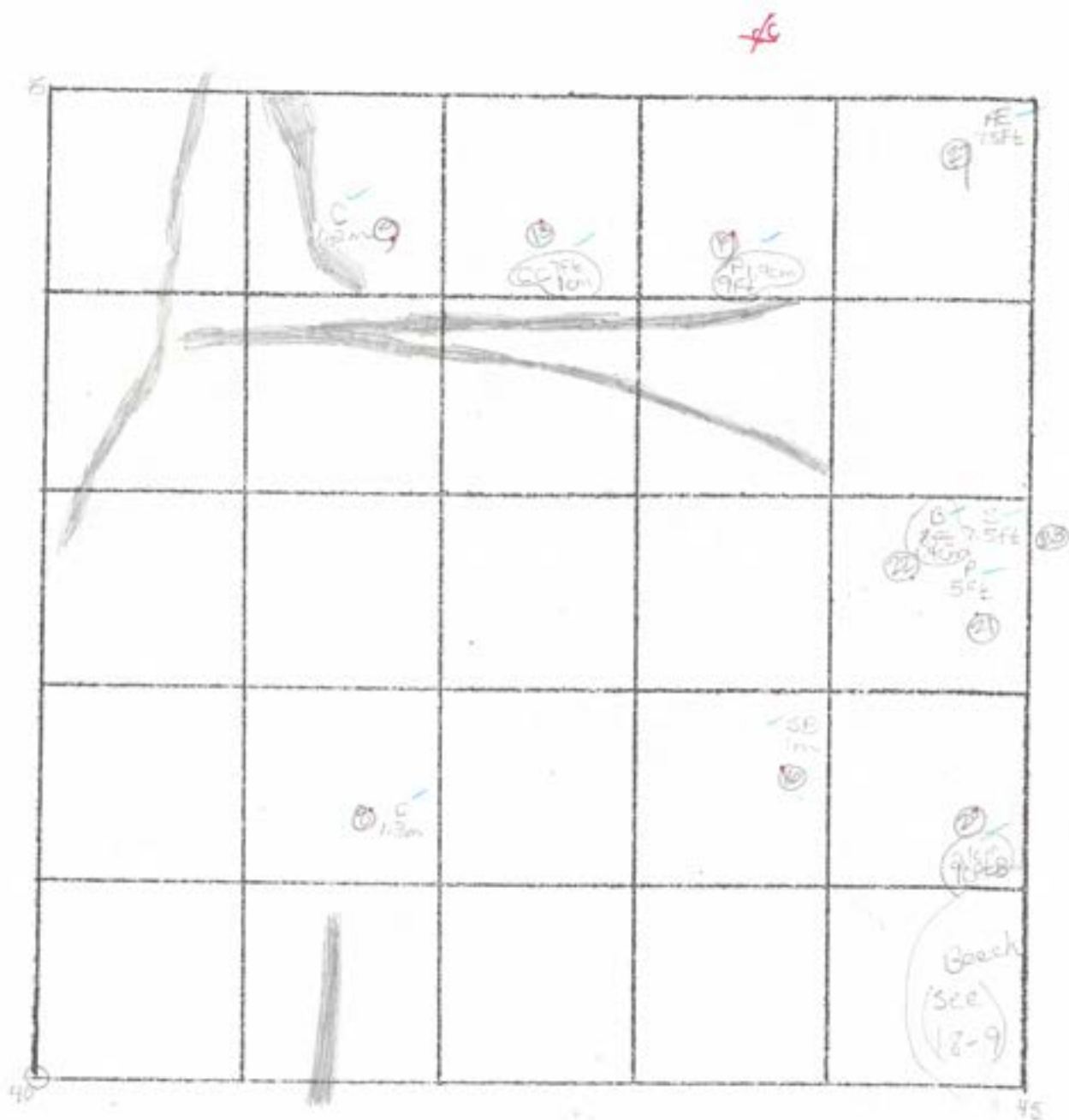
Date 7/24/82



* multiple stem

Quadrat # 19-9

Date 7/28/82

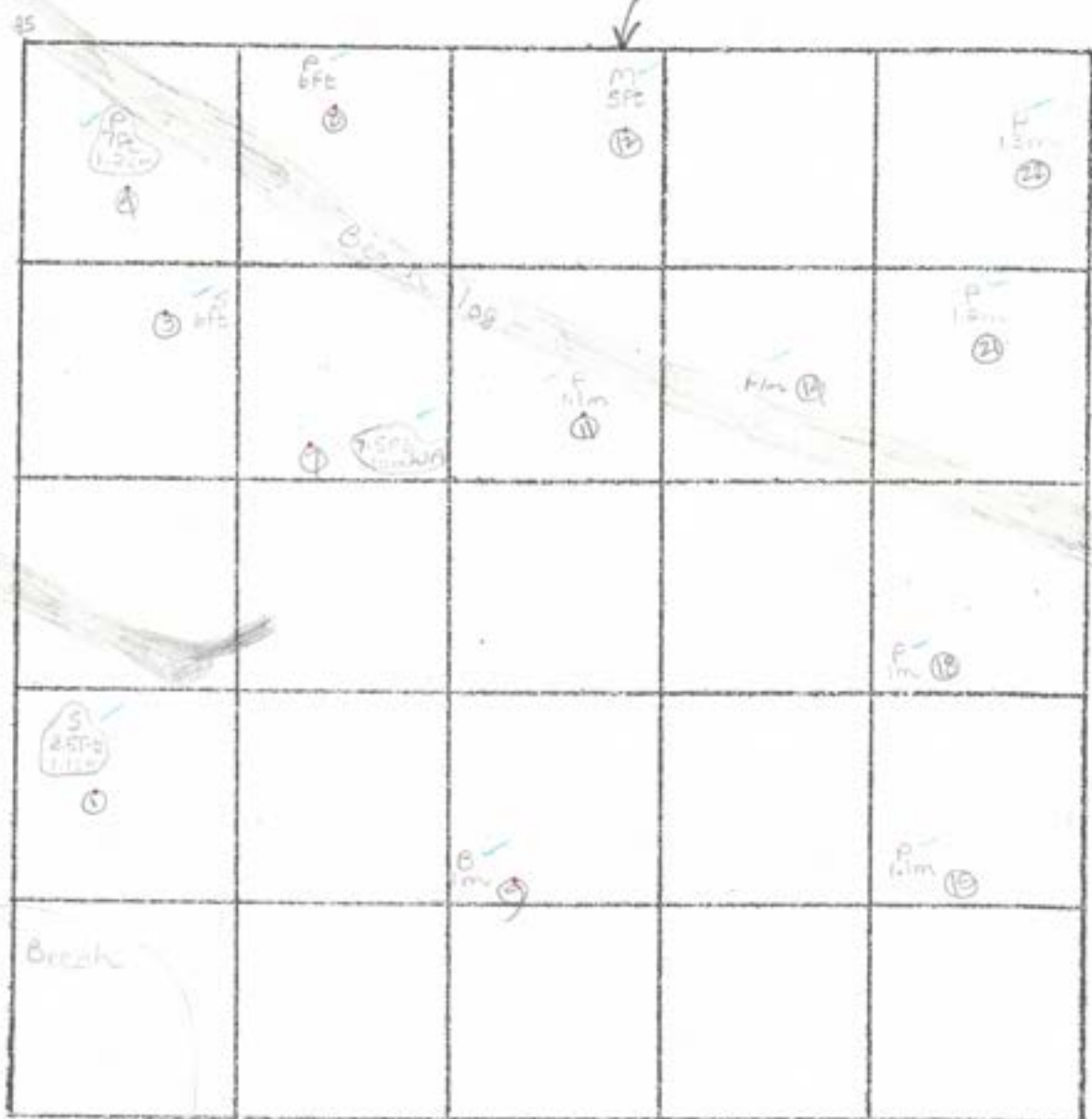


Quadrat # 19-10

Date 7/30/82

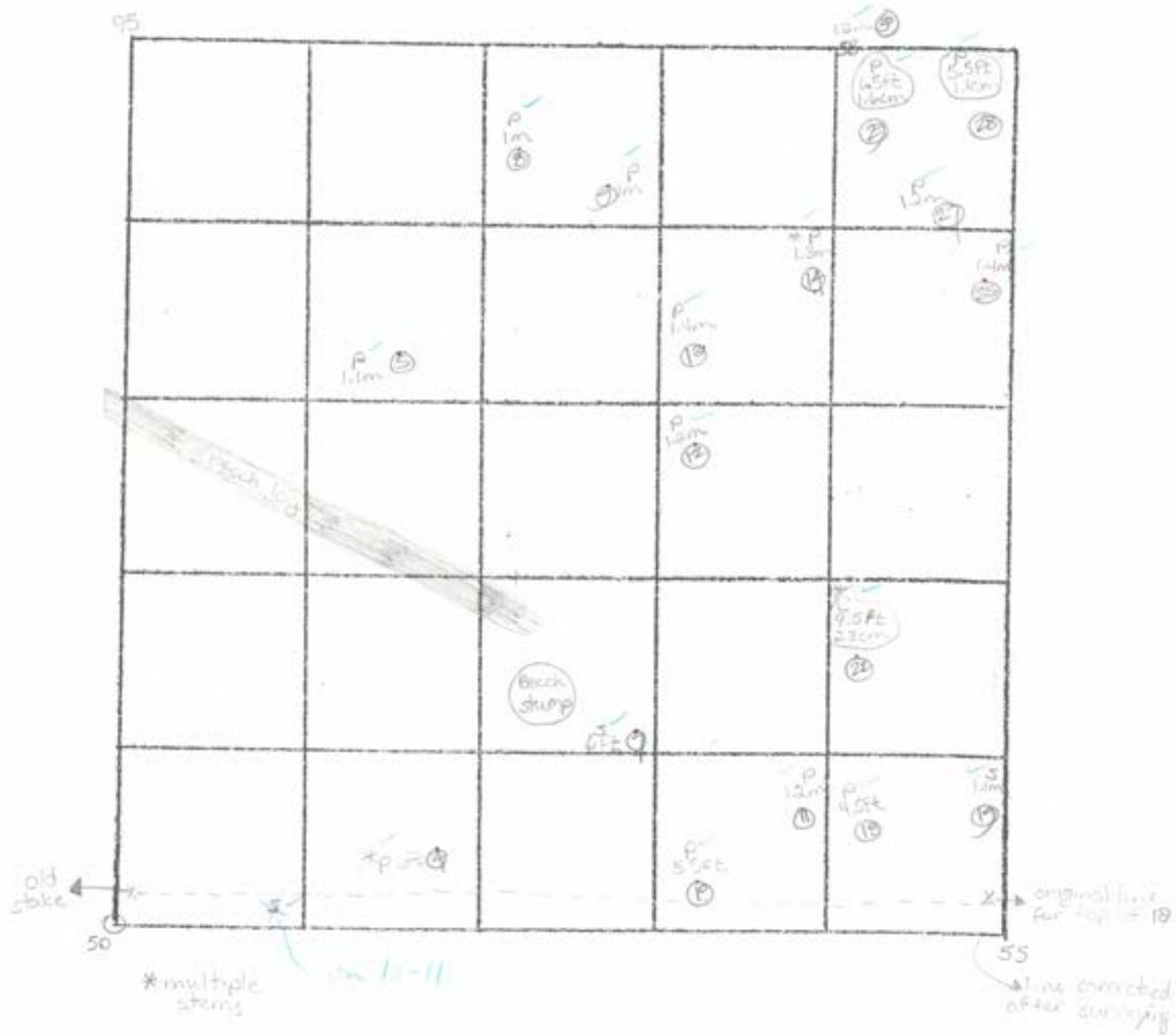
B. rubra

Morus rubra



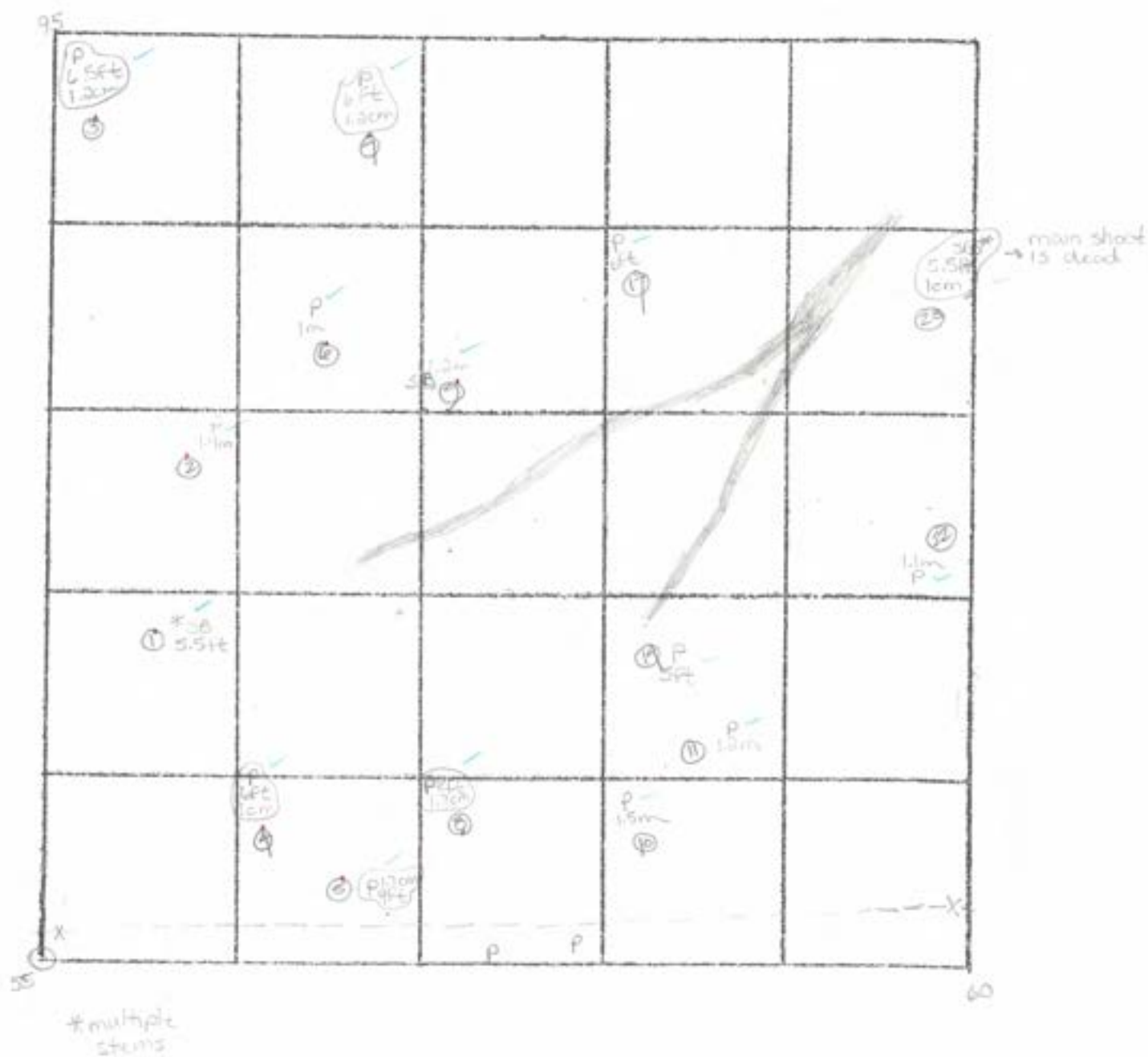
Quadrat # 12-11

Date 7/30/82



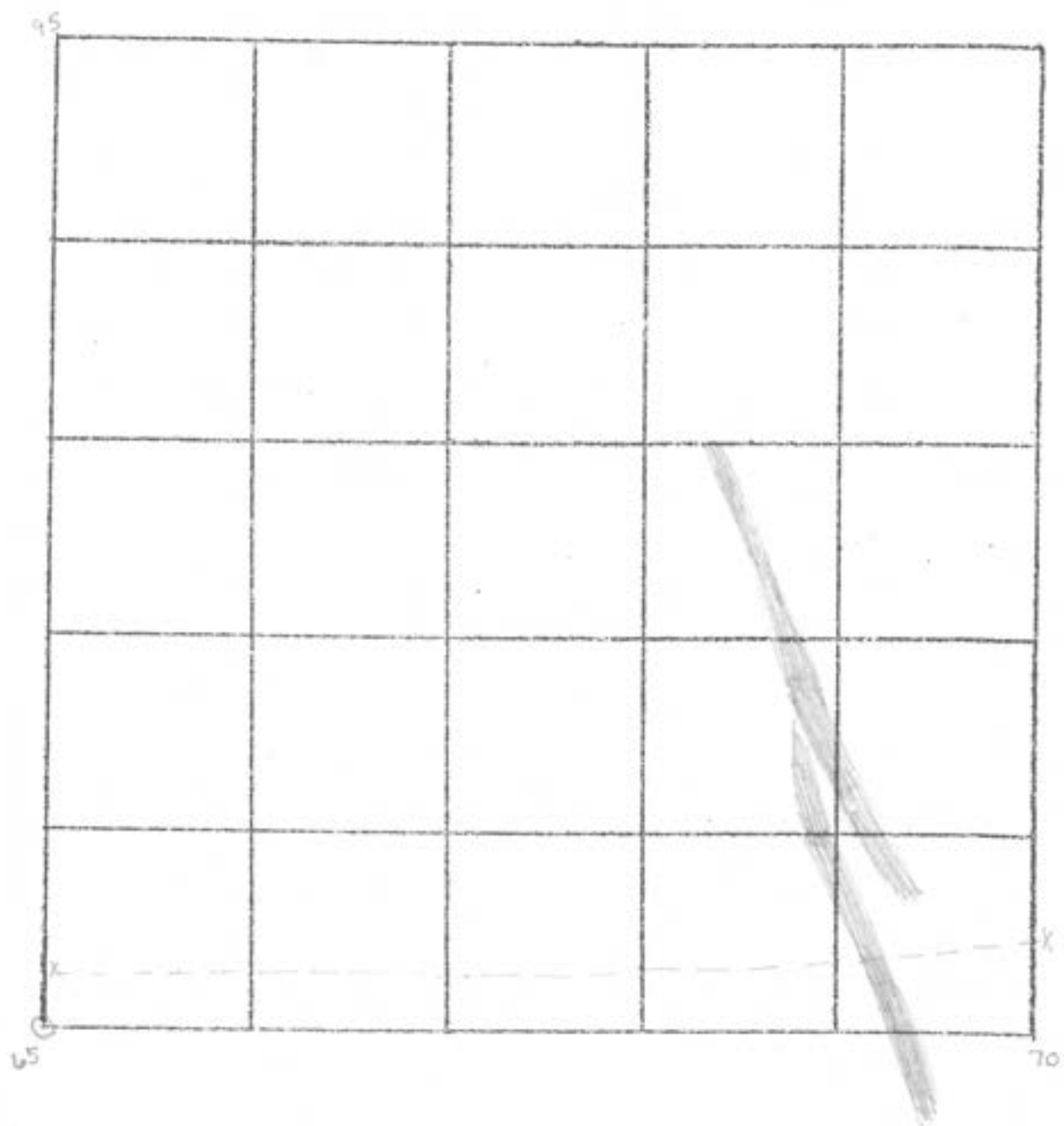
Quadrat # 19-12

Date 7/30/22



Quadrat # 19-14

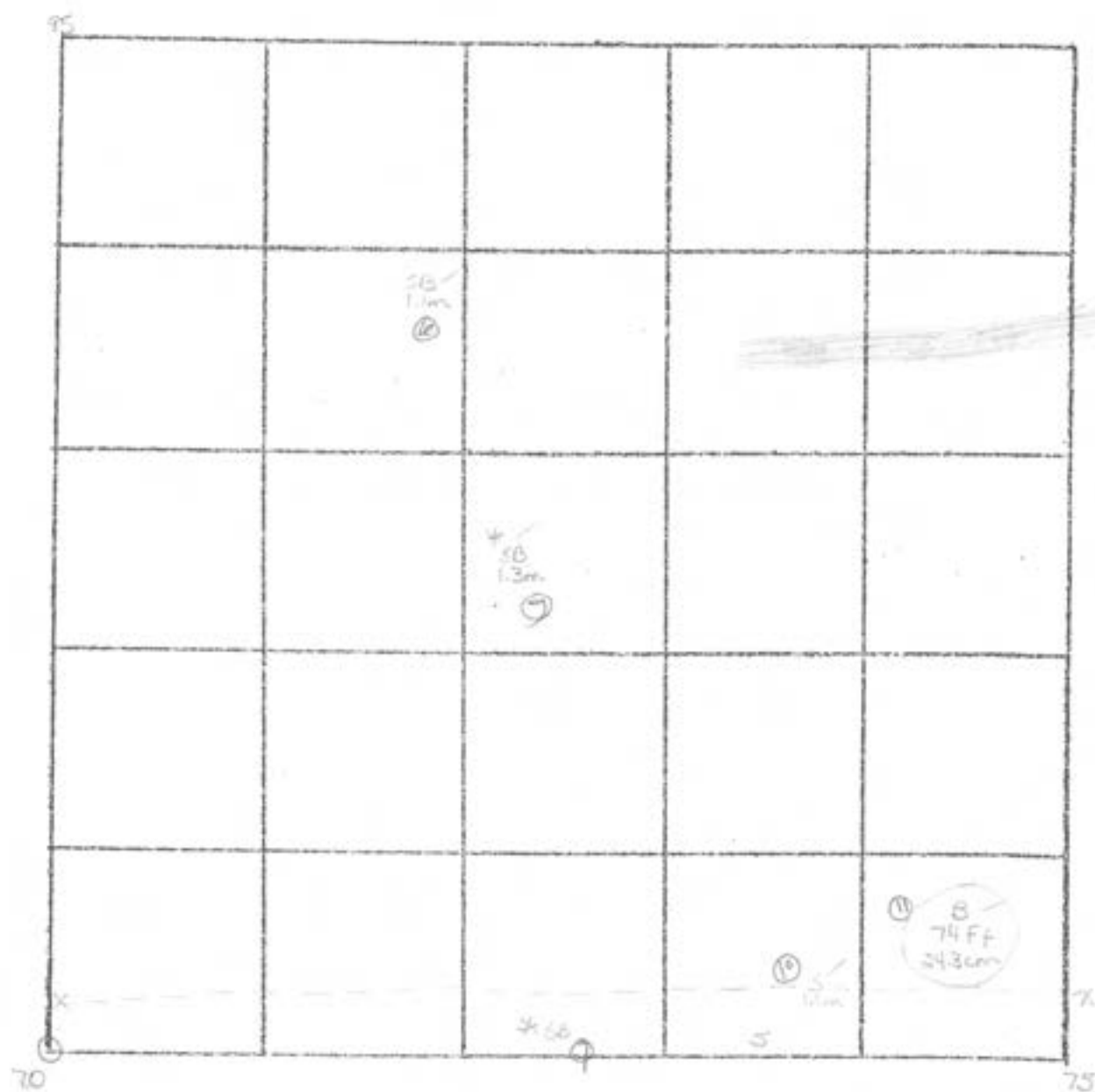
Date 7/30/82



* no trees over 1m

Quadrat # 19-15

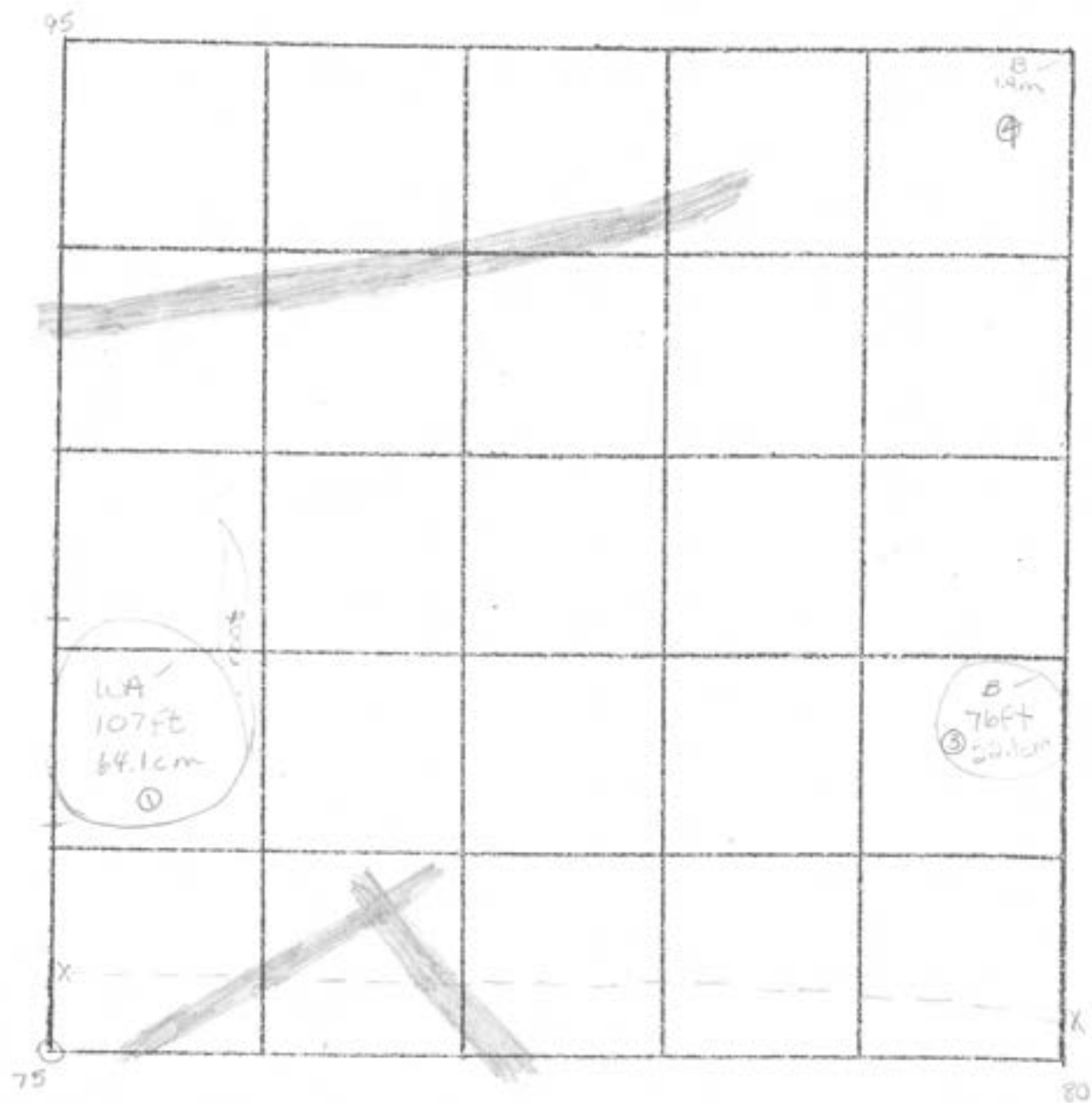
Date 7/30/82



* multiple stems

Quadrat # 19-16

Date 7/30/22

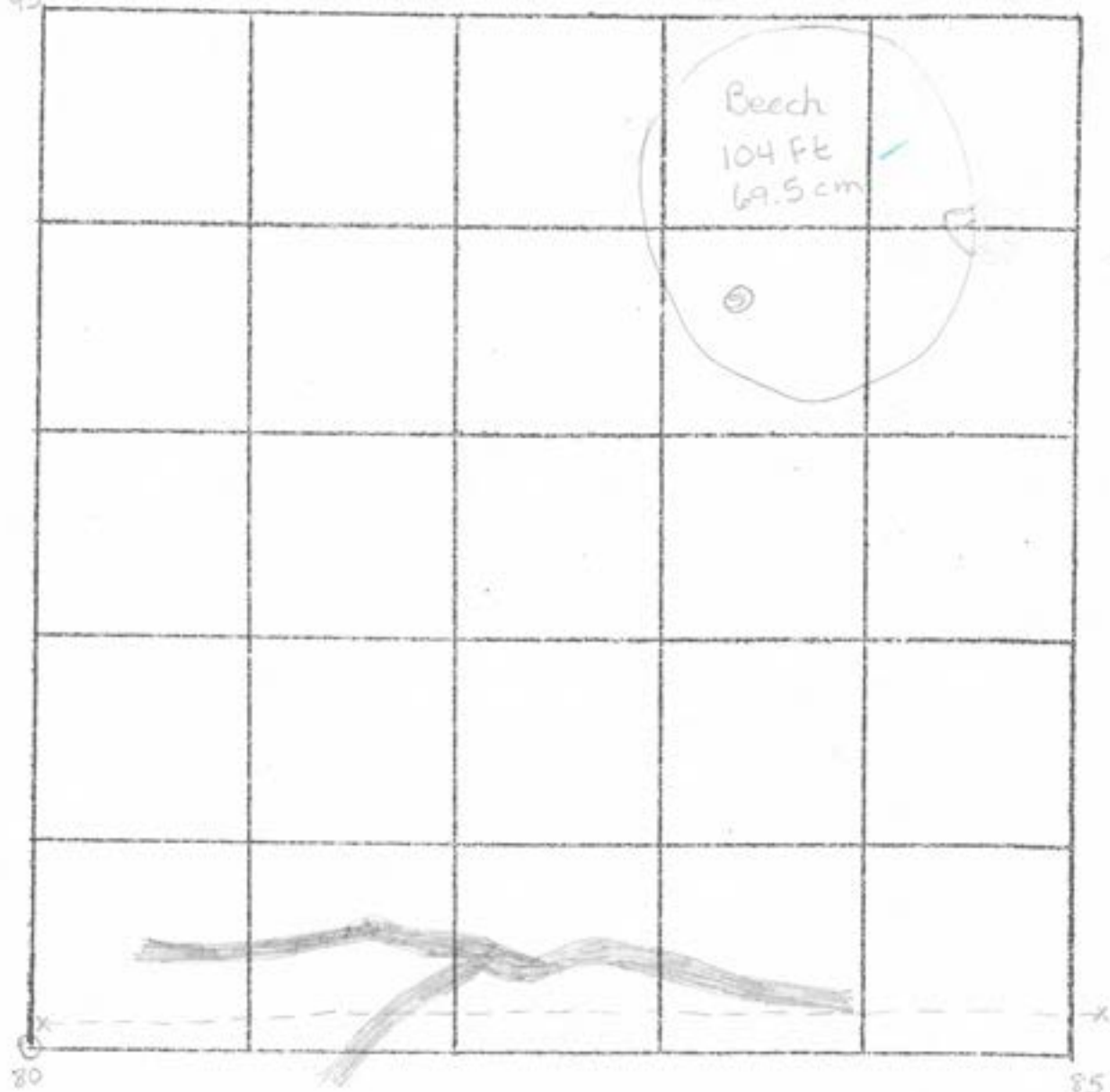


Quadrat # 19-17

Date 7/30/83

no other trees
over 1m tall

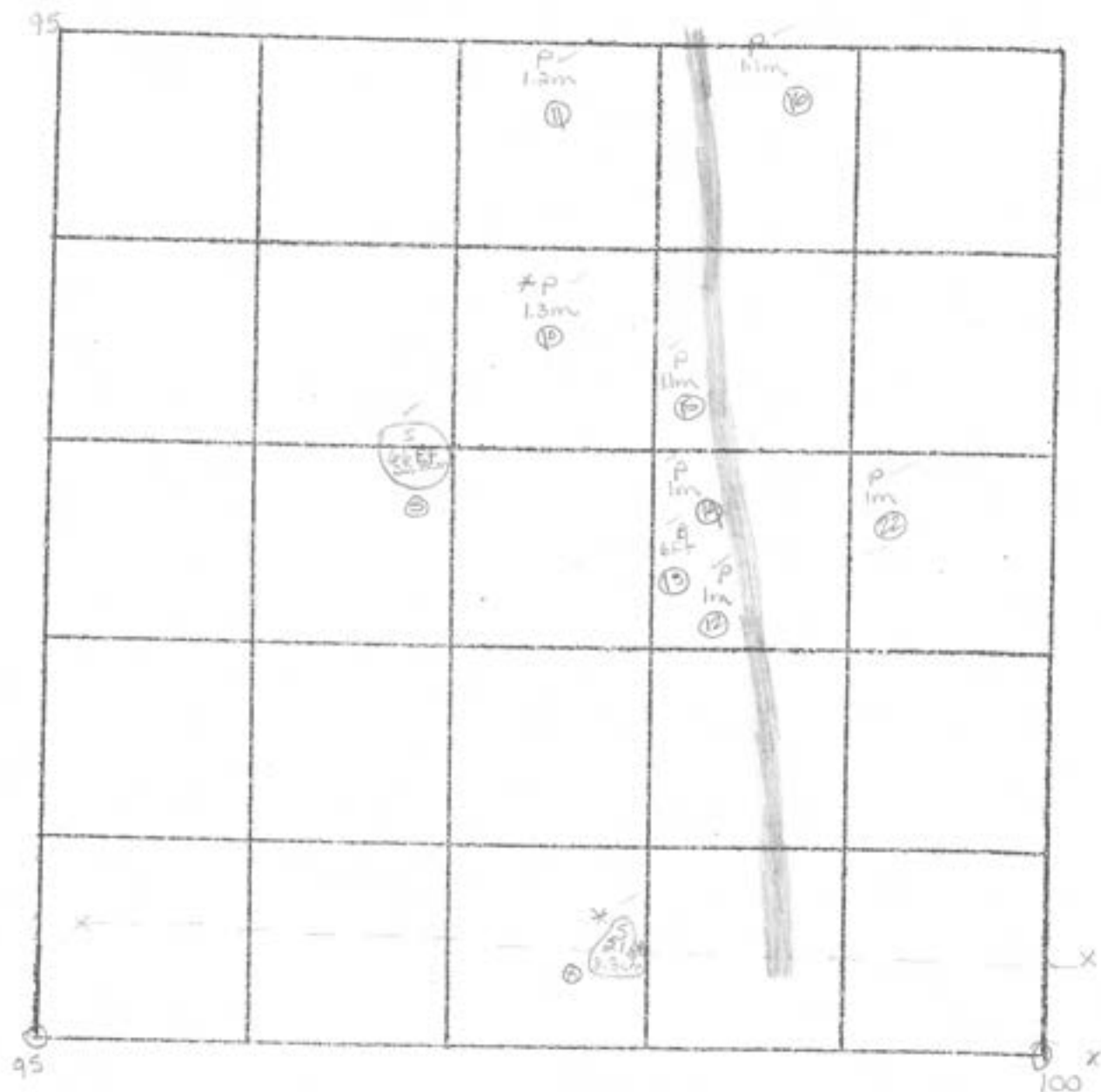
95



new
burrow
into beech

Quadrat # 19-20

Date 7/30/82



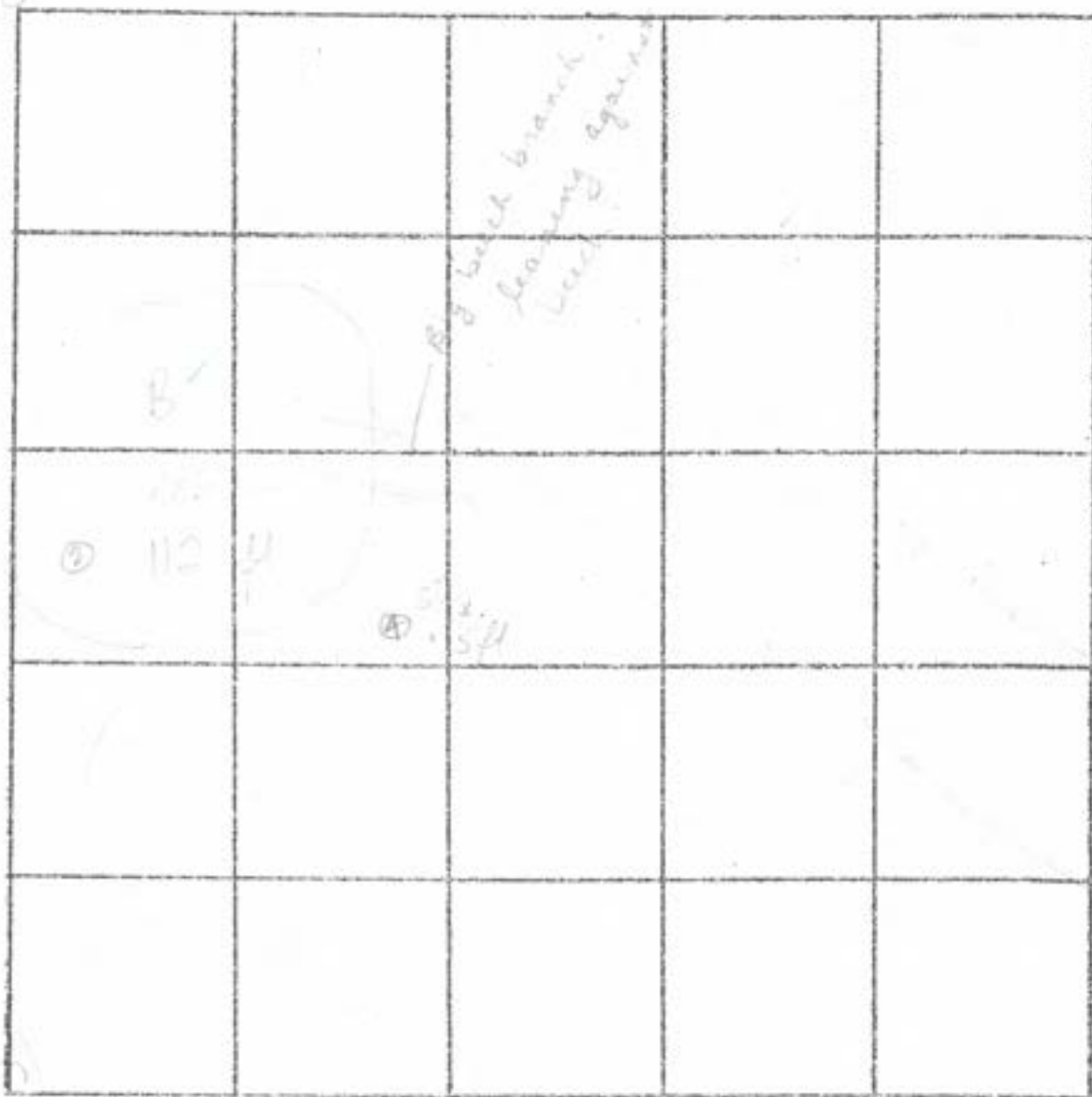
*multiple stems

Quadrat # 20-1

Date 8/2/82

mass
of branches

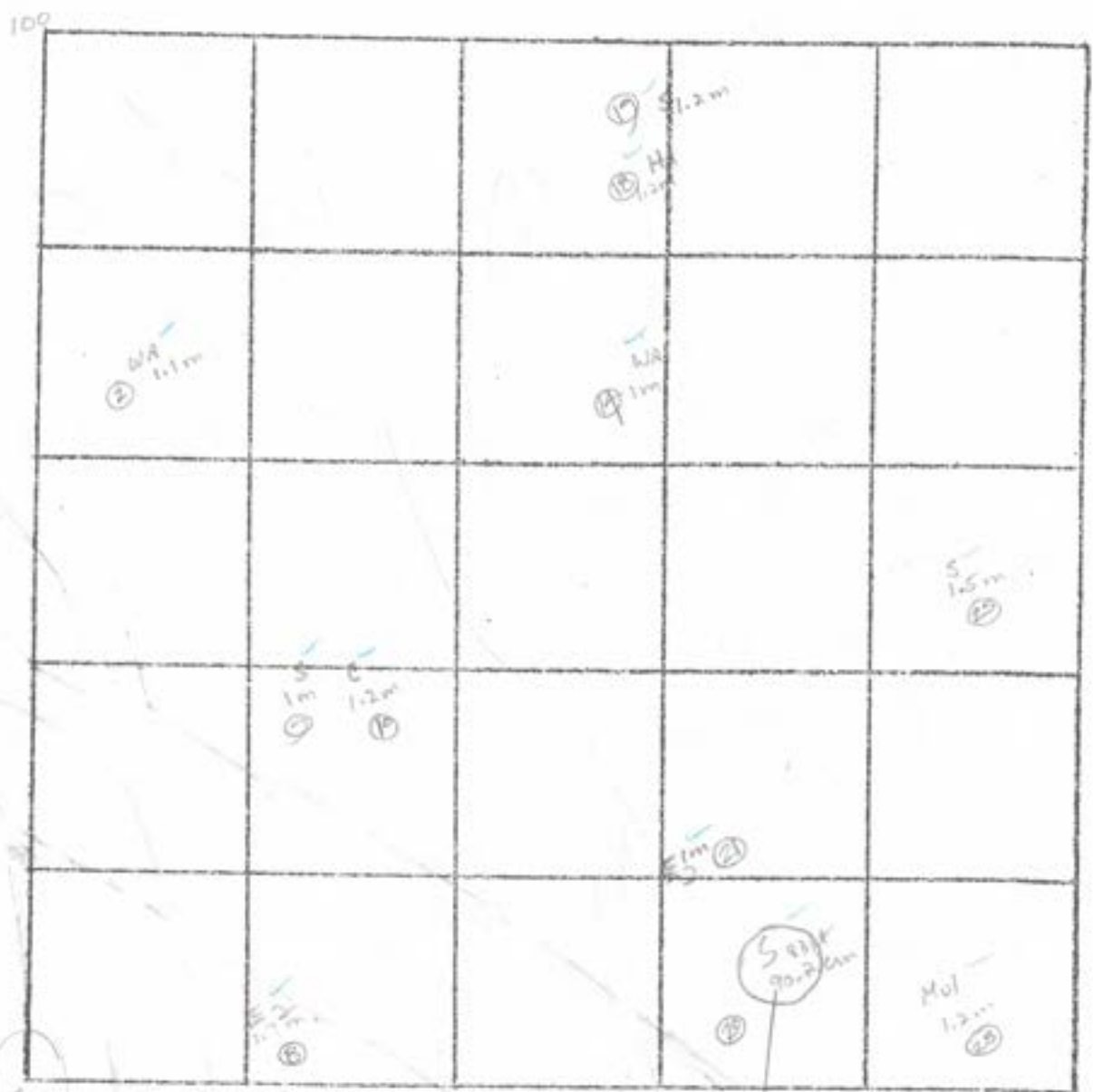
100



8. 10. 10. 10. 10.

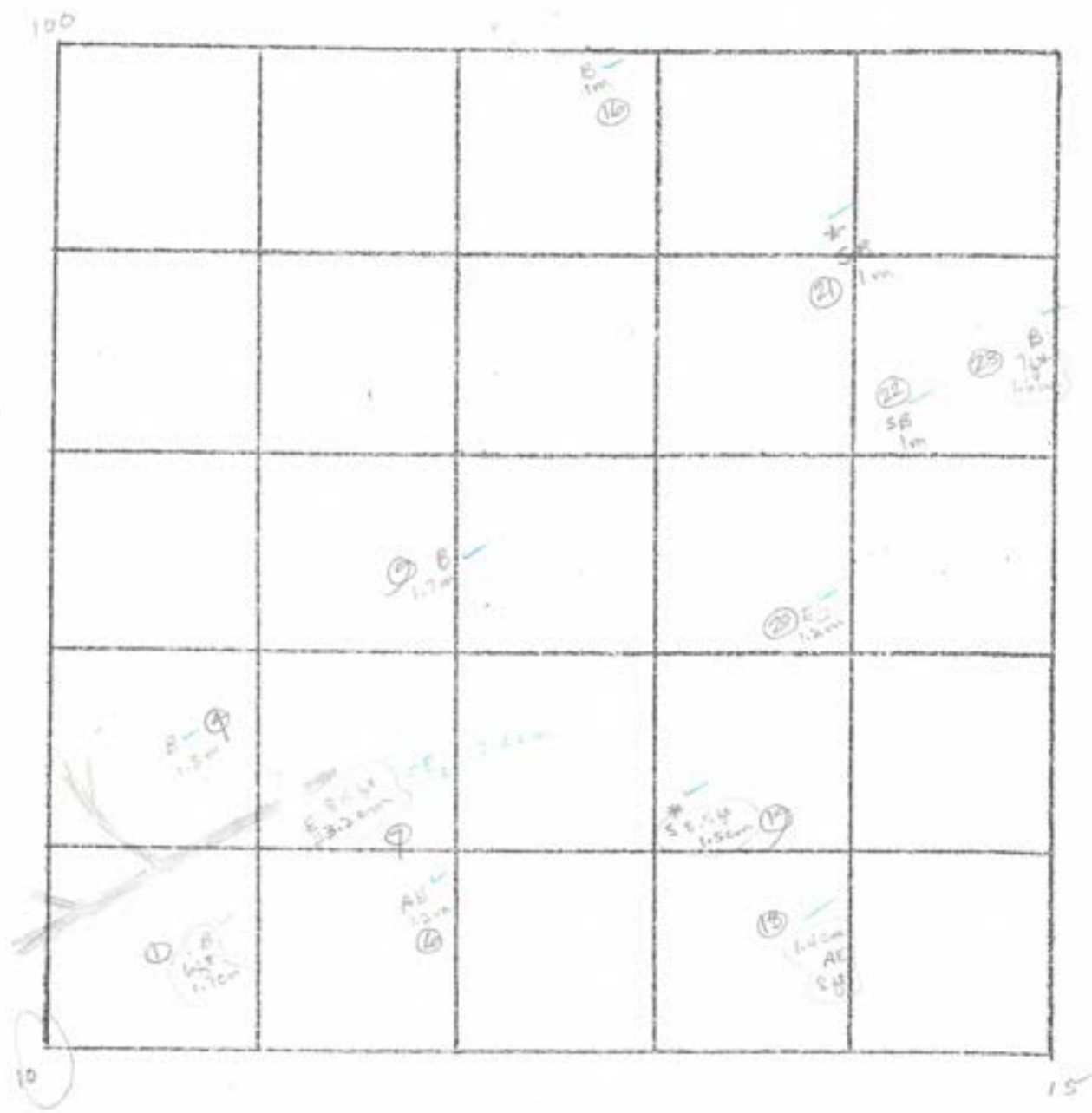
Quadrat # 20-2

Date 8/2/82



Quadrat # 20-3

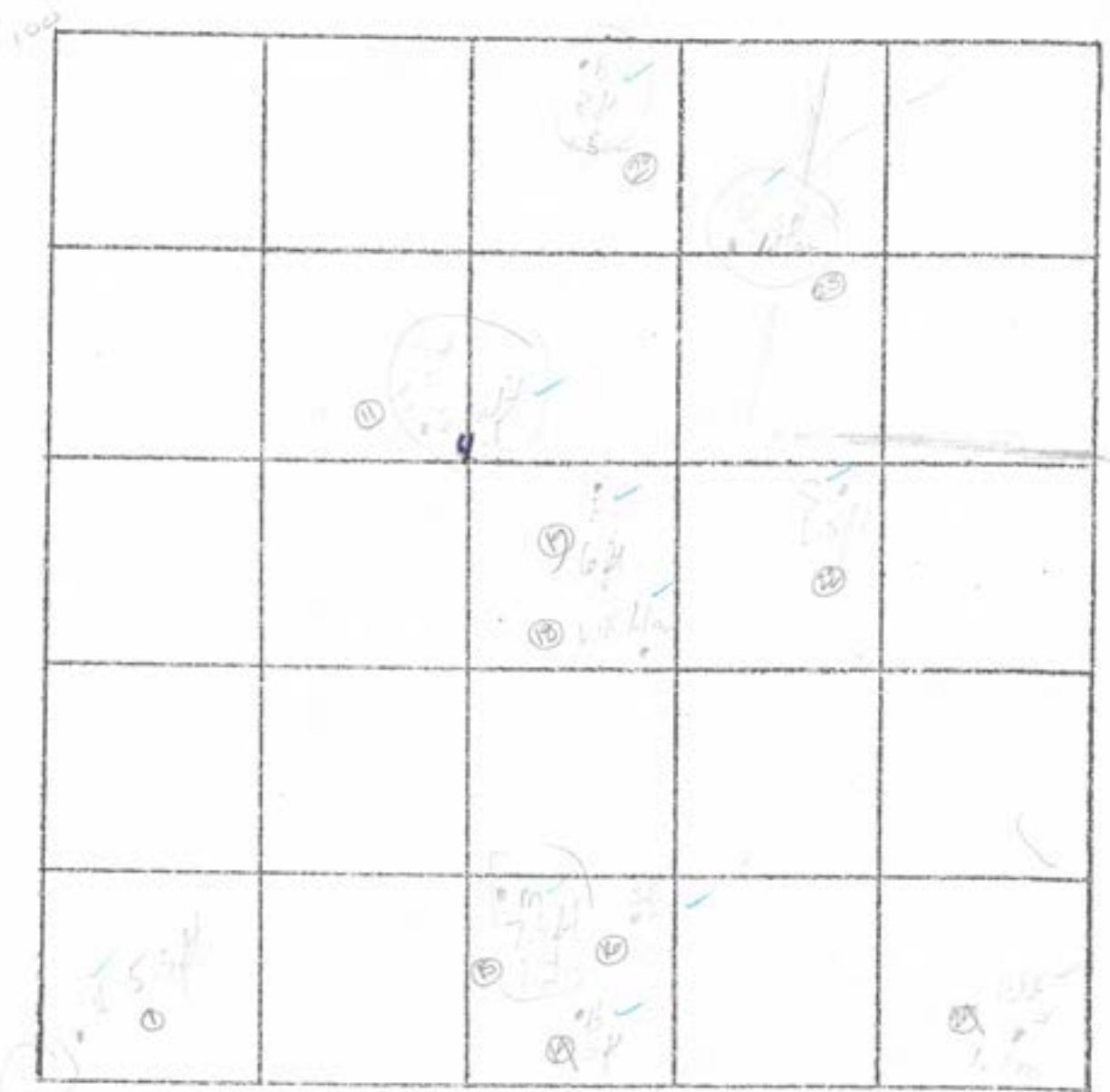
Date 8/2/82



* mult stems
 100% of highest stem
 * mult stems

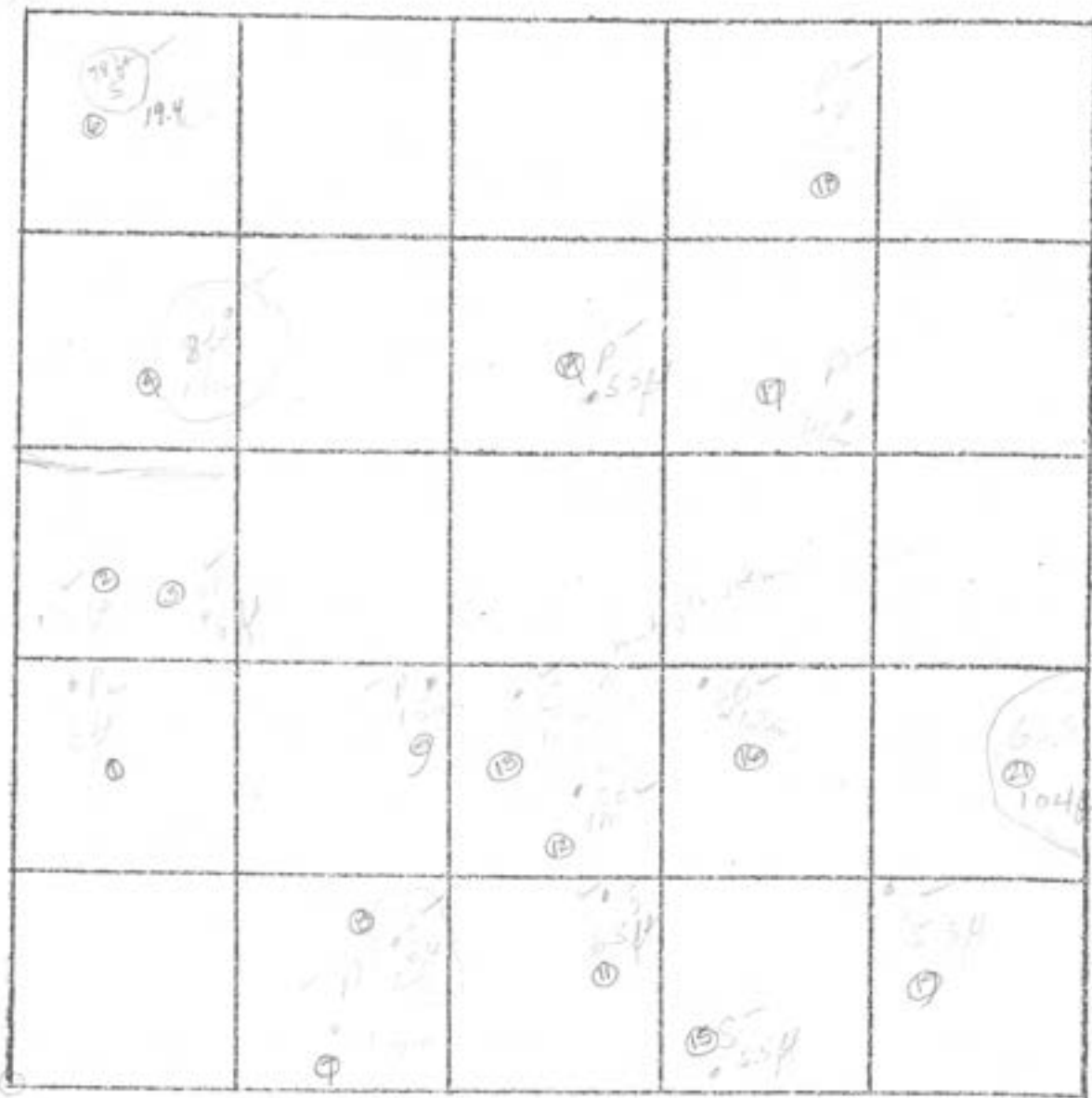
Quadrat # 20-4

Date 8/2/82



Quadrat # 20-5

Date 8/21/82

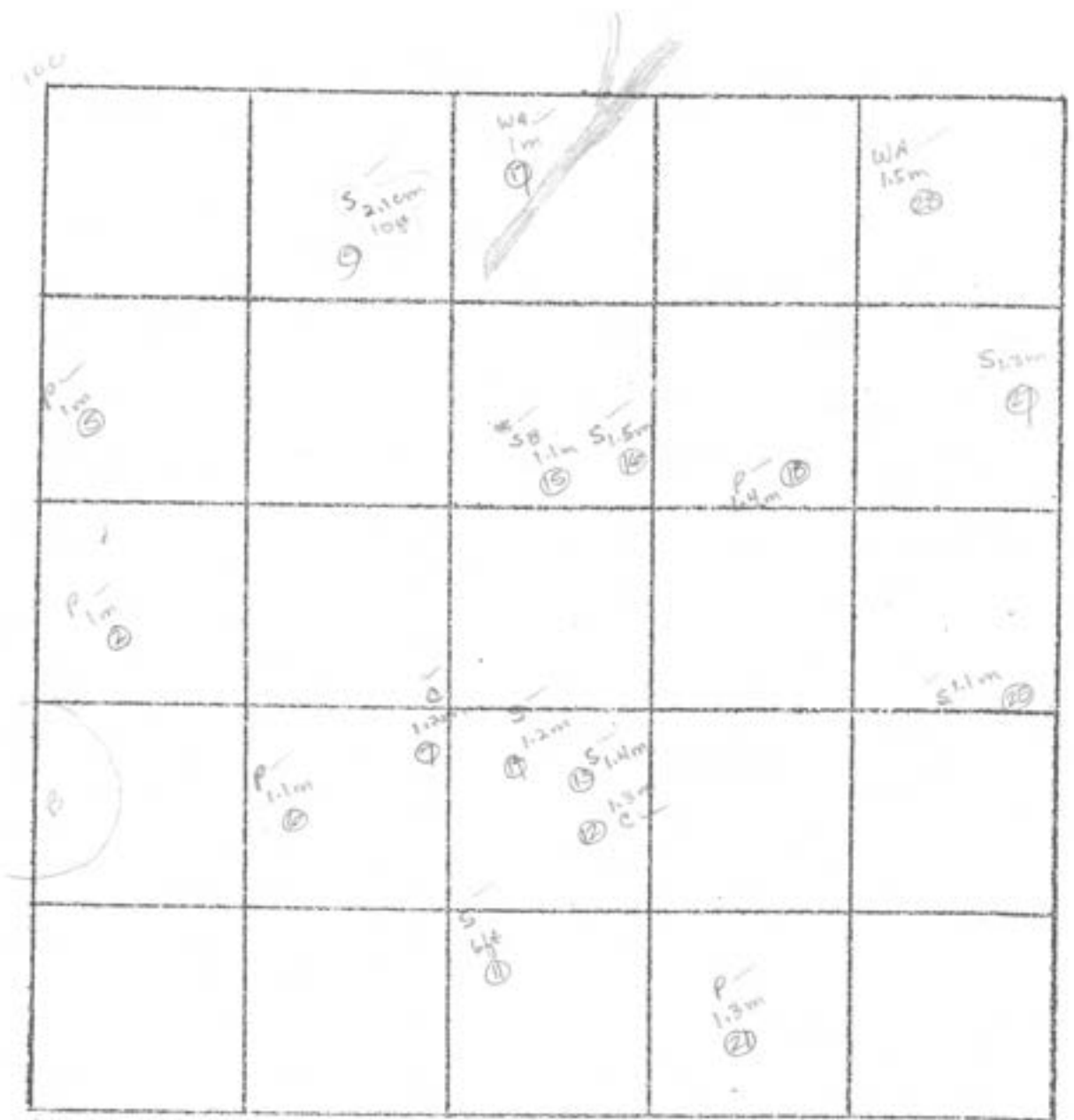


20

25

Quadrat # 20-6

Date 2/2/82



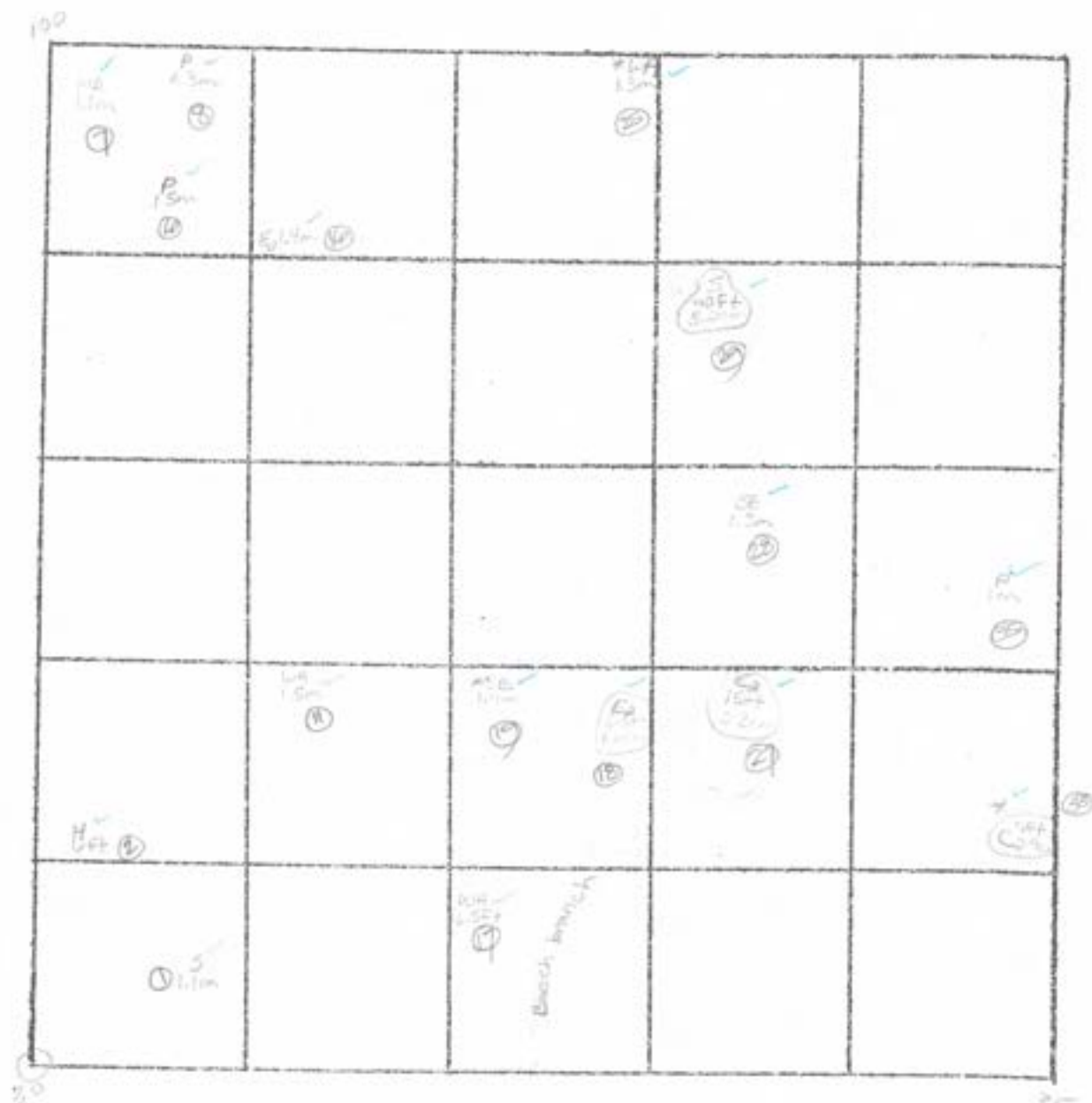
25

30

* mult stems

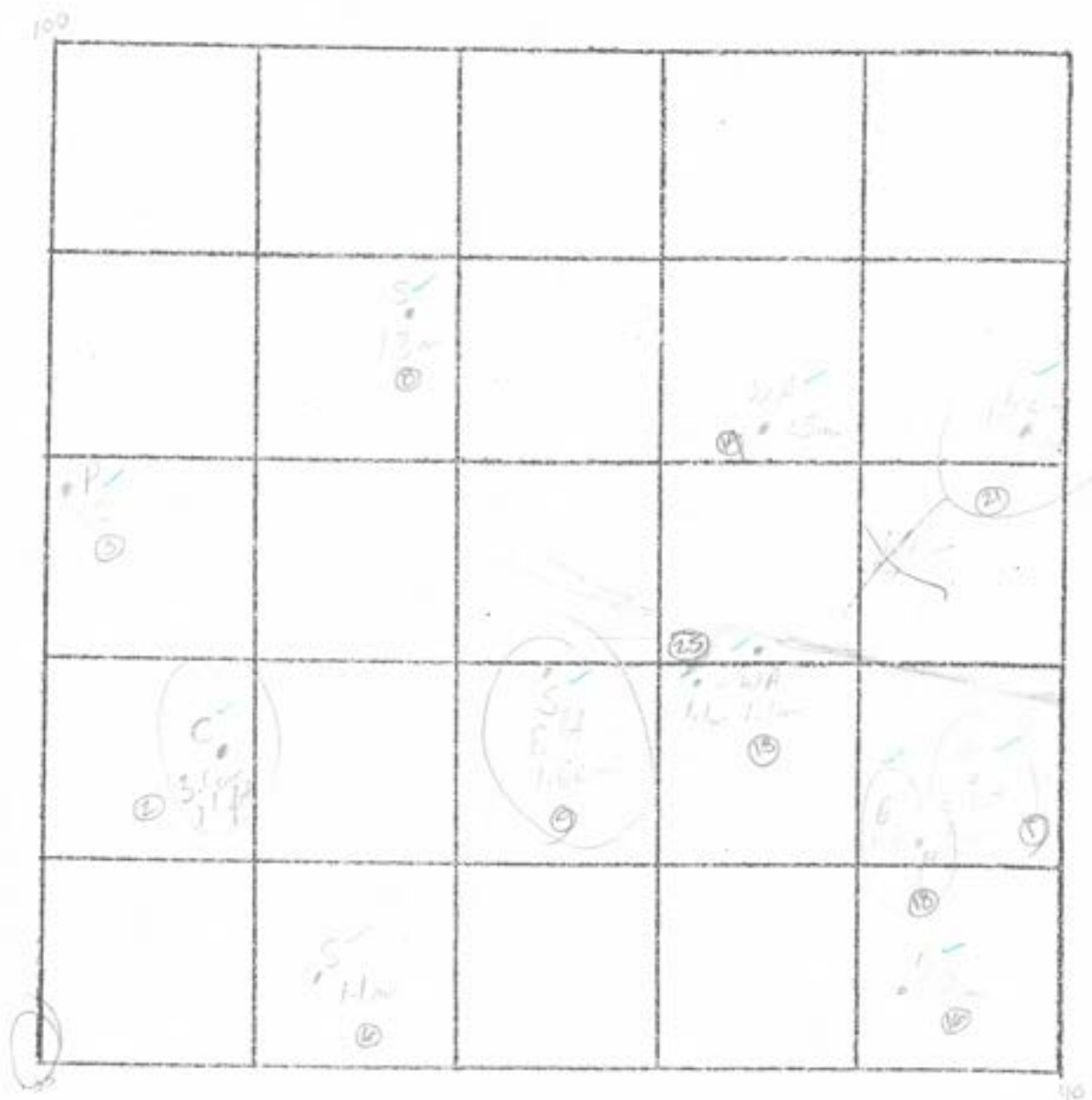
Quadrat # 20-7

Date 2/3/82



Quadrat # 20-8

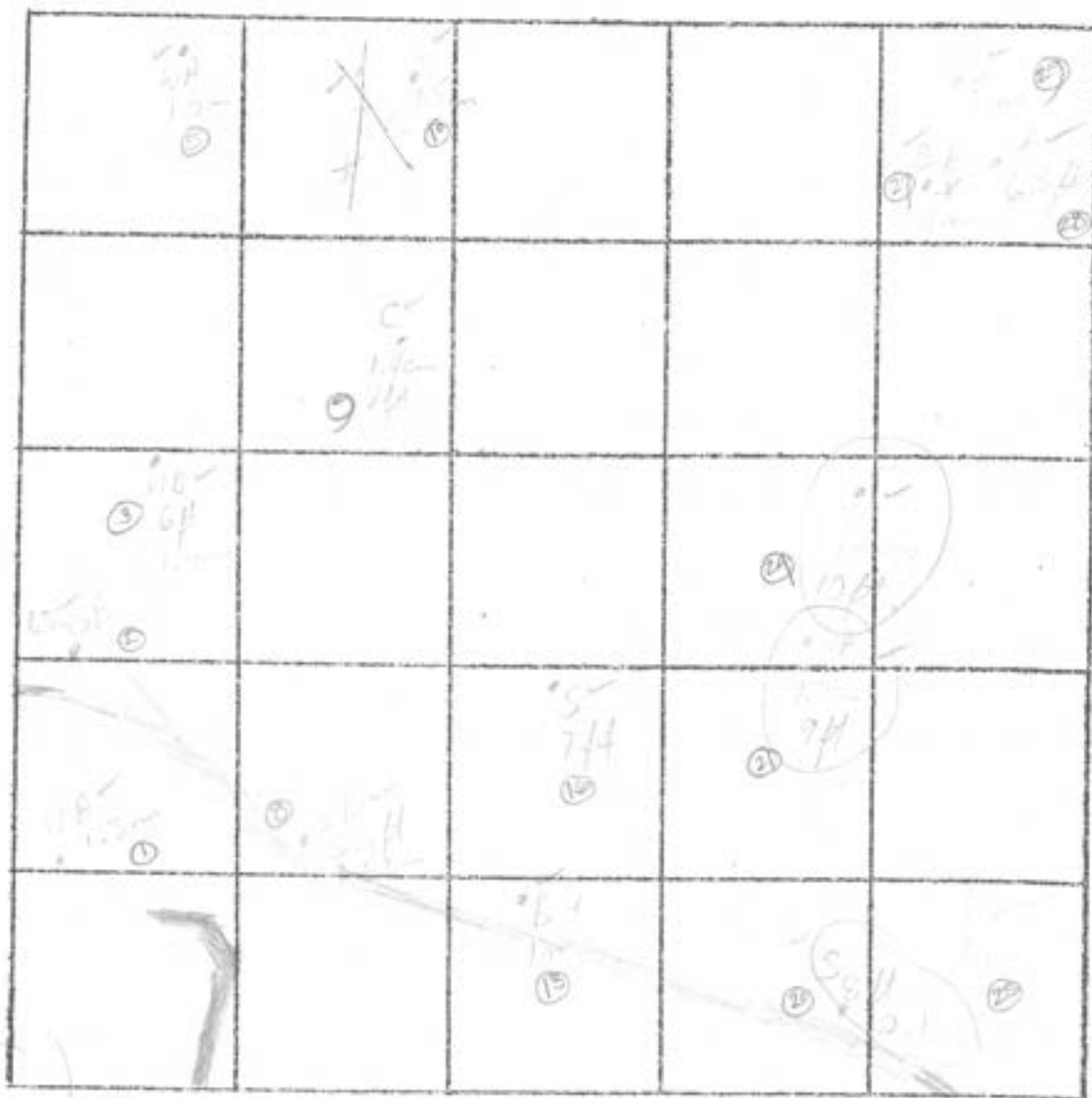
Date 8/5/82



x. Double field

Quadrat # 20-9

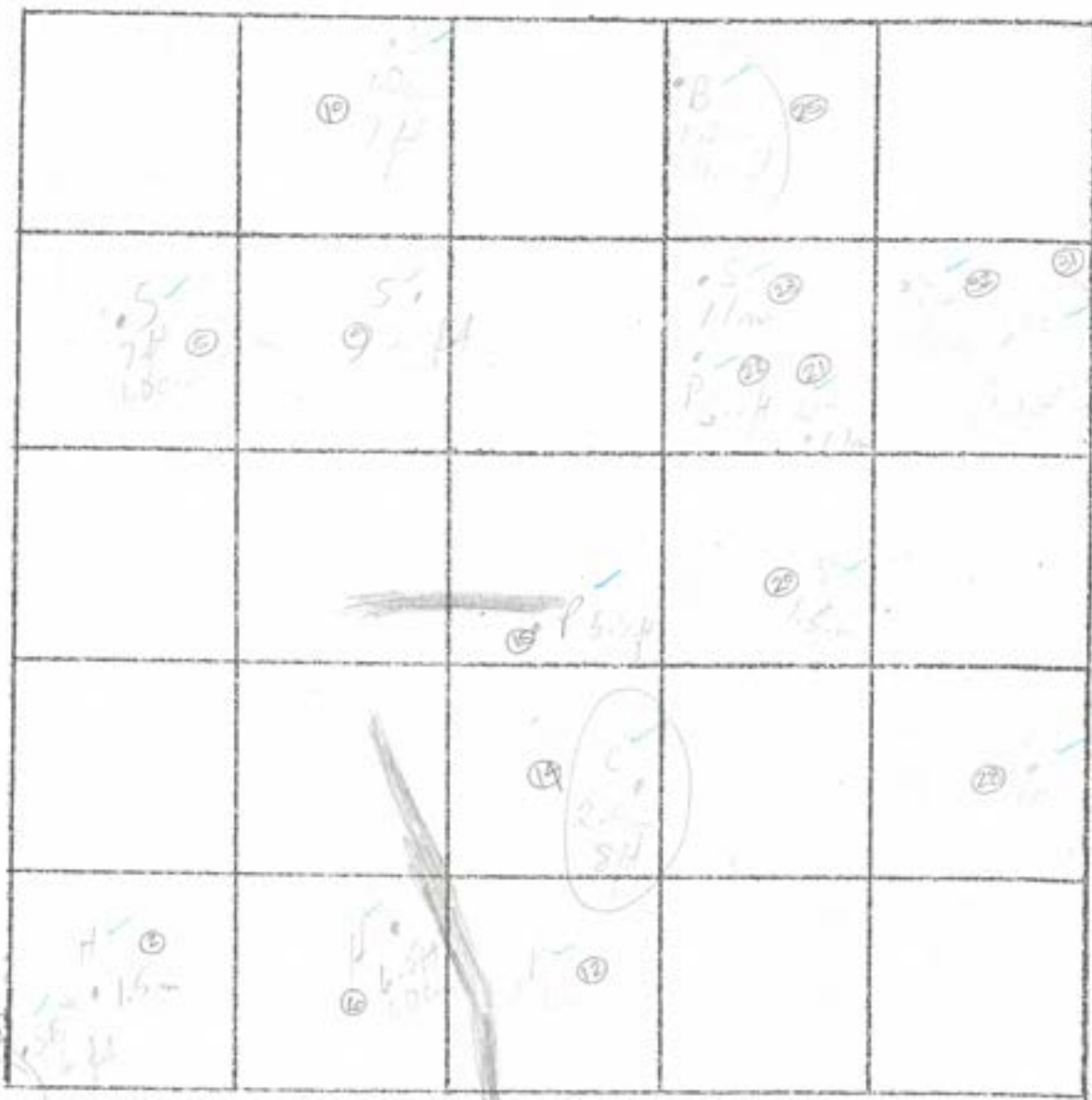
Date 8/3/02



Quadrat # 11-12

Date 8/3/22

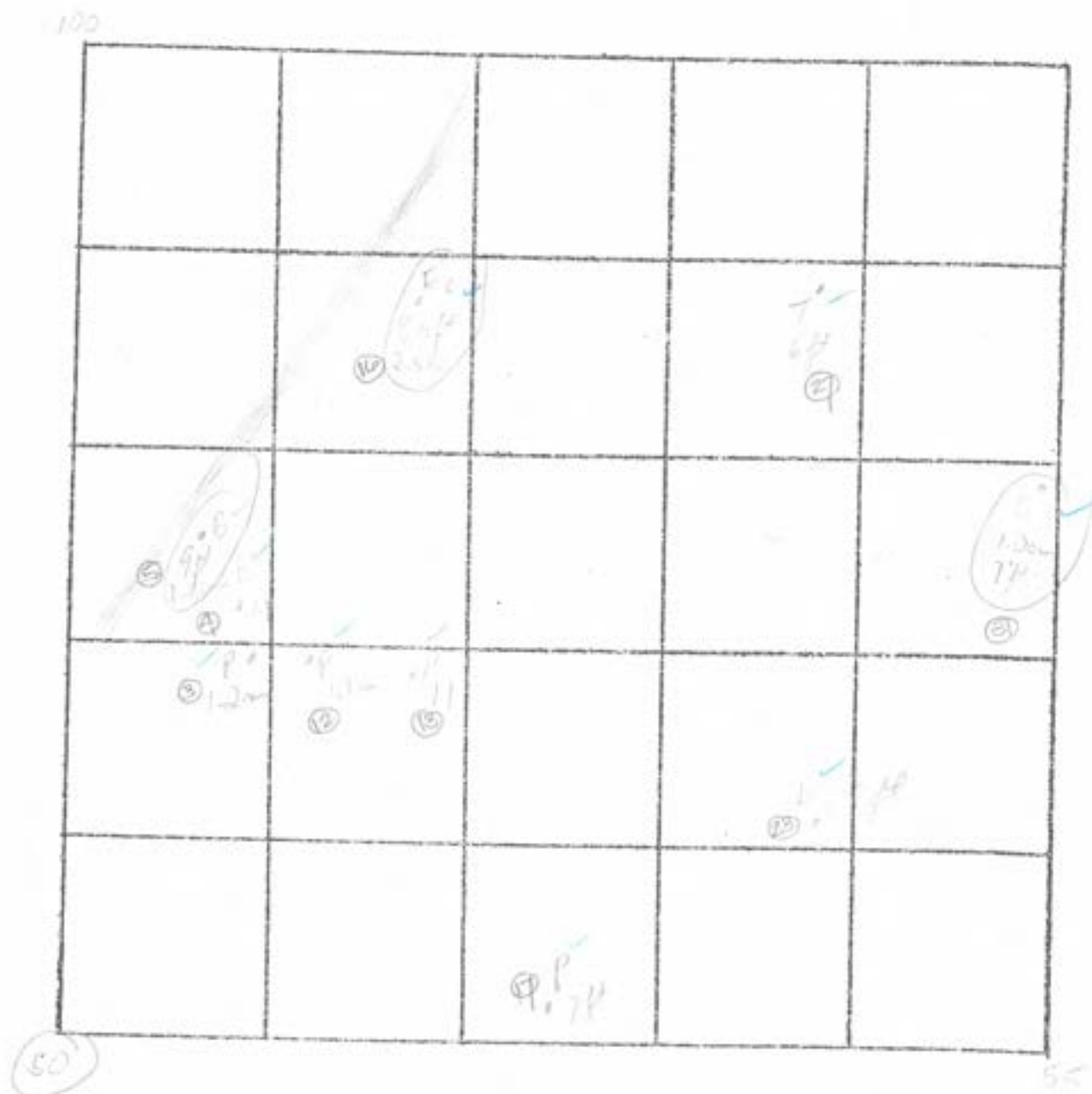
100



4. 100% chance

Quadrat # 20-11

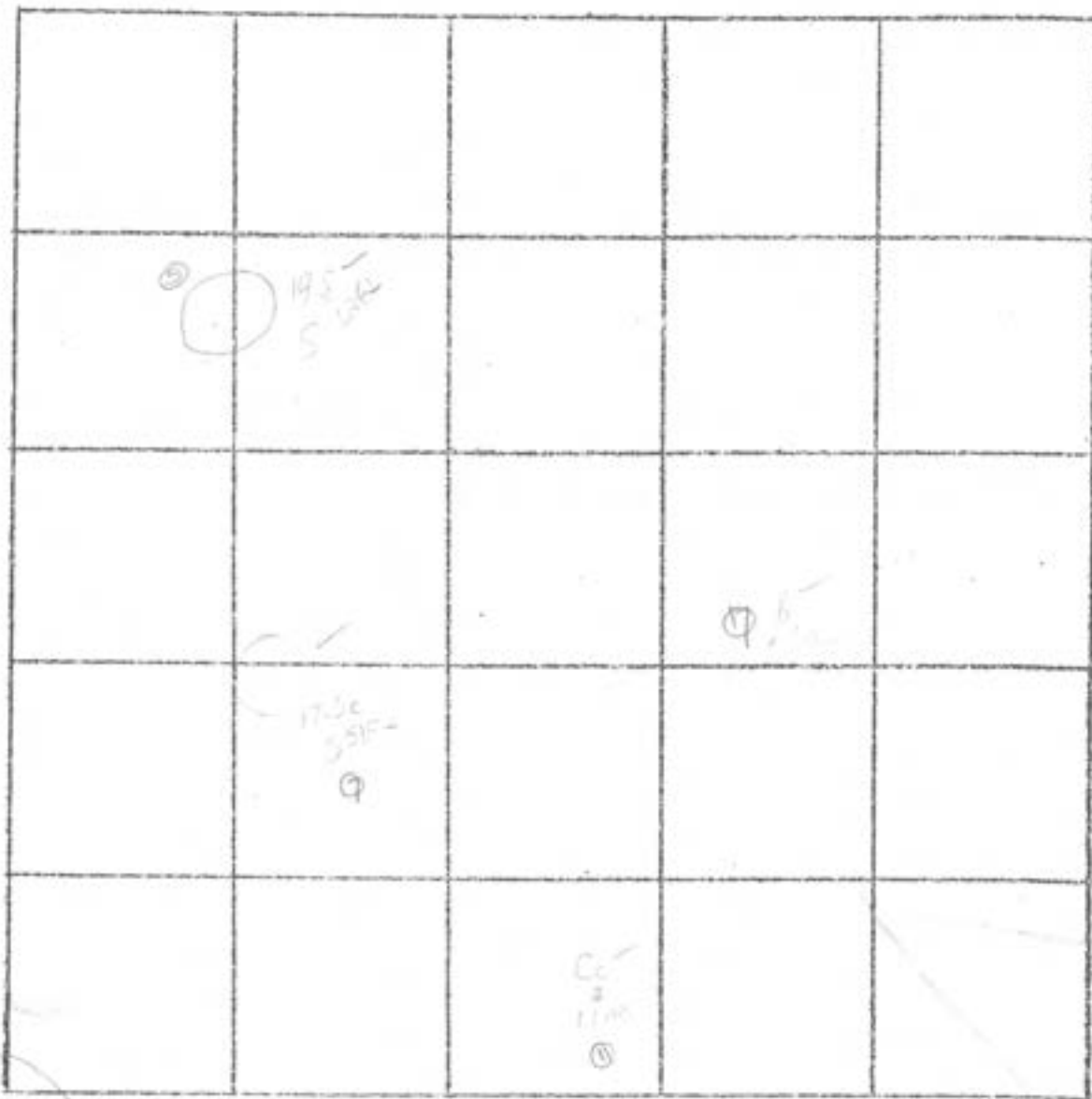
Date 8/3/62



Quadrat # 20-12

Date 8/3/82

100

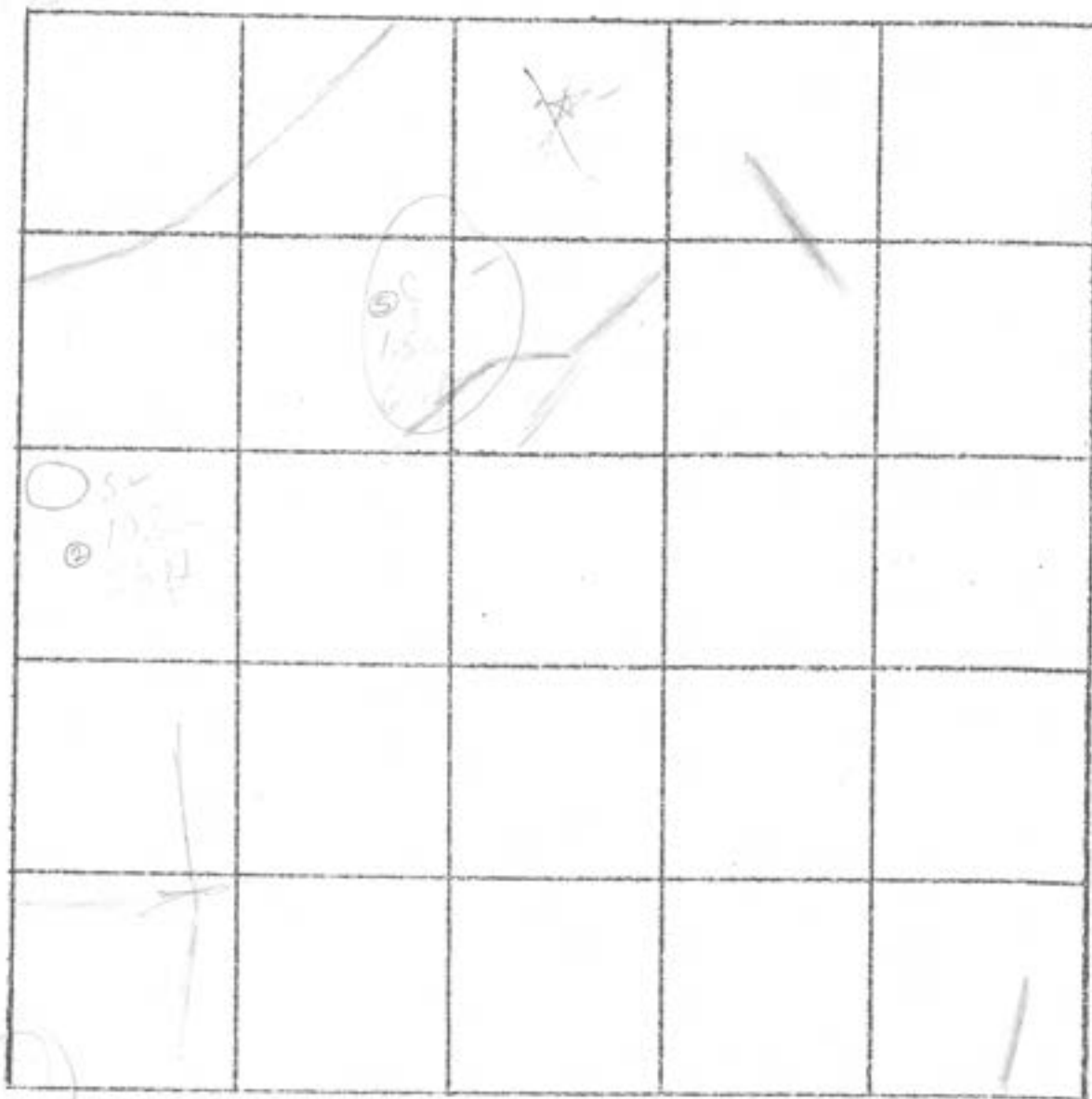


155

60

Quadrat # 20/

Date 8/3/82

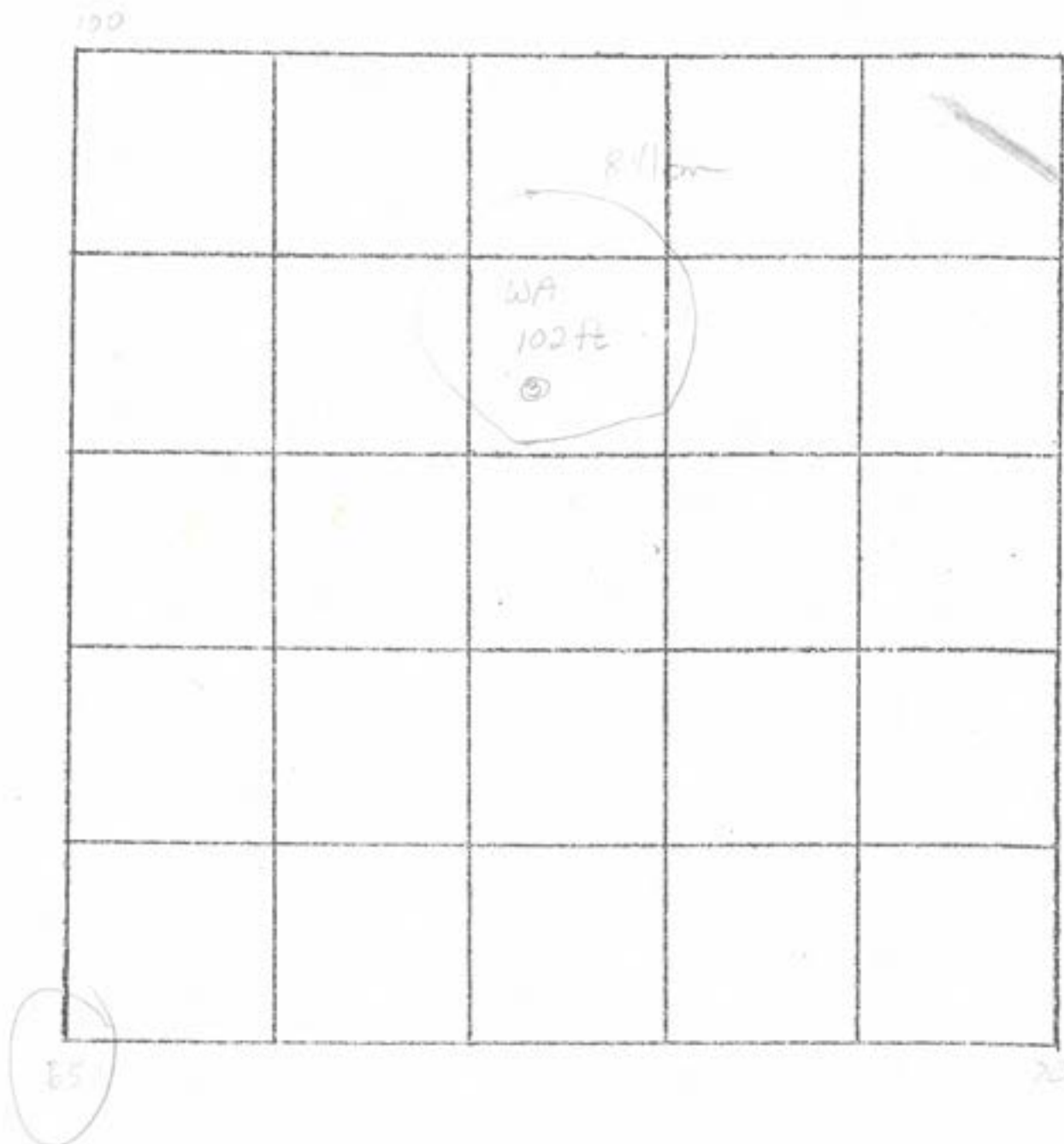


10

standing dead

Quadrat # 20/11

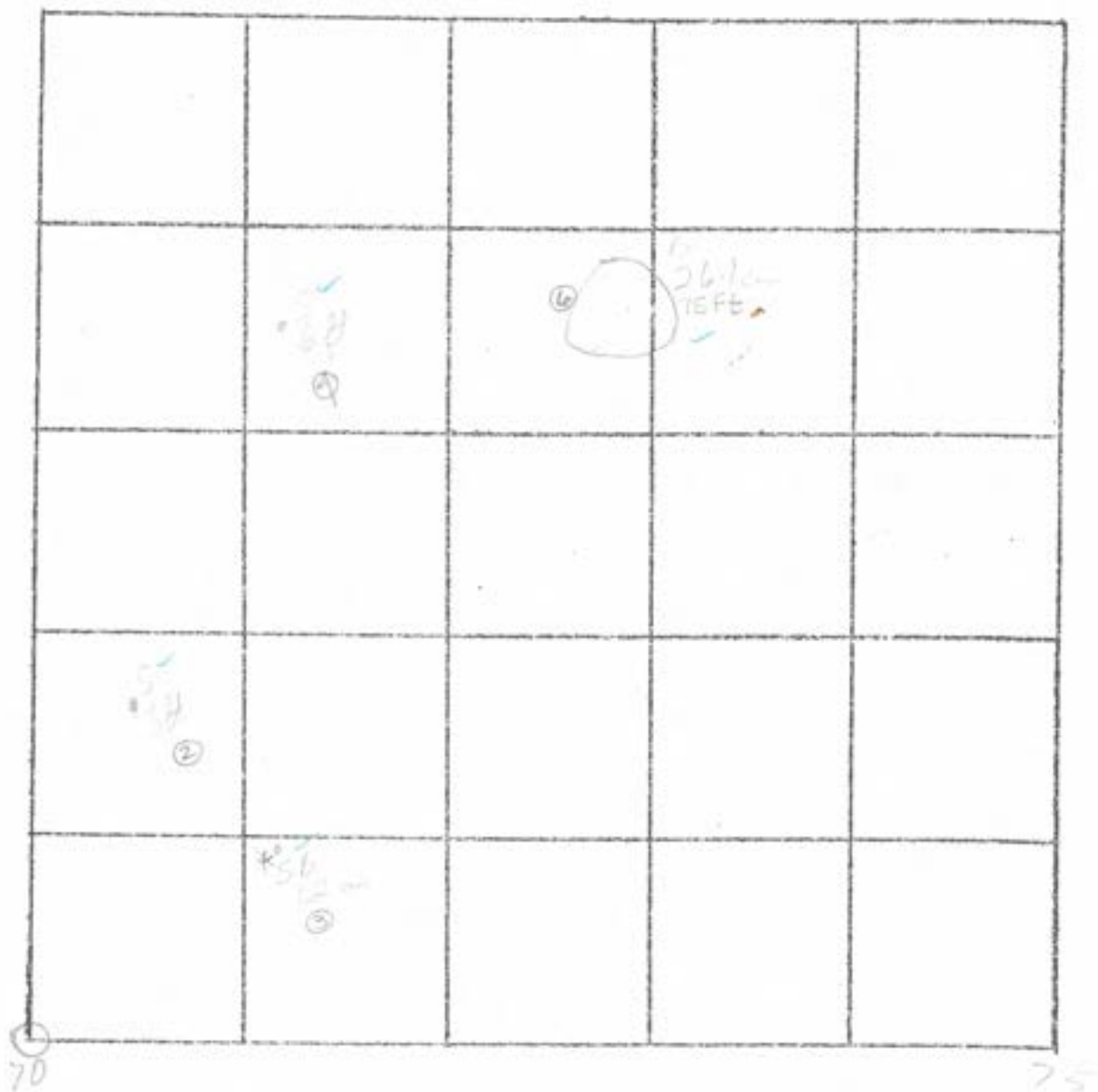
Date 8/3/62



Quadrat # 20-15

Date 8/5/02

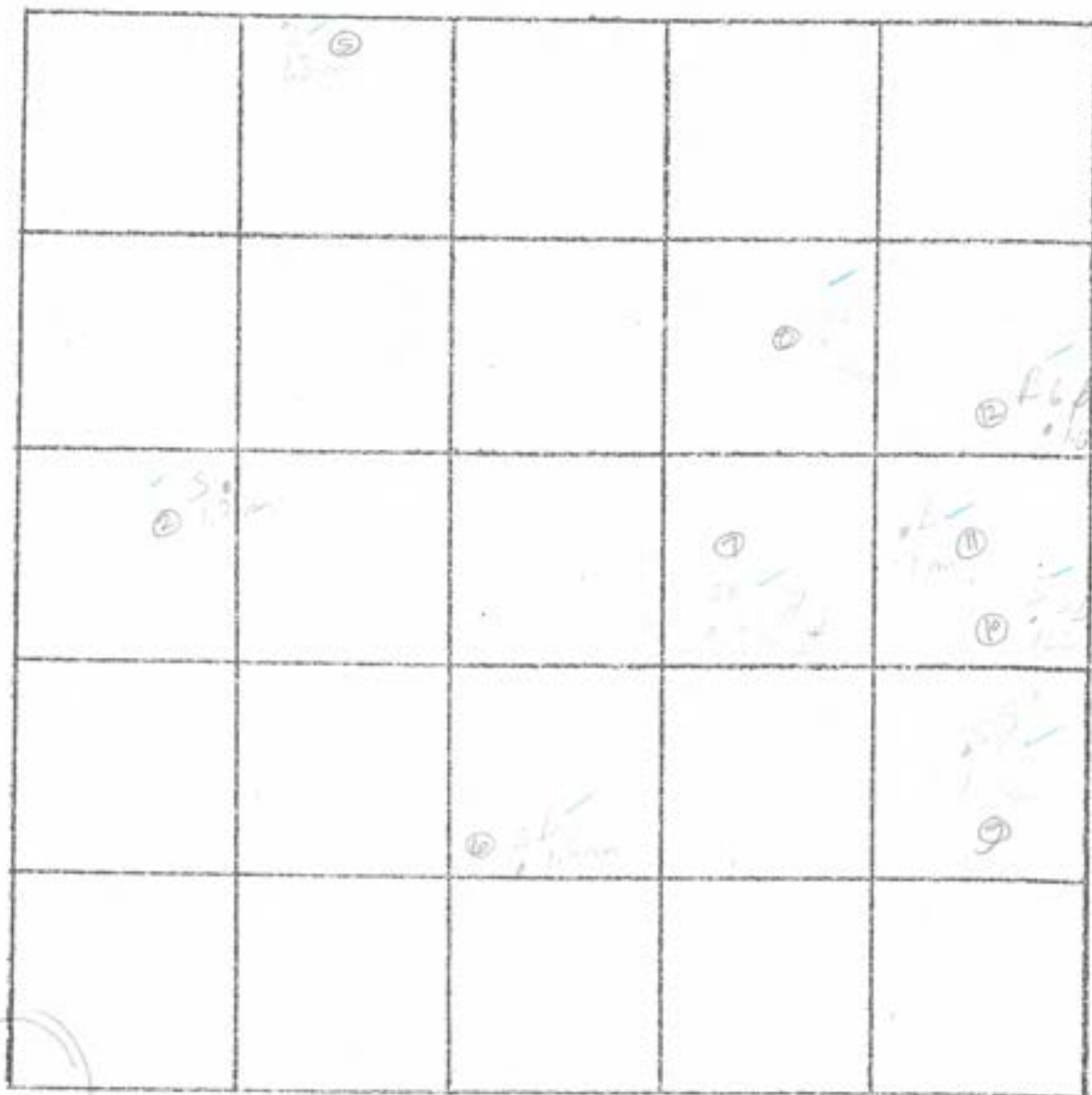
100



4 multiple values

Quadrat # 20-16

Date 8/3/82



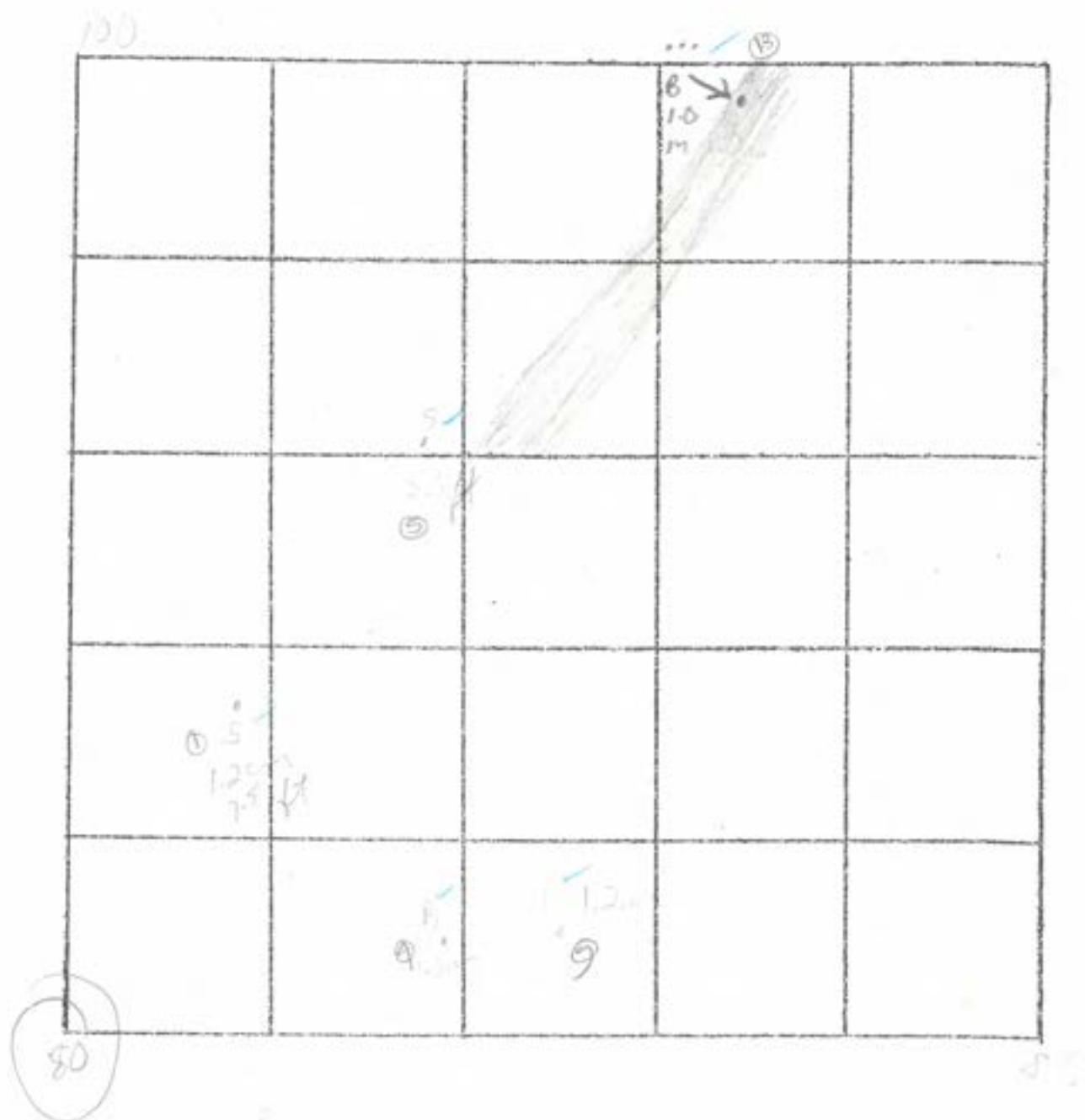
75

70

of quadrats

Quadrat # 80-17

Date 8/3/82

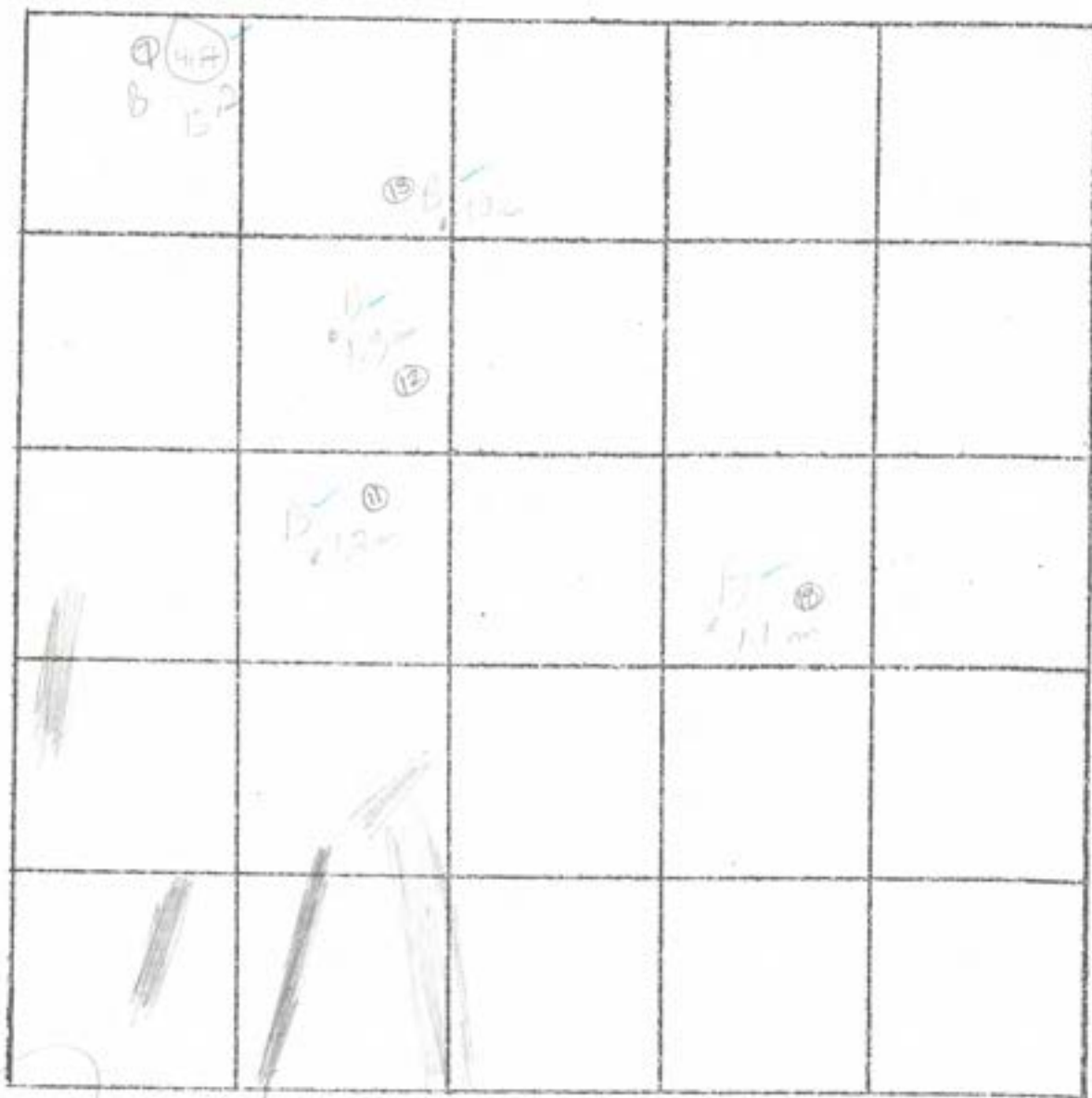


X multiple

... roots under log

Quadrat # 20-18

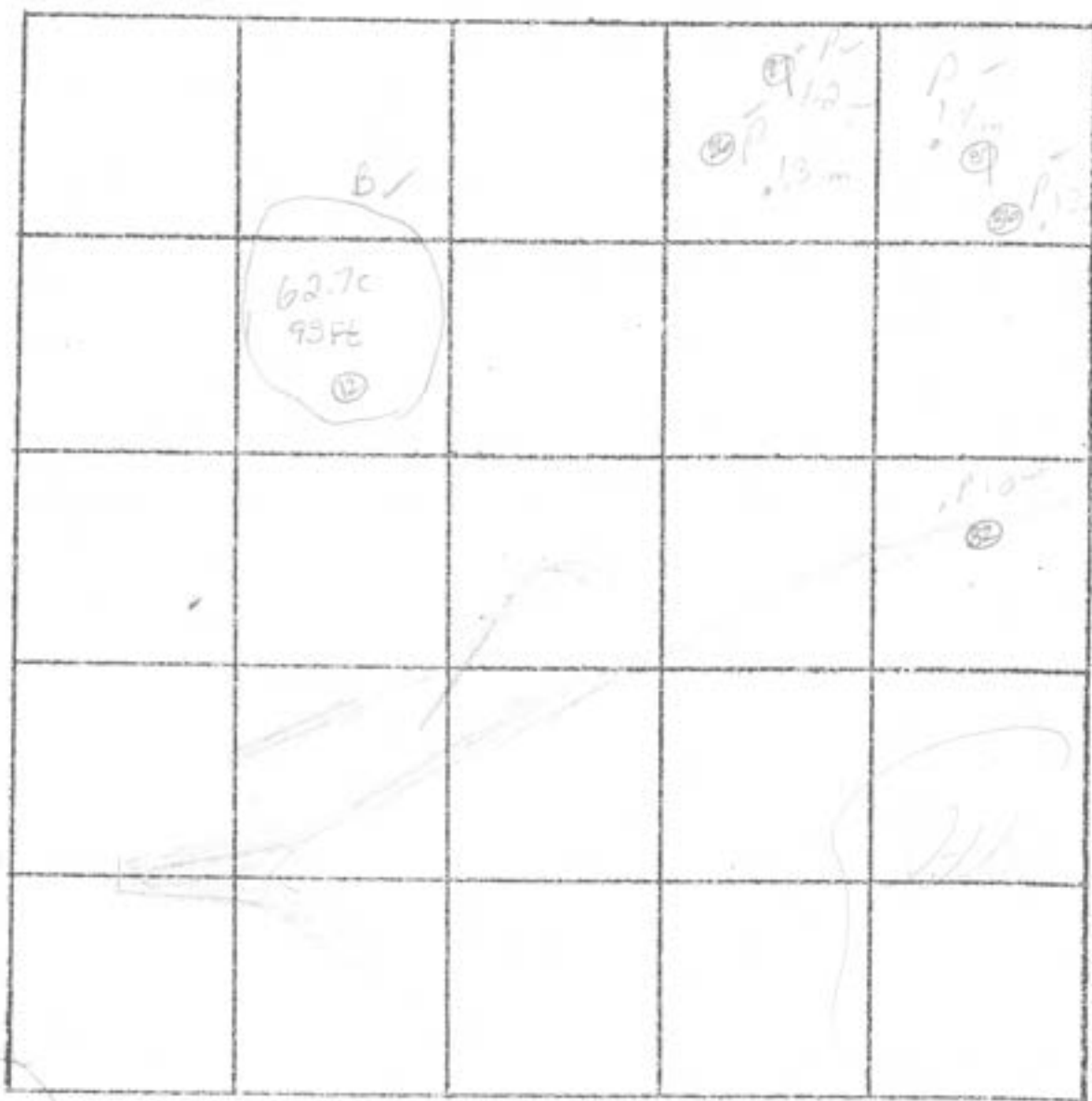
Date 8-1-82



Quadrat # 20-19

Date 8-3-87

100

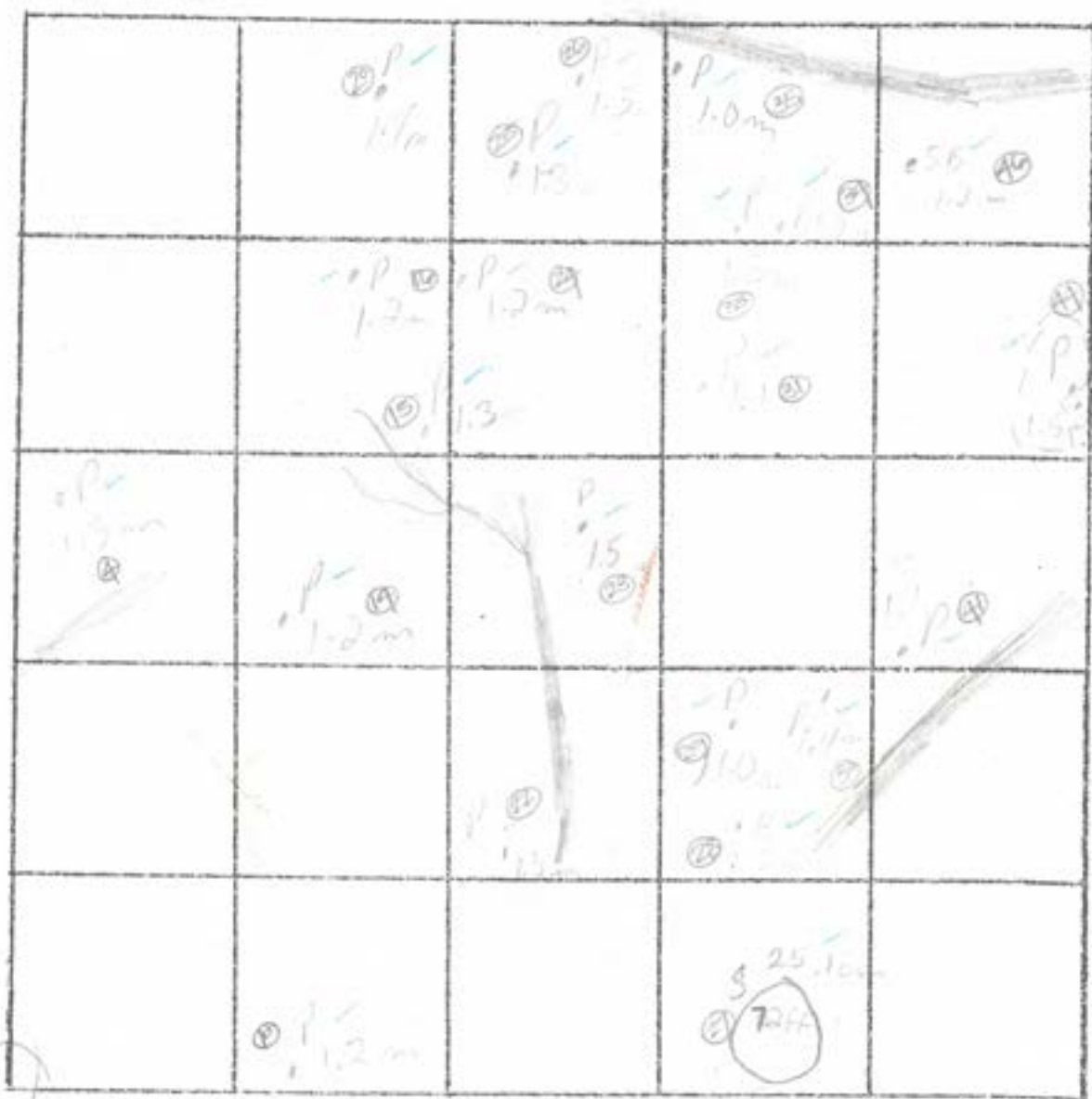


90

95

Quadrat # 20-20

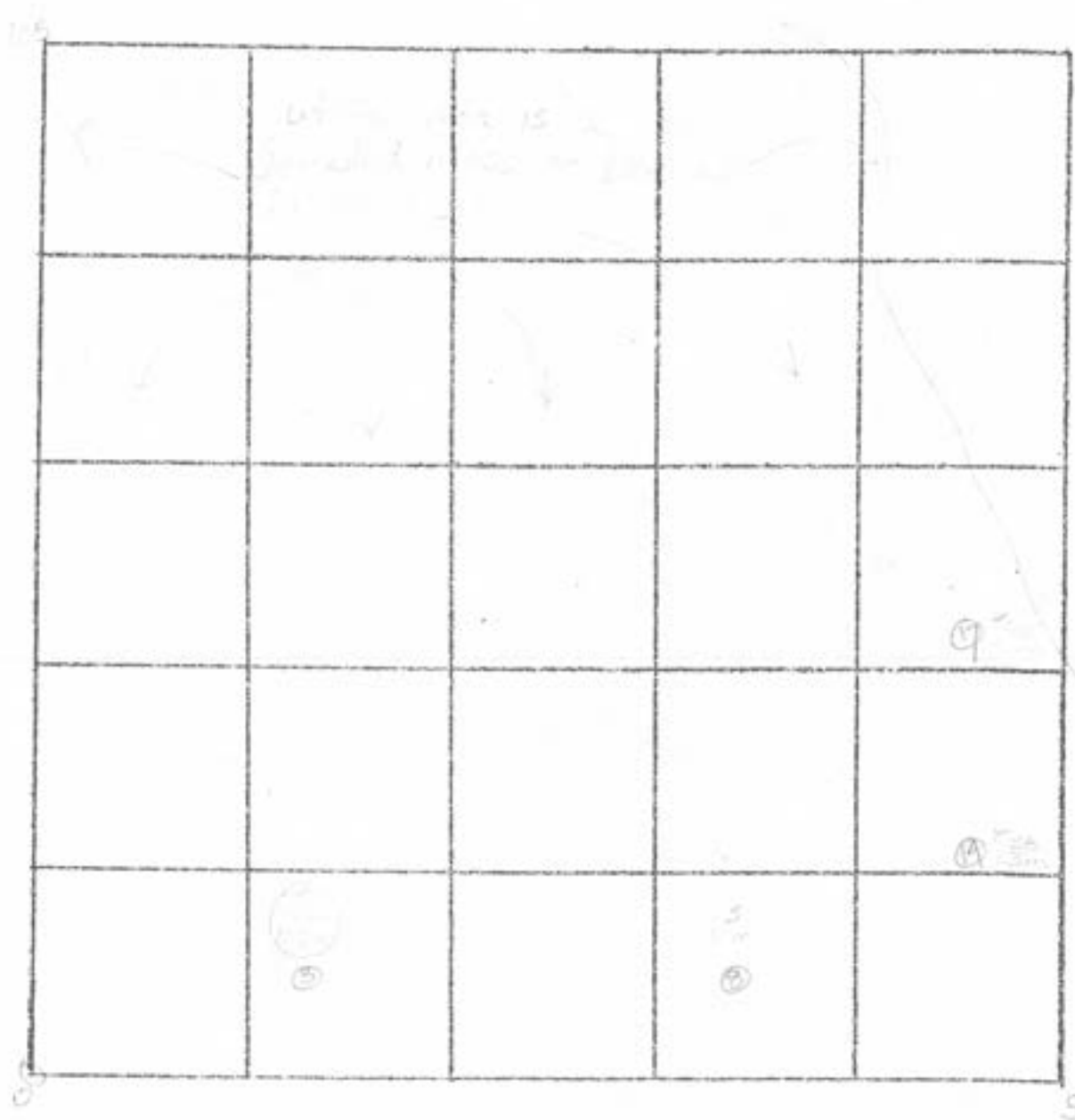
Date 8-8-84



cover is about 10% - 20% of quadrat
would be up

Quadrat # 21-1

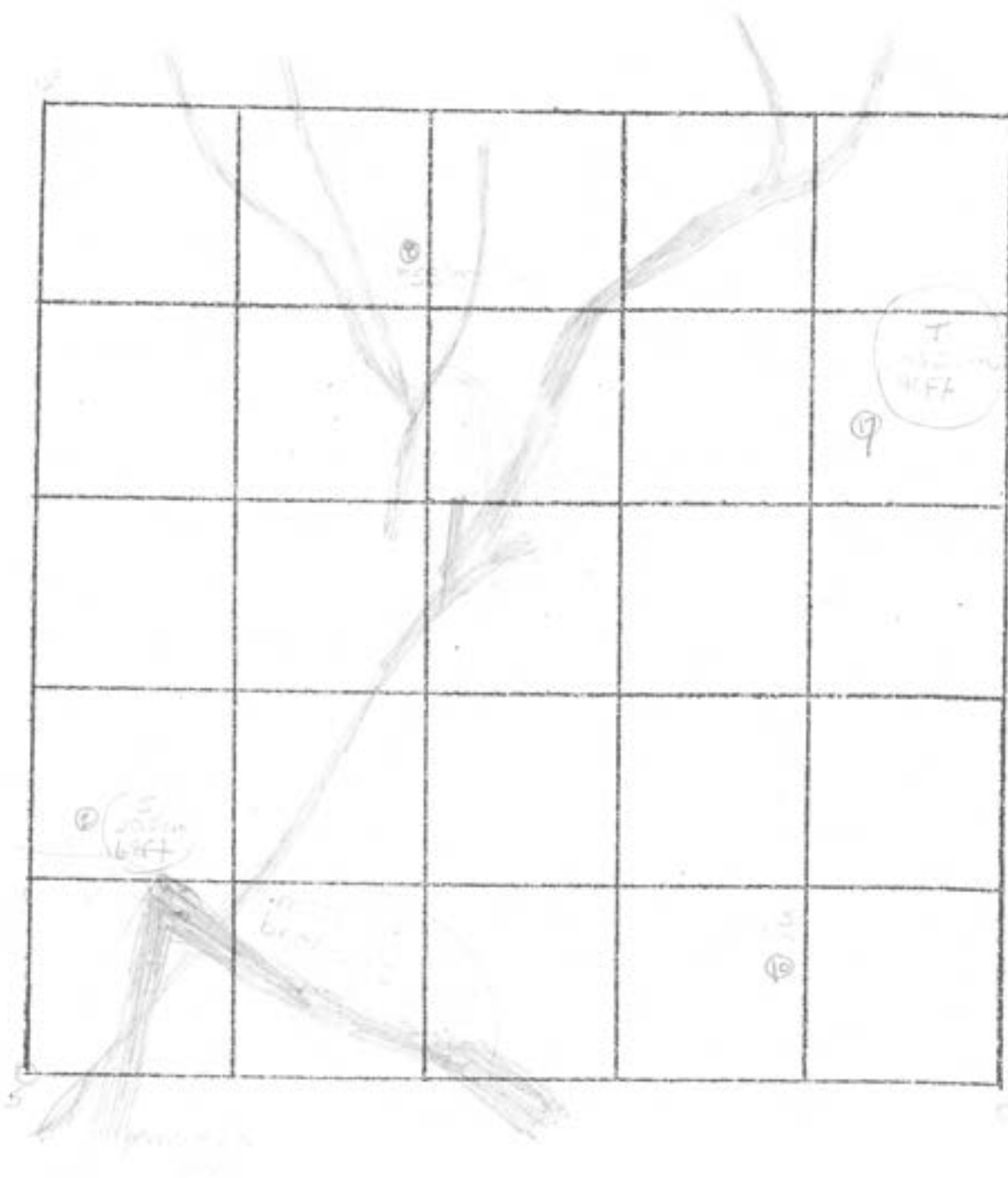
Date 2/1/72



Pinus strobus

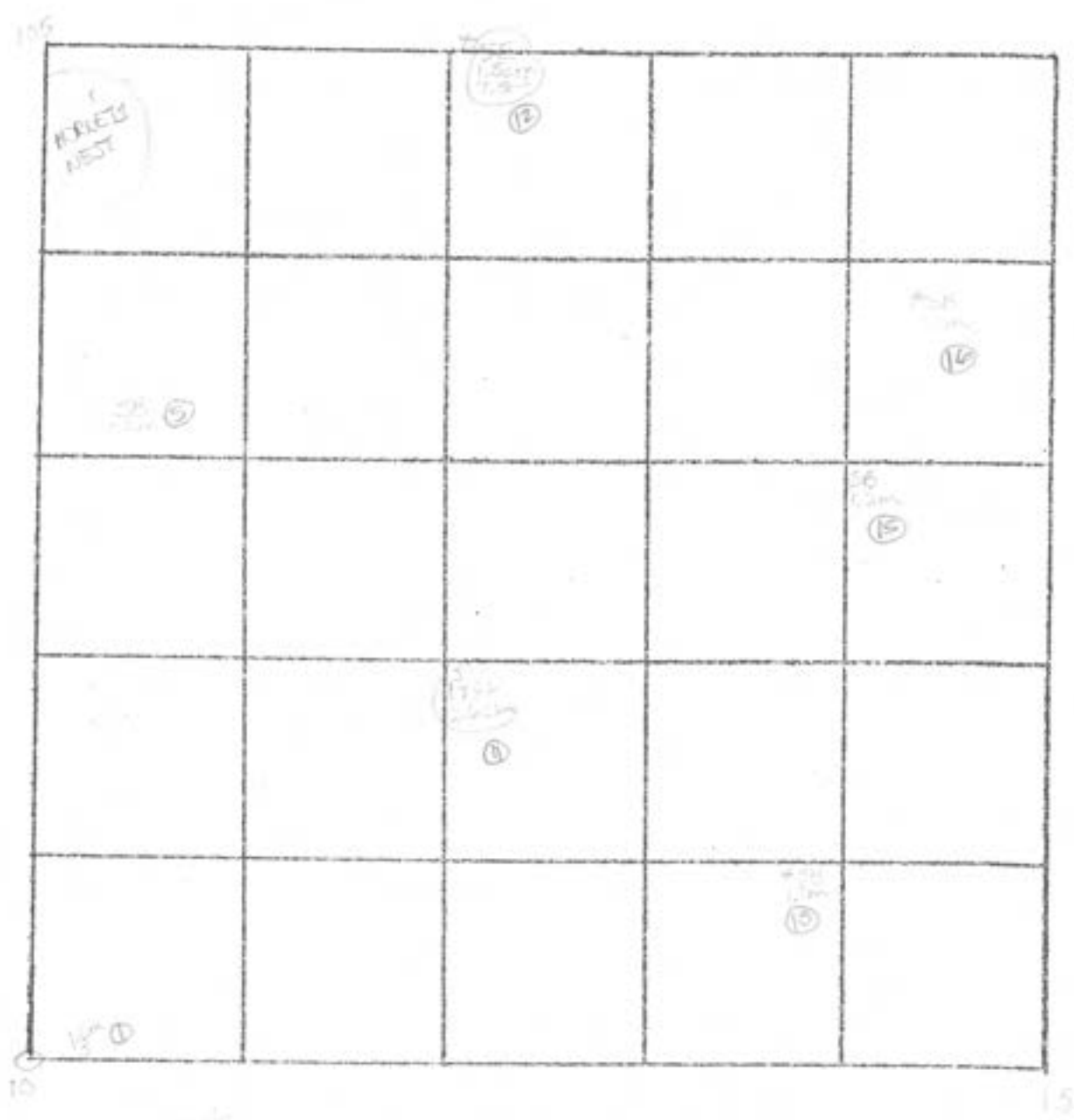
Quadrat # 2

Date 8/4/02



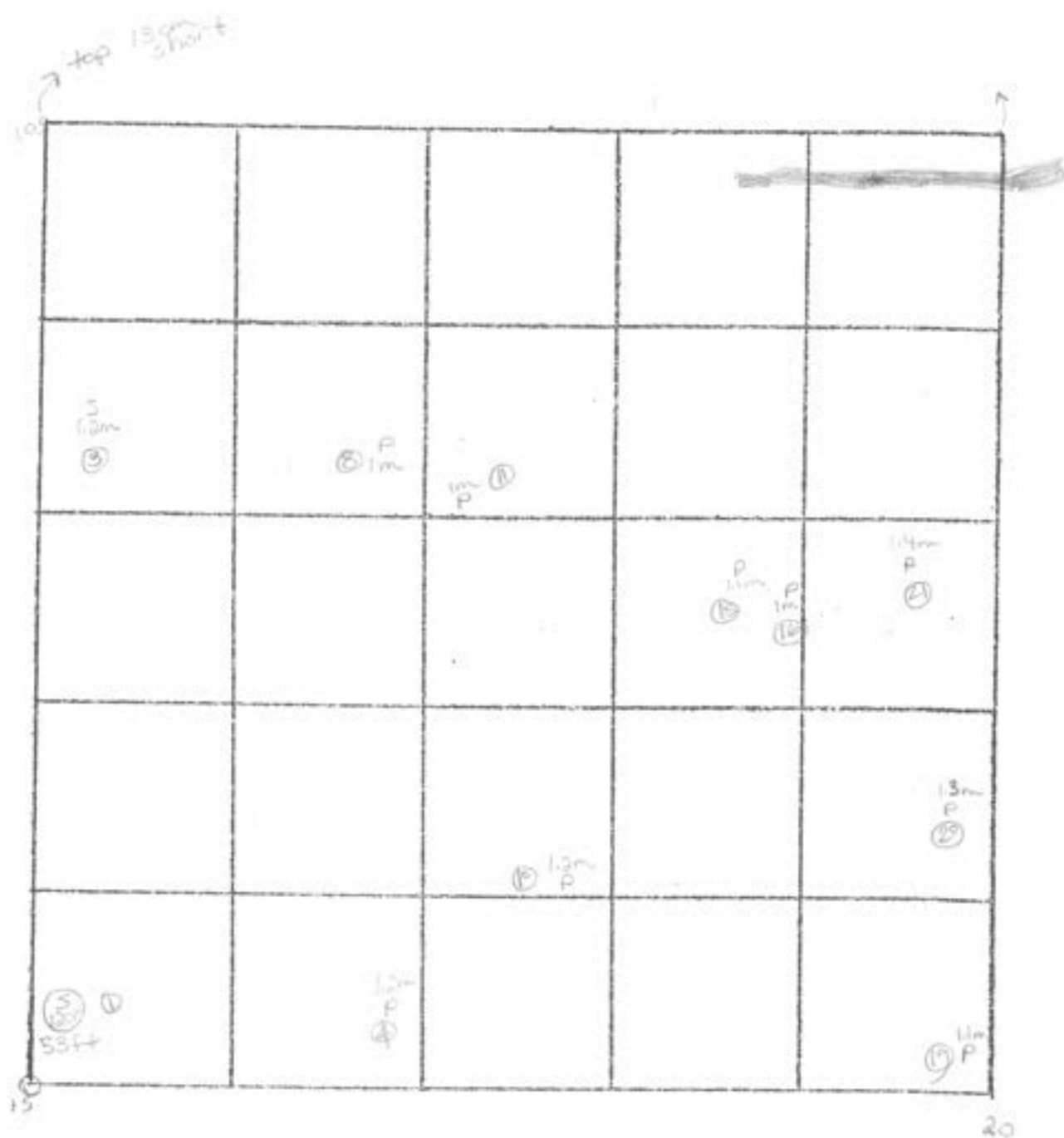
Quadrat # 21-3

Date 2/4/82



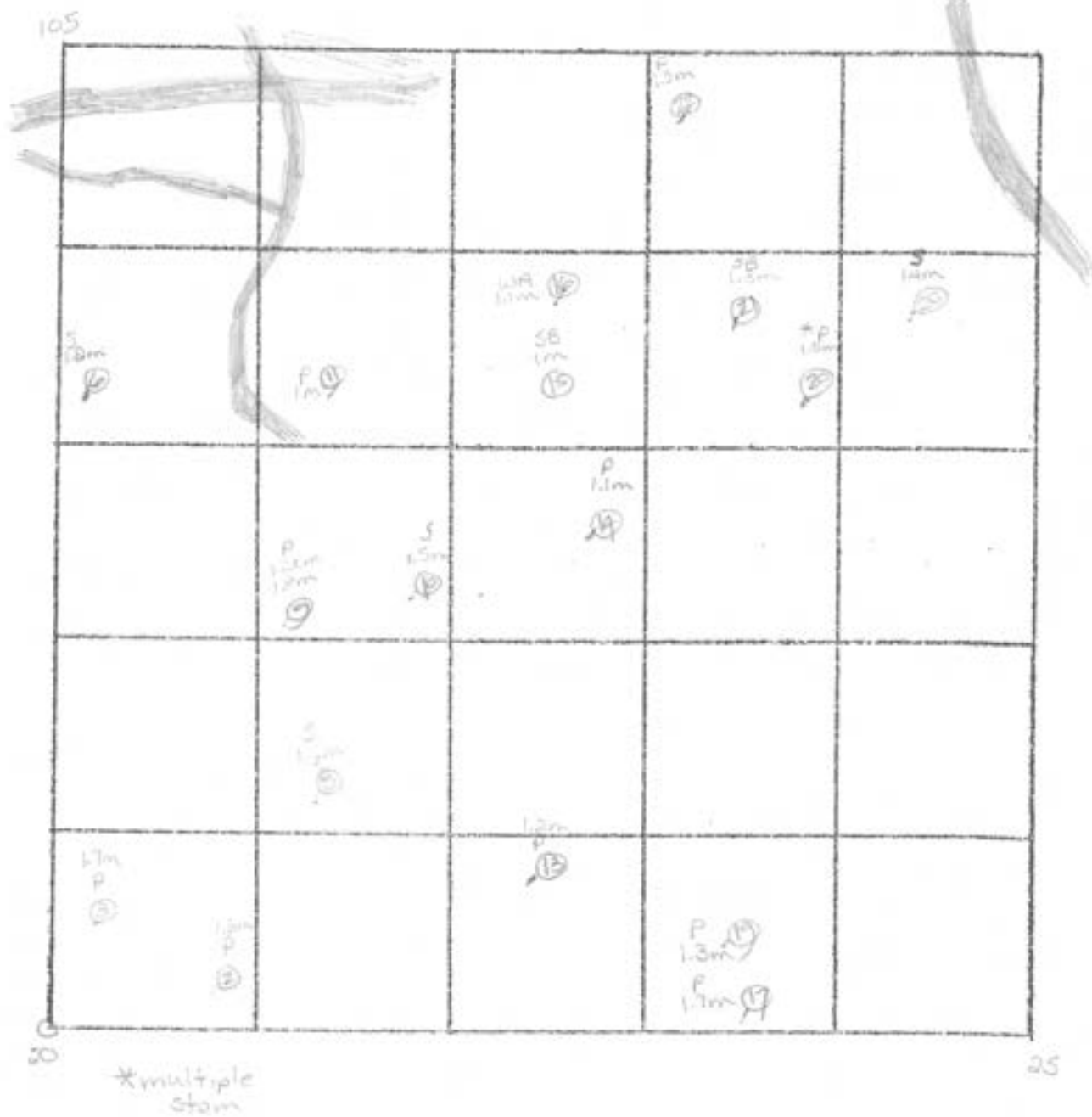
Quadrat # 21-4

Date 8/23/82



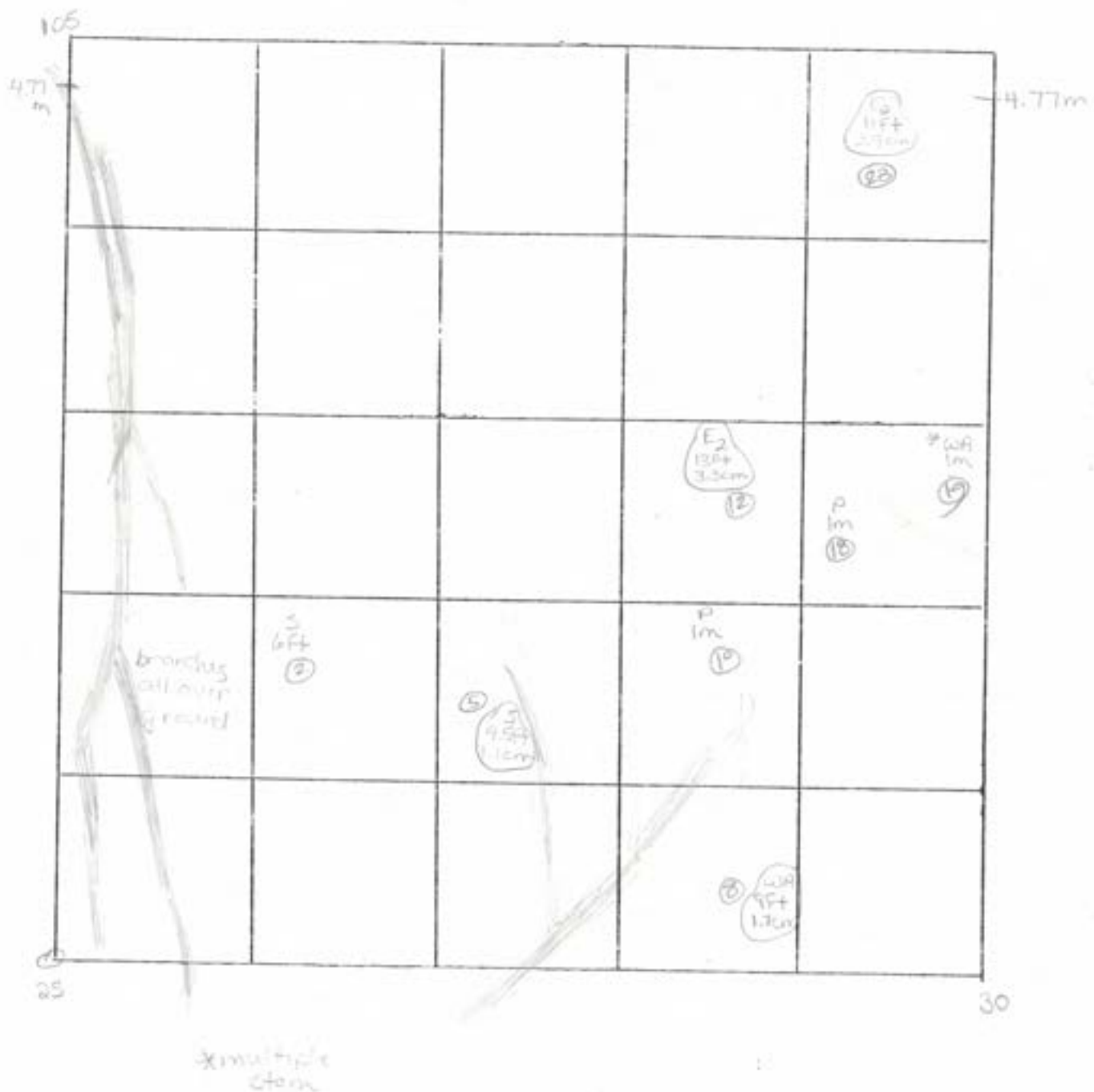
Quadrat # 21-5

Date 8/23/82



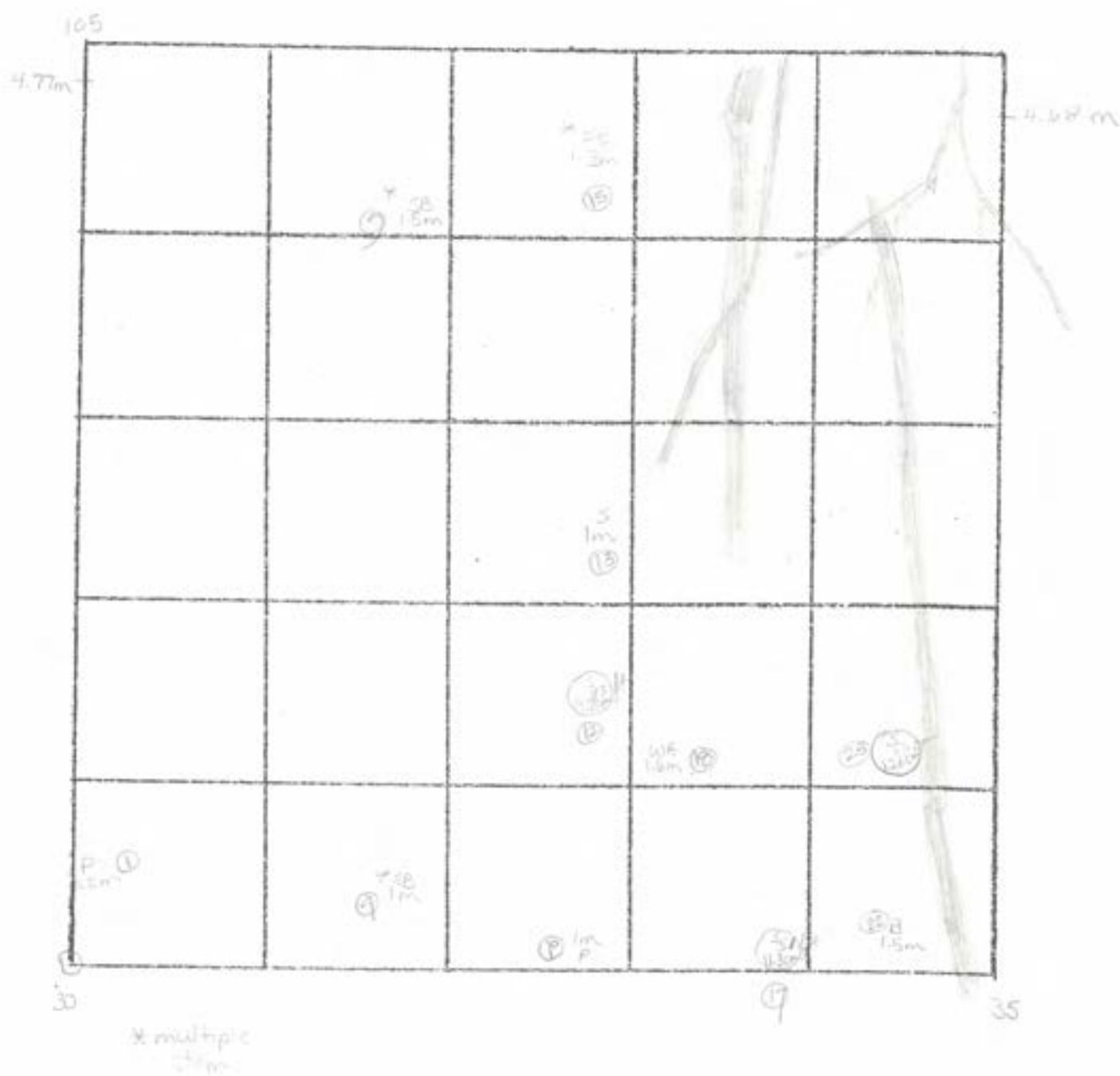
Quadrat # 21-6

Date 8/10/82



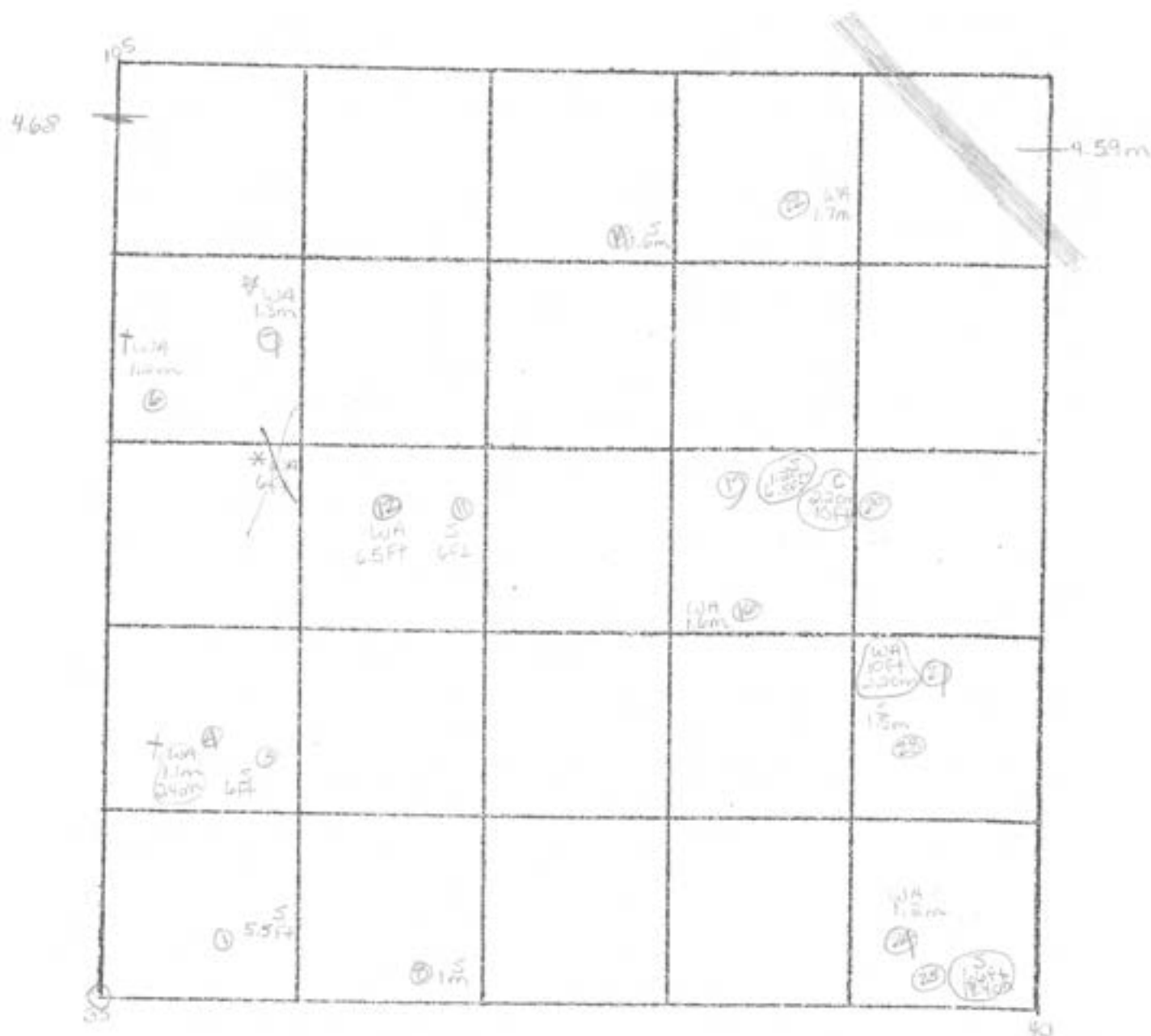
Quadrat # 21-7

Date 2/10/82



Quadrat # 21-2

Date 8/10/82



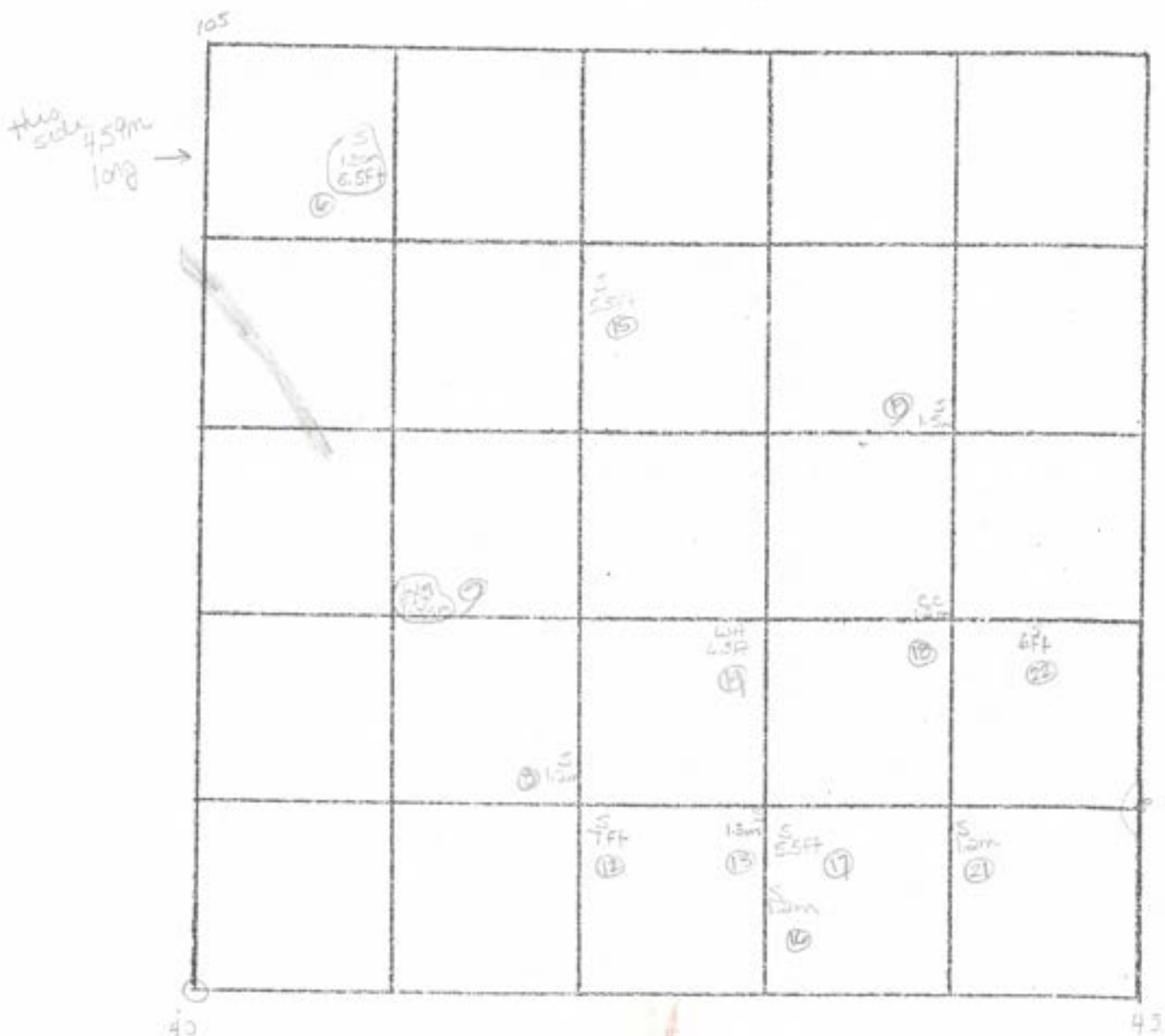
* Standing dead

* Multiple stems

+ bent

Quadrat # 21-9

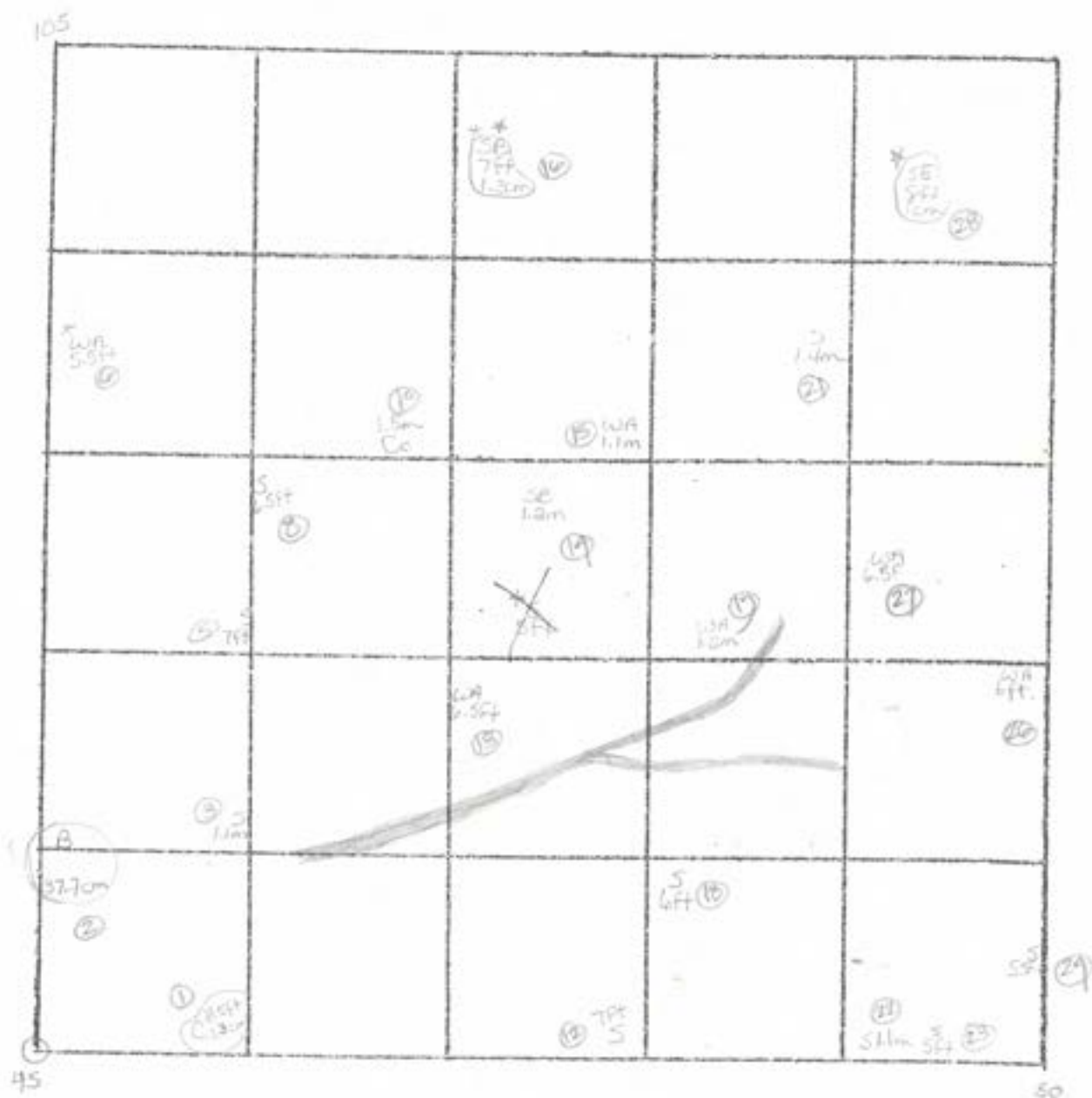
Date 2/10/82



Quadrat # 21-10

Date 8/10/82

Cc?



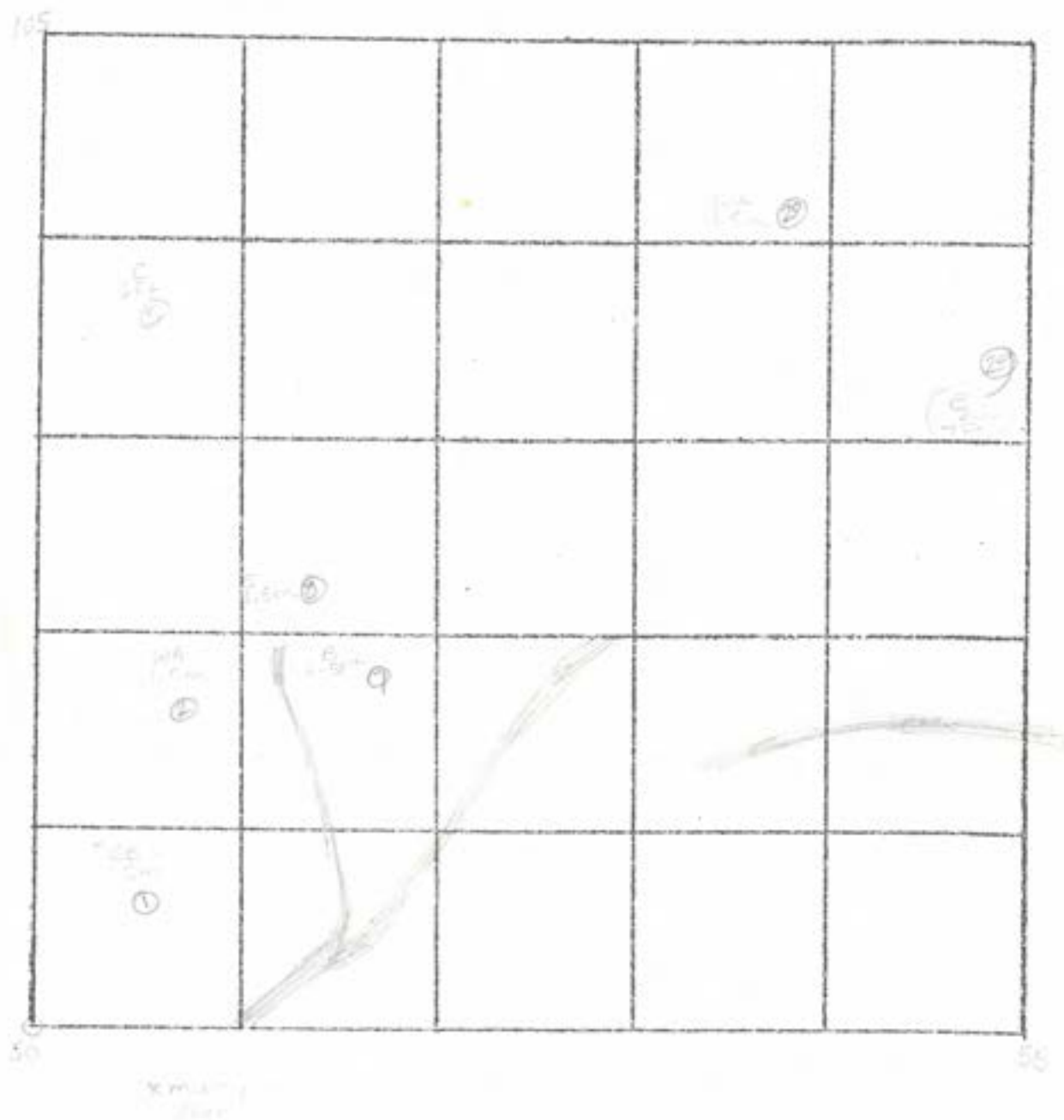
x multiple stem

+ standing dead

* main stem dead

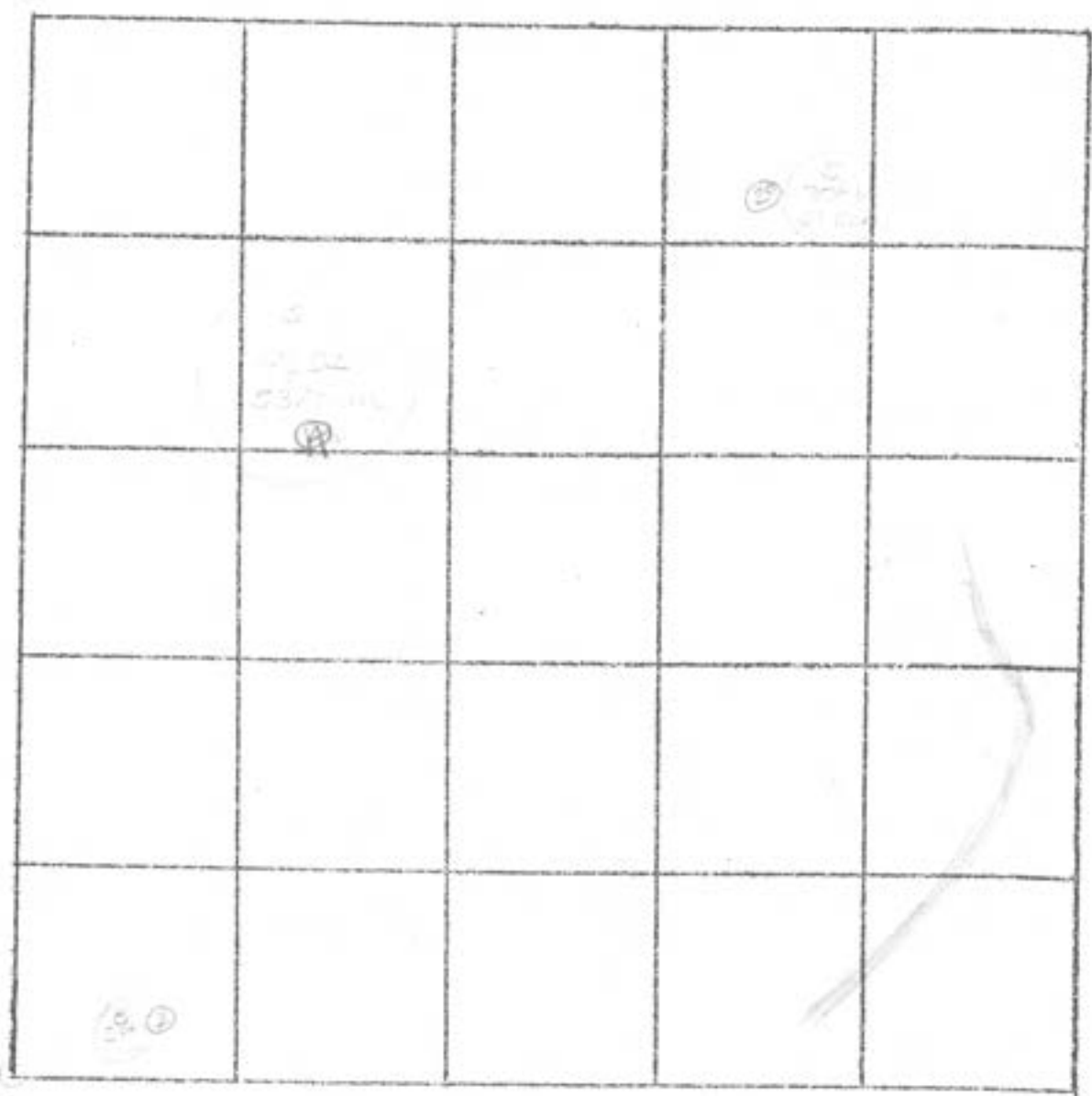
Quadrat # 21-11

Date 7/5/54



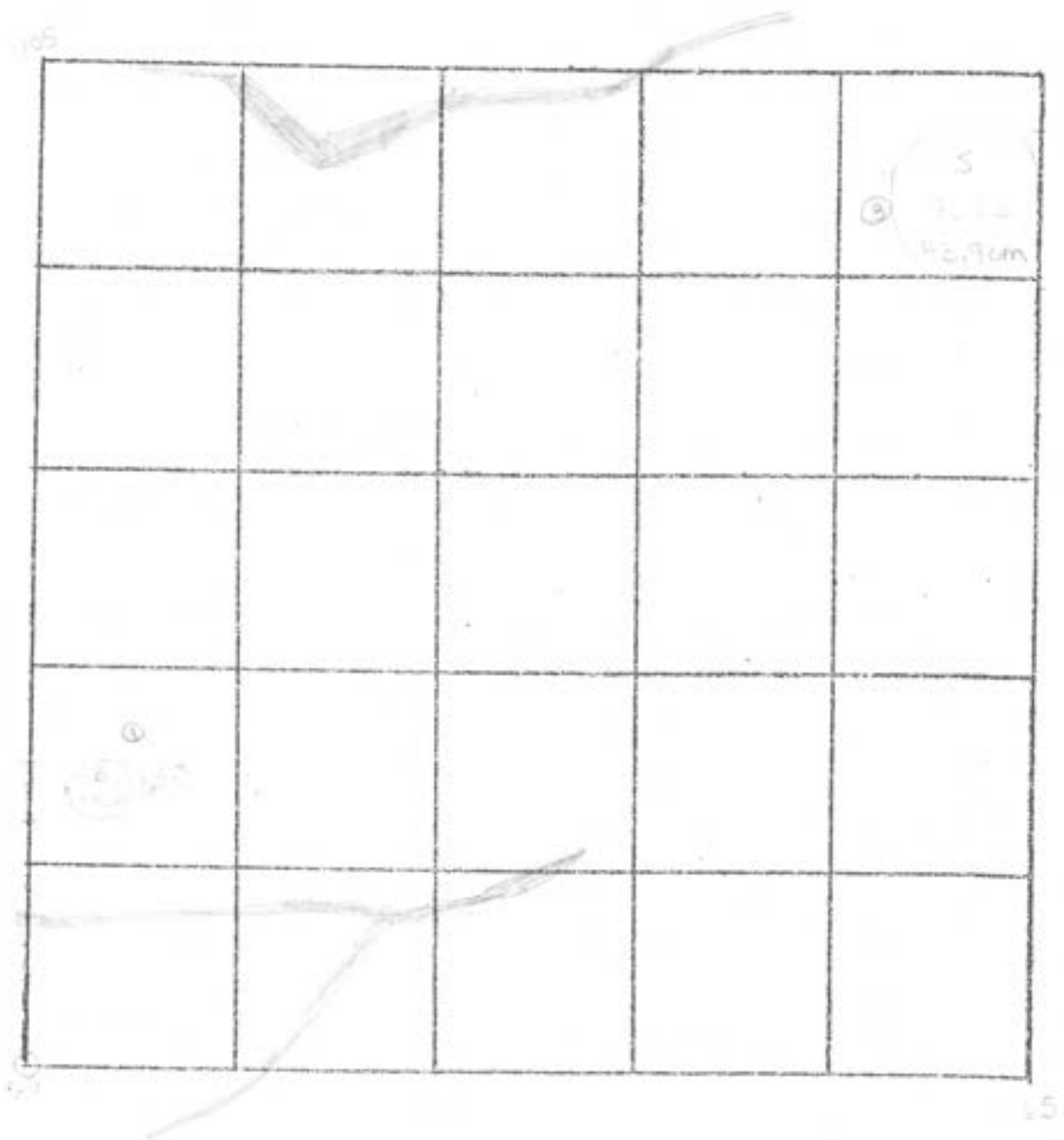
Quadrat # 21-12

Date 7/2/00



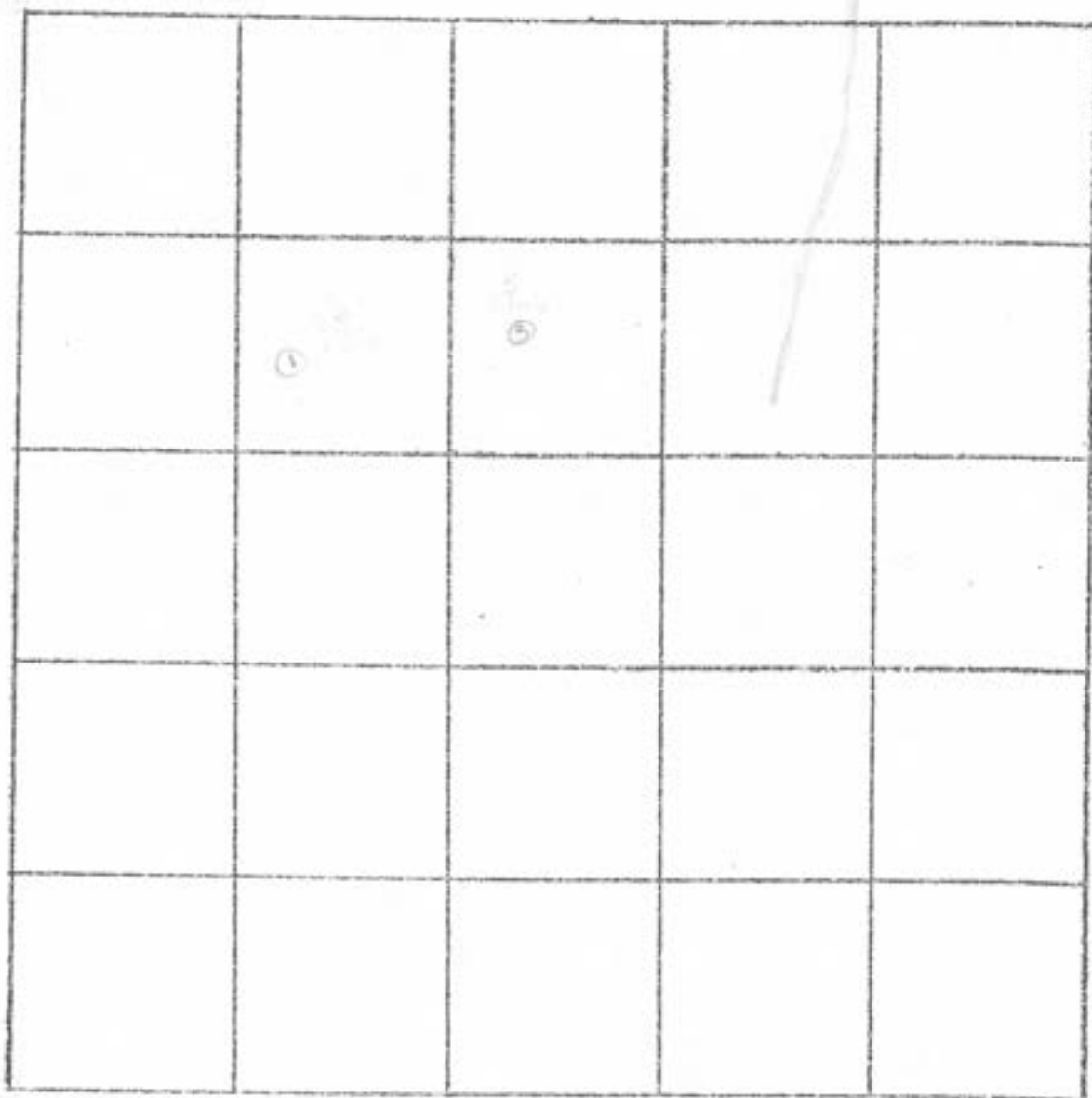
Quadrat # _____

Date 2/2/82



Quadrat # 11

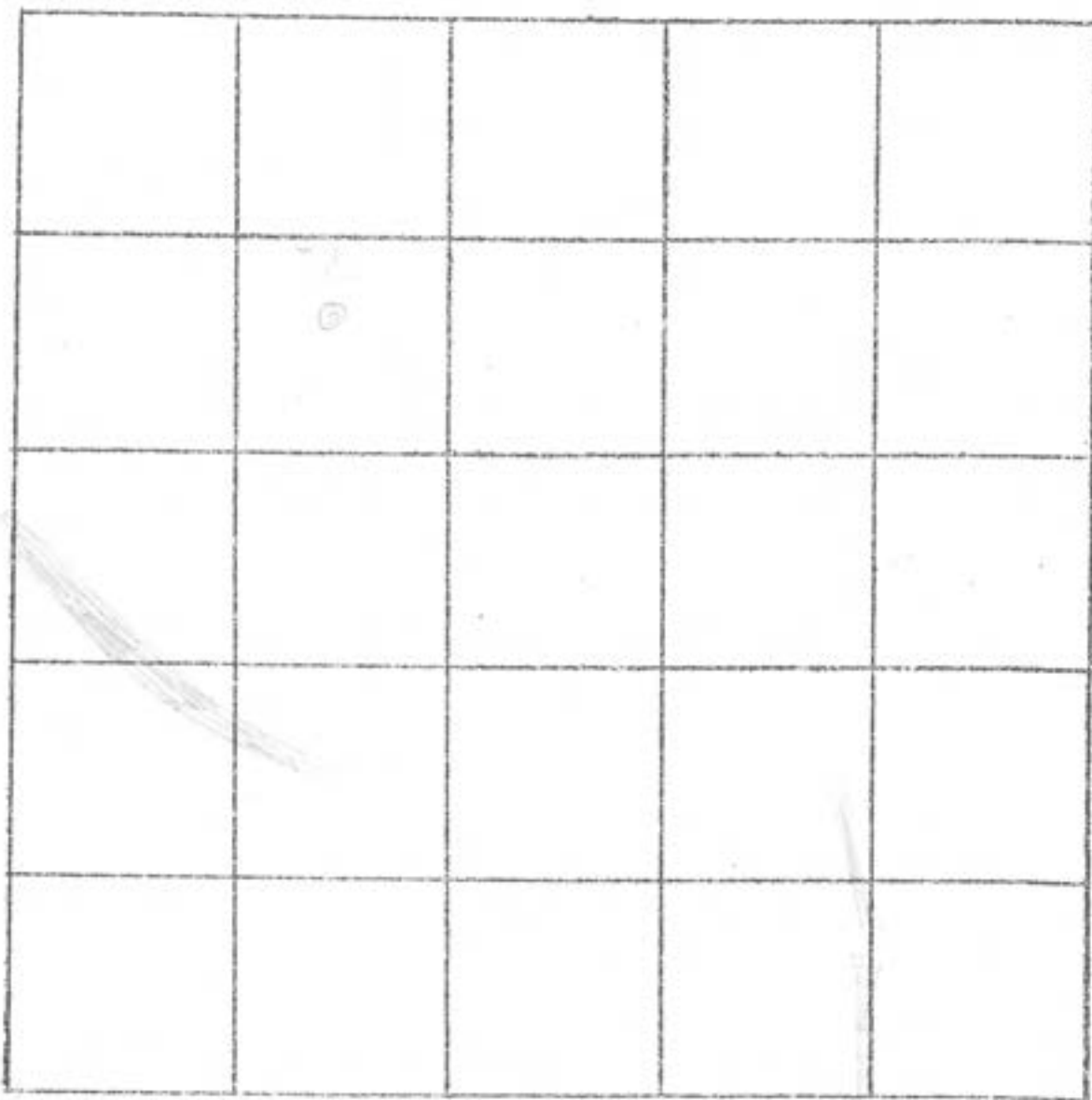
Date 8/6/82



	1	5		

Quadrat # 24-15

Date 8/6/82

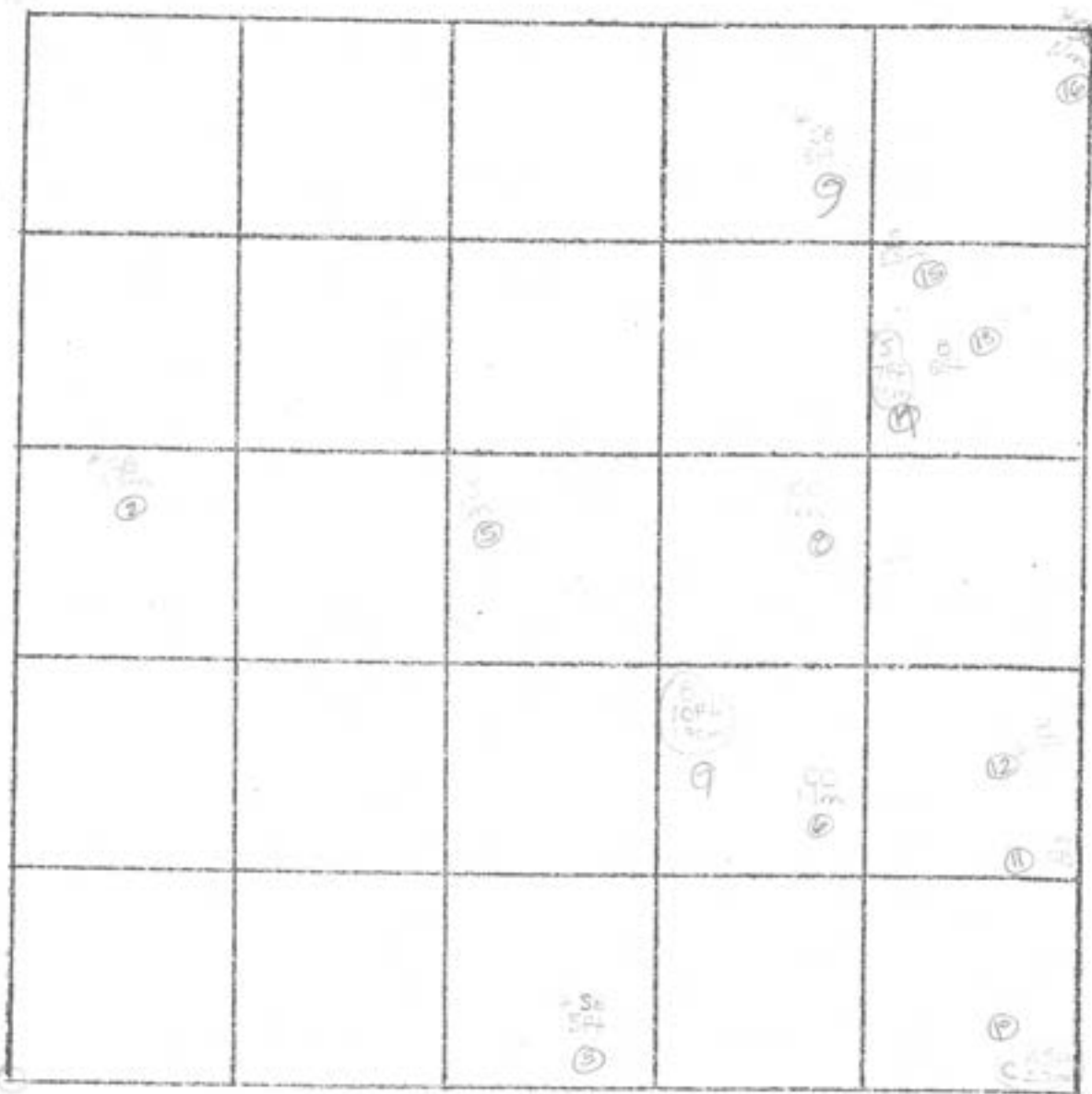


10

15

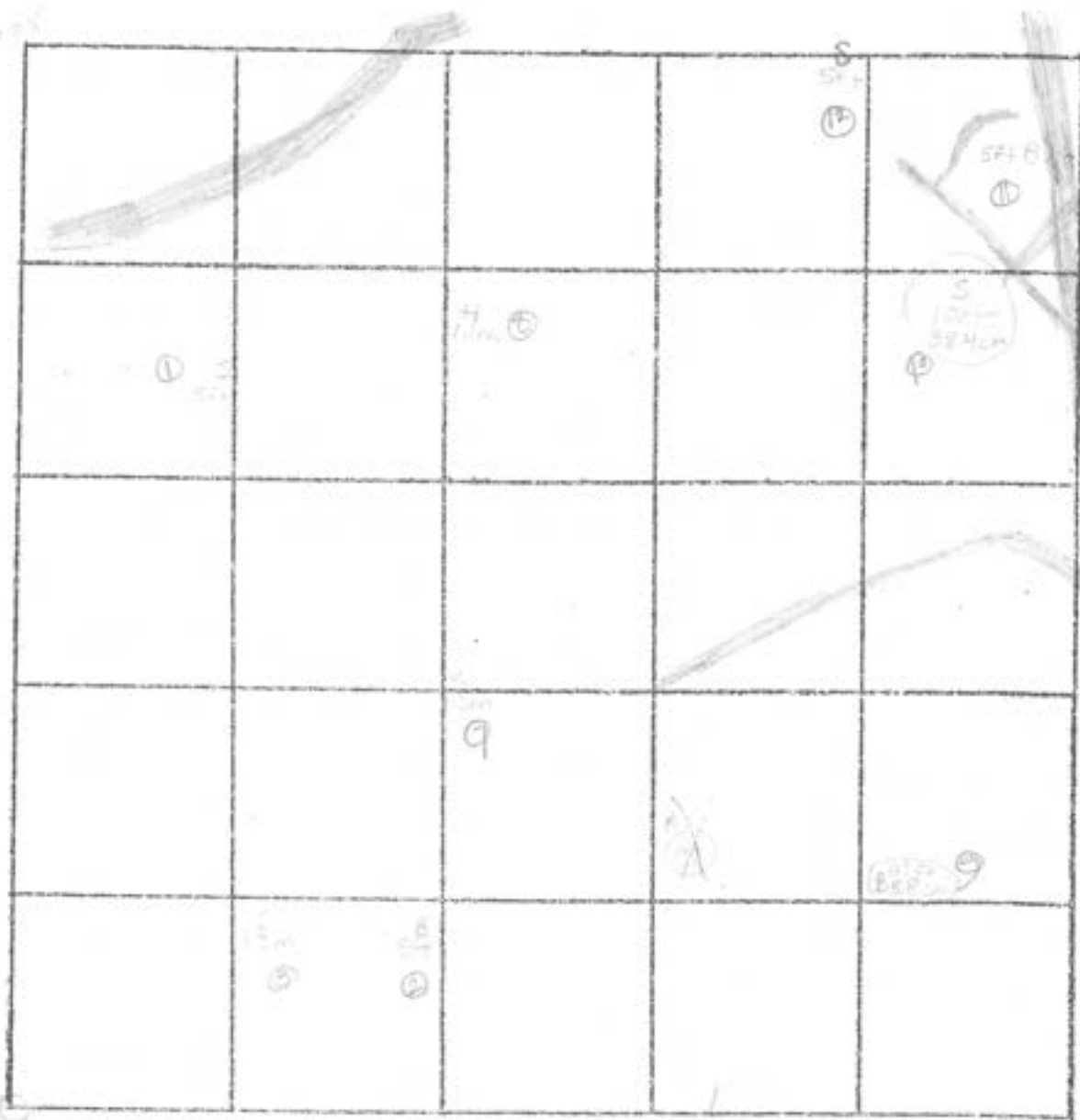
Quadrat # 11-12

Date 2/1/82



Quadrat # 2141

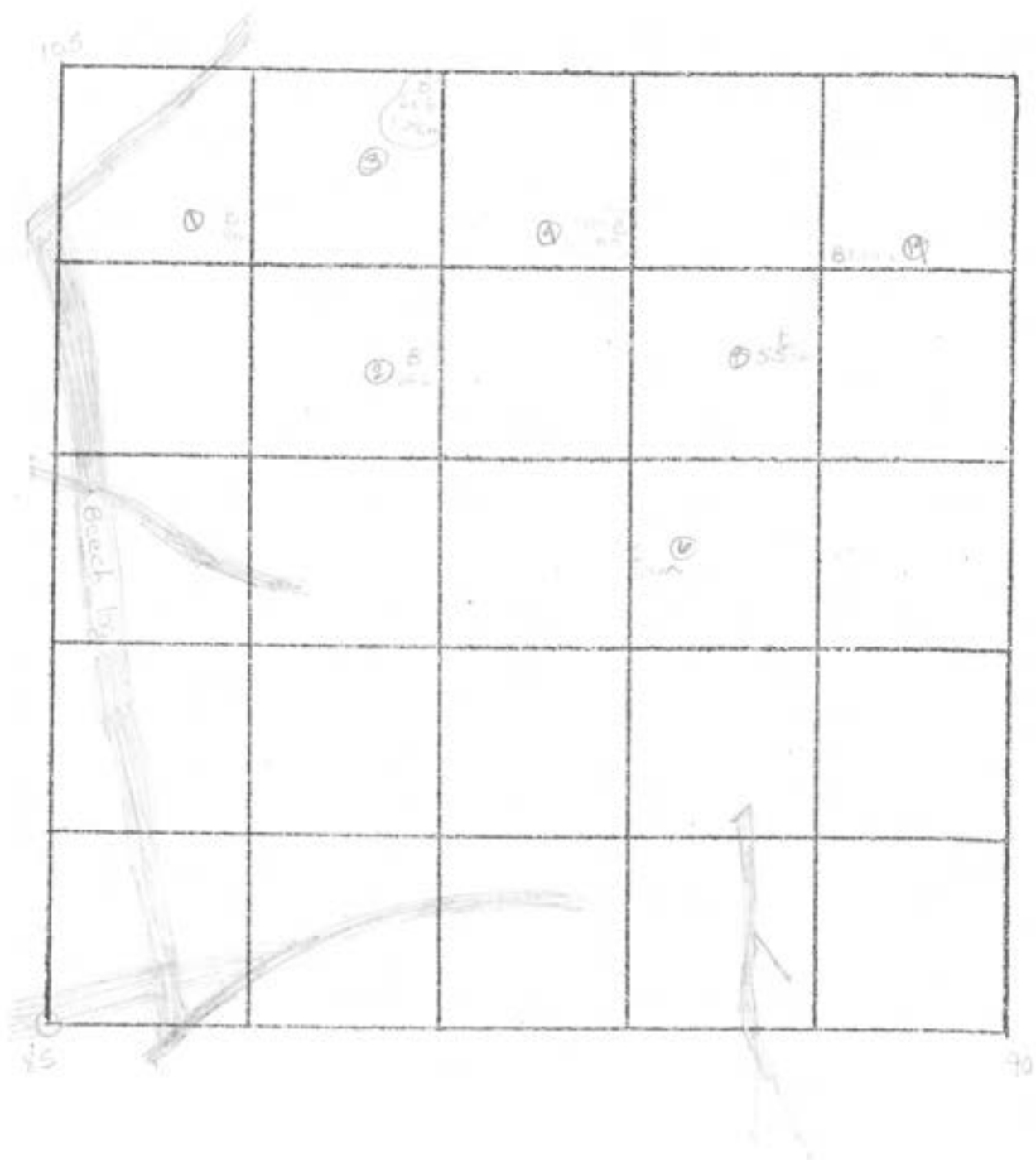
Date 8/12/72



* found dead

Quadrat # 21-16

Date 2/3/82



Quadrat # 21-19

Date 5/1/82

105

				② 1.0
				③ 1.0
		④ 1.0		
	⑤ 1.0			
⑥ 1.0			⑦ 1.0	⑧ 2.3 3.0 ⑨

95

Quadrat # 23-29

Date 8/2/82

