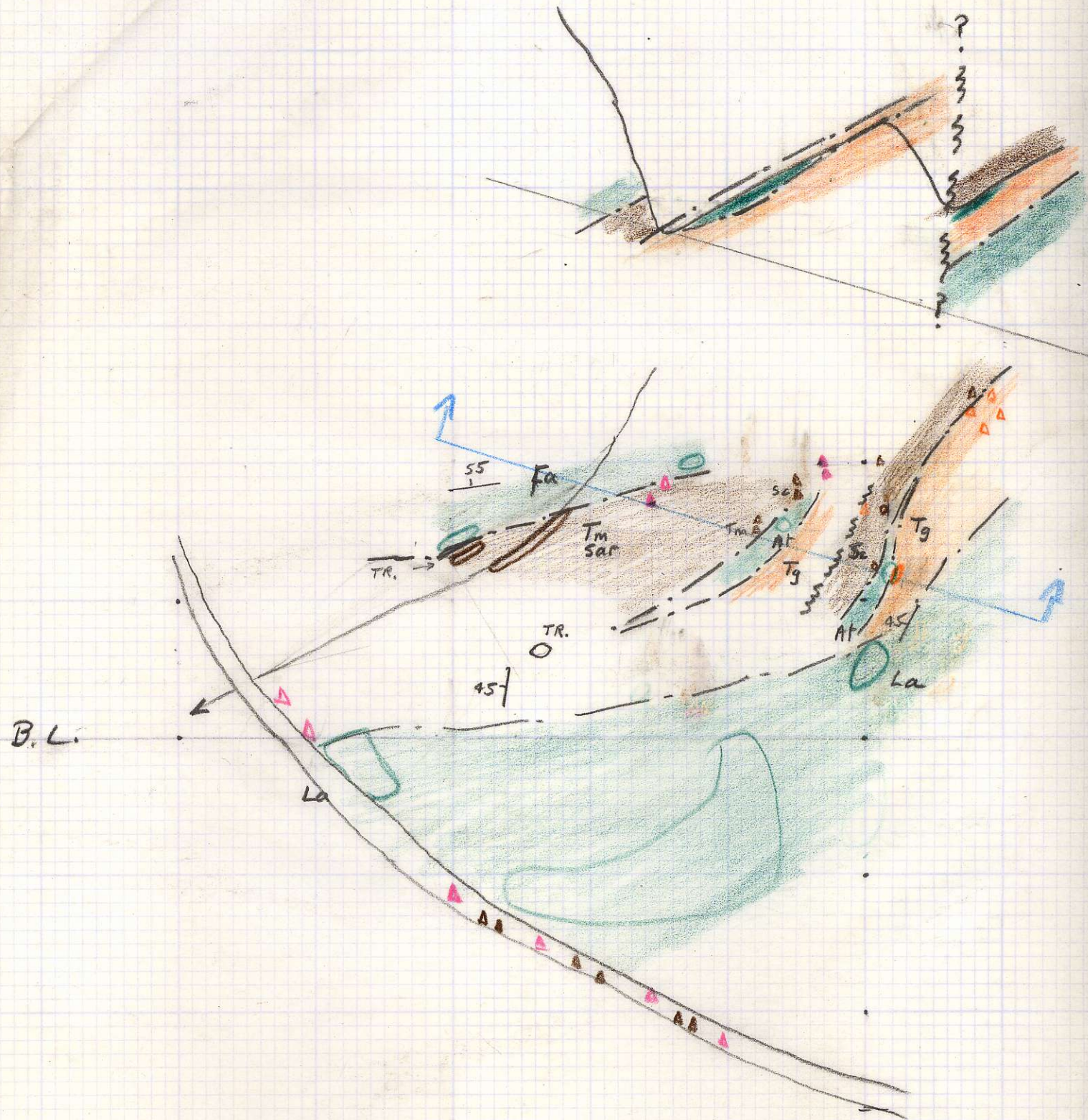


841625

CHEHALIS  
 Rough (Pace) mapping  
 7 Jun 77 D.A.  
 1" = 500'



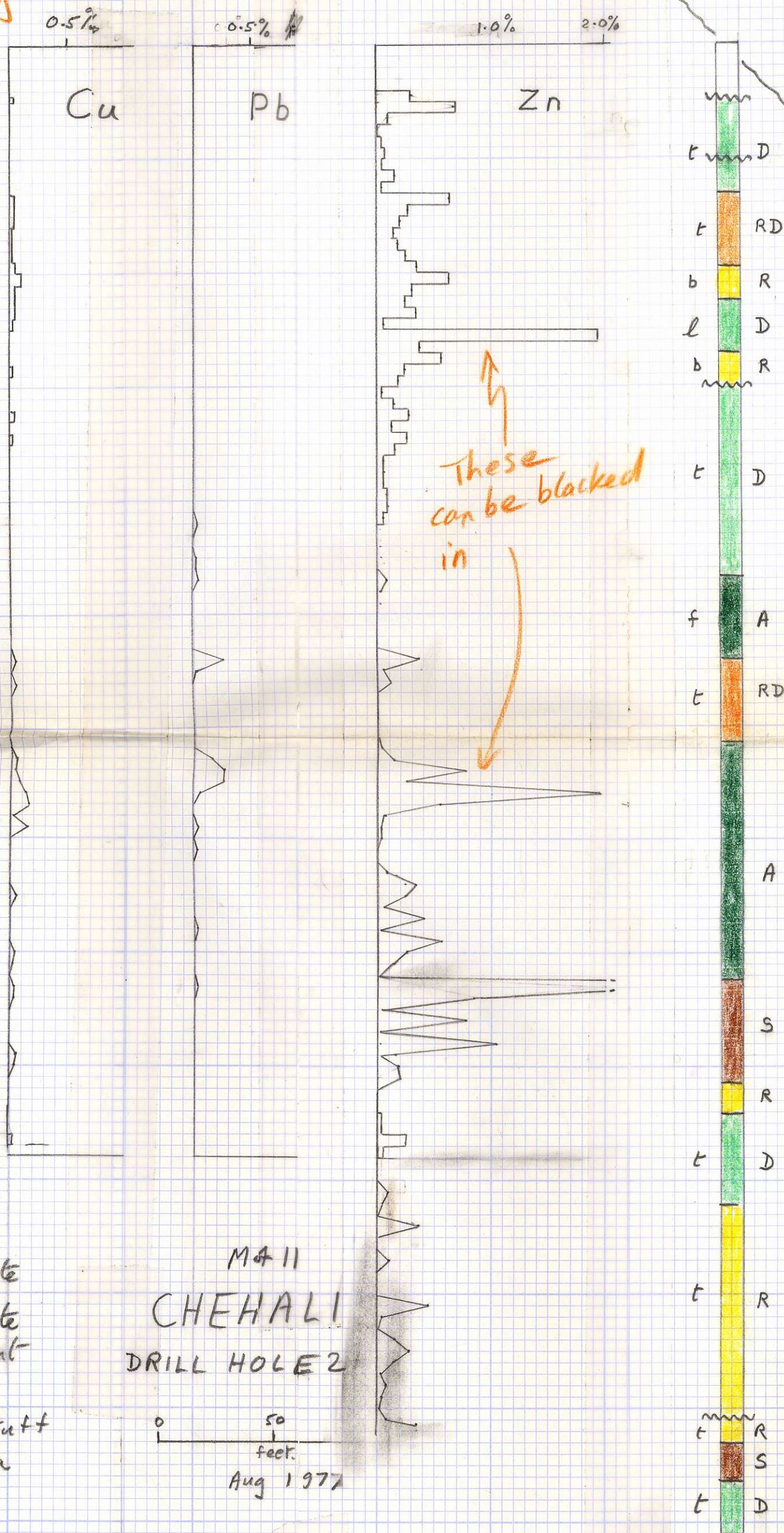


M411  
1 May 79

1" = 100'



VAL FOR viewgraph  
 FOR budget  
 for budget  
 Colouring? - if so could skip large letters.



R = Rhyolite  
 RD = Rhyodacite  
 D = Dacite  
 A = Andesite  
 S = Sediment  
 t = tuff  
 l = lapilli tuff  
 b = breccia

M&I  
**CHEHALI**  
 DRILL HOLE 2



091

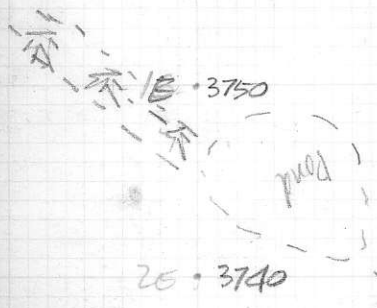
55

58

57

56

55  
3720



1E • 3750

2E • 3740

3E • 3780

Td  
E3

4E • 3800

Td  
5% py dissem  
& frac. filling

Td

5E • 3840

Overburden

6E • 3900

7E • 3770

8E • 3720

9E • 3680

Td

① 3750

Td  
2-3% v (g) dissem py

3680  
9E

10E  
3660

② Td  
minor py  
epitaxial  
3440 frags

Tm (banded  
py)

Td

12 3430

13 3380

4. La Bombs 7530

13

OB

25

La 2620

28

3

10

12

La 4

16

18

20

La Bombs

La 12000

2

La

4

45

5

5

6

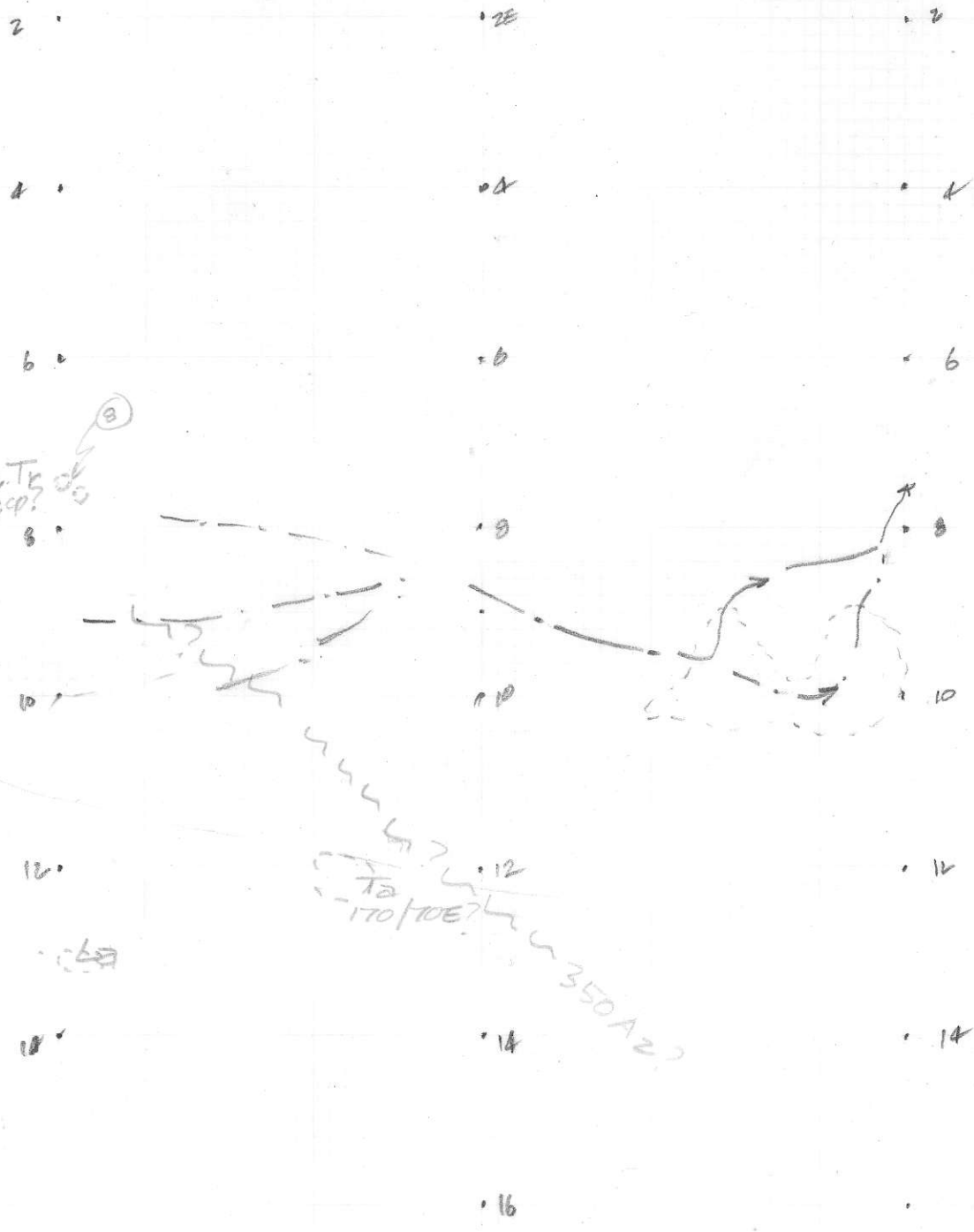
8

W 10

10

10

15 44 42 40 38 36 35



28  
200E  
L40

26  
28

24  
08

22

20  
OB  
covered

18

16

14

12

10

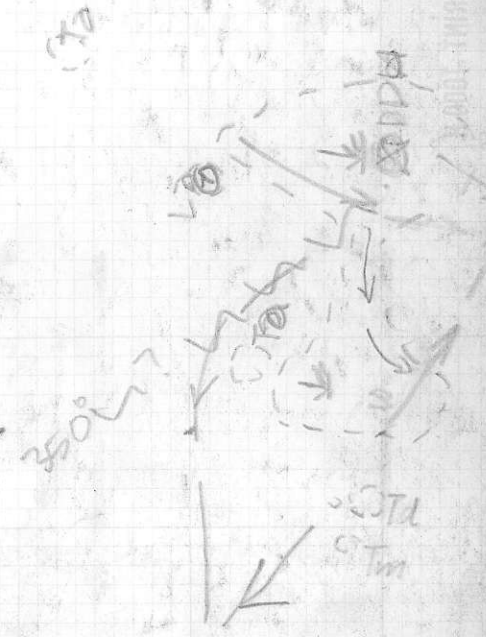
STA

Black silty  
Shale py 290/60N

← creek

④  
Tbx  
rhy frags (Tm  
Loose control)

← creek



L35

⑤ Tm  
py

⑥ Tm?  
pink  
clast  
assem py

OB

L30

28

26

24

22

20

18

16

14

12

10

CC-Tm



10W

5C

10S

10W

12

14

16

18

20

22





10W - 5N

12W

chart  
10W  
10S

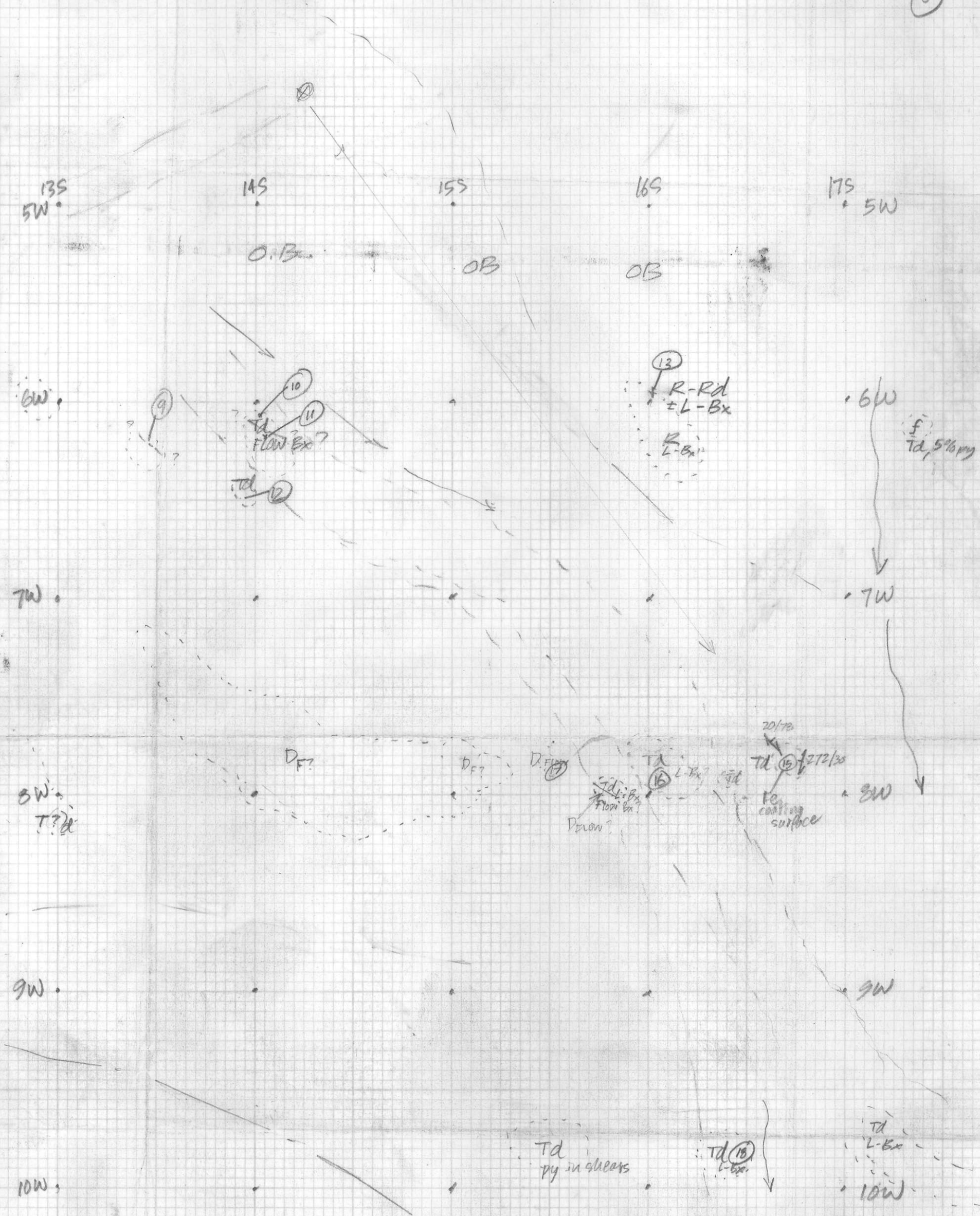
OS  
10W

TR  
12W  
Td, Ta

14

16

18



13S  
5W

14S

15S

16S

17S  
5W

O.B.

O.B.

O.B.

6W

9

10

11

Td 12

FLOW EX?

13

R-Rd  
±L-Bx

R-Bx

6W

f Td, 5% py

7W

7W

8W  
T?d

D.F?

D.F?

D.F?

Td 14

sd. L-Bx  
Flow Ex?

Diron?

20/70

Td 15 / 272/30

le. coating surface

8W

9W

9W

10W

Td  
py in shears

Td 16  
L-Bx

Td  
L-Bx

10W











55

105

Edge of Bush

Reptal TD

110 R

111 Reptal TD or RA Hybrid

Textura

SW

112 R

SHORE

113 Reptal

114 TD-2L-Bx?

TD-2L-Bx

115 T-2L-Hybrid?

116

117

OB

10W

OB

TD-2L-Bx

TD-2L-Bx

10W

COVER

COVER

COVER

012/105 (SOMETIMES RESEMBLES Reptal TD @ 3W BLW TD-2L-Bx IF AND Wx SURFACE)

CLIFF

OB (OVERGROWN TD-2L-Bx TALUS)

FLAT AREA SMALL 2nd GROWTH POSSIBLE DRILL SITE

Reptal TD-2L-Bx?

118 CLIFFS

121 Reptal TD-2L-Bx?

011/105

COVER (Mainly TD-2L-Bx + FLOAT)

116

STEEP SLOPE 117 Reptal RA Hybrid or TRD 114/105

119 Prioritized Hybrid (py) (ELICT L-Bx TEXTURE)

15W



GS  
15W  
10-50° SLOPE  
↓  
DEEP GULLY  
FLAT - MAINLY  
Td-2u-Bx & DIORITIZED  
HYBRID

OS  
15W  
35°-40° SLOPE  
COVER

Hybrid  
Rusty-weathering  
CUTS Hybrid  
OB  
40-50° SLOPE  
OB

SCATTERED o/c  
of Hybrid  
R-Rd  
MINOR gait?  
EDGE OF SLASH  
LOGGING SLASH  
OB

SW  
SMALL INTERMEDIATE RIBS  
MAIN CREEK

20W