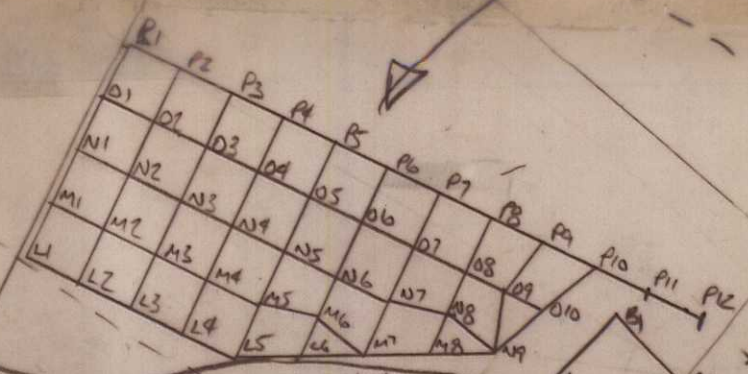


DEPTH ONLY!



3610

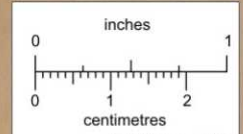
3590 WW

24x24'

Trim low
18' x 18'

W 750 E

3590



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

W 1500 E

R1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12
N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12
L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12

15' x 15'
15' DEPTH ONLY!

3510 NW

24 x 24'

"T"

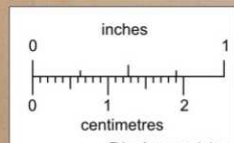
Trim low
18' x 18'

A14
0.74
2.61
20.5

A15
1.32
3.32
22.0

3590

19500 N



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

15000 E

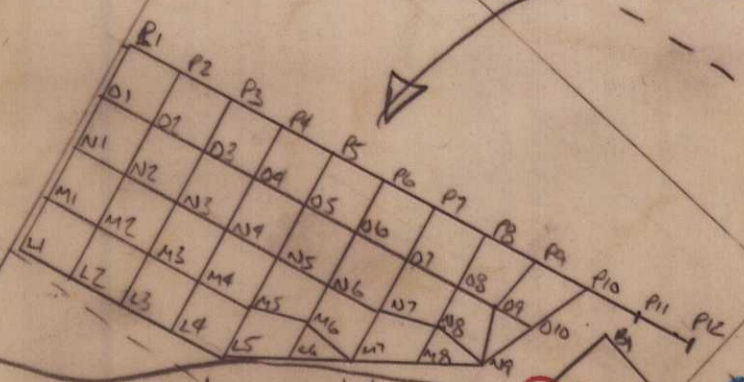
9250

15000 E

3630

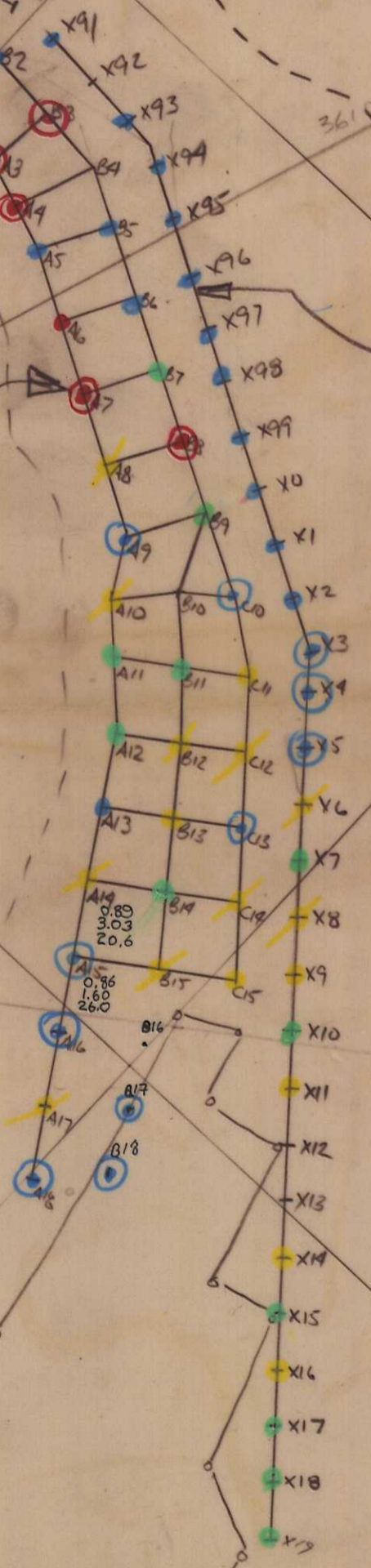
15'x15'
15' DEPTH ONLY!

3590 WW 'B'



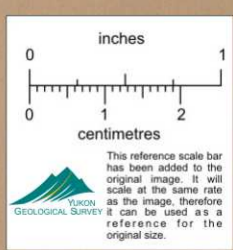
24'x24'

TRIM LOW
18'x18'



3590

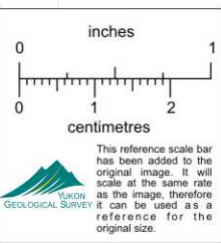
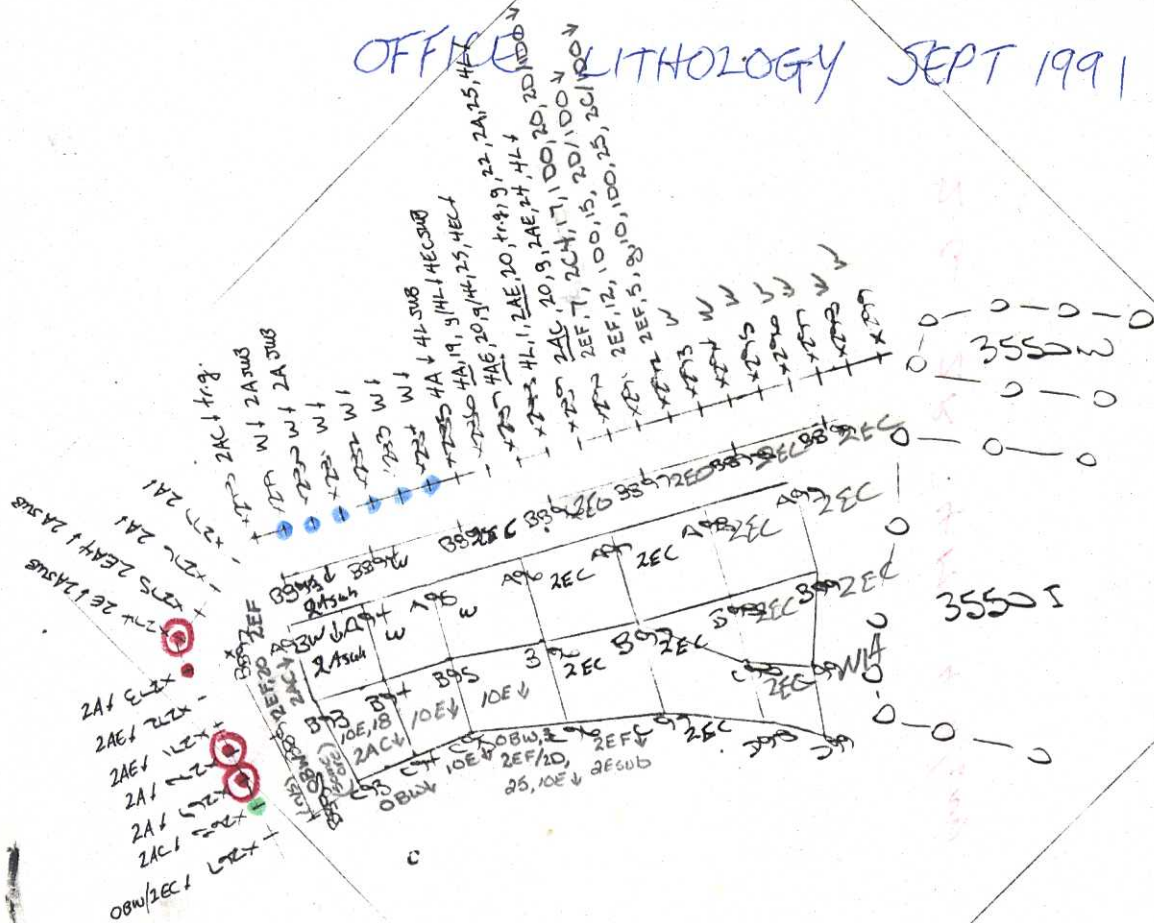
19500 N

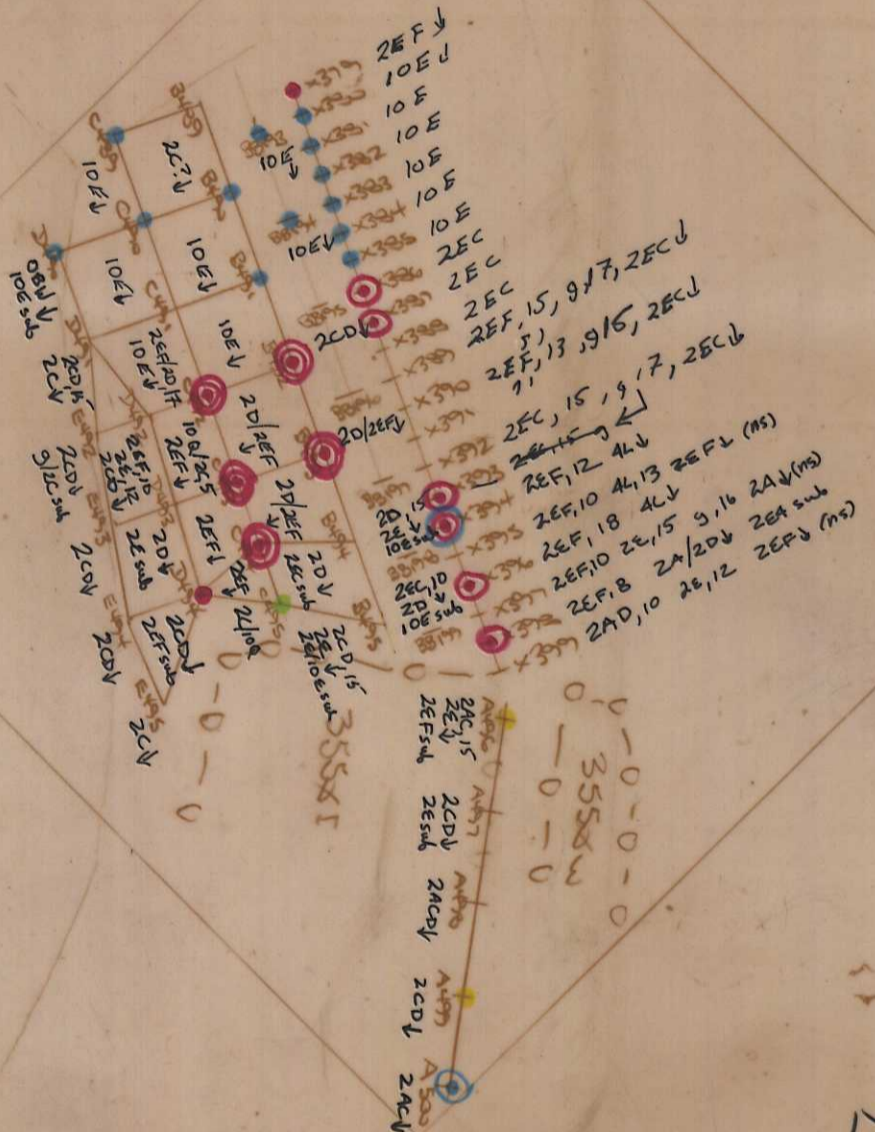


EAST PHASE

3570 H

OFFICE LITHOLOGY SEPT 1991

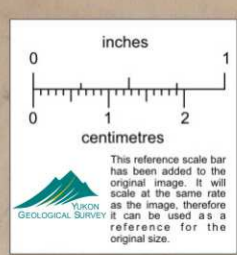




3550 XX
OFFICE LITHO

mm

3550 XX



35 10

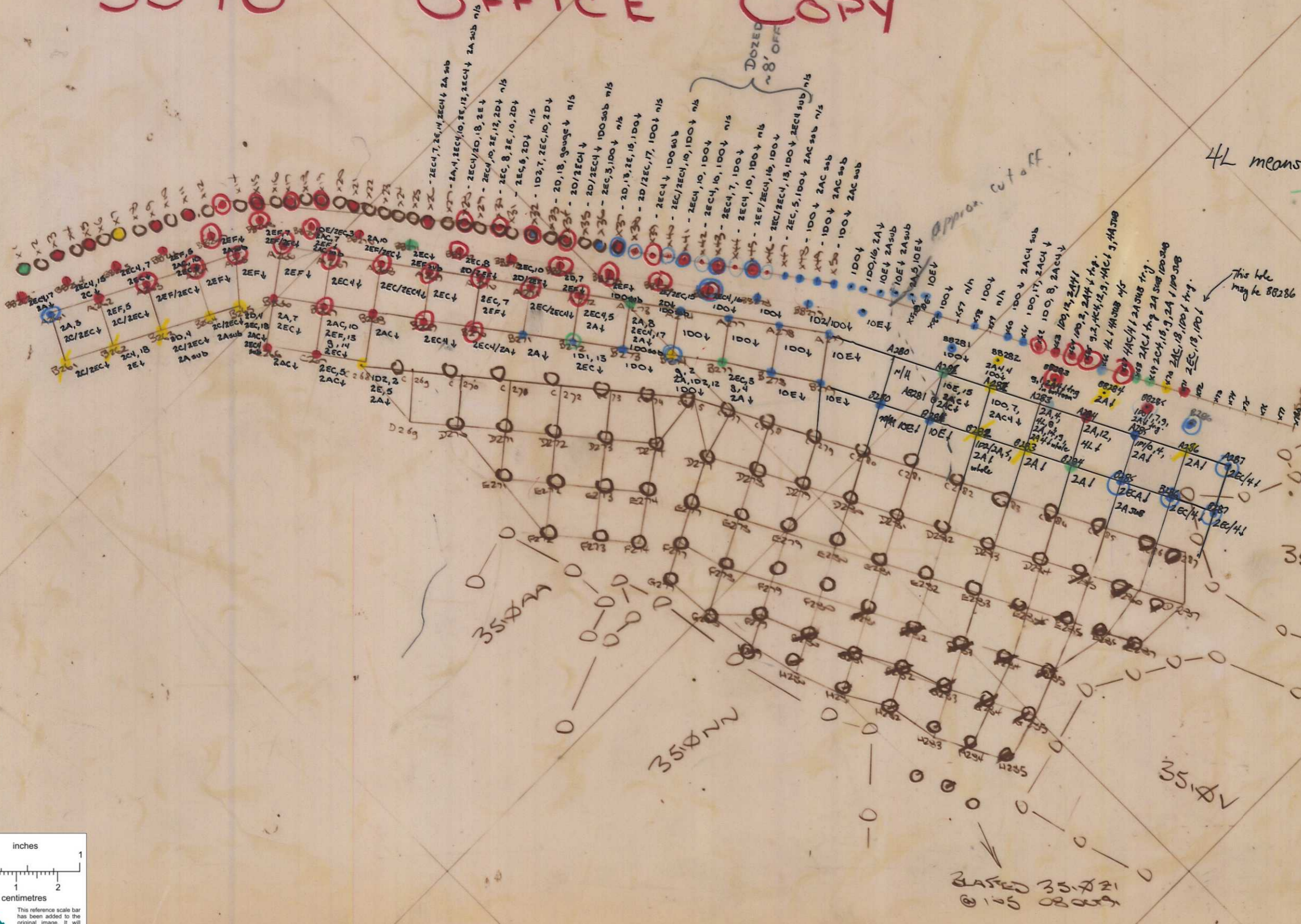
OFFICE COPY

9.500m

9.250m

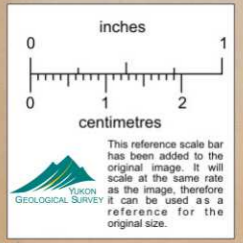
DOZED
~8' OFF

HL means 100 really.

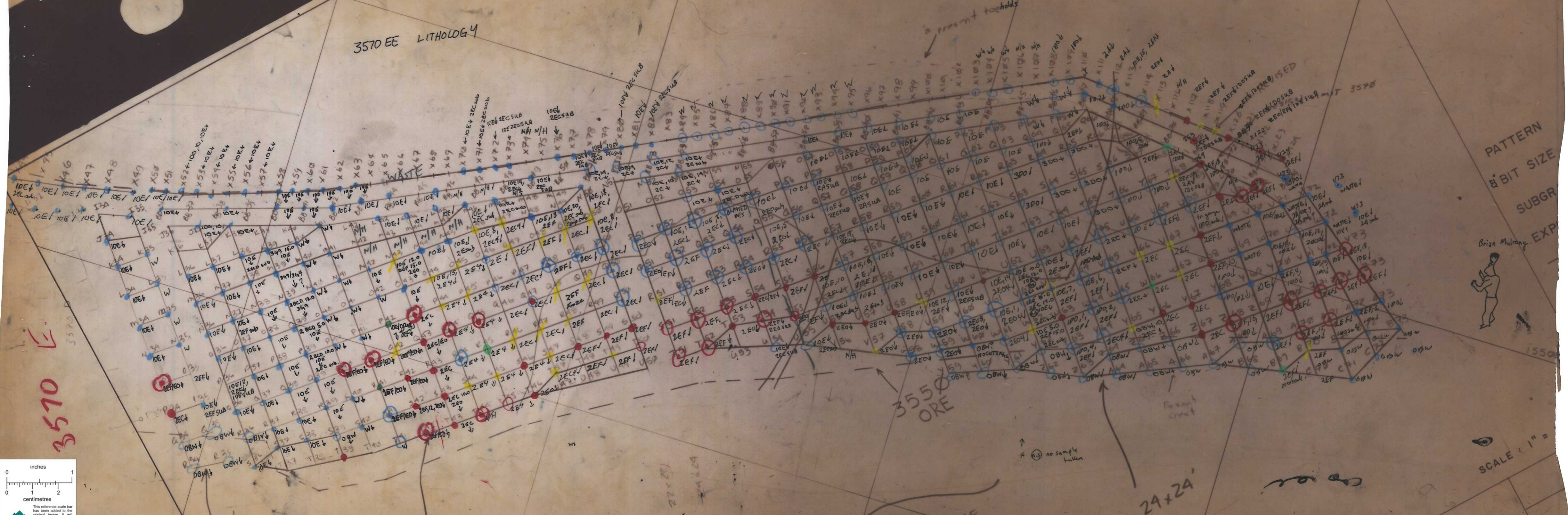


this hole may be 88286

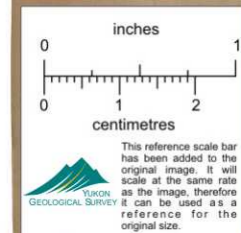
BASED 35.721
@ 105 0800



3570 EE LITHOLOGY



3570

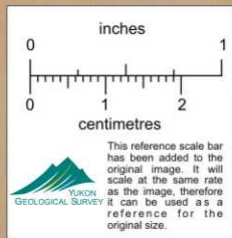


PATTERN
& BIT SIZE
SUBGR
EXP

Brian Mulroney

SCALE: 1" = 1550'

29x24



0 1
0 1 2
inches
centimetres

This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



FILL IN HOLES TO THE SPACING/BURDEN AS NEEDED USING

SCALE: 1"

PATTE
BIT
S

60

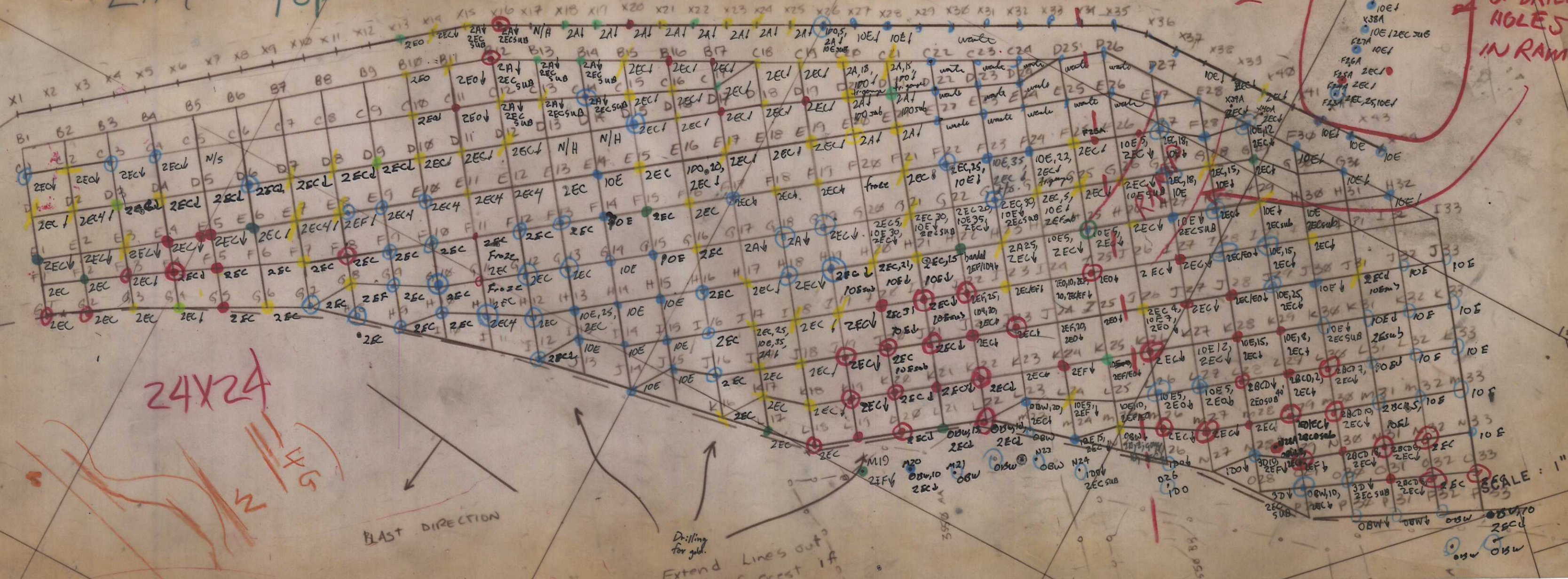
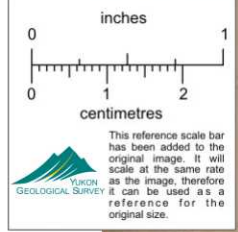
Lith Top Colors

3570 I

40' blast 20' Blast

EAST HIGHWALL

DIAGRAM OF DRILL HOLES IN RAMPA



24x24

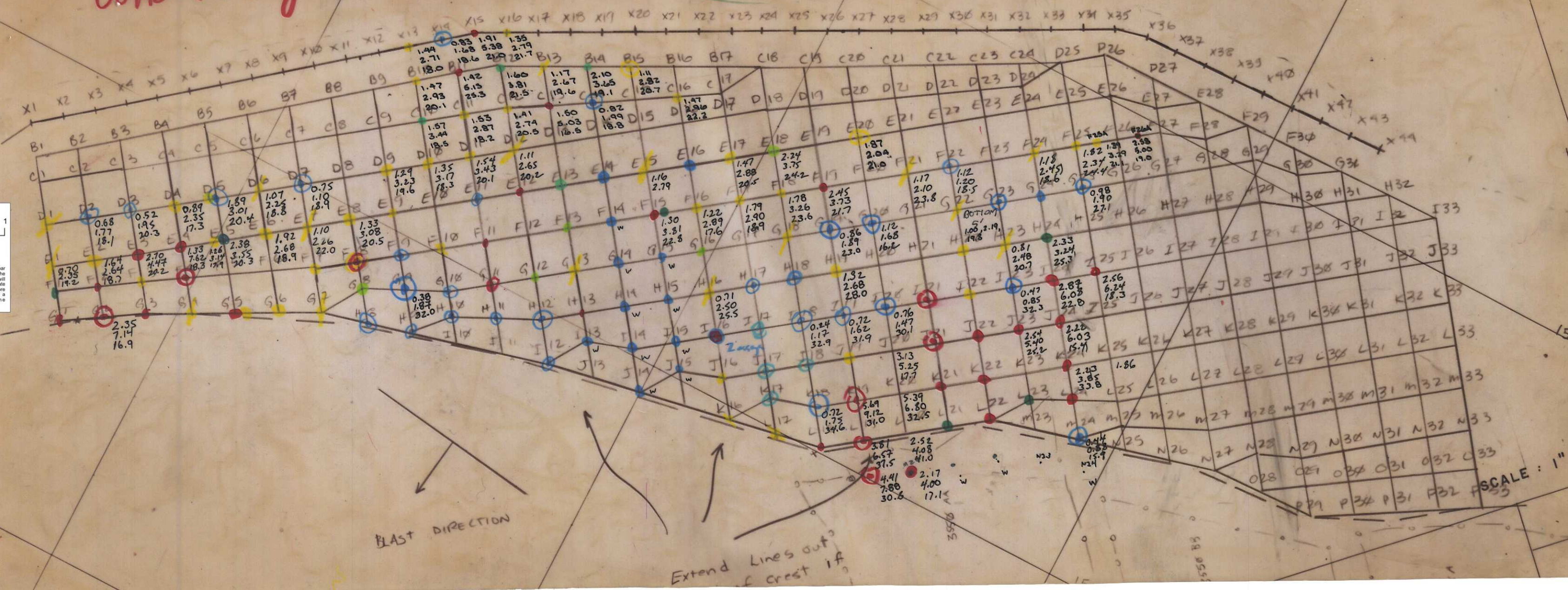
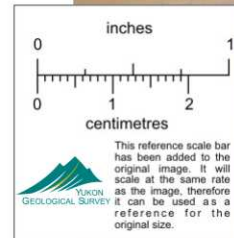
BLAST DIRECTION

Drilling for gold. Extend lines out of crest if

SCALE: 1" =

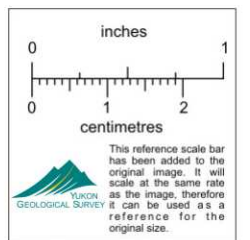
Bottom Assays & Colors

3550 I

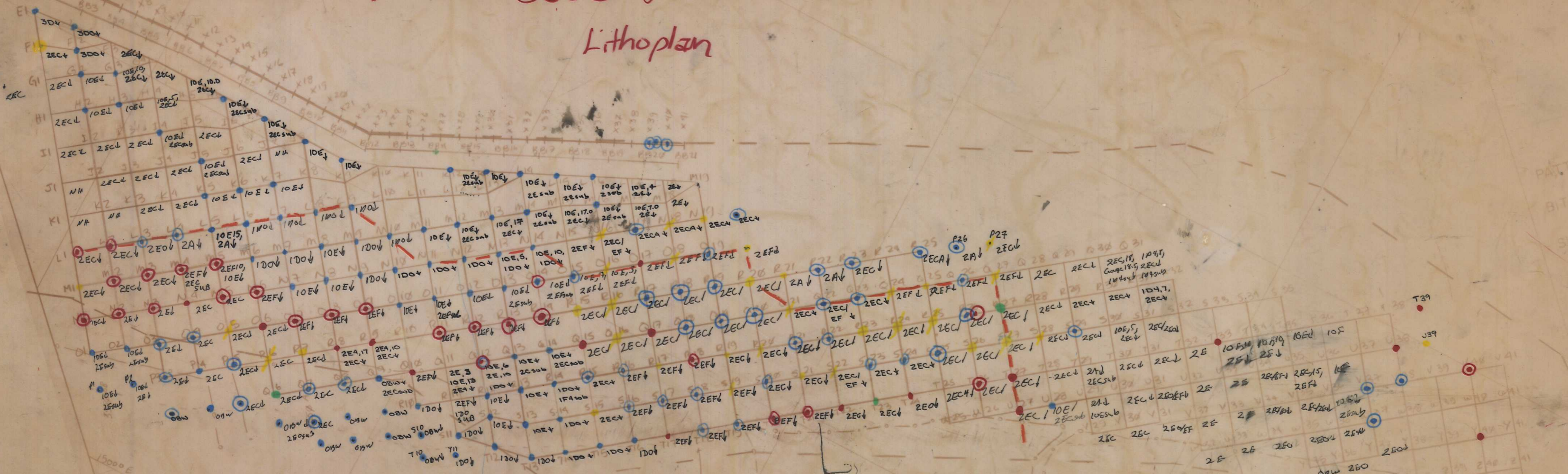


LOAD NOT PN
DNE TO 20

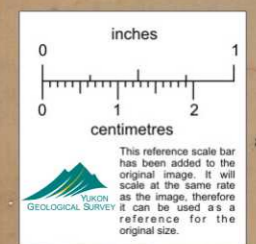
TOP ASSAY 3570



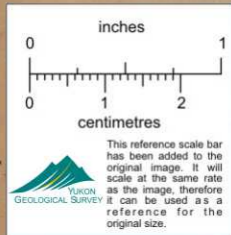
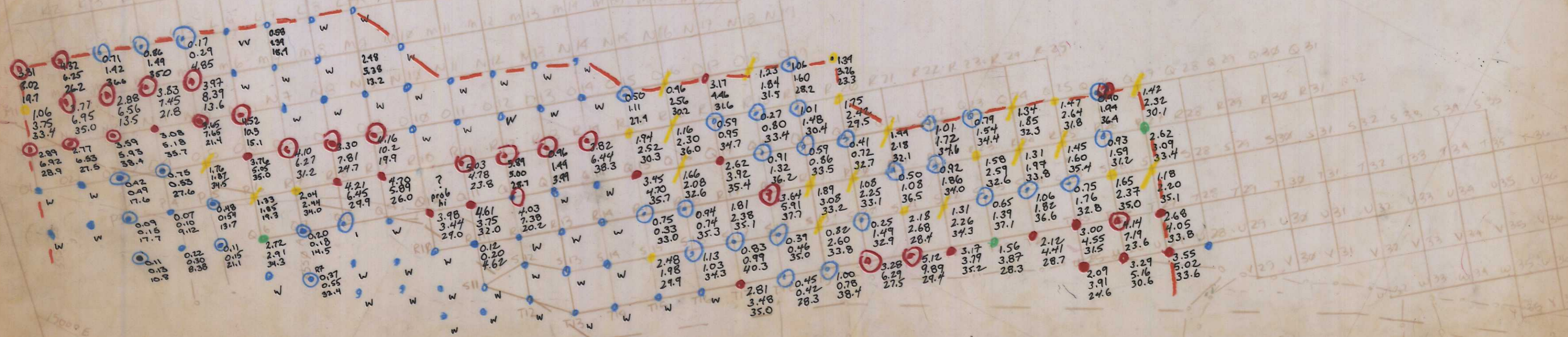
East phase 3550 "S" Lithoplan



SEE OTHER MAP (ATTACHED)
FOR AREA OUTSIDE ORANGE
DASHED LINE.

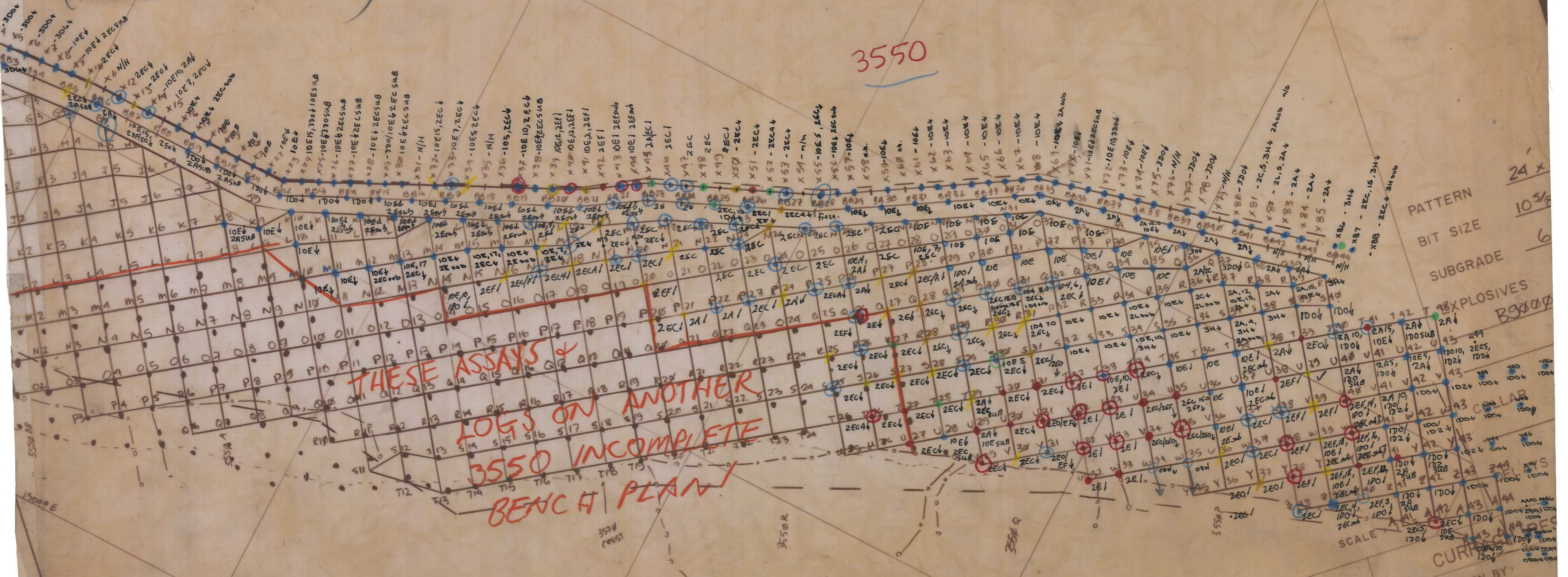


Eastphase 3550 S Assay Plan



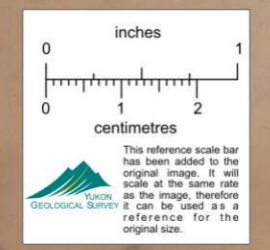
we drilled to 40' on the 3570 bench -
(to include the 3550 bench)

3550

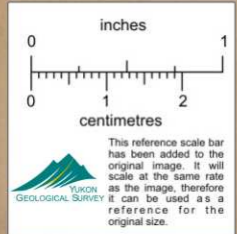


PATTERN 24 x
BIT SIZE 10 5/8
SUBGRADE 6

EXPLOSIVES
B9000
SCALE
DESIGN BY:
APPROVED BY:
BLAST PL



3550



SCALE

PATTERN

BIT SIZE

SUBGRADE

EXPLOSIVES

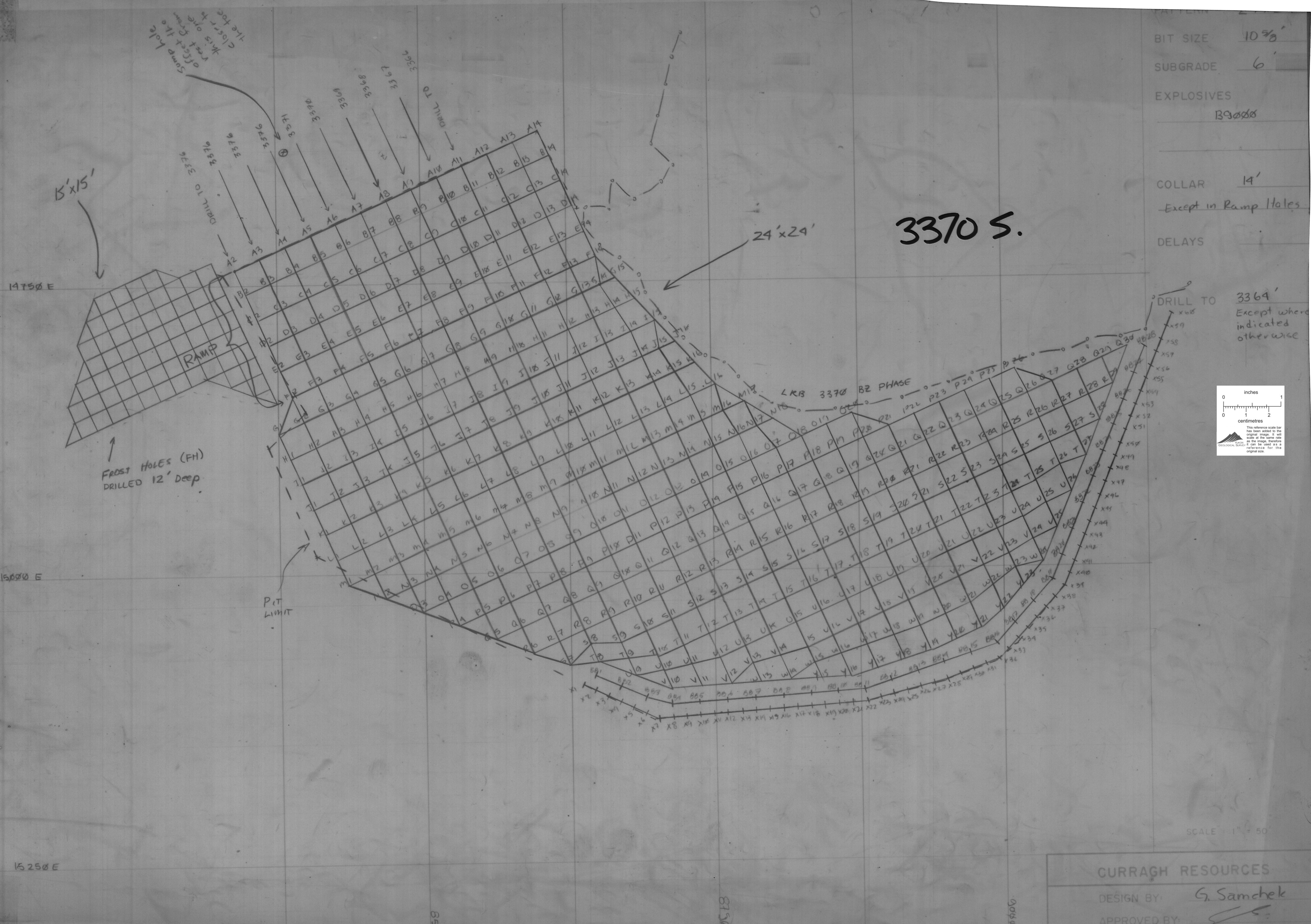
COLLAR

CURRAGH

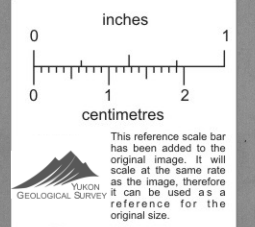
DESIGN BY:

APPROVED BY:

BLAST P



PATTERN
 BIT SIZE 10 3/8"
 SUBGRADE 6"
 EXPLOSIVES B3000
 COLLAR 14'
 Except in Ramp Holes
 DELAYS



SCALE 1" = 50'

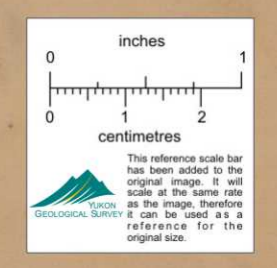
CURRAGH RESOURCES
 DESIGN BY: G. Samchek
 APPROVED BY: [Signature]

BIT SIZE 10 3/8
SUBGRADE 6
EXPLOSIVES B9008
COLLAR 14'
Except in Ramp Holes
DELAYS

3370 S.

24' x 24'

DRILL TO 3364'
Except where indicated otherwise

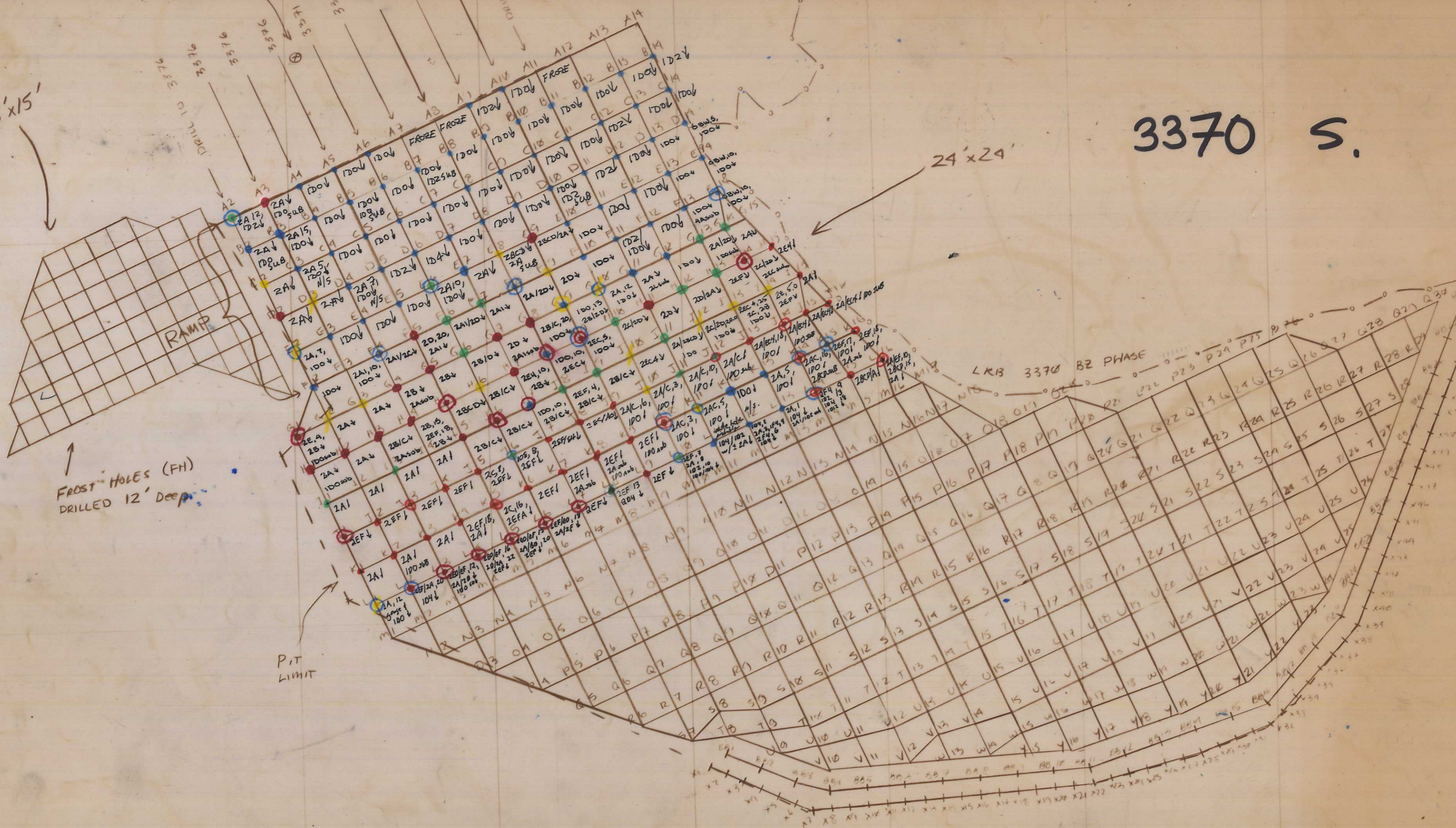


15' x 15'

14750 E

15000 E

15250 E



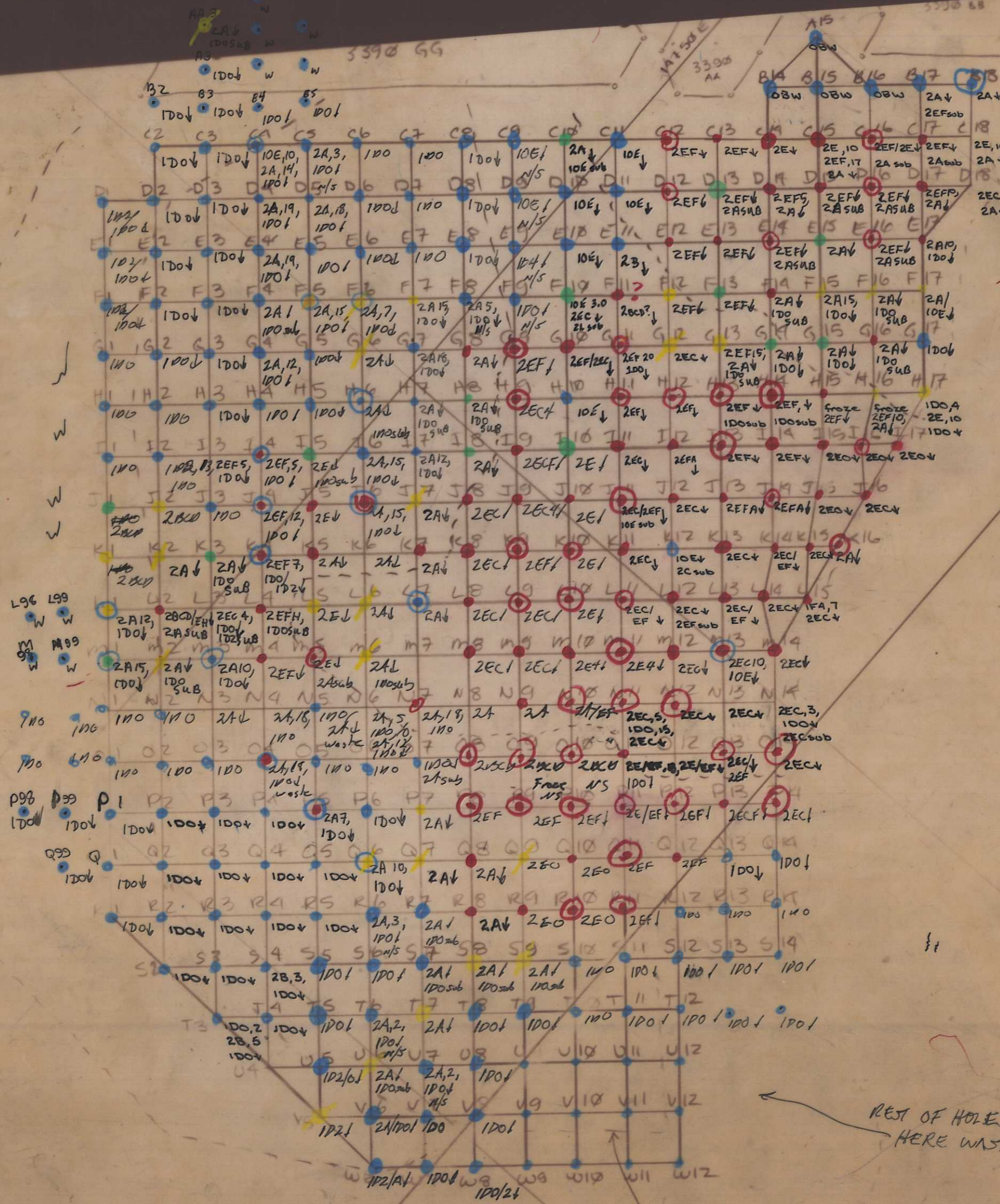
CURRAGH RESOURCES
DESIGN BY G. Samchek
APPROVED BY [Signature]

19500 E

3390 GG

3390 AA

3390 BB



3390

Present Top

REST OF HOLES
HERE WASTE 1D0↓

