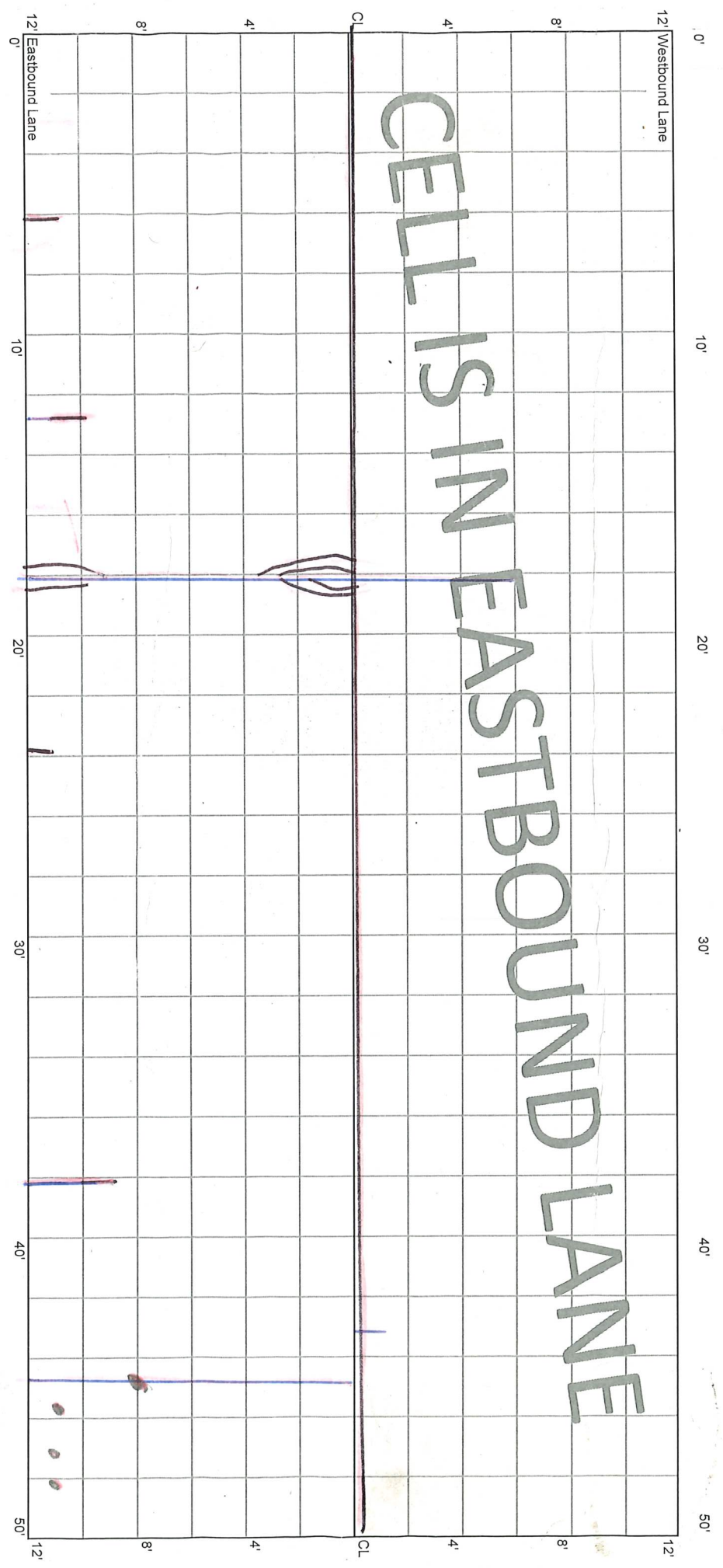


5.28.20 E.T.
 10.14.20 1.3.22
 1.4.21 8.30.22
 File 70TH ST 1.20.23
 8.5.21

CELL 7002E
 0 - 50 ft

5+50

6+00



CELLS IN EASTBOUND LANE

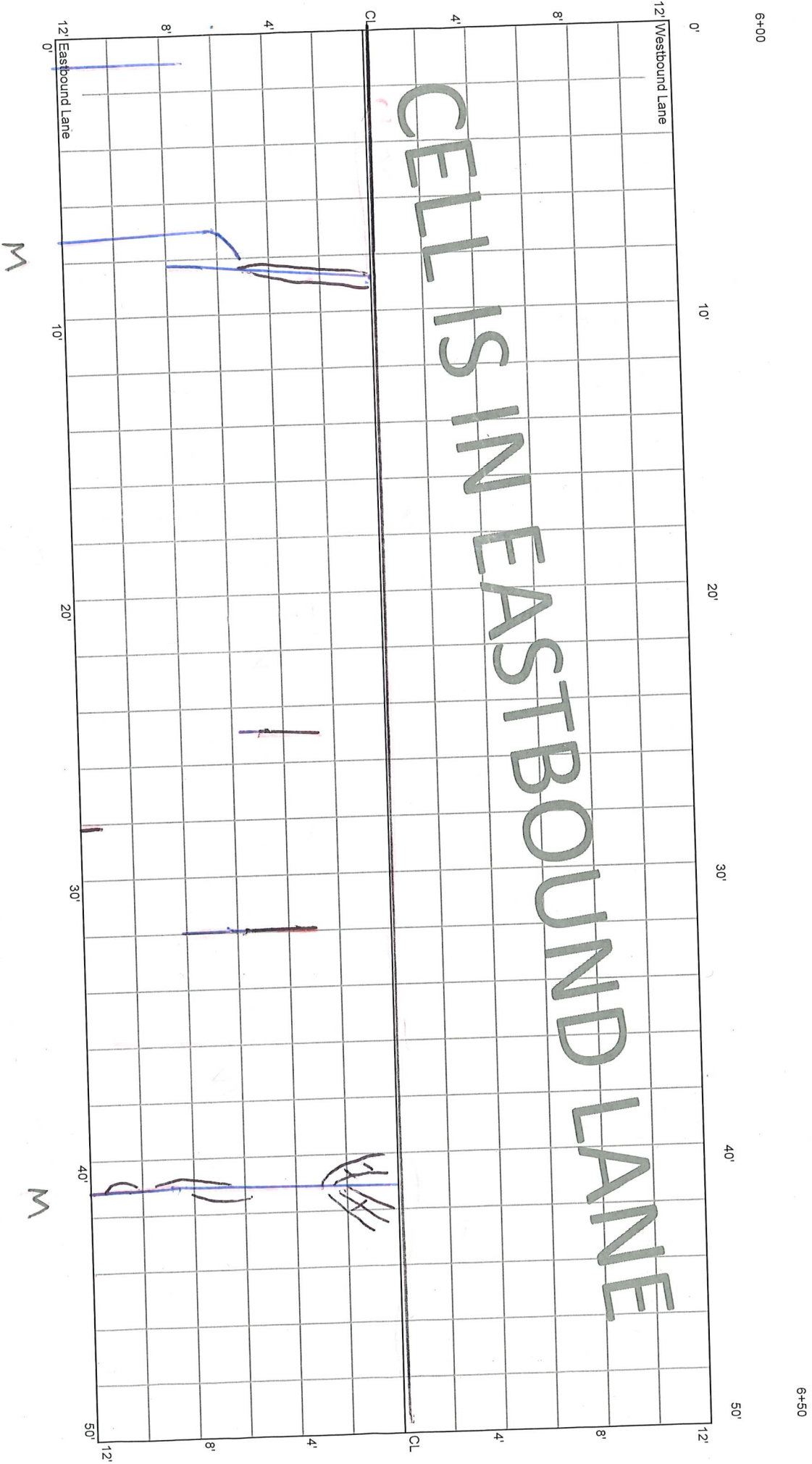
* Rout & Seal

M-mul t.

2008 - Stones in Sealant

M-mul t.

CELL 7002E
50 - 100 ft



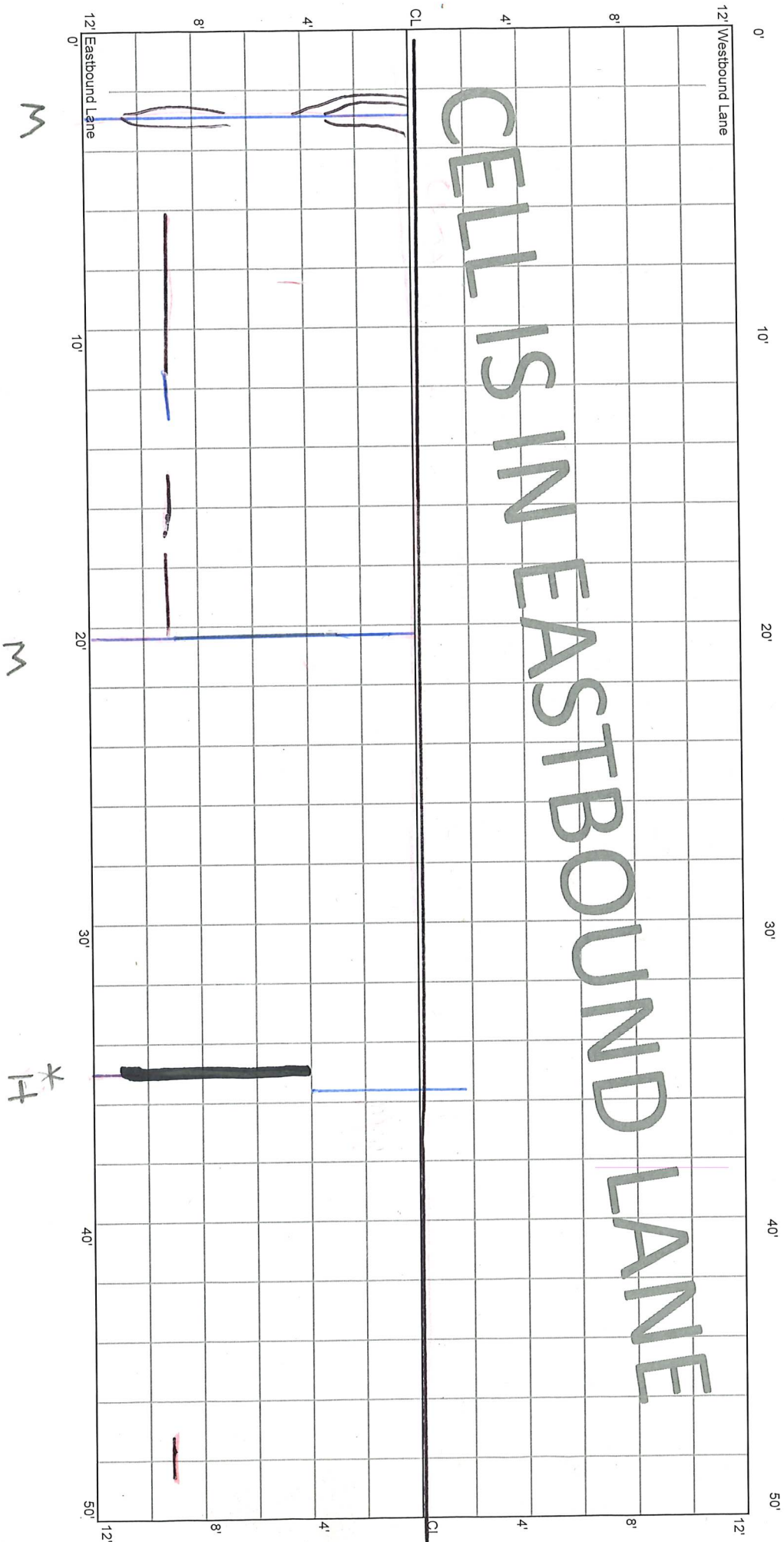
Jan 123 - CL St cupped due to frost

CELL 7002E
100 - 150 ft

6+50

7+00

CELLS IN EASTBOUND LANE



M

M

*H

San 23 - CL Cupped

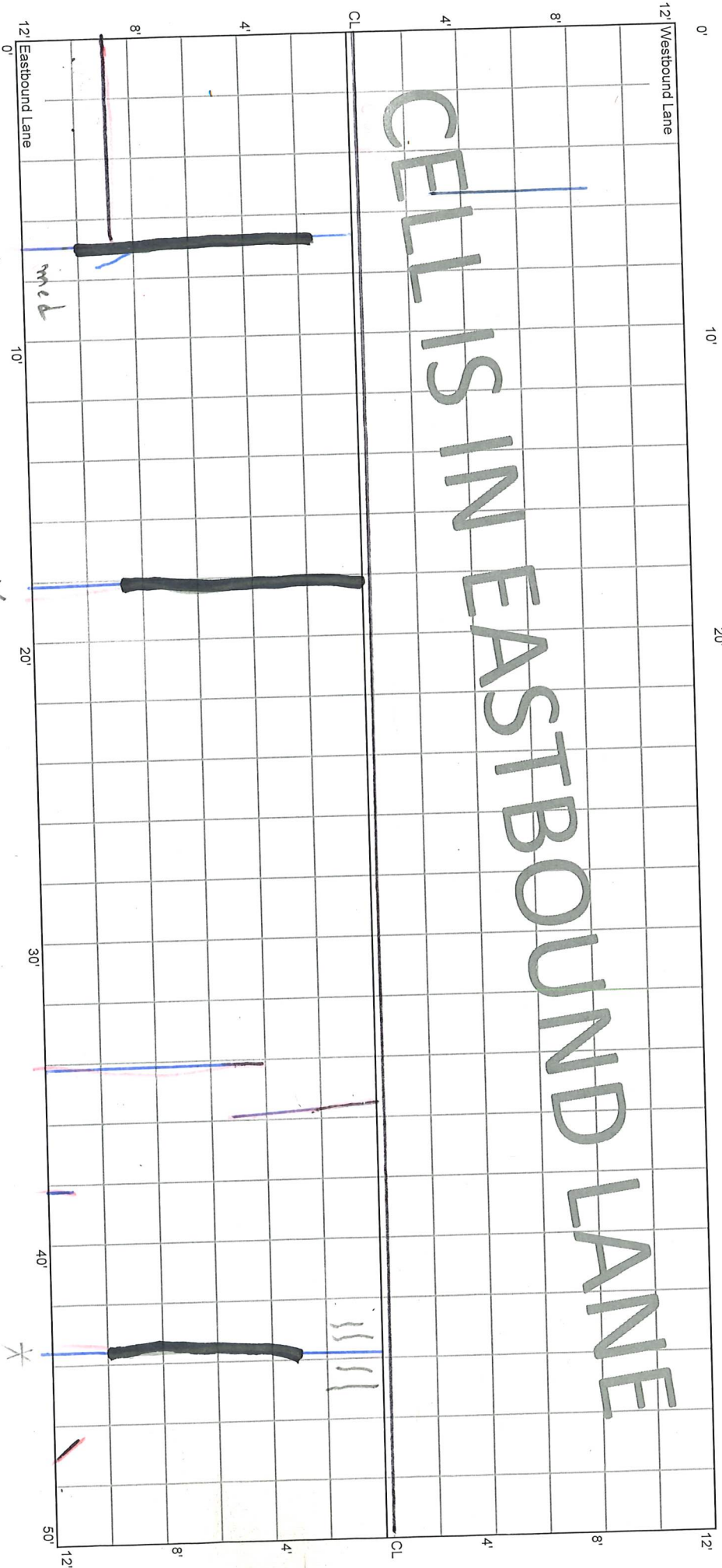
1' AF
Debris

CELL 7002E
150 - 200 ft

7+00

7+50

CELLS IN EASTBOUND LANE



Scan 23 - CL capped
1' AF
AF, SP
Debris
M

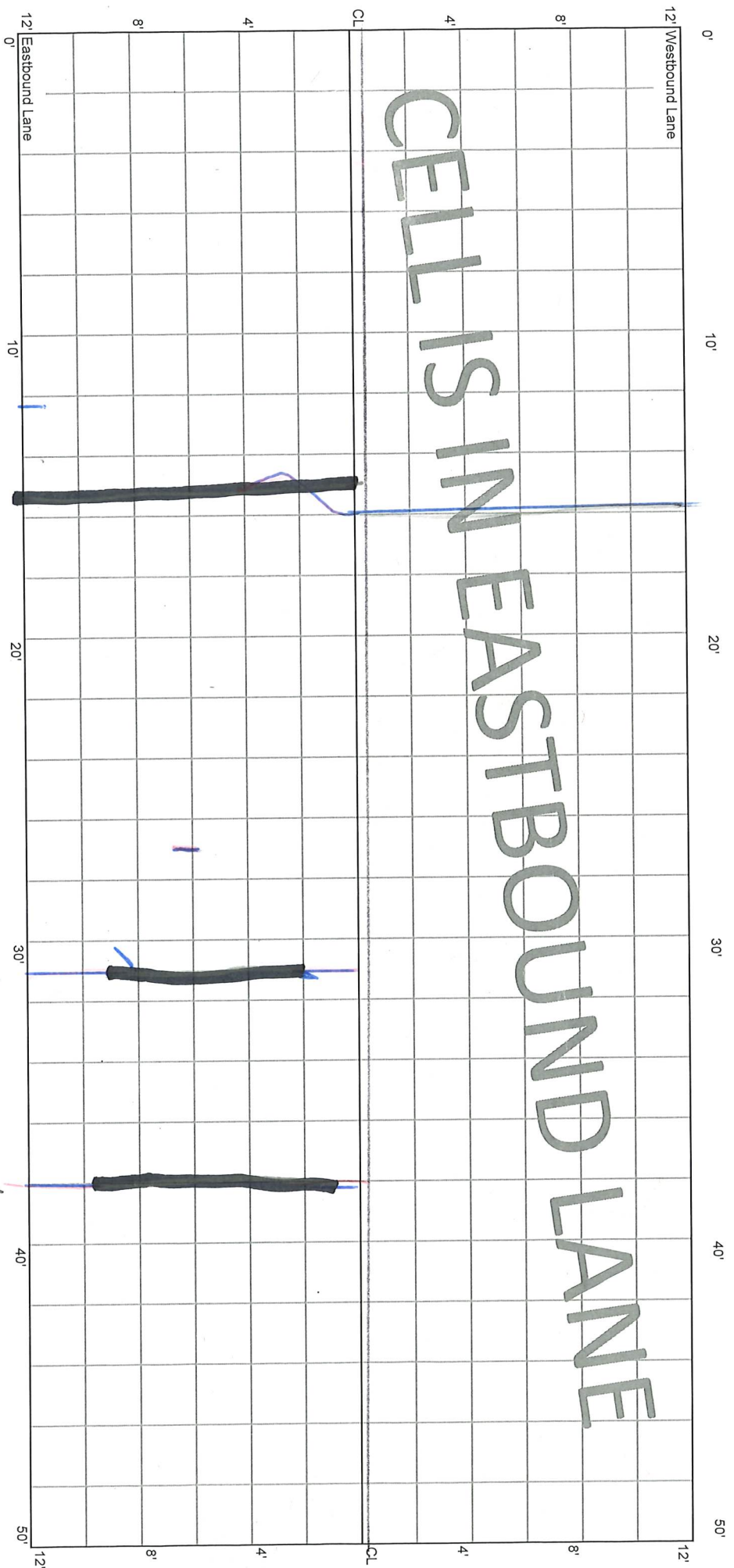
1/2 SP
1' AF
M

CELL 7002E
200 - 250 ft

7+50

8+00

CELLS IN EASTBOUND LANE



Jan 23 - CL cropped

* M
AF, SP

* M

* M
SP

CELL 7002E
250 - 300 ft

8+00

8+50

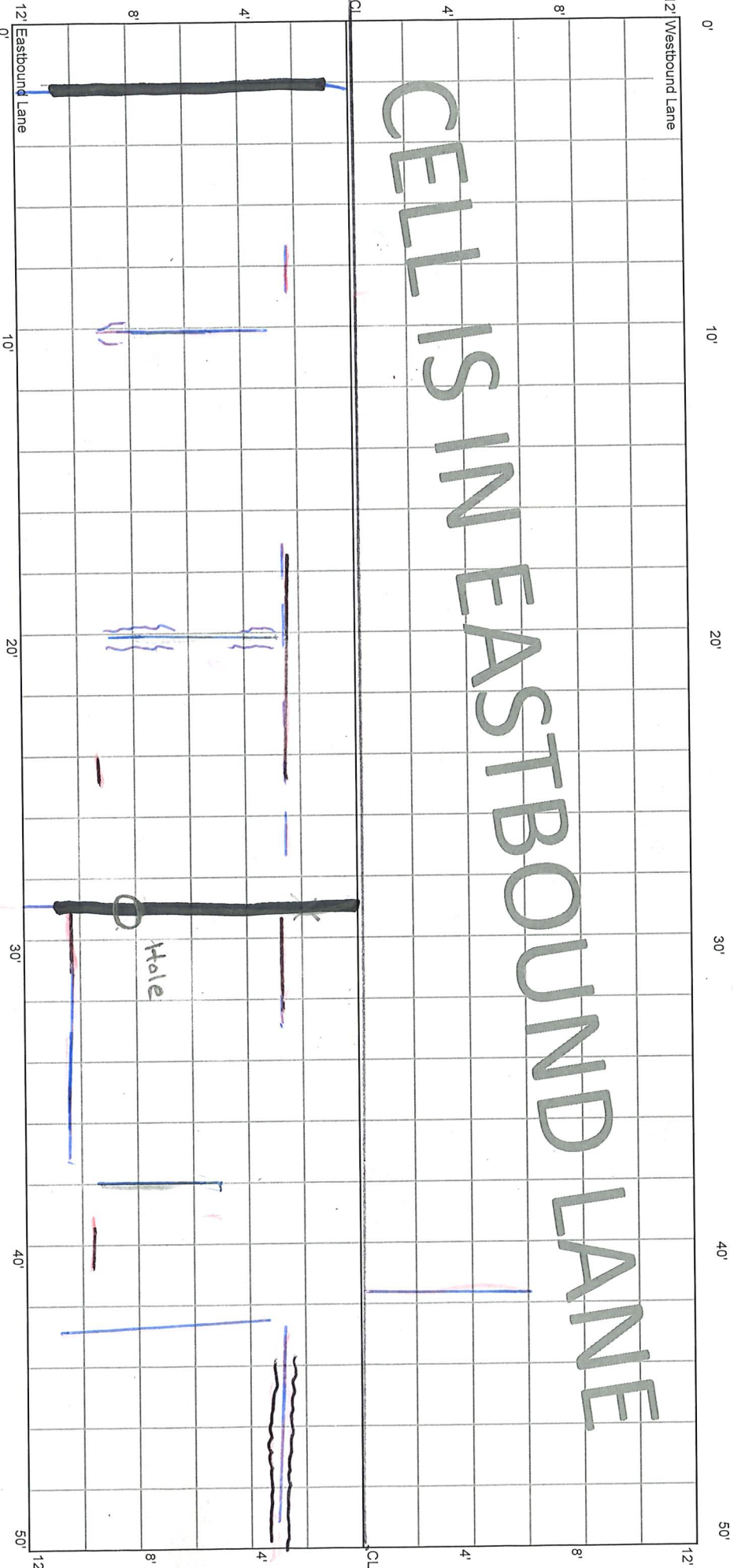
12' Westbound Lane

12'

CELL IS IN EASTBOUND LANE

12' Eastbound Lane

12'



M

N

2.5'

6'

* 12'

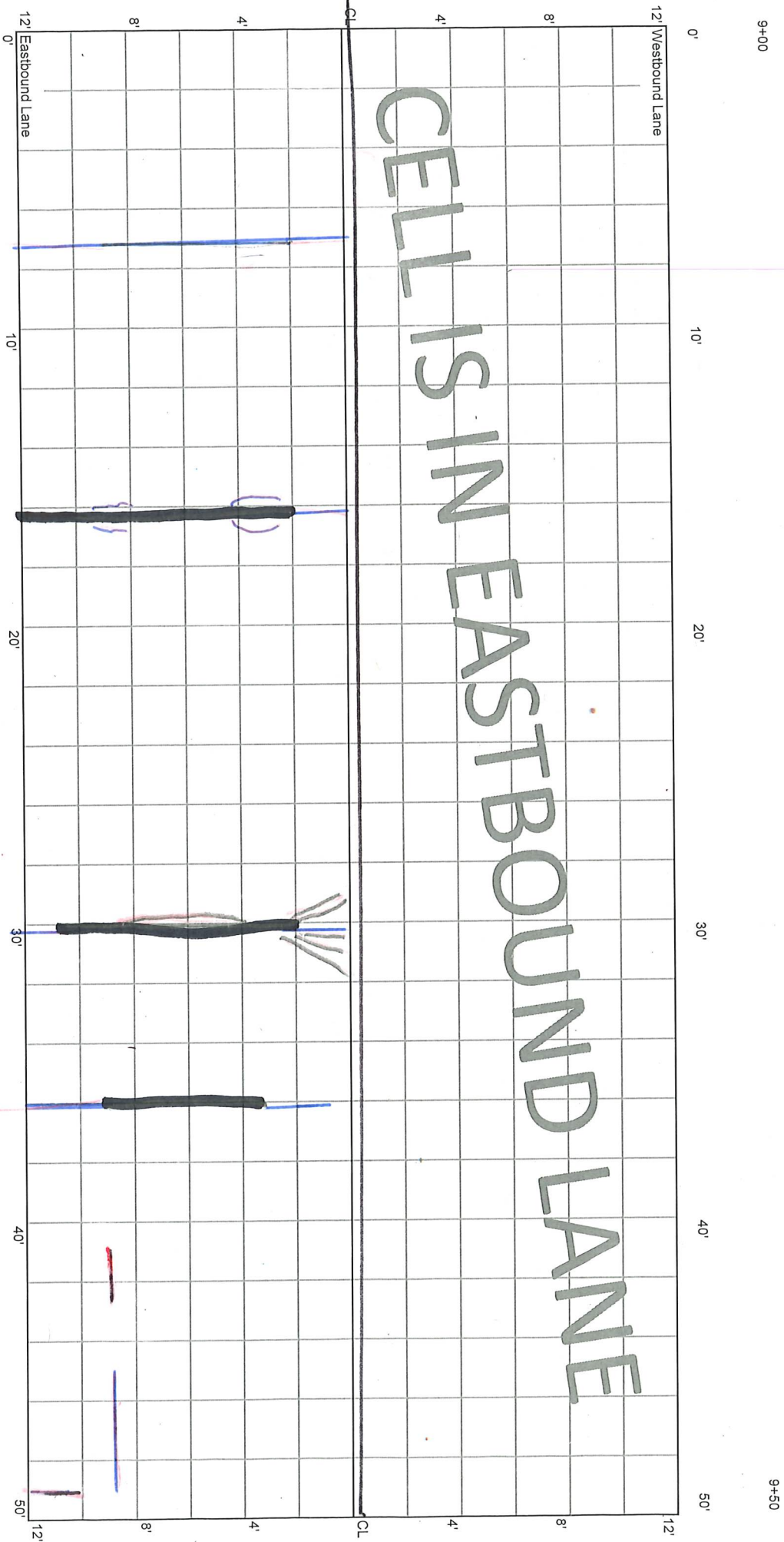
1/2 SP

(Jan '23 - CL capped)

AF, SP
Lost seal
6" RW/P
4" LW/P

CELL 7002E
350 - 400 ft

CELL IS IN EASTBOUND LANE



Jan '23 - CL curped

CELL 7002E
400 - 450 ft

9+50

10+00

12' Westbound Lane

12'

CELLS IN EASTBOUND LANE

(sealed)

12' Eastbound Lane

12'



M *

M *

M *

SP 1/2'

SP 1/2'

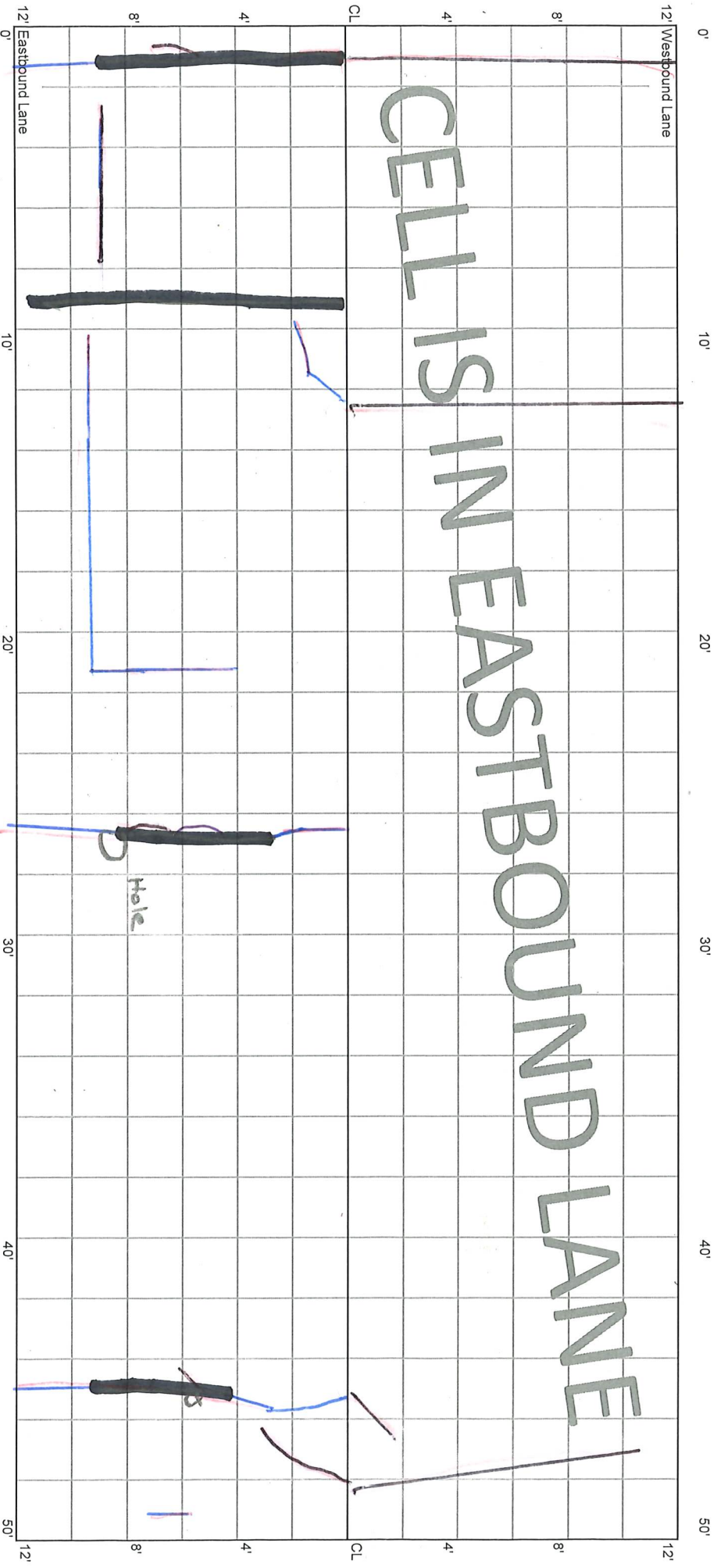
(Jan 23 - CL curbed)

CELL 7002E
450 - 500 ft

10+00

10+50

CELLS IN EASTBOUND LANE



* M

* M
SP 15'

M Not Sealed

Hole

CELL 7002E
500 - 550 ft

10+50

10+75

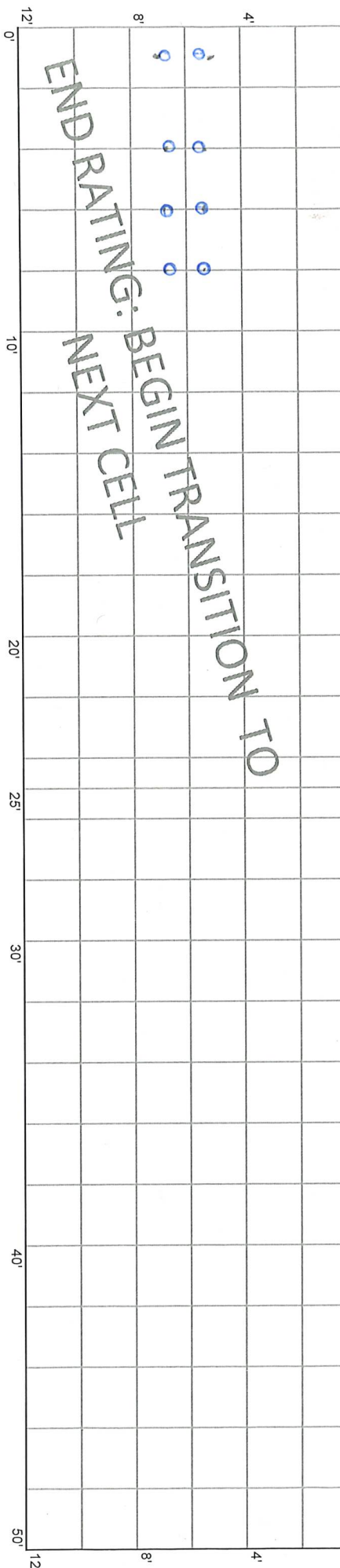
11+00

12' Westbound Lane

0' 10' 20' 25' 30' 40' 50'

CELL IS IN EASTBOUND LANE

CL CL



END RATING: BEGIN TRANSITION TO
NEXT CELL

(0:2020
CORES)