

0.8/0.17/0.9

23

CELL 5
0 - 50 ft

West

Cell 105

1125+80

0.17

1126+30

JT 3

JT 2

JT 1

 ∂

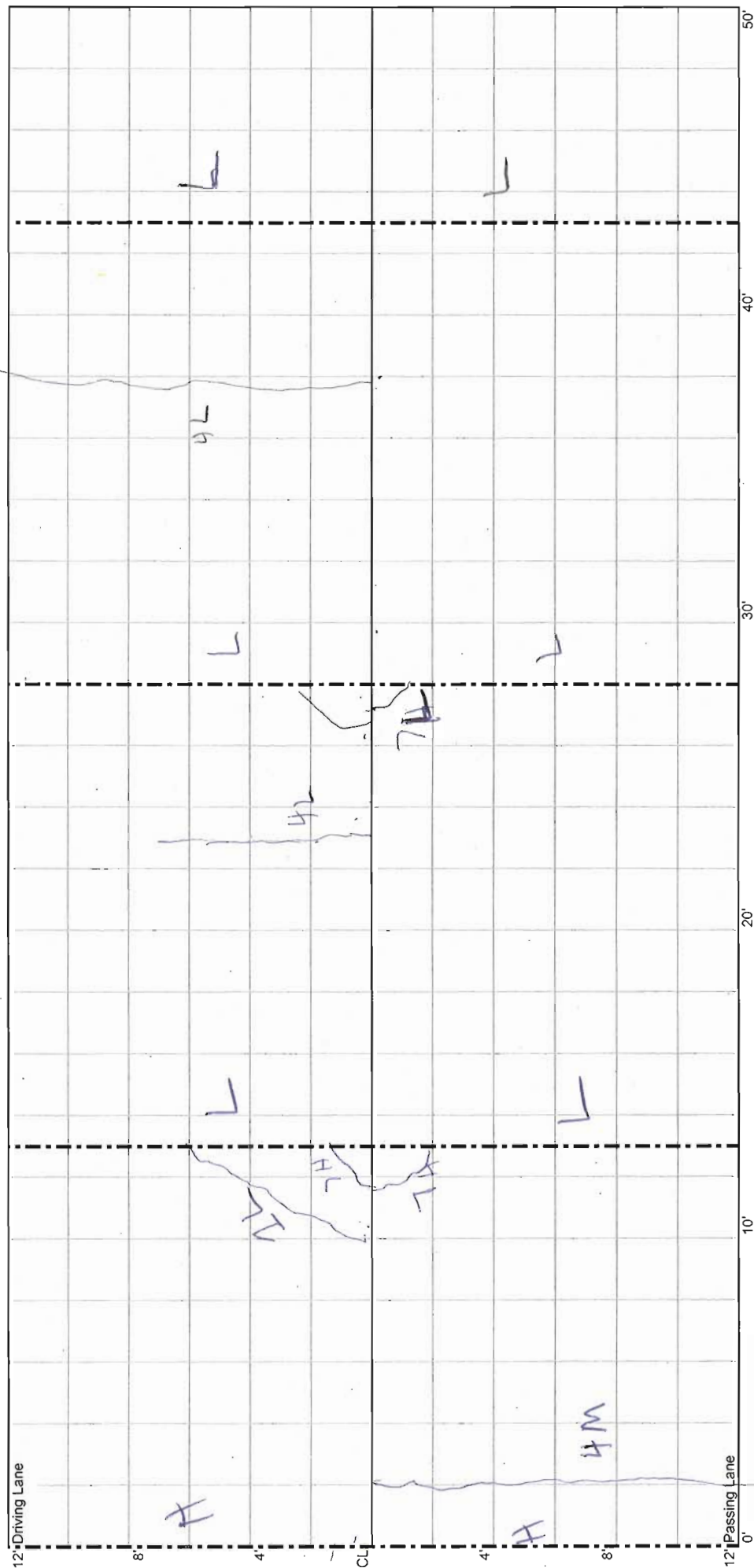
10.

20.

30.

40'

50'



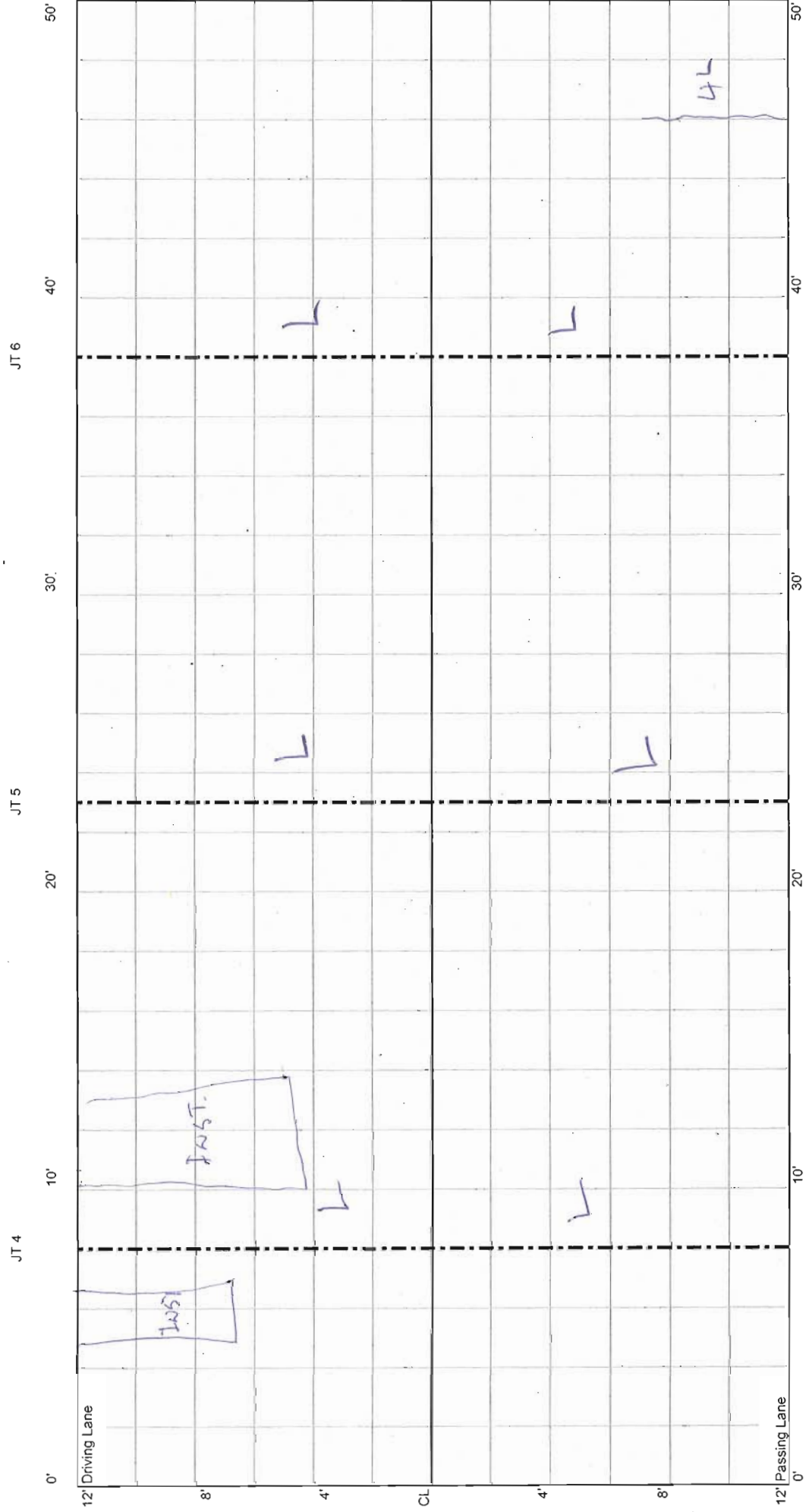
NOTE: LOTS OF PARELY VTS & BLE CHACKING AT THE BEGINNING OF 105

$$\begin{array}{r} 92 \\ 77-1 \\ \hline 77-1 \end{array} \quad \begin{array}{r} 92 \\ 55-3 \\ \hline 55-3 \end{array} \quad \begin{array}{r} 92 \\ 54-1 \\ \hline 54-1 \end{array}$$
$$\frac{DL}{42 - (1) 64t}$$

CELL 5
50 - 100 ft

1126+30

1126+80

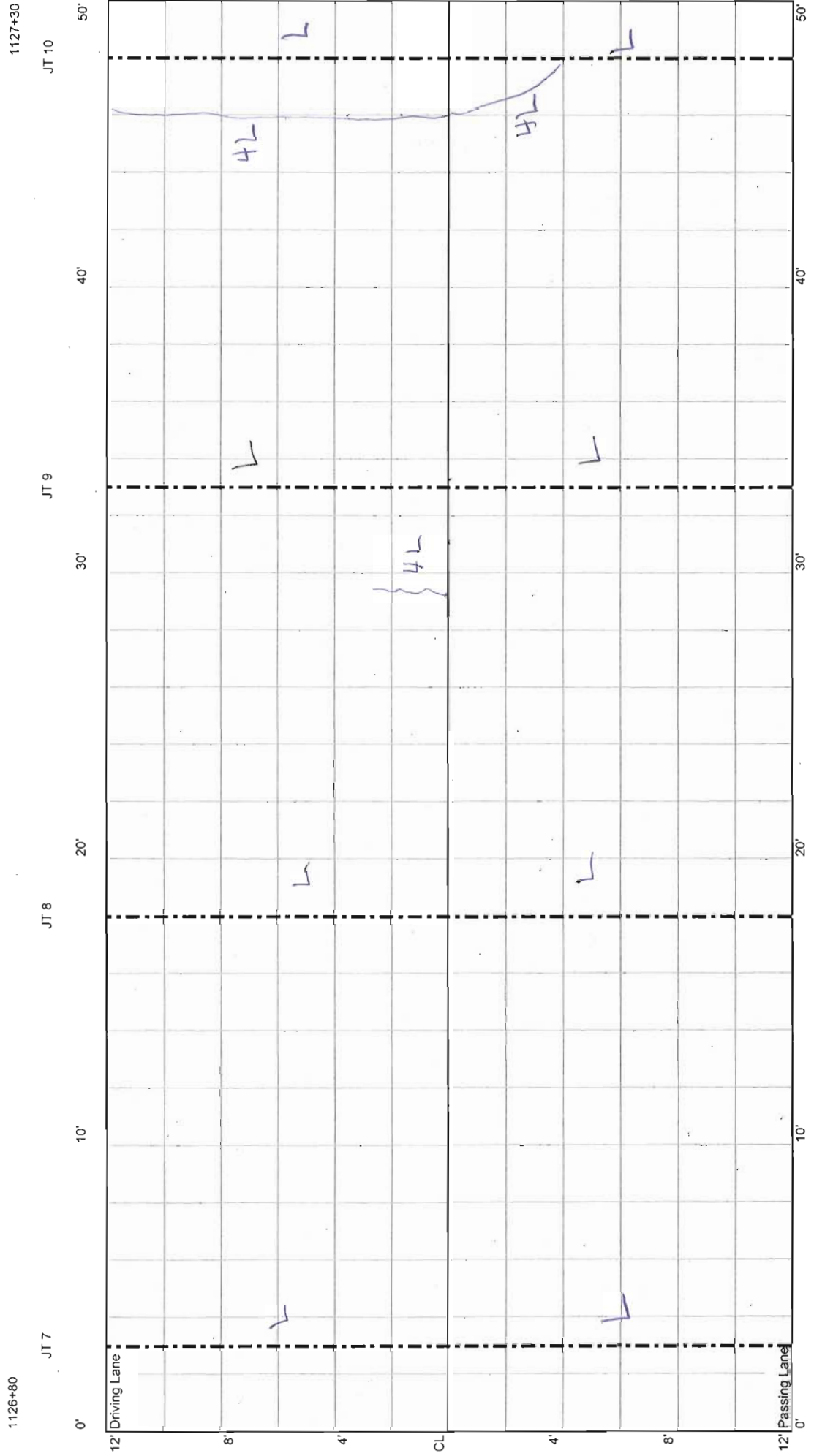


$$\frac{DL}{4L-1} = \frac{8L}{5L-3}$$

$$\frac{DL}{5L-3} = \frac{8L}{5L-3}$$

$$\frac{DL}{5L-3} = \frac{8L}{5L-3}$$

CELL 5
100 - 150 ft



$$\frac{BL}{5L-4}$$

$$\frac{DL}{5L-4}$$

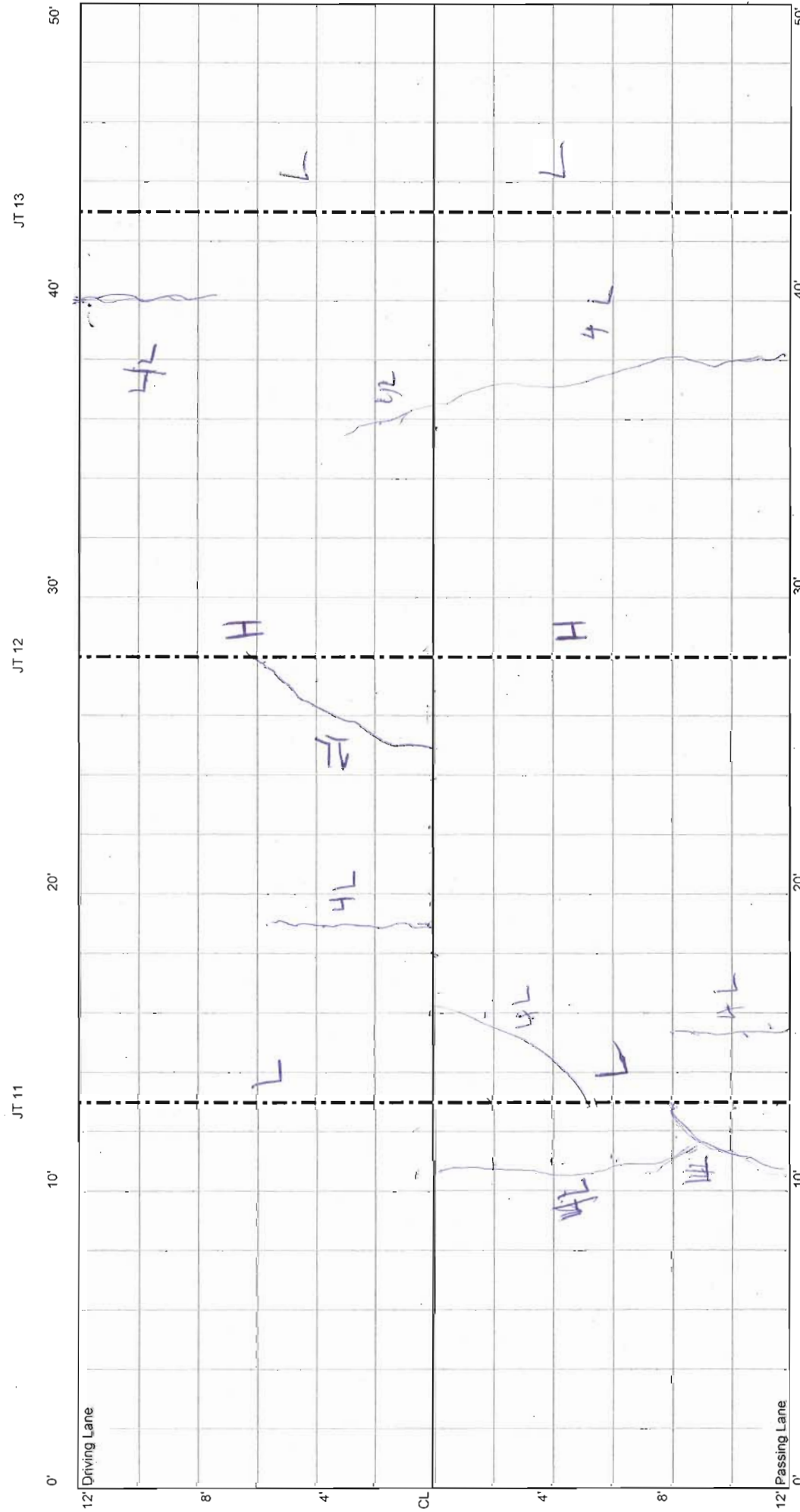
$$\frac{BL}{4L-6} 4ft$$

$$\frac{DL}{4L-2} 15ft$$

CELL 5
150 - 200 ft

Cell 105 | Cell 205

1127+30 1127+80



DL
 $\frac{4L - (1) 6ft}{4L - (1) 5ft}$

PL
 $\frac{4L - (4) 21ft}{5L - 2}$

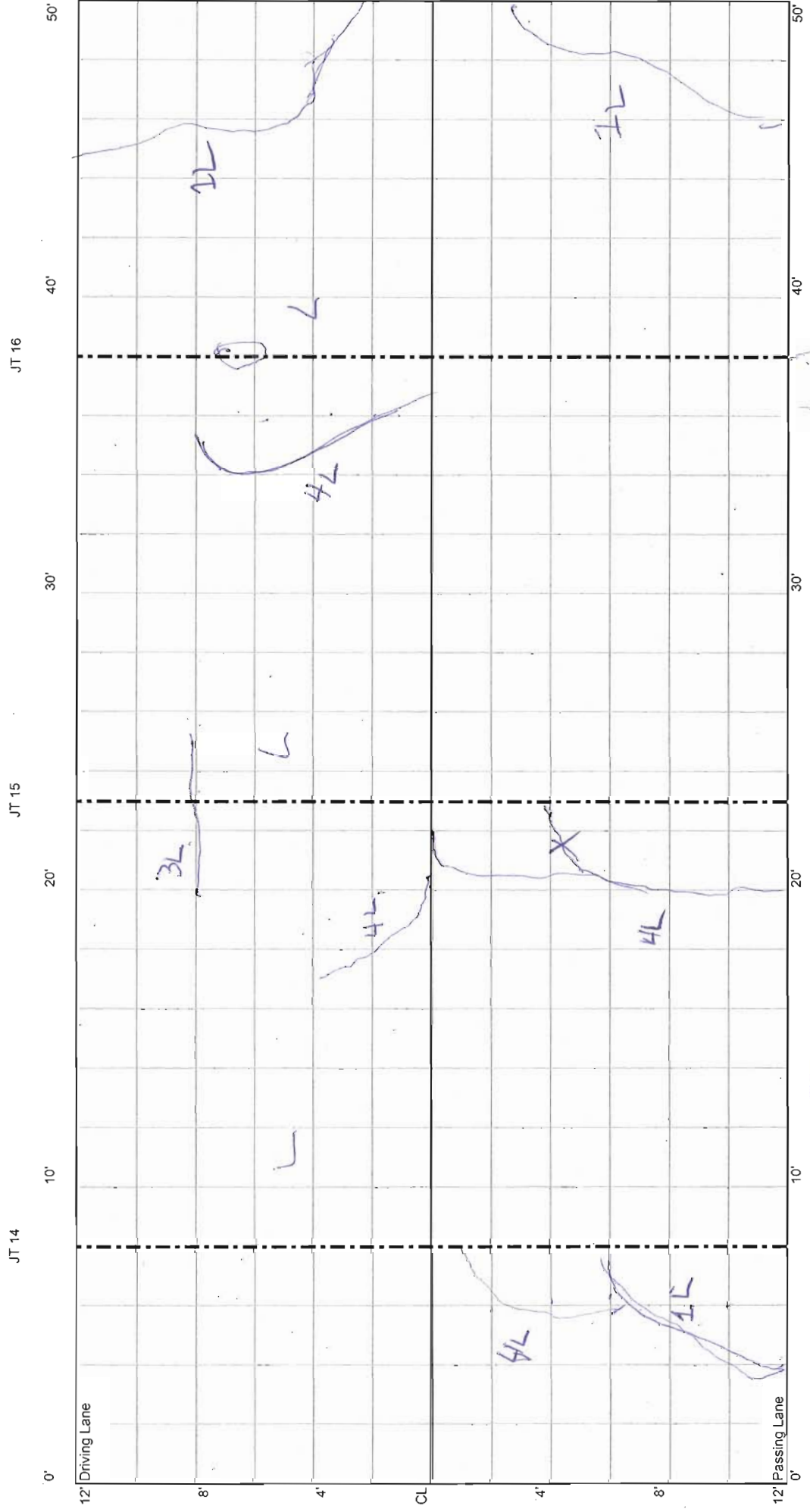
NOTE: Reports Minimal DL

DL
 $\frac{4L - (1) 12ft}{5L - 2}$

CELL 5
200 - 250 ft

1128+30

1127+80



$$\begin{aligned}
 & \text{DL} \\
 & \frac{4L - (2) 12ft}{3L - (1) 5ft} = 17ft \\
 & \frac{4L - (2) 12ft}{3L - (1) 5ft} = 13ft
 \end{aligned}$$

$$\begin{aligned}
 & \text{DL} \\
 & \frac{4L - (2) 12ft}{3L - (1) 5ft} = 17ft \\
 & \frac{4L - (2) 12ft}{3L - (1) 5ft} = 13ft
 \end{aligned}$$

CELL 5
250 - 300 ft

1128+80

JT 20

50'

JT 19

40'

30'

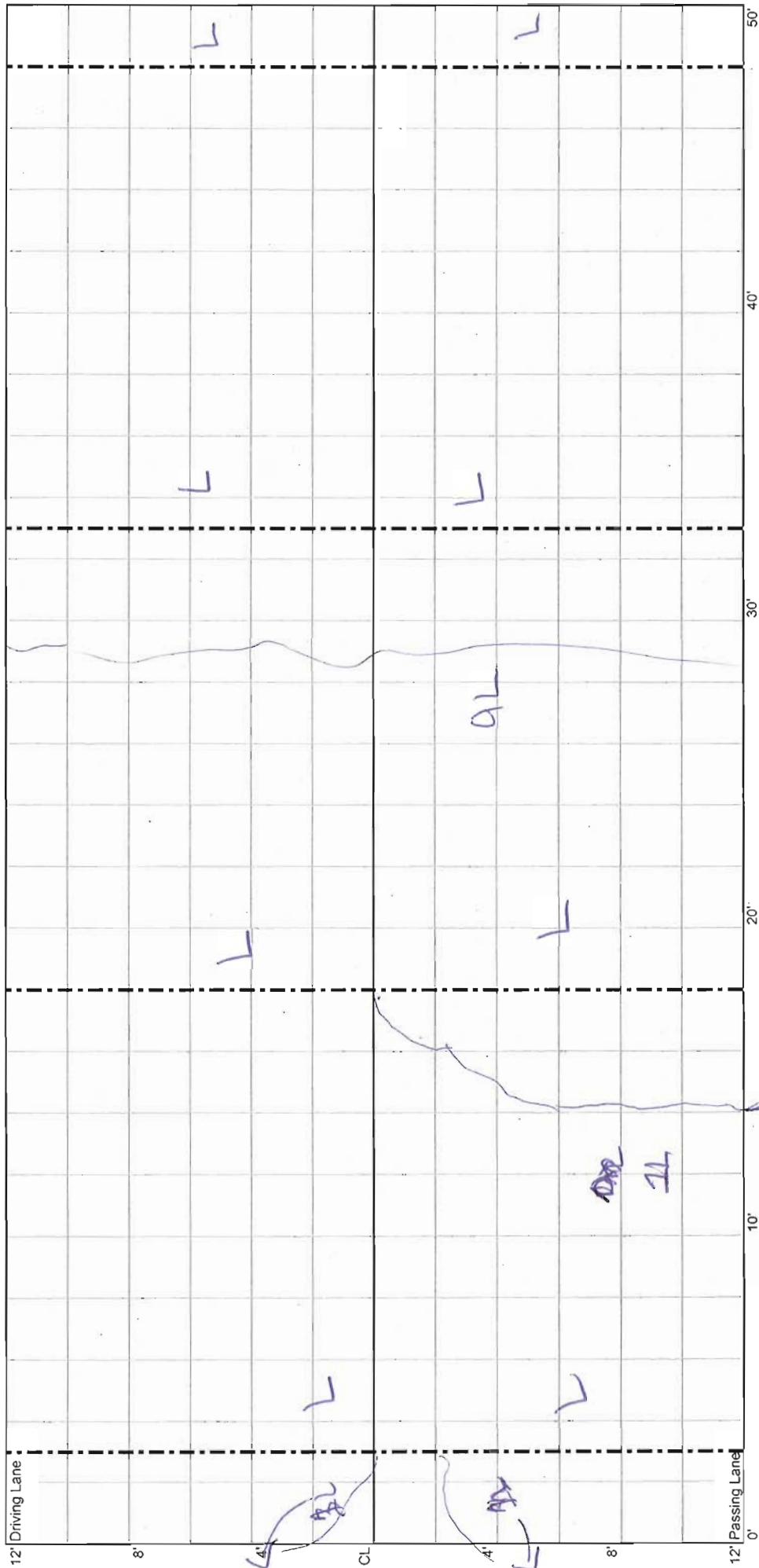
JT 18

20'

10'

JT 17

0'



$$\frac{DL}{SL-4}$$

$$\frac{DL}{SL-4}$$

$$\frac{DL}{SL-0} 12ft$$

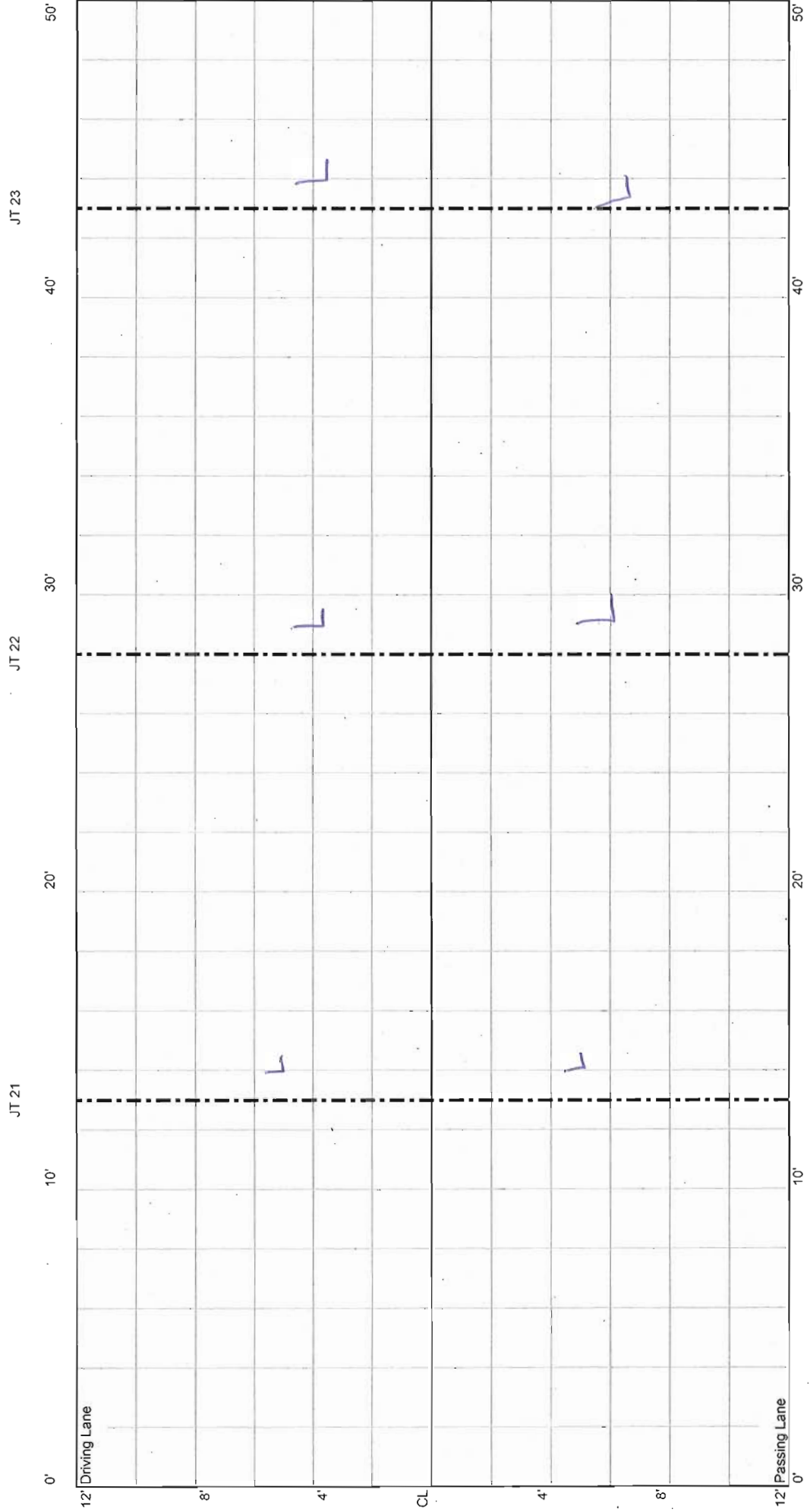
$$\frac{DL}{SL-0} 12ft$$

CELL 5
300 - 350 ft

Cell 205 | Cell 305

1128+80

1129+30

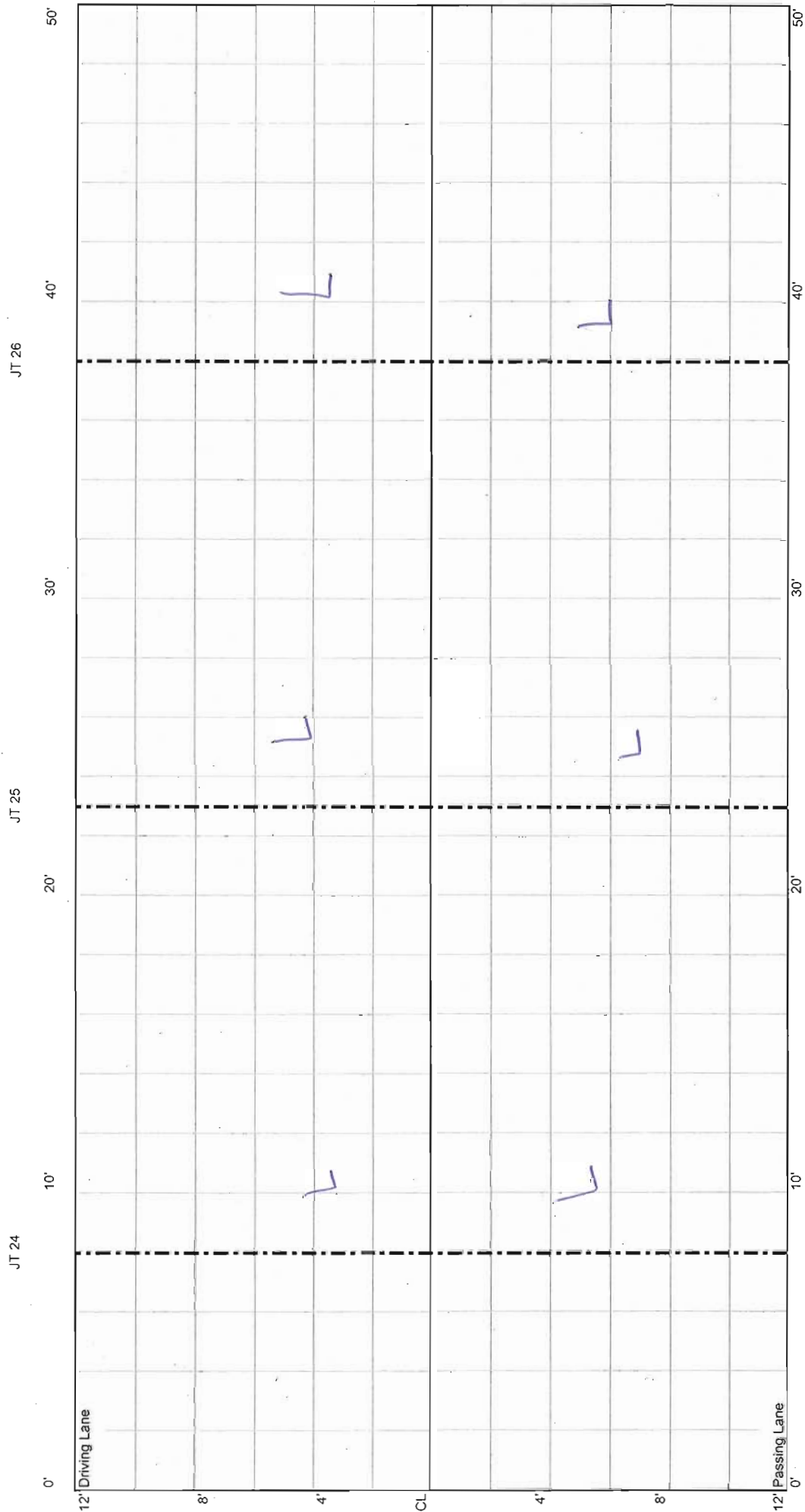


$\frac{DL}{SL-3}$ $\frac{PL}{SL-3}$

CELL 5
350 - 400 ft

1129+80

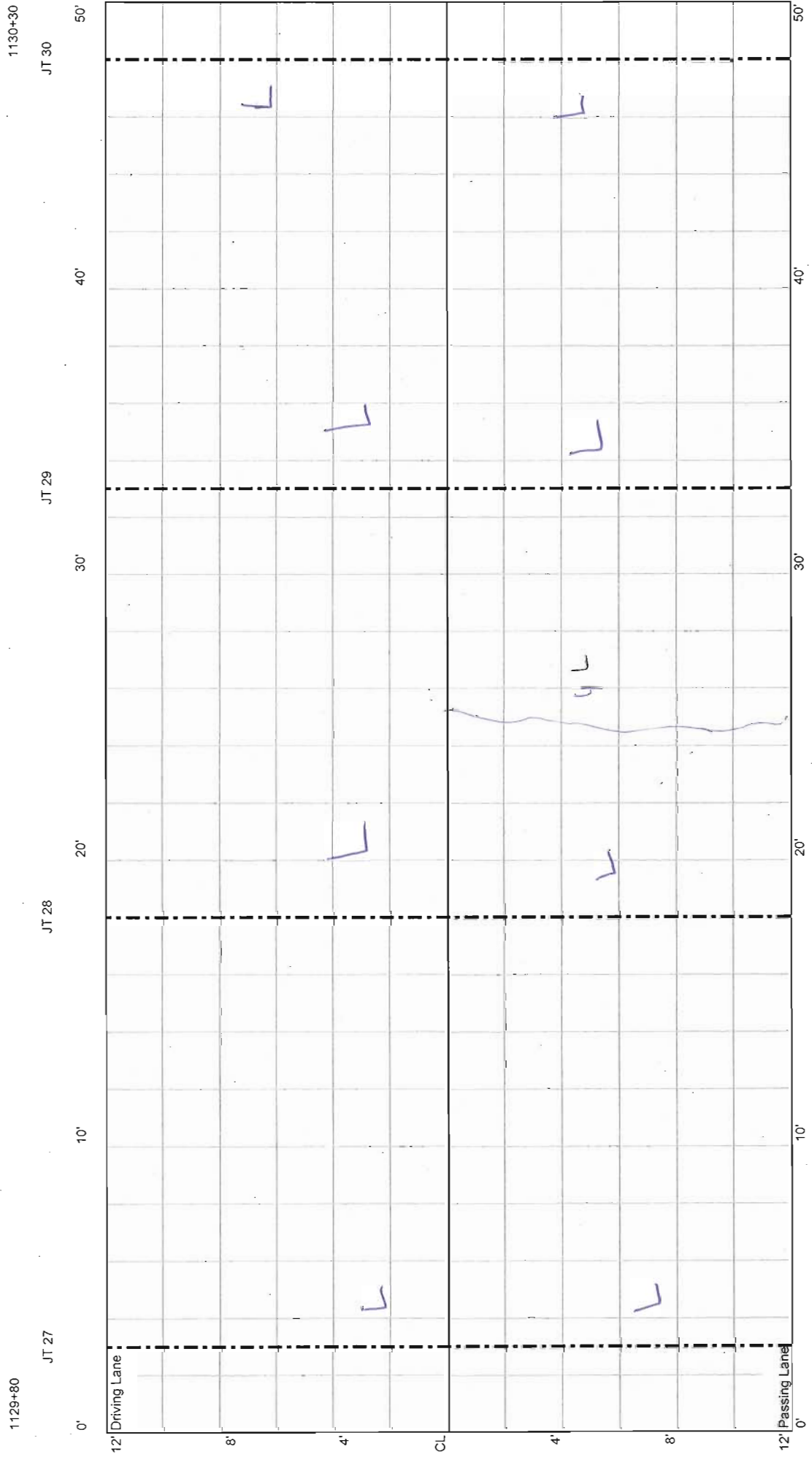
1129+30



DL
SL-3

PL
SL-3

CELL 5
400 - 450 ft



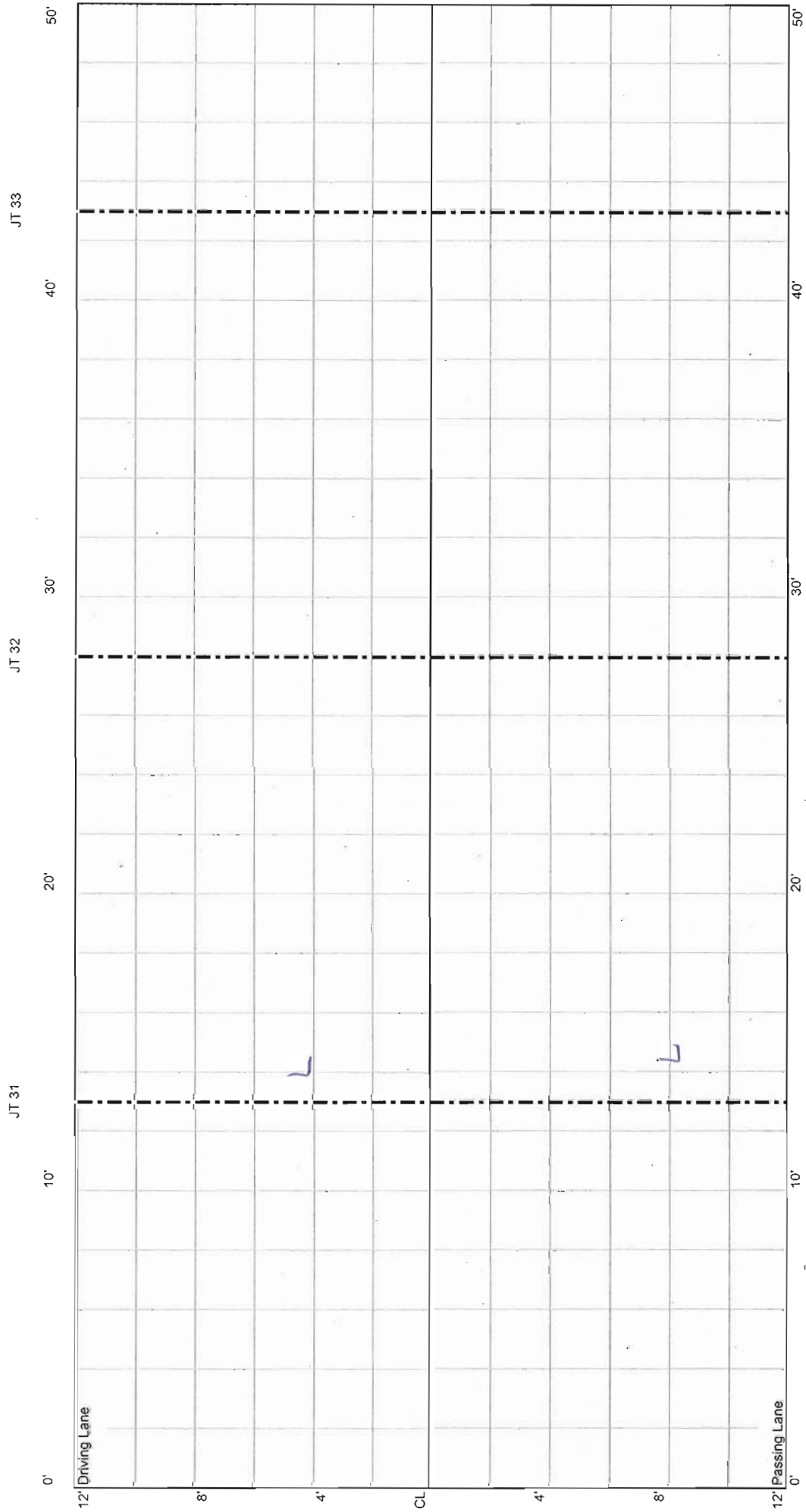
DL
4L - (1) 12ft
DL
SL - 4
DL
SL - 4

CELL 5
450 - 500 ft

Cell 305 | Cell 405

1130+30

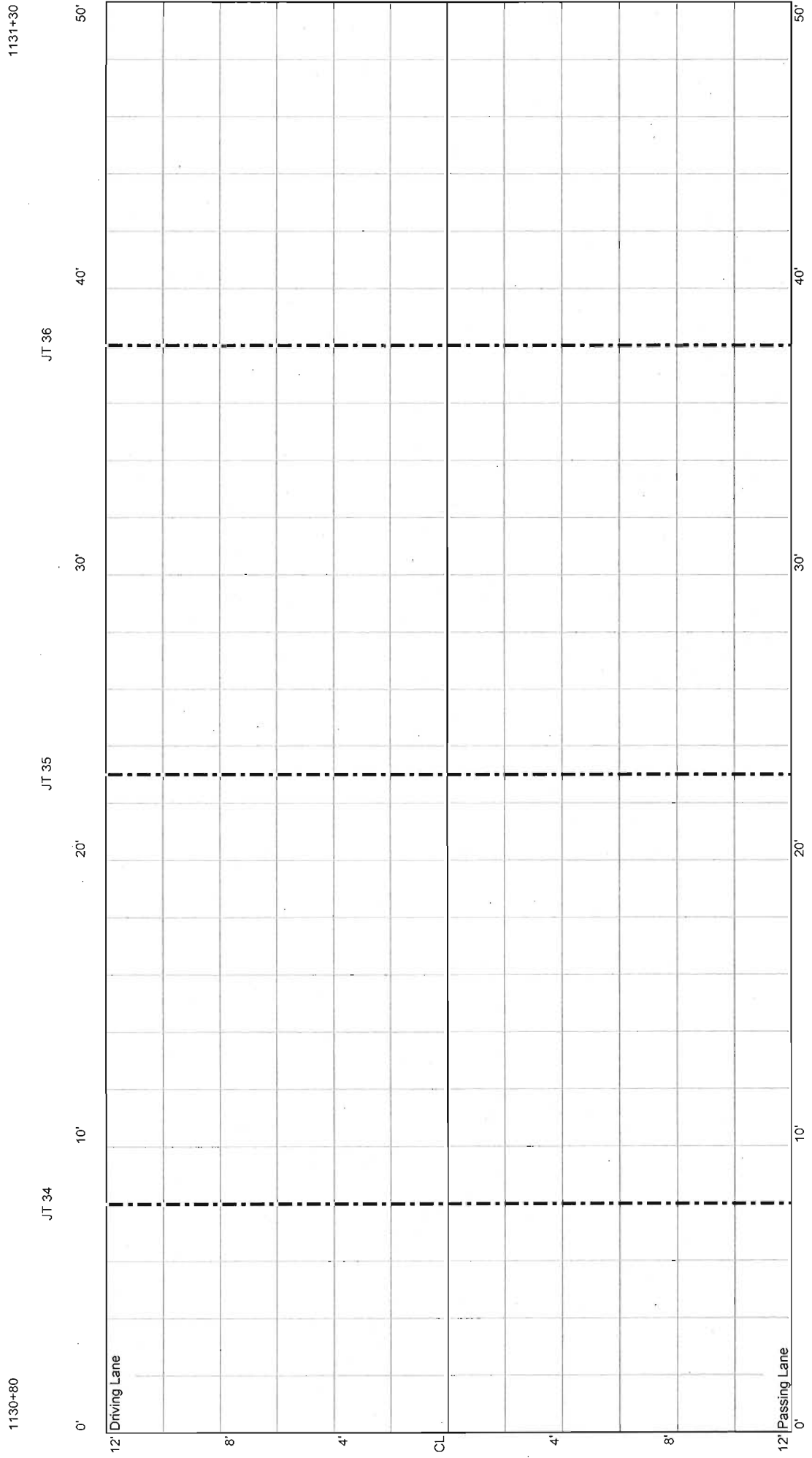
1130+80



DISTRESS IN 405 NOT SURVEYED

DL PL
SL-1 SL-1

CELL 5
500 - 550 ft



CELL 5
550 - 600 ft

Cell 405 | Cell 106

