

~~16/3/11~~ ~~78C 4/36~~

CELL 72
0-50 扇

卷之三

۱۱۷۴

57-44269

三

JT412-76

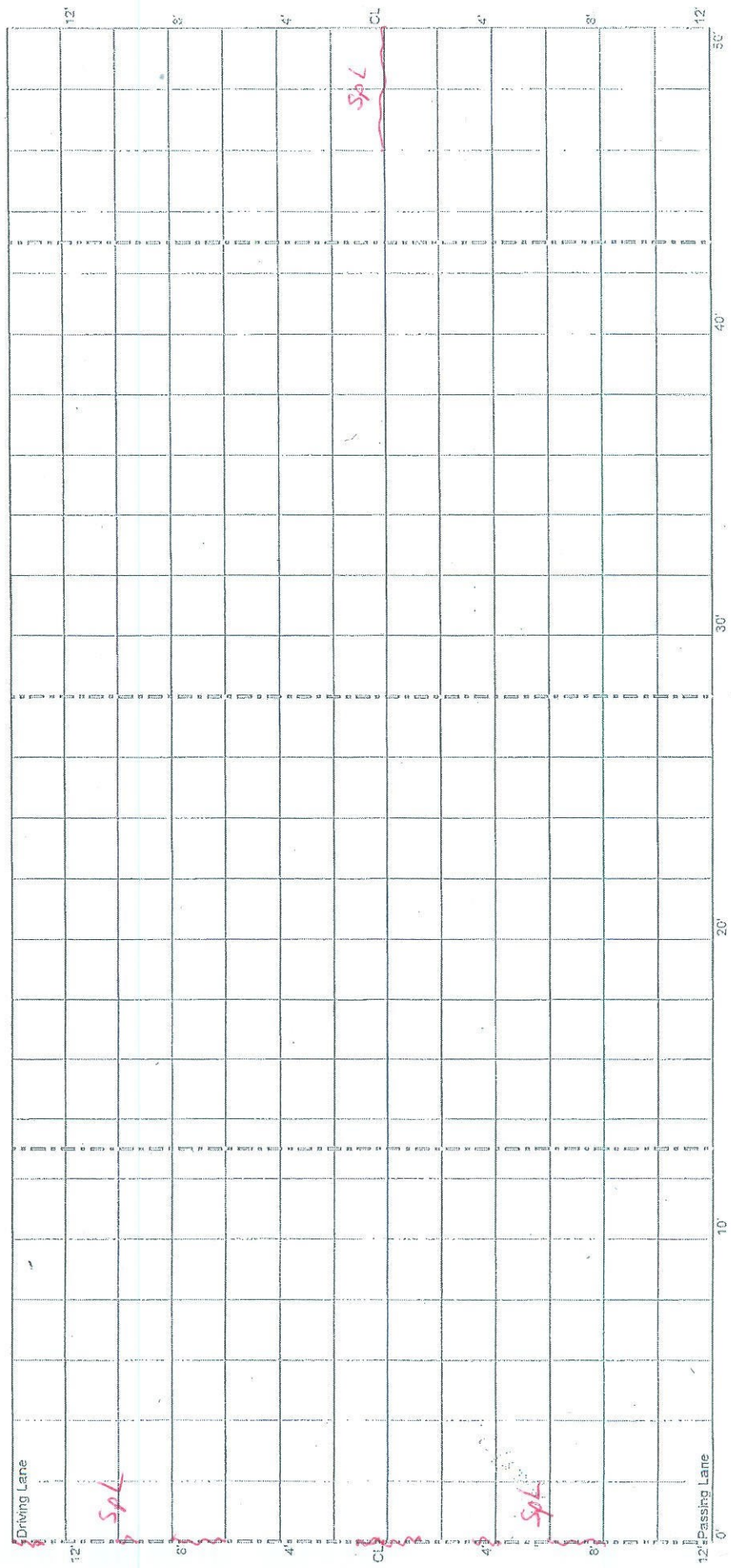
三

卷之三

66

JT 42.77

四



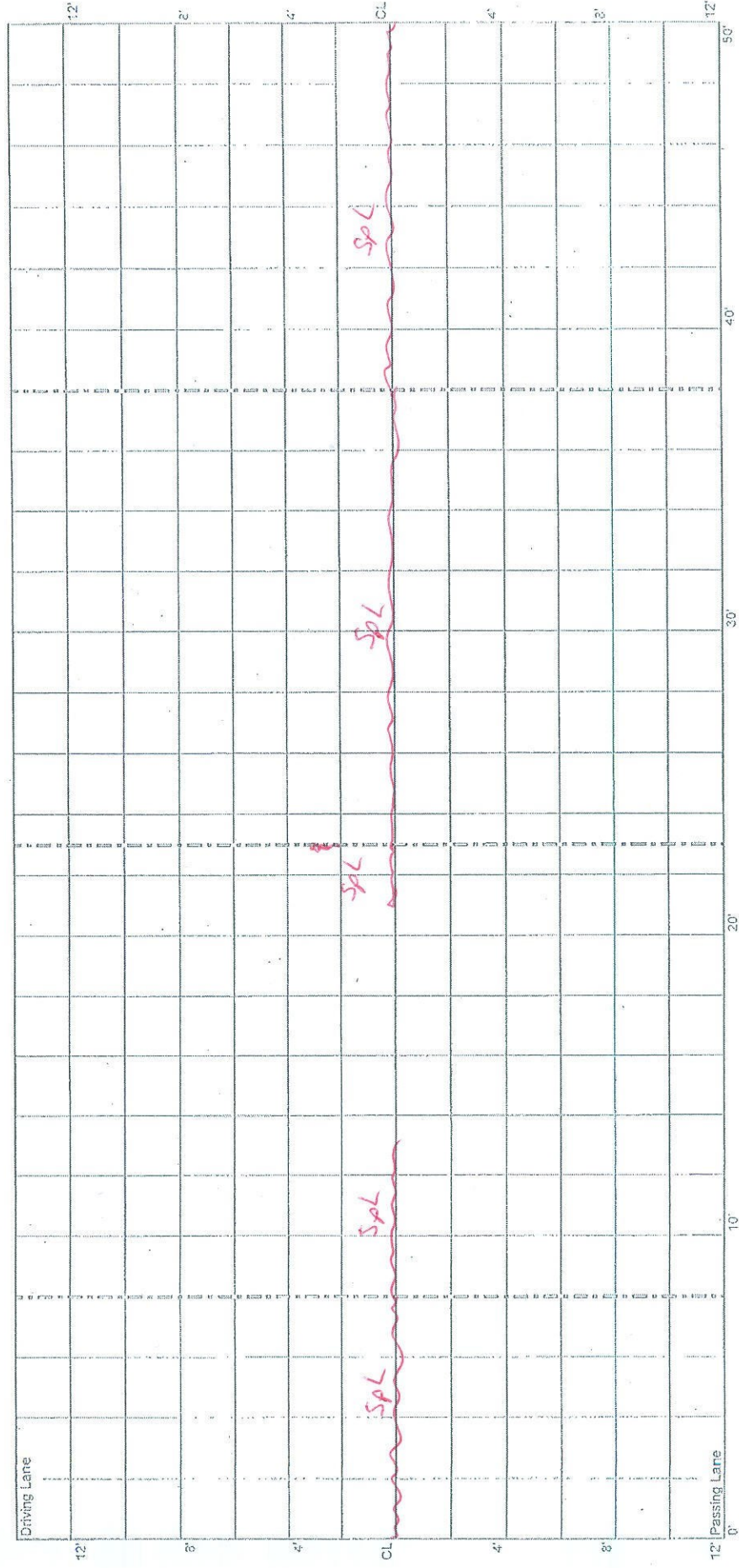
CELL 72
50 - 100 ft

1172+04

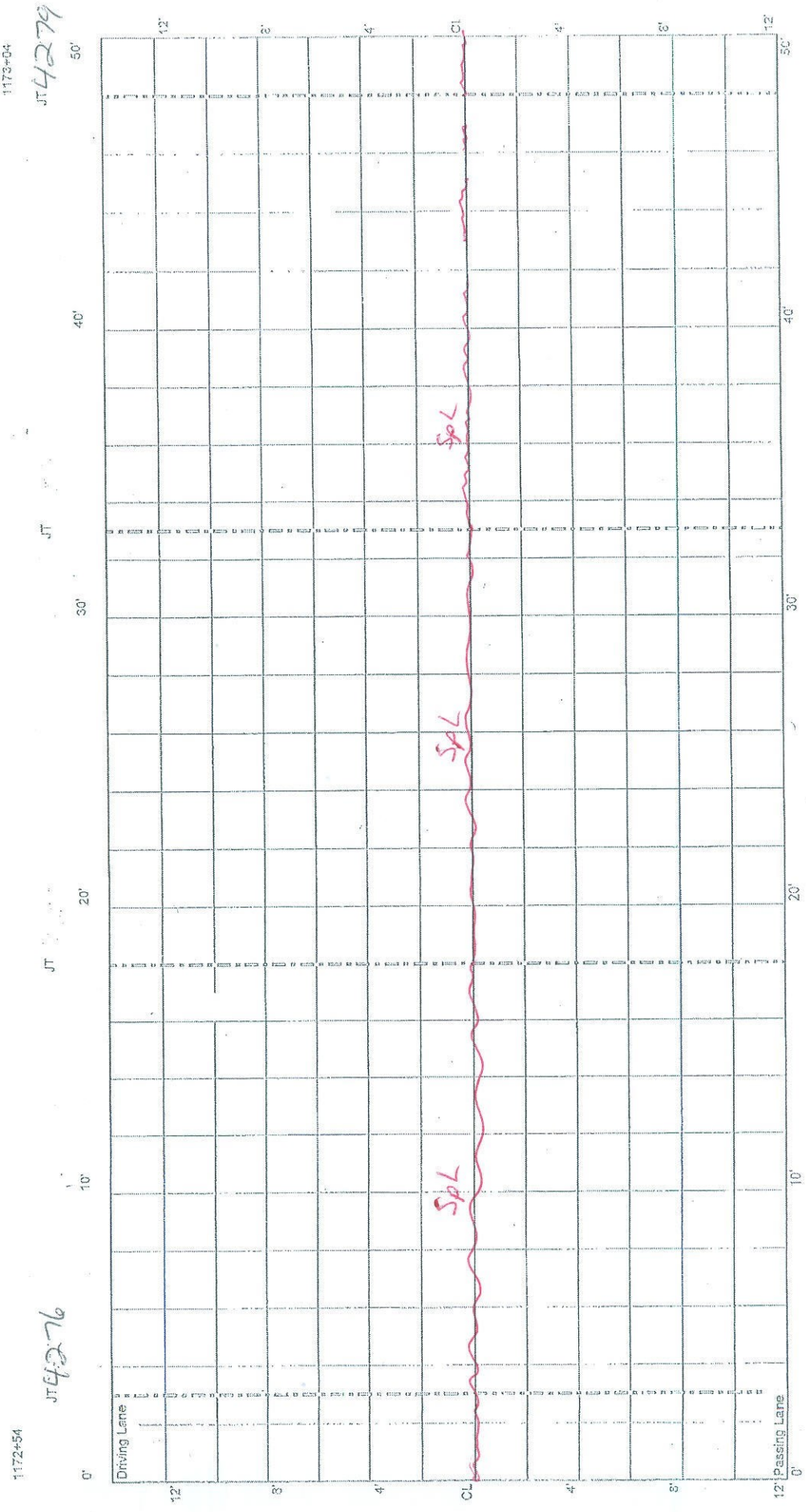
JT 4273

JT 4225

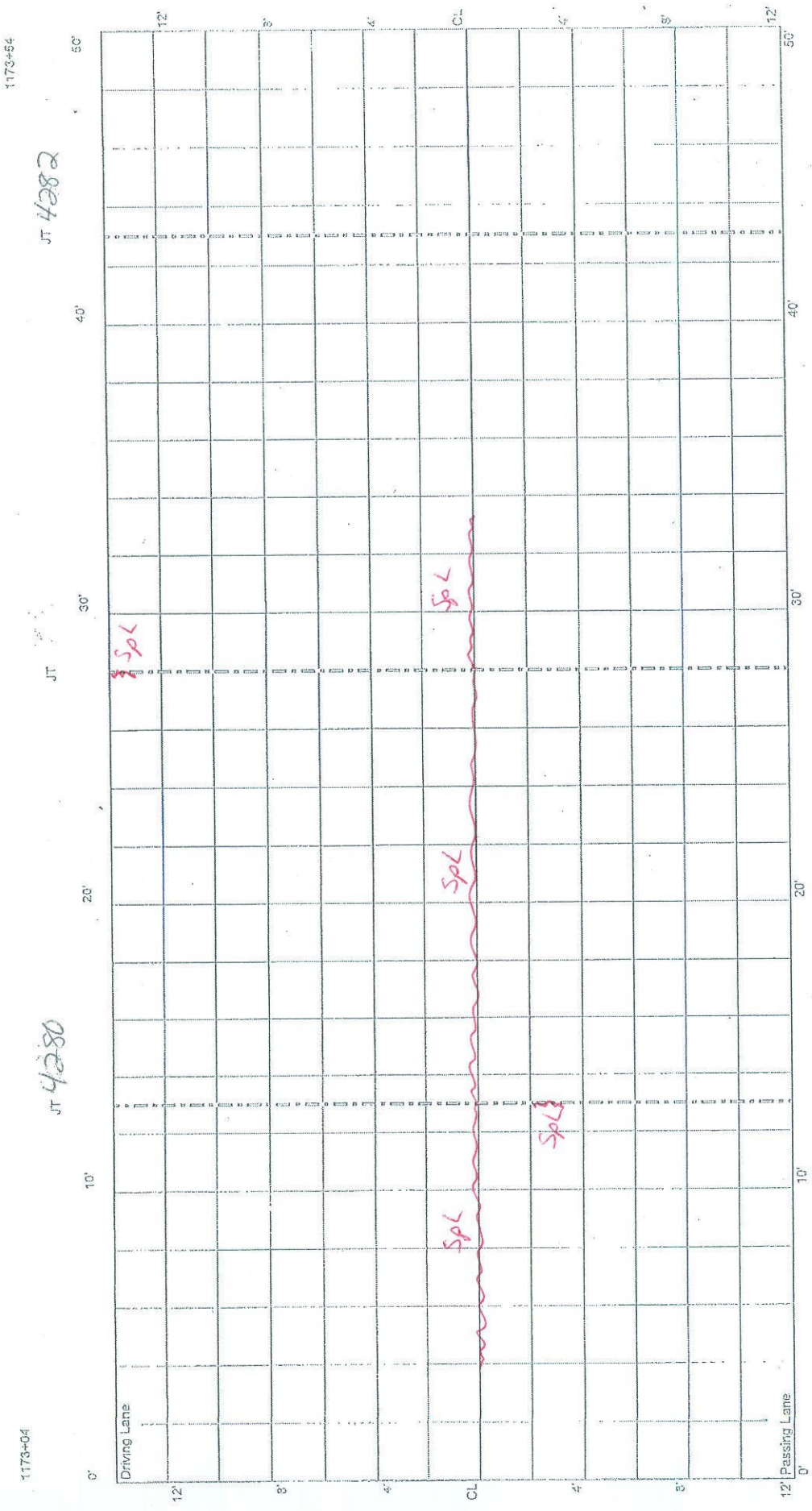
1177+66



CELL 72
160 - 150 ft



CELL 72
150 - 200 ft



ultimate
diamond
grind

exposed
aggregate

CELL 72
200 - 250 ft

1173+54

JT 4283

10'

0'

1174+04

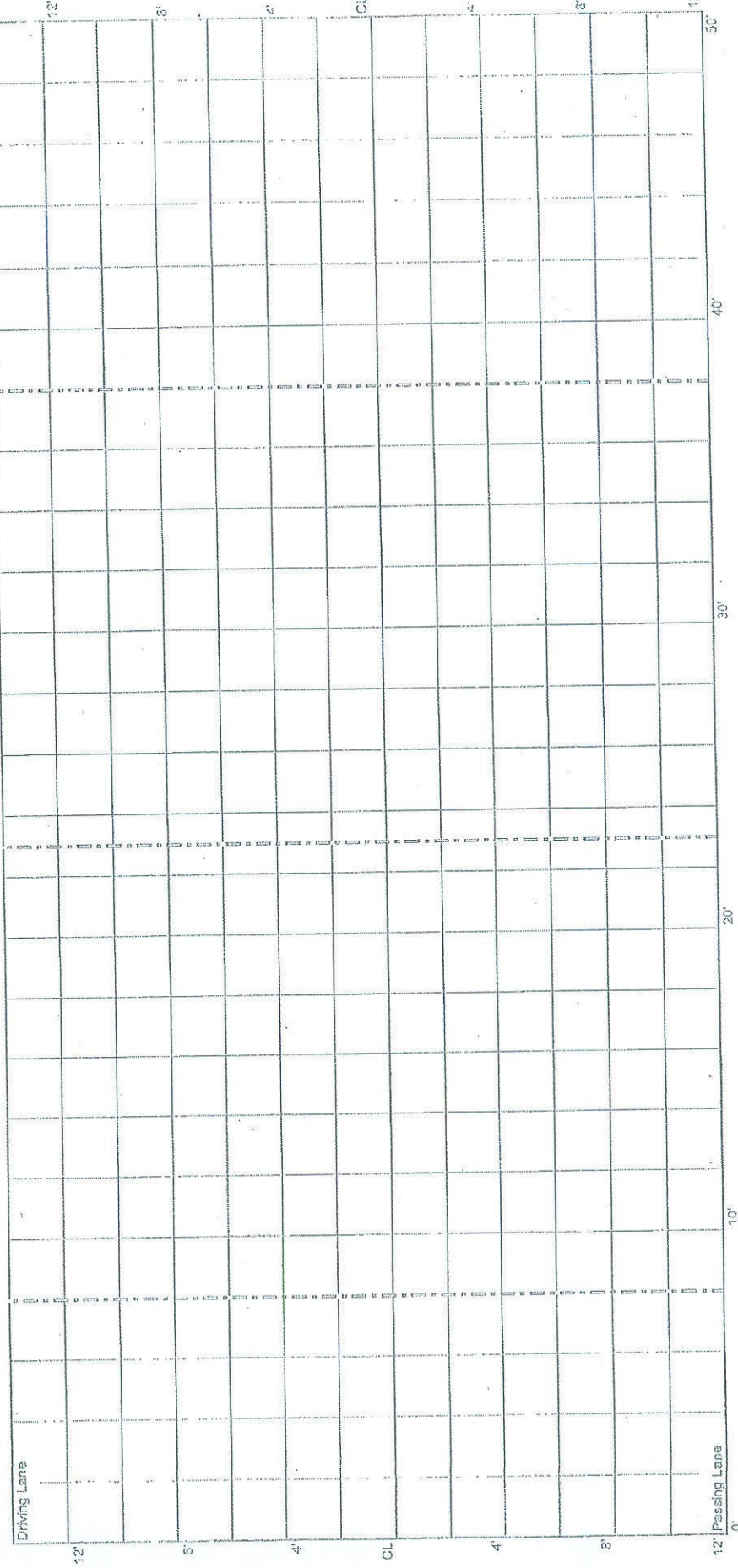
JT 4285

50'

20'

10'

0'



CELL 72
250 - 300 ft

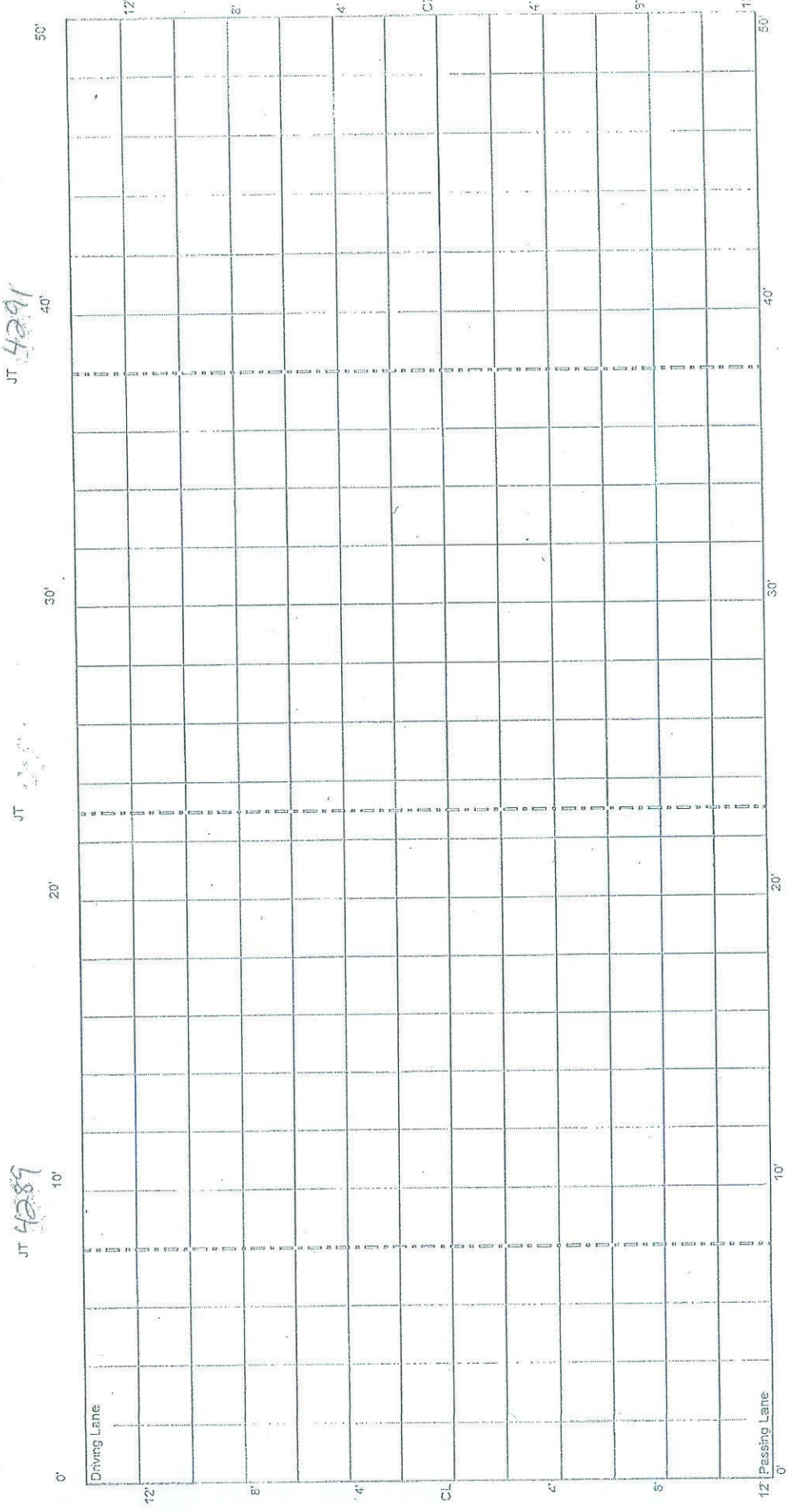
This figure shows a top-down view of a road alignment diagram for a 12-lane highway section. The diagram spans from station 1174+04 to 1174+54. The total width of the highway is 40'. The diagram includes the following components:

- Driving Lanes:** There are 12 driving lanes arranged in two parallel rows of six lanes each.
- Shoulder Widths:** Between the two rows of driving lanes, there are two 10' shoulders. Each shoulder has a 4' paved shoulder and a 6' grass shoulder.
- Passing Lanes:** On the right side of the highway, there is a 20' passing lane.
- Curbs and Gutter:** A 4' curb and gutter strip is located between the driving lanes and the passing lane.
- Width Labels:** The total width of the highway is labeled as 40' at the top. Individual lane widths are labeled as 10', 8', 12', 10', 8', and 12' along the bottom edge.
- Station Labels:** Station markers are present at 1174+04, 1174+50, and 1174+54.
- Handwritten Labels:** Handwritten labels "JT 4286" and "JT 4886" are visible on the left side of the diagram.

CELL 72
300 - 350 ft

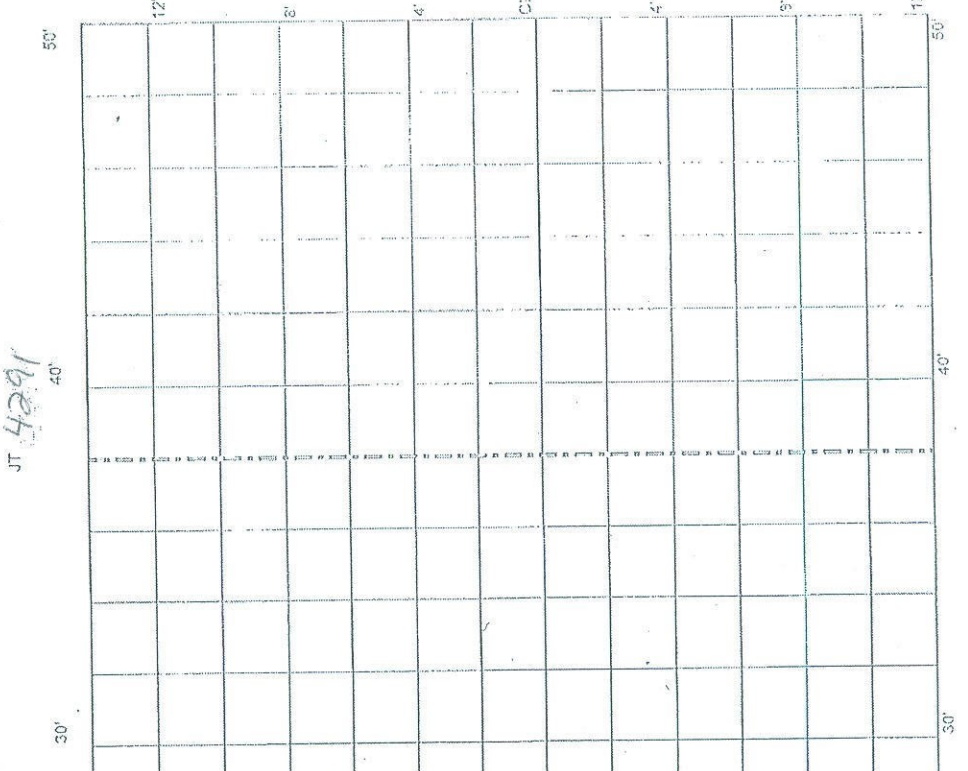
1174454

JT 4287
10'



1173454

JT 4291
40'



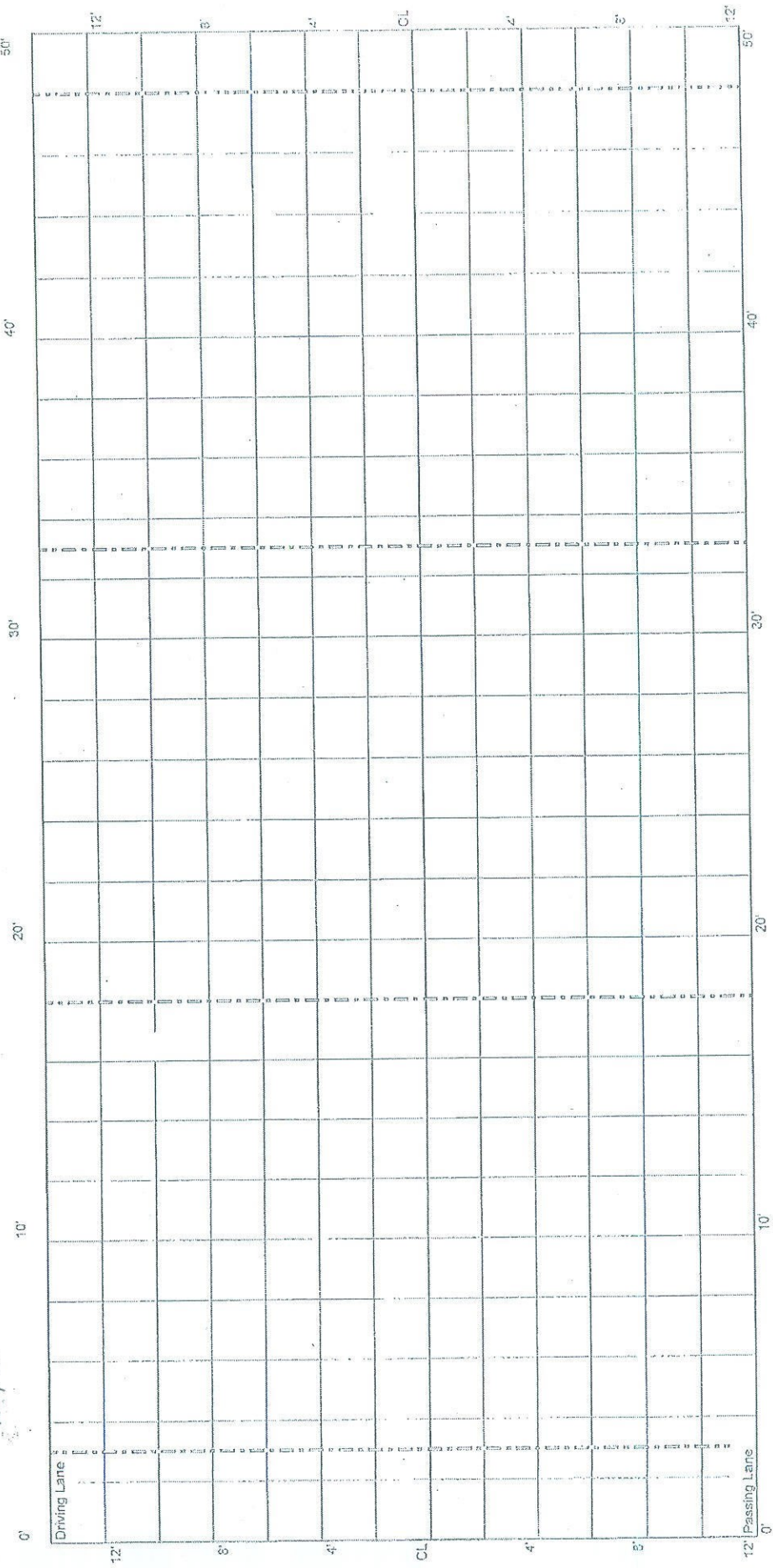
CELL 72
350 - 400 ft

1175

JT 4292

四〇五

卷之三



CELL 72
400 - 450 管

1176-04

JT 4296

55°
40°

Span 1

Span 2

10' 20'

Driving Lane

Passing Lane

CELL 72
250 - 500 ft

1176-04

JT 4/29/99

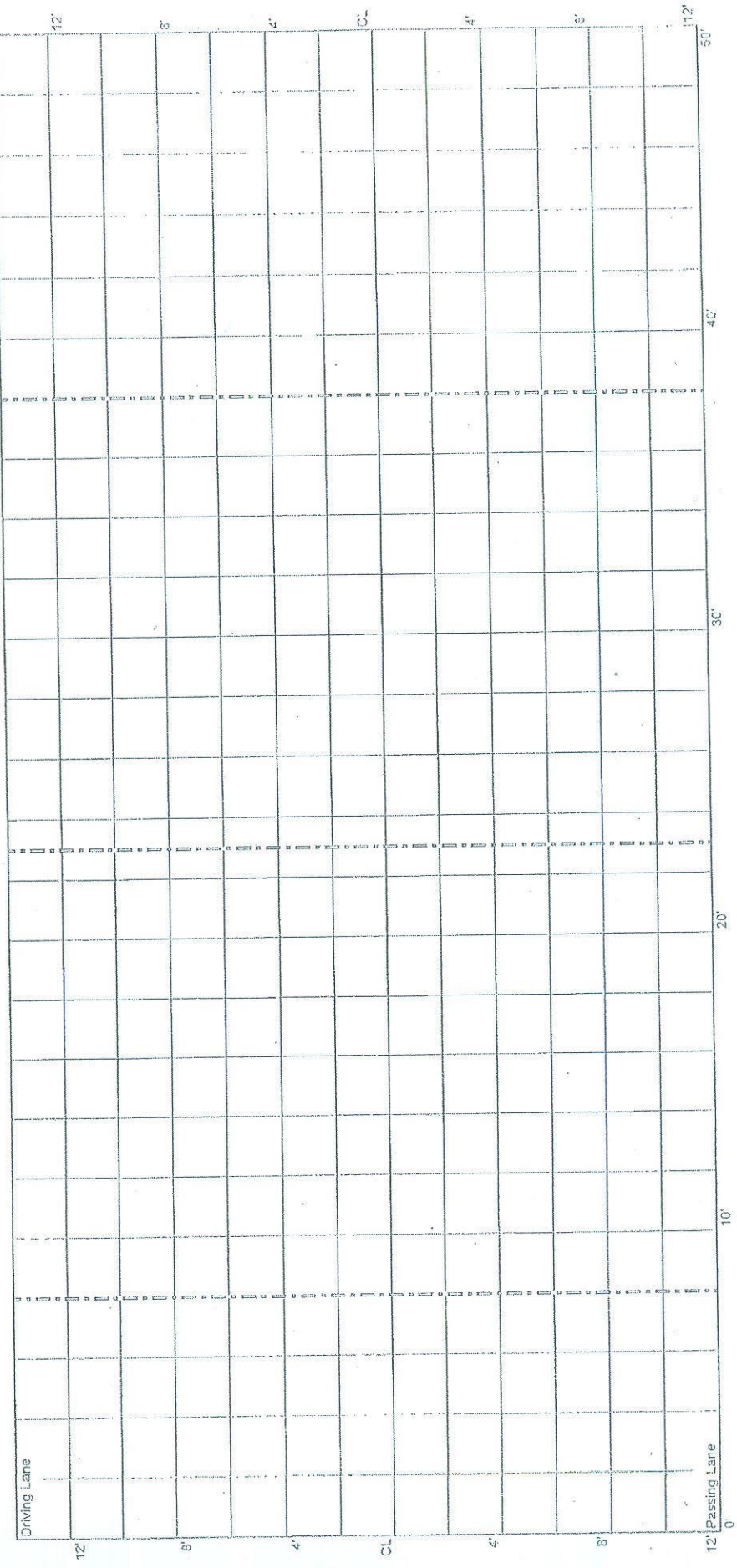
JT

1176+54

JT 4/30/

JT

1176+54



1176÷54

4362

174323

3

6

6

17

CELL 72
500 - 550 ft

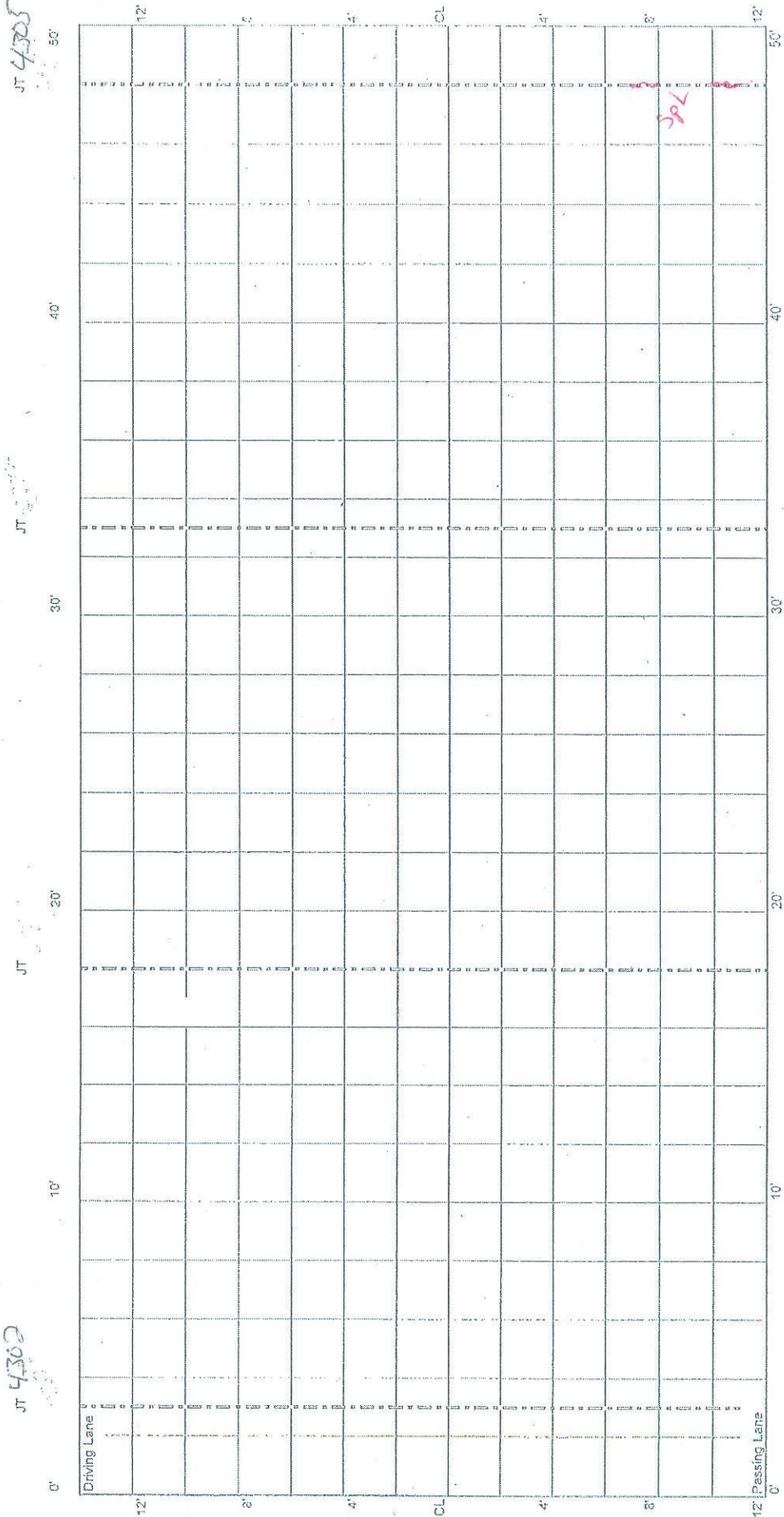
卷之三

3

6

6

17



CELL 72
650 - 750 ft

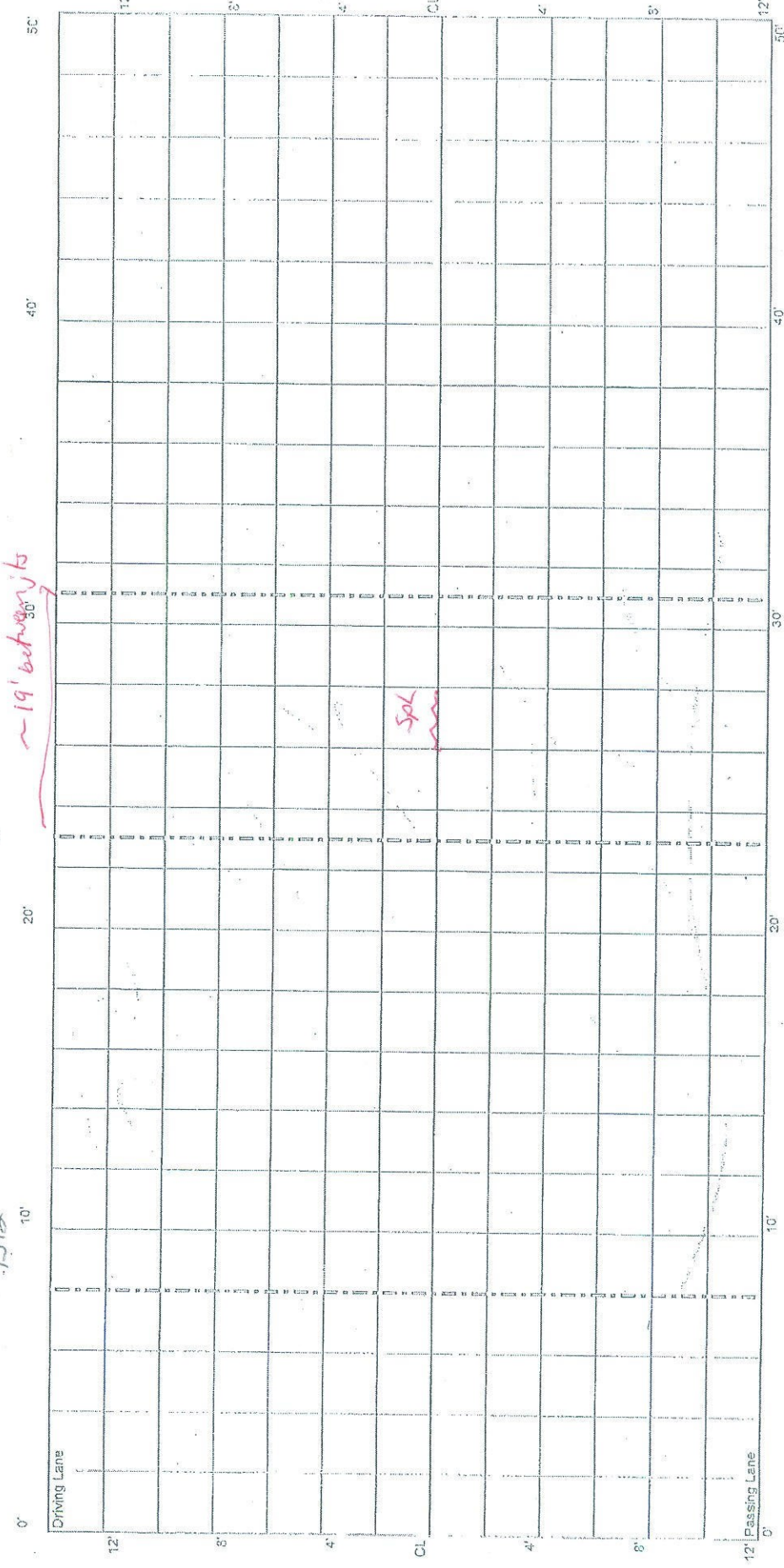
4314

1178+04

1178+35 Cell 12

JT 4312

JT



missing jts 4306 - 4311
JT 4310, DL, 2'SPL (info from 4)