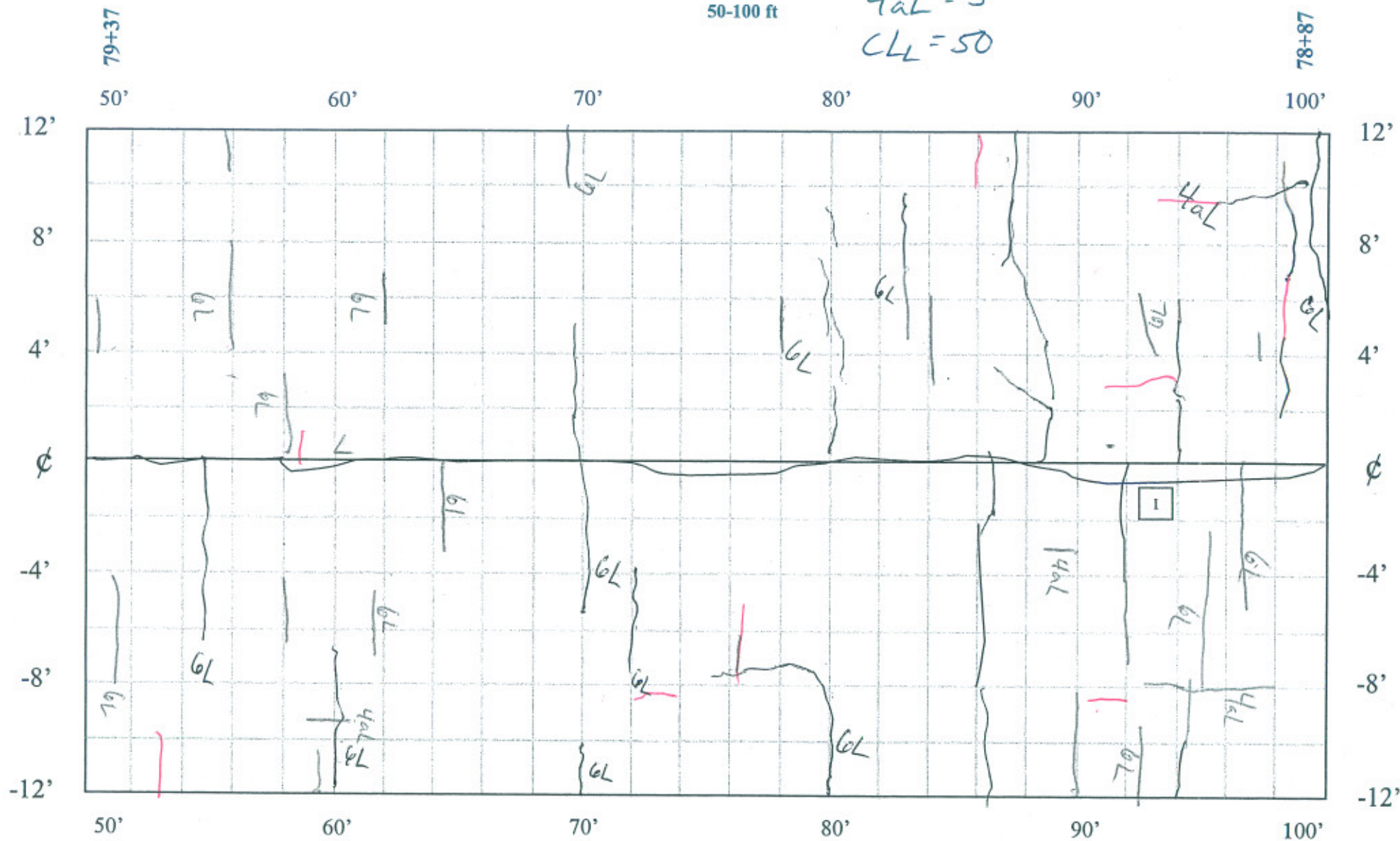


CELL 35
50-100 ft

$$6L = 9/46$$

$$4aL = 3$$

$$CL = 50$$



DISTRESS SURVEY
12/29/04

$$6L = 9/49$$

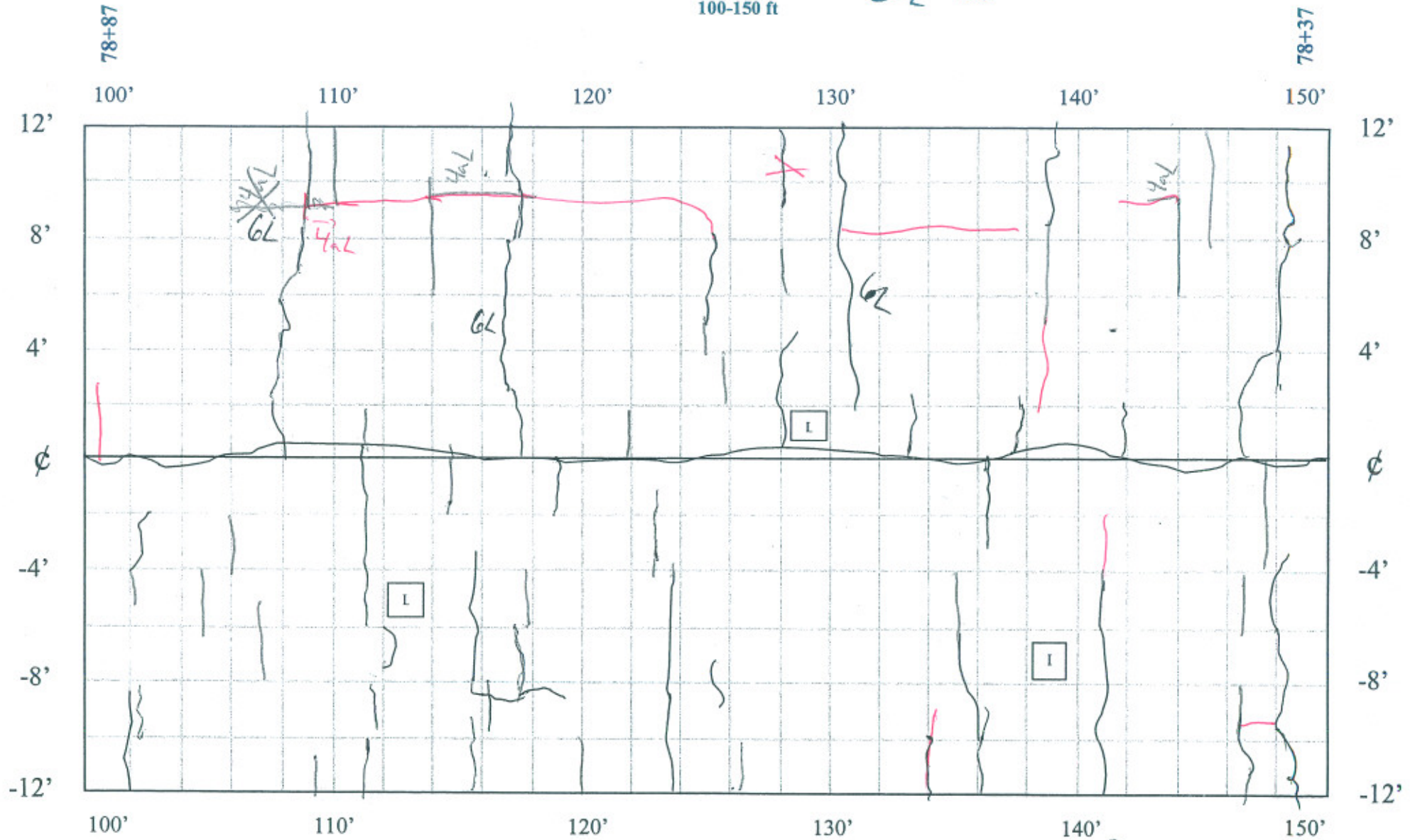


CELL 35

100-150 ft

$$GL = 11/63$$

$$CL_L = 50$$



$$GL = 17/77$$

$$4aL = 3$$

DISTRESS SURVEY
12/29/04



CELL 35

150-200 ft

6L = ~~10/31~~ 9/38

6L 1-1/13

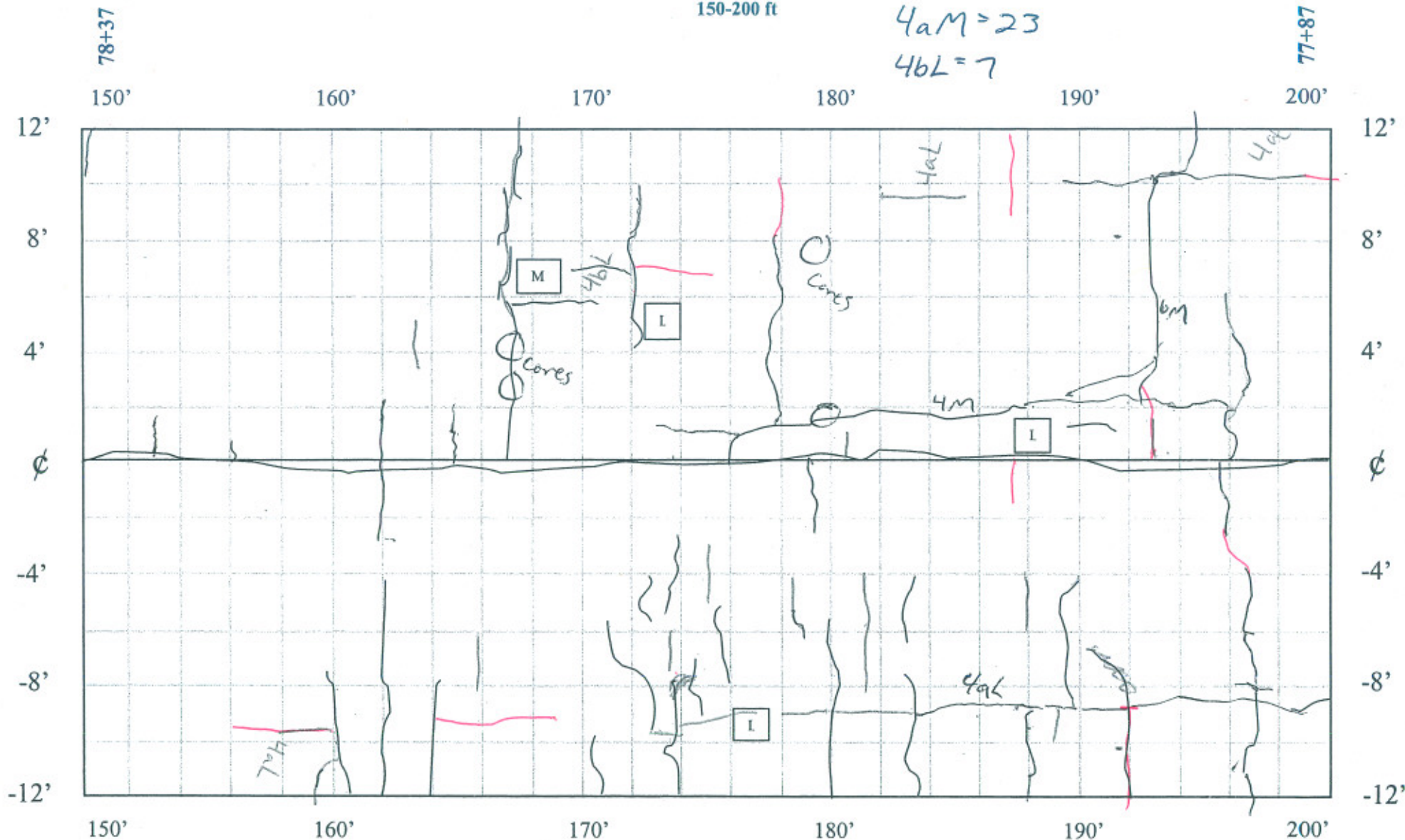
CLL=50

4aL=9

4aM=23

4bL=7

77+87



6L = 22/76

4aL = 17

DISTRESS SURVEY

12/29/04

✓

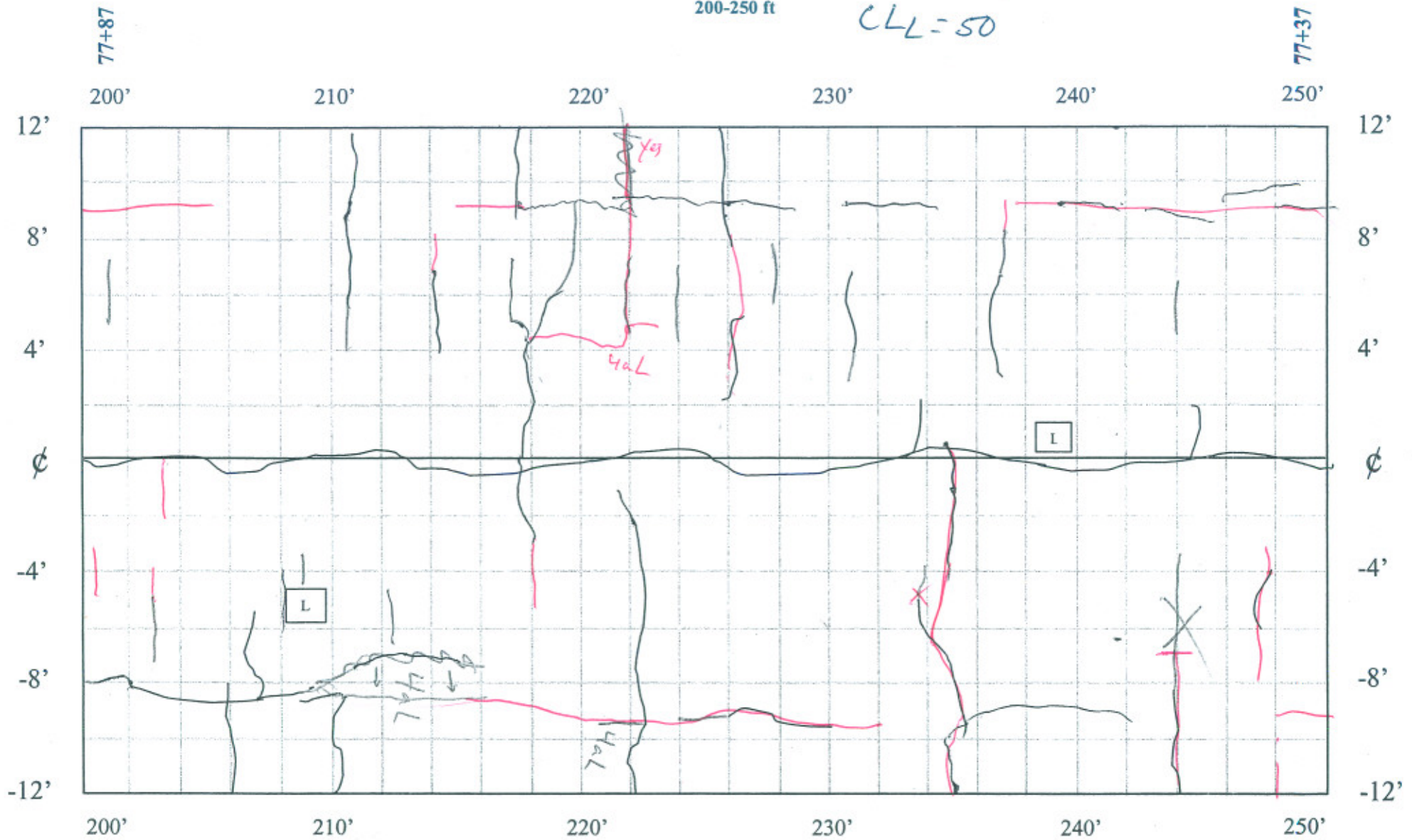
CELL 35

200-250 ft

$$6L = 10/39$$

$$4aL = 24$$

$$CL_L = 50$$



$$6L = 12/44$$

$$4aL = 24$$

DISTRESS SURVEY
12/29/04



250-300 ft

$$CL_L = 50$$

76+87

300'


$$4aL = 15$$

SENSOR AREA



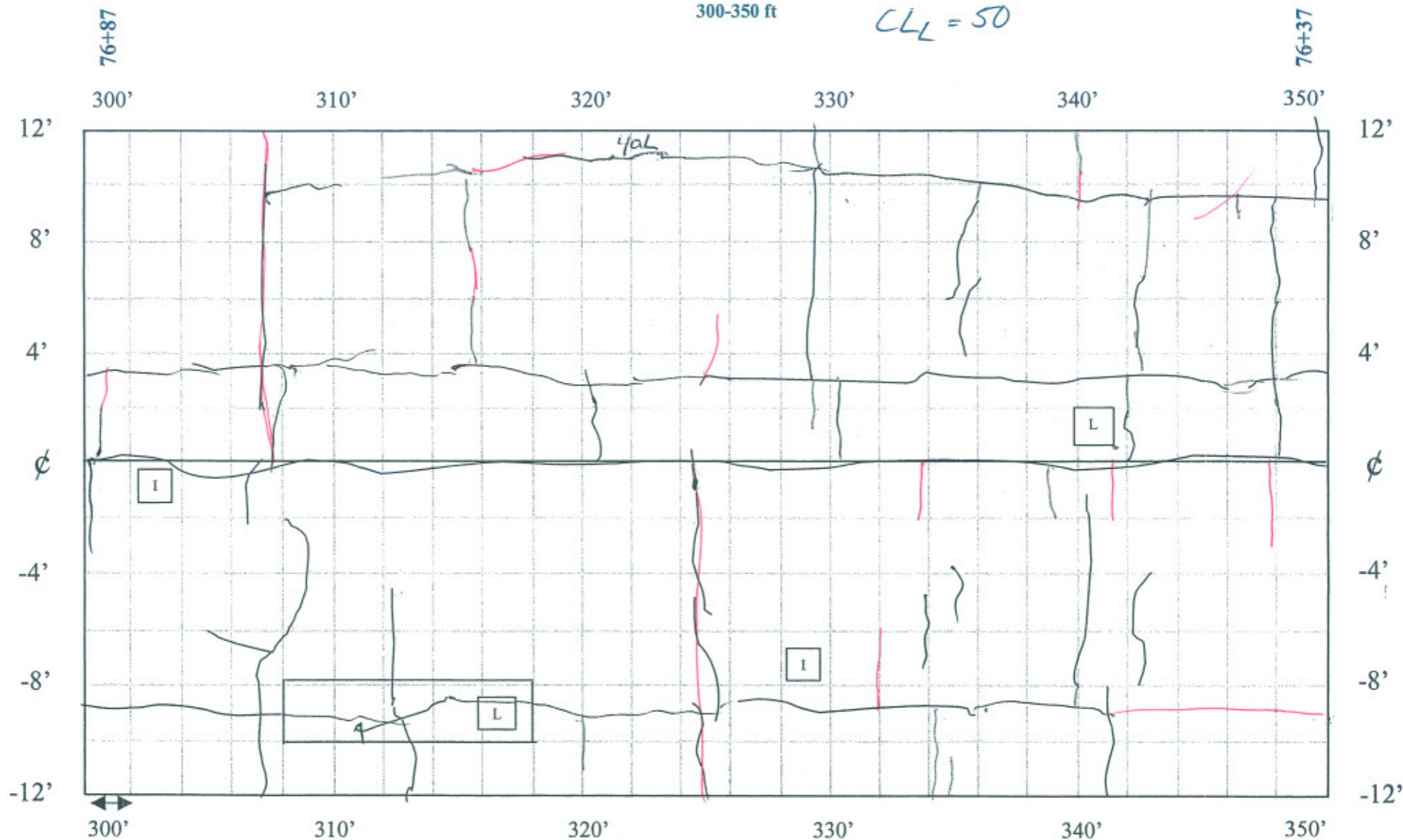
CELL 35

300-350 ft

$$6L = 12/50$$

$$4aL = 82$$

$$CL_L = 50$$



DISTRESS SURVEY

12/29/04

$$6L = 10/53$$

$$4aL = 42$$

$$4bL = 3$$

←→
SENSOR AREA

350-400 ft

$$4aM = 8$$
$$CL_1 = 50$$

76+37

75+87

350'

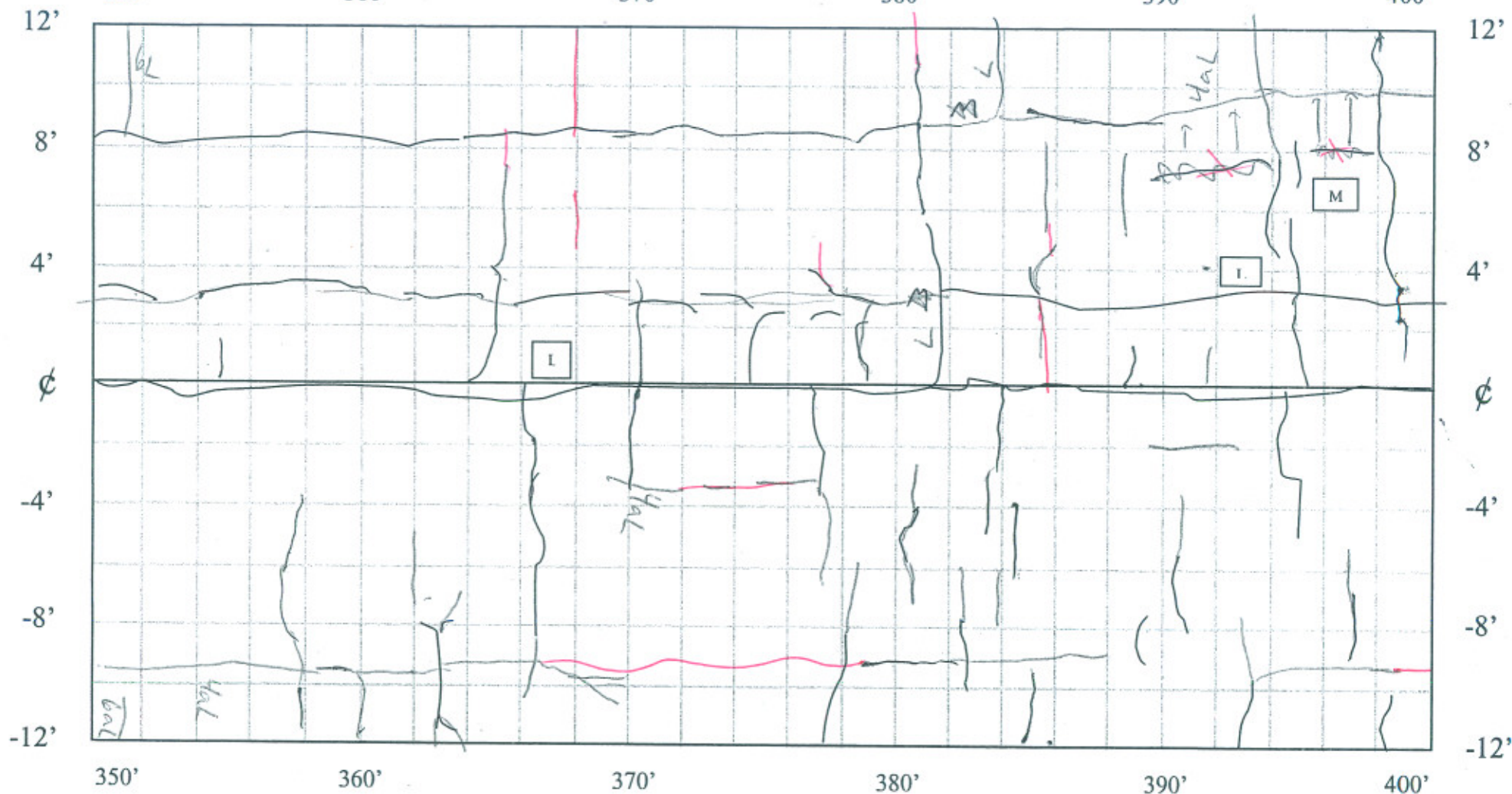
360°

370'

380'

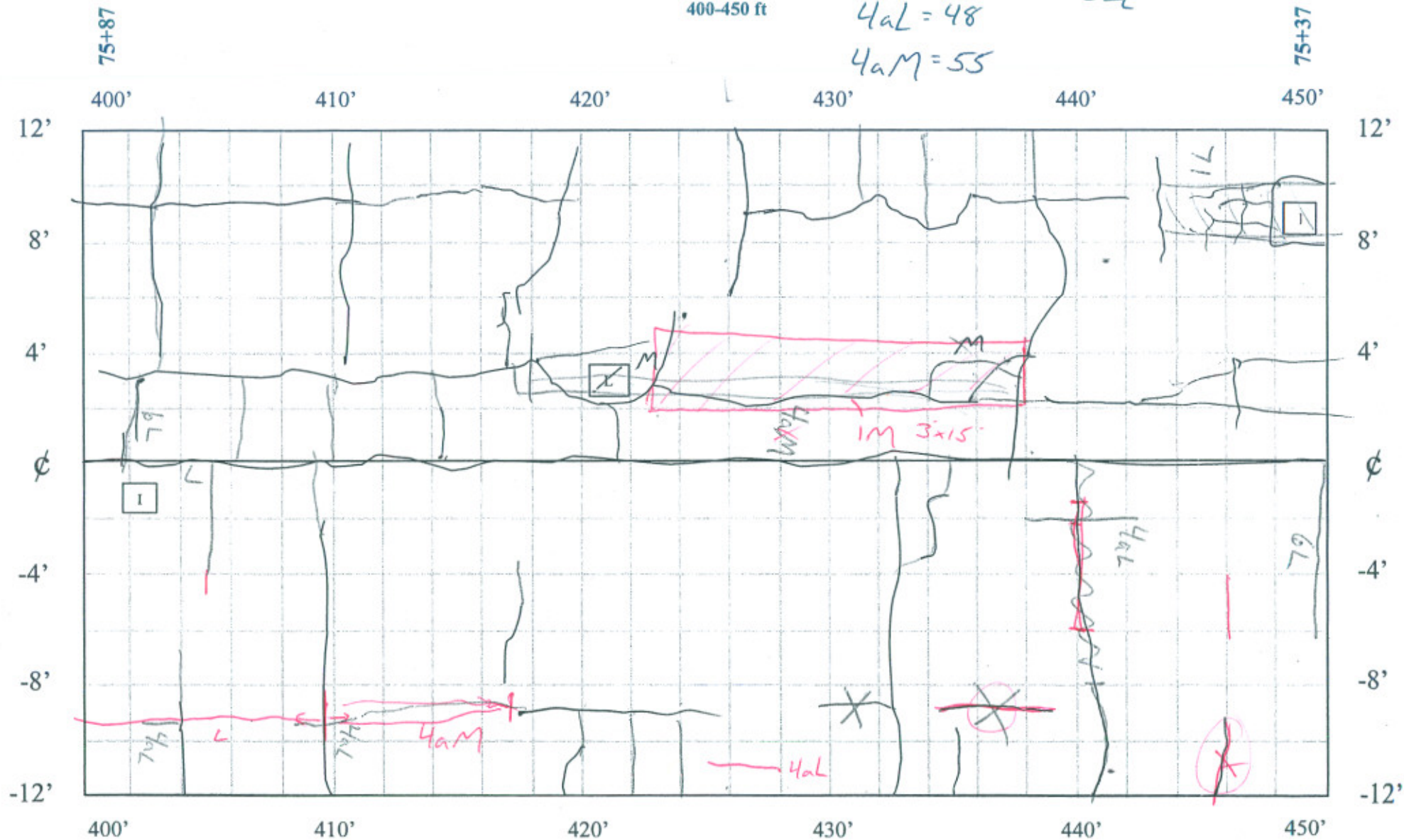
390'

400'


$$6L = 18/60$$
$$4aL = 3$$
DISTRESS SURVEY
12/29/04

CELL 35
400-450 ft

GL = 8/41
GM = 1/10
CLL = 50
4aL = 48
4aM = 55

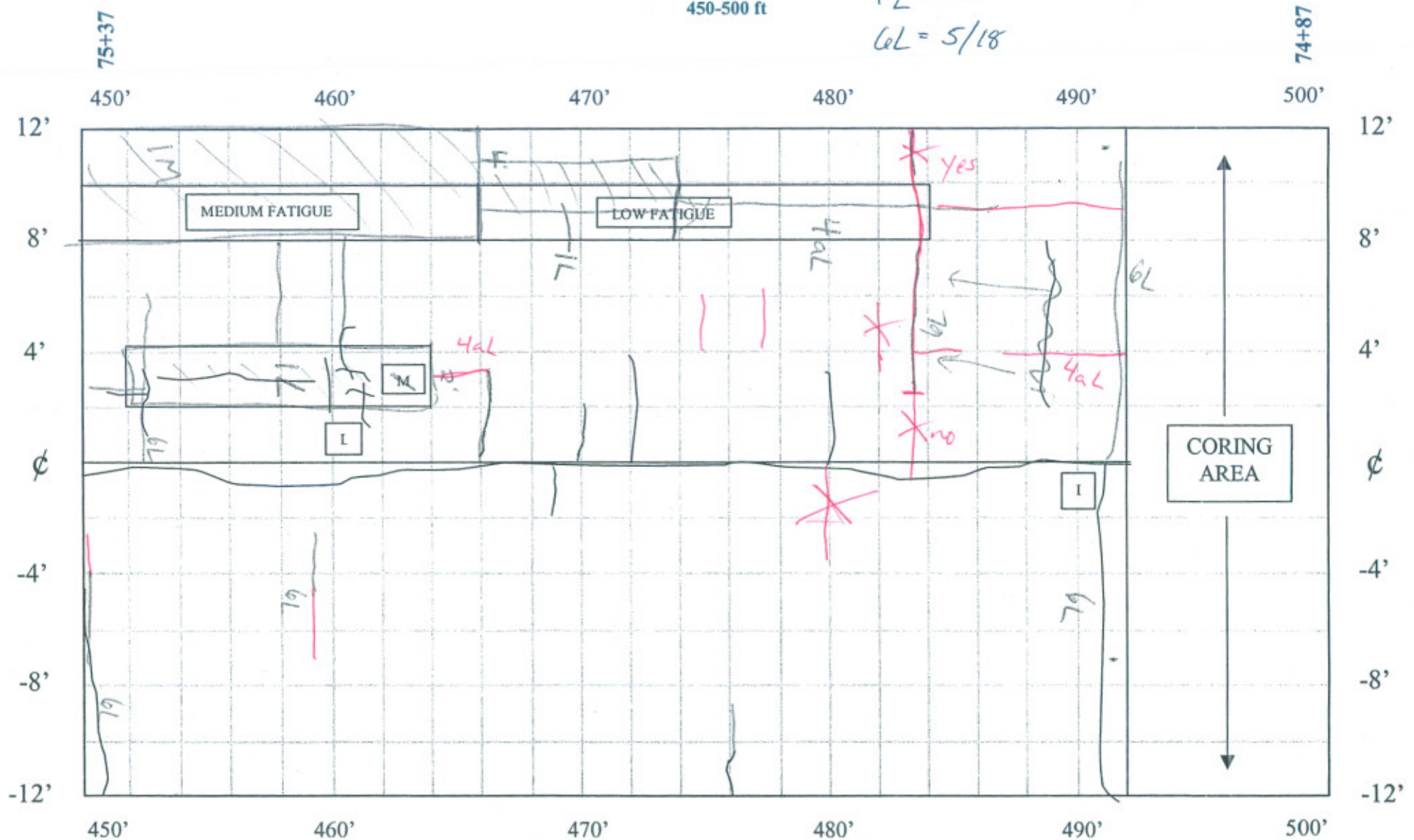


GL = 9/50
4aL = 15

DISTRESS SURVEY
12/29/04



450-500 ft

$$\omega_L = 5/18$$
$$CL_L = 42$$

$$6L = 4/23$$
DISTRESS SURVEY
12/29/04