

* no distress
- Flexible slurry in Sept.

CELL-30

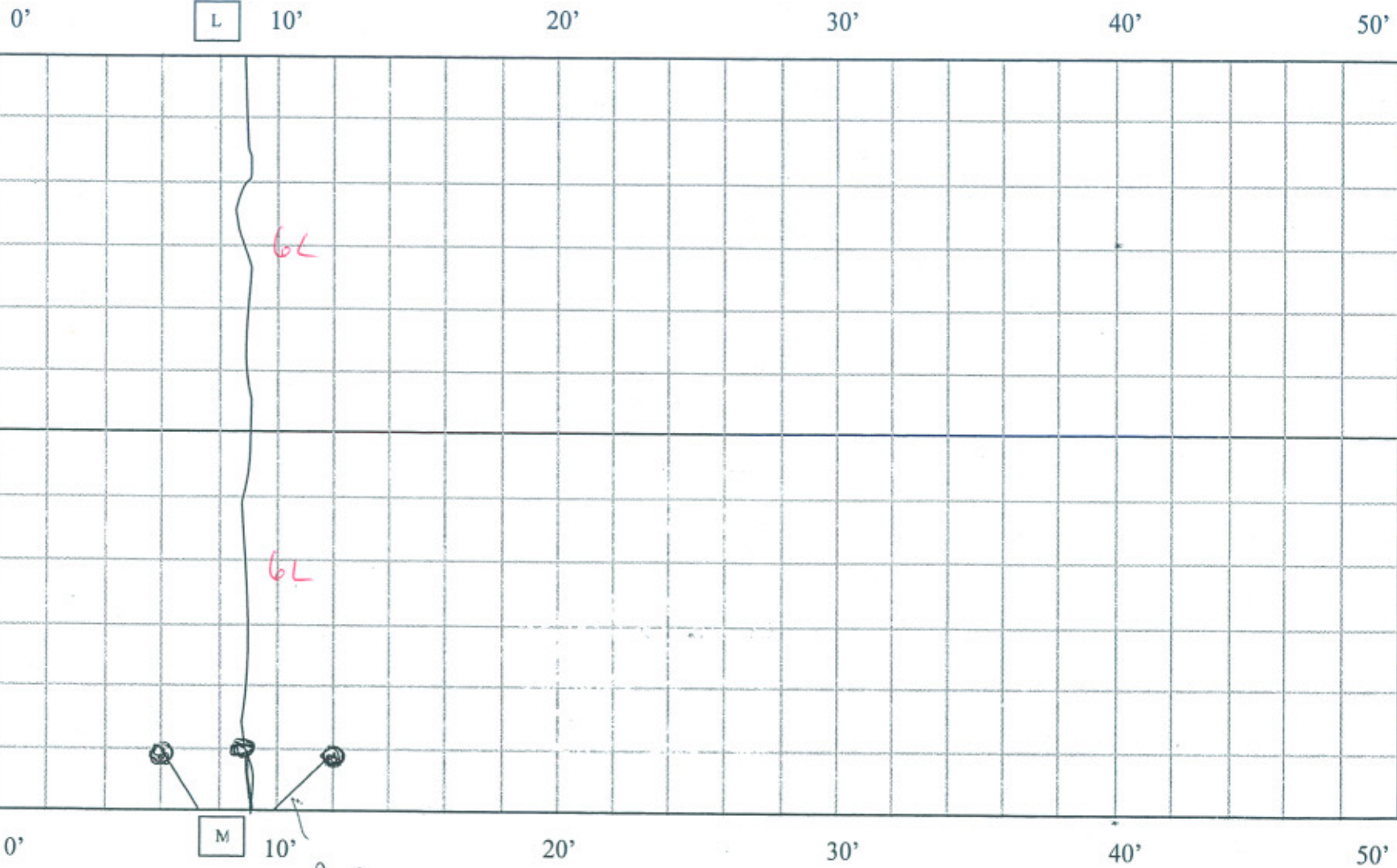
0-50 ft

6L = 1/12

tally

197+40

196+90



DISTRESS SURVEY

12/29/04 5/18/05

Losses

GROUND
LEVEL

10/13/05

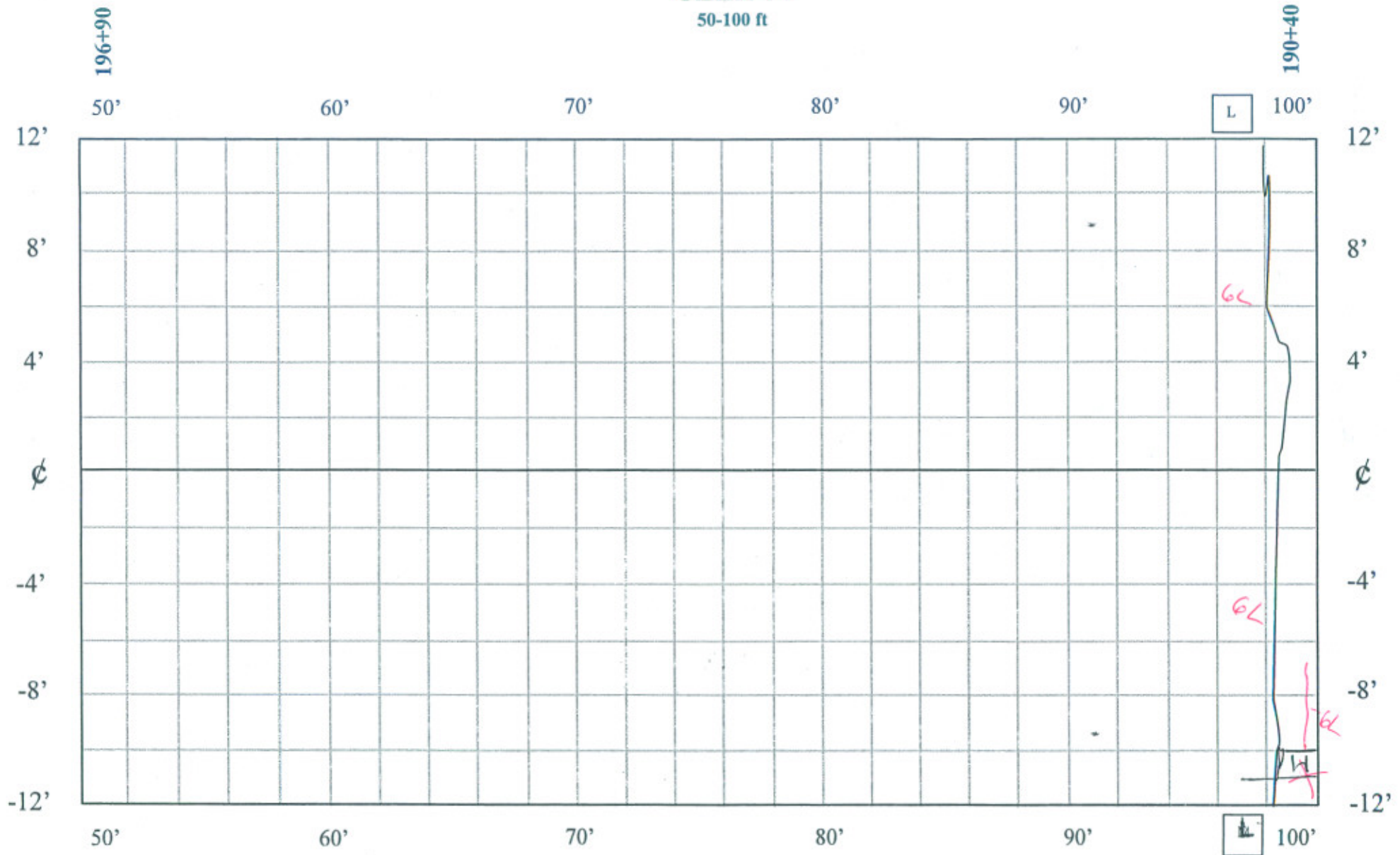
4/19/06

TRC

6M = 1/12

$$GL = 1/12$$

CELL-30
50-100 ft



DISTRESS SURVEY
12/29/04

$$GL = 1/12$$

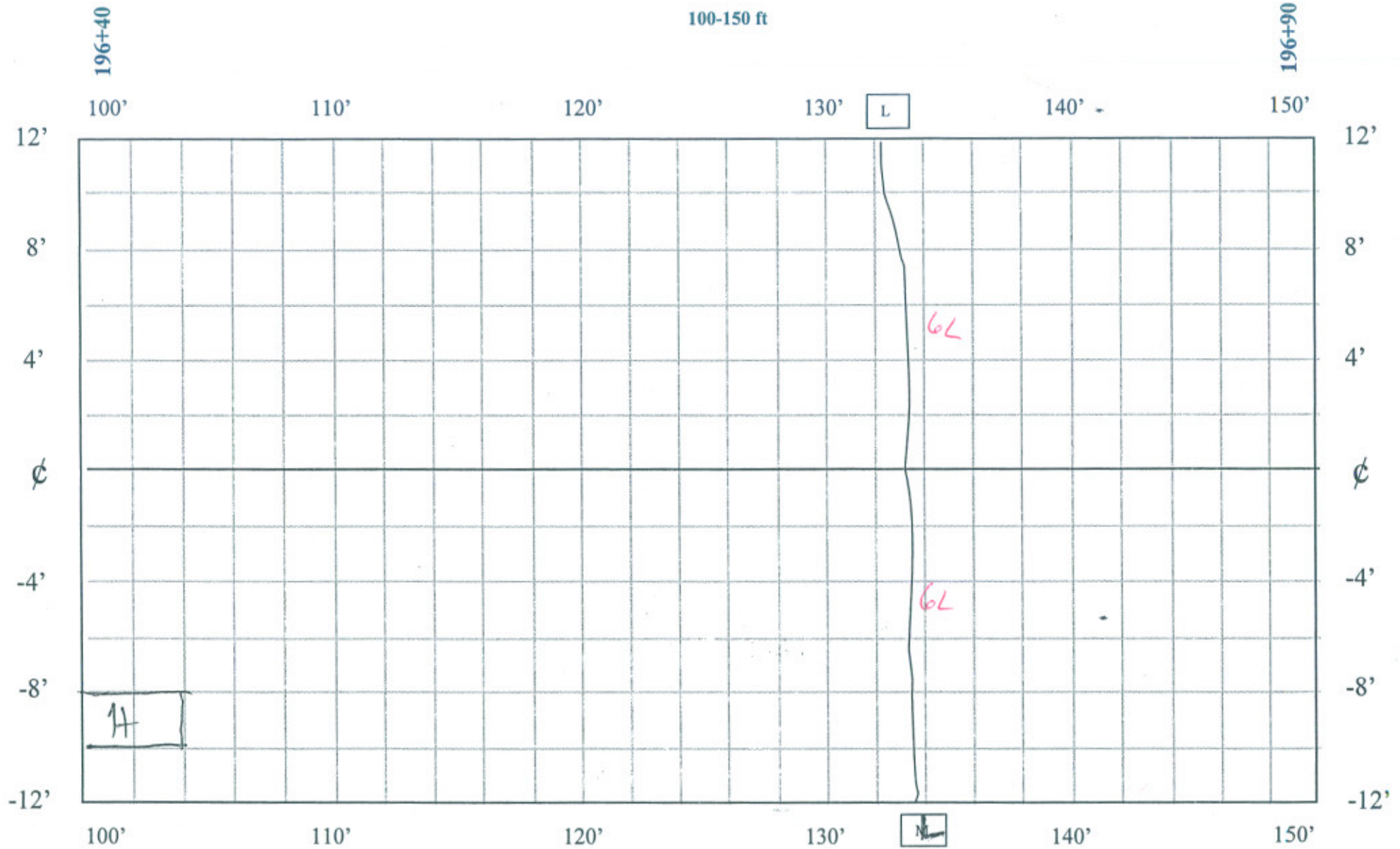
$$4aH = 2$$



CELL-30

100-150 ft

GL=1/12



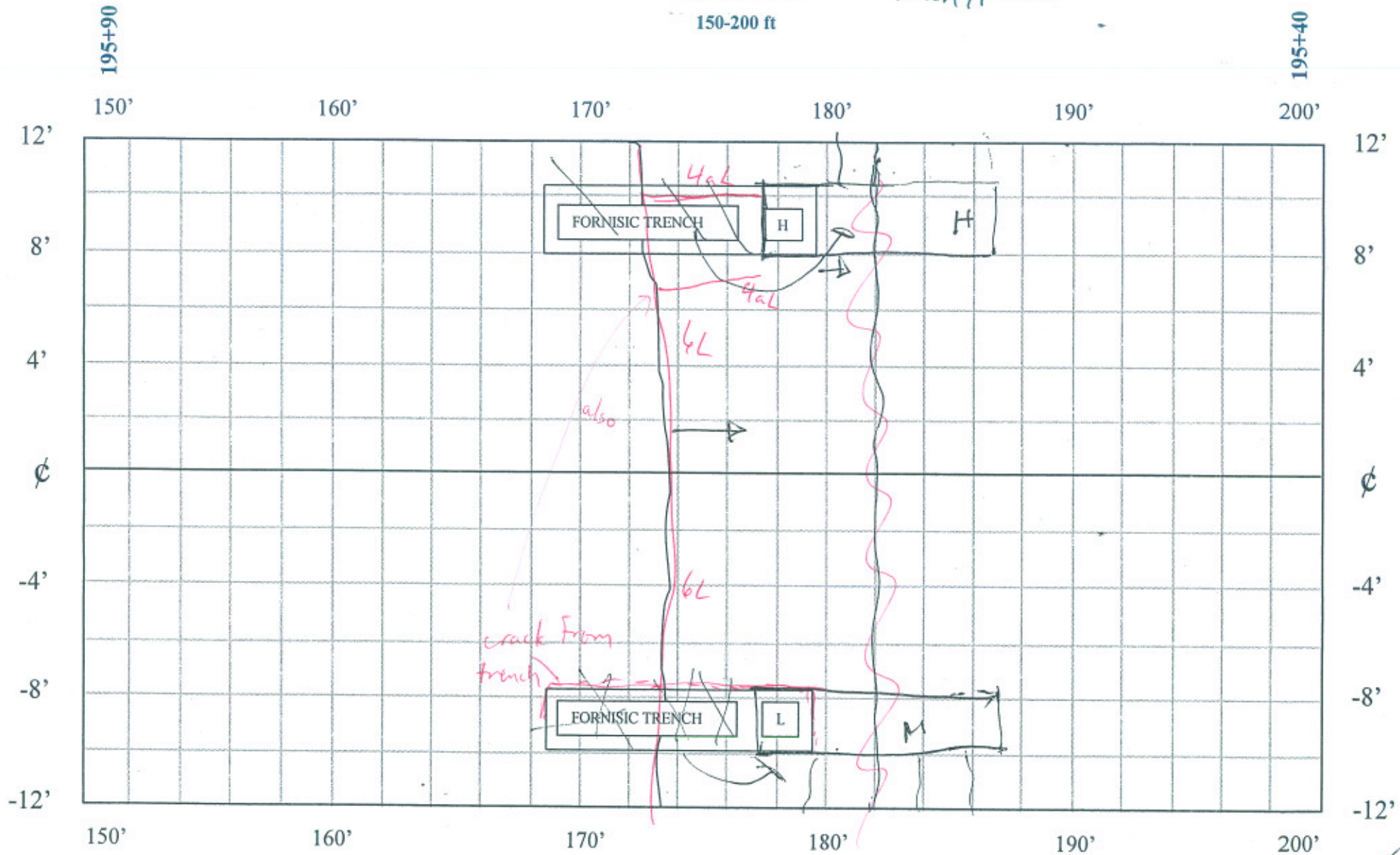
DISTRESS SURVEY
12/29/04

GL=1/12
4aH=4



150-200 ft

Patch H = 25



DISTRESS SURVEY
12/29/04

$6L = 4/18$
 $Patch M = 20$

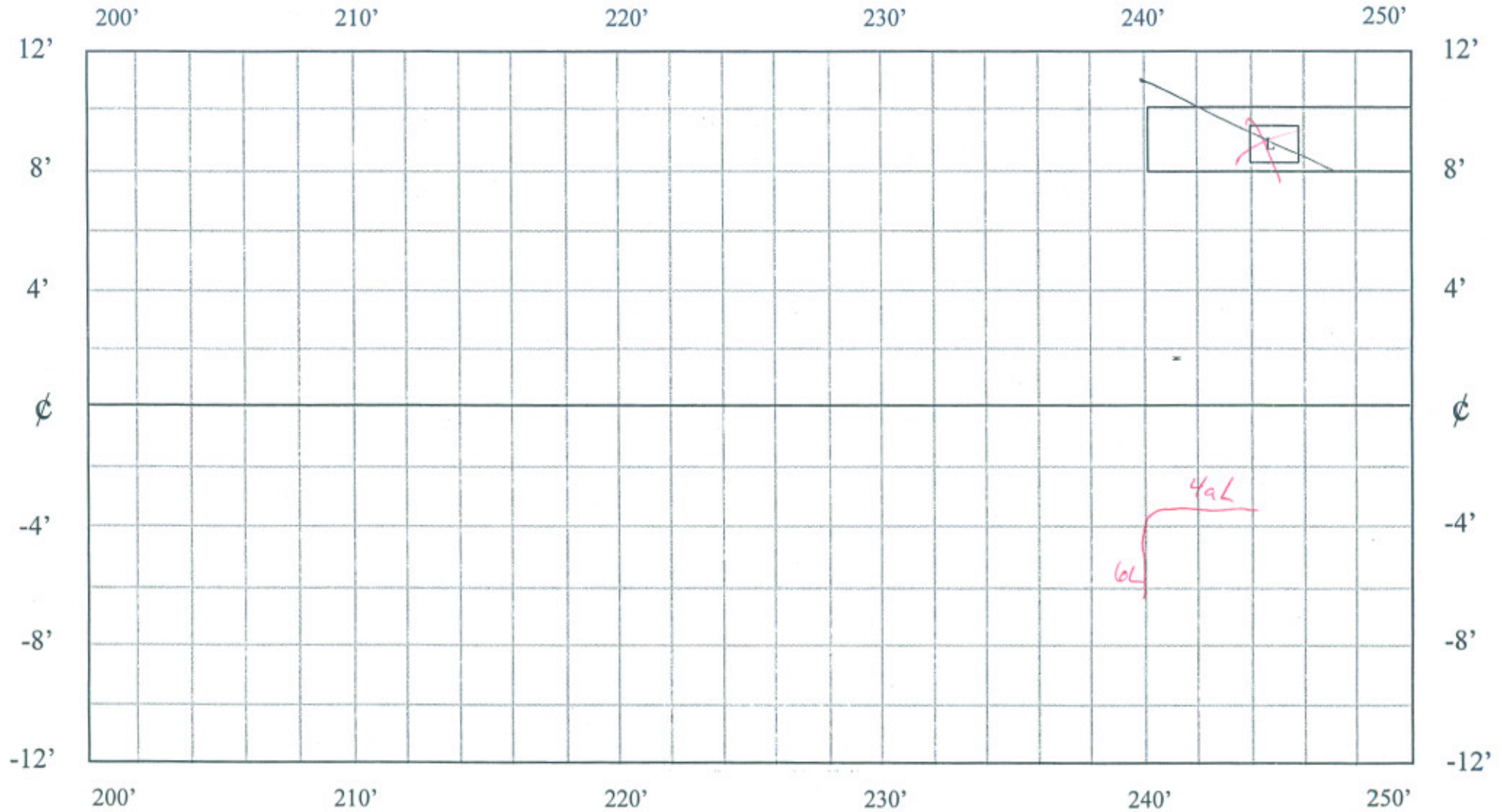
CELL-30

200-250 ft

0

195+40

194+90



DISTRESS SURVEY

12/29/04

0

✓

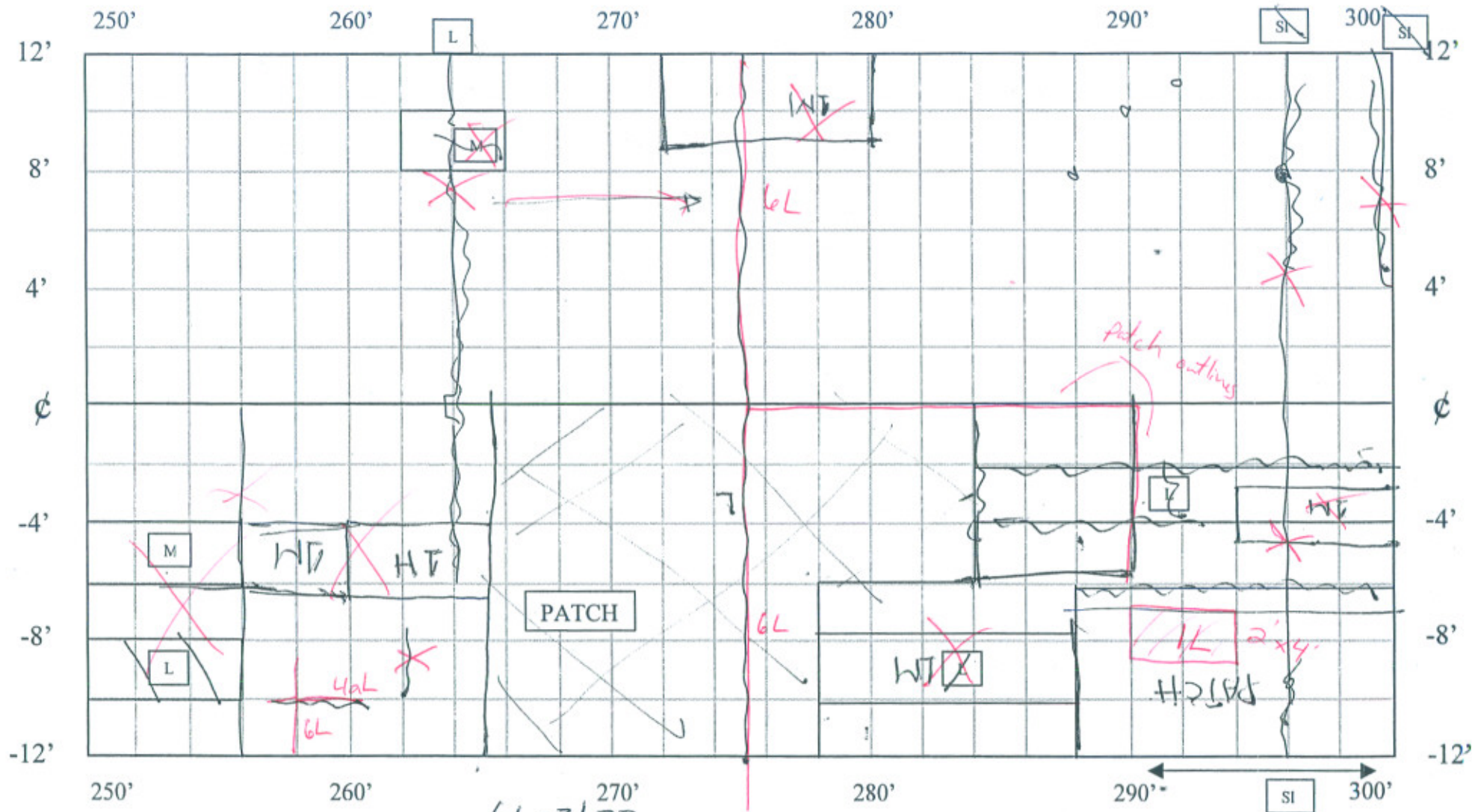
250-300 ft

~~44-38861-10~~
$$F_m = 24$$

194+90

short 50'

194+40

DISTRESS SURVEY
12/29/04
$$\omega L = 3 \angle 270^\circ / 33$$
$$F_H = 1.3$$
$$F_m = 54$$

Patch ~~mm~~_L = 2/250



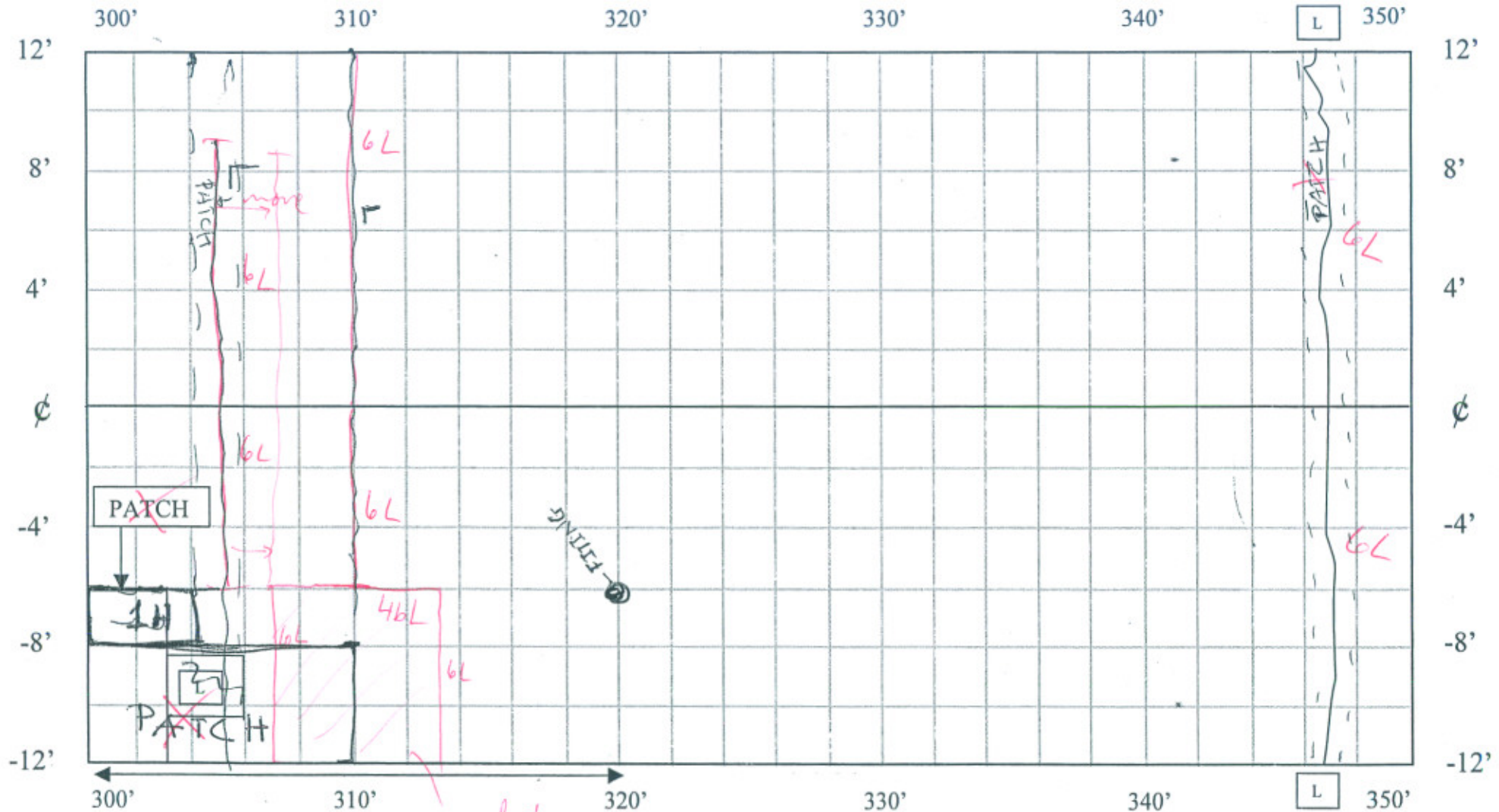
Diagram illustrating the sensor area, showing a horizontal double-headed arrow labeled "SENSOR AREA".

300-350 ft

Patch L = 2/48

194+40

193+90



underlying patch

$$G_L = 3/31$$
$$F_H = 8$$

Patch L = 2/56

DISTRESS SURVEY
12/29/04

Diagram illustrating the sensor area, showing a horizontal double-headed arrow above the text "SENSOR AREA".



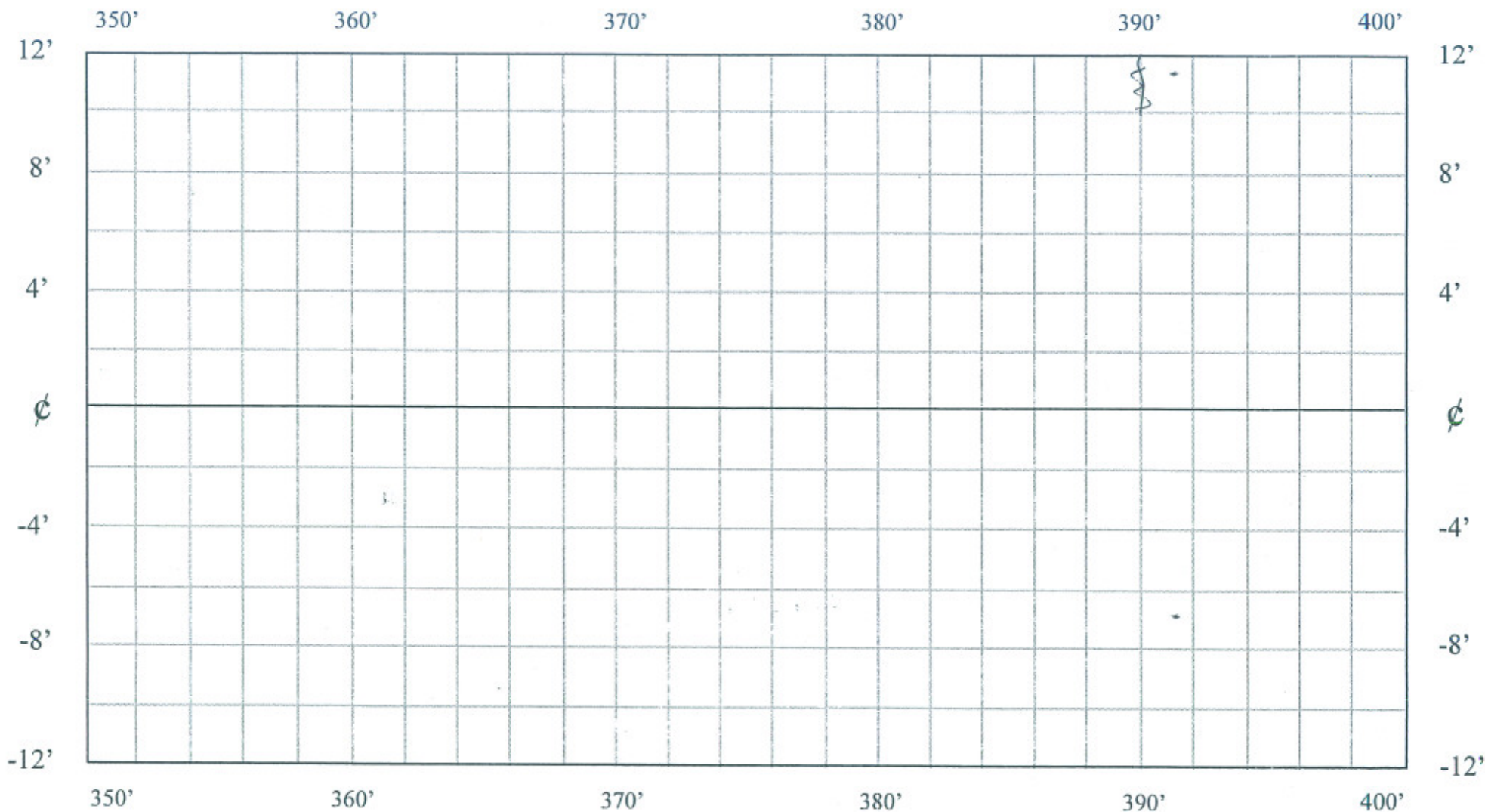
CELL-30

350-400 ft

0

193+90

193+40



DISTRESS SURVEY

12/29/04

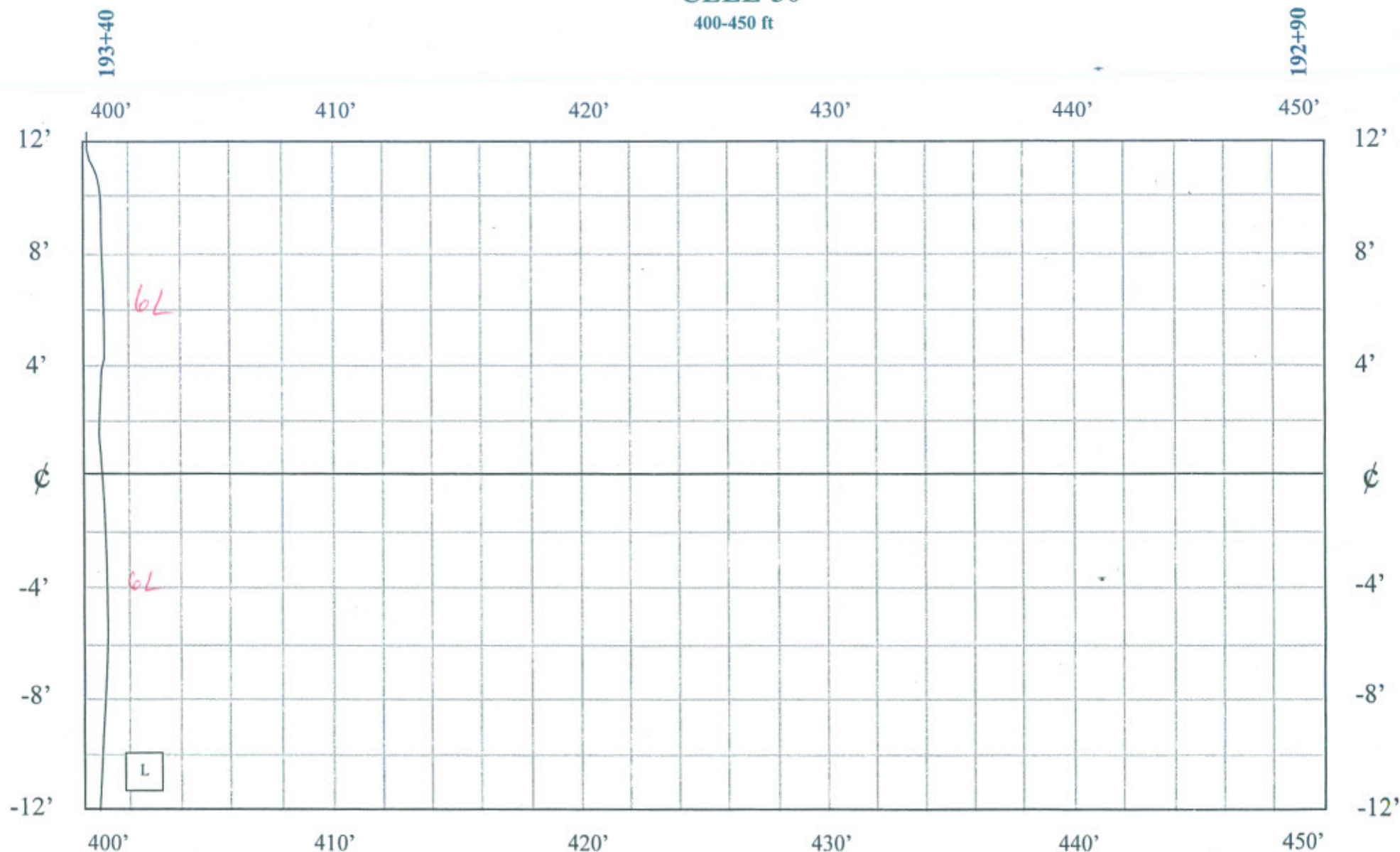
0

✓

CELL-30

400-450 ft

GL = 1/12



DISTRESS SURVEY

12/29/04

05/18/05

GL = 1/12



450-500 ft

$$F_M = 38$$

Patch L = 2/48

192+90

192+40

450'

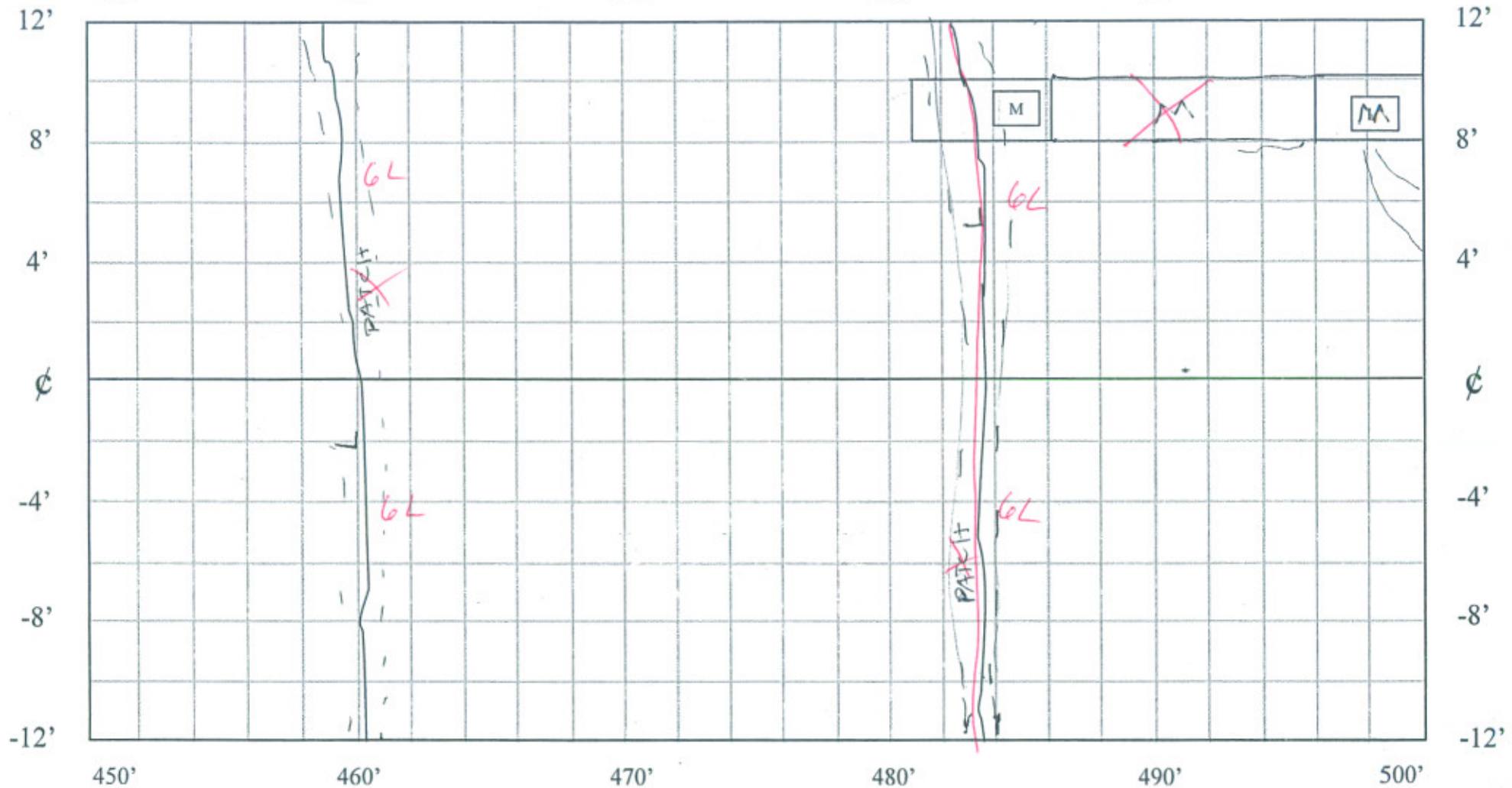
460'

470'

480'

490'

500'



Patch L = 2/48

DISTRESS SURVEY
12/29/04