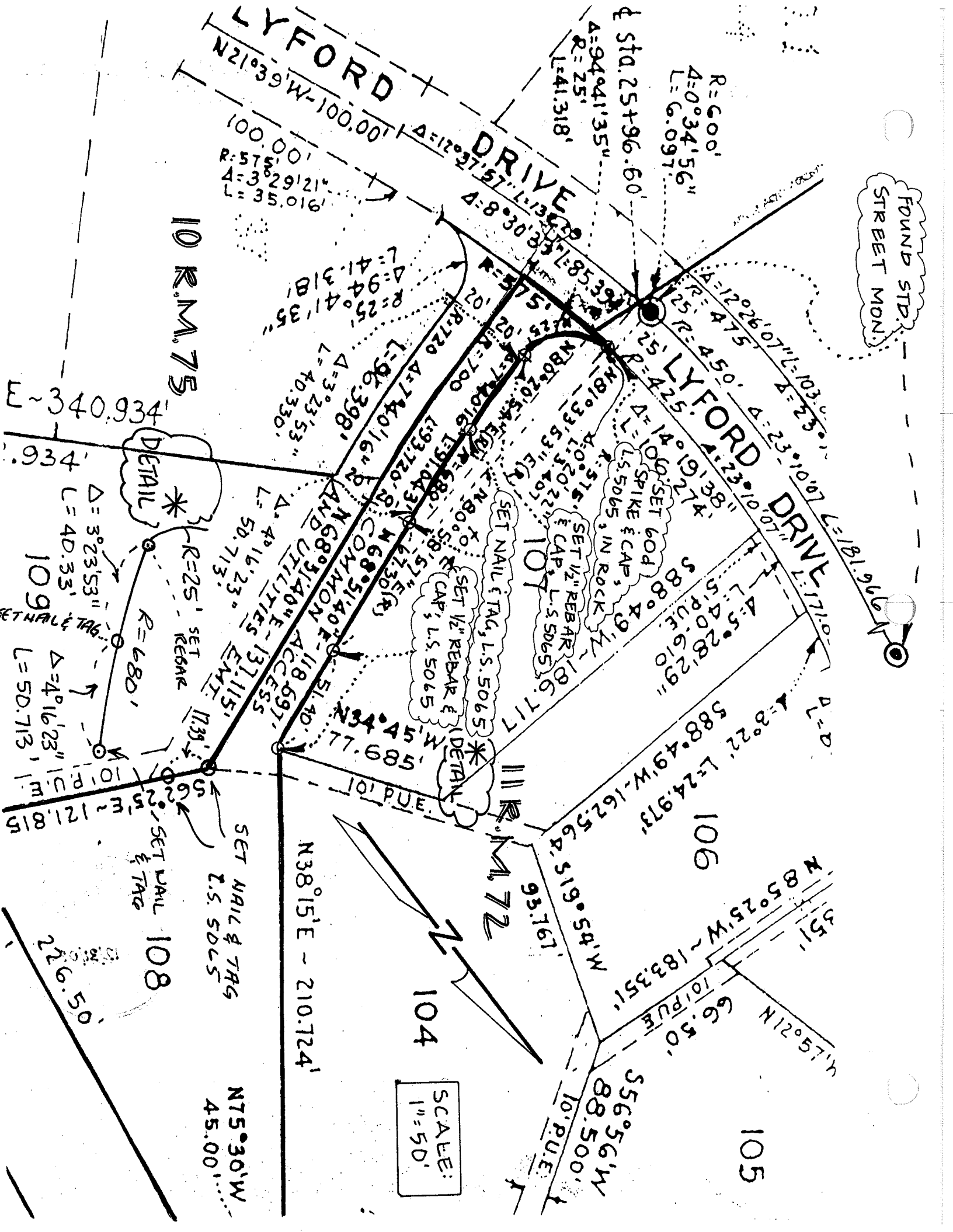


FOUND STD.  
STREET MON.



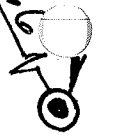
LYFORD DRIVE

R = 600'  
Δ = 0°34'56"  
L = 6.097'

A = 94°41'35"  
R = 25'  
L = 41.318'

N21°39'W - 100.00'  
100.00'  
R = 575'  
Δ = 38°29'21"  
L = 35.016'

10 R.M. 75



SCALE:  
1" = 50'

DETAIL

E ~ 340.934'

Δ = 3°23'53"  
L = 40.33'

R = 25' SET REBAR

Δ = 4°16'23"  
L = 50.713'

101 PUE.

SET NAIL & TAG L.S. 5065

SET NAIL & TAG

108

N75°30'W  
45.00'

104

10 R.M. 72

93.161'

N38°15'E - 210.724'

556°56'W  
88.500'

105

101 PUE.

66.50'

N12°57'W

183.351'

101 PUE.

85°25'W - 183.351'

106

588°49'W - 162.566'

L = 24.973'

58°22'

L = 28.29"

107

L.S. 5065 IN ROCK

SET 1/2" REBAR & CAP L.S. 5065

SET 1/2" REBAR & CAP L.S. 5065

SET NAIL & TAG, L.S. 5065

SET NAIL & TAG, L.S. 5065

10 R.M. 75

10 R.M. 75

10 R.M. 75

10 R.M. 75

10 R.M. 75

10 R.M. 75

10 R.M. 75

10 R.M. 75