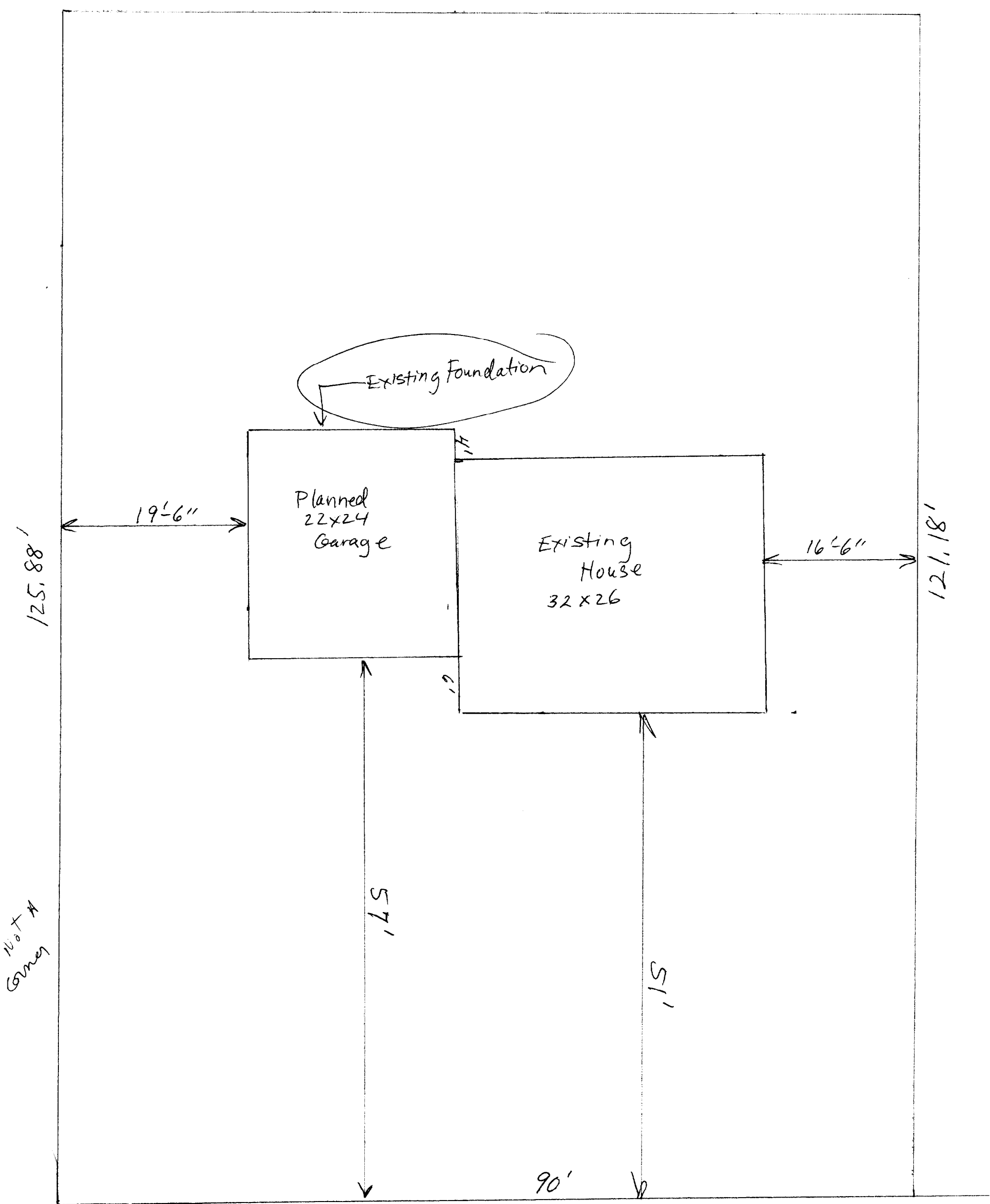


90'



140' X 4' Corner

Existing Foundation

Planned
22x24
Garage

Existing
House
32x26

19'-6"

16'-6"

125.88'

121.18'

57'

51'

90'

97

Verrill Street

$$\begin{array}{r} 57 \\ + 2.4 \\ \hline 61 \end{array}$$

$$\begin{array}{r} 121.18 \\ - 81.00 \\ \hline 40.00 \end{array}$$

Map 299A
Huntley-McLeod

R-3

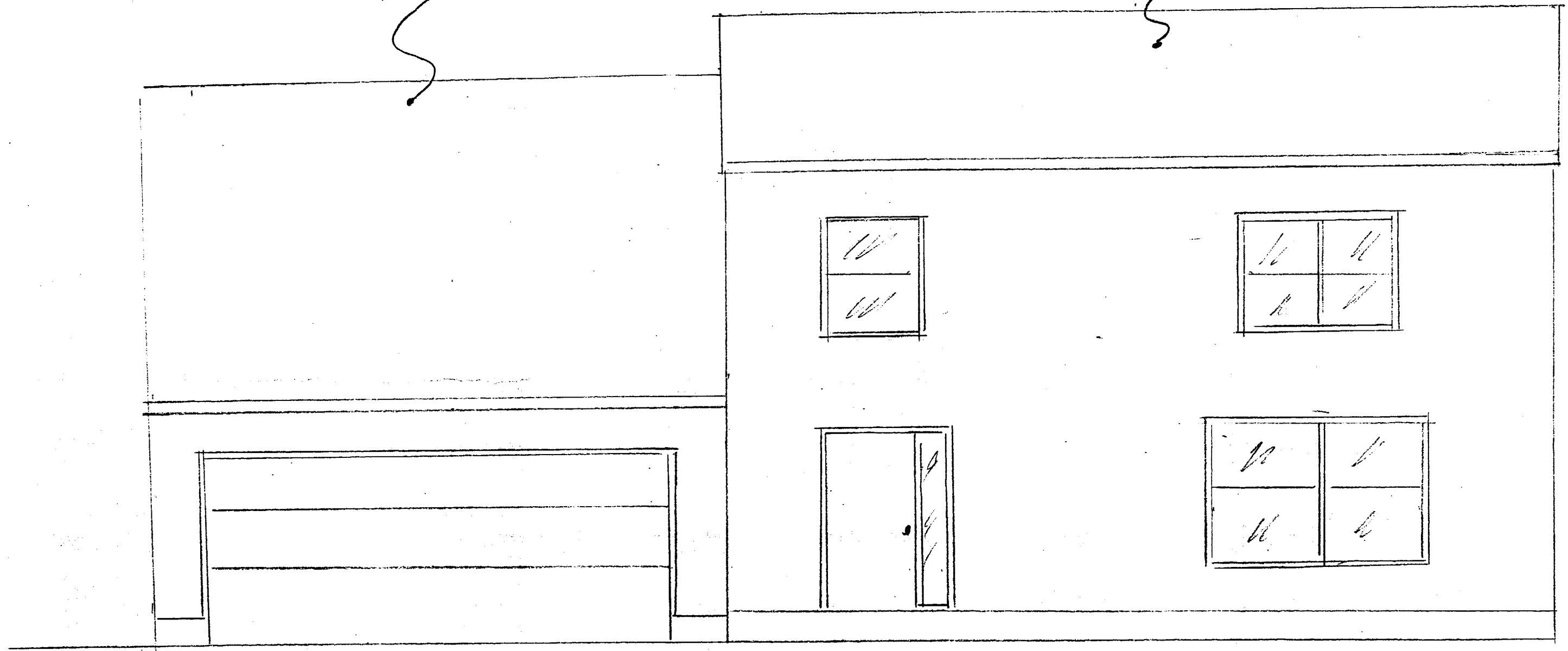
Plot Plan

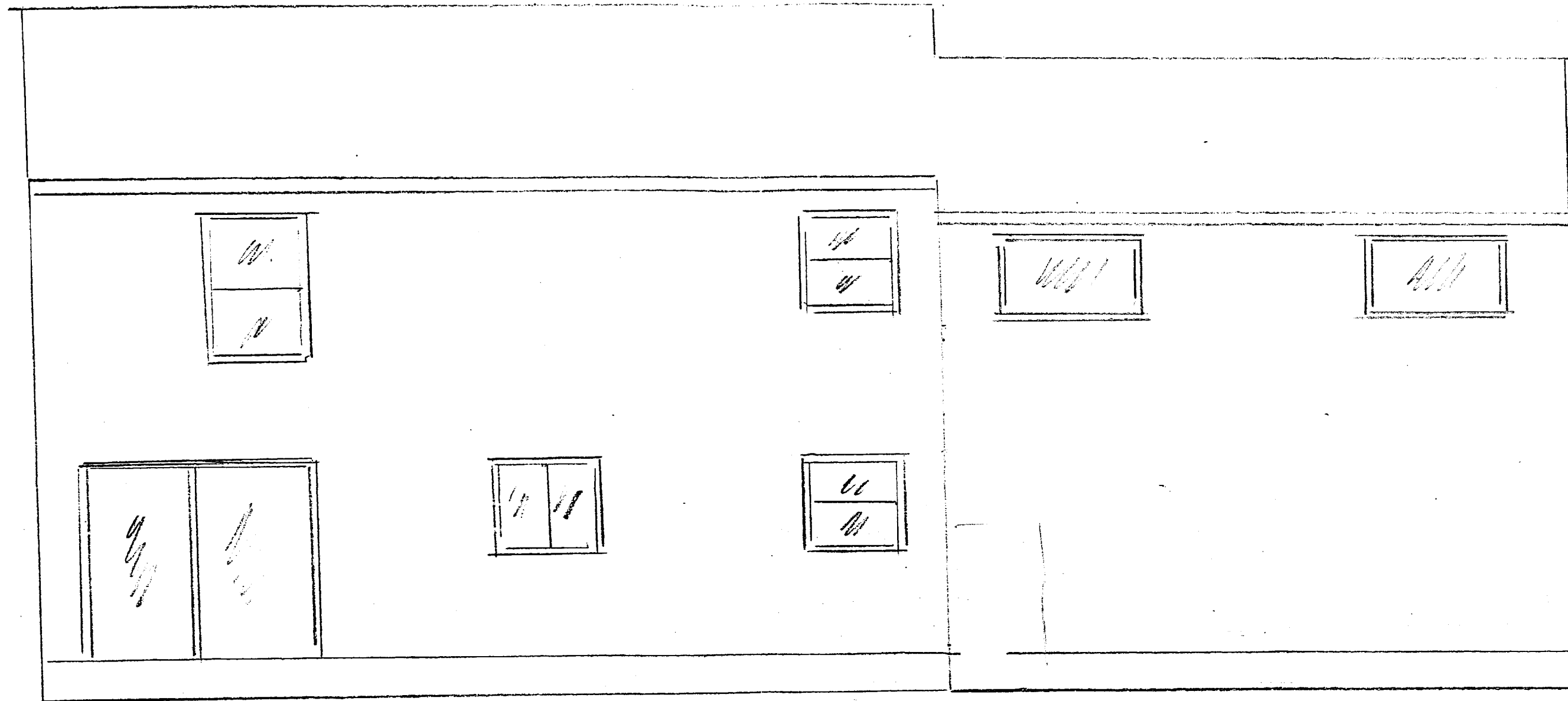
rear: 25' req -- 40' shown
 front: 25' req -- 57' shown
 side: 14' req -- 19'6" shown
 scale 1" = 10'

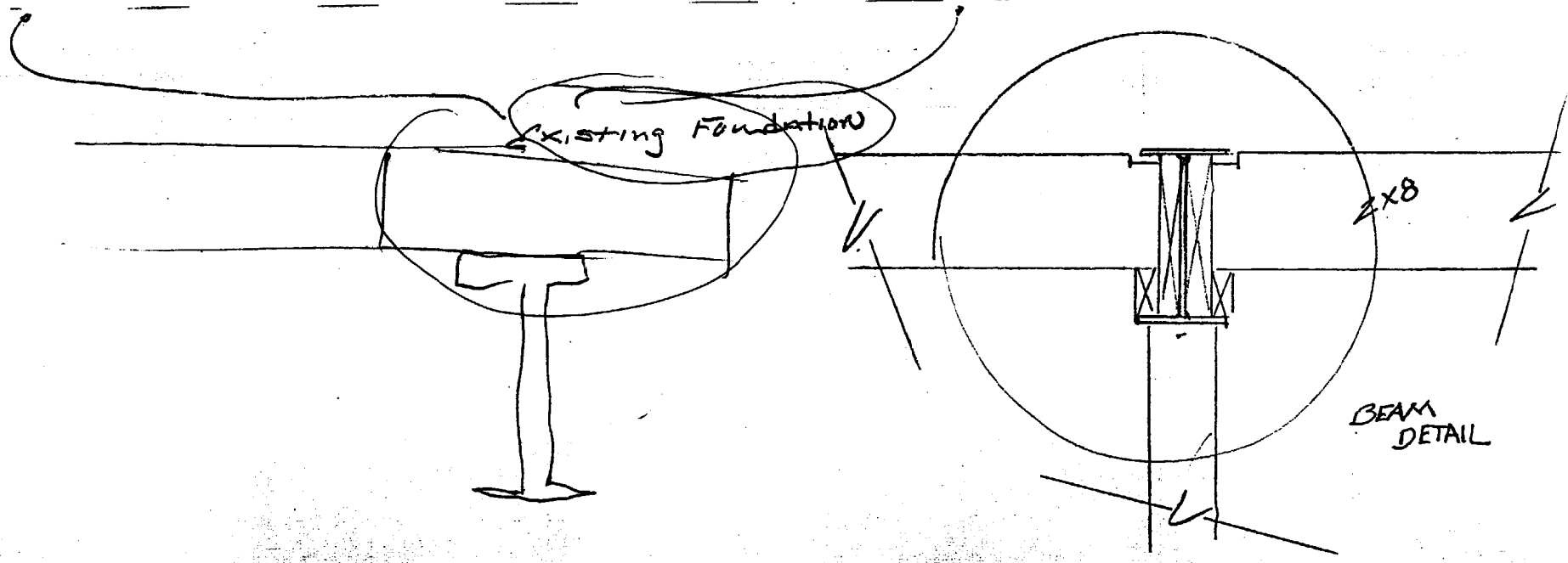
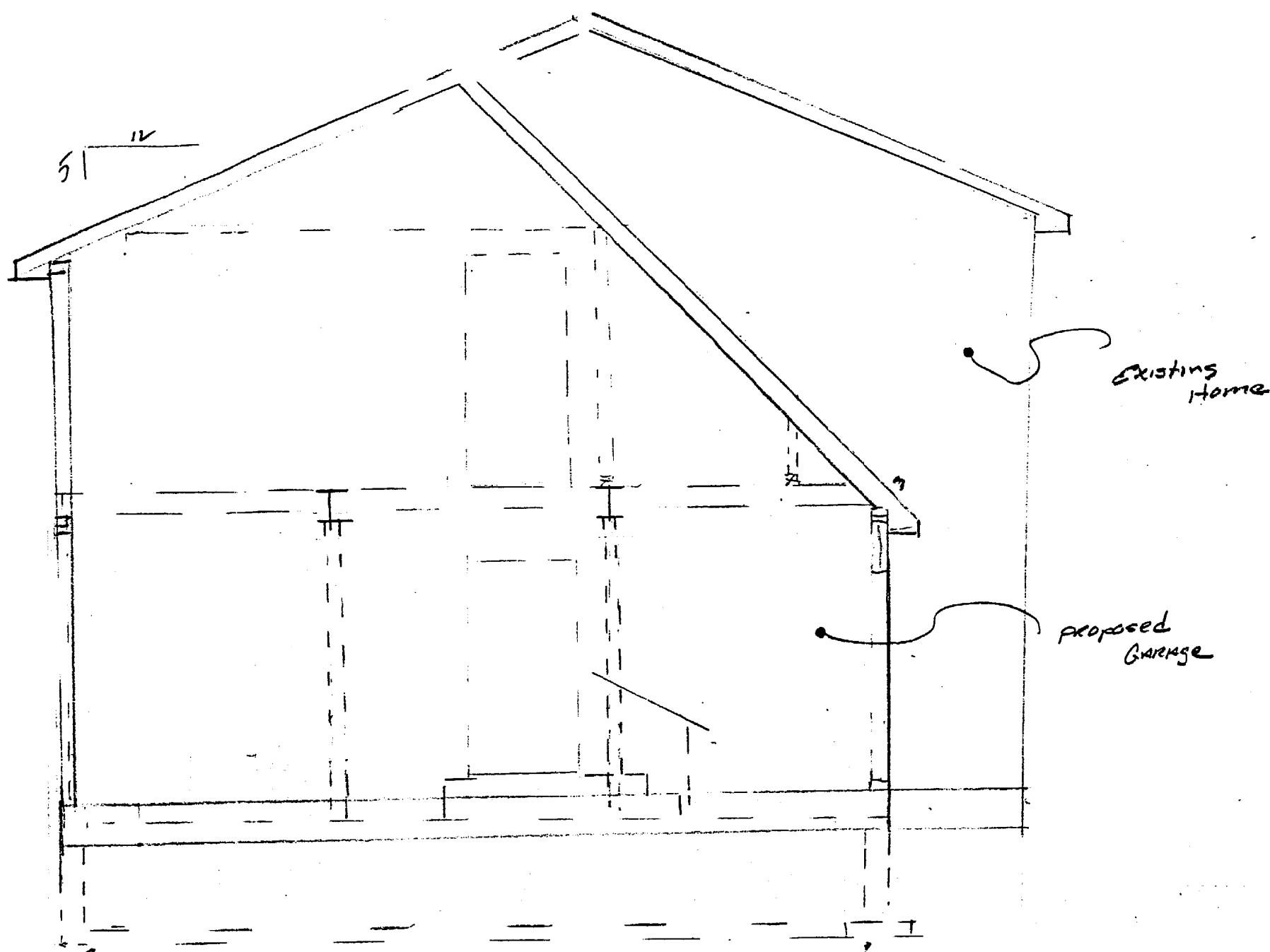
FINAL PLAN

PROPOSED

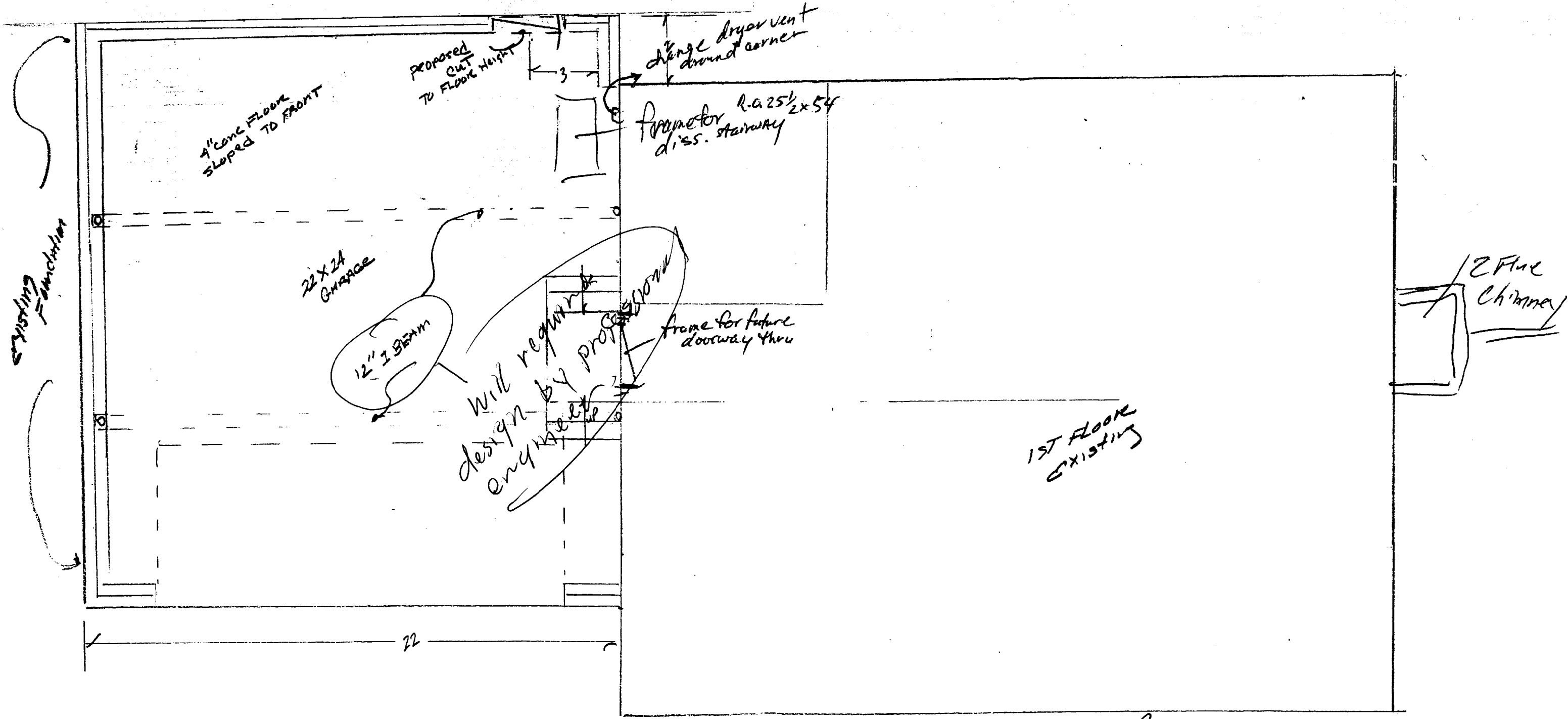
EXISTING







3
12
12



4" CONC FLOOR
SLOPED TO FRONT

PROPOSED
CUT
TO FLOOR HEIGHT

change dryer vent
around corner

Frame for R-0.25 2x54
diss. stairway

EXISTING
FOUNDATION

22x24
GARAGE

12" I BEAM

Will require
design by professional
engineer

frame for future
doorway thru

2 Flue
Chimney

1ST FLOOR
EXISTING

22

CRU Larry Re