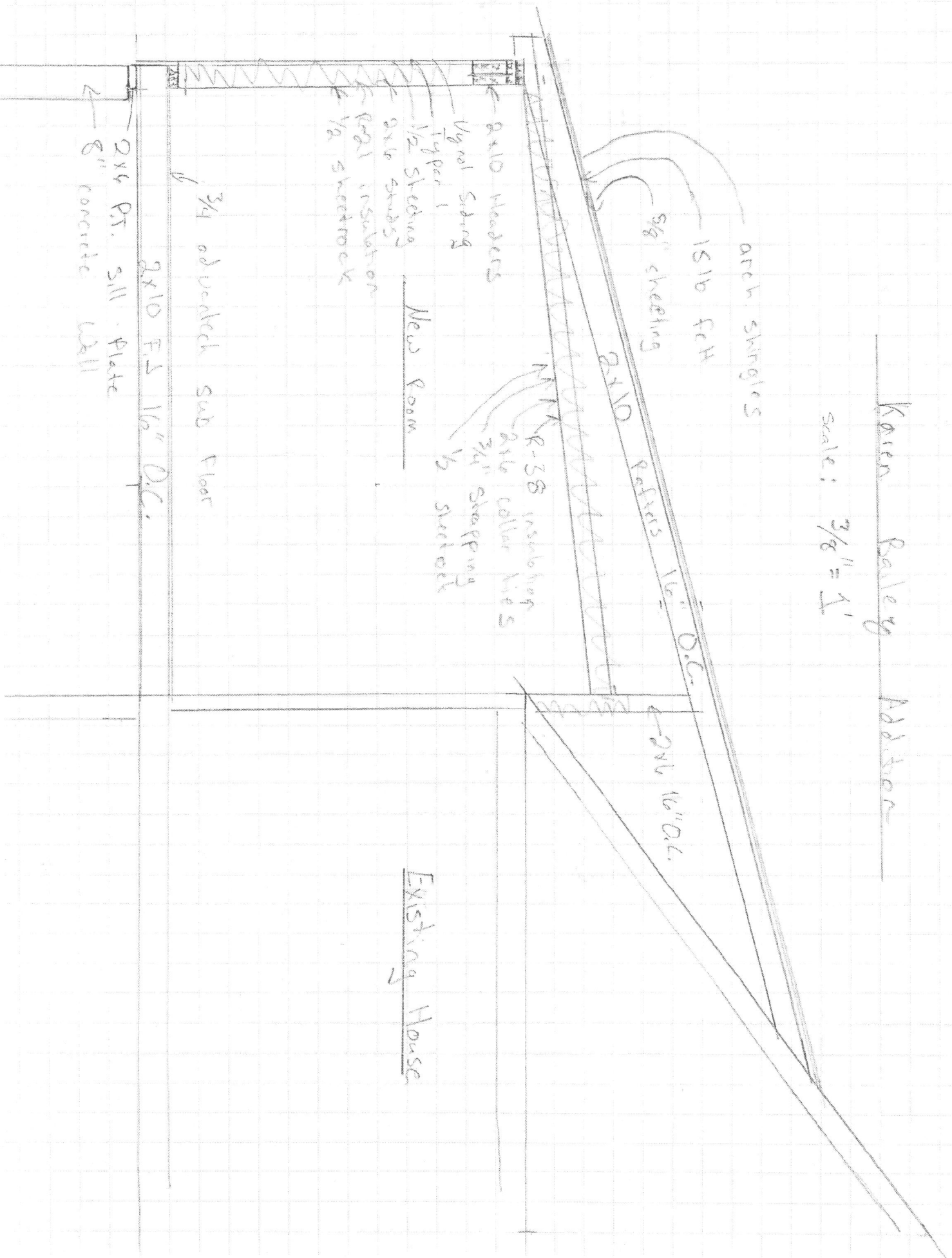


Karen Bailey Addition

Scale: $\frac{3}{8}'' = 1'$



Existing House

2x4 PT. Sill Plate
8" concrete wall

2x10 F.S. 16" O.C.

3/4" ad. sheetrock sub floor

R-21 insulation
1/2" sheetrock

New Room

R-38 insulation
2x4 collar ties
3/4" sheathing
1/2" sheetrock

2x10 rafters 16" O.C.

2x10 16" O.C.

Arch Shingles
181b FCH
5/8" sheathing

2x10 Headers
Vynol Siding
Typer 1
1/2" Sheathing
2x4 studs

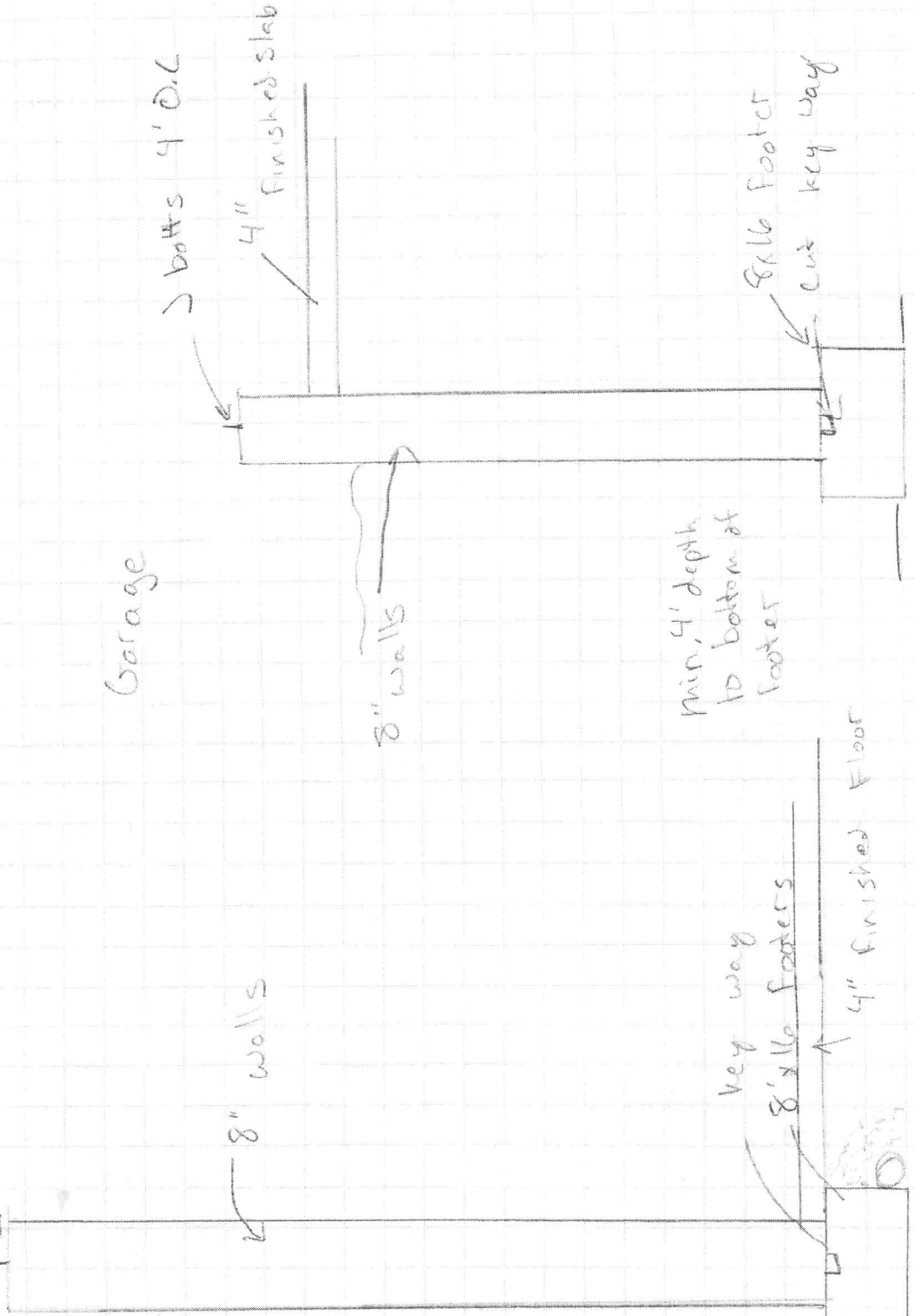
Karr Bailey Foundations

Scale $\frac{3}{4}'' = 1'$

Subolt 4' O.C.

Addition

Garage



4" drain line tied into existing drainage

$\frac{3}{4}$ Stone

Min. 4' depth to bottom of footer

8x16 Footer cut key way

8" walls

8" walls

4" finished slab

3 bolts 4' O.C.

4" finished floor