

Rails  
3" Above leading edge of tread

3 stairs - 7 1/2" R. vertical.

Min - 10" T

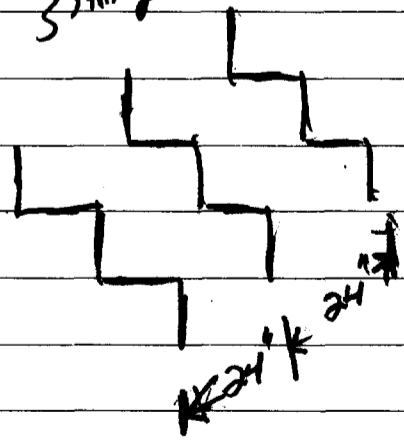
Baluster  
1x1  
3 1/2" Between

4' wid.

Stringers

3 stringer

5/4 Deck Boards.





○ Post Location.

Backlot

APPROX 65'

10'

Beam

11' ← 8' → 11'

8'

Proposed

10'

Beam

2-2x10

Framing

Beam

○ — ○ — ○ — ○

5'

Beam

○ — ○ — ○ — ○

Proposed

2-2x10

4" Posts

Beam

○ — ○ — ○ — ○

2-2x10

Bulkhead

Brick Patio

35'

6'6" | 6'6" | 6'6" | 1'

Existing.

Existing

Garage

### Hardware

2 1/2" Ceramic Deck screws

3 1/2" Framing nails

4x4 Post Brackets

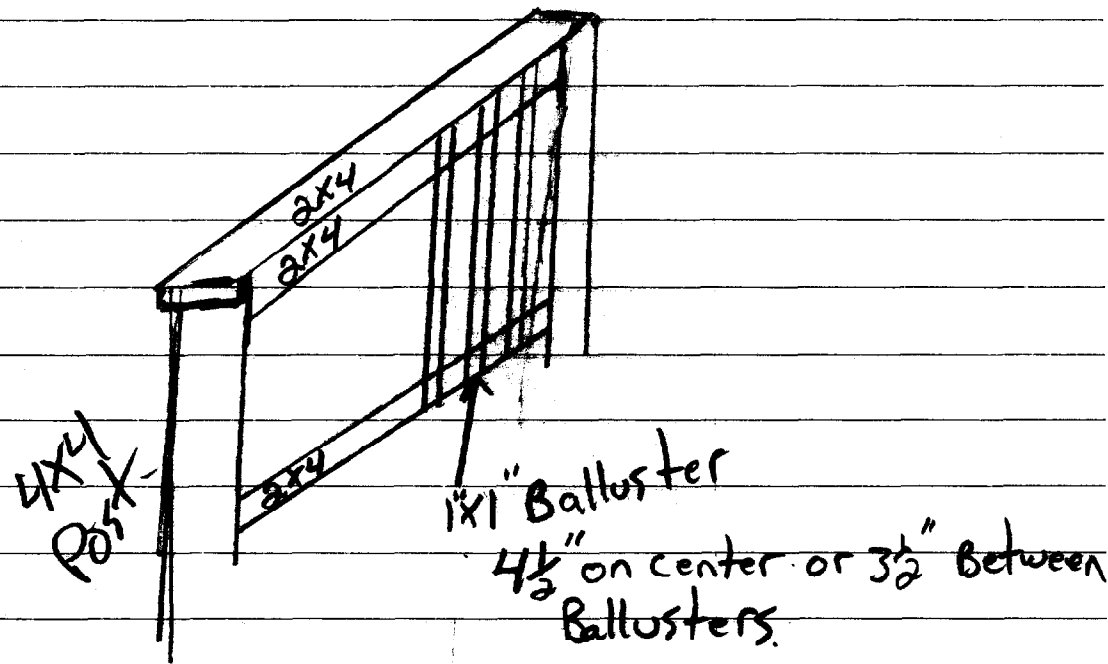
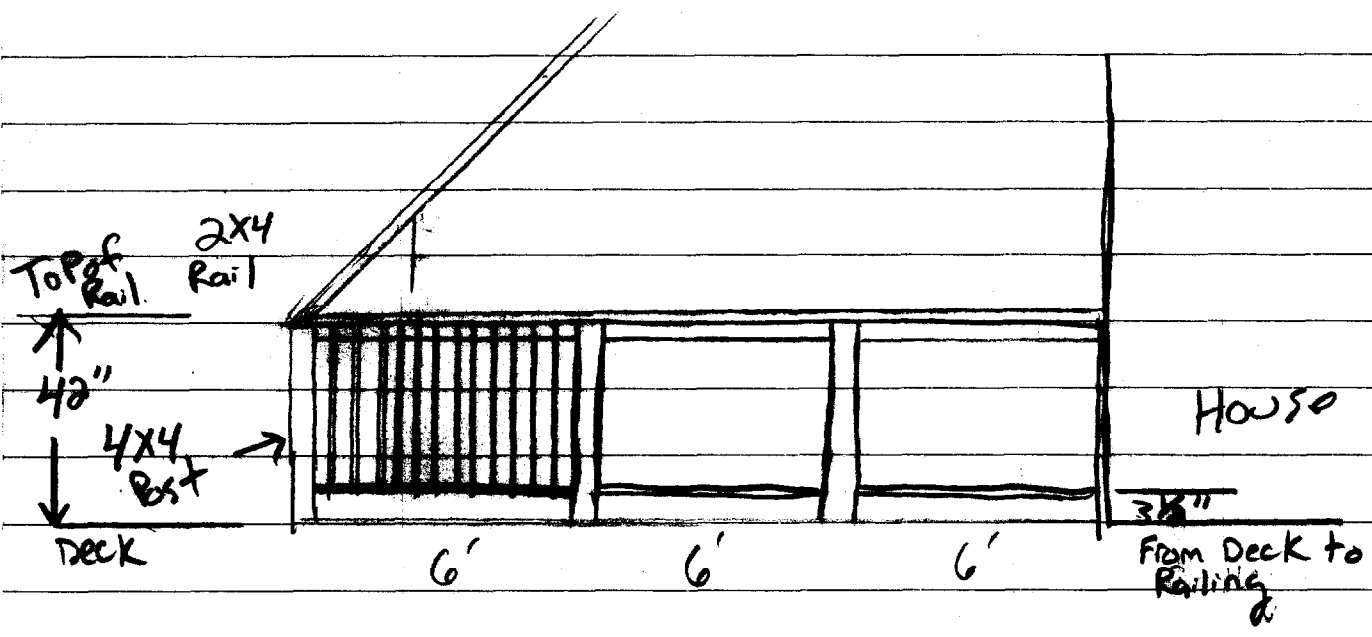
Hangers Brackets

Cement anchors (Not J Hooks)

3/4" x 4" Lag Bolts

4" Galvanized Drywall screws

3 1/2" Ceramic screws



# Typical framing on decks

Decking Boards are to be  $5/4 \times 5\frac{1}{2}$  Pressure treated or 1x4 Mahogany. Customer decide soon.

2x8x4 splice is needed Middle of splice will be support beam.

