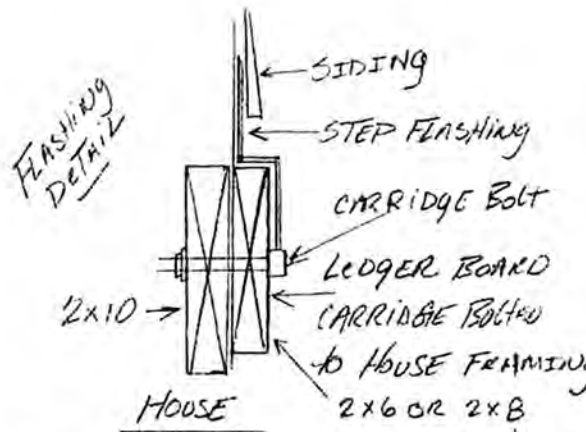


**THIS MAY ASSIST YOU IN OBTAINING A BUILDING PERMIT FOR A DECK.
FILL OUT HIGHLIGHTED AREAS AND SUBMIT WITH APPLICATION.**



Flashing Detail

Diagram showing the connection between the house siding, step flashing, carriage bolt, ledger board, and house framing (2x6 or 2x8).

DECK + RAILING DETAIL SHEET

ADDRESS _____

HEIGHT ABOVE GRADE = _____

* RAILING MATERIAL: _____ COLOR: _____

* DECKING MATERIAL: _____ COLOR: _____

UNDERSTRUCTURE GALVANIZED OR NATURALLY DURABLE

* BRICK _____ SIDING _____ OTHER _____

GUARDRAIL MIN - 36" HIGH

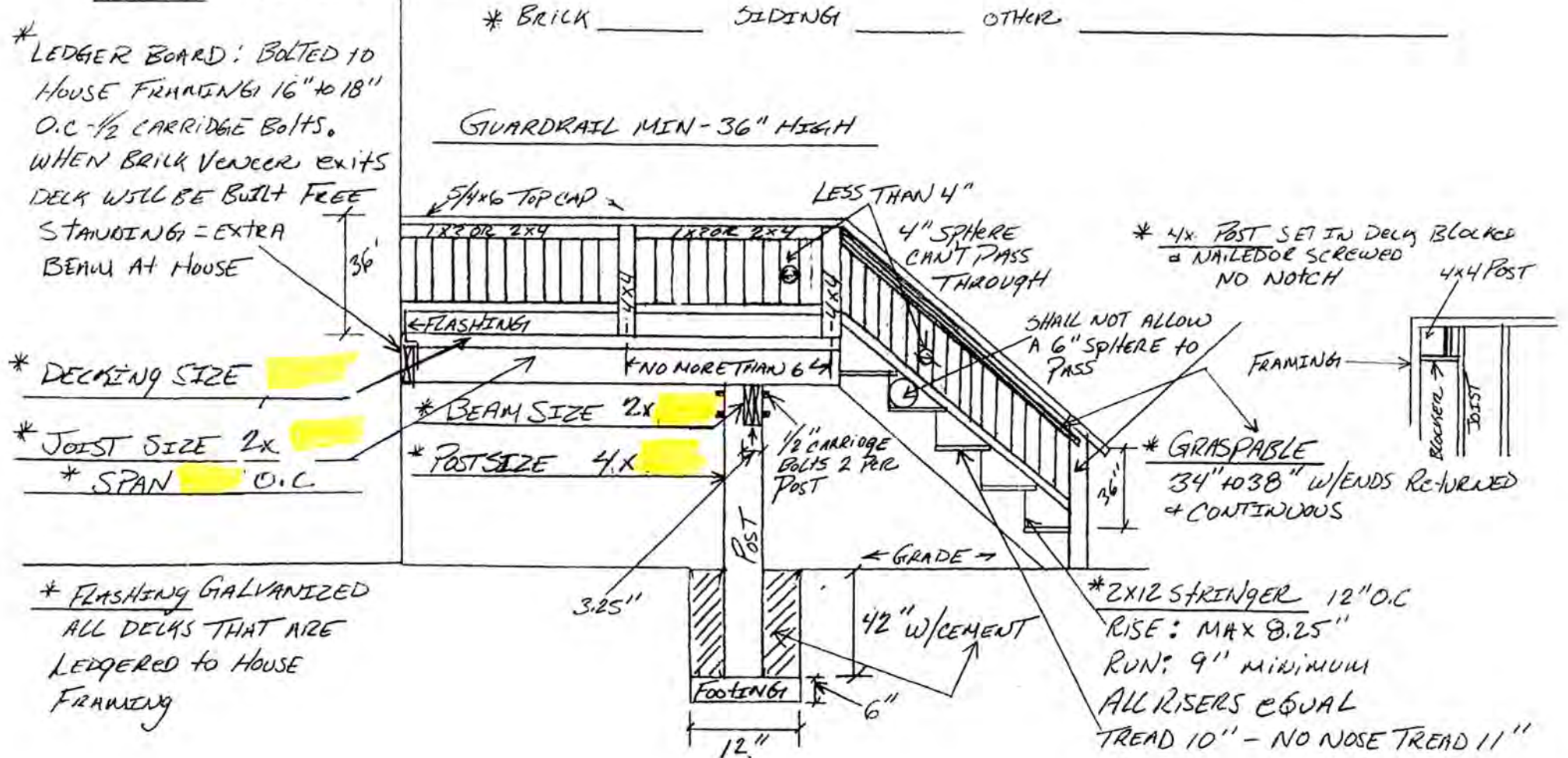


Diagram showing the deck structure with labels for 5/4x6 TOP CAP, 1x2 OR 2x4, FLASHING, NO MORE THAN 6", 4" SPHERE CAN'T PASS THROUGH, SHALL NOT ALLOW A 6" SPHERE TO PASS, GRASPABLE 34" to 38" w/ ENDS RETURNED + CONTINUOUS, 2x12 STRINGER 12" O.C, RISE: MAX 8.25", RUN: 9" MINIMUM, ALL RISERS EQUAL, TREAD 10" - NO NOSE TREAD 11", GRADE, 4x4 POST, FRAMING, JOIST, BLOCKER, 1/2" CARRIAGE BOLTS 2 PER POST, 3.25", 4x2" w/ CEMENT, 6", 12", and 36".

* LEDGER BOARD: BOLTED TO HOUSE FRAMING 16" to 18" O.C. 1/2" CARRIAGE BOLTS. WHEN BRICK VENEER EXISTS DECK WILL BE BUILT FREE STANDING - EXTRA BEAM AT HOUSE

* DECKING SIZE _____

* JOIST SIZE 2x _____

* SPAN _____ O.C.

* BEAM SIZE 2x _____

* POST SIZE 4x _____

* FLASHING GALVANIZED ALL DECKS THAT ARE LEDGERED TO HOUSE FRAMING

$\frac{1}{4}" = 1.0"$ SCALE

