

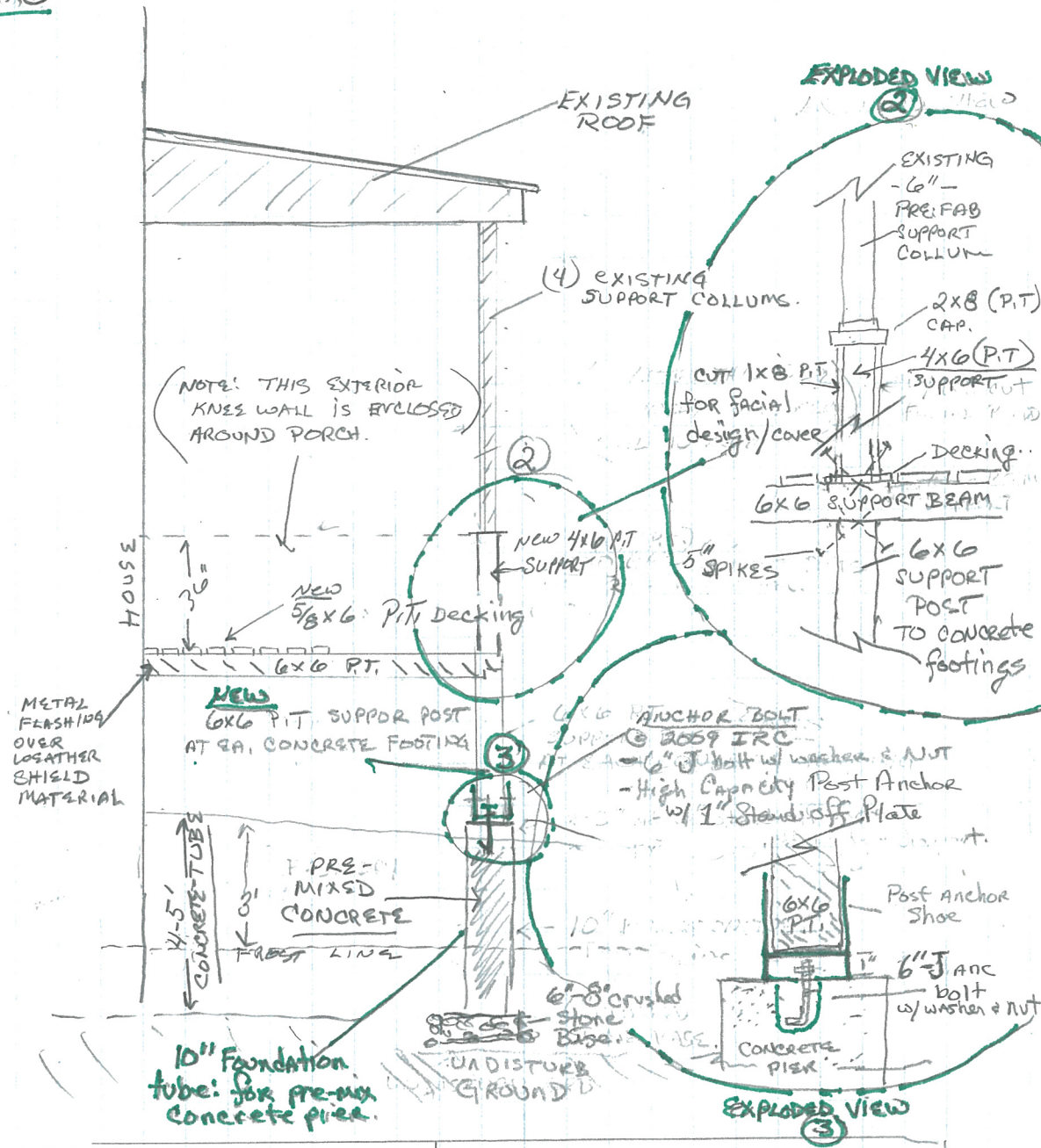
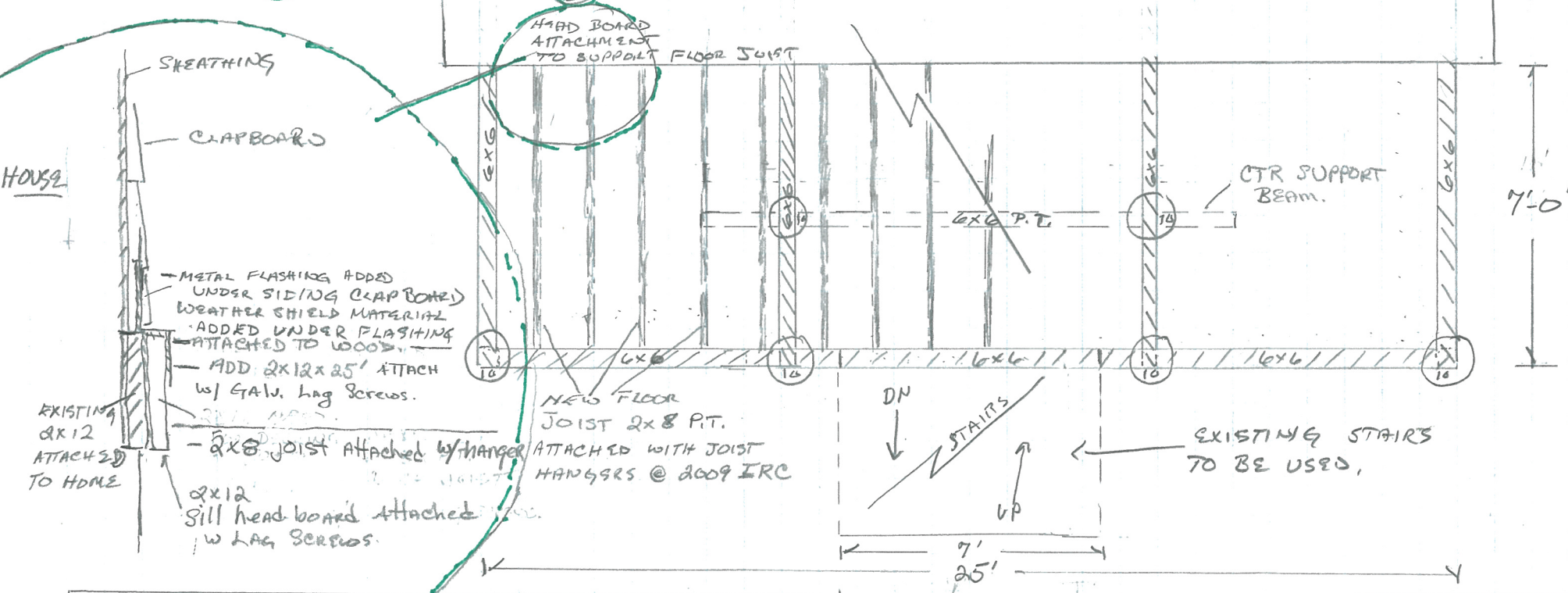
Revised: 22 JUL 2014 *ryho*

NOTES: - NEW 6x6 P.T. SUPPORT POSTS FOR EACH COLUMN PLACEMENT AND WHERE NEW CONCRETE FOOTINGS TO 6x6 SUPPORT BEAMS (FRAMING OF DECKING)
- FOUNDATION TUBE 10" dia. filled with fast cure concrete pre-mix #8 BASE/FOOTING 6-8 INCHES OF CRUSHED STONE/MIX.

NOTES:

- REPLACE 2x8 JOISTS P.T. 16% WITH METAL HANGER SUPPORTS TO 2009 IRC
- ADD CENTER SUPPORT BEAM 6x6x16' P.T.
- 6x6 EXISTING FRAMING REMAINS IN PLACE BUT NEW 6x6 SUPPORT POST WILL BE INSTALLED ALONG WITH 10" CONCRETE FOUNDATION TUBE-FOOTINGS; 4-5 foot below grade to meet 2009 IRC and local code to support roof/snow load.
- ALL FRAMING IS PRESSURE TREATED WOOD (P.T.)
- INSTALL NEW P.T. DECKING; 5/8" x 6"
- INSTALL METAL FLASHING AND WEATHERSHIELD MATERIAL TO HOUSE HEADER BOARD AT Q5' ATTACH FLOOR JOIST. PLACEMENT 16" @ 2x8 joist hangers.

EXPLODED VIEW 1



LEDGER: SCALE: RA. SQUARE = 1 FOOT

6x6 P.T. EXISTING FRAMING	//// 6x6 ////
6x6 P.T. NEW FRAMING	== 6x6 P.T. ==
2x8 P.T. DECK JOISTS	_____
4.5'-10" FOUNDATION TUBE (10)	
FILLED W/ PRE MIX CONCRETE	
6-8" CRUSHED STONE BASE	

PROPERTY OF:
Susan Cassidy & Mark McCarthy
46 Columbia Road
Portland, ME 04103
c: (207) 232-1035

Plans by:
Michael McLeod
Painting, Plaine & Improvement
97 Verill Street
Portland, ME 04103
c: (207) 232-6158