1.)ALL WOOD FRAMING MEMBERS THAT REST ON CONCRETE OR MASONRY EXTERIOR WALLS AND ARE LESS THAN 8" FROM THE EXPOSED GROUND SHALL BE OF A ROT RESISTANT MATERIAL 2.)ALL WOOD JOISTS OR THE BOTTOM OF A WOOD STRUCTURAL FLOOR WHEN CLOSER THAN 18", OR WOOD GIRDERS WHEN CLOSER THAN 12", TO THE EXPOSED GROUND, SHALL BE OF A ROT REISTANT MATERIAL.

3.)NEW WOOD SIDING AND/OR SHEATHING TO BE ABOVE GRADE A MINIMUM OF 6" OR ELSE OF A ROT RESISTANT MATERIAL.

4.> ALL DECK/STAIR FRAMING/DECKING TO BE OF ROT RESISTANT WOOD.

5.) SPECIFICATIONS FOR FOUNDATION WORK:

A) CONTRACTOR TO SURVEY EXISTING POSTS AND FOOTINGS THAT DO NOT COMPLY WITH ANY OF THE FOLLOWING CRITERIA:

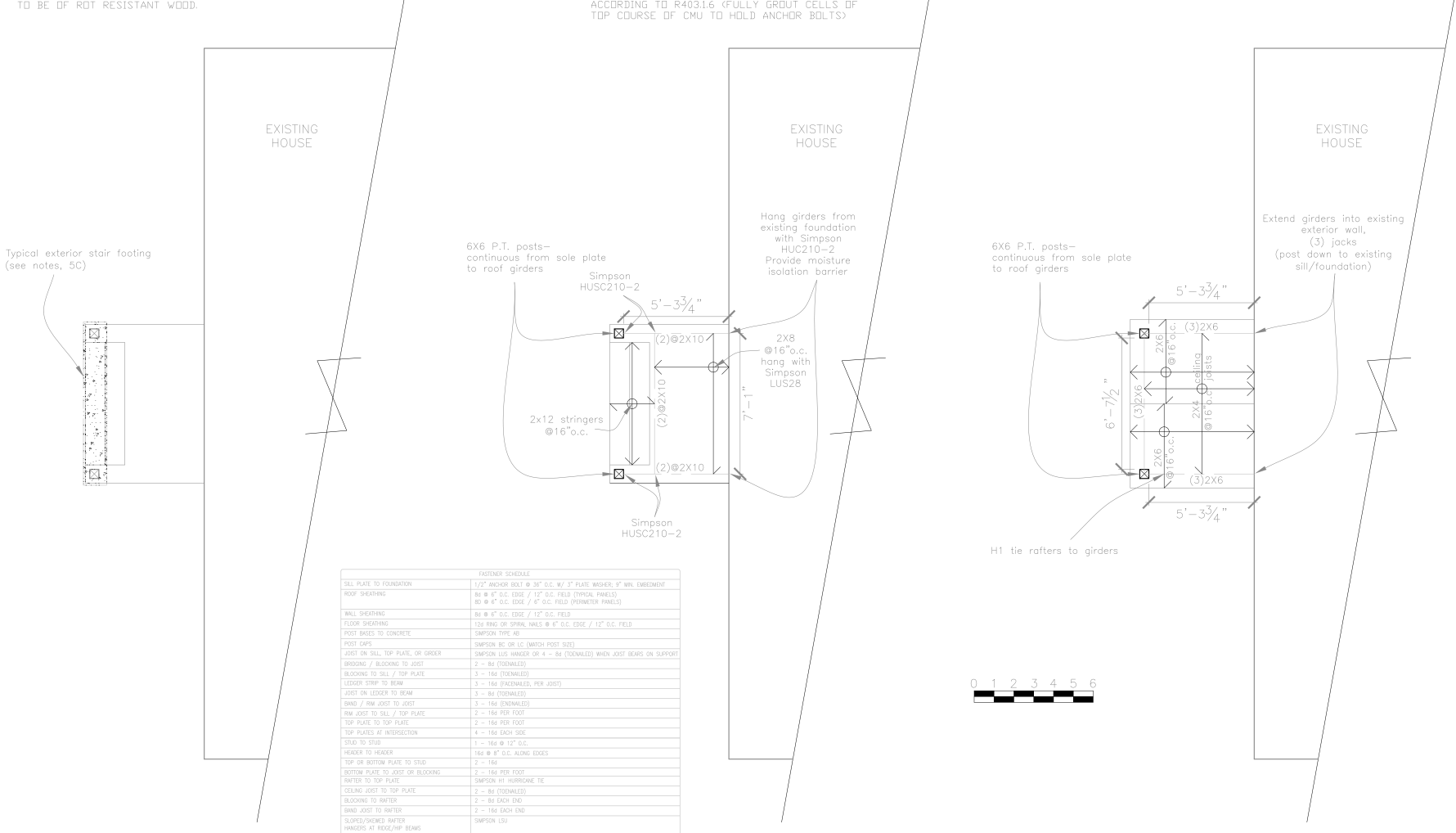
1) POST MIN. SIZE 4X4 2) POST NO MORE THAN 1/4" DUT OF PLUMB 3) POST IS PRESSURE TREATED 4) POST BASE SIMPSON AB-TYPE OR EQUAL INSTALLED PER MANUFACTURER'S

RECOMMENDATIONS. 5) TOP OF FOOTING/PIER IS NO MORE THAN 1/2" DUT OF LEVEL

5.) SPECIFICATIONS FOR FOUNDATION WORK (cont'd):

B) NEW/REPLACEMENT POST FOOTINGS SHALL BE MIN 4'-0" DEEP ON SOIL (OR PINNED TO ROCK) WITH 24"Ø X 8" THICK FOOTING, PIERS TO BE MIN. 100 ROUND, DOWELED TO FOOTING WITH (2) #3 24" LONG W/ 4" HOOK & (3) #3 VERTICAL BARS & #3 HOOPS AT 8" VERTICAL SPACING, PROVIDE (1) ANCHOR BOLT ACCORDING TO R403.1.6, CENTERED IN FOOTING, FOR USE WITH APPROPRIATE POST BASE HARDWARE.

C) TYPICAL NEW EXTERIOR STAIR FOOTINGS SHALL BE MIN 4'-0" DEEP ON SOIL (OR PINNED TO ROCK) WITH 12" X 6" FOOTING (R403.1.1) 8" HOLLOW CMU FROSTWALL (R404.1.1), 2X8 P.T. SOLE PLATE ANCHORED TO FROSTWALL ACCORDING TO R403.1.6 (FULLY GROUT CELLS OF





Proposed Porch Foundation

Proposed Porch Floor/Stair Framing



Proposed Porch Roof Framing

Rachel Conly

Architectural Design

26 Sterling Street Peaks Island, Maine 04108 207.766.5625

Proposed Foundation, Porch Floor, Stair, and Roof Framing Plans

PROJECT

Braun Hogan Residence 265 Pleasant Ave. Peaks Island, ME

REVISED DATE 07.29.14 SCALE $\frac{1}{4}$ "=1'-0" Rachel & Harvey