

4" rigid insul. w/ 6

mil. polyethelene

sheet abv., taped

min. 6" th. layer 🐍

course aggregate

compacted struct.

2x6 @ 16" OC, fill cavity w/ closed cell spray foam insul. - typ.

2 layers 5/8" Type X gyp where load-bearing, 1 layer elsewhere

PT 2x10 & 2x12

min. 1" th. rigid insul.

2" th. rigid insul

light-weight conc. (flowable

4" th. rigid insul.

fill) or geo-foam

[‡]conc. slab, stub wall & ftg.^{‡‡}

as per struct. drwgs

alians w/ west

prop.line (adj.

3/4" PT plywd

as permanent

∏form''''|

1/2" th.

[∐]Mirafi⊟

drainboard,

from top of

conc. wall

⊟to ftgs.⊟∐≓

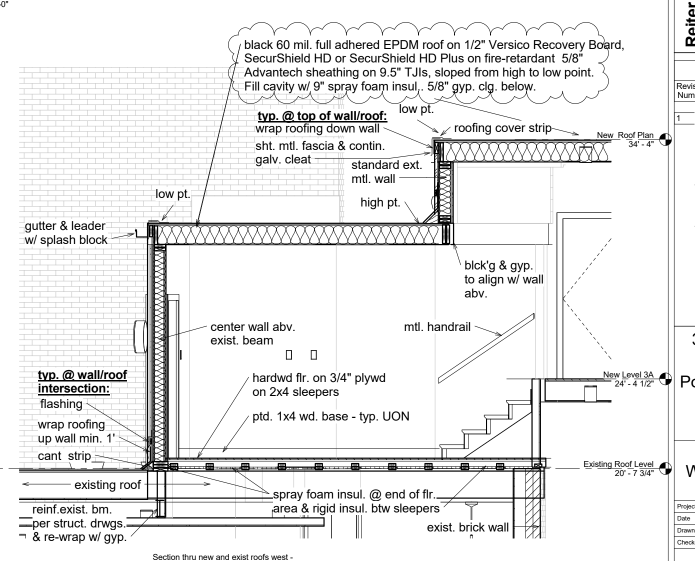
∖natural grade

[™](undisturbed)

Section thru west foundation wall

flashing

to #37 Pleasant)



2 layers 5/8" Type X where

5/8" type X gyp. sheathing all around col

return mtl. siding around corner,

typ. @ all garage opgs.

stl tube col - see struct. drwgs

load-bearing exter. wall



this wall

aligns w/

property

mtl. sidina

1/2" OSB

sheathing

provide blck'g

in wall as req'd

for elec. meters

gyp. sheathing

stl. tube col.

line

Reiter Architecture & Design Structural Engineers Consultants
Becker
75 York St # Revision Schedule

Revision Date Revision Description 1 Issued for permit 2/14/16

> Re-issue to City in response to review 4/14/16

> Re-issue to City in response to review 5/28/16

Reiter Residence

35 Pleasant Street / 6 South Street New Level 3A 24" - 4 1/2" Porltand, Maine 04101 RENOVATION

> Wall Sections & Plan Details

Project number RENOVATION Issue Date Author Checker

A108

As indicated