☐ REVISE AND RESUBMIT

☐ SUBMIT ITEMS AS NOTED

Checking is only for general conformance with the design concept of the project and general compliance with the information given in the contract documents. Any action shown is subject to the requirements of the plans and specifications. Contractor is responsible for dimensions which shall be confirmed and correlated at the jobsite, fabrication processes and techniques of construction, coordination of

(5)

6



★ NO EXCEPTIONS NOTED
IMPLEMENT EXCEPTIONS NOTED
REVISE AND RESUBMIT
REJECTED

BY MPS DATE 12/17/2018

7

Deck Framing by others

SEE MANUFACTURER'S GUIDELINES FOR SPECIFIC INSTALLATION AND BRACING RECOMMENDATIONS.

ALL LOADS ARE PER E.O.R.

F812 2.0E Rigidism LVL F813 2.0E Rigidism LVL F811 2.0E Rigidism LVL F810 2.0E Rigidism LVL F89 2.0E Rigidism LVL F88 2.0E Rigidism LVL FB5 2.0E Rigidiam LVL FB4 2.0E Rigidiam LVL

City of Portland

FEB 0 4 2019

18-116214-0F5-01-C

PITA

4

Roseburg

SIMPSON

Page: First Floor

1 of 3 Scale: 1/4"=1'

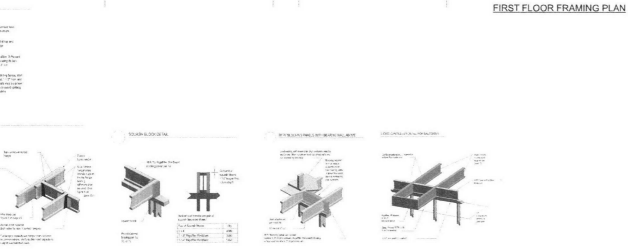
8

Important Notes

Review Manufacturers' installation guide for additional structudetails where necessary.



ENGINEER CERTIFICATION IS FOR GENERAL CONFORMANCE TO STRUCTURAL PLANS.
THIS LAYOUT IS INTENDED TO SHOW THE GENERAL LOCATION OF ROOF OR FLOOR MEMBERS, AND IS TO BE USED FOR REFERENCE ONLY IN CONJUNCTION WITH ARCHITECTURAL AND STRUCTURAL DRAWINGS. All dimensional stock "Dropped headers" by other All Steel beams, angles and columns by others



2 3

FL(lb):6321 FD 14 (1 - ply)

4

(1)

GL 3 1/2 x 11 7/8 Cedar supply by other

FL(lb):11851

E

GL 5 1/2 x 9 Cedar supply by other

0

(C)-

B