

ROOF FRAMING PLAN
Scale: 1/8" = 1'-0"

Roof Framing Notes

Underside Of Truss Elev.= Varies (See Building Sections)

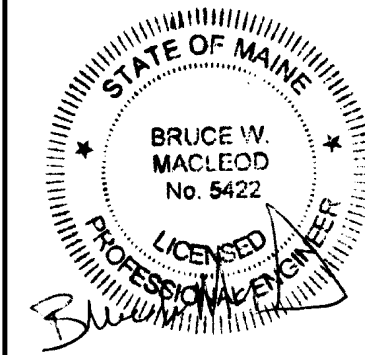
All Wood Trusses Are At 24'o.c. Spacing.
See Sheets S7 Thru S8 For Truss Profiles.

See Arch'l Dugs. For Additional Information.
NOTE: Verify All Wall Opening Locations/Size
And Locate Exhaust Fans Per Owner.

For Additional Notes & Schedules, See Dwg. S1.
Indicates Span Direction Of 5/8" CDX

NOTE: Structural Precast Size/Design By Others

FOR PERMIT - 2/19/16



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Moody's Building Addition		
PORTLAND, MAINE		
TITLE: ROOF FRAMING PLAN		
DATE: 1/15/16	DRAWN BY: BWM	DRAWING NUMBER:
SCALE: as noted	PROJ NO: 2015-293	S2.0