

6" MTL STUDS @

10'-0" A.F.F.

CEILING

10'-0"

2 1/2" MTL STUDS @

16" O.C. AND 5/8" GWB

scale: 1 1/2" = 1'-0"

ONE SIDE. PAINT ALL EXPOSED SURFACES

16" O.C.

CEILING

5/8" GWB

- PAINTED

9'-0"**◆** A.F.F.

ACT

**BRACE FRAMING** 

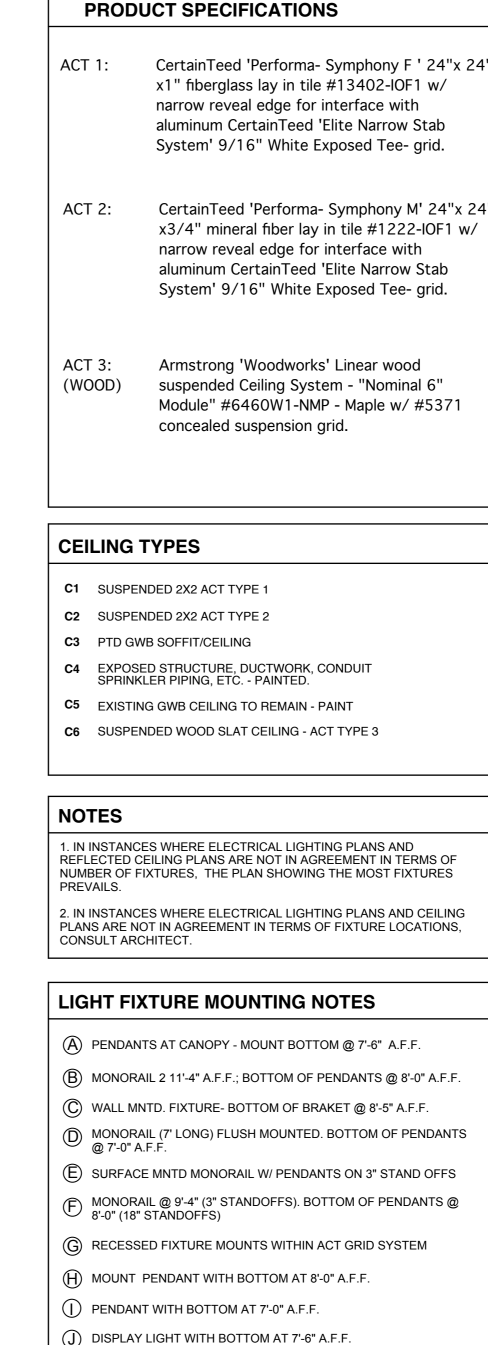
BACK TO BAR

CEILING

JOISTS AT 24" O.C.

SOFFIT DETAIL

scale: 1 1/2" = 1'-0"



BRACE FRAMING BACK TO BAR

**GLASS PARTITION** 

SOFFIT DETAIL

scale: 1 1/2" = 1'-0"

**FRAMING** 

Exist'g

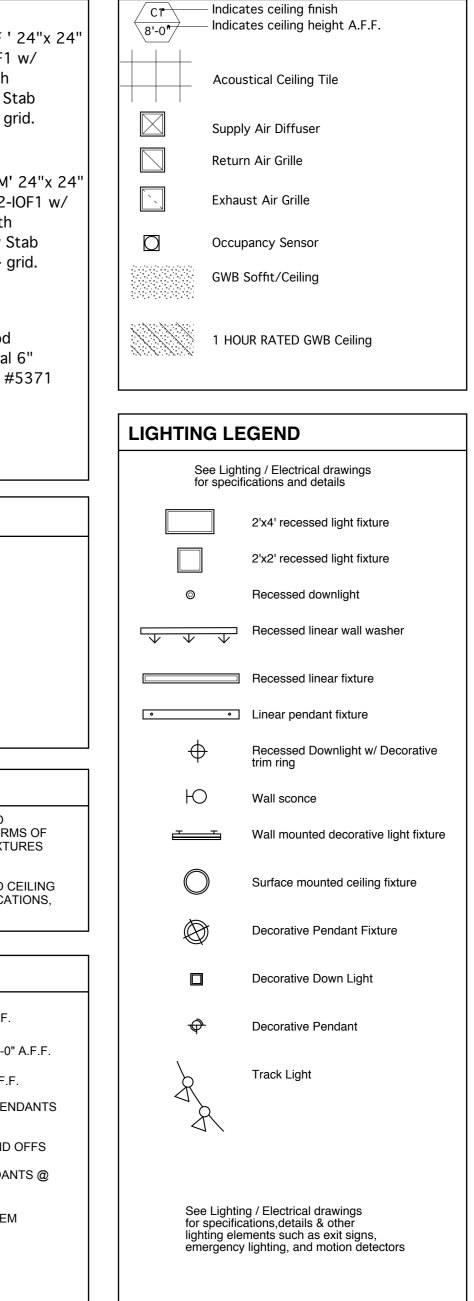
9'-7 1/2" A.F.F.

LINE OF EXIST'G GWB AROUND COLUMN

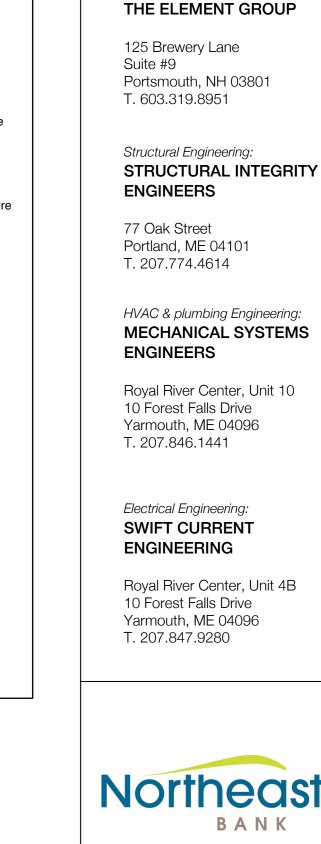
EXIST'G ALUMINUM

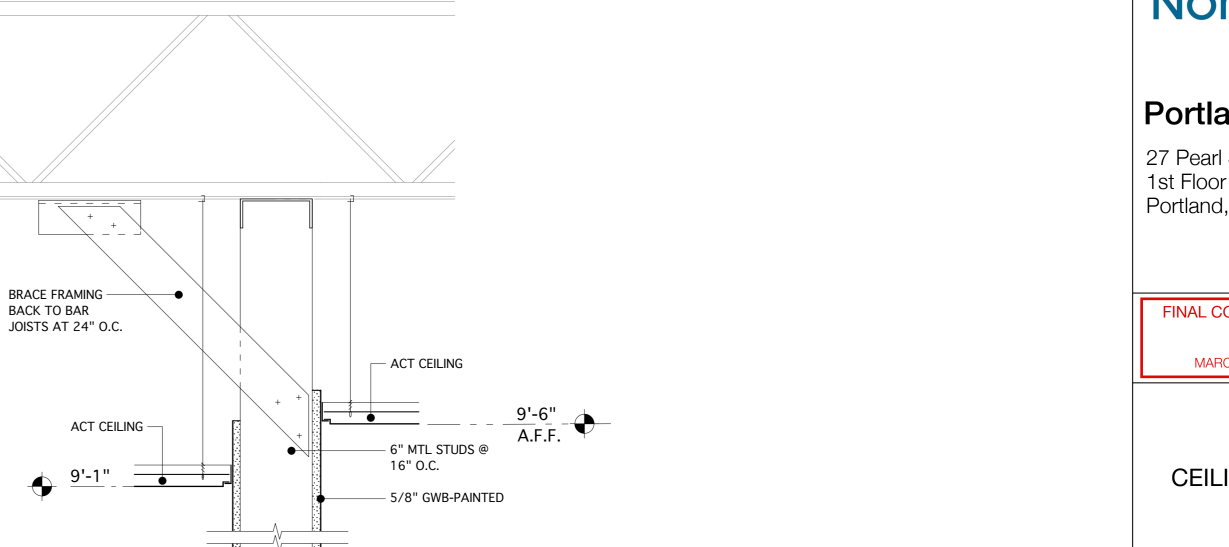
STOREFRONT

Window



**CEILING LEGEND** 





COORDINATE REQUIRED SOFFIT

HEIGHT WITH GLASS PARTITION

SUPLIER

5/8" PLYWOOD CONTINUOUS

BLOCKING STRIP TYP.



WINTON SCOT

Portland, Maine 04101

www.wintonscott.com

WEATHERHEAD

Branding / Bank Branch Interior

**ARCHITECTS** 

5 Milk Street

207 774 4811

## **Portland Branch**

27 Pearl Street 1st Floor Tenant Space Portland, Maine

FINAL CONSTRUCTION SET

MARCH 4, 2015

**CEILING PLAN** 

Scale: As Noted