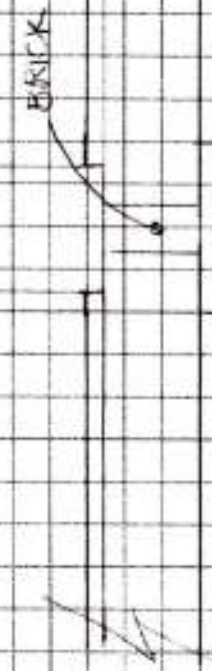


SKETCH - ELEVATION,  
NOT TO SCALE

WALL REMOVAL

EXISTING EXB COLUMN  
LIFE TO GOOD  
STONE



EXISTING JOISTS

TEMP COLUMNS TO BE  
HEM-FIR #2 6X8 S @  
10' O.C. MAX. SUPPORT  
IN BASEMENT W/ FULL  
BLOCKING & SAME COLUMN  
SET ON 12" X 12" X 1/2" PLATE  
OR 12" X 12" X 3' HEM-FIR BLOCKING.

TEMP BEAM  
2-175" X 7.25"  
19E MICRO LAMS OR  
= SUPPORT @ 10'  
ON CENTER,  
TYP. BOTH  
SIDES

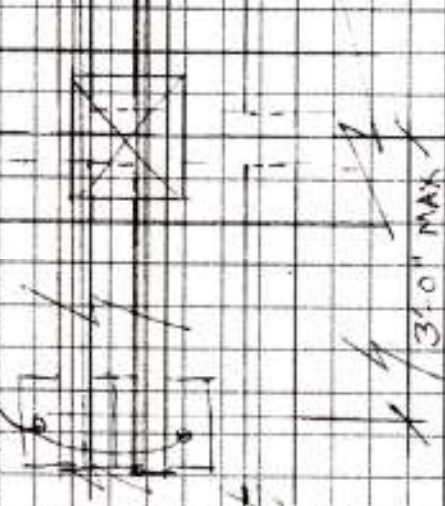
18" MAX

3-WHITE BRICK  
MASONRY WALL

SKETCH - PLAN  
NOT TO SCALE

WALL REMOVAL EXB COLS

COLS - TYP. 6X8 HEM #2

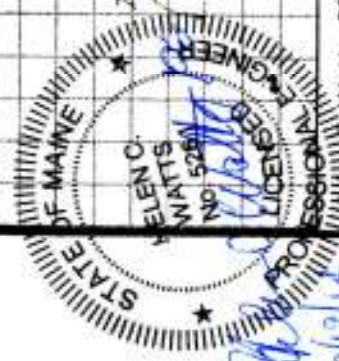


JOISTS, EXISTING

JOISTE EXISTING  
JOIST INSTALL  
2-C 12X 20 X 8

1. SUPPORT @  
3' FROM  $\phi$  WALL

N/4- 6X8 HEM-FIR  
#2 COLS, SIMILAR  
SUPPORT BELOW IN  
BASEMENT, SEE  
DET. ABOVE



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SKETCH 2/19/2014  
LOCATION: 39 Wharf St, Portland  
Tanner Herget SH 2 of 2