

(3) PT 2x BEAM

PT COLUMN w/ SIMPSON

SIMPSON COLUMN BASE (CB)

8"/10" DIA. CONC. FILLED -

FROST LINE

ABOVE GRADE

SONOTUBE 4'-0"(MIN.)

BELOW GRADE

NOTE: BOTTOM OF POSTS

SHOULD BE A MIN. OF 6"

1. THE GROUND IMMEDIATELY ADJACENT TO THE FOUNDATION SHALL BE

SLOPED AWAY FROM THE BUILDING AT A SLOPE OF 1/2" VERTICAL TO

12" HORIZONTAL FOR A MINIMUM DISTANCE OF 8'-0". THIS CONDITION

2. SUBSTITUTE FLR JOISTS AND STUD WALL SIZES WITH PLAN CALL OUT

SHALL EXIST AFTER SETTLEMENT OF BACKFILL HAS OCCURRED.

CONC. SNOTUBES AT DECKING

- DBL TRIMMER AT EACH SIDE

- 2x PT THRUST BLOCK NAILED TO SUBFLOOR

OF STAIRWELL (BEYOND)

COLUMN CAP (CCQ)

PT COLUMN w/ TYP. —

RIDGE VENT —

OF STAIRWELL (BEYOND)

4" CONCRETE SLAB

1. SUBSTITUTE RAFTER, CL JSTS & STUD WALL SIZES WITH PLAN CALL OUT

TYPICAL STAIR FRAMING

N.T.S.

2x PT THRUST BLOCK NAILED TO SUBFLOOR

2x12 STRINGER (TYP.)

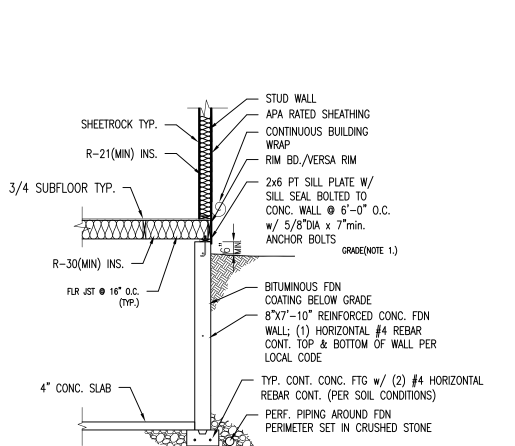
FLR JST @ 16" O.C. -

1. SUBSTITUTE RAFTER, CL JSTS & STUD WALL SIZES WITH PLAN CALL OUT

TYPICAL STAIR FRAMING

FLR JST @ 16" O.C. —

2x12 STRINGER (TYP.)



NOTE:

BETWEEN BALUSTERS

/- 3/4" P.T. DECK

P.T. LEDGER BD.

ATTACHED w/ HOT

DIPPED GALVANIZED OR

STAINLESS STEEL 1/2'

DIA. LAG SCREWS OR

P.T. JOISTS FASTENED

SIMPSON JST. HANGERS

BOLTS w/ WASHERS.

TO LEDGER w/

(3) PT 2x BEAM —

PT COLUMN w/ SIMPSON —

SIMPSON COLUMN BASE (CB)

8"/10" DIA. CONC. FILLED -

FROST LINE

ABOVE GRADE

SONOTUBE 4'-0"(MIN.)

NOTE: TOP OF POSTS

SHOULD BE A MIN. OF 6"

1. THE GROUND IMMEDIATELY ADJACENT TO THE FOUNDATION SHALL BE

SLOPED AWAY FROM THE BUILDING AT A SLOPE OF 1/2" VERTICAL TO

12" HORIZONTAL FOR A MINIMUM DISTANCE OF 8'-0". THIS CONDITION

2. SUBSTITUTE FLR JOISTS AND STUD WALL SIZES WITH PLAN CALL OUT

SHALL EXIST AFTER SETTLEMENT OF BACKFILL HAS OCCURRED.

CONC. SNOTUBES AT DECKING

COLUMN CAP (CCQ)

PT COLUMN w/ TYP. —

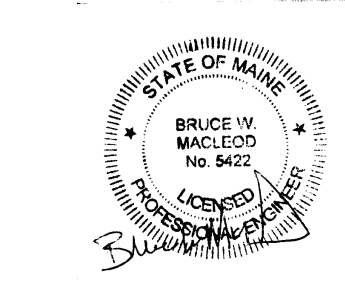
GRADE(NOTE 1

BELOW GRADÉ

1. THE GROUND IMMEDIATELY ADJACENT TO THE FOUNDATION SHALL BE SLOPED AWAY FROM THE BUILDING AT A SLOPE OF 1/2" VERTICAL TO 12" HORIZONTAL FOR A MINIMUM DISTANCE OF 8'-0". THIS CONDITION SHALL EXIST AFTER SETTLEMENT OF BACKFILL HAS OCCURRED.

2. SUBSTITUTE FLR JOISTS AND STUD WALL SIZES WITH PLAN CALL OUT

TYPICAL INS. BETWEEN FDN & 1st FLR



DRAWINGS ARE PROVIDE SERVICE TO HIS CUSTO	ARE NOT PREPARED OF AND SHOULD NOT BE UDANTING & DESIGN SUCCESSED OR REGISTER CUSTOMER DESIGN ANY DESIGN DISCLAIMS ANY			
	- 18	_		
Revisions:				
12/02/15	REVISED PLANS			

Section Plan

Proposed

sidence

Wilson

Portl

Revis	ions:	
12/02/15	REVISED PLANS	

Date: 12/02/15 |Scale: 1/4"=1'-0" Drawn By: JTM

Project: C070815 Sheet Number:

3 of 5