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Lenehan/Gelman

General Notes:

Energy Standards:

- 2x6 framing with Dense Pack Cellulose (R-21)
- 1" foam on exterior (R-5)
- Total Wall R Value = R26
- Loose fill Cellulose at 2nd Floor Attic - R50
- Air Seal MEP penetrations
- Vent Channels as needed

Window Schedule:

All windows Andersen 400 Series White Vinyl, High Performance Low-E4 Glass

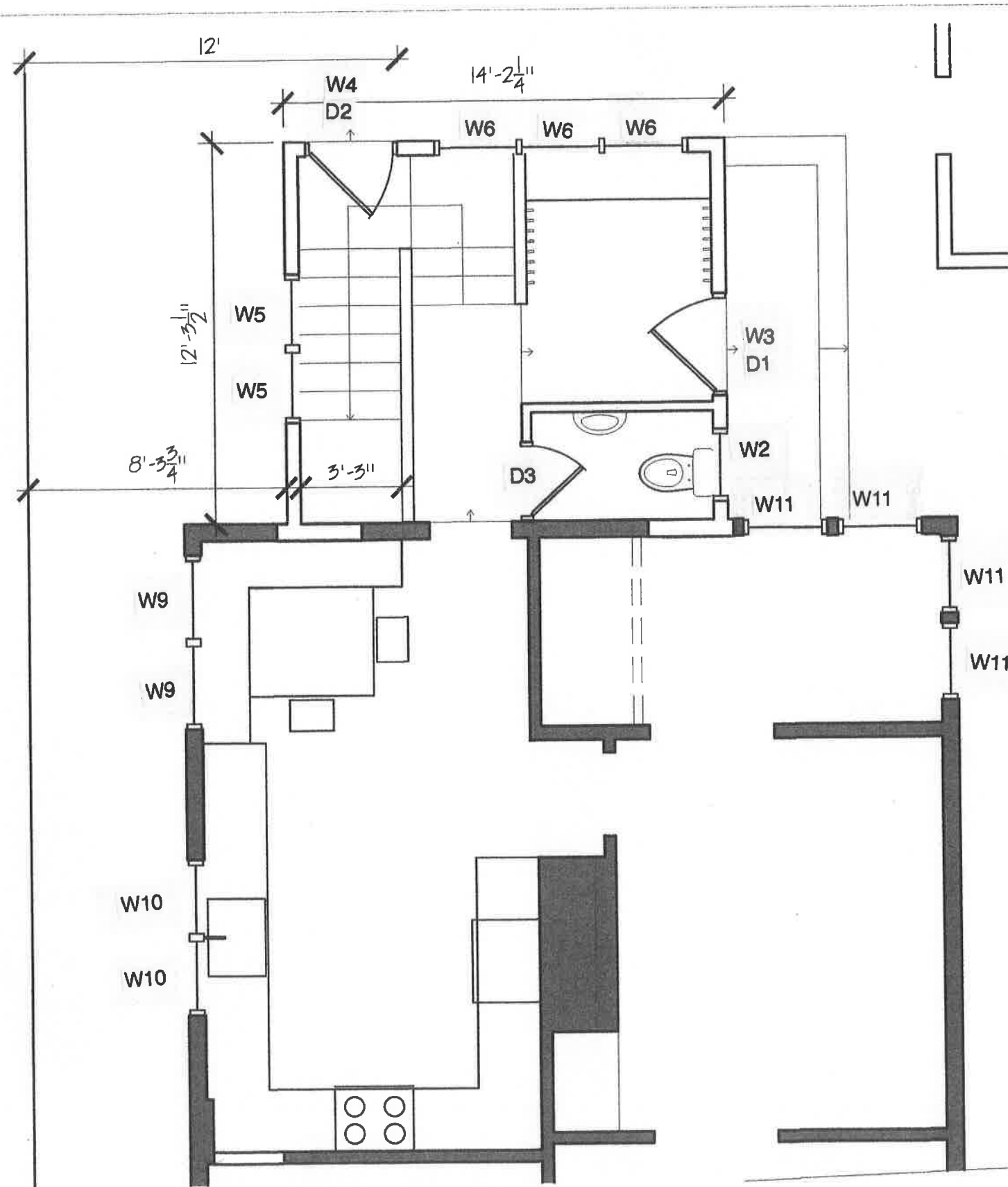
- W1- AW251 (V)
- W2- A21 (V)
- W3- TWT210111
- W4- TWT21031 (F)
- W5- TW2456E (AA)
- W6- TW2452 (AA)
- W7- TW21036 (AA)
- W8- TW210410 (AA)
- W9- TW21042 (AA)
- W10- TW21036 (AA)
- W11- TW2642 (AA)

Door Schedule:

- D1- 30/68 Full View LH Fiberglass Entrance Door 6 9/16 jamb Flat Vinyl Casing Dbl Bore
- D2- 30/68 Full View RH Fiberglass Entrance Door 6 9/16 jamb Flat Vinyl Casing Dbl Bore
- D3- 22/68 4 Panel Pine RH Solid Jamb 4 9/16 Single Bore
- D4- 20/68 4 Panel Pine RH Solid Jamb 4 9/16 Single Bore
- D5- 26/68 4 Panel Pine LH Solid Jamb 4 9/16 Single Bore
- D6- 50/68 4 Panel Pine "His/Her" Prehung Solid Jamb 4 9/16 No Bore (2- 26/68 slabs)
- D7- 30/66 Flat Metal 20 min Fire Door Prehung 4 9/16 jamb

Basement Stair Information:

Rise: 7.375" **FAILING TO CODE**
 Run: 10"



1 FIRST FLOOR PLAN
 SCALE: 1/4" = 1'-0"

DRAWING TITLE:
FIRST FLOOR PLAN
 PROJECT NAME:
LENEHAN RESIDENCE
 PORTLAND MAINE

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DATE OF ISSUE
 SEPT 28, 2013
 DESCRIPTION
 CONCEPTUAL
 SCALE
 1/4" = 1'-0"
 PROJECT NUMBER
 2013-0800

A-101