

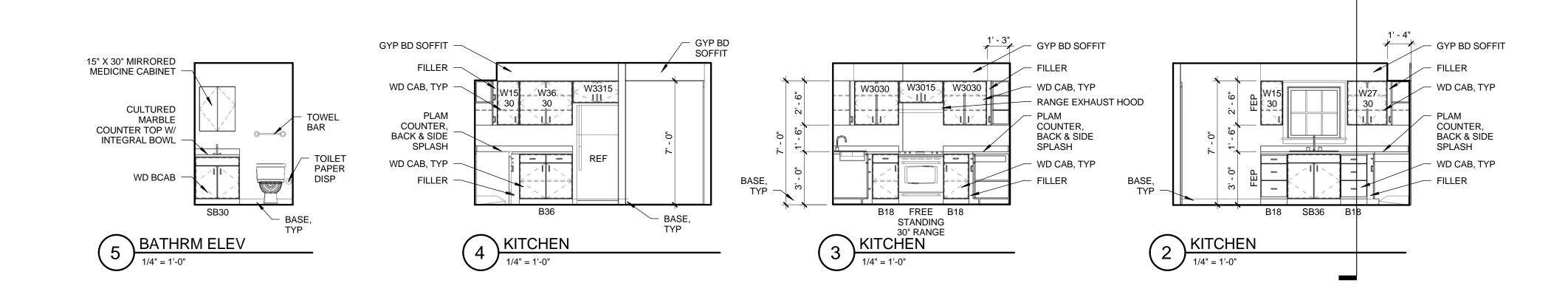
PASSIVE RADON MITIGATION SYSTEM, 4" VERT PVC PIPE. 4" PIPE TO EXTEND VERTICALLY FROM SUB-GRADE THRU ROOF & TERMINATE 12" MIN. ABOVE SURFACE OF ROOF W/ TERMINATION VENT CAP. PROVIDE ELECT. JUNCTION BOX IN ATTIC AREA NEAR VERTICAL PIPE FOR FUTURE IN-LINE FAN. SEAL ALL PIPE CONNECTIONS (TYP.)TO PROVIDE AIR-TIGHT SEAL.

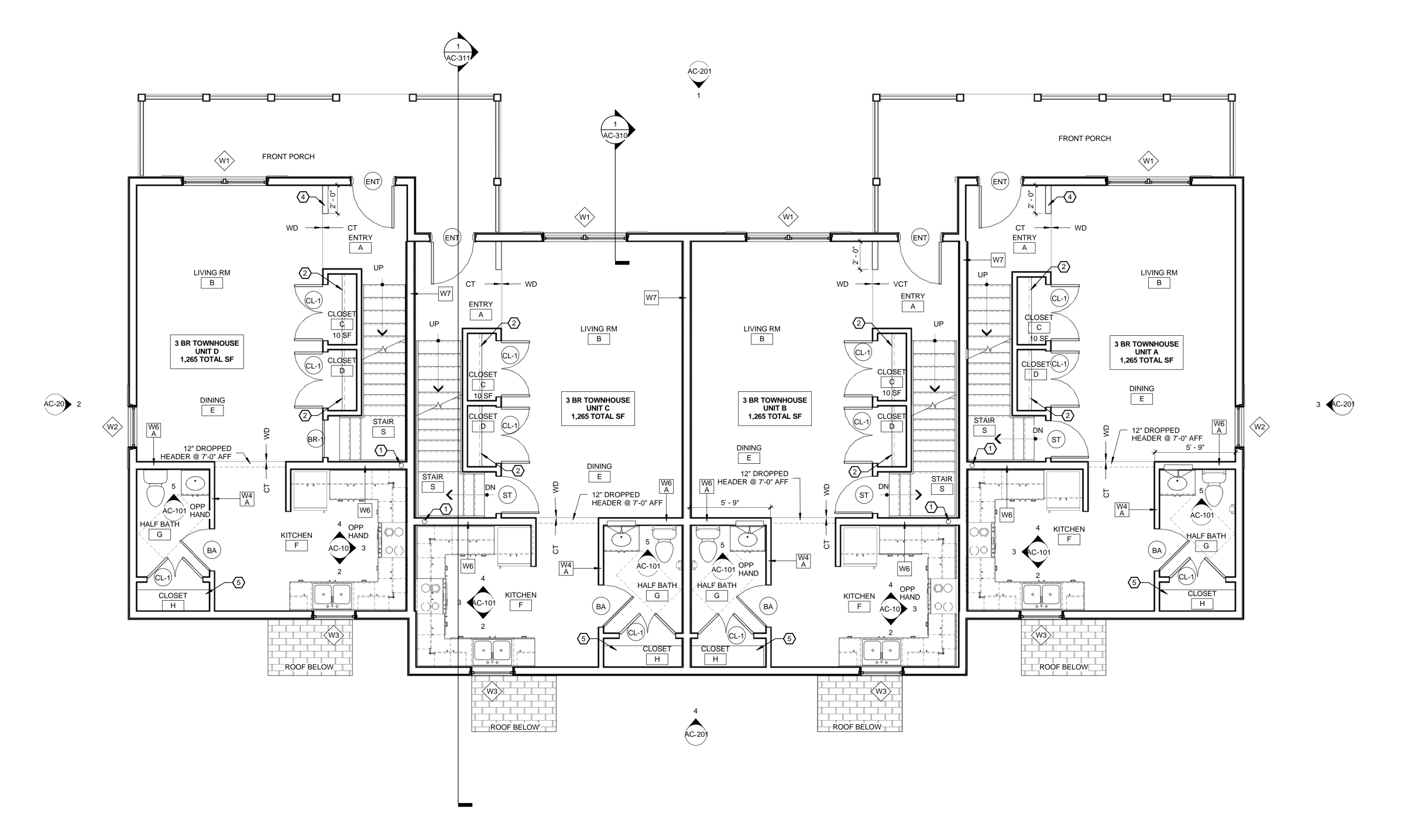
2 WIRE SHELF & ROD @ 5'-6" AFF (MOUNT AT 48" AFF ON ADJUSTIBLE STANDARDS IN TYPE A UNITS)

3 (5) 15" DEEP WIRE SHELVES ON STANDARDS

4 W4 WALL TO 42" AFF W/ WD CAP

5 (5) 24" WIRE SHELVES ON STANDARDS





SWBR ARCHITECTS

387 East Main Street Rochester, NY 14604-2107 Voice: 585.232.8300 Fax: 585.232.9221 www.swbr.com

THESE DOCUMENTS AND ALL THE IDEAS, ARRANGEMENTS, DESIGNS AND PLANS INDICATED THEREON OR PRESENTED THEREBY ARE OWNED BY AND REMAIN THE PROPERTY OF SWBR ARCHITECTURE, ENGINEERING & LANDSCAPE ARCHITECTURE, P.C. AND NO PART THEREOF SHALL BE UTILIZED BY ANY PERSON, FIRM, OR CORPORATION FOR ANY PURPOSE WHATSOEVER EXCEPT WITH THE SPECIFIC WRITTEN PERMISSION OF SWBR ARCHITECTURE, ENGINEERING & LANDSCAPE ARCHITECTURE, P.C.. ALL RIGHTS RESERVED ©

ROCHESTER, NEWYORK

REVISIONS no. date by description

PROJECT:

ONEONTA HEIGHTS ONEONTA, NEW YORK HCR SHARS NO.: 20146049

CLIENT:

HOUSING VISIONS 1201 EAST FAYETTE STREET SUITE 26, SYRACUSE NY 13210

DRAWING TITLE BUILDING C

FIRST FLOOR PLAN

DRAWING NO. AC-101 checked EJG proj. mgr. EJG proj. no. 14680

PROGRESS SET

ISSUE DATE:

7/2/2015

