PANELS

CEMENT PLASTER (INTERIOR) OR STUCCO (EXTERIOR) CEILING

EXPOSED UNDERSIDE OF FLOOR OR ROOF STRUCTURE ROOF OR CEILING ACCESS PANEL

SUSPENDED 2'X4' ACOUSTICAL CEILING

2'X4' FLUORESCENT LUMINAIRE, RECESSED, SEE ELECTRICAL DRAWINGS FOR 2'X4' FLUORESCENT LUMINAIRE,

ELECTRICAL DRAWINGS FOR 1'X4' FLUORESCENT LUMINAIRE, RECESSED, SEE ELECTRICAL DRAWINGS FOR

SURFACE MOUNTED, SEE

LIGHTING TRACK, SURFACE, WALL OR CEILING MOUNTED, SEE ELECTRICAL DRAWINGS FOR

SUPPLY CEILING DIFFUSER SEE MECHANICAL DRAWINGS FOR DUCTING RETURN OR EXHAUST GRILLE, SEE MECHANICAL DRAWINGS FOR DUCTING

CEILING OR SIDEWALL LINEAR DIFFUSER, SEE MECHANICAL DRAWINGS FOR DUCTING 1'X4' FLUORESCENT LUMINAIRE, SURFACE MOUNTED, SEE ELECTRICAL DRAWINGS FOR

> 1'X4' FLUORESCENT LUMINAIRE, WALL MOUNTED, SEE ELECTRICAL DRAWINGS FOR TYPE

2'X2' FLUORESCENT

LUMINAIRE. RECESSED. SEE ELECTRICAL DRAWINGS FOR 2'X2' FLUORESCENT LUMINAIRE, SURFACE MOUNTED, SEE ELECTRICAL DRAWINGS FOR

FLUORESCENT STRIP LUMINAIRE. SURFACE OR PENDANT MOUNTED, SEE ELECTRICAL DRAWINGS FOR RECESSED OR SURFACE

MOUNTED, LUMINAIRE, SEE ELECTRICAL DRAWINGS FOR WALL MOUNTED, LUMINAIRE, SEE

ELECTRICAL DRAWINGS FOR TYPE WALL WASH, LUMINAIRE, SEE ELECTRICAL

DRAWINGS FOR TYPE ILLUMINATED EXIT SIGN, WALL

ILLUMINATED EXIT SIGN, CEILING ILLUMINATED EXIT SIGN, CEILING

MOUNTED ARROW INDICATES DIRECTION OF EGRESS FIRE ALARM SMOKE DETECTOR SEE ELECTRICAL DRAWINGS

FIRE ALARM HEAT DETECTOR, SEE ELECTRICAL DRAWINGS

CEILING MOUNTED SPEAKER, SEE ELECTRICAL DRAWINGS

 \vdash - - 1'-4" TALL LOUVER LOCATION

SPRINKLER HEADS, SEE FIRE PROTECTION DRAWINGS FOR TYPE ⊢ - − - → 2'-0" TALL LOUVER LOCATION

CEILING MATERIAL KEY

ACOUSTICAL CEILING PANEL, NUMBER DESIGNATES TYPE FINISH CEILING HEIGHT ABOVE

G: X'-0" GYPSUM BOARD CEILING WITH FINISH CEILING HEIGHT A.F.F. LETTER DESIGNATES TYPE OF PAINT, NUMBER DESIGNATES PAINT COLOR

STUCCO CEILING WITH FINISH S: X'-0" CEILING HEIGHT A.F.F. PT-# LETTER DESIGNATES TYPE OF PAINT, NUMBER DESIGNATES PAINT COLOR

CEMENT PLASTER CEILING WITH FINISH CEILING HEIGHT A.F.F. LETTER DESIGNATES TYPE OF PAINT, PT-# NUMBER DESIGNATES PAINT COLOR

EXPOSED UNDERSIDE OF STRUCTURAL ELEMENTS LETTER DESIGNATES TYPE OF PAINT, NUMBER DESIGNATES PAINT COLOR

> SPECIALTY METAL CEILING WITH FINISH CEILING HEIGHT A.F.F.

CEILING PLAN KEY NOTES

PROVIDE CONTROL JOINTS ON ALL GYPSUM BOARD, STUCCO, AND CEMENT PLASTER CEILINGS PER

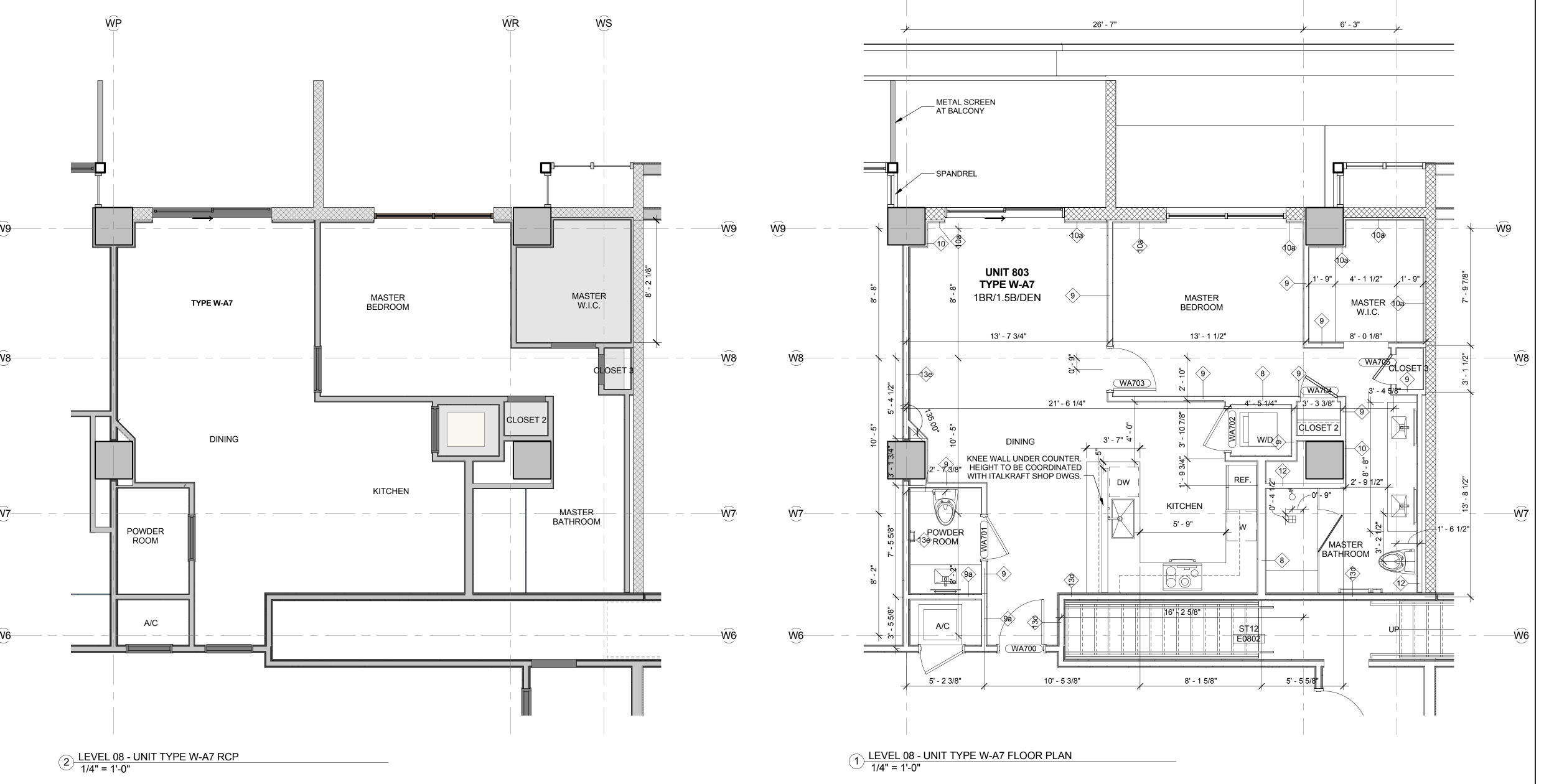
(2) SMOKE DETECTORS SHALL BE INSTALLED A MINIMUM OF 3'-0" AWAY FROM AIR CONDITIONING DIFFUSERS.

(3) ALL CEILING FIXTURES AND DEVICES SHALL BE ALIGNED WHERE POSSIBLE IN GYPSUM BOARD, STUCCO, OR CEMENT PLASTER CEILINGS UNLESS OTHERWISE NOTED.

4) ALL CEILING FIXTURES AND DEVICES SHALL BE PLACED CENTERED ON THE CEILING PANELS.

(5) CEILING ACCESS PANELS SHALL BE PROVIDED AS REQUIRED. COORDINATE LOCATION WITH MECHANICAL AND ELECTRICAL DRAWINGS.

FOR ACOUSTIC DROPPED CEILING INFORMATION 6 REFER TO DETAIL 2/A.755.



TYPE W-A7 UNIT NUMBERS LEVEL 08 UNIT 803

FAIR HOUSING REQUIREMENTS

1. ALL SLIDING GLASS DOOR TO HAVE CLEAR 32" WIDE OPENING TO BALCONY.

2. G.C. TO CHECK ALL FIXTURES SPECIFICATIONS W/ PRODUCT MANUFACTURER AND V.I.F ROUGH DIMENSION BEFORE ANY FRAMING WORK.

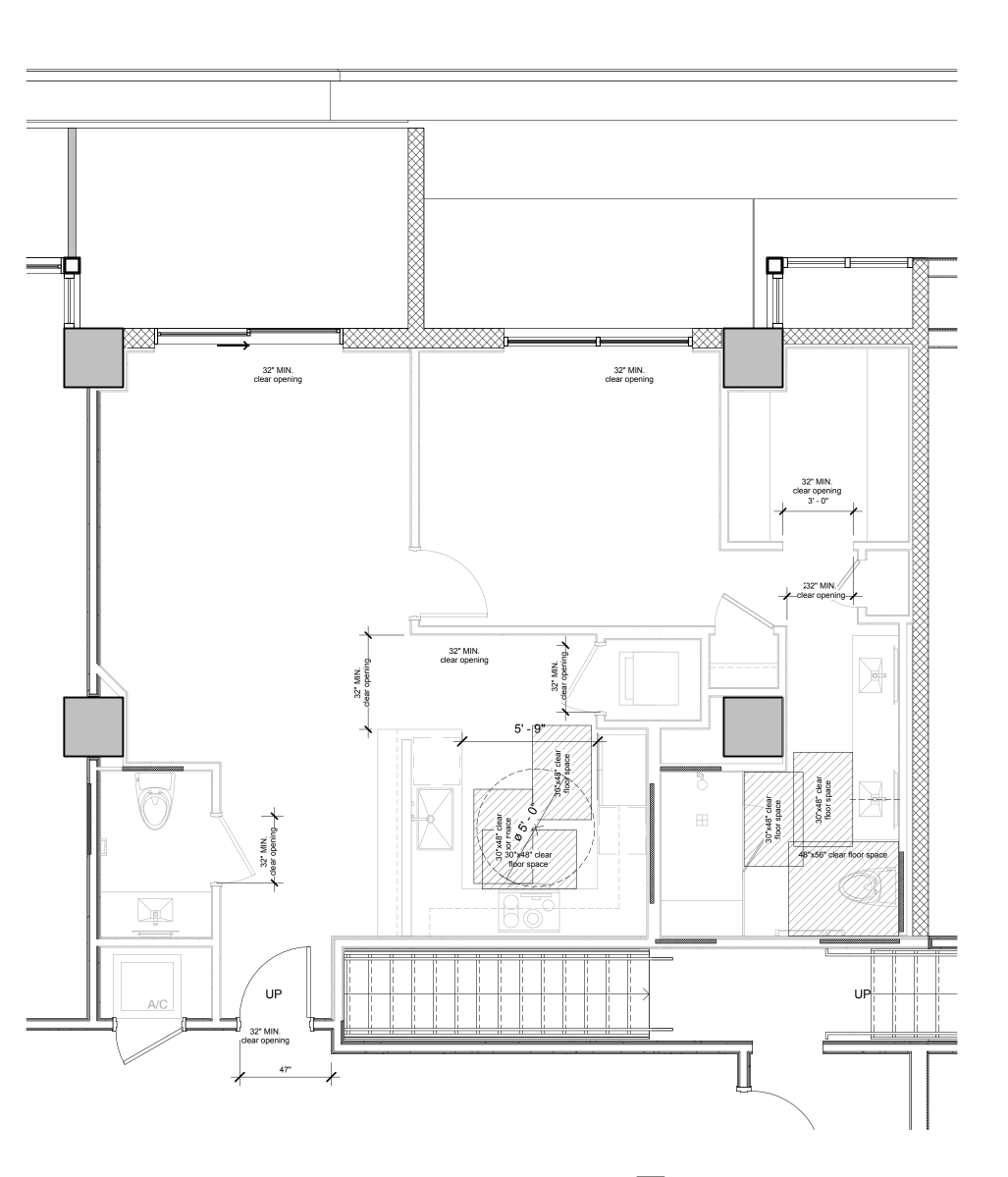
3. PROVIDE MINIMUM REINFORCING FOR GRAB BARS AT HEAD, FOOT AND BACK WALL OF BATHTUB AND SHOWER. PROVIDE MINIMUM REINFORCING FOR GRAB BARS BEHIND TOILET. REFER TO DETAILS BELOW. PROVIDE REINFORCEMENT IN ALL BATHROOMS. REINFORCING SHOULD BE BETWEEN 32" TO 38" ABOVE FINISHED FLOOR. STRUCTURAL STRENGTH PER SECTION 11-4.26.3 AND GC TO SUBMIT SHOP DRAWINGS.

4. ALL DOORS MUST PROVIDE A CLEAR OPENING OF 32" MINIMUM.

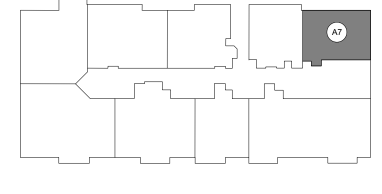
5. PROVIDE BLOCKING BEHIND UNIT DOORS FOR INSTALLATION OF DOOR BUMPERS AS NOTED IN DOOR HARDWARE SCHEDULE

FAIR HOUSING LEGEND

REINFORCING IN WALLS OR MIN. CLEAR FLOOR MIN. CLEAR FLOOR SPACE FLOORS FOR GRAB BARS SPACE AT EACH FIXTURE ------ OUTSIDE SWING OF DOOR



3 LEVEL 08 - UNIT TYPE W-A7 FHA PLAN / SPEC B BATHROOM 1/4" = 1'-0"



601 SOUTH MIAMI AVENUE 700 SOUTH MIAMI AVENUE 701 SOUTH MIAMI AVENUE MIAMI, FLORIDA 33131

SWIRE PROPERTIES 501 Brickell Key Drive #600 Miami, Florida 33131-2608 TEL: 305.371.3877 FAX: 305.371.9324

ARCHITECT OF RECORD: **ARQUITECTONICA**

2900 OAK AVENUE

Miami, Florida 33133 TEL: 305.372.1812 FAX: 305.372.1175 www.arquitectonica.com CIVIL ENGINEER: Kimley-Horn and Associates, Inc. 1221 Brickell Avenue Miami, FL 33131 TEL: 305.673.2025 FAX: 305.673.4882

LANDSCAPE ARCHITECT: Arquitectonica GEO Miami, Florida 33131 TEL: 305.372.1812 FAX: 305.372.1175 STRUCTURAL ENGINEER: Magnusson Klemencic Associates

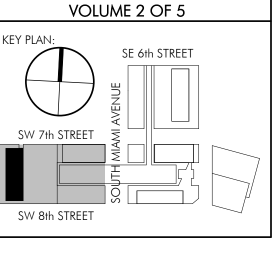
1301 Fifth Avenue, Suite 3200 Seattle, Washington 98101 TEL: 206.292.1200 Fax: 206.292.1201 MEP ENGINEER (NON-RESIDENTIAL) Two Pennsylvania Plaza New York, NY 10121 TEL: 212.615.3638 Fax: 212.615.3700 MEP ENGINEER (RESIDENTIAL): Tilden Lobnitz Cooper (TLC) 5757 Blue Lagoon Drive, Suite 400

Miami, FL 33126 TEL: 305.266.6553 Fax: 305.266.6695 CLIMATE RIBBON CONSULTANT: Hugh Dutton Associates 7 Rue Pecquay 75004 Paris, Fance TEL:33.0.1.42.78.07.07 FAX:33.0.1.42.78.01.02 IT / SECURITY / AV CONSULTANT: Two Pennsylvania Plaza

New York, NY 10121

TEL: 212.615.3638 Fax: 212.615.3700 LIGHTING CONSULTANT: Office for Visual Interaction (OVI) 40 Worth Street, Suite 602 New York, NY 10013 TEL: 212.206.8660 FAX: 212.206.8861 Pool Consultant: Weston & Sampson Engineers, Inc Five Centennial Drive Peabody, MA 01960 TEL: 978.532.1900 FAX: 978.977.0110

BCC WEST VOLUME 2 OF 5



CONTRACT DOCUMENTS MARCH 8, 2013 rev# Description PERMIT REVIEW COMMENTS 2013.05.0 PERMIT REVIEW COMMENTS 2013.06.0 Bulletin #11 2014.03.1 4 FCD #62 2014.05.2 5 Bulletin #13 6 RFI #4075 2014.10.2 ARQUITECTONICA PROJECT NUMBER: 2869 SEAL/SIGNATURE/DATE:

> Architect/Engineer of Record Office Registration # AA C000465 ALL DESIGNS INDICATED IN THESE DRAWINGS ARE THE PROPERTY OF ARQUITECTONICA INTERNATIONAL CORP. ALL COPYRIGHTS RESERVED 2011. NO COPIES, TRANSMISSIONS, REPRODUCTIONS OR ELECTRONIC MANIPULATION OF ANY PORTION OF THESE DRAWINGS IN WHOLE OR IN PART ARE TO BE MADE WITHOUT THE EXPRESS WRITTEN PERMISSION OF ARQUITECTONICA INTERNATIONAL CORP

DRAWING NAME:

UNIT TYPE W-A7

SCALE: As indicated

©2011 ARQUITECTONICA INTERNATIONAL, Inc