Design No. U May 23, 2007 Nonbearing W Wall Rating

1. Studs — Channel—shaped, 2—1/2 5/16 in. folded back return flange galv steel. Max stud spacing 24 in. than assembly height. 2-1/2 in. v flange legs. 24 in. OC. wide by 1-1/4 in. s. Fabricated from N Studs to be cut 1

ed from No. 2 be cut 1 in.

deep 25 M

with MSG

2. Flo 2-1/: steel. Floor 1) or and Ceiling Runners (Not Shown) — Channel in. wide by 1-1/4 in. deep, fabricated from Nattached to floor and ceiling with fasteners, 2 24°. -shaped runners, lo. 20 MSG galv 4 in. OC, max. OC,

3. Resilient Channel — 25 MSG galv steel resilient channel vertically max 24 in. OC, flange portion attached to each stud with 1/2 in. long Type S-12 pan head steel screws to each intersecting

3A. Steel Framing Members (Not Shown)* — As an alternate to Item 3, furring channels and Steel Framing Members as described below:
a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self—tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel.

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b. Steel Framing Members* — used to attach furring channels a) to studs (Item 1). Clips spaced 48 in. OC., and secured to with 1-5/8 in. wafer or hex head Type S steel screw through center grommet. Furring channels are friction fitted into clips. (Item studs the

PAC INTERNATIONAL INC - Type RSIC-1.

Batts and Blankets Placed in stud cavity,

THERMAFIBER INC — Type SAFB.

Wallboard joints between layers. 5. Gypsum Board — 1/2 or 5/8 in. thick, 4 ft wide. Screw attached one side to resilient or furring channels with 1 in. long, Type S steel screws spaced 12 in. OC. Wallboard on direct attached side secured to studs with 1 in. long Type S-12 steel screws spaced 12 in. Wallboard joints oriented vertically, located over studs and offset

 \Box AMERICAN GYPSUM CO — Type AG-C. CERTAINTEED GYPSUM INC — 1/2 in. or 5/8 in. CERTAINTEED GYPSUM CANADA INC — 1/2 in. or C, IP-X2, ProRoc Type C. 5/8 in. ProRoc IPC-Туре

 $\mathbb{D}_{\mathbb{A}}$

CANADIAN GYPSUM COMPANY —1/2 in. Type C, IF WRC, 5/8 in. Type AR, IP—AR, IP—X1 or SCX. G—P GYPSUM CORP, SUB OF GEORGIA—PACIFIC CORP — Types 5, C, , DAP, DA. LAFARGE NORTH AMERICA INC — Type LGFC—C, LG NATIONAL GYPSUM CO — Types FSK—C, FSW—C, FSPABCO GYPSUM — Type C or PG—C.

TEMPLE—INLAND FOREST PRODUCTS CORP — Type UNITED STATES GYPSUM CO—1/2 in. Type C, IP—5/8 in. Type AR, IP—AR, IP—X1 or SCX.

USG MEXICO S A DE C V—1/2 in. Type C, IP—X2 5/8 in. Type AR, IP—AR, IP—X1 or SCX. Type T C, IP-: TG-1 -x2, IPC-AR

5A. Gypsum Board* — (As an alternate to Item thick, 4 ft wide, installed as described in Item 5 increased to 1-1/4 in. Type C, IP-X2, IPC-SCX. 5) — Nom 3/4 in. with screw length - AR or WRC;

CANADIAN GYPSUM COMPANY — Types UNITED STATES GYPSUM CO — Types AUSG MEXICO S A DE C V — Types AR, S AR, IP-AR, IP-AR. L – AR. - AR.

6. Joint Tape and Compound — Vinyl, dry or premixed joint compound, applied to joints and screw heads; paper tape, 2 ir embedded in first layer of compound over all joints. As an althor nom 3/32 in. thick gypsum veneer plaster may be applied to entire surface of Classified veneer baseboard. Joints reinforced. 2 in. v the

> Caulking and Sealants* oustical sealant applied around the po not shown) — A bead artition perimeter for

UNITED STATES GYPSUM CO

an additional layer on one or both sides of the assembly. Panels attached in accordance with manufacturer's recommendations. When the QR-510 panel is installed between the steel framing and the UL Classified gypsum board, the required UL Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. ₩<u>a</u> Il and Partition Facings and Au Naminal 1/2 in. thick, 4 fl Acces (Optional,

QUIET SOLUTION INC - Type QuietRock QR-510.

*Bearing the UL Classification Mark

U451 ${\displaystyle\prod\limits_{\mathcal{T}}}$ \leq B H ARING

Design No. (April 02, 20 Nonbearing '

U465

Wall Rating

1. Floor and Ceiling Runners — runners, 3—5/8 in. wide (min), 25 MSG galv steel, attached to spaced 24 in. OC max. $\begin{array}{c} \text{(not)} \\ 1-1/. \\ \text{floor} \end{array}$ sh. 4 in. legs, for and ceiling formed g with f d from min fasteners

Z 0.

2. Steel Studs — Channel shaped, legs, 3/8 in. folded back returns, steel spaced 24 in. OC max. from wide (min), 1-1 ym min No. 25 N galv

3. Batts and Blankets* batts partially or comp See Batts and Blank Classified companies ets* — (Optional) — Mineral wool or ompletely filling stud cavity.

Blankets (BZJZ) category for names names glass

3A. Fiber, Sprayed* — As an alternate to Bat 3) — Spray applied cellulose material. The fibe to completely fill the enclosed cavity in accordance with the product. Nominal dry density in accordance with the product. The fiber is applied with water in accordance with the the product. Nominal dry density ethod: The fiber is applied with nelt adhesive at a nominal ratio er to completely fill the e application instructions y density of 2.5 lb/ft3. to Batts an and Blankets (Items applied with water

or WRC,

GREENFIBER L Material) \Box — Cocoon 2 Stabilized or Cocoon -FRM (Fire

fiber is applied with water to interior surfaces in a application instructions supplied with the product. A completely fill the enclosed cavity. Minimum dry depounds per cubic ft. e to Batts and Blankets (Item lose insulation material. The surfaces in accordance with the the product. Applied to nimum dry density of 4.3

> NU-WOOL CO INC Cellulose Insulation

4. Gypsum Board* — 5/8 in. thick, 4 ft wide, attached to steel studs and floor and ceiling track with 1 in. long, Type S steel screws spaced 8 in. OC. along edges of board and 12 in. OC in the field of the board. Joints oriented vertically and staggered on opposite sides of the assembly. When attached to item 6 (resilient channels) or 6A (furring channels), wallboard is screw attached to furring channels with 1 in. long, Type S steel screws spaced 12 in. OC.

AMERICAN GYPSUM CO — Types AG-C, AGX-1 BEIJING NEW BUILDING MATERIALS PUBLIC

LTD CO — Type DBX-1.
CANADIAN GYPSUM COMPANY — Types AR, C, IP-AR IPC-AR, SCX, SHX, WRC or WRX.
CERTAINTEED GYPSUM INC — Types 1, EGRG, ProRoc IP-AR, IP-X1, IP-Type X, ProRoc

lype C.
CERTAINTEED GYPSUM CANADA INC — ProRoc Type C, ProRoc Type X
CERTAINTEED GYPSUM CO — PlasterRock
or ProRoc Type Abuse—Resistant.
FEDERAL GYPSUM CO — PlasterRock
G—P GYPSUM CORP, SUB OF GEORGIA—PACIFIC CORP — Types 5, 9, C,
DAP, DD, DA, DGG, DS, GPFS6.
LAFARGE NORTH AMERICA INC — Types LGFC2, LGFC2A, LGFC6,
LGFC6A, LGFC—C, LGFC—C/A.
NATIONAL GYPSUM CO — Types FSK, FSK—C, FSK—G, FSW—G,
FSW, FSW—3, FSW—5, FSW—6.
PABCO BUILDING PRODUCTS L L C, DBA
PABCO GYPSUM — Type PG—C, PG—11 or PG—9.
PANEL REY S A — Type PRX.
SIAM GYPSUM INDUSTRY (SARABURI) CO LTD — Type EX—1
TEMPLE—INLAND FOREST PRODUCTS CORP — Type X, Veneer Plaster
Base — Type X, Water Rated — Type X, Sheathing — Type X, Soffit —
Type X, TG—C.
UNITED STATES GYPSUM CO — Type AR, C, FRX—G, IP—AR, IP—X1,
IP—X2, IPC—AR, SCX, SHX, WRC or WRX.
G IPC—AR, SCX, SHX, WRC or WRX.

4A. Gypsum Board* — (As alternate to Item 4) — Nom 5/8 in. thick gypsum panels with beveled, square or tapered edges, applied vertically or horizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered or backed. Panels attached to steel studs and floor runner with 1 in. long Type S steel screws spaced 8 in. OC when applied horizontally, or 8 in. OC along vertical and bottom edges and 12 in. OC in the field when panels are applied vertically. When used in widths other than 48 in., gypsum panels to be installed horizontally.

IP-AR, IP-X1, IP-X2

TOOO NOT RUCTION

DESCRIPTON SET 90% REVIEW SET 100% REVIEW SET

CANADIAN GYPSUM COMPANY — Types AR, C, IP—AR, IPC—AR, SCX, SHX, WRC or WRX.

CERTAINTEED GYPSUM INC — ProRoc Type X.

CERTAINTEED GYPSUM CANADA INC — ProRoc Type X.

G—P GYPSUM CORP, SUB OF

GEORGIA—PACIFIC CORP — Types DAP, DGG.

UNITED STATES GYPSUM CO—T ype AR, C, FRX—G, IP—X2, IPC—AR, SCX, SHX, WRC or WRX.

USG MEXICO S A DE C V— Type AR, C, IP—AR, IP—X1, IPC—AR, SCX, SHX, WRC or WRX. P AR, IP-

4B. Gypsum Board* — (As an alternate to Items 3/4 in. thick, 4 ft wide, installed as described in length increased to 1-1/4 in. 4 or Item 1 4A) — Nom 1 4A with scr SCrew

CANADIAN GYPSUM COMPANY—Types AR, IP—AR. UNITED STATES GYPSUM CO—Types AR, IP—AR. USG MEXICO S A DE C V—Types AR, IP—AR.

5. Joint Tape and Compound — Vinyl, dry or premixed joint compound, applied in two coats to joints and screw heads; paper tape, 2 in. wide, embedded in first layer of compound over all joints an alternate, nominal 3/32 in. thick gypsum veneer plaster make applied to the entire surface of Classified veneer baseboard. Joints reinforced. Paper tape and joint compound may be omitted when gypsum boards are supplied with square edges.

6. Resilient Channel — (Optional—Not Shown) — 25 MSG galversilient channels spaced vertically max 24 in. OC, flange por attached to each intersecting stud with 1/2 in. long type Spanhead steel screws.

6A. Steel Framing Members (Not 3, furring channels and resilient below: Shown)* — As Item

DRAWN BYNK, BBC CHECKED BY: BBC

12-22-15 AS NOTED

G100

SHEET NAME
RATED WALL ASSEMBLIES

 \mathcal{O}

steel. 2in. OC p
studs as

BYRON B. CARSON, JR., AIA

channels are with double st near each end of adjoining consecuted togets screws, min. Screws, with overlap, with channel.

b. Steel Frames of the screws of the screws overlap is the screws overlap. Furring Channels — Formed of No. 25 MSG galvel. 2-3/8 in. wide by 7/8 in. deep, spaced 24 OC perpendicular to studs. Channels secured to ds as described in Item b. Ends of adjoining innels are overlapped 6 in. and tied together double strand of No. 18 SWG galv steel wire adjoining channels may be overlapped 6 in. and ured together with two self-tapping #6 framing ews, min. 7/16 in. long at the midpoint of the rine.

b. Steel Framing Members* — Used to attach furring channels (Item a) to studs (Item 1). Clips spaced 48 in. OC., and secured to studs with 1—5/8 in. wafer or hex head Type S steel screw through the center grommet. Furring channels are friction fitted into clips.

INTERNATIONA -Type RSIC-1.

7. Wall and Partition Facings and Accessories* — (Optional, Not shown) — Nominal 1/2 in. thick, 4 ft wide panels, for optional use as an additional layer on one or both sides of the assembly. Panels attached in accordance with manufacturer's recommendations. When the QR-510 panel is installed between the steel framing and the UL Classified gypsum board, the required UL Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board.

QUIET SOLUTION INC - Type QuietRock QR-510.

*Bearing \bigcirc assification Mark

465 T T NON-BEARING

5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.572.3329 A MEMBER FIRM OF THE MERICAN INSTITUTE OF ARCHITECTS SINCE198 COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN ARCHITEC bbcarson48@gmail.com FAIRFIELD INN & BATESVILLE, MS 38606 290 POWER DRIVE, MARRIOTT SUITES EMAIL: 0

 \Box \bigcirc \Box \supset 5A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) — Spray applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. Nominal dry density of 3.0 lb/ft3. Alternate application method: The fiber is applied with U.S. Greenfiber LLC Type AD100 hot melt adhesive at a nominal ratio of one part adhesive to 6.6 parts fiber to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. Nominal dry density of 2.5 lb/ft3. G-P GYPSUM CORP, SUB OF
GEORGIA-PACIFIC CORP — Type 5.

LAFARGE NORTH AMERICA INC — Types LGFC-C, LGFC-C/A, LGFC6A
PABCO BUILDING PRODUCTS L L C, DBA
PABCO GYPSUM — Type C, PG-11 or PG-C.
TEMPLE-INLAND FOREST PRODUCTS CORP — Type X, Veneer Plaster
Base — Type X, Water Rated — Type X, Sheathing — Type X, Soffit
— Type X, TG-C.
UNITED STATES GYPSUM CO — Types C, FRX-G, IP-X1, IP-X2,
IPC-AR, SCX or WRC.
USG MEXICO S A DE C V — Types C, IP-X1, IP-X2, IPC-AR, SCX or
WRC. AMERICAN GYPSUM CO — Types AGX-1, AG-C.
CERTAINTEED GYPSUM INC — ProRoc Type C.
CERTAINTEED GYPSUM CANADA INC — ProRoc Type C.
CANADIAN GYPSUM COMPANY — Types C, IP-X1, IP-X
or WRC.
G-P GYPSUM CORP C''' Design No. U469 March 25, 2008 Assembly Rating Nonbearing Wall 1. Floor and Ceiling Runners —"J" — shaped, 2-1/2 in. wide unequal legs of 1 in. and 2 in., fabricated from 24 MSG galve (min 20 MSG steel required when Item 4A is used). Runners attached to structural supports with steel fasteners located greater than 2 in. from ends and not greater than 24 in. O 4A. Gypsum Board* — Not Shown — As an Alternate to Item 4. Nor 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1—1/4 in. long Type S—12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. Lead batten strips (Item 6) required behind vertical joints 3. Gypsum Board* —1 in. thick gypsum wallboard liner panels, supplied in nominal 24 in. or 600 mm widths. Vertical edges inserted in "H" shaped section of "C—H" studs. Free edge of end panels attached to long leg of "J" runners with 1—5/8 in. long Type S head steel screws spaced not greater than 12 in. OC. z. sieel Studs — "C-H" shaped studs, 2-1/2 in, wide by 1-1/2 deep, fabricated from min 25 MSG galv steel (min 20 MSG steel required when Item 4A is used), spaced 24 in, or 600 mm OC. Vertically restrained walls require studs to be cut 3/8 in, less th floor to ceiling height. 5. Batts and Blankets* — (Optional) completely filling stud cavity. THERMAFIBER INC RAY-BAR ENGINEERING CORP - Type RB-LBG 4. Gypsum Board* —5/8 in. thick, 4 ft or 1200 mm wide, applied vertically and attached to studs with 1 in. long Type S steel screws spaced 12 in. OC along the edges and in the field of the boards. CANADIAN GYPSUM COMPANY — Type SLX. UNITED STATES GYPSUM CO — Type SLX USG MEXICO S A DE C V — Type SLX. Type SAFB. - Mineral wool batts partially -X2, Veneer Plaster - Type X, Soffit IPCd with word the wide with galv steel oc. LGFC6A AR, than Nom 9 9 5) and Item 5A — As an alternate to fiber is applied with water to interior surthe application instructions supplied with completely fill the enclosed cavity. Minim pounds per cubic ft. 2. Mortar — Blocks laid in full bed of mot less than 2—1/4 and not more than sand to 1 part Portland cement (propormore than 50 percent hydrated lime (by joints staggered. Design No. U904
March 17, 2004
Bearing Wall Rating —3 HR.
Nonbearing Wall Rating —3 HR.
Load Restricted for Canadian Ap 6A. Lead Discs or Tabs — (Not Shown) — Used in lieu of or in addition to the lead batten strips (Item 6) or optional at other locations — Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards (Item 5) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". 6. Lead Batten Strips — For Use with Item 4A — (Not Shown) — Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 4A) and optional at remaining stud locations. Strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". 4. Loose Masonry Fill — If all core expanded slag, expanded clay or shrepellant vermiculite masonry fill inclose fill insulation add 1 hr to Cla 3. Portland Cement ? Classification if used. Concrete Blocks* — Various designs See Concrete Blocks category for I manufacturers. *Bearing the UL NU-WOOL 2B Lead Batten Sur Foamed Plastic* ft wide sheathing GREENFIBER Material) Masonry Fill CO INC U46 Classification Mark — Cellulose Insulation - (Optional-attached to Stucco or (d. Attached Ó \bigcirc T 7 Applications Gypsum d to cond ore spaces are filled with loose dry r shale (Rotary Kiln Process), water l insulation, or silicone treated perlite Classification. -Not Shown) -1-1/2 in. thick max, concrete blocks (Item 1). rnate to Batts and Blankets (Item cellulose insulation material. The erior surfaces in accordance with ied with the product. Applied to y. Minimum dry density of 4.3 sum Plaster — , concrete bolcks Stabilized mortar, nom. 3/8 in. thick, of nan 3—1/2 parts of clean sharp ortioned by volume) and not by cement volume). Vertical . Classification C-3 ist of eligible -See Guide Cocoon-FRM (Fire - Add 1/2 hr to s (Item 1). (3 hr).BEARING THE DOW THE DOW CHEMICAL 3B 3D CHEMICAL CO — Type Thermax

*Bearing the UL Classification Mark \bigcirc Type Thermax

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BYRON B. CARSON, JR., AIA

ARCHITEC

U904

Design No. U905
March 17, 2004
Bearing Wall Rating —2 HR.
Nonbearing Wall Rating —2 HR
Load Restricted for Canadian Ap Applications - See Guide

Concrete Blocks* — Various designs. Classification D-2 See Concrete Blocks category for list of eligible manufacturers. \bigcirc

2. Mortar — Blocks laid in full bed of mortar, nom. 3/8 in. thick, not less than 2-1/4 and not more than 3-1/2 parts of clean sh sand to 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints staggered. sharp

3. Portland Cement Stucco or Gypsum Plaster — Add 1/2 hr to classification if used. Where combustible members are framed in plaster or stucco must be applied on the face opposite framing achieve a max. Classification of 1-1/2 hr. Attached to concrete e a max. (Item 1). to wall,

4. Loose Masonry Fill — If all core spaces are filled with loose dry expanded slag, expanded clay or shale (Rotary Kiln Process), water repellant vermiculite masonry fill insulation, or silicone treated perlite loose fill insulation add 2 hr to classification.

Foamed Plastic* ft wide sheathing — (Optional—Not Shown) — 1-1/2 i attached to concrete blocks (Item thick max,

Mark

*Bearing the UL Classification

U905 工 刀

Design No. U906
March 17, 2004
Bearing Wall Rating —2 HR.
Nonbearing Wall Rating —2 HR.
Load Restricted for Canadian Ap

A MEMBER FIRM OF THE MERICAN INSTITUTE OF ARCHITECTS SINCE198

COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN

ANCHOR CONCRETE PRODUCTS INC GAGNE & SON CONCRETE BLOCK INC Allowable compressive stress of 57% of max allowable compressive stress in accordance with the empirical design method. OLDCASTLE APG NE DBA ARTHUR WHITCOMB WESTBROOK CONCRETE BLOCK CO INC Allowable compressive stress of 75.6% of max allowable compressive stress in accordance with the empirical design method.

2. Mortar — Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of clean sharp sand to 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints staggered.

3. Portland Cement S Classification if used. Stucco or Gypsum Plaster — Add 1/2 hr to Attached to concrete blocks (Item 1).

Foamed Plastic* ft wide sheathing — (Optional—Not Shown) — 1-1/2 in. thick max, attached to concrete blocks (Item 1).

THE DOW CHEMICAL CO — Type Thermax

*Bearing the UL CI

assification Mark

U906

工 刀

1. Concrete Blocks* Classification D-2 ((2 hr). Nominal 6 by 8 by 16 in, hollow or solid. Applications **-** See Guide

FAIRFIELD INN &

SUITES

MARRIOTT

BATESVILLE, MS 38606 290 POWER DRIVE,

CONSTRUCTION
CONSTRUCTION

DESCRIPT
30% REVIEW SET
90% REVIEW SET
100% REVIEW SET

DRAWNBYNK, BBC CHECKED BY: BBC SHEET NAME
RATED WALL ASSEMBLIES 12-22-15 AS NOTED

G101

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Welded Wire Fabric

Design No. D902 March 03, 2008 Restrained Assem

Unrestrained Beam Load Restricted for strained Assembly Ratings **-**restrained Assembly Ratings Ratings -1, 1-1/2, 2 Canadian Applications **-** 0, 1-1/2, 2 and 0, 1, 1-1/2, 2 and 3 Guide (See Items

1. Beam — through 6E. W12X14, W8X28, W8x24 or W6x12, min size, SOO Items 6 A

be either uncoated or provided with a shop coat of paint. Composite or noncomposite. Welded or bolted to end supports. Designed per S.J.I. specifications for a max design stress of 30 ksi. The top chords shall consist of two angles measuring 1–1/4 by 1–1/4 by 0.127 in. thick. Bottom chords shall consist of two round bars measuring 0.566 in. in diam. or two angles measuring 1 by 1 by 0.125 in. thick. Bearing plates shall consist of two angles measuring 1–1/2 by 2 by 0.188 in. thick and 5–1/16 in. long. Web members shall consist of 0.565 in. diam bars. The min depth and weight shall be 8 in. and 4.9 lb/ft, respectively.

1B. Steel Joists — (Not shown) — As an alternate to Item 1 — Composite or noncomposite and welded or bolted to end supports. May be uncoated or provided with a shop coat of paint. Designed per S.J.I. specifications for a max design stress of 30,000 psi. Top chords shall consist of two angles measuring 1—1/2 by 1—1/2 by 0.156 in. thick. Bottom chords shall consist of two round bars measuring 0.675 in. in diam. or two angles measuring 1 by 1 by 0.125 in. thick. Bearing plates shall consist of two angles measuring 2 by 2 by 0.192 in. thick and shall be min 4—15/16 in long. The second web member at each end shall consist of 0.654 in. diam round bar. All remaining web members, including the end web members, shall consist of 0.774 in. diam round bars. Bridging per S.J.I. specifications is required when noncomposite joists are used.

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1C. Steel Joists — (Not shown) — As an alternate to Item 1 — Composite or noncomposite, welded or bolted to end supports. May be uncoated or provided with a shop coat of paint. Designed per S.J.I. specifications for a max design stress of 30,000 psi. Top chords shall consist of two angles measuring 1—1/2 by 1—1/2 by 0.156 in. thick. Bottom chord shall consist of two round bars measuring 0.675 in. in diam. or two nangles measuring 1 by 1 by 0.125 in. thick. The second web member at each end shall consist of 0.654 in. diam round bar. All remaining web members, including the end web members, shall consist of 0.774 in. diam round bars. Bridging per S.J.I. specifications is required when noncomposite joists are used.

1D. Steel Joists — (Not shown) — As an alternate to Item 1 — May be either uncoated or provided with a shop coat of paint. Composite or noncomposite. Welded or bolted to end supports. Designed per S.J.I. specifications for a max design stress of 30 ksi. The top chords shall consist of two angles measuring 1-1/4 by 1-1/4 by 0.127 in. thick. Bottom chords shall consist of two round bars measuring 0.566 in. in diam. or two angles measuring 1 by 1 by 0.125 in. thick. Bearing plates shall conform to S.J.I. specifications. Web members shall consist of 0.565 in. diam bars. The min depth and weight shall be 8 in. and 4.9 lb/ft respectively. top 1/4 by

Lightweight
is aggregate,
increte, expanding anded clay
in psi com

6x6 10/10 SW0

3A. Negative Reinforcement - spans with concrete cast cor Deformed bars designed to reconcrete slab in accordance Specifications. crete cast continuous over designed to resist the sun accordance with the la (Notlown) — Optional — For floover the supporting beams. support moments of the latest ACI Building Code

in. dee Fluted in. deep galv units or 4-1/2 Fluted units may be phos/ptd and 20/20 for cellular and pa combinations of units may be Steel Floor and Form Units* deep galv units or 4-1/2 in or 4-1/2 in phos/ptd. ts* — Composite 1-1/2, 1-2 in. deep non-composite of the Min gauges are 22 MSG partial cellular units. The form /2, 1-5/8 , 2 or osite galv units. 2 MSG for fluted The following

cellula

(1) All 24, 20,
(2) All fluted.
(3) One or two 3 in. deep, 12 in. walternating with 3 in. deep fluted or (4)Any blend of fluted and 24, 26, partial cellular. 26, . wide, 18 or other 18/18 MSG min cellular er cellular. wide cellular or

(5)Corrugated, nom 1-5/16 galv units with shear wires f Welded to supports 12 in. Owire spacing of 8 in. or less 20 KSI. For shear wire spacior equal to 12 in. OC steel -5/16 or 2 in. deep, 30 in. wide, 24 MSG min wires factory welded to deck corrugations. in. OC through welding washers. For shear or less the steel deck stress shall not exceed spacing greater than 8 in. OC but less than steel deck stress shall not exceed 12 KSI.

STEEL - 24 in. STEEL DECK, DIV OF ASC PROFILES
-24 in. wide Types 2W24, 2WF24, 3W
), BRMOD, N, NF; 30 in. wide Type B
Types 2W36, 2WF36, 3W36, 3WF36, E

ASC2, ASC3. 3WF24, B 3, BF-30, 66; 24 or

INC —24 in. wide Types 2W24, 2WF24, 3W24, 3WF24, B, BF-24, BR, BMOD, BRMOD, N, NF; 30 in. wide Type B-30, BF-30, BR; 36 in. wide Types 2W36, 2WF36, 3W36, 3WF36, B-36; 24 or 30 in. wide Types ASC2, ASC3.

CANAM STEEL CORP —24 in. wide Type P-2432 composite or 36 in. wide Type P-3623, P-3606, P-3615 and 24 in wide Type P-2432 composite, Type P-3606 and P-3615 non-composite CHIA TEH CONSTRUCTION MATERIAL CO LTD —24 or 36 in. wide Mac-Lok 3; 24 in. wide CFD-3.

CMC JOIST & DECK - MANUFACTURERS

OF UNITED STEEL DECK PRODUCTS —12 or 24 in. wide, Types 1-1/2, 2, or 3 in. LOK-Floor and LOK-Floor Cell; 36 in. wide, Types 2 or 3 in. LOK-Floor and LOK-Floor Cell; 24, 30 or 36 in. wide, Type 1-1/2 in. B-LOK and B-LOK Cell; 24 in. wide, Types N-LOK and

FLYNN CANADA LTD — 24 in. wide, Types TGENS METALS INC — 12 or 24 in. wide Type H H ROBERTSON — QL Types, 24 in. wide, 21 inverted, 2 in. 99, 121, AKX, NKX, TKX; GKXH, GKX-A; 36 in. wide 2 in. 99, AKX, TKC; 12 in. wide non-composite Sec 12. TKX, WKX may be welded together 60 in. WKX, GKX, GKX-A, TKX may be fastened Types LF2, LF3.
de, 3 or 3 inverted, UKX, 21 or TKX; 24 or 30 in. wide GKX, 12 in. wide NKC,
12. Side joints of 99, 121, TKC, in. OC. Side joints of 99, AKX, and together with min 1 in. long teel screws 36 in. OC.

self-drillin

MARLYN STEEL DECKS INC — Type 1.5 CF, 2.0 CF or 3.0 CF. MORIN CORP — 24, 30 or 36 in. wide Types LXR-B, LXR-B inverted; 24 or 36 in. wide Type LXR-3W; 36 in. wide Type LXR-2W. NEW MILLENNIUM BUILDING SYSTEMS L L C — Type 1.5CD, 2.0CD, or

ROOF JECK INC — 36 in, wide Types LOK-1-1/2, LOK-1-1/2R; 24 in, wide Types LOK-2, LOK-3.

VERCO BECKING UC — A NUCOR CO — 24, 30 or 36 in, wide Types PLW2, PLW2CO, W2, W2CO, PLW3, RLW3CD, W3, W3CO; 24 in, wide Types PLW2, PLW2CO, W2, W2CO, PLW3, RLW3CD, W3, W3CO; 24 in, wide Types PLW2, PLW2CO, W2, W2CO, PLW3, RLW3CD, W3, W3CO; 24 in, wide Types PLW2, PLW2CO, W2, W2CO, PLW3, RLW3CD, W3, W3CO; 24 in, wide Types PLW2, PLW2CO, W2, W2CO, PLW3, RLW3CD, W3, W3CO; 24 in, wide Types PLW2 or W4C 2.

VALLEY JOIST—24 or 36 in, wide Types W4C 1-1/2 or W4C 2.

VALLEY JOIST—24 or 36 in, wide Types W4C 1-1/2 or M4C, Type 1.5 VL, 1.5 W1, 1.5 W1, 24 or 36 in, wide Types 2 vL1, 3 W1, 2 V P, 3 VLP.

HE WREVOLD COMPANY—24 in, wide Types SB—200, —300, SB—316LF, -N35LF, L5W1P, 24 or 36 in, wide Type SB—200, —300, SB—316LF, -N35LF, P20LF, P30LF, P30LF,

joints.

1702 in, wice, 1-1/2 in, deep Mac-Way units may be blended with 24 in, wice B2C or 30 in wide B3C units in a blend of one cell to one or more fluted units. 12 in, wice, 2 in, deep Mac-Way units may be bended with 24 or 36 in, wide Mac-Look units in a blend of one cell to one or more fluted units. 12 in, wide, 3 in, deep Mac-Way units may be blended with 24 or 36 in, wide Mac-Look units in a blend of one cell to one or more fluted units. The side edge of the fluted units is placed on the top of the side edge of the fluted units is placed on the top of the side edge of the Mac-Way unit and the two are welded together with wedding washers spaced a max of 32 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 24 in, QC for Mac-Look 2 or 3 units and a max of 32 in, QC or M3C units.

The unrestrained Assembly Ruiling is equal to the following units and introduced allowable loacing is calculated an the basis of nanocomposite design.

The unrestrained Assembly Ruiling is equal to the following Mid 2 in, wide, 22 MSG or thicker fluted with alear spans not more than 3 ft. 8 in. (c) 1-1/2 and 2 in, deep, 24 in, wide, 22 MSG or thicker fluted and 24 in, wide, 18 MSG or thicker celluar with clear spans not more tappling with a max Restrained Assembly Ruiling is equal to the Unrestrained Beam Rating (See Item 5) and is limited to the following floor units and spans:

(d) 3 in, deep, 36 in, wide, 18 MSG or thicker fluted and 20/20 MSG cellular with clear spans not more from the floor of the units of the order of the orde

6. Spray-, water, in obelow to s -Applied Fire Resistive Materials* - one coat to a final thickness as steel beam surface which is free Applied by s
 s shown above o
 of dirt, oil or spraying with e and in table or scale. When

fluted steel deck is used and the fire protection thickness selected is based on all fluted deck, the area between the steel deck and the top flange of the steel beam shall be filled. When fluted steel deck is used and the steel beam is sprayed with the thicknesses applicable to cellular or blended units, the area between the steel deck and the top flange of the steel beam shall be plugged. Use of adhesive is optional. Min avg untamped density is 13 pcf with min ind untamped densities of 11 pcf for Types II or DC/F. Min avg and min ind untamped densities of 22 and 19 pcf, respectively, for Type HP. Tamping is optional. For method of density determination, refer to Design Information Section. The thickness of the Spray-Applied Fire Resistive Materials on the Structural Members (Item 1, 1A, or 1B) shall be as follows:

reduced to 3/4 in. for the 1-1/2 hr Unrestrained Beamhen the material is sprayed 2 in. beyond the beams's toped no reduction in thickness is made at the tips of the

Rating when the material is sprayed 2 in. beyond the beams's top flange and no reduction in thickness is made at the tips of the bottom flange.

**This thickness applies when optional Item 12 or 13 are used over 3-1/4 in. lightweight concrete topping.

+Thickness of Spray-Applied Fire Resistive Materials may be reduced to one half of this thickness on the lower flange tips of the steel

++ — When bottom chords consist of 1 by 1 by 0.125 in. thickn steel angles, the thickness of spray—applied fire resistive material shall be increased by 1/4 in. on the bottom chord only.

CIL GROUP LTD ? Type D-C/F or Type II. Type EBS or Type X adhesive which may also be used as a surface sealer. ISOLATEK INTERNATIONAL ? Type D-C/F, HP, Type II, Type EBS or Type X adhesive which may also be used as a surface sealer.

6A. Spray-Applied Fire Resistive Materials*? Alternate to Item 6. See table below for appropriate thicknesses. When fluted steel deck is used and the fire protection thickness selected is based on all fluted deck, the area between the steel deck and the top flange of the steel beam is sprayed with the thicknesses applicable to cellular or blended units, the area between the steel deck and the top flange of the steel beam shall be plugged. Prepared by mixing with water and spray-applied in one or more coats to beam surfaces which must be clean and free of dirt, loose scale and oil. Min average density of 17.5 pcf with min individual value of 17.0 pcf. For Sprayed Material.

902 工 刀 FLOOR ASSEMBLY

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BYRON B. CARSON, JR., AIA ARCHITEC

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5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.572.3329

EMAIL:

bbcarson48@gmail.com

COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN

A MEMBER FIRM OF THE MERICAN INSTITUTE OF ARCHITECTS SINCE198

FAIRFIELD INN &

MARRIOTT SUITES

BATESVILLE, MS 38606 290 POWER DRIVE,



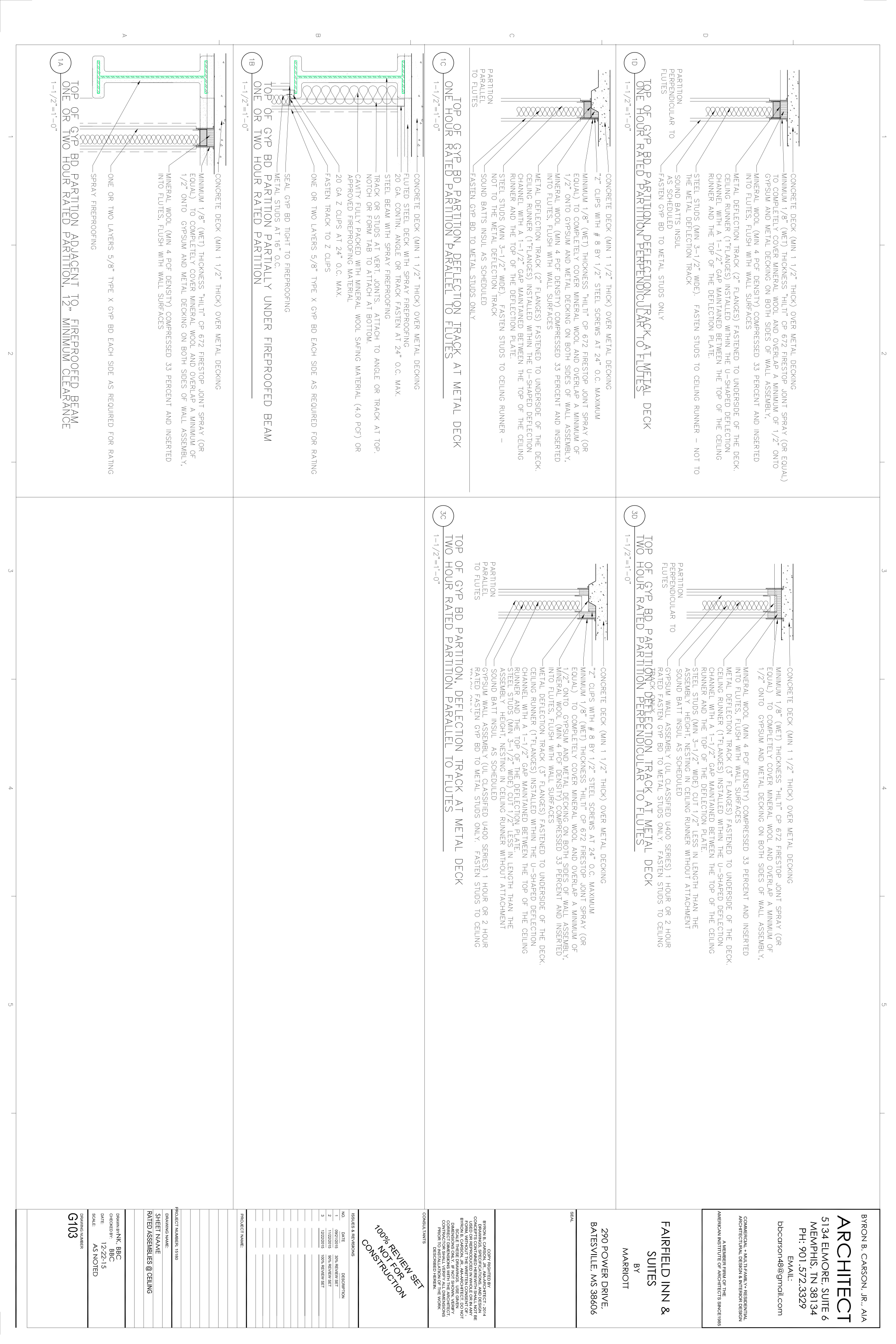
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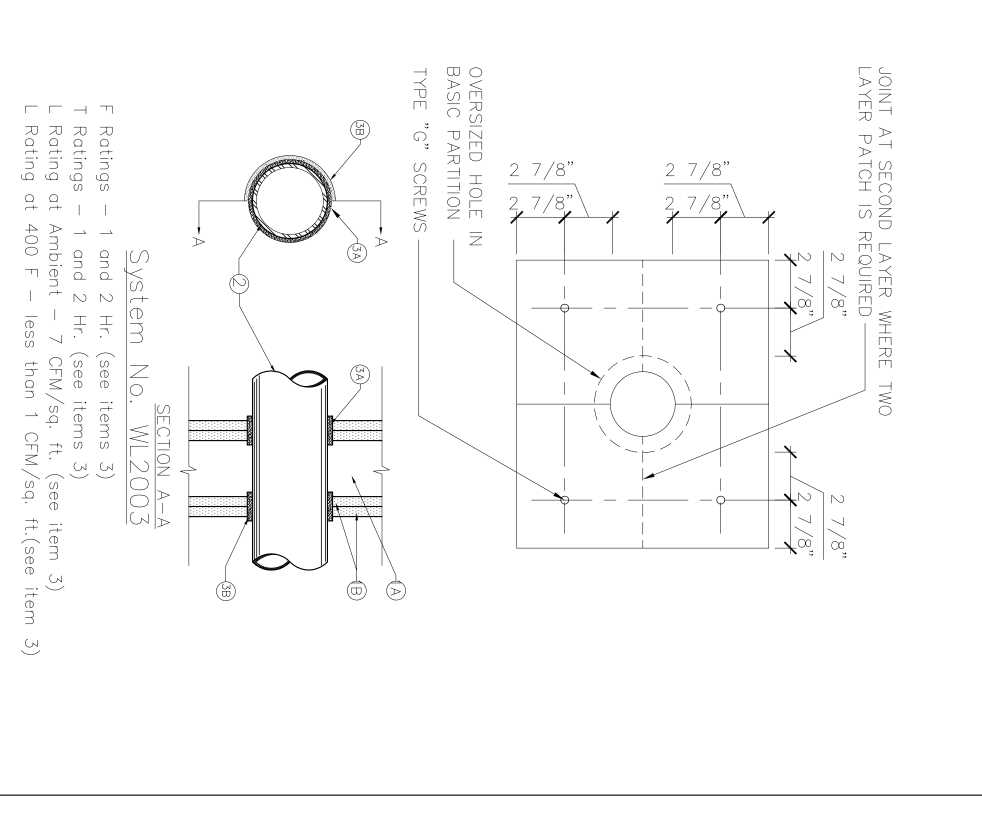
DRAWN BYNK, BBC CHECKED BY: BBC 12-22-15 AS NOTED

FLOOR & CEILING ASSEMBLIES

SHEET NAME

G102 VING NUMBER





1. WALL ASSEMBLY — The 1 or 2 hr fire—rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner 1. described in the individual U300 or U400 series wall or partition designs in the UL Fire Resistance Directory and shall include the following construction features.

A. STUDS — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2x4 in. lumber spaced 16 in. OC with nom 2x4 in. lumber end plates and cross braces. Steel studs to be min. 3—5/8 in. wide by 1—3/8 in. deep channels spaced max. 24 in. OC.

B. WALLBOARD, GYPSUM* — Nom 1/2 or 5/8 in. thick, 4 ft wide with square or tapered edges. The gypsum wallboard type, thickness, number of layers fastener type and sheet orientation shall be as specified in the individual U300 or U400 Series Design in the UL Fire Resistance Directory. Max dia. ⊇.

of opening is 3-1/8in. 2 in. diam (or smaller) Schedule 40 solid of the polyvinyl chloride (PVC) pipe, for use in closed (process or supply) or ventorial (drain, waste or vent) piping systems. One pipe to be centered in firestop system. The annular space between the pipe and the circular cutout in the gypsum wallboard layers on each side of the wall shall be min. 1/4 in. to 3/8 in. pipe to be rigidly supported on both sides of the wall assembly. solid core vented to max.

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3. FIRESTOP SYSTEM — Installed symmetrically on both sides of wall—assembly. The hourly F and T ratings for the firestop system are equal—to the hourly fire rating of the wall assembly in which it is installed. The details of the firestop system are as follows.

A. FILL, VOID OR CAVITY MATERIALS — WRAP STRIP — Nom 1/4 in. thick intumescent elastomeric material faced on one side with aluminum foil supplied in 2 in. wide strips. Nom 2 in. wide strip tightly—wrapped aroun

securely bound annular space of

strip layer nd slid into . of the wrap strip

nonmetallic pipe (foil side out) with seam butted. Wrap strip layer securely bound with steel wire or aluminum foil tape and slid into annular space approx. 1-1/4 in. such that approx. 3/4in. of the wrap strip protrudes from the wall surface.

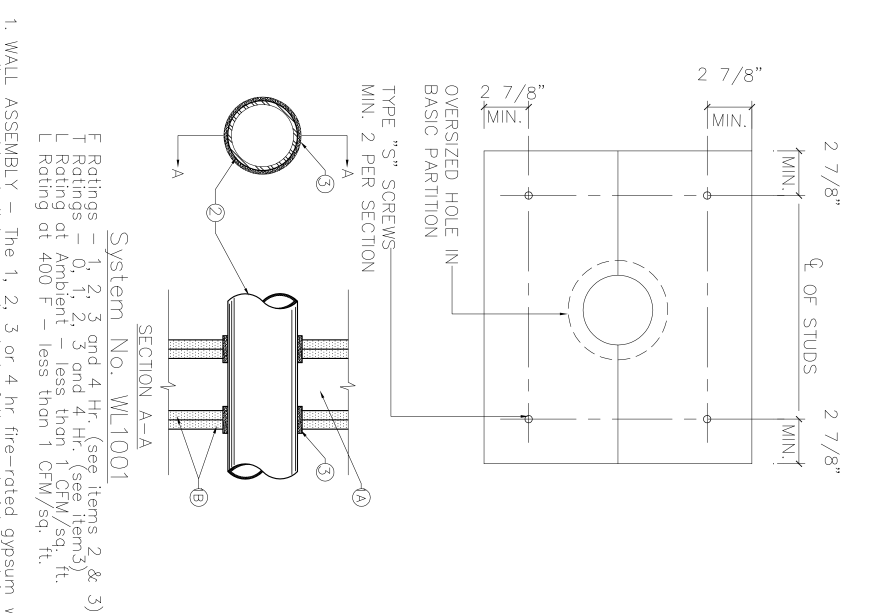
Minnesota Mining & Mfg. Co. - FS-195 +.

B. FILL, VOID OR CAVITY MATERIALS - CAULK OR PUTTY - Min. 1/4 in. dia continuous bead applied to leading edge of wrap strip layer (item A) prior to insertion of wrap strip layer into annular space. After insertion of wrap strip layer in annular space, a nom 1/4 in. diam. continuous bead is to be applied to the wrap strip/wall interface and to the exposed edge of the wrap strip layers approx. 3/4 in. from the wall surface. - CP 25WB+ CAULK or MPS-2+ applied) prior strip

 \triangleright

BLOWOUT PATCH NON METALIC Minnesota Mining & Mfg. Co. (note: L Ratings apply only when type PPE

ariNgSthe Classification



/stud jer

WALL ASSEMBLY — The 1, 2, 3 or 4 hr fire-rated gypsum wallboard/stuwall assembly shall be constructed of the materials and in the manner described in the individual U300 or U400 series wall or partition designs in the UL Fire Resistance Directory and shall include the following construction features.

A. STUDS — Wall framing may consist of either wood studs (max. 2 h firsted assemblies) or steel channel studs. Wood studs to consist of notated and cross braces. Steel studs to be min. 3-5/8 in. lumber end plates and cross braces. Steel studs to be min. 3-5/8 in. wide by 1-3/8 in deep channels spaced max. 24 in. OC.

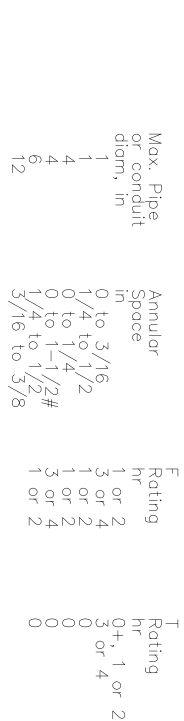
B. WALLBOARD, GYPSUM* — Nom 1/2 or 5/8 in. thick, 4 ft wide with Wall framing may consist of either wood studs (max. 2 h fire smblies) or steel channel studs. Wood studs to consist of nom mber spaced 16" in. OC with nom 2x4 in. lumber end plates braces. Steel studs to be min. 3-5/8 in. wide by 1-3/8 in. nels spaced max. 24 in. OC.

D, GYPSUM* - Nom 1/2 or 5/8 in. thick, 4 ft wide with tapered edges. The gypsum wallboard type, thickness, number astener type and sheet orientation shall be as specified in ual U300 or U400 Series Design in the UL Fire Resistance Max. diam of opening is 13-1/2 in.

rated assemblicated in. lumber and cross brace deep channels WALLBOARD, Grandles of layers faster the individual Lagrange of layers. Max.

2. PIPE OR CONDUIT — Neavier) steel pipe, no heavier) cast iron soil heavier) ductile iron promoduit, nom 4 in. diam (or smaller) flexife aliam (or smaller) flexife RATING OF FIRE SYS than nom 4 in. diam channel studs. A max. system. Pipe or conduand to be rigidly supposed. IDUIT — Nom. 12 in. diam (or smaller) Schedule 10 (or iron soil pipe, nom 12 in. diam (or smaller) service weight (or iron soil pipe,, nom 12 in. diam (or smaller) Class 50 (or 4 in. diam (or smaller) steel electrical metallic tubing, nom or smaller) Type L or (or heavier) copper tubing or nom 1 in. alien flexible steel conduit. WHEN COPPER PIPE IS USED, MAX. FIRE SYSTEM (ITEM 3)IS 2H. Steel pipes or conduits larger in. diam may only be used in walls constructed using steel or conduit to be installed near center of stud cavity width gidly supported on both sides of wall assembly.

FILL, VOID OR CAVITY MATERIAL* — CAULK — Caulk fill material installed to completely fill annular space between pipe or conduit and gypsum wallboard and with a min. 1/4 in. diam bead of caulk applied to perimeter of pipe or conduit at its egress from the wall. caulk installed symmetrically on both sides of wall assembly. the hourly F Rating of the firestop system is dependent upon the hourly fire rating of the wall assembly in which it is installed, as shown in the following table. the hourly trating of the firestop system is dependent upon the type or size of the pipe or conduit and the hourly fire rating of the wall assembly in which it is installed, as tabulated below.



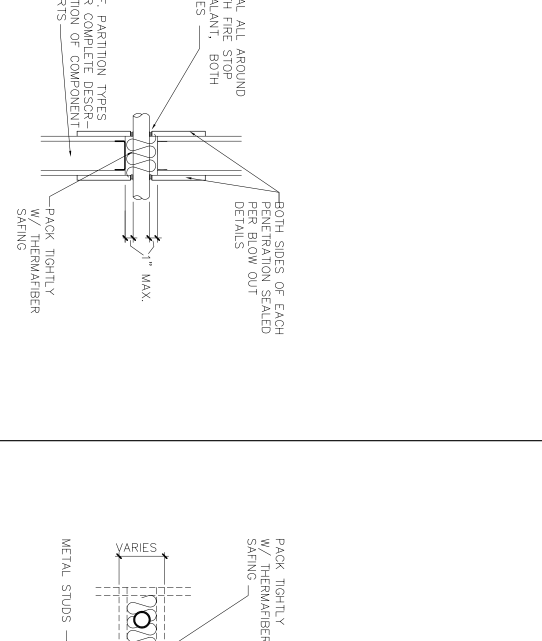
Minnesota *Bearing the UL When copper pipe is used, T Rating is 0 h.
0 to 1-1/2 in. annular space applies only when type CP-25 WB+ caulk used and only when the min. thickness of the gypsum wallboard is 5/8.

for 1 Hr. rated walls and 1-1/4 in. for 2 Hr. rated walls.

Minnesota Mining & Mfg. EoCP 25WB+.

Bearing the UL Classification Marking

BLOWOUT PIPE



5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.572.3329

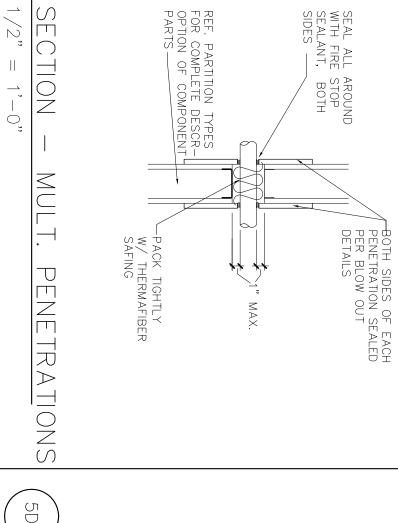
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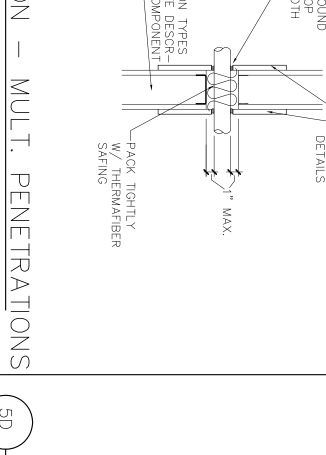
bbcarson48@gmail.com

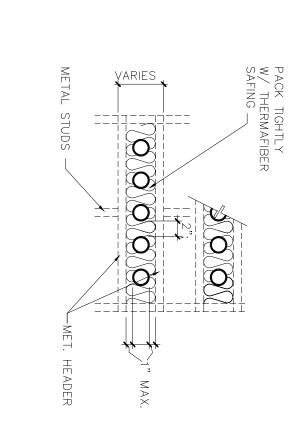
EMAIL:

BYRON B. CARSON, JR., AIA

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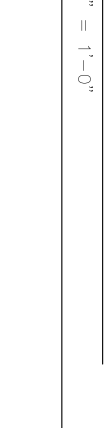


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FAIRFIELD INN

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COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ACHITECTURAL DESIGN & INTERIOR DESIGN



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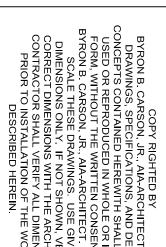
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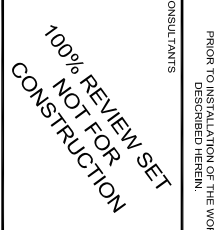
NOTE: GAPS IN EXCESS OF 1/2' MUST BE REPAIRED WITH A BLOWOUT PATCH REF: CEG 1-25-85

PENETRATIONS 1,-0," \geq RATED PARTITIONS

> BATESVILLE, MS 38606 290 POWER DRIVE, MARRIOTT SUITES







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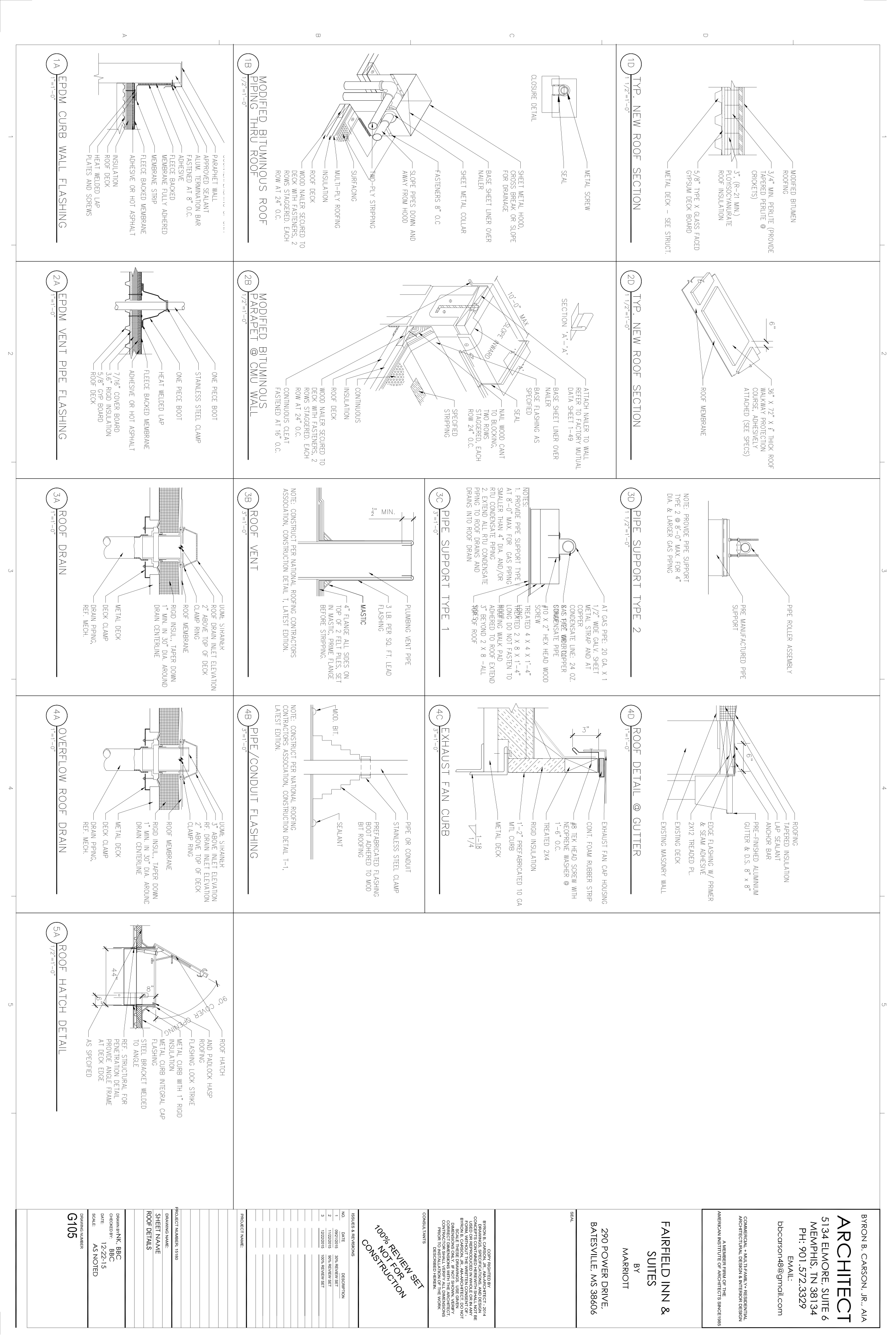
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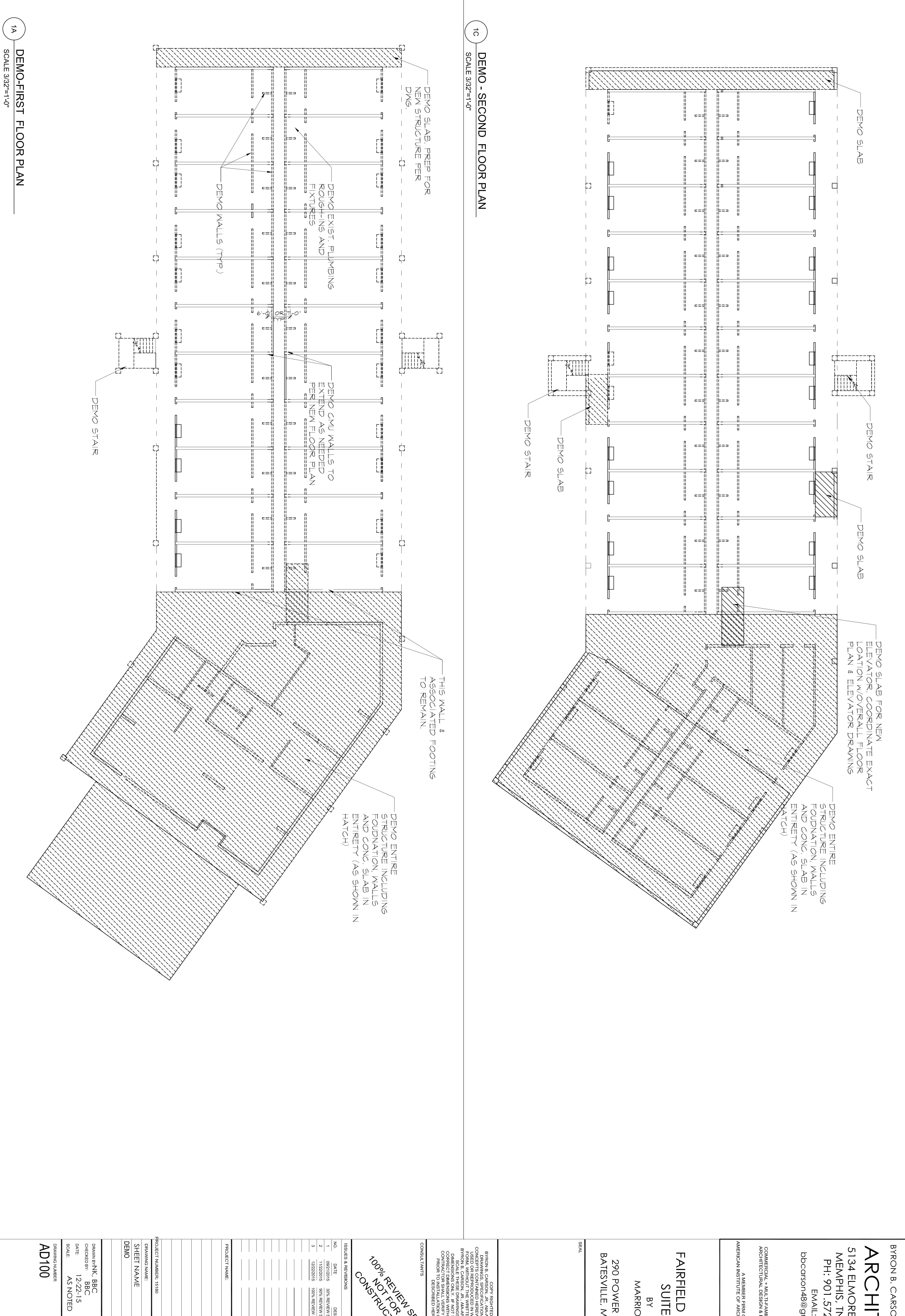
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CHECKED BY: BBC
DATE: 12-22-15
SCALE: AS NOTED

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BYRON B. CARSON, JR., AIA

ARCHITECT

5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.572.3329

EMAIL: bbcarson48@gmail.com

COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN

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FAIRFIELD INN & SUITES

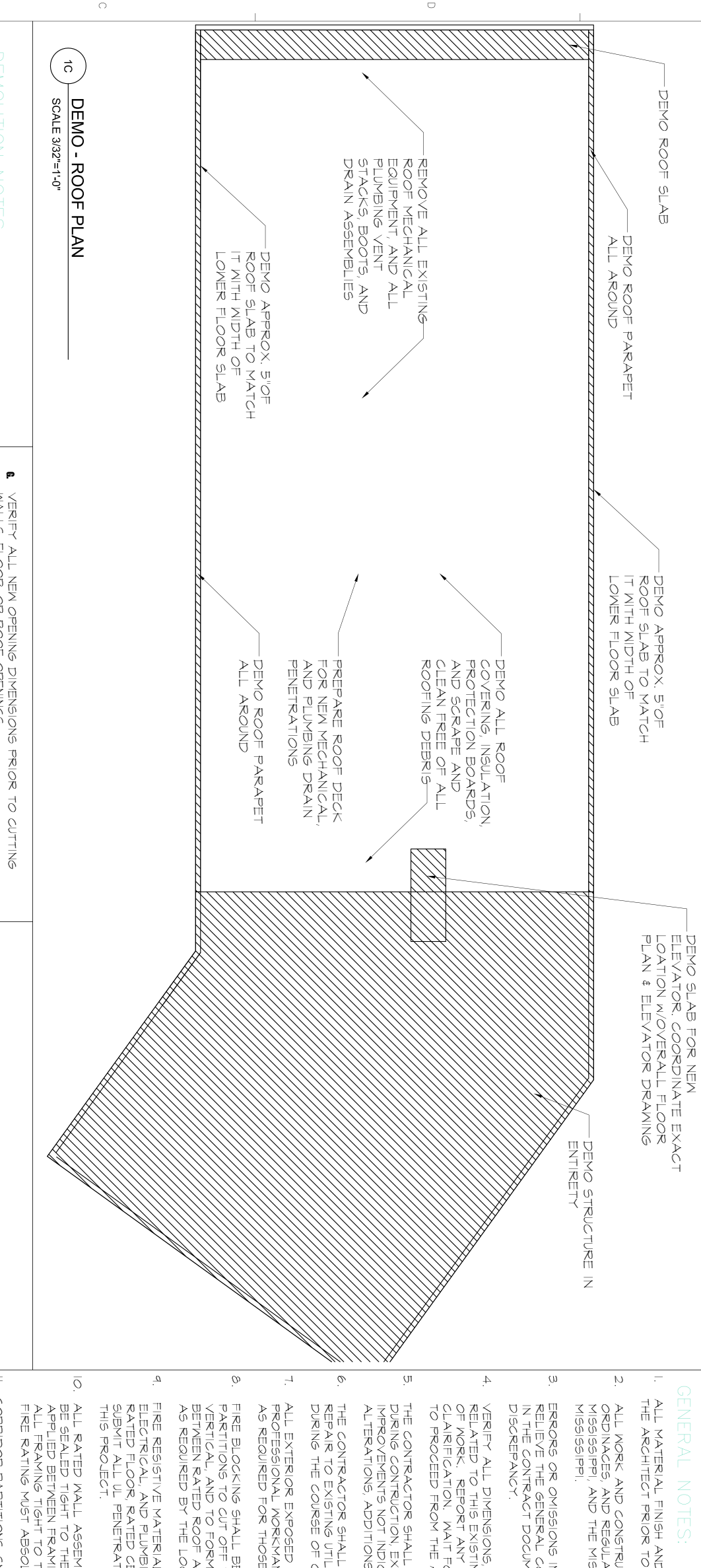
MARRIOTT

290 POWER DRIVE, BATESVILLE, MS 38606

CONSTRUCTION
CONSTRUCTION

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ACTOR SHALL BE RESPONSIBLE TO CONDUCT NO OPERATIONS TO PREVENT DAMAGE TO BUILDINGS, STRUCTURES AND OTHER FACILITIES Y TO PERSONS. THE CONTRACTOR IS TO PROVIDENTION WITHIN AND BEYOND DEMOLITION ELIMINATE ANY RISK TO CONSTRUCTION AND/OR OTHER THIRD PARTY INDIVIDUALS.

THE CONTRACTOR TO REMOVE ALL INDICATED EXISTING CONSTRUCTION MATERIALSREMOVE ALL INDICATED EXISTING DOOR FRAMES, CEILINGS, ELECTRICAL AND TELEPHONE MIRING AS REQUIRED BY CODE (SLAB MUST BE CLEAN AND CLEAR OF ALL DEVICES) MILLWORK, AND FINISHES, INCLUDING BUT NOT LIMITED TO CARPET, CARPET PAD, RUBBER CUSHION PADSWALL BASE, AND WALL COVERING. DEMOLISH GYPSUM BOARD AND ANY OTHER MATERIALS/FINISHES FROWNALLS ORCOLUMN FACES AS NECESSARY TO REDUCE COLUMNS TO MINIMUM REQUIRED

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DEMOLISH AND REMOVE EXISTING CONSTRUCTION ONLY TO THE EXTENT REQUIRED BY NEW CONSTRUCTION AND AS INDICATED. USE METHODS REQUIRED TO COMPLETE WORK WITHIN LIMITATION OF GOVERNING REGULATIONS AND AS FOLLOWS:

- OUT OPENINGS AND HOLES PLUMB, SQUARE AND DIMENSIONS REQUIRED. USE OUTTING METHODS LIKELY TO DAMAGE CONSTRUCTION MATERIALS OR ADJOINING CONSTRUCTION.
- OUT OR DRILL FROM THE EXPOSED OR FINISHED SIDE CONCEALED SURFACES TO AVOID MARRING EXISTING FINISHED SURFACES. $\bigcup_{i=1}^{N} \sum_{j=1}^{N} (i)$
- DO NOT USE CUTTING TORCHES UNTIL MORK AREA IS CLEARED OF FLAMMABLE MATERIALS. AT CONCEALED SPACES, VERIFY CONDITION AND CONTENTS OF HIDDEN SPACE BEFORE STARTING FLAME-CUTTING OPERATIONS. MAINTAIN ADEQUATE VENTILATION WHEN USING CUTTING TORCHES.
- TORCHES.
 REMOVE DECAYED, VEDANGEROUS OR UNSUITING OF OFF-SITE MATERIALS AND TROYE
- OCATE DEMOLITION EQUIPMENT THROUGHOUT THE TRUCTURE AND REMOVE DEBRIS AND MATERIALS, OT TO IMPOSE EXCESSIVE LOADS ON SUPPORTING LOORS OR FRAMING.
- START

- NALL ALVIE NEW OF
- SALVAGE, CLEAN AND STORE (WRAP AS ADEQUATE PROTECTION) ALL LIGHT FIX: FRAMES, USABLE DOOR HARDWARE, SWITHERMOSTATS, RECEPTACLE COVERS, EEXTINGUISHERS, SMOKE DETECTORS, CEIHVAC SUPPLY DIFFUSERS FOR REINSTAL COMPLETE LIST OF SALVAGED ITEMS TO AND COORDINATE STORAGE OF THESE MANAGER. TO THE ARCHITECT
 TIEMS WITH BUILDING CALL TOHEO, XIT SIGNS, FIRE '''A TILES, AND JOOYIE 0, DOOR
- OLEANED, Y TINIOHED OF ✓✓< BE PROTECTED, REPAIRED LIKE-NEW CONDITION.
- THE CONTRACTOR IS RESPONSIBLE FOR BUILDING MANAGEMENT'S REQUIREMEN BEGINNING WORK. ALL WORK SHALL IS ACCORDANCE WITH THE BUILDING WNEI AND STANDARD OPERATING PROCEDU TENTS PRIOR TO
 LL BE DONE IN
 ANERS REQUIREMENTS
 SEDURES FOR DEMOLITI
- CONTRACTOR SHALL PROVIDE INGEXITS, EXIT LIGHTING, FIRE ALARMS TO CONFORM TO LOCIREMENTS. NO MAINTAIN ALL ROTECTION DEVICES, BUILDING CODE
- MAINTAIN STRUCTURAL INTEGRITY OF B STRUCTURAL COLLAPSE HAS OCCURED SUPPORT BRACINGFOR FLOOR JOISTS, MEMBERS, OR STRUCTURAL GIRDERS BUILDING MHERE O MITH STRONG-BACK , TRUSS FRAMING
- MAINTAIN RATINGS ASSEMBLIES AT A PENETRATIONS, A CODES. FOR DOORS S AND CEILING CONNECTIONS, AND PLICABLE BUILDING
- 7 ND CO
- ALL DRIVEWAYS AND CIRCULATION OPEN AND AVAILABLE TO OWNER IDING'S DRIVERS,

- OPENING:

- NO NO
- THE CONTRACTOR SHALL COORDINAT OFFICIALS TO ENSURE THAT DEMOLITI CONDUCTED IN COMPLIANCE MITH ALL E WITH LOCAL CODE
 ON OPERATIONS ARE
 APPLICABLE CODES

- DEBRIS RESULTING FROM DEMOLITION ASSEMALL BE REMOVED DAILY FROM THE OF TO A WASTE AREA PROVIDED BY THE OF COORDINATION WITH BUILDING WILES, RESPRONDED BY PROPERTOWNER. AND CONSTRUCTION

 THE CONSTRUCTION SITE

 THE CONTRACTOR IN

 REMOVE DEBRIS

 OTHER DEVICE AS
- IN AREAS INDICOMNER OCCUP, PREMISES TO CONSTITUTED AS SCOPE OF PARTY AND USE BY BUILD SERVICE PERSONNE
- NIMANIN

- PROTECT MALLS, CEILING, FLOORS AND OTHER EXISTING FINISH MORK THAT ARE TO REMAIN AND ARE EXPOSED DURING DEMOLITION.
- ERECT AND MAINTAIN DUST-PROOF PARTITIONS AND TEMPORARY ENCLOSURES TO LIMIT DUST AND DIRT MIGRATION AND TO SEPARATE AREAS FROM FUMES A NOISE. SUBDIVIDE THE HOSPICE BUILDING INTO THREE EQUAL SPACES MITH DUST-PROOF PARTITIONS.
- ROTECTANY MORKING AIR HANDLING EQUIPMENUNTIL
- PROVIDE AND MAINTAIN INTERIOR SHORING, BRACING OR STRUCTURAL SUPPORT TO PRESERVE STABILITY AND PREVENT MOVEMENT, SETTLEMENT, OR COLLAPSE OF ITEMS TO BE SELECTIVELY DEMOLISHED AND ITEMS MHICH ARE IMMEDIATELY ADJACENT TO THOSE BEING REMOVED.
- PROMPTLY PATCH AND REPAIR HOLES AND DAMAGED SURFACES CAUSED TO ADJACENT CONSTRUCTION BY DEMOLITION. RESTORE EXPOSED FINISHES OF PATCHED AREAS AND EXTEND FINISH RESTORATION INTO ADJOINING CONSTRUCTION TO REMAIN IN A MANNER THAT ELIMINATES EVIDENCE OF PATCHING AND REFINISHING.
- SMEER THE PROJECT SITE BROOM CLEAN AND CHANGE FILTERS ON AIR-HANDLING EQUIPMENT UPON COMPLETION OF DEMOLITION.
- PROVIDE RECORD DRAMINGS AT PROJECT CLOSEOUT MHICH IDENTIFY AND ACCURATELY LOCATE CAPPED UTILITIES AND OTHER STRUCTURAL, ELECTRICAL OR MECHANICAL CONDITIONS.
- JPON COMPLETION OF STRIPPED, CLEANED A CONSTRUCTION. F DEMOLITION, SPACE SHOULD BE AND MADE READY FOR NEW
- COVER AND PROTECT EQUIPMENT AND FIXTURES TO REMAIN FROM SOILING OR DAMAGE WHEN DEMOLITION WORK IS PERFORMED IN AREAS WHERE SUCH ITEMS HAVE NOT BEEN OR CANNOT BE REMOVED.
- PROTECT EXISTING STEEL ROOF TRUSSES AFTER REMOVAL OF EXISTING RATED CEILING ASSEMBLY COVERING.
 PREPARE TO MECHANIDALLY SURFACE ATTACH NEW LIGHT GAUGE STEEL RESILIENT HAT CHANNELS AT 24" O.C.,
 PERPENDICULAR TO THE BOTTOMOISTCHORD. SEE REFLECTED CEILING PLAN FOROCATION OF SURFACE MOUNTED HAT CHANNELS FOR THE NEW INSTALLATION OF ACCOUSTICAL CEILING PANELS.

- SELECTION SHALL ATION. BE APPROVED
- ALL WORK AND CONSTRUCTION SHALL MEET OR EXCEED ALL CODES, ORDINACES, AND REGULATIONS OF THE CITY OF SOUTHAVEN, AND DESOTO COUNTY MISSISSIPPI, AND THE MISSISSIPPIE STATE DEPARTMENT OF HEALTH IN JACKSON, MISSISSIPPI.

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bbcarson48@gmail.com

EMAIL:

BYRON B. CARSON, JR., AIA

ARCHITEC

- ERRORS OR OMISSIONS IN THE DRAWING CONTAINED HEREWITH, DO NOT RELIEVE THE GENERAL CONTRACTOR FROM EXECUTION OF THE INTENDED IN THE CONTRACT DOCUMENTS. NOTIFY THE ARCHITECT UPON NOTICE OF DISCREPANCY.
- VERIFY ALL DIMENSIONS, CONDITIONS, EXISTING GRADES AND UTILITIES RELATED TO THIS EXISTING BUILDING AND PROJECT SITE, PRIOR TO EXCUTION OF MORK. REPORT ANY AND ALL DESCREPANCIES TO THE ARCHITECT FOR CLAIRIFICATION. WAIT FOR A WRITTEN RELEASE OR VERBAL STATEMENT TO PROCEED FROM THE ARCHITECT.

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THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY EXISTING CONDITION DAMAGED DURING CONTRUCTION, EXISTING EQUIPMENT, OR NEW EQUIPMENT, NEW IMPROVEMENTS NOT INDICATED IN THE DRAWINGS OR SPECIFICATIONS TO RECEIVE ALTERATIONS, ADDITIONS, OR ITS REMOVAL.

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AIRFIELD INN

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SUITES

- THE CONTRACTOR SHALL BEAR THE FULL EXPREPAIR TO EXISTING UTILITY PIPES, CONDUIT , DURING THE COURSE OF CONSTRUCTION. PENSE FOR UNDERGROUND DAMAGE AND AND MISCELLANEOUS EQUIPMENT
- ALL EXTERIOR EXPOSED MORK PROFESSIONAL MORKMANSHIP I NORK SHALL BE INSTALLED WITH WEATHER TIGHT SHIP MANNERS AND WITH WEATHER BARRIER MATERIAL CONDITIONS.
- ALL BE INSTALLED AT THE THIRD POINTS IN ALL WALLS AND OFF THE CONCEALED DRAFT OPENINGS BOTH HORIZONTAL AND FORM A FIRE BARRIER BETWEEN RATED FLOOR ASSEMBLIES, OR DOF ASSEMBLIES WITH RATED CEILING PROTECTION, HE LOCAL CODE AUTHORITIES.
- TERIAL CONSTRUCTION IS TO BE INSTALLED AT ALL MECHANICAL LUMBING ASSEMBLIES THAT PENETRATE FIRE RATED WALLS, ED CEILING WITH ROOF ASSEMBLIES. THE CONTRACTOR SHALL ETRATION DETAILS INTENDED FOR CONSTRUCTION OF WORK FOR
- ASSEMBLIES MUST EXTEND THROUGH RATED CEILING ASSEMBLIES, AND TO THE ROOF DECK, FLOOR ASSEMBLIES WITH FIRE SAFE CAULKING, I FRAMING TRACKS, BEAMS, OR GIRDERS. COMPLETELY SEAL AROUND IT TO THE FLOOR ASSEMBLY OR ROOF DECK. CONTINUITY OF THE ABSOLUTLY BE MAINTAINED.
- CORRIDOR PARTITIONS, SMOKESTOP PARTITIONS, HORIZONTAL EXIT PARTITIONS, EXIT ENCLOSURES AND FIRE WALLS SHALL BE EFFECTIVELY AND PERMANENTLY IDENTIFIED WITH SIGNS OR PAINTED STENCIL MARKINGS ACCEPTABLE TO LOCAL OFFICIALS.

 RATING INDENTIFICATIONS SHALL BE LOCATED ABOVE DECORATIVE CEILINGS, AND IN CONCEALED SPACES. APPLY THE FOLLOWING STATEMENTS WITH 3" LETTERS:

 "RATED FIRE AND SMOKE BARRIER" "PROTECT ALL OPENINGS PER SFPC 504.9.2"
- ALL ELECTRICAL POMER DUPLEX BOXES LOCATED ON OPPOSITE SIDES OF ANY FIRE RATED MALL ASSEMBLY SHALL BE STAGGERED WITH A SEPARATION OF 24" MINIMUM HORIZONTALLY.
- FIRE WALLS, FIRE STOPS AND FIRE RATED PARTITIONS AND FLOOR ASSEMBLIES REQUIRED BY THE BUILDING CODE, SHALL BE MAINTAINED. ALL OPENINGS MADE THEREIN FOR THE PASSAGE OF MECHANICAL, ELECTRICAL AND PLUMBING PIPES, AND HOLES MADE FOR ANY REASON SHALL BE SEALED WITH APPROVED NONCOMBUSTIBLE MATERIAL TO PROTECT AGAINST THE PASSAGE OF SMOKE AND FIRE. ALL OPENINGS THROUGH THESE PARTITIONS (I.E. ACCESS DOORS) SHALL BE PROTECTED BY SELF CLOSING OR AUTOMATIC DOORS OF APPROVED CONSTRUCTION MEETING THE PARTITION REQUIREMENTS.
- ALL FIRE EXTINGUISH READILY ACCESSIBL FIRE EXTINGUISHERS HERS SHALL BE CONSPICUOUSLY MOUNTED WHERE THEY I A70 E A T
- ALL PROPOSED CHA DOCUMENTS SHALL E APPROVED, THEN THI FOR APPROVAL MITH CHANGES AND MODIFICATIONS, AND/OR SUBSTITUTIONS TO THE CONTRACT IL BE SUBMITTED IN WRITING AS A REQUEST FOR PROPOSAL, AND IF THE ARCHITECT WILL PREPARE A FORMAL C. ORDER TO CONTRACT NITH THE SIGNATURE OF THE OWNER, CONTRACTOR, AND THE ARCHITECT.

BATESVILLE, MS 38606 290 POWER DRIVE, MARRIOTT

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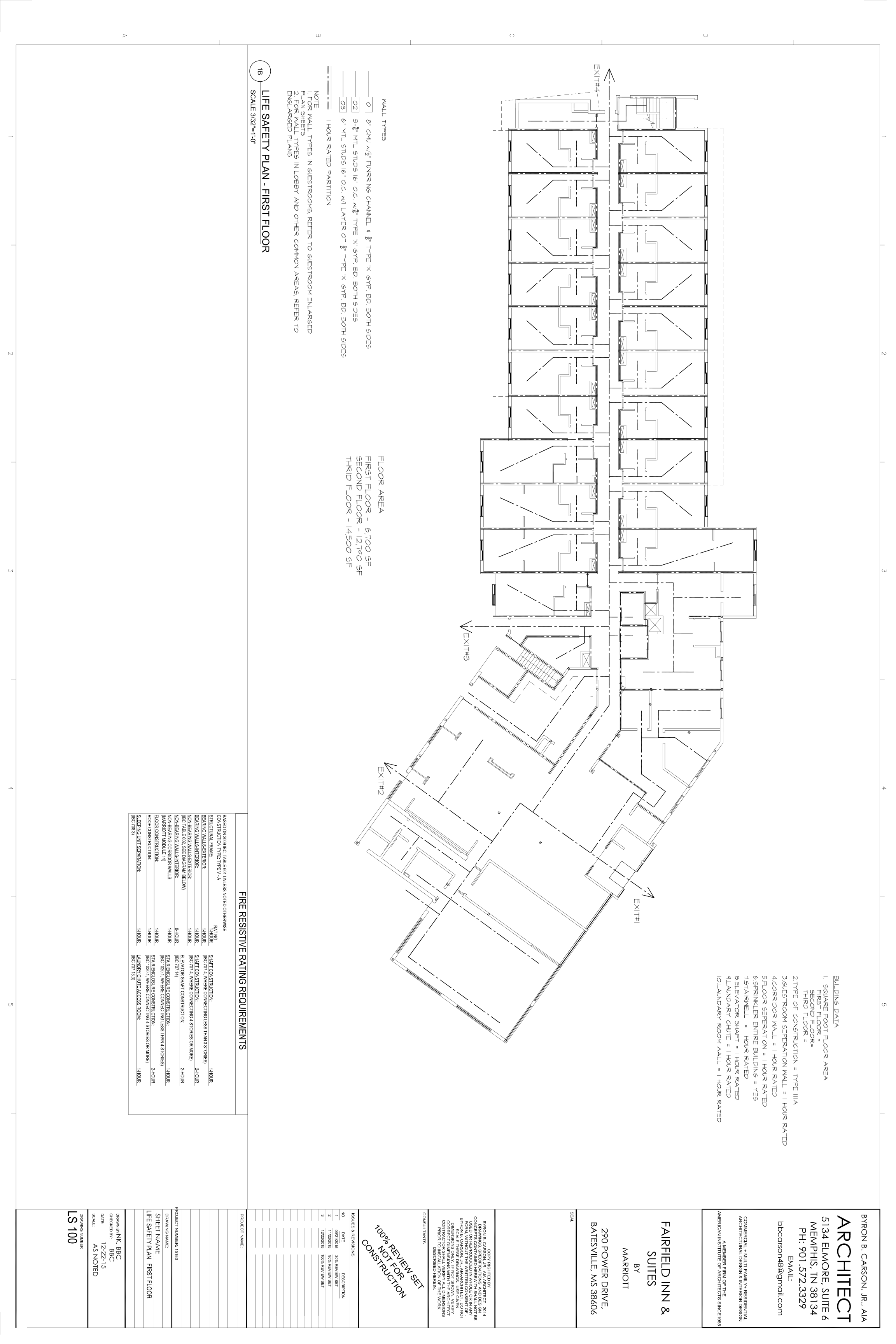
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DRAWN BYNK, BBC CHECKED BY: BBC 12-22-15 AS NOTED

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ARCHITECT
5134 ELMORE, SUITE 6
MEMPHIS, TN 38134
PH: 901.572.3329 BYRON B. CARSON, JR., AIA

EMAIL: bbcarson48@gmail.com

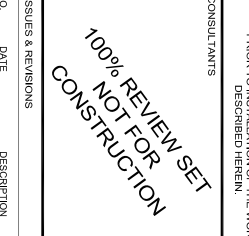
COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN

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FAIRFIELD INN & SUITES

BY MARRIOTT

290 POWER DRIVE, BATESVILLE, MS 38606



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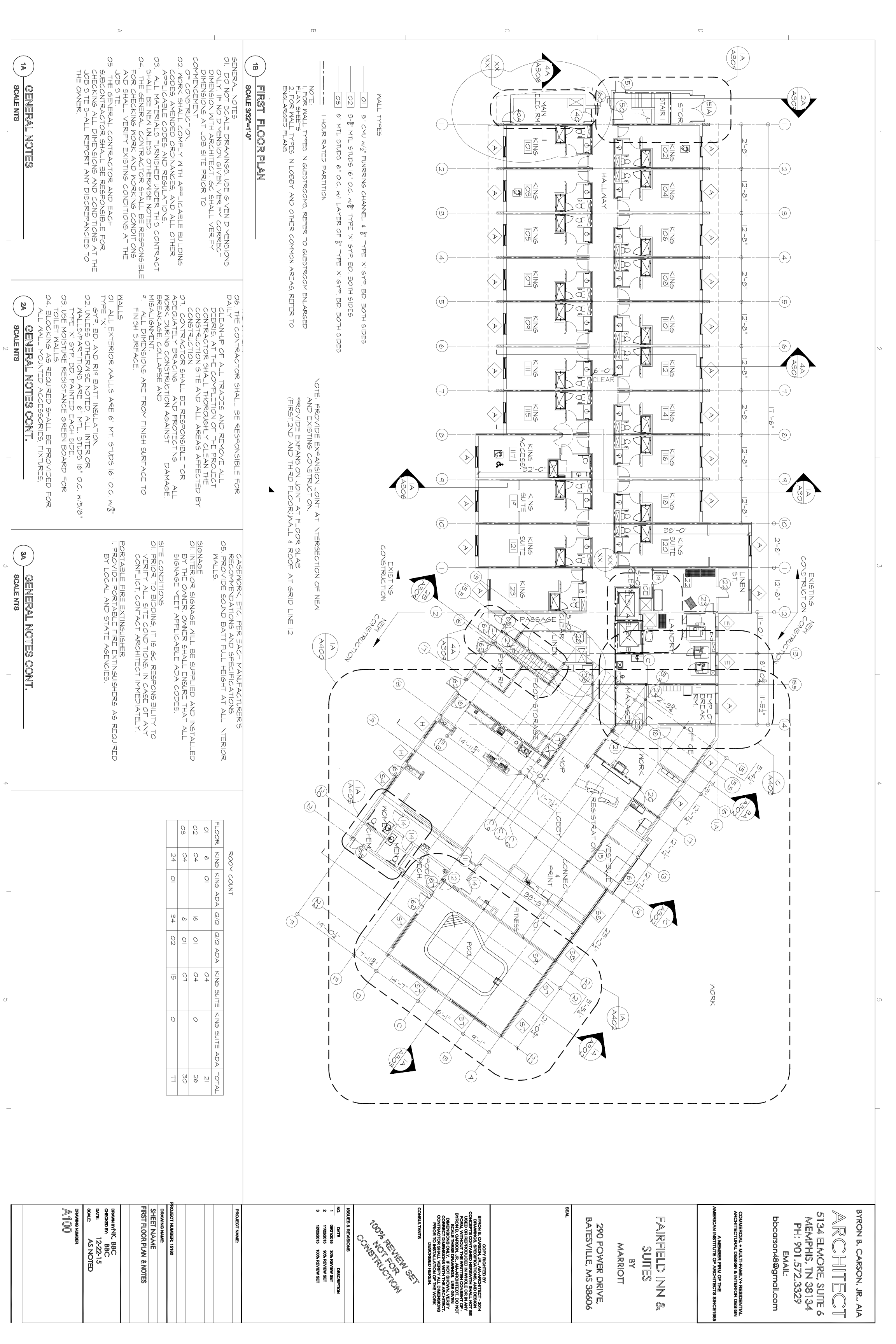
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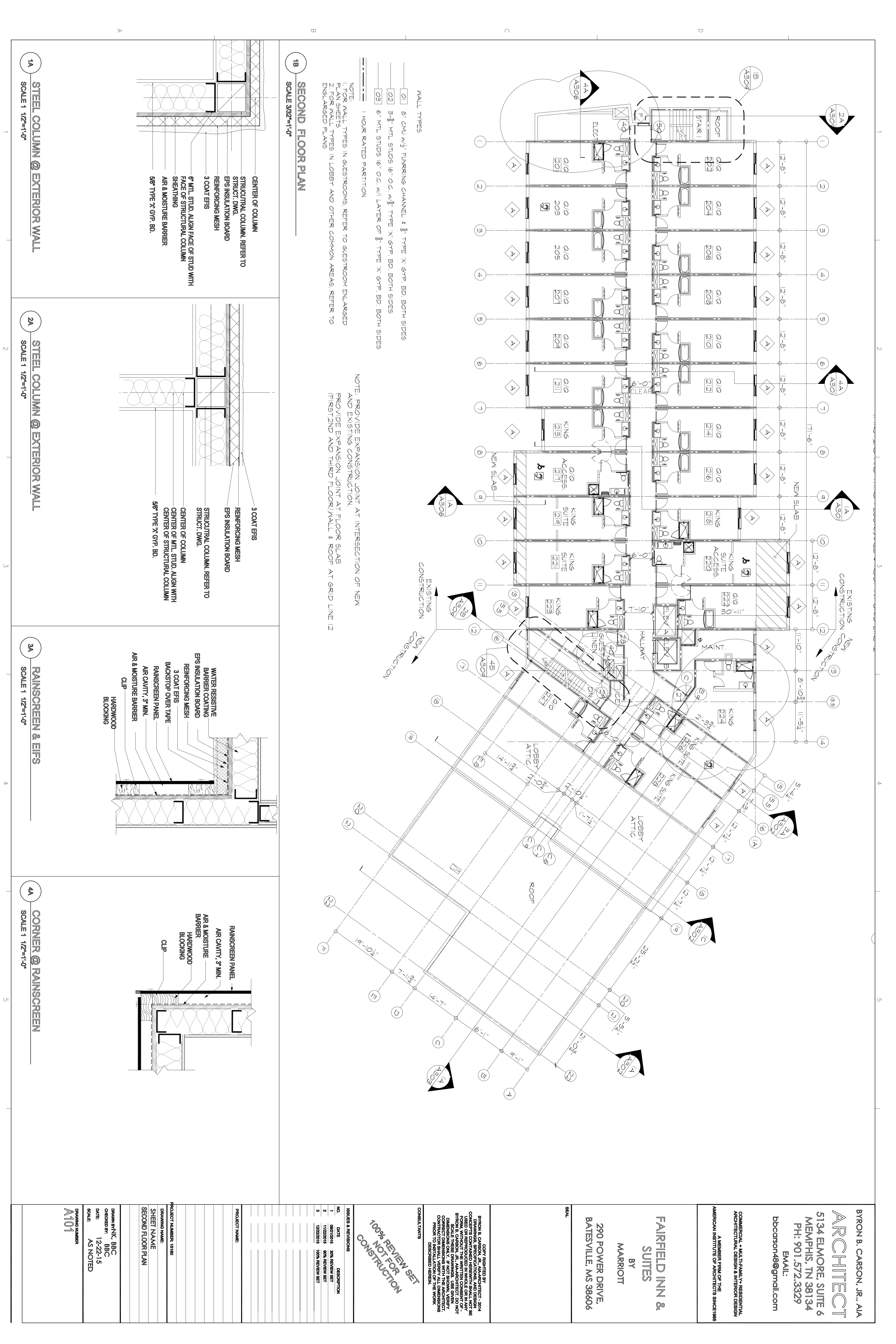
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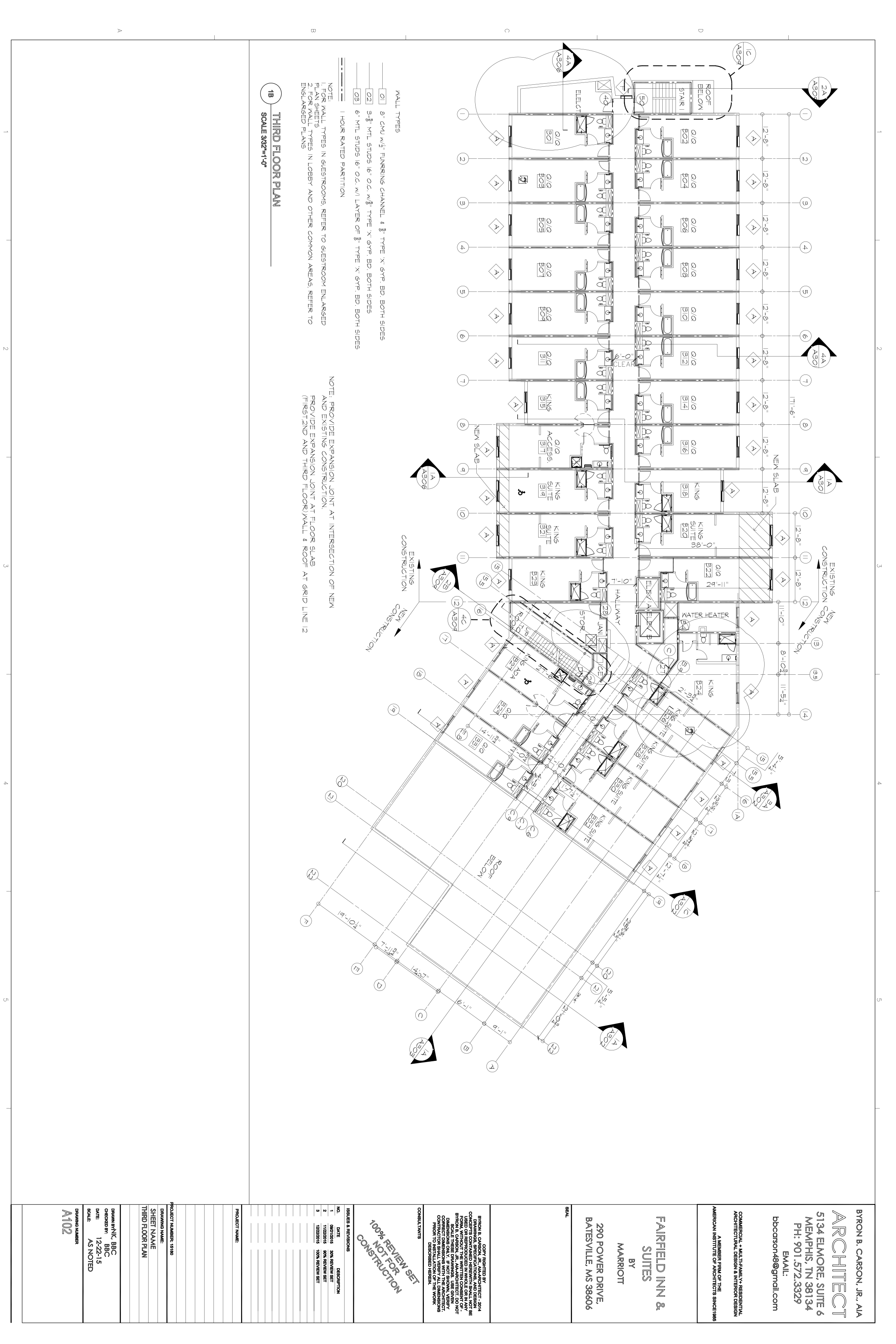
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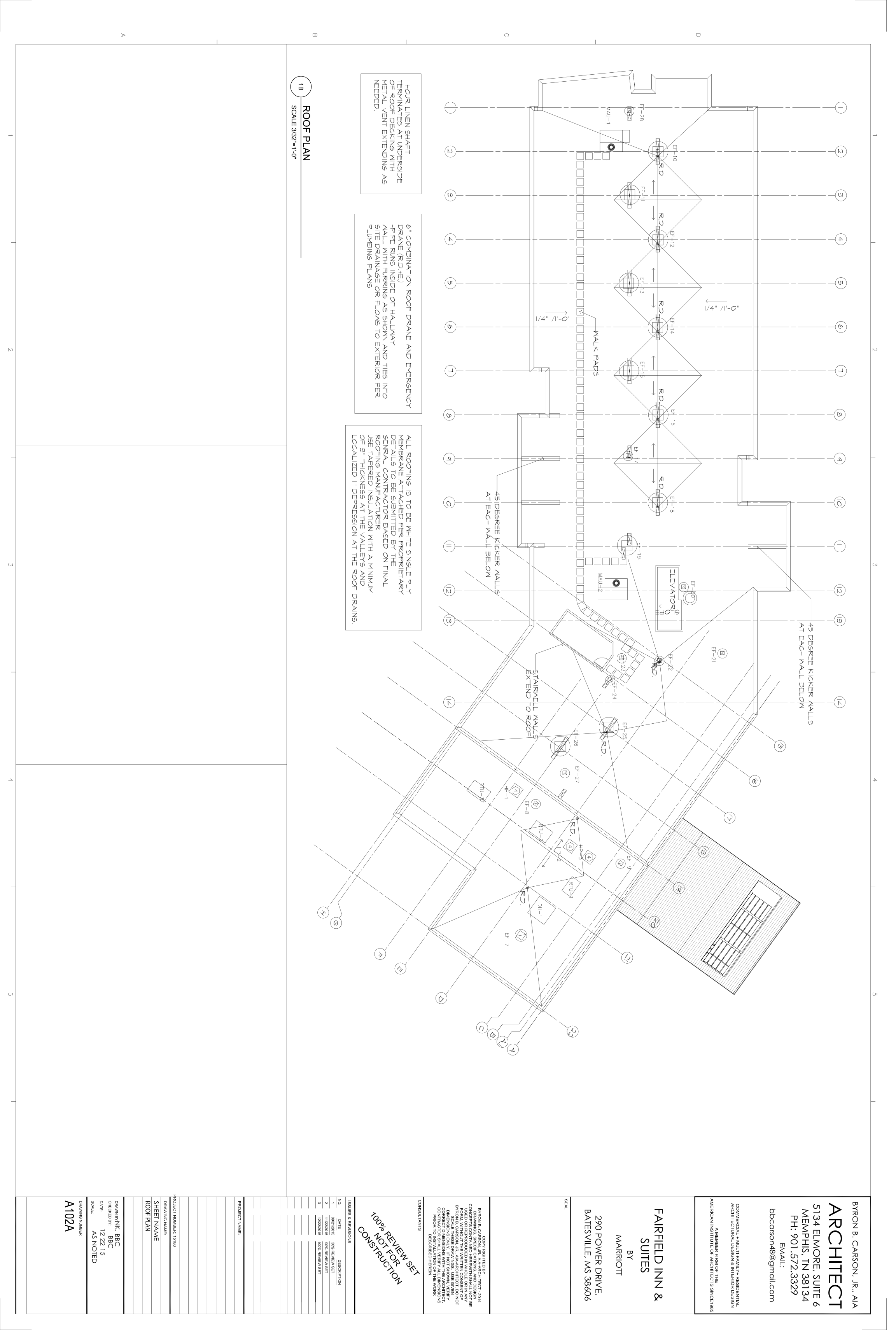
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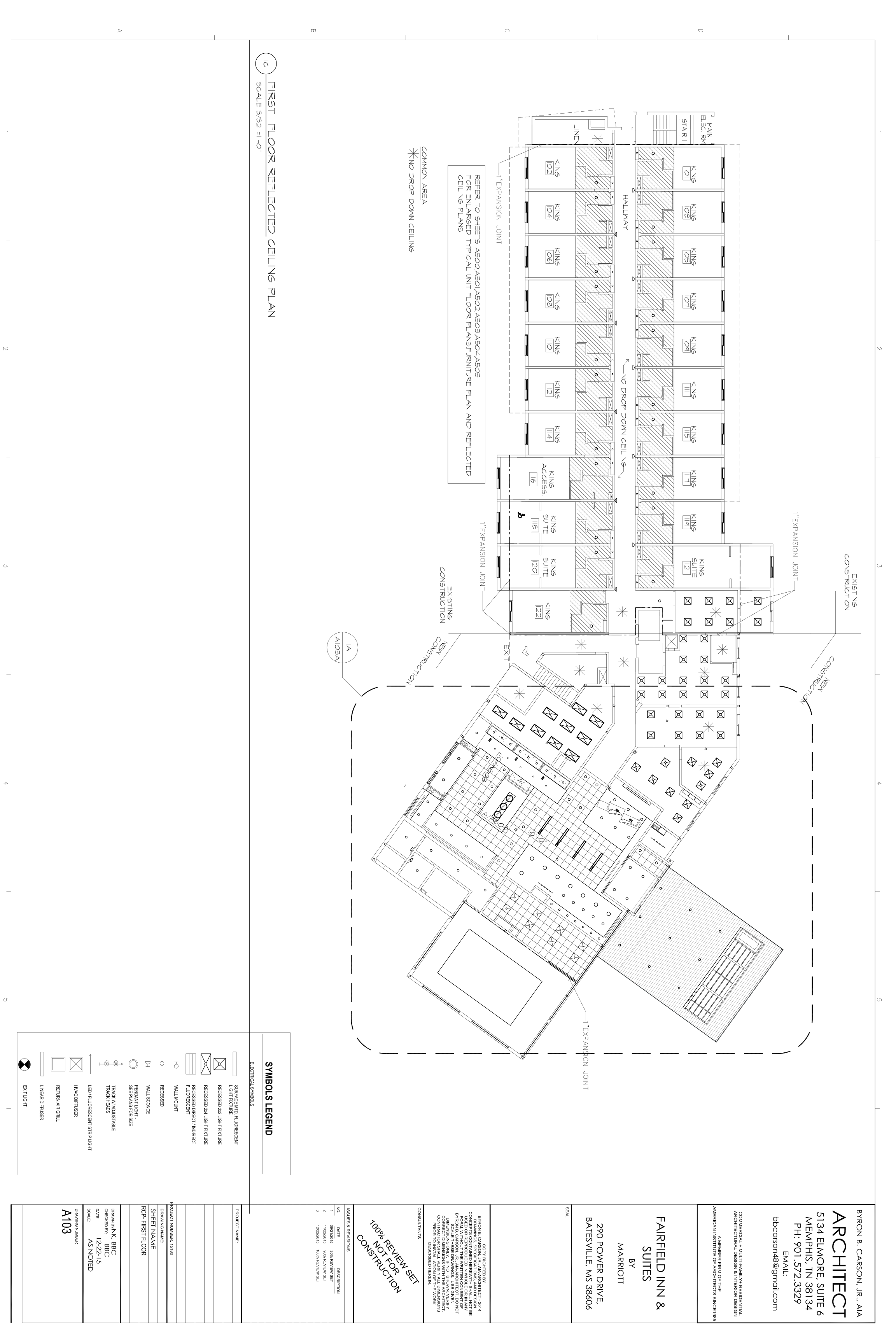
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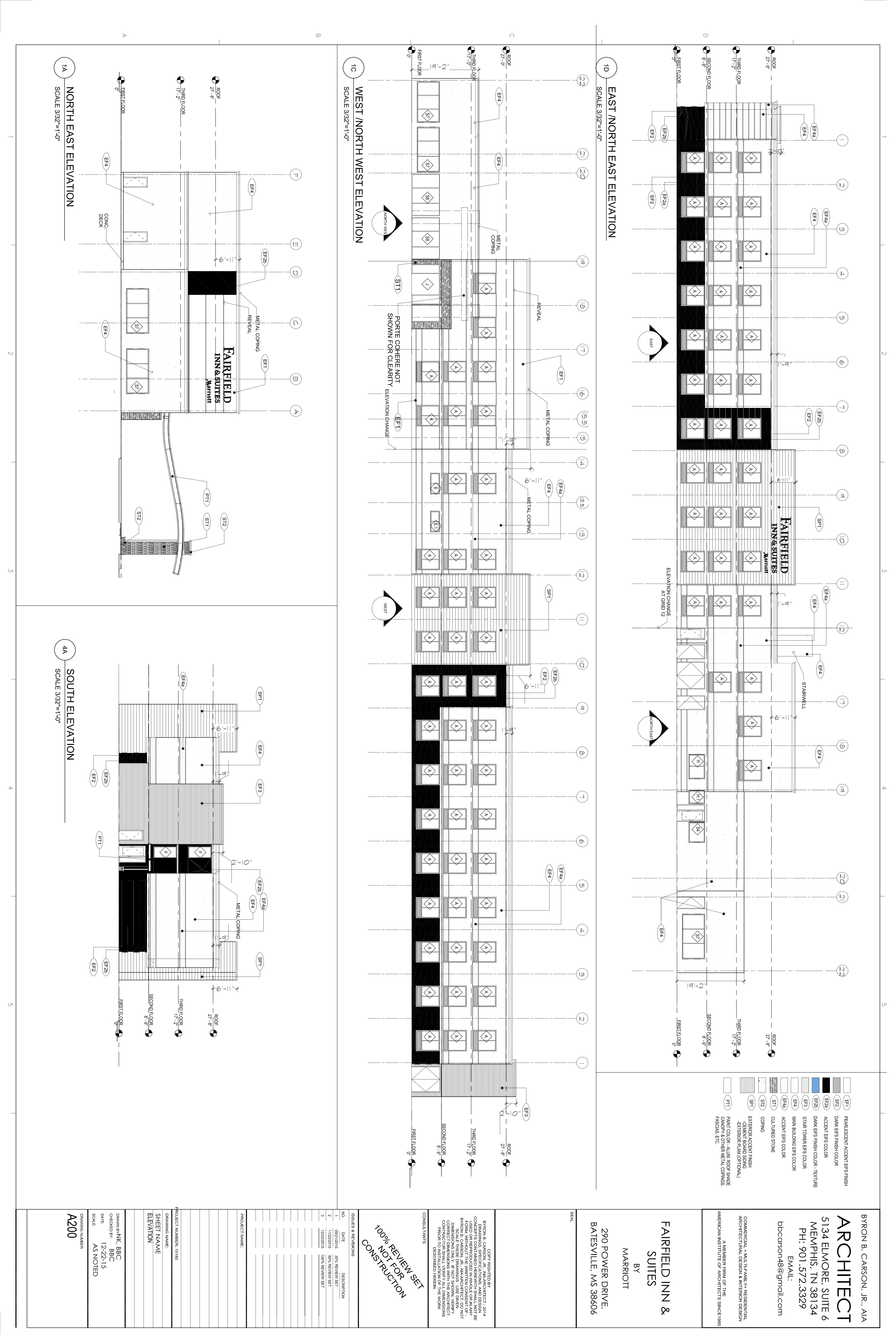
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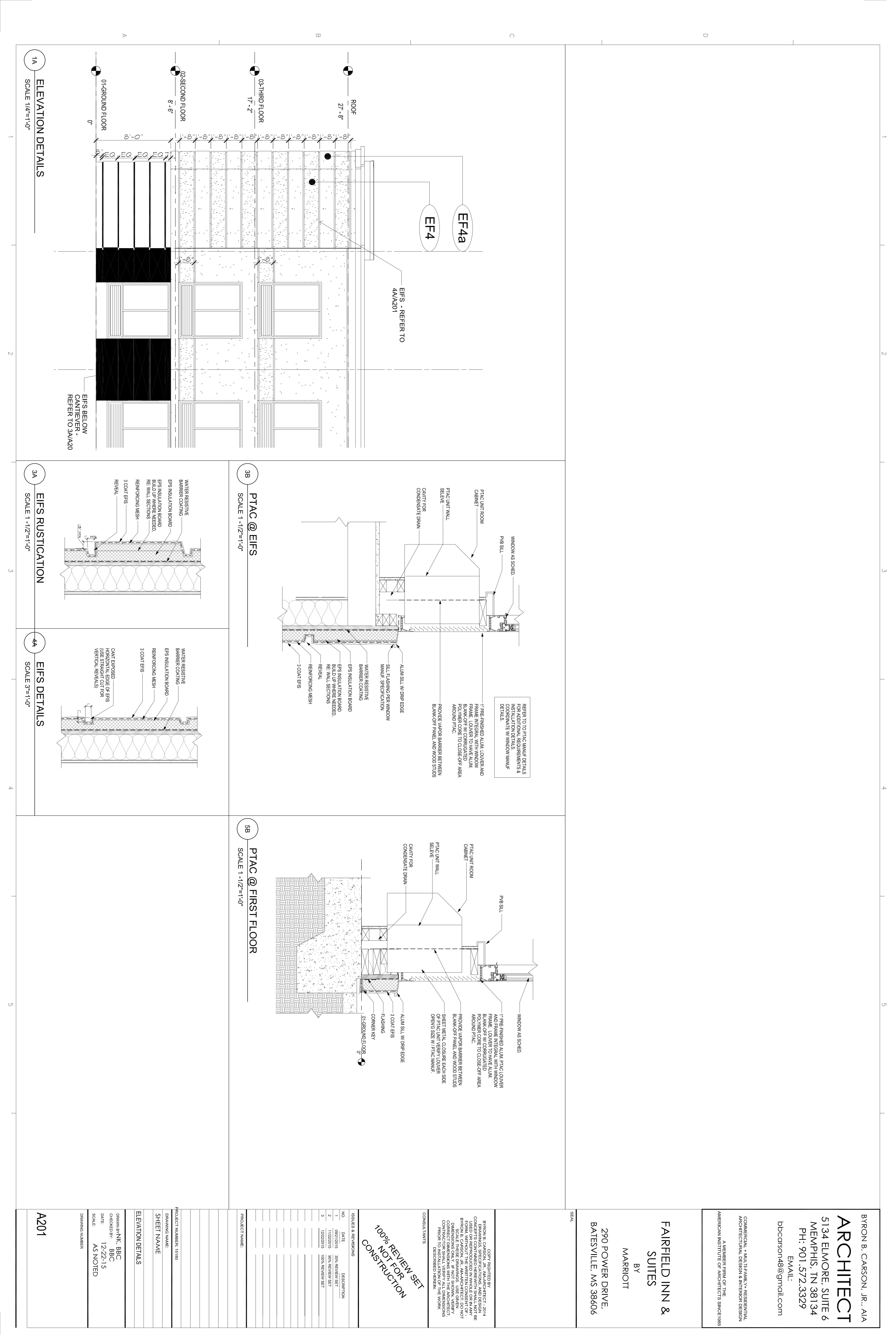
5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.572.3329 ARCHITECT

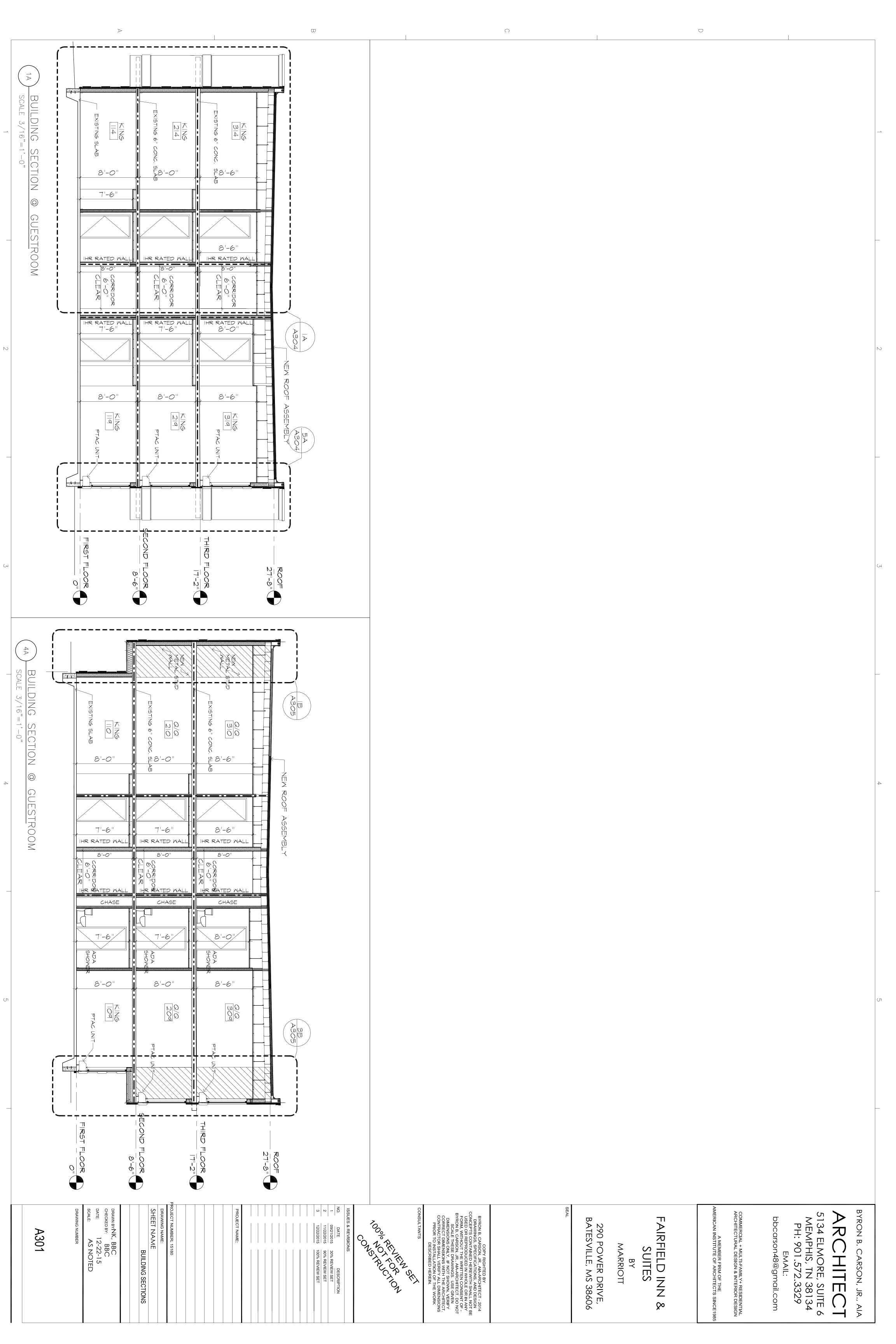
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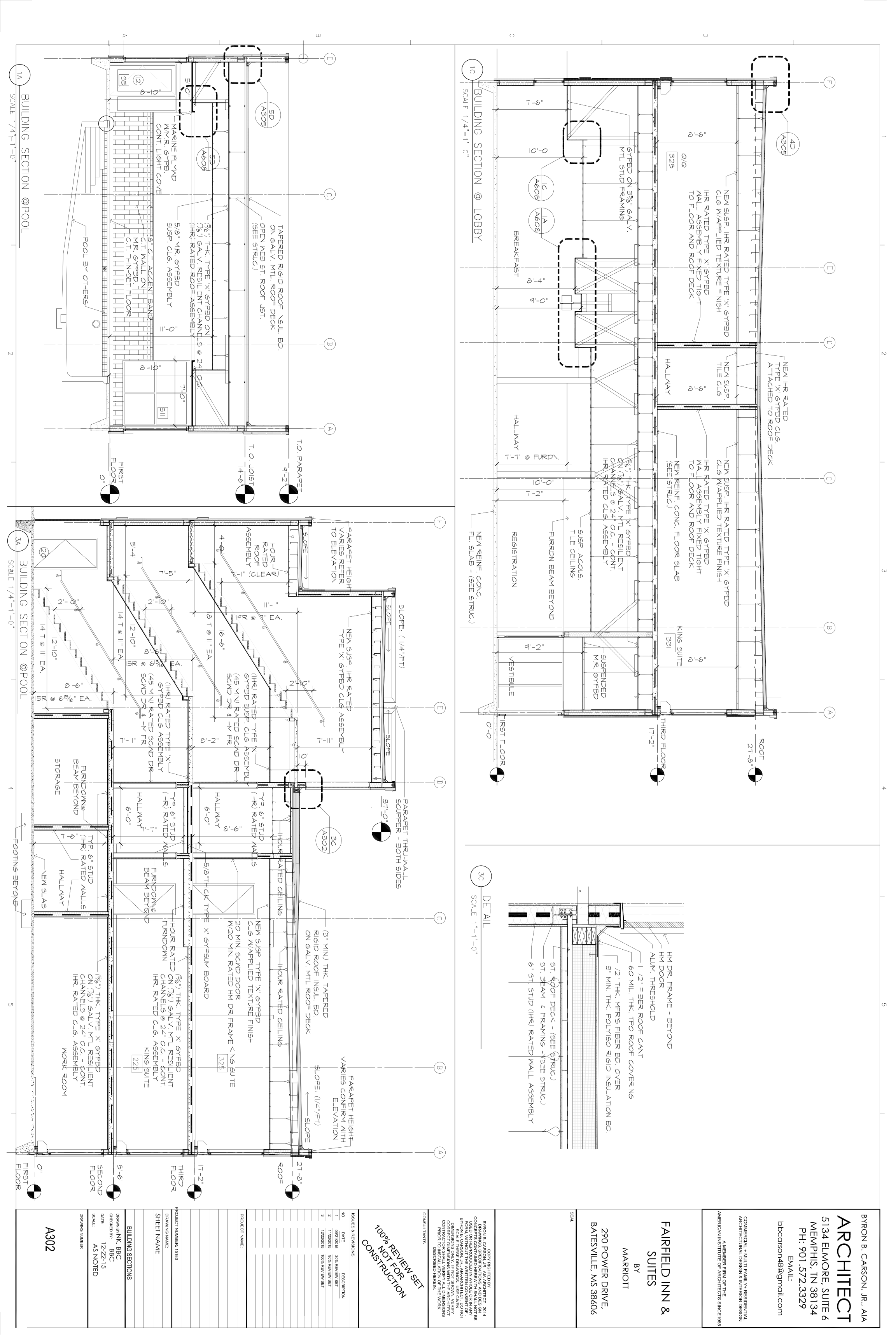


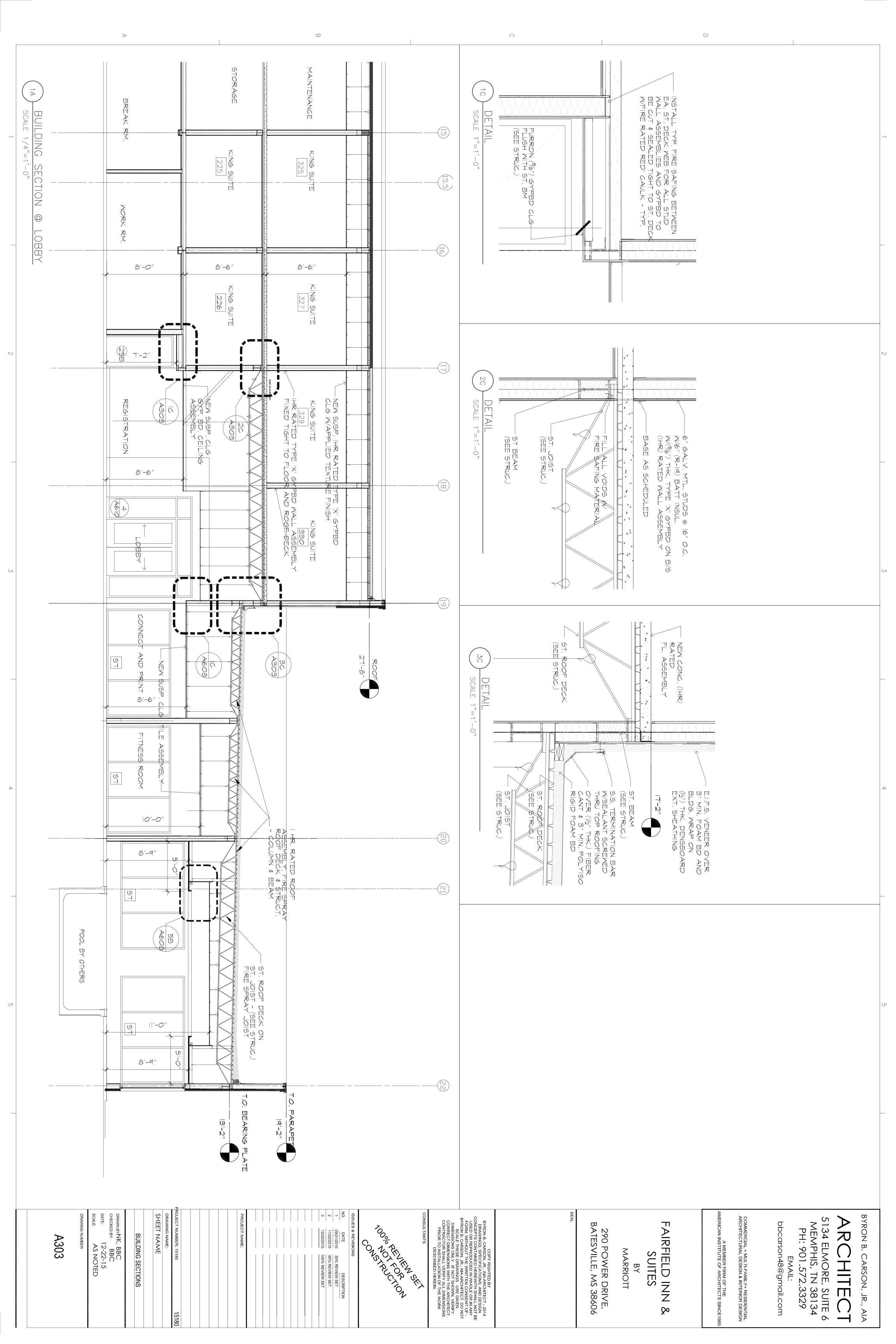


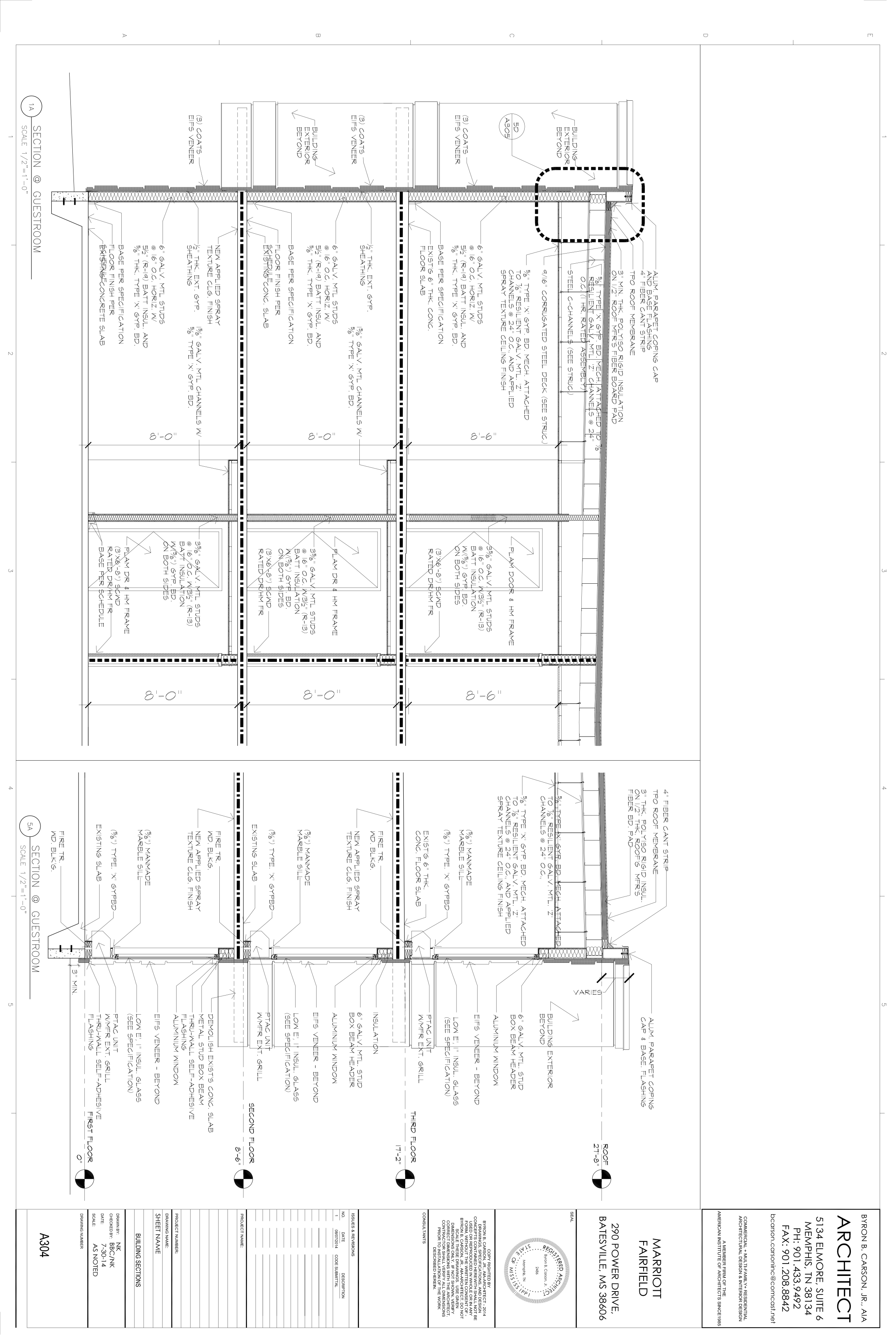


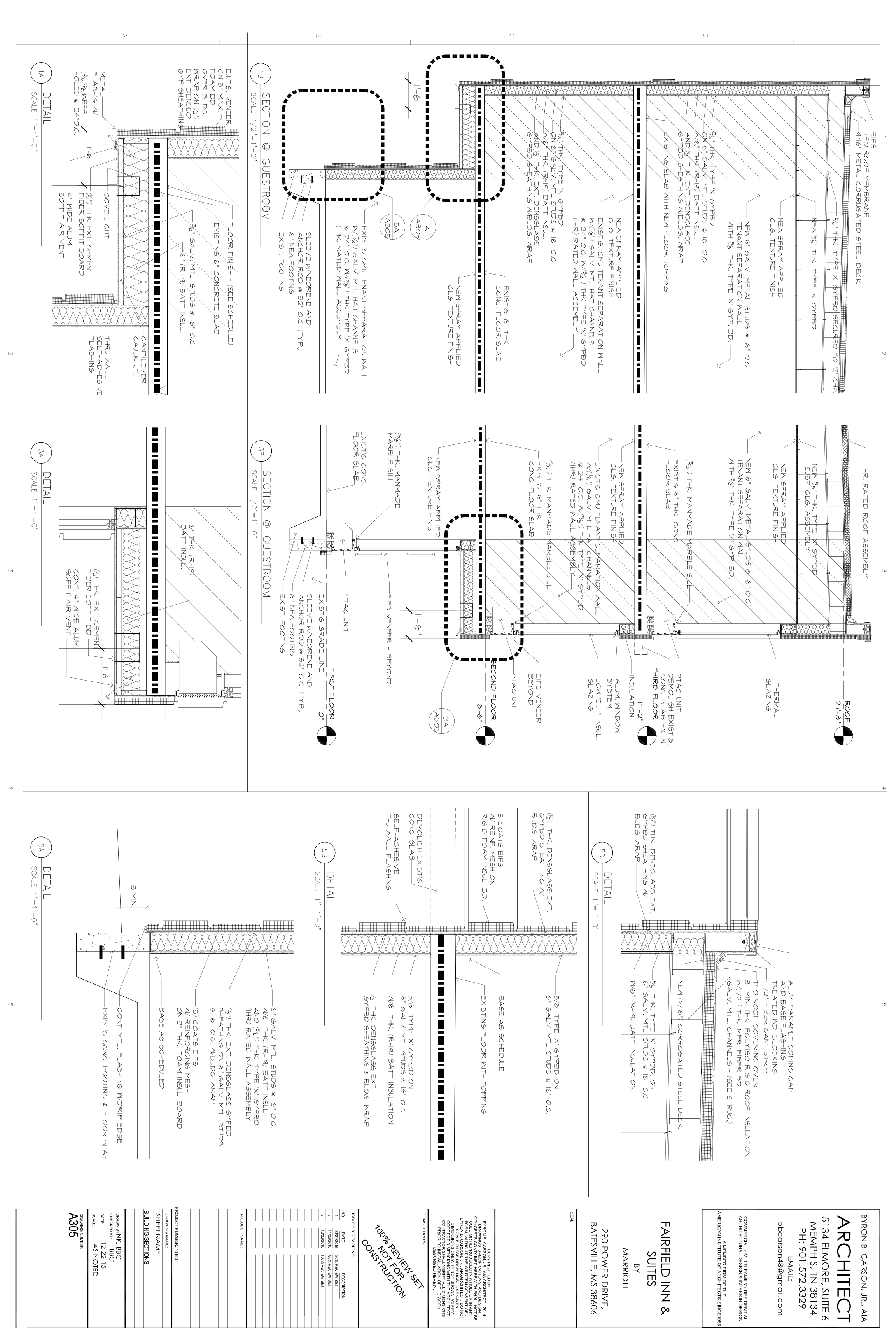


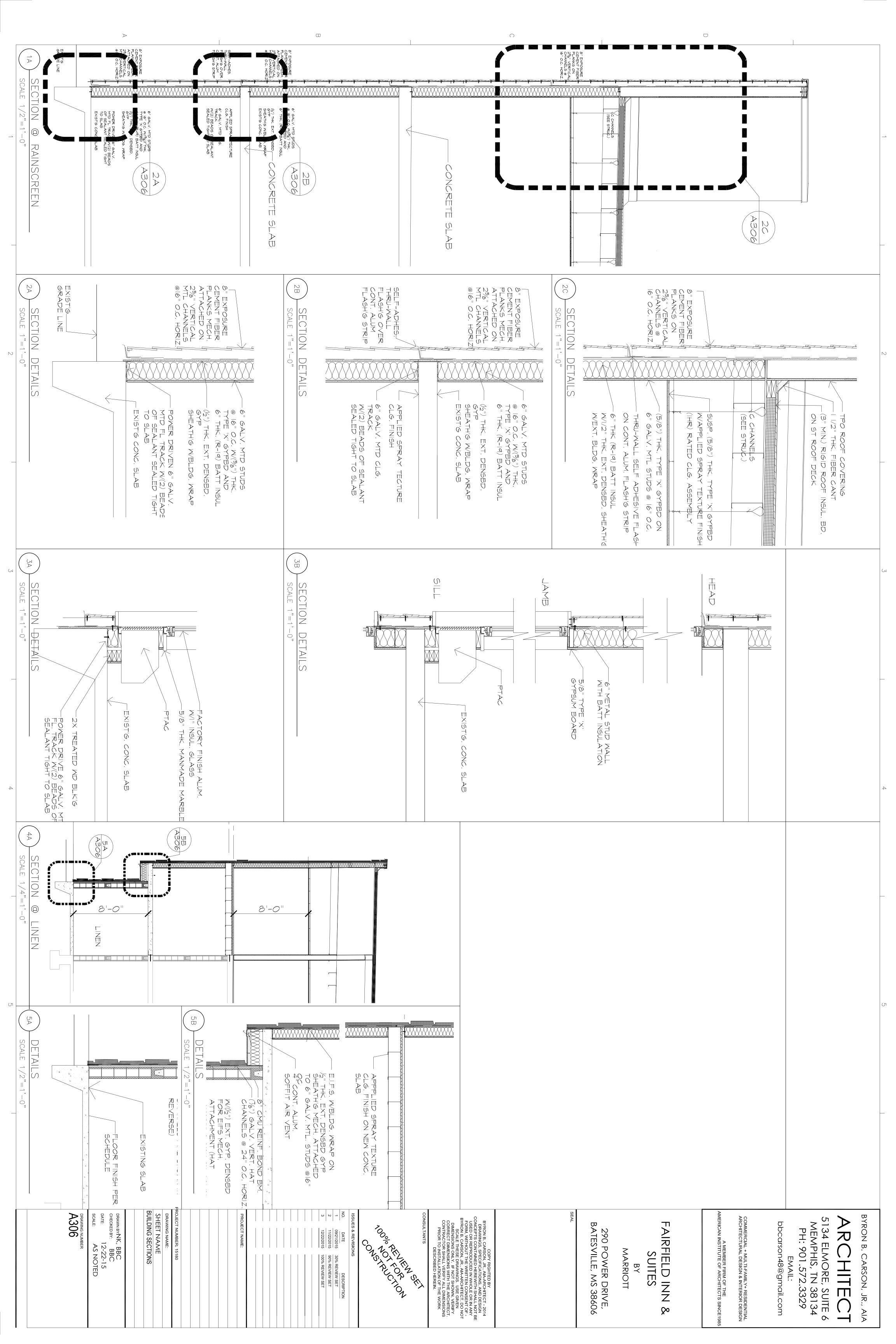


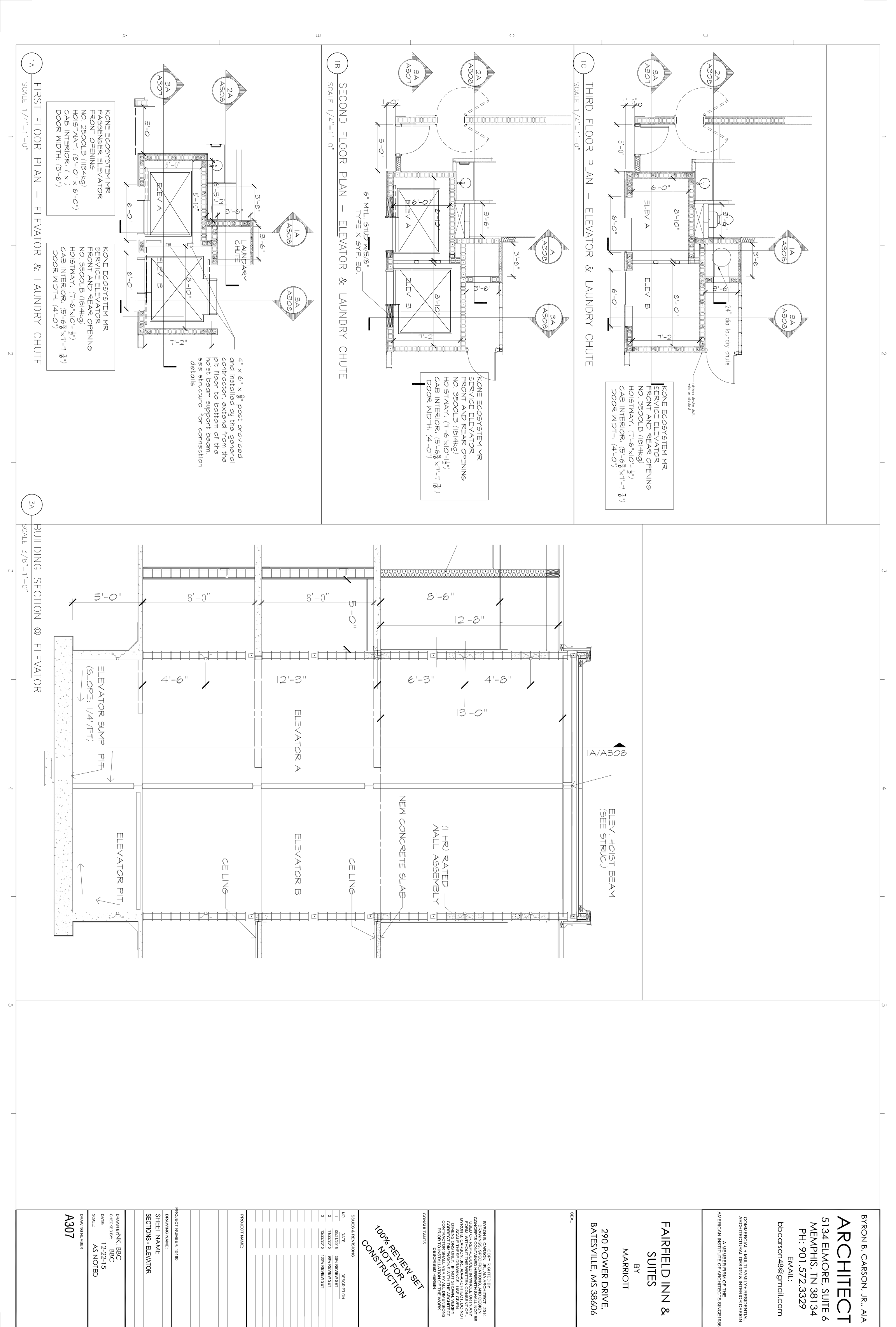


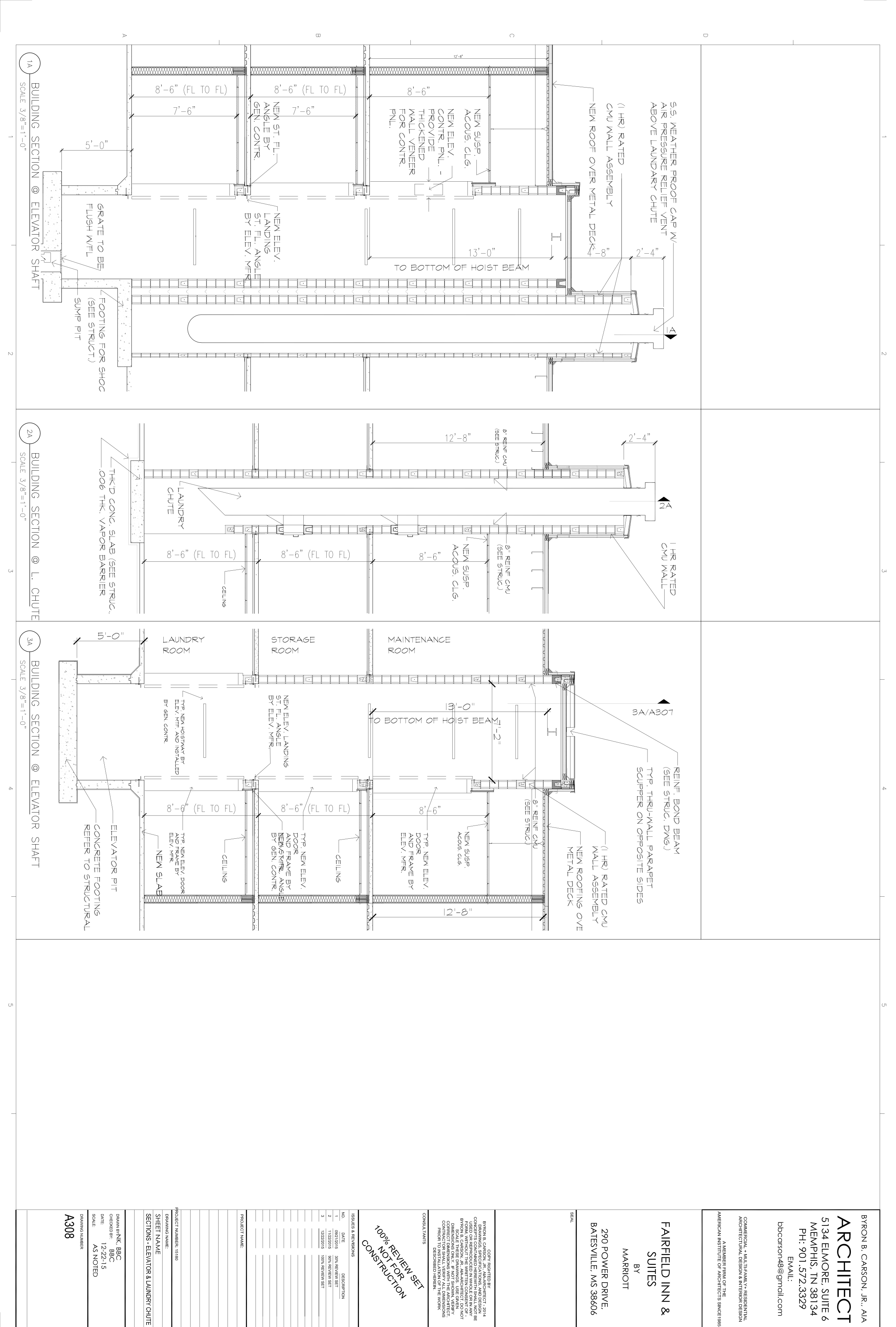


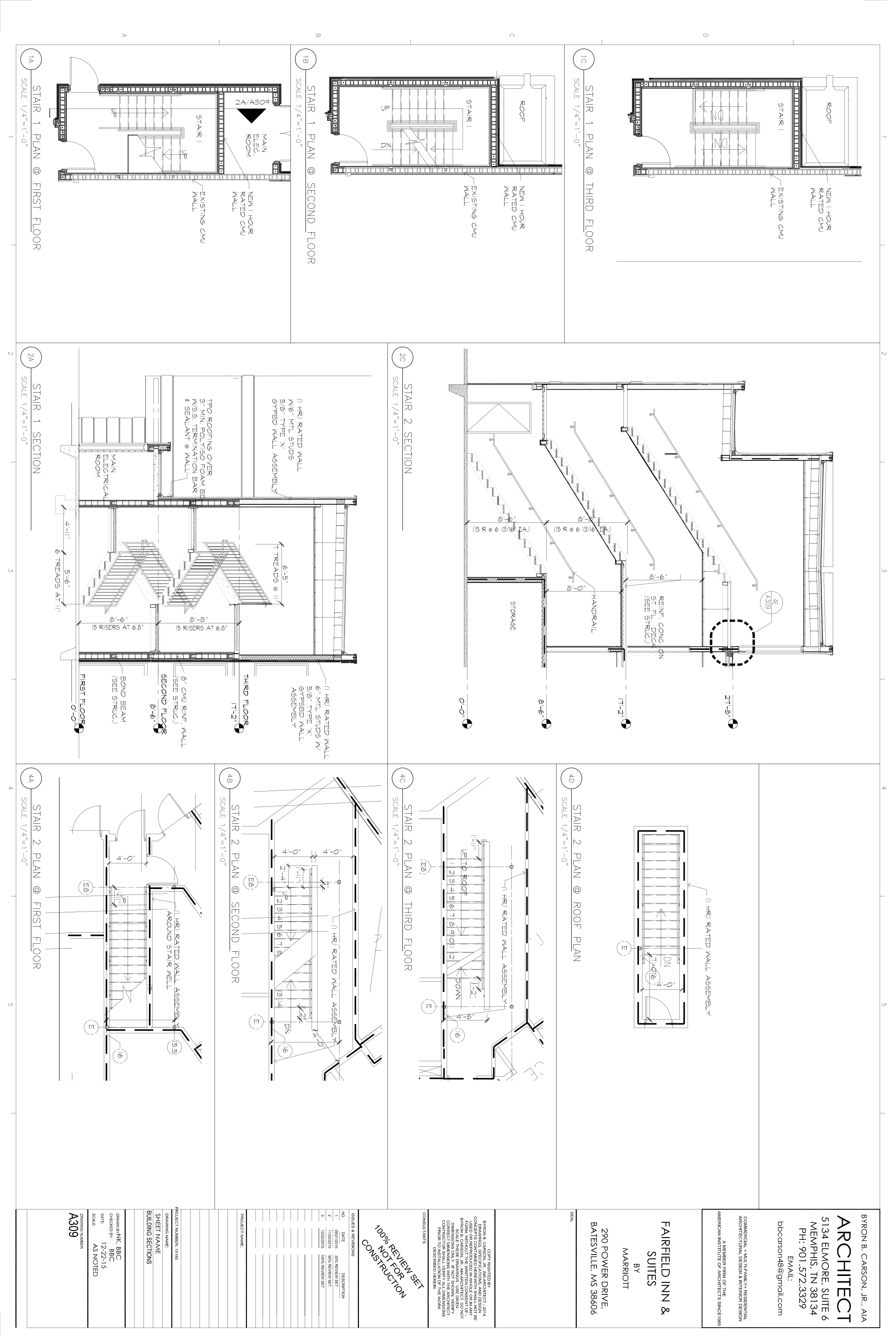


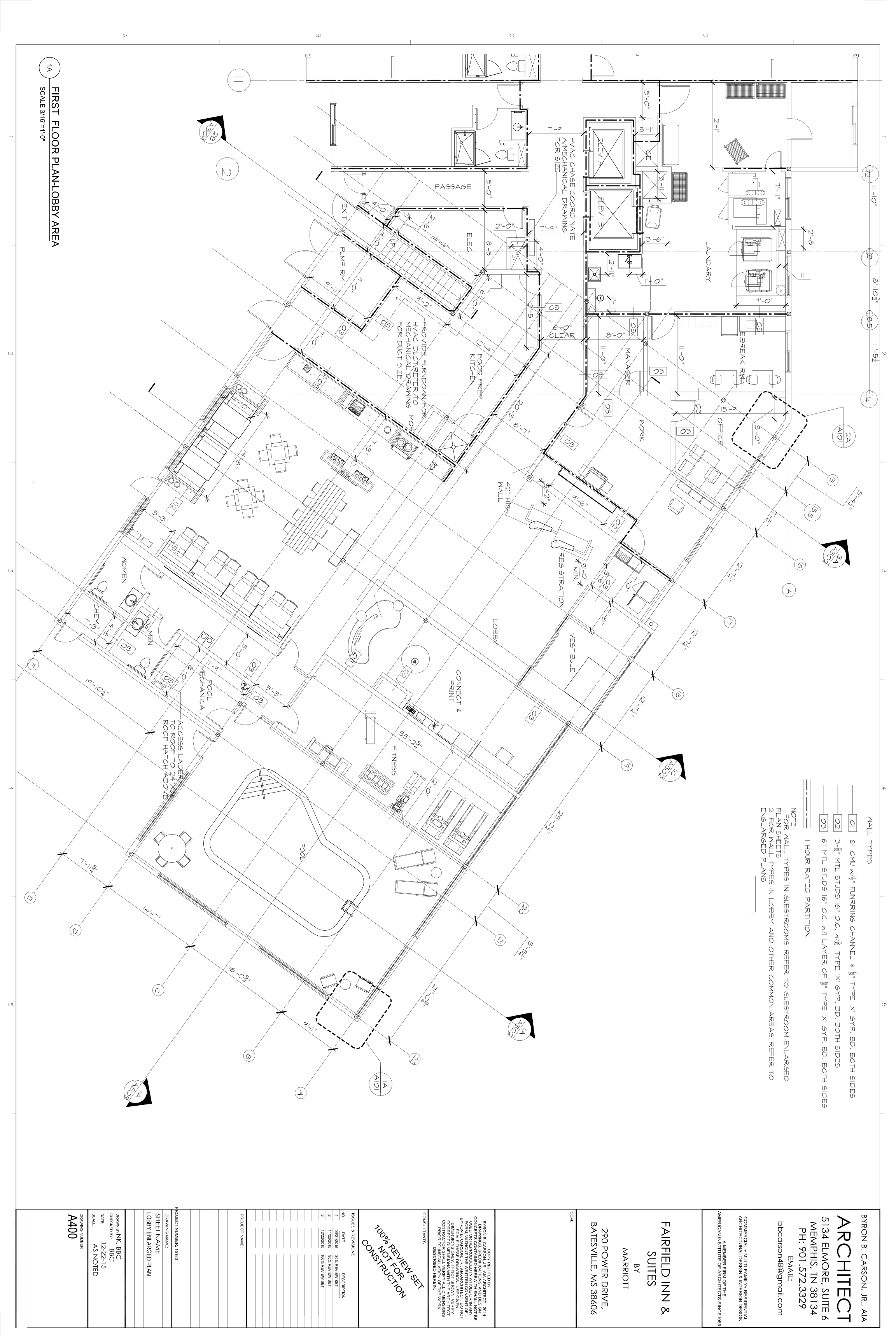


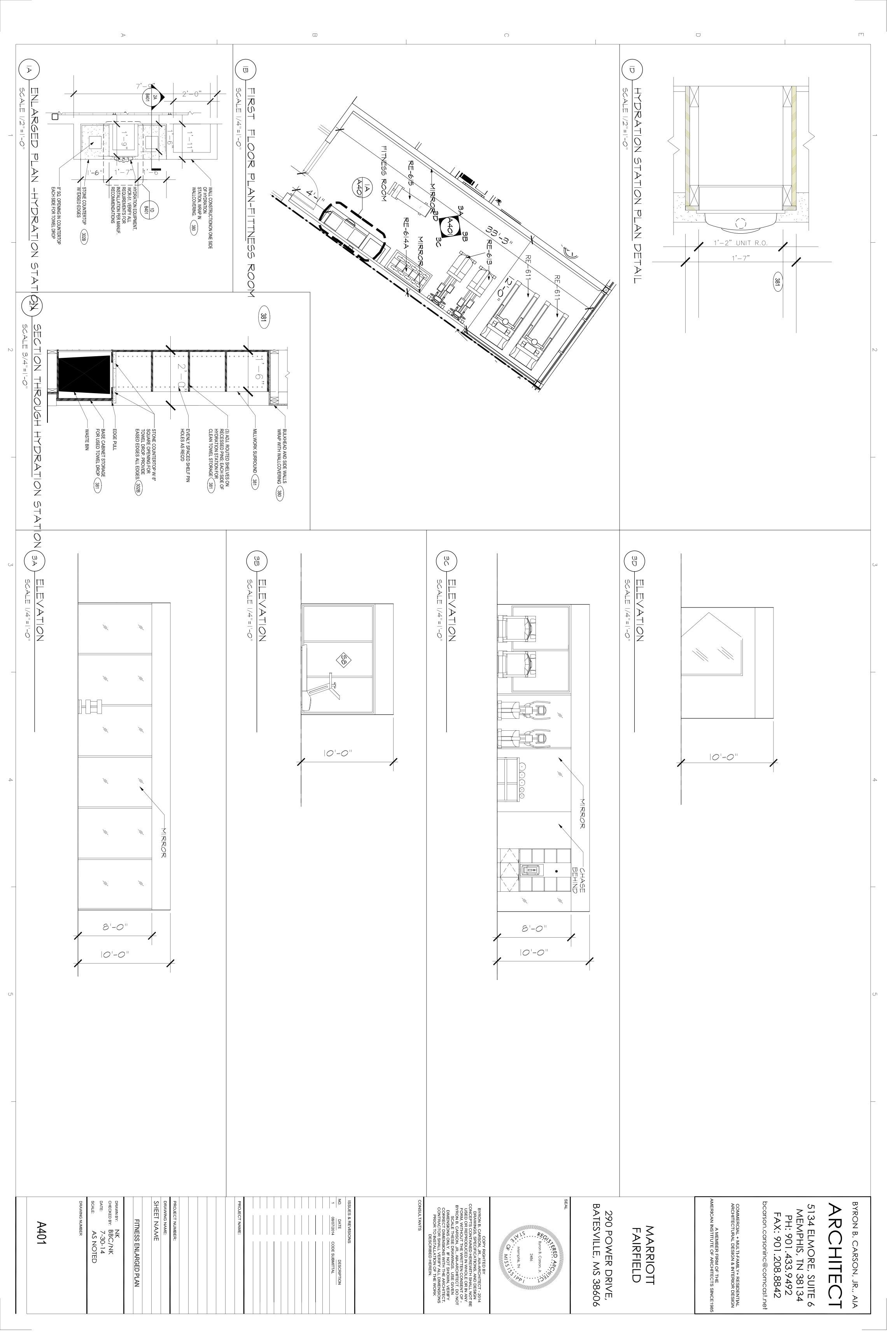


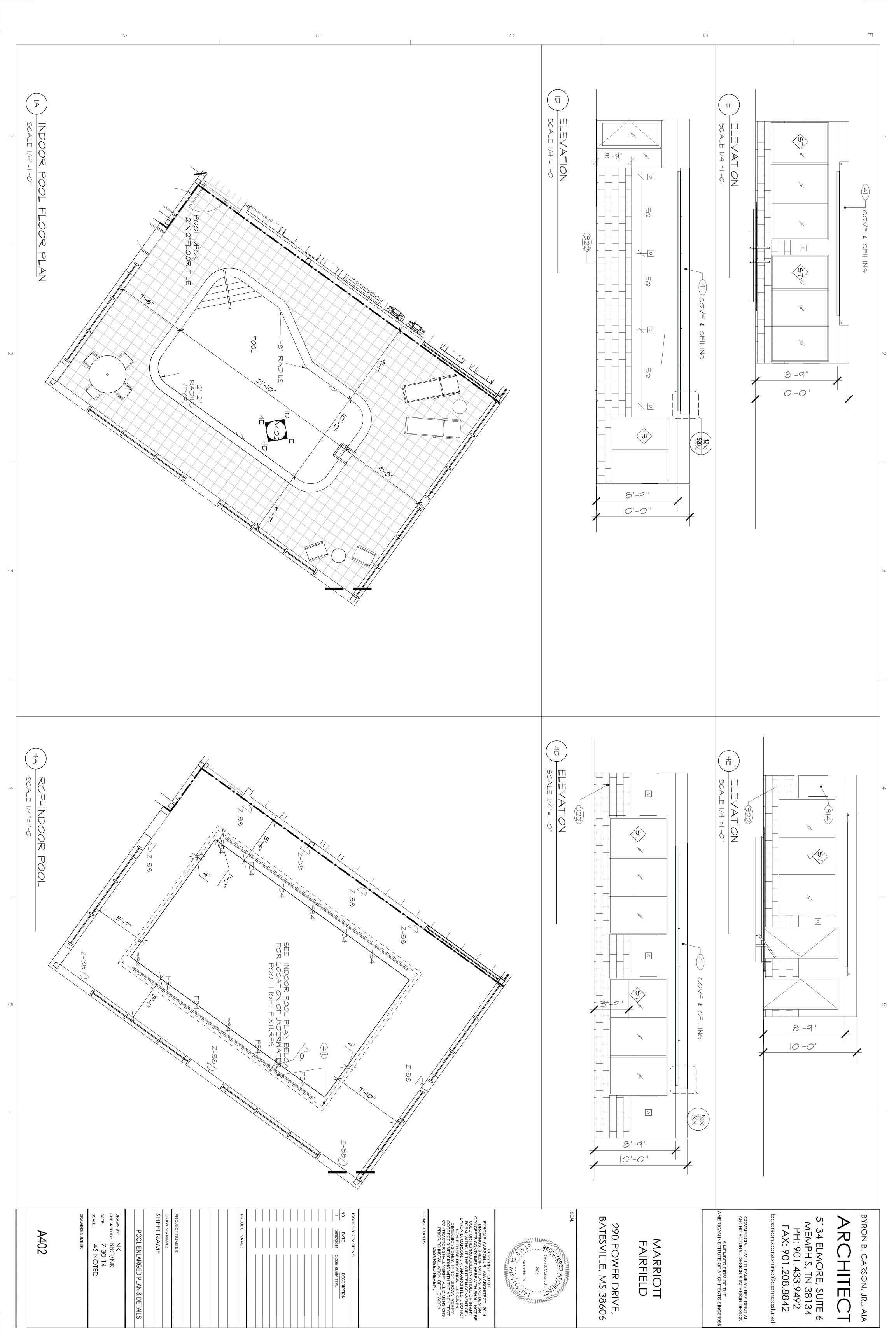


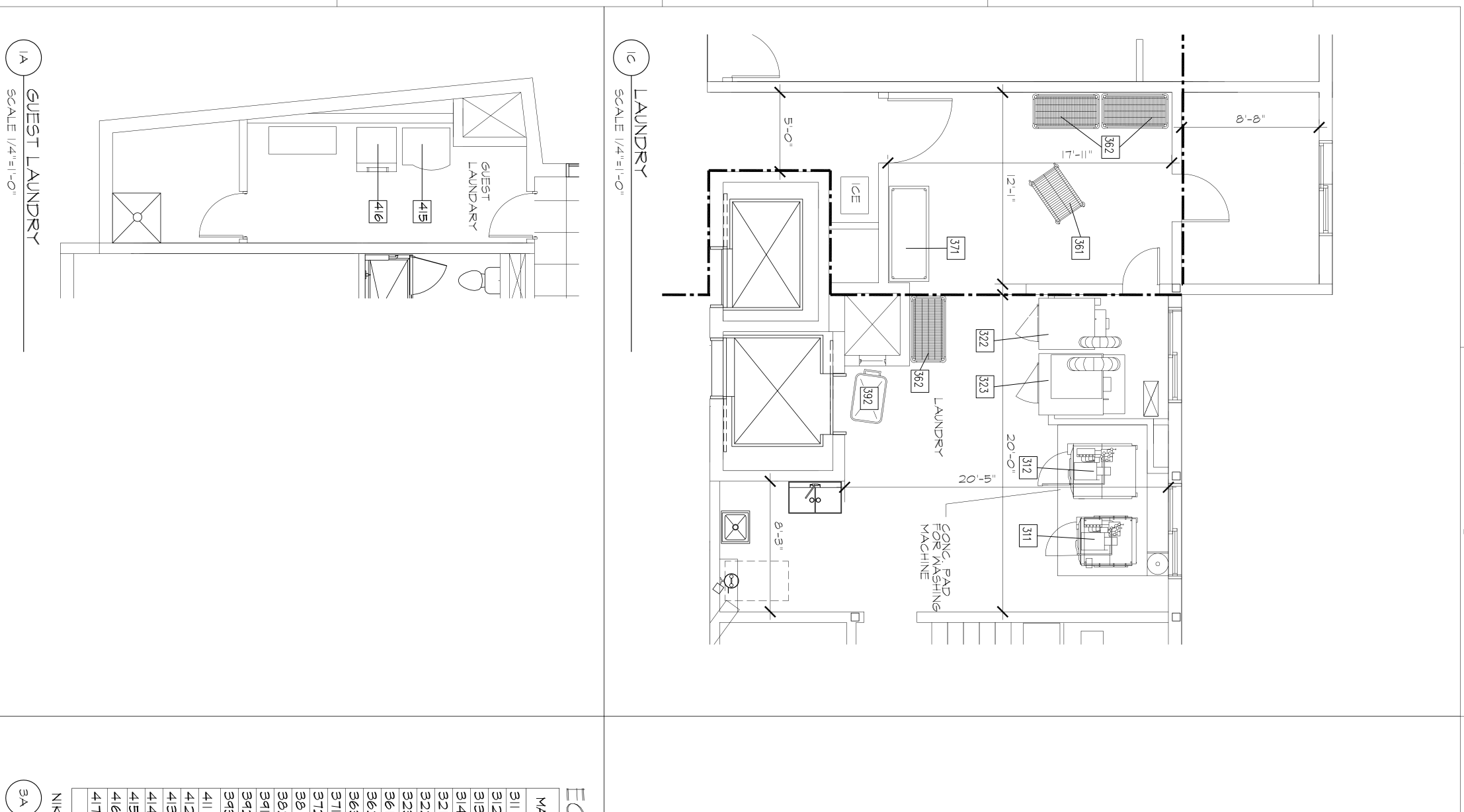












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Guest Laundry			-	-
		Guest Druer - Gas (ADA)		<u>1</u> 4
Guest Laundry	Not Shown	Guest Dryer - Electric (ADA)	_	$\frac{4}{0}$
Guest Laundry	Not Shown	Guest Masher (ADA)		$\frac{4}{v}$
Guest Laundry	Not Shown	Guest Dryer - Gas		$\frac{4}{4}$
Guest Laundry	By G.O.; NIKEO	Folding Table	<u> </u>	$\frac{4}{w}$
Guest Laundry		Guest Dryer	_	$\frac{4}{\alpha}$
Guest Laundry		Guest Masher	_	4
Laundry	Not Shown; Option to 392	Vfy. Clean Linen Carrier - West Coast	\f\-	<i>w p w</i>
Laundry		/fy. Clean Linen Carrier	₹ y.	392
Laundry		/fy. Linen Carrier - Soiled Linen	₹	<u>a</u>
Laundry		Helping Hand		202
Laundry		Laundry Scale	_	$\frac{\overline{\wp}}{m}$
Laundry		Shelves - Mall	N	372
Laundry		Table - Folding		37
Laundry	By Vendor; NIKEC	Chemical System	_	363
Laundry		Vfy. Trucks - Mobile	\f \	362
Laundry		/fy. Shelves - Mobile	₹	<u>8</u>
Laundry	Bolt-Down	Dryer - Gas 120 Lb.		323
Laundry	Bolt-Down	Dryer - Gas 75 Lb.		322
Laundry	Bolt Down; Not Shown	Dryer - Electric 75 Lb.		<u>3</u> 2
Laundry	Bolt Down; Not Shown;	Masher/Extractor 75 Lb Soft Mount		$\frac{\omega}{4}$
Laundry	Bolt Down; Not Shown	Masher/Extractor 55 Lb Soft Mount		$\frac{\omega}{\omega}$
Laundry	Bolt Down	Masher/Extractor 80 Lb Hard Mount		<u>n</u>
Laundry	Bolt Down	Masher/Extractor 65 Lb Hard Mount		<u>=</u>
LOCATION	COMMENTS	QTY. DESCRIPTION	Q	MARK

in Kitchen Equipment Contract

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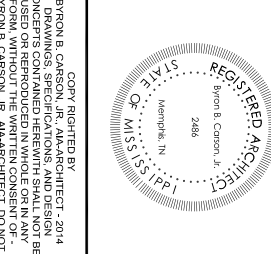
BYRON B. CARSON, JR., AIA

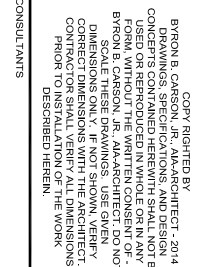
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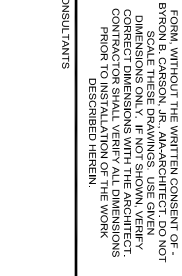
5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.433.9492 FAX: 901.208.8842 A MEMBER FIRM OF THE IMPRICAN INSTITUTE OF ARCHITECTS SINCE 198 bcarson.carsoninc@comcast.net COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN

MARRIOTT FAIRFIELD

290 POWER DRIVE, BATESVILLE, MS 38606





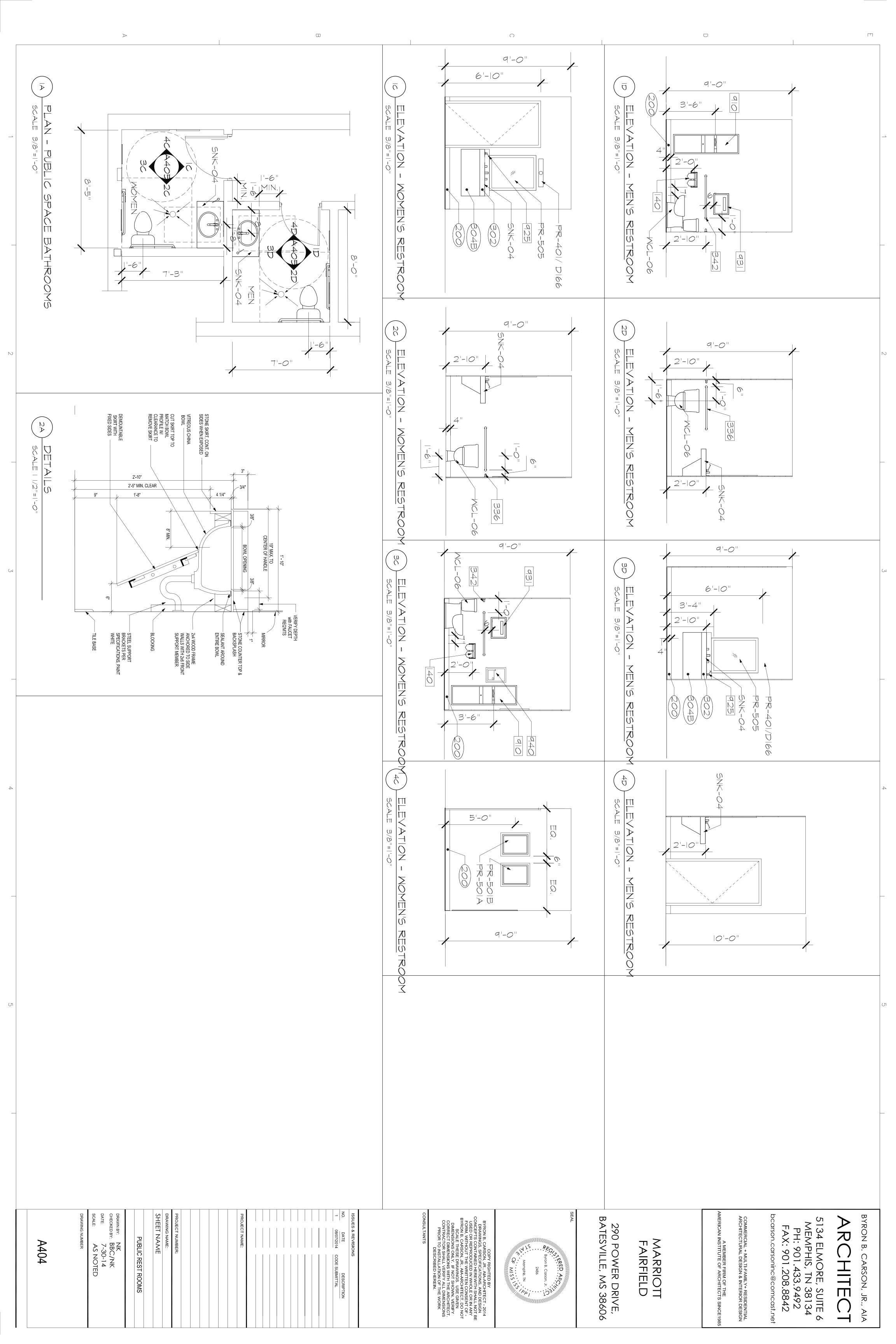


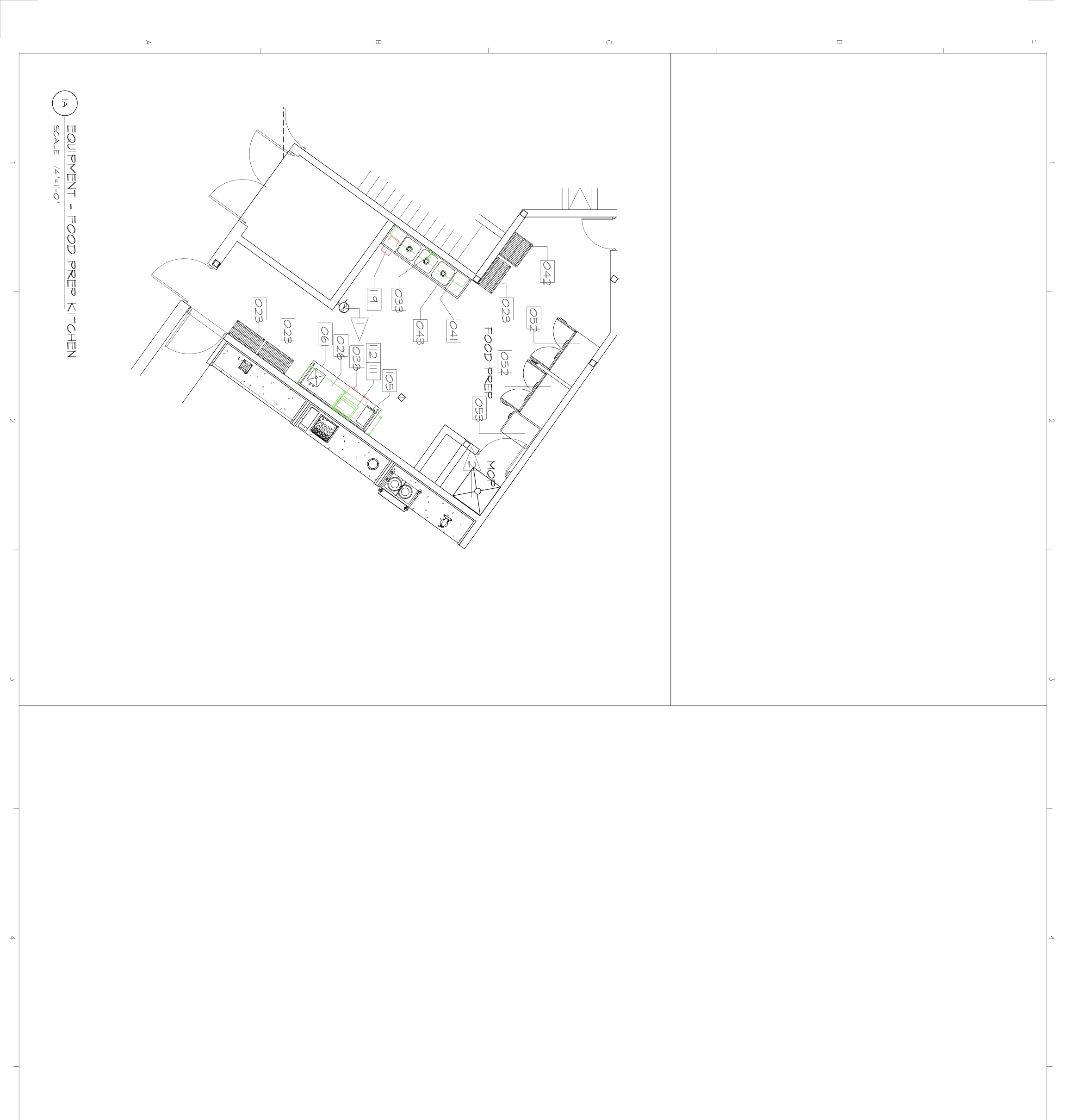
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CHECKED BY: BBC/NK
DATE: 7-30-14
SCALE: AS NOTED

DRAWING NUMBER

A403





5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.433.9492 FAX: 901.208.8842 BYRON B. CARSON, JR., AIA ARCHITECT

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COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN

290 POWER DRIVE, BATESVILLE, MS 38606

Byron B. Carson, Jr. C. 2486

C. Memphis, TN CAMINATION OF MISS

MARRIOTT FAIRFIELD

bcarson.carsoninc@comcast.net

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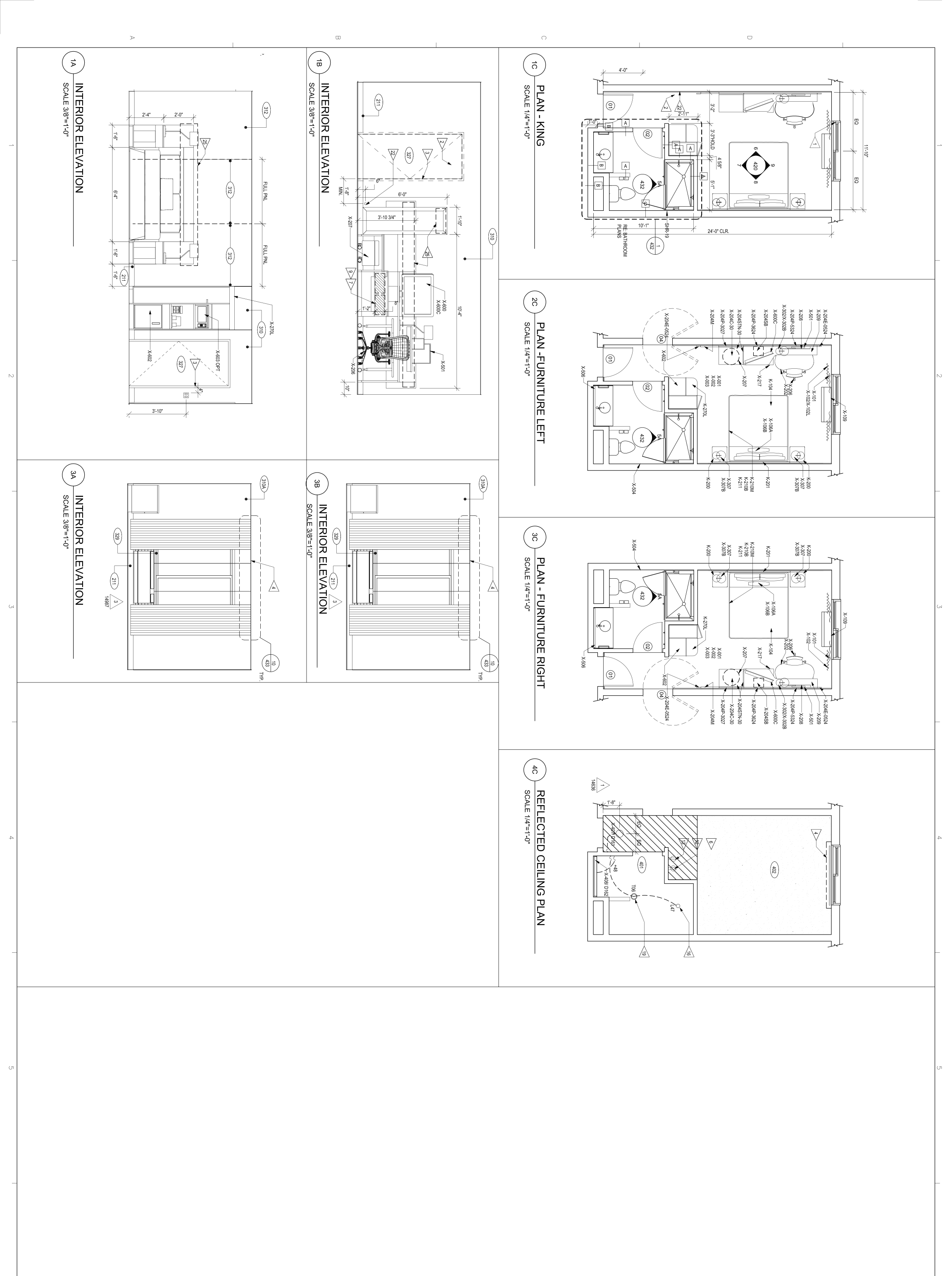
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CONSTRUCTION CONSTRUCTION

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ROJECT NUMBER: 15180
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DRAWN BYNK, BBC
CHECKED BY: BBC
DATE: 12-22-15
SCALE: AS NOTED

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BYRON B. CARSON, JR., AIA ARCHITECT

5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.572.3329

bbcarson48@gmail.com

EMAIL:

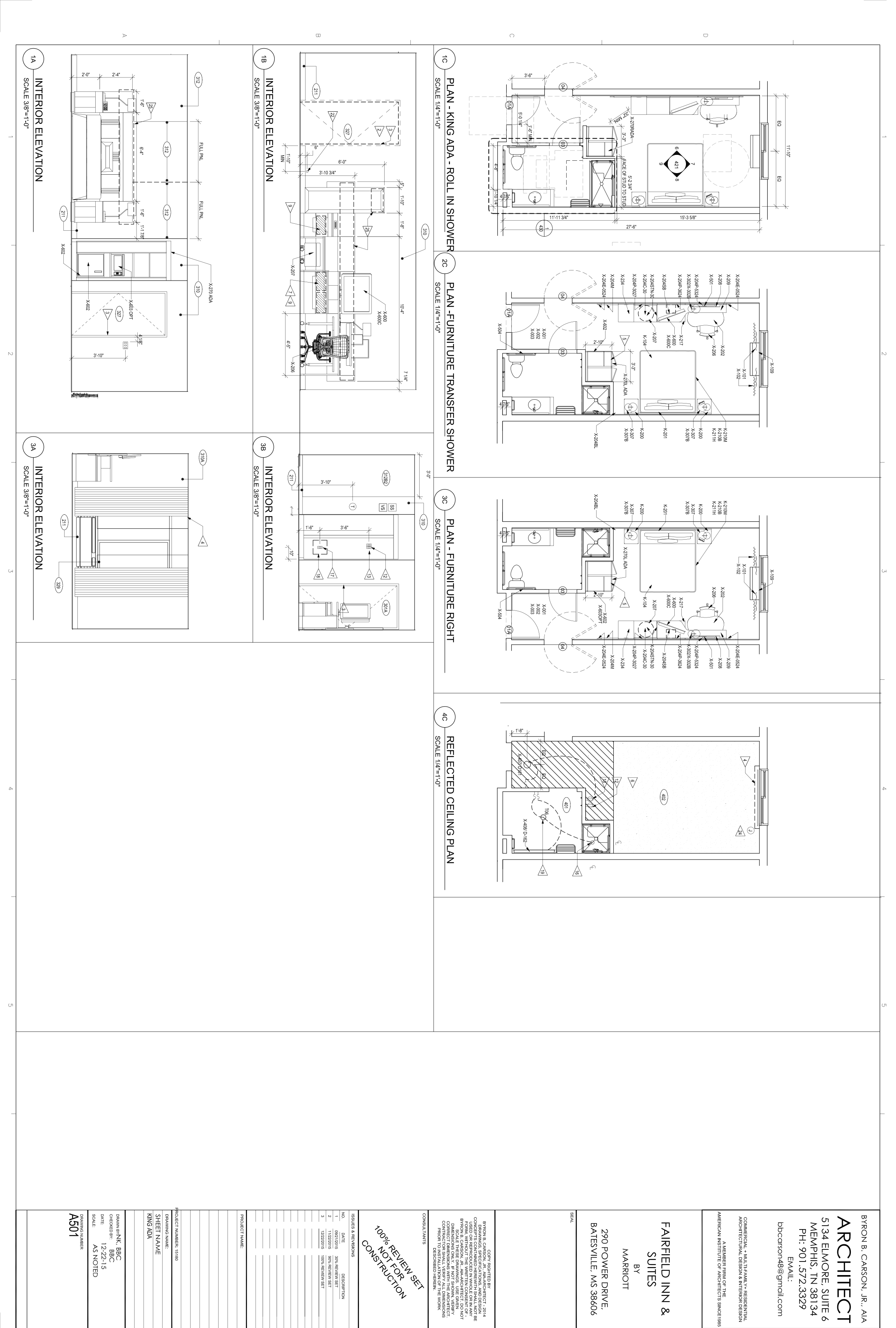
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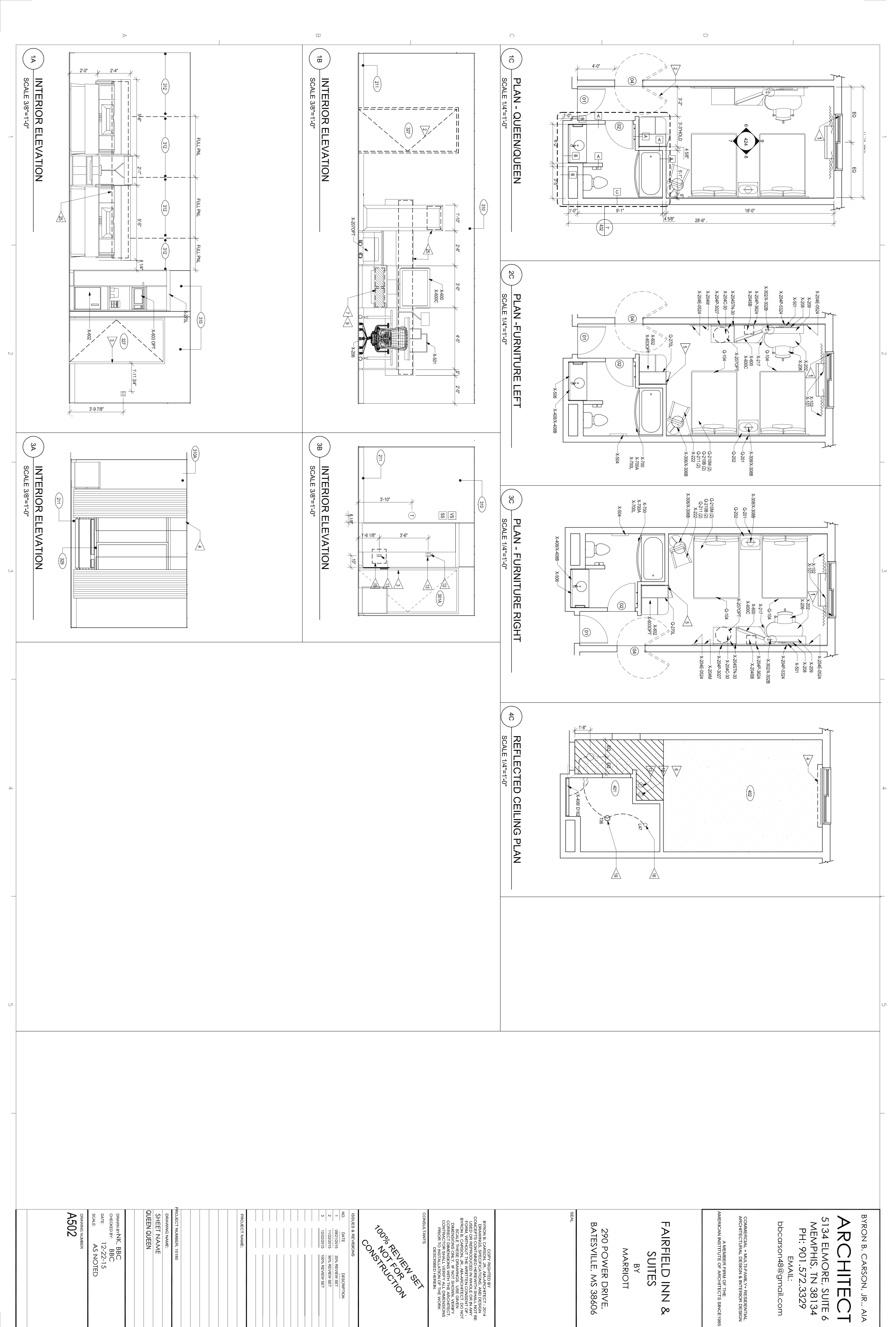
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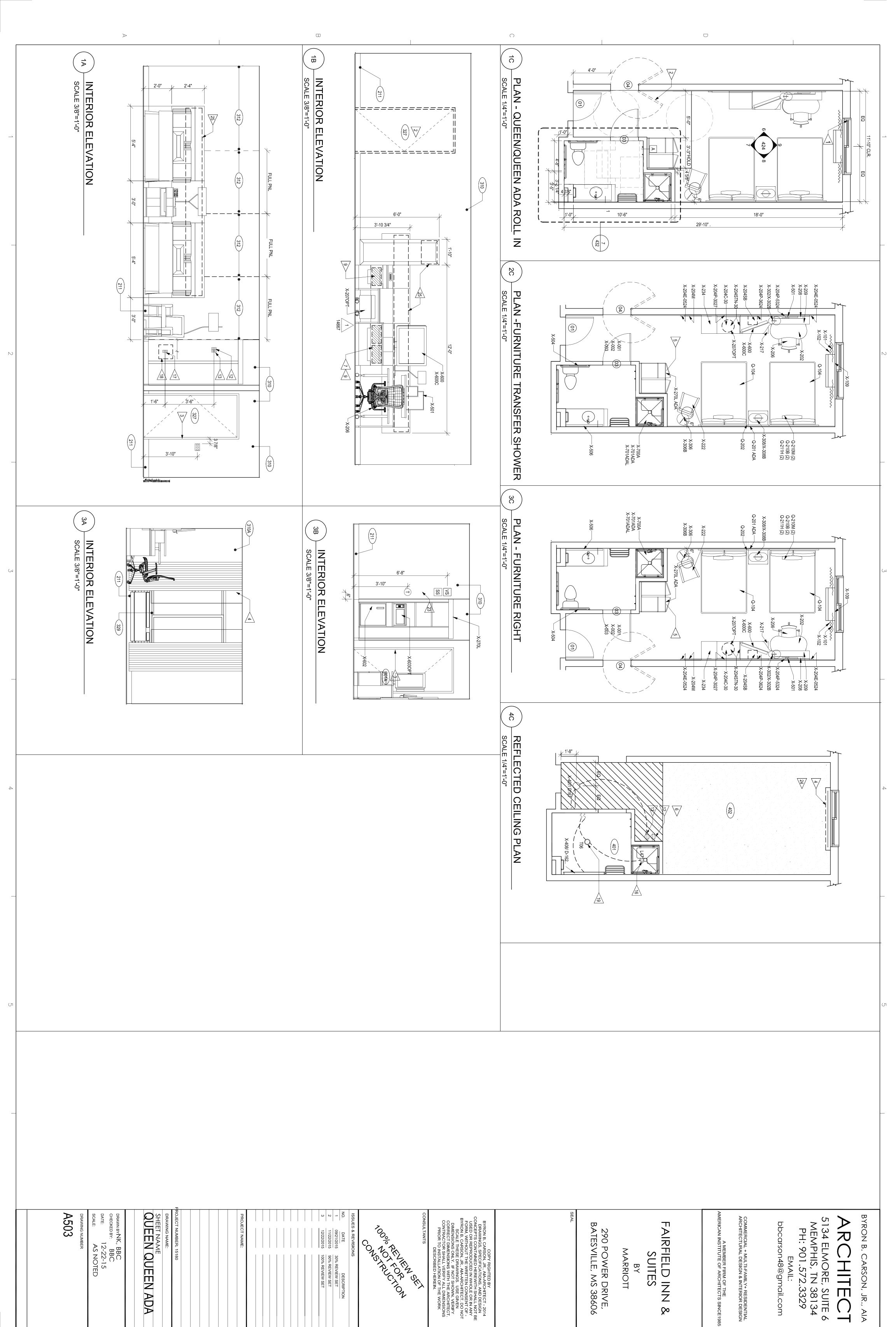
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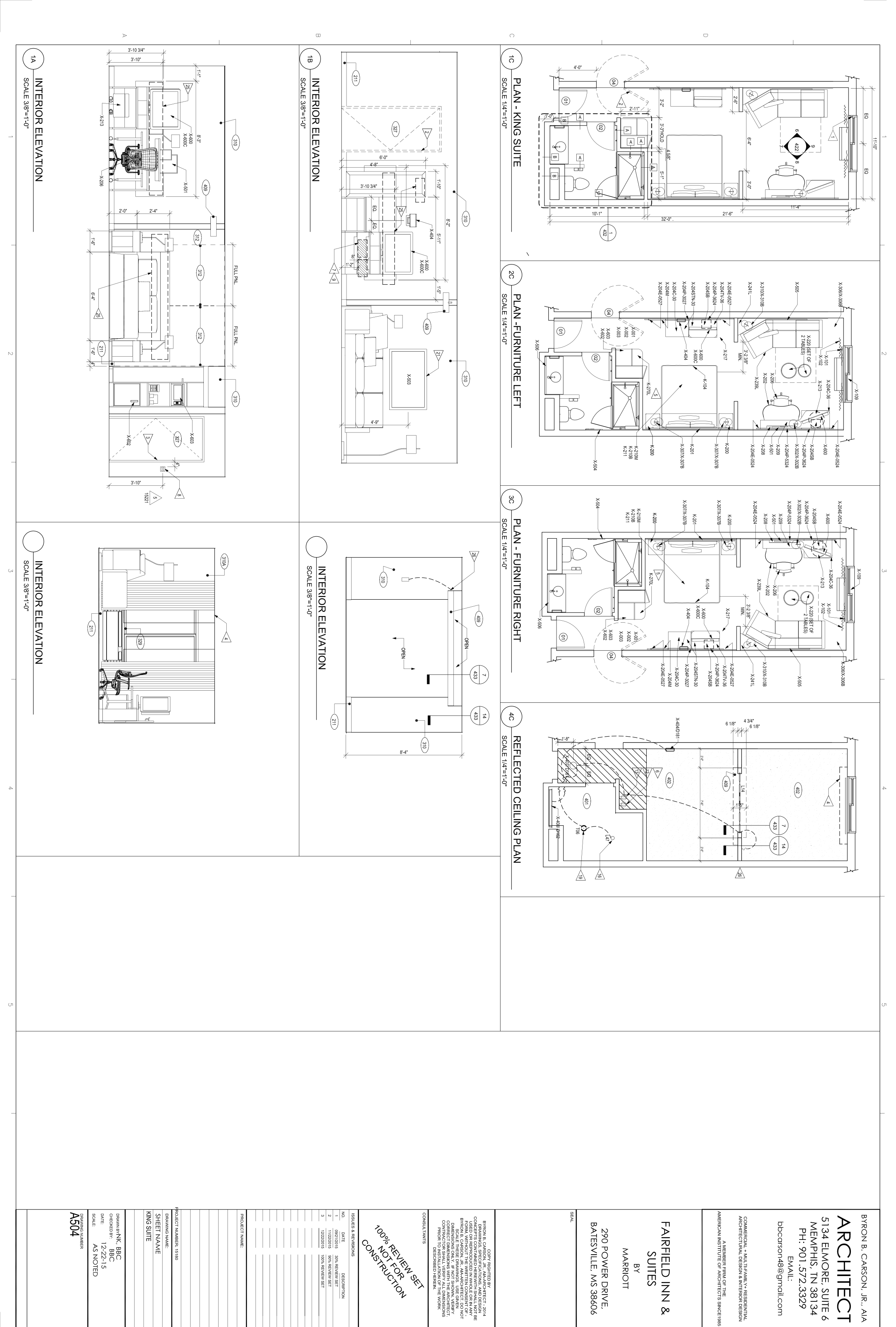
FAIRFIELD INN & SUITES

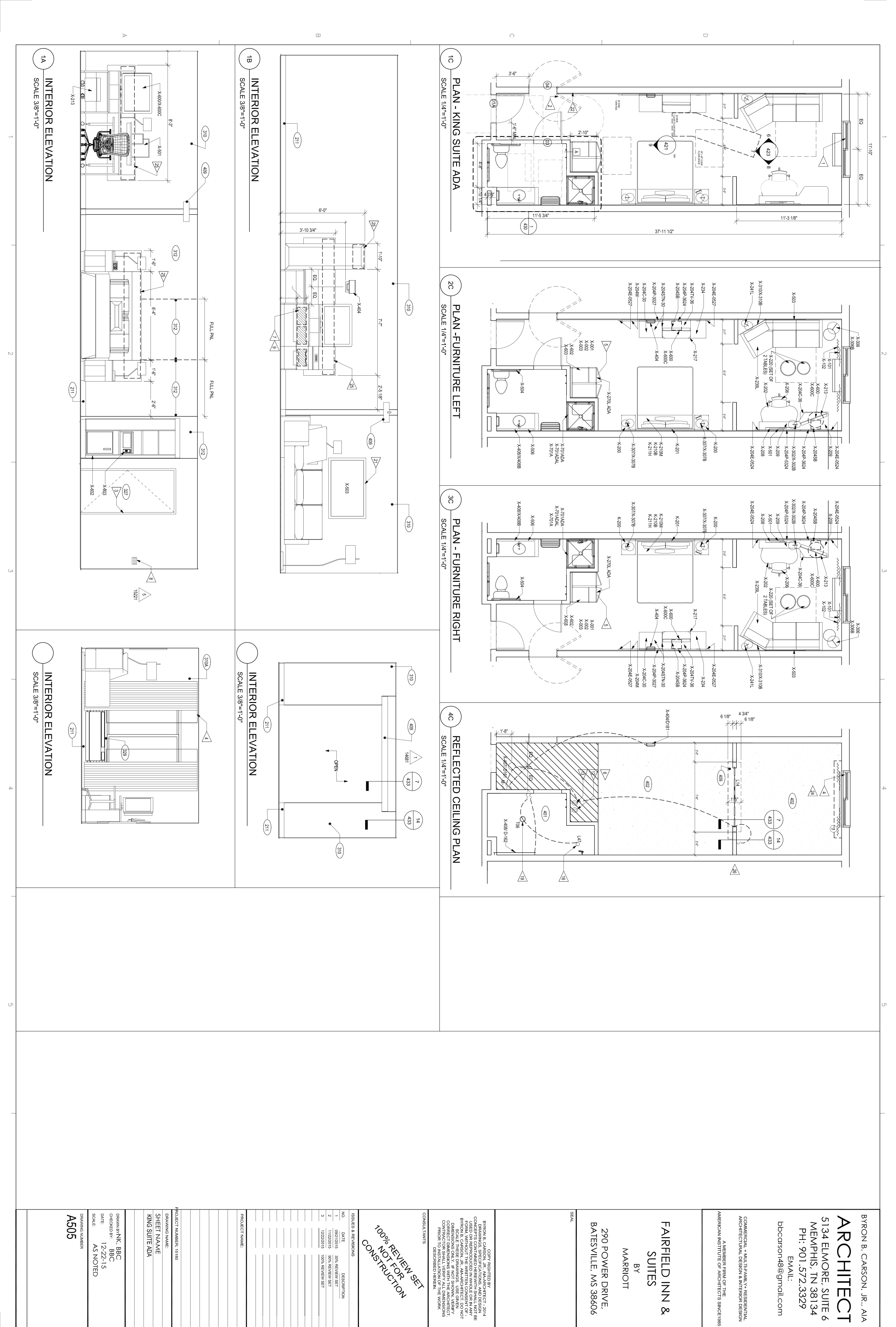
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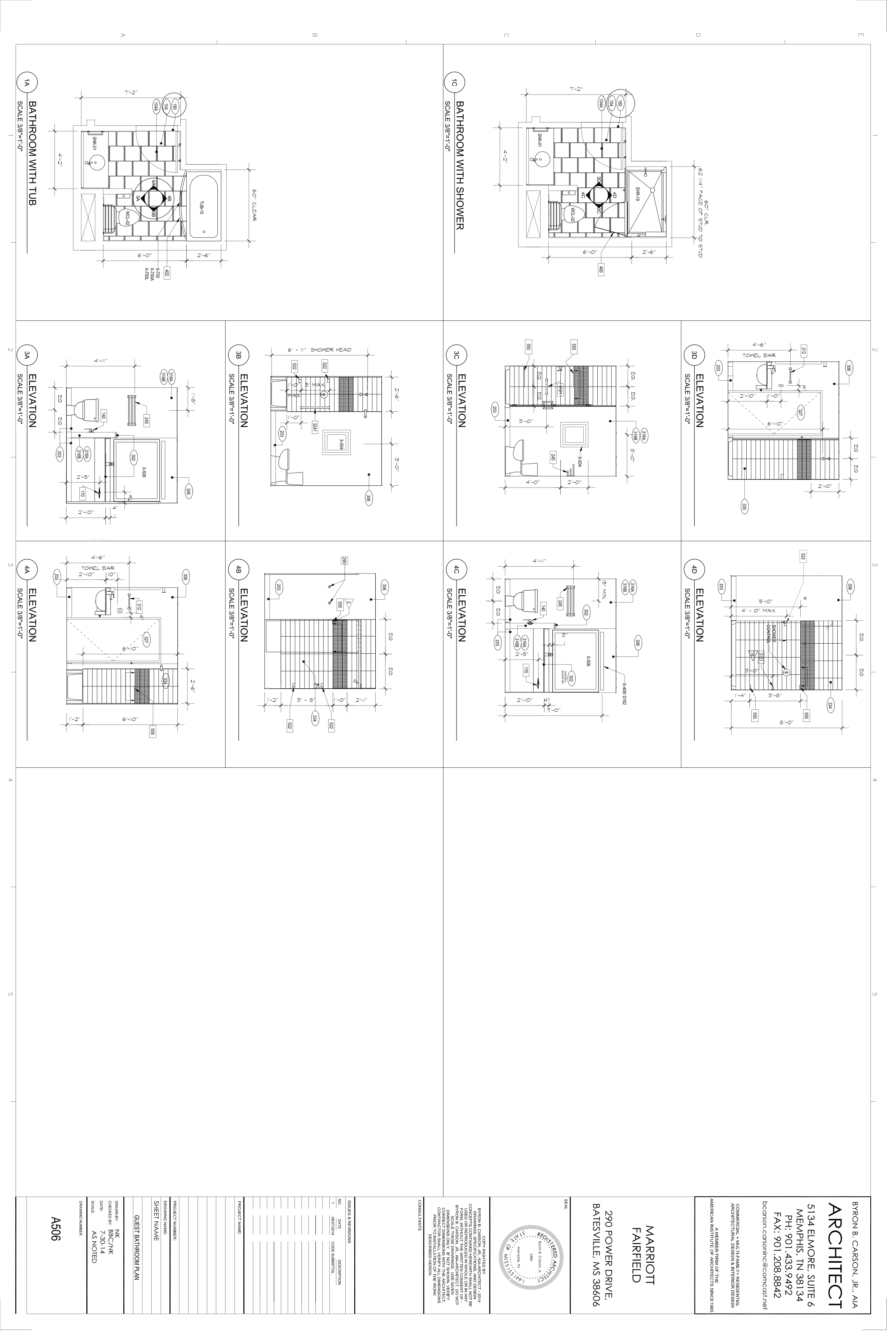


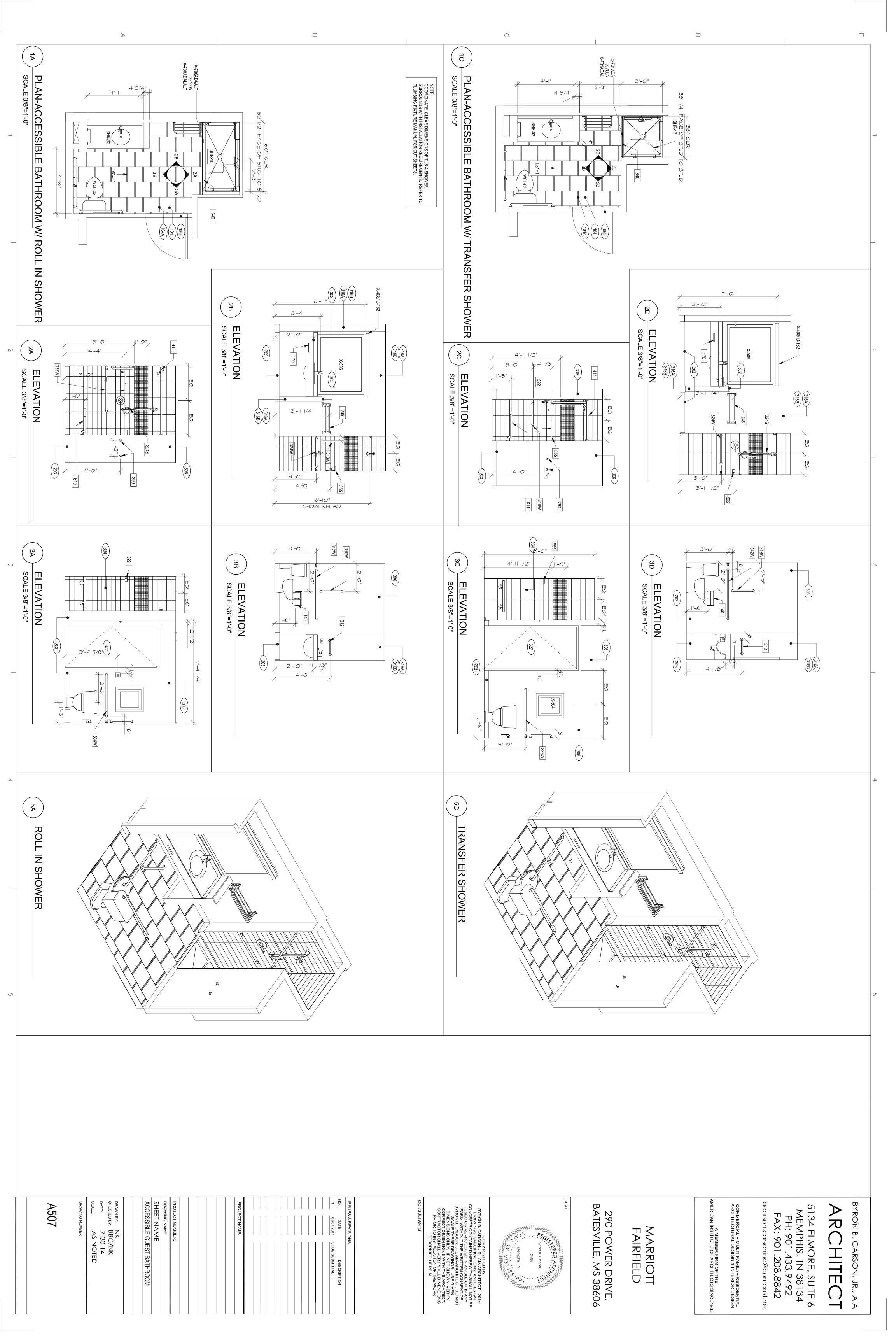


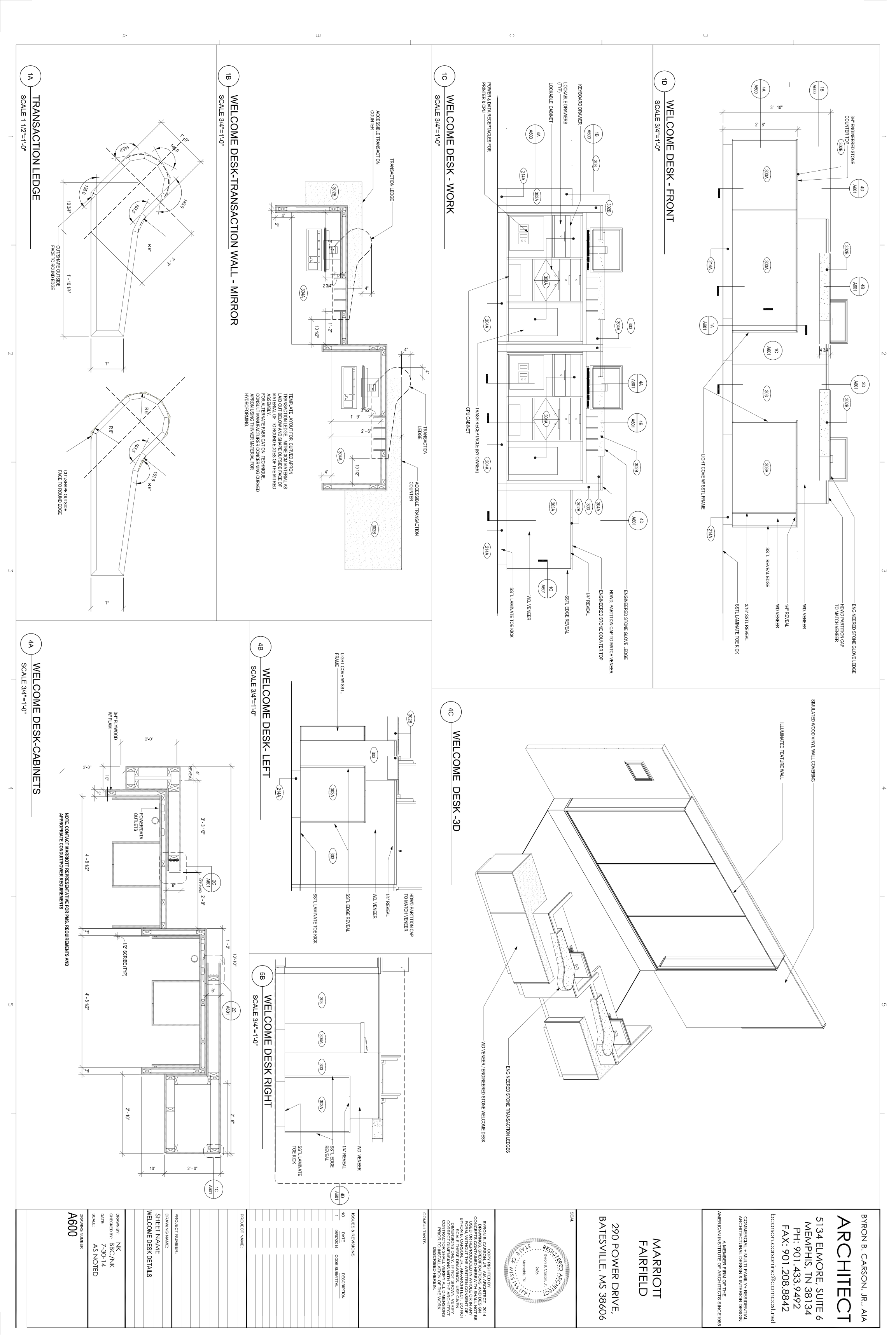


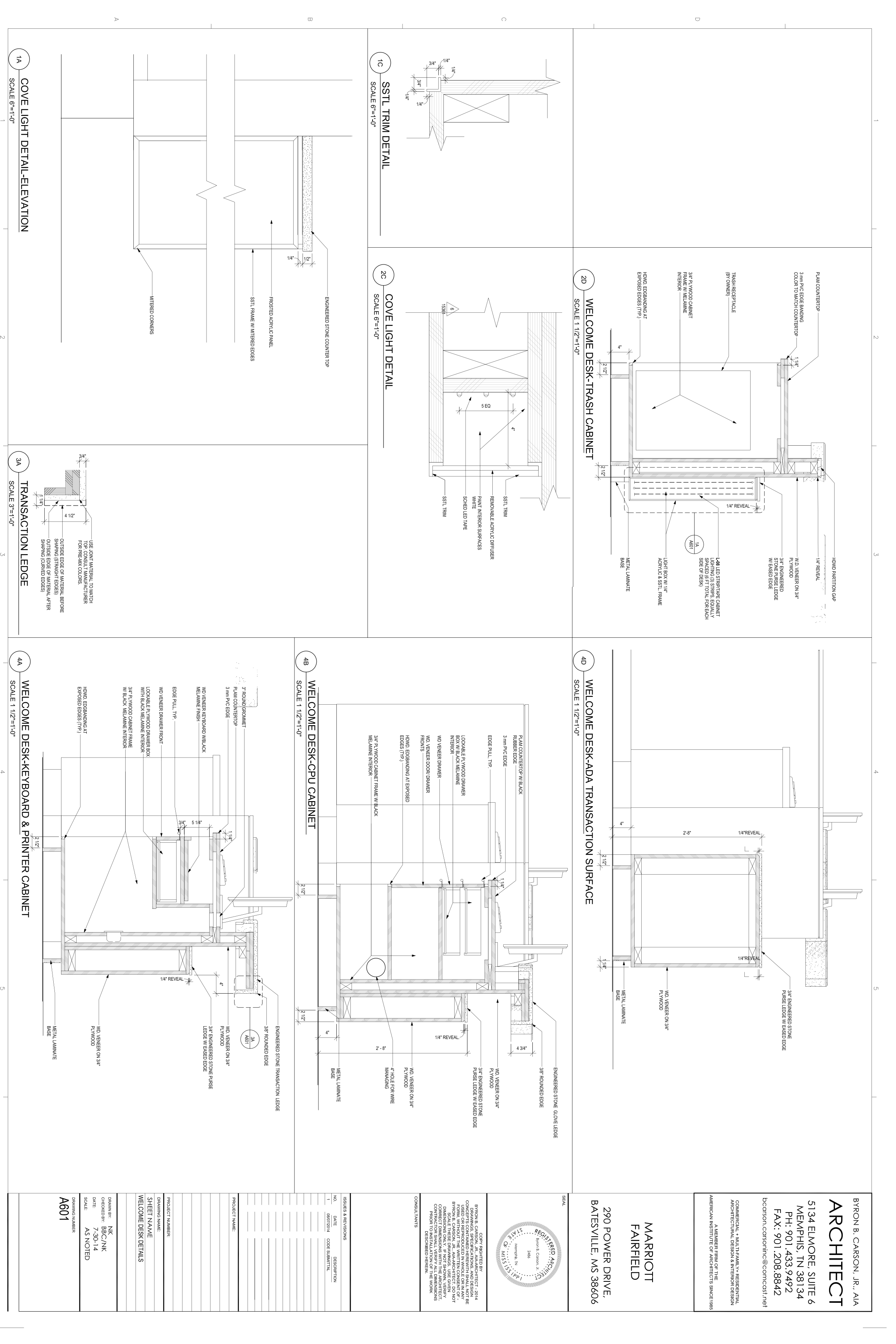


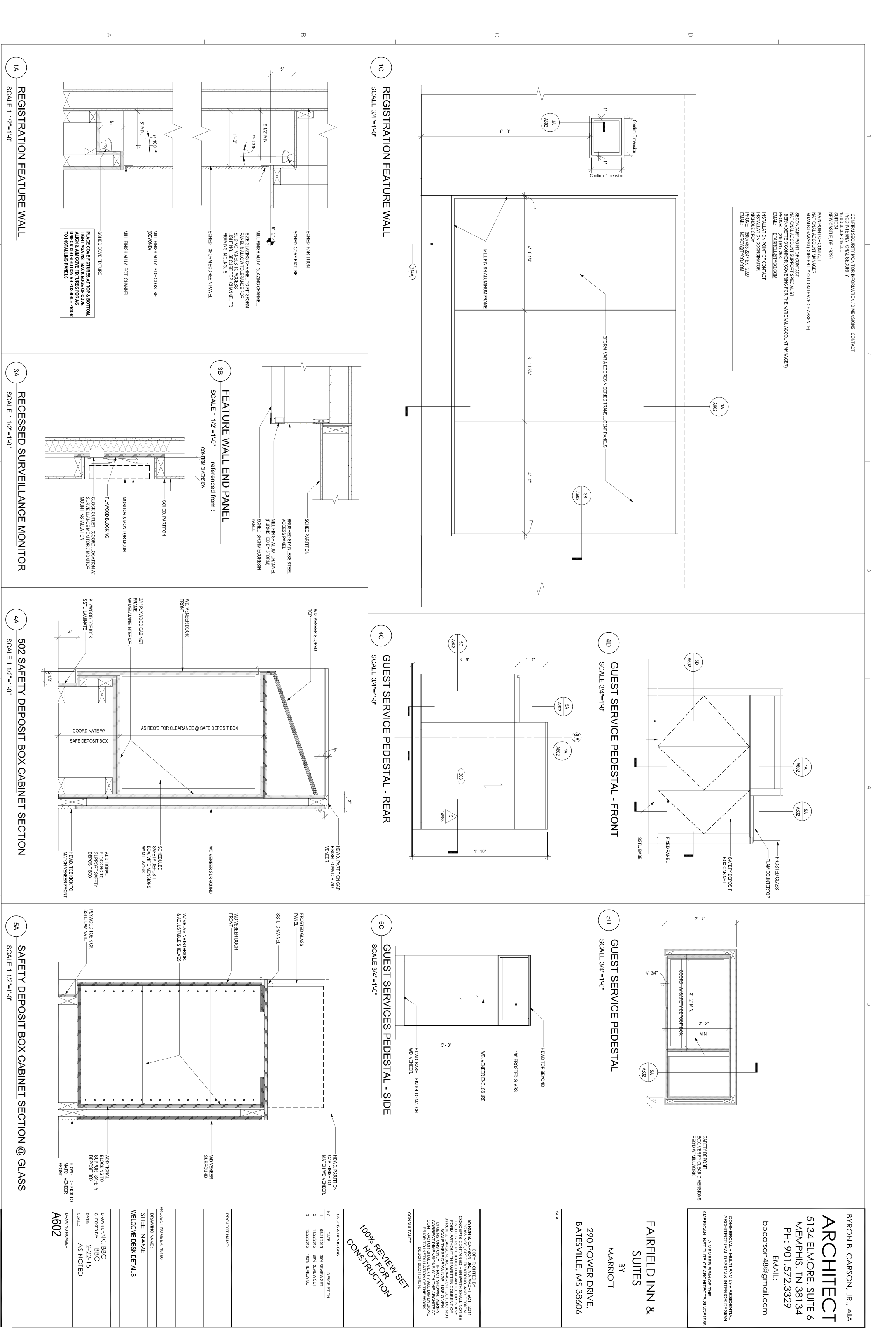


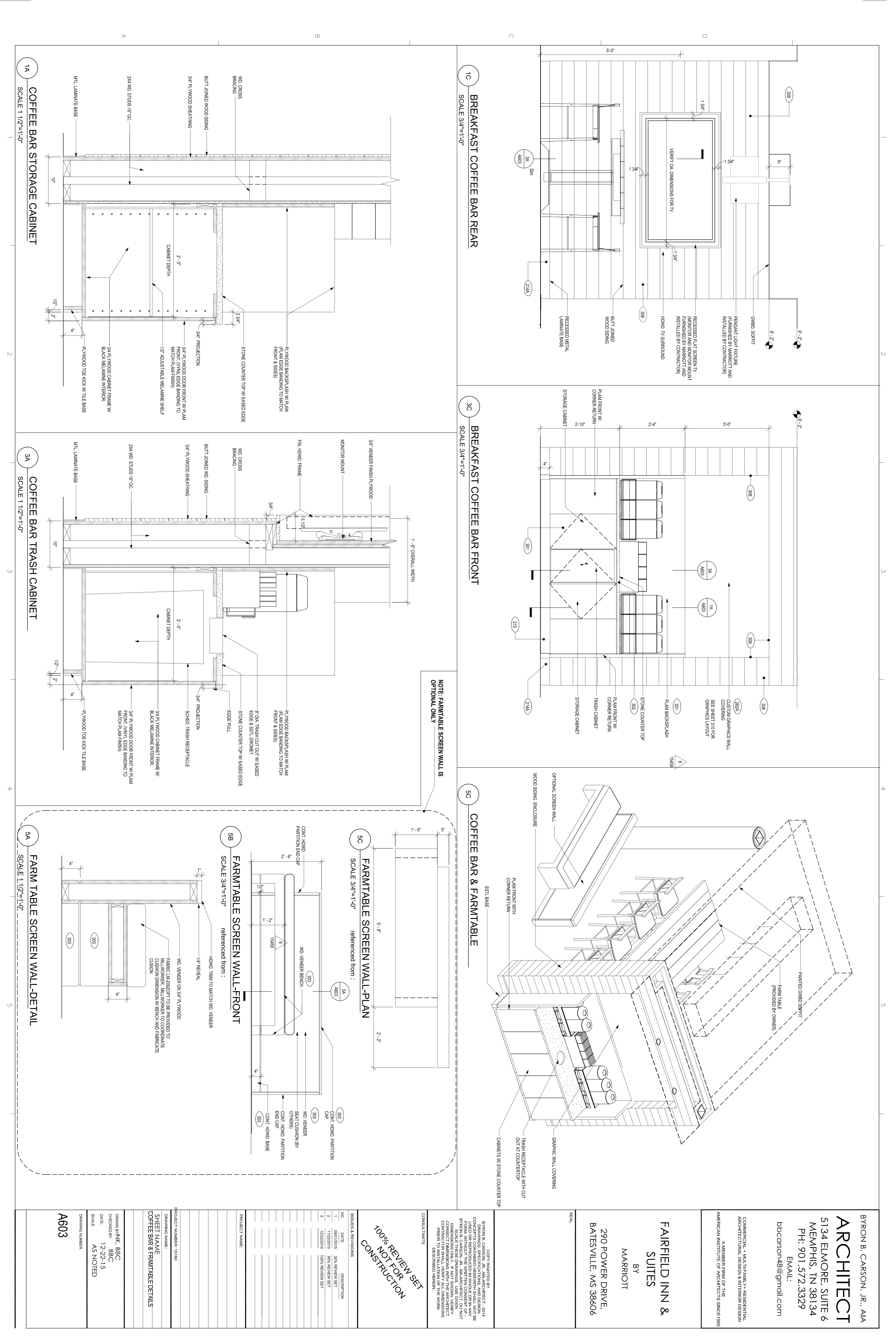


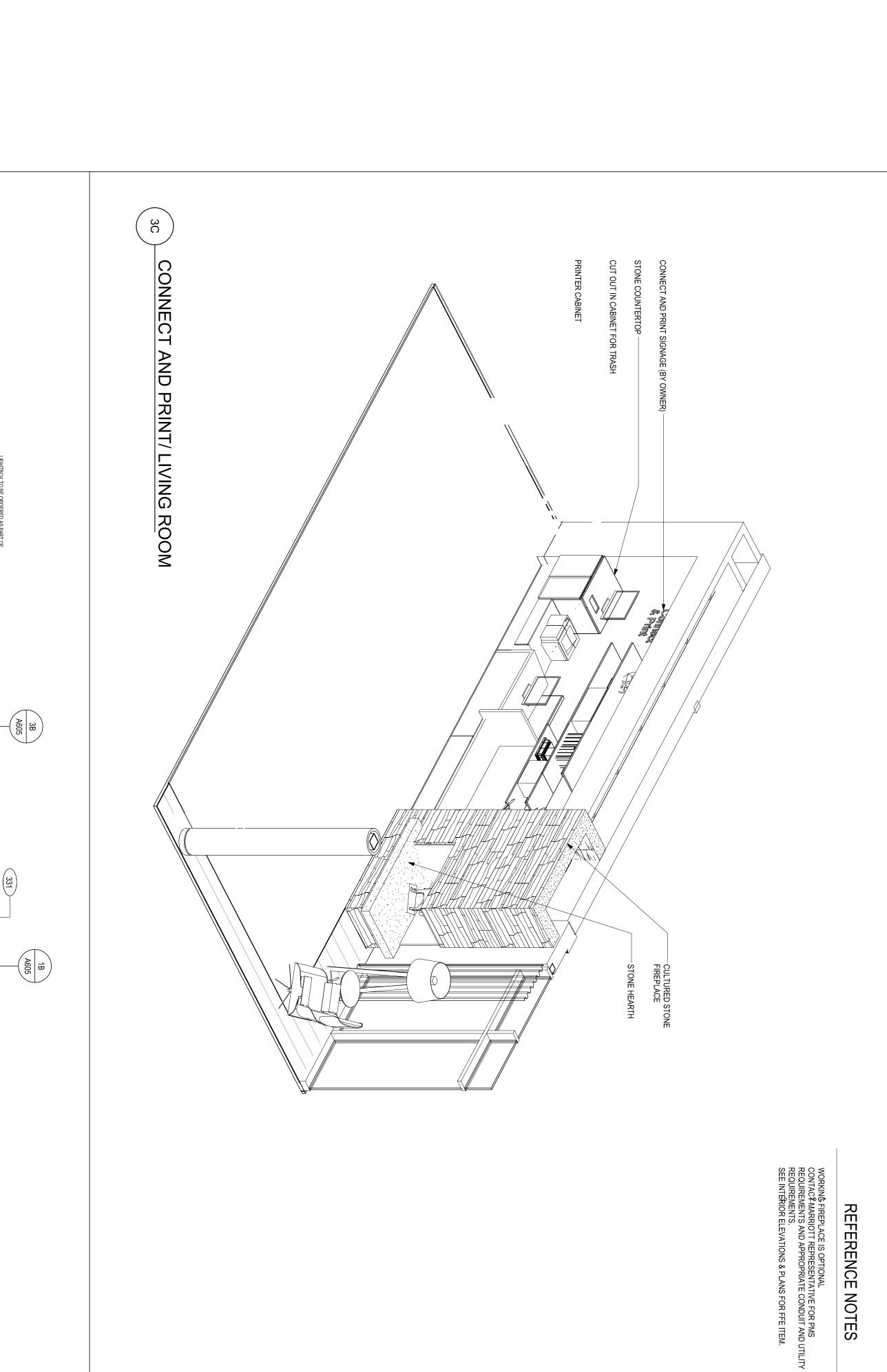










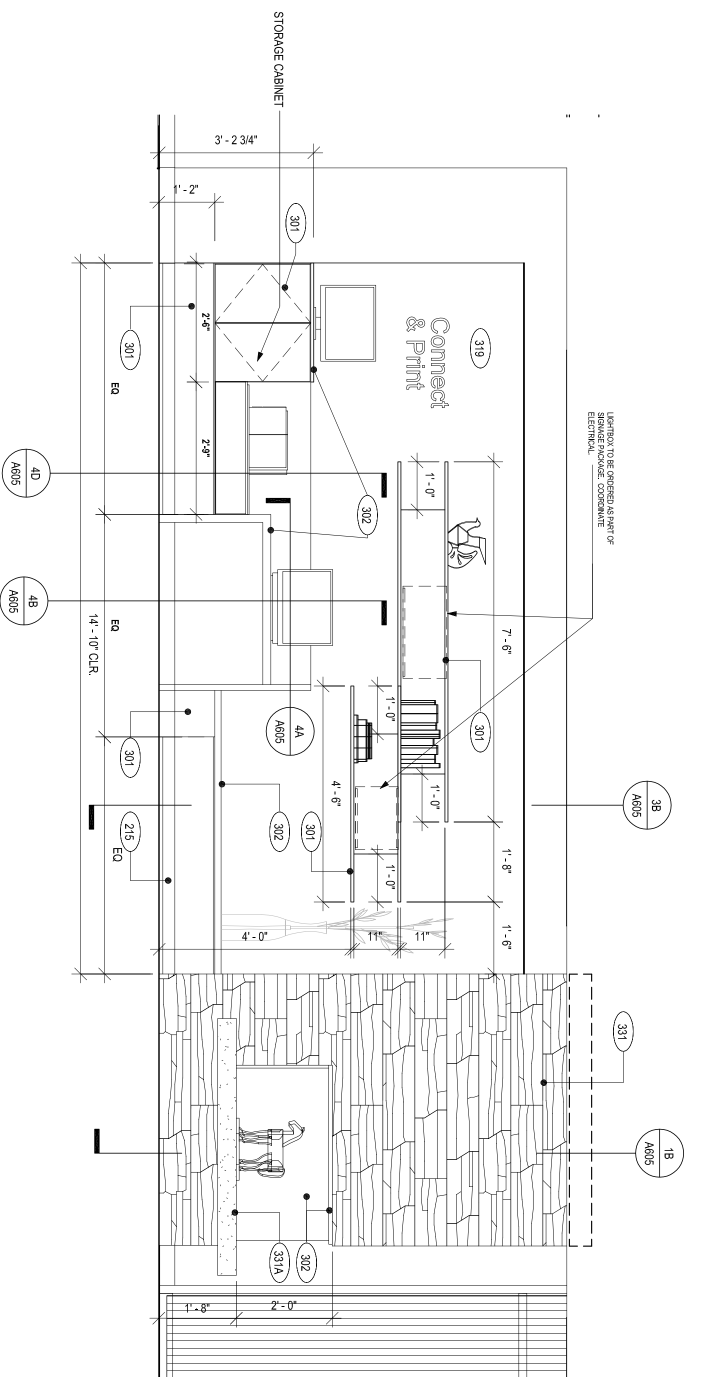


290 POWER DRIVE, BATESVILLE, MS 38606

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CONSTRUCTION CONSTRUCTION

DESCRIPTION
30% REVIEW SET
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5134 ELMORE, SUITE 6 MEMPHIS, TN 38134 PH: 901.572.3329 EMAIL: BYRON B. CARSON, JR., AIA ARCHITECT

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COMMERCIAL + MULTI-FAMILY+ RESIDENTIAL ARCHITECTURAL DESIGN & INTERIOR DESIGN

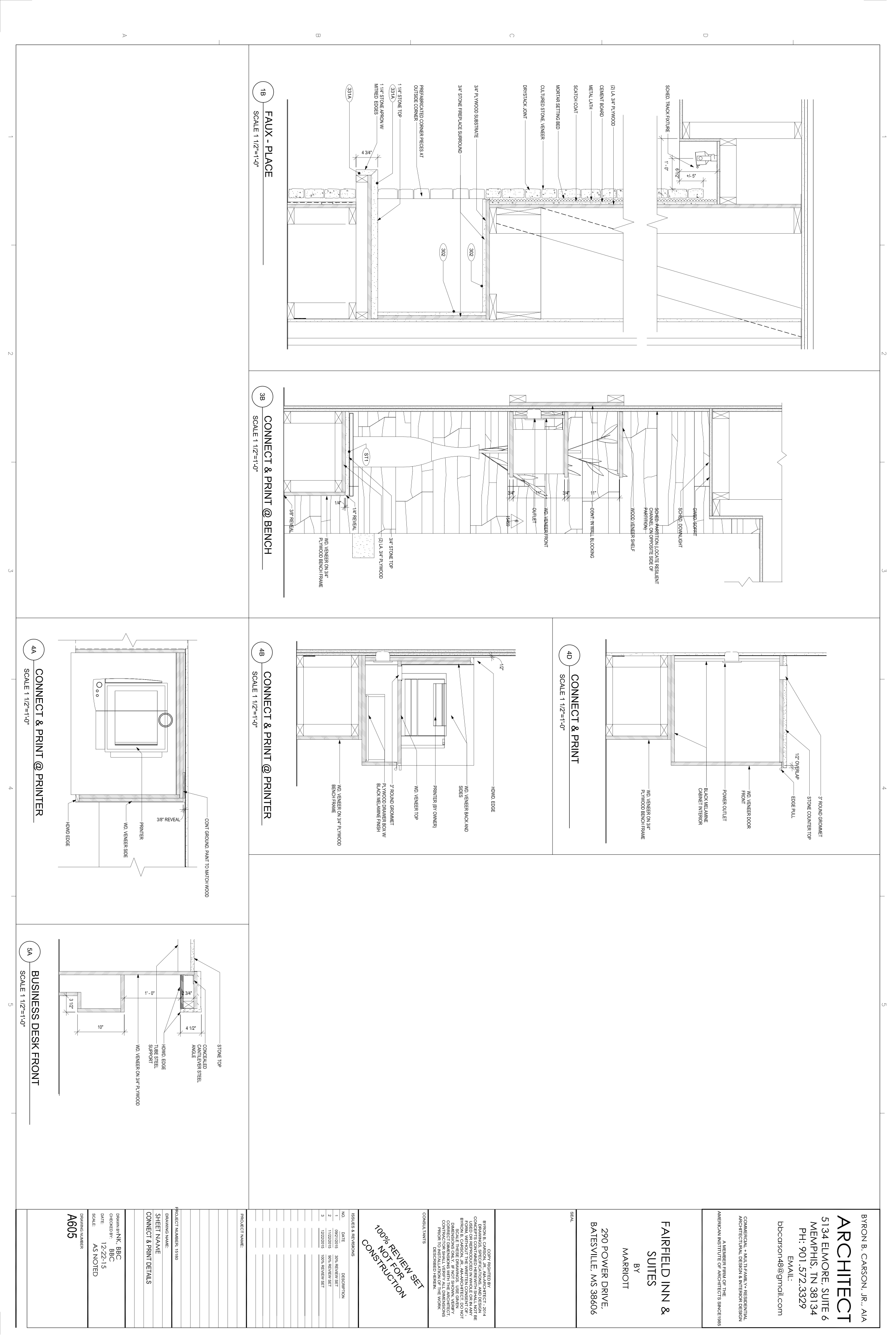
bbcarson48@gmail.com

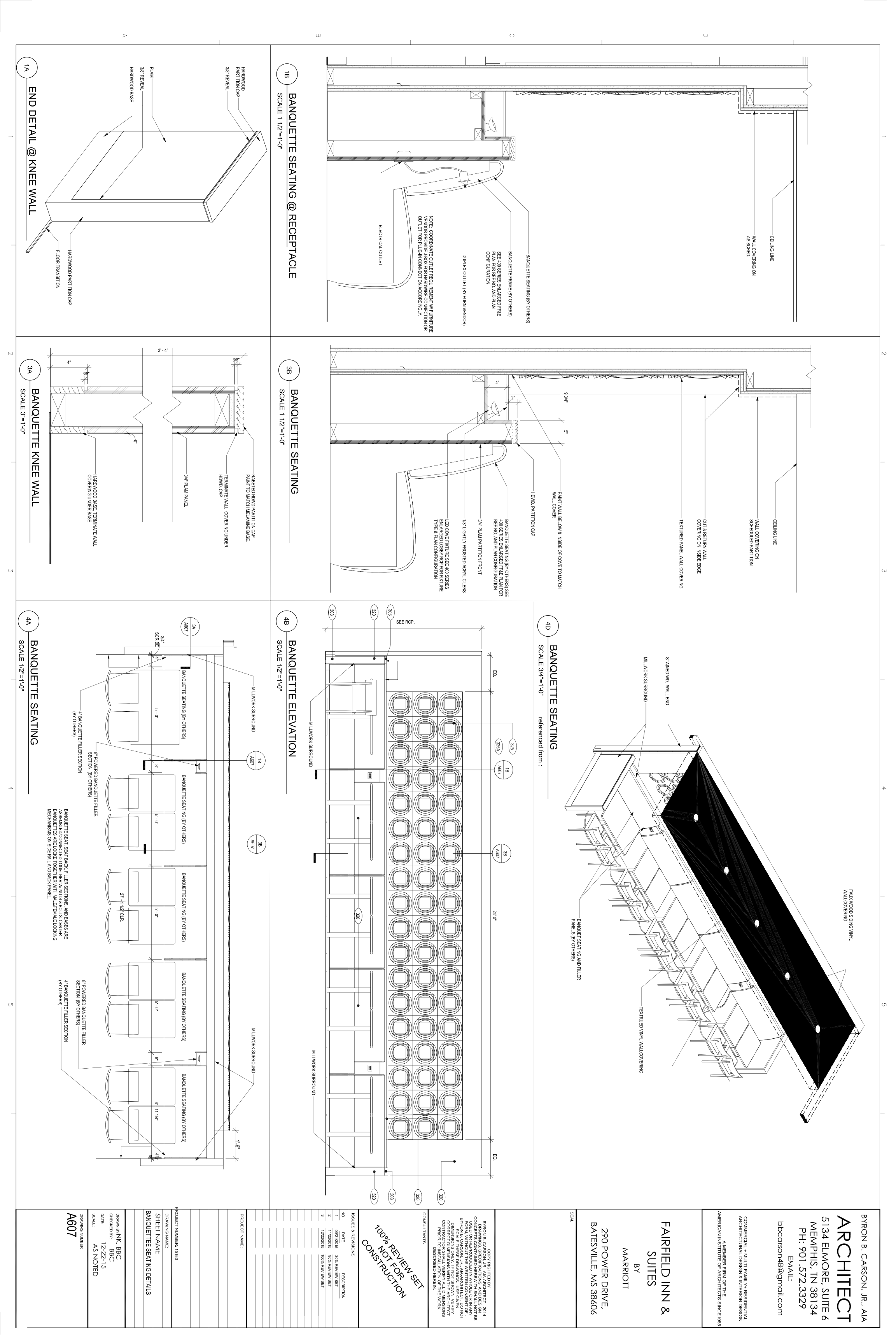
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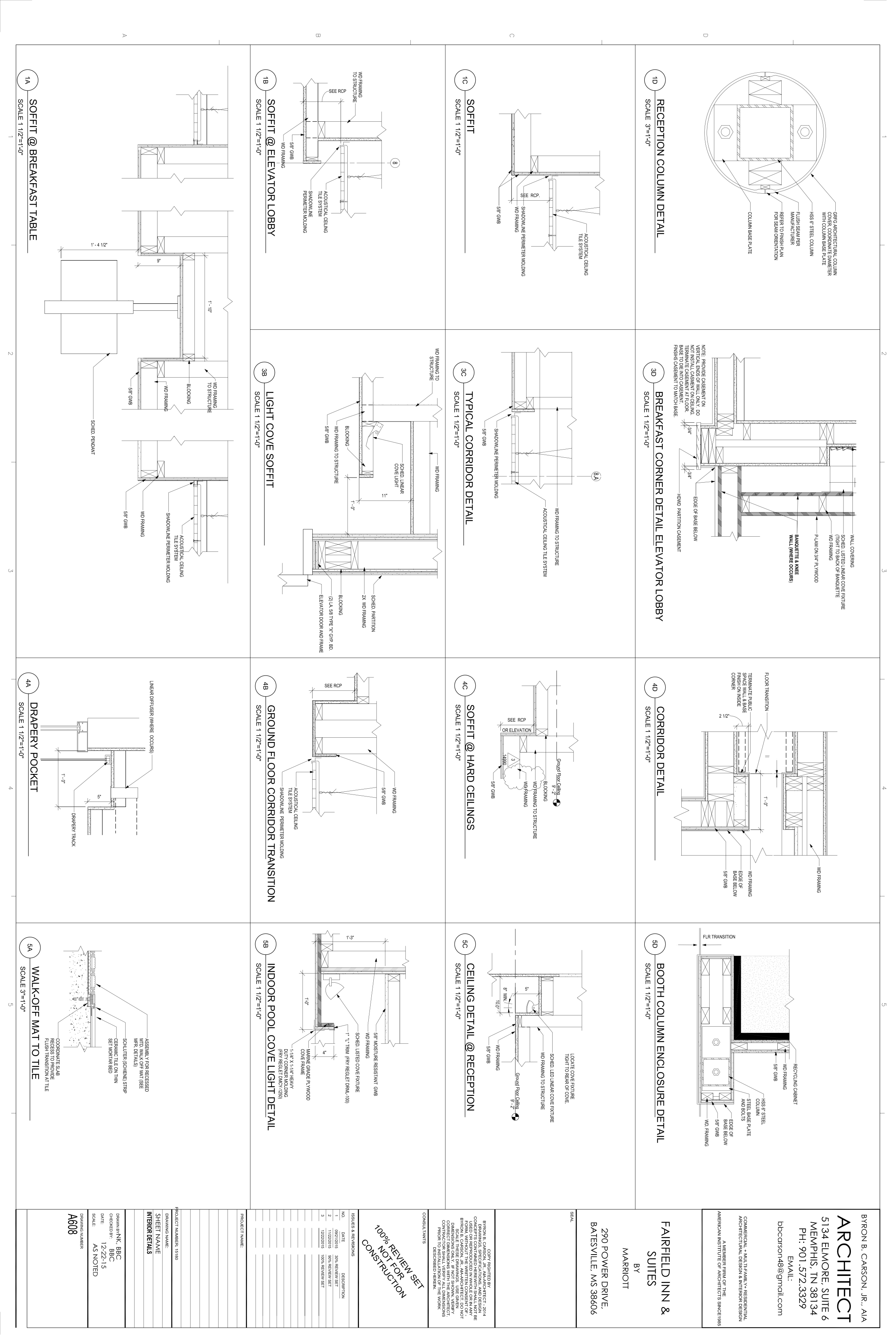
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CHECKED BY: BBC
DATE: 12-22-15
SCALE: AS NOTED

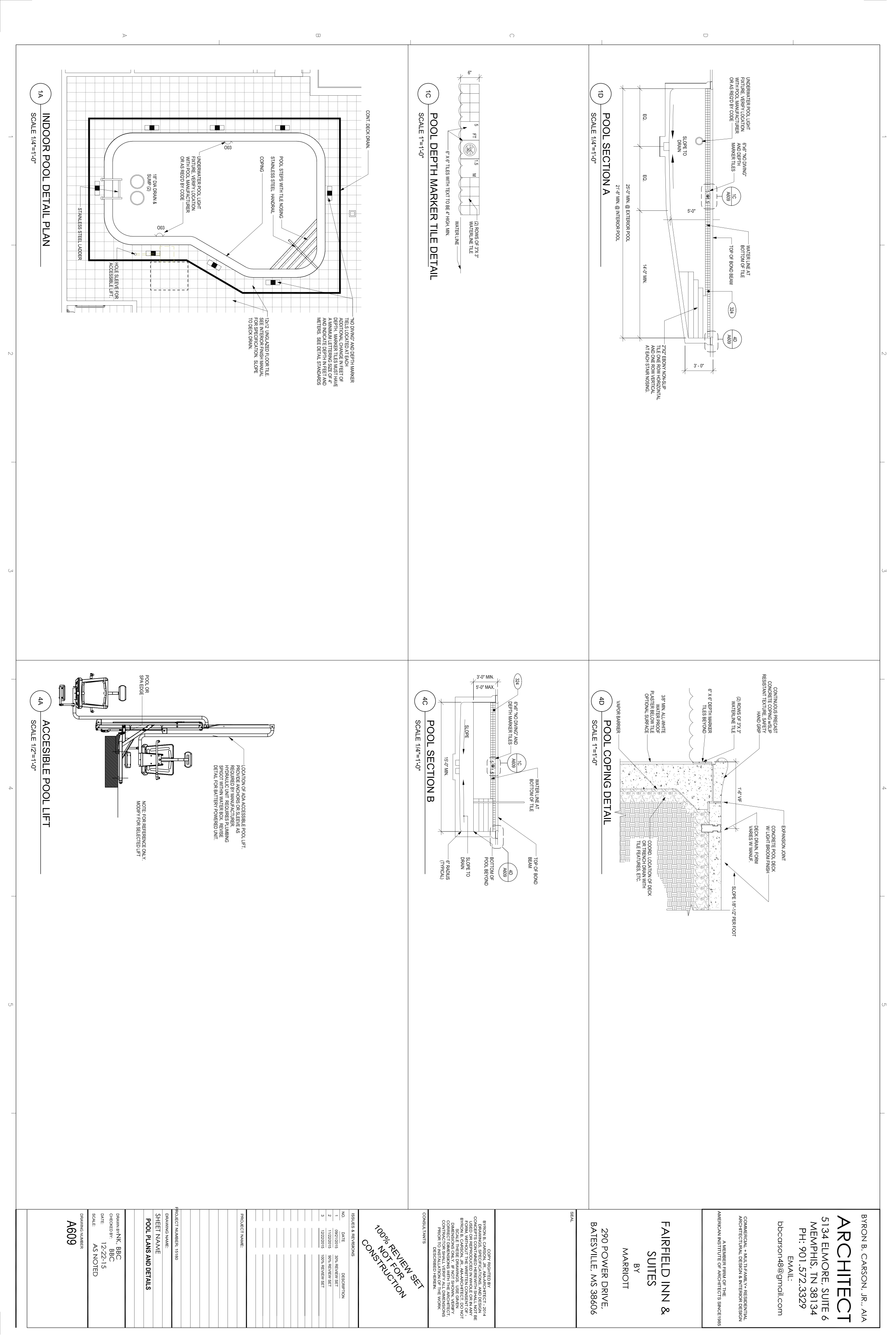
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CONNECT AND PRINT DETAILS

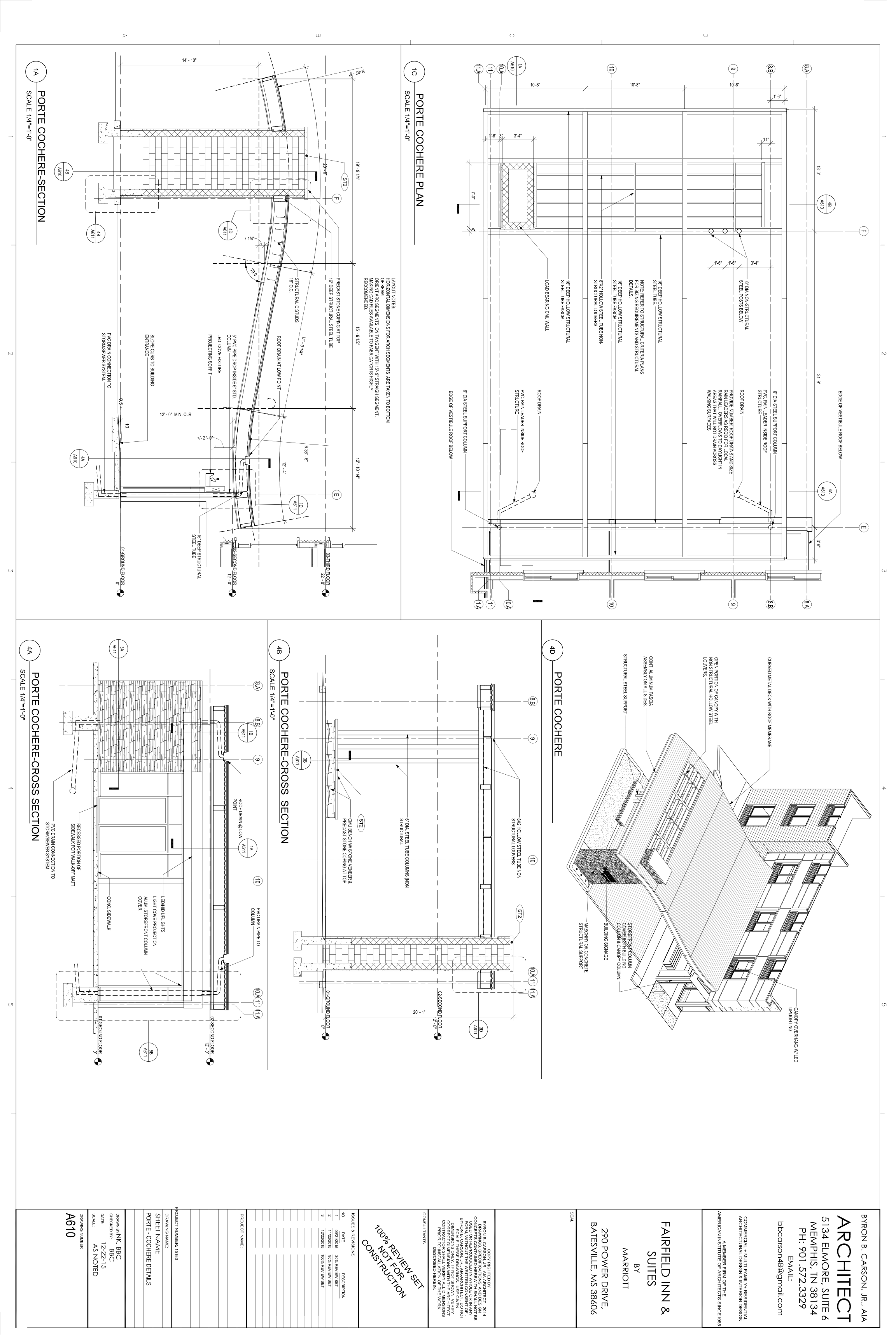
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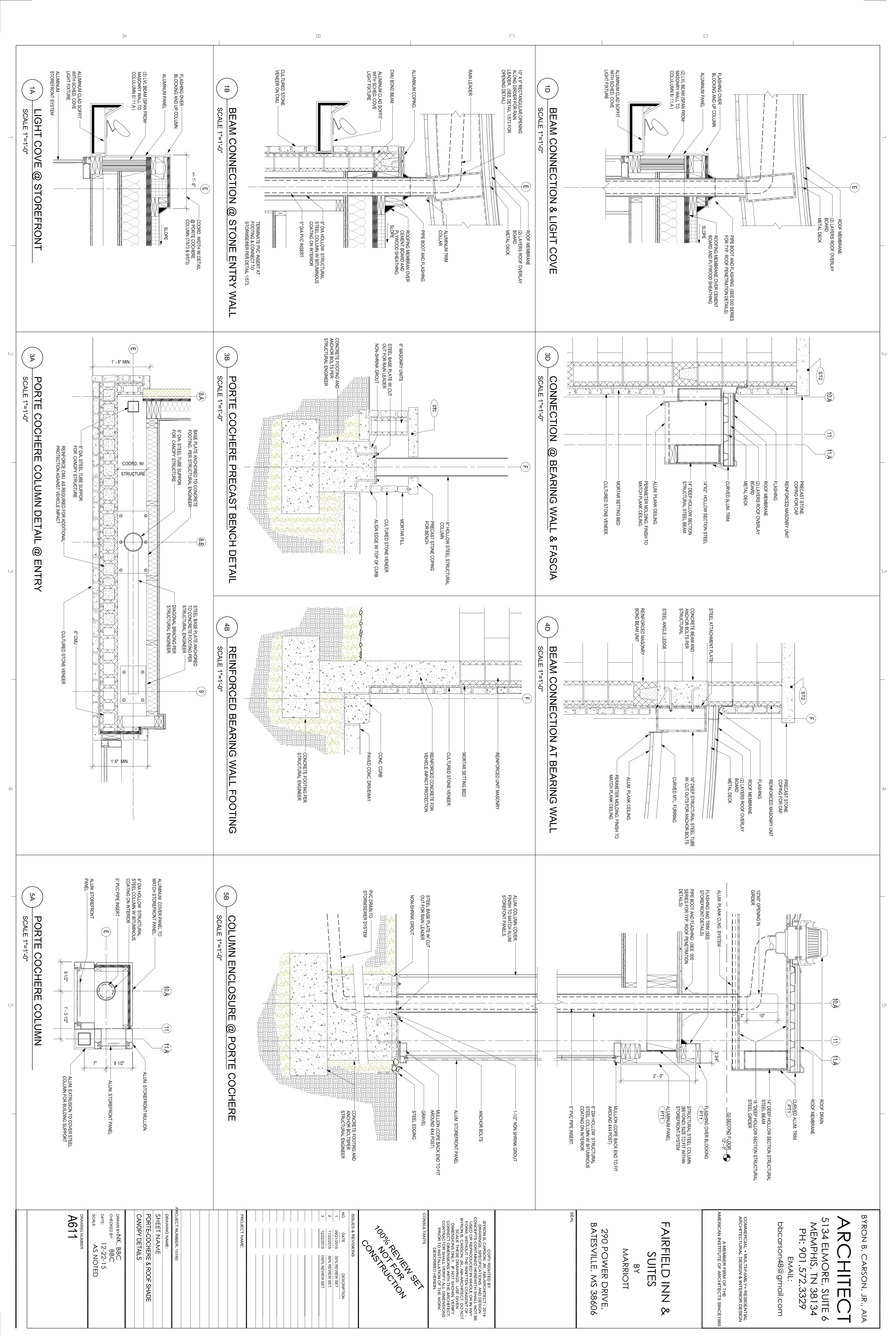


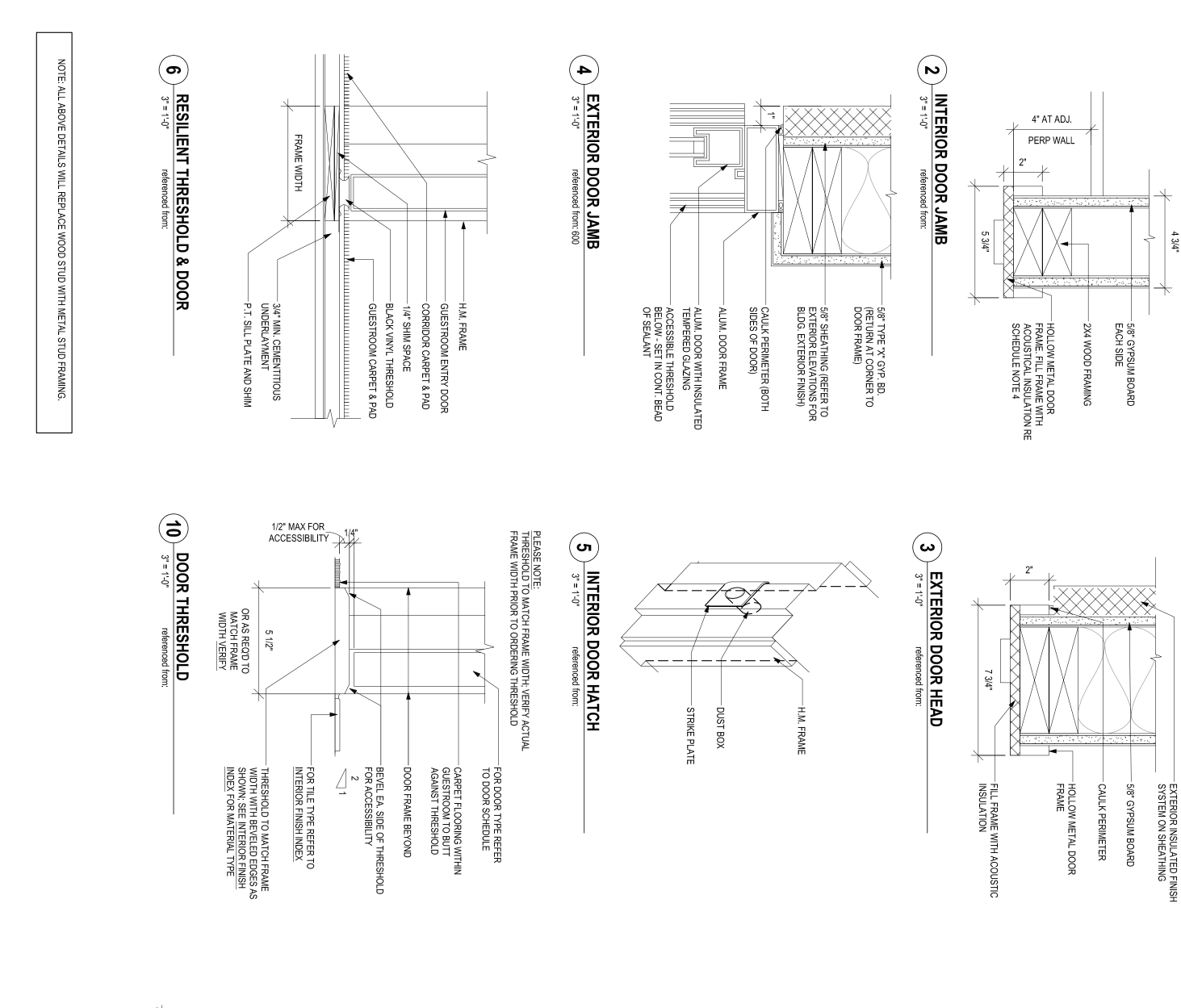




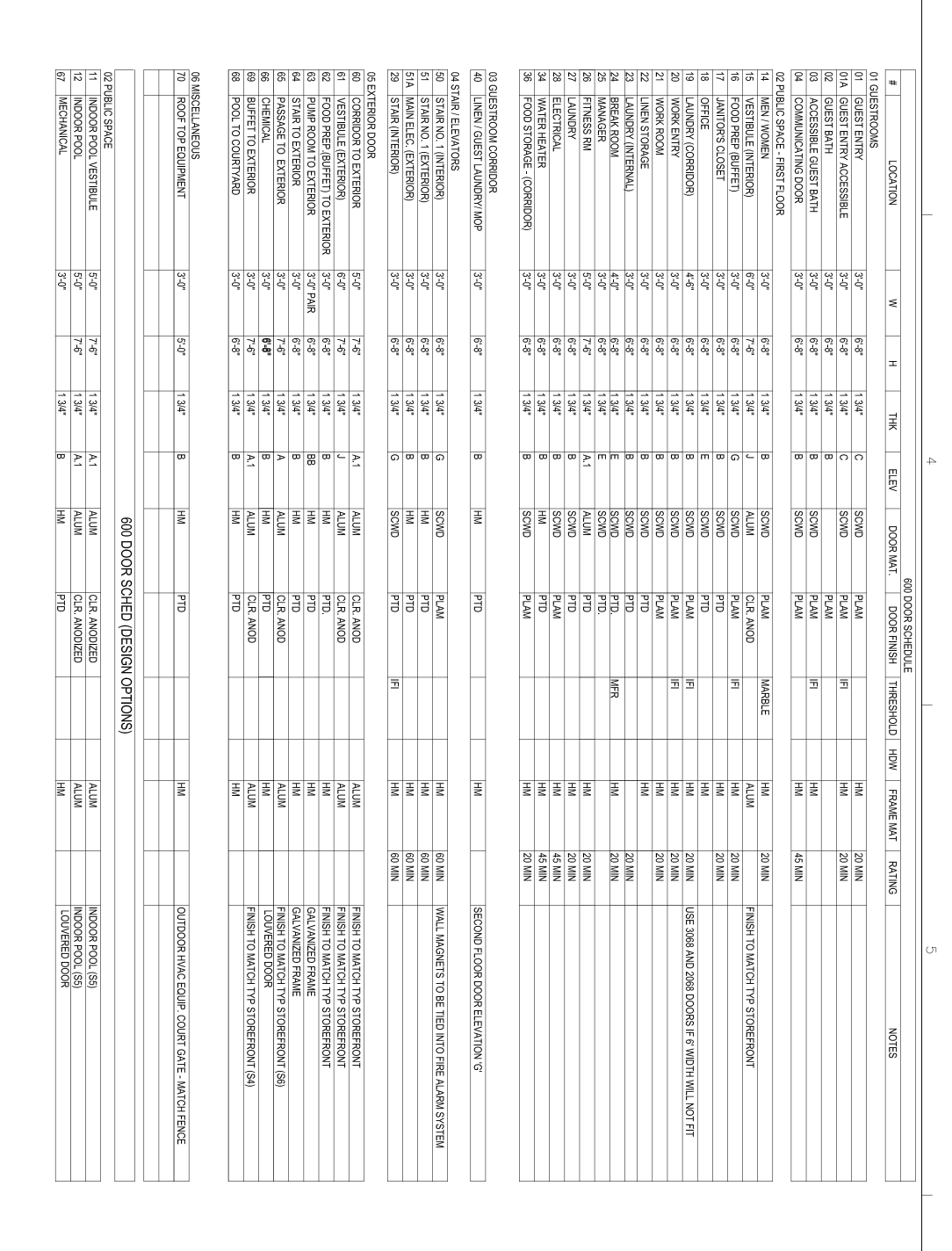


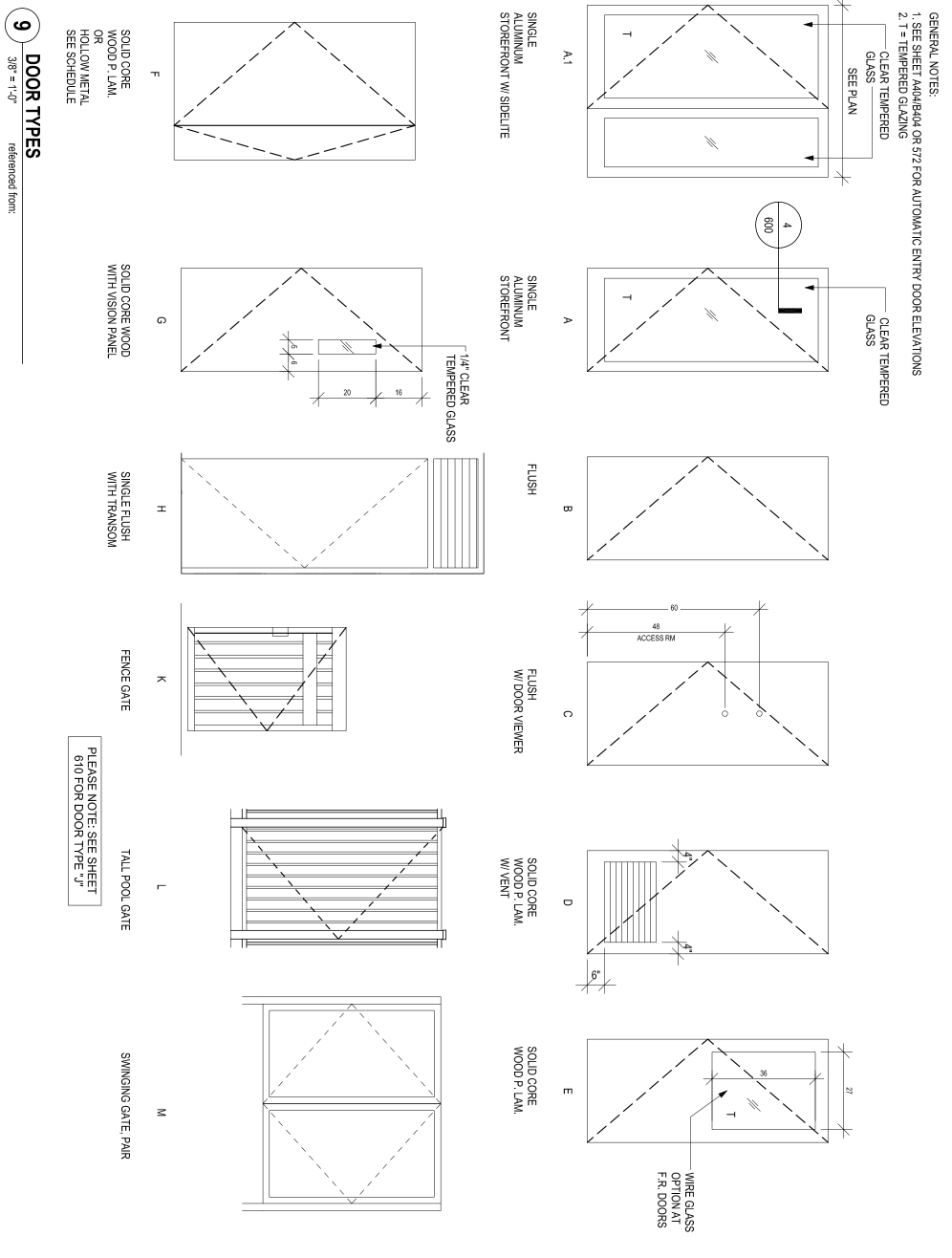






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CHECKED BY: BBC
DATE: 12-22-15
SCALE: AS NOTED

DRAWING NUMBER

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