

ADDENDUM NO. 1:

Date: February 20, 2017

Project: The EDGE Business Resource Center

Owner: The City of Tuscaloosa

Owner's Project No: A16-1320 (Previously City #A14-1210)

Architect: Ward Scott Architecture, Inc.

This Addendum forms a part of the Contract Documents and modifies the original Bid Documents dated July 30, 2015, as noted below.

Acknowledge receipt of this Addendum in the location provided on the Bid Proposal Form.

The Pre-Bid conference scheduled for Wednesday, March 8, 2017 at 10am as advertised. It will be held at Narashino Room of Tuscaloosa City Hall, 2201 University Boulevard, Tuscaloosa, Alabama 35401. Attendance at the Pre-Bid Conference is mandatory in order to submit a bid for this project.

1.1 **GENERAL**

A. Remove all references to Deborah Roy Design, LLC in the project drawings and specifications.

1.2 SPECIFICATIONS AND DRAWINGS

- A. Specifications
 - 1. Refer to Hardware Section #08710 Hardware Schedule, page 11 HS23. Delete twelve doors from the project and their associated HW23 set: # 130A, 140A, 140B, 141A, 141B, 142A, 143A, 144A, 145A, 145B, 146A and 146B.
- B. Drawings Revision #1 dated February 7, 2017 Attached Drawings:
 - 1. Refer to Cover Sheet G101. Modify the City Project Number to A16-1320.
 - 2. <u>Refer to Room Finish Schedule Sheet A001.</u> Delete the following rooms and associated room finishes from the Schedule: Open Studio #157, Open Studio #158, Office #139, Office #140, Office #141, Office #142, Office #143, Office #144, Office #145 and Office #146. Modify the finishes for Open Studio #153 as shown on the revised room finish schedule. Add marker paint, #XXXX at Open Studio #153 north wall.
 - 3. Refer to Sheet A002 Opening Schedule and Elevations. Delete twelve doors from the opening schedule: #130A, 140A, 140B, 141A, 141B, 142A, 143A, 144A, 145B, 146A and 146B.
 - 4. Refer to Drawing 1 Floor Plan Sheet A101. Delete the walls and doors associated with the following room numbers: Open Studio #157, Open Studio #158, Office #139, Office #140, Office #141, Office #142, Office #143, Office #144, Office #145 and Office #146. The north wing area to be renamed as Open Studio #153 as shown on the revised floor plan. The wall partition located at the north end of room #153 Open Studio to remain at 9'0" A.F.F.
 - 5. Refer to Drawing #1 Furniture Plan Sheet A102. The furniture shown at the Open Studio #157, Open Studio #158, Office #139, Office #140, Office #141, Office #142, Office #143, Office #144, Office #145 and Office #146 will be modified by the owner's furniture vendor. Delete the reference to furniture on the floor plan at this north wing area and the offices that have been deleted per item #3 above Refer to electrical for receptacle, data and lighting revisions.
 - 6. Refer to #2 Building Section 2 on Sheet A301. Delete the wall partition and modify the ceiling at the deleted office locations. The wall partition located at the north end of room #153 Open Studio is shown at 9'-0" AFF.
 - 7. Refer to #2 Building Section 4 on Sheet A302. Delete the wall partitions and doors at Office #140, #142, #144, #146, and modify ceiling as shown at acoustic tile suspended system.
 - 8. Refer to #5 Open Studio 153 North on Sheet A401. Modify Soffit above the coffee area extend 6" beyond the partition wall located at the coffee counter.

ADDENDUM 1

- 9. Refer to #13 Open Studio 158 North on Sheet A402. Omit this elevation.
- 10. Refer to #6 Open Studio 153 Looking West on Sheet A401. Modify the view and drawing title to: Open Studio 155 Looking North.
- 11. <u>Refer to #1 Level 1 Ceiling Plan on Sheet A501.</u> The suspended ACT ceiling system at the center of Open Studio #153 to be a continuous ceiling area where the center office wall partitions were removed. Delete the AC-PNL-C Armstrong Soundscapes Blades Linear Acoustic Panels in entirety. Replace with Armstrong 10" Axiom Aluminum Perimeter Trim with suspended lay-in acoustical panels as shown on revised Ceiling Plan. Refer to electrical for lighting changes.
- 12. <u>Refer to #1 First Floor Pattern Plan-B on Sheet A602.</u> Modify the carpet floor patterning as indicated on revised drawing at the north wing Open Studio #153.

1.3 ATTACHED TO ADDENDUM

- A. Architectural Sheets G101, A001, A002, A101, A102, A301, A302, A401, A402, A501 and A602.
- B. RH Smith and Associates Addendum and Revised Sheets P102, M101, E001, E003, E101, E201, and E301.
- C. TALA Professional Services Addendum, Revised Specification Sections 272100, 272110, and Revised Sheets TD101, TD102, TD201, TD301, TD302, TD303, and TD304.

END OF ADDENDUM

2 ADDENDUM

ADDENDUM



PROJECT:	ENG JOB #	DATE:
The Edge Business Resource Center	1436	February 16, 2017

MECHANICAL:

1. Sheet M101, diffusers and return grilles serving individual offices removed. Open office area now served by 2-24x24" CD diffusers and return grille on remaining office wall. Thermostats on removed wall moved to new locations.

PLUMBING:

1. Sheet P102, pressure piping in removed wall shifted to wall directly plan south.

ELECTRICAL:

- 1. Sheet E001: (Sheet Reissued) See attached sheet for clouded revisions.
- 2. Sheet E003, Panel 'A' Schedule: (Sheet Reissued) See attached sheet for clouded revisions.
- 3. Sheet E101, Power Wiring Plan: (Sheet Reissued) See attached sheet for clouded revisions.
- 4. Sheet E201, Lighting Plan: (Sheet Reissued) See attached sheet for clouded revisions.
- 5. Sheet E300, Auxiliary Symbols: Add the following symbol:
- AUDIBLE VISUAL INDICATING DEVICE, HORN, SYNCHRONIZED FLASH, CEILING MOUNT, SUFFIX INDICATES CANDELA SETTING, NO SUFFIX 15 CANDELA
 - 6. Sheet E301, Auxiliary Plan: (Sheet Reissued) See attached sheet for clouded revisions.

END OF ADDENDUM



1116 20th Street South #306 Birmingham, Alabama 35205 205-369-3406 (c)

www.talapro.com

MEMORANDUM

TO: Kim McMurray, Ward Scott Architecture

Jordan Morris, Ward Scott Architecture

FROM: Tim Lewis, TALA Professional Services

Terry Weaver, TALA Professional Services

SUBJECT: THE EDGE Project – Addendum #1 – IT/ Telecommunications

DATE: Febrauary 7, 2017

Specification Section 272100, Data Communications Network Equipment

1. Re-issued section in its entirety. (Replace Section 272100) Noted clarifications to specs for the contractors.

Specification Section 272110, Data Communications Network Equipment/ Outdoor Switches

Re-issued section in its entirety. (Replace Section 272110)
 Changed/ Removed Contractor furnished and installed equipment to Owner Furnished and Contractor installed equipment. Noted clarifications to specs for the contractors.

Sheet TD101, DataCom/ Telecom. Data Floor Plan Drawing

- 1. Re-issued drawing in its entirety. (Replace Drawing TD101)
- 2. Corrected Floor Box Layout on the Data Floor Plan to agree with the removal of offices and changing to the Open Studio #153 North Wing Area.
- 3. Re-locate/ Re-position (16) Floor Boxes in Open Studio #153 Area. North Wing.
 - (6) D2/FB with 12 Cat6 OSP Cable Drops in Open Studio #137 East/ North Wing Change from (6) D2/FB to (6) D4/FB.
 - (5) D4/FB with 20 Cat6 OSP Cable Drops in Open Studio #137 East/ North Wing To remain as (5) D4/FB.
 - (3) D4/FB with 12 Cat6 OSP Cable Drops in Open Studio #137 West/ North Wing

To remain as (3) D4/FB.

(2) D6/FB with 12 Cat6 OSP Cable Drops in Open Studio #137 West/ North Wing

Change from (2) D6/FB to (2) D4/FB.

(All to be Re-positioned in Open Studio #153 Area.)

- 4. Add and Position (14) Floor Boxes in Open Studio #153 Area. North Wing.
 - (14) D4/FB with 56 Cat6 OSP Cable Drops in Open Studio #153/ North Wing (All to be Positioned in Open Studio #153 Area.)
- 5. Re-locate/ Re-position (2) D4/ Wall Boxes in Open Studio #153 Area. North Wing.
 - (2) D4/ Wall Boxes with 8 Cat6 ISP Cable Drops in Open Studio #153/ North Wing

(All to be Re-positioned in Open Studio #153 Area.)

- 6. Add and Position (4) Wall Boxes in Open Studio #153 Area. North Wing.
 - (4) D4/ Wall Boxes with 16 Cat6 ISP Cable Drops in Open Studio #153/ North Wing

(All to be Positioned in Open Studio #153 Area.)

- 7. Delete (6) Wall Boxes in Open Studio #137 South Area. North Wing.
 - (6) D2/ Wall Boxes with 12 Cat6 ISP Cable Drops in Open Studio #137/ North Wing
- 8. Delete (16) Wall Boxes in Rooms #139, #140, #141, #142, #143, #144, #145 and #146 North Wing.
 - (16) D2/ Wall Boxes with 32 Cat6 ISP Cable Drops in North Wing.

Summary-

- A. Reposition (16) Floor Boxes in Open Studio #153.
- B. Add (14) New Floor Boxes in Open Studio #153.
- C. Reposition/Reallocate (56) Cat6 OSP Cable Drops in floor boxes.
- D. Add (64) Cat6 OSP Cable Drops in floor boxes.
- E. Reposition/Reallocate (24) Cat6 ISP Cable Drops in wall outlets.
- F. Delete (28) Cat6 ISP Cable Drops in wall outlets.
- G. Reposition (6) Wall Boxes with conduit in Open Studio #153.
- H. Delete (18) Wall Boxes with conduit.

Sheet TD102, DataCom/ Telecom. Audio Visual Floor Plan Drawing

- 1. Re-issued drawing in its entirety. (Replace Drawing TD102)
- 2. Corrected Floor Box Layout on the AV Floor Plan to agree with the removal of offices and changing to the Open Studio #153 North Wing Area.

Sheet TD201, Room/ Cabinet/ Fiber Layout Detail Drawing

- 1. Re-issued drawing in its entirety. (Replace Drawing TD201)
- 2. No scope change, updated drawing to indicate fiber information and fiber cable identification labeling.
- 3. Added Work Operation Numbers for clarifications for the contractors.
- 4. Added TDV #1 vault and size 18"x 24"x 28" to drawing.
- 5. Corrected FODPU Layout and Information on the drawing.

Sheet TD301, Security Camera Site Layout Drawing

1. Re-issued drawing in its entirety. (Replace Drawing TD301)

- 2. No scope change, updated drawing to indicate fiber routing and fiber cable identification labeling.
- 3. Added contractor notes for clarifications for the contractors.
- 4. Added Work Operation Numbers for clarifications for the contractors.
- 5. Added Work Operation directions in placement notes for clarifications for the contractors.
- 6. Corrected Work Operation No. 7, TDV #1 vault size from 18"x 24"x 48" to 18"x 24"x 28".

Sheet TD302, Typical Pole Detail Drawing

- 1. Re-issued drawing in its entirety. (Replace Drawing TD302)
- 2. No scope change, updated detail drawings. Noted clarifications to notes for the contractors.

Sheet TD303, Typical IT-Cabinet Detail Drawing

- 1. Re-issued drawing in its entirety. (Replace Drawing TD303)
- 2. No scope change, updated detail drawings. Noted clarifications to notes for the contractors.

Sheet TD304, Typical Pole Portals Opening Detail Drawing

- 1. Re-issued drawing in its entirety. (Replace Drawing TD304)
- 2. No scope change, updated detail drawings. Noted clarifications to notes for the contractors.

End of IT/ Telecommunications Addendum

CITY of TUSCALOOSA EDGE BUILDING PROJECT

SECTION 272100 – DATA COMMUNICATIONS NETWORK EQUIPMENT

PART 1 - GENERAL

1.1 SPECIAL SERVICES / SYSTEMS

A. The data communications network equipment systems (Cisco Network Switch, Security Cameras, and Wireless Access Point Units) are to be provided by the Owner for this project. It will not be the responsibility of the telecommunications special systems contractor to provide or install this equipment.

PART 2 - PRODUCTS (Not Applicable)

PART 3 - EXECUTION (Not Applicable)

END OF SECTION 272100

SECTION 272110 - DATA COMMUNICATIONS NETWORK EQUIPMENT/ OUTDOOR SWITCHES

PART 1 - GENERAL

1.1 DATA COMMUNICATIONS NETWORK EQUIPMENT/ OUTDOOR SWITCHES

- A. Contractor shall install a fully functioning outdoor network system as specified herein.
- B. The system shall include all necessary equipment to create a totally functioning outdoor network system.
- C. Furnishing and installing a turnkey Outdoor Data Network solution utilizing Cat6 and fiber cabling and related peripheral equipment as indicated and specified herein, and connecting the system and related peripherals to the cabling infrastructure and network.
- D. All equipment and materials shall be new and shall be designed specifically for the work to be done.
- E. Interfacing the system with the network and coordinating the installation of all required facilities, including the disconnection of all existing services and the re-connection of the new services at the new location with the Service Provider.
- F. For purpose of this project, Supplier shall assume that it will be expected to expend the labor to coordinate and manage the implementation of new carrier facilities and identifying and managing the disconnection of services that will no longer be required after cutover.
- G. All equipment described herein shall be the products of manufacturers as described herein.
- H. The Contractor/ Vendor must provide in the Contract, as a minimum, a one-year warranty on the proposed system(s), labor and those materials, and parts supplied by the Contractor unless stated otherwise in this document. The warranty will cover the contractor supplied parts/ equipment, labor, travel and miscellaneous costs. The warranty period will commence the day following the date of System Acceptance. The Vendor shall comply with this statement unless requirements differ for specific items as indicated below.
- I. If the system fails to completely perform in accordance with the specifications and the contract documents, the contractor will take all necessary action, at no additional cost, to restore the system to perform in accordance with the system specification requirements and the contract documents.
- J. The data concerning the IT-Cabinet with all hardware, NEMA J-Box, Seal-tight conduit connections to the NEMA J-Box, Fiber and LIU/FODPU, CAT-6 Station Cable and Termination Box,(Under Division 270000) that are provided on the drawing documents are the – Telecommunications Vendor/Contractor's Responsibility.
- K. The data concerning the underground conduit and QB/ Vaults, Innerducts and the Electrical Receptacle/Outlet in the IT-Cabinets/ Pole Mounted are (Under Division 260000) as well as the Ground Bar that are provided on the drawing documents are the – Electrical Contractor's Responsibility.
- L. The Installation of all Outdoor Network Data Switches and Power Supplies with all Mounts and Mounting Hardware/Din Rail, Power Connections to the equipment, Ground Connections to the

CITY of TUSCALOOSA EDGE BUILDING PROJECT

- equipment, Fiber Patch Cords and the CAT-6 Patch Cords in the IT-Cabinet are the Data Network-Vendor/Contractor's Responsibility.
- M. All Fiber and CAT-6 Patch Cords are being provided under this contract. All Patch Cords will be provided by the Vendors/Contractor for installation.

1.2 NETWORK EQUIPMENT SYSTEM INSTALLATION

- A. Contractor/ Vendor shall install (3/ Three -Owner Provided Transitions Network Switches and Power Supplies) Outdoor Network Equipment System.
- B. Contractor/ Vendor shall install (1-Owner Provided Fiber Network Cisco Switches and Eaton (2) 9130-2000 UPS Unit/Battery Rack Mount Units in the Eqmt. Cabinet) Indoor Network Equipment System in the Edge Building.
- C. Contractor/ Vendor shall be responsible for the installation of the Network Equipment, the City IT-Department shall provide equipment and program the system.
- D. Contractor/ Vendor shall coordinate and set up all network records including IP Number assignments and MAC Addresses all devices connected to the network.
- E. The Contractor/ Vendor shall make up and provide an Industrial Grade Electrical Extension Cord 18" to 24" in length from the Transition Networks Power Supplies to the Electrical Outlet/Receptacle in each IT-Comm. Cabinet. There shall also be an Electrical Wiring Harness placed between the Transition Networks Switches and the Transition Networks Power Supplies for connection. The cords and harness shall be routed and neatly secured to the cabinet backboard.
- F. The Fiber Backbone/SM-OSP System is being installed under this contract.
- G. All Fiber and Cat-6 jumper/patch cords are being furnished under this contract.

PART 2 - PRODUCTS (Not Applicable)

PART 3 - EXECUTION (Not Applicable)

END OF SECTION 272110

A301

BUILDING SECTIONS

THE EDGE BUSINESS RESOURCE CENTER



FOR THE CITY OF TUSCALOOSA CITY PROJECT NO.: A16-1320 (PREVIOUSLY #A14-1210) EDA AWARD NO.: 04-79-06835

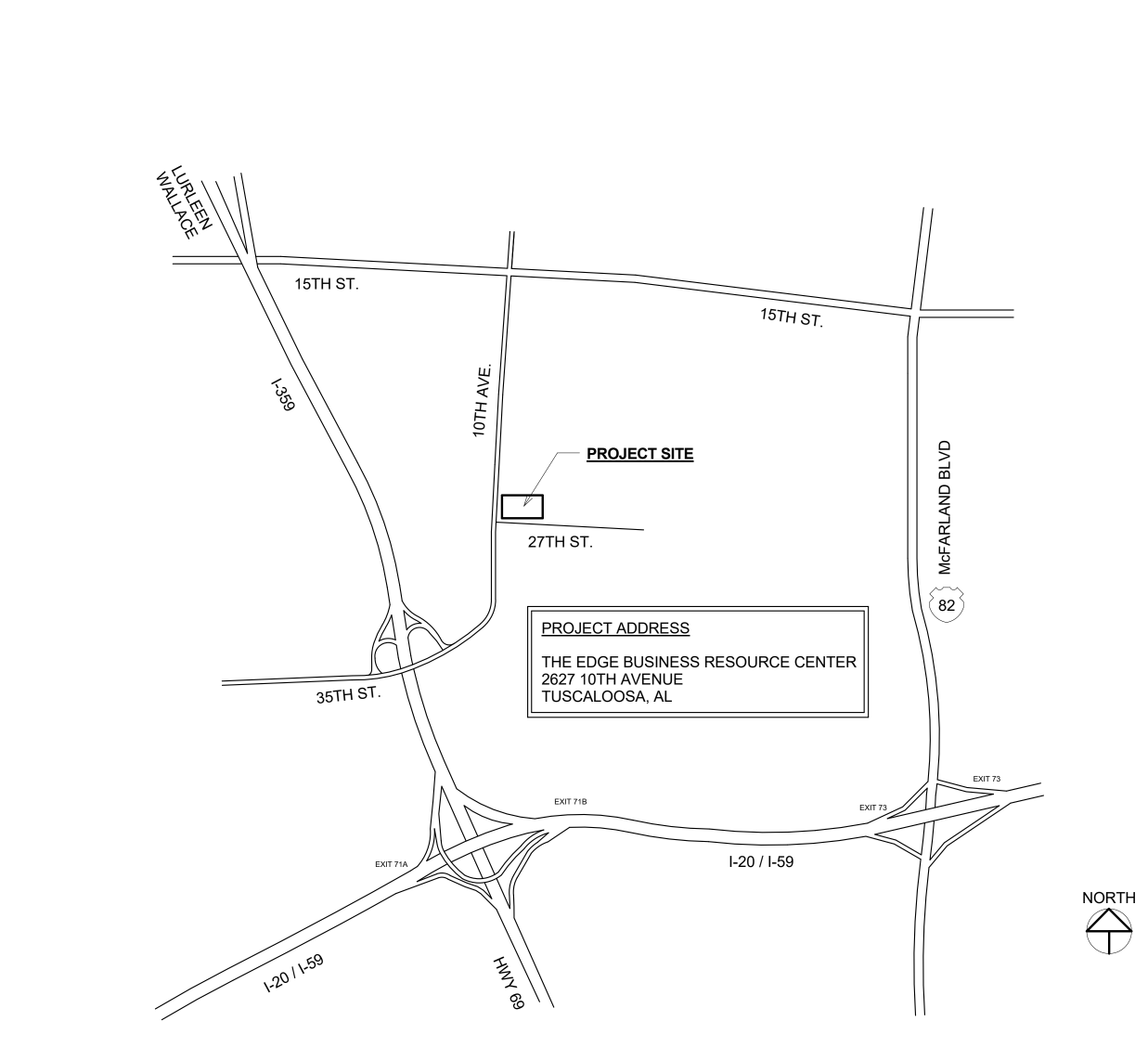
CONSTRUCTION DOCUMENTS

ISSUE DATE: 07/30/15

INDEX OF DRAWINGS <u>GENERAL</u> **ARCHITECTURAL CONTINUED COVER SHEET BUILDING SECTIONS** G102 GENERAL INFORMATION **BUILDING SECTIONS** G201 LIFE SAFETY PLAN & CODE MATRIX **BUILDING SECTIONS** WALL SECTIONS CIVIL WALL SECTIONS A313 WALL SECTIONS C001 WALL PARTITION TYPES CIVIL NOTES C101 SITE SURVEY PLAN DETAILS C102 A331 **SECTION DETAILS** SITE DEMOLITION PLAN C201 SITE STAKING PLAN SECTION DETAILS C202 PAVING, SIGNING & STRIPING PLAN A335 **SECTION DETAILS** C203 SITE GRADING PLAN PRECAST SCHEDULE C204 SITE UTILITY PLAN **ROOF DETAILS** C205 STORM SEWER PLAN & PROFILE - LINE A INTERIOR ELEVATIONS C206 STORM SEWER PLAN & PROFILE - LINE B INTERIOR ELEVATIONS STORM SEWER PLAN & PROFILE - LINE C C207 A403 INTERIOR ELEVATIONS C208 STORM SEWER PLAN & PROFILE - LINES D & E MILLWORK SECTIONS C209 **EROSION CONTROL PLAN** MILLWORK SECTIONS AND ENLARGED PLANS C301 **DETAILS** MILLWORK SECTIONS AND ENLARGED PLANS C302 **DETAILS** REFLECTED CEILING PLAN C303 **DETAILS** FIRST FLOOR PATTERN PLAN-A C304 **DETAILS** FIRST FLOOR PATTERN PLAN-B FIRE PROTECTION **GENERAL NOTES** FIRE PLAN NORTH AND DETAILS S001 F102 SCHEDULES FIRE PLAN SOUTH S002 TYPICAL CONCRETE & STEEL DETAILS TYPICAL MASONRY & LIGHT GAGE METAL DETAILS S100 FOUNDATION PLAN <u>PLUMBING</u> CONTROL JOINT PLAN S101 S300 **ROOF FRAMING PLAN** PLUMBING DETAILS SANITARY RISER **SECTIONS & DETAILS** S501 **SECTIONS & DETAILS** P101 SANITARY AND STORM SEWER PLAN **SECTIONS & DETAILS** P102 PRESSURE PIPING PLAN **SECTIONS & DETAILS** ROOF PLUMBING PLAN S504 **SECTIONS & DETAILS** S505 **SECTIONS & DETAILS MECHANICAL** S506 **SECTIONS & DETAILS HVAC DETAILS LANDSCAPE** GPS CALCULATION CONTROL SCHEMATIC LANDSCAPE PLAN **HVAC PLAN** PLANTING DETAILS ROOF HVAC PLAN <u>IRRIGATION</u> **ELECTRICAL** IRRIGATION PLAN ELECTRICAL SYMBOLS, SCHEDULES, AND DETAILS ELECTRICAL DETAILS IRRIGATION DETAILS E003 ELECTRICAL PANEL SCHEDULES SITE ELECTRICAL PLAN E100 E101 POWER WIRING PLAN ARCHITECTURAL SITE PLAN E201 LIGHTING PLAN ARCHITECTURAL SITE DETAILS E300 AUXILIARY SYMBOLS & DETAILS AC03 E301 ARCHITECTURAL SITE DETAILS AUXILIARY PLAN FINISH SCHEDULE AND LEGEND A002 COMMUNICATIONS OPENING SCHEDULE & ELEVATIONS A003 **OPENING ELEVATIONS & DETAILS OPENING ELEVATIONS & DETAILS** DATACOM/ TELECOM, COVER/ LEGEND SHEET A005 OPENING DETAILS DATACOM/ TELECOM, DATA FLOOR PLAN DRAWING A101 FLOOR PLAN DATACOM/ TELECOM, AUDIO VISUAL FLOOR PLAN DRAWING A102 FURNITURE PLAN ROOM/ CABINET/ FLOOR LAYOUT/ DETAIL DRAWING A103 **ROOF PLANS** TD301 SECURITY CAMERA SITE LAYOUT DRAWING A104 **ROOF PLANS** TYPICAL POLE DETAIL DRAWING A111 TD303 ENLARGED PLANS TYPICAL IT-CABINET DETAIL DRAWING A201 **EXTERIOR ELEVATIONS** TD304 TYPICAL POLE PORTALS OPENING DETAIL DRAWING A202 **EXTERIOR ELEVATIONS** TD401 WIRING DIAGRAM DETAIL DRAWING

JACK OUTLET DETAIL DRAWING

PROJECT TEAM <u>ARCHITECT</u> WARD SCOTT ARCHITECTURE 2715 SEVENTH STREET TUSCALOOSA, AL 35401 (205) 345-6110 **CIVIL ENGINEER** BURK-KLEINPETER, INC. 600 LURLEEN WALLACE BLVD, STE 180 TUSCALOOSA, ALABAMA 35401-1734 (205) 759-3221 LANDSCAPE ARCHITECT DALE FRITZ & ASSOCIATES, INC. 5815 5TH TERRACE SOUTH BIRMINGHAM, AL 35212 (205) 591-5721 STRUCTURAL ENGINEER **BARNETT JONES WILSON** 650 ENERGY CENTER BLVD. STE 1702 NORTHPORT, ALABAMA 35473 (205) 345-9595 PLUMBING, MECHANICAL, AND ELECTRICAL ENGINEER R.H. SMITH & ASSOCIATES 2110 8TH STREET TUSCALOOSA, AL 35401 (205) 345-4402 **INTERIOR DESIGNER DEBORAH ROY DESIGN** 3416 CREEKVIEW TRACE NORTHPORT, AL 35473 COMMUNICATIONS DESIGNER TALA PROFESSIONAL SERVICES 1116 20TH STREET SOUTH, SUITE #306 BIRMINGHAM, AL 35205 (205) 578-1993



VICINITY MAP



2715 Seventh Street Tuscaloosa, AL 35401 www.ward-scott.com

THE EDGE BUSINESS RESOURCE CENT
THE CITY OF TUSCALOOSA
2627 10TH AVENUE,
TUSCALOOSA, ALABAMA

CONSTRUCTION DOCUMENTS

DATE: 7-30-15 PROJ NO: 13-073

DESC DATE
1 ADDENDA 2/8/17
#1

COVER SHEET

G101

			A -		<u> </u>	
ABBREV.	DESCRIPTION	ABBREV.	A T E R DESCRIPTION	IALS LEGEN	BBREV. DESCRIPTION	ABBREV. DESCRIPTION
C-PNL	ACOUSTICAL PANEL CEILING (TYPE	AS SPECIFIED) QT	QUARRY TILE	ST	TRFT. STOREFRONT	SS SOLID SURFACE
C-PNL-VC -CONC	ACOUSTICAL PANEL CEILING (VINYL MACHINE TROWELED FINISHED CON	, , , , , , , , , , , , , , , , , , ,	QUARRY TILE RESILIENT BA	• •		
R-CONC	BROOM FINISHED CONCRETE	SVF	RESILIENT SH	HEET VINYL FLOORING (SEAMLESS)	PORCELAIN TILE	
T PT-1	CERAMIC TILE CARPET (TYPE AS SPECIFIED)	VCT VWC	LUXURY VINY VINYL WALLC	<u>'</u>	B PORCELAIN TILE BASE WT GLAZED WALL TILE	
DW	5/8" GYPSUM DRYWALL	WDB	WOOD BASE		WTB GLAZED TILE COVE BASE	
NC	FABRIC WALL COVERING	LVT WF	LUXURY VINY WOOD FINISH			
			FINIS	H LEGEND		
	FLOORI		11110	WALLS	WALLS CONT.	PLASTIC LAMINATES
CARPET				PNT-1 PAINT - GLIDDEN	PORCELAIN WALL TILE	PL-1 PLASTIC LAMINATE
M/ S1 C0 SI: L/	ARPET ANUF INTERFACE TYLE- HARMONIZE OLOR - GRAVEL ZE - PLANK TILE/ 25 CM X 1M AY ASHLAR	CPT-6 CARPET MANUF INTERFACE STYLE- 1396802500 ST COLOR - 103842 PLUSH SIZE - 50CM X 50CM LAY QUARTERTURNE	HMIX	00NN 53/000 VEIL EGGSHELL PNT-2 PAINT - GLIDDEN 00NN 13/000 OBSIDIAN GLASS SEMI-GLOSS TRIM PNT-3 PAINT - GLIDDEN	PT-3 PORCELAIN TILE MANUF CROSSVILLE SHADES BY CROSSVILLE COLOR: MIST HONED AV244 SIZE - 12X24	MANUF FORMICA COLOR: GRAPHITE TWILL EB-1 EDGE BAND CHARTER INDUSTRIES COLOR: SLATE GREY
ST CU SI LA	ANUF INTERFACE TYLE #: 138730AK00 GROUND WAVES USTOM SAMPLE # : 261389-010 IZE - PLANK/ 25CM X 1M AY HERRINGBONE	CPT-7 CARPET MANUF INTERFACE STYLE #: 138730AK00 G CUSTOM SAMPLE #: 26 SIZE - PLANK/ 25CM X A LAY ASHLAR	1389-010	90YY 35/304 NAPA VALLEY EGGSHELL PNT-4 PAINT - GLIDDEN TO MATCH SHERWIN WILLIAMS SW6228 REFUGE EGGSHELL		PL-2 PLASTIC LAMINATE MANUF WILSONART COLOR: 6102 (415) MATTE GUNMETAL GREY
ST CC	ANUF INTERFACE TYLE: HARMONIZE OLOR - IRON			PNT-5 PAINT - GLIDDEN 50BG 38/011 WEST COAST GRE FLAT	PMT-1 PORCELAIN MOSAIC TILE MANUF CROSSVILLE SHADES BY CROSSVILLE COLOR - SBC-2 .10103HMOS COOL GRAYS	
	ZE - PLANK/ 25CM X 1M AY ASHLAR			PNT-6 PAINT - GLIDDEN 90YY 35/304 NAPA VALLEY	RUN MOSAIC ROWS VERTICAL	WOOD VENEER
ST CO SIZ LA`	ANUF INTERFACE YLE: ONLINE DLOR - 103798 LIME ZE - PLANKS/ 25CM X 1M Y ASHLAR			PNT-7 PAINT - GLIDDEN TO MATCH SHERWIN WILLIAMS SW6228 REFUGE FLAT PNT-8 PAINT - GLIDDEN	GROUT MAPAI FLEX COLOR CQ COLOR - 09 GRAY or EQUAL	WV-1 WOOD VENEER CLEAR MAPLE MATCH DESIGNER'S SAMPLE WV-2 WOOD FINISH MAPLE STAINED TO MATCH DESIGNER'S SAMPLE
	NUF INTERFACE			00NN 53/000 VEIL SEMI-GLOSS		
ST	STOM SAMPLE #: 261389-009 YLE #: 128700AK00 ON LINE			PNT-9 PAINT - GLIDDEN 90YY 83/036 WENTWORTH WH	SPECIALTIES	SOLID SURFACE
	ZE - PLANKS/ 25CM X 1M Y ASHLAR			FLAT PNT-10 PAINT - GLIDDEN	SPW-1 INTERLAM NAZCA II, 3/4" THK	SS-1 SOLID SURFACE
				00NN 53/000 VEIL FLAT	AR FROST WHITE	MANUF ZODIAQ COLOR: SNOWDRIFT
				PNT-11 PAINT - GLIDDEN 50BG 38/011 WEST COAST GR	SPW-2 OPTION ONE: UNIKA VAEV ECOUSTIC PANEL .53" THK COLOR: LIME	SS-2 SOLID SURFACE MANUF ZODIAQ COLOR: STORM GREY
				EGGSHELL PNT-12 PAINT - GLIDDEN	OR OPTION TWO: BUZZI SPACE	SS-3 SOLID SURFACE
	VINYL TILE	D. LLIVLIDV VINVI. TILE		90YY 83/036 WENTWORTH WH SEMI GLOSS		CORIAN
MA CC CC	JXURY VINYL TILE LVT-2 ANUF ARMSTRONG DLLECTION- ARBORART DLOR - STRIP BAMBOO SMOKE RODUCT #- TP752	LUXURY VINYL TILE MANUFTANDUS CENTIVA COLLECTION- NUGRAIN COLOR - DROID 18		OLIVII OLOGO	SPW-3 OPTION ONE: UNIKA VAEV ECOUSTIC PANEL .53" THK COLOR: PEWTER	SS-4 SOLID SURFACE CORIAN PEARL GREY
TLE FLC					OR BUZZI SPACE	(FOR WINDOW SILLS
	DOR DRCELAIN TILE	QT-1 QUARRY TILE		-	BUZZI BRICKBACK COLOR: SLICED FELT	WHERE APPLICABLE) *SS-5 SOLID SURFACE OPTION ONE
SH	ANUF CROSSVILLE IADES BY CROSSVILLE	DALTILE	00		OFFWHITE LIME SPGF-1 GLASS FILM	LIGHTBLOCKS ACRYLIC .75" THK PALETTE SERIES /MATTE FINISH/RESI
	DLOR - THUNDER AV248- UPS ZE - 12X24	STORM GRAY 0Q SIZE - 6 X 6	83		SOLYX	COAT CUSTOM COLOR:
MA SH	DRCELAIN TILE ANUF CROSSVILLE IADES BY CROSSVILLE DLOR - THUNDER AV248- UPS	GROUT MAPAI FLEX COL COLOR - 47 CHAF			PATTERN: SX-5015 ORGAINIC STRIE FILM, 48" W CG-1 CORNER GUARD MANUF ACROVYN	TO MATCH SHERWIN WILLIAMS SW 6228 REFUGE SEE NOTE 22 THIS SHEET
	ZE - 6X24				COLOR - 927 FOLKSTONE STYLE: SSM-20N, FULL HT.	OR EQUAL
	O CONCRETE					
M	OLISHED CONCRETE ANUF AMERIPOLISH			CEILINGS	A C DUIL O A COLUCTION DI AD	
PC-2 PC	OLOR - GRAY OLISHED CONCRETE ANUF AMERIPOLISH			AC-PNL-A ACOUSTICAL PANEL CEIL SEE SPECIFICATIONS	ING AC-PNL-C ACOUSTICAL BLAD. ARMSTRONG BLAD	
PC-3 P(OLOR - BLACK OLISHED CONCRETE ANUF AMERIPOLISH			AC-PNL-B ACOUSTICAL PANEL CEIL SCRUBBABLE SEE SPECII		
CC PC-4 PC	OLOR - GREEN DLISHED CONCRETE			SPECIFIC NOTES:	OFF FL FV/ATION 5/4 404 0 0/2 /0/	
	ANUF SURFKOAT SURFACE KOATINGS, DLOR -KOLOUR DYE-SLATE BLUE	INC		PERIMETER SOFFIT PAINTS PNT-5 THE LARGE PERIMETER SOFFT SU	•	TUDIOS 110,138,153,155,156,157,158 PAINTS PNT-5
BASE				ALL EXPOSED SIDES AND BOTTON	1. SEE RCP PLAN 1/A501 FOR CLARIFICATION	I.
		4"H WOOD BASE			OREFRONT OR OTHERWISE NOTED ON ELE OUNTAINS, KILL INTO BACK CORNERS.	VATIONS
С	MANUF ROPPE COLOR - 123 CHARCOAL	CLEAR MAPLE FINISH TO MATCH DESIGNERS	S SAMPLE	5. SOFFIT AT COFFEE COUNTER PAIN6. SOFFIT PAINTS PNT-7 ALL EXPOSE	ITS PNT-6 ALL EXPOSED SIDES AND BOTTON D SIDES AND BOTTOM	Л
	SIZE - 4" CONT. NUARRY TILE COVE BASE			7. ON WEST WALL, PNT-3 STARTS IN	LEFT SIDE BACK CORNER OF BUMP OUT / CL	JRVEED WALL AND CONTINUES AROUND CURVED ALL DESIGNER FOR FURTHER CLARIFATION IF NEED
D.	PALTILE P-3665 STORM GRAY 0Q83			8. PROVIDE METAL TRANSITION STRI	P FROM POLISHED CONCRETE TO CARPET.	
S	SIZE - 6 X 6			10. UPPER WALLS ABOVE COLUMNS A	RIP FROM CARPET TO PORCELAIN AND OR (ND UNDERSIDE OF SOFFIT TO PAINT PNT-10	QUARRY TILE IF REQUIRED. SEE 1/A401 AND SECTION 3/A303 FOR FURTHER
M	GROUT MAPAI FLEX COLOR CQ			CLARIFICATION 11. SEE ELEVATION 4/A401 AND 3/A413	FOR CLARIFICATION OF THE NORTH WALL I	FINISHES.
	COLOR - 47 CHARCOAL ' H WOOD BASE			12. PROVIDE SS-4 AT WINDOW SILLS 13. TOILET PARTITIONS ARE STAINLES	S FINISH. SEE SPECIFICATIONS.	
CI	LEAR MAPLE INISH TO MATCH DESIGNERS SAMPLE			14. ALL WALLS PAINT PNT-11 UP TO B	OTTOM OF TRIM (7/A412) AT 10'-0", PAINT TRI	IM PNT-12 AND WALLS ABOVE TRIM PNT-9. TRIM IS INTO STOREFRONT FRAME WHERE NECESSARY.
ГІ				15. CEILING DECK AND STRUCTURE TO 16. SEE 4/A401, 5/A401, AND 6/A401 FO	O PAINT PNT-9.	
				17. COAT/SEAL PNT-4 ON THE WEST A		DDUCT "WINK" TO CONVERT WALLS TO A "MARKERE
					HE OUTER WALLS OF THE BREAK ROOM 128	AND SOUTH END OF CORR. 105 PNT-5, ALL EXPOSE
				SIDES AND BOTTOM. 19. SEE 13/A402 FOR PAINT CLARIFICA	TIONS FOR THE NORTH WAI I	
				20. THE EAST, WEST AND SOUTH WAL PAINTS PNT-4 UP TO BOTTOM OF	LS PAINTS PNT-1 UP TO THE BOTTOM OF TF TRIM (7/A412) AT 12'-0" AFF .PAINT TRIM PNT-	RIM (7/A412) AT 12'-0" AFF AND THE NORTH WALL 12 AND WALLS ABOVE TRIM PNT-9. TRIM IS APPLIEI G INTO STOREFRONT FRAME WHERE REQUIRED .
				21. PROVIDE AND INSTALL GLASS FILM * 22. THE MILLWORK SUBCONTRACTOR	I SPGF-1 AS SHOWN ON ELEVATION 6/A401. IS TO COORDINATE WITH THE MANUFACTU	RER FOR THE SS-5 OVERLAY FOR THE RECEPTION
				ACYLIC TO HAVE LIGHTBLOCKS MA		TE TO MATCH SHERWIN WILLIAMS SW6228. THE DGES TO HAVE LIGHTBLOCKS MATTE FINISH AND NSTALL.
						PECIFICATIONS AND DRAWING FOR DETAILS. "TO CONVERT WALLS TO A "MARKERBOARD" FINIS

ROOM FINISH SCHEDULE												
ROOM NUMBER	ROOM NAME	FLOOR	BASE	WAINSCOT WAINSCOT WALL- MAT. HT. NORTH	WALL- SOUTH	WALL- EAST	WALL- WEST	HM SF TRIM TRIM	CEILING LAMINATE MAT.	CEILING HT.	COMMENTS	ROOM NUMBER
101	AEI RECEP.	CPT-1	RB-1	PNT-1	PNT-1	PNT-4	PNT-1	PNT-2 SF-1	AC-PNL-A	10'-0"	3	101
101A	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A/ OPEN TO DECK	10'-0"	15	101A
101B	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A/ OPEN TO DECK AC-PNL-A/ OPEN TO DECK	10'-0"	3,15	101B
101C 101D	OFFICE OFFICE	CPT-1	RB-1 RB-1	PNT-1	PNT-1	PNT-1 PNT-1	PNT-1 PNT-1	PNT-2 PNT-2	AC-PNL-A OPEN TO DECK	10'-0" 10'-0"	3,15	101C 101D
101E	FILES	LVT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	10'-0"		101E
102	STORAGE	LVT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	10'-0"		102
103	TRAINING ROOM	CPT-2, 3, 4	RB-1	PNT-4	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	PL-1/SS-1 AC-PNL-A	VARIES	3,15,20	103
104	SPRK	S-CONC	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2		OPEN TO DECK OPEN TO	15	104
105 106	A/V FUTURE TENANT	S-CONC QT-1	RB-1 QTB-1	PNT-1 PNT-8	PNT-1 PNT-8	PNT-1 PNT-8		PNT-2	AC-PNL-B	10'-0"	15 9	105 106
107	SUPPLY	S-CONC	RB-1	PNT-1	PNT-0	PNT-0	PNT-1	PNT-2	AC-PNL-A	10'-0"		107
108	ELEC.	S-CONC	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2		OPEN TO DECK	15	108
109	SPARE											109
110	OPEN STUDIO	CPT-1,2,3,4,5,6	RB-1	PNT-1	PNT-1	PNT-1, SPW-2,3	PNT-1	PNT-2	AC-PNL A/GYP/OPEN		2,11,15,18	110
111	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	111
112 113	OFFICE OFFICE	CPT-1	RB-1 RB-1	PNT-1	PNT-1 PNT-1	PNT-1 PNT-1	PNT-1	PNT-2 SF-1	AC-PNL-A AC-PNL-A	10'-0" 10'-0"	3,21 3,21	112 113
114	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2 SF-1 PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	114
115	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	115
116	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	116
117	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	+	PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	117
118	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1		PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	118
119	OPEN STUDIO	CPT-2,3,4,5	RB-1	PNT-1 PT-3.4.5	PNT-1 PT-3.4.5	PNT-1 PT-3.4.5	PNT-4 PT-3.4.5		OPEN/GYP	VARIES	5,15 9	119
120 121	RESTROOM HVAC	PT-1 S-CONC	 RB-1	PT-3,4,5 PMT-1 PNT-1	PT-3,4,5 PMT-1 PNT-1	PT-3,4,5 PMT-1 PNT-1	PT-3,4,5 PMT-1 PNT-1	PNT-2 PNT-2	SS-2 AC-PNL-B	10'-0" OPEN TO DECK	15	120 121
122	CITY WALK I.T.	S-CONC	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2		OPEN TO	15	122
123	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	10'-0"	12	123
124	OPEN STUDIO	CPT-4,7	RB-1	PNT-1	PNT-1	PNT-1		PNT-2	AC-PNL-A/ GYP	VARIES	5,12,15	124
125	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	10'-0"	12	125
126	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	10'-0"	12	126
127	RESTROOM	PT-1	 DD 4	PT-3,4,5 PMT-1	PT-3,4,5 PMT-1	PT-3,4,5 PMT-1	PT-3,4,5 PMT-1		PL-1/SS-2 AC-PNL-B	10'-0"	9	127
128 129	BREAK ROOM BOOTH	LVT-1 CPT-1, 3, 4	RB-1 RB-1	PNT-1	PNT-1	PNT-1 PNT-3	PNT-1	PNT-2	PL-1/SS-1 AC-PNL-B AC-PNL-A	10'-0" 10'-0"	23	128 129
130	ВООТН	CPT-1, 3, 5	RB-1	NOTE 23 SEE NOTE 23	NOTE 23 SEE	PNT-4	NOTE 23 SEE NOTE 23 SEE		AC-PNL-A	10'-0"	23	130
131	воотн	CPT-1, 3, 4	RB-1	PNT-3	NOTE 23 SEE NOTE 23	PNT-3	SEE NOTE 23		AC-PNL-A	10'-0"	23	131
132	WOMEN	PT-1,2		PT-3,4,5 PMT-1	NOTE 23 PT-3,4,5 PMT-1	PT-3,4,5 PMT-1 PT-3,4,5 PMT-1	NOTE 23 PT-3,4,5 PMT-1	PNT-2	SS-2 AC-PNL-B	10'-0"	9,13	132
133	MEN	PT-1,2		PT-3,4,5 PMT-1	PMT-1 PT-3,4,5 PMT-1		PT-3,4,5 PMT-1	PNT-2	SS-2 AC-PNL-B	10'-0"	9,13	133
134	I.T.	LVT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2		OPEN TO DECK	15	134
135 136	FORMAL CONF. WORK ROOM	CPT-3, CPT-6 LVT-1	RB-1 RB-1	PNT-1	PNT-1 PNT-1	PNT-1 PNT-1	PNT-1 PNT-1	PNT-2 SF-1	PL-1/EB-1,SS-3 AC-PNL-A	10'-0"	3,14,15	135 136
137	WAITING	CPT-2, 3, 4	RB-1	PNT-1	PNT-1	PNT-1		PNT-2		OPEN TO DECK	15	137
138	OPEN STUDIO	CPT-1,3,4,5	RB-1	PNT-11	PNT-1	PNT-5		PNT-2	GYP/OPEN	VARIES	15	138
139	OFFICE	CPT-3	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	139
140	OFFICE	CPT 3	RE 1	OT CERNT-1	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	140
141	OFFICE	CPT-3	RE-1	O L L'NT-1	PNT-1	PNT-1		PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	141
142	OFFICE	CPT-3	RB-1	PNT-1	PNT-1	PNT-1		PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	142
143	OFFICE OFFICE	CPT 3		VIS LIELE SITE	DN T-1	PNT-1 PNT-1		PNT-2 SF-1	AC-PNL-A AC-PNL-A	10'-0" 10'-0"	3,21 3,21	143 144
145	OFFICE	CPT-3	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	AC-PNL-A	10-0	3,21	145
146	OFFICE	CPT-3	RB-1	PNT-1	PNT-1	PNT-1		PNT-2 SF-1	AC-PNL-A	10'-0"	3,21	146
147	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1		PNT-2	AC-PNL-A	10'-0"		147
148	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	+	PNT-2	AC-PNL-A	10'-0"		148
149	OFFICE	CPT-1	RB-1 RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	10'-0"		149
150	OFFICE	CPT-1		PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	10'-0"		150
151 152	OFFICE OFFICE	CPT-1	RB-1 RB-1	PNT-1	PNT-1 PNT-1	PNT-1 PNT-1	PNT-1	PNT-2 PNT-2	AC-PNL-A AC-PNL-A	10'-0" 10'-0"		151 152
152	OPEN STUDIO	CPT-1 CPT-1,2,3,4,5,LVT-2	RB-1	PNT-1	PNT-1	PNT-1		PNT-2	PL-1/SS-1 OPEN/GYP/AC-BLADES	VARIES	1,3,5,15,16,24	152
154	SPARE											154
							PNT-1,					
155	OPEN STUDIO	CPT-1,2,3,5	RB-1	PNT-1	PNT-1	PNT-1	PNT-1, PNT-3 PNT-1,	PNT-2 SF-1	GYP/OPEN	VARIES	2,3,7,15	155
156	OPEN STUDIO	CPT-1,2,3,4,5	RB-1	PNT-1	PNT-1	PNT-1	PNT-3	PNT-2 SF-1	AC-PNL-A/GYP/OPEN		2,3,7,15,18	156
157	NOT USED	CPT-1,2,3,4,5	DD 1	NOT USED	PNT-1	PNT-1	PNT-1	PNT-2 SF-1	AC-PNL A/GYP/OPEN			157 158
158	NOT USFD ROOF ACCESS	CPT-1,3,5 S-CONC	RB-1	PNT-1	PNT-3	 PNT-1	PNT-1	PNT-2	ACTINE A/GYP/OPEN		2,15,19	198
102	GENERATOR	S-CONC		PNT-1	PNT-1	PNT-1	PNT-1	PNT-2		OPEN TO DECK		198
198 199			RB-1	PNT-1	PNT-1	PNT-1	PNT-1	PNT-2	WV-1,2/SS-2, 4 VARIES	VARIES	8,10,15,	C101
198 199 C101	LOBBY	PC-1,2,3,4	-		PNT-1	PNT-1	PNT-1	PNT-2	AC-PNL-A	VARIES	· · · ·	C102
199		PC-1,2,3,4 PC-2, 3	RB-1	PNT-1						V/ ((())		0.02
199 C101	LOBBY	, , ,	RB-1	PNT-1 PNT-1	PNT-1	PNT-1		PNT-2	AC-PNL-A	VARIES		C103
199 C101 C102	LOBBY VESTIBULE	PC-2, 3			PNT-1 PNT-4	PNT-1	PNT-4	PNT-2	AC-PNL-A GYP/OPEN	VARIES VARIES	4,6,17	C103 C104
199 C101 C102 C103 C104 C105	LOBBY VESTIBULE VESTIBULE CORRIDOR CORR.	PC-2, 3 PC-2,3,4 CPT-1,5 CPT-3,4	RB-1 RB-1 RB-1	PNT-1 PNT-1	PNT-4	PNT-1 SEE NOTE 23	PNT-4 PNT-1	PNT-2	GYP/OPEN 	VARIES VARIES OPEN TO DECK	5,15,18,23	C103 C104 C105
199 C101 C102 C103 C104	LOBBY VESTIBULE VESTIBULE CORRIDOR	PC-2, 3 PC-2,3,4 CPT-1,5	RB-1 RB-1	PNT-1 PNT-1	PNT-4	PNT-1	PNT-4	PNT-2	GYP/OPEN	VARIES VARIES OPEN TO		C103 C104



CONSTRUCTION DOCUMENTS

DATE: 07/3015 PROJ NO: 13-073

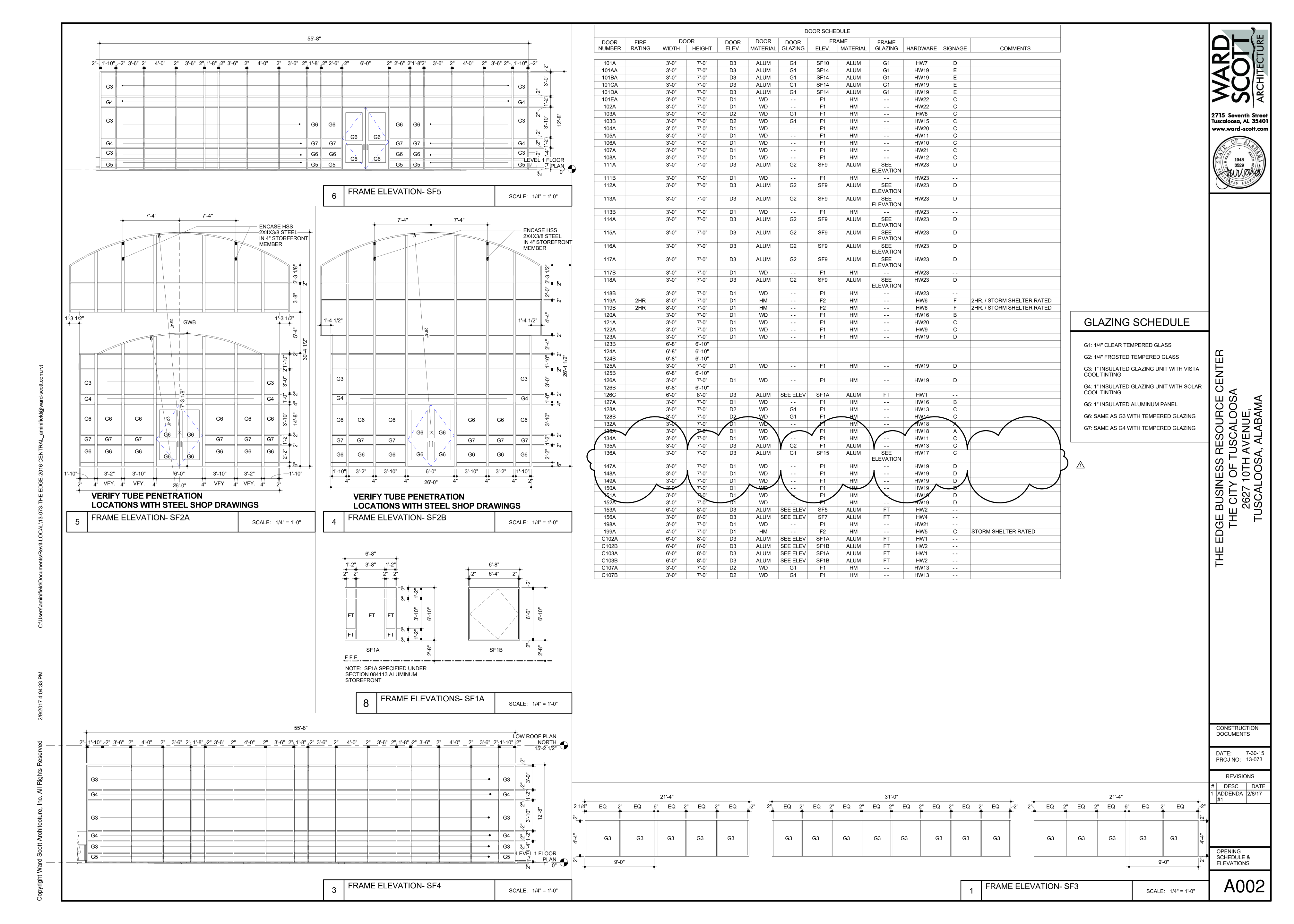
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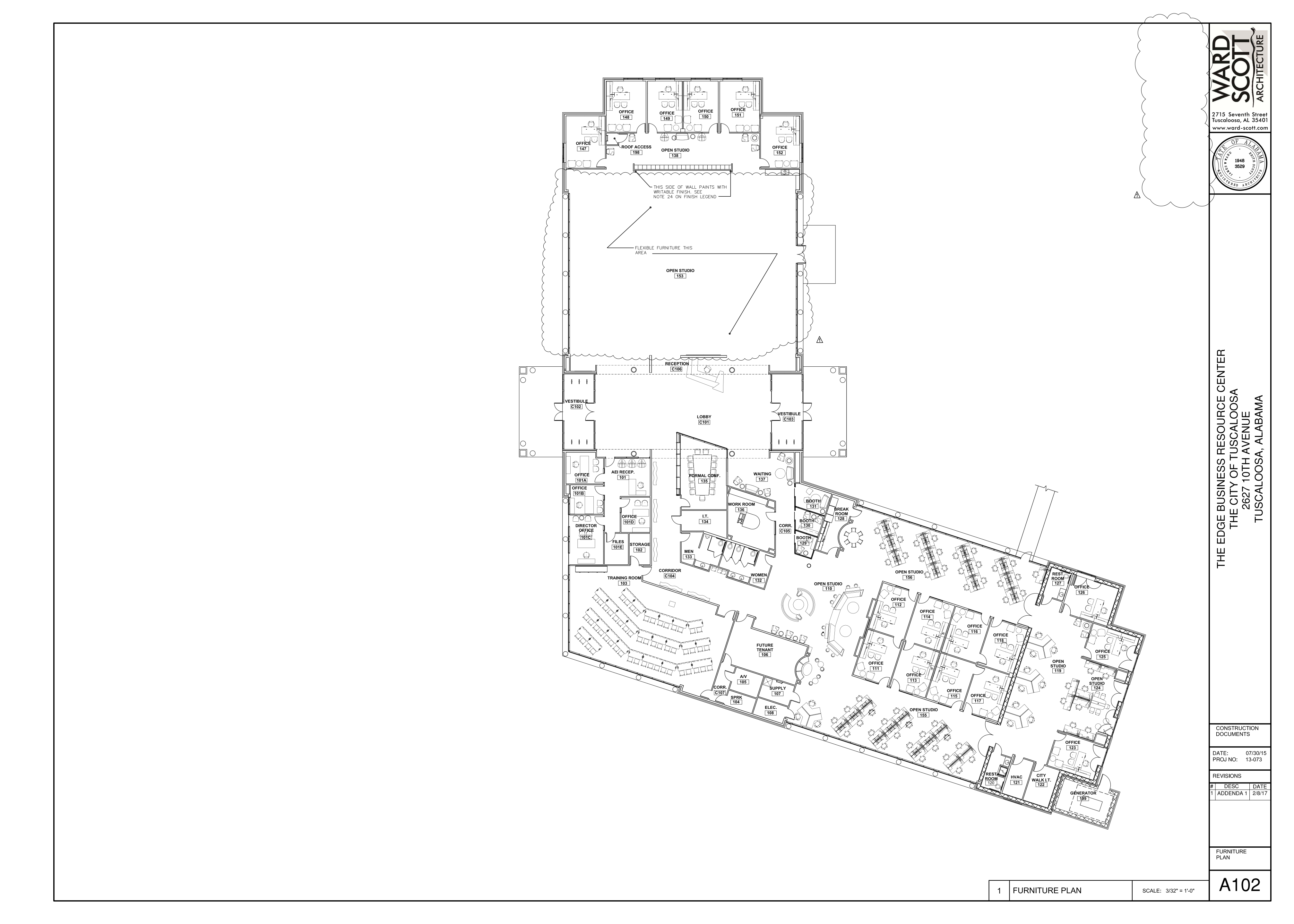
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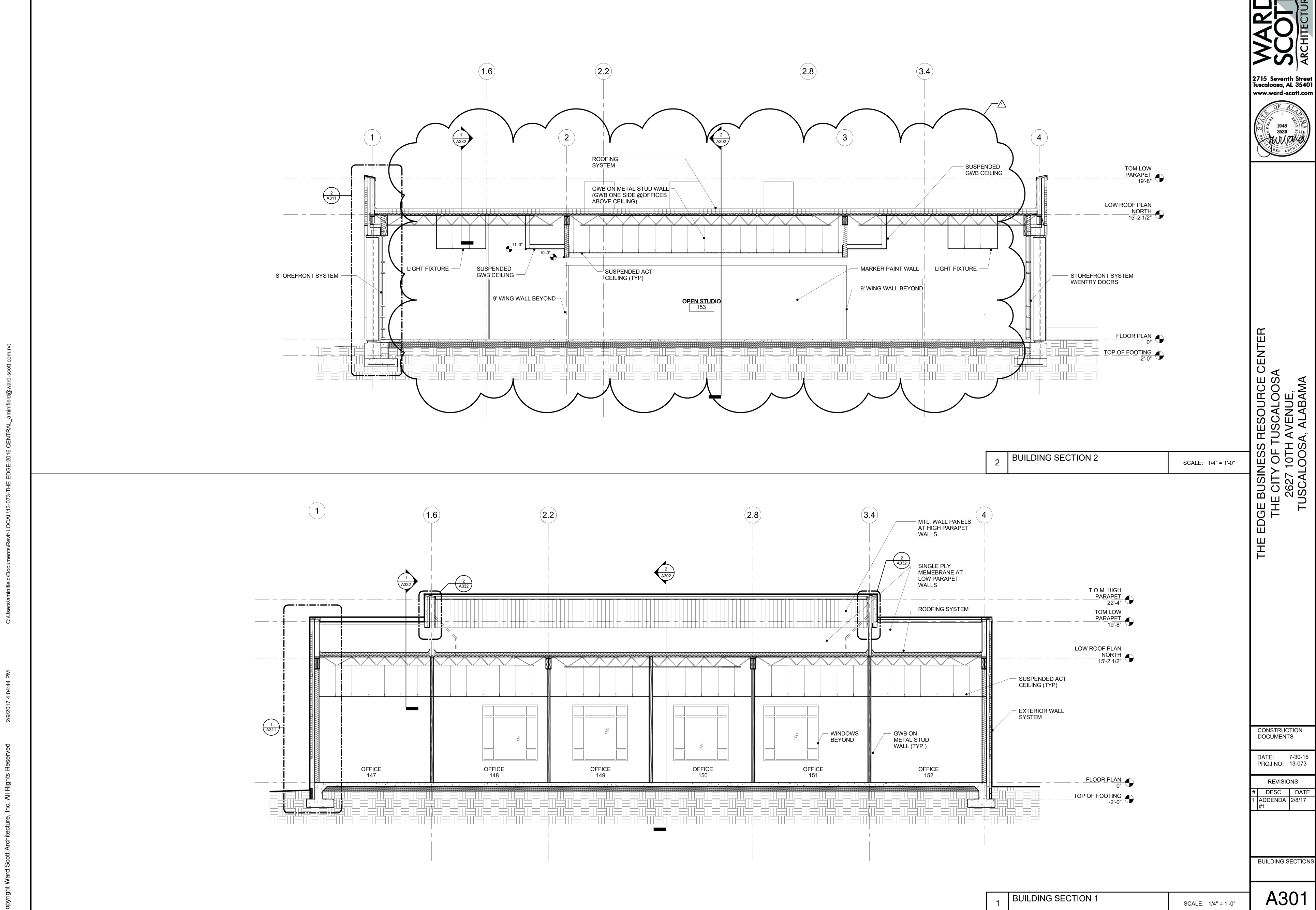
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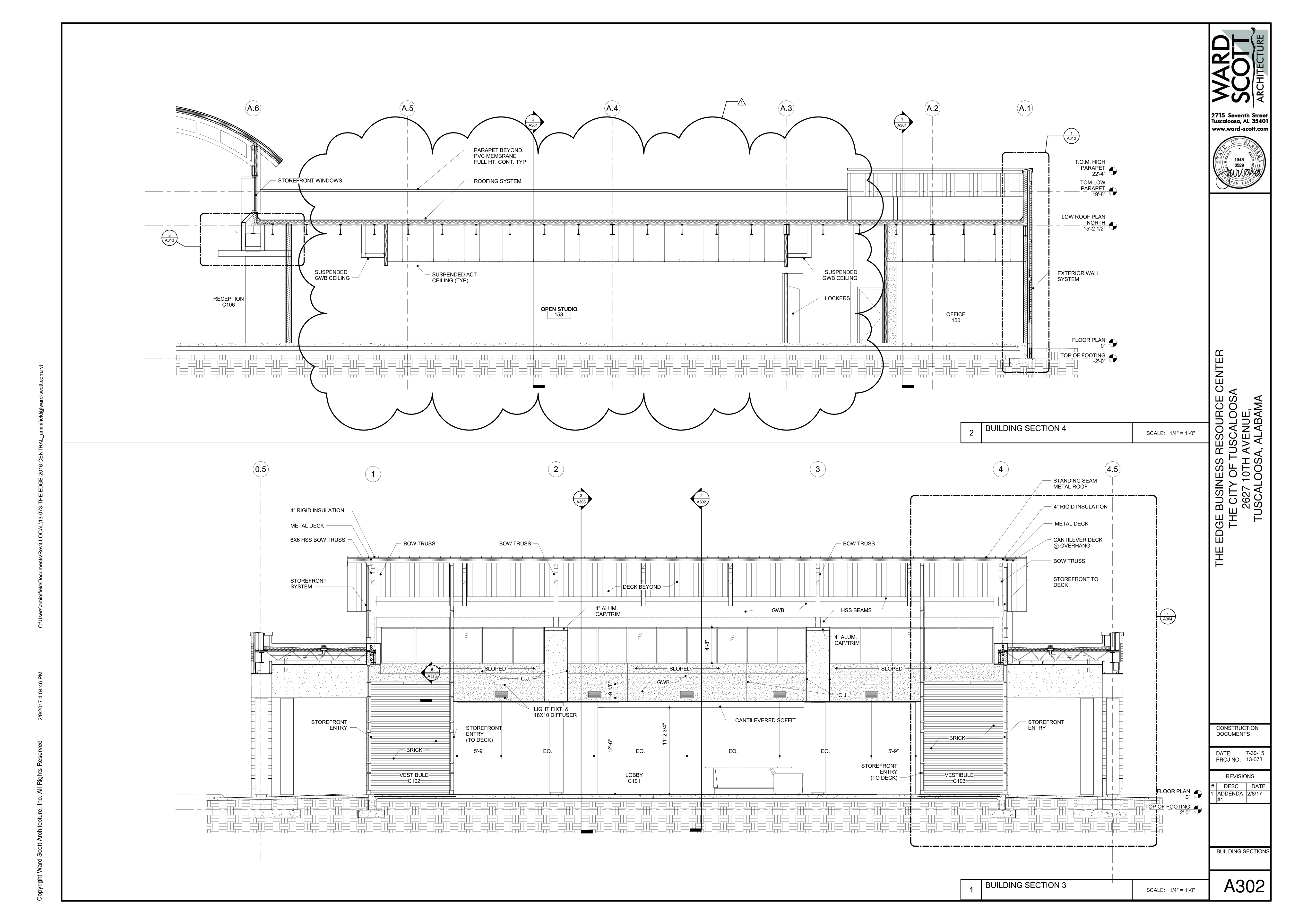
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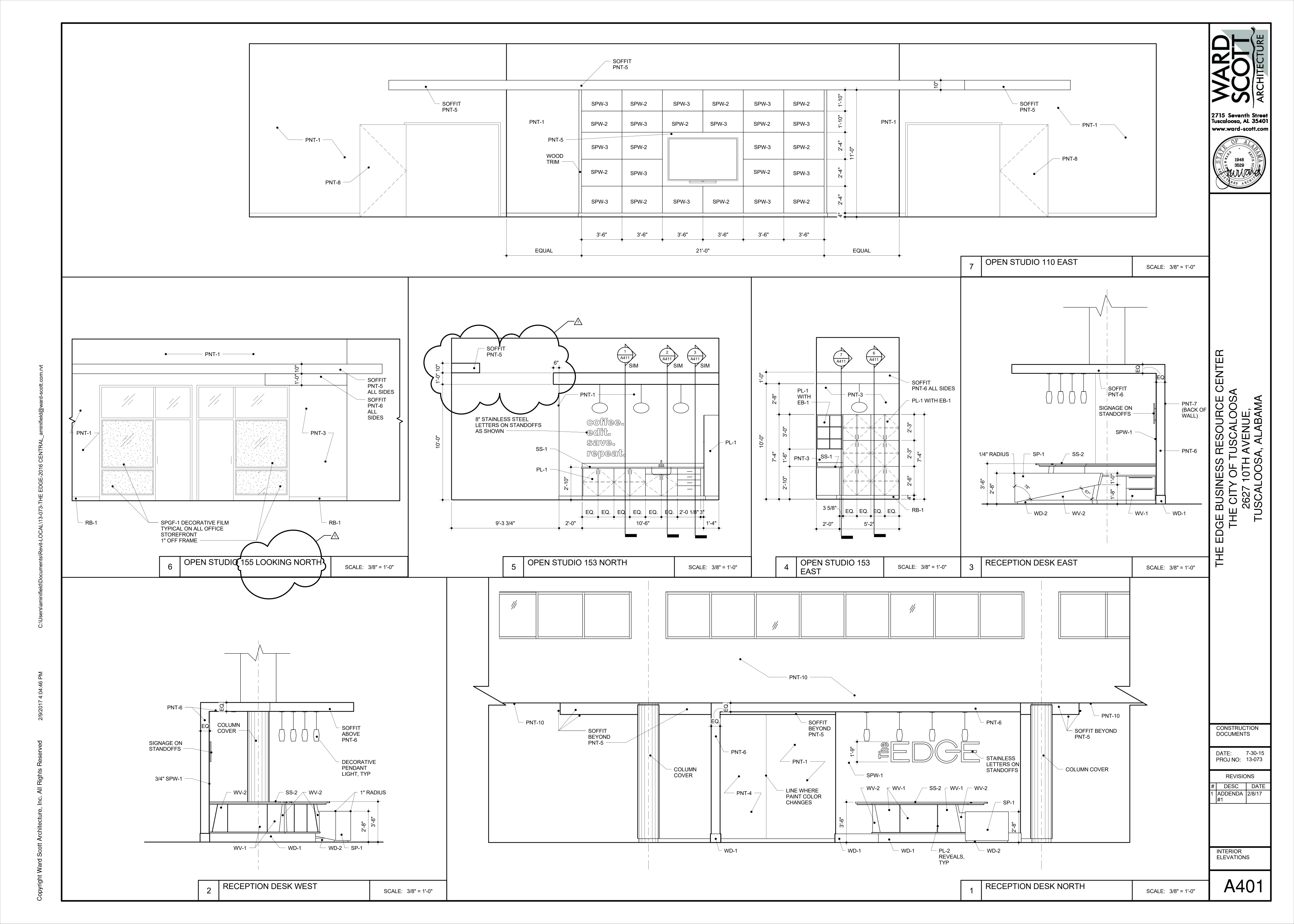


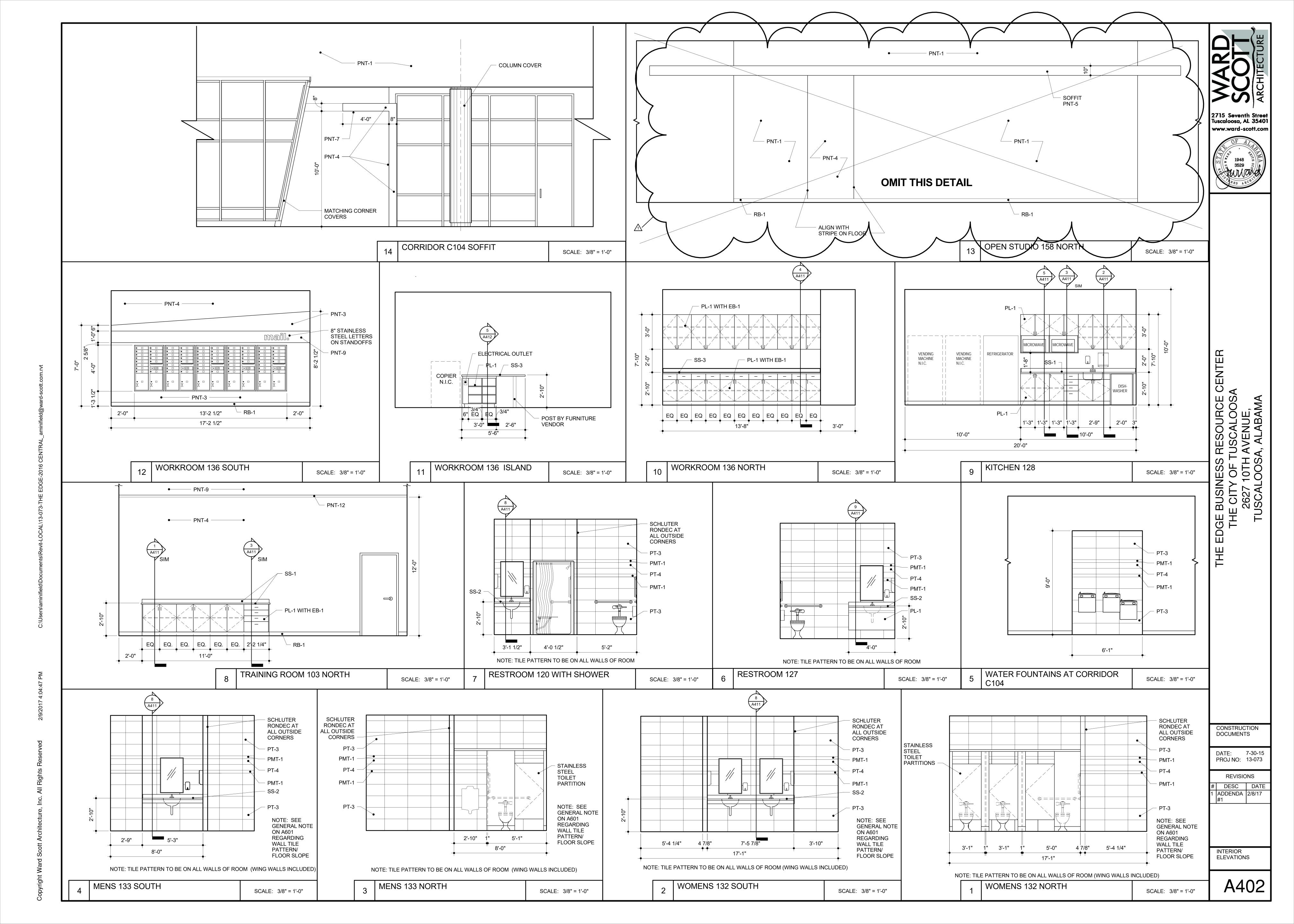


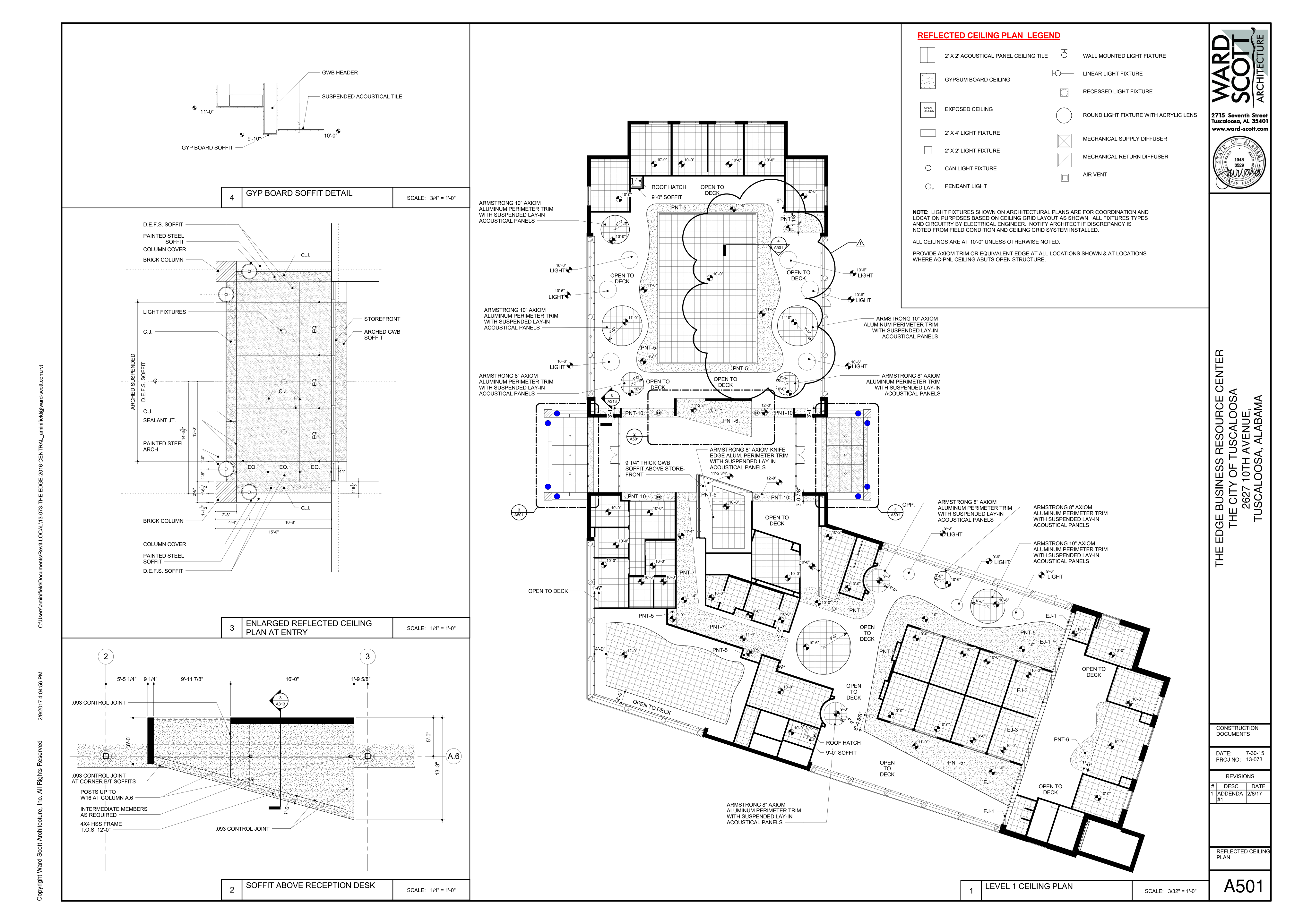


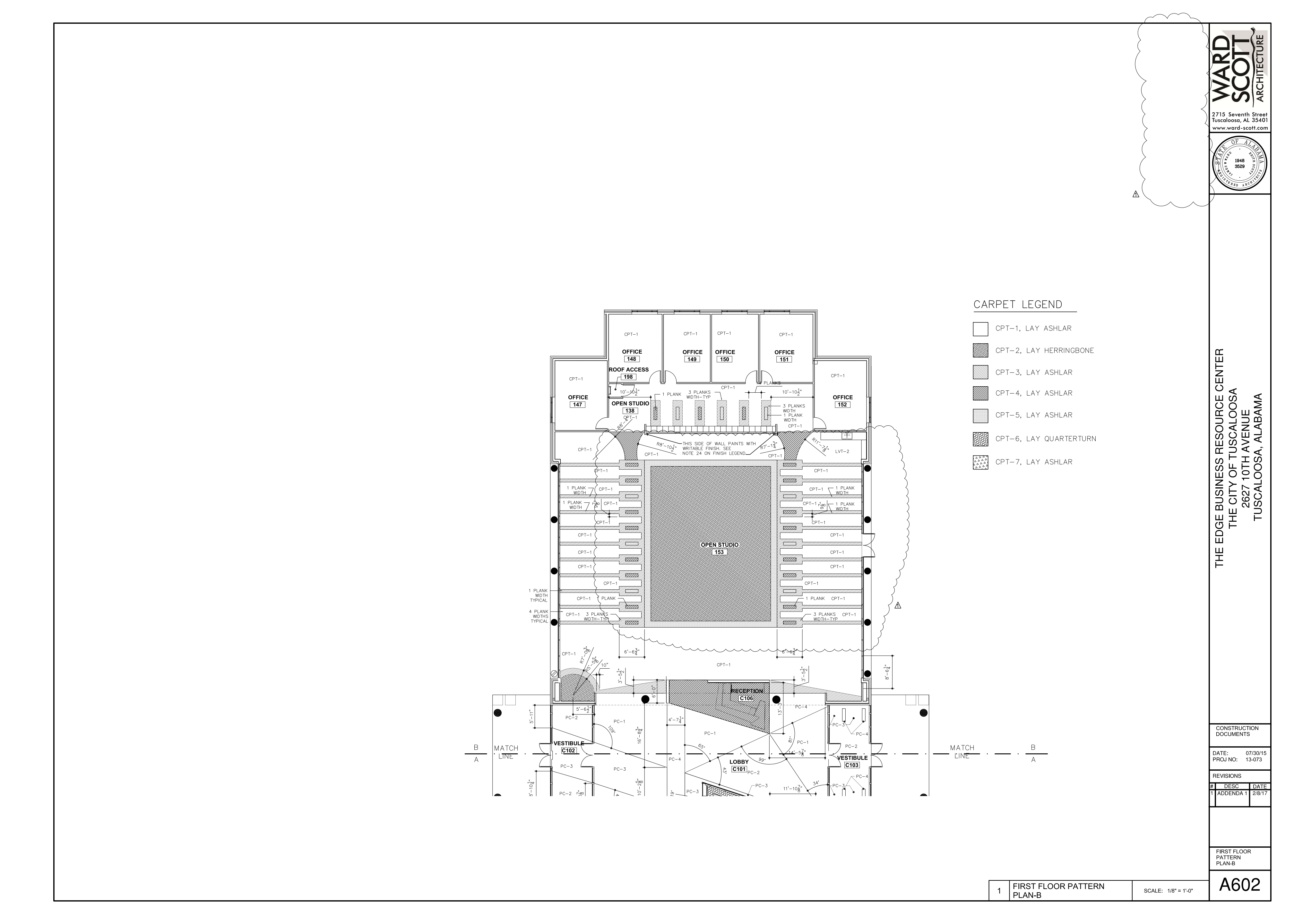


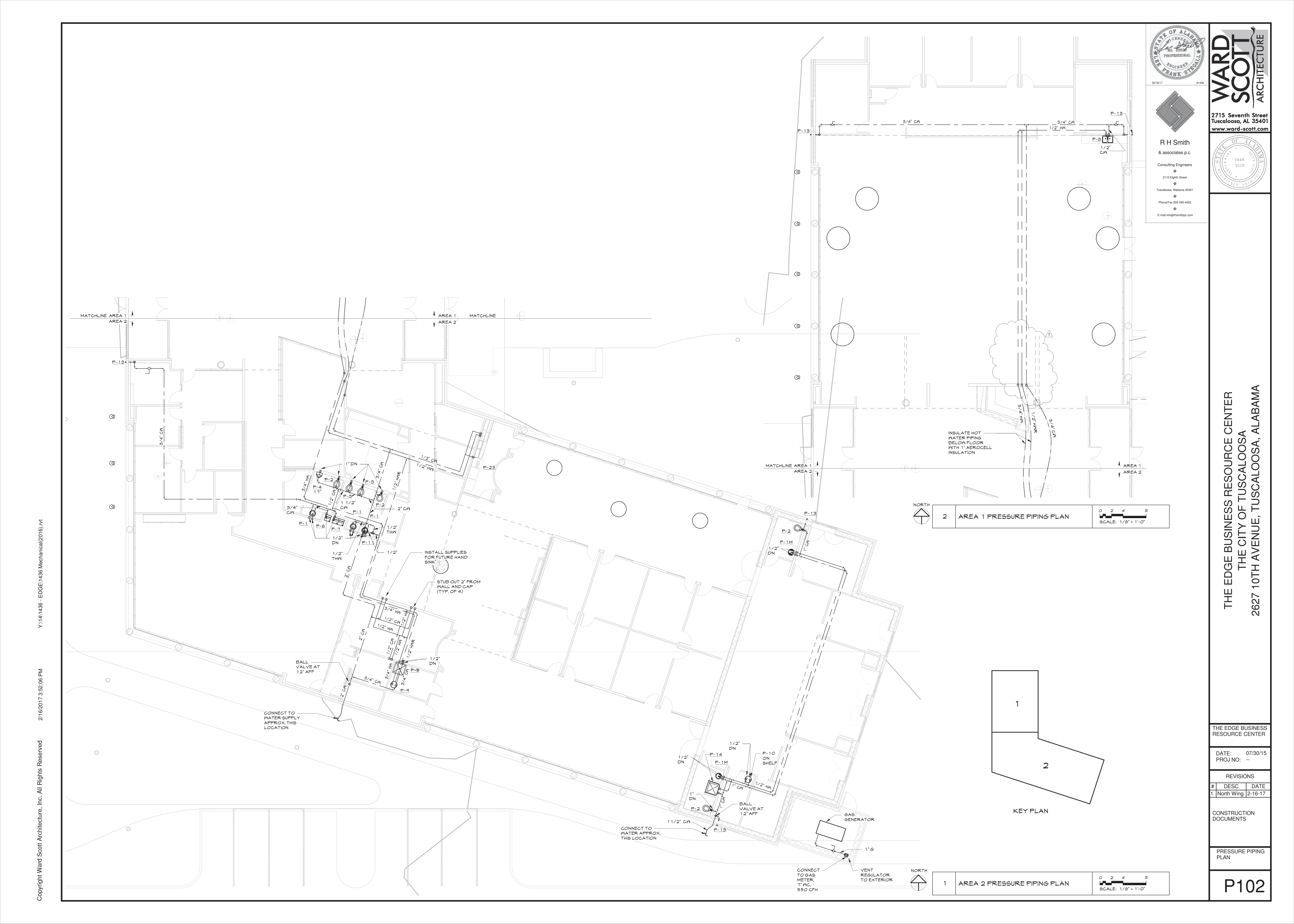


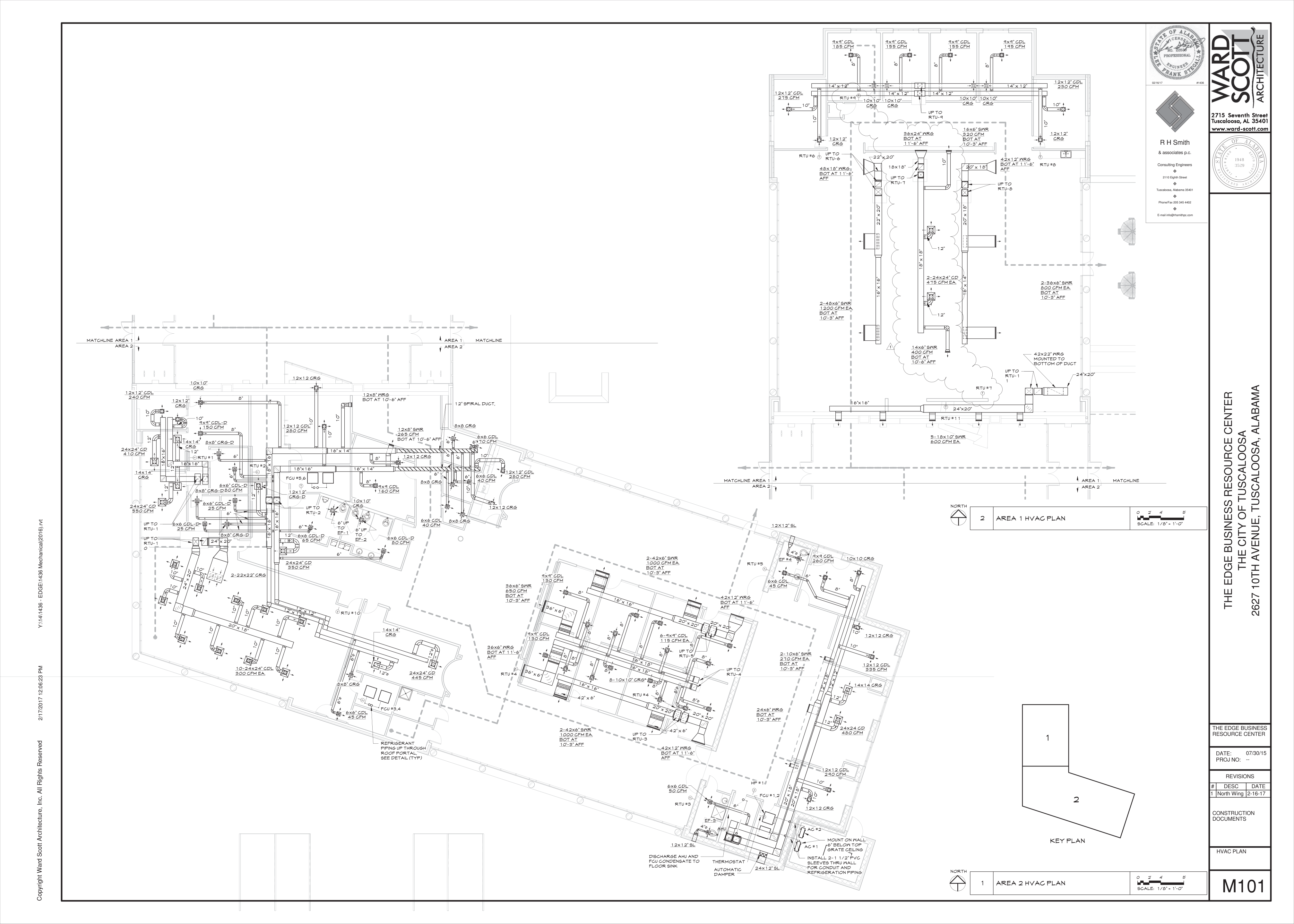


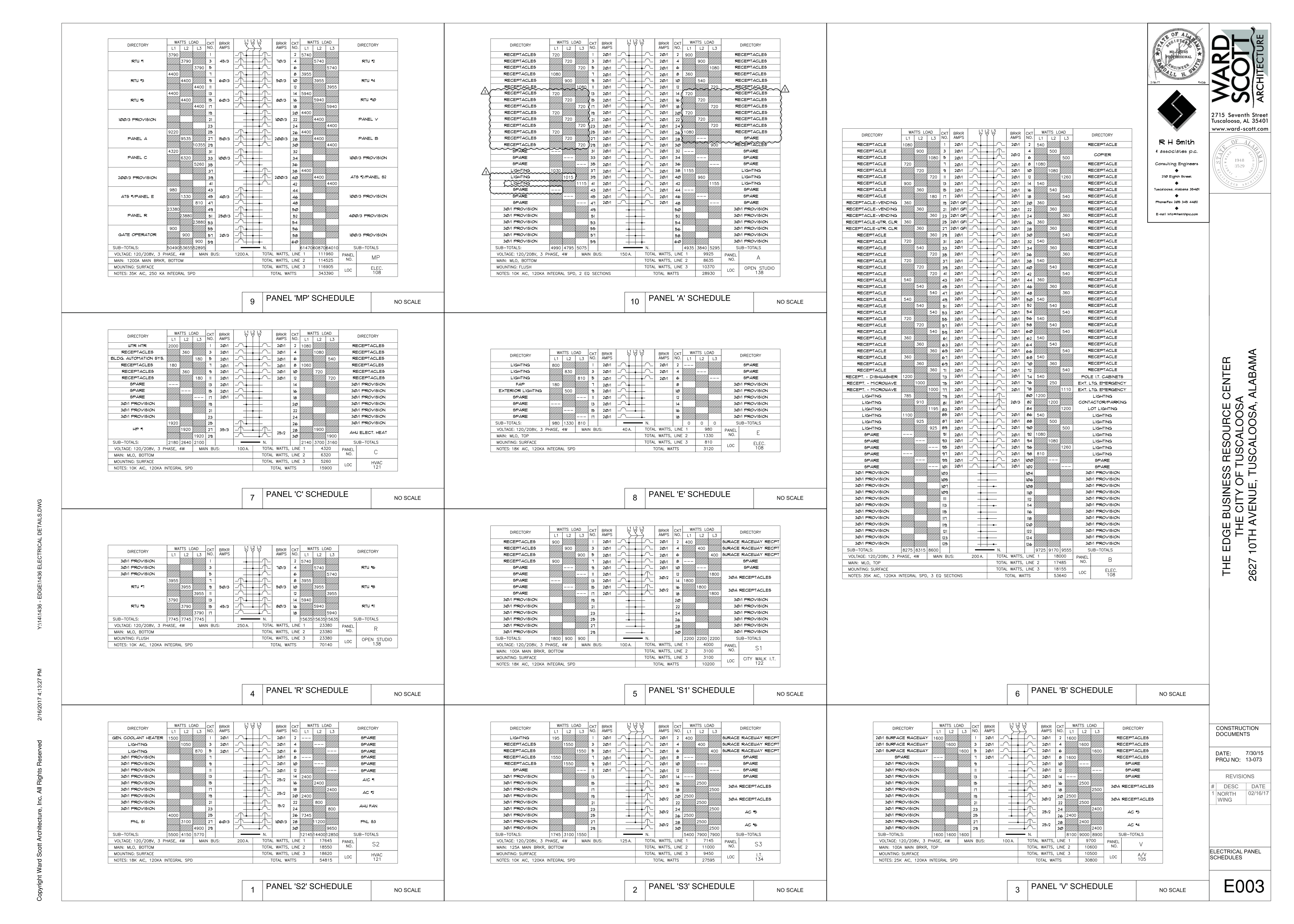


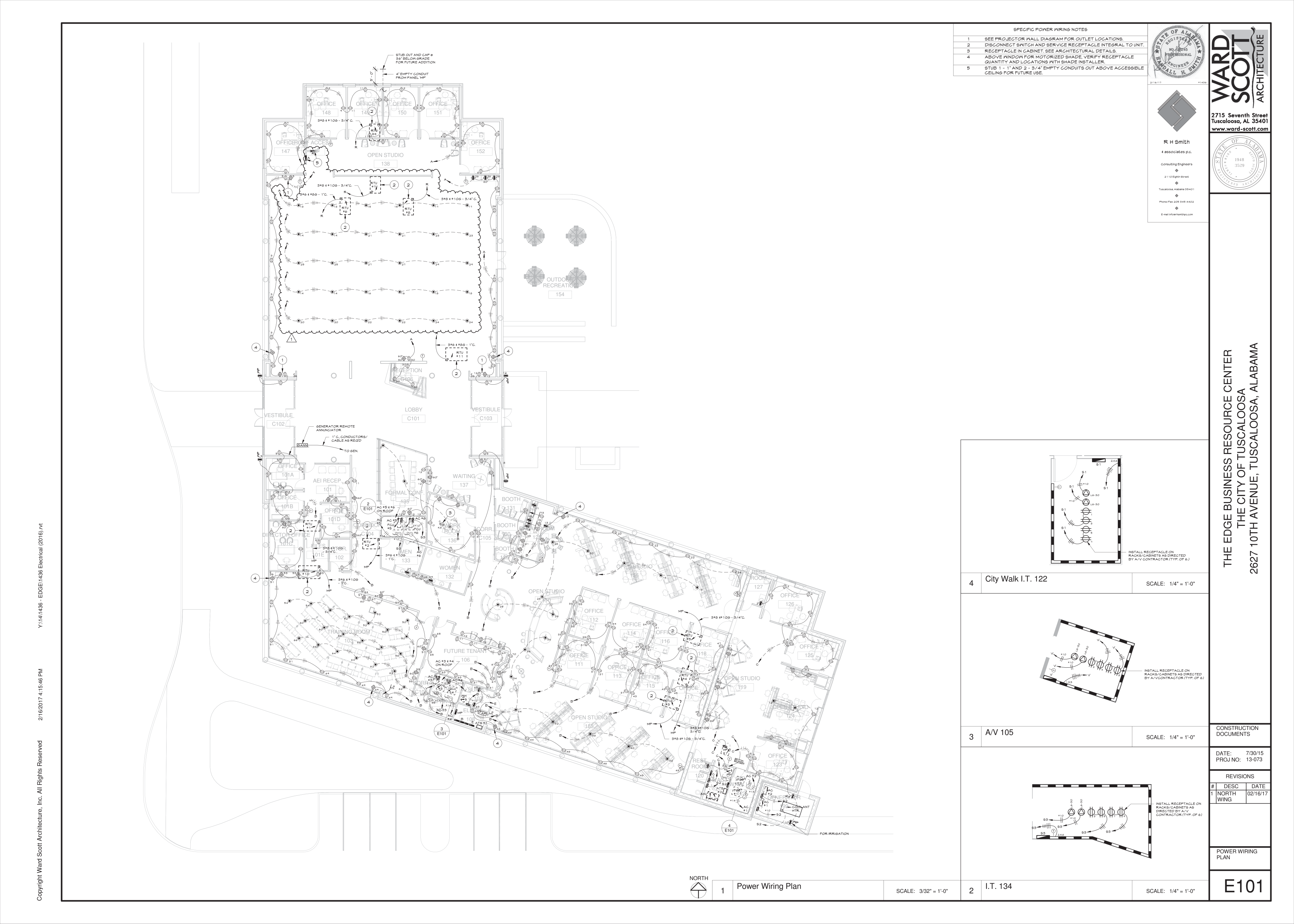


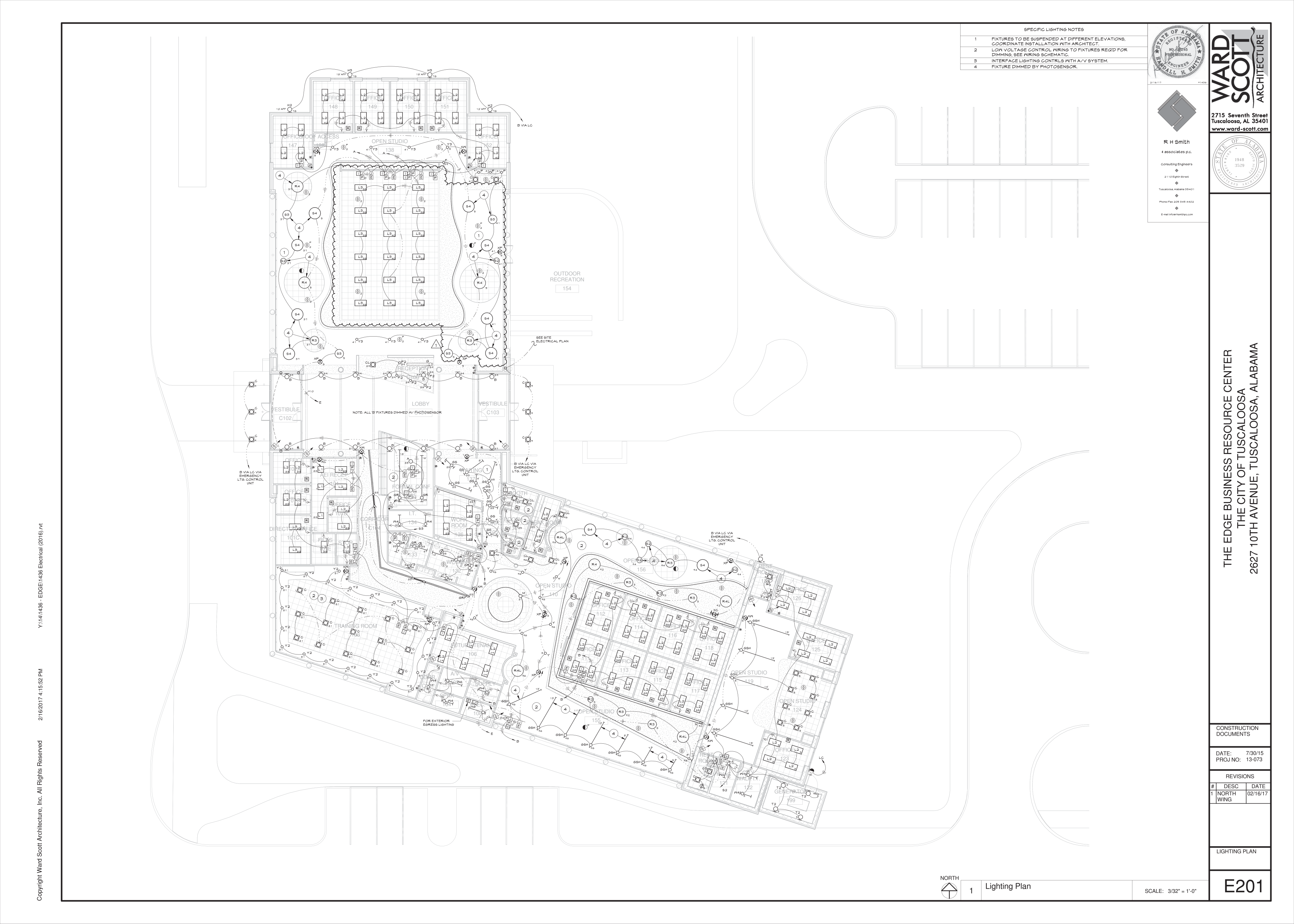


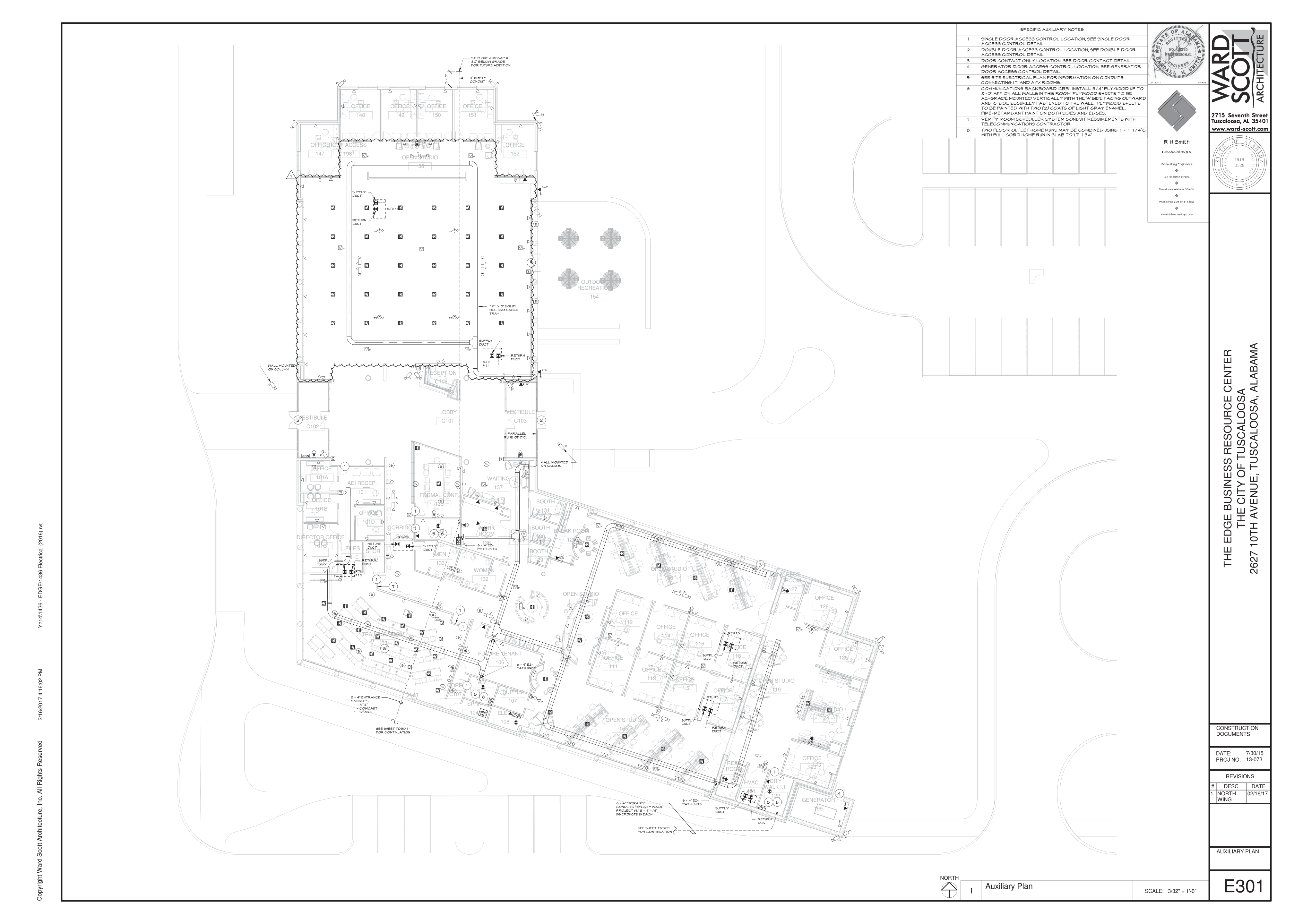


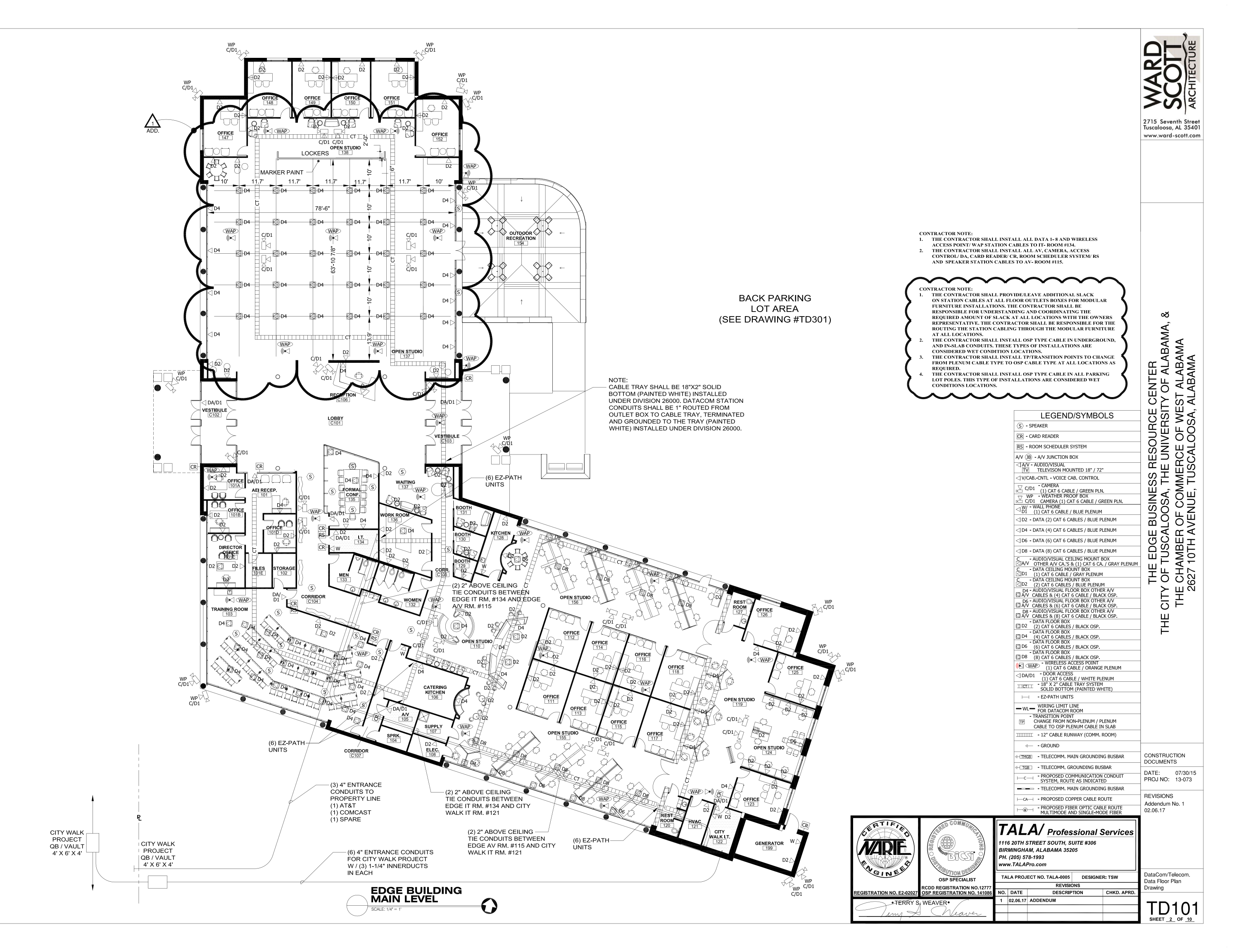


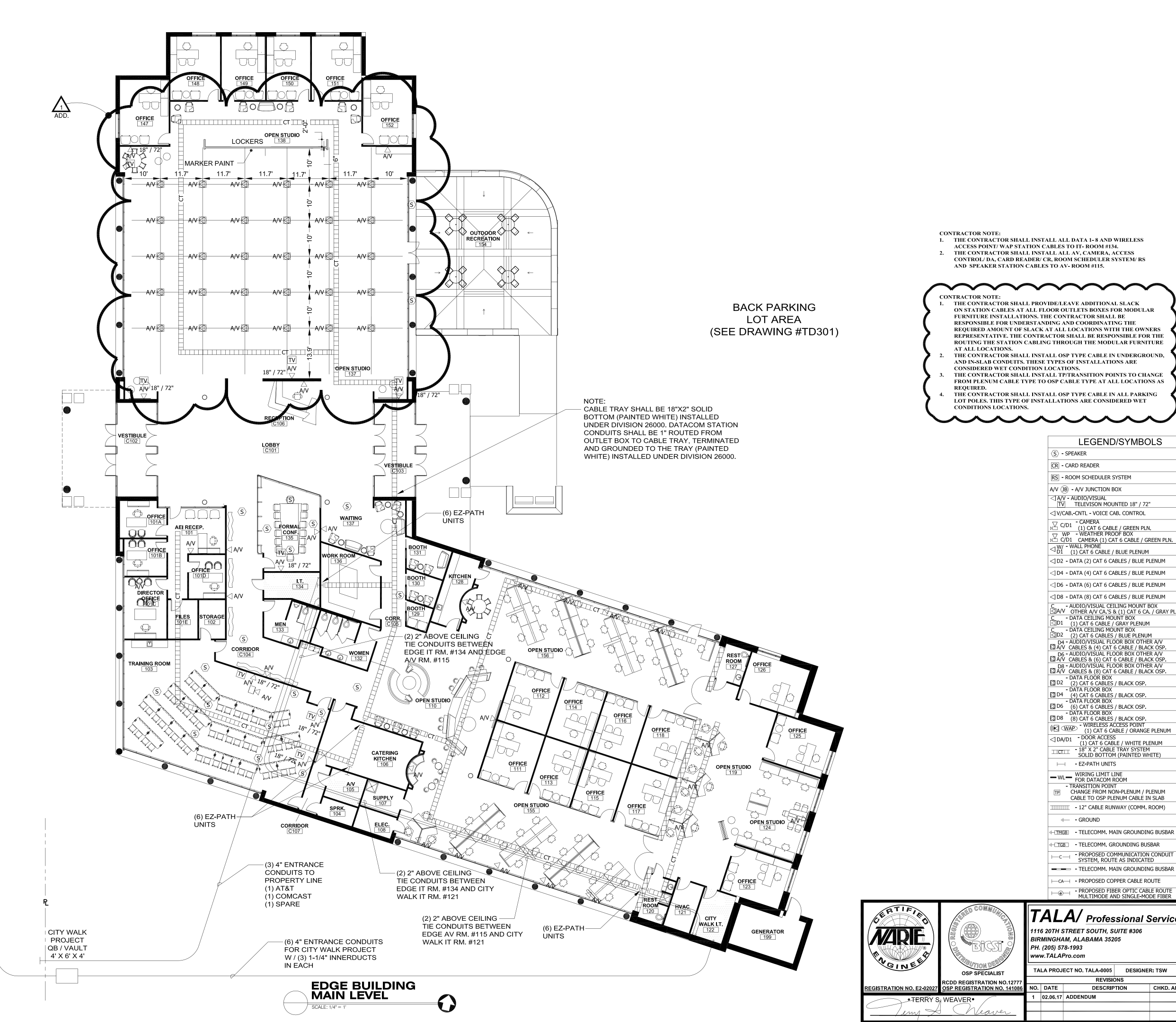












CITY WALK

PROJECT

QB / VAULT

4' X 6' X 4'



2715 Seventh Street Tuscaloosa, AL 35401 www.ward-scott.com

- 1. THE CONTRACTOR SHALL INSTALL ALL DATA 1-8 AND WIRELESS
- 2. THE CONTRACTOR SHALL INSTALL ALL AV, CAMERA, ACCESS CONTROL/ DA, CARD READER/ CR, ROOM SCHEDULER SYSTEM/ RS

THE CONTRACTOR SHALL PROVIDE/LEAVE ADDITIONAL SLACK ON STATION CABLES AT ALL FLOOR OUTLETS BOXES FOR MODULAR FURNITURE INSTALLATIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR UNDERSTANDING AND COORDINATING THE REQUIRED AMOUNT OF SLACK AT ALL LOCATIONS WITH THE OWNERS REPRESENTATIVE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ROUTING THE STATION CABLING THROUGH THE MODULAR FURNITURE

THE CONTRACTOR SHALL INSTALL OSP TYPE CA AND IN-SLAB CONDUITS. THESE TYPES OF INSTA

THE CONTRACTOR SHALL INSTALL TP/TRANSIT FROM PLENUM CABLE TYPE TO OSP CABLE TYPE

THE CONTRACTOR SHALL INSTALL OSP TYPE CA LOT POLES. THIS TYPE OF INSTALLATIONS ARE

FALL OSP TYPE CABLE IN UNDERGROUND, E TYPES OF INSTALLATIONS ARE LOCATIONS. FALL TP/TRANSITION POINTS TO CHANGE O OSP CABLE TYPE AT ALL LOCATIONS AS FALL OSP TYPE CABLE IN ALL PARKING FALLATIONS ARE CONSIDERED WET	CENTER Y OF ALABAN ST ALABAMA ALABAMA
LEGEND/SYMBOLS S - SPEAKER CR - CARD READER RS - ROOM SCHEDULER SYSTEM A/V B - A/V JUNCTION BOX A/V - AUDIO/VISUAL TV TELEVISON MOUNTED 18" / 72" V/CABCNTL - VOICE CAB. CONTROL C/D1 - CAMERA (1) CAT 6 CABLE / GREEN PLN. WP - WEATHER PROOF BOX C/D1 CAMERA (1) CAT 6 CABLE / GREEN PLN. WY - WALL PHONE D1 (1) CAT 6 CABLE / BLUE PLENUM D2 - DATA (2) CAT 6 CABLES / BLUE PLENUM D4 - DATA (4) CAT 6 CABLES / BLUE PLENUM D6 - DATA (6) CAT 6 CABLES / BLUE PLENUM D6 - DATA (8) CAT 6 CABLES / BLUE PLENUM C - AUDIO/VISUAL CEILING MOUNT BOX AVV OTHER A/V CA.'S & (1) CAT 6 CA. / GRAY PLENUM C - DATA CEILING MOUNT BOX D1 (1) CAT 6 CABLES / BLUE PLENUM C - DATA CEILING MOUNT BOX D1 (1) CAT 6 CABLES / BLUE PLENUM C - DATA CEILING MOUNT BOX D1 (1) CAT 6 CABLES / BLUE PLENUM C - DATA CEILING MOUNT BOX D2 (2) CAT 6 CABLES / BLUE PLENUM D4 - AUDIO/VISUAL FLOOR BOX OTHER A/V A/V CABLES & (4) CAT 6 CABLE / BLACK OSP. D6 - AUDIO/VISUAL FLOOR BOX OTHER A/V A/V CABLES & (6) CAT 6 CABLE / BLACK OSP. D8 - AUDIO/VISUAL FLOOR BOX OTHER A/V A/V CABLES & (8) CAT 6 CABLE / BLACK OSP. D8 - AUDIO/VISUAL FLOOR BOX OTHER A/V A/V CABLES & (8) CAT 6 CABLE / BLACK OSP. DATA FLOOR BOX D2 (2) CAT 6 CABLES / BLACK OSP. - DATA FLOOR BOX D4 (4) CAT 6 CABLES / BLACK OSP. - DATA FLOOR BOX D6 (6) CAT 6 CABLES / BLACK OSP. - DATA FLOOR BOX D6 (8) CAT 6 CABLES / BLACK OSP. - DATA FLOOR BOX D6 (8) CAT 6 CABLES / BLACK OSP. - DATA FLOOR BOX DATA FLOOR BOX D6 (8) CAT 6 CABLES / BLACK OSP.	THE EDGE BUSINESS RESOURCE CI THE CITY OF TUSCALOOSA, THE UNIVERSITY THE CHAMBER OF COMMERCE OF WEST 2627 10TH AVENUE, TUSCALOOSA, AI
WAP - WIRELESS ACCESS POINT (1) CAT 6 CABLE / ORANGE PLENUM	

TALA/ Professional Services 1116 20TH STREET SOUTH, SUITE #306 BIRMINGHAM, ALABAMA 35205 PH. (205) 578-1993 www.TALAPro.com

TALA PROJECT NO. TALA-0005 DESIGNER: TSW REVISIONS

CABLE TO OSP PLENUM CABLE IN SLAB

- PROPOSED COMMUNICATION CONDUIT

SYSTEM, ROUTE AS INDICATED

DataCom/Telecom. Audio Visual Floor Plan Drawing DESCRIPTION CHKD. APRD 02.06.17 ADDENDUM

SHEET <u>3</u> OF <u>10</u>

CONSTRUCTION

DATE: 07/30/15

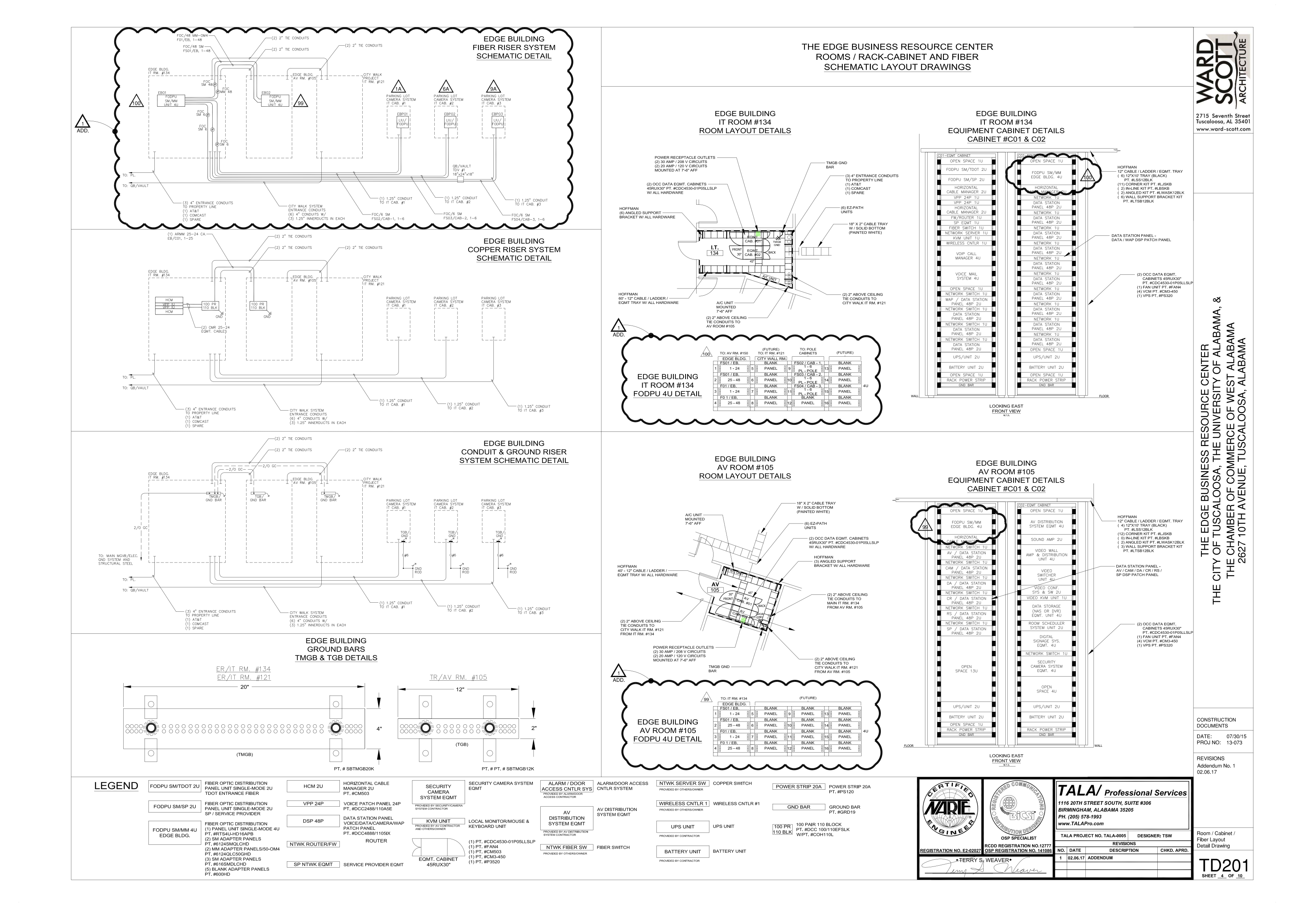
PROJ NO: 13-073

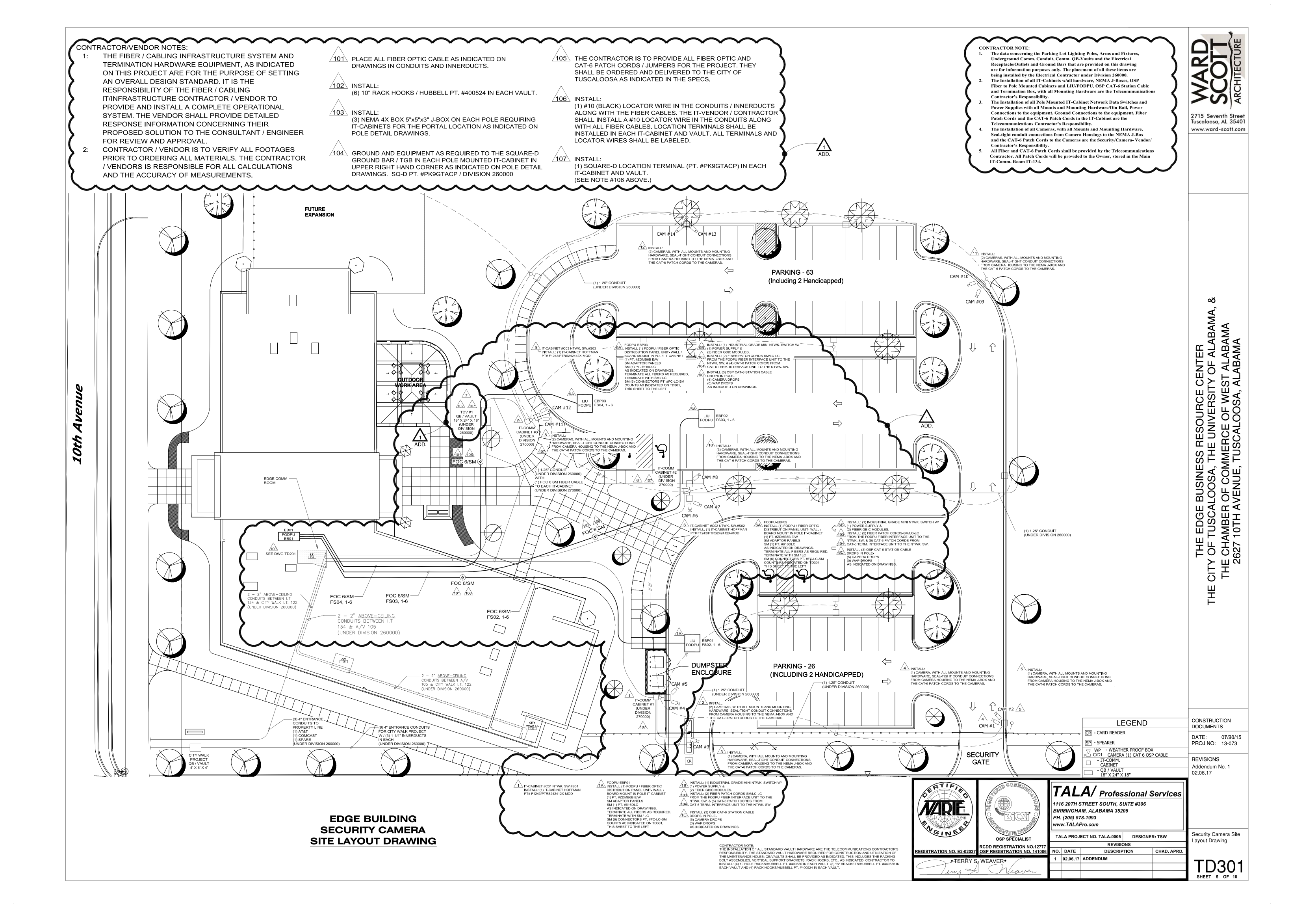
DOCUMENTS

REVISIONS

02.06.17

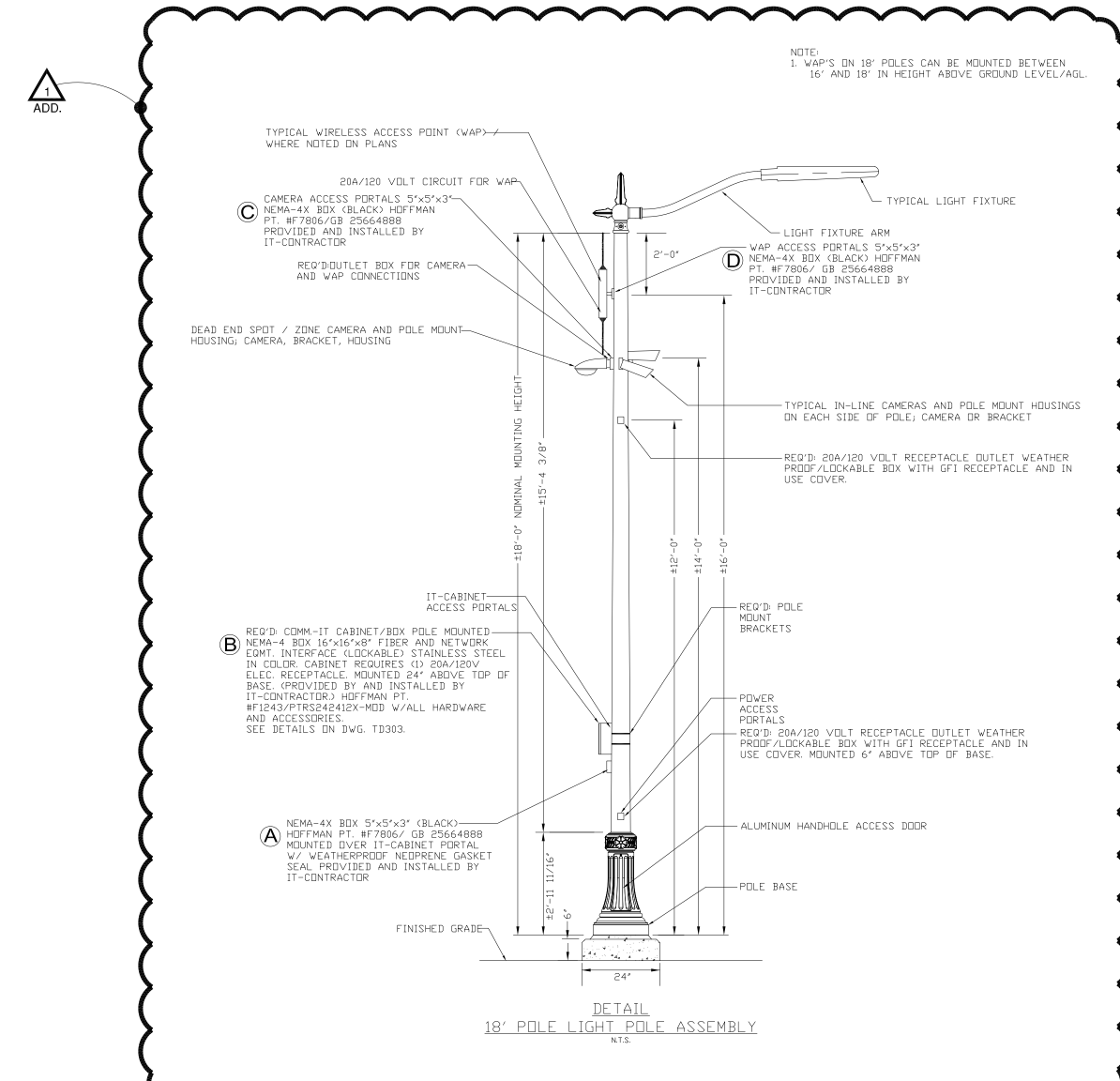
Addendum No. 1





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THE EDGE BUSINESS RESOURCE CENTER
CITY OF TUSCALOOSA, THE UNIVERSITY OF ALABAMA
THE CHAMBER OF COMMERCE OF WEST ALABAMA
2627 10TH AVENUE, TUSCALOOSA, ALABAMA



The data concerning the Parking Lot Lighting Poles, Arms and Fixtures, Underground Comm. Conduit, Comm. QB-Vaults and the Electrical Receptacle/Outlets and Ground Bars that are provided on this drawing are for information purposes only. The placement of all these items are being installed by the Electrical Contractor under Division 260000. The Installation of all IT-Cabinets w/all hardware, NEMA J-Boxes, OSP Fiber to Pole Mounted Cabinets and LIU/FODPU, OSP CAT-6 Station Cable and Termination Box, with all Mounting Hardware are the Telecommunications The Installation of all Pole Mounted IT-Cabinet Network Data Switches and Power Supplies with all Mounts and Mounting Hardware/Din Rail, Power Connections to the equipment, Ground Connections to the equipment, Fiber Patch Cords and the CAT-6 Patch Cords in the IT-Cabinet are the

THE INFORMATION SHOWN ON THIS DRAWING IS FOR THE INSTALLATION OF THE IT-CABINETS AND CAMERAS ONLY. THE PLACEMENT OF THE PARKING LOT LIGHT POLES AND FIXTURES SHALL BE INSTALLED AS INSTRUCTED UNDER DIVISION 26000/ELECTRICAL SECTION AND DRAWINGS.

The Installation of all Cameras, with all Mounts and Mounting Hardware,

Seal-tight conduit connections from Camera Housings to the NEMA J-Box and the CAT-6 Patch Cords to the Cameras are the Security/Camera- Vendor/

All Fiber and CAT-6 Patch Cords shall be provided by the Telecommunications Contractor. All Patch Cords will be provided to the Owner, stored in the Main

CONTRACTOR NOTE:

Contractor's Responsibility.

Contractor's Responsibility.

IT-Comm. Room IT-134.

Telecommunications Contractor's Responsibility.



OSP SPECIALIST RCDD REGISTRATION NO.127

●TERRY S₄ WEAVER●

TALA/ Professional Services 1116 20TH STREET SOUTH, SUITE #306 BIRMINGHAM, ALABAMA 35205 PH. (205) 578-1993 www.TALAPro.com

TALA PROJECT NO. TALA-0005 DESIGNER: TSW

REVISIONS NO. DATE DESCRIPTION CHKD. APRD. 02.06.17 ADDENDUM

Detail Drawing

Typical Pole

CONSTRUCTION

DATE: 07/30/15

PROJ NO: 13-073

DOCUMENTS

REVISIONS

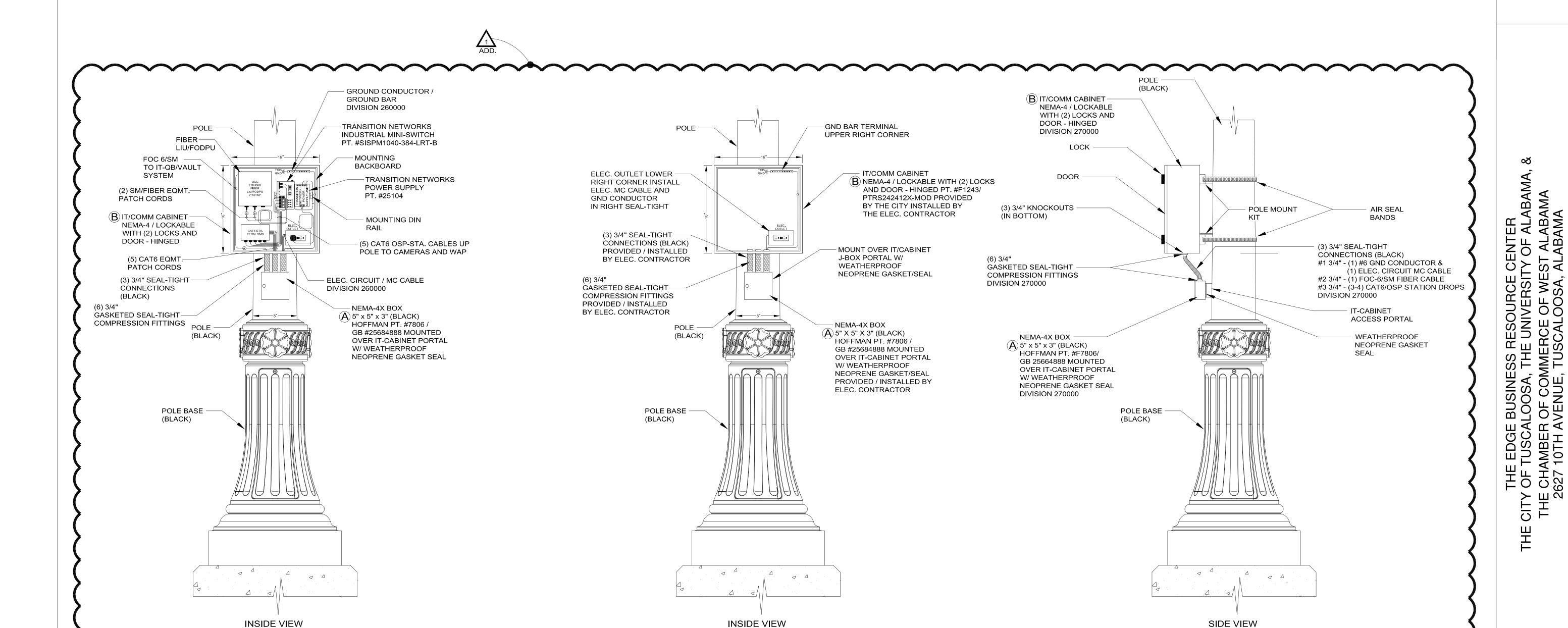
02.06.17

Addendum No. 1

18' POLE PARKING LOT <u>LIGHT POLE ASSEMBLY</u>



2715 Seventh Street Tuscaloosa, AL 35401 www.ward-scott.com



CONTRACTOR NOTE: 1. The data concerning the Parking Lot Lighting Poles, Arms and Fixtures, Underground Comm. Conduit, Comm. QB-Vaults and the Electrical Receptacle/Outlets and Ground Bars that are provided on this drawing are for information purposes only. The placement of all these items are being installed by the Electrical Contractor under Division 260000. The Installation of all IT-Cabinets w/all hardware, NEMA J-Boxes, OSP Fiber to Pole Mounted Cabinets and LIU/FODPU, OSP CAT-6 Station Cable and Termination Box, with all Mounting Hardware are the Telecommunications Contractor's Responsibility. The Installation of all Pole Mounted IT-Cabinet Network Data Switches and Power Supplies with all Mounts and Mounting Hardware/Din Rail, Power Connections to the equipment, Ground Connections to the equipment, Fiber Patch Cords and the CAT-6 Patch Cords in the IT-Cabinet are the Telecommunications Contractor's Responsibility. The Installation of all Cameras, with all Mounts and Mounting Hardware, Seal-tight conduit connections from Camera Housings to the NEMA J-Box and the CAT-6 Patch Cords to the Cameras are the Security/Camera-Vendor/ Contractor's Responsibility. All Fiber and CAT-6 Patch Cords shall be provided by the Telecommunications Contractor. All Patch Cords will be provided to the Owner, stored in the Main IT-Comm. Room IT-134.

(FRONT)

(FRONT)



●TERRY S₄ WEAVER●

(FRONT)

OSP SPECIALIST

TALA/ Professional Services 1116 20TH STREET SOUTH, SUITE #306 BIRMINGHAM, ALABAMA 35205 PH. (205) 578-1993 www.TALAPro.com

02.06.17 ADDENDUM

TALA PROJECT NO. TALA-0005 DESIGNER: TSW REVISIONS NO. DATE DESCRIPTION CHKD. APRD

SHEET <u>1</u> OF <u>10</u>

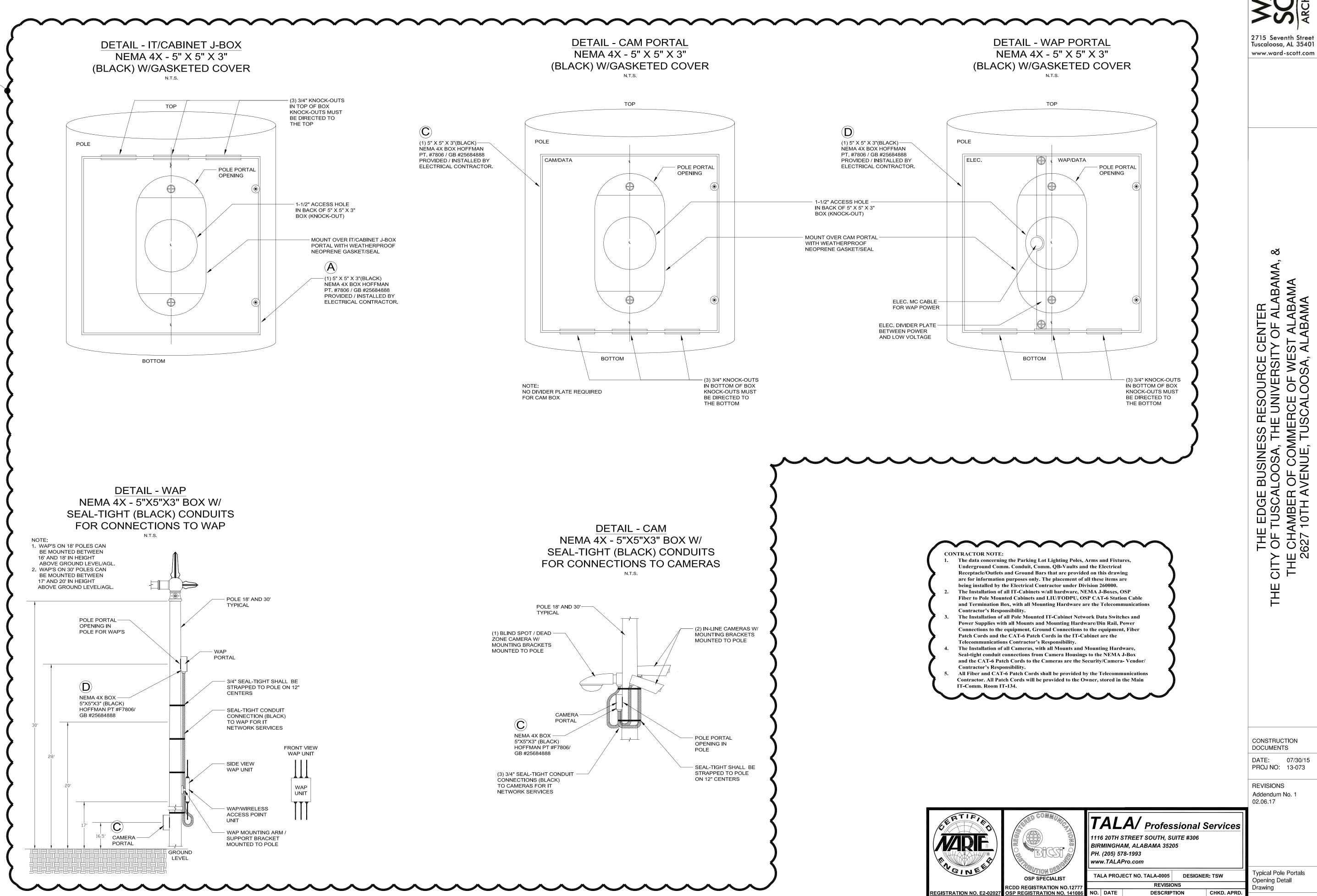
CONSTRUCTION DOCUMENTS

DATE: 07/30/15 PROJ NO: 13-073

REVISIONS Addendum No. 1 02.06.17

Typical IT-Cabinet Detail Drawing

ADD.



SCOTT ARCHITECTURE

TD30

02.06.17 ADDENDUM

• TERRY SA WEAVER•