ADDENDUM #2

Date: May 15, 2017

This Addendum applicable to work designated herein shall be understood to be and is an Addendum and as such shall be part of and included in the Contract.

To all bidders for furnishing all labor and materials necessary for:

A NEW BRANCH BANK BUILDING THE BANK OF COMMERCE SHELLEY, IDAHO

Failure to acknowledge receipt of this Addendum on the bid proposal form may result in rejection of your bid.

Addendum consists of: 1 page with attached Documents consisting of:

- a. Specification Section 08 1416 Flush Wood Doors.
- b. Drawing Sheet E2.0, revised 5/15/17.
- c. Mechanical prior approvals.

ARCHITECTURAL ITEMS

- 1. Drawing Sheet A6.1, Door Type A. Delete the grills noted on each side of the glass. No grills are required. Delete references to grids in Door Schedule Notes Number 5.
- 2. Drawing Sheet A6.1, Door Type B. The grills noted shall be between the glazing as noted on the Door Schedule Notes Number 4.
- 3. Specification Section 08 1416 Flush Wood Doors. Add attached specification section to project manual.
- 4. Specification Section 08 4113 Aluminum-Framed Entrances and Storefronts. Paragraphs 2.2.A and 2.3.A, Subject to compliance with specifications, United States Aluminum is an acceptable manufacturer.

MECHANICAL ITEMS

1. See attached for prior approval items.

ELECTRICAL ITEMS

- 1. Drawing Sheet E2.0 attached. Revised lighting control in Lobby and Teller area, See attached.
- 2. Drawing Sheet E2.0 attached. Modified keynotes 1 and 7, See Attached.
- 3. Drawing Sheet E2.0 attached. Added prior approvals, See Attached.

END OF ADDENDUM NO. 2

SECTION 08 1416 - FLUSH WOOD DOORS

PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Solid-core doors with wood-veneer faces.
 - 2. Factory fitting flush wood doors to frames and factory machining for hardware.

1.2 ACTION SUBMITTALS

- A. Product Data: For each type of door.
- B. Shop Drawings: Indicate location, size, and hand of each door; elevation of each kind of door; construction details not covered in Product Data; and the following:
 - 1. Dimensions and locations of mortises and holes for hardware.
 - 2. Dimensions and locations of cutouts.

1.3 INFORMATIONAL SUBMITTALS

A. Sample Warranty: For special warranty.

1.4 FIELD CONDITIONS

A. Environmental Limitations: Do not deliver or install doors until spaces are enclosed and weathertight, wet work in spaces is complete and dry, and HVAC system is operating and maintaining ambient temperature and humidity conditions at occupancy levels during remainder of construction period.

1.5 WARRANTY

- A. A. Special Warranty: Manufacturer agrees to repair or replace doors that fail in materials or workmanship within specified warranty period.
 - 1. Failures include, but are not limited to, the following:
 - a. Warping (bow, cup, or twist) more than 1/4 inch in a 42-by-84-inch section.
 - b. Telegraphing of core construction in face veneers exceeding 0.01 inch in a 3-inch span.
 - Warranty shall also include installation and finishing that may be required due to repair or replacement of defective doors.
 - 3. Warranty Period for Solid-Core Interior Doors: Life of installation.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. <u>Manufacturers:</u> Subject to compliance with requirements, provide products by one of the following:
 - 1. <u>Algoma Hardwoods, Inc</u>.
 - 2. <u>Eggers Industries</u>.
 - 3. Graham Wood Doors; ASSA ABLOY Group company.
 - 4. <u>Ipik Door Company</u>.
 - 5. <u>Marshfield DoorSystems, Inc.</u>
 - 6. <u>Mohawk Flush Doors, Inc.</u>
 - 7. Oshkosh Door Company.
 - 8. <u>Vancouver Door Company</u>.
 - 9. VT Industries Inc.

2.2 FLUSH WOOD DOORS, GENERAL

- A. Quality Standard: In addition to requirements specified, comply with AWI's, AWMAC's, and WI's "Architectural Woodwork Standards."
- B. WDMA I.S.1-A Performance Grade:
 - 1. Heavy Duty unless otherwise indicated.
- C. Particleboard-Core Doors:
 - 1. Particleboard: ANSI A208.1, Grade LD-2.
 - Blocking: Provide wood blocking in particleboard-core doors as needed to eliminate through-bolting hardware.

2.3 VENEER-FACED DOORS FOR TRANSPARENT FINISH

- A. Interior Solid-Core Doors:
 - 1. Grade: Custom (Grade AA faces).
 - 2. Species: Alder.
 - 3. Cut: Plain sliced (flat sliced).
 - 4. Match between Veneer Leaves: Pleasing match.
 - 5. Core: Particleboard.
 - 6. Construction: Five or seven plies. Stiles and rails are bonded to core, then entire unit is abrasive planed before veneering. Faces are bonded to core using a hot press.

2.4 FABRICATION

- A. Factory fit doors to suit frame-opening sizes indicated. Comply with clearance requirements of referenced quality standard for fitting unless otherwise indicated.
- B. Factory machine doors for hardware that is not surface applied.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Hardware: For installation, see Section 08 7100 "Door Hardware."
- B. Installation Instructions: Install doors to comply with manufacturer's written instructions and referenced quality standard, and as indicated.
- C. Job-Fitted Doors: Align and fit doors in frames with uniform clearances and bevels as indicated below; do not trim stiles and rails in excess of limits set by manufacturer or permitted for fire-rated doors. Machine doors for hardware. Seal edges of doors, edges of cutouts, and mortises after fitting and machining.
 - 1. Clearances: Provide 1/8 inch at heads, jambs, and between pairs of doors. Provide 1/8 inch from bottom of door to top of decorative floor finish or covering unless otherwise indicated. Where threshold is shown or scheduled, provide 1/4 inch from bottom of door to top of threshold unless otherwise indicated.
- D. Factory-Fitted Doors: Align in frames for uniform clearance at each edge.

END OF SECTION 08 1416

ADDENDUM NO.2

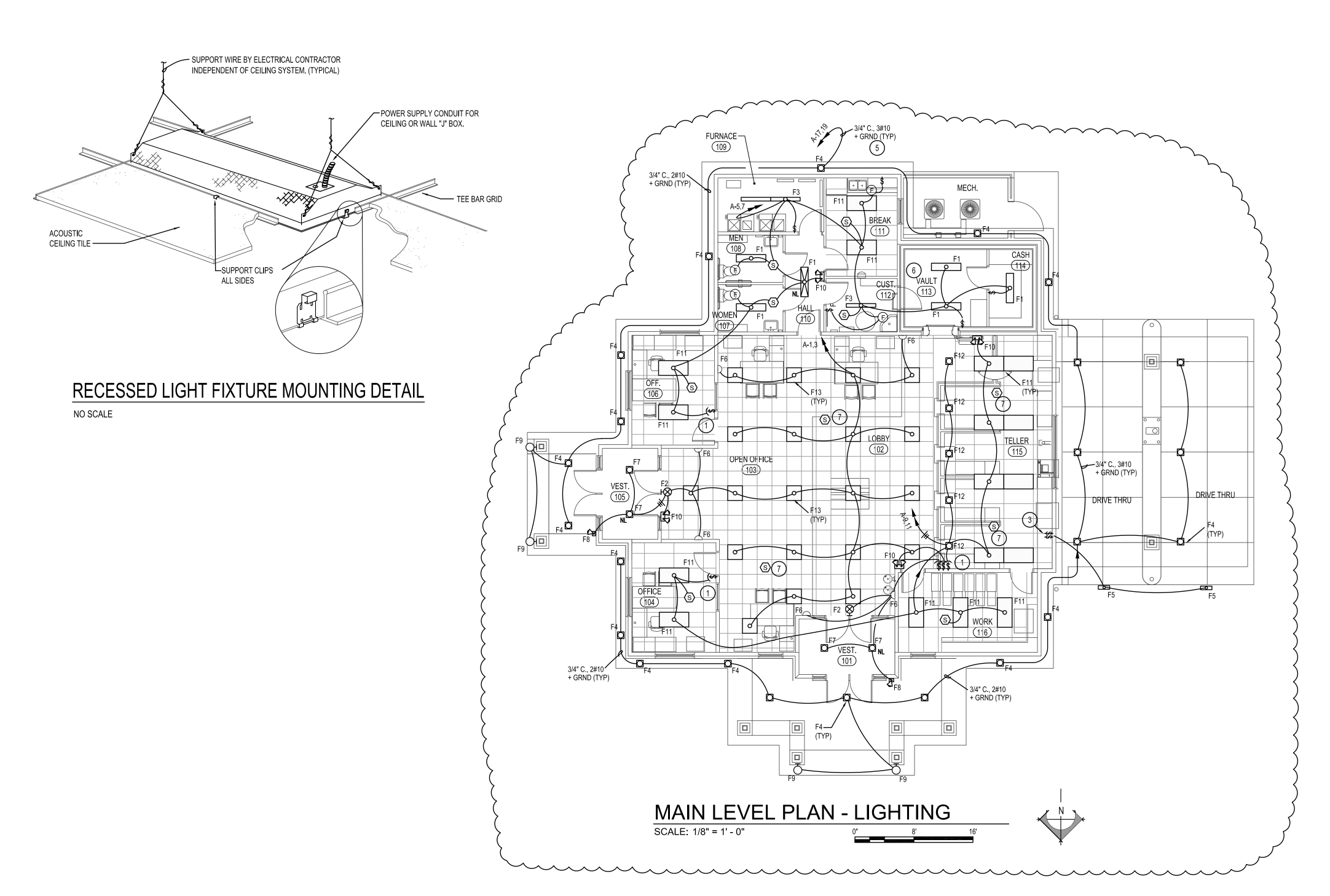
May 15, 2017

Project: Shelley Bank of Commerce

Prior Approvals:

22 3330 22 4001 22 4307	Electric Storage Water Heaters: Chronomite Plumbing Fixtures: Symmons, Chicago, JR Smith Drinking Water Cooling System: Murdock/Acorn
23 3114 23 3713	Low-Pressure Steel Ductwork: Air-Rite Air Outlets and Inlets: Carnes, Cesco

END OF ADDENDUM



				LIGHT	FIX	TURE SCHEDULE							
TYPE DESCRIPTION	MOUNT	VOLT LAMPS	MFGR.	CATALOG #	NOTES	TYPE DESCRIPTION	MOUNT	VOLT	LAMPS	MFGR.	CATALOG #	NOTES	
F1 1x4 LED SURFACE WRAP LENS	SURFACE	120 LED INCLUDED	LITHONIA	LBL44800LM-80CRI-40K-MIN1-ZT-MVOLT		F10 DECORATIVE STYLE EMERGENCY WALL PACK FIXTURE	WALL AS PER ARCH.	120/ 277 ING	CLUDED	LITHONIA -	AFN-(SCBA)		
F2 EMERG. W/BATTERY LED EXIT LT. (SINGLE FACE)	WALL @ 7'-6 OR CLG.	120/ 277 INCLUDED	LITHONIA EXITRONIX	LES W1G 120/277 ELN G402 WB WW		F11 2X4 LED LAYIN FIXTURE	RECESSED	120 INC	CLUDED	LITHONIA	2BLT460L-ADP-EZ1-LP840		
F3 4' LED STRIP LIGHT	SURFACE OR COVE	120 LED INCLUDED	LITHONIA	ZL1D-L48-5000LM-FST-MVOLT-40K-80CRI-WH	-	F12 TELLER LINE RECESS CAN LTS	RECESSED	120 INC	CLUDED	LITHONIA -	LDN6-40-30-LO6-AR-LSS-MVOLT-EZ10		
F4 EXTERIOR RECESS SOFFIT CAN LT.	RECESSED	120 LED INCLUDED	LITHONIA	LDN6-40-40-LO6-AR-LSS-MVOLT-EZ10		F13 2x2 RECESSED LED WITH CENTER LENS	RECESSED	120 INC	CLUDED	LITHONIA	2BLT240L-ADP-EZ1-LP840		
F5 DRIVE-UP TELLER OPEN / CLOSESIGNS	CANOPY FASCIA	120 LED INCL. WITH FIXTURE	ALKCO LIGHTECH	LD718 LS-9010-120		PRIOR APPROVALS: THE FOLLOWING FIXTURES AS SUBMITTED AND APPROVED ARE ACCEPTABLE TO BID:							
F6 INTERIOR DECORATIVE WALL SCONCE FIXTURES	WALL @ 6'-8	120 INCLUDED	TLI	"LANDMARK S" LNDS-L25-120-WAL-CBA-40K	1								
F7 INTERIOR RECESS CAN W/LOW IRR. REFLECTOR	RECESSED	120 LED INCLUDED	LITHONIA	LDN6-40-30-LO6-AR-LSS-MVOLT-EZ10		DMA LIGHTING, BOISE IDAHO. IDAHO LIGHTING SOLUTIONS, BOISE, IDAHO							
F8 EXTERIOR EMERG, EGRESS LIGHT RATED FOR WET LOCATIONS & LOW TEMP. BALLAST	EXTERIOR WALL @	120V INCLUDED	LITHONIA -	AFN-(SCBA)EXT									
F9 EXTERIOR DECORATIVE WALL MOUNT (LED)	WALL AS PER ARCH.	120 INCLUDED	TLI	FALDO-L37-120-WAL-ZE1100-CBA-40K	\Diamond								

FIXTURE NOTES:

STANDARD COLOR / FINISH, TO BE SELECTED BY ARCHITECT.

KEY NOTES

- 1 PROVIDE ON/OFF/0-10V. DIMMING AS SHOWN. PROVIDE AND INSTALL CONDUCTORS AND CONNECTIONS.
- 2 LOCATE LIGHT FIXTURES IN MECHANICAL ROOMS AFTER ALL MECH. EQUIP.
 IS IN PLACE. ADJUST FIXTURE LOCATIONS TO BEST SUITE THE MECH. PIPING, DUCTWORK, ETC. PROVIDE CHAIN SUSPENSION KITS AS NECESSARY TO SUSPEND BELOW DUCTS, IF NECESSARY.
- THREE POSITION TOGGLE SWITCH (TYPICAL OF 3) LABEL EACH SWITCH WITH A PERMANENT MICARTA LABEL THAT INDICATES WHICH LANE FIXTURE IT CONTROLS.
- CONNECT LIGHTING CIRCUITS IN THIS AREA SUCH THAT ONE CIRCUIT CONTROLS THE CENTER LAMP IN EACH FIXTURE AND THE OTHER CIRCUIT CONTROLS TO TWO OUTBOARD LAMPS IN EACH FIXTURE. THESE FIXTURES ARE ALSO SWITCHED IN SAME FASHION, AS CALLED OUT IN NOTE 1 ABOVE.
- CIRCUIT VIA TIME CLOCK / PHOTO-CELL CONTROL. LOCATE PHOTO-CELL OUTSIDE ON BUILDING SO AS NOT TO BE AFFECTED BY ARTIFICIAL LIGHT. LOCATE TIME CLOCK ADJACENT TO PANEL WHERE CIRCUITED. CONNECT SO THAT PHOTO-CELL TURNS LIGHTS ON AND TIME CLOCK TURNS LIGHTS OFF. CONTROL COMPONENTS TO BE SUCH AS INTERMATIC #ET-70215C PROVIDE WITH A 30 AMP 6-POLE CONTACTOR COMPLETE WITH PHOTO-CELL.
- PROVIDE AND INSTALL AN F1 FIXTURE, SWITCH AND RECEPTACLE IN STORAGE ROOM ABOVE VAULT, CONNECT TO VAULT LIGHTING CIRCUIT.
- (7) CONNECT OCC SENSORS IN THIS ROOM SUCH THAT ANY SENSOR WILL ACTIVATE ALL OF THE LIGHTING.

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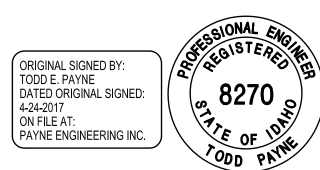
REVISIONS

5-15-17 ADDENDUM $\overline{}$

PROJECT NO. 16062 DATE: April 2017 DRAWN BY: mmp CHECKED BY:

DRAWING NO.:

tep



ORIGINAL SIGNED BY:
TODD E. PAYNE
DATED ORIGINAL SIGNED:
4-24-2017
ON FILE AT:
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