

# ADDENDUM

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Project: Park 1,4,10

Project No.: 505069318020101

Addendum No.: 02

Project Address: 50 S. 750 W. Orem, UT 84058

Date: 5-22-19

Owner: Corporation of the Presiding Bishop of The Church of Jesus Christ of Latter-day Saints, a Utah corporation sole

From (Architect): Trio Design Inc.

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## Instructions to Prospective Bidders:

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents and/or prior Addenda as noted below. All conditions, requirements, materials and workmanship are to be as described in the Contract Documents unless specifically stated otherwise. This Addendum consists of 3 pages and 2 drawings Projection Screen Detail "F", "Fixtures Schedule"

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1. Changes to prior Addenda: None
2. Changes to Bidding Requirements:
  - a. Women's Restroom Schedule: Complete operational Family Restroom before demolishing Women's Restroom, schedule accordingly
3. Changes to Conditions of the Contract: None
4. Changes to Specifications:
  - a. Add section 08 0601 Hardware Groups and Keying Schedule (see attached)
5. Changes to Drawings:
  - a. Sheet A102: Install GFCI outlet in each restroom and Mother's Room, connect to existing circuit
  - b. Sheet A102: Lighting clarifications:

Family Restroom:	(1) F1
Women's Restroom:	(4) F1
	(2) F5 Lav. wall
Men's Restroom:	(3) F1
	(2) F5 Lav. wall
Mother's Room:	(1) F1
Utility:	(1) F4
  - c. Sheet A 102: Install and connect lighting to existing circuits (see attached fixtures schedule)
  - d. Sheet A103 - Chapel/Rostrum:
    1. Add framed and finished projection screen cover, (see attached projection screen detail "F")
    2. At Rostrum new screen wall; include cost for batten at 4' to cover sheet seams, at front and back of screen wall
  - e. Sheet A104: See attached specifications section 08 0601 for hardware schedule changes

**End of Addendum**

**SECTION 08 0601****HARDWARE GROUP AND KEYING SCHEDULES****PART 1 - GENERAL****1.1 SUMMARY**

- A. Includes But Not Limited To:
1. Furnish and install door hardware and keying as described in Contract Documents.

**1.2 REFERENCES**

- A. Definitions:
1. Builders Hardware Manufacturer's Association (BHMA) Hardware Functions:
    - a. F75 Passage Latch: Latch bolt operated by lever from either side at all times.
    - b. F76 Privacy Lock: Latch bolt operated by lever from either side. Outside lever locked by push button inside and unlocked by emergency key from outside or rotating lever from inside.
    - c. F81 Office Door Lock: Dead locking latch bolt operated by lever from either side, except when outside lever is locked by turn button in inside lever. When outside lever is locked, latch bolt is operated by key in outside lever or by rotating inside lever. Turn button must be manually rotated to unlock outside lever.
    - d. F84 Classroom Deadlock: Dead locking latch bolt operated by lever from either side, except when outside lever is locked, latch bolt is operated by key in outside lever or by rotating inside lever.
    - e. F86 Utility Space Door Lock: Dead locking latch bolt operated by key in outside lever or by rotating inside lever. Outside lever is always fixed.
    - f. F91 Store Door Lock: Deadlocking latch operated by either lever. Key in either lever locks / unlocks both levers.
    - g. F109 Entrance Lock: Turn/push button locking: Pushing and turning button disengages outside lever, requiring using of key until button is manually unlocked. Push-button locking: Pushing button disengages outside lever until unlocked by key or by turning inside lever. Disengages outside spindle from latch when locked.
    - h. E2142 Deadbolt: Dead bolt operated by key from either side. Bolt automatically dead locks when fully thrown.
    - i. E2152 Deadbolt: Dead bolt operated by key from outside and turn unit from inside. Bolt automatically dead locks when fully thrown.

**1.3 DELIVERY, STORAGE, AND HANDLING**

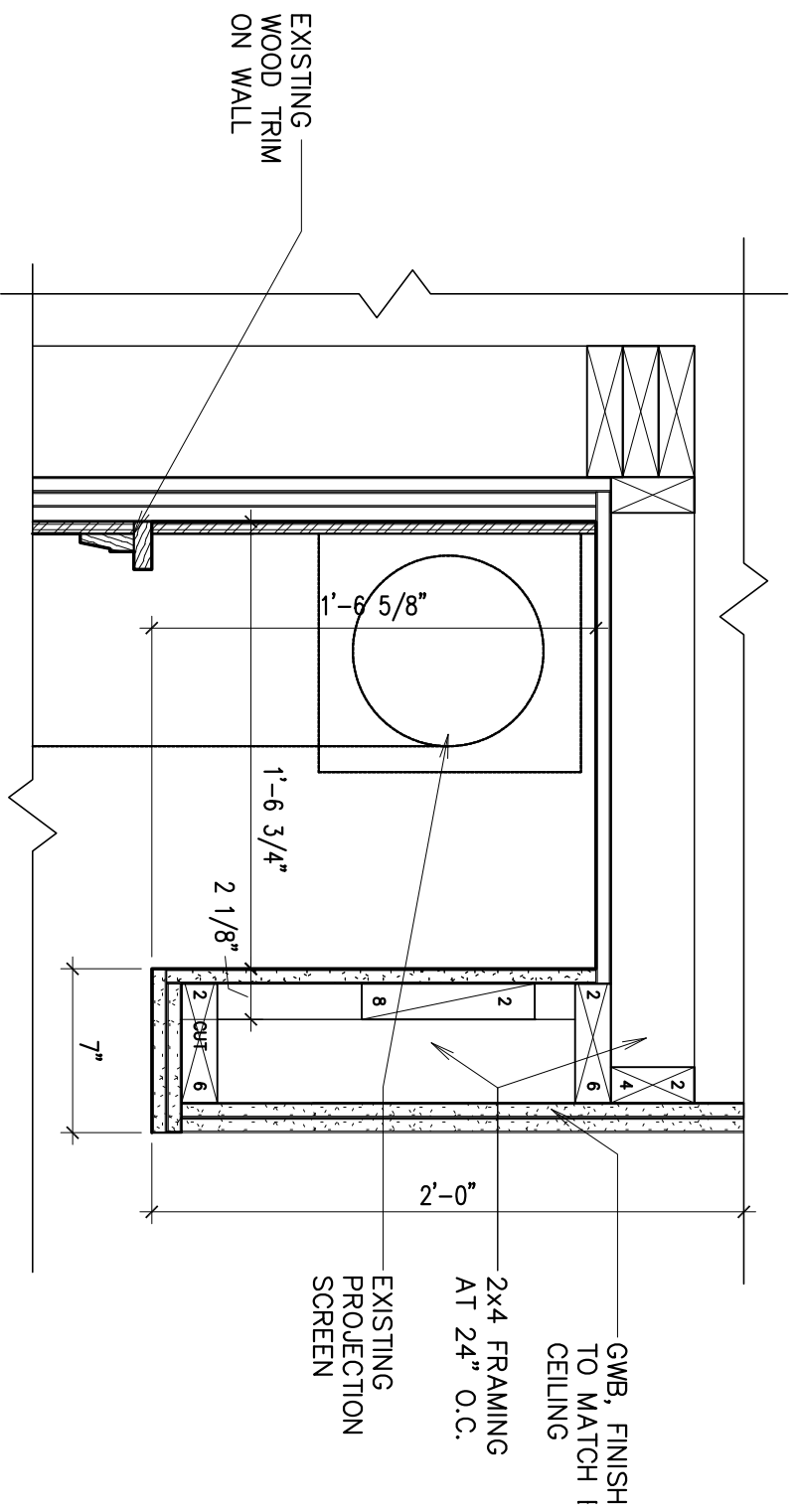
- A. Delivery And Acceptance Requirements:
1. Materials shall be delivered in original, unopened packages with labels intact.

**PART 2 - HARDWARE GROUPS****2.1 INTERIOR DOORS**

- A. Single Interior Doors:
1. **Group 21: Door E**; 20-minute rating
    - a. 1 set: Smoke Gaskets.
    - b. 1 each Closer.

- c. 3 each: Hinges.
  - d. 1 each: Latchset, Function F75.
  - e. 1 each: Stop.
2. **Group 29A: Door B & C; 20-minute rating**
- a. 1 set: Smoke Gaskets.
  - b. 1 each: Acoustic Seal.
  - c. 1 each: Closer.
  - d. 3 each: Hinges.
  - e. 1 each: Kick Plate.
  - f. 1 each: Pull.
  - g. 1 each: Push.
  - h. 1 each: Stop.
  - i. 1 each: Threshold.
3. **Group 33: Doors A & D; 20-minute rating**
- a. 1 set: Smoke Gaskets.
  - b. 1 each: Closer.
  - c. 3 each: Hinges.
  - d. 1 each: Lockset, Function F76.
  - e. 1 each: Stop.

END OF SECTION



EXISTING  
WOOD TRIM  
ON WALL

**F**

**PROJECTION SCREEN**

1 1/2" = 1'-0"

GWB, FINISH  
TO MATCH 1  
CEILING

2x4 FRAMING  
AT 24" O.C.

EXISTING  
PROJECTION  
SCREEN

## FIXTURE SCHEDULE

TYPE	MANUFACTURER		LOAD (VA)	LAMPS TYPE	MOUNTING	REMARKS
	NAME	CATALOG NUMBER				
F1	DAY-BRITE METALUX H.E. WILLIAMS LSI LITHONIA COLUMBIA	OWN232-UNV-1/2-EB WN-232A-UNV-GE-GE232MAXLULTRA-U 17-4-232-A-LDS-AD-BD-UNV WNA10-232-SSOLR-UE SB232 MYOLT APLP AWN-232	56	2-28W T8 3000K	SURFACE	4'x10" FIXTURE WITH WRAP AROUND ACRYLIC LENS, ELECTRONIC BALLAST.
F4	DAY-BRITE METALUX H.E. WILLIAMS LSI LITHONIA COLUMBIA	CD117W-UNV-1/1-EB BE117-UNV-GE-GE117MAXLULTRA-U 29-2-117-A-ST-EBLH1*-AD-BD-UNV WB117-SSOLR-UE WPI17 MYOLT APLP WAL2-117	20	1-28W T8 3000K	WALL	2' WALL MOUNTED VANITY FIXTURE WITH ACRYLIC DIFFUSER. *ELECTRONIC BALLAST.
F5	DAY-BRITE METALUX H.E. WILLIAMS LSI LITHONIA COLUMBIA	CD132W-UNV-1/1-EB BE132-UNV-GE-GE132MAXLULTRA-U 29-4-132-A-ST-EBLH1*-AD-BD-UNV WB132-SSOLR-UE WPI32 MYOLT APLP WAL4-132	28	1-28W T8 3000K	WALL	4' WALL MOUNTED VANITY FIXTURE WITH ACRYLIC DIFFUSER. *ELECTRONIC BALLAST. MOUNT ABOVE MIRRORS AT 1'-0".