

Telephone: 989-790-9120  
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## Addendum #4

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Attn: Estimator	Date: June 10, 2020
From: Lisa Donahue, Project Administrator	Pages: 13 (including cover page)
Re: Bridgeport-Spaulding Comm. Schools 2020 Sinking Fund	Project: Bid Pack 3 Atkins Elem. Kitchen Renovations
CC:	Proj. #: A20908

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Architect write up	2 Page
Flush Wood Door Spec	6 Pages
RFI Report	4 Pages

**Bid Date is scheduled for:**  
**Friday, June 12th, 2020 at 1:30 PM**  
**Opening bids at the High School Library**

Bridgeport-Spaulding Community Schools  
Administration Building  
Mark Whelton, Superintendent  
4691 Bearcat Blvd/PO Box 657  
Bridgeport, MI 48722

1021 West Baraga Avenue,  
Marquette, Michigan 49855  
Phone (906) 228-4480 Fax (906) 228-7524

8571 W. Grand River Ave., Suite 600  
Brighton, Michigan 48816  
Phone: (810) 229-2701 Fax: (810) 229-6767

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No: 4	Project Number: 18-827
Project: Atkins Elementary School Kitchen	Date: 06.10.20
Bridgeport-Spaulding Community	
School District	
Bridgeport, MI	

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The contractor shall acknowledge receipt of all addenda by listing the number where indicated on the bid form.

Drawings, specifications, and / or proposals are herein amended, expanded, and / or modified, and become a part of the Contract Documents with the same effect as if incorporated in the original documents. Any contrary provisions contained, or referred to, in Drawings and / or Specifications, shall remain applicable unless overridden by this Addendum. Revised provisions herein shall include all labor, materials, methods, modifications, etc. required for the completion of the Work.

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### Specifications

- Item A Add Specification Section 081416 Flush Wood Doors, add this section in its entirety. Refer to Drawing Sheet A3.0 for door locations. Doors are a factory finish.
- Item B Section 033000 Concrete add the following: Cast-In-Place Concrete add the concrete sealer MasterKure CC 300SB, or equal, at exposed concrete floor areas in Walk-in Cooler/Freezer.

### Drawings

- Item 1 Drawing Sheet A1.3, Room Finish Schedule, change the following:
1. Room 531 Gymnasium, all walls are to receive paint finish per specifications Section 099123, paragraph 3.6.B.1, color to be determined.
  2. Room 532A Cafeteria, all walls are to receive paint finish per specifications Section 099123, paragraph 3.6.B.1, color to be determined.
  3. Room 532A Cafeteria, entire structure (inclusive of area above suspended ceiling clouds) to receive paint finish in accordance with specifications Section 099123, paragraph 3.6.C. color to be determined
- Item 2 Drawing Sheet A1.2, delete "Floor Plan" title and substitute "Reflected Ceiling Plan".
- Item 3 Drawing Sheet A1.2 Reflected Ceiling Plan, Note 6, add "entire structure (inclusive of area above suspended ceiling clouds) to receive paint finish in accordance with specifications Section 099123, paragraph 3.6.C. color to be determined at Cafeteria 532A". Note Gymnasium 531 exposed structure not included.
- Item 3 Drawing Sheet A3.0 Door Schedule, add the following:

1. Add Note 2 to remarks, "all hollow metal door frames to receive paint finish in accordance with specifications Section 099123, paragraph 3.6.C.1. color to be determined. Note there are no hollow metal doors called for on schedule.
2. Add Note 2 to Remarks, "all solid core wood doors to be finished in accordance with Section 081416 Flush Wood Doors, factory finish.

Attachments:

- Specification Section 081416 Flush Wood Doors

END OF ADDENDUM

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## SECTION 081416 - FLUSH WOOD DOORS

### PART 1 - GENERAL

#### 1.1 SUMMARY

##### A. Section Includes:

1. Five-ply flush wood veneer-faced doors for transparent finish.
2. Factory finishing flush wood doors.
3. Factory fitting flush wood doors to frames and factory machining for hardware.

#### 1.2 ACTION SUBMITTALS

##### A. Product Data: For each type of product, including the following:

1. Door core materials and construction.
2. Door edge construction
3. Door face type and characteristics.
4. Door louvers.
5. Door trim for openings.
6. Factory-machining criteria.
7. Factory- finishing specifications.

##### B. Shop Drawings: Indicate location, size, and hand of each door; elevation of each type of door; construction details not covered in Product Data; and the following:

1. Door schedule indicating door location, type, size, fire protection rating, and swing.
2. Door elevations, dimension and locations of hardware, lite and louver cutouts, and glazing thicknesses.
3. Details of frame for each frame type, including dimensions and profile.
4. Details of electrical raceway and preparation for electrified hardware, access control systems, and security systems.
5. Dimensions and locations of blocking for hardware attachment.
6. Dimensions and locations of mortises and holes for hardware.
7. Clearances and undercuts.
8. Requirements for veneer matching.
9. Doors to be factory finished and application requirements.
10. Apply AWI Quality Certification Program label to Shop Drawings.

##### C. Samples for Initial Selection: For factory-finished doors.

#### 1.3 CLOSEOUT SUBMITTALS

##### A. Quality Standard Compliance Certificates: AWI Quality Certification Program certificates.

##### B. Record Documents: For fire-rated doors, list of door numbers and applicable room name and number to which door accesses.

## SECTION 081416 - FLUSH WOOD DOORS

### 1.4 QUALITY ASSURANCE

- A. Manufacturer's Certification: Licensed participant in AWI's Quality Certification Program.

### 1.5 DELIVERY, STORAGE, AND HANDLING

- A. Comply with requirements of referenced standard and manufacturer's written instructions.
- B. Package doors individually in cardboard cartons, and wrap bundles of doors in plastic sheeting.
- C. Mark each door on bottom rail with opening number used on Shop Drawings.

### 1.6 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 temperature and relative humidity at levels designed for building occupants for the remainder of construction period.

### 1.7 WARRANTY

- 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. Delamination of veneer.
    - b. Warping (bow, cup, or twist) more than 1/4 inch in a 42-by-84-inch section.
    - c. Telegraphing of core construction in face veneers exceeding 0.01 inch in a 3-inch span.
  - 2. 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. Source Limitations: Obtain flush wood doors from single manufacturer.

### 2.2 PERFORMANCE REQUIREMENTS

- A. Fire-Rated Wood Door Assemblies: Assemblies complying with NFPA 80 that are listed and labeled by a qualified testing agency acceptable to authorities having jurisdiction, for fire-protection ratings indicated on Drawings, based on testing at positive pressure in accordance with NFPA 252.
  - 1. Oversize Fire-Rated Door Assemblies: For units exceeding sizes of tested assemblies, provide certification by a qualified testing agency that doors comply with standard construction requirements for tested and labeled fire-rated door assemblies except for size.

## SECTION 081416 - FLUSH WOOD DOORS

- B. Smoke- and Draft-Control Door Assemblies: Listed and labeled for smoke and draft control by a qualified testing agency acceptable to authorities having jurisdiction, based on testing in accordance with UL 1784 and installed in compliance with NFPA 105.

### 2.3 FLUSH WOOD DOORS, GENERAL

- A. Quality Standard: In addition to requirements specified, comply with AWI/AWMAC/WI's "Architectural Woodwork Standards."
  - 1. The Contract Documents contain requirements that are more stringent than the referenced quality standard. Comply with the Contract Documents in addition to those of the referenced quality standard.

### 2.4 SOLID-CORE FIVE-PLY FLUSH WOOD VENEER-FACED DOORS FOR TRANSPARENT FINISH

- A. Interior Doors :
  - 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
    - a. Eggers Industries.
    - b. Lambton Doors.
    - c. Oshkosh Door Company.
    - d. VT Industries Inc.
  - 2. Performance Grade: ANSI/WDMA I.S. 1A Heavy Duty.
  - 3. Faces: Single-ply wood veneer not less than 1/50 inch thick.
    - a. Species: Select white maple.
    - b. Cut: Plain sliced (flat sliced).
    - c. Match between Veneer Leaves: Book match.
    - d. Assembly of Veneer Leaves on Door Faces: Center-balance match.
    - e. Pair and Set Match: Provide for doors hung in same opening or separated only by mullions.
    - f. Room Match: Match door faces within each separate room or area of building. Corridor-door faces do not need to match where they are separated by 10 feet or more.
    - g. Room Match: Provide door faces of compatible color and grain within each separate room or area of building.
    - h. Transom Match:.
    - i. Blueprint Match: Where indicated, provide doors with faces produced from same flitches as adjacent wood paneling and arranged to provide blueprint match with wood paneling. Comply with requirements in Section 064216 "Flush Wood Paneling."
  - 4. Exposed Vertical and Top Edges: Same species as faces or a compatible species - Architectural Woodwork Standards edge Type A.
    - a. Fire-Rated Single Doors: Provide edge construction with intumescent seals concealed by outer stile. Comply with specified requirements for exposed vertical edges.
    - b. Fire-Rated Pairs of Doors: Provide fire-retardant stiles that are listed and labeled for applications indicated without formed-steel edges and astragals. Provide stiles with concealed intumescent seals. Comply with specified requirements for exposed edges.

## SECTION 081416 - FLUSH WOOD DOORS

- c. Fire-Rated Pairs of Doors: Provide formed-steel edges and astragals with intumescent seals.
  - 1) Finish steel edges and astragals with baked enamel.
  - 2) Finish steel edges and astragals to match door hardware (locksets or exit devices).
- d. Mineral-Core Doors: At hinge stiles, provide laminated-edge construction with improved screw-holding capability and split resistance. Comply with specified requirements for exposed edges.
  - 1) Screw-Holding Capability: 550 lbf in accordance with WDMA T.M. 10.
- 5. Core for Non-Fire-Rated Doors:
  - a. ANSI A208.1, Grade LD-1 particleboard.
    - 1) Blocking: Provide wood blocking in particleboard-core doors as needed to eliminate through-bolting hardware.
      - a) 5-inch top-rail blocking, in doors indicated to have closers.
      - b) 5-inch bottom-rail blocking, in exterior doors and doors indicated to have kick, mop, or armor plates.
      - c) 5-inch midrail blocking, in doors indicated to have exit devices.
    - 2) Provide doors with glued-wood-stave or WDMA I.S. 10 structural-composite-lumber cores instead of particleboard cores for doors scheduled to receive exit devices in Section 087100 "Door Hardware."
  - b. Glued wood stave.
  - c. WDMA I.S. 10 structural composite lumber.
    - 1) Screw Withdrawal, Door Face: 550 lbf.
    - 2) Screw Withdrawal, Vertical Door Edge: 550 lbf.
  - d. Either glued wood stave or WDMA I.S. 10 structural composite lumber.
- 6. Core for Fire-Rated Doors: As required to achieve fire-protection rating indicated on Drawings.
  - a. Blocking for Mineral-Core Doors: Provide composite blocking with improved screw-holding capability approved for use in doors of fire-protection ratings indicated on Drawings as needed to eliminate through-bolting hardware.
    - 1) 5-inch top-rail blocking.
    - 2) 5-inch bottom-rail blocking, in doors indicated to have protection plates.
    - 3) 5-inch midrail blocking, in doors indicated to have armor plates.
    - 4) 4-1/2-by-10-inch lock blocks, in doors indicated to have exit devices.
- 7. Construction: Five plies, hot-pressed bonded (vertical and horizontal edging is bonded to core), with entire unit abrasive planed before veneering.

### 2.5 FACTORY FINISHING

- A. Comply with referenced quality standard for factory finishing.
  - 1. Complete fabrication, including fitting doors for openings and machining for hardware that is not surface applied, before finishing.
  - 2. Finish faces, all four edges, edges of cutouts, and mortises.
  - 3. Stains and fillers may be omitted on top and bottom edges, edges of cutouts, and mortises.
- B. Factory finish doors where indicated in schedules or from manufactured standard selections as factory finished.
- C. Transparent Finish:
  - 1. ANSI/WDMA I.S. 1A Grade: Premium.
  - 2. Finish: ANSI/WDMA I.S. 1A TR-6 Catalyzed Polyurethane.
  - 3. Staining: As selected by Architect from manufacturer's full range.

## SECTION 081416 - FLUSH WOOD DOORS

4. Effect: Semifilled finish, produced by applying an additional finish coat to partially fill the wood pores.
5. Sheen: Satin.

### PART 3 - EXECUTION

#### 3.1 EXAMINATION

- A. Examine doors and installed door frames, with Installer present, before hanging doors.
  1. Verify that installed frames comply with indicated requirements for type, size, location, and swing characteristics and have been installed with level heads and plumb jambs.
  2. Reject doors with defects.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

#### 3.2 INSTALLATION

- A. Hardware: For installation, see Section 087100 "Door Hardware."
- B. Install doors to comply with manufacturer's written instructions and referenced quality standard, and as indicated.
- C. Install frames level, plumb, true, and straight.
  1. Shim as required with concealed shims. Install level and plumb to a tolerance of 1/8 inch in 96 inches.
  2. Anchor frames to anchors or blocking built in or directly attached to substrates.
    - a. Secure with countersunk, concealed fasteners and blind nailing.
    - b. Use fine finishing nails or finishing screws for exposed fastening, countersunk and filled flush with woodwork.
      - 1) For factory-finished items, use filler matching finish of items being installed.
  3. Install fire-rated doors and frames in accordance with NFPA 80.
  4. Install smoke- and draft-control doors in accordance with NFPA 105.
- D. Job-Fitted Doors:
  1. Align and fit doors in frames with uniform clearances and bevels as indicated below.
    - a. Do not trim stiles and rails in excess of limits set by manufacturer or permitted for fire-rated doors.
  2. Machine doors for hardware.
  3. Seal edges of doors, edges of cutouts, and mortises after fitting and machining.
  4. Clearances:
    - a. Provide 1/8 inch at heads, jambs, and between pairs of doors.
    - b. Provide 1/8 inch from bottom of door to top of decorative floor finish or covering unless otherwise indicated on Drawings.
    - c. Where threshold is shown or scheduled, provide 1/4 inch from bottom of door to top of threshold unless otherwise indicated.
    - d. Comply with NFPA 80 for fire-rated doors.
  5. Bevel non-fire-rated doors 1/8 inch in 2 inches at lock and hinge edges.



## SECTION 081416 - FLUSH WOOD DOORS

6. Bevel fire-rated doors 1/8 inch in 2 inches at lock edge; trim stiles and rails only to extent permitted by labeling agency.

E. Factory-Fitted Doors: Align in frames for uniform clearance at each edge.

F. Factory-Finished Doors: Restore finish before installation if fitting or machining is required at Project site.

### 3.3 ADJUSTING

A. Operation: Rehang or replace doors that do not swing or operate freely.

B. Finished Doors: Replace doors that are damaged or that do not comply with requirements. Doors may be repaired or refinished if Work complies with requirements and shows no evidence of repair or refinishing.

END OF SECTION



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## RFI LOG

#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
10	Kitchen Equipment Installation	Closed		None	Schwerin, Dale (W...	06/10/2020	Dale Schwerin	06/13/2020	06/10/20					
<b>Q:</b>	Dale Schwerin Sent Wed Jun 10, 2020 at 09:06 am EDT Who is to do final connection on Kitchen equipment?													
<b>A:</b>	Dale Schwerin (WOLGAST CORPORATION) Responded Wed Jun 10, 2020 at 01:10 pm UTC Kitchen Equipment Supplier shall install Kitchen Equipment and final connection will be by Plumbing and Electrical Contractor.  Kitchen Equipment can be stored on School Property, but Kitchen Equipment Contractor responsible for moving from storage to Kitchen for installation.													
9	Floor Wax	Closed		None	Schwerin, Dale (W...	06/10/2020	Dale Schwerin	06/13/2020	06/10/20					
<b>Q:</b>	Dale Schwerin Sent Wed Jun 10, 2020 at 09:00 am EDT I don't see in any of the specs or bid scope for Division 09000 Flooring - that the new flooring will need wax applied. I would then assume that the school will be waxing the floor once installation is complete. Are you able to confirm that?													
<b>A:</b>	Dale Schwerin (WOLGAST CORPORATION) Responded Wed Jun 10, 2020 at 01:02 pm UTC Please include waxing the floor after installation.													
8	Concrete Sealer	Open		None	Hoef, Scott (INT...	06/10/2020	Dale Schwerin	06/13/2020		Schwerin, Dale (W...				
<b>Q:</b>	Dale Schwerin Sent Wed Jun 10, 2020 at 08:58 am EDT I see that our bid division is to INCLUDE the concrete sealing - which looks like is just in the walk in cooler/freezer - but I don't see any specifications on this? Do you have any additional information on this?													
<b>A:</b>	Scott Hoef (INTEGRATED DESIGNS, INC, BRIGHTON) Responded Wed Jun 10, 2020 at 03:05 pm UTC Refer to addendum #4  Item B: Section 033000 Concrete add the following: Cast-In-Place Concrete add the concrete sealer MasterKure CC 300SB, or equal, at exposed concrete floor areas in Walk-in Cooler/Freezer.													
7	RG Paint - schedule	Closed	INTEGRATED DESIGN...	Hoef, Scott (INTEGRATED DESIGNS, INC, BRIGHTON)	Schwerin, Dale (W... Hoef, Scott (INT...	06/09/2020	Lisa Donahue	06/12/2020	06/10/20					
<b>Q:</b>	Lisa Donahue Sent Tue Jun 9, 2020 at 12:51 pm EDT  1. According to Room Schedule, GYM 531 has P1 only on the south wall. Does it mean that only the south wall gets painted? 2. Bid Division 099000 - Painting asks for painting of the exposed ceiling, but the reflected ceiling drawing does not indicate exposed ceiling to be painted, especially on gymnasium. 3. Same for the HM doors. The door finish schedule does not indicate HM doors or frames to be painted, but painting bid division description asks for HM doors to be painted.													
<b>A:</b>	Scott Hoef (INTEGRATED DESIGNS, INC, BRIGHTON) Responded Wed Jun 10, 2020 at 02:36 pm UTC Refer to Addendum #4  Item 1 Drawing Sheet A1.3, Room Finish Schedule, change the following:  1. Room 531 Gymnasium, all walls are to receive paint finish per specifications Section 099123, paragraph 3.6.B.1, color to be determined.													



Wolgast Corporation

Job #: A20908 Bridgeport-Spaulding BP 3 - Atkins Food Service Eq  
3675 Southfield Drive  
Bridgeport, Michigan 48722  
989-777-1770

#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
	<ul style="list-style-type: none"> <li>2. Room 532A Cafeteria, all walls are to receive paint finish per specifications Section 099123, paragraph 3.6.B.1, color to be determined.</li> <li>3. Room 532A Cafeteria, entire structure (inclusive of area above suspended ceiling clouds) to receive paint finish in accordance with specifications Section 099123, paragraph 3.6.C. color to be determined</li> </ul> <p>Item 2 Drawing Sheet A1.2, delete "Floor Plan" title and substitute "Reflected Ceiling Plan".</p> <p>Item 3 Drawing Sheet A1.2 Reflected Ceiling Plan, Note 6, add "entire structure (inclusive of area above suspended ceiling clouds) to receive paint finish in accordance with specifications Section 099123, paragraph 3.6.C. color to be determined at Cafeteria 532A". Note Gymnasium 531 exposed structure not included.</p> <p>Item 3 Drawing Sheet A3.0 Door Schedule, add the following:</p> <ul style="list-style-type: none"> <li>1. Add Note 2 to remarks, "all hollow metal door frames to receive paint finish in accordance with specifications Section 099123, paragraph 3.6.C.1. color to be determined. Note there are no hollow metal doors called for on schedule.</li> <li>2. Add Note 2 to Remarks, "all solid core wood doors to be finished in accordance with Section 081416 Flush Wood Doors, factory finish.</li> </ul>													
6	Site Fence and Emergency Access	Closed		None	Schwerin, Dale (W...	06/09/2020	Dale Schwerin	06/12/2020	06/09/20					
	<p><b>Q:</b> Dale Schwerin Sent Tue Jun 9, 2020 at 09:07 am EDT</p> <ul style="list-style-type: none"> <li>1. Will a site fence be needed to keep students out of the Construction Site?</li> <li>2. Does double door in Entry 539 leading outside need to remain accessible?</li> </ul> <p><b>A:</b> Dale Schwerin (WOLGAST CORPORATION) Responded Tue Jun 9, 2020 at 01:10 pm UTC</p> <ul style="list-style-type: none"> <li>1. Site Contractor to add temporary construction fence to separate construction addition and students.</li> <li>2. Entry Door in room 539 must remain usable at all times for egress.</li> </ul>													
5	Foundation Excavation and Concrete Division Questions	Closed		None	Schwerin, Dale (W...	06/09/2020	Dale Schwerin	06/12/2020	06/09/20					
	<p><b>Q:</b> Dale Schwerin Sent Tue Jun 9, 2020 at 08:54 am EDT</p> <ul style="list-style-type: none"> <li>1. Foundation excavation and backfill is by who? Shows in concrete division inclusions item 11 and 12 and Sitework inclusions item 6.</li> <li>2. Are floor infills by General Trades or Concrete bid category?</li> <li>3. FRP included in General Trades Project Inclusions. None Shown?</li> </ul> <p><b>A:</b> Dale Schwerin (WOLGAST CORPORATION) Responded Tue Jun 9, 2020 at 01:03 pm UTC</p> <ul style="list-style-type: none"> <li>1. Foundation excavation and backfill to be done by Site Contractor per Project Inclusions, item #6</li> <li>2. Concrete floor infills are by are Concrete Bid Division Project Inclusions, item #12.</li> <li>3. No FRP included on walls.</li> </ul>													
4	Drawing Scale for C2.0	Closed	WOLGAST CORPORATION	Schwerin, Dale (WOLGAST CORPORATION)	Hoeft, Scott (INT...	06/04/2020	Dale Schwerin	06/07/2020	06/08/20					
	<p><b>Q:</b> Dale Schwerin Sent Thu Jun 4, 2020 at 04:26 pm EDT</p> <p>Drawing C2.0 scale is 1"=20' not 1"=40' as shown? Please advise.</p> <p><b>A:</b> Scott Hoeft (INTEGRATED DESIGNS, INC, BRIGHTON) Responded Mon Jun 8, 2020 at 03:54 pm UTC</p> <p>Refer to Addendum Two.</p> <p>Drawing sheet C2.0 is identified as a scale of 1"=40'. The actual scale is 1"=20'. Any and all scale measurements taken on sheet C2.0 should be with a 1"=20' scale.</p>													



Wolgast Corporation

Job #: A20908 Bridgeport-Spaulding BP 3 - Atkins Food Service Eq  
3675 Southfield Drive  
Bridgeport, Michigan 48722  
989-777-1770

#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
3	WF Nelson - Floor Pedestal resepticals	Closed		None	Schwerin, Dale (W... Hoeft, Scott (INT...	06/04/2020	Lisa Donahue	06/07/2020	06/08/20					
<p>Lisa Donahue Sent Thu Jun 4, 2020 at 04:11 pm EDT Serving areas 535 / 536 / 538 require in floor pedestal mount receptacles and (4) POS floor box for cashier locations. Would it be permissible to bring these underground power and data conduits to the nearest existing block wall and run a vertical WM4000 raceway to accessible ceiling space?</p> <p><b>Q:</b> Will any existing block walls in serving areas be furred out or is intent for all new devices to be run in wiremold?</p> <p><a href="#">RFI 3 WF Nelson arch 6.4.20.msg</a></p> <hr/> <p>Scott Hoeft (INTEGRATED DESIGNS, INC, BRIGHTON) Responded Mon Jun 8, 2020 at 03:53 pm UTC Refer to Addendum Two.</p> <p><b>A:</b> Rear wall of Serving 538 will be furred out to allow for conduit installation. Contractor shall attempt to fish new circuitry within existing wall cavity. Surface wiremold raceway will be allowed in other areas where furring is not being installed on existing walls and fishing existing block cores is not possible. Surface raceway locations shall be coordinated with food service equipment installer to not interfered with fixed equipment or casework. Vertical raceways shall be grouped together to minimize amount used wherever possible.</p>														
2	WF Nelson - saw Cutting	Closed		None	Hoeft, Scott (INT... Schwerin, Dale (W...	06/04/2020	Lisa Donahue	06/07/2020	06/09/20					
<p>Lisa Donahue Sent Thu Jun 4, 2020 at 04:08 pm EDT Who is responsible for saw cutting and removal of existing concrete floor for new underground locations?</p> <p><b>Q:</b></p> <p><a href="#">RFI 2 WF Nelson dale ans 6.3.20.msg</a></p> <hr/> <p>Dale Schwerin (WOLGAST CORPORATION) Responded Tue Jun 9, 2020 at 12:45 pm UTC General Trades, Project Inclusions, item 5. Include interior slab removal and excavation as noted.</p> <p><b>A:</b> If any additional concrete removal is required to complete your work and not shown on the drawing to be removed, it's Electrical Contractors responsibility.</p>														
1	WF Nelson - Card Reader/Controllers	Closed		None	Hoeft, Scott (INT... Schwerin, Dale (W...	06/04/2020	Lisa Donahue	06/07/2020	06/08/20					
<p>Lisa Donahue Sent Thu Jun 4, 2020 at 04:05 pm EDT I am looking for clarification on a couple items in regards to Bridgeport Atkins Kitchen Renovations:</p> <p><b>Q:</b></p> <ul style="list-style-type: none"> <li>What type of card readers and door controllers are currently in place to match for new per Sheet E3.0 note 7.</li> <li>Where is the Existing Network Rack located? Will this require an additional patch panel?</li> </ul> <p><a href="#">RFI 1 WF Nelson arch 6.4.20.msg</a></p> <hr/> <p>Scott Hoeft (INTEGRATED DESIGNS, INC, BRIGHTON) Responded Mon Jun 8, 2020 at 03:51 pm UTC Refer to Addendum Two.</p> <p><b>A:</b> Security company that did the card reader system and noted to contact them for equipment requirements. Honor Security, Inc. 255 N. Center Road, Suite 4, Saginaw, MI 48638 office@honorsecurity.co Phone Number: 989-401-7070</p>														



Wolgast Corporation

Printed on Thu Jun 11, 2020 at 09:38 am EDT

Job #: A20908 Bridgeport-Spaulding BP 3 - Atkins Food Service Eq  
3675 Southfield Drive  
Bridgeport, Michigan 48722  
989-777-1770

#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
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Field verify the location of the existing equipment rack:  
Provide 150' of cable and installation for bidding proposes from each new data jack location. Existing termination location shall be verified with the District prior to installation. No additional patch panel is anticipated.