Project:

Additions and Improvements to
Horseshoe Bend School for the
Tallapoosa County Board of Education
New Site, Alabama

MCKEE PROJECT NO. 19.224
ALABAMA DEPARTMENT OF CONSTRUCTION MANAGEMENT NO. 2020085

The following changes and/or substitutions to the plans and specifications are hereby made a part of same and are incorporated in full force as part of the contract.

Bidders shall acknowledge receipt of this Addendum in writing on his Proposal Form.

A4.1 GENERAL MODIFICATIONS:

A. The following General Contractors have pre-qualified to bid this Project based on the criteria set forth by the Tallapoosa County Board of Education.

1. ARGO Building Company, LLC
   Birmingham, AL
   Phone: 205.786.0336

A4.2 SPECIFICATION MODIFICATIONS:

A. Refer to Section 01011, Contingency Allowance [Revised 5.27.20], herein.

B. Refer to Section 02200, Earthwork, ADD the following:
   "Any fill dirt required may be borrowed from on-site adjacent property owned by the Board of Education. The contractor must level out all areas disturbed for borrowing purposes and provide and install grass at same area(s)."

C. Refer to Section 08665, Aluminum Interior Sliding Service Window, herein.

D. Refer to Section 09650, Rubber Stair Treads, herein.

E. Refer to Section 09843, Sound Absorbing Wall Panels [AWP], herein.

A4.3 DRAWING MODIFICATIONS:

A. Refer to the attached drawings as follows:

   C8.1  (Added 05.05.2020)
   G0.2  (Revised 05.26.2020)
   A1.1  (Revised 05.26.2020)
A4.4 CLARIFICATIONS & RESPONSES:

A. See the following responses to RFI questions received from Contractor’s:

Question: Room 107 requires carpet. Don't see and specs. Please clarify.

Answer: Requires Polished Concrete. See revised A1.1 herein.

Question: Note on Septic info indicates a barrier required around drain field. Please clarify.

Answer: Whatever you deem necessary to keep construction traffic from entering the field area. Construction fencing, caution tape, etc.

Question: The Wall sections on Sheet A6.1 specifically call for damp-proofing below grade; however, they do not specify damp-proofing above grade. Is damp-proofing required at all CMU brick backup?

Answer: Refer to specification Section 07115 Bituminous Damp-proofing for locations required.

Question: Part of the interior slab is below the finished outside grade (outside of Rooms A105, A106 & A107). I would think these areas would need below grade waterproofing in lieu of the specified damp-proofing?

Answer: The damp-proofing as specified is sufficient.

Question: The finish schedule is calling for carpet in A107, but there is not a spec section on carpet. Is this supposed to be polished concrete? If not, we will need a spec and a drawing showing the extent of the carpet.

Answer: This is polished concrete see revised drawing A1.1.

Question: Detail C/A8.1 refers to a non-slip stair tread. I cannot find a spec on it?

Answer: Refer to attached Section 09650, Rubber Stair Treads.

Question: I cannot find a profile of the wood base?

Answer: Use S4S 1 x 5 base molding.

Question: I cannot find a spec on the sliding aluminum window?

Answer: Refer to attached Section 08665, Aluminum Interior Sliding Service Window.

Question: The structural drawings call for a depress slab in the bathrooms, but the specs call for thin-set tile?

Answer: Sloped slab to floor drain. Thin set tile.

Question: Detail 15/S2.1 shows an 8” thick wall w/ rebar 12” o.c. There is no cut section on the architectural pages. Is this just a “two brick” wide wall with rebar and mortar in the center?

Answer: Yes.

Question: There are acoustical wall panels drawn but we can’t find a specification for them. Please provide.

Answer: Refer to Section 09843, Sound Absorbing Wall Panels [AWP], herein.
**Question:** Please clarify the cutoff point for the two proposals. For example, is C2.1 for the building and site proposal or not.

**Answer:** Refer to drawing C3.2 Proposal A is for the Building and all associated Site work required to complete the building including all utilities and the storm water runoff from the building. Proposal B is for the access road.

**Question:** Please clarify where the curb and gutter starts and stops on the road.

**Answer:** This is indicated on drawings C3.1 and C3.2.

**Question:** the wet walls in bathrooms are E & W walls. Finish Schedule says to put wall tile on other walls. Is this Correct?

**Answer:** See North Arrow on Drawing A1.1 Wet walls are North and South Walls and require tile.

**Question:** Does NPDES ADEM Storm Water Permit go into Proposal A or Proposal B?

**Answer:** The Contractor who is awarded contract for Proposal B shall be responsible for the ADEM Storm Water Permit for all work under Proposal A and Proposal B.

**Question:** Galvanized Items - Can we assume standard zinc plate for chains and S-hooks is acceptable?

**Answer:** Must be as specified or equal.

**Question:** Valance is Specified as "Straight" - Can we assume it is referring to the hang is straight along the proscenium wall and the curtain is sewn with 50% added fullness to match the main?

**Answer:** Must be as indicated on drawings and as specified.

**Question:** Curtain Tracks - To my knowledge, United Stage Equipment has been out of business for a number of years. Reference to their 2100 track is problematic. We suggest readily available ADC track products. ADC 280 channel track for main curtain and 140 I-beam for curved cyclorama track.

**Answer:** Must be as specified or equal.

**Question:** Cyclorama - The cyclorama is specified to be Atlas Oxford sewn with 50% additional fullness. Can we assume this reference to a cyclorama is actually a rear walk-along black curtain? No color was specified. Typically a cyclorama is a muslin material sewn without fullness.

**Answer:** Must be as specified or equal.

**Question:** Cyclorama - specified to be sewn in (6) sections for a total of 50'-0 width. It appears that there is approximately 80’ of track for the Cyclorama. We need clarification to provide accurate bid.

**Answer:** Must be as indicated on drawings and as specified.

**Question:** Cyclorama Track Mounting - Specification state that track will mount directly continuous wood blocking attached to flush to ceiling. Note that there is no ceiling and the structural joist are some distance above 12 feet. Please clarify mounting.

**Answer:** Must be as indicated on drawings and as specified

**Question:** Ceiling Border - Conflicting information.... Mention of (3) ceiling borders at
38\text{x}3\text{'} high. Then states that the border (not plural) is to be tacked to wood blocking provided others for cyclorama track. Does this mean that the three boarders are to total 38\text{'} long or are there (3) boarders each at 38\text{'} long? Drawings and specifications do not indicate three border locations.

Answer: Must be as indicated on drawings and as specified.

END OF ADDENDUM
SECTION 01011 – CONTINGENCY ALLOWANCE [Revised 5.27.20]

The General Contractor shall include in his bid proposal the following sums:

1. **Fifty Thousand Dollars ($50,000.00)** as a contingency to cover unforeseen conditions or minor changes that are necessary to correct or supplement the work as detailed in the Contract Documents.

2. **Fifteen Thousand Dollars ($15,000.00)** as a contingency to cover Aid to Construction cost.

The Contractor shall include in his bid proposal all costs of office, job supervision, overhead, profit, and bond on this Contingency Allowance, because no such costs will be paid to Contractor for work performed under this Contingency Allowance. Only the direct costs of performing work under this provision shall be paid under and charged against the Contingency Allowance; such cost includes costs of materials and delivery, installation labor, payroll taxes and insurance, equipment expense, and the cost of subcontracted work (subcontractor’s cost may include a maximum of 15% mark-up for overhead and profit).

After unknown conditions are identified and examined and the scope of work and method of repair determined, or request for a proposal to cover additional work has been issued by the Owner, the Contractor shall submit a proposal for such work to the Architect for the Owner’s approval. If the Owner approves of such proposal, he will issue written authorization to the Contractor to perform the work and charge the related costs to the Contingency Allowance. At the Owner’s option, work performed under this provision may be ordered done on a time and material basis, in which case; the Contractor shall keep accurate records of all time and materials used and submit such records to the Architect for his approval at the end of each day’s work.

An accounting of the costs charged against this Contingency Allowance shall be mutually maintained by the Contractor, Architect, and Owner throughout the course of the project. Any of this Contingency Allowance not spent shall be credited to the Owner by Change Order at close out of the project, refer to Contingency Allowance Form attached to this Section.

Provide for payment.

The Contractor shall include a line item in the Schedule of Values entitled “Contingency Allowance”. The estimated value of work completed pursuant to fully executed Contingency Allowance Authorizations may be included in the Contractor’s monthly Applications for Payment. Payments under this Contingency Allowance shall not exceed the net, total of fully executed Contingency Allowance Authorizations.

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MCKEE PROJECT NO. 19.224
Form to be filled in its entirety.

To: McKee & Associates, Architects
From: ________________________________

Project: ____________________________________________________________

Project Number: ___________________________ Date: _____________________

Building Commission Number: __________________________ Authorization Number: __________

In accordance with Specification Section 01011 – CONTINGENCY ALLOWANCE, the Contractor _______ is hereby authorized to proceed with the changes in Work as are described below and is to be paid for the performance of these changes as provided in Specification Section 01011. This Authorization shall become effective when it is signed by the Contractor and the Owner’s representative and it is understood and agreed that the amount(s) stipulated below constitute full compensation for these changes in Work.

TOTAL AMOUNT OF THIS AUTHORIZATION                   $_________

ORIGINAL AMOUNT OF THE CONTINGENCY ALLOWANCE             $_________

NET TOTAL OF PREVIOUS AUTHORIZATIONS                    $_________

PREVIOUS REMAINING CONTINGENCY ALLOWANCE                $_________

TOTAL AMOUNT OF THIS AUTHORIZATION                      $_________

CONTINGENCY ALLOWANCE REMAINING AFTER THIS CONTINGENCY $_________

Recommended By: ___________________ Authorized By: ___________________ Accepted By: ___________________

Architect                                      Owner                                      Contractor

END OF SECTION
SECTION 08665 – ALUMINUM INTERIOR SLIDING SERVICE WINDOWS

PART 1 - GENERAL

RELATED DOCUMENTS:

1. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division-1 Specification sections, apply to work of this section.
2. Section 08800, Glazing.
3. Section 07600, Joint Sealers.

DESCRIPTION OF WORK:

Aluminum, Pre-Glazed, medium-duty, Interior Sliding Service Window.

SUBMITTALS:

Product Data: Submit manufacturer's specifications, recommendations, and standard details for aluminum window units, including certified test laboratory reports as necessary to show compliance with requirements.

Shop Drawings: Submit shop drawings, including wall elevations at ¼” scale, typical unit elevations at ¾” scale, and full size detail sections of every typical composite member. Show anchors, hardware, operators, and other components not included in manufacturer's standard data. Include glazing details.

Architect reserves right to require additional samples which will show fabrication techniques, workmanship of component parts, and design of hardware and other exposed auxiliary items.

DELIVERY, STORAGE & HANDLING:

A. Deliver windows crated to provide protection during transit and job storage.
B. Inspect windows upon delivery for damage. Damaged parts should be removed and replaced to meet the Architect’s specifications and satisfaction.
C. Store windows at building site under cover in dry location.

PROJECT CONDITIONS:

Field measurements: Check opening by accurate field measurement before fabrication. Show recorded measurements on shop drawings. Coordinate fabrication schedule with construction progress to avoid delay of work.

WARRANTY:

All material and workmanship shall be warranted against defects for a period of one (1) year from the original date of purchase

PART 2 – PRODUCTS

MANUFACTURED UNITS

A. C.R. Laurence Co., Inc.- Basis of Design: Phone 800.421.6144; website www.crlaurence.com
   Equal products of other manufacturers may be used in the work, provided such products have been approved by the Architect, not less than Ten (10) days prior to scheduled bid opening.
MATERIALS:

A. Aluminum Interior Sliding Service Windows: Model No. D1041DU; “Daisy” (XX) with X = sliding panel, O = fixed panel, as viewed from clerks side.
   1. Size: As indicated on drawings.
   2. Frames: Aluminum frame modules shall be constructed of 6063-T5 extruded aluminum. Window rolls on top-hung ball bearing rollers. Catch locks to be included with all interior windows.
   3. Track/Jambs: D6 overhead track with jambs.
   4. Finish: All aluminum to be duranodic bronze.
   5. Glazing: ¼” (6mm Glass) clear tempered glass, pre-glazed.
   6. Options: Include Keyed lock for each sliding window section.

PART 3 - EXECUTION

Comply with manufacturer's specifications and recommendations for installation of window units, hardware, operators, and other components of work.

Set units plumb, level and true line, without warp or rack of frames or sash. Anchor securely in place. Separate aluminum and other corrodbile surfaces from sources of corrosion or electrolytic action.

Set sill members and other members in bed of compound as shown, or with joint fillers or gaskets as shown, to provide weather-tight construction. Refer to Division 7 sealant sections for compounds, fillers and gaskets to be installed with window units. Coordinate installation with wall flashings and other components of work.

ADJUST AND CLEAN:

Adjust operating sash and hardware to provide tight fit at contact points and at weatherstripping, for smooth operation and weathertight closure.

Clean aluminum surfaces promptly after installation of windows, exercising care to avoid damage to protective coatings and finishes. Remove excess glazing and sealant compounds, dirt and other substances. Lubricate hardware and moving parts.

Initiate and maintain all protection and other precautions required to ensure that window units will be without damage or deterioration (other than normal weathering) at time of acceptance.

END OF SECTION
SECTION 09650 – RUBBER STAIR TREADS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS
A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY
A. Section Includes:
   1. Resilient Rubber Stair Treads.

1.3 SUBMITTALS
A. Product Data: For each type of product indicated.
B. Samples for Initial Selection: For each type of product indicated.
C. Samples for Verification: For each type of product indicated, in manufacturer's standard-size samples of each resilient product color, texture, and pattern required.
D. Product Schedule: For resilient products. Use same designations indicated on Drawings.

1.4 QUALITY ASSURANCE
A. Mockups: Provide resilient products with mockups specified in other Sections.

1.5 DELIVERY, STORAGE, AND HANDLING
A. Store resilient products and installation materials in dry spaces protected from the weather, with ambient temperatures maintained within range recommended by Johnsonite, but not less than 55 deg F (13 deg C) or more than 85 deg F (29 deg C).

1.6 PROJECT CONDITIONS
A. Install resilient products after other finishing operations, including painting, have been completed.
B. Maintain ambient temperatures within range recommended by Johnsonite, but not less than 65 deg F (18 deg C) or more than 85 deg F (29 deg C) in spaces to receive resilient products during the following time periods:
   1. 48 hours before installation.
   2. During installation.
   3. 48 hours after installation.
B. Maintain the ambient relative humidity between 40% and 60% during installation.
C. Until Substantial Completion, maintain ambient temperatures within range recommended by Johnsonite, but not less than 55 deg F (13 deg C) or more than 85 deg F (29 deg C).

PART 2 - PRODUCTS

2.1 MANUFACTURERS
A. The following manufacturers’ products have been used to establish minimum standards for materials, workmanship and function:
   1. Tarkett USA Inc. (Basis of Design; 30000 Aurora Road, Solon, OH 44139: 800.899.8916; www.tarkettna.com.
2.2 RESILIENT RUBBER STAIR TREADS

A. MATERIAL PHYSICAL CHARACTERISTICS:

1. Manufactured from a homogeneous composition of 100% synthetic rubber.
2. Complies with requirements for ASTM F 2169 Standard Specification for Resilient Stair Treads, Type TS, Class 1 and 2, Group 1 and 2.
3. Hardness: ASTM D 2240 – Not less than 85 Shore A.
5. ASTM D 2047, Standard Test Method for Static Coefficient of Friction of Polish-Coated Flooring of 0.6 or greater.
6. ASTM E 648, Standard Test Method for Critical Radiant Flux of 0.45 watts/cm² or greater, Class I.
7. Visually Impaired treads meet ADA and are California Title 24 Accessibility requirements.
8. Visually Impaired treads will have 2" wide co-extruded contrasting color insert or 2" wide contrasting color grit tape insert.

B. RUBBER STAIR TREAD:

1. Visually Impaired Solid Color Rubber Stair Tread with Contrasting Color Insert
   a. For Raised Round surface, solid color integrated stair tread, 2" height hinged Square Nose, tapering .210" to .113", with 2" contrasting color grit tape insert.
   a. Color to be selected by Architect.
   b. Round Pattern

2.2 INSTALLATION MATERIALS

A. Trowelable Leveling and Patching Compounds: Latex-modified, Portland cement based formulation manufactured and warranted by a reputable manufacturer.
1. Flooring and Tread Adhesives: Premium, Waterproof, stabilized type as recommended by flooring manufacturer to suit material and substrate conditions.

B. Stair Tread and Nose Filler: Two-Part Epoxy Caulking Compound to fill nosing substrates that do not conform to tread contours.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Examine substrates, with Installer present, for compliance with requirements for maximum moisture content and other conditions affecting performance of the work.
B. Verify that finishes of substrates comply with tolerances and other requirements specified in other Sections and that substrates are free of cracks, ridges, depressions, scale, and foreign deposits that might interfere with adhesion of resilient products.
C. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PREPARATION

A. Prepare substrates according to manufacturer's written instructions to ensure adhesion of resilient products.
1. Verify that substrates are dry and free of curing compounds, sealers, and hardeners.
2. Remove substrate coatings and other substances that are incompatible with adhesives and that contain soap, wax, oil, or silicone, using mechanical methods recommended by
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manufacturer. Do not use solvents.
3. Mechanically remove contamination on the substrate that may cause damage to the resilient flooring material. Permanent and non-permanent markers, pens, crayons, paint, etc., must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through and stain the flooring material.
4. Prepare Substrates according to ASTM F 710 including the following:
a. Moisture Testing: Perform tests recommended by manufacturer. Proceed with installation only after substrates pass testing.
   1) Perform anhydrous calcium chloride test, ASTM F 1869. Results must not exceed 5 lbs. Moisture Vapor Emission Rate per 1,000 sq. ft. in 24 hours.
   – or –
   2) Perform relative humidity test using in situ probes, ASTM F 2170. Must not exceed 80%.
b. A pH test for alkalinity must be conducted. Results should range between 7 and 9. If the test results are not within the acceptable range of 7 to 9, the installation must not proceed until the problem has been corrected.
c. Alkalinity and Adhesion Testing: Perform tests recommended by manufacturer.
5. Wood steps/substrates:
a. The substrate must be rigid, free of movement.
b. Single wood and tongue and groove substrate should be covered with 1/4" (6.4 mm) or 1/2" (12.7 mm) APA approved underlayment plywood.
   1) Use 1/4" (6.4 mm) thick underlayment panels for boards with a face width of 3" (76 mm) or less.
   2) Use 1/2" (12.7 mm) thick underlayment panels for boards with a face width wider than 3" (76 mm).
c. Do not install over OSB (Oriented Strand Board), particle board, chipboard, lauan or composite type underlayments.
B. Fill cracks, holes, depressions and irregularities in the substrate with good quality Portland cement based underlayment leveling and patching compound and remove bumps and ridges to produce a uniform and smooth substrate.
C. Floor covering shall not be installed over expansion joints.
D. Do not install resilient products until they are same temperature as the space where they are to be installed.
   1. Move resilient products and installation materials into spaces where they will be installed at least 48 hours in advance of installation.
E. Sweep and vacuum clean substrates to be covered by resilient products immediately before installation.

3.3 RESILIENT STAIR TREAD INSTALLATION

A. Comply with manufacturer's written instructions for installing resilient accessories.
B. Resilient Stair Tread and Nosing:
   1. Use Johnsonite #930 Epoxy Caulking Compound to strengthen nosing and fill irregularities in substrates to conform to tread nosing.
   2. Tightly adhere to substrates throughout length of each piece.
   3. For treads installed as separate, equal-length units, install to produce a flush joint between units.

3.4 CLEANING AND PROTECTION

A. Comply with manufacturer's written instructions for cleaning and protection of resilient products.
B. Perform the following operations immediately after completing resilient product installation:
   1. Remove adhesive and other blemishes from exposed surfaces.
   2. Sweep and vacuum surfaces thoroughly.
   3. Damp-mop surfaces to remove marks and soil.
C. Protect resilient products from mars, marks, indentations, and other damage from construction operations and placement of equipment and fixtures during remainder of construction period.

END OF SECTION
SECTION 09843 SOUND-ABSORBING WALL PANELS [AWP]

PART 1 GENERAL

1.01 RELATED DOCUMENTS

A. Drawings and general provisions of Contract including General and Supplementary conditions and Division 1 Specification sections apply to work of this section.

1.02 SECTION INCLUDES

A. Sound-absorbing wall panels, custom-fabricated and fabric-finished. [AWP].

1.02 REFERENCES

A. ASTM International:

1.03 SYSTEM DESCRIPTION

A. Performance Requirements:
   1. Surface Burning Characteristics (ASTM E84):
      a. Flamespread: 25 maximum.
      b. Smoke Developed: 450 maximum.
      c. Fire ratings for all fabric covered panels is based on testing of the panel wrapped with the standard in-stock fabric, Guilford of Maine, FR 701 Style 2100.

1.04 SUBMITTALS

A. General: Submit listed submittals in accordance with Conditions of the Contract and Division 1 Submittal Procedures Section.

B. Product Data: Submit product data sheet, for specified products.

C. Shop Drawings: Submit shop drawings showing layout, edge profiles and panel components, including anchorage, accessories, finish colors and textures.

D. Samples: Submit selection and verification samples of finishes, colors and textures.

E. Test Reports: Certified test reports showing compliance with specified performance requirements.

1.05 DELIVERY, STORAGE, AND HANDLING

A. General: Comply with Division 1 Product Requirements Section.

B. Delivery: Deliver materials in manufacturer’s original, unopened, undamaged containers with identification labels intact.

C. Storage and Protection: Store materials protected from exposure to harmful environmental conditions and at temperature and humidity conditions recommended by the manufacturer.
1.06 PROJECT CONDITIONS

A. Environmental Requirements: Do not install panels until wet work, such as concrete and plastering, is complete; the building is enclosed; and the temperature and relative humidity are stabilized at 60 - 80 degrees F (16 - 27 degrees C) and 35% MINIMUM RH and 55% MAXIMUM RH, respectively. All products constructed with wood or wood fiber content must be stored for at least 72 hours in the controlled environment specified herein prior to installation to allow the materials to stabilize.

PART 2 PRODUCTS

2.01 SOUND-ABSORBING WALL PANELS

A. Manufacturer:
1. Kinetics Noise Control, Inc. (Basis of Design and Quality); PO Box 655, 6300 Irelan Place, Dublin, OH 43017; Telephone: (614) 889-0480; Fax: (614) 889-0540; E-mail: intsales@kineticsnoise.com; Web site: www.kineticsnoise.com.
2. Acoustical Solutions; 2420 Genoble Road, Richmond, VA 23294; Phone: 800.782.5742; www.acousticalsolutions.com.
3. Acoustics First; 2247 Tomlyn Street, Richmond, VA 23230-3334; 888.765.2900 or 804.342.2900; www.acousticsfirst.com.

2.02 MANUFACTURED UNITS

A. HardSide Panels:
1. Thickness: 2 inches (51 mm) and 4 inches (102 mm).
   Size: As indicated on the drawings up to a maximum 48 inches (1219 mm) x 120 inches (3048 mm) panel.
2. Core: 2 inches (51 mm) and 4 inches (102 mm) thick fiberglass, 6 - 7 pcf (96 - 112 kg/m³) density.
3. Edge Detail: Square hardened with a Class A hardening solution.
   a. Color: As selected by Architect from panel manufacturer's full range of colors.
5. Sound Absorption (ASTM C423): Noise Reduction Coefficient as follows:
   a. 2 inches (51 mm) panel: 1.00, minimum.
   b. 4 inches (102 mm) panel: 1.10, minimum, 125 Hz = 0.65 or greater.

B. Vinyl Fire Rated Barrier Material:
1. Barrier material shall have a minimum continuous operating temperature range from −40°F to 180°F (-40°C to 82.2°C), be resistant to water, oils, weak acids, alkalis, and fungi, and have weather resistance.
2. Model KNM-100B by Kinetics Noise Control, Inc., Dublin, OH
   a. KNM-100B 1 PSF (4.9 kg/m²) STC 27, Kinetics limp barrier material, unreinforced and loaded with barium sulphate. Available in black color in 54” x 20 yard (1372 mm x 18.2 m) rolls.

2.03 FABRICATION

A. General: Treat fabric wrapped panels using heat shrink process to develop fully taut facing.
B. Wrap panel edges and return facing fabric 1 - 2 inches (25.4 - 51 mm) on back of panel. Secure fabric with adhesive applied to edges and back of panel only.
PART 3 EXECUTION

3.01 MANUFACTURER’S INSTRUCTIONS

A. Compliance: Comply with manufacturer’s product data, including product technical bulletins, product catalog installation instructions and product carton instructions for installation.

3.02 EXAMINATION

A. Site Verification of Conditions: Verify that substrate conditions, which have been previously installed under other sections, are acceptable for product installation in accordance with manufacturer’s instructions.
   1. Verify that stud spacing is 16 inches (406 mm) o.c., maximum, for panels installed over open studs.
   2. Do not install panels until unsatisfactory conditions are corrected.

3.03 CLEANING

A. Follow manufacturer’s instructions for cleaning panels soiled during installation. Replace panels that cannot be cleaned to as new condition.

B. Keep site free from accumulation of waste and debris.

END OF SECTION
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