OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

1525 LINCOLN AVENUE
OGDEN, UTAH 84404

Property Number: 508-6418
Project Number: 1928
Date: 07.28.20

Architect’s Seal:

ARCHITECT

Bott Pantone Architects
620 24th Street
Ogden, Utah 84401
p. 801.394.3033
TABLE OF CONTENTS
Cover Sheet
Project Directory

BIDDING REQUIREMENTS:
Invitation to Bid
Instructions to Bidders
Sample Forms
  Bid Form
  Construction Material Asbestos Statement
  Small Project Agreement Between Owner and Contractor (US)
  Subcontractors and Major Material Suppliers List

CONDITIONS OF THE CONTRACT:
Supplementary Conditions

DIVISION 1 - GENERAL REQUIREMENTS:
01 1000  Summary
01 1200  Multiple Contract Summary
01 1400  Work Restrictions
01 3000  Administrative Requirements
01 3100  Project Management and Coordination
01 3300  Submittal Procedures
01 3500  Special Procedures
01 4000  Quality Requirements
01 4301  Quality Assurance – Qualifications
01 5000  Temporary Facilities and Controls
01 6100  Product Requirements
01 6200  Product Options
01 6400  Owner-Furnished Products
01 6600  Delivery, Storage, and Handling Requirements
01 7000  Execution Requirements
01 7400  Cleaning and Waste Management
01 7700  Closeout Procedures
01 7800  Closeout Submittals

DIVISION 2: NOT USED

DIVISION 3 - CONCRETE:
03 2000  Concrete Reinforcing
  03 2100  Reinforcing Steel
03 3000  Cast-In-Place Concrete
  03 3111  Normal Weight Structural Concrete
  03 3543  Polished Concrete Finishing
DIVISION 4 - NOT USED

DIVISION 5 - METALS:
05 0000  Metals
    05 0503  Shop-Applied Metal Coatings
    05 0523  Metal Fastenings
05 5000  Metal Fabrications
    05 5871  Metal Brackets

DIVISION 6 - WOOD AND PLASTICS:
06 2000  Finish Carpentry
    06 2001  Common Finish Carpentry Requirements
    06 2024  Door, Frame, and Finish Hardware Installation
    06 2210  Miscellaneous Wood Trim
06 4000  Architectural Woodwork
    06 4001  Common Architectural Woodwork Requirements
    06 4005  Plastic Laminate
    06 4512  Architectural Woodwork Wood Trim

DIVISION 7 - THERMAL AND MOISTURE PROTECTION:
07 2000  Thermal Protection
    07 2116  Blanket Insulation
07 9000  Joint Protection
    07 9213  Elastomeric Joint Sealants
    07 9219  Acoustical Joint Sealants

DIVISION 8 - OPENINGS:
08 0000  Openings
    08 0601  Hardware Group and Keying Schedules
08 1000  Doors and Frames
    08 1213  Hollow Metal Frames
    08 1429  Pre-Finished Flush Wood Doors / Clear
08 7000  Hardware
    08 7101  Common Finish Hardware Requirements
    08 7102  Hanging Devices
    08 7104  Operating Trim
    08 7106  Closing Devices
    08 7107  Protective Plates and Trim
    08 7108  Stops and Holders
    08 7109  Accessories

DIVISION 9 - FINISHES:
09 0000  Finishes
    09 0503  Flooring Substrate Preparation
09 2000  Plaster and Gypsum Board
    09 2216  Non-Structural Metal Framing
    09 2226  Metal Suspension Systems: Gypsum Board
09 2900  Gypsum Board
09 3000  Tiling
  09 3013  Ceramic Tiling
09 5000  Ceiling
  09 5323  Metal Acoustical Suspension Assemblies
09 6000  Flooring
  09 6513  Resilient Base and Accessories
  09 6816  Sheet Carpet / Urethane Cushion, Direct Glue
09 7000  Wall Finishes
  09 7226  Sisal Wall Coverings
09 9000  Paints and Coatings
  09 9001  Common Painting and Coating Requirements
  09 9123  Interior Painted Gypsum Board, Plaster
  09 9124  Interior Painted Metal
  09 9125  Interior Painted Wood
  09 9324  Interior Clear-Finished Hardwood
  09 9413  Interior Textured Finishing

DIVISION 10 - SPECIALTIES:
10 2000  Interior Specialties
  10 2113  Metal Toilet Compartments
  10 2813  Commercial Toilet Accessories
  10 2814  Baby Changing Station

DIVISION 11 THROUGH 20: NOT USED

DIVISION 21 - FIRE SUPPRESSION
21 1000  Water-Based Fire Suppression Systems
  21 1313  Wet-Pipe Sprinkler System

DIVISION 22 - PLUMBING:
22 0000  Plumbing
  22 0501  Common Plumbing Requirements
  22 0529  Hangers and Supports for Plumbing Piping and Equipment
  22 0719  Plumbing Piping Insulation
22 1000  Plumbing Pipes and Pumps
  22 1116  Domestic Water Piping
  22 1313  Facility Sanitary Sewers
  22 1319  Facility Sanitary Sewer Specialties
22 4000  Plumbing Fixtures
  22 4213  Commercial Water Closets and Urinals
  22 4216  Commercial Lavatories and Sinks
DIVISION 23 - HEATING, VENTILATING, AND AIR-CONDITIONING:
23 0000 Heating, Ventilating, and Air-Conditioning
  23 0501 Common HVAC Requirements
23 3000 HVAC Air Distribution
  23 3001 Common Duct Requirements
  23 3114 Low-Pressure Metal Ducts
  23 3300 Air Duct Accessories
  23 3401 Exhaust Fans

DIVISION 24 AND 25: NOT USED

DIVISION 26: ELECTRICAL
26 0000 Electrical
  26 0501 Common Electrical Requirements
  26 0519 Line-Voltage Electrical Cables
  26 0526 Grounding and Bonding for Electrical Systems
  26 0533 Raceway and Boxes for Electrical Systems
  26 0613 Electrical Equipment Mounting Height Schedule
26 2000 Low (Line) Voltage Distribution
  26 2726 Wiring Devices
26 5000 Lighting
  26 5100 Interior Lighting
  26 5200 Emergency Lighting

DIVISION 27: NOT USED

DIVISION 28: ELECTRONIC SAFETY AND SECURITY
28 3000 Detection and Alarm
  28 3101 Fire Detection and Alarm System

DIVISION 29 THROUGH 49: NOT USED

END OF TABLE OF CONTENTS
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

BIDDING REQUIREMENTS:
Invitation to Bid
Instructions to Bidders
Sample Forms
  Bid Form
  Construction Material Asbestos Statement
  (Form of Agreement) Small Project Agreement Between Owner and Contractor (US)
  Subcontractors and Major Material Suppliers List

CONDITIONS OF THE CONTRACT:
Supplementary Conditions
INVITATION TO BID (U.S.)

1. **PROJECT:**
   Ogden Bishop's Storehouse Restroom Remodel

2. **LOCATION:**
   1525 Lincoln Ave.
   Ogden, Utah 84404

3. **OWNER:**
   The Church of Jesus Christ of Latter-day Saints, a Utah corporation sole
   c/o
   Ogden Utah PM Office
   PO Box 13328
   Ogden, Utah 84412

4. **CONSULTANT:**
   Bott Pantone Architects
   620 24th Street
   Ogden, Utah 84401

5. **DESCRIPTION OF PROJECT:**
   A. Enlarge and remodel existing restrooms. Also, some other interior remodeling.
   B. Products or systems may be provided under a Value Managed Relationship (VMR) the Owner has negotiated
      with the supplier. VMR products and systems are indicated as such in the Specifications.

6. **TYPE OF BID:** Bids will be on a lump-sum basis. Segregated bids will not be accepted.

7. **TIME OF SUBSTANTIAL COMPLETION:** The time limit for substantial completion of this work will be Ninety (90)
   calendar days and will be as noted in the Agreement.

8. **BID OPENING:** Sealed bids will be received until 2:00 p.m. on August 13, 2020 at the Ogden PM Office located at
   435 N Wall Ave., Ogden, Utah. Bids will be publicly opened at that time.

9. **BIDDING DOCUMENTS:**
   A. Bidding Documents may be examined at the following plan room locations:
      2. Mountainlands Plan Room - SLC
         583 West 3560 South Ste 4
         Salt Lake City, Utah 84115
         801-288-1188
         Fax 801-288-1184
   B. Bidding Documents are available to invited Contractors and are to be returned in good condition within five
      days of bid opening.

10. **BIDDER’S QUALIFICATIONS:** Bidding by the Contractors will be by invitation only.

11. **OWNER’S RIGHT TO REJECT BIDS:** Owner reserves the right to reject any or all bids and to waive any irregularity
    therein.

END OF DOCUMENT
INSTRUCTIONS TO BIDDERS (U.S.)

1. DOCUMENTS:
   A. Bidding Documents include Bidding Requirements and proposed Contract Documents. Proposed Contract Documents consist of:
      1) Agreement Between Owner and Contractor for Small Project (U.S.)
      2) Other documents included by reference
      3) Addenda.
   B. Bidding Requirements are those documents identified as such in proposed Project Manual.
   C. Addenda are written or graphic documents issued prior to execution of the Contract which modify or interpret the Bidding Documents. They become part of the Contract Documents as noted in the Agreement Between Owner and Contractor for Small Project (U.S.) upon execution of the Agreement by Owner.

2. BIDDER'S REPRESENTATIONS:
   A. By submitting a bid proposal, bidder represents that
      1) Bidder has carefully studied and compared Bidding Documents with each other. Bidder understands the Bidding Documents and the bid is fully in accordance with the requirements of those documents,
      2) Bidder has thoroughly examined the site and building located thereon, has become familiar with local conditions which might directly or indirectly affect contract work, and has correlated its personal observations with requirements of proposed Contract Documents, and
      3) Bid is based on materials, equipment, and systems required by Bidding Documents without exception.

3. BIDDING DOCUMENTS:
   A. Copies
      1) Owner will provide the Bidding Documents as set forth in the Invitation to Bid.
      2) Partial sets of Bidding Documents will not be issued.
   B. Interpretation or Correction of Bidding Documents
      1) Bidders will request interpretation or correction of any apparent errors, discrepancies, and omissions in the Bidding Documents.
      2) Corrections or changes to Bidding Documents will be made by written Addenda.
   C. Substitutions and Equal Products
      1) Equal products may be approved upon compliance with Contract Document requirements.
      2) Base bid only on materials, equipment, systems, suppliers or performance qualities specified in the Bidding documents.
      3) Where a specified product is identified as a "quality standard", products of other manufacturers that meet the performance, properties, and characteristics of the specified "quality standard" may be used without specific approval as a substitute.
   D. Addenda. Addenda will be sent to bidders and to locations where Bidding Documents are on file no later than one week prior to bid opening or by fax no later than 48 hours prior to bid opening.

4. BIDDING PROCEDURES:
   A. Form and Style of Bids
      1) Use Owner’s Bid Form.
      2) Bid will be complete and executed by authorized representative of Bidder.
      3) Do not delete from or add to the information requested on bid form.
   B. Submission of Bids
      1) Submit bid in sealed opaque envelope containing only bid form.
      2) It is bidder’s sole responsibility to see that its bid is received at or before the specified time. Bids received after specified bid opening time may be returned to bidders unopened.
3) No oral, facsimile transmitted, telegraphic, or telephonic bids, modifications, or cancellations will be considered.

C. Modification or Withdrawal of Bid
   1) Bidder guarantees there will be no revisions or withdrawal of bid amount for 45 days after bid opening.
   2) Prior to bid opening, bidders may withdraw bid by written request or by reclaiming bid envelope.
   3) Prior to bid opening, bidder may mark and sign on the sealed envelope that bidder acknowledges any or all Addenda.

5. CONSIDERATION OF BIDS:
   A. Opening Of Bids - See Invitation to Bid.
   B. Acceptance Of Bid
      1) No bidder will consider itself under contract after opening and reading of bids until Owner accepts Contractor’s Bid Proposal by executing same.
      2) Bidder’s past performance, organization, subcontractor selection, equipment, and ability to perform and complete its contract in manner and within time specified, together with amount of bid, will be elements considered in award of contract.

6. FORM OF AGREEMENT BETWEEN OWNER AND CONTRACTOR:
   A. Agreement form will be “Agreement Between Owner and Contractor for Small Project (U.S.)” provided by Owner.

7. MISCELLANEOUS:
   A. Pre-Bid Conference. A pre-bid conference may be held at a time and place to be announced.
BID FORM
FOR GENERAL CONTRACT WORK (U.S.)

PROJECT IDENTIFICATION:
Ogden Bishop's Storehouse Restroom Remodel, 1525 Lincoln Ave., Ogden, Utah 84404

OWNER:
The Church of Jesus Christ of Latter-day Saints, a Utah corporation sole ("Owner")
Ogden Utah PM Office, PO Box 13328, Ogden, Utah 84412

CONSULTANT:
Bott Pantone Architects, 620 24th Street, Ogden, Utah 84401

BID

1. In submitting this Bid, Bidder represents that:
   a. If this Bid is accepted, Bidder will enter into an agreement with Owner to perform and furnish the Work described in
      the Bidding Documents for the Bid Price and within the Time of Substantial Completion indicated in this Bid and in
      accordance with the other terms and conditions of the Contract Documents.
   b. Bidder has carefully examined the Bidding Documents consisting of the Project Manual containing the Bidding
      Requirements, the Conditions of the Contract, and the Specifications, entitled Ogden Bishop's Storehouse Restroom
      Remodel, the Drawings entitled Ogden Bishop's Storehouse Restroom Remodel and dated 07.28.20, and including
      sheets numbered G101 through E101, and addenda numbers _______________.
   c. Bidder has examined the site of the work, existing conditions, and all other conditions affecting the work on the
      above-named Project.
   d. Bidder has carefully correlated the information known to Bidder and information and observations obtained from
      visits to the site with the Bidding Documents.
   e. Bidder is familiar with federal, State, and local laws and regulations applicable to Project.
   f. Bidder guarantees there will be no revisions or withdrawal of bid amount for forty-five (45) days after the bid
      opening.

2. Bidder hereby proposes to furnish all materials, labor, equipment, tools, transportations, services, licenses, fees,
   permits, etc., required by said documents to complete the Work described by the Contract Documents for the lump-
   sum of: Dollars ($ ________________).

3. Bidder agrees to achieve substantial completion of the Work within the number of days indicated in the Invitation to
   Bid.

RESPECTFULLY SUBMITTED:

____________________________
Signature

____________________________
Printed name

____________________________
Title

____________________________
Company name

____________________________
Business Address

____________________________
Date

____________________________
City, State, and Zip Code

____________________________
License No.

____________________________
Telephone

____________________________
Fax

____________________________
Contact Email Address
CONSTRUCTION MATERIAL ASBESTOS STATEMENT (U.S.)

PROJECTS FOR:
THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS,
a Utah corporation sole

Building Name: Ogden Bishop's Storehouse
Building Plan Type:
Building Address: 1525 Lincoln Ave., Ogden, Utah 84404
Building Owner: The Church of Jesus Christ of Latter-day Saints, a Utah corporation sole.
Project Number: 508-6418
Completion Date:

As PROJECT CONSULTANT and principal in charge; based on my best knowledge, information, inspection, and belief; I certify that on the above referenced Project, no asbestos-containing building materials were specified in the construction documents or given approval in shop drawings or submittals.

Project Consultant and Principal in Charge (signature) Date

Bott Pantone Architects
Company Name

As GENERAL CONTRACTOR in charge of construction; based on my best knowledge, information, inspection, and belief; I affirm that on the above-referenced Project, no asbestos-containing building materials were used in the construction.

General Contractor (signature) Date

Company Name
SMALL PROJECT AGREEMENT
BETWEEN OWNER AND CONTRACTOR
Fixed Sum (U.S.)

The Church of Jesus Christ of Latter-day Saints, a Utah corporation sole (“Owner”) and _____ (“Contractor”) enter into this Small Project Agreement Between Owner and Contractor (U.S.) (“Agreement”) and agree as follows:

1. **Property/Project.**
   - Property/Project Number: _____
   - Property Address (“Project Site”): _____
   - Project Type: _____
   - Project Name (“Project”): _____
   - Stake Name: _____

2. **Scope of Work.** Contractor will furnish all labor, materials, tools, and equipment necessary to complete the Work in accordance with the Contract Documents. The Work is all labor, materials, tools, equipment, construction, and services required by the Contract Documents (the “Work”).

3. **Contract Documents.** Contract Documents consist of:
   a. This Agreement;
   b. Supplementary Conditions for Small Project Agreement Between Owner and Contractor (U.S.);
   c. The Specifications (Division 01 and Divisions _____);
   d. Drawings entitled and dated _____;
   e. Addendum No. with date(s) _____;
   g. All written Field Changes, written Construction Change Directives and written Change Orders when prepared and signed by Owner and Contractor.

4. **Compensation.** Owner will pay Contractor for performance of Contractor’s obligations under the Contract Documents the sum of _____ Dollars ($_____ ) (the “Contract Sum”). This Contract Sum includes all labor, materials, equipment, tools, costs, expenses, work and services of Contractor and its subcontractors necessary to perform the Work in accordance with the terms of this Agreement, including without limitation travel, communications, and copying costs.

5. **Payment.**
   a. If the Contract Sum is over $100,000 or if otherwise requested by Owner, Contractor will submit to Owner a schedule of values which allocates the Contractor’s Bid Proposal Amount to various portions of the Work. This schedule, when accepted by Owner will be used as a basis for reviewing Contractor’s payment requests.
   b. Not more than once each month, Contractor will submit a payment request to Owner. Owner will pay Contractor for work completed within thirty (30) days after Owner receives:
      1) Contractor’s payment request for work to date;
      2) a certification by Contractor that Contractor has paid for all labor, materials, and equipment relating to the Work covered by prior payment requests and that Contractor will pay for all labor, materials, and equipment relating to the Work covered by the current payment request; and
      3) releases of all mechanics’ liens and claims of subcontractors, laborers, or material suppliers who supplied labor and/or materials for the Work covered by the payment request.
      4) updated Construction Schedule.
   c. Owner may modify or reject the payment request if, in Owner’s opinion, the Work for which payment is requested is not acceptable or is less complete than represented on the payment request.
   d. Contractor will timely pay subcontractors their portion of fees and expenses that Owner has paid to Contractor.
6. **Extras and Change Orders.** Owner may order changes in the Work by altering, adding to, or deducting from the Work. In the event of such a change, the Contract Sum and/or the time of completion will be adjusted to reflect the change by means of a written Change Order signed by Contractor and Owner. Contractor will not commence work on any change until either: (a) Contractor and Owner have executed a Change Order; or (b) Owner has issued a written order for the change acknowledging that there is a dispute regarding the compensation adjustment relating to the change. If Contractor proceeds with a change in the Work without complying with the preceding sentence, Contractor agrees that it will not be entitled to any additional compensation for such change.

7. **Warranty and Correction of Work.** For all Work, services, labor, materials, products, and equipment provided under the Contract Documents, Contractor provides and extends to Owner all statutory, common law, and standard industry warranties as well as those warranties set forth in Owner's Contract Documents. Unless a longer period is specified by Owner's Contract Documents or otherwise, Contractor, at a minimum and in addition to all other warranties, warrants all Work under the Contract Documents for at least one year. Specifically, and without limitation, Contractor will promptly correct at its own expense:
   a. any portion of the Work which
      1) fails to conform to the requirements of the Contract Documents, or
      2) is rejected by the Owner as defective or because it is damaged or rendered unsuitable during installation or resulting from failure to exercise proper protection.
   b. any defects due to faulty materials, equipment, or workmanship which appear within a period of one year from the date of completion of the Work or within such longer period of time as may be prescribed by law or the terms of any applicable special warranty required by the Contract Documents.

8. **Time of Completion.** Contractor will complete the Work and have it ready for Owner’s inspection within _____ (_____) calendar days from Notice to Proceed issued by Owner. Time is of the essence. If Contractor is delayed at any time in the progress of the Work by any act or neglect of Owner, or by changes in the Work, or by strikes, lockouts, unusual delay in transportation, unavoidable casualties, or acts of nature beyond Contractor’s control, then the time for completion will be extended by the time that completion of the Work is delayed. However, Contractor expressly waives any damages for any such delays.

9. **Owner Provided Items.** Owner may provide furnishings, equipment, and/or other items for the Project. Contractor will install items furnished by Owner and/or receive, store, and protect such items on site until the date Owner accepts the Project.

10. **Product Requirements.** Contractor will provide products that comply with Contract Documents, are undamaged, and, unless otherwise indicated, are new and unused at time of installation. Contractor will provide products complete with accessories, trim, finish, safety guards, and other devices and details needed for complete installation and for intended use and effect.

11. **Permits, Surveys, and Taxes.** Contractor will obtain and pay for all permits and licenses, and also pay any applicable taxes. Contractor will also obtain and pay for any surveys it needs to perform the Work.

12. **Independent Contractor Relationship.** Contractor is not an agent or employee of Owner but is an independent contractor.

13. **Comply with Laws.** Contractor will comply, and ensure that all subcontractors comply, with all applicable laws, ordinances, rules, regulations, covenants, and restrictions.

14. **Indemnity and Hold Harmless.**
   a. Contractor will indemnify and hold harmless Owner and Owner's representatives, employees, agents, architects, and consultants from and against any and all claims, liens, damages, liability, demands, costs, judgments, awards, settlements, causes of action, losses and expenses (collectively “Claims” or “Claim”), including but not limited to attorney fees, consultant fees, expert fees, copy costs, and other expenses, arising out of or resulting from performance of or failure to perform the Work, attributable to bodily injury, sickness, disease, or death, or to injury to or destruction of real or personal property, including loss of use resulting therefrom, except to the extent that such liability arises out of the negligence of Owner, its
representatives, agents, and employees. This indemnity includes, without limitation, indemnification of Owner from all losses or injury to Owner’s property, except to the extent that such loss or injury arises out of the negligence of Owner, its representatives, agents, and employees. This indemnity applies, without limitation, to include Claims occurring both during performance of the Work and/or subsequent to completion of the Work. In the event that any Claim is caused in part by a party indemnified hereunder, that party will bear the cost of such Claim to the extent it was the cause thereof. In the event that a claimant asserts a Claim for recovery against any party indemnified hereunder, the party indemnified hereunder may tender the defense of such Claim to Contractor. If Contractor rejects such tender of defense and it is later determined that the negligence of the party indemnified hereunder did not cause all of the Claim, Contractor will reimburse the party indemnified hereunder for all costs and expenses incurred by that party in defending against the Claim. Contractor will not be liable hereunder to indemnify any party for damages resulting from the sole negligence of that party.

b. In addition to the foregoing, Contractor will be liable to defend Owner in any lawsuit filed by any Subcontractor relating to the Project. Where liens have been filed against Owner’s property, Contractor (and/or its bonding company which has issued bonds for the Project) will obtain lien releases and record them in the appropriate county and/or local jurisdiction and provide Owner with a title free and clear from any liens of Subcontractors. In the event that Contractor and/or its bonding company are unable to obtain a lien release, Owner in its absolute discretion may require Contractor to provide a bond around the lien or a bond to discharge the lien, at Contractor’s sole expense.

c. In addition to the foregoing, Contractor will indemnify and hold Owner harmless from any claim of any other contractor resulting from the performance, nonperformance or delay in performance of the Work by Contractor.

d. The indemnification obligation herein will not be limited by a limitation on the amount or type of damages, compensation or benefits payable by or for Contractor or a Subcontractor under workers compensation acts, disability benefit acts, or other employee benefit acts.

15. Work Restrictions. Contractor will ensure that Contractor, its agents, employees, and subcontractors:

a. Do not use or consume alcohol or cannabis, or illegally use drugs, on the Project Site or enter on or perform any Work on the Project Site while under their influence.

b. Do not smoke or vape anything on the Project Site. Do not use tobacco in any form on the Project Site.

c. Do not perform Work on the Project Site on Sundays except for emergency work.

d. Refrain from using profanity or being discourteous or uncivil to others on the Project Site or while performing Work under this Agreement.

e. Do not view or allow pornographic or other indecent materials on the Project Site.

f. Do not play obnoxious and/or loud music on the Project Site. Do not play any music within existing facilities.

g. Refrain from wearing immodest, offensive, or obnoxious clothing, while on the Project Site.

h. Do not bring weapons on the Project Site.

16. Safety Hazards. Contractor will ensure that no work or services will be performed that may pose an undue safety hazard to Contractor, Contractor’s employees, or any other person.

17. Contractor’s Insurance. Prior to performing any work, Contractor will obtain and maintain during the term of this Agreement the following insurance:

a. Workers Compensation Insurance or evidence of exemption.

b. Employers Liability Insurance with minimum limits of the greater of $500,000 E.L. each accident, $500,000 E.L. disease-each employee, $500,000 E.L. disease-policy limit or as required by the law of the state in which the Project is located.

c. Commercial General Liability Insurance – ISO Form CG 00 01 (12/07) or equivalent Occurrence policy which will provide primary coverage to the additional insureds (the Owner and the Architect) in the event of any Occurrence, Claim, or Suit with:

   1) Limits of the greater of: Contractor’s actual coverage amounts or the following:

      a) $2,000,000 General Aggregate;

      b) $2,000,000 Products - Comp/Ops Aggregate;

      c) $1,000,000 Personal and Advertising Liability;

      d) $1,000,000 Each Occurrence; and
e) $50,000 Fire Damage to Rented Premises (Each Occurrence)

2) Endorsements attached to the General Liability policy including the following or their equivalent:
   a) ISO Form CG-25-03 (05/09), Amendment of Limits of Insurance (Designated Project or Premises) describing the Agreement and specifying limits as shown above.
   b) ISO Form CG 20 10 (07/04), Additional Insured – Owners, Lessees, Or Contractors (Form B), naming Owner and Architect as additional insureds.

d. Automobile Liability Insurance, with:
   1) Combined Single Limit each accident in the amount of no less than $500,000; and
   2) Coverage applying to "Any Auto" or its equivalent.

Contractor will provide evidence of these insurance coverages to Owner by providing an ACORD 25 (2010/05) Form or its equivalent: (1) listing Owner as the Certificate Holder and Additional Insured on the general liability and any excess liability policies, (2) listing the insurance companies providing coverage (all companies listed must be rated in A.M. Best Company Key Rating Guide-Property-Casualty and each company must have a rating of B+ Class VII or higher), (3) attaching the endorsements set forth above for the Certificate of Liability Insurance, and (4) bearing the name, address and telephone number of the producer and signed by an authorized representative of the producer. (The signature may be original, stamped, or electronic.) Notwithstanding the foregoing, Owner may, in writing and at its sole discretion, modify these insurance requirements.

18. **Resolution of Disputes.** In the event there is any dispute arising under the Contract Documents which cannot be resolved by agreement between the parties, either party may submit the dispute with all documentation upon which it relies to Director of Architecture, Engineering, and Construction, 50 East North Temple, Salt Lake City, Utah 84150, who will convene a dispute resolution conference within thirty (30) days. The dispute resolution conference will constitute settlement negotiations and any settlement proposal made pursuant to the conference will not be admissible as evidence of liability. In the event that the parties do not resolve their dispute pursuant to the dispute resolution conference, either party may commence legal action to resolve the dispute. Any such action must be commenced within six (6) months from the first day of the dispute resolution conference or be time barred. Submission of the dispute to the Director as outlined above is a condition precedent to the right to commence legal action to resolve any dispute. In the event that either party commences legal action to adjudicate any dispute without first submitting the dispute to the Director, the other party will be entitled to obtain an order dismissing the litigation without prejudice and awarding such other party any costs and attorney fees incurred by that party in obtaining the dismissal, including without limitation copy costs, and expert and consultant fees and expenses. Pending final resolution of a dispute hereunder, Contractor will proceed diligently with the performance of its obligations pursuant to this Agreement.

19. **Termination by Contractor.** In the event Owner materially breaches any term of the Contract Documents, Contractor will promptly give Written Notice of the breach to Owner. If Owner fails to cure the breach within ten (10) days of the Written Notice, Contractor may terminate this Agreement by giving Written Notice to Owner and recover from Owner the percentage of the Contract Sum represented by the Work completed on the Project site as of the date of termination together with any out of pocket loss Contractor has sustained with respect to materials and equipment as a result of the termination prior to completion of the Work, less any offsets. Contractor will not be entitled to unearned profits or any other compensation or damages as a result of the termination and hereby waives any claim therefor. Contractor will provide to Owner all warranty, as built, inspection, and other close out documents as well as materials that Contractor has in its possession or control at the time of termination. Without limitation, Contractor's indemnities and obligations as well as all warranties relative to Work provided through the date of termination survive a termination hereunder.

20. **Termination by Owner for Cause.** Should Contractor fail to timely provide Owner with the certificates of insurance, make a general assignment for the benefit of its creditors, fail to apply enough properly skilled workmen or specified materials to properly prosecute the Work in accordance with Contractor's schedule, or otherwise materially breach any provision of the Contract Documents, then Owner may, without any prejudice to any other right or remedy, give Contractor Written Notice thereof. If Contractor fails to cure its default within ten (10) days, Owner may terminate this Agreement by giving Written Notice to Contractor. In such case, Owner may, in Owner's sole discretion, take legal assignment of subcontracts and other contractual
rights of Contractor and/or take possession of the premises and all materials, tools, equipment, and appliances thereon, and finish the Work by whatever method Owner deems expedient. Contractor will not be entitled to receive any further payment until the Work is finished. If the unpaid balance of the Contract Sum exceeds the expense of finishing the Work, including compensation for additional administrative, architectural, consultant, and legal services (including without limitation attorney fees, expert fees, copy costs, and other expenses), such excess will be paid to Contractor, less any offsets. If such expense exceeds the unpaid balance, Contractor will pay the difference to Owner. Contractor will provide to Owner all warranty, as built, inspection, and other close out documents as well as materials that Contractor has in its possession or control at the time of termination. Without limitation, Contractor’s indemnities and obligations as well as all warranties relative to Work provided through the date of termination survive a termination hereunder.

21. **Termination by Owner for Convenience.** Notwithstanding any other provision contained in the Contract Documents, Owner may, without cause and in its absolute discretion, terminate this Agreement at any time. In the event of such termination, Contractor will be entitled to recover from Owner the percentage of the Contract Sum equal to the percentage of the Work which Owner and/or its architect determines has been completed on the Project site as of the date of termination together with any out of pocket loss Contractor has sustained with respect to materials and equipment as a result of the termination prior to completion of the Work, less any offsets. Contractor will not be entitled to unearned profits or any other compensation as a result of the termination and hereby waives any claim therefor. Contractor will provide to Owner all warranty, as built, inspection, and other close out documents as well as materials that Contractor has in its possession or control at the time of termination. Owner may, in Owner’s sole discretion, make legal assignment of subcontracts and other contractual rights of Contractor. Without limitation Contractor’s indemnities and obligations as well as all warranties relative to Work provided through the date of termination survive a termination hereunder.

22. **Enforcement.** In the event either party commences legal action to enforce or rescind any term of this Agreement, the prevailing party will be entitled to recover its attorney fees, costs and legal expenses, including without limitation all copy costs and expert and consultant fees and expenses, incurred in that action and on all appeals, from the other party.

23. **Ownership of Materials, Products, and Intellectual Property Rights.** Owner will retain ownership and intellectual property rights in all plans, designs, drawings, documents, concepts, and materials provided by or on behalf of Owner to Contractor and to all work products of Contractor and its subcontractors for products, services, and Work provided under this Agreement, such products, services, and Work of Contractor and its subcontractors constituting works made for hire. Neither Contractor nor its subcontractors will reuse any portion of such items provided by Owner or work products developed by Contractor or its subcontractors for Owner pursuant to this Agreement or disclose any such items to any third party without the prior written consent of Owner. Owner may withhold its consent in its absolute discretion. Contractor shall obtain the written agreement of each of its subcontractors to the terms of this section prior to permitting the subcontractor to perform any services contemplated by this Agreement.

24. **Comply with Intellectual Property Rights of Others.** Contractor represents and warrants that no Work or services (with its means, methods, goods, and services attendant thereto), provided to Owner will infringe or violate any right of any third party and that Owner may use and exploit such Work, means, methods, goods, and services without liability or obligation to any person or entity (specifically and without limitation, such Work, means, methods, goods, and services will not violate rights under any patent, copyright, trademark, or other intellectual property right or application for the same).

25. **Ownership and Use of Renderings and Photographs.** Renderings, photographs, and/or other images of or representing the services, Work, or any improvement on or relative to the Project Site, whether created before, during, or at completion of construction (and whether created by Owner, Contractor, or Contractor’s subcontractors), are the property of the Owner. Contractor hereby transfers and assigns to Owner all ownership and intellectual property rights that Contractor and/or its subcontractors may have in and to all such renderings, photographs, and other images. The Owner reserves all rights including copyrights and other intellectual property rights to such renderings, photographs, and other images. No such renderings, photographs, or other images shall be used or distributed without written consent of the Owner.
26. **Public Statements.** Contractor will not make any statements or provide any information to the media about the Project or Work without the prior written consent of Owner. If Contractor receives any requests for information from media, Contractor will refer such requests to Owner.

27. **Confidentiality.** Contractor shall ensure that Contractor and its subcontractors, and the employees, agents and representatives of Contractor and its subcontractors, maintain in strict confidence, and shall use and disclose only as authorized by Owner all Confidential Information of Owner that Contractor receives in connection with the performance of this Agreement. Notwithstanding the foregoing, Contractor may use and disclose any information to the extent required by an order of any court or governmental authority, but only after it has notified Owner and Owner has had an opportunity to obtain reasonable protection for such information in connection with such disclosure. For purposes of this Agreement, “Confidential Information” means:
   a. The name or address of any affiliate, customer or contractor of Owner or any information concerning the transactions of any such person with Owner;
   b. Any contracts, agreements, business plans, budgets or other financial information, renderings, photographs, and materials provided by Owner, relating to the Work or any improvement on the Project Site to the extent such has not been made available to the public by the Owner;
   c. Any other information that is marked or noted as confidential at the time of its disclosure.

28. **No Commercial Use of Transaction or Relationship.** Without the prior written consent of Owner, which Owner may grant or withhold in its sole discretion, neither Contractor nor Contractor’s affiliates, officers, directors, agents, representatives, shareholders, members, Subcontractors, or employees shall make any private commercial use of their relationship to Owner or the Project, including, without limitation:
   a. By referring to the Owner or Project verbally or in any sales, marketing or other literature, letters, client lists, press releases, brochures, or other written materials except as may be necessary for Contractor to perform Contractor’s obligations under the terms of this Agreement;
   b. By using or allowing the use of any photographs of the Work or Project or any part thereof, or of any service marks, trademarks or trade names or other intellectual property now or which may hereafter be associated with, owned by or licensed by Owner, in connection with any work, service or product; or
   c. By contracting with or receiving money or anything of value from any person or commercial entity to facilitate such person or entity obtaining any type of commercial identification, advertising or visibility in connection with the Owner or Project.

   Notwithstanding the foregoing, Contractor may include a reference to Owner or the Project in a professional résumé or other similar listing of Contractor’s references without seeking Owner’s written consent in each instance, provided that such reference to Owner or the Project is included with at least several other similar references to projects of different owners and is given no more prominence than such other references.

29. **Entire Agreement.** This Agreement contains the entire and integrated agreement between the parties hereto and supersedes all prior negotiations, representations, or agreements, either written or oral, relating to the Project. This Agreement may be amended only by a writing signed by both parties. This Agreement will not be construed to create a contractual relationship of any kind between any persons or entities other than Owner and Contractor.

30. **Assignment.** Contractor will not assign any right or obligation hereunder without the prior written consent of the Owner, which consent may be granted or withheld in Owner’s absolute discretion.

31. **Governing Law.** The parties acknowledge that the Contract Documents have substantial connections to the State of Utah. The Contract Documents will be deemed to have been made, executed, and delivered in Salt Lake City, Utah. To the maximum extent permitted by law, (i) the Contract Documents and all matters related to their creation and performance will be governed by and enforced in accordance with the laws of the State of Utah, excluding conflicts of law rules, and (ii) all disputes arising from or related to the Contract Documents will be decided only in a state or federal court located in Salt Lake City, Utah and not in any other court or state. Toward that end, the parties hereby consent to the jurisdiction of the state and federal courts located in Salt Lake City, Utah and waive any other venue to which they might be entitled by virtue of domicile, habitual residence, place of business, or otherwise.
32. **Effective Date.** The effective date of this Agreement is the date indicated by Owner's signature.

**OWNER:**
The Church of Jesus Christ of Latter-day Saints, a Utah corporation sole

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# SUBCONTRACTORS AND MAJOR MATERIALS SUPPLIERS LIST

Project Name: Ogden Bishop's Storehouse Restroom Remodel  
Date: ____________________________

Stake: Utah North Area Welfare  
Project No: ____________________________

General Contractor: ____________________________

General Contractor is to provide the names of the following subcontractors and suppliers to the Owner's Project Manager immediately following the bid opening:

**VMR SUBCONTRACTORS**

Doors, Frames & Hardware  
______________________________

**SUBCONTRACTORS AND SUPPLIERS**

Demolition  
______________________________

Building Concrete  
______________________________

Insulation  
______________________________

Millwork  
______________________________

Drywall  
______________________________

Ceramic Tile  
______________________________

Painting  
______________________________

Fire Sprinklers  
______________________________

Plumbing  
______________________________

HVAC  
______________________________

Electrical  
______________________________
SUPPLEMENTARY CONDITIONS
FOR SMALL PROJECT AGREEMENT BETWEEN OWNER AND CONTRACTOR (U.S.)

ITEM 1 - GENERAL
1. Conditions of the Small Project Agreement Between Owner and Contractor (U.S.) apply to each Division of the Specifications.
2. Provisions contained in Division 01 apply to all Divisions of the Specifications.

ITEM 2 - LIQUIDATED DAMAGES PAYABLE TO OWNER

Delay in Completion of the Work. For each day after the expiration of the designated Time of Completion that Contractor has not completed the Work, Contractor will pay Owner the amount of One Hundred Fifty dollars ($150) per day as liquidated damages for Owner’s loss of use and the added administrative expense to Owner to administer the Project during the period of delay. In addition, Contractor will reimburse Owner for any additional Architect’s fees, attorneys’ fees, expert fees, consultant fees, copy costs, and other expenses incurred by Owner as a result of the delay. Owner may deduct any liquidated damages or reimbursable expenses from any money due or to become due to Contractor. If the amount of liquidated damages and reimbursable expenses exceeds any amounts due to Contractor, Contractor will pay the difference to Owner within ten (10) days after receipt of a written request from Owner for payment.

ITEM 3 - STATE SPECIFIC SUPPLEMENTARY CONDITIONS

Utah

UTAH STATE SALES TAX:

Add the following to the Small Project Agreement Between Owner and Contractor (U.S.):

1. Contractors should be exempt on purchases of material installed or converted into real property to be used by the Owner. The Contractor will furnish each vendor with a completed Exemption Certificate Form TC-721. The certificate will be prepared by the Contractor for each vendor in order to obtain the exemption.
2. The Owner’s tax exempt number is 11871701-002-STC.

UTAH NOTICE OF INTENT TO OBTAIN FINAL COMPLETION:

Add the following to the Small Project Agreement Between Owner and Contractor (U.S.):

A. Contractor shall file with the State Construction Registry, on its own behalf and/or on behalf of Owner, a notice of intent to obtain final completion at least 45 days before the day on which the Owner or Contractor files or could file a notice of completion under Utah Code Ann. Section 38-1a-506 if:
   1. The completion of performance time under the original contract for construction work is greater than 120 days;
   2. The total original construction contract price exceeds $500,000; and
   3. The original contractor or owner has not obtained a payment bond in accordance with Utah Code Ann. Section 14-2-1.

UTAH NOTICE OF COMPLETION:

Add the following to the Small Project Agreement Between Owner and Contractor (U.S.):

A. Within five (5) calendar days of final completion of the Project and in compliance with Section 38-1a-507 Utah Code Annotated, Contractor shall file with the State Construction Registry, and copy to Owner, a notice of completion which shall include, without limitation, the following:
   1. The name, address, telephone number, and email address of the person filing the notice of completion;
   2. The name of the county in which the Project and/or Project site is located;
3. The date on which final completion is alleged to have occurred;
4. The method used to determine final completion; and
5. One of the following:
   a. The tax parcel identification number of each parcel included in the Project and/or Project site;
   b. The entry number of a preliminary notice on the same project that includes the tax parcel identification number of each parcel included in the Project and/or Project site; or
   c. The entry number of the building permit issued for the Project.

B. Notwithstanding any other provision of the Contract Documents to the contrary, Contractor and Owner agree that any breach or failure to comply with this Section by the Contractor will constitute a breach of contract and the Contractor will be liable for any direct, indirect, or consequential damages to the Owner flowing from this breach.

UTAH STATE PROGRESS PAYMENTS AND FINAL PAYMENT:

Replace paragraph 5 of the Small Project Agreement Between Owner and Contractor (U.S.) with the following:

5. Payment
   a. If the Contractor’s Bid Proposal Amount is over $100,000, Contractor will submit to Owner a schedule of values which allocates the Contractor’s Bid Proposal Amount to various portions of the Work. This schedule, when accepted by Owner, will be used as a basis for reviewing Contractor’s payment requests.
   b. Progress Payments: Not more than once each month, Contractor will submit a payment request to Owner. Owner will pay Contractor progress payments for work completed within fifteen (15) days after Owner receives:
      1. Contractor’s progress payment request for work to date;
      2. A certification by Contractor that Contractor has paid for all labor, materials, and equipment relating to the Work covered by prior payment requests and that Contractor will pay for all labor, materials, and equipment relating to the Work covered by the current payment request; and
      3. Conditional Waiver and Release Upon Progress Payment documents submitted by Contractor (in content complying with Utah Code § 38-1a-802) executed by each of the subcontractors performing work and/or providing materials covered by the Contractor’s progress payment request.
   c. Final Payment: Owner will make full and final payment of the Contract Sum due within thirty (30) days of the completion of all of the following requirements:
      1. Contractor has submitted its final payment request;
      2. Contractor has submitted a certification that Contractor has paid for all labor, materials, and equipment relating to the Work covered by prior payment requests and that Contractor will pay for all labor, materials, and equipment relating to the Work covered by the final payment request; and
      3. Contractor has submitted Waiver and Release Upon Final Payment documents (in content complying with Utah Code § 38-1a-802) executed by each of the subcontractors performing work and/or providing materials covered by the Contractor’s final payment request.

Acceptance of final payment by Contractor or any Subcontractor will constitute a waiver of claims by the payee except for those claims previously made to Owner in writing and identified by Contractor in its affidavit as still pending.

If the aggregate of previous payments made by Owner exceeds the amount due Contractor, Contractor will reimburse the difference to Owner.

   d. Owner may modify or reject any payment request if, in Owner’s opinion, the Work for which payment is requested is not acceptable or is less complete than represented on the payment request.
   e. Upon receipt of any payment from Owner, Contractor will pay to each Subcontractor the amount paid to Contractor on account of such Subcontractor’s portion of the Work.
   f. Contractor will maintain a copy of each payment request at the Project site for review by the Subcontractors.
   g. No payment made, either in whole or in part, by Owner will be construed to be an acceptance of defective or improper materials or workmanship.

END OF DOCUMENT
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 1 - GENERAL REQUIREMENTS:
01 1000 Summary
01 1200 Multiple Contract Summary
01 1400 Work Restrictions
01 3000 Administrative Requirements
01 3100 Project Management and Coordination
01 3300 Submittal Procedures
01 3500 Special Procedures
01 4000 Quality Requirements
01 4301 Quality Assurance – Qualifications
01 5000 Temporary Facilities and Controls
01 6100 Product Requirements
01 6200 Product Options
01 6400 Owner-Furnished Products
01 6600 Delivery, Storage, and Handling Requirements
01 7000 Execution Requirements
01 7400 Cleaning and Waste Management
01 7700 Closeout Procedures
01 7800 Closeout Submittals
DIVISION 01

SECTION 01 0000

GENERAL REQUIREMENTS: R&I PROJECT

SECTION 01 1000  SUMMARY

A. Work Covered By Contract Documents:
   1. Provisions contained in Division 01 apply to all other sections and divisions of Specifications. All instructions contained in Specifications are directed to Contractor. Unless specifically provided otherwise, all obligations set forth in Specifications are obligations of Contractor.
   2. Comply with applicable laws and regulations.

B. Work By Owner:
   1. Owner will furnish and install some portions of the Work with its own forces. Complete the Work necessary to accommodate the Work to be performed by Owner before scheduled date for performance of such Work.
   2. Owner may provide furnishings and/or equipment for Project. Contractor will receive, store, and protect such items on site until the date Owner accepts Project.

SECTION 01 1200  MULTIPLE CONTRACT SUMMARY

A. Separate Contracts:
   1. Contracts may be issued by Owner for performance of certain construction operations at Project site.
   2. Contractor will afford other contractors reasonable opportunity to place and store their materials and equipment on site and to perform their work and will properly connect and coordinate its work with theirs where applicable:

SECTION 01 1400  WORK RESTRICTIONS

A. Project Conditions:
   1. During construction period, Contractor will have use of premises for construction operations. Contractor will ensure that Contractor, its employees, subcontractors, and employees comply with following requirements:
      a. Confine operations to areas within Contract limits shown on Drawings. Do not disturb portions of site beyond Contract limits.
      b. Do not allow alcoholic beverages, illegal drugs, or persons under their influence on Project Site.
      c. Do not allow use of tobacco in any form on Project Site.
      d. Do not allow pornographic or other indecent materials on site.
      e. Do not allow work on Project Site on Sundays except for emergency work.
      f. Refrain from using profanity or being discourteous or uncivil to others on Project Site or while performing The Work.
      g. Wear shirts with sleeves, wear shoes, and refrain from wearing immodest, offensive, or obnoxious clothing, while on Project Site.
      h. Do not allow playing of obnoxious and loud music on Project Site. Do not allow playing of any music within existing facilities.
      i. Do not build fires on Project Site.
      j. Do not allow weapons on Project Site, except those carried by law enforcement officers and/or other uniformed security personnel who have been retained by Owner or Contractor to provide security services.
   2. Existing Facilities:
      a. Owner will occupy existing building, therefore, reasonably accommodate use of existing facilities by Owner.

SECTION 01 3000  ADMINISTRATIVE REQUIREMENTS

A. Administrative Requirements:
   1. Coordination:
      a. Coordinate construction activities to ensure efficient and orderly installation of each part of the Work.
      b. Coordinate construction operations that are dependent upon each other for proper installation, connection, and operation.
      c. Coordinate construction activities to ensure that operations are carried out with consideration given to conservation of energy, water, and materials.
SECTION 01 3100  PROJECT MANAGEMENT AND COORDINATION

A. Multiple Contract Coordination:
   1. Contractor shall be responsible for coordination of Temporary Facilities and Controls, Construction Waste Management and Disposal services, and Final Cleaning for entire Project unless directed otherwise by Owner’s Representative for those who perform work on Project from Notice to Proceed to date of Substantial Completion.

B. Project Meetings And Conferences:
   1. Attend preconstruction conference and organizational meeting scheduled by Architect or Owner Representative at Project site or other convenient location.
   2. Be prepared to discuss items of significance that could affect progress, including such topics as:
      a. Construction schedule, equipment deliveries, general inspection of tests, preparation of record documents and O&M manuals, project cleanup, security, shop drawings, samples, use of premises, work restrictions, and working hours.
   2. Pre-Installation Conferences:

SECTION 01 3300  SUBMITTAL PROCEDURES

A. Submittal Procedure:
   1. Coordination: Coordination preparation and processing of submittals with performance of construction activities. Transmit each submittal sufficiently before performance of related construction activities to avoid delay.
   2. Process Time: Allow sufficient review time so installation will not be delayed by time required to process submittals.
   3. Identification: Place permanent label or title block on each submittal for identification. Include name of entity that prepared each submittal on label or title block.
   4. Transmittal: Package each submittal appropriately for transmittal and handling.

B. Action Submittals:
   1. Product Data: Submit product data, as required by individual Sections of Specifications.
   2. Shop Drawings: Submit shop drawings for review and designate (stamp) approval of shop drawings.
   3. Samples: Samples used for comparison with actual component to be installed. Samples when accepted will be used for quality comparisons throughout course of construction.

C. Informational Submittals:
   1. Informational submittals are design data, test reports, certificates, manufacturer’s instructions, manufacturer’s field reports, and other documentary data affirming quality of products and installations.
      a. Return copies or PDF files marked with action taken and with corrections or modifications required.

D. Closeout Submittals:
   1. Submittals that occur during project closeout.

SECTION 01 3500  SPECIAL PROCEDURES

A. Quality Assurance:
   1. Hot Work Permit (Available from Owner’s Representative):
      a. Required for doing hot work involving open flames or producing heat or sparks such as:
         1) Brazing.
         2) Cutting.
         3) Grinding.
         4) Soldering.
         5) Thawing pipe.
         6) Torch applied roofing.
         7) Welding.

SECTION 01 4000  QUALITY REQUIREMENTS

A. Administrative Requirements:
   1. Conflicting Requirements:
      a. If compliance with two or more standards is specified and standards establish different or conflicting requirements for minimum quantities or quality levels, comply with most stringent requirement.
   2. Minimum Quantity or Quality Levels:
      a. Quantity or quality level shown or specified shall be the minimum provided or performed. Actual installation may comply exactly with minimum quantity or quality specified, or it may exceed minimum within reasonable limits.
3. Submit to Owner permits, licenses, certifications, inspection reports, releases, jurisdictional settlements, notices, receipts for fee payments, judgments, and similar documents, correspondence, and records establishing compliance with standards and regulations bearing upon performance of the Work.

B. Quality Assurance:
1. Testing and inspecting services are used to verify compliance with requirements specified or indicated. These services do not relieve Contractor of responsibility for compliance with Contract Document requirements.
2. Quality Assurance Services: Activities, actions, and procedures performed before and during execution of the Work to verify compliance and guard against defects and deficiencies and substantiate that proposed construction will comply with requirements. Owner or Owner’s designated representative(s) will perform quality assurance to verify compliance with Contract Documents.
3. Notify Owner immediately if asbestos-containing materials or other hazardous materials are encountered while performing the Work.

C. Quality Control:
1. Quality Control Services:
   a. Quality Control will be sole responsibility of Contractor.
      1) Tests, inspections, procedures, and related actions during and after execution of the Work to evaluate that actual products incorporated into the Work and completed construction comply with requirements performed by Contractor.
         a) They do not include inspections, tests or related actions performed by Architect or Owner Representative, governing authorities or independent agencies hired by Owner or Architect.
         b) Quality assurance performed by Owner will be used to validate Quality Control performed by Contractor.
      2) Where services are indicated as Contractor’s responsibility, engage qualified Testing Agency to perform these quality control services:
         a) Contractor will not employ same testing entity engaged by Owner, without Owner’s written approval.

D. Repair And Protection:
1. On completion of testing, inspecting, sample taking, and similar services, repair damaged construction and restore substrates and finishes.
2. Protect construction exposed by or for Quality Assurance and Quality Control activities.
3. Repair and protection are Contractor’s responsibility, regardless of assignment of responsibility for Quality Assurance and Quality Control Services.

SECTION 01 4301 QUALITY ASSURANCE - QUALIFICATIONS

A. Qualifications: Qualifications in this Section establish minimum qualification levels required; individual Specification Sections specify additional requirements:
1. Fabricator / Supplier / Installer Qualifications:
   a. Firm experienced in producing products similar to those indicated for this Project and with record of successful in-service performance, as well as sufficient production capacity to produce required units:
      1) Where heading 'VMR (Value Managed Relationship) Suppliers / Installers' is used to identify list of specified suppliers or installers, Owner has established relationships that extend beyond requirements of this Project. No other suppliers / installers will be acceptable. Follow specified procedures to preserve relationships between Owner and specified suppliers / installers and advantages that accrue to Owner from those relationships.
      2) Where heading 'Acceptable or Approved Suppliers / Installers / Fabricators' is used to identify list of specified suppliers / installers / fabricators, use only one of listed suppliers / installers / fabricators. No others will be acceptable.

2. Factory-Authorized Service Representative Qualifications:
   a. Authorized representative of manufacturer who is trained and approved by manufacturer to inspect installation of manufacturer's products that are similar in material, design, and extent to those indicated for this Project.

3. Installer Qualifications:
   a. Firm or individual experienced in installing, erecting, or assembling work similar in material, design, and extent to that indicated for this Project, whose work has resulted in construction with record of successful in-service performance.

4. Manufacturer Qualifications:
   a. Firm experienced in manufacturing products or systems similar to those indicated for this Project and with record of successful in-service performance, as well as sufficient production capacity to produce required units.

5. Manufacturer’s Field Services Qualifications:
   a. Experienced authorized representative of manufacturer to inspect field-assembled components and equipment installation, including service connections.
6. Professional Engineer Qualifications:
   a. Professional engineer who is legally qualified to practice in jurisdiction where Project is located and who is
      experienced in providing engineering services of kind indicated:
      1) Engineering services are defined as those performed for installations of system, assembly, or products that are
         similar to those indicated for this Project in material, design, and extent.

7. Specialists:
   a. Certain sections of Specifications require that specific construction activities will be performed by entities who are
      recognized experts in those operations:
      1) Specialists will satisfy qualification requirements indicated and will be engaged for activities indicated.
      2) Requirement for special will not supersede building codes and regulations governing the Work.

8. Testing Agency Qualifications:
   a. Independent Testing Agency with experience and capability to conduct testing and inspecting indicated, as
documented according to ASTM E329; and with additional qualifications specified in individual Sections; and where
required by authorities having jurisdiction, that is acceptable to authorities.
   b. Testing Laboratory:
      1) AASHTO Materials Reference Laboratory (AMRL) Accreditation Program.
      2) Cement and Concrete Reference Laboratory (CCRL).
      3) Nationally Recognized Testing Laboratory (NRTL): Nationally recognized testing laboratory according to 29
         CFR 1910.7.
      4) National Voluntary Laboratory (NVLAP): Testing Agency accredited according to National Institute of Standards
         and Technology (NIST) Technology Administration, U. S. Department of Commerce Accreditation Program.

SECTION 01 5000 TEMPORARY FACILITIES AND CONTROLS

A. Administrative Requirements:
   1. Contractor is responsible for security of materials, tools, and equipment. Do not permit others to use building keys provided
      by Owner. Safeguard building and contents while the Work is being performed and secure building when the Work is
      finished for day.
   2. Provide protection, operate temporary facilities, and conduct construction in ways and by methods that comply with
      environmental regulations and reduce possibility that air, waterways, and subsoil might be contaminated or polluted, or
      that other undesirable effects might result:
      a. Avoid use of tools and equipment that produce harmful noise.
      b. Restrict use of noisemaking tools and equipment to hours that will minimize complaints from persons or firms near
         site.
      c. Protect the Work, materials, apparatus, and fixtures from injury due to weather, theft, and vandalism.
   3. Provide and maintain temporary sanitary toilet.

B. Temporary Barriers And Enclosures:
   1. Erect adequate barricades, warning signs, and lights necessary to protect persons from injury or harm.
   2. Provide temporary enclosures at exterior building openings for security and protection from weather, theft, and vandalism.
      Erect and maintain dust-proof partitions and enclosures as required to prevent spread of dust and fumes to occupied
      portions of building.
   3. Proprietary Camera Services: In its absolute discretion, and with or without notice to Contractor, Owner may provide from
      time to time, but is not obligated to provide, one or more cameras on or about Project site and/or signage or notices of the
      same:
      a. If provided by Owner, such camera(s) and/or signage and notices are solely for Owner’s benefit and convenience and
         shall not be for benefit of Contractor, Subcontractor(s) or for any third person.
      b. Owner shall have no liability, obligation, or responsibility to Contractor, Subcontractors, or any third person relative to
         such camera(s), signage, or notices, or absence of camera(s), signage, or notices, including without limitation,
         installation, maintenance, operation, repair, testing, functionality, capacity, recording, monitoring, posting, etc., of the
         same (hereafter “Proprietary Camera Services”).
      c. Contractor, with Owner’s prior consent (which shall not be unreasonably withheld), may relocate such camera(s),
         signage, or notices as necessary to not unreasonably, materially and physically interfere with work at Project Site.
      d. Contractor’s obligations under Contract Documents, including but not limited to, Contractor’s obligation for security of
         Project Site, are not modified by Owner’s opportunity to provide, actually providing, or not providing Proprietary
         Camera Services and/or signage or notices regarding the same.
      e. This Specification Section does not preclude Contractor from providing its own camera(s), signage, or notices
         pursuant to terms and conditions of this Agreement. Neither does this Section reduce, expand or modify any other
         right or obligation of Owner pursuant to terms of this Agreement.

C. Utilities:
   1. Electrical Power: Owner will provide electric power for construction activities within limits available at existing facility.
   2. Fire Protection: Exercise caution to avoid fire damage: Do not build fires on site.
3. Heating, Cooling, And Ventilation:
   a. Permanent mechanical system may be operated upon following conditions:
      1) Do not interfere with normal set-back temperature patterns except as approved by Project Manager.
      2) Do not operate system when the Work causing airborne dust is occurring or when dust caused by such Work is present without first installing temporary filtering system.

4. Lighting: Existing lighting system may be used by Contractor.

5. Water Service: Contractor will use existing water supply for construction purposes to extent of existing facilities.

SECTION 01 6100 COMMON PRODUCT REQUIREMENTS

A. Administrative Requirements:
   1. Provide products that comply with Contract Documents, are undamaged, and, unless otherwise indicated, are new and unused at time of installation. Provide products complete with accessories, trim, finish, safety guards, and other devices and details needed for complete installation and for intended use and effect.

SECTION 01 6200 PRODUCT OPTIONS

A. Product selection is governed by Contract Documents and governing regulations, not by previous Project experience. Procedures governing product selection include:
   1. Substitutions And Equal Products:
      a. Generally speaking, substitutions for specified products and systems, as defined in Uniform Commercial Code, are not acceptable. However, equal products may be approved upon compliance with Contract Document requirements.
      b. Approved Products / Manufacturers / Suppliers / Installers:
         1) Category One:
            (a) Owner has established ‘Value Managed Relationships’ that extend beyond requirements of this Project. No substitutions or equal products will be allowed on this Project.
            (b) Follow specified procedures to preserve relationships between Owner and specified manufacturers / suppliers and advantages that accrue to Owner from those relationships.
         2) Category Two:
            (a) Owner has established National Contracts that contain provisions extending beyond requirements of this Project. No substitutions or equal products will be allowed on this Project.
            (b) Follow specified procedures to preserve relationships between Owner and specified manufacturers / suppliers and advantages that accrue to Owner from those relationships.
         3) Category Three:
            (a) Specified products are provided to Church Projects under a National Account Program. Use these products to preserve advantages that accrue to Owner from those programs. No substitutions or equal products will be allowed on this Project.
         4) Category Four:
            (a) Provide only specified products available from manufacturers listed. No substitutions, private-labeled, or equal products, or mixing of manufacturers’ products is allowed on this Project.
            (b) In Sections where lists recapitulating Manufacturers previously mentioned in Section are included under heading ‘Manufacturers’ or ‘Approved Manufacturers’, this is intended as convenience to Contractor as listing of contact information only. It is not intended that all manufacturers in list may provide products where specific products and manufacturers are listed elsewhere in Section.
      c. Acceptable Products / Manufacturers / Suppliers / Installers:
         1) Type One: Use specified products / manufacturers unless approval to use other products / manufacturers has been obtained from Architect or Owner Representative by Addendum.
         2) Type Two: Use specified products / manufacturers unless approval to use other products and manufacturers has been obtained from Architect or Owner Representative in writing before installing or applying unlisted or private-labeled products.
         3) Use ‘Equal Product Approval Request Form’ to request approval of equal products, manufacturers, or suppliers before bidding or before installation, as noted in individual Sections.
      d. Quality / Performance Standard Products / Manufacturers:
         1) Class One: Use specified product / manufacturer or equal product from specified manufacturers only.
         2) Class Two: Use specified product / manufacturer or equal product from any manufacturer.
         3) Products / manufacturers used will conform to Contract Document requirements.

SECTION 01 6400 OWNER-FURNISHED PRODUCTS

A. Administrative Requirements:
   1. Install items furnished by Owner or receive and store in safe condition items purchased directly by Owner according to requirements of Contract Documents.
SECTION 01 6600 DELIVERY, STORAGE, AND HANDLING REQUIREMENTS

A. Administrative Requirements:
   1. Deliver, store, and handle products according to manufacturer’s recommendations, using means and methods that will prevent damage, deterioration, and loss, including theft.

B. Delivery, Storage, and Handling:
   1. Delivery and Acceptable Requirements:
      a. Deliver, store, and handle products according to manufacturer’s recommendations, using means and methods that will prevent damage, deterioration, and loss, including theft.
      b. Coordinate delivery with installation time to ensure minimum holding time for items that are flammable, hazardous, easily damaged, or sensitive to deterioration, theft, and other losses.
      c. Deliver products to site in manufacturer's original sealed container or other packaging system, complete with labels and instructions for handling, storing, unpacking, protecting, and installing.
      d. Inspect products upon delivery to ensure compliance with Contract Documents, and to ensure that products are undamaged and properly protected.
   2. Storage and Handling Requirements:
      a. Store products at site in manner that will simplify inspection and measurement of quantity or counting of units.
      b. Store heavy materials away from Project structure so supporting construction will not be endangered.
      c. Store products subject to damage by elements above ground, under cover in weather tight enclosure, with ventilation adequate to prevent condensation. Maintain temperature and humidity within range required by manufacturer’s instructions.

SECTION 01 7000 EXECUTION REQUIREMENTS

A. Administrative Requirements:
   1. Require installer of each major component to inspect both substrate and conditions under which the Work is to be done:
      a. Notify Owner in writing of unsatisfactory conditions.
      b. Do not proceed until unsatisfactory conditions have been corrected.

B. Common Installation Provisions:
   1. Provide attachment and connection devices and methods necessary for securing the Work:
      a. Secure the Work true to line and level.
      b. Allow for expansion and building movement.
   2. Recheck measurements and dimensions before starting each installation.
   3. Design, furnish, and install all shoring, bracing, and sheathing as required for safety and for proper execution of the Work and, unless otherwise required, remove same when the Work is completed.
   4. Where mounting heights are not shown, install individual components at standard mounting heights recognized within industry or local codes for that application. Refer questionable mounting height decisions to Owner for final decision.

C. Protection:
   1. Cover and protect furniture, equipment, and fixtures from soiling and damage when demolition the Work is performed in rooms and areas from which such items have not been removed.

D. Completion Inspection:
   1. Upon 100 percent completion of Project, Contractor will request Substantial Completion Inspection.
   2. Owner will conduct Substantial Completion Inspection in presence of Contractor and furnish list of items to be corrected.
   3. Contractor will notify Owner in writing when items have been corrected.

SECTION 01 7400 CLEANING AND WASTE MANAGEMENT

A. Disposal Of Waste:
   1. Except for items or materials to be salvaged, recycled, or otherwise reused, remove waste materials from Project site and legally dispose of them in landfill or incinerator acceptable to authorities having jurisdiction:
      a. Except as otherwise specified, do not allow waste materials that are to be disposed of accumulate on-site.
      b. Remove and transport debris in manner that will prevent spillage on adjacent surfaces and areas.
   2. Burning: Do not burn waste materials.
   3. Disposal: Transport waste materials off Owner’s property and legally dispose of them.

B. Progress Cleaning:
2. During handling and installation, protect construction in progress and adjoining materials in place. Apply protective covering where required to ensure protection from soiling, damage, or deterioration until Substantial Completion.
3. Clean and maintain completed construction as frequently as necessary throughout construction period.
4. Remove waste materials and rubbish caused by employees, subcontractors, and contractors under separate contract with Owner and dispose of legally.

C. Final Cleaning:
1. Clean each surface or unit to condition expected in normal, commercial-building cleaning and maintenance program. Comply with manufacturer’s instructions. Remove all rubbish from under and about building and leave building clean and habitable.
2. In addition to general cleaning noted above, perform cleaning for all trades at completion of the Work in areas where construction activities have occurred.
3. If Contractor fails to clean up, Owner may do so and charge cost to Contractor.

SECTION 01 7700 CLOSEOUT PROCEDURES

A. General:
1. Closeout process consists of three specific project closeout inspections. Contractor shall plan sufficient time in construction schedule to allow for required inspections before expiration of Contract Time.
2. Contractor shall conduct his own inspections of The Work and shall not request closeout inspections until The Work of the contract is reasonably complete and correction of obvious defects or omissions are complete or imminent.
3. Date of Substantial Completion shall not occur until completion of construction work, unless agreed to by Architect / Owner’s Representative and included on Certificate of Substantial Completion.

B. Preliminary Closeout Review:
1. When Architect, Owner and Contractor agree that project is ready for closeout, Pre-Substantial Inspection shall be scheduled. Preparation of floor substrate to receive carpeting and any work which could conceivably damage or stain carpet must be completed, as carpet installation will be scheduled immediately following this inspection.
2. Prior to this inspection, completed test and evaluation reports for HVAC system and font, where one occurs, are to be provided to Project Manager, Architect, and applicable consultants.
3. Architect, Owner and Contractor review completion of punch list items. When Owner and Architect confirm that Contractor has achieved Substantial Completion of The Work, Owner, Architect and Contractor will execute Certificate of Substantial Completion that contains:
   a. Punch list of items requiring completion and correction will be created.
   b. Time frame for completion of punch list items will be established, and date for Substantial Completion Inspection shall be set.

C. Substantial Completion Inspection:
1. When Architect, Owner and Contractor agree that project is ready for Substantial Completion, an inspection is held. Punch list created at Pre-Substantial Inspection is to be substantially complete.
2. Prior to this inspection, Contractor shall discontinue or change over and remove temporary facilities from the site, along with construction tools, mock-ups and similar elements.
3. Architect, Owner and Contractor review completion of punch list items. When Owner and Architect confirm that Contractor has achieved Substantial Completion of The Work, Owner, Architect and Contractor will execute Certificate of Substantial Completion that contains:
   a. Date of Substantial Completion.
   b. Punch List Work not yet completed, including seasonal and long lead items.
   c. Amount to be withheld for completion of Punch List Work.
   d. Time period for completion of Punch List Work.
   e. Amount of liquidated damages set forth in Supplementary Conditions to be assessed if Contractor fails to complete Punch List Work within time set forth in Certificate.
4. Contractor shall present Closeout Submittals to Architect and place tools, spare parts, extra stock, and similar items required by Contract Documents in locations as directed by Facilities Manager.

D. Final Acceptance Meeting:
1. When punch list items except for any seasonal items or long lead items which will not prohibit occupancy are completed, Final Acceptance Meeting is held.
2. Owner, Architect and Contractor execute Owner’s Project Closeout - Final Acceptance form, and verify:
   a. All seasonal and long lead items not prohibiting occupancy, if any, are identified, with committed to completion date and amount to be withheld until completion.
   b. Owner’s maintenance personnel have been instructed on all system operation and maintenance as required by the Contract Documents.
   c. Final cleaning requirements have been completed.
3. If applicable, once any seasonal and long lead items are completed, Closeout Inspection is held where Owner and Architect verify that The Work has been satisfactorily completed, and Owner, Architect and Contractor execute Closeout portion of the Project Closeout - Final Acceptance form.
4. When Owner and Architect confirm that The Work is satisfactorily completed, Architect will authorize final payment.

SECTION 01 7800 CLOSEOUT SUBMITTALS

A. Administrative Requirements:

1. Project Record Documents:
   a. Do not use record documents for construction purposes:
      1) Protect from deterioration and loss in secure, fire-resistive location.
      2) Provide access to record documents for reference during normal Working hours.
   b. Maintain clean, undamaged set of Drawings. Mark set to show actual installation where installation varies from the Work as originally shown. Give particular attention to concealed elements that would be difficult to measure and record at later date:
      1) Mark record sets with red erasable pencil. Use other colors to distinguish between variations in separate categories of the Work.
      2) Mark new information that is important to Owner, but was not shown on Contract Drawings.
      3) Note related Change Order numbers where applicable.

B. Operations And Maintenance Manual:

1. General:
   a. Include closeout submittal documentation as required by Contract Documentation. Include only closeout submittals as defined in individual specification section.
   b. Submittal Format: Digital copies unless otherwise noted, required for each individual specification section that include ‘Closeout Submittals’.

2. Project Manual:
   c. Copy of complete Project Manual including Addenda, Modifications as defined in General Conditions, and other interpretations issued during construction:
      (1) Mark these documents to show variations in actual Work performed in comparison with text of specifications and Modifications.
      (2) Show substitutions, selection of options, and similar information, particularly on elements that are concealed or cannot otherwise be readily discerned later by direct observation.

3. Maintenance Contracts: (digital format only).

4. Operations and Maintenance Data (digital format only):
   a. Operations and maintenance submittals includes cleaning instructions, maintenance instructions, operations instructions, equipment list, and parts lists.

5. Warranty Documentation: Digital format of final, executed warranties.

6. Record Documentation:
   a. Documentation includes Certifications, color and pattern selections, Design Date, Geotechnical Evaluation Reports (soils reports), Manufacture Reports, Literature or cut sheets, Shop Drawings, Source Quality Control, Special Procedures, and Testing and Inspection Reports.

C. Warranties:

1. When written guarantees beyond one (1) year after substantial completion are required by Contract Documents, secure such guarantees and warranties properly addressed and signed in favor of Owner. Include these documents in Operations & Maintenance Manual(s) specified above.

2. Delivery of guarantees and warranties will not relieve Contractor from obligations assumed under other provisions of Contract Documents.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 3 - CONCRETE:
03 2000   Concrete Reinforcing
03 2100   Reinforcing Steel
03 3000   Cast-In-Place Concrete
          03 3111   Normal Weight Structural Concrete
          03 3543   Polished Concrete Finishing
SECTION 03 2100
REINFORCEMENT BARS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install concrete reinforcement bars as described in Contract Documents.

B. Related Requirements:
   1. Section 03 3111: ‘Cast-In-Place Structural Concrete’ for:
      a. Reinforcement installed in concrete.

1.2 REFERENCES

A. Association Publications:
   1. American Concrete Institute:
   2. Concrete Reinforcing Steel Institute (CRSI):

B. Reference Standards:
   1. American Concrete Institute:
      b. ACI 318-14, ‘Building Code Requirements for Structural Concrete and Commentary’.
   2. ASTM International (Following are specifically referenced for reinforcement bars testing):
      a. ASTM A615/A615M-18, ‘Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement’.

1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conferences:
   1. Participate in pre-installation conference as specified in Section 03 3111.
   2. In addition to agenda items specified in Section 01 3100, and Section 03 3111, review following:
      a. Installation scheduling and reinforcing placement.

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Comply with provisions of following codes and standards except where more stringent requirements are shown or specified:
      a. American Concrete Institute:
      1) ACI 318, ‘Building Code Requirements for Structural Concrete and Commentary’.
      b. Concrete Reinforcing Steel Institute:

B. Qualifications:
   1. Throughout progress of the work of this section, provide at least one (1) person who shall be thoroughly familiar with Construction Documents and other applicable specified requirements, completely trained and experienced in necessary skills, and who shall be present at site and shall direct all work performed under this Section:
      a. In actual installation of the work of this Section, use adequate numbers of skilled workmen to ensure installation in strict accordance with approved design.
b. In acceptance or rejection of work performed under this Section, no allowance will be made for lack of skill on part of workmen.

1.5 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Deliver bars separated by size and tagged with manufacturer’s heat or test identification number.
   2. Reinforcement bars shall be free of heavy rust scales and flakes, or other coating at time of delivery and placing.

B. Storage And Handling Requirements:
   1. Properly protect rebar on site after delivery.

PART 2 - PRODUCTS

2.1 MATERIAL

A. Reinforcement Bars:
   1. Bars shall have grade identification marks and conform to ASTM A615/A615M:
      a. Grade 60 minimum, except dowels that are to be field bent, Grade 40 minimum.
   2. Bars shall be deformed type.
   3. Bars shall be free of heavy rust scales and flakes, or other bond-reducing coatings.

2.2 ACCESSORIES

A. Bar Supports:
   1. Concrete masonry units or bricks are not acceptable.
   2. Type Two Acceptable Products:
      a. Concrete 'dobies' or blocks wired to reinforcing.
      b. Manufactured chairs with 4 sq inch bearing surface on sub-grade, or other feature to prevent chair from being pushed into sub-grade or damaging vapor retarder under slabs on grade.
      c. Equals as approved by Architect before installation. See Section 01 6200.

2.3 FABRICATION

A. Fabricate reinforcement bars according to the Concrete Reinforcing Steel Institute (CRSI) 'Manual of Standard Practice' and details on Contract Documents.

PART 3 - EXECUTION

3.1 INSTALLATION

A. General:
   1. Clean reinforcement of loose rust and mill scale, earth, ice, and other materials which reduce or destroy bond with concrete.
   2. Blowtorch shall not be used to facilitate field cutting or bending or any other reinforcing work.
   3. Reinforcement shall not be bent after partially embedded in hardened concrete.

B. Placing Reinforcement:
   1. Comply with Concrete Reinforcing Steel Institute CRSI 'Manual of Standard Practice' recommended practice for 'Placing Reinforcing Bars' for details and methods of reinforcement placement and supports. and as herein specified.
   2. Accurately position, support, and secure reinforcement against displacement by formwork, construction, or concrete placement operations:
a. Locate and support reinforcing by chairs, runners, bolsters, bar supports, spacers, or hangers, as required as recommended by 'ACI Detailing Manual, except slab on grade work.

b. Support bars in slabs on grade with specified bar supports around perimeter and at 4-1/2 feet on center each way maximum to maintain specified concrete cover.

c. Install bar supports at bar intersections.

3. Bend bars cold.

C. Splices:
   1. Non-Concrete Structural System:
      a. Avoid splices of reinforcement bars at points of maximum stress. Lap bars 60 bar diameters minimum unless dimensioned otherwise on Drawings.

D. Tolerances:
   1. Provide following minimum concrete cover for reinforcement as per ACI 318 or ACI 318M. Arrange, space and securely tie bars and bar supports to hold reinforcement in position during concrete placement operations:
      a. Concrete cast against and permanently exposed to earth:
         1) Interior Slabs on Grade: 1 inches 4 inches 2 inches 6 inches slabs.
SECTION 03 3111
CAST-IN-PLACE STRUCTURAL CONCRETE

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install concrete work as described in Contract Documents including:
      a. Concrete mix information and use of admixtures.
      b. Pre-installation conference held jointly with other concrete related sections.
      c. Sealants used with concrete.
      d. Compact aggregate base for miscellaneous cast-in-place concrete.

B. Products Installed But Not Furnished Under This Section:
   1. Polished Concrete Finishing.

C. Related Requirements:
   1. Section 03 2100: ‘Reinforcement Bars’.
   2. Section 03 3543: ‘Polished Concrete Finishing’ for tolerances and finish.
   4. Divisions 22, 23, And 26: Mechanical and electrical devices including boxes, conduits, pipes, hangers, inserts,
      and other work to be embedded in concrete work before placing.
   5. Furnishing of items to be embedded in concrete specified in Section involved.
   6. Owner will provide concrete leveling compounds and patching compounds required for carpet installation.

1.2 REFERENCES

A. Association Publications:
   1. American Concrete Institute, Farmington Hills, MI www.concrete.org. Abstracts of ACI Periodicals and
      Publications.
      b. Certifications:
         1) ACI CP-1(16), ‘Technical Workbook for ACI Certification of Concrete Field Testing Technician-Grade
            I’.
         2) ACI CP-10(10), ‘Craftsman Workbook for ACI Certification of Concrete Flatwork Technician/Finisher’.
         3) ACI CP-19(16), ‘Technical Workbook for ACI Certification of Concrete Strength Testing Technician’.

B. Definitions:
   1. Cold Weather, as referred to in this Section, is four (4) hours with ambient temperature below 40 deg F in twenty-
      four (24) hour period.
   2. Hot Weather, as referred to in this Section, is ambient air temperature above 100 deg F or ambient air
      temperature above 90 deg F with wind velocity 8 mph or greater.

C. Reference Standards:
   1. American Association of State and Highway Transportation Officials:
         Joint Fillers for Concrete Paving and Structural Construction’.
   2. American National Standards Institute / American Institute of Steel Construction:
      b. ACI 117-10 (R2015): ‘Specifications for Tolerances for Concrete Construction and Materials and
         Commentary’.
      c. ACI 306.1-14, ‘Specification for Hot Weather Concreting’.
      e. ACI 318-14, ‘Building Code Requirements for Structural Concrete’ (ACI 318) and ‘Commentary on Building
         Code Requirements for Structural Concrete’ (ACI 318R).
4. American National Standards Institute / American Welding Society:

5. ASTM International:
   a. ASTM C31/C31M-19, ‘Standard Practice for Making and Curing Concrete Test Specimens in the Field’.
   e. ASTM C140/C140M-18a, ‘Standard Test Methods for Sampling and Testing Concrete Masonry Units and Related Units’.
   h. ASTM C172/C172M-17, ‘Standard Practice for Sampling Freshly Mixed Concrete’.
   i. ASTM C173/C173M-16, ‘Standard Test Method for Air Content of Freshly Mixed Concrete by the Volumetric Method’.
   j. ASTM C192/C192M-18, ‘Standard Practice for Making and Curing Concrete Test Specimens in the Laboratory’.
   k. ASTM C231/C231M-17a, ‘Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method’.
   m. ASTM C330/C330M-17a, ‘Standard Specification for Lightweight Aggregates for Structural Concrete’.
   o. ASTM C496/C496M-17, ‘Standard Test Method for Splitting Tensile Strength of Cylindrical Concrete Specimens’.
   r. ASTM C618-19, ‘Standard Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete’.
   v. ASTM D1751-18, ‘Standard Specification for Preformed Expansion Joint Filler for Concrete Paving and Structural Construction (Non-extruding and Resilient Bituminous Types)’.

   a. IBC Chapter 17, ‘Special Inspections And Tests’.
      1) Section 1704, ‘Special Inspections And Tests, Contractor Responsibility And Structural Observations’.
      2) Section 1705, ‘Required Special Inspection And Tests’.
         a) Section 1705.2, ‘Steel Construction’.

1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conference:
   1. Participate in MANDATORY pre-installation conference as specified in Section 01 3100 and held jointly with following sections:
      a. Section 03 2100: ‘Reinforcement Bars’.
      b. Section 22 1116: ‘Domestic Water Piping’.
   2. In addition to agenda items specified in Section 01 3100, review following:
      a. Review ‘Verification of Conditions’ requirements.
      b. Review requirements for preparation of subgrade and aggregate base requirements.
      c. Review approved mix design requirements, mix designs and use of admixtures.
      d. Review reinforcing bar submittals.
      e. Review installation schedule and placement of reinforcing bars.
      f. Review concrete slab tolerances and corrective measures if tolerances not met.
      g. Review safety issues.

1.4 SUBMITTALS

A. Informational Submittals:
1. Certificates:
   a. Installers:
      1) Certification for National Ready Mixed Concrete Association (NRMCA).
      2) Certification for ACI-certified Flatwork Finishers and Technicians.

2. Design Data:
   a. Mix Design:
      1) Furnish proposed mix design to Architect for review prior to commencement of Work.
         a) Include density (unit weight) and void content determined per ASTM C1688/C1688M for fresh 
            mixed properties and per ASTM C140/C140M for hardened concrete properties.
         b) Mix design shall show proposed admixture, amount, usage instructions, and justification for 
            proposed use.
   b. Ready-Mix Supplier:
      1) Require mix plant to furnish delivery ticket for each batch of concrete. Keep delivery tickets at job-site 
         for use of Owner or his representatives. Tickets shall show following:
         a) Name of ready-mix batch plant.
         b) Serial number of ticket.
         c) Date and truck number.
         d) Name of Contractor.
         e) Name and location of Project.
         f) Specific class or designation of concrete conforming to that used in Contract Documents.
         g) Amount of concrete.
         h) Amount and type of cement.
         i) Total water content allowed by mix design.
         j) Amount of water added at plant.
         k) Sizes and weights of sand and aggregate.
         l) Time loaded.
         m) Type, name, manufacturer, and amount of admixtures used.
         n) Design Data.
      2) Provide certificates with supporting testing reports verifying compliance with Contract Document 
         requirements and that materials provided are from single source for following:
         a) Cement.
         b) Aggregate.
         c) Fly Ash.

3. Source Quality Control Submittals:
   a. Concrete mix design: Submit mix designs to meet following requirements:
      1) Mix Type B:
         a) Unexposed interior concrete slabs on grade.
         b) 3500 psi minimum at twenty-eight (28) days.
         c) Water / Cementitious Material: 0.45 maximum by weight.
      2) Mix Type C:
         a) Exposed interior concrete slabs on grade and exposed interior concrete slabs on grade that 
            receive polished floor finishing system or where control joints are spaced far apart or are not 
            used.
         b) 3500 psi minimum at twenty-eight (28) days.
         c) Water / Cementitious Material: 0.45 maximum by weight.
         d) Drying shrinkage of concrete mix is to be limited to 0.032 percent at twenty-eight (28) days 
            when tested per ASTM C157. Use 1 gal of shrinkage reducing admixture per 1 cu yd of 
            concrete.
      3) Do not add water any time during mixing cycle above amount required to meet specified water / 
         cement ratio. No reduction in amount of cementitious material is allowed.
   b. Slump:
      1) 4 inch slump maximum before addition of high range water reducer.
      2) 8 inch slump maximum with use of high range water reducer.
   c. Admixtures:
      1) Mix design shall show proposed admixture, amount, usage instructions, and justification for proposed 
         use. Do not use any admixture without Architect's written approval.
      2) Fly ash: Amount of specified Class F (or Class C where Class F is not available) fly ash not to exceed 
         twenty-five (25) percent of weight of cementations materials may used.
      3) Chemical:
         a) Specified accelerator or retarder may be used if necessary, to meet environmental conditions.
         b) Special additives to promote rapid drying concrete, or moisture vapor reduction (MVRA), may be 
            used in interior concrete slabs on grade and elevated concrete decks that will receive flooring if 
            necessary, to meet construction schedules.
4. Manufacturer’s Reports:
   a. Provide Manufacturer’s performance and testing data for following:
      1) Each admixture used.

1.5 QUALITY ASSURANCE

A. Qualifications: Requirements of Section 01 4301 applies, but is not limited to following:
   1. Installers and Installation Supervisor:
      a. ACI-certified Flatwork Technician and Finisher and a supervisor who is an ACI-certified Concrete Flatwork Technician.
   2. Ready-Mix Supplier:
      a. Comply with ASTM C94/C94M requirements and be certified according to NRMCA’s ‘Certification of Ready Mixed Concrete Production Facilities’.

PART 2 - PRODUCTS

2.1 SYSTEM

A. Manufacturers:
   1. Manufacturer Contact List:
      b. BASF (Construction Chemicals Division), Cleveland, OH www.master-builders-solutions.basf.us/en-us.
      g. Fritz-Pak Concrete Admixtures, Dallas, TX www.fritzpak.com.
      i. ISE Logik Industries, Gulfport, MS www.iselogik.com.

B. Performance:
   1. Design Criteria: Conform to requirements of ASTM C94/C94M unless specified otherwise:
   2. Capacities:
      a. For testing purposes, following concrete strengths are required:
         1) At 7 days: 70 percent minimum of 28 day strengths.
         2) At 28 days: 100 percent minimum of 28 day strengths.

C. Materials:
   1. Hydraulic Cement: Meet requirements of ASTM C150/C150M, Type I or IA.
   2. Aggregates:
      a. Coarse:
         1) Meet requirements of ASTM C33/C33M or nonconforming aggregate that by test or actual service produces concrete of required strength and conforms to local governing codes.
         2) Aggregate shall be uniformly graded by weight.
      b. Fine:
         1) Meet requirements of ASTM C33/C33M.
         2) Aggregate shall be uniformly graded by weight.
      c. Floor Slab for polished concrete finishing:
         1) Class 1 Floor:
            a) Anticipated type of traffic: exposed surface – foot traffic.
b) Special considerations: Uniform finish, nonslip aggregate in specific areas, curing.
c) Final finish: Normal steel-troweled finish, nonslip finish where required.

3. Water: Clear, apparently clean, and potable.

4. Admixtures And Miscellaneous:
   a. Fly Ash:
      1) Meet requirements of ASTM C618, Class F (or Class C where Class F is not available) and with loss on
         ignition (LOI) of three (3) percent maximum.
   b. Chemical:
      1) No admixture shall contain calcium chloride nor shall calcium chloride be used as an admixture. All
         chemical admixtures used shall be from same manufacturer and compatible with each other.
         a) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
      2) Water Reducing Admixture:
         a) Meet requirements of ASTM C494/C494M, Type A and containing not more than 0.05 percent
            chloride ions.
         b) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
      3) Water Reducing, Retarding Admixture:
         a) Meet requirements of ASTM C494/C494M, Type D and contain not more than 0.05 percent
            chloride ions.
         b) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
      4) High Range Water Reducing Admixture (Superplasticizer):
         a) Meet requirements of ASTM C494/C494M, Type F or G and containing not more than 0.05
            percent chloride ions.
         b) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
      5) Non-Chloride, Non-Corrosive Accelerating Admixture:
         a) Meet requirements of ASTM C494/C494M, Type C or E and containing not more than 0.05
            percent chloride ions.
         b) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
      6) Corrosion Inhibiting Admixture:
         a) Liquid admixture to inhibit corrosion of steel reinforcement in concrete by introducing proper
            amount of anodic inhibitor. Admixture shall contain thirty (30) percent calcium nitrite solution
            and shall be used where called for in specifications or on drawings.
         b) Type Two Acceptable Products:
            (1) Eucon CIA by Euclid.
            (2) DCI or DCI-S by GCP Applied Technologies.
            (3) Equal as approved by Architect before use. See Section 01 6200.
      7) Alkali-Silica Reactivity Inhibiting Admixture:
         a) Specially formulated lithium nitrate admixture for prevention of alkali-silica reactivity (ASR) in
            concrete. Admixture must have test data indicating conformance to ASTM C1293.
         b) Type Two Acceptable Products:
            (1) Eucon Integral ARC by Euclid.
            (2) RASIR by W R Grace.
            (3) Equal as approved by Architect before use. See Section 01 6200.
      8) Viscosity Modifying Admixture (VMA):
         a) Liquid admixture used to optimize viscosity of Self-Consolidating Concrete (SCC). Subject to
            compliance with requirements, provide following at dosage rates per manufacturer’s
            recommendation.
         b) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
      9) Shrinkage Reducing Admixture (SRA):
         a) Liquid admixture specifically designed to reduce drying shrinkage and potential for cracking.
         b) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
   10) Rapid Drying Admixture in Interior Concrete Slabs on Grade:
        a) Admixture specifically designed to promote rapid drying of concrete.
        b) Type Two Acceptable Products:
            (1) Equal as approved by Architect before use. See Section 01 6200.
   11) Moisture Vapor Reduction Admixture (MVRA):
a) Liquid, inorganic, ASTM C494/C494M Type S Admixture free of volatile organic compounds (VOCs); specifically formulated to close capillary systems formed during concrete placement and to reduce moisture vapor emission and transmission with no adverse effect on concrete properties or finish flooring.

b) Type Two Acceptable Products:
   (1) MVRA 900 by ISE Logik Industries: www.iselogik.com.
   (3) Equal as approved by Architect before use. See Section 01 6200.

12) Waterproofing Admixture: Admixture formulated to reduce permeability to liquid water, with no adverse effect on concrete properties:
   a) Functioning by growth of crystals in capillary pores.
   b) Permeability of Cured Concrete: No measurable leakage when tested in accordance with COE CRD-C 48 at 200 feet of head; provide test reports.
   c) Type Two Acceptable Products:
      (1) CWPA 800 by ISE Logik Industries: www.iselogik.com.
      (2) Krystol Internal Membrane (KIM) by Kryton: www.kryton.com.
      (3) Equal as approved by Architect before use. See Section 01 6200.

2.2 ACCESSORIES

A. Formwork:
   1. Meet requirements specified in Section 03 1113:

B. Bonding Agents:
   1. Type Two Acceptable Products:
      a. Acrylic Additive by Bonsal American.
      b. Day Chem Ad Bond (J-40) by Dayton Superior.
      c. Flex-Con by Euclid Chemical Co.
      d. Larsen Weldcrete by Larsen Products Corp.
      e. Everbond by L & M Construction Chemicals.
      f. MasterEmaco A 660 (formally Acryl 60) by BASF.
      g. U S Spec Multicoat by U S Mix Products.
      h. Intralok by W R Meadows.
      i. Equal as approved by Architect before use. See Section 01 6200.

PART 3 - EXECUTION

3.1 PREPARATION

A. Concrete Mixing:
   1. General:
      a. All concrete shall be machine mixed.
      b. Water gauge shall be provided to deliver exact predetermined amount of water for each batch.
      c. Reliable system must be employed to ensure that no less than predetermined amount of cement goes into each batch.
      d. Re-tempering partly set concrete will not be permitted.
   2. Transit Mix:
      a. Transit mix concrete may be used provided it conforms to Specifications and tests herein described and ASTM C94/C94M.
      b. Central plant producing concrete and equipment transporting it are suitable for production and transportation of controlled concrete and plant is currently approved by local state DOT.
      c. Maximum elapsed time between time of introduction of water and placing shall be one (1) hour.
      d. Minimum time of mixing shall be one (1) minute per cubic yard after all material, including water, has been placed in drum, and drum shall be reversed for an additional two (2) minutes.
      e. Mixing water shall be added only in presence of Inspecting Engineer or inspector employed by Testing Agency.
      f. Trucks shall not be overloaded in excess of rated capacity as recommended by manufacturer.
B. Surface Preparation:
   1. Inserts, bolts, boxes, templates, pipes, conduits, and other accessories required by Divisions 22, 23, and 26 shall be installed and inspected before placing concrete.
   2. Install inserts, bolts, boxes, templates, pipes, conduits, and other accessories furnished under other Sections to be installed as part of work of this Section:

C. Removal:
   1. Remove water and debris from space to be placed.

3.2 INSTALLATION

A. Placing Concrete:
   1. General:
      a. Place as soon after mixing as possible.
      b. Deposit as nearly as possible in final position.
      c. No concrete shall be deposited in water.
      d. Placing of concrete shall be continuous until panel or section is complete.
      e. Compact concrete in forms by vibrating and other means where required.
         1) Thoroughly consolidate concrete around reinforcing bars (Consolidation not required in concrete around reinforcing bars with Mix Type G).
         2) Use and type of vibrators shall conform to ACI 309.
      f. Form vertical surfaces full depth. Do not allow concrete to flow out from under forms in any degree into landscaped areas.
      g. Consolidate concrete thoroughly.
      h. Do not embed aluminum in concrete.
      i. Do not use contaminated, deteriorated, or re-tempered concrete.
      j. Avoid accumulation of hardened concrete.
      k. Dusting with cement not permitted.

B. Finishing:
   1. Interior Concrete Flatwork:
      a. Screed Concrete.
      b. Float Finish:
         1) Float as soon after screeding as possible.
         2) Consolidate surface with power-driven floats with exception of areas inaccessible to power-driven floats, which may be hand-floated.
         3) Re-straighten, cutting down high spots and filling low spots.
         4) Repeat float passes and re-straightening until surface has uniform, smooth, granular texture.
      c. Rough:
         1) Top of building slab to receive setting bed for ceramic or paver tile.
      d. Trowel Finish:
         1) Steel trowel slab after concrete has set enough to avoid bringing water and fines to surface.
         2) Perform troweling with power-driven trowels with exception of areas inaccessible to power-driven trowels, which may be hand-troweled.
         3) Continue troweling passes and re-straightening with 10 foot highway straightedge until surface is free of trowel marks and uniform in texture and appearance.
         4) Apply burnished, burned-out trowel finish.

C. Polished Concrete Finishing:
   1. Interior concrete slabs where noted on drawings:
      a. Chemical Densifier and Polished Concrete Finishing:
         1) See Section 03 3543 for application of chemical densifier and polished concrete finishing.

D. Tolerances:
   1. General:
      a. Tolerances shall conform to requirements of ACI 117 or CSA A23.1/A23.2, except where specified differently:
         1) Floor test surfaces shall be measured and reported within seventy two (72) hours after completion of slab concrete finishing operations and before removal of any supporting shores to eliminate any curling effect F-numbers.
      b. Maximum Variation Tolerances:
         1) Table Three:
<table>
<thead>
<tr>
<th>Maximum Variation Tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness, standard</td>
</tr>
<tr>
<td>Plan, 0 - 20 feet</td>
</tr>
<tr>
<td>Plan, 40 feet or greater</td>
</tr>
</tbody>
</table>

2. Local Flatness / Levelness of Interior Slabs:
   a. Exposed Polished Concrete Finishing System Areas:
      1) Specified Overall Value of $F_{50} / F_{30}$ and Minimum Local Value of $F_{30} / F_{20}$ when tested in accordance with ASTM E1155.
      2) Remedy For Out-of-Tolerance Building Slabs:
         a) Remove and replace sections of slabs measuring outside specified tolerances.

3.3 PROTECTION

A. Concrete:
   1. Protect concrete that has not received its initial set from precipitation to avoid excess water in mix and unsatisfactory surface finish.
   2. Do not allow materials resulting from construction activities, which will affect concrete or application of finish floor systems adversely, to come in contact with interior concrete slabs.
   3. Protect interior concrete floors from stains, paint, mortar and other construction activities.

END OF SECTION
SECTION 03 3543
POLISHED CONCRETE FINISHING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Apply chemical densifier and polished concrete finishing system with stain protection to concrete with specified
      level of exposed aggregate and finished gloss level in areas as described in Contract Documents.

B. Related Requirements:
   1. Section 03 3111: 'Cast-In Place Structural Concrete' for:
      a. Concrete mix information and use admixtures.
      b. Concrete floor flatness tolerances.
      c. Concrete finish.
      d. Pre-installation conference held jointly with other concrete related sections.

1.2 REFERENCES

A. Associated Publications:
   1. American Concrete Institute, Farmington Hills, MI www.concrete.org. Abstracts of ACI Periodicals and
      Publications.
      a. ACI 302.1R-04: ‘Guide for Concrete Floor and Slab Construction’.

B. Definitions:
   1. Aggregate Exposure: Grinding concrete floor surface with bonded abrasives to achieve specified class of exposed
      aggregate. These are classified as A, B, C and D with varying levels of exposed aggregate:

<table>
<thead>
<tr>
<th>Class</th>
<th>Name</th>
<th>Approximate Surface Cut Depth</th>
<th>Appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Cream</td>
<td>Very Little</td>
<td>Little aggregate exposure</td>
</tr>
<tr>
<td>B</td>
<td>Fine Aggregate (Salt &amp; Pepper)</td>
<td>1/16 inch</td>
<td>Fine aggregate exposure with little or no medium aggregate exposure at random locations</td>
</tr>
<tr>
<td>C</td>
<td>Medium Aggregate</td>
<td>1/8 inch</td>
<td>Medium aggregate exposure with little or no large aggregate exposure at random locations</td>
</tr>
<tr>
<td>D</td>
<td>Large Aggregate</td>
<td>1/4 inch</td>
<td>Large aggregate exposure with little or no fine aggregate exposure at random locations</td>
</tr>
</tbody>
</table>

   2. Finished Gloss: Processing concrete floor surface to achieve specified level of finished gloss prior to application
      of any protective treatment; Flat (ground), satin (honed), semi polished, and highly polished are measured in
      reflective clarity (DOI), and reflective sheen (specular gloss). Finished Gloss is classified as levels 1, 2, 3 and 4
      with varying degrees of reflective clarity, and sheen:

<table>
<thead>
<tr>
<th>Level</th>
<th>Name</th>
<th>Reflective Clarity</th>
<th>Reflective Sheen</th>
<th>Suggested Grit Range</th>
<th>Min. # of Abrasive Passes</th>
</tr>
</thead>
</table>

POLISHED CONCRETE FINISHING - 1 - 03 3543
<table>
<thead>
<tr>
<th></th>
<th>Flat (Ground)</th>
<th>Flat appearance with no to very slight diffused reflection</th>
<th>Polished Concrete Finishing - 2 -</th>
<th>03 3543</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Satin (Honed)</td>
<td>Matte appearance with or without slight diffused reflection</td>
<td>None to very low</td>
<td>Below 100</td>
</tr>
<tr>
<td>2</td>
<td>Semi-Polished</td>
<td>Objects being reflected are not quite sharp and crisp but can be easily identified</td>
<td>Low to medium</td>
<td>100 to 400</td>
</tr>
<tr>
<td>3</td>
<td>Highly Polished</td>
<td>Objects being reflected are sharp and crisp as would be seen in a mirror-like reflection</td>
<td>Medium to high</td>
<td>800 and higher</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>High to highest</td>
<td>1200 and higher</td>
</tr>
</tbody>
</table>

3. Liquid Densifiers: Aqueous solution of SiO2 dissolved in respective Hydroxide that penetrates into concrete surface and reacts with Calcium Hydroxide to provide permanent chemical reaction that hardens and densifies wear surface of cementitious portion of concrete. Four types are: 
   a. Sodium Silicate, Potassium Silicate, Lithium Silicate, and Alkalis solution of Colloidal Silicates or Silica. 
   1) These products are same chemistry varying only by alkali used for solubility of SiO2.
4. Polished Concrete: Act of changing concrete floor surface, with or without aggregate exposure, to achieve specified level of gloss using one of listed classifications; Bonded Abrasive Polished Concrete, Burnished Polished Concrete, or Hybrid Polished Concrete: 
   a. Bonded Abrasive Polished Concrete: 
      1) Multi-step operation of mechanically grinding, honing, and polishing concrete floor surface with bonded abrasives to cut concrete floor surface and to refine each cut to maximum potential to achieve specified level of finished gloss. This yields most durable finish and requires the least maintenance. 
         (This method is approved for this project). 
   b. Burnished Polished Concrete: 
      1) Multi-step operation of mechanical friction-rubbing concrete floor surface with or without waxes or resins to achieve specified level of finished gloss. This operation yields less durable finish and requires more maintenance than bonded abrasive polished concrete. 
         (This method is NOT approved for this project). 
   c. Hybrid Polished Concrete: 
      1) Multi-step operation, using either standard grinding / polishing equipment, lightweight equipment, high speed burnishing equipment, or combination of, to combine mechanical grinding, honing, and polishing process with friction rubbing process by utilizing bonded abrasives, abrasive pads, or combination of, to achieve specified level of finished gloss. 
         (This method is NOT approved for this project). 
5. Polishing Process: Steps required to transform concrete substrate into specified finished gloss: 
   a. Grinding Stage: 
      1) Steps of polishing process that refines concrete in preparation for honing stage. 
      2) This stage is typically beginning for Class C and D specified floors and may meet requirements for level 1 specified gloss. This stage consists of any bonded abrasive that is 100 grit or lower. 
   b. Honing Stage: 
      1) Steps of polishing process that refines concrete in preparation for polishing stage. 
      2) This stage can sometimes be the beginning steps for Class B specified floors and may meet the requirements for a level 2 specified gloss. This stage consists of diamond tooling within the 100-400 grit range. 
   c. Polishing Stage: 
      1) Final steps of polishing process that refines concrete to specified finished gloss levels 3 or 4. 
      2) This stage consists of diamond tooling that is 800 grit or higher. 
   d. Burnishing: Using high speed burnisher affixed with abrasive pad to further enhance microscopic abrasion of concrete surface to increase finished gloss. 
6. Reflective Clarity: DOI (distinction of image) value of degree of sharpness and crispness of reflection of overhead objects when measured by device in accordance to ASTM D5767. 
7. Reflective Sheen: Specular gloss value of degree of gloss reflected from surface, at specified angles of illumination, when measured by device in accordance to ASTM D523. 
8. Stain Protection: 
   a. Sealer-Semi Impregnating:
1) Film forming material which will penetrate into polished and densified concrete leaving protective surface film of less than 0.5 mils which meets the OSHA requirements for slip resistance as tested by ASTM D 2047 and stain resistance of ASTM D1308.

b. Sealer-Impregnating:
1) Non film forming stain and food resistant penetrating sealer designed to be applied to densified and polished concrete. Material must meet requirements of OSHA for slip resistance as tested by ASTM D2047, and Stain resistance of ASTM D1308.

C. Reference Standards:
2. ASTM International:

1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
1. Coordinate completion of polished concrete finishing installation with other trades.

B. Pre-Installation Conference:
1. Participate in pre-installation conference as specified in Section 03 3111.
   a. Required attendance in addition to those already participating:
      1) Polished concrete finish manufacturer’s technical representative.
      2) Polished concrete finishing Installer including Supervisor and those responsible for installation of polished finish system.
      3) Concrete finisher including Supervisor.
      4) Representative of liquid applied product manufacturer.
   b. Conduct pre-installation conference at project site.
2. In addition to agenda items specified in Section 01 3100, review following:
   a. Review Installer’s qualifications requirements.
   b. Review compliance with approved submittals.
   c. Review concrete surface preparation requirements, sequence of procedures, and other preparatory work performed by other trades.
   d. Review concrete slab floor flatness requirements as specified in Section 03 3111.
   e. Review mock-up installation and requirements:
      1) Schedule and location of mockup.
      2) Use of same personnel, including supervisors, which will perform work.
   f. Review polished concrete installation schedule including project phasing and for each step of grinding, honing and polishing operations including, but not limited to:
      1) Review proper disposal of concrete slurry and/or concrete dust.
      2) Protection of concrete substrate during construction and prior to polishing process.
   g. Review ‘Aggregate Exposure Level’ and ‘Finished Gloss Level’ selected for Project.
   h. Review ‘Stain Protection’ applied after polishing work is completed. Review which areas of the building will have stain protection applied.
   i. Review electrical requirements for concrete polishing equipment used.
C. Sequencing:
   1. Polished Concrete Finishing:
      a. Grind concrete.
      b. Densifier applied.
      c. Polish concrete.
      d. Stain Protection.

1.4 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Polished Concrete Finishing:
         1) Manufacturer's product literature or cut-sheets for specified products including information on compatibility of different products and limitation:
            a) Provide data sheets for hardeners and densifiers.
            b) Submit data sheets for joint and crack fillers and certification for using this product.
            c) Submit data sheets for materials used in polishing process.
            d) Submit data sheets for materials used for stain protection of concrete floor.

B. Informational Submittals:
   1. Certificates:
      a. Installer:
         1) Provide Manufacturer's current certified training certificate.
         2) Provide documentation from Manufacturer that installer is approved and trained installer of polishing concrete for this project.
      b. Manufacturer:
         1) Provide product certificates signed by Manufacturer certifying materials comply with specified performance characteristics and criteria and physical requirements.
   2. Test And Evaluation Reports:
      a. Polished Concrete Finish:
         1) Provide certified test reports, by independent testing laboratory confirming compliance with products used for this project including but not limited to:
            a) ASTM test results for abrasion, hardness, and weathering.
            b) Light reflectivity.
   3. Manufacturer Instructions:
      a. Polished Concrete Finish:
         1) Manufacturer's written preparation and application instructions including curing time.
         2) Manufacturer's written maintenance instructions.
   4. Special Procedure Submittals:
      a. Equipment:
         1) Submit product data sheets for polishing equipment:
            a) Grinding machine
            b) Metal bonded diamond tools.
            c) Resin bonded diamond tools.
            d) Burnishing pads.
         2) Submit data sheets on dust control and run-off for both dry and wet polishing systems.
         3) If using wet polishing system, submit a slurry disposal plan.
         4) If using dry polishing system, submit cfm's for vacuum.
   5. Qualification Statement:
      a. Installer:
         1) Provide Qualification documentation.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Operations and Maintenance Data:
         1) Manufacturer's written maintenance instructions or manuals for polished concrete finish system.
         2) Manufacturer's written instructions on maintenance renewal of applied treatments of polished concrete finish system.
         3) Protocols and product specifications for crack repair and/or surface imperfection repair for polished concrete finish system concrete floor.
      b. Warranty Documentation:
         1) Final, executed copy of ‘Warranty’ for polished concrete finish system.
1.5 QUALITY ASSURANCE

A. Qualifications:
   1. Manufacturer:
      a. Polished Concrete System:
         1) Manufacturer experienced in performing specified work similar in design, products, and extent to scope of this Project; with record of successful in-service performance; and sufficient production capability, facilities, and personnel to produce specified work.
         2) Manufacturer must be able to train and certify Installers to apply and install complete polished concrete finishing system.
         3) Manufacturer must be able to provide technically trained field representative during construction and approving application method.
   2. Supervisor Qualifications:
      a. Requirements of Section 01 4301 applies but not limited to the following:
         1) Provide documentation if requested by Architect.
            a) Maintain competent supervisor who is at Project during specified work times and skilled in his trade and qualified by Manufacturer.
            b) Trained and have current Certification from Manufacturer for installing Concrete Polishing System.
            c) Familiar with specified requirements and methods needed for proper performance of work of this section.
            d) Minimum of two (2) years experienced in performing work of this section who has specialized in installation of polished concrete finishing similar to this project.
   3. Installers Qualifications:
      a. Requirements of Section 01 4301 applies but not limited to the following:
         1) Provide documentation if requested by Architect.
            a) Trained and have current Certification from Manufacturer for installing Concrete Polishing System.
            b) Experienced in performing work of this section who has specialized in installation work similar to that required for this project.

B. Mockup:
   1. Required for all projects. Scheduled as per pre-installation conference.
   2. Mockup shall be representative of work to be expected including typical joints, surface finish and standard of workmanship.
   3. Mockup will be used to judge workmanship, concrete substrate preparation, operation of equipment, material application, and shine level.
      a. Aggregate Exposure Class and Finish Gloss Level selected for Project.
   4. Square footage or size of mock up is between Architect/Owner' Representative and Polishing Installer. Consider between 10 sq ft to 20 sq ft or small projects and 100 sq ft to 200 sq ft for larger floors.
   5. Provide as many field mockups required to verify selections made under submittals and to demonstrate aesthetic effects of concrete polishing. Approval does not constitute approval of deviations from Contract Documents, unless such deviations are specifically approved by Architect in writing.
   6. Install mockup in accordance with specification using same materials, staff and equipment.
   7. Finish various levels to show maximum final finish and couple of options.
   8. Use same personnel that will be doing project, including Supervisor. Perform grinding, honing, and polishing work as scheduled for Project using same personnel as will perform work for Project.
   9. Approvals should be based on:
      a. Compliance with approved submittals.
      b. Compliance with specified ‘Aggregate Exposure Class’.
      c. Compliance with specified ‘Finished Gloss Level’.
      d. Protect and maintain approved field mockups during construction in an undisturbed condition as standard for judging completed work. Mockup may be part of completed work if undisturbed at time of completed floor.
   10. Approval from Architect/Owner’ Representative is required BEFORE starting work on Project.
   11. Allow forty-eight (48) hours for inspection of mockup before proceeding with work.

1.6 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Materials shall be delivered in original, unopened packages with labels intact.
B. Storage And Handling Requirements:
   1. Store materials in a clean, dry area in accordance with manufacturer’s instructions.
   2. Protect materials during handling and application to prevent damage.
   3. Protect low VOC products from temperatures below 50 deg F or as directed by Manufacturer.
   4. Keep material containers closed and upright to prevent leakage.

1.7 FIELD CONDITIONS

A. Ambient Conditions:
   1. Polished Concrete Finishing:
      a. Comply with manufacturer’s written instructions for substrate temperature, ambient temperature, moisture, ventilation, and other conditions affecting liquid applied product application.

1.8 WARRANTY

A. Manufacturer Warranty:
   1. Clear Polished Concrete Finish:
      a. Manufacturer’s twenty (20) year minimum labor and material system warranty including but not limited to: Polished concrete surface will remain water repellant, dust proof, hardened and abrasion resistant.

PART 2 - PRODUCTS

2.1 SYSTEM

A. Manufacturers:
   1. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:

B. Polished Concrete Finishing System:
   1. Description:
      a. Densifier:
         1) Chemical applied to concrete surface to fill pores, increasing surface density. Chemical densifiers are used on polished concrete to reduce dusting and wear. On polished concrete surfaces densifiers help concrete take better polish and make surface less permeable to liquids so slab does not require sealing.
      b. Polished Concrete:
         1) Mechanically treated concrete, treated with diamond grinding tools. Polishing often includes using liquid hardeners and/or densifiers to add durability and serviceability to surface.
   2. Design Criteria:
      a. Aggregate Exposure: Class A (Cream) to match existing concrete finish.
      c. Liquid Densifier:
         1) Sodium Silicate or Potassium Silicate.
      d. Polished Concrete Method: Bonded Abrasive Polished Concrete.
      e. Coefficient of Friction: Achieve following coefficient of friction in accordance to the following standards:
         1) ANSI / NFSI B101.1 Static Coefficient of Friction: Achieve minimum of .42 for level floor surfaces.
         2) ANSI / NFSI B101.3 Dynamic Coefficient of Friction: Achieve minimum of .35 for level floor surfaces.
   3. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a. Densifier:
         1) Clear Finish:
            a) RetroPlate 99 by Curecrete.
            b) Certi-Shine Clear Finish by Vexcon.

2.2 ACCESSORIES

A. Crack Repair and Surface Imperfections:
1. Description:
   a. Concrete repair for small air holes, aggregate pop-outs, voids, micro cracks, small spider and other surface
      imperfections.

2. Design Criteria
   a. Product that is designed to repair cracks and surface imperfections. Specified material must have sufficient
      bonding capabilities to adhere after polishing to concrete surface and provide abrasion resistance equal to
      or greater than surrounding concrete substrate.
   b. Silicate binders densifying concrete floor mixed with cement dust from previous grinding steps.
   c. Urethane repair materials are not approved for use.

3. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
   a. CreteFill by Curecrete.
   b. Certi-Shine Fusion by Vexcon.

B. Cleaning Solution:
   1. Clean and condition densified and densified-polished concrete:
      a. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         1) CreteClean Plus by Curecrete.
         2) StarSeal EF Degreaser and Cleaner by Vexcon.

C. Stain Protection:
   1. Definition:
      a. Impregnating stain penetrating sealer designed to be applied to densified and polished concrete.
   2. Design Criteria:
      a. Non-film forming material which will penetrate into polished and densified concrete leaving protective
         surface film of less than .05 mils which meets requirements of OSHA for slip resistance as tested by ASTM
         D2047 and stain resistance of ASTM D1308.

3. All Areas with Polished Concrete Finishing:
   a. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) RetroPel by Curecrete.
      2) Certi-Shine Finish Coat Ultra by Vexcon.

D. Protective Cover:
   1. Non-woven, puncture and tear resistant, polypropylene fibers laminated with multi-ply, textured membrane, not
      less than 18 mils in thickness.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
   1. Examine substrates to be polished for compliance with requirements and other conditions affecting performance:
      a. Concrete Finished Floor Flatness according to Section 03 3111: ‘Cast-In Place Structural Concrete’.
      b. Concrete curing methods according to applicable Section 03 3111: ‘Cast-In Place Structural Concrete’.
      c. Concrete Compression strength per Section 03 3111: ‘Cast-In Place Structural Concrete’.
      d. Concrete has cured twenty-eight (28) days or 3500 psi minimum strength.
      e. Inspect concrete surface for cracks and surface imperfections. Identify areas required for repair.
   2. Notify Architect of unsuitable conditions in writing.
      a. Proceed only when unsatisfactory conditions have been corrected in manner complying with Contract
         Documents.

3.2 PREPARATION

A. Protection:
   1. Protect surrounding surfaces from damage from polished concrete work.

B. Surface Preparation:
   1. Grease or Oil Patches:
      a. Remove grease or oil patches, and spillage of any material that has adhered to concrete surface.
b. If grinding does not remove oil spots, treat oil spots with emulsifier and oil absorber materials and high pH detergent.

2. Cracks:
   a. Repair concrete cracks and surface imperfections.
   1) Remove dust, grease, curing compounds, and foreign particles.

3. Cleaning:
   a. Follow manufacturer’s written instructions:
   b. Clean concrete surface of all dirt, mud spots, silt spots, loose material, vegetation, oil spots, and other objectionable and foreign material.
   c. Remove debris, sand, dirt, and dust from concrete surface.
   d. Power brooms, power blowers, air compressors, water flushing equipment, and blowers are acceptable equipment for cleaning concrete surface.
   e. Power rinse surface removing all traces of soap residue.

4. Inspect concrete surface. Repeat any steps necessary to prepare surface for concrete polishing.

C. Polishing Equipment:
   1. Provide necessary equipment required for Bonded Abrasive Polished Concrete floor system Quality equipment should be used at all times.

3.3 APPLICATION

A. Perform all polishing procedures to ensure consistent appearance from wall to wall in areas indicated in Contract Drawings.

B. Grinding and Hone:
   1. Following manufacturer’s grinding procedures and instructions with proper grinding equipment.
   a. Use manufacturer’s recommended polishing grits for each sequence of the process and polishing to desired level.
   b. Clean floor thoroughly after each pass using dust extraction equipment to remove all visible loose debris and dust.
   c. All concrete surfaces shall be as uniform in appearance as possible.

C. Treat cracks and surface imperfections:
   1. Follow manufacturer’s written instructions including primers and approved sealant.
   2. Allow repair work to cure thoroughly.

D. Densifier:
   1. Apply Densifier as per Manufacturer’s written instructions at recommended rate of 200 sq ft per gallon for maximum performance or rejection at 200 grit, hone.
   2. Do not allow material to puddle. Spread out to an even coat as it absorbs into concrete. Do not overwork an area.
   3. Keep applying thin even coats for minimum of sixty (60) minutes or until floor will no longer absorb, material should penetrate in and dry without leaving film.
   4. Allow application to dry as instructed.
   5. Foot traffic should be avoided until all installations have been completed.

E. Polish Concrete Floor Finish:
   1. Use Polishing equipment to achieve required levels of Aggregate Exposure and Finish Gloss selected for Project and match that of approved mockup.

F. Polished Concrete Floor Finish Defects:
   1. Remove defects and re-polish defective areas.
   2. Finish edges of floor finish adjoining other materials in clean and sharp manner.

G. Stain Protection:
   1. Apply Stain Protection after densifier and polish concrete finishing is applied to concrete surface.
   2. Mixing:
      a. Lightly stir before each use.
      b. Do not over mix or bubbles and/or foaming can occur and make uniform application more difficult.
   3. Placement:
      a. Uniformly apply and remove excessive liquid according to manufacturer’s instructions.
b. Do not over apply stain protection. Very thin coats are best. Apply Stain Protection using micro fiber pad that has been pre-dampened with water:
   1) Using pump up sprayer or HVLP sprayer, spray lightly over top of concrete area to be treated. Spread material thinly and evenly using micro fiber pad over rest of area.
      a) Limit size of area being treated at any one time to 20 feet x 20 feet.
      b) Spread at rate of 1,500-3000 sq ft./gal depending on porosity of concrete surface.
      c) Spray another line of material when applicator pad begins to drag. Do not work material into surface - spread it and leave it.
      d) Allow each application to dry at least 30 to 60 minutes between coats or before using floor.
   2) Second applications will improve sheen and stain protection.
      a) Buffing with high-speed burnisher (1500-2100 rpm and hog’s hair pad between coats is recommended and will speed curing and improve sheen.
      b) Second coats will usually take no more than 3000-4000 sq ft./gal followed by burnish.
      c) Do not cover treated surfaces for at least one week as protective coverings may slow curing and cause some whiting by trapping moisture.

3.1 FIELD QUALITY CONTROL

A. Field Tests:
   1. Field test to test for coefficient of friction if requested by Architect/Owner’s Representative:
      a. ANSI B101.1 for static coefficient of friction.
      b. ANSI B101.3 for dynamic coefficient of friction.

B. Non-Conforming Work:
   1. Remove and replace defective materials at no additional cost to Owner.

3.1 PROTECTION

A. General:
   1. Installer’s Responsibility:
      a. Protect finished surfaces from damage and soiling and other construction activities:
         1) Protect polished concrete floors from subsequent construction activities with protective covering without damaging completed work.
   2. General Contractor’s Responsibility:
      a. After completion and final inspection of floor, protect polished concrete surface from damage from other trades, abuse, vandalism, or damage occurring after installation is complete.

3.2 CLEANING

A. General:
   1. Remove surplus and excess material, rubbish, tools, and equipment.
   2. Remove dust extraction for grinding process.

B. Waste Management:
   1. Disposal:
      a. Installer’s Responsibility:
         1) Do not allow trash, waste, or debris to collect. Remove on daily basis.
         2) Follow Manufacturer’s recommendations for approved disposal of product and containers.
      b. General Contractor’s Responsibility:
         1) Provide adequate waste receptacles (dumpsters).

3.3 CLOSEOUT ACTIVITIES

A. Instruction Of Owner:
   1. Include as part of maintenance training:
      a. Training Owner’s personnel by Manufacturer’s designated representative or installer in proper procedures for maintaining polished concrete floor.
         1) Include Manufacturer’s maintenance documentation required with closing submittal.
b. Maintenance of polished concrete should include:
   1) Spills.
   2) Dirt.
   3) Heavily soiled areas.
   4) Recommended cleaner products.
   5) Recommended cleaning equipment.
   6) Schedule of additional coats of material and burnishing.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 5 - METALS:

05 0000   Metals
  05 0503  Shop-Applied Metal Coatings
  05 0523  Metal Fastenings
05 5000   Metal Fabrications
  05 5871  Metal Brackets
SECTION 05 0503
SHOP-APPLIED METAL COATINGS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Quality of factory or shop-applied priming applied to steel supplied to Project without finish coat.
   2. Quality of and procedures for field touch-up and repair of factory-applied priming.

B. Related Requirements:
   1. Sections under 09 9000 heading: Finish painting.

1.2 REFERENCES

A. Reference Standards:
   1. ASTM International:

1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conference:
   1. Participate in pre-installation conference.
   2. In addition to requirements of Section 01 3100, review following:
      a. Meet with Architect before commencing repair of galvanized surfaces to establish extent of repairs required and, if applicable, choice of methods to be used.

PART 2 - PRODUCTS

2.1 FINISHES

A. Factory And Shop-Applied Primer:
   1. Compatible with and of equal or better quality than finish paint system to be applied by Sections under 09 9000 heading.
   2. Primer on unexposed, unfinished surfaces may be fabricator’s standard shop coat.

B. Repairs To Primed Surface:

C. Unless otherwise specified, use primer which matches characteristics of original primer and is compatible with and of equal or better quality than finish paint system to be applied by Sections under 09 9000 heading.

PART 3 - EXECUTION

3.1 PREPARATION

A. Surface Preparation:
   1. General:
a. Clean, grind, or otherwise prepare welds in steel that is to be coated within limits acceptable to welder responsible for structural integrity.
b. Surfaces to be coated shall be clean, dry and free of oil, grease, and corrosion products.

2. Preparation Of Primed, Ungalvanized Surfaces:
   a. Clean welds and grind serious abrasions.

3.2 REPAIR / RESTORATION

A. Repairs To Primed, Ungalvanized Surfaces:
   1. Thoroughly clean metal and give one (1) prime coat of specified material, well-worked into metal joints and open spaces. Match existing primed finish as required.
   a. Do not apply primer at temperatures below 45 deg F.
   b. Protect un-primed machine-finished surfaces against corrosion by priming.

END OF SECTION
SECTION 05 0523
METAL FASTENING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Quality of structural metal-to-metal, wood-to-metal, and wood-to-wood bolts used on Project.
   2. Requirements and standards for site welded metal-to-metal connections.

B. Related Requirements:
   1. Furnishing and installing of structural bolts specified under Section concerned.
   2. Performance of welding specified under Section concerned.

1.2 REFERENCES

A. Reference Standards:
   1. American National Standards Institute / American Welding Society:
   2. ASTM International:
      a. ASTM A307-14, ‘Standard Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength’.

1.3 QUALITY ASSURANCE

A. Qualifications: Requirements of Section 01 4301 applies, but not limited to the following:
   1. Welders shall be certified 30 days minimum before beginning work on Project. If there is doubt as to proficiency of welder, Architect may require welder to take another test, at no expense to Owner. Certification shall be by Pittsburgh Laboratories or other authority approved by Architect.

B. Certifications:
   1. Maintain welder's certifications on job-site.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Materials:
   1. Bolts And Threaded Fasteners:
      a. Bolts: Conform to requirements of ASTM A307, Grade A.

2.2 ACCESSORIES

A. Arc-Welding Electrodes: Type E70XX AWS Iron and Steel Arc-welding electrodes and meeting current AISC Specifications.
PART 3 - EXECUTION

3.1 PERFORMANCE

A. Welding shall meet requirements of ANSI / AWS D1.1 and D1.3.

END OF SECTION
SECTION 05 5871
METAL BRACKETS

PART 1 - GENERAL

1.1 SUMMARY

A. Products Supplied But Not Installed Under This Section:
   1. Metal brackets necessary to support vanities in Rest Rooms.

B. Related Requirements:
   1. Section 05 0503: ‘Shop-Applied Metal Coatings’ for quality of priming.
   2. Section 05 0523: ‘Metal Fastening’ for quality of welding.

1.2 REFERENCES

A. Reference Standards:
   1. ASTM International:

PART 2 - PRODUCTS

2.1 FABRICATED UNITS

A. Materials:

B. Fabrication:
   1. Fabricate as detailed.
   2. Grind exposed welds smooth and polish to match non-welded metal finish.
   3. After fabrication and drilling of mounting holes, shop prime.

PART 3 - EXECUTION: Not Used

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 6 - WOOD AND PLASTICS:
06 2000   Finish Carpentry
  06 2001   Common Finish Carpentry Requirements
  06 2024   Door, Frame, and Finish Hardware Installation
  06 2210   Miscellaneous Wood Trim
06 4000   Architectural Woodwork
  06 4001   Common Architectural Woodwork Requirements
  06 4005   Plastic Laminate
  06 4512   Architectural Woodwork Wood Trim
SECTION 06 2001
COMMON FINISH CARPENTRY REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
1. Furnish and install sealants required for items installed under this Section, as described in Contract Documents.

B. Products Installed But Not Furnished Under This Section:
1. Architectural Woodwork.
2. Chair Rails.
3. Selected Building Specialties.
4. Miscellaneous as specified elsewhere.

C. Related Requirements:
1. Section 06 2210: 'Miscellaneous Wood Trim'.
2. Sections under 06 4000 Heading: Furnishing of Architectural Woodwork.
   a. Section 06 4001: 'Common Architectural Woodwork Requirements':
      1) Quality of wood materials to be used in Finish Carpentry.
   b. Section 06 4005: 'Plastic Laminate' for countertops.
3. Section 07 9213: 'Elastomeric Joint Sealants' for quality of sealants, submittal and installation requirements.
4. Sections in Division 10: Furnishing of Specialties.

1.2 REFERENCES

A. Association Publications:

B. Definitions:
1. Grade: Unless otherwise noted, this term means Grade rules for Economy, Custom, and/or Premium Grade:
   a. Economy Grade: The lowest acceptable grade in both material and workmanship requirements, and is for work where price outweighs quality considerations.
   b. Custom Grade: Typically specified for and adequately covers most high-quality architectural woodwork, providing a well-defined degree of control over a project’s quality of materials, workmanship, or installation.
   c. Premium Grade: The highest Grade available in both material and workmanship where the highest level of quality, materials, workmanship, and installation is required.

PART 2 - PRODUCTS – NOT USED

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
1. Verify walls, ceilings, floors, and openings are plumb, straight, in-line, and square before installing Architectural Woodwork.
2. Report conditions that are not in compliance to Architect before starting installation.
3.2 PREPARATION

A. Surface Preparation:
   1. Install Architectural Woodwork after wall and ceiling painting is completed in areas where Architectural Woodwork is to be installed.

3.3 INSTALLATION

A. Special Techniques:
   1. AWS Custom Grade is minimum acceptable standard, except where explicitly specified otherwise, for installation of architectural woodwork.

B. General Architectural Woodwork Installation:
   1. Fabricate work in accordance with measurements taken on Project site.
   2. Scribe, miter, and join accurately and neatly to conform to details.
   3. Exposed surfaces shall be machine sanded, ready for finishing.
   4. Allow for free movement of panels.

END OF SECTION
SECTION 06 2024
DOOR, FRAME, AND FINISH HARDWARE INSTALLATION

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install sealants for caulking door frames as described in Contract Documents.
   2. Furnish and install insulation in door frames as described in Contract Documents.

B. Products Installed But Not Furnished Under This Section:
   1. Flush wood doors.
   2. Hollow metal door frames.
   3. Finish hardware.

C. Related Requirements:
   1. Section 07 2116: ‘Blanket Insulation’ for quality of fiberglass insulation.
   3. Sections under 08 1000 heading: Furnishing of doors and metal frames.
   4. Sections under 08 7000 heading: Furnishing of finish hardware.

1.2 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conference.
   1. Participate in pre-installation conference.
   2. In addition to agenda items specified in Section 01 3100, review following:
      a. Schedule conference after hardware has been delivered to site and organized into hardware groups by door, but before installation of hardware.
      b. Check for appropriate blocking and for correct hardware models and fasteners for substrates.
      c. Review submittals and set of Manufacturer’s installation, adjustment, and maintenance instructions submitted under Section 08 7101.
      d. Review use of crowbar or other prying devices are not permitted to be used to set door frame into wall opening.

1.3 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Wood Doors:
      a. Do not have doors delivered to building site until after plaster, cement, and taping compound are dry.
      b. If doors are to be stored at job-site for more than one week, seal top and bottom edges if not factory sealed.
   2. Metal Frames:
      a. Examine door frames and note damage upon acceptance.

B. Storage And Handling Requirements:
   1. Wood Doors:
      a. Store flat on a level surface in a dry, well ventilated building.
      1) Cover to keep clean but allow air circulation
      b. Handle with clean gloves and do not drag doors across one another or across other surfaces.
      c. Do not subject doors to abnormal heat, dryness, or humidity or sudden changes therein
         1) Condition doors to average prevailing humidity of locality before hanging.
   2. Metal Frames:
      a. Protect metal frames from damage before and during installation.
PART 3 - EXECUTION

3.1 INSTALLATION

A. Hollow Metal Frames:
1. Site Tolerances:
   a. Squareness: 1/16 inch from top edge to opposite top edge.
   b. Plumbness: 1/16 inch from top of jamb to bottom of jamb.
   c. Alignment: 1/16 inch from plane of left side face of jamb to right side face of jamb.
   d. Twist: 1/16 inch across throat of jamb plane measured across each face to plane of opposite jamb throat.
   e. Finished Clearance Between Door And Frame:
      1) 1/16 inch at head and hinge jamb plus 1/16 inch maximum
      2) 1/8 inch at strike jamb plus or minus 1/16 inch maximum.
      3) 1/2 inch to top of finished floor surface or 1/4 inch to top of threshold, plus or minus 1/16 inch maximum.
2. Set frame in location and level head.
   a. Use of crowbar or other prying device to set door frame into wall opening will damage door frames and are not permitted to be used.
3. Equalize with adjustable floor anchor.
4. Set spreaders and fasten jambs to floor and wall.
   a. Wood spreaders shall be square, fabricated from lumber one inch minimum thick, be same length as door opening at header, and same depth as frame.
   b. Cut notches for frame stops.
   c. Do not remove spreaders until frames are permanently anchored in wall.
   d. Use one spreader at base of frame and another at strike level.
   e. Do not use temporary spreaders welded to base of jambs during installation of frame.
5. Fill gap between frame and framing with urethane foam or tightly-packed fiberglass insulation. If urethane foam is used, foam interior of frames before installing frame. Trim excess before installation of frame.

B. Doors:
1. When Project is completed, doors shall not bind, stick, or be mounted so as to cause future hardware difficulties.
2. Do not impair utility or structural strength of door in fitting of door, applying hardware, or cutting and altering door louvers, panels, or other special details.

C. Hardware:
1. General:
   a. Install using set of Manufacturer's installation, adjustment, and maintenance instructions submitted with hardware under Section 08 7101. Follow as closely as possible.
   b. Mount closers on jamb stop side of door in parallel arm configuration where it is physically possible to do so and not damage or hinder operation of door or closer.
2. Hardware for Wood Doors:
   a. If doors are not factory-machined, use hardware templates furnished by Hardware Manufacturer when mounting hardware.
   b. Set hinges flush with edge surface. Be sure that hinges are set in a straight line to prevent distortion.
   c. Mount door latches high in strike plate opening so when door later settles, latch will not bind.

3.2 FIELD QUALITY CONTROL

A. Field Tests:
1. Arrange to have keys brought to Project site and, in meeting attended by local representatives and Architect, test every new key and locking mechanism.

B. Non-Conforming Work: Non-conforming work as covered in the General Conditions applies, but is not limited to the following:
1. Correct any work found defective or not complying with contract document requirements at no additional cost to the Owner.
2. Door frames:
a. Door frames damaged by use of crowbar or other prying devices to set door frames shall be repaired or replaced at no additional cost to Owner.

END OF SECTION
SECTION 06 2210
MISCELLANEOUS WOOD TRIM

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install wood trim not specified elsewhere as described in Contract Documents.

B. Related Requirements:
   1. Section 06 2001: ‘Common Finish Carpentry Requirements’:
      a. Installation of Wood Trim.
   2. Section 06 4001: ‘Common Architectural Woodwork Requirements’:
      a. General standards for materials and fabrication of Architectural Woodwork.

1.2 REFERENCES

A. Association Publications:
   1. Architectural Woodwork Institute / Architectural Woodwork Manufacturers Association of Canada / Woodwork
      Institute, 46179 Westlake Drive, Suite 120, Potomac Falls, VA www.awinet.org.

B. Definitions:
   1. Grade: Unless otherwise noted, this term means Grade rules for Economy, Custom, and/or Premium Grade:
      a. Custom Grade: Typically specified for and adequately covers most high-quality architectural woodwork,
         providing a well-defined degree of control over a project’s quality of materials, workmanship, or installation.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Design Criteria:
   1. General:
      a. Meet requirements of Section 06 4001 for general standards for materials and fabrication of Architectural
         Woodwork.
   2. Opaque Finished Hardwood:
      a. Hardwood allowed by AWS custom grade.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 06 4001
COMMON ARCHITECTURAL WOODWORK REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:

B. Related Requirements:
   2. Section 06 2210: ‘Miscellaneous Wood Trim’.

1.2 REFERENCES

A. Association Publications:

B. Definitions:
   1. Grade: Unless otherwise noted, this term means Grade rules for Economy, Custom, and/or Premium Grade:
      a. Custom Grade: Typically specified for and adequately covers most high-quality architectural woodwork, providing a well-defined degree of control over a project’s quality of materials, workmanship, or installation.

1.3 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer’s literature for specialty items and hardware not manufactured by Architectural Woodwork fabricator.
   2. Shop Drawings:
      a. Fabricator:
         1) Provide shop drawings for cabinet and casework that are included for project showing details, casework locations and layout in compliance with Contract Drawings.

B. Informational Submittals:
   1. Qualification Statement:
      a. Fabricator:
         1) Provide Qualification documentations as requested.

1.4 QUALITY ASSURANCE

A. Qualifications: Requirements of Section 01 4301 applies, but not limited to following:
   1. Fabricator:
      a. Fabricator Firm specializing in performing work of this section.
         1) Firm experience in supplying products indicated for this Project.
         2) Firm with sufficient production capacity to produce required units.
         3) Firm will comply with specifications and Contract Documents for this Project.
         4) Minimum five (5) years experience in Woodwork installations.
5) Minimum five (5) satisfactorily completed installations in past three (3) years of projects similar in size, scope, and installation procedures required for this project before bidding.

b. Upon request by Architect or Owner, submit documentation.

1.5 DELIVERY, HANDLING, AND STORAGE

A. Delivery And Acceptance Requirements:
   1. Assemble architectural woodwork at Architectural Woodwork Fabricator's plant and deliver ready for erection insofar as possible.
   2. Protect architectural woodwork from moisture and damage while in transit to job site.
   3. Report damaged materials received within two (2) days from delivery at project site.

B. Storage And Handling Requirements:
   1. Unload and store in place where it will be protected from moisture and damage and convenient to use.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Design Criteria:
   1. General:
      a. AWS Custom Grade is minimum acceptable standard, except where explicitly specified otherwise, for materials, construction, and installation of architectural woodwork.
   2. Materials:
      a. Lumber:
         1) Grade:
            a) No defects in boards smaller than 600 sq in.
            b) One defect per additional 150 sq inches in larger boards.
            c) Select pieces for uniformity of grain and color on exposed faces and edges.
            d) No mineral grains accepted.
         2) Allowable Defects:
            a) Tight knots not exceeding 1/8 inch in diameter. No loose knots permitted.
            b) Patches (dutchmen) not apparent after finishing when viewed beyond 18 inches.
            c) Checks or splits not exceeding 1/32 inch by 3 inches and not visible after finishing when viewed beyond 18 inches.
            d) Stains, pitch pockets, streaks, worm holes, and other defects not mentioned are not permitted.
            e) Normal grain variations, such as cats eye, bird's eye, burl, curl, and cross grain are not considered defects.
         3) Use maximum lengths possible, but not required to exceed 10 feet without joints. No joints shall occur closer than 72 inches in straight runs exceeding 18 feet. Runs between 18 feet and 10 feet may have no more than one joint. No joints shall occur within 72 inches of outside corners nor within 18 inches of inside corners.
         4) Moisture content shall be six (6) percent maximum at fabrication. No opening of joints due to shrinkage is acceptable.
   B. Fabrication:
      1. Follow Architectural Woodwork Standards (AWS) for fabrication of Architectural Woodwork.
      2. Tolerances:
         a. No planer marks (KCPI) allowed. Sand wood members and surfaces with 100 grit or finer.
         b. Maximum Gap: None allowed.
         c. Flushness Variation: 0.015 inch maximum.
         e. Plug screw holes. Screw locations not to be visible beyond 18 inches.
      3. Fabricate work in accordance with measurements taken on job site.
      4. 'Ease' sharp corners and edges of exposed members to promote finishing and protect users from slivers. Radius of 'easing' shall be uniform throughout Project and between 1/32 and 1/16 of an inch.
      5. Joints:
         a. Use lumber pieces with similar grain pattern when joining end to end.
         b. Compatibility of grain and color from lumber to panel products is required.
6. Install hardware in accordance with Manufacturer's directions. Leave operating hardware operating smoothly and quietly.
7. Remove or repair damaged surface of or defects in exposed finished surfaces of architectural woodwork to match adjacent similar undamaged surface.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 06 4005
PLASTIC LAMINATE

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. Wall-hung counters.

B. Related Requirements:
   1. Section 06 2001: 'Common Finish Carpentry Requirements':
      a. Installation of wall-hung counters.
   2. Section 06 4001: 'Common Architectural Woodwork Requirements':
      a. General standards for materials and fabrication of Architectural Woodwork.

1.2 REFERENCES

A. Association Publications:
   1. Architectural Woodwork Institute / Architectural Woodwork Manufacturers Association of Canada / Woodwork
      Institute, 46179 Westlake Drive, Suite 120, Potomac Falls, VA  www.awinet.org.

B. Definitions:
   1. Flame Spread: The propagation of flame over a surface.
      a. Flame Spread Index: The numerical value assigned to a material tested in accordance with ASTM E84 or
         UL 723.
   2. Grade: Unless otherwise noted, this term means Grade rules for Economy, Custom, and/or Premium Grade.
      a. Premium Grade: Highest Grade available in both material and workmanship where highest level of quality,
         materials, workmanship, and installation is required.
   3. High-Pressure Decorative Laminate (HPDL): Laminated thermosetting decorative sheets intended for decorative
      purposes. Also known as Plastic Laminate.
   4. Smoke-Developed Index: The numerical value assigned to a material tested in accordance with ASTM E84 or UL
      723.

C. Reference Standards:
   1. ASTM International:
         Source'.
   2. Kitchen Cabinet Manufacturers Association:
      a. ASTM/KCMA A161.1-2012, 'Performance And Construction Standards For Kitchen And Vanity Cabinets'.
   3. National Electrical Manufacturer's Association / American National Standards Institute:
      a. ANSI/NEMA LD-3-2005, 'High Pressure Decorative Laminates'.
   4. Underwriters Laboratories, Inc.:

1.3 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Color selections.
      b. Manufacturer's technical data sheet.
B. Informational Submittals:
   1. Certificates:
      a. Provide Manufacturer’s certification of compliance to ANSI/NEMA LD 3.
   2. Test And Evaluation Reports:
      a. Test reports: Certified test reports showing compliance with specified performance characteristics and physical properties for Quality Assurance if requested by Owner or Architect.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Record Documentation:
         1) Manufacturers documentation:
            a) Manufacturer’s literature for plastic laminate.
            b) Color selections.

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Fire-Test-Response Characteristics: Provide plastic laminate with surface burning characteristics as determined by testing identical products by qualified testing agency.
      a. Surface-Burning Characteristics:
         1) Plastic Laminate shall have Class A flame spread rating in accordance with ASTM E84 or UL 723 Type 1.
            a) Class A (Flame spread index 0-25; Smoke-developed index 0-450).
            b) Flash point: None.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Manufacturers:
   1. Type Two Acceptable Manufacturers:
      b. Equal as approved by Architect. See Section 01 6200.

B. Plastic Laminates:
   1. Design Criteria:
      a. Countertops:
         1) Post-formed front edge and backsplash, except where detailed otherwise, with plastic laminate meeting requirements of ANSI/NEMA LD 3: PF 42.
            a) Vertical Applications: GP 28.
            b) Horizontal (other than countertops): GP 38.
         2) No raised lip on front edge.
      c. AWS Quality Grade: Premium.
   2. Assemblies:
      a. Countertops shall meet requirements of KCMA A161.1.
      b. Adhesives for other than post-formed types shall be spray grade, high heat resistant, neoprene contact adhesive.
   3. Category Four Approved Colors. See Section 01 6200 for definition of Categories:
      a. Color to be selected by Architect.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 06 4512
ARCHITECTURAL WOODWORK WOOD TRIM

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. Chair rails.

B. Related Requirements:
   1. Section 06 2001: 'Common Finish Carpentry Requirements':
      a. Installation of Wood Trim.
   2. Section 06 2210: Remaining Wood Trim.
   3. Section 06 4001: 'Common Architectural Woodwork Requirements':
      a. General standards for materials and fabrication of Architectural Woodwork.
   5. Section 09 9324: 'Interior Clear-Finished Hardwood'.

1.2 REFERENCES

A. Association Publications:

B. Definitions:
   1. Grade: Unless otherwise noted, this term means Grade rules for Economy, Custom, and/or Premium Grade.
      a. Custom Grade: Typically specified for and adequately covers most high-quality architectural woodwork, providing a well-defined degree of control over a project’s quality of materials, workmanship, or installation.
   2. Plain-Sawn: A hardwood figure developed by sawing a log lengthwise at a tangent to the annual growth rings. It appears as U-shaped or straight markings in the board’s face.
   3. Running Trim: Generally combined in the term “standing and running trim” and refers to random, longer length trims delivered to the jobsite (e.g., baseboard, chair rail, crown molding).

PART 2 - PRODUCTS

2.1 MATERIALS

A. Performance / Design Criteria: Conform to requirements of Section 06 4001 ‘Common Architectural Woodwork Requirements’.
   2. Factory-finish to match Owner selected sample as specified in Section 09 9324.

B. Architectural Woodwork Wood Trim:
   1. Interior Hardwood For Opaque, Painted Finish:
      a) Solid wood shall be any species allowed by AWS Custom grade.

PART 3 - EXECUTION Not Used

END OF SECTION
OGDEN BISHOP'S STOREHOUSE RESTROOM REMODEL

DIVISION 7 - THERMAL AND MOISTURE PROTECTION:
07 2000   Thermal Protection
  07 2116   Blanket Insulation
07 9000   Joint Protection
  07 9213   Elastomeric Joint Sealants
  07 9219   Acoustical Joint Sealants
SECTION 07 2116
BLANKET INSULATION

PART 1 - GENERAL

1.1 SUMMARY
A. Includes But Not Limited To:
   1. Furnish and install acoustic batt insulation as described in Contract Documents.
B. Related Requirements:
   1. Section 06 2024: 'Door, Frame, And Finish Hardware Installation' for furnishing and installing of insulation in hollow metal door frames.

1.2 REFERENCES
A. Reference Standards:
   1. ASTM International:

1.3 QUALITY ASSURANCE
A. Regulatory Agency Sustainability Approvals:
   1. Insulation shall be manufactured and installed in compliance with International Building Code (IBC) or other applicable building codes.

PART 2 - PRODUCTS

2.1 SYSTEMS
A. Manufacturers:
   1. Insulation:
      a. Type One Acceptable Manufacturers:
      b. Equal as approved by Architect before bidding.  See Section 01 6200.
B. Materials:
   1. Acoustic Insulation:
      a. Unfaced Insulation: Meet requirements of ASTM C665, Type I.
      b. Order insulation by 'R' values rather than 'U' value, rating, or thickness, either 16 or 24 inches wide according to framing spacing.
      c. 'R' Value Required:
         1) Acoustically Insulated Ceilings:
            a) Unenclosed Spaces: R-19.
         2) Metal Wall Stud Framing:

<table>
<thead>
<tr>
<th>R-11</th>
<th>3-1/2 inches deep</th>
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<tr>
<td>R-19</td>
<td>5-1/2 inches deep</td>
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PART 3 - EXECUTION

3.1 INSTALLATION

A. General:
   1. Leave no gaps in insulation envelope.
   2. Provide minimum clearance around recessed lighting fixtures as approved by local code.

B. In Framing:
   1. Install insulation behind plumbing and wiring, around duct and vent line penetrations, and in similar places.
   2. Fit ends of batts snug against top and bottom plates.
   3. Fit batts snug against stud framing at each side.

END OF SECTION
SECTION 07 9213
ELASTOMERIC JOINT SEALANTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install sealants not specified to be furnished and installed under other Sections.
   2. Quality of sealants to be used on Project not specified elsewhere, including submittal, material, and installation requirements.

B. Related Requirements:
   1. Furnishing and installing of sealants is specified in Sections specifying work to receive new sealants.

C. Products Furnished But not Installed Under This Section:
   1. Interior Ceramic Tile Joint Sealants:

D. Related Requirements:
   1. Section 09 3013: 'Ceramic Tiling'.

1.2 REFERENCES

A. Definitions:
   1. Sealant Types and Classifications:
      a. ASTM Specifications:
         1) Type:
            a) Type S: Single-component sealant.
            b) Type M: Multi-component sealant.
         2) Grade:
            a) Grade P: Pourable or self-leveling sealant used for horizontal traffic joints.
            b) Grade NS: Non-sag or gunnable sealant used for vertical and non-traffic joints.
         3) Classes: Represent movement capability in percent of joint width.
            a) Class 100/50: Sealant that, when tested for adhesion or cohesion under cyclic movement shall withstand of at least 100 percent increase and decrease of at least 50 percent of joint width as measured at time of application.
            b) Class 50: Sealant that, when tested for adhesion or cohesion under cyclic movement shall withstand increase and decrease of at least 50 percent of joint width as measured at time of application.
            c) Class 25: Sealant that, when tested for adhesion or cohesion under cyclic movement shall withstand increase and decrease of at least 25 percent of joint width as measured at time of application.
            d) Class 12: Sealant that, when tested for adhesion and cohesion under cyclic movement shall withstand increase and decrease of at least 12 percent of joint width as measured at time of application.
         4) Use:
            a) T (Traffic): Sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages.
            b) NT (Non-Traffic): Sealant designed for use in joints in non-traffic areas.
            c) I (Immersion): Sealant that meets bond requirements when tested by immersion (Immersion rated sealant applications require primer).
            d) M (Mortar): Sealant that meets bond requirements when tested on mortar specimens.
            e) G (Glass): Sealant that meets bond requirements when tested on glass specimens.
            f) A (Aluminum): Sealant that meets bond requirements when tested on aluminum specimens.
            g) O (Other): Sealant that meets bond requirements when tested on substrates other than standard substrates, being glass, aluminum, mortar.
2. Silicone: Any member of family of polymeric products whose molecular backbone is made up of alternating silicon and oxygen atoms and which has pendant hydrocarbon groups attached to silicon atoms. Used primarily as a sealant. Offers excellent resistance to water and large variations in temperature minus 100 deg F to +600 deg F.

B. Reference Standards:
   1. ASTM International:

1.3 ADMINISTRATIVE REQUIREMENTS

A. Scheduling:
   1. Schedule work so waterproofing, water repellents and preservative finishes are installed after sealants, unless sealant manufacturer approves otherwise in writing.
   2. Ensure sealants are cured before covering with other materials.

1.4 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer’s specifications and other data needed to prove compliance with the specified requirements.
      b. Manufacturer’s literature for each Product.
      c. Schedule showing joints requiring sealants. Show also backing and primer to be used.

B. Informational Submittals:
   1. Certificates:
      a. Manufacturer’s Certificate:
         1) Certify products are suitable for intended use and products meet or exceed specified requirements.
         2) Certificate from Manufacturer indicating date of manufacture.
      b. Manufacturer’s installation recommendations for each Product.
      c. Manufacturer’s installation for completing sealant intersections when different materials are joined.

1.5 QUALITY ASSURANCE

A. Qualifications:
   1. Manufacturer: Company specializing in manufacturing products specified in this section with minimum ten (10) years documented experience.
   2. Applicator Qualifications:
      a. Company specializing in performing work of this section.
      b. Provide if requested, reference of projects with minimum three (3) years documented experience, minimum three (3) successfully completed projects of similar scope and complexity and approved by manufacturer.
      c. Designate one (1) individual as project foreman who shall be on site at all times during installation.

B. Preconstruction Testing:
   1. Pre-construction testing is not required when sealant manufacturer can furnish data acceptable to Architect based on previous testing for materials matching those of the Work.

C. Mockups:
   1. Provide mockups including sealant and joint accessories to illustrate installation quality and color if requested by Architect or Project Manager.
      a. Incorporate accepted mockup as part of Work.
1.6 DELIVERY, STORAGE, AND HANDLING

A. Delivery and Acceptance Requirements:
1. Deliver and keep in original containers until ready for use.
2. Inspect for damage or deteriorated materials.

B. Storage and Handling Requirements:
1. Handle, store, and apply materials in compliance with applicable regulations and material safety data sheets (MSDS).
2. Handle to prevent inclusion of foreign matter, damage by water, or breakage.
3. Store in a cool dry location, but never under 40 deg F or subjected to sustained temperatures exceeding 90 deg F (32 deg C) or as per Manufacturer’s written recommendations.
4. Do not use sealants that have exceeded shelf life of product.

1.7 FIELD CONDITIONS

A. Ambient Conditions:
1. Do not install sealant during inclement weather or when such conditions are expected. Allow wet surfaces to dry.
2. Follow Manufacturer’s temperature recommendations for installing sealants.

1.8 WARRANTY

A. Manufacturer Warranty:
1. Signed warranties against adhesive and cohesive failure of sealant and against infiltration of water and air through sealed joint for period of three (3) years from date of Substantial Completion.
   a. Manufacturer’s standard warranty covering sealant materials.
   b. Applicator’s standard warranty covering workmanship.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
1. Manufacturer Contact List:
   c. GE Sealants & Adhesives (see Momentive Performance Materials Inc.).
   h. Tremco, Beachwood, OH www.tremcosanitary.com or Tremco Ltd, Toronto, ON (800) 363-3213.

B. Materials:
1. Design Criteria:
   a. Compliance: Meet or exceed requirements of these standards:
      1) ASTM C920: Elastomeric joint sealant performance standard.
      2) ASTM D5893/D5893M: Silicone Joint Sealant for Concrete Pavements.
   b. Comply with Manufacturer’s ambient condition requirements.
   c. Sealants must meet Manufacturer’s shelf-life requirements.
   d. Sealants must adhere to and be compatible with specified substrates.
   e. Sealants shall be stable when exposed to UV, joint movements, and environment prevailing at project location.
   f. Primers (Concrete, stone, masonry, and other nonporous surfaces typically do not require a primer. Aluminum and other nonporous surfaces except glass require use of a primer. Installer Option to use Adhesion Test to determine if primer is required or use primer called out in related sections):
1) Adhesion Test:
   a) Apply silicone sealant to small area and perform adhesion test to determine if primer is required to achieve adequate adhesion. If necessary, apply primer at rate and in accordance with Manufacturer's instructions. See ‘Field Quality Control’ in Part 3 of this specification for Adhesive Test.
   2) If Primer required, shall not stain and shall be compatible with substrates.
   3) Allow primer to dry before applying sealant.

2. General Interior Sealants:
   a. General:
      1) Both sides of interior door frames.
      2) Miscellaneous gaps between substrates.
   b. Design Criteria:
      1) Meet ASTM C920, Type S, Grade NS, NT, and Class 25 test requirements.
      2) 100 percent silicone sealant.
   c. Non-Paintable Sealant (Installer Option A):
      1) Category Four Approved Product. See Section 01 6200 for definitions of Categories:
         a) Dow Corning: Tub, Tile, And Ceramic Silicone Sealant.
         b) Laticrete: Latasil Silicone Sealant.
         d) Sherwin Williams: White Lightning Silicone Ultra Low Odor Window and Door Sealant.
         e) Tremco: Tremsil 200 Silicone Sealant.
         f) Franklin International: Titebond 2601 (White) 2611 (Clear) 100% Silicone Sealant.
   d. Paintable Sealant (Installer Option B):
      1) Category Four Approved Product. See Section 01 6200 for definitions of Categories:

3. Sealants For Interior Joints:
   a. General:
      1) Countertops and backsplash to wall.
      2) Sinks and lavatories to countertops.
      3) Joints between plumbing fixtures and other substrates.
   b. Interior Ceramic Tile Joints are furnished in Section 07 9213 and installed in Section 09 3013 ‘Ceramic Tiling’ including the following:
      1) Ceramic tile inside corners.
      2) Ceramic tile and paver tile joints.
   c. Description:
      1) One-part acetoxy cure silicone sealant with fungicides to resist mold and mildew.
   d. Design Criteria:
      1) Meet ASTM C920, Type S, Grade NS, NT, and Class 25 test requirements.
      2) 100 percent silicone sealant.
   e. Color: As selected by Architect from Manufacturer's standard colors.
   f. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) Dow Corning: Tub, Tile, And Ceramic Silicone Sealant.
      2) Laticrete: Latasil Tile and Stone Silicone Sealant.
      4) Tremco: Tremsil 200 Silicone Sealant.

2.2 ACCESSORIES

A. Bond Breaker Tape:
   1. Pressure sensitive tape as by Sealant Manufacturer to suit application.
   2. Provide tape to prevent adhesion to joint fillers or joint surfaces at back of joint and allow sealant movement.

B. Joint Backing:
   2. Flexible closed cell, non-gassing polyurethane or polyolefin rod or bond breaker tape as recommended by Sealant Manufacturer for joints being sealed.
   3. Oversized 25 to 50 percent larger than joint width.
C. Joint Cleaner:
   1. Non-corrosive and non-staining type as recommended by Sealant Manufacturer, compatible with joint forming materials.

D. Masking Tape:
   1. Non-staining, non-absorbent tape product compatible with joint sealants and adjacent joint surfaces.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
   1. Examine substrate surfaces and joint openings are ready to receive Work.
      a. Verify each sealant is compatible for use with joint substrates.
      b. Verify joint surfaces are clean and dry.
      c. Ensure concrete surfaces are fully cured.
   2. Sealants provided shall meet Manufacturer’s shelf-life requirements.
   3. Notify Architect of unsuitable conditions in writing:
      a. Do not proceed until unsatisfactory conditions are corrected.
   4. Commencement of Work by installer is considered acceptance of substrate.

3.2 PREPARATION

A. Surface Preparation:
   1. Surfaces shall be clean, dry, free of dust, oil, grease, dew, frost or incompatible sealers, paints or coatings that may interfere with adhesion. Prepare substrates in accordance with Manufacturer’s instructions:
      a. Porous surfaces: Clean by mechanical methods to expose sound surface free of contamination and laitance followed by blasting with oil-free compressed air.
      b. Nonporous surfaces: Use two-cloth solvent wipe in accordance with ASTM C1193. Allow solvent to evaporate prior to sealant application.
      c. High-pressure water cleaning: Exercise care that water does not enter through failed joints.
      d. Primers:
         1) Primers enhance adhesion ability.
         2) Use of primers is not a substitution for poor joint preparation.
         3) Primers should be used always in horizontal application where there is ponding water.
   2. Field test joints in inconspicuous location.
      a. Verify joint preparation and primer required to obtain optimum adhesion of sealants to joint substrate.
      b. When test indicates sealant adhesion failure, modify joint preparation primer, or both and retest until joint passes sealant adhesion test.
   3. Masking: Apply masking tape as required to protect adjacent surfaces and to ensure straight bead line and facilitate cleaning.

B. Joints:
   1. Prepare joints in accordance with ASTM C1193.
      a. Clean joint surfaces of contaminates capable of affecting sealant bond to joint surface using Manufacturer's recommended instructions for joint preparation methods.
      b. Remove dirt, dust, oils, wax, paints, and contamination capable of affecting primer and sealant bond.
      c. Clean concrete joint surfaces to remove curing agents and form release agents.

C. Protection:
   1. Protect elements surrounding the Work of this section from damage or disfiguration.

3.3 APPLICATION

A. General:
   1. Apply silicone sealant in accordance with Manufacturer’s instructions.
   2. Do not use damaged or deteriorated materials.
   3. Install primer and sealants in accordance with ASTM C1193 and Manufacturer’s instructions.
4. Apply primer where required for sealant adhesion.
5. Install sealants immediately after joint preparation.
6. Do not use silicone sealant as per the following:
   a. Apply caulking/sealant at temperatures below 40 deg F.
   b. Below-grade applications.
   c. Brass and copper surfaces.
   d. Materials bleeding oils, plasticizers, and solvents.
   e. Structural glazing and adhesive.
   f. Surfaces to be immersed in water for prolonged time.

B. Joint Backing:
   1. Install joint backing to maintain sealant joint ratios recommended by Manufacturer.
   2. Install without gaps, twisting, stretching, or puncturing backing material. Use gage to ensure uniform depth to achieve correct profile, coverage, and performance.
   3. Rod for open joints shall be at least 1-1/2 times width of open joint and of thickness to give solid backing. Backing shall fill up joint so depth of sealant bite is no more than 3/8 inch deep.

C. Bond Breaker:
   1. Install bond breaker where joint backing is not used or where backing is not feasible.
      a. Apply bond-breaker tape in shallow joints as recommended by Sealant Manufacturer.

D. Sealant:
   1. Apply sealant with hand-caulking gun with nozzle of proper size to fit joints. Use sufficient pressure to insure full contact to both sides of joint to full depth of joint. Apply sealants in vertical joints from bottom to top.
   2. Fill joint opening to full and proper configuration.
   3. Apply in continuous operation.
   4. Tool joints immediately after application of sealant if required to achieve full bedding to substrate or to achieve smooth sealant surface. Tool joints in opposite direction from application direction, i.e., in vertical joints, from the top down. Do not 'wet tool' sealants.
   5. Depth of sealant bite shall be 1/4 inch minimum and 1/2 inch maximum, but never more than one half or less than one fourth joint width.

E. Caulk gaps between painted or coated substrates and unfinished or pre-finished substrates. Caulk gaps larger than 3/16 inch between painted or coated substrates.

3.4 TOLERANCES
A. Provide joint tolerances in accordance with Manufacturer’s printed instructions.

3.5 FIELD QUALITY CONTROL
A. Adhesion Test (Installer Option to use adhesion test to determine if primer is required).
   1. Perform adhesion tests in accordance with Manufacturer’s instructions and ASTM C1193, Method A, Field-Applied Sealant joint Hand-Pull Tab:
      a. Perform five (5) tests for first 1,000 linear feet of applied silicone sealant and one (1) test for each 1,000 linear feet seal thereafter or perform one (1) test per floor per building elevation minimum.
      b. For sealants applied between dissimilar materials, test both sides of joints.
   2. Sealants failing adhesion test shall be removed, substrates cleaned, sealants re-installed, and re-testing performed.
   3. Maintain test log and submit report to Architect indicating tests, locations, dates, results, and remedial actions.

3.6 CLEANING
A. Remove masking tape and excess sealant.
B. Clean adjacent materials, which have been soiled, immediately (before setting) as recommended by Manufacturer.
C. Waste Management: Dispose of products in accordance with manufacturer’s recommendation.

END OF SECTION
SECTION 07 9219
ACOUSTICAL JOINT SEALANTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes but Not Limited To:
   1. Quality of sealants to be used at perimeters of and penetrations through acoustically insulated walls and associated ceilings.

B. Related Requirements:
   1. Section 09 2900: Furnishing and installing of acoustical sealants.

1.2 REFERENCES

A. Definitions:
   1. Sealant. Sealants are generally used in applications where elastic properties are needed while adhesives are generally used in applications where bonding strength and rigidity are needed. With technology advancements both sealants and adhesives can be used interchangeably depending on the applications performance requirements.
   2. Sealant Types and Classes:
      a. Federal Specifications:
         1) Type I: Self-leveling, pour grade.
         2) Type II: Non-sag, gun grade.
         3) Type NS: Non-sag, gun grade.
         4) Class A: +25 percent, -25 percent expansion – contraction.
      b. ASTM Specifications:
         1) Type S: Single-component sealant.
         2) Type M: Multi-component sealant.
         3) Grade P: Pourable or self-leveling sealant for joints on horizontal surfaces.
         4) Grade NS: Non-sag or gunnable sealant for joints in vertical surfaces.
         5) Class 25: Sealant that, when tested for adhesion or cohesion under cyclic movement shall withstand increase and decrease of at least 25 percent of joint width as measured at time of application.
         6) Class 12: Sealant that, when tested for adhesion and cohesion under cyclic movement shall withstand increase and decrease of at least 12 percent of joint width as measured at time of application.
         7) T: Sealant designed for use in joints in pedestrian and vehicular traffic areas such as walkways, plazas, decks and parking garages.
         8) NT: Sealant designed for use in joints in non-traffic areas.
         9) M: Sealant will remain adhered to mortar.
        10) G: Sealant will remain adhered to glass.
        11) A: Sealant will remain adhered to aluminum.
        12) O: Sealant will remain adhered to substrates other than glass, aluminum, mortar.

B. Reference Standards:
   1. ASTM International:
      b. ASTM C919-18, ‘Standard Practice for Use of Sealants in Acoustical Applications’.
   2. Underwriters Laboratories, Inc.:
1.3 **SUBMITTALS**

A. **Action Submittals:**
   1. **Product Data:**
      a. Manufacturer’s literature for each Product.

B. **Informational Submittals:**
   1. **Certificates:**
      a. Manufacturer’s Certificate:
         1) Certify products are suitable for intended use and products meet or exceed specified requirements.
         2) Certificate from Manufacturer indicating date of manufacture.
   2. Manufacturers’ Instructions:
      a. Manufacturer’s installation recommendations for each Product.

1.4 **QUALITY ASSURANCE**

A. **Regulatory Agency Sustainability Approvals:**
   1. **Surface-Burning Characteristics:**
      a. Class A flame spread rating in accordance with ASTM E84 or UL 723 Type 1.
         1) Class A (Flame spread index 0-25; Smoke-developed index 0-450).

1.5 **DELIVERY, STORAGE, AND HANDLING**

A. **Delivery And Acceptance Requirements:**
   1. Deliver and keep in original containers until ready for use.
   2. Inspect for damage or deteriorated materials.

B. **Storage And Handling Requirements:**
   1. Handle to prevent inclusion of foreign matter, damage by water, or breakage.
   2. Store in cool, dry location, and at temperatures never under 40 deg F nor exceeding 80 deg F.

1.6 **FIELD CONDITIONS**

A. **Ambient Conditions:**
   1. Do not apply caulking at temperatures below 40 deg F.

**PART 2 - PRODUCTS**

2.1 **MANUFACTURERS**

A. **Sealants:**
   1. **Design Criteria:**
      a. Meet requirements of ASTM C834.
      b. Meet Class A flame spread rating.
   2. **Category Four Approved Products.** See Section 01 6200 for definitions of Categories:
      c. Acoustical Sealant by Tremco, Beachwood, OH www.tremcoscaleants.com or Toronto, ON (800) 363-3213.
      d. Acoustical Sound Sealant by Titebond.

2.2 **ACCESSORIES**

A. **Bond Breaker:** Pressure sensitive tape recommended by Sealant Manufacturer to suit application.
B. Joint Backing:
   1. Flexible closed cell polyurethane or polyolefin rod or bond breaker tape as recommended by Sealant Manufacturer for joints being sealed.
   2. Oversized 25 to 50 percent larger than joint width.

C. Joint Cleaner: Non-corrosive and non-staining type, recommended by Sealant Manufacturer, compatible with joint forming materials.

D. Masking Tape: Pressure sensitive tape recommended by Sealant Manufacturer to suit application.

E. Primer: Non-staining type, type, recommended by Sealant Manufacturer to suit application.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
   1. Examine substrate surfaces and joint openings are ready to receive Work.
   2. Sealants provided shall meet Manufacturer’s shelf-life requirements.
      a. Do not proceed until unsatisfactory conditions are corrected.
   4. Commencement of Work by installer is considered acceptance of substrate.

3.2 PREPARATION

A. Surface Preparation:
   1. Prepare joints in accordance with ASTM C1193 and Manufacturer’s instructions.
   2. Clean joint surfaces to remove dirt, dust, oils, wax, paints, and other contamination capable of affecting primer and sealant bond.
   3. Protect elements surrounding the Work of this section from damage or disfiguration. Apply masking tape to adjacent surfaces when required to prevent damage to finishes from sealant installation.

B. Surface Preparation:
   1. Clean joint surfaces of residual sealant and other contaminates capable of affecting sealant bond to joint surface.
   2. Surfaces shall be clean, dry, and free of dust, oil, grease, dew, or frost.

3.3 INSTALLATION

A. General:
   1. Do not use damaged or deteriorated materials.
   2. Install primer and sealants in accordance with ASTM C1193 and Manufacturer’s instructions where required for sealant adhesion.
   3. Install sealants immediately after joint preparation.
   4. Do not apply caulking/sealant at temperatures below 40 deg F.

B. Joint Backing:
   1. Rod for open joints shall be at least 1-1/2 times width of open joint and of thickness to give solid backing. Backing shall fill up joint so depth of sealant bite is no more than 3/8 inch deep.
   2. Apply bond-breaker tape in shallow joints as recommended by Sealant Manufacturer.

C. Install at perimeter joints and mechanical and electrical penetrations in sound insulated rooms. Apply sealant with hand-caulking gun with nozzle of proper size to fit joints. Use sufficient pressure to insure full contact to both sides of joint to full depth of joint.

D. Tool joints immediately after application of sealant if required to achieve full bedding to substrate or to achieve smooth sealant surface.
E. Depth of sealant bite shall be 1/4 inch minimum and 1/2 inch maximum, but never more than one half or less than one fourth joint width.

3.4 FIELD QUALITY CONTROL

A. Inspection:
   1. Examine sealant joints to verify compliance with Contract Document requirements.

B. Non-Conforming Work. Non-conforming work as covered in the General Conditions applies, but is not limited to the following:
   1. Sealant material found to be contaminated or damaged or inadequate preparation of substrate results in deficiencies in joint sealant adhesion is considered defective or not complying with Contract Document requirements.
   2. Correct any work found defective or not-complying with Contract Document requirements at no additional cost to Owner.

3.5 CLEANING

A. General:
   1. Remove sealant from adjacent surfaces in accordance with Sealant Manufacturer and Substrate Manufacturer recommendations as work progresses.
   2. Remove masking tape and any other foreign material.
   3. Clean adjacent materials that have been soiled immediately (before setting) as recommended by Manufacturer.

B. Waste Management: Dispose of products in accordance with Sealant Manufacturer’s recommendation.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 8 - OPENINGS:

08 0000    Openings
  08 0601   Hardware Group and Keying Schedules
08 1000    Doors and Frames
  08 1213   Hollow Metal Frames
  08 1429   Pre-Finished Flush Wood Doors / Clear
08 7000    Hardware
  08 7101   Common Finish Hardware Requirements
  08 7102   Hanging Devices
  08 7104   Operating Trim
  08 7106   Closing Devices
  08 7107   Protective Plates and Trim
  08 7108   Stops and Holders
  08 7109   Accessories
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 25:
      a. 1 set: Smoke Gaskets.
      b. 3 each: Hinges.
      c. 1 each: Lockset, Function F81.
      d. 1 each: Stop.
PART 3 - KEYING SCHEDULE for FINISH HARDWARE – NOT USED

END OF SECTION
SECTION 08 1213
HOLLOW METAL FRAMES

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. Hollow metal frames.

B. Related Requirements:
   1. Section 06 2024: 'Door, Frame, And Finish Hardware Installation' for installation.

1.2 REFERENCES

A. Reference Standards:
   1. American Architectural Manufacturers Association / Window & Door Manufacturers Association / CSA Group:
   2. ASTM International:
      b. ASTM A653/A653M-17, ‘Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process’.
   3. Steel Door Institute:
      b. SDI A250.11-2012, ‘Recommended Erection Instructions for Steel Frames’.

1.3 SUBMITTALS

A. Informational Submittals:
   1. Copy of SDI A250.11.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Suppliers:
   1. Category Three Approved Suppliers. See Section 01 6200 for definitions of Categories and Section 01 4301 for Qualification Requirements:
      a. Architectural Building Supply, Salt Lake City, UT www.cookandboardman.com:
         1) Contact Information: Russ Farley: phone (800) 574-4369, fax 801-484-6817, or e-mail russf@absdoors.com.
      b. Beacon Metals Inc, Salt Lake City, UT www.beacon-metals.com:
         1) Contact Information: Jared Butler: phone (801) 486-4884, cell (435) 216-2297, FAX 801-485-7647, or e-mail Jared@beacon-metals.com.
      c. Midwest D-Vision Solutions, Salt Lake City, UT www.mwdsutah.com:
         1) Contact Information: Dan Mercer, office (801) 377-4355, cell (801) 618-9456, e-mail danm@mwdsutah.com.

B. Manufacturers:
   1. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
      a. Any current member of Steel Door Institute.
C. Frames:
   1. Cold rolled furniture steel:
      a. Interior Frames: 16 ga.
   2. Finish:
      a. Use one of following systems:
         1) Prime surfaces with rust inhibiting primer.
         2) Galvanize.
   3. Anchors: 16 US ga minimum meeting UL or other code acceptable requirements for door rating involved.

D. Fabrication:
   1. General Requirements:
      a. Frames shall be welded units. Provide temporary spreader on each welded frame.
      b. Provide Manufacturer's gauge label for each item.
      c. Make breaks, arises, and angles uniform, straight, and true. Accurately fit corners.
   2. Frame width dimension:
      a. Fabricate frame 1/8 inch wider than finished wall thickness as described in Contract Documents.
   3. Provide mortar guards at strikes and hinges.
   4. Anchors:
      a. Provide three jamb anchors minimum for each jamb. On hinge side, install one anchor at each hinge location. On strike side, install one anchor at strike level and anchors at same level as top and bottom hinges. Tack weld anchors on frames intended for installation in framed walls.
      b. Frames installed before walls are constructed shall be provided with extended base anchors in addition to other specified anchors.
      c. Anchor types and configurations shall meet wall conditions.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 08 1429
FLUSH WOOD DOORS: Factory-Finished, Clear

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. Factory-finished flush wood doors.

B. Related Requirements:
   1. Section 06 2024: 'Door, Frame, And Finish Hardware Installation' for installation.
   2. Section 09 9324: 'Interior Clear-Finished Hardwood'.

1.2 REFERENCES

A. Abbreviations And Acronyms:
   1. AWS: Architectural Woodwork Standards (formerly AWI).
   2. FD: Fire-resistant core, fire-resistant materials assembled to stiles and rails according to methods prescribed by the testing agency to meet rigorous smoke, flame, and pressure tests.
   3. FD-5: Core with 2 layers on each side.
   4. ME: Matching edges, i.e., vertical edges same as decorative faces.
   5. PC: Particleboard core, solid core door with stiles and rails bonded to the core and abrasive planed flat prior to the application of the faces.
   6. PC-5: Core with 2 layers on each side.

B. Association Publications:

C. Definitions:
   1. Book-Match: Matching between adjacent veneer leaves on one panel face. Every other piece of veneer is turned over so that the adjacent leaves are “opened” as two pages in a book. The fibers of the wood, slanting in opposite directions in the adjacent leaves, create a characteristic light and dark effect when the surface is seen from an angle.
   2. Fire-rated: Fire-retardant particleboard with an Underwriters' Laboratory (UL) stamp for Class 1 fire rating (Flame Spread 20, Smoke Developed 25). Fire-rated doors are available with particleboard and mineral cores for ratings up to 1-1/2 hours.
   3. Fire-rated Door: A door made of fire-resistant material that can be closed to prevent the spread of fire and can be rated as resisting fire for 20 minutes (1/3 hour), 30 minutes (1/2 hour), 45 minutes (3/4 hour) (C), 1 hour (B), or 1-1/2 hours (B). The door must be tested and carry an identifying label from a qualified testing and inspection agency.
   4. Grade: Unless otherwise noted, this term means Grade rules for Economy, Custom, and/or Premium Grade.
      a. Custom Grade: Typically specified for and adequately covers most high-quality architectural woodwork, providing a well-defined degree of control over a project's quality of materials, workmanship, or installation.
      b. Premium Grade: The highest Grade available in both material and workmanship where the highest level of quality, materials, workmanship, and installation is required.
   5. Running Match: Each panel face is assembled from as many veneer leaves as necessary. Any portion left over from one panel may be used to start the next.

D. Reference Standards:
   1. American Architectural Manufacturers Association / Window & Door Manufacturers Association / CSA Group:
   2. ASTM International:
      a. ASTM C1036-16, 'Standard Specification for Flat Glass'.
      b. ASTM C1048-18, 'Standard Specification for Heat-Strengthened and Fully Tempered Flat Glass'.
3. Hardwood, Plywood, and Veneer Association:
   a. HPVA HP-1-2016 ‘Standard for Hardwood and Decorative Plywood’.

4. National Particleboard Association / Composite Panel Association:

1.3 SUBMITTALS

A. Action Submittals:
   1. Shop Drawings:
      a. Schedule showing type of door at each location. Included shall be size, veneer, core type, fire rating, hardware prep, openings, blocking, etc.
      b. Indicate factory finish color and type.
   2. Samples:
      a. Interior Hardwood for Transparent Finish:
         1) Approval subject to Annual Review:
            a) Prepare sample to match Control Sample available from Owner to be used as finishing standard for interior clear finished hardwood as specified in Section 09 9324.
            b) Approval of sample by Owner will establish performance standard of stain to be used until next annual review.
         2) Design Criteria:
            a) Provide 8 inch by 10 inch sample of Red Oak to match stain Control Sample provided by Owner.

B. Informational Submittals:
   1. Source Quality Control Submittals:
      a. Samples:
         1) Interior Hardwood for Transparent Finish:
            a) Owner will provide Control Sample for finish.

C. Closeout Submittals:
   1. Include following information in Operations And Maintenance Manuals specified in Section 01 7800:
      a. Record Documentation:
         1) Manufacturers Documentation:
            a) Manufacturer’s product literature on doors and factory finish.
            b) Maintenance and repair instructions.

1.4 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Deliver in clean truck and, in wet weather, under cover.
   2. Deliver to building site only after plaster, cement, and taping compound are completed and dry and after interior painting operations have been completed.
   3. Individually wrap in polyethylene bags for shipment and storage.

B. Storage And Handling Requirements:
   1. Store doors in a space having controlled temperature and humidity range between 25 and 55 percent.
   2. Store flat on level surface in dry, well ventilated space.
   3. Cover to keep clean but allow air circulation.
   4. Do not subject doors to direct sunlight, abnormal heat, dryness, or humidity.
   5. Handle with clean gloves and do not drag doors across one another or across other surfaces.
   6. Leave shipping bag on door after installation until immediately before substantial completion inspection.
   7. Doors have been acclimated to the field conditions for a minimum of 72 hours before installation is commenced.

1.5 WARRANTY

A. Manufacturer Warranty:
   1. Manufacturer’s standard full door warranty for lifetime of original installation.
      a. Warranty shall include finishing, hanging, and installing hardware if manufacturing defect was discovered after door was finished and installed.
      b. Warranty to include defects in materials including following:
1) Delaminating in any degree.
2) Warp or twist of 1/4 inch or more in door panel at time of one-year warranty inspection.
3) Telegraphing of core assembly: Variation of 1/100 inch or more in 3 inch span.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Suppliers:
   1. Category Three Approved Suppliers. See Section 01 6200 for definitions of Categories and Section 01 4301 for Qualification Requirements:
      a. Architectural Building Supply, Salt Lake City, UT  www.cookandboardman.com:
         1) Contact Information: Russ Farley: phone (800) 574-4369, fax 801-484-6817, or e-mail russf@absdoors.com.
      b. Beacon Metals Inc, Salt Lake City, UT  www.beacon-metals.com:
         1) Contact Information: Jared Butler: phone (801) 486-4884, cell (435) 216-2297, FAX 801-485-7647, or e-mail Jared@beacon-metals.com.
      c. Midwest D-Vision Solutions, Salt Lake City, UT  www.mwdsutah.com:
         1) Contact Information: Dan Mercer, office (801) 377-4355, cell (801) 618-9456, e-mail danm@mwdsutah.com.

B. Manufacturers:
   1. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
      a. Graham Wood Doors, Mason City, IA.
      b. Marshfield Door Systems Inc, Marshfield, WI.
      c. VT Industries, Holstein, IA.

C. Wood Doors:
   1. Type: AWS PC-5ME or FD-5ME.
   2. Grade: AWS Premium, except face veneer.
   3. Fully Type I Construction: Adhere all glue lines with Type I adhesive, including veneer lay-up.
   4. Face Veneer:
      a. Plain sliced Red Oak meeting requirements of AWS Grade A, 1/50 inch thick minimum immediately before finishing.
      b. Face veneers shall be running book matched.
   5. Core:
      a. Fully bonded to stiles and rails and sanded as a unit before applying veneers.
      b. Non-Rated:
         1) 32 lb density meeting requirements of ANSI A208.1 Mat Formed Wood Particle Board, Grade 1-L-1 minimum.
         2) Stiles:
            a) 1-3/8 inches deep minimum before fitting.
            b) Stile face to be hardwood matching face veneer material, thickness manufacturer’s standard.
         3) Rails:
            a) 1-1/8 inches.
            b) Manufacturer’s option.

D. Fabrication:
   1. Doors shall be factory-machined. Coordinate with Section 08 1213 and Sections under 08 7000.

E. Finishes:
   1. Factory Finishing:
      a. Applied by Door Manufacturer before leaving factory.
      b. Performance / Design Criteria:
         1) Finish factory-finish to match Owner selected sample as specified in Section 09 9324.
         2) Color:
            a) Match existing doors.
      c. Finish: AWS Finish System TR-6 Catalyzed Polyurethane Premium Grade for unfilled, open-grain woods.
2.2 SOURCE QUALITY CONTROL

A. Inspections:
   1. Verification of Performance:
      a. Doors shall have following information permanently affixed on top of door:
         1) Manufacturer:
         2) Door designation or model.
         3) Veneer species.
         4) Factory finish.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 08 7101
COMMON FINISH HARDWARE REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. General requirements for finish hardware related to architectural wood and hollow metal doors.

B. Related Requirements:
   1. Section 06 2024: ‘Door, Frame, And Finish Hardware Installation’ for installation of hardware.
   2. Section 08 0601: ‘Hardware Group and Keying Schedules’.

1.2 REFERENCES

A. Association Publications:

B. Reference Standards:
   1. International Code Council / American National Standards Institute:
   2. Underwriters Laboratories (UL):

1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
   1. Hardware Templates:
      a. Provide hardware templates to Sections 08 1213 and 08 1429 within fourteen (14) days after Architect approves hardware schedule.
      b. Supply necessary hardware installation templates to Section 06 2024 before pre-installation conference.

1.4 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer’s cut sheets.
      b. Two (2) copies of Manufacturer’s installation, adjustment, and maintenance instructions for each piece of hardware. Include one (1) set in ‘Operations And Maintenance Manual’ and send one (1) set with hardware when delivered.
      c. Copy of hardware schedule.
      d. Written copy of keying system explanation.
   2. Shop Drawings:
      a. Submit hardware schedule indicating hardware to be supplied.
      b. Schedule shall indicate details such as proper type of strikeplates, spindle lengths, hand, backset, and bevel of locks, hand and degree opening of closer, length of kickplates, length of rods and flushbolts, type of door stop, and other necessary information necessary to determine exact hardware requirements.

B. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Operations and Maintenance Data:
         1) Manufacturer’s installation, adjustment, and maintenance instructions for each piece of hardware.
b. Record Documentation:
   1) Manufacturers documentation:
      a) Manufacturer’s literature and/or cut sheets.
      b) Include keying plan and bitting schedule.

1.5 DELIVERY, STORAGE, AND HANDLING

A. Storage And Handling Requirements:
   1. Neatly and securely package hardware items by hardware group and identify for individual door with specified
      group number and set number used on Supplier’s hardware schedule.
   2. Include fasteners and accessories necessary for installation and operation of finish hardware in same package.

PART 2 - PRODUCTS

2.1 SUPPLIERS

A. Existing Projects (Doors and Door Hardware):
   1. USA Projects:
      a. Category Three Approved Suppliers. See Section 01 6200 for definitions of Categories:
         1) Architectural Building Supply, Salt Lake City, UT  www.cookandboardman.com:
            a) Contact Information: Russ Farley: phone (800) 574-4369, fax 801-484-6817, or e-mail
               russf@absdoors.com.
         2) Beacon Metals Inc, Salt Lake City, UT  www.beacon-metals.com:
            a) Contact Information: Jared Butler: phone (801) 486-4884, cell (435) 216-2297, FAX 801-485-
               7647, or e-mail Jared@beacon-metals.com.
            a) Contact Information: Dan Mercer, office (801) 377-4355, cell (801) 618-9456, e-mail
               danm@mwdsutah.com.

2.2 FINISHES

A. Hardware Finishes:
   1. Finishes for brass or bronze hardware items shall be:
         1) Description: Bright Brass.
         2) Base Metal: Brass.
   2. Finishes for flat goods items may be:
         1) Description: Bright Brass.
         2) Base Metal: Brass.
   3. Materials other than steel, brass, or bronze shall be finished to match appearance Bright Brass plated.

2.3 FASTENERS

A. Fasteners shall be of suitable types, sizes and quantities to properly secure hardware. Fasteners shall be of same
   material and finish as hardware unless otherwise specified. Fasteners exposed to weather shall be non-ferrous or
   corrosion resisting steel.
PART 3 - EXECUTION

3.1 PREPARATION

A. Before ordering materials, examine Contract Documents to be assured that material to be ordered is appropriate for thickness and substrate to which it is to be secured and will function as intended.

END OF SECTION
SECTION 08 7102
HANGING DEVICES

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. Hinges for flush wood doors.

B. Related Requirements:
   1. Section 08 7101: 'Common Hardware Requirements'.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Manufacturers:
   1. Manufacturer Contact List:
      e. Stanley (dormakaba Americas), Indianapolis IN  www.stanleyhardwarefordoors.com/products/.

B. Hinges:
   1. Doors:
      a. Sizes:
         1) Non-Fire-Rated Doors:
            a) 1-3/4 inch non-fire-rated wood doors in wood frames: 4 inches by 4 inches.
      2. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a. Interior:
            1) Hager: BB 1279.
            2) Ives: 5BBI.
            4) MacPro / McKinney: MPB79.
            5) PBB: BB81.
            6) Stanley: FBB 179.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 08 7104
OPERATING TRIM

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. Interior push / pulls.

B. Related Requirements:
   1. Section 08 7101: Common Hardware Requirements and VMR Suppliers.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Standard Door Push / Pulls:
   1. Size: 15 inches by 3-1/2 inch.
   2. Type Two Acceptable Products:
      b. 39E, 30S by Hager, St. Louis, MO www.hagerhinge.com.
      e. Equal as approved by Architect before installation. See Section 01 6200.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 08 7106
CLOSING DEVICES

PART 1 - GENERAL

1.1 SUMMARY
A. Products Furnished But Not Installed Under This Section:
   1. Closers for flush wood doors.
B. Related Requirements:
   1. Section 08 7101: 'Common Finish Hardware Requirements'.
   2. Section 08 7108: 'Stops And Holders'.

1.2 SUBMITTALS
A. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Warranty Documentation:
         1) Manufacturer's final executed copy of warranty.

1.3 WARRANTY
A. Manufacturer Warranty:
   1. Manufacturer's Standard Warranty, five (5) years minimum.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS
A. Manufacturers:
   1. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
      a. 8900 Series by Dorma Architectural Hardware, Reamstown, PA www.dorma.com/usa.

B. Surface-Mounted Overhead Door Closers:
   1. Closers provided under this Section shall be from same Manufacturer.
   2. Provide parallel arms on closers unless door position in relation to adjacent wall requires otherwise. Provide covers.
   3. Door Closers on doors that swing 90 degree as shown on Contract Documents:
      a. Closers shall allow for 100 degree opening with engaging stop function.
      b. Closers shall have following features:
         1) Adjustable sweep speed.
         2) Adjustable backcheck.
         3) Non-handed, non-sized.
PART 3 - EXECUTION

3.1 INSTALLATION
   A. Mount closers on stop side of door wherever conditions permit.
   B. Through-bolt hardware-to-door connections.

3.2 ADJUSTING
   A. Adjust closers to provide maximum opening force as required by governing code authority and proper backcheck and sweep speed.

END OF SECTION
SECTION 08 7107
PROTECTIVE PLATES AND TRIM

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:

B. Related Requirements:
   1. Section 08 7101: Common Hardware Requirements and VMR Suppliers.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Manufacturers:
   1. Type Two Acceptable Manufacturers:
      b. Hager, St Louis, MO  (800) 255-3590 or (314) 772-4400  www.hagerhinge.com.
      e. Equal as approved by Architect before installation.  See Section 01 6200.

B. Protective Plates:
   1. Material: 0.050 inch thick Brass.
   2. Sizes:
      a. Kick Plates: 10 inches high by width of door less 3/4 inch on each side.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 08 7108
STOPS AND HOLDERS

PART 1 - GENERAL

1.1 SUMMARY

A. Products Supplied But Not Installed Under This Section:
   1. Door stops.

B. Related Sections:
   1. Section 08 7101: Common Hardware Requirements.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Manufacturers:
   1. Manufacturer Contact List:

B. Stops:
   1. Use wall type stops unless indicated otherwise on Door Schedule.
   2. Provide model appropriate for substrate. Wall stops may be either cast or wrought.
   3. Type Two Acceptable Products:
      a. Interior Wall
      b. Hager 236W
      c. Ives WS407CCV
      d. Rockwood 409
      e. Equal as approved by Architect before Installation. See Section 01 6200.
   4. In addition to new openings, provide wall stops for two relocated doors and frames.

PART 3 - EXECUTION – NOT USED

END OF SECTION
PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. Smoke Gaskets.

B. Related Requirements:
   1. Section 08 7101: 'Common Finish Hardware Requirements' for general finish hardware requirements and Approved Suppliers.
   2. Section 09 3013: 'Ceramic Tiling' for stone thresholds.

1.2 REFERENCES

A. Association Publications:
   1. American Architectural Manufacturers Association (AAMA):
      b. AAMA 611-12, ‘Voluntary Standards for Anodized Architectural Aluminum’.
   2. National Association of Architectural Metal Manufacturers (NAAMM):
      a. AMP 500-06, ‘Metal Finishes Manual’ for Architectural and Metal Products.

B. Reference Standards:
   1. American National Standards Institute / Builders Hardware Manufacturers Association:
      a. ANSI / BHMA A156.18-2012, ‘Materials and Finishes’.
   2. International Code Council / American National Standards Institute:

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Manufacturers:
   1. Manufacturer Contact List:

B. Smoke Gaskets:
   1. Color as selected by Architect.
   2. Type One Acceptable Products:
      a. 726 by Hager.
      b. 5050 by NGP.
      c. PK 55 by Pemko.
      d. Equal as approved by Architect before bidding. See Section 01 6200.
PART 3 - EXECUTION

3.1 INSTALLATION

A. Install smoke gaskets in manner to give continuous air-tight fit.
   1. Install smoke gaskets as per Manufacturer's installation requirements:
      a. Hinge Jamb: Install smoke gaskets on jamb face of door frame so door will compress smoke gasket.
      b. Header and Strike Jamb: Install smoke gaskets on face of stop of door frame so door will compress smoke gasket.

END OF SECTION
OGDEN BISHOP'S STOREHOUSE RESTROOM REMODEL

DIVISION 9 - FINISHES:
09 0000  Finishes
  09 0503  Flooring Substrate Preparation
09 2000  Plaster and Gypsum Board
  09 2216  Non-Structural Metal Framing
  09 2226  Metal Suspension Systems: Gypsum Board
  09 2900  Gypsum Board
09 3000  Tiling
  09 3013  Ceramic Tiling
09 5000  Ceiling
  09 5323  Metal Acoustical Suspension Assemblies
09 6000  Flooring
  09 6513  Resilient Base and Accessories
  09 6816  Sheet Carpet / Urethane Cushion, Direct Glue
09 7000  Wall Finishes
  09 7226  Sisal Wall Coverings
09 9000  Paints and Coatings
  09 9001  Common Painting and Coating Requirements
  09 9123  Interior Painted Gypsum Board, Plaster
  09 9124  Interior Painted Metal
  09 9125  Interior Painted Wood
  09 9324  Interior Clear-Finished Hardwood
  09 9413  Interior Textured Finishing
SECTION 09 0503
FLOORING SUBSTRATE PREPARATION

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Remove existing carpet and prepare floor as described in Contract Documents.

B. Related Requirements:
   1. Pre-Installation conferences held jointly with Section 09 0503 as described in Administrative Requirements on Part 1 of this specification section.
   2. Section 03 3111: ‘Cast-In-Place Structural Concrete’ for installation tolerances for concrete slabs.
   3. Section 03 3543: ‘Polished Concrete Finishing’.

1.2 REFERENCES

A. Association Publications:
      a. ICRI Certification: ‘Concrete Slab Moisture Testing Technician, Tier 2, Grade 1’.

B. Reference Standards:
   1. ASTM International:
      a. ASTM F710-17, ‘Standard Practice for Preparing Concrete Floors to Receive Resilient Flooring’.
      b. ASTM F1869-16a, ‘Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride’.

1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conference:
   1. Participate in MANDATORY pre-installation conference held jointly if possible for all related Division 09 6000 ‘Flooring’ used for Project.
   2. Schedule conference after substrate preparation and before installation of flooring system. (If more than one (1) flooring system is included for project, hold conference at same time if schedule permits).
   3. Conference may be held at project site or another convenient site. Participants may also attend by video or audio conference if approved by Project Manager.
   4. In addition to agenda items specified in Section 01 3100, review following:
      a. Review condition of floor with regards to compliance with concrete installation tolerances and other work necessary to prepare floors for installation of flooring.
   5. Review condition of floor regarding compliance with concrete installation tolerances and other work necessary to prepare floors for installation of flooring.
   6. Review additional agenda items from all related flooring sections.

1.4 DELIVERY, STORAGE, AND HANDLING

A. Storage And Handling Requirements:
   1. Provide storage space and protection for flooring and installation accessories if materials are delivered before start of flooring installation.
PART 2 - PRODUCTS  Not Used

PART 3 - EXECUTION

3.1 PREPARATION

A. Flooring Preparation:
   1. General:
      a. Prepare floor substrate in accordance with ASTM F710, ‘Standard Practice for Preparing Concrete Floors to Receive Resilient Flooring’ (This standard is used for preparing concrete floors for all flooring).
      b. Concrete floor slab patching:
         1) Cracks, chips and joints must be properly patched or repaired.
      c. Concrete surface cured, clean, dry, and free of dirt, dust, grease, wax, and other foreign substances that will compromise flooring installations.
         1) Removal of curing compounds.
         2) Remove paint, sealer, grease, oil, silicone sealants, and other materials incompatible with flooring adhesives.
         3) Removal of overspray from painted walls (essential so glue will stick).
      d. Vacuum and damp mop floor areas to receive flooring before flooring installation.
   2. Carpeted floor areas:
      a. Prepare floor substrate in accordance with Carpet And Rug Institute (CRI) best practices to receive carpet installation and to provide installation that meets Carpet Manufacturer’s warranty requirements.

B. Carpet Accessories:
   1. Sundry items, such as adhesives, shall be conditioned to building ambient conditions before use.

END OF SECTION
PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install metal framing and furring systems and blocking as described in Contract Documents.

B. Related Requirements:
   1. Section 06 1100: 'Wood Framing' for wood blocking.
   2. Section 09 2226: 'Metal Suspension System' for furring on suspended ceilings.

1.2 REFERENCES

A. Association Publications:
   1. Steel Framing Industry Association (SFIA):
      a. SFIA 'Technical Guide for Cold-Formed Steel Framing Products', [www.sfia.net].
   2. Steel Stud Manufacturers Association (SSMA):
      a. 2015 IBC - SSMA 'Product Technical Guide'.

B. Definitions:
   1. Non-Structural Member: Member in steel-framed system that is not part of the gravity load resisting system,
      lateral force resisting system or building envelope.

C. Reference Standards:
   1. American Iron and Steel Institute (AISI):
      a. AISI S220-15, 'North American Specification For The Design Of Cold-Formed Steel Framing – Nonstructural
         Members'.
   2. ASTM International:
      a. ASTM A653/A653M-15, 'Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron
         Alloy-Coated (Galvannealed) by the Hot-Dip Process'.
      b. ASTM A1003/A1003M-15, 'Standard Specification for Steel Sheet, Carbon, Metallic- and Nonmetallic-
         Coated for Cold-Formed Framing Members'.
      c. ASTM C645-18, 'Standard Specification for Nonstructural Steel Framing Members'.
      d. ASTM C754-18, 'Standard Specification for Installation of Steel Framing Members to Receive Screw-
         Attached Gypsum Panel Products'.
      e. ASTM C1513-18, 'Standard Specification for Steel Tapping Screws for Cold-Formed Steel Framing
         Connections'.

1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conferences:
   1. Schedule pre-installation conference to be held after submittals have been reviewed and returned by Architect,
      but before beginning metal framing work.
   2. In addition to agenda items specified in Section 01 3100, review following:
      a. Identify location of required blocking.

1.4 SUBMITTALS

A. Action Submittals:
   1. Shop Drawings:
a. Show special components and installations not fully dimensioned or detailed in Manufacturer's Product data.

B. Informational Submittals:
   1. Test And Evaluation Reports:
      a. ATI, ICC or other Approved Testing Agency (active member) Evaluation Report.
   2. Manufacturer Instructions:
      a. Technical product data, installation instructions, and recommendations for each component of system.

1.5 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. ICC approved.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
   1. Type One Acceptable Manufacturers:
      c. Any member of Steel Framing Industry Association (SFIA).
      d. Any member of Steel Stud Manufacturer's Association (SSMA).
      e. Equal as approved by Architect before bidding. See Section 01 6200.

B. Materials:
   1. Framing:
      a. General:
         1) 20 gauge minimum, unless noted greater on Drawings, meeting requirements of ASTM C645.
         2) Steel Sheet Components: Comply with ASTM C645 requirements for metal unless otherwise indicated.
         3) Steel Coating Requirement: Comply with ASTM C645 roll-formed from hot dipped galvanized steel complying with ASTM A1003/A1003M and/or ASTM A653/A653M G40 (Z120) or equivalent corrosion resistant coating. A40 galvannealed products are not acceptable.
            a) Coatings shall demonstrate equivalent corrosion resistance with evaluation report from approved testing agency.
      b. Steel Studs and Runners: Cold-formed galvanized steel C-studs, as per ASTM C645 for conditions indicated.
      c. Bridging, blocking, strapping, and other accessories shall be as described in Contract Documents or as required by Manufacturer’s system.
      d. Type One Acceptable Products:
         1) 362DS20P by CEMCO.
         2) ProSTUD 20 by ClarkDietrich Building Systems.
         3) 20 Ga 3-5/8 SS Series by Steeler Inc.
         4) Any member of Steel Framing Industry Association (SFIA).
         5) Any member of Steel Stud Manufacturer’s Association (SSMA).
         6) Equal as approved by Architect before bidding. See Section 01 6200.
   2. Firestop Tracks:
      a. Top runner manufactured to allow partition heads to expand and contract with movement of structure while maintaining continuity of fire-resistance-rated assembly indicated; in thickness not less than indicated for studs and in width to accommodate depth of studs.
   3. Headers and Jambs - Heavy-Duty Stud:
      a. Shape used to form header beams and jambs, columns or posts, of web depths indicated, unpunched, with stiffened flanges.

C. Fasteners:
   1. Corrosion resistant coated, self-drilling, self-threading steel drill screws complying with ASTM C1513.
2.2  ACCESSORIES

A. Sill Sealer: Closed-cell polyethylene foam, 1/4 inch thick by width of plate.

PART 3 - EXECUTION

3.1  INSTALLATION

A. Interface With Other Work:
   1. Coordinate with other Sections to provide blocking necessary for their work.
   2. Coordinate with other Sections for location of blocking required for installation of equipment and building specialties.

B. Tolerances:
   1. 1/4 inch in 20 feet, non-cumulative in length of wall.
   2. 1/8 inch in 10 feet with 1/4 inch maximum in height of wall.
   3. Distances between parallel walls shall be 1/4 inch maximum along length and height of wall.

C. Framing:
   1. Installation Standard: ASTM C754.
   2. Specifications of Stud Wall Manufacturer shall govern this work unless more stringent requirements are required by Contract Documents.
   3. Install specified sill sealer under sill plates of acoustically insulated interior walls.
   4. Stiffen metal-framed walls with 3/4 inch 1-1/2 inches cold formed channels placed horizontally approximately 48 inch on center and securely attach to each stud.
   5. Similarly reinforce door and window openings at headers with reinforcing channel extending 18 inches minimum each side of opening.
   6. Apply double framing members at openings. Wrap multiple, adjacent framing members with duct tape or otherwise secure to eliminate ‘chattering’.
   7. Use grommets at framing penetrations where unsecured items pass through.

END OF SECTION
SECTION 09 2226
METAL SUSPENSION SYSTEM: Gypsum Board

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install metal suspension system for supporting gypsum drywall in typical ceiling areas and to support items penetrating ceiling as described in Contract Documents including:
      a. Hanger wires, fasteners, main runners/tees, cross runners/tees, and wall molding/track.

B. Related Requirements:
   1. Section 09 2900: 'Gypsum Board'.
   2. Section 26 5100: 'Interior Lighting' for electrical fixtures installed in ceiling.
   4. Division 23: 'Mechanical' for related sections for HVAC installed in ceiling.
   5. Division 26: 'Electrical' for related electrical work.

1.2 REFERENCES

A. Association Publications:
      b. CISCA 3-4, 'Guidelines for Seismic Restraint for Direct-hung Suspended Ceiling Assemblies (zones 3-4)' Covers Seismic Design Category D, E, and F.
      c. 'Production Guide': Practical reference for ceiling systems and estimating costs.

B. Definitions:
   1. Ceiling Suspension System: System of metal members, designed to support a suspended ceiling. May accommodate lighting fixtures or air diffusers.
   2. Clips: Designs to suit applications such as fire resistance, wind uplift and impact.
   3. Compression Post (Vertical Strut, Seismic Struts): Rigid member used to provide lateral force bracing of suspension system.
   4. Cross Runner, Cross Tee: Cross runner is secondary or cross beams of mechanical ceiling suspension system, usually supporting only acoustical tile. Cross tee is inserted into main runner to form different module sizes. In some suspension systems, however, cross runners also provide support for lighting fixtures, air diffusers and other cross runners.
   5. Hanger Wires: Wire employed to suspend acoustical ceiling from existing structure. Standard material is 12 gauge 0.105 inch galvanized, soft annealed steel wire, conforming to ASTM A641/A641M. Heavier gauge wire is available for higher load carrying installations, or situations where hanger wire spacing exceeds 4 feet on center. Seismic designs or exterior installations subject to wind uplift may require supplemental bracing or substantial hanger devices such as metal straps, rods or structural angles.
   6. Heavy-Duty Systems: Primarily used for installations in which the quantities and weights of ceiling fixtures (lights, air diffusers, etc.) are greater than those for ordinary commercial structure.
   7. Main Beam, Main Runner, Main Tee: Primary or main beams of type of ceiling suspension system in which structural members are mechanically locked together. Provide direct support for cross runners and may support lighting fixtures and air diffusers, as well as acoustical tile. Supported by hanger wires attached directly to existing structure; or installed perpendicular to carrying channels and supported by specially designed sheet metal or wire clips attached to carrying channels.

C. Reference Standards:
   1. American Society of Civil Engineers/Structural Engineering Institute:
      a. ASCE/SEI 7-10, 'Minimum Design Loads for Buildings and Other Structures'.
1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
   1. Coordinate layout of suspension system with other construction that penetrates ceilings or is supported by them, including drywall furring, light fixtures, HVAC equipment, and fire-suppression systems.
   2. All work above ceiling should be completed prior to installing suspended system. There should be no materials resting against or wrapped around suspension system, hanger wires or ties.

1.4 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Provide Manufacturer’s technical literature on suspension system including listing dimensions, load carrying capacity and standard compliance.
   2. Samples:
      a. Minimum 8 inch long samples of suspension system components, including main runner/tee and cross runner/tee with couplings.

B. Informational Submittals:
   1. Certificates:
      a. Manufacturer’s certifications that products comply with specified requirements, including laboratory reports showing compliance with specified tests and standards.
      b. Installer’s certificates of training.
   2. Manufacturer’s Instructions:
      a. Required for all Seismic Design Categories:
         1) Manufacturer’s details and installation instructions for seismic bracing. If requested, provide copy of code requirements applicable to Project.

1.5 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. All system components conform to ASTM standards.
   2. Fire-Resistance Rating: UL approved metal suspension system.
3. Seismic Standard: Acoustical ceilings shall be designed and installed to withstand effects of earthquake motions according to following requirements:
   b. Required for all Seismic Design Categories:
      1) Standard for Ceiling Suspension Systems Requiring Seismic Restraint: Comply with ASTM E580/E580M.
      2) Meet seismic bracing requirements of ASCE 7, ASTM C635/C635M and ASTM C636/C636M or equivalent governing standard for project site.

B. Qualifications. Requirements of Section 01 4301 applies, but not limited to following:
   1. Installer:
      a. Installer training (‘Ceiling Masters’ training course or equivalent).
   2. Manufacturer:
      a. Manufacturer in good standing of CISCA (Ceiling and Interior Systems Construction Association).

1.6 DELIVERY, STORAGE, AND HANDLING

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

B. Storage And Handling Requirements:
   1. Materials shall be delivered in original, unopened packages with labels intact.
   2. Store material in fully enclosed space protected against damage from moisture, direct sunlight, surface contamination, and general damage.

1.7 WARRANTY

A. Manufacturer Warranty:
   1. Manufacturer standard ten (10) years warranty on suspension system including repair or replacement of rusting as defined by ASTM D610.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
   1. Type One Acceptable Systems:
      d. Equal as approved by Architect before bidding. See Section 01 6200.

B. Components:
   1. Main Runners/Tee and Cross Runners/Tee:
      a. Heavy-duty in accordance with ASTM C635/C635M.
      b. Cold-formed from ASTM A653/A653M, CS Type B steel and hot dipped galvanized G-40 coating for interior ceilings.
      c. Double-Web construction.
   2. Wall Track/Molding.
   3. Fasteners:
      a. Nails are not permitted when subjected to direct tension such as installed vertically into bottom of structural member.
      b. Metal attachment:
         1) Acoustical Eye Lag Screws:
            a) 1/4 inch screws zinc coated with self-drilling or self-piercing sharp point.
      c. Wood attachment:
1) Acoustical Eye Lag Screws:
   a) 3 inch x 1/4 inch screws zinc coated for wood joists with Type 17 self-drilling point.

d. Wire Tie to Metal Structural Member attachment:
   1) Wire wrapped to structural member with pigtail knot with three (3) tight wraps within 3 inch length at top connection.

4. Hanger Wires, Braces, and Ties:
   a. Zinc-Coated, carbon-steel wire meeting requirements of ASTM A641/A641M, Class 1 zinc coating, soft temper.
   b. Size:
      1) Standard size: 12 gauge (0.105 inch) galvanized, soft annealed steel wire.
      2) Select wire diameter so its stress is less than yield when loaded at three (3) times hanger design load (ASTM C635/C635M), Table 1, ‘Direct Hung’) will be less than yield stress of wire, but provide not less than 12 gauge (0.105 inch).
   c. Protect with rust inhibitive paint.

5. Seismic Joint Clip:
   a. Required for All Seismic Design Categories.
      1) Quality Standard Product:
         a) SJCG by Armstrong.
         b) Equal as approved by Architect before bidding. See Section 01 6200.

6. Compression Posts/Struts:
   a. Required for all Seismic Design Categories:
      1) Meet seismic requirements for Project.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
   1. Inspect area receiving suspension system to identify conditions which will adversely affect installation.
      a. Work trades work to be thoroughly dry and complete prior to installation.
      b. Verify weather tightness of area to receive suspension system prior to installation.
   2. Notify Architect of unsuitable conditions in writing.
      a. Do not install suspension system until adverse conditions have been remedied.

3.2 INSTALLATION

A. Interface With Other Work:
   1. All work above ceiling should be completed prior to installing suspended ceiling system including related work including: drywall furring work, acoustical tile, light fixtures, mechanical systems, electrical systems, and sprinklers.

B. General:
   1. Install suspension system in accordance with Manufacturer’s written instructions, and in compliance with ASTM installation standard, and applicable codes as required by AHJ with modifications listed below except where Manufacturer’s instructions are more stringent:
      a. Main runners/tees hanger wires 48 inches on center maximum.
      b. Cross runners/tees hanger wires 24 inches on center maximum.
      c. Do not kink, twist, or bend hanger wires as a means of leveling assembly.
   2. Hanger Wires:
      a. Install hanger wire to structure as required with necessary on center spacing to support expected ceiling load requirements, following local practices, codes and regulations. Attach with pigtail knot with three (3) tight wraps within 3 inch length at each end.
      b. Provide additional wires at light fixtures, grilles, and access doors where necessary by appropriate method in accordance with industry accepted practice.
      c. Additional Hanger Wires: Wrapped tightly three (3) full turns within 3 inch length to structure and component at locations where imposed loads could cause deflection exceeding 1/360 span.

C. Seismic:
   1. Required for All Seismic Design Categories:
a. Installation must be in accordance with ASCE 7.

D. Tolerances:
   1. Main Runners/Tees:
      a. Installed and leveled to meet IBC requirements to within 1/4 inch in 10 foot with supporting wire taut to prevent any subsequent downward movement of main runners when ceiling loads are imposed.
   2. Cross Runners/Tees:
      a. Main runners, or other cross runners, must support cross runners to within 1/32 inch of required center-to-center spacing. This tolerance must be noncumulative beyond 12 feet.
      b. Intersecting runners must be installed to form right angle to supporting members.

3.3 FIELD QUALITY CONTROL

A. Field Inspections:
   1. Inspect:
      a. Suspended ceiling system.
      b. Hanger wires, braces, ties, anchors and fasteners.

B. Non-Conforming Work:
   1. Remove and replace defective materials at no additional cost to Owner.

END OF SECTION
SECTION 09 2900
GYPSUM BOARD

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install gypsum board as described in Contract Documents, except behind ceramic tile.
   2. Furnish and install acoustical sealants as described in Contract Documents.

B. Related Requirements:
   2. Section 09 2216: ‘Non-Structural Metal Framing’.
   3. Section 09 3013: ‘Ceramic Tile’ for installation of backerboard joint reinforcing.

1.2 REFERENCES

A. Definitions:
   1. Accessories: Metal or plastic beads, trim, or moulding used to protect or conceal corners, edges, or abutments of the gypsum board construction.
   2. Drywall Primer: Paint material specifically formulated to fill the pores and equalize the suction difference between gypsum board surface paper and the compound used on finished joints, angles, fastener heads, and accessories and over skim coatings.
   3. Skim Coat: Either a thin coat of joint compound trowel applied, or a material manufactured especially for this purpose and applied in accordance with manufacturer's recommendations, over the entire surface.
   4. Texturing: Regular or irregular patterns typically produced by applying a mixture of joint compound and water, or proprietary texture materials including latex base texture paint, to a gypsum board surface previously coated with drywall primer.

B. Reference Standards:
   1. ASTM International:
      d. ASTM C1002-18, ‘Standard Specification for Steel Self-Piercing Tapping Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Wood Studs or Steel Studs’.
      g. ASTM C1396/C1396M-17, ‘Standard Specification for Gypsum Board’.
   2. Gypsum Association:
      a. Chapter 25, ‘Gypsum Board And Plaster’.
   4. Standards Council of Canada / Underwriters Laboratories of Canada:
1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conference:
   1. Schedule MANDATORY pre-installation conference immediately before installation of gypsum wallboard.
   2. In addition to agenda items specified in Section 01 3100, review following:
      a. Finish requirements necessary for installation of finish materials over gypsum wallboard, and location and installation of ceramic tile backerboard.

1.4 DELIVERY, STORAGE, AND HANDLING

A. General:
   1. Following recommendations of GA-801 Guide for Handling and Storage of Gypsum Panel Products unless local, state or federal laws or agency rules differing from the recommendations shall take precedence.

B. Delivery And Acceptance Requirements:
   1. Deliver materials in original packages, containers, or bundles bearing brand name, applicable standard designation, and Manufacturer's name.

C. Storage And Handling Requirements:
   1. Store material under roof and keep dry and protected against damage from weather, condensation, direct sunlight, construction traffic, and other causes. Stack gypsum board flat to prevent sagging.

1.5 FIELD CONDITIONS

A. Ambient Conditions:
   1. Comply with ASTM C840 or GA-216 requirements, whichever are more stringent:
      a. Do not install interior products until installation areas are enclosed and conditioned.
         1) Temperature shall be 50 deg F and 95 deg F maximum day and night during entire joint operation and until execution of Certificate of Substantial Completion.
         2) Provide ventilation to eliminate excessive moisture.
         3) Avoid hot air drafts that will cause too rapid drying.
      b. Do not install panels that are wet, those that are moisture damaged, and those that are mold damaged.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Manufacturers:
   1. Manufacturer Contact List:

B. Materials:
   1. Interior Gypsum Board:
      a. General:
1) Size:
   a) Provide maximum lengths and widths available that will minimize joints in each area and that
      correspond with support system indicated.

2) Class Two Quality Standard:
   a) Core: Fire-resistant rated gypsum core.
   b) Complies with Type X requirements of ASTM C1396/C1396M (Section 5).
   c) Surface paper: Face paper suitable for painting.
   d) Long edges: Tapered edge.
   e) Overall thickness: 5/8 inch.

2. Glass Mat Gypsum Tile Backer:
   a. Product meeting requirements of ASTM C1178/C1178M.
   b. 5/8 inch.
   c. Square edges.
   d. Category Four Approved Manufacturer. See Section 01 6200 for definitions of Categories:
      1) DensShield Tile Backer by Georgia Pacific.
      2) GlasRoc Tilebacker by CertainTeed.

2.2 ACCESSORIES

A. Manufacturers:
   1. Manufacturer Contact List:
      b. National Gypsum, Charlotte, NC  [www.nationalgypsum.com]
      c. United States Gypsum Co, Chicago, IL  [www.usg.com]
      d. Westpac Materials Inc, Orange, CA  [www.westpacmaterials.com]
      e. Wm. Zinsser & Co, Somerset, NJ  [www.zinsser.com]

   2. Gypsum Board Mounting Accessories:
      a. Corner and edge trim:
         1) Metal, paper-faced metal, paper-faced plastic, or solid vinyl meeting requirements of ASTM C1047.
         Surfaces to receive bedding cement treated for maximum bonding.

   3. Joint Compound:
      a. Best grade or type recommended by Board Manufacturer and meeting requirements of ASTM C475/C475M.
         1) Use Taping Compound for first coat to embed tape and accessories.
         2) Use Taping Compound or All-Purpose Compound for subsequent coats except final coat.
         3) Use Finishing Compound for final coat and for skim coat.

   4. Joint Reinforcing:
      a. Paper reinforcing tape acceptable to Gypsum Board Manufacturer.

   5. Fasteners:
      a. Bugle head screws meeting requirements of ASTM C1002:
         1) Gypsum Board:
            a) Type S: For fastening gypsum board to steel framing and ceiling suspension members, of length
               to penetrate steel framing 3/8 inch minimum.
         2) Glass Mat Gypsum Tile Backer:
            a) Metal Framing:
               1) Light-gauge metal framing: Type S Hi-Lo, bugle or wafer head, self-tapping, rust
                  resistant. Hi-Lo screws.
               2) Heavy-gauge metal framing: Type S-12 Hi-Lo, bugle or wafer head, rust resistant.

B. Primer / Surfacer On Surfaces To Receive Texturing:
   1. Type Two Acceptable Products:
      a. Sheetrock First Coat by USG.
      b. Prep Coat by Westpac Materials.
      c. Level Coat by Magnum Products.
      d. Equal as approved by Architect before bidding. See Section 01 6200.

C. Primer On Surfaces To Receive Wallcovering:
   1. White, self-sizing, water based, all purpose wallcovering primer.
   2. Type Two Acceptable Products:
b. Equal as approved by Architect before application. See Section 01 6200.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
1. Examine substrate and verify framing is suitable for installation of gypsum board.
2. Examine gypsum board before installation. Reject panels that are wet, moisture damaged, and mold damaged.
3. Notify Architect of unsuitable conditions in writing:
   a. Do not install board over unsuitable conditions.
4. Commencement of Work by installer is considered acceptance of substrate.

3.2 INSTALLATION

A. Interface With Other Work:
1. Coordinate with Division 06 for location of backblocking for edges and ends of gypsum board and for blocking required for installation of equipment and building specialties.
2. Do not install gypsum board until required blocking is in place.

B. General: Install and finish as recommended in ASTM C840 or GA-216 unless specified otherwise in this Section.

C. Interior Gypsum Board:
1. General:
   a. Install so trim and reinforcing tape are fully backed by gypsum board. No hollow spaces between pieces of gypsum board over 1/8 inch wide before taping are acceptable.
   b. Rout out backside of gypsum board to accommodate items that extend beyond face of framing, but do not penetrate face of gypsum board, such as metal door frame mounting brackets, etc.
   c. On walls over 108 inches high, apply board perpendicular to support
   d. Butt edges in moderate contact. Do not force in place. Shim to level.
   e. Leave facings true with joint, finishing flush. Vertical work shall be plumb and ceiling surfaces level.
   f. Scribe work closely:
      1) Keep joints as far from openings as possible.
      2) If joints occur near an opening, apply board so vertical joints are centered over openings.
      3) No vertical joints shall occur within 8 inches of external corners or openings.
   g. Install board tight against support with joints even and true. Tighten loose screws.
   h. Caulk perimeter joints in sound insulated rooms with specified acoustical sealant.

2. Ceilings:
   a. Apply ceilings first using minimum of two (2) men.
   b. Use board of length to give minimum number of joints.
   c. Apply board perpendicular to support.

3. Fastening:
   a. Apply from center of board towards ends and edges.
   b. Apply screws 3/8 inch minimum from ends and edges, one inch maximum from edges, and 1/2 inch maximum from ends.
   c. Spacing:
      1) Ends: Screws not over 7 inches on center at edges where blocking or framing occurs.
      2) Metal Framed Walls: Screws 12 inches on center in panel field.
   d. Set screw heads 1/32 inch below plane of board, but do not break face paper. If face is accidentally broken, apply additional screw 2 inches away.
   e. Screws on adjacent ends or edges shall be opposite each other.
   f. Drive screws with shank perpendicular to face of board

4. Trim:
   a. Corner Beads:
      1) Attach corner beads to outside corners.
      a) Attach metal corner bead with staples spaced 4 inches on center maximum and flat taped over edges of corner bead. Also, apply screw through edge of corner bead where wood trim will overlay corner bead.
b) Set paper-faced trim in solid bed of taping compound.

b. Edge Trim: Apply where gypsum board abuts dissimilar material. Hold channel and ‘L’ trim back from exterior window and door frames 1/8 inch to allow for caulking.

5. Finishing:
   a. General:
      1) Tape and finish joints and corners throughout building as specified below to correspond with final finish material to be applied to gypsum board. When sanding, do not raise nap of gypsum board face paper or paper-faced trim.
      2) First Coat:
         a) Apply tape over center of joint in complete, uniform bed of specified taping compound and wipe with a joint knife leaving a thin coating of joint compound. If metal corner bead is used, apply reinforcing tape over flange of metal corner bead and trim so half of tape width is on flange and half is on gypsum board.
         b) Completely fill gouges, dents, and fastener dimples.
         c) Allow to dry and sand lightly if necessary, to eliminate high spots or excessive compound.
      3) Second Coat:
         a) Apply coat of specified joint compound over embedded tape extending 3-1/2 inches on both sides of joint center. Use finishing compound only if applied coat is intended as final coat.
         b) Re-coat gouges, dents, and fastener dimples.
         c) Allow to dry and sand lightly to eliminate high spots or excessive compound.
      4) Third Coat: Apply same as second coat except extend application 6 inches on both sides of joint center. Allow to dry and sand with fine sandpaper or wipe with damp sponge.
      5) Fourth Coat: Apply same as second coat except extend application 9 inches on both sides of joint center. Allow to dry and sand with fine sandpaper or wipe with damp sponge.
   a. Finishing Levels: Finish panels to levels indicated below and according to ASTM C840, GA-214 and GA-216:
      1) Gypsum Board Surfaces to Receive: Wall Covering Type A - Section 09 7226: ‘Sisal Wall Covering’:
         a) GA-214 Level 3: ‘All joints and interior angles shall have tape embedded in joint compound and one additional coat of joint compound applied over all joints and interior angles. Fastener heads and accessories shall be covered with two separate coats of joint compound. All joint compound shall be smooth and free of tool marks and ridges. Coat prepared surface with specified wall covering primer’.
      2) Gypsum Board Surfaces to Receive: Painted Texturing - Section 09 9413: ‘Interior Textured Finishing’:
         a) GA-214 Level 4: ‘All and interior angles shall have tape embedded in joint compound and two separate coats of joint compound applied over all flat joints and one separate coat of joint compound applied over interior angles. Fastener heads and accessories shall be covered with three separate coats of joint compound. All joint compound shall be smooth and free of tool marks and ridges. Coat prepared surface with specified primer’.
      3) Gypsum Board Surfaces to Receive: Smooth Gypsum Board Surfaces:
         a) GA-214 Level 4: ‘All and interior angles shall have tape embedded in joint compound and two separate coats of joint compound applied over all flat joints and one separate coat of joint compound applied over interior angles. Fastener heads and accessories shall be covered with three separate coats of joint compound. Fastener heads and accessories shall be covered with three separate coats of joint compound. All joint compound shall be smooth and free of tool marks and ridges. Coat prepared surface with specified primer’.

D. Glass Mat Gypsum Tile Backer:
   1. Apply glass mat gypsum tile backer to framing. Attach using specified fasteners spaced 6 inches on center on edges and into all framing members. Drive screws flush with surface of board.
   2. Shim board to be plumb and flat or level and flat, depending on location.
   3. Apply reinforcing only at joints where abutting different materials.

3.3 FIELD QUALITY CONTROL

A. Non-Conforming Work:
   1. Remove and replace panels that are wet, moisture damaged, and mold damaged.
      a. Indications that panels are wet, or moisture damaged include, but are not limited to, discoloration, sagging, or irregular shape.
      b. Indications that panels are mold damaged include, but are not limited to, fuzzy or splotchy surface contamination and discoloration.
3.4 CLEANING

A. Remove from site debris resulting from work of this Section including taping compound spills.

END OF SECTION
SECTION 09 3013
CERAMIC TILING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install ceramic tile and tile setting materials and accessories as described in Contract Documents.

B. Related Requirements:
   1. Section 09 2900: ‘Gypsum Board’ for installation of backerboard behind ceramic tile, except for joint reinforcing.
   2. Section 22 1319: ‘Facility Sanitary Sewer Specialties’ for floor drains installed in ceramic tile floors.

C. Products Installed But not Furnished Under This Section:
   1. Interior Ceramic Tile Joint Sealants:

D. Related Requirements:
   1. Section 07 9213: ‘Elastomeric Joint Sealants’.

1.2 REFERENCES

A. Association Publications:
   2. International Standards Organization (ISO) 13007, ‘Classification for Adhesives and Grout’.
   3. Tile Council of North America:

B. Definitions:
   1. Crack Isolation: Prevention of transfer of cracks from substrate through tile or stone when substrate is subjected to horizontal movement of cracks.
   2. Dynamic Coefficient of Friction (DCOF): Measures ratio of forces necessary to keep two surfaces sliding.
   3. Epoxy Grout: Mortar system employing epoxy resin and epoxy hardener portions.
   4. Grout: Rich or strong cementitious or chemically setting mix used for filling tile joints.
   5. ISO 13007 Standards Product Classifications:
      a. Adhesives:

<table>
<thead>
<tr>
<th>Types</th>
<th>Classes</th>
<th>Special Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>C = Cementitious (Thin-Set Mortars)</td>
<td>1 = Normal</td>
<td>F = Fast-Setting</td>
</tr>
<tr>
<td></td>
<td>2 = Improved</td>
<td>T = Slip-Resistant</td>
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<tr>
<td></td>
<td></td>
<td>E = Extended Open Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S1 = Deformable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S2 = Highly Deformable</td>
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<tr>
<td></td>
<td></td>
<td>P1 = Plywood Adhesion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P2 = Improved Plywood Adhesion</td>
</tr>
<tr>
<td>D = Dispersion (Mastics)</td>
<td>1 = Normal</td>
<td>F = Fast-Setting</td>
</tr>
<tr>
<td></td>
<td>2 = Improved</td>
<td>T = Slip-Resistant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E = Extended Open Time</td>
</tr>
<tr>
<td>R = Reaction Resin (Epoxies)</td>
<td>1 = Normal</td>
<td>T = Slip-Resistant</td>
</tr>
</tbody>
</table>
1) **Cementitious Adhesive (C)**: Mixture of hydraulic binding agents (e.g. portland cement), aggregates, and organic additives (e.g. latex polymers, moisture retention additive, etc...) to be mixed with water or latex admix before mixing.

2) **Dispersion Adhesive (D)**: Ready-to-use mixture of organic binding agents in the form of an aqueous polymer dispersion, organic additives and mineral fillers - mastic type products.

3) **Reaction Resin Adhesive (R)**: Single or multi-component mixture of synthetic resin, mineral fillers and organic additives in which curing occurs by chemical reaction – epoxy or urethane based products.

4) **Class 1 (1)**: Adhesive has passed minimum pass level tests that are mandatory for that adhesive type.

5) **Class 2 (2)**: Adhesive has passed same tests as Class 1 and/or other applicable tests, but at higher pass levels.

6) **Fast-Setting (F)**: Adhesive with accelerated cure time that must achieve minimum strength requirements of fast setting adhesive. This designation does not apply to reaction resin adhesives (R).

7) **Slip-Resistance (T)**: Downward movement of a tile applied to combed adhesive layer on vertical surface must be ≤ 0.5mm for a C or D adhesive, and ≤ 5mm for a type R adhesive.

8) **Extended Open Time (E)**: Maximum time interval after application at which tiles can be embedded in applied adhesive and meet tensile adhesion strength requirement must be ≥ 30 minutes. This designation does not apply to reaction resin adhesives (R).

9) **Deformability (S)**: Capacity of hardened adhesive to be deformed by stresses between tile and substrate without damage to installed surface – to pass S1 requirements an adhesive must be able to deform ≥ 2.5mm but < 5mm; to pass S2 requirements an adhesive must be able to deform ≥ 5mm. This designation does not apply to reaction resin adhesives (R).

10) **Exterior Glue Plywood (P)**: Adhesive with ability to bond tile or stone to exterior glue plywood substrates (interior only). This designation does not apply to reaction resin adhesives (R) or dispersion adhesives (D).

### Grouts:

<table>
<thead>
<tr>
<th>Types</th>
<th>Classes</th>
<th>Special Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG = Cementitious Grout</td>
<td>1 = Normal</td>
<td>F = Fast-Setting</td>
</tr>
<tr>
<td></td>
<td>2 = Improved</td>
<td>A = High Abrasion Resistance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W = Reduced Water Absorption</td>
</tr>
<tr>
<td>RG = Reaction Resin Grouts</td>
<td>1 = Normal</td>
<td>Higher performance characteristics than improved cementitious grouts</td>
</tr>
<tr>
<td></td>
<td>2 = Improved</td>
<td></td>
</tr>
</tbody>
</table>

1) **Cementitious Grout (CG)**: Mixture of hydraulic binding agents (e.g. portland cement), aggregates, inorganic and organic additives (e.g. latex polymers, moisture retention additive, etc...).

2) **Reaction Resin Grout (RG)**: Single or multi-component mixture of synthetic resin, mineral fillers and organic additives in which curing occurs by chemical reaction – epoxy or urethane based products.

3) **Class 1 (1)**: Grout has passed minimum pass level tests that are mandatory for cementitious grouts.

4) **Class 2 (2)**: Cementitious grout has passed same tests as Class 1 and/or other applicable tests, but at higher pass levels.

5) **Fast-Setting (F)**: Grout with accelerated cure time that must achieve minimum compressive strength requirements under normal conditions within twenty four (24) hours. This designation applies only to cementitious grouts (CG).

6) **High Abrasion Resistance (A)**: Capability of grout to resist wear. This designation applies only to cementitious grouts (CG).

7) **Reduced Water Absorption (W)**: Grout has lower water absorption rate than standard cementitious grout. This designation applies only to cementitious grouts (CG).

6. **Latex/Polymer Modified Portland Cement Mortar**: Latex/Polymer modified portland cement mortar is a mixture of portland cement, sand, and special latex/polymer additive that is used as a bond coat for setting tile.

7. **Pavers**: Unglazed porcelain or natural clay tile formed by dust-pressed method and similar to ceramic mosaics in composition and physical properties but relatively thicker with 6 inch - or more of facial area. (ASTM C242).

8. **Sanded Cement Grout**: Factory prepared mixture of cement, graded sand, and other ingredients to produce water-resistant, dense, uniformly colored material. Used for joints of 1/8 inch width or greater.

9. **Static Coefficient of Friction (SCOF)**: Measures ratio of forces necessary to start two surfaces sliding (older measurement of friction replaced by dynamic coefficient of friction (DCOF)).

10. **Unsanded Cement Grout**: Factory prepared mixture of cement and additives that provide water retentivity. Used for joints of 1/8 inch or less.
C. Reference Standard:
   1. American National Standards Institute:
         1) Installation Standards:
            a) A108.01, ‘General Requirements: Subsurfaces and Preparation by Other Trades’.
            c) A108.05, ‘Installation of Ceramic Tile with Dry-Set Portland Cement Mortar of Latex-Portland Cement Mortar’.
            d) A108.6, ‘Installation of Tile with Chemical Resistant, Water Cleanable Tile-Setting and Grouting Epoxy’.
            f) A108.17, ‘Installation of Crack Isolation Membranes for Thin-Set Ceramic Tile and Dimension Stone’.
         2) Material Specifications:
            a) A118.1, ‘Dry-Set Portland Cement Mortar’.
            c) A118.4, ‘Latex Portland Cement Mortar’.
            d) A118.6, ‘Cement Grouts for Tile Installation’.
            e) A118.7, ‘High-Performance Polymer Modified Latex/Portland Cement Grouts for Tile Installation’.
            f) A118.10, ‘Load Bearing, Bonded, Waterproof Membranes for Thin-Set Ceramic Tile and Dimension Stone Installations’.
            g) A118.12, ‘Crack Isolation Membranes for Thin-set Ceramic Tile and Dimension Stone Installations’.
      b. ANSI A137.1, ‘National Standard Specifications for Ceramic Tile’.
   2. ASTM International:
      a. ASTM A1064/A1064M-17, ‘Standard Specification for Carbon-Steel Wire and Welded Wire Reinforcement, Plain and Deformed, for Concrete’.
   3. International Organization for Standardization:
      c. ISO 13007-3-2013, ‘Ceramic tiles - Grouts and adhesives - Part 3: Terms, definitions and specifications for grouts’.
      d. ISO 13007-4-2013, ‘Ceramic tiles - Grouts and adhesives - Part 4: Test methods for grouts’.
   4. Tile Council of North America:
      a. TCNA F111-15, ‘On-Ground or Above-Ground Concrete, Unbonded Mortar Bed, Ceramic Tile’.
      b. TCNA F113-15, ‘On-Ground or Above Ground Concrete, Ceramic Tile (Direct Bond w/Optional Membrane)’.
      c. TCNA F115-15, ‘On-Ground Concrete, Ceramic Tile, Epoxy or Furan Grout’.
      d. TCNA F125a-15 ‘On Ground or Above Ground Concrete – Crack Isolation Membrane – Ceramic Tile’.
      e. TCNA W211-15, ‘Masonry or Concrete, Bonded Mortar Bed, Ceramic Tile’.
      f. TCNA W221-15, ‘Solid Backing, Mortar Bed, Ceramic Tile’.
      g. TCNA W244c-15, ‘Wood or Metal Studs, Cement Backer Board, Ceramic Tile’.
      h. TCNA W245-15, ‘Wood or Metal Studs, Coated Glass Mat Water-Resistant Gypsum Backer Board, Ceramic Tile’.
1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conference:
   1. In addition to agenda items specified in Section 01 3100, review following:
      a. Review installation scheduling, coordination with related work, and placement of tile.
      b. Review Manufacturer’s installation requirements, submittals, and Installers requirements to assure issuance of Manufacturer’s system warranty.
      d. Review water-proofing and crack isolation membrane requirements.
      e. Review tile base installation requirements.
      f. Review floor tile grout thickness requirements.

1.4 SUBMITTALS

A. Action Submittals:
   1. Samples:
      a. 24 inch square sample on specified tile backer showing all types of tile, grout, and colors specified in this Section. 1/2 of sample board shall show floor tile and 1/2 shall show wall tile.
      b. One sample of each type of base tile and trim piece to be used on Project.

B. Informational Submittals:
   1. Certificates:
      a. Master grade certificate.
         1) Conform to ANSI A137.1.
   2. Manufacturer’s Instructions:
      a. Provide instructions for installation of tile-setting materials.
   3. Source Quality Control Submittals:
      a. Provide Manufacturer documentation indicating proposed materials will satisfy requirements for Manufacturer’s Warranty.
   4. Qualification Statement. See Section 01 4301 for qualifications:
      a. Installer:
         1) Provide Qualification documentation if requested by Architect or Owner.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Operations and Maintenance Data:
         1) Cleaning and maintenance instructions.
      b. Warranty Documentation:
         1) Include copy of final, executed warranty.
      c. Record Documentation:
         1) Manufacturers Documentation:
            a) Source Quality Control Submittal documentation showing materials will satisfy requirements for Manufacturer’s Warranty.
            b) Manufacturer’s cut sheets of materials used in installed system.
            c) Tile color and pattern selections.

1.5 QUALITY ASSURANCE

A. Source Of Materials:
   1. Provide materials obtained from one (1) source for each type and color of tile, grout, and setting materials for Manufacture’s system warranty.

B. Qualifications:
   1. Installer: Requirements of Section 01 4301 applies, but not limited to following:
      a. Minimum three (3) years’ experience installing specified tile installations.
      b. Minimum five (5) satisfactorily completed installations of comparable quality, scope, similar size, and complexity in past two (2) years before bidding.
      c. Upon request, submit documentation.
1.6 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Deliver and store packaged materials in their original unopened containers with labels intact until time of use.

B. Storage and Handling Requirements:
   1. Store and handle materials in a manner to prevent damage or contamination by water, freezing, or foreign matter.
   2. Keep grade seals intact and cartons dry until tile are used.

1.7 FIELD CONDITIONS

A. Ambient Conditions:
   1. Do not apply tile setting materials to surfaces that contain frost.
   2. Keep ambient temperatures of area to receive tile work and surface temperatures of substrates at 50 deg F minimum during preparation of mortar bed, laying of tile, and for seventy-two (72) hours after completion of tile work. Use electric heat to prevent discoloration of grout.
   3. Temperature of substrate shall be 60 deg F and rising for application of epoxy and furan unless otherwise specifically authorized by Manufacturer.
   4. Maintain epoxy at stable temperature between 60 deg Fand 90 deg F during curing period.

1.8 WARRANTY

A. Manufacturer Warranty:
   1. Mortar Manufacturer’s twenty-five (25) year minimum system warranty on tile-setting materials for surface preparation, setting materials and grouting materials; includes replacement of defective materials and deterioration, including replacement of tile and labor and materials when products purchased are used within their shelf life and installed in accordance to Manufacturers written instructions and industry standard guidelines.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
   1. Manufacturer’s Contact List:
         1) Contact Information: Don Richards (206) 979-0401  www.Don.richards@ArdexAmericas.com.
         1) Contact Information: John Gallup (206) 718.6024  johng@cbpmail.net.
         1) Contact Information: Bart A. Wilde (801) 467-2060  www.bwilde@mapei.com.
         1) Contact Information: Andy Townes (505) 873-1181  andy.townes@parexusa.com.

B. Category Two National Contract Suppliers. See Section 01 6200 for definitions of Categories:
   1. Contact following suppliers to procure components of tile assembly:
      a. Daltile And Stone, Salt Lake City, UT:
         1) LDS Project Coordinators:
      b. Interceramic:
         1) LDS Project Coordinators:
            a) First Contact: Diego Chavez, phone (214) 503-5433, fax (877) 551-1979 dichavez@interceramic.com.
b) Second Contact: Jose Valdez, phone (214) 503-5507, fax (877) 551-1979
jvaldez@interceramic.com.

C. Design Criteria:
1. General:
   a. Paver Tile: Standard grade porcelain tile, solid color throughout, graded in accordance with ANSI A137.1:
      1) Cove Base with external and internal corner pieces shall be standard grade.
   b. Ceramic Tile:
      1) Tile shall be standard quality, white or off-white body, square or cushion edge, graded in accordance with ANSI A137.1.
      2) Square edge, white body, lug type wall tile. Field wall tile shall have two lugs on each edge to assure uniform joint, approximately 0.040 inch.
      3) External and internal corner pieces shall be standard grade.
2. Capabilities:
   a. Paver Tile:
      1) Water Absorption when tested in accordance with ASTM C373: 0.1 to 0.5 percent.
      2) Abrasive Wear Resistance when tested in accordance with ASTM C501: 275 minimum.
      3) Breaking Strength when tested in accordance with ASTM C648: 300 lbs minimum.
      4) Bond Strength when tested in accordance with ASTM C482: 200 psi minimum.
      5) Coefficient of Friction: 0.42 minimum as measured by DCOF (Dynamic Coefficient of Friction) AcuTest method and requirements as per ANSI A137.1.

D. Description:
1. Paver Tile:
   a. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) Daltile.
   b. Tile Sizes:
      1) Tile: 8 inches square.
      2) Cove Base: 6 inches by 8 inches
         a) External and internal corner pieces to match with bull-nosed top.
   c. Category Four Approved Colors:
      1) Torreon, TN95 Cloud by Dal-Tile.
      2) Dotti Ivory by Interceramic.
2. Ceramic Tile:
   a. Wall Tile:
      1) Walls: 6 inches by 6 inches.
      2) Category Four Approved Colors:
         a) 0135 Almond by Daltile.
         b) Canvas by Interceramic.
      3) Category Four Approved Accent Colors:
         a) 0161 Urban Putty by Daltile.
         b) IC Brites Tender Tan by Interceramic.

E. Materials:
1. Paver Tile:
   a. Category Four Approved Products. See Section 01 6200 for definition of Categories:
      1) Porcealto Graniti by Daltile.
      2) Intertech by Interceramic.
2. Wall Tile:
   a. Category Four Approved Products. See Section 01 6200 for definition of Categories:
      1) Semi-Gloss or Matte by Dal-Tile.
      2) IC Brites or Mattes or Bold Tones Series by Interceramic.
3. Mortar Bed:
   a. Portland Cement: Meet requirements of ASTM C150/C150M, Type 1, designation shall appear on bag.
   b. Hydrated Lime:
      1) Meet Requirements of one of following:
         a) ASTM C206.
         b) ASTM C207, Type S (designation shall appear on bag).
   c. Sand: Clean, washed, well-graded, meeting requirements of ASTM C144 with gradation of 100 percent passing No. 8 sieve with not over five (5) percent passing No. 100 sieve.
   d. Latex Additive; in lieu of all water:
      1) Design Criteria:
         a) Meet material specification requirements of ANSI A118.4 or ANSI 118.11.
b) Meet ANSI installation specification requirements of ANSI A108.5.
c) Expansion joints complies with TCA method EJ171.

2) Type Two Acceptable Products:
   a) ARDEX: Ardex E 90 Mortar Admix.
   b) CUSTOM: Thin-Set Mortar Admix.
   c) LATICRETE: 4237 Latex Additive with 211 Powder.
   d) MAPEI: Planicrete AC.
   e) MERKRETE: 150 Latex Admixture.

4. Joint Sealants:
   a. Interior Ceramic Tile Joints are furnished in Section 07 9213 and installed in Section 09 3013 'Ceramic Tiling' including the following:
      1) Ceramic and paver cove base inside corners.
      2) Ceramic and paver tile joints.
   b. Standard color to closely match grout joints as selected by Architect:

5. Backer Board Joint Reinforcing: 2 inch wide glass fiber mesh tape.

6. Tile Setting Products:
   a. Use only products of same Manufacturer to validate warranty, unless otherwise acceptable to Ceramic Tile Supplier.
   b. Use only products that meet Mortar Manufacturer’s twenty five (25) year system warranty requirements.
   c. Latex-Portland Cement Mortar For Floors:
      1) Design Criteria:
         a) Meet ANSI material specification requirements of ANSI 118.4, ANSI 118.11, or ANSI A118.15.
         b) Meet ANSI installation specification requirements of ANSI A108.4 or ISO material specification ISO13007 installation material specification and . C2ES1P2 performance requirements for adhesive.
      2) Category Four Approved Products. See Section 01 62 00 for definitions of Categories:
         a) ARDEX: Ardex X77.
         b) CUSTOM: Megalite Crack Prevention Mortar or FlexBond Premium Crack Prevention Thin-set Mortar (no additives needed).
         c) LATICRETE: 254 Platinum Thinset.
         d) MAPEI: Ultraflex 3.
         e) MERKRETE: 735 Premium Flex.
      d. Latex/Polymer Modified Portland Cement Mortar For Walls:
         1) Design Criteria:
            a) Meet ANSI material specification requirements of ANSI 118.4, ANSI 118.11, or ANSI A118.15.
            b) Meet ANSI installation specification requirements of ANSI A108.4 or ISO material specification ISO13007 installation material specification and C2ES1P2 performance requirements for adhesive.
         2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            a) ARDEX: Ardex X77.
            b) CUSTOM: Megalite Thin-Set Mortar or FlexBond Fortified Thin-Set Mortar.
            c) LATICRETE: 254 Platinum Thinset.
            d) MAPEI: Ultraflex 3.
            e) MERKRETE: 735 Premium Flex.
      e. Floor Grout (Epoxy):
         1) Design Criteria:
            a) Meet ANSI material specification requirements of ANSI 118.3.
            b) Meet ANSI installation specification requirements of ANSI A108.6 and ISO material specification ISO13007 RG.
         2) Approved Color:
            a) ARDEX: No. 25 Stormy Mist.
            b) CUSTOM: No. 09 Natural Gray.
            c) LATICRETE: No. 24 Natural Grey.
            d) MAPEI: No. 11 Sahara Beige.
            e) MERKRETE: Pro Epoxy D-162 True Taupe.
         3) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            a) ARDEX: Ardex WA.
            b) CUSTOM: CEG-Lite 100% Solids Commercial Epoxy Grout.
            c) LATICRETE: SpectraLOCK PRO.
            d) MAPEI: Kerapoxy (sanded).
            e) MERKRETE: Pro Epoxy.
f. Wall Grout (Modified Polymer):
   1) Design Criteria:
      a) Meet ANSI material specification requirements of ANSI A118.6 or ANSI A118.7.
      b) Meet ANSI installation specification requirements of ANSI 108.10 or ISO material specification
         ISO13007 C2ES1P2.
   2) Color:
      a) ARDEX: No.01 Polar White.
      b) CUSTOM: No. 381 Bright White.
      c) LATICRETE: No. 44 Bright White.
      d) MAPEI: No. 00 White.
      e) MERKRETE: D-11 Snow White.
   3) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) ARDEX: Ardex FH.
      b) CUSTOM: PolyBlend Non-Sanded Grout or Prism Color Consistent Grout.
      c) LATICRETE: 1600 Series Unsanded Dry Set Wall Grout with 1776 Grout Admix Plus additive.
      d) MAPEI: Keracolor-U Unsanded Polymer-Modified Grout.
      e) MERKRETE: Non-Sanded ColorGrout, latex modified.

g. Waterproofing Membrane:
   1) Design Criteria:
      a) Meet ANSI installation specification requirements of ANSI 108.10.
      b) ANSI installation specification requirements not required.
   2) Category Four Approved Products. See Section 01 6200 for definitions for Categories:
      a) Troweled applied, cement based:
         1) ARDEX: Ardex 8+9.
         2) MAPEI: Mapelastic 315.
      b) Liquid applied, latex based:
         1) CUSTOM: RedGard Waterproofing or Crack Prevention Membrane or FractureFree Crack
            Prevention Membrane.
         2) LATICRETE: Hydro Ban.
         3) MAPEI: Mapelastic AquaDefense.
         4) MERKRETE: Hydro-Guard SP-1.

h. Crack Isolation Membrane:
   1) Design Criteria:
      a) Meet ANSI installation specification requirements of ANSI 118.12.
      b) ANSI installation specification requirements not required.
   2) Category Four Approved Products. See Section 01 6200 for definitions for Categories:
      a) Flexible, thin, load-bearing, fabric-reinforced:
         1) ARDEX: Ardex 8+9 with SK Mesh Tape.
         2) CUSTOM: Crack Buster Pro Crack Prevention Mat Underlayment, with Peel & Stick
            Primer.
         3) LATICRETE: Blue 92 Anti-Fracture Membrane.
         4) MAPEI: Mapeguard 2, and Primer SM.
         5) MERKRETE: Hydro-Guard SP-1.
      b) Liquid applied, latex based:
         1) CUSTOM: RedGard Waterproofing and Crack Prevention Membrane or FractureFree Crack
            Prevention Membrane.
         2) LATICRETE: Hydro Ban.
         3) MAPEI: Mapelastic AquaDefense.
         4) MERKRETE: Fracture Guard 5000.

i. Stone Thresholds:
   1) Texture and color variation shall be within limits established by Architect’s approved sample.
   2) Free of defects that would materially impair strength, durability, and appearance.
   3) Finish: 80 grit exterior hone.
   4) White marble, one (1) piece, 7/8 inch thick by 2 1/2 inches by door opening width. Cross-section to
      meet handicap accessibility requirements.

F. Mixes:
   1. Mortar Beds:

<table>
<thead>
<tr>
<th>Floor Mix</th>
<th>Portland Cement</th>
<th>Dry Sand</th>
<th>Damp Sand</th>
<th>Hydrated Lime*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One Part</td>
<td>5 Parts</td>
<td>4 Part</td>
<td>1/10 Part</td>
</tr>
</tbody>
</table>

* Optional
PART 3 - EXECUTION:

3.1 INSTALLERS

A. Acceptable Installers. See Section 01 4301:
   1. Meet Quality Assurance Applicator Qualifications as specified in Part 1 of this specification.

3.2 EXAMINATION

A. Verification Of Conditions:
   1. Examine substrates where tile will be installed for compliance with requirements for installation tolerances and other conditions effecting performance of installed tile.
   2. Verify tile substrate is well cured, dry, clean, and free from oil or waxy films, and curing compounds.
   3. Notify Architect in writing if surfaces are not acceptable to install tile:
      a. Do not lay tile over unsuitable surface.
      b. Commencing installation constitutes acceptance of surfaces and approval of existing conditions.

3.3 PREPARATION

A. Surface Preparation:
   1. Allow concrete to cure for twenty-eight (28) days minimum before application of mortar bed.
   2. Repair and clean substrate in accordance with installation standards and manufacturer’s instructions.

3.4 INSTALLATION

A. Interface With Other Work:
   1. Grounds, anchors, plugs, hangers, door frames, electrical, mechanical, and other work in or behind tile shall be installed before tile work is started.

B. Special Techniques:
   1. Install in accordance with following latest TCNA installation methods:
      a. Mortar Bed on Concrete Slab: TCNA F111 with reinforcing.
      c. Tile Cove Base: TCNA Flush style.

C. Tolerances:
   1. Plane of Vertical Surfaces:
      a. 1/8 inch in 8 feet from required plane shall be plumb and true with square corners.
   2. Variation In Slab Grade:
      a. Plus or minus 1/8 inch in any 10 feet of floor slab and distance between high point and low point of slab of 1/2 inch.
      b. Slab Testing Procedure:
         1) Place ends of straightedge on 3/8 inch high shims.
         2) Floor is satisfactory if 1/4 inch diameter steel rod rolled under straightedge will not touch anywhere along 10 foot length and 1/2 inch diameter steel rod will not fit under straightedge anywhere along 10 foot length.

D. General:
   1. Install tile in pattern indicated:
      a. Align joints when adjoining tiles on floor, base, walls, and trim are same size.
      b. Adjust to minimize tile cutting and to avoid tile less than half size.
      c. Center and balance areas of tile if possible.
   2. Extend tile into recesses and under equipment and fixtures to form a complete covering without interruption:
   3. Maintain heights of tilework in full courses to nearest obtainable dimension where heights are given in feet and inches and are not required to fill vertical spaces exactly.
   4. Install cut tile with cuts on outer edges of field:
      a. Provide straight cuts that align with adjacent materials.
      b. When possible, smooth cut edges of tile or use appropriate cutter or wet saw to produce smooth cuts.
c. Do not install tile with jagged or flaked edges.
5. Terminate tile neatly at obstructions, edges, and corners, without disruption of pattern or joint alignment:
   a. Fit tile closely where edges are to be covered by trim, escutcheons, or similar devices.
6. Provide straight tile joints of uniform width, subject to variance in tolerance allowed in tile size:
   a. Make joints smooth and even, without voids, cracks, or excess mortar or grout.
7. Use a beating block and hammer or rubber mallet so faces and edges of individual tiles are flush and level with
   faces and edges of adjacent tiles, and to reduce lippage.
8. Accessories in tilework shall be evenly spaced, properly centered with tile joints, and level, plumb, and true to
   correct projection.
9. Leave finished installation clean and free of cracked, chipped, broken, unbonded, and otherwise defective tile
   work.

E. Application On Concrete Floor:
   1. On Mortar Bed:
      a. Apply mortar bed to depth equal to depression in slab minus 1/2 inch.
      b. Properly cure before installing tile.
   2. Clean substrate surface thoroughly.
      a. Dampen if very dry, but do not saturate.
   3. Install tile with 100 percent contact with mortar bed.
      a. Obtaining 100 percent contact may require troweling mortar layer on back of each tile before placing on
         mortar bed.
   4. Install base by flush method (square or thin-lip method is not acceptable):
      a. Allow for expansion joint directly above any expansion or control joints in slab.
   5. Insert temporary filler in expansion joints.

F. Application On Walls:
   1. On Glass Mat Gypsum Tile Backer Over Framing:
      a. Embed fiberglass reinforcing tape at joints with mortar used to adhere tile.
   2. Dampen dry backings as determined by environmental conditions and Manufacturer’s recommendations to
      achieve cure.
   3. Allow for sealant joints full height at room corners in wall tile. Insert temporary filler in expansion joints.
   4. Install wall tile directly atop bull-nosed paver tile base.

G. Application Of Mortar:
   1. Do not spread more mortar than can be covered within ten (10) to fifteen (15) minutes:
      a. If 'skinning' occurs, remove mortar and spread fresh material.
      b. Spread mortar with notches running in one (1) direction, perpendicular to pressing, pushing and pulling of
         tile during placement.
   2. Install tile before mortar has started initial cure:
      a. For thin set mortar application, use notch trowel that will achieve the recommended coverage of mortar
         after tiles have been installed.
   3. Place tile in fresh mortar, press, push and pull tile slightly to achieve as near 100 percent coverage and contact
      of tile with setting material and substrate as possible:
      a. Average contact area shall be not less than eighty (80) percent except on exterior or shower installations
         where contact area shall be ninety-five (95) percent when not less than three (3) tiles or tile assemblies are
         removed for inspection. The eighty (80) percent or ninety-five (95) percent coverage shall be sufficiently
         distributed to give full support of the tile.
      b. Support corners and edges with mortar leaving no hollow corners or edges.
   4. Install so there is 1/8 inch of mortar between tile and substrate after proper bedding:
      a. Periodically remove sheets or individual tiles to assure proper bond coverage consistent with industry
         specifications.
      b. If coverage is found to be insufficient, use a larger size notch trowel.

H. Application Of Grout:
   1. Firmly set tile before applying grout:
      a. This requires forty-eight (48) hours minimum.
   2. Before grouting:
      a. Remove all paper and glue from face of mounted tile.
      b. Remove spacers or ropes before applying grouting:
   3. Mixing Grout:
      a. Use clean buckets and mixing tools:
         1) Use sufficient pressure and flow grout in progressively to avoid air pockets and voids.
b. Machine mixing of grout is preferred to assure uniform blend. To prevent trapping air bubbles into prepared grout, use slow speed mixer.

c. Slake for fifteen (15) minutes.

d. Water or latex additives used for mixing with dry grout shall be measured accurately.

4. Before grouting entire area, do a test area to assure there will be no permanent staining or discoloration of tile and to verify that excess grout can be easily removed from tile surface:
   a. If necessary, pre-coat exposed surfaces of tile with a grout release recommended by Grout Manufacturer to facilitate removal of excess grout.

5. Installing Grout:
   a. Use caution, when grouting glazed ceramic tiles to prevent scratching or damaging surface of tile.
   b. Dampen dry joints prior to grouting with sand-portland cement grout, standard sanded cement grout, standard unsanded cement grout, polymer modified sanded tile grout, and polymer modified unsanded tile grout. Do not leave puddles of water in joints before grouting.
   c. Keep an adequate joint depth open for grouting. Force maximum amount of grout into joints.
   d. Water or latex additives used for mixing with dry grout shall be measured accurately.
      1) Fill joints of cushion edge tile to depth of cushion.
      2) Fill joints of square edge tile flush with surface.
      3) Fill joint between wall tile and bull-nosed paver tile base with floor grout.
   e. Install floor tile with grout thickness of 3/16 inch maximum.
   f. Remove excess grout from surface of tile before it loses its plasticity or begins to set.
   g. Finished grout shall be uniform in color, smooth, and without voids, pin holes, or low spots.

I. Curing:
   1. Keep installation at 65 to 85 deg F during first eight (8) hours of cure. Shade area completely from sun during this period.

J. Application of Joint Sealants:
   1. Apply joint sealants after grout has cured:
      a. This requires forty-eight (48) hours minimum.
   2. Before applying sealant:
      a. Remove spacers or ropes before applying joint sealants.
      b. Apply backer rod and joint sealants at expansion joints.

3.5 FIELD QUALITY CONTROL

A. Non-Conforming Work:
   1. Correct any work found cracked, chipped, broken, unbounded and otherwise defective or not complying with contract document requirements at no additional cost to the Owner.

3.6 CLEANING

A. If one has been used, remove grout release and clean tile surfaces so they are free of grout residue and foreign matter:
   1. If a grout haze or residue remains, use a suitable grout haze remover or cleaner.
   2. Flush surface with clean water before and after cleaning.

3.7 PROTECTION

A. Close to traffic areas where tile is being set and other tile work being done:
   1. Keep closed until tile is firmly set.
   2. Before, during, and after grouting, keep area clean, dry, and free from foreign materials and airflow that will interfere with setting and curing of grout.

B. Newly tiled floors shall not be walked on nor worked on without using kneeling boards or equivalent protection of tiled surface.

C. After cleaning, provide protective covering and maintain conditions protecting tile work from damage and deterioration:
   1. Where tiled surfaces will be subject to equipment or wheel traffic or heavy construction traffic, cover protective covering with 1/4 inch hardboard, plywood, or similar material.

END OF SECTION
SECTION 09 5323
METAL ACOUSTICAL SUSPENSION ASSEMBLIES

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
1. Furnish and install metal acoustical suspension system as described in Contract Documents including:
   a. Suspension system framing.
   b. Wire hangers, fasteners, main runners, cross tees, and wall angle moldings.

B. Related Requirements:
1. Division 21: 'Fire Suppression' for sprinklers installed in ceiling.
2. Division 23: 'Mechanical' for related sections for HVAC installed in ceiling.
3. Division 26: 'Electrical' for related electrical work.

1.2 REFERENCES

A. Association Publications:
1. The Ceilings & Interior Systems Construction Association (CISCA), 405 Illinois Avenue, 2B, St Charles IL.
   b. CISCA 0-2, 'Guidelines for Seismic Restraint for Direct-hung Suspended Ceiling Assemblies (zones 0-2)' Covers Seismic Design Category C.
   c. CISCA 3-4, 'Guidelines for Seismic Restraint for Direct-hung Suspended Ceiling Assemblies (zones 3-4)' Covers Seismic Design Category D, E, and F.
   d. 'Production Guide': Practical reference for ceiling systems and estimating costs.

B. Definitions:
1. Ceiling Suspension System: System of metal members, designed to support a suspended ceiling, typically acoustical ceiling. My also be designed to accommodate lighting fixtures or air diffusers.
2. Clips: Several clip designs are available to suit applications such as fire resistance, wind uplift and impact. Fire-resistance rated designs have exact requirements, including mandatory use of hold down clips for acoustical panels or tiles weighing less than 1 lb per sq ft. For rooms with significant air pressure differential from adjacent spaces, retention clips may be necessary to retain panels in place. Maintaining air pressure values may also require perimeter panel seals, typically closed cell foam gasket with adhesive on one side.
3. Compression Post (Vertical Strut, Seismic Struts): Rigid member used to provide lateral force bracing of suspension system.
4. Cross Runner, Cross Tee: Cross runner is secondary or cross beams of mechanical ceiling suspension system, usually supporting only acoustical tile. Cross tee is inserted into main runner to form different module sizes. In some suspension systems, however, cross runners also provide support for lighting fixtures, air diffusers and other cross runners.
5. Exposed Grid System: Structural suspension system for lay-in ceiling panels. Factory-painted supporting members are exposed to view. Exposed tee surfaces may be continuous or have integral reveal. Reveals are typically formed as channel or rail profiles extending down from tee leg.
6. Flange: Horizontal surface on face of tee, visible from below ceiling. Part of grid to which color cap is applied. Most grid system flanges are either 15/16 inch or 9/16 inch.
7. Hanger Wires: Wire employed to suspend acoustical ceiling from existing structure. Standard material is 12 gauge (0.105 inch -) galvanized, soft annealed steel wire, conforming to ASTM A641/A641M. Heavier gauge wire is available for higher load carrying installations, or situations where hanger wire spacing exceeds 4 feet on center. Seismic designs or exterior installations subject to wind uplift may require supplemental bracing or substantial hanger devices such as metal straps, rods or structural angles.
8. Heavy-Duty Systems: Primarily used for installations in which the quantities and weights of ceiling fixtures (lights, air diffusers, etc.) are greater than those for ordinary commercial structure.
9. Hold Down Clip: Mechanical fastener that snaps over bulb of grid system to hold ceiling panels in place.
10. **Main Beam, Main Runner, Main Tee:** Primary or main beams of type of ceiling suspension system in which structural members are mechanically locked together. Provide direct support for cross runners and may support lighting fixtures and air diffusers, as well as acoustical tile. Supported by hanger wires attached directly to existing structure; or installed perpendicular to carrying channels and supported by specially designed sheet metal or wire clips attached to carrying channels.

11. **Splay Wires:** Wires installed at angle rather than perpendicular to grid.

12. **Stiffening Brace:** Used to prevent uplift of grid caused by wind pressure in exterior applications.

13. **Suspension System:** Metal grid suspended from hanger rods or wires, consisting of main beams and cross tees, clips, splines and other hardware which supports lay-in acoustical panels or tiles. Completed ceiling forms barrier to sound, heat and fire. It also absorbs in-room sound and hides ductwork and wiring in plenum.

14. **T-Bar:** Any metal member of "T" cross section used in ceiling suspension systems.

C. **Reference Standards:**
   1. American Society of Civil Engineers/Structural Engineering Institute:
      a. ASCE/SEI 7-16, ‘Minimum Design Loads for Buildings and Other Structures’ (Section 9, ‘Earthquake Loads’).
   2. ASTM International:
      e. ASTM C636/C636M-13, ‘Standard Practice for Installation of Metal Ceiling Suspension Systems for Acoustical Tile and Lay-In Panels’.
      g. ASTM E580/E580M-17, ‘Standard Practice for Installation of Ceiling Suspension Systems for Acoustical Tile and Lay-in Panels in Areas Subject to Earthquake Ground Motions’.
   3. International Building Code (IBC) ((2018 or most recent edition adopted by AHJ)):
      a. IBC 808.1.1.1, ‘Suspended Acoustical Ceilings’.
   4. Underwriters Laboratories / American National Standards Institute:

### 1.3 ADMINISTRATIVE REQUIREMENTS

A. **Coordination:**
   1. Coordinate layout of suspension system with other construction that penetrates ceilings or is supported by them, including light fixtures, HVAC equipment, and fire-suppression systems.
   2. All work above ceiling should be completed prior to installing suspended system. There should be no materials resting against or wrapped around suspension system, hanger wires or ties.

### 1.4 SUBMITTALS

A. **Action Submittals:**
   1. **Product Data:**
      a. Provide Manufacturer’s technical literature on suspension system including listing dimensions, load carrying capacity and standard compliance.
   2. **Samples:**
      a. Minimum 8 inch long samples of exposed wall molding and suspension system, including main runner/tee and cross runner/tee with couplings.

B. **Informational Submittals:**
   1. **Certificates:**
      a. Manufacturer’s certifications that products comply with specified requirements, including laboratory reports showing compliance with specified tests and standards.
      b. Installer’s certificates of training.
   2. **Manufacturer’s Instructions:**
      a. Manufacturer’s details and installation instructions for seismic bracing. If requested, provide copy of code requirements applicable to Project.
1.5 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. All system components conform to ASTM standards.
   2. Fire-Resistance Rating: UL approved metal suspension system.
   3. Meet seismic bracing requirements of ASCE 7, ASTM C635/C635M and ASTM C636/C636M or equivalent
governing standard for project site.
   4. Seismic Standard: Acoustical ceilings shall be designed and installed to withstand the effects of earthquake
   motions according to the following:
      b. CISCA’s Recommendations for Acoustical Ceilings: Comply with CISCA’s ‘Recommendations for Direct-
         Hung Acoustical Tile and Lay-in Panel Ceilings-Seismic Zones 0-2’ (Apply to Seismic Categories A & B).
      c. CISCA’s Guidelines for Systems Requiring Seismic Restraint: Comply with CISCA’s ‘Guidelines for Seismic
         Restraint of Direct-Hung Suspended Ceiling Assemblies-Seismic Zones 3 & 4’ (Apply to Seismic Categories
         C, D, E & F).

B. Qualifications. Requirements of Section 01 4301 applies, but not limited to following:
   1. Installer:
      a. Installer training (Ceiling Masters training course or equivalent).
   2. Manufacturer:
      a. Manufacturer in good standing of CISCA (Ceiling and Interior Systems Construction Association).

1.6 DELIVERY, STORAGE, AND HANDLING

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

B. Storage And Handling Requirements:
   1. Materials shall be delivered in original, unopened packages with labels intact.
   2. Store material in fully enclosed space protected against damage from moisture, direct sunlight, surface
      contamination, and general damage.

1.7 WARRANTY

A. Manufacturer Warranty:
   1. Suspension system: Manufacturer warranty including repair or replacement of rusting as defined by ASTM D610
      and defects in material or factory workmanship.

PART 2 - PRODUCTS

2.1 SYSTEM

A. Manufacturers:
   1. Category Four Acceptable Manufacturers. See Section 01 6200 for definition of Categories:
      a. Grid Face: 9/16 inch.

B. Materials:
   1. Grid:
      a. Systems shall meet requirements of ASTM C635/C635M, Heavy Duty suspension system required for
         Seismic Design Categories D, E, or F.
      b. Exposed surfaces shall be finished with factory-applied white baked enamel.
      c. Meet requirements of ASTM D610 for red rust.
      d. Main runners and cross tees:
         1) All main beams and cross tees shall be commercial quality hot-dipped galvanized (galvanized steel,
            aluminum, or stainless steel) as per ASTM A653/A653M. Main beams and cross tees are double-web
            steel construction with type exposed flange design.
2) Narrow-face design - main runners and cross tees shall have 9/16 inch (14 mm) exposed face in narrow revealed edge.

2. Performance Standards:
   a. DXL Systems by USG Interiors required for Seismic Design Categories D, E, or F.

3. Wire Hangers, Braces, and Ties:
   a. Zinc-Coated, carbon-steel wire meeting requirements of ASTM A641/A641M, Class 1 zinc coating, soft temper.
   b. Size:
      1) Standard size: 12 gauge (0.105 inch galvanized, soft annealed steel wire.
      2) Select wire diameter so its stress is less than yield when loaded at three (3) times hanger design load (ASTM C635/C635M), Table 1, ‘Direct Hung’) will be less than yield stress of wire but provide not less than 12 gauge (0.105 inch).
   c. Protect with rust inhibitive paint.

4. Wall Molding: Channel section of cold-rolled electro-galvanized steel.

5. Edge Moldings and Trim: Metal or extruded aluminum of types and profiles indicated or, if not indicated, manufacturer’s standard moldings for edges and penetrations, including light fixtures, that fit type of edge detail and suspension system indicated. Provide moldings with exposed flange of same width as exposed runner.

6. Hold-down Clips: As required by UL to prevent lifting of panels under unusual draft conditions.

7. Seismic Joint Clip:
   a. Required for Seismic Design Categories D, E, or F.
   b. Quality Standard Product:
      2) Equal as approved by Architect before bidding. See Section 01 6200.

8. Seismic Suspension System:
   a. Required for Seismic Design Categories A, B, C, D, E, or F:
   b. Design Criteria:
      1) Installation of ceiling system must be as prescribed by ICC-ES Evaluation Reports ESR-1222 or ESR-1308 and applicable code.
      2) Meet requirements of ASTM A568/A568M for hot-dipped galvanized, cold-rolled steel.
      3) Attach cross runners to wall with seismic clips.
   c. Wall Molding Size: 7/8 inch for all seismic design categories (code approved).
   d. Category Four Acceptable Products. See Section 01 6200 for definition of Categories.

9. Compression Posts/Struts:
   a. Required for Seismic Design Categories D, E, or F.
   b. Meet seismic requirements for Project.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
   1. Inspect area receiving suspension system to identify conditions which will adversely affect installation.
      a. Work trades work to be thoroughly dry and complete prior to installation.
      b. Verify weather tightness of area to receive suspension system prior to installation.
   2. Notify Architect of unsuitable conditions in writing.
      a. Do not install ceiling panels until adverse conditions have been remedied.

3.2 INSTALLATION

A. Interface With Other Work:
   1. All work above ceiling should be completed prior to installing suspended ceiling system including related work including drywall furring work, acoustical tile, light fixtures, mechanical systems, electrical systems, and sprinklers.

B. General:
   1. Install suspension system and panels in accordance with Manufacturer’s written instructions, and in compliance with ASTM C636/C636M, and with authorities having jurisdiction (AHJ).
C. Lay out suspension system symmetrically about center lines of room unless shown otherwise by Contract Drawings. Lay out system so use of tiles less than 1/2 size is minimized.

D. Suspend main runner/tee from overhead construction with hanger wires spaced 4 feet (1.20 m) on center along length of main runner/tee. Install hanger wires plumb and straight. Hanger wires shall not be installed in convenience holes.

E. Maintain suspension system in true plane with straight, even joints.

F. Suspension system joints shall be straight and in alignment, and exposed surface flush and level. Wherever system abuts walls, columns, and other vertical surfaces, furnish and install appropriate molding.

G. Install wall moldings at intersection of suspended ceiling and vertical surfaces. Miter corners where wall moldings intersect or install corner caps.

H. Support edges with wall moldings.

I. Locate light fixtures, speakers, and mechanical diffusers and grilles symmetrically in room insofar as possible (unless shown otherwise). Locate fixtures, speakers, diffusers, and grilles within suspension grid spaces and centered at least one (1) direction within grid. Installed fixtures shall not compromise ceiling performance.

J. Pay attention to required hanger wire placement and fixture protection. Individual component deflection not to exceed 1/360 of span.

K. Screws, eyebolts or lag bolts used to support metal acoustical suspended assemblies must have minimum embedment of 5/8 inch when installed into structural members.

3.3 FIELD QUALITY CONTROL

A. Field Inspections:
   1. Inspect:
      a. Suspended ceiling system.
      b. Hangers, anchors and fasteners.

B. Non-Conforming Work:
   1. Correct any work found defective or not complying with contract document requirements at no additional cost to Owner.

END OF SECTION
SECTION 09 6513
RESILIENT BASE AND ACCESSORIES

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished and Installed Under this Section:
   1. Resilient base as described in Contract Documents.

1.2 REFERENCES

A. Definitions:
   1. Flame Spread: Propagation of flame over a surface.
   2. Flame Spread Index: The numerical value assigned to a material tested in accordance with ASTM E84 or UL 723.
   3. Resilient Wall Base Classification:
      a. Type:
         1) TS: Rubber, vulcanized thermoset.
         2) TP: Rubber, thermoplastic.
         3) TV: Vinyl, thermoplastic.
      b. Group:
         1) Group 1: Solid (homogeneous).
         2) Group 2: Layered (multiple layers).
      c. Styles:
         1) Style A: Straight.
         2) Style B: Cove.
         3) Style C: Butt-to.
   4. Smoke-Developed Index: The numerical value assigned to a material tested in accordance with ASTM E84 or UL 723.

B. Reference Standards:
   1. ASTM International:
   2. Underwriters Laboratories, Inc.:

1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
   1. Coordinate completion of resilient base and accessories installation with other trades.

1.4 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer’s literature or cut sheet on base and adhesive.
      b. Color selection.

1.5 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
1. Fire-Test-Response Characteristics:
   a. Surface-Burning Characteristics:
      1) Base shall have Class B flame spread rating in accordance with ASTM E84 or UL 723.

1.6 DELIVERY, STORAGE, AND HANDLING

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

B. Storage And Handling Requirements:
   1. Store materials in dry space protected from weather at not less than 55 deg F or more than 85 deg F or as per Manufacturer’s recommendation.
   2. Materials from containers which have been distorted, damaged or opened prior to installation will be rejected.

1.7 FIELD CONDITIONS

A. Ambient Conditions:
   1. Store materials at not less than 70 deg F for at least twenty four (24) hours before installation.
   2. Do not apply in temperatures below 70 deg F.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
   1. Manufacturers Contact List:
      c. Johnsonite, Chagrin Falls, OH or Johnsonite (Canada), Waterloo, ON www.johnsonite.com.
      e. VPI, Corporation, Sheboygan, WI www.vpicorp.com.

B. Materials:
   1. Wall Base:
      a. General:
         1) Size:
            a) Minimum body thickness: 1/8 inch by 4 inch
            b) Length: not less than normal.
         2) Corners:
            a) Use preformed, molded external corners for both inside and outside corners.
            b) Butt joint interior corners.
            c) Corners must meet same height and thickness requirements as wall base.
      b. Design Criteria:
         1) Meet requirements of ASTM F1861, Type TP or TS, Group 1 (solid), Style B (cove).
         2) Free from objectionable odors, blisters, cracks, and other defects affecting appearance or serviceability of rubber, and not containing fabric.
         3) Style: Coved.
      c. Colors:
         1) Color pigments used shall be highly fade-resistant, insoluble in water, and resistant to light, alkali, and cleaning agents.
         2) Colors as selected by Architect from Manufacturer’s standard colors.
      d. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         1) RubberMyte Wall Base by Burke.
         2) Base 2000 Wall Base by Flexco.
         3) Rubber Wall Base by Johnsonite.
         4) Rubber Wall Base by Roppe.
         5) Rubber Wall Base by VPI.
2. Adhesive:
   a. Use products recommended by Manufacturer for conditions of use.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
   1. Inspect surfaces for conditions not suitable for installation. Surface to receive specified items shall be sound,
      clean, free from foreign matter, tightly nailed, and dry.
   2. Notify Architect of unsuitable conditions in writing:
      a. Do not start work until defects are corrected.
   3. Commencement of Work by installer is considered acceptance of substrate.

3.2 PREPARATION

A. Surface Preparation:
   1. Remedy cracks and minor irregularities in substrate in accordance with Manufacturer’s recommendations.

3.3 INSTALLATION

A. Base:
   1. Install in manner to produce smooth, even finished surfaces tightly jointed and accurately aligned.
   2. Fit specified items tightly. Use fillers where necessary. Fit neatly against projections, piping, electrical service
      outlets, etc.
   3. Secure specified items with specified adhesive. Cement substantially to vertical surfaces including rubber base
      to cabinet work base.
   4. Line up top and bottom lines of base throughout.
   5. Do not stretch base during installation.
   6. Roll until firm bond has been established. Leave level, free from buckles, cracks, and projecting edges.
   7. In wall runs longer than 12 inches, install no lengths of base shorter than 12 inches long.

3.4 FIELD QUALITY CONTROL

A. Non-Conforming Work:
   1. Replace damaged materials at no additional cost to Owner.
   2. Damaged materials are defined as having cuts, gouges, scrapes or tears, and not fully adhered.

3.5 CLEANING

A. General:
   1. Base:
      a. Clean all exposed surfaces of base of adhesive spatter before it sets in accordance with Manufacturer’s
         cleaning instructions.
      b. Damp-mop surfaces to remove marks and soil.
   2. Adjacent Work:
      a. Clean all exposed surfaces of adjoining areas of adhesive spatter before it sets.

3.6 PROTECTION

A. Base:
   1. Cover material until Substantial Completion.
   2. Keep traffic away until adhesive has set.

END OF SECTION
SECTION 09 6816
SHEET CARPETING: Back Cushion, Direct Glue

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes But Is Not Limited To:
   1. Coordination, sequencing, and scheduling installation of Owner-Furnished carpet, carpet base, carpet
      accessories, leveling compounds as described in Contract Documents and including following:
      a. Maintain Building Ambient Conditions including normal levels of humidity, lighting, heating, and air
         conditioning for acceptability for beginning floor preparation and carpet installation.
      b. Protection of carpet after installation of carpeting as required.

B. Related Requirements:
   1. Section 01 1200: 'Multiple Contract Summary' for carpet and carpet base excluded from Contract and furnished
      and installed by Owner. This Section establishes quality of materials and installation for information of Contractor,
      Architect, and Owner's Representatives.
   2. Section 03 3111: 'Cast-In-Place Structural Concrete' for provision of acceptable concrete substrate.
   3. Section 09 0503: 'Flooring Substrate Preparation' for:
      a. Floor substrate preparation.
      b. Pre-installation conference for Sections under 09 6000 heading 'Flooring.'

1.2 REFERENCES

A. Association Publications:
      Commercial Carpet:
      a. CRI Indoor Air Quality (IAQ):
         1) CRI Green Label Plus Certification.

B. Reference Standards:
   1. The Carpet and Rug Institute (CRI):
      b. CRI TM-102, 'School Carpet Minimum Average Specifications'.

1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
   1. Coordinate completion of carpet installation with other trades.

B. Pre-Installation Conference:
   1. Participate in MANDATORY pre-installation conference as specified in Section 09 0503.
   2. Schedule pre-installation conference before installation of flooring system.
   3. Conference may be held at project site or another convenient site. Participants may also attend by video or audio
      conference if approved by Project Manager.
   4. Schedule conference after substrate preparation and ONE (1) week before installation of flooring system.
   5. In addition to agenda items specified Section 01 3100 and Section 09 0503, review following:
      a. Review Owner's Representative schedule for furnishing and installation carpet.
      b. Review Flooring Manufacturer's installation conditions verification procedure and requirements.
      c. Review Building Ambient Conditions including normal levels of humidity, lighting, heating, and air
         conditioning for acceptability for beginning floor preparation and carpet installation.
      d. Review cleaning and disposal requirements.
      e. Review protection requirements of carpet after installation of carpeting.

C. Scheduling:
1. Notify Flooring Installer when Building Ambient Conditions requirements are met before installation of flooring system.
2. Notify Owner’s Representative to coordinate installation of carpet.

1.4 SUBMITTALS

A. Closeout Submittals:
1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
   a. Warranty Documentation:
      1) Copy of Warranty.
   b. Record Documentation:
      1) Owner will provide Project Carpet Request Documentation forms in both hard copy and digital format:
         a) Carpet Request Information Sheet.
         b) Carpet Vendor Quotation.
         c) Carpet Preinstallation Meeting Agenda.
         d) Carpet Installation Notice to Proceed or Cancel.
         e) Carpet Inspection and Completion.
         f) Carpet Overage Report and Completion.
         g) Carpet Quotation Change Request.

1.5 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
1. All products provided will meet requirements of all federal, state, and local codes having jurisdiction.
2. Label meeting Federal Labeling Requirements, as stated in Textile Products Identification Act under Federal Trade Commission, shall be attached to certification samples and products delivered.

B. Qualifications: Section 01 4301 applies, but is not limited to following:
1. Carpet Installer Qualifications:
   a. Certified CFI Master or Contract II grade installer or FCIB certified.
   b. Not less than five (5) years of experience in installation of commercial carpet tile of type, quantity and installation methods similar to work of this section.
   c. Qualified and approved by Carpet Manufacturer.
2. Carpet Manufacturer Qualifications:
   a. Not less than five (5) years of production experience, whose published literature clearly indicates general compliance of products with requirements of this section.
   b. Category One Approved Carpet Manufacturers:
      1) Approval subject to agreement process approval.

1.6 DELIVERY, STORAGE, AND HANDLING

A. General:
1. Comply with instructions and recommendations of Manufacturer for special delivery, storage, and handling requirements.

B. Delivery And Acceptance Requirements:
1. Deliver materials and accessories necessary for completion of carpet installation to site before beginning installation of carpet.
2. Do not deliver materials before date scheduled for installation.
3. Transport carpet in manner that prevents damage and distortion. Bending or folding individual carpet rolls or cuts from rolls is not recommended. When bending or folding is unavoidable for delivery purposes, carpet is required to be unrolled and allowed to lie flat immediately upon arrival at installation site.

C. Storage And Handling Requirements:
1. Store carpet and related materials in a climate-controlled, dry space.
2. Protect carpet from soil, dust, moisture and other contaminants and store on a flat surface.
3. Stacking heavy objects on top of carpet rolls or stacking more than three rolls is prohibited.
1.7 FIELD CONDITIONS

A. Ambient Conditions:
   1. Building Conditions:
      a. Conditions inside building shall be brought to levels to be normal at occupancy of building. Conditions
         include normal levels of humidity, lighting, heating, and air conditioning. (HVAC must be in operation thru
         out carpet installation):
         1) Carpet installation is not to begin until HVAC system is operational and following conditions are
            maintained for at least forty-eight (48) hours before, during and seventy-two (72) hours after
            completion:
            a) Carpet is to be installed when indoor temperature is between 65º - 95º F with maximum relative
               humidity of 65%.
            b) Substrate surface temperature should not be less than 65º F at time of installation.
            c) Do not allow temperature of indoor carpeted areas to fall below 50º F, regardless of age of
               installation.
         2) Maintain fresh air ventilation after installation for seventy-two (72) hours minimum or until lingering
            odors are gone.
   2. Concrete Slab:
      a. General:
         1) Do not install carpet over concrete slabs until slabs have cured and are sufficiently dry to bond with
            adhesive.

1.8 WARRANTY

A. Manufacturer Warranty:
   1. Provide Carpet Manufacturer's standard Warranty which includes following:
      a. Warranty shall cover defects in installation, workmanship, and installation materials.
      b. Warranty includes specific workmanship warranties for delamination, edge raveling, fuzzing, pilling, and
         other textural changes which can be controlled through proper manufacturing (no fraying, zipper ing,
         delamination, edge raveling, fuzzing, piling in carpet is acceptable for any reason).
      c. Warranty terms will include inspection of defective area within fifteen (15) days of receipt of written notice
         from Owner and completion of corrective work within forty-five (45) days, unless other arrangements are
         made in writing with Owner on case-by-case basis.
      d. Carpet defect or installation defect:
         1) Carpet Manufacturer may use any reasonable means to cure first three (3) breaches of warranty
            affecting an area of carpeting bounded by natural breaks such as doorways, ('affected carpet area').
            Such cure must preserve as uniform a blended appearance, acceptable to Carpet Manufacturer and
            Owner, as exists throughout Installation Site at time of breach.
         2) If carpet defect or installation defect continues to appear after three (3) separate notices for
            correction from Owner, replace carpet where defects have occurred.
      e. If Carpet Manufacturer follows installation requirements of Section 09 0503 'Floor Substrate Preparation'
         Carpet Manufacturer accepts liability of carpet installation for said given time as outlined in Special Warranty
         regardless of any climate or condition changes affecting RH levels of floor substrate.
   2. Special Warranty:
      a. Sheet Carpeting:
         1) General:
            a) Appearance Retention to be provided with Special Warranty requirements if not already included
               in Standard Warranty.
         2) Bishop's Storehouse:
            a) Office Areas:
               (1) Owner Carpet Program Product: Provide fifteen (15) year minimum or Carpet
                   Manufacturer's better Warranty on carpet system.

PART 2 - PRODUCTS

2.1 OWNER-FURNISHED PRODUCTS

A. Category One Approved Manufacturers. See Section 01 6200 for definitions of Categories:
   1. Materials supplied for carpet installation shall be complete package from specified Carpet Manufacturer:
   1) Contact Information: Tracy Riddle - cell (801) 580-5147 fax (866) 861-7522
      Tracy.Riddle@Tarkett.com.

B. Materials:
   1. Carpet:
      a. Category One Approved Manufacturer and Color / Patterns. See Section 01 6200 for definitions of
         Categories:

   2. Carpet Base:
      a. 4-1/2 inch wide base without cushion backing:
         1) Top edge of base serged with 1-1/4 inch polyester binding fabric.
         2) Roll edges of binding fabric under and sew along top edge of carpet cove base.

      b. Category One Approved Products, Style, and Color. See Section 01 6200 for definitions of Categories:

2.2 ACCESSORIES

A. Carpet Accessories: Snap-in vinyl reducer strips and vinyl track.

B. Floor Leveling Compound, Floor Patching Compound, And Latex Underlayment: As recommended and approved by
   Carpet Manufacturer.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification of Conditions:
   1. Verify required ambient conditions inside building for required normal levels of humidity, lighting, heating, and air
      conditioning have been maintained for at least forty-eight (48) hours before and during carpet installation and
      seventy-two (72) after installation of carpet.

B. Evaluation And Assessment:
   1. Carpet Areas:
      a. Variation In Grade:
         1) Plus or minus 1/8 inch in any 10 foot of floor slab and distance between high point and low point of
            slab of 1/2 inch.
      b. Testing Procedure:
         1) Place ends of straightedge on 3/8 inch high shims.
         2) Floor is satisfactory if 1/4 inch diameter steel rod rolled under straightedge will not touch anywhere
            along 10 foot length and 1/2 inch diameter steel rod will not fit under straightedge anywhere along 10
            foot length.
      c. Notify Owner’s Representative in writing if floor surface is not acceptable to install carpet:
         1) Do not lay carpet over unsuitable surface. Commencing installation constitutes acceptance of floor
            and approval of existing conditions.

3.2 PREPARATION

A. Carpet Areas:
   1. Flooring Preparation:
      a. Owner-Furnished Product Supplier’s Responsibility:
         1) Prepare floor substrate in accordance with 'CRI Carpet Installation Standard' best practices to receive
            carpet installation and to provide installation that meets warranty requirements.
         2) Verify concrete surface cured, clean, dry, and free of foreign substances that will compromise carpet
            and/or installation.
      b. Concrete floor slab patching:
         1) Cracks, chips and joints must be properly patched or repaired.
c. Concrete surface cured, clean, dry, and free of foreign substances that will compromise carpet and/or other flooring installations:
   1) Removal of curing compounds.
   2) Remove paint, sealer, grease, oil, silicone sealants, and other materials incompatible with flooring adhesives.
   3) Removal of overspray from painted walls (essential so glue will stick).

d. Vacuum and damp mop floor areas to receive flooring before flooring installation.

2. Relaxing / Conditioning Carpet:
   a. Highly recommended that carpet be unrolled and allowed to relax in installation area for time period that conforms to requirements of manufacturer of product being installed;
   b. Protect carpet adequately from soil, dust, moisture and other contaminants.
   c. Sundry items, such as adhesives, should also be conditioned.

3. Carpet Accessories:
   a. Owner-Furnished Product’s Responsibility:
      1) Sundry items, such as adhesives, shall be conditioned to building ambient conditions before use.

### 3.3 INSTALLATION

A. Carpet:
   1. General:
      a. Install carpet and carpet base in accordance with ‘CRI Carpet Installation Standard’ and Manufacturer’s written instructions supplied with product.
      b. Adhesion of carpet cushion (or secondary backing) to floor substrate and adhesion of carpet primary and secondary backings shall be continuous on floor surface so there are no bubble, ridges, or any separation of carpet from backings or backing from floor substrate caused by failure of carpet, backings or cushion, and adhesives as a system.
      c. Install carpet under edge of metal thresholds where possible. Use specified carpet accessories at exposed edges.
   2. Seaming Requirements:
      a. Seal seams in accordance with Carpet Manufacturer’s instructions and according to CRI Carpet Installation Standard (2009) as applicable. Seam carpet base only at inside corners.
      b. No seam separation in carpet and no more observable seams from any standing position than that which is unavoidable using best seaming materials and practices available at time of installation.
      c. Lay rooms parallel to respective Corridors. Seam to permit best use of available carpet.
      d. Quarter turning allowed only at cross-Corridors longer than 24 feet.
      e. Use single or double seams at doorways (single seams preferred). Run nap of pieced carpet in same direction.

B. Carpet Base:
   1. Precut base so seams occur only at inside corners.
   2. Scribe base to floor.
   3. Spread adhesive over back side of base up to bottom of serging on edge or apply three 3/16 inch minimum diameter beads of adhesive placed one inch apart on back of base with top bead placed 2 inch down from serged edge of base and spread adhesive over back surface of base up to bottom edge of serging.
      a. Bird’s mouth finish should only be required when door frame is flush with wall.
      b. If bird’s mouth is required, terminate at door frames or vertical trim with 45 degree angle, bird mouth cut so serged edge turns down to contact frame or trim.
   4. Do not allow adhesive beyond edge of base. Remove excess adhesive.
   5. Do not use staples, nails, screws or other mechanical fasteners.

### 3.4 FIELD QUALITY CONTROL

A. Field Inspections:
   1. Carpeting:
      a. Unacceptable carpet after installation shall include but not be limited to:
         1) Delaminating carpet from backings.
         2) Fiber loss less than specified.
         3) Edge raveling.
         4) Fuzzing of carpet fibers.
         5) Pilling of carpet fibers.
         6) Appearance retention less than control samples attached to Agreement.
7) Dye bleeding.
8) Zippering fibers in carpet.
9) Color streaking.
10) Irregular tufts of fiber.

b. Unacceptable workmanship shall include but not be limited to:
   1) Improper floor preparation before installation.
   2) Failure of adhesive to completely adhere carpet to floor resulting in bubbles, ridges, or ripples where carpet has separated from floor.
   3) Seams that do not comply with specified requirements:
      a) Raveled or untrimmed seams.
      b) Seams not sealed, level, straight, or even.
      c) Open seams.
      d) Seams visibly open when viewed by Project Manager from standing position.
   4) Sequence rolls, commercial match issues created by rolls being installed out of sequence will require correction or replacement.
   5) Failure to properly install carpet next to walls and door frames to eliminate gaps or puckering of carpet.
   6) Use of unspecified carpet.
   7) Carpet base ends not finished to terminate at door frames or vertical trim shall have 45 degree angle ‘birdsmouth’ finish.
   8) Adhesive exposed on carpet, on carpet base, beyond edges of carpet base, and on other surfaces of building.
   9) Carpet base that is not scribed to fit against floor with no gaps.
   10) Carpet base attached by means other than acceptable carpet base adhesive.

B. Non-Conforming Work:
   1. Carpeting:
      a. Basis of Acceptable Carpeting: Source Quality Control Testing:
         1) Carpet products not meeting Design Criteria and Source Quality Control Testing of this specification will be considered unacceptable carpeting.
      b. Unacceptable Carpeting:
         1) Unacceptable carpeting will be rejected and shall be repaired or replaced at no additional cost to Owner. Owner's Representative will determine reasonable location of acceptable transition points for removal of unacceptable carpet. Minimum replacement size shall be:
            a) Between nearest existing seams.
            b) Between natural transition points or 12 feet of running length.

3.5 ADJUSTING

A. Inspect and make necessary adjustments within one (1) month after mechanical heat or other heat has been supplied continuously in finished areas.

3.6 CLEANING

A. General:
   1. Carpeting:
      a. Carpet Installer's Responsibility:
         1) Remove any soiling and/or staining from carpet.
         2) Remove excessive adhesive with manufacturer recommended adhesive removers.

   B. Damage to building:
      1. Carpeting:
         a. Carpet Installer's Responsibility:
            1) Carpet Installer responsible for cleaning and repair of all damaged surfaces to their original condition from carpet installation.

   C. Waste Management:
      1. Contractor's Responsibility:
         a. Provide adequate waste receptacles (dumpsters) and dispose of Owner Furnished materials from building and property as specified in Section 01 7400.
2. Carpet Installer’s Responsibility:
   a. All work areas are to be kept clean, clear and free of debris at all times.
   b. Disposal of rubbish, wrapping paper, scraps, and trimmings in provided dumpster(s).

3.7 PROTECTION

A. Protection of Carpeting:
   1. Contractor’s Responsibility:
      a. No traffic of any kind on newly installed carpet for minimum of twenty-four (24) hours after installation is completed.
      b. No wheeled traffic of any kind placement of furniture or equipment on carpet for minimum of forty-eight (48) hours after completion of carpet installation.
      c. Protect carpet adequately from soil, dust, moisture and other contaminants after carpet installation.
      d. Protect carpet from abuse, vandalism, or damage occurring after installation is complete.

END OF SECTION
SECTION 09 7226
SISAL WALL COVERING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnishing and installing wall covering ‘Type A’ (Sisal) as described in Contract Documents.

B. Related Requirements:
   1. Section 09 2900: ‘Gypsum Board’ for priming of gypsum board.

1.2 REFERENCES

A. Definitions:
   1. Class A: Fire classification for product with flame spread rating of no more than 25 and smoke developed rating not exceeding 50, when tested in accordance with ASTM E84 or UL 723.
      a. Flame Spread: The propagation of flame over a surface.
      b. Flame Spread Index: The numerical value assigned to a material tested in accordance with ASTM E84 or UL 723.
      c. Smoke-Developed Index: The numerical value assigned to a material tested in accordance with ASTM E84 or UL 723.
      d. Surface Burning Characteristic: Rating of interior and surface finish material providing indexes for flame spread and smoke developed, based on testing conducted according to ASTM Standard E84 or UL 723.

B. Reference Standards:
   1. ASTM International:
      a. Chapter 8, ‘Interior Finishes’:
         1) Section 803, ‘Wall And Ceiling Finishes’:
            a) 803.1.3, ‘Room Corner Test for Textile Wall Coverings and Expanded Vinyl Wall Coverings’.
            b) 803.1.4, ‘Acceptance Criteria for Textile and Expanded Vinyl Wall Coverings Tested to ASTM E84 or UL 723’.
   3. National Fire Protection Association:
   4. Underwriters Laboratories, Inc.:

1.3 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer’s literature or cut sheet.
      b. Maintenance instructions.
      c. Color and pattern selection.

B. Informational Submittals:
   1. Test And Evaluation Reports:
      a. Copies of Quality Assurance requirements for ‘Class A’ flame spread rating and ‘Room-Corner Test’.
   2. Qualification Statement:
      a. Installer:
1) Provide Qualification documentation if requested by Architect or Owner.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Operations and Maintenance Data:
         1) Cleaning and maintenance instructions.
      b. Record Documentation:
         1) Manufacturers Documentation:
            a) Manufacturer’s literature or cut sheets.
            b) Color and pattern selections.

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Fire-Test-Response Characteristics: As determined by testing identical wall coverings applied with identical
      adhesives to substrates according to test method indicated below by qualified testing agency. Identify products
      with appropriate markings of applicable testing agency.
      a. Surface-Burning Characteristics:
         1) Wall covering shall have Class A flame spread rating in accordance with ASTM E84 or UL 723 Type 1.
            a) Class A (Flame spread index 0-25; Smoke-developed index 0-450).
            b) Flash point: None.
      2. Passage of ‘Room-Corner Test’ as recognized by AHJ, is required for system. Adhesive cited in test literature is
         required for installation of wall covering on Project.
         a. Room Corner Tests:
            2) IBC 803.1.3, ‘Room Corner Test for Textile Wall Coverings and Expanded Vinyl Wall Coverings’.
            3) IBC 803.1.4, ‘Acceptance Criteria for Textile and Expanded Vinyl Wall Coverings Tested to ASTM E84
               or UL 723’.
               Coverings on Full Height Panels and Walls’.

B. Qualifications:
   1. Installer: Requirements of Section 01 4301 applies, but not limited to following:
      a. Minimum three (3) years experience in wall covering installations.
      b. Minimum five (5) years satisfactorily completed projects of comparable quality, similar size, and complexity
         in past three (3) years before bidding.
      c. Agree to view ‘No-Flame Sisal Wall Covering Recommended Installation Procedures’ provided by Owner
         found on internet in AEC Webpage under Training in Menu tab. Contact Architect for access to video. This
         requirement may be waived by Owner, if Installer has viewed video before or can document at least two (2)
         satisfactorily completed projects of comparable size using sisal wall coverings in past three (3) years before
         bidding.
      d. Upon request, submit documentation and video verification.

1.5 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Deliver materials in sealed containers with Manufacturer’s labels intact.

B. Storage And Handling Requirements:
   1. Store materials in protected area at temperatures below 90 deg F and above 50 deg F. Keep from freezing.
   2. Keep container tightly closed in well-ventilated area, and store upright when not in use.
   3. Shelf life: One (1) year minimum - Unopened containers.

1.6 FIELD CONDITIONS

A. Ambient Conditions:
   1. Apply when the temperature is between 50 deg F minimum and 100 deg F maximum and relative humidity is
      less than seventy-five (75) percent.
2. Provide good ventilation.

1.7 WARRANTY

A. Manufacturer Warranty:
   1. Provide five (5) year warranty against manufacturing defects.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Manufacturer Contact List:

2.2 DESCRIPTION

A. Colors:
   1. Color shall be selected by Architect.

2.3 MATERIALS

A. Sisal Wall Covering:
   1. 100 percent fire-treated sisal yarn.
   2. 1/4 inch pile height, 48 oz/sq yd minimum.  Sisal to be installed full height on walls shall be furnished in 9 or 13 foot wide goods.
   3. Reversible weave type, without backing.

2.4 ACCESSORIES

A. Wall Covering Adhesive:
   1. Category Four Approved Products.  See Section 01 6200 for definitions of Categories.
      a. 257 Sisal Adhesive by Fibreworks.
      b. Sisal Adhesive No. 1-422 by Design Materials.

B. Seam Cement:
   1. Type Two Acceptable Products:
      b. Equal as recommended by Wall Covering Manufacturer with approval of Architect before installation.  See Section 01 6200.

PART 3 - EXECUTION

3.1 INSTALLERS

A. Acceptable Installers:
   1. Meet Quality Assurance Installer Qualifications as specified in Part 1 of this specification.
3.2 EXAMINATION

A. Verification Of Conditions:
   1. Examine substrate and verify that it is suitable for installation of sisal wall covering.
   2. Notify Architect of unsuitable conditions in writing.
      a. Do not install over unsuitable conditions.
   3. Commencement of Work by installer is considered acceptance of substrate.

3.3 INSTALLATION

A. Apply wall covering in accordance with Manufacturer’s instructions, available on DVD from Owner through Architect. See Quality Assurance Installer Qualifications as specified in Part 1 of this specification.

B. Using specified adhesive, glue continuously to surface to be covered with wall covering. Apply adhesive in accordance with Manufacturer’s recommendations.

C. Run ‘ribs’ in weaving horizontally (panel style) when installing wall covering full height. If sisal installed only as wainscoting, ‘ribs’ may be installed vertically. Install wall covering so it extends to within 1/8 inch of floor slab.

D. Carry sisal around corners approximately 6 inch making no outside corner cuts.

END OF SECTION
SECTION 09 9001
COMMON PAINTING AND COATING REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
1. Common procedures and requirements for field-applied painting and coating.

B. Related Requirements:
1. Section 05 0503: 'Shop-Applied Metal Coatings' for quality of shop priming of steel and iron.
3. Sections under 09 9000 heading 'Paints and Coatings'.
   a. Pre-Installation conferences held jointly with Section 09 9001.
4. Divisions 22 and 23: Painting of plumbing and HVAC identification, refrigerant line insulation, and duct interiors.

1.2 REFERENCES

A. Definitions:
1. Damage Caused By Others: Damage caused by individuals other than those under direct control of Painting Applicator (MPI(a), PDCA P1.92).
2. Gloss Levels:
   a. Specified paint gloss level shall be defined as sheen rating of applied paint, in accordance with following terms and values, unless specified otherwise for a specific paint system.

| Gloss Level '1' | Traditional matte finish - flat | 0 to 5 units at 60 degrees to 10 units maximum at 85 degrees. |
| Gloss Level '2' | High side sheen flat '-velvet-like' finish | 10 units maximum at 60 degrees and 10 to 35 units at 85 degrees. |
| Gloss Level '3' | Traditional 'eggshell-like' finish | 10 to 25 units at 60 degrees and 10 to 35 units at 85 degrees. |
| Gloss Level '4' | 'Satin-like' finish | 20 to 35 units at 60 degrees and 35 units minimum at 85 degrees. |
| Gloss Level '5' | Traditional semi-gloss | 35 to 70 units at 60 degrees. |
| Gloss Level '6' | Traditional gloss | 70 to 85 units at 60 degrees. |
| Gloss Level “7” | High gloss | More than 85 units at 60 degrees. |

3. Properly Painted Surface:
   a. Surface that is uniform in appearance, color, and sheen and free of foreign material, lumps, skins, runs, sags, holidays, misses, strike-through, and insufficient coverage. Surface free of drips, spatters, spills, and overspray caused by Paint Applicator. Compliance will be determined when viewed without magnification at a distance of 5 feet minimum under normal lighting conditions and from normal viewing position (MPI(a), PDCA P1.92).

4. Latent Damage: Damage or conditions beyond control of Painting Applicator caused by conditions not apparent at time of initial painting or coating work.

B. Reference Standards:
1. The latest edition of the following reference standard shall govern all painting work:
   a. MPI(a), 'Architectural Painting Specification Manual' by Master Painters Institute (MPI), as issued by local MPI Accredited Quality Assurance Association having jurisdiction.
1.3 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conferences:
   1. Schedule painting pre-installation conference after delivery of paint or coatings and before or at same time as
      application of field samples.
      a. Coordinate pre-installation conferences of all related painting and coating Sections under 09 9000 heading
         ‘Paints and Coatings’.
      b. Schedule conference before preparation of control samples as specified in Sections under 09 9000 heading
         ‘Paints and Coatings’.
      c. Conference to be held at same time as Section 09 2900 to review gypsum board finish preparation.
   2. In addition to agenda items specified in Section 01 3100, review following:
      a. Review Quality Assurance for Approval requirements.
      b. Review Quality Assurance Field Sample requirements.
      c. Review Submittal requirements for compliance for MPI Approved Products.
      d. Review Design Criteria requirements.
      e. Review Cleaning requirements.
      f. Review painting schedule.
      g. Review safety issues.
   3. Review additional agenda items from Sections under 09 9000 heading ‘Paints and Coatings’.

1.4 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Include following information for each painting product, arranged in same order as in Project Manual.
      1) Manufacturer’s cut sheet for each product indicating ingredients and percentages by weight and by
         volume, environmental restrictions for application, and film thicknesses and spread rates.
      2) Provide one (1) copy of ‘MPI Approved Products List’ showing compliance for each MPI product
         specified.
         a) MPI Information is available from MPI Approved Products List using the following link:
      3) Confirmation of colors selected and that each area to be painted or coated has color selected for it.
   2. Samples: Provide two 4 inch by 6 inch (100 mm by 150 mm) minimum draw-down cards for each paint or
      coating color selected for this Project.

B. Informational Submittals:
   1. Manufacturer Instructions:
      a. Manufacturer’s substrate preparation instructions and application instruction for each painting system used
         on Project.
   2. Qualification Statement:
      a. Applicator:
         1) Provide Qualification documentation if requested by Architect or Owner.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Record Documentation:
         1) Manufacturer’s documentation:
            a) Manufacturer’s cut sheet for each component of each system.
            b) Schedule showing rooms and surfaces where each system was used.

1.5 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approval:
   1. Conform to work place safety regulations and requirements of those authorities having jurisdiction for storage,
      mixing, application and disposal of all paint and related hazardous materials.
   2. Paint and painting materials shall be free of lead and mercury and have VOC levels acceptable to local
      jurisdiction.
   3. Master Painters Institute (MPI) Standards:
      a. Products: Comply with MPI standards indicated and listed in ‘MPI Approved Products List’.

B. Qualifications:
1. Applicator: Requirements of Section 01 4301 applies, but not limited to following:
   a. Minimum five (5) years experience in painting installations.
   b. Minimum five (5) satisfactorily completed projects of comparable quality, similar size, and complexity in past three (3) years before bidding.
   c. Maintain qualified crew of painters throughout duration of the Work.
   d. Upon request, submit documentation.

1.6 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
1. Deliver specified products in sealed, original containers with Manufacturer’s original labels intact on each container.
2. Deliver amount of materials necessary to meet Project requirements in single shipment.

B. Storage And Handling Requirements:
1. Store materials in single place.
2. Keep storage area clean and rectify any damage to area at completion of work of this Section.
3. Maintain storage area at 55 deg F minimum.

1.7 FIELD CONDITIONS

A. Ambient Conditions:
1. Perform painting operations at temperature and humidity conditions recommended by Manufacturer for each operation and for each product for both interior and exterior work.
2. Apply painting systems at lighting level of 540 Lux (50 foot candles) minimum on surfaces to be painted.
   a. Inspection of painting work shall take place under same lighting conditions as application.
   b. If painting and coating work is applied under temporary lighting, deficiencies discovered upon installation of permanent lighting will be considered latent damage as defined in MPI Manual, PDCA P1-92.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Performance:
1. Design Criteria:
   a. Provide materials for use within each coating system that are compatible with one another and substrates indicated, under conditions of service and application as demonstrated by manufacturer, based on testing and field experience.
   b. All materials, preparation and workmanship shall conform to requirements of ‘Architectural Painting Specification Manual’ by Master Painters Institute (MPI).
   c. All paint manufacturers and products used shall be as listed under Approved Product List section of MPI Painting Manual.
   d. Provide Premium Grade systems (2 top coats) as defined in MPI Architectural Painting Specification Manual, except as otherwise indicated.
   e. Where specified paint system does not have Premium Grade, provide Budget Grade.
   f. Provide products of same manufacturer for each coat in coating system.

B. Materials:
1. Materials used for any painting system shall be from single manufacturer unless approved otherwise in writing by painting system manufacturers and by Architect. Include manufacturer approvals in Product Data submittal.
2. Linseed oil, shellac, turpentine, and other painting materials shall be pure, be compatible with other coating materials, bear identifying labels on containers, and be of highest quality of an approved manufacturer listed in MPI manuals. Tinting color shall be best grade of type recommended by Manufacturer of paint or stain used on Project.
PART 3 - EXECUTION

3.1 APPLICATORS

A. Acceptable Applicators. See Section 01 4301:
   1. Meet Quality Assurance Applicator Qualifications as specified in Part 1 of this specification.

3.2 EXAMINATION

A. Verification Of Conditions:
   1. Directing applicator to begin painting and coating work will indicate that substrates to receive painting and coating materials have been previously inspected as part of work of other Sections and are complete and ready for application of painting and coating systems as specified in those Sections.

B. Pre-Installation Testing:
   1. Before beginning work of this Section, examine, and test surfaces to be painted or coated for adhesion of painting and coating systems.
   2. Report in writing to Architect of conditions that will adversely affect adhesion of painting and coating work.
   3. Do not apply painting and coating systems until party responsible for adverse condition has corrected adverse condition.

C. Evaluation And Assessment:
   1. Report defects in substrates that become apparent after application of primer or first finish coat to Architect in writing and do not proceed with further work on defective substrate until such defects are corrected by party responsible for defect.

3.3 PREPARATION

A. Protection Of In-Place Conditions:
   1. Protect other finish work and adjacent materials during painting. Do not splatter, drip, or paint surfaces not intended to be painted. These items will not be spelled out in detail but pay special attention to the following:
      a. Do not paint finish copper, bronze, chromium plate, nickel, stainless steel, anodized aluminum, or monel metal except as explicitly specified.

B. Surface Preparation:
   1. Prepare surfaces in accordance with MPI requirements and requirements of Manufacturer for each painting system specified, unless instructed differently in Contract Documents. Bring conflicts to attention of Architect in writing.
   2. Fill minor holes and cracks in wood surfaces to receive paint or stain.
   3. Surfaces to be painted shall be clean and free of loose dirt. Clean and dust surfaces before painting or finishing.
   4. Interior surfaces shall be dry before painting. Moisture content of materials to be painted shall be within tolerances acceptable to Paint Manufacturer.
   5. Sand woodwork smooth in direction of grain leaving no sanding marks. Clean surfaces before proceeding with stain or first coat application.

3.4 APPLICATION

A. Interface With Other Work:
   1. Coordinate with other trades for materials and systems that require painting before installation.
   2. Schedule painting and coating work to begin when work upon which painting and coating work is dependent has been completed. Schedule installation of pre-finished and non-painted items, which are to be installed on painted surfaces, after application of final finishes.

B. Paint or finish complete all surfaces to be painted or coated as described in Contract Documents, including but not limited to following items:
   1. Finish casework and wood trims that are specified to be installed under Section 06 0001 and that are not called out to be factory- or shop-finished. Back prime wood elements to be installed against concrete or masonry or that may be subjected to moisture.
C. Apply sealant in gaps 3/16 inch and smaller between two substrates that are both to be painted or coated. Sealants in other gaps furnished and installed under Section 07 9213.

D. On wood to receive a transparent finish, putty nail holes in wood after application of stain using natural colored type to match wood stain color. Bring putty flush with adjoining surfaces.

E. In multiple coat paint work, tint each succeeding coat with slightly lighter color, but approximating shade of final coat, so it is possible to check application of specified number of coats. Tint final coat to required color.

F. Spread materials smoothly and evenly. Apply coats to not less than wet and dry film thicknesses and at spreading rates for specified products as recommended by Manufacturer.

G. Touch up suction spots after application of first finish coat.

H. Paint shall be thoroughly dry and surfaces clean before applying succeeding coats.

I. Use fine sandpaper between coats as necessary to produce even, smooth surfaces.

J. Make edges of paint adjoining other materials or colors clean, sharp, and without overlapping.

K. Finished work shall be a ‘Properly Painted Surface’ as defined in this Section.

3.5 FIELD QUALITY CONTROL

A. Non-Conforming Work:
   1. Correct deficiencies in workmanship as required to leave surfaces in conformance with 'Properly Painted Surface,' as defined in this Section.
   2. Correction of 'Latent Damage' and 'Damage Caused By Others,' as defined in this Section, is not included in work of this Section.

3.6 CLEANING

A. General:
   1. As work proceeds and upon completion of work of any painting Section, remove paint spots from floors, walls, glass, or other surfaces and leave work clean, orderly, and in acceptable condition.

B. Waste Management:
   1. Remove rags and waste used in painting operations from building each night. Take every precaution to avoid danger of fire.
   2. Paint, stain and wood preservative finishes and related materials (thinner, solvents, caulking, empty paint cans, cleaning rags, etc.) shall be disposed of subject to regulations of applicable authorities having jurisdiction.
   3. Remove debris caused by work of paint Sections from premises and properly dispose.
   4. Retain cleaning water and filter out and properly dispose of sediments.

END OF SECTION
SECTION 09 9123
INTERIOR PAINTED GYPSUM BOARD, PLASTER

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
1. Preparing, priming, and finish painting new interior gypsum board and plaster surfaces as described in Contract Documents.
2. Preparing and painting existing interior gypsum board and plaster surfaces as described in contract documents.

B. Related Requirements:
1. Section 09 2900: 'Gypsum Board' for:
   a. Priming new interior gypsum board surfaces to receive sheet wall covering system or texturing.
   b. Pre-installation conference.
2. Section 09 9001: 'Common Painting And Coating Requirements':
   a. Pre-installation conference for Sections under 09 9000 heading 'Paints and Coatings'.

1.2 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conferences:
1. Participate in pre-installation conference as specified in Section 09 2900.
   a. In addition to agenda items specified in Section 01 3100 and Section 09 2900, review following:
      1) Review finish level requirements of gypsum wallboard as specified in Section 09 2900.
2. Participate in pre-installation conference as specified in Section 09 9001.

PART 2 - PRODUCTS

2.1 SYSTEM

A. Manufacturers:
1. Category Four Approved Manufacturers and Products. See Section 01 6200 for definitions of Categories.
   a. Products listed in edition of MPI Approved Product List current at time of bidding and later are approved, providing they meet VOC requirements in force where Project is located.

B. Description:
1. Rest Rooms:
   a. New Surfaces: Use MPI(a) INT 9.2F Waterborne Epoxy Finish system.
   b. Previously Finished Surfaces: Use MPI® Rin 9.2E Waterborne Epoxy Finish system.
2. All Other:
   a. New Surfaces: Use MPI(a) INT 9.2B Latex Finish system.

C. Performance:
1. Design Criteria:
   a. New Surfaces: MPI Premium Grade finish requirements.
   b. Gloss / Sheen Required:
      1) Rest Rooms And Custodial Rooms: Gloss Level 6.
      2) Remaining Painted Surfaces: Match existing.
   c. Sound Existing Surfaces: MPI Custom Grade requirements.
D. Materials:
   1. Primers:
      a. MPI Product 50, ‘Primer Sealer, Latex, Interior’.
   2. Finish Coats:
      a. Rest Rooms:
         1) Buildings with only Gypsum Board surfaces in rooms:
            a) MPI Product 115, ‘Epoxy-Modified Latex, Interior, Gloss (MPI Gloss Level 6)’.
         2) Buildings with CMU and Gypsum Board surfaces in same rooms:
            a) MPI Product 77, ‘Epoxy, Gloss’.
      b. Remaining Painted Surfaces:
         1) MPI Product 141, ‘Latex, Interior, High Performance Architectural, Semi-Gloss (MPI Gloss Level 5)’.

PART 3 - EXECUTION

3.1 APPLICATION

A. General: See appropriate paragraphs of Section 09 9001.

B. New Surfaces:
   1. Primer: Apply primer to be covered with other paint coats with roller only, or with spray gun and back-rolled.

C. Existing Painted Surfaces:
   1. Remove deteriorated existing paint down to sound substrate by scraping or sanding. Feather edges of existing paint by sanding to be smooth with adjacent surfaces.
   2. Clean surface with mild soap and water, or with tri-sodium phosphate (TSP). Wash surfaces that have been defaced with marking pens, crayons, lipstick, etc, with solvent recommended by Paint Manufacturer. Spot prime such surfaces.
   4. Sand or chemically etch existing painted surface as required to prepare surface to accept new paint.
   5. Re-clean surface.
   6. Apply primer coat.
   7. Apply finish coats.

END OF SECTION
SECTION 09 9124
INTERIOR PAINTED METAL

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Preparing and painting new interior metal surfaces as described in Contract Documents.
   2. Preparing and painting existing interior metal surfaces as described in contract documents.

B. Related Requirements:
   1. Section 05 5871: 'Metal Brackets'.
   2. Section 09 9001: 'Common Painting And Coating Requirements':
      a. Pre-installation conference for Sections under 09 9000 heading.'

1.2 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conferences:
   1. Participate in pre-installation conference as specified in Section 09 9001.

B. Sequencing:
   1. Paint brackets furnished under Section 05 5871 before installation of bracket.

PART 2 - PRODUCTS

2.1 SYSTEM

A. Manufacturers:
   1. Category Four Approved Products and Manufacturers. See Section 01 6200 for definitions of Categories.
      a. Products listed in edition of MPI Approved Product List current at time of bidding and later are approved,
         providing they meet VOC requirements in force where Project is located.

B. Description:
   1. Ferrous Metal:
      a. New Surfaces: Use MPI(a) INT 5.1B Waterborne Light Industrial Finish system.
      b. Previously Finished Surfaces: Use MPI® Rin5.1B Waterborne Light Industrial Finish system.
   2. Galvanized Metal:
      a. New Surfaces: Use MPI(a) INT 5.3J Latex Finish system
      b. Previously Finished Surfaces: Use MPI® Rin 5.3AH Latex Finish system.

C. Performance:
   1. Design Requirements:
      a. New Surfaces: MPI Premium Grade finish requirements.
      b. Gloss / Sheen Level Required: Gloss Level 5.
      c. Sound Existing Surfaces: MPI custom Grade finish requirements.

D. Materials:
   1. Primers:
PART 3 - EXECUTION

3.1 APPLICATION

A. General:
   1. See appropriate paragraphs of Section 09 9001.
   2. Systems specified are in addition to prime coats furnished under other Sections.

B. New Surfaces: Remove rust spots by sanding and immediately spot prime. If all traces of rust cannot be removed, apply rust blocker recommended by Paint Manufacturer before applying full primer coat.

C. Existing Painted Surfaces:
   1. Remove deteriorated existing paint down to sound substrate by scraping and sanding. Feather edges of existing paint by sanding to be smooth with adjacent surfaces. Spot prime bare metal surfaces immediately.
   2. Remove rust spots by sanding and immediately spot prime. If all traces of rust cannot be removed, apply rust blocker recommended by Paint Manufacturer before applying full primer coat.
   3. Clean existing sound painted surfaces as well as scraped and sanded existing painted surfaces as recommended by Paint Manufacturer.
   4. Apply prime coat over entire surface to be painted.

END OF SECTION
SECTION 09 9125
INTERIOR PAINTED WOOD

PART 1 - GENERAL

1.1 SUMMARY
A. Includes But Not Limited To:
   1. Preparing and painting new woodwork not requiring transparent finish, as described in Contract Documents.
   2. Preparing and painting existing opaque – finished woodwork as
B. Related Requirements:
   1. Section 09 9001: 'Common Painting And Coating Requirements':
      a. Pre-installation conference for Sections under 09 9000 heading 'Paints and Coatings'.

1.2 ADMINISTRATIVE REQUIREMENTS
A. Pre-Installation Conferences:
   1. Participate in pre-installation conference as specified in Section 09 9001.

PART 2 - PRODUCTS

2.1 SYSTEM
A. Manufacturers:
   1. Category Four Approved Products and Manufacturers. See Section 01 6200 for definitions of Categories:
      a. Products listed in edition of MPI Approved Product List current at time of bidding and later are approved,
         providing they meet VOC requirements in force where Project is located.
B. Description:
   1. Systems:
      a. New Surfaces: Use MPI(a) INT 6.3T or U Latex Finish system.
      b. Previously Finished Surfaces: Use MPI® RIN 6.5K Latex Finish system.
C. Performance:
   1. Design Criteria:
      a. New Surfaces: MPI Premium Grade finish requirements.
      b. Gloss / Sheen Level Required: Gloss Level 5.
   2. Previously Finished Surfaces: MPI® RIN 6.3 U Latex Finish system.
D. Materials:
   1. Woodwork:
      a. Primer Coat: MPI Product 39, ‘Primer, Latex, for Interior Wood’ or MPI Product 45, ‘Primer Sealer, Alkyd,
         Interior’.
         Level 5)’.

PART 3 - EXECUTION

3.1 APPLICATION
A. General: See appropriate paragraphs of Section 09 9001.
B. Interface With Other Work:
   1. Where back-priming is required, apply one (1) coat of primer.

C. New Surfaces:
   1. Spot prime nail holes, cracks, and blemishes before and after puttying.
   2. Apply stain blocker or other product recommended by Paint Manufacturer to knots before applying primer coat.

D. Existing Painted Surfaces:
   1. Remove deteriorated existing paint down to sound substrate by scraping and sanding. Feather edges of existing paint by sanding to be smooth with adjacent surfaces. Spot prime bare wood areas on woodwork.
   2. Wash surfaces that have been defaced with marking pens, crayons, lipstick, etc, with solvent recommended by Paint Manufacturer. Spot prime such surfaces.
   3. Apply finish coats.

END OF SECTION
SECTION 09 9324
INTERIOR CLEAR-FINISHED HARDWOOD

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Standard for clear finished hardwood doors.

B. Related Requirements:
   1. Section 06 2210: 'Miscellaneous Wood Trim'.
   2. Section 08 1429: 'Interior Flush Wood Doors'.
   3. Section 09 9001: 'Common Painting And Coating Requirements':
      a. Pre-installation conference for Sections under 09 9000 heading 'Paints and Coatings'.

1.2 REFERENCES

A. Reference Standards:
   1. Kitchen Cabinet Manufacturers Association / American National Standards Institute:

PART 2 - PRODUCTS

2.1 SYSTEM

A. Materials:
   1. Design Criteria:
      a. See appropriate paragraphs of Section 09 9001.
   2. Stain: MPI 90, 'Stain, Semi-Transparent, for Interior Wood'.
   3. Clear Finish Coats:
      a. Field Finished:
         1) Chemcraft International Inc:
            a) First, Second, And Third Coats: 20 Sheen Opticlear Pre-Catalyzed Lacquer.
         2) ICI Dulux / Trinity:
            a) First Coat: ICE Vinyl Sanding Sealer.
            b) Second And Third Coats: ICI Pre-Catalyzed Lacquer.
         3) Lilly / Valspar:
            a) First, Second, And Third Coats: 20 Sheen Pre-Catalyzed Lacquer 587E208.
         4) Sherwin-Williams:
            a) First Coat: T67F3 Vinyl Sealer.
            b) Second And Third Coats: T77F38 Sherwood Pre-Catalyzed Lacquer DRE.
      b. Mill Finished: Architectural Woodwork finished in a mill may use one (1) coat of Vinyl Sealer and two (2) coats of Conversion Varnish or three (3) coats of Conversion Varnish from one (1) of the approved Finish Manufacturers, as recommended by Finish Manufacturer.
      c. Products meeting testing requirements for finishes of ANSI / KCMA A161.1 may be used upon approval of submission by Architect before use. See Section 01 6200.
   4. Color:
      a. Design Criteria:
         1) Finish to match Owner selected sample from existing building.
PART 3 - EXECUTION

3.1 APPLICATION

A. General:
   1. See appropriate paragraphs of Section 09 9001.
   2. Sand entire exposed surface of item to be finished lightly with 120 to 150 non-stearated sandpaper and clean before applying dye or stain.
   3. Apply stain in accordance with Manufacturer’s recommendations and as necessary to attain correct color.
   4. Scuff sand with 220 non-stearated sandpaper between application of application stain and first finish coat.
   5. If wood is finished before installation, finish cut ends and other unfinished, exposed surfaces same as previously finished surfaces after installation of wood.

B. Where back-priming is required, apply one coat of finish material.

END OF SECTION
SECTION 09 9413
INTERIOR TEXTURED FINISHING

PART 1 - GENERAL

1.1 SUMMARY
A. Includes But Not Limited To:
   1. Furnish and apply texturing on walls and ceilings as described in Contract Documents.

B. Related Requirements:
   1. Section 09 2900: 'Gypsum Board' for priming.
   2. Section 09 9001: 'Common Painting And Coating Requirements' for:
      a. Pre-installation conference for Sections under 09 9000 heading 'Paints and Coatings'.

1.2 REFERENCES
A. Definitions:
   1. Drywall Texture: Compound rolled, sprayed, or troweled onto sheetrock after taping and floating of joints is complete. Uses same material as joint compound, but thinned down with water and applied to wall surface:
      a. Light Orange Peel: Sprayed texture leaves light splatter on walls. Resembles peel of orange. If done with fine spray, can be one of the lightest, least noticeable of the texture styles.
      b. Light Skip Trowel - Texture is applied to ceilings with trowel. Trowel marks may be left on surface to give a rustic, hand crafted look.
      c. Smooth - Smooth application of texture over sheetrock wall that feathers out sheetrock joints, and creates even, non-textured wall.

1.3 ADMINISTRATIVE REQUIREMENTS
A. Pre-Installation Conferences:
   1. Participate in pre-installation conference as specified in Section 09 9001.
   2. In addition to agenda items specified in Section 01 3100 and Section 09 9001, review following:
      a. Review control samples.

1.4 SUBMITTALS
A. Action Submittals:
   1. Samples:
      a. Light Orange Peel Texture:
         1) Provide minimum of three (3) 24 inch square control samples on primed gypsum wallboard of 'light orange peel' texture to show possible variations.
      b. Light Skip Trowel Texture:
         1) Provide minimum of three (3) 24 inch square control samples on primed gypsum wallboard of 'light orange peel' texture to show possible variations.

1.5 QUALITY ASSURANCE
A. Field Samples:
   1. Before performing work of this Section, prepare control samples.
   2. Architect will inspect control sample at pre-installation conference following preparation of control sample. When sample is approved, work of this Section may proceed. Approved samples will be kept at site at all times work of this section is being performed.
PART 2 - PRODUCTS

2.1 SYSTEM

A. Manufacturers:
   1. Manufacturer Contact List:

B. Materials:
   1. Class Two Quality Standards: See Section 01 6200.
      a. ProForm Perfect Spray EM/HF by National Gypsum.
      b. Sheetrock Wall & Ceiling Texture by U S Gypsum.

PART 3 - EXECUTION

3.1 APPLICATION

A. Location:
   1. Walls:
      a. Light Orange Peel Texture to match existing.
   2. Ceilings:
      a. Light Skip Trowel Texture.

B. Finishing:
   1. After gypsum board is taped, sanded, and primed, apply texture. Closely match samples accepted by Architect.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 10 - SPECIALTIES:
10 2000   Interior Specialties
    10 2113   Metal Toilet Compartments
    10 2813   Commercial Toilet Accessories
    10 2814   Baby Changing Station
PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install metal toilet compartments as described in Contract Documents.

B. Related Requirements:
   1. Section 09 2216: ‘Non-Structural Metal Framing’ for blocking in non-load-bearing metal framing for compartment installation and door bumper.
   2. Section 10 2813: ‘Commercial Toilet Accessories’.

1.2 REFERENCES

A. Reference Standards:
   1. ASTM International:
      a. ASTM A484/A484M-18a, ‘Standard Specification for General Requirements for Stainless Steel Bars, Billets, and Forgings’.

1.3 SUBMITTALS

A. Action Submittals:
   1. Product Data:

B. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Warranty Documentation:
         1) Final, executed copy of Warranty.
      b. Record Documentation:
         1) Manufacturers documentation:
            a) Manufacturer’s literature or cut sheet.
            b) Color selection.

1.4 DELIVERY, STORAGE, AND HANDLING

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

B. Storage And Handling Requirements:
   1. Store and handle in compliance with Manufacturer’s instructions and recommendations.

1.5 WARRANTY

A. Manufacturer Warranty:
   1. Manufacturer’s standard warranty.
PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories.

2.2 MANUFACTURED UNITS

A. Toilet And Miscellaneous Partitions:
   1. Floor-mounted, overhead-braced.
   2. Panels:
      a. Galvanized bonderized steel sheets (minimum 0.00015 inch zinc coating).
      b. Edges bound interlocked with drawn molding welded on corners.
      c. Corners welded and ground smooth.
      d. Sound deadening honeycomb core.
      e. Provide wood blocking in all panels that have grab bars.
      f. Gauge:
         1) Doors: 22 ga minimum.
         2) Panels: 22 ga minimum.
         3) Pilasters: 22 ga minimum.
         4) Screens: 22 ga minimum.
   3. Posts:
      a. 20 ga minimum of same construction and finish as panels.
   4. Headrails:
      a. Aluminum.
      b. 20 ga minimum of same construction and finish as panels.
      c. Anti-grip design.
   5. Plinths:
      a. 20 ga Type 304 stainless steel, Number 4 finish.
      b. 3 inch minimum high, secured with concealed clips.
      c. All fasteners used to attach Plinths, Posts and Pilasters to the floor shall be Type 304 stainless steel.
   6. Anchorages and fasteners:
      b. Tamper resistant Torx Head with pin screws.
   7. Hardware:
      a. Each door:
         1) Gravity type hinges with double handed, nylon bottom cam, adjustable for partial door closing position, bottom hinge finished flush with door bottom.
         2) Sliding or concealed door bolt with emergency access.
         3) Door strike and keeper with rubber bumper.
         4) Coat hook / door bumper.
      b. Finish: Chrome plated.
      c. Meet requirements of ASTM B86, Alloy AG 40A.

B. Urinal Partition:
   1. Basic construction same as panels above, floor mounted.

2.3 FINISHES

A. Finish And Color:
   1. Powder-coated paint finish.
   2. Color: As selected by Architect.
PART 3 - EXECUTION

3.1 EXAMINATION

A. Verification Of Conditions:
   1. Field verify dimensions.
   2. Verify that necessary blocking has been installed in framed walls for partition installation and for place where coat hook / door bumper will strike wall.

3.2 INSTALLATION

A. Install pilasters rigid, plumb, and level. Maintain proper door openings. Anchor pilaster to floor with Type 304 stainless steel fasteners embedded 2 inches into concrete slab below setting bed.

B. Secure panels to walls with two stirrup brackets minimum attached near top and bottom of each panel. Use fasteners of length to provide one-inch embedment into blocking or masonry.

C. Secure overhead brace to face sheets with two fasteners minimum per face. Set door tops parallel with brace. Set door bottom 12 inches above floor.

D. Plinth to be level with and snug to floor.

3.3 FIELD QUALITY CONTROL

A. Non-Conforming Work: Non-conforming work as covered in the General Conditions applies, but is not limited to the following:
   1. Correct any work found defective or not complying with contract document requirements at no additional cost to the Owner.
   2. Replace damaged or severely scratched materials with new materials at no additional cost to the Owner.

3.4 ADJUSTING

A. Lubricate hardware as recommended by Manufacturer.

B. Set hinges on out-swinging doors to return to nearly closed position.

C. Perform final adjustments to pilaster leveling devices, door hardware, and other operating parts of partition assembly just before Substantial Completion.

3.5 CLEANING

A. Remove protective masking. Clean exposed surfaces of partitions, hardware, fittings, and accessories.

B. Touch-up minor scratches and other finish imperfections using materials and methods recommended by Manufacturer.

END OF SECTION
SECTION 10 2813
COMMERCIAL TOILET ACCESSORIES

PART 1 - GENERAL

1.1 SUMMARY

A. Included But Is Not Limited To:
   1. Selected accessories for Rest Rooms:
      a. Grab Bars.
      b. Mirrors.
      c. Sanitary Napkin Disposal Container.
      d. Single Robe Hook.

B. Related Requirements:

C. Products Furnished By Owner and Installed Under This Section:
   1. Selected accessories for Rest Rooms:
      a. Automatic touchless towel dispensers.
      b. Soap dispensers.
      c. Toilet tissue dispensers.

D. Related Requirements:
   1. Section 01 1200: 'Multiple Contract Summary' soap dispensers, paper towel dispensers, and toilet tissue dispensers furnished by Owner (FM Group).

1.2 REFERENCES

A. Association Publications:
   1. United States Access Board:
      a. Americans with Disabilities Act (ADA):
         1) ADA Standards:
            a) ADA Accessibility Guidelines (ADAAG) (2004 or latest version).

B. Reference Standards:
   1. ASTM International:
      a. A153/A153M-16a, 'Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware'.
      b. ASTM A653/A653M-17, 'Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process'.
      c. ASTM A666-15, 'Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar'.
      d. ASTM C1036-18, 'Standard Specification for Flat Glass'.
      e. ASTM F446-85(2009), 'Standard Consumer Safety Specification for Grab Bars and Accessories Installed in the Bathing Area'.
   2. International Code Council / American National Standards Institute:
   3. International Standard Organization:

1.3 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer’s product data sheets indicating operating characteristics, materials and finishes.
      b. Mounting requirements and rough-in dimensions.
2. Shop Drawings:
   a. Schedule showing items used, location where installed, and proper attaching devices for substrate.

B. Informational Submittals:
   1. Manufacturers' Instructions:
      a. Provide operation, care and cleaning instructions.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Warranty Documentation:
         1) Final, executed copy of Warranty for each product.
      b. Record Documentation:
         1) Manufacturers documentation:
            a) Manufacturer's literature or cut sheets.

1.4 QUALITY ASSURANCE

A. Source Limitations:
   1. For products listed together in same Part 2 articles, obtain products from single source from single manufacturer.

1.5 WARRANTY

A. Manufacturer Warranty:
   1. Manufacturer's standard warranty.

B. Special Mirror Warranty:
   1. Manufacturer's standard form in which manufacturer agrees to replace mirrors that develop visible silver spoilage or frame corrosion defects within specified warranty period:
      a. Warranty Period: fifteen (15) years from date of Substantial Completion.

PART 2 - PRODUCTS

2.1 OWNER FUNISHED PRODUCTS

A. Category One Approved Products (Furnished and Installed by Owner):
   1. Automatic Touchless Towel Dispensers:
      a. Category One Approved Products. See Section 01 6200 for definitions of Categories: Georgia-Pacific enMotion model no. 59460:
         1) Size: 14.8 inches wide x 9.75 inches deep x 16.75 inches high.
      2) Power source: battery.
      3) Color: splash blue.
   2. Soap dispensers.
   3. Toilet tissue dispensers.

2.2 MANUFACTURED UNITS

A. Manufacturers:
   1. Manufacturer Contact List:
B. Materials:
1. Design Criteria:
   a. Stainless Steel: ASTM A666 Type 304 (18-8); satin finish exposed surfaces unless otherwise indicated.
   c. Fasteners:
      1) Exposed: Screws, bolts, and other devices of same material as accessory unit and tamper-and-theft resistant.
      2) Concealed: Galvanized Steel.

2. Rest Rooms:
   a. Mirrors:
      1) Channel-Frame Mirror:
         a) Frame: Type 304 or Type 430, 20 gauge stainless steel channel frame.
         b) Roll-formed one piece construction.
         c) Exposed surfaces have #4 satin finish.
         d) Edges and corners are burr free.
         e) Glass: 1/4 inch silver coated and hermetically sealed. Guaranteed for 15 years against silver spoilage. Mirrors meet ASTM C1036 requirements.
         f) Concealed surface mounted wall hanger.
      2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) AJW Architectural Products: Model U711.
         b) American Specialties (ASI): Model 0620.
         c) Bobrick: Model B-165.
         d) Bradley: Model 781.
         e) General Accessory (GAMCO): Model C Series.
   b. Sanitary Napkin Disposal Container:
      1) Design Criteria:
         a) Surface mounted type 304, 22 gauge stainless steel with #4 satin finish. Seamless construction with radius and hemmed edges.
         b) Stainless steel piano hinge.
      2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) AJW Architectural Products: Model U590.
         b) American Specialties (ASI): Model 0852.
         c) Bobrick: Model B-270.
   c. Single Robe Hook:
      1) Surface mounted type 304, 22 gauge stainless steel with #4 satin finish.
      2) Concealed mounting bracket.
      3) Stainless steel locking setscrew on bottom.
      4) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) AJW Architectural Products: Model UX110SF.
         b) American Specialties (ASI): Model 7340-S.
         c) Bobrick: Model B6717.
         d) Bradley: Model 9114.
         e) General Accessory (GAMCO): Model 76717.
   d. Grab Bars:
      1) Configuration shown on Contract Drawings. Include center support for longer lengths when required.
      2) Design Criteria:
         a) Comply with ADA guidelines and ADAAG accessible design for structural strength and local and state codes.
         b) Concealed mount.
         c) 18 ga type 304 stainless steel tubing.
         d) 1-1/2 inch diameter.
         e) Provide center support when required.
         f) Snap-on flange covers.
         g) Peened (non-slip) finish.
         h) Sustain loads in excess of 900 lbs.
      3) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) AJW Architectural Products: Model UG3 Series.
         b) American Specialties (ASI): Model 3800 Series.
         c) Bobrick: Model B-6806 Series.
         d) Bradley: Model 812 Series.
         e) General Accessory (GAMCO): Model 150 Series.
PART 3 - EXECUTION

3.1 INSTALLATION
   A. Comply with ADA Accessibility Guidelines and installation heights as shown on Contract Drawings.
   B. Assemble fixtures and associated fittings and trim in accordance with manufacturer’s instructions.
   C. Install using mounting devices proper for base structure.
   D. Install equipment level, plumb, and firmly in place in accordance with manufacturer’s rough-in drawings.
   E. Where possible, mount like items in adjoining compartments back-to-back on same partition.
   F. Grab Bars:
      1. Install as per Manufacturers written installation instructions.
      2. Install grab bars to withstand downward force of not less than 250 lbf per ASTM F446.

3.2 REPAIR
   A. Repair or replace defective work, including damaged equipment and components.
   B. Repair or replace malfunctioning equipment, or equipment with parts that bind or are misaligned.

3.3 CLEANING
   A. Clean unit surfaces and leave in ready-to-use condition.

3.4 ADJUSTING
   A. Test each piece of equipment provided with moving parts to assure proper operation, freedom of movement, and alignment. Install new batteries in battery-powered items.

3.5 CLOSEOUT ACTIVITIES
   A. Turn over keys, tools, maintenance instructions, and maintenance stock to Owner.

END OF SECTION
SECTION 10 2814
BABY-CHANGING STATION

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes But Is Not Limited To:
   1. Coordination and sequencing of Owner-Furnished baby-changing station as described in Contract Documents.

B. Products Installed But Not Supplied Under This Section:

C. Related Sections:
   1. Section 01 6400: ‘Owner-Furnished Products’, Owner will furnish baby-changing station. PART 2 PRODUCTS of this Section establish quality of materials for information of Contractor, Architect, and Owner’s representatives.
   2. Section 09 2216: ‘Non-Structural Metal Framing’ for blocking in metal framed walls for baby-changing stations.

1.2 REFERENCES

A. Reference Standards:
   1. American National Standards Institute:
   2. ASTM International:
   3. International Code Council / American National Standards Institute:

1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
   1. Coordinate the efforts of various trades affected by Work of this Section.
   2. Coordinate completions of solid blocking in walls.

B. Sequencing:
   1. Install baby-changing stations after following has been completed:
      a. Adjacent walls and ceilings are finished and painted.

1.4 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Provide product literature or cut sheet on baby-changing station.

B. Informational Submittals:
   1. Certificates:
      a. Manufacturer to provide $10,000,000 minimum ‘Certificate of Liability Insurance’ policy.
      b) Policy on file at Church Headquarters. For questions, notify Mark Douglass at markdouglass@ldschurch.org.
   2. Manufacturer Instructions:
      a. Printed installation instructions.
C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Warranty Documentation:
         1) Include copy of final, executed warranty for defects in material and workmanship.
      b. Record Documentation:
         1) Manufacturers Documentation:
            a) Manufacturer's literature or cut sheets.

1.5 WARRANTY

   A. Manufacturer Warranty:
      1. Manufacturer’s standard warranty for baby-changing station to be free from defects in material and workmanship under normal use and service, with proper maintenance, for five (5) years.

PART 2 - PRODUCTS

2.1 OWNER-FURNISHED PRODUCTS

   A. Category Two Approved Manufacturer. See Section 01 6200 for definition of Categories:

   B. Baby Changing Station:
      1. Description:
         a. Molded high impact polyethylene with integral straps for securing baby.
      2. Design Criteria:
         a. Manufacture to provide ‘Certificate of Liability Insurance’ policy.
         b. Antimicrobial bed surface
         c. Support 200 lbs with minimal deflection.
         d. Meet ADA regulations of ICC/ANSI A117.1 when properly installed.
         e. Conform to ANSI Z535.4 for safety signs and labels, ASTM G21 for antifungal standards, and ASTM F2285 for consumer safety performance standard.
      3. Approved Products. See Section 01 6200 for definition of Categories:
         a. Horizontal: Koala Kare model number KB200 by Koala.

PART 3 - EXECUTION

3.1 EXAMINATION

   A. Verification Of Conditions:
      1. Verify that solid blocking has been installed in wall framing where changing station is to be installed.
      2. Do not install unit by any other means other than screws or lag bolts into solid blocking.

3.2 INSTALLATION

   A. Install items in accordance with Manufacturer’s submitted, written instructions for screws or lag bolts into solid substrate capable of supporting 200 lbs. Install using mounting devices proper for base structure.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 21 - FIRE SUPPRESSION
21 1000 Water-Based Fire Suppression Systems
21 1313 Wet-Pipe Sprinkler System
SECTION 21 1313
WET-PIPE SPRINKLER SYSTEMS

PART 1 - GENERAL

1.1 SUMMARY
A. Includes But Not Limited To:
   1. Make modifications to existing wet-pipe fire sprinkler system as specified in Contract Documents.

1.2 REFERENCES
A. Association Publications:
   1. Underwriters Laboratories, Inc.:

B. Reference Standards:
   1. American Society of Mechanical Engineers:
      a. ASME B1.20.1-2013 ‘Pipe Threads, General Purpose, Inch’.
      c. ASME B16.3-2016, ‘Malleable Iron Threaded Fittings:: Classes 150 and 300’.
      d. ASME B16.4-2016, ‘Gray Iron Threaded Fittings: Classes 125 and 250’.
      e. ASME B16.5-2017, ‘Pipe Flanges and Flanged Fittings’.
   2. American Water Works Association:
      a. AWWA C606-15, ‘Grooved and Shouldered Joints’.
   3. American Welding Society:
   4. ASTM International:
      c. ASTM A234/A234M-17, ‘Standard Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and High Temperature Service’.
   5. National Fire Protection Association:

1.3 SUBMITTALS
A. Informational Submittals:
   1. Qualification Statement:
      a. Installer:
         1) Provide Qualification documentation if requested by Fire Sprinkler Consultant or Owner’s Representative.
1.4 QUALITY ASSURANCE

A. Requirements of Regulatory Agencies:
   1. Unless noted otherwise, system shall conform to:
      a. NFPA 13, 'Light & Ordinary Hazard Occupancies'.
      b. NFPA 24, 'Service Mains and Their Appurtenances, Private'.
      c. NFPA 25, 'Inspection, Testing, and Maintenance'.
      e. Requirements of local water department and local authority having jurisdiction for fire protection.
      g. Applicable rules, regulations, laws, and ordinances.

B. Qualifications:
   1. Licensed fire protection engineer or fire protection system designer certified by NICET to level three minimum and engaged in design of fire protection systems. Engineer / designer shall:
      a. Licensed for area of Project.
      b. Minimum five (5) years experience in fire protection system installations.
      c. Minimum five (5) satisfactorily completed installations in past three (3) years of projects similar in size, scope, and complexity required for this project before bidding.
      d. Make complete inspection of installation.
      e. Certify that installation is in accordance with Contract Documents.
      f. Upon request, submit documentation.
   2. Installer:
      a. Licensed for area of Project.
      b. Minimum five (5) years experience in fire protection system installations.
      c. Minimum five (5) satisfactorily completed installations in past three (3) years of projects similar in size, scope, and complexity required for this project before bidding.
      d. Upon request, submit documentation.

PART 2 - PRODUCTS

2.1 SYSTEM

A. Performance:
   1. Design Criteria:
      a. Area of Application and Corresponding Design Density:
         1) Light Hazard.
      b. Maximum Coverage per Sprinkler Head:
         1) Light Hazard Areas: 225 sq ft.

B. Components:
   1. General: Use only domestically manufactured cast iron pipe fittings, valves, sprinkler heads, and other components.
      a. Pipe of foreign manufacture that meets ASTM Standards is acceptable.
      b. Ductile iron fittings of foreign manufacture are acceptable.
   2. Pipe:
      a. Schedule 40 Welded Steel:
         1) Interior, Above Ground: Schedule 40 black welded steel meeting requirements of ASTM A53/A53M, ASTM A135/A135M or ASTM A795/A795M.
         2) Connections:
            a) 2 inches And Smaller: Screwed, flanged, or roll grooved coupling system.
            b) 2-1/2 inches And Larger: Flanged or roll grooved coupling system.
   3. Fittings:
      a. Usage:
         1) 2 inches And Smaller: Welded, screwed, flanged, or roll grooved coupling system. For use with schedule 40 carbon steel pipe.
         2) 2-1/2 inches And Larger: Welded, flanged, or roll grooved coupling system.
      b. Types And Quality:
         1) Screwed:
a) Cast iron meeting requirements of ANSI B16.4 or ductile iron meeting requirements of ANSI B16.3 and ASTM A536, Grade 65-45-12.
b) Threaded fittings and pipe shall have threads cut to ANSI B1.20.1.
c) Do not extend pipe into fittings to reduce waterway.
d) Ream pipe after cutting to remove burrs and fins.

2) Flanged: Steel meeting requirements of ANSI B16.5.

3) Welded:
   a) Carbon steel meeting requirements of ASTM A234/A234M.

4) Roll Grooved Pipe Coupling System:
   a) Ductile iron meeting requirements of ASTM A395/A395M and ASTM A536, and UL listed.
   b) Grooved products used on Project shall be from same manufacturer. Grooving tools shall be as recommended by manufacturer of grooved products.
   c) Category Four Approved Products: See Section 01 6200 for definition of Categories:

<table>
<thead>
<tr>
<th>Rigid Couplings</th>
<th>Gruvlok</th>
<th>Tyco (Grinnell)</th>
<th>Victaulic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexible Couplings</td>
<td>7401</td>
<td>772</td>
<td>Style 005</td>
</tr>
<tr>
<td>Flange Adaptors</td>
<td>7012</td>
<td>75</td>
<td>Style 744</td>
</tr>
<tr>
<td>Grooved Coupling Gaskets</td>
<td>'E' EPDM</td>
<td>Grade 'E' EPDM</td>
<td>'E' EPDM 4</td>
</tr>
</tbody>
</table>

1 Use in locations where vibration attenuation, stress relief, thermal expansion, or seismic design is required / needed.
2 Class 125 or 150.
3 Temperature rated 30 to 150 deg F. NSF-61 certified.
4 Grade ‘A’.

c. Use of saddle or hole cut type mechanical tees is **NOT APPROVED**.

4. Sprinkler Heads:
   a. Concealed Pendant:
      1) Design Criteria:
         a) Adjustable cover.
         b) UL / CASA listed and approved.
         c) Coordinate concealed cover finish with Fire Sprinkler Consultant.
      2) Type One Acceptable Products:
         a) Wet Pendant, Flat Profile:
            (1) Reliable: F4FR.
            (2) Victaulic: Model 3802.
            (3) Viking: Model VK462.
            (4) Tyco (Grinnell): Model RF11.
            (5) Equal as approved by Fire Sprinkler Consultant before bidding. See Section 01 6200.

2.2 ACCESSORIES

A. Manufacturers:
   1. Manufacturer Contact List:

B. Hangers, Rods, And Clamps:
   1. Design Criteria:
      a. Galvanized, unless specified otherwise, and UL/CASA listed and labeled for service intended.
      b. Hanger supports for sprinkler piping to conformance with NFPA 13.
   2. Class One Quality Standard:
      a. Hangers and accessories shall be Anvil numbers specified or equals by B-Line by Eaton.
      b. Pipe Ring Hangers: Equal to Anvil Fig 69.
      c. Riser Clamps: Equal to Anvil Fig. 261.
PART 3 - EXECUTION

3.1 INSTALLERS

A. Acceptable Installers. See Section 01 4301:
   1. Meet Quality Assurance Installer Qualifications as specified in Part 1 of this specification.

3.2 INSTALLATION

A. Install sprinkler systems in accordance with requirements of latest edition of NFPA 13 and as specified below:
   1. Provide maintenance access to equipment.
   2. Conceal sprinkler lines installed in occupied areas.
   3. Install piping system, so it will not be exposed to freezing temperatures.
   4. Do not use dropped or damaged sprinkler heads.
   5. Brace and support system to meet seismic zone requirements for building site.

B. Flush system at full design flow rate for minimum five minutes. Route water to outside of building. Protect landscaping and other exterior elements from damage during flow tests.

3.3 FIELD QUALITY CONTROL

A. Field Tests:
   1. Check piping in relation to building’s thermal envelope to be certain piping is within insulation envelope and protected from freezing temperatures. Report unsatisfactory conditions to Fire Sprinkler Consultant.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 22 - PLUMBING:
22 0000   Plumbing
  22 0501   Common Plumbing Requirements
  22 0529   Hangers and Supports for Plumbing Piping and Equipment
  22 0719   Plumbing Piping Insulation
22 1000   Plumbing Pipes and Pumps
  22 1116   Domestic Water Piping
  22 1313   Facility Sanitary Sewers
  22 1319   Facility Sanitary Sewer Specialties
22 4000   Plumbing Fixtures
  22 4213   Commercial Water Closets and Urinals
  22 4216   Commercial Lavatories and Sinks
SECTION 22 0501
COMMON PLUMBING REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Common requirements and procedures for plumbing systems.
   2. Furnish and install sealants relating to installation of systems installed under this Division.

B. Products Furnished But Not Installed Under This Section:
   1. Sleeves, inserts, supports, and equipment for plumbing systems installed under other Sections.

C. Related Requirements:
   1. Section 07 9213: 'Elastomeric Joint Sealant' for quality at building exterior.
   2. Sections Under 09 9000 Heading: 'Paints And Coatings' for painting of plumbing items requiring field painting.
   3. Slots and openings through floors, walls, ceilings, and roofs provided under other Divisions in their respective materials.

1.2 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer's catalog data for each manufactured item.
      1) Provide section in submittal for each type of item of equipment. Include Manufacturer's catalog data
         of each manufactured item and enough information to show compliance with Contract Document
         requirements. Literature shall show capacities and size of equipment used and be marked indicating
         each specific item with applicable data underlined.
      2) Include name, address, and phone number of each supplier.

B. Informational Submittals:
   1. Qualification Statement:
      a. Plumbing Subcontractor:
         1) Provide Qualification documentation if requested by Architect or Owner.
      b. Installer:
         1) Provide Qualification documentation if requested by Architect or Owner.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Operations and Maintenance Data (Modify and add to requirements of Section 01 7800):
         1) At beginning of PLUMBING section of Operations And Maintenance Manual, provide master index
            showing items included:
            a) Provide name, address, and phone number of Architect, Architect's Mechanical Engineer,
               General Contractor, and Plumbing subcontractor.
            b) Identify maintenance instructions by using same equipment identification used in Contract
               Drawings. Maintenance instructions shall include:
               (1) List of plumbing equipment used indicating name, model, serial number, and nameplate
                   data of each item together with number and name associated with each system item.
               (2) Manufacturer's maintenance instructions for each piece of plumbing equipment installed
                   in Project. Instructions shall include name of vendor, installation instructions, parts
                   numbers and lists, operation instructions of equipment, and maintenance instructions.
            c) Provide operating instructions to include:
               (1) General description of fire protection system.
               (2) Step by step procedure to follow for shutting down system or putting system into operation.
      b. Warranty Documentation:
         1) Include copies of warranties required in individual Sections of Division 22.
1.3 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Perform work in accordance with applicable provisions of Plumbing Codes applicable to Project. Provide materials and labor necessary to comply with rules, regulations, and ordinances.
   2. In case of differences between building codes, laws, local ordinances, utility company regulations, and Contract Documents, the most stringent shall govern. Notify Architect in writing of such differences before performing work affected by such differences.

B. Qualifications. Requirements of Section 01 4301 applies, but not limited to following:
   1. Plumbing Subcontractor:
      a. Company specializing in performing work of this section.
         1) Minimum five (5) years experience in plumbing installations.
         2) Minimum five (5) satisfactorily completed installations in past three (3) years of projects similar in size, scope, and complexity required for this project before bidding.
      b. Upon request, submit documentation.
   2. Installer:
      a. Licensed for area of Project.
      b. Designate one (1) individual as project foremen who shall be on site at all times during installation and experienced with installation procedures required for this project.
      c. Upon request, submit documentation.

1.4 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Accept valves on site in shipping containers with labeling in place.
   2. Provide temporary protective coating on cast iron and steel valves.
   3. Provide temporary end caps and closures on piping and fittings. Maintain in place until installation.

B. Storage And Handling Requirements:
   1. In addition to requirements specified in Division 01, stored material shall be readily accessible for inspection by Architect until installed.
   2. Store items subject to moisture damage in dry, heated spaces.

1.5 WARRANTY

A. Manufacturer Warranty:
   1. Provide certificates of warranty for each piece of equipment made out in favor of Owner.

B. Special Warranty:
   1. Guarantee plumbing systems to be free from noise in operation that may develop from failure to construct system in accordance with Contract Documents.
   2. If plumbing sub-contractor with offices located more than 150 miles from Project site is used, provide service / warranty work agreement for warranty period with local plumbing sub-contractor approved by Architect. Include copy of service / warranty agreement in warranty section of Operation And Maintenance Manual.

PART 2 - PRODUCTS

2.1 COMPONENTS

A. Components shall bear Manufacturer’s name and trade name. Equipment and materials of same general type shall be of same make throughout work to provide uniform appearance, operation, and maintenance.

B. Pipe And Pipe Fittings:
   1. Weld-O-Let and Screw-O-Let fittings are acceptable.
C. Valves:
1. Valves of same type shall be of same manufacturer.

PART 3 - EXECUTION

3.1 INSTALLERS

A. Acceptable Installers. See Section 01 4301:
1. Meet Quality Assurance Installer Qualifications as specified in Part 1 of this specification.

3.2 EXAMINATION

A. Drawings:
1. Plumbing Drawings show general arrangement of piping, equipment, etc. Follow as closely as actual building construction and work of other
2. Consider Architectural Drawings part of this work insofar as these drawings furnish information relating to design and construction of building. These drawings take precedence over Plumbing Drawings.
3. Because of small scale of Drawings, it is not possible to indicate all offsets, fittings, and accessories that may be required. Investigate structural and finish conditions affecting this work and arrange work accordingly, providing such fittings, valves, and accessories required to meet conditions.

B. Verification Of Conditions:
1. Examine premises to understand conditions that may affect performance of work of this Division before submitting proposals for this work. Examine adjoining work on which plumbing work is dependent for efficiency and report work that requires correction.
2. Ensure that items to be furnished fit space available. Make necessary field measurements to ascertain space requirements including those for connections and furnish and install equipment of size and shape so final installation shall suit true intent and meaning of Contract Documents. If approval is received by Addendum or Change Order to use other than originally specified items, be responsible for specified capacities and for ensuring that items to be furnished will fit space available.
3. Check that slots and openings provided under other Divisions through floors, walls, ceilings, and roofs are properly located. Perform cutting and patching caused by neglecting to coordinate with Divisions providing slots and openings at no additional cost to Owner.
4. No subsequent allowance for time or money will be considered for any consequence related to failure to examine site conditions.

3.3 PREPARATION

A. Changes Due To Equipment Selection:
1. Where equipment specified or otherwise approved requires different arrangement or connections from that shown in Contract Documents, submit drawings showing proposed installations.
2. If proposed changes are approved, install equipment to operate properly and in harmony with intent of Contract Documents. Make incidental changes in piping, ductwork, supports, installation, wiring, heaters, panelboards, and as otherwise necessary.
3. Provide additional motors, valves, controllers, fittings, and other equipment required for proper operation of systems resulting from selection of equipment.
4. Be responsible for proper location of rough-in and connections provided under other Divisions.

3.4 INSTALLATION

A. Interface With Other Work:
1. Furnish exact location of electrical connections and complete information on motor controls to installer of electrical system.
2. Furnish sleeves, inserts, supports, and equipment that are to be installed by others in sufficient time to be incorporated into construction as work proceeds. Locate these items and confirm that they are properly installed.
B. Cut carefully to minimize necessity for repairs to previously installed or existing work. Do not cut beams, columns, or trusses.

C. Locating Equipment:
1. Arrange pipes and equipment to permit ready access to valves, cocks, unions, traps, and to clear openings of doors and access panels.
2. Adjust locations of pipes, equipment, and fixtures to accommodate work to interferences anticipated and encountered.
3. Install plumbing work to permit removal of equipment and parts of equipment requiring periodic replacement or maintenance without damage to or interference with other parts of equipment or structure.
4. Determine exact route and location of each pipe before fabrication.
   a. Right-Of-Way:
      1) Lines that pitch shall have right-of-way over those that do not pitch. For example, plumbing drains shall normally have right-of-way.
      2) Lines whose elevations cannot be changed shall have right-of-way over lines whose elevations can be changed.
   b. Offsets, Transitions, and Changes in Direction:
      1) Make offsets, transitions, and changes in direction in pipes as required to maintain proper head room and pitch of sloping lines whether or not indicated on Drawings.
      2) Furnish and install all traps, air vents, sanitary vents, and devices as required to effect these offsets, transitions, and changes in direction.

D. Sealants:
1. Seal openings through building exterior caused by penetrations of elements of plumbing systems.
2. Furnish and install acoustical sealant to seal penetrations through acoustically insulated walls and ceilings.

E. Furnish and install complete system of piping, valved as indicated or as necessary to completely control entire apparatus:
1. Pipe drawings are diagrammatic and indicate general location and connections. Piping may have to be offset, lowered, or raised as required or directed at site. This does not relieve this Division from responsibility for proper installation of plumbing systems.
2. Arrange piping to not interfere with removal of other equipment, ducts, or devices, or block access to doors, windows, or access openings:
   a. Arrange so as to facilitate removal of tube bundles.
   b. Provide accessible flanges or ground joint unions, as applicable for type of piping specified, at connections to equipment and on bypasses.
      1) Make connections of dissimilar metals with di-electric unions.
      2) Install valves and unions ahead of traps and strainers. Provide unions on both sides of traps.
   c. Do not use reducing bushings, bull head tees, close nipples, or running couplings. Street elbows are allowed only on potable water pipe 3/4 inch (19 mm) in diameter and smaller.
   d. Install piping systems so they may be easily drained
   e. Install piping to insure noiseless circulation.
   f. Place valves and specialties to permit easy operation and access. Valves shall be regulated, packed, and glands adjusted at completion of work before final acceptance.
3. Cut piping accurately to measurements established at site. Remove burr and cutting slag from pipes.
4. Work piping into place without springing or forcing. Make piping connections to pumps and other equipment without strain at piping connection. Remove bolts in flanged connections or disconnect piping to demonstrate that piping has been so connected, if requested.
5. Make changes in direction with proper fittings.
6. Expansion of Thermoplastic Pipe:
   a. Provide for expansion in every 30 feet of straight run.
   b. Provide 12 inch offset below roof line in each vent line penetrating roof.

F. Escutcheons:
1. Provide spring clamp plates where pipes run through walls, floors, or ceilings and are exposed in finished locations of building. Plates shall be chrome plated heavy brass of plain pattern and shall be set tight on pipe and to building surface.

3.5 REPAIR / RESTORATION

A. Each Section of this Division shall bear expense of cutting, patching, repairing, and replacing of work of other Sections required because of its fault, error, tardiness, or because of damage done by it:
1. Patch and repair walls, floors, ceilings, and roofs with materials of same quality and appearance as adjacent surfaces unless otherwise shown.
2. Surface finishes shall exactly match existing finishes of same materials.

3.6 FIELD QUALITY CONTROL

A. Field Tests:
   1. Perform tests on plumbing piping systems. Furnish devices required for testing purposes.

B. Non-Conforming Work:
   1. Replace material or workmanship proven defective with sound material at no additional cost to Owner.
   2. Repeat tests on new material, if requested.

3.7 CLEANING

A. Remove dirt, grease, and other foreign matter from each length of piping before installation:
   1. After each section of piping used for movement of water or steam is installed, flush with clean water, except where specified otherwise.
   2. Arrange temporary flushing connections for each section of piping and arrange for flushing total piping system.
   3. Provide temporary cross connections and water supply for flushing and drainage and remove after completion of work.

B. Clean exposed piping, equipment, and fixtures. Remove stickers from fixtures and adjust flush valves.

3.8 CLOSEOUT ACTIVITIES

A. Instruction of Owner:
   1. Instruct building maintenance personnel and Facility Manager in operation and maintenance of plumbing systems utilizing Operation And Maintenance Manual when so doing.
   2. Conduct instruction period after Substantial Completion inspection when systems are properly working and before final payment is made.

3.9 PROTECTION

A. Protect piping systems from entry of foreign materials by temporary covers, completing sections of the work, and isolating parts of completed system. Cap or plug open ends of pipes and equipment to keep dirt and other foreign materials out of system. Do not use plugs of rags, wool, cotton waste, or similar materials.

END OF SECTION
SECTION 22 0529
HANGERS AND SUPPORTS FOR PLUMBING PIPING AND EQUIPMENT

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Common hanger and support requirements and procedures for plumbing systems.

B. Related Requirements:
   1. Sections Under 09 9000 Heading: Painting of mechanical items requiring field painting.
   2. Slots and openings through floors, walls, ceilings, and roofs provided under other Divisions in their respective materials.

1.2 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer’s catalog data for each manufactured item.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturers:
   1. Manufacturer Contact List:

B. Materials:
   1. Hangers, Rods, And Inserts
      a. Galvanized and UL approved for service intended.
      b. Support horizontal piping from hangers or on roller assemblies with channel supports, except where trapeze type hangers are explicitly shown on Drawings. Hangers shall have double nuts.
         1) Support insulated pipes 2 inches in diameter and smaller with adjustable swivel ring hanger with insulation protection shield. Gauge and length of shield shall be in accordance with Anvil design data.
            a) Type Two Acceptable Products:
               (1) Swivel Ring Hanger: Anvil Fig. 69.
               (2) Insulation Protection Shield: Anvil Fig. 167.
               (3) Equals by Cooper B-Line.
      c. Support rods for single pipe shall be in accordance with following table:

<table>
<thead>
<tr>
<th>Rod Diameter</th>
<th>Pipe Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8 inch</td>
<td>2 inches and smaller</td>
</tr>
</tbody>
</table>

d. Support rods for multiple pipe supported on steel angle trapeze hangers shall be in accordance with following table:

<table>
<thead>
<tr>
<th>Rods</th>
<th>Number of Pipes per Hanger for Each Pipe Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Diameter</td>
<td>2 Inch</td>
</tr>
<tr>
<td>2 3/8 Inch</td>
<td>Two</td>
</tr>
<tr>
<td>2 1/2 Inch</td>
<td>Three</td>
</tr>
</tbody>
</table>
1) Size trapeze angles so bending stress is less than 10,000 psi.

e. Riser Clamps For Vertical Piping:
   1) Type Two Acceptable Products:
      a) Anvil Fig. 261.
      b) Equals by Cooper B-Line.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Piping:
   1. Properly support piping and make adequate provisions for expansion, contraction, slope, and anchorage.
      a. Except for underground pipe, suspend piping from roof trusses or clamp to vertical walls using Unistrut and clamps. Do not hang pipe from other pipe, equipment, or ductwork. Laying of piping on any building element is not allowed.
      b. Supports For Horizontal Piping:
         1) Support metal piping at 96 inches on center maximum for pipe 1-1/4 inches or larger and 72 inches on center maximum for pipe 1-1/8 inch or less.
         2) Support thermoplastic pipe at 48 inches on center maximum.
         3) Provide support at each elbow. Install additional support as required.
      c. Supports for Vertical Piping:
         1) Place riser clamps at each floor or ceiling level.
         2) Securely support clamps by structural members, which in turn are supported directly from building structure.
         3) Provide clamps as necessary to brace pipe to wall.
      d. Attach Unistrut to structural steel roof supporting structure. Spacing and support as described above.
      e. Insulate hangers for copper pipe from piping by means of at least two layers of Scotch 33 plastic tape.
PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install insulation on hot and cold water lines, fittings, valves, and accessories as described in Contract Documents.

B. Related Requirements:
   1. Section 22 1116: ‘Domestic Water Piping’.

PART 2 - PRODUCTS

2.1 COMPONENTS

A. Manufacturers:
   1. Manufacturer Contact List:

B. Materials:
   1. Above Grade Metal Piping:
      a. Insulation For Piping:
         1) Snap-on glass fiber or melamine foam pipe insulation, or heavy density pipe insulation with factory vapor jacket.
         2) Insulation Thickness:

<table>
<thead>
<tr>
<th>Service Water Temperature</th>
<th>Pipe Sizes Up to 1-1/4 In</th>
<th>1-1/2 to 2 In</th>
<th>Over 2 In</th>
</tr>
</thead>
<tbody>
<tr>
<td>170 - 180 Deg F</td>
<td>One In</td>
<td>1-1/2 In</td>
<td>2 In</td>
</tr>
<tr>
<td>140 - 160 Deg F</td>
<td>1/2 In</td>
<td>One In</td>
<td>1-1/2 In</td>
</tr>
<tr>
<td>45 - 130 Deg F</td>
<td>1/2 In</td>
<td>1/2 In</td>
<td>One In</td>
</tr>
</tbody>
</table>

3) Performance Standards: Fiberglas ASJ by Owens-Corning.
4) Type One Acceptable Manufacturers:
   a) Childers Products.
   b) Knauf.
   c) Manson.
   d) Owens-Corning.
   e) Johns-Manville.
   f) Equal as approved by Architect before bidding. See Section 01 6200.

b. Fitting, Valve, And Accessory Covers:
   1) PVC.
   3) Type One Acceptable Manufacturers:
a) Knauf.
b) Speedline.
c) Johns-Manville.
d) Equal as approved by Architect before bidding. See Section 01 6200.

PART 3 - EXECUTION

3.1 APPLICATION

A. Above Grade Piping:
1. Apply insulation to clean, dry piping with joints tightly butted.
2. Install insulation in manner to facilitate removal for repairs. Place sections or blocks so least possible damage to insulation will result from inspection or repairs of piping or equipment.
3. Piping up to 1-1/4 inch Diameter:
   a. Adhere ‘factory applied vapor barrier jacket lap’ smoothly and securely at longitudinal laps with white vapor barrier adhesive.
   b. Adhere 3 inch wide self-sealing butt joint strips over end joints.
4. Piping 1-1/2 inches Diameter And Larger:
   a. Use broken-joint construction in application of two-layer covering.
   b. Fill cracks and depressions with insulating cement mixed to thick plastic paste.
      1) Apply by hand in several layers to make up total specified thickness.
      2) Final layer shall have smooth uniform finish before application of covering.
5. Fittings, Valves, And Accessories:
   a. Do not apply insulation over flanged joints or Victaulic couplings until piping has been brought up to operating temperature and flange bolts have been fully tightened. Insulate valves so wheel, stem, and packing nut are exposed.
   b. Insulate with same type and thickness of insulation as pipe, with ends of insulation tucked snugly into throat of fitting and edges adjacent to pipe insulation tufted and tucked in.
   c. Piping Up To 1-1/4 Inch Diameter:
      1) Cover insulation with one piece fitting cover secured by stapling or taping ends to adjacent pipe covering.
      2) Alternate Method:
         a) Insulate fittings, valves, and accessories with one inch of insulating cement and vapor seal with two 1/8 inch wet coats of vapor barrier mastic reinforced with glass fabric extending 2 inches onto adjacent insulation.
   d. Piping 1-1/2 inches To 2 Inches:
      1) Insulate with hydraulic setting insulating cement or equal, to thickness equal to adjoining pipe insulation.
      2) Apply final coat of fitting mastic over insulating cement.
   e. Piping 2-1/2 inch And Larger:
      1) Insulate with segments of molded insulation securely wired in place and coated with skim coat of insulating cement.
      2) Apply fitting mastic, fitting tape and finish with final coat of fitting mastic.
6. Pipe Hangers:
   a. Do not allow pipes to come in contact with hangers.
   b. Pipe Shield:
      1) Provide schedule 40 PVC by 6 inch long at each clevis and/or Unistrut type hanger.
      2) Provide 16 ga by 6 inch long galvanized shields at each pipe hanger to protect pipe insulation from crushing by clevis hanger.
      3) Provide 22 ga by 6 inch long galvanized shield at each pipe hanger to protect insulation from crushing by Unistrut type hanger.
   c. At Pipe Hangers:
      1) Provide rigid calcium silicate insulation (100 psi compressive strength) at least 2 inches beyond shield.
7. Protect insulation wherever leak from valve stem or other source might drip on insulated surface, with aluminum cover or shield rolled up at edges and sufficiently large in area and of shape that dripping will not splash on surrounding insulation.

END OF SECTION
PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install potable water piping complete with necessary valves, connections, and accessories inside
      building as described in Contract Documents.

B. Related Requirements:
   1. Section 22 0501: 'Common Piping Requirements'.
   2. Section 22 0719: 'Plumbing Piping Insulation'.

1.2 REFERENCES

A. Reference Standards:
   1. American National Standards Institute / American Society of Sanitary Engineers:
      a. ANSI/ASSE 1003-2009, 'Performance Requirements for Water Pressure Reducing Valves for Domestic
         Water Distribution Systems'.
      b. ANSI/ASSE 1017-2009, 'Performance Requirements for Temperature Actuated Mixing Valves for Hot Water
         Distribution Systems'.
      c. ANSI/ASSE 1070-2015, 'Performance Requirements for Water Temperature Limiting Devices'.
   2. ASTM International:
      a. ASTM B88-16, 'Standard Specification for Seamless Copper Water Tube'.
   3. NSF International Standard:
   4. NSF International Standard / American National Standards Institute:
      b. NSF/ANSI 51-2017, 'Food Equipment Materials'.
      c. NSF/ANSI 61-2017, 'Drinking Water System Components - Health Effects'.
      d. NSF/ANSI 372-2016, 'Drinking Water System Components - Lead Content'.

1.3 SUBMITTALS

A. Informational Submittals:
   1. Test And Evaluation Reports:
      a. Written report of sterilization test.

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Meet NSF International Standards for materials or products that come into contact with drinking water, drinking
      water treatment chemicals, or both for chemical contaminants and impurities that are indirectly imparted to
      drinking water from products, components, and materials used in drinking water systems.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Materials:
1. Design Criteria:
   a. All drinking water products, components, and materials above and below grade used in drinking water systems must meet NSF International Standards for Lead Free.
   b. No CPVC allowed.
2. Pipe:
   a. Copper:
      1) Above-Grade:
         a) Meet requirements of ASTM B88, Type L.
3. Fittings:
   a. For Copper Pipe: Wrought copper.
4. Connections For Copper Pipe:
   a. Above-Grade:
      1) Sweat copper type with 95/5 or 96/4 Tin-Antimony solder, Bridgit solder, or Silvabrite 100 solder. Use only lead-free solder.
      2) Viega ProPress System
5. Ball Valves:
   a. Use ball valves exclusively unless otherwise specified. Ball valves shall be by single manufacturer from approved list below.
   b. Valves shall be two-piece, full port for 150 psiSWP.
      1) Operate with flow in either direction, suitable for throttling and tight shut-off.
      2) Body: Bronze, 150 psigwp at 350 deg F and 400 psigwog.
      3) Seat: Bubble tight at 100 psig under water.
   c. Class One Quality Standard: Nibco T585 or S585.
      1) Equal by Conbraco ‘Apollo,’ Hammond, Milwaukee, or Watts.
6. Mixing Valve For Lavatories:
   a. Solid brass construction and CSA B125 certified.
   b. Includes integral check valves and inlet screen. Features advanced paraffin-based actuation technology.
   c. Flow of 5.7 GPM with maximum 10 psi pressure drop. Perform to minimum flow of 0.5 GPM in accordance with ASSE 1070.
   d. Set for 110 deg F Service.
   e. Match Construction Drawings for connection sizes.
   f. Class One Quality Standard: Powers LFLM495. See Section 01 6200.

PART 3 - EXECUTION

3.1 INSTALLATION
   A. Locate cold water lines a minimum of 6 inches from hot water line.

3.2 FIELD QUALITY CONTROL
   A. Field Tests:
      1. Before pipes are covered, test systems in presence of Architect/Engineer at 125 psig hydrostatic pressure for four (4) hours and show no leaks.
      2. Disconnect equipment not suitable for 125 psig pressure from piping system during test period.

3.3 CLEANING
   A. Sterilize potable water system with solution containing 200 parts per million minimum of available chlorine and maintaining pH of 7.5 minimum. Introduce chlorinating materials into system in manner approved by Architect/Engineer. Allow sterilization solution to remain for twenty-four (24) hours and open and close valves and faucets several times during that time.
   B. After sterilization, flush solution from system with clean water until residual chlorine content is less than 0.2 parts per million.
C. Water system will not be accepted until negative bacteriological test is made on water taken from system. Repeat dosing as necessary until such negative test is accomplished.
SECTION 22 1313
FACILITY SANITARY SEWERS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install soil, waste, and vent piping systems within building.

B. Related Requirements:
   1. Section 22 0501: ‘Common Plumbing Requirements’.
   2. Section 22 1319: ‘Facility Sanitary Sewer Specialties’ for furnishing of sewer specialties.

1.2 REFERENCES

A. Reference Standards:
   1. American National Standards Institute / American Water Works Association:
      b. ANSI/AWWA C111/A21.11-17, ‘Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings’.
      f. ANSI/AWWA C151/A21.51-17, ‘Ductile-Iron Pipe, Centrifugally Cast, for Water’.
   2. American Water Works Association (AWWA):
   3. ASTM International:
      g. ASTM D3034–16, ‘Standard Specification for Type PSM Poly (Vinyl Chloride) (PVC) Sewer Pipe and Fittings’.
   4. Cast Iron Soil Pipe Institute:
   5. International Code Council:
PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
   1. Manufacturer Contact List:
      a. American Brass & Iron (AB&I), Oakland, CA www.abifoundry.com
      b. Clamp-All Corp, Haverhill, MA www.clampall.com
      c. Anaco-Husky, Corona, CA www.anaco-husky.com
      d. Josam Co, Michigan City, IN www.josam.com
      e. Jay R. Smith Manufacturing Co, Montgomery, AL www.jrsmith.com
      f. MG Piping Products Co, Stanton, CA www.mgcoupling.com
      g. Mifab Manufacturing Inc, Chicago, IL www.mifab.com
      h. Mission Rubber Co., Corona, CA www.missionrubber.com
      i. Wade Div Tyler Pipe, Tyler, TX www.wadedrains.com
      j. Watts Drainage, Spindale, NC www.watts.com or Watts Industries, Burlington, ON, Canada www.wattscda.com
      k. Zurn Cast Metals, Erie, PA or Zurn Industries Limited, Mississauga, ON www.zurn.com

B. Performance:
   1. Design Criteria:
      a. Minimum size of waste piping installed under floor slab on grade shall be 2 inches.

C. Materials:
   1. Piping And Fittings: PVC Schedule 40 cellular core plastic pipe and pipe fittings meeting requirements of ASTM F891, joined using cement primer meeting requirements of ASTM F656 and pipe cement meeting requirements of ASTM D2564.
      a. Furnish wall cleanouts with chrome wall cover and screw.
   2. Piping And Fittings: ABS Schedule 40 cellular core plastic pipe and pipe fittings meeting requirements of ASTM F628, joined with pipe cement meeting requirements of ASTM D2235.
      a. Furnish wall cleanouts with chrome wall cover and screw.
   3. Buried Piping:
      a. Approved Types: Service weight, single-hub or no-hub type cast iron soil pipe meeting requirements of ASTM A74.
      b. Joint Material:
         1) Single-Hub: Rubber gaskets meeting requirements of ASTM C564.
         2) No-Hub:
            a) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            c) Anaco-Husky: Husky SD 4000 coupling.
            d) Clamp-All: Neoprene gaskets with type 304 stainless steel clamp and 24 ga type 304 stainless steel housing.
            e) Mission Rubber: Heavy weight coupling.
            f) MG Piping: MG Coupling.
            g) Mifab: Mi-XHUB – Heavy duty shielded coupling type 301 or 304 stainless steel.
   4. Above Grade Piping And Vent Lines:
      a. Approved Types: Service weight, single-hub or no-hub type cast iron soil pipe meeting requirements of ASTM A74.
      b. Joint Material:
         1) Single-Hub: Rubber gaskets meeting requirements of ASTM C564.
         2) No-Hub Pipe: Neoprene gaskets with stainless steel cinch bands.
   5. Fittings:
      a. Cast Iron Pipe: Hub and spigot, except fittings for no-hub pipe shall be no-hub, and meet requirements of ASTM A74.
      1) Joint Material: Rubber gaskets meeting requirements of ASTM C564.
      2) Galvanized Pipe: Screwed Durham tarred drainage type.
      b. Traps installed on cast iron bell and spigot pipe shall be service weight cast iron. Traps installed on threaded pipe shall be recess drainage pattern type.
      c. P-Traps:
         1) Trap shall have clean out plug if installed in other than slab on grade.
         2) Type Two Acceptable Products.
6. Cleanouts:
   a. Furnish wall cleanouts with chrome wall cover and screw.
   b. Type Two Acceptable Products:
      1) Finished Wall:
         a) Josam: 58790.
         b) J. R. Smith: 4530.
         c) Mifab: C1460RD.
         d) Wade: W8560E.
         e) Watts: CO-460-RD.
         f) Zurn: Z-1446.
      2) Equal as approved by Architect before installation. See Section 01 6200.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Metal Pipe And Fittings:
   1. Provide depression under bell of each joint to maintain even bearing of sewer pipe.
   2. Use jacks to make-up gasketed joints.
   3. Do not caulk threaded work.
   4. Use torque wrench to obtain proper tension in cinch bands when using hubless cast iron pipe. Butt ends of pipe against centering flange of coupling.

B. Thermoplastic Pipe And Fittings:
   1. General: Piping and joints shall be clean and installed according to Manufacturer's recommendations. Break down contaminated joints, clean seats and gaskets and reinstall.
   2. Above Grade: Locate pipe hangers every 4 feet on center maximum and at elbows.
   3. Below Grade:
      a. Install in accordance with Manufacturer's recommendations and ASTM D2321.
      b. Stabilize unstable trench bottoms.
      c. Bed pipe true to line and grade with continuous support from firm base.
         1) Bedding depth: 4 to 6 inches.
         2) Material and compaction to meet ASTM standard noted above.
      d. Excavate bell holes into bedding material so pipe is uniformly supported along its entire length. Blocking to grade pipe is forbidden.
      e. Trench width at top of pipe:
         1) Minimum: 18 inches or diameter of pipe plus 12 inches, whichever is greater.
         2) Maximum: Outside diameter of pipe plus 24 inches.

C. Install piping so cleanouts may be installed as follows:
   1. At every 135 degrees of accumulative change in direction for horizontal lines.
   2. Every 100 feet of horizontal run.
   3. Extend piping to accessible surface. Do not install piping so cleanouts must be installed in carpeted floors. In such locations, configure piping so wall type cleanouts may be used.

D. Each fixture and appliance discharging water into sanitary sewer or building sewer lines shall have seal trap in connection with complete venting system so gasses pass freely to atmosphere with no pressure or siphon condition on water seal.

E. Vent entire waste system to atmosphere. Join lines together in fewest practicable numbers before projecting above roof. Set back vent lines so they will not pierce roof near edge or valley. Vent line terminations shall be:
   1. 6 inches minimum above roof and 12 inches minimum from any vertical surface.
   2. Same size as vent pipe.
   3. In areas where frost or snow closure may be possible:
      a. Vent line terminations shall be same size as vent pipe, except no smaller than 2 inches in diameter.
      b. Vents shall terminate 10 inches minimum above roof or higher if required by local codes.
F. If test Tees are used for testing, plug Tees so wall finish can be installed. Do not leave as exposed cleanouts.

3.2 FIELD QUALITY CONTROL

A. Field Tests:
   1. Conduct tests for leaks and defective work. Notify Architect before testing.
   2. Metal Pipe System: After backfilling and compacting of trenches is complete but before placing floor slab, fill waste and vent system with water to roof level or 10 feet minimum and show no leaks for two hours. Uncover pipe and correct leaks and defective work. Re-backfill and compact and re-test.
   3. Thermoplastic Pipe System:
      a. Before backfilling and compacting of trenches, Fill waste and vent system with water to roof level or 10 feet minimum and show no leaks for two hours. Correct leaks and defective work.
      b. After backfilling and compacting of trenches is complete but before placing floor slab, re-test as specified above. Uncover pipe and correct leaks and defective work. Re-backfill and compact and re-test.

END OF SECTION
PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under this Section as described in Contract Documents.

B. Related Requirements:
   1. Section 09 3013: 'Ceramic Tile' for floor drains in ceramic tile floors.
   2. Section 22 0501: 'Common Plumbing Requirements'.
   3. Section 22 1119: 'Domestic Water Piping Specialties'.
   4. Section 22 1313: 'Facility Sanitary Sewers' for installation of miscellaneous sanitary sewer specialties.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
   1. Manufacturer Contact List:
      h. Strongwell Ebert, Bristol, VA  www.strongwell.com.
      i. Wade Div Tyler Pipe, Tyler, TX  www.wadedrains.com.
      k. Zurn Industries, LLC, Erie PA  www.zurn.com. or Zurn Industries Ltd, Mississauga, ON (905) 795-8844.

B. Performance:
   1. Design Criteria:
      a. All materials NOT required to be low lead compliant.

C. Components:
   1. Drains And Drain Accessories:
      a. Floor Drain FD-1:
         1) Approved types with deep seal trap and chrome plated strainer.
         2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            a) Josam: 30000-50-Z-5A.
            b) J. R. Smith: 2010-A.
            c) Mifab: F-1100-C.
            d) Sioux Chief: 832.
            e) Wade: 1100.
            f) Watts: FD-200-A.
            g) Zurn: Z-415.

D. Accessories:
   1. Drain Accessories:
      a. Floor Drains:
         1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            a) Trap guard by Proset Systems. Provide model number to match floor drain.
b) Trap seal by Sureseal. Provide model number to match floor drain.

PART 3 - EXECUTION: Not Used

END OF SECTION
SECTION 22 4213
COMMERCIAL WATER CLOSETS AND URINALS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install plumbing fixtures as described in Contract Documents.

B. Related Requirements:
   1. Section 07 9213: 'Elastomeric Joint Sealants' for sealants used between fixtures and other substrates.
   2. Section 22 0501: 'Common Plumbing Requirements'.
   3. Section 22 1116: 'Domestic Water Piping'.

1.2 REFERENCES

A. Definitions:
   1. Maximum Performance (MaP): Toilet testing that rates toilet efficiency and flush performance by measuring number of grams of solid waste (soybean paste and toilet paper) that a toilet can flush and remove completely from fixture in single flush represented as a scale or score. 1000 grams is highest score possible (www.map-testing.com).

B. Reference Standards:
   1. American Society of Mechanical Engineers / CSA Group (Canadian Standards Association):
      a. ASME A112.19.2-2018/CSA B45.1-18, 'Ceramic Plumbing Fixtures'.

1.3 SUBMITTALS

A. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Operation and Maintenance Data:
         1) Sensor Operated operation and maintenance manuals.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturers:
   1. Manufacturer Contact List:
      g. Delta Faucet Co, Indianapolis, IN www.deltafaucet.com or Delta Faucet Canada, London, ON (519) 659-3626.


p. Olsonite Corp, Newnan, GA  wwwolsonite.net or Olsonite Co Ltd, Tilbury, ON  (519) 682-1240.


B. Performance:
   1. Design Criteria:
      a. Meet or exceed ASME A112.19.2/CSA B45.1 for Vitreous China Plumbing Fixtures.
      b. Interior exposed pipe, valves, and fixture trim, including trim behind custom casework doors, shall be chrome plated.
      c. All materials NOT required to be low lead compliant.
      d. Do not use toilets with effective flush volume of less than 1.28 gallons.

C. Materials:
   1. Water Closets:
      a. Floor mounted (top spud) with matched Flush Valve:
         1) HET (High-Efficiency Toilet) - Standard Fixture:
            a) Water usage of 1.28 gallons per flush.
            b) Battery operated.
            c) MaP Score of 1000 grams.
            d) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
               (1) American Standard: Madera Elongated 3451.00 (water closet) with American Standard 6065.161.002.
               (2) Kohler: Wellworth K-4406 with Tripoint DC 1.28 GPF WC Flushometer K-10956-SV.
               (3) Sloan ST-2009-A with flushometer Sloan G2 OPTIMA Plus 8111-1.28.
         2) HET (High-Efficiency Toilet) - Handicap Accessible Fixture:
            a) Water usage of 1.28 gallons per flush.
            b) 18 inch maximum rim height.
            c) MaP Score of 1000 grams.
            d) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
               (1) American Standard: Madera FloWise Elongated 3461.001 with Flushometer American Standard 6065.121.002.
               (2) Kohler: Highline EL ADA K-4405 with Tripoint DC 1.28 GPF WC Flushometer K-10956-SV.
               (3) Sloan ST-2009-A with flushometer Sloan G2 OPTIMA Plus 8111-1.28.
   2. Water Closet Accessories:
      a. Flush Valves:
         1) Water Closets must have required flush valves.
      b. Seats:
         1) Provide split front type with check hinge.
         2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            a) Standard And Handicap Accessible Fixtures:
               (1) American Standard: 5905.100SS.
               (2) Bemis: 165SSC.
               (3) Beneke: 527 SS.
               (4) Church: 9500SSC.
               (5) Kohler: K-4731-C.
               (6) Olsonite: 95SSC.
               (7) Toto SC534.
      c. Flush Valve Filter:
         1) Required in following flush valves:
            a) Sloan.
            b) Zurn.
         2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            a) SFDG1 ’Dirt Grabber’ by South Fork Manufacturing.
   3. Urinals:
a. HEU (High-Efficiency Urinal) - Standard Fixture:
   1) Water usage of 0.5 gallons per flush.
   2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) American Standard: Washbrook FloWise 6590.001.
      b) Gerber: Monitor 27-730.
      c) Kohler: Bardon K-4904-ET.
      d) Sloan SU-1009.
      e) Toto: UT447E.

4. Urinal Accessories:
a. Carrier / Support:
   1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) Josam.
      b) Jay R. Smith.
      c) Mifab.
      d) Wade.
      e) Zurn.
b. Flush Valve:
   1) HEU (High-Efficiency Urinal) - Standard:
      a) Proximity sensor type with battery.
      b) Low flow, 0.5 gallon per flush maximum.
      c) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         (1) American Standard 6063.051.
         (2) Delany: PL 1451-0.5.
         (3) Delta: 81T231BTA factory set to 0.5 gallons per flush.
         (4) Moen: 8315.
         (5) Sloan: 8186-0.5.
         (6) Zurn: ZER6003AV-EWS with maintenance override button.
c. Flush Valve Filter:
   1) Required in following flush valves:
      a) Sloan.
      b) Zurn.
   2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) SFDG1 ‘Dirt Grabber’ by South Fork Manufacturing.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Install each fixture with separate vent line. Do not circuit vent.

B. Ensure provisions are made for proper support of fixtures and that rough-in piping is accurately set and protected from movement and damage.
   1. Seal wall-mounted fixtures around edges to wall with sealant specified in Section 07 9213 ‘Elastomeric Joint Sealants’.
   2. Attach wall-hung fixtures to carriers.
   3. Support fixture hanger or arm free of finished wall.

C. Adjust flush valves for proper flow.

D. Provide each individual fixture supply with accessible chrome-plated stop valve with hand wheel.

E. Urinals: Install with accessible stop or control valve in each branch supply line.

F. Mounting:
   1. Urinals:
      a. Standard: 24 inches from floor to bottom lip.
      b. Handicap Accessible: 17 inches maximum from floor to bottom lip.

G. Water Closets:
   1. Floor Fixtures:
a. Make fixture connections with approved brand of cast iron flange, soldered or caulked securely to waste pipe. Make joints between fixtures and flanges tight with approved fixture setting compound or gaskets. Caulk between fixtures with sealant specified in Section 07 9213. Point edges.

H. Flush Valve Filters:
1. Install in Sloan and Zurn only flush valves.
2. Install after water lines have been flushed out, but before turning water into flush valve.

3.2 CLEANING

A. Polish chrome finish at completion of Project.

END OF SECTION
SECTION 22 4216
COMMERCIAL LAVATORIES AND SINKS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install plumbing fixtures as described in Contract Documents.

B. Related Requirements:
   1. Section 07 9213: 'Elastomeric Joint Sealants' for sealants used between fixtures and other substrates.
   2. Section 22 0501: 'Common Plumbing Requirements'.
   3. Section 22 1116: 'Domestic Water Piping'.

1.2 REFERENCES

A. Reference Standard:
   1. American National Standards Institute / International Code Council:
   2. American Society of Mechanical Engineers / Canadian Standards Association (CSA Group):
   3. NSF International Standard / American National Standards Institute:
      b. NSF/ANSI 372-2016, 'Drinking Water System Components - Lead Content'.

1.3 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Meet NSF International Standards for materials or products that come into contact with drinking water, drinking water treatment chemicals, or both for chemical contaminants and impurities that are indirectly imparted to drinking water from products, components, and materials used in drinking water systems.

1.4 SUBMITTALS

A. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Warranty Documentation:
         1) Final, executed copy of Warranty.

1.5 WARRANTY

A. Manufacturer Warranty:
   1. Manufacturer’s standard Warranty against material or Manufacturing defects.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturers:
1. Manufacturer Contact List:
   e. Dearborn Brass, Tyler, TX  www.dearbornbrass.com.
   f. Delta Faucet Co, Indianapolis, IN  www.deltafaucet.com or Delta Faucet Canada, London, ON (519) 659-3626.
   bb. Zurn Commercial Brass, Sanford, NC  www.zurn.com or Zurn Industries Ltd, Mississauga, ON (905) 795-8844.

B. Performance:
1. Design Criteria:
   a. Interior exposed pipe, valves, and fixture trim, including trim behind custom casework doors, shall be chrome plated.
   b. Faucets and other fixture fittings shall conform to requirements of ASME A112.18.1/CSA B125.1.
   c. Lavatories shall conform to requirements of:
      1) Enamelled cast iron and enamelled steel fixtures.
         a) ASME A112.19.1/CSA B45.2.
         b) CSA B45.2/ASME A112.19.1.

C. Components:
1. Lavatories And Fittings:
   a. Standard and Handicap Accessible Counter Top Lavatories:
      1) Size 20 by 17 inches nominal.
      2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) American Standard: Aqualyn 0476.028.
         b) Gerber: Luxoval 12-844.
         c) Kohler: Pennington K-2196-4N.
   b. Lavatory Fittings:
      1) Faucet and Grid Strainer For Handicap Accessible Sinks:
         a) Design Criteria:
            (1) Meet NSF International Standards for Lead Free.
         b) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            (2) Chicago: 802-317CP with K7715 strainer.
            (3) Delta: 2529HDF.
            (4) Gerber: CO-44-412.
2) Flow Control Fitting:
   a) Design Criteria:
      (1) Meet NSF International Standards for Lead Free.
   b) Accessories:
      (1) Provide vandal-proof type in place of aerator. Flow shall be 0.5 gpm.
   c) Category Four Approved Product. See Section 01 6200 for definitions of Categories:
      (1) Omni L-200 Series by Chronomite Laboratories.

3) Supply pipes with stops:
   a) Design Criteria:
      (1) Meet NSF International Standards for Lead Free.
   b) Accessories:
      (1) Provide chrome plated quarter-turn brass ball valve, 12 inches long braided stainless steel riser, and chrome-plated steel flange.
   c) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      (1) McGuire: BV2165CC.
      (2) Zurn: Z8804 LRQ-PC.

4) Trap:
   a) Description:
      (1) 17 gauge tube ‘P’ trap, chrome plated.
   b) Design Criteria:
      (1) Not required to meet NSF International Standards for Lead Free.
   c) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      (1) Dearborn.
      (2) Engineered Brass Company (EBC).
      (3) Keeney Manufacturing.
      (4) McGuire.
      (5) Zurn.

5) Safety Covers for Handicap Accessible Lavatories:
   a) Description:
      (1) Provide protection on water supply pipes and on trap.
   b) Design Criteria:
      (1) Not required to meet NSF International Standards for Lead Free.
   c) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      (1) Trapwrap by Brocar Products Inc.
      (2) Pro Wrap by McGuire Products.
      (3) Lav Guard 2 by TrueBro.
      (4) Pro Extreme by Plumberex.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Install each fixture with separate vent line. Do not circuit vent.

B. Ensure provisions are made for proper support of fixtures and that rough-in piping is accurately set and protected from movement and damage.

C. Seal wall-mounted fixtures around edges to wall and counter top fixtures to countertop with sealant specified in Section 07 9213.

D. Unless otherwise noted, provide each individual fixture supply with chrome-plated stop valve with hand wheel.

E. Install fixtures with accessible stop or control valve in each hot and cold water branch supply line.

F. Install Safety Covers on all under sink / lavatories with exposed water supply pipes and traps.
G. Install Handicap Accessible Lavatories as per ADA height mounting requirements.

3.2 CLEANING

A. Polish chrome finish at completion of Project.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 23 - HEATING, VENTILATING, AND AIR-CONDITIONING:
23 0000    Heating, Ventilating, and Air-Conditioning
  23 0501   Common HVAC Requirements
23 3000    HVAC Air Distribution
  23 3001   Common Duct Requirements
  23 3114   Low-Pressure Metal Ducts
  23 3300   Air Duct Accessories
  23 3401   Exhaust Fans
SECTION 23 0501
COMMON HVAC REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
1. Common requirements and procedures for HVAC systems.
2. Responsibility for proper operation of electrically powered equipment furnished under this Division.
3. Furnish and install sealants relating to installation of systems installed under this Division.

B. Products Furnished But Not Installed Under This Section:
1. Sleeves, inserts, and equipment for mechanical systems installed under other Sections.

C. Related Requirements:
1. Section 07 9213: 'Elastometric Joint Sealant' for quality of sealants used at building exterior.
2. Section 07 9219: 'Acoustical Joint Sealants' for quality of acoustical sealants.
3. Sections Under 09 9000 Heading: Painting of mechanical items requiring field painting.
4. Division 26: Raceway and conduit, unless specified otherwise, line voltage wiring, outlets, and disconnect switches.
5. Slots and openings through floors, walls, ceilings, and roofs provided under other Divisions in their respective materials.

1.2 SUBMITTALS

A. Action Submittals:
1. Product Data:
   a. Manufacturer's catalog data for each manufactured item.
      1) Provide section in submittal for each type of item of equipment. Include Manufacturer's catalog data of each manufactured item and enough information to show compliance with Contract Document requirements. Literature shall show capacities and size of equipment used and be marked indicating each specific item with applicable data underlined.
      2) Include name, address, and phone number of each supplier.

1.3 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
1. In case of differences between building codes, laws, local ordinances, utility company regulations, and Contract Documents, the most stringent shall govern. Notify Architect in writing of such differences before performing work affected by such differences.
2. Identification:
   a. Motor and equipment name plates as well as applicable UL / ULC and AGA / CGA labels shall be in place when Project is turned over to Owner.

B. Qualifications: Requirements of Section 01 4301 applies, but not limited to following:
1. Company:
   a. Company specializing in performing work of this section.
      1) Minimum five (5) years experience in HVAC installations.
   2) Minimum five (5) satisfactorily completed installations in past three (3) years of projects similar in size, scope, and complexity required for this project before bidding.
2. Installer:
   a. Licensed for area of Project.
   b. Designate one (1) individual as project foremen who shall be on site at all times during installation and experienced with installation procedures required for this project.
c. Upon request, submit documentation.

1.4 DELIVERY, STORAGE, AND HANDLING

A. Storage And Handling Requirements:
   1. In addition to requirements specified in Division 01:
      a. Stored material shall be readily accessible for inspection by Architect until installed.
      b. Store items subject to moisture damage, such as controls, in dry, heated spaces.
      c. Provide temporary protective coating on cast iron and steel valves.
      d. Provide temporary end caps and closures on piping and fittings. Maintain in place until installation.
   2. Protect bearings during installation. Thoroughly grease steel shafts to prevent corrosion.

1.5 WARRANTY

A. Manufacturer Warranty:
   1. Provide certificates of warranty for each piece of equipment made out in favor of Owner. Clearly record ‘start-up’ date of each piece of equipment on certificate.

PART 2 - PRODUCTS

2.1 COMPONENTS

A. Components shall bear Manufacturer’s name and trade name. Equipment and materials of same general type shall be of same make throughout work to provide uniform appearance, operation, and maintenance.

B. Pipe And Pipe Fittings:
   1. Use domestic made pipe and pipe fittings on Project.
   2. Weld-O-Let and Screw-O-Let fittings are acceptable.

C. Sleeves:
   1. In Framing: Standard weight galvanized iron pipe, Schedule 40 PVC, or 14 ga galvanized sheet metal two sizes larger than bare pipe or insulation on insulated pipe.

PART 3 - EXECUTION

3.1 INSTALLERS

A. Acceptable Installers. See Section 01 4301:
   1. Meet Quality Assurance Installer Qualifications as specified in Part 1 of this specification.

3.2 EXAMINATION

A. Drawings:
   1. HVAC Drawings show general arrangement of piping, ductwork, equipment, etc. Follow as closely as actual building construction and work of other trades will permit.
   2. Consider Architectural and Structural Drawings part of this work insofar as these drawings furnish information relating to design and construction of building. These drawings take precedence over HVAC Drawings.
   3. Because of small scale of Drawings, it is not possible to indicate all offsets, fittings, and accessories that may be required. Investigate structural and finish conditions affecting this work and arrange work accordingly, providing such fittings, valves, and accessories required to meet conditions.

B. Verification Of Conditions:
1. Examine premises to understand conditions that may affect performance of work of this Division before submitting proposals for this work. Examine adjoining work on which mechanical work is dependent for efficiency and report work that requires correction.

2. No subsequent allowance for time or money will be considered for any consequence related to failure to examine site conditions.

3. Ensure that items to be furnished fit space available. Make necessary field measurements to ascertain space requirements including those for connections and furnish and install equipment of size and shape so final installation shall suit true intent and meaning of Contract Documents. If approval is received by Addendum or Change Order to use other than originally specified items, be responsible for specified capacities and for ensuring that items to be furnished will fit space available.

4. Check that slots and openings provided under other Divisions through floors, walls, ceilings, and roofs are properly located. Perform cutting and patching caused by neglecting to coordinate with Divisions providing slots and openings at no additional cost to Owner.

3.3 PREPARATION

A. Changes Due To Equipment Selection:
   1. Where equipment specified or otherwise approved requires different arrangement or connections from that shown in Contract Documents, submit drawings, if requested by Architect, showing proposed installations.
   2. If proposed changes are approved, install equipment to operate properly and in harmony with intent of Contract Documents. Make incidental changes in piping, ductwork, supports, installation, wiring, heaters, panelboards, and as otherwise necessary.
   3. Be responsible for the proper location of roughing-in and connections provided under other Divisions.

3.4 INSTALLATION

A. Interface With Other Work:
   1. Furnish sleeves, inserts, supports, and equipment that are to be installed by others in sufficient time to be incorporated into construction as work proceeds. Locate these items and see they are properly installed.
   2. Electrical: Furnish exact location of electrical connections and complete information on motor controls to installer of electrical system.

B. Cut carefully to minimize necessity for repairs to previously installed or existing work. Do not cut beams, columns, or trusses.

C. Locating Equipment:
   1. Arrange pipes, ducts, and equipment to permit ready access to valves, cocks, unions, traps, filters, starters, motors, control components, and to clear openings of doors and access panels.
   2. Adjust locations of pipes, ducts, switches, panels, and equipment to accommodate work to interferences anticipated and encountered.
   3. Install HVAC work to permit removal of equipment and parts of equipment requiring periodic replacement or maintenance without damage to or interference with other parts of equipment or structure.
   4. Determine exact route and location of each pipe and duct before fabrication.
      a. Right-Of-Way:
         1) Lines that pitch shall have right-of-way over those that do not pitch. For example, steam, steam condensate, and drains shall normally have right-of-way.
         2) Lines whose elevations cannot be changed shall have right-of-way over lines whose elevations can be changed.
      b. Offsets, Transitions, and Changes in Direction:
         1) Make offsets, transitions, and changes in direction in pipes and ducts as required to maintain proper head room and pitch of sloping lines whether or not indicated on Drawings.
         2) Furnish and install all traps, air vents, sanitary vents, and devices as required to effect these offsets, transitions, and changes in direction.

D. Sealants:
   1. Seal openings through building exterior caused by penetrations of elements of HVAC systems.
   2. Furnish and install acoustical sealant to seal penetrations through acoustically insulated walls and ceilings.
3.5 REPAIR / RESTORATION

A. Each Section of this Division shall bear expense of cutting, patching, repairing, and replacing of work of other Sections required because of its fault, error, tardiness, or because of damage done by it.
   1. Patch and repair walls, floors, ceilings, and roofs with materials of same quality and appearance as adjacent surfaces unless otherwise shown.
   2. Surface finishes shall exactly match existing finishes of same materials.

3.6 FIELD QUALITY CONTROL

A. Non-Conforming Work:
   1. Replace material or workmanship proven defective with sound material at no additional cost to Owner.
   2. Repeat tests on new material, if requested.

3.7 CLEANING

A. Clean exposed piping, ductwork, and equipment.

B. No more than one week before Final Inspection, flush out bearings and clean other lubricated surfaces with flushing oil. Provide best quality and grade of lubricant specified by Equipment Manufacturer.

C. Replace filters in equipment for moving air with new filters of specified type no more than one week before Final Inspection.

3.8 PROTECTION

A. Do not operate pieces of equipment used for moving supply air without proper air filters installed properly in system.

END OF SECTION
SECTION 23 3001
COMMON DUCT REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. General procedures and requirements for ductwork.

B. Related Requirements:
   1. Section 23 0501: 'Common HVAC Requirements'.

1.2 REFERENCES

A. Reference Standards:
   1. Sheet Metal And Air Conditioning Contractors' National Association / American National Standards Institute:

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Performance:
   1. Design Criteria:
      a. Standard Ducts: Construction details not specifically called out in Contract Documents shall conform to
         applicable requirements of SMACNA, 'HVAC Duct Construction Standards - Metal and Flexible'.

B. Materials:
   1. Duct Hangers:
      a. One inch by 18 ga galvanized steel straps or steel rods as shown on Drawings and spaced not more than 96
         inches apart. Do not use wire hangers.
      b. Attach threaded rod to steel joist with Anvil Steel washer plate Fig. 60. Double nut connection.

PART 3 - EXECUTION

3.1 INSTALLATION

A. During installation, protect open ends of ducts by covering with plastic sheet tied in place to prevent entrance of debris
   and dirt.

B. Make necessary allowances and provisions in installation of sheet metal ducts for structural conditions of building.
   Revisions in layout and configuration may be allowed, with prior written approval of Architect. Maintain required
   airflows in suggesting revisions.

C. Hangers And Supports:
   1. Install pair of hangers as required by spacing indicated in table on Drawings.
   2. Install upper ends of hanger securely to floor or roof construction above by method shown on Drawings.
   3. Attach strap hangers to ducts with cadmium-plated screws. Use of pop rivets or other means will not be
      accepted.
4. Secure vertical ducts passing through floors by extending bracing angles to rest firmly on floors without loose blocking or shimming. Support vertical ducts, which do not pass through floors, by using bands bolted to walls, columns, etc. Size, spacing, and method of attachment to vertical ducts shall be same as specified for hanger bands on horizontal ducts.

3.2 CLEANING

A. Clean interior of duct systems before final completion.

END OF SECTION
SECTION 23 3114
LOW-PRESSURE METAL DUCTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install above-grade low-pressure steel ducts and related items as described in Contract Documents.

B. Related Requirements:
   1. Section 23 3001: 'Common Duct Requirements'.

1.2 REFERENCES

A. Association Publications:
   1. Sheet Metal And Air Conditioning Contractors' National Association / American National Standards Institute:

B. Reference Standards:
   1. ASTM International:
      a. ASTM A653/A653M-18, 'Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process'.
   2. Underwriters Laboratories, Inc.:

1.3 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Duct Sealer:
      a. Meet Class A flame spread rating in accordance with ASTM E84 or UL 723.
      b. Handle, store, and apply materials in compliance with applicable regulations and material safety data sheets (MSDS).

1.4 DELIVERY, STORAGE, AND HANDLING

A. Storage and Handling Requirements:
   1. Duct Sealer:
      a. Handle, store, and apply materials in compliance with applicable regulations and material safety data sheets (MSDS).
      b. Handle to prevent inclusion of foreign matter, damage by water, or breakage.
      c. Store in a cool dry location, but never under 35 deg F or subjected to sustained temperatures exceeding 110 deg F or as per Manufacturer’s written recommendations.
      d. Do use sealants that have exceeded shelf life of product.

1.5 FIELD CONDITIONS

A. Ambient Conditions:
   1. Duct Sealer:
      a. Do not apply under 35 deg F or subjected to sustained temperatures exceeding 110 deg F or as per Manufacturer’s written recommendations.
      b. Do not apply when rain or freezing temperatures will occur within seventy two (72) hours.
PART 2 - PRODUCTS

2.1 SYSTEM

A. Materials:
   1. Sheet Metal:
      a. Fabricate ducts, plenum chambers and casings of zinc-coated, lock-forming quality steel sheets meeting requirements A653/A653M, with G 60 coating.
   2. Duct Sealer For Interior Ducts:
      a. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         2) DP 1010, DP 1030 or DP 1015 by Design Polymeric, Fountain Valley, CA. www.designpoly.com.
         3) PROseal, FIBERseal, EVERseal, or EZ-seal by Ductmate Industries, Inc., Charleroi, PA www.ductmate.com.

B. Fabrication:
   1. General:
      a. Straight and smooth on inside with joints neatly finished.
      b. Duct drops to diffusers shall be round, square, or rectangular to accommodate diffuser neck. Drops shall be same gauge as branch duct. Seal joints air tight.
   2. Standard Ducts:
      a. General:
         1) Ducts shall be large enough to accommodate inside acoustic duct liner. Dimensions shown on Drawings are net clear inside dimensions after duct liner has been installed.

PART 3 - EXECUTION

3.1 PREPARATION

A. Metal duct surface must be clean and free of moisture, contamination and foreign matter before applying duct sealer for interior and exterior ducts.

3.2 INSTALLATION

A. Install internal ends of slip joints in direction of flow. Seal transverse and longitudinal joints air tight using specified duct sealer as per Manufacturer’s written instructions. Cover horizontal and longitudinal joints on exterior ducts with two layers of specified tape installed with specified adhesive.

B. Securely anchor ducts and plenums to building structure with specified duct hangers attached with screws. Do not hang more than one duct from a duct hanger. Brace and install ducts so they shall be free of vibration under all conditions of operation.

C. Ducts shall not bear on top of structural members.

D. Paint ductwork visible through registers, grilles, and diffusers flat black.

E. Properly flash where ducts protrude above roof.

F. Under no conditions will pipes, rods, or wires be allowed to penetrate ducts.

END OF SECTION
SECTION 23 3300
AIR DUCT ACCESSORIES

PART 1 - GENERAL

1.1 SUMMARY
   A. Includes But Not Limited To:
      1. Furnish and install duct accessories in specified ductwork as described in Contract Documents.
   B. Related Requirements:
      1. Section 23 3001: 'Common Duct Requirements'.

1.2 REFERENCES
   A. Reference Standards:
      1. ASTM International:
         a. ASTM A653/A653M-18, 'Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process'.
         b. ASTM C1071-16, 'Standard Specification for Fibrous Glass Duct Lining Insulation (Thermal and Sound Absorbing Material)'.

PART 2 - PRODUCTS

2.1 ACCESSORIES
   A. Manufacturers:
      1. Manufacturer Contact List:
         d. Air-Rite Manufacturing, Bountiful, UT (801) 295-2529.
         k. Daniel Manufacturing, Ogden, UT (801) 622-5924.
         q. Flexmaster USA Inc, Houston, TX www.flexmasterusa.com.
k. Tamco, Stittsville, ON www.tamco.ca.
m. Titus, Richardson, TX (972) 699-1030. www.titus-hvac.com
pp. Utemp Inc, Salt Lake City, UT (801) 978-9265.

B. Materials:
1. Acoustical Liner System:
   a. Duct Liner:
      1) One inch thick, 1-1/2 lb density fiberglass conforming to requirements of ASTM C1071. Liner will not
         support microbial growth when tested in accordance with ASTM C1338.
      2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) ToughGard by CertainTeed.
         b) Duct Liner E-M by Knauf Fiber Glass.
         c) Akousti-Liner by Manson Insulation.
         d) Quiet R by Owens Corning.
         e) Linacoustic RC by Johns-Manville.
   b. Adhesive:
      1) Category Four Approved Water-Based Products. See Section 01 6200 for definitions of Categories:
         a) Cain: Hydrotak.
         b) Design Polymerics: DP2501 or DP2502 (CMCL-2501).
         c) Duro Dyne: WSA.
         d) Eigen: A-410-WB.
         e) Hardcast: Coil-Tack.
         f) Hercules: Mighty Tough Adhesives MTA500 or MTA600.
         g) Miracle / Kingco: PF-101.
         h) Mon-Eco: 22-67 or 22-76.
         i) Polymer Adhesive: Glasstack #35.
         j) Techno Adhesive: 133.
      2) Category Four Approved Solvent-Based (non-flammable) Products. See Section 01 6200 for definitions of Categories:
         a) Cain: Safetak.
         b) Duro Dyne: FPG.
         c) Hardcast: Glas-Grip 648-NFSE.
         d) Miracle / Kingco: PF-91.
         f) Polymer Adhesive: Q-Tack.
         g) Techno Adhesive: 'Non-Flam’ 106.
      3) Category Four Approved Solvent-Based (flammable) Products. See Section 01 6200 for definitions of Categories:
         a) Cain: HV200.
         b) Duro Dyne: MPG.
         c) Hardcast: Glas-Grip 636-SE.
         d) Miracle / Kingco: PF-96.
         e) Mon-Eco: 22-22.
         f) Polymer Adhesive: R-Tack.
         g) Techno Adhesive: ‘Flammable’ 106.
c. Fasteners:
   1) Adhesively secured fasteners not allowed.
   2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) AGM Industries: ‘DynaPoint’ Series RP-9 pin.
      b) Cain.
      c) Duro Dyne.
      d) Gripnail: May be used if each nail is installed by ‘Grip Nail Air Hammer’ or by ‘Automatic Fastener Equipment’ in accordance with Manufacturer’s recommendations.

2. Dampers And Damper Accessories:
   a. Volume Dampers:
      1) Rectangular Duct:
         a) Factory-manufactured 16 ga galvanized steel, single blade and opposed blade type with 3/8 inch axles and end bearings. Blade width 8 inches maximum. Blades shall have 1/8 inch clearance all around.
         b) Damper shall operate within acoustical duct liner.
         c) Provide channel spacer equal to thickness of duct liner.
         d) Dampers above removable ceiling and in Mechanical Rooms shall have locking quadrant on bottom or side of duct. Otherwise, furnish with concealed ceiling damper regulator and cover plate.
      e) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         (1) Air-Rite: Model CD-2.
         (2) American Warming: VC-2-AA.
         (3) Arrow: OBDAF-207.
         (4) C & S: AC40.
         (5) Cesco: AGO.
         (6) Daniel: CD-OB.
         (8) Nailor: 1810 or 1820.
         (9) Pottorff: CD-42.
         (10) Ruskin: MD-35.
         (12) Utemp: CD-OB.
      b. Backdraft Dampers:
         1) Backdraft blades shall be nonmetallic neoprene coated fiberglass type.
         2) Stop shall be galvanized steel screen or expanded metal, 1/2 inch mesh.
         3) Frame shall be galvanized steel or extruded aluminum alloy.
         4) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            a) Air-Rite: Model BDD-3.
            c) C & S: BD30.
            d) Pottorff: BD-51.
            e) Ruskin: NMS2.
            f) Utemp: BFEA.
   b. Backdraft Dampers:
      1) Backdraft blades shall be nonmetallic neoprene coated fiberglass type.
      2) Stop shall be galvanized steel screen or expanded metal, 1/2 inch mesh.
      3) Frame shall be galvanized steel or extruded aluminum alloy.
      4) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) Air-Rite: Model BDD-3.
         c) C & S: BD30.
         d) Pottorff: BD-51.
         e) Ruskin: NMS2.
         f) Utemp: BFEA.

3. Air Turns:
   b. 4-1/2 inch wide vane rail. Junior vane rail not acceptable.

C. Fabrication:
   1. Duct Liner:
      a. Install mat finish surface on airstream side. Secure insulation to cleaned sheet metal duct with continuous 100 percent coat of adhesive and with 3/4 inch long mechanical fasteners 12 inches on center maximum unless detailed otherwise on Drawings. Pin all duct liner.
      b. Accurately cut liner and thoroughly coat ends with adhesive. Butt joints tightly. Top and bottom sections of insulation shall overlap sides. If liner is all one piece, folded corners shall be tight against metal. Ends shall butt tightly together.
      c. Coat longitudinal and transverse edges of liner with adhesive.
   2. Air Turns:
      a. Permanently install vanes arranged to permit air to make abrupt turn without appreciable turbulence, in 90 degree elbows of above ground supply and return ductwork.
      b. Quiet and free from vibration when system is in operation.
PART 3 - EXECUTION

3.1 INSTALLATION

A. Duct Liner:
   1. Furnish and install acoustic lining in following types of rectangular ducts unless noted otherwise on Contract Documents:
      a. Supply air.
      b. Return air.
      c. Exhaust air.
      d. Elbows, fittings, and diffuser drops greater than 12 inches in length.

B. Dampers And Damper Accessories:
   1. Install concealed ceiling damper regulators.
      a. Paint cover plates to match ceiling tile.
      b. Do not install damper regulators for dampers located directly above removable ceilings or in Mechanical Rooms.
   2. Provide each take-off with an adjustable volume damper to balance that branch.
      a. Anchor dampers securely to duct.
      b. Install dampers in main ducts within insulation.
      c. Dampers in branch ducts shall fit against sheet metal walls, bottom and top of duct, and be securely fastened. Cut duct liner to allow damper to fit against sheet metal.
      d. Where concealed ceiling damper regulators are installed, provide cover plate.

END OF SECTION
PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install exhaust fans as described in Contract Documents.

B. Related Requirements:
   1. Section 23 3001: 'Common Duct Requirements'.
   2. Division 26: Control device and electrical connection.

1.2 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Bear AMCA seal and UL label.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Manufacturer Contact List:

2.2 MANUFACTURED UNITS

A. Ceiling Mounted Exhaust Fans:
   1. Acoustically insulated housings. Sound level rating of 5.0 sones maximum for CFM and static pressure listed on Contract Drawings.
   2. Include chatterproof integral back-draft damper with no metal-to-metal contact.
   3. True centrifugal wheels.
   4. Entire fan, motor, and wheel assembly shall be easily removable without disturbing housing.
   5. Suitably ground motors and mount on rubber-in-shear vibration isolators.
   6. Provide wall or roof cap, as required.
   7. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a. Acme: VQ.
      b. Broan: LoSone.
      c. Carnes: VCD.
      d. Cook: Gemini.
      e. Soler & Palau: FF.
PART 3 - EXECUTION

3.1 INSTALLATION

A. Anchor fan units securely to structure or to curb.

END OF SECTION
## OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

### DIVISION 26: ELECTRICAL

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 0000</td>
<td>Electrical</td>
</tr>
<tr>
<td>26 0501</td>
<td>Common Electrical Requirements</td>
</tr>
<tr>
<td>26 0519</td>
<td>Line-Voltage Electrical Cables</td>
</tr>
<tr>
<td>26 0526</td>
<td>Grounding and Bonding for Electrical Systems</td>
</tr>
<tr>
<td>26 0533</td>
<td>Raceway and Boxes for Electrical Systems</td>
</tr>
<tr>
<td>26 0613</td>
<td>Electrical Equipment Mounting Height Schedule</td>
</tr>
<tr>
<td>26 2000</td>
<td>Low (Line) Voltage Distribution</td>
</tr>
<tr>
<td>26 2726</td>
<td>Wiring Devices</td>
</tr>
<tr>
<td>26 5000</td>
<td>Lighting</td>
</tr>
<tr>
<td>26 5100</td>
<td>Interior Lighting</td>
</tr>
<tr>
<td>26 5200</td>
<td>Emergency Lighting</td>
</tr>
</tbody>
</table>
SECTION 26 0501
COMMON ELECTRICAL REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. General electrical system requirements and procedures.
   2. Make electrical connections to equipment provided under other Sections.

1.2 REFERENCES

A. Reference Standards:
   1. National Fire Protection Association / American National Standards Institute:
   2. National Electrical Manufacturing Association Standards (NEMA):
      a. NEMA 250-2018, ‘Enclosure for Electrical Equipment (1000 Volts Maximum)’.

1.3 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Provide following information for each item of equipment:
         1) Catalog Sheets.
         2) Assembly details or dimension drawings.
         3) Installation instructions.
         4) Manufacturer’s name and catalog number.
         5) Name of local supplier.
      b. Furnish such information for following equipment:
         1) Section 26 2726: ‘Wiring Devices’ for lighting control equipment.
         2) Section 26 5100: ‘Interior Lighting Fixtures’.
         3) Section 26 5200: ‘Emergency Lighting’ for battery units.
      c. Do not purchase equipment before approval of product data.
   2. Shop Drawings:
      a. Submit on Panelboards:
      b. Indicate precise equipment to be used, including all options specified. Indicate wording and format of
         nameplates where applicable. Submit in three-ring binder with hard cover.

B. Informational Submittals:
   1. Test And Evaluation Reports:
      a. Report of site tests, before Substantial Completion.
   2. Qualification Statement:
      a. Electrical Subcontractor:
         1) Provide Qualification documentation if requested by Architect or Owner.
      b. Installer:
         1) Provide Qualification documentation if requested by Architect or Owner.

C. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Operations and Maintenance Data:
         1) Provide operating and maintenance instructions for each item of equipment submitted under Product
            Data.
      b. Record Documentation:
         1) Manufacturers documentation:
            a) Manufacturer’s literature.
b) Include copy of approved shop drawings.

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. NEC and local ordinances and regulations shall govern unless more stringent requirements are specified.
   2. Material and equipment provided shall meet standards of NEMA or UL and bear their label wherever standards have been established and label service is available.

B. Qualifications: Requirements of Section 01 4301 applies, but not limited to following:
   1. Electrical Subcontractor:
      a. Company specializing in performing work of this section.
         1) Minimum five (5) years experience in electrical installations.
         2) Minimum five (5) satisfactorily completed installations in past three (3) years of projects similar in size, scope, and complexity required for this project before bidding.
      b. Upon request, submit documentation.
   2. Installer:
      a. Licensed for area of Project.
      b. Designate one (1) individual as project foremen who shall be on site at all times during installation and experienced with installation procedures required for this project.
      c. Upon request, submit documentation.

PART 2 - PRODUCTS – NOT USED

PART 3 - EXECUTION

3.1 INSTALLERS

A. Acceptable Installers. See Section 01 4301:
   1. Meet Quality Assurance Installer Qualifications as specified in Part 1 of this specification.

3.2 EXAMINATION

A. Verification Of Conditions:
   1. Confirm dimensions, ratings, and specifications of equipment to be installed and coordinate these with site dimensions and with other Sections.

3.3 INSTALLATION

A. General:
   1. Locations of electrical equipment shown on Drawings are approximate only. Field verify actual locations for proper installation.
   2. Coordinate electrical equipment locations and conduit runs with those providing equipment to be served before installation or rough in.
      a. Notify Architect of conflicts before beginning work.
      b. Coordinate locations of power and lighting outlets in mechanical rooms and other areas with mechanical equipment, piping, ductwork, cabinets, etc, so they will be readily accessible and functional.
   3. Work related to other trades which is required under this Division, such as cutting and patching, trenching, and backfilling, shall be performed according to standards specified in applicable Sections.

3.4 FIELD QUALITY CONTROL

A. Field Tests:
1. Test systems and demonstrate equipment as working and operating properly. Notify Architect before test. Rectify defects at no additional cost to Owner.

2. Measure current for each phase of each motor under actual final load operation, i.e. after air balance is completed for fan units, etc. Record this information along with full-load nameplate current rating and size of thermal overload unit installed for each motor.

END OF SECTION
SECTION 26 0519
LINE-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Quality of conductors used on Project except as excluded below.

B. Related Requirements:
   1. Section 26 0501: 'Common Electrical Requirements'.

1.2 REFERENCES

A. Definitions:
   1. Line Voltage: Over 70 Volts.

B. Reference Standards:
   1. National Fire Protection Association:
      a. NFPA 70, 'National Electric Code (NEC)' (2017 or most recent edition adopted by AHJ including all applicable amendments and supplements).

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Line Voltage Conductors:
   1. Copper with AWG sizes as shown:
      a. Minimum size shall be No. 12 except where specified otherwise.
      b. Conductor size No. 8 and larger and wiring inside walk-in Cooler and Freezer shall be stranded.
   2. Insulation:
      a. Standard Conductor Size No. 10 And Smaller: 600V type THWN or XHHW (75 deg F).
      b. Higher temperature insulation as required by NFPA 70 or local codes.
   3. Colors:
      a. 208Y / 120 V System:
         1) Black: Phase A.
         2) Red: Phase B.
         3) Blue: Phase C.
         4) Green: Ground.
         5) White: Neutral.
      b. 480Y / 277 Volt System:
         1) Brown: Phase A.
         2) Orange: Phase B.
         3) Yellow: Phase C.
         4) Gray: Neutral.
         5) Green: Ground.
      c. Conductors size No. 10 and smaller shall be colored full length. Tagging or other methods for coding of conductors size No. 10 and smaller not allowed.

B. Standard Connectors:
   1. Conductors No. 8 And Smaller: Steel spring wire connectors.
PART 3 - EXECUTION

3.1 INSTALLATION

A. General:
   1. Conductors and cables shall be continuous from outlet to outlet.
   2. Do not use direct burial cable.

B. Line Voltage Conductors:
   1. Install conductors in raceway where indicated on Contract Drawings. Run conductors of different voltage systems in separate conduits.
   2. Neutrals:
      a. On three-phase, 4-wire systems, do not use common neutral for more than three circuits.
      b. On single-phase, 3-wire systems, do not use common neutral for more than two circuits.
      c. Run separate neutrals for each circuit where specifically noted on Contract Drawings.
      d. Where common neutral is run for two or three home run circuits, connect phase conductors to breakers in panel which are attached to separate phase legs:
         1) Provide breaker tie so that all circuits that share common neutral are simultaneously disconnected.
         2) Neutral conductors shall be of same size as phase conductors unless specifically noted otherwise.
   3. Pulling Conductors:
      a. Do not pull conductors into conduit until raceway system is complete and cabinets and outlet boxes are free of foreign matter and moisture.
      b. Do not use heavy mechanical means for pulling conductors.
      c. Use only listed wire pulling lubricants.

END OF SECTION
SECTION 26 0526
GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install grounding for electrical installation as described in Contract Documents except as excluded below.

B. Related Requirements:
   1. Section 26 0501: 'Common Electrical Requirements'.

1.2 REFERENCES

A. Reference Standards:
   1. Institute of Electrical and Electronics Engineers (IEEE):
   2. National Fire Protection Association:
      a. NFPA 70, 'National Electric Code (NEC)' (2017 or most recent edition adopted by AHJ including all applicable amendments and supplements).
   3. Telecommunications Industry Association:

1.3 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Systems shall be installed per NFPA 780 and NFPA 70.
   2. All Bonds shall comply with most current version of IEEE 837 Standard.

PART 2 - PRODUCTS

2.1 SYSTEM

A. Materials:
   1. Grounding And Bonding Jumper Conductors: Bare copper or with green insulation.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Grounding conductors and bonding jumper conductors shall be continuous from terminal to terminal without splice. Provide grounding for following.
   1. Conduits and other conductor enclosures.
   2. Neutral or identified conductor of interior wiring system.

B. Connect equipment grounds to building system ground.
   1. Use same size equipment grounding conductors as Phased conductors up through #10 AWG.
   2. Use NEC Table 250-95 for others unless noted otherwise in Drawings.
C. Run separate insulated grounding cable from each equipment cabinet to electrical panel. Do not use intermediate connections or splices. Affix directly to cabinet.

D. On motors, connect ground conductors to conduit with approved grounding bushing and to metal frame with bolted solderless lug.

END OF SECTION
SECTION 26 0533
RACEWAY AND BOXES FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

1.1 SUMMARY
A. Includes But Not Limited To:
   1. Quality of material and installation procedures for raceway, boxes, and fittings used on Project but furnished under other Divisions.
   2. Furnish and install raceway, conduit, and boxes used on Project not specified to be installed under other Divisions.

B. Related Requirements:
   1. Section 26 0501: 'Common Electrical Requirements' for general electrical requirements.

1.2 REFERENCES
A. Reference Standards:
   1. National Fire Protection Association:
      a. NFPA 70, 'National Electric Code (NEC)' (2017 or most recent edition adopted by AHJ including all applicable amendments and supplements).

1.3 QUALITY ASSURANCE
A. Qualifications:
   1. Manufacturer Qualifications:
      a. Firms regularly engaged in manufacturer of raceway and box distribution products and systems of types and sizes required, whose products have been in satisfactory use in similar service for not less than ten (10) years.

PART 2 - PRODUCTS

2.1 SYSTEM
A. Manufacturers:
   1. Manufacturer Contact List:

B. Materials:
   1. Raceway And Conduit:
      a) Sizes: 1/2 inch for interior use, unless indicated otherwise.
      b. Types: Usage of each type is restricted as specified below by product.
         1) Galvanized rigid steel or galvanized intermediate metal conduit (IMC) is allowed for use in all areas. Where in contact with earth or concrete, wrap buried galvanized rigid steel and galvanized IMC conduit and fittings completely with vinyl tape.
2) Galvanized Electrical Metallic Tubing (EMT), Flexible Steel Conduit, and Electrical Non-Metallic Tubing (ENT):
   a) Allowed for use only in indoor dry locations where it is:
      (1) Not subject to damage.
      (2) Not in contact with earth.
      (3) Not in concrete.
   b) For metal conduit systems, flexible steel conduit is required for final connections to indoor mechanical equipment.
3) Schedule 40 Polyvinyl Chloride (PVC) Conduit:
   a) Allowed for use only underground or below concrete with galvanized rigid steel or IMC elbows and risers.
4) Pre-wired 3/8 Inch Flexible Fixture Whips: Allowed only for connection to recessed lighting fixtures, lengths not to exceed 72 inches.

   c. Prohibited Raceway Materials:
      1) Aluminum conduit.
      2) Armored cable type AC (BX) cable.

2. Raceway And Conduit Fittings:
   a. Rigid Steel Conduit And IMC: Threaded and designed for conduit use.
   b. EMT:
      1) Compression type.
      2) Steel set screw housing type.
   c. PVC Conduit:
      1) PVC type. Use PVC adapters at all boxes.
      2) PVC components, (conduit, fittings, cement) shall be from same Manufacturer.
   d. Flexible Steel Conduit: Screw-in type.
   e. Expansion fittings shall be equal to OZ Type AX sized to raceway and including bonding jumper.
   f. Prohibited Fitting Materials:
      1) Crimp-on, tap-on, indenter type fittings.
      2) Cast set-screw fittings for EMT.
      3) Spray (aerosol) PVC cement.

3. Outlet Boxes:
   a. Galvanized steel of proper size and shape are acceptable for all systems. Where metal boxes are used, provide following:
      1) Provide metal supports and other accessories for installation of each box.
      2) Equip ceiling and bracket fixture boxes with fixture studs where required.
      3) Equip outlets in plastered, paneled, and furred finishes with plaster rings and extensions to bring box flush with finish surface.
   b. Non-metallic boxes may be used only for control voltage wiring systems.
   c. Telephone / data outlet boxes shall be single device outlet boxes.
   d. HVAC Instrumentation And Control:
      1) Boxes for remote temperature sensor devices shall be recessed single device.

PART 3 - EXECUTION

3.1 EXAMINATION
   A. Verification Of Conditions:
      1. Confirm dimensions, ratings, and specifications of materials to be installed and coordinate these with site dimensions and with other Sections.

3.2 INSTALLATION
   A. Interface With Other Work:
      1. Coordinate with Divisions 22 and 23 for installation of raceway for control of plumbing and HVAC equipment.
      2. Before rough-in, verify locations of boxes with work of other trades to insure that they are properly located for purpose intended.
      3. Install pull wires in raceways installed under this Section where conductors or cables are to be installed under other Divisions.
B. Conduit And Raceway:
1. Conceal raceways within ceilings, walls, and floors, except at Contractor’s option, conduit may be exposed on walls or ceilings of mechanical equipment areas and above acoustical panel suspension ceiling systems. Install exposed raceway runs parallel to or at right angles to building structure lines.
2. Seal all raceways penetrating fire rated walls, ceilings and barriers. See Section 07 8400.
3. Keep raceway runs 6 inches minimum from hot water pipes.
4. Make no more than four quarter bends, 360 degrees total, in any conduit run between outlet and outlet, fitting and fitting, or outlet and fitting.
   a. Make bends and offsets so conduit is not injured and internal diameter of conduit is not effectively reduced.
   b. Radius of curve shall be at least minimum indicated by NFPA 70.
5. Cut conduit smooth and square with run and ream to remove rough edges. Cap raceway ends during construction. Clean or replace raceway in which water or foreign matter have accumulated.
6. Bend PVC conduit by hot box bender and, for PVC 2 inches in diameter and larger, expanding plugs. Apply PVC adhesive only by brush.
7. Installation In Framing:
   a. Do not bore holes in joists or beams outside center 1/3 of member depth or within 24 inches of bearing points. Do not bore holes in vertical framing members outside center 1/3 of member width.
   b. Holes shall be one inch diameter maximum.
8. Conduit And Raceway Support:
   a. Securely support raceway with approved straps, clamps, or hangers, spaced as required.
   b. Do not support from mechanical ducts or duct supports without Architect’s written approval. Securely mount raceway supports, boxes, and cabinets in an approved manner by:
      1) Expansion shields in concrete or solid masonry.
      2) Toggle bolts on hollow masonry units.
      3) Wood screws on wood.
      4) Metal screws on metal.
9. Prohibited Procedures:
   a. Use of wooden plugs inserted in concrete or masonry units for mounting raceway, supports, boxes, cabinets, or other equipment.
   b. Installation of raceway that has been crushed or deformed.
   c. Use of torches for bending PVC.
   d. Spray applied PVC cement.
   e. Boring holes in truss members.
   f. Notching of structural members.
   g. Supporting raceway from ceiling system support wires.
   h. Nail drive straps or tie wire for supporting raceway.

C. Boxes:
1. Boxes shall be accessible and installed with approved cover.
2. Do not locate device boxes that are on opposite sides of framed walls in the same stud space. In other wall construction, do not install boxes back to back.
3. Locate boxes so pipes, ducts, or other items do not obstruct outlets.
4. Install outlets flush with finished surface and level and plumb.
5. Support switch boxes larger than two-gang with side brackets and steel bar hangers in framed walls.
6. At time of substantial completion, install blank plates on uncovered outlet boxes that are for future use.
7. Location:
   a. Install boxes at door locations on latch side of door, unless explicitly shown otherwise on Contract Drawings. Verify door swings shown on electrical drawings with architectural drawings, and report discrepancies to Architect before rough-in. Distance of box from jamb shall be 6 inches from door jamb.
   b. Properly center boxes located in walls with respect to doors, panels, furring, trim and consistent with architectural details. Where two or more outlets occur, space them uniformly and in straight lines with each other, if possible.
   c. Center ceramic tile boxes in tile.

D. Support factory-fabricated speaker enclosures from structure or ceiling suspension system.

END OF SECTION
SECTION 26 0613
ELECTRICAL EQUIPMENT MOUNTING HEIGHT SCHEDULE

PART 1 - GENERAL: Not Used

PART 2 - PRODUCTS: Not Used

PART 3 - EXECUTION

3.1 INSTALLATION

A. Unless otherwise indicated, mount center of outlets or boxes at following heights above finish floor. Refer special conditions to Architect before rough-in and locate outlet under his direction.

B. Mounting Heights:
   1. HVAC:
      a. Remote Temperature Sensors and thermostats mounted in occupied space:
         1) Wall-Mounted 50 inches to top.
   2. Electrical:
      a. Receptacles: 18 inches.
      b. Wall Switches: 42 inches.
   3. Communications
      a. Telephone / Data (desk type): 18 inches.
      b. Data (desk type): 18 inches

END OF SECTION
SECTION 26 2726
WIRING DEVICES

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install wiring devices complete with plates as described in Contract Documents.

B. Related Requirements:
   1. Section 26 0501: Common Electrical Requirements.

PART 2 - PRODUCTS

2.1 COMPONENTS

A. Manufacturers:
   1. Manufacturer Contact List:
      h. Lightolier Controls, Dallas, TX www.lolcontrols.com.

   2. Product Options:
      a. Faces shall be nylon where available.
      b. Devices of single type shall be from same Manufacturer.
      c. Devices are listed as white. Use color to match existing in building.

B. Switches:
   1. Standard:
      a. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         1) Two Pole:
            a) Cooper: 2222W.
            b) Hubbell: HBL1222-WA.
            c) Pass & Seymour: PS20AC2-W.
            d) Leviton: 1222-2W.
         2) Three Way:
            a) Cooper: 2223W.
            b) Hubbell: HBL1223-WA.
            c) Pass & Seymour: PS20AC3-W.
            d) Leviton: 1223-2W.

C. Receptacles:
   1. Standard Style:
      a. 15 AMP, specification grade, back and side wired, self grounding.
b. Verified by UL to meet Fed Spec WC-596F.
c. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
   1) Cooper: 5252W.
   2) Hubbell: HBL5252WA.
   3) Leviton: 5252-W.
   4) Pass & Seymour: 5252-W.

2. Ground Fault Circuit Interrupter (GFCI):
   a. 15 AMP, specification grade.
   b. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) Cooper: GF15W.
      2) Hubbell: GF5252WA.
      3) Leviton: 8599-W.
      4) Pass & Seymour: 1594-W.

D. Plates:
   1. Standard Cover Plates:
      a. Finished Areas:
         1) Nylon or high impact resistant thermoplastic.
         2) Color shall match wiring device.
      b. Ganged switches shall have gang plates.
      c. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
         1) Cooper.
         2) Hubbell.
         3) Leviton.
         4) Pass & Seymour.

E. Occupancy Sensors:
   1. Ceiling, ultrasonic type.
      a. Complete with sensor and relay / transformer.
      b. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         1) Cooper Controls:
            a) Sensor: OAC-U-0501.
            b) Relay / Transformer: SP20-MV.
         2) Hubbell:
            b) Relay / Transformer: UVPP.
         3) Leviton:
            a) Sensor: OSC05-RUW.
            b) Relay / Transformer: OSP20-OD0.
         4) Pass & Seymour:
            a) Sensor: CSU600.
            b) Relay / Transformer: PWP2120.
         5) Schneider Electrical:
            a) Sensor: SLSCDS801.
            b) Relay / Transformer: SLSPP1277.
         6) Sensorswitch:
         7) Watt Stopper:
            a) Sensor: W-500A.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Install devices flush with walls, straight, and solid to box.

END OF SECTION
PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install lighting system as described in Contract Documents, complete with lamps.

B. Related Requirements:
   1. Section 26 0501: 'Common Electrical Requirements'.

1.2 REFERENCES

A. Reference Standards:
   1. American National Standards Institute (ANSI):
   2. Federal Communications Commission (FCC):
         1) FCC 47 CFR Part 18, 'Industrial, Scientific, and Medical Equipment'.
   3. Institute of Electrical and Electronics Engineers (IEEE):

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturers:
   1. Product Options: When several lighting fixtures are specified by name for one use on Drawings, select any one of those specified. Do not mix fixtures from different manufacturers specified for one use.

B. Materials
   1. Lighting Fixtures:
      a. Type One Acceptable Products:
         1) See Fixture Schedule on Drawings for acceptable manufacturers and models.
         2) Equals as approved by Architect before bidding. See Section 01 6200.
   2. Lamps:
      a. LED Lamps and Fixtures:
         1) Replacement Lamps shall have minimum efficiency of 70 lm / W per LM 79.
         2) Integral LED Lamps shall have minimum efficiency of 90 lm / W per LM 79.
         3) Provide minimum rated life of 50,000 per LM 80 and LM 70 standards.
         4) Color Temperature: 3000k.
         5) Provide full spectrum color index of 65.

C. Factory Assembly:
   1. Fixtures shall be fully assembled complete with necessary wiring, sockets, lamps, reflectors, ballasts, auxiliaries, plaster frames, recessing boxes, hangers, supports, lenses, diffusers, and other accessories essential for complete working installation.
PART 3 - EXECUTION

3.1 INSTALLATION

A. Interface With Other Work:
   1. Coordinate with Sections under 09 5000 heading to obtain symmetrical arrangement of fixtures in acoustic tile ceiling as shown on Reflected Ceiling Plan in Contract.

B. Securely mount fixtures. Support fixtures weighing 50 lbs or more from building framing or structural members.

C. Fasten lay-in fluorescent fixtures to ceiling suspension system on each side with bolts, screws, rivets, or clips. In addition, connect lay-in fixtures with two (2) No. 12 gauge diagonal wires with three (3) turns each end; two (2) per fixture minimum to building framing or structural members. Connect to opposing corners of fixture. Wires may be slightly slack. Make final conduit connections to lay-in fluorescent fixtures with specified flexible conduit or flexible fixture whips.

D. Where fixtures are shown installed end to end, provide suitable connectors or collars to connect adjoining units to appear as a continuous unit.

3.2 ADJUSTMENT

A. Repair scratches or nicks on exposed surfaces of fixtures to match original undamaged conditions.

END OF SECTION
SECTION 26 5200
EMERGENCY LIGHTING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install emergency battery units as described in Contract Documents.

B. Related Requirements:
   1. Section 26 0501: 'Common Electrical Requirements'.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Manufacturers:
   1. Manufacturer Contact List:
      b. Bodine Emergency Lighting, Collierville, TN  www.bodine.com
      d. Iota Engineering Co, Tucson, AZ  www.iotaengineering.com
      e. Lightolier, Fall River, MA  www.lightolier.com.

B. Materials:
   1. Battery Packs:
      a. Design Criteria:
         1) Batteries shall be long life nickel cadmium type.
         2) Complete with charging indicator light and test switch.
         3) Components shall be fully concealed and easily accessible for maintenance or replacement.
         4) Factory installed in lighting fixture, or field installed to same standards.
      b. Linear Lighting Fixtures:
         1) Battery pack shall operate one (1) lamp at approximately 600 lumens initially and 60 percent minimum of initial lumens after ninety (90) minutes.
         2) Charger shall be capable of full recharge in twenty four (24) hours.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Battery Packs:
   1. General:
      a. Wire so unit can be tested with lights on.
      b. Wire so lamps in normal mode are switched off with other lighting in area. Connect unit to unswitched conductor of normal lighting circuit.

END OF SECTION
OGDEN BISHOP’S STOREHOUSE RESTROOM REMODEL

DIVISION 28: ELECTRONIC SAFETY AND SECURITY
28 3000   Detection and Alarm
28 3101   Fire Detection and Alarm System
SECTION 28 3101
FIRE DETECTION AND ALARM SYSTEM

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Relocate fire alarm device as described in Contract Documents.
   2. Furnish and install raceway, cable and conductors, boxes, and miscellaneous items necessary for complete system.

B. Related Requirements:
   1. Division 26: Quality of and installation standards for wiring, raceway, conduit, and boxes.

1.2 REFERENCES

A. Reference Standards:
   1. National Fire Protection Association:

1.3 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. System shall meet approval of authority having jurisdiction (AHJ). NEC and local ordinances and regulations shall govern unless more stringent requirements are specified.
   2. Equipment, devices, and cable shall be UL or Factory Mutual listed for use in fire alarm systems.

B. Qualifications:
   1. Installer:
      a. Project Forman or Person in Charge at all times to be NICET Level III Certified for work performed by this Section.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Components:
   1. Cables And Wiring:
      a. Comply with NEC Article 760.
      b. Jacket and insulation color shall be red.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Install fire alarm and detection systems as indicated, in accordance with Equipment Manufacturer’s written instructions, and complying with applicable portions of NEC, NFPA, and NECA’s ‘Standard of Installation’.

1. Mounting Heights:
   a. Unless otherwise indicated, mount center of outlets or boxes at following heights above finish floor:
      1) Wall-Mounted Strobe: 80 inches 6 inches below ceiling, whenever ceiling is below 80 inches.
3.2 PROTECTION

A. Protect conductors from cuts, abrasion and other damage during construction.

END OF SECTION