

# **Troy School District**

# **Bond Projects BP#32**

# **PROJECT MANUAL**

Issued: January 20, 2021





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# OTHER DOCUMENTS ISSUED FOR BID PACKAGE

• Division 0 Conditions of The Contract and Division 1 General Requirements are found in the Project Manual, included herein

Project Manual issued by Barton Malow Builders dated January 20, 2021

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# SECTION 00015 Listing of Drawings

# LIST OF DRAWINGS

Smith Middle School Drawings Troy High School Drawings Hamilton Elementary School Drawings Wass Elementary School Drawings **PROJECT:** 

**ARCHITECT:** 

# SECTION 00030 PROJECT MANUAL INFORMATION AND IDENTITIES

This Project Manual has been prepared by CM and contains the Bidding and Contract Requirements for **Troy School District** – **Bond Projects BP#23** project in **Troy, MI** 

**Troy School District** 

**TMP Architecture** 

1191 W. Square Lake Road Bloomfield Hills, MI 48302 Phone: (248) 338-4561

|                          | Bond Projects BP#23                          |
|--------------------------|--|
| CONSTRUCTION MANAGER:    | Barton Malow Builders                        |
|                          | 1140 Rankin Drive                            |
|                          | Troy, MI 48083                               |
|                          | Larry Bukowski                               |
|                          | Phone: 248.914.4240                          |
|                          | Email: <u>Larry.Bukowski@bartonmalow.com</u> |
| DIRECT ALL QUESTIONS TO: | Josh Eisenman                                |
|                          | Phone: 586.651.2658                          |
|                          | Email: <u>Josh.Eisenman@bartonmalow.com</u>  |
| OWNER:                   | Tuon Sahaal District                         |
| OWNER:                   | Troy School District                         |
|                          | 1140 Rankin Drive                            |
|                          | Troy, MI 48083                               |

### SECTION 00100 ADVERTISEMENT TO BID

Troy School District requests Bid Proposals for Troy School District – Bond Projects BP#32. Bid Proposals will be received electronically through Building Connected on Thursday February 16<sup>th</sup> at 10:00 AM EST. All Proposals shall be submitted through Building Connected, for instructions on how to submit a bid please follow this link: <a href="https://buildingconnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community.force.com/s/article/How-to-submit-your-bid-directly-through-BuildingConnected-community-through-BuildingConnected-community-through-BuildingConnected-community-through-buildingConnected-community-through-buildingConnected-community-through-buildingConnected

- 1. Proposals shall be based on the requirements set forth in the Project Manual by Barton Malow Builders dated January 20, 2021; the bid set drawings issued by TMP Architecture on January 20, 2021 and the specifications manual dated January 20, 2021.
- Link to the Barton Malow Public Plan room: <a href="https://app.buildingconnected.com/public/55a1292ff1a96708004a19dc">https://app.buildingconnected.com/public/55a1292ff1a96708004a19dc</a>
- 3. Accepted Bidders will be required, as a condition precedent to award of Contract, to furnish in the amount of 100% of the contract price, satisfactory Performance Bond and Payment Bond and Certificates of Insurance as required in the Project Manual.
- 4. Unless otherwise specifically set forth in Section 00880 of the Project Manual, this Project is subject to state sales and/or use taxes and Bidder is required to include such taxes in its Bid Proposal.
- 5. Barton Malow Builders has been contracted by the Owner in the capacity of Construction Manager for the Project, and as such has the rights and obligations set forth in its contract with the Owner for those services and shall act as representative of the Owner to the extent required/allowed under its Owner contract.
- 6. Bid Proposals will be publicly opened Thursday February 16<sup>th</sup> at 10:00 AM EST, evaluated by the Owner and Barton Malow Builders, Owner and the Architect, with recommended awards subsequently made by Barton Malow Builders. The Owner shall not open, consider, or accept a Bid Proposal that is received after the date and time specified for bid submission in this Advertisement for Bids.
- 7. A pre-bid walk through has been scheduled for 3:00 PM Local Time, Tuesday, February 2, 2021 at Troy High School located at 4777 Northfield Pkwy, Troy, MI 48098.
- 8. Bid Proposals shall be submitted through Building Connected. Bidders will be required to submit with their Bid Proposals a Bid Security by a qualified surety authorized to do business in the state where the Project is located, an OSHA Form 300 for the most recent completed year, their worker's compensation Experience Modification Rate (EMR) factor, familial disclosure form, Iran sanctions form, and any other information required in the Instructions to Bidders. Bidders shall not withdraw Bid Proposals for a period of Sixty (60) Days after date for receipt of Bid Proposals.
- 9. The successful Bidder(s) will be required to enter into an agreement with **Owner** on the Agreement Form identified in Section 00500 of the Project Manual.
- 10. The right to reject any or all Bid Proposals, either in whole or in part, or to waive any informalities or irregularities therein is reserved by the Owner.
- 11. All Bid Proposals shall be accompanied by the sworn statement included in Section 00410 of the Project Manual, in accordance with MCL 380.1267, disclosing any familial relationship that exists between the owner(s) or any employee of the Bidder and any member of the board of trustees. Bid Proposals that do not include this sworn and notarized disclosure statement shall not be accepted.

#### **BARTON MALOW BUILDERS**

# END OF SECTION 00100

# SECTION 00200 INSTRUCTION TO BIDDERS

#### 1. BIDDING PROCEDURE

#### 1.1. FORM AND STYLE OF BIDS

1.1.1. Bid Proposals shall be submitted using Building Connected.

#### 1.2. BID SECURITY

- 1.2.1. Bid security in the form of a bid bond issued by a qualified surety, certified check or cashier's check in the amount of five percent (5%) of the Base Bid amount will be required at the time of submission of the Bid Proposal. Bid bonds shall be duly executed by the Bidder, as principal and by a surety that is properly licensed and authorized to do business in the state in which the Work is to be performed. All sureties providing bonds for this Project must be listed in the latest version of the Department of Treasury's Circular 570, entitled "Companies Holding Certificates of Authority as Acceptable Sureties on Federal Bonds and as Acceptable Reinsuring Companies", with the bond amount less than or equal to the underwriting limitation, and/or have an A.M. best rating of A- or better.
- 1.2.2. Bid bond shall pledge that the Bidder, with the understanding that if its Bid Proposal is accepted, will enter into the Agreement with the Troy School District for any of the Bid Category(ies) accepted from its Bid Proposal and will, if required, furnish performance and payment bonds covering the faithful performance of the Agreement and the payment of all obligations arising there under. The attorney-in-fact, who signs the surety bond must submit along with the bond, a certified and effectively dated copy of his/her power of attorney.
- 1.2.3. Bid bond form AIA Document A310 unmodified, is approved for use on this Project.
- 1.2.4. The bid security obliges shall be Troy School District and the amount of the bid security shall become its property in the event that the Bidder fails, within fifteen days of notice of award or receipt of the Agreement form, to execute the Agreement, and deliver the performance and payment bonds as described in the Project Manual, section 00610. In such case, the bid security shall be forfeited to the Troy School District as liquidated damages, not as a penalty.
- 1.2.5. The Owner will have the right to retain the bid security(ies) of Bidders to whom an award is being considered until either (a) the Agreement has been executed and bonds, if required, have been furnished, or (b) the specified time has elapsed so that Bid Proposals may be withdrawn, or (c) all Bid Proposals have been rejected.
- 1.2.6. Bid security will be returned to the successful Bidders after the Agreement has been executed, and acceptance of required performance and payment bonds. The bid security of Bidders that are not under consideration for award of the Agreement will be returned to those Bidders.

# 1.3. SUBMISSION OF BIDS

1.3.1. All Barton Malow K-12 and Community College projects can be bid electronically. Visit the Barton Malow plan room to see all of our projects out for bid. Please contact the Barton Malow project teams for additional information.

#### 1.4. MODIFICATION OR WITHDRAWAL OF BID PROPOSAL

1.4.1. With electronic sealed bidding, you can ensure that all bids are kept confidential until the bid due date and time. Subcontractors will be able to submit and revise their bids right up to the bid due date and time, but no revisions or new bids will be accepted after the deadline has passed. Click here for additional information on electronic sealed bidding.

### 1.5. OPENING OF BIDS

- 1.5.1. Bid Proposals received on time will be opened publicly
  - 1.5.1.1. Bid Proposals shall be held open and irrevocable for forty-five (45) days after the date for receipt of bids.

#### 1.6. REJECTION OF BIDS

1.6.1. The Troy School District reserves the right to reject any or all Bid Proposals in accordance with all applicable laws.

### 1.7. ACCEPTANCE OF BID (AWARD)

- 1.7.1. It is the intent of the Troy School District to award the Agreement to the Lowest Responsive and Responsible Bidder in accordance with the Bidding Documents. The Troy School District shall have the right to waive any informality or irregularity in any Bid Proposal received and to accept Bid Proposals which, in its judgment, are in its own best interest.
- 1.7.2. The Troy School District shall have the right to accept Alternates in any order or combination and to determine the low Bidder based on the sum of the Base Bid, Voluntary Alternates and Alternates accepted.

#### 2. DEFINITIONS

- 2.1. Capitalized terms used in this Project Manual shall have the meanings set forth below. If a capitalized term is used herein but not defined in this Section, 00200, Part 1, it shall have the meaning set forth in the Contract Documents.
- 2.2. "Addenda" means the written and graphic instruments issued by the Architect and/or CM prior to the execution of the Agreement that modify or interpret the Bidding Documents by additions, deletions, clarifications, or corrections.
- 2.3. "Agreement" means the document defined in the Project Manual, including all other documents incorporated by reference in the Agreement.
- 2.4. "An Alternate Bid" (or "Alternate") is an amount stated in the Bid Proposal to be added to or deducted from the amount of the Base Bid if the corresponding change in the Work, as described in the Bidding Documents, is accepted.
- 2.5. "Architect" means the person or entity listed in section 00030 of the Project Manual and may include professional engineers if so designated.
- 2.6. "Base Bid" is the sum stated in the Bid Proposal for which the Bidder offers to perform the Work described in the Bidding Documents as the base, to which Work may be added to or deducted from for sums stated in Alternate Bids.
- 2.7. A "Bidder" is a person or legal entity that submits a Bid Proposal in conformance with the Bidding Documents. After award of the Agreement, the Bidder will be referred to as Contractor. All Contractors on this project are considered prime/principal contractors.
- 2.8. "Bid Categories" are units of Work performed by a Contractor and its Subordinate Parties which form part of the total Project. The term "Bid Category" should not be confused with the term "Technical Section". Technical Sections of the Specification establish quality and performance criteria, and the Bid Categories designate work scope and assignment.
- 2.9. **"Bidding Documents"** means the Bidding Requirements, the Contract Documents, and the Reference Documents collectively.
- 2.10. A "Bid Package" means a series of Bid Categories that are released for bidding in the same set of Bidding Documents.
- 2.11. "Bidding Requirements" include the Advertisement to Bid, Instructions to Bidders, Information Available to Bidders, and Bid forms and supplements.
- 2.12. "Bid Proposal" is a complete and properly signed proposal to do the Work of an individual Bid Category(ies) for the sums stipulated therein, submitted in accordance with the Bidding Documents.
- 2.13. The "Contract Documents" consist of all Contracting Requirements set forth in the Project Manual, including, but not limited to, the Contract Forms (the Agreement, Performance/Payment Bonds, and Certificates), the Conditions of the Contract (General, Supplementary or Special), the General

Requirements of the Project Manual, the Technical Specifications, Drawings, and all other documents incorporated into the Agreement by reference, all Addenda issued prior to and all modifications issued after execution of the Agreement.

- 2.14. "Contractor" means the entity to which the Owner issues a contract for performance of the Work.
- 2.15. "Day" means calendar day, unless otherwise defined in the Contract Document.
- 2.16. "Hazard Communications Program" means Contractor's own hazard communications program that will govern project safety for its Work. The Hazard Communications Program must be submitted to CM by each successful Bidder before commencing Work and be no less stringent than Section 00810 On Site Safety and Loss Control Program.
- 2.17. "Hazardous Materials" means asbestos; asbestos containing material; lead (including lead-based paint); PCB; molds; any other chemical, material, or substance subject to regulation as a hazardous material, hazardous substance, toxic substance, or otherwise, under applicable federal, state, or local law; and any other chemical, material, or substance that may have adverse effects on human health or the environment.
- 2.18. "Lowest Responsive, Responsible Bidder" means a Bidder Who's Bid Proposal conforms in all material aspects to the terms, conditions, specifications and requirements of the solicitations and who has demonstrated the ability to properly perform the Work.
- 2.19. "MBE/WBE/SBE" means Minority Owned Business Enterprise/Women Owned Business Enterprise/ Small Business Enterprise as these terms are defined in the applicable ordinances and laws governing the Project.
- 2.20. "Project Safety Program" means the Contractor's site safety program that will govern project safety for its Work. The Project Safety Program must be submitted to CM by each successful Bidder before commencing Work and be no less stringent than Section 00810 On Site Safety and Loss Control Program.
- 2.21. "Reference Documents" are drawings that do not form a part of the Contract Documents and are included in the Bidding Documents as a courtesy only. The Bidder is not entitled to rely upon the accuracy of the Resource Drawings, and they are not warranted to be correct or reliable by the Owner or CM. The Bidder is expected to have conducted its own investigation into the reliability or accuracy of any Reference Documents, and no adjustment to the Base Bid shall be made if such request arises or results from the Bidder's failure to conduct such investigation.
- 2.22. "Subordinate Parties" means all of Contractor's employees, workers, laborers, agents, consultants, suppliers or subcontractors, at any tier, who perform, assist with, or otherwise are involved in any of the Work.
- 2.23. A "Unit Price" is an amount stated in the Bid Proposal as a price per unit of measurement for materials or services as described in the Bidding Documents or in the proposed Contract Documents.
- 2.24. The "Work" includes all work and responsibilities performed or to be performed by Contractor under the Subcontract.

#### 3. PART 2 - BIDDERS REPRESENTATIONS

3.1.1. The Owner reserves the right to request qualification forms or additional information from any Bidder before issuing documents, receiving Bid Proposals or awarding an Agreement. The Owner may, at their sole discretion, accept or reject Bidders as qualified. The right to waive any informalities or irregularities in qualification materials is reserved by the Owner.

#### 3.2. BIDDER BY MAKING ITS BID REPRESENTS THAT:

- 3.2.1. Bidder has carefully read, reviewed and understands the Bidding Documents and its Bid Proposal is made in accordance therewith.
- 3.2.2. Bidder's Bid Proposal is based upon the materials, systems, equipment, terms and conditions required by the Bidding Documents without exception.
- 3.2.3. Bidder certifies that it:

- 3.2.3.1. has examined the Project site
- 3.2.3.2. has carefully reviewed the Bidding Documents
- 3.2.3.3. has compared its examination of the Project site with the Bidding Documents
- 3.2.3.4. is satisfied as to the condition of the Project site, any surface or subsurface obstruction, the actual levels, and all excavating, filling in, removal and demolition, measurements and quantities involved in the Work
- 3.2.3.5. is familiar with weather conditions of the Project area
- 3.2.3.6. has taken account of all these factors in preparing and presenting its Bid Proposal.
- 3.2.4. Bidder further certifies that it
  - 3.2.4.1. has fully acquainted itself with the character and extent of the Owner's, CM's and other Contractor 's operations in the area of the Work
  - 3.2.4.2. has taken account of coordination of operations of others in its construction plans set forth in the Bid Proposal.
- 3.2.5. No change orders will be issued to the Contractor for or on account of costs or expenses occasioned by its failure to comply with the provisions of this paragraph, or by reason of error or oversight on the part of the Contractor, or on account of interferences by the Owner's, CM's or other contractor's activities.
- 3.2.6. The Bidder, by submitting its Bid Proposal, represents that it has carefully reviewed the project schedule, along with the related requirements of the Project's Schedule and Phasing, and acknowledges that these are acceptable and have been considered in preparing its Bid Proposal.

#### 4. BIDDING DOCUMENTS

# 4.1. COPIES

- 4.1.1. Bidders shall use complete sets of Bidding Documents in preparing Bid Proposals. Neither the Owner, CM nor the Architect shall be responsible for errors, omissions or misinterpretations resulting from the Bidder's use of partial sets of Bidding Documents.
- 4.1.2. Copies of the Bidding Documents are being made available for the purpose of obtaining Bid Proposals for the Work only. Bidders shall not use the Bidding Documents for any other purpose. Neither the Owner, CM nor the Architect warrants the completeness and/or adequacy of the Bidding Documents.

#### 4.2. INTERPRETATION OR CORRECTION OF BIDDING DOCUMENTS

4.2.1. Bidder shall promptly notify the Barton Malow Builders of all ambiguities, inconsistencies, or errors that it may discover upon examination of the Bidding Documents or upon examination of the Project site and local conditions. Bidders requesting clarification or interpretation of the Bidding Documents shall make a written request, which shall reach Barton Malow Builders at least 5 days prior to the date for receipt of Bid Proposals. Direct all questions to:

Contact Name: Josh Eisenman

Address: 1140 Rankin

City, State, Zip: Troy, MI, 48098

**Phone:** 586.651.2658

Email: Josh.Eisenman@bartonmalow.com

4.2.2. Any interpretation, correction, or change of the Bidding Documents will be made by Addendum and/or Bid Clarification. Interpretations, corrections, or changes of the Bidding Documents made in any other manner will not be binding, and Bidders shall not rely upon such interpretations, corrections and changes. Advertisement to Bid

# 4.3. ADDENDA and/or BID CLARIFICATIONS

- 4.3.1. Addenda and/or Bid Clarifications will be distributed to all who are known by CM to have received a complete set of Bidding Documents. Copies of Addenda and/or Bid Clarifications will be made available for inspection wherever Bidding Documents are on file for that purpose.
- 4.3.2. No Addenda or Bid Clarifications will be issued later than 3 days prior to the date for receipt of Bids except an Addendum or Bid Clarification withdrawing or postponing the request for Bid Proposals.

#### 4.4. ALTERNATES

- 4.4.1. Each Bidder must bid on all Alternates listed in the Bid Proposal that are applicable to its Bid Category. Alternates will be fully considered in awarding the Agreement.
- 4.4.2. The Owner shall be allowed a period of 90 Days after date of receipt of the Bid Proposals to exercise the right to accept or reject any or all Alternates submitted on the Bid Proposal.
- 4.4.3. Successful Bidders shall perform all Work required for complete execution of accepted Alternates, and the Bid Proposal shall include all overhead and profit for the Work required.

#### 4.5. VOLUNTARY ALTERNATES

4.5.1. All Bid Proposals must be based upon the Bidding Documents. In addition to a Base Bid Proposal, the submission of Voluntary Alternates is acceptable and encouraged. If a Voluntary Alternate is submitted for consideration, it shall be expressed on the Bid Form as an add or deduct amount from the Base Bid. The [Owner or Owner and CM] reserve the right to unilaterally accept or reject Voluntary Alternates and to determine if the Voluntary Alternates will be considered in the awarding of the Agreement.

#### 4.6. UNIT PRICES

- 4.6.1. Each Bidder must bid on all Unit Prices listed in the Bid Proposal that are applicable to its Bid Category. Unit Prices will be fully considered in awarding the Agreement.
- 4.6.2. Successful Bidders shall perform all Work required for complete execution of accepted Unit Prices, and such Unit Prices shall include all overhead and profit for the Work required.

#### 4.7. NO DISCRIMINATION

- 4.7.1. All Bidders shall ensure that employees and applicants for employment are not discriminated against because of their race, color, religion, sex, national origin, age, marital status, sexual orientation, or disability and in conformance with local, state and federal laws, regulations and ordinances.
- 4.7.2. In regard to any Agreement entered into pursuant to this Bid Package, minority and women owned business enterprises will be afforded full opportunity to submit Bid Proposals and will not be discriminated against on the grounds of race, color, religion, sex, national origin, age, marital status, sexual orientation, disability or any other status protected by applicable law.
- 4.8. To the extent that these Instructions to Bidders and applicable public bidding laws, rules, regulations or ordinances conflict with each other, the provisions of the applicable bidding laws, rules, regulations or ordinances shall govern.
- 4.9. The Owner expects all supplies, materials equipment or products proposed by a Bidder to meet or exceed the Specifications set forth in the Bidding Documents. Further, it is the Owner's intent that the Bidding Documents permit competition. Accordingly, the use of any patent, proprietary name or manufacturer's name is for demonstrative purposes only and is not intended to curtail competition. Whenever any supplies, material, equipment or products requested in the Bidding Documents are specified by patent, proprietary name or by the name of the manufacturer, unless stated differently, such specification shall be considered as if followed by the words "or comparable equivalent," whether or not such words appear. The Owner, in its sole and absolute discretion, shall have the right to determine if the proposed equivalent products/brands submitted by Bidder meet the Specifications contained in the Bidding Documents and possess equivalent and/or better qualities. It shall be the Bidder's responsibility to notify the Owner in

writing if any Specifications or suggested comparable equivalent products/brands require clarification by the Owner prior to the Due Date for Bid Proposals.

#### 5. POST BID INFORMATION

#### 5.1. POST BID INFORMATION

- 5.1.1. After the Bids are received, tabulated, and evaluated, the apparent low Bidders when so requested shall meet with CM at a post-bid meeting for the purposes of determining completeness of scope and any contract overlaps or omissions. If requested, the Bidder shall submit additional information as requested by CM. The Bidder will provide the following information at the post-bid meeting:
  - 5.1.1.1. Designation of the Work to be performed by the Bidder with its own forces including manpower for the Contractor and that of its Subordinate Parties.
  - 5.1.1.2. Detailed cost breakdown of the Bidder's Bid Proposal including labor, equipment and material unit prices.
  - 5.1.1.3. A list of names of the Subordinate Parties proposed for the principal portions of the Work.
  - 5.1.1.4. The proprietary names and suppliers of principal items or systems of materials and equipment proposed for the Work.
  - 5.1.1.5. The names and backgrounds of the Bidder's key staff members including foremen and assistants. Bidder shall be requested to establish the reliability and responsibility of the persons or entities proposed to furnish and perform the Work described in the Bidding Documents.
  - 5.1.1.6. Commitment to construction schedules, identification of items requiring long lead deliveries and manpower information in accordance with Section 00230 of the Project Manual.
  - 5.1.1.7. Signed safety program compliance, as described in the Contract Documents
- 5.1.2. Prior to award of the Agreement, CM will notify the Bidder if either the Owner, the Architect, or CM, after due investigation, has reasonable objection to any proposed Subordinate Party. If the Owner, Architect or CM has reasonable objection to any proposed Subordinate Party, the Bidder may, at its option: (1) withdraw its Bid Proposal; or (2) submit an acceptable substitute Subordinate Party with an adjustment in its bid amount to cover the difference in cost occasioned by such substitution. The Troy School District, may, at its discretion, accept the adjusted bid amount or it may disqualify the Bidder. In the event of either withdrawal or disqualification under this Subparagraph, bid security will not be forfeited, notwithstanding the terms in the Instructions to Bidders.
- 5.1.3. Upon the Award of the Agreement, the Contractor shall submit to CM a complete list of all items, products, and layouts for which shop drawings, brochures, or samples are required; name of each Subordinate Party; and date of planned submission.
- 5.1.4. The Bidder will be required to establish to the satisfaction of CM, Owner and Architect, the reliability and responsibility of the Subordinate Parties proposed to furnish and perform the Work described in the Bidding Documents.

#### END OF SECTION 00200

# SECTION 00210 DESCRIPTION OF THE WORK/SPECIAL PROVISIONS

#### 1. GENERAL

#### 1.1. RELATED DOCUMENTS

- 1.1.1. All Bidders shall review all of the Bidding Documents, all Bid Category Work descriptions and all Contract Documents, immediately advise CM of any adverse factors, conflicts or ambiguities that might affect the execution of Work of this Bid Package. Each Bidder is responsible to review all Bid Category descriptions and Contract Documents and coordinate the Work accordingly. Each Bidder shall incorporate into its Bid Proposal the cost of coordination of the Work with the requirements of all related Contract Documents, as shown, specified, or required.
- 1.1.2. Each Bidder shall thoroughly examine all of the Bidding Documents for the Work of all trades so as to familiarize itself both with the Work required under its Bid Category(ies) and with Work required under all other Bid Categories.
- 1.1.3. The Bidder shall perform all Work reasonably inferable from the Bidding Documents to produce the intended results. Bidders are required to visit and examine the Project site and may arrange the visit through CM.
- 1.1.4. A complete set of bid documents are available at CM's office

#### 1.2. PROJECT DESCRIPTION

1.2.1. The scope of work includes renovation of the existing media center at Troy High School and the renovation of the existing stage at Smith Middle School. Specific Bid Category/Work Scope descriptions are found in Section 00220.

#### 1.3. SUMMARY OF THE BID CATEGORIES/WORK SCOPES

1.3.1. The following is a listing of Bid Categories for this project. All work relative to the Bid Package is identified on plans and specifications as prepared by the Architect. Each Bid Category description identifies the scope of Work to be performed by the Bidder as designated by CM.

#### **BID CATEGORIES**

02 4000 DEMOLITION 06 0000 GENERAL TRADES 09 6500 FLOORING 23 0000 MECHANICAL 26 0000 ELECTRICAL

#### 1.4. SPECIAL PROVISIONS

- 1.4.1. The following special provisions form a part of each Bid Category Work Scope and apply to each Contractor's Scope of Work found in Section 00220.
- 1.4.2. The Bid Category/Work Scopes should in no way be construed as being all inclusive. The Work Scope is issued as a guide to aid in the assignment of Work. If conflict regarding assignment of Work exists between the drawing notes and these descriptions, the Description of the Work and Bid Category/Work Scopes will take precedence. The Contractor shall carefully review and compare the Drawings and Specifications with the Work Scopes, and if a conflict exists, the Contractor shall immediately notify CM in writing. The Bid Category numbers, and the specification section numbers are not, in all cases, identical.
- 1.4.3. Bidders are required to bid the entire Bid Category. Bids will only be accepted for individual Bid Categories. A Bidder may bid more than one Bid Category. Combined bids covering several Bid Categories will not be accepted, unless separate bid amounts are listed for each Bid

- Category making up the combined bid amount. Review the "Instructions to Bidders" in Section 00200 for specific Bid Proposal instructions.
- 1.4.4. Each Bidder shall review the schedule enclosed in the Bidding Documents and be prepared to review at the post-bid meetings a schedule for the engineering, fabrication, delivery and installation of its Work. This information will be considered in the award recommendation.
- 1.4.5. All Contractors are to coordinate all Work with the work of other trades for proper function and sequence (see Section 01360). Contractor must furnish approved copies of shop drawings, mock-ups, and technical data to other contractors designated by the CM for the purposes of coordination of this Work. Contractor must provide to all other trades all information (drawings, diagrams, templates, embedments) and other related Work necessary for the proper coordination of the Work of all trades. Each phase of the Work shall be coordinated, and the coordination plan approved by CM prior to proceeding. Contractor shall keep informed as to Work of all trades engaged in the Project and shall execute Work in such a manner as not to delay or interfere with the progress of other trades involved. Contractor is required to schedule its Work so that no other party is delayed in execution of its work. Contractor is required to employ competent supervision on the Project throughout the entire period of construction to ensure proper coordination.
- 1.4.6. Contractor will furnish before any Work is started, evidence of ISO Certification or documented procedures for process control, including drawings, submittals, inspection/surveillance and training. In lieu of defined procedures, Contractor will follow CM's documented procedures for process control.
- 1.4.7. When it is necessary to modify or tie into existing utility services, Contractor shall notify CM in writing a minimum of 48 hours prior to the planned disruption. All disruptions shall be scheduled with CM and shall be kept to a minimum time. Tie-ins and shutdowns of existing utilities may have to be performed during off hours. Contractors are to include any required premium time in the Base Bid.
- 1.4.8. If Owner will occupy the premises or a portion of the premises during the construction, Contractor shall cooperate with CM and Owner in all construction operations to minimize conflict, and to facilitate Owner occupancy.
- 1.4.9. Information pertaining to the existing building has been obtained through photographs and investigations and is indicated on the Resource Drawings. This information is not warranted to be complete or accurate. Contractor shall verify all dimensions in the field prior to ordering materials or construction and any costs or expenses arising out of its failure to do so shall be borne solely by Contractor.
- 1.4.10. The Contractor shall examine the existing site conditions and carefully compare them to the Drawings. All measurements must be verified from actual observation at the Project site. The Contractor is responsible for all Work fitting in place in approved, satisfactory and workmanlike manner in every particular. If the Contractor encounters unexpected existing site or building conditions, it shall cease operations immediately to minimize damage and shall immediately notify CM in writing. Contractor shall bear all costs, expenses or damages arising or resulting from its failure to comply with this paragraph.
- 1.4.11. Hoisting of material or equipment above occupied areas will NOT be permitted unless the existing structure has been properly verified by a licensed professional Engineer to be able to bear the load of the material or equipment being hoisted if accidentally released. It is the responsibility of the Contractor performing such hoisting to properly and adequately reinforce existing structure.
- 1.4.12. Space for electrical and mechanical lines is limited for the Project. Therefore, it is imperative that Contractor coordinate its Work with the Work of all other trades to ensure containment of electrical and mechanical lines in space provided. Priority of space will be decided in discretion of CM, with no additional compensation, where unresolved conflict exists. If Work is not

- properly coordinated, Contractor shall remove and relocate Work without additional compensation.
- 1.4.13. The Contractor shall maintain all project record documents for all concealed Work to mark actual construction. The Contractor shall turn over to CM all project record documents upon completion of Work by the Contractor, in a format to be determined by CM. The Contractor shall make all project record documents available to the Owner, CM and/or the Architect for inspection and review. The Contractor's failure to maintain such documents adequately shall entitle the Owner and/or CM to withhold payment until such documents are current and up to date.
- 1.4.14. The Contractor shall submit a daily report to CM on the form provided to Contractor by CM.
- 1.4.15. All Contractors shall attend all meetings as required by CM.

#### 1.5. OWNER EQUIPMENT COORDINATION

- 1.5.1. The Owner Furnished and Contractor Installed (OF/CI) equipment as listed in the Individual Contractor's Work scopes found in Section 00220 shows the Contractor responsible to schedule delivery, receive the equipment and accessories F.O.B. jobsite, inspect, protect, store, handle and move into position, provide all coordination with applicable trades for rough-in requirements and final connections, marshal the appropriate trades as a composite installation crew, and assist in initial startup.
- 1.5.2. Refer to the Drawings to determine quantities.

END OF SECTION 00210

# WORK SCOPE BID CATEGORY – 02 4000 DEMOLITION

The work of this bid category includes, but is not limited to providing all labor, equipment, materials, scaffolding, hoisting and incidentals to complete all **demolition** in accordance with the specifications, drawings and applicable codes. All work is to be performed as shown on the plans and specified in the following technical specification sections:

- TMP Architecture Inc. Drawings, dated 01/20/21 and Specifications, dated 01/20/21, for Troy School District: Series 3 Bid Package #32
- Barton Malow Company Description of Work 01/20/21
- Barton Malow Company Project Manual for Troy Schools Series 3– Bid Package #32 in its entirety.

<u>DIVISION 1 - GENERAL REQUIREMENTS</u> – Complete

# <u>DIVISION 2 – EXISTING CONDITIONS</u>

Section Name 02 4100 Demolition

In addition to the above, this bid category includes, but is not limited to the Bidding Documents, Bidding and Contract Requirements, Division 1 - General Requirements of the Project Manual, and various other Technical Specifications interfacing with this work. The bidder is advised to review the work descriptions of the other categories and other referenced documents, so as to not misunderstand scope responsibilities.

#### THE SCOPE OF WORK IS TO INCLUDE, but is not limited to the following items:

- 1. This category of work shall be all-inclusive. Contractor shall be considered a prime contractor and will be responsible to furnish and coordinate all his subs and suppliers.
- 2. Perform all demolition and removal work, complete as shown on drawings and specifications, as indicated. This shall include but is not limited to all architectural and structural demolition.
- 3. It is the responsibility of this Bid Category Contractor to review all drawing notes, including but not limited to architectural, structural, mechanical and electrical drawings for areas requiring work described in this bid category. Coordinate with other trades.
- 4. Remove all masonry walls called to be removed on demo drawing to a minimum of 5" below concrete floor, including but not limited to CMU, brick, sills, anchors, brick support, angles, tie-ins, existing lintels, and associated items as indicated or shown.
- 5. Include all cost to sawcut and remove all concrete shown for new thickened slabs/footings at new interior wall locations. Coordinate with all drawings.
- 6. All shoring required by the demolition of any architectural or structural item. Coordinate with general trades.
- 7. Remove gypsum board assemblies, doors, frames, windows, plaster assemblies, glazing, VCT, hard tile, carpet, and wall base as indicated. DO NOT remove flooring identified to be removed by others.
- 8. Remove all glue underneath removed flooring down to bare concrete.

9. Remove all marker boards, tack boards, chalk boards, metal lockers, casework, counters, shelving, mirrors, soap dispensers, towel dispensers, and miscellaneous wall mounted items as indicated.

- 10. Remove portion of wall for new doors as indicated.
- 11. Remove the lay-in-ceiling system complete as indicated.
- 12. Remove all existing concrete slabs as indicated. This includes but is not limited to the removal of slabs required for installation of new mechanical, electrical as indicated within the working documents.
- 13. Remove and legally dispose of all debris generated from work of this Bid Category, and provide for own dumpster. Protect dumpster staging location from damaging any asphalt and/or concrete. This contractor will be responsible for any damages.
- 14. Provide daily cleanup according to Barton Malow standards, including daily removal of all materials and debris related to this category.
- 15. Provide for full protections of adjacent surfaces and safety precautions at all times. Contractor shall pay for any and all damages.
- 16. Provide and maintain dust control measures, including full height barriers to segregate construction activities from the adjacent areas of the building.
- 17. This Bidder is required to utilize a PDF software with the capabilities of combining PDF files for the purpose of BMC compliance when sending Submittals, RFI's and other documentation throughout the duration of work. *Bluebeam Revu* is the recommended software.
- 18. The Project will use BIM360 for documentation. Each Contractor is to include a \$600 charge for using BIM360 as part of their base bid. Contractor will be invoiced directly at project start-up with payment submitted prior to the start of work.

#### 19. SAFETY:

- It is this contractor's responsibility to provide full fall protection per Barton Malow requirements. Any workers found deficient will be permanently removed from the jobsite
- Provide each worker within this category with a hardhat (newer than 5 years old), safety glasses, reflective safety attire, work gloves, and other PPE required to perform job per the Barton Malow safety requirements. This is required at all times while working onsite. Failure to provide will result in removal of worker from site. Please review Barton Malow safety manual for specifics.
- All contractors are to take part in Barton Malow's stretch and flex program daily and turn a sign in sheet with daily report with those who participated in the program. Please review the Barton Malow safety manual for specifics.
- All contractors must provide a person who is trained and certified in working around lead
  materials. This "certified lead renovator" must be on site when all demolition is occurring or
  when lead materials are effected by construction. Proof of training and a certificate must be
  provided to Barton Malow during submittal phase confirming the training of the individual. The
  contractor must also meet all new Federal, OSHA, MIOSHA, and DEQ requirements regarding
  lead.

• Each person working on site shall review the BMC safety orientation video before beginning work. Each contractor shall submit documentation that all of their employees have viewed the video.

# **EXCLUDED FROM THIS CONTRACTOR'S WORK IS:**

- All work at Hamilton and Wass Elementaries except items noted above
- Removal of concrete slab as noted on demolition note 18 on the Troy High Drawings

# **ALLOWANCES:**

NA

# **SPECIAL REQUIREMENTS:**

The special provisions outlined in Section 00210, Description of the Work, form a part of this bid category work description and apply to this bidder's scope of work.

- 1. Contractor is responsible to furnish all Barton Malow Company start-up documents within two (2) weeks of contract award. This includes signed contract, bonds, certificate of insurance with CG 20 10 01 85 AND CG 20 37 10 01 endorsements, schedule of values, contact list, signature list, sub/supplier list, site specific safety program, SDS's, and the Barton Malow Company Safety Certificate (section 01600). The submittal register will be issued at award of contract and the due date of the submittals will be provided at that time. Each contractor and office engineer is to attend a Construction Kick-Off Meeting and Pre-Construction Meetings.
- 2. It is the responsibility of this Bid Category to review <u>all</u> drawings and drawing notes, including civil, architectural, structural, mechanical and electrical drawings, and include items requiring work that is generally defined as the responsibility of this Bid Category within the work description.
- 3. Bidder shall complete the Bid Proposal form in its entirety. Special attention is directed to the Alternates and Unit Prices Section of this form.
- 4. The special provisions outlined in Section 00210, Description of the Work, form a part of this Bid Category work description and apply to this bidder's scope of work.
- 5. This Bidder is required to submit alternate prices identified in the bidding documents that pertain to their work. These alternate prices must be separate from their base bid on the bid proposal form as described in Section 00200, Instruction to Bidders.
- 6. All work under this scope shall comply with proper trade jurisdictions, even if it is necessary to assemble composite crews or subcontract to appropriate trades.
- 7. All contractors must submit the training cards for the competent person to be trained in CPR, First Aid, Asbestos Awareness, Lead Renovator, and any other certifications required by the trade and area of work.
- 8. Contractor, as well as, employees must be Certified Lead Renovators as required by the EPA effective April 22, 2010.
- 9. All are to provide daily clean-up according to Barton Malow standards, including daily removal of all materials and debris related to this category. If daily clean-up is not performed, the Construction manager will provide a laborer to complete the clean-up and the appropriate contractor will be back charged.
- 10. All are required to coordinate with other trades, including mandatory participation in job meetings.

- 11. Contractors must provide adequate crew sizes to perform work as scheduled.
- 12. Contractor is responsible to provide three (3) safety binders to Barton Malow with all required safety material.

END OF BID CATEGORY 02 4000 – SELECTIVE DEMOLITION

# **WORK SCOPE**

#### BID CATEGORY 06 0000 - GENERAL TRADES

The work of this bid category includes, but is not limited to providing all labor, equipment, materials, scaffolding, hoisting and incidentals to complete all **general trades work** in accordance with the specifications, drawings and applicable codes. All work is to be performed as shown on the plans and specified in the following technical specification sections:

- TMP Architecture Inc. Drawings, dated 01/20/21 and Specifications, dated 01/20/21, for Troy School District: Series 3 Bid Package #32
- Barton Malow Company Description of Work 01/20/21
- Barton Malow Company Project Manual for Troy Schools Series 3– Bid Package #32 in its entirety.

# <u>DIVISION 1 - GENERAL REQUIREMENTS</u> – Complete

# DIVISION 2 – EXISTING CONDITIONS

Section Name
02 4100 Demolition

# **DIVISION 3 – CONCRETE**

Section Name

03 3000 Cast-in-Place Concrete

#### DIVISION 4 – MASONRY

Section Name

04 2000 Unit Masonry

# **DIVISION 5 - METAL**

Section Name

05 1200 Structural Steel Framing 05 4000 Cold-Formed Metal Framing

05 5000 Metal Fabrications 05 5213 Pipe and Tube Railings

# **DIVISION 6 - WOOD AND PLASTICS**

Section Name

06 1000 Rough Carpentry

06 4023 Interior Architectural Woodwork

# **DIVISION 7 - THERMAL AND MOISTURE PROTECTION**

Section Name

07 9200 Joint Sealants (as it relates)

# **DIVISION 8 – OPENINGS**

| 08 1113Hollow Metal Doors and Frames08 1612FRP-Faced Aluminum Doors and Frames08 4313Aluminum Framed Storefronts08 7100Door Hardware08 8000Glazing | Section | <u>Name</u>                         |
|--|---------|-------------------------------------|
| 08 4313 Aluminum Framed Storefronts<br>08 7100 Door Hardware   | 08 1113 | Hollow Metal Doors and Frames       |
| 08 7100 Door Hardware  | 08 1612 | FRP-Faced Aluminum Doors and Frames |
|  | 08 4313 | Aluminum Framed Storefronts         |
| 08 8000 Glazing  | 08 7100 | Door Hardware                       |
|  | 08 8000 | Glazing                             |

# DIVISION 9 – FINISHES

| Section | <u>Name</u>                  |
|---------|------------------------------|
| 09 2216 | Non-Structural Metal Framing |
| 09 2900 | Gypsum Board                 |
| 09 3000 | Hard Tiling                  |
| 09 5100 | Acoustical Tile Ceilings     |
| 09 8433 | Acoustic Wall Units          |
| 09 9100 | Painting                     |

# **DIVISION 10 – SPECIALTIES**

| Section | <u>Name</u> |
|---------|-------------|
| 10 1400 | Signage     |
| 10.0000 | E 111 B     |

10 2239 Folding Panel Partitions

### <u>DIVISION 11 – EQUIPMENT</u>

| Section Section | <u>Name</u>        |
|-----------------|--------------------|
| 11 5213         | Projection Screens |

# <u>DIVISION 12 – FURNISHINGS</u>

| <u>Section</u> | <u>Name</u>                                 |
|----------------|---|
| 12 2413        | Roller Window Shades                        |
| 12 3216        | Manufactured Plastic Laminate-Clad Casework |

In addition to the above, this bid category includes, but is not limited to the Bidding Documents, Bidding and Contract Requirements, Division 1 - General Requirements of the Project Manual, and various other Technical Specifications interfacing with this work. The bidder is advised to review the work descriptions of the other categories and other referenced documents, so as to not misunderstand scope responsibilities.

# THE SCOPE OF WORK IS TO INCLUDE, but is not limited to the following items:

- 1. Provide and install all aluminum entrances, storefronts, hollow metal doors, and frames as indicated in the working documents.
- 2. Supply and install all glass and glazing required for this project in all hollow metal doors, sidelights, fiberglass reinforced doors and aluminum windows, as specified.
- 3. Furnish and install all finish hardware, thresholds, and construction cores. Doors must be prepped to receive Schlage Everest Interchangeable cores. Final keying will be done by the owner.
- 4. Caulk all products and materials installed by this Bid Category.

5. Perform all troubleshooting, adjustments and corrections of hardware problems after Owner occupancy for the duration of the warranty period.

- 6. Provide and install all wood trim.
- 7. Furnish install all wood framing and FRP plywood as required for stage infill and new ramp construction at Smith Middle School.
- 8. Furnish and install all structural steel and cold form metal framing systems shown on drawings as specified. This is at all interior and exterior locations as may be specified.
- 9. Furnish and install any and all metal fabrications and hand rails.
- 10. Provide and install all gypsum assembly systems complete. This shall include all framing and supports for the drywall soffits and ceilings.
- 11. Provide and install all ceramic wall tile and stainless steel base.
- 12. Provide and install all ceiling clouds as shown in working documents.
- 13. Provide and install all acoustical sealant as may be specified. Vacuum all joints prior to sealant installation.
- 14. Provide and install signage as indicated. Coordinate with the schedule and specifications.
- 15. Provide and install all casework including all hardware as shown in the working documents.
- 16. Provide and install all millwork tiered seating per working documents.
- 17. Furnish and install all millwork shelving per working documents.
- 18. Provide all painting as called out by working documents unless specified otherwise.
- 19. Provide all wall patching at all locations called out on working documents. This includes but is not limited to patching required due to demolition and work by other trades.
- 20. Furnish and install new fabric wrapped acoustical wall panels.
- 21. Provide and install new projector screen per working documents.
- 22. Provide and install all solid surface backsplash and countertops per working documents.
- 23. Provide and install all CMU wall systems as shown on the drawings. Tooth in CMU at bullnose corners.
- 24. Provide and pour all concrete. All concrete infill to be flush with existing concrete. Include the removal of concrete at Troy High School as called out by demolition note 18. Coordinate with mechanical contractor
- 25. At Smith Middle furnish and install new operable partition.
- 26. Furnish and install all roller shades at Hamilton and Wass Elementary per working documents.
- 27. Provide for full protections of adjacent surfaces and safety precautions at all times. Contractor shall pay for any and all damages.
- 28. Provide and install all wood blocking as indicated in the working documents. Coordinate with other trades and material that require backing in walls.
- 29. Provide and install any access panels, as may be indicated, as well as those provided to you by other trades.
- 30. This contractor is responsible for preparing surfaces to a degree ready for acceptance for final treatment/painting by others.

31. This Contractor is responsible for repairing areas where nail pops, ridging, etc., may occur or for openings in drywall for back boxes that are too large for cover trim plates.

- 32. Provide all scaffolding, hoisting and rigging equipment required for the completion of work related to this category. Furnish all labor, materials and equipment necessary to install a complete acoustical ceiling system per plans and specifications.
- 33. Provide and install all grid systems complete as indicated.
- 34. Provide and install all acoustical/gyp tiles complete within the grid system.
- 35. Verify field conditions prior to starting work. Notify Barton Malow in writing if there are any conditions that prevent installing ceilings at specified heights, or of interference.
- 36. Coordinate with work of other trades, lighting layouts, sprinkler heads, grounds, etc.
- 37. Cleanup debris at the end of each day.
- 38. Provide attic stock as specified.
- 39. Any acoustical ceiling tile and grid shown to be removed for installation of mechanical/electrical is to be included within base bid. Include all cost to reinstall these items after the other trades are complete.
- 40. Provide daily cleanup according to Barton Malow standards, including daily removal of all materials and debris related to this category. Contractor will furnish dumpsters. Protect dumpster staging location from damaging any asphalt and/or concrete. This contractor will be responsible for any damages.
- 41. This Bidder is required to utilize a PDF software with the capabilities of combining PDF files for the purpose of BMC compliance when sending Submittals, RFI's and other documentation throughout the duration of work. *Bluebeam Revu* is the recommended software.
- 42. The Project will use BIM360 for documentation. Each Contractor is to include a \$600 charge for using BIM360 as part of their base bid. Contractor will be invoiced directly at project start-up with payment submitted prior to the start of work.

# 43. SAFETY:

- It is this contractor's responsibility to provide full fall protection per Barton Malow requirements. Any workers found deficient will be permanently removed from the jobsite
- Provide each worker within this category with a hardhat (newer than 5 years old), safety
  glasses, reflective safety attire, work gloves, and other PPE required to perform job per the
  Barton Malow safety requirements. This is required at all times while working onsite.
  Failure to provide will result in removal of worker from site. Please review Barton Malow
  safety manual for specifics.
- Provide guardrails per the OSHA height requirements on all scaffolds used by this bid
  category. This includes top, mid and toe board rails. Also, all accessories required by the
  scaffold manufacture for a complete scaffold erection must be used at all times. A competent
  person must supervise the installation of scaffold built on site. Failure to complete these
  guidelines could result in removal of workers from site.

• All contractors are to take part in Barton Malow's stretch and flex program daily and turn a sign in sheet with daily report with those who participated in the program. Please review the Barton Malow safety manual for specifics.

- All contractors must provide a person who is trained and certified in working around lead
  materials. This "certified lead renovator" must be on site when all demolition is occurring or
  when lead materials are effected by construction. Proof of training and a certificate must be
  provided to Barton Malow during submittal phase confirming the training of the individual.
  The contractor must also meet all new Federal, OSHA, MIOSHA, and DEQ requirements
  regarding lead.
- Each person working on site shall review the BMC safety orientation video before beginning work. Each contractor shall submit documentation that all of their employees have viewed the video.

#### **EXCLUDED FROM THIS CONTRACTOR'S WORK is:**

1. Ceiling fans. Coordinate installation with mechanical contractor.

# **ALLOWANCES:**

- Wass Elementary School: \$2,500 included in base bid
- Hamilton Elementary School: \$2,500 included in base bid.

# **SPECIAL REQUIREMENTS:**

The special provisions outlined in Section 00210, Description of the Work, form a part of this bid category work description and apply to this bidder's scope of work.

- 1. Contractor is responsible to furnish all Barton Malow Company start-up documents within two (2) weeks of contract award. This includes signed contract, bonds, certificate of insurance with CG 20 10 01 85 AND CG 20 37 10 01 endorsements, schedule of values, contact list, signature list, sub/supplier list, site specific safety program, SDS's, and the Barton Malow Company Safety Certificate (section 01600). The submittal register will be issued at award of contract and the due date of the submittals will be provided at that time. Each contractor and office engineer is to attend a Construction Kick-Off Meeting and Pre-Construction Meetings.
- 2. It is the responsibility of this Bid Category to review <u>all</u> drawings and drawing notes, including civil, architectural, structural, mechanical and electrical drawings, and include items requiring work that is generally defined as the responsibility of this Bid Category within the work description.
- 3. Bidder shall complete the Bid Proposal form in its entirety. Special attention is directed to the Alternates and Unit Prices Section of this form.
- 4. The special provisions outlined in Section 00210, Description of the Work, form a part of this Bid Category work description and apply to this bidder's scope of work.
- 5. This Bidder is required to submit alternate prices identified in the bidding documents that pertain to their work. These alternate prices must be separate from their base bid on the bid proposal form as described in Section 00200, Instruction to Bidders.
- 6. All work under this scope shall comply with proper trade jurisdictions, even if it is necessary to assemble composite crews or subcontract to appropriate trades.

7. All contractors must submit the training cards for the competent person to be trained in CPR, First Aid, Asbestos Awareness, Lead Renovator, and any other certifications required by the trade and area of work.

- 8. All are to provide daily clean-up according to Barton Malow standards, including daily removal of all materials and debris related to this category. If daily clean-up is not performed, the Construction manager will provide a laborer to complete the clean-up and the appropriate contractor will be back charged.
- 9. All are required to coordinate with other trades, including mandatory participation in job meetings.
- 10. Contractors must provide adequate crew sizes to perform work as scheduled.
- 11. Contractor is responsible to provide three (3) safety binders to Barton Malow with all required safety material.

END OF BID CATEGORY 06 0000 - CARPENTRY

# **WORK SCOPE**

# BID CATEGORY 09 6500 - FLOORING

The work of this bid category includes but is not limited to providing all labor, equipment, materials, scaffolding, hoisting and incidentals to complete all the **flooring** in accordance with the specifications, drawings and applicable codes. All work is to be performed as shown on the plans and specified in the following technical specification sections:

- TMP Architecture Inc. Drawings, dated 01/20/21 and Specifications, dated 01/20/21, for Troy School District: Series 3 Bid Package #32
- Barton Malow Company Description of Work 01/20/21
- Barton Malow Company Project Manual for Troy Schools Series 3– Bid Package #32 in its entirety.

# <u>DIVISION 1 - GENERAL REQUIREMENTS</u> - Complete

# DIVISION 9 – FINISHES

Section Name

09 6519 Resilient Tile Flooring

09 6816 Sheet Carpeting and Tile Carpeting

In addition to the above, this bid category includes but is not limited to the Bidding Documents, the Bidding and Contract requirements and Division 1 General Requirements of the Project Manual and various other Technical Specifications interfacing with this work. The bidder is advised to review the work descriptions of the other categories and other referenced documents so as to not misunderstand scope responsibilities.

# THE SCOPE OF THIS BID CATEGORY SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING ITEMS:

- 1. Furnish and install all sheet carpet, resilient tile flooring, resilient base and accessories, and related work items as shown and specified.
- 2. Provide all labor and materials for floor preparation of all minor imperfections in floors and walls such as burrs, cracks, chips, rough edges, small holes and feathering around all floor drains, control and expansion joints, equipment accesses, etc., for preparation of finished surface.
- 3. Furnish and install materials for all floor preparation. This includes scarifying floor as necessary and providing a skim coat of the entire floor surface where new VCT or carpet is being installed to a depth of 1/8" or as required to cover the existing floor imperfections and feather around all floor drains, control and expansion joints and equipment accesses for installation of finished surface. Provide patching at the perimeter walls of all rooms to receive VCT where the concrete slab has created a void to provide the proper base for the VCT. Floor patch material must be approved and installed in accordance with the tile manufacturer's recommendations. No change orders will be issued for additional floor preparation. Include skimming or grinding of concrete floors after removal of the existing floor tiles to meet manufactures recommendations.
- 4. Furnish and install waterjet cut floor logo. Logo must be centered beneath ceiling architecture.

5. Clean floor prior to acceptance by the Owner. This includes vacuuming the carpet prior to owner occupancy and/or waxing.

- 6. Contractor is responsible to incur all cost for moisture testing and sealer, if necessary, prior to installation of any flooring. Contractor will inspect concrete floor and notify Construction Manager of any additional floor preparation needed prior to installation.
- 7. All bidders must visit the sites to view existing conditions prior to submission of bid.
- 8. Provide for full protections of adjacent surfaces and safety precautions at all times. Contractor shall pay for any and all damages.
- 9. Provide daily cleanup according to Barton Malow standards, including daily removal of all materials and debris related to this category. Provide for debris removal from the site.
- 10. This contractor is responsible for daily cleanup and dumpsters for all divisions under this Bid Category. Drywall dust will be swept up on a daily basis with sweeping compound. Protect dumpster staging location from damaging any asphalt and/or concrete. This contractor will be responsible for any damages.
- 11. It is the responsibility of this Bid Category Contractor to submit all daily reports for every day that on site activities take place.
- 12. This Bidder is required to utilize a PDF software with the capabilities of combining PDF files for the purpose of BMC compliance when sending Submittals, RFI's and other documentation throughout the duration of work. *Bluebeam Revu* is the recommended software.
- 13. The Project will use BIM360 for documentation. Each Contractor is to include a \$600 charge for using BIM360 as part of their base bid. Contractor will be invoiced directly at project start-up with payment submitted prior to the start of work.

#### 14. SAFETY:

- It is this contractor's responsibility to provide full fall protection per Barton Malow requirements. Any workers found deficient will be permanently removed from the jobsite
- Provide each worker within this category with a hardhat (newer than 5 years old), safety
  glasses, reflective safety attire, work gloves, and other PPE required to perform job per the
  Barton Malow safety requirements. This is required at all times while working onsite. Failure
  to provide will result in removal of worker from site. Please review Barton Malow safety
  manual for specifics.
- Provide guardrails per the OSHA height requirements on all scaffolds used by this bid
  category. This includes top, mid and toe board rails. Also, all accessories required by the
  scaffold manufacture for a complete scaffold erection must be used at all times. A competent
  person must supervise the installation of scaffold built on site. Failure to complete these
  guidelines could result in removal of workers from site.
- All contractors are to take part in Barton Malow's stretch and flex program daily and turn a sign in sheet with daily report with those who participated in the program. Please review the Barton Malow safety manual for specifics.
- All contractors must provide a person who is trained and certified in working around lead materials. This "certified lead renovator" must be on site when all demolition is occurring or

when lead materials are effected by construction. Proof of training and a certificate must be provided to Barton Malow during submittal phase confirming the training of the individual. The contractor must also meet all new Federal, OSHA, MIOSHA, and DEQ requirements regarding lead.

• Each person working on site shall review the BMC safety orientation video before beginning work. Each contractor shall submit documentation that all of their employees have viewed the video.

# **EXCLUDED FROM THIS CONTRACTOR'S WORK IS:**

- 1. Rubber floor finish on the Smith Middle School stage. (By Owner)
- 2. Any and all work at Hamilton and Wass Elementaries unless noted otherwise.

### **ALLOWANCES:**

NA

# **SPECIAL REQUIREMENTS:**

The special provisions outlined in Section 00210, Description of the Work, form a part of this bid category work description and apply to this bidder's scope of work.

- 1. Contractor is responsible to furnish all Barton Malow Company start-up documents within two (2) weeks of contract award. This includes signed contract, bonds, certificate of insurance with CG 20 10 01 85 AND CG 20 37 10 01 endorsements, schedule of values, contact list, signature list, sub/supplier list, site specific safety program, SDS's, and the Barton Malow Company Safety Certificate (section 01600). The submittal register will be issued at award of contract and the due date of the submittals will be provided at that time. Each contractor and office engineer is to attend a Construction Kick-Off Meeting and Pre-Construction Meetings.
- 2. It is the responsibility of this Bid Category to review <u>all</u> drawings and drawing notes, including civil, architectural, structural, mechanical and electrical drawings, and include items requiring work that is generally defined as the responsibility of this Bid Category within the work description.
- 3. Bidder shall complete the Bid Proposal form in its entirety. Special attention is directed to the Alternates and Unit Prices Section of this form.
- 4. The special provisions outlined in Section 00210, Description of the Work, form a part of this Bid Category work description and apply to this bidder's scope of work.
- 5. This Bidder is required to submit alternate prices identified in the bidding documents that pertain to their work. These alternate prices must be separate from their base bid on the bid proposal form as described in Section 00200, Instruction to Bidders.
- 6. All work under this scope shall comply with proper trade jurisdictions, even if it is necessary to assemble composite crews or subcontract to appropriate trades.
- 7. All contractors must submit the training cards for the competent person to be trained in CPR, First Aid, Asbestos Awareness, Lead Renovator, and any other certifications required by the trade and area of work.
- 8. All are to provide daily clean-up according to Barton Malow standards, including daily removal

of all materials and debris related to this category. If daily clean-up is not performed, the Construction manager will provide a laborer to complete the clean-up and the appropriate contractor will be back charged.

- 9. All are required to coordinate with other trades, including mandatory participation in job meetings.
- 10. Contractors must provide adequate crew sizes to perform work as scheduled.
- 11. Contractor is responsible to provide three (3) safety binders to Barton Malow with all required safety material.

END OF BID CATEGORY 09 6500 -FLOORING

# **WORK SCOPE**

#### BID CATEGORY 22 0000 - MECHANICAL

The work of this bid category includes, but is not limited to providing all labor, equipment, materials, scaffolding, hoisting and incidentals to complete all **mechanical work** in accordance with the specifications, drawings and applicable codes. All work is to be performed as shown on the plans and specified in the following technical specification sections:

- TMP Architecture Inc. Drawings, dated 01/20/21 and Specifications, dated 01/20/21, for Troy School District: Series 3 Bid Package #32
- Barton Malow Company Description of Work 01/20/21
- Barton Malow Company Project Manual for Troy Schools Series 3– Bid Package #32 in its entirety.

# <u>DIVISION 1 - GENERAL REQUIREMENTS</u> – Complete

#### **DIVISION 2 – EXISTING CONDITIONS**

Section Name

02 4100 Demolition (as it relates)

# DIVISION 7 - THERMAL AND MOISTURE PROTECTION

Section Name

O7 8413 Penetration Fireproofing (as it relates)

07 9200 Joint Sealants (as it relates)

# <u>DIVISION 20 – GENERAL MECHANICAL REQUIREMENTS – Complete</u>

### DIVISION 21 – FIRE SUPPRESSION

Section Name

21 1100 Fire Suppression System

#### DIVISION 22 – PLUMBING - Complete

# <u>DIVISION 23 – HEATING, VENTILATION AND AIR CONDITIONING (HVAC) - Complete</u>

In addition to the above, this bid category includes, but is not limited to the Bidding Documents, Bidding and Contract Requirements, Division 1 - General Requirements of the Project Manual, and various other Technical Specifications interfacing with this work. The bidder is required to review the work descriptions, drawings and specifications of the other categories and other referenced documents, so as to not misunderstand scope responsibilities.

#### THE SCOPE OF WORK IS TO INCLUDE, but is not limited to the following items:

- 1. Include within base bid all cost for all mechanical complete. Provide your own dumpster.
- 2. Furnish and install items specified in Division 22 0000 Plumbing.
- 3. Furnish and install items specified in Division 23 0000 HVAC.

4. Furnish and install items specified in Division 23 0900 – Instrumentation and Control for HVAC. Please use TSD controls contractor of record MCMI, Mechanical Controls Maintenance Inc.

- 5. All items noted in the plumbing demolition plan
- 6. All items noted in the mechanical demolition plan
- 7. Provide all new mechanical equipment and systems indicated on the drawings, including all plumbing, domestic water piping, boiler piping, and HVAC work indicated, and components required for a complete system. This shall include all insulation as specified.
- 8. Contractor shall include basis of design manufacturers in base bid. Contractors to include cost for alternate manufacturers in the Voluntary Alternate section of the Bid Form. Contractors are encouraged to provide alternate manufacturers; owner may award based on alternate pricing.
- 9. Provide all new instrumentation and control equipment and systems indicated on the drawings. This work shall be all control equipment as required for the mechanical systems, including but not limited to: plumbing, fire protection, domestic water piping, hydronic systems, chiller systems, and HVAC work indicated, and components required for a complete system.
- 10. Provide all cost to complete the interlocking of the smoke duct detectors as required. Provide and install all equipment required to complete this work.
- 11. All reworking of condensate drains in the UV/ louver system at both Hamilton and Wass Elementaries.
- 12. Coordinate graphics/front ends with Owner and Designer of record
- 13. Provide and install sheet metal work as shown and specified.
- 14. Provide and install all controlled dampers within ductwork as specified.
- 15. Include all cost to field cut and install the duct opening within the duct plenum (provided by manufacturer). The plenum will not have the opening provided and all cost to cut in field shall be included.
- 16. Obtain approvals and provide all required permits, fee applications, etc., required for execution of work. Pay for inspection fees for same. Coordinate the inspection and testing of the systems with state and local governing agencies. Pay for all fee and testing charges in conjunction with the testing of each system.
- 17. Remove and reinstall any mechanical systems connected to existing materials shown to be removed and reinstalled as required.
- 18. Cap all return air duct/supply as may be indicated.
- 19. Provide and install custom cover plates to cover all abandoned pneumatic thermostat boxes. This is required at all areas where existing has been removed.
- 20. Provide all excavation, backfill and compaction required to install the mechanical system. Excess spoils from excavation are to be removed from the site.
- 21. Provide all curb caps related to the Mechanical Scope
- 22. Include all cost to remove and re-install required for the installation of all underground mechanical/plumbing.
- 23. Provide for all cutting and patching for work of this category in walls, roof and the like.

24. This contractor will be responsible to remove and reinstall any ceiling tile necessary to complete all work under this bid category. This contractor will be responsible to replace any ceiling tiles that are damaged during this process.

- 25. Include all cost to create openings within masonry for mechanical/sheet metal penetrations through existing walls. Include all cost to install wall supports in base bid.
- 26. Furnish to the contractor constructing the walls, floors and ceilings, all access panels required to service the mechanical systems that are not shown on the drawings.
- 27. Perform all check, test and start-up per contract documents.
- 28. Provide fire stopping as necessary to seal wall, floor and ceiling penetrations created for mechanical system installations. Note: Fire stopping must adhere to all building codes and State Fire Marshal requirements.
- 29. Review the electrical specification and provide any electrical equipment required for mechanical equipment that is required for a complete installation, but not shown.
- 30. Provide all troubleshooting and diagnosis of malfunctioning mechanical systems, including control work.
- 31. Include labor to readjust any such penetrations just prior to any activity that will permanently lock such rough-ins in place.
- 32. Any cleanouts, floor drains, and/or grease interceptors installed incorrectly will be the responsibility of this contractor to correct.
- 33. Rigging and hoisting for work of this Bid Category.
- 34. Label all mechanical lines as specified.
- 35. Prior to final acceptance, this Contractor shall clean all floor drains and associated piping, and remove all dirt and debris. Test with running water for good draining after cleaning.
- 36. Caulk all products installed by this Contractor, where required for work of this Bid Category.
- 37. Receive, unload, store and protect all mechanical equipment.
- 38. Protect the work of this contract, as required.
- 39. Provide final cleaning of all equipment installed by the Bid Category prior to Owner occupancy.
- 40. Complete all final mechanical connections to the casework as indicated.
- 41. Coordinate overhead work with all trades.
- 42. Mechanical Contractor will provide a full time non-tool-carrying superintendent onsite to coordinate daily activities of all mechanical work, including those of your subcontractors.
- 43. Provide all layouts for work of this Bid Category.
- 44. Provide all pipe-testing, as required, to ensure there are no leaks prior to installation of ceiling tile or carpeting. Contractor will be responsible for replacement of any damaged items, as a result of leaks.
- 45. Coordinate with other trades to ensure proper opening sizes for any Mechanical requirements.
- 46. Provide at least one set of additional filters beyond what is specified in the working documents. These filters will need to replace the originals from construction dust. Also provide temporary filter for return air as necessary.

47. Provide daily cleanup according to Barton Malow standards, including daily removal of all materials and debris related to this category. You must provide your own dumpster.

- 48. This Bidder is required to utilize a PDF software with the capabilities of combining PDF files for the purpose of BMC compliance when sending Submittals, RFI's and other documentation throughout the duration of work. *Bluebeam Revu* is the recommended software.
- 49. The Project will use BIM360 for documentation. Each Contractor is to include a \$600 charge for using BIM360 as part of their base bid. Contractor will be invoiced directly at project start-up with payment submitted prior to the start of work.

#### 50. SAFETY:

- It is this contractor's responsibility to provide full fall protection per Barton Malow requirements. Any workers found deficient will be permanently removed from the jobsite
- Provide each worker within this category with a hardhat (newer than 5 years old), safety glasses, reflective safety attire, work gloves, and other PPE required to perform job per the Barton Malow safety requirements. This is required at all times while working onsite. Failure to provide will result in removal of worker from site. Please review Barton Malow safety manual for specifics.
- Provide guardrails per the OSHA height requirements on all scaffolds used by this bid
  category. This includes top, mid and toe board rails. Also, all accessories required by the
  scaffold manufacture for a complete scaffold erection must be used at all times. A competent
  person must supervise the installation of scaffold built on site. Failure to complete these
  guidelines could result in removal of workers from site.
- All contractors are to take part in Barton Malow's stretch and flex program daily and turn a sign in sheet with daily report with those who participated in the program. Please review the Barton Malow safety manual for specifics.
- Each person working on site shall review the BMC safety orientation video before beginning work. Each contractor shall submit documentation that all of their employees have viewed the video.

# **EXCLUDED FROM THIS CONTRACTORS WORK IS:**

- 1. All work at Hamilton and Wass Elementaries except items noted above
- 2. Concrete demolition and put back as noted in demolition note 18. Contractor must still coordinate this work with the general trades contractor

#### **ALLOWANCES:**

• NA

# **SPECIAL REQUIREMENTS:**

The special provisions outlined in Section 00210, Description of the Work, form a part of this bid category work description and apply to this bidder's scope of work.

1. Contractor is responsible to furnish all Barton Malow Company start-up documents within two

(2) weeks of contract award. This includes signed contract, bonds, certificate of insurance with CG 20 10 01 85 AND CG 20 37 10 01 endorsements, schedule of values, contact list, signature list, sub/supplier list, site specific safety program, SDS's, and the Barton Malow Company Safety Certificate (section 01600). The submittal register will be issued at award of contract and the due date of the submittals will be provided at that time. Each contractor and office engineer is to attend a Construction Kick-Off Meeting and Pre-Construction Meetings.

- 2. It is the responsibility of this Bid Category to review <u>all</u> drawings and drawing notes, including civil, architectural, structural, mechanical and electrical drawings, and include items requiring work that is generally defined as the responsibility of this Bid Category within the work description.
- 3. Bidder shall complete the Bid Proposal form in its entirety. Special attention is directed to the Alternates and Unit Prices Section of this form.
- 4. The special provisions outlined in Section 00210, Description of the Work, form a part of this Bid Category work description and apply to this bidder's scope of work.
- 5. This Bidder is required to submit alternate prices identified in the bidding documents that pertain to their work. These alternate prices must be separate from their base bid on the bid proposal form as described in Section 00200, Instruction to Bidders.
- 6. All work under this scope shall comply with proper trade jurisdictions, even if it is necessary to assemble composite crews or subcontract to appropriate trades.
- 7. All are to provide daily clean-up according to Barton Malow standards, including daily removal of all materials and debris related to this category. If daily clean-up is not performed, the Construction manager will provide a laborer to complete the clean-up and the appropriate contractor will be back charged.
- 8. All are required to coordinate with other trades, including mandatory participation in job meetings.
- 9. Contractors must provide adequate crew sizes to perform work as scheduled.
- 10. Contractor is responsible to provide three (3) safety binders to Barton Malow with all required safety material.

END OF BID CATEGORY 22 0000 - MECHANICAL

# **WORK SCOPE**

#### BID CATEGORY 26 0000 - ELECTRICAL

The work of this bid category includes, but is not limited to providing all labor, equipment, materials, scaffolding, hoisting and incidentals to complete all **electrical work** in accordance with the specifications, drawings and applicable codes. All work is to be performed as shown on the plans and specified in the following technical specification sections:

- TMP Architecture Inc. Drawings, dated 01/20/21 and Specifications, dated 01/20/21, for Troy School District: Series 3 Bid Package #32
- Barton Malow Company Description of Work 01/20/21
- Barton Malow Company Project Manual for Troy Schools Series 3– Bid Package #32 in its entirety.

# <u>DIVISION 1 - GENERAL REQUIREMENTS</u> – Complete

# **DIVISION 2 – EXISTING CONDITIONS**

Section Name

02 4100 Demolition (as it relates)

# DIVISION 7 - THERMAL AND MOISTURE PROTECTION

Section Name

07 8413 Firestopping (as it relates)
07 9200 Joint Sealants (as it relates)

# <u>DIVISION 26 – ELECTRICAL – Complete</u>

# <u>DIVISION 28 – ELECTRONIC SAFETY AND SECURITY</u>

<u>Section</u> <u>Name</u> 28 3100 Fire Alarm System

In addition to the above, this bid category includes, but is not limited to the Bidding Documents, Bidding and Contract Requirements, Division 1 - General Requirements of the Project Manual, and various other Technical Specifications interfacing with this work. The bidder is advised to review the work descriptions of the other categories and other referenced documents, so as to not misunderstand scope responsibilities.

# THE SCOPE OF WORK IS TO INCLUDE, but is not limited to the following items:

- 1. Provide and install all items as described in Division 26.
- 2. Provide and install all items as described in Division 28 3100.
- 3. All demolition shown on the electrical demo drawings, as well as any power disconnect needed to facilitate the demo of other trades.
- 4. Disconnect electrical to existing equipment as required.

- 5. Provide and install all conduits and raceways.
- 6. Disconnect all electrical as required prior to demolition
- 7. Provide power for the new ceiling fans at Troy High
- 8. Provide all pathways for technology as called out per working documents.
- 9. At Smith Middle School remove, store, and reinstall existing stage track lighting.
- 10. Removal of existing fire alarms system at Hamilton and Wass Elementaries as called out by the working documents. Coordinate this work as necessary with the glazing contractor and reinstall after new window installation is complete.
- 11. Provide and install complete fire alarm system work, as specified and shown, to meet all applicable codes and regulations. Coordinate with existing building alarm contractor/designer, (National Time), for all required permitting and certification. Coordinate all fire alarm work with mechanical and fire protection contractors and inspectors. Provide certification of fire alarm system and obtain all necessary approvals. Expect to coordinate all work with Mechanical Contractor to include all required safeties and shut down features.
- 12. Furnish and install all required duct smoke detectors on new and existing equipment as may be indicated. Coordinate exact location with the Mechanical Contractor, and piping and wiring by the Electrical Contractor.
- 13. Include all cost to reinstall all speakers, motion sensors, receptacles, and the like within ceilings shown to be removed and/or reinstalled.
- 14. Provide, maintain, and remove all temporary lighting and power for use by all trades, as specified in the Special Conditions. Temporary power and lighting must comply with OSHA requirements.
- 15. Obtain approvals and provide all required permits, fee applications, etc., required for execution of work. Pay for inspection fees for same. Coordinate the inspection and testing of the systems with state and local governing agencies. Pay for all fee and testing charges in conjunction with the testing of each system.
- 16. Rough-ins and final connections for all equipment, and specialties
- 17. This Contractor shall core holes, seal and patch penetrations, where required for work of this Bid Category. Provide and install all sleeves required for the electrical system. Coordinate with foundation contractor.
- 18. Furnish and install all specified backing and supports for fixtures, and equipment necessary to be installed by others. Confirm locations in writing. Field verify
- 19. Provide access panels to architectural trades for access to electrical equipment, where required.
- 20. Include all cost to provide to Barton Malow a daily record of the temporary lighting foot candles present on site. All readings shall be tested with a light meter. Any readings found in failure to the MIOSHA Standards must be corrected immediately.
- 21. Provide proper identification of panels, circuits and systems.
- 22. Excavate, install and compact backfill for any required underground or under floor electrical work of this Bid Category including dewatering. Spread excess spoils from excavations on site, as directed by the Construction Manager.
- 23. Provide electrical hook-up of all mechanical equipment.

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24. Receive, unload, store and protect all products required for work of this Bid Category.

- 25. Provide all line volt wiring and connections for the electronic door hardware as may be required.
- 26. Run empty conduits and raceways and provide for special computer, video, data, voice and cable TV outlets, as may be indicated.
- 27. Painting of any electrical work is not to be included as a part of this contract. Coordinate with equipment notice labels and identification markings.
- 28. Fire and Smoke stop all conduit penetrations as required by code.
- 29. Check, Test, Start-up, and adjust all equipment prior to acceptance by owner. Give in-service for all systems. Provide instruction manual for maintenance and operations. Provide for all as-built drawings and manufacturers warranties as called for.
- 30. This contractor will be responsible to remove and reinstall any ceiling tile necessary to complete all work under this bid category. This contractor will be responsible to replace any ceiling tiles that are damaged during this process.
- 31. Each contractor, while on site shall provide to Barton Malow one (1) person for each five tradesmen (or portion thereof) employed at the site, one day a week for up to four (4) hours, for the exclusive purpose of performing overall project weekly cleanup. Please refer to section 1550 page two in regards to direct cleanup, weekly cleanup and final cleanup.
- 32. Provide daily cleanup according to Barton Malow standards, including daily removal of all materials and debris related to this category. Provide for own dumpster. Protect dumpster staging location from damaging any asphalt and/or concrete. This contractor will be responsible for any damages.
- 33. Provide all required permits, fee applications, etc., required for execution of the work. Pay for inspection fees of same. Include all cost for multiple permits that may be required for each phase.
- 34. This Bidder is required to utilize a PDF software with the capabilities of combining PDF files for the purpose of BMC compliance when sending Submittals, RFI's and other documentation throughout the duration of work. *Bluebeam Revu* is the recommended software.
- 35. The Project will use BIM360 for documentation. Each Contractor is to include a \$600 charge for using BIM360 as part of their base bid. Contractor will be invoiced directly at project start-up with payment submitted prior to the start of work.

36.

## 37. SAFETY:

- It is this contractor's responsibility to provide full fall protection per Barton Malow requirements. Any workers found deficient will be permanently removed from the jobsite
- Provide each worker within this category with a hardhat (newer than 5 years old), safety
  glasses, reflective safety attire, work gloves, and other PPE required to perform job per
  the Barton Malow safety requirements. This is required at all times while working onsite.
  Failure to provide will result in removal of worker from site. Please review Barton
  Malow safety manual for specifics.

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• All contractors are to take part in Barton Malow's stretch and flex program daily and turn a sign in sheet with daily report with those who participated in the program. Please review the Barton Malow safety manual for specifics.

• Each person working on site shall review the BMC safety orientation video before beginning work. Each contractor shall submit documentation that all of their employees have viewed the video.

# **EXCLUDED FROM THIS CONTRACTOR'S WORK IS:**

- 1. Voice, Video, Data, or Cable TV Wiring.
- 2. The projector and projector screen at Troy High
- 3. All work at Hamilton and Wass except items noted above.

# **ALLOWANCES:**

NA

# **SPECIAL REQUIREMENTS:**

The special provisions outlined in Section 00210, Description of the Work, form a part of this bid category work description and apply to this bidder's scope of work.

- 1. Contractor is responsible to furnish all Barton Malow Company start-up documents within two (2) weeks of contract award. This includes signed contract, bonds, certificate of insurance with CG 20 10 01 85 AND CG 20 37 10 01 endorsements, schedule of values, contact list, signature list, sub/supplier list, site specific safety program, SDS's, and the Barton Malow Company Safety Certificate (section 01600). The submittal register will be issued at award of contract and the due date of the submittals will be provided at that time. Each contractor and office engineer is to attend a Construction Kick-Off Meeting and Pre-Construction Meetings.
- 2. It is the responsibility of this Bid Category to review <u>all</u> drawings and drawing notes, including civil, architectural, structural, mechanical and electrical drawings, and include items requiring work that is generally defined as the responsibility of this Bid Category within the work description.
- 3. Bidder shall complete the Bid Proposal form in its entirety. Special attention is directed to the Alternates and Unit Prices Section of this form.
- 4. The special provisions outlined in Section 00210, Description of the Work, form a part of this Bid Category work description and apply to this bidder's scope of work.
- 5. This Bidder is required to submit alternate prices identified in the bidding documents that pertain to their work. These alternate prices must be separate from their base bid on the bid proposal form as described in Section 00200, Instruction to Bidders.
- 6. All work under this scope shall comply with proper trade jurisdictions, even if it is necessary to assemble composite crews or subcontract to appropriate trades.
- 7. All contractors must submit the training cards for the competent person to be trained in CPR, First Aid, Asbestos Awareness, Lead Renovator, and any other certifications required by the trade and area of work.
- 8. All are to provide daily clean-up according to Barton Malow standards, including daily removal of all materials and debris related to this category. If daily clean-up is not performed, the

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Construction manager will provide a laborer to complete the clean-up and the appropriate contractor will be back charged.

- 9. All are required to coordinate with other trades, including mandatory participation in job meetings.
- 10. Contractors must provide adequate crew sizes to perform work as scheduled.
- 11. Contractor is responsible to provide three (3) safety binders to Barton Malow with all required safety material.

END OF BID CATEGORY 26 0000 - ELECTRICAL

# SECTION 00230 SCHEDULE AND PHASING

#### 1. GENERAL

#### 1.1. MILESTONE SCHEDULE

1.1.1. The following are the milestone schedule dates for the listed Work and will become a part of the Contract Documents. The master construction schedule will be developed after award of the Agreement with Contractor input.

| Milestone Activity           | Scheduled Start | Scheduled Completion |
|------------------------------|-----------------|----------------------|
| Bids Due                     |                 | February 16, 2021    |
| Contract Award               |                 | March 16, 2021       |
| Construction Kickoff Meeting |                 | March 18, 2021       |
| Submittals and Shop Drawings | March 17, 2021  | April 16, 2021       |
| Spring Break                 | March 29, 2021  | April 2, 2021        |
| Last Day of School           |                 | June 16, 2021        |
| Troy High Construction       | April 12, 2021  | August 20, 2021      |
| Smith Middle Construction    | June 21, 2021   | August 20, 2021      |
| Wass Construction            | July 12, 2021   | August 20, 2021      |
| Hamilton Construction        | June 21, 2021   | August 20, 2021      |
| Substantial Completion       |                 | August 20,2021       |
| Punch List                   | August 23, 2021 | September 17, 2021   |
| Close Outs                   | August 23, 2021 | September 17, 2021   |
| First Day of School          |                 | August 31, 2021      |

1.1.2. It is expressly agreed that time is of the essence for the completion of Work under the Agreement and Contractor agrees to perform the Work within the allotted time and in the manner specified. Contractor shall be liable for any and all damages and expenses suffered by the Owner or CM arising or resulting from the failure of Contractor to perform the Work in accordance with the construction schedule.

#### 1.2. CONSTRUCTION SCHEDULE DEVELOPMENT PROCESS

- 1.2.1. Contractor agrees to commence Work in the field within five (5) Days after being notified to do so by the CM. Contractor shall diligently perform and fully complete all Work to the satisfaction of CM and Owner.
- 1.2.2. Work shall begin at such points as CM may designate and shall be carried to completion with the utmost speed.
- 1.3.2. Contractor shall submit to CM within fifteen (15) Days of award of the Agreement all necessary scheduling information, in form and substance satisfactory to CM of all activities contained in the Contractor's scope of Work, including activity descriptions and durations in working days, for shop drawings, fabrication, delivery and installation of products, materials and equipment. This schedule shall identify precedent relationships between Contractor's activities and those of other contractors, the dollar value, necessary manpower loadings, and precedent activities for other contractors. The activities on the schedule must be at a level of detail approved by CM and should agree with the terminology and building sequencing established by CM. CM will compile all Contractors' schedules and develop a project master construction schedule. Once the individual contractors' schedules are agreed upon by CM, this project master construction schedule will become the project plan for construction.
- 1.3.3. Special requirements and/or sequencing issues should be brought to the attention of CM. It is intended the milestones remain in effect and all Bidders agree to accept the milestone dates. CM reserves the right to revise the project master construction schedule as deemed necessary.

- 1.3.4. CM shall periodically update the project master construction schedule and display it at the Project site. Contractor shall familiarize itself with the project master construction schedule and how it will affect or modify its operations, including coordination with the activities of other contractors. Reasonable changes in sequencing, durations and phasing are to be expected with each master schedule update. These changes will be made by Contractor at no additional cost. Reasonable changes in sequencing, durations, and phasing are to be expected with each master schedule update. These changes will be made by Contractor at no additional cost.
- 1.3.5. If it is apparent Contractor is unable to perform its Work in the sequence indicated or the time allotted, Contractor must notify CM within five (5) Days after initial publication of the project master construction schedule. Contractor's schedule of activities may be re-sequenced, and the schedule may be adjusted, provided all Work is completed within the stated milestone dates and provided CM and affected contractors are notified of the change within five (5) calendar days of receipt of the schedule and the change does not otherwise negatively impact the other scheduled work; otherwise, the project master construction schedule shall be deemed accepted by all parties and becomes a contractual requirement for each Contractor.
- 1.3.6. If Contractor delays progress for any reason other than those delays specifically excused under the Contract Documents, Contractor will take all necessary steps to expedite its Work to maintain milestone target dates at no expense or additional cost to Owner or CM.
- 1.3.7. If Contractor is behind schedule and is so notified by CM, Contractor shall be required to accelerate the Work at its own expense. Contractor shall furnish to CM a short interval schedule of its Work showing location, number of men and crew required to get back on the agreed upon master construction schedule. If Contractor fails to maintain and meet the short interval schedule, Owner through CM reserves the right to take whatever steps it deems necessary in its sole discretion to recover the schedule at the Contractor's expense. The Contractor shall employ such means as overtime work, multiple work shifts, and additional equipment, all without additional compensation, and shall continue to do so until the progress of the Work, in the opinion of CM, is in conformance with the master project construction schedule.
- 1.3.8. Contractor agrees that it shall have no claim against the Owner, Architect, or CM for an increase in the contract price or for a payment or allowance of any kind for damage, loss, or expense arising or resulting from delays, regardless of whether the delay is the basis for an extension of time. This provision includes claims for damage, loss, or expense arising or resulting from interruptions to, or necessary suspension of, Contractor's Work to enable other contractors to perform their work.

# SECTION 00410 SWORN AND NOTARIZED FAMILIAL DISCLOSURE STATEMENT

## FAMILIAR DISCLOSURE AFFIDAVIT

The undersigned, the owner or authorized office of the below–named contractor (the 'Contractor'), pursuant to the familial disclosure requirement provided in this proposals, hereby represents and warrants that, excepts as provided below, no familial relationship exists between the owner or key employee of the Contractor, and any member of the Troy School Board or the Troy School Superintendent. A list of the School District's Board of Education Members and its Superintendent may be found at <a href="http://www.troy.k12.mi.us">http://www.troy.k12.mi.us</a>.

List any Familial Relationships: **Contractor:** Print Name of Contractor By: \_\_\_\_\_ Subscribed and sworn before me, this Seal: day of \_\_\_\_\_, 20 \_\_\_\_, a Notary Public in and for \_\_\_\_\_ County, \_\_\_\_ (Signature) NOTARY PUBLIC My Commission expires \_\_\_\_\_

## CERTIFICATION OF COMPLIANCE - IRAN ECONOMIC SANCTIONS ACT

# Michigan Public Act No. 517 of 2012

The undersigned, the owner, or authorized officer of the below-named Company, pursuant to the compliance certification requirement provided in Troy School District's Request For Proposal, the "RFP", hereby certifies, represents, and warrants that the Company and its officers, directors and employees, is not an "Iran Linked Business" within the meaning of the Iran Economic Sanctions Act, Michigan Public Act No. 517 of 2012 (the "Act"), and that in the event the Company is awarded a contract by Troy School District as a result of the aforementioned RFP, the Company is not and will not become an "Iran Linked Business" at any time during the course of performing any services under the contract.

The Company further acknowledges that any person who is found to have submitted a false certification is responsible for a civil penalty of not more than \$250,000.00 or two (2) times the amount of the contract or proposed contract for which the false certification was made, whichever is greater, the cost of Troy School District's investigation, and reasonable attorney fees, in addition to the fine. Moreover, any person who submitted a false certification shall be ineligible to bid on a request for proposal for three (3) years from the date it is determined that the person has submitted the false certification.

|                                      | Contractor:              |
|--------------------------------------|--------------------------|
|                                      |                          |
|                                      | Print Name of Contractor |
|                                      | By:                      |
|                                      | Its:                     |
| Subscribed and sworn before me, this | Seal:                    |
| day of, 20, a Notary Pu              | blic                     |
| in and for County,                   |                          |
| (Signature) NOTARY PUBLIC            |                          |
| My Commission expires                |                          |

# SECTION 00500 AGREEMENT

#### 1 AGREEMENT FORM

1.01 The form of Agreement that will be used for Work under this Bid Package shall be AIA Document 132 Standard Form of Agreement between Owner and Contractor, CMA 2009 Edition. The above Agreement Form is included immediately behind this section.

## 2. GENERAL CONDITIONS OF THE CONTRACT

2.1. AIA 232 Document General Conditions of the Contract for Construction, 2009 Edition is bound within this Project Manual and is a part of the Contract Documents.

#### 3. INSURANCE

3.1. The description box on the ACORD certificate must be endorsed as follows:

For Troy School District 2013 Bond Projects: Barton Malow Builders, Troy School District, are added as additional insureds on the Insured's commercial general liability policy, excess liability policy, automobile liability policy, and contractor's pollution liability policy, with respect to liabilities arising out of the operations or "work" performed by or on behalf of the Insured and in accordance with all Contractor requirements for such coverage. Coverage for the additional insureds is primary and noncontributory with any other insurance available to the additional insureds, whether such other insurance is available on a primary or excess basis. Waivers of subrogation apply in accordance with Contractor requirements.

- 3.2. A sample of the Certificate of Insurance (ACORD) form at the end of this Section.
- 3.3. CM Contractor Insurance Requirements for Agency Work, PRO 15.14, shall govern this Project. A copy of these Insurance Requirements is included in the following page(s):



# BARTON MALOW BUILDERS CONTRACTOR INSURANCE REQUIREMENTS

For agency work March 10, 2008

1. As a condition of performing work under the Agreement, Contractor will keep in force, at all times during performance of the Work, policies of insurance covering all Basic Insurance Requirements and any applicable Supplemental Insurance Requirements. The requirements identified below are minimum requirements. If the Agreement or other Contract Documents impose additional or higher standards, Contractor shall meet those as well. Where a Controlled Insurance Program ("CIP") is specified in the Contract Documents, these insurance requirements shall not apply to coverages supplied by the CIP but shall apply to coverages which Contractor is required to carry outside the scope of the CIP.

# 2. <u>Basic Insurance Requirements</u>

- 2.1. Workers' Compensation covering Contractor's statutory obligations in the State(s) in which the Work is to be performed or Federal statutory obligations, if applicable to the Project, and Employers' Liability insurance with limits of liability of \$1,000,000 EL Each Accident, EL Disease Each Employee, and EL Disease Policy Limit. Where applicable, a US Longshore and Harbor workers' Compensation Act endorsement must be included.
  - 2.1.1. If Contractor employs the services of leased employees for the Work or for a portion of the Work, it will be required to submit evidence, to the satisfaction of Barton Malow Builders, that such leased employees are fully covered by the minimum limits of Workers' Compensation and Employers' Liability Insurance. Such evidence shall include, but not be limited to, submission of the applicable leasing agreement.
- 2.2. Automobile Liability insurance with the limit of \$1,000,000 per accident covering Contractor's owned, non-owned and hired automobiles.
- 2.3. Commercial General Liability insurance written on the 1988 ISO OCCURRENCE policy form or subsequent versions with limits of liability as follows:

General Aggregate \$ 2,000,000
Products-Completed Operations Aggregate \$ 2,000,000
Personal/Advertising Injury \$ 2,000,000
Each Occurrence \$ 2,000,000

This coverage shall include coverage for premises-operations, independent contractors' protective, products and completed operations, personal injury and broad form property damage (including coverage for explosion, collapse, and underground hazards), and Contractual Liability protection with respect to Contractor's indemnification obligations under the Contract Documents. Products-completed operations coverage must be maintained for at least two years after final completion of the Project.

#### 3. Supplemental Insurance Requirements

Aggregate

- 3.1. Watercraft Protection and Indemnity Liability insurance if any of the Work is on or over navigable waterways or involves use of any vessel. Limits are to be approved by Barton Malow Builders in writing.
- 3.2. Aircraft Liability insurance if any aircraft is used in performance of the Work. Limits are to be approved by Barton Malow Builders in writing.
- 3.3. Railroad Protective Liability insurance if any of the Work is on or within 50 feet of any railroad or affects railroad property, including but not limited to tracks, bridges, tunnels, and switches. Limits are to be approved by Barton Malow Builders in writing.
- 3.4. Professional Liability insurance, if Professional Services are provided, with limits of

liability as follows: Each Claim \$ 5,000,000 Aggregate \$ 5,000,000

Provided, however, that if the Subcontract Price is \$10,000,000 or less, then the following limits of liability shall apply:

Each Claim \$ 2,000,000

PROJECT MANUAL 00500-2 ISSUE DATE: January 20. 2021

\$ 2,000,000

SECTION 00500 – Agreement Form (Contract)

Contractor shall keep such Professional Liability insurance in force during the Agreement, and for three years after final completion of the Project.

3.5. Pollution Liability insurance, which must be on an occurrence basis, if Environmental Services are provided. "Environmental Services" means any abatement, removal, remediation, transporting, or disposal of a Hazardous Material, or any assessments or consulting relating to same. Limits of liability for Pollution Liability insurance shall be as follows:

Each Occurrence \$ 5,000,000

Aggregate \$ 5,000,000

#### 4. General Provisions

- 4.1. Every policy must be written by an insurance company licensed in the state where work is being done and is reasonably acceptable to Barton Malow Builders and Owner.
- 4.2. Limits for Employer's Liability, Commercial General Liability and Automobile Liability may be attained by a combination of an underlying policy with an umbrella or excess liability policy.
- 4.3. "Barton Malow Builders," Owner, and all other entities as required in the Contract Documents shall be endorsed as additional insureds on Contractor's liability insurance (including general liability, excess liability, automobile liability and pollution liability, where applicable) with respect to liability arising out of activities, "operations" or "work" performed by or on behalf of Contractor, including Barton Malow Builders's general supervision of Contractor, products and completed operations of Contractor, and automobiles owned, leased, hired or borrowed by Contractor. The coverage provided by the additional insured endorsement shall be at least as broad as the Insurance Service Office, Inc.'s Additional Insured, Form B CG 20 10 11 85 or CG 20 26 11 85. Forms that do not provide additional insured status for completed operations will not be accepted. In no case shall any additional insured endorsement exclude coverage for Barton Malow Builders's or Owner's own negligence nor limit coverage for Barton Malow Builders or Owner only to potential liability incurred solely as a result of Barton Malow Builders's or Owner's acts or omissions. Furthermore, nothing in the additional insured endorsement shall limit Barton Malow Builders's or Owner's products-completed operations coverage to only those liabilities arising from Contractor's "ongoing operations".
- 4.4. Contractor will furnish, before any work is started, certificates of insurance and copies of any additional insured endorsements for Contractor's liability policies showing the required coverages. Receipt by Barton Malow Builders of a non-conforming certificate of insurance without objection, or Barton Malow Builders's failure to collect a certificate of insurance, shall not waive or alter Contractor's duty to comply with the insurance requirements. Modifications to these insurance requirements will not be effective unless made in a writing executed by an authorized representative of Barton Malow Builders. Upon written request by Barton Malow Builders, Contractor will provide copies of its insurance policies.
- 4.5. Evidence of the required insurance is to be provided to Barton Malow Builders on ACORD Certificate Form 25-S and must indicate:
  - 4.5.1. Any coverage exclusions or deviations from the 1988 ISO commercial general liability form or subsequent versions
  - 4.5.2. A Best's rating for each insurance carrier at A minus VII or better
  - 4.5.3. That the issuing insurance company will provide thirty (30) days written notice of cancellation to the certificate holder and the words "endeavor to" and "but failure to mail such notice shall impose no obligation or liability of any kind upon the company, its agents or representatives" do not apply or have been removed
  - 4.5.4. That additional insured endorsements have been provided as required under the Contract Documents; and
  - 4.5.5. Any deductibles over \$10,000 applicable to any coverage.
- 4.6. All coverage must be primary and not excess over or contributory with any other valid, applicable, and collectible insurance or self-insurance in force for Barton Malow Builders, Owner, or other additional insureds.
- 4.7. Contractor will provide full coverage for all of Contractor's equipment, property and tools used in the Work.
- 4.8. Contractor shall waive, and shall require (by endorsement or otherwise) its insurers providing the coverage required by these insurance requirements to waive, subrogation rights against Barton Malow Builders, Owner, and all other additional insureds for losses and damages incurred and/or paid under the insurance policies required by these insurance requirements or other insurance applicable to Contractor or its Subordinate Parties, and will include this same requirement in contracts with its Subordinate Parties. If the policies of insurance referred to in this paragraph require an endorsement to provide for continued coverage where there is a waiver of subrogation, the owners of such policies will cause them to be so endorsed.

- 4.9. Contractor will send or fax a copy of these insurance requirements to its agent when an insurance certificate is requested to assure that the policies comply with the insurance requirements.
- 4.10. If Contractor requires its Subordinate Parties to provide additional insured endorsements in favor of Contractor, those endorsements shall be extended to Barton Malow Builders, Owner and all other required additional insureds.
- 4.11. Contractor's duty to provide the insurance coverage set forth in these insurance requirements is a severable obligation from Contractor's indemnification obligations under the Contract Documents. Nothing in these insurance requirements shall be deemed to limit Contractor's liability under the Agreement.
- 4.12. If these insurance requirements are used in conjunction with a Project where an Affiliated Company of Barton Malow Builders is acting as Construction Manager, Design Builder or otherwise (the "Construction Entity"), the term "Barton Malow Builders" as used in these insurance requirements shall be deemed to be replaced with the name of the Construction Entity, and the additional insured requirements of Section 4.3 above shall be amended to include "Barton Malow Builders", and all partners and/or members of the Construction Entity as applicable. "Affiliated Company" means any entity in which Barton Malow Builders has an ownership interest.

END OF DOCUMENT PRO 15-14

# 4. BOND REQUIREMENTS

#### 4.1. PERFORMANCE BONDS AND PAYMENT BONDS

- 4.1.1. Troy School District will, require Contractor to furnish a Performance Bond and a Payment Bond, in amounts equal to the Agreement price, by a qualified surety naming both the Owner and CM as Obligees. All sureties providing bonds on this Project must be listed in the Department of Treasury's Circular 570, entitled "Companies Holding Certificates of Authority as Acceptable Sureties on Federal Bonds and as Acceptable Reinsuring Companies" with the bond amounts less than or equal to the underwriting limitation indicated in the Circular, and/or must have an A.M. Best rating of A VII or better. Bonds shall be duly executed by the Contractor, as principal, and by a surety that is licensed in the state in which the Work is to be performed.
- 4.1.2. The Contractor shall deliver the required bonds to CM prior to execution of the Agreement. If the Work is to be commenced prior thereto in response to a letter of intent, the Bidder, at a minimum, shall submit evidence to the satisfaction of CM that such bonds will be furnished prior to commencement of on-site Work. In no event may the Contractor commence on-site Work without the required bonds properly issued and delivered.
- 4.1.3. Performance Bond and Payment Bond unmodified form AIA Document or A312 (1984 Edition) must be used for this Project.
- 4.1.4. The Bidder's proposed surety must be acceptable to the Owner and CM. If, at any time, after acceptance of the Contractor's bonds, the surety fails to meet the stated criteria Contractor must, as a precondition to continuing Work and receiving further payments, replace the bonds with bonds from a surety that meets the stated criteria.
- 4.1.5. The Performance and Payment Bond penal sums (i.e., the Agreement price) must be listed as a separate line item in the schedule of values.
- 4.1.6. In the event of a Change Order, the penal sum of any required Performance and Payment Bonds shall be adjusted to equal the adjusted Contract Price. CM or Owner shall have the right to request submission of bond riders, issued by the original qualified surety, evidencing that such adjustments to the penal sum of the bonds have been accomplished. Notwithstanding the foregoing, in the next pay application after the Agreement price has been increased by twenty-five percent (25%) or more, as a condition precedent to payment, Contractor shall deliver a bond rider issued by the original qualified surety evidencing that the appropriate adjustment in penal sums has been accomplished.

# **SECTION 00810** ON-SITE PROJECT SAFETY AND LOSS CONTROL PROGRAM

## SUBCONTRACTOR'S SAFETY REQUIREMENTS

- 1.01 Generally, the Subcontractor
  - is responsible for its own Safety Program for Work on this Project that is at least as stringent as the requirements set forth in this section of the Project Manual.
  - shall provide a safe workplace and shall otherwise take all precautions for the safety of Subordinate Parties and persons and property in or near the premises where Work is being performed.
  - 1.01.3 shall comply with all applicable federal, state and local laws, rules and regulations, including, but not limited to, applicable provisions of the Occupational Safety and Health Act ("OSHA") and/or the governing state law.
  - 1.01.4 shall comply with all requirements stated in the Site-Specific Safety Instructions (SSSI) form or elsewhere in the Contract Documents.
  - 1.01.5 shall ensure that its employees understand and comply with applicable safety and health programs, rules, and regulations.
  - will assign an individual to act as Safety Representative who will have the responsibility of 1.01.6 resolving safety matters, and act as a liaison among Subcontractor, CM and the Owner. The Safety Representative must be a person who is capable of identifying existing and predictable hazards in surroundings that are unsanitary, hazardous or dangerous to employees, and has the authority to take prompt corrective measures to eliminate them. The Safety Representative must meet the standards for a Competent Person under applicable law when required (scaffolding, confined spaces, etc.). The Safety Representative must be on site full time. The Safety Representative or an alternate must attend periodic safety meetings as directed by CM. The safety representative must have completed the OSHA 30-hour Construction Training Course.
  - shall ensure that its site supervisors and/or Safety Representative attend a pre-construction 1.01.7 meeting where planning for safe execution of the project will be addressed.
  - is fully responsible for all Hazardous Materials it creates or releases in connection with, or brings to, the Project. Subcontractor shall immediately report to CM any Hazardous Materials that it discovers, or which are released at the Project.
  - Minimum training for on-site employees shall include basic safety orientation, task-specific 1.01.9 safety instruction, weekly Toolbox Talks, and other periodic safety meetings. Subcontractor shall document all such training.
  - 1.01.10 shall self-inspect its areas of control to assure compliance with the safety requirements.
  - 1.01.11 All on-site employees of either Subcontractor] or its Subordinate Parties are required to report any unsafe act or condition and any work-related injuries or illness immediately to a supervisor. If the act or condition can be safely and easily corrected, the employee or supervisor should make the correction.
  - 1.01.12 shall notify CM immediately of all injuries requiring clinical attention and all property damage potentially in excess of \$1,000.
  - 1.01.13 shall have emergency procedures to deal with the immediate removal and treatment, if necessary, of any employee who may be injured or become ill. Subcontractor] shall keep on the Project site a first-aid kit supplied according to current regulations and shall have on-site a person trained to administer first aid.
  - 1.01.14 shall inform CM of the arrival of any federal or state inspector or compliance officer prior to touring the site. Any reports, citations, or other documents related to the inspection shall be provided promptly to Barton Malow.

- 1.01.15 shall have a written Substance Abuse Policy. The use or possession of illegal drugs or the use of alcohol while performing Work on the Project are strictly prohibited and will lead to immediate removal from the Project.
- 1.01.16 shall be responsible for payment of all safety-related citations, fines and/or claims arising out of or relating to its Work levied against the Owner, Architect, CM, or their employees or affiliates.
- 1.01.17 CM has the right to require that Subcontractor H submit monthly its hours worked and incident rates for the Project.

#### 1.02 Additional CM Requirements

- 1.02.1 Work crews shall conduct a Job Hazard Analysis (JHA,) discussion (i.e. Huddle) to plan for safe performance before beginning any work task. Subcontractor is required to prepare a written record of each JHA.
- 1.02.2 All workers, management, and visitors shall wear approved hard hats while on site, outside the trailers. Cowboy-style hard hats are prohibited. Hardhats must not be removed to use welding shields. Welding shields must attach to hardhats or be handheld.
- 1.02.3 Sleeved shirts (minimum of four inches), long pants, and durable work boots are required minimum clothing.
- 1.02.4 Personal cell phones are not to be used on construction sites except to report an emergency or on approved break time. Use of business cell phones must not interfere with jobsite safety.
- 1.02.5 Personal radios or music players are not permitted.
- 1.02.6 All persons working at elevations of six feet or greater must have 100% continuous fall protection. Engineering controls are preferred, but personal fall arrest systems are also permissible. An exception is permitted for safe use of ladders up to 24 feet long.
- 1.02.7 Subcontractor is responsible to repair or restore any barricade that it modifies or removes.
- 1.02.8 Class II III (household) stepladders are prohibited; metal ladders are strongly discouraged.
- 1.02.9 All scaffolds must be inspected daily and before each use for safety compliance. Scaffold inspection tags must be used. Scaffolds shall never be left in an unsafe condition and must be removed/disabled immediately if not to be used again.
- 1.02.10 All persons operating cranes must be certified as crane operators by the National Commission on the Certification of Crane Operators (NCCCO), Crane Institute Certification (CIC) or Operating Engineers Certification Program (OCEP). Daily written crane inspection reports must be prepared by the operator and kept with the crane, available for inspection.
- 1.02.11 Riding the headache ball is prohibited.
- 1.02.12 All dozers, loaders, tractors and end loader backhoes must have functioning backup alarms.
- 1.02.13 Keep equipment at least 15 feet from energized power lines.
- 1.02.14 Electrical, pneumatic, and other energy systems that could be accidentally energized or started up while work is in process must be locked out (not merely tagged out).
- 1.02.15 Only fire-retardant materials may be used to build shanties or other temporary enclosures inside of buildings finished or under construction. Shanties shall be continually policed by their occupants to prevent the accumulation of waste or other combustibles.
- 1.02.16 Engineering controls must be used to restrain silica dust per applicable law. Dry cutting without engineering controls is prohibited.
- 1.02.17 The Contractor is required to design and implement a Stretch and Flex program for their employees. The purpose of the program is to gently condition the muscles and tendons for the workers before they engage in their duties in order to avoid injury. All contractors of any tier shall ensure that all employees participate in stretching exercises at the beginning of the

- workday. It is recommended that you consult with your insurance carrier, licensed physician or other medical personnel to develop suitable stretches for your work crew.
- 1.02.18 The Contractor is required to implement a glove program. All workers performing construction work must wear appropriate protective work gloves. When not performing work gloves must be kept available for immediate use. Cut resistant work gloves are required for any operation with sharp material or cut potential.

# 2 Subcontractor's SAFETY SUBMITTALS

2.01 Subcontractors shall provide copies of the following written safety submittals to CM at the times indicated:

| Submittal  | Timing                      |  |
|--|-----------------------------|--|
| Site-specific Safety Program, including substance abuse policy, hazard | Before on-site work begins  |  |
| communication program, and Material Safety Data Sheets (MSDS)          |                             |  |
| Toolbox Talk Reports   | Weekly                      |  |
| Incident Reports (OSHA form 301or equivalent)                          | Within 24 hours of incident |  |
| Pre-Task/Daily Reports   | Daily                       |  |
| Stretch and Flex program   | Before on-site work begins  |  |

- 2.02 Barton Malow's receipt of the Safety Program or other submittals from Subcontractor does not constitute approval of the Program or submittal or permission to deviate from the requirements of the Contract Documents and applicable law.
- 2.03 Subcontractor will allow inspection of, and CM may request copies of, any and all safety-related documents and records in its possession relating to the Project.

#### 3 CM RIGHTS

- 3.01 **Safety Hazard Notifications** may be issued to the Subcontractor when an unsafe act or condition is reported or observed. CM shall not be required to supervise the abatement or associated reprimand of unsafe acts or conditions within a Subcontractor's scope of work as this is solely the responsibility of Subcontractor. Nevertheless, CM has the right, but not the obligation, to require Subcontractor to cease or abate any unsafe practice or activity it notices, at Subcontractor's sole expense.
- 3.02 Contractor/Subcontractor's failure to comply with the contract safety requirements will be considered a default of the Agreement, and may result in remedial action including, but not limited to, withholding of payment of any sums due or termination.
- 3.03 CM's failure to require the submission of any form, documentation, or any other act required under this Section, 00810, of the Project Manual shall not relieve the Subcontractor from any of its safety obligations.
- 3.04 Nothing in this Section or in this Agreement makes CM responsible or liable for protecting Subcontractor's employees and other Subordinate Parties or assuring or providing for their safety or preventing accidents or property damage.
- 3.05 All requirements referenced in this Section 00810 are binding on Subcontractor and all of its Subordinate Parties, even where such requirements may exceed the standards of applicable law.

# SECTION 00840 HAZARDOUS MATERIALS

## 1. DEFINITION OF HAZARDOUS MATERIALS

1.1. A "Hazardous Material", as used in this Project Manual means asbestos; asbestos containing material; lead (including lead-based paint); PCB; molds; any other chemical, material, or substance subject to regulation as a hazardous material, hazardous substance, toxic substance, or otherwise, under applicable federal, state, or local law; and any other chemical, material, or substance that may have adverse effects on human health or the environment.

#### 2. AWARENESS OF HAZARDOUS MATERIALS

- 2.1. Each Contractor shall be constantly aware of the possible discovery of Hazardous Materials. Should Contractor encounter any Hazardous Material or suspected Hazardous Material, the Contractor shall immediately stop Work in the area affected and report the condition to CM.
- 2.2. If the Contractor encounters any Hazardous Material or suspected Hazardous Material, the Contractor agrees to immediately initiate the required procedures of the Environmental Protection Agency (EPA), and/or state or local agencies having jurisdiction to protect all persons exposed to the affected areas or adjacent areas affected thereby
- 2.3. Contractor is fully responsible for all Hazardous Materials it creates or releases in connection with, or brings to, the Project
- 2.4. Each Contractor shall be responsible to bind ALL its personnel and its Subordinate Parties to the provisions in the contract documents related to hazardous materials and to instruct each employee of its own duty to report any and all suspected Hazardous Materials and to comply with all applicable laws.
- 2.5. ABSOLUTELY NO MATERIAL SHALL BE BROUGHT ON OR TO THE PROJECT SITE THAT DOES NOT HAVE A MANUFACTURER'S LABEL STATING CONTENTS.
- 2.6. The Contractor shall comply with all applicable federal and state laws, rules, ordinances and regulations regarding transportation, storage, spills, releases and disposal of Hazardous Materials.
- 2.7. No asbestos or asbestos-containing material will be brought to the jobsite or incorporated into the Work by Contractor or its Subordinate Parties.

# SECTION 00880 REGULATORY REOUIREMENTS

#### 1. STANDARDS, CODES AND REGULATION

- 1.1. All Work is to comply with the rules and regulations of governing bodies having jurisdiction.
- 1.2. Standards, codes and regulations published by Manufacturer's associations, governmental agencies and other regulatory authorities form a part of these Specifications as minimum requirements. Such references include the latest issue and legal requirements in force.
- 1.3. Where differences occur between the Contract Documents and such standards, the strictest requirements shall take precedence.
- 1.4. Supply all materials and perform all Work in accordance with the Manufacturer's specifications and installation procedures, and in conformance with published Trade and Manufacturers' association standards, unless specifically noted otherwise in the Contract Documents.

## 2. PERMITS AND FEES

- 2.1. The Troy School District will obtain and pay for the General Building Permit.
- 2.2. Other than the general building permit, Contractor shall provide and pay for all other permits, assessments, governmental fees, bonds, connection charges, licenses and inspection fees and any other charges necessary for the proper execution and completion of the Contractor's Work.
- 2.3. Contractor is to provide, pay for and coordinate all other permits, fees, inspections, and city, county, state, federal and governing authority approvals required for the successful completion of the Work contained within its respective Bid Category and deliver required certificates of inspection and approvals to CM.
- 2.4. This Project is under but not limited to the jurisdiction of the
  - MICHIGAN DEPARTMENT OF LABOR FOR MECHANICAL AND ELECTRICAL
  - STATE OF MICHIGAN FIRE MARSHAL DIVISION
  - MICHIGAN DEPARTMENT OF PUBLIC AND (COUNTY) DEPARTMENT OF PUBLIC HEALTH
  - Site water and sewer utilities are under the jurisdiction of the COUNTY DRAIN/ROAD COMMISSION authorities

#### 3. TAXES

3.1. This Project is subject to all applicable state Sales Tax and/or Use taxes, and Bidder must include such taxes in its Bid Proposal. All other taxes applicable to the project at the time of the bid are to be included in the bid amount and will be the responsibility of Bidder.

# SECTION 01140 USE OF PREMISES

#### 1 RULES AND ENFORCEMENT:

- 1.1. Contractor and its Subordinate Parties shall be subject to rules and regulations for the conduct of the Work as stated herein and as the Owner or CM may establish.
- 1.2. Willful disregard of the following will be grounds for requiring the offending person(s) to be removed from the Project and may subject the Contractor to termination under the Agreement.

#### 2 USE OF PREMISES AND DELIVERIES

#### 2.1. ACCESS TO WORK:

- 2.1.1. Before starting the Work, Contractor shall ascertain from CM what entrances, routes or roadways shall be used for access to the Work, and use only those designated for movement of personnel, materials and vehicles to and from the Project site.
- 2.1.2. Close coordination is required of Contractor with the Owner, CM, other contractors, the city and others having an interest in the Project to assure that Work on the site, access to and from the site and the general conduct of operations is maintained in a safe and efficient manner, and that disruption and inconvenience to existing streets and property is minimized.
- 2.1.3. Contractor is responsible to review the site and be familiar with all existing conditions within and around the Owner's property including local conditions and requirements.

#### 2.2. ENTRANCES AND DRIVES

- 2.2.1. Specific entrances for material deliveries, equipment deliveries and worker access to the Project site will be as designated/directed by CM.
- 2.2.2. Selected entrances to the Project site will remain open for use during normal working hours.
- 2.2.3. At no time are vehicles to be parked, whether attended or not, in the Owner's entrances or drives.
- 2.2.4. Any material delivery which will tie up the Owner's entrances or drives shall be pre-scheduled with the Owner through CM.
- 2.2.5. Owner's deliveries and operations will take precedence over scheduling of construction deliveries.

#### 2.3. ACCESS TO BUILDINGS:

- 2.3.1. Maintain free access to all buildings and areas of the site for designated vehicles, service vehicles and firefighting equipment, and at no time shall block off or close roadways or fire lanes without providing auxiliary roadways and means of entrance acceptable to the Owner and CM.
- 2.3.2. Maintain a clean and safe passageway for the Owner's operations and personnel in existing areas and maintain clearances adjacent to and in connection with the Work performed. Fire hydrants must always remain accessible.
- 2.3.3. Give the Owner and the local fire department at least forty-eight (48) hours' notice of any such changes of routes.

#### 2.4. SITE PARKING:

- 2.4.1. There is on-site parking for Contractors and their Subordinate Parties' employees.
- 2.4.2. Contractor, Subordinate Parties and their personnel will be allowed to park in the Owner's parking area. Each Contractor is responsible for providing transportation to and from the site, if required.

- 2.5. LOADING OF STRUCTURE: Each Contractor on behalf of itself and its Subordinate Parties shall not load or permit any part of a structure to be loaded with a weight that will endanger its safety.
- 2.6. USE OF OWNER'S EQUIPMENT: Contractors and their Subordinate Parties will not be allowed to use any Owner tools or equipment during the Project.

# 2.7. USE OF EXISTING ELEVATORS

- 2.7.1. Contractor may subject to the approval of CM and Owner, use the existing elevator(s) designated by the Owner within the contract boundaries for movement of personnel and materials to a construction area.
- 2.7.2. In those cases where an elevator is to be shared with Owner services, the Owner's employees and services take priority over construction activities.
- 2.7.3. Contractor is responsible for proper conduct with regard to the use of the elevator. Any damage to the elevator due to oversize load, excess weight or other conditions is the individual Contractor's responsibility.
- 2.7.4. Use of the elevator(s) at times other than normal working hours shall be coordinated with CM and Owner.

## 2.8. USE OF EXISTING FACILITIES

- 2.8.1. Limit the usage of the occupied areas of the facility to that which is necessary for the installation of the Work. Parts of the facility not in the construction area are "off limits" unless a specific work task is being performed as designated by CM.
- 2.8.2. Use of the Owner's cafeteria, parking, telephones, toilet facilities, tools, equipment, or any other item or facility belonging to the Owner is not allowed unless specifically authorized by Owner and CM.
- 2.8.3. Restrict all Work activities associated within an area undergoing renovation to the boundaries indicated by the Contract Documents. Any means of access or egress from the stipulated boundaries shall be coordinated with CM and the Owner.

#### 3 WORK HOURS:

- 3.1. Normal working hours are 7:00 AM to 3:30 PM, Monday through Friday.
- 3.2. Work operations shall comply with all applicable laws, ordinances, and regulations, and not create a public nuisance nor disturb the peace.
- 3.3. Compensation to CM for supervisory staff due to abnormal working hours will be at the requesting Contractor's expense.
- 3.4. Whenever Contractor intends to depart from normal work hours, it shall notify CM in writing at least forty-eight (48) hours in advance. Failure of Contractor to give such timely notice may result in CM directing the removal or uncovering of the Work performed during such abnormal hours at Contractor's expense. Special arrangements can be made for emergency work or shutdowns as may be required.

## 3.5. Required off-hours work:

- 3.5.1. Contractors may be requested to work split shifts, weekends, off peak Owner loading periods, etc., to accommodate Owner's utility and service requirements, such as, but not limited to, medical gas systems, electrical power, HVAC systems, storm and sanitary lines.
- 3.5.2. All Work shall be bid on a straight time basis. Should premium time be required by the Owner, the cost for premium time labor, which may be required, is the Contractor's responsibility and is to be included in the base bid.
- 4 USE OF EXPLOSIVES: Is NOT permitted.
- 5 DUST, DIRT, NOISE: Each Contractor shall effectively confine or eliminate dust, dirt and noise to the actual construction area and in compliance with all applicable laws, rules and regulations.

- 6 BEHAVIOR AND CONDUCT: The Owner and CM expect Contractors and their Subordinate Parties to exercise common sense and good judgment, and to conduct themselves in a manner which would be a credit to the Owner. Without limiting other applicable provisions of the Contract Documents, Contractor shall not engage in the following:
  - 6.1. Conduct that interferes with Work or work of others.
  - 6.2. Conduct that interferes with or is detrimental to safety, well-being of the owner, their operations and/or good reputation.
  - 6.3. Unauthorized use of confidential information.
  - 6.4. Discourtesy toward Owner's staff, visitors and the general public (including abusive, vulgar or other language.)
  - 6.5. Soliciting, canvassing, posting, or distributing literature or materials for any purpose while on the job site.
  - 6.6. Disregard of safety, sanitation, or security laws, rules and regulations.
  - 6.7. Stealing.
  - 6.8. Gambling.
  - 6.9. Possession and/or use of narcotics or intoxicants.
  - 6.10. Threats or abuse of others.
  - 6.11. Disorderly conduct or fighting.
  - 6.12. Playing of loud music.
  - 6.13. Falsification of information.
  - 6.14. Unauthorized travel of Contractor's employees outside the designated project Work areas.
  - 6.15. Discriminating behavior.
  - 6.16. Possession and/or use of weapons or firearms.
  - 6.17. Sexual or Ethnic harassment.
  - 6.18. Smoking: Contractors and their Subordinate Parties shall be responsible for adhering to the smoking policies and regulations of the Owner and the Owner's facilities.

# 7 TEMPORARY PARTITIONS:

7.1. Partition construction shall provide a fire-resistant classification approved by the authorities having jurisdiction. Openings in such partitions shall be protected by fire doors consistent with the rating of the partition. Any trade creating penetrations through the temporary partitions shall fire stop openings to match the rating of the wall.

## 8 PROTECTION OF FACILITIES

- 8.1. Each Contractor on behalf of itself and its Subordinate Parties shall be responsible for all damage to the Project including the existing buildings and grounds arising or resulting from its operations under the Agreement. Repair or replacement of damaged items shall be to the satisfaction of the Owner and CM.
- 8.2. Each Contractor shall provide and maintain proper shoring and bracing for existing underground and aboveground utilities, foundations, structure and systems encountered during its Work and shall
  - 8.2.1. protect the project, or any part thereof, and surrounding areas from collapse or movement, or any other type of damage until such time as they are to be removed, incorporated into the new Work or can be properly supported or backfilled upon completion of new Work.
  - 8.2.2. limit disruptions to a maximum of four (4) hours.

- 8.2.3. prior to beginning any Work that may affect underground facilities, contact MISS DIG and utility companies for the location of all existing underground services.
  - 8.2.3.1. Provide documentation of such contact to CM.
  - 8.2.3.2. If necessary, Contractor shall pay for layout and locating of existing utilities.
- 8.3. Utilities and/or other services which are shown, or not shown but encountered, shall be protected by the Contractor from any damage arising or resulting from Work, unless or until they are abandoned. If the utilities or services are damaged from Contractor's Work, Contractor shall immediately repair any damage and restore the utilities and services to an equal or better condition than that which existed prior to the damage. Contractor will be responsible for all liabilities, expenses, lawsuits or claims arising or resulting from such damage and will defend, hold harmless and indemnify Owner and CM from any claims or lawsuits or other expenses.
- 8.4. Each Contractor on behalf of itself and its Subordinate Parties shall be responsible for all damage to the Project and surrounding areas including the existing building and grounds arising out of or resulting from their performance of the Work. Repair or replacement of damaged items shall be to the satisfaction of the Owner and CM.
- 8.5. Preservation of existing trees and other vegetation on the site to the maximum extent possible is required.
  - 8.5.1. Each Contractor must plan its Work and instruct its Subordinate Parties to conduct their operations to avoid damage to trees and vegetation (provide barriers as required.)
  - 8.5.2. Indiscriminate driving about the site, disposing of waste, storage of materials upon or against trees or any other activity which is harmful to trees or vegetation will not be tolerated.
  - 8.5.3. Any case of damage to any tree shall be reported to CM immediately so that professional repairs can be made. The cost of such required repairs or treatment shall be charged to the responsible Contractor.

## 9 OWNER'S OPERATIONS & INTERRUPTION OF OCCUPANCY /SEQUENCING

- 9.1. The Owner shall have the option to curtail or delay any activity that affects its operations. Should a Contractor be asked to stop its Work, the Contractor shall do so immediately and proceed with other activities with no additional cost to the Owner or CM.
- 9.2. The Owner may occupy the premises during the entire period of construction to conduct operations.
- 9.3. Each Contractor is responsible to plan, coordinate and execute its Work in such a manner that there will be no disruption of or the least disruption to the Owner's operations. If an interruption of operations is unavoidable, then this Work will be scheduled with the Owner through CM.
- 9.4. Contractors is responsible to provide temporary utilities and systems to maintain services to the facility while Work is being performed.
- 9.5. No interruptions to Owner's power, lighting, signal, or alarm circuits will be permitted without the express written permission of the Owner through CM. Arrangements for interruptions shall be made with the Owner at least forty-eight (48) hours prior to the interruption and shall be made at such time and duration as authorized by them. Temporary feeders, transformer jumpers, connections, circuits, etc., shall be used as required to accomplish the above at no additional cost to the Owner and CM.

## 10 MATERIAL STORAGE

- 10.1. All Contractors are required to provide and pay for off-site storage facilities as required for their Work.
- 10.2. All Contractors will not be allowed on-site storage facilities. Material, equipment and tools, shall not be stored on-site in excess of five (5) working days prior to installation or use without CM's approval.
- 10.3. Storage of combustible materials within or adjacent to the building is prohibited.
- 10.4. All Contractors shall

- 10.4.1. Stock the job with sufficient materials to maintain progress and schedule and without interfering with the Work or storage of others.
- 10.4.2. Assume full responsibility for the protection and safekeeping of products under their control which are stored on the site.
- 10.4.3. Move any stored products under their control, which interfere with operations of the Owner or separate contractors as directed by CM.
- 10.4.4. Provide sufficient protection for its materials and equipment from damages by weather or construction work or other hazards.
- 10.4.5. Remove all debris and leave the area in a clean and orderly condition during progress of Work and upon completion of the Work.
- 10.4.6. Submit a receipt of shipment for all equipment stored on-site or off-site to CM. No materials or equipment shall be removed from the site without the permission of CM

# SECTION 01250 CHANGES IN THE WORK

#### 1 SUMMARY

- 1.01 This section describes the following requirements including:
  - 1.01.1 Types of Change Documentation
    - 1.01.1.1 PCO Potential Change Order
    - 1.01.1.2 CO Change Order
  - 1.01.2 Compensation of Overhead and Profit for Changes in the Work
  - 1.01.3 Itemization of Cost of Changed Work
- 1.02 This section is not intended to include RFI's, ASI's (Architects Supplemental Instructions), or other documents that clarify the work but have no substantive cost or schedule impact to the work.

#### 2 TYPES OF CHANGE DOCUMENTATION

Changes to the work which may involve a change in the contract price or schedule will be accompanied by the Barton Malow form entitled "PCO- Quotation Only". In the event that the timing does not allow the For Quote Only process, then CM will issue its form entitled "PCO-Notice to Proceed."

- 2.1. PCO- NOTICE TO PROCEED AND FOR PCO- QUOTATION ONLY FORMS
  - 2.1.1. A PCO- Notice to Proceed is used when Work must be performed with swiftness and authorization to proceed by Change Order is inappropriate due to time restrictions. In order for a PCO- Notice to Proceed to be valid, it must be signed by CM. The terms for establishing the additional cost and processing of the PCO- Notice to Proceed into a Change Order shall be identified prior to its release by CM.
  - 2.1.2. If a change results in a change in cost, CM will issue a PCO with the supporting change documents.
  - 2.1.3. Contractor shall prepare a detailed cost quotation for the PCO. This quotation shall include an itemized takeoff of labor, equipment and material with a unit cost for each item together with backup and breakdown documentations satisfactory to CM. The PCO must be returned as directed
  - 2.1.4. Contractor shall sign and date the PCO and submit it with proper backup. The PCO will then be reviewed, evaluated, negotiated and then, when acceptable, processed
  - 2.1.5. The PCO- Quotation Only is a document used for processing Contractor's quotations and is **not** a Change Order. Therefore, completion of the PCO- Quotation Only does **not** release the Work to begin.
  - 2.1.6. PCO's will precede a Change Order. Contractors shall receive an <u>approved</u> PCO- Notice to Proceed or an executed Change Order before starting Work. Any changed Work performed by Contractor without a properly executed PCO- Notice to Proceed or a properly executed Change Order is at Contractor's sole risk and expense. BILLINGS AGAINST CHANGES WILL NOT BE ACCEPTED AFTER A PCO- NOTICE TO PROCEED OR FOR QUOTE ONLY IS ISSUED, BUT ONLY AFTER A CHANGE ORDER HAS BEEN PROCESSED AND SIGNED BY ALL PARTIES.

## 2.2. CHANGE ORDER

- **2.2.1.** Change Orders will be issued by CM. CM will first issue the Change Order to the Contractor for signature. The Change Order will then be returned to CM. Once all appropriate signatures are secured, an executed copy will be sent to the Contractor.
- 2.2.2. Once the Change Order has been processed and signed by all parties, the Contractor may invoice for payment on the completed portion of Work.
- 2.2.3. Agreement on a Change Order shall constitute a final settlement of all matters relating to the changed Work that is the subject of the Change Order.

#### 3. COMPENSATION OF OVERHEAD AND PROFIT FOR CHANGES IN THE WORK

#### 3.1. CONTRACTOR'S OVERHEAD AND PROFIT

- 3.1.1. For changes resulting in increase of cost:
  - 3.1.1.1. Overhead and profit for the Contractor shall not exceed the following when change Work is performed by
    - 3.1.1.1.1. Contractor itself: fifteen percent (15%).
    - 3.1.1.1.2. Contractor subordinate party: five percent (5%)
  - 3.1.1.2. Overhead and profit for the subordinate party shall not exceed the following when change Work is performed by
    - 3.1.1.2.1. Subordinate party itself: fifteen percent (15%)
    - 3.1.1.2.2. Contractor to the subordinate party: five percent (5%)
- 3.1.2. For changes resulting in reduction of cost
  - 3.1.2.1. Deductive costs shall include commensurate deductive credits for overhead and profit based on the percentages stated above.
- 3.1.3. Contractor's and Subordinate Party's overhead and profit shall include cost (at the Project Site, home office and otherwise) of supervision, telephone, travel, copying, administrative services, office, power, light, tools, jobsite vehicles, and all other general expenses including bond premiums. In no event shall these items be charged as cost of the Changed Work.

# 4. ITEMIZATION OF COST OF CHANGED WORK

## 4.1. EXTRA WORK TICKETS

- 4.1.1. If extra work is to be completed above and beyond the terms of the contract, as determined by (and approved in advance by) the CM, the Contractor is required to:
  - 4.1.1.1. Provide an Extra Work Order ticket to the CM within three (3) days of completing the work.
    - 4.1.1.1.1. Extra Work Order tickets will be rejected if they are not turned in to the CM within three (3) days of completing the work.
    - 4.1.1.1.2. Extra Work Order tickets are to be completed in triplicate and a copy is to be left with the CM.
      - 4.1.1.1.2.1. The CM will sign all copies of the Extra Work Order tickets and return two (2) to the Contractor in a prompt manner, keeping one for record.
    - 4.1.1.1.3. A copy of the signed ticket(s) must accompany the Request for Change Order(s) quote from the Contractor. A change order will not be processed, and the Request for Change Order(s) will be rejected if there is no signature from the CM.

- 4.1.1.2. Provide the CM with a Request for Change Order for the extra work within ten (10) days of receiving the signed ticket.
  - 4.1.1.2.1. The Request for Change Order must be accompanied by a copy of the signed Extra Work Order ticket from the Contractor.
  - 4.1.1.2.2. The Request for Change Order will be rejected and no PCO or Change Order will not be processed if the quote is not received within ten (10) days of the date signed by the CM.

# 4.2. CORRELATION WITH CONTRACTOR'S SUBMITTALS

## 4.2.1. Contractors shall

- 4.2.1.1. Revise the Schedule of Values and Request for Payment forms to record each Change Order as a separate item of Work, and to record the adjusted contract price.
- 4.2.1.2. Revise the Construction Schedule to reflect each change in Contract Time approved by a Change Order.
- 4.2.1.3. Revise sub-schedules to show changes for other items of Work affected by the changes.
- 4.2.1.4. Enter and revise Record Documents to reflect changes

#### 4.3. COST OF THE CHANGED WORK

4.3.1. The "Cost of the Changed Work" shall be approved by CM and shall mean the costs necessarily incurred by the Contractor in the proper performance of the Changed Work. Such rates shall not be higher than those customarily paid at the place of the Project. The Cost of the Changed Work shall only include those items set forth below.

| WAGES OF LABOR  | Wages of construction workers directly employed by Contractor to perform the construction of the changed Work at the site  |
|---|--|
| PAYROLL MARKUP  | The amount approved by CM and Owner which covers the costs paid by the Contractor for taxes, insurance, contributions, assessments, and benefits required by law or collective bargaining agreements and for personnel not covered by such agreements, customary benefits such as sick leave, medical and health benefits, holidays vacations and pensions, provided that such costs are based on the wages and salaries of labor performing the changed Work. |
| COST OF EQUIPMENT,<br>MATERIALS, AND<br>SUPPLIES              | Costs of materials, equipment and supplies to be incorporated into the changed Work less all savings, discounts, rebates and credits accruing to the Contractor.   |
| RENTAL CHARGES<br>FOR EQUIPMENT NOT<br>OWNED BY<br>CONTRACTOR | Rental charges for equipment not owned by Contractor that is necessary for completion of the Changed Work. Rates and quantities rented must be approved in advance by CM.  |
| TAXES   | Sales or use taxes imposed by a governmental authority which are directly attributable to the changed Work and for which the Contractor is liable.   |
| SUBORDINATE PARTY<br>COSTS                                    | Payments made to the Contractors for proper execution of Changed Work, subject to the limits set forth above for overhead and profit.  |

4.2.2. In no event shall the Cost of Changed Work include:

- 4.2.2.1. Salaries or wages of persons other than those directly performing the changed Work, including Contractor's personnel stationed at the principal office;
- 4.2.2.2. Expenses of the Contractor's principal office and offices other than the site office, except as provided above;
- 4.2.2.3. Overhead and general expenses of any nature, except as set forth above;
- 4.2.2.4. Capital expenses of Contractor, including interest on the Contractor's capital employed for the Changed Work;
- 4.2.2.5. Rental costs for machinery or equipment, except as allowed above, or tools of any kind, unless specifically identified and approved in advance in writing by CM;
- 4.2.2.6. Costs due to the negligence or failure to perform of the Contractor or its Subordinate Parties:
- 4.2.2.7. Costs designated above as being included in Overhead and Profit
- 4.2.2.8. Any cost not specifically described above, or otherwise approved in advance and in writing by CM and Owner.
- **4.2.2.9.** Any bond premiums of portion of increased bond costs directly attributable to the changed Work.

# 4.3. QUOTATION FORMAT

Based on the above, the following formula will be utilized by all of the Contractors.

Cost of Changed Work

Labor:

Carpenter (No. of Hrs. x Rate) xxx.xx Labor (No. of Hrs. x Rate) xxx.xx Ironworker (No. of Hrs. x Rate) xxx.xx

Subtotal xxx.xx OH&P @ 15% xxx.xx

Equipment, Materials, Supplies:

Ace Hardware xxx.xx Acme Products xxx.xx Concrete Supplier

er <u>xxx.xx</u> xxx.xx

 Subtotal
 xxx.xx

 OH&P @ 15 %
 xxx.xx

Subtotal (1) xxx.xx

Contractor Costs

ABC Welding xxx.xx

XYZ Resteel <u>xxx.xx</u>

 Subtotal
 xxx.xx

 OH&P @ 5 %
 xxx.xx

Subtotal (2) xxx.xx

**TOTAL QUOTATION AMOUNT** 

**Total Quotation (Subtotal 1 plus Subtotal 2)** 

XXX.XX

# SECTION 01290 PAYMENT PROCEDURES

## 1. SUMMARY

- 1.1. This Section describes the following requirements including:
  - 1.1.1. Schedule of Values
  - 1.1.2. Application for Payment Process
  - 1.1.3. Reduction of Retention
  - 1.1.4. Payment for Materials Stored Off-site
  - 1.1.5. Waivers of Lien and Sworn Statements

#### 2. PAYMENT PROCEDURES

#### 2.1. SCHEDULE OF VALUES

- 2.1.1. Once the Agreement is awarded, each Contractor must submit a Schedule of Values for its entire Work to CM for approval. This Schedule of Values must be submitted either within fifteen (15) days of award or fifteen (15) days prior to the first payment application deadline (per the Application for Payment Schedule), whichever comes first. The Schedule of Values must include labor and material line items for each portion of the Work (larger portions of Work such as concrete, curtainwall, drywall, mechanical, and electrical shall be broken down by elevation, floor, and areas appropriate), the Contractor shall separate bond costs, and general conditions line items as appropriate.
- 2.1.2. The Schedule of Values will be submitted in a format as prescribed by, and to the level of detail specified by, CM.
  - 2.1.2.1. The sum of the parts of the Schedule of Values shall equal the contract price.
  - 2.1.2.2. The minimum level of breakdown and order on the application for payment will be:
    - 2.1.2.2.1. Bond costs, if applicable
    - 2.1.2.2.2. General conditions line item(s)
    - 2.1.2.2.3. Division 1 cost breakdown as required
    - 2.1.2.2.4. Costs associated with preparation of closeout paperwork and documentation
    - 2.1.2.2.5. Major portions of the Work shall be broken down into labor and material line items for specific areas of the facility
    - 2.1.2.2.6. A listing of approved and executed Change Orders to the Contract, if any, in sequential order.
  - 2.1.2.3. Schedule of Values items shall have a direct and understandable relation to the Project master construction schedule.
  - 2.1.2.4. Overhead and profit shall be listed as a separate line item on the schedule of values.
- 2.1.3. The Schedule of Values, unless objected to by CM, Owner or Architect, shall be the basis for the Contractor's application for payments.
- 2.1.4. CM shall have the right to require the Contractor to alter the value or add/delete categories listed on the Schedule of Values at any time for the following reasons:
  - 2.1.4.1. The Schedule of Values appears to be incorrect or unbalanced.

- 2.1.4.2. A revision of the Schedule of Values is required due to the Contractor revising the sequence of construction or assembly of building components that in turn invalidates the Schedule of Values.
- 2.1.4.3. Change Orders are issued to the Contractor and shall be incorporated into the Schedule of Values as a separate line item at the bottom of the Schedule of Values.
- 2.1.5. The Contractor is required to correlate the documentation for payment of stored materials requested in the application for payment against the agreed upon breakdown of the Schedule of Values as described in Payment for Stored Materials. CM reserves the right to not process the application for payment if this correlation has not been submitted in conjunction with the application.

#### 2.2. APPLICATION FOR PAYMENT PROCESS

## 2.2.1. Step 1: JOB-SITE INSPECTION - DRAFT PAYMENT REQUEST

- 2.2.1.1. The Contractor shall
  - 2.2.1.1.1. have a representative walk the Project site with CM's representative on or before the tenth  $(10^{th})$  of the month,
  - 2.2.1.1.2. invoice for Work from the tenth (10<sup>th</sup>) of last month to the tenth (10<sup>th</sup>) of the present month.
  - 2.2.1.1.3. submit during the review, the itemized rough draft of the Application and Certificate for Payment (AIA Documents G702 and G703 Continuation Sheet) identifying the Work completed, if any, during the current calendar month; shall review same with CM and obtain a preliminary approved copy of the draft for official submission
  - 2.2.1.1.4. Contractor's pay application shall only reflect Work completed through the date of submission. In no event will payments be authorized for forecasted Work.
- NOTE: No payment shall be issued to a Contractor for materials stored off-site unless supported by proper documentation as required by CM (upon advance notification of such requests only) as described in Part 3 Payment for Stored Materials.

# 2.2.2. <u>Step 2: PAYMENT REQUEST PREPARATION/SUBMISSION</u>

- 2.2.2.1. With the information agreed upon in Step 1, the Contractor will prepare a formal application for payment request.
- 2.2.2.2. Final electronic copies are due to CM on or before the fifteenth (15<sup>th</sup>) of the month.
- 2.2.2.3. Late or incomplete application packets will not be accepted.
- 2.2.2.4. The payment request will be made on an Application and Certificate for Payment form (AIA documents G702 and G703).
- 2.2.2.5. Before submitting these documents to CM, each request for payment must be signed by a duly authorized agent of the Contractor and notarized.
- 2.2.2.6. The Contractor <u>must</u> include with <u>each</u> request for progress payment a waiver of lien for all previous payments, Contractor's sworn statement and any necessary backup data as described in Part 4, Waivers of Lien and Sworn Statements.
- 2.2.2.7. In addition, at submission of the final pay application Contractor shall provide unconditional final waivers of lien for all Subordinate Parties, as well as all close out documentation and all additional back up data described in Part 4, Waivers of Lien and Sworn Statements.
- 2.2.2.8. In requests for payment which follow the execution of a Change Order in excess of twenty-five percent (25%) of the Agreement price, Contractor <u>must</u> present a bond

rider evidencing that the penal sum of any required payment and performance bonds have been increased to one hundred percent (100%) of the adjusted Agreement price, or such other percentage as set forth in Section 00200 of the Project Manual, Instructions to Bidders. Submission of the required back-up data is a condition precedent to payment.

## 2.2.3. Step 3: CHECK DISTRIBUTION

- 2.2.3.1. CM will issue individual checks to each Contractor. The Contractor will receive the waiver of lien with the check and will be required to sign three (3) originals of the waiver upon receipt of the check each month (see Part 4).
- 2.2.3.2. The Contractor shall provide all supporting documentation substantiating the Contractor's right to payment as the Owner, CM and the Architect may require.

#### 2.3. REDUCTION OF RETENTION

- 2.3.1. CM shall be entitled to withhold ten (10%) percent of each payment due to a Contractor until Substantial Completion of the Contractor's Work.
- 2.3.2. The Contractor, when requesting a reduction of retention, shall submit to CM, an AIA G707, Consent of Surety to Reduction In or Partial Release of Retention form in Section 01600 Forms.
- 2.3.3. Within thirty (30) days after Certificate of Substantial Completion has been issued for all portions of its Work, the Contractor's retention may be reduced to a sum as CM/the Architect may determine is suitable to protect CM and the Owner for all incomplete Work and any unsettled claims.
- 2.3.4. Notwithstanding the foregoing, payment of retention shall be subject to all other conditions precedent that applies to payment as set forth in the Contract Documents.

## 3. PAYMENT FOR MATERIALS STORED OFF-SITE

# 3.1. PAYMENT FOR MATERIALS STORED OFF-SITE

- 3.1.1. The Contractor, if intending to use an off-site storage area or facility for stored materials, shall submit a written request to the CM and obtain approval prior to submitting the first application for payment as described in Part 2 Applications for Payment.
- 3.1.2. Payments will be made for materials properly stored off site.
  - 3.1.2.1. "Properly stored" shall mean in an insured warehouse with the Owner and CM being named as insureds, and all material identified as property of the Owner.
  - 3.1.2.2. The Contractor is responsible for all associated off site storage costs, transportation, insurance, including insurance coverage for stored material, while in transit, unless Contractor obtains written documentation that the material is covered during transit under a Builder's Risk Policy applicable to the Project.
  - 3.1.2.3. Contractor shall provide CM and the Owner verification in writing for all material so stored. Such materials shall be protected from diversion, destruction, theft, and damage to the satisfaction of CM, Owner and the Lender (if any), specifically marked for use on the Project, and segregated from other materials at the storage facility.
  - 3.1.2.4. The Contractor bears all risk of loss to materials and equipment stored off site.
- 3.1.3. Contractor is to provide supporting documentation in the form of invoices, insurance policies, and any other pertinent documentation as requested by CM or Owner for items the items stored offsite. Documentation shall include the following:
  - 3.1.3.1. Detailed description of the material including quantities that will serve as a material description for the billing and as information to file a claim with an insurance company.

- 3.1.3.1.1. Stored Materials Each item must be identified as to manufacturer, model number, and serial number, if applicable, or other identifiers should be listed for each item. Each listing must be accompanied by invoices, shipping tickets, consent of surety, and any other applicable supporting documentation.
- 3.1.3.1.2. Stored Manufactured Building Materials Each item must be identified as to type, manufacturer's number or designation, and should also list the number of cartons and the contents therein storage. Each listing must also be accompanied by supporting documents including all invoices, shipping tickets and consent of surety.
- 3.1.3.1.3. Stored Fabricated Materials A listing specifying the number of pieces, items, and marks as may be applicable to the particular type of items. Photographs should accompany the request.
- 3.1.3.2. Individual itemized costs of materials and the total cost value, which shall not exceed the Contractor's subcontractor or material supplier cost. The total cost value shall be supported by the Contractor's subcontractor or material supplier invoices for the stored material.
- 3.1.3.3. Estimated cost value for those materials that are fabricated by the Contractor's subcontractor or material supplier.
- 3.1.3.4. The location where the material is physically stored, including the warehouse address and storage location within the warehouse, such as bin number, aisle number or other designation. All material shall be segregated and marked.
- 3.1.3.5. Copies of the insurance policies that cover the stored materials and that name CM and the Owner as insureds. The limit of the insurance policy shall be equal to or greater than the replacement value of the stored materials.
- 3.1.4. When Applications for Payment include products stored off the Project Site or stored on the Project Site but not incorporated in the Project, for which no previous payment has been requested, a complete description of such product shall be attached to the application.
- 3.1.5. Contractor shall submit a certificate of title listing the Owner's ownership in the off-site stored materials equal to the amount paid effective at the time funds are delivered.
- 3.1.6. If the size, quantity, and/or type of material or product is such that a bonded warehouse is deemed unsuitable, then, with CM's approval, the Contractor may elect to prepay its subcontractor or supplier for certain material and products which are to remain on and be stored on that subcontractor/supplier's premises until needed by the Project. In such event, the Contractor shall enter into a security agreement with the subcontractor/supplier under which the Contractor shall be granted a security interest in and to all such material and products fabricated and/or to be supplied by the subcontractor/supplier for this Project and stored on the subcontractor/supplier's premises. This Security Agreement shall be a part of the financing statement, which shall be presented to a filing officer for filing pursuant to the Uniform Commercial Code. All expenses incurred in obtaining this security agreement shall be at Contractor's sole cost and expenses, and shall not accrue to the Owner, CM, Architect, nor the Project. A copy of each and every security agreement shall be filed with CM with the first Application for Payment which requests payment for such material or products.
- 3.1.7. All payment requests for off-site stored materials must be accompanied using the "Payment Request for Stored Materials" and a "Subcontractor Affidavit for Stored Materials." Payment requests for stored materials not complying with the foregoing requirements will not be approved. Contractors are to notify the CM in ample time to conduct verification procedures.
- 3.1.8. Contractors may not apply the cost of materials stored off-site towards a reduction in the retention amount.

3.1.9. Representatives of CM and Owner shall have the right to make inspections of the storage areas at any time.

#### 4. WAIVERS OF LIEN AND SWORN STATEMENTS

#### 4.1. WAIVERS OF LIEN

- 4.1.1. The Contractor's first Application for Payment will be based upon 100 percent of the value of Work installed. The first payment, amounting up to 90 percent of application, will be made to the Contractor without supporting documentation. Subsequent Applications for Payment must be accompanied by lien waivers from the Contractor, its Subordinate Parties or receipted invoices covering payment to the Contractor for previous calendar month period. Lien waivers must be unconditional and must show the amount paid.
- 4.1.2. An "Acknowledgment of Payment and Partial Unconditional Release" will be distributed with the check to each Contractor by CM for payment of the previous month's application. The Waiver of Lien is to be signed by an authorized representative of the Contractor. Under no circumstances will payment be released until the completed "Acknowledgment of Payment and Partial Unconditional Release" has been submitted and signed by the Contractor from the previous month.
- 4.1.3. Final payment will not be made until a "Final Release Subcontractor/Materialman has been submitted. This will also be distributed by the CM for Contractor signature and must be returned by the Contractor. The Final Release must be signed by an authorized representative of the Contractor and must be notarized.
- 4.1.4. Final unconditional waivers will be required for all of Contractor's Subordinate Parties listed on Contractor's sworn statement. These final waivers must be submitted along with the final release, before payment can be made.

## 4.2. SWORN STATEMENTS

- 4.2.1. The appropriate number of original "Sworn Statements" must be completed to the satisfaction of CM, signed and notarized by an authorized representative of the Contractor and submitted with the Contractor's Application for Payment, monthly to the CM.
- 4.2.2. The Contractor's Subcontractor's sworn statements, waivers and other supporting documentation will be required with each pay application.

# SECTION 01310 MEETINGS

#### 1. GENERAL

# 1.1. DESCRIPTION OF REQUIREMENTS

- 1.1.1. The CM shall schedule, chair, and administer all periodic meetings throughout the progress of the work for the purpose of coordinating and expediting the Work. Such meetings shall be held at the job site bringing together responsible representatives of active Contractors for the purpose of planning, assessing progress and discussing problems of mutual concern. Each Contractor, and its Subordinate Parties' representative attending the meetings shall be authorized to act on behalf of and make decisions/commitments for the entity each represents, the decisions made at the meetings and each Contractor who should be in attendance will be held responsible for information and directions given at the meeting.
- 1.1.2. The CM will prepare and distribute the minutes of all meetings, if CM determines minutes are required. If the attendees do not object in writing to any part of the meetings within ten (10) days of distribution of the minutes, the minutes shall be accepted as written.
- 1.1.3. The scope of meetings include, but are not limited to:
  - 1.1.3.1. Preconstruction Meeting
  - 1.1.3.2. Job Progress/Coordination Meetings
  - 1.1.3.3. Other Meetings

#### 2. TYPES OF MEETINGS

# 2.1. PRECONSTRUCTION MEETING (KICK-OFF)

- 2.1.1. A Preconstruction (kick-off) meeting will be conducted with representatives of all the Contractors within fifteen (15) days after the Agreement is awarded at the jobsite or as designated by the CM. The agenda may include:
  - 2.1.1.1. Discussion on major subcontracts and suppliers
  - 2.1.1.2. Major and/or critical work sequencing regarding the project schedule
  - 2.1.1.3. Project coordination and designation of responsible personnel
  - 2.1.1.4. Procedures and processing of field instructions, requests for proposal, submittals, change orders, applications for payment, etc.
  - 2.1.1.5. Quality assurance/control issues
  - 2.1.1.6. Adequacy of distribution of contract documents
  - 2.1.1.7. Procedures for maintaining record documents
  - 2.1.1.8. Use of premises, office, work and storage areas and other CM requirements
  - 2.1.1.9. Construction facilities/temporary utilities
  - 2.1.1.10. Safety and security procedures
  - 2.1.1.11. Other administrative procedures
  - 2.1.1.12. Review of Owner expectations

# 2.2. JOB PROGRESS/COORDINATION MEETINGS

- 2.2.1. On-site project coordination/progress meetings will be held on a bi-weekly basis or as appropriate throughout the life of the Project. The [CM/Owner] will set the agenda for the Project progress meeting. At a minimum, each Contractor shall be prepared to discuss the following:
  - 2.2.1.1. Actual vs. scheduled progress for the prior two-week period

- 2.2.1.2. Planned construction activities for the next four weeks
- 2.2.1.3. Problems with, revisions to and corrective measures and procedures to regain the construction schedule, if required
- 2.2.1.4. Review of off-site fabrication, delivery schedules
- 2.2.1.5. Document clarification requests
- 2.2.1.6. Coordination items with other Contractors
- 2.2.1.7. Changes in the work affecting cost and/or time
- 2.2.1.8. Submittals and shop drawings
- 2.2.1.9. Field observations, problems, conflicts
- 2.2.1.10. Quality control issues and non-conformance resolutions
- 2.2.1.11. Safety issues

#### 2.3. OTHER MEETINGS

- 2.3.1. QUALITY ASSURANCE MEETINGS CM may conduct quality assurance/quality control meetings as necessary during the progress of the Work. CM will set the agenda for the quality meeting. At a minimum, the Contractor shall be prepared to discuss the following:
  - 2.3.1.1. Testing and inspection procedures
  - 2.3.1.2. Tolerance requirements
  - 2.3.1.3. Quality samples
  - 2.3.1.4. Reporting of non-conformance items
  - 2.3.1.5. Corrective actions assigned
  - 2.3.1.6. Disposal of non-conforming items
  - 2.3.1.7. Job procedures
- 2.3.2. SAFETY MEETINGS Refer to Section 00810 Safety and Loss Control Program for more information.
- 2.3.3. INSPECTIONS TOURS Formal inspections/tours may be made of the Project progress by the Owner, Architect, local, state or federal officials, insurance representatives, or others as the occasion warrants and as scheduled by CM. If requested by CM, each Contractor shall be prepared to show and explain Work throughout the building to the inspecting parties, in addition to providing Work in compliance with these inspections.
- 2.3.4. CHANGE REQUEST MEETINGS Upon issuance of a major Proposal Request (a.k.a. bulletin), CM may conduct a meeting as necessary with all significant Contractors to review its contents and determine cost, delivery and schedule impacts. At a minimum, the Contractor shall be prepared to discuss the following:
  - 2.3.4.1. Impact of out-of-sequence work
  - 2.3.4.2. Identification of pertinent long-lead material and system impact
  - 2.3.4.3. Alternative recommendations
  - 2.3.4.4. Evaluation of approximate cost magnitude
  - 2.3.4.5. Evaluation of impact on completion
  - 2.3.4.6. Alternate sequencing
  - 2.3.4.7. Due date for Contractor pricing and scheduling impact

# SECTION 01320 COMMUNICATIONS

#### 1. SUMMARY

- 1.1. This Section describes the following requirements including:
  - 1.1.1. Meetings / Communications
  - 1.1.2. Contractor Correspondence
  - 1.1.3. Contractor's Daily Report
  - 1.1.4. Request for Information (RFI)

#### 2. METHODS OF COMMUNICATION

- 2.1. MEETINGS (previous Section 01310 Meetings)
  - 2.1.1. The CM shall schedule, chair, and administer all periodic meetings throughout the progress of the work for the purpose of coordinating and expediting the Work. Such meetings shall be held at the job site office bringing together responsible representatives of active Contractors for the purpose of planning, assessing progress and discussing problems of mutual concern. Each Contractor, and its Subordinate Parties' representative attending the meetings shall be authorized to act on behalf of and make decisions/commitments for the entity each represents, the decisions made at the meetings and each Contractor who should be in attendance will be held responsible for information and directions given at the meeting.
  - 2.1.2. The CM will prepare and distribute the minutes of all meetings, if CM determines minutes are required. If the attendees do not object in writing to any part of the meetings within ten (10) days of distribution of the minutes, the minutes shall be accepted as written.
  - 2.1.3. The scope of meetings include, but are not limited to:
    - 2.1.3.1. Preconstruction Meeting
    - 2.1.3.2. Job Progress/Coordination Meetings
    - 2.1.3.3. Other Meetings
      - 2.1.3.3.1. Quality Assurance
      - 2.1.3.3.2. Safety
      - 2.1.3.3.3. Inspection Tours
      - 2.1.3.3.4. Change Request

#### 2.2. CONTRACTOR CORRESPONDENCE

- 2.2.1. All field and/or construction correspondence and/or communications must be directed through CM. All correspondence should list the following as appropriate:
  - 2.2.1.1. Project Name: Troy School District 2013 Bond Program Series 2, Bid Package 23
  - 2.2.1.2. CM Job#: 140077
  - 2.2.1.3. Architect Job#: 13165D, 13166A, 13172B, 13174F, 13175D
  - 2.2.1.4. Contractor Contact Information
  - 2.2.1.5. Subject: Clearly indicate subject matter of correspondence

# 2.3. CONTRACTOR'S DAILY REPORT

2.3.1. Each Contractor will prepare and distribute daily to CM a comprehensive daily report to include pre-task planning and maintain it during the entire project period. The daily report shall be

- <u>submitted to CM's superintendent by the end of the day for that day's Work</u>. Each Contractor is responsible for specifically alerting CM to items which could result in claims or delays.
- 2.3.2. Each Contractor may provide its own daily report if it covers the same issues as addressed in CM's Contractor Daily Report / Pre-Task Plan form. The CM suggested report form will be provided to the Contractor and is in Section 01600 Forms.

### 2.4. REQUEST FOR INFORMATION (RFI)

- 2.4.1. The Request for Information (RFI) is in Section 01600 Forms.
- 2.4.2. In the event that a clarification is required due to a question raised by the Contractor pertaining to the Contract Documents, the Contractor shall submit a Request for Information (RFI) to the CM, which will be forwarded to the Architect. The RFI should be sufficiently detailed to accurately describe the problem and provide a possible solution.
- 2.4.3. The Architect will return the RFI to CM as expeditiously as possible with its reply. In some instances, the Architect may issue its reply to the RFI on other documents, in which case, the RFI will simply reference these documents.
- 2.4.4. The RFI will be returned to the Contractor by CM. The Contractor is responsible to give proper notice as set forth in the Contract Documents if a response will cause the Contractor to incur additional expense or expend additional time which could impact the schedule. If extra work or an additional cost may exist due to the clarification, CM may issue a PCO- Quotation Only or PCO-Notice to Proceed to the Contractor.

# SECTION 01330 SUBMITTALS

#### 1 SUMMARY

- 1.1. This Section describes the following requirements including:
  - 1.1.1. Scope
  - 1.1.2. Submittal Register
  - 1.1.3. Submittal Requirements
  - 1.1.4. Submittal Process and Responsibilities
  - 1.1.5. Re-submission Requirements

#### 2 SCOPE

- 2.01 Where requirements of this Section vary from the requirements of the General Conditions, this Section's requirements shall take precedence.
- 2.02 CM will prepare and submit a submittal register/schedule including close-out documentation for Contractor's use in preparing submittals required for the Project. Contractors shall complete the submittal schedule/register showing the dates for submission, lead times required and their expected delivery dates to maintain and follow the construction schedule. Dates for submission noted by Contractor must assume re-submittals will be required. Submittals received on the date scheduled will be processed as specified. CM/Owner/Architect will not be held responsible for delays due to receiving submittals after the date indicated in the Contractor's submittal schedule.
- 2.03 Submittals shall be submitted based on each technical specification section. Submittals containing information about more than one specification section will be returned for re-submittal.
- 2.04 Contractor is responsible to provide all submittals required under the Contract Documents, whether or not listed in the submittal register.
- 2.05 Furnish approved copies of shop drawings, diagrams, templates, catalog cuts, technical data, etc. to others for the purposes of coordination of this Work.
- 2.06 Coordination: Each Contractor shall coordinate preparation and processing of submittals with performance of construction activities. Transmit each submittal sufficiently in advance of performance of related construction activities to avoid delay.
  - 2.06.1 The Contractor, by providing the submittal assures the product or system submitted is available and deliverable in accordance with the schedule requirements.
  - 2.06.2 Coordinate each submittal with fabrication, purchasing, testing, delivery, other submittals and related activities that require sequential activity.
  - 2.06.3 Coordinate transmittal of different types of submittals for related elements of the Work so processing will not be delayed by the need to review submittals concurrently for coordination.
  - 2.06.4 CM reserves the right to withhold action on a submittal requiring coordination with other submittals until related submittals are received.
  - 2.06.5 Coordinate each submittal as required with all trades and with all public agencies involved.
  - 2.06.6 Secure all necessary approvals from public agencies and others; signify by stamp or other means that all required approvals have been obtained.
  - 2.06.7 Material Compliance Certificate:
    - 2.06.7.1 The following forms are available upon request from the CM:
      - 2.06.7.1.1 Material Compliance Certificate
      - 2.06.7.1.2 Approved Submittal List for Material Compliance Certificate Use

- 2.06.7.2 Contractors may choose to complete the *Material Compliance Certificate* form which will serve as the Contractor's official submittal document and must meet all general submittal requirements. Only approved submittals listed on the *Approved Submittal List for Material Compliance Certificate Use*, prepared by CM, will be reviewed in this format.
- 2.06.7.3 Items available to utilize the Material Compliance Certificate can include a submittal that establishes a level of quality by complying with the manufacturer and manufacturer's designated identifier as called for in the Contract Documents. The Contractor is committed to using this exact specified component. This Certificate is contractually binding.
- 2.06.7.4 This form can be used for multiple submittal items. The Architect/Engineer will review and approve the Material Compliance Certificate in the same manner as a standard submittal.
- 2.06.7.5 In the event additional information would be required after submission and/or approval of the Material Compliance Certificate, the Contractor must provide this information promptly through the standard revision process.

### 3. SUBMITTAL REQUIREMENTS

#### 3.1. GENERAL

- 3.1.1. Each submittal shall show Contractor's review stamp, with handwritten signature, certifying review of the submittal, verification of field measurements and compliance with the Contract Documents.
- 3.1.2. Each submittal shall be accompanied with a Submittal Transmittal Form. The following information shall be furnished by the Contractor on the submittal transmittal form:
  - 3.1.2.1. Original Date of submission and Revision Date(s).
  - 3.1.2.2. Project name and Architect's and the CM's project number
  - 3.1.2.3. Names of:
    - 3.1.2.3.1. Contractor
    - 3.1.2.3.2. Second-Tier Contractor (if applicable)
    - 3.1.2.3.3. Supplier
    - 3.1.2.3.4. Manufacturer
  - 3.1.2.4. Identification of product or material
  - 3.1.2.5. Technical Section number, clearly identified. On multiple submittals, a separate transmittal should be completed for each specification section on items being submitted.
  - 3.1.2.6. Reference to construction drawings by drawing number
  - 3.1.2.7. The quantity of each Shop Drawing, Product Data or Sample submitted
  - 3.1.2.8. Notification of deviations from Contract Documents
  - 3.1.2.9. For Shop Drawings, show relationship to adjacent structure or materials
  - 3.1.2.10. For Shop Drawings, show field dimensions, clearly stated as such.
  - 3.1.2.11. Applicable standards such as ASTM or Federal Specifications.
  - 3.1.2.12. Other pertinent data
  - 3.1.2.13. Submittals not so transmitted will be returned un-reviewed. Re-submissions shall be so noted on the transmittal.

3.1.3. Unless noted otherwise on the submittal, all submissions will be considered to be "as specified."

### 3.2. REQUIRED QUANTITIES OF SUBMITTALS (ELECTRONIC REVIEW VERSION)

3.3.1. In general, all submittals, except color or physical samples, are to be posted electronically in PDF document form for CM and the Architect/Engineer to electronically review and approve. CM will use Submittal Exchange as a posting site for the facilitation of this review and approval process. The following number of originals and copies will be required for each type of submittal.

| Required subm                                   |                         | nit quantities: |  |
|---|-------------------------|-----------------|--|
| Submittal Type:                                 | Electronic <sup>1</sup> | Other           |  |
| .1 Shop Drawings – Structural Steel and all MEP | 1                       |                 |  |
| .2 Shop Drawings – all other                    | 1                       |                 |  |
| .3 Product Data – Structural Steel and all MEP  | 1                       |                 |  |
| .4 Product Data – all other                     | 1                       |                 |  |
| .5 Samples                                      | 1                       | 4               |  |
| .6 Certificates <sup>2</sup>                    | 1                       |                 |  |
| .7 Warranties / Guarantees <sup>2</sup>         | 1                       |                 |  |
| .8 Test Reports <sup>2</sup>                    | 1                       |                 |  |
| .9 Close-Out Material: O & M Data <sup>2</sup>  | 1                       |                 |  |

#### **NOTES:**

- <sup>1</sup> ALL electronic submittals shall be in PDF format
- <sup>2</sup> Items #6-9 above are to be submitted together as part of the Close-Out Packet when requested by CM
- 3.3.2. All submittals will be reviewed electronically via Submittal Exchange, and an electronic submittal transmittal is required. Reviewed versions will be posted back to Submittal Exchange. CM will notify Contractor of the posting and availability for Contractor to download the reviewed version. Paper copies will not be returned to the Contractor.

# 4. TYPES OF SUBMITTALS

#### 4.1. SHOP DRAWINGS

- 4.1.1. Provide Shop Drawings as complete submittals (no partial sets) on original drawings or information prepared solely by the fabricator or supplier. In no instance shall the Contract Drawings be reproduced for Shop Drawing submittals.
- 4.1.2. Sheet sizes shall not exceed the size of the Contract Drawings or smaller than 8-1/2" X 11".
- 4.1.3. Each drawing shall have blank spaces large enough to accept three (3) 3" x 6" review stamps of the Contractor, the CM, and the Architect.

# 4.2. PRODUCT DATA

- 4.2.1. Modify Product Data sheets to delete information that is not applicable to the Project. Provide additional information if necessary to supplement standard information.
- 4.2.2. Product Data Sheets that are submitted with extraneous information not deleted and/or modified will be returned without review to the Contractor for re-submittal.

#### 4.3. SAMPLES

- 4.3.1. Provide physical Samples to illustrate materials, equipment or workmanship, and to establish standards by which completed work may be judged as required by the technical section.
- 4.3.2. Provide Office Samples in sufficient size or as defined in the technical specifications and quantity to clearly illustrate full range of colors, textures, etc. available and the functional characteristics of the product or material.

4.3.3. Erect Field Samples or mock-ups as required by the technical sections and/or CM, at the Project site in a location designated by CM. Construct field samples complete, including Work of all trades required in finishing the Work. Provide Field Samples at the request of the Architect and/or CM where construction materials and/or methods deviate from the requirements of the intent of the Contract Documents or conventional construction practice.

#### 4.4. CERTIFICATIONS

4.4.1. Certifications shall clearly identify the materials in reference and shall state that the material and the intended installation methods, where applicable, are in compliance with the Contract Documents for this project. Attach manufacturer's affidavits where applicable.

#### 4.5. WARRANTEES/GUARANTEES

- 4.5.1. Provide warrantees and/or guarantees as required by the various technical sections and other Contract Documents on the Contractor's letterhead in accordance with the requirements of the documents.
- 4.5.2. Refer to Section 01700 for additional close-out information and requirements including the standard CM Contractor's Guarantee Form that must be signed, without modification, in order to receive final payment. A copy of this form is either found in Section 01600 or is available upon request.

### 4.6. OPERATING AND MAINTENANCE MANUALS

4.6.1. Provide operating and maintenance manuals/data as required by the various technical sections in accordance with the requirements of the documents.

#### 5. SUBMITTAL PROCESS AND RESPONSIBILITIES

### 5.1. Contractor's RESPONSIBILITIES

- 5.1.1. After the CM's and Architect's review, within one (1) week of receipt, Contractor is to distribute copies of the reviewed submittal to any supplier/fabricators, second or lower tier Contractors or other Contractors that must coordinate with this work. Contractor must maintain one copy at the Project Site for reference use.
- 5.1.2. Do not begin Work which requires submittals until return of submittals with CM's and Architect's stamp and initials indicating review with direction to proceed from either CM or Architect.
- 5.1.3. Contractor's responsibility for errors and omissions in submittals is not relieved by CM's or Architect's review of submittals.
- 5.1.4. Contractor's responsibility for deviations in submittals from requirements of Contract Documents is not relieved by CM's or Architect's review of submittals unless CM and Architect give written acceptance of specific deviations.

# 5.2. CM'S RESPONSIBILITIES

- 5.2.1. CM's review is for general administrative purposes only and neither this review, nor any subsequent approval by CM of a submittal, shall relieve Contractor from its obligations to comply fully with the Contract Documents.
- 5.2.2. CM will make changes or notations directly on the submittals, identify such review with its review stamp, sign and forward acceptable submittals to the Architect.
- 5.2.3. After the Architect's review, CM will forward submittals to the Contractor and retain one copy.

#### 5.3. ARCHITECT'S RESPONSIBILITIES

5.3.1. Architect will review submittals within fourteen (14) Days after receipt, checking only for conformance with the design compliance of the Project and compliance with information given

- in the Contract Documents. If the submission is large and/or requires detailed or lengthy review by the Architect, additional time may be required.
- 5.3.2. Architect will return to CM without review any submittals not bearing the Contractor's or CM's review stamp or not showing that it has been reviewed by the Contractor and CM.
- 5.3.3. Architect will make changes or notations directly on the submittal, identify such review with its review stamp, obtain and record Architect file copy and return the submittal to CM.

# 5.4. RE-SUBMISSION REQUIREMENTS

- 5.4.1. For Shop Drawings: Review returned CM and/or Architect drawings and re-submit as specified. All changes made must be identified through bubbling or other approved method.
- 5.4.2. For Product Data and Samples Resubmit new data and samples as required.

# SECTION 01360 COORDINATION (GENERAL)

#### 1 COORDINATION OF WORK/COOPERATION

1.01 All Contractors are required to review, discuss and coordinate their Work with the Work of other contractors, Owner and CM with regard to sequence, timing, built-in Work and equipment, layout, location, compatibility of materials and sizes and required clearances prior to beginning the work to avoid construction delays which impact the Owner's occupancy of the facility.

#### 1.02 Each Contractor

- 1.02.1 Coordinate installation of different components to assure maximum accessibility for required maintenance, service and repair.
- 1.02.2 Make provisions to accommodate items scheduled for later installation.
- 1.02.3 Provide to all other trades all information (drawings, diagrams, templates, embedments, etc.) necessary for the coordination of the Work.
- 1.02.4 Layout and install its Work at such time and in such manner as not to delay or interfere with the carrying forward of the Work of others.
- 1.02.5 Verification and Acceptance of previous work
  - 1.02.5.1 As Work under each Agreement commences, the condition of preceding Work under other agreements shall be verified and accepted by each subsequent Contractor when appropriate.
  - 1.02.5.2 Report in a prompt manner any interferences, discrepancies or incompatibilities discovered to CM, whose decision as to the Contractor at fault and as to the manner in which the matter may be resolved, shall be binding and conclusive on Contractors involved. CM may direct layout/ location changes as required to make the entire work fit together. Reasonable changes of this nature will not entitle any Contractor to an increase in contract price.
  - 1.02.5.3 Verification may, at CM's discretion, include a joint review by the subsequent Contractor, previous contractor(s), and CM to note any corrective Work required, similar items affecting the Work and particularly items which prevent acceptance by the subsequent contractors.
  - 1.02.5.4 The verification review procedures and findings shall be submitted in writing by subsequent Contractors to the CM.
  - 1.02.5.5 Any corrective work necessary to satisfy requirements of the Contract Documents shall be performed promptly by the previous Contractor to prevent delay to the work under the subsequent Contracts.
  - 1.02.5.6 After corrective work is accomplished the subsequent Contractor shall furnish written acceptance of the work as noted above.
  - 1.02.5.7 CM's participation in a joint review under this paragraph shall in no event be deemed to constitute approval of any layout or other Work that fails to comply with the **Contract Documents**.
- 1.02.6 Observation of the Work by others shall not relieve Contractor from its responsibility for coordination, supervision, or scheduling and direction of the Work.
- 1.02.7 Failure of a Contractor to notify others and CM of a potential interference, incompatibility, or discrepancy and any failure to coordinate Work with that of others prior to installation and/or fabrication shall be at the Contractor's risk.

# SECTION 01370 COORDINATION DRAWINGS

### 1. GENERAL REQUIREMENTS

- 1.1. Contractor if required by its Work scope, shall be responsible for developing coordination drawings and participating in coordination meetings as defined herein, and shall have included the cost for such Work in its Bid Proposal.
- 1.2. Coordination Drawings shall be utilized to establish installation sequence, resolve trade coordination issues prior to installation and to make the most efficient use of space allocated for systems such as mechanical/electrical/plumbing installations without sacrifice to systems performance. This is also required to determine inter-relationships and possible interference's between all of the trades' Work and the architectural or structural features.
- 1.3. Contractors are required to attend coordination meetings as required by CM. The representative(s) from each Contractor is required to be familiar with the Work and have the expertise and authority to answer questions and make decisions and changes to its systems at these meetings.
- 1.4. The coordination drawings may also be used by Contractor as part of its required shop drawing and as-built drawing submittals.
- 1.5. Each Bidder should anticipate that each floor may require several meetings. However, in the interest of time, multiple floors or areas may be reviewed in one meeting. Development of coordination drawings will be by area and floor with order of priority established by CM.

#### 2. COORDINATION DRAWING PROCESS

- 2.1. The Electrical Contractor, following an HVAC coordination kick-off meeting, shall immediately begin Work and prepare 1/4" scale layout drawings of all ductwork and piping. These drawings shall also show registers, grilles, diffusers, and similar features. Contractor shall include locations of all valves, dampers and shall note any items requiring access for service and maintenance as well as access doors in inaccessible ceilings. Drawings shall also show the size, layout and routing of all metal and flex ductwork, re-heat coils, terminal units, filters, and major hangers and supports. Contractor shall provide notation for diffuser boot sizes and heights and any other special features. Contractor shall provide cross sections and additional details through areas where clearances are tight and further detail as appropriate and/or required. Where piping or ductwork has external insulation, Contractor shall note or show locations and thickness. Contractor shall indicate bottom elevation of duct, pipes and equipment and elevation changes, to be measured to the lowest point including insulation and hangers where applicable.
- 2.2. In areas where no HVAC work occurs, but where other mechanical and electrical installations are installed, the Electrical Contractor will issue or note on transparencies indicating "No HVAC Work Required".
- 2.3. Within fifteen (15) working days of issuance, the Electrical Contractor shall have completed layout drawings and provide to CM. At this time, all Contractors shall attend a Coordination Kick-Off Meeting at which time the first distribution of HVAC prints is made and procedures and schedule are reviewed.
- 2.4. As layout drawings for HVAC Work for subsequent areas are completed, the Electrical Contractor shall provide prints of the completed layout drawings to CM. CM will in turn distribute prints to each required Contractor to include Plumbing, Fire Protection and Electrical Work. Respective Contractors shall then layout their own routings. Drawings shall include other major items such as valves, access panels, switch panels, pull boxes also noting items requiring access for service and maintenance, etc. as well as access doors in inaccessible ceilings.
- 2.5. Information for specific trades is required but not limited to the following:
  - 2.5.1. Plumbing Size, layout and routing of piping, valves, boxes, supports, etc., for <u>all</u> utilities regardless of material size. Show or note all pipe sizes and working clearances around valves, etc. For pitched piping, identify bottom elevations at key points and at least every column line. Note thickness and location of all external insulation. Bottom elevations shall be measured to the lowest point including hangers and insulation where applicable.

- 2.5.2. Sprinkler Piping Size, layout and routing of mains and branch piping, hanger and supports, valves, working clearances, and bottom of pipe and bottom of hanger support elevations. Sprinkler head locations shall be shown on ceiling plans. For pitched piping, identify bottom elevation at key points and at least at every column line.
- 2.5.3. Electrical Size, layout and routing and size of conduit and wire 2" or larger for normal and emergency power distribution systems, 1-1/2" or larger for communication systems telephone, nurse call, physiological monitoring, etc., include all systems specified, boxes larger than 4" x 4" x 4", hangers, supports, and electrical fixtures including lights, speakers, detectors, sensors, cable trays, raceways, etc. Size and clearance of ceiling and above ceiling mounted items shall be noted as a depth from finished ceiling to top of fixture or top of clear area required. Provide bottom elevations of conduits and equipment. Bottom elevation shall be measured from the lowest point, including hangers.
  - 2.5.3.1. Within four (4) feet of all panels, or areas where more than 4 conduits, regardless of size, are routed or grouped together, identify an easement or right-of-way for the groups of conduit.
  - 2.5.3.2. Also show all wall mounted items located within 12" of the ceiling plane.

#### 3. EXECUTION

- 3.1. In the preparation of all coordination drawings, 1/2" scale details as well as cross and longitudinal sections are required to fully delineate all conditions. Particular attention shall be given to the locations, size and clearance dimensions of equipment items, shafts, corridors and similar features.
- 3.2. After completion of the final coordination drawings, minor changes in duct, pipe or conduit routings that do not affect the intended function may be made as required to avoid space conflicts, when mutually agreed to by all parties involved. However, items may not be re-sized or exposed items relocated without CM's written approval. No changes shall be made by Contractors in any wall or chase locations, ceiling heights, door swings or locations, windows or other openings, or other features affecting the function or aesthetic effect of the building. If conflicts or interference's cannot be satisfactorily resolved, Contractors shall notify CM who will, in turn, obtain a decision from the Architect.
- 3.3. Other Contractors responsible for supplementary composite drawings, as indicated herein, shall make similar distribution to that described in item 1.03 Paragraph E. All trades desiring additional prints of such drawings, beyond the basic distribution indicated above, shall arrange for and pay the cost of same.
- 3.4. Record copies of final drawings shall be retained by CM and each Contractor as working reference. All shop drawings, prior to their submittal to CM shall be compared with the final drawings and developed accordingly by the Contractor responsible. Any revision to the drawings which may become necessary during the progress of the Work shall be noted to and by all Contractors and shall be neatly and accurately recorded on the record copies. Each Contractor shall be responsible for the up-to-date maintenance of its own record copies of the final drawings, and any subsequent changes thereto shall be utilized by CM and each Contractor in the development of As-Built/Record drawings described in Section 01720 of the Project Manual.
- 3.5. The HVAC drawings need not be submitted as a whole, but they shall be submitted in all cases per CM's project master construction schedule and in ample time to avoid construction delays. The coordination drawings of all trades may lack complete data in certain instances pending receipt of shop drawings, but sufficient space shall be allotted for the affected items. When final information is received, such data shall be promptly inserted on the final drawings.
- 3.6. No extra compensation will be paid for relocating any duct, pipe, conduit, or other material that has been installed without proper coordination between all Contractors involved. If any improperly coordinated Work, or Work installed that is not in accordance with the approved coordination composites, necessitates additional Work by the other Contractors, the costs of all such additional Work shall be solely borne by the Contractor responsible.
- 3.7. All changes in the Scope of Work due to revisions formally issued and approved shall be shown on that trade's final drawings and thoroughly coordinated with the other trades.

- 3.8. All Work on the coordination composite drawings shall be performed by competent draftsmen and shall be clear and fully legible. CM shall be sole judge of the acceptability of the drawings. All drawings shall be drawn dimensionally and graphically correct.
- 3.9. In general and before the first meeting the following guidelines shall be followed:
  - 3.9.1. All trades shall coordinate with the Electrical Contractor for the size, height and clearance requirements for recessed or semi recessed light fixtures, recessed speakers/detectors, and other electrical ceiling devices.
  - 3.9.2. Sprinkler heads shall be centered in the center of lay-in ceiling tiles unless approved shop drawings note otherwise.
  - 3.9.3. All elevations shall be based on height above finished floor using established benchmarks.
  - 3.9.4. Standard suspended ceiling systems require <u>3"</u> minimum clearance for materials and installation.
  - 3.9.5. Review of other drawings may be necessary for special structural and suspended equipment requirements.
  - 3.9.6. All trades to hang work as high as possible in above ceiling areas, allowing access to equipment for maintenance, repairs, connections, filters and removal without demolition of other Work.
- 3.10. Coordination drawings submitted during this process are not considered shop drawing submittals. The coordination drawings may be part of the required shop drawing submittal, but are made separate from the distribution specified in this section.

# SECTION 01400 QUALITY REQUIREMENTS

#### 1. DOCUMENT CONTROL PROCEDURE

1.1. Each Contractor is to provide CM its document control procedure to include drawing submittals and surveillance. In the absence of such a procedure, the Contractor will use the following procedure for document control.

"A log is maintained identifying the drawing revision status, issue date and distribution (internal and external). The transmittal issuing the changed documents will indicate what changes are made and indicate that the documents are approved for use. Contractor meetings include a review of approved drawings. The review is documented in the meeting minutes. Superintendent surveillance activities include monitoring Contractor drawing use."

#### 2. OUALITY CONTROL

- 2.1. Each Contractor is responsible to provide the Owner with a completed quality product for its Work. Each Contractor shall be responsible for any costs associated with re-testing and re-performing the Work as a result of the Contractor's poor performance or workmanship or other failure to comply with the Contract Documents.
- 2.2. All Work shall be done by persons qualified in their respective trades, and the workmanship shall be first-class in every respect. Each Contractor is responsible for ensuring employees are appropriately trained. All materials and equipment furnished shall be the best of their respective kinds for the intended use and unless otherwise specified, same shall be new and of the latest design.
- 2.3. The Contractor shall provide CM, Owner and Architect access to the Work in preparation and progress wherever the Work is located at all reasonable times.

Note: CM and the Architect will have the authority to reject Work that does not conform to the Contract Documents or may require special inspection or testing, whether or not such Work is to be then fabricated, installed or completed. The Architect shall make all decisions with respect to questions concerning the quality or fitness of materials, equipment and workmanship.

2.4. Failure by a Contractor to conduct its operations, means and methods and coordinate proper sequencing of the Work may cause the Troy School District to withhold payment or any other means deemed necessary to correct non-conforming Work.

# 3. NOTIFICATIONS AND CORRECTIONS OF NON-CONFORMANCE

- 3.1. CM and the Architect may conduct observations/evaluations of the Contractor's Work. CM and/or Architect's reviews do not relieve the Contractor from compliance with the Contract Documents or necessary corrections for deficiencies thereof. Contractors whose Work does not meet the standards set by the Contract Documents will be notified by representatives of the CM using a Corrective Action Report. The Contractor, upon receipt of the Corrective Action Report, shall complete and return the form and provide the corrective actions necessary in a timely manner as outlined.
- 3.2. The Corrective Action Report (CAR) (CON 18.2) is in Section 01600 Forms.

#### 4. CONTRACTOR PERFORMANCE EVALUATION

- 4.1. CM will be evaluating Contractor's performance and will provide feedback during the life of the Project, on Contractor's performance, for the purpose of improving CM's Contractor selection process for future project endeavors.
- 4.2. This Contractor Performance Evaluation form is generated by the CPS Database.

# SECTION 01450 TESTING AND INSPECTION SERVICES

### 1. CONTRACTOR'S RESPONSIBILITIES

- 1.1. The testing firm will report directly to the Troy School District. Copies of test and inspection reports will be furnished to the appropriate Contractors. The laboratory and its representatives will be instructed to promptly call to the attention of the Contractor any instance of non-compliance with the requirements of the Contract Documents. Failure to so notify the Contractor shall not relieve the Contractor of any of its responsibilities for compliance or making good workmanship or materials which are not in compliance with the requirements of the Contract Documents.
- 1.2. Each Contractor shall cooperate with the testing firm and provide labor to assist and lifts, ladders or other means to permit full access for testing firm and to assist with sample preparations where applicable.
- 1.3. The Contractor is responsible to pay the cost of additional testing in the event that additional testing of the Contractor's materials, installation, and other Work is required by the independent testing laboratory because of test results not in compliance with the Contract Documents and/or additional testing required as a result of Contractor's negligence or poor workmanship.

### 2. CONTRACTOR RESPONSIBILITIES

### 2.1. CONTRACTOR SHALL:

- 2.1.1. Notify CM sufficiently in advance of operations (24-hours minimum) to allow for laboratory assignment of personnel and scheduling of tests.
  - 2.1.1.1. When tests or inspections cannot be performed after such notice, reimburse Troy School District for all expenses incurred arising out of or resulting from Contractor's negligence.
- 2.1.2. When the Contractor is providing the testing and prior to start of Work, submit testing laboratory name, address, and telephone number, and names of full time registered engineer and responsible officer. Submit copy of report of laboratory facilities inspection made by Materials Reference Laboratory of National Bureau of Standards (NBS) during most recent tour of inspection, with memorandum of remedies of any deficiencies reported by the inspection.

# 3. RE-TEST RESPONSIBILITY

- 3.1. Where the results of required inspections, tests, or similar services prove unsatisfactory and do not indicate compliance with the requirements of the Contract Documents, the re-tests shall be the responsibility of the Contractor regardless of whether the original test was the Contractor's responsibility.
- 3.2. Re-testing of Work revised or replaced by the Contractor is the Contractor's responsibility where required tests were performed on original Work. All costs and fees for re-testing shall be paid by the Contractor.
- 3.3. Schedule delays and costs which are the result of non-conforming work or remedy will be the responsibility of the offending Contractor.

# SECTION 01500 INTERIM LIFE SAFETY PLAN

### 1. PURPOSE AND POLICY

- 1.1. **PURPOSE:** To provide interim life safety measures during a construction Project. To protect Owner personnel, visitors, [patients] and property from fire and injury during remodeling or construction. This policy is used wholly or in conjunction with the safety program in the Project Manual.
- 1.2. **POLICY:** During a construction Project it shall be the responsibility of the Director of Facilities (or designee) and CM (through trade Contractors) to maintain compliance with the Life Safety Code NFPA Section 101. Compliance will be through the implementation of the following:

#### 2. NOTIFICATIONS

- 2.1. Contractor shall communicate with and coordinate through CM for all changes to Life Safety measures including changes to: egress, the fire suppression system, the fire alarm system or any other Life Safety related changes to the construction site. Contractor is required to simultaneously notify the appropriate Owner personnel / departments: Owner's PM, Security, Facilities, Safety, Local and/or sate fire, 911 emergency services, etc.
- 2.2. Advanced notification using the appropriate form shall be submitted not less than twenty-four (24) hours in advance of the work. Forms can be obtained through CM.

| SHUTDOWN             | FORM NAME             | SUBMIT FORM IN | SUBMIT FORM TO:          |
|----------------------|-----------------------|----------------|--------------------------|
| REQUEST TYPE         | [VERIFY WITH          | ADVANCE OF     |                          |
|                      | OWNER'S               | PROPOSED WORK  |                          |
|                      | REQUIREMENTS]         | BY:            |                          |
| CHANGE IN EGRESS:    | Submit egress plan of | 3 Weeks        | CM; CM to schedule a     |
|                      | existing exiting and  |                | review meeting with the  |
|                      | proposed change       |                | Owner and Architect for  |
|                      |                       |                | final approval           |
| Change in Fire       | Sprinkler Shut-Down   | 1 Week         | CM for initial review 5  |
| Suppression          | Request               |                | days prior; upon         |
|                      |                       |                | approval from CM         |
|                      |                       |                | simultaneously submit    |
|                      |                       |                | to CM, Safety, Security, |
|                      |                       |                | OTHERS                   |
| Change in Fire Alarm | Fire Alarm Shut-Down  | 1 Week         | CM for initial review 5  |
|                      | Request               |                | days prior; upon         |
|                      |                       |                | approval from CM         |
|                      |                       |                | simultaneously submit    |
|                      |                       |                | to CM, Safety, Security, |
|                      |                       |                | Owner's Insurance        |
|                      |                       |                | Agency, State and/or     |
|                      |                       |                | Local Fire Department,   |
|                      |                       |                | ,VERIFY OTHERS           |
| Mechanical Piping,   | Utility Shut-Down     | 1 Week         | CM for initial review 5  |
| HVAC or Electrical   | Request               |                | days prior; upon         |
| Shut-Down            |                       |                | approval from CM         |
|                      |                       |                | simultaneously submit    |
|                      |                       |                | to CM, Safety,           |
|                      |                       |                | Facilities, Security,    |
|                      |                       |                | OTHERS                   |

# 3. INTERRUPTION OF EXIT - EGRESS CORRIDOR

3.1. Should construction of temporary structures for egress/exit be necessary:

- 3.1.1. Contractor will review with and obtain approval from CM any changes to the means of egress.

  This review and approval shall include the Owner and Architect to confirm appropriate travel distances to exits are maintained/established.
- 3.1.2. Contractor shall obtain approval from the appropriate agency for any planned temporary exiting structure prior to construction/implementation.
- 3.1.3. All Contractors shall be responsible for maintaining temporary egress/exits:
  - 3.1.3.1. Each Contractor is responsible to protect, kept free of restrictions or obstructions, and maintain in full use all entrances to and exits from existing buildings and the construction site at all times. The safety and well-being of all persons must be of prime concern.
  - 3.1.3.2. Contractor shall maintain and not disturb any temporary construction, including stairs, ramps, protected walkways, railings, lights and direction signage as required to maintain adequate exiting from the existing building.
- 3.2. Should an alternate egress route be necessary:
  - 3.2.1. Contractor shall submit the appropriate forms to CM so all affected departments will be notified. Contractor shall not begin any work associated with a change in egress until the Owner has verified its internal departments are notified and prepared for the change.
  - 3.2.2. Contractor shall install and maintain temporary exit signage and Contractor shall install and maintain temporary directional signage prior to starting Work associated with the change in egress..

#### 4. INTERRUPTION OF THE SPRINKLER SYSTEM

- 4.1. Refer to the above matrix for advanced notification times and shut-down request distribution.
- 4.2. Priority will be given to localized interruption of these systems on first shift Monday through Friday when full staff is available when any shut down is necessary:
- 4.3. Contractor will provide an organized fire watch until the system is fully functional.

#### 5. INTERRUPTION OF FIRE/SMOKE DETECTION AND ALARM SYSTEM

- 5.1. Refer to the above matrix for advanced notification times and shut-down request distribution.
- 5.2. Contractor shall maintain the operation of the total fire detection/alarm during the construction.
  - 5.2.1. It is acceptable for the Contractor to place a thin plastic cover over the detector head during high dust producing activities with Contractor's prompt removal upon completion of the work.
  - 5.2.2. At all other times the system will be returned to normal operating status.
- 5.3. Should the fire/smoke detectors and alarms systems be interrupted:
  - 5.3.1. Contractor will provide an organized fire watch until the system is fully functional.
  - 5.3.2. Temporary alarm pull stations will be established as a minimum should the interruption last more than twenty-four (24) hours.

# 6. CONSTRUCTION SITE MAINTENANCE

- **6.1.** For interior construction, Contractor shall:
  - 6.1.1. Refer to the above matrix for prior notifications.
  - 6.1.2. Maintain existing Fire/Smoke Barriers and compartments.
  - 6.1.3. Provide and maintain temporary partitions adjacent to functioning departments that are a UL rated 2-hour assembly and smoke/dust tight and non-combustible. Provide documentation of the UL rated assembly type to CM prior to constructing this Work.

- 6.1.4. Maintain temporary enclosures, fire-rated dust curtains, and all other necessary materials and equipment as required to prevent introduction of dust, dirt or debris into occupied portions of the building.
- 6.1.5. Coordinate locking of the construction area with CM and the Owner.
- 6.2. For exterior construction Contractor shall:
  - 6.2.1. Maintain site clearance for access to the external fire department connections.
- 7. REFERENCES
  - 7.1. All current Life Safety codes

# SECTION 01520 TEMPORARY CONSTRUCTION

#### 1 SUMMARY

- 1.01 This Section describes the following requirements including:
  - 1.01.1 Project Signage
  - 1.01.2 Snow Removal
  - 1.01.3 Security
  - 1.01.4 Temporary Field Office, Facilities and Parking
  - 1.01.5 Temporary Fencing
  - 1.01.6 Temporary Toilet Facilities
  - 1.01.7 Drinking Water/Temporary Water
  - 1.01.8 Roof Protection
  - 1.01.9 Scaffolding
  - 1.01.10 Water Control
  - 1.01.11 Temporary Material Hoist/Elevator
  - 1.01.12 Fire Precautions and Protection
  - 1.01.13 Noxious Odors and Fumes
  - 1.01.14 Temporary Stairs, Ladders, Ramps, Runways, and Barricades
  - 1.01.15 Temporary Electrical Power and Light
  - 1.01.16 Temporary Heating and Weather Protection
  - 1.01.17 Temporary Enclosures

# 2 CONSTRUCTION FACILITIES

#### 2.01 PROJECT SIGNAGE

2.01.1 The CM shall provide a project sign. No other signs or advertising shall be displayed on the premises without the approval of the Architect, Owner, and CM. This does not exclude the posting of required trade notice and cautionary signage by Contractors.

#### 2.02 SNOW REMOVAL

2.02.1 Contractors performing Work under exposed conditions shall remove snow and ice for the protection and execution of their Work. Keeping public traffic areas and circulation routes free of snow shall be the responsibility of the CM/DESIGNATED CONTRACTOR.

### 2.03 SECURITY

- 2.03.1 The services of a security guard(s) will not be provided by CM.
- 2.03.2 Each Contractor, at its own cost and expense, may provide security guard, protective service or other means of site security as it deems necessary.
- 2.03.3 Contractors shall advise CM of any theft or damage which might delay the execution of the Work and furnish the Owner and CM with a copy of any theft report filed with local, county or state agencies.
- 2.03.4 Neither CM nor Owner assumes any responsibility for loss, theft or damage to the Contractor's materials or for damage to Work in place before the completion of the construction. In the instance of any such loss, theft or damage, the Contractor shall be responsible to renew, restore or

- remedy the Work, tools, equipment and construction in accordance with requirements of the Contract Documents without additional cost to CM.
- 2.03.5 CM is not responsible for damage, liability, theft, casualty or other hazard to the automobiles or other vehicles, nor to injury, including death, to occupants of automobiles or other vehicles on the Owner's property.
- 2.03.6 CM may establish additional security policies and procedures. All Contractors will be required to cooperate with CM in implementing these procedures.
- 2.03.7 Site-parked equipment, operable machinery and hazardous parts of the new construction subject to mischief and accidental operation shall be inaccessible, locked or otherwise made inoperable when left unattended.

#### 2.04 TEMPORARY FIELD OFFICE, FACILITIES AND PARKING

- 2.04.1 The Owner may designate an area for construction trailers. Placement and scheduled duration shall be coordinated by CM. Each Contractor is responsible to verify that all field offices, trailers and storage sheds shall be in accordance with the local Fire Marshal having jurisdiction. Each Contractor shall arrange and pay for its own telephone hookup and use. Each Contractor shall arrange and pay for its own temporary electrical hook-up, water and toilets. The Contractor shall pay for all power used for the Contractor's temporary field office and temporary electrical service. Construction personnel will be allowed to use the existing Owner parking facilities. Designated Contractors will be allowed to have on-site construction trailers. Construction trailers shall be limited to 10' x 30' or smaller.
- 2.04.2 Contractors shall maintain the use of designated space for offices and sheds. This includes removal of weeds, debris, trash and clean-up of the area after removal of such temporary structures.
- 2.04.3 Temporary field offices and sheds shall not be used for living quarters. .
- 2.04.4 Offices and sheds shall be of suitable design, maintenance and appearance, and meet the approval of CM and all applicable local codes and ordinances.
- 2.04.5 All temporary offices and sheds including foundations, must be removed within ten (10) days of written notice from CM including restoration of grade. Structures not removed in a timely manner will be removed by CM at Contractor's expense.
- 2.04.6 If a temporary office is built in the building, it must be fire treated in accordance with Section 01510. Fire Precautions and Protection.

# 2.05 TEMPORARY FENCING

- 2.05.1 The DESIGNATED CONTRACTOR shall provide temporary fencing with gates for required access and remove same at the completion of the Project.
- 2.05.2 The Contractors shall repair or replace fencing damaged as a result of its operation. Contractors shall remove and replace fencing and gates required to provide access for oversized items.
- 2.05.3 Contractor's personnel are not allowed to work outside of the construction fence without permission of CM.

#### 2.06 TEMPORARY TOILET FACILITIES

- 2.06.1 The CM shall provide and maintain temporary toilet facilities for the construction of the Project. The use of the Owner's existing permanent facilities is as described in Section 01140 Use of Premises.
- 2.06.2 During renovation activities, CM may obtain, through the Owner, permission to use designated toilet facilities within the contract boundaries for construction use. The use of the Owner's existing permanent facilities outside the construction boundaries is strictly not allowed.

### 2.07 DRINKING WATER/TEMPORARY WATER

- 2.07.1 The Owner will pay for water used on this. Each Contractor shall be responsible to provide containers, paper cups, ice, hoses, etc. for its needs.
- 2.07.2 Immediately after award of the Agreement, the Mechanical Contractor shall furnish, install, maintain and subsequently remove a temporary hookup to the Owner's potable water system where directed by CM for construction purposes. The Contractor shall provide all temporary piping and approved backflow prevention as necessary for distribution from the source. Distribution of temporary water will be paid for by Contractors requiring same. A minimum of two (2) hose bibs shall be provided by the Mechanical Contractor as directed by CM.

#### 2.08 ROOF PROTECTION

- 2.08.1 Contractors and their Subordinate Parties, shall be responsible for damages to roofing, sheet metal and roof structure while performing Work. The Roofing Contractor will perform the repair Work at the expense of the Contractor responsible for the damage.
- 2.08.2 All Contractors will protect adjacent existing roof surfaces while performing their Work. No construction materials will be allowed to be placed on existing roof surfaces without prior approval of the Owner through CM.

### 2.09 SCAFFOLDING

2.09.1 Each Contractor is responsible for providing and maintaining any and all ladders, scaffolds, and other staging as required to complete all work. All such ladders, scaffolds and staging equipment shall be erected, maintained and subsequently removed by each Contractor in accordance with all applicable safety laws, rules and regulations.

#### 2.10 WATER CONTROL

- 2.10.1 All pumping, bailing or well point equipment necessary to keep excavations and trenches free from the accumulation of water during the entire excavating and backfilling progress of the Work shall be the responsibility of the Contractor performing said excavations and trenches due to its scope of Work.
- 2.10.2 Each Contractor shall be responsible for keeping the building at grade and below free from water from the time the building backfill is completed until the building is watertight.
- 2.10.3 Dispose of water in such a manner as will not endanger public health or cause damage or expense to public or private property. Abide by the requirements of any public agencies having jurisdiction.

# 2.11 TEMPORARY MATERIAL HOIST/ELEVATOR

- Each Contractor is responsible for its own hoisting and material/ equipment movement costs as required to complete the Work under its Agreement.
- 2.11.1 CM may operate and maintain a permanent elevator until such time as all material hoisting requirements have been met. Elevator requirements in excess of the capacity or size of this elevator shall be provided by each Contractor at its expense. This elevator shall not be used for the placement of concrete, the transporting of workers, or other means inconsistent with its use as directed by CM. The operating cost for all overtime use of the elevator shall be paid by the Contractor requiring such services.
- 2.11.2 The Elevator Contractor shall be obligated to extend warranty and guarantee periods on any permanent equipment used prior to Substantial Completion.
- 2.11.3 Transportation of construction materials through the Owner's facility shall be accomplished in accordance with the requirements described in Section 01140 Use of Premises in such a manner so as to:
  - 2.11.3.1 Not damage any of the existing facility.
  - 2.11.3.2 Not impair the Owner's use of the facility.

- 2.11.3.3 Not create any type of mess or additional cleaning requirements in Owner occupied areas.
- 2.11.4 The Owner's lifting equipment is not available for the unloading, conveying or installation of Contractor's materials.

#### 3 FIRE PRECAUTIONS AND PROTECTION

- 3.01 All Contractors and their Subordinate Parties shall
  - 3.01.1 Assume full responsibility and take all necessary precautions to guard against and eliminate all possible fire hazards and to prevent damage to any construction work, building materials, equipment, temporary field offices, storage sheds, and all other property, both public and private.
  - 3.01.2 Conspicuously post the location of the nearest fire alarm pull box and the telephone number of the local fire department within the field offices and on the construction site adjacent to its Work
  - 3.01.3 Take precautions to prevent fire hazards in accordance with all fire protection and prevention laws and codes. No open fires shall be permitted.
  - 3.01.4 Shall not be permitted to perform welding, flame cutting, or other operations involving the use of flame, arcs, or sparking devices without submitting a Hot Work Permit to CM a minimum of 24 hours prior or without adequate protection and shielding. Hot Work Permits can be obtained through CM. All combustible and flammable material shall be removed from the immediate area of the hot work. Material shall be protected with a fire resistant tarpaulin to prevent sparks, flames, or hot metal from reaching materials.
    - 3.01.4.1 Only fire resistant tarpaulins shall be used on this Project.
  - 3.01.5 Provide the necessary personnel and firefighting equipment to effectively control incipient fires resulting from the hot work.
  - 3.01.6 Provide its own fire extinguishers in the immediate area of the Work.
  - 3.01.7 Review the entire Project at least once a week to make certain it has adhered to the conditions and requirements set forth herein.
  - 3.01.8 Shall not bring into building at any one time more than a one day supply of flammable liquids such as oil, gasoline, paint or paint solvent
    - 3.01.8.1 All flammable liquids having a flash point of 110 degrees F or below, which must be brought into any building, shall be confined to Underwriter's Laboratories' labeled safety cans.
    - 3.01.8.2 The bulk supply of all flammable liquids shall be detached at least 75 feet from the building and from yard storage of building materials.
    - 3.01.8.3 Spigots on drums containing flammable liquids are prohibited on the project site. Drums are to be equipped with approved vent pumps.
  - 3.01.9 Not store or leave overnight within the confines of the permanent building any combustible materials.
    - 3.01.9.1 This includes all internal combustion engines using gas or fuel oil.
    - 3.01.9.2 Hoisting of flammable or combustible materials to the roof shall only be in quantities as needed for immediate use
  - 3.01.10 Agree that, in the event of fire, all its workers anywhere on site will assist in extinguishing the fire
  - 3.01.11 Coordinate with the Owner and CM the permanent fire protection water supply, fire extinguishing equipment, shut down and tie-ins between new and existing fire protection systems shall be installed at the earliest possible date.

- 3.01.11.1 As each sprinkler system is completed and placed in service, the control valve shall be sealed. Permission to break seals and close sprinkler valves shall be given only by CM with approval of the Owner.
- 3.01.12 Not place shanties of combustible construction inside of any structure.
  - 3.01.12.1 Such shanties shall be detached at least seventy-five (75) feet from the building or as directed by CM with approval of the Owner.
  - 3.01.12.2 Totally incombustible shanties may be, if approved in writing by CM, located inside of the structure
  - 3.01.12.3 Use of only Underwriter's Laboratory approved heaters and/or stoves is permitted in field offices or storage sheds and they shall have fire resistive material underneath and at the sides near partitions and walls. Pipe sleeves and covering shall be used where stove pipe runs through walls or roof

#### 3.02 FIRE EXTINGUISHERS

- 3.02.1 Fire extinguishers shall be "all purpose", and not a water type, to meet the approval of the Fire Underwriter's Laboratory, and will be inspected at regular intervals and recharged if necessary.
- 3.02.2 In areas of flammable liquids, asphalt or electrical hazards, extinguishers of the 15 lb. carbon dioxide type or 20 lb. dry chemical type shall be provided
- 3.02.3 CM will provide and maintain in working order at all times during construction not less than a fire extinguisher for each 3000 sq. feet with travel distance not to exceed 100 feet.
- 3.02.4 All other required extinguishers shall be provided by the Contractor creating such hazard

### 3.03 NOXIOUS ODORS AND FUMES

3.03.1 Combustion engine equipment, tar kettles and any other items causing noxious odors or fumes, including diesel powered equipment, will NOT be allowed in the building or near air intake louvers or building entrances and exits. If intake louver locations are in doubt, consult with CM.

# 4 TEMPORARY STAIRS, LADDERS, RAMPS, RUNWAYS, AND BARRICADES

- 4.01 Each Contractor is to provide and maintain all necessary temporary stairs, ladders, ramps, and runways to facilitate conveyance of workers, materials, tools, and equipment for proper execution of its Work. All protection and safety barricades, devices, covers, and all other necessary items shall be provided by each Contractor as it relates to the safe conduct of its Work and protection of people and property in its Work area in accordance with applicable law.
- 4.02 Any Contractor or Subordinate Party performing excavation Work shall be responsible to furnish, install and maintain temporary barricades and/or fencing of all open excavations until such time as the backfilling is complete. Flasher lights shall be provided on barricades and fencing by the Contractor as requested by CM and in accordance with applicable law. As a minimum, all barricades across roads and walks shall have lights on them in working condition.
- 4.03 Prior to the removal of all shoring and forms, the DESIGNATED CONTRACTOR shall be responsible for temporary protection at the building floor perimeters and openings. Immediately after the removal of all shoring and forms, the DESIGNATED CONTRACTOR shall furnish, install, and maintain all necessary temporary protections at the building floor perimeters and openings. Protection shall be OSHA 29 CFR Part 1926.502 (B) "Guardrail Systems" and shall include but not be limited to two line rails and toe boards. Each Contractor that disturbs any temporary protection for its Work is responsible to reinstall to its original condition the guardrail or barricade system for the protection of the workers and others until final construction of perimeter exterior wall and/or shaft openings is completed. All other protection and safety barricades, devices, covers, etc., including those at all roof areas, shall be provided by the DESIGNATED CONTRACTOR] Contractor as it relates to the safe conduct of its Work in accordance with all local, state and federal law, rules and regulations and the requirements of the Contract Documents and shall be in accordance with the most stringent requirements.

- 4.04 The DESIGNATED CONTRACTOR shall provide temporary guardrails at the building floor perimeters, interior shafts, all roof areas, or other openings, immediately after the erection of the steel or precast frame and with the installation of metal or decking. Protection shall be OSHA 29 CFR Part 1926.502 (B) "Guardrail Systems" and shall include but not be limited to two line rails and toe boards. This temporary protector shall be left in place after completion of the steel or precast frame for the use of all other Contractors. The DESIGNATED CONTRACTOR shall maintain and remove said guardrails and patch concrete. Each Contractor that disturbs any temporary protection for its Work is responsible to protect the area during its Work and to reinstall to its original condition the guardrail or barricade system for the protection of the workers and others until final construction of perimeter exterior wall and/or shaft openings is completed. All other protection and safety barricades, devices, covers, etc. shall be provided by this Contractor as it relates to the safe conduct of its Work in accordance with all local, state and federal regulations and the requirements of the Contract Documents, and shall be in accordance with the most stringent requirements.
- Each Contractor and its Subordinate Parties shall provide and maintain in good repair barricades, overhead protection, guard rails, etc., as required by law or necessary for the protection of the public and personnel engaged in the Work from hazards incidental to performance of the Work. Contractor shall do everything necessary to protect the Owner's employees, the public and workers from injuries and to protect vehicles and other property from damage.

### 5. TEMPORARY ELECTRICAL POWER AND LIGHT

# **Electrical Energy Costs**

The Owner will pay for electrical energy to operate temporary electrical power and lighting for the 5.1.1. duration of the project at designated locations. Temporary power will be provided free of charge.

#### 5.2. Power Source

- 5.2.1. The Electrical Contractor shall provide, install, and pay for labor, equipment and materials required to make connections to the Owner's power source and to provide temporary electrical power and light distribution. The Electrical Contractor shall coordinate the location of the electrical power and lighting as directed by CM.
- 5.2.2. The Electrical Contractor will provide for the CM's construction trailer a 120/208 volt (or 120/240 volt), 100 ampere single phase power source. The cost of hook up and removal of temporary electrical service to other contractor's trailer shall be each Contractor's responsibility.
- 5.2.3. Protection shall be provided for the power supply source complete with disconnect switch and other required electrical devices.

#### 5.3. Rules and Regulations:

- 5.3.1. All temporary equipment and wiring for power, lighting and distribution requirements shall conform to OSHA/NFPA requirements and be in accordance with applicable provisions of governing laws, codes, and ordinances.
- 5.3.2. All temporary wiring and distribution equipment shall be maintained so as not to constitute a hazard to persons or property.

#### 5.4. Temporary Power Distribution:

- The Electrical Contractor will provide and maintain temporary power distribution as follows:
  - Construction power shall be 120/208 volts, 3 phase, 4 wire plus ground. Provide the following outlets together with feeders, grounding, protective devices and ground fault interrupting devices.
  - Power centers on each floor of the new building, provide a minimum of two (2) 5.4.1.1. power centers or not less than one (1) per 10,000 s.f. rated not less that 100 amperes at 120/208 volt, 3 phase. 4 wire plus ground. Within the remodeled areas, provide at least one (1) additional similarly rated power center. Locate the power centers such that each will serve approximately equal areas and as far as possible, each be in the center of the respective area served.

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- 5.4.1.2. 120 volt duplex outlets Provide weatherproof, G.F.I. protected, 20 ampere grounded outlets at a minimum rate equal to 1 duplex outlet per 400 square feet. Outlets may be grouped in clusters of up to six duplex types with corresponding pro-rated increase in area served, provided that every portion of the construction and remodeled premises can be reached from the nearest outlet using a flexible cord no more that 50 feet in length.
- 5.4.2. As partitions are erected, locations of power distribution points shall be added or relocated.
- 5.4.3. Ground Fault Circuit Interrupter (GFCI) protection will be provided on all temporary power receptacles and, where possible, directly on the circuit breaker supplying temporary power as referenced in NEC 305-6(a).
- 5.4.4. The assured equipment grounding conductor program is only to be used on circuits greater than 20 amps as referenced in NEC 305-6(b).

#### 5.5. Temporary Electrical Light Distribution:

- 5.5.1. The Electrical Contractor shall provide and maintain temporary electrical light distribution as follows:
  - 5.5.1.1. Lighting shall be achieved using 120 volt guarded incandescent fixtures, or other suitable fixture types, to Federal or State OSHA required minimum levels of illumination.
  - 5.5.1.2. 120 volt temporary lighting as required in interior work areas. In addition to these minimum requirements provide adequate security lighting at guarded entrances outside storage areas, parking areas, and in areas of Contractor's and Architect's field offices and sheds.
- 5.5.2. As partitions are erected or other interferences which hamper achieving the minimum levels of illumination, locations of lighting distribution points shall be added or relocated.
- 5.5.3. Task lighting in addition to OSHA required lighting shall be provided by each Contractor.

# 5.6. <u>Temporary Power and Light for Special Conditions:</u>

- 5.6.1. Special conditions for temporary electrical power and lighting required by others shall be provided as follows:
  - 5.6.1.1. Each Contractor requiring service of capacity or characteristics <u>other than specified</u> must make arrangements with the Electrical Contractor and pay for their own installation, removal, and service.
  - 5.6.1.2. Where 3 phase power is required, the Contractor must pick up service at the distribution panel located <u>outside the building addition.</u>
  - 5.6.1.3. The necessary grounded portable cords, lamps, light-stands, and fuses from the distribution outlets to points of use shall be provided by each Contractor to suit its own requirements.
  - 5.6.1.4. Temporary power cannot be used for welding operations.

# 5.7. Servicing of Temporary Power and Lighting:

- 5.7.1. The Electrical Contractor shall be responsible for the following:
  - 5.7.1.1. Servicing, repairing and rearrangement of service equipment, temporary power, temporary lighting, and re-lamping.
  - 5.7.1.2. Removal and disposal of temporary electrical power and lighting at completion of the Project or when so directed by CM and repair of damage caused by installation or removal.

# 5.8. Permanent Electrical Power and Lighting:

- 5.8.1. When permanent electrical power and lighting systems are in operating condition, they may be used for temporary power and lighting for construction purposes provided the Electrical Contractor:
  - 5.8.1.1. Obtains the approval of the Architect and/or Owner through CM.
  - 5.8.1.2. Assumes full responsibility for operation of the entire power and lighting systems.
  - 5.8.1.3. Verifies that warranty dates are established prior to usage of equipment and lamps.
  - 5.8.1.4. Pays costs for operation, maintenance, and restoration of the systems.
- 5.8.2. As permanent power and lighting becomes available, these systems will generally supplant the appropriate portions of the temporary installation.

### 6. TEMPORARY HEATING AND WEATHER PROTECTION

- Temporary heating requirements during the course of construction shall be divided into two categories as follows:
  - 6.1.1. Cold weather protection.
  - 6.1.2. Temporary heating.

#### 6.2. **Cold Weather Protection:**

- 6.2.1. Heating required during the construction period prior to enclosure of the building shall be classified as "cold weather protection."
- 6.2.2. Each Contractor shall provide temporary heating and protection, necessary to allow its Work to continue during cold weather to meet the project milestone dates prior to building enclosure, including:
  - 6.2.2.1. The heating of materials (such as water and aggregate) as well as space heating for protection of newly placed or built construction at required temperatures (but not lower than 50 degrees F) and for the time specified.
  - 6.2.2.2. Fire retardant tarpaulins and other materials used for temporary enclosures.
- 6.2.3. Each Contractor shall provide plan to allow Work to continue without regard to temperature.
- 6.2.4. Heat shall be provided by smokeless UL approved portable unit heaters, using fuel of types and kinds approved by Underwriter's Laboratories, Factory Mutual, and the Fire Marshal.
  - 6.2.4.1. The Contractor shall provide fuel, power, maintenance, and attendance required for operation of portable heaters.
  - 6.2.4.2. Interior or exterior surfaces damaged by the use of portable heating units shall be replaced with new materials at the responsible Contractor's expense.
- 6.2.5. It shall be the responsibility of each Contractor to protect its own Work.

#### 6.3. **Temporary Heating:**

- 6.3.1. Daily construction heat required after the building is enclosed shall be classified as "temporary heating" and will be the responsibility of the Mechanical Contractor to install and maintain.
- 6.3.2. The building or buildings or any portions thereof shall be considered enclosed when in the opinion of CM:
  - 6.3.2.1. The exterior wall system and temporary interior wall enclosures are in place.
  - 6.3.2.2. Openings in exterior walls are covered to provide reasonable heat retention.
  - 6.3.2.3. The building is ready for interior drywall, masonry and plastering operations.
  - 6.3.2.4. The permanent roof is substantially installed.

- The CM shall provide and maintain the temporary interior wall enclosures. If the exterior wall system is not complete in time to provide building enclosure of a portion of the new structure as scheduled, the CM shall provide and maintain temporary exterior wall enclosures of polyethylene and, in addition to exercising all other rights and remedies under the Contract Documents and law, CM shall be entitled to deduct the cost of such enclosures from the moneys due or to become due the Contractor(s) responsible for failure to meet said schedule.
- 6.3.3. In areas of the building or buildings where Work is being conducted, the temperature shall be maintained as specified in the various sections of the specifications, but not less than 50 degrees F for interior rough-in and not less than 60 degrees F during finishes installation. The temperature shall not be allowed to reach a level that will cause damage to any portion of the Work, including materials stored in the building, which may be subject to damage by low temperatures.
- 6.3.4. Until the permanent heating system, or suitable portion thereof, is in operating condition, provide sufficient and UL approved space heaters of suitable capacity to maintain required temperatures in areas where work is being conducted and materials are stored. Include all necessary maintenance, venting and attendance for this temporary heating to meet all applicable laws, rules and regulations.
- 6.3.5. When the permanent heating system, or a suitable portion thereof, is in operating condition, the system may be used for temporary heating, provided the Electrical Contractor:
  - 6.3.5.1. Obtains approval from CM in writing for its use and any special provisions required for its temporary operation.
  - 6.3.5.2. Assumes full responsibility for the entire heating system until final acceptance of the system by the Owner.
  - 6.3.5.3. Uses supply only, not return if temporary heating utilizes the building's ductwork system.
  - 6.3.5.4. Pays all costs for maintenance, attendance and restoration to "like new" condition of the system including final cleaning of equipment and ductwork and all necessary touch-up painting.
  - 6.3.5.5. Turns over satisfactory evidence to CM showing the extended warranties from manufacturers and proper maintenance procedures.
  - 6.3.5.6. Provides and maintains temporary filters, boxes and other parts used for the temporary condition and replaces same with the new permanent filters at time of occupancy consistent with the warranty provisions. The Electrical Contractor shall pay the cost of extending warranty and guarantee periods on any permanent equipment used prior to substantial completion.
- 6.3.6. Electrical power required for temporary heating will be furnished free of charge. The installation and service of the necessary temporary electrical feeders will also be the responsibility of the Electrical Contractor.

#### 6.4. TEMPORARY ENCLOSURES

- 6.4.1. The Carpentry Contractor (or as specified in the Work Scopes) shall provide temporary (insulated) weather-tight closures of openings in exterior surfaces to provide acceptable working conditions and protection for materials, to allow for temporary heating, and to prevent entry of unauthorized persons. Provide doors with self-closing hardware and locks.
- 6.4.2. The Roofing Contractor (or as specified in the Work Scopes) shall provide temporary roofing as required to provide and maintain a watertight enclosure during construction.
- 6.4.3. The Drywall Contractor (or as specified in the Work Scopes) shall provide temporary partitions and ceilings as required to separate Work areas from Owner occupied areas, to prevent penetration of dust and moisture into Owner occupied areas and to prevent damage to Owner's facilities and equipment.

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# SECTION 01530 FIELD ENGINEERING AND LAYOUT

#### 1 LAYOUT OF THE WORK; Each Contractor shall

- 1.1. be responsible for the layout and engineering of its own Work from the established points and lines given by a registered surveyor employed by CM and to coordinate with all other trades.
- 1.2. be responsible for detailed and accurate layout of its own and its Subordinate Parties' Work to dimension from the principal lines.
- 1.3. make provisions to preserve all control points, such as monuments, stakes, bench marks or other datum points and shall replace at its own cost any of these which might be lost or displaced through its neglect.
- 1.4. examine the conditions under which the Work is to be installed, shall take field measurements and verify field conditions and shall carefully compare such field measurements and conditions and other information known to the Contractor with the Contract Documents before commencing activities. Any errors, inconsistencies, omissions, discrepancies or conditions detrimental to proper performance of the Work that are discovered shall be reported to CM at once. Contractors are not to proceed until the required corrections are accomplished.

### 2. Verification and Documentation

- 2.1. The exactness of grades, elevations, dimensions, or locations given on any Drawings issued by Architect or the work installed by other contractors, is not guaranteed by Owner or CM.
- 2.2. In all cases of interconnection of its Work with existing or other Work, it shall verify all dimensions relating to such existing or other Work. Any errors due to the Contractor's failure to verify all such grades, elevations, dimensions, or locations shall be promptly rectified by the Contractor without any additional cost to the Owner or CM.
- 2.3. As the Work progresses, the Contractor shall prepare lay out drawings showing the exact locations of Work under its Contract as a guide to all trades. Prior to any installation, the separate Contractors shall exchange layout drawings and coordinate the Work and be subject to verification by all subsequent Contractors.
- 2.4. Each Contractor shall be responsible to take such field measurements as may be required to determine the size of ordered material. In the event "guaranteed dimensions" are required, the Contractor shall promptly advise other Contractors through CM by use of drawings, templates or mock-ups of the required conditions.
- 2.5. All Work, and in particular, piping, ducts, conduit and similar items, shall be neatly and carefully laid out to provide the most useful space utilization and the most orderly appearance. Except as otherwise indicated or directed, piping and similar Work shall be installed as close to above ceiling floor slabs and walls as conditions reasonably permit, located to prevent interference with other Work or with the use of the spaces. Before Contractor installs a valve in an exposed location, it must make all efforts to install it in an accessible, concealed location. Contractors shall carefully plan the layout and review any questionable installations with CM.
- 2.6. The Owner or CM may utilize a registered land surveyor to verify alignment and layout of certain portions of the Work. If that Work is out of tolerance or incorrect, the installing Contractor will be responsible for prompt correction of the Work to comply with the Contract Documents, along with all expenses incurred by Owner or CM in such verification process, including, but not limited to, the cost for the surveying services, as well as the additional time expended by CM personnel at standard billing rates.

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# SECTION 01540 CUTTING AND PATCHING

#### 1 INSPECTION

- 1.01 Before cutting, examine surfaces to be cut, including elements subject to damage or movement during cutting and patching work. Report any unsatisfactory or questionable conditions to CM in writing.
- 1.02 Before proceeding, meet at the site with CM and the parties involved in cutting and patching, including mechanical and electrical trades. Review areas of potential interference, conflict and possible effects on the Owner's existing operations. Coordinate procedures, temporary support, methods of dust and water protection, etc. and resolve potential conflicts before proceeding.
- 1.03 When working in and around existing buildings, if any hazardous material is encountered or is suspected to be present, immediately notify CM and stop work in this area as described in Section 00840 Hazardous Materials until further direction is given by CM or the Owner.

#### 2 PREPARATION

- 2.01 Provide adequate temporary support to assure the structural value and integrity of the affected portion of the work. Where specified or required, submit temporary support methodologies for approval.
- 2.02 Provide devices and methods to protect adjacent areas or other portions of the Project from damage including dust protection, water protection, and exposure.
- 2.03 Maintain excavations free of water.

#### 3 EXECUTION

3.01 The use of gasoline powered equipment, jackhammers or power actuated tools, explosives is prohibited on this Project.

### 3.02 Each Contractor shall:

- 3.02.1 On behalf of itself and its Subordinate Parties be responsible for the cutting of all holes and openings through existing walls, partitions, ceilings, floors and roofs as necessary for the installation of its Work. Holes and openings shall be neatly cut and of minimum size to allow the Work to be installed. Execute cutting and demolition by methods which will prevent damage to other Work, and will provide proper surfaces to receive installation of repairs.
- 3.02.2 Execute work in such a manner as to minimize disruptions to or interference with the Owner's normal operations or functioning in the existing buildings and provide all means necessary to provide safety and convenience of those employed in and about the premises.
- 3.02.3 Be responsible for patching of all holes and openings it makes. Fit work should be airtight to pipes, sleeves, ducts, conduit and other penetrations through surfaces. Patching is to match adjacent surfaces in materials and finish.
- 3.02.4Utilize only tradesmen skilled in the specific finish and material involved in making the patches. All patching is to be done in a neat and workmanlike manner to the satisfaction of CM. Defective Work shall be corrected at no cost to the Owner and CM.
- 3.02.5 Do all necessary cutting and fitting required to make a satisfactory connection where new Work connects with existing so as to leave the entire Work in finished and workmanlike condition. Furnish all labor and materials to this end, whether or not shown or specified. All measurements must be verified at the site.
- 3.02.6 Employ the original installer and fabricator, when possible, to perform cutting and patching for, weather-exposed or moisture-resistant elements, sight-exposed finished surfaces.
- 3.02.7 Execute fitting and adjustment or products to provide a finished installation to comply with the specified products, functions, tolerances and finishes.

- 3.02.8 Restore Work which has been cut or removed and shall install new products to provide completed Work in accordance with the Contract Documents. Each Contractor will be responsible to pay the appropriate contractor as designated by CM for restoring any portion of the Project that is disturbed, including but not limited to, slabs, walls, ceilings, fire rated partitions, spray-on fireproofing, and finishes, to their original state as a result of Contractor's action.
- 3.02.9 Refinish entire surfaces as the Contractor's Work scope requires providing an even finish to match adjacent surfaces and finishes, for continuous surfaces, refinishing to nearest intersection, for an assembly, and refinish the entire unit.
- 3.02.10 Be held responsible for reckless cutting of holes in slabs, walls or other finishes, or for scraping off areas of fireproofing larger or greater than that which is necessary for installation of its Work.
- 3.03 Removal and replacement of ceilings not scheduled to be replaced shall be the responsibility of the Contractor requiring access.

# SECTION 01550 CLEAN-UP AND FINAL CLEANING

#### A. SUMMARY

Execute final cleaning at completion of the Work, as required by this Section. For Contractor's daily clean-up, dust control and rubbish removal operations during construction, refer to Section 01520 Temporary Construction Controls.

### a. DISPOSAL REQUIREMENTS

- i. Conduct final cleaning and disposal operations to comply with codes, ordinances, regulations, and anti-pollution laws.
  - 1. Do not burn or bury rubbish and waste materials on Project site.
  - Do not dispose of volatile wastes such as mineral spirits, oil or paint thinner in storm or sanitary drains.

### 2 PART 2 - SITE CLEAN-UP/RUBBISH REMOVAL PROCEDURE

# 2.1. REQUIREMENTS

#### 2.1.1. General Contractor shall:

- 2.1.1.1. Be responsible for daily, weekly and final clean-up of its Work and the work of its Subordinate Parties as defined herein.
- 2.1.1.2. Comply with applicable labor agreements and jurisdictional rules in the hiring of laborers to perform its clean up obligations under the Contract Documents.
- 2.1.1.3. Control of dust generated by its operations on a daily basis.
- 2.1.1.4. Maintain roadways clear of all debris at all times.
- 2.1.1.5. Only use cleaning materials which will not create hazards to health or property and which will not damage surfaces. Only those cleaning materials and methods recommended by the manufacturer of the surface material to be cleaned shall be used.
- 2.1.1.6. Only use sweeping compounds that do not leave residue on concrete floor surfaces and that will not affect installation of finish flooring materials

# 2.1.2. <u>Dumpsters:</u>

- 2.1.2.1. Unless stated otherwise in the Work Scopes, the CM will provide and maintain the job site dumpsters for unidentifiable debris for use as specified below.
- 2.1.2.2. Each Contractor and its Subordinate Parties shall be responsible for daily clean-up, removal and placement in dumpsters of all debris and waste resulting from its operations.
- 2.1.2.3. No overfilling of dumpsters will be allowed. All adjacent areas are to be kept clean. Excavation, demolition, masonry, drywall and hazardous waste materials are NOT to be placed in CM's dumpster.
- 2.1.2.4. Each Contractor will be responsible for removing its own excavation, demolition, masonry, drywall and Hazardous Materials from the site in strict accordance with applicable laws and regulations regarding disposal.
- 2.1.2.5. Contractor shall indemnify, defend and hold harmless the Owner and CM from claims, damages, suits, costs, or expenses of any kind (including attorney's fees and costs) arising out of, resulting from or in connection with Contractor's misuse of dumpsters.

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# 2.1.3. <u>Daily Clean Up, Each Contractor shall:</u>

- 2.1.3.1. Be responsible, <u>DAILY</u> for the clean -up, transport and removal from the site of identifiable debris including but not limited to, bulky debris, packaging, containers, unused materials and equipment, (i.e., masonry and concrete materials, drywall, steel, crates, carton, demolition debris, other packaging, and combustible items).
- 2.1.3.2. Leave no piles of debris in the building overnight. The cost of any overtime premium required to remove debris immediately at the end of each workday shall be included in the Contractor's Work.
- 2.1.3.3. handle materials in a controlled manner so that dust and other contaminants, do not affect the Owner's or other Contractor operations and equipment
- 2.1.3.4. Be responsible to leave its Work and work area in a clean condition. This includes, but is not limited to, removal of all grease, dust, dirt, stains, labels, fingerprints and other foreign matter.

#### 2.1.4. Weekly Clean Up: Each Contractor shall:

- 2.1.4.1. While on site, provide to CM one (1) person for each five tradesmen (or portion thereof) employed at the site, one day per week, for up to four (4) hours, for the exclusive purpose of performing overall project weekly clean-up of unidentifiable debris. The cost of this (these) person(s) shall be included in Contractor's Work.
- 2.1.4.2. Include sweeping, loading and disposal of miscellaneous debris such as mud tracked through the building, drinking cups, bottles, lunch wrappers and other unidentifiable debris. Trash and debris from this operation shall be placed in the dumpster(s)

#### 2.1.5. Final Clean Up:

- 2.1.5.1. Final clean-up, will be done at a time designated by CM.
- 2.1.5.2. Normally, Final Clean Up will occur before punchlist inspection or prior Owner Occupancy turnover.
- 2.1.5.3. The Contractor's duties for Final Cleaning are:
  - 2.1.5.3.1. Prior to final completion or Owner occupancy, whichever occurs first, conduct an inspection of sight-exposed interior and exterior surfaces, and all Work areas, to verify that the entire Work is left in a broom clean condition and that all Final Cleaning as set forth above has been performed.
  - 2.1.5.3.2. Tunnels and closed off spaces shall be cleaned of packing boxes, wood frame members and other waste materials used in the construction.
  - 2.1.5.3.3. Temporary labels, stickers and similar items shall be removed from fixtures and equipment. Unless otherwise directed in the technical specifications, Contractors shall not remove permanent name plates, equipment model numbers, ratings, or other items intended to be permanently affixed to the fixture or equipment.
- 2.1.6. <u>Use of Owner's Facilities:</u> The Owner's facilities are not to be used by Contractor for the disposal of trash or debris from its Work.

# 2.1.7. Failure to perform Clean Up:

2.1.7.1. If any Contractor or its Subordinate Parties fails to maintain a satisfactory clean-up program, CM will issue written notice, to the responsible Contractor, that the necessary clean-up must be performed within twenty-four (24) hours after the notice is given. The establishment of a definite deadline for the removal of debris and rubbish will supersede the necessity for any formal notification that such work must be done.

- 2.1.7.2. If Contractor(s) fail to perform the clean-up, by the deadline, CM may perform clean-up on the Project and back charge the responsible Contractor(s) for the costs. If necessary in order to remove unidentifiable debris beyond what is removed during weekly clean up, CM will perform such clean-up and shall pro-rate the cost among the Contractors in its discretion, based on Contractor(s) type of work and manpower on site. Back charges may be deducted from the monthly invoices of the Contractor(s) and/or final payment.
- 2.1.8. <u>Hazardous Materials:</u> Contractors or Subordinate Parties shall dispose of Hazardous Materials in strict accordance with applicable federal, state, and local laws and regulations. Hazardous Materials may not be placed in dumpsters and/or containers not so designated for such placement.

# SECTION 01600 FORMS

#### 1 USE OF FORMS

- 1.01 Upon award of the Agreement, the various forms described and referenced in the Project Manual will be provided by CM and therefore are <u>not bound</u> in the Project Manual. Copies of forms are available for inspection at CM Office.
- 1.02 Following is a list of the key forms:
  - 01250 Changes in the Work
    - PCO- Notice to Proceed
    - PCO- Quotation Only
    - Change Order Form (CMS.9.1 or CMS.9.2)
  - 01290 Payment Procedures
    - Application and Certificate for Payment (CON.27.1) and Continuation Sheet (CON.27.2)
    - Consent of Surety to Reduction In or Partial Release of Retainage (CON.26.6)
    - Payment schedule (PSI.10.1)
    - Payment Request for Stored Materials Form (CON.26.5)
    - Acknowledgment of Payment and Partial Unconditional Release Form (CON.26.3)
    - Unconditional Final Release and Waiver Subcontractor/Materialman Form (CON.26.4)
    - Sworn Statement Form (CON.26.2)
  - 01320 Communications
    - Trade Contractors Daily/Pre-Task Plan (CON.14.4)
    - Request for Information Form (CON.25.2) (in company approved software, if necessary)
  - 01330 Submittals
    - BMC Submittal Transmittal Form (CON.9.6)
  - 01400 Quality Requirements
    - Corrective Action Report (CAR)/Notice of Non-Conformance (NCR) (CON.18.2)
  - 01700 Contract Close-out
    - Consent of Surety Company to Final Payment Form (CON.26. 7)
    - Consent of Surety to Reduction in or Partial Release of Retainage Form (CON.26.6)
    - Certificate of Contract Completion Form (CLO.7.5)
  - 01720 Project Record Documents
    - Closeout Submittal (CLO.7.2)
  - 01740 Warranties and Guarantees
    - Contractor's Guarantee (CLO.7.3)
  - 01750 Systems Demonstration, Training and Start-up
    - Equipment/Systems Acceptance Form (CLO.2.1)
    - Owner Training Register (CLO.2.2)

# SECTION 01630 PRODUCT SUBSTITUTIONS

#### 1. WORK INCLUDED

1.1. Furnish and install Products specified, under options and conditions for substitutions stated in this Section.

#### 2. BIDDER'S OPTIONS

- 2.1. For products that are specified only by reference standard, select Product meeting that is standard by any manufacturer.
- 2.2. For Products specified by naming several Products or manufacturers, select any one of products and manufacturers named which complies with Specifications.
- 2.3. For Products specified by naming several Products or manufacturers and stating "or equivalent", or "or equal", or "or Architect approved equivalent", or similar wording, submit a request as for substitutions, for any Product or manufacturer which is not specifically named for review and approval by the Architect.
- 2.4. For Products specified by naming only one Product and manufacturer, there is no option and no substitution will be allowed.

### 3. SUBSTITUTION PROCESS

#### 3.1. SUBSTITUTIONS

- 3.1.1. Base Bid shall be in accordance with the Contract Documents.
- 3.1.2. Substitutions for products may be made during the bidding period by submitting completed Substitution Request Form and substantiating product data/literature a minimum of ten (10) Days prior to Bid date to CM who will then forward to the Architect.
  - 3.1.2.1. Architect will consider requests from the Bidder for substitution of products in place of those specified as set forth in this section.
  - 3.1.2.2. Those submitted the specified calendar days prior to Bid Date will be included in an addendum if acceptable.
  - 3.1.2.3. After the end of the bidding period, requests will be considered only in case of Product unavailability or other conditions beyond the control of Contractor.
  - 3.1.2.4. Bid Proposals shall not be based on assumed acceptance of any item which has not been approved by addendum.
- 3.1.3. Bidders are required to submit a separate Substitution Request Form for each proposed substitution. Each substitution request should be accompanied by the following supporting documentation:
  - 3.1.3.1. A full explanation of the proposed substitution.
  - 3.1.3.2. Complete data substantiating compliance of the proposed substitution with the requirements stated in the Contract Documents.
    - 3.1.3.2.1. Product identification, including the manufacturer's name and address.
    - 3.1.3.2.2. Manufacturer's literature; identifying:
      - 3.1.3.2.2.1. Product description and technical information.
      - 3.1.3.2.2.2. Reference standards.
      - 3.1.3.2.2.3. Performance and test data.
      - 3.1.3.2.2.4. Installation instructions, operating procedures and other like information.
    - 3.1.3.2.3. Samples, as applicable.

- 3.1.3.2.4. Names and addresses of similar projects on which product has been used, and date of each installation.
- 3.1.3.3. Itemized comparison of the proposed substitution with the product specified, listing all significant variations.
- 3.1.3.4. Data relating to changes in delivery or construction schedule.
- 3.1.3.5. A list of all effects of the proposed substitution on separate contracts.
- 3.1.3.6. Accurate cost data comparing the proposed substitution with the product specified.
  - 3.1.3.6.1. Amount of any net change to Contract Sum.
- 3.1.3.7. Designation of required license fees or royalties.
- 3.1.3.8. Designation of availability of maintenance services and sources of replacement materials.
- 3.1.4. Substitutions will not be considered for acceptance when:
  - 3.1.4.1. They are indicated or implied on shop drawings or product data submittals without a formal request from Bidder.
  - 3.1.4.2. Acceptance will require substantial revision of Contract Documents.
  - 3.1.4.3. In judgment of Architect, do not include adequate information necessary for a complete evaluation.
  - 3.1.4.4. If requested after Contract Award directly by a subcontractor or supplier, except for special or unusual circumstances reviewed by the Contractor with CM.
- 3.1.5. Substitute products shall not be ordered or installed without written acceptance of Architect.
- 3.1.6. Architect will determine acceptability of proposed substitution.

#### 3.2. BIDDER'S REPRESENTATION

- 3.2.1. In making formal request for substitution the Bidder represents that:
- 3.2.2. It has investigated the proposed product and has determined it is equivalent to or superior in all respects to the product specified.
- 3.2.3. It will provide same warranties or bonds for the proposed substitution as required for the product specified.
- 3.2.4. It will coordinate installation of the accepted substitution into the Work, and will make such changes as may be required for the Work to be complete in all respects.
- 3.2.5. It waives all claims for additional costs caused by or arising from the substitution which may subsequently become apparent.
- 3.2.6. Cost data is complete and includes related costs under its Agreement, but not:
  - 3.2.6.1. Costs under separate contracts.
  - 3.2.6.2. Architect's costs for redesign or revision of Contract Documents.
- 3.2.7. Cost data need not be submitted, if request is for inclusion in an addendum. Requests after the Agreement is awarded shall contain a complete cost comparison.
- 3.2.8. Any modifications necessary as a result of the use of an approved substitute shall be paid by the Contractor proposing the substitution.
- 3.2.9. Any additional engineering costs required to be performed by the Architect to approve, implement or coordinate the substitution above reasonable review services, shall be paid by the Contractor proposing the substitution.

3.2.10. Under no circumstances will the Architect be required to prove that a product proposed for substitution is or is not equal to the quality of the product specified.

## 3.3. ARCHITECT'S DUTIES

- 3.3.1. Review requests for substitutions with reasonable promptness.
- 3.3.2. Coordinate review/approval of "Architect Approved" substitutions with the Owner prior to notifying the CM.
- 3.3.3. Issue a written instruction of decision to accept the substitution.
- 3.3.4. Substitution requests that are not approved will be returned to the party submitting the request with an explanation for the rejection.

## 3.4. SUBSTITUTION REQUEST FORM

- 3.4.1. The form is attached to this Section.
- 3.4.2. SUBSTITUTIONS WILL BE CONSIDERED ONLY WHEN THE ATTACHED FORM IS COMPLETED AND INCLUDED WITH THE SUBMITTAL WITH ALL BACKUP DATA.

## **SUBSTITUTION REQUEST FORM**

| TO: Barton Ma                           | alow Builders              |  |   |
|---|----------------------------|--|---|
| We hereby submit                        | for your consideration th  | e following product instead o  | f the specified item for the above Project:                     |
| DRAWING NO.:                            |                            | DRAWING NAME:  |   |
| SPEC. SECT.                             | SPEC. NAME                 | PARAGRAPH  | SPECIFIED ITEM  |
| Proposed Substitu                       | tion:                      |  |   |
| Attached complete require for its prope |                            | to Drawings and/or Specifica   | tions which proposed substitution will                          |
|   |                            | and substantiating data to prov<br>arer's literature to indicate equ | ve equal quality and performance to that nality in performance. |
| CERTIFICATION PERFORMANCE               | OF EQUAL PERFORM           | IANCE AND ASSUMPTION   | OF LIABILITY FOR EQUAL  |
| The undersigned sta                     | ates that the function, ap | pearance and quality are equi  | valent or superior to the specified item.                       |
| Submitted by:                           |                            |  |   |
| Signature                               |                            | Title  |   |
| Firm                                    |                            |  |   |
| Address                                 |                            |  |   |
| Telephone                               |                            | Date   |   |

Signature shall be by person having authority to legally bind his/her firm to the above terms. Failure to provide legally binding signature will result in retraction of approval.

| For  | use by Architect  | For use by Owner   |
|------|---|--|
|      | Accepted as noted   | AcceptedAccepted as noted                                    |
|      | Not acceptedReceived too late   | Not acceptedReceived too late                                |
|      | Insufficient data received  | Insufficient data received                                   |
| By:  |   | Ву:  |
|      | e:  | Date:  |
|      |   |  |
| Fill | in blanks below (attach additional sheets as require  | ed):   |
| A.   | Does the Substitution affect dimensions shown on  | ı Drawings?  |
|      | Yes No If yes, cle  | early indicate changes:                                      |
|      |   |  |
| B.   | Will the undersigned pay for changes to the buildi<br>by the requested substitution?        | ing design, including engineering and detailing costs caused |
|      | Yes No If no, full  | ly explain:  |
|      |   |  |
| C.   | What affect does substitution have on other contra  | acts or other trades?  |
| D.   | What affect does substitution have on the delivery  | and construction schedule?                                   |
| E.   | Manufacturer's warranties of the proposed and specific different, explain on an attachment. | ecified items are: Same Different                            |
| F.   | Reason for Request:   |  |
| G.   | Itemized comparison of specified item(s) with the   | proposed substitution; list significant variations:          |
| Н.   | Accurate cost data comparing proposed substitution  | on with product specified:                                   |
| I.   | This substitution will amount to a credit or an extr  | ra cost to the Owner of:  Dollars                            |
|      | (\$)  |  |

END OF SECTION 01630

## SECTION 01700 CONTRACT CLOSE-OUT

#### 1. CLOSE-OUT PROCEDURE

1.1. The following procedure and forms will be used to sequentially progress through the contract close-out stage in a productive and timely manner.

## 1.1.1. PREPARATION FOR CONTRACT CLOSE-OUT

During the course of the Project, the Contractor will thoroughly review the Contract Documents as it relates to the requirements and obligations and gather and submit to CM the proper submittals, shop drawings, material certifications, waivers, certificates of insurance, bonds, and other contractual requirements impacting contract close-out.

#### 1.1.2. INITIATING THE FINAL CLOSE-OUT PROCESS

When nearing 75% completion of the Work, the Contractor will review the status of the Close-Out process with CM. The Contractor's contractual responsibilities will be reviewed and outstanding close-out and other submittals identified.

#### 1.1.3. OBTAINING THE CERTIFICATE OF SUBSTANTIAL COMPLETION

As the Contractor is nearing the completion of the Work and after concurrence with CM, it shall submit a written request for Substantial Completion, all required documentation as outlined, and a listing of all minor deficiencies yet to be completed.

The following documents are the minimum required at the time of request for Substantial Completion. Contractor shall also submit all additional documentation as required in the Contract Documents:

- 1.1.3.1. AIA G704 Certificate of Substantial Completion
- 1.1.3.2. As-built records
- 1.1.3.3. Operation and Maintenance Manuals
- 1.1.3.4. Keys, Maintenance Stock, and Spare Parts
- 1.1.3.5. Test and Start-up/Owner Training Sessions
- 1.1.3.6. Submission of Permits and Approvals (i.e. Fire Marshal, Department of Public Health Approvals, etc.)
- 1.1.3.7. Guarantee and Warranties
- 1.1.3.8. Punchlist (list of work to be completed or corrected)

Once CM has received all required documents they will be forwarded to the Architect and Owner. CM will review the Contractor's request for Substantial Completion; all above documentation, and list of deficiencies, add appropriate comments, and forward to the Architect and/or Owner for review. In conjunction with the Contractor, CM will establish a schedule for the completion of all listed items, which in no event shall exceed any time periods established in the Contract Documents for Final Completion.

When the Architect determines that the Work is substantially complete, the Certificate of Substantial Completion shall be issued to the Contractor.

#### 1.1.4. CONTRACTOR COMPLETES PUNCHLIST WORK

Each Contractor shall submit a letter certifying all punchlist items are completed, in a manner acceptable to the Owner, CM and the Architect.

### 1.1.5. FINAL INSPECTION NOTICE

Each Contractor is to forward (<u>written notice and accompanying documentation</u>) to CM that Work is ready for final inspection and acceptance. CM will forward written notice to the Architect if CM is in agreement that Work is complete. The Architect will perform a final inspection and sign off on the punchlist form if Work is in fact completed. If punchlist work is not found complete, the Contractor shall take action to remedy any insufficiencies and then shall re-submit the written notice and accompanying documentation that Work is ready for <u>final</u> inspection and acceptance. If CM and/or Architect are required to perform more than 2 site visits to determine Substantial or Final Completion of Contractor's Work, the costs for such additional inspections shall be charged to Contractor.

The following documents are the minimum required to complete final payment. Contractor shall also submit all additional documentation as required in the Contract Documents:

- 1.1.5.1. Final Payment Request (on G702 & G703).
- 1.1.5.2. Guarantees/Warranties (including subs and suppliers).
- 1.1.5.3. Final Sworn Statements (including subs and suppliers).
- 1.1.5.4. Acknowledgment of Payment and Partial Unconditional Release
- 1.1.5.5. Final Release Subcontractor/Materialman
- 1.1.5.6. Certified Payroll Report (projects governed by prevailing wage laws)
- 1.1.5.7. Verification of Rate Classification and Payment (Federal projects)
- 1.1.5.8. Consent of Surety Company to Final Payment (AIA G707)
- 1.1.5.9. Consent of Surety to Reduction or Partial Release of Retainage (AIA G707A)
- 1.1.5.10. Certificate of Substantial Completion (on G704).
- 1.1.5.11. Completion and acceptance of all punchlist Work.
- Items 1.1.5.2 through 1.1.5.5 must always be submitted with the final request for payment.

## 1.1.6. REVIEW OF FINAL PAYMENT REQUEST

CM and the Architect will review the Contractor's final payment request and Close-Out file. If all administrative documents are attached or have been submitted (i.e. guarantee, warranty, waiver of lien, etc.), all Work is complete, and all other responsibilities are met, the Project Team will forward the Contractor's Application for Final Payment to the Owner and payment shall be processed according to the Owner's regular procedures.

#### 2. FINAL COMPLETION

- 2.1. To attain final completion, the Contractor shall complete activities pertaining to Substantial Completion, and complete Work on punch list items. Only then shall it issue written request to CM to conduct a site visit to determine Final Completion.
- 2.2. When Contractor considers the Work is finally complete, it shall submit written certification that:
  - 2.2.5. Contract Documents have been reviewed.
  - 2.2.6. Work has been inspected for compliance with Contract Documents.
  - 2.2.7. Work has been completed in accordance with Contract Documents.
  - 2.2.8. Equipment and systems have been tested in the presence of the Owner's representative and are operational.
  - 2.2.9. Work is completed and ready for final observation.
- 2.3. CM and/or Architect will make an observation to verify the status of completion with reasonable promptness after receipt of such certification.
- 2.4. Should CM and/or Architect consider that the Work is incomplete or defective:

- 2.4.5. CM will promptly notify the Contractor in writing, listing the incomplete or defective Work.
- 2.4.6. Contractor shall take immediate steps to remedy the stated deficiencies, and send a second written certification to the CM that the Work is complete.
- 2.4.7. CM and/or Architect will re-inspect the Work.
- 2.5. When CM and/or Architect determines that the Work is acceptable under the Contract Documents, it shall request the Contractor to make close-out submittals.

## 3. CONTRACTOR'S CLOSE-OUT SUBMITTALS

- 3.1. Evidence of compliance with requirements of governing authorities (state, local or federal):
  - 3.1.5. Certificates of Inspection:
    - 3.1.5.1. Mechanical
    - 3.1.5.2. Electrical
    - 3.1.5.3. Others as required
- 3.2. Project Record Documents: Refer to requirements of Section 01720.
- 3.3. Operating and Maintenance Data, Instructions to Owner's Personnel: Refer to requirements of Section 01730.
- 3.4. Warranties and Bonds: Refer to requirements of Individual Sections and Individual Technical Specifications and Section 01740.
- 3.5. Spare Parts and Maintenance Materials: Refer to requirements of Individual Technical Specifications.
- 3.6. Evidence of Payment and Release of Liens: Refer to requirements of General and Supplementary Conditions and Section 01290.

**END OF SECTION 01700** 

## SECTION 01720 PROJECT RECORD DOCUMENTS

#### 1 SUMMARY

- 1.01 Each Contractor shall be responsible to maintain at the job site one copy of:
  - 1.01.1 Record Contract Drawings
  - 1.01.2 Record Project Manual
  - 1.01.3 Addenda
  - 1.01.4 Reviewed/Approved Shop Drawings
  - 1.01.5 Change Orders
  - 1.01.6 Other modifications to Contract
  - 1.01.7 Field test records
  - 1.01.8 Affidavits
- 1.02 Store documents apart from documents used for construction.
- 1.03 Maintain documents in clean, dry, legible condition.
- 1.04 Do not use project record documents for construction purposes.
- 1.05 Make documents available for inspection by the Owner, CM and the Architect.
- 1.06 Failure to maintain documents up-to-date will be cause for withholding payments to Contractor.
- 1.07 At the outset of the project, obtain from the Architect through the CM, at no charge to the Contractor, one complete set of Contract Documents including:
  - 1.07.1 Technical Specifications with all addenda.
  - 1.07.2 One complete set of prints of all Drawings.

#### 2 RECORDING

- 2.01 Label each document "Project Record."
- 2.02 Keep record documents current.
- 2.03 Do not permanently conceal any work until required information has been recorded.
- 2.04 Contract Drawings:
  - 2.04.1 Contractor may at his option enter required information on a "working set" and then at completion of Project transfer the information to final submitted "Project Record" set.
  - 2.04.2 Contractor shall legibly mark to record actual construction:
    - 2.04.2.1 Depths of various elements of foundation in relation to survey data.
    - 2.04.2.2 Horizontal and vertical location of underground utilities and appurtenances referenced to permanent surface improvements.
    - 2.04.2.3 Location and depths of internal utilities and appurtenances concealed in construction referenced to visible and accessible features of structure.
    - 2.04.2.4 Field changes of dimension and detail.
    - 2.04.2.5 Changes made by PCO- Notice to Proceed.

- 2.04.2.6 Details not on original Contract Drawings.
- 2.05 Technical Specifications and Addenda:
  - 2.05.1 Contractor shall legibly mark up each section to record:
    - 2.05.1.1 Manufacturer, trade name, catalog number and Supplier of each product and item of equipment actually installed.
    - 2.05.1.2 Changes made by PCO- Notice to Proceed.
    - 2.05.1.3 Other items not originally specified.
- 2.06 Conversion of Schematic Layouts:
  - 2.06.1 Arrangement of conduits, circuits, piping, ducts and similar items are in most cases shown schematically on the Drawings.
  - 2.06.2 Contractor shall legibly mark to record actual construction:
    - 2.06.2.1 Dimensions accurate to within 1" of the center of items shown schematically.
    - 2.06.2.2 Identify each item, for example, "cast iron drain", "galvanized water", etc.
    - 2.06.2.3 Identify location of each item, for example, "under slab", "in ceiling plenum", "exposed", etc.
  - 2.06.3 The Owner, Architect or CM may waive requirements of schematic layout conversion, when in their opinion, it serves no beneficial purpose. Do not, however, rely on waivers being issued except as specifically issued by the CM in written form.

#### 3 SUBMITTAL

- 3.01 At completion of Project deliver, 1 set of electronic sets of Record Documents, in a format acceptable to the Owner and the Architect, using the Final Document Submittal Form (in Section 01600 Forms), to CM prior to request for final payment.
- 3.02 Accompany submittal with transmittal letter, in duplicate, containing:
  - 3.02.1 Date
  - 3.02.2 Project title and number
  - 3.02.3 Contractor's name and address
  - 3.02.4 Title and number of each record document
  - 3.02.5 Certification that each document as submitted is complete and accurate.
  - 3.02.6 Signature of Contractor, or his authorized representative.

END OF SECTION 01720

ISSUE DATE: January 20. 2021

## **SECTION 01730** OPERATIONS AND MAINTENANCE DATA

#### 1. SCOPE

- 1.1. Compile product data and related information appropriate for Owner's maintenance and operation of products furnished under Contract.
- 1.2. Prepare operating and maintenance data as specified in this Section and as referenced in other pertinent sections of the Technical Specifications.
- Instruct Owner's personnel in maintenance of products and in operation of equipment and systems in accordance with the requirements in Section 01750 Systems Demonstration, Training and Start-up.

#### 2. OUALITY ASSURANCE

- 2.1. Preparation of data shall be done by personnel:
  - 2.1.1. Trained and experienced in maintenance and operation of described products.
  - 2.1.2. Familiar with requirements of this Section.
  - 2.1.3. Skilled as technical writer to the extent required to communicate essential data.
  - 2.1.4. Skilled as draftsman competent to prepare required drawings.

#### 3. FORM OF SUBMITTALS

- Prepare data in the form of an instructional manual for use by Owner's personnel.
- 3.2. Format:
  - 3.2.1. Size: 8-1/2" x 11"
  - 3.2.2. Paper: white, for typed pages.
  - 3.2.3. Text: Manufacturer's printed data, or neatly typewritten.
  - 3.2.4. Drawings:
    - a. Provide reinforced punched binder tab, bind in with text.
    - b. Fold larger drawings to size of text pages.
  - 3.2.5. Provide fly-leaf for each separate product, or each piece of operating equipment.
    - c. Provide typed description of product, and major component parts of equipment.
    - d. Provide indexed tabs.
  - 3.2.6. Cover: Identify each volume with typed or printed title "OPERATING AND MAINTENANCE **INSTRUCTIONS."** list:
    - e. Title of Project
    - Identity of separate structures as applicable.
    - Identity of general subject matter covered in the manual.

#### 3.3. Binders:

- 3.3.1. Commercial quality three-ring binders with durable and cleanable plastic covers.
- 3.3.2. Maximum ring size: 3"
- 3.3.3. When multiple binders are used, correlate the data into related consistent groupings.

#### 4. CONTENT OF MANUAL

4.1. Neatly typewritten table of contents for each volume, arranged in systematic order.

- 4.1.1. Contractor, name of responsible principal, address and telephone number.
- 4.1.2. A list of each product required to be included, indexed to content of the volume.
- 4.1.3. List with each product, name, address and telephone number of:
  - a. Subcontractor or installer.
  - b. Maintenance contractor, as appropriate.
  - c. Identify area of responsibility of each.
  - d. Local source of supply for parts and replacement.
- 4.1.4. Identify each product by product name and other identifying symbols as set forth in Contract Documents.

#### 4.2. Product Data:

- 4.2.1. Include only those sheets which are pertinent to the specific product.
- 4.2.2. Annotate each sheet to:
  - e. Clearly identify specific product or part installed.
  - f. Clearly identify data applicable to installation.
  - g. Delete references to inapplicable information.

#### 4.3. Drawings:

- 4.3.1. Supplement product data with drawings as necessary to clearly illustrate:
  - b. Relations of component parts or equipment and systems.
  - c. Control and flow diagrams.
- 4.3.2. Coordinate drawings with information in Project Record Documents to assure correct illustration of completed installation.
- 4.3.3. Contractor may use Project Record Documents as maintenance drawings coordinate with CM.
- 4.4. Written text, as required to supplement product data for the particular installation:
  - 4.4.1. Organize in consistent format under separate headings for different procedures.
  - 4.4.2. Provide logical sequence of instructions for each procedure.
- 4.5. Copy of each warranty, bond and service contract issued.
  - 4.5.1. Provide information sheet for Owner's personnel, give:
    - a. Proper procedures in event of failure.
    - b. Instances which might affect validity of warranties or bonds.

#### 5. MANUAL REVIEW AND PREPARATION SCHEDULE

- 5.1. Submit two copies of preliminary draft of proposed formats and outlines of contents to CM prior to start of preparation.
  - 5.1.1. Architect will review draft and return one copy with comments.
- 5.2. Submit 1 set of electronic copy of completed data in final form to the CM at least 2 months before the end of the project, for Owner review.
  - 5.2.1. Copy will be returned after final inspection or acceptance, with comments.
- 5.3. Submit copies of completed operation and maintenance manuals at least two (2) weeks before execution and have at hand for use in demonstrations and instructions.

5.4. Submit specified number of copies of approved data in final form to the CM ten (10) days after final inspection or acceptance.

#### 6. PRODUCTS

- 6.1. MANUAL FOR MATERIALS AND FINISHES
  - 6.1.1. Submit 1 electronic copy of complete manual in final form.
  - 6.1.2. Content, for architectural products, applied materials and finishes:
    - 6.1.2.1. Manufacturer's data, giving full information on products.
      - 6.1.2.1.1. Catalog number, size, and composition.
      - 6.1.2.1.2. Color and texture designations.
      - 6.1.2.1.3. Information required for reordering special-manufactured products.
    - 6.1.2.2. Instructions for care, maintenance and preventative maintenance.
      - 6.1.2.2.1. Manufacturer's recommendation for types of cleaning agents and methods.
      - 6.1.2.2.2. Cautions against cleaning agents and methods which are detrimental to product.
      - 6.1.2.2.3. Recommended schedule for cleaning and maintenance.
  - 6.1.3. Content, for moisture-protection and weather-exposed products:
    - 6.1.3.1. Manufacturer's data, giving full information on products.
      - 6.1.3.1.1. Applicable standards.
      - 6.1.3.1.2. Chemical composition.
      - 6.1.3.1.3. Details of installation.
    - 6.1.3.2. Instructions for inspection, maintenance and repair.
  - 6.1.4. Additional requirements for maintenance data: Reference sections of Technical Specifications.
- 6.2. MANUAL FOR EQUIPMENT AND SYSTEMS
  - 6.2.1. Submit 1 electronic copy of complete manual in final form.
  - 6.2.2. Content, for each unit of equipment and system, as appropriate:
    - 6.2.2.1. Description of unit and component parts.
      - 6.2.2.1.1. Function, normal operating characteristics, and limiting conditions.
      - 6.2.2.1.2. Performance curves, engineering data and tests.
      - 6.2.2.1.3. Complete nomenclature and commercial number of replaceable parts.
    - 6.2.2.2. Operating procedures:
      - 6.2.2.2.1. Start-up, break-in, routine and normal operating instructions.
      - 6.2.2.2.2. Regulation, control, stopping, shutdown and emergency instructions.
      - 6.2.2.2.3. Summer and winter operating instructions.
      - 6.2.2.2.4. Special operating instructions.
    - 6.2.2.3. Maintenance and Preventative Maintenance Procedures:
      - 6.2.2.3.1. Routine operations.
      - 6.2.2.3.2. Guide to "trouble-shooting".

- 6.2.2.3.3. Disassembly, repair and re-assemble.
- 6.2.2.3.4. Alignment, adjusting and checking.
- 6.2.2.4. Servicing and lubrication schedule.
  - 6.2.2.4.1. List of lubricants required.
- 6.2.2.5. Manufacturer's printed operating and maintenance instructions.
- 6.2.2.6. Description of sequence of operation by control manufacturer.
- 6.2.2.7. Original manufacturer's parts, list, illustrations, assembly drawings and diagrams required for maintenance.
  - 6.2.2.7.1. Predicted life of parts subject to wear.
  - 6.2.2.7.2. Items recommended to be stocked as spare parts.
- 6.2.2.8. As-installed control diagrams by controls manufacturer.
- 6.2.2.9. Each Contractor's coordination drawings.
  - 6.2.2.9.1. As-installed color coded piping diagrams.
- 6.2.2.10. Charts of valve tag numbers, with location and function of each valve.
- 6.2.2.11. List of original manufacturer's spare parts, manufacturer's current prices, and recommended quantities to be maintained in storage.
- 6.2.2.12. Other data as required under pertinent sections of specifications.
- 6.2.3. Content, for each electric and electronic system, as appropriate:
  - 6.2.3.1. Description of system and component parts.
    - 6.2.3.1.1. Function, normal operating characteristics and limiting conditions.
    - 6.2.3.1.2. Performance curves, engineering data and tests.
    - 6.2.3.1.3. Complete nomenclature and commercial number of replaceable parts.
  - 6.2.3.2. Circuit directories of panel boards.
    - 6.2.3.2.1. Electrical service.
    - 6.2.3.2.2. Controls.
    - 6.2.3.2.3. Communications.
  - 6.2.3.3. As-installed color coded wiring diagrams.
  - 6.2.3.4. Operating procedures:
    - 6.2.3.4.1. Routine and normal operating instructions.
    - 6.2.3.4.2. Sequences required.
    - 6.2.3.4.3. Special operating instructions.
  - 6.2.3.5. Maintenance and preventative maintenance procedures:
    - 6.2.3.5.1. Routine operations.
    - 6.2.3.5.2. Guide to "trouble-shooting".
    - 6.2.3.5.3. Disassembly, repair and re-assemble.
    - 6.2.3.5.4. Adjustment and checking.
  - 6.2.3.6. Manufacturer's printed operating and maintenance instructions.

- 6.2.3.7. List of original manufacturer's spare parts, manufacturer's current prices, and recommended quantities to be maintained in storage.
- 6.2.3.8. Other data as required under pertinent sections of specifications.
- 6.2.4. Prepare and include additional data when the need for such data becomes apparent during instruction of Owner's personnel.
- 6.2.5. Additional requirements for operating and maintenance data: Reference sections of Technical Specifications.

END OF SECTION 01730

## SECTION 01740 WARRANTIES AND GUARANTEES

#### 1 GENERAL

1.01 Disclaimers and Limitations: Manufacturer's disclaimers and limitations on product warranties do not relieve the Contractor of the warranty on the Work that incorporates the products. Manufacturer's disclaimers and limitations on product warranties do not relieve suppliers, manufacturers, and subcontractors required to countersign special warranties with the Contractor.

## 2 WARRANTY REQUIREMENTS

- 2.01 Deliver all written warranties and guarantees required by the Contract Documents with the Owner named as beneficiaries. All warranties shall include labor and materials, shall be signed by the manufacturer or subcontractor as the case may be, and countersigned by the Contractor. All written warranties shall be addressed to the Owner and delivered to CM upon completion of the Project, before or with the submission of Request for Final Payment.
- 2.02 In addition to all other warranties set forth in the Contract Documents or imposed by applicable law, Contractor warrants to Owner and CM that the Work will be free from defects and performed in strict conformity with the requirements of the Contract Documents. This warranty survives the termination of the Agreement and shall only be extinguished by limitation periods imposed by applicable law and shall not be limited by any other provisions contained in the Agreement, including any provisions or time periods related to Contractor's obligation to correct defective Work.
- 2.03 Contractor, upon signing the Agreement, shall obtain and forward to CM any and all Standard Product Warranties for products, materials and systems covered under its Agreement. The Manufacturer's warranties do NOT relieve the Contractor from its warranty obligations under the Contract Documents.
- 2.04 Special Warranties shall become effective on a date established by the Project Team. This date generally shall be the date of Final Completion of the Project or Substantial Completion of the Project or portions thereof as agreed upon by the Project Team. In the case of acceptance of a portion of the Work or Project, separate warranties shall be issued for those specific portions of the Project that were accepted, and shall be dated the date the specific portion was accepted. As additional Work is accepted, separate warranties for those specific portions of the Work shall be issued and properly dated. Issuance of warranties for a portion of the Work shall in no way become the basis for Application for Final Payment.
- 2.05 If for any reason, the Bidder cannot warrant any part of the Work using products, materials, or construction methods that have been specified or shown, it shall notify CM in writing at least ten (10) days before the bid submission date, giving reasons together with the names of products and data on substitutions it can guarantee. Should the Bidder fail to so notify CM within this time period, it will be bound to all warranties and guarantees as set forth in the Contract Documents.
- 2.06 Related Damages and Losses: In correcting Work that has been rejected as defective or otherwise failing to conform to the Contract Documents, whether before or after Substantial Completion, Contractor shall bear all related costs, including, but not necessarily limited to, the cost to correct the Work, the cost to correct all other Work that has been damaged by the defective or non-conforming Work, or that is damaged in the process of correcting the defective or nonconforming Work, and the cost of all additional testing and inspections and compensation for the Architect and/or CM's services and expenses made necessary thereby.
- 2.07 Reinstatement of Warranty: When Work covered by a warranty with a specific time period has failed and has been corrected by Contractor, the warranty shall be reinstated for a time period equal to the original warranty.
- 2.08 Express warranties are in addition to implied warranties and shall not limit the duties, obligations, rights, and remedies otherwise available to the Owner or CM under the law. Express warranty periods shall not be interpreted as limitations on the time in which Owner or CM may enforce Contractor's duties and obligation or their rights and remedies under the Agreement and applicable law.

- 2.08.1 Rejection of Warranties: The Owner and CM reserve the right to reject warranties and to limit selection to products with warranties not in conflict with requirements of the Contract Documents.
- 2.09 Where the Contract Documents require a Special Warranty, or similar commitment on the Work or part of the Work, the Owner and CM reserve the right to refuse to accept the Work, until the Contractor presents evidence that the entities required to countersign such commitments are willing to do so.

#### 3 SUBMITTALS

- 3.01 Submit electronic copies of the warranties to the CM within fourteen (14) days of Substantial Completion using the form found in section 01600-Forms and organizing the warranty documents into an orderly sequence based on the table of contents of the Project Manual. If the project Team's Certificate of Substantial Completion designates a commencement date for warranties other than the date of Substantial Completion for the Work, or a designated portion of the Work, submit written warranties upon request of CM.
- 3.02 When the Contract Documents require Contractor, or Contractor and a Subordinate Party to execute a Special Warranty, prepare a written document that contains appropriate terms and identification, ready for execution by the required parties. Submit a draft to the CM for approval prior to final execution.
- 3.03 Forms for warranties are included in Section 01600-Forms. Prepare a written document utilizing the appropriate form, ready for execution by Contractor and its Subordinate Party(ies). Submit a draft to CM for approval prior to final execution.

**END OF SECTION 01740** 

## SECTION 01750 SYSTEMS DEMONSTRATION, TRAINING AND START-UP

#### **GENERAL**

2.01 COORDINATE Procedures for demonstration of equipment operation and instruction of Owner's personnel through CM.

## **QUALITY ASSURANCE**

- 3.01 When specified in individual Sections, require manufacturer to provide authorized representative to demonstrate operation of equipment and systems, instruct Owner's personnel, and provide written report that demonstrations and instructions have been completed.
- 3.02 CM will provide list of personnel to receive instructions, and will coordinate their attendance at agreedupon times.

#### **SUBMITTALS**

- 4.01 Submit preliminary schedule to CM for Architect's and Owner's approval, listing times and dates for demonstration of each item of equipment and each system, at least two (2) weeks prior to proposed dates.
- Submit electronic copies of the reports within one week after completion of demonstrations, that demonstrations and instructions have been satisfactorily completed. Give time and date of each demonstration, and hours devoted to demonstration, with a list of persons present.

#### **PREPARATION**

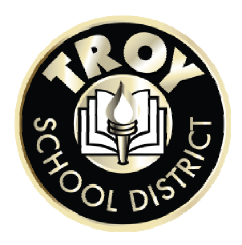
- 5.01 Provide substantiating information that verifies equipment has been inspected and put into operation; testing, adjusting, and balancing has been performed; and equipment and systems are fully operational.
- 5.02 Submit copies of completed operation and maintenance manuals at least two (2) weeks before execution and have at hand for use in demonstrations and instructions.
- 5.03 CM will develop a schedule for the system demonstration, training, start-up and turn over of all systems and equipment.

#### DEMONSTRATION AND INSTRUCTIONS

- 6.01 Demonstrate operation and maintenance of equipment and systems to the Owner's, CM's and Architect's personnel two (2) weeks prior to date of final inspection. For equipment requiring seasonal operation, perform instructions for other seasons within six months. Contractor shall document the testing, equipment start-up and training sessions as required using the following forms in Section 01600 Forms:
  - Equipment/System Acceptance This form will be completed for each piece of equipment or system for each contract that requires operational testing and/or training before acceptance. This will document the date of testing, the equipment tested, names of personnel which witnessed the testing and acceptance.
  - 6.01.2 Owner Training Register - This form will be completed for each contract that requires training to be provided to the Owner's personnel. This will document the date of training, type of training, names of the personnel trained and acceptance of the training.
- 6.02 The amount of time required for instruction on each item of equipment and system is that specified in individual sections or as mutually agreed upon between Contractor and CM.
- Demonstrate start-up, operation, control, adjustment, troubleshooting, servicing, maintenance, and shutdown of each item of equipment at agreed-upon times, at designated location.
- Use operation and maintenance manuals as basis of instruction and review the contents of the manuals with personnel in full detail to explain all aspects of operations and maintenance.
- 6.05 Prepare and insert additional data in operations and maintenance manuals when need for additional data becomes apparent during instructions.

6.06 Contractor is responsible for video taping the training sessions. The videotape should be of professional quality and the Owner should be provided with three (3) copies of the videotape.

END OF SECTION 01750





## **Troy School District**

# **BP #32 2013 Bond Troy High School Media Center and Smith Middle School Stage Renovations**

## **Content Included in this Addendum:**

Cover Page (1 Page)
Barton Malow Write Up (3 Pages)
Pre-Bid Meeting Minutes and Sign in Sheet (4 Pages)
TMP Addendum #1 (19 Pages)

**TOTAL PAGES: 27 Pages** 



February 9, 2021

Troy Schools District BP #32 2013 Bond Program

#### Addendum #1 Bidder Clarifications

#### A. General Clarifications

The Livestream Bid opening will be held at the originally scheduled time of 10:00 am on February 16<sup>th</sup>.

B. Clarifications and Additions to Work Scopes - Reference Specification Section 00220

## Bid Category 02 4000 Work Scope Item 6

All shoring required by the demolition of any architectural or structural item. Furnish, install, and maintain all shoring and bracing as required. Leave shoring in place until new building systems are in place and then remove as required. Prior to installation of shoring and bracing efforts, provide shop drawings on the proposed shoring and bracing design. A registered engineer in the State of Michigan must seal drawings. Coordinate as required with the General Trades contractor.

## Bid Category 08 0000 Work Scope Item 43

Contractor to furnish and install a temporary gypsum partition as indicated on the attached drawing. Partition must go to the above deck, approx. 12ft, be smoke tight and fire taped. Contractor must also furnish and install a working set of double doors for entry and egress into the construction space. The partition will be assembled the week of March 29<sup>th</sup>, 2021 and will need to be removed after the last day of school when the space in no longer considered occupied.

#### Summary of changes.

Added temporary wall into the General Trades Work Scope

C. Request for Information: All contractors are responsible for reviewing all RFI's as some answers might pertain to their scope of work regardless of the division the question may have originated from.

## **Bid Category 080000**

Q: I am going over 10 2239 Folding Panel Partitions specs. Under 2.02 section B. -2 Panel substrate Facing, there calling for steel sheet. But under the same section but in section F Performance Requirements, Acoustic Performance: they are calling for a 35 STC. You cannot get a steel sheet and a 35 STC. I would recommend going with a MDF substrate for this situation. If they are adamant on the steel substrate, they are going to need to bump up there STC requirements to at least a 50 STC. Please let me know how they want to proceed.

A: Provide MDF substrate

- **Q:** I looked through the plans and specs. BP32 spec calls for dimensional letters but none shown on plans. Please advise.
- A: the detail is shown on the Troy High drawings sheet A9.1D.
- Q: I'm working on the flooring bid to this project and had quick question in regard to the flooring scope. I attached the specific section of the scope about floor patching and VCT. I'm looking at the Media Center that gets Carpet, Rubber Flooring, and Base. We are excluded from work at Smith, Hamilton, and Wass schools. I don't see where patching could be done from the demolition drawings or include VCT that isn't mentioned in the specifications section. Am I missing something? If you could help me out, it would be greatly appreciated.
- A: You are correct there is no VCT included in this project
- **Q:** The removal of existing adhesive is in both demo & flooring scope of work. Who is responsible for the demo of the existing adhesive? Please clarify
- **A:** Demo is responsible for the removal of all existing flooring adhesive where flooring is to be removed. The flooring contractor will be responsible for any additional grinding of the concrete to get to it to manufacturers recommendations.
- Q: Are the electrical pans in the concrete substrate being replace with new by the electrician?
- A: the electrical pans will remain
- **Q:** Should the flooring contractor include in their scope of work a moisture vapor barrier on the top surface of the new concrete at the infill areas?
- A: Contractor is to provide moisture testing and sealer if necessary.
- Q: Troy High Door D219 how are we cleaning up the jambs
- **A:** Brick is toothed in on exterior. Gyp returns at jambs
- Q: where is frame type for D217A & B
- A: Included in schedule on AD.1
- Q: Smith Middle P127 door frame is the throat deep enough to cover sides at opening
- A: This is not the intent. Masonry to be toothed-in at jambs
- **Q:** EXT doors do we have to disconnect of reinstall security or position switches
- A: None noted

Temporary partition assigned to General Trades in new work scope item 43 as referenced on the bidder clarifications sheet. 8 11



February 2, 2021

The School District of the City of Troy
Bid Package 032: Troy High Media Center and Smith Middle Stage Renovation

## Pre-Bid Meeting Agenda

#### I. Introductions

- A) Barton Malow Builders:
  - Larry Bukowski Project Manager
  - Don Weimer Superintendent
  - Josh Eisenman Project Engineer
- B) Troy Schools District:
  - Michelle Kerns Owners Representative
  - Rob Carson Director of Operations
- C) TMP Architecture, Inc
  - John Waldrop Architect
  - Franco Antonnicola Architect
  - Joe D'Agostini Architect

### II. Project Overview

- A) Summary of Bid Package Work Scope:
  - Troy High School
    - Everything in the Bid Documents
    - Shoring is in the Demo scope
    - No Technology
  - Smith Middle School
    - Everything except for the side curtains and flooring
  - Hamilton Elementary
    - Mechanical work to reconnect the condensate drains
    - Remove and reinstall the fire alarm system
    - Roller shades install, some allowance coverage for possible ceiling/ flooring rework
  - Wass Elementary
    - Same as Hamilton
- B) The Contracts for this project are held between Troy School District and the Contractor. Barton Malow Builders is the Construction Manager acting as an agent to The Troy School District
- C) Construction Milestone Schedule is as follows as well as located in section 00230 of the Project Manual. The intent is to perform all work as expeditiously as possible.
- D) The project will utilize BIM 360 as the document processing software please review the project work scopes for the cost information and details.



| MILESTONE ACTIVITY             | SCHEDULED START                | SCHEDULED COMPLETION            |
|--------------------------------|--------------------------------|---------------------------------|
| Pre-Bid RFI Cut off            |                                | February 4 <sup>th</sup> 2021   |
| Bids Due                       |                                | February 16 <sup>th</sup> 2021  |
| Post Bids                      | February 17 <sup>th</sup> 2021 | February 19 <sup>th</sup> 2021  |
| Contracts Awarded              |                                | March 16 <sup>th</sup> 2021     |
| Submittals                     | March 17 <sup>th</sup> 2021    | April 16 <sup>th</sup> 2021     |
| Troy High Construction         | April 12 <sup>th</sup> 2021    | August 20 <sup>th</sup> 2021    |
| Smith Middle Construction      | June 21st 2021                 | August 20 <sup>th</sup> 2021    |
| Project Substantial Completion |                                | August 20 <sup>th</sup> 2021    |
| Punch List                     | August 23 <sup>rd</sup> 2021   | September 17 <sup>th</sup> 2021 |

#### E) Site Walk

- Contractors are encouraged to walk the sites before submitting a bid. Barton Malow Builders must be notified of your site visit at least 4 hours before arriving. Sign in the office before visiting an area.

## **Bidder Requirements**

- A) Bid Due Date and Requirements
  - Bids are due on February 16<sup>th</sup> 2021 (02/16/2021) by 10:00 am EST by online submission through Building Connected. Bid opening will be held virtually at 11:00 am on February 16<sup>th</sup>, 2021. (This has been changed back to its original time of 10:00 am local time of February 16<sup>th</sup>, 2021) No extensions will be given. Link to the livestream can be found information section in Building Connected.
  - Any bid that does not include a completed, signed, and notarized Familial Relationship Disclosure Form or Iran Economic Sanction Form (located in the Project Manual) will not be publicly read.
- B) Bonding Requirements
  - The contractor is required to provide a 5% bid security with their bid. **Any bid** that does not include a bid security will not be publicly read.
  - After award of contract, the contractor will be required to provide Performance & Payment Bonds.
  - The bonding company supplying the bond must be based in the United States and licensed to do business in the State of Michigan with a rating of A-7 or higher.
- C) Addendum Status
  - Addendum No. 1 will include the Pre-Bid Meeting Minutes, Sign-In Sheet, Pre-Bid RFI answers, bidder clarifications, and Addendum #1 issued by TMP.

#### Safety:

A) Each contractor is required to provide personal fall arrest system for workers above 6 feet (above 24 feet on ladder). This includes all work on the roof. Provide harness, lanyard, and tie-off points per MIOSHA standards. The 6 foot tie-off rule is a Barton



- B) Barton Malow standard and will be enforced. All workers on fully planked, and guard rail scaffolding will not be required to wear a harness.
- C) Ear/Eye protection will be required as it applies to the work being performed.
- D) Each contractor working within an aerial lift must be certified to drive the piece of equipment onsite. Lift cards will be required.
- E) Each contactor is required to have one worker certified in CPR/first aid onsite at all times.
- F) Contractor, as well as employees must be Certified Lead Renovators as required by the EPA effective April 22, 2010.
- G) Barton Malow has a zero-tolerance policy regarding safety. Any workers found conducting work in an unsafe manner will be sent home.
- H) Each awarded contractor will be responsible to provide to Barton Malow (3) safety binders with specific safety documents enclosed.
- Each contractor that builds a scaffold must have a certified competent scaffold builder reviewing the scaffold erection. In addition, the competent person is required to check the scaffold daily for any changes in the scaffold condition. Scaffold certification cards will be required. Include all cost in base bid.

#### III. Questions & Comments

- All contractors are to include all cost to provide 100% fall protection per Barton Malow's 6 foot fall rule. The 6 foot fall rule states: all contractors working at or above 6 foot must provide and use a fall arrest system with tie off points. However, use a guard rail system with complete top, mid, and toe rails/boards is acceptable in compliance with the MIOSHA standards.
- O All contractors shall include all cost to install all new work within occupied spaces during non-instructional times related to the work occurring during the school year.
- o End of day for all contractors shall be 11:00 pm Mon-Fri.
- o First day of school is 9/8/2020.
- Submit RFIs to Barton Malow Builders through BuildingConnected for a response.
   Pre-bid RFI's must be received no later than close of business on 1/04/21 (5:00pm) so that adequate time is given for each contractor to receive appropriate answer via addendum.
- Pay close attention to plans and specifications.
- It is encouraged for all contractors to qualify their bid if there are any items that are unclear.
- o This project does not fall under the Davis Bacon Prevailing Wage Law.
- The bidders list is available upon request to any subcontractors. Please contact Barton Malow for details.
- Please note: MIOSHA inspections have recently been full complete 3 to 4 day inspections. All contractors are to follow all MIOSHA and BMC standards at all times. Failure to abide by the standards will not be tolerated.
- All Contractors are to follow the current lead requirements as it applies to each work category.

Respectfully Submitted, **BARTON MALOW BUILDERS**Josh Eisenman – Project Engineer





## **MEETING SIGN-IN SHEET**

| DATE:     | FEBRUARY 2, 2021                       | PROJECT: | BP 32 2013 BOND PROJECT |  |
|-----------|--|----------|-------------------------|--|
| TIME:     | 3:00 PM                                | <u>.</u> | TROY SCHOOL DISTRICT    |  |
| LOCATION: | TROY HIGH SCHOOL & SMITH MIDDLE SCHOOL | SUBJECT: | PRE-BID MEETING         |  |
|           | 4777 NORTHFIFI D PKWY, TROY, MI 48098  |          |                         |  |

| ATTENDEES<br>(Please print legibly) | COMPANY           | TELEPHONE/FAX | E-MAIL ADDRESS                     |
|-------------------------------------|-------------------|---------------|------------------------------------|
| Chuck Detylon                       | Conventional      | 5-739-609     | CONTENTIONAL CARPETORIN            |
| Michail Kuntinon                    | 0 < 5             | J485015602    | Alkantzna lactosonheinet           |
| RUSS BLAIN                          | MICEN CIGHTINS    | 313-771-9222  | CBANEVIS UM                        |
| Pon Thomas                          | Houteuge Contr    | 248-396-7574  | Athomasa haritage contracting      |
| JAMES ADAMS                         | BLUE STAK         | 586-616-9953  | ESTIMATING PBLUE STALLC. Net       |
| Robert Prophit                      | Legacy Solutions  | 313-485 3858  | Robert P.C. Lagacy Solution MI Com |
| RICK YAWORSKI                       | LIZUT MECHANICAL  | 248-858-7730  | LIZUTO SBC GLOBAL, NET             |
| KEN LIZVT                           | LIZUT MECHANICAL  |               | LIZUT Q SBCGLOBAL, HET             |
| DAVIA JOUNI                         | AKI INVOORPM      | 218 S38 9910  | ESTIMATE ONLY STON LOW             |
| Cerald mesolv                       | JW PAINTING + DIC | 584-263-9586  | JW- Atg-dec@ not mail. com         |
| Adam Kandels                        | Adams Group       | 218.990.5207  | adamoadams-incorporated.com        |
| Carl Oltphant                       | AB6               | 586-322.7094  | Coliphort padrancedby.com          |
| Dereny Minarik                      | RSC Epdrice C     | 989-666-1751  | Service axSC Elatrical. Com        |
| tric Lunder                         | E.C. E(ectric     | 246-240-3604  | elevely exeletectric con           |



## **ADDENDUM**

| DATE: February 8, 2021         |   |
|--------------------------------|---|
| PROJECT: Smith Middle School S | Stage Upgrade and Troy High School Media Center |
| Remodeling                     |   |
| TMP PROJECT NOS.: 13172G &     | 13174H  |
| ADDENDUM NO.: One (1)          | BID PACKAGE NO.: 32                             |

The Bidding Documents are modified, supplemented or augmented as follows and this Addendum is hereby made a part of the proposed Contract Documents.

The following Drawings and attachments are issued with this Addendum.

Drawing Nos.: Troy HS Media Center (13174H): A0.1D, E2.1D

Attachments: Specification Section: 08 7100

## ITEM NO. SPECIFICATION CHANGES

SC-1 Refer to Section 08 7100 – DOOR HARDWARE (reissued):

A. Revised door hardware sets 1 through 5 as indicated.

## TROY HIGH SCHOOL MEDIA CENTER REMODELING (13174H)

## ITEM NO. ARCHITECTURAL DRAWING CHANGES

AD-1 Refer to Drawing No. A0.1D (reissued):

A. Added removal of high density compact shelving system.

#### ITEM NO. <u>ELECTRICAL DRAWING CHANGES</u>

ED-1 Refer to Drawing No. E2.1D (reissued):

- A. Revised light fixture schedule as indicated.
- B. Added construction key note 5 and associated tag as indicated.

\*\*\*END OF ADDENDUM NO. 1 - BID PACKAGE NO.32\*\*\*

#### **SECTION 08 7100 - DOOR HARDWARE**

#### PART 1 - GENERAL

#### 1.01 SUMMARY

- A. Section includes furnishing, installation and commissioning of mechanical door hardware for doors specified in "Hardware Sets" and required by actual conditions: including screws, bolts, expansion shields, electrified door hardware, and other devices for proper application of hardware.
- B. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
- C. Related Divisions:
  - 1. Division 03 Concrete
  - 2. Division 06 Rough & Finish Carpentry
  - 3. Division 07 Joint Sealants
  - 4. Division 08 Openings
  - 5. Division 09 Finishes

#### 1.02 REFERENCES

- A. American National Standards Institute/Builders Hardware Manufacturers Association (ANSI):
  - 1. ANSI/BHMA A156.1 Butts & Hinges (2016)
  - 2. ANSI/BHMA A156.3 Exit Devices (2014)
  - 3. ANSI/BHMA A156.4 Door Controls Closers (2013)
  - 4. ANSI/BHMA A156.5 Cylinders and Input Devices for Locks (2014)
  - 5. ANSI/BHMA A156.6 Architectural Door Trim (2015)
  - 6. ANSI/BHMA A156.7 Template Hinge Dimensions (2016)
  - 7. ANSI/BHMA A156.13 Mortise Locks & Latches (2012)
  - 8. ANSI/BHMA A156.18 Materials & Finishes (2016)
  - 9. ANSI/BHMA A156.21 Thresholds (2014)
  - 10. ANSI/BHMA A156.22 Door Gasketing Systems (2012)
  - 11. ANSI/BHMA A156.26 Continuous Hinges (2012)
  - 12. ANSI/BHMA A156.28 Keving Systems (2013)
  - 13. ANSI/BHMA A156.115 Hardware Preparation in Steel Doors and Steel Frames (2014)
  - 14. ANSI/BHMA A156.115W Hardware Preparation in Wood Doors with Wood or Steel Frames (2016)
- B. International Code Council/American National Standards Institute (ICC/ANSI)/ADA:
  - 1. ICC/ANSI A117.1 Standards for Accessible and Usable Buildings and Facilities 2017.
- C. Underwriters Laboratories, Inc. (UL):
  - 1. UL 10C Positive Pressure Fire Test of Door Assemblies.
  - 2. UL 1784 Air Leakage Test of Door Assemblies.
  - 3. UL 294 Access Control System Units
- D. Door and Hardware Institute (DHI):
  - 1. DHI Publications Keying Systems and Nomenclature (1989).
  - 2. DHI Publication Abbreviations and Symbols.
  - 3. DHI Publication Installation Guide for Doors and Hardware.
  - 4. DHI Publication Sequence and Format of Hardware Schedule (1996).
- E. National Fire Protection Agency (NFPA):
  - 1. NFPA 70 National Electrical Code 2017.

- 2. NFPA 80 Standard for Fire Doors and Other Opening Protectives 2016.
- 3. NFPA 101 Life Safety Code 2018.
- 4. NFPA 105 Standard for the Installation of Smoke Door Assemblies 2016.

#### 1.03 SUBMITTALS

A. Submit in accordance with Conditions of the Contract and Division 1 Administrative Requirements and Submittal Procedures Section.

#### B. Shop Drawings:

- 1. Organize hardware schedule in vertical format as illustrated in DHI Publications Sequence and Formatting for the Hardware Schedule. Include abbreviations and symbols page according to DHI Publications Abbreviations and Symbols. Complete nomenclature of items required for each door opening as indicated.
- 2. Coordinate final Door Hardware Schedule with doors, frames, and related work to ensure proper size, thickness, hand, function, and finish of hardware.
- 3. Architectural Hardware Consultant (AHC), as certified by DHI, who will affix seal attesting to completeness and correctness, including the review of the hardware schedule prior to submittal.
- C. Submit manufacturer's catalog sheet on design, grade, and function of items listed in hardware schedule. Identify specific hardware item per sheet, provide an index, and cover sheet.

## D. Templates:

- 1. Upon final approval of the architectural hardware schedules, submit one set of complete templates for each hardware item to the door manufacturers, frame manufacturers, and the installers. Date and index these 8-1/2 inch x 11 inch papers in a three ring binder, including detailed lists of the hardware location requirements for mortised and surface applied hardware within fourteen days of receiving approved door hardware submittals.
- E. Closeout Submittals: Submit to Owner in a three-ring binder or CD if requested.
  - 1. Warranties.
  - 2. Maintenance and operating manual.
  - 3. Maintenance service agreement.
  - 4. Record documents.
  - 5. Copy of approved hardware schedule.
  - 6. Copy of approved keying schedule with bitting list.
  - 7. Door hardware supplier name, phone number, and fax number.

## 1.04 QUALITY ASSURANCE

- A. Listed and Labeled electrified door hardware as defined in NFPA 70, Article 100, by a testing agency acceptable to authority having jurisdiction.
- B. Hardware supplier will employ an Architectural Hardware Consultant (AHC) as certified by DHI and a member of the seal program who will be available at reasonable times during course of work for Project hardware consultation.
- C. Door hardware conforming to ICC/ANSI A117.1: Handles pulls, latches locks and operating devices: Shape that is easy to grasp with one hand and does not require tight grasping, tight pinching, or twisting of the wrist.

- D. Fire Rated Door Assemblies: Where fire-rated door assemblies are indicated, provide door hardware rated for use in assemblies complying with NFPA 80 that are listed and/or labeled by a qualified testing agency, for fire-protection ratings indicated, based on testing at positive pressure according to UL 10C, unless otherwise indicated.
- E. Fire Door Inspection: Prior to receiving certificate of occupancy have fire rated doors inspected by an independent Certified Fire and Egress Door Assembly Inspector (FDAI), as certified by Intertek (ITS), a written report be submitted to Owner and Contractor. Doors failing inspection must be adjusted, replaced or modified to be within appropriate code requirements.
- F. Smoke and Draft Control Door Assemblies: Where smoke and draft control door assemblies are required, provide door hardware that meets requirements of assemblies tested according to UL 1784 and installed in compliance with NFPA 105.
- G. Door hardware certified to ANSI/BHMA standards as noted, participate and be listed in BHMA Certified Products Directory.
- H. Substitution request: create a comparison chart that includes the testing information as well as the warranty for both the specified product and the proposed substitution. Include the reason for requesting the substitution, clear catalog copy highlighting the proposed product and options, compliance statement, technical data, product warranty and lead time, to show how the proposed can meet or exceed established level of design, function, and quality. Approval of request is at the discretion of the owner, architect, and their designated consultants and will be addressed via addendum prior to bid date.
  - 1. Items listed with no substitute manufacturers have been requested by the Owner to meet existing standard and will not be reviewed for substitution, unless the product is no longer available.
- I. Meetings: Comply with requirements in Division 1 Section "Project Meetings."
  - 1. Keying Meeting
    - a. Within fourteen days of receipt of approved door hardware submittals, contact Owner with representative from hardware supplier to establish a keying conference. Verify keyway, visual key identification, number of master keys and keys per lock. Provide keying system per Owner's instructions.
  - 2. Pre-installation Meeting
    - a. Convene meeting within fourteen days of receipt of approved door hardware submittals. Participants required to attend: Contractor, installer, material supplier, manufacturer representatives.
    - b. Include in-conference decisions regarding proper installation methods and procedures for receiving and handling hardware.
    - c. Review and finalize construction schedule and verify availability of materials, installer's personnel, equipment and facilities needed to make progress and avoid delays.
- J. Installer Qualifications: Specialized in performing installation of this Section and have five years minimum documented experience.
- K. Hardware listed in 3.07 Hardware Schedule is intended to establish minimum level of design, type, function and grade of hardware to be used.

## 1.05 DELIVERY, STORAGE, AND HANDLING

A. Provide clean, dry and secure room for hardware delivered to Project but not yet installed. Shelve hardware off of the floor and with larger items of hardware being stored on wooden pallets. Arrange locksets and keyed cylinders by opening number. Organize the balance of hardware by brand, model of hardware, and hardware set number. Leave the door markings of the hardware visible for installers.

- B. Furnish hardware that is not bulk packed with each unit marked and numbered in accordance with approved finish hardware schedule. Include architect's opening number, hardware set number, and item number for each type of hardware. Include keyset symbols and corresponding hardware component for keyed products.
- Pack each item complete with necessary parts and fasteners in manufacturer's original packaging.
- D. Deliver architectural hardware to the job site according to the phasing agreed upon in the preinstallation meeting. Inventory the delivery with the supplier's assistance. Immediately note shortages and damages on the shipping receipts and bill of ladings. Coordinate replacement or repair with the supplier.
- E. Deliver permanent keys, cores, and related accessories directly to Owner via registered mail or overnight package service. Establish the instructions for delivery to Owner at "Keying Conference."
- F. Waste Management and Disposal: Separate waste materials for use or recycling in accordance with Division 1.

#### 1.06 WARRANTY

- A. General Warranty: Owner may have under provisions of the Contract Documents and be an addition and run concurrently with other warranties made by Contractor under requirements of the Contract documents.
- B. Special Warranty: Warranties specified in this article will not deprive Owner of other rights.
  - 1. Ten years for manual door closers.
  - 2. Five years for mortise, auxiliary and bored locks.
  - 3. Five years for exit devices.
- C. Replace or repair defective products during warranty period in accordance with manufacturer's warranty at no cost to Owner. There is no warranty against defects due to improper installation, abuse, and failure to exercise normal maintenance.
- D. Maintenance Tool and Instructions: Furnish a complete set of specialized tools and maintenance instructions for Owner's continued adjustment, maintenance, removal and replacement of door hardware.

## **PART 2 - PRODUCTS**

#### 2.01 HINGES

- A. Hinges, electric hinges, and self-closing hinges of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Standards: Products to be certified and listed by the following:
  - 1. Butts and Hinges: ANSI/BHMA A156.1.
  - 2. Template Hinge Dimensions: ANSI/BHMA A156.7.
  - 3. Self-Closing Hinges: ANSI/BHMA A156.17.

### C. Butt Hinges:

- 1. Hinge weight and size unless otherwise indicated in hardware sets:
  - a. Doors up to 36" wide and up to 1-3/4" thick provide hinges with a minimum thickness of .134" and a minimum of 4-1/2" in height.

- b. Doors from 36" wide up to 42" wide and up to 1-3/4" thick provide hinges with a minimum thickness of .145" and a minimum of 4-1/2" in height.
- c. For doors from 42" wide up to 48" wide and up to 1-3/4" thick provide hinges with a minimum thickness of .180" and a minimum of 5" in height.
- d. Doors greater than 1-3/4" thick provide hinges with a minimum thickness of .180" and a minimum of 5" in height.
- e. Width of hinge is to be minimum required to clear surrounding trim.
- 2. Base material unless otherwise indicated in hardware sets:
  - a. Exterior Doors: 304 Stainless Steel, Brass or Bronze material.
  - b. Interior Doors: Steel material.
  - c. Fire Rated Doors: Steel or 304 Stainless Steel materials.
  - d. Stainless Steel ball bearing hinges to have stainless steel ball bearings. Steel ball bearings are unacceptable.
- 3. Quantity of hinges per door unless otherwise stated in hardware sets:
  - a. Doors up to 60" in height provide 2 hinges.
  - b. Doors 60" up to 90" in height provide 3 hinges.
  - c. Doors 90" up to 120" in height provide 4 hinges.
  - d. Doors over 120" in height add 1 additional hinge per each additional 30" in height.
  - e. Dutch doors provide 4 hinges.
- 4. Hinge design and options unless otherwise indicated in hardware sets:
  - a. Hinges are to be of a square corner five-knuckle design, flat button tips and have ball bearings unless otherwise indicated in hardware sets.
  - b. Out-swinging exterior and out-swinging access controlled doors are required to have Non-Removable Pins (NRP) to prevent removal of pin while door is in closed position.
  - c. When full width of opening is required, use hinges that are designed to swing door completely from opening when door is opened to 95 degrees.
  - d. When shims are necessary to correct frame or door irregularities, provide metal shims only.

#### 5. Acceptable Manufacturers:

|          | Standard Weight | Heavy Weight    |
|----------|-----------------|-----------------|
| Hager    | BB1279/BB1191   | BB1168/BB1199   |
| Bommer   | BB5000/BB5002   | BB5004/BB5006   |
| McKinney | TA2714/TA2314   | T4A3786/T4A3386 |

## 2.02 CONTINUOUS HINGES

- A. Continuous hinges of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Standards: Products to be certified and listed by ANSI/BHMA A156.26 Grade 1.
- C. Continuous Geared Hinges:
  - 1. Determine model number by door and frame application, door thickness, frequency of use, and fire rating requirements according to manufacturer's recommendations.
    - Size length of hinge to equal the actual door height unless otherwise stated in hardware sets.
- D. Material and Design:
  - 1. Base material: Anodized aluminum manufactured from 6063-T6 material, unexposed working metal surfaces be coated with TFE dry lubricant.
  - 2. Bearings:
    - a. Vertical loads be carried on Lubriloy RL bearings for non-fire rated doors.
    - b. Continuous hinges are to have a minimum spacing between bearings of 2-9/16". Typical door from 80" to 84" in height to have a minimum of 32 bearings.
  - 3. Options:

- a. Hinges to have Rounded Back Cover Channel (RBCC).
- b. When full width of opening is required, use hinges that are designed to swing door completely from opening when door is opened to 95 degrees.
- c. At fire rated openings provide hinges that carry a UL certification, up to and including 90-minute applications for wood doors and up to 3-hour applications for metal doors.

## E. Acceptable Manufacturers:

|        | Heavy Duty          |
|--------|---------------------|
| Hager  | 780-112HD/780-224HD |
| Bommer | FMHD/FMSLFHD        |
| Zero   | 914A/910A           |

#### 2.03 REMOVABLE MULLIONS

- A. Keyed removable mullions of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Material and Design:
  - 1. For use with rim exit devices on non-fire rated pairs of doors.
  - 2. Mullion 2" x 3" aluminum tube.
- C. Acceptable manufacturers for keyed removable mullions:

|              | Keyed Non Fire-Rated |
|--------------|----------------------|
| Special-Lite | SL-60 x KR           |

#### 2.04 LOCKS AND LATCHES

- A. Locks and latches of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Standards: Product to be certified and listed by following:
  - 1. ANSI/BHMA A156.13 Series 1000 Certified to Grade 1 for Operational and Security.
  - 2. UL/cUL Labeled and listed up to 3 hours for single doors up to 48" in width and up to 96" in height.
  - 3. UL10C/UBC 7-2 Positive Pressure Rated.
  - 4. ICC/ANSI A117.1.
- Lock and latch function numbers and descriptions of manufacturer's series as listed in hardware sets.
- D. Material and Design:
  - 1. Lock cases from fully wrapped, 12 gauge steel, zinc dichromate for corrosion resistance.
  - 2. Non-handed, field reversible without opening lock case.
  - 3. Break-away spindles to prevent unlocking during forced entry or vandalism.
  - 4. Levers, zinc cast, forged brass or stainless steel and plated to match finish designation in hardware sets.
  - Sectional Roses, solid brass or stainless steel material and have a minimum diameter of 2-7/16".
  - 6. Armor fronts, self-adjusting to accommodate a square edge door or a standard 1/8" beveled edge door.
- E. Latch and Strike:
  - 1. Stainless steel latch bolt with minimum of 3/4" throw and deadlocking for keyed and exterior functions.

- 2. Strike is to fit a standard ANSI A115 prep measuring 1-1/4" x 4-7/8" with proper lip length to protect surrounding trim.
- 3. Deadbolts to be 1-3/4" total length with a minimum of a 1" throw and 3/4" internal engagement when fully extended and made of stainless steel material.

## F. Options:

1. Provide knurled levers on entry side of doors that are potentially dangerous to visually impaired persons.

## G. Acceptable Manufacturers:

| Hager   | 3800 Series  |
|---------|--------------|
| Schlage | L9000 Series |

#### 2.05 EXIT DEVICES

- A. Exit Devices of one manufacturer as listed for continuity of design and consideration of warranty. Touchpad type, finish to match balance of door hardware.
- B. Standards: Manufacturer to be certified and/or listed by the following:
  - 1. BHMA Certified ANSI A156.3 Grade 1.
  - 2. UL/cUL Listed for up to 3 hours for "A" labeled doors.
  - 3. UL10C/UBC 7-2 Positive Pressure Rated.
  - 4. UL10B Neutral Pressure Rated.
  - 5. UL 305 Listed for Panic Hardware.
  - 6. 2007 Florida Building Code Certification Number: FL9481.1.
  - 7. ANSI/BHMA A250.13 Severe Windstorm Resistant Component.
- C. Material and Design:
  - 1. Provide exit devices with actuators that extend a minimum of one-half of door width.
  - 2. Where trim is indicated in hardware sets provide the lever design to match design of lock levers.
  - 3. Exit device to mount flush with door.
  - 4. Latchbolts:
    - a. Rim device 3/4" throw, Pullman type with automatic dead-latching, stainless steel
    - b. Surface vertical rod device Top 1/2" throw, Pullman type with automatic dead-latching, stainless steel. Bottom 1/2" throw, Pullman type, held retracted during door swing, stainless steel.
  - 5. Fasteners: Wood screws, machine screws, and thru-bolts.
- D. Lock and Latch Functions: Function numbers and descriptions of manufacturer's series and lever styles indicated in door hardware sets.

## E. Acceptable Manufactures:

| Hager      | 4500 Series | 4600 Series |
|------------|-------------|-------------|
| Von Duprin | 99 Series   | 33 Series   |

## 2.06 CYLINDERS AND KEYING

- A. Cylinders of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Products to be certified and listed by the following:
  - 1. Auxiliary Locks: ANSI/BHMA A156.5
- C. Cylinders:

- Provide cylinders matched to the types required for hardware that has a locking function and for keyed electronic functions. Furnish with appropriate collars, cams, and tailpieces to fit and operate associated hardware. Stacking collars is not acceptable, a single collar of proper size is required.
- 2. Provide concealed key control (CKC) at cylinder by stamping or permanently marking the keyset symbol in a location on the cylinder that is concealed when installed.

## D. Keying:

- 1. Key into Owner's existing KABA Peaks key system.
- 2. Provide a bitting list to Owner of combinations as established, and expand to twenty-five percent for future use or as directed by Owner.
  - a. Include all of the keysets and bittings of the original key system creating one clean version of the entire key system.
- 3. Keys to be shipped directly to the Owner's Representative as established during the keying conference.
  - a. Package the keys in individual envelopes, grouped by keyset symbol, and label envelopes with project name, factory registry number, and keyset symbol.
- 4. Stamp large bow key blanks with visual key control (keyset symbol) and "Do Not Duplicate".

## E. Acceptable Manufacturers:

| KABA | <b>Peaks</b> | bv       | <b>ILCO</b> |
|------|--------------|----------|-------------|
|      | · carc       | $\sim$ y |             |

#### 2.07 PUSH/PULL PLATES AND BARS

- A. Push/Pull plates and bars of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Standards: Manufacturer to be certified by the following:
  - 1. Architectural Door Trim: ANSI/BHMA A156.6.
  - 2. Americans with Disabilities Act Accessibility Guidelines (ADAAG).
- C. Pull Bar Sets: 1" round bar stock with 2 –1/2" clearances from face of door.
- D. Acceptable Manufacturers:

| Hager    | H12J |
|----------|------|
| Rockwood |      |
| Trimco   |      |

## 2.08 CLOSERS

- A. Closers of one manufacturer as listed for continuity of design and consideration of warranty, unless otherwise indicated on hardware schedule, comply with manufacturer's recommendations for size of closer, depending on width of door, frequency of use, atmospheric pressure, ADAAG requirement, and fire rating.
- B. Standards: Manufacturer to be certified and or listed by the following:
  - 1. BHMA Certified ANSI A156.4 Grade 1.
  - 2. ADA Complaint ANSI A117.1.
  - 3. UL/cUL Listed up to 3 hours.
  - 4. UL10C Positive Pressure Rated.
  - 5. UL10B Neutral Pressure Rated.
- C. Material and Design:
  - 1. Provide cast iron non-handed bodies with full plastic covers.

- Closers will have separated staked adjustable valve screws for latch speed, sweep speed, and backcheck.
- 3. Provide Tri-Pack arms and brackets for regular arm, top jamb, and parallel arm mounting.
- 4. One-piece seamless steel spring tube sealed in hydraulic fluid.
- 5. Double heat-treated steel tempered springs.
- 6. Precision-machined heat-treated steel piston.
- 7. Triple heat-treated steel spindle.
- 8. Full rack and pinion operation.

## D. Mounting:

- Out-swing doors use surface parallel arm mount closers except where noted on hardware schedule.
- 2. In-swing doors use surface regular arm mount closers except where noted on hardware schedule.
- 3. Provide brackets and shoe supports for aluminum doors and frames to mount fifth screw.
- 4. Furnish drop plates where top rail conditions on door do not allow for mounting of closer and where backside of closer is exposed through glass.
- E. Size closers in compliance with requirements for accessibility (ADAAG). Comply with following maximum opening force requirements.
  - 1. Interior hinged openings: 5.0 lbs.
  - 2. Fire-rated and exterior openings use minimum opening force allowable by authority having jurisdiction.
- F. Fasteners: Provide self-reaming, self-tapping wood and machine screws, and sex nuts and bolts for each closer.

G. Acceptable manufacturers:

| Hager | 5100 Series   |
|-------|---------------|
| LCN   | 4040XP Series |

#### 2.09 PROTECTIVE TRIM

- A. Protective trim of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Size of protection plate: single doors, size two inches less door width (LDW) on push side of door, and one inch less door width on pull side of door. For pairs of doors, size one inch less door width (LDW) on push side of door, and 1/2 inch on pull side of door. Adjust sizes to accommodate accompanying hardware, such as, edge guards, astragals and others.
  - 1. Kick Plates 10" high or sized to door bottom rail height.
  - 2. Mop Plates 4" high.
  - 3. Armor Plates 36" high.
- C. Products to be certified and listed by the following:
  - 1. Architectural Door Trim: ANSI/BHMA A156.6.
  - 2. UL.
- D. Material and Design:
  - 1. 0.050" gage stainless steel.
  - 2. Corners square, polishing lines or dominant direction of surface pattern so they run across door width of plate.
  - 3. Bevel top, bottom, and sides uniformly leaving no sharp edges.

- 4. Countersink holes for screws. Space screw holes so they are no more than eight inches CTC, along a centerline not over 1/2" in from edge around plate. End screws maximum of 0.53" from corners.
- E. UL label stamp required on protection plates when top of plate is more than 16 inches above bottom of door on fire rated openings. Verify door manufacturer's UL listing for maximum height and width of protection plate to be used.

F. Acceptable Manufacturers:

| Hager  | 190S |
|--------|------|
| Trimco |      |
| Burns  |      |

#### 2.10 STOPS AND HOLDERS

- A. Stops and holders of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Wall Stops: Provide door stops wherever necessary to prevent door or hardware from striking an adjacent partition or obstruction. Provide wall stops when possible. Door stops and holders mounted in concrete floor or masonry walls have stainless steel machine screws and lead expansion shields.
- C. Products to be certified and listed by the following:
  - 1. Auxiliary Hardware: ANSI/BHMA A156.16.
- D. Acceptable Manufacturers:

| ·        | Convex | Concave |
|----------|--------|---------|
| Hager    | 232W   | 236W    |
| Rockwood |        |         |
| Burns    |        |         |

## 2.11 THRESHOLDS

- A. Thresholds of one manufacturer as listed for continuity of design and consideration of warranty.
- B. Set thresholds for exterior and acoustical openings in full bed of sealant with lead expansion shields and stainless steel machine screws complying with requirements specified in Division 7 Section "Joint Sealants: Notched in field to fit frame by hardware installer. Refer to Drawings for special details.
- C. Standards: Manufacturer to be certified by the following:
  - 1. Thresholds: ANSI/BHMA A156.21.
  - 2. American with Disabilities Act Accessibility Guidelines (ADAAG).
- D. Acceptable Manufacturers:

| Hager        | 413S/520S |
|--------------|-----------|
| K.N. Crowder |           |
| Reese        |           |

#### 2.12 DOOR GASKETING AND WEATHERSTRIP

A. Door gasketing and weatherstrip of one manufacturer as listed for continuity of design and consideration of warranty.

- B. Provide continuous weatherstrip gasketing on exterior doors and provide smoke, light, or sound gasketing where indicated on hardware schedule. Provide noncorrosive fasteners for exterior applications.
  - 1. Perimeter gasketing: Apply to head and jamb, forming seal between door and frame.
  - 2. Meeting stile gasketing: Fasten to meeting stiles, forming seal when doors are in closed position.
  - 3. Door bottoms: Apply to bottom of door, forming seal with threshold or floor when door is in closed position.
  - 4. Sound Gasketing: Cutting or notching for stop mounted hardware not permitted.
  - 5. Drip Guard: Apply to exterior face of frame header. Lip length to extend 4" beyond width of door.
- C. Products to be certified and listed by the following:
  - 1. Door Gasketing and Edge Seal Systems: ANSI/BHMA A156.22.
  - 2. BHMA certified for door sweeps, automatic door bottoms, and adhesive applied gasketing.
- D. Smoke-Labeled Gasketing: Comply with NFPA 105 listed, labeled, and acceptable to Authorities Having Jurisdiction, for smoke control indicated.
  - 1. Provide smoke-labeled gasketing on 20 minute rated doors and on smoke rated doors.
- E. Fire-Rated Gasketing: Comply with NFPA 80 listed, labeled, and acceptable to Authorities Having Jurisdiction, for fire ratings indicated.
- F. Refer to Section 08 1416 Wood Doors for Category A or Category B. Comply with UBC 7-2 and UL10C positive pressure where frame applied intumescent seals are required.
- G. Acceptable Manufacturers:

| Door Bottom Sweeps: |              | os: |        |
|---------------------|--------------|-----|--------|
|                     | Special Lite |     | CI 201 |

2. Overhead Drip Guard

| O TOTAL BAIL COURT |      |
|--------------------|------|
| Hager              | 810S |
| K.N. Crowder       |      |
| Reese              |      |

## 2.13 SILENCERS

- A. Where smoke, light, or weather seal are not required, provide three silencers per single door frame, two per double door frame and four per Dutch door frame.
- B. Products to be certified and listed by the following:
  - 1. Auxiliary Hardware: ANSI/BHMA A156.16
- C. Acceptable Manufacturers:

|          | Hollow Metal Frame | Wood Frame |
|----------|--------------------|------------|
| Hager    | 307D               | 308D       |
| Rockwood |                    |            |
| Trimco   |                    |            |

## 2.14 FINISHES

- A. Appearance of Finished Work: Variations in appearance of abutting or adjacent pieces are acceptable if within range of approved samples. Noticeable variations in the same piece are not acceptable. Variations in appearance of other components are acceptable if they are within range of approved samples.
- B. Comply with base material and finish requirements indicated by ANSI/BHMA A156.18 designations in hardware schedule.

## **PART 3 - EXECUTION**

## 3.01 EXAMINATION

- A. Examine doors and frames, with Installers present, for compliance with requirements for installation tolerances, labeled fire-rated door assembly construction, wall and floor construction, and other conditions affecting performance.
- B. Notify Architect via a prepared written report and endorsed by Installer of any discrepancies between the door schedule, door types, drawings and scheduled hardware. Report will have a list of conditions detrimental to application, to the proper and timely completion of the work and performance of the hardware. Proceed only after such discrepancies or conflicts have been resolved in writing.

## 3.02 INSTALLATION

- A. Install hardware using manufactures recommended fasteners and installation instructions, at height locations and clearance tolerances that comply with:
  - 1. NFPA 80
  - 2. NFPA 105
  - 3. ICC/ANSI A117.1
  - 4. ANSI/BHMA A156.115 Hardware Preparation in Steel Doors and Steel Frames
  - 5. ANSI/BHMA A156.115W hardware Preparation in Wood Doors with Wood or Steel Frames
  - 6. DHI Publication Installation Guide for Doors and Hardware
  - 7. Approved shop drawings
  - 8. Approved finish hardware schedule
- B. Install soffit mounted gaskets prior other soffit mounted hardware to provide a continuous seal around the perimeter of the opening without cutting or notching.
- C. Install door closers so they are on the interior of the room side of the door. Stairwell doors will have closers mounted on the stair side and exterior doors will be mounted on the interior side of the building.
- D. In drywall applications provide blocking material of sufficient type and size for hardware items that mount directly to the wall.
- E. Locate wall mounted bumper to contact the trim of the operating trim.
- F. Mount mop and kick plates flush with the bottom of the door and centered horizontally on the door.
- G. Set thresholds for exterior, and acoustical doors at sound control openings in full bed of sealant complying with requirements specified in Division 07 Section "Joint Sealants" forming a tight seal between threshold and surface to which set.

- H. Anchor all components firmly into position and use anchoring devices furnished with the hardware item, unless otherwise specified.
- I. Do not install surface mounted items until finishes have been completed on substrates involved. Set unit level, plumb and true to line location. Adjust and reinforce attachment substrate as necessary for proper installation and operation.

#### 3.03 FIELD QUALITY CONTROL

A. Material supplier to schedule final walk through to inspect hardware installation ten (10) business days before final acceptance of Owner. Material supplier will provide a written report detailing discrepancies of each opening to General Contractor within seven (7) calendar days of walk through.

## 3.04 ADJUSTMENT, CLEANING, AND DEMONSTRATING

- A. Adjustment: Adjust and check each opening to ensure proper operation of each item of finish hardware. Replace items that cannot be adjusted to operate freely and smoothly or as intended for application at no cost to Owner.
- B. Cleaning: Clean adjacent surfaces soiled by hardware installation. Clean finish hardware per manufacturer's instructions after final adjustments have been made. Replace items that cannot be cleaned to manufacturer's level of finish quality at no cost to Owner.
- C. Conduct a training class for building maintenance personnel demonstrating the adjustment, operation of mechanical and electrical hardware. Special tools for finish hardware to be turned over and explained usage at the meeting. Record all training and provide to the Owner for future reference.

#### 3.05 PROTECTION

A. Leave manufacturer's protective film intact and provide proper protection for all other finish hardware items that do not have protective material from the manufacture until Owner accepts project as complete.

## 3.06 HARDWARE SET SCHEDULE

- A. Intent of Hardware Groups
  - 1. Should items of hardware not specified be required for completion of the Work, furnish such items of type and quality comparable to adjacent hardware and appropriate for service required.
  - 2. Where items of hardware aren't correctly specified and are required for completion of the Work, a written statement of such omission, error, or other discrepancy is required to be submitted to Architect, prior to date specified for receipt of bids for clarification by addendum; or, furnish such items in the type and quality established by this specification, and appropriate to the service intended.
- B. Guide: Door hardware items have been placed in sets which are intended to be a guide of design, grade, quality, function, operation, performance, exposure, and like characteristics of door hardware, and may not be complete. Provide door hardware required to make each set complete and operational.
- C. Hardware schedule does not reflect handing, backset, method of fastening, and like characteristics of door hardware and door operation.

D. Review door hardware sets with door types, frames, sizes and details on drawings. Verify suitability and adaptability of items specified in relation to details and surrounding conditions.

## 3.07 HARDWARE SCHEDULE

## **Troy High School Media Center Remodeling**

## SET #1.00 \*\*ADD1\*\*

Doors: D219

| 1 Continuous Hinge | 780-112HD x LAR    | CLR   | HA   |
|--------------------|--------------------|-------|------|
| 1 Exit Device      | 4501 RIM <b>EO</b> | US26D | HA   |
| 1 Rim Cylinder     | (MATCH EXISTING)   |       |      |
| 1 Door Pull        | H4J                | US32D | HA   |
| 1 Closer           | 5100 HDCS          | ALM   | HA   |
| 1 Drop Plate       | 5110               | ALM   | HA   |
| 1 Blade Stop Space | r 5113             | ALM   | HA   |
| 1 Threshold        | 520S S x LAR       | MIL   | HA   |
| 1 Door Bottom      | SL-301 X LAR       | MIL   | SPCL |
| 1 Gasketing        | BY THE FRAME MFGR  |       | BYOT |

## SET #2.00 \*\*ADD1\*\*

Doors: D217A, D217B

| 2 Continuous Hinge  | 780-112HD x LAR         | CLR           | HA          |
|---------------------|-------------------------|---------------|-------------|
| 1 Mullion           | SL-60 X KR X LAR        | CL            | SPCL        |
| 2 Exit Device       | 4501 RIM                | US26D         | HA          |
| 1 Mortise Cylinder  | MORTISE KABA PEAKS (MA  | TCH EXISTING) | <b>KABA</b> |
| 1 Rim Cylinder      | KABA PEAKS (MATCH EXIST | ING)          | KABA        |
| 2 Door Pull         | H 12J                   | US32D         | HA          |
| 2 Drop Plate        | 5110                    | ALM           | HA          |
| 2 Closer            | 5100 HDCS               | ALM           | HA          |
| 2 Blade Stop Spacer | 5113                    | ALM           | HA          |
| 1 Gasketing         | BY THE FRAME MFGR       |               | BYOT        |

## **Smith Middle School Stage Upgrade**

## SET #3.00 \*\*ADD1\*\*

Doors: D109, D116

| 1 | Continuous Hinge | 780-224HD x LAR                       | CLR   | HA          |
|---|------------------|---------------------------------------|-------|-------------|
| 1 | Lockset          | 3880 SECT ARC Less Cyl                | US26D | HA          |
| 1 | Mortise Cylinder | <b>MORTISE KABA PEAKS (MATCH EXIS</b> | TING) | <b>KABA</b> |
| 1 | Closer           | 5100 HDCS                             | DBZ   | HA          |
| 1 | Threshold        | 520S S x LAR                          | MIL   | HA          |
| 1 | Door Bottom      | SL-301 X LAR                          | MIL   | SPCL        |
| 1 | Gasketing        | BY THE FRAME MFGR                     |       | BYOT        |

## SET #4.00 \*\*ADD1\*\*

Doors: D101, D105

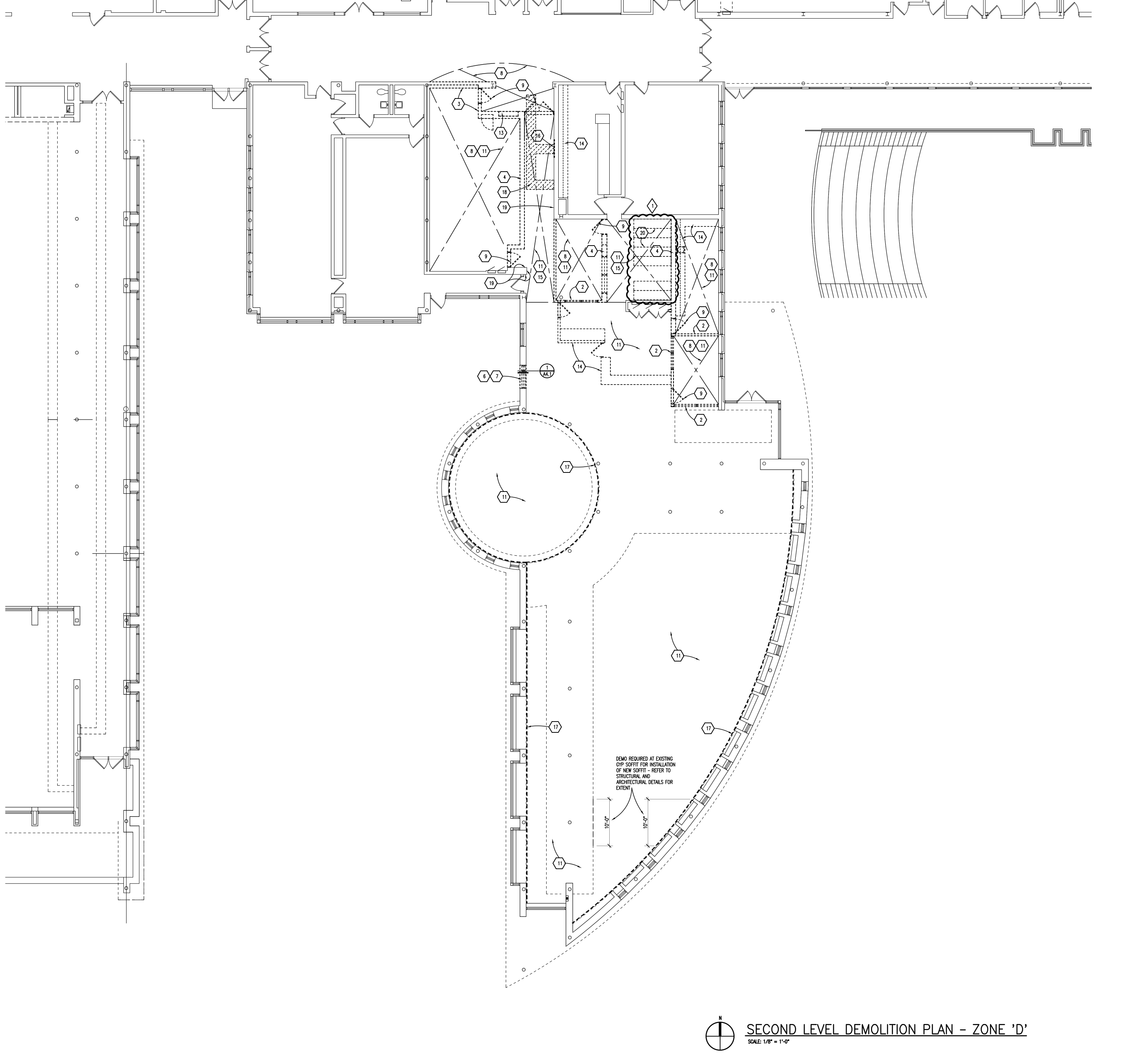
| 2 | Continuous Hinge  | 780-224HD x LAR                       | CLR   | HA          |
|---|-------------------|---------------------------------------|-------|-------------|
| 1 | Mullion           | SL-60 X KR X LAR                      | CL    | SPCL        |
| 2 | Exit Device       | 4501 RIM                              | US26D | HA          |
| 2 | Door Pull         | SL-86                                 | CL    | SPCL        |
| 1 | Mortise Cylinder  | <b>MORTISE KABA PEAKS (MATCH EXIS</b> | TING) | <b>KABA</b> |
| 1 | Rim Cylinder      | KABA PEAKS (MATCH EXISTING)           |       | <b>KABA</b> |
| 2 | Closer            | 5100 HDCS                             | DBZ   | HA          |
| 2 | Blade Stop Spacer | 5113                                  | DBZ   | HA          |
| 1 | Threshold         | 520S S x 72"                          | MIL   | HA          |
| 2 | Door Bottom       | SL-301 X LAR                          | MIL   | SPCL        |
| 1 | Gasketing         | BY THE FRAME MFGR                     |       | BYOT        |

## SET #5.00 \*\*ADD1\*\*

Doors: D127

| 3 Hinge(s)                           | BB1279 4 1/2 X 4 1/2     | US26D       | HA          |
|--------------------------------------|--------------------------|-------------|-------------|
| 1 Exit Device                        | 4501 RIM                 | US26D       | HA          |
| 1 Exit Device Trim                   | 45CE ARC                 | US26D       | HA          |
| <ol> <li>Mortise Cylinder</li> </ol> | MORTISE KABA PEAKS (MATC | H EXISTING) | <b>KABA</b> |
| 1 Closer                             | 5100 HDCS                | DBZ         | HA          |
| 1 Kick Plate                         | 190S 10" x 2" LDW CSK    | US32D       | HA          |
| 3 Door Silencer(s)                   | 307D                     | GREY        | HA          |

## **END OF SECTION**



## GENERAL NOTES

- 1. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR RELATED AND ADDITIONAL DEMOLITION AND PATCHING WORK BY MECHANICAL AND ELECTRICAL
  - WHERE REMOVAL OF CASEWORK, MILLWORK, CHALKBOARDS, TACKBOARDS, OR EQUIPMENT IS INDICATED, FILL HOLES AND PATCH EXISTING WALLS, BASE AND
- CEILINGS WHICH ARE TO REMAIN EXPOSED. UNLESS OTHERWISE INDICATED, TOOTH NEW MATERIAL, INTO EXISTING, WHEREVER INFILL REMAINS EXPOSED.
- 4. SEE SPECIFICATION SECTIONS 017329 AND 024119 FOR ADDITIONAL
- DEMOLITION AND PATCHING REQUIREMENTS. 5. REFER TO ARCHITECTURAL WALL SECTIONS FOR ADDITIONAL SELECTIVE
- TMP ARCHITECTURE INC

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REGISTRATION SEAL

DEMOLITION KEYNOTES

- REMOVE MECHANICAL EQUIPMENT, REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL NOTES AND DETAILS. PATCH, REPAIR AND/OR FILL EXPOSED ADJACENT SURFACES TO MATCH EXISTING (U.O.N.).
- REMOVE GYPSUM BOARD PARTITION AND ANY INCLUDED WINDOW FRAMING AND GLASS.
- 3 REMOVE CMU WALL. COORDINATE EXTENT WITH THE NEW WORK.
- REMOVE CMU BEARING WALL, METAL FURRING AND GYPSUM BOARD. REMOVE CMU WALL TO ABOVE CEILING AND 8" BELOW FINISHED FLOOR. COORDINATE EXTENT WITH THE NEW WORK AND SECTIONS.
- REMOVE CMU WALL FOR NEW OPENING. COORDINATE OPENING REQUIRED WITH THE NEW WORK.
- REMOVE EXTERIOR BRICK AND CMU FOR NEW OPENING. COORDINATE EXTENT WITH THE NEW WORK. SAVE THE EXISTING BRICK FOR PATCHING OF THE WALL.
- PROTECT ALUMINUM CURTAINWALL ABOVE.
- 7 Remove existing aluminum window framing and glass
- 8 REMOVE LAY-IN ACOUSTICAL CEILING IN ENTIRE ROOM OR AREA INDICATED. COORDINATE WITH NEW WORK.
- 9 Remove door and frame. (10) REMOVE CONCRETE FLOOR SLAB.
- REMOVE CARPET OR VCT FLOORING IN ENTIRE ROOM OR AREA PREP SUBFLOOR TO RECEIVE NEW FINISH.
- 12 REMOVE TACKBOARD, CHALKBOARD AND/OR MARKERBOARD.
- (13) REMOVE DISPLAY CASE, WINDOW FRAMING AND GLAZING.
- REMOVE CASEWORK (BASE AND WALL CABINETS WHERE PRESENT) AND/OR MILLWORK. FINISH EXPOSED SURFACES TO MATCH EXISTING.
- REMOVE SUSPENDED GYPSUM BOARD CEILING IN ENTIRE ROOM OR AREA INDICATED. COORDINATE WITH NEW WORK.
- 16 remove gyp BD and metal furring for installation of New Walls

(17) REMOVE ALL ACOUSTICAL WALL PANELS. PREP WALL FOR NEW FINISHES

- REMOVE CONCRETE FLOOR SLAB FOR INSTALLATION OF UNDERGROUND PLUMBING. COORDINATE EXTENT AND LOCATION WITH MECHANICAL
- (19) REMOVE 12" HIGH HARDWOOD WALL BASE REMOVE HIGH DENSITY COMPACT SHELVING SYSTEM INCLUDING ALL SHELVING UNITS AND TRACKS
- SALVAGED ITEMS
- DOOR HARDWARE.

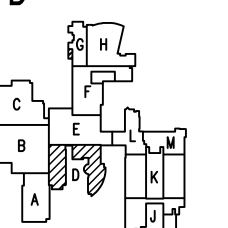
PROJECT TITLE

CONSULTANT

# Troy High School Media Center Remodeling Bid Package No.32

Troy School District Troy, Michigan

DRAWING TITLE
Second Level Demolition Plan -Zone 'D'



| ISSUE DATES           |                        |  |  |
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| 1-15-2021             | CONSTRUCTION DOCUMENTS |  |  |
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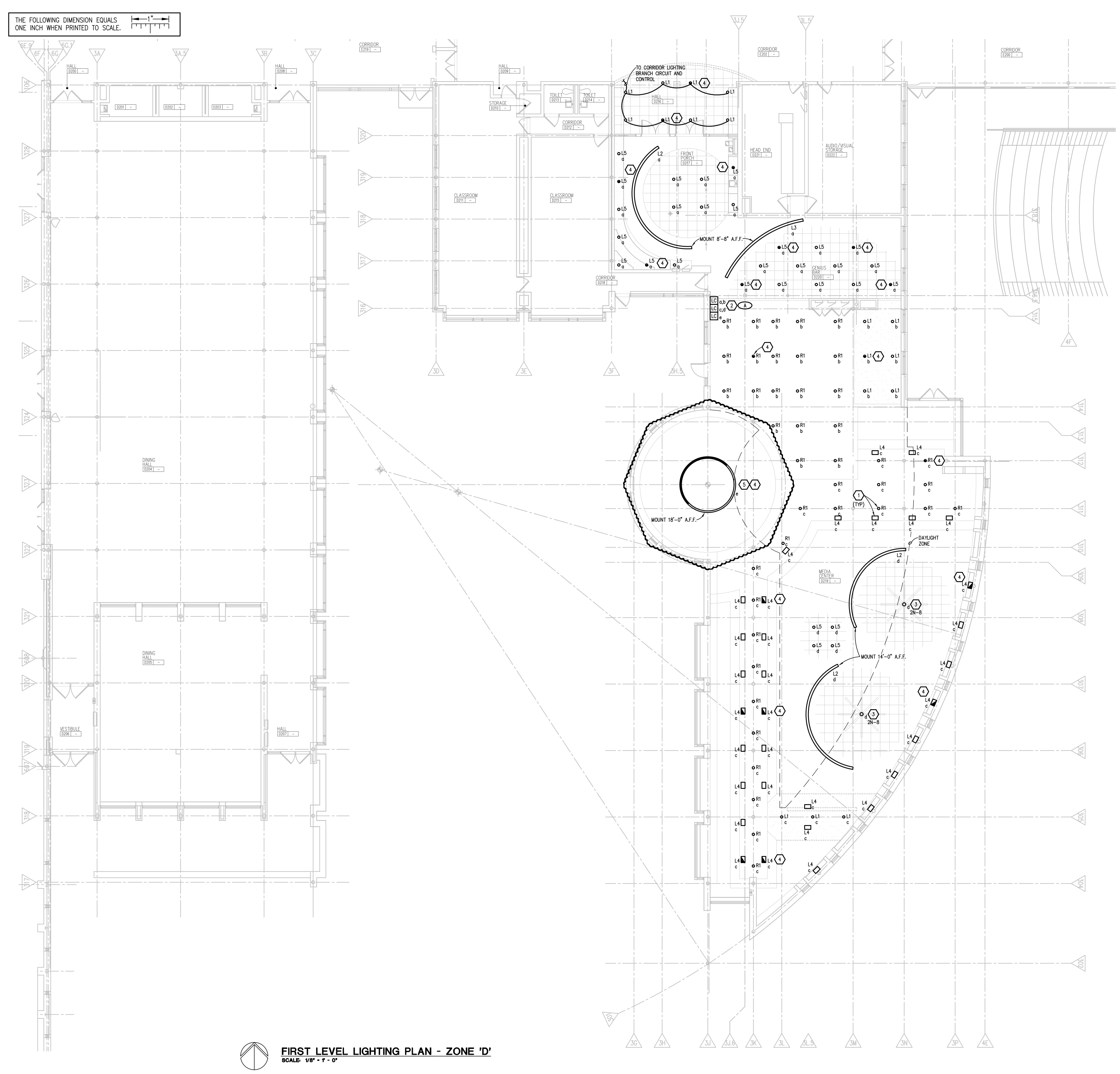
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PROJECT NO.

13174H

DRAWING NO.

**A0.1D** 



## **ELECTRICAL GENERAL NOTES:**

- 1. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS, BUT ARE NOT TO BE CONSIDERED FABRICATION DRAWINGS. COORDINATE WITH OTHER TRADES, AND PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS, AND OFFSETS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 5. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 7. COORDINATE EXACT LOCATIONS OF ALL FLOOR SERVICE FITTINGS AND POKE—THROUGH ASSEMBLIES WITH FINAL FURNITURE LAYOUT DRAWINGS.
- 8. REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL
  MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL
  ACCESSORIES INDICATED.
- REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 11. ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE—TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.

## **#** CONSTRUCTION KEY NOTES:

- LOCATE WHERE EXISTING FIXTURE WAS REMOVED. CIRCUIT TO MAINTAINED BRANCH CIRCUIT. MODIFY SWITCHLEG AS REQUIRED FOR WORK INDICATED. EXTEND CONDUIT AND WIRE AS REQUIRED.
- 2. CIRCUIT LIGHT FIXTURES TO MAINTAINED BRANCH CIRCUIT. MODIFY SWITCHLEG AS REQUIRED FOR WORK INDICATED. EXTEND CONDUIT AND WIRE AS REQUIRED.
- 3. CEILING FAN LIGHT. COORDINATE WITH MANUFACTURER WIRING DIAGRAMS. ELECTRICAL CONTRACTOR TO MAKE ALL FINAL ELECTRICAL CONNECTIONS. LIGHTING SHALL BE CONTROLLED BY LIGHTING CONTROLS SYSTEM.
- SHALL BE CONTROLLED BY LIGHTING CONTROLS SYSTEM.

  4. CIRCUIT TO NEAREST AVAILABLE EMERGENCY LIGHTING BRANCH CIRCUIT. EXTEND CONDUIT AND WIRE AS REQUIRED.
- 5. 12' DIAMETER PENDANT MOUNT LIGHT FIXTURE. OWNER FURNISHED CONTRACTOR INSTALLED. CIRCUIT TO MAINTAINED LIGHTING BRANCH CIRCUIT. EXTEND CONDUIT AND WRE AS REQUIRED. MODIFY SWITCHLEG AS REQUIRED.

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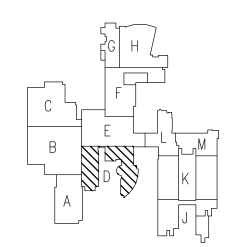
5145 Livernois, Suite 100 Troy, Michigan 48098-3276 Tel: 248-879-5666 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2013.0408

PROJECT TITLE

Troy High School Media Center Remodeling Bid Package No. 32

Troy School District Troy, Michigan

FIRST LEVEL LIGHTING
PLAN - ZONE 'D'



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| 2-8-2021  | ADDENDUM NO. 1         |
| 1_15_2021 | CONSTRUCTION DOCUMENTS |

CONSTRUCTION DOCUMENTS

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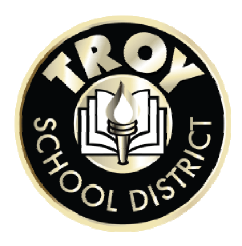
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PROJECT NO.

13174H

DRAWING NO.

E2.1D





## **Troy School District**

# **BP #32 2013 Bond Troy High School Media Center and Smith Middle School Stage Renovations**

Addendum #2

**Content Included in this Addendum:** 

Cover Page (1 Page) Barton Malow Write Up (2 Pages)

**TOTAL PAGES: 3 Pages** 



February 12, 2021

Troy Schools District BP #32 2013 Bond Program

## Addendum #2 Bidder Clarifications

## A. General Clarifications

Milestone Schedule Updates

The schedule has been amended to highlight the specific time frame of the demolition at Troy High. Please include pricing for any overtime or weekend work to complete the required demolition within this time frame. During this time frame the mechanical and electrical contractors will be expected to cut and cap utilities as required.

| Milestone Activity           | Scheduled Start | Scheduled Completion |
|------------------------------|-----------------|----------------------|
| Bids Due                     |                 | February 16, 2021    |
| Contract Award               |                 | March 16, 2021       |
| Construction Kickoff Meeting |                 | March 18, 2021       |
| Submittals and Shop Drawings | March 17, 2021  | April 16, 2021       |
| Spring Break                 | March 29, 2021  | April 2, 2021        |
| Last Day of School           |                 | June 16, 2021        |
| Troy High Demolition         | March 29, 2021  | April 9, 2021        |
| Troy High Construction       | April 12, 2021  | August 20, 2021      |
| Smith Middle Construction    | June 21, 2021   | August 20, 2021      |
| Wass Construction            | July 12, 2021   | August 20, 2021      |
| Hamilton Construction        | June 21, 2021   | August 20, 2021      |
| Substantial Completion       |                 | August 20,2021       |
| Punch List                   | August 23, 2021 | September 17, 2021   |
| Close Outs                   | August 23, 2021 | September 17, 2021   |
| First Day of School          |                 | August 31, 2021      |

## B. Clarifications and Additions to Work Scopes - Reference Specification Section 00220

## Bid Category 02 4000 Added Work Scope Item 20

Contractor to include labor to lay and remove floor protection from the main entrance to the media center to the nearest exit approx. 30 ft. Floor protection will need to go down before the start of demolition and must be picked back up after demolition is complete. Material will be provided by the district.

## Bid Category 02 4000 Added Work Scope Item 21

This contractor is responsible for saw cutting and removing concrete 2' x 2' at all column locations and expose the existing footing.

## Bid Category 08 0000 Added Work Scope Item 45

This contractor is responsible for the concrete placement in the additional exposed openings at the new column locations.

## **Bid Category 08 0000 Reworked Allowance**

Troy High School: \$15,000 included in base bid for temporary wall and protections \$5,000 included in base bid for additional patching, as necessary.

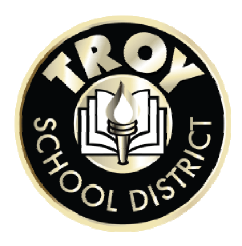
## Summary of changes.

Demolition at Troy High has been shifted to align better with the school's spring break which will last between March 29<sup>th</sup> to April 9<sup>th</sup>. Added scope to the demolition and general trades contractors' scope of work in regards to floor protection and the structural columns.

C. Request for Information: All contractors are responsible for reviewing all RFI's as some answers might pertain to their scope of work regardless of the division the question may have originated from.

## Bid Category 26 0000

- Q: Looks like there's HW/CW & HWR piping running through the Head End Rm at HS (M2.1D). I don't see a note calling for a tray over equipment it looks like it runs directly over some. Should this be rerouted, have a tray added or be bid as designed?
- **A:** The piping will have to be rerouted. Expect to see a clarification on this as a bulletin after contracts are awarded. For now, bid the job as is.
- **Q:** Please confirm that the ceiling fans are provided by the mechanical contractor as shown on page M7.1. If so will the mechanical contractor be responsible for installation of the fan?
- A: Correct the mechanical contractor is to provide and install the new ceiling fans.





## **Troy School District**

# **BP #32 2013 Bond Troy High School Media Center and Smith Middle School Stage Renovations**

Addendum #3

**Content Included in this Addendum:** 

Cover Page (1 Page) Barton Malow Write Up (1 Pages)

**TOTAL PAGES: 2 Pages** 



February 16, 2021

Troy Schools District BP #32 2013 Bond Program

## Addendum #3 Bidder Clarifications

## A. General Clarifications

The bid due date has been extended to Thursday February 18<sup>th</sup> at 11:00 am local time. Bids will be read aloud starting at the same time via a Teams live event. The link to the live event is as follows: <a href="https://bit.ly/3dleyb0">https://bit.ly/3dleyb0</a>

## Bid Package 32: Troy High School Media Center and Smith Middle School Renovations

| Bid Tabulation         |                                  |              |  |
|------------------------|----------------------------------|--------------|--|
| Bid Category           | Contractor                       | Base Bid     |  |
| 02 4000 DEMOLITION     | DKI, International Inc.          | \$73,500.00  |  |
| 02 4000 DEMOLITION     | Ble Star, Inc                    | \$103,500.00 |  |
| 06 0000 GENERAL TRADES | Nelson Iron Works                | \$38,897.00  |  |
| 06 0000 GENERAL TRADES | Advanced Building Group          | \$719,500.00 |  |
| 06 0000 GENERAL TRADES | Heritage Contracting             | \$983,208.00 |  |
| 09 6500 FLOORING       | Flooring Services                | \$86,725.00  |  |
| 09 6500 FLOORING       | Conventional Carpet, Inc         | \$95,950.00  |  |
| 09 6500 FLOORING       | Contentntal Contracting Co. LLC. | \$106,500.00 |  |
| 23 0000 MECHANICAL     | Contrast Mechanical, Inc         | \$136,000.00 |  |
| 23 0000 MECHANICAL     | Great Lakes Mechanical           | \$158,000.00 |  |
| 26 0000 ELECTRICAL     | Great Lakes Power & Lighting     | \$317,000.00 |  |



