

155-056-10

ADDENDUM NO. 2

The Architect/ Engineer issues this addendum, applicable to the above named project, to all known Contractors before receipt of proposal.

This addendum includes Item Number 2-1 thru 2-25. This addendum item shall be fully incorporated into the Bidding/Contract Documents and have the same force and effect as though originally included.

The Bidder shall acknowledge receipt of this Addendum No. 2 on the Bid Proposal Form in the place provided.

ARCHITECTURAL

Item 2-1: Section 004200 – Proposal

The Bid Proposal Form has been revised and reissued as part of this Addendum.

Item 2-2: Section 012200 – Unit Prices

This section has been revised and reissued as part of this Addendum.

Item 2-3: Section 012300 – Alternates

In reference to alternate E-1, if this alternate is accepted then the abatement contractor will remove, and dispose of, all existing light fixtures.

Item 2-4: Section 087100 – Finish Hardware

Refer to Page 087100-8, Manufacturers, add Best as an approved manufacturer of Locksets, add Precision as an approved manufacturer of exit devices and add Stanley as an approved manufacturer of door closers.

Item 2-5: Section 099100 – Paint

Refer to Section 2.3. Add PT-9 Sherwin Williams Paint for Interior Steel Stair Components, Match color to be selected by Owner.

Drawings

Item 2-6: Sheet G0.0 – Cover Sheet, Index of Drawings

Make the following corrections to SDA-001 (issued in Addendum No. 1): Alternate M-2: New (18) Fan Wall should read Alternate M-3: New (18) Fan Wall.

Item 2-7: Sheet A6.3 – Door Schedule, Door & Frame Types

Refer to attached supplemental drawing SDA-007 for changes to drawing. Door 102.1, added frame type. Door 316, struck the words "Existing Door" from the comments.

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INTERIOR ARCHITECTURAL

Drawings

Item 2-8: Sheet F1.0 – Basement Finish Floor Plan

- Refer to Finish Materials List. Add PT-9 Sherwin Williams Paint for Interior Steel Stair Components, Match color to be selected by Owner.
- Refer to Basement Room Finish Schedule. Add Note 8 to Notes on Stair 000, 015, and 028.
- Refer to Finish Schedule Notes. Edit Finish Notes to read:
NOTES
 1. Floor Finish: N.I.C.
 2. All Exg GPDW, CMU, and Concrete walls shall be painted, PT-4, Typ.
 3. Touch-up relocated Wd Panels as needed, Typ. Exg Wd shall not receive an additional finish, Typ.
 4. Walls are Future Tenant Build-Out: N.I.C.
 5. See Reflected Ceiling Plan.
 6. **Paint Exterior surfaces of all New Windows to Match Exg Color, Typ.**
 7. **Paint all New and Exg Interior Hollow Metal Doors & Frames to Match Adjacent Wall Color, Typ.**
 8. **Stairs:**
All Exg GPDW, CMU, Brick Masonry, and Concrete walls shall be painted, PT-4, Typ.
All Steel Stair Components shall be painted PT-9 to match Color Selected by Owner, Typ.
Paint Exg GPDW and Plaster Walls in West and Center Stairs, PT-4, Typ.
Exg Wall Tile shall not be painted, Typ.
Exg Wood Handrails shall not receive an additional finish, Typ.

Item 2-9: Sheet F1.1 – First Floor Finish Floor Plan

- Refer to Finish Materials List. Add PT-9 Sherwin Williams Paint for Interior Steel Stair Components, Match color to be selected by Owner.
- Refer to First Floor Room Finish Schedule. Add Note 8 to Notes on Stair 100, 109, and 115.
- Refer to Finish Schedule Notes. Edit Finish Notes to read:
NOTES
 1. Floor Finish: N.I.C.
 2. All Exg GPDW, CMU, and Concrete walls shall be painted, PT-4, Typ.
 3. Touch-up relocated Wd Panels as needed, Typ. Exg Wd shall not receive an additional finish, Typ.
 4. Walls are Future Tenant Build-Out: N.I.C.
 5. See Reflected Ceiling Plan.
 6. **Paint Exterior surfaces of all New Windows to Match Exg Color, Typ.**
 7. **Paint all New and Exg Interior Hollow Metal Doors & Frames to Match Adjacent Wall Color, Typ.**

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- 8. Stairs:**
All Exg GPDW, CMU, Brick Masonry, and Concrete walls shall be painted, PT-4, Typ.
All Steel Stair Components shall be painted PT-9 to match Color Selected by Owner, Typ.
Paint Exg GPDW and Plaster Walls in West and Center Stairs, PT-4, Typ.
Exg Wall Tile shall not be painted, Typ.
Exg Wood Handrails shall not receive an additional finish, Typ.

Item 2-10: Sheet F1.2 – Second Floor Finish Floor Plan

- Refer to Finish Materials List. Add PT-9 Sherwin Williams Paint for Interior Steel Stair Components, Match color to be selected by Owner.
- Refer to Second Floor Room Finish Schedule. Add Note 8 to Notes on Stair 200, 210, and 217.
- Refer to Finish Schedule Notes. Edit Finish Notes to read:
NOTES
 1. Floor Finish: N.I.C.
 2. All Exg GPDW, CMU, and Concrete walls shall be painted, PT-4, Typ.
 3. Touch-up relocated Wd Panels as needed, Typ. Exg Wd shall not receive an additional finish, Typ.
 4. Walls are Future Tenant Build-Out: N.I.C.
 5. See Reflected Ceiling Plan.
 6. **Paint Exterior surfaces of all New Windows to Match Exg Color, Typ.**
 7. **Paint all New and Exg Interior Hollow Metal Doors & Frames to Match Adjacent Wall Color, Typ.**
 8. **Stairs:**
All Exg GPDW, CMU, Brick Masonry, and Concrete walls shall be painted, PT-4, Typ.
All Steel Stair Components shall be painted PT-9 to match Color Selected by Owner, Typ.
Paint Exg GPDW and Plaster Walls in West and Center Stairs, PT-4, Typ.
Exg Wall Tile shall not be painted, Typ.
Exg Wood Handrails shall not receive an additional finish, Typ.

Item 2-11: Sheet F1.3 – Third Floor Finish Floor Plan

- Refer to Finish Materials List. Add PT-9 Sherwin Williams Paint for Interior Steel Stair Components, Match color to be selected by Owner.
- Refer to Third Floor Room Finish Schedule. Add Note 8 to Notes on Stair 300, 310, and 316.
- Refer to Finish Schedule Notes. Edit Finish Notes to read:
NOTES
 1. Floor Finish: N.I.C.
 2. All Exg GPDW, CMU, and Concrete walls shall be painted, PT-4, Typ.
 3. Touch-up relocated Wd Panels as needed, Typ. Exg Wd shall not receive an additional finish, Typ.
 4. Walls are Future Tenant Build-Out: N.I.C.
 5. See Reflected Ceiling Plan.
 6. **Paint Exterior surfaces of all New Windows to Match Exg Color, Typ.**

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7. **Paint all New and Exg Interior Hollow Metal Doors & Frames to Match Adjacent Wall Color, Typ.**
8. **Stairs:**
All Exg GPDW, CMU, Brick Masonry, and Concrete walls shall be painted, PT-4, Typ.
All Steel Stair Components shall be painted PT-9 to match Color Selected by Owner, Typ.
Paint Exg GPDW and Plaster Walls in West and Center Stairs, PT-4, Typ.
Exg Wall Tile shall not be painted, Typ.
Exg Wood Handrails shall not receive an additional finish, Typ.

Item 2-12: Sheet F1.4 – Fourth Floor Finish Floor Plan

- Refer to Finish Materials List. Add PT-9 Sherwin Williams Paint for Interior Steel Stair Components, Match color to be selected by Owner.
- Refer to Fourth Floor Room Finish Schedule. Add Note 8 to Notes on Stair 400, 411, and 417.
- Refer to Finish Schedule Notes. Edit Finish Notes to read:
NOTES
 1. Floor Finish: N.I.C.
 2. All Exg GPDW, CMU, and Concrete walls shall be painted, PT-4, Typ.
 3. Touch-up relocated Wd Panels as needed, Typ. Exg Wd shall not receive an additional finish, Typ.
 4. Walls are Future Tenant Build-Out: N.I.C.
 5. See Reflected Ceiling Plan.
 6. **Paint Exterior surfaces of all New Windows to Match Exg Color, Typ.**
 7. **Paint all New and Exg Interior Hollow Metal Doors & Frames to Match Adjacent Wall Color, Typ.**
 8. **Stairs:**
All Exg GPDW, CMU, Brick Masonry, and Concrete walls shall be painted, PT-4, Typ.
All Steel Stair Components shall be painted PT-9 to match Color Selected by Owner, Typ.
Paint Exg GPDW and Plaster Walls in West and Center Stairs, PT-4, Typ.
Exg Wall Tile shall not be painted, Typ.
Exg Wood Handrails shall not receive an additional finish, Typ.

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STRUCTURAL

Drawings

Item 2-13: Sheet S2.2 – Partial Roof Framing Plans

Partial Roof Framing Plan – West. Add section cut 8/S3.1 on Grid F to the east of Grid 10. Section cut shall face east.

Item 2-14: Sheet S3.1 – Structural Details

Add detail 8; refer to attached supplemental drawing SDS-001.

MECHANICAL

Specification

Item 2-15: Section 232113 – Hydronic Piping

Refer to Paragraph 2.7.C: Delete this grooved coupling paragraph in it's entirety since all heating hot water or chilled water piping to be brazed, threaded, flanged or welded as specified.

Item 2-16: Section 232116 – Hydronic Specialties

Refer to Paragraph 2.8.b: Delete this paragraph in it's entirety since there is no Pre-heating water.

Item 2-17: Section 232500 – Chemical Water Treatment

Refer to Paragraph 1.2.A: Change references from UNL to Owner's representative and Engineer.

Item 2-18: Section 233113 – Ductwork

Refer to Ductwork Schedule 3.7: Add type 3B (snap lock) to the round SA ductwork downstream of the VAV boxes.

Drawings

Item 2-19: Sheet M2.1 – Basement Piping Plan

Refer to the Basement Piping Plan, The exact size and location of the MPS and PC piping routed into the northwest corner of the building may change slightly based on final plans of the separate project which is not yet out to bid. Include provisions for this piping possibly to be routed into the building through the floor near same location shown, in lieu of through the sidewall.

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Item 2-20: Sheet M4.2 – AHU Control Drawing and Sequence of Operation

Include in the sequence of operations that upon a low temperature alarm upstream of the cooling coil, turn the SF-1 off, modulate the cooling coils 3-way control valve to full flow through cooling coils, and turn the chilled water pump on.

Item 2-21: Sheet M6.1 – Mechanical Schedules

- Refer to the Hydronic Piping Specialties Schedule, Change CM-1 model number to SS-150-125-1.0-400-4.0-W with stainless steel construction, 125 PSIG inlet pressure in lieu of 100 PSIG, and 400 lbs./hr. capacity in lieu of 150 lbs./hr.
- Refer to the Hydronic Piping Specialties Schedule, Remark #5 associated with PK-1. Change control valves and actuators to be furnished by BMS contractor in lieu of Siemens. Also, provide separate body threaded isolation type ball valves on each of the HWS and HWR branch take-offs, in addition to integral shut-off in the bodies of the auto flow regulator or strainer to serve as the branch take-off isolation valves specified in Plan Note #2 on the sheets M2.1, M2.2, M2.3, M2.4 and M2.5.

Item 2-22: Addendum 1 - Supplemental Drawing SDM-002

- For Alternate M-2, VFD's to be provided by fan manufacturer, in lieu of BMS contractor and BMS to control all 6 fans in parallel with one analog signal as specified.
- Also, for Alternate M-2 provide (6) six 30 HP VFD's in single fan manuf. furnished power enclosure with similar single point electrical connection panel with integral disconnect, switches motor overloads as specified, in lieu of (2) 100 HP VFD's at contractors option.

ELECTRICAL

Specification

Item 2-23: Section 265100 – Lighting

The following lighting fixtures have been reviewed in accordance with paragraph 2, and are included in the Contract Documents for bidding purposes. All fixtures, lamps, and ballasts are required to meet the specification requirements regardless of prior approval. Prior approval does not waive any requirements indicated on the drawings or the specifications. Some fluorescent fixtures require dimming or multiple levels of switching. The required number and types of ballasts shall be provided to meet the switching requirements shown on the drawings.

<u>Type</u>	<u>Manufacturer and Catalog Number</u>
Emergency	Dual-Lite CV2I

Item 2-24: Section 265101 – Lighting Control System

Referencing paragraph 1.5.A, as per the owner's request, Square D Powerlink is the only lighting control system that shall be installed. No other manufacturer is approved.

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Drawings

Item 2-25: Sheet E2.1 – Basement Floor Power & Auxiliary Systems Plan

- a. If Alternate M-2 is accepted, then the mechanical contractor will be removing the existing supply fan SF-(E) and will be replacing it with a fan wall that contains six 30hp motors. The feeder, and VFD, of electrical note #6 will no longer be installed. The mechanical contractor will provide two VFDs with this unit, along with the power distribution unit that these VFDs are located within. The electrical contractor shall provide the necessary connections between each 30hp motor and the VFDs, along with providing a single point connection to feed the power distribution unit. Feeder for this single point connection shall be 3-#300MCM and 1-#1/0 GRND in each of three 2½” conduits. Provide a new 800A/3P circuit breaker on the side of the existing switchboard, for this load. Coordinate with the mechanical contractor.
- b. If Alternate M-3 is accepted, then the mechanical contractor will be removing the existing supply fan SF-(E) and will be replacing it with a fan wall that contains eighteen 10hp motors. The feeder, and VFD, of electrical note #6 will no longer be installed. With this unit the mechanical contractor will provide a VFD for each fan wall cell. At the cell there will also be a motor protector on the line side of the VFD. The unit will also be provided with a power distribution unit. The electrical contractor shall provide the necessary connections between each 10hp motor protector and the power distribution unit, along with providing a single point connection to feed the power distribution unit. Feeder for this single point connection shall be 3-#350MCM and 1-#1 GRND in each of two 2½” conduits. Provide a new 600A/3P circuit breaker on the side of the existing switchboard, for this load. Coordinate with the mechanical contractor.
- c. If either Alternate M-2 or M-3 is accepted, then HWP-1 and HWP-2 shall be circuited back to the existing motor control center. (See Basement Floor Power & Auxiliary System Plan Note #22.) Provide a new 100A/3P circuit breaker for each one of these pumps. New breakers shall be fully compatible with the existing motor control center, and shall maintain the UL rating of the panel.

END OF ADDENDUM NO. 2

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SECTION 004200 - PROPOSAL

Rodney Anderson, Associate Administrator
DAS/State Building Division
Lincoln, Nebraska, 68508-2707

The undersigned, being familiar with local conditions affecting the cost of the work, and the Proposed Contract Documents, including the Advertisement for Bids, Instructions to Bidders, Proposal Form, Contract Form, Form of Contract Performance And Payment Bond, Form of Appointment of Purchasing Agent, Form of Exempt Sales/Use Tax Certificate, General Conditions, Special Conditions, Specifications and Plans all on file in the Office of the DAS/State Building Division, Lincoln, Nebraska, hereby proposes to furnish all plant, equipment, transportation, materials, tools, labor and skills necessary and required to perform all work as described in the Proposed Contract Documents entitled: **1526 Building Remodel, Lincoln, Nebraska** all in strict accordance with the Proposed Contract Documents including Addenda Numbers _____, _____, and _____, issued and attached thereto -

Bidders shall acknowledge the receipt of any and all addenda issued in the space provided above:

For the contract sum of:

Base Bid: _____, \$ _____

Alternates:

Alternate L-1: Add accessible ramp construction on the east and south sides of the building.

(Alternate L-1): _____, \$ _____)

Alternate A-1: Deduct all work associated with window and glass replacement.

(Alternate A-1): _____, \$ _____)

Alternate A-2: Add work associated with new doors and infill of existing doors 110 in corridor 113.

(Alternate A-2): _____, \$ _____)

Alternate M-1: Eliminate the replacement of the twenty four (24) First Floor north existing heating hot water finned tube heaters system's pneumatic control valves and associated existing temperature sensors with new electronic control valves and the associated new t-stats. If this alternate is accepted, these (24) existing finned tube heaters and associated controls to remain as is.

(Alternate M-1): _____, \$ _____)

Alternate M-2: Add new (6) six fan wall.

(Alternate M-2): _____, \$ _____)

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Alternate M-3: Add new (18) eighteen fan wall.

(Alternate M-3): _____, \$ _____)

Alternate E-1: Each 2'x4' relocated light fixture, and each type 'C' light fixture, shall be replaced with a type 'A' light fixture (unless otherwise noted.) Provide flange type trim where required.

(Alternate E-1): _____, \$ _____)

Unit Prices:

Unit Price No. 1: Provide and install electrical power type floor tombstone device. Refer to the electrical drawings for description of work..

(Unit Price No. 1): _____, \$ _____)

Unit Price No. 2: Provide and install telecommunications type floor tombstone device. Refer to the electrical drawings for description of work.

(Unit Price No. 2): _____, \$ _____)

Line Item Lump Sum Prices:

Line Item Lump Sum Price No. 1: Provide medium pressure steam and pumped condensate piping from the north west corner building steam entrance to the north east MER, steam pressure reducing station, condensate pump and vent, steam useage meter, condensate mixer, and all associated piping, piping accessories, accessories, piping and equipment insulation, controls and electrical power wiring.

(Line Item Lump Sum Price No. 1): _____, \$ _____)

Line Item Lump Sum Unit No. 2: Removal of the existing return air fans, air handling units and all associated AHU piping and equipment. This cost to also include all costs associated with the new return air fans and the upgrade of the existing air handling unit to a VAV type system including new controls, fans variable frequency drives, cooling coils, chilled water piping and accessories, control damper, smoke dampers and new piping insulation serving the upgraded existing AHU.

(Line Item Lump Sum Price No. 2): _____, \$ _____)

Line Item Lump Sum Unit Price No. 3: Restoration of the existing medium pressure ductwork including sealing and reinsulation. This lump sum cost to also include the installation of the new VAV with reheat coil terminal units, all associated ductwork, diffusers, ductwork insulation, reheat coil piping, piping accessories and piping insulation.

(Line Item Lump Sum Price No. 3): _____, \$ _____)

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Line Item Lump Sum Unit Price No. 4: Provide the new temperature controls Building Management System (BMS) system as per spec. section 230900 Temperature Controls and the control drawings shown on sheets M4.1 and M4.2, including controls for all new VAV boxes, exhaust fans, pump, heat exchanger and supplemental misc. equipment to include the automatic occupied/unoccupied and 10 deg. F. night setback temperature controls capabilities from a central PC and web based operators work station.

(Line Item Lump Sum Price No. 4): _____, \$_____)

Line Item Lump Sum Unit Price No. 5: Provide the new lighting control system with interconnection to the temperature controls Building Management System.

(Line Item Lump Sum Price No. 5): _____, \$_____)

Line Item Lump Sum Unit Price No. 6: Provide all the window upgrade work as shown on Sheet A.62 including replacing the operable sections with fixed panes and replacing the north sotrfront window system with the new specified window system

(Line Item Lump Sum Price No. 6): _____, \$_____)

The undersigned agrees to complete all work as specified in the Special Conditions, Section 00800, Paragraph 9 Construction Schedule.

The undersigned states that he is complying with, and will continue to comply with, fair labor standards in the pursuit of his business and in the execution of the contract on which he is bidding.

The undersigned acknowledges having reviewed provisions outlined for exemption of payment of sales taxes to the State of Nebraska and also understands the requirements for registration of any and all nonresident contractors and subcontractors with the Nebraska Department of Revenue.

Bid security is required and accompanies this proposal, the same being subject to forfeiture in the event of default by the undersigned.

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In submitting this bid, it is understood that the right is reserved by the DAS/State Building Division to reject any or all bids and to waive informalities, and it is further agreed that this bid may not be withdrawn during the period of sixty (60) days following the scheduled closing time for receipt of the bids.

Date

Firm Name

By

Address

Title

Address

Firm's Federal Identification Number _____

Firm's Phone Number _____

END OF SECTION 004200

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SECTION 012200 - UNIT PRICES

1. GENERAL

1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 1 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. This Section includes administrative and procedural requirements for unit prices.
- B. Related Sections: The following section contains requirements that relate to this Section:
 - 1. Section 012600 – Contract Modification Procedures: For procedures for submitting and handling Change Orders.

1.3 COSTS INCLUDED

- A. Unit prices shall include all compensation for all required labor, necessary material, tools, equipment, plant, transportation, services and incidentals; erection, application or installation, insurance, overhead, profit, and taxes.

1.4 UNIT QUANTITIES SPECIFIED

- A. Quantities indicated in individual Specification Sections are for bidding and contract purposes only. Quantities and measurements of actual Work will determine payment amount.

1.5 MEASUREMENTS OF QUANTITIES

- A. Measurement methods delineated in individual Specification Sections complement criteria of this Section. In event of conflict, requirements of individual Specification Section shall govern.
- B. Take measurements and compute quantities. Measurements and quantities shall be verified by Engineer. Assist by providing necessary equipment and workers as required.
- C. Measurement shall be by linear dimension, at item centerline or mean chord.

1.6 PAYMENT

- A. Payment for Work governed by unit prices will be made on basis of actual measurements and quantities of Work which is incorporated in or made necessary by the Work and accepted by Engineer, multiplied by unit price.

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- B. Payment will not be made for any of following:
1. Products wasted or disposed of in a manner that is not acceptable.
 2. Products determined as unacceptable before or after placement.
 3. Products remaining on hand after completion of the Work.
 4. Loading, hauling, and disposing of rejected Products.

2. PRODUCTS (NOT APPLICABLE)

3. EXECUTION

3.1 UNIT PRICE SCHEDULE

- A. Unit Price No. 1: Provide and install electrical power type floor tombstone device. Refer to the electrical drawings for description of work.
- B. Unit Price No. 2: Provide and install telecommunications type floor tombstone device. Refer to the electrical drawings for description of work.

3.2 LINE ITEM LUMP SUM PRICE SCHEDULE

- A. Line Item Lump Sum Price No. 1: Provide medium pressure steam and pumped condensate piping from the north west corner building steam entrance to the north east MER, steam pressure reducing station, condensate pump and vent, steam useage meter, condensate mixer, and all associated piping, piping accessories, accessories, piping and equipment insulation, controls and electrical power wiring.
- B. Line Item Lump Sum Unit No. 2: Removal of the existing return air fans, air handling units and all associated AHU piping and equipment. This cost to also include all costs associated with the new return air fans and the upgrade of the existing air handling unit to a VAV type system including new controls, fans variable frequency drives, cooling coils, chilled water piping and accessories, control damper, smoke dampers and new piping insulation serving the upgraded existing AHU.
- C. Line Item Lump Sum Unit Price No. 3: Restoration of the existing medium pressure ductwork including sealing and reinsulation. This lump sum cost to also include the installation of the new VAV with reheat coil terminal units, all associated ductwork, diffusers, ductwork insulation, reheat coil piping, piping accessories and piping insulation.
- D. Line Item Lump Sum Unit Price No. 4: Provide the new temperature controls Building Management System (BMS) system as per spec. section 230900 Temperature Controls and the control drawings shown on sheets M4.1 and M4.2, including controls for all new VAV boxes, exhaust fans, pump, heat exchanger and supplemental misc. equipment to include the automatic occupied/unoccupied and 10 deg. F. night setback temperature controls capabilities from a central PC and web based operators work station.
- E. Line Item Lump Sum Unit Price No. 5: Provide the new lighting control system with interconnection to the temperature controls Building Management System.

UNIT PRICES

012200 - 2

155-056-10

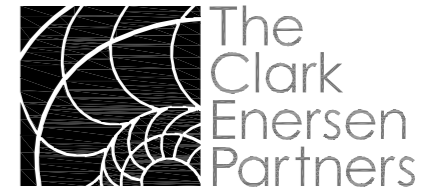
- F. Line Item Lump Sum Unit Price No. 6: Provide all the window upgrade work as shown on Sheet A.62 including replacing the operable sections with fixed panes and replacing the north sotrfront window system with the new specified window system

END OF SECTION 012200

DOOR SCHEDULE (FIRST FLOOR)

TCEP DOOR NO.	DOOR						FRAME		COMMENTS
	WIDTH	HEIGHT	TYPE	FINISH	FIRE RATING	HARDWARE SET	TYPE	FINISH	
100	3'-0"	7'-0"	HMD-1	PT.	90 MIN.	SET 1.0	HMF-1	PT.	
101	3'-0"	7'-0"	HMD-1	PT.	90 MIN.	SET 2.0	HMF-1	PT.	
101.1	--	--	--	--	--	--	--	--	EXISTING DOOR
101.2	--	--	--	--	--	--	--	--	EXISTING DOOR
102	--	--	--	--	--	--	--	--	EXISTING DOOR
102.1	2'-10"	7'-0"	HMD-1	PT.	90 MIN.	SET 8.0	HMF-1	PT.	
103	--	--	--	--	--	--	--	--	EXISTING DOOR
103.1	--	--	--	--	--	--	--	--	REMOVE EXISTING DOOR; SALVAGE FOR REINSTALLMENT

312	3'-4"	7'-0"	WD-1	STAIN	--	SET 7.0	HMF-1	PT.	STAIN TO MATCH DOOR STAIN OF EXISTING DOORS.
313	--	--	--	--	--	--	--	--	EXISTING DOOR
314	--	--	--	--	--	--	--	--	FUTURE DOOR; NOT FOR PERMIT OR BIDDING CONTRACT
316	3'-0"	7'-0"	HMD-1	PT.	90 MIN.	SET 1.0	HMF-1	PT.	
317	--	--	--	--	--	--	--	--	EXISTING DOOR
318	--	--	--	--	--	--	--	--	FUTURE DOOR; NOT FOR PERMIT OR BIDDING CONTRACT
319	--	--	--	--	--	--	--	--	FUTURE DOOR; NOT FOR PERMIT OR BIDDING CONTRACT



Architecture
Landscape Architecture
Engineering
Interiors

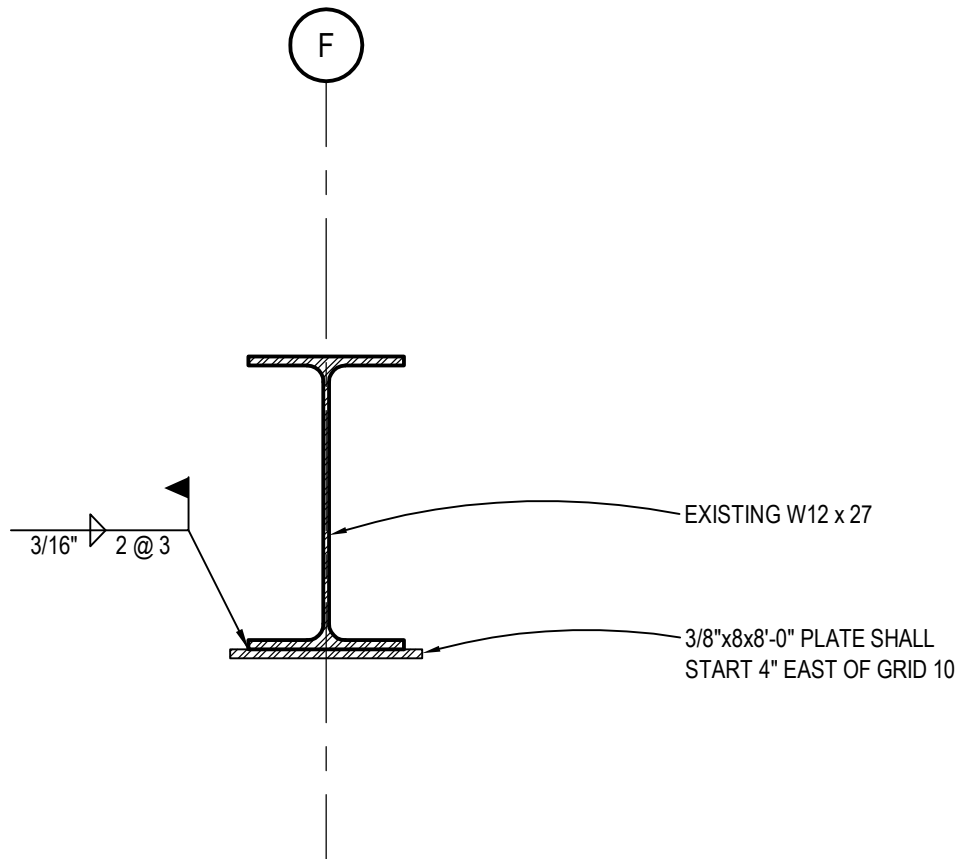
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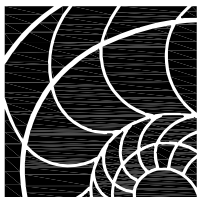
Nebraska Administrative Services
1526 Building Remodel
Lincoln, NE
TCEP No.: 156-056-10

Addendum #02
Supplemental Drawing: SDA-007
Revision of Sheet: A6.3
Date: March 28, 2012



8 EXISTING BEAM MODIFICATION DETAIL

SCALE: 1 1/2"=1'-0"



The
Clark
Enersen
Partners

Architecture + Landscape Architecture + Engineering + Interiors
 1010 Lincoln Mall, Suite 200 Lincoln, NE 68508-2883
 402 477.9291 Fax 402 477.6542
 Kansas City, MO Overland Park, KS www.clarkenersen.com

Nebraska Administrative Services 1526 Building Remodel
 Lincoln, Nebraska
 TCEP Project No.: 155-056-10

Addendum #02
 Supplemental Drawing: SDS-001
 Revision of Sheet: S3.1
 Date: Mar. 28, 2012