

**ADDENDUM NO. 2**

**PROJECT NAME:** UNL Devaney Sports Center Improvements  
**UNL PROJECT NUMBER:** C100P098

**Design Professionals:**

Sinclair Hille Architects – Architects  
360 Architecture – Sports Architecture Design Consultant  
Engineering Technologies, Inc. – Mechanical/Electrical Engineers  
Nielsen-Baumert Engineering – Structural Engineers  
Erhart Griffin & Associates – Civil Engineering  
Wrightson, Johnson, Haddon, & Williams Inc. – Audio/Visual Consultant

**DATE OF ISSUANCE:** Friday, April 6, 2012

**DATE OF BID OPENING:** Wednesday, April 18, 2012

The bid documents dated March 21, 2012 for the above referenced project are amended by this addendum.

**NOTICE:** This Addendum is issued to all interested prospective bidders as an amendment to the project manual or other parts of the bidding (contract) documents for the above named project. Reference to this Addendum must be included in the Bid proposal. The information contained herein shall be fully incorporated into the contract documents as though originally included therein.

**PRE-BID MEETING INFORMATION**

1. For informational purposes the list of attendees at the Pre-Bid Meeting on Tuesday April 3 is attached with this Addendum (see Attachment).
2. It was noted at the Pre-Bid Meeting that UNL has or will award separate contracts for other Work at the Devaney Center. The bidders are to be aware of this concurrent work are to coordinate the Work under this Contract with the operations to be performed under these other separate contracts. This will include coordination of work within the building, but also coordination of deliveries and staging during times of concurrent work. These other contracts include the following:

Asbestos Abatement—currently underway, but additional abatement will be required in other areas prior to commencement of the Work under this Contract in those areas.

Electrical Service Gear—the new electrical service gear and switchover will occur in May, most likely on weekends. During this work, power to the Devaney Center will be shut down and may affect Work to be performed under this Contract.

Retractable Bleachers—new retractable seating assemblies will be installed on the arena floor. This work will occur during Phase 3.

Video Scoreboards and AV equipment—the majority of this work will be performed during Phase 3. This will include work in the seating bowl and at other areas in the building.

Seating Bowl Curtain—a curtain system to allow the Owner to reduce the bowl seating capacity will be installed on the north, east, and west sides of the arena during Phase 3.

Truss Elements—a system of hanging elements will be installed below the existing east-west

main building roof trusses. This work will occur during Phase 3.

Banner Supports—a system of motorized equipment to raise and lower banners will be installed from the roof truss/catwalk area. This work will occur during Phase 3.

Seat Cushion Replacement—the cushions at the existing upholstered seats in the upper bowl (Section C) will be replaced. This work will occur during Phase 3.

Court Floor Refinishing—the existing wood flooring system is to be refinished and restriped. This work will occur towards the end of Phase 3.

Security Cameras—Installation of the conduit, pathways, and backing are part of the Work under this Contract. The installation of security cameras and cabling will be performed by the Owner. This work may occur throughout the project as areas are completed.

Graphics /Video displays—the Owner will also be performing additional work throughout the building to install fixed, video, and other elements. This work may occur throughout the project as areas are completed.

The Owner reserves the right to perform other work under separate contracts in the project area at their discretion.

3. ASBESTOS ABATEMENT—As noted asbestos abatement is being performed by the Owner on the north side of arena level in the Devaney Center. This is to remove existing VCT and mastic—the mastic being an asbestos containing material. Work on the north side will be complete prior to the start of work under this Contract. Additional abatement will need to be performed on the south side of arena level prior to Work under this Contract in those areas. This schedule will need to be coordinated with the Owner. If the Contractor observes other conditions that may involve asbestos containing material that may need to be removed—they are to contact the Owner to address these conditions.
4. STAGING—Sheet C102 indicates the area that has been designated for staging—generally at the north east corner of the building. The north and south ramp areas may be used for staging and building access at times when their use would not conflict with events at the Devaney Center. Use of these areas will need to be coordinated with the Owner. There may be other limited areas within the Devaney Center site where staging activities may be allowed to occur, but this use will need to be coordinated with the Owner. The areas outside the Devaney property—as defined by the surrounding streets—are under the control of UNL Parking Services. Use of any of these areas will need to be coordinated with Parking Services and fees paid for their use.
5. PARKING—similar to staging any parking desired by the Contractor outside the Devaney property will need to be coordinated with Parking Services and fees paid for their use.
6. PROTECTION OF THE ARENA COURT SURFACE—During Phase 3 there will be much construction activity in the arena bowl—including Work under this Contract and work under several other contracts performed by the Owner. The Owner will be responsible for providing protection to the existing wood competition court surface during this work.
7. FIRE ALARM / ACCESS CONTROL—Bidders should be aware that unlike past UNL projects, the installation of the fire alarm and access control systems is part of the Work under this Contract. This work is not being performed by UNL.

## QUESTIONS / ANSWERS

NOTE THAT ALL QUESTIONS ARE TO BE SUBMITTED IN WRITTEN FORM TO UNL'S PROJECT MANAGER—JOE GOODWATER AT UNL FACILITIES MANAGEMENT. Joe's e-mail addresses are as follows:

[Jgoodwater1@unl.edu](mailto:Jgoodwater1@unl.edu)  
[Joe.goodwater@unl.edu](mailto:Joe.goodwater@unl.edu)

1. Q: Will we need to submit an AIA 305 Qualifications Statement with our bid?  
A: Yes—the AIA 305 form to be filled out is located in Section 00 45 13
8. Q: Have the documents been submitted to the City for review?  
A: Submission to the city for a Building Permit is not required. UNL will issue the building permit.
9. Q: Has the funding for this project been approved by the Regents?  
A: Yes
10. Q: You mentioned at the pre-bid meeting that we would be using Submittal Exchange on this project. I could not hear when you stated who is paying for it. Will it be paid for by UNL, or does the GC need to include the costs?  
A: Paid for by UNL
11. Q: Is the SWPPP to be engineered and paid for by UNL or the GC?  
A: GC if required.
12. Q: Are power and water usage costs for construction being paid for by UNL or the GC?  
A: UNL
13. In spec section 002113, paragraph 3.0.A states that questions/RFI's, etc. must be submitted at least 7 working days before the bid date. That date would be April 9. It was stated at the pre-bid meeting that the deadline would be April 11. Which date is correct?  
A: We will correct 002113-3.0.A. to read 7 calendar days which will make the final day to submit questions and RFIs Wednesday April 11, 2012. We will also note that substitution requests must be received by 12:00 noon on Wednesday April 11, 2012.
14. Q: Plan sheets C101 and C104 call for asphalt paving work. Will we be seeing a spec section for this work?  
A: There is not a spec section for the asphalt paving work. Asphalt work is to be done in accordance with City of Lincoln Standard Specifications as noted in General Note 1 on C100.
15. Q: On the demolition floor plans A000.A thru A003, there are several tag notes that are numerals only (3, 4, 6, 8, 9, 10, 11, 12), not followed by a letter. There are notes associated with these tags. Please clarify.  
A: Assuming these are the notes in the boxes as opposed to the triangles—these are Demolition Sheet Notes—not Tag Notes. The schedule for the Sheet Notes is at the bottom of the sheet just to the right of the Tag Notes.
16. Q: Spec section 054000 says that it is to be bid to the curtain wall subcontractor, but it includes verbiage for floor joists and ceiling joists which would be associated with interior gypsum board assemblies which would not be part of the curtain wall assembly. Please clarify.  
A: The intention is that the cold-formed framing specified in 054000 that is constructed as part of the exterior wall assembly be bid to the curtain wall subcontractor. The other Section 054000 at the interior parts of the work would be bid to the GC.

17. Q: Spec section 051200 calls for an AISC-Certified installer. There are only two or three erectors in this area that are certified. Can we loosen up this requirement so that we can get bids from other qualified erectors? This can easily be handled with a certified Auditor if necessary.

A: No, we prefer to have an AISC-Certified installer. Even though this project is not big from a tonnage standpoint, it is fairly sophisticated with respect to phasing, tie-in to existing, rigging/hoisting, specialty connections, etc. For that reason we don't believe we should open this work up to any erector.

18. Q: Spec section 064023 calls for an AWI Certified installer. We are not certain that such an installer exists in this area. Can we get this requirement loosened up a bit so that we can get quotes from qualified carpenters?

A: Yes—an AWI Certified Installer will not be required. An AWI certified fabricator is required.

19. Q: Spec section 105626 is referred to in Addendum 1, regarding work by Midwest Storage Solutions. Is there any reason that the GC will need this section to refer to?

A: There is no Spec Section 105626. This should have just been a sheet note to state that the GC shall contact Taylor Gilbreath of Midwest Storage Solutions (MSS) of Omaha at 402-935-0357 for the cost of relocating and modifying the high-density moveable shelving. The cost provided for the modifications to the shelving system and any associated coordination cost are to be included in the Base Bid amount. (Note that Addendum #1 in the modification to Sheet A100.A referred to "MCC" in the middle of that note—which is not correct—it should be MSS.)

## MODIFICATIONS TO THE DRAWINGS

### Sheet A001.A—Demolition Plan-Arena Level-Area A

1. At the NE concessions stand Note 11E should be deleted. There is no ticket window at this location.

### Sheet A101.A—Floor Plan-Concourse Level-Area A

1. At Team Store 238, see the attached plan for the aluminum storefront enclosure at this space and the aluminum storefront elevations. (See Attachment)
2. At Team Store 238, provide Slatwall on the north, east, and west walls as indicated on the attached sketch. (See Attachment) Slatwall shall be 3/4" thick MDF grooved to receive standard size fixture mounting brackets as manufactured by Slatwall Systems or an equivalent product. The panel finish shall be select white maple with a factory applied clear finish. Grooves shall be T-shaped spaced at 3 inches on center with natural fiberboard finish in the grooves.
3. At Team Store 238, add the check-out counter millwork as indicated in the attached sketch. (See Attachment)
4. See the attached sketch for the steel tube support columns at the aluminum enclosure walls at Team Store 238, Club 218, and Club 280A. The steel tubes are to either be concealed in gypsum board wall or covered with aluminum brake metal to match the storefront framing.

### Sheet A101.B—Floor Plan-Concourse Level-Area B

1. At Club 218, see the attached plan for the aluminum storefront enclosure at this space and the aluminum storefront elevations. Note that the configuration has been modified to mirror Team Store 238. The layout at Club 218 uses aluminum storefront assemblies to the extent indicated. The frame at the entry door reuses the existing doors and framing pieces—modified as needed. The existing storefront is to be removed and salvaged as per Note 8F on Sheet A001.B. (See Attached Plan)
2. At Club 280A, modify the aluminum storefront enclosure to mirror the enclosure at Team 238 (see item above). (See Attachment). Add the furred gypsum assembly at the south

and west walls to 9'-4" as at Team Store 238. NOTE—no Slatwall on the walls at Club 280A.

Sheet A102.B—Floor Plan-Club Level-Area B

1. In Work Room 347 there is a semi-recessed water station located on the west wall just south of the millwork. This does not appear on the plan. It does appear on Elevation H8/A504.

Sheet A110—Room Finish Schedule

1. The Room Finish Schedule refers to a Carpet 1/4 in several corridor areas. Change the carpet in these corridors to CPT-1 only. There will be no accent tile. CPT-4 is to be deleted from the project.

**MODIFICATIONS TO THE PROJECT MANUAL**

TABLE OF CONTENTS”

1. Delete Section 01 32 00 “Schedule Procedures” from the Table of Contents. This Section is not included in the Project Manual.

Section 002113 “Instructions to Bidders”

1. Refer to Paragraph 002113-3.0.A. —Change the last sentence of the paragraph to read 7 calendar days—not 7 working days which will make the final day to submit written questions Wednesday April 11, 2012.
2. SUBSTITUTION REQUESTS: Refer to Paragraph 002113-7.0.A.B.1. —Change the last sentence of the paragraph to read “Request shall be received by Architect no later than 12:00 noon on Wednesday April 11, 2012.

Section 064023 “Door Hardware”

1. Delete Paragraph 1.6.B. An AWI Certified installer is not required for the woodwork installation.

Section 079200 “Joint Sealants”

1. Delete Paragraphs 3.3.G. and 3.3.H. for the Installation of Pre-formed Silicone and Foam Sealants. There are no pre-formed sealants specified for the project.

Section 087100 “Door Hardware”

1. The Hardware sets include Sargent CL4051 Automatic Door Operators. This product is not approved for use by UNL. Delete this product. Provide one of the following automatic door operators:
  - Besam Swingmaster
  - Horton 4000LE
  - LCN Astro Swing
  - Record Series 8000
2. Door 136.1—add a peephole.
3. Door 186B.1—change width from 3'-6" to 4'-0" and modify hardware accordingly.

Section 096813 “Tile Carpeting”

1. CPT-4 is to be deleted from the project. The Room Finish Schedule refers to a Carpet 1/4 in several corridor areas. Change the carpet in these corridors to CPT-1 only. There will be no CPT-4 accent tile.

Section 096900 “Access Flooring”

1. CLARIFICATION: As indicated in 1.2.C, the installation of the fixed seating needs to be coordinated with the access flooring system. Upon further investigation, there are no anchors that can be used to install the seating directly into the access floor panels. The seats will need to be bolted through the panels—which will require access below the floor system for the seat installer. Other means of installation may be used if approved by both the seat supplier and the access flooring manufacturer.

Section 142400 “Hydraulic Elevators”

1. Refer to paragraphs 2.2.A.6.a and b.—the size indicated for the elevator cab is not correct. The correct inside cab dimensions—based on the shaft size provided—should be 80 inches from side wall to side wall and 65” back to front return panel. The elevator is designed to be a standard 3500# capacity model.
2. Delete paragraph 2.4.B.4. referencing variable-voltage variable-frequency motor controls. Elevators shall be controlled by solid-state starters as noted in 2.4.B.2.
3. Add a new paragraph 2.4.B.4. to read “The Basis-of-Design product for control valves in the power unit shall be as manufactured by Bucher Hydraulics” .

Section 274116 “Sound and AV Systems”

1. Digital Sound Processing (DSP) Equipment—Refer to paragraphs 2.5.A. thru G. The Owner wants QSC DSP Equipment provided with no substitutions. Other products will not be accepted.
2. Power Amplifiers—Refer to paragraph 2.7.A.1.—delete the last sentence in this paragraph. Other products will not be accepted. The Owner wants QSC power amplifiers provided with no substitutions.

**SUBSTITUTION REQUESTS--APPROVED**

Subject to compliance with the requirements in the specifications, the following substitutions have been approved for use on this Project:

1. Section 072726 “Fluid-Applied Membrane Air Barriers”: TK—AirMax 2104 VP Vapor Permeable Waterborne Liquid Air Barrier as manufactured by TK Products.
2. Section 084113 “Aluminum Entrances and Storefronts”:  
Entrances: Manko 150 Series Wide Stile Doors.  
Thermal Storefront: Manko Series 1450 Flush Glazed Storefront.  
Non-Thermal Storefront: Manko Series 2450FS Front Set Flush Glazed Storefront.
3. Section 096900 “Access Flooring”: Haworth Inc., TecCrete 1250, corner lock, low FFH stringerless understructure.
4. Section 102226 “Operable Partitions”: Series 3000, Model 3020 Individual Panels/Multi-Directional as manufactured by KWI-Wall Company.
5. Section 105113 “Metal Lockers”: WEC Manufacturing All Welded Plus Series lockers.

6. Mechanical / Electrical: See Mechanical Electrical Addendum attached with this document for substitution requests that have been approved.

**SUBSTITUTION REQUESTS—NOT APPROVED**

The following substitutions have not been approved for use on this Project:

1. Section 274116 “Sound and AV Systems”—DSP Equipment: BSS Soundweb London (The Owner has determined that they will not accept substitution for the specified equipment.)
2. Section 274116 “Sound and AV Systems”—Power Amplifiers: Crown CTS. (The Owner has determined that they will not accept substitution for the specified equipment.)
3. Mechanical / Electrical: See Mechanical Electrical Addendum attached with this document for substitution requests that have not been approved.

**ATTACHMENTS**

1. List of Attendees at the Pre-Bid Meeting (7 pages).
2. Sketch—Team store 238 Plan Sketch and storefront elevations (1 page).
3. Sketch—Team store 238 Check-out millwork plan and elevations (1 page).
4. Detail—Steel tube support detail for aluminum storefront enclosures (1 page).
5. Sketch—Club 218 Plan Sketch of modified storefront enclosure (1 page).
6. Mechanical / Electrical Addendum with attachments. (5 pages)

**END OF ADDENDUM NO. 2**

Purpose: Pre Bid Meeting  
 Project Name: DCIP Project No. C1U0P098  
 Date: 4/3/12 Time: 10:00 A.M. Location: B D S C

Name	Organization	Phone	Fax	E-Mail
<u>Brian Larson</u>	<u>Falcon Htg/AC</u>	<u>402-466-7437</u>	<u>402-466-8724</u>	<u>blarson@falconheatingac.com</u>
<u>Jason Houdek</u>	<u>MECHANICAL WESTERN</u>	<u>402-466-7437</u>	<u>(402) 466-8724</u>	<u>jhoudek@falconheatingac.com</u>
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<u>Andy Monson</u>	<u>HEP Inc.</u>	<u>402-423-4800</u>	<u>402-423-9458</u>	<u>andy.hep@web.net</u>
<u>Bob Wankew</u>	<u>Bob Wankew</u>	<u>402-464-2999</u>	<u>402-464-4256</u>	<u>bws020@windstream.net</u>
<del><u>Kathy Hakman</u></del>	<del><u>ATHLETICS</u></del>	<u>713.557.9200</u>		<u>kahn.hakman@dohertysteel.com</u>
<u>Maggi Thorne</u>	<u>ATHLETICS</u>			
<u>John Ingram</u>	<u>ATHLETICS</u>			
<u>Randy Gobel</u>				

Purpose: Pre B.I Meeting

Project Name: DCIP Project No. C100P098

Date: 4/13/12 Time: 10:00 A.M. Location: BDSC

Name	Organization	Phone	Fax	E-Mail
<u>Joe Goodwater</u>	<u>UNL</u>	<u>472-4825</u>		<u>jgoodwater1@unl.edu</u>
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<u>MATT FIRESTONE</u>	<u>CECM</u>	<u>473-2231</u>	<u>473-2276</u>	<u>mfirestone@</u> <u>communities / electric</u>
<u>Bob Phillips</u>	<u>CECM</u>	<u>473-2239</u>	<u>474-0114</u>	<u>b.phillips@</u>
<u>JOHN BALLUE</u>	<u>UNL FPC</u>	<u>617-3283</u>		<u>jballue2@unl.edu</u>
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<u>STEVE NASS</u>	<u>NIELSEN-BAUMERT</u>	<u>496-4750x13</u>	<u>11</u>	<u>mail@nielsenbaumert.</u> <u>com</u>
<u>JUSTIN KURTZER</u>	<u>CHEEVER CONST</u>	<u>477-6745</u>	<u>477-2063</u>	<u>jkurtzer@cheeverconst.</u> <u>com</u>
<u>MARK WALL</u>	<u>CHEEVER CONST</u>	<u>477-6745</u>	<u>477-2063</u>	<u>mark@cheeverconst.</u> <u>com</u>
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Purpose: Pre Bid Meeting

Project Name: DCIP Project No. C1U0P098

Date: 4/3/12 Time: 10:00 A.M. Location: B D S C

Name	Organization	Phone	Fax	E-Mail
<u>Ed Wacholowski</u>	<u>Bryant A/C</u>	<u>402-467-1111</u>	<u>402-467-2791</u>	<u>edw@bryantlincoln.com</u>
<u>LARRY KUEHN</u>	<u>MIDLANDS DUCT CLEANING</u>	<u>402-525-8440</u>	<u>402-781-2915</u>	<u>MIDLANDS @ FUTURE T.I.C</u>
<u>Jack Duke III</u>	<u>Duke &amp; Co</u>	<u>402-610-1314</u>		<u>Project bids@duke.com</u>
<u>Taylor Gilbreath</u>	<u>MIDWEST STORAGE SOL.</u>	<u>402-935-0357</u>	<u>402-935-0361</u>	<u>taylor@gmsst-7.com</u>
<u>Andrew Johnson</u>	<u>Continental Fire Sprinkler Co.</u>	<u>402-330-5170</u>	<u>402-330-2373</u>	<u>Andrew.Johnson@continental-fire.com</u>
<u>Jeff Dush</u>	<u>Gregg Elec. Co.</u>	<u>402-476-6463</u>	<u>402-476-6491</u>	<u>info@greggelectvic.net</u>
<u>AJ FROELICH</u>	<u>NATIONAL CONCRETE CONCRETE</u>	<u>402-477-1212</u>	<u>712-328-8989</u>	<u>A.J.FROELICH@NATIONALCONCRETECONCRETE.COM</u>

Purpose: Pre Bid Meeting

Project Name: DCIP Project No. C1U0P098

Date: 4/3/12 Time: 10:00 A.M. Location: B.D.S.C

Name	Organization	Phone	Fax	E-Mail
<u>Brad Isham</u>	<u>UNL-ATH</u>	<u>2029</u>		<u>bisham@huskers.com</u>
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<u>Fat Louplin</u>	<u>E &amp; K of Omaha</u>	<u>402-306-7538</u>	<u>402-845-3778</u>	<u>plouplin@e-kco.com</u>
<u>Roger Kronholm</u>	<u>Stewart's LLC</u>	<u>402-677-1187</u>	<u>3859</u>	<u>r.kronholm@pcox.net</u>

Purpose: Pre Bid Meeting  
 Project Name: DCIP Project No. C1VU098  
 Date: 4/3/12 Time: 10:00 A.M. Location: B D S C

Name	Organization	Phone	Fax	E-Mail
<u>Craig Beebe</u>	<u>Sampson Const</u>	<u>434-5450</u>	<u>434-7425</u>	<u>craig.beebe@sampson-construction.com</u>
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<u>JOHN EIRICH</u>	<u>KIDWELL</u>	<u>475-9151</u>	<u>475-9186</u>	<u>jeirich@kidwell.us.com</u>
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<u>Matt Miller</u>	<u>Hausmann Const</u>	<u>402-438-3230</u>	<u>402-438-3235</u>	<u>MattM@hausmannconstruction.com</u>
<u>MATT SCHENDT</u>	<u>Hausmann</u>	<u>438-3230</u>	<u>438-3235</u>	<u>matts@hausmannconstruction.com</u>
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<u>Josh Halber</u>	<u>Progressive Elec</u>	<u>466-4222</u>	<u>466-4244</u>	<u>josh@progressiveelectric.net</u>
<u>Kelly Weirich</u>	<u>Kiewit</u>	<u>402-689-9885</u>		<u>Kelly.Weirich@kiewit.com</u>

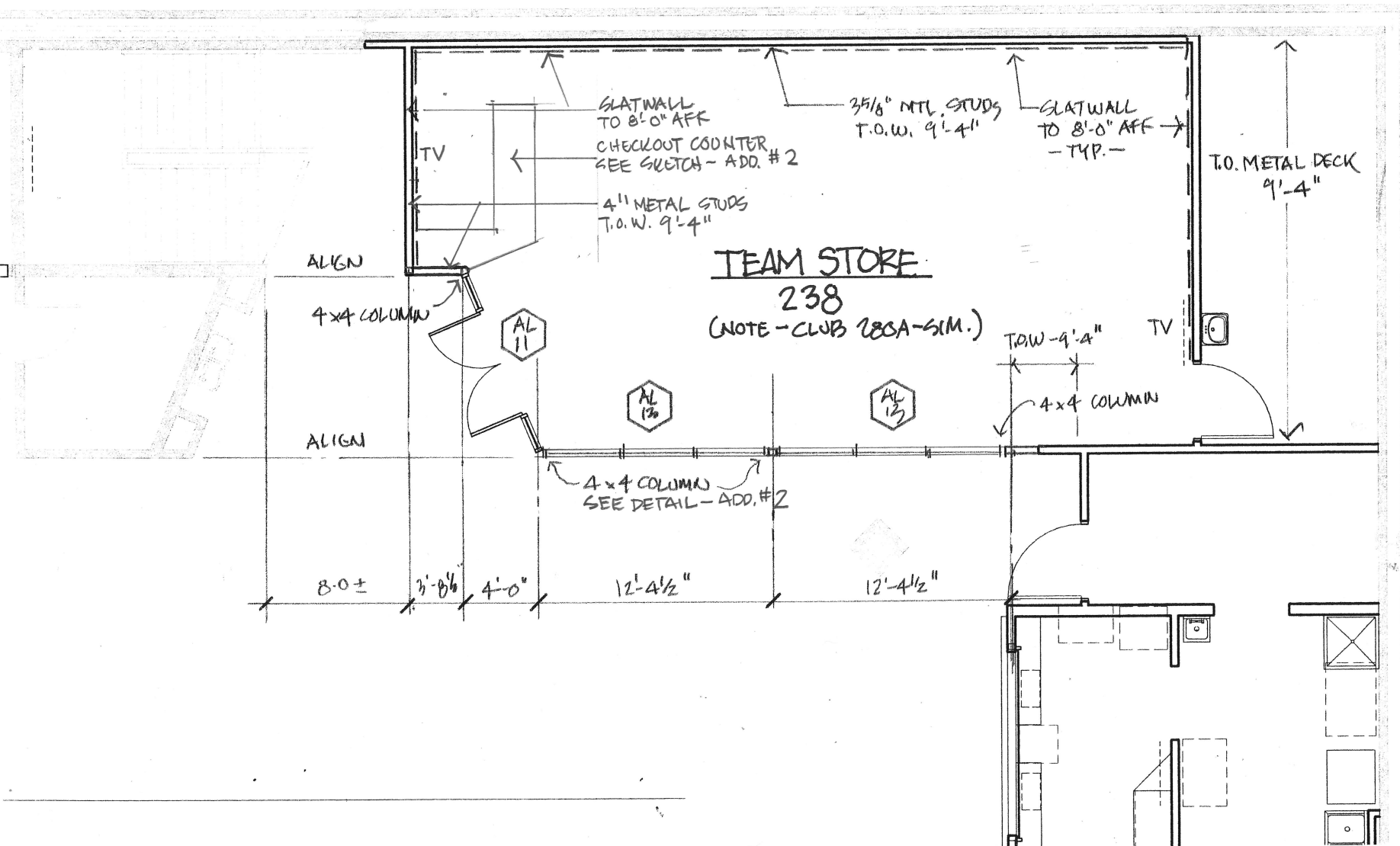
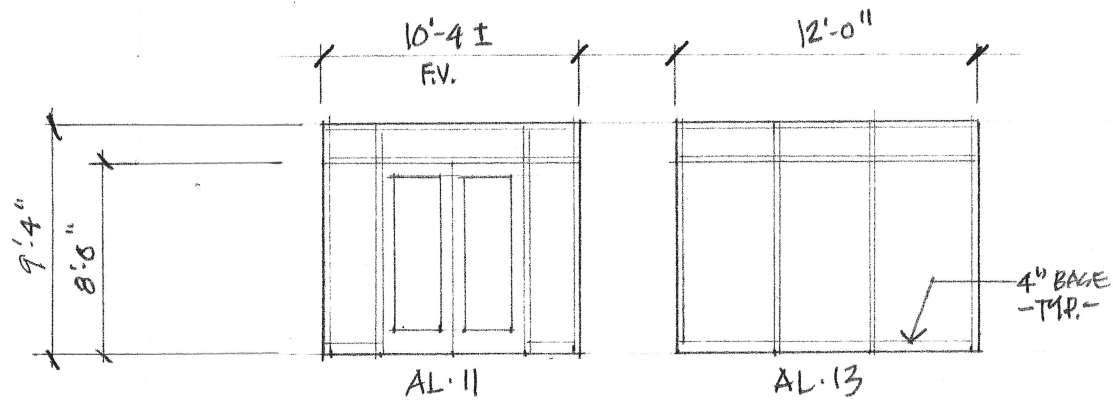


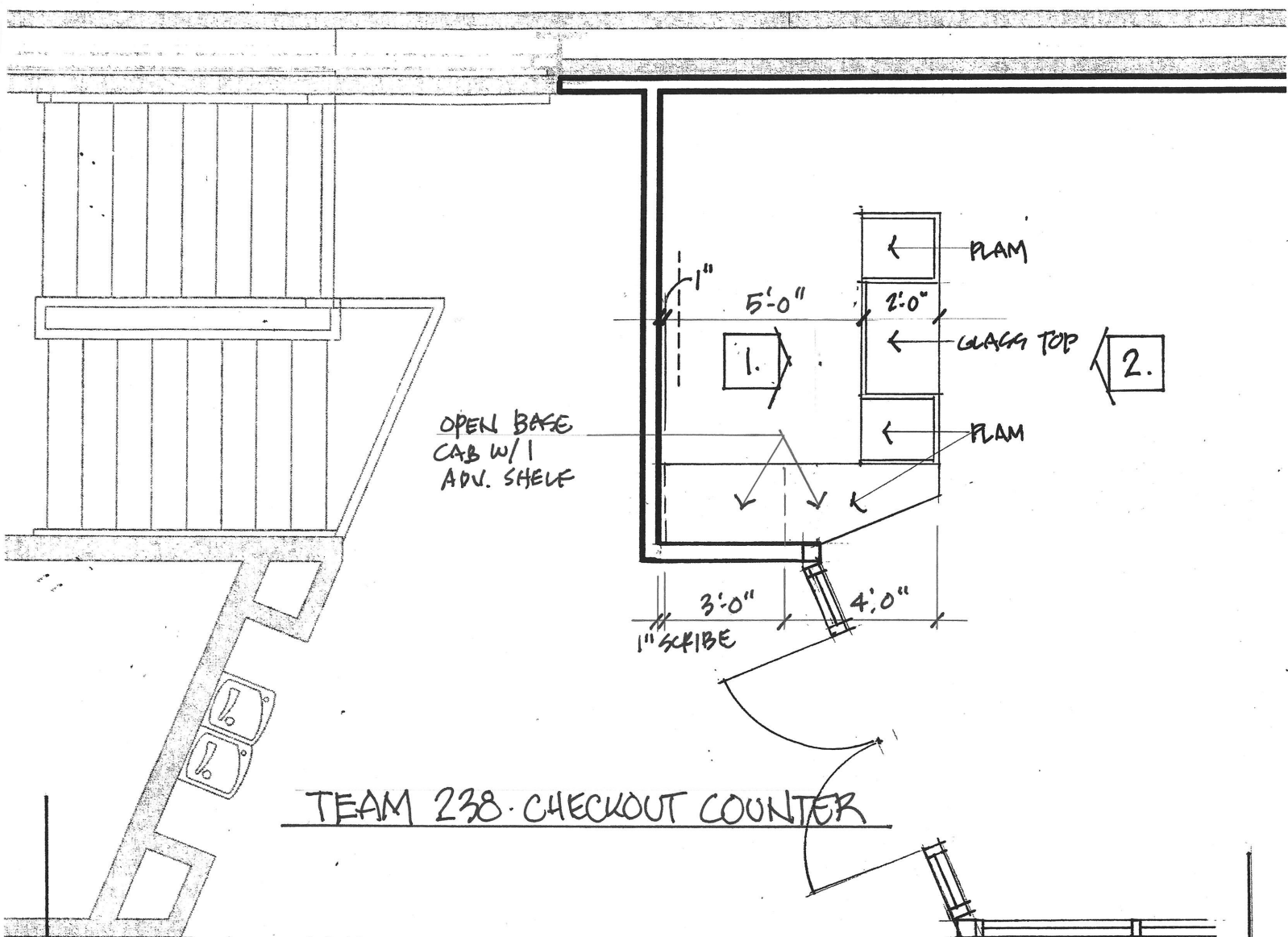
Purpose: Pre Bid Meeting

Project Name: DCIP Project No. C1VU098

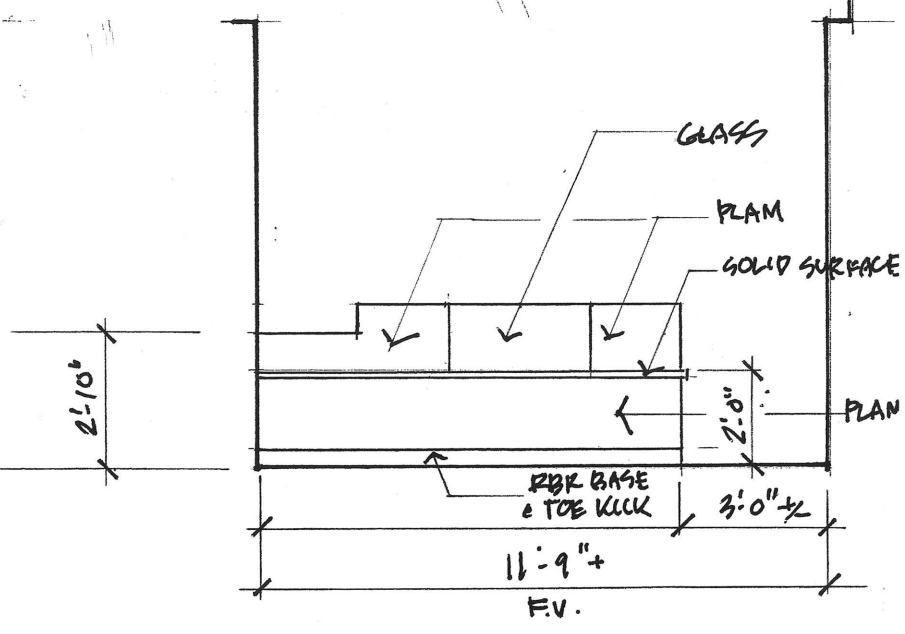
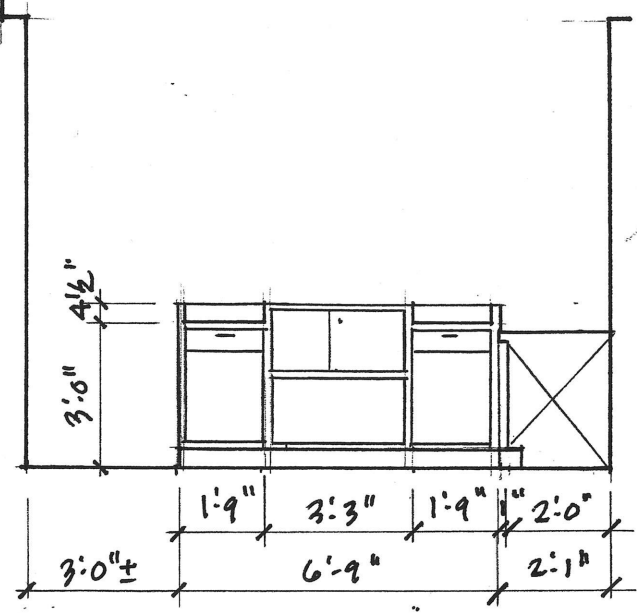
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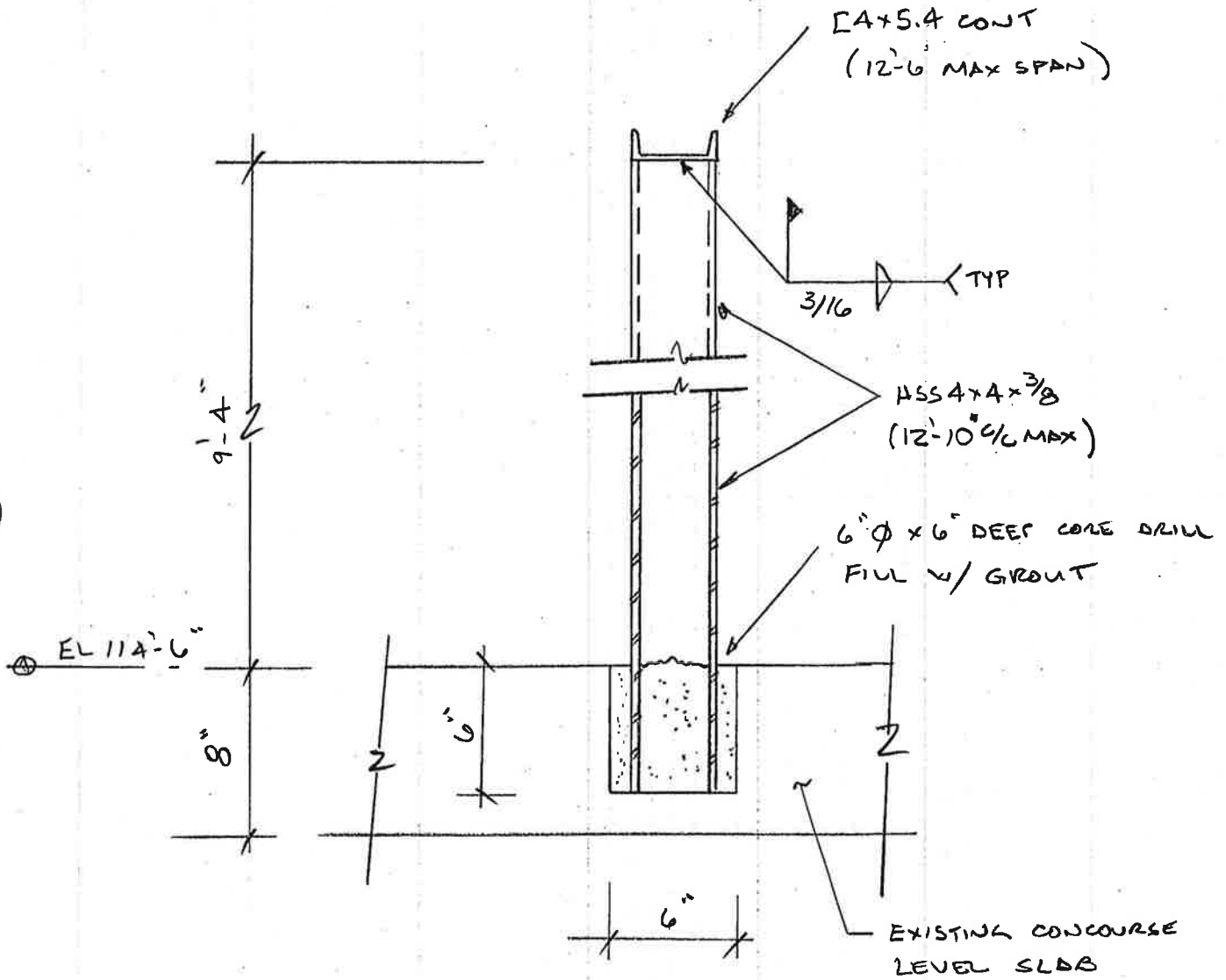
Name	Organization	Phone	Fax	E-Mail
<u>Doug Kisseew</u>	<u>Willmar Electric</u>	<u>610-1168</u>		
<u>Gene Benes</u>	<u>Benes Htg</u>	<u>402-783-2846</u>		<u>marybenes@beneshtg.com</u>
<u>Mike Callaway</u>	<u>Kiewit</u>	<u>402-977-4517</u>	<u>402-435-2080</u>	<u>mike.callaway@kiewit.com</u>
<u>MARK LONG</u>	<u>NIFCO</u>	<u>477-0666</u>	<u>477-2314</u>	<u>MLONG@NIFCO-MECHANICAL.COM</u>
<u>Steve Grossenbacher</u>	<u>Cornhusker Htg</u>	<u>560-8594</u>	<u>404-8723</u>	<u>steve@cornhuskerhtg.com</u>



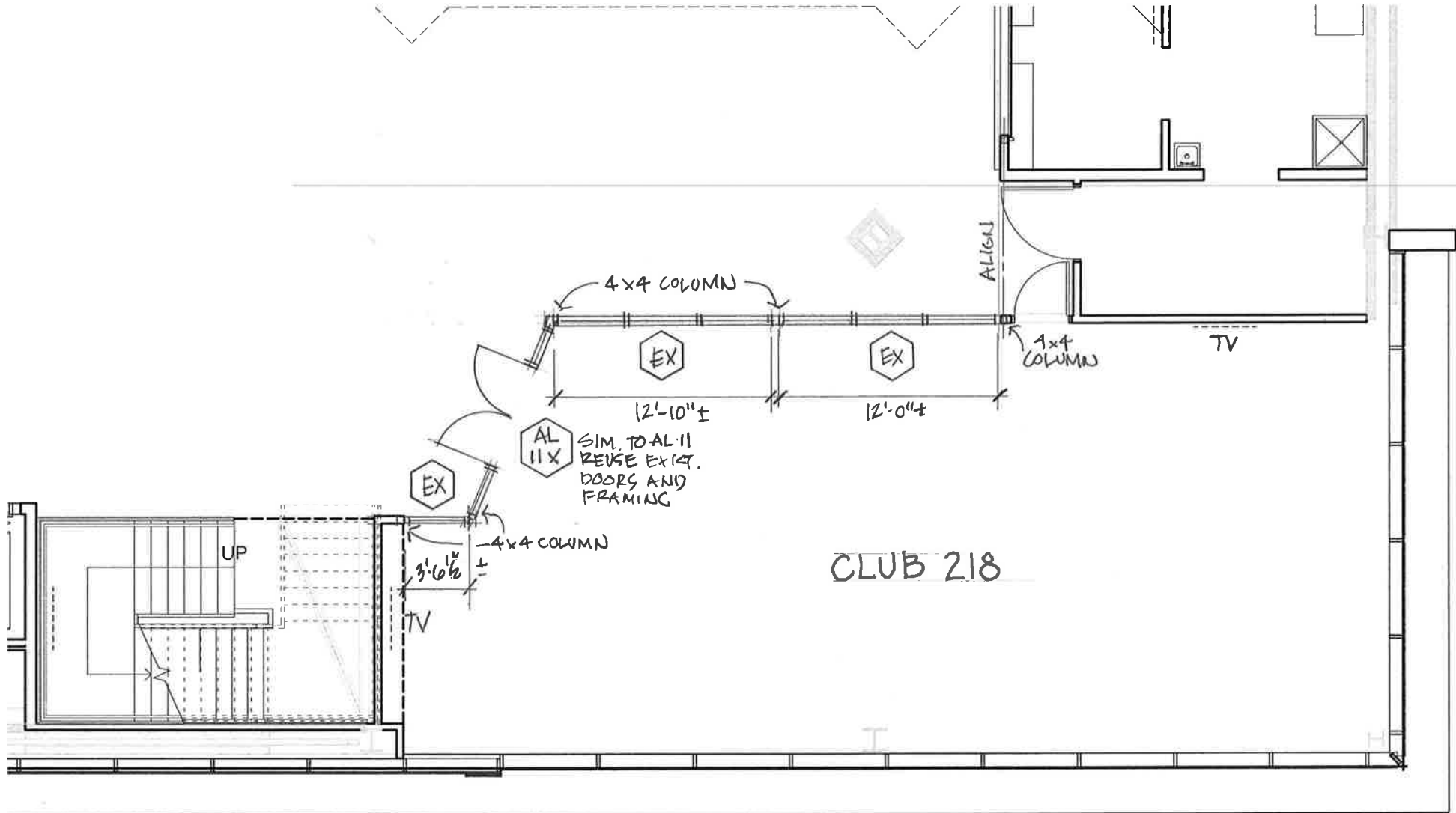


TEAM 238 - CHECKOUT COUNTER





TYP INTERIOR STOREFRONT SUPPORT DETAIL  
SCALE 1 1/2" = 1'-0"



CLUB 218

4x4 COLUMN

EX

EX

ALIGN

1x4 COLUMN

TV

12'-10"±

12'-0"±

AL 11x

SIM. TO AL-11  
REUSE EXIST.  
DOORS AND  
FRAMING

EX

4x4 COLUMN

3'-0 1/2"±

UP

TV



DATE ISSUED April 4, 2012

ADDENDUM # 1

ENGINEER Engineering Technologies, Inc.
825 M Street, Suite 200
Lincoln, NE 68508

PROJECT UNL Devaney Center Improvement Project

ETI PROJECT # 2011-016

The Architect issues this Addendum to all known bidders before receipt of proposals. Bidder shall acknowledge the receipt of this addendum on their proposal sheet and all information contained herein shall become a part of the contract documents.

ADDENDUM:

PRIOR APPROVAL – MECHANICAL

1. The following manufacturers have received prior approval for bidding purposes subject to shop drawing review:

Table with 4 columns: Equipment, Manufacturer, and Approval. Lists items A through S such as Air Curtains, Air Handlers, Air Terminal Units, etc., with their respective manufacturers and approval status.

SPECIFICATIONS – MECHANICAL

- 1. Section 23 7313 – MODULAR CENTRAL-STATION AIR-HANDLING UNITS
A. Add the following manufacturers
(1) Air Enterprises
(2) TMI
2. Section 21 1300 – Fire Suppression Sprinkler Systems
A. Para. 2.02A – Where text discusses providing new sprinkler zone for swimming pool, this zone shall be extended to include the existing Gymnastics area and the adjacent north corridor.
B. Para. 3.01 – Add item as follows: Q. Install concealed type sprinkler heads for all new sprinklers and all areas where new ceilings are being installed.

## DRAWINGS – MECHANICAL

1. Sheet M600 - Mechanical Schedules
  - A. P-11, 12, 13, 14, 18, 19, 20, 21 Contractor shall verify exact pump dimensions for substitute pumps to fit on existing pads and mate up to existing piping.
2. Sheet M401 – Enlarged Mechanical Room 138 - Mechanical
  - A. Note 20 discusses the relocation of the lawn sprinkler backflow preventer and reconnection to the existing system. The Contractor shall be responsible for any exterior changes required for reconnection. The Contractor shall also be responsible for disconnecting, repairing, and reconnecting any exterior system piping that exists in the staging areas or other areas which are disturbed due to construction.
3. Sheet M100.A – Arena Level Plan Area ‘A’ – Mechanical Demolition
  - A. Remove and relocate existing backflow preventer to mechanical chase on concourse level. See attachments 1M, 2M, and 3M.

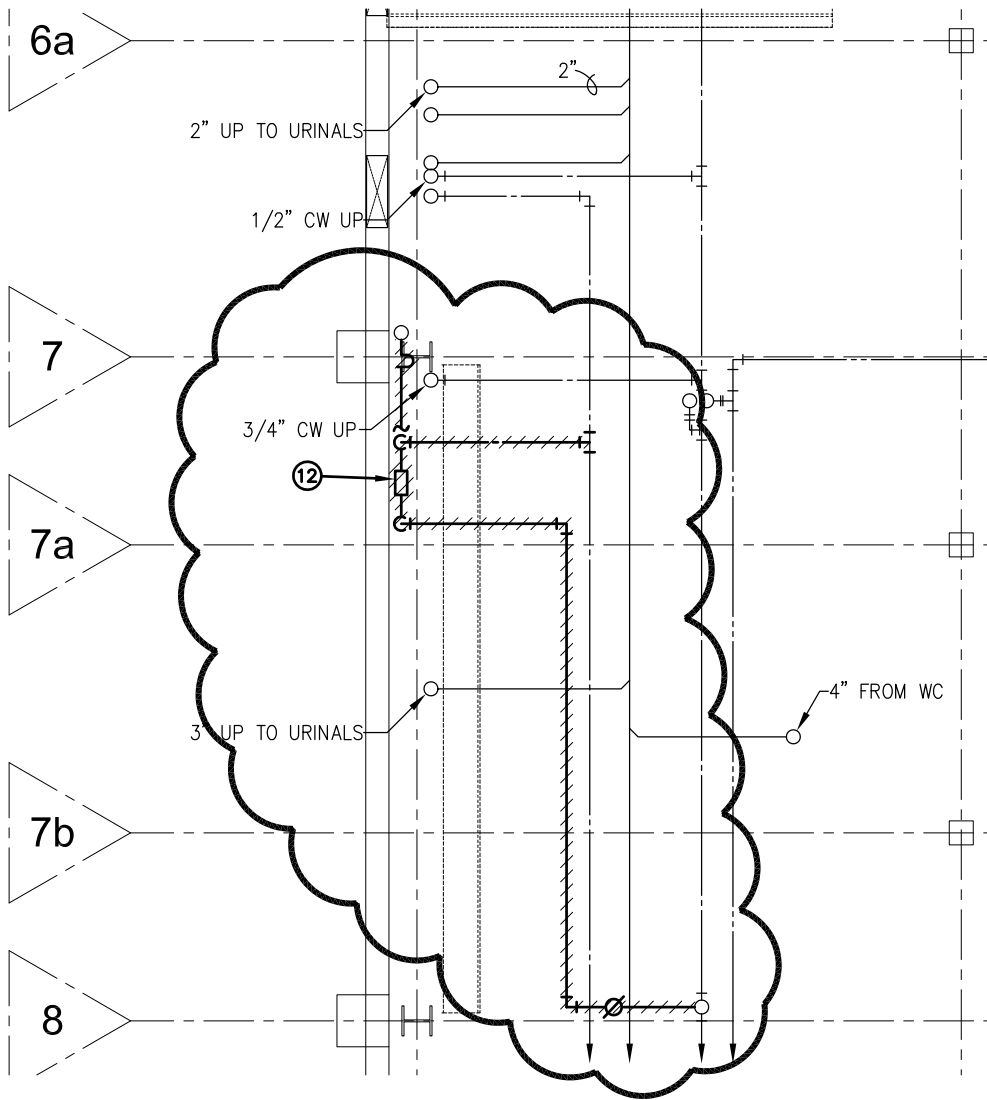
## SPECIFICATIONS – ELECTRICAL

1. Section 28 1300 – Access Control
  - A. Para. 2.3A-1 “New 32 door Access Panel in Northwest Telecom.” Shall be removed. An additional access panel is no longer required. All new door access readers will be connected to existing panel.
  - B. Para. 2.3B Locker Access Control Panel and line item 1 shall be removed. The locker control system is no longer required.
  - C. Para. 3.3 Installation of Locker Access and line items A thru F are to be removed. The locker control system is no longer required.

## DRAWINGS – ELECTRICAL

1. Sheet E100.B
  - A. Athletic Medicine – remove, protect, and re-install light fixtures, as required for new ductwork and piping connection. Reference Mechanical Plans.
2. Sheet E200.B Arena Level Special Systems Plan – Area B
  - A. Volleyball Lockers 107A – Card reader locations indicated with sheet note #27 and J-Box indicated with sheet note #28 along with notes are no longer required.
3. Sheet E201.A
  - A. On north exterior between grid lines EE and FF, provide connection to Owner-provided signage; Coordinate exact requirements with signage contractor. Connect to circuit LD1A-31 (LCPD1-11).
4. Sheet E201.B
  - A. South exterior signage (Note 12) – Shall be connected to LCPA1-15.
5. Sheet E300.B Arena Level Power Plan – Area B
  - A. Volleyball Lockers 107A – Power circuit LB1A-59 indicated with sheet note # 28 along with note are no longer required.
6. Sheet E301.A
  - A. Vestibule 252 – Easternmost electric door operators (EDO) shall be connected to circuit ELD1-12.

END OF ADDENDUM



**# SHEET NOTES**

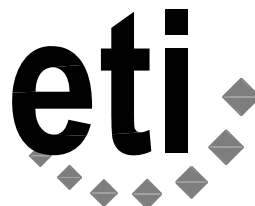
12. REMOVE AND RELOCATE BACKFLOW PREVENTER. REMOVE PIPING TO LOCATION SHOWN AND CAP.

DEVANEY SPORTS CENTER  
 ARENA LEVEL PLAN -  
 AREA 'A' - DEMOLITION



SCALE: 1/8" = 1'-0"

ADDENDUM #2



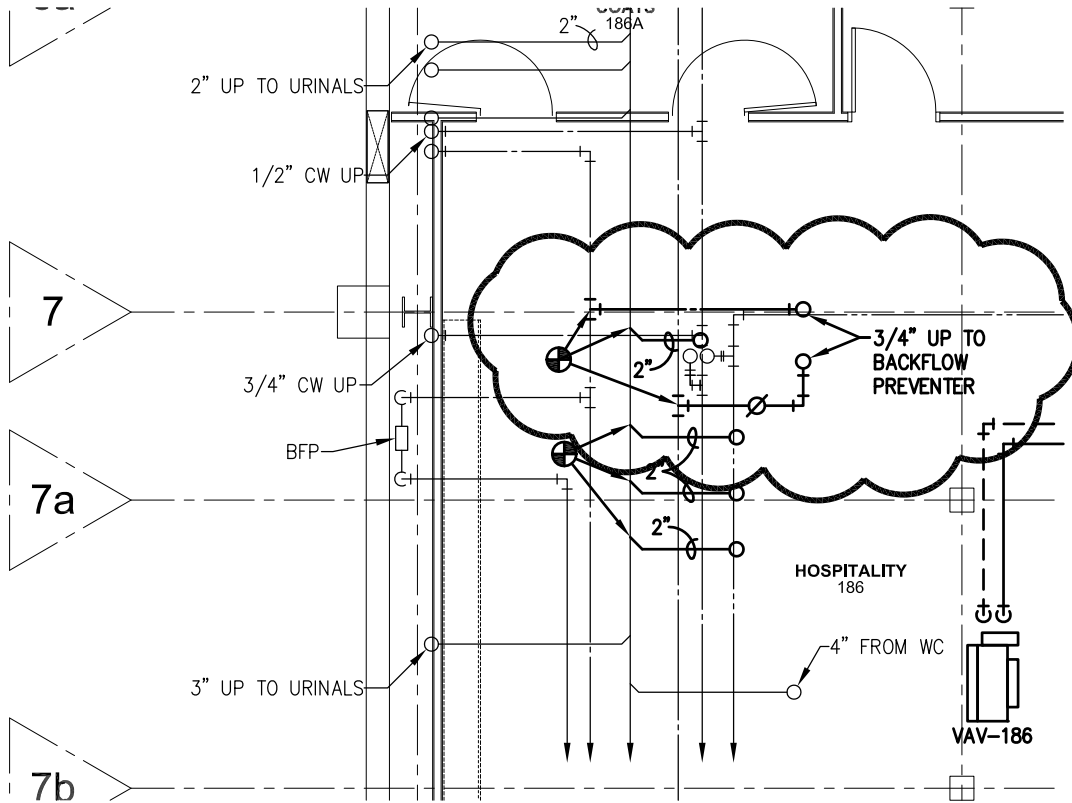
**Engineering Technologies Inc.**  
 Mechanical & Electrical Building Solutions

825 M Street, Suite 200 | Lincoln, NE 68508  
 P 402.476.1273 | F 402.476.1274  
 4559 South 133rd Street | Omaha, NE 68137  
 P 402.330.2772 | F 402.330.2630

ETI Project No: (2011-016)

04/04/12

SHEET
M100.A
ATTACHMENT NO.
1M
SP

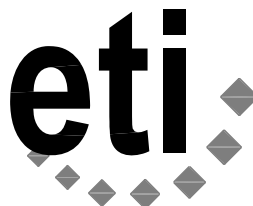


DEVANEY SPORTS CENTER  
 ARENA LEVEL PLAN -  
 AREA 'A' - MECHANICAL



SCALE: 1/8" = 1'-0"

ADDENDUM #2



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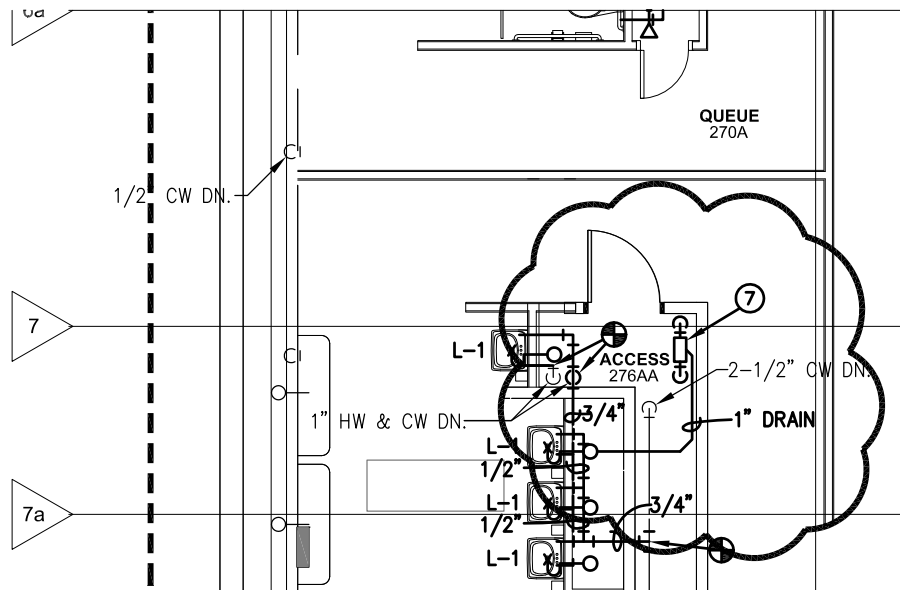
ETI Project No: (2011-016)

04/04/12

SHEET  
**M200.A**  
 ATTACHMENT NO.

**2M**

SP



**# SHEET NOTES**

- 7. RELOCATED BACKFLOW PREVENTER.

DEVANEY SPORTS CENTER  
 CONCOURSE LEVEL PLAN  
 AREA 'A' - MECHANICAL



SCALE: 1/8" = 1'-0"

ADDENDUM #2



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04/04/12

SHEET  
**M201.A**  
 ATTACHMENT NO.

**3M**

SP