

Sampson Construction Co., Inc.
3730 South 14th Street
Lincoln, NE 68502
Phone: (402) 434-5450
FAX: (402) 434-5466

Bid Bulletin #6

PROJECT: Kearney High School, Kearney, Nebraska
Bid Package #3
DATE: October 24, 2014

This Bid Bulletin includes items 5-1 through 5-4. Each item shall be fully incorporated into the Bidding/Contract Documents and have the same force and effect as though originally included. Bidders shall acknowledge receipt of this Bid Bulletin on the bid form. Bidders MUST use the bid form that is included in Bid Bulletin #1 or risk disqualification.

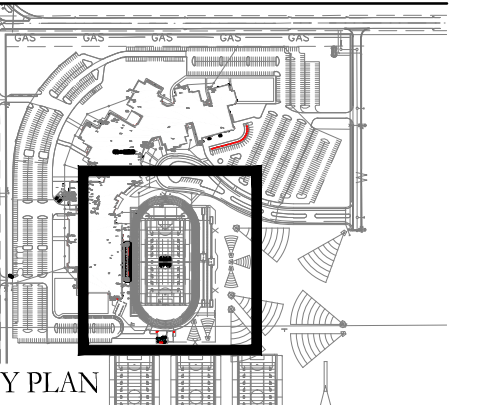
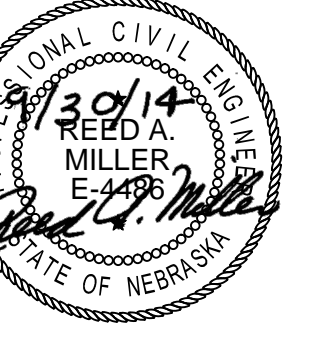
Item 5-1: Clarification regarding the scope for bid scope 3ZZ electrical- this scope of work shall include all labor, materials and equipment to provide and install the conduit, boxes and racways, including but not limited to cable trays for bid scope 3AAA low voltage. This shall be coordinated between the two scopes of work, and the scope 3AAA low voltage shall not include any installation of conduit and raceways, but will provide labor to coordinate.

Item 5-2: See attached clarification sheet C6.0; Utility contractor needs to supply and install grated trench Drains. Coordinate with Exterior Paving Contractor.

Item 5-3: Attached is a copy of Addendum #5 from Wilkins, Hinrichs, Stober Architects LLC dated October 24, 2014.

Item 5-4: Bids will be accepted until 2:00 PM Central Time at the Kearney Public Schools, Whittier Learning Resource Center, Office of Finance Director. Bids will be read aloud at 3:00 PM Central Time in the 2nd Floor Staff Development Conference Room.
Bids can be hand delivered or mailed to 310 West 24th Street, Kearney, NE 68847, submitted by FAX to (308) 698-8001 or by e-mail to kpsbid@sampson-construction.com. It is your responsibility to make sure these bids are received prior to 2:00 PM Central Time according to the modified bid dates in Bid Bulletin #5.

End of Bid Bulletin #6

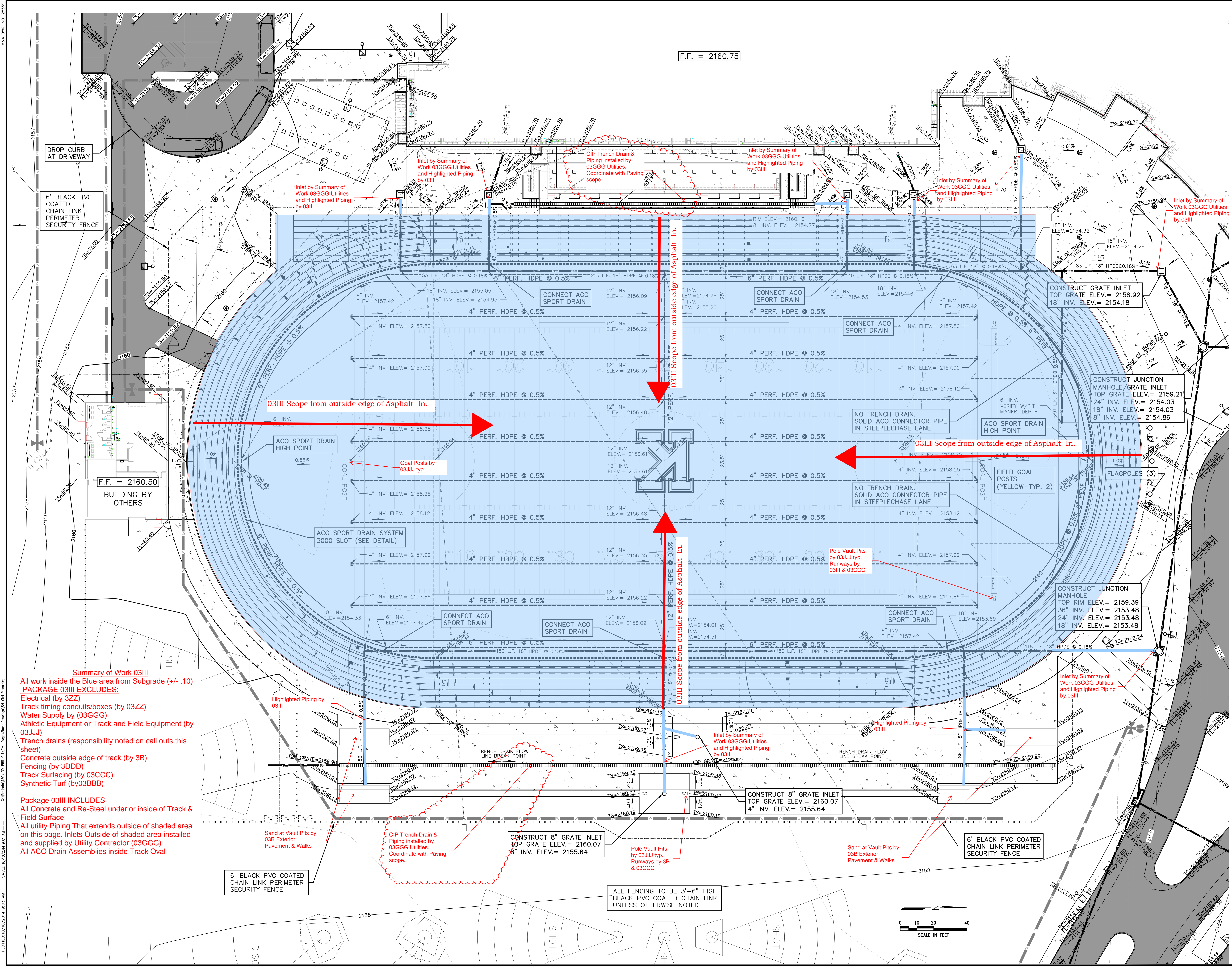


Kearney Public Schools
New Kearney High School
Kearney, Nebraska

Revision/Issue	Date
Addendum No. 2	10/10/2014

ENLARGED TRACK PLAN/DETAIL

Project Number: 1355
Date: September 30, 2014
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Wilkins Hinrichs Stober Architects, L.L.C.

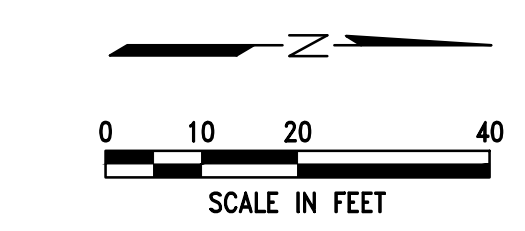


Summary of Work 03III
All work inside the Blue area from Subgrade (+/- .10)
PACKAGE 03III EXCLUDES:
Electrical (by 3ZZ)
Track timing conduits/boxes (by 03ZZ)
Water Supply (by 03GGG)
Athletic Equipment or Track and Field Equipment (by 03JJJ)
Trench drains (responsibility noted on call outs this sheet)
Concrete outside edge of track (by 3B)
Fencing (by 3DDD)
Track Surfacing (by 03CCC)
Synthetic Turf (by 03BBB)

Package 03III INCLUDES
All Concrete and Re-Steel under or inside of Track & Field Surface
All utility Piping That extends outside of shaded area on this page. Inlets Outside of shaded area installed and supplied by Utility Contractor (03GGG)
All ACO Drain Assemblies inside Track Oval

6" BLACK PVC COATED CHAIN LINK PERIMETER SECURITY FENCE

ALL FENCING TO BE 3'-6" HIGH BLACK PVC COATED CHAIN LINK UNLESS OTHERWISE NOTED



ADDENDUM #5

KEARNEY PUBLIC SCHOOLS KEARNEY NEW HIGH SCHOOL KEARNEY, NEBRASKA 1355

Wilkins Hinrichs Stober Architects, L.L.C.
2908 West 39th Street, Suite A
Kearney, Nebraska 68845
308-237-5787

Date Issued: October 23, 2014

Bid Date: October 30 & November 6, 2014

TO: All Bid Holders of Record

Acknowledge receipt of this addendum by inserting its number in the space provided on the BID FORM. Failure to do so may subject Bidder to disqualification. This Addendum forms a part of the BIDDING DOCUMENTS and modifies them as follows.

- Addendum #5 - #1 GENERAL CLARIFICATION NOTE**
DOOR HARDWARE AND ACCESS CONTROL: The balance of any access control components and system, not specified currently in the Contract Documents, will be provided and installed by Kearney Public Schools' access control contractor outside of this contract.
- Addendum #5 - #2 GENERAL CLARIFICATION NOTE**
ALL OCCURENCES OF ACCESSORY/EQUIPMENT SCHEDULE on Drawings: CLARIFICATION on ACCESSORY "X": Add the following note in the COMMENTS column: "THIS PIECE OF EQUIPMENT IS NOT IN CONTRACT AND IS BY OWNER." Casework/Millwork/Equipment bidders are NOT to include the furnishing of this piece of equipment into their respective bid(s).
- Addendum #5 - #3 SPECIFICATION SECTION – 07 1324 – PRE-APPLIED SHEET MEMBRANE WATERPROOFING**
Add the following acceptable manufacturer: "Polyguard."
- Addendum #5 - #4 SPECIFICATION SECTION – 07 1325 – SELF-ADHERING SHEET WATERPROOFING**
Add the following acceptable manufacturer: "Polyguard."
- Addendum #5 - #5 SPECIFICATION SECTION – 07 5323 – ETHYLENE-PROPYLENE-DIENE-MONOMER ROOFING**
Paragraph 2.5.A.4: Delete the following compressive strength: "25 psi" and substitute "20 psi".
- Addendum #5 - #6 SPECIFICATION SECTION – 07 5323 – ETHYLENE-PROPYLENE-DIENE-MONOMER ROOFING**
CLARIFICATION NOTE: The extruded polystyrene roof insulation in the concrete sandwich slab over the locker room area is specified in Section 07 2100 – THERMAL INSULATION.
- Addendum #5 - #7 SPECIFICATION SECTION 08 8000 - GLAZING**
Paragraphs 2.1.A3.a & 2.1.B.3.a & 2.1.C.3.a & 2.1.D.3.a & 2.1.E.3.a & 2.1.F.3.a & 2.1.G.3.a: Add the following "SOLARBAN 60 from PPG".
Paragraphs 2.1.A3.b & 2.1.B.3.b & 2.1.C.3.b & 2.1.D.3.b & 2.1.E.4.a & 2.1.F.3.b & 2.1.G.3.b: Delete "Low-E on #2 surface" and substitute "Low-E on #3 surface".

- Addendum #5 - #8** **SPECIFICATION SECTION 09 5100 – ACOUSTICAL CEILINGS**
Paragraph 2.2.F.4: Delete “2-1/4” and substitute “2-3/4”.
Paragraph 2.2.F.9.a: Delete “Woodworks Grille System” and substitute
“WOODWORKS Grille Solid Wood Backer System”.
- Addendum #5 - #9** **SPECIFICATION SECTION – 09 6400 – WOOD GYMNASIUM FLOORING**
Paragraph 2.2.A.4: Delete Paragraph 4 in its entirety. FSC Certified Lumber is not
required for this job.
- Addendum #5 - #10** **SPECIFICATION SECTION – 10 2500 – TRACKED THEATRICAL WALL
SYSTEM**
In part 1.2 A. 1. a., add “These are to be specified, designed, fabricated, and
installed under 10 2500.” In b., add “The side portions of the Choir Loft have wall
panels below that will pivot. Both sliding panels and pivoting panels are detailed on
the architectural drawings but are to be provided under 10 2500.
- In part 1.2 C. 2., , delete the paragraph in its entirety. Replace with “Developing
and coordinating complete and fully engineered manually tracked sliding and
pivoting Choir Loft wall panels as illustrated on the Architectural drawing sheets
including panels, track or pivots, operating hardware, trim and panel finish material
as required to provide a complete operational system to function as described
herein and on the Architectural sheets.”
- In part 1.3 E 1, delete “tracked”; replace with “tracked/pivoting”.
- In part 3.5 A, delete “including but not limited to:”
- In part 3.7 B, delete “Theatrical Rigging and Drapery System”. Replace with
“Tracked Theatrical Wall System”.
- Addendum #5 - #11** **SPECIFICATION SECTION – 10 5100 – FIRE PROTECTION SPECIALTIES**
Paragraph 3.2: Add the following paragraph: “E. SCHEDULE: FE-1: Class A,B,C
fire extinguisher in a semi-recessed cabinet where indicated on Drawings.
FE-2: Class A,B,C fire extinguisher mounted on wall bracket where indicated on
Drawings.
- Addendum #5 - #12** **SPECIFICATION SECTION 11 5330 – LABORATORY FUME HOODS**
Paragraph 2.1.A: Delete the following Basis of Design: “Kewaunee Scientific
Corporation; Supreme Air Series: www.kewaunee.com” and substitute the following
Basis of Design: “LSI Extractor Series I Airfoil, 60001 – 48” hood”
Paragraph 2.3.H.5: Add the following services: “Cold Water Gooseneck Remote,
Gas Outlet – Single Deck Mount, Steel Ceiling Enclosure, Fume Hood Alarm, Light
Switch, Blower Switch with Pilot, Two (2) duplex Ground Fault Interrupters (one on
each side of hood).”.
- Addendum #5 - #13** **SPECIFICATION SECTION – 11 5330 – LABORATORY FUME HOODS**
Paragraph 2.1.B: Add the following acceptable manufacturer: “Sheldon Laboratory
Systems: www.sheldonlabs.com”.
- Addendum #5 - #14** **SPECIFICATION SECTION – 11 6100 – THEATRICAL RIGGING AND DRAPERY**
In part 2.2, delete “B. SECOA, 8650 109th Ave. N., Champlin, MN 55316”
- In part 2.14 C., delete “DL Couch, Source One, 2VEA-10 PYRITE, to match torm
doors.” Add “shall be painted, to match fixed portions of reflector.”
- In part 2.14, add “D. Center adjustable section of reflector is by this vendor. Fixed
portion of reflector is by others. See architectural drawings for finishes.”
- In part 2.17 H., delete “fifty percent (50%) and”.

In part 2.17, add "T. Main drape and valance shall have 100% fullness sewn in. Masking legs, borders, and travelers shall have 50% fullness sewn in. Masking drapery in Orchestra Room shall have 50% fullness sewn in."

In part 2.18 B, add "2. Provide pull cords for each operable end of drapery."

In part 2.18, add

"C. Walk/draw masking legs (Theatre) and panels (Orchestra Room)

1. Provide pull cords for each side of each leg and panel."

Make changes to TR-12, as shown on sketch T10.

Addendum #5 - #15 SPECIFICATION SECTION – 11 6101 – PERFORMANCE LIGHTING FIXTURES AND ACCESSORIES

In part 1.3 A 2., add "h. Scenery Bumpers"

In part 2.4, add "H. Sixteen (16) scenery bumpers with "C"-clamps."

Addendum #5 - #16 SECTION 11 6833

2.1.A, DELETE "USC, Inc."; ADD "UCS, Inc."

Addendum #5 - #17 SECTION 11 6833

DELETE 2.8 in its entirety

ADD new 2.8, as follows:

"2.8 UCS SHOT PUT TOE BOARD

Model Number: 716-1630

Guarantee: Lifetime Guarantee against Rusting, Splitting, Delaminating or Warping

Description and Features:

Cast Aluminum

48 3/4" x 12 1/4" x 3 1/4" with exact Radius for the 7' Ring

Guaranteed not to warp, split, rust, or delaminate.

INSTALLATION FOR FLUSH RINGS ONLY

Rule and Standard Compliance: NFHS

Finish: White Weather Resistant High Impact Powder Coating.

Additional Hardware:

Ground sleeves for Bolts

Bolts

Installation: Follow manufacturer's instructions. Check local codes."

Addendum #5 - #18 SECTION 11 6833

ADD following new Sections 2.11, 2.12 and 2.13:

"2.11 SHOT PUT RING FORM

A. 725-2592 Shot Put Ring Form: Aluminum Forming Assembly: 10 ft x 10 ft x 6 in Form Fabricated with 0.190 in 5052 Aluminum Sheet:

1. 725-2565 Shot Put Ring Fabricated with 1/4" X 4" Aluminum Rolled Flat Bar

a. Welded to Forming Assembly

b. 0.75 in recessed groove inlaid in throw ring to aid in concrete pour

2. 519-1630 Shot Put Toe Board for Depressed Concrete Pad Installation

a. Powder Coat: White

b. 34.92° Black Sector Lines

3. Ten (10) 0.625 in Diameter Drainage Tubes, Welded Flush with Depressed Concrete Pad

4. 0.190 in 5052 Aluminum Welded Cross Bracings and Staking Gussets

5. Stainless Steel Assembly Hardware

- 2.12 ALUMINUM CONCENTRIC CIRCLE FOR HAMMER THROW**
 - A. 725-2535 Aluminum Concentric Circle fabricated with Cast Aluminum, 84" in Diameter.
- 2.13 POLE VAULT BOX COVER- RECESSED**
 - A. 711-1400 Vault Box Cover fabricated with 0.25" Galvanized Steel having the following attributes:
 - 1. Sized to Fill Void of Standard Vault Box
 - 2. Top Surface Recessed 0.50 in to Accept Synthetic Track Material"

Addendum #5 - #19

SECTION 11 6833

ADD following new Section 2.14, for clarification purposes:

"2.14 QUANTITIES

- A. The following table tabulates the quantity of items within this section of the Specifications:

<i>Item No.</i>	<i>Quantity</i>
High School Take Off System with Blanking Lid	12
Cast Aluminum Pole Vault Box Form	6
Aluminum Water Jump Pit Form System	1
Water Jump Pit Cover – Recessed	1
High School 8 Ft. Offset Goal Posts – Yellow	2
High School 8 Ft. Offset Goal Posts – White	4
Discus Ring Form	6
UCS Shot Put Toe Board	5
Super 30 NCAA Hammer/Discus Cage with Ground Sleeves	4
Gill – Finish Line Cameral Pole – Ground Mount	3
Shot Put Ring Form	5
Aluminum Concentric Circle for Hammer Throw	1
Pole Vault Cover – Recessed	2

Addendum #5 - #20

SPECIFICATION SECTION 12 3450 – LABORATORY CASEWORK

Paragraph 2.5.B: Delete "integral with top" and substitute "loose set on, securely fastened/adhered".

Paragraph 2.1.B: BASIS OF DESIGN: Kewaunee Scientific Corporation Contemporary Style 5, Full Overlay. Any references in the specification to lipped overlay or other construction information that conflicts with the Basis of Design style/product should be omitted.

Addendum #5 - #21

SPECIFICATION SECTION 12 3530 – LABORATORY CASEWORK

Paragraph 2.6.A.1.g: Add subparagraph "g" as follows: "g. Location: Provide and install one (1) unit as directed and approved by Owner. It is likely that the unit will be installed in room E104.

Addendum #5 - #22

SPECIFICATION SECTION 22 0701 – MECHANICAL INSULATION

- a. Subparagraph 3.11 Add the following:

"J. PEX Piping

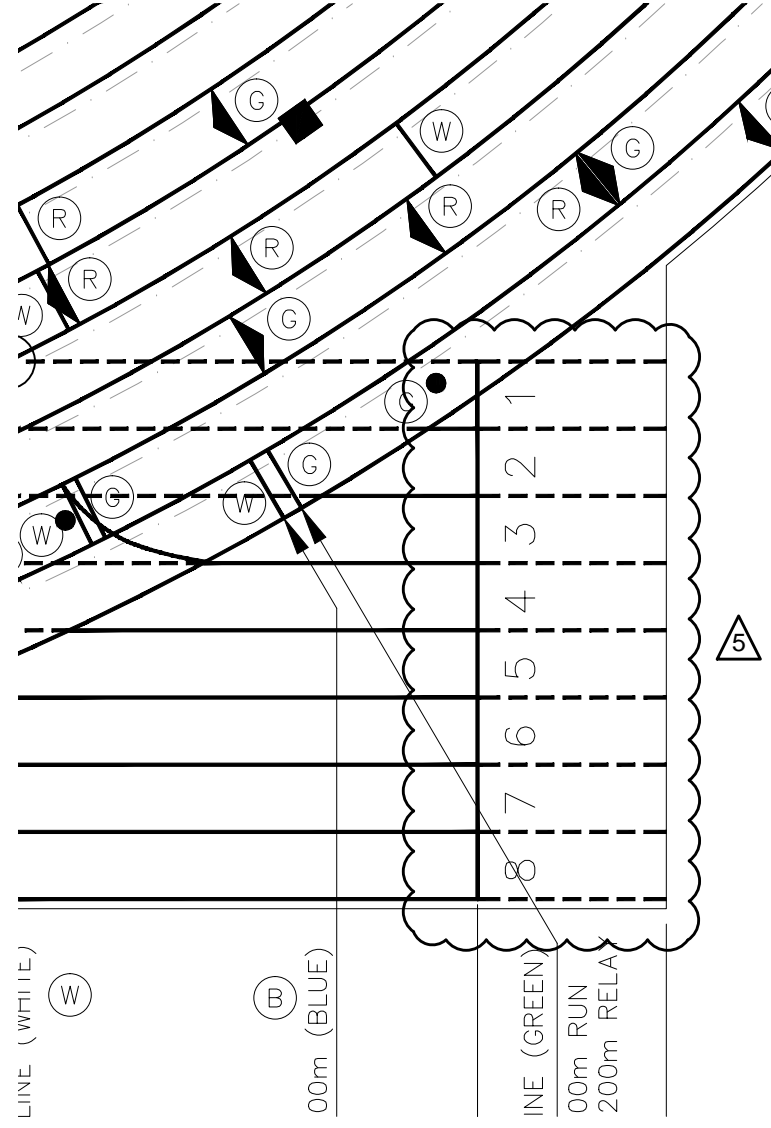
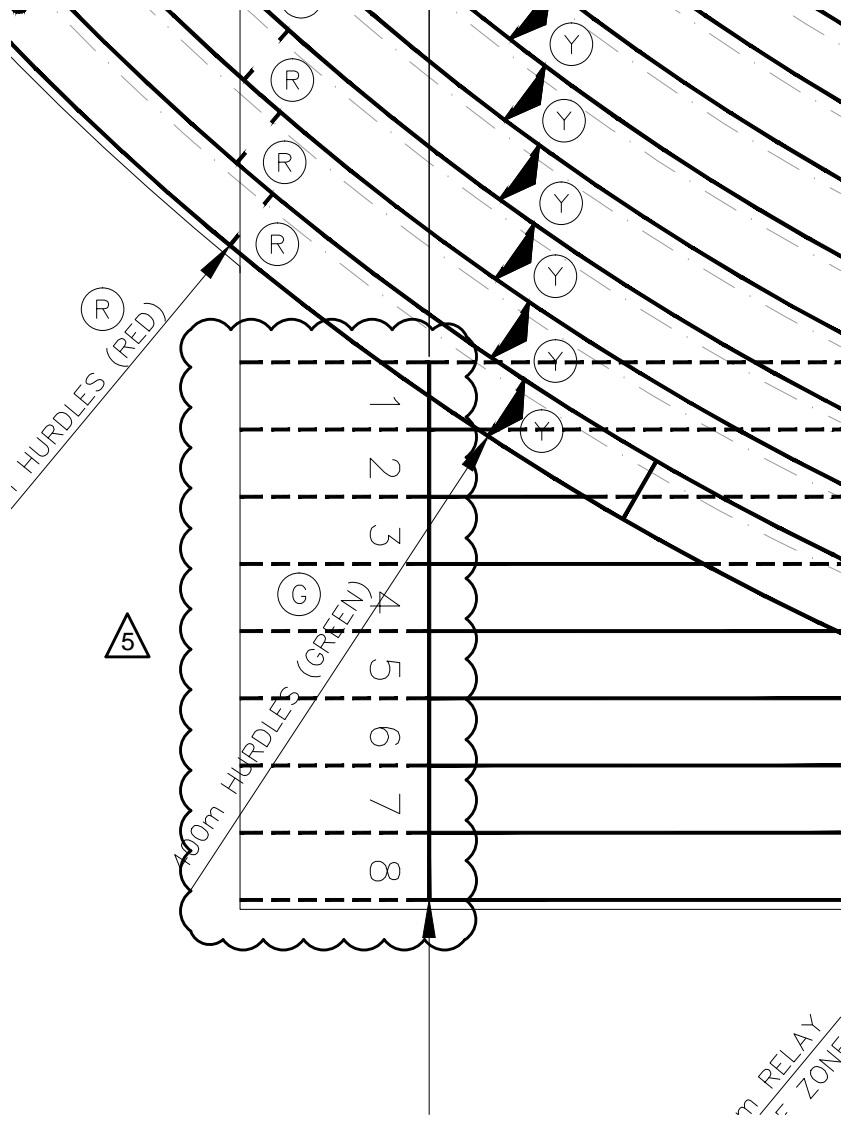
- 1. Operating Temperature: 35 to 140 deg F (2 to 60 deg C).
- 2. Insulation Material: Mineral fiber or Flexible elastomeric.
- 3. Insulation Thickness: Varies – Match service type above.
- 4. Field-Applied Jacket: Varies – Match service type above.
- 5. Vapor Retarder Required: Varies – Match service type above.
- 6. Finish: None."

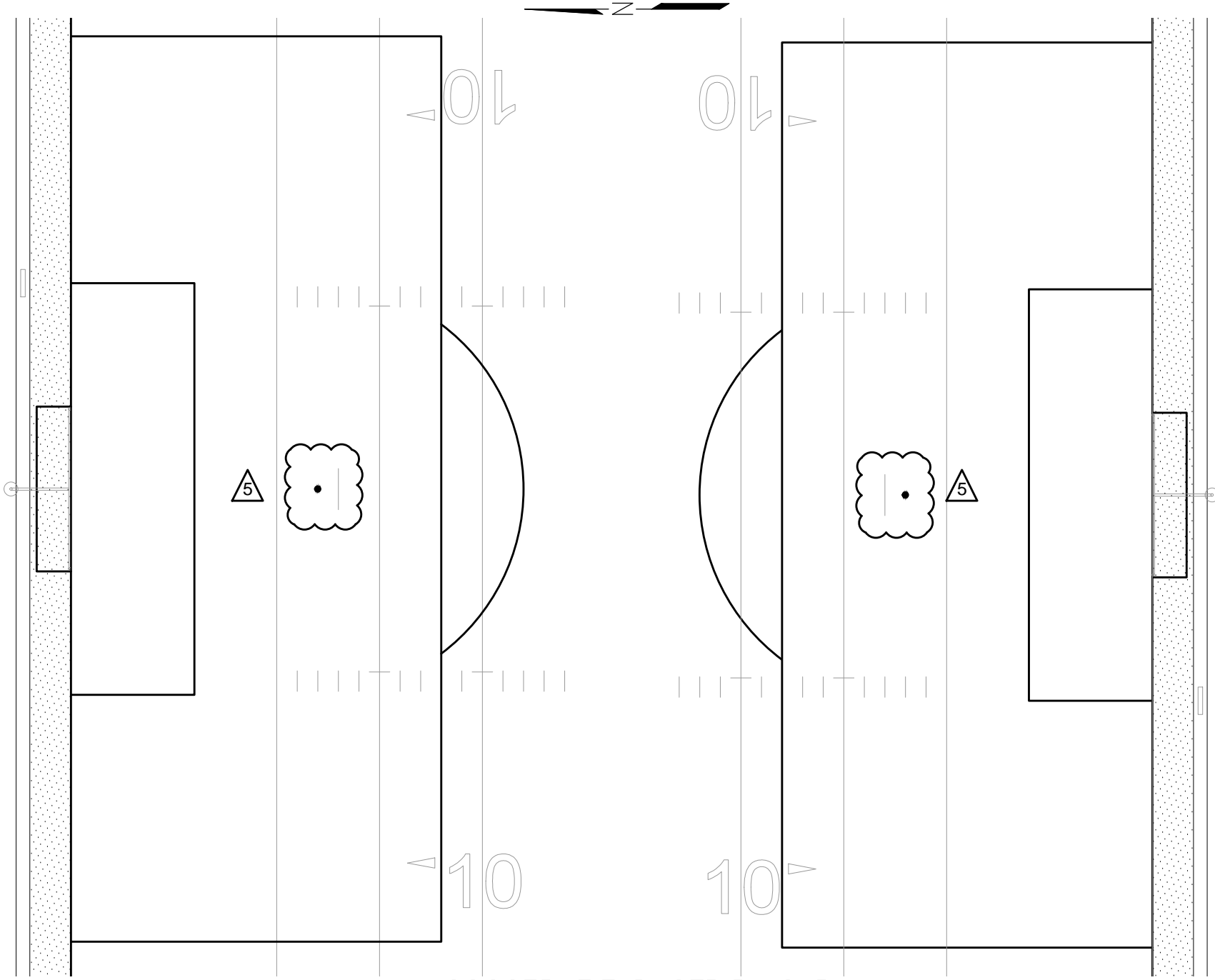
- Addendum #5 - #23 SPECIFICATION SECTION 22 1415 – STORM DRAINAGE PIPING**
- a. Subparagraph 2.4 Add the following:
 “2.4 PVC PIPE AND FITTINGS
 A. Solid-Wall PVC Pipe in accordance with the following:
 - 1. Pipe sizes 2-inch and larger shall be PVC Schedule 40 pressure pipe conforming to ASTM D 1784 and ASTM D 1785.
 B. PVC Solid Wall DWV Pressure Fittings shall be solvent welded or gasketed joints compatible with piping systems as outlined above and conform to ASTM D 1784.
 C. Adhesive Primer: ASTM F 656.
 - 1. Adhesive primer shall have a VOC content of 550 g/L or less when calculated according to 40 CFR 59, Subpart D (EPA Method 24).
 D. Solvent Cement: ASTM D 2564.
 - 1. PVC solvent cement shall have a VOC content of 510 g/L or less when calculated according to 40 CFR 59, Subpart D (EPA Method 24).”
 - b. Subparagraph 3.3, Add the following:
 “I. Install underground PVC piping according to ASTM D 2321 and as shown on the plans and details.”
 - c. Subparagraph 3.4, Add the following:
 “C. Plastic, Nonpressure-Piping, Solvent-Cement Joints: Clean and dry joining surfaces. Join pipe and fittings according to the following:
 - 1. Comply with ASTM F 402 for safe-handling practice of cleaners, primers, and solvent cements.
 PVC Piping: Join according to ASTM D 2855 and ASTM D 2665 Appendixes.
- Addendum #5 - #24 SPECIFICATION SECTION 22 0501 – CENTRAL GEOTHERMAL PACKAGED PLANT**
- a. Subparagraph 2.1A Add the following
 “7. Canariis Corp.
 8. TMI Climate Solutions
 9. Tigerflow
 10. Xylem.
 11. Armstrong.”
- Addendum #5 - #25 SPECIFICATION SECTION 23 2920 – VARIABLE FREQUENCY DRIVES**
- a. Subparagraph 2.1.A. Add the following “i. Emerson.”
- Addendum #5 - #26 SPECIFICATION SECTION 23 3116 – NONMETAL DUCTS**
- a. Subparagraph 2.0 Add the following “4. Fabric Air.”
- Addendum #5 - #27 SPECIFICATION SECTION 23 3420 – POWER VENTILATORS**
- a. subparagraph 2.4.B. Add the following “2. Vent-a-Kiln.”
- Addendum #5 - #28 SPECIFICATION SECTION 23 5700 – HEAT EXCHANGERS FOR HVAC**
- a. Subparagraph 2.1.A. Add the following “8. Armstrong.”
- Addendum #5 - #29 SHEET C6.1**
 Add dashed line striping beyond the start line to the end of the synthetic surfacing, as shown on the attached Detail entitled C6.1, attached to this Addendum.
- Addendum #5 - #30 SHEET C6.4**
 Remove the soccer penalty kick line and replace with 9” diameter solid dot, as shown on the attached Detail entitled C6.4, attached to this Addendum.

- Addendum #5 - #31 SHEET C6.4**
 Add the following clarification note to this drawing applicable to the synthetic turf:
 "Alternate colors of green turf fibers every 5 yards on the turf surface. Contractor to submit colors and color layout along with field striping plan to owner for approval prior to install. Owner to select green colors from all available manufacturer green colors available."
- Addendum #5 - #32 SHEET A1.12 – FLOOR PLAN – FIRST FLOOR – AREA K**
 1/A1.12 FLOOR PLAN – FIRST FLOOR – AREA K: Revise plan by adding a 10'-0" wide x 10'-0" tall, manually operated, overhead, insulated, sectional door and by modifying Door Opening No. K127.2 to be a 3'-8" x 7'-0" single leaf door in lieu of the pair of doors shown, and modify the stoop location and dimensions as shown on Attachment AK112-1, dated October 24, 2014.
- Addendum #5 - #33 SHEET A1.12 – FLOOR PLAN – FIRST FLOOR – AREA K**
 1/A1.12 FLOOR PLAN – FIRST FLOOR – AREA K: At BUILDING SERVICES K103, add a wall mounted fire extinguisher type "FE-2" approximately 18" to the east of door K103.3".
- Addendum #5 - #34 SHEET A1.15 – FLOOR PLAN – FIRST FLOOR – AREA N**
 1/A1.15 FLOOR PLAN – FIRST FLOOR – AREA N: Add the following note at all of the POOL DECK N107: "SLOPE FLOOR(S) TO DECK DRAINS AT 1/4"/FT SLOPE TO DRAIN FROM POOL TO DRAIN AND FROM WALL TO DRAIN."
- Addendum #5 - #35 SHEET A1.23 – FLOOR PLAN – SECOND FLOOR – AREA H**
 1/A1.23 FLOOR PLAN – SECOND FLOOR – AREA H: AT SOUND LOCK H210 adjust the location of the FE-1 fire extinguisher and semi-recessed cabinet so that it is moved 30" south of its location shown. It should not be located behind door H209 when it is in an open position. Add an equipment tag "FE-1" at the location of the semi-recessed fire extinguisher cabinet.
- Addendum #5 - #36 SHEET A6.02 – BUILDING SECTIONS – AREAS G, H, J & K**
 1/A6.02 BUILDING SECTION – AREA H: CLARIFICATION NOTE: At the tiered seating area on the first floor at the back of the PAC, the tiered seating structure is to be concrete slab-on-grade with structural fill beneath to match the structural details for this area.
- Addendum #5 - #37 SHEET A7.14 – WALL SECTION – AREA K**
 14/A7.14 TYP PRECAST WALL PANEL CANOPY DETAIL: Revise this detail as shown on Attachment A5-A7.14, dated October 23, 2014.
- Addendum #5 - #38 SHEET A7.19 – WALL SECTIONS – AREAS N & P**
 6/A7.19 WALL SECTION – AREA N: Delete the following note: "GALV. PIPE RAILING (TYP)" and substitute the following note: "ALUM. TUBE GUARDRAILS AND HANDRAILS (TYP)".
- Addendum #5 - #39 SHEET A8.02 – DOOR SCHEDULE – AREAS K-N**
 DOOR AND FRAME SCHEDULE – AREA K: Add Door Opening No. "K127.3" to schedule which is a type "SS", 10'-0" wide x 10'-0" tall, manually operated, overhead, insulated, sectional door.
 DOOR AND FRAME SCHEDULE – AREA K: At Door Opening No. K127.2 modify the opening to be a 3'-8" x 7'-0" single leaf door in lieu of the pair of doors schedule. Adjust door hardware as required.
- Addendum #5 - #40 SHEET A9.00 – ROOM FINISH SCHEDULE NOTES, MATERIALS LIST & SIGNAGE**
 At ADDENDUM #3 - #124, change CPT-4: NSP NUMBER to be "200101" in lieu of "199791".

- Addendum #5 - #41 SHEET A9.00 – ROOM FINISH SCHEDULE NOTES, MATERIALS LIST & SIGNAGE**
At AP, ACRYPIC PANEL, add the following in the REMARKS to read, “FINISH:FRONT-PATINA PLUS;BACK-MATTE”.
- Addendum #5 - #42 SHEET A9.00 – ROOM FINISH SCHEDULE, NOTES, MATERIALS LIST & SIGNAGE**
MATERIALS LIST: Under RESILIENT FLOORING, at material RTR, the following is an approved equal product “JOHNSONITE – RUBBER ONE-PIECE TREAD & RISER STAIR FLOORING – STYLE : MESTO, COLOR : ROCK BAND DARK, FINISH : HAMMERED”.
- Addendum #5 - #43 SHEET A9.00 – ROOM FINISH SCHEDULE, NOTES, MATERIALS LIST & SIGNAGE**
MATERIALS LIST: Material listed as “AP” is to be provided and installed by the Millwork contractor.
- Addendum #5 - #44 SHEET A9.00 – ROOM FINISH SCHEDULE, NOTES, MATERIALS LIST & SIGNAGE**
MATERIALS LIST: Under the RESILIENT FLOORING heading revise RT-1 to read as follows: “RT-1/RUBBER SPORT – 6’ WIDE ROLL/MONDO USA INC./SPORT IMPACT 10mm/BLACK 008.”
- Addendum #5 - #45 SHEET A9.08 – FINISH FLOOR PLAN – FIRST FLOOR – AREA H**
ROOM FINISH SCHEDULE – FIRST FLOOR – AREA H: at H116 clarify CASEWORK TOP to be “SS-5” in lieu of “PL-5”.
- Addendum #5 - #46 SHEET A9.10 – FINISH FLOOR PLAN – FIRST FLOOR – AREA K**
ROOM FINISH SCHEDULE – FIRST FLOOR – AREA K: Delete all occurrences of floor finish designation “HPS-2” and substitute “HPDQ”. (HPDQ is already indicated on the MATERIALS LIST.)
- Addendum #5 - #47 SHEET A9.10 – FINISH FLOOR PLAN – FIRST FLOOR – AREA K**
1/A9.10 FINISH FLOOR PLAN – FIRST FLOOR – AREA K: Delete all occurrences of floor finish designation “HPS-2” and substitute “HPDQ”. (HPDQ is already indicated on the MATERIALS LIST.)
- Addendum #5 - #48 SHEET A9.12 – FINISH FLOOR PLAN – FIRST FLOOR – AREA M**
1/A9.12 FINISH FLOOR PLAN – FIRST FLOOR – AREA M: At Room M103, this room is now scheduled to receive new Rubber Tile RT-1 as modified on MATERIALS LIST.
- Addendum #5 - #49 SHEET A9.16 – FINISH FLOOR PLAN – SECOND FLOOR – AREA C**
1/A9.16 FINISH FLOOR PLAN – SECOND FLOOR – AREA C: At STAIR C200ST all of the aisle steps are to receive floor tile, FT-5.
- Addendum #5 - #50 SHEET A9.23 – FINISH FLOOR PLAN – SECOND FLOOR – AREA M**
2/A9.23 FINISH FLOOR PLAN – PRESS BOX: CLARIFICATION NOTE: Provide “RTR” as specified on MATERIALS LIST at all steps inside of each Press Box room.”
- Addendum #5 - #51 SHEET A9.57 – INTERIOR ELEVATIONS – FIRST FLOOR**
1&6/A9.57 – CLARIFICATION NOTE: As indicated on the floor plans, the bleacher seating shown on the pool deck along the south wall of the Natatorium, is NOT IN CONTRACT and is BY OWNER.

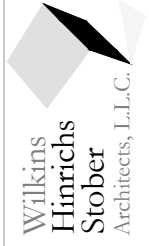
- Addendum #5 - #52 SHEET A10.01 – CABINET SECTIONS & DETAILS**
7/A10.01 CABINET SECTION: Delete the reference(s) to “INTEGRAL BACKSPLASH AND COORDINATING SIDEPLASH” and substitute “LOOSE SET ON TYPE BACKSPLASH AND COORDINATING SIDESPLASH”.
- Addendum #5 - #53 SHEET A10.01 – CABINET SECTIONS & DETAILS**
7/A10.01 CABINET SECTION: Add the following clarification note: NOTE: “DOUBLE BASIN, UNDERMOUNT, EPOXY RESIN SINK, WITH GOOSENECK FAUCET, WHERE INDICATED ON FLOOR PLANS, 33” LONG X 21” WIDE X 8-1/2” DEEP”.
- Addendum #5 - #54 SHEET A10.01 – CABINET SECTIONS & DETAILS**
“GENERAL CLARIFICATION NOTES APPLICABLE TO ALL LABORATORY CASEWORK DETAILS AND SINKS SHOWN AT EPOXY RESIN COUNTERTOPS: 1. ALL UNDERMOUNT EPOXY RESIN SINKS TO BE 8-1/2” DEEP (TYP). 2. ALL SINKS SHOWN IN SCIENCE LAB/LECTURE ROOMS AND SCIENCE PREP/STORAGE ROOMS ARE TO BE EPOXY RESIN UNDERMOUNT SINKS, FURNISHED AND INSTALLED BY DIVISION 12, LABORATORY CASEWORK CONTRACTOR.”
- Addendum #5 - #55 SHEET A10.04 – CABINET SECTIONS AND DETAILS**
3/A10.04 CABINET SECTION: Add the following CLARIFICATION NOTE: “A total of two (2) rolltop cabinets will need to be provided. Coordinate exact sizes of rolltop cabinets with sound, lighting and video contractors.”
Delete the reference for the countertop to be PLASTICE LAMINATE (PL-1) and substitute “SOLID SURFACE, SS-5”.
- Addendum #5 - #56 HVAC SHEETS M1.1 thru M1.25 – GENERAL HVAC PLAN NOTES**
a. Note #3: Change detail callout to “DETAIL 12 / SHEET M4.2”
- Addendum #5 - #57 HVAC SHEET M4.2 – MECHANICAL DETAILS**
a. Delete Detail 12 and replace with attachment M4.2-1.
- Addendum #5 - #58 SHEETS ES0.1, ES0.2, ES0.3 – SITE ELECTRICAL UTILITIES PLAN(S)**
SITE ELECTRICAL UTILITIES PLAN NOTES: ALL OF THE SITE ELECTRICAL UTILITIES PLAN NOTES ARE FOUND ON SHEET ES0.4 IN LIEU OF THE SHEET ES0.1 INDICATED.
- Addendum #5 - #59 SHEET S5.3 – STRUCTURAL DETAILS**
21/S5.3 TYP DECK BEARING DETAIL: CLARIFICATION NOTE: Add the following note to this detail which is applicable where the precast seating tiers connect to the second floor assembly at the dividing line between Areas M and N: “PRECAST SHALL BE PROVIDED AT TOP AND BOTTOM OF SEATING AREA. ATTACH PRECAST SLAB TO CMU WITH CONT L8X4X1/2 (LLV-VERT LEG DOWN) W/ 3/4” EXP BOLTS AT 16” OC IN CONTINUOUS BOND BEAM. PRECAST CONNECTION TO LEDGE ANGLE SHALL BE DESIGNED BY PRECAST SUPPLIER”.





SOCCER FIELD STRIPING PLAN

SCALE: 1" = 20'



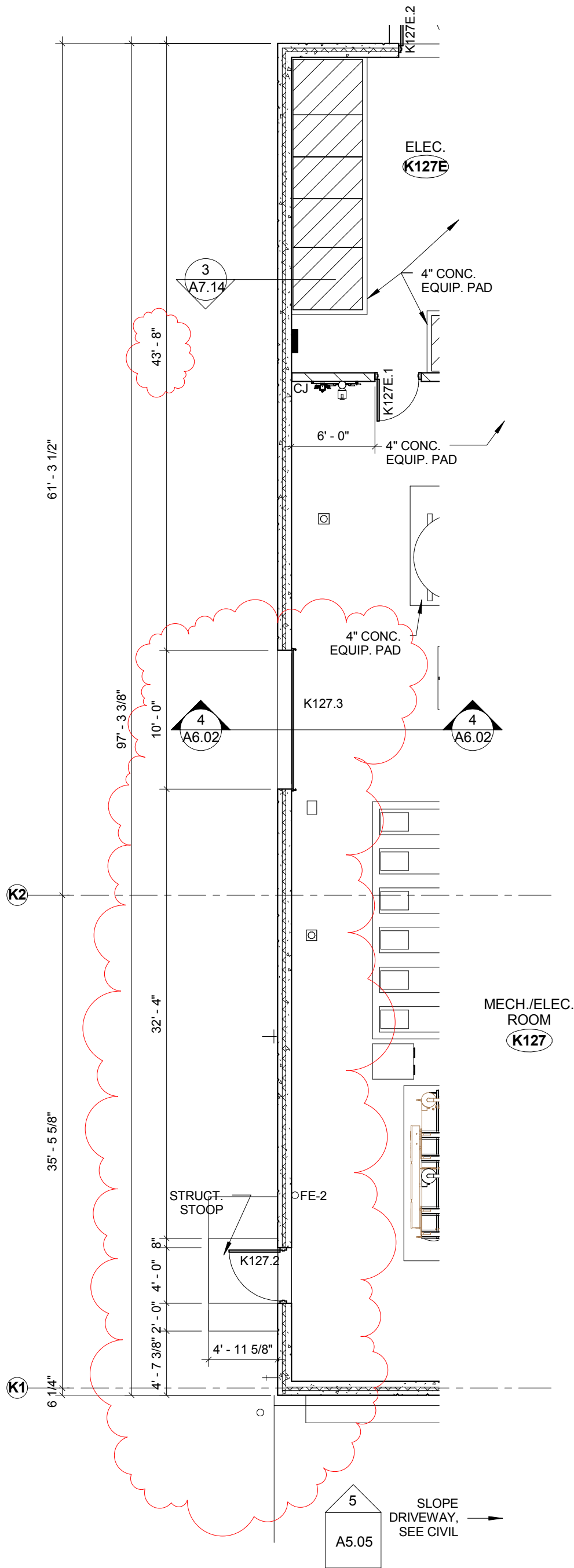
Wilkins
Hinrichs
Stober
Architects, L.L.C.

Kearney Public Schools
New Kearney High School
October 22, 2014

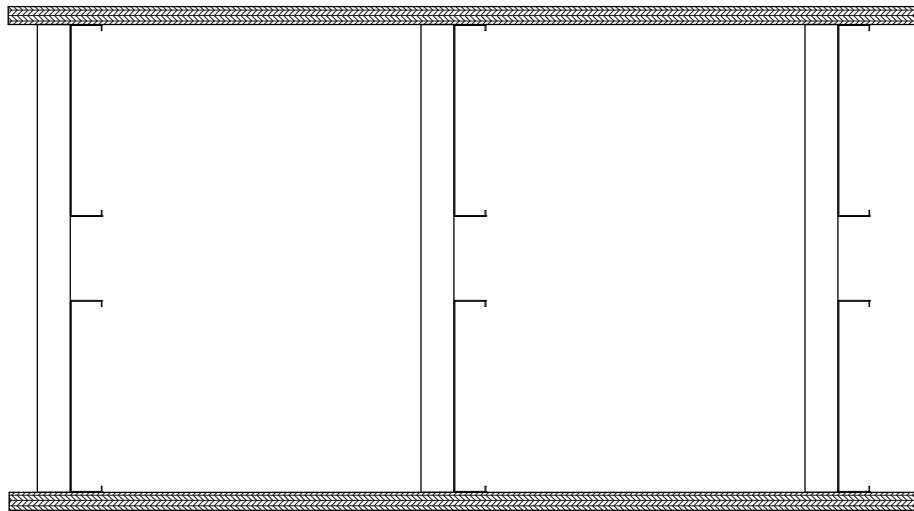
Addendum No. 5

C6.4

Project Number: 1355

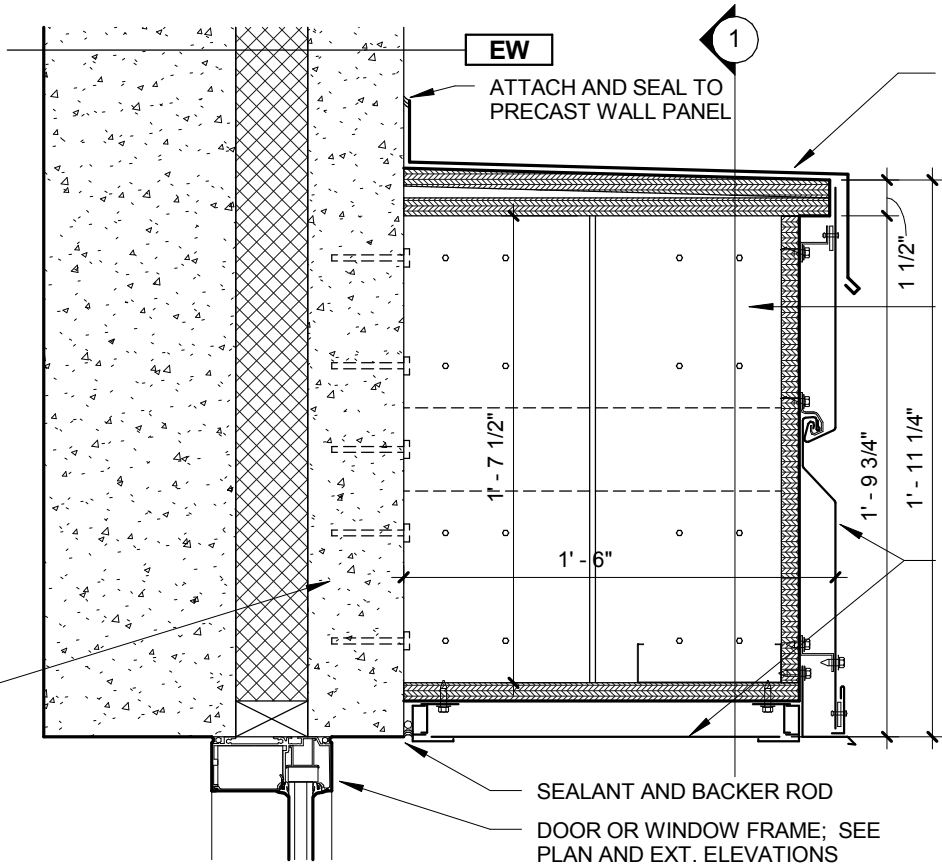


N
1
FLOOR PLAN - FIRST FLOOR - AREA K
 AK112-1 SCALE: 1/8" = 1'-0"



8" COLD-FORMED METAL FRAMING, GAUGE THICKNESS AND STUD PROFILES TO BE DESIGNED BY COLD-FORMED FRAMING SUPPLIER'S ENGINEER

1 SECTION



ATTACH COLD-FORMED METAL FRAMING TO WALL WITH SCREW ANCHOR CONNECTIONS BY COLD-FORMED SUPPLIER

EW
ATTACH AND SEAL TO PRECAST WALL PANEL

PREFINISHED METAL FLASHING ON ADHERED SINGLE-PLY RUBBERIZED WATERPROOF MEMBRANE (EXTEND MEMBRANE DOWN OVER FASCIA)

COLD-FORMED METAL FRAMING

FASCIA AND SOFFIT: METAL WALL PANEL ON ADHERED SINGLE-PLY RUBBERIZED WATERPROOF MEMBRANE (FASCIA ONLY) ON 5/8" EXT. WOOD SHEATHING ON GALV. 18 GA METAL STUDS AT 16" o.c.; ATTACH STUDS TO CHANNELS AND WALL PANEL WITH NON-CORROSIVE FASTENERS

SEALANT AND BACKER ROD
DOOR OR WINDOW FRAME; SEE PLAN AND EXT. ELEVATIONS

A5-A7.14

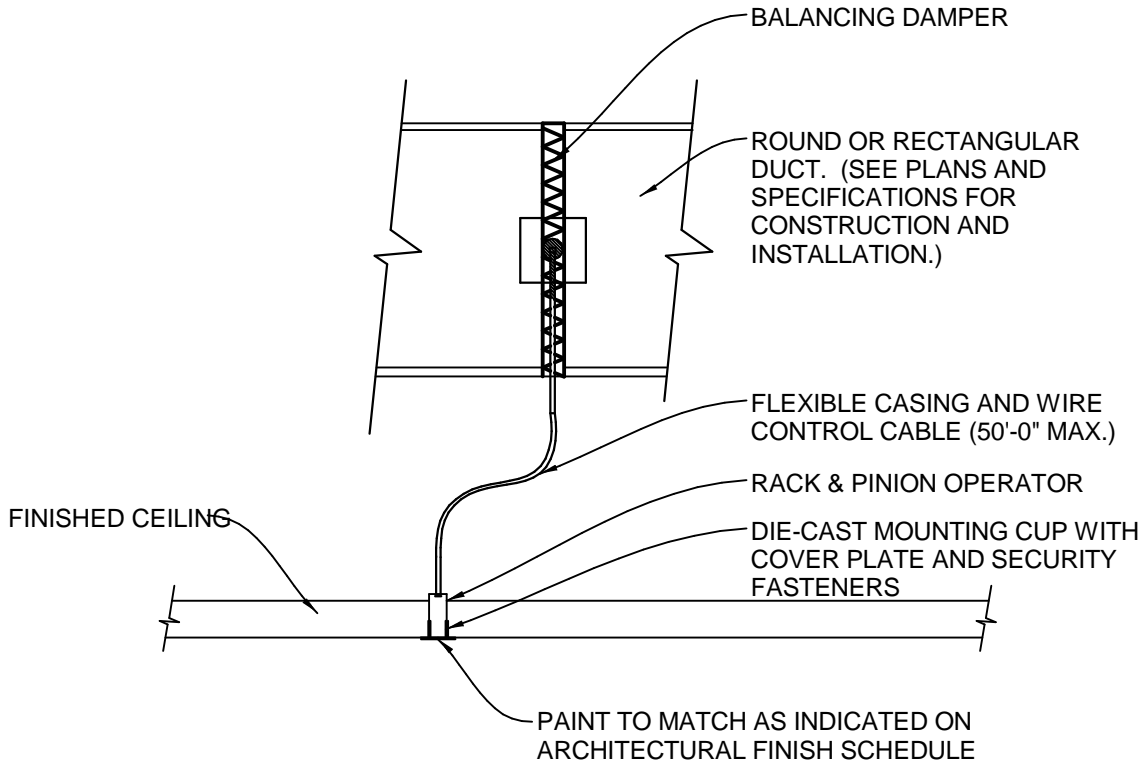
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Addendum No. 5



Project Number: 1355

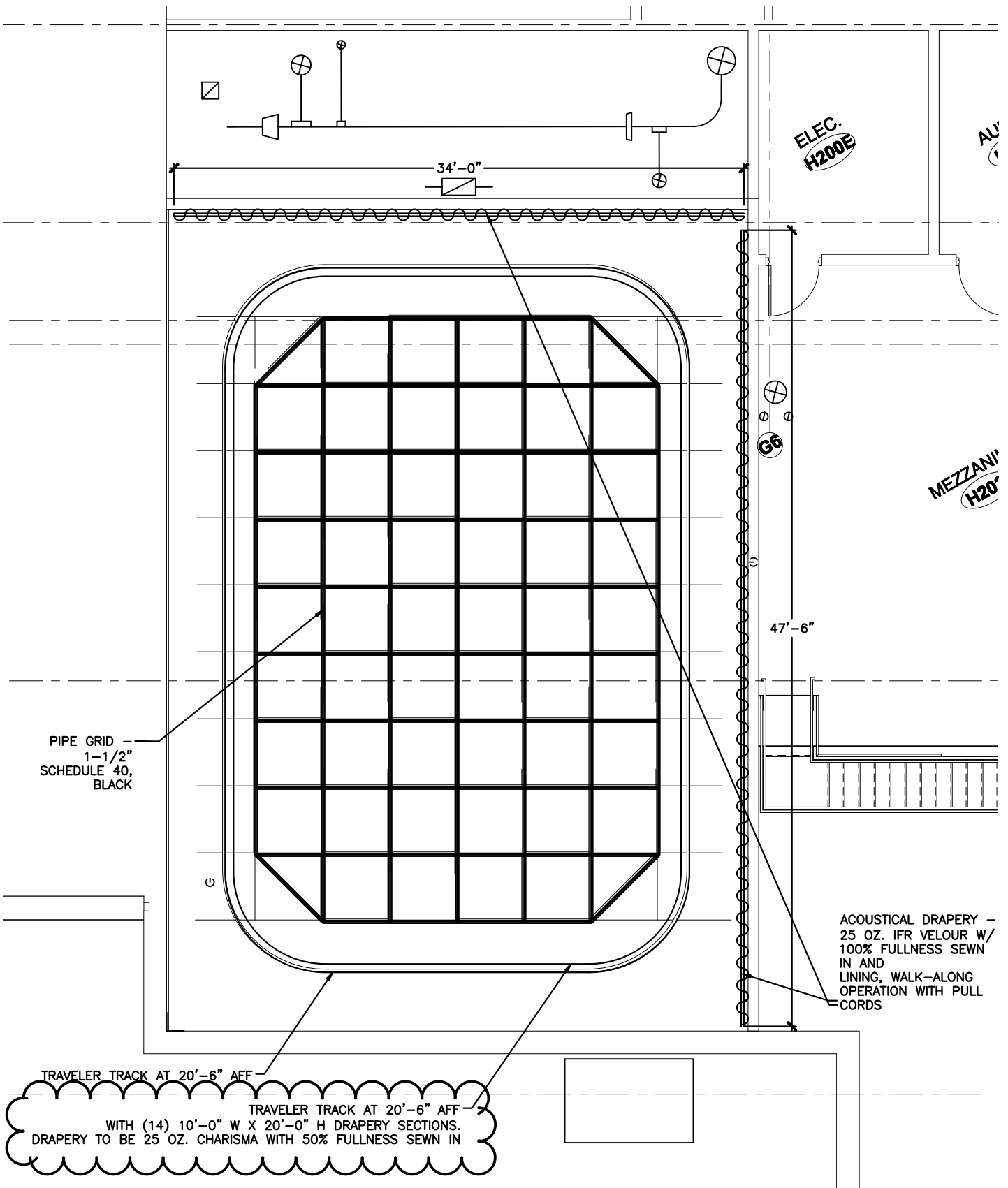
Date: October 23, 2013

TYP. PRECAST WALL PANEL CANOPY DETAIL - ADDENDUM 5



12 REMOTE VOLUME DAMPER
M4.2 NO SCALE

Attachment No. M4.2-1
to ADDENDUM #5
Dated: 10-23-2014



Wilkins
Hinrichs
Stober
Architects, L.L.C.



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October 23, 2014

Addendum No. 5

T10

Project Number: 1355