

22 February 2019

PROJECT St. Anne Catholic Community Commons & Garage, 2017187
ADDENDUM NO. 02
BID PACKAGE "PERMIT & BID"

NOTICE TO ALL BIDDERS

This Addendum forms a part of and/or modifies the Contract Documents dated **JAN 09 2019**

LIST OF ITEMS INCLUDED IN ADDENDUM

This Addendum form consists of **(15) pages** and all attachments noted herein, including the following.

MODIFICATIONS TO SPECIFICATIONS

ARCHITECTURAL

000101 COVER PAGE

1. Replace previous page

000107.1 ARCHITECT SEAL PAGE

1. Replace previous page

00107.2 CIVIL SEAL PAGE

1. Replace previous page

00107.3 LANDSCAPE SEAL PAGE

1. Replace previous page

00107.4 STRUCTURAL SEAL PAGE

1. Replace previous page

00107.5 MEP SEAL PAGE

1. Replace previous page

000110 TABLE OF CONTENTS

1. Replace previous section with this section in its entirety

050510 METAL FINISHES

1. New specification section added - **Response to Bid RFI Q24**

062013 EXTERIOR FINISH CARPENTRY

1. New specification section added - **Response to Bid RFI Q3 and Q34**

064217 WOOD PLANK WALL PANELING

1. New specification section added - **Response to Bid RFI Q40**

074243.16 ALUMINUM COMPOSITE PANELS - RAINSCREEN

1. New specification section added - **Response to Bid RFI Q37**

124813 ENTRANCE FLOOR MAT AND FRAMES

1. New specification section added - **Response to Bid RFI Q43**

142400 MACHINE ROOM-LESS HYDRAULIC PASSENGER ELEVATORS

1. Replace previous section with this section in its entirety

CIVIL

333100 SITE SANITARY UTILITY SEWER

1. New specification section added

334100 STORM UTILITY DRAINAGE PIPING

1. New specification section added

LANDSCAPE

002751 CONCRETE PAVING-INTEGRAL COLORED

1. New specification section added - **Response to Bid RFI Q96**

STRUCTURAL

033000 CAST-IN-PLACE CONCRETE

REPLACE PREVIOUS SECTION WITH THIS SECTION – RESPONSE TO BID RFI Q90

ELECTRICAL

283100 ADDRESSABLE FIRE ALARM SYSTEM

1. Replace previous section with this section – **Response to Bid RFI Q90**

MODIFICATIONS TO DRAWINGS

ARCHITECTURAL

A0.12 SHEET INDEX

1. Misc. revisions to sheets

A0.70 MASTER SCHEDULE

1. Deleted architectural precast section and added formliner section.
2. Revised color dye to indicate “none” - **Response to Bid RFI Q25**
3. Added information for WVD-1 and WVD -2 - **Response to Bid RFI Q35 and Q36**
4. Added clarification to PC-1
5. Added information to CSM-1
6. Added Information to DSC-1, DSC-2, and DSC-3
7. Revised steel decking specification to align with structural - **Response to Bid RFI Q23.**

8. Added aluminum composite material section – **Response to Bid RFI Q37**
9. Deleted GL-2 ALT. section - **Response to Bid RFI Q38**
10. Revised numbering of some sections to align with technical specifications
11. Renamed louver section - **Response to Bid RFI Q39**

A0.71 MASTER SCHEDULE

1. Revised numbering of section to align with technical specifications
2. Revised Gymnasium Equipment Section to Athletic Equipment to align with technical specifications along with added information
3. Added FEC-2 to master schedule
4. Modified Locker schedule
5. Revised section for operable partition - **Response to Bid RFI Q41**
6. Revised gymnasium equipment section name - **Response to Bid RFI Q42**

1-A2.31 FLOOR PLAN LEVEL 1 BLDG A

1. Miscellaneous revision to floor plan

1-A2.41 REFLECTED CEILING PLAN LEVEL 1 AND EQUIPMENT LEVEL BLDG A

- Miscellaneous revisions to ceiling plan
- Plan revisions to match floor plan changes

1-A2.61 FINISH PLANS BLDG A

1. Roof Plans for Garage have been added to sheet 2-A2.61 – **Response to Bid RFI Q88**
2. Miscellaneous revisions to ceiling plan
3. Ceiling plan revisions to match floor plan changes

1-A2.80 RESTROOM PLANS BLDG A

1. Miscellaneous revisions to ceiling plan
2. Plan revisions to match floor plan changes

1-A2.81 RESTROOM PLANS BLDG A

1. Miscellaneous revisions to ceiling plan
2. Plan revisions to match floor plan changes

1-A2.82 RESTROOM PLANS BLDG A

1. Miscellaneous revisions to ceiling plan
2. Plan revisions to match floor plan changes

1-A3.10 ELEVATIONS BLDG A

1. Miscellaneous revisions to ceiling plan
2. Plan revisions to match floor plan changes.

1-A5.20 EXTERIOR SECTION DETAILS BLDG A

1. Revised detail - **Response to Bid RFI Q53**
2. Revised detail - **Response to Bid RFI Q97**

1-A5.30 ROOF DETAILS BLDG A

1. Added details

1-A8.10 INTERIOR ELEVATIONS BLDG A

1. Narrative Clarification – reference elevations A5/1-A8.10 and A5/1-A8.10 and finish plan sheet 1-A2.61, where WFE-1 is indicated the vertical extent of the finish shall start from finish floor up to one course above the scheduled ceiling.

2-A1.40 SITE CANOPIES PLANS & DETAILS

1. Revised canopy layout and dimensions

2-A1.41 SITE CANOPIES PLANS & DETAILS

1. Added details for canopy at Stairwell B exit
2. Added exterior Mockup detail - **Response to Bid RFI Q89**
3. Added bollards at Garage building.

2-A2.31 FLOOR PLAN LEVEL 1 BLDG B

1. Parking schedule removed
2. Location of van accessible parking spots revised
3. Revised parking spaces and striping
4. Revised note on legend
5. Confirmed door G125A - **Response to Bid RFI Q56**

2-A2.32 FLOOR PLAN LEVEL 2 BLDG B

1. Dimension on south elevation revised
2. Detail callout adjusted for legibility of notes
3. Removed elevation marker on this plan
4. Revised note on legend

2-A2.61 FINISH PLAN LEVEL 1 BLDG B

1. Roof Plans for garage have been added to sheet 2-A2.61.
2. Sheet has been renamed to read, FINISH PLAN AND GARAGE ROOF PLANS LEVEL 1 BLDG B – **Response to Bid RFI Q88**

2-A2.71 ENLARGED RCP & FINISH PLAN BLDG B

1. Miscellaneous revisions to coordinate with stairwell and elevator changes

2-A3.10 EXTERIOR ELEVATIONS BLDG B

1. Miscellaneous revisions to coordinate with stairwell and elevator changes

2-A4.21 WALL SECTIONS BLDG B

1. Miscellaneous revisions to coordinate with stairwell and elevator changes

2-A7.10 STAIR PLANS AND SECTION BLDG B

1. Miscellaneous revisions to coordinate with stairwell and elevator changes

2-A7.11 STAIR PLANS AND SECTION BLDG B

1. Miscellaneous revisions to coordinate with stairwell and elevator changes

2-A7.30 ELEVATOR PLANS AND SECTIONS BLDG B

1. Miscellaneous revisions to coordinate with stairwell and elevator changes
2. Revised elevator pit depth - **Response to Bid RFI Q61**

A6.10 DOOR & FRAME TYPES, DOOR SCHEDULE AND NOTES

1. Misc revision to details - **Response to Bid RFI Q50, Q51, Q52, Q62, and Q63**

A6.30 DOOR HARDWARE SPECIFICATIONS

1. Replace sheet

A6.31 DOOR HARDWARE SPECIFICATIONS AND SCHEDULE

1. Replace Sheet

A9.20 INTERIOR SECTION DETAILS

1. Added details - **Response to Bid RFI Q55, Q100, and Q102**

CIVIL

C1.0 CIVIL SITE DEMOLITION PLAN

1. Revised to include keyed note 6 - **Response to Bid RFI Q44**

C1.2 CIVIL SITE DEMOLITION PLAN

1. Addressed saw cut and striping callouts

C2.2 CIVIL SITE LAYOUT PLAN

1. Removed key note 1 in existing to remain parking area – **partial Response to Bid RFI Q84. See below narrative for additional clarification to Q84.**

C4.0 CIVIL SITE UTILITY PLAN

1. Show re-route of gas line - **Response to Bid RFI Q45**

C4.2 CIVIL SITE UTILITY PLAN

1. Show re-route of gas line

C6.0 CIVIL SWPPP

1. Show re-route of RFB to include new parking area

LANDSCAPE

L1.01 LANDSCAPE MATERIALS PLAN

1. Updated Material Legend - **Response to Bid RFI Q48**

L1.02 LANDSCAPE MATERIALS PLAN

1. Updated Material Legend
2. Updated callouts
3. Added keyed note (11) Blackstar Gravel

L1.03 LANDSCAPE MATERIALS PLAN

1. Updated Material Legend
2. Updated callouts
3. Added keyed note (11) Blackstar Gravel

L2.02 CONSTRUCTION DETAIL

1. Revised detail 1,2,4,5; removed detail (3) Stamped concrete at planting

STRUCTURAL

S2.01 MEZZANINE/LOW ROOF LEVEL – COMMONS BUILDING

1. Updated elevation of HSS at stage opening

S2.10 FOUNDATION/LEVEL 1 FLOOR PLAN - GARAGE

1. Adjusted south elevation wall openings to match arch
2. Moved stair and elevator walls to match arch and revised associated foundation
3. Added section cut 10/S3.12 to Grid A – **Response to Bid RFI Q16**

S2.11 LEVEL 2 FLOOR PLAN - GARAGE

1. Moved stair and elevator walls to match arch

S2.12 LEVEL 3 FLOOR PLAN - GARAGE

1. Moved stair and elevator walls to match arch

S2.20 PARTIAL PLANS

1. Moved stair and elevator walls to match arch

S3.10 FOUNDATION TYPICAL DETAILS

1. Revised details 8 and 10 for CMU to bear directly on slab on grade – **Response to Bid RFI Q97**

S3.11 FOUNDATION TYPICAL DETAILS

1. Updated depth of elevator sump pit - **Response to Bid RFI Q68**

S3.12 FOUNDATION TYPICAL DETAILS

1. Clarified detail to use at stair walls as well as ramp walls - **Response to Bid RFI Q21**
2. Added top of wall elevations to 10/ and 15/S3.12 – **Response to Bid RFI Q15.**

S3.21 PRECAST CONCRETE TYPICAL DETAILS

1. Added detail for opening reinforcement in double-tee flange
2. Added detail for removable bollard

S3.41 MASONRY TYPICAL DETAILS

1. Added detail for conduit and junction boxes in CMU walls

MECHANICAL

1-M2.01 MECHANICAL LEVEL 1 FLOOR PLAN

1. Added duct liner to duct served by AHU C-1, VAV C-1, and VAV C-8.
2. Added miscellaneous Return Air Boots.
3. Relocated T-stats in Lobby C100.

1-M2.02 MECHANICAL LEVEL 2 MEZZANINE ROOF FLOOR PLAN

1. Modified duct sizes, added duct liner, and added Sound Attenuation to AHU C-2

2-M2.01 MECHANICAL LEVEL 1 FLOOR PLAN

1. Modified diffuser layout in Lobby G100.
2. Added supply diffuser serving Elevator Shaft with Fire/Smoke Damper.
3. Rearranged Supply/Return Air ducts

2-M2.02 MECHANICAL LEVEL 2 FLOOR PLAN

1. Rearranged Supply/Return Air ducts

2-M2.03 MECHANICAL LEVEL 3 FLOOR PLAN

1. Added AC G-2 and CU G-2.
2. Rearranged Supply/Return Air ducts

M2.00 MECHANICAL SECTION VIEWS

1. Added Section View 4 showing Return Air Boots in east-side corridor of Commons Building.
2. Modified Section View 3 showing AHU C-2 and associated ductwork

M6.01 MECHANICAL CONTROL DIAGRAM

1. Modified Rooftop Unit control diagram and sequence

M6.02 MECHANICAL CONTROL DIAGRAM

1. Modified AHU C-2 control diagram and sequence

M8.00 MECHANICAL SCHEDULE

1. Added Sound Attenuator schedule.
2. Modified Grille Register Diffuser schedule.
3. Modified RTU schedule.
4. Modified VAV Box schedule.
5. Modified Mini Split System schedule.
6. Modified Split System schedule

ELECTRICAL

E1.00 ELECTRICAL SITE PLAN

1. Guard shack keynote added.
2. Receptacle and monument sign power added at drive entry.
3. Keynote E3 was revised to (2) 4"C for telecom and (1) 2"C for fire alarm and to extend conduits to building "K" called out by keynote E25 with final termination in building "H". **Response to Bid RFI Q70**

E1.01 ELECTRICAL COMMONS AND GARAGE OVERALL PLAN

1. Showed (1) 2"C for fire alarm with the telecom conduits

1-E0.01 ELECTRICAL ONE-LINE DIAGRAM & PANEL SCHEDULES

1. 2LT panelboard was changed to be fed from 1L section 2.
2. Secondary feeder from transformer T1L was reduced to match the 225A main circuit breaker in panelboard 1L.
3. Updated transformer table to include a 225A main circuit breaker for 75kVA transformers.
4. Added a "MUD RING GANG" size column to the AV Rough-in Schedule

1-E2.01 ELECTRICAL LEVEL 1 FLOOR PLAN

1. Electrical contractor responsible for security rough-in and conduit. Security camera conduit shall terminate in IDF/security room. Keynote has been updated. **Response to Bid RFI Q74 &Q92.**
2. Keynote updated to reference D/E6.00. **Response to Bid RFI Q79.**
3. Relocated AV rack.
4. Removed projector and projector screen in studio.
5. Added power to automatic flush valves at (2) restroom locations.
6. Relocated FACP and FAAP.
7. Relocated TV in conference room

1-E2.02 ELECTRICAL LEVEL 2 MEZZANINE FLOOR PLAN

1. Keynote updated to reference D/E6.00. **Response to Bid RFI Q79.**
2. Added (1) 2" conduit for fire alarm.
3. The power for the scoreboard was moved from the east wall to the north wall of the gym

1-E5.00 ELECTRICAL SCHEDULES

1. Several panel schedules were updated. Panelboard 2LT is now fed from panelboard 1L section two. Subfeed breaker added. **Response to Bid RFI Q95**

2-E0.01 ELECTRICAL ONE-LINE DIAGRAM & PANEL SCHEDULES

1. Feeder size added for prefabricated guard shack. **Response to Bid RFI Q8.**
2. Keynote 8 was added regarding the guard shack.
3. Panelboard 1L Section 3 was added with 100A/2P circuit breaker serving guard shack.
4. Transformer T1L was increased to 75kVA. Primary feeder, secondary feeder, and grounding electrode conductor were increased accordingly.
5. Updated transformer table to include a 225A main circuit breaker for 75kVA transformers

2-E0.02 ELECTRICAL LIGHTING CONTROL SCHEDULE & CODE COMPLIANCE

1. Added lighting zone for monument lighting

2-E2.01 ELECTRICAL LEVEL 1 FLOOR PLAN

1. Keynote updated to reference D/E6.00. **Response to Bid RFI Q79.**
2. The note "Security Conduit Up" was removed. **Response to Bid RFI Q77.**
3. Security conduits were revised to stub up in server room G102 at security/access equipment. **Response to Bid RFI Q81.**
4. Added (1) 2" conduit for fire alarm.
5. Added keynote E61.
6. Power was added to fire/smoke dampers

2-E2.03 ELECTRICAL LEVEL 3 FLOOR PLAN

1. Keynote E21 was added.
2. Power was added to CU-G-2 and AC-G-2.
3. Power was added to fire/smoke dampers

2-E4.00 ELECTRICAL ENLARGED PLANS

1. Security conduits were revised to stub up in server room G102 at security/access equipment. **Response to Bid RFI Q81.**
2. Added (1) 2" conduit for fire alarm

2-E5.00 ELECTRICAL SCHEDULES

1. Several panel schedules were updated.
2. New panel schedule for 1L Section 3 was added

E5.00 ELECTRICAL LIGHTING FIXTURE SCHEDULE

1. Added new M1 fixture to lighting fixture schedule

E6.01 ELECTRICAL DETAILS

1. Added duct bank detail. **Response to Bid RFI Q71**

PLUMBING

1-P2.02 PLUMBING LEVEL 2 MEZZANINE FLOOR PLAN

1. Added note on plan to paint exposed piping. **Response to Bid RFI Q82**

P6.01 PLUMBING DETAILS

1. Added piping penetration detail

PARKING

PK1.02 LEVEL 2 PAVEMENT PARKING PLAN

1. Revised parking layout per modified stairwell.

PK1.03 LEVEL 3 PAVEMENT PARKING PLAN

1. Revised parking layout per modified stairwell

PK2.01 LEVEL 1 GRAPHICS PROGRAMMING PLAN

1. Revised parking layout per modified stairwell

RESPONSE TO BID RFI DATED FEBRUARY 15 AND 18 2019:

- Q1 Response - These CMU size in question are structural walls. Refer to structural drawings and details for actual sizes of CMU at STUDIO C112.
- Q2 Response – There is no cast stone base at this location. The base shall be DSC-1 type. Refer to Master Schedule, sheet A0.70 issued per Addendum 02.
- Q3 Response – See above
- Q4 Response – Refer to specifications section 064116 for specifications issued per Permit & Bid. Refer to Master Schedule for plastic laminate type.
- Q5 Response – Bid RFI Question is referencing section 042000, 2.6E. 2.6E does not reference “Mortar Net Blok Flash”. 2.6E references “Adjustable Masonry-Veneer Anchors”. Mortar net is not required at any condition on this project as not exterior cavity wall is specified.
- Q6 Response – Yes, walls in question are fully grouted.
- Q7 Response – The base at all canopy columns shall be cast stone base as shown per details C4.1/2-A1.40 and A5/2-A1.41. Omit the note “CALCIUM SILICATE MASONRY UNITS, DSC-1-047113” from detail A5/2-A4.20.
- Q8 Response – See above
- Q9 – Alternate #6: Assume 6 lighting poles around soccer field and baseball field. Quantity 12 - TSL 1500W Metal Halide lighting fixtures per pole. Locate control panel at east wall inside central plant building. Turnkey product by Techline Sport Lighting, www.sportlighting.com 1-800-500-3161. Refer to the following for electrical requirements. Utilizing the 4” conduit referred to in keynote E24 on sheet E1.00 and on sheet 1-E0.01, extend service conductors 4#350kcmil from existing pad-mounted utility transformer to a new 42-circuit, 300A MCB, 480Y/277V, 3-phase, 4-wire service-entrance rated panelboard with NEMA 3R enclosure. Furnish branch breakers as required to serve sports lighting system. Provide bonding of neutral and ground and extend grounding electrode conductor to ground rod(s).

- Q10 Response – IMC or RMC shall be used (1) in all unconditioned areas of the parking garage except where underground and (2) in all conditioned areas where exposed (FF to 10'-0")
- Q11 Response – PVC conduit will not be allowed in any topping slabs
- Q12 Response – landscape is estimated at \$25K, General Contractor to assume remaining balance for foundation. However, if foundation is great than remaining balance, price accordingly.
- Q13 Response – Provide vapor barrier as specified. Flooring shall be installed per manufacturer's requirements.
- Q14 Response – The strip footing bears at 4'-0" below existing grade. FA footing bears at -5'-8" from 0'-0" as noted on plans.
- Q15 Response – Top of concrete wall will be at -1'-6". This assumes the precast wall panel can take soil load. Pending review by precaster.
- Q16 Response – See above
- Q17 Response – Top of wall at 11'-0" only applies at grids 7-10. To the right of Grid 10 and the ramp wall, detail 15/S3.12 will apply. Section cut 15/S3.12 has been moved to the right of the Grid 10 to clarify this.
- Q18 Response – Drawing scale at 1" = 12" is correct on sheet 2-A2.41.
- Q19 Response – FA footing support elevator. Precast wall will sit on top of slab on grade.
- Q20 Response - Typical details are not usually cut on plan. This detail applies in the parking garage where there are precast columns.
- Q21 Response – The precast wall will bear on a concrete wall. Section cut 10/S3.12(SIM) will be added here.
- Q22 Response - Structural narrative as follows, assume 5" slab on grade with #3@15" each way and 12" deep x 2'-6" wide slab turndown at perimeter.
- Q23 Response - See above
- Q24 Response - See above
- Q25 Response - See above
- Q26 Response – Confirmed, medium sandblast finish at precast garage shall be base bid. Alternate shall be formliner.
- Q27 Response – Confirmed, no plaster is scheduled for the interior side of the walls at the concession room. Refer to Addendum 1 for location of WFE-1 scheduled at lobby side.
- Q28 Response – Not listed on Bid RFI

- Q29 Response - Provide scheduled AD-1 at all restroom ceiling.
- Q30 Response – Omit wall type CG6 that is scheduled. Provide AB6 at this wall.
- Q31 Response – Omit wall type CG6 that is scheduled. Provide AB6 at this wall.
- Q32 Response – confirmed, provide AB6 partitions as scheduled. Refer to specification section 092213 for additional information regarding excess allowable height
- Q33 Response – Horizontal duct enclosure not a part of this project. Please omit.
- Q34 Response – See above
- Q35 Response – See above
- Q36 Response – See above
- Q37 Response - See above
- Q38 Response - See above
- Q39 Response - See above
- Q40 Response - See above
- Q41 Response - See above
- Q42 Response - See above
- Q43 Response - See above
- Q44 Response – See above
- Q45 Response – See above
- Q46 Response – Yes, the 1'-4" of cover in a playing field is acceptable. Protect piping during construction
- Q47 Response – Goby Guardhouse information was provided to Vaughn for pricing.
- Q48 Response - See above
- Q49 Response – Refer to Finish Plan sheet 1-A2.81
- Q50 Response – See above
- Q51 Response – See above
- Q52 Response – See above
- Q53 Response – See above
- Q54 Response – Confirmed, WFE-1 shall extend 1 course above ceiling height where scheduled.

- Q55 Response – See above
- Q56 Response – See above
- Q57 Response – Pre-caster shall provide embeds for OFOI fencing at garage bldg..
- Q58 Response – Confirmed, “CAST-IN PLACE” note shall read, PRECAST AT DETAILS A2 and A4 on sheet 2-A5.10
- Q59 Response – framing shall extend up to precast structure prior to installation of spray foam insulation
- Q60 Response – Provide 24” x 24” sq. aluminum grate over elevator sump pit
- Q61 Response – See above
- Q62 Response – See above
- Q63 Response – See above
- Q64 Response - 11/S3.11 shows details for typical slab on grade depressions. 1/S3.12 show detail for slab on grade dpressions between 2'-0" and 4'-6".
- Q65 Response - 11/S3.11 shows details for typical slab on grade depressions.
- Q66 Response - 11/S3.11 shows details for typical slab on grade depressions.
- Q67 Response - Slab on grade is going below CMU.
- Q68 Response - Correct, elevator sump pit is 3'-0" deep.
- Q69 Response - Typical details are not usually cut on plan.
- Q70 Response - See above
- Q71 Response - See above
- Q72 Response - Garage feeder information shown on sheet 2-E0.01. Refer to 1-E0.01 for feeder continuation
- Q73 Response – The electrical contractor is responsible for all conduit pathway. Intercom/security wiring by others
- Q74 Response – See above
- Q75 Response - Receptacles will be mounted on IT rack
- Q76 Response - G type fixtures will be mounted at bottom of trusses. Provide miscellaneous steel angles as required for support.
- Q77 Response – See above
- Q78 Response - No card readers in garage office area per owner requirements

- Q79 Response – See above
- Q80 Response - Transformer expected weight is approximately 750 lbs
- Q81 Response – See above
- Q82 Response – See above
- Q83 Response – Yes the intent is that the striping is removed along with the paving in these areas. Where keyed note 2 is shown, paving shall be removed, unless noted otherwise.
- Q84 Response – See above and yes new curb should be constructed on existing paving.
- Q85 Response – Refer to keyed note 5 on C1.2 indicating to remove paving in this area.
- Q86 Response –Landscape plan shall dictate limit and scope at the area in question.
- Q87 Response - Yes. See above response to Q97.
- Q88 Response – Roof Plans for Garage have been added to sheet 2-A2.61
- Q89 Response – See above
- Q90 Response - Water and Chloride Ion Repelling Penetrating Sealer should be used on roof of garage. See above under specifications.
- Q91 Response – Provide Category 6 plenum rated cable in colors as directed by owner, Commscope Uniprise # UN874049914/10-CS34P or approved equal
- Q92 Response – Confirm, General Contractor shall provide rough-in infrastructure only for security scope. Owner shall provide all devices.
- Q93 Response – Confirmed, this window shall be AL-N, not AL-G7
- Q94 Response – Confirmed, this wall shall be FD6
- Q95 Response – See above
- Q96 Response – See above
- Q97 Response – See above
- Q98 Response – Yes this area is paving and shall be 6” paving.
- Q99 Response - Yes, keyed notes 1 and 3 applies to this area of the new entry drive.
- Q100 Response – See above.
- Q101 Response – Provide integral color to match PT-5
- Q102 Response – See above

- Q103 Response – Steel support for this sink shall be similar to detail C3/A2.82, but for two sinks.
- Q104 Response – Currently no design has been provided from AV consultant/designer. Please assume and allowance for miscellaneous steel to attached to main trusses.
- Q105 Response – It is the Architect's understanding from correspondence with basketball backdrop manufacturer as listed, that manufacturer shall provide the super structure for the basketball backdrops, typical at all locations.
- Q106 Response – These are structural walls and shall be referenced with structural drawings.

addendum

END OF ADDENDUM FORM