



1215 Houbolt Road
Joliet, IL 60431



8550 West Bryn Mawr Avenue
Suite #500
Chicago, Illinois 60631
Telephone 773-695-3500
Facsimile 773-695-3501

January 11, 2010

To: **All Bidders**

Re: **Joliet Junior College, Illinois Community College District No. 525
Master Facilities Plan Phase 1, Campus Center Building Work, Bid Release 12
1215 Houbolt Road, Joliet, Illinois 60431**

Bid Package 05B – Miscellaneous Metals Work
Bid Package 06E – General Trades Work
Bid Package 06F – Casework, Millwork, and Custom Wood Work
Bid Package 07B – Fireproofing Work
Bid Package 08B – Interior Glass and Glazing Work
Bid Package 09D – Gypsum Board, Acoustical and Painting Work
Bid Package 09E – Tile, Carpet, and Resilient Flooring Work
Bid Package 09F – Terrazzo Work

Subject: **Supplement No. 2**

Please be advised of the following supplemental information which is to be included in the Proposal as it pertains to the above referenced Bid Packages. This Supplement is issued to modify, explain and/or clarify the original Bid Documents.

General Instructions to All Bidders

- A. The Bid Proposal due date for all Bid Packages HAS CHANGED to Friday, January 15, 2010 at 1:00 p.m.** at Joliet Junior College, 1215 Houbolt Road, Joliet, Illinois 60431. **Please note the bids are to be dropped off at Room H1018/H1019 and they will be opened in Room T1000/T1001.** Please note the location of the bid opening date has changed from the previously published room.
- B.** Incorporate the attached Architect's Addendum No. 2 dated January 7, 2010, into the Bid Documents.
- C.** All bidders are reminded to include the Bid Proposal Forms, Milestone Schedule Dates and Safety Plan requirements in their bid.
- D. Bid Package 06E – General Trades Work:** In the bid form, under "Specific items to be included", revise item # 25 to read as follows:

"This Trade Contractor will furnish and install all miscellaneous rough carpentry including all blocking as required for supporting toilet accessories, markerboards/tackboards, wall mounted TV's, toilet partitions, and other equipment. It is the responsibility of this Trade Contractor to install all wood blocking required for casework attached to metal studs or drywall and to provide bracing and blocking as necessary to ensure the stability and integrity of the overall stud wall assemblies. Coordinate location of blocking with the other Trade Contractors."
- E. Bid Package 06F – Casework, Millwork and Custom Wood Work:** In the bid form, under "Specific items to be included", revise item # 1 to read as follows:

"Provide all plastic laminate casework, wheatboard casework, solid surface countertops, wood finish, millwork and custom woodwork including but not limited to base, sink base and wall cabinets, full height cabinets, open shelf wall and base cabinets, microwave cabinets, trash

receptacle cabinets, work counters, gang toilet vanities and all other countertops, open shelving, storage cabinets, reception desks, miscellaneous plastic laminate assemblies, closet shelves and rods, all drawers and file drawers, wood trim and veneer integral to all casework / millwork and built in tack surfaces. Provide all hardware, trim, fasteners, miscellaneous supports and joint sealants required for a complete installation”.

F. Bid Package 06F – Casework, Millwork and Custom Wood Work: In the bid form, under “Specific items to be included”, add the following item # 23 to read as follows:

“Provide the frameless glass doors for the display as indicated in detail 19/A6.02. Remaining glazing indicated on the contract documents is by the Bid Package 08B – Interior Glass and Glazing Work contractor”

G. Bid Package 09D – Gypsum Board, Acoustical and Painting Work: In the bid form, **REPLACE** page #4 of the bid form and **INSERT** the revised page #4 attached to this Supplement. This adds Alternate No. 1 to this bid package’s scope.

H. Bid Package 09D – Gypsum Board, Acoustical and Painting Work: In the bid form, under “Specific items to be included”, revise item # 12 to read as follows:

“This Trade Contractor is to provide any blocking necessary for a complete installation of Gypsum Board Assemblies and Acoustical work.”

I. Bid Package 09D – Gypsum Board, Acoustical and Painting Work: In the bid form, under “Specific items to be included”, add the following item # 40 to read as follows:

“This Trade Contractor shall include in their base bid the kickers indicated on details 2/A5.10 and 8/A5.10. Refer to Legat Architect’s Addendum No. 2 for additional information”

J. Bid Package 09D – Gypsum Board, Acoustical and Painting Work: In the bid form, under “Specific items to be included”, add the following item # 41 to read as follows:

“This Trade Contractor shall include in their base bid an additional 3% of acoustical ceilings in rooms with 2’x’2 or 2’x’4 lights as outlined in Addendum #2. This base bid to include the cost for furnishing and installing this additional acoustical ceiling tile. This is in addition to the attic stock requirements in the contract documents.”

K. Incorporate into bid documents the responses to the following bidder inquiries into the scope of work:

Bid Package 05B – Misc. Metals Work

1. **Question:** Waukegan Steel Sales would like to request to substitute manufacturing its own rails for the Pipe handrails & rails and the Glass Handrails & railings in lieu of those companies listed. We have successfully self performed glass rails and other ornamental/custom rails on many projects the last one being similar to the 'optik' system.
 - i. **Response:** Refer to the attached Legat Architect’s Addendum No. 2.
2. **Question:** Reference item “h” on page 7 of Gilbane’s scope list: Please clarify what is meant by 'detectable warnings'. The closest thing we could find were the strips in the precast treads on 12 & 13/A6.12 & those would be provided by the precast supplier.
 - i. **Response:** Scope item “h” on page 7 of the bid form is to be removed.
3. **Question:** Reference item “p” on page 7 of Gilbane’s scope list: Are the support we are to provide only for the 'TV's of which there are 2 or are you including 'monitors' under TV's also?
 - i. **Response:** The term monitors and TVs is being used interchangeably. The misc. metals trade contractor shall provide all support for ceiling hung TV’s and ceiling

- hung monitors. Please note all ceiling hung TV's and ceiling hung monitors indicated on the drawings are being provided by the owner.
4. **Question:** Reference item "o" on page 7 from Gilbane's scope sheet. We cannot locate any supports or brackets other than mechanical or interior glazing at the ceiling. Please advise as to what details this item would refer to.
 - i. **Response:** Scope item "o" on page 7 of the bid form is to be removed.
 5. **Question:** Reference cost breakdown item 1 – "Stair Pans and Risers (with the exception of monumental stair)". Is this break out literally for the metal pans and risers only or is it also to include the stair framing, IE; stringers and landing steel?
 - i. **Response:** The stair framing including stringers and landing steel is to be included under the line item, "Stair Pans and Risers". All miscellaneous metal components of the stairs with the exception of the handrail & guardrails are to be included in this line item. The handrails and guardrails, which are typically installed under a separate mobilization, are to be listed under the line item titled, "Stair handrails and guardrails."
 6. **Question:** Reference Ceiling mounted Monitors: Is there a detail for the monitor mounting steel at monitors mounting to the ceiling? Please provide mounting details
 - i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
 7. **Question:** Reference Ceiling mounted Monitors: Do all of the monitors mount to the ceiling or only the 4 associated with KN3 on T1.12?
 - i. **Response:** Only the four (4) associated with KN3.
 8. **Question:** Reference Ceiling mounted Monitors: KN3 on T1.12 says refer to material list mon/3 for information. I do not find a "mon/3" symbol in the material list on T5.01. The only information I found is the bent plate mounts for the monitors in dining room 100B.
 - i. **Response:** Reference to Mon/3 should be ignored as the owner is providing them.
 9. **Question:** Are the stair nosings and detectable warnings referred to by these scope items the precast terrazzo on the monumental stairs? There are no loose nosings ie; cast abrasive or aluminum, shown or specified. To what do these to bid items refer?
 - i. **Response:** Detectable Warning Surface is not included in Misc. Metals scope.
 10. **Question:** Should the profile of the riser and tread be as shown in typical nosing profile detail 16/A6.12 or should the tread profile be as shown in detail 16/A6.12?
 - i. **Response:** Detail 16/A6.12 is the typical tread & riser detail for the typical stairs. Detail 12/A6.12 applies only to the monumental stair.

Bid Package 06E – General Trades Work

11. **Question:** On bid package 06E bid form, alternate bid #1 appears to be asking for an add to provide the hardware as listed. Am I supposed to exclude these materials from my base proposal and offer an add for Alternate #1?
 - i. **Response:** The labor for installing the hardware items indicated in Alternate No. 1 is to be included in the base bid. The cost of the hardware material is to be included in the Alternate price. Refer to item #7 in the bid form for additional information.
12. **Question:** Is misc. demolition in package 06E General Trades limited to sheets A0.11 & A0.12?
 - i. **Response:** Yes. Please note the only items tagged with note "F5" on these two sheets are to be included in bid package 06E scope. Also, some additional demolition items were added per Supplement No.1/Legat Architect's Addendum No.1. Remainder of the demolition indicated on the drawings has been bid out in a previous Bid Release.
13. **Question:** What are the specs for the corrugated metal panels at roof screen walls?
 - i. **Response:** Refer to Spec Section 07620.2.02.F.
14. **Question:** Is canopy demolition in another package?
 - i. **Response:** Refer to Supplement No. 1, item "F" for the two exterior canopies which are to be removed as a part of Bid Package 06E. The demolition of the existing concrete canopy between buildings "A, B and C" is not a part of this bid package as it has been previously bid in an earlier Bid Release.

-
15. **Question:** I reviewed the LEED specification and under the Strategy heading it lists several different bid packages that are to be included in a given credit description. We are bidding package 06E General Trades and I did not see package 6 listed anywhere with regards to attempting to obtain any LEED credits. Is there a mandatory requirement for bid package 06E to obtain a certain number of LEED points?
- i. **Response:** This trade contractor shall comply with the LEED requirements as outlined in the specifications. Obtaining LEED points takes a cohesive effort from the entire team, not one specific contractor.”
16. **Question:** Please advise how to proceed with pricing the doors noted with note #14 on the door schedule. There is not a specification section for acoustical doors that I can locate. Also the wood door spec states to provide doors with minimum STC 45 rating. The hollow metal door spec states to provide doors with STC rating of assembled door, frame & seals of STC 35. The hardware sets that are assigned to the acoustic doors state that the hinges, seals, door bottoms and hardware mounting brackets are to be by the acoustical door manufacturer. If a spec is not assigned for the acoustical doors/frames please advise if the doors only are required to meet the ratings in the respective specifications, or do we need to supply the doors and frames as manufactured by an acoustical door and frame manufacturer i.e. Overly Door Co, Krieger specialty doors.
- i. **Response:** No specialty STC doors are specified. STC doors can simply be wood or hollow metal doors with the manufacturer's appropriate STC core.
- ii. **Response:** Refer to Legat Architect’s Addendum No. 2 for information on specific hardware for the seals, door bottoms, etc.
17. **Question:** Can you please clarify a few items regarding the section 12494 drapery track. In the scope of work there is mention of Manual and electrical roller shade. In the spec it states: J. Refer to Finish Plans for Manual Roller shade locations. There does not seem to be any information regarding the manual roller shades on the finish plans A 9.11 - A 9.32. There is information regarding the electric shades in the spec and on the reflective ceiling plan. Please inform us where the manual shades are located on the bid documents.
- i. **Response:** Refer to Finish Plan General Notes for manual and motorized roller shade locations.
18. **Question:** Regarding the General Trades scope, the scope mentions to furnish and install the corrugated metal panels on the roof screen. I found the screen detail (2/A8.22) but there is not a manufacturer, type, profile or description of what the panels are. Is there any more information regarding these panels?
- i. **Response:** Refer to Spec Section 07620.2.02F
19. **Question:** Please verify if both dock doors OHS 101&103 get dock levelers or is it just OHS103. There is only one of the doors noted on page A1.11 to have the leveler but do they both get dock seals? Also speaking to the manufacturer of the dock equipment they tell me you only have dock seals or Dock shelters not both. Is it the intent to have both?
- i. **Response:** Only one leveler is required. It's on the east door. The west dock door is for a trash compactor, so no leveler is required.
- ii. **Response:** Refer to the attached Legat Architect’s Addendum No. 2 for additional information.
20. **Question:** I was reviewing the plans and specifications with regards to the Fabric Wrapped Panels (FWP) and I need something clarified. The specification is for both prefabricated and site fabricated panels but I cannot locate any details on the plans specifically calling out which panels are “site fabricated” and which panels are “pre-fabricated”. Can I assume that all of the (FWP) panels can be “pre-fabricated” in lieu of “site fabricated”?
- i. **Response:** Refer to the attached Legat Architect’s Addendum No. 2.
21. **Question:** Detail 7/A6.03 indicates “WP” on the wall panels but then also indicates next to the detail as “Upholstered Wall System”. Are those panels wood and not included in the general trades package?

- i. **Response:** The note for upholstered wall system is to be deleted. Refer to the attached Legat Architect's Addendum No. 2.
22. **Question:** What bid package is responsible for providing the Manual Rolling Counter Doors?
 - i. **Response:** The BP 06E – General Trades Contractor is responsible for providing the Manual Rolling Counter Doors.
23. **Question:** Reference bid form, Specific Item to be Included, item #40 page 12 of Gilbane's scope references trash chute to be furnished and installed by the 10A contractor. Is that correct?
 - i. **Response:** Reference to 10A Trade Contractor is incorrect. The note to be revised to read as follows: "Trash chute furnished and installed and removed by this BP 06E Trade Contractor".
24. **Question:** Acoustical Wall Panels are listed in the scope of work for bid package 06E and 09D. Which package is responsible for this work?
 - i. **Response:** The Fabric Wrapped Panels (Acoustical Wall Panels) are to provided by the General Trades Contractor. Scope item "16" on page 9 of the BP 09D bid form is to be removed.
25. **Question:** General trades BP 06E scope item #23 refers to expansion joint systems. This is also referenced in the drywall scope that states that they are to supply. Who is to provide them?
 - i. **Response:** Scope item "18" on page 9 of the BP 09D bid form is to be removed. All the Expansion Joint Assemblies are to be provided by the General Trades Contractor.
26. **Question:** In-wall blocking is listed in the scope of work for bid package 06E and 09D. Which package is responsible for this work? To what extent?
 - i. **Response:** Refer to items "D" and "H" in this supplement (Supplement #2).
27. **Question:** Is a full time, On-site Superintendent required for all trade packages? If so, is it only required when we are on site performing work?
 - i. **Response:** The Prime Trade Contractor's foreman or superintendent must be on-site when any work is being performed for this bid package or any other Bid Package you are responsible for (this applies to work by the Prime Trade and all their sub-tier contractors).

Bid Package 06F – Casework, Millwork, and Custom Wood Work

28. **Question:** Are there any further details or explanations for the Library Stacks-16/A6.02 Room 2032 page A1.22 and are these to be provided by the casework/millworker?
 - i. **Response:** Detail 16/A6.02 shows two different things. The taller pieces are the library stacks which are existing to be relocated as part of future FFE bid package. The only millwork item in detail 16/A6.02 is the low cabinet between the two taller stacks. Refer to Supplement No. 1 for additional information regarding this.
29. **Question:** Reference detail 19/A6.02: Are frameless glass doors at display in the glazing package. If yes, are there any details or hardware spec's required?
 - i. **Response:** The frameless glass doors at display are by BP 06F contractor.

Bid Package 07B – Fireproofing Work

30. **Question:** Please refer to drawing A1.01, fireproofing note # 2 that reads "Steel will be primed by steel contractor with Albi Clad 800 primer". Please note that Albi Clad 800 is an intumescent firefilm product for exterior use and not a primer. Please clarify.
 - i. **Response:** Steel will be primed with a modified phenolic alkyd resin primer, Kem Kromic from Sherwin Williams. Refer to the attached Legat Architect's Addendum No. 2.

Bid Package 08B – Interior Glass and Glazing Work

31. **Question:** Regarding the glass ceiling above the Servery Counter on sheet A7.11 and detail 5/A7.40, it appears these are lay-in glass ceiling tiles with the dropped ceiling grid to be provided by others. Is this correct? What is the make-up of the glass ceiling tiles? ½" thick glass might be too heavy for the grid.

- i. **Response:** All glass ceilings and associated framing, supports, grid, etc are to be provided by the Interior Glass and Glazing Work contractor. Refer to item # 9 in the bid form for additional information.
 - ii. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
32. Detail 5/A7.40 shows linear metal ceiling end panels over the server counter at the edge of the glass ceilings. Is the intention for the end panel to support a portion of the glass (similar to ceiling grid) or is this linear end panel only supposed to be a visual barrier to protect from seeing above the ceiling (similar to a fascia clip with no ability to support the gravity load of the glass)?
 - i. **Response:** The perimeter trim is specifically a visual barrier, however, the glass does need to be supported along the edge. The Glazing Contractor is responsible for supporting the glass. All perimeter trim pieces at the exterior of the glass ceilings are by the Interior Glazing Contractor.
33. **Question:** Is the entire interior storefront supposed to be Raco or Custom Components system per spec section 08125? If not, how do we determine storefront locations for type 08125 interior alum frames vs. 08410 metal framed store front? If we are only using 08125 Storefront then Custom Components framing only comes in clear anodized & powder coats. The Mod 1 finish is supposed to be a 2 coat silver metallic & Mod 2 a bronze anodized
 - i. **Response:** All interior aluminum is specified under spec section 08215. Spec Section 08410 relates only to exterior aluminum which was previously bid.
 - ii. **Response:** Per 08125.2.06.C.1 all framing is silver metallic. There is no dark bronze.
34. **Question:** I'm of the impression per the mandatory pre-bid meeting that all interior storefront for this bid package is per spec section 08125 Interior aluminum frames. For example the storefront at walk way bridges on the 2nd fl on A6.15 & 6.14 is labeled as insulated glass 08800/A4. (Glass type?) Per Custom Components they do not offer a system that accepts 1" thick glass. Max size glass pocket is for 1/2" glass. I believe this is same for the specified Raco system. Also the free standing storefronts at the Quiet Study should be a more heavy duty storefront system like in the spec section 08410.
 - i. **Response:** The glazing at the Library bridges should be single glazed, not insulated. Refer to the attached Legat Architect's Addendum No. 2.
 - ii. **Response:** The frames at Quiet Study rooms are intended to be 08125. Refer to the attached Legat Architect's Addendum No. 2.
35. **Question:** At detail 3/A5.06 the 1/2" glass wall base is not shown. Are we to use a channel similar as the head detail on A5.04/10? Finish?
 - i. **Response:** Yes. Channel is required at the floor, the head and the jambs.
 - ii. **Response:** Finish shall match all interior aluminum as noted in section 08125.
36. **Question:** Details 6/A5.04 & 7/A5.04 shows a glass canopy and it's labeled 08800.A6 Single pane glazing. What is the glass type?
 - i. **Response:** Refer to the schedule in Spec Section 08800.
37. **Question:** Are doors 1014A & 1014 aluminum? Is the framing adjacent to doors aluminum?
 - i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
38. **Question:** Detail 3/A6.31 calls out for 3/8" frosted glass 08800 A6 Single Pane glazing. Spec section 08800 does not list a 3/8" frosted. The only 3/8" glass is clear laminated "FG-7". Please advise glass type. Also is this in the glazing package or does this come with the desk?
 - i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
 - ii. **Response:** This is to be included in bid package 08B – Interior Glass & Glazing Work.
39. **Question:** Spec section 08125-3, 2.07 calls out fire rated aluminum framing assemblies. How do we determine locations of the fire rated aluminum if not listed on door schedule or plans? Please advise.
 - i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
40. **Question:** Detail 3/A4.11 elevation at column line 1.21 calls out GF-8 glass at bottom lite. Is one lite only to be required to be one way mirror?

-
- i. **Response:** Yes, in this frame, FG-5 is typical except for this one location where FG-8 is identified. Refer to schedule in 08800 for additional locations for FG-8.
41. **Question:** Reference detail 19/A6.02: Are frameless glass doors at display in the glazing package. If yes, are there any details or hardware spec's required?
- i. **Response:** No, the frameless glass display doors are by BP 06F – Custom Millwork contractor.
42. **Question:** Reference detail 5/A5.03. Who is supplying the sheet metal backing behind the glass?
- i. **Response:** The sheet metal backing behind the glass is by the Bid Package 09D – Gypsum Board, Acoustical and Painting Work contractor.
43. **Question:** Can you confirm that the windows in the Bridges are all Aluminum? The details don't call out material. What about the freestanding windows in free study 2024 & 2037?
- i. **Response:** Glass walls at bridges and at quiet study rooms are aluminum. Refer to the attached Legat Architect's Addendum No. 2 for additional information.
44. **Question:** Door #1016, Room #1014, Bookstore, North Wall – detail 17/A6.01 does not indicate material.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
45. **Question:** What is the elevation of the framing in the Meeting Room 1039/Corridor C116?
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
46. **Question:** What is the framing material for elevation 15/A6.02, and are the dividers the same material?
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
47. **Question:** There are 3 interior glass and aluminum storefront openings that require 45 minute fire rated glass (according to the door schedule). These openings are at the following areas: b/w rooms 1113 and 1115, b/w rooms 1116 and 1118, and the north wall of room 1140. Will these frames be required to be fire rated aluminum or will they be changed to hollow metal frames?
- i. **Response:** The interior elevations call out for Hollow Metal frames at these locations. Refer to details 10/A6.00 and 10/A6.01
48. **Question:** Need glass designation for the 2nd and 3rd floor storefronts in the corridor C101 – reference 1/A4.10 & 2/A4.10.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
49. **Question:** What frame type is framing at Room 1016 – reference A1.12B & 17/A6.01.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
50. **Question:** Multi Purpose Dining North 14/A6.16 - Glass Wall calls for "Frosted Glazing" which could be FG5 (1/4" frosted tempered). Detail 8/A3.12 relating to the same area calls for 08800.A7 (Tempered Laminated Frosted Glass) which is probably referring to FG9 in spec.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
51. **Question:** Reference Dining 1000 Sheets A7.11 & 4/A7.40 item 09546: Please clarify whether the Linear Metal Ceiling is part of the Glass & Glazing Bid Package Scope.
- i. **Response:** The linear metal ceiling is by the Bid Package 09D – Gypsum Board, Acoustical and Painting Work contractor.
52. **Question:** Drawing A7.11 calls out suspended glass ceiling at the 1st floor Mod 1 between corridor C100 & Servery 1003. Does not show how much glass & what type of pattern if any. Please advise.
- i. **Response:** The glass ceiling extends throughout the 30"x30" grid identified. Grid layout and other dimensions are in the drawings, it seems feasible to get the approximate length and width for bidding. The overall area is approximately 314SF.
- ii. Refer: Refer to schedule in Spec Section 08800 for glass type.
53. **Question:** Very few glass types are noted on the architectural drawings. The interior elevations and door schedules don't list any glass types. How do we know what glass type goes where?
- i. **Response:** Refer to schedule in Spec Section 08800.
54. **Question:** Is there a specification for the glass ceiling fittings, buttons, rods and channels?
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.

55. **Question:** Who is responsible for the round column covers?
i. **Response:** The BP 08B trade contractor is responsible for the round aluminum composite metal column covers.

Bid Package 09D – Gypsum Board, Acoustical and Painting Work

56. **Question:** Skim coating is mentioned in the drywall spec at the walls with semi gloss & gloss paint, can you tell us where this will occur? Is a high-build drywall primer required?
i. **Response:** In 09900.2.04 it is defined as all gypsum board and plaster to receive Eggshell finish. There is no semi-gloss painted finishes on gypsum board or plaster, therefore, skim coating requirement does not apply.
ii. **Response:** A high-build primer is not required.
57. **Question:** Drywall & insulation at the exterior walls is part of this package, there is no insulation shown within the exterior walls, is this correct?
i. **Response:** At locations where there is a EIFS system and exterior sheathing on both sides of the wall, the EIFS contractor is responsible for providing the insulation. At all other locations, it is to be provided by the BP 09D trade contractor. At locations where there is exterior sheathing on one side of the wall only, bid package 09D will supply the insulation.
58. **Question:** At detail 4/A5.01 is the framing at the window head by the exterior framing contractor?
i. **Response:** The framing directly above the window head indicated as spec section 5400 is by the EIFS trade contractor.
59. **Question:** Who is responsible for the round column covers?
i. **Response:** The BP 08B trade contractor is responsible for the round aluminum composite metal column covers.
60. **Question:** Who is responsible for the backing shown on details 9 & 10/A604?
i. **Response:** The BP 09D trade contractor is responsible for the backing.
61. **Question:** Can we get a cut thru the skylight of Dining #1000?
i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
62. **Question:** How high is gyp board required to extend above ceilings at typical interior steel column enclosures?
i. **Response:** Drywall around columns may stop at 6" above the ceiling, EXCEPT where this drywall is part of a wall separating rooms; the drywall shall extend to the deck.
63. **Question:** Specification 09511. Acoustical tile Type 1 Calls for a concealed 15/16" grid suspension but the tile type as listed is only compatible with a 15/16" exposed type. Is an exposed 15/16" grid system the intended product? If not, please revise tile type.
i. **Response:** Type 1 grid is specified as 15/16" exposed. Provide exposed grid for ACT-1.
64. **Question:** Specification 09511. Acoustical tile Type 2 Calls for a concealed 15/16" grid suspension but the tile type is only compatible with a 9/16" exposed type. Is an exposed 9/16" grid system the intended product? If not, please revise tile type.
i. **Response:** Type 1 grid is specified as 15/16" exposed. Provide exposed grid for ACT-2.
65. **Question:** Specification 09511. Acoustical tile Type 3 Calls for an exposed 9/16" grid suspension but the tile type has a square edge. Please confirm that the tile edge type is correct with the 9/16" grid. (15/16" grid systems are typically used when a square edge tile is scheduled.) Please confirm.
i. **Response:** Reference to 9/16" grid will be removed. Use 15/16" grid for ACT-3 and 4. Refer to the attached Legat Architect's Addendum No. 2 for additional information.
66. **Question:** Specification 09511. 2.02 E. 4. Wood panel type 1. Suspension system Type 3 refers to #4. Product: "Woodworks square tegular". Please verify which wood ceilings are custom with concealed suspension and which wood ceilings have exposed grid suspension with square tegular wood panels.
i. **Response:** All grids in wood ceilings are to be concealed.
67. **Question:** Reference detail 5/5.03: Who is supplying the sheet metal backing behind the glass?

- i. **Response:** The sheet metal backing behind the glass is by the Bid Package 09D – Gypsum Board, Acoustical and Painting Work contractor.
68. **Question:** Reference 2nd floor Module 2 sheet A7.22 Reflected ceiling plan. Between column lines 2.2 & 2.5 and 2.S & 2.Z. There is no ceiling type indicated. If you reference detail 8/A6.14 of the monumental stair there is a ceiling drawn. Please provide a reflected ceiling plan for this area.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
69. **Question:** Detail 5/A7.40 shows linear metal ceiling end panels over the server counter at the edge of the glass ceilings. Who is providing this linear end panel/fascia?
- i. **Response:** The perimeter trim is specifically a visual barrier and this linear end panel/fascia piece is to be provided by the BP 09D contractor.
70. **Question:** I am writing to request that Rulon be approved as a Manufacturer for Specification Section 09511 – Part 2.01 Section F Wood Panels – Type 1. Based on my knowledge, the other acceptable manufacturer that is currently listed for this scope (USG) is unable to manufacture panels in the size and shape of what is specified. I would like Rulon to be considered for approval as an acceptable manufacturer.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
71. **Question:** Library Stacks Room #2032. There are multiple squares drawn on column line 2.JJ with dimensions. Please clarify what exactly these are.
- i. **Response:** Refer to detail 16/A6.02 and Legat Architect's Addendum No. 1(Supplement No. 1).
72. **Question:** Vapor barrier is specifically addressed on the 09D Bid form but there is no spec or indication on plans for one. Please clarify extend of vapor barrier and provide specification
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
73. **Question:** There is no insulation shown within exterior wall cavities where there is EIFS. Is this correct? Also, there is no thermal batt insulation listed in spec section 07212.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
74. **Question:** Acoustical wall panel spec 09840 references both site fabricated panels and Pre-fabricated panels. It also references installation of panels to be stretched fabric. After review of elevations, it appears that the wall panels are to be Pre-fabricated panels. Please clarify what type of panel is required. We feel the most cost effective would be standard fabric wrapped acoustical panels in lieu of stretched fabric type.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
75. **Question:** Also, on A9.12, A9.22, and A9.32 there are rooms calling out "FWP" Some of these areas do not have specific elevations. In rooms with no elevations, please clarify what the overall height of panels are to be as well as which type FWP-1 or FWP-2.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.
76. **Question:** Detail 13/A5.04 sprinkler gyp wrap. Does this detail occur across all skylight areas or just as shown on drawing A7.32?
- i. **Response:** Only where shown on detail drawing A7.32. Also refer to Legat Architect's Addendum No. 1.
77. **Question:** General Trades bid form item #11 states to provide Acoustical wall systems. These are also referred to in the drywall scope BP 09, item # 16. Who is to provide them?
- i. **Response:** Scope item "16" on page 9 of the BP 09D bid form is to be removed. The Fabric Wrapped Panels are to be provided by the General Trades Contractor.
78. **Question:** General Trades BP 06E scope item #23 refers to expansion joint systems. This is also references in the drywall scope that states that they are to supply. Who is to provide them?
- i. **Response:** Scope item "18" on page 9 of the BP 09D bid form is to be removed. The Expansion Joint Assemblies are to be provided by the General Trades Contractor.
79. **Question:** In-wall blocking is listed in the scope of work for bid package 06E and 09D. Which package is responsible for this work? To what extent?
- i. **Response:** Refer to items "D" and "H" in this supplement (Supplement #2).

Bid Package 09E – Tile, Carpet & Resilient Flooring Work

80. **Question:** Who is responsible for providing the Tactile Warning Surfaces referenced in Finish Plan General note #14 on drawings A9.11, A9.12, A9.21, A9.22 and A9.32?
- i. **Response:** Tactile Warning Surfaces associated with resilient or rubber flooring is to be provided by the BP 09E contractor.

Bid Package 09F – Terrazzo Work

81. **Question:** Attached is a prior approval submittal letter for Key Resin 108 Epoxy Terrazzo on your above Project. Also attached is Key Resin's Epoxy Terrazzo system bulletin and our LEED Tech Bulletin. Key 108 Epoxy Terrazzo is a functional equivalent to the specified products and meets the performance requirements of this specification.
- i. **Response:** Refer to the attached Legat Architect's Addendum No. 2.

All other terms and conditions of the Bid Documents remain the same.

Acknowledge receipt of this Supplement No. 2 in your Proposal Form.

Sincerely,

GILBANE BUILDING COMPANY



Thomas R. Fallon
Chief Purchasing Agent

BP 09D Gypsum Board, Acoustical & Painting Work

H. UNIT PRICES

Unit Prices shall be used, where applicable, to make adjustments to the cost of the Work due to changes. ALL Unit Prices submitted shall be complete in-place prices and include all costs for overhead, profit, bond costs, labor, materials, equipment, engineering, shop drawings and any other incidentals related to the completion of the Work, and shall remain firm for the period of the contract. Deductive unit prices will be calculated at no less than 85% of the additive unit price.

Provide additional painting on Gypsum Wallboard, all coats, no vertical lift required, 200sf min	\$ _____/sf
Provide additional painting on CMU, all coats, no vertical lift device required, 200sf min	\$ _____/sf
Provide additional painting on Gypsum Wallboard, all coats, with vertical lift device required, 200sf min	\$ _____/sf
Provide additional painting on CMU, all coats, with vertical lift device required, 200sf min	\$ _____/sf
Provide addition clear coated floor sealer, 200sf min	\$ _____/sf
Additional Lay-in Ceiling, 24" x 24", Complete with grid, 100sf min	\$ _____/sf
Additional Gypsum Board Ceiling, Complete with stud frame & insulation, 100sf min	\$ _____/sf
Additional Drywall Partition, Type S3AF 100sf min	\$ _____/sf
Additional Drywall Partition, Type S6AF 100sf min	\$ _____/sf
Additional Drywall Partition, Type S1(1) 100sf min	\$ _____/sf
Additional Acoustical Ceiling, Type 1, 100sf min	\$ _____/sf
Additional Acoustical Ceiling, Type 2, 100sf min	\$ _____/sf
Additional Acoustical Ceiling, Type 3, 100sf min	\$ _____/sf
Additional Acoustical Ceiling, Type 4, 100sf min	\$ _____/sf
Additional Wood Panel Ceiling, 100sf min	\$ _____/sf
Additional Linear Metal Ceiling, 100sf min	\$ _____/sf

I. ALTERNATE PRICES

An Alternate Price shall include all costs associated with the changes, omissions, additions or other adjustments to the Work of this Bid Package (Contract), which are described in the Alternate, or are reasonably inferable there from. Claims for extras resulting from changes caused by the acceptance or rejection of any Alternate will not be allowed. Alternate prices shall also include all costs of overhead, profit and bond costs associated with the work of the Alternate, whether additive or deductive.

The Drawings, Specifications and other Contract Documents shall be considered appropriately modified by either the acceptance or rejection of the various Alternates. The Owner and the Construction Manager expressly reserve the right to accept or reject any, or all, Alternate Prices, and in any sequence. Acceptance or rejection of any Alternate does not relieve the Bidder of timely completion of the Work within the time periods indicated.

Alternates:

Alternate Bid #1	Provide cost for furnishing and installing the drywall infill at windows with E-2 glazing. Refer to Legat Architect's Addendum # 2 for height and detail information.	\$ _____
-------------------------	--	-----------------

J. COST ALLOWANCES

The Bidder includes the following Cost Allowances in the total Lump Sum Amount of the Base Bid for this Bid Package. See General Conditions for definition of Allowances.

Date: January 7, 2010

SECTION 00902

**BIDDING AND CONTRACT REQUIREMENTS
ADDENDUM NUMBER 2**

Legat Architects, Inc.
80 N. Virginia St., Ste C
Crystal Lake, IL 60014
(815) 477-4545

To: Prospective Bidders
Re: **ADDENDUM NUMBER 2 TO THE BIDDING DOCUMENTS FOR:**

**JOLIET JUNIOR COLLEGE – BID RELEASE 12
CAMPUS CENTER
Interior Architecture**
Architect's Project Number: 208069.00

This addendum forms a part of the bidding and contract documents and modifies the original bidding documents dated **December 11, 2009** and Addendum No. 1 dated **December 21, 2009**. Acknowledge receipt of this addendum in the space provided on Bid Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

1) ADDENDUM TO THE PROJECT SPECIFICATIONS:

- a) Section 05520, Page 2, Article 2.01, Paragraph B: ADD Sub-Paragraph 5 as follows:
 "5. Waukegan Steel."

- b) Section 06410:
 - i) Page 3, Article 2.05, Paragraph C, Sub-Paragraphs 1 and 2: ADD the following:
 " Up to 6 colors may be selected."
 - ii) Page 5, Article 2.10, ADD Paragraph M as follows:
 "M. Glass Doors: Provide nom. 1/4" thick, clear, tempered glass doors with polished edges. Hinges shall be Hafele, concealed hinges, Model: Salice, with round, chrome-plated, polished trim caps, or similar."

- c) Section 06415, Page 3:
 - i) Article 2.01, Paragraph A: ADD Sub-paragraph 6 as follows:
 "6. Colors: As selected from Manufacturer's standard range. Up to 4 colors may be selected."
 - ii) Article 2.01, Paragraph B, Sub-paragraph 3: ADD the following:
 "Up to 4 colors may be selected."

- d) Section 07212, Page 3: ADD Article 2.05 and 2.06 as follows:
 - "2.05 Batt Insulation Materials
 - A. Batt Insulation: ASTM C 665; preformed batt; friction fit, conforming to the following:
 - 1. Material: Rock or slag fiber, not glass fiber.
 - 2. Flame Spread Index: 25 or less, when tested in accordance with ASTM E 84.
 - 3. Smoke Developed Index: 450 or less, when tested in accordance with ASTM E 84.
 - 4. Combustibility: Non-combustible, when tested in accordance with ASTM E 136, except for facing, if any.
 - 5. Formaldehyde Content: Zero.
 - 6. Thermal Resistance: R of 19.
 - 7. Facing: Unfaced.
 - 8. Manufacturers:
 - a. CertainTeed Corporation: www.certainteed.com.
 - b. Johns Manville Corporation: www.jm.com.
 - c. Owens Corning Corp: www.owenscorning.com.

9. Substitutions: See Section 01600 - Product Requirements.

2.06 Vapor Retarder Materials

- A. Sheet Vapor Retarder: clear polyethylene film for above grade application, 10 mil thick.
- B. Tape: Bright aluminum self-adhering type, mesh reinforced, 2 inch wide.”

e) Section 07815, Page 2, Article 2.01, Paragraph A: ADD Sub-Paragraph 5 as follows:

“5. Isolatek International, Cafco Blake Shield HP or Cafco 400, www.isolatek.com.”

a) Section 07816, Page 2, Article 2.01, Paragraph A: ADD Sub-Paragraph 4 as follows:

“4. Isolatek International, Cafco Spray Film WB-3, www.isolatek.com.”

b) Section 08125, Page 3: DELETE Article 2.07 in its entirety.

c) Section 08413:

i) Page 2, Article 2.01: ADD Paragraphs D and E as follows:

“D. OldCastle Glass Perrysburg.”

ii) Page 3, Article 2.03, Paragraph A: REVISE Sub-paragraph 1 to read, “1/4” or 1/2” clear, tempered as required by wall system.”

d) Section 08710: On all applicable hardware sets, REPLACE the note, “HINGES, SEALS, DOOR BOTTOMS AND HARDWARE MOUNTING BRACKETS BY STC RATED ACOUSTICAL DOOR MANUFACTURER,” with the following:

“1 SET SOUND SEALS	103 NA	628	NGP
1 EA AUTO DOOR BOTTOM	420 NA	628	NGP
1 EA THRESHOLD	818 4” X DOOR OPENING WIDTH	AL	NGP

PROVIDE HINGES IN QUANTITY AND SIZE APPROPRIATE FOR DOOR SIZE AND WEIGHT AS SPECIFIED FOR SIMILAR SIZE DOORS. AT PAIRS OF DOORS, PROVIDE 2 SETS OF ASTRAGAL SEALS NGP 9115.”

e) Section 08800:

i) Page 3, Article 2.01: REVISE Paragraph J as follows:

“J. Clear Glass (Type FG-9): Clear, tempered, laminated, Velour on the #4 surface:

1. Comply with ASTM C 1036, Type I, transparent flat, Class 1 clear, Quality Q3 (glazing select).
2. Comply with ASTM C 1048.
3. Construction: 1/4” clear, 0.060 PVB clear inner layer, 1/4” Velour.”

ii) Page 4, Article 2.01: ADD Paragraphs M and N as follows:

“M.. Clear Glass (Type FG-12): Clear, tempered, laminated, Velour on the #4 surface:

1. Comply with ASTM C 1036, Type I, transparent flat, Class 1 clear, Quality Q3 (glazing select).
2. Comply with ASTM C 1048.
3. Construction: 1/8” clear, 0.060 PVB clear inner layer, 1/4” Velour.”

N. Provide tempered glass in lieu of heat strengthened glass as required by Safety Glazing requirements.”

iii) Page 5, Article 2.04: ADD Paragraph 5 as follows:

“5. Butt-Glazed System: Provide nominal 1” gasketed aluminum channels anchored to head, jamb, and floor, and clear silicone sealant between all glass panels.”

iv) Page 6, Article 3.08:

(1) REVISE Paragraph C the read as follows:

“C. Tempered, Laminated, Velour (FG-9):

1. Suspended Glass Ceilings and Canopies EXCEPT where FG-12 is noted.
 2. Vertical glass at Circulation 2005 and at "frosted glass" shown in elevation 14/A6.16.
- (2) ADD Paragraphs E and F as follows:
- E. Tempered, Laminated, Velour (FG-12):
 1. Suspended Glass Ceiling at Servery 1003.
 2. Enrollment Center Millwork (Refer to A6.31).
 - F. Provide glass type FG-4 where no other type is specified.
- (3) Paragraph A: ADD Sub-Paragraph 15 as follows:
"15. Door C314."

f) Section 09440:

- i) Page 2, Article 2.01, Paragraph A: ADD Sub-Paragraph 5 as follows:

"5. Key Resin Company, Batavia, OH."

- ii) Page 3, Article 2.02, Paragraph A, Sub-paragraph 1, Sub-sub-paragraph b: REVISE item 4 to read, "TZ-6: TM-09-3006."

g) Section 09511:

- i) Article 2.01, Paragraphs B, C, D, and E, Sub-paragraph 7: REVISE to read, "Exposed grid Type 1."

- ii) Article 2.01, Paragraph F, Sub-Paragraph 5: ADD Sub-sub-paragraph a as follows:

"a. Alternate manufacturer: Rulon Company, www.rulonco.com."

- iii) Article 2.02: DELETE Paragraph D in its entirety.

h) Section 09840, Page 1, Article 1.01: DELETE Paragraph C in its entirety.

- i) Section 10651, Page 2, Article 2.01, Paragraph A: ADD Sub-paragraph 5 as follows:

"5. Kwik-Wall Moveable Wall Systems, www.kwik-wall.com."

j) Section 11164:

- i) Article 1.01: REVISE Paragraph B to read, "Rain guard water diverter."

- ii) Article 2.02: REPLACE Paragraphs A and B with the following:

A. Door Seal: Compression type: Basis of design is Frommelt Insulator II Dock Seal with High performance head curtain (model IDHC).

B. Rain Guard Water Diverter: Basis of Design is Frommelt RainGuard RG-3000 Water Diversion Header Seal.

2) ADDENDUM TO THE DRAWINGS

- a) Drawings A0.11 and A0.21: Demolition general Note 5: DELETE the words, "...defined with dashed box."
- b) Drawing A0.21: ADD the following note: "Shot-blast the surface of the concrete balcony to remove paint, and other foreign material prior to leveling work."
- c) Drawing A0.31: Elevation 2: ADD the following note on the top edge of this elevation between centerlines N and P, "Demolish existing metal roof ladder."
- d) Drawing A1.01: REVISE Fire Proofing Note #2 to read, "...primed by steel contractor with a modified phenolic alkyd resin primer, Kem Kromic from Shermin Williams."
- e) Drawing A1.11: REVISE the floor plan as shown on attached sketch ASK-30.
- f) Drawing A1.12B: ADD interior elevation tag "10/A6.00 SIM" to the north wall of room 1039.
- g) Drawing A1.21: ADD partition types as shown on attached sketch ASK-39.
- h) Drawing A2.11:
 - i) Doors 2017, 3032A, and 3061A: ADD frame type "HM."
 - ii) Door 3046A: REVISE height to be 94" high.

- i) Drawing A2.12: ADD the following General Notes:
 “5. The aluminum systems shown on sheet A2.12 on the north and south facades of Module 2 will be 5 ¾” curtain wall with 4 ½” horizontal mullions. The exterior face of all mullions will be flush.
 6. Alternate Bid #1: Provide 5/8” gypsum board infill panels from the floor up to +2’-7” A.F.F. (align with top of mullion) behind all Glass Type E2 panels shown in elevations on sheet A2.12. Face of gypsum board shall be flush with back face of 5 ¾” vertical mullions. Cap infill panel with 1 ¼” x 2 ½” aluminum trim with hemmed edges to match finish of exterior aluminum.”
- j) Drawing A3.02:
 i) REVISE detail 11 as shown on attached sketch ASK-35.
 ii) REVISE Keynote “06423” to read, “Fabricated Acoustic Wood Panels.”
 iii) REVISE Keynote “08410.B1” to read, “08125.B1.” Replace this keynote in all applicable details on this sheet.
 iv) REVISE Keynote “08410.F1 – Aluminum Framed Glazing System” to read, “08125.F1 – Interior Aluminum Framed Glazing System.” Replace this keynote in all applicable details on this sheet.
 v) REVISE Keynote “08410.S1” to read, “08413.S1.” Replace this keynote in all applicable details on this sheet.
- k) Drawing A3.12: REVISE Keynote “08410.F1 – Aluminum Framed Glazing System” to read, “08125.F1 – Interior Aluminum Framed Glazing System.” Replace this keynote in all applicable details on this sheet.
- l) Drawing A4.10:
 i) Detail 1: REVISE “Glass Type FG-5” note between centerlines 2.11 and 2.12 to read, “Glass Type FG-11 with acid etched finish.”
- m) Drawing A5.02: REVISE detail 2 as shown on attached sketch ASK-38.
- n) Drawing A5.03: ADD the following note to Detail 3, “Interior Aluminum Framed Glazing System.”
- o) Drawing A5.04:
 i) REVISE Keynote “06423” to read, “Fabricated Acoustic Wood Panels.”
 ii) REVISE Keynote “08410.F1 – Aluminum Framed Glazing System” to read, “08125.F1 – Interior Aluminum Framed Glazing System.” Replace this keynote in all applicable details on this sheet.
 iii) REVISE Keynote “08410.S1” to read, “08413.S1.” Replace this keynote in all applicable details on this sheet.
- p) Drawing A5.10:
 i) Details 2 and 8: ADD the following t the note for the kickers: “Kickers shall be 20ga 3 5/8” studs.”
 ii) Detail 4: Extend gyp bd. furring up to deck.
- q) Drawing A5.12: ADD the following note to Detail 5A, “Concrete-filled steel pan stair with steel pipe guardrail and handrail See detail 5/A5.12 for additional information.”
- r) Drawing A6.00:
 i) ADD detail 20 as shown on sketch ASK-21 provided with Addendum No. 1.
 ii) ADD detail 21 as shown on attached sketch ASK-37.
 iii) ADD Interior Elevation General Note 3 as follows:
 “3. In addition any coat hook locations shown in elevations, provide 2’-0” tall steel backer sheet (top of sheet 5’-4” A.F.F.) in wall for support of future coat hooks at the following locations: ST105 east wall, 1125 north wall behind door, 1135 between cabinets (refer to 14/A6.00), 1170 south wall, C122 east wall, 1013 east wall near door M103B, C203 west wall between column and wall, ST300 south wall, ST301 west wall, 3027 north-facing wall opposite door 3031, ST304 south wall near door, and ST305 south wall.”
- s) Drawing A6.01:
 i) ADD detail 22 as shown on attached sketch ASK-30.
 ii) REVISE detail 17 as follows: Raise base of hollow metal windows up 2’-6” except at door sidelight. Therefore, gypsum board knee wall shall increase from 1’-2” tall to 3’-8” tall.”

- t) Drawing A6.02: ADD the following notes to detail 15:
 "Interior Aluminum Framed Glazing System"
 "Provide (2) HSS 3x3x1/4"x8'-0" posts at the corners of the aluminum enclosure. Expansion anchor into slab. Wrap columns in break metal to match aluminum system."
- u) Drawing A6.03: DELETE the note, "Upholstered Wall System" on detail 7.
- v) Drawing A6.14:
 i) REVISE Keynote "08410.A1" on detail 5 to read, "08125.F1 – Interior Aluminum Framed Glazing System."
 ii) REVISE Keynote 08800.A4 on detail 5 to read, "08800.A6 – Single Pane Glazing."
- w) A6.15:
 i) ADD the following note to details 7 and 8, "Interior Aluminum Framed Glazing System."
 ii) REVISE Keynote "08410.A1" on detail 6 to read, "08125.F1 – Interior Aluminum Framed Glazing System."
 iii) REVISE Keynote 08800.A4 on detail 6 to read, "08800.A6 – Single Pane Glazing."
- x) Drawing A6.30:
 i) REVISE detail 1 as shown on attached sketch ASK-36.
 ii) ADD detail 9 as shown on attached sketch ASK-37.
- y) Drawing A6.31:
 i) REVISE keynote "06415.A2" on detail 3 to read, " 06410.A2 – Glazing Channel."
 ii) REVISE glass panel to be "Type FG-12."
- z) Drawing A6.32: REVISE details 21, 22, and 23 as shown on attached sketches ASK-32, 33, and 34 respectively.
- aa) Drawing A7.11:
 i) ADD Reflected Ceiling Plan Notes as follows:
 "10. ACT and Gyp. Bd. ceilings and soffits are continuous above suspended glass ceilings, EXCEPT at Dining 1000 and Servery 1003. Coordinate holes for glass ceiling suspension rods.
 11. In all rooms with 2x2 or 2x4 lay-in lighting fixtures, provide for an additional 3% of ceiling tiles than as shown in the ceiling plans. This is in addition to the attic stock called for on the finish plans.
 12. At all wood ceilings, provide wood trim at vertical transitions between different levels. Coordinate with locations where diffusers or lighting are called for. Refer to Mechanical and Electrical plans."
 ii) REVISE Reflected Ceiling Plan Note 4 to read, "4. Ceiling elevations noted are above finished floor, EXCEPT on A7.11 given elevations are above +0'-0" floor level."
 iii) ADD detail 4 as shown on attached sketch ASK-38.
- bb) Drawing A7.12: ADD the following note under the two second floor bridges between centerlines 2.6/2.7 and 2.11/2.12:
 "Provide tube steel hanger for support of future ceiling-hung monitors as follows: Provide HSS 3x3x1/4" steel hanger from second floor deck to ceiling. Weld hanger to (2) 4x6x1/4" LLV angles welded to and spanning between top flanges of floor beams. Provide 10"x10"x3/8" steel plate at bottom of tube steel hanger 6" above finish ceiling. Provide (2) 3x3x3/16" steel angle kickers from beams to bottom of hanger to brace hanger in both directions. Coordinate installation of owner-supplied monitor mount assembly prior to completion of gypsum board ceiling. Hanger to be centered under bridge."
- cc) Drawing A7.22: REVISE the ceiling plans as shown on attached sketch ASK-38.
- dd) Drawing A7.40:
 i) REVISE Keynote 05500.U2 to read, "Stainless Steel Suspension System."
 ii) ADD the following note:
 "Stainless Steel Suspension System: Basis of design is Sadev Architectural Glass Systems. Components include Model #08-81-80-06-24-20 shelf fixing plate, with Model #08-85-80 tie rods, and

stainless steel grommet at finished ceiling above.”

ee) Drawing A8.21: ADD detail 7 as shown on attached sketch ASK-29.

ff) Drawing A9.32: REVISE detail 1 as shown on attached sketch ASK-31.

gg) Drawing S1.22:

i) ADD framing per SSK-57 for fall arrest system attachment. Provide at grid locations 2.6/2.E, 2.6/2.NN, 2.12/2.F, 2.12/2.NN, and 2.13/2.K.

ii) ADD framing per SSK-58 for fall arrest system attachment. Provide at grid locations 2.5/2.KK and 2.13/2.KK.

hh) Drawing S1.32:

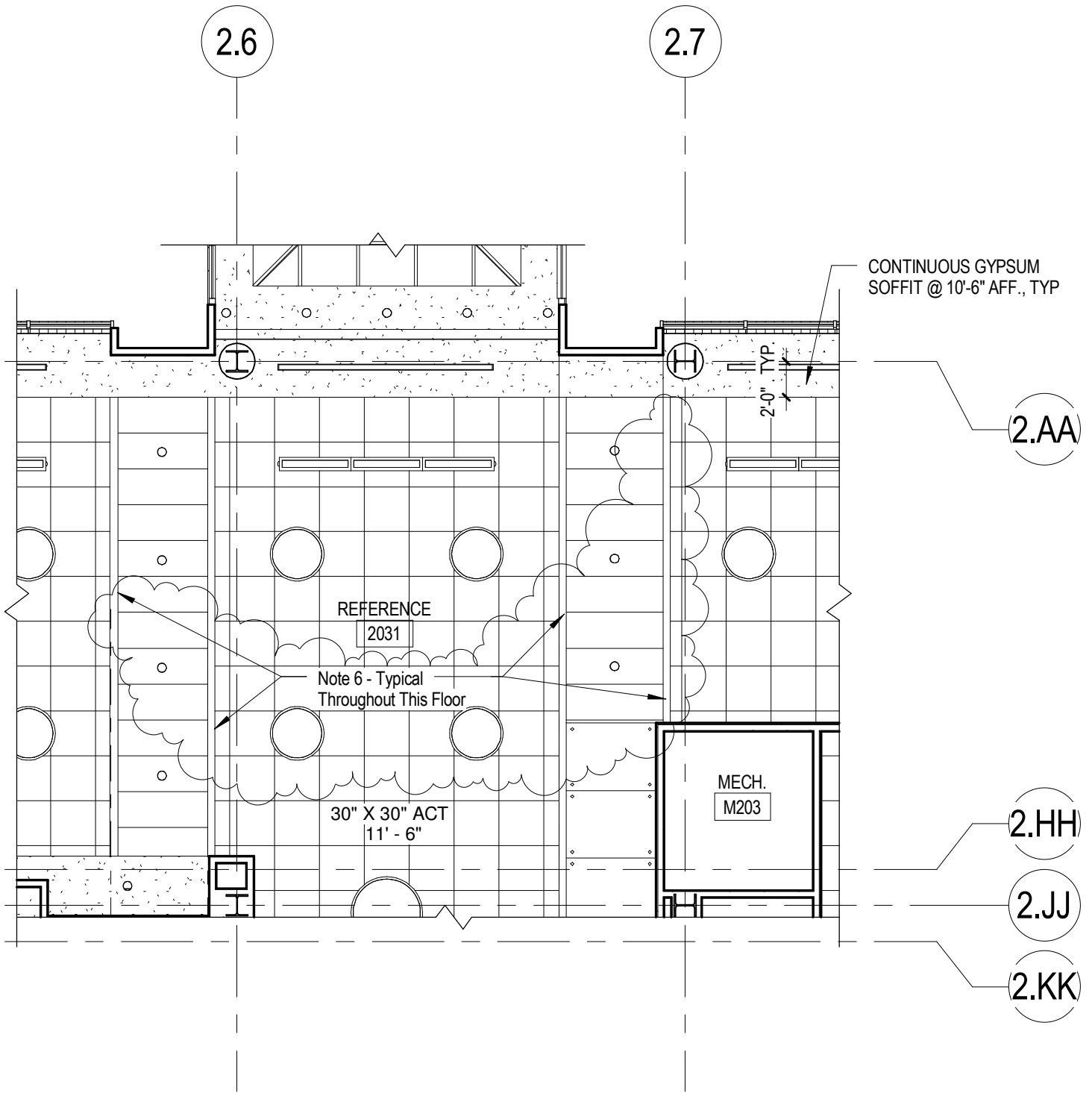
i) ADD framing per SSK-57 for fall arrest system attachment. Provide at grid locations 2.5/2.K, 2.5/2.HH, 2.6/2.J, 2.6/2.JJ, 2.12/2.J, 2.12/2.JJ and 2.13/2.HH.

ii) ADD framing per SSK-58 for fall arrest system attachment. Provide at grid location 2.13/2.N.

END 00902

Attachments: Sketches ASK-27 thru ASK-39
Sketches SSK-57 and SSK-58

This addendum consists of 6 pages, not including attachments.



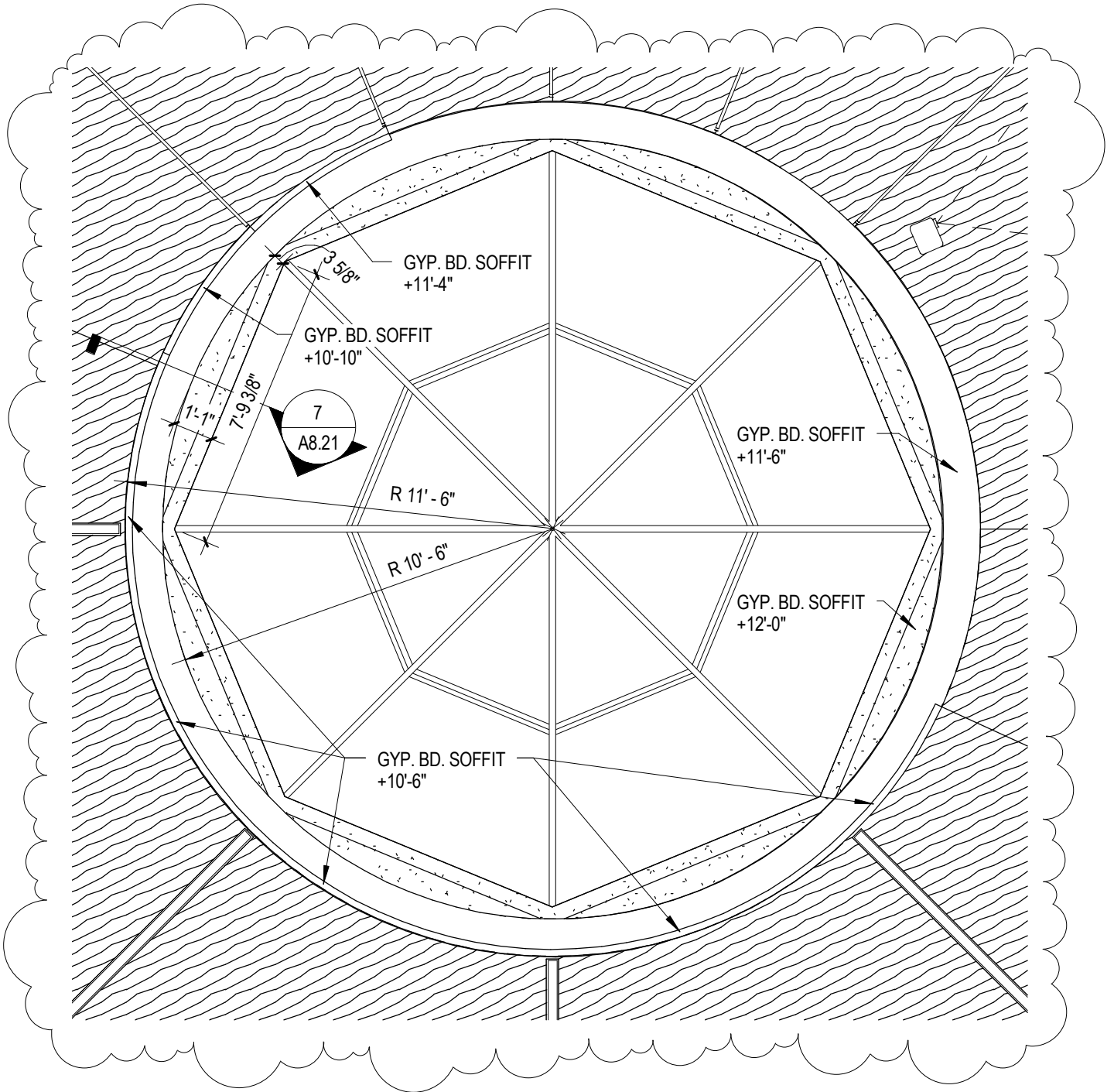
1

Level 2- Module 2

1/8" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE 651 W. WASHINGTON BLVD. - SUITE 1 CHICAGO, ILLINOIS 60661 PHONE: (312) 258-9595 FAX: (312) 258-1555	Joliet Junior College Campus Center	PROJECT NUMBER: 208069	SKETCH ASK-27
	Partial Level 2 - Module 2 Reflected Ceiling Plan	DATE: 01/07/10 REF: Reference: 1/A7.22	



4

Enlarged Reflected Ceiling Plan - Dining Skylight

1/4" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
CHICAGO, ILLINOIS 60661
PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

Partial Reflected Ceiling Plan - Level 1 Module 1

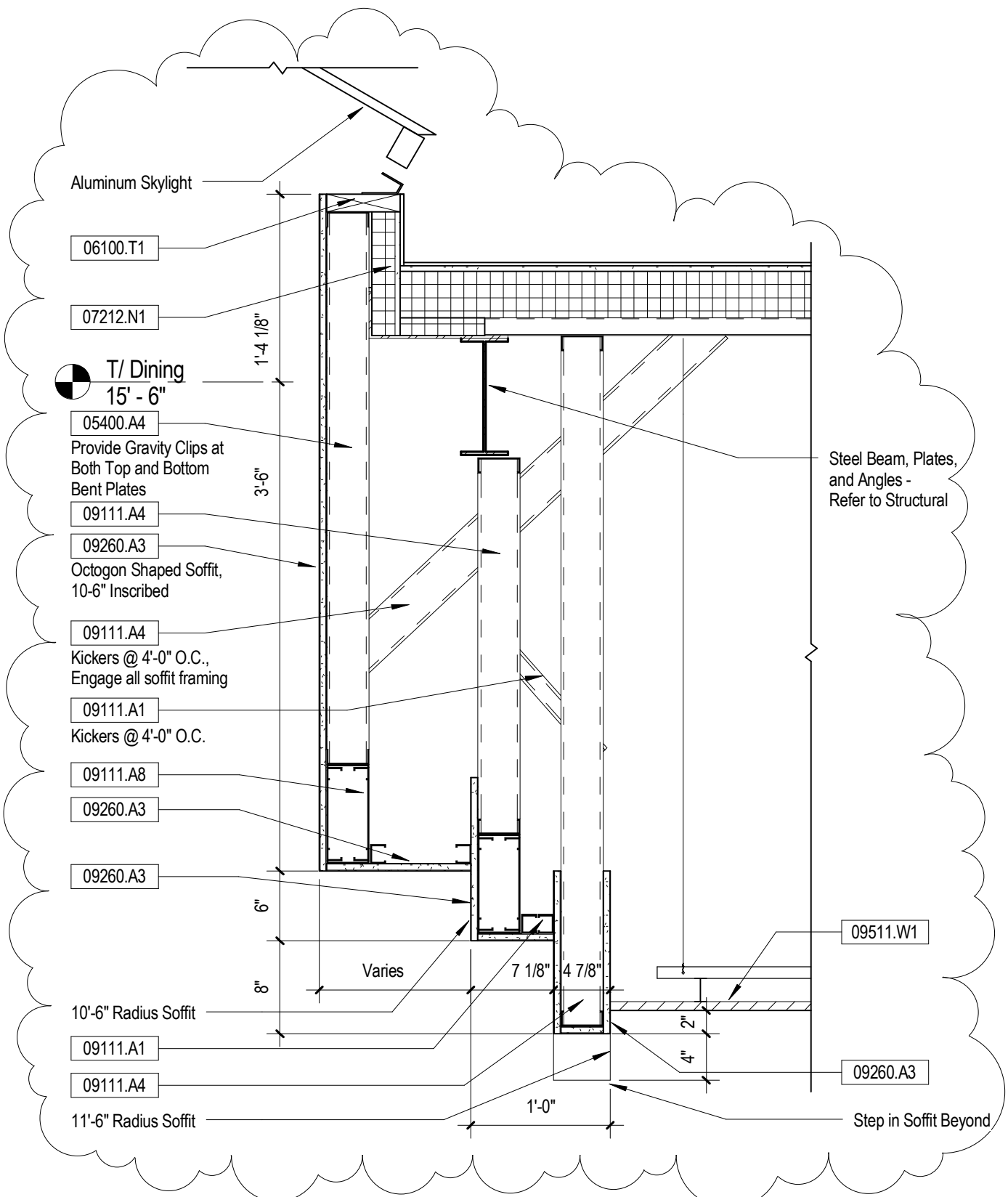
PROJECT NUMBER: 208069

DATE: 01/07/10

REF: Reference: 4/A7.11

SKETCH

ASK-28



7

Dining Room Skylight Detail

1" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
CHICAGO, ILLINOIS 60661
PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

Dining Room Skylight Detail

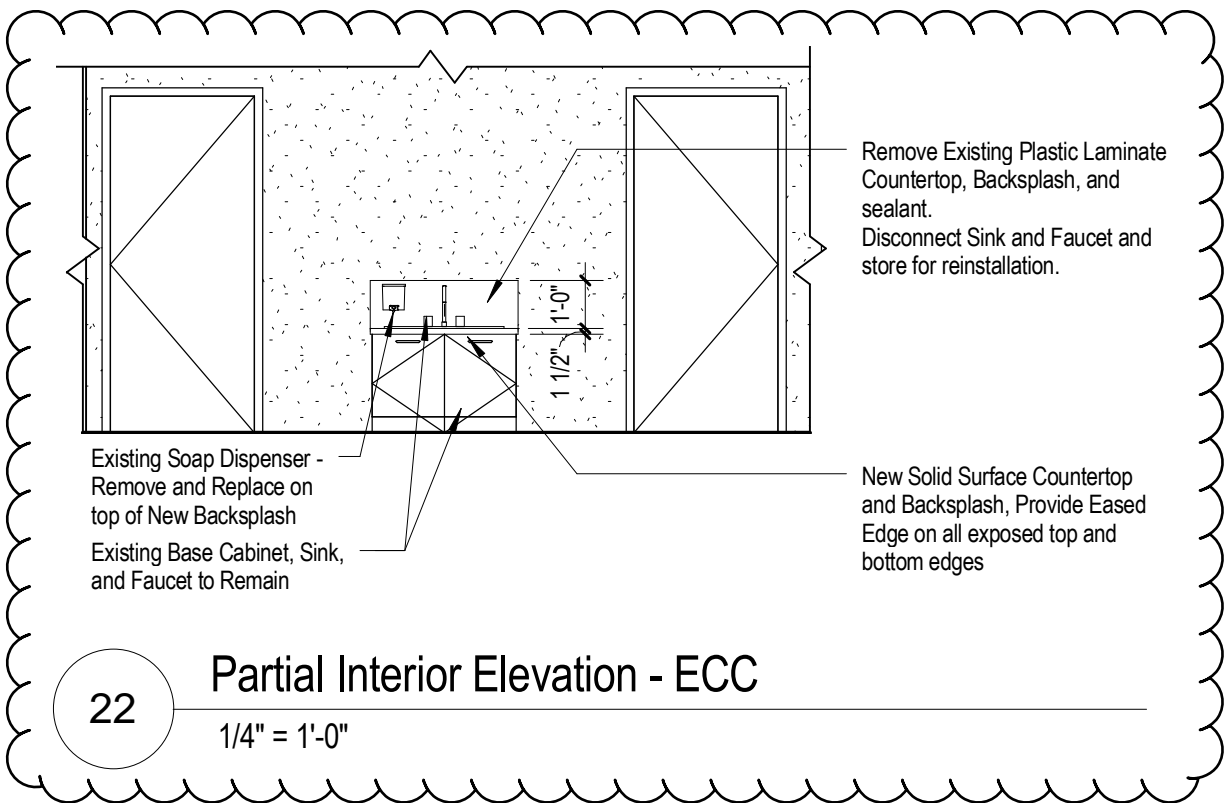
PROJECT NUMBER: 208069

DATE: 01/07/10

Reference: 7/A8.21

SKETCH

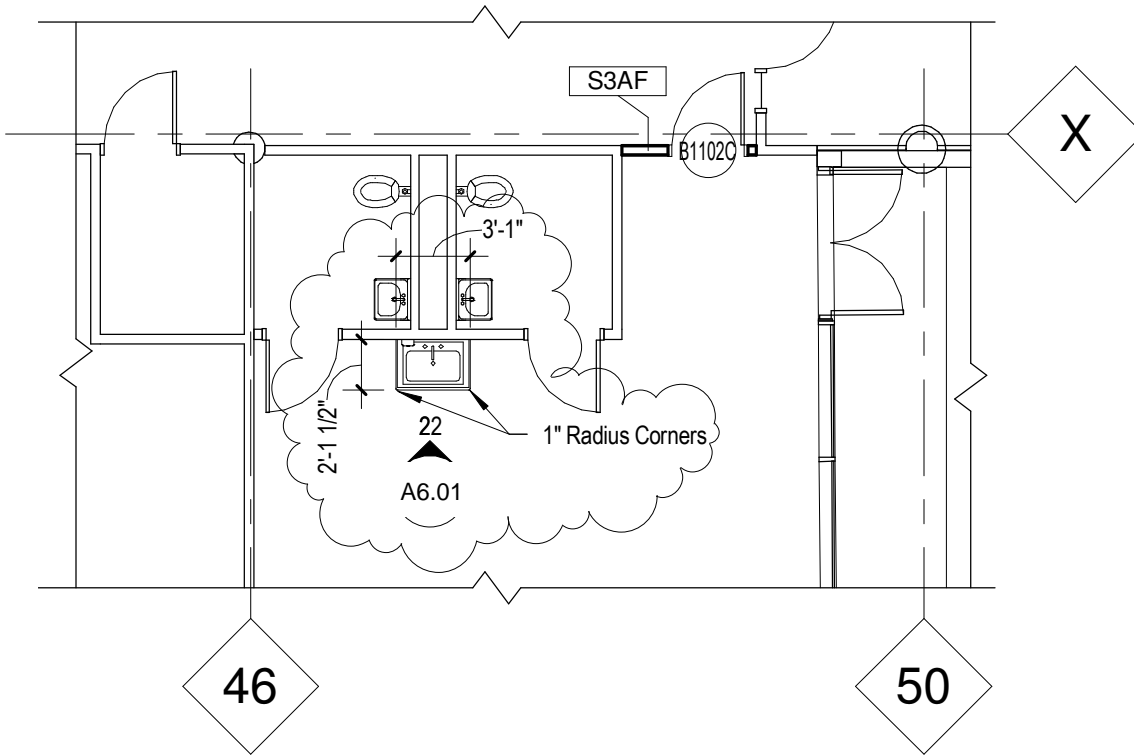
ASK-29



22

Partial Interior Elevation - ECC

1/4" = 1'-0"



1

Partial Level 1 - Module 1 ECC Plan

1/8" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
CHICAGO, ILLINOIS 60661
PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

Partial Level 1-Module 1 Floor Plan and Interior Elevation

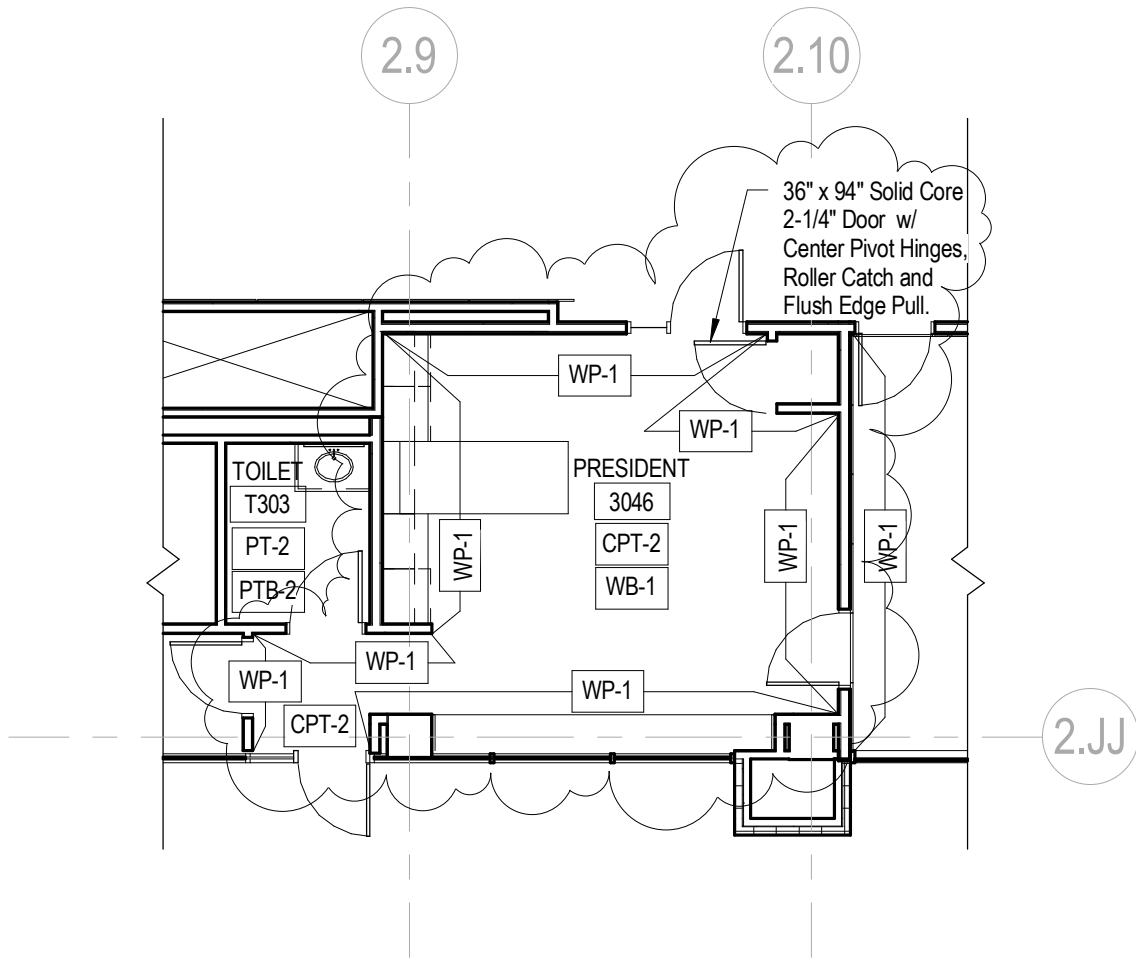
PROJECT NUMBER: 208069

DATE: 01/07/10

Reference: 1/A1.11 & 22/A6.01

SKETCH

ASK-30



1

LEVEL 3 MODULE 2 - FINISH PLAN

1/8" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
 CHICAGO, ILLINOIS 60661
 PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

Partial Level 3-Module 2 Floor Plan

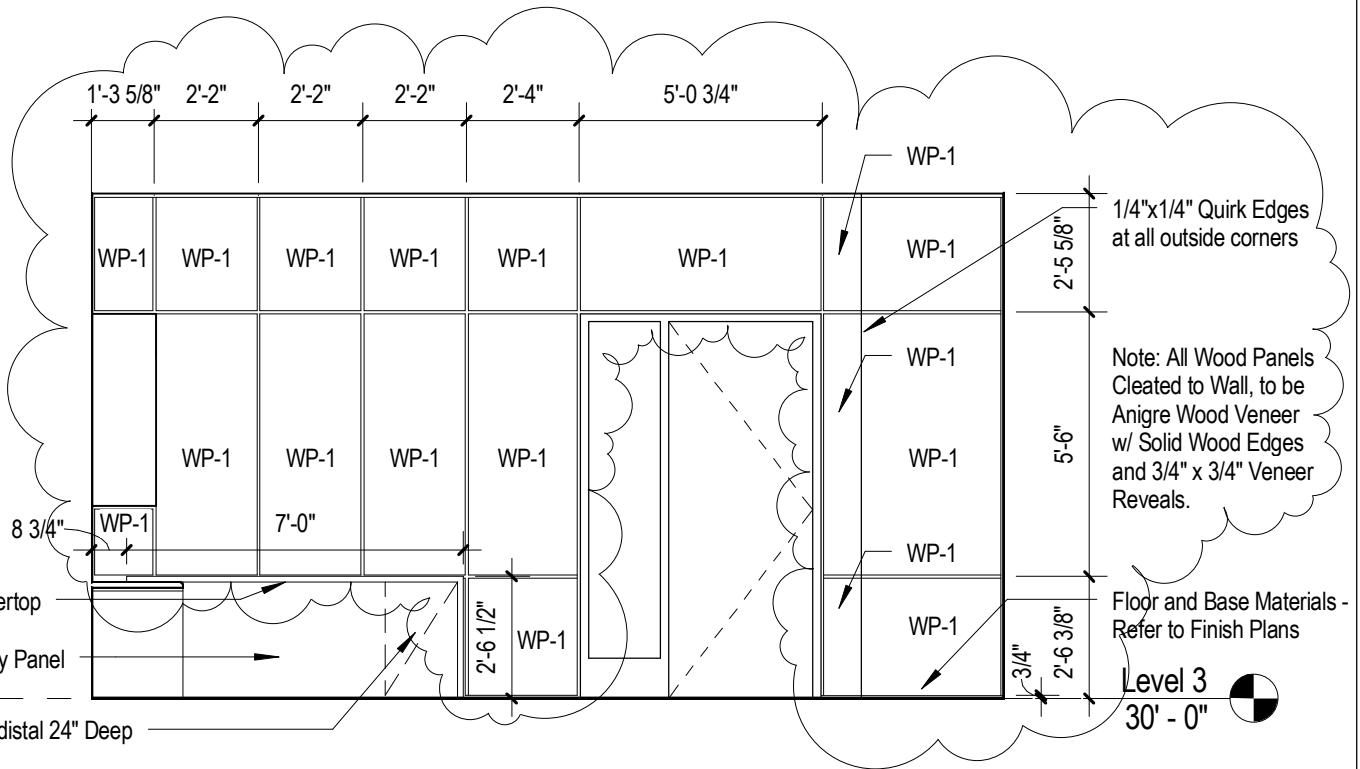
PROJECT NUMBER: 208069

DATE: 01/07/10

Reference: 1/A9.32

SKETCH

ASK-31



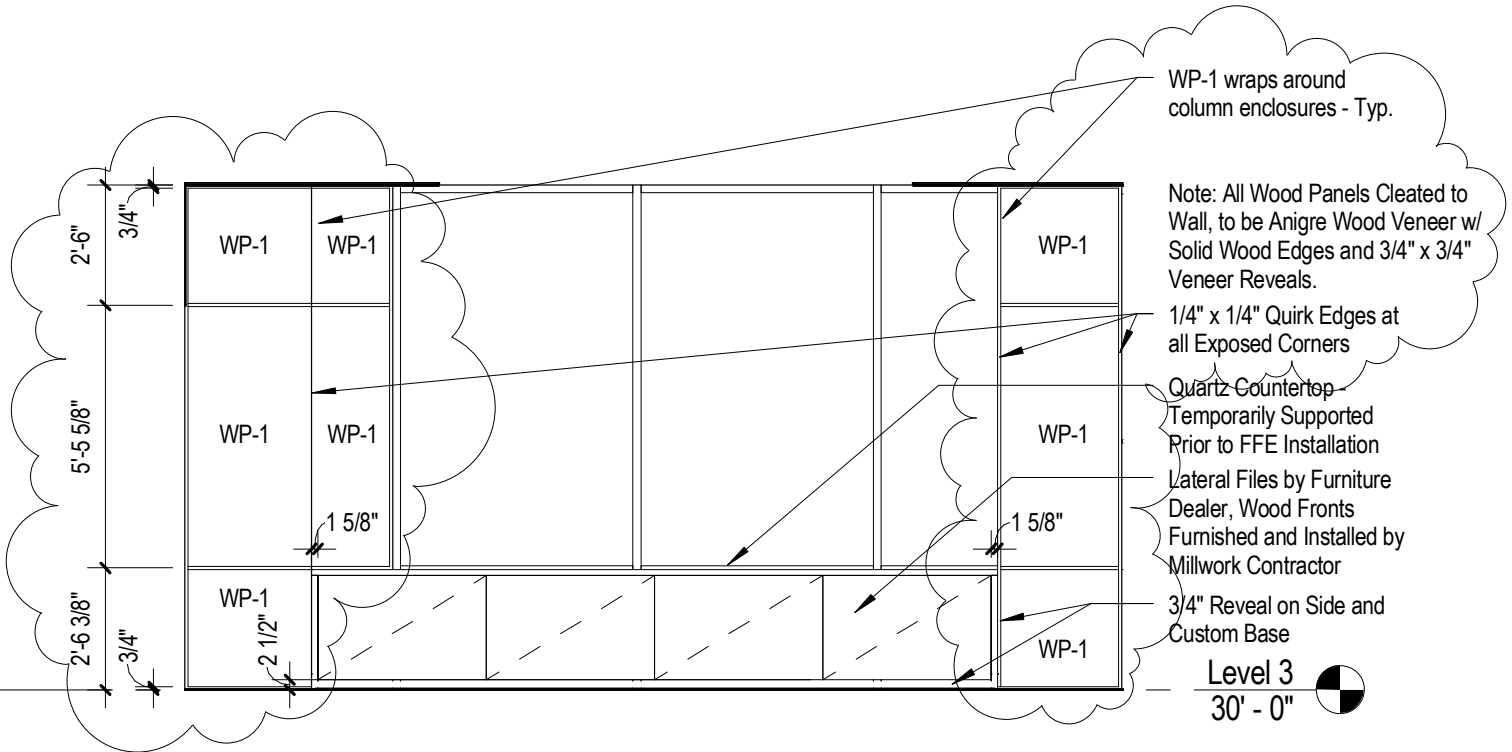
21

3046 North

1/4" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE 651 W. WASHINGTON BLVD. - SUITE 1 CHICAGO, ILLINOIS 60661 PHONE: (312) 258-9595 FAX: (312) 258-1555	Joliet Junior College Campus Center		SKETCH ASK-32
	3046 North Interior Elevation	PROJECT NUMBER: 208069 DATE: 01/07/10 Reference: 21/A6.32	



22

3046 South

1/4" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
CHICAGO, ILLINOIS 60661
PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

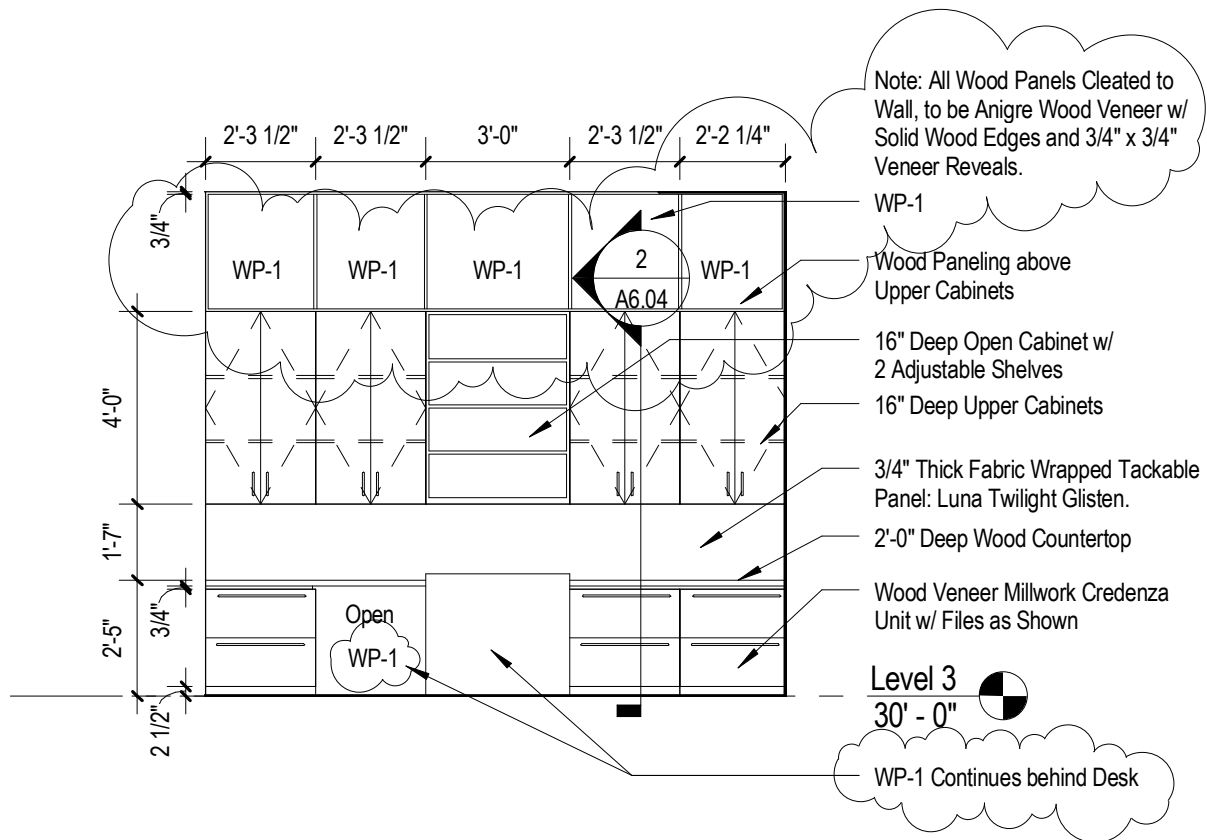
3046 South Interior Elevation

PROJECT NUMBER: 208069

DATE: 01/07/10
Reference: 22/A6.32

SKETCH

ASK-33



23

3046 West

1/4" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
CHICAGO, ILLINOIS 60661
PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

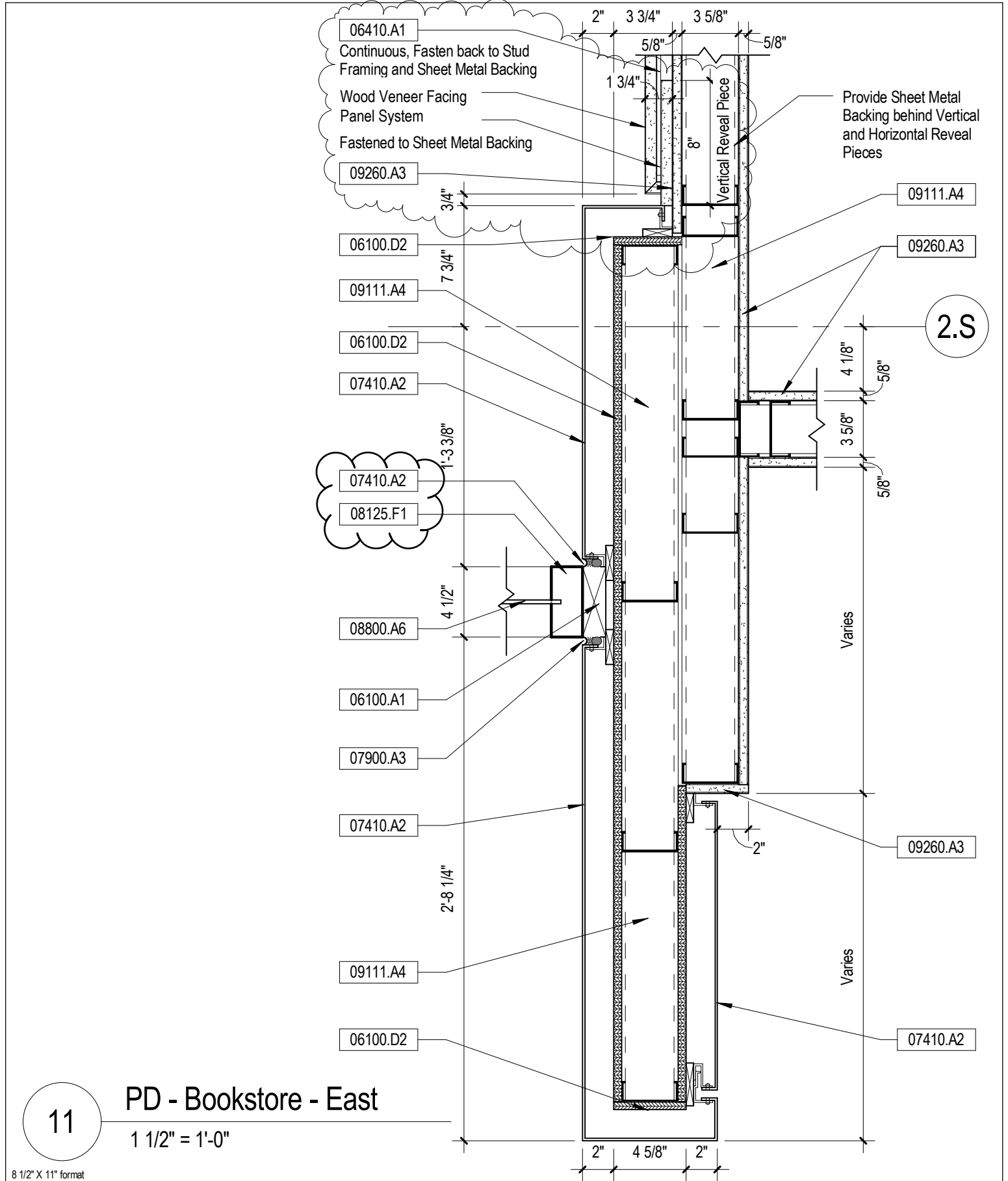
3046 West Interior Elevation

PROJECT NUMBER: 208069

DATE: 01/07/10
Reference: 23/A6.32

SKETCH

ASK-34



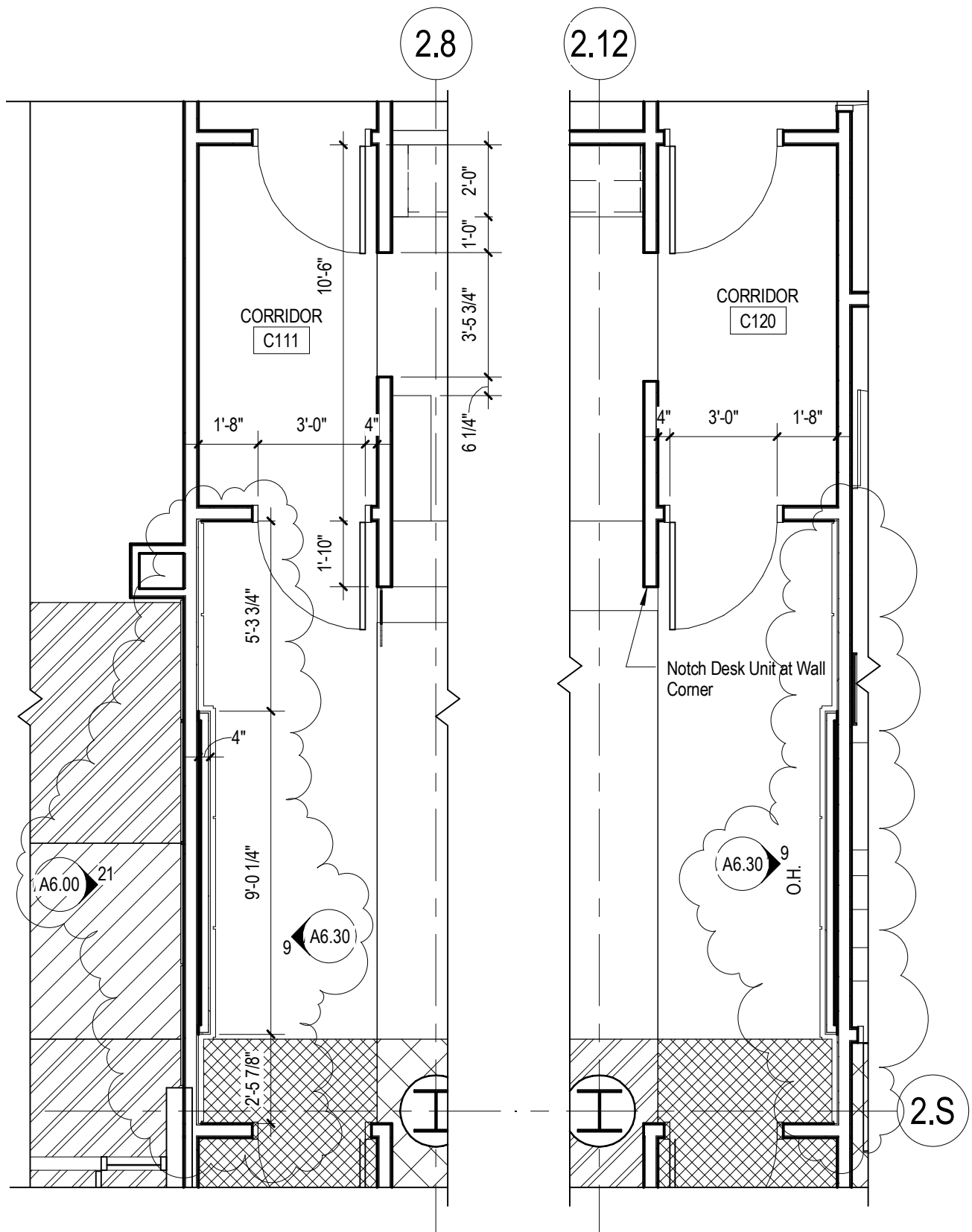
11

PD - Bookstore - East

1 1/2" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE 651 W. WASHINGTON BLVD. - SUITE 1 CHICAGO, ILLINOIS 60661 PHONE: (312) 258-9595 FAX: (312) 258-1555	Joliet Junior College Campus Center	PROJECT NUMBER: 208069	SKETCH ASK-35
	Plan Detail	DATE: 01/07/10 Reference: 11/A3.02	



1

Callout - BR12 - Enrollment Center

1/4" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
CHICAGO, ILLINOIS 60661
PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

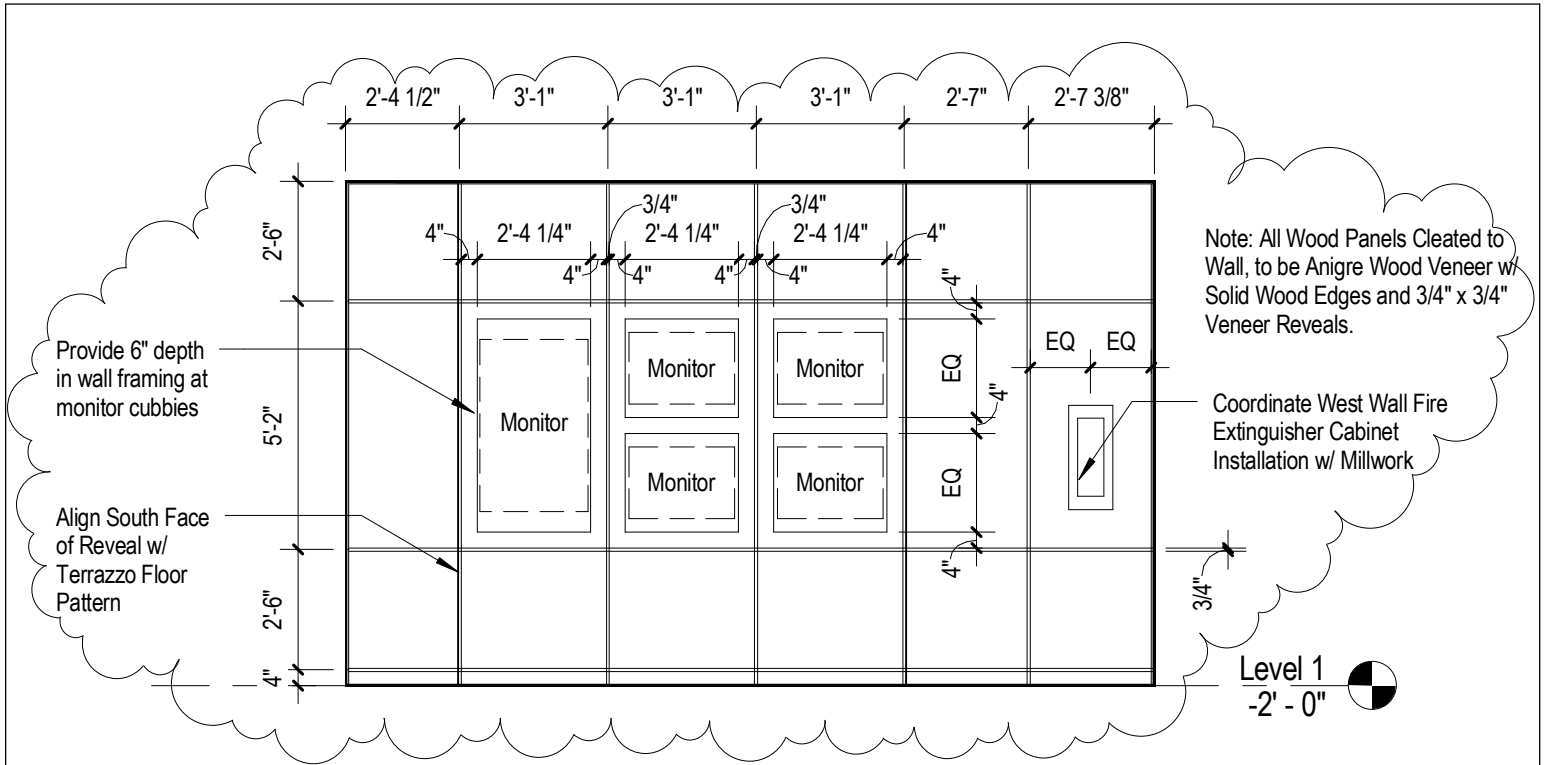
Partial Enrollment Center Floor Plan

PROJECT NUMBER: 208069

DATE: 01/07/10
Reference: 1/A6.30

SKETCH

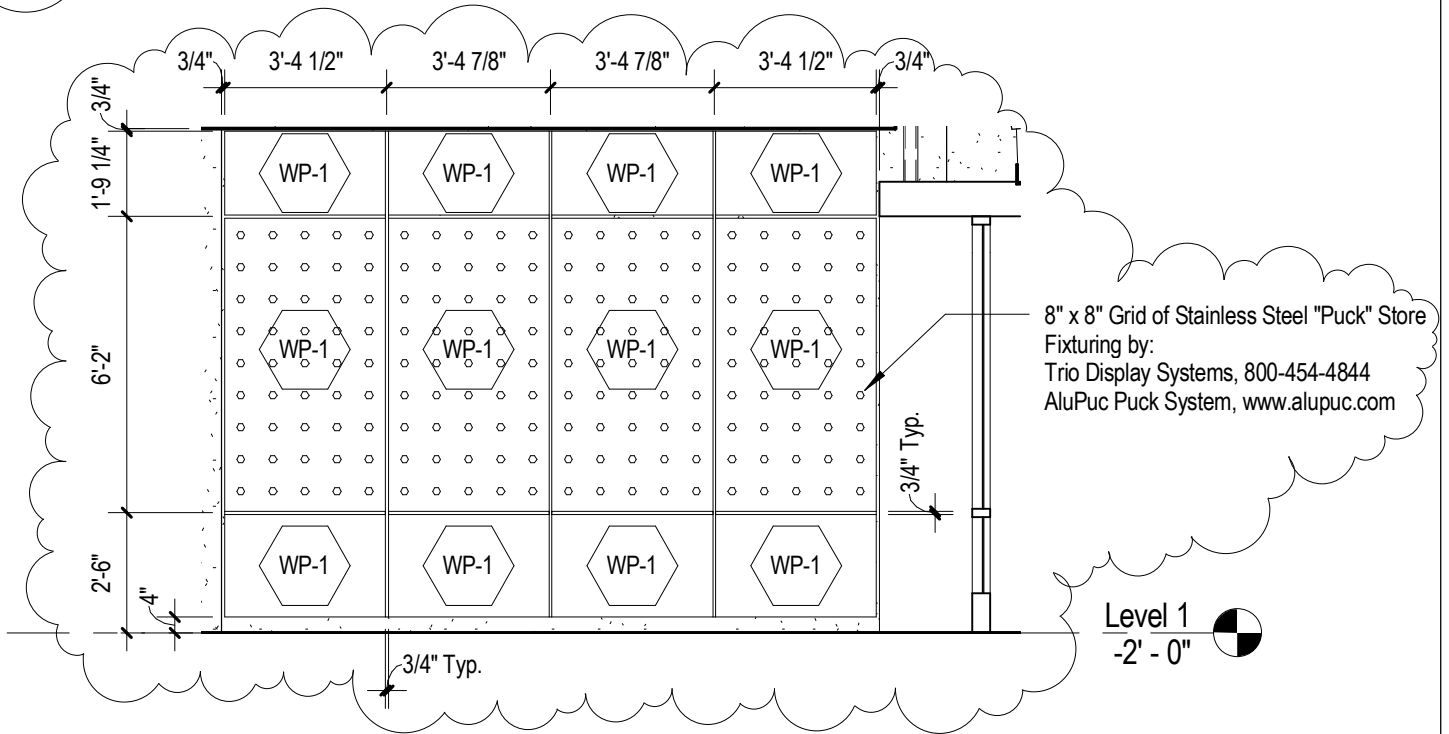
ASK-36



9

Enrollment Center West and East Elevations

1/4" = 1'-0"



21

Interior Elevation - Bookstore East Elevation

1/4" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

651 W. WASHINGTON BLVD. - SUITE 1
CHICAGO, ILLINOIS 60661
PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College

Campus Center

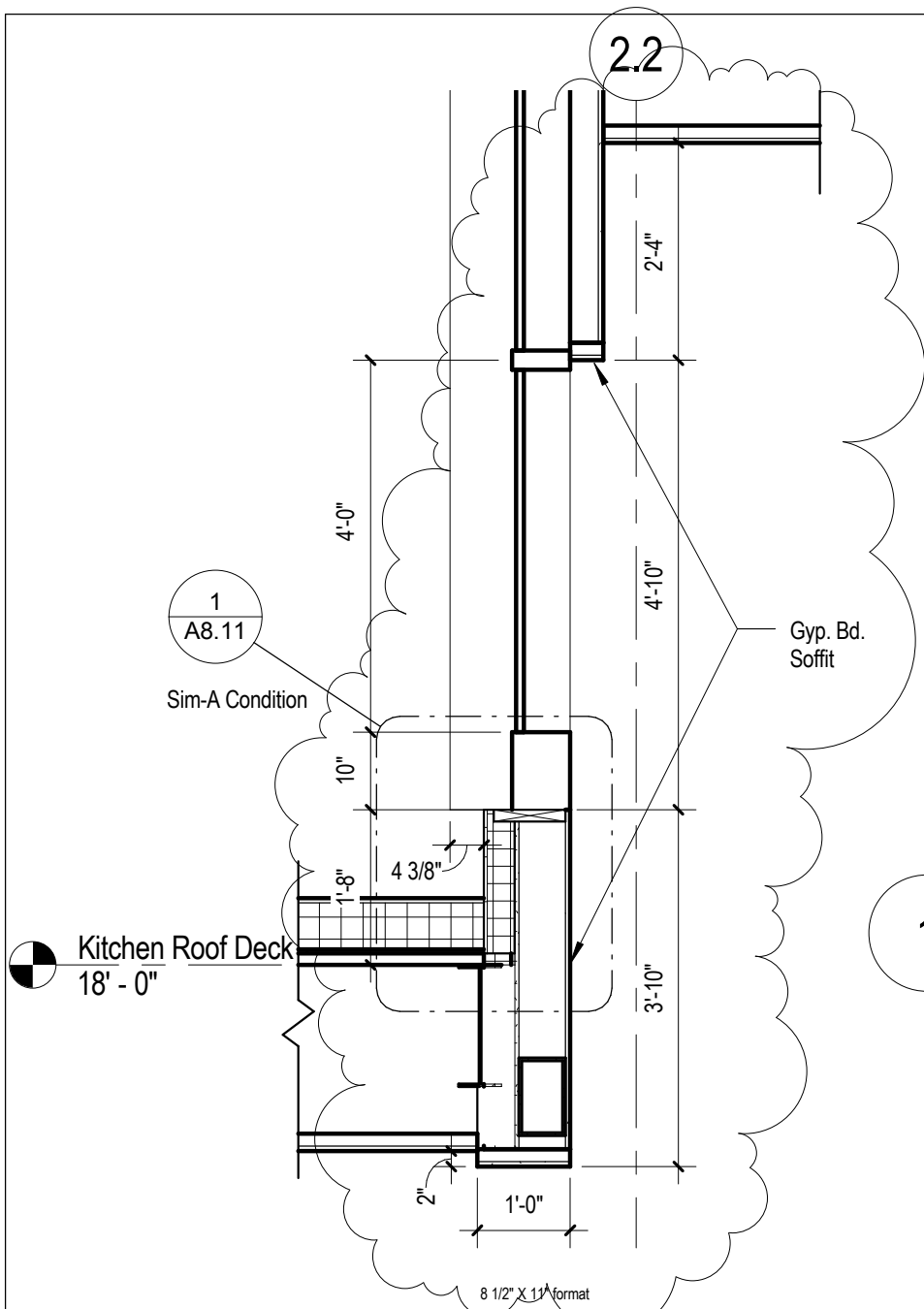
BookStore East Elevation and Enrollment Center West and East Elevations

PROJECT NUMBER: 208069

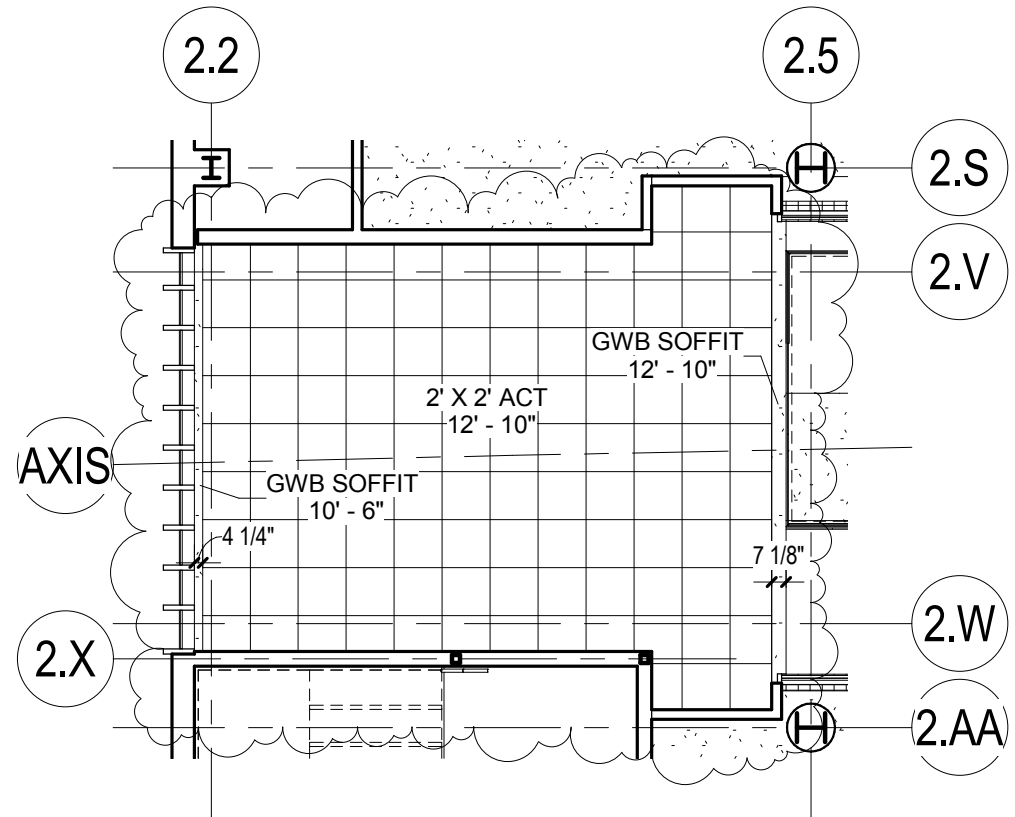
DATE: 01/07/10
Reference: 21/A6.00 & 9/A6.30

SKETCH

ASK-37



2 Partial Section
1/2" = 1'-0"

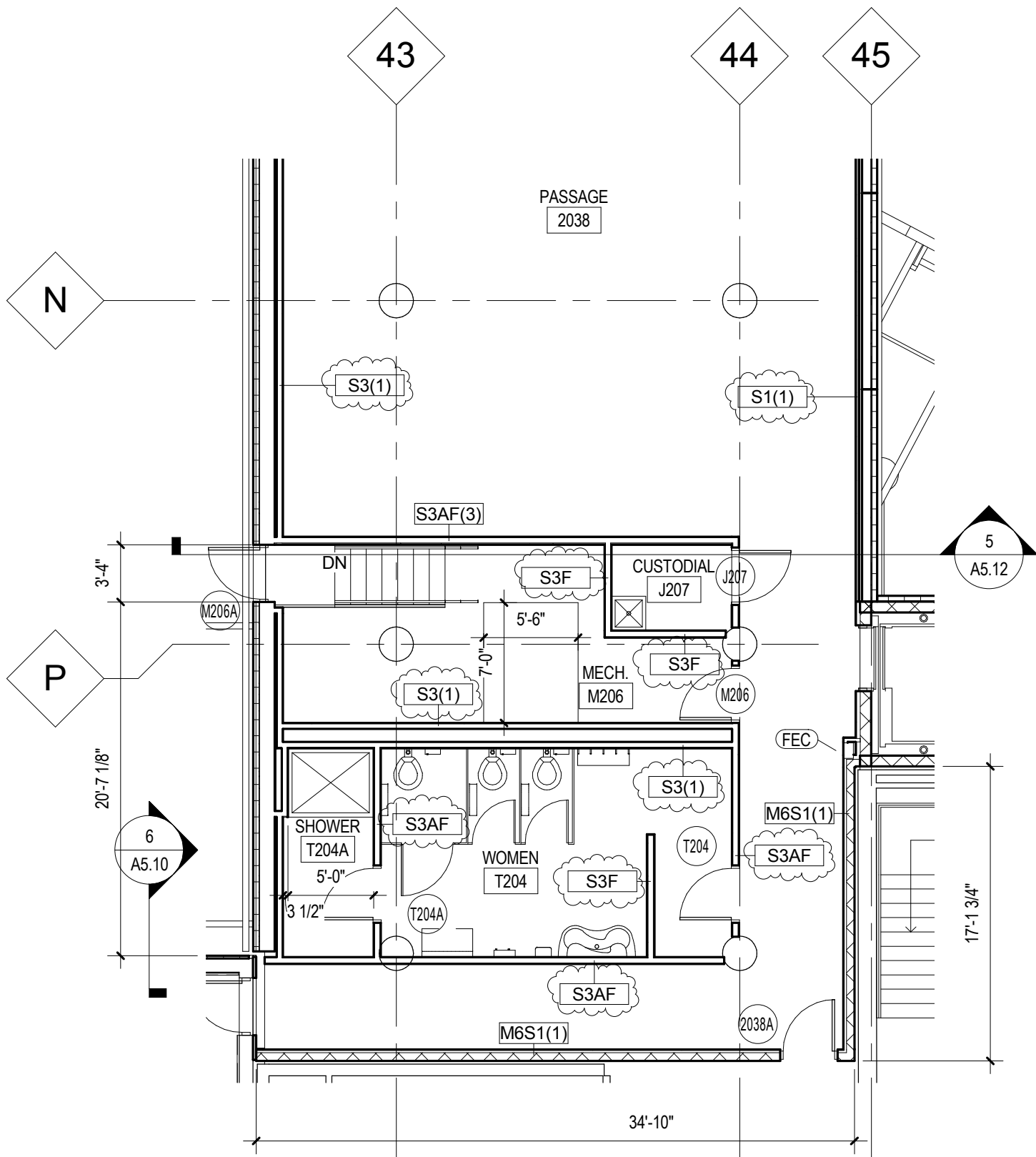


1 Partial Level 2 Module 2 Reflected Ceiling Plan
1/8" = 1'-0"

LEGATARCHITECTS
 WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE
 651 W. WASHINGTON BLVD. - SUITE 1
 CHICAGO, ILLINOIS 60661
 PHONE: (312) 258-9595 FAX: (312) 258-1555

Joliet Junior College		PROJECT NUMBER: 208069
Campus Center		
Partial Level 2 Module 2 Reflected Ceiling Plan		
		DATE: 01/7/10
		Ref. Sheets: A5.02 & A7.22

SKETCH
ASK-38



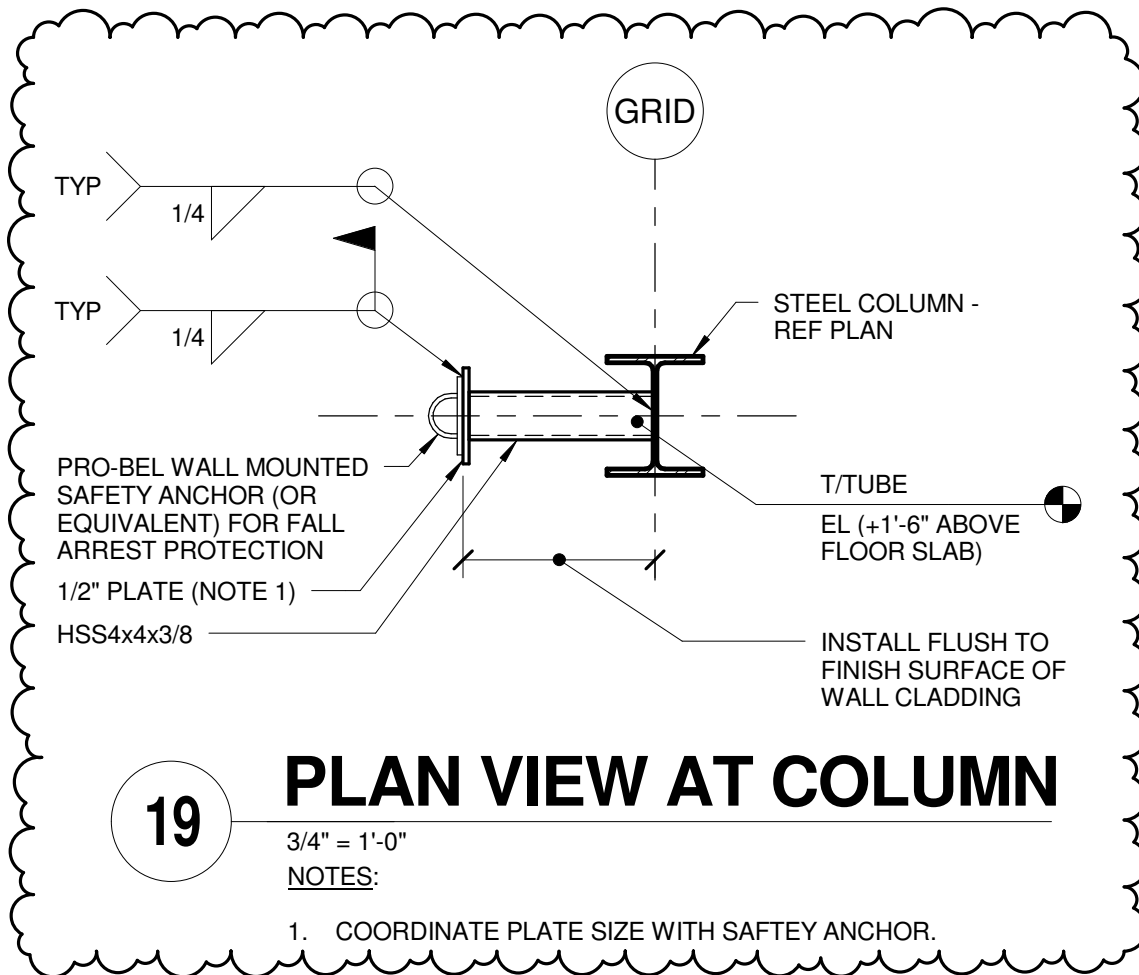
1

PARTIAL LEVEL 2 MODULE 1 - FLOOR PLAN

1/8" = 1'-0"

8 1/2" X 11" format

LEGATARCHITECTS WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE 651 W. WASHINGTON BLVD. - SUITE 1 CHICAGO, ILLINOIS 60661 PHONE: (312) 258-9595 FAX: (312) 258-1555	Joliet Junior College Campus Center	PROJECT NUMBER: 208069 DATE: 01/7/10	SKETCH
	Partial Level 2 Module 1 Floor Plan	ASK-39	



LEGATARCHITECTS

WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE

80 NORTH VIRGINIA STREET, SUITE C
CRYSTAL LAKE, ILLINOIS 60014
PHONE: (815) 477-4545 FAX: (815) 477-4550

Joliet Junior College

Joliet Junior College Campus Center

PLAN VIEW AT COLUMN

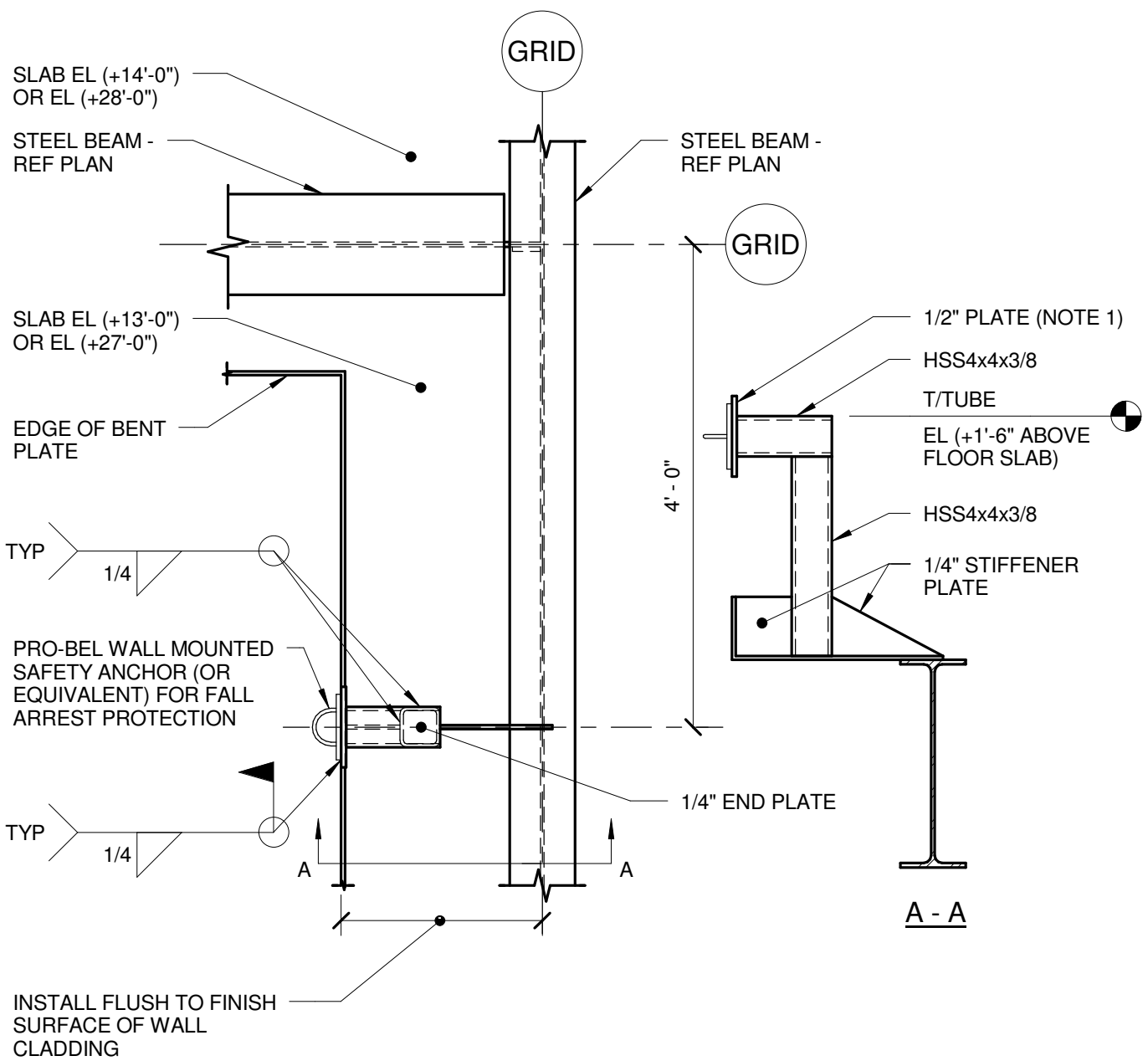
REF SHEET S3.01

PROJECT NUMBER: 208069

DATE: 01/07/10

ADDENDUM BID
RELEASE 12

SSK-57



20

PLAN VIEW AT STEEL BEAM

3/4" = 1'-0"

NOTES:

1. COORDINATE PLATE SIZE WITH SAFTEY ANCHOR.

LEGATARCHITECTS
 WAUKEGAN OAK BROOK CHICAGO CRYSTAL LAKE
 80 NORTH VIRGINIA STREET, SUITE C
 CRYSTAL LAKE, ILLINOIS 60014
 PHONE: (815) 477-4545 FAX: (815) 477-4550

Joliet Junior College
 Joliet Junior College Campus Center
 SECTION AT STEEL BEAM

REF SHEET S3.01
 PROJECT NUMBER: 208069
 DATE: 01/07/10

ADDENDUM BID
 RELEASE 12
SSK-58