

### SECTION 00 91 11 - ADDENDUM NUMBER 3

#### **PARTICULARS**

Date: February 14<sup>th</sup>, 2025  
Project: NGFD English Road Station - Contracts DEFG  
Project Number: 20233530.0001

#### **TO: PROSPECTIVE BIDDERS:**

This Addendum forms a part of the Contract Documents and modifies the original Bid Documents dated January 22<sup>nd</sup> 2025, with amendments and additions noted below. Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may disqualify the Bidder.

#### **CHANGES TO THE PROJECT MANUAL - INTRODUCTORY REQUIREMENTS, PROCUREMENT REQUIREMENTS AND CONTRACTING REQUIREMENTS:**

1. Pre-Bid RFI Log

#### **CHANGES TO PROJECT MANUAL - SPECIFICATIONS**

1. Revise Section 10 28 00 – Please add Paragraph 2.04 G: Ketcham 178-SM Medicine Cabinet as the basis of design.

#### **CHANGES TO THE CONTRACT DOCUMENTS - DRAWINGS**

1. Replace Drawings
  - A-319 Wall Section Details
  - A-602 Window Schedule

Prospective Bidders are reminded to acknowledge receipt of this Addendum No. 03 on the Bid Proposal Form.

Below is a narrative of the changes included in the revised/added documents above. It is a general overview of the changes and does not necessarily include all of the changes to the documents.

#### **Drawing changes:**

1. A-319 Wall Section Details
  - Revise wording at Detail 4
2. A-602 Window Schedule
  - Revise Sill Detail 5 to properly reflect rowlock brick sill.

END OF ADDENDUM NO. 03

RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
PRFI-01-SC	PRFI	<p>1. In the plans it calls out that MCDOT will not allow saw cutting of Pavement on Long Pond Rd, but for the installation of the concrete curb at the opening would require saw cutting to have asphalt in front of the curb for installation of the curb. How are we supposed to install the curb without saw cutting in the road?</p> <p>2. In the Existing Conditions and Demolition plans, there is clearing and grubbing called out to the North and West of the Garage that needs to be demolished. There are trees in that area, was the intent to remove all of the trees?</p> <p>3. On the demolition plan it calls to remove 2 catch basins in the existing parking lot of the fire dept, is the existing storm piping to be removed as well? The existing piping is not shown on the plans.</p> <p>4. Next to the fire dept on Long Pond Rd, there is a building that looks to be ready to be demolished and has fencing that needs to be removed with a water service. Is the demolition of that building part of this contract?</p> <p>5. Will MCWA bill the owner directly for the abandonment of the water services or does the contractor need to carry that amount in the bid?</p> <p>6. The same question as #5 for the MCWA to excavate and install the TS&amp;V for the new water service?</p> <p>7. Will the electrical contract be required to install the bollards around the new generator that is to be installed?</p> <p>8. Who is responsible for the installation of the new gas and electric lines?</p>	<p>1. The curb along Long Pond will need to be cut, parallel to the road, to create the transition and header curb profile.</p> <p>2. All trees within clearing and grubbing limits to be removed. Existing tree canopies from beyond limits to remain if possible.</p> <p>3. Piping to be removed.</p> <p>4. Building will be removed by previous Owner prior to contract start.</p> <p>5. MCWA will bill the Owner Directly.</p> <p>6. MCWA will bill the Owner Directly.</p> <p>7. Yes, Electrical Contractor.</p> <p>8. Electric Contractor is responsible to coordinate with RGE for Service. Gas Service will be installed by RGE contractor for a quoted amount directly to the Owner.</p>	Joseph Lester	Mike Tubbs; Andrew Burns; Jason Kuberka	11/13/2024	11/18/2024	6

RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
PRFI-02-SC	Civil/Site	<p>1. Please clarify that the Sitework Contractor is only responsible for the dumpsters until the GC contractor starts the project.</p> <p>2. IS the sitework contractor only required to handle its own survey and layout? No work for other contractors correct?</p> <p>3. The geotechnical report calls for the removal of the underlying soils from 1.3'-3.5' in the building area, but it sounds like we only need to remove the top 2' of material and install crusher run in its place. Are we to remove the section of soil or are we to remove the 2' of soils?</p> <p>4. Can Bank Run gravel be used instead of crusher run for the backfill of the 2' below building and hard surface installation?</p> <p>5. Do the hard surfaces (concrete sidewalk/pads and asphalt pavement) that require fill need to be with crusher run or onsite materials? The onsite materials do not look like they would be workable in the winter months when the sitework will take place.</p>	<p>1. Correct. Reference the Summary of Work for the exact dates.</p> <p>2. Correct.</p> <p>3. Removal of unsuitable soil to be per the Geotech report.</p> <p>4. No</p> <p>5. All fill needs to be of suitable material per the geotechnical report. On-site material can be used if it is found to be suitable. Schedule Milestones need to be maintained regardless of materials used.</p>	Joseph Lester	Mike Tubbs; Andrew Burns; Jason Kuberka	11/14/2024	11/18/2024	5
PRFI-03-SC	Allowances	I was looking through the bid form and how much is needed to be included for an allowance? Take a look:	Both Allowances are to be carried in the Base Bid as described in Section 00 43 21.	Joseph Lester	Mike Tubbs; ; Jason Kuberka	11/18/2024	11/18/2024	1

RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
PRFI-01-SSC	Steel, Part I	<p>1) Are Columns A-1, A-2 &amp; A-5 prime painted or galvanized?</p> <p>2) Does any of the Steel on S104 between Lines 1 and 5, A-C Galvanized?</p> <p>3) Please confirm Shear Studs are only need on beams with a quantity listed on them, the notes on S-001 do not state they are required when not shown. IF they are required on beams with no count shown please provide a spacing.</p> <p>4) Please Clarify if HSS5x5 Bolsters are required between all the long span joist on Line 5 and Line 9, section 6/S305 shows it however that is cut through the elevator shaft and no other sections provided show or note them as required.</p> <p>5) Are Misc. Metals (stairs, railings) part of this bid package or only the structural steel? More information is required if the are to be included.</p> <p>6) Are Loose Angle Lintels part of this bid package, please provide architectural plans in so.</p> <p>7) Since this round is just Foundations and Steel is the steel required for bracing masonry walls part of this bid package?</p>	<p>1. Columns A-1, A-2 &amp; A-5 are to be galvanized.</p> <p>2. No. roof framing can be primed and will be enclosed by the future GC contractor.</p> <p>3. Refer to beam legend note #3 on each of the framing plans which indicates all beams attached to floor deck (FD#) shown without a stud count shall receive a minimum stud count based on maximum spacing of 12".</p> <p>4. The HSS5x5 bolsters shall be provided between all long span joists along grid line 5 and 9 as a means for support the bent plate edge of deck and to facilitate the attachment of the bent plate to the structural steel below. Similarly, HSS2-1/2x2-1/2 bolsters shall be provided between all k series joists along grids 1, 3 and 4.</p> <p>5. Misc. Metals (stairs, railings)are to be provided by the future GC contract.</p> <p>6. Loose masonry lintels are to be provided by the future GC contract.</p> <p>7. All above grade masonry walls and bracing for masonry walls are to be provided by the future GC contract.</p>	Jason Spitulnik	Robert Asselin; Samantha Kilner	1/7/2025	1/7/2025	1

RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
PRFI-02-SSC	Steel, Part II	<p>1. Can this project bid date be extended? Joist and deck vendors have noted that do to holiday closure the morning of 1/9 is a tough date to get pricing to us by.</p> <p>2. Is there a Non-Collusive Form to fill out, Bid Form states there is but I do not see one as part of the Specs provided.</p> <p>3. The 05-12-00 specs state that the Steel Erector must be AISC Certified, can this requirement be waived? Ramar is certified as a fabricator but not as an Erector however we have done numerous project with the Town of Greece, Christa and Passero in the past. Ramar does erect in accordance to AISC practices. There are only a couple certified erectors in the this region. If this is not waived, Ramar will not be able to bid this project being a prime contract.</p> <p>4. Are there Architectural plans available (we only have structural plans), or can you give me the height and width of the Apparatus Bay OH Doors to price the embed plate sill needed at them (6/S301) and Channel Jambs (12/S301)</p>	<p>1. Yes bid opening will be on 1/16.</p> <p>2. Non-collusive statement is included on the bid form.</p> <p>3. Yes, the steel erector AISC certification listed in specification 05 12 00 section 1.05.E may be waived.</p> <p>4. Yes, architecture floor plans and elevations are provided as part of Addendum #1. The overhead/folding doors are generally 14'-0" x 14'-0".</p>	Jason Spitulnik	Robert Asselin; Samantha Kilner	1/7/2025	1/7/2025	1
PRFI-01-GC	Door Hardware	Is a hardware schedule forthcoming on this one? I don't see in the original docs or addendum #1. Addendum #1 reissued the door schedule, but no hardware sets called out.	<p>ADDRESSED IN ADDENDUM 2</p> <p>Response (Answered) from: Quille Hughes (Passero Associates) Remarks: Addendum #2 will be posted end of day on 2/7/2025 and will include door hardware.</p>	Kurt Van Heusen	Quille Hughes; Paul Lucas	2/5/2025	2/7/2025	3

RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
PRFI-02-GC	Door Type	<p>Door Schedule A600 PER ADDENDUM #1 January 30th. Aluminum doors / Frames</p> <p>Door # type D now it call for full view but the style did not change, please confinn no mid rail.</p> <p>Door 106 B calls for door type B flush door, not available in aluminum storefront door, is it a FRP door.</p> <p>Door# 109B calls for a 60 MIN rating door type C. Is that supposed to be H.M. Door with fire glass</p> <p>1. Door type C vision light is not available in aluminum or is it a FRP rated door.</p> <p>2. Door#120A, 125B, 126B, 126C all call out for door type C aluminum door, again not available in aluminum door, are they supposed to be FRP or H.M.</p> <p>3. DOOR # 233 call for type B flush aluminum door, again not available in aluminum storefront door, is that H.M. or FRP.</p> <p>4. If door types C/ B are supposed to be FRP Please provide specs.</p> <p>5. Drawing A-200 South elevation note #16 calls out for Metal panel Rain Screen. Elevation shows a pentagon framing of some sort Detail sheet A-318 ON 1 just shows fix wall.</p> <p>6. Can we get more clarification on what this is please, if panels can we get a detail sheet on how it's supposed to be connected to the w</p>	<p>Door Schedule A600 PER ADDENDUM #1 January 30th. Aluminum doors / Frames</p> <p>1. Door # type D now it call for full view but the style did not change, please confinn no mid rail.</p> <p>Mid rail is correct, elevation D has 2 lite panels</p> <p>2. Door 106 B calls for door type B flush door, not available in aluminum storefront door, is it a FRP door.</p> <p>H.M. Door with H.M. frame, refer to revised door schedule.</p> <p>3. Door# 109B calls for a 60 MIN rating door type C. Is that supposed to be H.M. Door with fire glass.</p> <p>Yes, refer to revised door schedule.</p> <p>4. Door type C vision light is not available in aluminum or is it a FRP rated door.</p> <p>H.M. or Wood Door, refer to revised door schedule.</p> <p>5. Door#120A, 125B, 126B, 126C all call out for door type C aluminum door, again not available in aluminum door, are they supposed to be FRP or H.M.</p> <p>H.M. Door, refer to revised door schedule.</p> <p>6. DOOR # 233 call for type B flush aluminum door, again not available in aluminum storefront door, is that H.M. or FRP.</p> <p>H.M. Door and H.M. Frame</p> <p>7. If door types C/ B are supposed to be FRP Please provide specs.</p> <p>H.M. or Wood Door used for elevation types B and C, refer to revised door schedule.</p> <p>8. Drawing A-200 South elevation note #16 calls out for Metal panel Rain Screen. Elevation shows a pentagon framing of some sort Detail sheet A-318 ON 1 just shows fix wall.</p> <p>Refer to revised metal panel specification and detail 1/A-318 for additional mounting installation information.</p>	Kurt Van Heusen	Quille Hughes; Paul Lucas	2/5/2025	2/7/2025	3
PRFI-03-GC	Scaccia tile	<p>1. On page A-402 room #110 does not show any elevations for the room at all.</p> <p>2. According to I-600 finish material legend it states WT-1 and WT-2 being used but interior elevations does not specify which tiles to use where it only shows as "WT".</p>	<p>ADDRESSED IN ADDENDUM 2</p> <p>Response (Answered) from: David Dangelantonio (Passero Associates)</p> <p>Remarks:</p> <p>1. On A-402, views 3-6 are typical elevations for Toilet Room 110 &amp; 111.</p> <p>2. For WT-1 &amp; WT-2, it is a blend / random install, 80% WT-1 &amp; 20% WT-2. See attached rendering.</p>	Kurt Van Heusen	David Dangelantonio	2/5/2025	2/7/2025	3

RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
PRFI-04-GC	Aluminum Doors	Regarding aluminum door #'s (106B, 109B, 120A, 125B, 126B, 126C & 233) should be changed to an FRP door Special Lite series: SL-17.	Refer to revised door schedule.	Tonya Minnamon	Quille Hughes; David Dangelantonio; Paul Lucas	2/6/2025	2/7/2025	2
PRFI-05-GC	SOG Thickness	Structural drawing S002 calls out Slab on Grade Mark SOG2 with varying thickness. Floor plan S102 does not indicate a thickness for Mark SOG2. Can you provide thickness for this slab on grade?	Addressed in Addendum 2  The thickness for slab-on-grade type mark SOG2 is to be 5". See snip below for revised slab-on-grade schedule.	Kurt Van Heusen	Robert Asselin; Samantha Kilner	2/6/2025	2/7/2025	2
PRFI-06-GC	Foundations	<ol style="list-style-type: none"> <li>1. Is the waterproofing at elevator pit part of Contract B – Foundations? Please provide specification for this work if part of Contract B – Foundations.</li> <li>2. Is the Typical Frost Protected Sab as shown on Detail 1/S-503 part of Contract B – Foundations?</li> <li>3. Are bollards as shown in Detail 4/S-503 part of Contract B – Foundations?</li> <li>4. Is the Typical Exterior Equipment Pads as shown in Detail 2/S-503 part of Contract B – Foundations? How many and what size are required?</li> <li>5. Are masonry dowels coming from foundation wall into exterior masonry walls as shown in Detail 4&amp;7/S-301 part of Contract B – Foundations?</li> <li>6. Are dowels required to match the masonry reinforcing as shown in Detail 10,11&amp;12/S301 at masonry jambs? Are these dowels part of Contract B – Foundations?</li> <li>7. Are the #5 bars from foundation wall into slab on grade at door openings as shown in Detail 3,5&amp;6/S301 part of Contract B – Foundations?</li> </ol>	<ol style="list-style-type: none"> <li>1. Yes – Spec will be included in Addendum #1.</li> <li>2. Yes - the frost walls are to be included in Contract B.</li> <li>3. No – bollards will be provided by future contract.</li> <li>4. No – equipment pads will be provided by future GC contract.</li> <li>5. Yes, masonry dowels shall be cast-in-place with foundation wall construction.</li> <li>6. Yes, all masonry dowels from foundations up into walls or jambs shall match reinforcing of wall above. Include dowels as part of cast-in-place foundation construction.</li> <li>7. Yes, slab dowels shall be cast-in-place with foundation wall construction.</li> </ol>	Kurt Van Heusen	Tim Geier	1/7/2025	1/7/2025	1
PRFI-07-GC	Foundations Scope	<ol style="list-style-type: none"> <li>1. Will a summary of work be issued for the two packages (foundations &amp; steel) bidding now? I did not see one in the package from your website.</li> <li>2. Can a copy of the Sitework work bid package previously bid be provided for scope delineation between this package and the ones being bid now? Specifically, I am looking for which contract is responsible for the foundation excavation &amp; backfill, and underslab stone subbase?</li> <li>3. Is the foundation package responsible for slab on grade? If responsible for this work, please indicate limits of work. Will this package be responsible for any sub slab insulation?</li> <li>4. Is the foundation package responsible for any unit masonry work? If responsible for this work, please indicate limits of work.</li> </ol>	<ol style="list-style-type: none"> <li>1. Yes, will be issued via Addendum.</li> <li>2. Yes – sitework bid package will be included in the Addendum.</li> <li>3. No. All foundation wall insulation is to be included in Contract C. Insulation for the radiant slab will be provided in a future contract.</li> <li>4. No.</li> </ol>	Kurt Van Heusen	Tim Geier	1/7/2025	1/7/2025	1

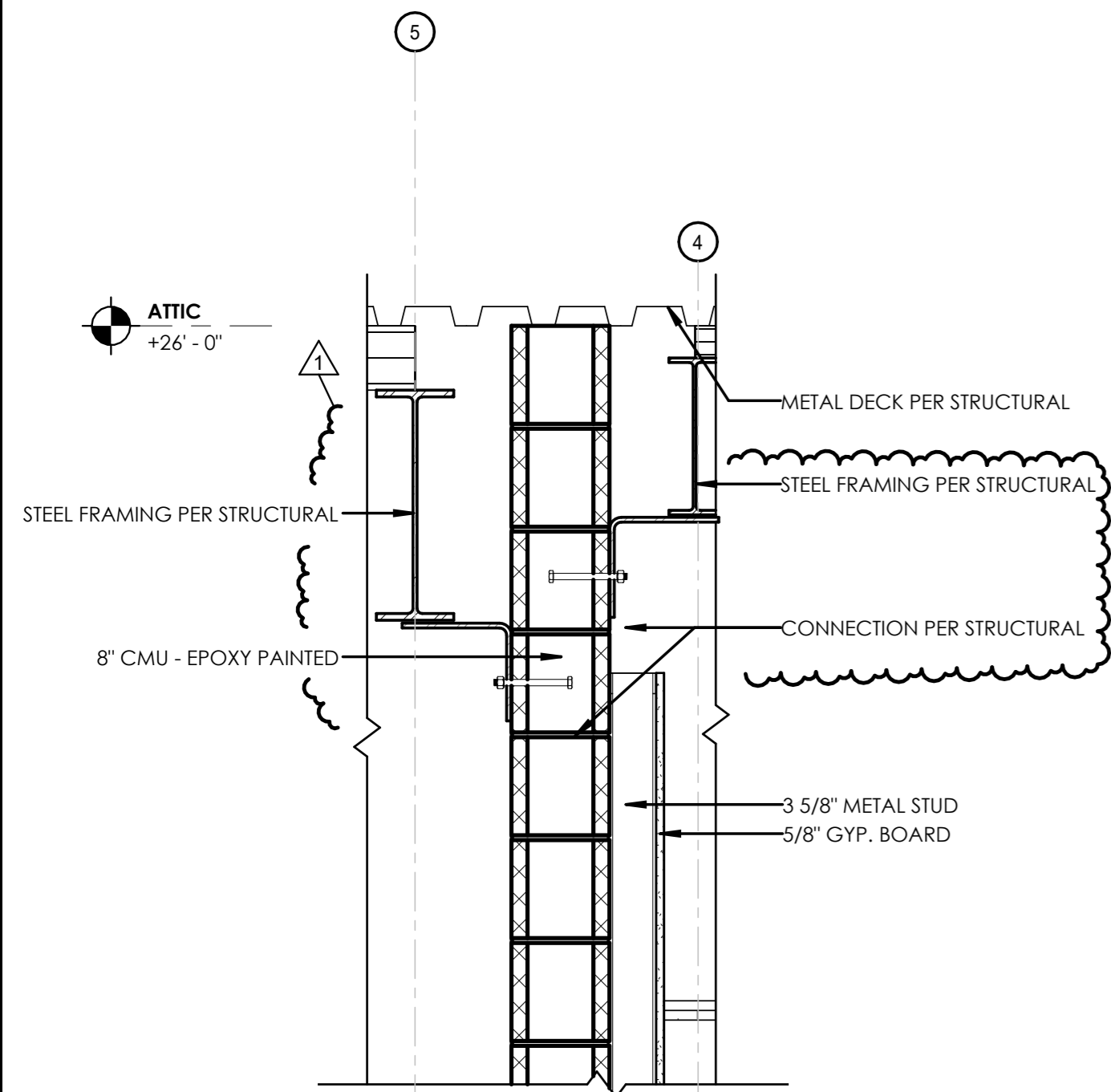
RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
<b>PRFI-08-GC</b>	Cast Stone Clarifications	<p>Cast Stone 047200-1.01 lists "exterior wall units, including quoins" but there are none. All the elevations and wall sections indicate that the window sills are rowlock brick such as shown at 1/A315 and 2/A318. However, the window schedule shows all the windows in masonry getting a CAST STONE SILL per Sill Type 5 at detail 1/A602. Are the sills to be brick or cast stone?</p> <p>The window schedule on A602 indicates that the interior Type A windows shown at building section 2/A300 get cast stone sills per Sill Type 5 at detail 1/A602 but they are in CMU so that sill section is not accurate. If the interior Type A windows require cast stone sills, a new cross-section would need to be provided.</p> <p>The window schedule on A602 indicates that the Type H windows get cast stone sills but they are clearly shown with brick sills at 3/A319. Which is correct?</p> <p>The window schedule on A602 indicates that the Type F windows shown at East Elevation 1/A201 have no cast stone sills per Sill Type 5 at detail 1/A602 but that detail is not correct in that the Type F windows have brick directly under them, not EIFS as shown. Should the Type F windows get cast stone sills?</p> <p>If the window sills are to be cast stone, should the pier cap at 1 &amp; 4 &amp; 5 that is shown as brick also be made as cast stone?</p> <p>Should keystones at 3&amp;4/A319 and South Elevation 2/A200 be cast stone (perhaps these are the "quoins" mentioned at Cast Stone spec 047200-1.01)?</p>	<p>Cast Stone 047200-1.01 lists "exterior wall units, including quoins" but there are none. All the elevations and wall sections indicate that the window sills are rowlock brick such as shown at 1/A315 and 2/A318. However, the window schedule shows all the windows in masonry getting a CAST STONE SILL per Sill Type 5 at detail 1/A602. Are the sills to be brick or cast stone?</p> <p>The window schedule on A602 indicates that the interior Type A windows shown at building section 2/A300 get cast stone sills per Sill Type 5 at detail 1/A602 but they are in CMU so that sill section is not accurate. If the interior Type A windows require cast stone sills, a new cross-section would need to be provided.</p> <p>The window schedule on A602 indicates that the Type H windows get cast stone sills but they are clearly shown with brick sills at 3/A319. Which is correct?</p> <p>The window schedule on A602 indicates that the Type F windows shown at East Elevation 1/A201 have no cast stone sills per Sill Type 5 at detail 1/A602 but that detail is not correct in that the Type F windows have brick directly under them, not EIFS as shown. Should the Type F windows get cast stone sills?</p> <p>If the window sills are to be cast stone, should the pier cap at 1 &amp; 4 &amp; 5 that is shown as brick also be made as cast stone?</p> <p>Should keystones at 3&amp;4/A319 and South Elevation 2/A200 be cast stone (perhaps these are the "quoins" mentioned at Cast Stone spec 047200-1.01)?</p> <p>All window sills located at masonry to be rowlock brick. Pier caps to be rowlock brick. Please refer to Addendum 3 for associated drawings. All 4 keystones to be cast stone quoins, these are the only locations cast stone to be used.</p>	Kurt Van Heusen	Quille Hughes; Paul Lucas	2/10/2025	2/14/2025	5
<b>PRFI-09-GC</b>	Benches in Shower Rooms and Vestibule 100	<p>Do you know if or can we get a spec for the benches? They are in the shower rooms and also 1 in the vestibule 100.</p>	<p>All benches are to be procured by the owner as part of their FF&amp;E package.</p>	Kurt Van Heusen	Quille Hughes; David Dangelantonio	2/14/2025	2/14/2025	1



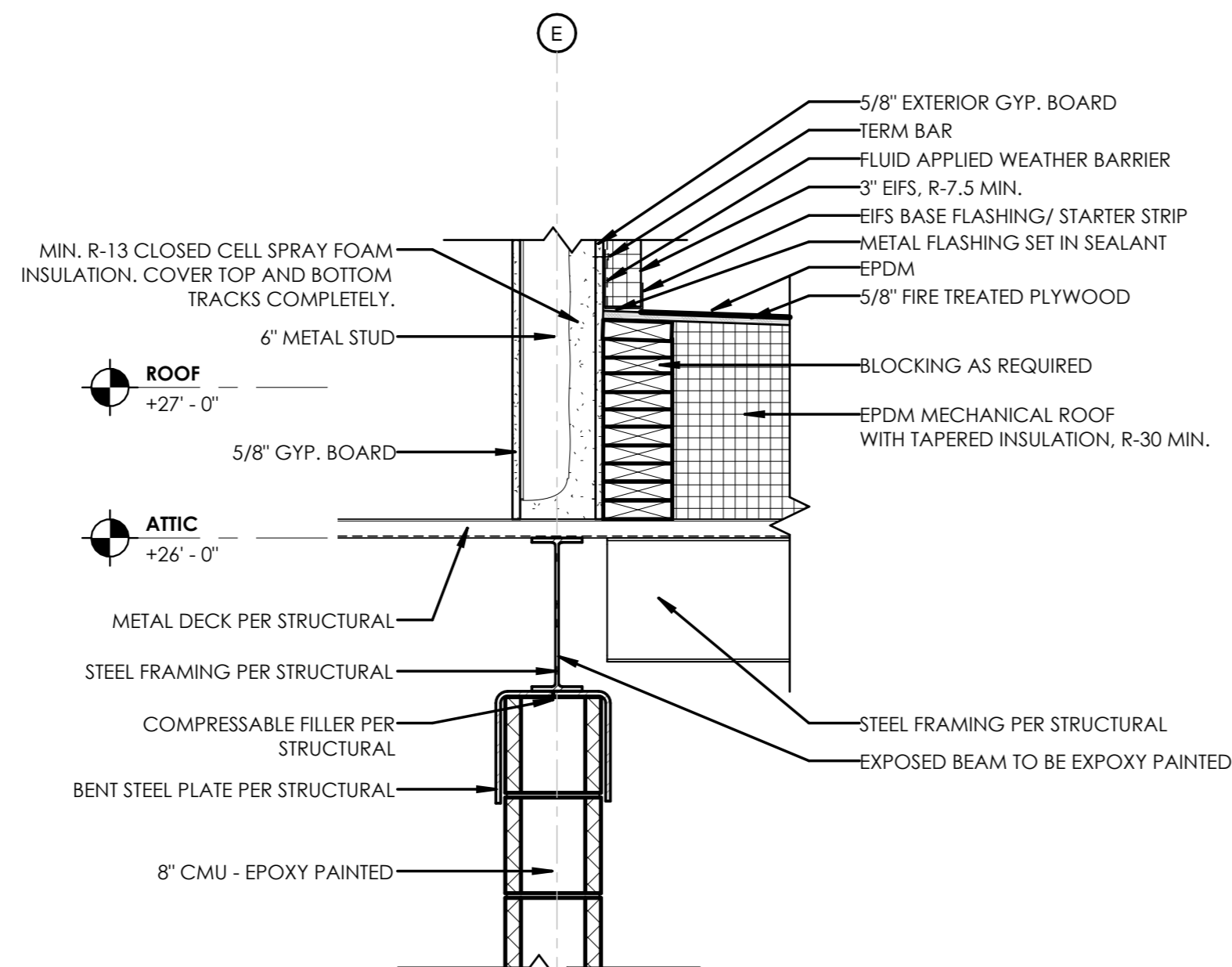
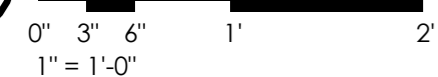
RFI ID	Subject	Question	Answer	From	Forwarded To	Rcv'd	Date Closed	Total Days
PRFI-010-GC	Medicine Cabinets	Are the medicine cabinets to have mirrors? No spec on these.	Please provide Ketcham 178-SM Medicine Cabinet as the basis of design.	Kurt Van Heusen	Quille Hughes; David Dangelantonio	2/14/2025	2/14/2025	1
PRFI-01-MC	Substitute for Snow Melt System	Comfort radiant is no longer in business according to their website for the electric snowmelt on the roof. Can you specify a different brand for the electric snowmelt?	The drawing note covers the performance we want out of the snowmelt matt. Please provide a product/system for substitution.	Matthew Englert	Chris Lewis	1/30/2025	2/14/2025	15
PRFI-02-MC	Contract E RFIs	1. Excavation and backfill are mentioned in multiple contracts. In regard to contract E is any excavation and backfill required? If so, can you please clarify the scope of work for this portion. 2. Will natural gas be available on site for temporary heater hookups or will a temporary propane tank be required?	Excavation and Backfill is the responsibility of each contractor for their own work.  Natural Gas will not be available until the building structure is at a point that RGE can install the meter set and turn on service. Not guaranteed for construction operations.	Matthew Englert	Tim Geier	2/7/2025	2/7/2025	1
<b>Total PRFIs:</b>								<b>15</b>

**WALL SECTION GENERAL NOTES:**

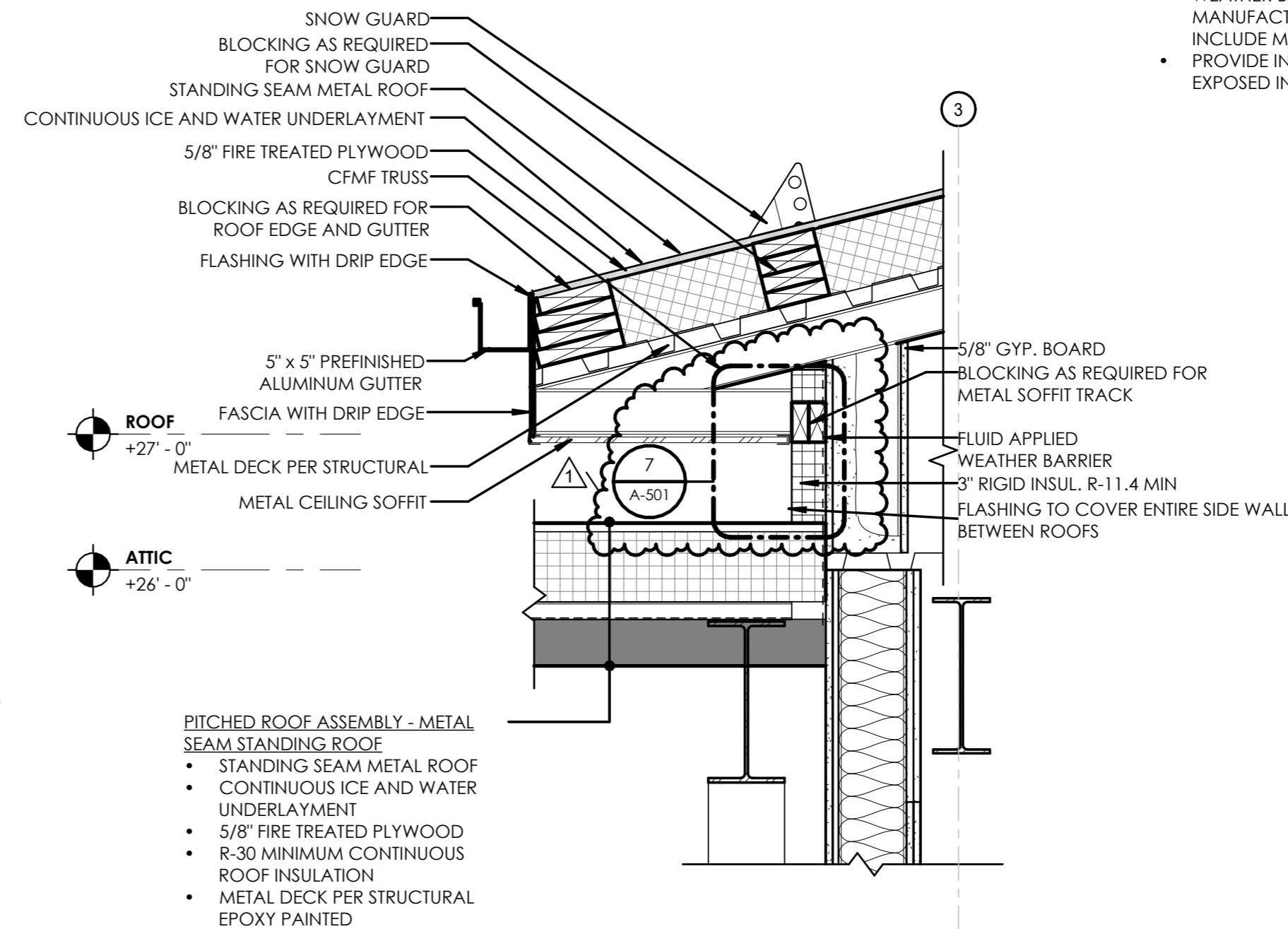
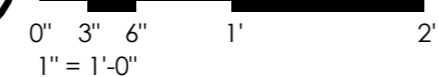
- THE CONTRACTOR SHALL REVIEW ALL DIMENSIONS AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- PROVIDE THROUGH WALL FLASHING WITHIN 4" - 8" FROM FINISHED GRADE WITH WEEPS AT 16" MAXIMUM ON CENTER, MINIMUM OF (2) PER RUN AT ALL EXTERIOR MASONRY WALLS.
- ALL FLASHING SHALL EXTEND SHINGLES STYLE BEHIND THE DRAINAGE PLANE OF THE WALL SYSTEM AND SHALL SHINGLE TO DAYLIGHT. FLASHING AT FLUID APPLIED MEMBRANES SHALL BE INTEGRATED PER MEMBRANE MANUFACTURER'S RECOMMENDATIONS.
- PROVIDE FLASHING AT ALL ROOF/WALL INTERSECTIONS (MIN. 6" EACH WAY) WITH KICKOUT FLASHING AT THE LOW END OF EACH RUN TO DIVERT WATER AWAY FROM WALL WHEN THE WALL CONTINUES BELOW THE EAVE.
- PROVIDE THROUGH WALL FLASHING AND WEEPS (AS REQUIRED) AT 16" MAXIMUM ON CENTER AT CHANGES IN MATERIALS.
- PROVIDE THROUGH WALL FLASHING WITH END DAMS AND WEEPS AT 16" ON CENTER MAX. AT EACH EXTERIOR LINTEL. ALL EXTERIOR STEEL LINTELS SHALL BE GALVANIZED AND PAINTED (COLOR BY ARCHITECT).
- PROVIDE THROUGH WALL FLASHING WITH END DAMS AND WEEPS AT 16" ON CENTER MAX. AT EACH EXTERIOR SILL.
- ALL EXPOSED STEEL, CONDUIT, PIPING, AND DUCTWORK TO BE PAINTED.
- ALL MATERIALS THAT ARE TO BE INSTALLED IN CONTACT WITH THE WEATHER BARRIER SHALL BE REVIEWED FOR COMPATIBILITY BY THE MANUFACTURER PRIOR TO SUBMITTAL. ALL SUCH SUBMITTALS SHALL INCLUDE MANUFACTURER'S CERTIFICATE OF COMPATIBILITY.
- PROVIDE INTUMESCENT COATING ON ALL SPRAY FOAM AREAS EXPOSED IN SOFFIT CAVITIES.



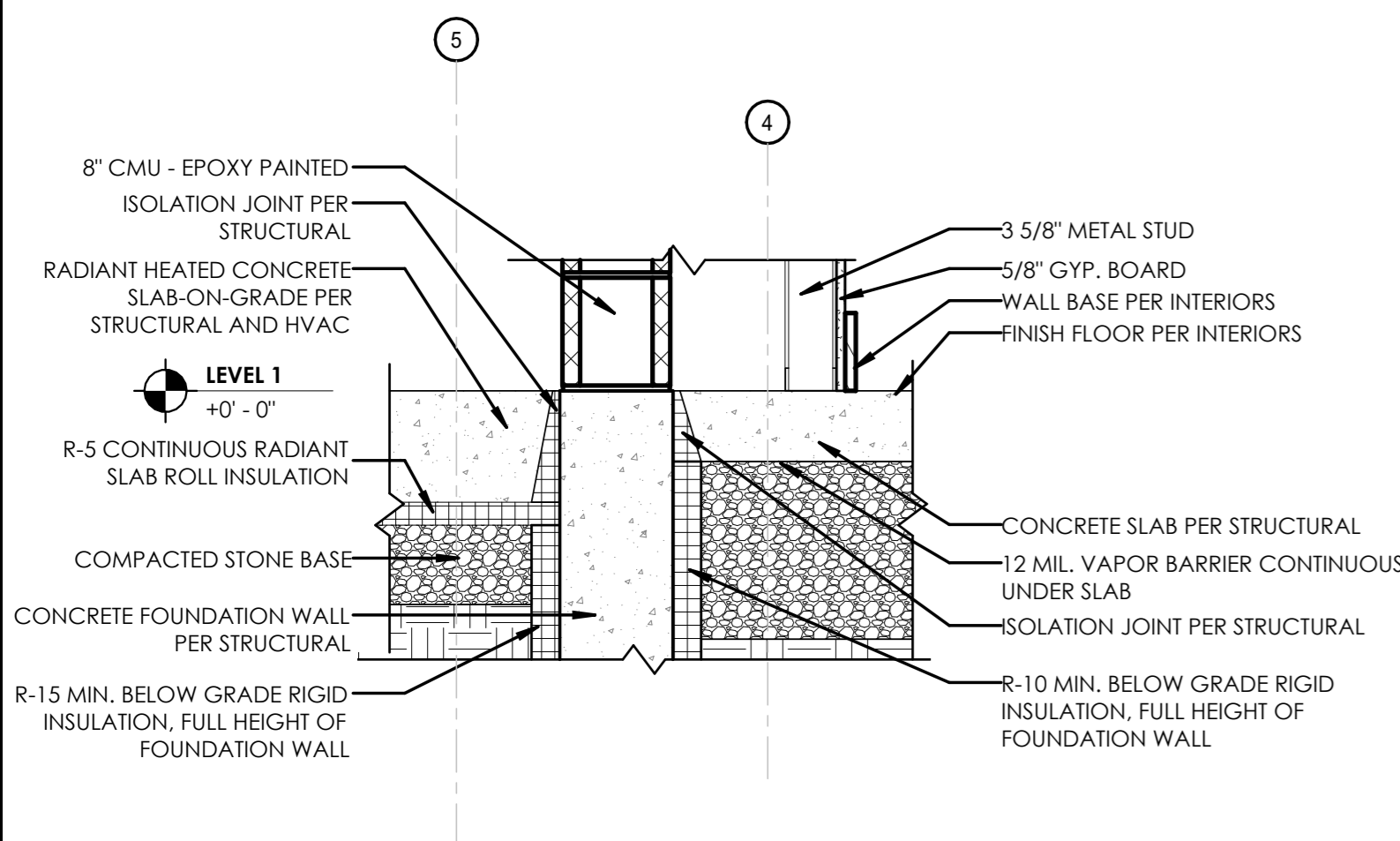
**5 SECTION AT ATTIC OF INTERIOR APPARATUS WALL**



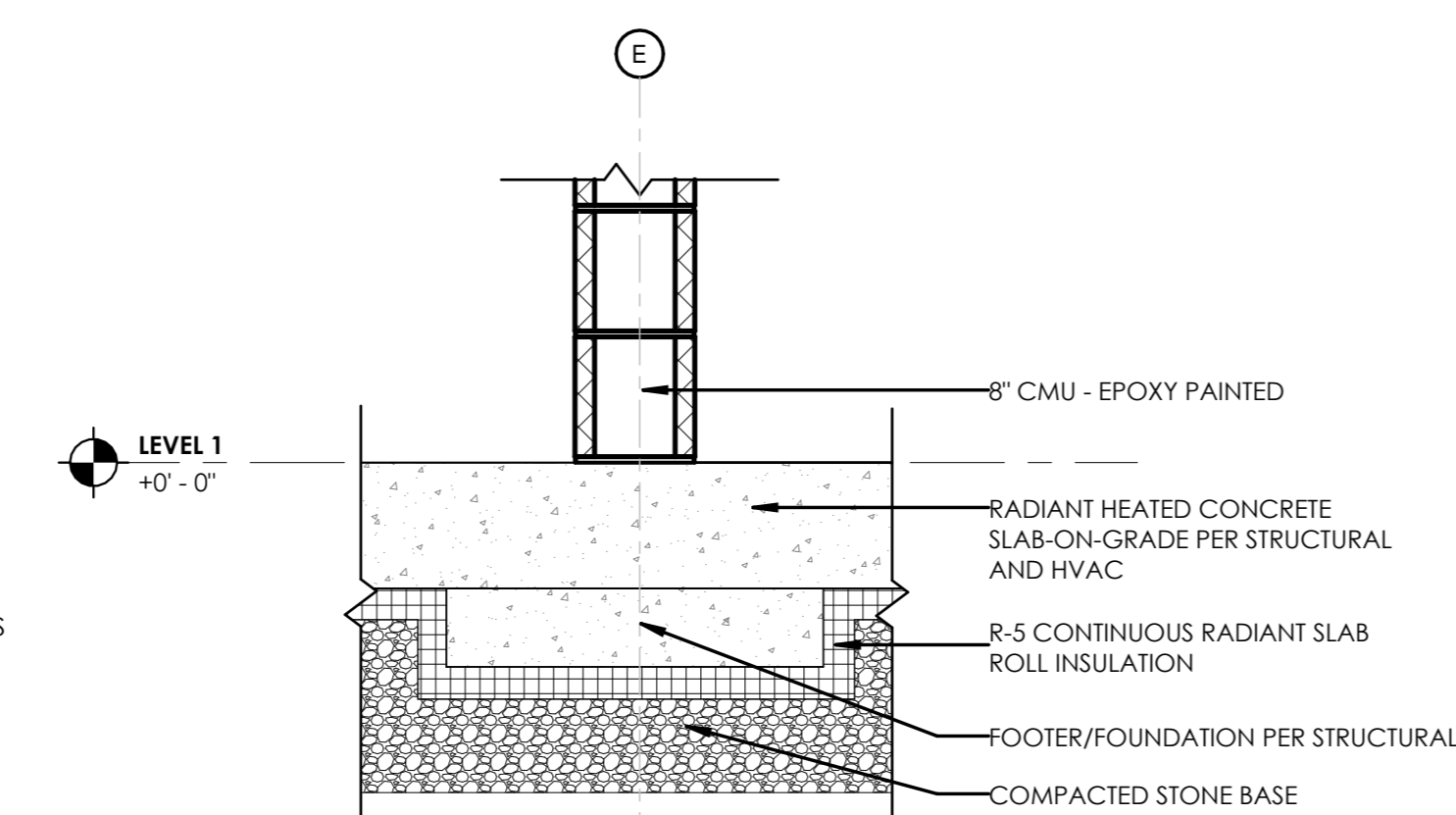
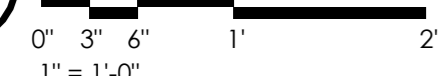
**6 SECTION AT ATTIC OF MEZZANINE**



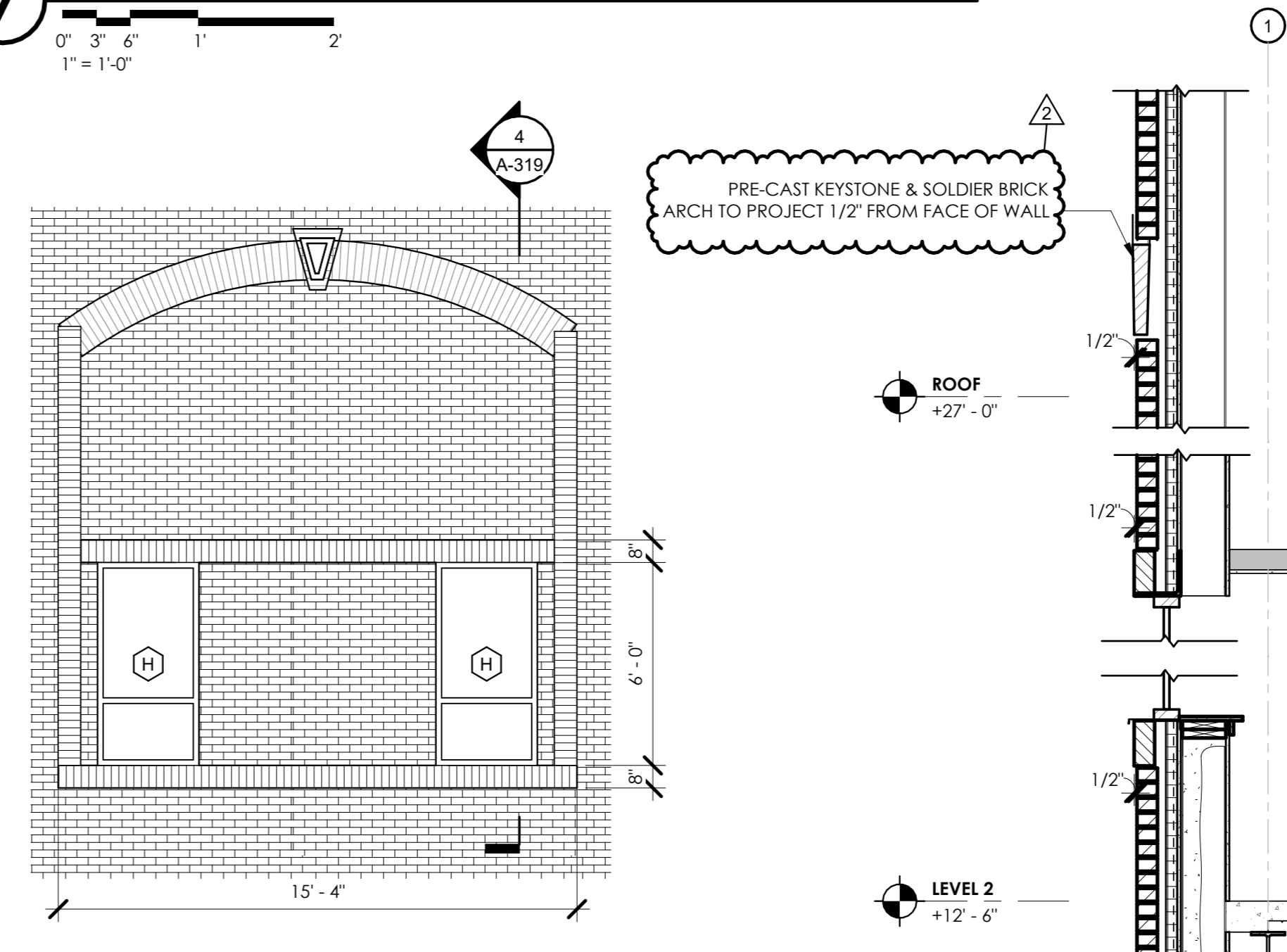
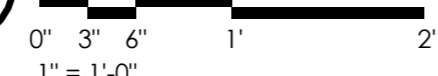
**7 SECTION AT FITNESS ROOM CORRIDOR ROOF CONDITION**



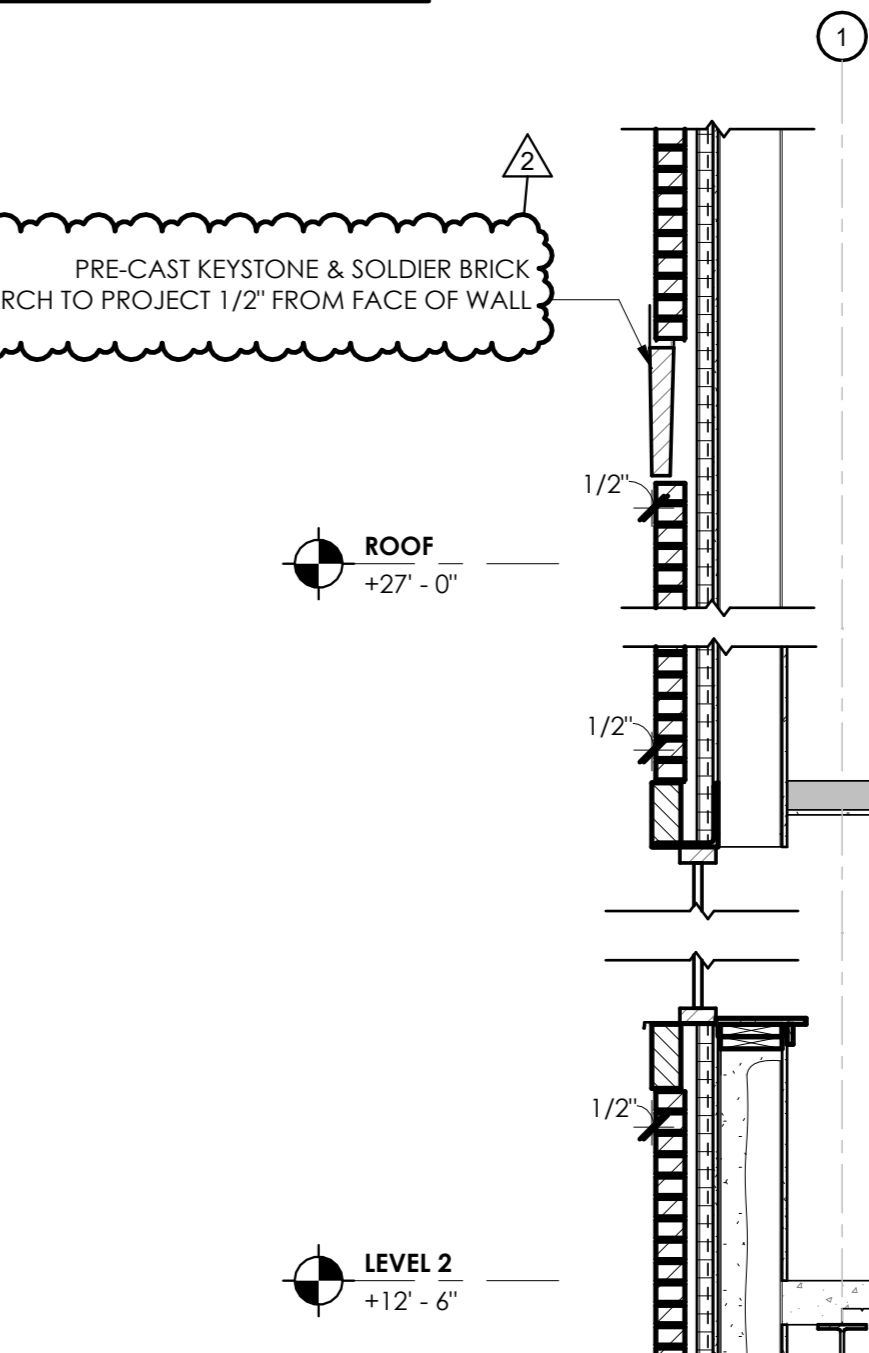
**1 SECTION AT LEVEL 1 OF INTERIOR APPARATUS WALL**



**2 SECTION AT LEVEL 1 OF MEZZANINE**



**3 WEST ELEVATION BRICK EXTRUSION**



**4 SECTION AT BRICK EXTRUSION**



STAMP:

CLIENT:  
N. GREECE FIRE DISTRICT  
1766 LATTA RD  
ROCHESTER, NY 14612

**Passero Associates**

242 WEST MAIN ST., SUITE 100 (585) 325-1000  
ROCHESTER, NY 14614 FAX: (585) 325-1691

PROJECT MANAGER: TIM GERER  
PROJECT ARCHITECT: TIM GERER  
DESIGNER: QUILLIE HUGHES

NO.	DATE	BY	DESCRIPTION
1	01/30/25	QH	ADDENDUM 1
2	02/14/25	QH	ADDENDUM 3

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**WALL SECTION DETAILS**

1816 ENGLISH RD

NGFD - ENGLISH ROAD STATION  
TOWN/CITY: GREECE

COUNTY: MONROE STATE: NY

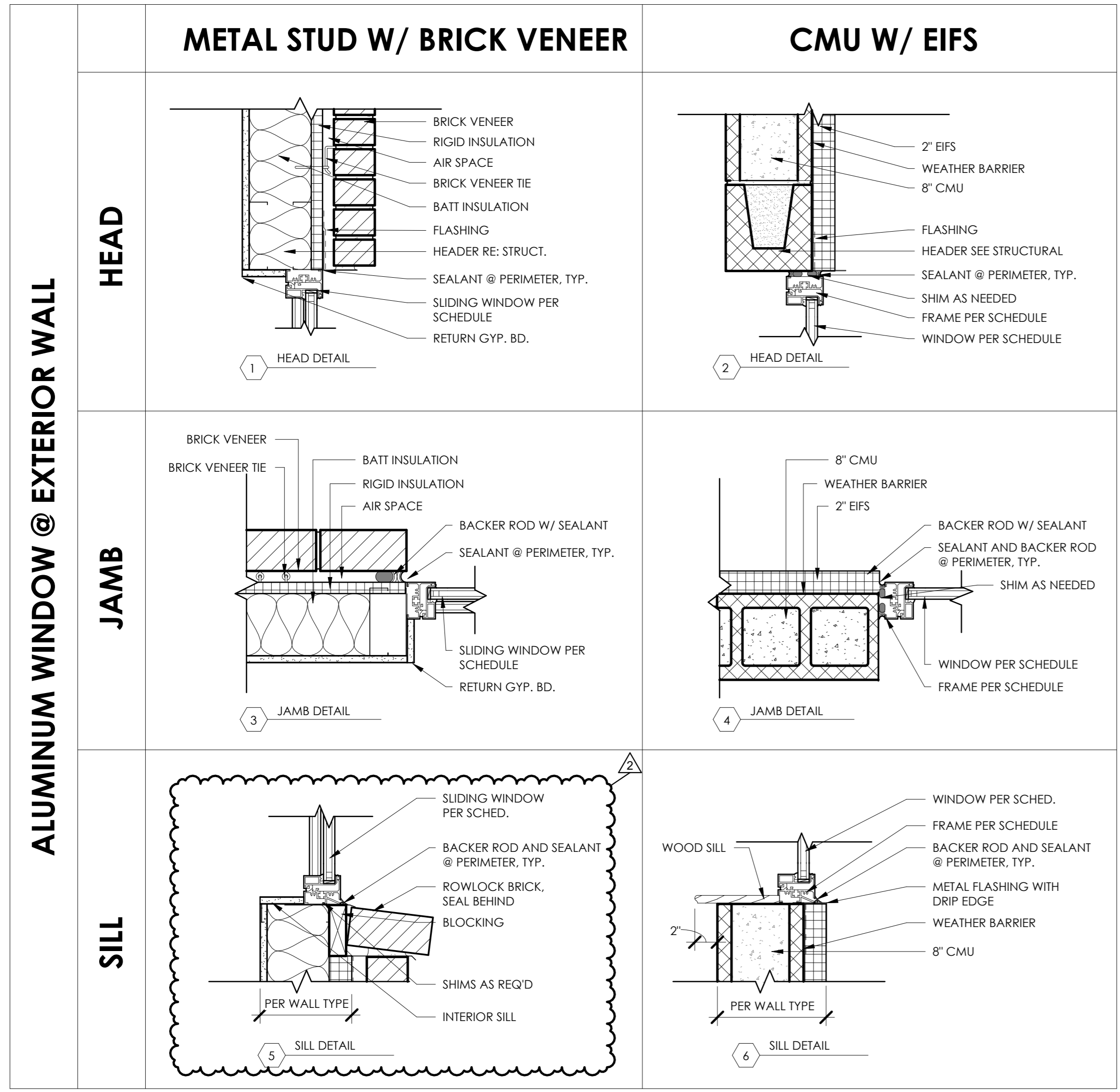
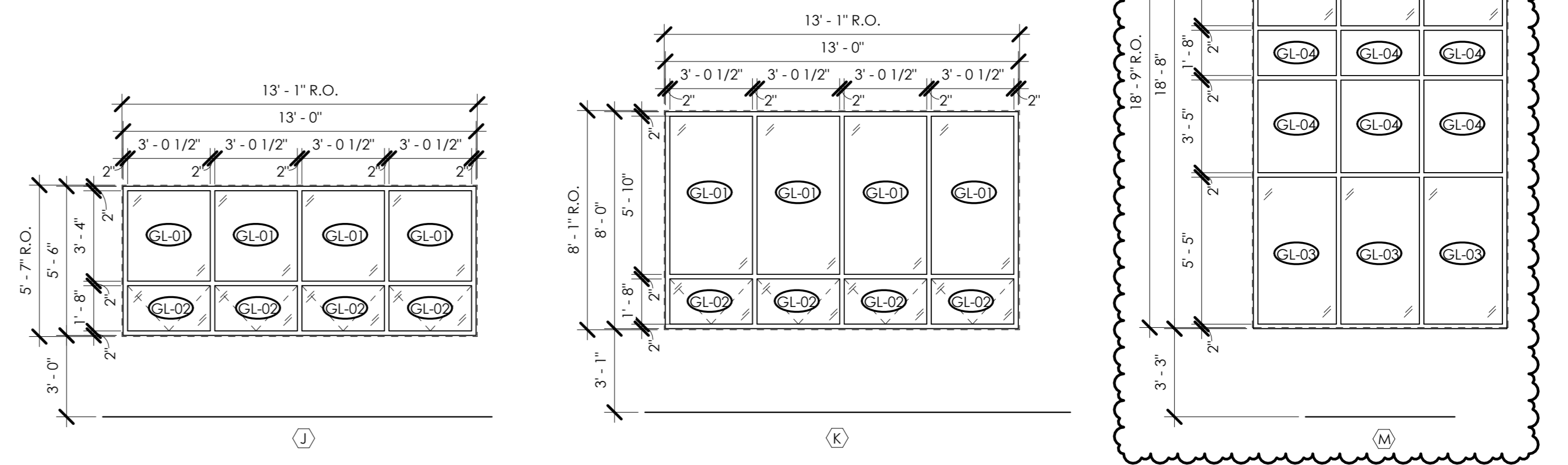
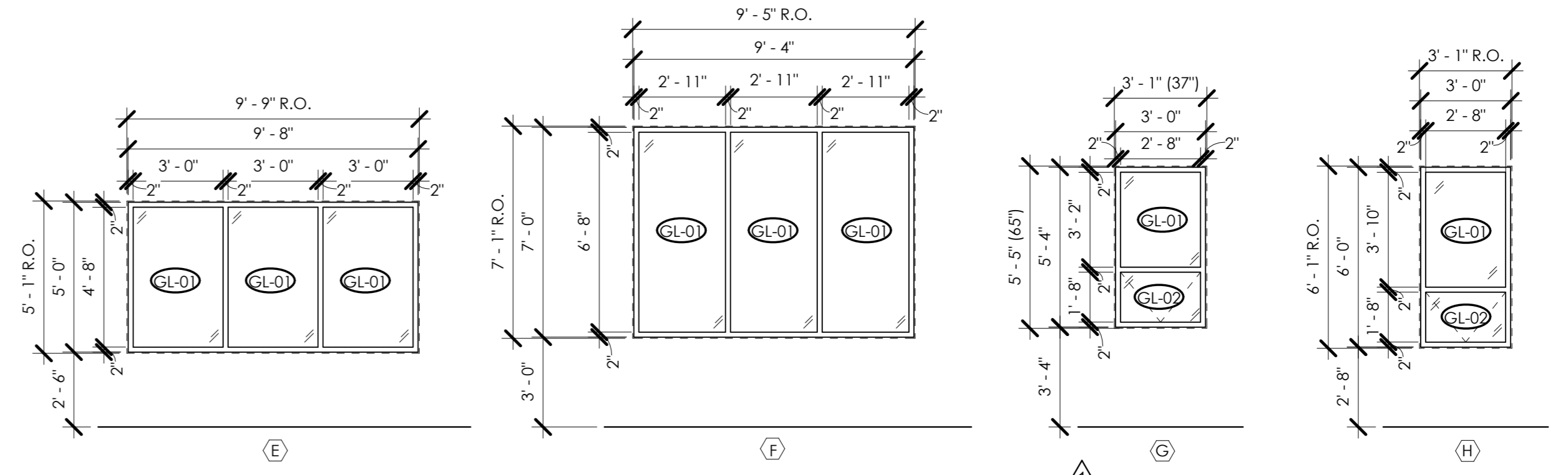
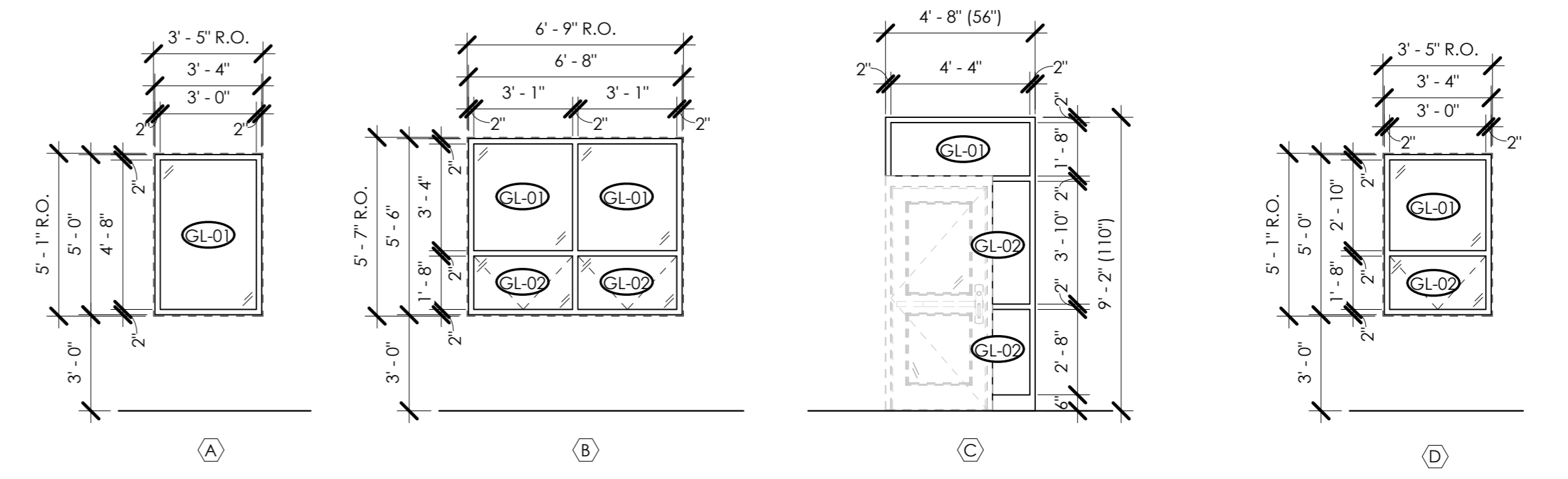
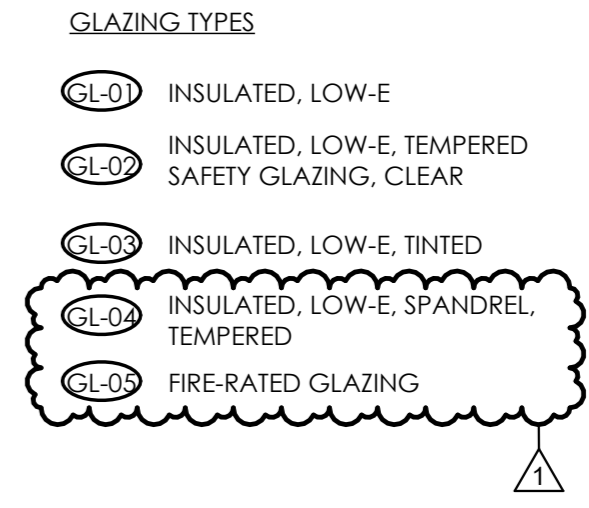
PROJECT NO.: 20233530.0001

DRAWING NO.: A-319

DATE: JANUARY 22, 2025

**BID SET**

WINDOW SCHEDULE										
TYPE MARK	WIDTH	HEIGHT	OPERATION	MATERIAL	FINISH	HEAD DETAIL	JAMB DETAIL	SILL DETAIL	GLAZING TYPE	REMARKS
A	3'-4"	5'-0"	FIXED	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-01	
B	6'-8"	5'-6"	FIXED	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-01, GL-02 (OPERABLE PORTION)	OPERABLE
C	4'-8"	9'-2"	FIXED	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-01, GL-02 (OPERABLE PORTION)	TRANSOM AND SIDELIGHT
D	3'-4"	5'-0"	FIXED	ALUMINUM	FACTORY - ANODIZED	2	4	6	GL-01, GL-02 (ADJACENT TO DOOR)	OPERABLE
E	9'-8"	5'-0"	FIXED	ALUMINUM	FACTORY - ANODIZED	2	4	6	GL-01	
F	9'-4"	7'-0"	FIXED	ALUMINUM	FACTORY - ANODIZED	2	4	6	GL-01	
G	3'-0"	5'-4"	FIXED	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-01, GL-02 (OPERABLE PORTION)	OPERABLE
H	3'-0"	6'-0"	AWNING	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-01, GL-02 (OPERABLE PORTION)	OPERABLE
J	13'-0"	5'-6"	FIXED	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-01, GL-02 (OPERABLE PORTION)	OPERABLE
K	13'-0"	8'-0"	FIXED	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-01, GL-02 (OPERABLE PORTION)	OPERABLE
M	9'-4"	18'-8"	AWNING / FIXED	ALUMINUM	FACTORY - ANODIZED	1	3	5	GL-03, GL-04 (SPANDREL)	TINTED



1 HEAD, JAMB, & SILL DETAILS - WINDOW  
0' 3' 6' 1' 2'  
1 1/2" = 1'-0"

WINDOW ELEVATIONS  
0' 1' 2' 4' 8'  
1/4" = 1'-0"

STAMP:  
CLIENT:  
N. GREECE FIRE DISTRICT  
1766 LATTA RD  
ROCHESTER, NY 14612

**Passero Associates**  
242 WEST MAIN ST., SUITE 100 ROCHESTER, NY 14614 (585) 325-1000 FAX: (585) 325-1691  
PROJECT MANAGER: TIM GEER  
PROJECT ARCHITECT: TIM GEER  
DESIGNER: QUILL HUGHES

NO.	DATE	BY	DESCRIPTION
1	02/07/25	QH	ADDENDUM 2
2	02/14/25	QH	ADDENDUM 3

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**WINDOW SCHEDULE**  
1816 ENGLISH RD  
NGFD - ENGLISH ROAD STATION  
TOWN/CITY: GREECE  
COUNTY: MONROE STATE: NY  
PROJECT NO.: 20233530.0001  
DRAWING NO.: A-602  
DATE: JANUARY 22, 2025

**BID SET**