ADDENDUM #4

Rye City School District

Osborn Elementary School

10 Osborn Road Rye, NY 10580

SED Number: #66-18-00-01-0-001-022 & #66-18-00-01-0-001-023

Midland Elementary School

312 Midland Avenue Rye, NY 10580

SED Number: #66-18-00-01-0-003-024 & #66-18-00-01-0-003-025

Milton Elementary School

10 Hewlett St Rye, NY 10580

SED Number: #66-18-00-01-0-002-015

Rye High School/Middle School

1 Parsons Street Rye, NY 10580

SED Number: #66-18-00-01-0-005-031 & #66-18-00-01-0-005-032

Issued: 2021-02-17

PROJECT TEAM

Architects

Geddis Architects

71 Old Post Road, Suite 101 P.O. Box 1020 Southport, CT 06890 Phone: (203) 256-8700

Fielding International

259 Water Street, Suite 1L Warren, RI 02885 Phone: (401) 289-2789

Construction Manager

Savin Engineers, PC 3 Campus Drive

Pleasantville, NY 10570 Phone: (914) 769-3200

Structural Engineer **Odeh Engineers**

1223 Mineral Spring Ave North Providence, RI 02904 Phone: (401) 724-1771

Civil Engineer

Weston & Sampson, PE, LS, LA, PC

1 Winners Circle, Suite 130 Albany, NY 12205 Phone: (516) 463-4400

MEP Engineer

Barile Gallagher & Associates Consulting Engineers

39 Marble Avenue. 2nd Floor Pleasantville, NY 10570 Phone: (914) 328-6060

Acoustic Consultant

DP Design Providence, RI 401-861-3218

AV Consultant

CAVANAUGH TOCCI 12 Cold Spring Street 327 F Boston Post Road Sudbury, MA 01776 978-443-7871

Environmental

Quest Environmental Solutions & Technologies, Inc. 1376 Route 9 Wappingers Falls, NY 12590 845-298-6031

The work shall be carried out in accordance with the following supplemental instructions and in accordance with the Contract Documents.

DRAWINGS:

OSBORN:

- 1. A2-120 and A2-120A:
 - a. Furring walls added at existing wall.
- 2. A2-121 and A2-121A:
 - a. Data locations added.
- 3. A2-601:
 - a. Door 15 frame type updated.
 - b. Door E-15 door type updated.
 - c. Door schedule updated to show galvanized steel framing for 45min rated systems.
 - d. Door schedule updated to show hollow metal doors and frames.
- 4. A2-607:
 - a. Note added for location of ballistic rated metal infill panel to drawing 1/A2-607.
- 5. A2-700:
 - a. Vinyl wallcoverings to be by GC. Finish legend updated to reflect this.
- 6. A2-730:
 - a. GC to contact architect to receive high-resolution image files of wallcovering designs prior to ordering. Notes added to reflect this.

MIDLAND:

- 1. A2-120 and A2-120A:
 - a. Furring walls added at existing walls as shown.
- 2. A2-121 and A2-121A:
 - a. Data locations added.
- 3. A2-202:
 - a. Window types updated at drawings 4 & 5/A2-202.
- 4. A2-601:
 - a. Door schedule updated to show galvanized steel framing for 45min rated systems.
 - b. Door schedule updated to show hollow metal doors and frames.
- 5. A2-602:
 - a. Door types D-15A and D16 updated.
- 6. A2-700:
 - a. Vinyl wallcoverings to be by GC. Finish legend updated to reflect this.
- 7. A2-730:
 - a. GC to contact architect to receive high-resolution image files of wallcovering designs prior to ordering. Notes added to reflect this.

Electrical

1. E2 – 104 GREY BOX ELECTRICAL REMOVALS, LIGHTING, POWER AND FIRE ALARM PLAN

FIRST FLOOR PARTIAL PLAN 2/E2-104. See attachment.

- a. Provide Wiremold 700 and 2000 on existing walls which are not being furred out. (See Attachment)
- E2-302 PARTIAL FIRST FLOOR POWER AND FIRE ALARM PLAN

PARTIAL FIRST FLOOR PLAN 1/E2-201 See attachment.

- a. Provide Wiremold 700 and 2000 on existing walls which are not being furred out. (See Attachment)
- b. Provide data drop for all electrified furniture junction boxes. (See Attachment)

MILTON:

- 1. A2-120 and A2-120A:
 - a. Furring walls added at existing walls as shown.
- 2. A2-121 and A2-121A:
 - a. Data locations added.
- 3. A2-601:
 - a. Door schedule updated to show galvanized steel framing for 45min rated systems.
- 4. A2-700:
 - Vinyl wallcoverings to be by GC. Finish legend updated to reflect this.
- 5. A2-730:
 - a. GC to contact architect to receive high-resolution image files of wallcovering designs prior to ordering. Notes added to reflect this.

Electrical

1. E2 – 301 NEW ELECTRICAL POWER AND FIRE ALARM PLAN

PARTIAL GROUND FLOOR PLAN 1/E2-301. See attachment.

 a. Provide Wiremold 700 and 2000 on existing walls which are not being furred out. (See Attachment)

PARTIAL FIRST FLOOR PLAN 2/E2-301. See attachment.

- a. Provide Wiremold 700 and 2000 on existing walls which are not being furred out. (See Attachment)
- b. Provide data drop for all electrified furniture junction boxes. (See Attachment)

PARTIAL GROUND FLOOR PLAN 4/E2-301. See attachment.

a. Provide Wiremold 700 on existing walls which are not being furred out. (See Attachment)

HIGH SCHOOL & MIDDLE SCHOOL:

- 1. A2-320:
 - a. Detail #4 updated to show fully-finished opening ready for owner's casework contractor to install cave space.
- 2. A2-322:
 - a. Detail 2: Note referencing ballistic capture removed. Door and glazing at this location to be shooter attack system as originally specified.
- 3. A2-601:
 - a. Door E1-28 frame type updated.
 - b. Door schedule updated to show galvanized steel framing for 45min rated systems.
 - c. Door schedule updated to show hollow metal doors and frames.
- 4. A2-602:
 - a. Door types D-4 updated.

Electrical

1. E2 – 309 HIGH SCHOOL & MIDDLE SCHOOL PART THIRD FLOOR AND BASEMENT POWER AND FA PLAN

THIRD FLOOR PLAN 1/E2-201. (See attachment).

 a. Provide Wiremold 700 and 2000 on existing walls which are not being furred out. (See Attachment)

SPECIFICATIONS:

VOLUME 1:

- 1. Make the following adjustments to Specification Section 012100.1 Allowances:
 - a. In Subparagraph 3.03.A.4, change "Contract 1" to "Contract 4".
 - b. In Subparagraph 3.03.B.4, change "Contract 1" to "Contract 4".
 - c. In Subparagraph 3.03.C.4, change "Contract 1" to "Contract 4".
 - d. In Subparagraph 3.03.D.4, change "Contract 1" to "Contract 4".
- 2. Make the following adjustments to Specification Section 012100.2 Allowances Attachment:
 - a. In General Construction Subparagraph A.4, change "Contract 1" to "Contract 4".
 - b. In Mechanical Subparagraph A.4, change "Contract 1" to "Contract 4".
 - c. In Subparagraph B.4, change "Contract 1" to "Contract 4".
 - d. In Subparagraph C.4, change "Contract 1" to "Contract 4".
- 3. Make the following adjustments to Specification Section 012200.2 Unit Prices Attachment:
 - a. On page 8, in Subparagraph A.4, change "Contract 1" to "Contract 4".
 - b. On page 8, in Subparagraph B.4, change "Contract 1" to "Contract 4".
 - c. On page 9, in Subparagraph C.4, change "Contract 1" to "Contract 4".
- 4. 016000 Product Substitution Request
 - a. See substitution request form attached.

VOLUME 2: OSBORN ELEMENTARY SCHOOL

- 1. 01 10 00 MULTIPLE CONTRACT SUMMARY OSBORN ELEMENTARY SCHOOL
 - a. Revisions to Subparagraph 1.05.C.1:
 - i. Change Specification Section 084113.2 to 084113.1
 - ii. Add Specification Section 085113 Aluminum Windows Exterior
 - b. Revisions to Subparagraph 1.05.C.5:
 - i. Change Specification Section 084113.2 to 084113.1
 - ii. Add Specification Section 085113 Aluminum Windows Exterior
 - c. Replace Subparagraph 1.06.A.13 with the following:
 - i. Where required in new construction, install sleeves and other materials provided by other Contracts. Coordinate location of material installation with other Contractors.
 - d. Revise Subparagraph 1.06.A.21 as follows:
 - i. Delete "widening" and replace with "enlarging".
 - e. Add Subparagraph 1.06.A.29 as follows:
 - i. The Contractor for General Construction (GC) shall install curbs, rails and portals provided by others at the roof, and provide for all necessary roof flashings for these as well as any necessary plumbing and electrical roof penetrations. GC to coordinate with MC, PC and EC as required.

f. Add Subparagraph 1.06.A.30 as follows:

i. The Contractor for General Construction (GC) is responsible for the entire scope of structural steel work to support rooftop mechanical equipment by others, including providing and installing steel dunnage where required.

g. Add Subparagraph 1.06.B.21 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Mechanical Construction (MC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

h. Add Subparagraph 1.06.C.21 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Plumbing Construction (PC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

i. Add Subparagraph 1.06.D.24 as follows:

i. The Contractor for Electrical Construction (EC) is responsible to provide and install all conduit and back boxes with pull strings to support low voltage cabling for Audio/Visual devices. The Audio/Visual cabling and devices will be supplied and installed by the Owner and its A/V vendors. The EC shall coordinate closely with the Owner and its A/V vendors, as well as with the GC, for location of back boxes as required. Information to assist coordination has been provided in the Power & Technology Plans and "AVE" drawings.

j. Add Subparagraph 1.06.D.25 as follows:

 Where framed openings are not required and conduit penetrations are through existing construction, the Contractor for Electrical Construction (EC) is responsible for his own conduit penetrations, including sealing the penetrations per code and industry standard.

k. Add Subparagraph 1.06.E.8 as follows:

 The Contractor for Window Construction (WC) is responsible for the entire scope of wood blocking, interior soffits, exterior soffits and fascia, window sills and trim where indicated as associated with the removal and replacement of windows under this Contract.

2. 123661.16 Solid Surfacing (Revised Section Provided)

a. Section 2.2 updated to include window sill fabrication

VOLUME 3: MIDLAND ELEMENTARY SCHOOL

1. 01 10 00 - MULTIPLE CONTRACT SUMMARY - MIDLAND ELEMENTARY SCHOOL

a. Revisions to Subparagraph 1.05.C.1:

i. Add Specification Section 085113 – Aluminum Windows – Exterior

b. Revisions to Subparagraph 1.05.C.5:

i. Add Specification Section 085113 - Aluminum Windows - Exterior

c. Replace Subparagraph 1.06.A.12 with the following:

i. Where required in new construction, install sleeves and other materials provided by other Contracts. Coordinate location of material installation with other Contractors.

d. Revise Subparagraph 1.06.A.19 as follows:

i. Delete "widening" and replace with "enlarging".

e. Add Subparagraph 1.06.A.25 as follows:

i. The Contractor for General Construction (GC) shall install curbs, rails and portals provided by others at the roof, and provide for all necessary roof flashings for these as well as any necessary plumbing and electrical roof penetrations. GC to coordinate with MC, PC and EC as required.

f. Add Subparagraph 1.06.A.26 as follows:

i. The Contractor for General Construction (GC) is responsible for the entire scope of structural steel work to support rooftop mechanical equipment by others, including providing and installing steel dunnage where required.

g. Add Subparagraph 1.06.A.27 as follows:

i. At new louvers at masonry openings in existing exterior walls, the Contractor for General Construction (GC) shall demolish the masonry openings and supply and install the new lintels and louvers at four (4) locations. GC to coordinate with MC as required.

h. Add Subparagraph 1.06.B.21 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Mechanical Construction (MC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

i. Add Subparagraph 1.06.C.22 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Plumbing Construction (PC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

j. Replace Subparagraph 1.06.D.20 with the following:

i. All work associated with the installation of the upgraded electrical service to the Midland Elementary School, including all required site work.

k. Add Subparagraph 1.06.D.24 as follows:

i. The Contractor for Electrical Construction (EC) is responsible to provide and install all conduit and back boxes with pull strings to support low voltage cabling for Audio/Visual devices. The Audio/Visual cabling and devices will be supplied and installed by the Owner and its A/V vendors. The EC shall coordinate closely with the Owner and its A/V vendors, as well as with the GC, for location of back boxes as required. Information to assist coordination has been provided in the Power & Technology Plans and "AVE" drawings.

I. Add Subparagraph 1.06.D.25 as follows:

 Where framed openings are not required and conduit penetrations are through existing construction, the Contractor for Electrical Construction (EC) is responsible for his own conduit penetrations, including sealing the penetrations per code and industry standard.

m. Add Subparagraph 1.06.E.7 as follows:

 The Contractor for Window Construction (WC) is responsible for the entire scope of wood blocking, interior soffits, exterior soffits and fascia, window sills and trim where indicated as associated with the removal and replacement of windows under this Contract.

n. Add Subparagraph 1.06.E.8 as follows:

i. At new louvers in existing window openings, the Contractor for Window Construction (WC) shall remove the existing window (and relocate if required as an escape window until new windows are fully installed) and supply and install the louver at two (2) locations in Phase 1A. Louver shall match new window system. WC to coordinate with MC as required.

2. 123661.16 Solid Surfacing (Revised Section Provided)

a. Section 2.2 updated to include window sill fabrication

VOLUME 4: MILTON ELEMENTARY SCHOOL

1. 01 10 00 - MULTIPLE CONTRACT SUMMARY - MILTON ELEMENTARY SCHOOL

a. Revisions to subparagraph 1.05.C.1:

i. Change Specification Section 084113.2 to 084113.1

b. Replace Subparagraph 1.06.A.13 with the following:

 Where required in new construction, install sleeves and other materials provided by other Contracts. Coordinate location of material installation with other Contractors.

c. Revise Subparagraph 1.06.A.20 as follows:

i. Delete "widening" and replace with "enlarging".

d. Replace Subparagraph 1.06.A.22 with the following:

 The Contractor for General Construction (GC) is responsible to supply and install exterior louvers. Coordinate removal of existing louvers with the MC Contract. Remove existing louvers and install secure opening enclosures until mechanical equipment has been delivered and new louvers are installed.

e. Add Subparagraph 1.06.B.24 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Mechanical Construction (MC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

f. Add Subparagraph 1.06.C.21 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Plumbing Construction (PC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

g. Add Subparagraph 1.06.D.24 as follows:

i. The Contractor for Electrical Construction (EC) is responsible to provide and install all conduit and back boxes with pull strings to support low voltage cabling for Audio/Visual devices. The Audio/Visual cabling and devices will be supplied and installed by the Owner and its A/V vendors. The EC shall coordinate closely with the Owner and its A/V vendors, as well as with the GC, for location of back boxes as required. Information to assist coordination has been provided in the Power & Technology Plans and "AVE" drawings.

h. Add Subparagraph 1.06.D.25 as follows:

 Where framed openings are not required and conduit penetrations are through existing construction, the Contractor for Electrical Construction (EC) is responsible for his own conduit penetrations, including sealing the penetrations per code and industry standard.

2. 123661.16 Solid Surfacing (Revised Section Provided)

a. Section 2.2 updated to include window sill fabrication

VOLUME 5 – RYE HIGH SCHOOL/MIDDLE SCHOOL

1. 01 10 00 - MULTIPLE CONTRACT SUMMARY - RYE HIGH SCHOOL/MIDDLE SCHOOL

a. Revisions to Subparagraph 1.05.C.1:

i. Add Specification Section 085113 – Aluminum Windows – Exterior

b. Revisions to Subparagraph 1.05.C.5:

i. Add Specification Section 085113 - Aluminum Windows - Exterior

c. Replace Subparagraph 1.06.A.12 with the following:

 Where required in new construction, install sleeves and other materials provided by other Contracts. Coordinate location of material installation with other Contractors.

d. Revise Subparagraph 1.06.A.20 as follows:

i. Delete "widening" and replace with "enlarging".

e. Add Subparagraph 1.06.A.26 as follows:

i. The Contractor for General Construction (GC) shall install curbs, rails and portals provided by others at the roof, and provide for all necessary roof flashings for these as well as any necessary plumbing and electrical roof penetrations. GC to coordinate with MC, PC and EC as required.

f. Add Subparagraph 1.06.A.27 as follows:

i. The Contractor for General Construction (GC) is responsible for the entire scope of structural steel work to support rooftop mechanical equipment by others, including providing and installing steel dunnage where required.

g. Add Subparagraph 1.06.A.28 as follows:

i. The Contractor for General Construction is responsible for the entire scope of work associated with the new security vestibules at the High and Middle Schools, including all storefront/curtainwall/security glazing as specified.

h. Add Subparagraph 1.06.B.21 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Mechanical Construction (MC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

i. Add Subparagraph 1.06.C.22 as follows:

 Where framed openings are not required and piping penetrations are through existing construction, the Contractor for Plumbing Construction (PC) is responsible for his own piping penetrations, including sealing the penetrations per code and industry standard.

j. Add Subparagraph 1.06.D.26 as follows:

i. The Contractor for Electrical Construction (EC) is responsible to provide and install all conduit and back boxes with pull strings to support low voltage cabling for Audio/Visual devices. The Audio/Visual cabling and devices will be supplied and installed by the Owner and its A/V vendors. The EC shall coordinate closely with the Owner and its A/V vendors, as well as with the GC, for location of back boxes as required. Information to assist coordination has been provided in the Power & Technology Plans and "AVE" drawings.

k. Add Subparagraph 1.06.D.27 as follows:

 Where framed openings are not required and conduit penetrations are through existing construction, the Contractor for Electrical Construction (EC) is responsible for his own conduit penetrations, including sealing the penetrations per code and industry standard.

2. 072500 Weather Barriers (Other Than Stone Veneer Application)

- a. Remove section 2.1 Water-Resistive Barrier
- b. Remove section 2.3 Drainage Material.

3. 123661.16 Solid Surfacing (Revised Section Provided)

a. Section 2.2 updated to include window sill fabrication

CLARIFICATIONS:

- 1. <u>Bidders for the Contract No. 1-GC</u> General Construction at Osborn School shall include all costs associated with the Owner/CM/Architect Field Office Trailer as defined in Specification Section 015000 in their bid price for Project 1 only.
- 2. Clarification Note: (All Schools)

GC to obtain shop drawings and templates from owner's casework contractor for owner-supplied casework and hold dimensions per provided drawings and templates. PC to coordinate with owner's casework contractor prior to sink and faucet installation at owner-supplied casework.

3. <u>Drawing E2 – 312 HIGH SCHOOL & MIDDLE SCHOOL ELECTRICAL CONDUIT</u> ROUTING

FIRST FLOOR CONDUIT ROUTING 2/E2-311.

a. The panel board and feeder for Panel: ILAB shall be part of Project #2.

SECOND FLOOR CONDUIT ROUTING 3/E2-311.

- a. The panel board and feeder for Panel: PP-3 shall be part of Project #3.
- 4. **Question: (Milton)** It appears the over is providing all the audio visual parts on this contract. It seems they are installing them as well. If they already have a vendor could they do the loops? As they are providing everything else.

Response: The telecoil loops will be provided and installed by the Electrical Contractors if the alternates for same are accepted.

5. **Question:** Can you clarify/correct the contract numbering sequence on the Unit Prices SECTION 01 22 00.2, Allowances

SECTION 01 21 00.1 & Allowance Attachment SECTION 01 21 00.2? Under Electrical - Rye HS & MS is stating that it is Contract 1

It is also on the Plumbing & Mechanical.

Response: All contracts at the Rye High/Middle School are Contract No. 4: GC, MC, PC, EC and MAS. Corrections to the Allowances and Unit Prices sections will be published by addendum.

6. **Question:** (HS/MS) Window elevation indicates the casement window being operable. But the heavy horizontal line indicates a stack. Is the lower section supposed to be the operable casement with the top section being fixed?

Response: The window configuration should be fixed over casement.

7. **Question:** The alternates in the drawings do not match the specs and bid forms. Please advise.

Response: The alternates are coordinated in the drawings and specifications. Please provide a specific question for further information.

8. **Question:** How do you distribute the allowances between projects 1 & 2 projects? **Response:** All bidders for GC, MC, PC and EC contracts shall place the allowance amounts in their bid price for Project 1 at each building. All bidders for the WC contracts at Osborn and Midland, the RC contract at Milton and the MAS contract at the High/Middle School shall place the allowance amounts in their bid price for Project 4.

9. **Question:** The spec states an "equivalent review form" needs to be submitted with the bid. There is no form in the book. Please advise.

Response: See attached Substitution Request Form which shall also be included in the next addendum.

10. **Question:** Section 00 1 18 – Site Visit form – Do we have to submit one page for each walk through date?

Response: The site visit form needs to be submitted separately with each Contract being bid

11. **Question:** All Schools – There are multiple project numbers listed (i.e. 1A, 1B, 2B) on the drawings but are not on the bid forms, please advise.

Response: The Projects and Alternates in each building are listed on the title sheet and in multiple other locations inside the drawing sets. Please provide a specific question for further information.

- 12. **Question:** Unit Pricing Clarification: Unit pricing submitted on a Bid is an average price. It cannot be used for add/deduct on a project. Unit pricing does not reflect accurate pricing in all situations. For a more accurate cost all parameters must be included. Some of the parameters are (not limited to) timing, quantity, weather, atmosphere, safety. **Response:** You have stated an opinion regarding unit pricing. You have not asked a question.
- 13. **Question:** The bid form for Milton School Contract # 3 and the alternate spec do not conform to the plans.

Milton School project 1 and Alt-A describe the asbestos @ the boilers however it does not include the language for the entry area with new shooter glass etc. It does not include the site work and other work that is not in the library. Please advise.

Response: See Specification Section 012300.1 for a full definition of all alternates.

14. **Question:** Can you establish how many LF, SF and the type of asbestos being removed? There is no final numbers for allowance on asbestos.

Response: Refer to approximate removal quantities and asbestos types are in Part 3.17 of each of the asbestos specifications 020800. Refer to the following asbestos types (to be applied to all buildings):

- a. Radiator insulation Friable
- b. Mirror Glue/Adhesive Non-Friable
- c. Flooring Non-Friable
- d. Boiler Work Friable
- e. Roof Materials Non-Friable
- 15. **Question:** There is no mention at the library at Milton that there may be vinyl asbestos tile at the floor. This is not in any report or asbestos removal drawing. Please update if VAT in library is to be removed.

Response: Flooring in Milton Library and adjacent hallway is confirmed non-ACM by bulk testing.

16. **Question:** On Milton there is no size of the equipment pad the GC is to build on detail 3/52 - 200. Please advise.

Response: See Note 2 on Detail 3/S2-200, pad width and length dimensions shall be coordinated with the requirements of the submitted and approved mechanical equipment.

17. **Question:** On Osborn – A2/A295 is the maker space worktable by the owner or the GC? Please advise.

Response: Maker Space worktable in all Projects is by Owner.

18. **Question:** On Osborn D2-A120 the VAT removal is vague stating there is "potential" asbestos tiles. Please clarify if the GC is to remove the VAT.

Response: Flooring referenced in the drawing in question is confirmed non-ACM by bulk testing.

19. **Question:** Osborn – Project 4 – Please confirm all asbestos removal with regard to the skylight removal is only in Project 4.

Response: Skylights at Osborn identified on ASB-102 are confirmed all Project 4.

20. **Question:** Osborn - The asbestos report does not conform to the drawings. Which predominates, the plans or specs? Please advise.

Response: Reports are not to be utilized for bidding. Neither plans nor specs predominate the other. Both plans and specs should be used in conjunction with each other.

21. **Question:** Osborn – The asbestos report does not identify which project 1,2 ,4, or alternates it belongs to. Please advise.

Response: See attached drawing, OSB-ASB-101, markup identifying each Project at Osborn.

22. **Question:** Osborn – The door schedule is vague. There are doors shown for 1A and 2 (Library) but there are a lot of other doors not designated or Project 1 or other alternates. Please advise if more doors are part of Project 1 or any of the alternates.

Response: Door Schedule includes Projects 1 & 2 and Alternate 1B. Floor plan Drawing A2-101 provides the areas for Projects 1 & 2 and Alternate 1B. All other doors are Project 1.

- 23. Question: Osborn The structural drawing do not indicate whether or not they are Project 1 or Project 2. Additionally, is any structural work part of the alternates? Please advise. (The architectural drawings show many examples where work should be assigned to.) Response: The structural drawings contain scope for projects 1, 2, and 4 and at times work for multiple projects are on a single drawing. For example:
 - a. Roof framing is associated with rooftop mechanical equipment, which is in turn associated with the scope of work in Project 1 or Project 2, depending on the piece of equipment.
 - b. Drawings S2-120 and S2-201 are part of Alternate 1A.
 - c. Drawing S2-130 (and the applicable detail references on sheets S2-300, S2-301, and S2-401) is part of Project 2.
 - d. The same principle applies to structural drawings in other building. The bidder shall cross reference with other drawings to determine where structural work takes place and may submit specific questions by RFI.
- 24. **Question:** Alternate C2 ceiling baffles in the library are not clearly shown. Please advise. **Response:** Alternate 2C in Osborn and Midland is shown on Drawing A2-420A in both drawing sets. See attached markup of these drawings showing the baffles in red.
- 25. Question: MHS Detail shows 3 Fulton Boilers to be installed however, the drawing show's 2 existing boilers to remain and 1 converted to steam. Please clarify if new boilers are to be installed.

Response: The existing boilers are steam where one existing boiler will be converted for hot water distribution. The three new Fulton high efficiency hot water boilers are to be installed and will provide hot water to the same distribution system the newly converted boiler serves.

- 26. **Question:** Osborn Is the store front window in Project 1 or Project 4? Please advise. **Response:** Project 1 includes the curtainwall at the new front entrance. See drawings, 1,2/A2-201 and A2-607. Project 4 includes the storefront windows. See drawings 4,5/A2-201, 1/A2-202 and A2-604. New specification for storefront windows issued with Addendum #3.
- 27. **Question:** Is the HVAC contactor responsible for decommissioning the oil tank? If so, is there spec on it?

Response: See Milton Specification Section 230110, pages 3 & 4.

- 28. **Question:** All Schools- Is groove piping allowed for pipe 2" and above? **Response:** All Schools: Grooved piping is allowed for 2" and above.
- 29. **Question:** All Schools Is glycol required? **Response:** All Schools: Glycol is not required.
- 30. **Question:** All Schools There are multiple project numbers listed (i.e. 1A, 1B, 2B) on the drawings but are not on the bid forms, please advise. **Response:** The question is too vague, please provide a specific reference and question.
- 31. **Question:** Osborn ERU's there are two manufacturers listed on the equipment schedule but one in the spec. Which predominates, plans or specs? **Response:** The manufacturers listed on the plans are correct. One can be found in the indoor ERU Specification Section, the other in the rooftop ERU Specification Section.
- 32. **Question:** (Osborn and Midland) We did not see any penalties for delay, does this project have liquidated damages? Please provide rate of liquidated damages if required. **Response:** See General Conditions of the Contract for Construction, Article 13, paragraphs G.1, G.2 and G.3.
- 33. **Question: (Osborn and Midland)** Are there any efficiency guarantees? **Response:** The Project requires that each Contractor furnish a Performance Bond and Labor and Material Payment Bond meeting all statutory requirements of the State of New York.
- 34. **Question: (Osborn and Midland)** Are there minority requirements? MBE? UBE? SDVOB? **Response:** No.
- 35. **Question:** (HS/MS) Will there be an extension to the bid date? This project is large and complex; it would be appreciated if more time was provided. **Response:** The bid period will not be extended.
- 36. **Question:** The revised milestone dates for the project have changed the work to 2022 but also moved the start dates to 2022. Is that the intent and the work is only to take place during the summer of 2022 only or can work start in Summer of 2021 and in Summer of 2022. Please clarify.

Response: Immediately upon award of contract, the Contractor for Masonry Restoration (MAS) should proceed with pre-construction contract work, including but not limited to site survey, field measuring, etc. (coordinated with Owner) and subsequent submittals as required in order to procure the necessary materials and have them on site at the start of summer 2022. The intent of the Milestone Schedule is to convey that the actual removal and replacement of the facade/windows/roofing/etc. takes place during the summer of 2022, with the understanding that all required materials are on site by that time.

- 37. **Question: (Milton)** Please advise who the control Vendor is for the District. **Response:** Spec 230460 1.2A.
- 38. **Question:** (Midland) Notes on plans clearly state projector screens are by the owner. Are the curtain systems at the grey box by the owner as well? Or is the GC responsible? **Response:** Curtain systems in Grey Box are by GC.
- 39. **Question: (Midland)** Notes on both drawings' states, "Demo existing ceiling to expose structure, remove and abate potential asbestos material." I do not see an asbestos report in the spec book. Is there more information you can provide. **Response:** This question will be clarified in Addendum No. 3.
- 40. Question: Per the allowance form attached, how do you want GC's to attach/address/fillout the following allowances? Do you want them attached to the separate schools/contracts or attached the combined lump sum? Bid form asks for separate contract totals and one combined lump sum. Do you want the allowances the same way?
 Response: All bidders for GC, MC, PC and EC contracts shall place the allowance amounts in their bid price for Project 1 at each building. All bidders for the WC contracts at Osborn and Midland, the RC contract at Milton and the MAS contract at the High/Middle School shall place the allowance amounts in their bid price for Project 4. (Section 012100.1 Allowances attached)
- 41. Question: (Osborn) Please confirm what is in the base work for Osborne Grey Box Renovation. Per CIP 03 the base work in the Grey box is only HVAC work. However, the alternate sheet only references the architectural drawings, leaving out the demo and structural plans. We are figuring that demo work per D2-121A & structural work per S2-120 part of the alternate. Please confirm.
 Response: Base bid for Grey Box is MEP work and associated structural work to support new rooftop units. This includes new rooftop condensing units, bringing power to those units, retrofitting the existing ERU's serving the spaces with DX coils, and new controls. The MEP work for the alternate includes modifying some ductwork and all of the electrical work aside from bringing power to the units as mentioned above.
 Work on sheet D2-121A and structural work on S2-120 are part of Alternate A.
- 42. **Question:** In the invitation to bid (page 2) it shows 5% BUT on the Instructions to bidders (page 4) it also says 5% but they have in parenthesis 10%. So, is the bond 5% or 10%? **Response:** This was clarified in Addendum No. 2. The Bid Bond amount is ten percent (10%).
- 43. **Question:** (Milton) Please confirm that the tank size is 5,000 Gallons as stated in the walk-through. How much fuel oil and sludge is in the tank to be abandoned? Do you want to provide a set amount of gallons to be removed and disposed of or do you want to have a price per gallon to be disposed of?

Response: Contractor to dispose of 3,700 gallons from the 5,000-gallon tank. See addendum.

44. **Question:** Please clarify that the combined Project Cost does not need to equal the sum of individual Projects. Question 30 in Addendum #3 for states that the General Conditions must be carried for all projects but can be adjusted based on the premise that all the projects will be accepted. Does this apply to all projects?

Response: It is the bidder's responsibility to determine whether or how to adjust their own percentages for general conditions, overhead and profit, etc. for the combined bid price. Projects 1, 2, 3 (where applicable) and 4 may be bid as if they would be stand alone projects, since it is unknown which the Owner will award. The combined bid price allows bidders to adjust their markups based on the understanding that all the base contract work will be accepted. For instance, a 10% markup on each individual project need not result in a 20, 30 or 40% markup on the combined bid price, it is for the bidder to determine.

45. **Question:** Stone Veneer at Middle School is scheduled for complete removal. Spec. Section 024119, 3.1,F calls for survey To be performed to allow for "exact" reproduction. Stone Veneer specification section 042000, 1.4,E calls for specific survey that stone needs to be cataloged and submitted on a shop drawing with each stone's designation. Is it the intent that each stone go back in the exact same spot, or just the same approximately size and pattern as the original layout? Please confirm the intent and that a rebuild of the existing stone with a random re-install to match the original pattern is not acceptable. This will greatly effect the cost of this work both in removal and re-install.

Response: Document existing stone location and rebuild the granite veneer in the same pattern to match existing as described in Specification Section 042000.

46. **Question:** Please confirm that if scaffolding is not being used that it is necessary to have increased insurance limits.

Response: The Contractor must determine whether scaffolding is required to complete his work. If scaffolding is not used, the lower limits apply.

47. **Question: (Midland)** The structural steel drawings do not designate which project where the steel is to go in. Please advise.

Response: Work for Project 1 is included on all sheets. Work for Alternate 1B is included on sheets S2-001, S2-110, S2-300 and associated details on other sheets as applicable. Work for Alternate 1D is included on sheets S2-001, S2-101, S2-111 and associated details on other sheets as applicable. Work for Project 2 is included on sheets S2-001, S2-101, S2-111 and associated details on other sheets as applicable. There is no work for Project 4 in the structural drawings.

48. **Question: (Midland)** Is there spray fireproofing or intumescent paint at the new steel? Please advise.

Response: See Drawing S2-000, Section 5 – Structural Steel, paragraphs 5, 6 & 7.

49. **Question: (Midland)** Are the windows on A2-A603, A2-604, A2-605 to be shooter glazed? Please advise.

Response: Windows on A2-603, A2-604 and A2-605 are not required to be shooter attack glass.

50. **Question: (Midland)** On drawing CIP02, does the GC excavate for the Electrician? Please advise.

Response: No, the EC owns his own site work.

51. Question: (Midland) Drawing D2-120 mentions the "potential" of asbestos flooring. How is that to be dealt with? Is this part of the contingencies in the allowances?
Response: No ACM was identified in these spaces, as verified by bulk testing. Drawing MIL-ASB-101 and Section 020800 should be referenced for asbestos abatement scope and locations.

52. **Question: (Midland)** Drawing A2-120 mentions bookshelves are by owner. Is the installation also by the owner? Please advise.

Response: Bookshelves are furnished and installed by the Owner. GC to provide blocking.

53. **Question: (Midland)** On alternate 4 for the window, does that also include blinds? Please advise.

Response: Alternate 4 for windows does not include blinds

54. **Question: (Midland)** On the owner supplied WLC panels at the walls there is an associated vertical aluminum channel at each side of the WLC panel. Are these vertical aluminum channels furnished by the owner as part of WLC? Please advise.

Response: Only visual magnetic wall coverings will be provided by the Owner. All other wall coverings are by the GC. This will be addressed in the next addendum. For Owner- supplied WLC, associated aluminum trim will also be supplied by the Owner. Wall coverings by the GC do not need trim.

- 55. **Question: (Midland)** Are there vanities with solid tops in the bathrooms? Please advise. **Response:** Vanities in bathrooms are Zurn Sundara sinks with integrated counters. See Plumbing Specification Section 220300.
- 56. **Question: (Midland)** Are auditorium and other auditorium seats furnished and installed by the owner? Please advise.

Response: Furniture for the auditorium is non-fixed seating with mobile staging. It will be furnished and installed by the Owner.

57. **Question: (Midland)** Please confirm that there is handrails surrounding grating platforms on the roof sized at 30'x14' and 39' 6" X 14' X 5".

Response: Yes, handrails are to be installed on dunnage platforms per Detail 6/S2-400.

58. **Question: (Milton)** It states that CAT6 or fiber will be run by owner or their vendor. Are the terminations by them as well?

Response: Refer to Bid Addendum #3 for more information.

59. **Question: (Milton)** Can you specify where the wire mold should be installed in the Library? Exact Locations?

Response: Refer to revised Milton Drawing E2-301in Bid Addendum #4 for exact location.

60. **Question:** (HS/MS) Is the feeder for Panel ILAB and Panelboard ILAB included in Project #1 or Project #2?

Response: All work for ILab to be included in Project 2 including panelboard and feeder.

61. **Question: (HS/MS)** Is the feeder for Panel PP-3 and Panelboard PP-3 included in Project #1 or Project #3?

Response: Since Panel PP-3 feed the scope of work in project 3, the feed for the panelboard along with the panelboard itself, shall be in project #3.

62. **Question: (Osborn)** It appears that ERU 9, and ERU 10 are mislabeled as ERU 1 & ERU 2 respectively. Please Clarify.

Response: ERU-1 on 2/H2-201 and ERU-2 on 3/H2-201 should be labeled as ERU-9 and ERU-10 respectively to match how they are labeled on drawing H2-204.

- 63. **Question:** (Osborn & Midland) Which division is the spec for the interior stone sill on A2-606 detail #4 at Midland and detail 5 on A2-605 at Osborn Elementary?

 Response: Spec section 123661.16 for both Osborn and Midland will be updated in Addendum #4 to include the stone sills.
- 64. **Question: (HS/MS)** Specified manufacturer YKK for the aluminum doors and frames does not offer a 45 minute rated product. This is for doors 002, 002A, 002B and 149B. How would you like us to proceed?

Response: For doors 002, 002A, 002B and 149B use specification section 081100. Pioneer Industries - Basis of Design, provides rated window and door frames. Doors and frames will be Galvanized Steel. Door schedule will be revised in Addendum #4.

65. **Question: (HS/MS)** Spec is calling out the 35XT aluminum door which is a medium stile door. The elevations on page A2-602 Is calling out 5" stiles which would be the wide stile door.

Response: Medium Stile door is correct. Incorrect detail provided. Will be updated in Addendum #4.

66. **Question: (HS/MS)** Spec is calling out the 35XT aluminum door which is a medium stile door. Door schedule and elevations on page A2602 is calling for flush doors at doors ST1-1 and ST1-3.

Response: For Doors ST1-1: Door will be aluminum door. Door type will be revised in Addendum #4. See spec section 084113. For Door ST1-3: Door and frame will be Hollow Metal. See spec section 081113. Door schedule will be revised in Addendum #4.

67. **Question: (HS/MS)** Door 310A is calling for an alum. And glass door with hardware by door by door manufacturer. Door type D-9 is representing a sliding door. Please furnish a specification.

Response: Basis of design is CRL Monterrey Series S55 bi-folding door system. See cut sheet and manufacturer's specs attached.

- 68. **Question: (HS/MS)** Secure vestibule on page A2-501 notes the elevations. Please confirm the elevation 4/A2-606 is really 3/A2-606 and 3/A2-606 is really 3/A2-301. **Response:** Elevation Tag updated in Addendum #2.
- 69. **Question: (HS/MS)** On page A2-322 section 2 there is a note regarding 1-3/4" x 4" ballistic capture. I do not see the anywhere else in the drawings and not in the spec. Please furnish spec and details.

Response: Please disregard mention of ballistic capture in this detail. This note will be removed in Addendum #4. Door and glazing system at this location is to be shooter-attack glazing system as originally specified.

- 70. Question: (Osborn) Doors 001, 001A & 001B are calling for doors and frames to be 45 minute rated. The storefront being specified is not rated. How are we to proceed. Response: Doors and frames will be Galvanized Steel. Use specification section 081100. Pioneer Industries Basis of Design, provides rated window and door frames. Door schedule will be revised in Addendum #4.
- 71. **Question: (Osborn)** Doors E5, E11, E15, 50A & 50B are all shown as flush doors and not rail doors as specified. Also, door E15 is shown having no glass, doesn't ADA require glass in exterior doors? Please furnish spec regarding these doors.

Response: Doors and frames will be Hollow Metal. See spec section 081113. Door schedule will be revised in Addendum #4. Door E-15 should be door type D-19. Door schedule will be revised in Addendum #4.

- 72. **Question:** (Midland) Doors 002, 002A, 002B & 002C are calling for doors to be 45 minute rated. The storefront being specified is not rated. How are we to proceed. **Response:** Doors and frames will be Galvanized Steel. Use specification section 081100. Pioneer Industries Basis of Design, provides rated window and door frames. Door schedule will be revised in Addendum #4.
- 73. Question: (Milton) Door 002 is calling for doors to be 45 minute rated. The aluminum doors being specified are not rated. How are we to proceed.
 Response: Doors and frames will be Galvanized Steel. Use specification section 081100.
 Pioneer Industries Basis of Design, provides rated window and door frames. Door schedule will be revised in Addendum #4.
- 74. **Question:** (All Schools) Many pages of the drawings and the glazing legend note "bullet resistant glass level 5 or 7." This glass is different than the shooter attack glass. We do not see this glass mentioned in the spec. Please furnish spec. for this product. **Response:** Bullet Resistant Glass Level 5 shall be provided at the interior transaction windows in the security offices. Reference spec section 085667 Bullet Resistant Steel Transaction Windows.
- 75. **Question: (Midland)** Doors E-13, E-17, E-17A & E-19 are being shown as flush doors with vision lights. That is not the same as the specified door the 35XT medium stile door. How are we to proceed?

Response: For Doors E-13 and E-19: Doors and frames will be Hollow Metal. See spec section 081113. Door schedule will be revised in Addendum #4. For doors E-17 & E17A doors will be aluminum storefront doors. Door type and schedule will be revised in Addendum #4.

- 76. **Question: (HS/MS)** Stone Veneer at Middle School is scheduled for complete removal. Spec. Section 024119, 3.1,F calls for survey To be performed to allow for "exact" reproduction. Stone Veneer specification section 042000, 1.4,E calls for specific survey that stone needs to be cataloged and submitted on a shop drawing with each stone's designation. Is it the intent that each stone go back in the exact same spot, or just the same approximately size and pattern as the original layout. Please confirm the intent and that a rebuild of the existing stone with a random re-install to match the original pattern is not acceptable. This will greatly effect the cost of this work both in removal and re-install. **Response:** Document existing stone location and rebuild the granite veneer in the same
- 77. **Question: (HS/MS)** Elevation drawing D2-202 and A2-202, Detail 3 Exterior Demolition Elevation E, have no notes or information regarding the Stone Piers and Stone Panels at the windows. Please clarify if the stone veneer piers and the stone panels at the windows on Middle School Exterior Elevation E is to be removed and re-installed. The area is not hatched to remain in place.

pattern to match existing as described in Specification Section 042000.

Response: Stone veneer piers and windows in elevation E are existing to remain will not need to be removed and re-installed. Only windows dashed in red are to be replaced.

78. **Question:** (HS/MS) Specifications referenced above indicate that the back of the sills are to be cut to allow for the placement of insulation. This is shown on detail 1/AS-313. Please confirm that this insulation or cutting is not required at any other locations behind the limestone trim around the windows.

Response: Detail 1/A2-313 is a typical window sill detail for all windows. Only the sills are required to be cut back to allow for the Aerogel insulation and flashing as shown in the detail.

- 79. **Question: (HS/MS)** Specifications referenced above indicate a Building Paper to be placed over the existing dense glass as the weather barrier. The drawings indicate a self-adhered water resistive barrier membrane. Please clarify.

 Paragraph 2.3.1 also calls for a drainage material behind the stone veneer. Paragraph 2.3.2 indicates Extruded Polystyrene board. Drawing detail A2-312 indicated a 2-1/2" Mineral Wool Insulation. Please clarify the composition of the reinstalled masonry veneer wall. **Response:** A self-adhered water resistive barrier membrane is to be placed over the existing dens glass. 2 1/2" Mineral Wool insulation is to be used as indicated in drawing detail on A2-312.
- 80. Question: (All schools) Note on top of bid forms state Rye CSD will either select combined projects or one of the projects. There is no separate line items for allowances or general conditions that are to be carried in the base bid. Please advise where/how these costs should be allocated i.e. should these costs should be allocated in each project total and then reduced for the combined price total?
 Response: Re: allowances, All bidders for GC, MC, PC and EC contracts shall place the allowance amounts in their bid price for Project 1 at each building. All bidders for the WC contracts at Osborn and Midland, the RC contract at Milton and the MAS contract at the High/Middle School shall place the allowance amounts in their bid price for Project 4.

contracts at Osborn and Midland, the RC contract at Milton and the MAS contract at the High/Middle School shall place the allowance amounts in their bid price for Project 4. Re: general conditions, The bid amount for each individual project should have the necessary percentage added for general conditions that are required for the value of the work in that project only. For example, at Osborn, prospective bidders for the GC contract will calculate their expense for general conditions individually for Project 1, Project 2 and Project 4. When preparing their bid for the combined projects, prospective bidders may adjust the general conditions based on the premise that all the projects will be accepted.

81. **Question: (HS/MS)** Doors #002, 002A, 002B, 149B are called out to as aluminum doors/frames rated 45 minutes. Manufacturers listed in storefront spec do not offer fire rated systems and no fire rated aluminum spec was found. Please clarify how these openings should be priced?

Response: Doors and framed are required to be rated and should be the same material. Use specification section 081100. Pioneer Industries - Basis of Design, provides rated window and door frames. Doors and frames will be Galvanized Steel. Door schedule will be revised in Addendum #4.

- 82. **Question: (HS/MS)** Doors #E1-28 shows to receive frame F1. Frame F-1 is shown on sheet A2-602 is for (3) openings. Please clarify frame required for this opening. **Response:** Frame type for door #E1-28 is F-8.
- 83. **Question: (HS/MS)** Doors #E1-28 and ST-1 are called out as type D-4 aluminum doors. These doors are shown as flush doors on A2-602. No flush aluminum door spec was found and manufacturers listed in storefront spec do not offer flush doors. Please clarify. **Response:** For Doors E1-28 and ST1-1: Doors will be aluminum storefront doors. Door type will be revised in Addendum #4. See spec section 084113.
- 84. **Question: (HS/MS)** Doors #ST1-3 calls for type D-45A aluminum door. Elevation on A2-602 shows this to be a flush door. No flush aluminum door spec was found and listed manufacturers listed in storefront spec do not offer flush doors. Please clarify. **Response:** For Door ST1-3: Door and frame will be Hollow Metal. See spec section 081113. Door schedule will be revised in Addendum #4.
- 85. **Question: (HS/MS)** Door 310A is called out as and aluminum door type D-9 which appears to be a folding and/or sliding door. Is there a specification available for this door type? **Response:** Basis of design is CRL Monterrey Series S55 bi-folding door system. See cut sheet and manufacturer's specs attached.

86. **Question:** (Midland) There are (2) windows not labeled shown in 4/A2-201. Please clarify if these windows are in contract. 6/A2-201 shows (1) window not labeled. Please clarify if this window is in contract.

Response: These windows are not in contract.

87. **Question:** (Midland) Exterior elevations 4 & 5/A2-202 show windows "18A" and each elevation. There is no window type 18A found in window elevations sheets A2-603, A2-604 and A2-605. It appears these may be types 23 and 24. Please clarify.

Response: The windows indicated are types 23 and 24. This will be revised in Addendum #4

- 88. **Question: (Midland)** Doors 002, 002A, 002B & 002C are listed as aluminum doors in hollow metal frames.
 - 1. Shouldn't doors and frames be the same material?
 - 2. These openings show a 45 minute rating; no fire aluminum spec was found and manufacturer listed for storefronts do not offer fire rated aluminum. Please clarify how these openings should be bid?

Response: Doors and framed are required to be rated and should be the same material. Use specification section 081100. Pioneer Industries - Basis of Design, provides rated window and door frames. Doors and frames will be Galvanized Steel. Door schedule will be revised in Addendum #4.

89. **Question: (Midland)** Door #002 is listed as a single type D-12; plan 2/A2-501 shows a pair for doors at this opening. Please clarify.

Response: Door #002 should be door type D-13. This will be updated in Addendum #4.

90. **Question:** (Midland) Doors E-13, E-17, E-17A & E-19 are listed as aluminum doors type D-14, D-15, D-15A and D-16 which are shown as flush doors on sheet A2-602. No mention of flush doors in the storefront spec and the listed manufacturers do not offer flush doors. Please clarify or provide flush aluminum door spec.

Response: For Doors E-13 and E-19: Doors and frames will be Hollow Metal. See spec section 081113. Door schedule will be revised in Addendum #4. For doors E-17 & E17A doors will be aluminum storefront doors. Door type and schedule will be revised in Addendum #4.

- 91. **Question: (Milton)** Door 002 is called out as a type D-3 aluminum door with hollow metal frame rated 45 minutes:
 - 1. Shouldn't doors and frames be the same material?
 - 2. No specification found for rated aluminum and manufacturers listed in storefront spec do not offer rated door/frames. Please clarify?

Response: Doors and framed are required to be rated and should be the same material. Use specification section 081100. Pioneer Industries - Basis of Design, provides rated window and door frames. Doors and frames will be Galvanized Steel. Door schedule will be revised in Addendum #4.

92. **Question:** (Osborn) Which contract is responsible for aluminum entrances #E-5, E-10, E11, and E15? Which are not located at secure vestibule. GC or WC? **Response:** The GC will supply and install the doors mentioned.

93. **Question: (Osborn)** Which contract shows composite panel spec as requirement of this contract. Where are the panels located?

Response: Metal infill panels required at new windows for window air conditioning locations. See A2-604 for locations. Ballistic Rated Metal infill panels required at front entrance vestibule. See location on drawing A2-607. Note will be provided for clarity in Addendum #4.

94. **Question:** (Osborn) Please clarify the location(s) of louvers required by the window contract?

Response: No louvers required at Osborn.

95. **Question: (Osborn)** Doors 001, 001A & 001B are called out to be aluminum doors and frames rated 45 minutes. The specified manufacturer listed for storefronts does not offer fire rated aluminum. Please provide fire rated aluminum specification if these openings are to be rated and aluminum.

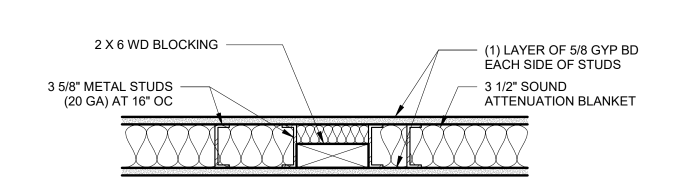
Response: Doors and framed are required to be rated. Use specification section 081100. Pioneer Industries - Basis of Design, provides rated window and door frames. Doors and frames will be Galvanized Steel. Door schedule will be revised in Addendum #4.

96. **Question: (Osborn)** Doors 50A, 50B, E5, E10, E-11, E15 are called out to be doors type D-18 or D-19. These door types as shown on sheet A2-602 are shown as flush doors with narrow glazing panels. No flush aluminum door spec was found and listed storefront manufacturers do not offer flush doors. Please provide spec for flush aluminum doors or clarify door type.

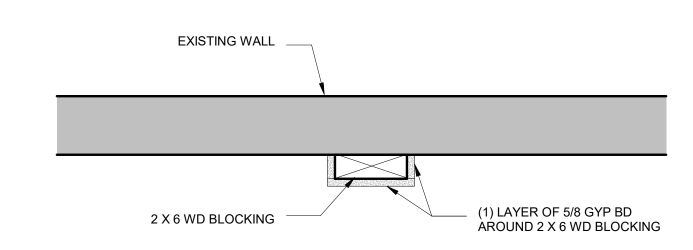
Response: Doors and frames will be Hollow Metal. See spec section 081113. Door schedule will be revised in Addendum #4.

97. **Question: (Osborn)** Door #15 calls for frame type 3 which has no sidelight as shown on sheet A2-603. However, floor plan 2/A2-510 shows this opening with a sidelight. Please clarify.

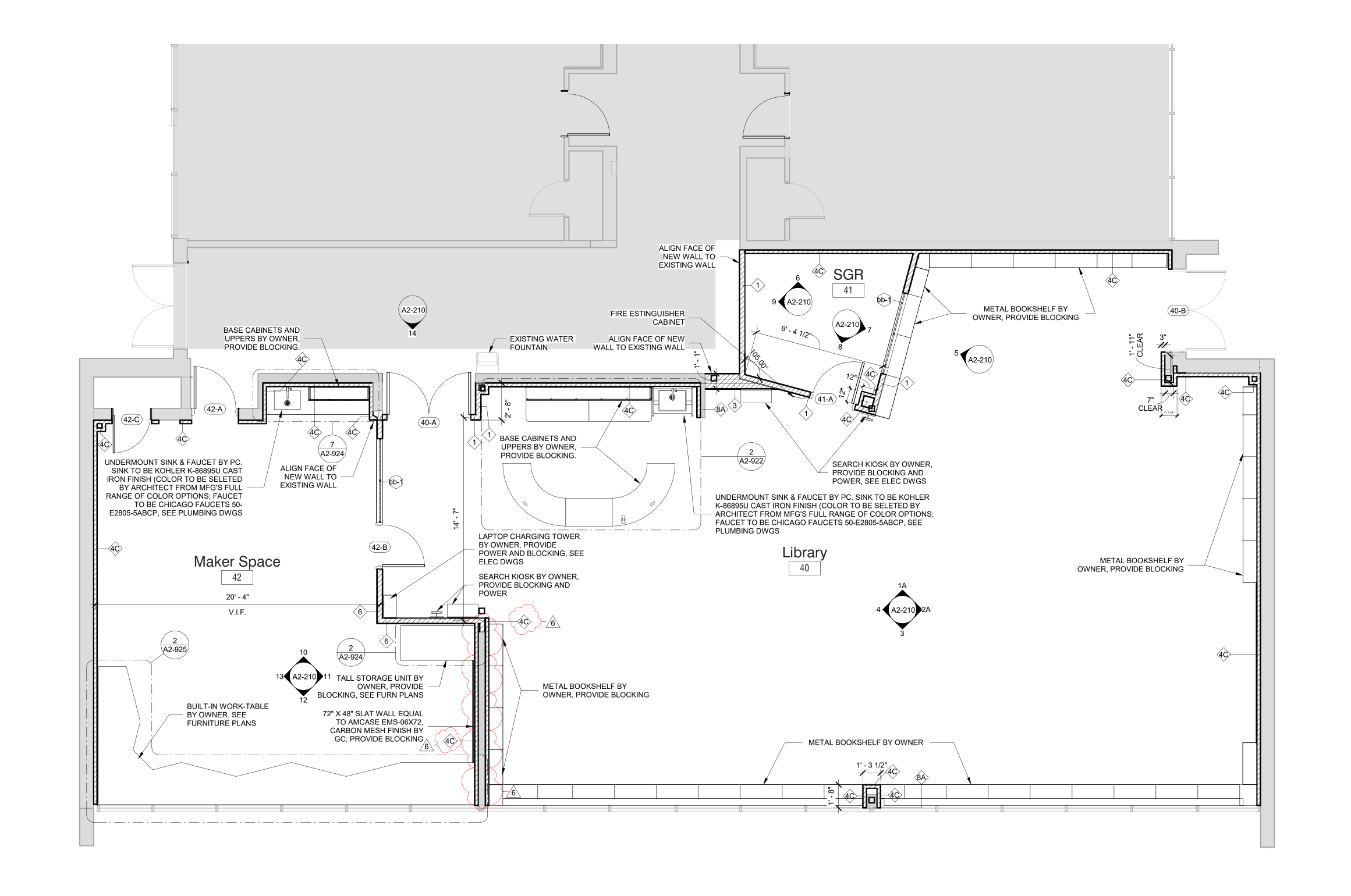
Response: This should be frame type #13. This will be updated in Addendum #4.



2 BLOCKING DETAIL FOR NEW WALLS SCALE: 1 1/2" = 1'-0"



3 BLOCKING DETAIL FOR EXISTING WALLS SCALE: 1 1/2" = 1'-0"



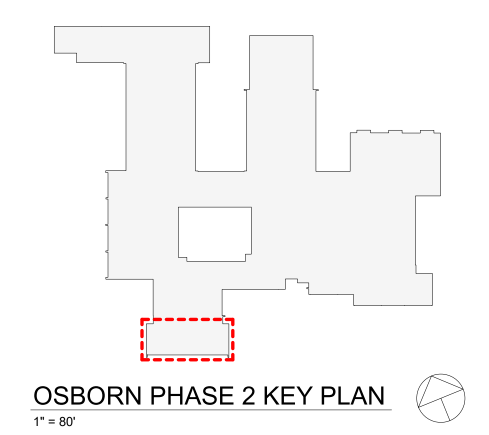
Phase 2 - Library Floor Plan

SCALE: 1/4" = 1'-0"

GENERAL NOTE:

PROVIDE BLOCKING WHERE
INDICATED FOR OWNER-SUPPLIED
FURNISHINGS





Revision Schedule

No. Description Date

1 SED SUBMISSION 9/15/2020
3 ISSUED FOR BID 01/19/2021
6 BID ADDENDUM #4 02/17/2021

Geddis Architects

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71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C.
3 Campus Drive
Pleasantville, NY 10570
914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904
401-724-1771

Civil Engineer
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC.
20 Madison Ave
Valhalla, NY 10595
914-948-3450

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

AV Consultant
CAVANAUGH TOCCI

327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED#: 6618-0001-0001-023

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

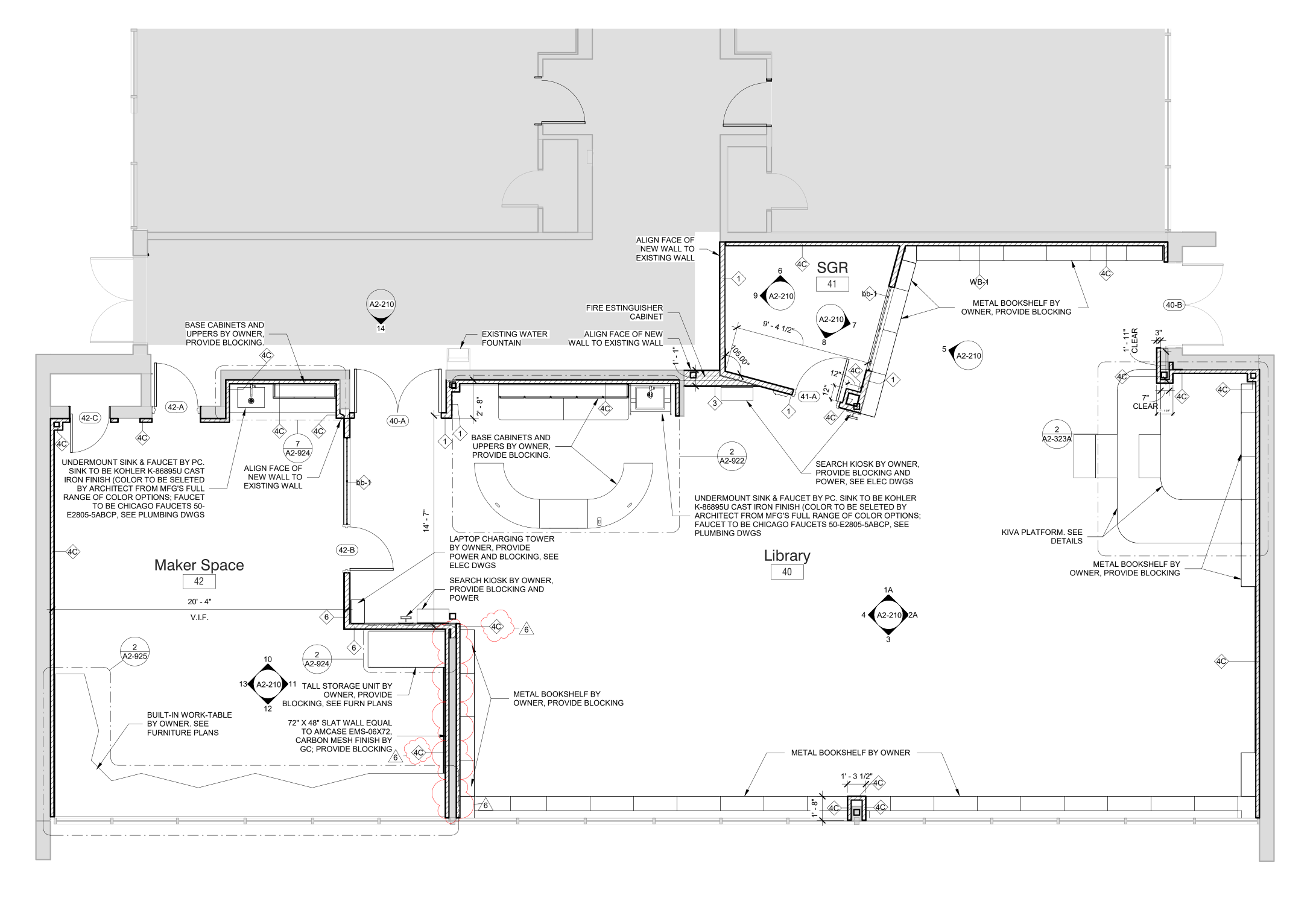
Osborn Elementary School

10 Osborn Road, Rye NY 10580

LIBRARY FLOOR PLAN

PROJECT 2

SEAL & SIGNATURE DATE: 02/12/20
PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:
A2-120



Phase 2 - Library Floor Plan - Alternate

SCALE: 1/4" = 1'-0"

GENERAL NOTE:

PROVIDE BLOCKING WHERE INDICATED FOR OWNER-SUPPLIED **FURNISHINGS**

LEGEND

NOT IN SCOPE

OSBORN PHASE 2 KEY PLAN

1" = 80'



Revision Schedule Date Description ISSUED FOR BID 01/19/2021 **BID ADDENDUM #4** 02/17/2021

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71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

<u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC. 20 Madison Ave Valhalla, NY 10595

914-948-3450 Acoustic Consultant
DP DESIGN 12 Cold Spring Street Providence, RI 401-861-3218

AV Consultant
CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED#: 6618-0001-0001-023

PROJECT

Rye City Schools 555 Theodore Fremd Ave, Rye, NY 10580

Osborn Elementary School

LIBRARY FLOOR PLAN -ALTERNATES

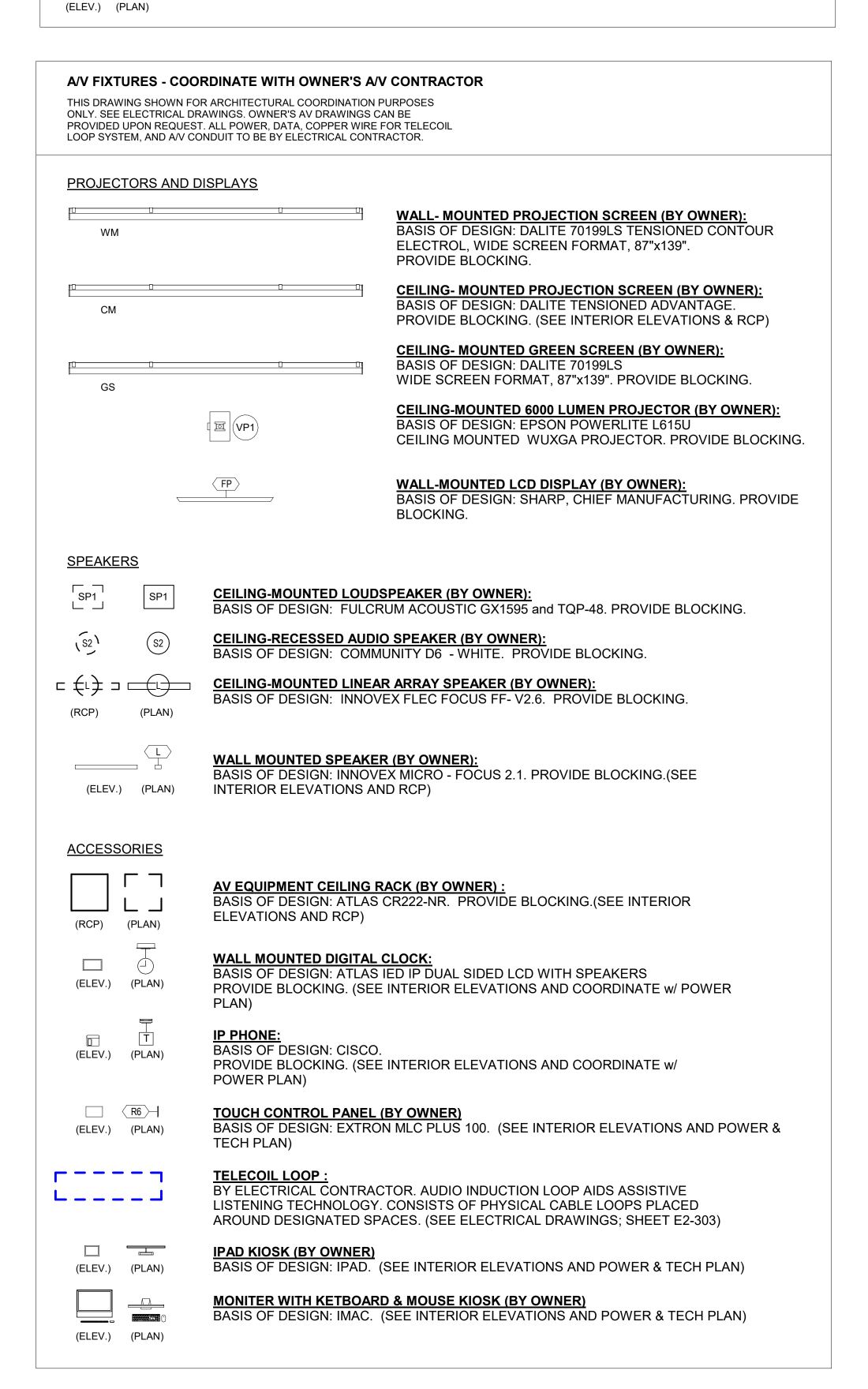
10 Osborn Road, Rye NY 10580

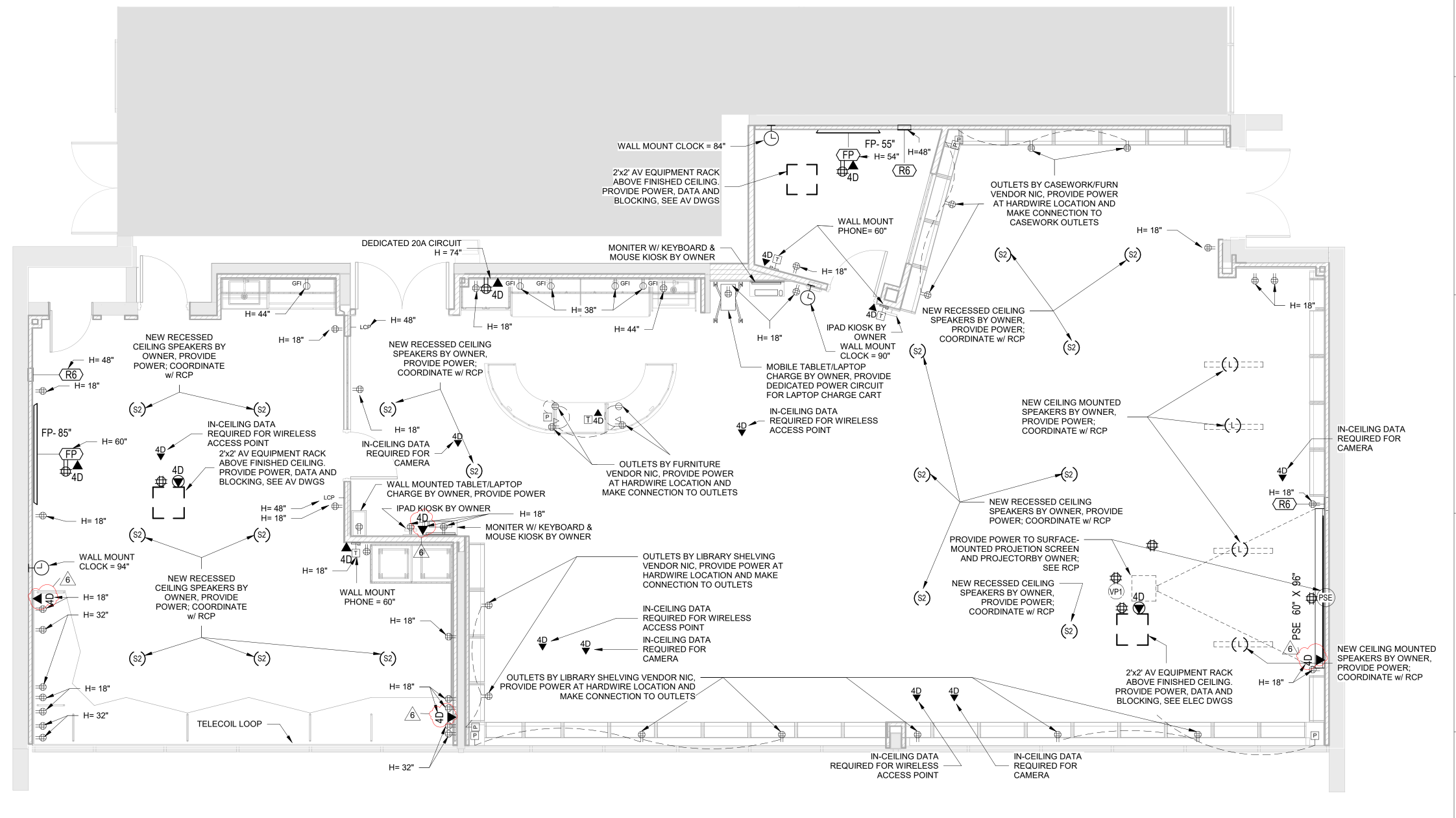
PROJECT 2B

SEAL & SIGNATURE DATE:____07/29/20 PROJECT No: 9200 DRAWING BY:_Author CHK BY: Checker

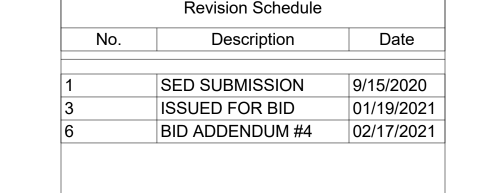
A2-120A

POWER OUTLETS & DEVICES LEGEND: THIS DRAWING SHOWN FOR ARCHITECTURAL COORDINATION PURPOSES ONLY. SEE ELECTRICAL DRAWINGS. OWNER'S AV DRAWINGS CAN BE PROVIDED UPON REQUEST. ALL POWER, DATA, COPPER WIRE FOR TELECOIL LOOP SYSTEM, AND A/V CONDUIT TO BE BY ELECTRICAL CONTRACTOR. USB AND POWER OUTLET DOUBLE POWER OUTLET QUAD POWER OUTLET INTEGRATED FLOOR OUTLET AND AV INPUT; 4 INTEGRATED POWER OUTLETS BASIS OF DESIGN: FSR FL-500P-4-B HARDWIRED POWER LOCATION: *NOTE ELECTRICAL CONTRACTOR TO SCHEDULE COORDINATION MEETING WITH ARCHITECT TO VERIFY HARDWIRE LOCATION FOR POWER INTEGRATED CASEWORK/FURNITURE LIGHTING CONTROL PANEL LIGHTING SWITCH ETHERNET DATA OUTLET HDMI DATA OUTLET; CONNECTED TO CEILING-MOUNTED PROJECTOR WALL MOUNTED DIGITAL CLOCK: (ELEV.) IP PHONE:





1 Phase 2 - Library Power & Technology Plan



Geddis Architects

Architecture. Planning. Interiors

71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



CONSULTING ENGINEERS

39 MARBLE AVE PLEASANTVILLE, NY 10570

914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager SAVIN ENGINEERS, P.C 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904

401-724-1771

<u>Civil Engineer</u>
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
518-463-4400

Roof Consultant WATSKY ASSOCIATES INC. 20 Madison Ave

Valhalla, NY 10595 914-948-3450 <u>Acoustic Consultant</u> DP DESIGN 12 Cold Spring Street Providence, RI

401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027

978-443-7871

SED#: 6618-0001-0001-023

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

Osborn Elementary School

10 Osborn Road, Rye NY 10580

LIBRARY POWER & TECHNOLOGY PLAN

PROJECT 2

SEAL & SIGNATURE

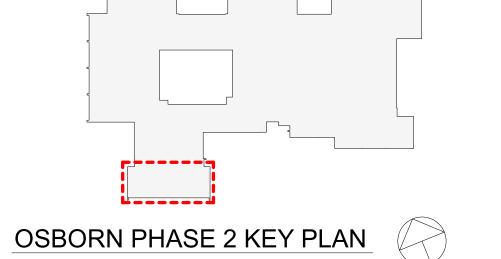
PROJECT No: 9200

DRAWING BY: Author

CHK BY: Checker

DWG No:

A2-121



LEGEND

NOT IN SCOPE

POWER OUTLETS & DEVICES LEGEND: THIS DRAWING SHOWN FOR ARCHITECTURAL COORDINATION PURPOSES ONLY. SEE ELECTRICAL DRAWINGS. OWNER'S AV DRAWINGS CAN BE PROVIDED UPON REQUEST. ALL POWER, DATA, COPPER WIRE FOR TELECOIL LOOP SYSTEM, AND A/V CONDUIT TO BE BY ELECTRICAL CONTRACTOR. USB AND POWER OUTLET DOUBLE POWER OUTLET QUAD POWER OUTLET INTEGRATED FLOOR OUTLET AND AV INPUT; 4 INTEGRATED POWER OUTLETS BASIS OF DESIGN: FSR FL-500P-4-B HARDWIRED POWER LOCATION: *NOTE ELECTRICAL CONTRACTOR TO SCHEDULE COORDINATION MEETING WITH ARCHITECT TO VERIFY HARDWIRE LOCATION FOR POWER INTEGRATED CASEWORK/FURNITURE LIGHTING CONTROL PANEL LIGHTING SWITCH ETHERNET DATA OUTLET HDMI DATA OUTLET; CONNECTED TO CEILING-MOUNTED PROJECTOR WALL MOUNTED DIGITAL CLOCK: (ELEV.) (PLAN)

A/V FIXTURES - COORDINATE WITH OWNER'S A/V CONTRACTOR THIS DRAWING SHOWN FOR ARCHITECTURAL COORDINATION PURPOSES ONLY. SEE ELECTRICAL DRAWINGS. OWNER'S AV DRAWINGS CAN BE PROVIDED UPON REQUEST. ALL POWER, DATA, COPPER WIRE FOR TELECOIL LOOP SYSTEM, AND A/V CONDUIT TO BE BY ELECTRICAL CONTRACTOR. PROJECTORS AND DISPLAYS WALL- MOUNTED PROJECTION SCREEN (BY OWNER) BASIS OF DESIGN: DALITE 70199LS TENSIONED CONTOUR ELECTROL, WIDE SCREEN FORMAT, 87"x139". PROVIDE BLOCKING. **CEILING- MOUNTED PROJECTION SCREEN (BY OWNER):** BASIS OF DESIGN: DALITE TENSIONED ADVANTAGE. PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS & RCP) **CEILING- MOUNTED GREEN SCREEN (BY OWNER):** BASIS OF DESIGN: DALITE 70199LS WIDE SCREEN FORMAT, 87"x139". PROVIDE BLOCKING. **CEILING-MOUNTED 6000 LUMEN PROJECTOR (BY OWNER):** VP1 BASIS OF DESIGN: EPSON POWERLITE L615U CEILING MOUNTED WUXGA PROJECTOR. PROVIDE BLOCKING. FP WALL-MOUNTED LCD DISPLAY (BY OWNER): BASIS OF DESIGN: SHARP, CHIEF MANUFACTURING. PROVIDE **SPEAKERS** SP1 CEILING-MOUNTED LOUDSPEAKER (BY OWNER): BASIS OF DESIGN: FULCRUM ACOUSTIC GX1595 and TQP-48. PROVIDE BLOCKING. SP1 **CEILING-RECESSED AUDIO SPEAKER (BY OWNER):** BASIS OF DESIGN: COMMUNITY D6 - WHITE. PROVIDE BLOCKING. CEILING-MOUNTED LINEAR ARRAY SPEAKER (BY OWNER): BASIS OF DESIGN: INNOVEX FLEC FOCUS FF- V2.6. PROVIDE BLOCKING. (RCP) (PLAN) **WALL MOUNTED SPEAKER (BY OWNER):** BASIS OF DESIGN: INNOVEX MICRO - FOCUS 2.1. PROVIDE BLOCKING.(SEE (ELEV.) (PLAN) INTERIOR ELEVATIONS AND RCP) **ACCESSORIES AV EQUIPMENT CEILING RACK (BY OWNER):** BASIS OF DESIGN: ATLAS CR222-NR. PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS AND RCP) (RCP) (PLAN) WALL MOUNTED DIGITAL CLOCK: BASIS OF DESIGN: ATLAS IED IP DUAL SIDED LCD WITH SPEAKERS (ELEV.) (PLAN) PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS AND COORDINATE w/ POWER BASIS OF DESIGN: CISCO. (ELEV.) (PLAN) PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS AND COORDINATE w/ POWER PLAN) ____ ________R6 **TOUCH CONTROL PANEL (BY OWNER)** BASIS OF DESIGN: EXTRON MLC PLUS 100. (SEE INTERIOR ELEVATIONS AND POWER & (ELEV.) (PLAN) TECH PLAN) BY ELECTRICAL CONTRACTOR. AUDIO INDUCTION LOOP AIDS ASSISTIVE

LISTENING TECHNOLOGY. CONSISTS OF PHYSICAL CABLE LOOPS PLACED AROUND DESIGNATED SPACES. (SEE ELECTRICAL DRAWINGS; SHEET E2-303)

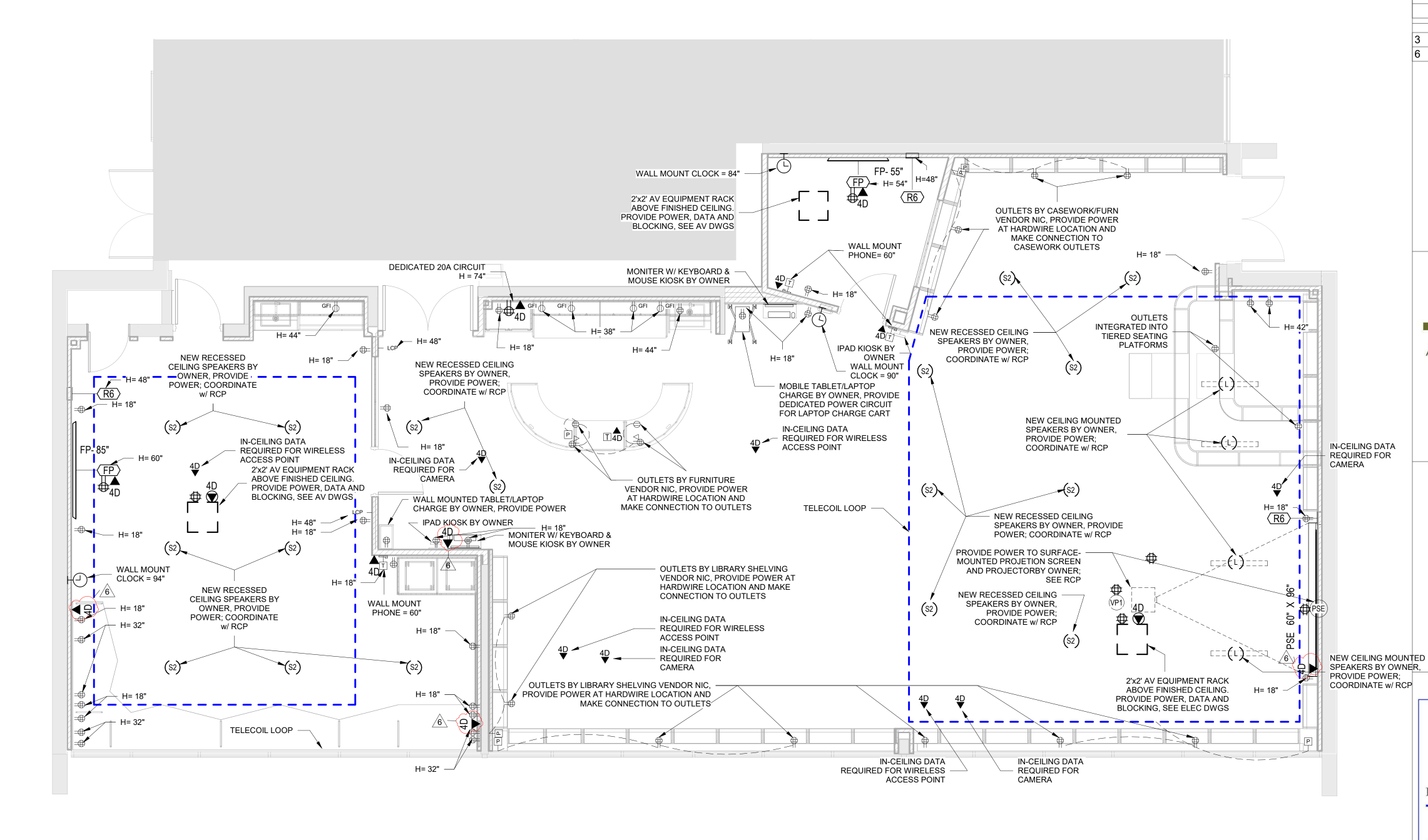
MONITER WITH KETBOARD & MOUSE KIOSK (BY OWNER)

(ELEV.) (PLAN)

(ELEV.) (PLAN)

BASIS OF DESIGN: IPAD. (SEE INTERIOR ELEVATIONS AND POWER & TECH PLAN)

BASIS OF DESIGN: IMAC. (SEE INTERIOR ELEVATIONS AND POWER & TECH PLAN)



Phase 2 - Library Power & Technology Plan - Alternate

SCALE: 1/4" = 1'-0"



Revision Schedule

Description

ISSUED FOR BID

BID ADDENDUM #4

Date

01/19/2021

02/17/2021



BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS

39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

+1 401-289-2789

914-769-3200

<u>Structural Engineer</u>

ODEH ENGINEERS

1223 Mineral Spring Ave
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401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027
978-443-7871

SED#: 6618-0001-0001-023

PROJECT

Rye City Schools

555 Theodore Fremd Ave, Rye, NY 10580

Osborn Elementary School

10 Osborn Road, Rye NY 10580

LIBRARY POWER &
TECHNOLOGY FLOOR PLAN
ALTERNATES

PROJECT 2A & 2B

SEAL & SIGNATURE

DATE: 01/11/21

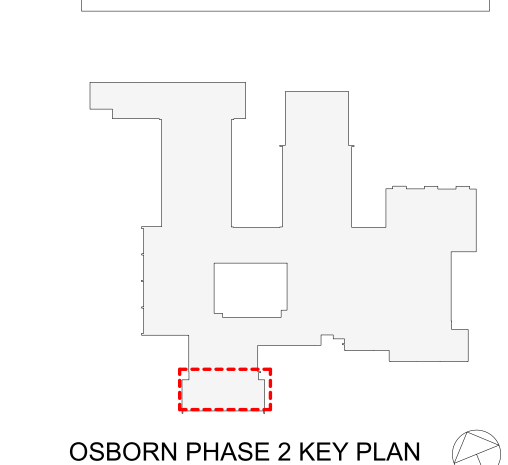
PROJECT No: 9200

DRAWING BY: Author

CHK BY: Checker

DWG No:

A2-121A



NOT IN SCOPE

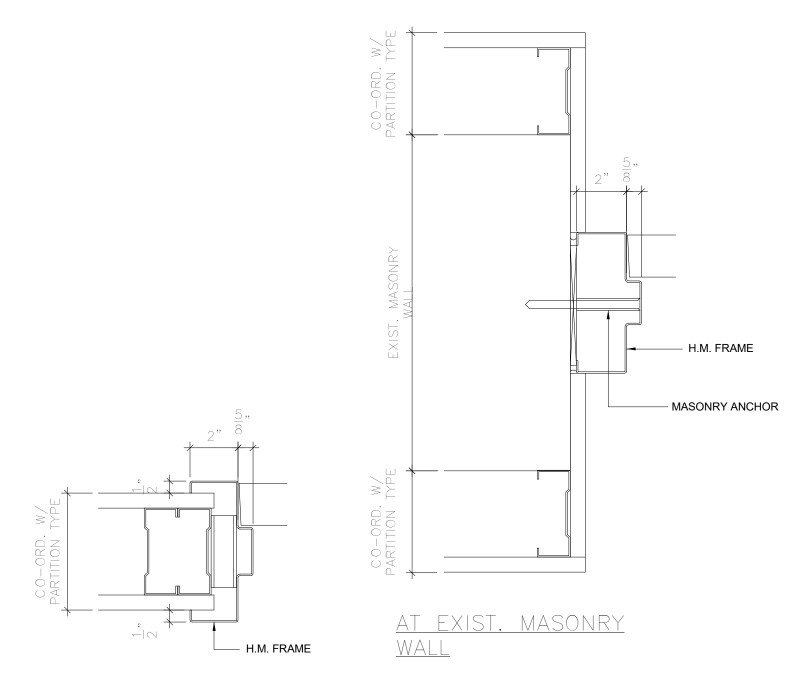
LEGEND

DOOR			DOOR			DOOR	FRAME MATERIA			FIRE	HARDWAR	
NUMBER	FROM ROOM	TO ROOM		HEIGHT	WIDTH	MATERIAL	L	FRAME TYPE	SADDLE			NOTE
<u>-1</u>	VESTIBULE	EXTERIOR		8' - 0"		ALUM, GLASS	ALUM	CURTAIN WALL			10A	1" SHOOTER ATTACK GLASS
-2A	VESTIBULE	EXTERIOR	D-17	8' - 0"	3' - 0"	ALUM, GLASS	ALUM	CURTAIN WALL	-		12	1" SHOOTER ATTACK GLASS
-2B	VESTIBULE	EXTERIOR	D-17	8' - 0"	3' - 0"	ALUM, GLASS	ALUM	CURTAIN WALL			11A	1" SHOOTER ATTACK GLASS
01	LOBBY	VESTIBULE	D-16	8' - 0"	(2) 3'-0"	G. STEEL,	G. STEEL	F-12	TYPE B	45 min	10A	5/8" SHOOTER ATTACK GLASS (45 MIN
						GLASS						
)1A	LOBBY	VESTIBULE	D-17	8' - 0"	3' - 0"	G. STEEL,	G. STEEL	F-12	TYPE B	45 min	12	5/8" SHOOTER ATTACK GLASS (45 MIN
04 D	LODDY	VECTION	D 47	0' 0"	21 0"	GLASS	C CTEEL	5 40	TVDE D	15 min	44 /	E/O" SUCOTED ATTACK OF ASS (45 MIN
01B	LOBBY	VESTIBULE	D-17	8' - 0"	3' - 0"	G. STEEL, GLAS\$	G. STEEL	F-12	TYPE B	45 min	11A	5/8" SHOOTER ATTACK GLASS (45 MIN
)2A	CORRIDOR	CLOSET	D-13	7' - 0"	6' - 0"	H.M.	H.M	F-9		45 min	4	
02B	CORRIDOR	CLOSET	D-13	7' - 0"	6' - 0"	H.M.	H.M	F-9		45 min	<u>4</u>	
03	MAIN OFFICE	SECURITY	D-10B		3' - 0"	WOOD, GLASS	H.M	F-3	TYPE B	45 min	8	
00	CORRIDOR	BAND		6' - 8"	5' - 0"	WOOD, GLASS	H.M	F-11		45 min		5/8" SHOOTER ATTACK GLASS (45 MIN
	CORRIDOR	ORCHESTRA	D-9 D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M.	F-4		45 min	5	3/0 SHOOTER ATTACK GEASS (45 MIII
Δ	CORRIDOR	ORCHESTRA	D-12	6' - 8"	6' - 0"	WOOD, GLASS	H.M.	F-10		45 min	13	
<u> </u>	CORRIDOR	ART	D-12	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-3		45 min	8	
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min		5/8" SHOOTER ATTACK GLASS (45 MII
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4			8	5/8" SHOOTER ATTACK GLASS (45 MIN
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4			8	5/8" SHOOTER ATTACK GLASS (45 MIN
1	CORRIDOR	SUITE	D-10	7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-13		45 min	8	370 SHOOTER ATTACK GEAGG (43 WIII
1A	CORRIDOR	GUIDANCE	D-10	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-13		70 111111	9	
+A 4B	CORRIDOR	OT		7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-13			9	
+Б 4С	CORRIDOR	RESOURCE	D-10	7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-13	TYPE A	45 min	9	5/8" SHOOTER ATTACK GLASS (45 MIN
+C 4D	CORRIDOR	PSYCHOLOGIST	D-10	7' - 0"	3' - 0"	WOOD, GLASS	П.М. Н.М.	F-13		۱۱۱۱۱۱ ک	9	G, G G, GG TELL AT TAGE GLAGG (40 MIII
+D 1E	CORRIDOR	SPEECH	D-10 D-10	7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-13			9	
+ <u>E</u> 1F	CORRIDOR	PT		7' - 0"	3' - 0"	WOOD, GLASS	H.M. Н.М.	F-13 F-13			9	
4F 4G	CORRIDOR	RESOURCE		7' - 0"	3' - 0"	WOOD, GLASS	H.M. Н.М.	F-13 F-13			9	
1H	SUITE		D-10	7' - 0"	5' - 0"	VVOOD, GLASS		F-13 F-8			J	NEW EDAMED ODENING
₽H 11	CORRIDOR	WORKROOM DATA ROOM	D-13	7' - 0"	6' - 0"	WOOD	H.M. H.M.			90 min	4	NEW FRAMED OPENING
								, , , , , , , , , , , , , , , , , , , ,			-	
5	CORRIDOR	SUITE	D-10	7' - 0" 6' - 8"	3' - 0"	WOOD, GLASS	H.M.	F-13 F-4		45 min	8	5/8" SHOOTED ATTACK OF ASS (45 MAI)
	CORRIDOR	CLASSROOM CLASSROOM	D-6 D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M.	F-4 F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
7						WOOD, GLASS				45 min		5/8" SHOOTER ATTACK GLASS (45 MI
3	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MI)
)	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MIN
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MIN
2	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
3	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
9	CORRIDOR	CLASSROOM	D-5	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-3		45 min	9	5/8" SHOOTER ATTACK GLASS (45 MII
0	CORRIDOR	CLASSROOM	D-5	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-3		45 min	9	5/8" SHOOTER ATTACK GLASS (45 MIN
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MII
2A	CORRIDOR	ELECTRICAL	D-4	6' - 8"	3' - 0"	H.M.	H.M.	F-4		45 min	8	
2	CODDIDOD	CLOSET	D.G.	CI O"	21 0"	WOOD CLASS	11.54	F-7		AE main	0	F/O" CLICOTED ATTACK CLASS (AF MAIN
3	CORRIDOR	CLASSROOM	D-6	6' - 8" 6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-7 F-4		45 min		5/8" SHOOTER ATTACK GLASS (45 MI)
1	CORRIDOR	CLASSROOM	D-6			WOOD, GLASS	H.M	F-4 F-7			8	5/8" SHOOTER ATTACK GLASS (45 MII
5 6	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M				8	5/8" SHOOTER ATTACK GLASS (45 MI)
	CORRIDOR	CLASSROOM	D-6	6' - 8"	3' - 0"	WOOD, GLASS	H.M	F-7		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MIN
7	CORRIDOR	CLASSROOM	D-5	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-3 F-4		45 min	8	5/8" SHOOTER ATTACK GLASS (45 MIN
)	CLASSROOM CORRIDOR	CLASSROOM CLASSROOM	D-6 D-6	6' - 8" 6' - 8"	3' - 0"	WOOD, GLASS	H.M.	F-4		45 min 45 min	8	5/8" SHOOTER ATTACK GLASS (45 MIN
	LOBBY				3' - 0"	WOOD, GLASS	H.M.		TVDE D			5/8" SHOOTER ATTACK GLASS (45 MI)
3		MAIN OFFICE	D-10B			WOOD, GLASS	H.M	F-13B	TYPE B	45 min	9	5/8" SHOOTER ATTACK GLASS (45 MI)
3A	MAIN OFFICE	WORKROOM	D 40	7' - 0"	3' - 0"	WOOD OLAGO	H.M.	F-3	TVDE A		0	NEW FRAMED OPENING
4	MAIN OFFICE	ASSIST PRINCIPAL	D-10	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-3	TYPE A		8	
5	MAIN OFFICE	PRINCIPAL	D-10	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-3			8	
ე ე	CORRIDOR	CONFERENCE	D-10	7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-3	TYPE A	45 min	8	
,	CONNIDON	ROOM	D-3	7 - 0	3 - 0	WOOD, GLASS	I I.IVI.	1-3	ITELA	43 111111	O	
}	CORRIDOR	NURSE	D-5	7' - 0"	3' - 0"	WOOD, GLASS	H.M	F-3	TYPE A	45 min	8	
SA	TOILET	NURSE	D-3	7' - 0"	3' - 0"	WOOD, CLASS	H.M	F-3	TYPE B	20 111111	3A	PROVIDE SADDLE TYPE B
)	CORRIDOR	STORAGE	D-3	7' - 0"	3' - 0"	WOOD	H.M	F-3	5	45 min	8	
) A	CORRIDOR	CLOSET	D-4	6' - 8"	3' - 0"	H.M. 6	H.M	F-4		45 min	9	
)B	CORRIDOR	CLOSET	D-15	6' - 8"	7' - 0"	H.M.	HM	F-24			4A	
)A	GYM	EXTERIOR	D-18	6' - 8"	3' - 0"	H.M., GLASS	H.M.	F-4			11	1" SHOOTER ATTACK GLASS
)B	GYM	EXTERIOR	D-18	6' - 8"	3' - 0"	H.M., GLASS	H.M	F-4			11	1" SHOOTER ATTACK GLASS
1	CORRIDOR	CUSTODIAL	D-3	7' - 0"	3' - 0"	H.M.	H.M	F-3		90 min	9	
-1	CORRIDOR	CORRIDOR	D-11	7' - 0"	6' - 0"	WOOD, GLASS	H.M	F-9		90 min	2	1" SHOOTER ATTACK GLASS
-2	CORRIDOR	CORRIDOR	D-11	7' - 0"	6' - 0"	WOOD, GLASS	H.M	F-9		90 min	2	1" SHOOTER ATTACK GLASS
-8	CORRIDOR	CORRIDOR		7' - 0"	6' - 0"	WOOD, GLASS	H.M.	F-9		90 min	2	
.9	CORRIDOR	CORRIDOR	D-11	7' - 0"	6' - 0"	WOOD, GLASS	H.M	F-9		90 min	2	
-12	CORRIDOR	CORRIDOR	D-11	7' - 0"	6' - 0"	WOOD, GLASS	H.M	F-9		90 min	2	
-16	CORRIDOR	CLOSET	D-14	6' - 8"	6' - 0"	WOOD	H.M.	F-10		45 min	4	
·17	CORRIDOR	CLOSET	D-14	6' - 8"	6' - 0"	WOOD	H.M	F-10		45 min	4	
18	CORRIDOR	CLOSET	D-14	6' - 8"	6' - 0"	WOOD	H.M	F-10		45 min	4	
19	CORRIDOR	CLOSET	D-14	6' - 8"	6' - 0"	WOOD	H.M	F-10		45 min	4	
20	CORRIDOR	CLOSET	D-14	6' - 8"	6' - 0"	WOOD	H.M	F-10		45 min	4	
5	CORRIDOR	EXTERIOR	D-19	7' - 2"	6' -3"	H.M., GLASS	H.M	F-9	TYPE C		10	1" SHOOTER ATTACK GLASS
10	CAFETERIA	EXTERIOR	D-18	6' - 8"	3' - 0"	H.M., GLASS	H.M	F-4	TYPE C		11	1" SHOOTER ATTACK GLASS
11	CAFETERIA	EXTERIOR	D-18	6' - 8"	3' - 0"	H.M., GLASS	H.M	F-4	TYPE C		11	1" SHOOTER ATTACK GLASS
15	CORRIDOR	EXTERIOR	D-19	7' - 0"	6' - 0"	H.M., GLASS	H ₄ M.	F-25	TYPE C		10	1" SHOOTER ATTACK GLASS
- 3	CORRIDOR	JC 6	D-4	6' - 8"	3' - 0"	H.M.	H.M	F-4		45 min	8	
C-4	CORRIDOR	JC	D-4	6' - 8"	3' - 0"		H.M	F-4		45 min	9	
1	TOILET	CORRIDOR	D-3	7' - 0"	3' - 0"	WOOD	H.M	F-3	TYPE B	45 min	3A	PROVIDE SADDLE TYPE B
2	TOILET	CORRIDOR	D-3	7' - 0"	3' - 0"	WOOD	H.M	F-3			3B	PROVIDE SADDLE TYPE B
3	TOILET	CORRIDOR	D-3	7' - 0"	3' - 0"	WOOD	H.M	F-3	TYPE B		3B	PROVIDE SADDLE TYPE B
4	GIRL'S	CORRIDOR	D-3	7' - 0"	3' - 0"	WOOD	H.M	F-3	TYPE B		3B	PROVIDE SADDLE TYPE B
•	TOILET									.5 111111		
5	BOY'S TOILET	CORRIDOR	D-3	7' - 0"	3' - 0"	WOOD	H.M	F-3	TYPE B	45 min	3B	PROVIDE SADDLE TYPE B
	TOILET	CORRIDOR	D-4	6' - 8"	3' - 0"	WOOD	H.M	F-4			3A	PROVIDE SADDLE TYPE B
12			1							+		
12 33	CLASSROOM	TOILET	D-3	7' - 0"	3' - 0"	WOOD	H.M.	F-3	TYPE B		3	PROVIDE SADDLE TYPE B
		TOILET	D-3 D-3	7' - 0" 7' - 0"	3' - 0"	WOOD WOOD	H.M. H.M.	F-3 F-3	TYPE B		3	PROVIDE SADDLE TYPE B PROVIDE SADDLE TYPE B

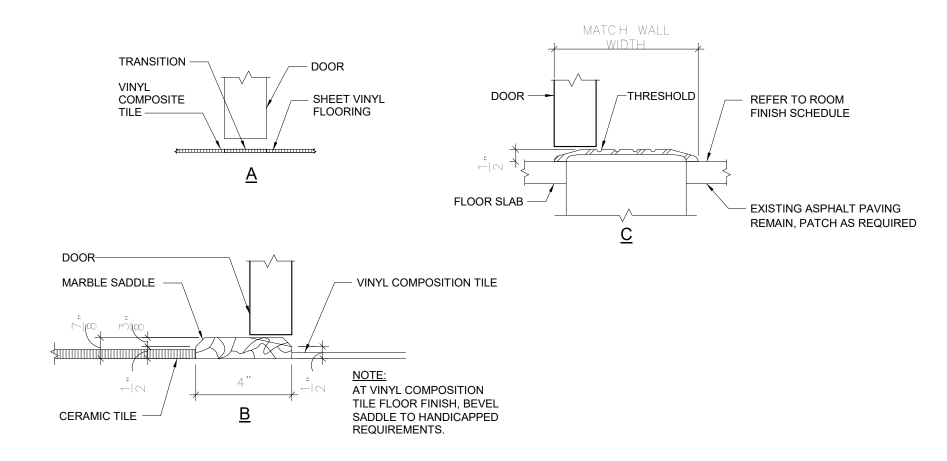
D-3 7' - 0" 3' - 0" WOOD

PROJEC	T 2						DOC	OR SCHEDU	ILE - LIBRA	RY	
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR TYPE	HEIGHT	WIDTH	DOOR MATERIAL	FRAME MATERIAL	FRAME TYPE	FIRE RATING	HARDWARE GROUP	NOTES
40-A	CORRIDOR	LIBRARY	D-32	7' - 0"	6' - 0"	WOOD, GLASS	H.M.	F-9	45 min	13	HEAVY DUTY 4" BRACKET SET L WITH FRONT FASCIA COVER DOOR WITH HOLD DOWN PROFILE AND HEM BAR
40-B	LIBRARY	EXTERIOR	N/A	7' - 6"	6' - 0"	METAL, GLASS	EXISTING	N/A	N/A	10	EXISTING DOOR TO BE PAINTED AND REINSTALLED
41-A	LIBRARY	SGR	D-33	7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-3		8	HEAVY DUTY 4" BRACKET SET L WITH FRONT FASCIA COVER DOOR WITH HOLD DOWN PROFILE AND HEM BAR
42-A	CORRIDOR	MAKER SPACE	D-33	7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-3	45 min	8	HEAVY DUTY 4" BRACKET SET L WITH FRONT FASCIA COVER DOOR WITH HOLD DOWN PROFILE AND HEM BAR
42-B	LIBRARY	MAKER SPACE	D-33	7' - 0"	3' - 0"	WOOD, GLASS	H.M.	F-3		9	HEAVY DUTY 4" BRACKET SET L WITH FRONT FASCIA COVER DOOR WITH HOLD DOWN PROFILE AND HEM BAR
42-C	LIBRARY	STORAGE	D-7	6' - 8"	2' - 8"	WOOD	H.M.	F-5		8	EXISTING OPENING

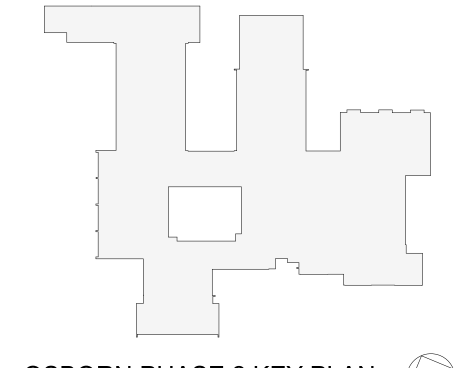
PROJEC	T 1A						GRA	Y BOX DOO	R SCHEDU	LE	
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR TYPE	HEIGHT	WIDTH	DOOR MATERIAL	FRAME MATERIAL	FRAME TYPE	FIRE RATING	HARDWARE GROUP	NOTES
1-A	CORRIDOR	GRAY BOX	D-1	7'-0"	6' 4"	WOOD, GLASS	H.M	F-1	90	2	
1-B	CORRIDOR	GRAY BOX	D-1	7'-0"	6' 4"	WOOD, GLASS	H.M	F-1	90	2	
1-C	CORRIDOR	GRAY BOX	D-3	7'-0"	3'-0"	WOOD	H.M	F-3	90	8	
1-D	CORRIDOR	GRAY BOX	D-2	7'-0"	6'-0"	WOOD	H.M	F-2	90	2	
1-E	CORRIDOR	GRAY BOX	D-2	7'-0"	6'-0"	WOOD	H.M	F-2	90	2	
1-F	CORRIDOR	GRAY BOX	D-3	7'-0"	3'-0"	WOOD	H.M	F-3	90	8	



SCALE: 3"=1'-0"



SADDLE DETAILS
SCALE: 3"=1'-0"



OSBORN PHASE 2 KEY PLAN

1" = 80'



Geddis

Revision Schedule

Description

BID ADDENDUM #4 02/17/2021

SED SUBMISSION

ISSUED FOR BID

Date

9/15/2020 01/19/2021

Architecture. Planning. Interiors

71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

<u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC. 20 Madison Ave Valhalla, NY 10595

914-948-3450 Acoustic Consultant
DP DESIGN 12 Cold Spring Street Providence, RI 401-861-3218

AV Consultant
CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED#: 6618-0001-0001-023

PROJECT

Rye City Schools 555 Theodore Fremd Ave, Rye, NY 10580

Osborn Elementary School

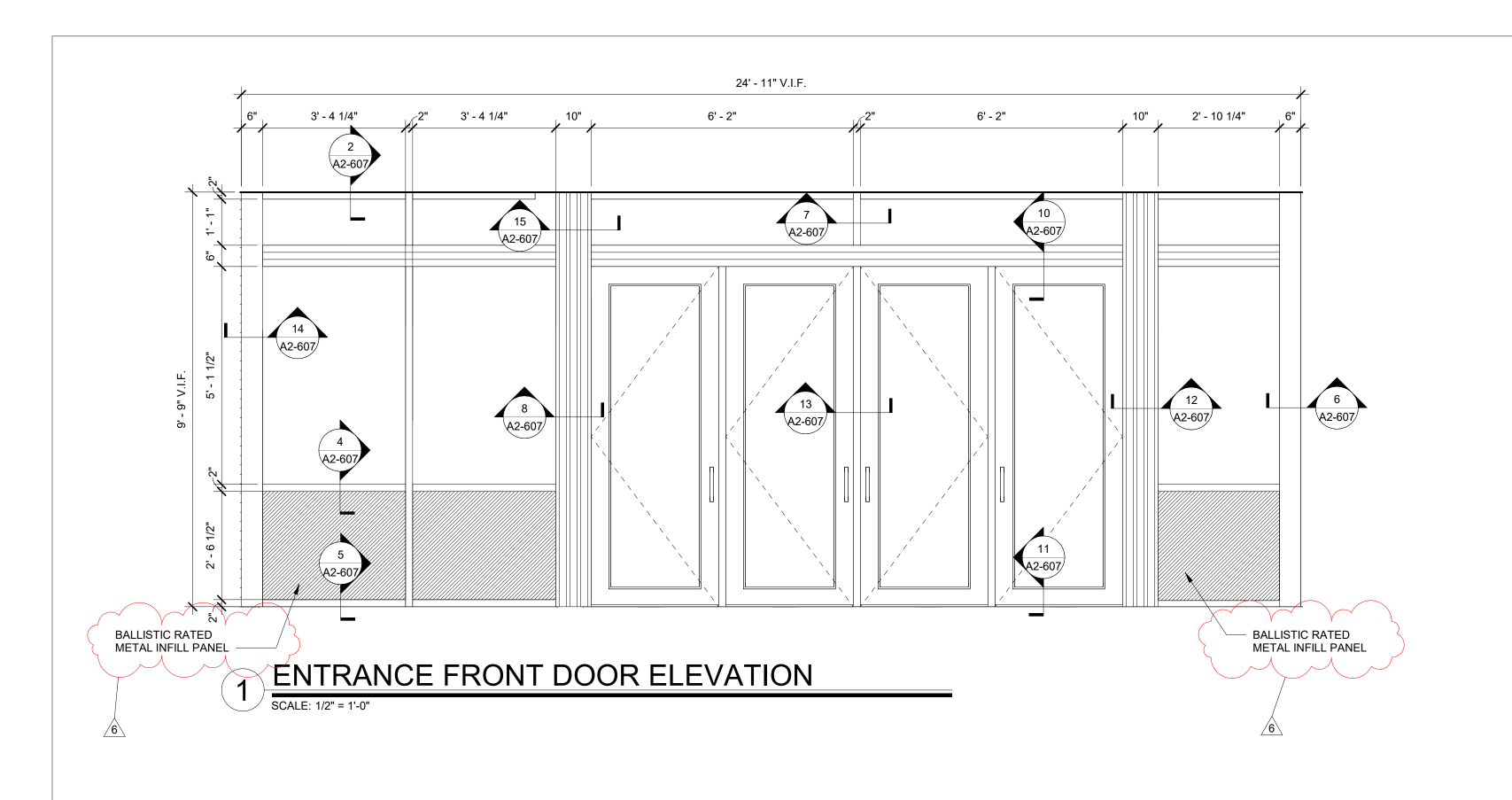
10 Osborn Road, Rye NY 10580

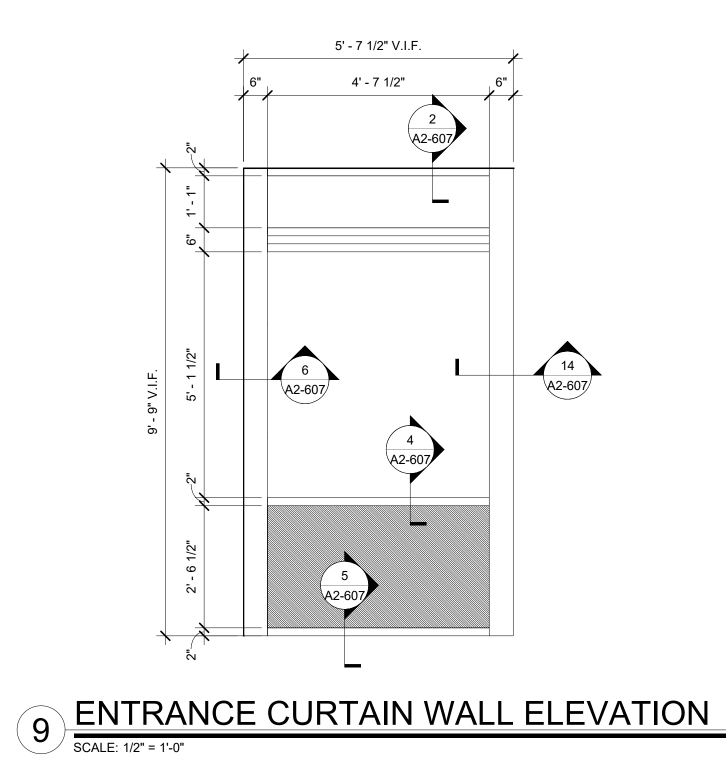
DOOR SCHEDULES

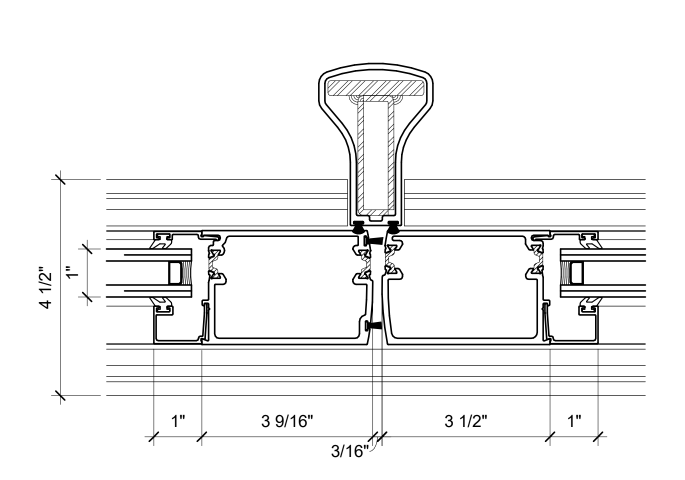
PROJECT 1, 2 & 4

SEAL & SIGNATURE DATE:____01/19/21 PROJECT No: 9200

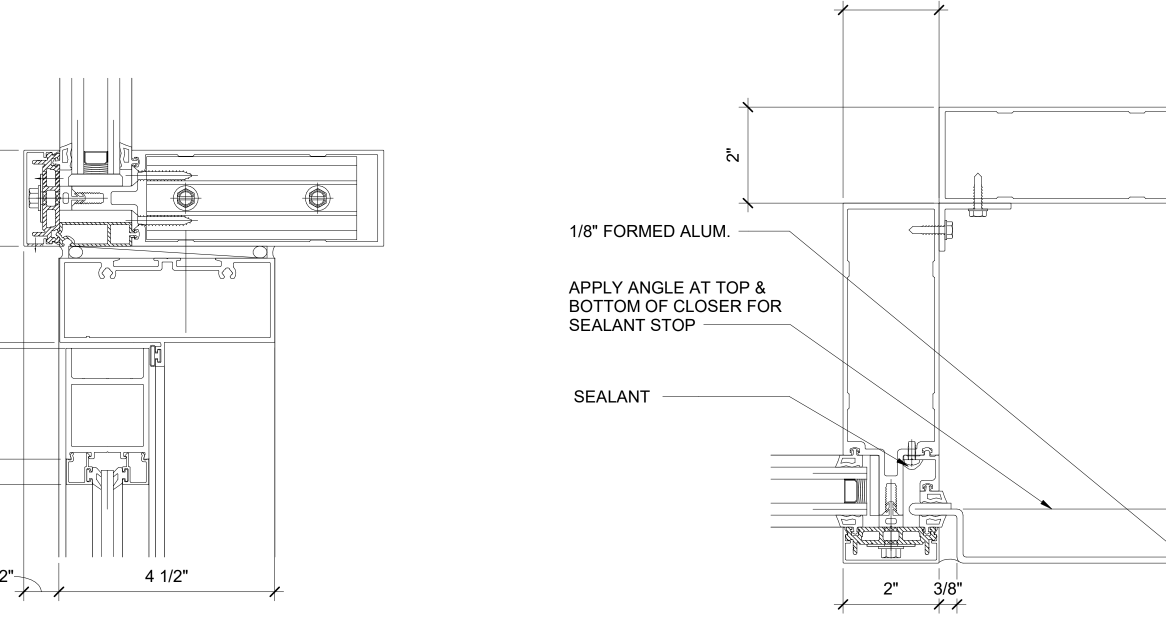
DRAWING BY:_Author CHK BY: Checker DWG No: A2-601

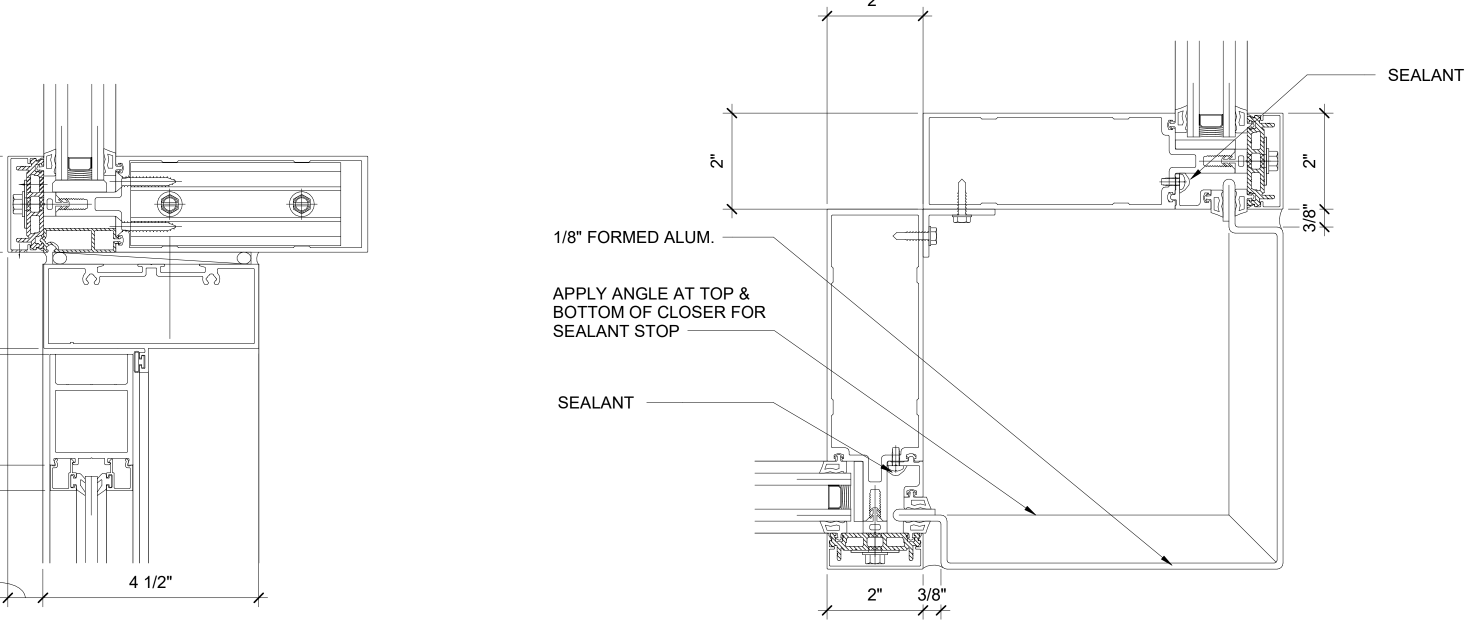


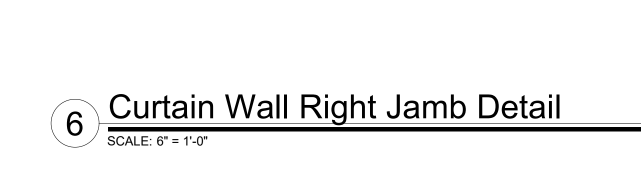


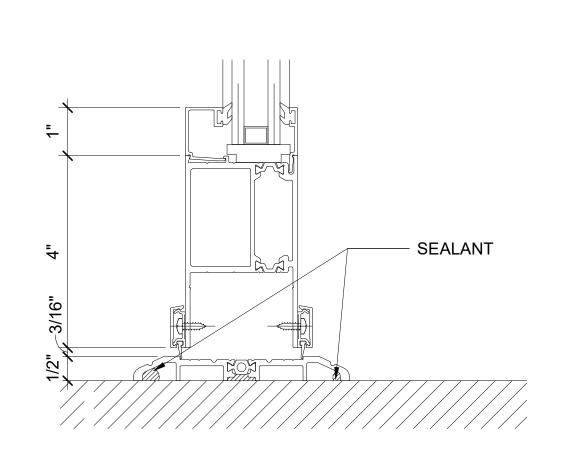


Removable Mullion Detail SCALE: 6" = 1'-0"



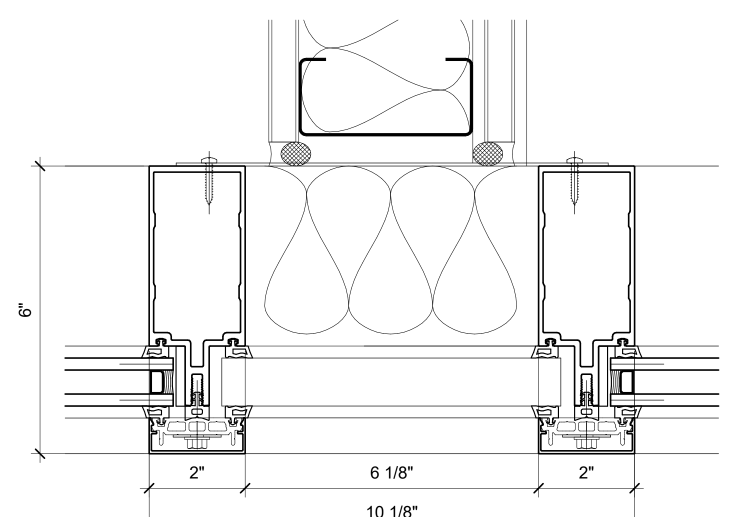


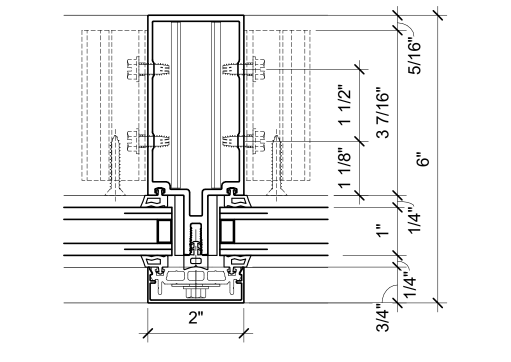




10 Door Head with Transom detail

SCALE: 6" = 1'-0"





7 Curtain Wall Vertical Mullion Detail

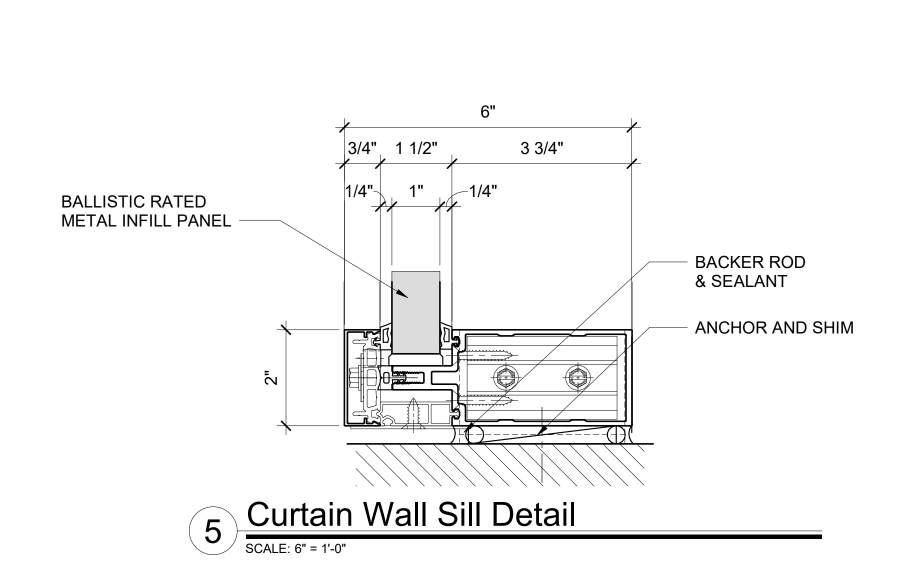
Lobby Door Bottom Rail Detail

SCALE: 6" = 1'-0"

۔			
9			
_	2"	6 1/8"	2"
		10 1/8"	

Mullion Connection to Interior Wall

SCALE: 6" = 1'-0"



4 Curtain Wall Horizontal Mullion Detail

5 1/4"

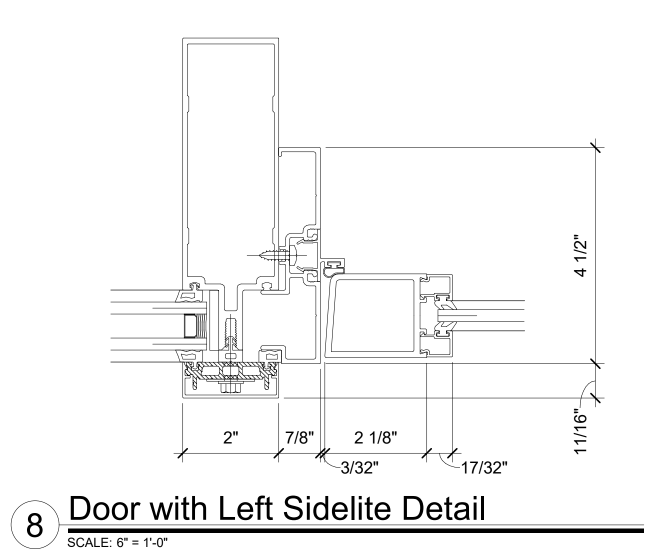
1 3/8" 1 1/2"

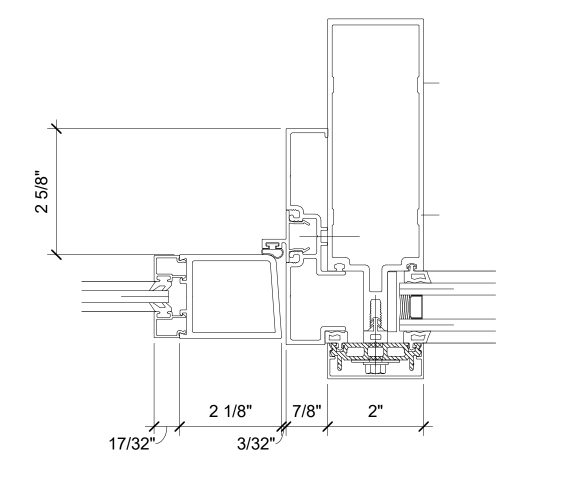
FLASHING

BACKER ROD

BALLISTIC RATED METAL INFILL PANEL

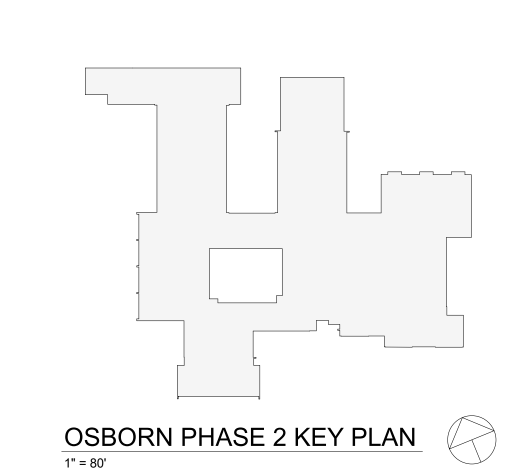
2 Curtain wall Head Detail
SCALE: 6" = 1'-0"





Door with Right Sidelite Detail

SCALE: 6" = 1'-0"



CURTAIN WALL AND ENTRANCE DOOR DETAILS PROJECT 1

Revision Schedule

Description

SED SUBMISSION

ISSUED FOR BID

BID ADDENDUM #4

Geddis

Architects

Architecture. Planning. Interiors

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SED#: 6618-0001-0001-023

Rye City Schools

555 Theodore Fremd Ave, Rye, NY 10580

Osborn Elementary School

10 Osborn Road, Rye NY 10580

PROJECT

Fielding

International

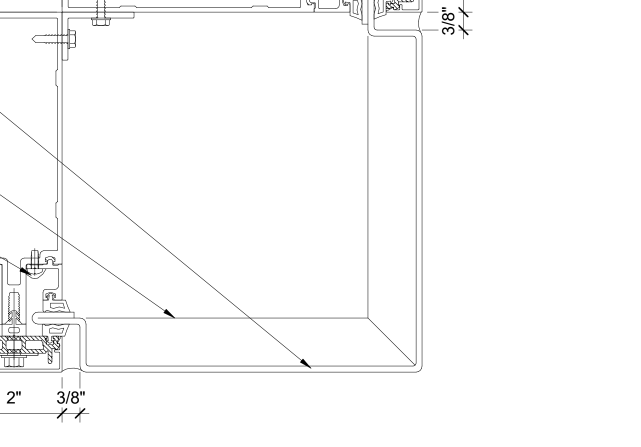
Date

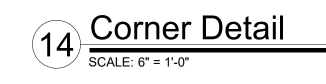
9/15/2020

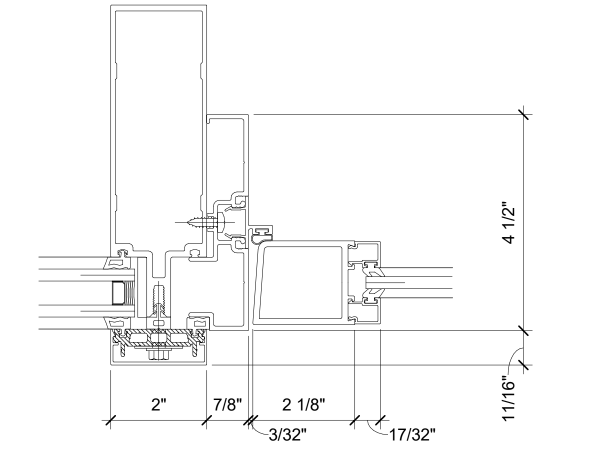
01/19/2021

02/17/2021

SEAL & SIGNATURE DATE:____01/19/21 PROJECT No: 9200 DRAWING BY: Author CHK BY: Checker DWG No: A2-607







		FLOORS	FINISH LEGEND	D WALLS
FLOOR TI	<u>LE</u>		PAINT	
FT - 1		PRODUCT: FLORIM BASALTINE PORCEL DIMENSIONS: 12" X 12" TILE BY FLORIM COLOR: LIGHT GREY 1096207 WITH GF		PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: VANILLA MILKSHAKE OC-59
FT - 2		PRODUCT: FLORIM BASALTINE PORCEL DIMENSIONS: 12" X 12" TILE BY FLORIM		PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: METROPOLITAN AF-690
FT - 3		COLOR: NUT 1096206 WITH GRIP FINISH PRODUCT: AKDO GAJA PORCELAIN TILI DIMENSIONS: 12" X 24"	PT - 3	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: WHITE HERON OC-57
		COLOR: GRAY (TEXTURED) PO2412-122	PT - 4	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: BLUE HYDRANGEA 2062-60
SHEET VII	NYL I	PRODUCT: GERFLOR SPORT FLOORING	PT - 5	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: BLUE DAISY 2062-40
SV-1		STYLE: TARAFLEX MUTI-USE 6.2 COLOR: 8840 WOOD BLACK	PT - 6	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: POTPOURRI GREEN 2029-50
SV-2		PRODUCT: ALTRO SHEET FLOORING STYLE: WOOD COMFORT (2.85 MM -WI COLOR: TOWER OAK COMFORT WSMC		PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: STEM GREEN 2029-40
LUXURY \	VINYL TILE - PLAN	K FLOORING	PT - 8	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: TURQUOISE POWDER 2057-50
LVT - 1		PRODUCT: SHAW SOLITUDE DIMENSIONS: 6" x 48" COLOR: 48516 FAWN SHAW 4		PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: HALE NAVY HC-154
LVT - 2		PRODUCT: SHAW CONTRAC' STYLE: INSPIRE 5.0mm 4120V DIMENSIONS: 24" X 24"		PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: SIMPLY WHITE 2143-70
		COLOR: NUANCE 84515 INSTALL PATTERN: ASHLAR PRODUCT: SHAW CONTRAC	PT - 11	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: PALACE PEARL CW-650
LVT - 3		DIMENSIONS: 6" x 48" COLOR: NATURAL	PT - 12	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: NOCTURNAL GRAY 2135-30
LVT - 4		PRODUCT: SHAW CONTRACT DIMENSIONS: 6" x 48" COLOR: COTTONWOOD	T SOLITUDE LVT PT - 13	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: DUNE WHITE 968
LVT - 5		PRODUCT: SHAW CONTRACTOR DIMENSIONS: 6" x 48"	T SOLITUDE LVT PT - 14	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: WOODLAWN BLUE HC-147
LVT - 6		PRODUCT: SHAW CONTRACT	PT - 15 T COVE LVT 0927V	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: CRYSTALLINE AF-485
		DIMENSIONS: 9" x 48" COLOR: WASH PRODUCT: SHAW CONTRAC	PT - 16	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: POLO BLUE 2062-10
LVT - 7		DIMENSIONS: 9" x 48" COLOR: GRAZE	PT - 17	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: NEW HOPE GRAY 2130-50
LVT - 8		PRODUCT: SHAW CONTRAC' DIMENSIONS: 9" x 48" COLOR: JADE	T COVE LVT 0927V PT - 18	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: BLUE NOTE 2129-30
	 FLOORING		PT - 19	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: HARWOOD PUTTY CW-5
RB - 1		PRODUCT: NORA GRANO 3.5MM RUBBEF DIMENSIONS: 39.53" X 39.53"	R TILE PT - 20	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: CASTLE GATE CSP-75
RB - 2		PRODUCT: TARKETT RUBBER SOLID COL	LOR PT - 21	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: PICKET FENCE CSP-370
(5 2		DIMENSIONS: 24" x 24" TILE COLOR/TEXTURE: 58 WINDSOR BLUE/RE PRODUCT: TARKETT RUBBER SOLID COL	PT - 22	PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: SILHOUETTE AF-655
RB - 3		DIMENSIONS: 24" x 24" TILE COLOR/TEXTURE: 59 HEATHER GREEN/R		PRODUCT: BENJAMIN MOORE SPEC 500 COLOR: BEACON GRAY – 2128-60
RB - 4		PRODUCT: TARKETT RUBBER SOLID COL DIMENSIONS: 24" x 24" TILE COLOR/TEXTURE: 192 TIDE WATER/LES L		<u>. </u>
RB - 5	1	PRODUCT: NORA GRANO 3.5MM RUBBEF DIMENSTIONS: 39.53" X 39.53"	R TILE WT -1	PRODUCT: FLORIM BASALTINE PORCELAIN TILE DIMENSIONS: 12" X 24" TILE BY FLORIM COLOR: LIGHT GREY 1096219
		COLOR: 5303 FRANKINCENSE	WT -2	PRODUCT: FLORIM BASALTINE PORCELAIN TILE DIMENSIONS: 6" X 24" TILE BY FLORIM COLOR: NUT 1096216
ALL BASI	_		WT -3	PRODUCT: FLORIM BASALTINE PORCELAIN TILE DIMENSIONS: 6" X 24" TILE BY FLORIM
/B-1	DIMESIO	CT: ROPPE PINNACLE RUBBER BASE DNS: 6" HIGH STANDARD NOSE DOLPHIN 129	WT- 4	COLOR: LIGHT GREY 1096217 PRODUCT: AKDO GAJA PORCELAIN TILE DIMENSIONS: 6" X 12"
/B-2	COLOR:	CT: TARKETT BASEWORKS 6" RUBBER BASE (TYF STORM CLOUD 71 CT: TARKETT BASEWORKS 6" RUBBER BASE (TYF	,	COLOR: GRAY (TEXTURED) PO2412-1224T0
/B-3	COLOR:	HARBOUR 72 CT: TARKETT BASEWORKS 6" RUBBER BASE (TYP	WALL IIL	PRODUCT: FLORIM BASALTINE COVE BASE TILE DIMESIONS: 6" X 12"
/B-4	COLOR:	BLUE INTENSITY TB1 CT: TARKETT BASEWORKS 6" RUBBER BASE (TYF	, MATE O	COLOR: NUT 1096227 PRODUCT: AKDO GAJA PORCELAIN COVE BASE TILE
′B-5		PEPPERCORN TB1		DIMESIONS: 6" X 12" COLOR: GRAY (TEXTURED) PO2412-1224T0
		SURFACES	WALL P	PANELS PRODUCT: TECTUM FABRIC WALLS BEVELED EDGE
SOLID SU SS - 1	RFACE COUNTER	TOP CODUCT: WILSONSART SOLID SURFACE		COLOR: CARNEGIE XOREL METEOR 6427 739
33 - 1	CC	DLOR: ARCTIC MELANGE #9070ML	WP-2	PRODUCT: TECTUM FABRIC WALLS BEVELED EDGE COLOR: CARNEGIE XOREL METEOR 6427 733
SS - 2		CODUCT: CORIAN SOLID SURFACE DLOR: SILVER BIRCH	WP-3	PRODUCT: TECTUM FABRIC WALLS BEVELED EDGE COLOR: CARNEGIE XOREL METEOR 6427 733
			WALL C	PRODUCT: VISUAL MAGNETICS ASTRO DRY ERASE WALLCOVERING
PLASTIC I	LAMINATE PF	ODUCT: WILSONART PLASTIC LAMINATE	WLC-1	COLOR: WHITE. FURNISHED AND INSTALLED BY THE OWNER; GC TO PREPARE WALLS FOR FINISH BY OWNER, SEE SPECS
FL-1	CC	DLOR: DAINTREE #8235K-05	WLC-2	PRODUCT: VISUAL MAGNETICS ASTRO HUE DRY ERASE WALLCOVERING COLOR: CUSTOM MURAL DESIGN, FURNISHED AND INSTALLED BY THE OWNER; GC TO PREPARE WALLS FOR FINISH BY OWNER, SEE SPECS
PL - 2		CODUCT: WILSONART PREMIUM LAMINATE DLOR: BLOND ECHO 7939K-18 LINEARITY FINISH	WLC-3	PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING
		CUSTOM FURNITURE FINISHES	WLC-5	COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
		ODUCT: 18mm PRE-FINISHED BALTIC BIRCH	WLC-6	PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
PLYFF-1	PL EX FII	YWOOD WITH CLEAR, NON-YELLOWING UV FINIS POSED EDGES, SANDED SMOOTH AND CLEAR NISHED. PROVIDE SAMPLE TO ARCHITECT FOR		PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
		PROVAL. FINISH FOR CUSTOM FURNITURE BY VNER. LISTED FOR REFERENCE ONLY.	WLC-8	PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
PLYFF-2	WI LA	CODUCT: 18mm PRE-FINISHED BALTIC BIRCH PLY LSONART 1573 MARKERBOARD FROSTY WHITE F MINATE on TAG SIDE; CLEAR, NON-YELLOWING L	PLASTIC JV FINISH on WLC-9	PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
	FII FII	PPOSITE SIDE; EXPOSED EDGES, SANDED SMOO NISHED. PROVIDE SAMPLE TO ARCHITECT FOR A NISH FOR CUSTOM FURNITURE BY OWNER. LISTE FERENCE ONLY.	APPROVAL.	PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
			WLC-11	PRODUCT: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING
				COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
GLASS FIL LM-1		RODUCT: DECORATIVE FILMS SOLYX SX-5037 SAI		COLOR: CUSTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC

							CHEDULE F	I IASE Z		T	
NUMBER	ROOM NAME	FLOOR FINISH	UNDERLAYMENT	BASE FINISH	Α	WALL	FINISH C	D	DOOR & WINDOW TRIM	CEILING FINISH	NOTES
01	Secure Vestibule	FT-3	ONDERCE (TIME INT	THUGH	WT-4	WT-4	WT-4	WT-4	PT-22	CLG-2, PT-1	NOTES
02	Secure Lobby	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1, CLG-2, PT-1	
03	Security	FT-3		WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-2, PT-1	COUNTER: SS-1, MILLWORK: PL-1
	Band	SV-1	SEE SPECIFICATIONS	WB-4	PT-18	PT-17	PT-17	PT-17	PT-16	EXISTING TO REMAIN	STORAGE ACCENT WALL PT-18
2	Orchestra	SV-1	SEE SPECIFICATIONS	WB-4	PT-18	PT-17	PT-17	PT-17	PT-16	CLG-1	COUNTER: SS-1, MILLWORK: PL-1
2A	Music Resource Room	SV-1	SEE SPECIFICATIONS	WB-4	PT-17	PT-17	PT-17	PT-17	PT-16	CLG-1	
4A	Guidance	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1, PT-13	
14B	Occupational Therapy	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1, PT-13	
4C	Resource Room	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1, PT-13	
I4D	Psychologist	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1	
14E	Speech	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1	
4F	Physical Therapy	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1, CLG-2, PT-13	COUNTER: SS-1, MILLWORK: PL-1
14G	Resource Room/ Learning Center	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1	
14H	Workroom	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1, CLG-2, PT-13	COUNTER: SS-1, MILLWORK: PL-1
32	Kindergarten	EXISTING TO REMAIN		EXISTING TO REMAIN	PT-19	PT-19	PT-19	PT-19	PT-12	CLG-1	
3	Kindergarten	EXISTING TO REMAIN		EXISTING TO REMAIN	PT-19	PT-19	PT-19	PT-19	PT-12	PT-13, EXISTING TECTUM CEILING TO BE PAINTED	
34	Kindergarten	EXISTING TO REMAIN		EXISTING TO REMAIN	PT-19	PT-19	PT-19	PT-19	PT-12	CLG-1	
35	Kindergarten	EXISTING TO REMAIN		EXISTING TO REMAIN	PT-19	PT-19	PT-19	PT-19	PT-12	PT-13, EXISTING TECTUM CEILING TO BE PAINTED	COUNTER: SS-1, MILLWORK: PL-1
36	Kindergarten	EXISTING TO REMAIN		EXISTING TO REMAIN	PT-19	PT-19	PT-19	PT-19	PT-12	PT-13, EXISTING TECTUM CEILING TO BE PAINTED	COUNTER: SS-1, MILLWORK: PL-1
-3	Main Office	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1, CLG-2, PT-1	
3A	Workroom	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1, CLG-2, PT-1	COUNTER: SS-1, MILLWORK: PL-1
4	Assistant Principal	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1	
.5	Principal	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1	
.8	Nurse	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-22	CLG-1	
18A 50	Toilet Gym	FT-1, FT-2 EXISTING TO REMAIN		WTB-1 EXISTING TO REMAIN	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	PT-22	CLG-2, PT-1	PAINT NEW WALL TO MATCH EXISTING, PROVIDING GYM WALL PADS TO MATCH EXISTING
C-1	Corridor	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	EXISTING TO REMAIN	
C-2	Corridor	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1, PT-1	
C-14	Corridor	SV-2	SEE SPECIFICATIONS	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1, PT-13	
T-1	Toilet	FT-1, FT-2		WTB-1	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	PT-22	CLG-2, PT-1	
-2	Toilet	FT-1		WBT-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
-3	Toilet	FT-1		WBT-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
Γ-4	Toilet	FT-1		WBT-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
Γ-5	Toilet	FT-1		WBT-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
Г-33	Toilet	EXISTING TO REMAIN		EXISTING TO REMAIN		PT-19	PT-19	PT-19	PT-12	EXISTING TO REMAIN	
Т-35	Toilet	FT-1, FT-2		WBT-1	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	PT-22	CLG-2, PT-1	
Г-36	Toilet	EXISTING TO REMAIN		EXISTING TO REMAIN	PT-19	PT-19	PT-19	PT-19	PT-12	EXISTING TO REMAIN	

1. NEW DOOR TRIM TO BE PT-22, UNLESS OTHERWISE NOTED. 2. NEW WINDOW TRIM TO BE PT-22, UNLESS OTHERWISE NOTED. 3. NEW CORRIDOR WALLS TO BE PT-21, UNLESS OTHERWISE NOTED.

PROJECT	2					LIBRARY	' FINISH SC	HEDULE			
ROOM				BASE		WAI	L FINISH				
NUMBER	ROOM NAME	FLOOR FINISH	UNDERLAYMENT	FINISH	Α	В	С	D	DOOR TRIM	CEILING FINISH	NOTES
40	Library	LVT-4, LVT-5, LVT-6, LVT-8, RB-2, RB-3	SHAW GROUNDWORKS	WB-1	PT-3, PT-5, WLC-10, PT-6	PT-3, PT-6, WLC-1	PT-3	PT-3, WLC-5	PT-23	CLG-1	
41	SGR	LVT-7	SHAW GROUNDWORKS	WB-1	PT-7	PT-7	PT-7	PT-7, WLC-1	PT-23	CLG-1	
42	Maker Space	RB-4	N/A	WB-1	PT-3, PT-5	PT-3	PT-3	PT-3, WLC-11, WLC-1	PT-23	CLG-1	
C-18	Corridor	EXISTING TO REMAIN	N/A	WB-1	PT-3	N/A	N/A	N/A	PT-23	CLG-1	

1. NEW DOOR TRIM TO BE PT-23, UNLESS OTHERWISE NOTED.

PROJECT	· 1A					GRAY E	BOX FINISH SCHEI	DULE			
ROOM				BASE		WAL	L FINISH				
NUMBER	ROOM NAME	FLOOR FINISH	UNDERLAYMENT	FINISH	Α	В	С	D	DOOR TRIM	CEILING FINISH	NOTES
GB1.0	Grey Box	RB-1,RB-2	GETZNER AFM 31; see	WB-1	PT-1,WP-1,WP-	PT-1,WLC-1	PT-1,WP-1,WP-	PT-1, WLC-1,	PT-23	EXISTING GYP, PTD;	
			details		2		2	WP-3		SPRAYED K-13	

NOTES: 1. NEW DOOR TRIM TO BE PT-23, UNLESS OTHERWISE NOTED.

GENERAL NOTE:

SEE INTERIOR ELEVATIONS AND FINISH PLANS FOR FLOORING PATTERN AND CUT LINES OF WALL FINISHES

	Revision Schedule			
No.	Description	Date		
1	SED SUBMISSION	9/15/2020		
3	ISSUED FOR BID	01/19/2021		
6	BID ADDENDUM #4	2/17/2021		

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> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

<u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC. 20 Madison Ave

Valhalla, NY 10595 914-948-3450 Acoustic Consultant DP DESIGN 12 Cold Spring Street

401-861-3218 AV Consultant
CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027

Providence, RI

SED#: 6618-0001-0001-023

978-443-7871

PROJECT

Rye City Schools 555 Theodore Fremd Ave, Rye, NY 10580

Osborn Elementary School

10 Osborn Road, Rye NY 10580

FINISH SCHEDULE AND LEGEND

PROJECT 1, 2 & 4

SEAL & SIGNATURE | DATE: ____01/19/21 PROJECT No: 9200 DRAWING BY: Author CHK BY: Checker DWG No:

A2-700

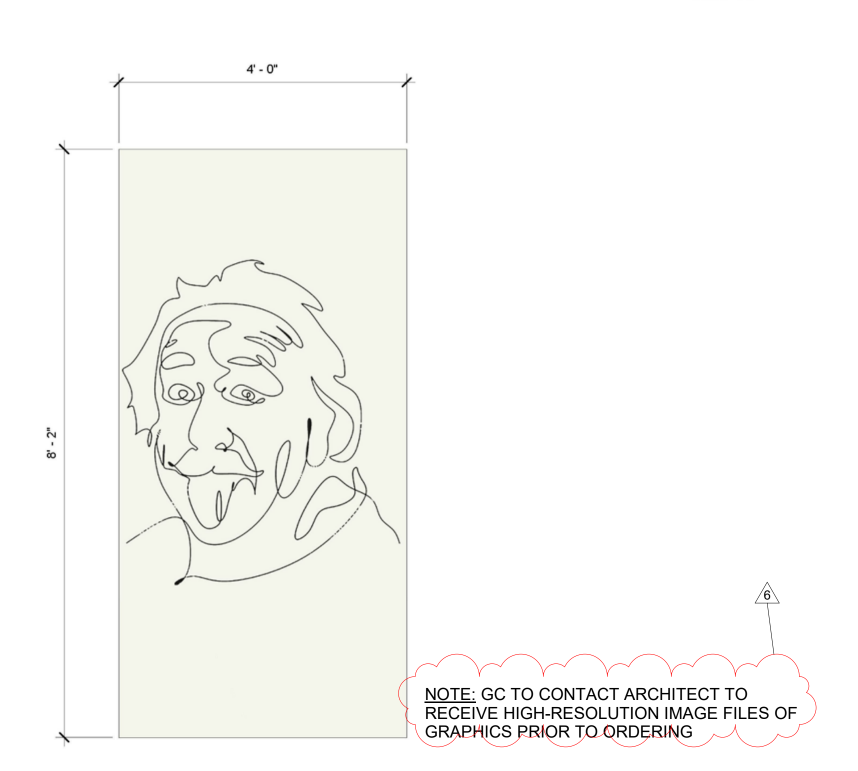
Unless someone like you cares a whole awful lot, nothing is going to get better. It's not. The Corast by Dr. Sever Real isn't how you are made, it's a thing that happens to you. The Velreteen Rabbit by Wargery Williams Promise me you'll always remember that you are braver than you believe, stronger than you seem, and smarter than you think. The Complete Tales of Winale-the-Pook by A.A. Wilne Listen to the mustn'ts, child, listen to the don'ts. Listen to the shouldn'ts, the impossibles, the won'ts. Listen to the never haves, then listen close to me. Anything can happen, child, anything can be. Where the Sidewalk Ends by Shell Silverstein I am not afraid of storms, for I am learning how to sail my own ship. Little Women by Louise Way Alcott All grown-ups were children first. (But few remember it) The Little Prince by Antoine de Saint-Exopery Everything's got a moral, if only you can find it. Alice in Wonderland by Lewis Carroll If you look the right way, you can see that the whole world is a garden. The Secret Garden by Frances Hodgson Burnett You have been my friend. That in itself is a tremendous thing. I wove my webs for you because I liked you. After all, what's a life anyway? We're born, we live a little while, we die. A spider's life can't help being something of a mess, with all this trapping and eating flies. By helping you, perhaps I was trying to lift up my life a trifle. Heaven knows anyone's life can stand a little of that. Exertone's Web by E.B. White It's been my experience that you can nearly always enjoy things if you make up your mind firmly that you will. Anne of Breen Bables by Lucy Ward Wontgomery She had blue skin, And so did he. He kept it hid. And so did she. They searched for blue. Their whole life through, Then passed right by - And never knew. Every Thing On It by Shel Silverstein When they've finished reading, Olivia's mother gives her a kiss and says, 'You know you really wear me out. But I love you anyway.' And Olivia gives her a kissback and says, 'I love you anyway too.' Militally lan faltanat. There's no living thing that is not afraid when it faces danger. True courage is in facing danger when you are afraid. The Wirerd of the by Literal South It is our choices, Harry, that show what we truly are, far more than our abilities. Harry Fotter and the Chamber of Secrets by J.K. Rowling The greatest secrets are always hidden in the most unlikely places. Obsilie and the Chamber of Secrets by J.K. Rowling The moment where you doubt you can fly, you cease for ever being able to do it. Feter Fan by J. W. Barrie It is when we are most lost that we sometimes find our truest friends. Show White by Brothers Srimm I think I can. I think I can. I think I can. I know I can. The little Engine That Could by Watty Piper Dreams do come true, if only we wish hard enough. You can have any thing in life if you will sacrifice everything else for it. Peter Par by J.M. Barile You're mad, bonkers, completely off your head. But I'll tell you a secret. All the best people are. Alice in Wonderland by Lewis Carroll But then I realized, what do they really know? This is MY idea, I thought. No one knows it like I do. And it's okay if it's different, and weird and maybe a little crazy. What Do You Do With he idea? by Kobi Yamada He's the strongest man in the world. Man, yes, said Pippi, But I am the strongest girl in the world, remember that. Pippi Langstocking by Astrid Lindgren A person who has good thoughts cannot ever be ugly. You can have a wonky nose and a crooked mouth and a double chin and stick-out teeth, but if you have good thoughts they will shine out of your face like sunbeams and you will always look lovely. The TWILLS BY ROZER BEACH DEAD Finally the Rainbow Fish has only one shining scale left. His most prized possessions had been given away, yet he was very happy. The Rainbow Fish by Waccos Plister Frog said, I wrote 'Dear Toad, I am glad that you are my best friend. Your best friend, Frog.' Oh, said Toad, that makes a very good letter. Then Frog and Toad went out onto the front porch to wait for the mail. They sat there, feeling happy together. Fing and Find Are filled by Armild Label Why does it tick and why does it tock? Why don't we call it a grandDaughter clock? Why are there pointy things stuck to a rose? Why are there hairs up inside of your nose? She started with Why? and then What? How? and When? By bedtime she came back to Why? once again. She drifted to sleep as her dazed parents smiled at the curious thoughts of their curious child, who wanted to know what the world was about. They kissed her and whispered, You'll figure it out. Add Twist, Solventist by Andrea Realy She wondered if all the

firsts in her life would go by so quickly, and be forgotten just as quickly. Summer Sisters by Judy Blume And Max, the king of all the wild things, was lonely and wanted

to be where someone loved him best of all. Where the Wild Things her by Westlee leaded Words can be worrisome, people complex, motives and manners unclear. Grant her the wisdom to choose her path right, free from unkindness and fear Blockey on the Wild Don't you know that every body's got a Fairyland of their own? Wall Poppins by Pl. Travers

17' - 10"





WLC-11



Revision Schedule

No. Description Date

ISSUED FOR BID 01/19/2021
BID ADDENDUM #4 2021-02-17

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259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



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CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C.
3 Campus Drive
Pleasantville, NY 10570
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Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904

Civil Engineer
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
518-463-4400

401-724-1771

Roof Consultant
WATSKY ASSOCIATES INC.
20 Madison Ave

Valhalla, NY 10595

914-948-3450 <u>Acoustic Consultant</u> DP DESIGN 12 Cold Spring Street Providence, RI

401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027
978-443-7871

SED#: 6618-0001-0001-023

PROJECT __

Rye City Schools

555 Theodore Fremd Ave, Rye, NY 10580

10 Osborn Road, Rye NY 10580

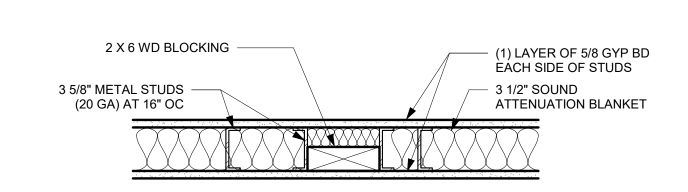
Osborn Elementary School

WALL GRAPHICS AND GLAZING FILM TYPES

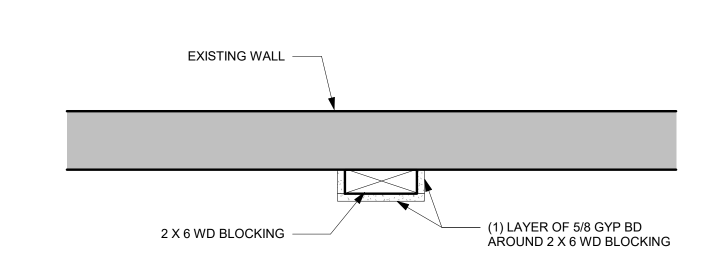
PROJECT 2

SEAL & SIGNATURE DATE: 12/14/20
PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:

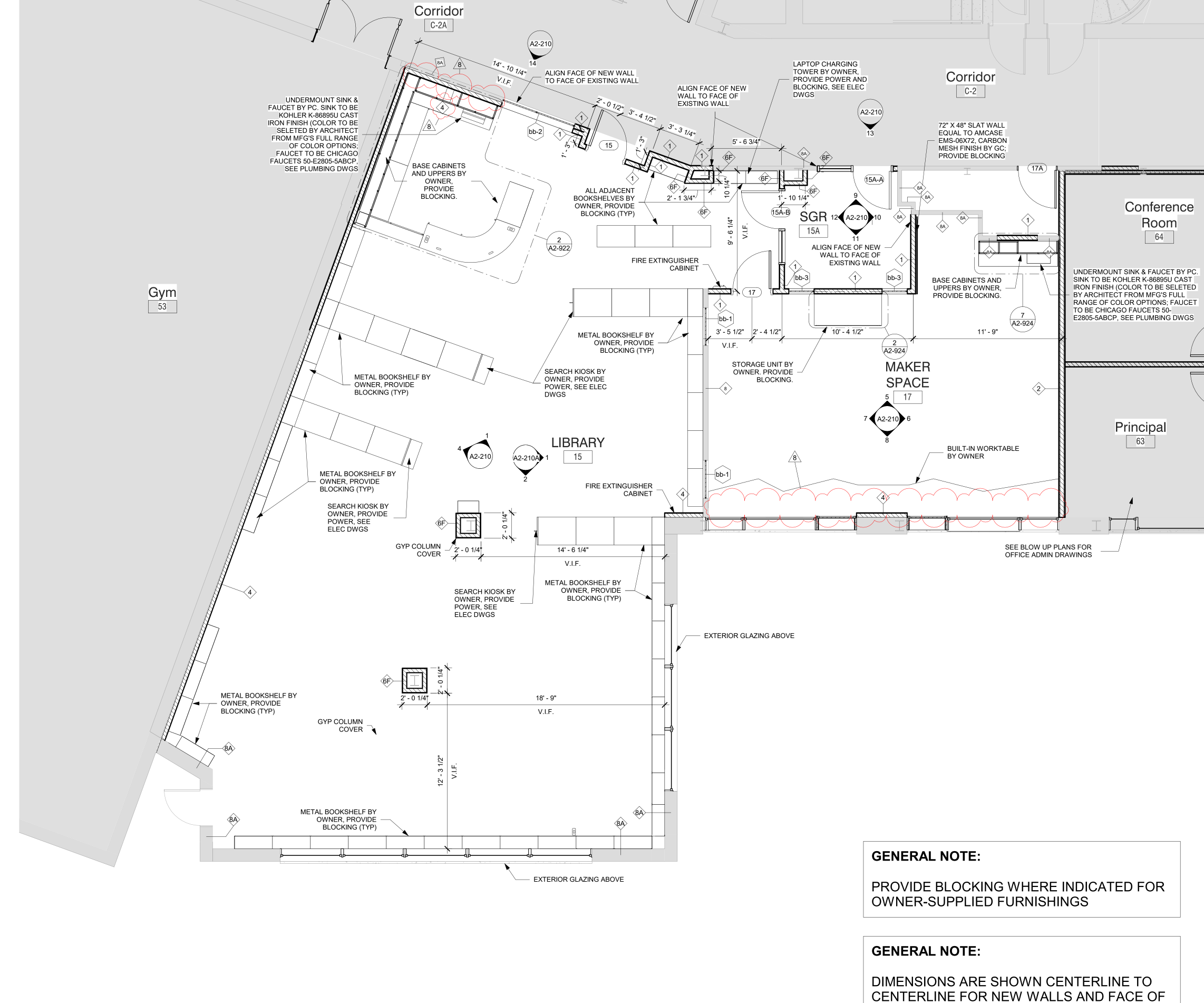
A2-730



2 BLOCKING DETAIL FOR NEW WALLS SCALE: 1 1/2" = 1'-0"



3 BLOCKING DETAIL FOR EXISTING WALLS SCALE: 1.1/2" = 1'-0"



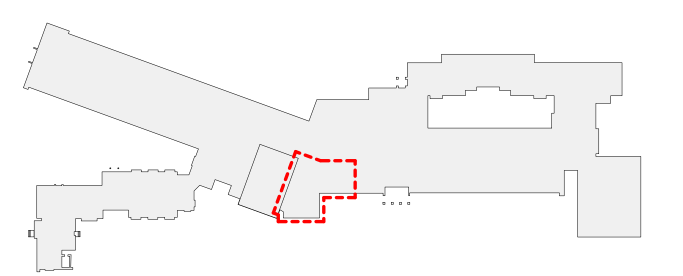
1 PHASE 2 - Library

DIMENSIONS ARE SHOWN CENTERLINE TO CENTERLINE FOR NEW WALLS AND FACE OF EXISTING FINISH FOR EXTERIOR WALLS OR EXISTING WALLS TO REMAIN (UNLESS NOTED OTHERWISE).

LEGEND



NOT IN SCOPE



MIDLAND KEY PLAN



Revision Schedule

No. Description Date

SED SUBMISSION 09/15/2020

ISSUED FOR BID 01/19/2021

BID ADDENDUM #4

2/17/2021

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CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer ODEH ENGINEERS 1223 Mineral Spring Ave

401-724-1771

<u>Civil Engineer</u>
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
518-463-4400

North Providence, RI 02904

518-463-4400

<u>Roof Consultant</u>

WATSKY ASSOCIATES INC.

20 Madison Ave
Valhalla, NY 10595
914-948-3450

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
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AV Consultant
CAVANAUGH TOCCI
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978-443-7871

SED#: 6618-0001-0003-025

PROJECT

Rye City Schools

555 Theodore Fremd Ave, Rye, NY 10580

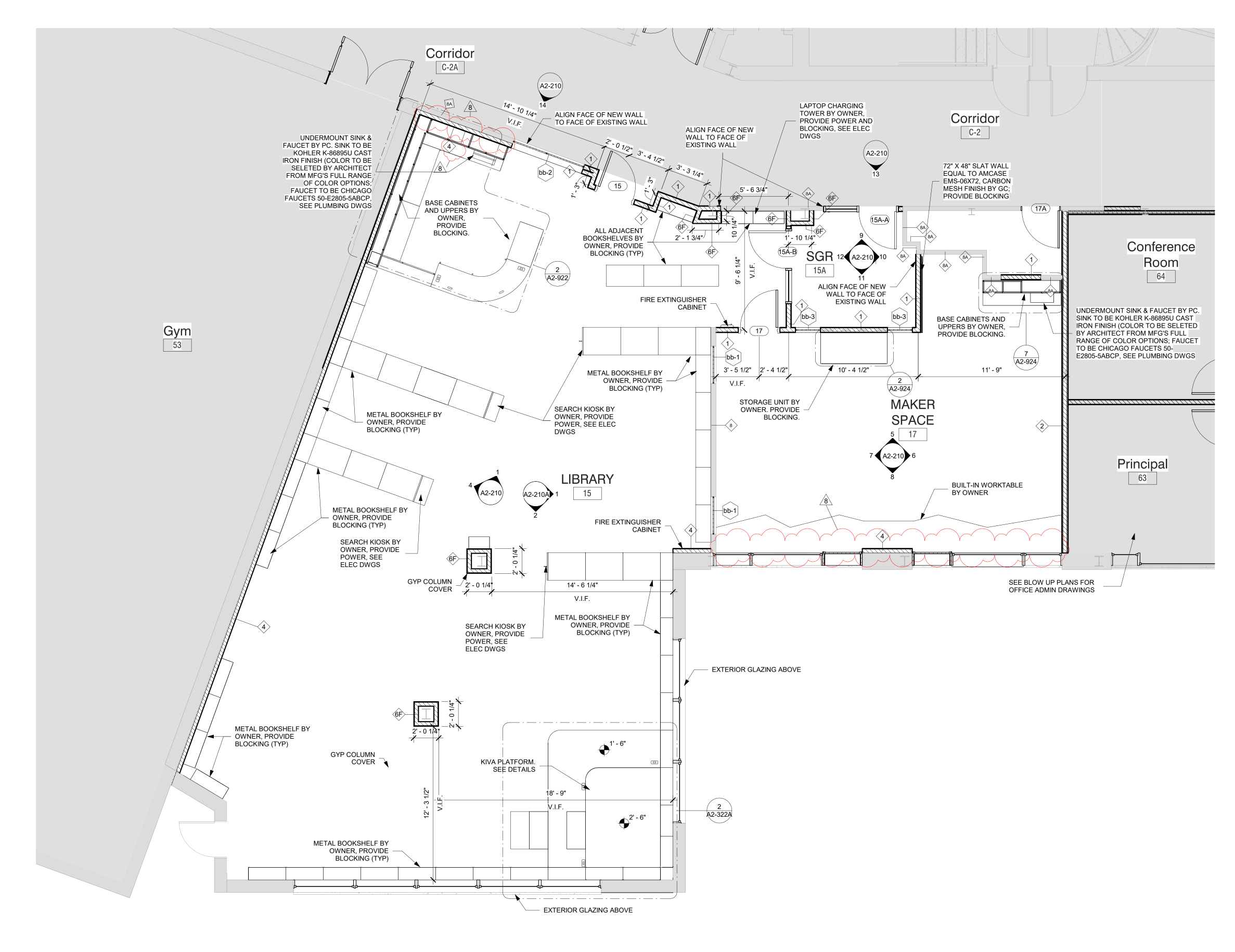
Midland Elementary School

312 Midland Ave, Rye NY 10580

LIBRARY FLOOR PLAN

PROJECT 2

SEAL & SIGNATURE DATE: 02/06/20
PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:
A2-120



1 PHASE 2 - Library - Alternate

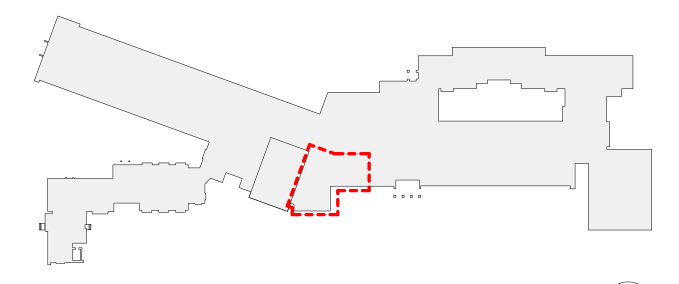
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GENERAL NOTE:

DIMENSIONS ARE SHOWN CENTERLINE TO CENTERLINE FOR NEW WALLS AND FACE OF EXISTING FINISH FOR EXTERIOR WALLS OR EXISTING WALLS TO REMAIN (UNLESS NOTED OTHERWISE).

LEGEND





MIDLAND KEY PLAN

Revision Schedule Date Description 01/19/2021 ISSUED FOR BID **BID ADDENDUM #4** 2/17/2021

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CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904

401-724-1771 <u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC. 20 Madison Ave

Valhalla, NY 10595 914-948-3450 Acoustic Consultant
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SED#: 6618-0001-0003-025

PROJECT

Rye City Schools 555 Theodore Fremd Ave, Rye, NY 10580

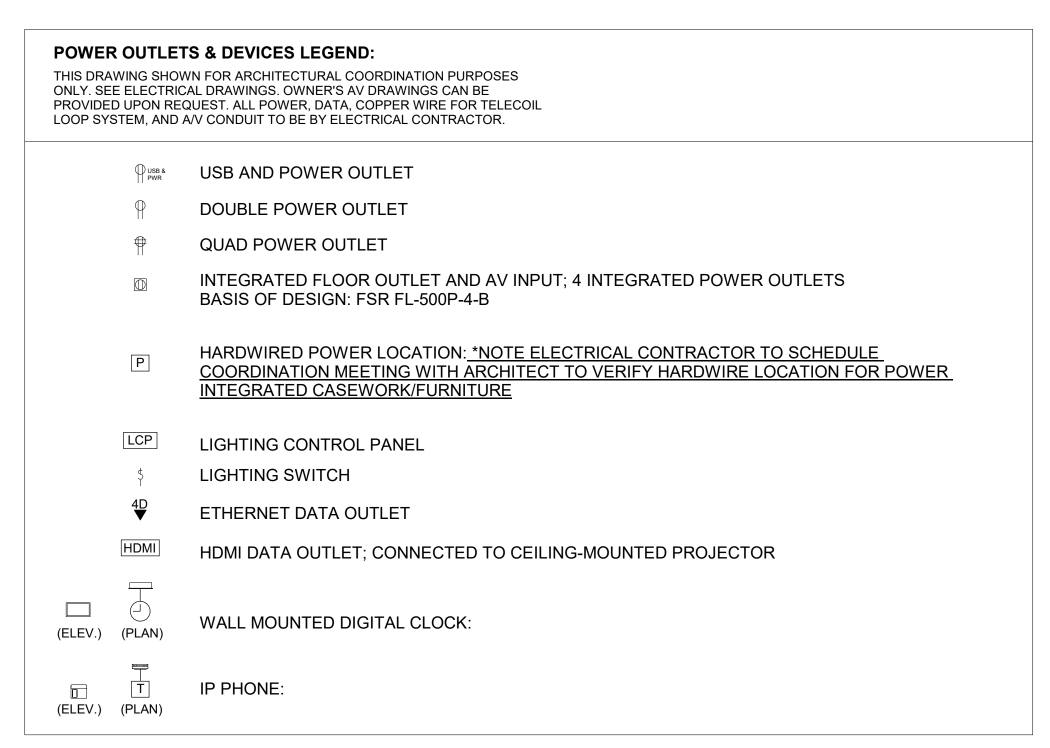
Midland Elementary School

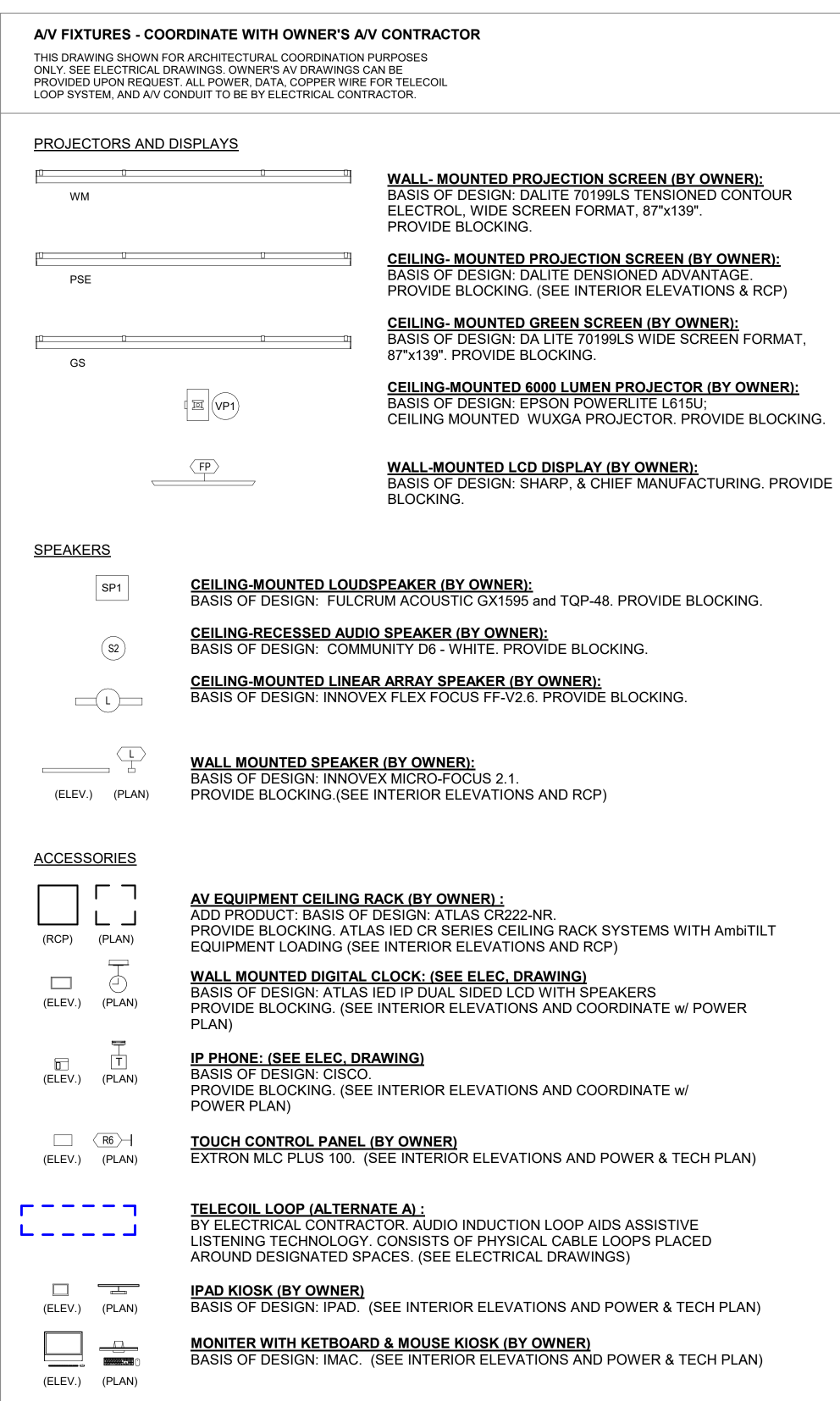
312 Midland Ave, Rye NY 10580

LIBRARY FLOOR PLAN ALTERNATES

PROJECT 2B

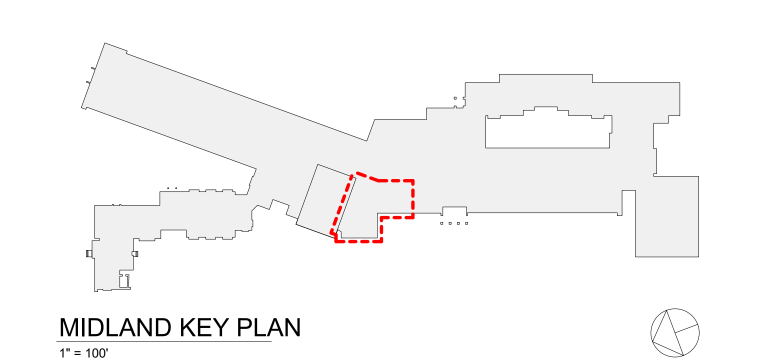
SEAL & SIGNATURE | DATE: 01/11/21 PROJECT No: 9200 DRAWING BY: _Author CHK BY: Checker DWG No: A2-120A







1 PHASE 2 - Library Power & Technology



LEGEND

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Revision Schedule

Description

SED SUBMISSION

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BID ADDENDUM #4

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09/15/2020

01/19/2021

2/17/2021

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CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C
3 Campus Drive
Pleasantville, NY 10570
914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904

401-724-1771

<u>Civil Engineer</u>
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205

518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC.

20 Madison Ave Valhalla, NY 10595 914-948-3450 <u>Acoustic Consultant</u> DP DESIGN

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Providence, RI
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CAVANAUGH TOCCI

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PROJECT_

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

Midland Elementary School

312 Midland Ave, Rye NY 10580

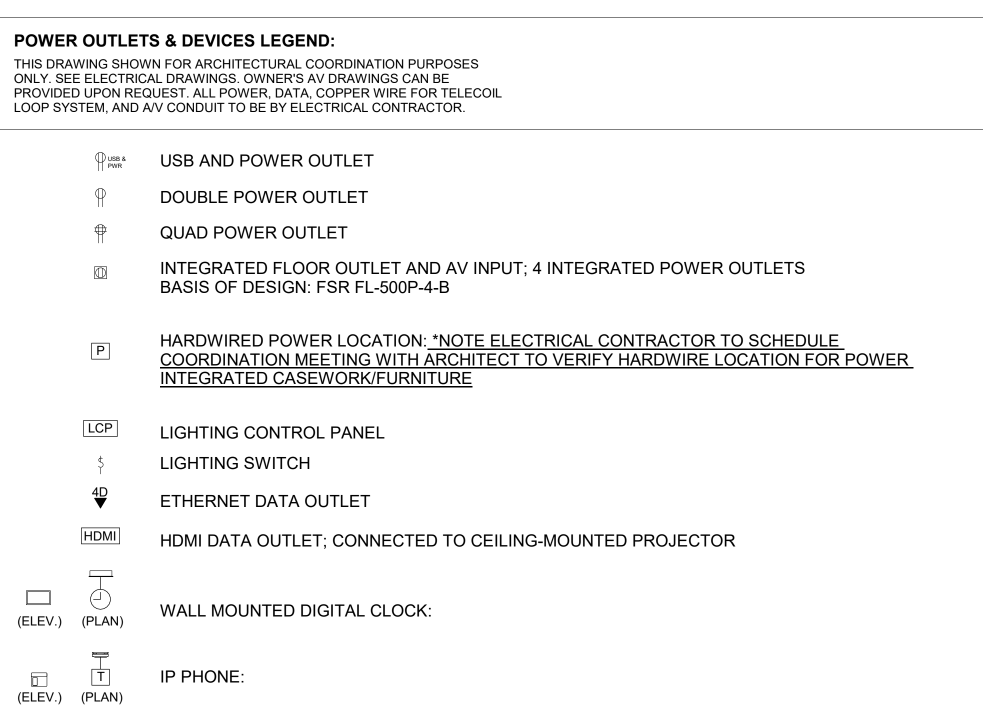
LIBRARY POWER &

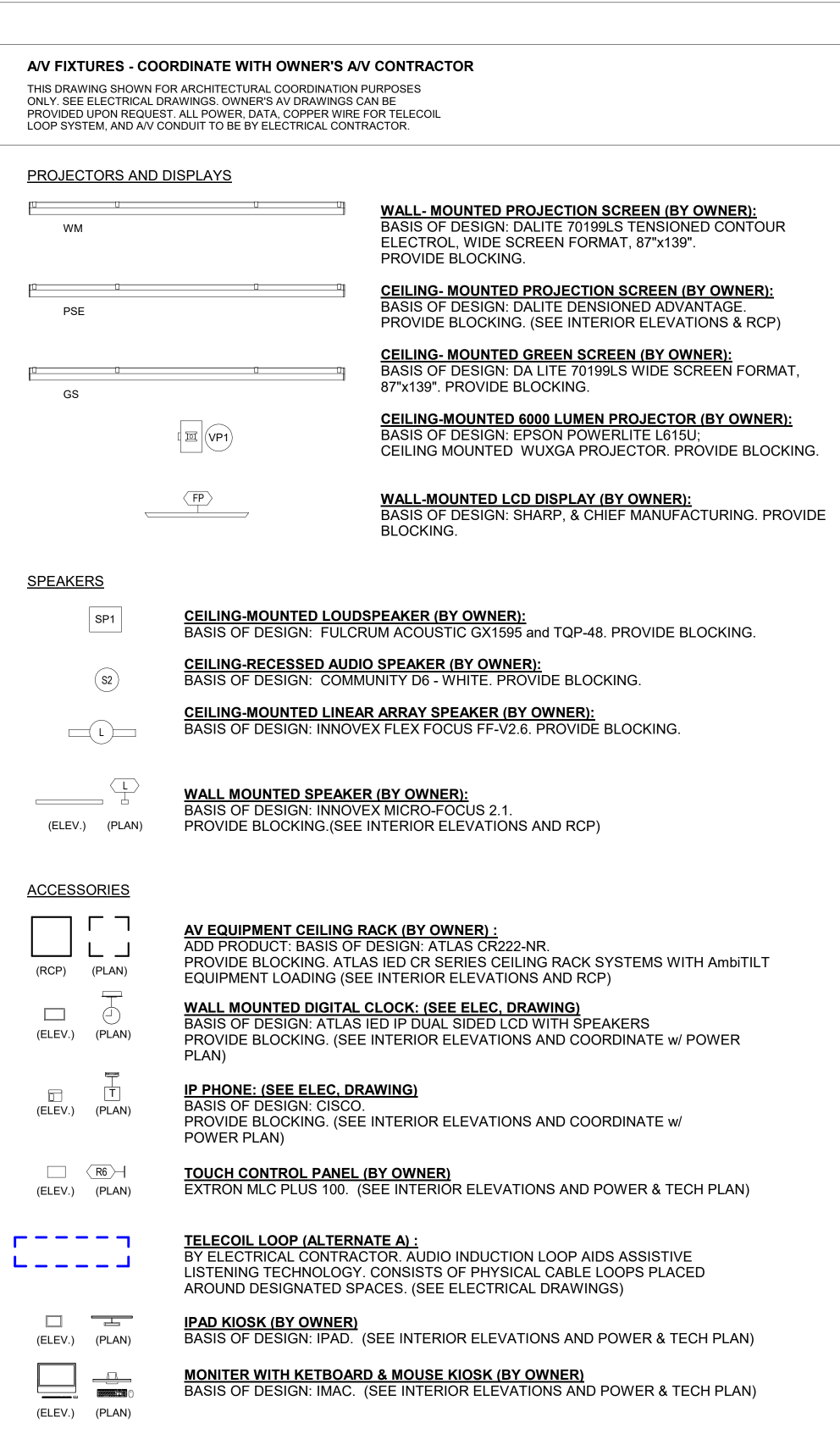
TECHNOLOGY PLAN

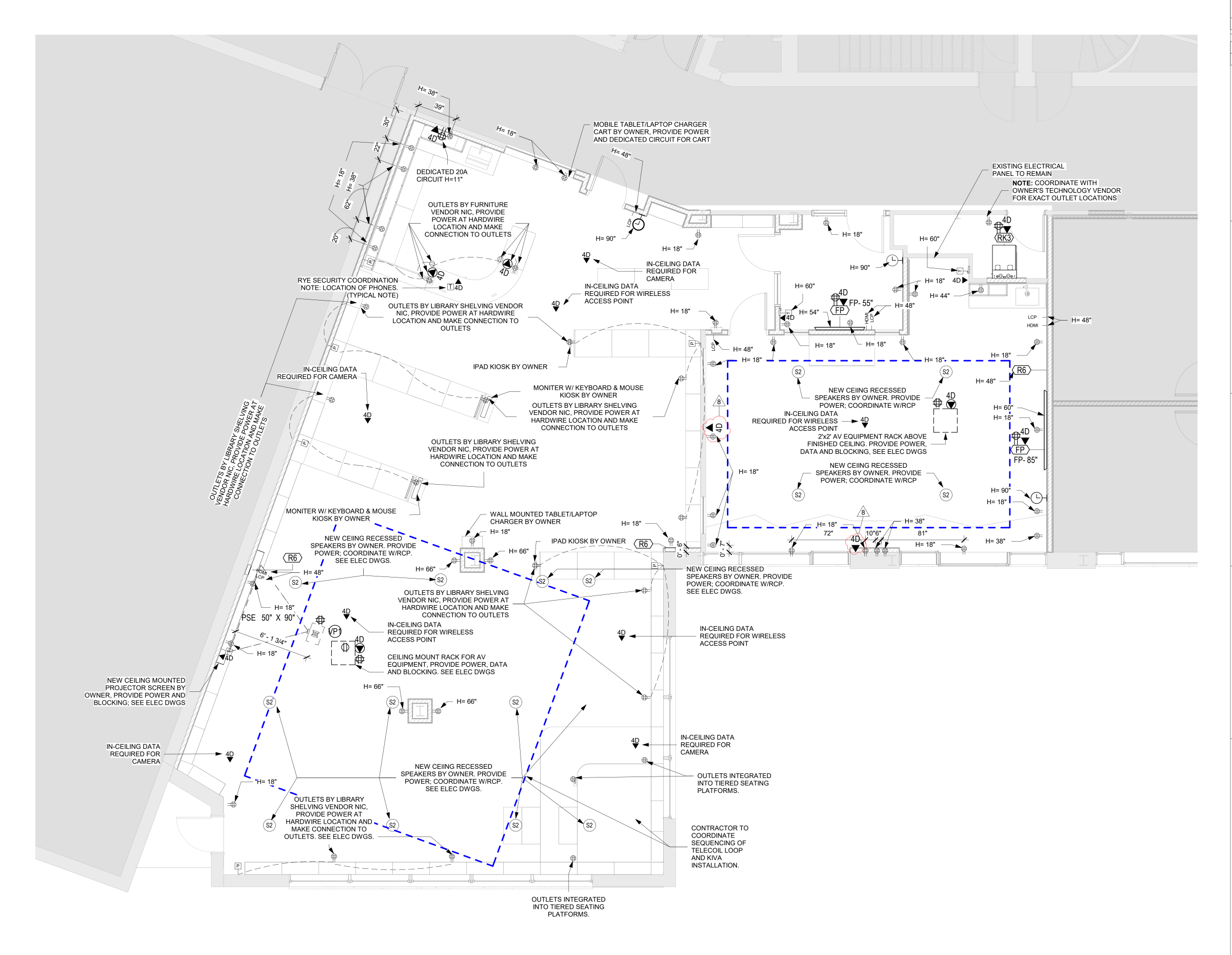
PROJECT 2

SEAL & SIGNATURE | DATE: PROJECT N

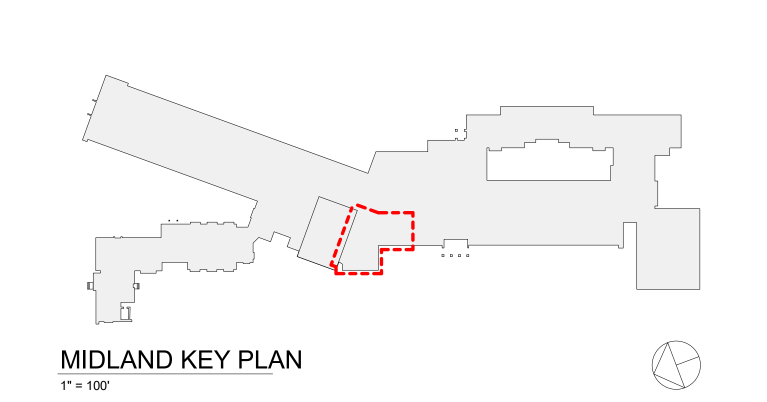
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CHK BY: Checker
DWG No:
A2-121







1 PHASE 2 - Library Power & Technology - Alternate



LEGEND

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Revision Schedule

Description

ISSUED FOR BID

BID ADDENDUM #4

01/19/2021

2/17/2021

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CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
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3 Campus Drive
Pleasantville, NY 10570
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Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904

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WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205

Albany, NY 12205 518-463-4400 <u>Roof Consultant</u> WATSKY ASSOCIATES IN

WATSKY ASSOCIATES INC. 20 Madison Ave Valhalla, NY 10595 914-948-3450

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

AV Consultant

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SED#: 6618-0001-0003-025

PROJECT

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312 Midland Ave, Rye NY 10580

LIBRARY POWER & TECHNOLOGY PLAN ALTERNATES

PROJECT 2A & 2B

SEAL & SIGNATURE

DATE: 01/11/21

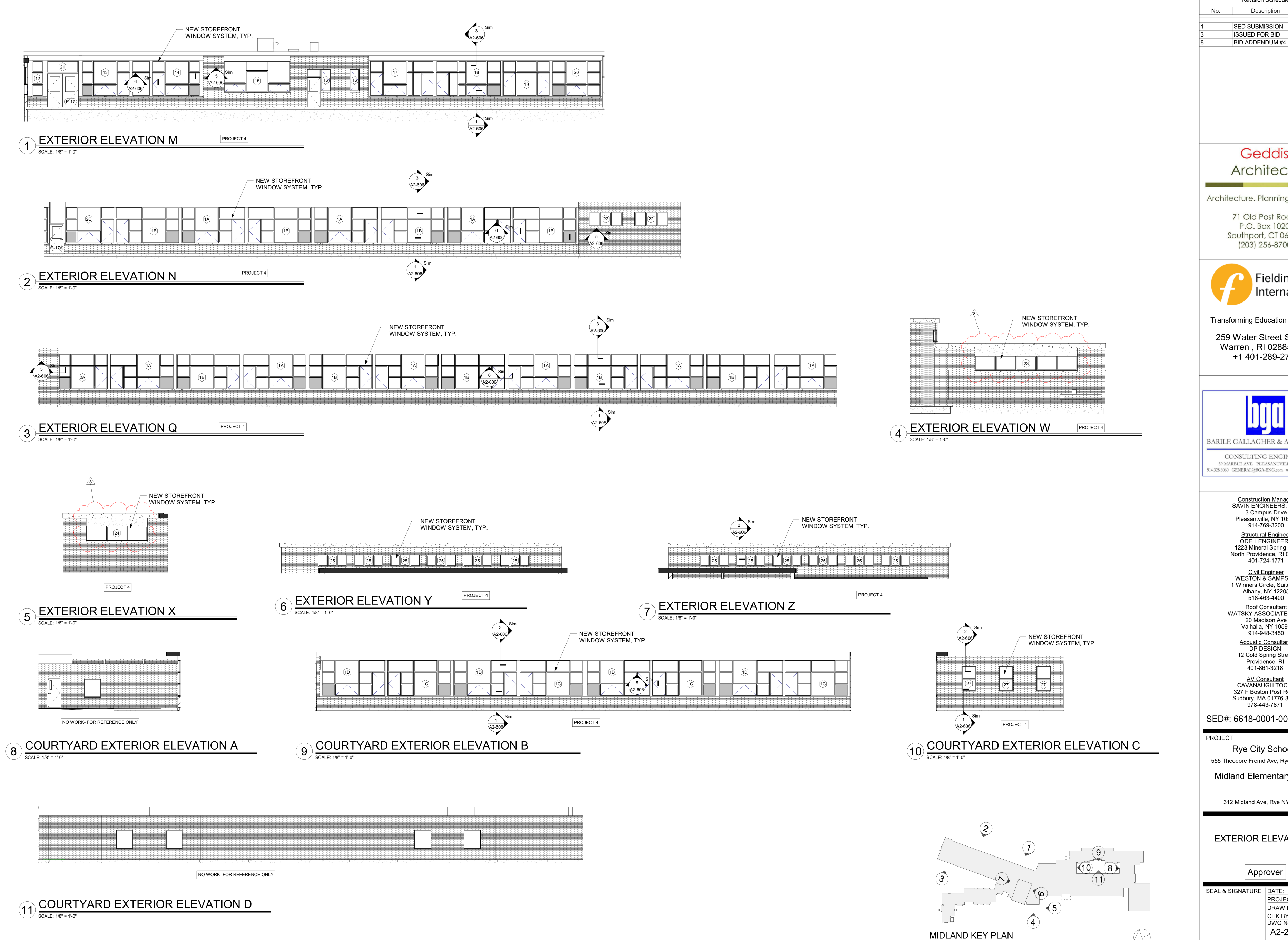
PROJECT No: 9200

DRAWING BY: Author

CHK BY: Checker

DWG No:

A2-121A



Revision Schedule Date Description 09/15/2020 SED SUBMISSION ISSUED FOR BID 01/19/2021 2/17/2021 BID ADDENDUM #4

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Roof Consultant
WATSKY ASSOCIATES INC. 20 Madison Ave Valhalla, NY 10595

914-948-3450 Acoustic Consultant
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SED#: 6618-0001-0003-025

PROJECT

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EXTERIOR ELEVATIONS

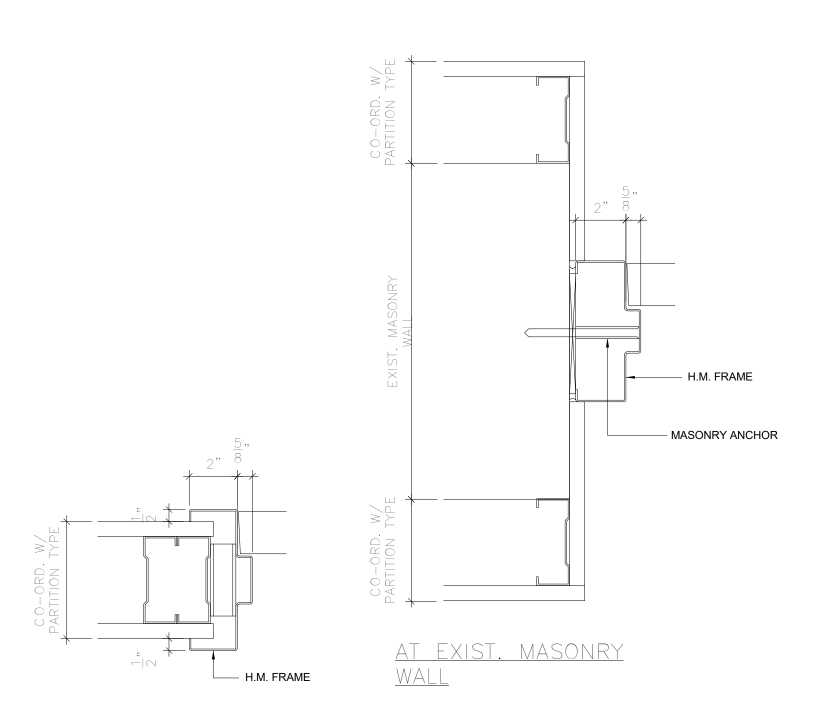
Approver

DRAWING BY: Author CHK BY: ___Checker DWG No: A2-202

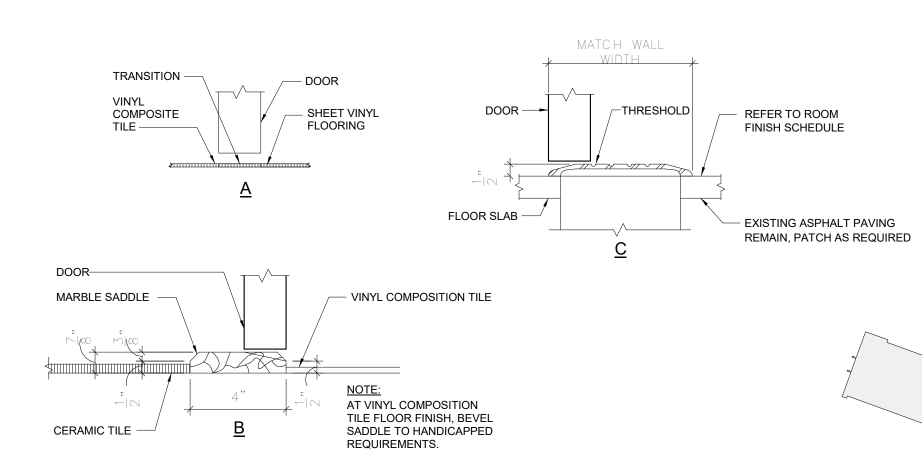
						Door S	Schedule- Phase 2					
OOR IMBER	FROM ROOM	TO ROOM	DOOR TYPE	DOOR MATERIAL	HEIGHT	WIDTH	FRAME TYPE	FRAME MATERIAL	DOOR SADDLE	HARDWARE GROUP	FIRE RATING	NOTE
-1A	VESTIBULE	EXTERIOR	D-12	ALUM., GLASS	8' - 0"	(2) 3'-0"	CURTAIN WALL	ALUM	TYPE C	11A	RATING	1" SHOOTER ATTACK GLASS
1-1B	VESTIBULE	EXTERIOR	D-12	ALUM., GLASS		3 '- 0"	CURTAIN WALL		TYPE C	11A		1" SHOOTER ATTACK GLASS
1-2	VESTIBULE	EXTERIOR /8	D-12	ALUM., GLASS	8' - 0"	(2) 3'-0"	CURTAIN WALL		TYPE C	10A		1" SHOOTER ATTACK GLASS
1-2A	VESTIBULE	EXTERIOR	D-12	· · · · · · · · · · · · · · · · · · ·		3'-0"	CURTAIN WALL		TYPE C	12		1" SHOOTER ATTACK GLASS
)2	LOBBY	VESTIBULE	D-13	G. STEEL, GLASS	-	3 '- 0"	F-22	G. STEEL	TYPE B	10A	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
02A	LOBBY	VESTIBULE	D-13	G. STEEL, GLASS		3 '- 0"	F-22	G. STEEL	TYPE B	12	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
)2B	LOBBY	VESTIBULE		G. STEEL, GLASS		3 '- 0"	F-22	G. STEEL	TYPE B	11A	45 min	, ,
			D-12	· · · · · · · · · · · · · · · · · · ·								5/8" SHOOTER ATTACK GLASS (45 MIN.)
02C	LOBBY	VESTIBULE	D-12	G. STEEL, GLASS		3'-0"	F-22	G. STEEL	TYPE B	11A	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
03	MAIN OFFICE	SECURITY	D-8	WOOD, GLASS		3'-0"	F-13	H.M.	TYPE B	8	45	FOUNDIAGON OF A TTAOK OF A CO (45 MINI)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	_	3 '- 0"	F-7	H.M.		9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	_	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.	TYPE A	8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
)	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.	TYPE A	8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
1	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
2	CORRIDOR	SMALL GROUP	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
<u>-</u> 4	CORRIDOR	SMALL GROUP	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
<u>'</u> 3	CORRIDOR	FACULTY	D-5	WOOD, GLASS	_	3 '- 0"	F-7	H.M.		9	45 min	
3	CORRIDOR	CHORAL CLASSROOM	D-5	WOOD, GLASS		5'- 0"	F-8	H.M.		4	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
	CORRIDOR	CLASSROOM	D-6 D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
9 n				<u> </u>						6		,
0	CORRIDOR	MUSIC CLASSROOM	D-6	WOOD, GLASS		5'- 0"	F-8	H.M.	TYPE A	12	90 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
DA	CORRIDOR	MUSIC CLASSROOM	D-7	WOOD, GLASS		6 '- 0"	F-9	H.M.		13	90 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
OB .	MUSIC CLASSROOM		D-3	WOOD, GLASS		3 '- 0"	F-7	H.M.		5	90 min	
1	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
2	CORRIDOR	NURSE	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	
2A	CORRIDOR	OFFICE	D-5	WOOD, GLASS	_	3 '- 0"	F-7	H.M.	TYPE A	9	45 min	
2B	CORRIDOR	SPEECH	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.	TYPE A	9	45 min	
3	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
4	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
5	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
3	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
7	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
8	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
0	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	_	3 '- 0"	F-7	H.M.		8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
8 8	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		8	90 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
0	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.		Q	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
				<u> </u>					TYDE A	0		, ,
2	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
4	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
3	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
3	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS		3 '- 0"	F-7	H.M.	TYPE A	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
0	CORRIDOR	CLASSROOM	D-5	•		3 '- 0"	F-7	H.M.		9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
2	CORRIDOR	CLASSROOM	D-5	WOOD, GLASS	7' - 0"	3 '- 0"	F-7	H.M.		9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
3	CORRIDOR	GYM	D-7	WOOD, GLASS	7' - 0"	6 '- 0"	F-9	H.M.		13	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
3A	CORRIDOR	GYM	D-7	WOOD, GLASS	7' - 0"	6 '- 0"	F-9	H.M.		13	90 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
)	LOBBY	MAIN OFFICE	D-8	WOOD, GLASS	8' - 0"	3 '- 0"	F-13B	H.M.	TYPE B	8	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
0B	MAIN OFFICE	CLOSET	D-10	WOOD	7' - 0"	2' - 8'	F-11	H.M		9		
1	MAIN OFFICE	SUPPLY CLOSET	D-3	WOOD		3 '- 0"	F-7	H.M.		9		
<u>. </u>	MAIN OFFICE	ASSISTANT PRINCIPAL	D-8	WOOD, GLASS		3 '- 0"	F-7	H.M.		9		
- 3	MAIN OFFICE	PRINCIPAL	D-8	WOOD, GLASS		3 '- 0"	F-7	H.M.		9		
<u></u>	MAIN OFFICE	CONFERENCE ROOM	D-8	WOOD, GLASS		3 '- 0"	F-7	H.M.		9		
<u>+</u>)1B	CORRIDOR	STORAGE	D-8	WOOD, GLASS		3 '- 0"	F-7	H.M.		8	90 min	
.1 -1	CORRIDOR	CORRIDOR	D-3 D-7	WOOD, GLASS	_	3 - 0 6 '- 0"	F-7 F-9	H.M.		2	90 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
				·	_					2		· · ·
1A	CORRIDOR	CORRIDOR	D-7	WOOD, GLASS		6'-0"	F-9	H.M.		2	90 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
2	CORRIDOR	CORRIDOR	D-7	WOOD, GLASS	_	6 '- 0"	F-9	H.M.		2	90 min	5/8" SHOOTER ATTACK GLASS (45 MIN.)
3	CORRIDOR	CORRIDOR	D-7	WOOD, GLASS		6 '- 0"	F-9	H.M.		2	90 min	
-4	CORRIDOR	CORRIDOR 8	D-7	WOOD, GLASS		6 '- 0"	F-9	H.M.		2	90 min	
-5	CORRIDOR	CORRIDOR	D-7	WOOD, GLASS	+ /	6 '- 0"	F-9	H.M.		2	90 min	
-13	CORRIDOR	EXTERIOR	D-14	H.M., GLASS		6 '- 0"	F-25	H.M	TYPE C	10		1" SHOOTER ATTACK GLASS
·17	CORRIDOR	EXTERIOR	D-16	ALUM., GLASS	8' - 0"	7 '- 4"	F-24	ALUM	TYPE C	10		1" SHOOTER ATTACK GLASS
·17A	CLASSROOM	EXTERIOR	D-15A	ALUM., GLASS	7' - 0"	3 '- 2"	F-23	ALUM	TYPE C	11		1" SHOOTER ATTACK GLASS
19	CLASSROOM	EXTERIOR	D-15	H.M., GLASS	7' - 0"	3 '- 0"	F-7	H.M	TYPE C	11		1" SHOOTER ATTACK GLASS
Ç-1	CORRIDOR	JC	D-11	WOOD	7' - 0"	2' - 4'	F-12	H.M.	/	9	45 min	
;-2	CORRIDOR	JC	D-4	WOOD		6 '- 0"	F-9	H.M.		4	45 min	
)-4	CORRIDOR	JC	D-3	WOOD		3 '- 0"	F-7	H.M.		6A	45 min	
/ 	CORRIDOR	GIRL'S TOILET	D-3	WOOD		3 '- 0"	F-7	H.M.	TYPE B	1	45 min	
2	CORRIDOR	BOY'S TOILET	D-3	WOOD		3 '- 0"	F-7	H.M.	TYPE B	1	45 min	
3	CORRIDOR	TOILET	D-3 D-4	WOOD		3 '- 0"	F-10	H.M.	TYPE B	3	45 min	
						-				3		
-4	CORRIDOR	TOILET	D-10	WOOD		2' - 8'	F-11	H.M.	TYPE B	3	45 min	
-5	CORRIDOR	GIRL'S TOILET	D-3	WOOD		3 '- 0"	F-7	H.M.	TYPE B	1	45 min	
-6	CORRIDOR	BOY'S TOILET	D-5	WOOD		3 '- 0"	F-7	H.M.	TYPE B	1	45 min	
-7	CORRIDOR	TOILET	D-3	WOOD	7' - 0"	3 '- 0"	F-7	H.M.	TYPE B	9	90 min	
8	CORRIDOR	TOILET	D-3	WOOD	7' - 0"	3 '- 0"	F-7	H.M.	TYPE B	9	45 min	
.9	CORRIDOR	TOILET	D-3	WOOD	7' - 0"	3 '- 0"	F-7	H.M.	TYPE B	3	45 min	
12	CORRIDOR	TOILET	D-5	WOOD		3 '- 0"	F-7	H.M.		3	45 min	
13	CORRIDOR	TOILET	D-3	WOOD		3 '- 0"	F-7	H.M.	TYPE B	3	90 min	
. •	CORRIDOR	TOILET	D-3	WOOD		3 '- 0"	F-7	H.M.		3	45 min	

PROJECT	2			DOOF	R SCHEDU	LE - LIB	RARY - PI	HASE 2			
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR TYPE	DOOR MATERIAL	HEIGHT	WIDTH	FRAME TYPE	FRAME MATERIAL	HARDWARE GROUP	FIRE RATING	NOTE
15	CORRIDOR	LIBRARY	D-17	WOOD, GLASS	7' - 0"	3' - 0"	F-7	H.M.	5	45 min	
15A-A	CORRIDOR	SGR	D-17	WOOD, GLASS	7' - 0"	3' - 0"	F-15	H.M.	9	45 min	
15A-B	LIBRARY	SGR	D-17	WOOD, GLASS	7' - 0"	3' - 0"	F-14	H.M.	8		
17	LIBRARY	MAKER SPACE	D-17	WOOD, GLASS	7' - 0"	3' - 0"	F-7	H.M.	8		
17A	CORRIDOR	DATA ROOM	D-3	WOOD	7' - 0"	3' - 0"	F-7	H.M.	9	45 min	

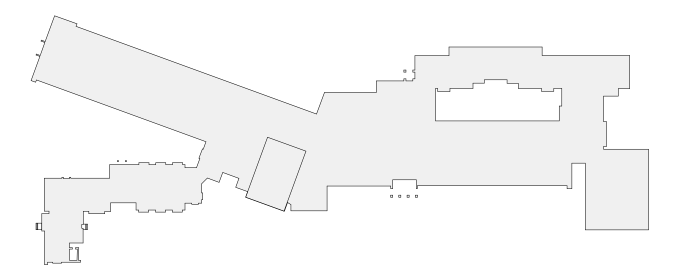
PROJECT	1B				Gray B	ox Door S	Schedule				
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR TYPE	DOOR MATERIAL	HEIGHT	WIDTH	FRAME TYPE	FRAME MATERIAL	HARDWARE GROUP	FIRE RATING	NOTE
1-A	CORRIDOR	GRAY BOX	D-1	WOOD, GLASS	7' - 0"	5' - 10"	F-1	H.M.	2	90 min	INSTALL SMOKE STOP INTUMISCENT STRIPPING
1-B	CORRIDOR	GRAY BOX	D-2	WOOD, GLASS	7' - 0"	6' - 0"	F-9	H.M.	2	90 min	INSTALL SMOKE STOP INTUMISCENT STRIPPING
1-C	GRAY BOX	STORAGE 2.0	D-3	WOOD	7' - 0"	3' - 0"	F-7	H.M.	6A		
1-D	GRAY BOX	VESTIBULE	D-4	WOOD	7' - 0"	6' - 0"	F-9	H.M.	2	90 min	INSTALL SMOKE STOP INTUMISCENT STRIPPING
1-E	GRAY BOX	STAIRWAY	D-3	WOOD	7' - 0"	3' - 0"	F-7	H.M.	7	90 min	INSTALL SMOKE STOP INTUMISCENT STRIPPING
1-F	GRAY BOX	CLASSROOM	D-3	WOOD	7' - 0"	3' - 0"	F-7	H.M.	9	90 min	INSTALL SMOKE STOP INTUMISCENT STRIPPING
1-G	GRAY BOX	STORAGE 3.0	D-3	WOOD	7' - 0"	3' - 0"	F-7	H.M.	6A		
1-H	GRAY BOX	STAIRWAY	D-3	WOOD	7' - 0"	3' - 0"	F-7	H.M.	6A		INSTALL SMOKE STOP INTUMISCENT STRIPPING
1-J	CORRIDOR	GRAY BOX	D-3	WOOD	7' - 0"	2' - 8"	F-7	H.M.	5	90 min	INSTALL SMOKE STOP INTUMISCENT STRIPPING



JAMB DETAILS



SADDLE DETAILS
SCALE: 3"=1'-0"



APPROVED IN PHASE 1, SED #6618001-0003-024

MIDLAND KEY PLAN

1" = 100'

GENERAL NOTE:

MAJOR DEVIATIONS

KEYNOTES

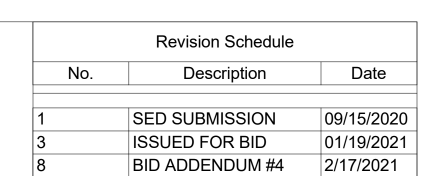
ON 03/16/20

ALL INTERIOR GLAZING SIZES AND TYPES SHALL COMPLY WITH NFPA 80 AND/ OR ASTM E119.

1. ALL VISION PANELS IN DOORS AND
WINDOWS TO BE LAMINATED SAFETY GLASS.
2. ALL DIMENSIONS SHALL BE VERIFIED IN THE
FIELD BY THE GENERAL CONTRACTOR.

2. THE ADDITION OF ANY

3. THE ARCHITECT SHOULD BE NOTIFIED OF ANY



Geddis Architects

Architecture. Planning. Interiors

71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



CONSULTING ENGINEERS

39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C.
3 Campus Drive
Pleasantville, NY 10570
914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904
401-724-1771

Civil Engineer
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC.
20 Madison Ave
Valhalla, NY 10595
914-948-3450

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

AV Consultant

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027
978-443-7871

SED#: 6618-0001-0003-025

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

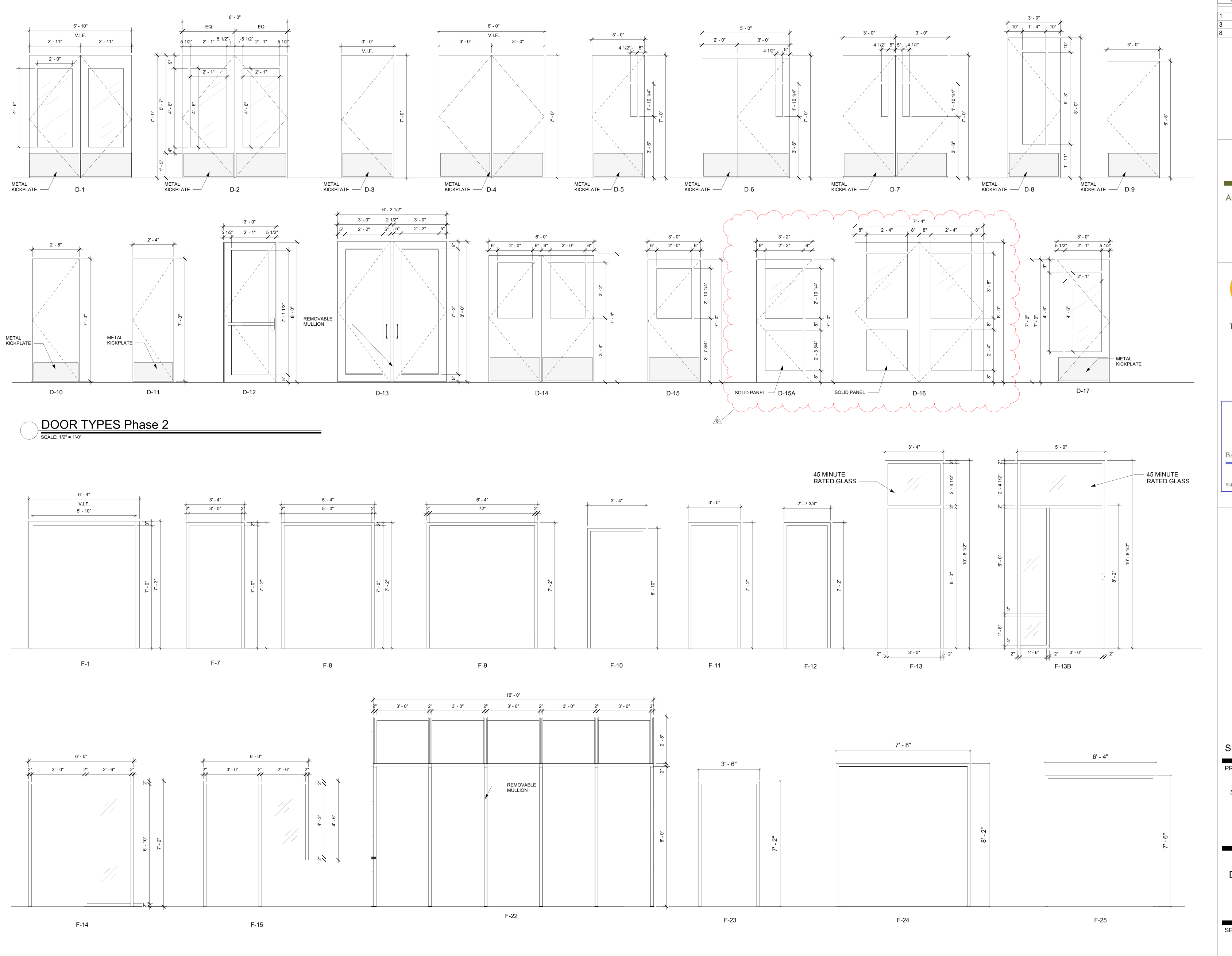
Midland Elementary School

312 Midland Ave, Rye NY 10580

DOOR SCHEDULES

PROJECTS 1 & 2

SEAL & SIGNATURE DATE: 12/12/19
PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:
A2-601



Revision Schedule

No. Description Date

1 SED SUBMISSION 09/15/2020

01/19/2021 2/17/2021

ISSUED FOR BID

BID ADDENDUM #4

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71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



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259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



BARILE GALLAGHER & ASSOCIATE

CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904
401-724-1771

Civil Engineer WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC.
20 Madison Ave

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12 Cold Spring Street
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401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027
978-443-7871

SED#: 6618-0001-0003-025

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

Midland Elementary School

312 Midland Ave, Rye NY 10580

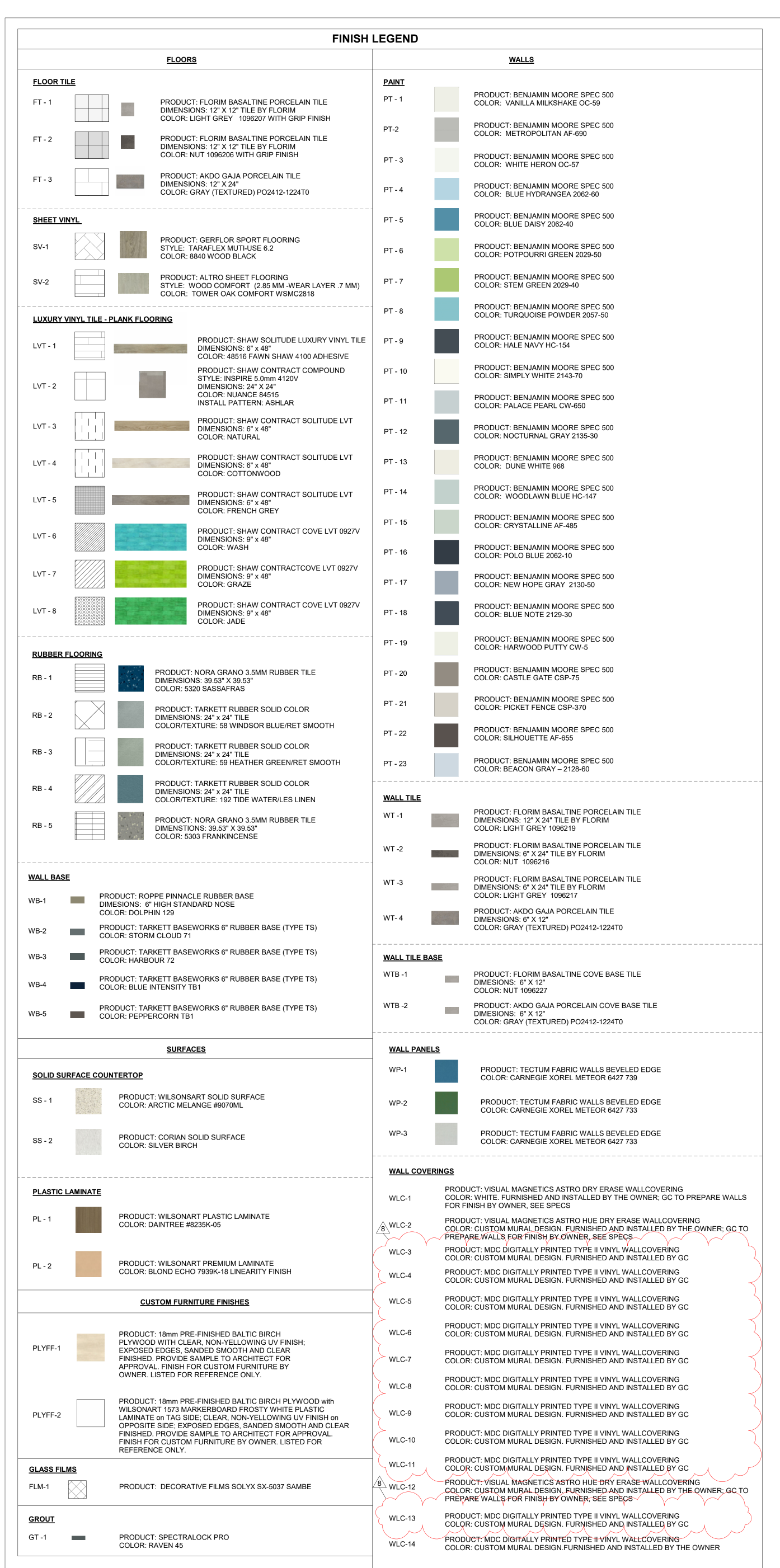
DOOR AND FRAME TYPES

PROJECTS 1 & 2

SEAL & SIGNATURE DATE: 03/25/20
PROJECT No: 9200
DRAWING BY: Author

DRAWING BY: _Author
CHK BY: ___ Checker
DWG No:
A2-602

Frame Types Phase 2



						WALL I	FINISH		DOOR &		
D00::	D0011111	El 005 =:::::::	FLOOR	D.4.0.T					WINDOW		NOTEO
ROOM	ROOM NAME	FLOOR FINISH		BASE N/A	WT-4	WT-4	C WT-4	D WT-4	TRIM	CEILING FINISH CLG-2, PT-1	NOTES
)1)2	Secure Vestibule Secure Lobby	EXISTING TO REMAIN	N/A N/A	WTB-2	PT-21	PT-21	PT-21	PT-21	PT-22 PT-22	CLG-2, P1-1 CLG-1, CLG-2, PT-1	PATCH FLOORING TO MATCH EXISTING.
)3	Security	FT-3	N/A	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-2, PT-1	MILLWORK: PL-1, COUNTER: SS-1
	4th Grade Classroom	EXISTING TO REMAIN		EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	PT-22	CLG-1	PATCH FLOORING TO MATCH EXISTING, PAINT TO MATCH EXISTING COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
	4th Grade Classroom	EXISTING TO REMAIN		EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	PT-22	CLG-1	PATCH FLOORING TO MATCH EXISTING, PAINT TO MATCH EXISTING COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
	3rd Grade Classroom	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	CLG-1	COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
)	3rd Grade Classroom	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	CLG-1	COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
	Special Education	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	CLG-1	
2	Small Group Instruction	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	CLG-1	
3A	Resource	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	EXISTING TO REMAIN	
3B	Small Group Instruction	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	EXISTING TO REMAIN	
4	Small Group Instruction	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	EXISTING TO REMAIN	
3	Choral Classroom	EXISTING TO REMAIN		EXISTING TO REMAIN	REMAIN	EXISTING TO REMAIN	REMAIN	TO REMAIN	PT-16	EXISTING TO REMAIN	
9	2nd Grade Classroom	LVT-1	SHAW GROUNDWORKS		PT-14	PT-14	PT-14	PT-14	PT-22	CLG-1	COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
)	Music	SV-1	SEE SPECIFICATION	WB-4	PT-17	PT-17	PT-17	PT-17	PT-16	CLG-1	STORAGE WALL: PT-18, MILLWORK: PL-1, COUNTER:SS-1
	2nd Grade Classroom	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	CLG-1	COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
2	Nurse	SV-2	SEE SPECIFICATION	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1,CLG-2, PT-13	COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
2A	Office	SV-2	SEE SPECIFICATION	WB-3	PT-14	PT-14	PT-14	PT-14	PT-12	CLG-1	
2B 5	Speech Classroom	SV-2 LVT-1	SEE SPECIFICATION SHAW GROUNDWORKS	WB-3 WB-5	PT-14 PT-14	PT-14 PT-14	PT-14 PT-14	PT-14 PT-14	PT-12 Match	CLG-1	COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
6	Small Group Instruction	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	Existing PT-22	CLG-1	MATCH EXISTING DOOR TRIM COLOR ON CORRIDOR SIDE COUNTERTOP, BACKSPLASH & SIDESPLASH: SS-1
2	Kindergarten	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	EXISTING TO REMAIN	·
1	Kindergarten	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	EXISTING TO REMAIN	
 3	Kindergarten	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	EXISTING TO REMAIN	
8	Kindergarten	LVT-1	SHAW GROUNDWORKS	WB-5	PT-14	PT-14	PT-14	PT-14	PT-22	EXISTING TO REMAIN	
)A	Workroom	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1	
0B	Coats	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-2, PT-1	
0C	Supply Closet	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1	
1	Main Office	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1	
2	Assistant Principal	LVT-2	SHAW GROUNDWORKS	WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-1	
4	Principal Conference Room	LVT-2 LVT-2	SHAW GROUNDWORKS SHAW GROUNDWORKS		PT-21 PT-21	PT-21 PT-21	PT-21 PT-21	PT-21 PT-21	PT-22 PT-22	CLG-1	
-101	Corridor	LVT-2	SHAW GROUNDWORKS	WB-5	PT-1	PT-1	PT-1	PT-1	PT-22	CLG-1, PT-1	
01B	Storage	LVT-2	SHAW GROUNDWORKS		PT-1	PT-1	PT-1	PT-1	PT-22	CLG-1, PT-1	
01C	Corridor	LVT-2	SHAW GROUNDWORKS		PT-1	PT-1	PT-1	PT-1	PT-22	CLG-1, PT-1	
-2B	Corridor	LVT-2	SHAW GROUNDWORKS		PT-1	PT-1	PT-1	PT-1	PT-22	CLG-1, PT-1	
·1	Toilet	FT-1		WTB-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2		CLG-2, PT-1	
-2	Toilet	FT-1		WTB-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
-5	Toilet	FT-1		WTB-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
-6	Toilet	FT-1		WTB-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
-7	Toilet	FT-1		WTB-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	PT-22	CLG-2, PT-1	
-8	Toilet	FT-1		WTB-1	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2	WT-1, WT-2		CLG-2, PT-1	
-9	Toilet	FT-1, FT-2		WTB-1	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2		CLG-2, PT-1	
-12	Toilet	FT-1, FT-2		WTB-1	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2		CLG-2, PT-1	
-13	Toilet	FT-1, FT-2		WTB-1	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	WT-3, WT-2	PT-22	CLG-2, PT-1	

1. NEW DOOR TRIM TO BE PT-22, UNLESS OTHERWISE NOTED.

2. NEW WINDOW TRIM TO BE PT-22, UNLESS OTHERWISE NOTED. 3. ALL SINK COUNTERTOPS, BACKSPLASH & SIDESPLASH TO BE REPLACED WITH WILSONART ARCTIC MELANGE #9070ML (SS-1), UNLESS OTHERWISE NOTED.

PROJECT 2					FINISH SCH	IEDULE - LIBRA	RY				
ROOM			FLOOR	BASE		WA	LL FINISH		DOOR		
NUMBER	ROOM NAME	FLOOR FINISH	UNDERLAYMENT	FINISH	Α	В	С	D	TRIM	CEILING FINISH	NOTES
15	LIBRARY	LVT-3, LV-4, LVT-5,LVT-6, LVT-7, LVT-8, RB-2, RB-3	SHAW GROUNDWORKS	WB-1	PT-4, PT-3, PT-5	PT-3, PT-8, WLC-4	PT-3, PT-8	PT-3, PT-4, WLC-1	PT-23	CLG-1	
15A	SGR	LVT-7	SHAW GROUNDWORKS	WB-1	PT-7	PT-7, WLC-1	PT-7	PT-7	PT-23	CLG-1	
17	MAKER SPACE	RB-4	SHAW GROUNDWORKS	WB-1	PT-3, PT-5	PT-3, WLC-1	PT-3, PT-4, WLC-1	PT-3, WLC-9	PT-23	CLG-1	
65	Data Closet								PT-23		

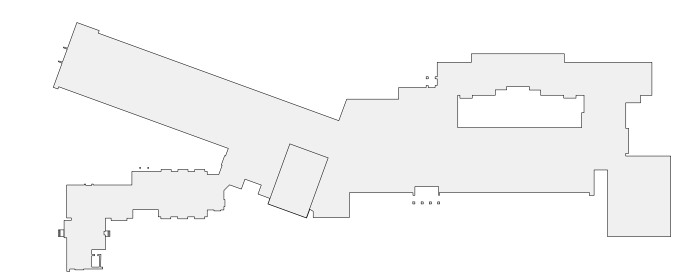
1. NEW DOOR TRIM TO BE PT-22, UNLESS OTHERWISE NOTED. 2. NEW WINDOW TRIM TO BE PT-22, UNLESS OTHERWISE NOTED.

PROJECT 1	В	FINISH SCHEDULE - GRAY BOX ALTERNATE B												
ROOM				BASE		WAL	L FINISH		DOOR					
NUMBER	ROOM NAME	FLOOR FINISH	Underlayment	FINISH	Α	В	С	D	TRIM	CEILING FINISH	NOTES			
GB1.0	GRAY BOX	RB-1,RB-5	SEE SPECIFICATION	WB-1	PT-1, WP-1, WP-2	PT-1,WLC-1	PT-1, WLP-1, WLP-2	PT-1, WLC-1	PT-23	CLG-1,CLG-2,CLG-4,K-13				
GB2.0	Storage	RB-5	SEE SPECIFICATION	WB-1	PT-1	PT-1	PT-1	PT-1	PT-23	N/A				
GB3.0	Storage	RB-5	SEE SPECIFICATION	WB-1	PT-1	PT-1	PT-1	PT-1	PT-23	N/A				

1. NEW DOOR TRIM TO BE PT-22, UNLESS OTHERWISE NOTED. 2. NEW WINDOW TRIM TO BE PT-22, UNLESS OTHERWISE NOTED.

GENERAL NOTE:

SEE INTERIOR ELEVATIONS AND FINISH PLANS FOR FLOORING PATTERN AND CUT LINES OF WALL FINISHES



MIDLAND KEY PLAN



Revision Schedule Date Description SED SUBMISSION 09/15/2020 01/19/2021 ISSUED FOR BID

2/17/2021

BID ADDENDUM #4

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CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer **ODEH ENGINEERS** 1223 Mineral Spring Ave North Providence, RI 02904

401-724-1771 Civil Engineer **WESTON & SAMPSON** 1 Winners Circle, Suite 130 Albany, NY 12205

518-463-4400 Roof Consultant WATSKY ASSOCIATES INC. 20 Madison Ave

Valhalla, NY 10595 914-948-3450 **Acoustic Consultant** DP DESIGN 12 Cold Spring Street

401-861-3218 AV Consultant CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027

978-443-7871

Providence, RI

SED#: 6618-0001-0003-025

PROJECT

Rye City Schools 555 Theodore Fremd Ave, Rye, NY 10580

Midland Elementary School

312 Midland Ave, Rye NY 10580

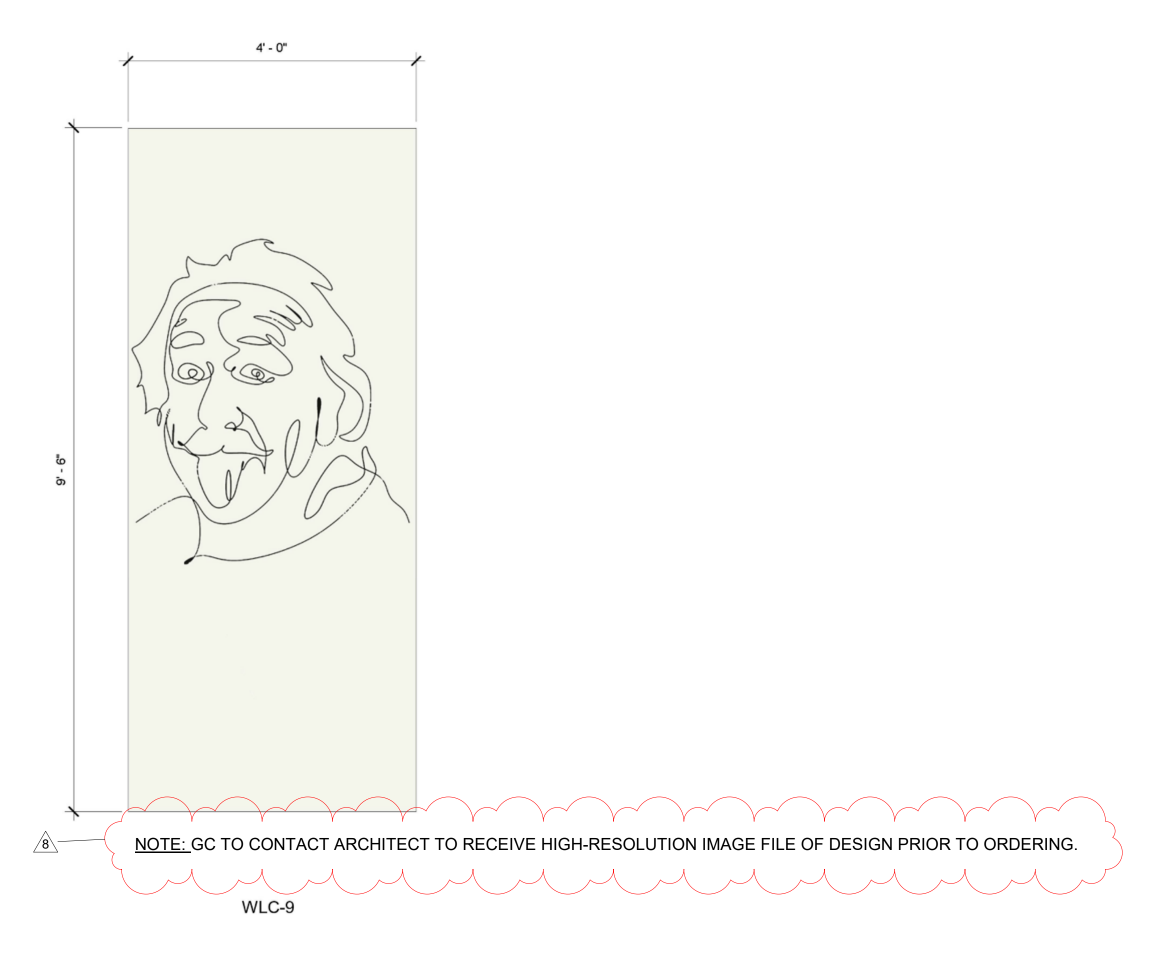
FINISH LEGEND & **SCHEDULES**

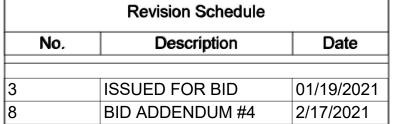
PROJECTS 1, 2, & 4

SEAL & SIGNATURE DATE: 03/25/20 PROJECT No: 9200 DRAWING BY: Author CHK BY: Checker DWG No:

A2-700







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CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
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Structural Engineer ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904

Civil Engineer
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
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Roof Consultant WATSKY ASSOCIATES INC. 20 Madison Ave

Valhalla, NY 10595
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Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
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CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027
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SED#: 6618-0001-0003-025

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

Midland Elementary School

312 Midland Ave, Rye NY 10580

WALL GRAPHICS AND GLAZING TYPES

PROJECT 2

DATE:12/10/
PROJECT No: 92
DRAWING BY:_Auth
CHK BY:Checl
DWG No:
A2-730

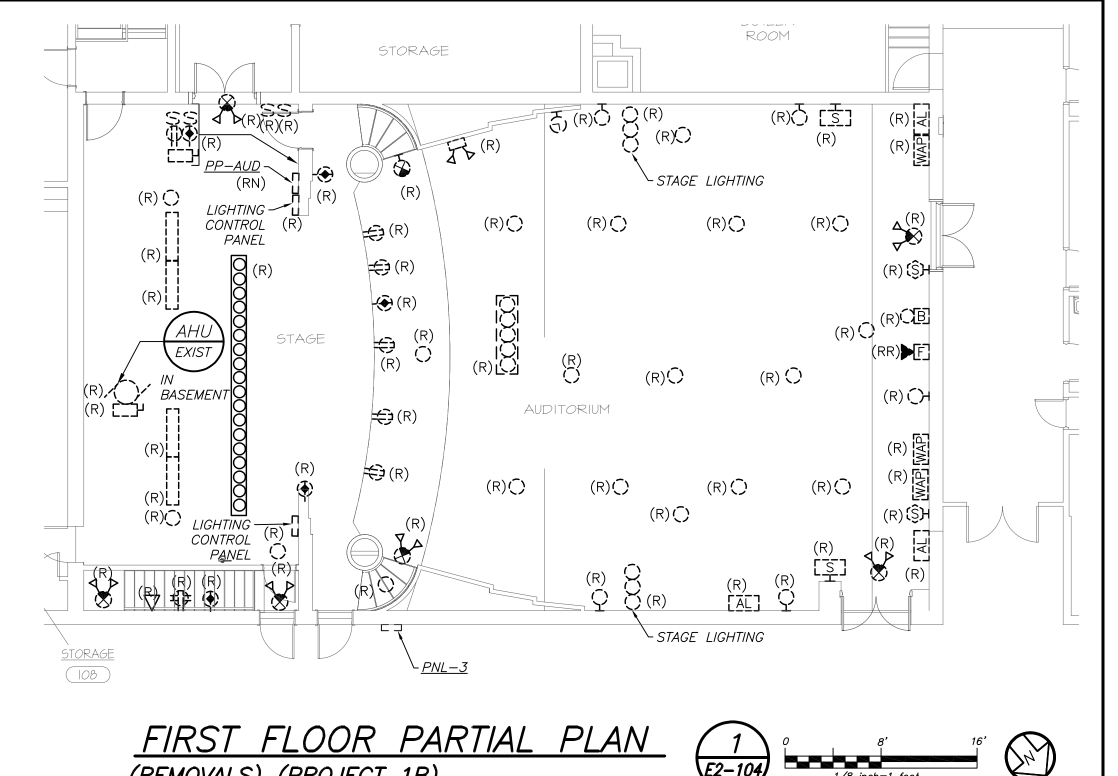
WORK NOTES:

- (1) EMERGENCY CIRCUIT NUMBER FOR CONTRACTOR GUIDANCE ONLY. PROVIDE 2#12+1#12G IN 3/4" CONDUIT TO NEAR BY EMERGENCY LIGHTING CIRCUIT.
- (2) REFER TO LIGHTING CONTROL WIRING DIAGRAM ON DRAWING E-701 DETAIL 8/E-701 AND SPECIFICATION FOR MORE INFORMATION.
- 3 COORDINATE LOCATION AND ELEVATION OF RECEPTACLE WITH AV CONSULTANT. BEFORE THE START OF ANY WORK. 4) JUNCTION BOX TO PROVIDE POWER FOR SPEAKER. COORDINATE EXACT LOCATION WITH AV CONSULTANT BEFORE THE START OF ANY WORK.
- $\overbrace{5}$ coordinate exact location of the projection screen control switch with the av consultant before the start of any work.
- 6 EXACT LOCATION OF FLOOR BOX SHALL COORDINATED WITH AV CONSULTANT BEFORE THE START OF ANY WORK.

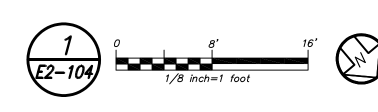
SPECIAL NOTE: THIS CONTRACTOR SHALL RECEIVE SIGN—OFF FROM AV CONSULTANT AND ARCHITECT BEFORE THE START OF ANYWORK OF THE EXACTION LOCATION OF ALL DEVICES, RECEPTACLES, JUNCTION BOXES, FLOOR BOXES, ETC SHALL BE MOUNTED WITHIN GREY BOX. IF ELECTRICAL CONTRACTOR DOES NOT RECEIVE WRITTEN CONFIRMATION IT WILL BE HIS RESPONSIBILITY TO RELOCATE ALL ITEMS AT NO ADDITIONAL COST TO OWNER.

ZONE				LUMINAIRE	LOA
#	CIRCUIT #	AMP	LOCATION	TYPE	(VA)
1	PP-AUD-4	20	AUD-HOUSE-MAIN	LED	16
2	PP-AUD-4	20	AUD-HOUSE-MAIN	LED-EMERGENCY-RELAY UL924	100
3	PP-AUD-6	20	AUD-HOUSE-MAIN	LED	110
4	PP-AUD-6	20	AUD-HOUSE-MAIN	LED-EMERGENCY-RELAY UL924	40
5	PP-AUD-6	20	AUD-HOUSE-MAIN	LED	360
6	PP-AUD-4	20	AUD-HOUSE-MAIN	LED	364
7	PP-AUD-6	20	AUD-HOUSE-MAIN	LED-EMERGENCY-RELAY UL924	180
8	PP-AUD-10	20	AUD-HOUSE-BALC.	LED	48
9	PP-AUD-10	20	AUD-HOUSE-BALC.	LED	96
10	PP-AUD-10	20	AUD-HOUSE-BALC.	LED	75
11	PP-AUD-10	20	AUD-HOUSE-BALC.	LED-EMERGENCY-RELAY UL924	46
12	PP-AUD-16	20	SPARE	SPARE	

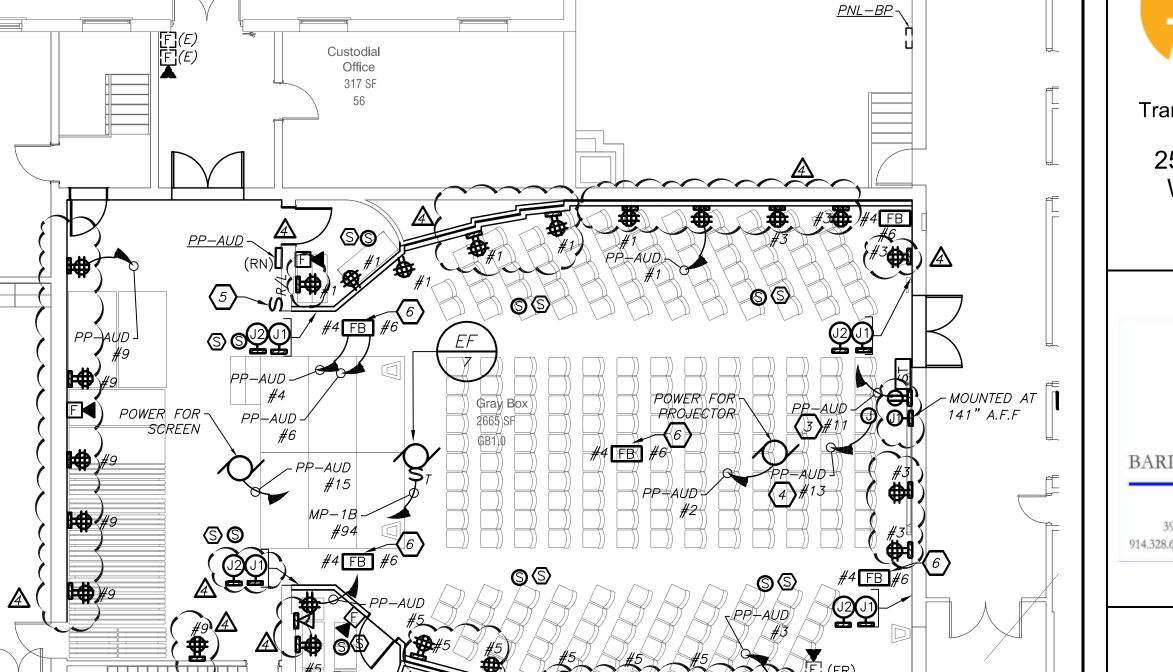




(REMOVALS) (PROJECT 1B)

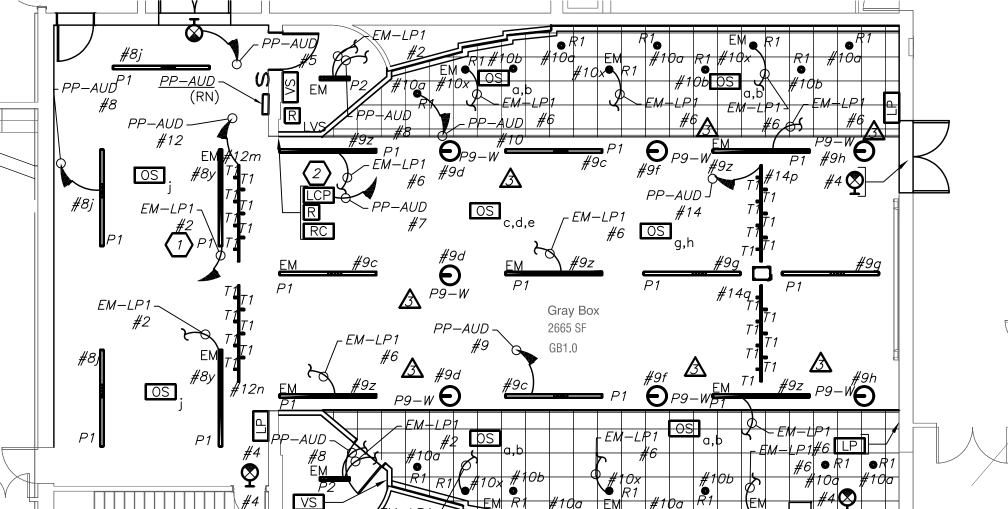


81 SF

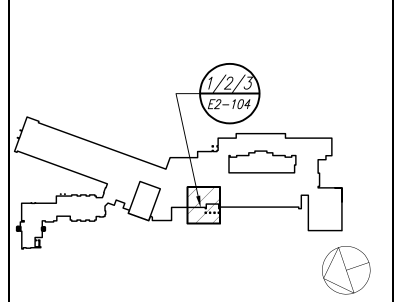


FIRST FLOOR PARTIAL PLAN (NEW WORK) (PROJECT 1B)

GB1.0



Revision Schedule Description SED Submission 09/15/2020 ISSUED FOR BID 01/19/2021 BID ADDENDUM #4 🛕 02/17/2021



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CONSULTING ENGINEERS 914,328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> <u>Construction Manager</u> SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

Civil Engineer WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Acoustic Consultant DP DESIGN 12 Cold Spring Street Providence, RI 401-861-3218

SED#: 6618-0001-0003-025

Rye City Schools 555 Theodore Fremd Ave, Suite B-101

Midland Elementary School

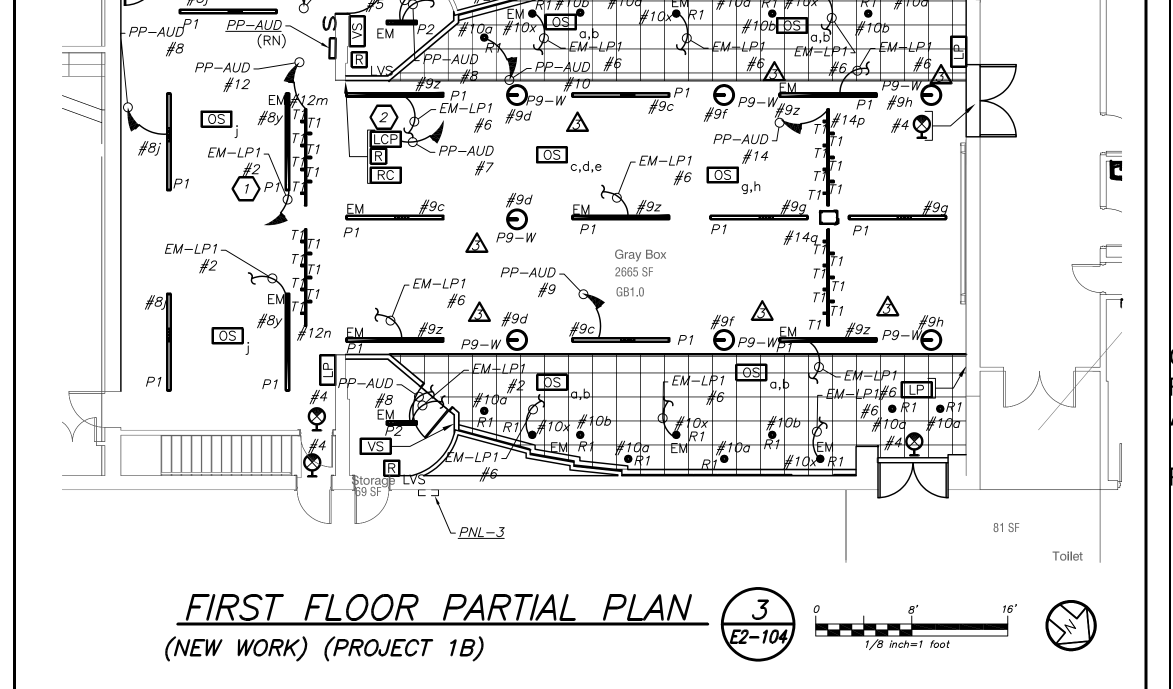
312 Midland Ave, Rye NY 10580

GREY BOX ELECTRICAL REMOVALS, LIGHTING, POWER AND FIRE ALARM PLAN

PROJECT 1B

SEAL & SIGNATURE | DATE: 12/18/19 PROJECT No: 9200

DRAWING BY: BGA DWG No: E2-104





PROVIDE 3#8+1#10G IN 3/4" CONDUIT AND 3P-40 AMP BREAKER TO CIRCUIT MADE SPARE BY DEMO WORK. CIRCUIT

PROVIDE RECEPTACLE FOR CHEMICAL FEEL. COORDINATE EXACT LOCATION WITH MECHANICAL CONTRACTOR BEFORE THE START

PROVIDE 2#12+1#12G IN 3/4" TO PANEL AND 2P-20 AMP BREAKER FOR TELECOIL LOOP POWER

PROVIDE POWER FOR FIRE SHUTTER. COORDINATE WITH ARCHITECT BEFORE THE START OF ANY WORK.

NUMBER GIVEN IS FOR CONTRACTOR GUIDANCE ONLY.

 $\overline{3}$ PROVIDE 2#12+1#12G IN 3/4" TO CU-A LOCATED ON THE ROOF.

Revision Schedule

Description

Geddis

Architects

71 Old Post Road P.O. Box 1020

Southport, CT 06890 (203) 256-8700

CONSULTING ENGINEERS

Construction Manager SAVIN ENGINEERS, P.C.

3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904
401-724-1771

Civil Engineer WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Acoustic Consultant DP DESIGN

12 Cold Spring Street Providence, RI

401-861-3218

Rye City Schools

PROJECT No: 9200

DRAWING BY: BGA

CHK BY: BGA

DWG No:

E2-302

ALL "WAP" TO BE WRAPPED WITH BUBBLE WRAP TO PROTECT ALL DEVICES. PROVIDE LABEL FOR CAT CABLE

2. COORDINATE EXACT FINAL LOCATION OF ALL AV RELATED BOXES AND EQUIPMENT WITH AV2 DRAWING AND

YOU THEY HAVE A SIGN OF FROM SCHOOL DISTRICT AND CONSTRUCTION MANAGER.

VENDOR BEFORE THE START OF ANYWORK. ELECTRICAL CONTRACTOR SHALL NOT START INSTALLATION UNTIL

INDICATING "WAP" CABLE" MAINTAIN ANY EXISTING LABELS.

Fielding

International

BID ADDENDUM #4 🛕 02/17/2021

09/15/2020

SED Submission

ISSUED FOR BID

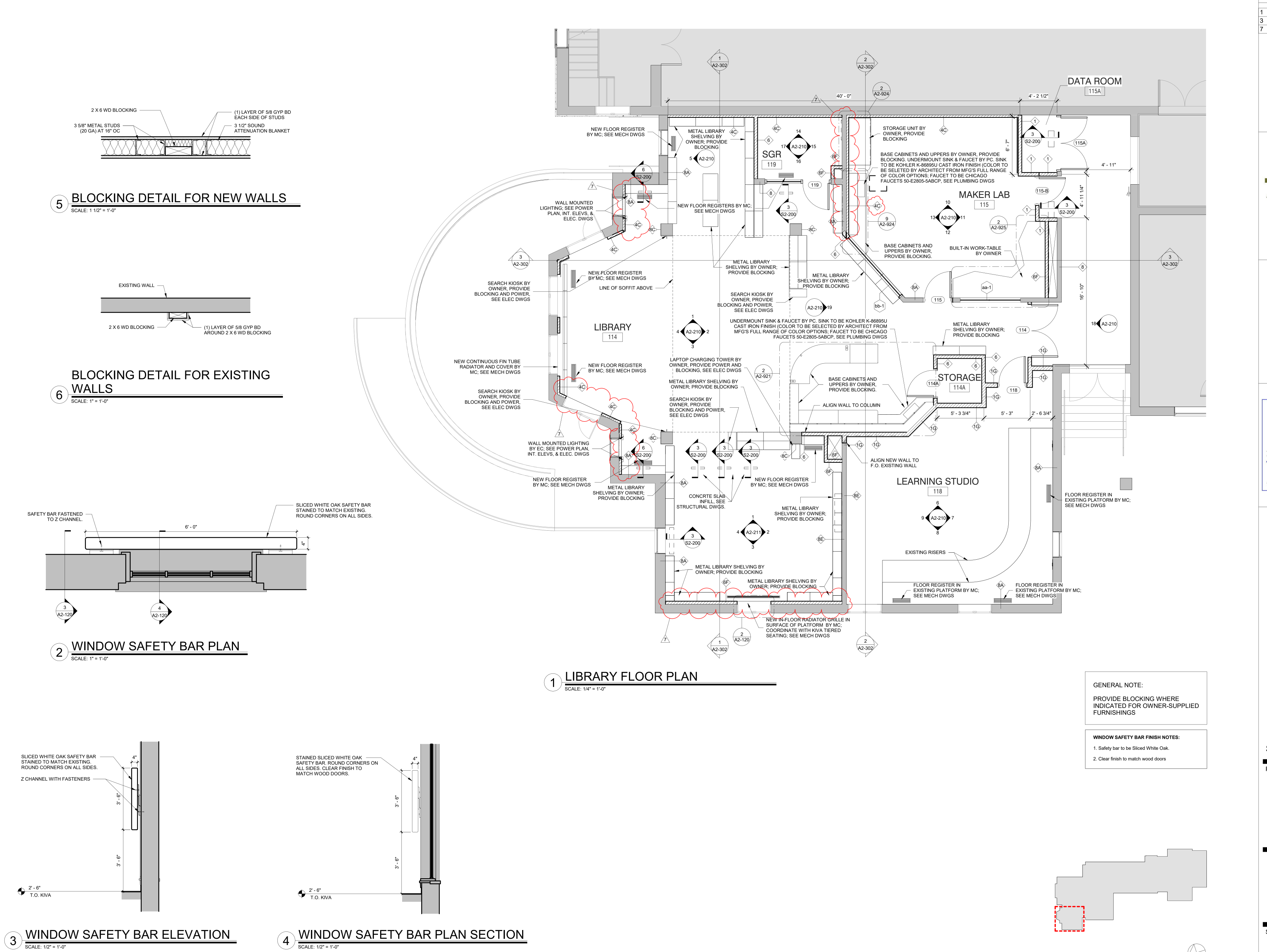
BEFORE FABRICATION THIS CONTRACTOR SHALL VERIFY ALL MEASUREMENTS AND CONDITIONS ON JOB AND COORDINATE HIS WORK WITH THE WORK OF ALL OTHER CONTRACTORS

LISTENING LOOP IN 2 LIBRARY

<u>LIBRARY</u>

(NEW YORK) (PROJECT 2A)

WORK NOTES:



Revision Schedule Description Date 09-15-2020 SED SUBMISSION 01-19-2021 ISSUED FOR BID

BID ADDENDUM #4

02-12-2021

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CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

> > Structural Engineer

ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904

401-724-1771 <u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205

518-463-4400 Roof Consultant
WATSKY ASSOCIATES INC.

20 Madison Ave Valhalla, NY 10595 914-948-3450

Acoustic Consultant
DP DESIGN 12 Cold Spring Street Providence, RI 401-861-3218

AV Consultant CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027

978-443-7871

SED#: 6618-0001-0002-015

PROJECT

MILTON KEY PLAN

Rye City Schools 555 Theodore Fremd Ave, Suite B-101

Milton Elementary School

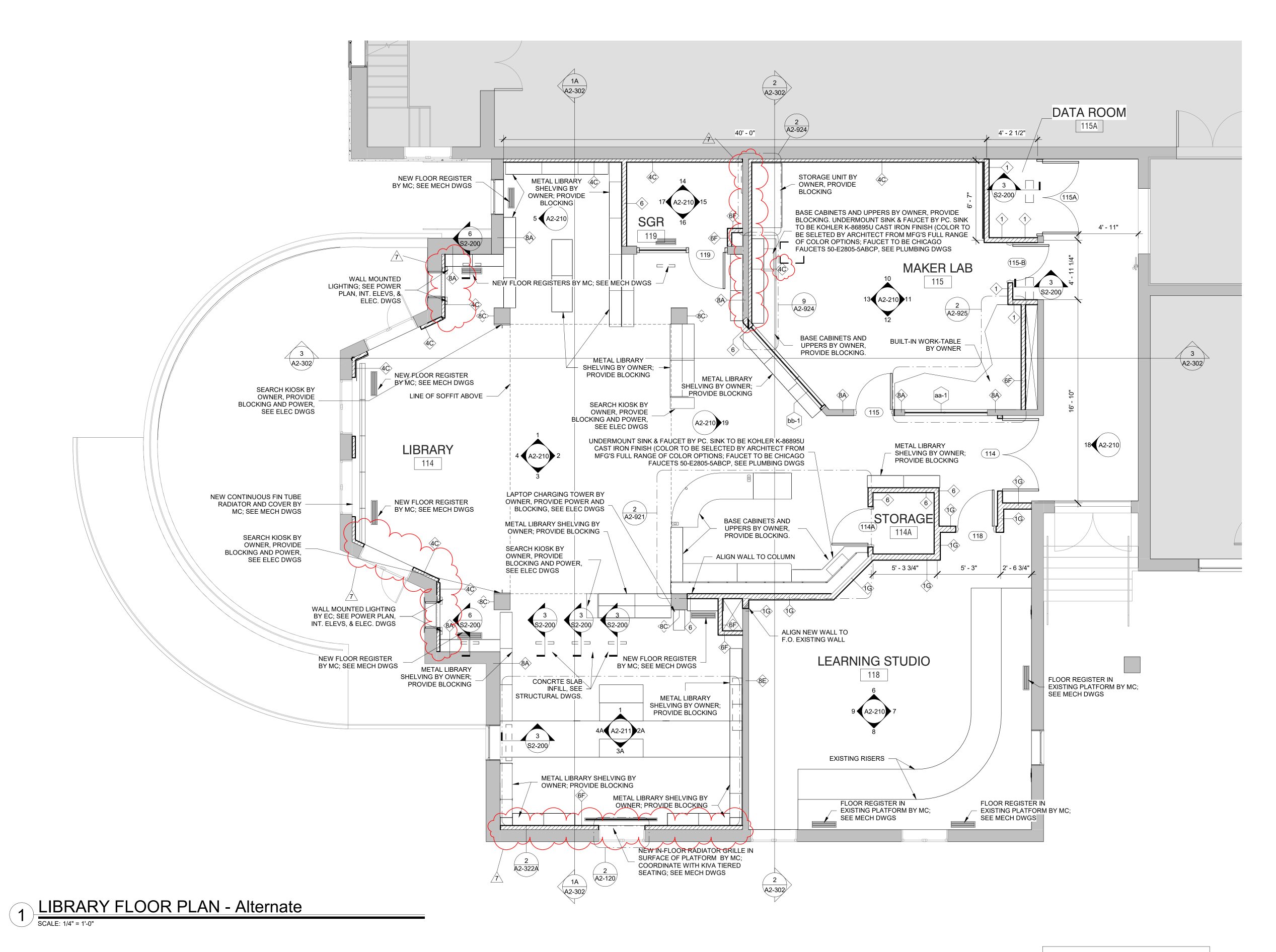
12 Hewlett St, Rye, NY 10580

LIBRARY FLOOR PLAN

PROJECT 2

SEAL & SIGNATURE DATE: PROJECT No: 9200 DRAWING BY:_Author CHK BY: Checker DWG No:

A2-120



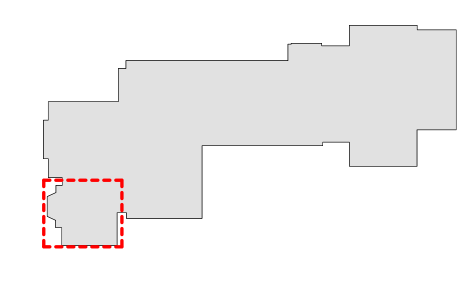
GENERAL NOTE:

PROVIDE BLOCKING WHERE

INDICATED FOR OWNER-SUPPLIED

FURNISHINGS

WINDOW SAFETY BAR FINISH NOTES:1. Safety bar to be Sliced White Oak.2. Clear finish to match wood doors



MILTON KEY PLAN

1" = 80'



Revision Schedule

No. Description Date

3 ISSUED FOR BID 01-19-2021

02-12-2021

BID ADDENDUM #4

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BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C.
3 Campus Drive
Pleasantville, NY 10570
914-769-3200

Structural Engineer ODEH ENGINEERS 1223 Mineral Spring Ave

North Providence, RI 02904 401-724-1771

<u>Civil Engineer</u>
WESTON & SAMPSON
1 Winners Circle, Suite 130

Albany, NY 12205 518-463-4400 <u>Roof Consultant</u> WATSKY ASSOCIATES INC.

20 Madison Ave

Valhalla, NY 10595 914-948-3450

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
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978-443-7871

SED#: 6618-0001-0002-015

PROJECT_

Rye City Schools
555 Theodore Fremd Ave, Suite B-101

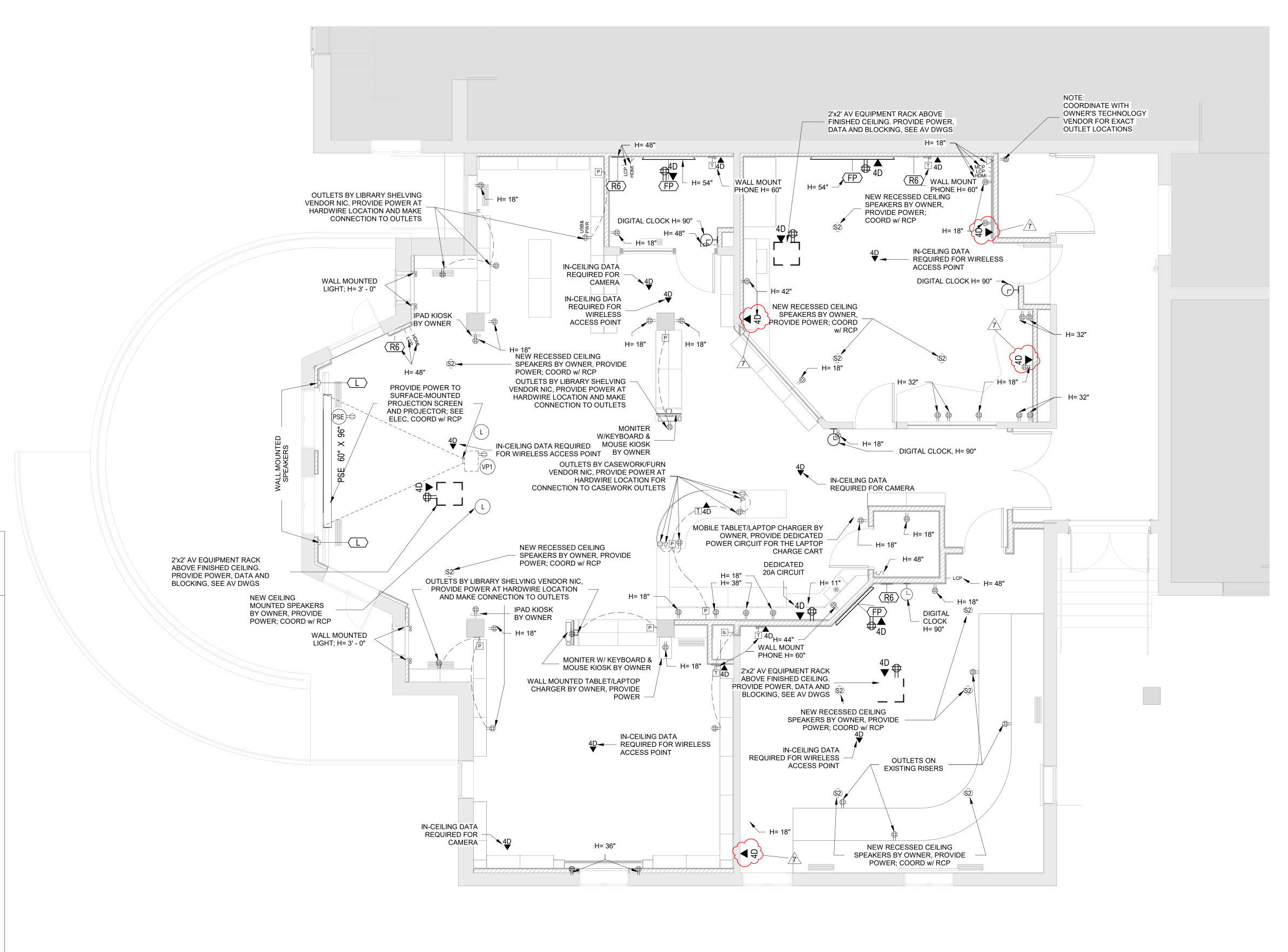
Milton Elementary School

12 Hewlett St, Rye, NY 10580

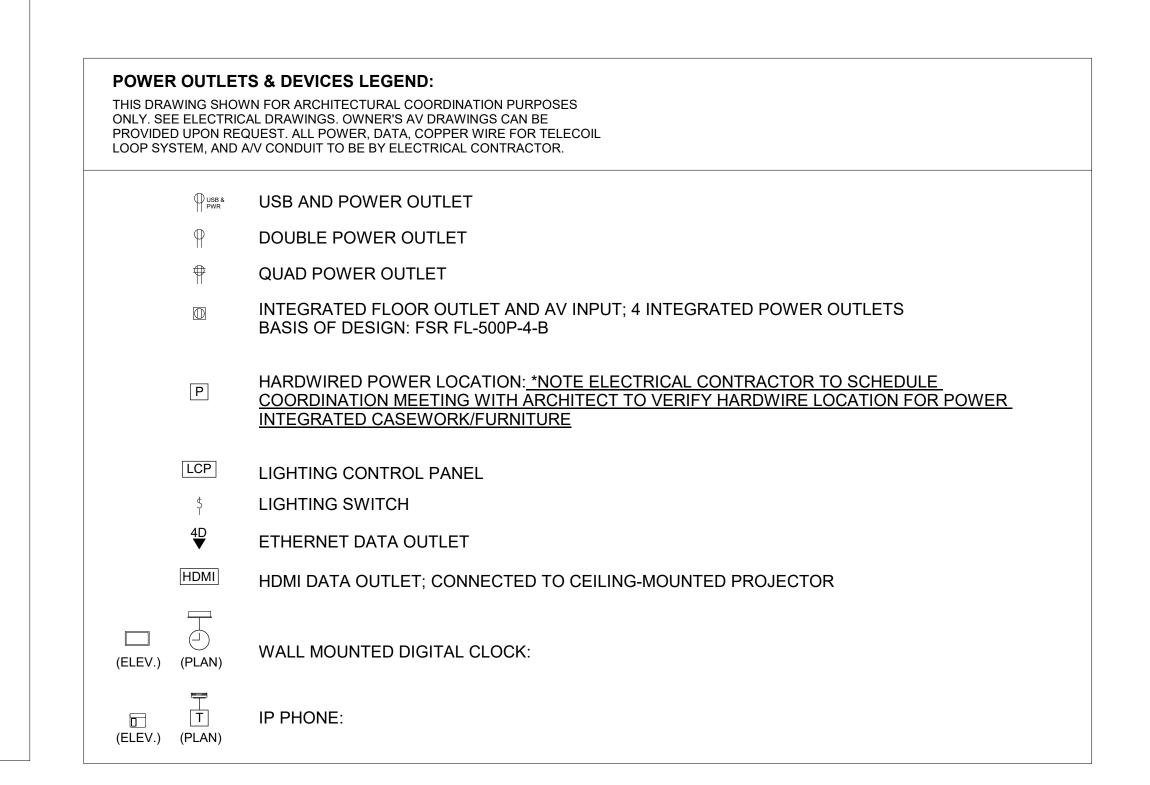
LIBRARY FLOOR PLAN ALTERNATES

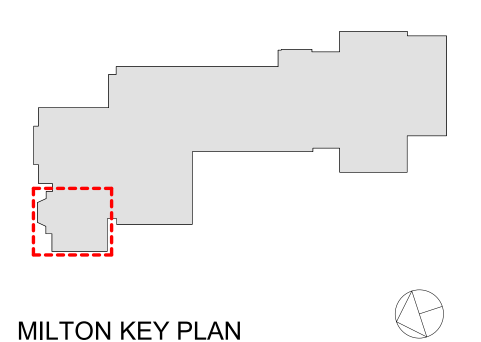
PROJECT 2: ALTERNATES 2B & 2C

SEAL & SIGNATURE DATE: 11/19/20
PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:
A2-120A



LIBRARY POWER & TECHNOLOGY FLOOR PLAN





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Revision Schedule

Description

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Construction Manager SAVIN ENGINEERS, P.C 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave

North Providence, RI 02904 401-724-1771 Civil Engineer

WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC.
20 Madison Ave
Valhalla, NY 10595

Acoustic Consultant

914-948-3450

DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027

978-443-7871

SED#: 6618-0001-0002-015

PROJECT

Rye City Schools

555 Theodore Fremd Ave, Suite B-101

Milton Elementary School

12 Hewlett St, Rye, NY 10580

LIBRARY POWER & TECHNOLOGY FLOOR PLAN

PROJECT 2

SEAL & SIGNATURE

PROJECT No: 9200

DRAWING BY: Author

CHK BY: Checker

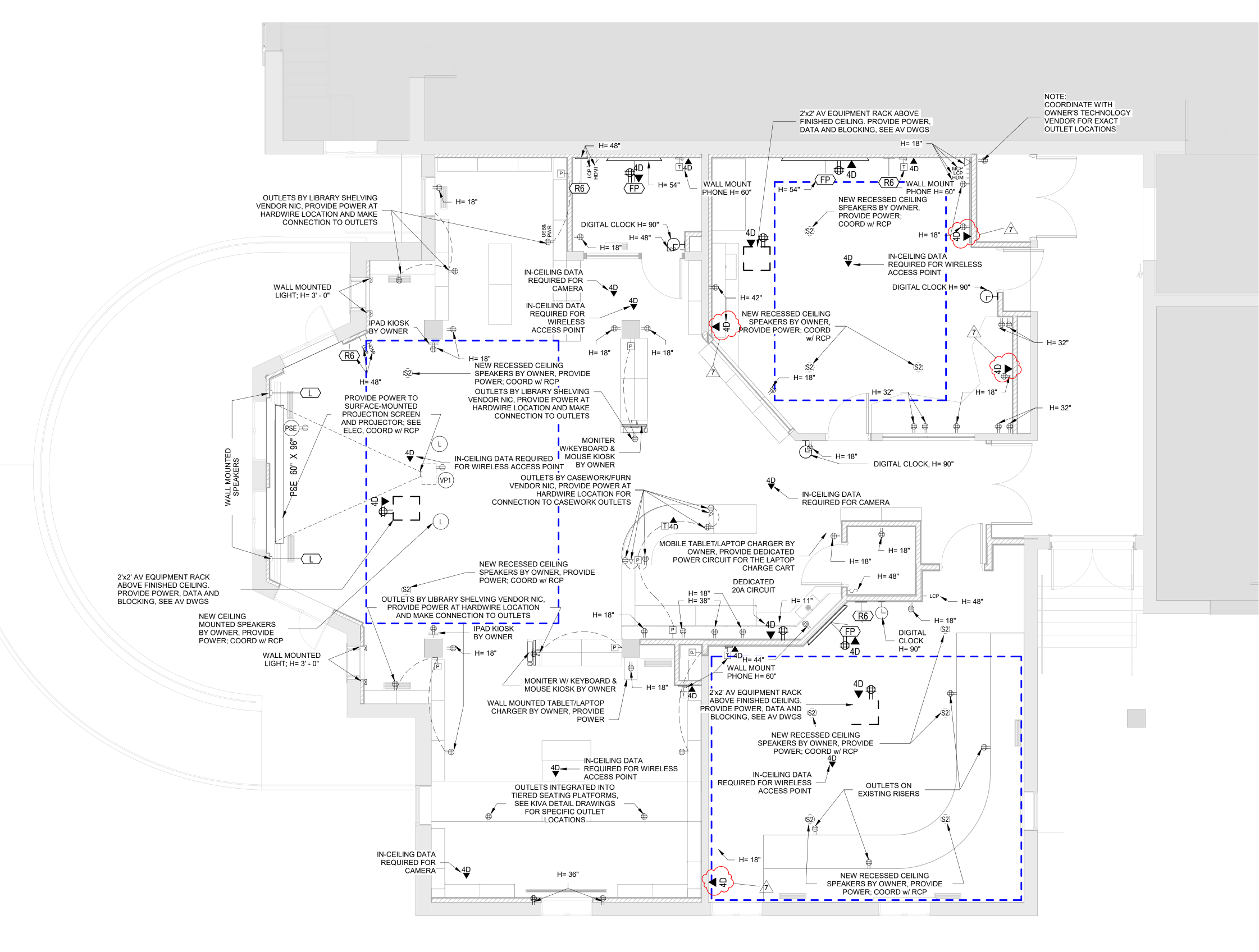
DWG No:

A2-121

THIS DRAWING SHOWN FOR ARCHITECTURAL COORDINATION PURPOSES ONLY. SEE ELECTRICAL DRAWINGS. OWNER'S AV DRAWINGS CAN BE PROVIDED UPON REQUEST. ALL POWER, DATA, COPPER WIRE FOR TELECOIL LOOP SYSTEM, AND A/V CONDUIT TO BE BY ELECTRICAL CONTRACTOR. PROJECTORS AND DISPLAYS **WALL- MOUNTED PROJECTION SCREEN (BY OWNER):** BASIS OF DESIGN: DALITE 70199LS TENSIONED CONTOUR ELECTROL, WIDE SCREEN FORMAT, 87"x139". PROVIDE BLOCKING. **CEILING- MOUNTED PROJECTION SCREEN (BY OWNER):** BASIS OF DESIGN: DALITE TENSIONED ADVANTAGE. CM PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS & RCP) <u>CEILING- MOUNTED GREEN SCREEN (BY OWNER):</u> BASIS OF DESIGN: DALITE 70199LS WIDE SCREEN FORMAT, 87"x139". PROVIDE BLOCKING. CEILING-MOUNTED 6000 LUMEN PROJECTOR (BY OWNER): VP1 BASIS OF DESIGN: EPSON POWERLITE L615U CEILING MOUNTED WUXGA PROJECTOR. PROVIDE BLOCKING. (FP) WALL-MOUNTED LCD DISPLAY (BY OWNER): BASIS OF DESIGN: SHARP, CHIEF MANUFACTURING. PROVIDE **SPEAKERS CEILING-MOUNTED LOUDSPEAKER (BY OWNER):** SP1 BASIS OF DESIGN: FULCRUM ACOUSTIC GX1595 and TQP-48. PROVIDE BLOCKING. CEILING-RECESSED AUDIO SPEAKER (BY OWNER): BASIS OF DESIGN: COMMUNITY D6 - WHITE. PROVIDE BLOCKING. **CEILING-MOUNTED LINEAR ARRAY SPEAKER (BY OWNER):** BASIS OF DESIGN: INNOVEX FLEC FOCUS FF- V2.6. PROVIDE BLOCKING. (RCP) (PLAN) **WALL MOUNTED SPEAKER (BY OWNER):** BASIS OF DESIGN: INNOVEX MICRO - FOCUS 2.1. PROVIDE BLOCKING.(SEE INTERIOR ELEVATIONS AND RCP) (ELEV.) (PLAN) **ACCESSORIES** AV EQUIPMENT CEILING RACK (BY OWNER) BASIS OF DESIGN: ATLAS CR222-NR. PROVIDE BLOCKING.(SEE INTERIOR **ELEVATIONS AND RCP)** (RCP) (PLAN) WALL MOUNTED DIGITAL CLOCK: BASIS OF DESIGN: ATLAS IED IP DUAL SIDED LCD WITH SPEAKERS (ELEV.) (PLAN) PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS AND COORDINATE w/ POWER (ELEV.) (PLAN) PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS AND COORDINATE w/ POWER PLAN) **TOUCH CONTROL PANEL (BY OWNER)** BASIS OF DESIGN: EXTRON MLC PLUS 100. (SEE INTERIOR ELEVATIONS AND POWER & (ELEV.) (PLAN) **TELECOIL LOOP:** BY ELECTRICAL CONTRACTOR. AUDIO INDUCTION LOOP AIDS ASSISTIVE LISTENING TECHNOLOGY. CONSISTS OF PHYSICAL CABLE LOOPS PLACED AROUND DESIGNATED SPACES. (SEE ELECTRICAL DRAWINGS) IPAD KIOSK (BY OWNER) BASIS OF DESIGN: IPAD. (SEE INTERIOR ELEVATIONS AND POWER & TECH PLAN) (ELEV.) (PLAN) MONITER WITH KEYBOARD & MOUSE KIOSK (BY OWNER) BASIS OF DESIGN:IMAC. (SEE INTERIOR ELEVATIONS AND POWER & TECH PLAN)

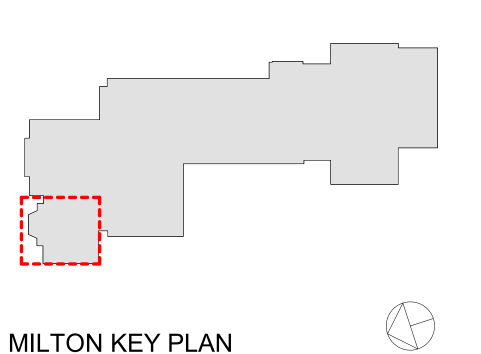
A/V FIXTURES - COORDINATE WITH OWNER'S A/V CONTRACTOR

(ELEV.) (PLAN)



LIBRARY POWER & TECHNOLOGY FLOOR PLAN - Alternate

POWER OUTLETS & DEVICES LEGEND: THIS DRAWING SHOWN FOR ARCHITECTURAL COORDINATION PURPOSES ONLY. SEE ELECTRICAL DRAWINGS. OWNER'S AV DRAWINGS CAN BE PROVIDED UPON REQUEST, ALL POWER, DATA, COPPER WIRE FOR TELECOIL LOOP SYSTEM, AND A/V CONDUIT TO BE BY ELECTRICAL CONTRACTOR. USB AND POWER OUTLET DOUBLE POWER OUTLET QUAD POWER OUTLET INTEGRATED FLOOR OUTLET AND AV INPUT; 4 INTEGRATED POWER OUTLETS BASIS OF DESIGN: FSR FL-500P-4-B HARDWIRED POWER LOCATION: *NOTE ELECTRICAL CONTRACTOR TO SCHEDULE COORDINATION MEETING WITH ARCHITECT TO VERIFY HARDWIRE LOCATION FOR POWER INTEGRATED CASEWORK/FURNITURE LIGHTING CONTROL PANEL LIGHTING SWITCH ETHERNET DATA OUTLET HDMI DATA OUTLET; CONNECTED TO CEILING-MOUNTED PROJECTOR WALL MOUNTED DIGITAL CLOCK: (ELEV.) (PLAN) IP PHONE: (ELEV.) (PLAN)



1" = 80'

Geddis Architect

Revision Schedule

Description

ISSUED FOR BID
BID ADDENDUM #4

Date

01-19-2021

02-12-2021

Architecture. Planning. Interiors

71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C
3 Campus Drive
Pleasantville, NY 10570
914-769-3200

Structural Engineer ODEH ENGINEERS 1223 Mineral Spring Av

1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

Civil Engineer
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LIBRARY POWER &
TECHNOLOGY FLOOR PLAN
ALTERNATES

PROJECT 2: ALTERNATES 2A & 2B

SEAL & SIGNATURE DATE: 11/19/20

PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:
A2-121A

BASIS OF DESIGN: DALITE 70199LS TENSIONED CONTOUR ELECTROL, WIDE SCREEN FORMAT, 87"x139". PROVIDE BLOCKING. **CEILING- MOUNTED PROJECTION SCREEN (BY OWNER):** BASIS OF DESIGN: DALITE TENSIONED ADVANTAGE. PROVIDE BLOCKING. (SEE INTERIOR ELEVATIONS & RCP) CEILING- MOUNTED GREEN SCREEN (BY OWNER): BASIS OF DESIGN: DALITE 70199LS WIDE SCREEN FORMAT, 87"x139". PROVIDE BLOCKING **CEILING-MOUNTED 6000 LUMEN PROJECTOR (BY OWNER):** VP1 BASIS OF DESIGN: EPSON POWERLITE L615U CEILING MOUNTED WUXGA PROJECTOR. PROVIDE BLOCKING WALL-MOUNTED LCD DISPLAY (BY OWNER):
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BASIS OF DESIGN:IMAC. (SEE INTERIOR ELEVATIONS AND POWER & TECH PLAN)

WALL- MOUNTED PROJECTION SCREEN (BY OWNER):

A/V FIXTURES - COORDINATE WITH OWNER'S A/V CONTRACTOR

THIS DRAWING SHOWN FOR ARCHITECTURAL COORDINATION PURPOSES

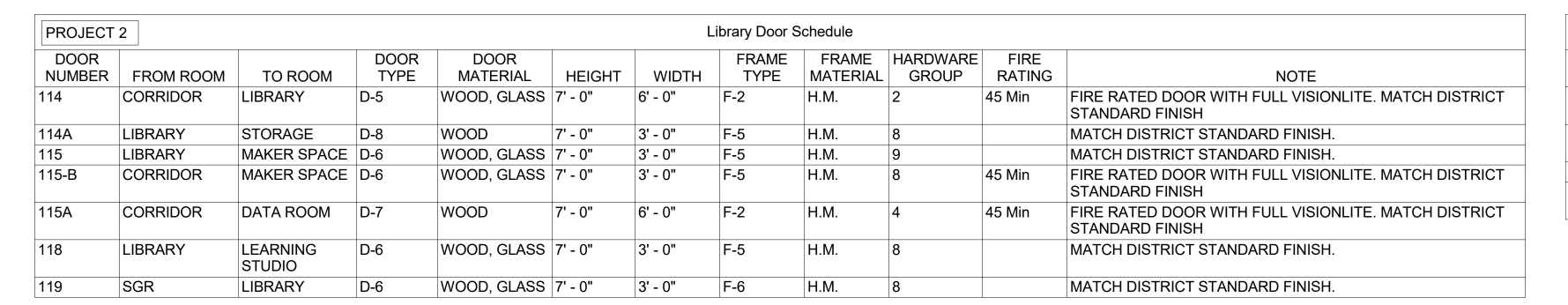
PROVIDED UPON REQUEST. ALL POWER, DATA, COPPER WIRE FOR TELECOIL

ONLY. SEE ELECTRICAL DRAWINGS. OWNER'S AV DRAWINGS CAN BE

PROJECTORS AND DISPLAYS

(ELEV.) (PLAN)

LOOP SYSTEM, AND A/V CONDUIT TO BE BY ELECTRICAL CONTRACTOR.



7' - 6"

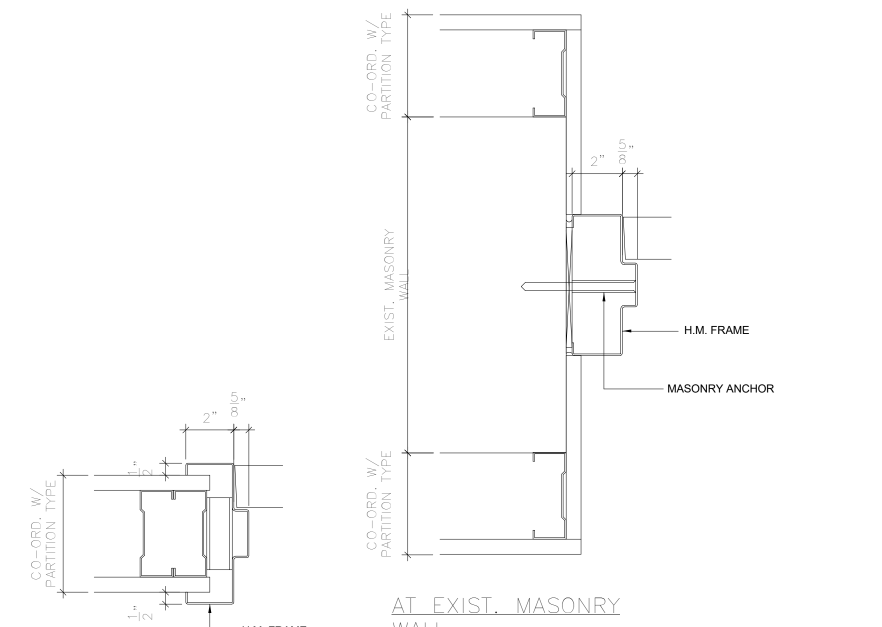
D-3

3' - 8"

REMOVABLE MULLION

3' - 8"

PROJECT	1					Door Schedu	ıle For Entrance					
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR TYPE	DOOR MATERIAL	HEIGHT	WIDTH	FRAME TYPE	FRAME MATERIAL	THRESHO LD	HARDWARE GROUP	FIRE RATING	NOTE
001	SECURE VESTIBULE	EXTERIOR	D-3	ALUM, GLASS	7' - 0"	(2) 3'-8"	CURTAIN WALL	ALUM	TYPE C	10B		1" SHOOTER ATTACK GLASS, WITH REMOVABLE MULLION
002	LOBBY	VESTIBULE	D-3	G. STEEL, GLASS	7' - 0"	(2) 3'-8"	F-3	G. STEEL	TYPE B	10B	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.); PROVIDE SADDLE TYPE B
003	CORRIDOR	CORRIDOR	D-2	METAL, GLASS	7' - 0"	6'-0"	F-2	H.M.		2	90 min	SHOOTER ATTACK GLASS (90 MIN.)
004	LOBBY	SECURITY	D-1	WOOD, GLASS	7' - 0"	3'-0"	F-1	H.M.	TYPE B	9	45 min	5/8" SHOOTER ATTACK GLASS (45 MIN.); PROVIDE SADDLE TYPE B
			7					•				



Geddis **Architects** Architecture. Planning. Interiors 71 Old Post Road P.O. Box 1020

Southport, CT 06890 (203) 256-8700

Revision Schedule

Description

SED SUBMISSION

ISSUED FOR BID

BID ADDENDUM #4

Date

09-15-2020

01-19-2021

02-12-2021



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CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 014.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer **ODEH ENGINEERS** 1223 Mineral Spring Ave North Providence, RI 02904

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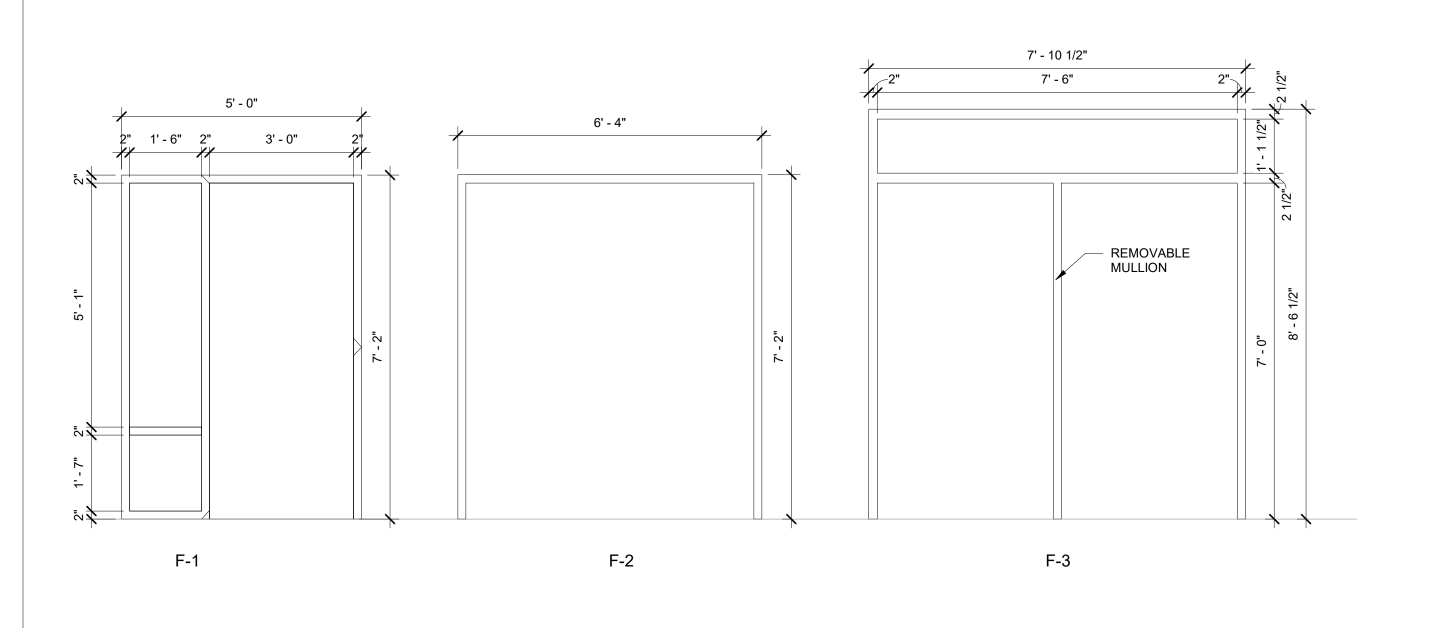
DOOR & WINDOW TYPES &

SCHEDULES

PROJECTS 1 & 2

SEAL & SIGNATURE | DATE: 02/17/20 PROJECT No: 9200 DRAWING BY:_Author CHK BY: Checker DWG No:

A2-601

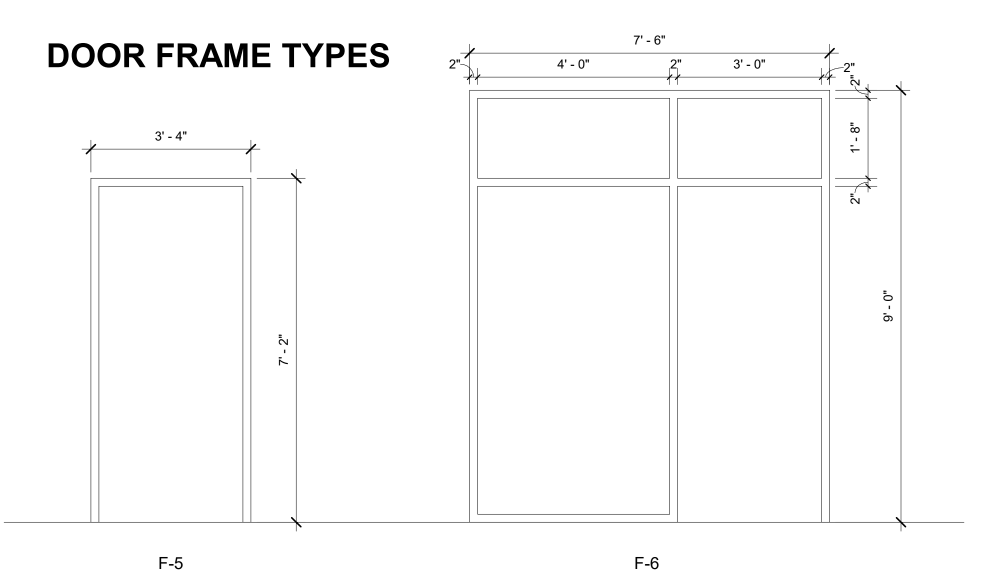


3' - 0"

3' - 0"

4 1/2" 5" 5" 4 1/2"

D-2



DOOR PANEL TYPES

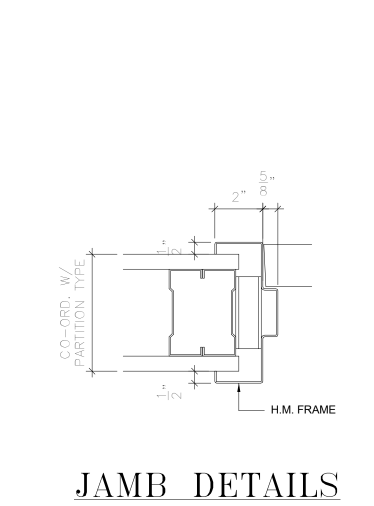
5 1/2" 5 1/2"

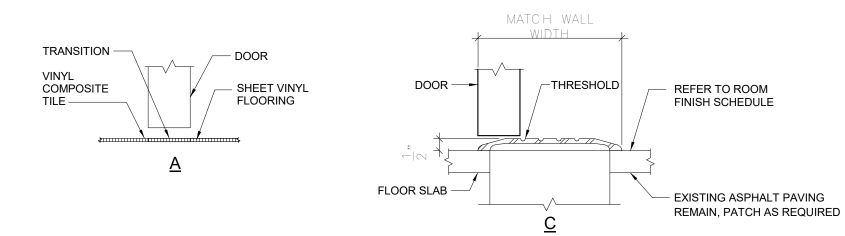
KICKPLATE

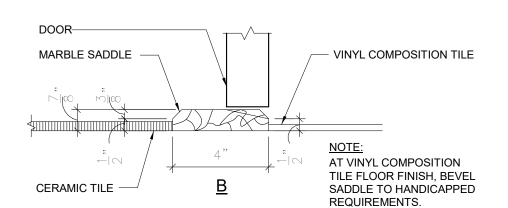
6' - 0"

D-5

2' - 1"







SADDLE DETAILS

5' - 6"

5' - 2 1/2"

INTERIOR GLAZING TYPES

D-7

- METAL KICKPLATE

6' - 0"

3' - 0"

3' - 0"

D-8

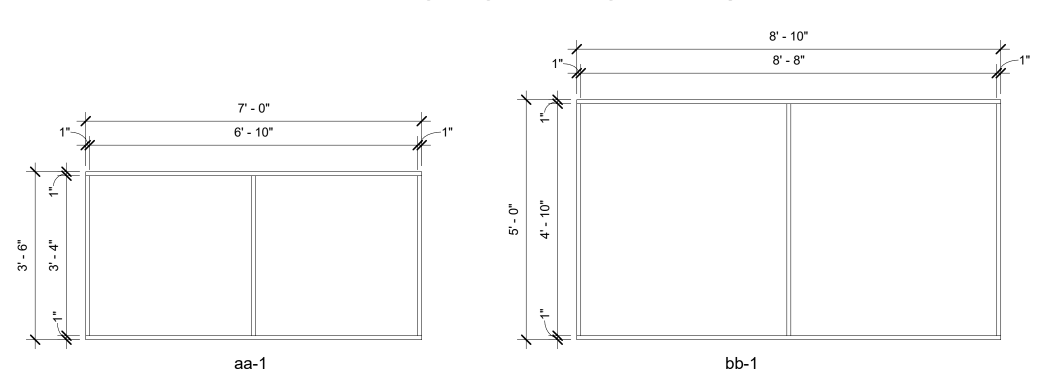
3' - 0"

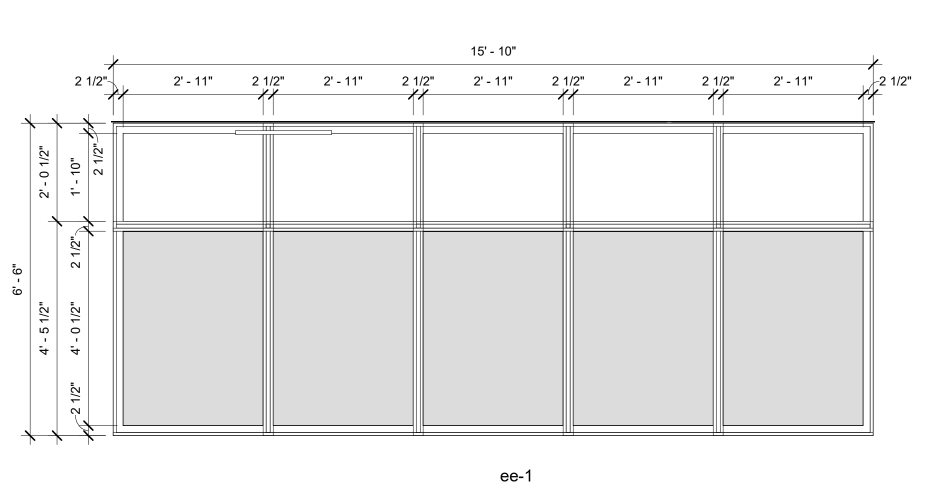
PROJE	CT 2				INTER	RIOR GLAZIN	G FOR LIBRA	ARY			
Type Ma	rk Manufacturer	Model	Operation	Width	Height	Rough Opening	Count	Detail Number	Fire Rating	Area	Comments
aa-1	CRL	487-AR	FIX	7' - 0"	3' - 6"		1		N/A	24 SF	
bb-1	CRL	487-AR	FIX	8' -10"	5' - 0"	EXISTING	1		N/A	44 SF	

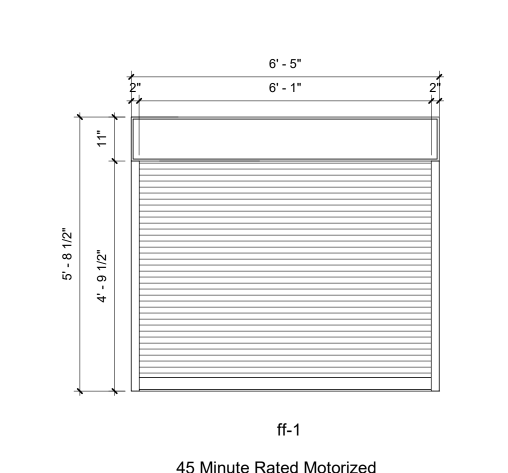
PROJEC	Г 1		INTERIOR (GLAZING SO	CHEDULE FO	R ENTRANC	E
Type Mark	Manufacturer	Model	Operation	Width	Height	Fire Rating	Comments
cc-1	ARMORTEX	WI-TW-HM-NV	TRANSACTION	5'-6"	4'-5 1/2"		PROVIDE LEVEL 5 OR 7 BALLISTIC GLASS
dd-1	PIONEER	AS SPECIFIED	FIXED	3'-4"	4'-5 1/2"	45 min	PROVIDE 5/8" SHOOTER ATTACK GLASS
ee-1	PIONEER	AS SPECIFIED	FIXED	15'-10"	6'-6"	45 min	PROVIDE 5/8" SHOOTER ATTACK GLASS
ff-1	CORNELL COOKSON	ERC11 MOTOR OP	FIRE SHUTTER	6'-5"	4'-91/2"	45 min	CONNECTED TO FIRE ALARM SYSTEM

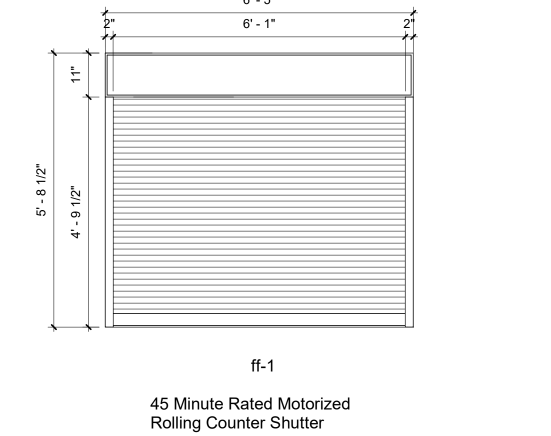
PROJECT	2		RO	LLER WINDOW SHADE	SCHEDULE INT	TERIOR GLAZING
Type Mark	Count	Opening size H x W	Manufacturer	Fabric 1	Model	Comments
aa-1	1	3' - 6" x 7' - 0"	Hunter Douglas	Sheer Weave 7000 Canyon	RB500	HEAVY DUTY 4" BRACKET SET L WITH FRONT FASCIA COVER DOOR WITH HOLD DOWN PROFILE AND HEM BAR
bb-1	1	5' - 0" x 8' - 10"	Hunter Douglas	Sheer Weave 7000 Canyon	RB500	HEAVY DUTY 4" BRACKET SET L WITH FRONT FASCIA COVER DOOR WITH HOLD DOWN PROFILE AND HEM BAR

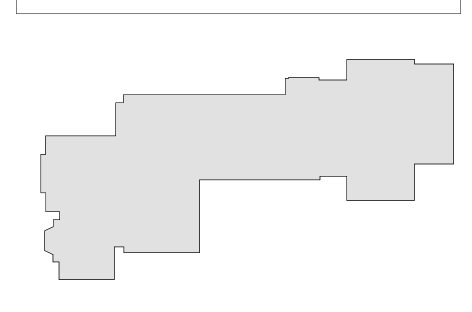
PROJECT	2		R	OLLER WINDOW SHADE	SCHEDULE IN	TERIOR DOORS
Mark	Count	Opening size H x W	Manufacturer	Fabric1 door	Roller shade model	Comments
	Count					-
114	2	4' - 6" x 2' - 1"	Hunter Douglas	Sheer Weave 7000	RB500	DOOR WITH HOLD DOWN PROFILE AND HEM BAR
114A	1	4' - 6" x 2' - 1"	Hunter Douglas	Sheer Weave 7000	RB500	DOOR WITH HOLD DOWN PROFILE AND HEM BAR
115	1	4' - 6" x 2' - 1"	Hunter Douglas	Sheer Weave 7000	RB500	DOOR WITH HOLD DOWN PROFILE AND HEM BAR
115-B	1	4' - 6" x 2' - 1"	Hunter Douglas	Sheer Weave 7000	RB500	DOOR WITH HOLD DOWN PROFILE AND HEM BAR
118	1	4' - 6" x 2' - 1"	Hunter Douglas	Sheer Weave 7000	RB500	DOOR WITH HOLD DOWN PROFILE AND HEM BAR
119	1	4' - 6" x 2' - 1"	Hunter Douglas	Sheer Weave 7000	RB500	DOOR WITH HOLD DOWN PROFILE AND HEM BAR











PROVIDE 1" THICK SHOOTER ATTACK GLASS

PROVIDE 5/8" THICK SHOOTER ATTACK

PROVIDE BULLET RESISTANT GLASS

2' - 11"

dd-1

GLAZING LEGEND

GLASS (45 MIN.)

LEVEL 5 OR 7

MILTON KEY PLAN

1" = 80'

		<u>FLOORS</u>	FINISH LE	:GEND		WALLS
FLOOR TII	<u>LE</u>	<u>i LOURS</u>		<u>PAINT</u>		ITALLU
FT - 1		PRODUCT: FLORIM BASALTINE PORCE DIMENSIONS: 12" X 12" TILE BY FLORIM	1	PT - 1		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: VANILLA MILKSHAKE OC-59
FT - 2		PRODUCT: FLORIM BASALTINE PORCE	ELAIN TILE	PT-2		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: METROPOLITAN AF-690
		DIMENSIONS: 12" X 12" TILE BY FLORIN COLOR: NUT 1096206 WITH GRIP FINIS	H	PT - 3		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: WHITE HERON OC-57
FT - 3		PRODUCT: AKDO GAJA PORCELAIN TIL DIMENSIONS: 12" X 24" COLOR: GRAY (TEXTURED) PO2412-12:		PT - 4		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: BLUE HYDRANGEA 2062-60
SHEET VIN	NYL			PT - 5		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: BLUE DAISY 2062-40
SV-1		PRODUCT: GERFLOR SPORT FLOORIN STYLE: TARAFLEX MUTI-USE 6.2 COLOR: 8840 WOOD BLACK		PT - 6		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: POTPOURRI GREEN 2029-50
SV-2		PRODUCT: ALTRO SHEET FLOORING STYLE: WOOD COMFORT (2.85 MM -W	/EAR LAYER ./ MM)	PT - 7		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: STEM GREEN 2029-40
	/INYL TILE - PLANK	COLOR: TOWER OAK COMFORT WSM		PT - 8		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: TURQUOISE POWDER 2057-50
LVT - 1		PRODUCT: SHAW SOLITUDE	E LUXURY VINYL TILE	PT - 9		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: HALE NAVY HC-154
		COLOR: 48516 FAWN SHAW PRODUCT: SHAW CONTRAC STYLE: INSPIRE 5.0mm 4120	CT COMPOUND	PT - 10		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: SIMPLY WHITE 2143-70
LVT - 2		DIMENSIONS: 24" X 24" COLOR: NUANCE 84515 INSTALL PATTERN: ASHLAR		PT - 11		RODUCT: BENJAMIN MOORE SPEC 500 OLOR: PALACE PEARL CW-650
LVT - 3		PRODUCT: SHAW CONTRAC DIMENSIONS: 6" x 48" COLOR: NATURAL		PT - 12	PI	RODUCT: BENJAMIN MOORE SPEC 500 OLOR: NOCTURNAL GRAY 2135-30
LVT - 4		PRODUCT: SHAW CONTRAC DIMENSIONS: 6" x 48"	CT SOLITUDE LVT	PT - 13	PI	RODUCT: BENJAMIN MOORE SPEC 500 OLOR: DUNE WHITE 968
		COLOR: COTTONWOOD PRODUCT: SHAW CONTRAC	CT SOLITUDE LVT	PT - 14	PI	RODUCT: BENJAMIN MOORE SPEC 500 OLOR: WOODLAWN BLUE HC-147
LVT - 5		DIMENSIONS: 6" x 48" COLOR: FRENCH GREY		PT - 15	P	RODUCT: BENJAMIN MOORE SPEC 500 OLOR: CRYSTALLINE AF-485
LVT - 6		PRODUCT: SHAW CONTRAC DIMENSIONS: 9" x 48" COLOR: WASH		PT - 16	P	RODUCT: BENJAMIN MOORE SPEC 500 OLOR: POLO BLUE 2062-10
LVT - 7		PRODUCT: SHAW CONTRAC DIMENSIONS: 9" x 48" COLOR: GRAZE		PT - 17	P	RODUCT: BENJAMIN MOORE SPEC 500 OLOR: NEW HOPE GRAY 2130-50
LVT - 8	50000000000000000000000000000000000000	PRODUCT: SHAW CONTRAC DIMENSIONS: 9" x 48"		PT - 18	PI	RODUCT: BENJAMIN MOORE SPEC 500 OLOR: BLUE NOTE 2129-30
		COLOR: JADE		PT - 19	P	RODUCT: BENJAMIN MOORE SPEC 500
	FLOORING	PRODUCT: NORA GRANO 3.5MM RUBBE		PT - 20	PI	OLOR: HARWOOD PUTTY CW-5 RODUCT: BENJAMIN MOORE SPEC 500
RB - 1	W 1 2 3 7 4	DIMENSIONS: 39.53" X 39.53"		PT - 21		OLOR: CASTLE GATE CSP-75 RODUCT: BENJAMIN MOORE SPEC 500
RB - 2		PRODUCT: TARKETT RUBBER SOLID CO DIMENSIONS: 24" x 24" TILE COLOR/TEXTURE: 58 WINDSOR BLUE/RE	ET SMOOTH			OLOR: PICKET FENCE CSP-370 RODUCT: BENJAMIN MOORE SPEC 500
RB - 3		PRODUCT: TARKETT RUBBER SOLID CO DIMENSIONS: 24" x 24" TILE COLOR/TEXTURE: 59 HEATHER GREEN/I	DLOR	PT - 22	C	OLOR: SILHOUETTE AF-655 RODUCT: BENJAMIN MOORE SPEC 500
RB - 4		PRODUCT: TARKETT RUBBER SOLID CO		PT - 23		OLOR: BEACON GRAY – 2128-60
		COLOR/TEXTURE: 192 TIDE WATER/LES PRODUCT: NORA GRANO 3.5MM RUBBE		WALL TILE WT -1		RODUCT: FLORIM BASALTINE PORCELAIN TILE IMENSIONS: 12" X 24" TILE BY FLORIM
RB - 5	- 6	DIMENSTIONS: 39.53" X 39.53" COLOR: 5303 FRANKINCENSE		 WT -2	C PI	OLOR: LIGHT GREY 1096219 RODUCT: FLORIM BASALTINE PORCELAIN TILE
VALL BASE	 E			'	C	IMENSIONS: 6" X 24" TILE BY FLORIM OLOR: NUT 1096216 RODUCT: FLORIM BASALTINE PORCELAIN TILE
VB-1	PRODUCT DIMESION	: ROPPE PINNACLE RUBBER BASE S: 6" HIGH STANDARD NOSE		WT -3	Di C	IMENSIONS: 6" X 24" TILE BY FLORIM OLOR: LIGHT GREY 1096217
VB-2	PRODUCT	OLPHIN 129 : TARKETT BASEWORKS 6" RUBBER BASE (TY TORM CLOUD 71		WT- 4	D	RODUCT: AKDO GAJA PORCELAIN TILE IMENSIONS: 6" X 12" OLOR: GRAY (TEXTURED) PO2412-1224T0
VB-3		: TARKETT BASEWORKS 6" RUBBER BASE (TY ARBOUR 72	PE TS)	WALL TILE BA	 <u>SE</u>	
VB-4		: TARKETT BASEWORKS 6" RUBBER BASE (TY LUE INTENSITY TB1	PE TS)	WTB -1	D	RODUCT: FLORIM BASALTINE COVE BASE TILE IMESIONS: 6" X 12" OLOR: NUT 1096227
VB-5		: TARKETT BASEWORKS 6" RUBBER BASE (TY EPPERCORN TB1	PE TS)	WTB -2	D	RODUCT: AKDO GAJA PORCELAIN COVE BASE TILE IMESIONS: 6" X 12" OLOR: GRAY (TEXTURED) PO2412-1224T0
		<u>SURFACES</u>		WALL PANEL	 <u>.s</u>	
SOLID SUF	RFACE COUNTERTO	<u>)P</u>		WP-1		PRODUCT: TECTUM FABRIC WALLS BEVELED EDGE COLOR: CARNEGIE XOREL METEOR 6427 739
SS - 1	Control of the Contro	DUCT: WILSONSART SOLID SURFACE OR: ARCTIC MELANGE #9070ML		WP-2		PRODUCT: TECTUM FABRIC WALLS BEVELED EDGE COLOR: CARNEGIE XOREL METEOR 6427 733
SS - 2		DUCT: CORIAN SOLID SURFACE		WP-3		PRODUCT: TECTUM FABRIC WALLS BEVELED EDGE COLOR: CARNEGIE XOREL METEOR 6427 733
	COL	OR: SILVER BIRCH		WALL COVE	 RINGS	
PLASTIC L	_AMINATE			WLC-1	COLOR: W	: VISUAL MAGNETICS ASTRO DRY ERASE WALLCOVERING //HITE. FURNISHED AND INSTALLED BY THE OWNER; GC TO PREPARE WALLS
PL - 1		DUCT: WILSONART PLASTIC LAMINATE OR: DAINTREE #8235K-05		WLC-2	PRODUCT COLOR: C	H BY OWNER, SEE SPECS : VISUAL MAGNETICS ASTRO HUE DRY ERASE WALLCOVERING USTOM MURAL DESIGN. FURNISHED AND INSTALLED BY THE OWNER; GC TC
	DPO.	DUCT: WILSONART PREMIUM LAMINATE		WLC-3	PRODUCT	WALLS FOR FINISH BY OWNER, SEE SPECS : MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
PL - 2		OR: BLOND ECHO 7939K-18 LINEARITY FINISH		WLC-4		T: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
		CUSTOM FURNITURE FINISHES		WLC-5	COLOR: C	T: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
PLYFF-1	PLY	DUCT: 18mm PRE-FINISHED BALTIC BIRCH VOOD WITH CLEAR, NON-YELLOWING UV FINI OSED EDGES, SANDED SMOOTH AND CLEAR	SH;	WLC-6	COLOR: C	: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC
•	FINIS APPI	SHED. PROVIDE SAMPLE TO ARCHITECT FOR ROVAL. FINISH FOR CUSTOM FURNITURE BY IER. LISTED FOR REFERENCE ONLY.		WLC-7	COLOR: C	T: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC T: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING
	_	DUCT: 18mm PRE-FINISHED BALTIC BIRCH PLY	/	WLC-8	COLOR: C	: MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC : MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING
PLYFF-2	LAM OPP FINIS	SONART 1573 MARKERBOARD FROSTY WHITE NATE on TAG SIDE; CLEAR, NON-YELLOWING OSITE SIDE; EXPOSED EDGES, SANDED SMOO SHED. PROVIDE SAMPLE TO ARCHITECT FOR A	UV FINISH on OTH AND CLEAR APPROVAL.	WLC-9	COLOR: C	USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC : MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING
	FINIS REFI	SH FOR CUSTOM FURNITURE BY OWNER. LIST ERENCE ONLY.		WLC-10	COLOR: C	USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC : MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING
ELASS FILM ELM-1		DUCT: DECORATIVE FILMS SOLYX SX-5037 SA	AMBE	WLC-12	PRODUCT COLOR: C	USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC VISUAL MAGNETICS ASTRO HUE DRY ERASE WALLCOVERING USTOM MURAL DESIGN. FURNISHED AND INSTALLED BY THE OWNER; GC TC
				WLC-13	PREPARE	WALLS FOR FINISH BY OWNER, SEE SPECS : MDC DIGITALLY PRINTED TYPE II VINYL WALLCOVERING
ROUT			Υ	Å	COLOR: C	USTOM MURAL DESIGN.FURNISHED AND INSTALLED BY GC

PROJECT	ROJECT 2												
ROOM NUMBER	ROOM NAME	FLOOR FINISH	FLOOR UNDERLAYMENT	BASE WALL FINISH	A	В	WALL FINISH	DOOR TRIM	CEILING FINISH	NOTES			
115	MAKER LAB	RB-4	NA	WB-1	PT-3,WLC-1	PT-3,WLC-8	PT-3	PT-3	PT-23	CLG-1			
118	LEARNING STUDIO	LVT-4, LVT-5, RB-4	Shaw groundworks	WB-1	PT-3	PT-3, WLC-2	PT-3	PT-3,WLC-1	PT-23	CLG-1			
119	SGR	LVT-7	Shaw groundworks	WB-1	PT-7	PT-7	PT-7	PT-7,WLC-1	PT-23	CLG-1			
114	LIBRARY	LVT-4,LVT-5, LVT-6,LVT-8,RB-2, RB-3	Shaw groundworks	WB-1	PT-3,PT-8,WLC-3	PT-3, PT-5,PT-8,WLC-6	PT-3,PT-8,WLC-3	PT-3,PT-8,WLC-6	PT-23	CLG-1			
114A	STORAGE	LVT-5	Shaw groundworks	WB-1	PT-3	PT-3	PT-3	PT-3	PT-23	CLG-1			
115A	DATA ROOM	RB-4	NA	WB-1	PT-3	PT-3	PT-3	PT-3	PT-23	CLG-1			
011	HALL	LVT-4	NA	WB-1	PT-3	PT-3	PT-3	PT-3	PT-23	CLG-1			

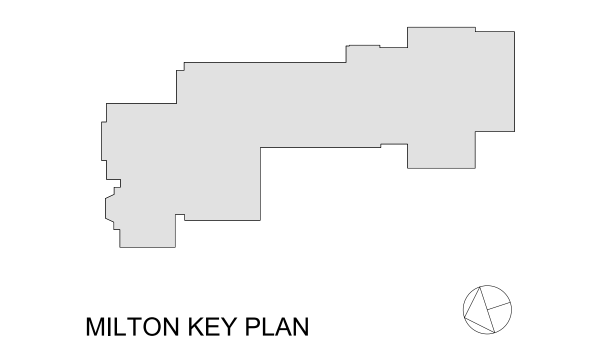
NOTES:
1. NEW DOOR TRIM TO BE PT-22, UNLESS OTHERWISE NOTED.
2. NEW WINDOW TRIM TO BE PT-22, UNLESS OTHERWISE NOTED

PROJECT	PROJECT 1 FINISH SCHEDULE PHASE 2													
FLOOR WALL FINISH														
NUMBER	ROOM NAME	FLOOR FINISH		BASE FINISH	Α	В	С	D	DOOR TRIM	CEILING FINISH	Notes			
002	Secure Vestibule	FT-3			WT-4	WT-4	WT-4	WT-4	PT-22	CLG-2, PT-1				
003	Lobby	EXISTING TO REMAIN	N/A	MATCH EXISTING	MATCH EXISTING	MATCH EXISTING	MATCH EXISTING	MATCH EXISTING	PT-22	CLG-1, CLG-2, PT-1				
004	Security	FT-3		WB-5	PT-21	PT-21	PT-21	PT-21	PT-22	CLG-2, PT-1	COUNTER: SS-1, BASE CABINET: PL-1			
G10	Boiler Room	PT-20	N/A	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN								

GENERAL NOTE:

1" = 80'

SEE INTERIOR ELEVATIONS AND FINISH PLANS FOR FLOORING PATTERN AND CUT LINES OF WALL FINISHES



Revision Schedule Description 09-15-2020 SED SUBMISSION 01-19-2021 ISSUED FOR BID BID ADDENDUM #4 02-17-2021

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71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



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BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> <u>Construction Manager</u> SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS

1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

<u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC. 20 Madison Ave Valhalla, NY 10595

Acoustic Consultant
DP DESIGN

12 Cold Spring Street Providence, RI 401-861-3218

914-948-3450

AV Consultant
CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED#: 6618-0001-0002-015

PROJECT

Rye City Schools

555 Theodore Fremd Ave, Suite B-101

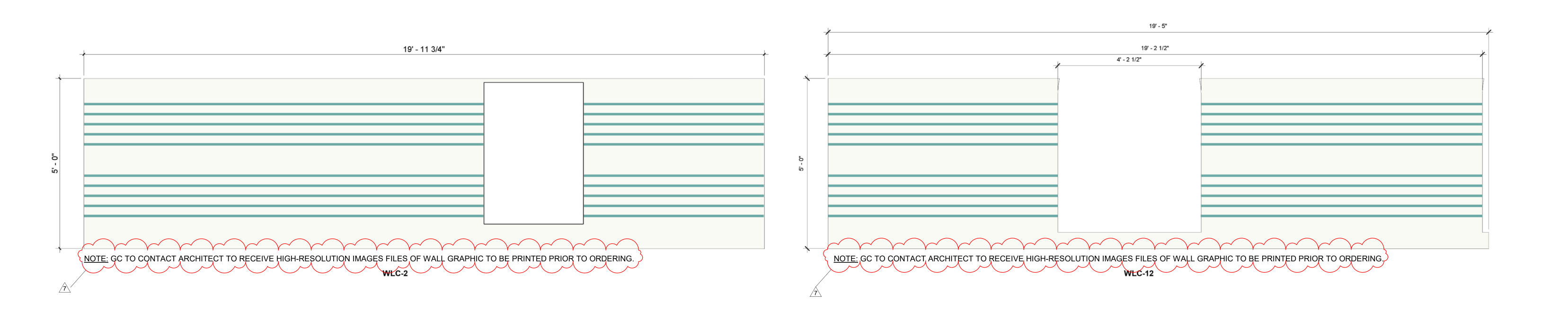
Milton Elementary School

12 Hewlett St, Rye, NY 10580

FINISH SCHEDULE AND LEGEND

PROJECTS 1 & 2

SEAL & SIGNATURE | DATE: ____02/17/20 PROJECT No: 9200 DRAWING BY: Author CHK BY: Checker DWG No: A2-700





12'-11 29/32"

Delieve in magic will never find the state of the state

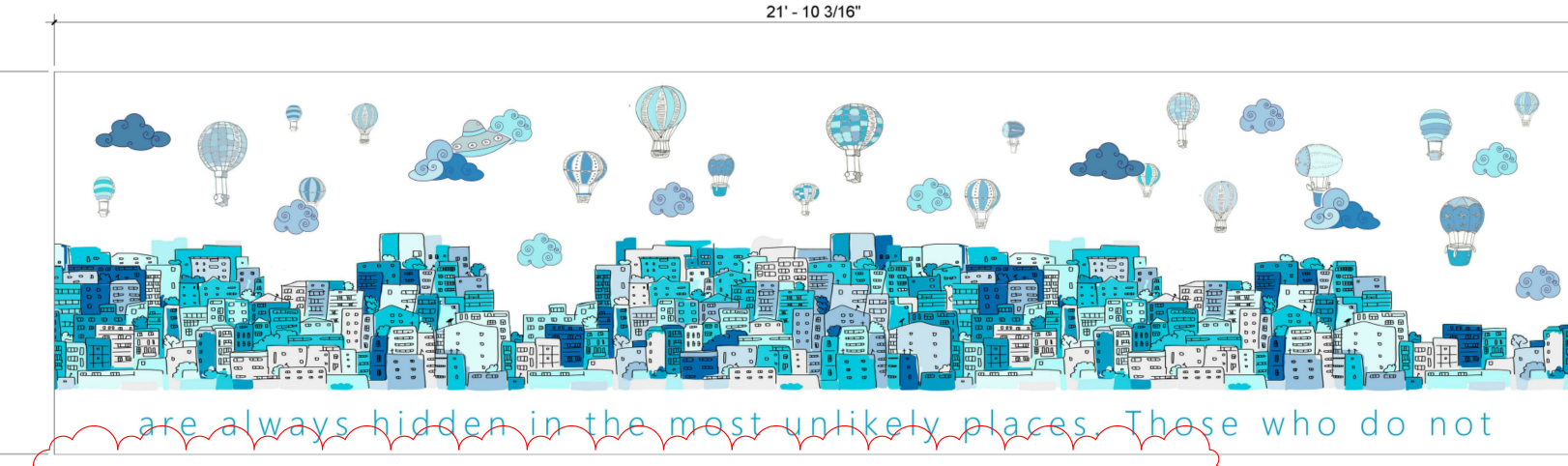
NOTE: GC TO CONTACT ARCHITECT TO RECEIVE HIGH-RESOLUTION IMAGES FILES OF WALL GRAPHIC TO BE PRINTED PRIOR TO ORDERING. NOTE: GC TO CONTACT ARCHITECT TO RECEIVE HIGH-RESOLUTION IMAGES FILES OF WALL GRAPHIC TO BE PRINTED PRIOR TO ORDERING.

WI C-13

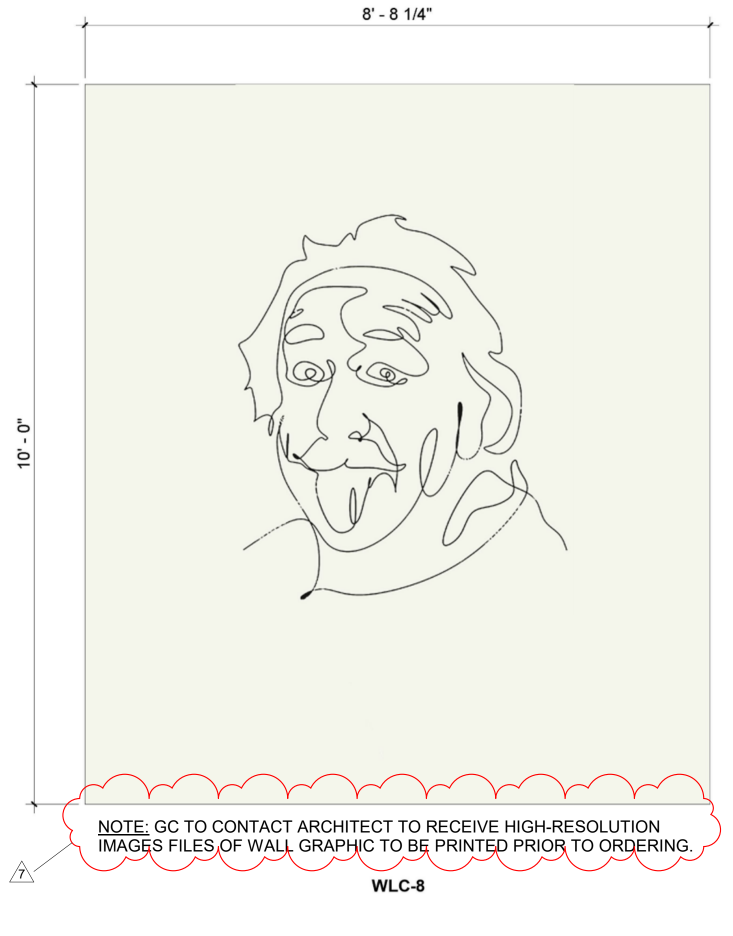


And above all, watch with glittering eyes the whole world aroun NOTE: GC TO CONTACT ARCHITECT TO RECEIVE HIGH-RESOLUTION IMAGES FILES OF WALL GRAPHIC TO BE PRINTED PRIOR TO ORDERING.

WLC-6



TE: GC TO CONTACT ARCHITECT TO RECEIVE HIGH-RESOLUTION IMAGES FILES OF WALL GRAPHIC TO BE PRINTED PRIOR TO ORDERING.



No. Description Date

3 ISSUED FOR BID 01-19-2021
7 BID ADDENDUM #4 02-17-2021

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BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C.
3 Campus Drive
Pleasantville, NY 10570
914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Av

1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

Civil Engineer
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
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AV Consultant CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED#: 6618-0001-0002-015

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Suite B-101

Milton Elementary School

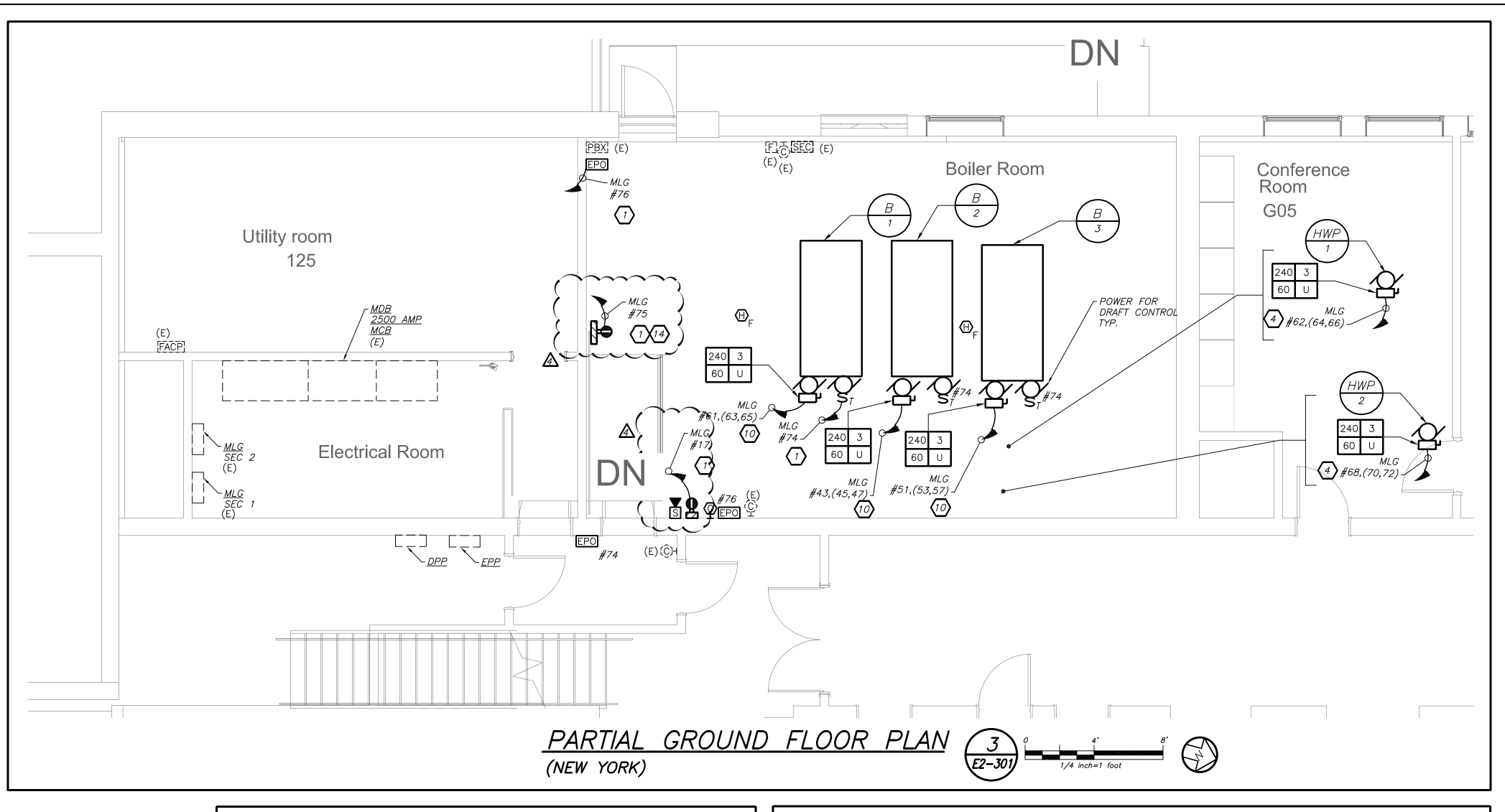
12 Hewlett St, Rye, NY 10580

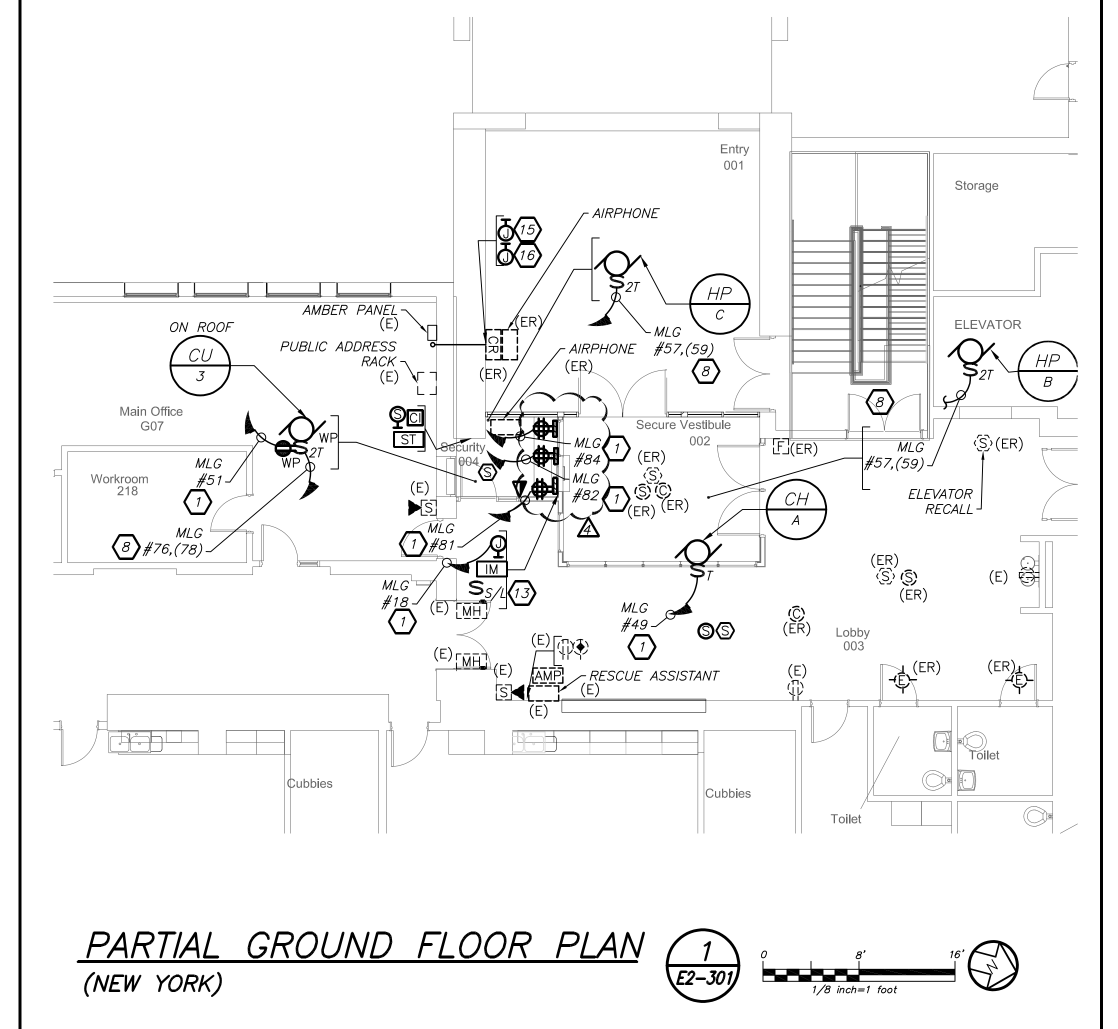
WALL GRAPHIC AND GLASS FILM TYPES

PROJECT 2

SEAL & SIGNATURE DATE: _____11/19/20
PROJECT No: ___9200
DRAWING BY: _Author
CHK BY: ____Checker

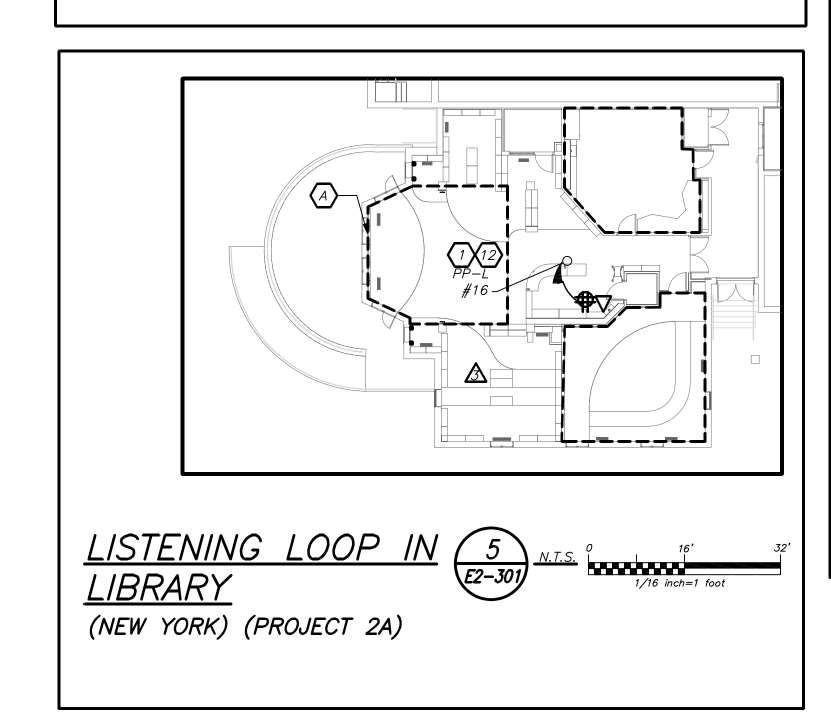
DWG No: A2-730



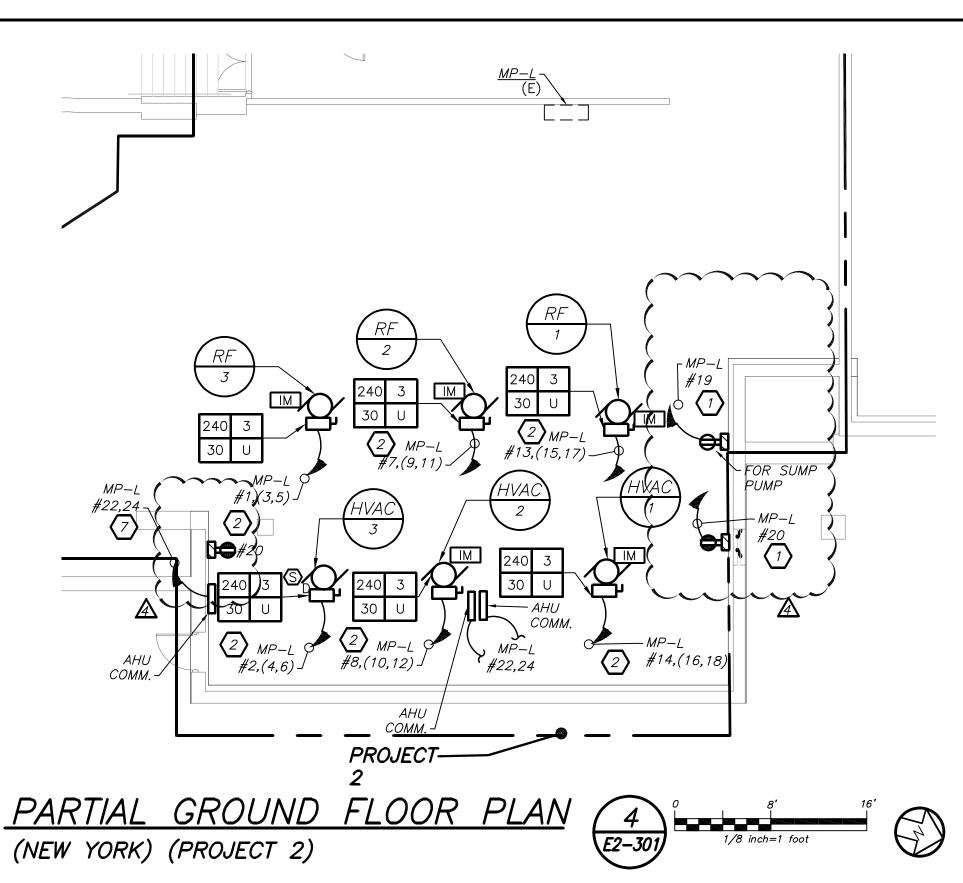


TELE COIL WORK NOTES:

© ELECTRICAL CONTRACTOR SHALL
SCORE THE FLOOR AND FURNISH AND
INSTALL TELECOIL LOOP. REFER TO
AV2 DRAWINGS FOR MORE DETAILS ON
THE TOTAL SCOPE OF WORK
INCLUDING 27000 SECTION OF
SPECIFICATION.



- PROVIDE SURFACE MOUNTED EXTERIOR FINISHED JUNCTION BOX AT 48" AFF FOR FUTURE CARD READER. CORE DRILL THROUGH STONE WALL AND PROVIDE 3/4" CONDUIT SLEEVE AND TRANSITIONS INTO WIREMOLD 700 UP TO ABOVE EXISTING CEILING INCLUDE DRAGWIRE. COORDINATE EXACT LOCATION WITH OWNER BEFORE THE START OF ANY WORK.
- PROVIDE SURFACE MOUNTED EXTERIOR FINISHED JUNCTION BOX AT 60" AFF FOR FUTURE AIR PHONE. CORE DRILL THROUGH STONE WALL AND PROVIDE 3/4" CONDUIT SLEEVE AND TRANSITIONS INTO WIREMOLD 700 UP TO ABOVE EXISTING CEILING. INCLUDE DRAGWIRE. COORDINATE EXACT LOCATION WITH OWNER BEFORE THE START OF ANY WORK.



GENERAL NOTES:

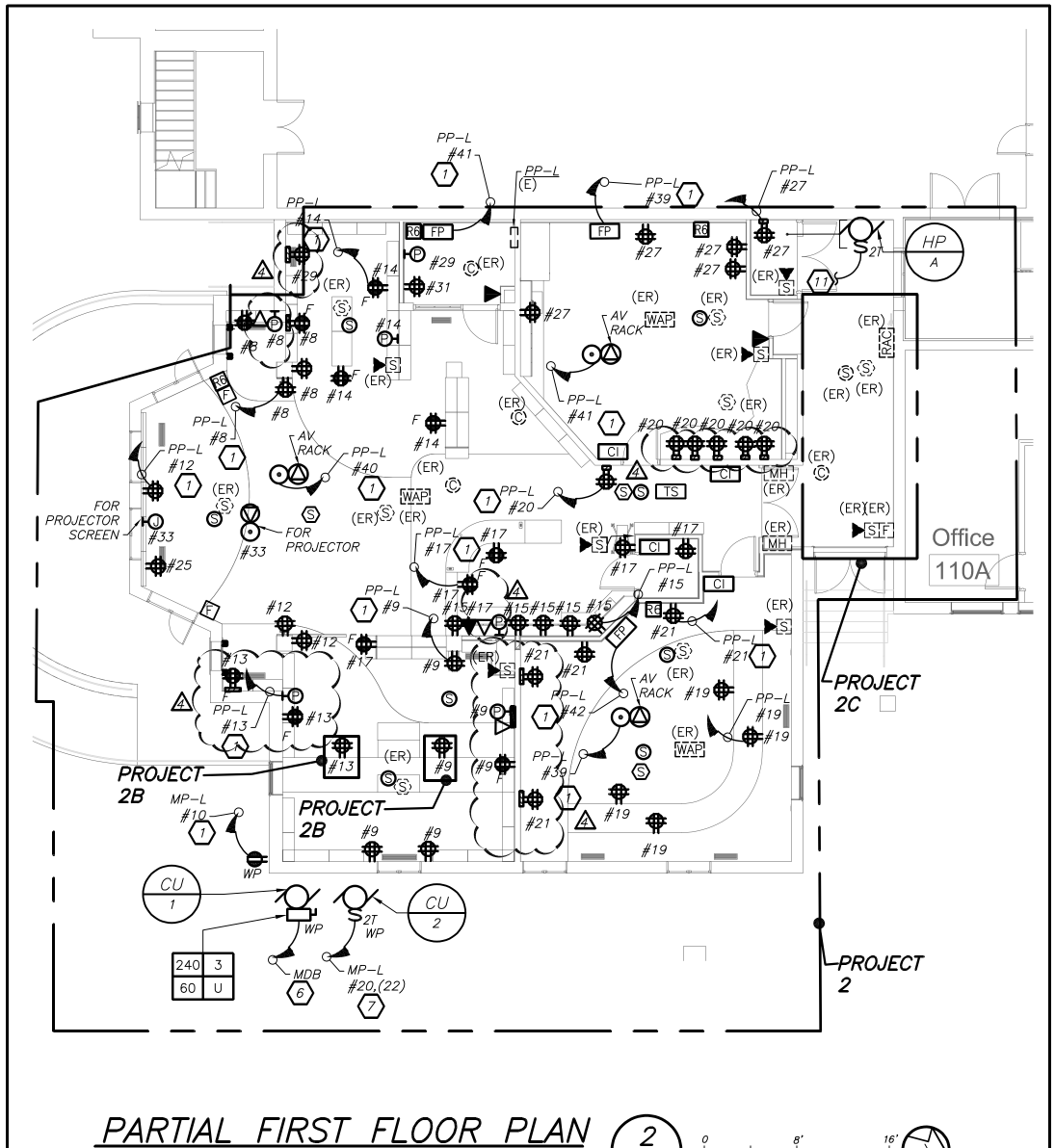
COORDINATE ALL LIBRARY AV DEVICE LOCATIONS WITH AV CONTRACTOR BEFORE THE START OF ANY WORK.
 COORDINATE EXACT FINAL LOCATION OF ALL AV RELATED BOXES AND EQUIPMENT WITH AV2 DRAWING AND VENDOR BEFORE THE START OF ANYWORK. ELECTRICAL CONTRACTOR SHALL NOT START INSTALLATION UNTIL YOU THEY HAVE A SIGN OF FROM SCHOOL DISTRICT AND CONSTRUCTION MANAGER.

WORK NOTES:

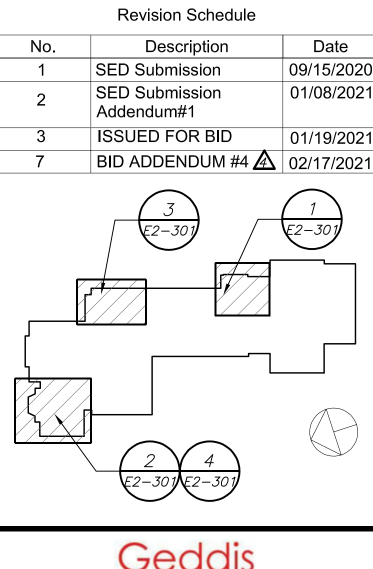
- PROVIDE 2#12+1#12G IN 3/4"C TO CIRCUIT AS INDICATED. PROVIDE 1P-20 AMP BREAKER. CIRCUIT NUMBER FOR CONTRACTOR GUIDANCE ONLY. WIRE TO CIRCUIT MADE SPARE BY DEMO WORK.
- PROVIDE 3#12+1#12G IN 3/4"C TO CIRCUIT AS INDICATED. PROVIDE 3P-20 AMP BREAKER. CIRCUIT NUMBER FOR CONTRACTOR GUIDANCE ONLY. WIRE TO CIRCUIT MADE SPARE BY DEMO WORK.
- PROVIDE 3#8+1#10G IN 3/4"C TO PANEL AS INDICATED. PROVIDE 3P-40 AMP BREAKER. CIRCUIT NUMBER FOR CONTRACTOR GUIDANCE ONLY. WIRE TO CIRCUIT MADE SPARE BY DEMO WORK.

 5 NOT USED
- PROVIDE 3#6+1#10G IN 1" TO THE MAIN DISTRIBUTION BOARD IN THE MAIN ELECTRICAL ROOM. PROVIDE 3P-60 AMP BREAKER.

 PROVIDE 2#12+1#12G IN 3/4"C TO PANEL AS INDICATED. PROVIDE 2P-20AMP BREAKER.
- PROVIDE 2#12+1#12G IN 3/4"C TO CIRCUIT AS INDICATED. PROVIDE 1P-20 AMP BREAKER. CIRCUIT NUMBER FOR CONTRACTOR GUIDANCE ONLY. WIRE TO CIRCUIT MADE SPARE BY DEMO WORK.
- PROVIDE 3#8+1#10G IN 3/4"C TO CIRCUIT AS INDICATED. PROVIDE 3P-40 AMP BREAKER WITH A SHUNT TRIP. CIRCUIT NUMBER FOR CONTRACTOR GUIDANCE ONLY. WIRE TO CIRCUIT MADE SPARE BY DEMO WORK.
- PROVIDE POWER FOR INDOOR UNIT FROM CU-2 LOCATED ON GRADE. PROVIDE 2#12+1#12G IN 3/4 CONDUIT FOR CU-2 ON THE ROOM.
- 12 PROVIDE POWER FOR TELE-COIL LOOP POWER SUPPLY.
- PROVIDE POWER FOR FIRE SHUTTERS. AND INTERCONNECT WITH RAISE AND LOWER SWITCH. FIRE SHUTTER SHALL BE INTERFACE WITH FIRE ALARM VIA INTERFACE MODULE AS SHOWN.
- PROVIDE RECEPTACLE OF CHEMICAL FILL. COORDINATE EXACT LOCATION WITH MECHANICAL CONTRACTOR BEFORE THE START OF ANY WORK.



(NEW YORK) (PROJECT 2,2B,2C)



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Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570

914-769-3200

39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904
401-724-1771

Civil Engineer WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

SED#: 6618-0001-0002-015

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Suite B-101

Milton Elementary School

12 Hewlett St, Rye, NY 10580

NEW ELECTRICAL POWER AND FIRE

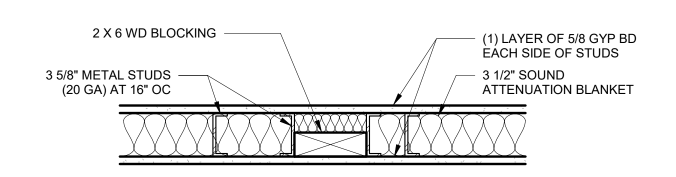
ALARM PLAN

PROJECT 2, 2A, 2B,2C

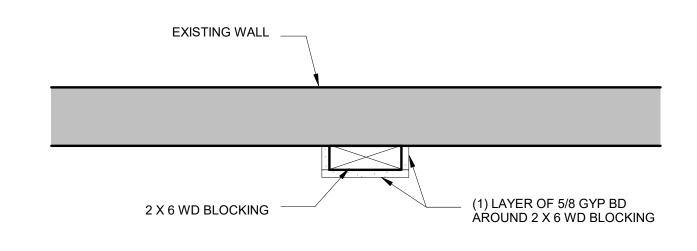
SEAL & SIGNATURE | DATE: 02/11/20 | PROJECT No: 9200 | DRAWING BY: BGA | CHK BY: BGA | DWG No: | E2-301

BEFORE FABRICATION THIS CONTRACTOR SHALL VERIFY ALL MEASUREMENTS AND CONDITIONS ON JOB AND COORDINATE HIS WORK WITH THE WORK

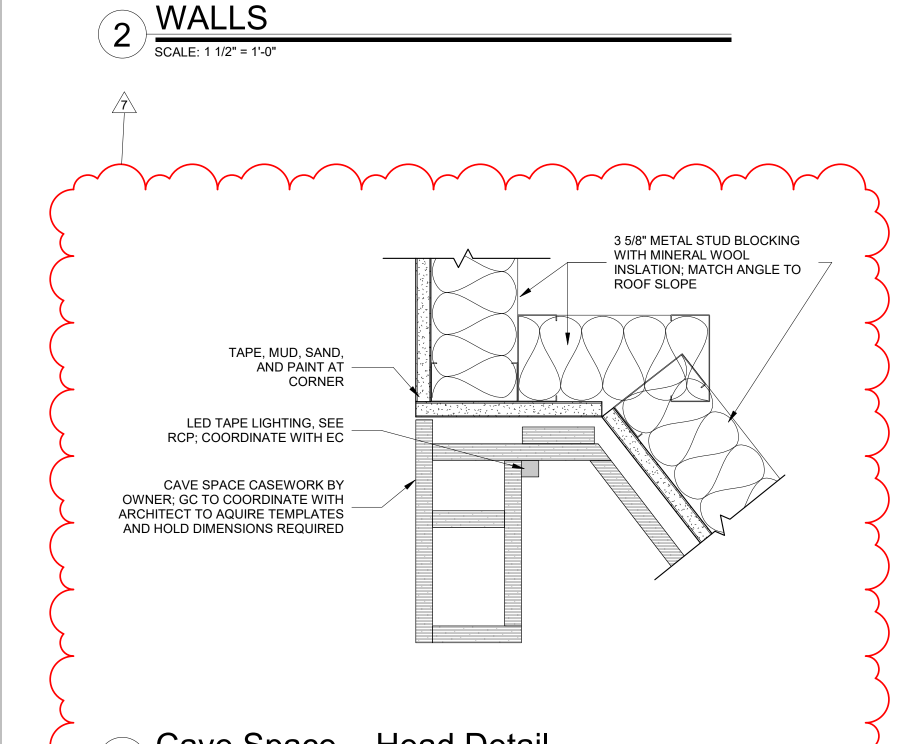
OF ALL OTHER CONTRACTORS

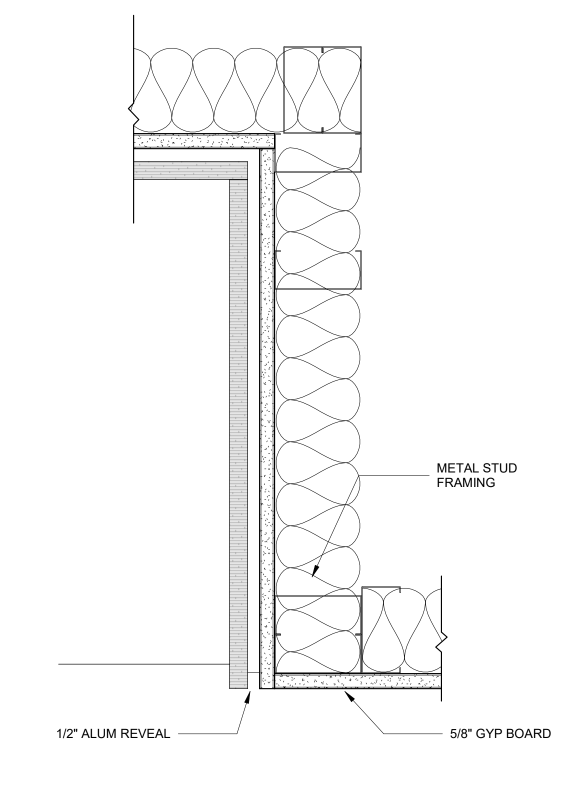


1 BLOCKING DETAIL FOR NEW WALLS SCALE: 1 1/2" = 1'-0"



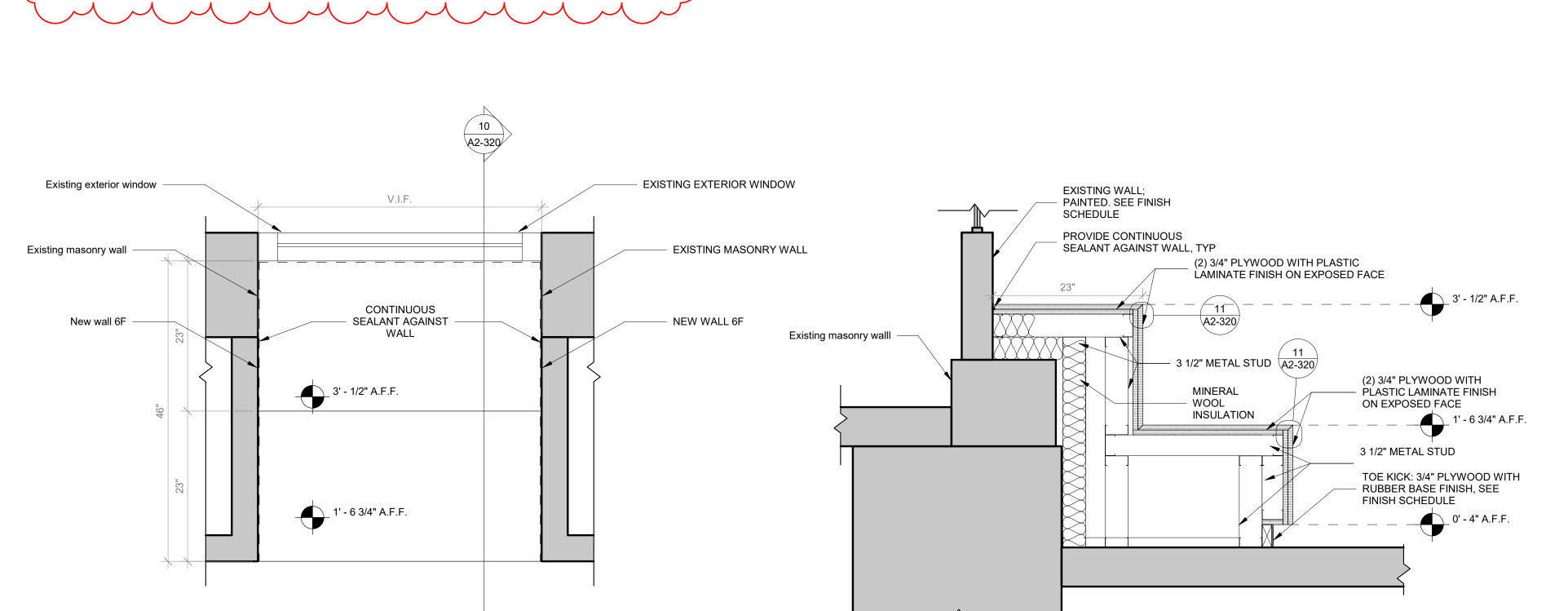
BLOCKING DETAIL FOR EXISTING WALLS





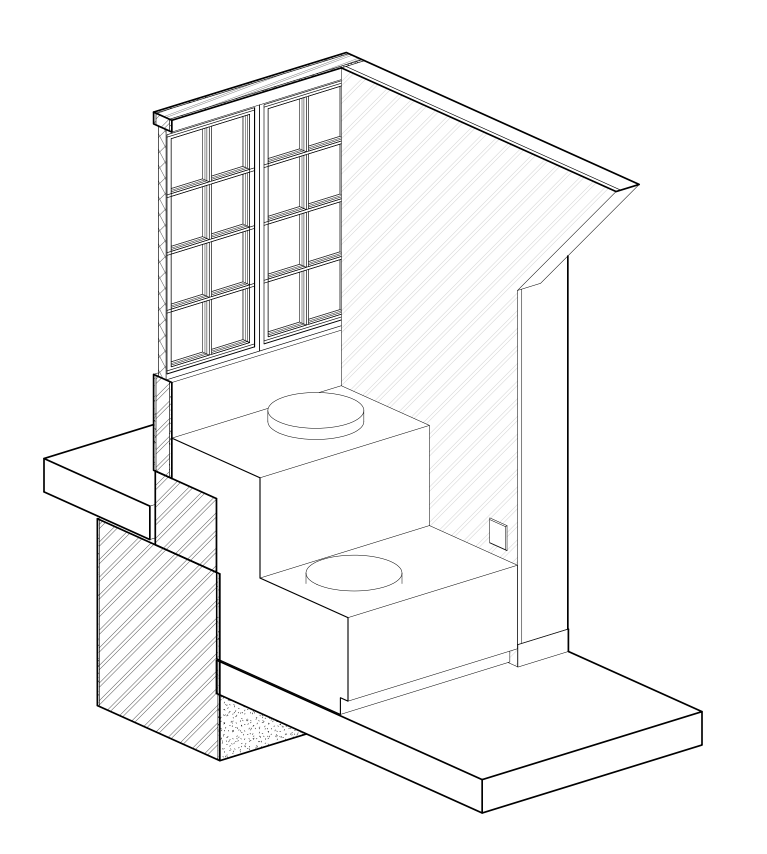
Storage cubbies - Jamb Detail

SCALE: 3" = 1'-0"

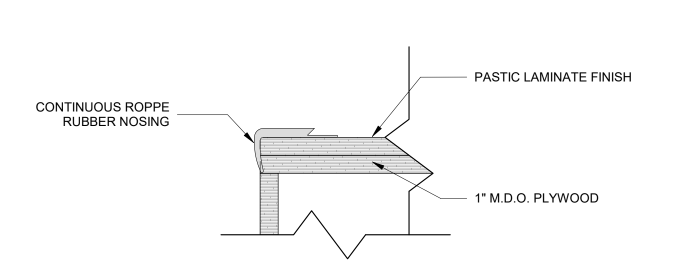


9 Window seat - Floor Plan SCALE: 1" = 1'-0"

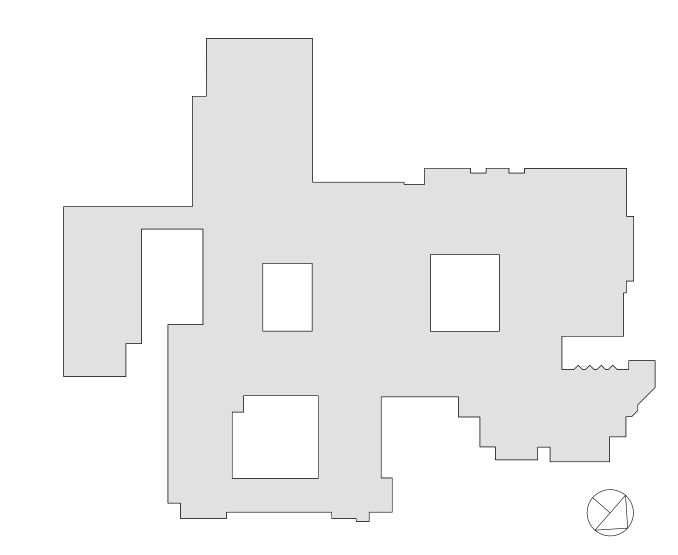
10 Window seat - Section A SCALE: 1" = 1'-0"



8 Window Seat - Axon Scale:



11 Window seat - Nosing SCALE: 3" = 1'-0"



RYE HIGH SCHOOL & MIDDLE SCHOOL KEY PLAN

1" = 100'

Revision Schedule

Description

Date

SED SUBMISSION

SED SUBMISSION:

Addendum #1

ISSUED FOR BID

BID ADDENDUM #3

Date

09/15/2020

01/11/2021

01/19/2021

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CONSULTING ENGINEERS

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Structural Engineer
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<u>Acoustic Consultant</u>

DP DESIGN

12 Cold Spring Street

Providence, RI

401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027
978-443-7871

SED #: 6618-0001-0005-032

PROJECT

Rye City School District
555 Theodore Fremd Ave, Rye, NY 10580

Rye High School & Middle School

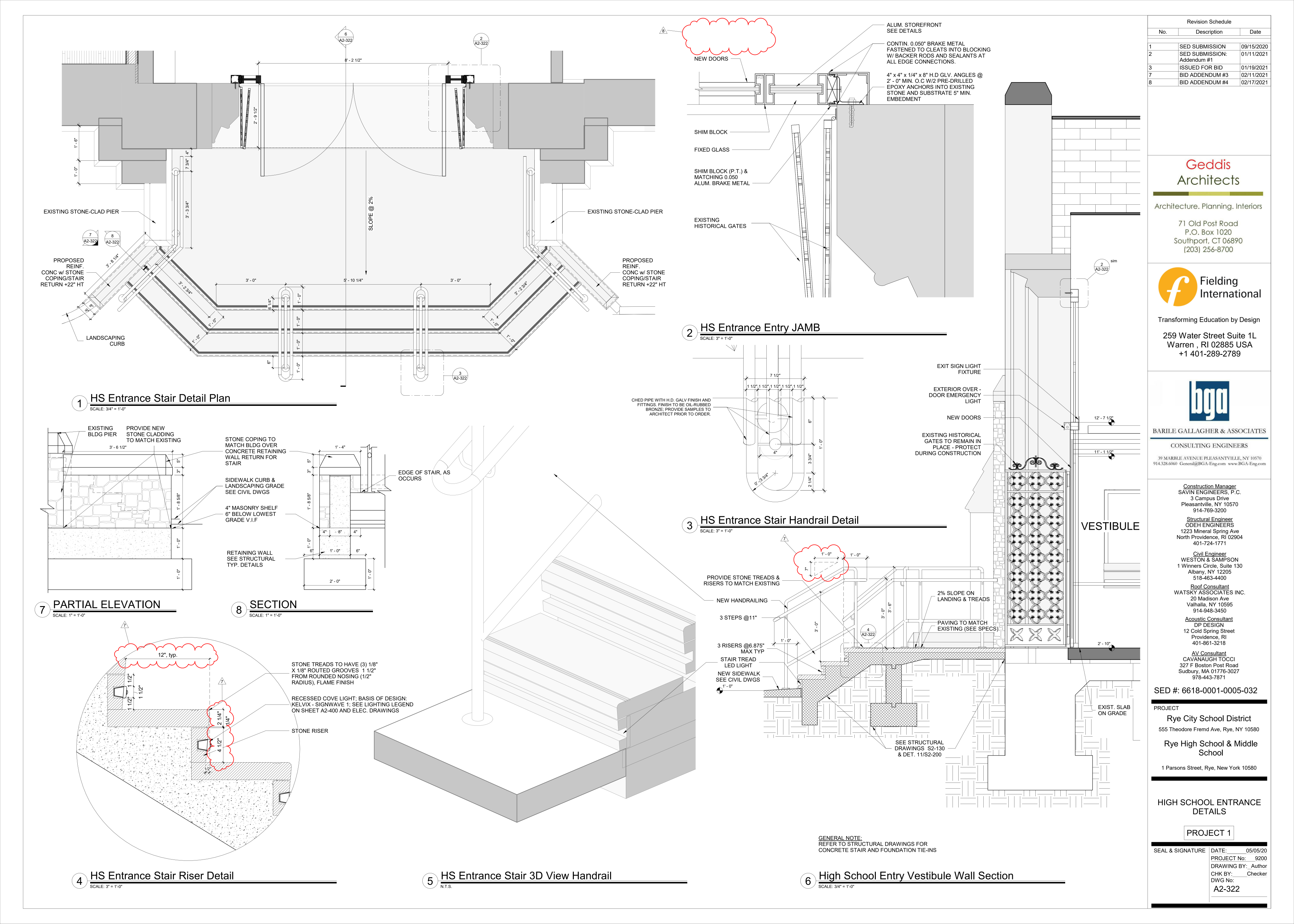
1 Parsons Street, Rye, New York 10580

THIRD FLOOR LEARNING COMMUNITY SECTION DETAILS

PROJECT 3

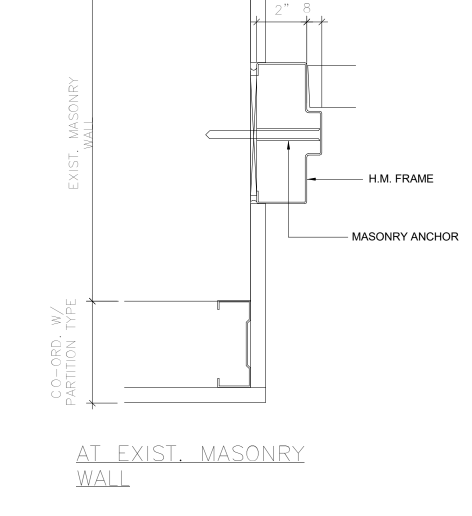
SEAL & SIGNATURE DATE: 05/19/20
PROJECT No: 9200

PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:
A2-320



PROJECT 1			8		DOO	R SCHED	ULE MS ENTRAN	CE- PHASE 2	<u>.</u>			
DOOR			DOOR						FRAME	FIRE	HARDWARE	
NUMBER	FROM ROOM	TO ROOM	TYPE	PANEL MATERIAL	HEIGHT	WIDTH		SADDLE	MATERIAL	RATING	GROUP	NOTES
001	SECURE VESTIBULE	EXTERIOR	D-13	ALUM. AND GLASS	7' - 0"	(2) 3'-0"	CURTAIN WALL	TYPE C	ALUM.		10A	1" THICK SHOOTER ATTACK GLASS
001A	SECURE VESTIBULE	EXTERIOR	D-2	ALUM. AND GLASS	7' - 0"	3' - 0"	CURTAIN WALL	TYPE C	ALUM.		11A	1" THICK SHOOTER ATTACK GLASS
001B	SECURE VESTIBULE	EXTERIOR	D-2	ALUM. AND GLASS	7' - 0"	3' - 0"	CURTAIN WALL	TYPE C	ALUM.		11A	1" THICK SHOOTER ATTACH GLASS
001C	SECURE VESTIBULE	EXTERIOR	D-2	ALUM. AND GLASS	7' - 0"	3'-0"	CURTAIN WALL	TYPEC	ALUM.		12	1" THICK SHOOTER ATTACK GLASS
002	LOBBY	SECURE VESTIBULE	D-13	G. STEEL AND GLASS	7' - 0"	(2) 3'-0"	F-1	TYPE'B	G. STEEL	45	10A	5/8" THICK SHOOTER ATTACK GLASS (45 MIN.)
002A	LOBBY	SECURE VESTIBULE	D-2	G. STEEL AND GLASS	7' - 0"	3' - 0"	F-1	TYPE B	G. STEEL	45	11A	5/8" THICK SHOOTER ATTACK GLASS (45 MIN.)
002B	LOBBY	SECURE VESTIBULE	D-2	G. STEEL AND GLASS	7' - 0"	3' - 0"	F-1	TYPE B	G. STEEL	45	12	5/8" THICK SHOOTER ATTACK GLASS (45 MIN.)
003	LOBBY	SECURITY OFFICE	D-3	WOOD AND GLASS	7' - 0"	3' - 0"	F-9	TYPE B	H.M.	45	9	5/8" THICK SHOOTER ATTACK GLASS (45 MIN.)
E1-28	EXTERIOR	KITCHEN	D-4	ALUM. AND GLASS	7' - 0"	6' - 0"	F-8	TYPE C	ALUM.		10	1" THICK SHOOTER ATTACK GLASS
125C	STORAGE	ELECTRICAL CLOSET	D-5	WOOD	7' - 0"	3' - 0"	F-2		H.M.	45	3B	
181	CORRIDOR	TOILET	D-5	WOOD	7' - 0"	3' - 0"	F-2 8	TYPE B	H.M.	45	3A	
182	CORRIDOR	TOILET	D-5	WOOD	7' - 0"	3' - 0"	F-2	TYPE B	H.M.	45	3A	
183	CORRIDOR	TOILET	D-5	WOOD	7' - 0"	3' - 0"	F-2	TYPE B	H.M.	45	3A	
191A	CLASSROOM	STORAGE	D-5	WOOD	7' - 0"	3' - 0"	F-2		H.M.		9	
191B	CORRIDOR	ELEVATOR			7' - 0"	6' - 0"	F-7		H.M.			NEW FRAMED OPENING
214B	CORRIDOR	TOILET	D-5	WOOD	7' - 0"	3' - 0"	F-2	TYPE B	H.M.	45	3A	
214C	CORRIDOR	MECHANICAL ROOM	D-5	WOOD	7' - 0"	3' - 0"	F-2		H.M.	90	9	
221A	CORRIDOR	ELECTRICAL CLOSET	D-5	WOOD	7' - 0"	3' - 0"	F-2		H.M.	45	9	
238A	CLASSROOM	ELECTRICAL CLOSET	D-5	WOOD	7' - 0"	3' - 0"	F-2		H.M.	45	9	
242	WRESTLING ROOM	STAIR			7' - 0"							EXISTING DOOR TO REMAIN; EXISTING DOOR TO RECIEVE NEW HARDWARE
250A	CORRIDOR	ELEVATOR			7' - 0"	6' - 0"	F-7		H.M.			NEW FRAMED OPENING
300	CORRIDOR	ELEVATOR LOBBY	D-12	WOOD AND GLASS	7' - 0"	3' - 0"	F-2		H.M.	90	8	PROVIDE EXTENDED FRAME FOR 20" EXISTING MASONARY WALL
314	CORRIDOR	STAIR LOBBY	D-12	WOOD AND GLASS	7' - 0"	3' - 0"	F-2		H.M.	45	5	
306	CORRIDOR	STORAGE	D-5	WOOD	7' - 0"	3' - 0"	F-2		H.M.	90	9	
ST1-1	STAIR	EXTERIOR	D-4	ALUM, AND GLASS	7'-0"	6'-0"	F-7~~~	TYPEC	ALUM.		10	
ST1-3	STAIR	ROOF	D-5A	H.M.	6' - 6"	3' - 0"	F-2A	Υ Υ	H.M.		11B	
ST7-02	CORRIDOR	STAIR	D-12	WOOD AND GLASS	7'-0"	3'-0"	F-2		H.M.	90	5	

	2" ⁵ / ₈
CO-ORD. W/ Partition type	
O A A	H.M. FRAME

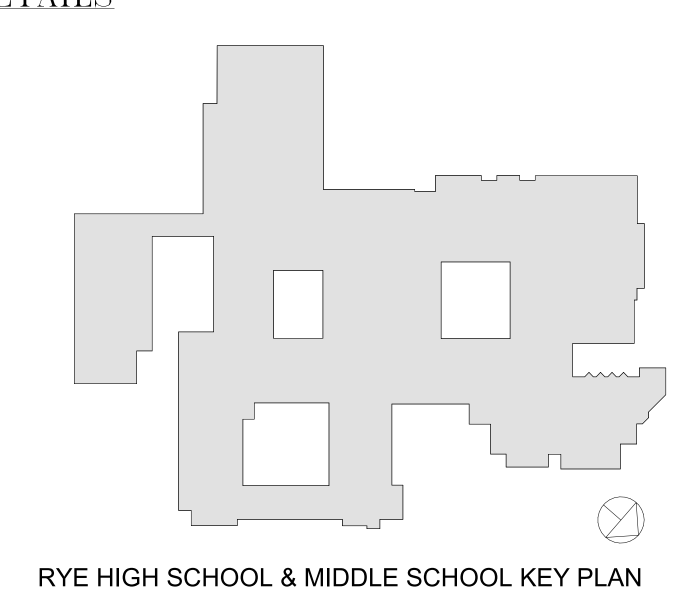


JAMB DETAILS
SCALE: 3"=1'-0"

TRANSITION — VINYL COMPOSITE TILE —	DOOR SHEET FLOOR	NG	DOOR SLAB	MATCH WALL WIDTH THRESHOLD C	FIN EX	EFER TO ROOM NISH SCHEDULE KISTING ASPHALT PAVING EMAIN, PATCH AS REQUIRED
MARBLE SADDLE CERAMIC TILE	<u>B</u>	VINYL COMPOSITION NOTE: AT VINYL COMPOSITIC TILE FLOOR FINISH, BI SADDLE TO HANDICAF REQUIREMENTS.	DN EVEL			

SADDLE DETAILS

1" = 100'



Geddis Architects

Revision Schedule

Description

SED SUBMISSION

ISSUED FOR BID

BID ADDENDUM #4

Date

09/15/2020

01/19/2021 02/17/2021

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71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



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259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS

39 MARBLE AVENUE PLEASANTVILLE, NY 10570 914.328.6060 General@BGA-Eng.com www.BGA-Eng.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904
401-724-1771

<u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC.
20 Madison Ave
Valhalla, NY 10595
914-948-3450

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

AV Consultant
CAVANAUGH TOCCI

327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED #: 6618-0001-0005-032

PROJECT

Rye City School District
555 Theodore Fremd Ave, Rye, NY 10580

Rye High School & Middle School

1 Parsons Street, Rye, New York 10580

DOOR SCHEDULE

PROJECTS 1, 2, 3 & 4

SEAL & SIGNATURE DATE: 01/19/21
PROJECT No: 9200
DRAWING BY: Author
CHK BY: Checker
DWG No:
A2-601

PROJECT 3				DOOR SCHEDULE -	THIRD FL	OOR LEA	ARNING COMMUN	NITY - PHASE	2		
DOOR NUMBER	FROM ROOM	TO ROOM	DOOR TYPE	PANEL MATERIAL	HEIGHT	WIDTH	FRAME TYPE	FRAME MATERIAL	FIRE RATING	HARDWARE GROUP	NOTE
310	LEARNING STUDIO	LEARNING COMMONS	D-6	WOOD AND GLASS	7' - 0"	3' - 0"	F-4	H.M.		8	
310A	LEARNING STUDIO	LEARNING STUDIO	D-9	ALUM. AND GLASS	7' - 0"	9' - 0"	F-5	ALUM.		BY DOOR MFG.	
312	LEARNING STUDIO	LEARNING COMMONS	D-6	WOOD AND GLASS	7' - 0"	3' - 0"	F-4	H.M.		8	
314	CORRIDOR	STAIR LOBBY	D-12	WOOD AND GLASS	7' - 0"	3' - 0"	F-2	H.M.	45	5	
314A	LEARNING COMMONS	LEARNING COMMONS	D-8	WOOD AND GLASS	7' - 0"	6' - 0"	F-8	H.M.	45	2	
315	LEARNING COMMONS	SGR	D-6	WOOD AND GLASS	7' - 0"	3' - 0"	F-10	H.M.		9	

DOOR SCHEDULE - MS ILAB - PHASE 2

FRAME TYPE

PANEL MATERIAL | HEIGHT | WIDTH |

WOOD AND GLASS 7' - 0"

HM AND GLASS

HARDWARE

NOTE

FRAME

MATERIAL RATING GROUP

DOOR

TO ROOM

LEARNING COMMONS D-6

PROJECT 2

DOOR

NUMBER

FROM ROOM

SEMINAR ROOM

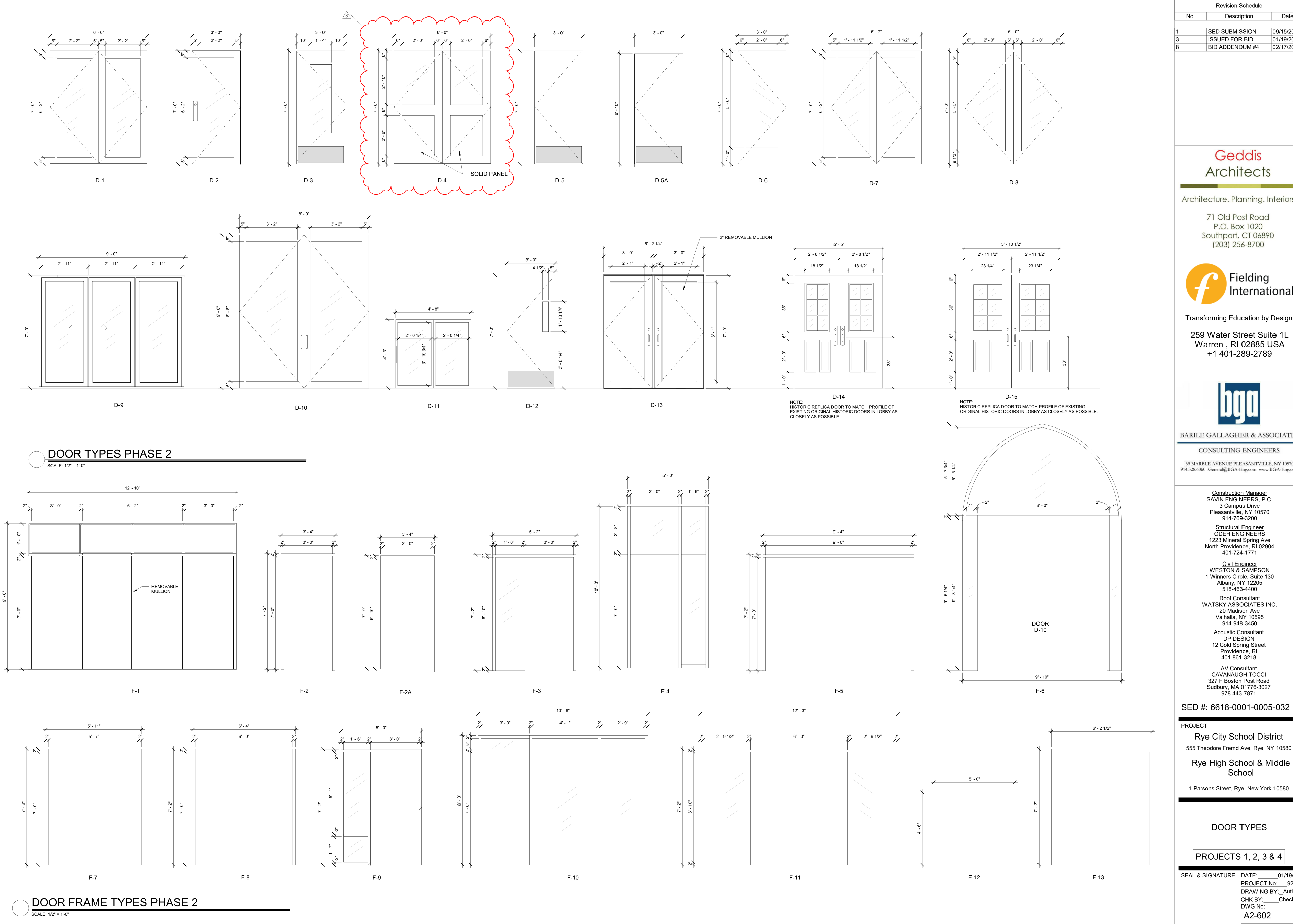
LEARNING COMMONS HALLWAY

LEARNING COMMONS | SGR

LEARNING COMMONS SGR

LEARNING COMMONS LEARNING STUDIO

PROJECT 1		DOOR SCHEDULE - HS ENTRANCE - PHASE 2										
DOOR			DOOR					FRAME	FIRE	HARDWARE		
NUMBER	FROM ROOM	TO ROOM	TYPE	PANEL MATERIAL	HEIGHT	WIDTH	FRAME TYPE	MATERIAL	RATING	GROUP	NOTES	
102	HS ENTRANCE LOBBY	CONFERENCE ROOM	D-6	WOOD AND GLASS	7' - 0"	3' - 0"	F-2	HM	45	9		
104A	VESTIBULE	EXTERIOR	D-10	ALUM. AND GLASS	9' - 5 1/4"	8' - 0"	F-6	ALUM		10B	1" THICK SHOOTER ATTACK GLASS	
104B	HS ENTRANCE LOBBY	VESTIBULE	D-15	GLASS AND WOOD-CLAD METAL	7' - 0"	3' - 0"	F-13	HM	45	10B	LEVEL 5 OR 7 BALLISTIC DOORS	
2141	HS ENTRANCE LOBBY	VESTIBULE	D-15	GLASS AND WOOD-CLAD METAL	7' - 8"	3' - 0"	F-13	HM	45	10B	LEVEL 5 OR 7 BALLISTIC DOORS	
214K	HS ENTRANCE LOBBY	VESTIBULE	D-15	GLASS AND WOOD-CLAD METAL	7' - 8"	3' - 0"	F-13	HM	45	10B	LEVEL 5 OR 7 BALLISTIC DOORS	



Revision Schedule Date Description

BID ADDENDUM #4

02/17/2021

09/15/2020 SED SUBMISSION ISSUED FOR BID 01/19/2021

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Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



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Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive

Pleasantville, NY 10570 914-769-3200 Structural Engineer
ODEH ENGINEERS

1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

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20 Madison Ave Valhalla, NY 10595 914-948-3450

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DP DESIGN

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AV Consultant
CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED #: 6618-0001-0005-032

Rye City School District 555 Theodore Fremd Ave, Rye, NY 10580

Rye High School & Middle

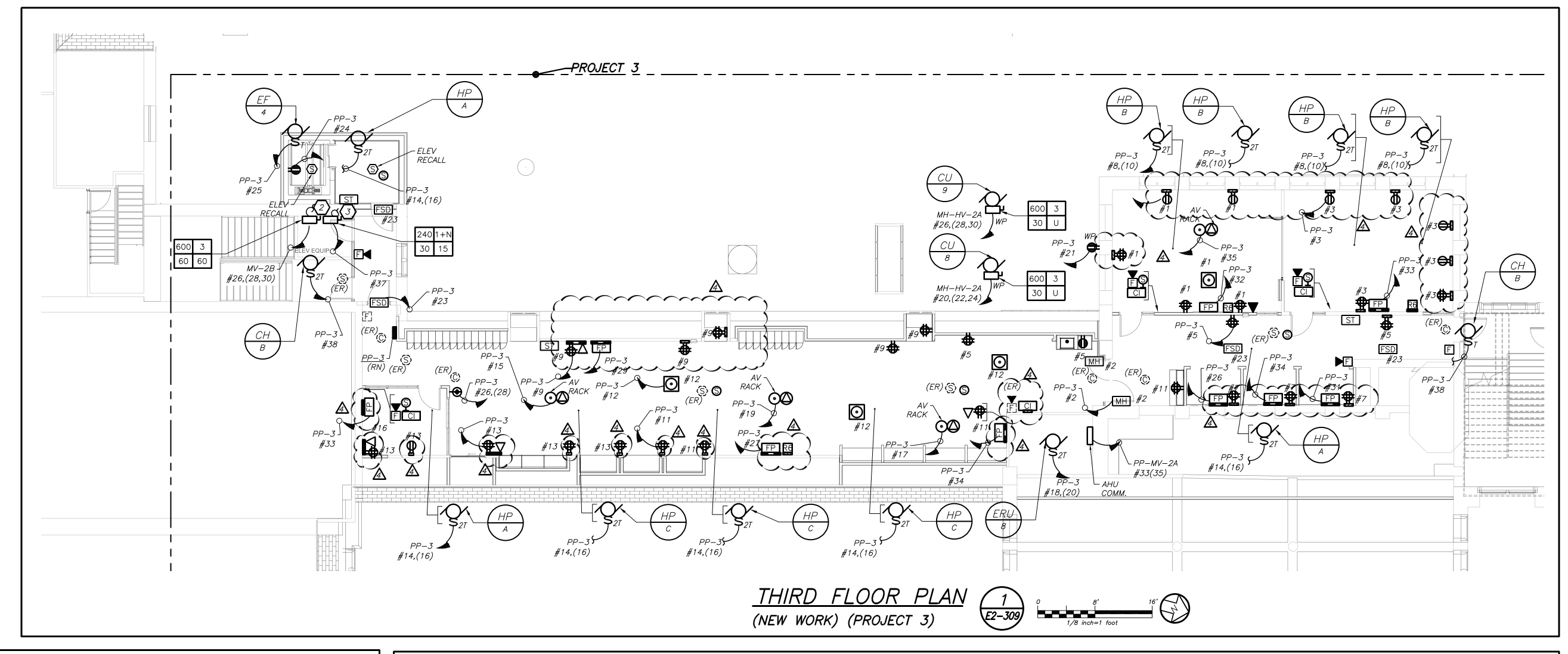
School

DOOR TYPES

PROJECTS 1, 2, 3 & 4

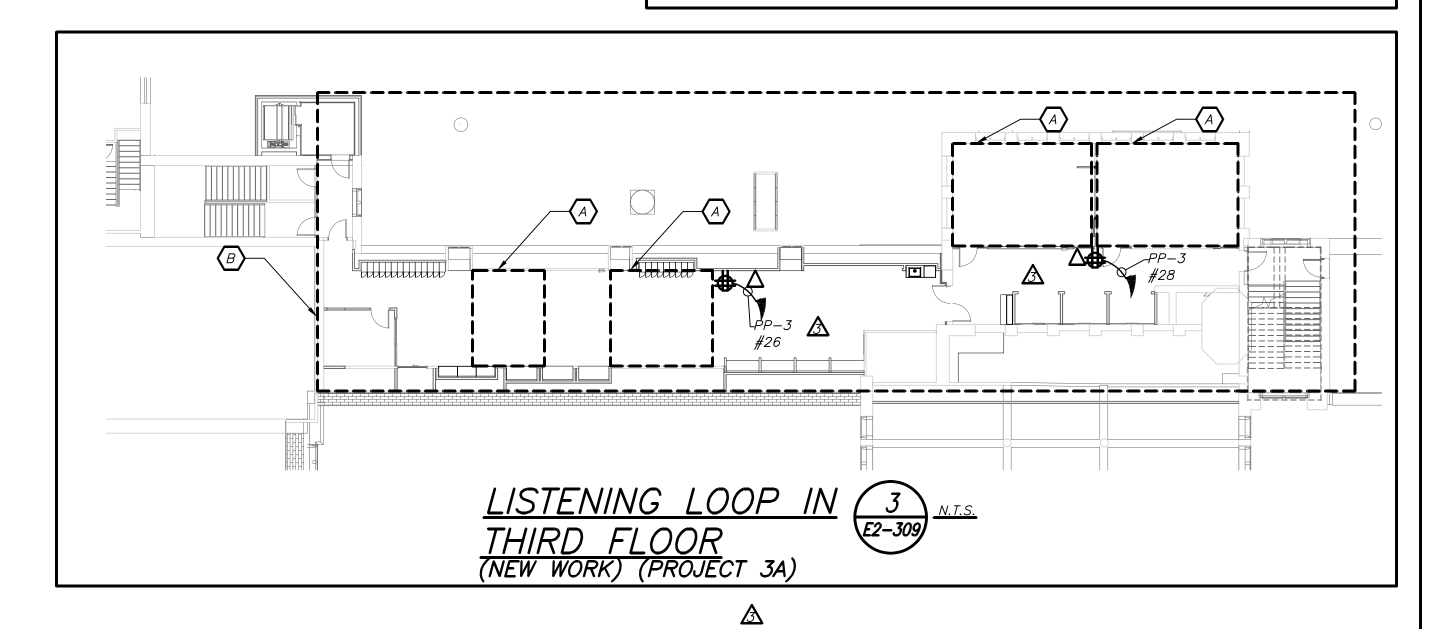
SEAL & SIGNATURE DATE: ____01/19/21

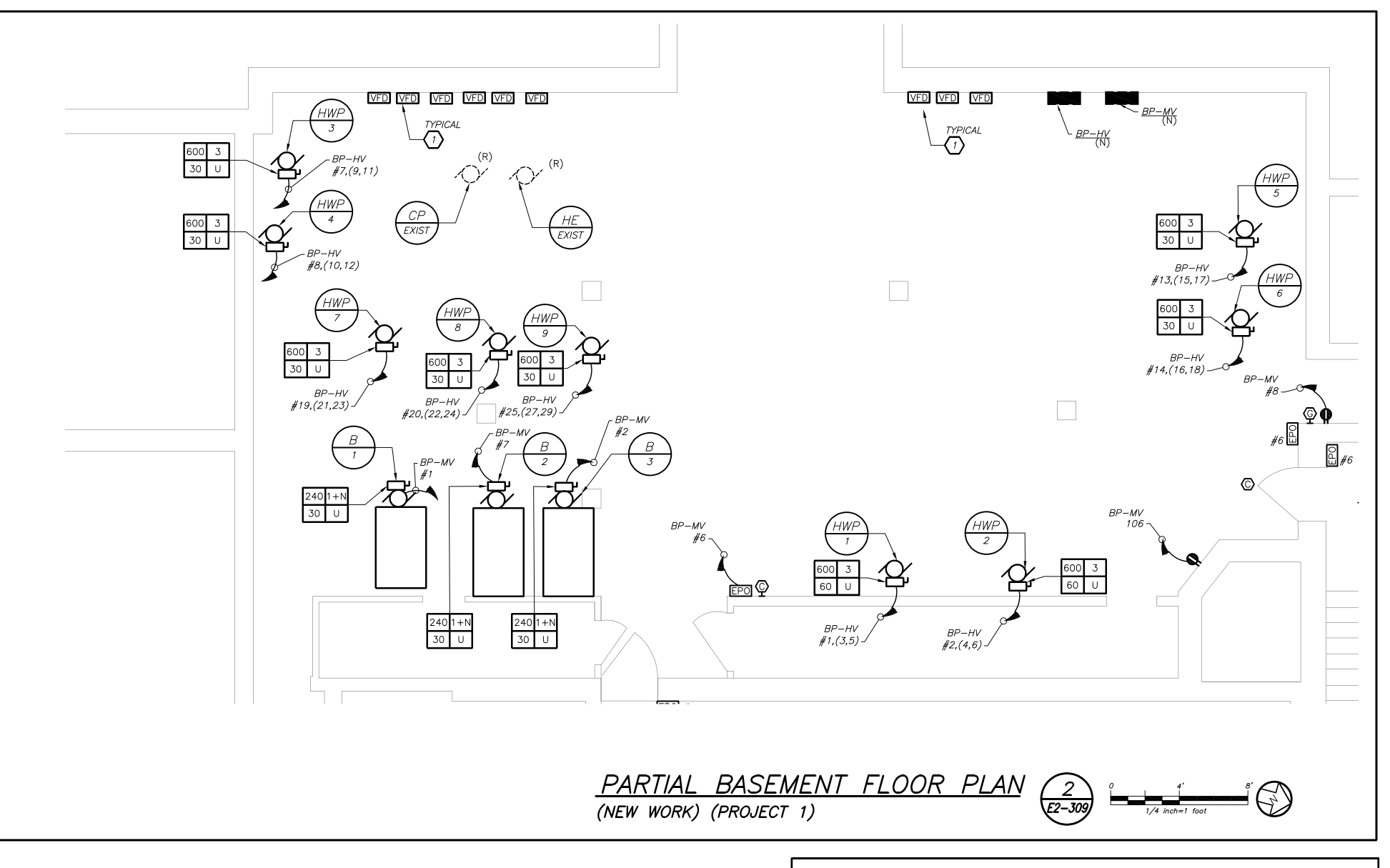
PROJECT No: 9200 DRAWING BY:_Author CHK BY: Checker DWG No: A2-602



WORK NOTES:

- ELECTRICAL CONTRACTOR SHALL CHOP UP FLOOR TO PROVIDE TELECOIL LOOP. REFER TO AV DRAWING FOR MORE DETAILS ON SCOPE OF THE
- COORDINATE EXACT FINAL MOUNTING LOCATION OF ALL AV RELATED BOXES AND EQUIPMENT WITH AV2 DRAWING AND VENDOR BEFORE THE START OF ANY WORK. DO NOT START INSTALLATION UNTIL YOU HAVE A SIGN OFF FROM SCHOOL DISTRICT AND CONSTRUCTION MANAGER.





GENERAL NOTES:

1. REMOVAL AND RELOCATING OF ALL SECURITY CAMERAS AND WIRELESS ACCESS POINTS SHALL BE DONE BY OWNER.

2. COORDINATE EXACT FINAL LOCATION OF ALL AV RELATED BOXES AND EQUIPMENT WITH AV2 DRAWING AND VENDOR BEFORE THE START OF ANYWORK. ELECTRICAL CONTRACTOR SHALL NOT START INSTALLATION UNTIL YOU THEY HAVE A SIGN OF FROM SCHOOL DISTRICT AND CONSTRUCTION MANAGER.

WORK NOTES:

- 1) ELECTRICAL CONTRACTOR SHALL CONNECT VFD TO EACH HOT WATER PUMP.
- PROVIDE 2#18 WITH DRY CONTACTS FROM PANEL MH-HV-2B TO DISCONNECT.
- PROVIDE 2#18 WITH DRY CONTACTS FROM PANEL PP-3 TO DISCONNECT.
- PROVIDE RECEPTACLE FOR CHEMICAL FEED. COORDINATE EXACT LOCATION OF RECEPTACLE WITH MECHANICAL CONTRACTOR BEFORE THE START OF ANY WORK.

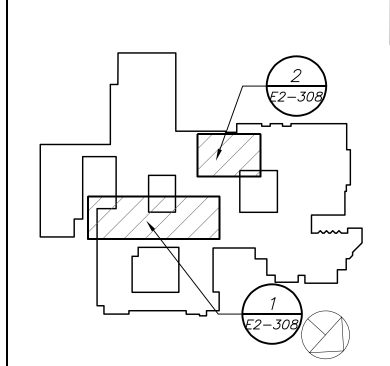
 Revision Schedule

 No.
 Description
 Date

 1
 SED Submission
 09/15/2020

 3
 ISSUED FOR BID
 01/19/2021

 7
 BID ADDENDUM #4 ⚠ 02/17/2021



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71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



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259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570

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39 MARBLE AVE PLEASANTVILLE, NY 10570

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1223 Mineral Spring Ave
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1 Winners Circle, Suite 130
Albany, NY 12205
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Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

SED #: 6618-0001-0005-031

PROJECT

Rye City School District
555 Theodore Fremd Ave, Rye, NY 10580

Rye High School & Middle School

1 Parsons Street, Rye, New York 10580

HIGH SCHOOL & MIDDLE SCHOOL PART THIRD FLOOR AND BASEMENT POWER AND FA PLAN

PROJECT 1,3,3A 🕭

SEAL & SIGNATURE DATE: 11/07/19
PROJECT No: 9200
DRAWING BY: BGA
CHK BY: BGA
DWG No:

E2-309



SUBSTITUTION REQUEST (After the Bidding Phase)

Project:	Substitution Request Number:
	From:
To:	Date:
	A/E Project Number:
Re:	Contract France
Specification Title:	Description:
Section: Page:	Article/Paragraph:
Proposed Substitution:	
Manufacturer: Address:	Phone:
Trade Name:	Model No.:
Installer: Address:	Phone:
History: ☐ New product ☐ 2-5 years old ☐ 5-10	yrs old More than 10 years old
Point-by-point comparative data attached - REQUIRED	
Similar Installation:	
Project:	Architect:
Address:	Owner:
	Date Installed:
Proposed substitution affects other parts of Work: No	Yes; explain
Savings to Owner for accepting substitution:	
Proposed substitution changes Contract Time:	☐ Yes [Add] [Deduct]days
Troposed substitution changes confident Time.	uuys
Supporting Data Attached: Drawings Produ	act Data Samples Tests Reports

SUBSTITUTION REQUEST

(Continued)

The Undersigned certifies:

- Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product.
- Same warranty will be furnished for proposed substitution as for specified product.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule.
- Cost data as stated above is complete. Claims for additional costs related to accepted substitution which may subsequently become
 apparent are to be waived.
- Proposed substitution does not affect dimensions and functional clearances.
- Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution.
 Coordination installation and changes in the Work as necessary for accented substitution will be complete in all respects.

			y for accepted su	ostitution will be comp	nete ili ali i	respects.
Submitted by:Signed by:						
Firm:						
Address:						
Telephone:						
Attachments:						
A/E's REVIEW AND AC	TION					
☐ Substitution approved ☐ Substitution approved ☐ Substitution rejected - ☐ Substitution Request re	as noted - Make subn Use specified materia	nittals in accordance als.	cification Section with Specification	n Section 01330.		
Signed by:					Date:	
Additional Comments:	☐ Contractor	Subcontractor	Supplier	☐ Manufacturer	A/E	

SECTION 123661.16

SOLID SURFACING

PART 1 - GENERAL

1.1 SUMMARY

Α. Section Includes:

- 1. Solid surface material countertops.
- Solid surface material backsplashes. 2.
- Solid surface material end splashes.
- Solid surface material window sills

1.2 **ACTION SUBMITTALS**

- Α. Product Data: For countertop materials
- Shop Drawings: For countertops. Show materials, finishes, edge and B. backsplash profiles, methods of joining, and cutouts for plumbing fixtures.
- C. Samples: For each type of material exposed to view.

PART 2 - PRODUCTS

2.1 SOLID SURFACE COUNTERTOP & WINDOW SILL MATERIALS

- Solid Surface Material: Homogeneous-filled plastic resin complying with Α. ICPA SS-1.
 - Type: Provide Standard type unless Special Purpose type is indicated.
 - Colors and Patterns: As selected by Architect from manufacturer's full 2. range
- Plywood: Exterior softwood plywood complying with DOC PS 1, Grade C-C B. Plugged, touch sanded.

2.2 COUNTERTOP & WINDOW SILL FABRICATION

Fabricate according to solid surface material manufacturer's written instructions Α. and to the AWI/AWMAC/WI's "Architectural Woodwork Standards."

1. Grade: Premium.

B. Configuration:

- 1. Front: Straight, slightly eased at top
- Backsplash: Straight, slightly eased at corner 2.
- End Splash: Matching backsplash
- C. Countertops: 3/4-inch- (19-mm-)] thick, solid surface material laminated to 3/4inch Plywood
- D. Backsplashes: 3/4-inch- (19-mm-)] thick, solid surface material
- E. Window sills: as detailed on drawings
- F. Joints: Fabricate countertops and window sills without joints.
- G. Joints: Fabricate countertops in sections for joining in field, with joints at locations indicated
- Н. Cutouts and Holes:
 - Undercounter Plumbing Fixtures: Make cutouts for fixtures[in shop] using 1. template or pattern furnished by fixture manufacturer. Form cutouts to smooth, even curves.

2.3 **INSTALLATION MATERIALS**

- Α. Adhesive: Product recommended by solid surface material manufacturer.
- B. Sealant for Countertops and Window Sills: Comply with applicable requirements in Section 079200 "Joint Sealants "

PART 3 - EXECUTION

3.1 INSTALLATION

- Fasten countertops by screwing through corner blocks of base units into Α. underside of countertop. Predrill holes for screws as recommended by manufacturer.
- B. Fasten subtops to cabinets by screwing through subtops into cornerblocks of base cabinets. Shim as needed to align subtops in a level plane.
- Secure countertops and window sills to subtops with adhesive according to solid surface material manufacturer's written instructions.

- D. Bond joints with adhesive and draw tight as countertops are set. Mask areas of countertops adjacent to joints to prevent adhesive smears.
- E. Install backsplashes and end splashes by adhering to wall and countertops with adhesive.
- Complete cutouts not finished in shop. Mask areas of countertops adjacent to F. cutouts to prevent damage while cutting. Make cutouts to accurately fit items to be installed, and at right angles to finished surfaces unless beveling is required for clearance. Ease edges slightly to prevent snipping.
- Apply sealant to gaps at walls; comply with Section 079200.1 "Joint Sealants Toilet Rooms."

END OF SECTION 123661.16

SECTION 123661.16

SOLID SURFACING

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:

- 1. Solid surface material countertops.
- 2. Solid surface material backsplashes.
- 3. Solid surface material end splashes.
- Solid surface material window sills

1.2 ACTION SUBMITTALS

- A. Product Data: For countertop materials
- B. Shop Drawings: For countertops. Show materials, finishes, edge and backsplash profiles, methods of joining, and cutouts for plumbing fixtures.
- C. Samples: For each type of material exposed to view.

PART 2 - PRODUCTS

2.1 SOLID SURFACE COUNTERTOP & WINDOW SILL MATERIALS

- A. Solid Surface Material: Homogeneous-filled plastic resin complying with ICPA SS-1.
 - Type: Provide Standard type unless Special Purpose type is indicated.
 - 2. Colors and Patterns: As selected by Architect from manufacturer's full range
- B. Plywood: Exterior softwood plywood complying with DOC PS 1, Grade C-C Plugged, touch sanded.

2.2 COUNTERTOP & WINDOW SILL FABRICATION

A. Fabricate according to solid surface material manufacturer's written instructions and to the AWI/AWMAC/WI's "Architectural Woodwork Standards."

1. Grade: Premium.

B. Configuration:

- 1. Front: Straight, slightly eased at top
- 2. Backsplash: Straight, slightly eased at corner
- 3. End Splash: Matching backsplash
- C. Countertops: 3/4-inch- (19-mm-)] thick, solid surface material laminated to 3/4-inch Plywood
- D. Backsplashes: 3/4-inch- (19-mm-)] thick, solid surface material
- E. Window sills: as detailed on drawings
- F. Joints: Fabricate countertops and window sills without joints.
- G. Joints: Fabricate countertops in sections for joining in field, with joints at locations indicated
- H. Cutouts and Holes:
 - 1. Undercounter Plumbing Fixtures: Make cutouts for fixtures[in shop] using template or pattern furnished by fixture manufacturer. Form cutouts to smooth, even curves.

2.3 INSTALLATION MATERIALS

- A. Adhesive: Product recommended by solid surface material manufacturer.
- B. Sealant for Countertops and Window Sills: Comply with applicable requirements in Section 079200 "Joint Sealants"

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Fasten countertops by screwing through corner blocks of base units into underside of countertop. Predrill holes for screws as recommended by manufacturer.
- B. Fasten subtops to cabinets by screwing through subtops into cornerblocks of base cabinets. Shim as needed to align subtops in a level plane.
- C. Secure countertops and window sills to subtops with adhesive according to solid surface material manufacturer's written instructions.

- D. Bond joints with adhesive and draw tight as countertops are set. Mask areas of countertops adjacent to joints to prevent adhesive smears.
- E. Install backsplashes and end splashes by adhering to wall and countertops with adhesive.
- F. Complete cutouts not finished in shop. Mask areas of countertops adjacent to cutouts to prevent damage while cutting. Make cutouts to accurately fit items to be installed, and at right angles to finished surfaces unless beveling is required for clearance. Ease edges slightly to prevent snipping.
- G. Apply sealant to gaps at walls; comply with Section 079200.1 "Joint Sealants Toilet Rooms."

END OF SECTION 123661.16

SECTION 123661.16

SOLID SURFACING

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:

- 1. Solid surface material countertops.
- 2. Solid surface material backsplashes.
- 3. Solid surface material end splashes.
- Solid surface material window sills

1.2 ACTION SUBMITTALS

- A. Product Data: For countertop materials
- B. Shop Drawings: For countertops. Show materials, finishes, edge and backsplash profiles, methods of joining, and cutouts for plumbing fixtures.
- C. Samples: For each type of material exposed to view.

PART 2 - PRODUCTS

2.1 SOLID SURFACE COUNTERTOP & WINDOW SILL MATERIALS

- A. Solid Surface Material: Homogeneous-filled plastic resin complying with ICPA SS-1.
 - Type: Provide Standard type unless Special Purpose type is indicated.
 - 2. Colors and Patterns: As selected by Architect from manufacturer's full range
- B. Plywood: Exterior softwood plywood complying with DOC PS 1, Grade C-C Plugged, touch sanded.

2.2 COUNTERTOP & WINDOW SILL FABRICATION

A. Fabricate according to solid surface material manufacturer's written instructions and to the AWI/AWMAC/WI's "Architectural Woodwork Standards."

1. Grade: Premium.

B. Configuration:

- 1. Front: Straight, slightly eased at top
- 2. Backsplash: Straight, slightly eased at corner
- 3. End Splash: Matching backsplash
- C. Countertops: 3/4-inch- (19-mm-)] thick, solid surface material laminated to 3/4-inch Plywood
- D. Backsplashes: 3/4-inch- (19-mm-)] thick, solid surface material
- E. Window sills: as detailed on drawings
- F. Joints: Fabricate countertops and window sills without joints.
- G. Joints: Fabricate countertops in sections for joining in field, with joints at locations indicated
- H. Cutouts and Holes:
 - 1. Undercounter Plumbing Fixtures: Make cutouts for fixtures[in shop] using template or pattern furnished by fixture manufacturer. Form cutouts to smooth, even curves.

2.3 INSTALLATION MATERIALS

- A. Adhesive: Product recommended by solid surface material manufacturer.
- B. Sealant for Countertops and Window Sills: Comply with applicable requirements in Section 079200 "Joint Sealants"

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Fasten countertops by screwing through corner blocks of base units into underside of countertop. Predrill holes for screws as recommended by manufacturer.
- B. Fasten subtops to cabinets by screwing through subtops into cornerblocks of base cabinets. Shim as needed to align subtops in a level plane.
- C. Secure countertops and window sills to subtops with adhesive according to solid surface material manufacturer's written instructions.

- D. Bond joints with adhesive and draw tight as countertops are set. Mask areas of countertops adjacent to joints to prevent adhesive smears.
- E. Install backsplashes and end splashes by adhering to wall and countertops with adhesive.
- F. Complete cutouts not finished in shop. Mask areas of countertops adjacent to cutouts to prevent damage while cutting. Make cutouts to accurately fit items to be installed, and at right angles to finished surfaces unless beveling is required for clearance. Ease edges slightly to prevent snipping.
- G. Apply sealant to gaps at walls; comply with Section 079200.1 "Joint Sealants Toilet Rooms."

END OF SECTION 123661.16

SECTION 072500

WEATHER BARRIERS (Other Than Stone Veneer Application)

PART 1 - GENERAL

1.1 SUMMARY

- Section Includes: 1.
 - Flexible flashing.
- 2. Related Sections:
 - 1. Sheet Metal Flashing, Section 076000

1.2 **ACTION SUBMITTALS**

1. Product Data: For each type of product.

1.3 INFORMATIONAL SUBMITTALS

Evaluation Reports: For water-resistive barrier and flexible flashing, from ICC-1. ES.

PART 2 - PRODUCTS

2.1 FLEXIBLE FLASHING

Rubberized-Asphalt Flashing: Composite, self-adhesive, flashing product 1. consisting of a pliable, rubberized-asphalt compound, bonded to a high-density polyethylene film, or spunbonded polyolefin to produce an overall thickness of not less than 0.030 inch (0.8 mm). Products: Subject to compliance with requirements, available products that may be incorporated into the Work include, but are not limited to, the following:

> Henry Company Grace, W. R., & Co. Carlisle Coatings & Waterproofing Inc

1. Flame Propagation Test: Materials and construction shall be as tested according to NFPA 285.

PART 3 - EXECUTION

3.1 FLEXIBLE FLASHING INSTALLATION

- Apply flexible flashing where indicated to comply with manufacturer's written 1. instructions.
 - Lap seams and junctures with other materials at least 4 inches (100 mm) 1. except that at flashing flanges of other construction, laps need not exceed flange width.
 - Lap flashing over water-resistive barrier at bottom and sides of openings. 2.
 - Lap water-resistive barrier over flashing at heads of openings. 3.

END OF SECTION 072500

SECTION 123661.16

SOLID SURFACING

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:

- 1. Solid surface material countertops.
- 2. Solid surface material backsplashes.
- 3. Solid surface material end splashes.
- Solid surface material window sills

1.2 ACTION SUBMITTALS

- A. Product Data: For countertop materials
- B. Shop Drawings: For countertops. Show materials, finishes, edge and backsplash profiles, methods of joining, and cutouts for plumbing fixtures.
- C. Samples: For each type of material exposed to view.

PART 2 - PRODUCTS

2.1 SOLID SURFACE COUNTERTOP & WINDOW SILL MATERIALS

- A. Solid Surface Material: Homogeneous-filled plastic resin complying with ICPA SS-1.
 - Type: Provide Standard type unless Special Purpose type is indicated.
 - 2. Colors and Patterns: As selected by Architect from manufacturer's full range
- B. Plywood: Exterior softwood plywood complying with DOC PS 1, Grade C-C Plugged, touch sanded.

2.2 COUNTERTOP & WINDOW SILL FABRICATION

A. Fabricate according to solid surface material manufacturer's written instructions and to the AWI/AWMAC/WI's "Architectural Woodwork Standards."

1. Grade: Premium.

B. Configuration:

- 1. Front: Straight, slightly eased at top
- 2. Backsplash: Straight, slightly eased at corner
- 3. End Splash: Matching backsplash
- C. Countertops: 3/4-inch- (19-mm-)] thick, solid surface material laminated to 3/4-inch Plywood
- D. Backsplashes: 3/4-inch- (19-mm-)] thick, solid surface material
- E. Window sills: as detailed on drawings
- F. Joints: Fabricate countertops and window sills without joints.
- G. Joints: Fabricate countertops in sections for joining in field, with joints at locations indicated
- H. Cutouts and Holes:
 - 1. Undercounter Plumbing Fixtures: Make cutouts for fixtures[in shop] using template or pattern furnished by fixture manufacturer. Form cutouts to smooth, even curves.

2.3 INSTALLATION MATERIALS

- A. Adhesive: Product recommended by solid surface material manufacturer.
- B. Sealant for Countertops and Window Sills: Comply with applicable requirements in Section 079200 "Joint Sealants"

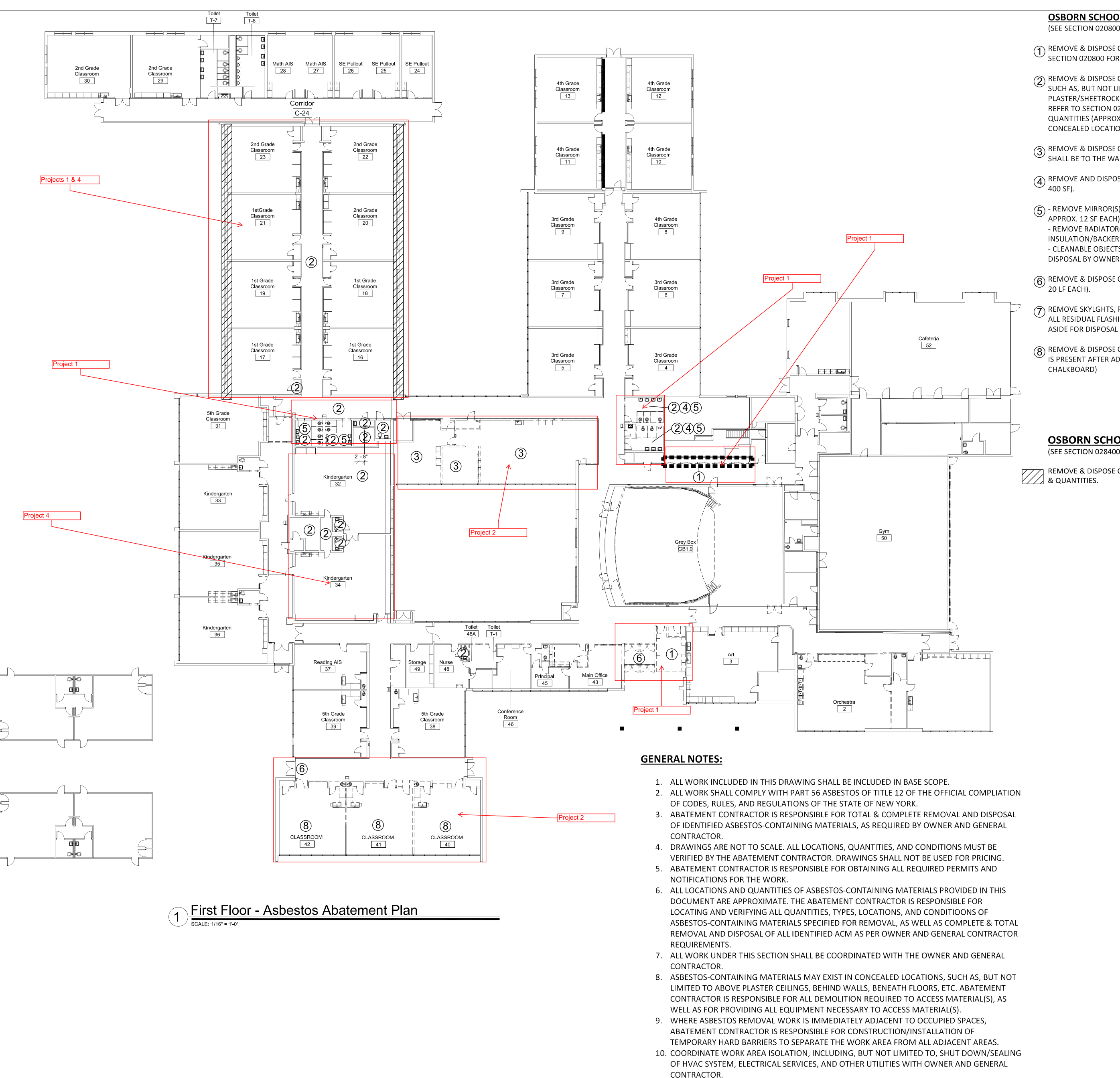
PART 3 - EXECUTION

3.1 INSTALLATION

- A. Fasten countertops by screwing through corner blocks of base units into underside of countertop. Predrill holes for screws as recommended by manufacturer.
- B. Fasten subtops to cabinets by screwing through subtops into cornerblocks of base cabinets. Shim as needed to align subtops in a level plane.
- C. Secure countertops and window sills to subtops with adhesive according to solid surface material manufacturer's written instructions.

- D. Bond joints with adhesive and draw tight as countertops are set. Mask areas of countertops adjacent to joints to prevent adhesive smears.
- E. Install backsplashes and end splashes by adhering to wall and countertops with adhesive.
- F. Complete cutouts not finished in shop. Mask areas of countertops adjacent to cutouts to prevent damage while cutting. Make cutouts to accurately fit items to be installed, and at right angles to finished surfaces unless beveling is required for clearance. Ease edges slightly to prevent snipping.
- G. Apply sealant to gaps at walls; comply with Section 079200.1 "Joint Sealants Toilet Rooms."

END OF SECTION 123661.16



OSBORN SCHOOL ACM NOTES:

(SEE SECTION 020800 FOR DETAILS & QUANTITIES)

- (1) REMOVE & DISPOSE OF ACM FLOORING TO THE SUBSTRATE (APPROX. 260 SF TOTAL). REFER TO SECTION 020800 FOR LOCATIONS, QUANTITIES, AND LAYERING SYSTEMS
- REMOVE & DISPOSE OF ACM PIPE INSULATION/FITTINGS. ACM EXISTS EXPOSED AND IN LOCATIONS SUCH AS, BUT NOT LIMITED TO ABOVE SUSPENDED CEILINGS, IN CMU WET WALLS, BEHIND PLASTER/SHEETROCK WALLS, ABOVE PLASTER/SHEETROCK CEILINGS AND IN SOFFITS, PLENUMS, ETC. REFER TO SECTION 020800 FOR LOCATIONS, POSSIBLE CONCEALED CONDITIONS, AND APPROXIMATE QUANTITIES (APPROX. 548 LF ABOVE SUSPENDED CEILINGS TOTAL, APPROX. 165 LF WITHIN 5 CONCEALED LOCATIONS).
- REMOVE & DISPOSE OF SHEETROCK WALLS WITH ACM JOINT/TAPING COMPOUND. ALL REMOVALS $^{\prime}$ SHALL BE TO THE WALL STUDS (APPROX. 400 SF).
- REMOVE AND DISPOSE OF CERAMIC WALL TILE WITH ACM ADHESIVE (BACK LAYER ON CMU, APPROX. 400 SF).
- 5 REMOVE MIRROR(S), REMOVE AND DISPOSE OF ASSOCIATED ADHESIVES/MASTICS/ETC. (4 LOCATIONS, APPROX. 12 SF EACH)
- REMOVE RADIATOR(S) AND WALL PLATES AS NECESSARY TO REMOVE AND DISPOSE OF INSULATION/BACKERS. (4 LOCATIONS, APPROX. 12 SF EACH) - CLEANABLE OBJECTS (i.e. METAL, GLASS, ETC.) SHALL BE CLEANED AND SET ASIDE FOR REUSE OR
- (6) REMOVE & DISPOSE OF ACM DOOR CAULK (METAL CASING TO BRICK FAÇADE, 2 LOCATIONS, APPROX. 20 LF EACH).
- (7) REMOVE SKYLGHTS, REMOVE AND DISPOSE OF WOOD CURBS WITH ACM FLASHING TAR, AS WELL AS ALL RESIDUAL FLASHING TAR REMAINING ON TECTUM DECK. SKYLIGHTS ARE TO BE CLEANED AND SET ASIDE FOR DISPOSAL OR REUSE BY OWNER (19 SKYLIGHTS, APPROX. 12 SF PER SKYLIGHT).
- REMOVE & DISPOSE OF CHALKBOARDS AND ASSOCIATED MASTICS/GLUES/ADHESIVES ON BRICK IF ACM IS PRESENT AFTER ADDITIONAL SAMPLING (3 ROOMS, 2 CHALKBOARDS PER ROOM, APPROX. 130 SF PER CHALKBOARD)

OSBORN SCHOOL PCB NOTES:

(SEE SECTION 028400 FOR DETAILS & QUANTITIES)

REMOVE & DISPOSE OF PCB-CONTAINING WINDOW CAULK. REFER TO SECTION 028400 FOR LOCATIONS & QUANTITIES.

Date Description ISSUED FOR SED 09/15/2020 SUBMISSION 01/19/2021 BID ISSUE

Revision Schedule

Geddis Architects

Architecture. Planning. Interiors

71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren, RI 02885 USA +1 401-289-2789



CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 014.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer **ODEH ENGINEERS** 1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

Civil Engineer **WESTON & SAMPSON** 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Acoustic Consultant DP DESIGN 12 Cold Spring Street Providence, RI 401-861-3218

Environmental Consultant QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC. 1376 Route 9 Wappingers Falls, NY 12590 845-298-6251

SED#: 6618-0001-0001-023

PROJECT

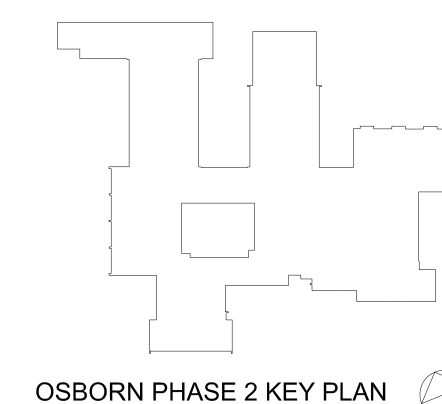
Rye City Schools 555 Theodore Fremd Ave, Suite B-101

Osborn Elementary School

10 Osborn Road, Rye NY 10580

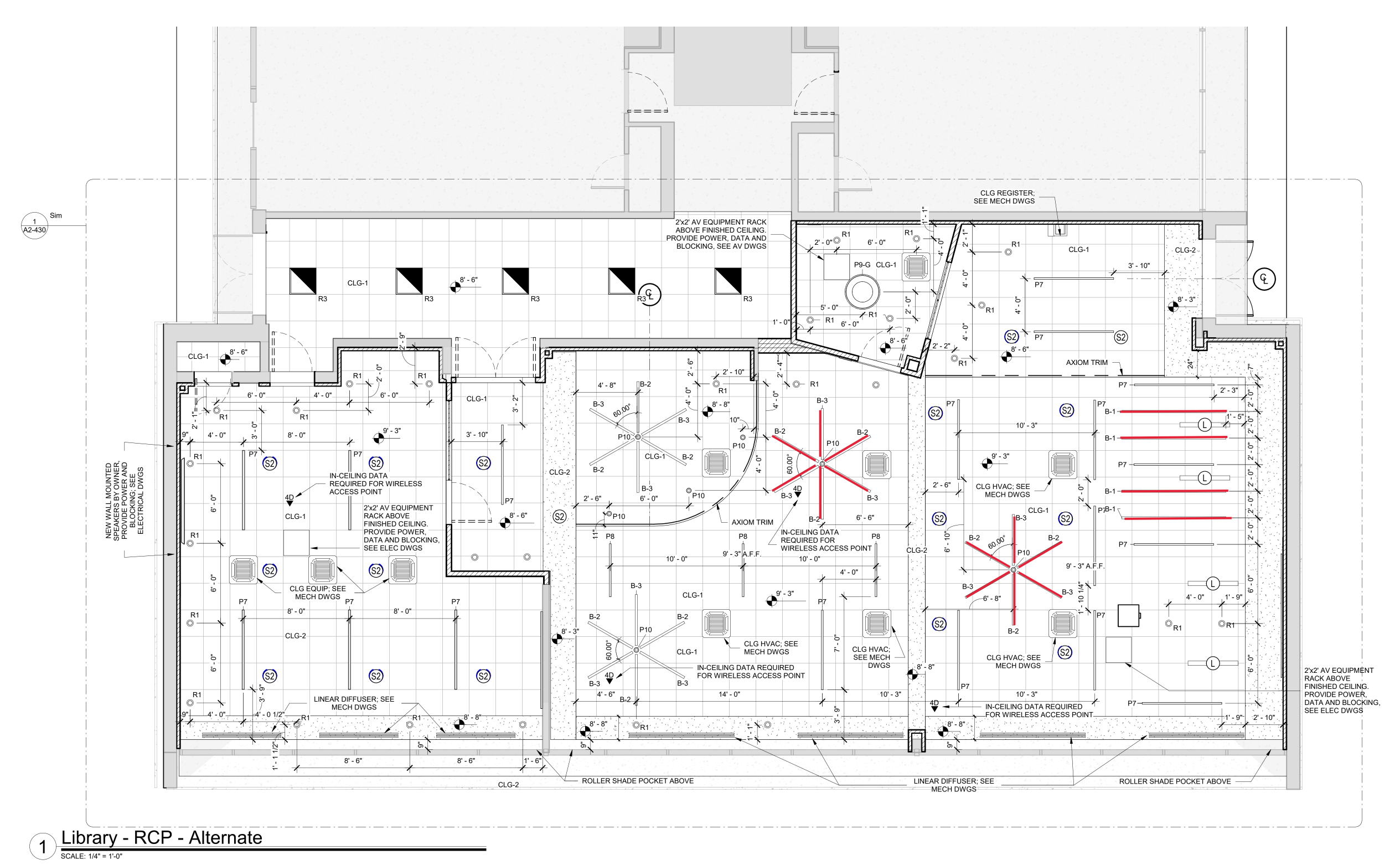
FIRST FLOOR ASBESTOS **ABATEMENT**





11. LOCATIONS OF PERSONAL/WASTE DECONTAMINATION UNITS AND WASTE CONTAINERS SHALL BE COORDINATED WITH AND APPROVED BY OWNER AND GENERAL CONTRACTOR.

12. PRESUMED ASBESTOS-CONTAINING MATERIAL (PACM) SHALL BE SAMPLED BY A NYSDOL ASBESTOS INSPECTOR PRIOR TO REMOVAL OR DISTURBANCE.



OSBORN PHASE 2 KEY PLAN

1" = 80'

Revision Schedule Description ISSUED FOR BID 01/19/2021

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259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200

Structural Engineer
ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904

401-724-1771 <u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC. 20 Madison Ave

Providence, RI

Valhalla, NY 10595 914-948-3450 Acoustic Consultant
DP DESIGN 12 Cold Spring Street

401-861-3218 AV Consultant
CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027

SED#: 6618-0001-0001-023

978-443-7871

PROJECT

Rye City Schools 555 Theodore Fremd Ave, Rye, NY 10580

Osborn Elementary School

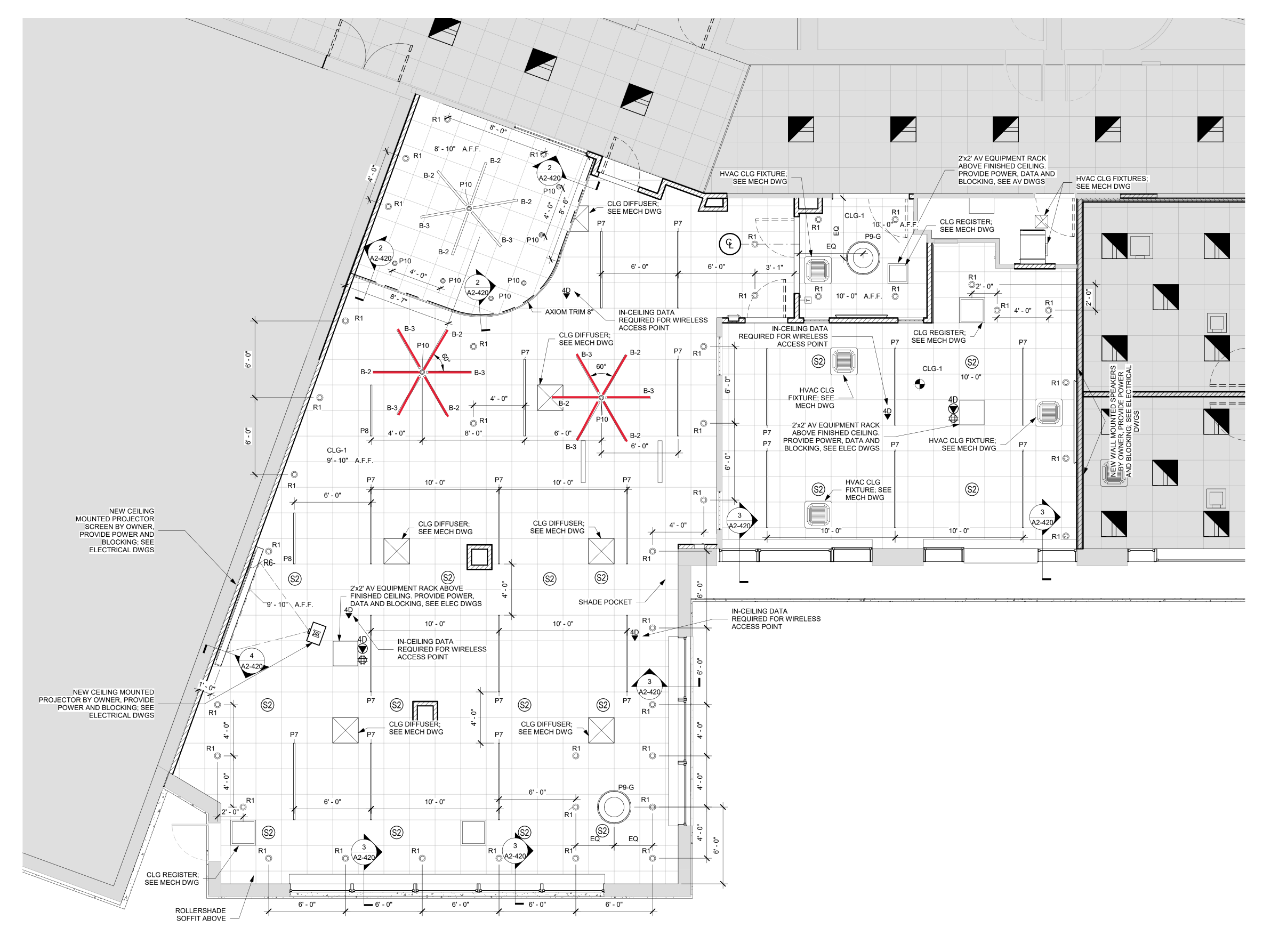
10 Osborn Road, Rye NY 10580

LIBRARY REFLECTED CEILING PLAN - ALTERNATES

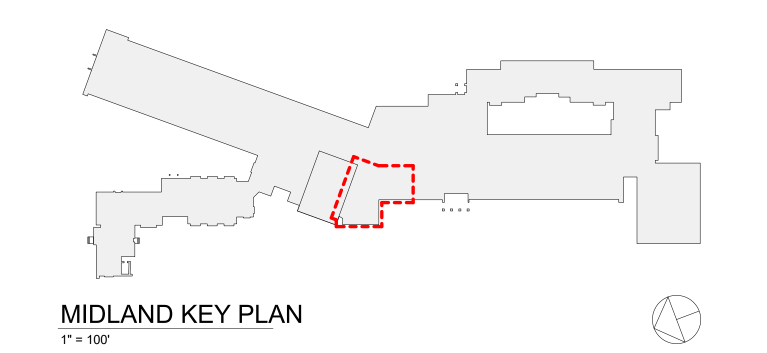
PROJECT 2C

SEAL & SIGNATURE | DATE:____01/11/21 PROJECT No: 9200

DRAWING BY:_Author CHK BY: Checker A2-420A



1 LIBRARY - RCP - Alternate



Revision Schedule

lo. Description Date

01/19/2021

ISSUED FOR BID

Geddis Architects

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71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C.
3 Campus Drive
Pleasantville, NY 10570
914-769-3200

Structural Engineer
ODEH ENGINEERS
1223 Mineral Spring Ave
North Providence, RI 02904

401-724-1771

<u>Civil Engineer</u>
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
518-463-4400

518-463-4400

<u>Roof Consultant</u>

WATSKY ASSOCIATES INC.

20 Madison Ave

Valhalla, NY 10595 914-948-3450 <u>Acoustic Consultant</u> DP DESIGN 12 Cold Spring Street Providence, RI

401-861-3218

AV Consultant
CAVANAUGH TOCCI
327 F Boston Post Road
Sudbury, MA 01776-3027
978-443-7871

SED#: 6618-0001-0003-025

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

Midland Elementary School

312 Midland Ave, Rye NY 10580

LIBRARY REFLECTED CEILING PLAN ALTERNATE

PROJECT 2C

SEAL & SIGNATURE DATE: 01/11/21
PROJECT No: 9200
DRAWING BY: Author

CHK BY: Checker DWG No: A2-420A

SECTION 01 21 00.1 ALLOWANCES

PART 1 - GENERAL 1.01 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General Conditions of the Contract for Construction and Division 00 and 01 Specification Sections, apply to this Section.
- B. 01 21 00.2 Allowances Attachment

1.02 SUMMARY

- A. This Section includes administrative and procedural requirements governing allowances.
 - Certain items are specified in the Contract Documents by allowances.
 Allowances have been established in lieu of additional requirements and to defer selection of actual materials and equipment to a later date when additional information is available for evaluation. If necessary, additional requirements will be issued by Change Order.
- B. Types of allowances include the following:
 - 1. Contingency allowances.
 - 2. Allowances for specific work elements.

1.03 SELECTION AND PURCHASE

- A. At the earliest practical date after award of the Contract, advise Architect of the date when final selection and purchase of each product or system described by an allowance must be completed to avoid delaying the Work.
- B. At Architect's request, obtain proposals for each allowance for use in making final selections. Include recommendations that are relevant to performing the Work.
- C. Purchase products and systems selected by Architect from the designated supplier.

1.04 SUBMITTALS

- A. Submit proposals for purchase of products or systems included in allowances, in the form specified for Change Orders.
- B. Submit invoices or delivery slips to show actual quantities of materials delivered to the site for use in fulfillment of each allowance.
- C. Coordinate and process submittals for allowance items in same manner as for other portions of the Work.

1.05 COORDINATION

A. Coordinate allowance items with other portions of the Work. Furnish templates as required to coordinate installation.

1.6 CONTINGENCY ALLOWANCES

- A. Use the contingency allowance only as directed for the Owner's purposes and only by Field Orders/Directives from the Architect that indicate amounts to be charged to the allowance. Overhead, profit, insurance and Bond Premium are not an allowable cost for work completed under the allowance.
- B. Prime Contract related costs for products and equipment ordered by the Owner under the contingency allowance are not part of the Contract Sum. These costs include delivery, installation, taxes (if applicable), insurance, equipment rental, and similar costs.
- C. Field Orders authorizing use of funds from the contingency allowance shall include all Prime Contract related costs. One or more of the following methods, which will be specified in the written directive, shall determine the value of the Work directed under this allowance.
 - 1. By applying the applicable price or prices set forth in the Contract Documents or by applying a Unit Price agreed to by both parties.
 - 2. By estimating the fair and reasonable cost of:
 - Labor including all wages, required wage supplements and insurance required by law (workers' compensation, social security, disability, unemployment, etc.) paid to or on behalf of foremen, workers and other employees below the rank of Prime Contract designated representative directly employed at the site.
 - b. Materials.
 - c. Equipment, excluding hand tools.
 - Time and Materials.
 - 4. The Owner reserves the right to utilize these methods provided it notifies the Prime Contract of its intent to do so prior to the time the Prime Contract is properly authorized to commence performance of such work.
- D. At Project closeout, credit unused amounts remaining in the contingency allowance to Owner by Change Order.

1.07 ALLOWANCES FOR SPECIFIC WORK ELEMENTS

A. Use the allowance for specific work elements only as directed for the Owner's purposes and only by Field Orders/ Directives from the Architect that indicate amounts to be charged to the allowance. Overhead, profit, and Bond Premium are not an allowable cost for work completed under the allowance.

- B. Prime Contract related costs for products and equipment ordered by the Owner under the allowance for specific work elements are not part of the Contract Sum. These costs include delivery, installation, taxes (if applicable), insurance, equipment rental, and similar costs.
- C. Field Orders authorizing use of funds from the allowance for specific work elements shall include all Prime Contract related costs. One or more of the following methods, which will be specified in the written directive, shall determine the value of the Work directed under this allowance.
 - 1. By applying the applicable price or prices set forth in the Contract Documents or by applying a Unit Price agreed to by both parties.
 - 2. By estimating the fair and reasonable cost of:
 - a. Labor including all wages, required wage supplements and insurance required by law (workers' compensation, social security, disability, unemployment, etc.) paid to or on behalf of foremen, workers and other employees below the rank of Prime Contract designated representative directly employed at the site.
 - b. Materials.
 - c. Equipment, excluding hand tools.
 - 3. The Owner reserves the right to utilize these methods provided it notifies the Prime Contract of its intent to do so prior to the time the Prime Contract is properly authorized to commence performance of such work.
 - 4. Time and Materials
- D. At Project closeout, credit unused amounts remaining in the contingency allowance to Owner by Change Order.

1.08 UNUSED MATERIALS

- A. Return unused materials purchased under an allowance to manufacturer or supplier for credit to Owner, after installation has been completed and accepted.
 - 1. If requested by Architect, prepare unused material for storage by Owner when it is not economically practical to return the material for credit. If directed by Architect, deliver unused material to Owner's storage space. Otherwise, disposal of unused material is Contractor's responsibility.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION

3.01 EXAMINATION

Rye City School District Osborn Elementary School, Midland Elementary School & Rye High School Middle School A. Examine products covered by an allowance promptly on delivery for damage or defects. Return damaged or defective products to manufacturer for replacement.

3.02 PREPARATION

A. Coordinate materials and their installation for each allowance with related materials and installations to ensure that each allowance item is completely integrated and interfaced with related work.

3.03 SCHEDULE OF ALLOWANCES

A. GENERAL CONSTRUCTION

1. Contract 1 Osborn ES: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 General Construction (GC)
Osborn Elementary School \$100,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 1 General Construction (GC)
Osborn Elementary School \$25,000.00

2. Contract 2 Midland ES: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 General Construction (GC)
Midland Elementary School \$100,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 2 General Construction (GC)
Midland Elementary School \$25,000.00

3. Contract 3 Milton ES: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 General Construction (GC)
Milton Elementary School \$50,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Rye City School District
Osborn Elementary School,
Midland Elementary School &
Rye High School Middle School

Allowance No. 2 Contract No. 3 General Construction (GC)
Milton Elementary School \$15,000.00

4. Contract 1 Rye High School Middle School: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 General Construction (GC)

Rye High School Middle School \$100,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 1 General Construction (GC)

Rye High School Middle School \$50,000.00

B. MECHANICAL

1. Contract 1 Osborn ES: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Mechanical (MC)
Osborn Elementary School \$50,000.00

2. Contract 2 Midland ES: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Mechanical (MC)
Midland Elementary School \$50,000.00

3. Contract 3 Milton ES: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Mechanical (MC)
Milton Elementary School \$25,000.00

4. Contract 1 Rye High School Middle School: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 Mechanical (MC)

Rye High School Middle School \$75,000.00

C. PLUMBING

1. Contract 1 Osborn ES: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Plumbing (PC)

Osborn Elementary School

\$ 25,000,00

2. Contract 2 Midland ES: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Plumbing (PC)

Midland Elementary School

\$ 25,000.00

3. Contract 3 Milton ES: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Plumbing (PC)

Milton Elementary School

\$ 10,000.00

4. Contract 1 Rye High School Middle School: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 Plumbing (PC)

Rye High School Middle School

\$100,000.00

D. ELECTRICAL

1. Contract 1 Osborn ES: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Electrical (EC)

Osborn Elementary School

\$ 50,000.00

2. Contract 2 Midland ES: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Electrical (EC)

Midland Elementary School

\$ 50,000.00

3. Contract 3 Milton ES: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Electrical (EC)

Milton Elementary School

\$50,000.00

4. Contract 1 Rye High School Middle School: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 Electrical (EC)

Rye High School Middle School

\$ 75,000.00

E. ROOFING

1. Contract 3 Milton ES: Roofing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Roofing (RC) Osborn Elementary School

\$ 25,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 3 Roofing (RC)

Milton Elementary School

\$ 15,000.00

F. WINDOWS

1. Contract 1 Osborn ES: Windows

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Windows (WC)

Osborn Elementary School

\$ 25,000.00

2. Contract 2 Midland ES: Windows

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Windows (WC)

Osborn Elementary School

\$ 25,000.00

G. MASONRY RESTORATION @ MIDDLE SCHOOL

- Contract 4 Rye High School Middle School: Masonry Restoration @ Middle School
 - 1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4
Masonry Restoration @ Middle School (Mas)

\$100,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the cope specified in the Contract Documents.

Allowance No. 2 Contract No. 4 Masonry Restoration @ Middle School (Mas)

\$ 25,000.00

END OF SECTION 01 21 00.1

SECTION 01 21 00.2 ALLOWANCES ATTACHMENT

SCHEDULE OF ALLOWANCES

A. GENERAL CONSTRUCTION

1. Contract 1 Osborn ES: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 General Construction (GC)
Osborn Elementary School \$100,000.00

1. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 1 General Construction (GC)
Osborn Elementary School \$25,000.00

2. Contract 2 Midland ES: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 General Construction (GC)
Midland Elementary School \$100,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 2 General Construction (GC)
Midland Elementary School \$25,000.00

3. Contract 3 Milton ES: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 General Construction (GC)
Milton Elementary School \$50,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 3 General Construction (GC)
Milton Elementary School \$ 15,000.00

4. Contract 1 Rye High School Middle School: General Construction

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 General Construction (GC)

Rye High School Middle School \$100,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 1 General Construction (GC)

Rye High School Middle School \$50,000.00

A. MECHANICAL

1. Contract 1 Osborn ES: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Mechanical (MC)
Osborn Elementary School

\$50,000.00

2. Contract 2 Midland ES: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Mechanical (MC) Midland Elementary School

\$50,000.00

3. Contract 3 Milton ES: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Mechanical (MC) Milton Elementary School

\$25,000.00

4. Contract 1 Rye High School Middle School: Mechanical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 Mechanical (MC) Rye High School Middle School

\$ 75,000.00

B. PLUMBING

1. Contract 1 Osborn ES: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Plumbing (PC)

Rye City School District
Osborn Elementary School,
Midland Elementary School &
Rye High School Middle School

2. Contract 2 Midland ES: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Plumbing (PC) Midland Elementary School

\$ 25,000.00

3. Contract 3 Milton ES: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Plumbing (PC) Milton Elementary School

\$ 10,000.00

4. Contract 1 Rye High School Middle School: Plumbing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 Plumbing (PC) Rye High School Middle School

\$100,000.00

C. ELECTRICAL

1. Contract 1 Osborn ES: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Electrical (EC) Osborn Elementary School

\$ 50,000.00

2. Contract 2 Midland ES: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Electrical (EC) Midland Elementary School

\$ 50,000.00

3. Contract 3 Milton ES: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Electrical (EC) Milton Elementary School

\$50,000.00

4. Contract 1 Rye High School Middle School: Electrical

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4 Electrical (EC) Rye High School Middle School

\$ 75,000.00

D. ROOFING

1. Contract 3 Milton ES: Roofing

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 3 Roofing (RC) Osborn Elementary School

\$ 25,000.00

2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 3 General Construction (GC)
Milton Elementary School \$15,000.00

E. WINDOWS

1. Contract 1 Osborn ES: Windows

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 1 Windows (WC) Osborn Elementary School

\$ 25,000.00

2. Contract 2 Midland ES: Windows

1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 2 Windows (WC) Osborn Elementary School

\$ 25,000.00

F. MASONRY RESTORATION @ MIDDLE SCHOOL

- Contract 4 Rye High School Middle School: Masonry Restoration @ Middle School
 - 1. Allowance No. 1 Include in the base bid a contingency allowance in the amounts listed below for unforeseen conditions.

Allowance No. 1 Contract No. 4
Masonry Restoration @ Middle School (Mas)

\$100,000.00

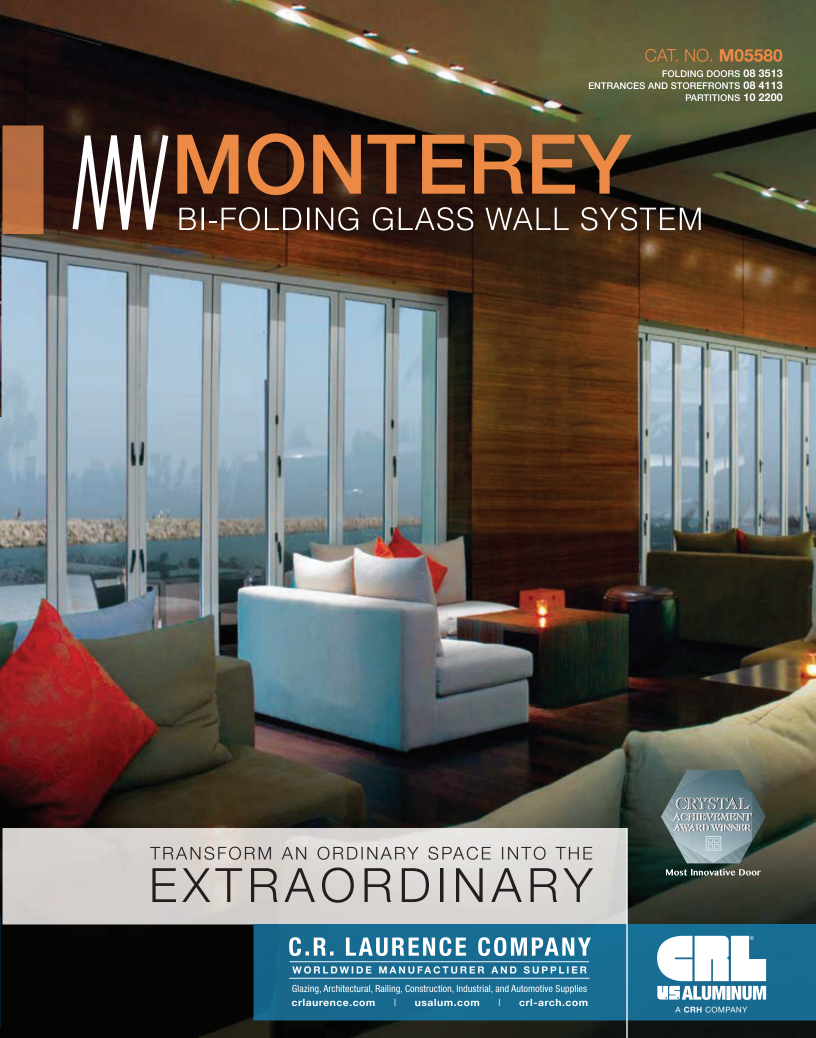
2. Allowance No. 2 Include in the base bid a contingency allowance in the amount listed for asbestos abatement in addition to the scope specified in the Contract Documents.

Allowance No. 2 Contract No. 4 Masonry Restoration @ Middle School (Mas) \$25,000.00

Circle the Allowance(s) for the Contract submitted

Submitted by:		
Contractor:	Date:	
Name:	Position:	

END OF SECTION 01 21 00 ATTACHMENT





crlaurence.com/monterey

- Installation Video
- 3-part Specifications
- CAD Details



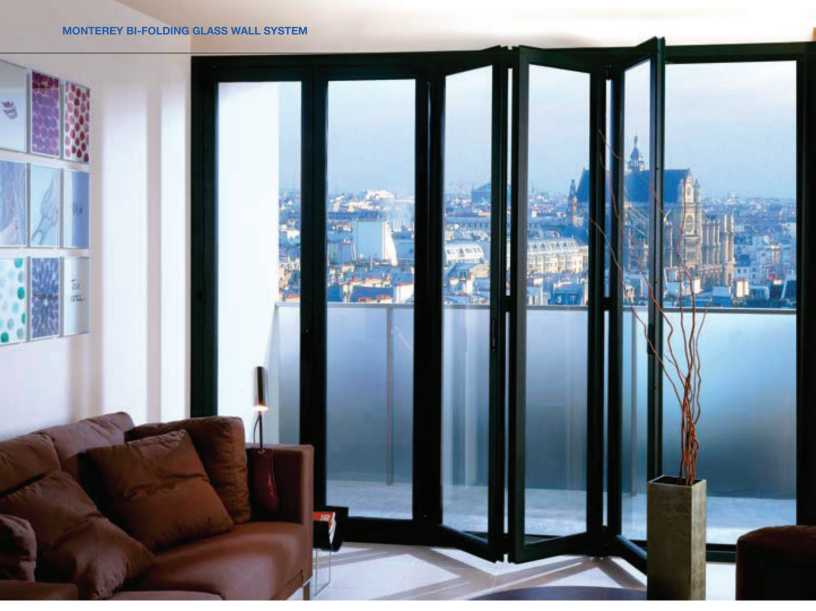




Monterey has been upgraded with new components to deliver stronger performance and smoother operation. The system includes stainless steel roller guides and fittings, as well as an auxiliary handle. CRL-U.S. Aluminum utilized advanced 3D printing technology to design Monterey, enhancing its overall aesthetic and function. A thermally broken S80 model is available.











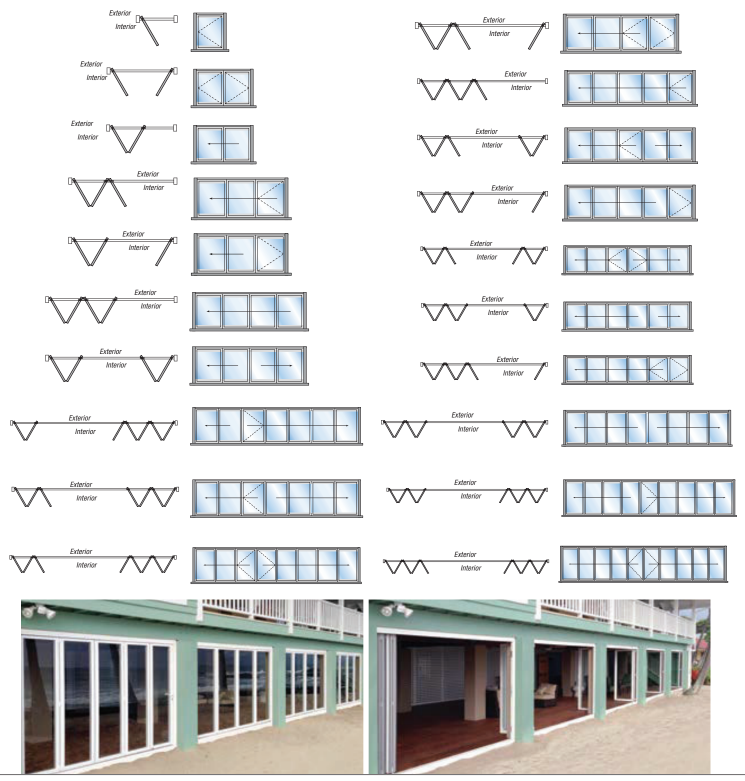






A key benefit of **Monterey** is how it can be customized for a wide variety of commercial and residential applications. More than 50 configurations are possible. The system can be installed in windows and entrances, or used as a striking glass wall. Panels can slide open on the interior or exterior of the building. They can also fold left, right, or bi-part.

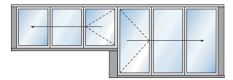
Large openings can be divided into multiple panel groupings for ease of operation and greater versatility. The following diagrams illustrate the most common interior opening configurations.







The Monterey Bi-Folding Glass Wall System can be installed in entrances and any adjacent window openings. This distinct and space-efficient configuration offers expansive views while improving airflow.











SPECS AND PERFORMANCE

	S 55	S55R	S80	S80R
Available in Four Standard Finishes	YES	YES	YES	YES
Custom Finishes Available	YES	YES	YES	YES
Bi-Color Profiles	YES	YES	NO	NO
Thermally Broken	NO	NO	YES	YES
Top Hung Easy Glide Rollers	YES	YES	YES	YES
Monolithic 1/4", 3/8" or 1/2"; Insulating 1"	YES	YES	NO	NO
Insulating Units 1" and 1-1/4"	NO	NO	YES	YES
Maximum Leaf Width	36"	36"	36"	36"
Maximum Weight	100 lbs	130 lbs	100 lbs	130 lbs
Maximum Height Interior	10'	10'	10'	10'
Maximum Height Exterior	9'	9'	9'	9'
2 Point Lever Latch	YES	YES	YES	YES
3 Point Keyed Lock	YES	YES	YES	YES
NFRC Rated*	*	*	*	*
Raised Sill	YES	YES	YES	YES
Flush Mount Sill	YES	YES	YES	YES

^{*} Contact CRL Technical Sales Representative for current details

STANDARD AND CUSTOM FINISHES

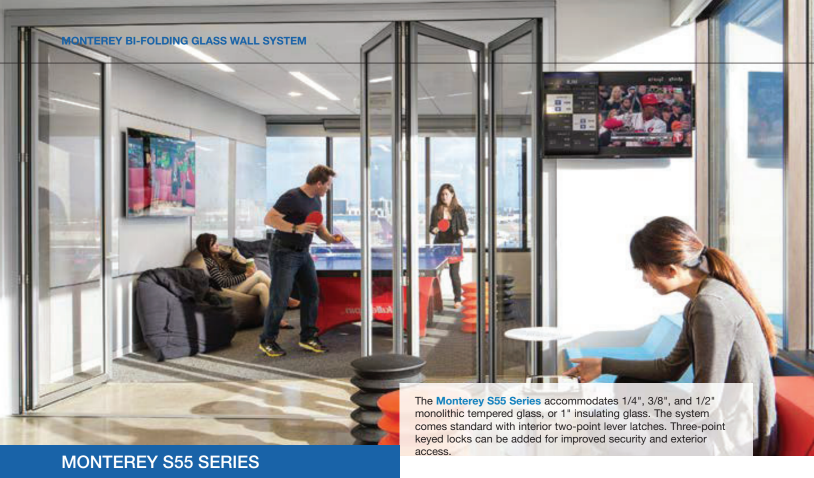
Monterey comes standard in four attractive finishes with hundreds more available upon request. RAL color powder coated finishes and custom Kynar® finishes are also available on special order. Contact a CRL Technical Sales Representative for more details.

STANDARD FINISHES

- White Powder Coat
- Black Powder Coat
- Satin Anodized
- Black Bronze Anodized







- Swing Door and Pivot Panel Options
- Fully Assembled With or Without Glazing
- Interior or Exterior Use
- Meets Standards for Air and Water Infiltration
- Florida Product Approval (21167.1)

Monterey arrives fully assembled with all the hardware needed for installation. CRL can supply the glass for a complete turnkey solution. The system features compensating channels and adjustable spacers to ensure a plumb and level installation.

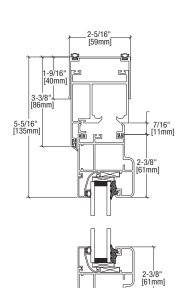
CRL offers one of the shortest lead times on bi-folding doors so you can complete your projects faster.

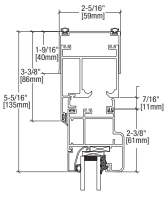






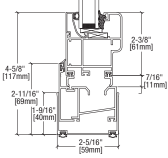
MONTEREY S55 SERIES TYPICAL VERTICAL SECTION













TOP ROLLER



S55 System with Flush Sill

3-1/4" [83mm]

7/16" [11mm

3/16" [4mm]

S55 System with Raised Sill

MONTEREY S55R SERIES

In addition to all the benefits that the S55 Series offers, the Monterey S55R Series is able to support taller, monumental doors. It does so by incorporating an additional vertical mullion between panels at every roller joint. This allows it to bear the increased weight of the taller doors.









- Thermally Broken
- Top Hung Easy Glide Rollers
- Fully Assembled With or Without Glazing
- Meets Standards for Air and Water Infiltration
- Florida Product Approval (21167.2)

Monterey arrives fully assembled with all the hardware needed for installation. CRL can supply the glass for a complete turnkey solution. The system features compensating channels and adjustable spacers to ensure a plumb and level installation.

CRL offers one of the shortest lead times on bi-folding doors so you can complete your projects faster.

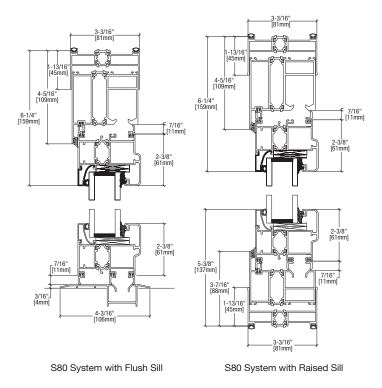








MONTEREY S80 SERIES TYPICAL VERTICAL SECTION











MONTEREY S80R SERIES

In addition to all the benefits that the S80 Series offers, the Monterey S80R Series is able to support taller, monumental doors. It does so by incorporating an additional vertical mullion between panels at every roller joint. This allows it to bear the increased weight of the taller doors.







MONTEREY BI-FOLDING GLASS WALL SYSTEM





CRL SPECIALTY CATALOGS

Can be ordered, viewed or downloaded at crlaurence.com/library



CRL14D
Doors
and Entrance



DC14 Door Controls Hardware and



AH18 Architectural Hardware



AM09 Architectural Metals



HR18 Architectural Railing Systems



TH18
Transaction and
Security
Hardware



HS12 Hospitality and Service Hardware



CRYSTAL achievement award winner

SD19 Frameless Shower Door Hardware



OP15 Office Partitions

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crlaurence.com/monterey

- Installation Video
- 3-part Specifications
- CAD Details

SECTION 08 3513 U.S. ALUMINUM SERIES S55 and S55R BI-FOLDING ALUMINUM FRAMED GLASS WALL SYSTEMS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Aluminum framed sliding/folding glass wall system, including frame, threshold, panels, sliding/folding and locking hardware, weather stripping, glass and glazing; designed to provide an operable glass wall, with sizes and configurations as shown on drawings.

1.02 RELATED REQUIREMENTS

- A. Section 05 1200 Structural Steel Framing.
- B. Section 05 5000 Metal Fabrications.
- C. Section 07 9000 Joint Protection.
- D. Section 08 7100 Door Hardware: Hardware items other than specified in this section.
- E. Section 08 8000 Glazing: Glass and glazing accessories.
- F. Section 08 4113 Aluminum Framed Entrances and Storefronts.

1.03 REFERENCE STANDARDS

- A. American Architectural Manufactures Association (AAMA):
 - 1. AAMA 611, Voluntary Specification for Anodized Architectural Aluminum.
 - 2. AAMA 2604, Voluntary Specifications, Performance Requirements and Test Procedures for Pigmented Organic Coatings on Aluminum Extrusions and Panels.
- B. American National Standards Institute (ANSI):
 - 1. ANSI Z97.1, Safety Performance Specifications and Methods of Test for Safety Glazing Material Used In Buildings.
- C. American Society for Testing and Materials (ASTM):
 - 1. ASTM E 283, Test Method for Rate of Air Leakage through Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference.
 - 2. ASTM E 330, Test Method for Structural Performance of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference.
 - 3. ASTM E 547, Test Method for Water Penetration of Exterior Windows, Curtain Walls, and Doors by Cyclic Static Air Pressure Differential.
 - 4. ASTM E 331, Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference.
- D. Consumer Product Safety Commission (CPSC):
 - 1. CPSC 16CFR-1201, Safety Standard for Architectural Glazing Materials.
- E. National Fenestration Rating Council (NFRC):
 - 1. NFRC 100, Procedure for Determining Fenestration Product Thermal Materials.
 - 2. NFRC 200, Procedure for Determining Solar Heat Gain Coefficient.
 - 3. NFRC 400, Procedure for Determining Fenestration Product Air Leakage.

1.04 SUBMITTALS

- A. See Section 01 3000 Administration Requirements, for submittal procedures.
- B. Product Data: Manufacturer's literature including independently tested data listing performance criteria and Owner's Manual with installation instructions.
- C. Shop Drawings: Indicate dimensioning, direction of swing, configuration, swing panels, typical head jamb, side jambs and sill details, type of glazing material, and handle height.
- D. Hardware Schedule: Complete itemization of each item of hardware to be provided for each panel, cross-referenced to panel identification numbers in Contract Documents.
- E. Warranty: Submit manufacturer warranty and ensure forms have been completed in Owner's name and registered with manufacturer.

1.05 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Company specializing in manufacturing aluminum framed bi-folding glass wall systems with a minimum three years of documented experience. Single source manufacturer.
 - 1. The manufacturer must have a quality management system registration to the ISO 9001: 2008 standard.
- B. Installer Qualifications: Installer experienced in the installation of manufacturer's products or other similar products for large openings. Installer to provide reference list of at least 3 projects of similar scale and complexity successfully completed in the last 3 years.
- C. Performance Requirements: Provide from manufacturer that has independently tested typical units.

1.06 WARRANTY

- A. Provide manufacturer's standard warranty against defects in materials and workmanship.
- B. Warranty Period: Three years from date of delivery by manufacturer.

1.07 DELIVERY, STORAGE, AND HANDLING

- A. Deliver materials to job site in the manufacturer's original protective cartons or crates. Do not deliver units until the project is ready for their installation.
 - 1. Inspect components for damage upon delivery. Unless minor defects in metal components can be made to meet the Architect's specifications and satisfaction, damaged parts should be removed and replaced.
- B. Protect units from damage. Store material under cover, protected from weather and construction activities.

1.08 PROJECT CONDITIONS

A. Field measurements: Check opening by accurate field measurement before fabrication. Show recorded measurements on shop drawings. Coordinate fabrication schedule with construction progress to avoid delay of the work and possible damage to the finished product.

PART 2 PRODUCTS

2.01 ACCEPTABLE MANUFACTURER'S

A. Basis of design: Design is based on The Monterey S55 [OR S55R] Series manufactured by:

U.S. Aluminum,

a C.R. Laurence Company (CRL)

Toll Free: (800) 421-6144 Telephone: (323) 588-1281 Toll Free Fax: (800) 262-3299 Website: www.crl-arch.com

Email: architectural@crlaurence.com

2.02 MATERIALS

A. Frame and Panels: From manufacturer's standard profiles, provide head track, side jambs, and panels with dimensions shown on drawings.

- 1. Provide panels with: Standard one lite
- 2. Provide standard bottom rail.
- 3. Aluminum Extrusion: Extrusions with nominal thickness of .078" (2.0 mm). Anodized conforming to AAMA 611 or powder coated conforming to AAMA 2604.
- 4. Aluminum Finish: satin clear anodized. Same finishes on inside and outside.

B. Glass:

1. All glass to comply with safety glazing requirements of ANSI Z97.1 and CPSC 16CFR 1201. Provide manufacturer's standard glass with dry glazing with glass stops on the inside only:

1 inch (25 mm) clear insulating glass

C. Locking Hardware and Handles:

1. Main entry panel: On the main entry panel for models with a single or pair of active swing panels, provide manufacturer's standard two point lever latch with lever handle on the inside only. No access from exterior when latched.

[OR manufacturer's standard three point lock with lever handles on the inside and outside with keyed cylinder inside and outside.]

[OR manufacturer's standard three point lock with lever handles on the inside and outside with keyed cylinder outside and thumb turn inside.]

- 2. Lever handles and exposed lock hardware to be black powder coat finish standard, except on white finish frames, then white powder coat finish is standard.
- D. Sliding/Folding Hardware: Provide manufacturer's standard combination sliding and folding hardware with top and bottom tracks and threshold.
- E. Maximum weight per leaf:
 - 1. For S55 Series 100 pounds (45 kg).
 - 2. For S55R Series 154 pounds (70 kg).
- F. Adjustment: Provide system capable of adjustments without removing panels from tracks.
- E. Other Components:
 - 1. Weather stripping: Provide manufacturer's standard non-broken EPDM seals between panels, and between panel and frame.

2.03 FABRICATION

A. Use extruded aluminum frame and panel profiles with hinges, sliding, and folding hardware, locking hardware and handles, glass and glazing and weather stripping as specified herein to make a folding glass wall. Factory pre-assemble as is standard for manufacturer and ship with all components and installation instructions.

B. Sizes and Configurations: See drawings for selected custom dimensions within maximum frame sizes possible as indicated in manufacturer's literature. See drawings for selected number of panels and configuration. Inward [OR outward] opening unit. On configurations with a swing panel, looking from inside, primary swing panel on the left [OR right].

PART 3 EXECUTION

3.01 EXAMINATION

A. Verify dimensions, tolerances, and method of attachment with other work.

B. Verify that wall openings and adjoining air and vapor seal materials are ready to receive work of this section.

3.02 INSTALLATION

A. Install bi-folding glass wall system in accordance with manufacturer's instructions.

- B. Attach to structure to permit sufficient adjustment to accommodate construction tolerances and other irregularities.
- C. Provide alignment attachments and shims to permanently fasten system to building structure.
- D. Align assembly plumb and level, free of warp or twist. Maintain assembly dimensional tolerances, aligning with adjacent work.
- E. Provide thermal isolation where components penetrate or disrupt building insulation.
- F. Install sill flashings. Turn up ends and edges; seal to adjacent work to form water tight dam.
- G. Where fasteners penetrate sill flashings, make watertight by seating and sealing fastener heads to sill flashing.
- H. Coordinate attachment and seal of perimeter air and vapor barrier materials.

- I. Pack fibrous insulation in shim spaces at perimeter of assembly to maintain continuity of thermal barrier.
- J. Set thresholds in bed of mastic and secure.
- K. Install glass and infill panels in accordance with Section 08 8000, using glazing method required to achieve performance criteria.
- M. Install perimeter sealant in accordance with Section 07 9005.
- N. Touch-up minor damage to factory applied finish; replace components that cannot be satisfactorily repaired.

3.03 TOLERANCES

A. Maximum Variation from Plumb: 0.06 inches every 3 ft (1.5 mm/m) non-cumulative or 1/16 inches per 10 ft (1.5 mm/3 m), whichever is less.

B. Maximum Misalignment of Two Adjoining Members Abutting in Plane: 1/32 inch (0.8 mm).

3.04 ADJUSTING

A. Adjust operating hardware and leaf for smooth operation.

3.05 CLEANING

- A. Remove protective material from pre-finished aluminum surfaces.
- B. Wash down surfaces with a solution of mild detergent in warm water, applied with soft, clean wiping cloths. Take care to remove dirt from corners. Wipe surfaces clean.
- C. Remove excess sealant by method acceptable to sealant manufacturer.

3.06 PROTECTION

A. Protect installed products from damage during subsequent construction.

END OF SECTION