



Project No. 11013.80

**GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
Georgetown, MA**

ADDENDUM NO.2

February 13, 2015

The original Specifications and Drawings dated February 4, 2015 and Addendum 1, for the above noted project are amended as stated in this Addendum. Receipt of the Addendum shall be acknowledged by inserting its number in the space provided on the Bid Form. This Addendum consists of 10, pages plus the following attachments:

ATTACHMENTS

1. STRUCTURAL REVISION SKETCHES
RS2-01
2. FIRE PROTECTION REVISION SKETCHES
RFP2-01 through RFP2-03
3. PLUMBING REVISION SKETCHES
RP2-01 through RP2-19
4. HVAC REVISION SKETCHES
RM2-01 through RM2-08
5. ELECTRICAL REVISION SKETCHES
RE2-01 through RE2-03
6. TECHNOLOGY REVISION SKETCHES
RT2-01
7. Pre-bid Conference sign-in sheet, Dated 2015.02.11

AMENDMENTS TO PROJECT MANUAL

DIVISION 00 – PROCUREMENT AND CONTRACTING REQUIREMENTS

ADD 2-01 WALK-THROUGH

A second walk through & site visit will be held at **3:00 PM** on Thursday, **February 19, 2015** at the existing Georgetown Middle-High School, 11 Winter Street, Georgetown, MA 01833. All bidders are invited to attend.

DIVISION 01 – GENERAL REQUIREMENTS

ADD 2-02 SECTION 01 70 00 - EXECUTION REQUIREMENTS

Page 01 70 00 - 3, Article 1.3, Paragraph C, INSERT new subparagraph as follows:

- "1. Protection sheet materials shall consist of, at a minimum, a non-staining 50 lb, 0.005" thick Kraft paper base layer and 4' x 8' x min. 1/2" thick 440 Homasote board or plywood top layer.
2. Protect existing flooring designated to remain as well as new flooring installed under this Contract until date of Substantial Completion. Existing flooring or newly installed flooring damaged or soiled by construction activities prior to date of Substantial Completion shall be fully repaired, or replaced if not repairable, at no cost to the Owner."

DIVISION 06 – WOOD AND PLASTICS

ADD 2-03 SECTION 06 10 53 - MISCELLANEOUS ROUGH CARPENTRY

Page 06 10 53 - 2, Article 1.3, Paragraph A, Subparagraph 8, REVISE the word "etc" in the first line to read:

"cants, grounds, and other similar items".

ADD 2-04 SECTION 06 20 23 - INTERIOR FINISH CARPENTRY

Page 06 20 23 - 5, Article 2.4, REVISE Paragraph H and associated subparagraphs in their entirety to read:

"H. Wall mounted adjustable shelving standards and brackets:

1. Manufacturers, include but are not limited to the following:
 - a. Knap & Vogt, Grand Rapids MI.
 - b. ClosetMaid, Ocala, FL.
 - c. Rubbermaid, Winchester, VA.
 - d. Or equal.
2. Standards (uprights): 14 gage steel construction, double slot design, adjustable in 1-1/4" increments, 1-1/6" W x 11/16" D x indicated lengths, in epoxy powder-coat finish, color as selected by Architect. Locate uprights no greater than 24 inches on center.
 - a. Basis of design: "82 Series" as manufactured by Knap & Vogt,
3. Brackets: 16 gage steel construction, vertically adjustable in 1-1/4" increments. Color and finish to match standards, 10-1/2 inch depth, or as otherwise indicated on Drawings.
 - a. Basis of design: "182 Series" as manufactured by Knap & Vogt."

Page 06 20 23 - 6, Article 2.5, DELETE Paragraph A and associated subparagraphs in their entirety. Wood Benches are no longer required for the Project.

GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
GEORGETOWN, MA

Page 06 20 23 - 6, Article 2.5, REVISE Paragraph B and associated subparagraphs in their entirety to read:

- "B. **CLOSET SHELVING AND RODS**
1. Heavy duty ventilated vinyl coated Grade c-1006 basic cold drawn steel wire shelf and rod systems with closet rods and hanging brackets, wall clips, support brackets, side wall brackets, corner supports, end caps, closet rod support and 0.75" closet rod, and all other pertinent accessories, 12 inches deep with 12 in. hanging bar location as measured from the back wall, extending full width of the closet, or as indicated on Drawings. Provide support brackets at 24" O.C.
 2. Manufacturers, include but are not limited to the following:
 - a. ClosetMaid Corp., Ocala, FL.
 - b. Rubbermaid, Winchester, VA.
 - c. Organized Living (A Schulte Company), Cincinnati, OH.
 - d. Or equal."

DIVISION 07 – THERMAL AND MOISTURE PROTECTION

ADD 2-05 SECTION 07 53 23 - ADHERED THERMOSET (EPDM) ROOFING SYSTEM

Page 07 53 23 - 3, Article 1.4, Paragraph A, REVISE Subparagraph 2 to read:

- "2. Roofing system shall be engineered, manufactured, fabricated, and installed to withstand minimum uplifting performance tested under basic wind speed (three second gust speed) of 110 MPH (72 MPH for roof areas where existing Tectum roof deck substrate is designated to remain) as stipulated in Table 1604.11 - Ground Snow Loads; Basic Wind Speeds; Earthquake Design Factors of 780 CMR - Massachusetts State Building Code."

Page 07 53 23 - 5, Article 1.9, Paragraph A, Subparagraph 1 INSERT the following between the words "110 mph" and "wind warranty" in the 3rd line:

"(72 MPH for roof areas where existing Tectum roof deck substrate is designated to remain)"

ADD 2-06 SECTION 07 71 19 - MANUFACTURED ROOF EDGE

Page 07 71 19 - 4, Article 2.2, Paragraph A, Subparagraph 3, Item a, INSERT the following new sentence at the end:

"Roof edge shall be engineered, manufactured, fabricated, and installed to withstand minimum uplifting performance tested under basic wind speed (three second gust speed) of 110 MPH as stipulated in Table 1604.11 - Ground Snow Loads; Basic Wind Speeds; Earthquake Design Factors of 780 CMR - Massachusetts State Building Code."

DIVISION 08 – DOORS AND WINDOWS

ADD 2-07 SECTION 08 41 13 - ALUMINUM FRAMED STOREFRONTS WITH INTEGRAL WINDOWS AND LOUVERS

Page 08 41 13 - 1, Article 1.3, Paragraph A, Subparagraph 5, REVISE the word "etc" to read "shims, or grounds"

Page 08 41 13 - 4, Article 1.8, Paragraph A, Subparagraph 3, REVISE the word "etc" in the 3rd line to read "and other items as may be requested by Architect".

Page 08 41 13 - 4, Article 1.9, Paragraph A, Subparagraph 1, REVISE the word "etc" in the 4th line to read "insulation, and other pertinent accessories"

Page 08 41 13 - 4, Article 2.1, Paragraph B, REVISE Subparagraph 1 to read:

- "1. Storefronts shall be "IR 501UT" Storefronts System with integral "AA 900 Isoweb" Project-Out window units as manufactured by Kawneer Company, Inc., Norcross, GA."

GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
GEORGETOWN, MA

Page 08 41 13 - 5, Article 2.2, Paragraph B, INSERT Subparagraph 1 as follows:

- "1. Thermal break shall be designed in accordance with AAMA TIR-A8 and tested in accordance with AAMA 505."

Page 08 41 13 - 6, Article 2.3, Paragraph B, REVISE Subparagraphs 1 and 2 to read:

- "1. System dimensions: 2-3/4" sightline x 5" deep.
2. Glass: center plane."

Page 08 41 13 - 6, Article 2.3, Paragraph B, REVISE Subparagraph 4 to read:

- "4. Storefront framing system shall be screw spline fabrication. Fabricate components for assembly using manufacturer's standard installation instructions."

Page 08 41 13 - 6, Article 2.4, Paragraph A, REVISE the words "GLASSvent UT" to read "AA 900 Isoweb" in the 2nd line.

Page 08 41 13 - 6, Article 2.4, Paragraph A, REVISE Subparagraph 1 to read:

- "1. 2-5/8" frame depth."

Page 08 41 13 - 6, Article 2.4, Paragraph B, REVISE Subparagraph 1 to read:

- "1. Performance class and grade: AP-HC90 / AP-AW90."

DIVISION 09 – FINISHES

ADD 2-08 SECTION 09 64 67 - REPAIR AND REFINISH WOOD GYMNASIUM FLOORING

Page 09 64 67 - 5, Article 3.4, Paragraph B, Subparagraph 4, REVISE the word "etc" in the 4th line to read:
"and construction traffic"

ADD 2-09 SECTION 09 65 14 - RUBBER STAIR TREADS, RISERS, AND BASES

Page 09 65 14 - 4, Article 3.2, Paragraph A, Subparagraph 3, REVISE the word "etc" in the 3rd line to read:
"and the likes"

DIVISION 21 – FIRE PROTECTION

ADD 2-10 SECTION 21 00 00 - FIRE PROTECTION

Page 4, Article 1.4, Subparagraph A, ADD item 10 as follows:

- "10. Replacement of sprinkler heads damaged during General Contractor's demolition and installation of ceiling grids, tiles, and drywall shall be by the General Contractor."

ADD 2-11 SECTION 21 00 00 - FIRE PROTECTION

Page 17, Article 2.8, Subparagraph D, REPLACE in the fourth line the number "16" with the number "12".

DIVISION 22 – PLUMBING

ADD 2-12 SECTION 22 00 00 - PLUMBING

Page 1, Article 1.0, Subparagraph B, REPLACE item 1 to read as follows:

- "1. The filed sub-bidder for work under this SECTION 22 00 00 shall list in Paragraph E of the FORM FOR SUB-BID the names of each person, firm, or corporation whom he proposes to use to perform the following classes of work or part thereof and the bid price therefore.

GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
GEORGETOWN, MA

CLASS OF WORK
INSULATION

REFERENCE ARTICLE
2.5

- ADD 2-13 SECTION 22 00 00 - PLUMBING**
Page 25, Article 2.16, Subparagraph D, REPLACE in the fourth line the number "16" with the number "12".
- ADD 2-14 SECTION 22 00 00 - PLUMBING**
Page 28, Article 2.21, Subparagraph B, REPLACE the words "may be manifolded together" with "shall be extended individually".
- ADD 2-15 SECTION 22 00 00 - PLUMBING**
Page 28, Article 2.21, Subparagraph C, REPLACE the words "may be manifolded together" with "shall be extended individually".

DIVISION 27 – COMMUNICATIONS

- ADD 2-16 SECTION 27 00 00 – COMMUNICATIONS**
Page 27 00 00 – 5, Article 1.3, DELETE Subparagraphs 2 & 3
- ADD 2-17 SECTION 27 00 00 - COMMUNICATIONS**
Page 27 00 00 - 15, Article 1.14, Delete Paragraph B in its entirety.
- ADD 2-18 SECTION 27 00 00 - COMMUNICATIONS**
Page 27 00 00 - 15, Article 1.14, Delete Paragraph B in its entirety.
- ADD 2-19 SECTION 27 53 00 – CLOCK SYSTEM**
Page 27 53 00 - 11, Article 1.14, Delete Paragraph B in its entirety.

DIVISION 33 - UTILITIES

- ADD 2-20 SECTION 33 40 00**
Page 12, Article 2.13, DELETE Section 2.13.

AMENDMENTS TO DRAWINGS

GENERAL

- ADD 2-21 SHEET G0-0-1 – SYMBOLS & ABBREVIATIONS**
REVISE sheet title to read "ABBREVIATIONS & SYMBOLS"
- ADD 2-22 SHEET G0-0-1 – ABBREVIATIONS & SYMBOLS**
ADD the following Architectural Abbreviations note after "SCHD SCHEDULE":
"SEALANT AND ROD SEALANT AND BACKER ROD"

SITE SURVEY

- ADD 2-23 Existing Conditions Plan of Land Sheet**
ADD "EX-1" to the titleblock of the Existing Conditions Plan of Land

STRUCTURAL

ADD 2-24 S1-0-0 PART PLAN AND GENERAL NOTES

ADD the following notes:

REINFORCED CONCRETE NOTES

R1. ALL CONCRETE WORK SHALL CONFORM TO THE LATEST EDITION OF THE ACI BUILDING CODE AND TO THE EIGHTH EDITION OF THE MASSACHUSETTS STATE BUILDING CODE IN CASE OF CONFLICT, THE MASSACHUSETTS STATE BUILDING CODE SHALL GOVERN.

R2. ALL CONCRETE SHALL BE CONTROLLED, MIXED, AND PLACED UNDER THE SUPERVISION OF AN APPROVED CONCRETE TESTING AGENCY.

R3. ALL CONCRETE EXPOSED TO THE WEATHER, SHALL CONTAIN AN AIR ENTRAINMENT ADMIXTURE.

R4. UNLESS OTHERWISE NOTED, ALL CONCRETE SHALL BE NORMAL WEIGHT AND HAVE A MINIMUM COMPRESSIVE STRENGTH OF 4,000 POUNDS PER SQUARE INCH AT THE END OF 28 DAYS

R5. CONCRETE QUALITY IN ACCORDANCE WITH THE REQUIREMENTS OF THESE DRAWINGS AND SPECIFICATIONS IS ESSENTIAL TO THE STRUCTURAL PERFORMANCE OF THIS BUILDING. CONCRETE THAT IS NOT IN ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS WILL NOT BE ACCEPTED.

R6. CONCRETE SHALL REACH THE 40 PERCENT OF ITS 28 DAY COMPRESSIVE STRENGTH (f_c) BEFORE FORMS OR SHORES FOR WALLS MAY BE REMOVED. CONCRETE SHALL REACH 75 PERCENT OF (f_c) BEFORE FORMS OR SHORES FOR SLABS MAY BE REMOVED

R7. CONSTRUCTION JOINT LOCATIONS, OTHER THAN SHOWN ON THE DRAWINGS, ARE PERMITTED SUBJECT TO PRIOR APPROVAL OF THE ENGINEER. EXPANSION JOINT AND CONTROL JOINT LOCATIONS ARE MANDATORY, AS SHOWN.

R8. REINFORCING BARS SHALL CONFORM TO ASTM A615 WITH 60,000 POUNDS PER SQUARE INCH YIELD STRENGTH, AS INDICATED AND SHALL HAVE THE FOLLOWING CONCRETE COVER, UNLESS NOTED OTHERWISE ON THE DRAWINGS.

A. SURFACES PLACED IN CONTACT WITH THE GROUND - 3"

B. FORMED SURFACE EXPOSED TO GROUND - 2"

C. INSIDE FACE OF FORMED WALL - 1 1/2"

D. WALL PIER TIES - 1 1/2"

E. SLAB REINFORCING - 3/4"

R9. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185; LAP TWO SQUARES AT ALL SPLICES AND TIE AT 3 FOOT CENTERS.

R10. PROVIDE CLASS B SPLICES FOR ALL CONTINUOUS REINFORCEMENT, UNLESS OTHERWISE INDICATED.

R11. PROVIDE BAR SUPPORTS, SPACES, AND ACCESSORIES RECOMMENDED IN THE LATEST ADDITION OF THE ACI DETAILING MANUAL, PUBLICATION SP-66. ALL REINFORCEMENT DETAILING, LAP SPLICES, AND EMBEDMENTS SHALL CONFORM TO THIS MANUAL. ALL ACCESSORIES, SUCH AS SLAB BOLSTERS AND BEAM AND SLAB CHAIRS IN CONTACT WITH EXPOSED SURFACES, SHALL BE ZINC COATED OR PLASTIC TYPE.

GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
GEORGETOWN, MA

- R12. PIPES OR CONDUITS SHALL NOT BE EMBEDDED IN CONCRETE SLABS ON GRADE OR SLABS ON STEEL DECK.
- R13. CONCRETE WALLS SHALL BE CAST IN PANELS NOT EXCEEDING 60 FEET IN LENGTH.
- R14. DETAILING OF REINFORCEMENT SHALL BE ACCORDING TO THE LATEST EDITION OF ACI 315 "MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES".
- R15. SET AND TIE ALL REINFORCEMENT BEFORE PLACING CONCRETE. SETTING DOWELS AND REINFORCEMENT INTO WET CONCRETE IS PROHIBITED.
- R16. ALL REINFORCING WILL BE CONTINUOUS THROUGH CONSTRUCTION JOINTS.
- R17. FOR CONCRETE FILL AND TOPPING, PLACE CONSTRUCTION AND EXPANSION JOINTS AT THE SAME LOCATION AS THE CONSTRUCTION AND EXPANSION JOINTS IN THE SUPPORTING CONCRETE.
- R18. BUILD ALL CONCRETE MAT FOUNDATIONS, BASE SLABS, WALLS, AND FLOORS TO MINIMIZE THE EFFECTS OF SHRINKAGE BY CASTING ALTERNATE SECTIONS. ADJACENT SECTIONS MAY BE CAST WHEN PREVIOUSLY PLACED SECTION HAS CURED FOR 48 HOURS AFTER ITS INITIAL SET. CURING REQUIREMENTS ARE SPECIFIED IN SECTION 03300, CAST-IN-PLACE CONCRETE OF THE SPECIFICATIONS.
- R19. EXPOSED EDGES OF CONCRETE ELEMENTS, SUCH AS PILASTERS, CURBS, COLUMN ENCASEMENT, AND EQUIPMENT PADS, WILL HAVE 1 INCH CHAMFER.
- R20. ALL KEYS SHALL BE 2"X4" (NOMINAL) UNLESS SHOWN OTHERWISE ON DRAWINGS.
- R21. NOT ALL OPENINGS THROUGH CONCRETE SLABS AND WALLS ARE SHOWN ON STRUCTURAL DRAWINGS. OPENINGS INDICATED, OR ANY ADDITIONAL OPENINGS OR INSERTS REQUIRED, SHALL BE VERIFIED WITH RESPECTIVE TRADES BEFORE PLACING OF CONCRETE.
- R22. USE NON-SHRINK, NON-METALLIC GROUT WHERE INDICATED. SEE SECTION 03300, CAST-IN-PLACE CONCRETE OF THE SPECIFICATIONS FOR ALL THE REQUIREMENTS.
- R23. FLOOR SLOPES WILL BE AN INTEGRAL PART OF STRUCTURAL SLABS. SEPARATE CONCRETE FILL IS NOT PERMITTED UNLESS SPECIFICALLY INDICATED ON THE STRUCTURAL DRAWINGS. CONCRETE CAST ON SLOPED SURFACES, SHALL BEGIN AT THE LOWEST ELEVATION AND CONTINUE MONOLITHICALLY TOWARD THE HIGHER ELEVATIONS UNTIL THE INTENDED POUR IS COMPLETED.
- R24. SEE ARCHITECTURAL DRAWINGS FOR FINISHES, DEPRESSIONS, REGLETS, NOTCHES, AND OTHER ARCHITECTURAL FEATURES.
- R25. PROVIDE SEALANT JOINTS FOR ALL EXPOSED TO VIEW CONSTRUCTION JOINTS, CONTROL JOINTS, AND SHEAR KEYS.
- R26. SET ANCHOR RODS AND EMBEDDED PLATES REQUIRED FOR CONNECTION OF WORK BY OTHERS.

GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
GEORGETOWN, MA

R27. PROVIDE A MINIMUM OF #4 AT 12 EACH WAY, EACH FACE FOR ALL WALLS, FOOTINGS, PITS, OR PADS, UNLESS NOTED OTHERWISE.

R28. PROVIDE CONCRETE PADS FOR MECHANICAL EQUIPMENT ACCORDING TO THE REQUIREMENTS OF THE MANUFACTURER AND IN ACCORDANCE WITH THE TYPICAL DETAILS. ALWAYS PROVIDE A MINIMUM REINFORCEMENT FOR PADS, UNLESS NOTED OTHERWISE. COORDINATE LOCATIONS WITH MECHANICAL WORK.

R29. PROVIDE CONDENSATE PITS AND OTHER DEPRESSIONS OR CURBS AS REQUIRED FOR COMPLETION OF THE MECHANICAL WORK.

R30. NO CONCRETE SHALL BE PLACED BEFORE REVIEW AND APPROVAL OF THE REINFORCING AND EMBEDDED ITEMS HAVE BEEN OBTAINED FROM THE ARCHITECT/ENGINEER.

ARCHITECTURAL

ADD 2-25 SHEET A6-1-1 – FINISH SCHEDULE

ADD the following sentence to the Finishes General Notes legend after Note 3:

8. *All existing door frames are hollow metal UNO. Hollow metal door frames in the area of work shall be painted.*

ADD 2-26 5, 9 & 14/A6-3-1

REPLACE detail titlebar wording “STOREFRONT” with “CURTAINWALL” (3 Locations)

ADD 2-27 SHEETS A8-1-1 THROUGH A8-1-4 – REFLECTED CEILING PLANS

REVISE general note to read:

ALL EXISTING CEILINGS LOCATED IN AREAS OF FIRE PROTECTION AND ROOF DRAIN REPLACEMENT WORK SHALL REMAIN AND BE PROTECTED U.N.O. CEILING TILES AND GRID SHALL BE REMOVED AS REQUIRED FOR INSTALLATION OF FIRE PROTECTION PIPING AND ROOF DRAIN PIPING AS SHOWN IN THE FIRE PROTECTION AND PLUMINB DRAWINGS.

TECHNOLOGY

ADD 2-28 DRAWING T1-1-2A

Refer to sketch RT2-01.

FIRE PROTECTION

ADD 2-29 FP0-0-0 FIRE PROTECTION LEGEND SHEET

Refer to attached sketch RFP2-01. Revise Fire Protection Detail #3 as shown.

ADD 2-30 FP1-1-1A FIRE PROTECTION FIRST FLOOR AREA A

Refer to attached sketch RFP2-02. Revise Sprinkler layout in Art 1113 as shown.

ADD 2-31 FP1-1-1A FIRE PROTECTION FIRST FLOOR AREA A

Refer to attached sketch RFP2-03. Revise Sprinkler layout in Chorus 1110 as shown.

PLUMBING

ADD 2-32 P0-0-0 PLUMBING LEGEND & DETAILS

REVISE Pressure Regulating Details as shown. Refer to attached sketch RP2-01.

GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
GEORGETOWN, MA

- ADD 2-33 P0-0-0 PLUMBING LEGEND & DETAILS**
REVISE Water Heater Detail A as shown. Refer to sketch RP2-02.
- ADD 2-34 P0-0-0 PLUMBING LEGEND & DETAILS**
REVISE Water Heater Detail B as shown. Refer to attached sketch RP2-03.
- ADD 2-35 P0-0-0 PLUMBING LEGEND & DETAILS**
REVISE Water Heater Detail C as shown. Refer to attached sketch RP2-04.
- ADD 2-36 P0-0-0 PLUMBING LEGEND & DETAILS**
REVISE Water Heater Detail D as shown. Refer to attached sketch RP2-05.
- ADD 2-37 P1-1-1A PLUMBING FIRST FLOOR PLAN AREA A**
REVISE note at existing Acid Waste Ejector. Refer to attached sketch RP2-06.
- ADD 2-38 P1-1-1A PLUMBING FIRST FLOOR PLAN AREA A**
REVISE note at existing Acid Waste Ejector. Refer to attached sketch RP2-07.
- ADD 2-39 P1-1-1A PLUMBING FIRST FLOOR PLAN AREA A**
ADD Gas Train Vents. Refer to attached sketch RP2-08.
- ADD 2-40 P1-1-1A PLUMBING FIRST FLOOR PLAN AREA A**
REVISE note at Condensate Receptor. Refer to attached sketch RP2-09.
- ADD 2-41 P1-1-1BC PLUMBING FIRST FLOOR PLAN AREAS B & C**
REVISE Sump Pump Detail. Refer to attached sketch RP2-10.
- ADD 2-42 P1-1-2A PLUMBING SECOND FLOOR PLAN AREA A**
ADD Gas Train Vents. Refer to attached sketch RP2-11.
- ADD 2-43 P1-1-2A PLUMBING SECOND FLOOR PLAN AREA A**
ADD Condensate Receptor. Refer to attached sketch RP2-12.
- ADD 2-44 P1-1-2A PLUMBING SECOND FLOOR PLAN AREA A**
ADD Condensate Receptor. Refer to attached sketch RP2-13.
- ADD 2-45 P1-1-3A PLUMBING THIRD FLOOR PLAN AREA A**
ADD Gas Train Vents. Refer to attached sketch RP2-14.
- ADD 2-46 P1-1-3A PLUMBING THIRD FLOOR PLAN AREA A**
ADD Roof Drain. Refer to attached sketch RP2-15.
- ADD 2-47 P1-1-3A PLUMBING THIRD FLOOR PLAN AREA A**
ADD Condensate Receptor. Refer to attached sketch RP2-16.
- ADD 2-48 P1-1-3A PLUMBING THIRD FLOOR PLAN AREA A**
ADD Condensate Receptor. Refer to attached sketch RP2-17.
- ADD 2-49 P1-1-3A PLUMBING ROOF PLAN AREA A**
ADD Roof Drain. Refer to attached sketch RP2-18.
- ADD 2-50 P1-1-3A PLUMBING ROOF PLAN AREA A**
ADD Gas Train Vents. Refer to attached sketch RP2-19.

HVAC

- ADD 2-51 M1-1-1A – HVAC FIRST FLOOR PLAN AREA A**

GEORGETOWN MIDDLE-HIGH SCHOOL RENOVATIONS
GEORGETOWN, MA

ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-01.

ADD 2-52 M1-1-1A – HVAC FIRST FLOOR PLAN AREA A
ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-02.

ADD 2-53 M1-1-1A – HVAC FIRST FLOOR PLAN AREA A
ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-03.

ADD 2-54 M1-1-1A – HVAC FIRST FLOOR PLAN AREA A
ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-04.

ADD 2-55 M1-1-2A – HVAC SECOND FLOOR PLAN AREA A
ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-05.

ADD 2-56 M1-1-2A – HVAC SECOND FLOOR PLAN AREA A
ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-06.

ADD 2-57 M1-1-2A – HVAC SECOND FLOOR PLAN AREA A
ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-07.

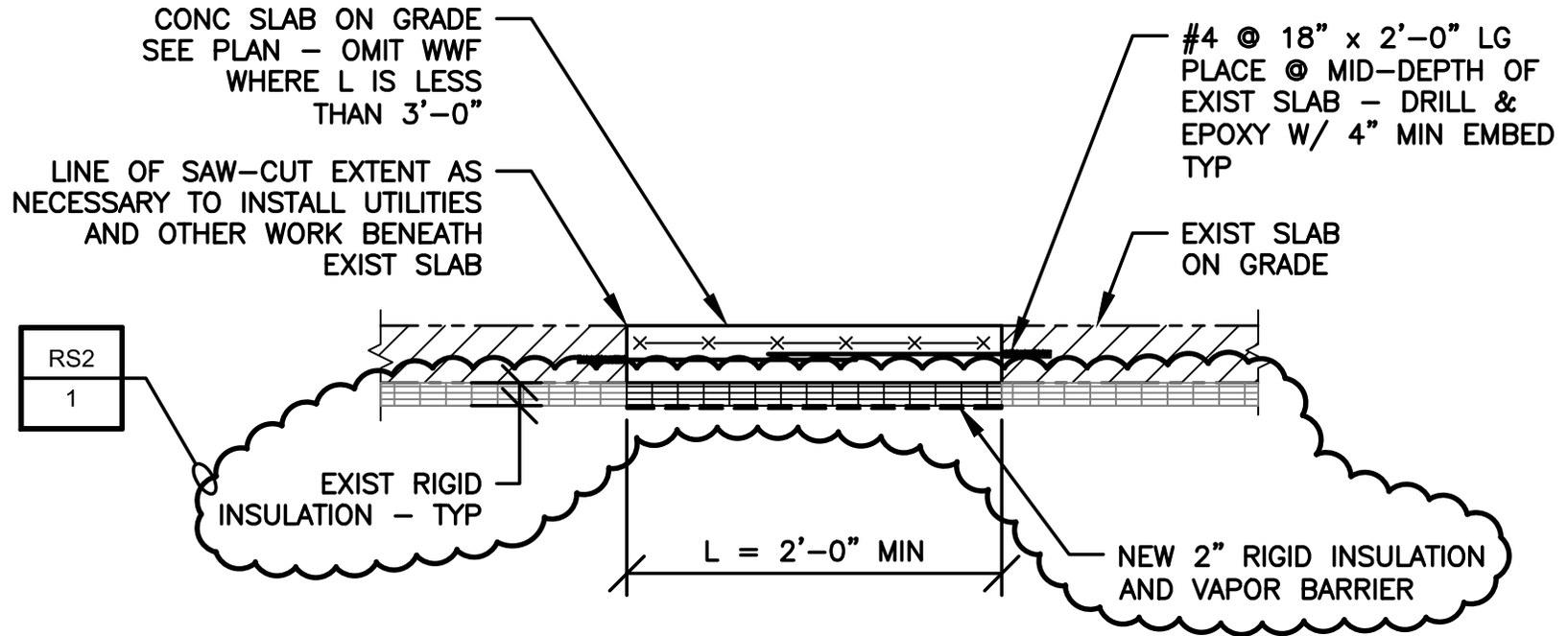
ADD 2-58 M1-1-3A – HVAC THIRD FLOOR PLAN AREA A
ADD drain pitch annotation and equipment access annotation. Refer to attached sketch RM2-08.

ELECTRICAL

ADD 2-59 E1-4-4A – ELECTRICAL ROOF PLAN AREA A
REVISED notes and DELETED a ley note at existing fan. Refer to attached sketch RE2-01.

ADD 2-60 E1-4-4BC – ELECTRICAL ROOF PLAN AREAS B AND C
ADDED heat trace at Alternate Gym Room 2291 and Gymnasium Room 2293. ADDED heat trace note. Refer to attached sketches RE2-02 and RE2-03.

END OF ADDENDUM NO. 2



TYPICAL INFILL AT EXISTING SLAB ON GRADE DETAIL

NOTE:

FOR LOCATIONS, QUANTITY AND DIMENSIONS, COORDINATE WITH ARCHITECTURAL, HVAC, ELECTRICAL, PLUMBING AND FIRE PROTECTION DRAWINGS.

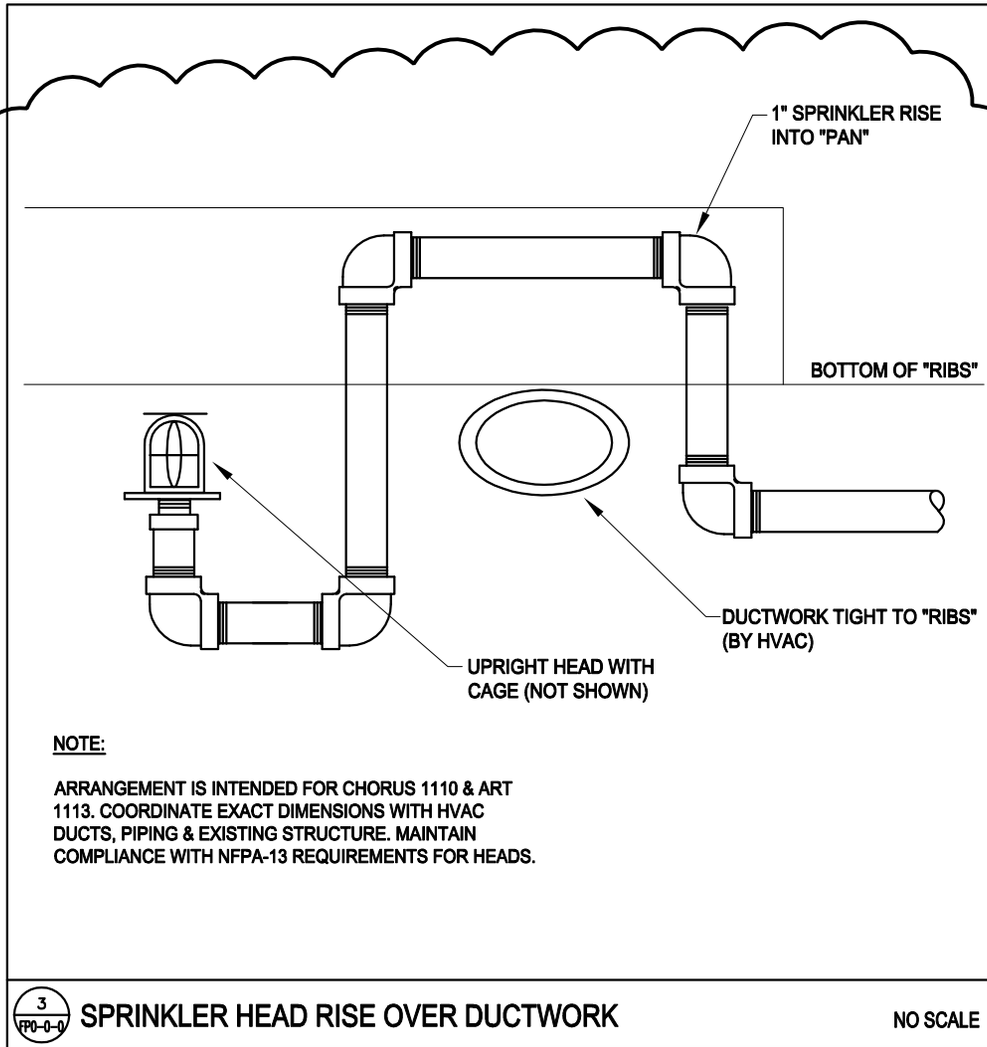


RS2-01
Ref. Dwg. 6/S2-1-0

Drumme Rosane Anderson, Inc.
235 Bear Hill Road, 4th Floor
Waltham, MA 02451
617-964-1700 - 617-964-1701 fax
ENGINEERS DESIGN GROUP, INC.
350 Main Street Malden, MA 02148
(781) 396-9007

**GEORGETOWN MIDDLE-HIGH SCHOOL
RENOVATIONS**
Georgetown, Massachusetts

Scale: NONE
Drawn by: WER
Job No. 11013.80
Date: 02/13/15
Addendum #2



TAMIP Consulting Engineers Inc.
 52 Temple Place TEL. 617-357-6060
 Boston, Massachusetts FAX. 617-357-5188
 02111-1306

RFP2
01

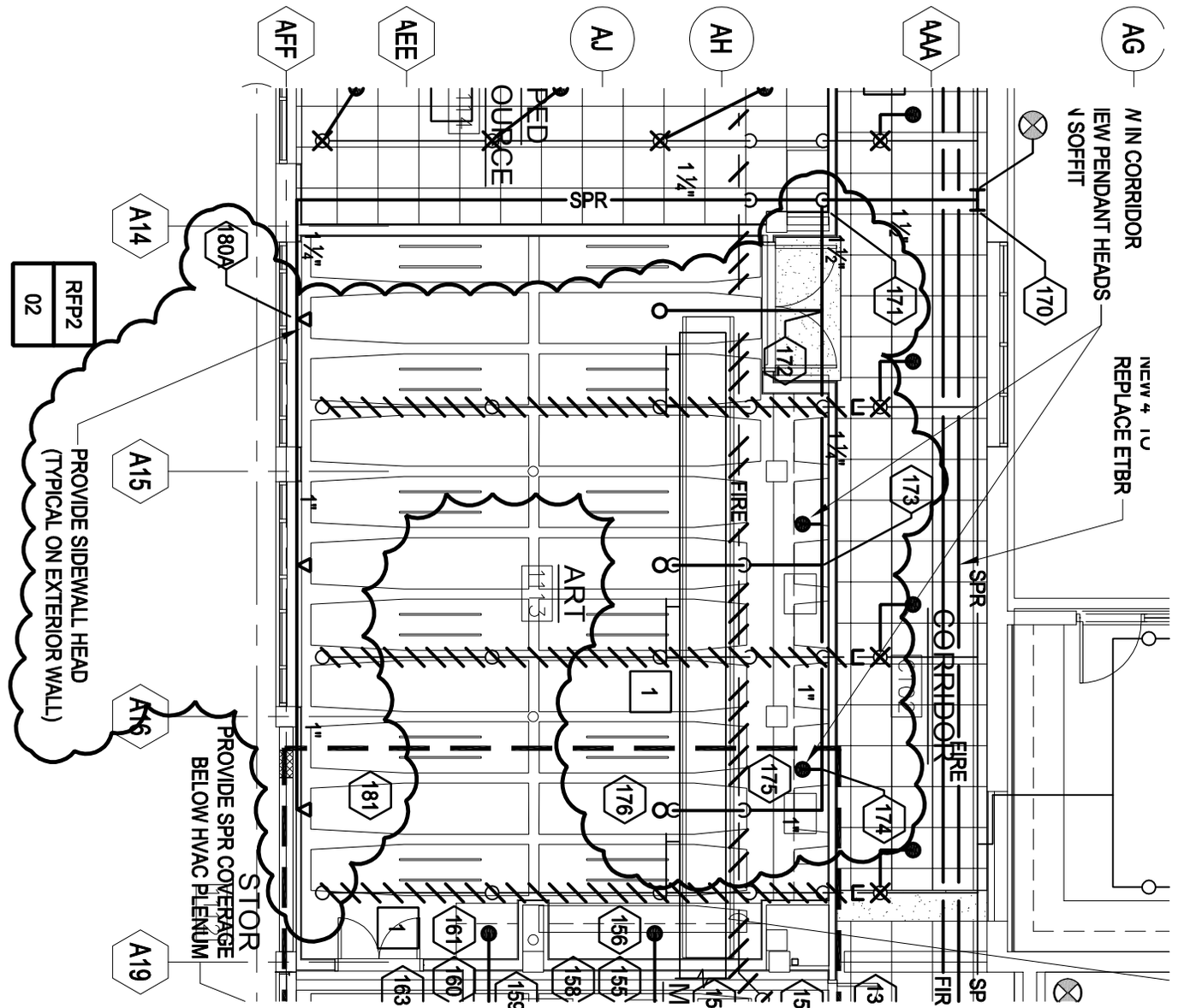


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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: AS NOTED
 Drawn by: DF
 Job No. 13-2581
 Date: 02/13/15
 Addendum # **2**

RFP2-01
 Ref. Dwg. FP0-0-0



T&EP Consulting Engineers Inc.

52 Temple Place TEL. 617-357-6060
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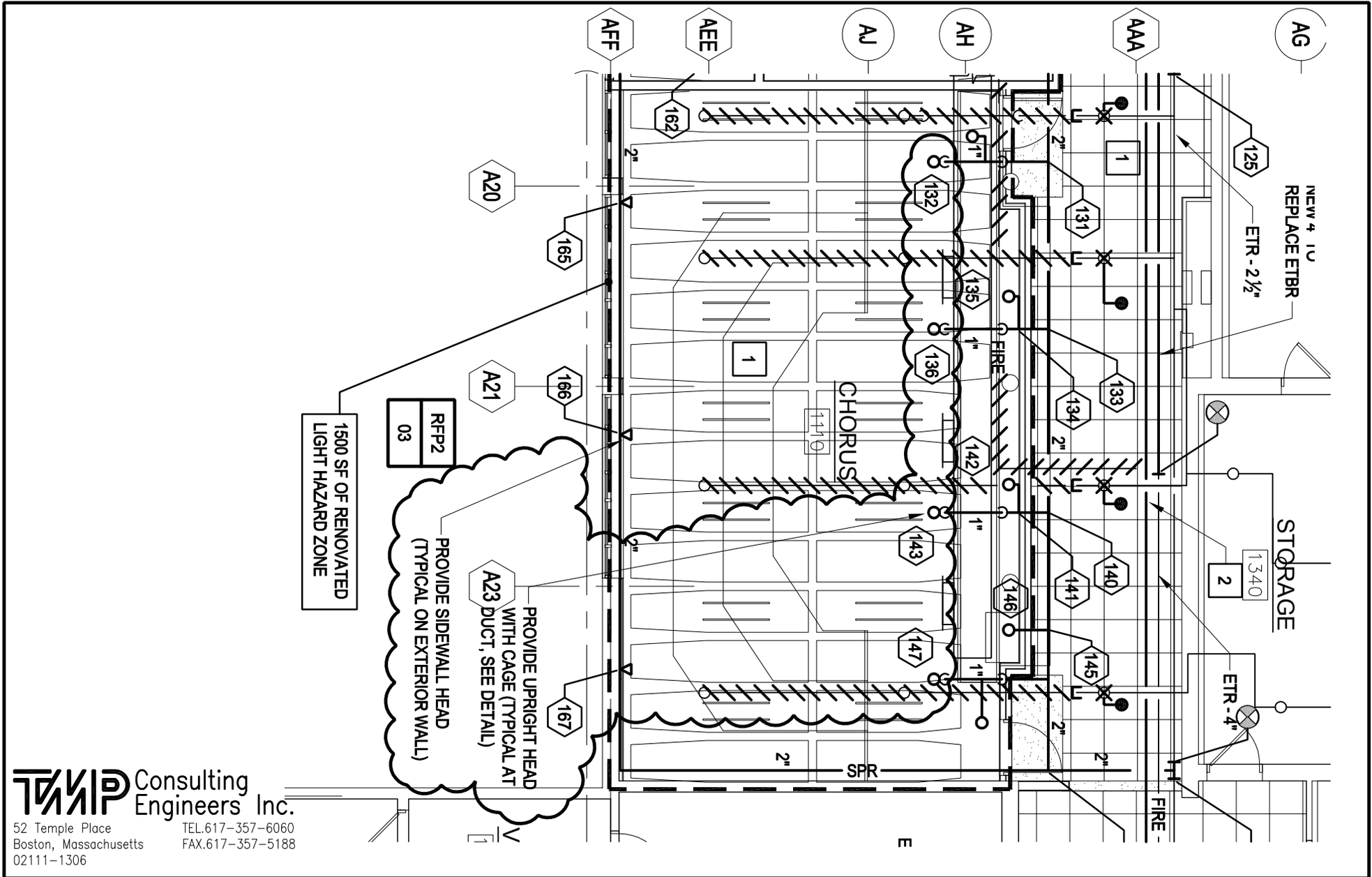


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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

RFP2-02
 Ref. Dwg. FP1-1-1A

Scale: 1/8" = 1'-0"
 Drawn by: DF
 Job No. 13-2581
 Date: 02/13/15
 Addendum # **2**



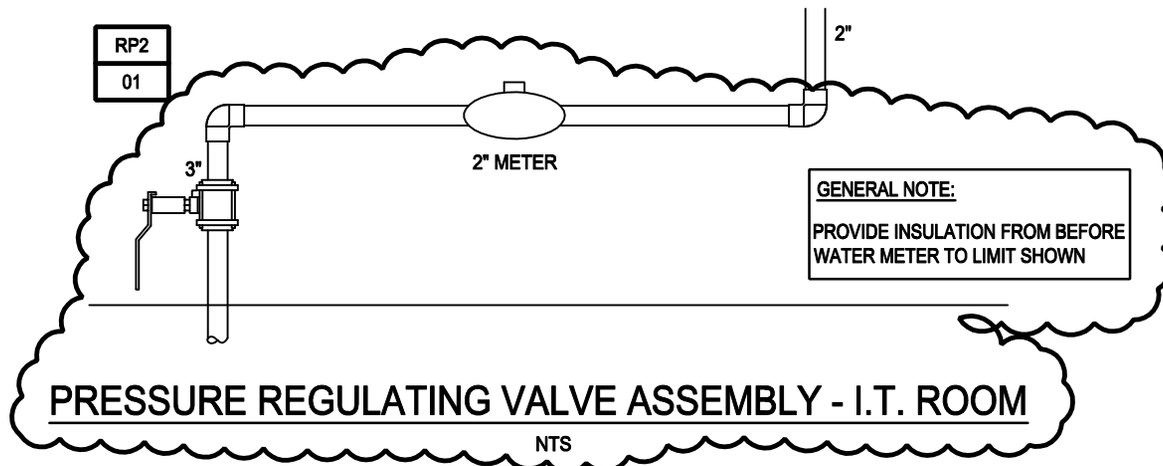
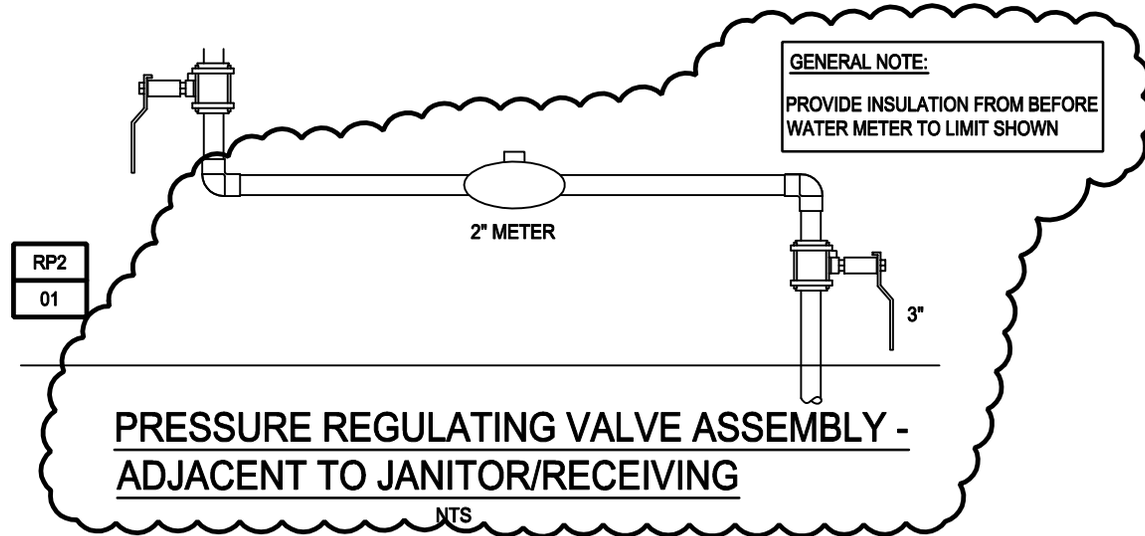
T&EIP Consulting Engineers Inc.
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 RFP2-03
 Ref. Dwg. FP1-1-A

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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: 1/8" = 1'-0"
 Drawn by: DF
 Job No. 13-2581
 Date: 02/13/15
 Addendum # 2



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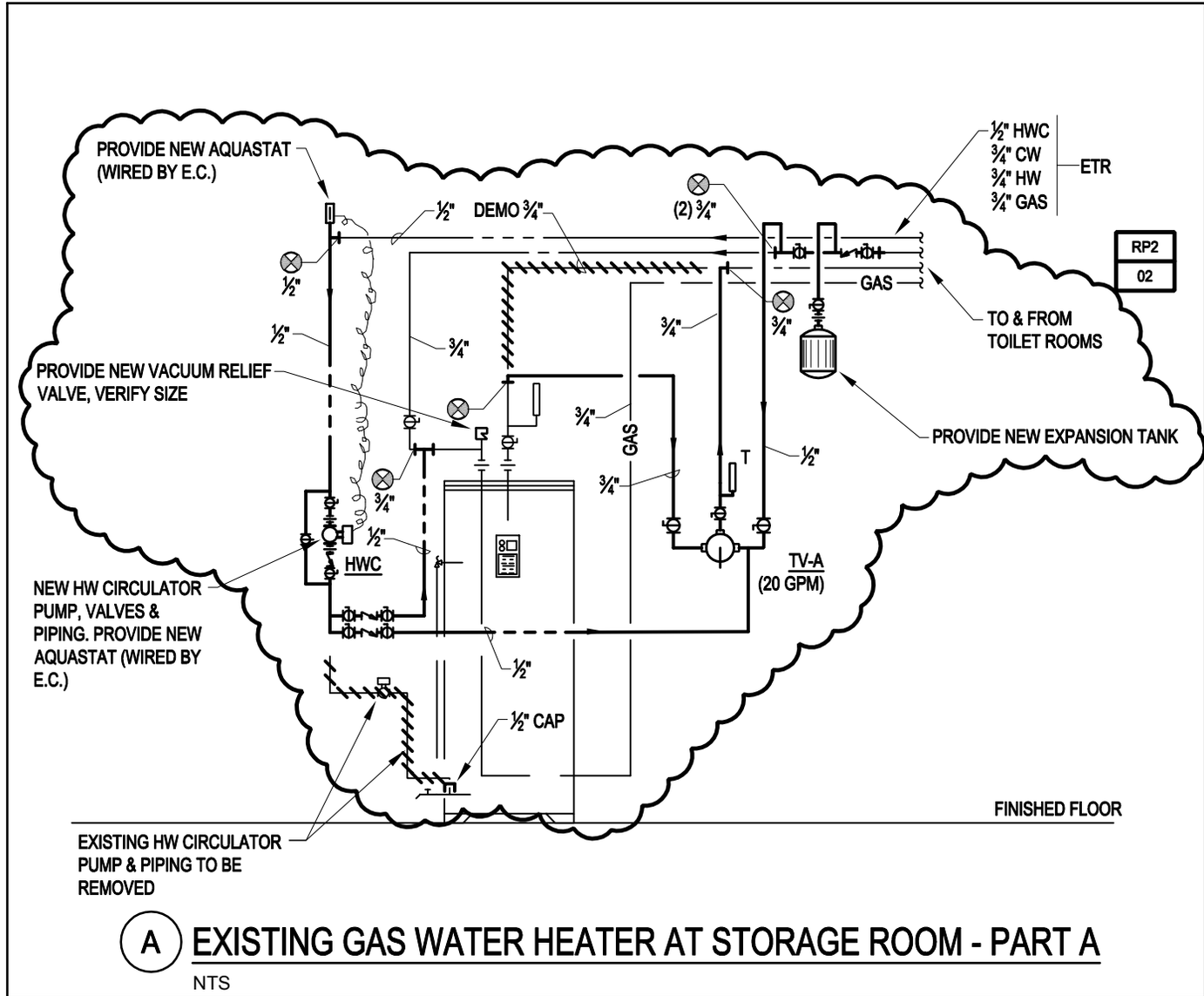


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 Waltham, MA 02451
 617-964-1700 - 617-964-1701 fax

RP2-01
 Ref. Dwg. P0-0-0

**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

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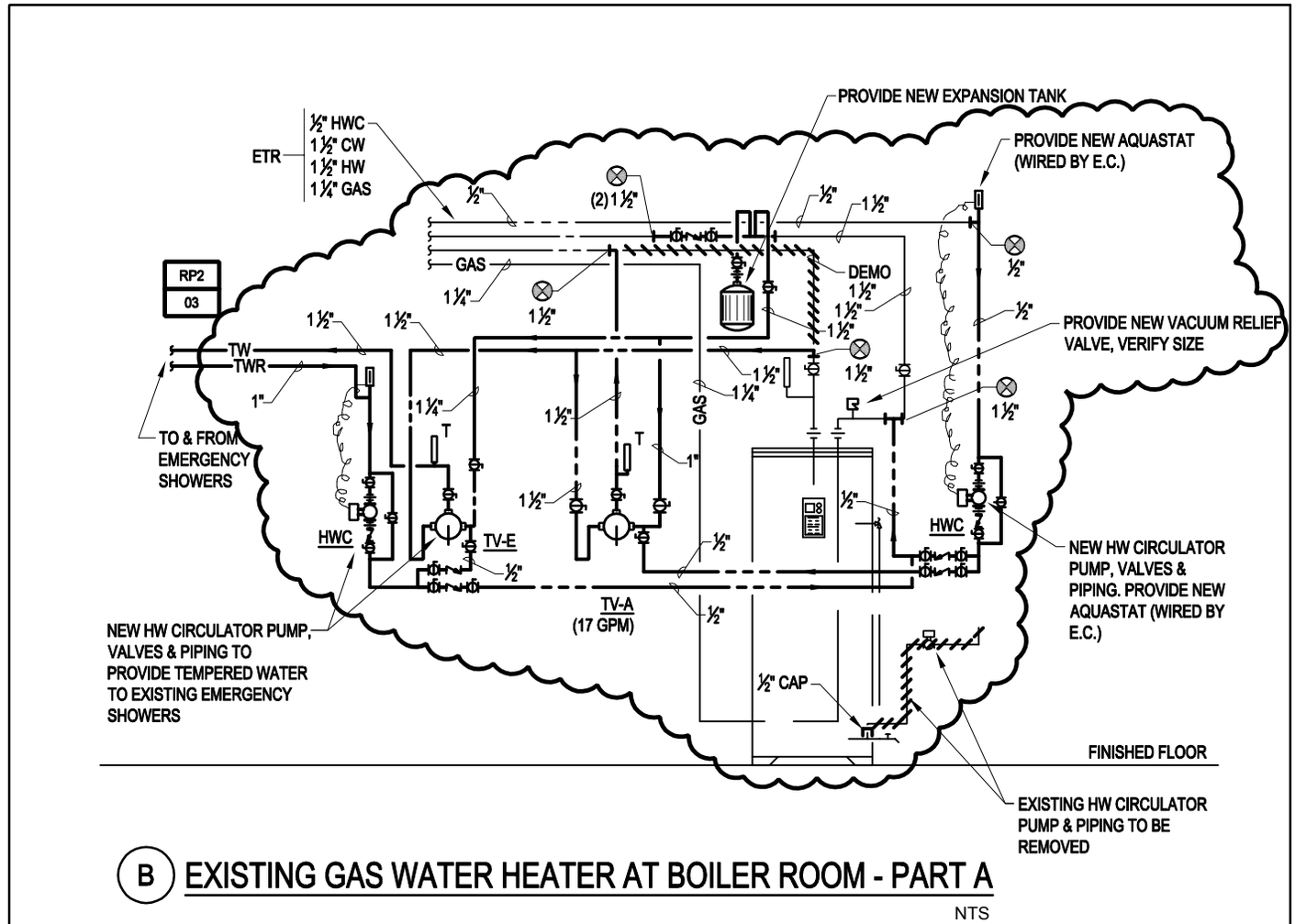


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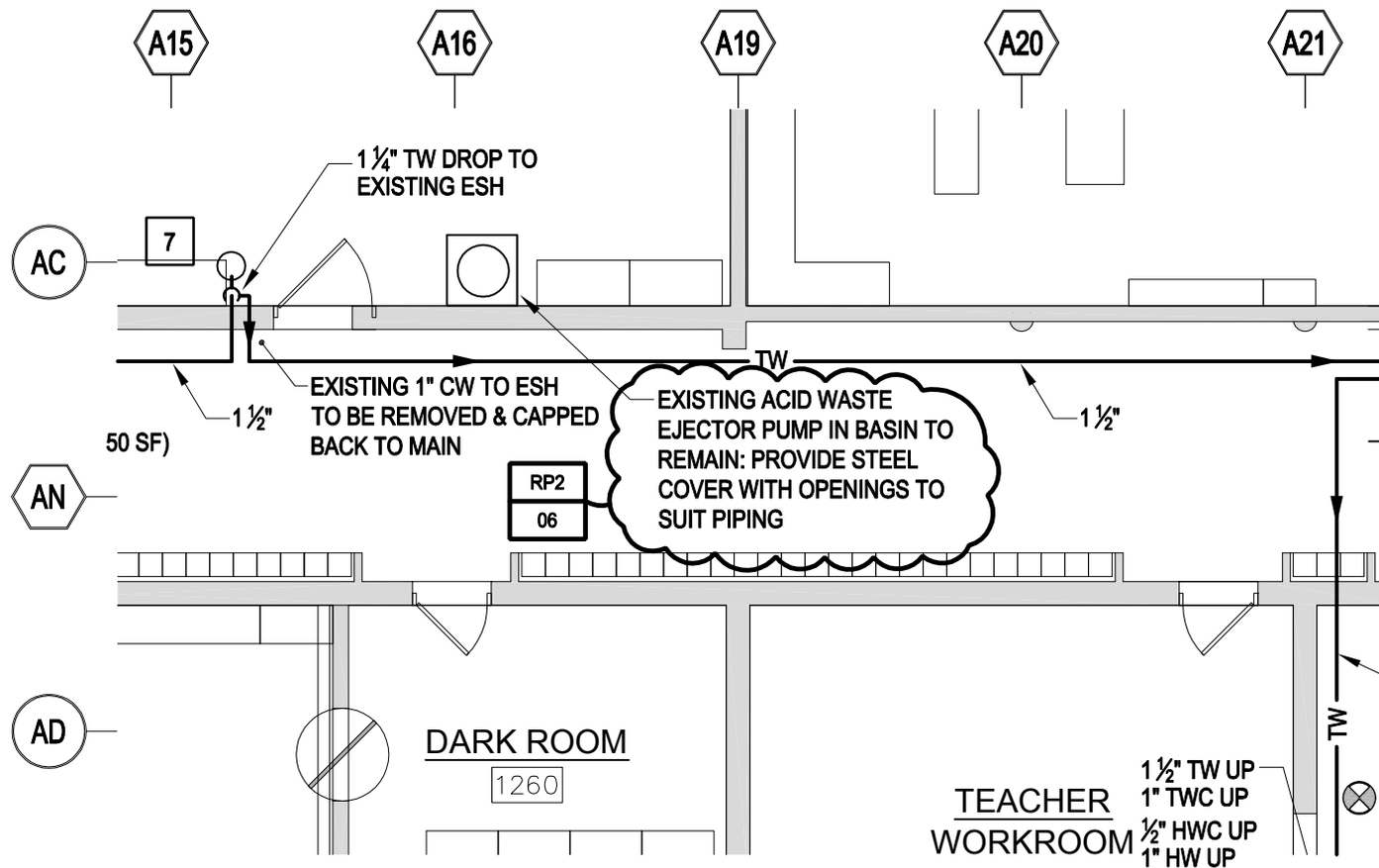


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**GEORGETOWN MIDDLE-HIGH SCHOOL
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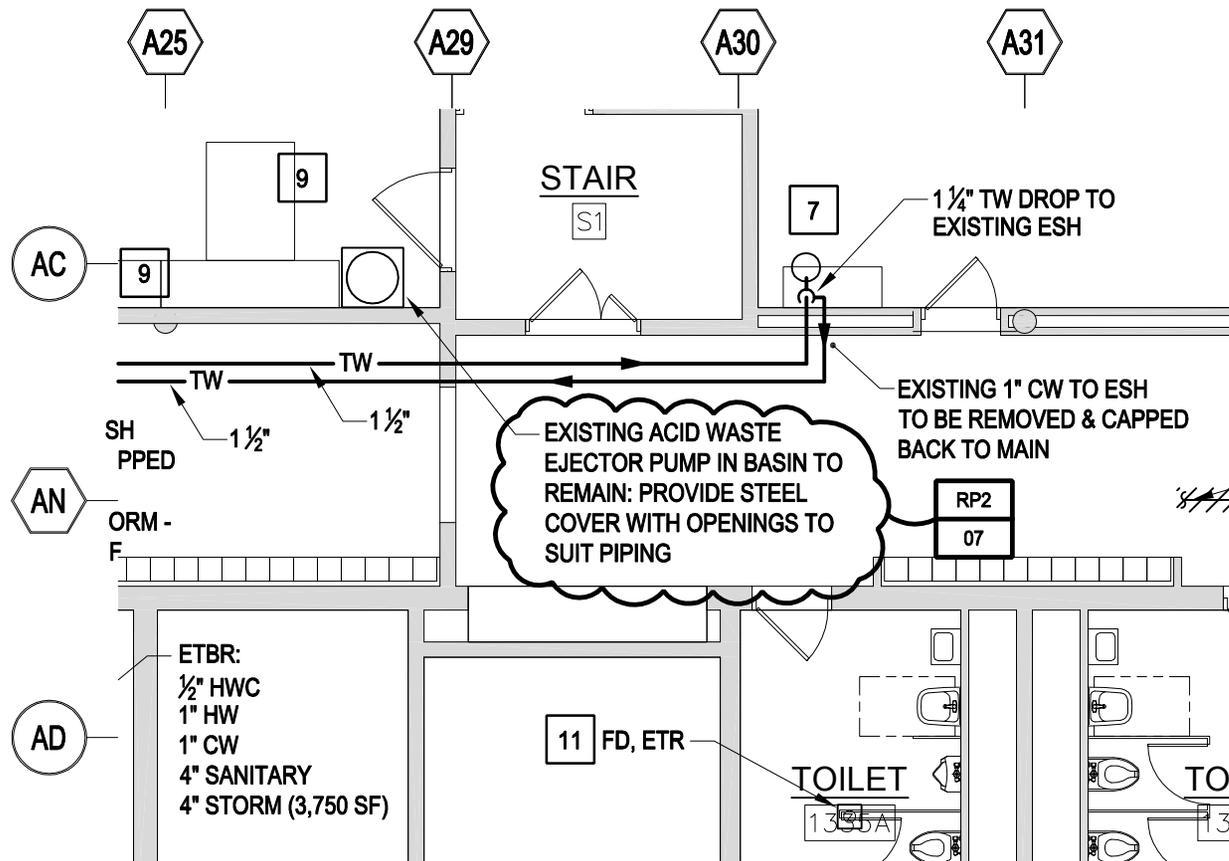


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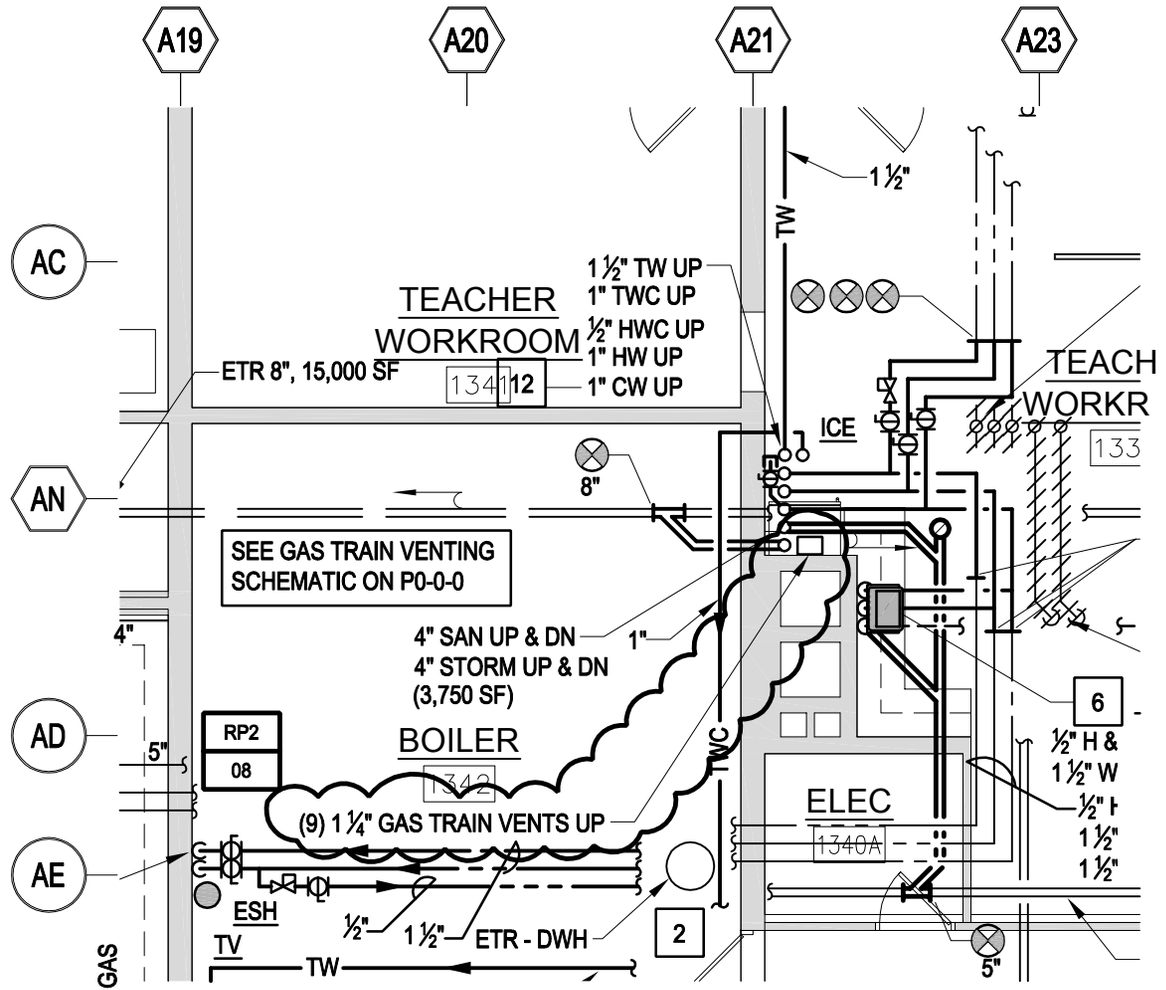


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RP2-07
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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
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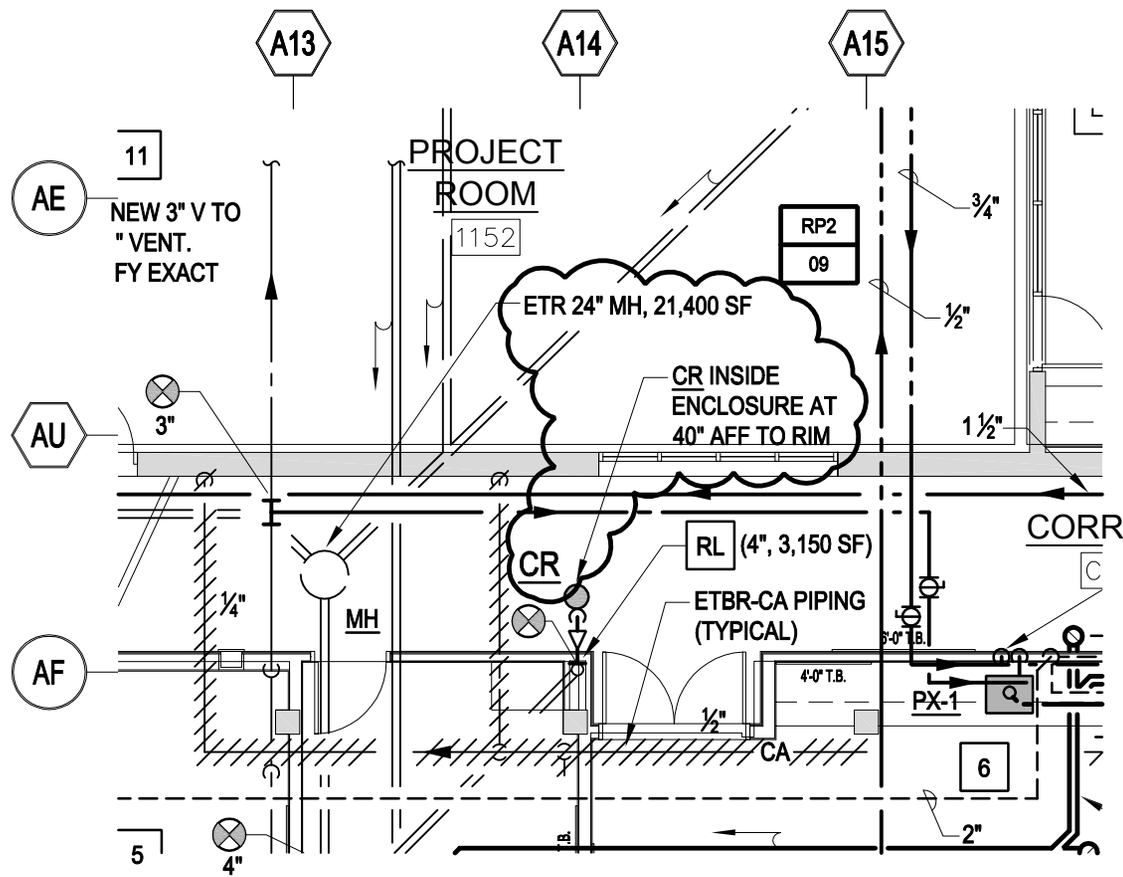


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**GEORGETOWN MIDDLE-HIGH SCHOOL
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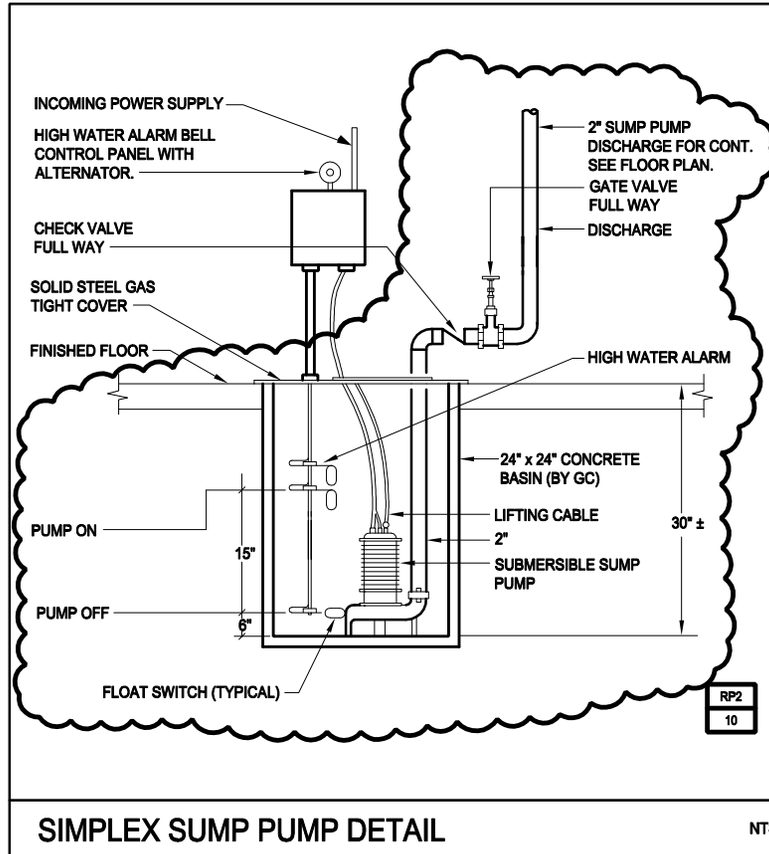


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RP2-09
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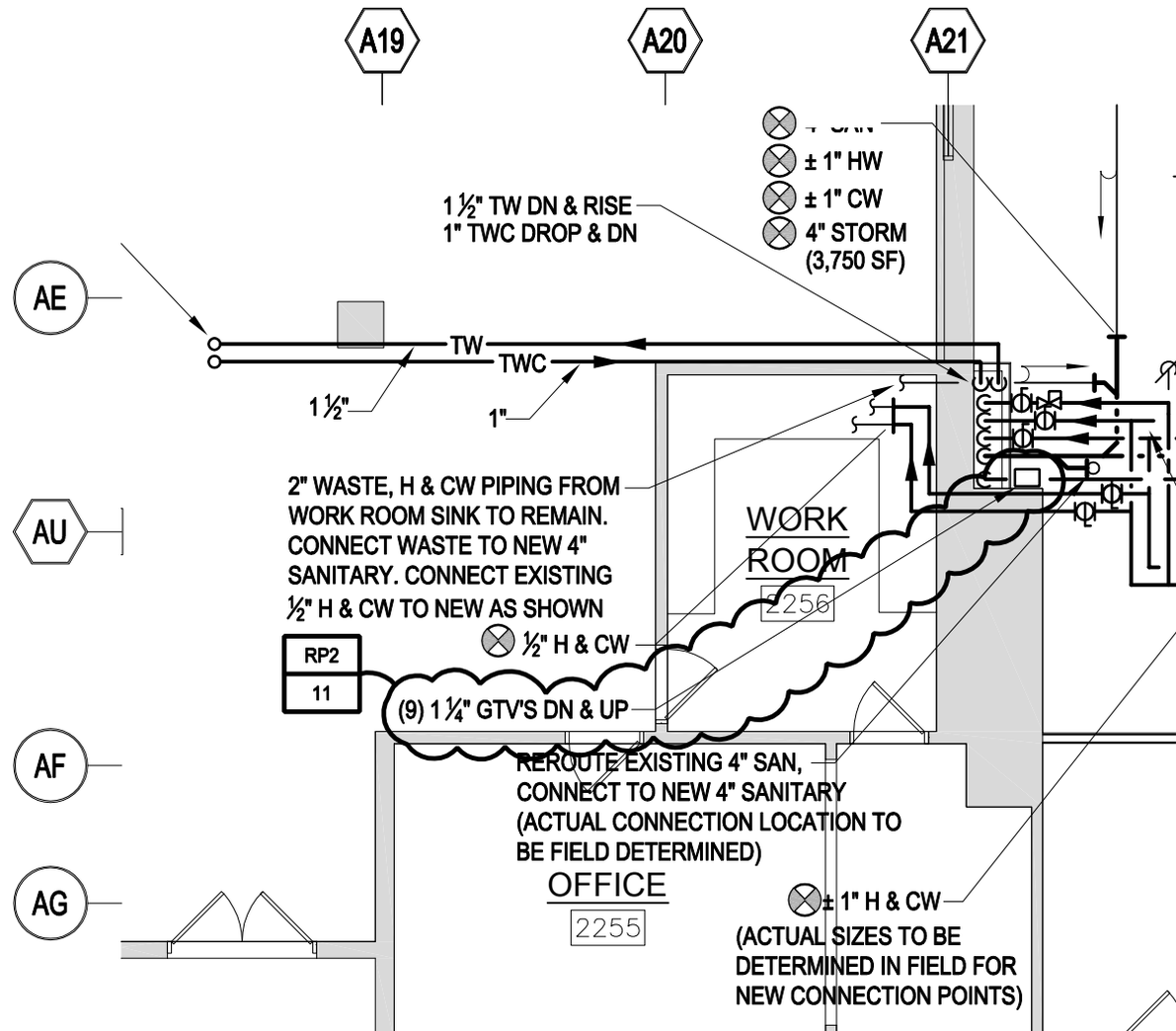


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**GEORGETOWN MIDDLE-HIGH SCHOOL
RENOVATIONS**
Georgetown, Massachusetts

RP2-10
Ref. Dwg. P1-1-1BC

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Job No. 13-2581
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Addendum # **2**



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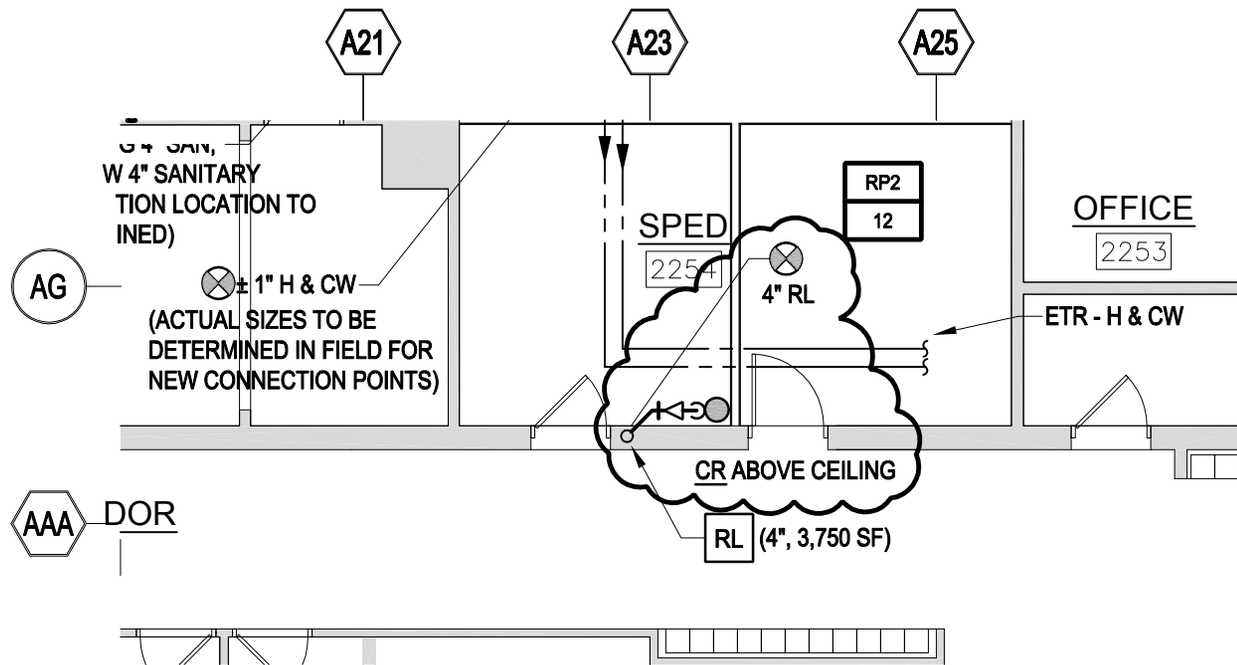


RP2-11
 Ref. Dwg. P1-1-2A

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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

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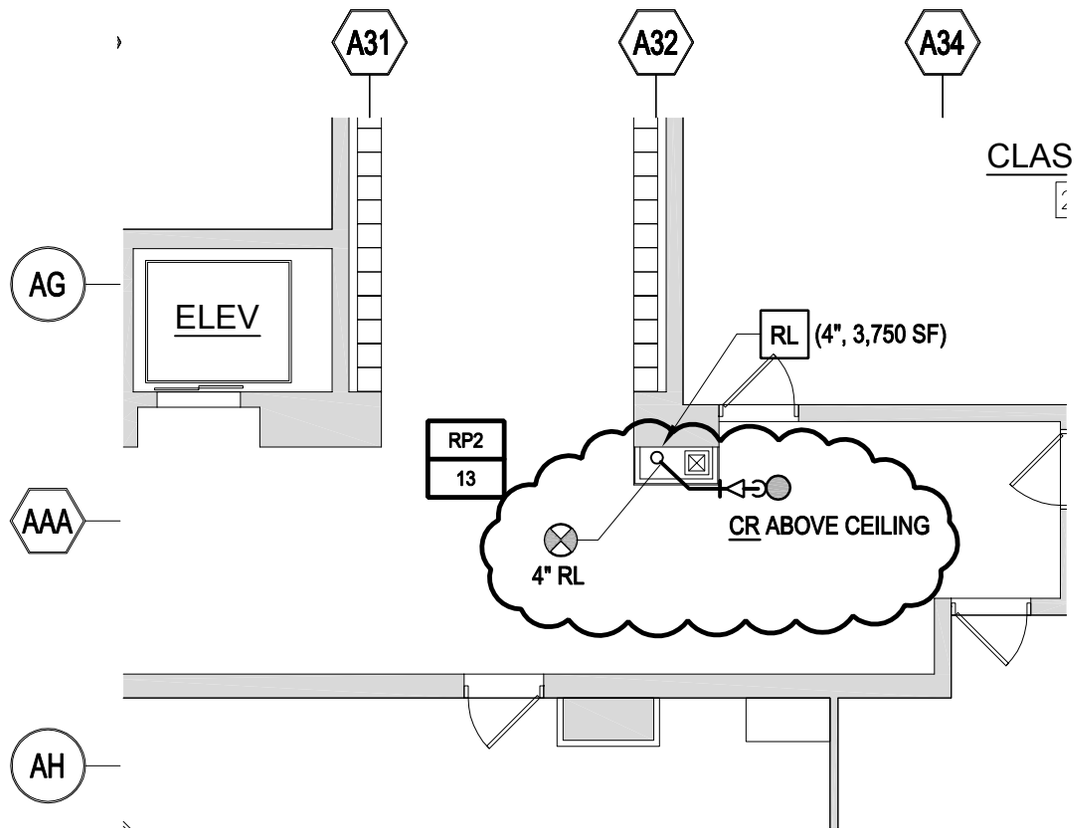


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RP2-12
 Ref. Dwg. P1-1-2A

**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
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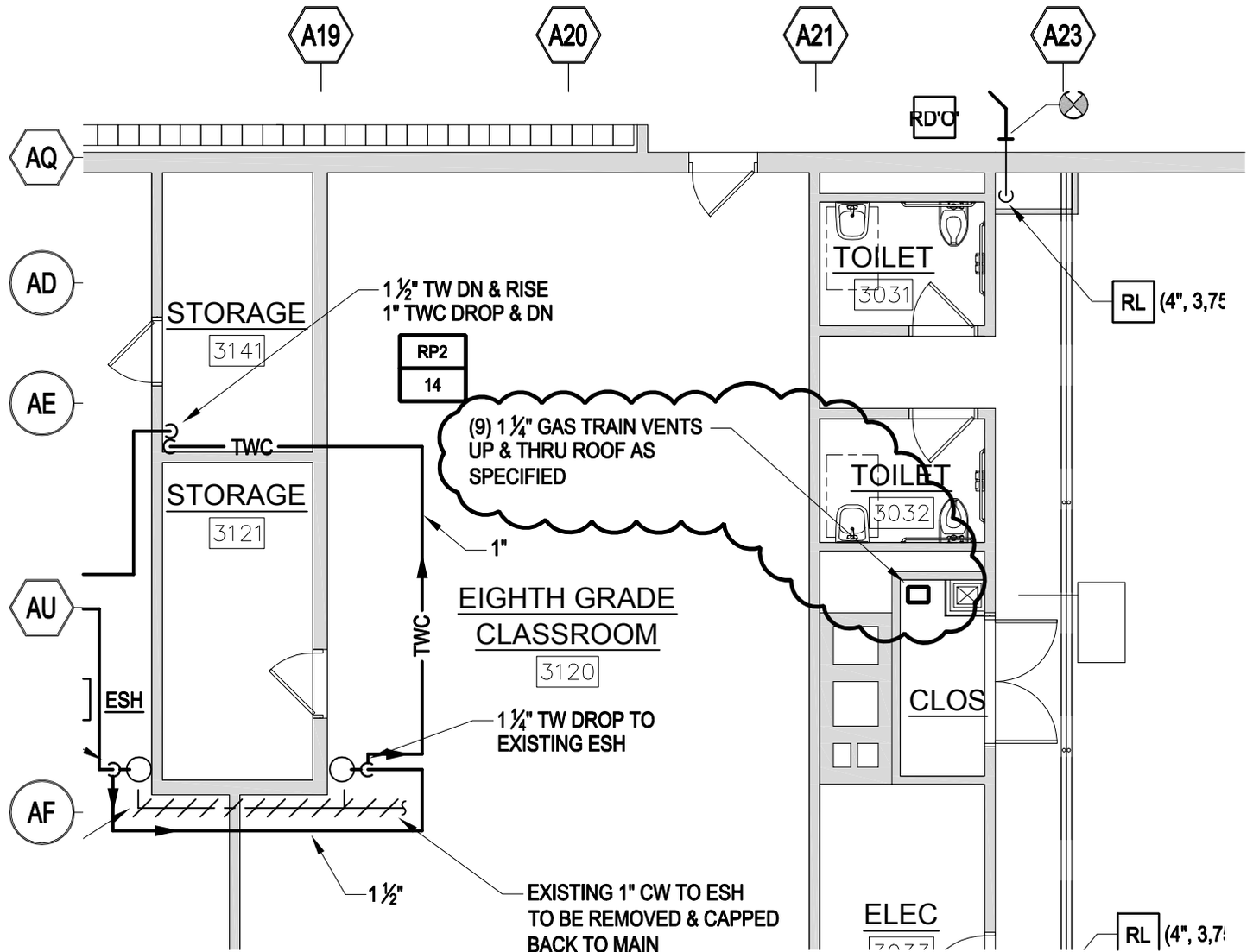


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RP2-13
 Ref. Dwg. P1-1-2A

**GEORGETOWN MIDDLE-HIGH SCHOOL
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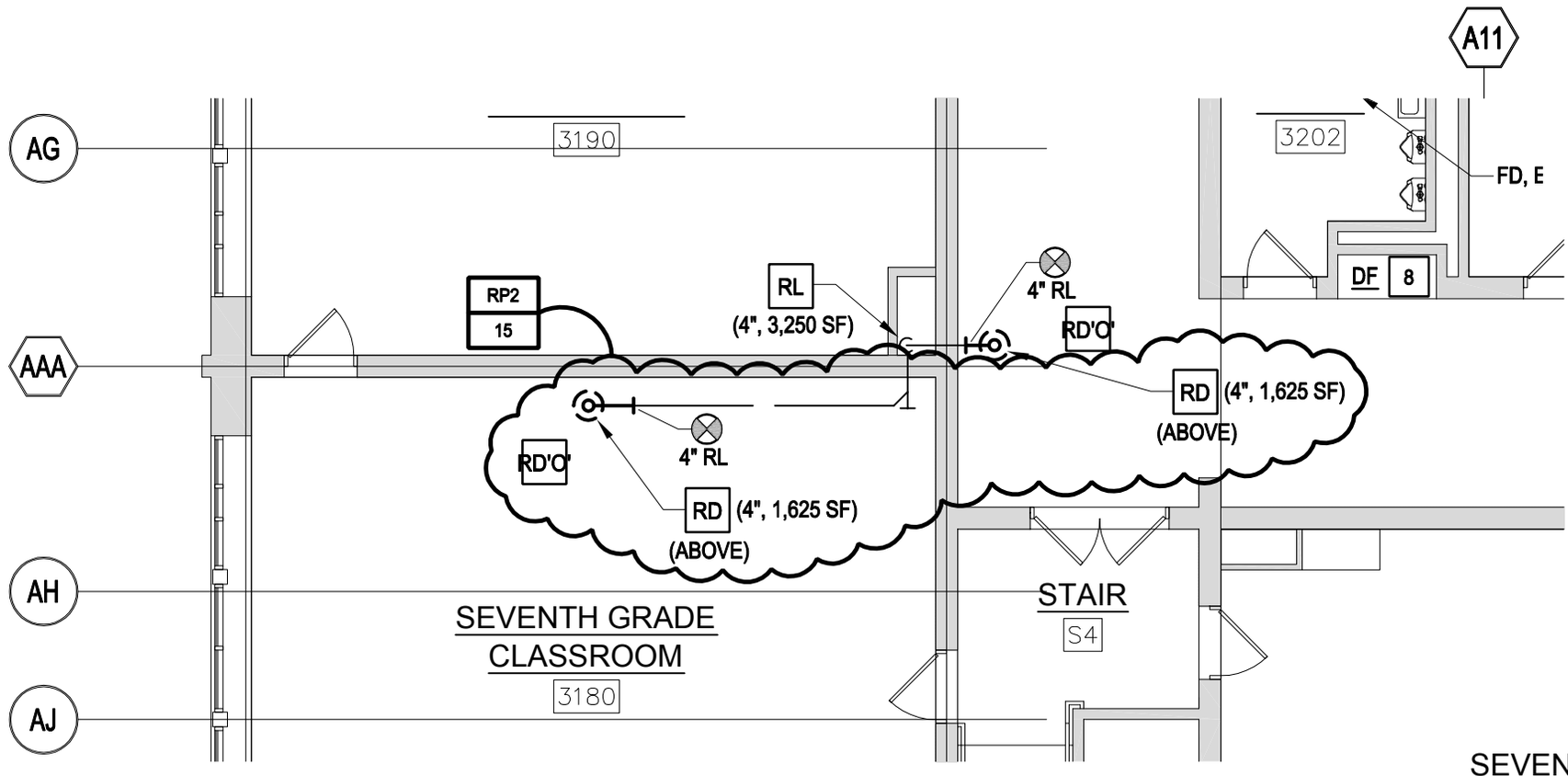


RP2-14
 Ref. Dwg. P1-1-3A

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 RENOVATIONS**
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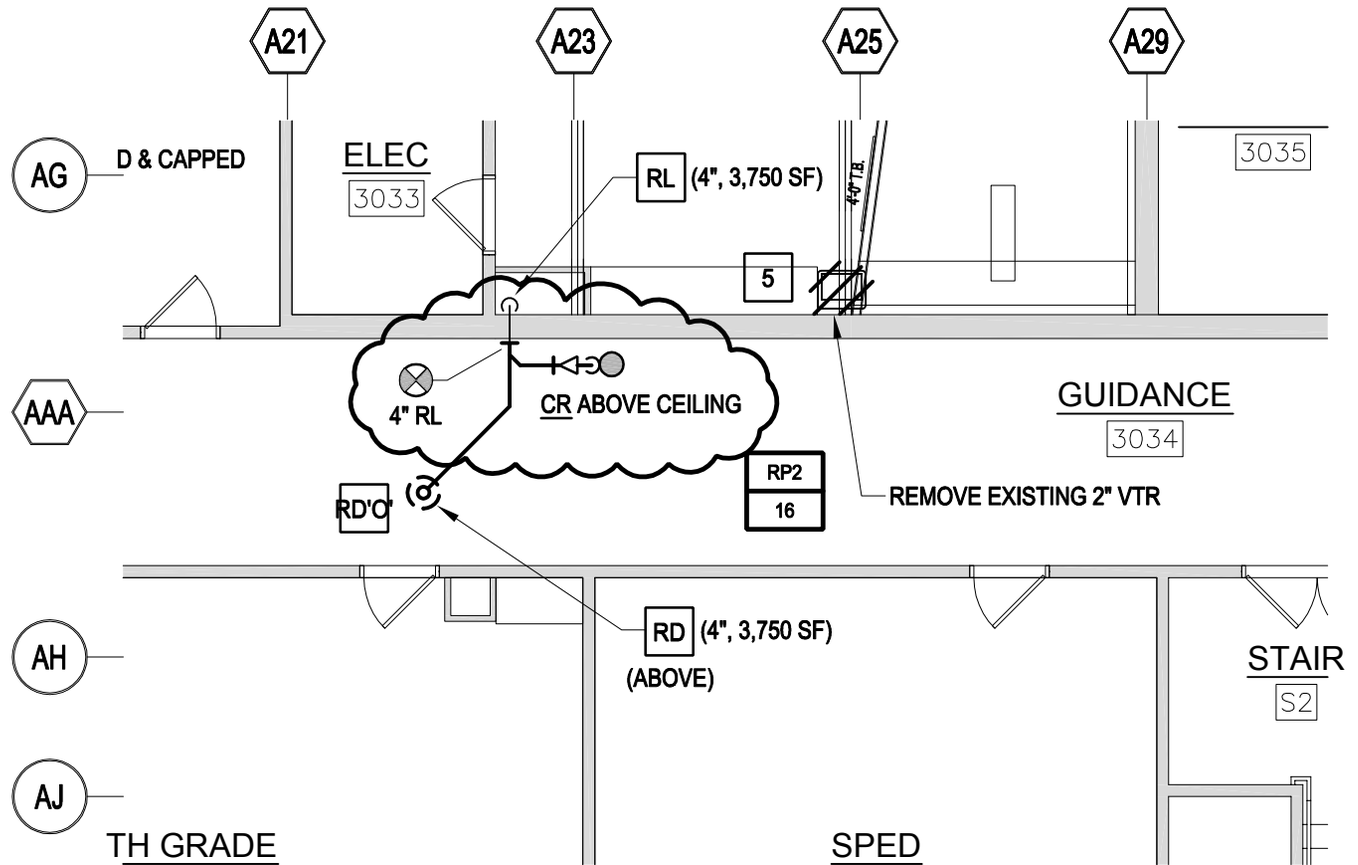


RP2-15
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 RENOVATIONS**
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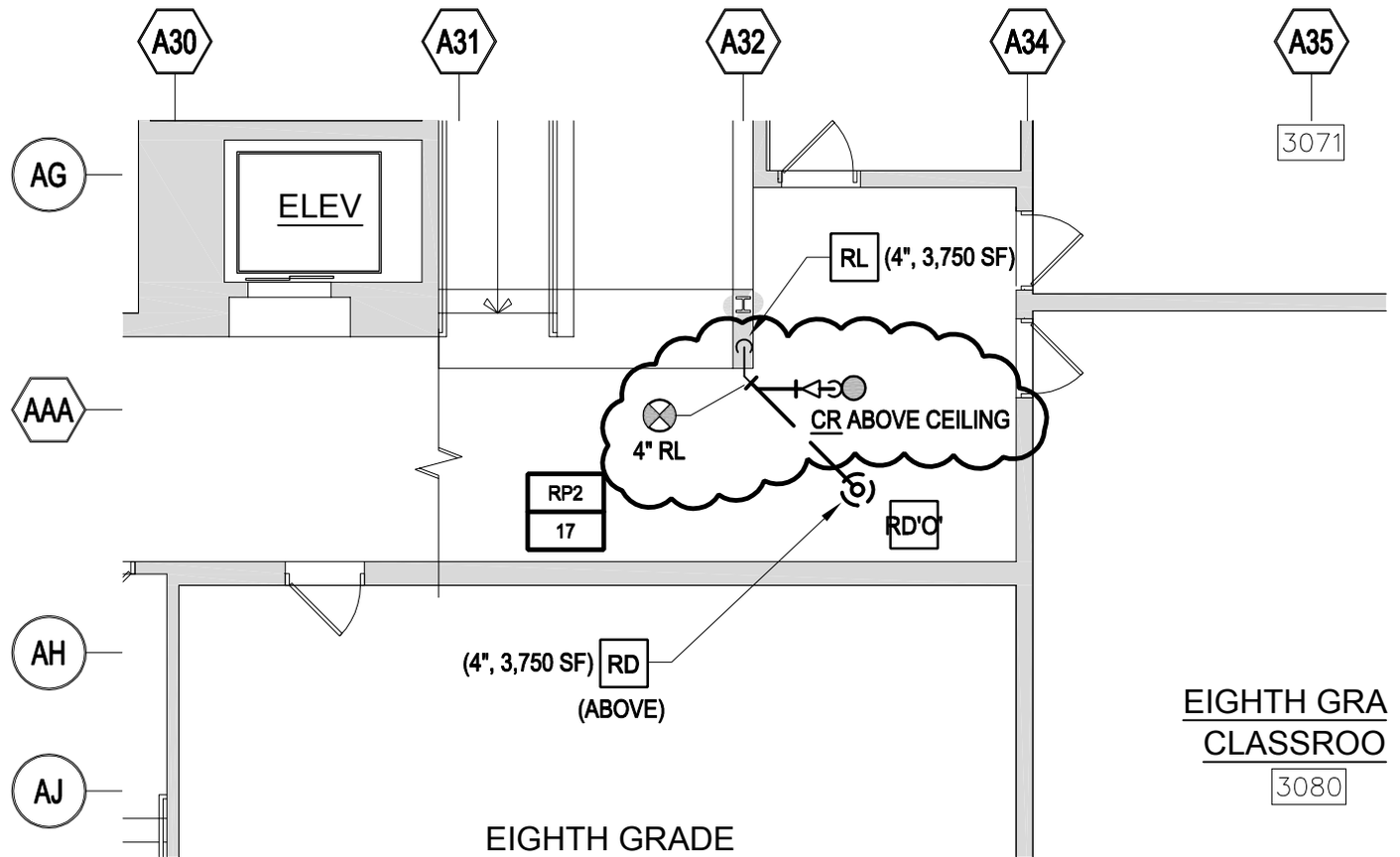


RP2-16
 Ref. Dwg. P1-1-3A

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 RENOVATIONS**
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 Addendum # **2**



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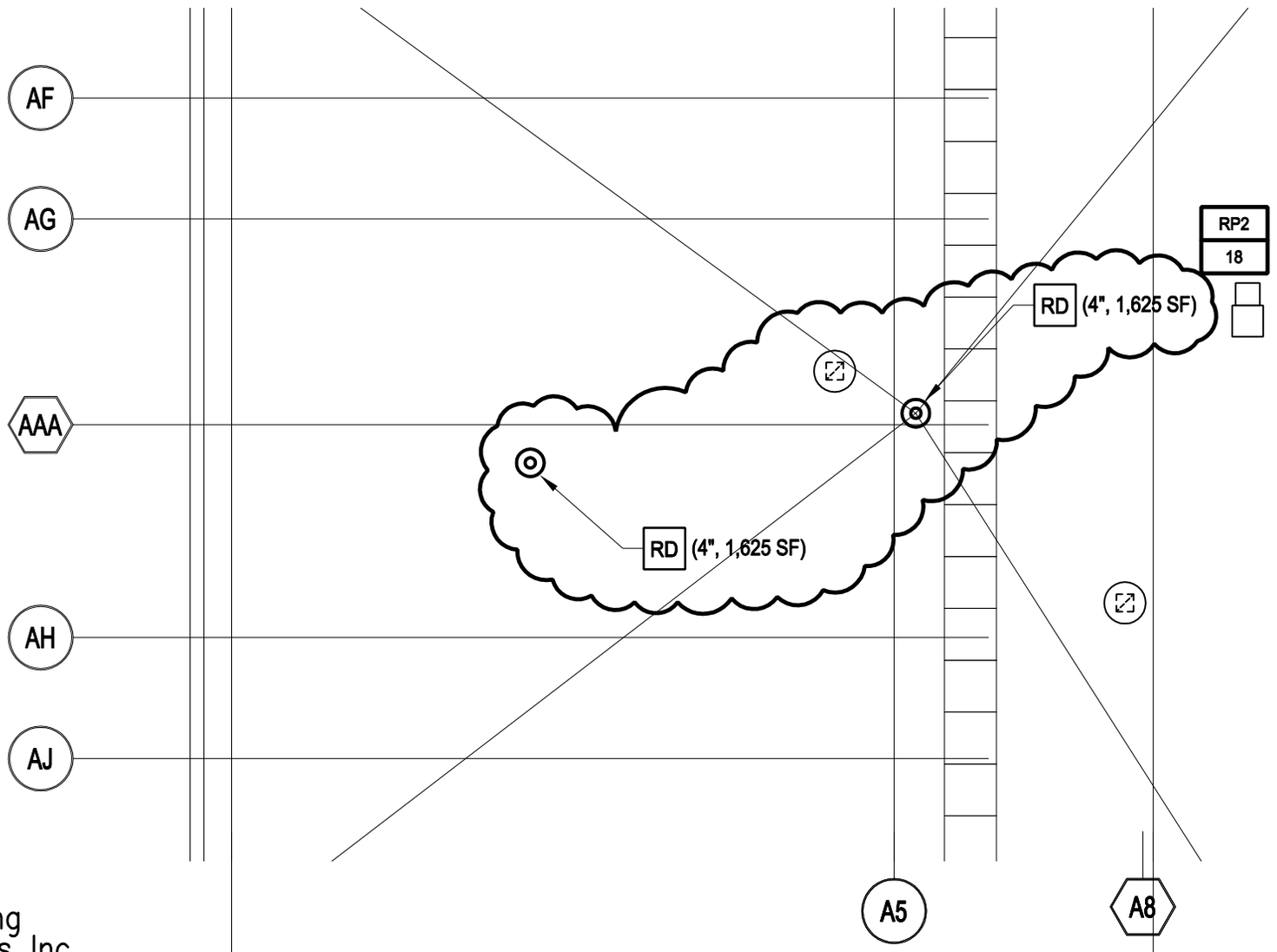
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 RENOVATIONS**
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RP2-17
 Ref. Dwg. P1-1-3A

EIGHTH GRA
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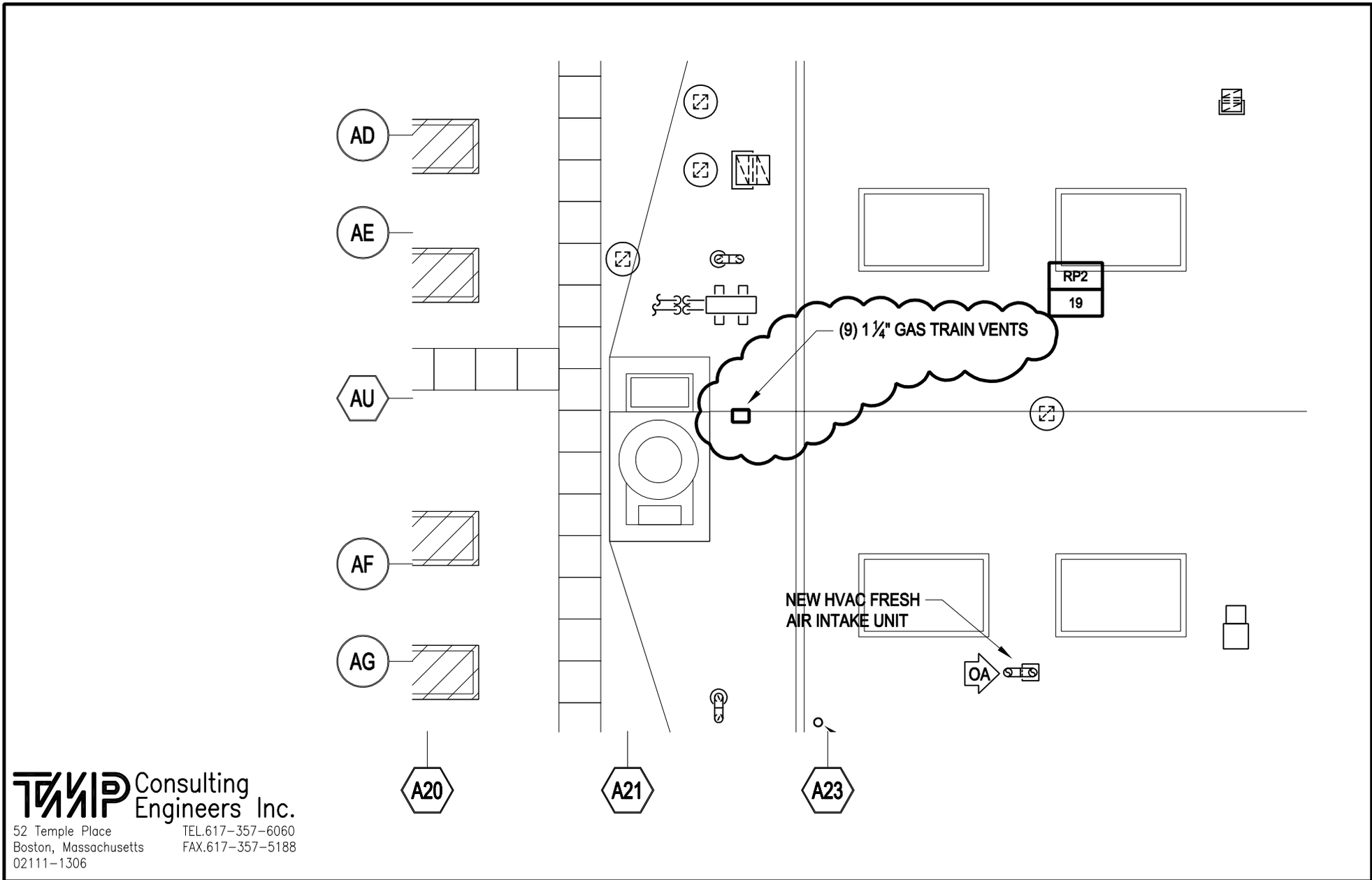


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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

RP2-18
 Ref. Dwg. P1-1-4A

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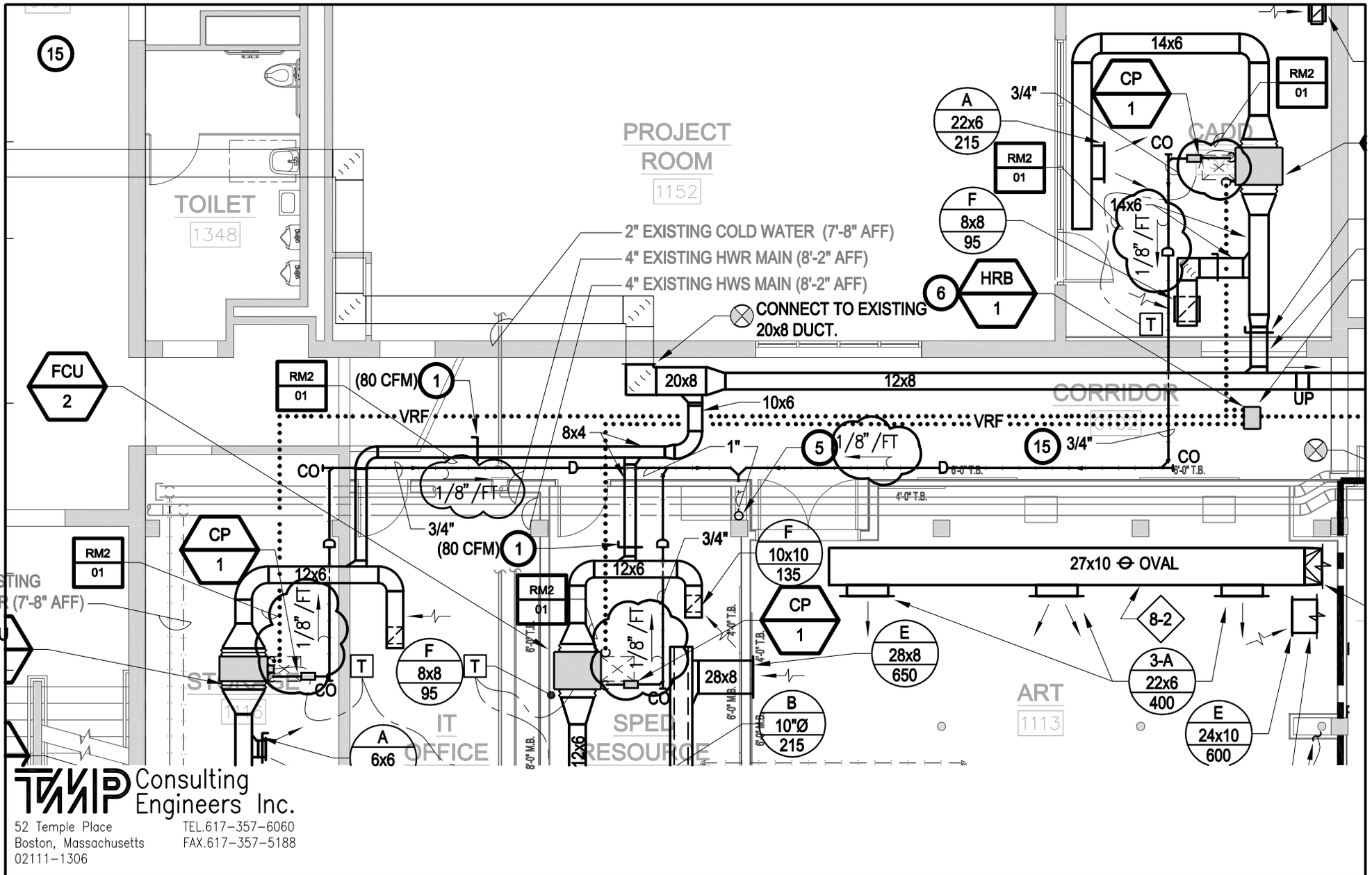


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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

RP2-19
 Ref. Dwg. P1-1-4A

Scale: AS NOTED
 Drawn by: DF
 Job No. 13-2581
 Date: 02/13/15
 Addendum # **2**



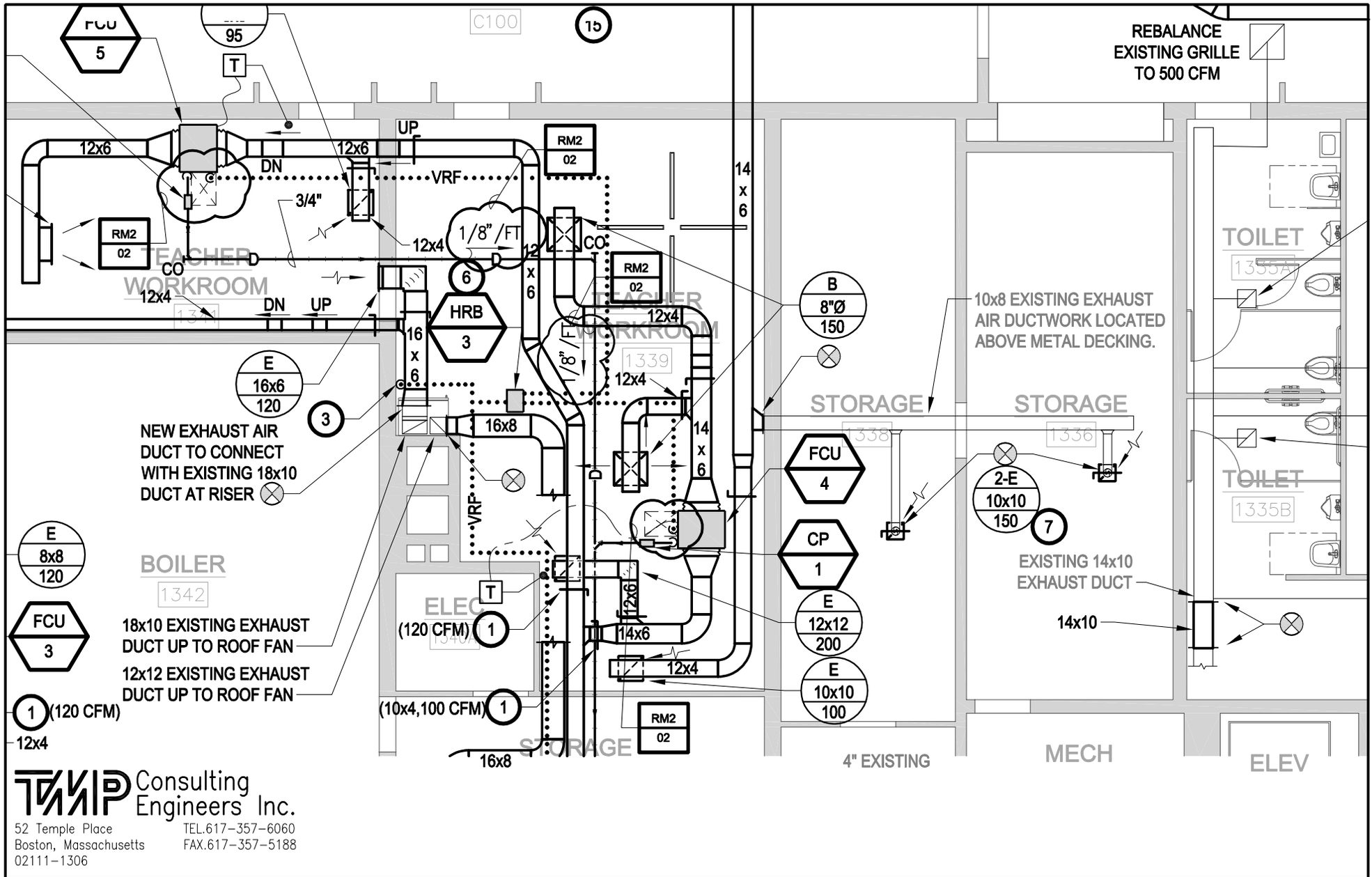
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D.R.A.
 RM2-01
 Ref. Dwg. M1-1-1A

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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: 1/8"=1'-0"
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 Job No. 13-2581
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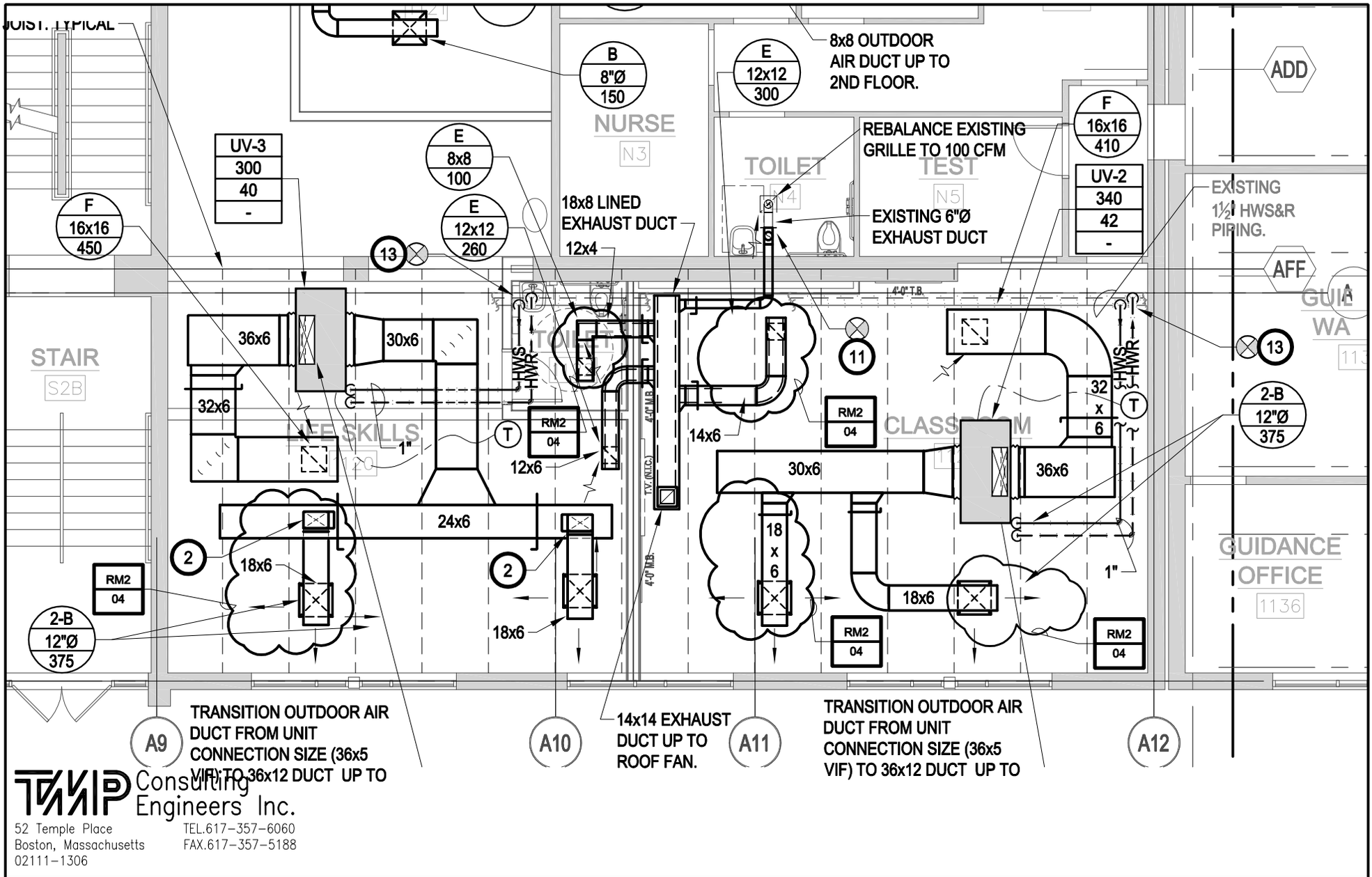
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D.R.A.
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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: 1/8"=1'-0"
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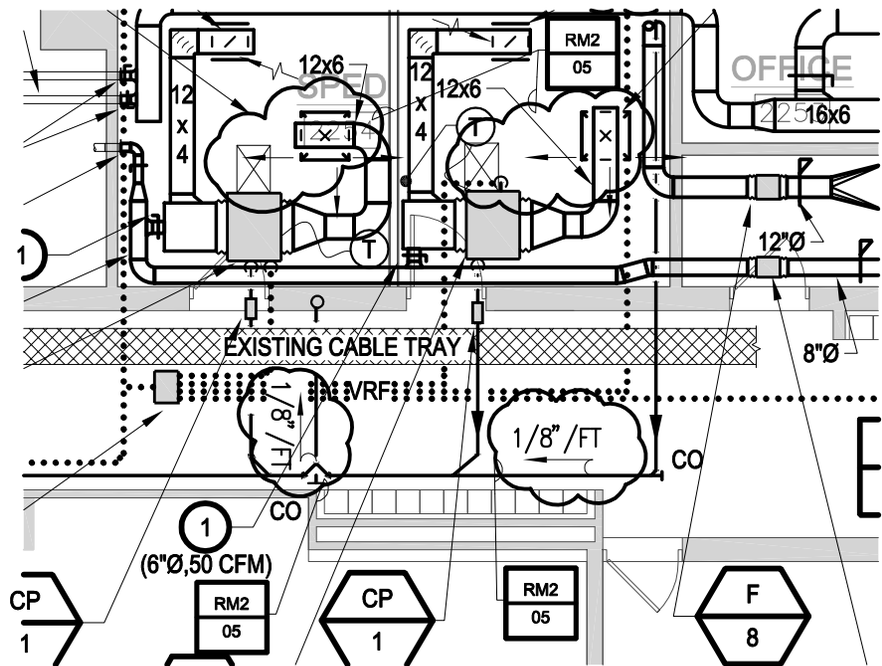
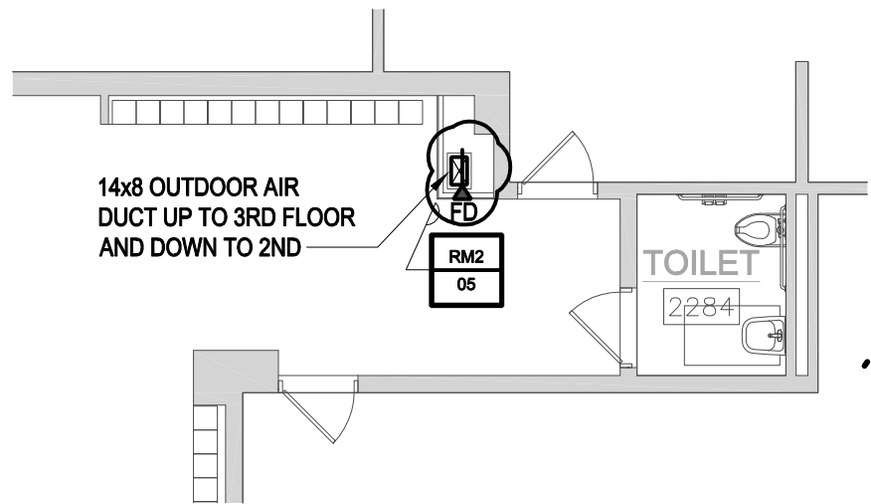
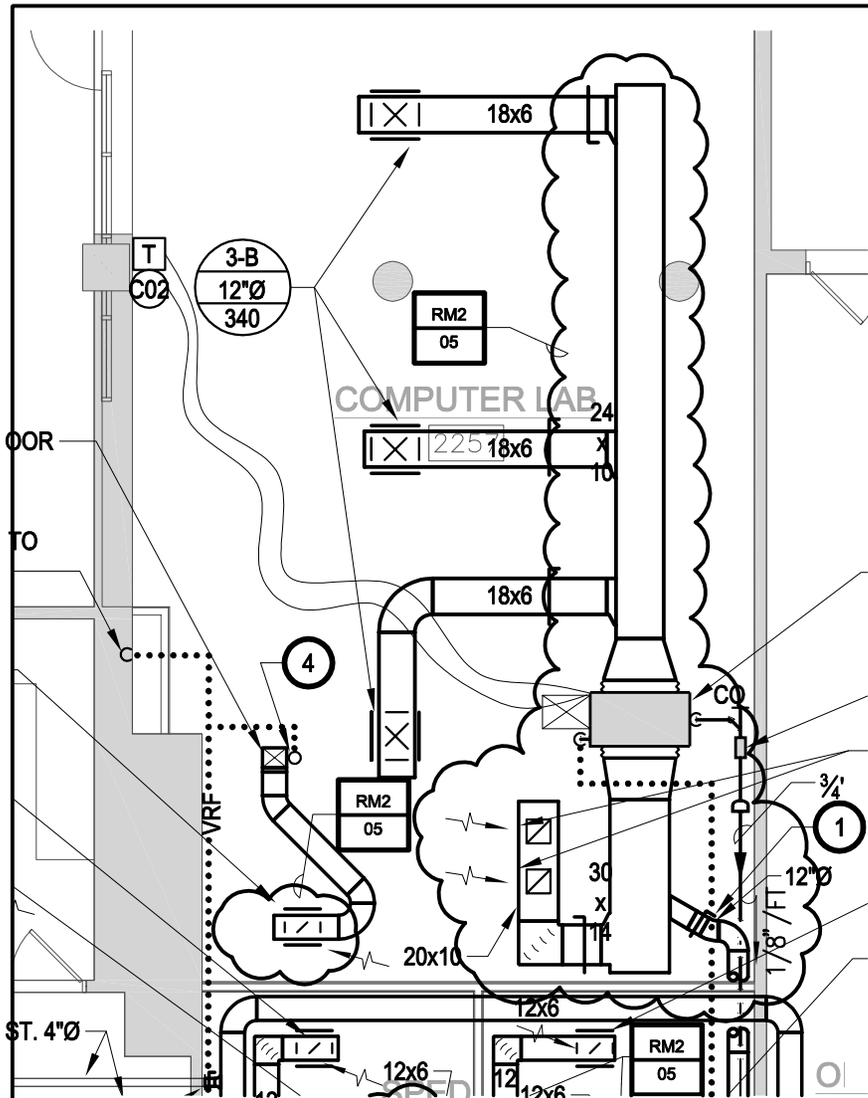
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 RM2-04
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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: 1/8"=1'-0"
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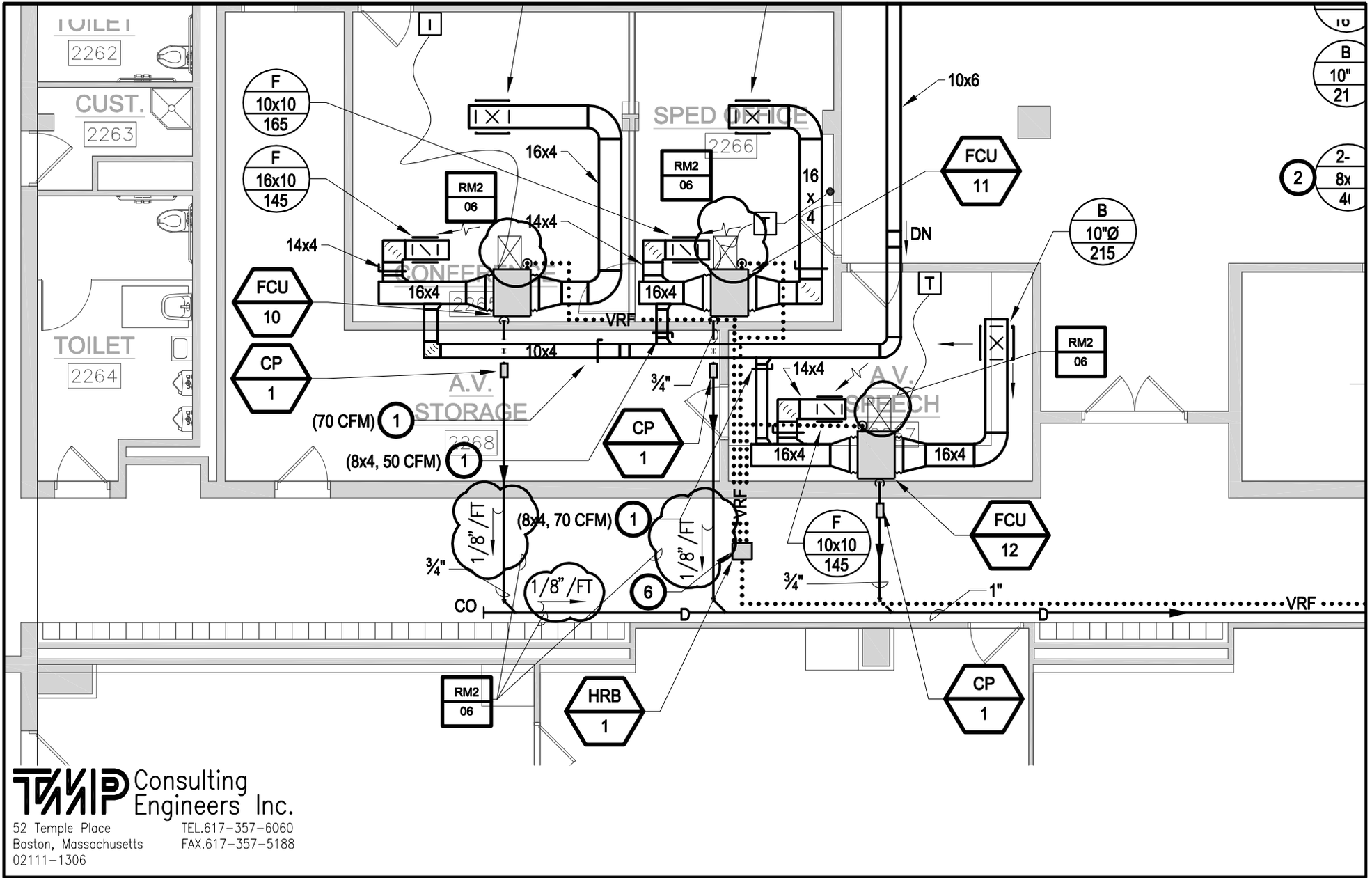
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D·R·A
 RM2-05
 Ref. Dwg. M1-1-2A

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 Georgetown, Massachusetts

Scale: 1/8"=1'0"
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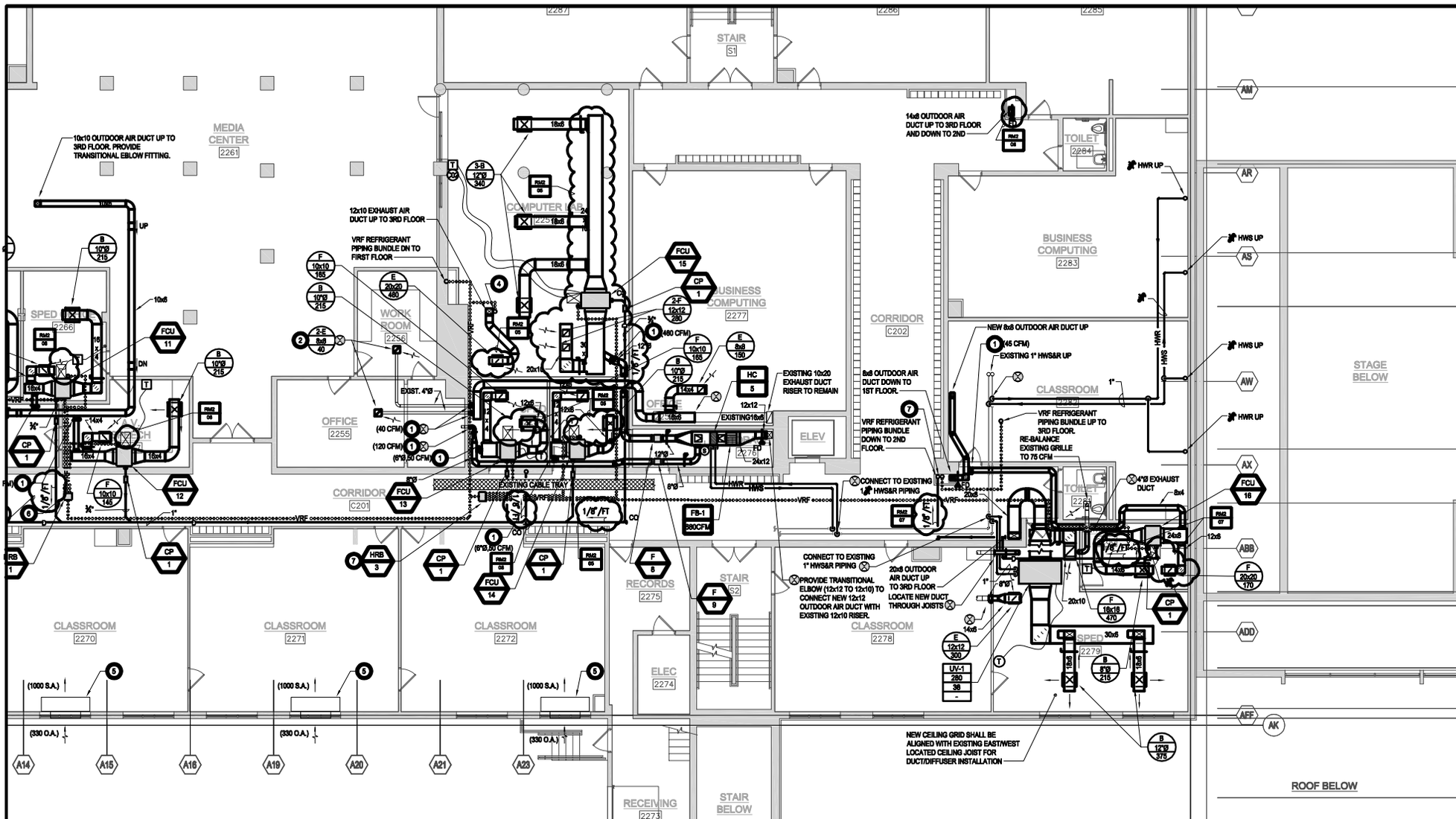
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 RM2-06
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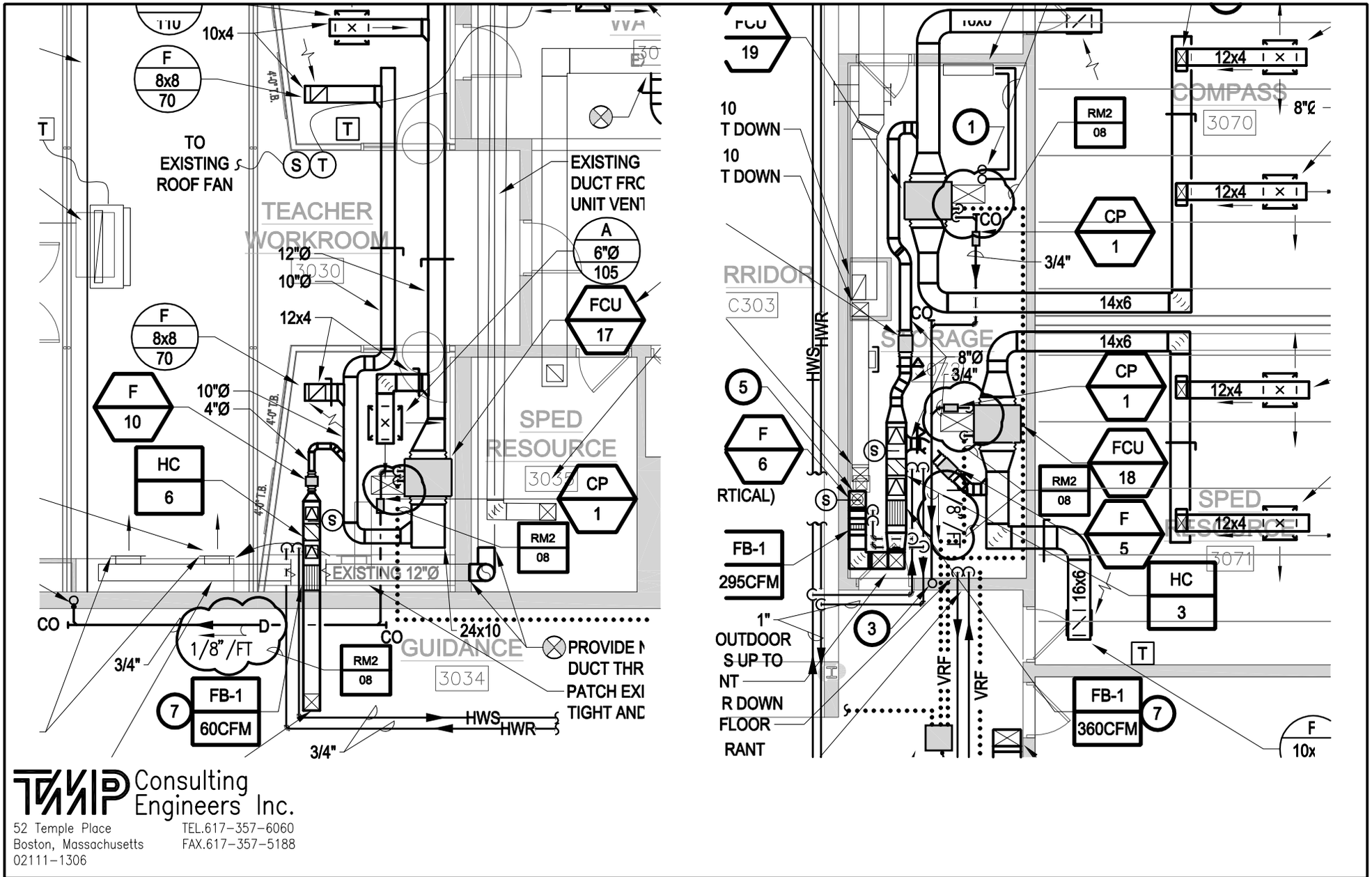


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RM2-07
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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

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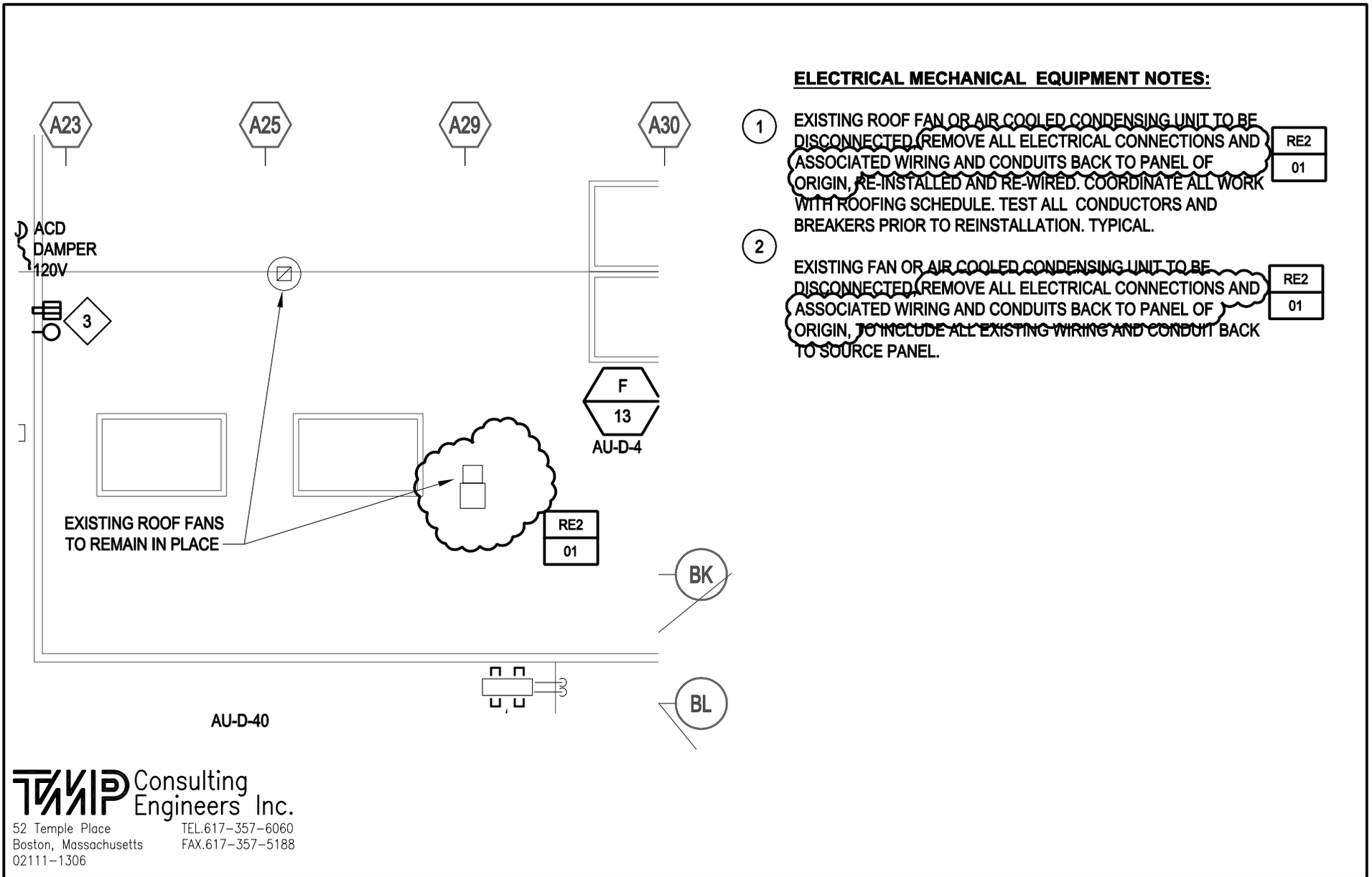
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 RM2-08
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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
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ELECTRICAL MECHANICAL EQUIPMENT NOTES:

- 1 EXISTING ROOF FAN OR AIR COOLED CONDENSING UNIT TO BE DISCONNECTED. REMOVE ALL ELECTRICAL CONNECTIONS AND ASSOCIATED WIRING AND CONDUITS BACK TO PANEL OF ORIGIN, RE-INSTALLED AND RE-WIRED. COORDINATE ALL WORK WITH ROOFING SCHEDULE. TEST ALL CONDUCTORS AND BREAKERS PRIOR TO REINSTALLATION. TYPICAL. RE2
01
- 2 EXISTING FAN OR AIR COOLED CONDENSING UNIT TO BE DISCONNECTED. REMOVE ALL ELECTRICAL CONNECTIONS AND ASSOCIATED WIRING AND CONDUITS BACK TO PANEL OF ORIGIN, TO INCLUDE ALL EXISTING WIRING AND CONDUIT BACK TO SOURCE PANEL. RE2
01

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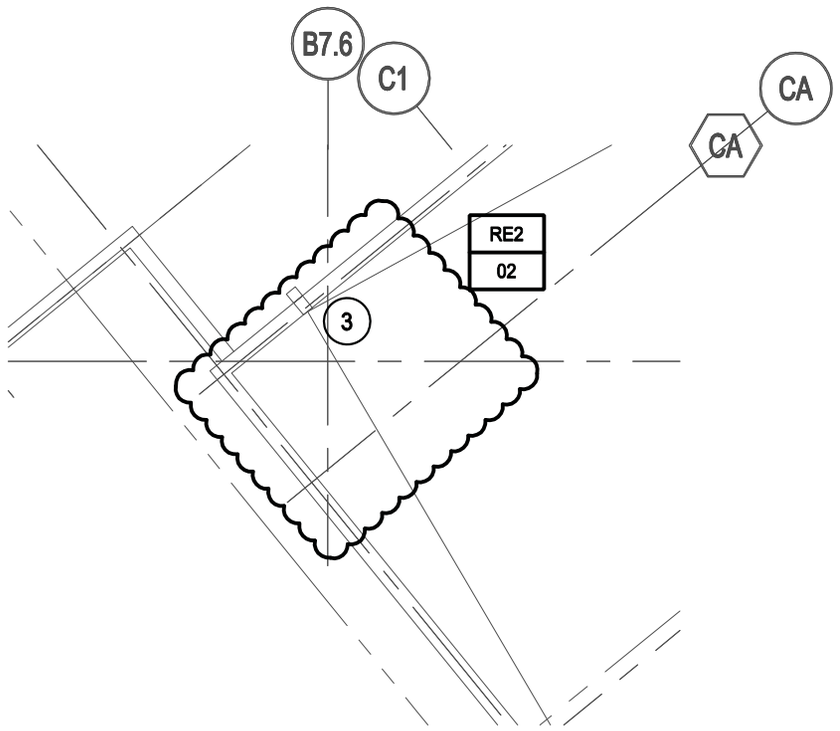


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**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: 1/8"=1'-0"
 Drawn by: ERA
 Job No. 13-2581
 Date: 02/13/15
 Addendum # 2

RE2-01
 Ref. Dwg. E1-4-4A



ELECTRICAL MECHANICAL EQUIPMENT NOTES:

3 INTERCEPT, EXTEND AND RECONNECT EXISTING 120V BRANCH CIRCUIT SERVING CONVENIENCE OUTLETS IN ALTERNATE GYM RM 2291 TO HEAT TRACE SYSTEM. PROVIDE ALL REQUIRED INTERCONNECTIONS FOR CONTROLS AND POWER FOR A COMPLETE SYSTEM.

RE2
02

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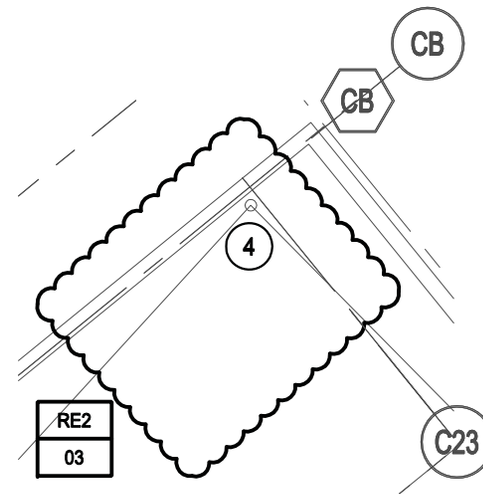
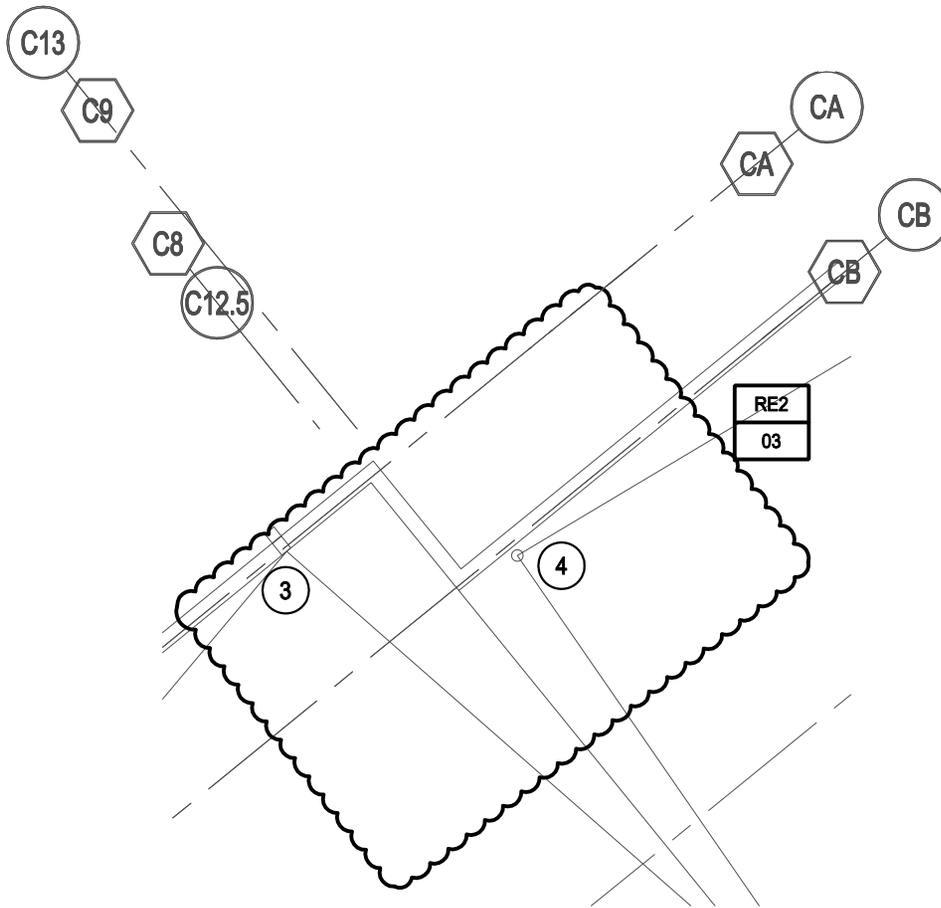


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RE2-02
 Ref. Dwg. E1-4-4BC

**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: 1/8"=1'-0"
 Drawn by: ERA
 Job No. 13-2581
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 Addendum # 2



ELECTRICAL MECHANICAL EQUIPMENT NOTES:

- 3 INTERCEPT, EXTEND AND RECONNECT EXISTING 120V BRANCH CIRCUIT SERVING CONVENIENCE OUTLETS IN ALTERNATE GYM RM 2291 TO HEAT TRACE SYSTEM. PROVIDE ALL REQUIRED INTERCONNECTIONS FOR CONTROLS AND POWER FOR A COMPLETE SYSTEM.
- 4 INTERCEPT, EXTEND AND RECONNECT EXISTING 120V BRANCH CIRCUIT SERVING CONVENIENCE OUTLETS IN GYMNASIUM RM 2293 TO HEAT TRACE SYSTEM. PROVIDE ALL REQUIRED INTERCONNECTIONS FOR CONTROLS AND POWER FOR A COMPLETE SYSTEM.

RE2
03

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 Boston, Massachusetts FAX.617-357-5188
 02111-1306

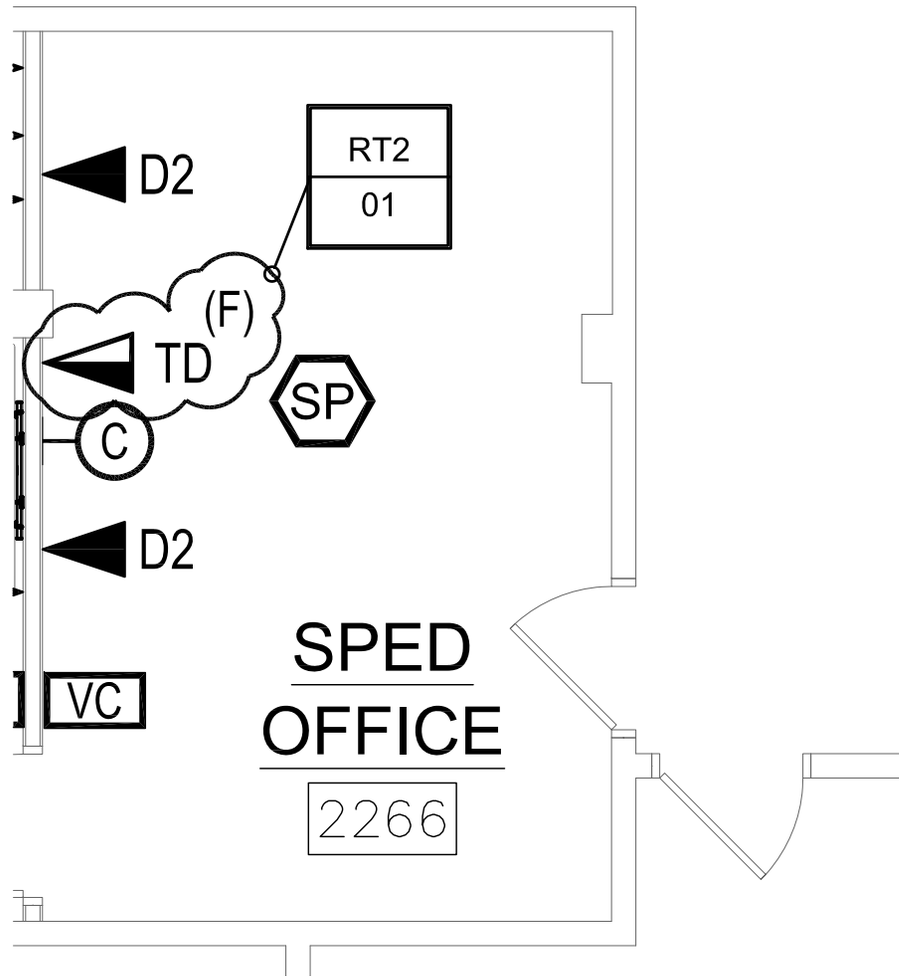


Drumme Rosane Anderson, Inc.
 235 Bear Hill Road, 4th Floor
 Waltham, MA 02451
 617-964-1700 - 617-964-1701 fax

**GEORGETOWN MIDDLE-HIGH SCHOOL
 RENOVATIONS**
 Georgetown, Massachusetts

Scale: 1/8"=1'-0"
 Drawn by: ERA
 Job No. 13-2581
 Date: 02/13/15
 Addendum # 2

RE2-03
 Ref. Dwg. E1-4-4BC



Drumme Rosane Anderson, Inc.
235 Bear Hill Road, 4th Floor
Waltham, MA 02451

617-964-1700 - 617-964-1701 fax

**GEORGETOWN MIDDLE-HIGH SCHOOL
RENOVATIONS**

Georgetown, Massachusetts

RT2-01
Ref. Dwg. T1-1-2A

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

Drawn by: MLD

Job No. 11013.80

Date: 02/13/15

Addendum # **2**

Georgetown Middle-High School Renovations

GEORGETOWN.MA

PREBID WALKTHROUGH 2015.02.20

	NAME	COMPANY	EMAIL	PHONE
1	Patrick DeIulis/William D.	DeIulis Brothers.	patrick@deiulisbrothers.com	781-595-8677
2	MIKE FRANK JOHN F SITEACO	JOHN F SITEACO	MFRANK@JOHNFRANK.COM	
3	STEVE FACTEAN	FIRESTONE/EASTERN	sfactean@easternav.com	481.572.6631
4	TIM OTOOLE	DMH ELECTRIC INC	Tim@DMHELECTRIC.COM	978-422-0400
5	TIM WHEELER	GSR CONSTRUCTION	Tim@GSRCONSTRUCTION.NET	981-849-9093
6	ERIC ROTH	SILKTOWN ROOFING	ericroth@silktownroofing.com	508-887-8908
7	PAT SAIITA	MURPHY'S DRY CLEAN	PATSAITA@MURPHYSCLEAN.COM	978-688-5766
8	GABRIEL CARVAJHO	PAVILION FLOORS	GCARVAJHO@PAVILIONFLOORS.COM	781-460-0860
9	Alan Aulson JV	The Aulson Co., LLC	aa@aulsonllc.com	978-500-0248
10	Tony Carbone	AMERICAN SPORT FLOOR	ASFESTIMATING@VERIZON.NET	781-871-0878
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Georgetown Middle-High School Renovations

GEORGETOWN.MA

PREBID WALKTHROUGH 2015.02.11

	NAME	COMPANY	EMAIL	PHONE
1	RICO COLANGELI	E.A. COLANGELI POWER & LIGHTING	SEANS AT E.A. COLANGELI.COM	781-324-9093
2	Bryson Stockdale	Air Quality Experts, Inc.	bstockdale@aqenr.com	(617) 293-4285
3	JOHN WILLIAMS	Stellos Elect.	jwilliams@stellos.com	603-882-3126
4	DOUG FORD	PAUL J. ROGANI	doug@pauljrogan.com	781-849-1900
5	Rico Colangeli	EAC	rico@eacolangeli.com	781-316-7292
6	Jay Farquharson	Castagna Const	JFarquharson@CastagnaConstruction.com	978-465-2800
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