



Rhode Island Airport Corporation

April 11, 2016

ADDENDUM NO. 001
Invitation for Bid No. 26298 – Sound Mitigation Program – Phase 4
Group A
T. F. Green Airport
Warwick, Rhode Island

Prospective Bidders and all concerned are hereby notified of the following changes in the Request for Bids document for the Sound Mitigation Program Phase 4 – Group A at T. F. Green Airport, IFB No. 26298. These changes shall be incorporated in and shall become an integral part of the contract documents.

Questions & Responses

No questions submitted to RIAC's procurement department.

Addendum No. 001

Please see attached addendum consisting of **forty three (43) pages**.

Jeffrey P. Goulart
Purchasing Agent

Item No. 1

Volume 1, Specifications: Division 00 0320 - Bid Form:

1. Page 2, delete P-787 - Ciaramello – 2 Aries Ct. from the bid form, there is no scope of work associated with this property. Replace page 2 with attached page 2.
2. Page 4, add Item number 3 to cash allowances for the reconnection of home security systems at thirteen homes. Replace page 4 with attached page 4.

Item No. 2

Volume 1, Specifications: Division 01 2100 - Allowances:

1. Page 2, added paragraph C. Cash Allowance No. 3 for reconnection of the security systems. Replace page 2 with attached page 2.

Item No. 3

Volume 1, Specifications: Division 07 6600 - Flashing and Sheet Metal:

1. Page 2, paragraph 2.1 A: added new sheet metal thickness range of .024 to .040.

Item No. 4

Volume 1, Specifications: Division 08 1410 - Wood Doors and Frames:

1. Page 6, add paragraph 2.3 D. Fire-Rated Door Assemblies. Replace page 6 with attached page 6.
2. Page 11-12 add paragraph 3.5 E. ESR fire-rated door. Replace pages 11-12 with attached pages 11-12.

Item No. 5

Volume 1, Specifications: Division 08 1714 - Steel Door Assemblies:

1. Page 9, add paragraph 3.5 C, Door type: EAM-NR (Embossed six panel door). Replace page 9 with attached page 9.

Item No. 6

Volume 1, Specifications: Division 08 7100 - Door Hardware:

1. Page 8, Paragraph 2.10 refers to door EAM-NR at the Jehovah's Witness Church. Delete paragraph 2.10 C. Door Operating Trim.
2. Page 13, Paragraph E. Door Types #AM-NR, Set 01; change from 3 hinges to 4 heavy weight hinges. Change "Rim Panic Exit Device" to "Rim Exit Device". Replace page 13 with attached page 13.

Item No. 7

Volume 2, Plans and Details: Clarification at wall treatment finishes: Wherever the note: "At all wall surfaces indicated, add 5/8" in. gypsum board taped, with plaster skim coat and primed" appears, the intent is for the contractor to provide a single prime coat with two finish coats.

Item No. 8

Volume 2, Plans and Details: Boutin-Burne - 181 Vera St.: Replace sheet 7 with attached sheet 7R.

1. Sheet 7: Mechanical Basement plan: Replace existing 4" ductwork with new 6" dia. Ductwork.

Item No. 9

Volume 2, Plans and Details: Buckley - 47 Davis Circle.:

1. Sheet 5: Attic plan: Provide 1300 SF of attic insulation.

Item No. 10

Volume 2, Plans and Details: Builtcliff - 20 Drumsna Ct.:

1. Sheet 4: Attic plan: replace attic plywood detail I1-0003 with "plywood" detail.

Item No. 11

Volume 2, Plans and Details: Brown - 64 Iroquois Dr.:

1. Sheet 11: Electrical Attic Plan: delete note E25.

Item No. 12

Volume 2, Plans and Details: Cave - 39 Gorham Ave.:

1. Sheet 3: First Floor Plan: replace wall treatment detail at Sunroom with detail L1-0010.

Item No. 13

Volume 2, Plans and Details: Chamberlin - 336 Fairfax Dr.:

1. Sheet 3: First Floor Plan, remove and reinstall existing light fixture to accommodate new pull down stair location.

Item No. 14

Volume 2, Plans and Details: Cherry, M. - 130 Scranton Ave.:

1. Sheet 7: Door Elevation sheet, side lights were added to door A.

Item No. 15

Volume 2, Plans and Details: Collins - 128 Toledo Ave.:

1. Sheet 3: First Floor Plan, provide 45 SF of plywood if necessary, beneath closet overhang.

Item No. 16

Volume 2, Plans and Details: Costello - 265 - 267 Lake Shore Dr.:

1. Sheet 4: Second Floor Plan, location for painted wall surfaces is bedrooms 2 & 3, and closets in bedrooms 1 & 4.
2. Sheet 13: delete note E25. Electrical Attic Plan

Item No. 17

Volume 2, Plans and Details: Dansereau - 74 Everleth Ave.

1. Sheet 3: First Floor Plan, replace wall treatment detail at Family Room and Kitchen with detail L1-0000.

Item No. 18

Volume 2, Plans and Details: Dosantos - 69 Everleth Ave.: Replace sheet 13 with attached sheet 13R.

1. Sheet 13: add keynote E26 to the 1st floor electrical plan.

Item No. 19

Volume 2, Plans and Details: Flaherty - 66 Dory Rd.:

1. Sheet 4: Door Schedule, change prime and storm style at door A to EP-4/SW-11.
2. Sheet 4: Door Schedule, change prime and storm style at door C to EP-9/SW-11.
3. Sheet 4: Door Schedule, change prime and storm style at door D to EP-2 with peep hole.

Item No. 20

Volume 2, Plans and Details: Forbes - 947 Cedar Swamp Rd.:

1. Sheet 3: First Floor Plan, replace suspended ceiling detail with C2-0000.

Item No. 21

Volume 2, Plans and Details: Greenless – 3428 West Shore Rd.: Replace sheet 15 with attached sheet 15R.

1. Sheet 15: replace keynote E12 on the electrical attic plan.

Item No. 22

Volume 2, Plans and Details: Hevenor - 231 Taft Ave.:

1. Sheet 4: Second Floor Plan, paint 90SF of ceilings in Hall and Bedroom 3 Closet.

Item No. 23

Volume 2, Plans and Details: Hovey - 74 Dory Rd.:

1. Sheet 2: Lower Level Floor Plan, paint 180 SF of ceiling in Bedroom 3.

Item No. 24

Volume 2, Plans & Details: Jehovah's Witness - 544 Long St.: Replace sheets 1 & 2 with attached sheets 1 & 2.

1. Sheet 1: delete General Contractor Note "Remove and reinstall panic bar and mechanical closer from doors being treated." New hardware will be provided.
2. Sheet 2: see new window schedule comments and attached storm window detail W4-0047.

3. Sheet 2: door schedule details referenced as SK-A and SK-B have been added, see attached.
4. Sheet 2: delete tempered glass at window #9 from the window schedule.
5. Sheet 2: see new comments at doors "A" and "B".
6. Add sheets 6R - 11R for SK-A metal door details. See attached.

Item No. 25

Volume 2, Plans & Details: Jennings - 205 Carolyn St.: Replace sheet 11 with attached sheet 11R.

1. Sheet 11: delete note E25 and add note E12 on Electrical Attic Plan.

Item No. 26

Volume 2, Plans and Details: Lheureux - 57 Benbridge Ave.:

1. Sheet 3: First Floor Plan, replace cut and patch ceiling detail with C2-0001.

Item No. 27

Volume 2, Plans and Details: Manda Panda Partners - 158 Easton Ave.:

1. Sheet 11: delete note E25 on Electrical Attic Plan.

Item No. 28

Volume 2, Plans and Details: Moschetti - 27 Drumsna Ct.:

1. Sheet 2: Window and Door Schedules, delete storm window treatment at skylight #10.

Item No. 29

Volume 2, Plans and Details: Myers - 1005 Warwick Ave.:

1. Sheet 5: Attic Plan, replace attic plywood detail "11-0003" with "Plywood" detail.

Item No. 30

Volume 2, Plans and Details: Nappa - 180 Morse Ave.:

1. Sheet 14: delete note E25 on Electrical Attic Plan

Item No. 31

Volume 2, Plans and Details: Pale – 87 Dory Rd.: Replace all sheets, 1 thru16 with attached sheets 1R thru 17R.

1. Sheets 2 & 3: replace detail "W4-0017" at windows # 17 thru 22 and 31 thru 33 with detail "SK-A".
2. Sheet 10: new SK-A detail.

Item No. 32

Volume 2, Plans and Details: Pelley - 44 Davis Circle.:

1. Sheet 4: Lower Level Floor Plan, replace soffit detail with C1-0003 at Family room.

Item No. 33

Volume 2, Plans and Details: Perez - 22 Scranton Ave.: Replace sheet 3 with attached sheet 3R.

1. Sheet 3R: First Floor Plan, added note for constructing mechanical closet suspended under bedroom 2 & 3 closet.
2. Sheet 2: Window and Door Schedules, delete storm window treatment to sky-light #11.
3. Sheet 4: Second Floor Plan, replace duct soffit detail with C1-0003.
4. Sheet 9: 1st Floor Electrical Plan, keyed in note E26 for transfer fan in Family Room.

Item No. 34

Volume 2, Plans & Details: Pong - 26 Everleth Ave.:

1. Sheet 2: Window and Door Schedules, provide tempered glass at window #4.

Item No. 35

Volume 2, Plans & Details: Quinn - 29 Benbridge Ave.:

1. Sheet 2: Window and Door Schedules, delete tempered glass at window #6.
2. Sheet 3: First Floor Plan, delete bathroom ceiling scope. Delete scope to remove and reinstall light fixture at Hall ceiling.

Item No. 36

Volume 2, Plans & Details: Royster - 24 Iroquois Dr.:

1. Sheet 4: Second Floor Plan, replace duct soffit detail with C1-0003

Item No. 37

Volume 2, Plans & Details: Sisto - 101 Bunker St.: Replace sheet 3 with attached sheet 3R.

1. Sheet 3: delete wall treatments at Living room and bedrooms 1, 2 & 3.

Item No. 38

Volume 2, Plans and Details: Viola - 70 Fourth Ave.:

1. Sheet 11: delete note E14 on Electrical 2nd Floor Plan.

Item No. 39

Volume 2, Plans and Details: Winpenny - 627 Main Ave.:

1. Sheet 13: delete note E25 on Electrical Attic Plan.

End of Addendum No 001

ID.No	Parcels		Per Parcel Prices	
	Name	Address	Dollars	Cents
P-733	AUGUSTINE, J.	58 Benbridge Ave		
P-745	BILTCLIFFE, J.	20 Drumsna Ct		
P-747	BOUTIN-BURNE, K.	181 Vera St		
P-805	BRADY/ROCHON	61 Iroquois Dr		
P-671	BROWN, B.	64 Iroquois Dr		
P-785	BUCKLEY, P.	47 Davis Cir		
P-53	CAVE, A.	39 Gorham Ave.		
P-699	CHAMBERLIN, D.	336 Fairfax Dr		
P-751	CHANTHAPHOUVANG, S.	25 Aspen Way		
P-513	CHERRY, C.	99 Scranton Ave		
P-765	CHERRY, M.	130 Scranton Ave		
P-725	CHIAVERINI, G.	29 Drumsna Ct		
P-787	CIARAMELLO, R. (DELETE)	2 Aries Ct	00	00
P-707	COLLINS, E.	128 Toledo Ave		
P-819	COSTELLO, F.	265-267 Lake Shore Dr		
P-83	CROSSLEY, Jr, H.	147 Carolyn St		
P-735	D'ABROSCA, J. & A.	2 Adler Ct		
P-711	DANSEREAU, E.	74 Everleth Ave		
P-799	DAO, S.	226 Partition St		
P-741	DOSSANTOS, J.	69 Everleth Ave		
P-713	DRAPER, Jr., E.	76 Wilbur Ave		
P-721	DUCHARME, G.	20 Linda Circle		
P-771	FITZGERALD, M.	25 Adrian St		
P-717	FLAHERTY, F.	66 Dory Rd		
P-783	FORBES, P.	947 Cedar Swamp Rd		
P-693	FORNARI, D.	73 Dory Rd		
P-689	FRANCIS, D.	18 Benbridge Ave		
P-791	FRASER, R.	21 Benbridge Ave		
P-661	GARCIA, A.	30 Toledo Ave		
P-739	GRACA, J.	14 Iroquois Dr		
P-809	GREENE, W.	118 Adrian St		
P-755	GREENLESS, L.	3428 West Shore Rd		
P-681	GROGAN, C.	68 Everleth Ave		
P-795	HENDERSON, R.	71 Benbridge Ave		
P-761	HENNIGAN, M.	324 Fairfax Dr		
P-375	HEVENOR, S.	231 Taft Ave		
P-789	HOVEY, R.	74 Dory Rd		
P-767	IAVARONE, M.	70 Benbridge Ave		
P-839	JEHOVAH'S WITNESSES	544 Long St.		

Item No.	Cash Allowances	Lump Sum	
		Dollars	Cents
1	Lead Abatement (\$750/House)	57,000	00
2	Asbestos Abatement (\$2,250/ House)	171,000	00
3	Reconnect Security Systems at 13 Houses (\$200/House)	2,600	00

BID PROPOSAL: Bidder agrees to perform all of the work described in the Contract Documents, including per parcel prices and allowances, for the sum of:

_____ \$ _____
(words [shall govern]) (figures)

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION

3.01 SCHEDULE OF CASH ALLOWANCES

A. Cash Allowance No. 1:

1. Work Includes: Identification, abatement and disposal of lead containing materials
2. Allowance Sum: **\$57,000.00 Fifty-seven thousand dollars**
3. Related Sections:
 - a. Section 01 2200 Unit Prices
 - b. Section 01 4000 Quality Requirements
 - c. Section 01 7300 Execution and as shown on hazardous materials reports
 - d. Section 17 0000 Procedures for handling Lead based coatings within residential homes.

B. Cash Allowance No. 2:

1. Work Includes: Identification, abatement and disposal of Asbestos containing materials
2. Allowance Sum: **\$171,000.00 One-hundred seventy-one thousand dollars**
3. Related Sections:
 - a. Section 01 2200 Unit Prices
 - b. Section 01 4000 Quality Requirements
 - c. Section 01 7300 Execution and as shown on hazardous materials reports
 - d. Section 18 0000 Procedures for handling Asbestos Containing Materials

C. Cash Allowance No. 3:

1. Work Includes: Reconnecting security systems to windows and doors.
2. Allowance Sum: **\$2,600.00 Two-thousand six-hundred dollars**
3. Related Sections:
 - a. Section 01 2200 Unit Prices
 - b. Section 01 4000 Quality Requirements

END OF SECTION 01 2100

2.3 EXTERIOR STILE AND RAIL DOORS (ESR)

- A. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to:
 - 1. Buffelen Woodworking Company.
 - 2. J. B. Sash & Door Company.
 - 3. Simpson Door Company.
 - 4. The Maiman Company.
- B. Construction:
 - 1. Stiles and Rails: Solid lumber or laminated-block lumber with veneered faces.
 - 2. Wood Species and Cut: Douglas fir or Ponderosa pine, quarter sawn/sliced (vertical grain).
 - 3. Sticking: Ovolo.
 - 4. Panels: Laminated solid lumber, or solid lumber with composite panel core.
 - 5. Adhesives: Type 1, exterior.
- C. Component Dimensions, Exterior doors: Manufacturer's standard, but complying with the following:
 - 1. Door Thickness: 1-3/4 inches.
 - 2. Stile Face Width: 5 inches, minimum.
 - 3. Top Rail Face Width: 5 inches, minimum.
 - 4. Lock Rail Face Width: 7-1/2 inches, nominal.
 - 5. Bottom Rail Face Width: 9 inches, minimum.
 - 6. Panel Thickness: 1-1/8 inches, minimum.
 - 7. Panel Rim Edge Thickness: 1/2 inch, minimum.
- D. Fire-Rated Door Assemblies: Assemblies listed and labeled by a qualified testing agency, for fire-protection ratings indicated, based on testing at positive pressure according to NFPA 252 or UL 10C.
 - 1. Provide minimum 20 minute fire rating where indicated on door schedule.

2.4 INTERIOR STILE AND RAIL DOORS (ISR)

- A. AWI Grade: Custom, for Transparent Finish.
- B. Material: Clear Ponderosa Pine unless indicated.
- C. Construction: Exterior glue throughout. Solid wood construction. Stiles may be veneer staved core construction.
- D. Component Dimensions, Interior Doors: Manufacturer's standard, but complying with the following:
 - 1. Door Thickness: 1-3/8 inches.
 - 2. Stile, Top and Intermediate Rail Width: 4-1/2 inches, minimum.
 - 3. Bottom Rail Width: 8 to 9 inches.
 - 4. Panel Characteristics:
 - a. Solid hip raised two sides 3/4 inch, minimum.
 - b. Thickness: 27/64"

3.5 DOOR SCHEDULE

- A. Schedule indicates product descriptions, specific performance requirements, product options and other characteristics for each door type designation. Provide products, which comply with specified requirements.
- B. Door type: ESC:
1. Product: Exterior flush wood doors.
 2. Door Elevations: Per section 08 0000 - EP19.
 3. Fire-rated, minimum: 20 minutes.
 4. Minimum Sound Transmission Class (STC), **36**.
 5. Manufacturer and Model:
 - a. Algoma; Model, Acoustical FD 1/3 Hour Door.
 - b. Eggers; Model, Sound wood.
 - c. Marshfield; Model, Sonashield.
 - d. Vancouver; Model, 800 Series.
- C. Door type: ISC:
1. Product: Interior Solid Core flush wood door.
 2. Door Elevations: Per section 08 0000 - IP1
 3. Manufacturer and Model:
 - a. Algoma; Model PC-5 Novodor.
 - b. Eggers; Model Master Flush Particle Core.
 - c. Marshfield; Model Accent Series.
 - d. Vancouver; Model 520C Structural Composite Lumber Core
- D. Door type: ESR:
1. Product: Exterior stile and rail wood door.
 2. Door Elevations: Per section 08 0000 - EP2, EP4, EP7, EP9, EP19, EP63
 3. Glazing: Fully tempered, insulating glass unit.
 4. Thermal Transmittance (U-factor), maximum: (0.35)
 5. Solar Heat-Gain Coefficient (SHGC), Any or Not Required.
 6. Manufacturer and Model:
 - a. Buffelen Woodworking Company.
 - b. J. B. Sash & Door Company.
 - c. Simpson Door Company.
 - d. The Maiman Company
- E. Door type: ESR:
1. Product: Exterior stile and rail wood door.
 2. Door Elevations: Per section 08 0000 - EP2
 3. Fire-rated, minimum: 20 minutes.
 4. Minimum Sound Transmission Class (STC), **33/OITC 31**,
 5. Manufacturer and Model:
 - a. Eggers Industries® Com.
 - b. Supa Doors®, Inc.
 - c. VT Industries®, 1000 Series

d. The Maiman® Company

F. Door type: ISR:

1. Product: Interior stile and rail door.
2. Door Elevations: Per section 08 0000 - EP3, EP4, EP5, EP6, EP12.
3. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to:
 - a. Buffelen Woodworking Company.
 - b. J. B. Sash & Door Company.
 - c. Simpson Door Company.
 - d. The Maiman Company

END OF SECTION 081410

2. Door Elevations: Per section 08 0000 - EP64, EP4, EP7, EP9, EP2.
 3. Glazing: Fully tempered, insulating glass.
 4. Thermal Transmittance (U-factor), maximum: 0.35
 5. Solar Heat-Gain Coefficient (SHGC), Any or Not Required
 6. Sound Transition Coefficient (STC): Minimum (**42**) for the assembly of door and wood frame.
 7. Finish: Factory primed, finish paint by Contractor
 8. Core: Manufacturer's proprietary composite core.
 9. Manufacturer and Model:
 - a. Republic Doors & Frames / DL Series Embossed Panel Doors.
 - b. PEM Millworks of Minnesota, Inc. / Quiet Door Series, Steel Embossed Panel Doors.
- C. Door type: EAM-NR: (Embossed six panel door)
1. Product: Exterior embossed acoustic metal door.
 2. Door Elevations: Per section 08 0000 - EP2.
 3. Glazing: (*for transom glazing*) Fully tempered, insulating glass.
 4. Thermal Transmittance (U-factor), maximum: 0.35
 5. Solar Heat-Gain Coefficient (SHGC), Any or Not Required
 6. Sound Transition Coefficient (STC): **Minimum (45)** for the assembly of door and steel frame.
 7. Finish: Factory primed, finish paint by Contractor
 8. Core: Manufacturer's proprietary composite core.
 9. Manufacturer and Model:
 - a. CECO Door/ASSA ABLOY/ Sound Tech Express
 - b. Republic Doors & Frames / STC (Acoustical)
 - c. Or Approved Equal.

- 1 Stop
- 1 Threshold Adjustable Combination or Manufacturer's standard to meet performance requirements

D. DOOR TYPES ISC and ISR: Interior wood doors:

- 3 Hinges Standard weight, plain-bearing 3-1/2 x 3-1/2 inches
- 1 Lock Passage function
- 1 set Perimeter gasket Extruded aluminum with Q-Lon, Z-shaped, Soft cell foam insert.
- 1 Door Shoe and fixed elastomeric sweep with integral drip cap
- 1 set Corner Pad
- 1 Stop
- 1 Threshold Interior Hardwood, oak Manufactured

E. DOOR TYPES EAM-NR: Exterior metal door outswing, non-residential:

- 1. MK - McKinney
- 2. SA - Sargent
- 3. PE - Pemko

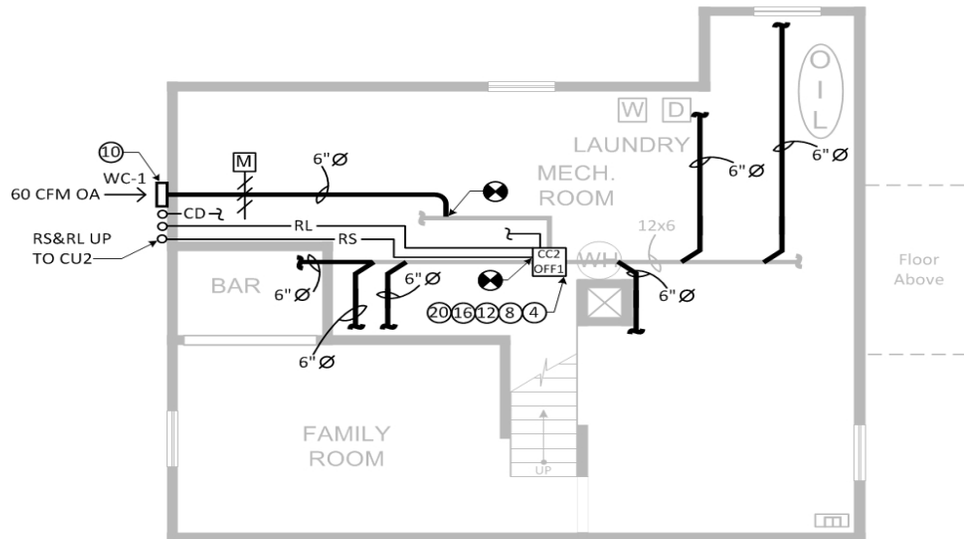
Set: 01

4 Hinge (heavy weight)	T4A3386 NRP 4-1/2" x 4-1/2"	US32D	MK	3
1 Rim Exit Device (Storeroom)	8804 ETMI	US32D	SA	1
1 Door Closer (surface w/stop & holder)	1431 P10	EN	SA	1
1 Gasketing	S773BL (Single Row)	BLACK	PE	1
1 Gasketing	S44BL (Single Row)	BLACK	PE	1
1 Door Bottom	3692APK773BL	BLACK	PE	1
1 Threshold	2008STCxQ380A	ALUM	PE	1

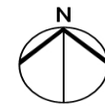
END OF SECTION 087100

HVAC KEY NOTES

- ④ EXISTING FORCED AIR FURNACE (FAF) TO BE REMOVED AND REPLACED.
- ⑧ PROVIDE COOLING COIL (CC) FOR THE FORCED AIR FURNACE (FAF).
- ⑩ PROVIDE OUTSIDE AIR (OA) INTAKE WITH MOTORIZED DAMPER TO BE INTERLOCKED WITH AHU/FAF. (NO LESS THAN 10 FT. FROM EXHAUST VENT OR NOXIOUS CONTAMINANT.)
- ⑫ PROPERLY INSULATE NEW AND EXISTING DUCTWORK, REFRIGERANT AND CONDENSATE PIPING.
- ⑬ PROVIDE CONDENSATE PUMP AND DRAIN TO THE NEAREST INDIRECT WASTE.
- ⑯ AHU / FAF SHALL BE BALANCE / REBALANCE TO THE DESIGN CFM INDICATED.



NOTE: ALL EXISTING 4"Ø DUCT TO BE REPLACED WITH 6"Ø



	The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.	BOUTIN-BURNE, KELLY 181 Vera St Warwick, RI	Initials	Addendum #1 RIAC Phase 4 File #: 34700330000 Printed: 4/7/2016	Issued: 4/8/2016 Drawn by: JPG Checked by: SKC	Sheet No: 7 R of 11
	Rhode Island Airport Corporation	RIAC, T.F. Green Residential Noise Mitigation Program				

Electrical 1st Floor Plan

ELECTRICAL KEYNOTES

- E11** PROVIDE 20 & 30 AMP (DEPENDING ON UNIT), 2-POLE MCCB (HVACR TYPE) IN MDP IN ELECTRIC PANEL WITH ELECTRICAL WIRING TO FEED CU, (3)#12, (1)#12GND IN 3/4" C
- E20** PROVIDE NEW 125V, 20A, GFI WEATHERPROOF RECEPTACLE
- E26** PROVIDE ELECTRICAL POWER, 120V, 1 PIN, OFF OF NEAREST RECEPTACLE OUTLET CIRCUIT TF-1

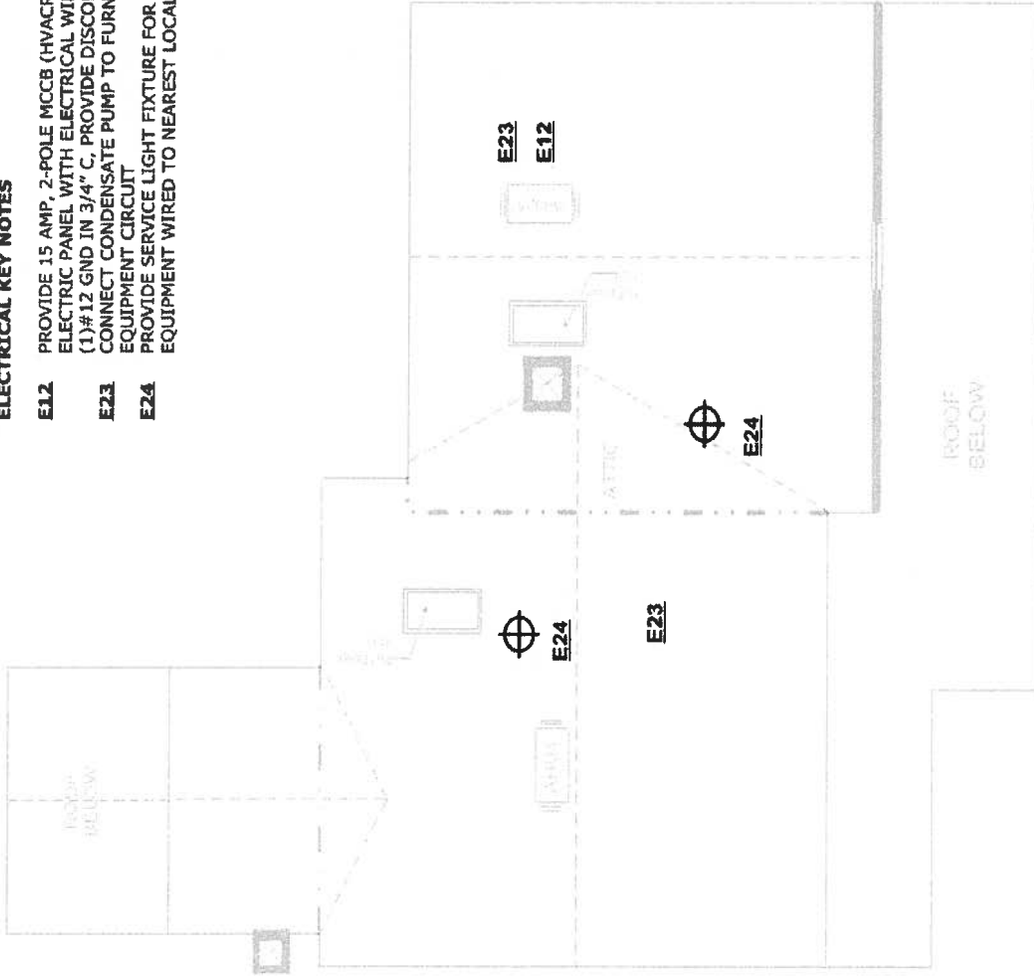


DosSantos, Jose
69 Everleth Ave.
First Floor



	The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.	DOSSANTOS, JOSE 69 Everleth Ave Warwick, RI	Initials	Addendum #1 RIAC Phase 4 File #: 30000580000 Printed: 4/7/2016	Issued: 4/8/2016 Drawn by: JPG Checked by: SKC	Sheet No: 13 R of 15
	Rhode Island Airport Corporation	RIAC, T.F. Green Residential Noise Mitigation Program				

- ELECTRICAL KEY NOTES**
- E12** PROVIDE 15 AMP, 2-POLE MCCB (HVACR TYPE) IN MDP IN ELECTRIC PANEL WITH ELECTRICAL WIRING TO AHU, (3)# 12, (1)# 12 GND IN 3/4" C. PROVIDE DISCONNECT SWITCH AT AHU
 - E23** CONNECT CONDENSATE PUMP TO FURNACE OR AIR HANDLING EQUIPMENT CIRCUIT
 - E24** PROVIDE SERVICE LIGHT FIXTURE FOR AIR HANDLING EQUIPMENT WIRED TO NEAREST LOCAL CIRCUIT



Greenless, Lillian
3428 West Shore Rd.
Attic



<p>The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Cor.</p>	<p>GREENLESS, LILLIAN</p>	<p>Initials</p>	<p>Addendum # 1</p>	<p>Issued: 4/8/2016</p>	<p>Sheet No: 15 R of 15</p>
	<p>3428 West Shore Rd Warwick, RI</p>	<p>RIAC Phase 4 File #: 36400090000 Printed: 3/28/2016</p>	<p>Drawn by: JPG Checked by: SKC</p>	<p>Rhode Island Airport Corporation</p>	

General Parcel Requirements:

Photos:

GENERAL & SPECIAL REQUIREMENTS

New Windows:
 Type: Wood Metal Clad
 Prime Color: White
 Storm Color: White
 Grilles: New: between glass

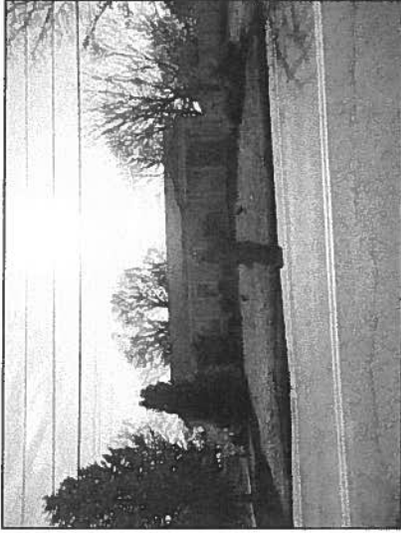
Siding /Ext. Finish: Vinyl Siding

HOMEOWNER CONSTRUCTION PREPARATION:

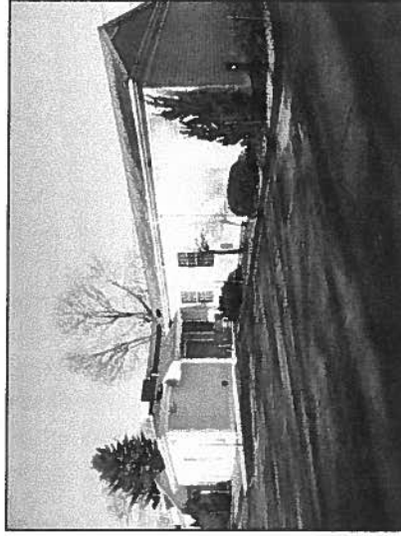
- Disconnect security system from all windows and doors being treated prior to construction and reconnect after construction is complete.
- Provide clear access to all windows and doors being treated.
- Remove all window treatments; blinds, shades, shutters and valances including brackets prior to construction and reinstall when construction is complete.

GENERAL CONTRACTOR TO NOTE:

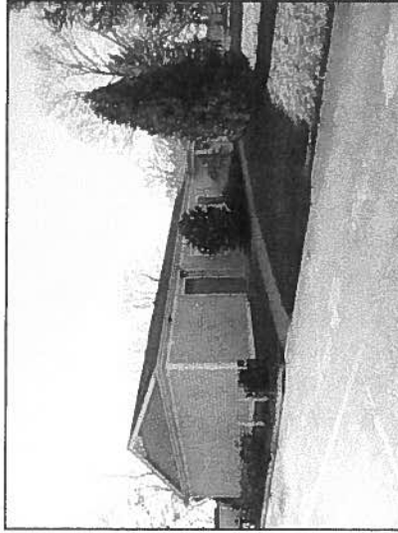
- Architectural vinyl siding.
- No mechanical and electrical scope of work at this building.



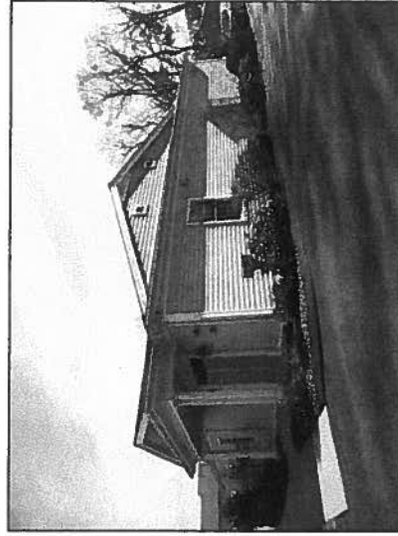
Front Elevation:



Rear Elevation:



Left Elevation:



Right Elevation:

Notes:

Contract General Project Notes: In addition to the specific scope requirements within each residence, the general project notes, located at the beginning of Volume 2, apply to each residence as well.

PRE-WALK ACKNOWLEDGMENT SIGNATURES

Reviewed

Accepted

Date:



The Jones Payne Group in association with:
 Harris Miller Miller & Hanson, Inc.
 Aztech Engineers, Inc.
 R.I. Analytical Com.

Rhode Island Airport Corporation

JEHOVAH'S WITNESSES, THE KINGDOM OF

Initials

Addendum #1

Issued: 4/8/2016

544 Long St.
 WARWICK, RI 02888

RIAC Phase 4
 File #: 36502290000
 Printed: 4/8/2016

Drawn by: JPG
 Checked by: SKC

Sheet No:
 1 R of 11

RIAC, T.F. Green Residential Noise Mitigation Program

Window & Door Schedules

EXISTING WINDOWS										NEW WINDOWS										COMMENTS									
#	Size Approx (wxh inches)	Style	G	R	Contractor Measurements	Style	Grille	New Casing interior	New Casing exterior	E	L	S	M	T	O	Detail	Comments												
1	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist							Manrec	Install new storm window per detail W4-0047												
2	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist							Manrec	Install new storm window per detail W4-0047												
3	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist							Manrec	Install new storm window per detail W4-0047												
4	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist							Manrec	Install new storm window per detail W4-0047												
5	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist							Manrec	Install new storm window per detail W4-0047												
6	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist				X			Manrec	Tempered glass; Install new storm window per detail W4-0047												
7	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist				X			Manrec	Tempered glass; Install new storm window per detail W4-0047												
8	41x61	wvc-dh	i			wdhs;esw-dh	1h3v/1h3v	Cust	Exist				X			Manrec	Tempered glass; Install new storm window per detail W4-0047												
9	50x10	esw-fix	i			esw-fix			Exist							W4-0009	Coordinate w/ transom on door assembly												

EXISTING DOORS										NEW DOORS										COMMENTS									
#	Size Approx (wxh inches)	Jamb	S	Contractor Measurements	Style	New Casing interior	New Casing exterior	Hd	W/S	P	S	L	D	Detail	Actual Size (wxh inches)	PE	SE	Comments											
a	36x99				eam	Cust	Flute	X	X	X				SK-A		EP2		Provide new non-residential acoustic metal door, see eam-nr in Section 08 1714 & 08 7100; Provide new brass kickplate at interior; 36 x 82 leaf metal frame; coordinate with transom with window schedule											
b	36x83				eam	Cust	Flute	X	X					SK-B		EP2		Provide new non-residential acoustic metal door, see eam-nr in Section 08 1714 & 08 7100; Provide new brass kickplate at interior											
c	24x52				pds									Manrec				Provide new acoustic rigid foam											



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544 Long St.
 WARWICK, RI 02888

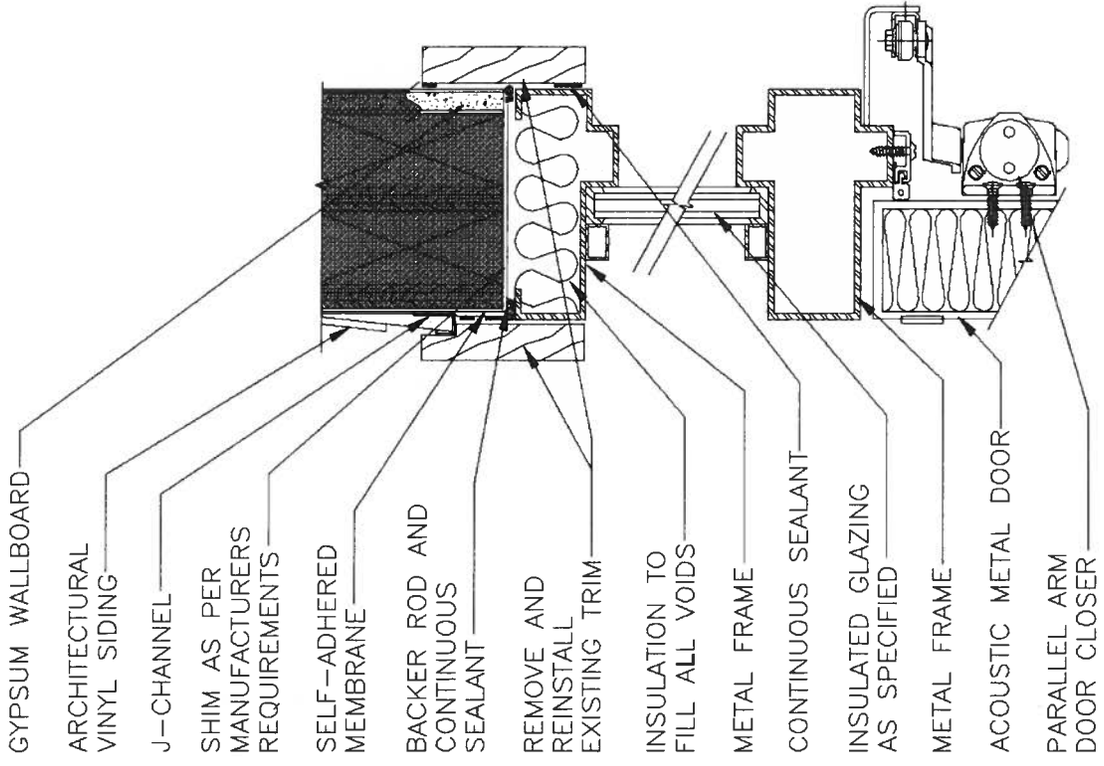
Initials

Addendum #1
 RIAC Phase 4
 File #: 36502290000
 Printed: 4/8/2016

Issued: 4/8/2016
 Drawn by: JPG
 Checked by: SKC

Sheet No:
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SK-A: Out-swinging EAM-NR with transom above (Head)



- GYPSUM WALLBOARD
- ARCHITECTURAL VINYL SIDING
- J-CHANNEL
- SHIM AS PER MANUFACTURERS REQUIREMENTS
- SELF-ADHERED MEMBRANE
- BACKER ROD AND CONTINUOUS SEALANT
- REMOVE AND REINSTALL EXISTING TRIM
- INSULATION TO FILL ALL VOIDS
- METAL FRAME
- CONTINUOUS SEALANT
- INSULATED GLAZING AS SPECIFIED
- METAL FRAME
- ACOUSTIC METAL DOOR
- PARALLEL ARM DOOR CLOSER

LEGEND:

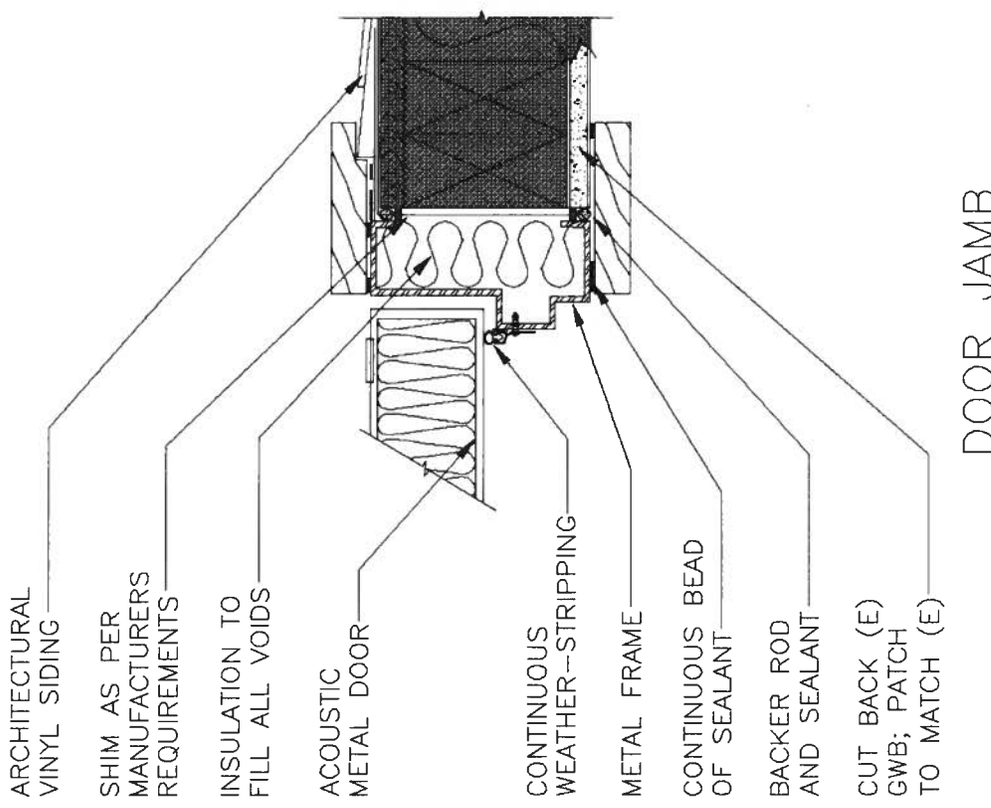
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<p>The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.</p>	<p>544 Long St. WARWICK, RI 02888</p>	<p>JEHOVAH'S WITNESSES, THE KINGDOM OF</p>	<p>Initials</p>	<p>Addendum # 1 RIAC Phase 4 File #: 36502290000 Printed: 4/8/2016</p>	<p>Issued: 4/8/2016 Drawn by: JPG Checked by: SKC</p>	<p>Sheet No: 6 R of 11</p>
	<p>Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program</p>					

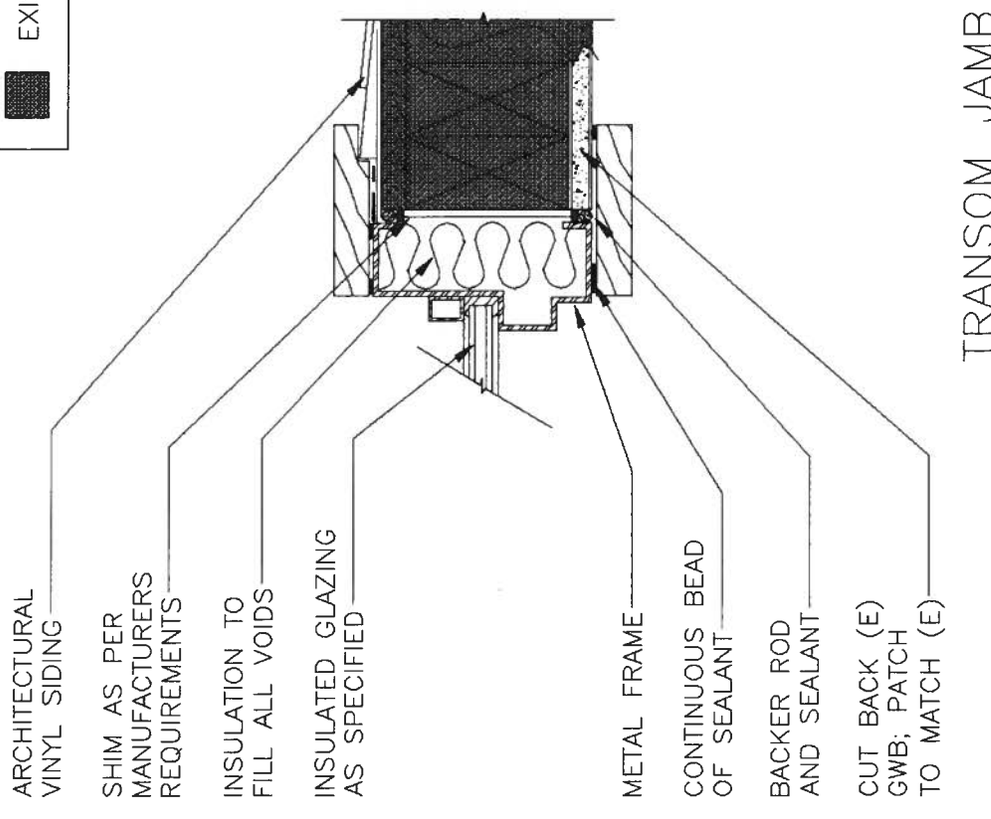


SK-A: Out-swinging EAM-NR with transom above (Jamb)

LEGEND:
 EXISTING



DOOR JAMB



TRANSOM JAMB

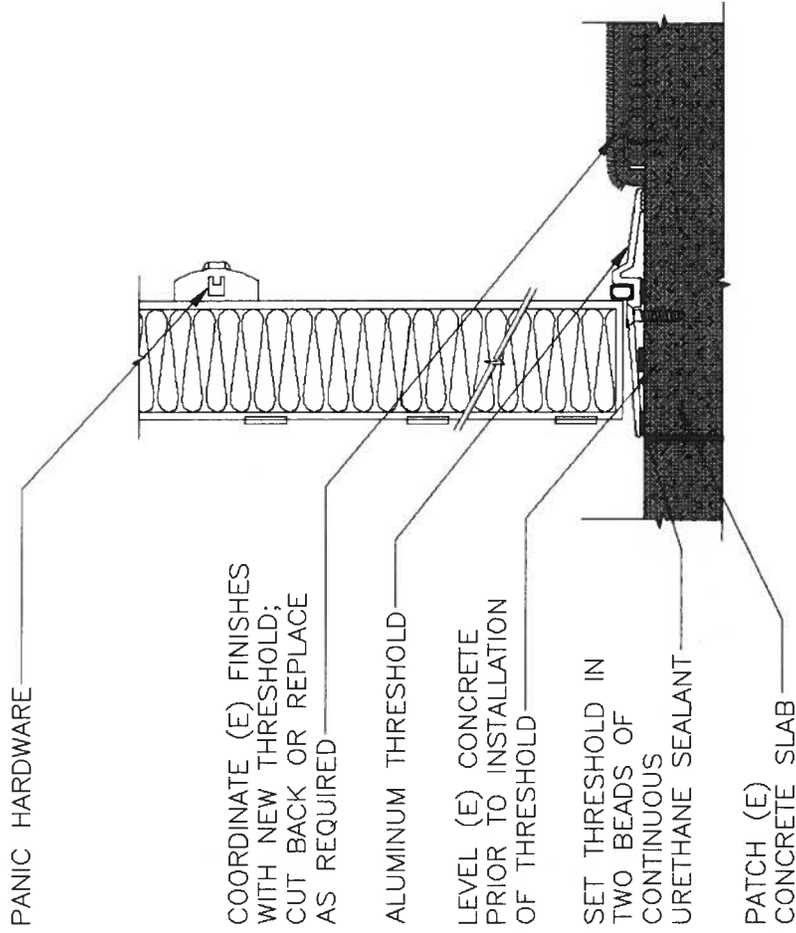
 The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.	JEHOVAH'S WITNESSES, THE KINGDOM OF 544 Long St. WARWICK, RI 02888	Initials Addendum #1 RIAC Phase 4 File #: 36502290000 Printed: 4/8/2016	Issued: 4/8/2016 Drawn by: JPG Checked by: SKC	Sheet No: 7 R of 11
Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program				

SK-A: Out-swinging EAM-NR with transom above (Sill)

LEGEND:

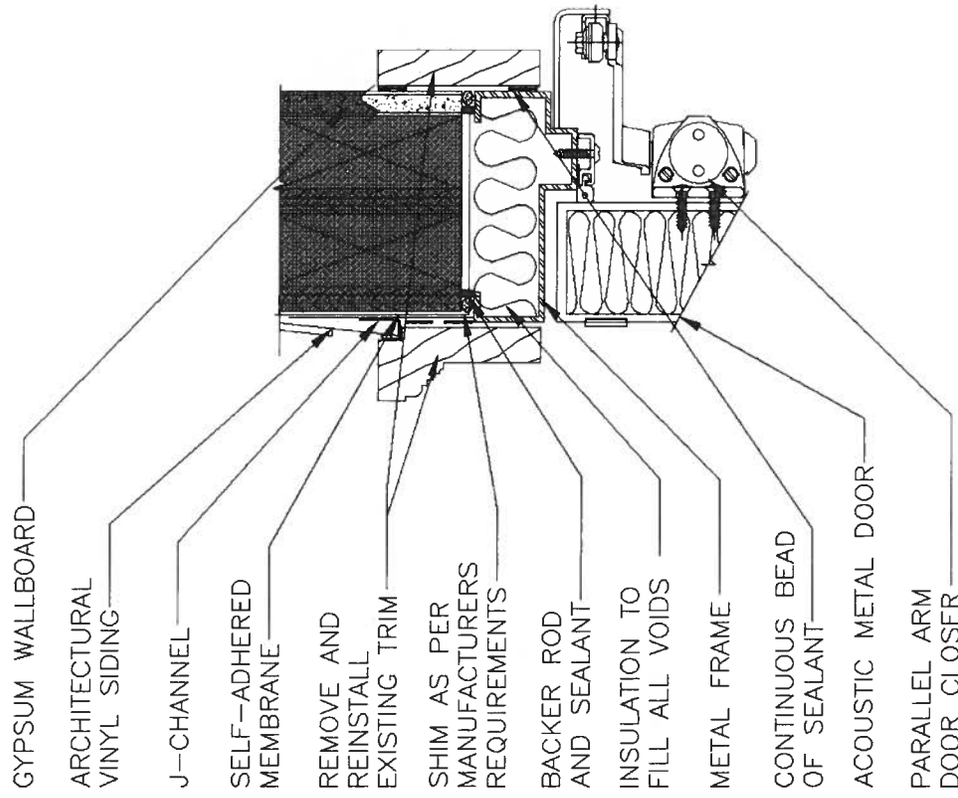


EXISTING



 <p>The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.</p>	<p>JEHOVAH'S WITNESSES, THE KINGDOM OF 544 Long St. WARWICK, RI 02888</p>	<p>Initials</p>	<p>RIAC Phase 4 File #: 36502290000 Printed: 4/8/2016</p>	<p>Issued: 4/8/2016 Drawn by: JPG Checked by: SKC</p>	<p>Sheet No: 8 R of 11</p>
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LEGEND:
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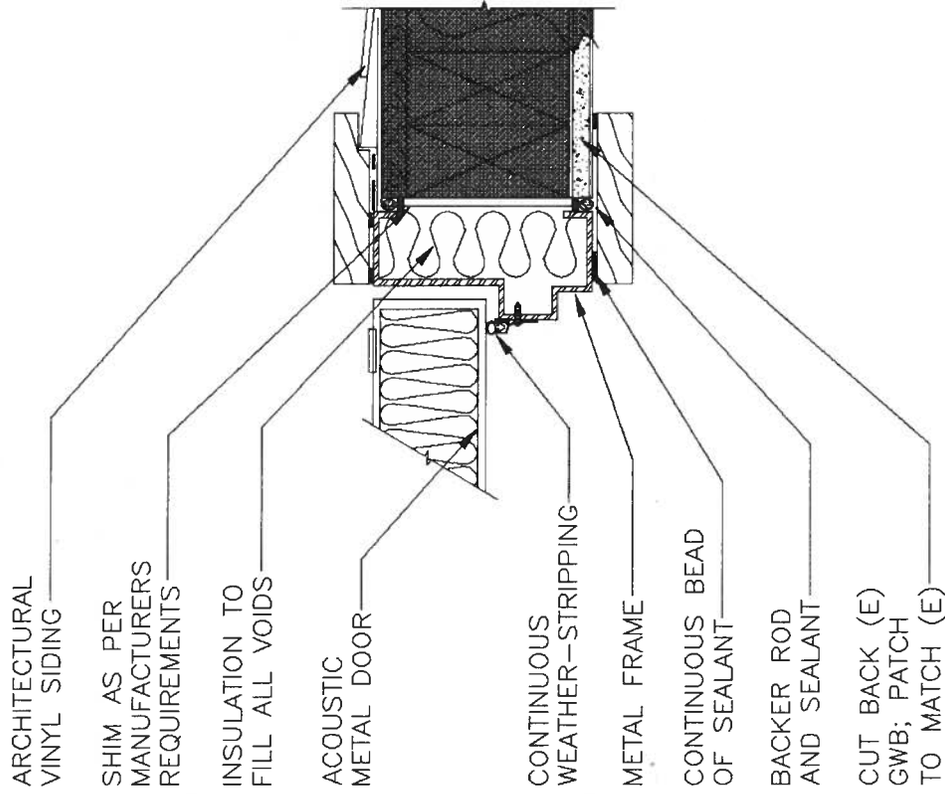


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	Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program					

LEGEND:

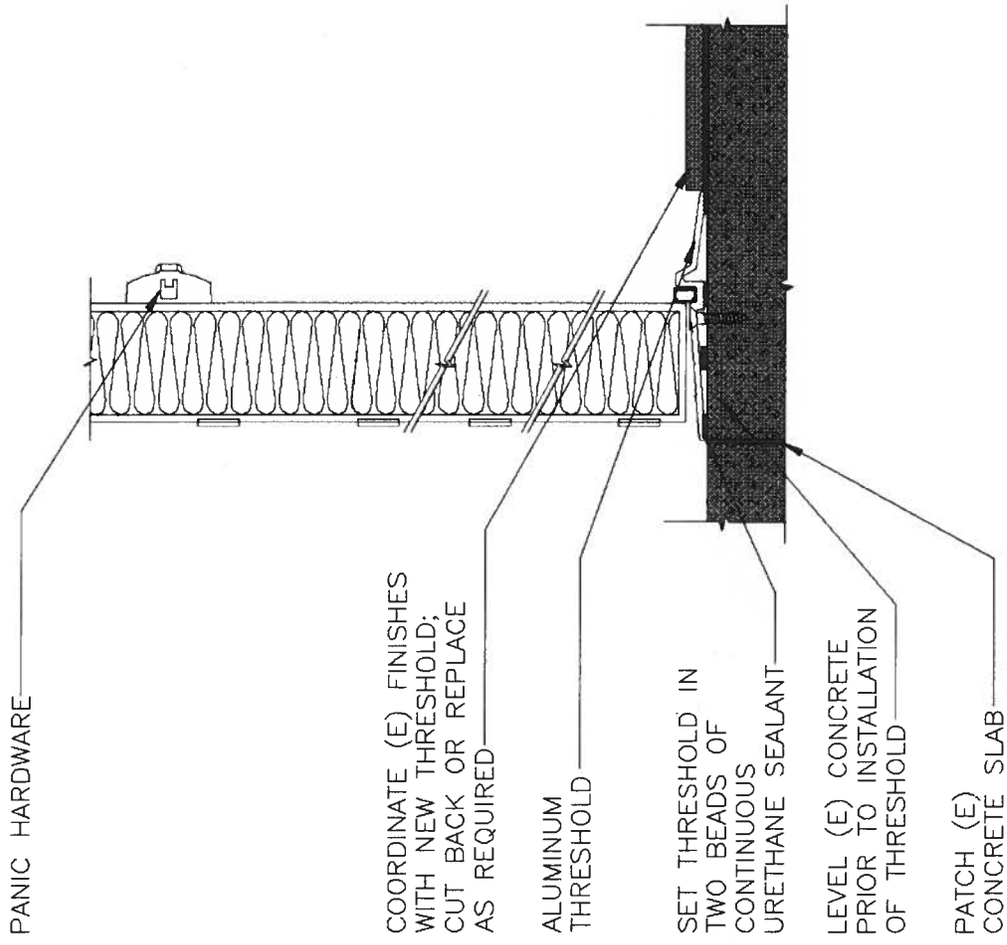


EXISTING



	<p>The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.</p>	<p>JEHOVAH'S WITNESSES, THE KINGDOM OF 544 Long St. WARWICK, RI 02888</p>	<p>Initials</p>	<p>Addendum #1 RIAC Phase 4 File #: 36502290000 Printed: 4/8/2016</p>	<p>Issued: 4/8/2016 Drawn by: JPG Checked by: SKC</p>	<p>Sheet No: 10 R of 11</p>
<p>Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program</p>						

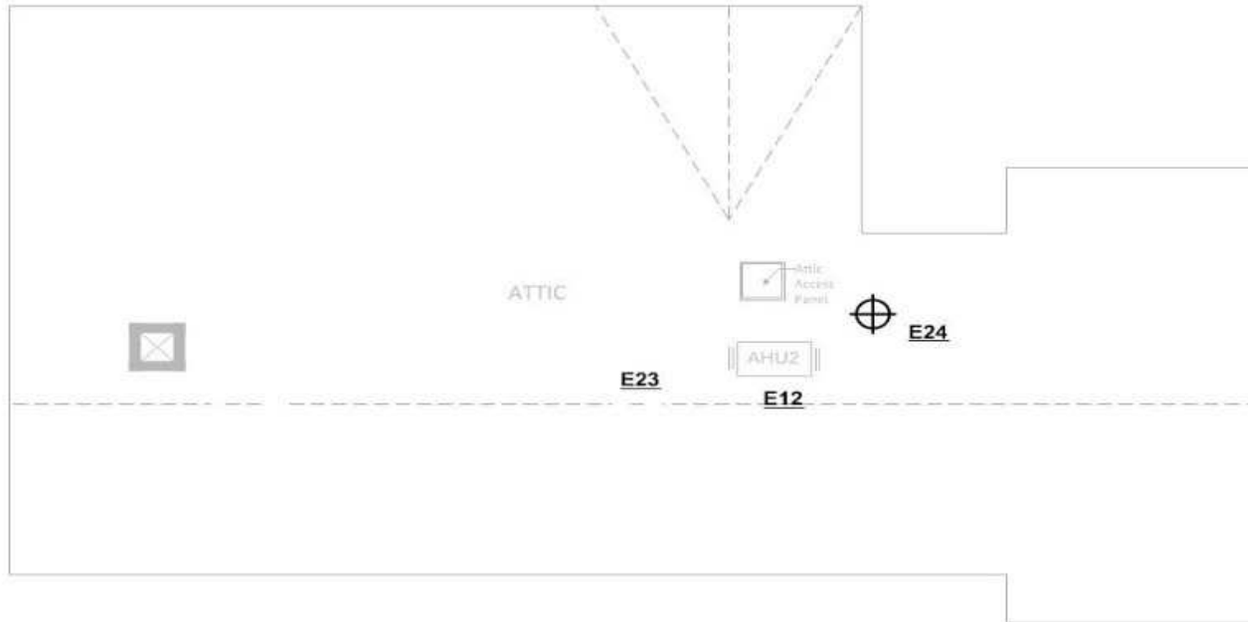
LEGEND:
 EXISTING



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ELECTRICAL KEY NOTES

- E12** PROVIDE 15 AMP, 2-POLE MCCB (HVACR TYPE) IN MDP IN ELECTRIC PANEL WITH ELECTRICAL WIRING TO AHU, (3)#12, (1)#12 GND IN 3/4" C, PROVIDE DISCONNECT SWITCH AT AHU
- E23** CONNECT CONDENSATE PUMP TO FURNACE OR AIR HANDLING EQUIPMENT CIRCUIT
- E24** PROVIDE SERVICE LIGHT FIXTURE FOR AIR HANDLING EQUIPMENT WIRED TO NEAREST LOCAL CIRCUIT



Jennings
205 Carolyn st.
Attic



	The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.	JENNINGS/OLEVSON, JENNIFER 205 Carolyn St WARWICK, RI 02886	Initials	Addendum#1 RIAC Phase 4 File #: 34303260000 Printed: 4/7/2016	Issued: 4/8/2016 Drawn by: JPG Checked by: SKC	Sheet No: 11 R of 11
	Rhode Island Airport Corporation	RIAC, T.F. Green Residential Noise Mitigation Program				

General Parcel Requirements:

Photos:

GENERAL & SPECIAL REQUIREMENTS

New Windows:
 Type: **Wood Metal Clad**
 Prime Color: **Bronze**
 Storm Color: **Bronze**
 Grilles: **No: None Exist**

Storm Door:
 Color and Type: **Bronze Swinging;**
Bronze Sliding

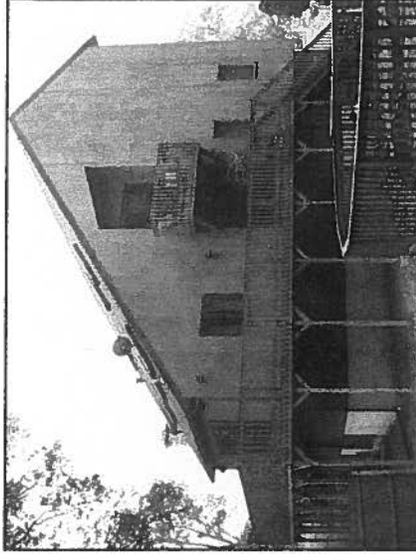
Based on visual inspection, this house has brake metal surrounds at heads, jams and sills. (Contractor to confirm on shop drawings where required as part of door/window installation.)

HOMEOWNER CONSTRUCTION PREPARATION:

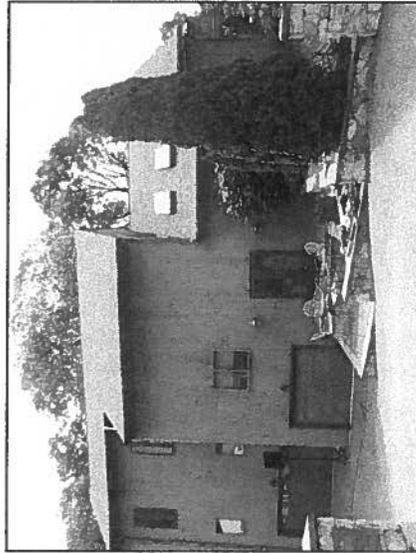
- Provide clear access to all windows and doors being treated.
- Remove all window treatments; blinds, shades, shutters and valances including brackets prior to construction and reinstall when construction is complete.
- Disconnect security system from all windows and doors being treated prior to construction and reconnect after construction is complete.
- Homeowner to trim back vegetation at windows and doors being treated prior to construction to allow for installation of the new products.



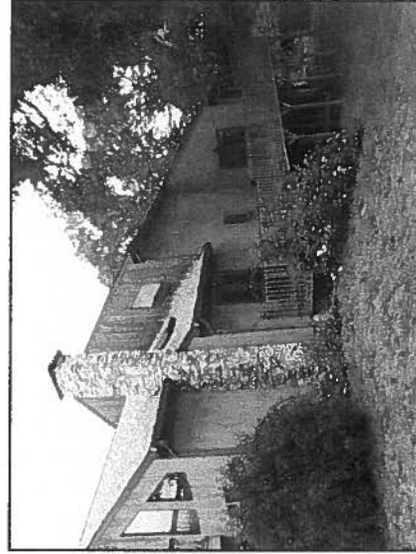
Front Elevation:



Rear Elevation:



Left Elevation:



Right Elevation:

Notes:

Contract General Project Notes: In addition to the specific scope requirements within each residence, the general project notes, located at the beginning of Volume 2, apply to each residence as well.

PRE-WALK ACKNOWLEDGMENT SIGNATURES
 Architects use only

Reviewed

Accepted

Date

 <p>The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.</p>	PALE, JONATHON	Initials	Addendum # 1 RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016	Issued: 4/8/2016 Drawn by: JPG Checked by: SKC	Sheet No: 1 R of 17
	87 Dory Rd Warwick, RI				
Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program					

Windows Continued / Door Schedule

EXISTING WINDOWS										NEW WINDOWS										COMMENTS									
#	Size Approx (wxh inches)	Style	G	R	Contractor Measurements	Style	Grille	New Casing interior	New Casing exterior	E	L	S	M	T	O	Detail	Comments												
28	34x72	wvc-clc	i			wcas/casu;esw-cas/cas		Clam	Flat							W1-0406													
29	34x72	wvc-clc	i			wcas/casu;esw-cas/cas		Clam	Flat							W1-0406													
30	47x47	wvc-fix	i			wfixu;esw-fix		Clam	Flat				X			W1-0406	parallelogram												
31	19x56	wvc-op-sky	i			iop-sky								X		SK-A	Provide laminated safety glass												
32	19x56	wvc-op-sky	i			iop-sky								X		SK-A	Provide laminated safety glass												
33	19x56	wvc-op-sky	i			iop-sky								X		SK-A	Provide laminated safety glass												

EXISTING DOORS										NEW DOORS										COMMENTS									
#	Size Approx (wxh inches)	Jamb	S	Contractor Measurements	Style	New Casing interior	New Casing exterior	Hd	W/S	P	SL	D	Detail	Actual Size (wxh inches)	PE	SE	Comments												
a	67x81				eam-sd	Col	BMold	X	X	X	2G		D1-0017		EP64	SW11	36" leaf, coordinate both sidelights with windows												
b	58x79				efr-sl	Clam	BMold	X	X				D1-0000		EP17	SL1													
c	70x79				efr-sl	Clam	BMold	X	X				D1-0000		EP17	SL1													
d	70x79				efr-sl	Clam	BMold	X	X				D1-0000		EP17	SL1													
e	70x79				efr-sl	Clam	BMold	X	X				D1-0000		EP17	SL1													
f	70x79				efr-sl	Clam	BMold	X	X				D1-0000		EP17	SL1													
g	70x79				efr-sl	Clam	BMold	X	X				D1-0000		EP17	SL1													
h	26x19				aap	Col		X	X				D2-0003		AAP1		Enlarge aap opening to meet min. code requirements of 22x30												
i	22x30				aap	Col		X	X				D2-0003		AAP1		Provide new AAP to meet the min. code requirements of 22x30												
j	22x78				w/s				X				D4-0002				Weatherstrip existing interior door only; provide new wood saddle												



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PALE, JONATHON
 87 Dory Rd
 Warwick, RI

RIAC, T.F. Green Residential Noise Mitigation Program

Initials

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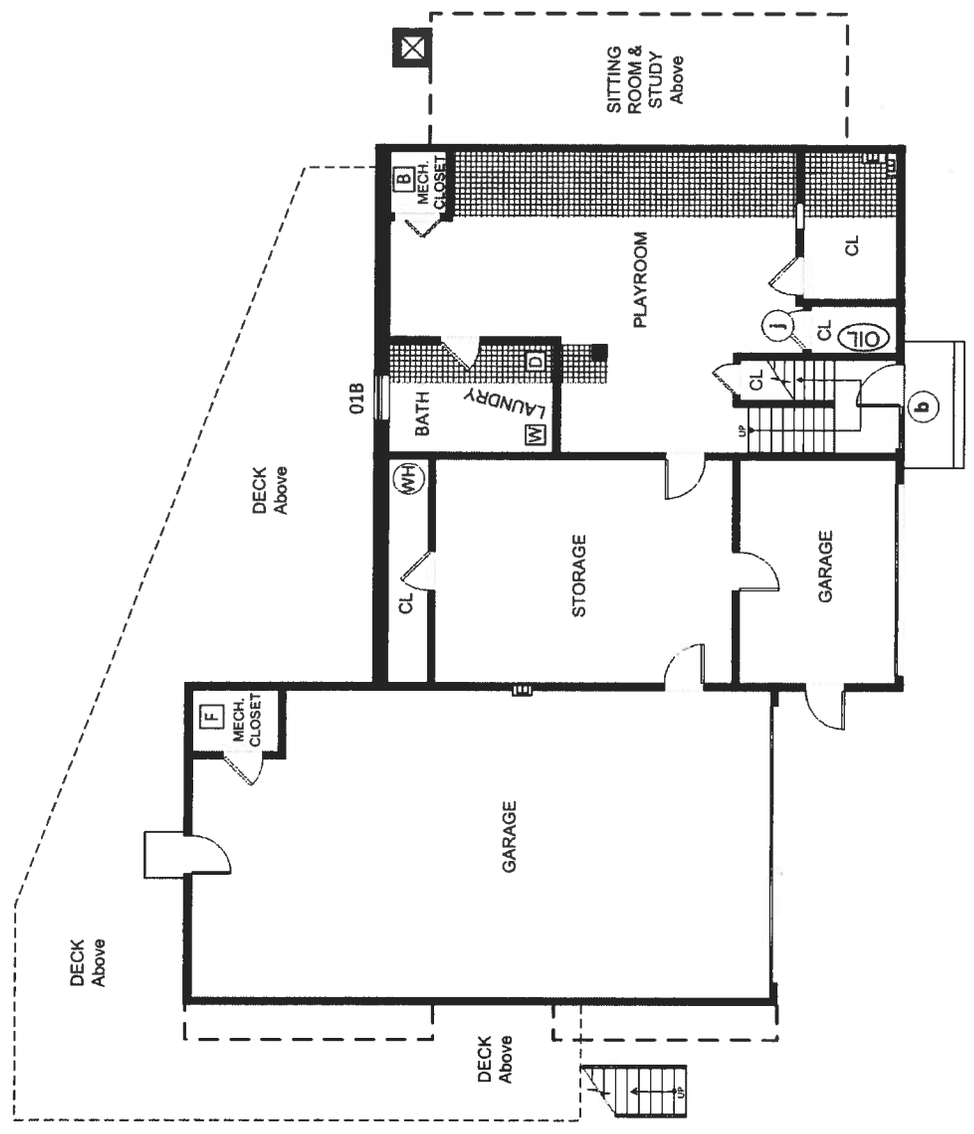
Lower Level

GENERAL PLAN NOTES

At all ceiling surfaces indicated, contractor to remove existing suspended ceilings to install new mechanical ductwork. Reinstall and finish ceiling to match existing condition.

Quantity: 120 Sq. Feet
 Detail: C2-0000 Location: **Playroom & Foyer**

PLAN (Not to scale)



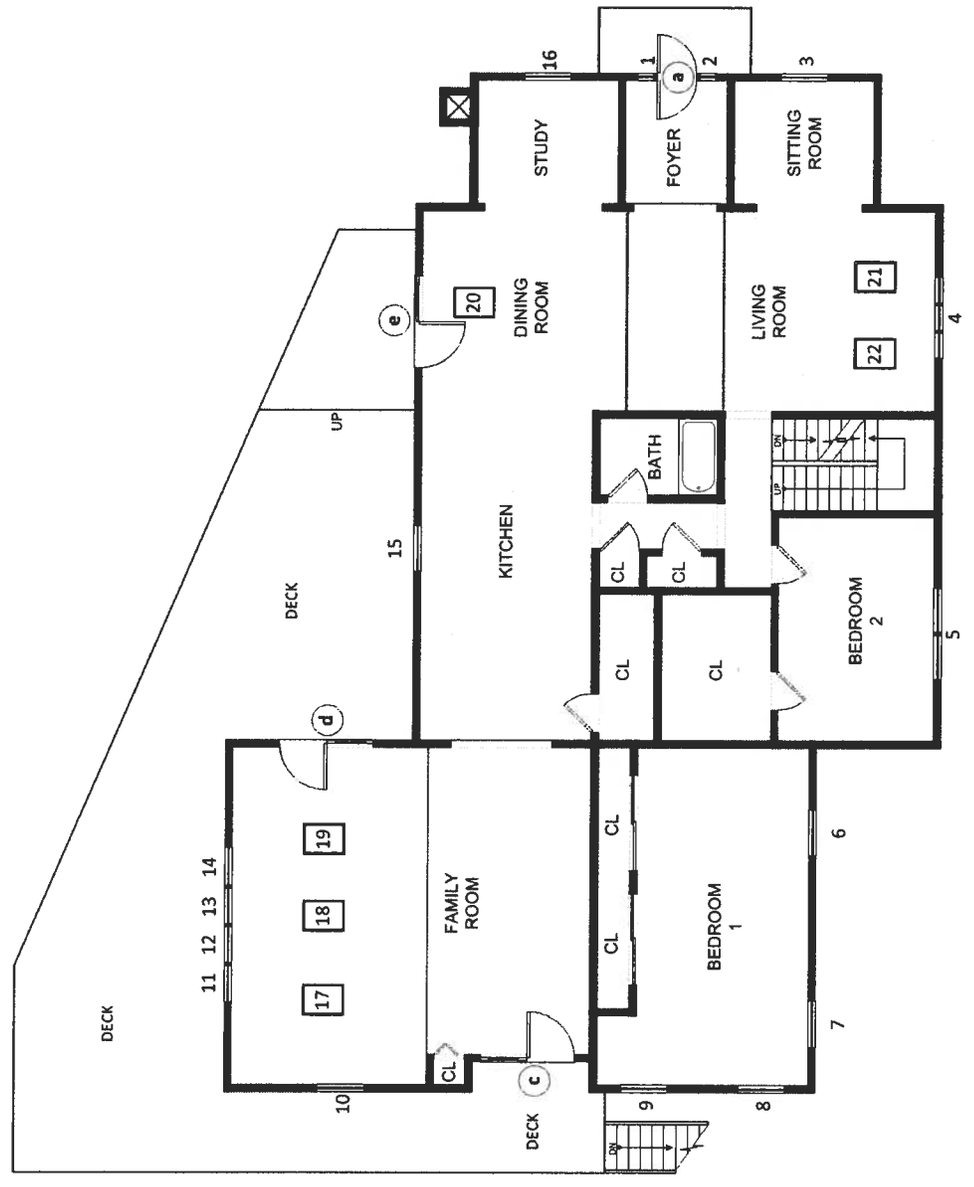
Notes: Plan rotated for clarity

	<p>The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.</p>	<p>PALE, JONATHON 87 Dory Rd Warwick, RI</p>	<p>Initials</p>	<p>Addendum # 1 RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016</p>	<p>Issued: 4/8/2016 Drawn by: JPG Checked by: SKC</p>	<p>Sheet No: 4 R of 17</p>
<p>Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program</p>						

First Floor

GENERAL PLAN NOTES

PLAN (Not to scale)



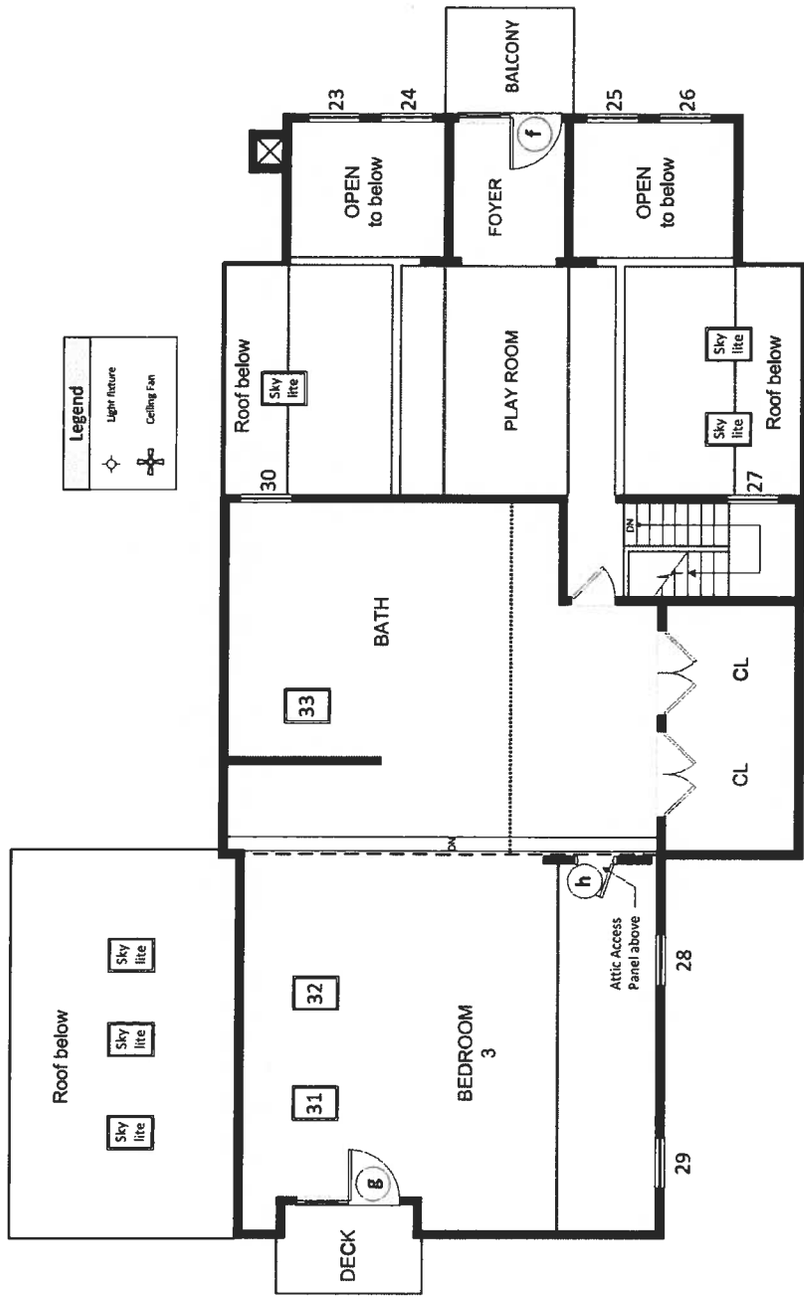
Notes: Plan rotated for clarity

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<p>87 Doy Rd Warwick, RI</p>	<p>RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016</p>	<p>Drawn by: JPG Checked by: SKG</p>	<p>Sheet No: 5 R of 17</p>	<p>Rhode Island Airport Corporation</p>

Second Floor

GENERAL PLAN NOTES

PLAN (Not to scale)



Notes: Plan rotated for clarity

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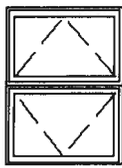
Windows :

WINDOW TREATMENTS: (Not to Scale)



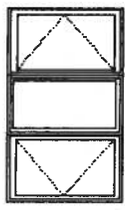
esw-fix

Install new exterior fixed storm window.



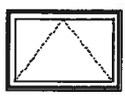
wcas/casu; esw-cas/cas

Install new wood casement/ casement with storm window.



wcas/fix/casu; esw-cas/fix/cas

Install new wood casement/ fixed/ casement window with storm window.



wcasu; esw-cas

Install new wood casement with exterior storm window.



iop-sky

Install interior operable storm to existing skylight.



wfixu; esw-fix

Install new wood fixed unit with exterior storm window.



wfixu; esw-fix

Install new wood fixed window with storm window.

Note: Windows drawings not to scale and do not represent actual products or final finish appearance.



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Warwick, RI

Initials

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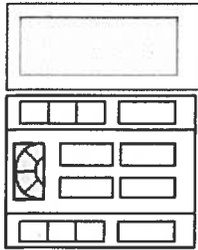
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Rhode Island Airport Corporation

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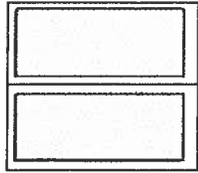
Doors:

DOORS TREATMENTS: (Not to Scale)



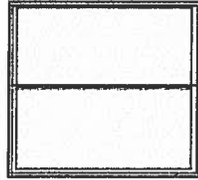
a eam-sd

Install new exterior metal acoustical door. Weatherstrip fully and add sweep. Install new exterior swinging storm door.



b efr-sl

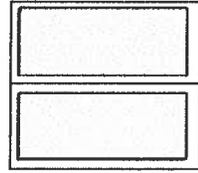
Install new exterior single hinged french door, weatherstrip fully. Install new exterior sliding storm door.



c

efr-sl

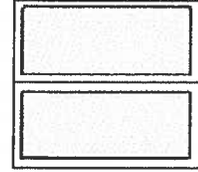
Install new exterior single hinged french door, weatherstrip fully. Install new exterior sliding storm door.



d

efr-sl

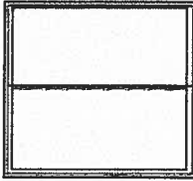
Install new exterior single hinged french door, weatherstrip fully. Install new exterior sliding storm door.



e

efr-sl

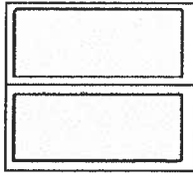
Install new exterior single hinged french door, weatherstrip fully. Install new exterior sliding storm door.



f

efr-sl

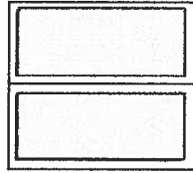
Install new exterior single hinged french door, weatherstrip fully. Install new exterior sliding storm door.



g

efr-sl

Install new exterior single hinged french door, weatherstrip fully. Install new exterior sliding storm door.



h

aap

Install new sound insulating attic access panel.



Note: Doors drawings not to scale and do not represent actual products or final finish appearance.

DOOR COLOR SELECTION: (Colors to be selected at Construction Prewalk)

(ARCHITECT'S USE ONLY)

a Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations EP64 SW11

b Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations EP17 SL1

c Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations EP17 SL1

d Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations EP17 SL1

e Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations EP17 SL1

f Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations EP17 SL1

g Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations EP17 SL1

h Door - Int: Ext: Trim - Int: Ext: Hardware Color: Sets: Elevations AAP1



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Warwick, RI

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RIAC, T.F. Green Residential Noise Mitigation Program

Doors:

DOORS TREATMENTS: (Not to Scale)



i

aap

Install new sound insulating attic access panel.

j

weatherstrip

Weatherstrip fully and add sweep to existing door.

Note: Doors drawings not to scale and do not represent actual products or final finish appearance.

DOOR COLOR SELECTION: (Colors to be selected at Construction Prewalk)

(ARCHITECT'S USE ONLY)

i

Door - Int: Ext:
Trim - Int: Ext:
Hardware Color: Sets:
Elevations AAP1

j

Door - Int: Ext:
Trim - Int: Ext:
Hardware Color: Sets:
Elevations



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Warwick, RI

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File #: 36502480000
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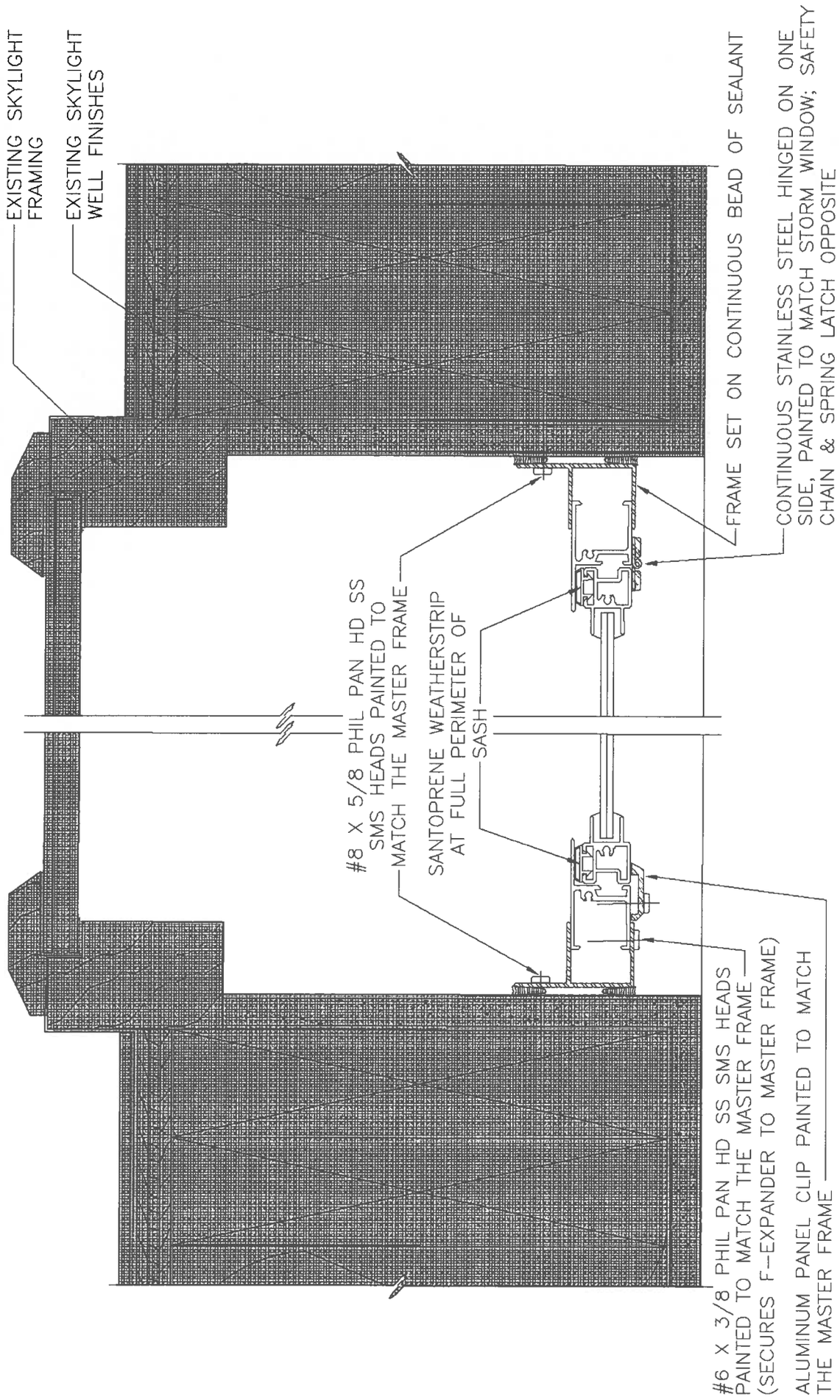
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**Drawn by: JPG
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Rhode Island Airport Corporation

RIAC, T.F. Green Residential Noise Mitigation Program



#6 X 3/8 PHIL PAN HD SS SMS HEADS PAINTED TO MATCH THE MASTER FRAME (SECURES F--EXPANDER TO MASTER FRAME) ALUMINUM PANEL CLIP PAINTED TO MATCH THE MASTER FRAME

#8 X 5/8 PHIL PAN HD SS SMS HEADS PAINTED TO MATCH THE MASTER FRAME
SANTOPRENE WEATHERSTRIP AT FULL PERIMETER OF SASH

FRAME SET ON CONTINUOUS BEAD OF SEALANT
CONTINUOUS STAINLESS STEEL HINGED ON ONE SIDE, PAINTED TO MATCH STORM WINDOW; SAFETY CHAIN & SPRING LATCH OPPOSITE



The Jones Payne Group in association with:
Harris Miller Miller & Hanson, Inc.
Aztech Engineers, Inc.
R.I. Analytical Com.

PALE, JONATHON

87 Dory Rd
Warwick, RI

Initials

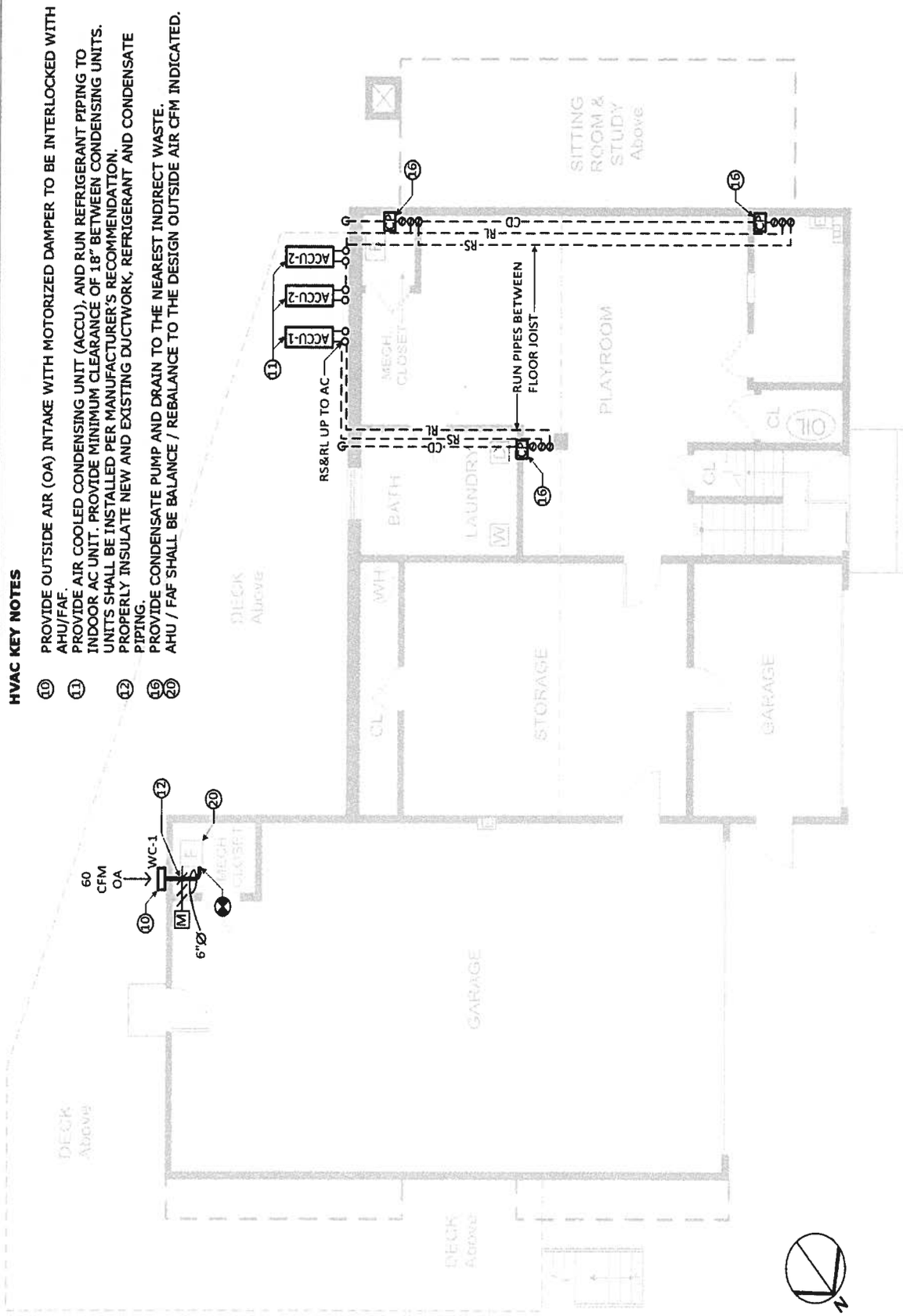
Addendum #1

RIAC Phase 4
File #: 36502480000
Printed: 4/4/2016

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HVAC KEY NOTES

- 10 PROVIDE OUTSIDE AIR (OA) INTAKE WITH MOTORIZED DAMPER TO BE INTERLOCKED WITH AHU/FAF.
- 11 PROVIDE AIR COOLED CONDENSING UNIT (ACCU), AND RUN REFRIGERANT PIPING TO INDOOR AC UNIT. PROVIDE MINIMUM CLEARANCE OF 18" BETWEEN CONDENSING UNITS. UNITS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATION.
- 12 PROPERLY INSULATE NEW AND EXISTING DUCTWORK, REFRIGERANT AND CONDENSATE PIPING.
- 13 PROVIDE CONDENSATE PUMP AND DRAIN TO THE NEAREST INDIRECT WASTE.
- 14 AHU / FAF SHALL BE BALANCE / REBALANCE TO THE DESIGN OUTSIDE AIR CFM INDICATED.

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	Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.		87 Dory Rd Warwick, RI	RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016	Drawn by: JPG Checked by: SKC	
Rhode Island Airport Corporation						

Mechanical 1st Floor Plan

HVAC KEY NOTES

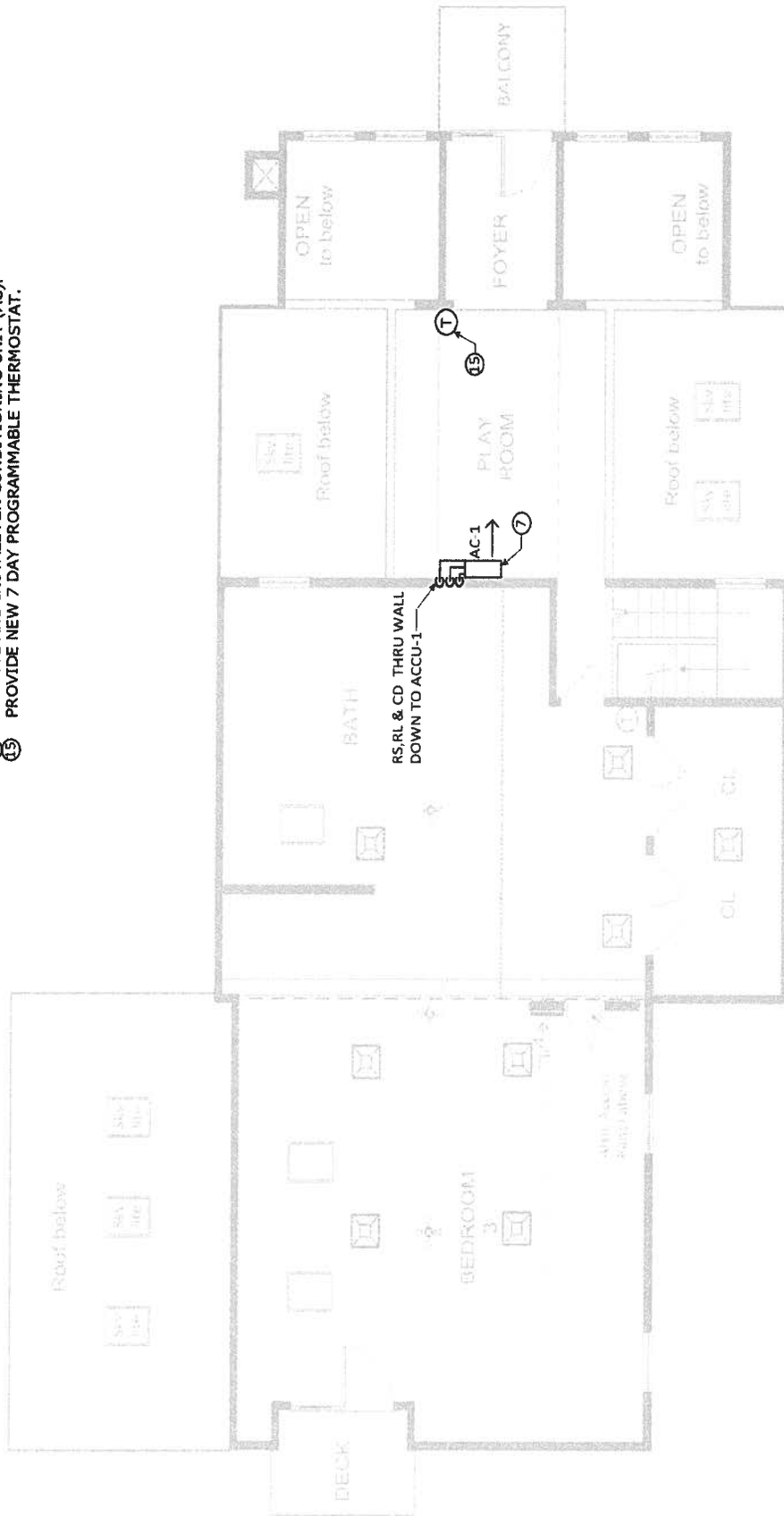
- ⑦ PROVIDE AND INSTALL AIR CONDITIONING UNIT (AC).
- ⑮ PROVIDE NEW 7 DAY PROGRAMMABLE THERMOSTAT.
- ⑲ PROVIDE TRANSFER AIR FAN (TF-1) WITH LINE VOLTAGE THERMOSTAT. COOLING SETPOINT AT 76 F (ADJUSTABLE). TF-1 SHALL BE TURN ON ONLY DURING THE COOLING SEASON. (INSTALL TF-1 PER TERNLUND MANUFACTURER'S RECOMMENDATION)



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	<p>Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program</p>				

HVAC KEY NOTES

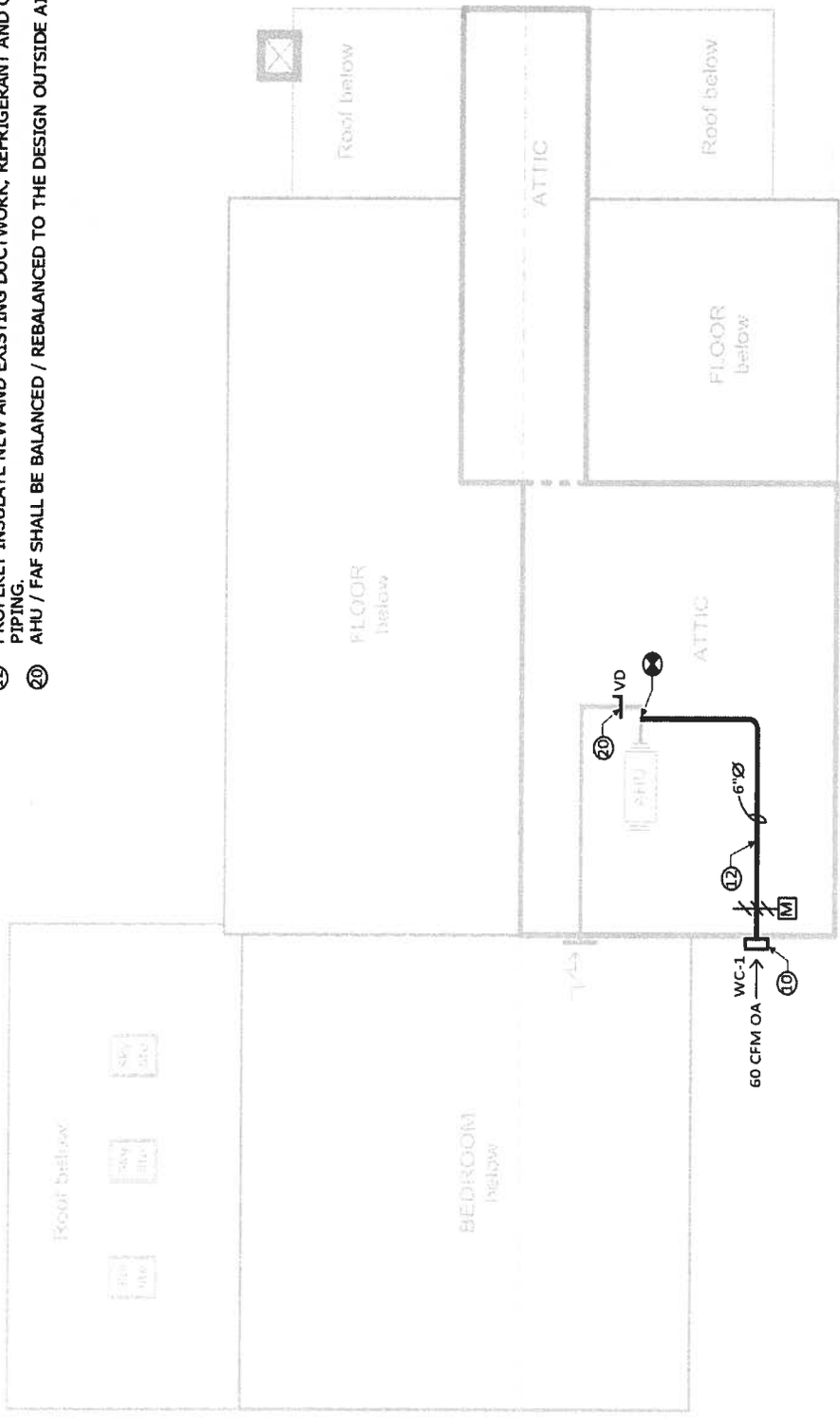
- ⑦ PROVIDE AND INSTALL AIR CONDITIONING UNIT (AC).
- ⑮ PROVIDE NEW 7 DAY PROGRAMMABLE THERMOSTAT.



	The Jones Payne Group in association with: PALE, JONATHON		Addendum # 1	Issued: 4/8/2016	Sheet No: 13 R of 17
	Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.		RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016	Drawn by: JPG Checked by: SKC	
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HVAC KEY NOTES

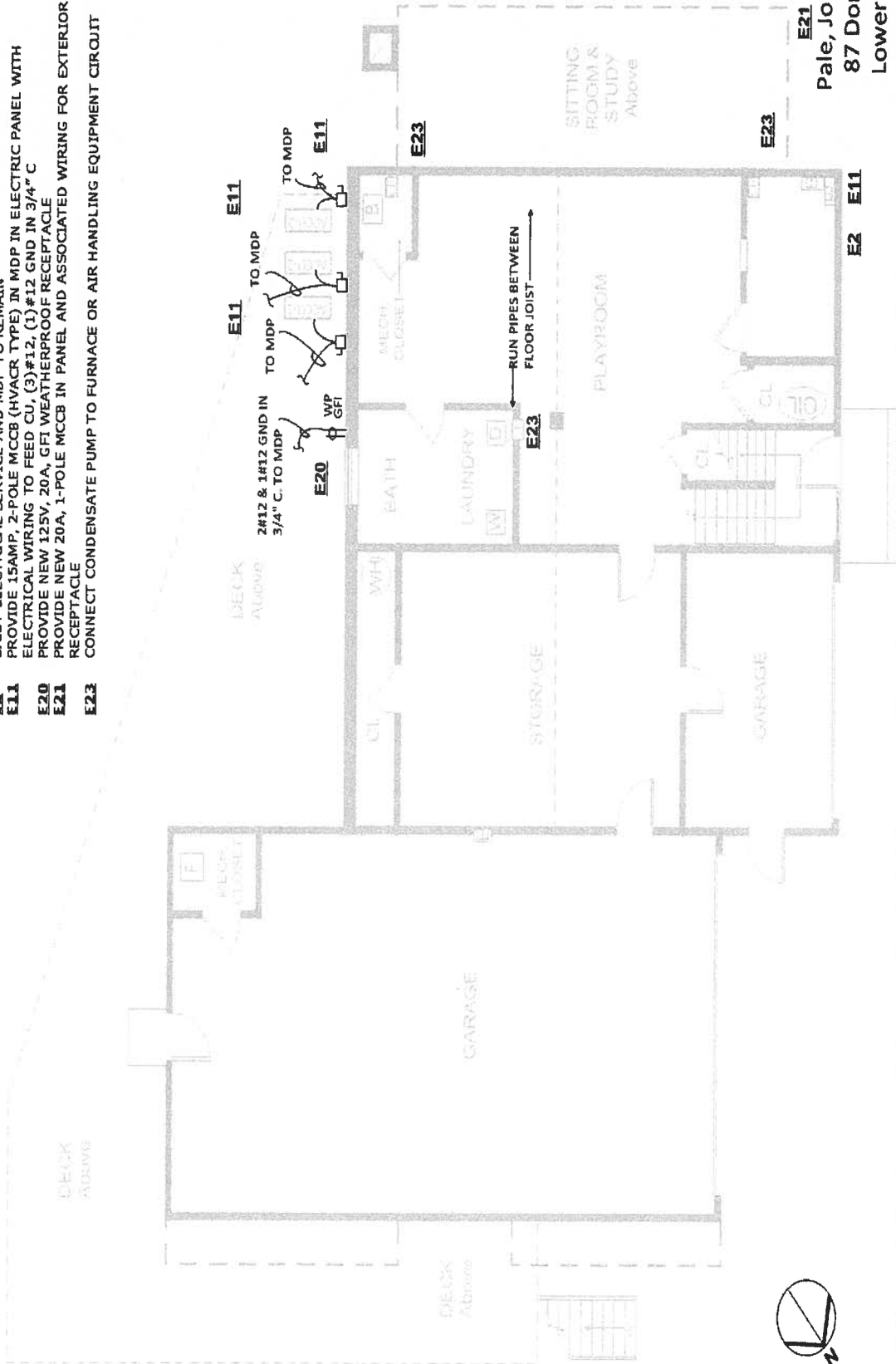
- ⑩ PROVIDE OUTSIDE AIR (OA) INTAKE WITH MOTORIZED DAMPER TO BE INTERLOCKED WITH AHU/FAF.
- ⑫ PROPERLY INSULATE NEW AND EXISTING DUCTWORK, REFRIGERANT AND CONDENSATE PIPING.
- ⑳ AHU / FAF SHALL BE BALANCED / REBALANCED TO THE DESIGN OUTSIDE AIR CFM INDICATED.



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	87 Dory Rd Warwick, RI				RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016	Drawn by: JPG Checked by: SKC	
Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program							

ELECTRICAL KEY NOTES

- E2** EXIST ELECTRICAL SERVICE AND MDP TO REMAIN
- E11** PROVIDE 15AMP, 2-POLE MCCB (HVACR TYPE) IN MDP IN ELECTRIC PANEL WITH ELECTRICAL WIRING TO FEED CU, (3)#12, (1)#12 GND IN 3/4" C
- E20** PROVIDE NEW 125V, 20A, GFI WEATHERPROOF RECEPTACLE
- E21** PROVIDE NEW 20A, 1-POLE MCCB IN PANEL AND ASSOCIATED WIRING FOR EXTERIOR RECEPTACLE
- E23** CONNECT CONDENSATE PUMP TO FURNACE OR AIR HANDLING EQUIPMENT CIRCUIT



Pale, Jonathon
 87 Dory Rd.
 Lower Level

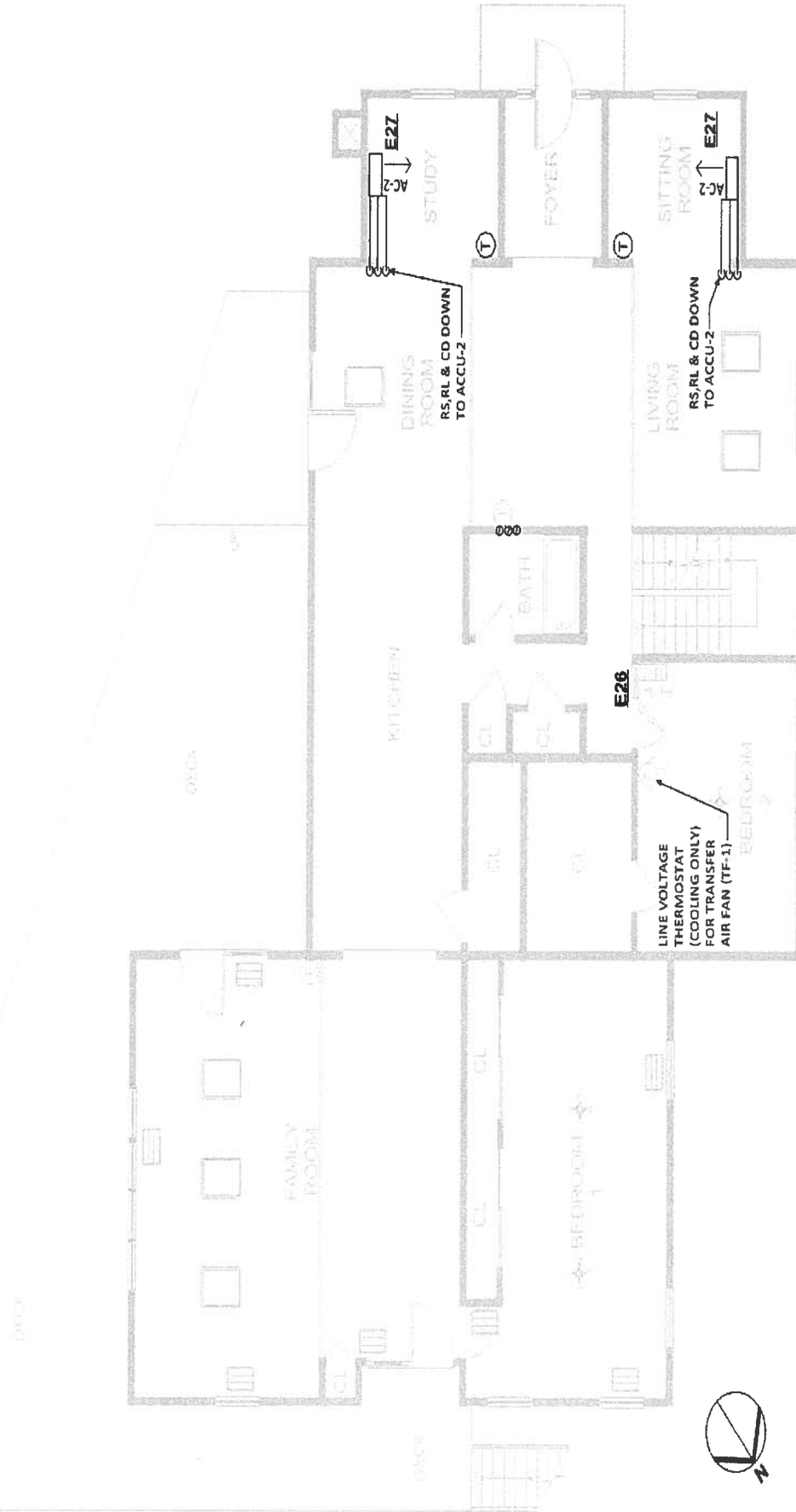
 <p>The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.</p>	<p>PALE, JONATHON 87 Dory Rd Warwick, RI</p>	<p>Initials</p>	<p>Addendum # 1 RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016</p>	<p>Issued: 4/8/2016 Drawn by: JPG Checked by: SKC</p>	<p>Sheet No: 15 R of 17</p>
	<p>Rhode Island Airport Corporation RIAC, T.F. Green Residential Noise Mitigation Program</p>				

Electrical 1st Floor Plan

Pale, Jonathon
87 Dory Rd.
First Floor

ELECTRICAL KEY NOTES

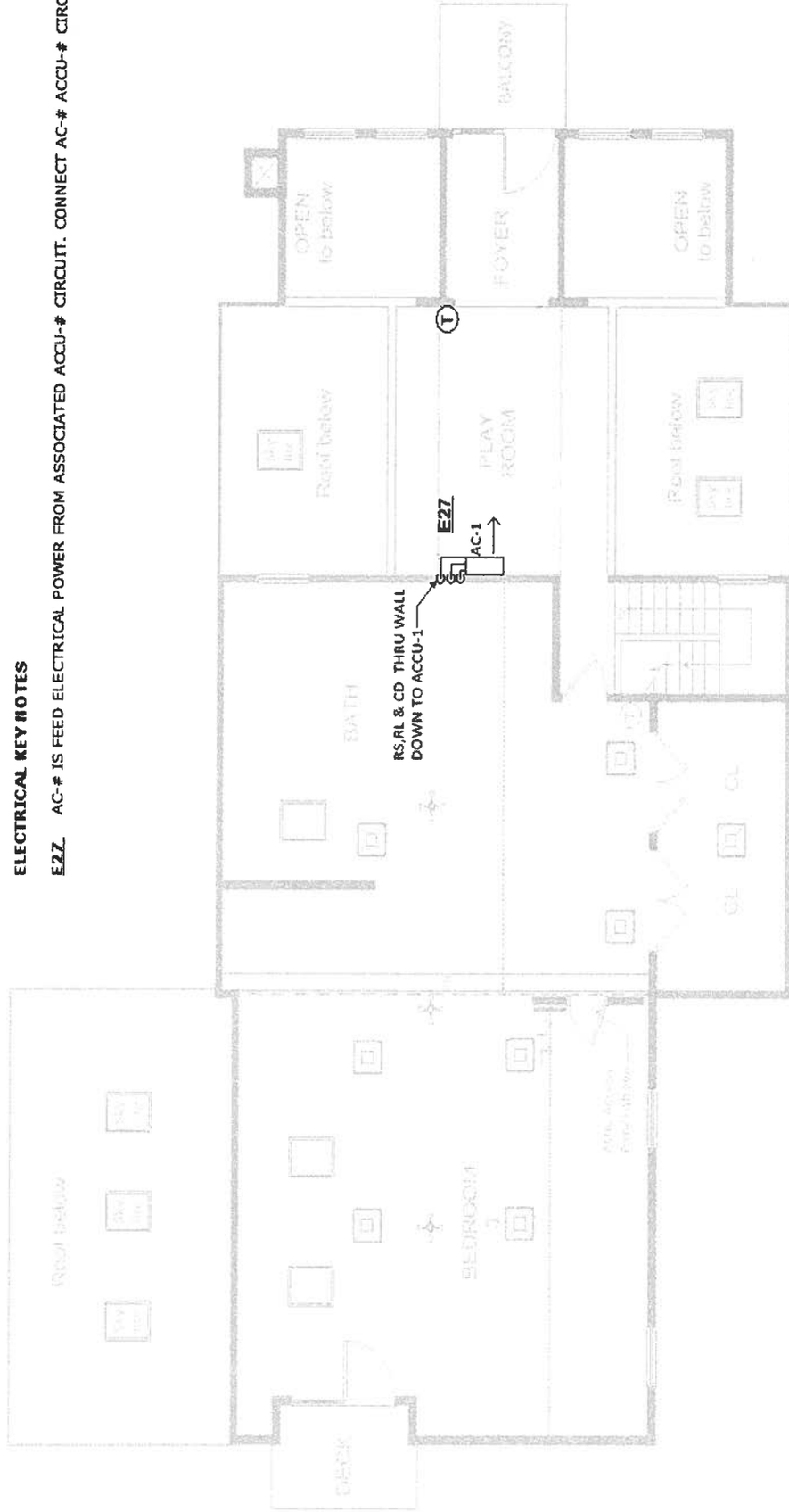
- E26** PROVIDE ELECTRICAL POWER, 120V, 1 PTN. OFF OF NEWEST RECEPTACLE OUTLET CIRCUIT TF-1.
- E2Z** AC-# IS FEED ELECTRICAL POWER FROM ASSOCIATED ACCU-# CIRCUIT. CONNECT AC-# ACCU-# CIRCUIT



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ELECTRICAL KEY NOTES

E2Z AC-# IS FEED ELECTRICAL POWER FROM ASSOCIATED ACCU-# CIRCUIT. CONNECT AC-# ACCU-# CIRCUIT



Pale, Jonathon
87 Dory Rd.
Second Floor

	The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.		PALE, JONATHON 87 Dory Rd Warwick, RI	Initials	Addendum # 1 RIAC Phase 4 File #: 36502480000 Printed: 4/4/2016	Issued: 4/8/2016 Drawn by: JPG Checked by: SKC	Sheet No: 17 R of 17
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First Floor

GENERAL PLAN NOTES

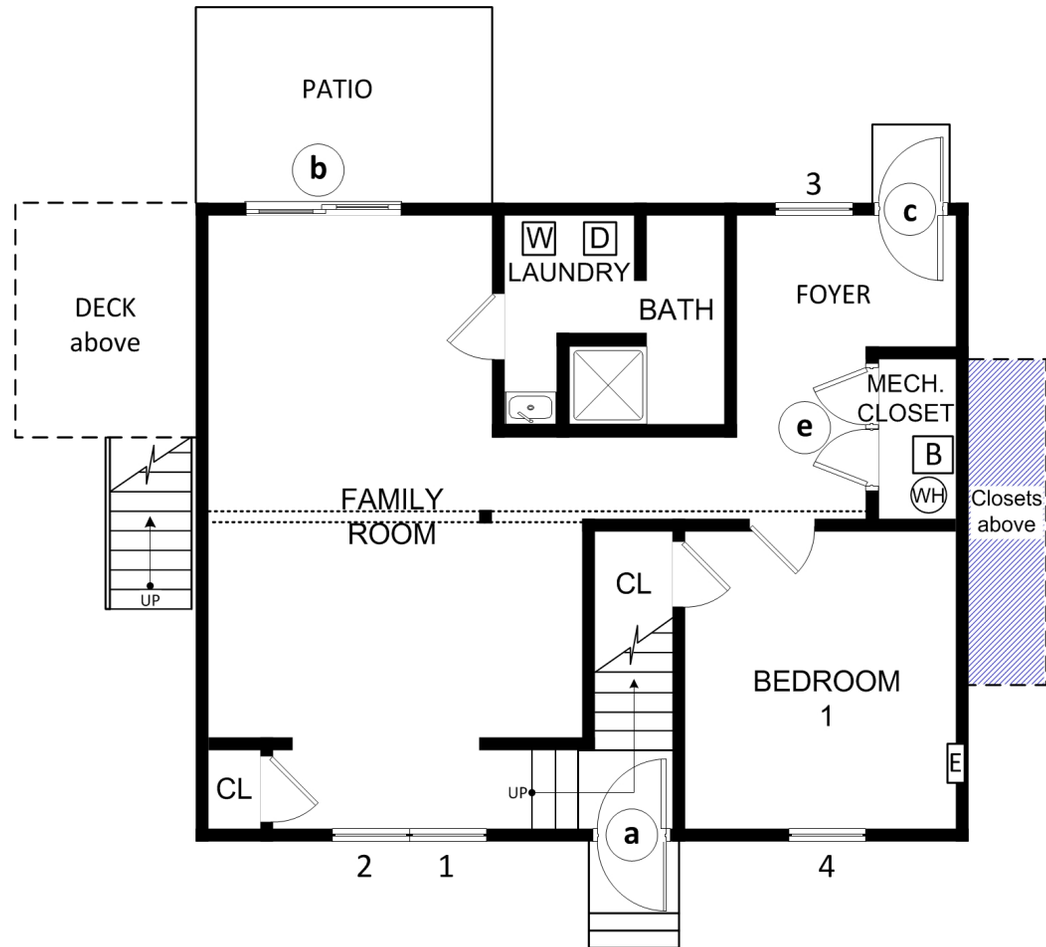


At the exterior and underneath the floor of the "Closets projection above", remove the existing vinyl soffit if necessary to verify the presence of plywood sheathing. If none exists, provide insulation in all cavities and exterior grade plywood (B-B MDO) sheathing, min. 1/2" per the specifications. Fasten to existing framing above.

Quantity: 48 Sq. Feet Detail: Plywood Location: Closets above

- CONTRACTOR NOTE:**
 Provide new mechanical closet suspended beneath bedroom closets above. Provide 2x framing, plywood sheathing and matching vinyl siding at all three sides. Side panels to be removable along with a hinged access panel at bottom of enclosed closet to provide service access to mechanical equipment. Cut back exterior siding adjacent to new mechanical closet to accommodate new structure.

PLAN (Not to scale)



	The Jones Payne Group in association with: Harris Miller Miller & Hanson, Inc. Aztech Engineers, Inc. R.I. Analytical Com.	PEREZ, ALFREDO 22 Scranton Ave Warwick, RI	Initials	Addendum #1 RIAC Phase 4 File #: 30802230000 Printed: 4/7/2016	Issued: 4/8/2016 Drawn by: JPG Checked by: SKC	Sheet No: 3 R of 10
	Rhode Island Airport Corporation	RIAC, T.F. Green Residential Noise Mitigation Program				