

Town of Riverhead  
Suffolk County, New York

TOWN OF RIVERHEAD  
FIRE AND SECURITY ALARM SYSTEMS CONTRACT  
ADDENDUM No. 1  
May 20th, 2019

Addendum No. 1 consists of 46 pages (including this page)  
This addendum is hereby made a part of the Contract Documents of the above project for the Town of Riverhead, Suffolk County, New York and shall be bound with the documents titled:

**TOWN OF RIVERHEAD  
FIRE AND SECURITY ALARM SYSTEMS CONTRACT**

The Town received the following questions:

**1.) Can you please provide drawings for each site?**

**The town has provided all available floorplans and has attached building layouts for the following buildings:**

Building Department 201 Howell Ave Riverhead NY 11901

George Young Community Center 446 South Jamesport Ave Jamesport NY 11947

Town of Riverhead Municipal Garage 1412 Old Country Rd Riverhead NY 11901

TAG Building 165 Columbus Ave Riverhead NY 11901

Town of Riverhead Highway Building 1177 Osborn Ave Riverhead NY 11901

Town of Riverhead Recreation Dept 55 Columbus Ave Riverhead NY 11901

Town of Riverhead Senior Center 65 Shade Tree Lane Aquebogue NY 11931

Town of Riverhead Town Hall 200 Howell Ave Riverhead NY 11901

Town of Riverhead Town Hall West 1295 Pulaski Street Riverhead NY 11901

**2.) How many individual Fire Alarms are there?**

**See Bid Specs-Contract Specification – Facility Locations**

**3.) How Many zones/devices are there on each system?**

**The town has provided all available annual inspection sheets and has attached inspection sheets for the following buildings:**

Town of Riverhead Ambulance Building 1121 Osborn Ave Riverhead NY 11901

Town of Riverhead Benjamin House 133 E. Main Street Riverhead NY 11901

Town of Riverhead Building Department 201 Howell Ave Riverhead NY 11901

Town of Riverhead Carriage House 135 E. Main Street Riverhead NY 11901

Town of Riverhead Chapel Building 67 Columbus Ave Riverhead NY 11901

Town of Riverhead Housing Building 209 East Ave Riverhead NY 11901

Town of Riverhead East Creek Marina 69 Town Beach Rd Jamesport NY 11947  
George Young Community Center 446 South Jamesport Ave Jamesport NY 11947  
Henry Pfeifer Community Center 4062 Grumman Blvd Calverton NY 11933  
Town of Riverhead Highway Building 1177 Osborn Ave Riverhead NY 11901  
Town of Riverhead PAL Shed 229 Columbus Ave Riverhead NY 11901  
Town of Riverhead Recreation Dept 55 Columbus Ave Riverhead NY 11901  
Town of Riverhead Skate Park 1236 Pulaski Street Riverhead NY 11901  
Town of Riverhead Senior Center 65 Shade Tree Lane Aquebogue NY 11931  
Town of Riverhead Town Hall West 1295 Pulaski Street Riverhead NY 11901

**4.) Is there a zone list available for each system?**

**All available zoning information is provided in the attached annual inspection sheets**

**5.) How many Central station monitored accounts are there?**

**All accounts are central station monitored, and all additional available information is provided in the attached annual inspection sheets.**

**6.) Are the fire alarms being monitored via dual phone lines or Cellular Radio?**

**All account motoring requirements are outlined in the contract specifications bid tabulation sheet broken down by facility. All additional available information is provided in the attached annual inspection sheets.**

**7.) device types and counts?**

**All available device types and count information is provided in the attached annual inspection sheets**

**8.) What are the terms of the contract?**

**Condition of Contract**

**Item 41. TERM OF CONTRACT**

The term of this contract shall be through to and including one year beginning July 1, 2019 through May 30, 2020 except that the Town of Riverhead shall have the option of extending this contract in six-month intervals up to a maximum of one additional year when mutually agreed upon by the Town and the contractor.

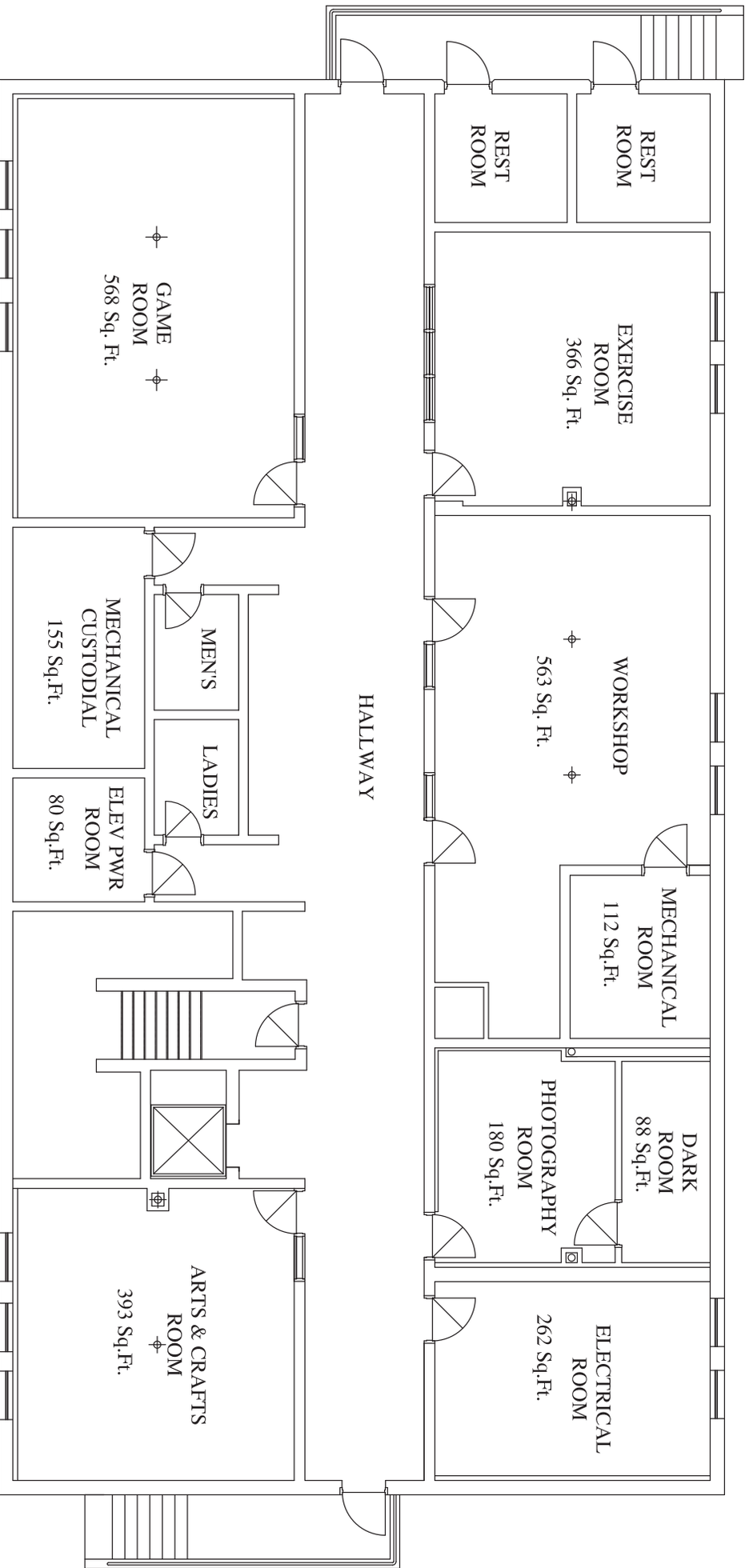
**9.) What is the repair response time?**

All requests for repairs must be responded to within a two (2) hour time limit. Costs associated with the repair must be conveyed to the Town Engineer or his authorized representative within that two hour time limit so that a purchase order can be obtained and system repairs performed immediately or as soon as possible. Response includes site inspection to determine the problem and repair needed.

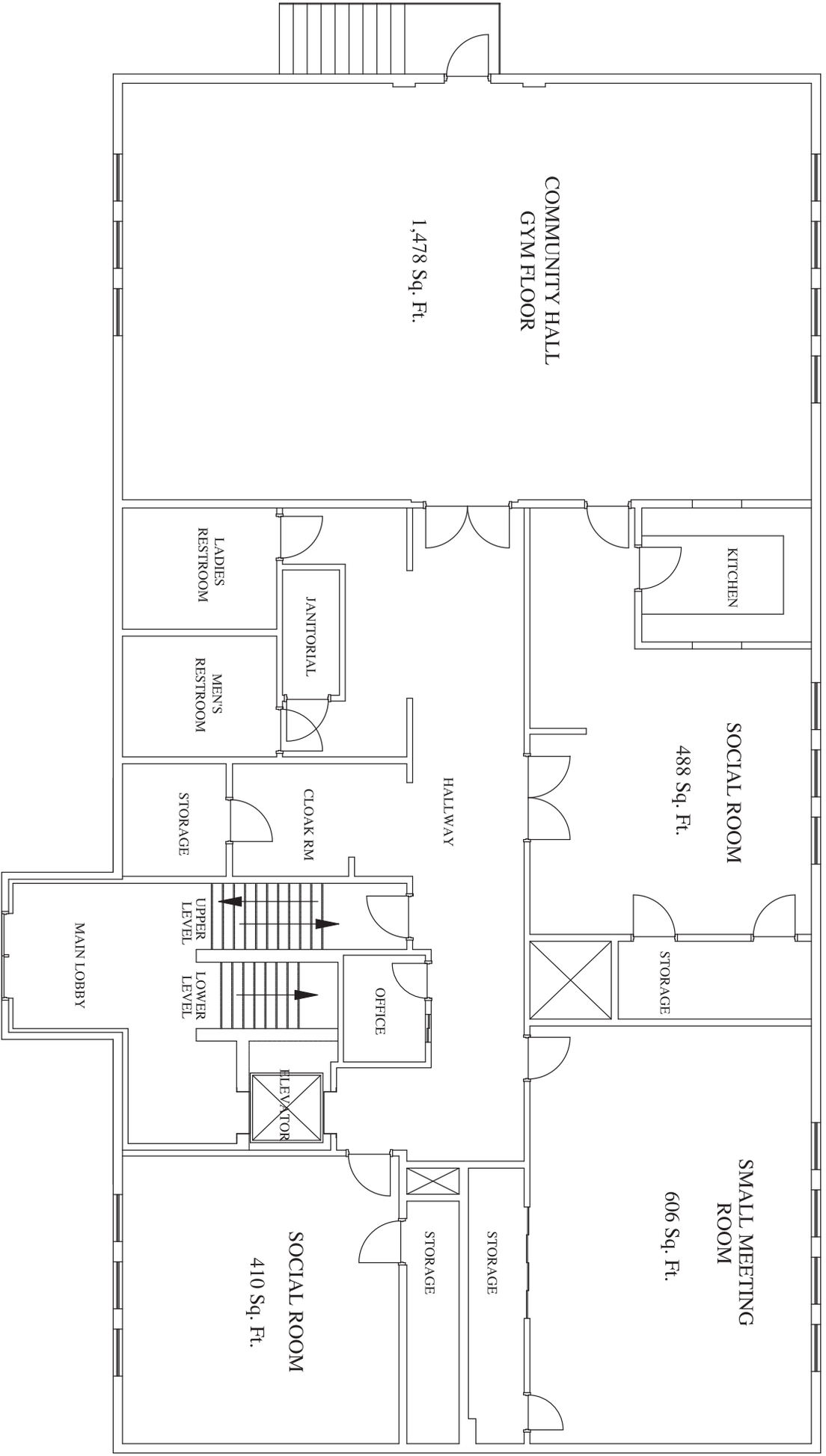
FACILITY NAME	AREA (sf)
Animal Control	2,500
Bayberry Park Bathroom	600
Building Department	2,800
Calverton Sewer District	5,750
Plant Site	5,300
Pump Stations	450
Downtown Comfort Stations	6,450
East End Arts	9,600
Carraige House	3,600
(Gallery) Corwin Bldg	2,600
School House	600
(Music School) Benjamin House	2,800
George Young Community Cntr	5,600
Henry Pfiefer	5,600
Community Center	4,800
Garage	800
Highway Department	13,950
Osborn HQ	12,300
Wading River	1,650
Iron Pier Bathroom	1,100
Jamesport Town Beach	2,150
Bathroom	750
Mechanical Barn	300
Snack Shack	1,100
Municiple Garage	12,000
Police Dept.	16,400
Recreation Dept	6,950
Office	1,650
Buildings and Grounds Facility	5,300
Reeves Beach Bathroom	280
Senior Center	15,400
Stotzky Park	
Bathrooms and PAL Shed	1,930
Riverhead Sewer District	32,400
Main Plant	28,600
Pump Stations	3,800
Riverhead Water District	11,800
Main Plant	8,100
Pump Stations	3,700
Town Hall	24,500
Town Hall West	22,500
Offices	5,400
Buildings and Grounds	15,600
Street Lighting	1,500
Volunteer Ambulance	3,800
Riverhead	2,900
Jamesport	900
Wading River Beach Bathroom	300







GEORGE YOUNG COMMUNITY CENTER  
LOWER LEVEL



COMMUNITY HALL  
GYM FLOOR

1,478 Sq. Ft.

SOCIAL ROOM

488 Sq. Ft.

SMALL MEETING  
ROOM

606 Sq. Ft.

HALLWAY

JANITORIAL

LADIES  
RESTROOM

MEN'S  
RESTROOM

CLOAK RM

STORAGE

OFFICE

UPPER  
LEVEL

LOWER  
LEVEL

ELEVATOR

SOCIAL ROOM

410 Sq. Ft.

STORAGE

STORAGE

STORAGE

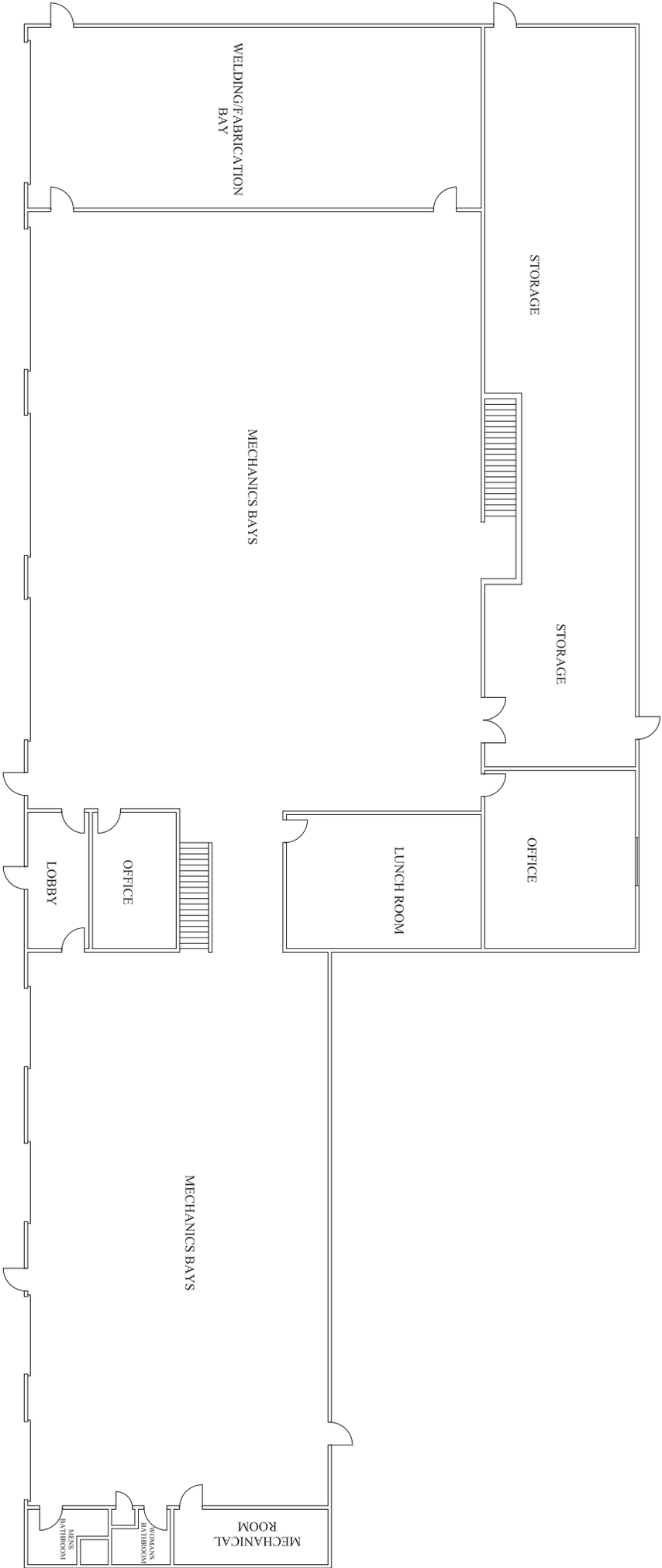
MAIN LOBBY

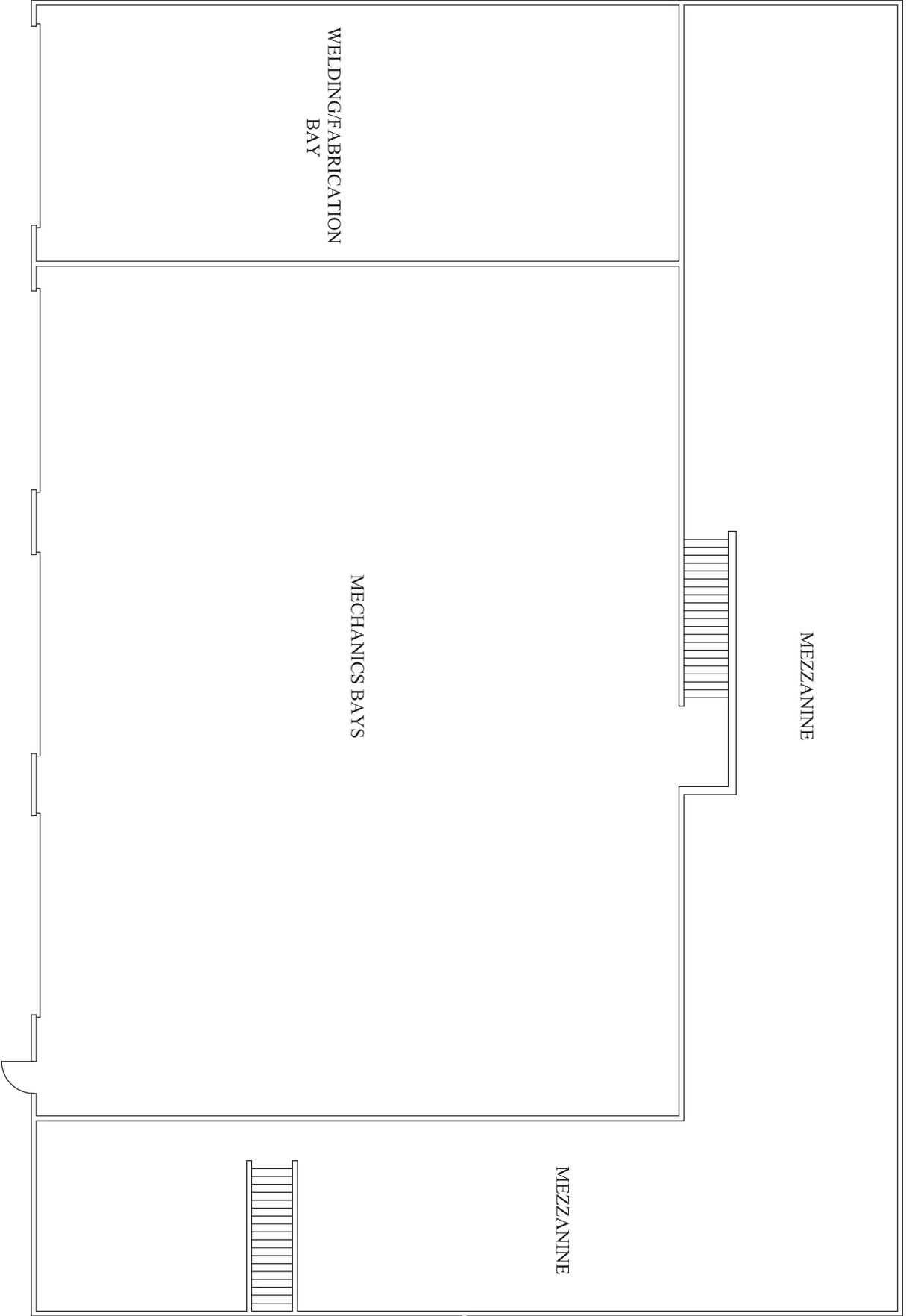
GEORGE YOUNG COMMUNITY CENTER  
UPPER LEVEL



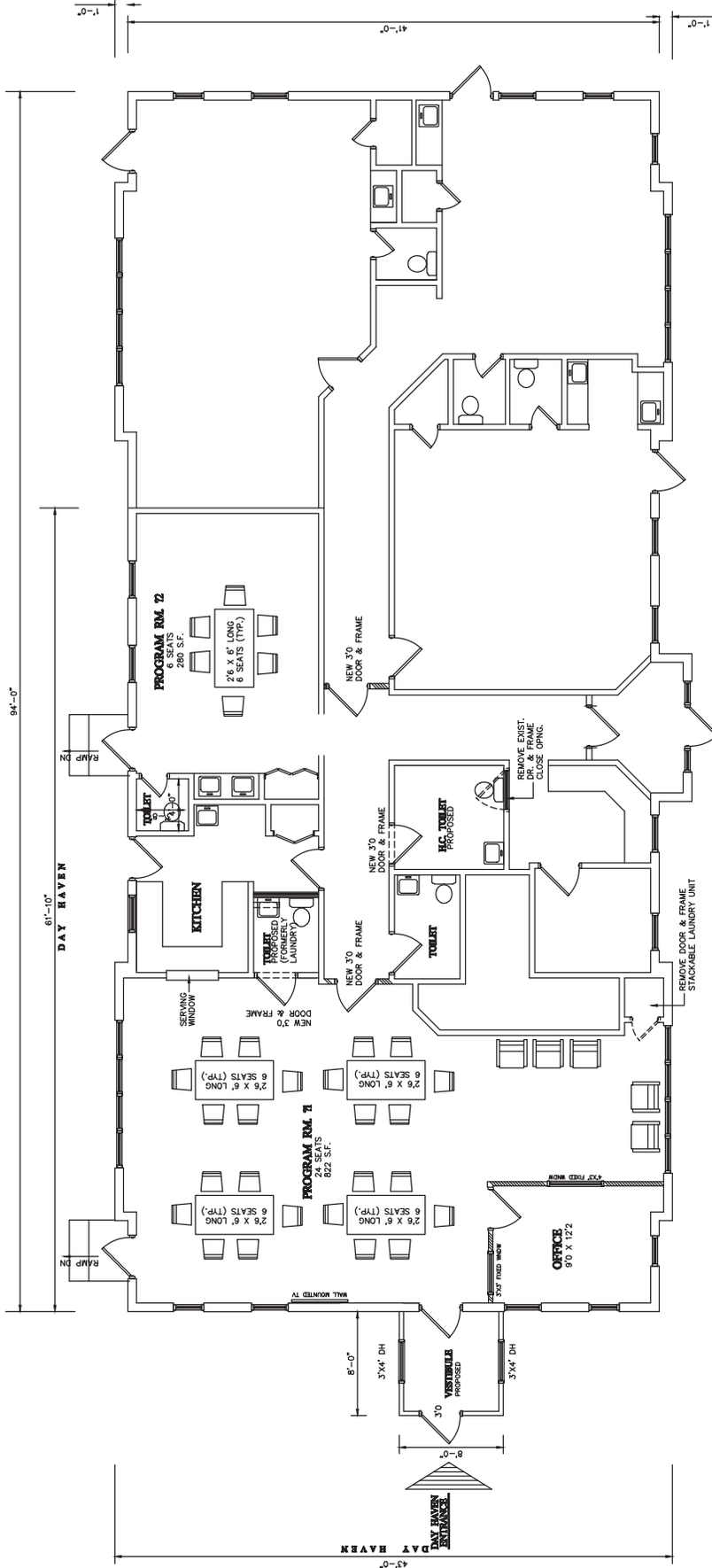


TOWN OF RIVERHEAD MUNICIPAL GARAGE GROUND FLOOR





TOWN OF RIVERHEAD MUNICIPAL GARAGE UPPER FLOOR



**PROPOSED FIRST FLOOR PLAN**

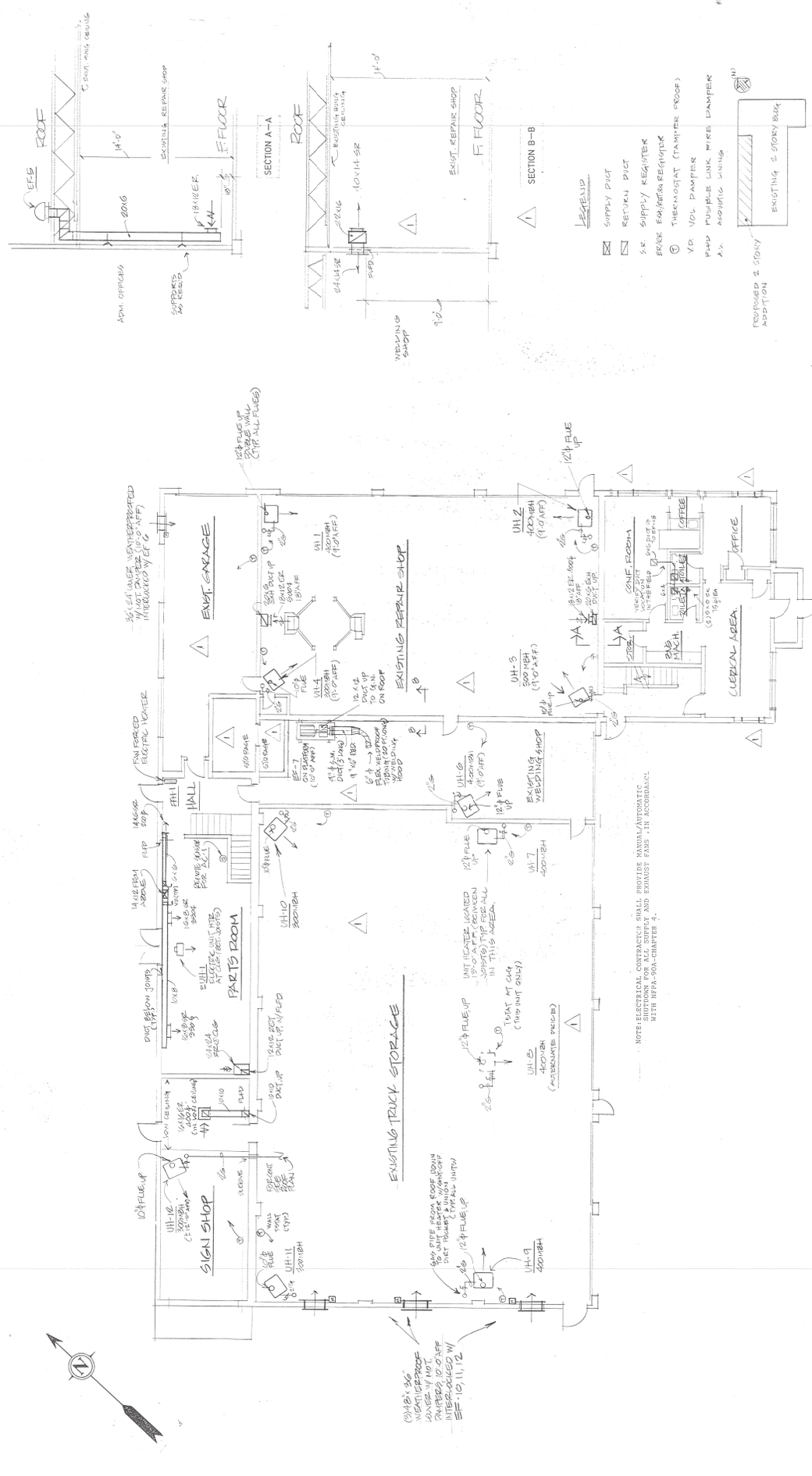
SCALE: 1/4" = 1'-0"



**TAG Building**  
 165 Columbus Ave Riverhead

**AREA CALCULATIONS:**

DAY HAVEN: 1699 S.F.  
 TOTAL BUILDING: 3935 S.F.  
 TOTAL NUMBER OF PARTICIPANTS: 5 TABLES @ 6 SEATS. = 30



FIRST FLOOR PLAN - HVAC  
 SCALE: 1/8" = 1'-0"

WORK BY	DATE	BY	REVISION
DESIGNED BY	DATE	BY	REVISION
CHECKED BY	DATE	BY	REVISION
DATE	BY	REVISION	
TOWN OF RIVERHEAD ADDITION & ALTERATIONS TO HIGHWAY MAINTENANCE BUILDING OSBORNE AVE.			
Holzmaier, McLendon & Murrell, P.C. CONSULTING ENGINEERS - ARCHITECTS - PLANNERS - SURVEYORS METVILLE, N.Y.			
SHEET TITLE: FIRST FLOOR PLAN			SHEET NO.: M-1

- SUPPLY DUCT
- RETURN DUCT
- S.R. SUPPLY REGISTER
- EXISTING REGISTER
- THERMOSTAT (TAMPER PROOF)
- ▽ V.O.P. DAMPER
- ▽ POPUP LINK FREE DAMPER
- △ AIRMATIC DUCT

NOTE: ELECTRICAL CONTRACTOR SHALL PROVIDE MANUAL/AUTOMATIC CONTROLS AND EXHAUST FANS WITH AIRFLOW CONTROLS WITH INFER-SOFT-STARTERS.

ONLY 36" WEATHERPROOF LOWER 4" NOT INTERLOCKED WITH 10, 11, 12

600 PIPE FROM ROOF DOWN TO UNIT HEAVY W/ WINDSTOP (TYPICAL UNIT)

EXISTING TRUCK STORAGE

EXISTING REPAIR SHOP

EXISTING WELDING SHOP

CONF. ROOM

OFFICE

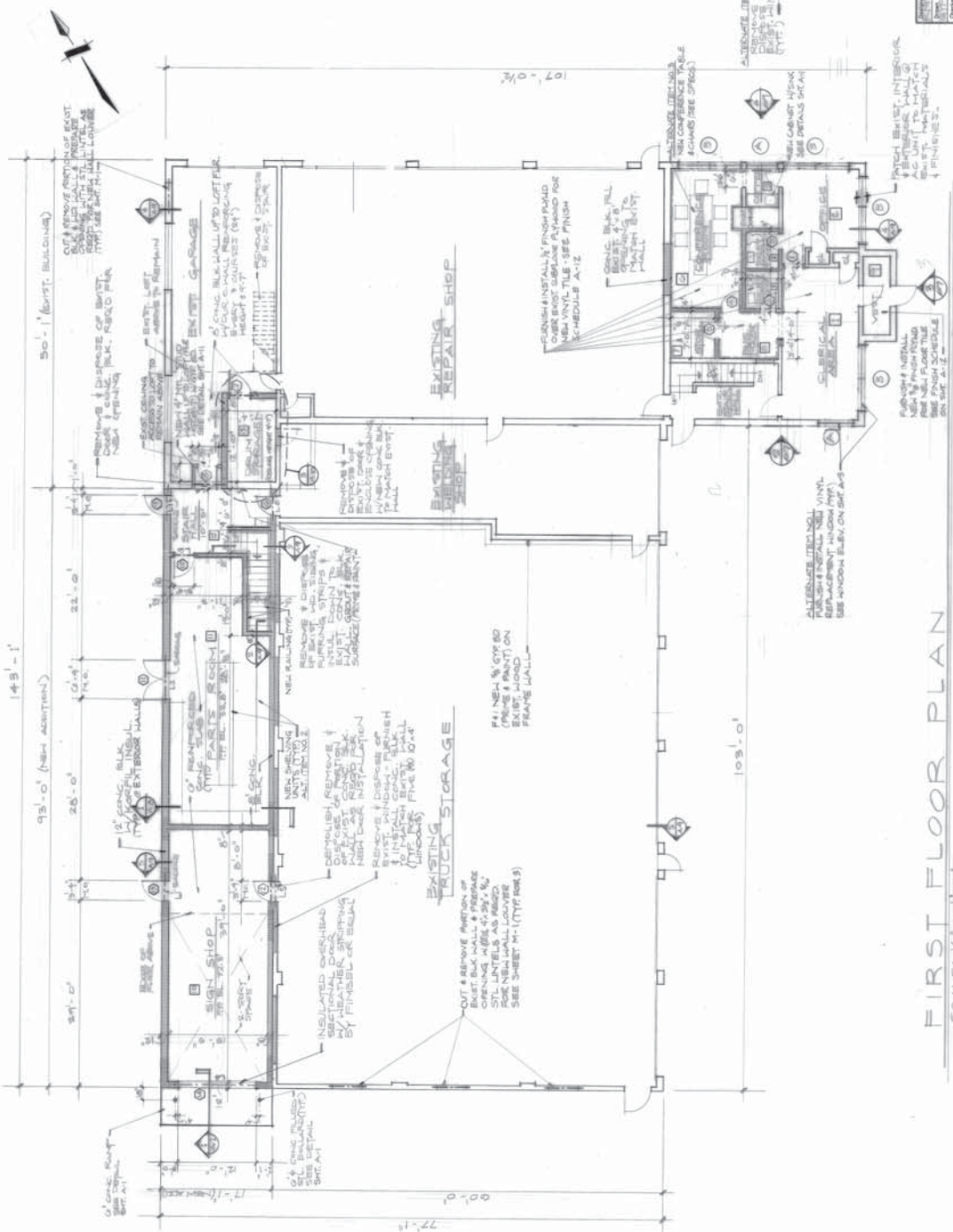
CLERICAL AREA

EMPTY STORAGE

ROOF



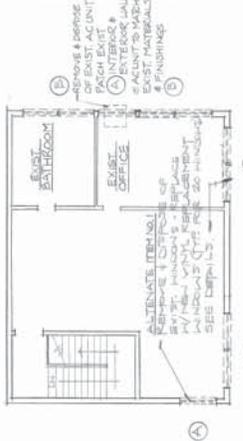




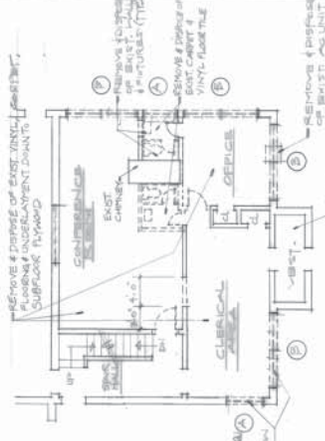
FIRST FLOOR PLAN  
SCALE: 1/8" = 1'-0"

- LEGEND**
- NEW GYP BR CONSTRUCTION
  - NEW CONC. BLK. CONSTRUCTION
  - EXISTING CONSTRUCTION
  - BE DEMOLISHED, REMOVED
  - DISPOSED OF
  - NEW WOOD MAINSCOTT TO MATCH EXIST. SEE ROOM FINISH SCHEDULE ON SHT. A.1/2

PARTIAL SECOND FLOOR  
DEMOLITION PLAN  
SCALE: 1/8" = 1'-0"



PARTIAL FIRST FLOOR  
DEMOLITION PLAN  
SCALE: 1/8" = 1'-0"

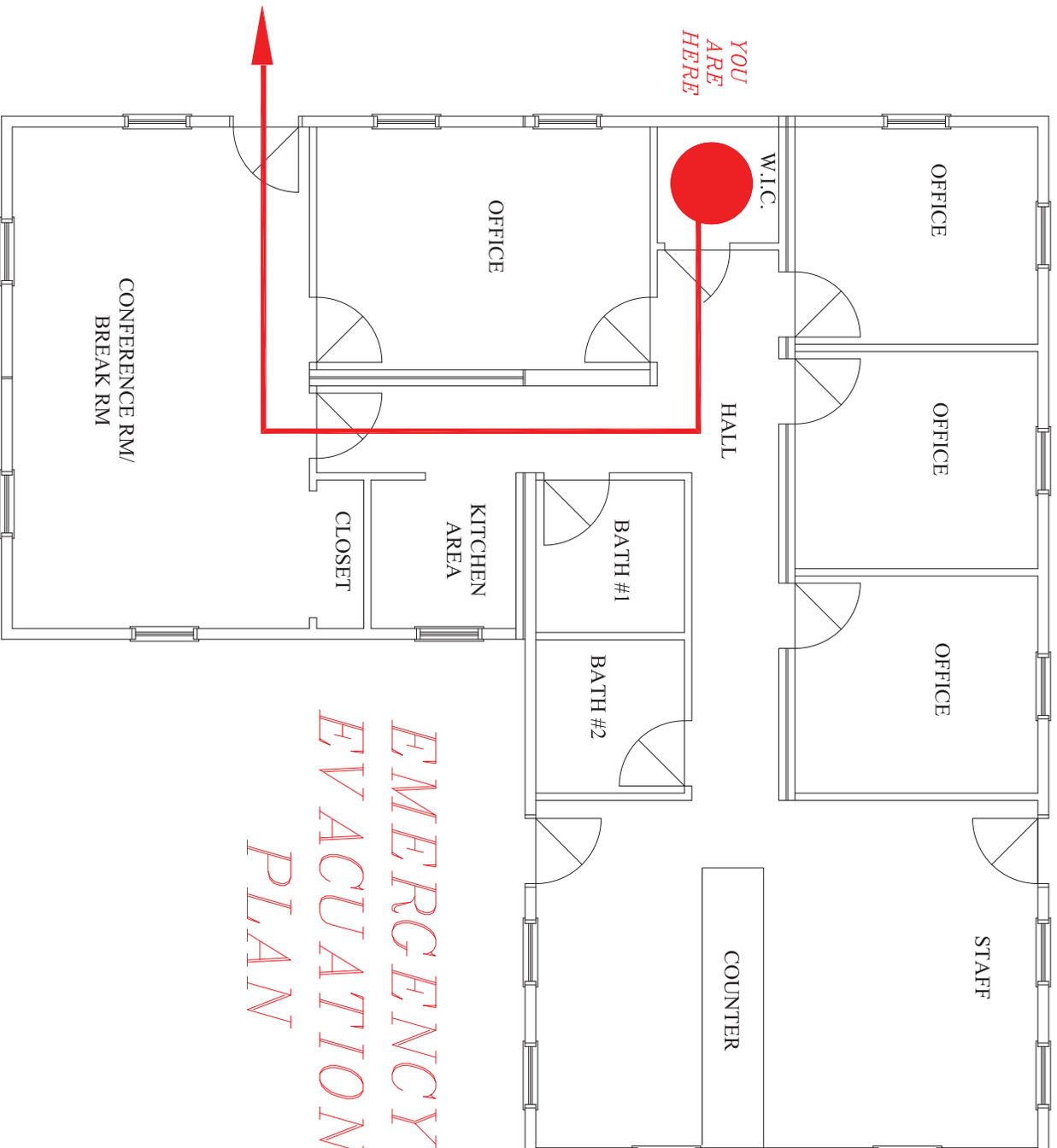


PROJECT NO.	104-104-1000
DATE	10-1-10
DESIGNED BY	H2M GROUP
CHECKED BY	H2M GROUP
DATE	10-1-10
PROJECT NAME	TOWN OF RIVERHEAD ADDITION & ALTERATIONS TO HIGHWAY MAINTENANCE BUILDING OSBORNE AVE.
CLIENT	TOWN OF RIVERHEAD
ARCHITECT	H2M GROUP
CONSULTING ENGINEERS, ARCHITECTS, PLANNERS, SURVEYORS	HOLZMACHER, MCELREATH & MURRELL, P.C.
SCALE	1/8" = 1'-0"
SHEET TITLE	FLOOR PLANS
SHEET NO.	A-2



# RECREATION DEPARTMENT

TOWN OF RIVERHEAD

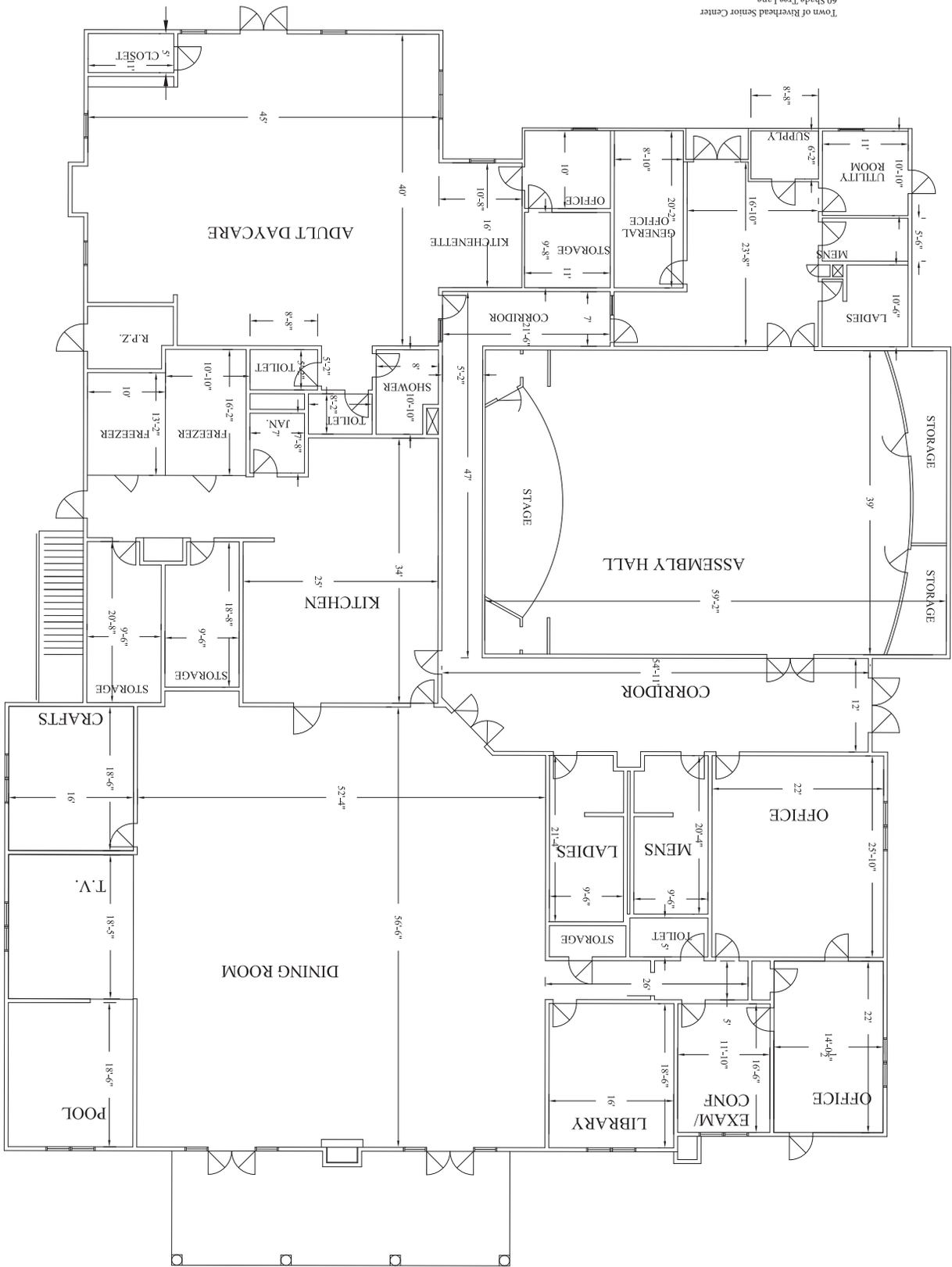


*EMERGENCY  
EVACUATION  
PLAN*

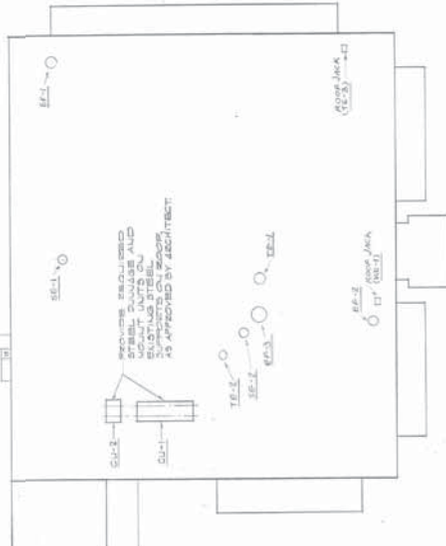






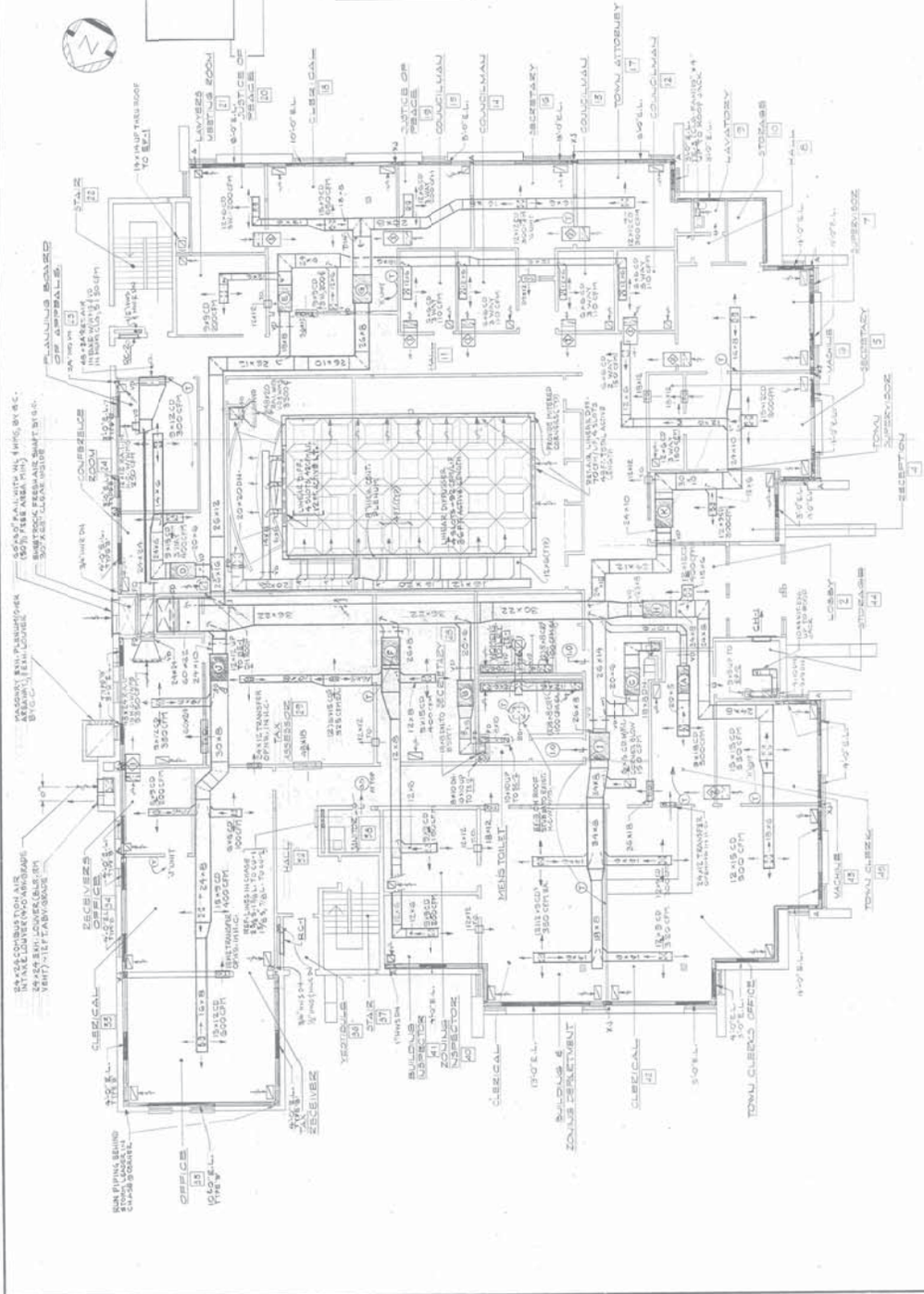






**ZOOZ PLAN**  
SCALE 1" = 10'

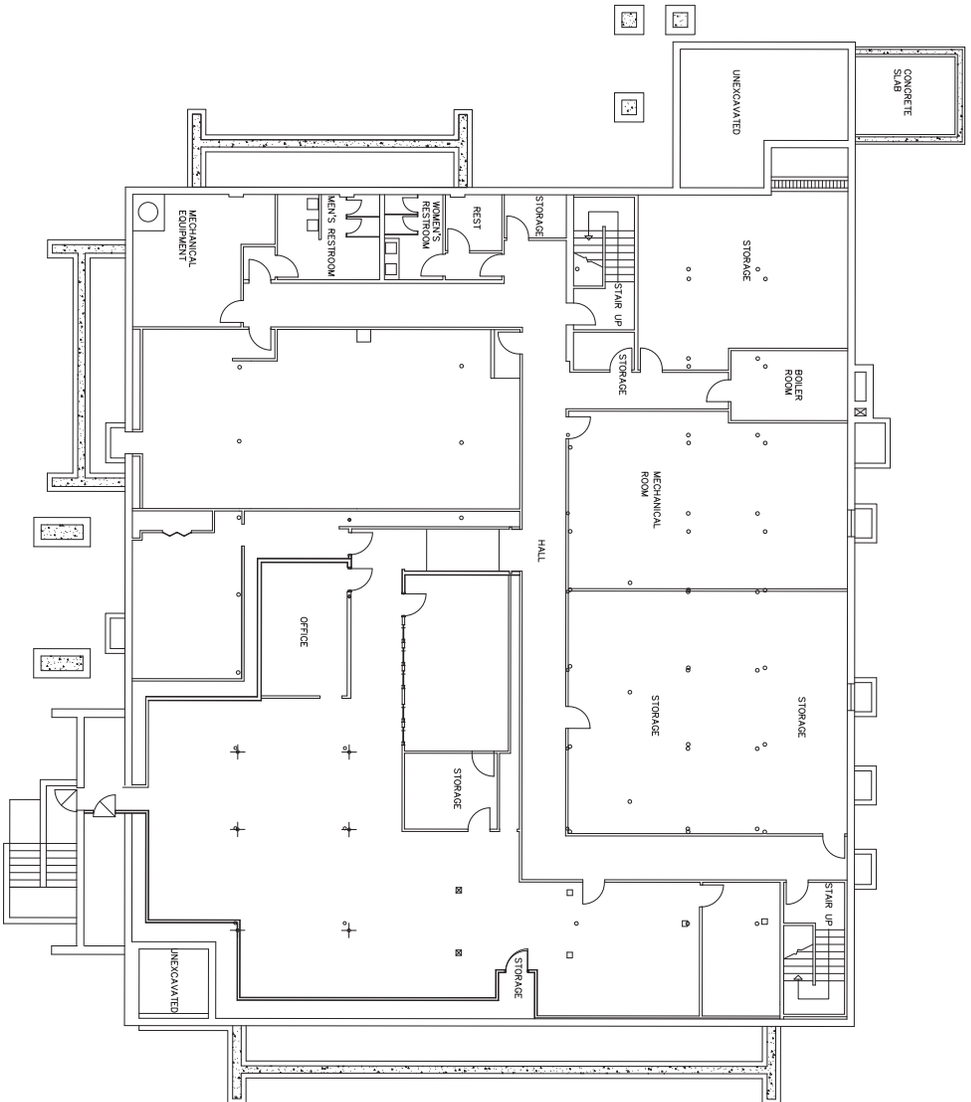
- NOTES:**
1. WALLS ARE CONCRETE IN WALLS ABOVE HUNG CEILING. WALLS OF GENERAL CONTRACTOR.
  2. LOCATE ALL ELEVATION POINTS WITHIN THE BASE BOARDS. ELEVATIONS ARE SHOWN AS SHOWN.
  3. ELEVATIONS ARE ELEVATIONS DEEP SHALL BE AS FOLLOWS:  
UP TO 200 CM - 24" ±  
UP TO 250 CM - 24" ±  
UP TO 300 CM - 24" ±
  4. FINISH BY THE GENERAL CONTRACTOR, CONNECTED BY HVAC CONTR.



**MAIN FLOOR PLAN**  
SCALE 1/8" = 1'-0"

<b>H.V.A.C.</b>	<b>MAIN FLOOR PLAN</b>	DATE: 7/1/55
		SCALE AS NOTED
	2100 EAD TOWN HALL	SCALE AS NOTED
	EAST MAIN ST & HOWELL AVE	SCALE AS NOTED
	RIVERHEAD	SCALE AS NOTED
	DOUGLAS A. DENNIS A.T.A. ARCHITECT	
	P.O. BOX 555, MAIN ROAD	
	AGUESBOROUGH, VERMONT 05712-3351	
	MAXON RICHESMAN	
	CONSULTING ENGINEERS	
	10788 JACKSON AVE. RIVERHEAD	

**H-2**



**FIRST FLOOR PLAN**  
SCALE: 1/8" = 1'-0"



**TOWN OF RIVERHEAD**  
**200 HOWELL AVENUE**  
 Riverhead, New York 11901

REVISIONS

no.	date	description

DATE: 4/19/2011  
 SCALE: AS SHOWN  
 DRAWN BY: EHL

PROJECT TITLE  
**TOWN HALL**

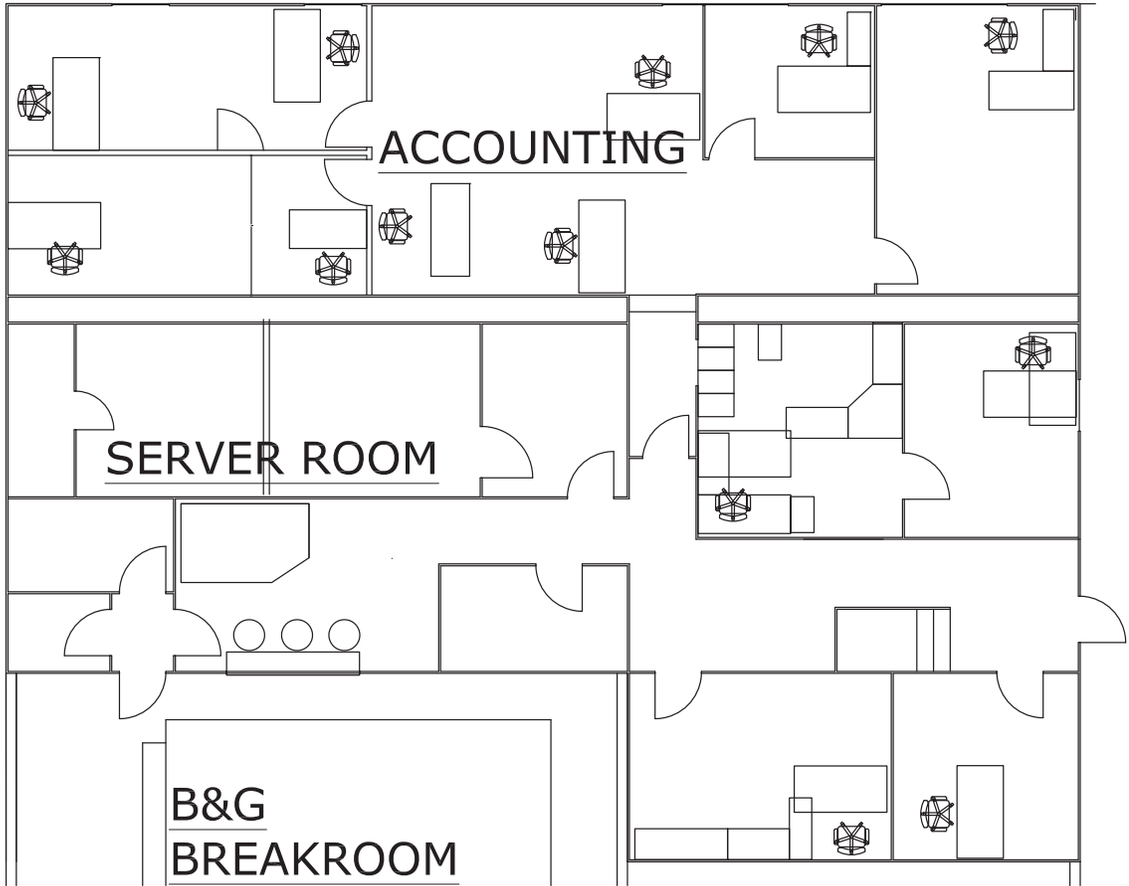
SHEET TITLE

SITE MAP AND FLOOR PLAN

SHEET NUMBER

1 of 1





1ST FLOOR OFFICE

SCALE  $\frac{1}{8}'' = 1'$

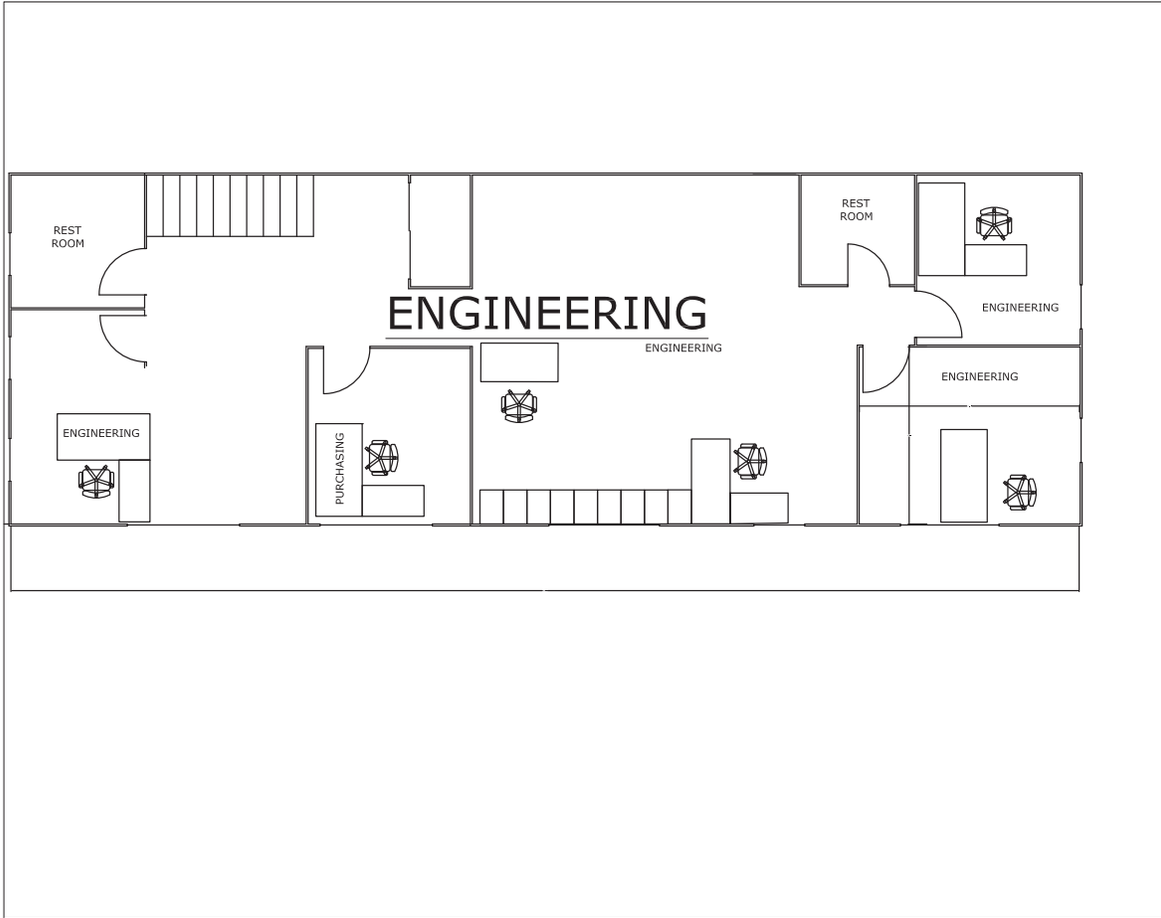


Laura Jens-Smith - Town Supervisor  
 TOWN OF RIVERHEAD  
 ENGINEERING DEPARTMENT  
 1295 Pulaski Street Riverhead, NY 11901

Town Hall West LED Lighting Conversion

1ST FLOOR OFFICES

SYMBOL	DESCRIPTION	APPROVED	DATE	DRAWN BY	DATE	DWG. NO.	SHEET NO.
	REVISIONS			ER	1/10/2018		1 of **



Laura Jens-Smith – Town Supervisor  
 TOWN OF RIVERHEAD  
 ENGINEERING DEPARTMENT  
 1295 Pulaski Street Riverhead, NY 11901

Town Hall West LED Lighting Conversion

2ND FLOOR OFFICES

SYMBOL	DESCRIPTION	APPROVED	DATE	DRAWN BY	DATE	DWG. NO.	SHEET NO.
	REVISIONS			ER	1/10/2018		1 of **



# FIRE ALARM SYSTEM TEST AND INSPECTION REPORT

System No: 107240 Acct.No: 7152940  
 Client: TOR Benjamin House Date: 8-1-18  
 Site Address: 133 E. Main St. Town: Riverhead  
 State: N.Y. Zipcode: 11991 Tele: (631) 727-3200  
 Technician: Javel ID# 640  
 Page 1 of 1 Pages Mthly Qtrly Semi Annual  
 Control MFG: Ademco Model # Vista 08FB  
 Panel Location: Basement 553300  
 DC-Voltage w/110-volt Power Source: 13.9 w/o: 13.7  
 Battery Load Test: Normal:  Failed:  Replaced:   
 Signal Type: General:  Temporal:  Coded:  Presignal:   
 Notification Signals Tested: Yes:  No at Client's Request:   
 Annunciator Location: Front Main Entry  
 Model No: 616a LED:  ALPHA:  INCDNT:  GRAPHIC:   
 Function Test: Normal:  Failed:  Note:   
 Local System:  Central Station System:  Other:   
 Make of Communicator: Built In Model:   
 Function Test: Normal:  Failed:  Note:   
 Alarm Test: Normal:  Failed:  Note:   
 Trouble Test: Normal:  Failed:  Note:   
 Supervisory Test: Normal:  Failed:  Note: N/A  
 Prim. Line Test: Normal:  Failed:  Note:   
 Sec. Line Test: Normal:  Failed:  Note:   
 Fan Shut Down: Normal:  Failed:  Note: N/A  
 Fan Restart: Normal:  Failed:  Note:   
 Door Holders: Normal:  Failed:  Note: 15.58  
 Elevator Recall: Normal:  Failed:  Note:   
 Voice EVAC: Normal:  Failed:  Note:   
 Voice Message: Normal:  Failed:  Note:   
 Aux. Power Supply #1 Location: N/A  
 DC-Voltage w/110-volt Power Source: w/o  
 Backup Battery Load Test: Normal  Failed  Replaced   
 Aux. Power Supply #2 Location: N/A  
 DC-Voltage w/110-volt Power Source: w/o  
 Backup Battery Load Test: Normal  Failed  Replaced   
 Aux. Power Supply #3 Location: N/A  
 DC-Voltage w/110 volt Power Source: w/o  
 Backup Battery Load Test: Normal  Failed  Replaced

### NOTATIONS

- FAILURES AND RECOMMENDATIONS ENCOUNTERED DURING TEST
1. Inspected and tested pull stations listed.
  2. Remounted and secured Art Room West Exit manual pull station. Existing back box was damaged.
  3. System is functional at this time.

DEVICE TYPE	DEVICE LOCATION	ALARM	TRBL	ZONE
D	1st Floor Music Room	X	AV	12
PSD	1st Floor Music Room	X	AV	13
PSD	1st Fl Music Kitchen/Rear	X	<sup>20 sec delay</sup> AV	H
<del>only works with test button</del>				
PSD	1st Fl Main Reception	X	AV	17
PSD	1st Fl Back kitchen	X	AV	22
PSD	1st Fl Art Closet	X	AV	21
PSD	1st Fl Entry Hallway	X	AV	11
PSD	1st Fl Art Room	X	AV	19
PSD	1st Fl basement Smoke	X	AV	01
RRD	2nd Fl Rm 2 Closet	X		24
RRD	2nd Fl Bathroom	X		27
PSD	2nd Fl Hall by Main Stair	X	AV	09
PSD	2nd Fl Music Rm #2	X	AV	25
PSD	2nd Fl Office #1	X	AV	26
PSD	2nd Fl Music Rm #3	X	AV	29
PSD	2nd Fl Music Rm #4	X	AV	31
D	2nd Fl Center Hall	X	AV	30
PSD	2nd Fl Music Rm #5	X	AV	34
PSD	2nd Fl Music Rm #6	X	AV	33
RRD	2nd Fl A/C Closet	X		32
-	Pull Stations	-	-	-
PS	Basement	X		03
PS	1st Fl Music Rm Rear	X		15
PS	1st Fl Art Room Exit W.	X		18
PS	1st Fl Art Room Exit E.	X		20
PS	1st Fl Rear Kitchen	X		23
PS	2nd Fl Hall by Stairs	X		28
PS	1st Fl Main Entry	X		10
* AV indicates an alarm verification. Approx 25 Second delay on alarm activation. *				

PSD = Photo Elec. Smk. Det.    PS = Manual Pull Station    B = Bell Only    TS = Tamper Switch  
 SD = Ionization Smk. Det.    MFS = Multiplex Pull Station    BS = Bell/Strobe    WF = Water Flow Switch  
 PDD = Photo. Duct Smk. Det.    CFS = Coded Pull Station    S = Strobe Only    SPS = Sprinkler Pressure Switch  
 DD = Ion. Duct Smk. Det.    MR = Multiplex Relay    H = Horn Only    DH = Door Holder  
 PRD = Photo Relay Smk. Det.    MM = Multiplex Module    H/S = Horn/Strobe    WS = Warden Station  
 SSD = Single Station 110 Smk.    RSD = Relay Shut Down    SPK = Speaker Only    PJ = Phone Jack  
 TRD = Rate of Rise Heat Det.    WPH = Water Proof Heat Det.    SPSB = Speaker/Strobe    FP = Fire Phone











# FIRE ALARM SYSTEM TEST AND INSPECTION REPORT

DEVICE TYPE	DEVICE LOCATION	ALARM	TRBL	ZONE
-	1st Floor Devices	-	-	-
SD	Community Hall Smk 2	X		10
C/O	Community Hall C/O	X		63
PSD	Community Hall Smk 1	X		9
PSD	Hallway Smk 1	X		12
PSD	Social Room B	X		11
RRD	Coat Room Heat	X		37
PSD	Mens Room	X		14
PSD	Womens Room	X		13
PSD	Hallway Smk 2	X		16
PSD	Main Office	X		15
PSD	Small Meeting Rm	X		17
PSD	Social Room D	X		18
RRD	Social Room D Closet	X		36
PSD	Lobby Smoke	X		48
CO	Hall CO Detector	X		62
-	Basement Devices	-	-	-
PSD	Game Room Smk 1	X		28
SD	Game Room Smk 2	X		47
PSD	Hallway Smk 3	X		27
CO	Hallway CO 2	X		61
PSD	Exercise Room	X		21
PSD	Ladies Rm Hall	X		20
PSD	Ladies Restroom	X		30
PSD	Workshop	X		22
PSD	Hallway Mens Rm	X		19
PSD	Mens Room	X		29
PSD	Hallway Smk 1	X		25
PSD	Arts & Craft Rm	X		32
PSD	Photograph Room	X		23
RRD	Dark Room Heat	X		41
C/O	Bsm't Hall CO #1	X		60
PSD	FACP Room Smk	X		24
PSA	Id. 11 Smk #2	X		26
-		-	-	-
-		-	-	-

System No: \_\_\_\_\_ Acct. No: 7152947  
 Client: Town of Riverhead George Young Date: 6-23-17  
 Site Address: 446 S. Jamesport Ave Town: Jamesport  
 State: N.Y. Zipcode: 11947 Tele: (631) 727-3200  
 Technician: Dave T.B.G. ID# 640  
 Page 1 of 2 Pages Mthly      Qtrly      Semi      Annual X  
 Control MFG: Ademco Model #: Vista 128FA  
 Panel Location: Basement Mechanical Room  
 DC-Voltage w/110-volt Power Source: 13.7 w/o: 13.4  
 Battery Load Test: Normal      Failed:      Replaced:       
 Signal Type: General:      Temporal:      Coded:      Presignal:       
 Notification Signals Tested: Yes:      No at Client's Request:       
 Annunciator Location: 1st Floor, Top of Staircase  
 Model No: 6160 LED:      ALPHA:      INCDNT:      GRAPHIC:       
 Function Test: Normal:      Failed:      Note:       
 Local System:      Central Station System:      Other:       
 Make of Communicator: Built In Model:       
 Function Test: Normal:      Failed:      Note:       
 Alarm Test: Normal:      Failed:      Note:       
 Trouble Test: Normal:      Failed:      Note:       
 Supervisory Test: Normal:      Failed:      Note: No Tamper  
 Prim. Line Test: Normal:      Failed:      Note:       
 Sec. Line Test: Normal:      Failed:      Note:       
 Fan Shut Down: Normal:      Failed:      Note: N/A  
 Fan Restart: Normal:      Failed:      Note: N/A  
 Door Holders: Normal:      Failed:      Note:       
 Elevator Recall: Normal:      Failed:      Note: N/A  
 Voice EVAC: Normal:      Failed:      Note: N/A  
 Voice Message: Normal:      Failed:      Note: N/A  
 Aux. Power Supply #1 Location: Next to FACP  
 DC-Voltage w/110-volt Power Source: 27.1 w/o: 26.9  
 Backup Battery Load Test: Normal      Failed X Replaced X  
 Aux. Power Supply #2 Location: N/A  
 DC-Voltage w/110-volt Power Source:      w/o:       
 Backup Battery Load Test: Normal      Failed      Replaced       
 Aux. Power Supply #3 Location: N/A  
 DC-Voltage w/110 volt Power Source:      w/o:       
 Backup Battery Load Test: Normal      Failed      Replaced     

NOTATIONS	
#	FAILURES AND RECOMMENDATIONS ENCOUNTERED DURING TEST
1.	Inspected and tested devices listed. System is 100% functional at this time. Replaced BPS Batteries.

SD = Photo Elec. Smk. Det.    MPS = Manual Pull Station    B = Bell Only    TS = Tamper Switch  
 iPS = Ionization Smk. Det.    MPS = Multiplex Pull Station    BS = Bell/Stroke    WF = Water Flow Switch  
 DD = Photo. Duct Smk. Det.    CPS = Coded Pull Station    S = Strobe Only    SPS = Sprinkler Pressure Switch  
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 SD = Single Station 110 Smk.    RSD = Relay Shut Down    SPK = Speaker Only    PJ = Phone Jack  
 RD = Rate of Rise Heat Det.    WPH = Water Proof Heat Det.    SPSB = Speaker/Stroke    FP = Fire Phone



# FIRE ALARM SYSTEM TEST AND INSPECTION REPORT

DEVICE TYPE	DEVICE LOCATION	ALARM	TRBL	ZONE
"D	FACP Room	X		32
PSD	MULTI purpose Room	X		2
PSD	MULTI purpose Room	X		1
PSD	Hall Smoke	X		12
PSD	Tel. Room	X		4
PSD	Tel. Room	X		50
PSD	Kitchen	X		6
PSD	Storage Room	X		13
PSD	electric closet #1	X		14
PSD	Hallway	X		15
PSD	Womens Bth RM	X		8
PSD	Back Hall	X		9
PSD	Activity RM	X		8
PSD	Arts Craft	X		22
PSD	Hallway	X		17
PSD	operations	X		16
PSD	office Reception	X		18
"D	Game Room #1	X		28
PSD	Game Room #2	X		24
PSD	Mens Bth RM	X		25
PSD	Media Room	X		729
PSD	Hallway	X		985
PDD	Duct det. RTU - 4	X		D27
PDD	Duct det. RTU - 2	X		D29
PS	MULTI purpose RM N/E	X		M3
PS	West pull frame room	X		M31
PS	South pull Arts/Crafts	X		M21
PS	S/E entry pull	X		M10

System No: \_\_\_\_\_ Acct. No: 7152949  
 Client: TOR Henry A Feite & Co. Inc. Date: 1.17.11  
 Site Address: 9062 Grumans Blvd Town: Calverton  
 State: NY Zipcode: 11901 Tele: (631) 727 32 00  
 Technician: Brandon G. ID# 613  
 Page 1 of 1 Pages Mthly      Qtrly      Semi      Annual       
 Control MFG: Firelite Model #: 92003DL  
 Panel Location: MULTI purpose Room closet  
 DC-Voltage w/110-volt Power Source: 27.3 w/o: 27.1  
 Battery Load Test: Normal:      Failed:      Replaced:       
 Signal Type: General:      Temporal:      Coded:      Presignal:       
 Notification Signals Tested: Yes:      No at Client's Request:       
 Annunciator Location: front entry  
 Model No: LED ALPHA:      INCDNT:      GRAPHIC:       
 Function Test: Normal:      Failed:      Note:       
 Local System:      Central Station System:      Other:       
 Make of Communicator: Built In Model:       
 Function Test: Normal:      Failed:      Note:       
 Alarm Test: Normal:      Failed:      Note:       
 Trouble Test: Normal:      Failed:      Note:       
 Supervisory Test: Normal:      Failed:      Note: N/A Tamper  
 Prim. Line Test: Normal:      Failed:      Note:       
 Sec. Line Test: Normal:      Failed:      Note:       
 Fan Shut Down: Normal:      Failed:      Note:       
 Fan Restart: Normal:      Failed:      Note:       
 Door Holders: Normal:      Failed:      Note: N/A  
 Elevator Recall: Normal:      Failed:      Note:       
 Voice EVAC: Normal:      Failed:      Note:       
 Voice Message: Normal:      Failed:      Note:       
 Aux. Power Supply #1 Location: N/A  
 DC-Voltage w/110-volt Power Source:      w/o:       
 Backup Battery Load Test: Normal      Failed      Replaced       
 Aux. Power Supply #2 Location: N/A  
 DC-Voltage w/110-volt Power Source:      w/o:       
 Backup Battery Load Test: Normal      Failed      Replaced       
 Aux. Power Supply #3 Location: N/A  
 DC-Voltage w/110 volt Power Source:      w/o:       
 Backup Battery Load Test: Normal      Failed      Replaced     

NOTATIONS	
#	FAILURES AND RECOMMENDATIONS ENCOUNTERED DURING TEST
1.	Inspected and tested listed devices.
2.	System is functional at this time.
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

SD = Photo Elec. Smk. Det.    PS = Manual Pull Station    B = Bell Only    TS = Tamper Switch  
 ID = Ionization Smk. Det.    MPS = Multiplex Pull Station    BS = Bell/Strobe    WF = Water Flow Switch  
 DD = Photo. Duct Smk. Det.    CPS = Coded Pull Station    S = Strobe Only    SPS = Sprinkler Pressure Switch  
 JD = Ion. Duct Smk. Det.    MR = Multiplex Relay    H = Horn Only    DH = Door Holder  
 RD = Photo Relay Smk. Det.    MM = Multiplex Module    H/S = Horn/Strobe    WS = Warden Station  
 SD = Single Station 110 Smk.    RSD = Relay Shut Down    SPK = Speaker Only    PJ = Phone Jack  
 RD = Rate of Rise Heat Det.    WPH = Water Proof Heat Det.    SPKB = Speaker/Strobe    FP = Fire Phone















