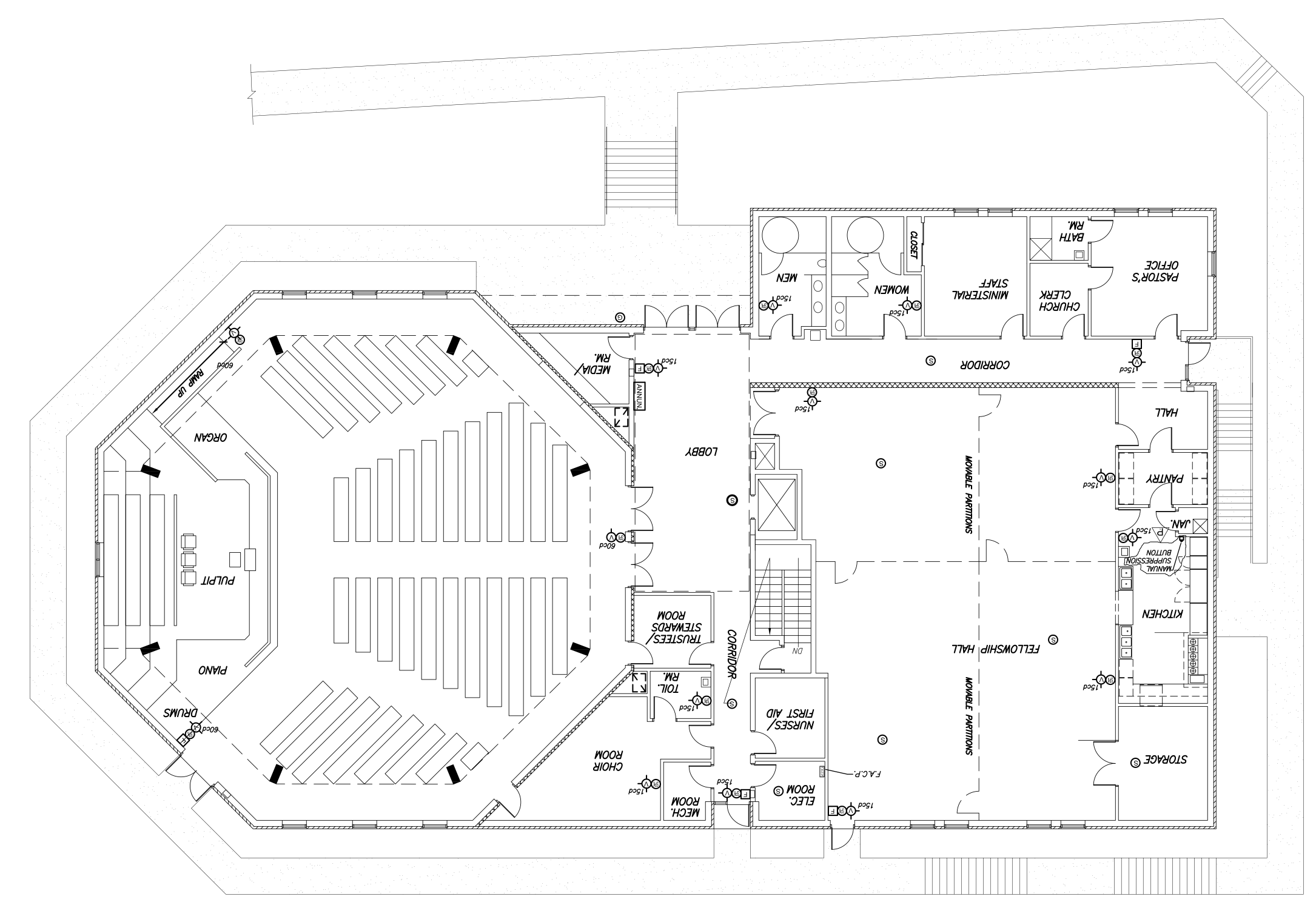
SCALE: 1/8"=1"-0"
GROUND FLOOR PLAN — FIRE ALARM



Date: NOV. 29, 2005

rile No. **BETH_A01**

Checked: **C.FORD**

Z-J

Drawing No.

Philip Aaron Lacy, Archite 4013 21st. Place Temple Hills, Maryland 207: Phone: 301—894—7979

SHALOM A.M.E. ZI 2501 RITCHIE ROA DISTRICT HEIGHTS, MARYLA DUND FLOOR PLAN —

TS, MARYLAND 20735
PLAN — FIRE ALARM

Certification:

Engineers:
CHARLES FORI

LES FORD & ASSOCIATES ONSULTING – ENGINEERS & PLANNERS
4326 GEORGIA AVE, N.W. WASH., D.C. (202) 722–4150

Revisions:

| A | PERMIT | 10-3 |
| A | PERMIT | 11/0 |
| A | PERM

19 - PROVIDE COMPONENTS AND DEVICES AS SPECIFIED AND SHOWN ON PLANCES AS SPECIFIED AND SHOWN ON PEPLIANCES THAT ARE NOT WITHIN THE SAME FIELD OF VIEW SHALL BE MOUNTED IN RECESSED JUNCTION BOXES UNLESS OTHERWISE NOTED, MORE THAN TWO VISIBLE NOTFLED OF VIEW SHALL ON THE SAME FIELD OF VIEW SHALL BE MOUNTED IN RECESSED JUNCTION BOXES ON THE SAME FIELD OF VIEW SHOWN ON PLANCES OF PROVIDED AND SHOWN ON PROVIDED AND SHOWN OF PROVIDED AND SHOWN ON PLANCES OF PROVIDED AND SHOWN ON PROVIDE

18 - THE FIRE SUPPRESSION SYSTEM SHALL BE INTERCONNECTED TO THE BUILDING

FURE ALARM SYSTEM, ACTIVATION OF THE KITCHEN HOOD FIRE SUPPRESSION

SYSTEM SHALL CAUSE THE FIRE ALARM TO ACTIVATE THROUGHOUT THE BUILDING,

ACTIVATION OF THE FIRE SUPPRESSION SYSTEM SHALL AUTOMATICALLY SHUT-OFF

TURE FUEL SUPPRESSION

SYSTEM SHALL BE OF THE

BUILDING

TYPE THAT REQUIRE A MANUAL ACTION RESET.

17 - PROVIDE PORTABLE FIRE EXTINGUISHERS IN ALL HALLIWAYS.

16 - STANDARD FEATURES SHALL INCLUDE BUT NOT LIMITED TO BUIT—IN VOLTAGE
ALARM INITIATION DEVICE, THE ANNUNCIATOR SHALL GEOGRAPHICALLY DISPLAY
AND A LAMP—TEST SWITCH, THE UNIT SHALL BE FRONT—LIT AND, CAPABLE OF
LIGHTING ALL ITS INDICATORS SIMULTANEOUSLY. UPON ACTIVATION OF ANY
AND A LAMP—TEST SWITCH, THE DUIT SHALL BE FRONT—LIT AND, CAPABLE OF
LIGHTING ALL ITS INDICATORS SIMULTANEOUSLY.

THE LOCATION OF THE DEVICE IN ALARM.

15 - MOUNT MANUAL STATIONS AT 48" ABOVE FINISHED FLOOR.

13 - ALL DEVICES ARE TO BE FLUSH MOUNTED WHEREVER POSSIBLE.

14 - MAKE CANDELA RATING OF EVERY APPLIANCE BE READILY VISIBLE.

12 — EXTREME CARE MUST BE TAKEN TO AVOID GROUND FAULT CONDITIONS OF ALL

NUMBERS FOR IDENTIFICATION PURPOSES.

11 - WIRING CIRCUITS MUST GO TO AND FROM EACH DEVICE, BRANCH CIRCUITS ARE
NOT PERMITTED, POLARITY MUST BE OBSERVED THROUGHOUT.

SEPARATE CONDUIT FROM ALL INDICATING DEVICES (HORN/STROBE, STROBE) AND
10 - ALL CONDUCTORS ARE TO BE PROPERLY TAGGED OR NUMBERED IN THE CONTROL
PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CORRESPOND WITH CONTROL PANEL TERMINAL OR FIELD WIRE

PANEL AND CONTROL PANEL PANEL TERMINAL OR FIELD WIRE

PANEL AND CONTROL PANEL PANEL TERMINAL OR FIELD WIRE

PANEL AND CONTROL PANEL PANEL

CAN BE INSTALLED IN THE SAME CONDUIT BUT MUST BE INSTALLED IN A 9 — CONDUCTORS FOR DETECTORS, MANUAL STATIONS AND SUPERVISORY DEVICES 50PPLY REGISTER.

8 - DETECTOR LOCATIONS, DO NOT INSTALL A SMOKE DETECTOR WITHIN 3"-0" OF A

SMOKE DET, MANUAL STATION, SUPERVISORY CIRCUIT ... \$18 AWG MIN.

9 — NIRE SIZES SHALL BE AS FOLLOWS: — B PWRF SIZES SHALL BE AS FOLLOWS: —

CIRCUIT CABLE.

5 — THE CONTRACTOR SHALL SECURE ALL APPROVALS AS REQUIRED BY THE FIRE DEPARTMENT, OBTAIN NECESSARY PERMITS AND PAY ALL FEES AS REQUIRED.

♦ — EACH INTELLIGENT ADDRESSABLE DEVICE OR CONVENTION.
A — EACH INTELLIGENT ADDRESSABLE DEVICE OR CONVENTION.

3- THE FIRE ALARM SYSTEM SHALL HAVE THE CAPACITY TO SERVE THE QUANUITY OF ITS
CAPABILITY. THE SYSTEM SHALL CONTAIN CIRCUITS, SUB-CIRCUITS, LOOPS AND
CAPABILITY. THE SYSTEM SHALL HAVE THE CAPACITY SUB-CIRCUITS, LOOPS AND
CAPABILITY
CAPACITY
CAPACITY

PAPIED FOR THE FIRE PROTECTIVE SIGNALING PURPOSE FOR WHICH SUCH CURRENTLY ADOPTED BY THE AUTHORITY HAVING JURISDICTION.

2 — ALL DEVICES, COMBINATION OF DEVICES, APPLIANCES AND EQUIPMENT BE SHALL MEET THE REQUIREMENTS OF ALL OTHER CODES AND STANDARDS APPLIANCES THE ULFR. AND NEC. CODES, AMERICANS WITH DISABILITIES ACT, AND BEAR THE ULFRE INSTALLED SYSTEM SHALL CONFORM TO BOCA, ALL SHALL BE UL LISTED FOR IN FIRE PROTECTIVE SIGNALLING SYSTEMS AND SHALL BE ULFRED SYSTEMS AND STANDARD SYSTEMS AND SYSTEMS AND STANDARD SYSTEMS AND SYSTE

1 — GENERAL: FURNISH AND INSTALL A COMPLETE NEW ,OPERATIONAL, INTELIGENT, ON THE PLANS, NOTES AND AS SPECIFIED HEREIN; TO BE WIRED, SUPERATION ON THE PLANS, NOTES AND AS SPECIFIED HEREIN; TO BE WIRED, ONLY ON THE PLANS, NOTES AND AS SPECIFIED HEREIN; TO BE WIRED, ONLY OF THE PLANS OF THE PROTECTIVE SICHALLING SYSTEMS AND SERVICE SICHALLINGS SYSTEMS AND SHORT OF THE PROTECTIVE SYSTEMS AND SHORT OF THE PROTECTIVE SYSTEMS AND SHORT OF THE PROTECTIVE SYSTEMS AND SYSTEMS AND SHORT OF THE PROTECTIVE SYSTEMS AND SYSTEMS AND

CENERAL FIRE ALARML NOTES