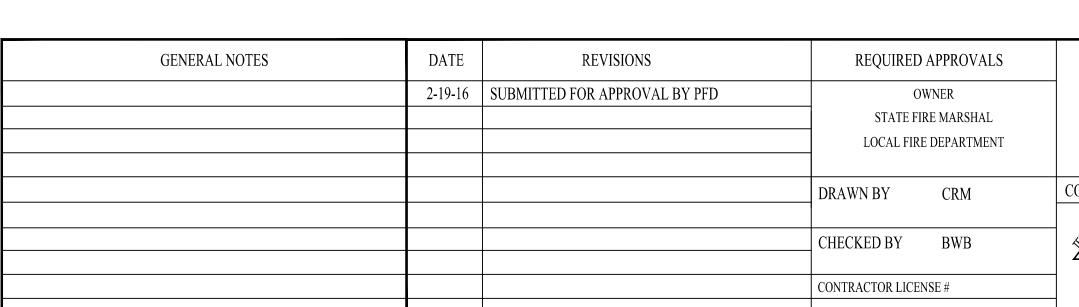


## **GENERAL NOTES**

- \* INSTALLATION METHODS SHALL COMPLY WITH NFPA 72 AND THE NATIONAL ELECTRIC CODE \* DEVICE ADDRESSES ARE NOT SHOWN AND SHALL BE RECORDED IN THE FIELD THROUGHOUT INSTALLATION.
- \* INITIATING DEVICES IN COMMON AREAS AND SOUNDERS WITHIN GUEST SUITES SHALL BE WIRELESS. \* ELEVATOR RECALL & SPRINKLER MONITOR MODULES SHALL BE PERMITTED TO BE WIRED IF WIRELESS SIGNAL IS
- INSUFFICIENT AND WIRED OPTION PRACTICAL. \* LOCATIONS OF WIRELESS REPEATER(S) IS NOT SHOWN ON THE DRAWINGS. FIELD TECHNICIAN SHALL RECORD ON JOB SITE PLANS TO INCLUDE IN AS BUILT DOCUMENTS. SMOKE DETECTOR SHALL BE INSTALLED ABOVE ANY

## KEYED NOTES

- REPLACE EXISTING HORN/STROBE WITH NEW WEATHERPROOF DEVICE. UTILIZE EXISTING WIRING IF ACCEPTABLE BY THE NEC. EXTEND CONDUIT WHERE NECESSARY FOR NEW LOCATION(S).
- COORDINATE LOCATION OF WIRELESS ANNUNCIATOR WITH MAINTENANCE DIRECTOR AT TIME OF
- DISPATCH PROCEDURE ON CO DETECTION TO BE VERIFIED WITH LOCAL FIRE DEPARTMENT
- SPEAKER/STROBE MAY BE RELOCATED TO CEILING MOUNT WITH APPROVAL FROM OWNER. SPACING SHALL BE VERIFIED BY ENGINEER
- FIELD VERIFY EXACT QUANTITY OF MONITOR MODULES & INSTALL AS NEEDED. TAMPER SWITCHES SHALL REMAIN CHAINED & LOCKED UNTIL SPRINKLER CONTRACTOR HAS INSTALLED SWITCHES CAPABLE OF BEING ELECTRONICALLY MONITORED.
- GARAGE LEVEL ELEVATOR LOBBY SPEAKER/STROBES SHALL BE TIED TO LOWER LEVEL ACTIVATION
- LOCATE WIRELESS ANNUNCIATOR & WIRED ANNUNCIATOR WITH REMOTE MICROPHONE ADJACENT TO EACH OTHER. EQUIPMENT IS TO BE LOCATED IN CLEAR VIEW OF THE MAIN ENTRANCE FOR FIRE DEPARTMENT ACCESS, BUT UNOBTRUSIVE TO HOTEL STAFF.
- TIE WIRELESS MONITOR MODULE TO HOOD SUPPRESSION SYSTEM. RECORD FINAL LOCATION OF MODULE ON AS BUILT DOCUMENTATION
- INSTALL MODULES WITH PROVISIONS FOR TAMPER SWITCH TIE IN. EXISTING SWITCHES NOT COMPATIBLE
- HCP MODULES FOR HEARING IMPAIRED GUEST ROOM STROBES. MODULE SHALL BE LOCATED IN MAIDS
- CLOSET AND STROBE WIRING (1 PR #14 FOR EACH ROOM) IS TO BE CONCEALED IN HALLWAY MOLDINGS
- INSTALL LISTED 24VDC POWER SUPPLY FOR HCP MODULES. POWER SUPPLY IS TO BE MINIMUM 1.5A AND CAN SERVE BOTH HCP MODULES PER FLOOR



SCALE: 2' 8'
1' 4' 16'

6" FROM CLG. OR

80" MAX FROM FIN. FLOOR

HOLIDAY INN	FIRE ALARM SYSTEM
BY THE BAY	2ND-4TH FLOORS PLANS & DETAILS
88 SPRING ST PORTLAND, ME	DWG. NO. FA-5
CONTRACT WITH: OWNER	JOB NUMBER 3062
EASTERN FIRE SERVICES, INC.	SCALE AS SHOWN
AUBURN/LEWISTON INDUSTRIAL AIRPARK, AUBURN, MAINE 04210	DATE 1/14/16