

#### LOW VOLTAGE LEGEND

DU DOOR H

DATA PORT (X = QUANTITY OF Q

DX DATA PORT (X = QUANTITY OF OUTLETS)

COMMON AREA TELEPHONE LOCATIONS

TV COMMON AREA CATV LOCATIONS

CEILING MOUNTED SPEAKER

SPEAKER VOLUME CONTROL

HUB MAX

FIRE SMOKE DAMPERS - SEE MECHANICAL

AREA OF RESCUE REMOTE CALL STATION

MASTER AREA OF RESCUE CALL STATION PANEL -

RESCUE STAFF INTERFACE. EMERGENCY PULL SWITCH

# P.O.E. NETWORK CAMERA FIRE ALARM LEGEND

ACP FIRE ALARM CONTROL PANEL

REMOTE ANNUNCIATOR

ADDRESSABLE RELAY MODULE

ADDRESSABLE MANUAL PULL STATION

ADDRESSABLE PHOTOELECTRIC SMOKE DETECTOR

ADDRESSABLE COMBINATION PHOTOELECTRIC SMOKE AND CARBON MONOXIDE DETECTOR WITH SOUNDER BASE.

ADDRESSABLE HEAT DETECTOR IN HVAC RE

DSD DUCT TYPE SMOKE DETECTOR IN HVAC RETURN DUCT

MAGNETIC DOOR HOLDER

TAMPER SWITCH (PIV, BUTTERFLY, OR OS&Y)

WATERFLOW PRESSURE SWITCH

KITCHEN HOOD SUPPRESSION SYSTEM

SD FIRE SMOKE DAMPER

✓ HORN/STROBE VARIABLE CANDELA WHITE WALL MOUNT
 ✓ VOICE EVACUATION SPEAKER/STROBE

STROBE VARIABLE CANDELA WHITE WALL MOUNT

LOW FREQUENCY MINI HORN WHITE WALL MOUNT

☐ LOW FREQUENCY ADA HORN/STOBE HI-INTENSITY

## **KEY NOTES:**

- ELECTRONIC STRIKE POWERED BY TRANSFORMER (VAC).
  CONNECTED TO RELAY W/ 24 VDC TO FIRE ALARM DOOR MAGNET
  CIRCUIT BY ELECTRICAL.
- 2 LOCATION OF FUTURE DOOR (DO NOT WIRE IN THIS LOCATION).
- PROVIDE WIRE TO THESE DOORS FOR DOOR MONITORING DEVICE. HOME RUN BACK TO OFFICE W/ 20'-0" PIG TAIL ABOVE T-BAR CLG.
- $\overline{\langle 4 \rangle}$  PROXI CARD READER LOCATION. PROVIDE STRIKE ON DOOR.
- CAMERA LOCATION. PROVIDE DATA OUTLET. WITH CAT 6 CABLE BACK TO DATA CABINET. VERIFY LOCATION AND MOUNTING HEIGHT WITH OWNERS REPRESENTATIVE.
- TERMINATION POINT OF VIDEO CABLES W/ 10'-0" PIG TAIL ABOVE T-BAR CEILING.
- 7 TERMINAL POINT FOR DATA DROPS.
- PROVIDE CAT5E CABLE FROM OFFICE TO SECOND FLOOR CLOSET FOR TEL-TRON EQUIPMENT. TERMINATE PER TIA/EIA-568-B CONFIGURATION AT SINGLE OUTLET USING RED RJ-45 CONNECTOR AND LABEL FACEPLATE "TEL-TRON ONLY"

RECESSED STEEL TV BOX. ARLINGTON TV8S507, OR APPROVED.

- 9 EVENT DISPLAY MONITOR. PROVIDE (2) CAT6 CABLES TO DATA CABINET AND (1) RG6 CABLE BACK TO CATV BOARD. PROVIDE
- DOORBELL TO BE TIED TO CO-MANAGER AND MANAGER'S PHONE LINES THROUGH PHONE SYSTEM IN ELECTRICAL ROOM.
- SMOKE DETECTOR TO ANNUNCIATE FACP ALARM, AND ACTIVATE ATRIUM SMOKE CONTROL SYSTEM.

### NOTES:

LOW VOLTAGE CONTRACTOR TO NOTIFY CONTRACTOR IF ANY DOOR WHICH HAS REQUIRED DOOR MAGNET WILL NOT CLOSE FLUSH TO WALL. SEE DRAWING E4.2 FOR WIRING DETAILS.

SEE DETAIL 11/E2.2b AND 14/E2.2b FOR ALLOWABLE BORING/NOTCHING OF MEMBERS.

SHOWN ONLY AS SCHEMATIC.

ELECTRICIAN SHALL
OBTAIN ALL REQUIRED
PERMITS PRIOR TO

INSTALLATION

## NOTE: SMOKE DAMPERS SHALL BE CLOSED BY ACTUATION OF A SMOKE DETECTOR INSTALLED IN ACCORDANCE WITH THE FIRE CODE AND ONE OF THE FOLLOWING APPLICABLE METHODS:

- WHERE A DAMPER IS INSTALLED WITHIN A DUCT, A SMOKE DETECTOR SHALL BE INSTALLED IN THE DUCT WITHIN 5 FEET OF THE DAMPER WITH NO AIR OUTLETS OR INLETS BETWEEN THE DETECTOR AND THE DAMPER. THE DETECTOR SHALL BE LISTED FOR THE AIR VELOCITY, TEMPERATURE AND HUMIDITY ANTICIPATED AT THE POINT WHERE IT IS INSTALLED.
- WHERE A DAMPER IS INSTALLED WITHIN AN UNDUCTED OPENING IN A WALL, A SPOT-TYPE DETECTOR LISTED FOR RELEASING SERVICE SHALL BE INSTALLED WITHIN 5 FEET HORIZONTALLY OF THE DAMPER.
- WHERE A DAMPER IS INSTALLED IN A CEILING, A SPOT-TYPE DETECTOR LISTED FOR RELEASING
- SERVICE SHALL BE INSTALLED ON THE CEILING WITHIN 5 FEET OF THE DAMPER.

  WHERE A DAMPER IS INSTALLED IN A CORRIDOR WALL OR CEILING, THE DAMPER MAY BE
- CONTROLLED BY A SMOKE-DETECTION SYSTEM INSTALLED IN THE CORRIDOR.

  WHEN A TOTAL-COVERAGE SMOKE-DETECTION SYSTEM IS PROVIDED WITHIN ALL AREAS SERVED BY
- AN HVAC SYSTEM, DAMPERS MAY BE CONTROLLED BY THE SMOKE-DETECTION SYSTEM.

  VERIFY LOCATIONS OF FSD WITH MECHANICAL DRAWINGS.

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1ST FLR CORE SCHEMATIC OW VOI TAGE

DATE

DATE 8/28/20

8/28/2015

REVISED DATE

1 9/22/2015
2 2/2/2016

5\7/18/2016

SHEET E3.1