

Fogarty Camera Breakdown

Drawings Attached (stairwells are only depicted on 1st floor drawings)

12 Cameras for all laundry rooms

1 camera for the exterior of front parking lot

57 interior cameras throughout the hallways

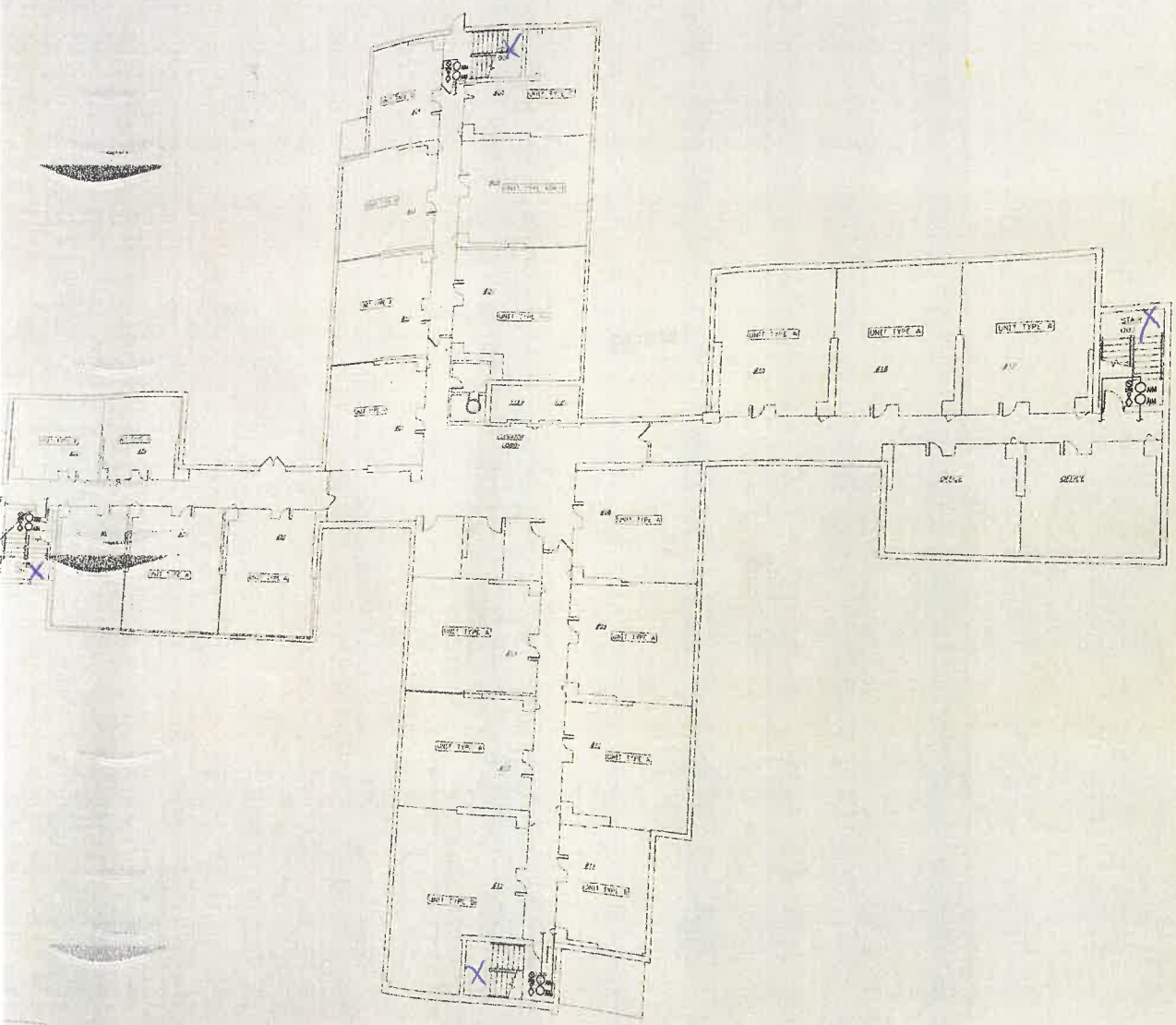
31 cameras throughout all four stairwells

For a total of 101 Cameras for this entire project

1st Floor

Personnel Name	Special Name	Location	Title	Ext.	Phone
Director of Operations				5064	401-640-1489
Executive Office Manager				6030	401-640-1520
Director of Leased Housing				6017	401-640-8503
FSS Coordinator				6052	
Director of Finance Administration				401-205-3381	
Director of Maintenance				401-205-2350	401-641-7167
Security Manager				401-475-1094	

01-Prospect N/A



NO.	DESCRIPTION	DATE	BY	CHKD.

ARUP
 Arup USA Inc.
 800 Massachusetts Avenue
 Cambridge, MA 02139
 Tel: 617 552 5000 Fax: 617 552 4676
 www.arup.com

Client
PAWTUCKET HOUSING

Job Title
SPRINKLER SYSTEM RE

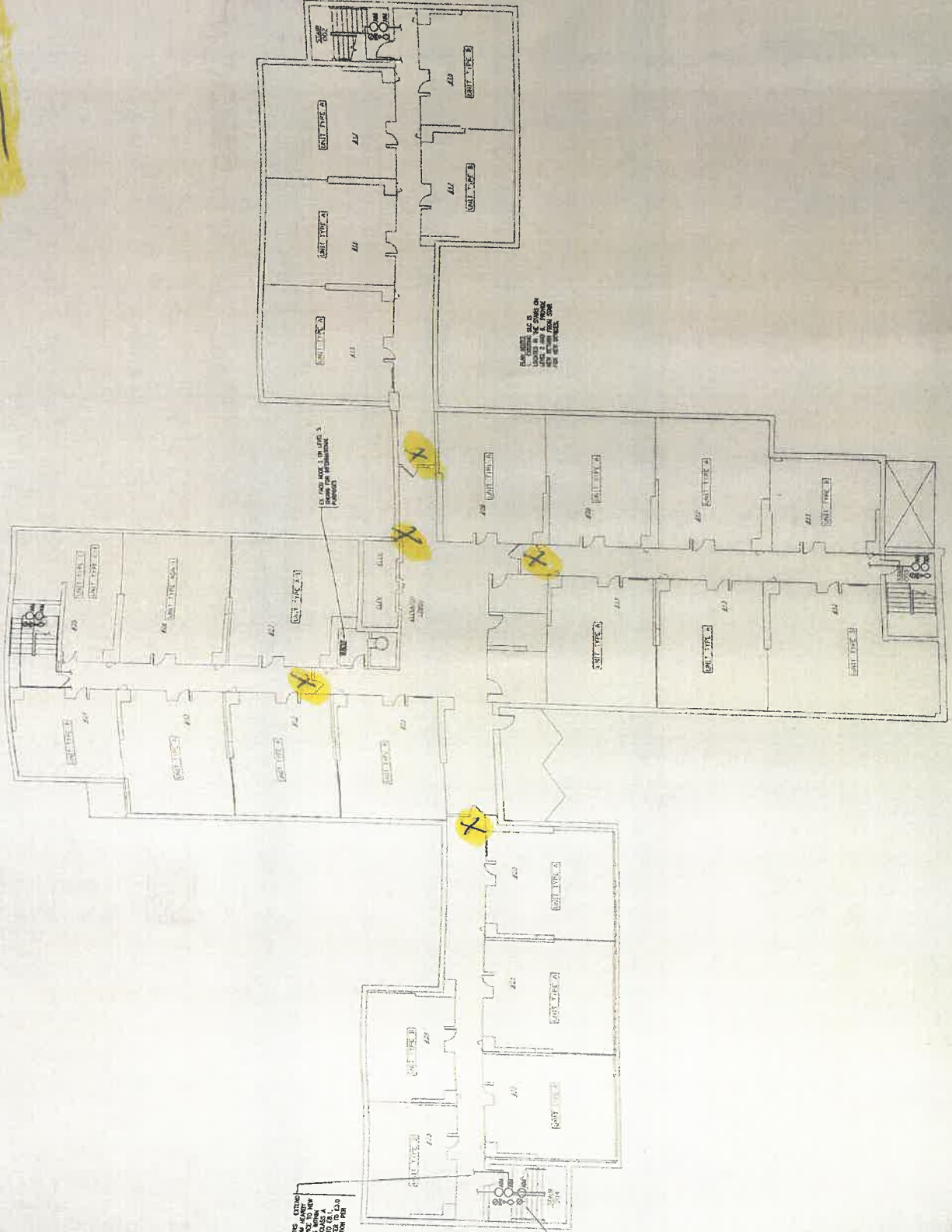
Drawing File
**FOGARTY MANOR
 FIRE ALARM
 LEVEL 1**

Scale
1/8" = 1' - 0"
 Plot Name
SPRINKLER
 Drawing Status
100% CD



Stairwell camera's needed only on 1st Floor.

Floors-2-7



THE PLAN IS SHOWN WITH
 ALL ROOMS ATTACHED
 TO THE MAIN FLOOR
 AND ALL ROOMS ATTACHED
 TO THE MAIN FLOOR
 AND ALL ROOMS ATTACHED
 TO THE MAIN FLOOR

CONSOLE
 OR NEW
 CONTROL
 UNIT 7

IS AND WILL BE USED AS
 A RECEPTION AREA

THESE ARE THE
 LOCATIONS OF THE
 SPRINKLER HEADS
 FOR THE BUILDING

NO.	DATE	BY	CHKD	APP'D
1	08/11/08	ARUP		

ARUP
 ARCHITECTS
 1000 15th St, Suite 1000
 Denver, CO 80202
 TEL: 303.733.1000
 WWW.ARUP.COM

PAWBUCKET HOUSING AUTHORITY

SPRINKLER SYSTEM RETROFIT

FOGARTY MANOR
 LEVELS 0-2-7

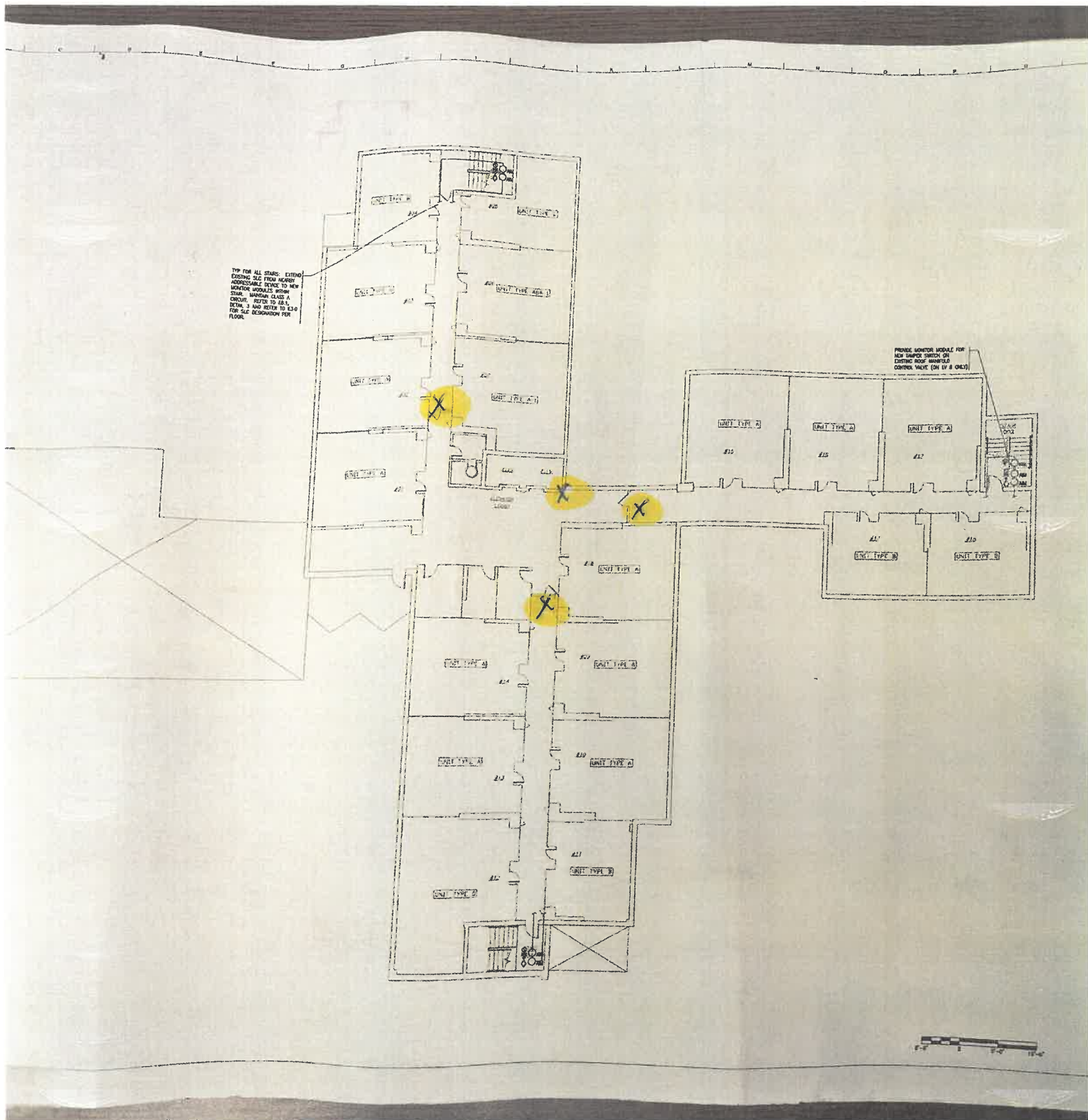
100% CD
 7/11/08-08
 EPL-1



Floors 8, 9, 10, 11

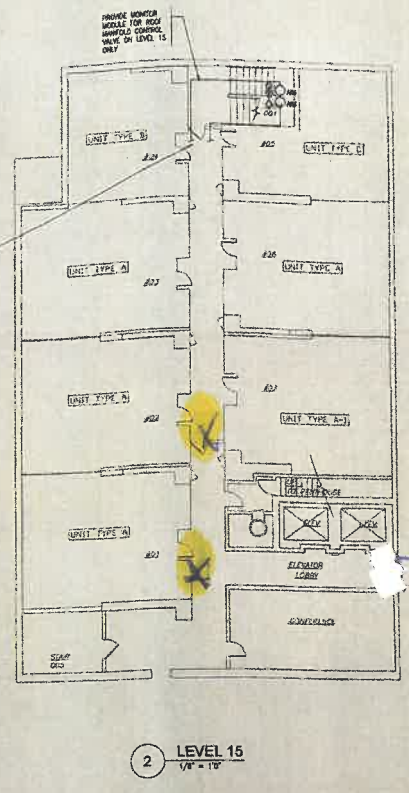
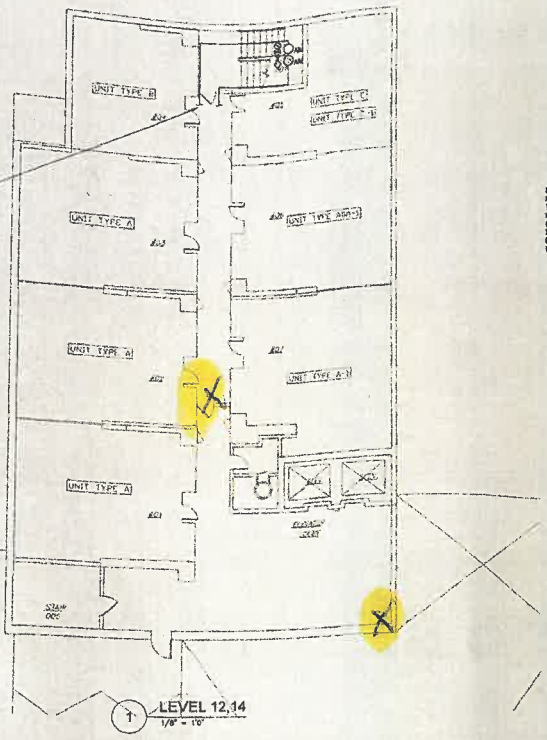
TYP FOR ALL STAIRS: EXTEND ADDRESSABLE DEVICE TO NEW MONITOR MODULES WITH STAIR WIRELESS CLASS A CIRCUIT. REFER TO 65.1, 67.1, 68 AND 69 TO 65.0 FOR SLC DESCRIPTION PER FLOOR.

REMOVE MONITOR MODULE FOR NEW STAIRS SWITCH OR EXTEND ROOF WIRELESS CONTROL VALVE (ON BY B ONLY)



Floors 12, 14 + 15

BALCONIES
 1. EXISTING SLC IS LOCATED IN THE CORNER OF FLOOR 12. PROVIDE NEW RETURN FROM SHAW FOR NEW DEVICES



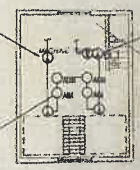
EXISTING SLC FROM NEAREST ADDRESSABLE DEVICE TO NEW MONITOR MODULES WITH SHAW. AMATEUR CLASS A CIRCUIT. REFER TO E.S.I. DRAWING 3 AND REFER TO E.S.I. FOR SLC DESIGNATION PER FLOOR.

EXTEND EXISTING SLC FROM NEAREST ADDRESSABLE DEVICE TO NEW MONITOR MODULES WITH SHAW. AMATEUR CLASS A CIRCUIT. REFER TO E.S.I. DRAWING 3 AND REFER TO E.S.I. FOR SLC DESIGNATION PER FLOOR.

PROVIDE MONITOR MODULES FOR EACH UNITS/STAIR CORRIDOR WALK ON LEVEL 15 ONLY

NEW NEW DETECTORS LOCATED WITHIN 2 FT OF SPRINKLER. REFER TO PLAN FOR SPRINKLER LOCATIONS. HEAT DETECTORS SHALL BE OF A LOWER SENSATION TEMPERATURE AND HAVE A LOWER SET POINT THAN THE SPRINKLER.

PROVIDE A CONTROL MODULE FOR ELEVATOR SHAW TOP AND A MONITOR MODULE FOR ELEVATOR SHAW TOP SUPERVISION. REFER TO E.S.I. DRAWING 4.



EXISTING COMBINATION SHAW/HEAT DETECTOR TO REMAIN. NEW SPRINKLER TO BE LOCATED WITHIN 2 FT OF EXISTING DETECTOR.

3 PENTHOUSE MACHINE ROOM
 1/8" = 1'-0"

