

**IOWA LAW ENFORCEMENT ACADEMY (JOHNSTON)**

**Summary of Facility Elevators:**

Iowa Law Enforcement Academy- ILEA							
Elev. Name	State Elev. No.	Manf.	Type of Elevator	Install Year	Function	Floors Served	Stops / Openings
ILEA	1	Montgomery	Hydraulic	1974	Passenger	3	3

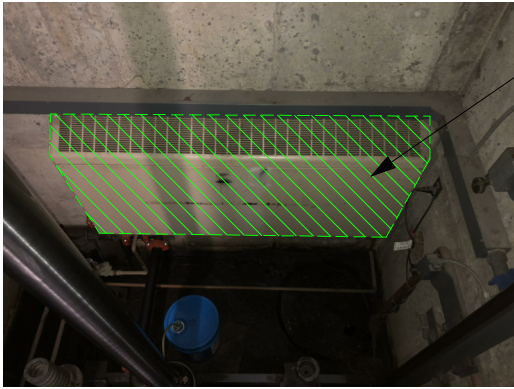
Building Location: 7105 NW 70<sup>th</sup> Ave. Bldg 4640, Burma Road, Johnston, IA 50131  
 Building Contact: Rich West (515) 725-9636, [rich.west@iowa.gov](mailto:rich.west@iowa.gov)

**Summary of Facility Elevators Scope of Work:**

Scope of Work Items (Elevator ILEA, No. 1):				
Item No.	Description (per IA DOL)	Code Ref. (A17.3)	Scope of work: <u>Section 14 00 00</u>	Bid Pkg
1.	Install 4" car door restrictor	2.7.5	See item 2.05 / B.	1
2.	Install Emergency light in car	3.4.5	See item 2.05 / D.	1
3.	Install Phone in Elevator	3.11.1 (b)	See item 2.05 / G.	1
4.	Provide hoistway door key and all keys to operate elevator, tagged in M.R.	IA. CH 73 Rule 73.2(10)	See item 2.03 / D.	1
5.	Install keyed in-car stop switch in COP	3.10.4	See item 2.05 / C. / 6.	1
			<b>Scope of work: <u>Section as noted below:</u></b>	
6.	Pipes in pit / hoistway to moved	2.1.4.1	See drawing M1.1 for corrective work.	3
7.	Install pit lights with switch adjacent to access ladder.	2.3.3	Intercept existing elevator pit lighting circuit and relocate existing light fixture and switch adjacent to pit ladder using new #12 cu. conductors in 3/4"conduit.	4
8.	Install phone line in Machine Room to Elevator Control Panel.	3.11.1	Line to Elevator Control Panel to be provided by Owner. Contractor to provide conduit within Elevator Machine Room from outside wall of room to Elevator Control Panel. Owner will pull wire to Control Panel, final connection within Control Panel will be by Elevator Contractor.	4
9.	Maintain a dry pit.	8.6.4.7	Contractor to dry and clean elevator pit. Check existing sump for proper operation.	2
10.	Provide Fire Extinguisher in Machine Room.	A17.1 8.6.1.6.5	Provide and install fire extinguisher in the Machine Room adjacent to primary entry. Coordinate location in field with existing equipment.	2

**Key Notes:**

- See general drawings for abbreviations and typical product installation requirements.
- See general drawings for typical sheet metal enclosure details.



REMOVE HEATING UNIT AND ASSOCIATED PIPING / CONTROLS COMPLETE.

1 ILEA - PHOTO 'A'



REMOVE PIPING / CONTROLS ASSOCIATED WITH HEATING UNIT COMPLETE.

REMOVE HEATING UNIT AND ASSOCIATED PIPING / CONTROLS COMPLETE.

REMOVE PIPING ASSOCIATED WITH HEATING UNIT AND CAP AT WALL. PROVIDE WITH BREAK METAL COVER AT WALL. SEE TYPICAL DETAIL ON AG02.

2 ILEA - PHOTO 'B'



REMOVE PIPING ASSOCIATED WITH HEATING UNIT AND CAP AT WALL. PROVIDE WITH BREAK METAL COVER WITH SLOPED TOP AT WALL. APPROXIMATE SIZE 4" DEEP X 8" X 8". SEE TYPICAL DETAIL ON AG02.

3 ILEA - PHOTO 'C'