



# STANDARD REPAIR AGREEMENT

Date: February 11, 2025

Estimate: E68214

Serial No: 28373

Account Number: A-13701

Location: City of Lauderhill - Sadkin Community Ctr

1176 NW 42<sup>nd</sup> Way Lauderhill, FL 33313

Attn: Scott Newton

Email: snewton@lauderhill-fl.gov

John Nugent Account Manager

Oracle Elevator Holdco, Inc. "Elevated"

6500 NW 15th Ave, Ste. 300 Ft. Lauderdale, Florida 33309

Cell: (954) 931-8578

E-Mail: john.nugent@EFSteam.com

**Elevated** will provide the necessary labor and materials for the following work to be completed on the above referenced elevator(s):

## **Scope of Work: CHANGE ORDER**

#### **ELECTRICAL WORK:**

- 1. Remove existing electrical equipment not in plan for new work and replace metal flexible conduit over (6') feet.
- One (1) New heavy duty fused 100amp 250v 3-phase main line disconnects, lockable in the off
  position only with electrical interlock switch/auxiliary contacts for battery lowering device and
  RK fuses with rejection clips. Disconnects are based on full load of existing equipment and do
  not include new main line power feeds.
- 3. One (1) New conduit/wire from main line disconnects to new controllers.
- 4. One (1) New 30amp 240v disconnects for cab lights, Fan Exhaust, lockable in OFF position in machine room.
- 5. One (1) New conduit/wire from cab light disconnects to new controllers.
- 6. Two (2) New Vapor Proof light fixtures in machine room to achieve Nineteen (19) Ftc.
- 7. Two (2) New Vapor Proof light fixtures in pit to achieve Ten (10) Ftc.
- 8. One (1) New circuit with 30amp heavy duty disconnects, lockable in the off position, and all necessary conduits and wire to provide power to the new A/C units.
- 9. One (1) New GFCI outlet in machine room and One (1) New GFCI outlet in pit.
- 10. Install One (1) surge protection device for main line elevator controller. [66]
- Run conduit for phone lines to new controller location. Connection to controller by Elevator contractor.
- 12. Label all disconnects with source power.
- Note: Any additional requirements by AHJ pertaining to existing house panel are not included and will be considered new work.



#### **GENERAL WORK:**

- 1. Fire rated patches/fire stopping in hoistway, pit, and machine room where voids exist.
- 2. Cover Existing machine room vent openings with Fire Rated sheet metal.
- 3. Replace existing machine room door and frame with 1½ hr fire rated door. Includes new store room type lever lock and closer.
- 4. Elevator contractor to supply Four (4) hours of ride time per elevator for hoistway work.
- 5. Building owner to supply all existing plans for permitting purposes. Extra cost will be incurred to provide "built as" engineering drawings.

### **MACHINE ROOM MECHANICAL WORK:**

- 1. One (1) New A/C unit, 1 ton mini-splits for machine room.
- 2. One (1) Wall mount condenser stand, under Seven (7) ft height or hurricane pads.
- 3. Supply power to A/C Units with disconnects.
- 4. Outside compressor units to be located within Fifty (60) feet of machine room. (Location of compressor to be verified with owner). We will run the A/C condensate lines along with condenser line sets.
- 5. One (1) year service contract on each unit.
- 6. Elevator Contractor to provide Four (4) hours ride time per elevator.

#### FIRE ALARM WORK:

- 1. One (1) conventional 4-5 zone Fire Alarm Control Panel with Communicator.
- 2. One (1) AES Mesh Network Radio.
- 3. Two (2) all weather heat detectors in each landing.
- 4. Three (3) control relays for Elevator Recall.
- 5. One (1) Horn Strobe with Back Box.
- 6. All necessary conduit and wiring.
- 7. Provide for all Pre-test and final elevator inspections with elevator provider and state inspector (2 visits).
- 8. Final Inspections and NFPA Certification.
- 9. Elevator contractor to supply Four (4) hours per elevator for Fire Alarm final inspection with the AHJ.

Contract Price: \$50,440.00

(FIFTY THOUSAND FOUR HUNDRED FORTY AND 00/100 DOLLARS)

#### **PAYMENT SCHEDULE**

- 1. 50% due upon acceptance
- 2. 50% due upon completion