

**Statement of Work**  
**Replace Morgue Lift**  
**610A4-14-101**  
**VA NIHCS, Fort Wayne**  
**11/25/2014**

This project will replace the existing dock lift at the morgue with a new one of the same size. The existing lift will be removed and hauled away and disposed of in an acceptable manner.

The contractor shall completely replace the existing lift with a new hydraulic lift.

Requirements:

- 5,000-lb capacity (minimum)
- Approximately 6 ft. by 6 ft. platform (match existing size)
- Multiple access points (side and end)
- Guardrails/Safety Chains along sides
- Capable of a raised height of 56"
- Lowered height of 12"
- Provide Skirting (to prevent leaves/debris from collecting under the lift)
- Smooth/level transitions – hinged steel plate/bridge – split in two sections
  - 8" From the existing concrete dock to the lift
  - 24" From the lift to the ground or vehicle (van/hearse/ambulance/etc.)
- Power requirements: 120/208V.
  - Contractor shall provide and install conduit and wiring to run new electrical circuit in conduit for the new hydraulic lift and pump.
- Remove existing hydraulic pump (located above ceiling in Room 58).
  - Remove existing hydraulic piping in Room 58 and from the existing lift to the penetration. Cap ends.
- Install new hydraulic lift:
  - New remote pump will be securely mounted above ceiling in morgue.
    - Install new hydraulic piping.
- Controls/Operation: Provide Push button control and remote operation. The lift will be able to be operated while on the lift or while standing on the dock. The contractor shall provide and install a 7-pin removable core (Stanley-Best) key switch to lock-out/energize the controls.
- Scrape and paint existing metal trim on dock, downspout (~16' h), and lower concrete area (4'h x 14'w). Prime (1 coat), paint (2 coats) exterior paint.
- Clean out all debris in lift pit.
- Lift sits in a 12" deep pit.
- Lift shall be capable of operating in all weather conditions, including cold temperatures.

Contractor shall perform all work to:

- Disconnect power
- Remove existing lift
- Properly dispose of lift off station
- Paint
- Install new lift
- Install electrical and hydraulic connections (including controls)

Contractor will provide shop drawings for approval of lift to the Contracting Officer's Representative.

**Pictures of Existing Lift**



Work shall be completed within 90 calendar days from receipt of notice to proceed. Contractor will be required to obtain VA-issued photo ID badge. All work shall be performed during administrative hours (7:00am – 4:30pm, Monday through Friday, excluding Federal Holidays), unless otherwise approved by the VA.