

# Hayden Garage Lift Replacement – Phase 2

Operational Planning and Infrastructure  
Committee

March 3, 2026

# Hayden Garage Lift Replacement – Phase 2

## Scope of Work

- Removal and disposal of four (4) existing obsolete in-ground lifts.
- Modification of existing pits for receiving new lifts.
- Installation of floor drains in each pit.
- Provide and install four (4) heavy in-ground scissor lifts.
- Provision of 480V, three-phase electrical power to each lift.
- Provision of hydraulic hoses and air lines for each lift.
- Application of Polyaspartic floor coating.

# Hayden Garage Lift Replacement – Phase 2

## Project Notes:

- No more than two (2) lifts may be taken out of service at one time.
- New lifts are to be fully tested and certified before being placed into service.
- Contractor shall provide training on operations and maintenance of new lift systems.
- Coordination with the Facility Manager and Engineering is required during construction to maintain service.

# Hayden Garage Lift Replacement – Phase 2



A



B

Existing Rotary Lifts - EFX 60

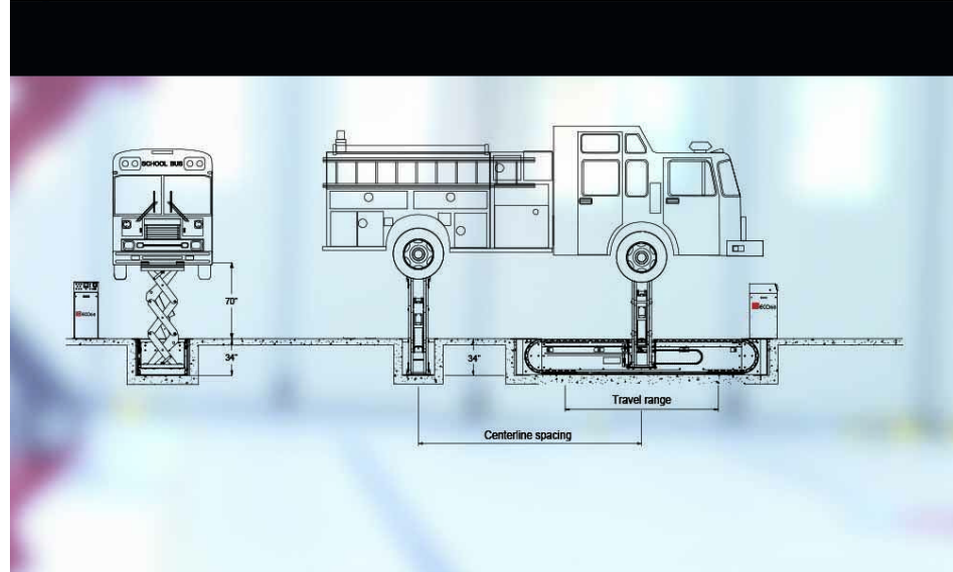
- A. Lift out of service, awaiting spare parts
- B. 15 years old lifts are no longer supported by Rotary Lift

# Hayden Garage Lift Replacement – Phase 2

C



D



C – Clear access

D – Cross Section

# Hayden Garage Lift Replacement – Phase 2

## ECO 60 Lift Advantages

- Fully relocatable design.
- Shallow pit – 34” deep.
- Continuous recess & movable post mechanism.
- Eliminate embedded concrete components (easier & faster installation).
- Wheel free, unobstructed under vehicle access.
- Uses high pressure, low volume hydraulics, requiring only 3.5 gal./scissors.

# Hayden Garage Lift Replacement – Phase 2

## eBright Technology:

- Intuitive interface; operate with glove
- Access to OM

## Safety Features:

- High safety standards (ALI accreditation, 3<sup>rd</sup> Party validation)
- High loading capacity (30,000 lbs/post)
- ID-key, overload protection
- Robust mechanical locking systems
- Synchronized lifting (no unevenness)
- Flush-mounted pit covers to reduce trip hazards
- Inclinometers for safe & precise motion control.

# Hayden Garage Lift Replacement – Phase 2

## Procurement Overview

- Invitation For Bid (IFB) issued January 11, 2026.
- Accessed on the GCRTA website by seventeen (17) interested parties.
- One (1) firm submitted a bid.

# Hayden Garage Lift Replacement – Phase 2

Lowest responsive and responsible vendor:

SLE Technologies, Inc. of Maxwell, Indiana.

SLE Technologies, Inc. is a factory authorized installer for the proposed lifts.

# Hayden Garage Lift Replacement – Phase 2

## Firm Experience:

- SLE Technologies, Inc. has successfully completed projects for Greater Peoria Mass Transit, Champagne Urbana Mass Transit, Madison Metro Transit, among others.
- SLE Technologies, Inc. has current projects with Akron Metro RTA, River Valley Mass Transit IL, Central Ohio Transit Authority, and City of Ameren-Ellisville IL, among others.

# Hayden Garage Lift Replacement – Phase 2

Recommendation:

Staff requests that the Operational Planning and Infrastructure Committee recommend award to SLE Technologies, Inc. for the Hayden Garage Lift Replacement – Phase 2 project. The contract is in an amount not to exceed \$1,470,630.83

Questions? / Comments