SECTION 11 11 14  
MOTOR VEHICLE LIFTS

SPEC WRITER NOTES:  
1. This spec is for NCA projects only.  
2. Delete or add information between  
   // --- // and any other items  
   applicable to project. Cover any item  
   added to the text under Applicable  
   Publications and Products and renumber  
   the paragraphs.

PART 1 - GENERAL

1.1 DESCRIPTION

A. This section covers four-post drive-on lift equipment including:

   SPEC WRITER NOTES:  
   1. Delete non-applicable items.

1. Four column assemblies.
2. Two continuous cross support yoke assemblies.
3. One self-contained power unit.
4. Four equalizer/lifting cables.
5. Two runways.
6. One hydraulic cylinder installed in fixed runway assembly.
7. Two runway ramp chocks with protective plastic inserts.
8. Two front wheel stops.
9. One can touch-up paint, all necessary assembly bolts, hoses and  
   fittings and miscellaneous parts for standard installation.
10. Rolling jack with 6803.89 kg (15,000 pound) capacity.
11. Ramps equipped for drive-thru operation.
12. 113.56 liter (30 gallon) oil drain pan.
13. In-rack fluorescent light kit – 8 lamps.

1.2 RELATED WORK

A. Section 01 00 00, GENERAL REQUIREMENTS.
B. Section 01 33 23, SHOP DRAWINGS, PRODUCT DATA AND SAMPLES.
C. Section 26 05 11, REQUIREMENTS FOR ELECTRICAL INSTALLATIONS.

1.3 MANUFACTURERS QUALIFICATIONS

A. Approval by Contracting Officer is required of products or service of  
   proposed manufacturer, or supplier, and will be based upon submission  
   by Contractor of certification that:
   1. Manufacturer regularly and presently manufactures motor vehicle  
      lifts of the type specified as one of its principal products.
   2. Manufacturer’s products submitted have been in satisfactory and  
      efficient operation on three installations, similar and equivalent

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to the motor vehicle lift specified, for three years. Submit list of installations.

1.4 PHYSICAL REQUIREMENTS
A. Meet the requirements of ALI ALCTV-2011.

1.5 SUSTAINABILITY REQUIREMENTS
A. Materials in this section may contribute towards contract compliance with sustainability requirements. See Section 01 81 11, SUSTAINABLE DESIGN REQUIREMENTS, for project // local/regional materials, // low-emitting materials, // recycled content, // certified wood, // _____// requirements.

1.6 SUBMITTALS
A. Submit in accordance with Section 01 33 23, SHOP DRAWINGS, PRODUCT DATA AND SAMPLES.
B. Shop Drawings:
   1. Showing details of construction, materials and finish, installation details, location, size and characteristics of services and components.
C. Setting Drawings: As specified in Paragraph INSTALLATION, GENERAL.
D. Manufacturers Literature and Data:
   1. Indicating type of lift specified.
   2. Maintenance, operating and parts manuals.
   3. Installation instructions.
E. Certificates: Stating that lift meets the requirements specified.

1.7 STORAGE AND PROTECTION
A. Store lift and all components in weather tight and dry storage facility and in accordance with manufacturer’s instructions. Protect from damage, from handling, weather and construction operations before, during and after installation.

1.8 APPLICABLE PUBLICATIONS
A. Publications listed below form a part of this specification to extent referenced. Publications are referenced in text by the basic designation only. Comply with applicable provisions and recommendations of the following, except as otherwise shown or specified.

SPEC WRITER NOTES:
1. Remove reference citations that do not remain in Part 2 or Part 3 of edited specification.
2. Verify and make dates indicated for remaining citations the most current at date of submittal; determine
B. Automotive Lift Institute (ALI):

ALI ALCTV Safety Requirements for Automotive Lifts – Construction, Testing and Validation

PART 2 - PRODUCTS

2.1 CHARACTERISTICS OF INSTALLED EQUIPMENT

A. Capacity: 13,607.76 kg (30,000 lbs).
B. Wheelbase: 5,969 mm (235 inches) standard.
C. Power Unit: 2 hp 208-230V, 3 phase.
D. Overall Height: 2,146.3 mm (84-1/2 inches).
E. Overall Width: 3,752.85 mm (12'-3-3/4 inches).
F. Overall Length: 7,926.07 mm (26'-0-1/2 inches).
G. Distance between Columns: 3,378.2 mm (133 inches) minimum to provide adequate side clearance for wide vehicles.
H. Runway Length: 6,426.2 mm (21'-1").
I. Runway Width: 609.6 mm (24 inches) each.
J. Tread Width: 1,041.4 mm (41 inches) minimum from inside edge of runways, 2,438.4 mm (96") maximum from outside edge of runways.
K. Lifting Height: 1,727.2 mm (68 inches) from floor to top of runway.

2.2 HYDRAULIC CYLINDERS

A. Fixed runway to contain one full hydraulic cylinder factory installed underneath.
B. Cylinder to be a single acting design and contain an automatic air vent located on the upper end of the cylinder.
C. Provide cylinders with minimum bore of 127 mm (5 inches); minimum 44.45 mm (1-3/4 inch) diameter piston.
D. Piston stroke must be minimum 1,524 mm (60 inches).

2.3 MECHANICAL LIFTING AND EQUALIZATION SYSTEM

A. System to be lifted and equalized by adjustable cables and sheaves for smooth operation.
B. The hydraulic cylinder must be factory assembled in the fixed runway; overhead cylinder locations and beams are not acceptable.
C. Cables: Minimum 15.875 mm (5/8 inch) diameter plastic filled valley, lubricated wire rope.

2.4 RUNWAYS

A. Provide front wheel stops at front of runways.
B. Support each runway by two 203.2 mm (8 inch) beams.
C. Provide with approach ramps that automatically swing to rear check position when lift is raised; ramps to be minimum 1,092.2 mm (43 inches) long to provide easy drive on capability and minimum break-over angle.

D. Provide tracks to support optional rolling jacks, oil drain pans and rolling trays.

E. Equip each drive-up ramp end with bolded plastic strips to prevent floor gouging.

F. Paint top of runways with factory applied epoxy base non-skid surface.

2.5 COLUMN ASSEMBLIES

A. Column assemblies to contain a spring loaded locking latch mechanism which automatically sets at 101.6 mm (4 inch) increments after the first 635 mm (25 inches) of travel, continuing through full rise.

B. Locking latch release to be by constant pressure air operated push button at power unit.

C. Provide no less than 10 locking positions per column.

D. Manufacture columns of non-welded roll formed minimum .135 inch steel channels.

2.6 POWER UNITS

A. Provide self-contained power unit with 2 hp //208-230v three phase 60 hz// motor.

B. Provide fluid system capacity of 14 quarts and fill with a hydraulic fluid that is biodegradable and non-toxic; fluid must have passed or exceeded the Environmental Protection Agency requirements for Aerobic Aquatic Biodegradation as per Procedure CG-2000 and the Fish Acute Toxicity as per EPA procedure EG-9.

C. The fluid viscosity grade ISO 32 Base and specially formulated to include both anti-wear and anti-rust agents.

D. Provide deadman type controls; push button “up” and lowering lever for descent.

E. Provide lowering valve designed to restrict descent speed to a maximum of 20 feet per minute.

2.7 STANDARDS

A. Construction of the lift system to be in accordance with applicable sections of American National Standard ANSI B153.1 and lift must bear the Automotive Lift Institute label for compliance.

B. Equipment must comply with the requirements of Section 165(a) of the Surface Transportation Assistance Act of 1982, as amended by the

PART 3 – EXECUTION

3.1 INSTALLATION GENERAL
A. Install motor vehicle lift and components with experienced mechanics capable of installing each item in accordance with the drawings and specifications, the shop and erection drawings, and the manufacturer’s instructions.
B. Set work accurately, in alignment and where shown; items plumb, level, free of rack and twist, and set parallel or perpendicular as required to line and plane of surface.
C. Furnish setting drawings and instructions for installation of casings, recesses, and other items to be preset into concrete and for the positioning of items having anchors and sleeves to be built into concrete construction; provide temporary bracing for such items until concrete is set.

3.2 CLEANING AND ADJUSTING
A. Clean installed equipment as recommended by the manufacturer and protected from damage until completion of the project.
B. Movable parts to be cleaned and adjusted to operate as designed without binding or deformation of the members, and where applicable, to have all contact surfaces fit tight and even without forcing or warping the components.

3.3 INSPECTION
A. Upon completion of the installation, the manufacturer or supplier must examine the lift, check the operation of the equipment and components for operation and performance as specified, and examine the finish for damage.
B. Manufacturer must report in writing that the installation meets specified requirements and include information concerning minor adjustments and minor repairs which may be required before final acceptance by the RE/COR.

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