PART 1 GENERAL

1.1 SECTION INCLUDES
   A. Stair Lift for Straight Stairs.

1.2 RELATED SECTIONS
   A. Section 03 30 00 - Cast-in-Place Concrete: Anchor placement in concrete.
   B. Section 04 20 00 - Unit Masonry: Anchor placement in masonry.
   C. Section 06 10 00 - Rough Carpentry: Blocking in framed construction for lift attachment.
   D. Section 09 21 16 - Gypsum Board Assemblies: Stair walls.
   E. Section 26 31 00 - Photovoltaic Collectors: Building Fire Alarm Integration system to connect the lift control system with the building fire alarm system.
   F. Division 26 - Electrical: Electrical power service panel and wiring connections.
   G. Division 26 - Electrical: Concealed low voltage control wiring.
   H. Division 26 - Electrical: Intercom and wiring.

1.3 REFERENCES
   A. ASME A17.5 - Elevator and Escalator Electrical Equipment.

1.4 SUBMITTALS
   A. Submit under provisions of Section 01 30 00.
   B. Product Data: Manufacturer's data sheets on each product to be used, including:
      1. Submit manufacturer's installation instructions, including preparation, storage and handling requirements.
2. Include complete description of performance and operating characteristics.
3. Show maximum and average power demands.

C. Shop Drawings:
1. Show typical details of assembly, erection and anchorage.
2. Show complete layout and location of equipment, including required clearances.

D. Selection Samples: For each finished product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns.

E. Verification Samples: For each finished product specified, two samples, representing actual product, color, and patterns.

1.5 QUALITY ASSURANCE

A. Manufacturer Qualifications: Firm with minimum 10 years documented experience in manufacturing of inclined wheelchair platform lifts of installations of type specified.

B. Installer Qualifications: Firm licensed to install equipment of this scope, with evidence of experience with specified equipment. Installer shall maintain an adequate stock of replacement parts and have qualified people available to ensure timely maintenance and callback service at the project site.

1.6 REGULATORY REQUIREMENTS

A. Provide platform lifts in compliance with:
   2. ASME A17.5 - Elevator and Escalator Electrical Equipment.

1.7 DELIVERY, STORAGE, AND HANDLING

A. Store products in manufacturer's unopened packaging until ready for installation.

B. Store components off the ground in a dry covered area, protected from adverse weather conditions.

1.8 PROJECT CONDITIONS

A. Do not use wheelchair lift for hoisting materials or personnel during construction period.

1.9 WARRANTY

A. Warranty: Provide a two year limited warranty covering replacement of defective parts and excluding labor. Preventive maintenance agreement required.

1.10 MAINTENANCE SERVICE

A. Furnish service and maintenance for elevator system and components for the following period from Date of Substantial Completion.
   1. One year.

B. Include systematic examination, adjustment, and lubrication of elevator equipment. Repair or replace parts whenever required. Use parts produced by manufacturer of original equipment. Replace wire ropes when necessary to maintain required factor of safety.

C. Provide emergency call back service for this maintenance period.
D. Perform maintenance work using competent and qualified personnel approved by elevator manufacturer or original installer.

PART 2 PRODUCTS

2.1 MANUFACTURERS

A. Acceptable Manufacturer: Garaventa Lift; United States - P.O. Box 1769, Blaine, WA 98231-1769. Toll Free: 800-663-6556. Tel: (604) 594-0422. Fax: (604) 594-9915. Web www.garaventalift.com. Local dealer: Lift Aids, Inc. 1500 Westpark Way Euless, Texas 76040 Phone 817-835-0035;Richard Davis rdavis@lift-aids.com

B. Requests for substitutions will be considered in accordance with provisions of Section 01 60 00.

2.2 BATTERY POWERED STAIR LIFT FOR STRAIGHT STAIRWAYS

A. Inclined Platform Lift: Garaventa Lift Stair-Lift Model X3 to serve one flight of straight stairs, with two landings and two stops. Lift consists of an extruded aluminum guide rail, a folding platform that is moved along the guide rail by an integrated rack and pinion drive system, overspeed safety system and call stations at each landing. Conform to the following design requirements:

1. Application: Indoor.
   a. Commercial. (Installed in an area open to the public)
3. Travel Speed: 13 fpm (4 m/min) traveling up; 16 fpm (5 m/min) traveling down.
4. Platform Deck: Surface shall be slip resistant with the following features:
   a. Platform Size A (ADA Compliant): 31-1/2 inches (800 mm) wide by 48 inches (1220 mm) long.
5. Platform Operation:
   a. Automatic Fold: Folded and unfolded electrically from the call station.
   b. Emergency Manual Fold: When left in the open position, platform may be manually folded and retained in the closed position.
6. Under Platform Obstruction Sensing:
   a. Provide under-platform sensing device to stop platform from traveling in the downward direction when encountering 4 lb. /f (20 N) of pressure.
   b. Platform is permitted to travel in the opposite direction of the obstruction to allow clearing.
6. Passenger Curved Safety Arms:
   a. Platform equipped with retractable passenger restraining arms.
   b. Arms stop moving when an obstruction causing 4 lb. /f (20 N) of pressure is encountered and immediately retract when signal is removed.
   c. Arms folded and unfolded electrically from the call stations or platform controls.
   d. Provide with means to manually unlock and open the restraining arms for passenger emergency evacuation.
   e. Top of arms mounted 37-3/8 inches (948 mm) above platform deck. When in guarding position arms are located above the perimeter of the platform.
   f. Gaps between ends of the arms shall not exceed 4 inches (100 mm).
8. Boarding Ramps:
   a. Provide boarding sides of platform with retractable ramps positioned for travel at a height of 6 inches (150 mm) measured vertically above platform deck.
   b. Ramps lock in guarding positions during travel. When platform is at the landing, only the retractable ramp servicing the landing shall be operable.
   c. Ramps folded and unfolded electrically.
   d. Retractable ramps, in the guarded position, shall withstand a force of 125 lb./f (550 N) applied on any 4 inches (100 mm) by 4 inches (100 mm) area. This force shall not cause the height of the ramp, at any point in its length, to be less
than 6 inches (150 mm) measured vertically above the platform deck.

e. Provide a means to manually unlock the ramps for emergency evacuation when platform is located at landing.

f. Provide with a bi-directional obstruction sensitive device on the travel direction side end of the platform to stop the lift when 4 lb. /f (20 N) of pressure is encountered. Platform is permitted to travel in the opposite direction of obstruction to allow clearing.

9. Platform Sidewall:
   a. Provide on the non-boarding and non-guide rail side of the platform a sidewall of not less 6 inches (150 mm) in height, measured vertically from the platform deck.

10. Controls:
    a. Controls: 24 VDC Low Voltage type.
    b. Platform equipped with emergency stop switch located within reach of passenger. Emergency stop button shall cause electric power to be removed from the drive system stopping lift immediately.
    c. Platform controls shall be two separate 1-1/2 inch (36 mm) diameter round constant pressure buttons with directional arrows, and an emergency stop switch mounted on the front surface of the platform control panel.
    d. When the platform arrives at landing and the user releases the directional control button, the user manually raises the arm on the entry side of the platform thus lowering the platform ramp.
    e. Platform control panel includes a receptacle for an optional plug-in hand-held attendant pendant control.


12. Platform on-Board Emergency Alarm: Provide platform with an on-board alarm that sounds when emergency stop button is pushed. The alarm shall have a battery back-up so that it will continue to function if lift power is lost.

B. Drive and Guide Rail System:

1. Operation:
   b. Power requirements: 2 x12 VDC 7.2Ah batteries located behind conveyance. Equipped with "out of charging station" alarm.
   c. Charger: 120 VAC single phase, 50 Hz. On a dedicated circuit, providing 2 amp charging current to unit.
   d. Power Transmission: Worm gear reduction to a pinion moving on a fixed gear rack.
   e. Provide a frequency inverter to smoothly start and stop the platform motion.
   
   f. Locate drive carriage and associated control devices within the platform conveyance.
   g. Provide an upper final limit switch to stop the lift in the event of a failure of the primary limit switch.
   h. Equip drive system with an hour counter.

2. Guide Rail System:
   a. Two-part guide rail system consisting of:
      1) Main Upper Rail: Anodized aluminum extrusion weighing 8 lb. /ft. (11.9 kg/m) with integrally mounted zinc plated gear rack.
      2) Lower Rail: 1-1/2 inches (38 mm) by 2-1/2 inches (64 mm) anodized aluminum extrusion.
   
   b. Rail Mounting:
      1) Tower Mount Struts: Provide with 2-1/2 inches (65 mm) by 2-1/2 inches (65 mm) hollow structural steel tubular posts to support the guide rails.
   c. Provide a mechanical stop at the upper landing to prevent over-travel of the drive carriage in the event of a switch failure.
3. Provide overspeed governor and brake on upper carriage drive, containing mechanical overspeed sensor and lock, with electrical drive cut-out protection.
4. Provide with manual handwheel for emergency operation.
5. Provide platform with folding seat.

C. Call Stations:
1. Provide wireless call stations at both landings.
2. Call stations shall be provided with directional control buttons for call and send.
3. A one-touch control system shall be used to automatically fold/unfold the platform, boarding ramps and passenger safety arms.
4. Provide Attendant remote control call station.

D. Finish:
1. Design and fabricate lift to manufacturer's standard design for indoor and outdoor locations.
   a. Aluminum guide rails and ramps to be anodized aluminum. Steel components shall be painted with electrostatically applied and baked powder coat as follows:
      1) Fine Textured Silver Moon (RAL 7047).
   b. Electrical printed circuit boards and control transformers to be treated with a conformal coating for resistance to ambient moisture.

PART 3 EXECUTION

3.1 EXAMINATION
A. Do not begin installation until substrates have been properly prepared.
B. Verify required supports are correct.
C. Verify electrical rough-in is at correct locations.
D. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.2 PREPARATION
A. Clean surfaces thoroughly prior to installation.
B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

3.3 INSTALLATION
A. Install platform lifts in accordance with in compliance with regulatory requirements specified and the manufacturer's instructions.
B. Install system components and connect to building utilities.
C. Accommodate equipment in space indicated.
D. Startup equipment in accordance with manufacturer's instructions.
E. Adjust for smooth operation.

3.4 FIELD QUALITY CONTROL
A. Perform tests in compliance with regulatory requirements specified and as required by
authorities having jurisdiction.

B. Schedule tests with agencies and Architect, Owner, and Contractor present.

3.5 PROTECTION

A. Protect installed products until completion of project.

B. Touch-up, repair or replace damaged products before Substantial Completion.

END OF SECTION