

Tuesday, March 22, 2022

Quote # 10-13092

RE:

HAMMOND HOUSE

ATLANTA, GA

To Whom It May Concern:

We are pleased to quote the amount of \$32,750.00 for the installation of one V-1504 vertical platform lift by Savaria.

Rated Load

750 lbs.

Maximum lifting height

48"

Cab size Travel 36" x 54" 44" Landings Doors 1 front/1 rear Automatic swing

Notes: Power to the unit, any concrete work, and demo of the existing unit is by other.

Please see the attached drawings.

Prevailing wage is not included unless otherwise stated on bid letter.

This quote is good for 60 days. Bond, if required, add 3.5%.

Mowrey will not comply with Covid vaccine mandates.

Payment Terms:

50% Deposit 25% Upon delivery

25% Upon completion

Thank you for your consideration. Please do not hesitate to contact this office if you should have any questions.

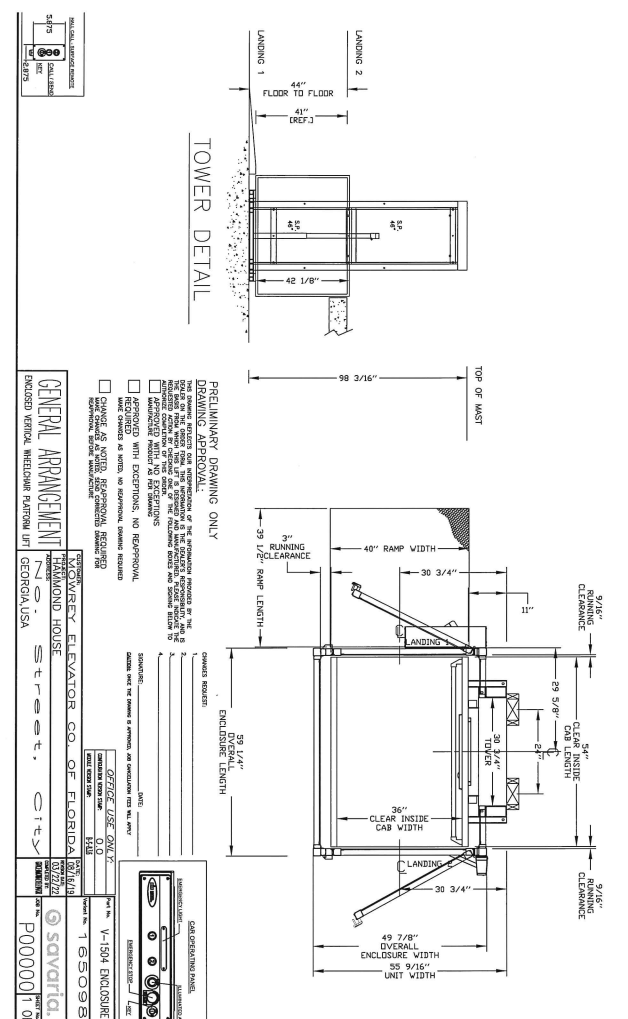
Sincerely,

Grace Bush

Grace Bush, Construction Sales Manager Mowrey Elevator Company of Florida, Inc. 800-441-4449, Ext. 136 grace@mowrevelevator.com







PROVISIONS BY) THE TO S

AND LOCAL CODES CODE FOR ELEVATORS AND ESCALATORS" AND ALL STATE PLATFORM LIFTS AND STAIRWAY CHAIRLIFTS" OR "SAFETY BUILT IN ACCORDANCE WITH "SAFETY STANDARD FOR THE HOISTWAY MUST BE DESIGNED AND

PLUMB RUNWAY — DUE TO CLOSE RUNNING CLEARANCES OWNER/AGENT MUST ENSURE THAT HOISTWAY AND PIT (WHERE PROVIDED) ARE LEVEL, PLUMB (-/+ 1/8" (3 mm)) AND SQUARE AND ARE IN ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS.

MINIMUM OVERHEAD CLEARANCE OVNER/AGENT MUST ENSURE MINIMUM OVERHEAD CLEARANCE IS IN COMPLIANCE WITH CODES.

CONSTRUCTION SITE— DWNER/AGENT TO PROVIDE ALL MASONRY, CARPENTRY AND DRYWALL WORK AS REQUIRED AND SHALL PATCH AND MAKE GOOD CINCLUDING FINISH PAINTING) ALL AREAS WHERE WALLS/FLOORS MAY REQUIRE TO BE CUT, DRILLED OR ALTERED IN ANY WAY TO PERMIT THE PROPER INSTALLATION OF THE LIFT.

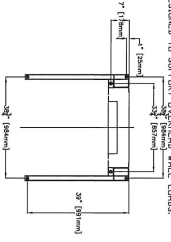
DIMENSIONS— CONTRACTOR/CUSTOMER TO VERIFY ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO OUR OFFICE IMMEDIATELY.

STRUCTURAL

FLODR/SUPPORT WALL LOADS— CONTRACTOR TO ASSURE THAT BUILDING AND SHAFT WILL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT EQUIPMENT. REFER TO THE LOAD DIAGRAM ON THIS DRAWING.

MAST ID BE SECURELY FASTENED - WHERE REQUIRED THE MAST MUST BE SECURELY FASTENED THE STRUCTURAL SUPPORT WALL. REFER TO WALL / FLOOR SUPPORT LOAD DIAGRAM AND WALL LAG DIMENSIONS ON DRAWING.

WHERE DODRS ARE REQUIRED—— SUITABLE LINTELS MUST BE PROVIDED BY DWNER/AGENT, DOOR FRAMES ARE NOT DESIGNED TO SUPPORT DYERHEAD WALL LOADS,



LIDADS CALCULATED ON BASED ON ANCHOR POINTS EVERY 48' EVERY TOWER SECTION NEEDS TO BE ANCHORED. IF SPACING IS INCREASED, LOADS PER BRACKETS WILL INCREASE ACCORDINGLY.

ENCLOSED VERTICAL WHEELCHAIR PLATFORM

둨

Z 0

ELECTRICAL

ANSI/NFPA 70 (USA). GENERAL - ELECTRICAL EQUIPMENT AND WIRING TO COMPLY WITH SECTION 38 OF CSA C22.1 (CANADA) OR SECTION 620 OF NEC

POWER SUPPLY— 120VAC, 20A, 60HZ, 1PH CIRCUIT THROUGH FUSE DISCONNECT WITH AUXILLARY CONTACT ON MAIN POWER SUPPLY. PROVIDE TWO 18 AWG CONDUCTORS BETWEEN CONTACT AND CONTROLLER.

LIGHTING—_LIGHTING OF 100 LX MIN. AT PLATFORM AND LANDINGS LIGHTING WITH SWITCH AND ELECTRICAL GFCI OUTLET IN HOISTWAY PIT.

PHONE—IF A TELEPHONE CIRCUIT IS REQUIRED, JACK OR PHONE ARE PROVIDED ON THE CAR. A DEDICATED ANALOG PHONE LINE (NO VOI) IS REQUIRED TO BE PROVIDED BY OTHERS TO THE CONTROLLER FOR VOIP, PLEASE CONTACT SAVARIA.

SAVARIA LINK REMOTE MONITORING — NOT APPLICABLE Not required

STROKE:
PLUNGER O/D:
CYL. O/D:

24" (610 mm) 1.5" (38 mm) 2.125" (54 mm) 1.75" (44 mm)

HYDRAULIC HOSE: MAXIMUM RELIEF PRESSURE:

UNIVIS 32 INDOOR DEXRON AIF OUTDOOR 1.0 Gal (3.79 L) 2500 psi (17.2 MPa) WPx125% MAX. 2500 psi (17.2 MPa) 1/4" (6.4 mm) ID 20000 psi (137.9 MPa) 1/4" (6.4 mm) NPT MALE

JACK UNIT

CONTROLLER MODEL:

CYL. I/D:

AMP:

#:

V-1504 CPFS LR1390-7R2

SAVARIA

ENTRANCES

UPPER LANDING GATES— WHERE REQUIRED, SMOOTH SOLID BARRIERS ARE TO BE SUPPLIED AND INSTALLED ON BOTH SIDES OF ENTRANCE AT UPPER LEVEL AND MUST BE A MINIMUM OF 42° (1067 mm) HIGH. ENTRANCE ASSEMBLY MUST BE IN PLACE PRIOR TO THIS PROVISSION.

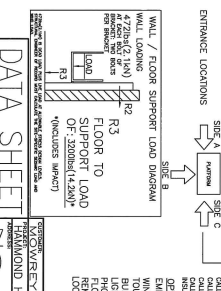
FASCIA PANEL BELOW UPPER LEVEL ENTRANCE— WHERE REQUIRED, FASCIA PANEL MUST BE FASTENED TO A SOLID WALL AND BE PERPENDICULAR TO THE FLOOR AND WALLS. HOISTWAY FASCIA IS NOT SELF-SUPPORTING FOR LONG, CONTINUOUS RUNS VOID OF ENTRANCES. ADEQUATE SUPPORT FOR THE FASCIA MUST BE PROVIDED.

ENTRANCE ASSEMBLIES— ENTRANCE ASSEMBLIES MUST BE ADJUSTED TO ALIGN WITH PLATFORM AND INTERLOCK EQUIPMENT. OTHERS TO ALLOW AN ADEQUATE ROUGH DPENING.

RETURN WALLS— RETURN WALLS AT ENTRANCES MUST BUILT—IN BY OTHERS AFTER ENTRANCE ASSEMBLIES AF IN PLACE. ENTRANCE ASSEMBLY MUST BE SECURELY FASTENED TO WALLS. ST BE

MAST SIDE C

PLATFORM



BUILDING:

SPECIFICATIONS

3.0 HP, 24V DC 1.15 Gal/min (4.35L/min)

STEEL W PAINT

GENERAL
CLASSIFICATION:
APPLIED CODE:
SPECIAL NOTE: POWER SUPPLY: BATTERY BACK UP: PLATFORM SIZE: NOMINAL SPEED: 0" (0 mm) 36" X 54" (914 mm X 1372 mm) 24dc120oV,20A,60Hz,SINGLE PHASE 750 lbs (341 kg) 20 fpm (0.102 m/s) 41" (1041 mm) Enclosed Vertical Wheelchair Platform Lift ASME A18.1-2008 Section 2 Pub up and down direction (1041 mm) Enclosure FLOW: MAXIMUM WORKING PRESSURE: GALLONS REQ'D: HYDRAULIC DATA OIL TYPE: CAB FINISH MOTOR: POWER UNIT

TRAVEL: PIT DEPTH:

CAPACITY:

FITTINGS:

SUSPENSION CHAIN
2X #50 ROLLER CHAIN
BREAKING STRENGTH:
SAFETY BRAKE:

7171 lbs (31.9 kN) each TYPE 'A'

l—1.25"[32] ø0.56"[ø14]→ MOUNTING BRACKET -30.75" [781] -24 [611]

| DOORS / GAILS / CALL STATIONS | CALL STATIONS | | | |
|-------------------------------|------------------------|------------------------|-----------|-----------|
| | LANDING 1 | LANDING 2 | LANDING 3 | LANDING 4 |
| DOOR TYPE | Enclosure 80" Door | 42" Gate | | |
| ENTRANCE SIDE | ٥ | c | | |
| DOOR SWING | rh | 5 | | |
| DOOR INSERT | Clear Plexiglass | Clear Plexiglass | | |
| LOCK TYPE | WR500 Lock (24V) | WR500 Lock (24V) | | |
| AUTO DOOR OPENER | Commander Auto Opener | Gatekeeper | | |
| CUSTOM DOOR WIDTH | | | | |
| CUSTOM DOOR HEIGHT | | | | |
| IN FRAME CALL STN. | no | no | | |
| CALL STN. TYPE | Call/Send Buttons | Call/Send Buttons | | |
| CALL STN. KEYED | Off Pos. Removeable | Off Pos. Removeable | | |
| CALL STN. STOP BUTTON | no | no | | |
| CALL STN. MOUNTING | Surface Mounted Remote | Surface Mounted Remote | | |
| | No | No | | |

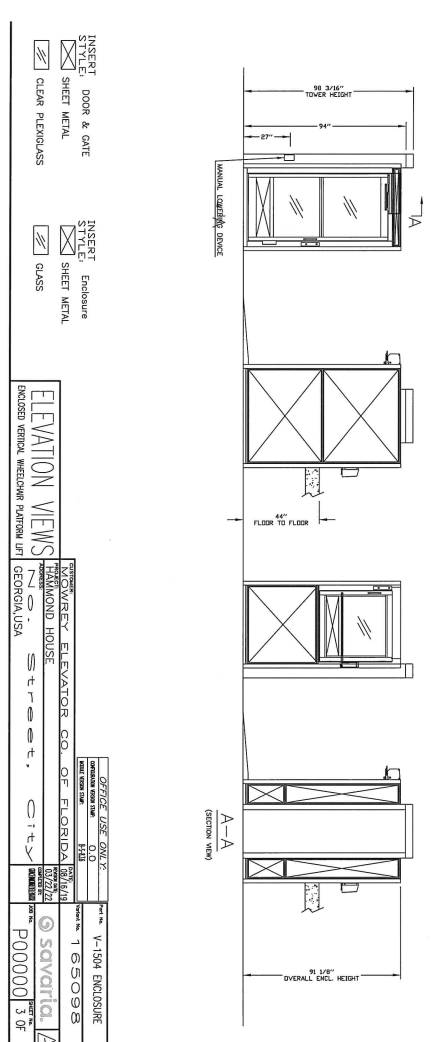
WINGS: EMERGENCY PENDENT OPTIONS PROVIDED PLUG IN MANUAL LOWERING BOX

REMOTE MACHINE ROOM: Not required LOCATION: OUTDOOR PHONE OR PHONE PLUG: FLOOD SWITCH: LIGHT CURTAIN: TOUCH UP PAINT: Hands free phone 9 Public Building 1 can(s) UNDERPAN SENSOR:
UNIT COLOUR:
FLOOR: WALL FASTENERS: EXTRA KEYS: FOLD SEAT: no Standard Color – J Anti—Skid F none 9 Permanent Ramp (12:1)

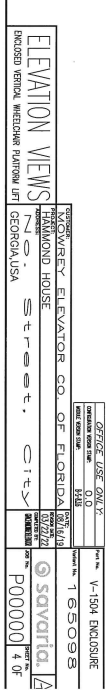
Almond Beige
 Paint (Grey)

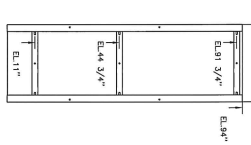
GEORGIA, USA HOU JSE EVATOR 4 7 0 0 4 MODULE NESSON STAMP. CONFIGURATION VERSION STAMP: FLORIDA ()<u>-</u>' 0.0 MACHICARDARDAR V-1504 ENCLOSURE SOVOTIO. 0) U 0 0 2 00

PANEL DRAWING



LOADS CALCULATED ON BASED ON ANCHOR POINTS EVERY 48" EVERY TOWER SECTION NEEDS TO BE ANCHORED. IF SPACING IS INCREASED, LOADS PER BRACKETS WILL INCREASE ACCORDINGLY





EL: MOUNTING BRACKET POSITION

