1. LIFT DEALER SHALL PROVIDE AND INSTALL ALL SPECIFIED LIFT COMPONENTS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS AND AS SPECIFIED AND APPROVED BY ARCHITECT. 2. HOISTWAY BY OTHERS, HOISTWAY MUST HAVE NO PINCH POINTS. 3.LANDING GATES AND DOORS SHALL BE INSTALLED BY OTHERS. MINIMUM OF 6'8" HEADROOM CLEARANCE AT UPPER LANDING BY OTHERS. 4.ELECTRICAL CONTRACTOR TO PROVIDE A 115V, SINGLE PHASE 15 AMP ELECTRICAL CONNECTION FOR LIFT. 5.ELECTRICAL PIPING AND WIRING TO GATES, DOORS, CALL-SEND CONTROLLS, STRIKES, INTERLOCKS, AND MACHINE HOUSING BY OTHERS. DISCONNECT SWITCH BY OTHERS. 6.ALL LIGHTING BY OTHERS. LIGHTING NOT LESS THAN (5) FOOT CANDLES. 7. FINAL ELECTRICAL CONNECTIONS TO LIFT COMPONENTS AND LIFT ADJUSTMENTS BY LIFT DEALER. 8.LIFT BASE MUST BE ANCHORED TO A 4" THICK, 3500 PSI, LEVEL, REINFORCED CONCRETE PAD, PAD CONSTRUCTED BY OTHERS. 9. LIFT IS SUBJECT TO LOCAL, CITY, AND STATE CODES. ALL DESIGNS, CLEARANCES, WORKMANSHIP AND MATERIAL SHALL BE IN COMPLIANCE WITH ALL CODES HAVEING LEGAL JURISDICTION. 10. LIFT SHALL BE IN COMPLIANCE WITH ALL APPLICABLE INSPECTION REQUIREMENTS. DETERMINATION AND ADHERENCE TO THESE REGULATIONS IS THE RESPONSIBILITY OF THE LIFT DEALER. 11. DIMENSIONS AND SPECIFICATIONS ARE SUBJECT TO CONSTANT CHANGE AND CONTINUALLY EVOLVING CODES AND PRODUCT APPLICATIONS. 12. ANY ALTERATIONS TO THE EQUIPEMENT WITHOUT THE WRITTEN AUTHORIZATION OF MANUFACTURER WILL VOID ALL WARRANTITES. TECHNICAL SPECIFICATIONS CAPACITY: 750 LBX. (327kg) WITH MINIMUM SAFETY FACTOR OF 5 TIMES RATED LOAD. TRAVEL SPEED: 18 TO 21 FPM (.08 ms) MAXIMUM. LIFT SHALL STOP AUTOMATICALLY AT DESIRED LANDINGS.

DRIVE: 1:2 CHAIN HYDRAULIC FULL TIME 24V BATTERY OPERATION AND SMART CHARGER. CONTROLS: PLATFORM CONTROLS CONSTANT PRESSURE DIRECTIONAL PADDLE SWITCH.

SAFETY DEVICES: SLACK CHAIN SAFETY DEVICE

HYDRAULIC FLOW CONTROL VALVE

INTERNAL BATTERY DISCONNECT/BREAKER

GROUNDED ELECTRICAL SYSTEM WITH UPPER, LOWER AND FINAL LIMIT SWTICHES 24V OPERATING CONTROLS

42" HIGH GUARD PANELS, NON-SLIP PLATFORM, AND ACCESS RAMP SERVICES.

OPTIONAL SAFETY PAN WITH OBSTRUCTION SENSITIVE CUT-OUT.

MANUAL LOWERING PULL CABLE.

OPTIONAL GRAB RAIL MOUNTED ON GUARD PANEL TOWER SIDE.

STANDARD PRESSURE GAUGE

MODULAR TOWER

THIS DRAWING REFLECTS OUR INTERPRETATION OF THE INFORMATION THAT YOU THE DEALER PROVICED ON THE AVPLORDER FORM, THIS INFORMATION IS YOUR RESPONSIBILITY AND THE BASIS FROM WHICH THIS CUSTOM APPLICATION DRAWING IS DERIVED. PLEASE INDICATE YOUR REQUESTED ACTION BY CHECKING ONE FO THE FOLLING OPTIONS AND SIGING BELOW TO AUTORIZE COMPLETION OF THIS ORDER.

APPROVED WITH NO EXCEPTIONS. MANUFACTURE THIS UNIT PER THIS DRAWING.
APPROVED AS NOTED. MAKE NOTED CHANGES AND MANUFACTURE. NO REAPPROVAL REQUIRED.
REVISED DRAWINGS REUIRED WITH NOTED CHANGES. DON'T MANUFACTURE AT THIS TIME.
SIGNATURE OR COMPANY REPRESENTATIVE:
DATE APPROVED:

DEALER J.T. LAWRENCE AMERICAN ACCESS INDUSTRIES CUSTOMER E.A. DAVIDOUITS & CO. JOB OR PO# 19-004-FRONT AVPL 50 COMMENTS SIZE DWG, NO Quote 820

PROPRIETARY AND CONFIDENTIAL

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SHEET 1 OF 4

SCALE:1:50 WEIGHT:

В





