PROVISIONS BY OTHERS PLAN VIEW - ZENITH AUTO SLIM DOOR RESIDENTIAL-3660 (1R) SECTIONAL MEW - ZENITH AUTO SLIM DOOR RESIDENTIAL-3660 (1R) *GENERAL #USTNERAL HDISTWAY- THE HUISTWAY MUST BE IN ACCORDANCE WITH "SAFETY CODE FOR ELEVATORS AND ESCALATORS" (ASME AIT)D AND ALL STATE AND LOCAL CODES. PLIMB HUISTMAY- DUE TO CLOSE RUNNING CLEARANCES DYNER/AGENT MUST ENSURE THAT HUISTWAY AND PIT (WHERE PROVIDED) ARE LEVEL, PLUMB AND SOLMARE AND ARE IN ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS. L/B LOCATED IN THE H/W CEILING 70 1/8" [178Emm] FINISHED RUNWAY LENGTH DIMENSIONS ON THESE TRAVINGS. MINIMUM INVERHEAD CLEARANCE—DEVER/AGENT MUST ENSURE MINIMUM OVERHEAD CLEARANCE IS IN COMPLIANCE WITH CODES. CONSTRUCTION SITE—OWNER/AGENT TO PROVIDE ALL MASONRY, CARPENTRY AND DRIVMALL WORK AS REQUIRED AND SHALL PATCH AND MAKE GOOD (INCLUDING FIRISH PADITING) ALL AREAS WHERE WALLS/FLODES MAY REQUIRE TO BE CUT, ORLILED OR ALTERED IN ANY WAY TO PERMIT THE PROPER INSTALLATION OF THE LIFT. DIMENSIONS 3 1/2" [89mm] --CLEARANCE 60" [1524mm] CLEAR CAB DEPTH ANY WAY TO PERRUT THE PROPER INSTALLATION OF THE CLYT. DIMENSIONS CONTRACTOR/CUSTONER TO VERIFY ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO DUR OFFICE IMMEDIATELY. 34 1/2" [876mm] DBG E RAIL BRKT *STRUCTURAL LIFTING BEAM ---34" [864mn]-FLOOR/SUPPORT VALL LOADS- STRUCTURE TO ANCHOR A CRANK MIN SWL 4000lla SHAFT AND SAFETY HARNESS, WHERE APPLICABLE/NEEDED, TO BE PROVIDED BY CONTRACTOR. CONTRACTOR TO ASSURE THAT BUILLIDING AND SHAFT YELL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT EQUIPMENT. REFER TO THE TABLES ON THIS 8 - --- -9 DRAWING FOR LOADS IMPOSED BY THE EQUIPMENT. *MACHINE ROOM (WHERE REQUIRED) LOCATION / ACCESS— MACHINE ROON LOCATED AT THE LOVEST LEVEL ADJACENT TO HOISTVAY, UNLESS SHOWN OTHERWISE ON THE LAYOUT DRAWINGS, FIELD ADJUSTMENT BY INSTALLER MAY BE NECESSARY TO MEET JOB SITE CONDITIONS OR REGULATIONS, MACHINE ROOM DOOR IS TO BE LOCKABLE AND IS TO MEET THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION. SLEEVES FOR ELECTRIC LINES - FROM MACHINE ROOM TO HOUSTWAY AS REQUIRED, (POSITION PER INSTALLERS INSTRUCTIONS). DOSCONNECTTIME DELAY STATE FUSE STATE VOLTS PHASE MOTOR & EQUIP 30 ANPS 30 ANPS 208 Volt Three Phase 28.9 ANPS VERAL VETAL MOTION & EQUIP, 60 AMPS 40 AMPS 230 volt Single Phase 35.0 AMPS CAB LIGHTS 15 AMPS 15 AMPS 115 V Single Phase **ELECTRICAL **POWER SLPPLY** (SEE SPECIFICATIONS) LOCKABLE FUSED DISCONNECT WITH AUXILIARY CONTACT TO BRAKE THE BATTERY FEED, OR CORCUIT BREAKERS WITH A 3-POLE BREAKER FOR BATTERY FEED REQUIRED, IN COMPLIANCE WITH ELECTRICAL CODE, AS FOLLOWS: (LOCATED ON WALL ON LOCK JAMB SIDE OF MACHINE ROOM DOOR) PERNANENT POWER- BEFORE INSTALLATION CAN BEGIN, PERNANENT POWER MUST BE SUPPLIED LIGHTUNG: THE ILLUMINATION SHALL BE NOT LESS THAN 200 LX (19 FC) AT THE FLOOR LEVEL IN ALL MACHINE ROOMS AND MACHINERY SPACES. ENSURE AT LEAST 100 LX (10 FC) AMBIENT LIGHTING OVER LIFT AREA. I2438 RAIL _ PHONE - NEED A DEDUCATED PHONE LAND LINE *ENTRANCES *ENTRANCES FASCIA PANEL BELOW UPPER LEVEL ENTRANCE— WHERE REQUIRED, FASCIA PANEL MUST BE FASTENED TO A SOLID WALL AND BE PERFENDICULAR TO THE FLOOR AND WALLS, HOUSTWAY FASCIA IS NOT SELF—SUPPORTING FOR LONG, CONTINUOUS RUNS VOID OF ENTRANCES, ADEQUATE SUPPORT FOR THE FASCIA MUST BE PROVIDED NOTE LIFTING BEAM. A 4000LB WIN SVL BEAN MUST BE PROVIDED IN THE DVERHEAD, BEAN TO BE POSITIONED AS SHOWN IN ELEVATION & PLAN VIEWS, FOR DVERHEAD OF 108", POSITION THE UNDERSIDE OF BEAM AT 104" & BEAM MUST BE TEMPORARY. ---- 32 1/4" [819mn] -OVERSPEED GOVERNOR TO SAFETY BRAKE ON SLING NOTE C æ R3 яз∰. ALL INFORMATION IS SUBJECT TO CHANGE. PLEASE REFERENCE DUR ON-LINE DRAWINGS AT 4 www.savaria.com FOR THE MOST RECENT UPDATES -8‡⊞® R3∰# **ENTRANCE** = 5 3/8" [136mm] 11 3/16" [284mn] --HALL BUTTON NEEDED RAIL BRACKETS AT ALL FLOORS ۵ RAIL BRACKETS PIT RE-ACTION FORCE 2"X4" [51X102mm] R3 8000 LBS ELECTRICAL TABLE 1 R4 3000 LBS RAIL FORCES 9500 LBS R5 LOADS ON PIT ~~` * R2 **≭** R1 (503) 500 lbf 1570 lbf RESIDENTIAL ELEVATOR RAIL VEIGHT : BJ Wes / Pt ZENITH MODEL 36X60 TYPE 1R FOR TOTAL PULL-BUT FORCE ON RAIL BRACKET, LEFT HAND SHOWN =9 2 × 720 = 1440 UoF CUSTOMER FOR LOCAL APPLICATION OF PIT LOAD, THE INFORMATION DISCLOSED BEYEN IS THE DISCUSSIVE PROPERTY OF RIGHT HAND OPPOSITE RL MUST BE DOUBLED. PROJECT LOCATION COMPLETED

AND NAV HIT EE LEED BY OTHERS VOTHOUT PROOF VETTEN CONCENT