

PROVISIONS **B**Y DTHERS

*GENERAL_
HOISTWAY MUST BE IN ACCORDANCE WITH SAFETY
CODE FOR ELEVATORS (ASME A17.1 OR B44-2000) AND ALL
STATE/PROVINCIAL AND LOCAL CODES.

PLUMB HOISTWAY- DUE TO CLOSE RUNNING CLEARANCES DIVIER/AGENT MUST ENSURE THAT HOISTWAY AND PIT (WHERE PROTVIDED) ARE LEVEL, PLUMB AND SQUARE AND ARE IN ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS.

MINIMUM DVERHEAD CLEARANCE— DVNER/AGENT MUST ENSURE MINIMUM DVERHEAD CLEARANCE IS IN COMPLIANCE WITH CODES.

CINSTRUCTION SITE— DIVER/AGENT TO PROVIDE ALL MASDINEY,
CARPENTRY AND DRYVAL LUDRY AS REQUIRED AND SHALL FATCH AND
MAKE GIDD CINCLUDING TRUISH PAINTING) ALL AREAS WHERE
WALLS/FLDIRS MAY REQUIRE TO BE CUT, DRILLED DR ALTERED IN
ANY VAY TO PERRIT THE PROPER INSTALLATION OF THE LIFT.

DIMENSIONS
DIMENSIONS
OUT TO VERIFY ALL DIMENSIONS AND REPORT
DISCREPANCIES TO OUR OFFICE IMMEDIATELY.

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ELORA/SUPPORT MALL LOADS: STRUCTURAL ENGINEER TO ASSURE THAT BUILDING AND SHAFT WILL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT EQUIPMENT. REFER TO THE TABLES ON THIS DRAWING FOR LOADS IMPOSED BY THE EQUIPMENT.

LICATION / ACCESS— MACHINE ROOM LICATED AT THE LOVEST LEVEL ADJACENT TO HOISTVAY, UNLESS SHOWN OTHERVISE DN THE LAYOUT DRAWINGS, FIELD ADJUSTMENT BY INSTALLER MAY BE RECESSARY TO MEET JOB SITE CONDITIONS OR REGULATIONS. ACCES TO MACHINE ROOM TO BE THROUGH A SELF CLOSING AND SELF LICKING DOOR. ACCESS

SLEEVES FOR DIL & FLECTBIC LINES: PROVIDED BY OTHERS, MACHINE ROOM TO HOISTWAY. (POSITION PER INSTALLERS INSTRUCTIONS). FROM

SIZE (AMPS) ଚାଞ

TIME DELAY FUSE (AMPS)

FULL LOAD CURRENT (AMPS

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POLYER SUPPLY— (SEE SPECIFICATIONS) LOCKABLE FUSED DISCONNETT VITH AUXILIARY CONTACT TO BRAKE THE BATTERY FEED REQUIRED, BREAKERS WITH A 3-POILE BREAKER FIR BATTERY FEED REQUIRED, IN COMPLIANCE WITH ELECTRICAL CODE, AS FOLLOWS (LOCATED DN WALL ON LOCK JAMPS SIDE OF MACHINE ROOM DOOR)

<u>LIGHTING-</u> DYNER/AGENT TO ENSURE AT LEAST 5 FTC OR 54 LUX AMBIENT LIGHTING DYER ELEVATOR AREA.

EASCIA PANEL BLOW UPPER LEVEL ENTRANCE- WHERE REGUIRED, FASCIA PANEL MUST BE FASTENED TO A SOLID WALL AND BE PERPENDICULAR TO THE FLOOR AND VALLS. HDISTVAY FASCIA IS NOT SELF-SUPPERTING FOR LING, CONTINUOUS RUNS VOID OF ENTRANCES, ADEQUATE SUPPORT AND THE FASCIA MUST BE PROVIDED BY OTHERS.

ENTRANCE ASSEMBLIES- ENTRANCE ASSEMBLIES MUST BE ADJUSTED TO ALIGN WITH PLATFORM AND INTERLOCK EQUIPMENT. OTHERS TO ALLOV AN ADEQUATE ROUGH DEPOING.

RETURN VALLS— RETURN WALLS AT ENTRANCES MUST BE BUILT-IN BY OTHERS AFTER ENTRANCE ASSEMBLIES ARE IN PLACE. ENTRANCE ASSEMBLY MUST BE SECURELY FASTENED TO WALLS BY ELEVATOR CONTRACTOR.

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LU/LA ORION MODEL 5454W