1. PROVIDE ONE GFI 120VAC 15A OUTLET CLOSE TO THE BACK OF TOWER ONLY IF A MIN 24" ACCESS WAY IS AVAILABLE, OTHERWISE COORDINATE WITH LIFT INSTALLER.

2. PROVIDE ALSO ONE WIRE AT THE SAME PLACE 120VAC, 15A.

BY ELECTRICIAN.

UPPER LANDING SIDE RAILINGS, WITHOUT OPENINGS, TO BE INSTALLED AFTER THE LIFTING PLATFORM IS IN PLACE. THEY MUST BE ABLE TO HOLD THE LANDING GATE ASSEMBLY. BY GENERAL CONTRACTOR.

RUNWAY MUST BE SMOOTH AND EXTEND 12" (WITHOUT HELPER) OR 24" (WITH HELPER) MIN. ON EACH SIDE OF LANDING GATE. OTHERWISE, EXTEND ON ALL AVAILABLE AREA. (SEE DETAIL "A") BY GENERAL CONTRACTOR.

LANDING GATE SILL MIN 25 MPa

- 6" CONCRETE SLAB MIN 25 MPa WITH 5% TO 8% AIR ENTRAINMENT
- #8, 0.47" REINFORCEMENT MESH
- 12" OF 3/4" CRUSHED STONE

EMERGENCY BRAKES

THE RUNWAY PROTECTION SUPPORTING SURFACE (FLUSH MOUNTING)

THE GATE IS NOT SHOWN

LANDING GATE NOT SHOWN

SPRED THE SILL APRON IN THE RUNWAY PROTECTION SURFACE (FLUSH MOUNTING)

PULLING FORCE IMPOSED ON A SELF-SUPPORTING STRUCTURE IN THE ABSENCE OF GUARD ROPES.

NOTE:
- THIS ELECTRONIC DOCUMENT IS NOT SIGNED OR SEALED BY AN ENGINEER AND MAY NOT BE USED FOR CONSTRUCTION PURPOSES.
- THIS ELECTRONIC DOCUMENT IS STRICTLY FOR INFORMATION PURPOSES OR COORDINATION, AS APPLICABLE.
- NO GUARANTEES ARE GIVEN ABOUT PAST OR FUTURE CHANGES TO THIS DOCUMENT.

AmeriGlide, Inc
300 Commerce Park Drive
Raleigh, NC 27610

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