

ELEVATION

DATE

SPECIFICATIONS

CONCRETE:

CLASS I/II CONCRETE WITH DESIGN STRENGTH OF 4500 PSI AT 28 DAYS. UNIT IS OF MONOLITHIC CONSTRUCTION AT FLOOR AND FIRST STAGE OF WALL WITH SECTIONAL RISER TO REQUIRED DEPTH. GROSS EMPTY WEIGHT OF APPROXIMATELY 20,000

POUNDS.

REINFORCEMENT:

GRADE 60 REINFORCED WITH STEEL REBAR CONFORMING TO ASTM A615 ON REQUIRED CENTERS OR EQUAL.

ENGINEERING DATA

MANUFACTURER TO PROVIDE STRUCTURAL & BUOYANCY CERTIFICATION BY A LICENSED ENGINEER. FIELD EXCAVATION AND PREPARATION SHALL BE COMPLETED PRIOR TO DELIVERY OF VAULT. (COORDINATE WITH PARK EQUIPMENT COMPANY)







KEYED NOTES

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REQUIRED.

DESCRIPTION ALUMINUM HATCHWAY WATER-TIGHT W/ LOCKING HASP, SPRINGS, & LOCKING ARM. PARK MODEL [PEDESTRIAN OR TRAFFIC

ELECTRICAL TERMINATOR SLEEVES IN SIDE WALL QUANTITY & LOCATIONS AS

OSHA APPR. ALUMINUM

4" GALV. STEEL VENT w/ SCREEN

SCREN
VAULT EXTERIOR TO BE
COATED W/ 2 COATS OF
BITUMASTIC VAPOR BARRIER
PRECAST CONCRETE
ELECTRICAL VAULT
CONCRETE EXTENSION AS
REQUIRED

ALL JOINTS TO MADE
WATERPROOF WITH PLASTIC
FLEXIBLE GASKET
NAMEPLATE

MFG: PARKUSA 888-611-PARK

WWW.PARKUSA.COM MODEL: VLT-EL



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PRECAST CONCRETE ELECTRICAL VAULT MODEL VLT-EL

PC DRN ENG DWG. NO.

> VLT-EL 2023

