

TO SCALE

CONTRACTOR NOTE:
CONTRACTOR TO VERIFY THAT THE EXISTING
CONDUITS AND WIRE SIZES ARE ADEQUATE FOR
THE PROPOSED LOADING IN ACCORDANCE WITH
NEC AND INCLUDE ELECTRICAL UPGRADES IN
THE SCOPE OF WORK AS REQUIRED.

INFINIGY HAS NOT CONDUCTED AN ELECTRICAL LOAD STUDY

ELECTRICAL LOADING PRIOR TO CONSTRUCTION TO ENSURE EXISTING INCOMING SERVICE CAPACITY. ALL ELECTRICAL INSTALLATION IS TO COMPLY WITH NEC, ADOPTED VERSION.

FOR THIS SITE. CONTRACTOR IS TO VERIFY EXISTING

OR USE WITHOUT EXPRESS WRITTEN
CONSENT IS STRICTLY PROHIBITED.

NOTE: IF DRAWINGS ARE 22"x34", USE

NFINIG

DEPT. DATE APP'D
RFE
RF MAN.

PROJECT NO:

SVEVENS

CENSED

ONAL ENGINEERS

THIS DOCUMENT IS THE CREATION,

DESIGN, PROPERTY AND COPYRIGHTED WORK OF T-MOBILE. ANY DUPLICATION

DRAWN BY:

ZONING OPS

SITE AC.

SUBMITTALS
DESCRIPTION
ISSUED FOR PERMIT

317-501

NOTE: IF DRAWINGS ARE 22"x34", USE GRAPHICAL SCALE AND/OR 1/2 TIMES OF THE NOTED SCALE.

> SITE NUMBER: 4DN2267B

SITE NAME: ME267 / DORLER TOWER (ATS)

220 RIVERSIDE INDUSTRIAL PARKWAY PORTLAND, ME 04103

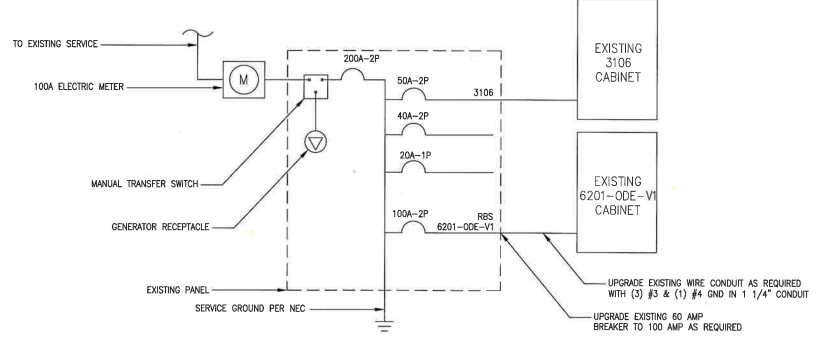
SHEET TITLE

GROUNDING & POWER DIAGRAMS

SHEET NUMBER

E-1

SHEET 6 OF 8 SHEETS



POWER DIAGRAM

SCALE: NOT TO SCALE