

EQUIPMENT INSTALLATION SHALL MEET ALL LOCAL, STATE AND FEDERAL REQUIREMENTS FOR EQUIPMENT EMISSIONS.



20130930169

52 CANCO ROAD PORTLAND, ME 04103 CUMBERLAND COUNTY

F. GILBERT CONGDON III ET ALS 141 PROSPECT ST PORTLAND, ME 04103 CUMBERLAND COUNTY

VERIZON WIRELESS 400 FRIBERG PARKWAY WESTBOROUGH, MA 01581

PORTLAND, MAINE

INDUSTRIAL-MODERATE IMPACT (IM) : MAP 147 BLOCK C LOT 1 18547/226

10. VERTICAL DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929, (MEAN SEA LEVEL).

11. HORIZONTAL DATUM: NORTH AMERICAN DATUM OF 1983 (NAD83)

12. CENTER OF EXISTING TOWER:
LATITUDE: 43' 40' 54.07" N (NAD 83)
LONGITUDE: 70' 17' 13.28" W (NAD 83)
GROUND EL. = 88.0'±

BEARINGS ARE BASED ON MAINE STATE GRID COORDINATE SYSTEM, WEST ZONE, (NADB3).

14. ALL UNDERGROUND UTILITY INFORMATION PRESENTED HEREON WAS DETERMINED FROM SURFACE EVIDENCE AND PLANS OF RECEIPE ALL PROPERTIES AND UTILITIES SHOULD BE LOCATED IN CALL DIGGREF (1888) 344 – 7233 A MINIMUM OF 72 HOURS PRIOR TO PLANNED ACTIVITY.

15. PROPERTY IS LOCATED IN FLOOD ZONE "C" AS SHOWN ON FLOOD INSURANCE RATE MAP IN THE CITY OF PORTLAND MAINE, CHMBERLAND COUNTY PANEL TO 9 FT, COMMONITY PANEL NUMBER 2300ST 0007 B EFFECTIVE DATE JULY 17, 1986. ZONE C IS DEFINED AS AN AREA OF MINIMAL FLOODING.







PROJECT NO: 3618148351

DRAWN BY: СВМ

RELEASED BY: MSD SUBMITTALS

⚠ 5/2/14 ISSUED FOR CONSTRUCT

PORTLAND 5 20130930169

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PLOT PLAN

SHEET NUMBER

C-1