

MODEL NUMBER

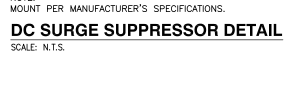
## ERICSSON RRH TYPE ASSIGNMENT PER BAND RRH TYPE/MODEL BAND 700 BC RRUS-11 RRUS-E2 700 DE 850 RRUS-11 PCS RRUS-12+A2 IA BUILT IN AWS WCS RRUS-32

NOTE: MOUNT PER MANUFACTURER'S SPECIFICATIONS.

NOTE:
SEE RFDS FOR RRH
FREQUENCY AND

## RRH DETAIL

SCALE: N.T.S. DOWNTILT ANGLE PROPOSED 2-1/2" STD. (2.88" O.D.)-MOUNTING PIPE (9'-0" LONG PIPE) (TYP. OF 4 PER SECTOR, TOTAL OF 12) PROPOSED DOWNTILT PROPOSED (3) LTE ANTENNAS MOUNTED ON NEW PIPE MAST ON NEW PROPOSED RRH MOUNTED-PLATFORM. (1 EXISTING UMTS/GSM ANTENNA & 1 EXISTING LTE ANTENNA ON NEW PLATFORM WITH HANDRAILS (STACKED) TO BE REMOVED & REPLACED WITH (TYP. OF 6 PER SECTOR, NEW LTE ANTENNAS) (TYP. OF EACH TOTAL OF 18) PROPOSED LOW PROFILE-PLATFORM COMMSCOPE PART #MTC3607 NOTES: 1. REFER TO RF CONFIG & SECTOR SCHEMATICS FOR MODEL, TYPE & QUANTITY



PROPOSED SURGE SUPPRESSOR MODEL NUMBER: DC6-48-60-18-8F DIMENSIONS: H24.0"x9.7"ø

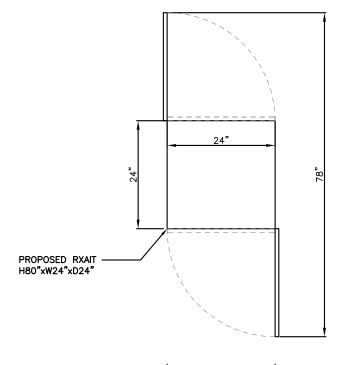
NOTE:

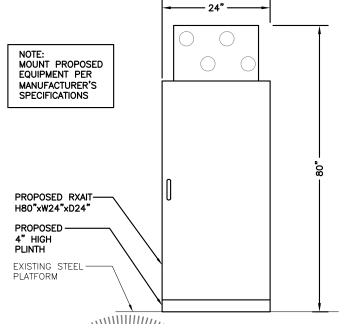
NOTE:

REFER TO THE FINAL RF DATA SHEET FOR FINAL ANTENNA SETTINGS.

NOTE:

ALL ANTENNAS AND COAX TO BE INSTALLED IN ACCORDANCE WITH STRUCTURAL ANALYSIS PROVIDED BY CROWN CASTLE AND FINAL AT&T RF DATA SHEET.





## PROPOSED LTE ANTENNA, RRH, & SURGE ARRESTOR MOUNTING DETAIL

- ANTENNA MOUNTING

27 NORTHWESTERN DR. SALEM, NH 03079

SCALE: N.T.S.



REQUIRED PER SECTOR

SITE NUMBER: ME5306 SITE NAME: SPRINT PORTLAND CROWN ID: 878782

SURGE ARRESTOR

SIDE VIEW

188 WARREN AVENUE PORTLAND, ME 04103 CUMBERLAND COUNTY



-PROPOSED SURGE ARRESTOR DC6-48-60-18-8F MOUNTED TO PROPOSED 2-1/2" STD. (2.88" O.D.) MOUNTING PIPE

550 COCHITUATE ROAD FRMINGHAM, MA 01701

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DETAILS
(LTE)

OB NUMBER DRAWING NUMBER RE

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PROPOSED RXAIT DETAIL