

PROPOSED LTE ANTENNA, RRH, & SURGE ARRESTOR MOUNTING DETAIL

ANTENNA MOUNTING

BRACKET

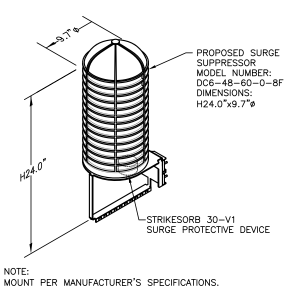
SCALE: N.T.S.



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

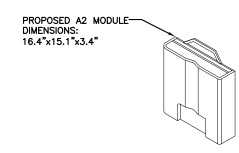
NOTE:

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



DC SURGE SUPPRESSOR DETAIL

SCALE: N.T.S.



NOTE:
MOUNT PER MANUFACTURER'S
SPECIFICATIONS

A2 MODULE DETAIL

STATE OF MANIMED DANIEL
P. HAMM

Hudson Design Groupuc 1400 OSGOOD STREET BUILDING 20 NORTH, SUITE 3090 1. ANDOVER, MA 01845 FAX: [978] 336

NOTES:

1. REFER TO RF CONFIG & SECTOR SCHEMATICS FOR MODEL, TYPE & QUANTITY



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

SURGE ARRESTOR

SIDE VIEW

188 WARREN AVENUE PORTLAND, ME 04103 CUMBERLAND COUNTY



550 COCHITUATE ROAD FRMINGHAM, MA 01701

3	04/29/15	ISSUED F	OR	CONSTRUCTI	ON					SG	EAT /	DPH	Г
2	01/26/15	ISSUED F	OR	CONSTRUCTI	ON				1	NH 3	AT	DPH	
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NO.	DATE			REVI	ISIC	NS				BY	СНК	APP/0	V,
SCALE: AS SHOWN				DESIGNED B	Y:	AT		DRA	٧N	BY:	SB		["

DETAILS (CSOF-V1)

JOB NUMBER DRAWING NUMBER REV

5306.02 A-3 3