

NORTHEAST SURVEY CONSULTANTS PC

116 PLEASANT STREET, SUITE 302, PO BOX 109, EASTHAMPTON, MA 01027 (413) 203-5144

2-C CERTIFICATION

Client: Verizon Wireless
400 Friberg Parkway
Westborough, MA 01581

Site Name: Portland 8 ME SC
Site Address: 44 Bedford Street
Portland, ME 04101

Type of Survey: GPS Survey Ground Survey

Horizontal Datum: NAD83 - expressed in degrees of Latitude and Longitude
Vertical Datum: NAVD88 - expressed in feet Above Mean Sea Level (AMSL)

Structure Type: Self-Support Tower Monopole Tower Guyed Tower
 Wood Pole Water Tank Smoke Stack
 Roof Top Church Steeple Temporary Site
 Silo Other:

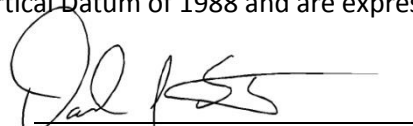
Center of Structure: Latitude 43° 39' 45.40" N
Longitude 70° 16' 20.83" W

Ground Elevation at Structure:	0' (AGL)	27' (AMSL)
Roof of Structure:	85'-4" (AGL)	112'-4" (AMSL)
Center of Proposed Verizon Antennas:	91'-8" (AGL)	118'-8" (AMSL)
Highest Appurtenance:	100' (AGL)	127' (AMSL)

Penthouse Elevator

Certification: I certify that the latitude and the longitude are accurate to within +/- 50 feet horizontally, and that the ground elevation is accurate to within +/- 20 feet vertically. The horizontal coordinates are based upon the North American Datum of 1983 (NAD 83) and are expressed in degrees of Latitude and Longitude. The elevations are based on the North American Vertical Datum of 1988 and are expressed in feet Above Mean Sea Level (AMSL).

Signature:


Daniel F. Stasz PLS # 2268

Date: February 10, 2017

