

FAA TOWER CERTIFICATION

Date: February 09, 2012

Re: FPL Coconut Creek Site / Site Number 61005 EXISTING UTILITY POLE

Broward County, Florida

I hereby certify to Verizon Wireless that the following Latitude and Longitude values for the center of the above referenced utility pole are accurate to within +/- 20 feet horizontally; and that the following utility pole site ground elevation is accurate to within +/- 3 feet vertically, as observed in the field on February 08, 2012.

NAD83

Latitude: 26° 16' 48.38" N. Longitude: 80° 11' 12.29" W.

NAD27

Latitude: 26° 16' 47.09" N. Longitude: 80° 11' 13.12" W.

Ground Elevation at base of utility pole: 13.3 Feet NAVD 1988

14.9 Feet NGVD 1929

Top of the utility pole height above ground: 113.0' +/-1' on 0.0' tall concrete caissons

Elevation of the top of the utility pole:126.3' NAVD88

127.9' NGVD29

Top of antenna height above ground: 113.1' +/- 1' Elevation of the top of antenna: 126.4' NAVD88

128.0' NGVD29

Top of the highest appurtenance height above ground: 114.5' +/- 1' Elevation of the top of the highest appurtenance: 127.8' NAVD88

129.4' NGVD29

GeoLine Surveying, Inc.

David G. Short, P.S.M. Date: 02/09/2012

Professional Surveyor and Mapper

Florida Certificate of Registration No. 5022

Florida DBPR Certificate of Authorization No. LB7082

s:\office documents\word docs\fgi\276-101 faaet.doc

