

ALL-POINTS TECHNOLOGY CORPORATION, P.C.

March 20, 2012

KJK Wireless
127 Ridge Road
Nashua, NH 03062

Attn: Ken Kozyra
Re: 145' Monopole Tower, Portland, ME
U.S. Cellular Site #853334; Canco Road

Dear Ken,

All-Points Technology Corporation, P.C. (APT) evaluated the 145' monopole tower located at 52 Canco Road in Portland, Maine for installation of antennas and associated equipment proposed by U.S. Cellular. APT did not perform a structural analysis of the tower; this evaluation relied on tower and foundation drawings, a site visit on March 19, 2012, and a listing of existing and proposed equipment.

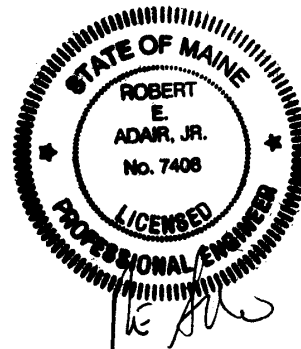
According to Sabre Towers & Poles design drawings (Job No. 04-01048, dated February 3, 2014), the tower is designed to support three 9-panel antenna arrays. The tower currently supports one 6-panel antenna array. U.S. Cellular proposes to install three Powerwave P45-17-XL-R panel antennas on existing mounts at 132' fed by six 1-5/8" feed lines.

Our evaluation indicates the tower and foundation meet the requirements of the Maine Uniform Building and Energy Code with the proposed equipment. The anticipated stress levels in the tower and foundation will be significantly less than design capacity.

Please feel free to call if you have any questions.

Sincerely,
All-Points Technology Corporation, P.C.

Robert E. Adair, P.E.
Principal



ME1871670 Canco Road APT Itr 3-20-12.doc