ELECTROMAGNETIC FIELD (EMF) STRENGTH MEASUREMENTS SITE: ROHRERSTOWN ELEMENTARY SCHOOL OCTOBER 16, 2017



Rohrerstown Elementary School – Hempfield School District 2200 Noll Drive Lancaster, PA 17603

Millennium Engineering, P.C. 132 Jaffrey Road Malvern, PA 19355

Cell: 610.220.3820 Fax: 610.644.4355

E-mail: <u>pdugan@millenniumeng.com</u> <u>www.millenniumeng.com</u>

ELECTROMAGNETIC FIELD (EMF) STRENGTH MEASUREMENTS SITE: ROHRERSTOWN ELEMENTARY SCHOOL OCTOBER 16, 2017

TABLE OF CONTENTS

I.	EMF Summary Letter	pages 3-4
II.	Measurement Location Map	page 5
III.	Data Log	pages 6-11
IV.	Narda Certificates of Calibration	page 12-13
V.	Pictures	page 14
VI.	Declaration of Engineer	page 15
VII.	Curriculum Vitae	page 16

PROPOSED VERIZON WIRELESS MONOPOLE LOCATION



DECLARATION OF ENGINEER

Paul Dugan, P.E., declares and states that he is a graduate telecommunications consulting engineer (BSE/ME Widener University 1984/1988), whose qualifications are a matter of record with the Federal Communications Commission (FCC). His firm, Millennium Engineering, P.C., has been retained by Hempfield School District to perform power density measurements or calculations for an existing or proposed communications facility and analyze the data for compliance with FCC exposure limits and guidelines for human exposure to radiofrequency electromagnetic fields.

Mr. Dugan also states that the calculations or measurements made in the evaluation were made by himself or his technical associates under his direct supervision, and the summary letter certification of FCC compliance associated with the foregoing document was made or prepared by him personally. Mr. Dugan is a registered professional engineer in the Jurisdictions of Pennsylvania, New Jersey, Delaware, Maryland, Virginia, New York, Connecticut, District of Columbia, West Virginia and Puerto Rico with over 30 years of engineering experience. Mr. Dugan is also an active member of the Association of Federal Communications Consulting Engineers, the National Council of Examiners for Engineering, the National Society of Professionals Engineers, the Pennsylvania Society of Professional Engineers, and the Radio Club of America. Mr. Dugan further states that all facts and statements contained herein are true and accurate to the best of his own knowledge, except where stated to be in information or belief, and, as to those facts, he believes them to be true. He believes under penalty of perjury the foregoing is true and correct.

Paul Dugan, P.E.

Executed this the 16th day of October, 2017.

PAUL DUGAN, P.E.

132 Jaffrey Road Malvern, Pennsylvania 19355

Cell: 610-220-3820 Fax: 610-644-4355

Email: <u>pdugan@millenniumeng.com</u> Web Page: <u>www.millenniumeng.com</u>

EDUCATION: Widener University, Chester, Pennsylvania

Master of Business Administration, July 1991

Master of Science, Electrical Engineering, December 1988 Bachelor of Science, Electrical Engineering, May 1984

PROFESSIONAL ASSOCIATIONS:

Registered Professional Engineer in the following jurisdictions:

Pennsylvania, License Number PE-045711-E New Jersey, License Number GE41731

Maryland, License Number 24211

Delaware, License Number 11797 Virginia, License Number 36239

Connecticut, License Number 22566

New York, License Number 079144

District of Columbia, License Number PE-900355

West Virginia, License Number 20258 Puerto Rico, License Number 18946

Full member of The Association of Federal Communications Consulting Engineers

(www.afcce.org) January 1999 to Present

Elected to serve on the Board of Directors for 2006-2007

Full member of **The National Society of Professional Engineers** (www.nspe.org) and the **Pennsylvania Society of Professional Engineers** (www.pspe.org) June 2003 to Present

Currently serving on the Board of Directors of the Valley Forge Chapter and as South East Region Vice-

Chair for the "Professional Engineers in Private Practice" Executive Committee

Actively participate in **Chester County ARES/RACES** (CCAR <u>www.w3eoc.org</u>) which prepares and provides emergency backup communications for Chester County Department of Emergency Services, March 2005 to Present

Full member of The National Council of Examiners for Engineering

(www.ncees.org) May 2001 to Present

Full Member of The Radio Club of America

(www.radio-club-of-america.org) December 2003 to present

PROFESSIONAL Millennium Engineering, P.C., Malvern, Pennsylvania

EXPERIENCE: Position: **President**, August 1999 to Present (www.millenniumeng.com)

Verizon Wireless, Plymouth Meeting, Pennsylvania

Position: Cellular RF System Design/Performance Engineer, April 1990 to August 1999

Communications Test Design, Inc., West Chester, Pennsylvania

Position: Electrical Engineer, May 1984 to April 1990