



Sensus USA
114 Northpark Blvd, Suite 10
Covington, LA 70433
Tel +1.985.773.1236

May 15, 2024

City of Mercer Island – Public Works

To Whom It May Concern:

The Sensus M400G2900 Base Station has been designed and certified to comply with all applicable U.S. Federal Communications Commission's Standards under CFR Chapter 47 Parts 2, 15, 24, 101 of the FCC Rules.

The FCC has issued Grants showing compliance based on certified testing of this equipment under FCCID: SDBM400G2900. A copy of that grant is attached to this submission.

The Sensus M400G2900 Base Station also is certified and granted for operation in Canada under Industry Canada ID IC:2220A-M400G2900 based on the same certified testing by an accredited testing facility.

The M400G2900 Base Station has a label attached to it, as required by law, showing the FCC ID and the required text to comply to their standards. A copy of that label is attached to this submission.

The M400G2900 Base Station is tested, granted by the FCC, and authorized by the FCC to be compliant with all applicable FCC Regulations.

I appreciate your assistance in this matter, kindly let me know if further information is needed to assist you.

Sincerely,

A handwritten signature in blue ink, appearing to read "Robert J. Davis", is written over a light blue horizontal line.

Robert J. Davis
Principal RF Engineer - | [Sensus](#) | [Xylem](#)
O: +1.985.773.1246 | M: +1.662.617.3777 | F:985.773.1251
bob.davis@xylem.com
114 Northpark Blvd. | Suite 10 | Covington, LA. 70433