West, Andrea

From: CP Leopold <cp@signgraphx.com>
Sent: Tuesday, February 4, 2020 4:46 PM

To: West, Andrea
Cc: Abaied, Sharmaine

Subject: RE: Banfield Signage ARB application and drawings

Attachments: GE LED Specs.pdf

Andrea,

Per the attached spec from GE the Tetra Max Warm White model GEMX41-W1 LED's will be used.

They are 4100K and produce a 95 lumens/ft. brightness which should work well with the boards preferences.

Thank You

C.P. Leopold

SignGraphx 9091 Euclid Ave Manassas Va 20110 (o) 703-335-7446 (f) 703-335-7447

From: CP Leopold

Sent: Tuesday, February 04, 2020 3:27 PM

To: West, Andrea **Cc:** Abaied, Sharmaine

Subject: RE: Banfield Signage ARB application and drawings

I should be able to get this information to you tomorrow.

Thank You C.P. Leopold

SignGraphx 9091 Euclid Ave Manassas Va 20110 (o) 703-335-7446

(f) 703-335-7447

From: West, Andrea [mailto:Andrea.West@viennava.gov]

Sent: Tuesday, February 04, 2020 3:10 PM

To: CP Leopold

Cc: Abaied, Sharmaine

Subject: RE: Banfield Signage ARB application and drawings