From: Scott Agans
To: Shari Callahan

Cc: <u>Judith Villegas; Eric Wyllins; Corrine DiSanto</u>

Subject: THEA Fiber Extension Project - Network Information

Date: Thursday, January 16, 2020 1:29:18 PM

Attachments: <u>image001.png</u>

EXTERNAL EMAIL

Shari,

As requested, Metric has reviewed the HNTB concept plan set for this project. Below is a breakdown of the sign locations, ring number, and how they access the existing Ethernet Network:

Ring 5

- 1. CMS BRN-N14 Ring 5 Accesses the network at Camera Location CCTV 123
- 2. CMS BRN-N13 Ring 5 Accesses the network at Camera Location CCTV 123
- 3. CMS BRN-CO4 Ring 5 Accesses the network at Camera Location CCTV 121
- 4. CMS BRN-C07 Ring 5 Accesses the network at Camera Location CCTV 123
- 5. CMS BRN-C06 Ring 5 Accesses the network at Camera Location CCTV 120
- 6. VMS 618-DW07 Ring 5 Accesses the network at Brandon ACN Cabinet (Already Completed/Test Site)
- 7. VMS 618-DE06 Ring 5 Accesses the network at Camera Location CCTV 117
- 8. CMS BRN-C05 Ring 5 Accesses the network at Camera Location CCTV 122
- 9. CMS BRN-C08 Ring 5 Accesses the network at Camera Location CCTV 121
- 10. CMS BRN-C09 Ring 5 Accesses the network at Camera Location CCTV 122
- 11. CMS BRN-N10 Ring 5 Accesses the network at Camera Location CCTV 122
- 12. CMS BRN-N15 Ring 5 Accesses the network at Camera Location CCTV 123
- 13. CMS BRN-N16 Ring 5 Accesses the network at Camera Location CCTV 123
- 14. CMS BRN-NC11 Ring 5 Accesses the network at Camera Location CCTV 122

Ring 4

- 1. CMS 301-C01 Ring 4 Accesses the network at Camera Location CCTV 116
- 2. CMS 78-C01 Ring 4 Accesses the network at Camera Location CCTV 115
- 3. CMS 78-C02 Ring 5 Accesses the network at Camera Location CCTV 117
- 4. CMS 301-C03 Ring 4 Accesses the network at Camera Location CCTV 115
- 5. VMS 618-DW05 Ring 4 Accesses the network at 78th St ACN Cabinet

Ring 3

No Signs will be added to this Network Ring

Ring 2

1. CMS – 34-C01 – Ring 2 – Accesses the network at Camera Location CCTV 108

- 2. CMS 34-C02 Ring 2 Accesses the network at Camera Location CCTV 124
- 3. VMS 618-VE04 Ring 2 Accesses the network at Camera Location CCTV 124
- 4. VMS 618-DE04 Ring 2 Accesses the network at 34 St ACN Cabinet
- 5. VMS 618-VW03 Ring 2 Accesses the network at Camera Location CCTV 105

Ring 1

- 1. CMS DT-C05 Ring 1 Accesses the network at Camera Location CCTV 102
- 2. CMS DT-C04 Ring 1 Accesses the network at Camera Location CCTV 101
- 3. CMS DT-C02 Ring 1 Accesses the network at Camera Location CCTV 104
- 4. CMS DT-C03 Ring 1 Accesses the network at Camera Location CCTV 103
- 5. VMS MER-VS02 Ring 1 Accesses the network at Camera Location CCTV 103
- 6. VMS MER-VS01 Ring 1 Accesses the network at Camera Location CCTV 102
- 7. VMS DT-C01 Ring 1 Accesses the network at Camera Location CCTV 104
- 8. CMS DT-N06 Ring 1 Accesses the network at Camera Location CCTV 102

Thank you,

SCOTT AGANS

Associate Technology Manager



525 Technology Park, Suite 153 Lake Mary, FL 32746 Office: (407) 644-1898 Cell: (407) 432-2732 Fax: (407) 644-2376

scott.agans@metriceng.com

Attention: The information contained in this E-mail message is privileged and confidential information intended only for the use of the individual(s) named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copy of this communication is strictly prohibited. If you have received this communication in error, please contact the sender by reply E-mail and destroy all copies of the original message. Thank you.