

Traffic Services Division

Material Submittal Memorandum

Backdated to December 21, 2018, Created August 25, 2020

TO:

Brian Shields	City Traffic Engineer	Rich Profaizer	Mgr. Maintenance Operations
Bruce Wacker	Supervisory Civil Engineer	Greg Scharff	Public Works Superintendent
Shawn Gotfredson	Supervisory Civil Engineer	Sean Ruis	PW Maintenance Supervisor
Andrew Morrow	Civil Engineer, Sr.	Tony Brenton	Maintenance Crew Leader
Guy Alon	Civil Engineer, Sr.	John Hightower	Traffic Signal Specialist
Brian Geiger	Civil Engineer, Sr.	Open	Traffic Signal Specialist
Larry Killer	Traffic Engineering Tech, Sr.	Justin Tate	Traffic Signal Specialist
Victor Godinez	Traffic Engineering Tech, Sr.	Jeffrey Ruport	Traffic Signal Specialist
Janet Luessenheide	Traffic Engineering Tech, Sr.	Open	Traffic Signal Technician
Israel Barradas	Transportation Project Inspector II	Robert White	Street Lighting Technician
Dennis Torrence	Transportation Project Inspector II	Tony Cook	Street Lighting Technician
Michael Petty	Transportation Project Inspector I	Rob Allen	Street Lighting Technician
Tony Meyers	Manager of Engineering Services	Dylan Beshore	Street Lighting Technician
Brandon Melius	Construction Inspector, Sr.	Seth Walker	Street Lighting Technician
Mark Zarda	Construction Inspector, Sr.	Open	Traffic Control Technician
Matthew Hunt	Construction Inspector I	Garrett Rosenbaum	Traffic Control Technician
Jesse Rhynerson	Construction Inspector I	Dylan Weber	Traffic Control Technician
Pam Fortun	Supervisory Civil Engineer	Jeff Smiley	Inventory Control Clerk
Open	Civil Engineer I		
Megan Viviano	Civil Engineer II		
Anne Hays	Civil Engineer II		

Please forward this information on to other interested parties that are not listed above.

FROM: Brian Geiger, Civil Engineer, Sr.

RE: iNavigator 3-Wire APS

REMARKS:

The Polara iNavigator 3-Wire APS has been approved for use on City of Overland Park Traffic Signal projects.

The part number for the station unit is: iN33TN1-X Push Button Station w/ 9"x15" frame

There are numerous accessories that may be needed depending on the installation to obtain ADA compliance. These include:

iN-EXT-LL-PC-X Straight Mounting Extender iN-EXTANG-LL-PC-X Angled Mounting Extender iN-EXTHTRED-PC-X Curved Mounting Extender iNPBF2S-4.5-PC-X Dual Mounting Bracket iNPA4x2-B Dual Mounting Bracket Flexible

iN-90DEGADPTR-PC-X 90-Degree Adaptor