

Traffic Services Division

Material Submittal Memorandum

November 30, 2017

TO: Brian Shields, City Traffic Engineer
Bruce Wacker, Assistant City Traffic Engineer
Guy Alon, Civil Engineer, Sr.
Victor Godinez, Traffic Engineering Tech, Sr.
Ron Hyland, Transportation Project Inspector, Sr
Dennis Torrence, Transportation Project Inspector I
Greg Scharff, Public Works Superintendent
Tony Linz, Maintenance Crew Leader
Thuan Tran, Traffic Signal Specialist
John Hightower, Traffic Signal Specialist
Seth Walker, Street Lighting Technician
Rob Allen, Street Lighting Technician
Nik Soto, Traffic Control Technician

David Miller, Supervisory Civil Engineer

Margaret Douglas, Construction Inspector II

Dan White, Construction Inspector, Sr.

Shawn Gotfredson, Supervisory Civil Engineer Andrew Morrow, Civil Engineer, Sr. Larry Killer, Traffic Engineering Tech, Sr. Janet Luessenheide, Traffic Engineering Tech, Sr Israel Barradas, Transportation Project Inspector I Rich Profaizer, Mgr. Maintenance Operations Sean Ruis, PW Maintenance Supervisor Jeffrey Ruport, Traffic Signal Specialist Justin Tate, Traffic Signal Specialist Tony Cook, Street Lighting Technician Tony Brenton, Street Lighting Technician Jared Sakuvich, Traffic Control Technician Robert White, Traffic Control Technician Brandon Melius, Construction Inspector, Sr. Mark Zarda, Construction Inspector II Marvin Furgison, Inventory Control Clerk

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

FROM: Brian Geiger, Senior Civil Engineer

Frey Manufacturing Corp Pedestrian Pushbutton Pole with Pole Cap

REMARKS:

RE:

The Frey Manufacturing Corp Pedestrian Pushbutton Pole with Pole Cap has been approved for use on City of Overland Park traffic signal projects. The part numbers for all the equipment required are listed as follows:

CP6ACT4840TCSS, where:

CP6A – Crosswalk pedestal base with 6" bolt circle, cover & anchors CT – Optional cable tether 4840 – 48" schedule 40 aluminum pipe TCSS – Top cap with set screws