

Traffic Services Division

Equipment Submittal Memorandum

July 24, 2012

TO: Brian Shields, City Traffic Engineer Guy Alon, Sr. Civil Engineer

Victor Godinez, Sr. Traffic Engineering Technician Trever Leikam, Traffic Engineering Technician Greg Scharff, Public Works Superintendent Buck Taylor, Traffic Signal Specialist Carl Estep, Traffic Signal Specialist Thuan Tran, Traffic Signal Specialist Sean Ruis, PW Maintenance Supervisor Tim Morgan, Street Lighting Technician Jordan Dillard, Sr. Maintenance Worker Brandon Melius, Construction Inspector II Jerry Rogers, Sr. Traffic Control Technician Israel Barradas, Traffic Control Technician Jim Cannon, Sr. Construction Inspector

Andrew Morrow, Civil Engineer I
Larry Killer, Sr. Traffic Engineering Technician
David Miller, Supervisory Civil Engineer
Ron Hyland, Sr. Transportation Project Inspector
Kenneth Boone, Construction Inspector II
Ron DeSota, Sr. Transportation Project Inspector
Marvin Furgison, Inventory Control Clerk
John Hightower, Traffic Signal Specialist
Tony Brenton, Street Lighting Technician
Terry Cockrell, Street Lighting Technician
Carey Seaborn, Sr. Maintenance Crew Leader
Dennis Torrence, Traffic Control Technician
Justin Tate, Street Lighting Technician
Ed Reyes, Engineering Technician II
Rob Allen, Maintenance Worker

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

FROM: Bruce Wacker, Assistant City Traffic Engineer

Myers Electrical Products Four Circuit Streetlight Control Center

REMARKS:

RE:

The Myers Electrical Products Four Circuit Streetlight Control Center had been approved for use on City of Overland Park streetlighting projects. This is the new design that has the ringless meter cover with horn bypass that meets KCP&L requirements.

The part number is:

MEUG16AR-M100-OPK

MEUG = Myers Electric Under Ground 16 = cabinet width A = aluminum R = ringless meter socket M100 = main size (100A) OPK = your design

6/17/19 The product now has electrically held contactors instead of Mercury contactors BLW