

Traffic Services Division

Material Submittal Memorandum

January 27, 2017

TO: Brian Shields, City Traffic Engineer Brian Geiger, Civil Engineer II 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 Dan White, Construction Inspector, Sr Margaret Douglas, Construction Inspector II

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: Bruce Wacker, Assistant City Traffic Engineer

RE: Sentry Residential LED Retrofit Post Top

REMARKS:

The Sentry Residential LED Retrofit Post Top has been approved for use on City of Overland Park projects. It is essentially the same fixture as the 100W HPS version except it does not have a ballast or starter. It still has a mogul lamp socket to accept a retrofit LED lamp.

The part number is:

Type III: SLH-INC1-III-F-AC-BLK

Legend:

SLH - Sentry Lighting Hamlet Series

INC1 - Philips 40ED28/LED/III/ND - Lamp socket and no ballast or lamp

III - Type III IES Distribution

F- Finial

AC – Acrylic reflector

BLK - Black