

City of Overland Park

Traffic Services Division

Equipment Submittal Memorandum



8/2/09

TO: Brian Shields, P.E., City Traffic Engineer
 Guy Alon, I.E., Civil Engineer, Sr
 Victor Godinez, Sr. Traffic Engineering Technician
 Trevor Leikam, Traffic Engineering Technician
 Dave Bergner, Public Works Superintendent
 Buck Taylor, Traffic Signal Specialist
 Carl Estep, Traffic Signal Specialist
 Thuan Tran, Traffic Signal Specialist
 John Hightower, Traffic Signal Specialist
 Tony Brenton, Street Lighting Technician
 Terry Cockrell, Street Lighting Technician
 Carey Seaborn, Sr. Traffic Control Technician
 Dennis Torrence, Traffic Control Technician
 Justin Tate, Street Lighting Technician
 Ed Reyes, Engineering Technician II
 Peggy Sneegas, Engineering Services Administrator

Andrew Morrow, Civil Engineer I
Larry Killer, Sr. Traffic Engineering Technician
Michael Hay, Sr. Traffic Engineering Technician
Ron Hyland, Transportation Project Inspector II
Todd Lohman, Transportation Project Inspector I
Ron DeSota, Transportation Project Inspector, Sr
Marvin Furgison, Inventory Control Clerk
Ron Ditmars, PW Maintenance Supervisor
Jay Meador, PW Maintenance Supervisor
Tim Morgan, Street Lighting Technician
Jordan Dillard, Maintenance Worker, Sr
Gene Stevenson, Construction Inspector II
Jerry Rogers, Sr. Traffic Control Technician
Israel Barradas, Traffic Control Technician
Jim Cannon, Construction Inspector 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

RE: KIM Warp 9 HPS Fixture

REMARKS:

The KIM Warp 9 HPS fixture has been approved to be used on specialty Overland Park projects. There most likely be several part numbers that will be used to allow variability in mounting arms, color, lamp wattage, etc.

The number for the 95th Street project from Quivira to Nieman is:

1A/WP9LM3/400HPS-Mogul Base-240/CC/HSF/TB (Single 400W luminaire mounted on a 2" slipfitter and 12' arm)

The numbers for the Quivira Road project from 95th St to 99th St is:

2B/WP9LM3/400HPS240/CC/TB (Twin 400W luminaires on standard KIM arms)

1A/WP9LM3/250HPS240/CC/TB (Single 250W luminaire mounted on standard KIM arm)

CC: - Custom Color is RAL 6012 (OP Hunter Green)