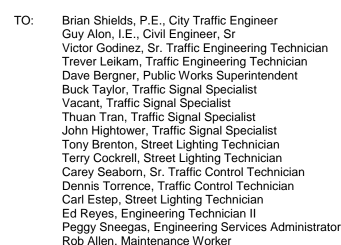
## **City of Overland Park**

## **Traffic Services Division**

## **Equipment Submittal Memorandum**

May 26, 2009



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

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

FROM: Bruce Wacker, Assistant City Traffic Engineer

RE: Prime Conduit PVC Conduit Fittings

## **REMARKS:**

Prime Conduit has been approved for PVC elbows and couplings. The product has retained the same part numbers except the coupling numbers have changed: Standard Couplings:

1" - CP100

1 1/2" - CP150

2" - CP200

3" - CP300

4" - CP400

90° Elbows: (Plain End / Belled End)

1" – UA9AF / UA9AFB 1½" – UA9AH / UA9AHB 2" – UA9AJ / UA9AJB

45° Elbows: (Plain End / Belled End)

1" – UA7AF / UA7AFB 1 ½" – UA7AH / UA7AHB 2" – UA7AJ / UA7AJB

30° Elbows: (Plain End / Belled End)

3" – UA6AL / UA6ALB 4" – UA6AN / UA6ANB 90° Elbows 36" Radius for Power: (Plain End / Belled End) 2" – UA9FJ / UA9FJB Added 9/25/13 BLW

