## **City of Overland Park**

## **Traffic Services Division**

## **Equipment Submittal Memorandum**



July 26, 2005

TO: Brian Shields, P.E., City Traffic Engineer Guy Alon, I.E., Civil Engineer II

Victor Godinez, Sr. Traffic Engineering Technician Lori Mansfield, Traffic Engineering Technician Dave Bergner, Superintendent of Operations Buck Taylor, Traffic Signal Specialist II John LaPlante, Traffic Signal Specialist II Thuan Tran, Traffic Signal Specialist II John Hightower, Traffic Signal Specialist Tony Brenton, Street Lighting Technician Terry Cockrell, Street Lighting Technician Carev Seaborn, Sr. Traffic Control Technician Brandon Melius, Traffic Control Technician Carl Estep, Street Lighting Technician Ed Reyes, Engineering Technician II Peggy Sneegas, Engineering Services Administrator Kenneth Boone, Maintenance Worker, Sr

Ralph Lewis, P.E., Assistant City Traffic Engineer Larry Killer, Sr. Traffic Engineering Technician Michael Hay, Traffic Engineering Technician Ron Hyland, Transportation Project Inspector I Mike Newman, Transportation Project Inspector II Ron DeSota, Transportation Project Inspector II Liz Tidd, Inventory Control Clerk Ron Ditmars, PW Maintenance Supervisor Jay Meador, PW Maintenance Supervisor Todd Lohman, Street Lighting Technician Adam Melius, Inventory Control Technician Gene Stevenson, Sr. Street Lighting Inspector Jerry Rogers, Traffic Control Technician Israel Barradas, Maintenance Worker, Sr Tim Morgan, Maintenance Worker, Sr

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

FROM: Bruce Wacker, Supervisory Civil Engineer

Corning Cable Systems Splice Enclosure

## **REMARKS:**

RE:

The Corning Cable Systems Splice Enclosure has been approved for use on City of Overland Park fiber optic projects. The catalog numbers are as follows:

SCF-6C-XX-YY-Z with the single end cap and one end accessibility

SCF - Splice Closure Family

6 - 6" Inside Diameter

C - Canister

XX - Length (22 = 22" or 28 = 28")

YY – Fiber Management Arrangement (01 = full slack storage or 02 = reduced slack storage)

Z – Splice Tray Stacker Arrangement (Blank = 0.2" height or F = 0.4" height)