## City of Overland Park

## Traffic Services Division

Equipment Submittal Memorandum


April 22, 2005

| TO: | Brian Shields, P.E., City Traffic Engineer | Ralph Lewis, P.E., Assistant City Traffic Engineer |
| :--- | :--- | :--- |
| Guy Alon, I.E., Civil Engineer II | Larry Killer, Sr. Traffic Engineering Technician |  |
| Victor Godinez, Sr. Traffic Engineering Technician | Michael Hay, Traffic Engineering Technician |  |
| Lori Mansfield, Traffic Engineering Technician | Ron Hyland, Transportation Project Inspector I |  |
| Dave Bergner, Superintendent of Operations | Mike Newman, Transportation Project Inspector II |  |
| Buck Taylor, Traffic Signal Specialist II | Ron DeSota, Transportation Project Inspector II |  |
| John LaPlante, Traffic Signal Specialist II | Liz Tidd, Inventory Control Clerk |  |
| Thuan Tran, Traffic Signal Specialist II | Ron Ditmars, PW Maintenance Supervisor |  |
| John Hightower, Traffic Signal Specialist | Jay Meador, PW Maintenance Supervisor |  |
| Tony Brenton, Street Lighting Technician | Todd Lohman, Street Lighting Technician |  |
| Terry Cockrell, Street Lighting Technician | Adam Melius, Inventory Control Technician |  |
| Carey Seaborn, Sr. Traffic Control Technician | Gene Stevenson, Sr. Street Lighting Inspector |  |
| Brandon Melius, Traffic Control Technician | Jerry Rogers, Traffic Control Technician |  |
| Carl Estep, Street Lighting Technician | Israel Barradas, Maintenance Worker, Sr |  |
|  | Ed Reyes, Engineering Technician II | Tim Morgan, Maintenance Worker, Sr |
|  | Peggy Sneegas, Engineering Services Administrator | Kenneth Boone, Maintenance Worker, Sr |

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

FROM: Bruce Wacker, Supervisory Civil Engineer

RE: Superior Essex Fiber Optic Cable

REMARKS:
Superior Essex Fiber Optic Cable has been approved for use on Overland Park Fiber Optic projects. It conforms to the TIA/EIA 598 color code. Most of their glass comes from Corning and some from Samsung.

The Catalog Numbers are as follows:
111443101-144 Count
110723101-72 Count
110363T01-36 Count
110123T01-12 Count
110063101-6 Count

