

**Traffic Services Division**

**Equipment Submittal Memorandum**

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August 31, 2012

**TO:** **Brian Shields**, City Traffic Engineer  
**Guy Alon**, Sr. Civil Engineer  
**Victor Godinez**, Sr. Traffic Engineering Technician  
**Trevor Leikam**, Traffic Engineering Technician  
**Greg Scharff**, Public Works Superintendent  
**Buck Taylor**, Traffic Signal Specialist  
**Carl Estep**, Traffic Signal Specialist  
**Thuan Tran**, Traffic Signal Specialist  
**Sean Ruis**, PW Maintenance Supervisor  
**Tim Morgan**, Street Lighting Technician  
**Jordan Dillard**, Sr. Maintenance Worker  
**Brandon Melius**, Construction Inspector II  
**Jerry Rogers**, Sr. Traffic Control Technician  
**Israel Barradas**, Traffic Control Technician  
**Jim Cannon**, Sr. Construction Inspector

**Andrew Morrow**, Civil Engineer I  
**Larry Killer**, Sr. Traffic Engineering Technician  
**David Miller**, Supervisory Civil Engineer  
**Ron Hyland**, Sr. Transportation Project Inspector  
**Kenneth Boone**, Construction Inspector II  
**Ron DeSota**, Sr. Transportation Project Inspector  
**Marvin Furgison**, Inventory Control Clerk  
**John Hightower**, Traffic Signal Specialist  
**Tony Brenton**, Street Lighting Technician  
**Terry Cockrell**, Street Lighting Technician  
**Carey Seaborn**, Sr. Maintenance Crew Leader  
**Dennis Torrence**, Traffic Control Technician  
**Justin Tate**, Street Lighting Technician  
**Ed Reyes**, Engineering Technician 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:** Allied Tube & Conduit - Telespar sign posts

**REMARKS:**

Telespar 1 3/4" x 1 3/4" square tube sign posts are approved for use in the City of Overland Park. **We now use 12 gauge posts for all sign posts – BLW 8/1/2015**

The part number is:  
16F12PXXPG

Where:

16 = 1 3/4" x 1 3/4" square post  
F = 12 gauge material  
12 = pre-punched holes  
P = piece  
XX = length (in even 2' increments)  
PG = pre-galvanized