

Traffic Services Division

Material Submittal Memorandum

December 29, 2022

TO:

| | | | |
|--------------------|--------------------------------------|------------------|-----------------------------|
| Brian Shields | City Traffic Engineer | Josh Welge | Mgr. Maintenance Operations |
| Bruce Wacker | Supervisory Civil Engineer | Greg Scharff | Public Works Superintendent |
| Shawn Gotfredson | Supervisory Civil Engineer | Sean Ruis | PW Maintenance Supervisor |
| Andrew Morrow | Civil Engineer, Sr. | Garret Rosenbaum | Maintenance Crew Leader |
| Vacant | Civil Engineer | John Hightower | Traffic Signal Specialist |
| Brian Geiger | Civil Engineer, Sr. | Tony Cook | Traffic Signal Specialist |
| Larry Killer | Traffic Engineering Tech, Sr. | Justin Tate | Traffic Signal Specialist |
| Daniel Hunt | Traffic Engineering Tech | Jeffrey Ruport | Traffic Signal Specialist |
| Janet Luessenheide | Traffic Engineering Tech, Sr. | Cassandra Wasser | Traffic Signal Specialist |
| Israel Barradas | Transportation Project Inspector, Sr | Dylan Weber | Traffic Signal Technician |
| Dennis Torrence | Transportation Project Inspector, Sr | Rob Allen | Street Lighting Technician |
| Michael Petty | Transportation Project Inspector II | Aron Gonzalez | Street Lighting Technician |
| Tony Meyers | Manager of Engineering Services | Vacant | Street Lighting Technician |
| Brandon Melius | Construction Inspector, Sr. | Vacant | Traffic Control Technician |
| Mark Zarda | Construction Inspector, Sr. | Vacant | Traffic Control Technician |
| Matthew Hunt | Construction Inspector I | Wayne Honn | Traffic Control Technician |
| Jesse Rhynerson | Construction Inspector I | Jeff Smiley | Inventory Control Clerk |
| Pam Fortun | Supervisory Civil Engineer | Paul West | Construction Inspector I |
| Megan Viviano | Civil Engineer II | | |
| Anne Hays | Civil Engineer II | | |
| Vacant | Civil Engineer I | | |

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

FROM: Bruce L. Wacker, Supervisory Civil Engineer

RE: Belden Loose Tube Armored Fiber Optic Cable

REMARKS:

Belden Loose Tube Armored Fiber Optic Cable has been approved for use on the City of Overland Park fiber optic projects.

The part numbers are:

FSSL1446D – 144 Ct
 FSSL0966D – 96 Ct
 FSSL0726D – 72 Ct
 FSSL0486D – 48 Ct
 FSSL0366D – 36 Ct
 FSSL0246D – 24 Ct
 FSSL0126D – 12 Ct