

Traffic Services Division

Material Submittal Memorandum

February 12, 2025

TO:

| Shawn Gotfredson | Interim City Traffic Engineer | Josh Welge | Mgr. Maintenance Operations |
|--------------------|--------------------------------------|-------------------|-----------------------------|
| Brian Geiger | Supervisory Traffic Engineer | Greg Scharff | Public Works Superintendent |
| Andrew Morrow | Supervisory Traffic Engineer | Sean Ruis | PW Maintenance Supervisor |
| Vacant | Traffic Engineer, Sr. | Garrett Rosenbaum | Maintenance Crew Leader |
| Eric Birkeness | Traffic Engineer I | John Hightower | Traffic Signal Specialist |
| Elizabeth Nagaishi | Traffic Engineer I | Tony Cook | Traffic Signal Specialist |
| Vacant | Traffic Engineer II | Cassandra Wasser | Traffic Signal Specialist |
| Curtis Lange | Traffic Engineering Tech, Sr. | Dylan Weber | Traffic Signal Specialist |
| Daniel Hunt | Traffic Engineering Tech, II | Jeremiah Ray | Traffic Signal Technician |
| Janet Luessenheide | Traffic Engineering Tech, Sr. | Brad West | Street Lighting Technician |
| Israel Barradas | Transportation Project Inspector, Sr | Aron Espinosa | Street Lighting Technician |
| Michael Petty | Transportation Project Inspector, Sr | Daniel Fernandez | Street Lighting Technician |
| Cagney Bustamante | Transportation Project Inspector I | William Seelmann | Street Lighting Technician |
| | Transportation Project Inspector, Sr | Isaiah Crabb | Traffic Control Technician |
| Tony Meyers | Manager of Engineering Services | Ty Edington | Traffic Control Technician |
| Brandon Melius | Construction Inspector, Sr. | Blake Taylor | Traffic Control Technician |
| Mark Zarda | Construction Inspector, Sr. | Jeff Smiley | Inventory Control Clerk |
| Paul West | Construction Inspector I | | |
| Jesse Rhynerson | Construction Inspector II | | |
| Megan Viviano | Supervisory Civil Engineer | | |
| Anne Hays | Civil Engineer II | | |
| Jane Manis | Civil Engineer II | | |
| Vacant | Civil Engineer I | | |

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

FROM: Brian Geiger, Supervisory Traffic Engineer

RE: Bulldog Pipe HDPE Conduit

REMARKS:

Bulldog Pipe HDPE Conduit has been approved for the use on City of Overland Park Traffic Signal projects. The part numbers are as follows;

1" - C100SDR135BKTWT//XX0PZZW

1 1/2" - C150SDR135BKTWT//XX0PZZW

2" - C200SDR135BKTWT//XX0PZZW

3" - C300SDR135BKTWT//XX0PZZW

4" - C400SDR135BKTWT//XX0PZZW

Where:

C = Conduit

100 = 1", $150 = 1 \frac{1}{2}$ ", 200 = 2", 300 = 3" or 400 = 4"

SDR135 = SDR 13.5

BK = Black

T = Striped

WT = White Stripes

/ = Smooth wall

/ = Empty

XX = Real Dimension (specified by contractor)

0 = 1 Reel segment



P = Custom Print

ZZ = Reel length (specified by contractor)
W = White line print color