

Traffic Services Division

Material Submittal Memorandum

November 15, 2023

TO:

| Brian Shields | City Traffic Engineer | Josh Welge | Mgr. Maintenance Operations |
|--------------------|--------------------------------------|-------------------|-----------------------------|
| Vacant | Supervisory Civil Engineer | Greg Scharff | Public Works Superintendent |
| Shawn Gotfredson | Supervisory Civil Engineer | Sean Ruis | PW Maintenance Supervisor |
| Andrew Morrow | Civil Engineer, Sr. | Garrett Rosenbaum | Maintenance Crew Leader |
| Eric Birkeness | Civil Engineer I | John Hightower | Traffic Signal Specialist |
| Brian Geiger | Civil Engineer, Sr. | Tony Cook | Traffic Signal Specialist |
| Curtis Lange | Traffic Engineering Tech, Sr. | Cassandra Wasser | Traffic Signal Specialist |
| Daniel Hunt | Traffic Engineering Tech, II | Vacant | Traffic Signal Specialist |
| Janet Luessenheide | Traffic Engineering Tech, Sr. | Dylan Weber | Traffic Signal Technician |
| Israel Barradas | Transportation Project Inspector, Sr | Rob Allen | Street Lighting Technician |
| Vacant | Transportation Project Inspector, Sr | Aron Espinosa | Street Lighting Technician |
| Michael Petty | Transportation Project Inspector II | Gary Jacobs | Street Lighting Technician |
| Tony Meyers | Manager of Engineering Services | Vacant | Street Lighting Technician |
| Brandon Melius | Construction Inspector, Sr. | Anthony Gutierrez | Traffic Control Technician |
| Mark Zarda | Construction Inspector, Sr. | Wayne Honn | Traffic Control Technician |
| Paul West | Construction Inspector I | Vacant | Traffic Control Technician |
| Jesse Rhynerson | Construction Inspector II | Jeff Smiley | Inventory Control Clerk |
| Vacant | Supervisory Civil Engineer | | |
| Megan Viviano | Civil Engineer II | | |
| Anne Hays | Civil Engineer II | | |
| Jane Manis | Civil Engineer II | | |

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

FROM: Brian Geiger, Civil Engineer, Sr

RE: Holophane WallConnect LED

REMARKS:

The Holophane WallConnect LED is approved for use in specialty locations such as tunnels and bridge underpasses.

The approved model is:

WCNG P4 40K U4W MVOLT ZT 20KV BZSDP LTCH PR7 DF AO SH

The Adjustable Output (AO) module is approved in order to reduce the quantity of hardware options needed in inventory.