

Traffic Services Division

Material Submittal Memorandum

December 23, 2020

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: PreForm Pre-formed Thermoplastic Pavement Markings

REMARKS:

Preform LLC Preformed Thermoplastic Pavement Markings have been previously approved for use on City of Overland Park projects.

1/17/25: Green/White bicycle lane markings have been added to the previously approved pavement marking material. The part numbers are as follows:

4" White Lines - 100429W

4" White Roll - 100419W

6" White Roll - 100619W

12" White Roll - 101219W

24" White Roll - 102419W

12" Yellow Roll - 101319Y

12" x 3' White - 101229W

24" x 3' White – 102429W

12" x 3' Yellow - 101229Y

6" x 30' Green Roll - 100619GL

12" x 30' Green Roll - 101219GL

24" x 30' Green Roll 90 - 102419GL

Left Arrow - 111839W

Right Arrow - 102839W

Straight Arrow – 109539W



Comb. Straight/Left Arrow – 117539W

Comb. Straight/Right Arrow – 127539W

Comb. Straight/Left/Right Arrow – 147539W

Right Lane Drop Arrow – 121839W

Left Lane Drop Arrow – 131839W

12" x 18" Yield Line – 102589

24" x 36" Yield Line - 102489

ONLY Marking – 115849W

Railroad Xing Kit - 100049W

48" x 48" Int'l Symbol of Accessibility White on Blue - 104859WBL

Bicycle Symbol – 105959W

Bike Lane Straight Arrow – 100639W

Bike Lane Left Turn Arrow – 101439W

Bike Lane Right Turn Arrow – 122439W

3'-10" x 7' Green/White Bicycle Symbol – 24-523

4'-10" x 7' Green/White Bicycle Symbol – 24-524

3'-10" x 7' Green/White Bicycle Lane Straight Arrow – 24-525

4'-10" x 7' Green/White Bicycle Lane Straight Arrow – 24-526

3'-10" x 20' Green/White Bicycle Symbol/Arrow Kit – 24-528

4'-10" x 20' Green/White Bicycle Symbol/Arrow Kit – 24-529

Sharrow Marking – 194359W

Green/White Sharrow Marking - 104739WGL

Speed Hump Marking – 126689

DBL 007 Two-Part Primer: #003