## **PROJECT UNIT COST ANALYSIS**

## **ESTIMATE OF QUANTITIES**

PROJECT ID 2984-13-95 VARIOUS LOCATIONS - 73 CITY INTERSECTIONS LOCAL STREETS MILWAUKEE COUNTY

Item No.	Std. Bid Item No.	Description	Unit	Quantity	Excluded Costs	City Unit		City Total	
71060	658.0175	Traffic Signal Face 5S 12-Inch	Each	5	\$ 2,084.05	\$	688.68	\$	3,443.41
71062	658.0173	Traffic Signal Face 3S 12-Inch	Each	427	\$ 107,757.72	\$	499.11	\$	213,117.85
71065	658.0500	Pedestrian Push Buttons	Each	21	\$ 672.00	\$	160.31	\$	3,366.57
71081	658.1133	Programmable Traffic Signal Face 3-12 Vertical	Each	3	\$ 5,668.92	\$	2,533.03	\$	7,599.09
71201	657.0100	Pedestal Base	Each	120	\$ 23,400.00	\$	237.14	\$	28,456.60
71205	657.0420	Traffic Signal Standards Aluminum 13-FT	Each	113	\$ 36,725.00	\$	387.00	\$	43,731.26
71206	657.0425	Traffic Signal Standards Aluminum 15-FT	Each	7	\$ 2,695.00	\$	456.17	\$	3,193.20
71700	SPV.0060.277	Signal Housing Relocated	Each	118	\$ -	\$	370.27	\$	43,692.10

LFA CONSTRUCTION COST \$ 346,600.08 LFA EXCLUDED COST \$ 179,002.69 STATE REVIEW COST (8%) \$ 27,728.01 TOTAL PROJECT COST \$ 374,328.09

APPROVED BY:

## SCOTT C. REINBACHER, P.E. TRAFFIC ENGINEER SENIOR

TRANSPORTATION SECTION TRAFFIC AND LIGHTING DESIGN UNIT REVISED: DECEMBER 16, 2020

\* Please note that the Total City Cost includes the embedded costs of mobilization, traffic control, mounting hardware, material removal, and construction staking electical installations which are included in the times used for calculating City Unit Costs on the attached worksheets.