PROJECT UNIT COST ANALYSIS

ESTIMATE OF QUANTITIES

PROJECT ID 2967-00-92 COUNTDOWN TIMERS #6 CITY OF MILWAUKEE - 130 CONNECTING HIGHWAY INTERSECTIONS VARIOUS HIGHWAYS MILWAUKEE COUNTY

Item No.	Std. Bid Item No.	Description	Unit	Quantity	Excluded Costs	City Unit	City Total
71066LC	658.0412	Pedestrian Signal Face 12-Inch	Each	856	\$ 132,329.04	\$ 322.05	\$ 275,673.23
71067	SPV.0060.001	Pedestrian Countdown Signal Face 12-Inch	Each	770	\$ 117,217.10	\$ 319.45	\$ 245,975.63

TOTAL CITY COST \$ 521,648.86 TOTAL EXCLUDED COSTS \$ 249,546.14

APPROVED BY:

ROBERT W. BRYSON CHIEF TRAFFIC AND LIGHTING ENGINEER

TRANSPORTATION SECTION
TRAFFIC AND LIGHTING DESIGN UNIT
JOSEPH C. BLAKEMAN
REVISED: SEPTEMBER 9, 2011

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