PROJECT UNIT COST ANALYSIS

ESTIMATE OF QUANTITIES

PROJECT ID 1693-35-96
COMPUTER OPTIMIZATION OF TRAFFIC SIGNALS - CAPITOL AND FOND DU LAC CORRIDORS
STH 145/190
MILWAUKEE COUNTY

Item No.	Std. Bid Item No.	Description	Unit	Quantity	E	Excluded Costs	City Unit		City Total	
71049	SPV.0105.01	Signal Monitoring and Verification (per Intersection)	LS	103	\$	-	\$	144.14	\$	14,845.91
71050	SPV.0105.02	Controller Timing Change (per intersection)	LS	103	\$	-	\$	92.09	\$	9,485.35

TOTAL CITY COST \$ 24,331.26
TOTAL EXCLUDED COSTS \$ -

APPROVED BY:

ROBERT W. BRYSON CHIEF TRAFFIC AND LIGHTING ENGINEER

TRANSPORTATION SECTION
TRAFFIC AND LIGHTING DESIGN UNIT
JOSEPH C. BLAKEMAN
REVISED: OCTOBER 5, 2012