Village of Pleasantville Department of Public Works

Memo

To:

Eric Morrissey, Village Administrator

From: Jeffrey A. Econom, P.E.

Superintendent of Public Works

Date:

December 13, 2019

Re:

Parkway Rear Field Lights Bid Results – Bid #2019-3

Eric,

I have reviewed the bids submitted and the on-line quote received (see attached) by the Village for the above-mentioned bid. As you can see, there were two (2) bids/quotes within \$563.40 of each other. I was concerned with the different light fixtures and their photometric layout so I asked the apparent low bidder to submit a photometric layout (see attached). The layout is very similar to the original layout. Based upon this, it would be my recommendation to award said bid to Cooper Friedman Electric Supply Co., Inc. in the amount of \$29,436.00

There will be no spill over into the parking lot or residents as the light heads are pointing to the filed. I have also proposed when installing the lights, I will have additional wire length curled inside the poles for the ability to change the poles out in the future should the Village want to expand the use. By doing this, the only change in the future would be the poles

Village of Pleasantville Bid Opening Logsheet

Project Parkway Field Lights Parts & Supplies
Bid Opening Wed December 4, 2019

12:00pm

No.	Name of Company	Bid Amount	Bond (Yes or No)
1	1 Lite Concepts Ltd	\$99,498.00	N/A
.,2	²2 Cooper Friedman Electric Supply Co Inc	\$29,436.00	N/A
	3 Turtle & Hughes Electrical & Industrial Distributor	\$31,566.00	N/A
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2	5 Light Poles Plus - Online Quote	\$29,999.40	
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12	- Acadomic Marian Company (Company Company Com	Action and the second s	

Represented by Arr. Watts 1627.6 1627.6 1627.6 2441.4 1627.6 1627.6 NLS LIGHTING PHOTOMETRIC STUDY# PARKWAY FIELD RUSSO LIGHTING DATE: 12/12/19 | LLF | Description | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEAD SET UP @ 25+ FT | 1,000 | NV2-AN30*-128L-1-50K-4 HEA 13.1 19.7 Avg Nuc -Mc AvgNin MacNin 0.00 24.0 3.4 2.85 7.00 6.4 8.4 7.3 9.9 3.9 4.5 3.5 Arrangement GROUP GROUP GROUP GROUP GROUP GROUP GROUP 2 S 4.3 3.4 3.4 3.4 3.4 3.5 6.0 4.7 3.7 5.1 4.5 11.7 5.3

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