CITY OF VINELAND

May 5, 2020

REPORT TO: THE MAYOR AND COUNCIL

RE: Street Lighting Recommendation May 2020

Dear Mayor and Members of Council:

Submitted to you herewith is a request for installation of street lighting, which is ready for your approval. Copy of the recommendations from the Vineland Municipal Electric Utility with respect to the request, along with a copy of the drawing identifying the areas in question, are attached for your review

Should you have any questions pertaining to this matter, please do not hesitate to contact this office.

Respectfully submitted,

Robert E. Dickenson, Jr. Business Administrator

/rl Encls.

cc:

John Lillie

Susan Baldosaro

Approved

lavor

Date

CITY OF VINELAND

STREET LIGHTING RECOMMENDATIONS

MAY 2020

REQUEST

RECOMMENDATIONS

1. Area of Delsea Drive (between Sherman Ave and City Limit)
Drawing No. VMEU-2870

Install twenty four (24) 165W LED and five (5) 205W LED on existing utility poles. Replace fifteen (15) 150W HPSV with 165W LED and replace nineteen (19) with 205W LED.

VINELAND MUNICIPAL ELECTRIC UTILITY

VINELAND, NEW JERSEY 08360



STREET LIGHT REQUEST

		DATE:	April 16, 2020
TO:	Bob Dickenson		
10.	Business Administrator		
	Dadinoss Hammistrator		PROPOSED BY:
RE:	Survey at : Area of Delsea Dr	NAME:	John T. Boyle
	btwn Sherman Ave and City Limit		
	•	ADDRESS:	VMU
in confo	receding-mentioned location has been sur rmance with standard City practice. As ement(s):		
PROPO	OSED: Install twenty four (24) 165W LE	D and five (5)	205W LED on existing utility
poles. Re	eplace fifteen (15) 150W HPSV with 165	W LED and rep	place nineteen (19) with 205W
LED.			

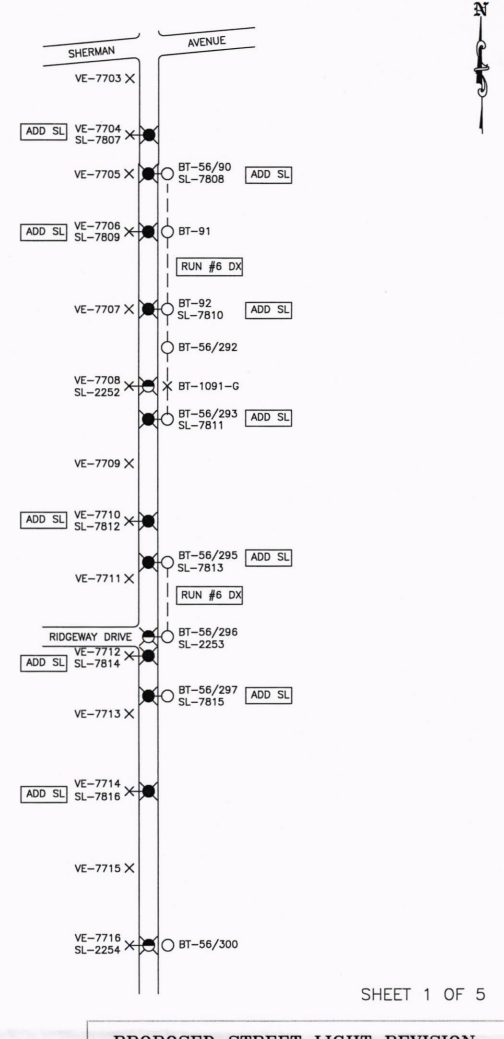
Yours truly,

Approved by:

John T. Boyle, Jr.

Assistant General Manager Vineland Municipal Utilities

Attachments: DWG.#VMEU-2870



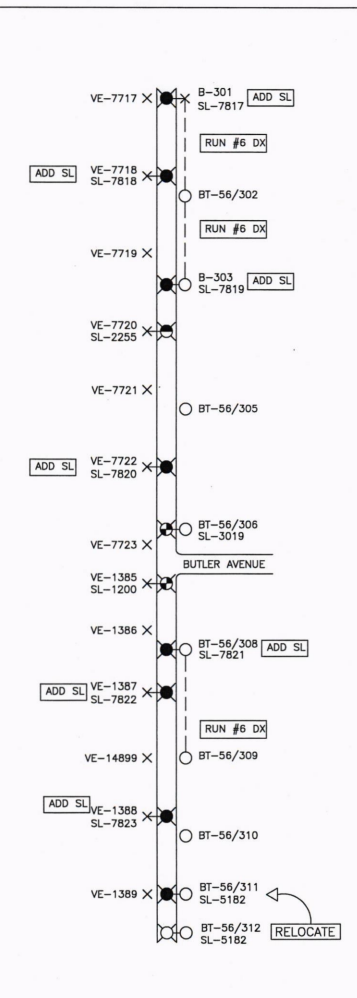
KEY:

INSTALL/UPGRADE 165W LED COBRAHEAD ON NEW 12' BRACKET HIGH RISE (10)

UPGRADE TO 165W LED COBRAHEAD (3)

PROPOSED STREET LIGHT REVISION AREA OF DELSEA DR BETWEEN SHERMAN AVE AND CITY LIMITS

DRAWN:SAGAR	VAULT # F-3-C
DATE: 4/8/2020	DRAWING # VMEU-2870
JN: 20-100-C	CHECKED:



KEY:

INSTALL/UPGRADE 165W LED COBRAHEAD ON NEW 12' BRACKET HIGH RISE (8)

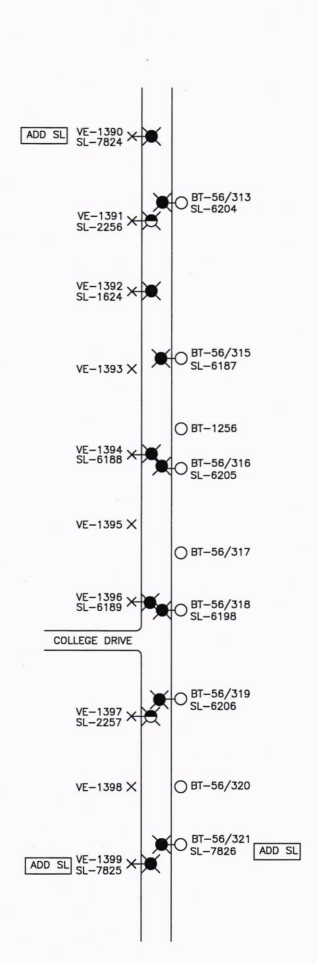
UPGRADE TO 165W LED COBRAHEAD (1)

INSTALL 205W LED COBRA
HEAD ON NEW 12'
BRACKET HIGH RISE (2)

SHEET 2 OF 5

PROPOSED STREET LIGHT REVISION AREA OF DELSEA DR BETWEEN SHERMAN AVE AND CITY LIMITS

DRAWN:SAGAR	VAULT # F-3-C
DATE: 4/8/2020	DRAWING # VMEU-2870
JN: 20-100-C	CHECKED:



SHEET 3 OF 5

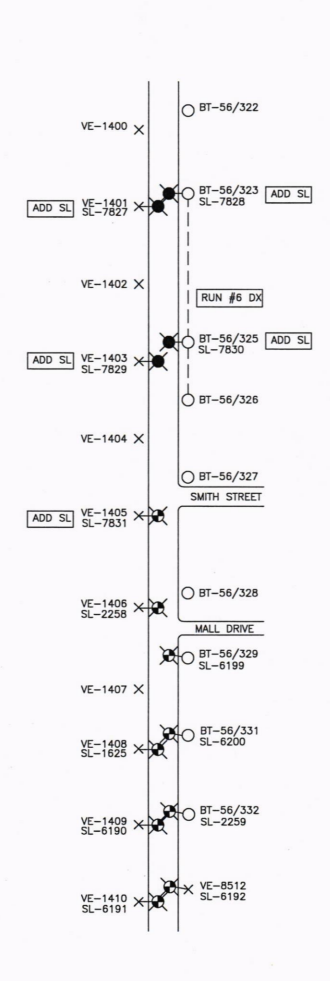
KEY:

INSTALL/UPGRADE 165W LED COBRAHEAD ON NEW 12' BRACKET HIGH RISE (11)

UPGRADE TO 165W LED COBRAHEAD (2)

PROPOSED STREET LIGHT REVISION AREA OF DELSEA DR BETWEEN SHERMAN AVE AND CITY LIMITS

DRAWN:SAGAR	VAULT # F-3-C
DATE: 4/8/2020	DRAWING # VMEU-2870
JN: 20-100-C	CHECKED:



SHEET 4 OF 5

KEY:

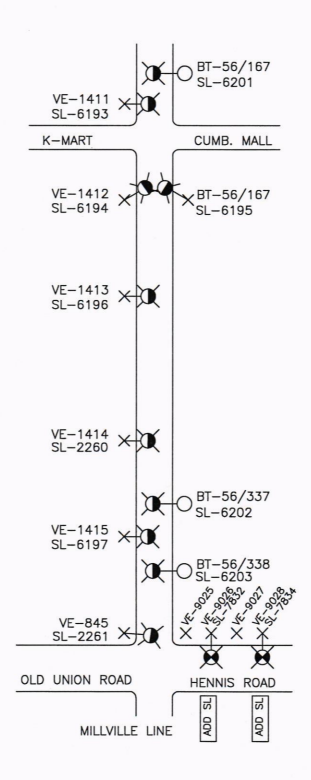
INSTALL 165W LED COBRAHEAD ON NEW 12' BRACKET HIGH RISE (4)

INSTALL/UPGRADE 205W LED COBRA HEAD ON NEW 12' BRACKET HIGH RISE (9)

PROPOSED STREET LIGHT REVISION AREA OF DELSEA DR BETWEEN SHERMAN AVE AND CITY LIMITS

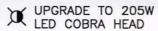
DRAWN:SAGAR	VAULT # F-3-C
DATE: 4/8/2020	DRAWING # VMEU-2870
JN: 20-100-C	CHECKED:





SHEET 5 OF 5

KEY:



INSTALL 205W LED COBRA HEAD & NEW LT POLE W/ NEW 8' ARMS

PROPOSED STREET LIGHT REVISION AREA OF DELSEA DR BETWEEN SHERMAN AVE AND CITY LIMITS

DRAWN:SAGAR	VAULT # F-3-C
DATE: 4/8/2020	DRAWING # VMEU-2870
JN: 20-100-C	CHECKED: