

July 18, 2017

REPORT TO: MAYOR AND COUNCIL

RE: Street Lighting Recommendations July 2017

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 recommendation from the Vineland Municipal Electric Utility with respect to the request, along with a copy of the drawing identifying the areas in question, is attached for your review.

Approved:

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

/wr Encl.

cc:

John Lillie

Susan Baldosaro



STREET LIGHTING RECOMMENDATION

July 2017

REQUEST

1. Area of Union & Mays Landing Road at intersection including Hawthorne Ct. & Autumn Estates.

RECOMMENDATIONS

Upgrade four (4) existing street light to 74W LED (relocating one), install one (1) additional 74W and one (1) additional 108W LED street light on existing utility poles.

VINELAND MUNICIPAL ELECTRIC UTILITY

VINELAND, NEW JERSEY 08360

STREET LIGHT REQUEST

	(A)	DATE:	July 6, 2017
TO:	Bob dickenson		
	Assist. Business Admin.		
			PROPOSED BY:
RE:	Survey at : Area of union and mays	NAME:	John T. Boyle
	landing road at intersection including		10.0011
	Hawthorne Ct & Autumn Estates	ADDRESS:	VMEU
in conform	eeding mentioned location has been surveyed nance with standard City practice. As a result Uprade four (4) existing st. lts. to 74W LED (, we propose	ther following enhancement(s):
	one (1) additional 108W LED st lt on ixisting		
14W and	one (1) additional 100W LLDD still on Ixisting (atility poles j	ber attached drawing.

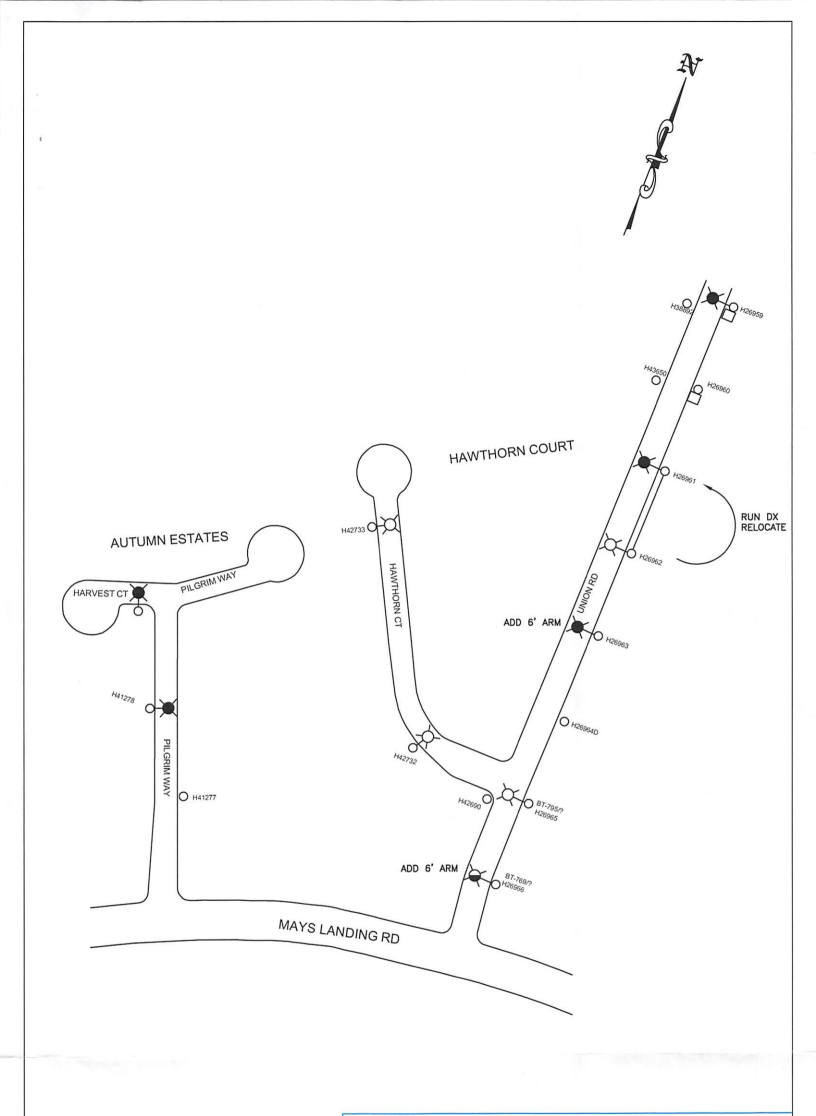
Yours truly,

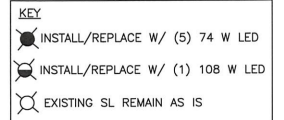
Approved by:

John T.Boyle, Jr.

Assist. General Manager Vineland Municple Utilities

Attachments: DWG.#VMEU-2832





PROPOSED STREET LIGHT REVISION AREA OF UNION RD AND MAYS LANDING RD

VINELAND MUNICIPAL ELECTRIC UTILITY VINELAND, NEW JERSEY

DRAWN: CAM	VAULT # F-3-C
DATE: 7/6/2017	DRAWING # VMEU-2832
SCALE: NTS	CHECKED: