CITY OF VINELAND DEPARTMENTAL REQUEST FOR PUBLIC BIDDING

1.	NATURE OF REQUEST: Open Ended Specification for Southern Pine Poles
2.	88 000 00
	(If Engineer's Estimate has been prepared by anyone other than the person signing this form, please attach a copy of said Engineer's Estimate.)
3.	AMOUNT BUDGETED FOR THIS REQUESTED ITEM: \$ N/A
4.	BUDGETED ITEM: YES \(\sqrt{\sq}}}}}}}}}} \signtarightint{\sintitta}}}}}} \signtarightint{\sintitta}}}}}} \end{\sqrt{\sqrt{\sintitta}\sintitta}\sintitita}\sintitta}\sintititit{\sintitta}\sintitta}\sintitta}\sintititititit{\sintitta}\sintititit{\sintititit{\sintitititititit{\sintitititititititititititititititititit
	YES ORDINANCE NO.:
	(B) Please identify the page number and line item appropriation sub-account: Budget Page No Account No. 002-0-00-000-2-1540000
5.	Check here if:
	Federal Funds State Funds
	UEZ Funds Davis Bacon Requirements
	(If any of the above are checked, the project must be monitored by the department for compliance with prevailing wage rate policy and procedures.)
6.	Date to be Advertised: 11/14/2017
7.	Date to be Received: 12/12/2017
8.	Date to be Awarded: 01/09/2018
9.	Special Conditions or Instructions:
10.	The following must be attached:
	Summary of Project
	Specifications
	Plans (if applicable)
	Plans (if applicable) Bidders Mailing List (with emails of the vendor) Pexter L. Gordon / Supervising Engineer / #4276
11.	Specifications Prepared by: Dexter L. Gordon / Supervising Engineer / #4276 (NAME, TITLE AND EXTENSION NUMBER)
Seno	Approved by: SIGNATURE (DIRECTOR, DEPARTMENT HEAD, SUPERVISOR) logisto: chasing Department
Busi	ness Administration ()



October 12, 2017

Summary of Project

Specification for Southern Pine Poles

To: Council Members

From: Dexter L. Gordon, Supervising Engineer

This Specification is an open ended contract which provides for the furnishing and delivery of pressure treated southern pine poles for a period of one year, commencing on from the date of award, anticipated to be January 9, 2018, and a single Option year.