

$\begin{matrix} & \textit{PalmerElectricCompany} \\ \textbf{Request for Information} \end{matrix}$

Date:11/26/2019	
-	Time:
To: Jason Betts	Attn: Jason Betts
	Project: Lowenstein Park
Description:	Palmer Job No.: CO1941
Grounding for Pole Bases	RFI No.: 1
We request additional information regard	
We are wanting to change cadweld grounding to irreversible crimps for all grounding in the pole bases. Please advise if this is acceptable.	
InSite Group	
APPROVED	
☐ APPROVED AS CORRECTED ☐ REVISE AND RESUBMIT	
REJECTED	
☐ FOR INFORMATION ONLY	
*REFERENCE SUBMITAL COVER SHEET AND SUBMITTAL SHEETS FOR SUBMITTAL COMMENTS THE SELECTION AS A DESIGNATION OF THE PROPERTY OF	
AND GENERAL COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS CORRECTIONS OF COMMENTS WAS ON THE SHEP DRAWNED SURVEYS DEVELOP BY EVERY MO DIOT RELEVE THE CONTRACTOR FROM COMPLIANCE WITH THE REQUIREMENTS OF THE PLANS AND IMPROVAL OF A SEPCIOR TIES WHAT, MOT NICEURE APPROVAL OF AN ASSESSMENT	
THE SERVICE OF THE CONTROL CONTROL CONTROL CONTROL THE CONTROL CONTROL OF THE PROJECT AND GROWING. COME HAVE VIEW THE PROJECT OF THE CONTROL C	
BY Adam Neth DATE 11/27/2019	
Irreversible such as Burndy (or prior approved equivalent) Copper Compression Ground Rod	
Connectors and Copper Compression C connectors are acceptable in lieu of exothermic welds.	
Irreversible compression connections are to be installed per manufacturers written instructions. Install pole base per detail 1 on sheet SL-2. AWN 27NOV2019	
install pole base per detail 1 off sheet SE-2. Avviv 27140 v2019	
We respectfully request this information within:	
(3) three days	
BY: Jessica Adrian	
COPY TO:	
REPLY TO: Brian Graves	