

			F	A.I. SEC	TION	COUNTY	TOTAL SHEE SHEETS NO.
			-	4/90 *		COOK TO STA.	565 383
			-	ED. ROAD DIST. N		IOIS FED. AI	D PROJECT
			(52301 •«	2021-922	PT2 ETC 2	324.6-1P) R-10
	– Grour and V	nd Rod Vell					
٦							
<u> </u>		— Connections bet	ween Grow	nd Rods			
	\checkmark	and reinforceme rods (Typ.)					
	A						
- 5							
4							
Ł							
1							
। Bolt	Circle						
		Vistor					
	,	Notes:					
	1.	Anchor Rods shall be straight and shall be according to AASHTO M 314 or ASTM F1554, Grade 105 and galvanized according to Article 1006.09.					
	2.	Nuts shall be AA				washers s	shall
	L 1	be AASHTO M 2 hot-dipped galva	93. All nu	its and wa	shers	shall be	
	_	M 232.					
	3.	Steel Bar and P. with AASHTO M		e galvanize	d in a	ccordance	
	4.	Anchor Rod info and shall be full					
		requirements.	/ 000/01/10/		NGI III.	<i>mai</i> uci ai c	1 3
	5.	The Anchor Rod allowed after the				istment si	all be
	6.	The gap betweer		,		se plate a	shall
		be enclosed with stainless steel b					
	7	Contract 62583.		6 .	(
	7.	The Light Tower shall not be erected until after the concrete has been cured according to Article 1020.13.					
	8.	Two Anchor Rods opposite each other shall have the Anchor Rod threads peened after nuts are installed.					
	9.	See BE500 & BE501 for additional details not shown here.					
		Light Towers and Base 🕑 by others.					
	10.	Grounding requir BE501, Location	n of ground	d rods and	' grour.	ding attac	chments
		to reinforcement by Engineer. E	ooxv coatin	a must be	remov	ed from L	bars prior
		to exothermic we accordance with	naing. Rej Artical 50	oair coatín 8.05 of th	g attei e Star	welding dard Spec	in cs.
_				SHEET	<u>11</u> C	F 24	
	RE V NAME			S DEPARTM			
		F	.A.I. 94 SARFIELD BI	/90 (DA .VD TO 315	N RY	AN EXF	PRESSWAY
							OCAL LANES) 30.74
				ETAINING LIGHT TO			
					016-1	770	