

			F.A.I.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
			14/90 *		СООК	588	403B
		4	STA. TED, ROAD DI		TO STA. KOIS FED. AID	PROJECT	
		Ē	62303	€ (2021-922)	PT2 ETC 23	24.6-1P)	R-11
Grour	nd Rod Nell						
	1011						
Ť							
		between Groui ement and and					
Ι Ϋ́	rods (Typ.)						
-							
ł							
olt Circle							
	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	AASHTO M 2	91, Clas	s S and		hall	
	be AASHTO M hot-dipped ga						
-	M 232.				,		
3.	Steel Bar and Pipe shall be galvanized in accordance with AASHTO M 111.						
4.	Anchor Rod information shall be submitted for approval and shall be fully coordinated with tower manufacturer's						
	requirements.	uny coorainai	ea wiin	Tower mo	inui aci ui er	5	
5.	The Anchor Rods shall be vertical. No adjustment shall be allowed after the foundation is placed.						
6.	The gap betw				se plate si	hall	
20	be enclosed w stainless steel	vith a stainles	s steel	screen f	astèned wit	th a	
	Contract 6258						
7.	The Light Tov has been cure	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.						
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9.	See BE500 & Light Towers				IUT SNOWN	nere,	
10.	Grounding req BE501. Loca						
	by Engineer.	ent bars and	anchor	rods shai	ung unuch I be as dit ed from bo	nnenns ected	nr.
	to exothermic accordance wi	welding. Rei	oair coo	iting aftei	r welding li	n	"
	accuraanc <del>e</del> Wi	ni Arnodi 50				>.	
REV	/ISIONS	TI I THOT		ET 7B	DF 15 TRANSPOR	TATION	
NAME REVISED		F.A.I. 94					
· · · · · · · · · · · · · · · · · · ·		GARFIELD BI					
					S 47N F	, ,	
		RE	: I AINII	NG WALL	- 3-4/IN-F	1	
					DETAILS	Υ.	