

		· · · · · · · · · · · · · · · · · · ·	F.A.I.	SECTION	COUNTY	TOTAL S SHEETS	NO.
			94/90 *		соок		424A
			STA. FED. ROAD		TO STA.	PDO IFCT	
			6230		PT2 ETC 2		-10
— Groui	nd Rod						
and I	Well						
、 、							
	— Connections b	etween Gro	und Roc	Is			
\mathbf{A}	and reinforcement and anchor rods (Typ.)						
Å	1003 (190)						
11							
Ł.							
_							
Circle							
011 010							
	Notes:						
1.	Anchor Rods shall be straight and shall be according						
1.	allocation roots shall be straight and shall be decording to AASHTO M 314 or ASTM F1554, Grade 105 and galvanized according to Article 1006.09.						
0	Nuts shall be AASHTO M 291, Class S and washers shall						
2.	be AASHTO M	293. All	nuts an	1 washers	shall be	nun	
	hot-dipped gal M 232.	vanizea in i	accoraa	ice with A	ASHIU		
3,	Steel Bar and		be galvo	nized in a	ccordance		
	with AASHTO				c		
4.	Anchor Rod in and shall be f						
	requirements.						
5.	The Anchor R allowed after i				ustment sh	all be	
6.	The gap betwe				ise plate s	hall	
1	be enclosed w stainless steel	ith a stainle	ess stee	l screen f	astèned wi	th a	
	Contract 6258	3.		- se ververe ha			
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						
9.	Rod threads peened after nuts are installed. See BE500 & BE501 for additional details not shown here.						
9.	Light Towers				nor Griown		
10.	Grounding requ BE501, Locat						
	to reinforceme by Engineer.	nt bars an	d ancho	r rods sha	ll be as di	rected	
	to exothermic accordance wi	welding F	Peñair ci	natina afte	r weldina i	in .	
	accordance Wi	n Arricar s					
RE	VISIONS			ET SD10			
	E DATE			ARTMENT OF			۱۲۵
10 OM				UAN RT			
			KNEE 4	ALL AT	RAMP 43	D	
				TOWER		6	