

			F.A.I. SEC RTE. 94/90 *		COUNTY	TOTAL SHEETS 556	NO. 351
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							351
connectio	n of proposed	I CRC pavement	t to existin	g pav	ement a	t	000
ərm trans	sverse constru	l CRC pavement uction joint.					2030000355555 UNISECTOR
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iles shall 's.	Бе өроху соа	ted according	to the requ	urome	ents for		
certified	test results	submitted to t from an appro the following r	oved testing	i laboi	approval ratory t	. Approv hat the	val
	-	sl) = 1.25 x fy					
		nslon in ksi) =		allow)	x A(t)		
Allowable	tensile stress s area of lapp	nforcement bo in lapped rein ped reinforcem	nforcement	bars n²),	in ksi (S	ervice Lo	oad)
	Ph a Ph - AL	4					
	BAR SPLICER	ASSEMBLIES STRENGTH RI	EQUIREMENTS				
ar Size to be	Splicer Rod or Dowel Bar	Min. Capacity	Min. Pull-Ou	+			
Spliced	Length	(kips)	Strength	1			
			(kips)				
#5	2'-0"	tension 23.0		_			
#6	2'-0'' 2'-7''	tension 23.0 33.1	(kips) tension 9.2 13.3				
#6 #7	2'-0'' 2'-7'' 3'-5''	tension 23.0 33.1 45.1	(kipš) <u>tension</u> 9.2 13.3 18.0				
#6	2'-0'' 2'-7''	tension 23.0 33.1	(kips) tension 9.2 13.3				
#6 #7 #8	2'-0'' 2'-7'' 3'-5'' 4'-6''	tension 23.0 33.1 45.1 58.9	(kipš) <u>tension</u> 9,2 13,3 18,0 23,6				
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