



				·	SLAB		SCHEDUL	LU LU					٠.
204.2				SHOR	SHORT SPAN				LONG	SPAN			REMARKS
MARK MARK	THICKNESS	POSITION	C Z u	<u>а</u> о	NTER	COLUMN STRIP	STRIP	ONU	CENTER		COLUMN STRIP	TRIP	
15. E. C. P. L.		700 D∆B	DID \$200		04 00	1 -	®200	010 @ 250	010	© 200 D	010 ®	250	
S	1.50	2		+-	1	+	@ 200	010 @ 200	010		1	@ 250	
	. .	ava aor	010	+-		 	æ 200	010 \$250	010			æ 250.	
S2	150	DOTTON RAR	DE0 8 400	↓	ø 200	010	@ 200	010 \$ 200	010		010	250	
		ava a or		┪					;	@ 250			
 ろ	120	F		010					010	@ 250			
												1	
			- 1	- }-		- 1	000	(6	0	-	010	250	
S3	1 50	TOP BAR	010	\$ 200 DIC	8 4 00 8 200	0.0	8 200	006 8 010	010	Ø 250 (010	250	
			1			4			010	@ 200			
S.A.	- 50			010		i			0 0	}		. (
U	C.	TOP BAR	013	® 200 □13	@ 4 00	0 013	\$ 200	013 @ 250	0 3	8 500 8 250	0 D	\$ 250	
)		8	S D	-1			201)	0.10	250			
Se	1 50	POT DAR BAR		010	8	0			010	@ 250			
		900		015	3 @ 150	0			010	e 200		-	
CS4		BOTTOM BAR		010	!	0			010	002 ®			
	-					-							
					-								
		The state of the s	-							.!			
		:			• .								
:										-			
er in													
			Č	REINFORC	ED	CONCRET	TE WALL	L LIST			. •	•	
			3	1				THICKNESS	180				
THI	THICKNESS 15	150	Ī	THICKNESS	150	+			>				
	SI W 15												
· ·						-		_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· ·				
									SPACER .	- 	•		
		• .						₩ - ₩	¥ ∩:: ::	- 			
		•		-	•	 ;		<u> </u>					
. (স	6 6 6 1	č	Ž			Ō	DI3 @200 DOI	DOUBLE CROSS	555			
013.010	@200 SINGLE	5		אואסרום					SNICACHNIA SNICACHNIA	ACING AT	WALL	OPENING	
	,	REINFORCING		BARS AT WALL	OPENING			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AFIST OF) :		
		,69 <u>)</u>								WE DED MIRE MESH	6°100X100	00100	
		WELDED WIRE	WELDED WIRE MESH 6 9-100 \100	00 00		•						<u> </u>	
									Į ps	**.			
		DST		-			:		; D				
	450							450					















