



	Sequence of Pours			Min. Rate of Pour Cu. Yds./Hr.	
	Direction			With Retarder	No Retarder
Basic Sequence	1	2	3	25	25
	Either Direction				
Alternate pours to the basic skip sequence are subject to the approval of the engineer in accordance with Sec 703.					
Alternate A Pours	1	3 + 2			
	End to 3	1 to End			
Alternate B Pours	1 + 3 + 2				
	End to End				

The contractor shall pour and satisfactorily finish the slab pours at the rate given. Retarder, if used, shall be an approved type and retard the set of concrete to 2.5 hours.

#### SLAB POURING SEQUENCE

Guidance (do not show on plans):  
When using Case 1 for prestressed structures, remove the "No Retarder" column. See EPG 751.50 (H6) for appropriate notes.

ADDED

Cells: C1SP2, C1SP3, C1SP4, C1SP5