

WALLS ABOVE GROUND OR BASEMENT INTERNAL WALLS															
Wall Ht(m)	110MM WALL			155MM WALL				200MM WALL				250MM WALL			
	1 st pour	2 nd pour	3 rd pour	1 st pour	2 nd pour	3 rd pour	4 th pour	1 st pour	2 nd pour	3 rd pour	4 th pour	1 st pour	2 nd pour	3 rd pour	4 th pour
2.8	1.2	1.6		1.2	1.6			1.2	1.6			1.2	1.6		
3.0	1.2	1.8		1.2	1.8			1.2	1.8			1.2	1.8		
3.3	1.2	2.1		1.2	2.1			1.2	2.1			1.2	2.1		
3.6	1.2	1.2	1.2	1.2	1.2	1.2		1.2	1.2	1.2		1.2	1.2	1.2	
4.0	1.2	1.2	1.6	1.2	1.2	1.6		1.2	1.2	1.6		1.2	1.2	1.6	
5.0				1.2	1.8	2.0		1.2	1.8	2.0		1.2	1.8	2.0	
5.6				1.2	1.2	1.4	1.8	1.2	1.2	1.4	1.8	1.2	1.2	1.4	1.8
6.0				1.2	1.2	1.6	2.0	1.2	1.2	1.6	2.0	1.2	1.2	1.6	2.0
6.6				1.2	1.4	1.8	2.2	1.2	1.4	1.8	2.2	1.2	1.4	1.8	2.2

USE FLOWING SLUMP CONCRETE. ALLOW A MINIMUM OF **45 MINUTES** BETWEEN POURS.

FOR WALLS GREATER THAN 6.6M AND UP TO 8.0M THE FIRST 3 LAYERS FROM THE 6.6M SCHEDULE TO BE ADOPTED

NOTES:

1. Flowing slump concrete: 150mm to 180mm slump.
2. Concrete can be mechanically vibrated during placing by using concrete vibrator 20mm to 25mm diameter head to the depth of 500mm within the final layer to assist flow under low pressure.
3. After first pour layer, check wall straightness, integrity of ribs. (ribs can be easily damaged from in-situ starter bars)

Pouring wall same day with the suspended slab:

- Pour wall concrete first and allow it to set prior to pouring of the slab.