

BEAM NO	BEAM SIZE		GRID ID	SPAN										SIDE FACE REINFORCEMENT ON EACH FACE				
	BREADTH	DEPTH		BOTTOM REINFORCEMENT			TOP REINFORCEMENT				STIRRUPS							
				LEFT SUPPORT	MID SPAN	RIGHT SUPPORT	LEFT SUPPORT	MID SPAN	RIGHT SUPPORT	NO OF LEGS	DIA	LEFT SUPPORT SPACING	MID SPACING	RIGHT SUPPORT SPACING				
	B	D		LAYER 1	LAYER 1	LAYER 2	LAYER 1	LAYER 1	LAYER 2	LAYER 1	LAYER 1	LAYER 2						
PB1	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB2	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB3	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB4	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB5	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB6	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB7	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB8	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB9	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB10	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-
PB11	300	600		2-T16	3-T16	-	2-T16	3-T16	2-T12	2-T16	3-T16	2-T12	2	8	150	200	150	-