



PLINTH BEAM SCHEDULE:-

BEAM ID	SIZE (mm)	BOTTOM REINFORCEMENT		TOP REINFORCEMENT			SHEAR STIRRUPS			SIDE FACE REIN	TOP OF BEAM
		STRAIGHT	CURTAL	LEFT	MIDDLE	RIGHT	LEFT	MIDDLE	RIGHT		
PB-1	250 1500	2-Y25	--	2-Y25	2-Y25	2-Y25	2L-Y8 AT 100/C	2L-Y8 AT 200/C	2L-Y8 AT 100/C	5-Y10 EF	TOC +101.100
PB-1a	250 1500	2-Y25	--	2-Y25	2-Y25	2-Y25	2L-Y8 AT 100/C	2L-Y8 AT 200/C	2L-Y8 AT 100/C	5-Y10 EF	TOC +101.100
PB-2	250 800	3-Y16	--	3-Y16+2-Y12	3-Y16	3-Y16+2-Y12	2L-Y8 AT 100/C	2L-Y8 AT 200/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550
PB-2a	250 800	3-Y16	--	3-Y16+2-Y12	3-Y16+2-Y12	3-Y16+2-Y12	2L-Y8 AT 100/C	2L-Y8 AT 100/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550
PB-3	250 800	3-Y16	--	3-Y16+2-Y12	3-Y16	3-Y16+2-Y12	2L-Y8 AT 100/C	2L-Y8 AT 200/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550
PB-3a	250 800	3-Y16	--	3-Y16	3-Y16	3-Y16+2-Y12	2L-Y8 AT 100/C	2L-Y8 AT 100/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550
PB-3b	250 800	3-Y16	--	3-Y16+2-Y12	3-Y16	3-Y16	2L-Y8 AT 100/C	2L-Y8 AT 100/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550
PB-4	250 800	3-Y16	--	3-Y16+2-Y12	3-Y16	3-Y16+2-Y12	2L-Y8 AT 100/C	2L-Y8 AT 200/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550
PB-4a	250 800	3-Y16	--	3-Y16	3-Y16	3-Y16+2-Y12	2L-Y8 AT 100/C	2L-Y8 AT 100/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550
PB-4b	250 800	3-Y16	--	3-Y16+2-Y12	3-Y16	3-Y16	2L-Y8 AT 100/C	2L-Y8 AT 100/C	2L-Y8 AT 100/C	3-Y10 EF	TOC +100.550

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DATE / **NO.** / **DESCRIPTION** / **DRN BY** / **CHK BY** / **APP BY**

CLIENT

PROJECT

TITLE

LAYOUT, NUMERATION & RC DETAIL OF PLINTH BEAMS

PROJECT ID / **STAGE** / **DOC TYPE** / **DRAWING NUMBER** / **REVISION**

350007 / **E** / **DRG** / **S-01-20-0004** / **R0**

SCALE / **AS SHOWN** / **DATE** / **10/02/2023**

DRN BY / **SSK** / **CHK BY** / **MBG**

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EXECUTION

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