



SCALE 1:100

PANELS	THICKNESS	FABRIC	VERT. REINF.	HORIZ. REINF.	PERIMETER BARS	DOWELS BTM. EDGES
P1	200	SL92 EF	-	-	N16 EF	D2-500 CTS
P2	150	SL102 CENTRAL	-	-	=	D2-500 CTS
P3	150	-	N12-200 CENTRAL	N12-200 CENTRAL	=	D2-500 CTS
P4	150	-	N16-200 CENTRAL	N16-200 CENTRAL	=	D2-500 CTS
P4a	150	-	N16-200 CENTRAL	N16-200 CENTRAL	=	D3-400 CTS
P4b	150	-	N16-200 CENTRAL	N16-200 CENTRAL	=	D4-400 CTS
P5	150	-	N20-200 CENTRAL	N20-200 CENTRAL	=	D3-400 CTS
P5a	150	-	N20-200 CENTRAL	N20-200 CENTRAL	=	D4-400 CTS
P6	200	-	N12-200 EF	N12-200 EF	=	D3-400 CTS
P6a	200	-	N12-200 EF	N12-200 EF	=	D2-500 CTS
P7	200	-	N16-200 EF	N16-200 EF	=	D4-400 CTS
P7a	200	-	N16-200 EF	N16-200 EF	=	D3-400 CTS
P8	200	SL92 EF	-	-	=	D2-500 CTS
P9	200	-	N20-200 EF	N20-200 EF	=	D4-400 CTS

04.10.19	ISSUED FOR CONSTRUCTION	00
Date	Revision	Issue

Designer	RW	Drawn	BZ & MM
Approved	Approver	Date	04/10/2011 5:17:34 PM
		Sheet	

Client **CITIFY & BFC PTY LTD**

Drawing Title INTERNAL ELEVATION ON GRID E (Sheet 4)	Scale As indicated
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Drawing Number 20492-S19	Issue 00
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