## INTERNAL QUALITY CONTROL ASSESSMENT CHECKLIST (STRUCTURAL)

Project :	P017 SECRET RECIPE	Block:	Unit:	Date:
	<u> </u>	Floor:	Row:	

<sup>\*</sup>Please fill in (o) for compliance and (x) for non-compliance

ELEMENTS / SAMPLE		PART 2: STRUCTURAL STEEL WORKS																	
		MEMB MBLED			MET	AL DECI	KING	ERE	CTION 1	OLERA	NCE		ROSION		PAR	PART 3: PRESTRESSED CONCRETE			
CONSTRUCTION	Physical dimensions	Type and condition	Welding	Bolting	Type and condition	Shear studs	Lapping and deck openings	Column verticality	Column position	Beam level	Beam position	Thickness of coating	Condition	Welding test report	Condition of tendons and anchorages	Installation of sheathing	Stressing and grouting process	Debonding	
No. of compliances	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
No. of checks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total no. of compliances (a)			)			0				)			0			0			
Total no of checks (b)		(	)			0			(	)		0		0					

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ELEMENTS / SAMPLE		PART 2: STRUCTURAL STEEL WORKS																	
		MEMB			MET	AL DEC	KING	ERE	CTION <sup>-</sup>	TOLERA	NCE		ROSION		PAR	PART 3: PRESTRESSE CONCRETE			
CONSTRUCTION	Physical dimensions	Type and condition	Welding	Bolting	Type and condition	Shear studs	Lapping and deck openings	Column verticality	Column position	Beam level	Beam position	Thickness of coating	Condition	Welding test report	Condition of tendons and anchorages	and anchorages Installation of sheathing	Stressing and grouting process	Debonding	
No. of compliances	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
No. of checks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total no. of compliances (a)  Total no of checks (b)			) )			0				0 0			0		0				

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ELEMENTS / SAMPLE	PART 2: STRUCTURAL STEEL WORKS																		
_			ER/ PAI		MET	AL DEC	KING	ERE	CTION <sup>-</sup>	ΓOLERA	NCE		ROSION PROTEC		PAR	PART 3: PRESTRESSED CONCRETE			
CONSTRUCTION	Physical dimensions	Type and condition	Welding	Bolting	Type and condition	Shear studs	Lapping and deck openings	Column verticality	Column position	Beam level	Beam position	Thickness of coating	Condition	Welding test report	Condition of tendons and anchorages	Installation of sheathing	Stressing and grouting process	Debonding	
No. of compliances	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
No. of checks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total no. of compliances (a)			0			0				0		0					0		
Total no of checks (b)			0			0		0			0			0					