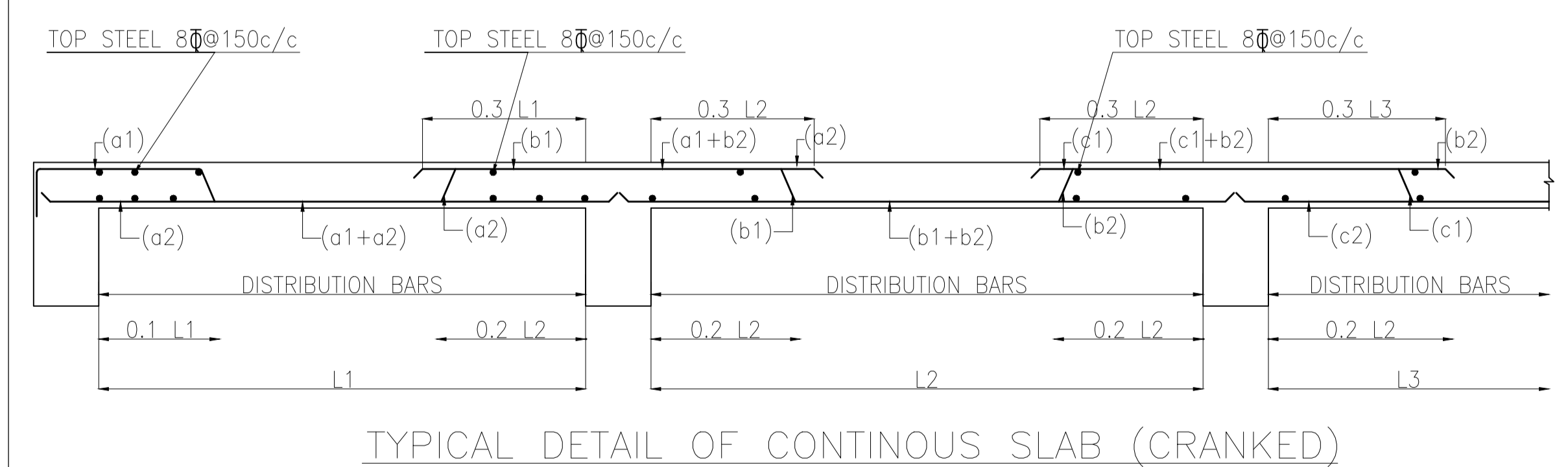
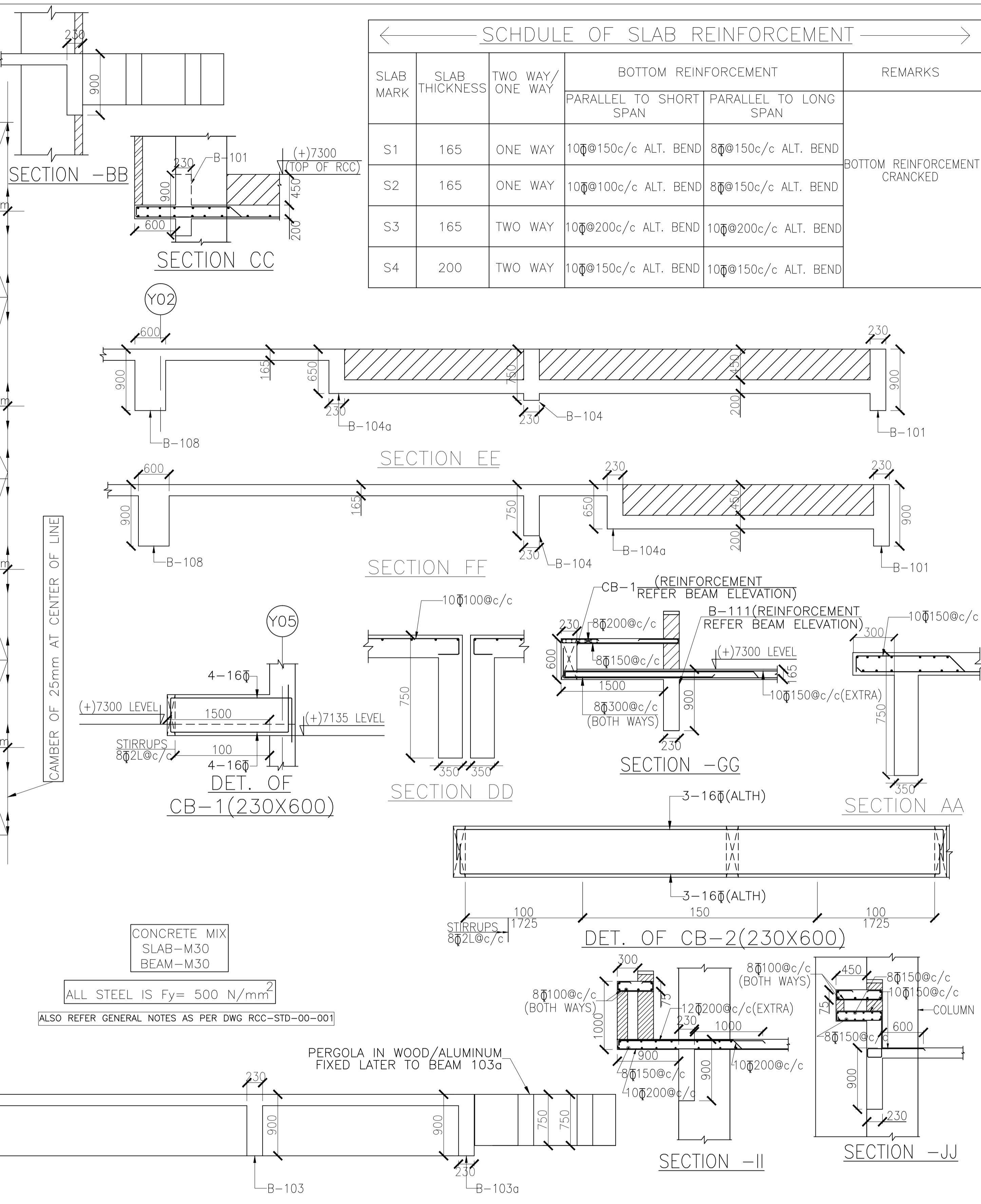


SLAB MARK	SLAB THICKNESS	TWO WAY/ ONE WAY	BOTTOM REINFORCEMENT		REMARKS
			PARALLEL TO SHORT SPAN	PARALLEL TO LONG SPAN	
S1	165	ONE WAY	10 ϕ @150c/c ALT. BEND	8 ϕ @150c/c ALT. BEND	BOTTOM REINFORCEMENT CRANKED
S2	165	ONE WAY	10 ϕ @100c/c ALT. BEND	8 ϕ @150c/c ALT. BEND	
S3	165	TWO WAY	10 ϕ @200c/c ALT. BEND	10 ϕ @200c/c ALT. BEND	
S4	200	TWO WAY	10 ϕ @150c/c ALT. BEND	10 ϕ @150c/c ALT. BEND	



CONCRETE MIX
SLAB-M30
BEAM-M30

ALL STEEL IS $F_y = 500 \text{ N/mm}^2$

ALSO REFER GENERAL NOTES AS PER DWG RCC-STD-00-001

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