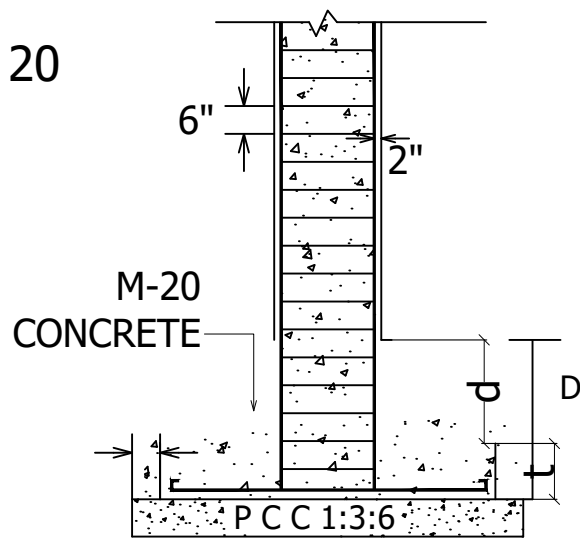
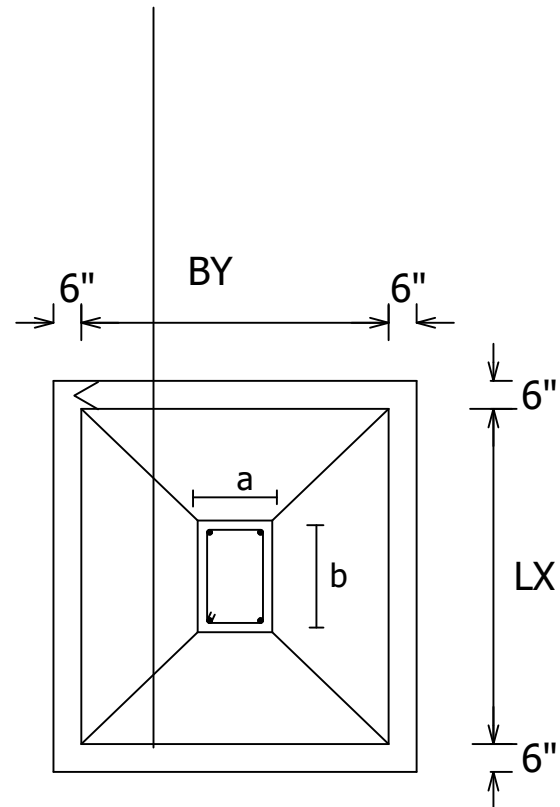


M - 20

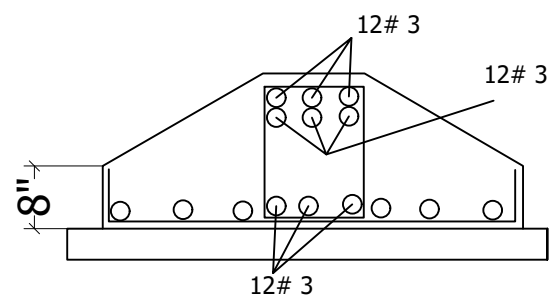
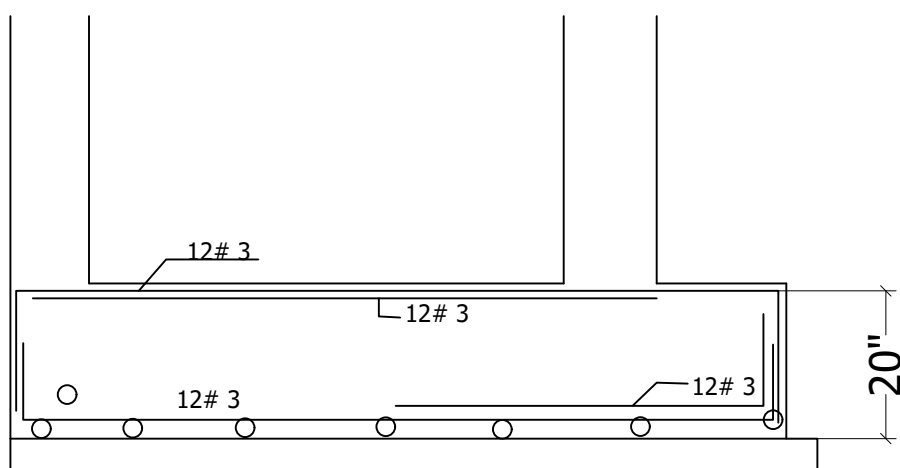


SECTION AT X X



PLAN ← X

S. NO.	COL NO.	FOOTING DETAILS						COLUMN DETAIL		
		size A X B	LX X BY	d	t	=d+t	SIZE col.	BAR	RING	SHAPE
01	C1	pcc 6' X 6'6"	5'6" X 6'	24"	8"	LX -12 mm@4"c/c BY -12 mm@4"c/c	8" X 20"	16 MM 4 NOS. 12 MM 4 NOS.	8 MM 4" to 5"c /c	
02	C2	pcc 5'6" X 6'0"	5' X 5'6"	20"	8"	LX -12mm@5" BY -10 mm@5"	8" X 16"	12 MM 8 NOS.	8 MM 4" to 5"c /c	
03	C3	pcc 4' X 4'8"	3'6" X 4'2"	16"	6"	LX -10 mm@5" BY -10 mm@5"	8" X 12"	12 MM 6NOS.	8 MM 4" to 5"c /c	
04	c						8"x 8"	12 MM 4 NOS.		



typical details for combined footings

2. footing sizes revised for hard moorum

Rivisons: 1. details for combined footing added