

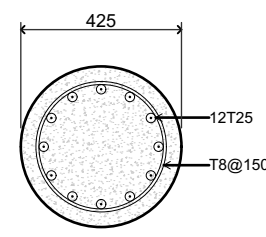
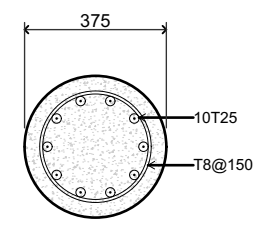
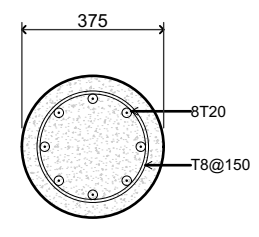
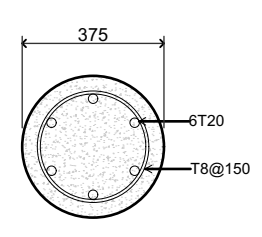
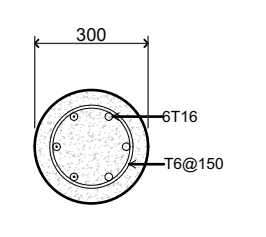
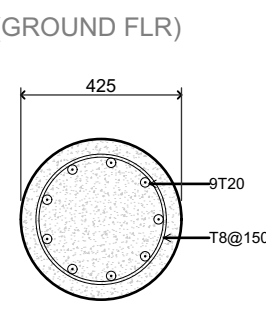
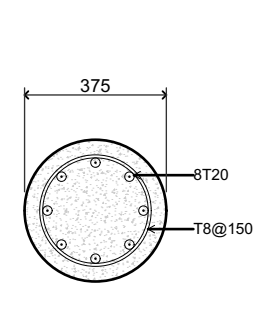
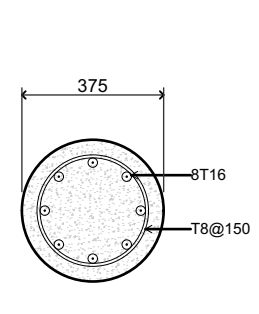
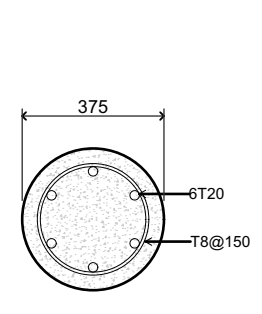


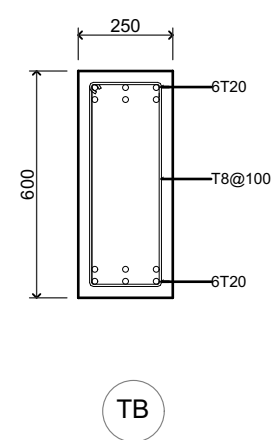
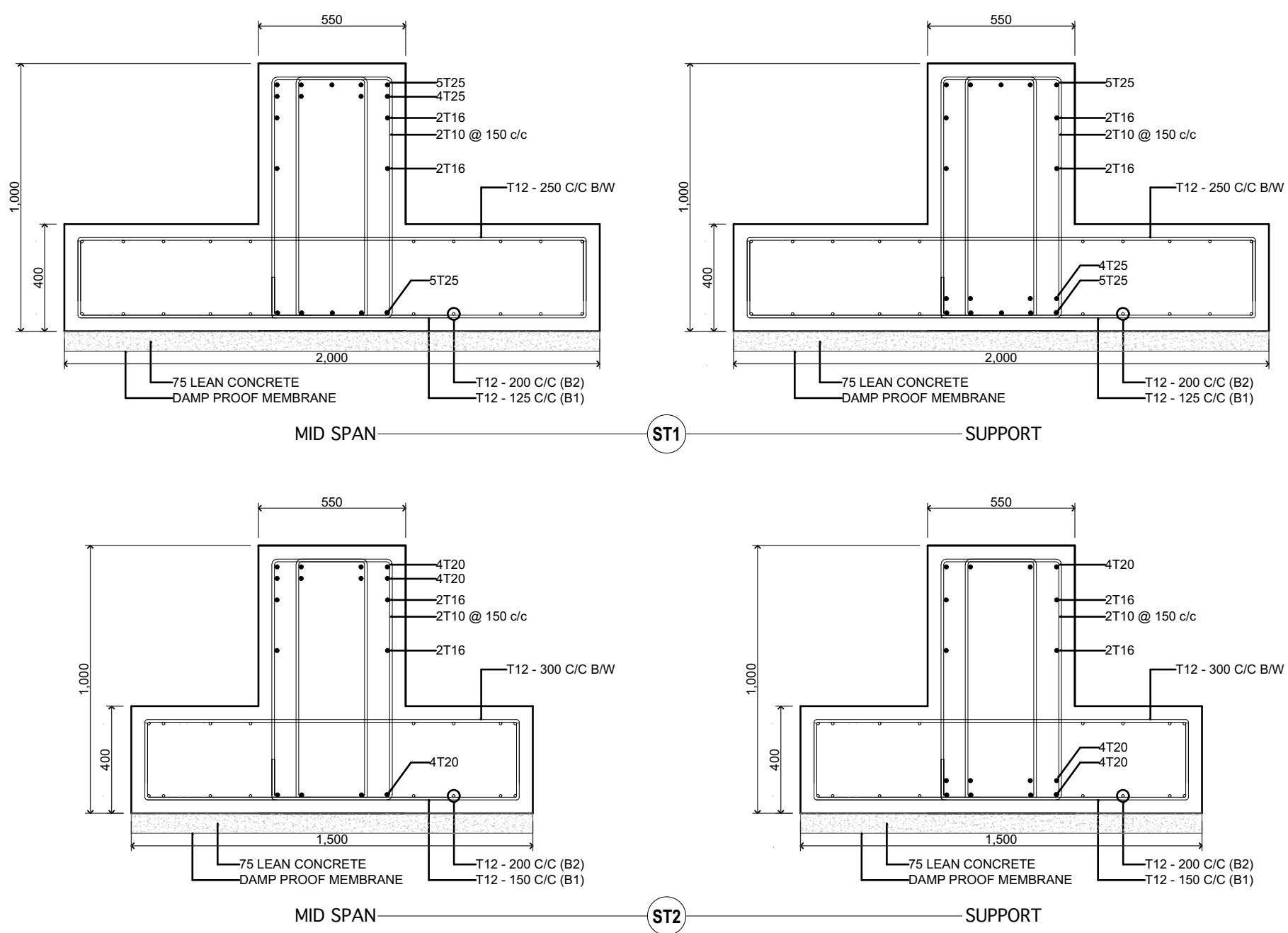




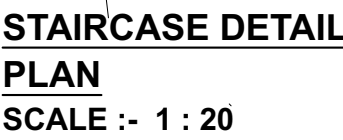
## SLAB BEAM DETAILS


## COLUMN DETAILS

				
C1- Ground to 1st slab	C2- Ground to 1st slab	C3- Ground to 2nd slab	C4- Ground to 2nd slab	C5- Ground to 1st slab
(GROUND FLR)				
				
C1- Above 1st slab	C2- Above 1st slab	C3- Above 2nd slab	C4- Above 2nd slab	



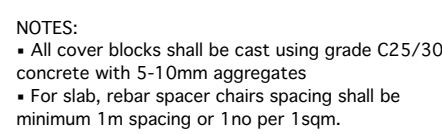
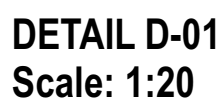
## FOUNDATION DETAILS











**TYPICAL GROUND SLAB DETAIL**  
Scale: 1:20



- NOTES:**
- Concrete surfaces shall be thoroughly cleaned with water & applied with mastercast 141 or equivalent bonding mortar prior to plastering
  - Plastering mortar mix shall be 1:4 (cement:sand) ratio
  - Plaster mix shall be modified using fibre wool & mastercast 141 or equivalent plasticisers as per manufacturer's specification.
  - Height of placing blocks shall be maximum 1.2m per day.
  - After initial coat of plastering, water curing shall be provided for minimum 3 days & after final coat of water curing shall be provided for 7 days.

