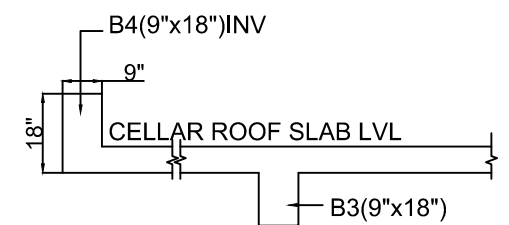
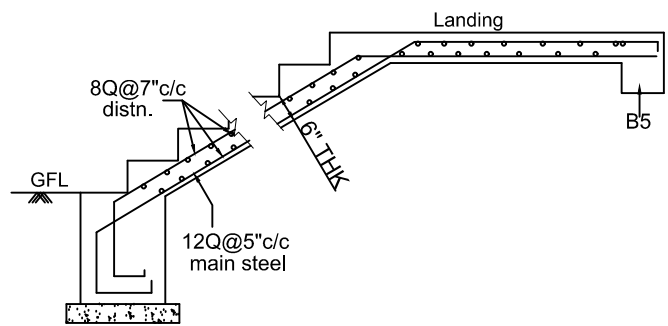


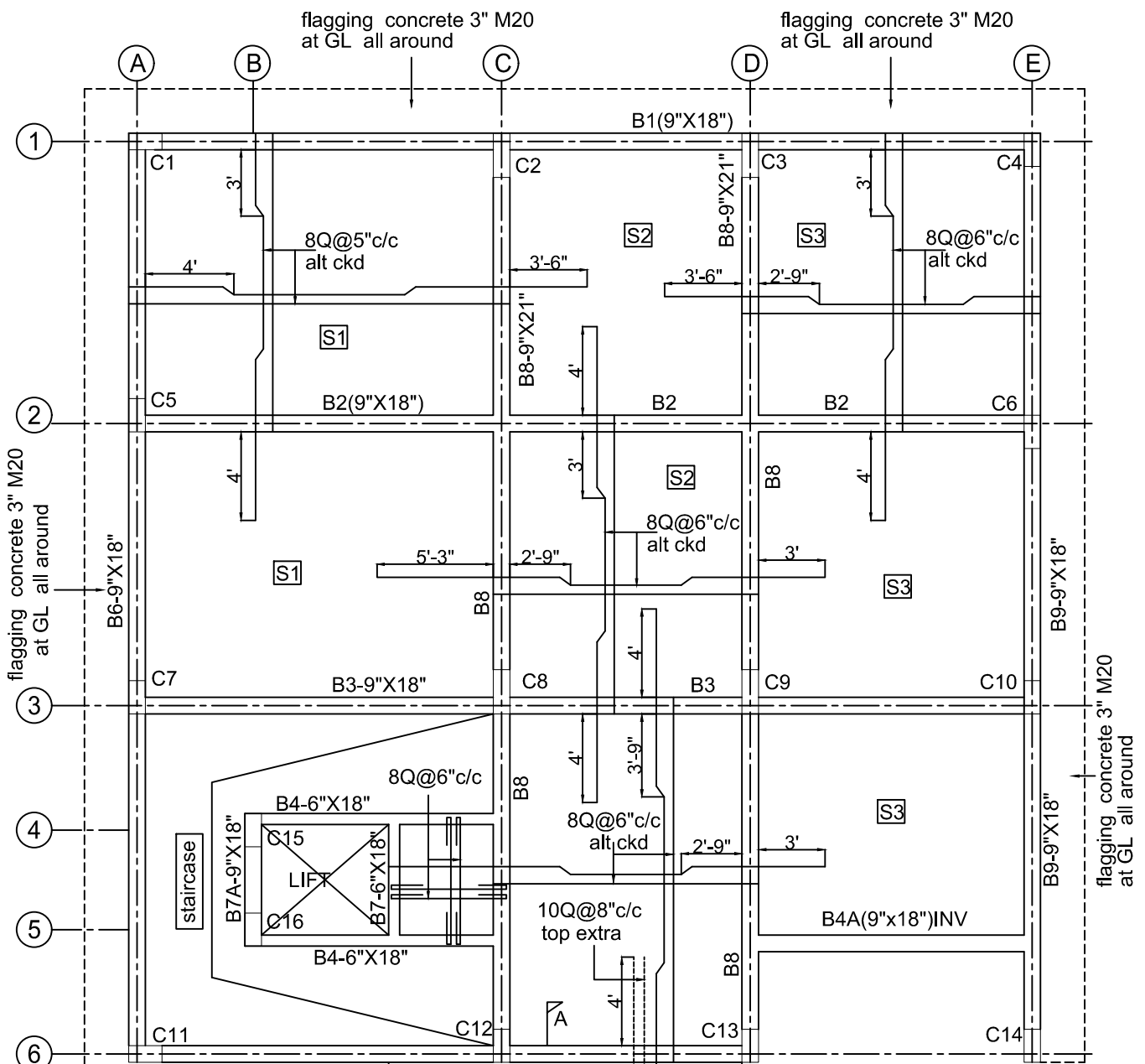
LAYOUT OF BASEMENT ROOF SHUTTERING
ALL SLABS ARE 5" THK OR AS MENTIONED



SECTION THRO RAMP SIDE



SECTION A-A



LAYOUT OF BASEMENT ROOF

- NOTES**
1. ALL DIMENSIONS IN FEET AND INCHES
 2. DO NOT SCALE THE DRAWING
 3. FOR CENTRE LINES REF ARCH DRG ONLY
 4. Q DENOTES TOR STEEL
 5. FOUNDATION DESIGNED FOR B+G+3 ONLY
 6. CONCRETE MIX M25 FOR COLUMNS AND FOOTINGS
6a. STEEL Fe - 500
 7. CLEAR COVER: FOOTINGS-2", COL 1.5", BEAMS 1", SLABS 3/4"
 8. SHUTTERING AND CONCRETING IS THE RESPONSIBILITY OF CONTRACTOR
 9. PLACEMENT OF BEAMS AS PER ARCH DRG
 10. REF THIS DRG ALONG WITH ARCH DRG
 11. FOUNDATION DESIGNED FOR SBC-20T/SQM,(ASSUME)

JOB : PROPOSED BUILDING PLAN OF KARNATAKA SOUHARDA PATTINA SAHAKARI NIYAMITA REGIONAL OFFICE @ KALABURAGI					
TITLE : LAYOUT OF BASEMENT ROOF & SHUTTERING					
DEALT	CHECKED	DRG NO	DATE	SCALE	REVISED
SV	PSD	KSPSN/SD-05	05-08-21	NTS	
STRUCTURAL CONSULTANTS DESHPANDE AND ASSOCIATES 16, AG'S COLONY HEBBAL BANGALORE - 560-024 E-mail: 2016aneesh2@gmail.com					