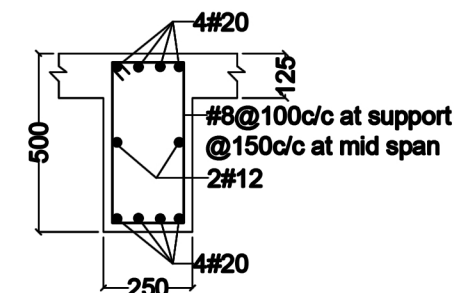
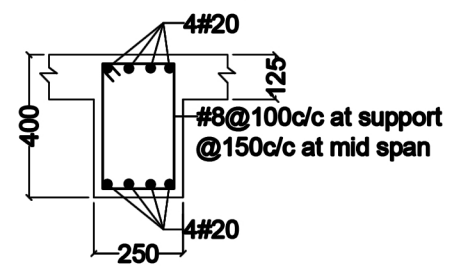


OPTCL TRANSIT HOUSE
(GRID STANDARDIZATION)



ROOF BEAM RB1(250X500)



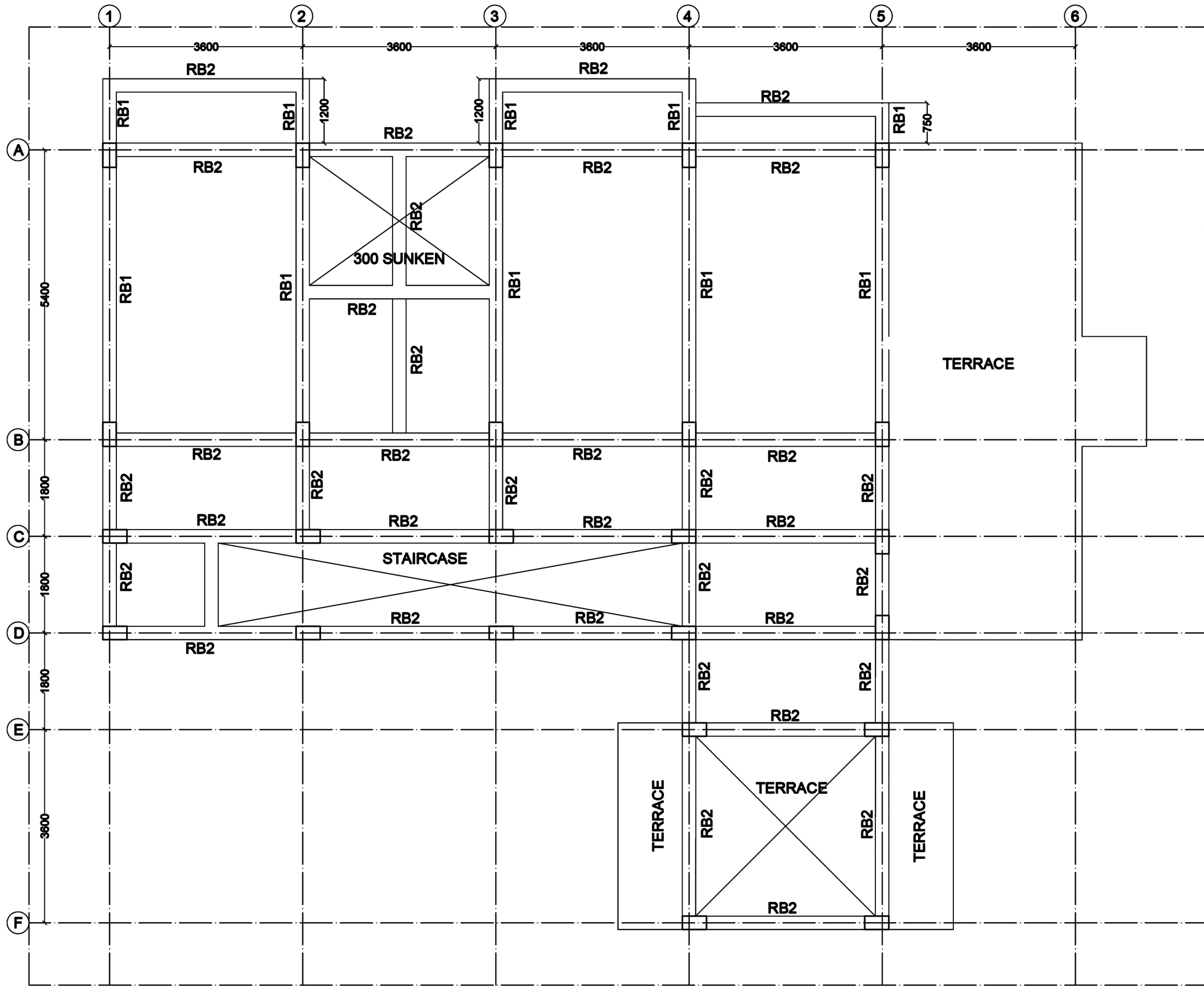
ROOF BEAM RB2(250X400)

DETAIL OF MAIN SLAB



THICKNESS-125mm
REINFORCEMENT
#8@125C/C BOTHWAYS

DETAIL OF SUNKEN SLAB

THICKNESS-150mm
REINFORCEMENT
#10@125C/C BOTHWAYS



FIRST FLOOR BEAM LAYOUT PLAN

CLIENT -	
GOVERNMENT OF ODISHA	
IMPLEMENTING AGENCY -	
OPTCL, ODISHA	
BUILDING TYPE / WORK -	
TRANSIT HOUSE : (G + 2)	
DRAWING TITLE -	DRAWING NUMBER -
FIRST FLOOR ROOF BEAM LAYOUT PLAN	ST-07
SCALE -	
DESIGNED BY -	
DATE -	
Architects -	
 SPACE ARCH ARCHITECTS-ENGINEER-PLANNER 205, JAYADEV VIHAR, BHUBANESWAR	 AR. D.K. PARIDA REGD NO. CA994/17280
14.03.2022 Professor Civil Engineering Department IGIT Sarang, Odisha	