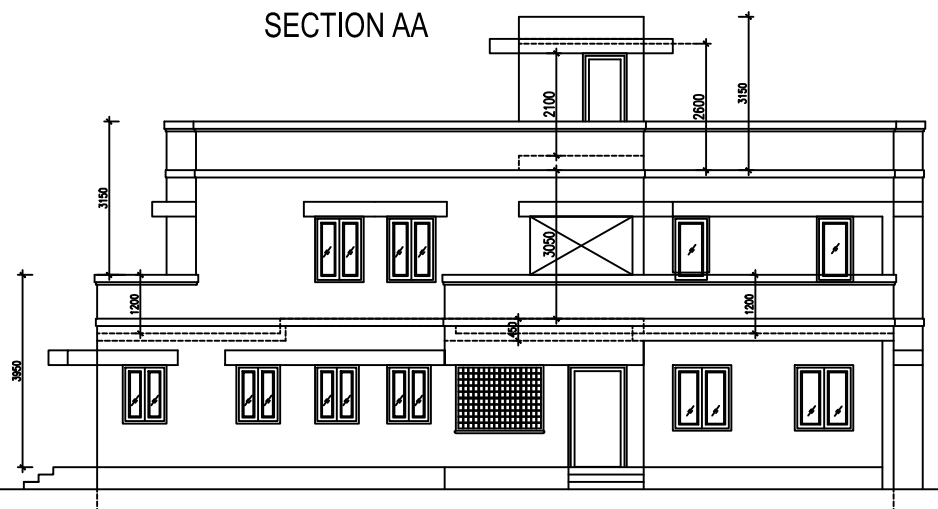
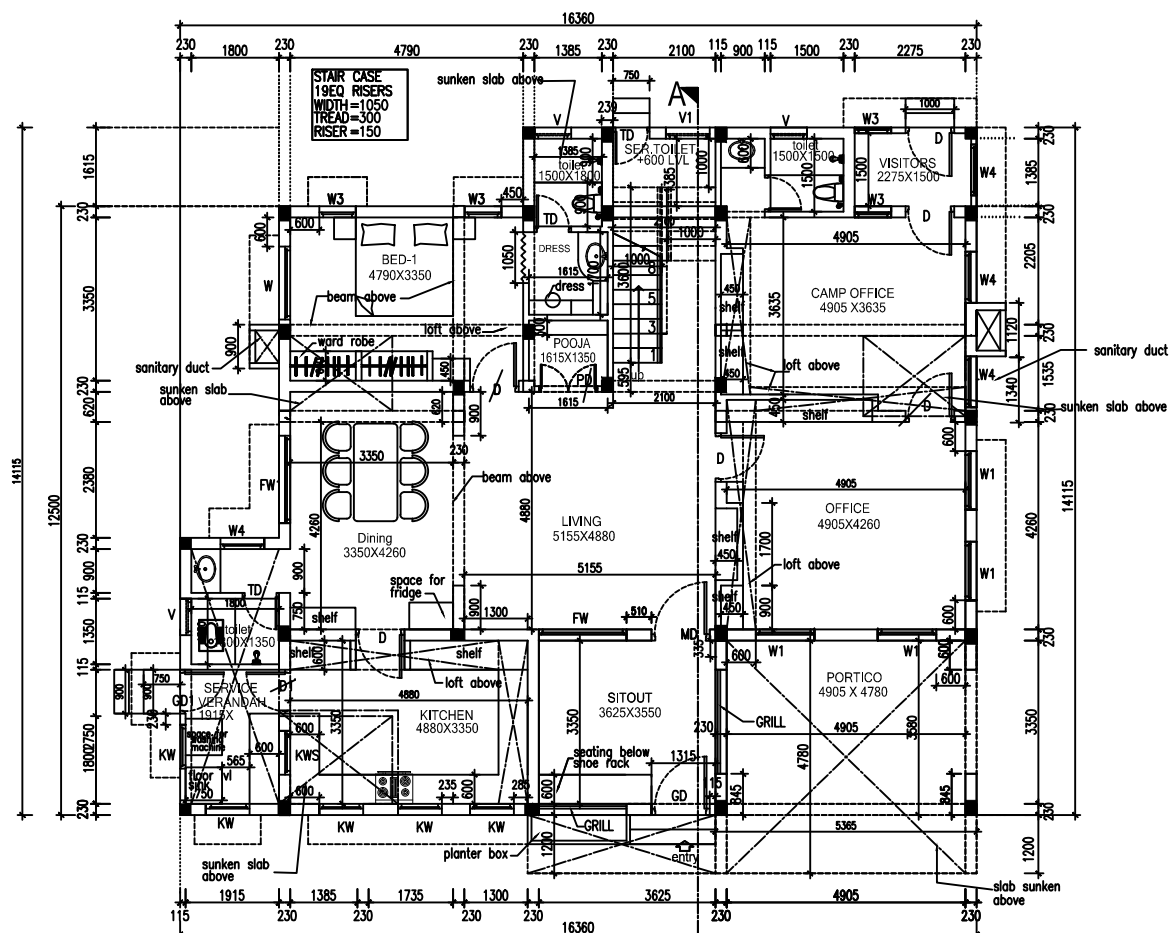


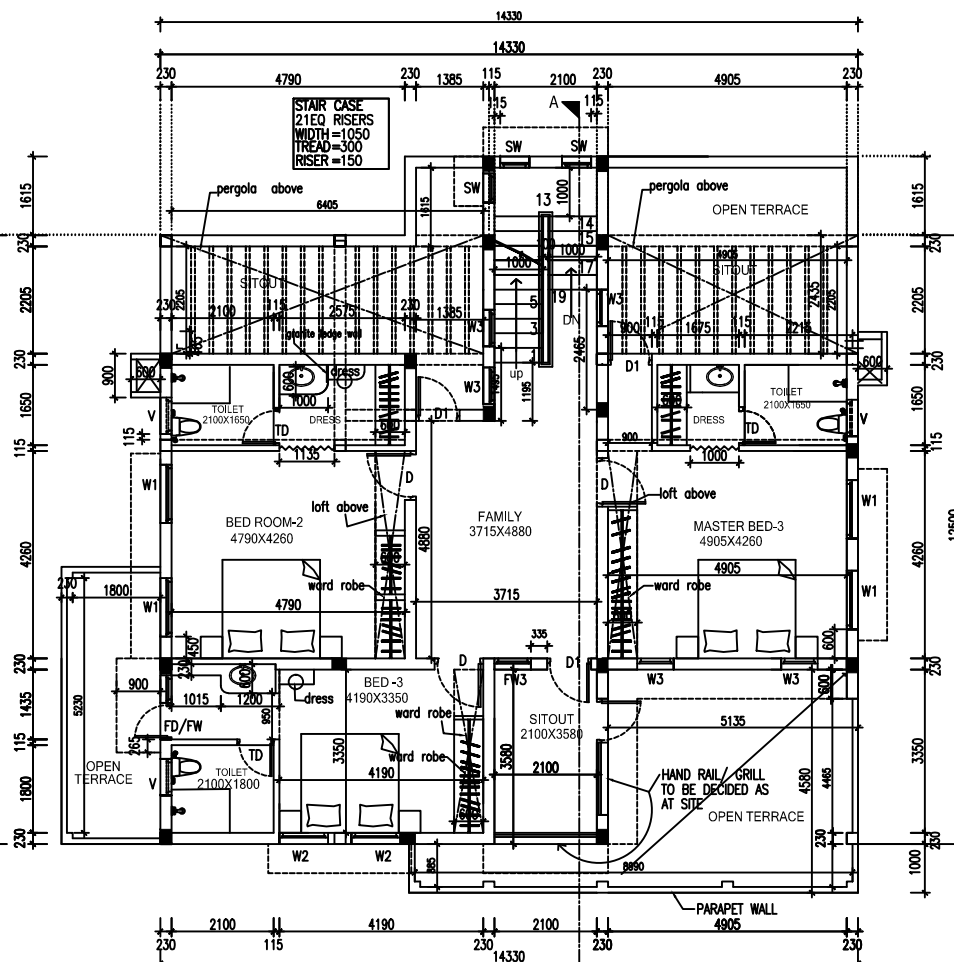
SECTION AA



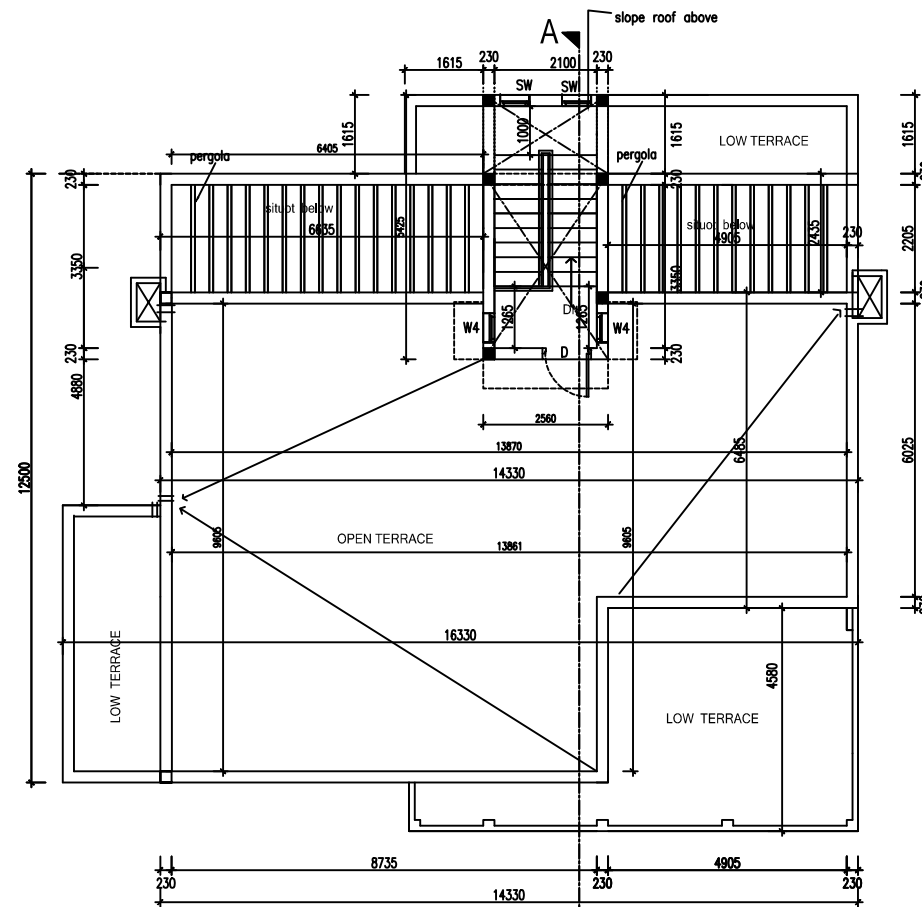
FRONT ELEVATION (TENTATIVE ELEVATION)



GROUND FLOOR PLAN



FIRST FLOOR PLAN



TERRACE FLOOR PLAN

SCHEDULE OF JOINERY				
TYPE	DESCRIPTION	BOTTOM	TOP	SIZE
MD	MAIN DOOR - T.W PANNELED SHUTTERS.	-	2100	1200X2100
PD	POOJA DOOR - T.W PANNELED SHUTTERS.	-	2100	1200X2100
D	DOOR - TW FRAME WITH T.W PANNELED SHUTTERS.	-	2100	1000X2100
D1	DOOR - TW FRAME WITH T.W PANNELED SHUTTERS.	-	2100	900X2100
TD	DOOR - PVC DOOR	-	2100	750X2100
FW	FRENCH WINDOW -T.W GLAZED WINDOW	750	2100	1800X2000
FW1	FRENCH WINDOW -T.W GLAZED WINDOW	750	2100	1800X1650
FD/FW	FRENCH DOOR /FRENCH WINDOW -T.W GLAZED WINDOW	-	2100	570X2000
FW3	FRENCH WINDOW -T.W GLAZED WINDOW	750	2100	750X2000
W	WINDOW - T.W GLAZED WINDOW	750	2100	1800X1350
W1	WINDOW - T.W GLAZED WINDOW	750	2100	1200X1350
W2	WINDOW - T.W GLAZED WINDOW	750	2100	1000X1350
W3	WINDOW - T.W GLAZED WINDOW	750	2100	750X1350
W4	WINDOW - T.W GLAZED WINDOW	750	2100	1050X1350
KW	KITCHEN WINDOW - T.W GLAZED WINDOW	1050	2100	900X1050
KWS	KITCHEN WINDOW(SLIDING) - T.W GLAZED WINDOW	1050	2100	900X1050
V	T.W.GLAZED VENTILATOR	-	2100	750X 750
V1	T.W.GLAZED VENTILATOR	-	2100	900X 600
SW	STAIRCASE WINDOW - T.W GLAZED WINDOW + 750 SILL FROM LANDING LVL	750	2100	600X1350
GD1	GRILL DOOR	-	2100	900X2100

SPECIFICATION	
FOUNDATION	: FRAMED STRUCTURE(RCC COLUMN WITH BRICK WORK)
SUPERSTRUCTURE	: BRICK WORK IN C.M 1:6
ROOF	: R.C.C SLAB WITH SUITABLE REINFORCEMENT AND PROTECTED WITH COOL TILES. MILD SLOPE OF (1:60) TO BE PROVIDED.
FLOORING	: VITRIFIED TILE FLOORING FOR ALL ROOMS
CUPBOARD SLAB	: IN RCC/CUDAPPAH
PAINTING	: LIME WHITE WASH 3 COATS FOR CEILING
JOINERIES	: ENTRANCE MAIN DOOR-TEAK WOOD FRAME WITH TEAK WOOD SHUTTER AND MELAMINE POLISH. INNER DOORS-TW FRAME WITH BWR SHUTTERS. : SOLID PVC DOOR FRAME AND SHUTTER FOR TOILETS
PIPES / TAPS	: P V C / HALF TURN C.P TAP

- NOTE**
1. STAIRCASE : TREAD : 300MM , RISER : 150MM 19eq riser)
 2. PLINTH HEIGHT 900MM FROM FORMED LVL
 3. SILL LEVEL 750MM FROM FL
 4. LINTEL HEIGHT 2100MM FROM FLOOR LEVEL
 5. ROOF HEIGHT 3050MM INCLUDING SLAB THK. FOR ALL FLOORS
 6. HEIGHT OF PARAPET WALL IN BALCONY,TERRACE ETC.IS1200MM
 7. SUNKEN SLAB IS 450MM
 8. ALUMINIUM WINDOWS FOR COASTAL AREA.
 9. WIDTH OF SUNSHADE IS 600MM.
 10. ALL DIMENSIONS ARE IN MM & LEVELS IN METRE.
 11. CUDAPPAH SLAB FOR SUNSHADE IN COASTAL AREA.
 12. WIDTH OF WARD ROBE 600MM.
 13. KITCHEN SLAB TOP FINISHING SHOULD BE 800MM FLOOR FINISHED LEVEL.
 14. WIDTH OF LOFT IN BED 600MM, KITCHEN 450MM.
 15. ALL DIMENSIONS ARE IN MM.

AREA STATEMENT :	
PLINTH AREA	
GROUND FLOOR AREA	----- = 158.65 SQ.M
PORTICO & SITOUT(32.18/2) (HALF AREA)	----- = 16.09 SQ.M
WASH & VISITORS-10.09 (HALF AREA)	----- = 5.05 SQ.M
FIRST FLOOR AREA	----- = 115.92 SQ.M
TOTAL	----- = 295.71 SQ.M
	(or) 3183 sft
SITOUT-9.93(HALF AREA)	----- = 4.97 SQ.M
STAIRCASE-4.49(HALF AREA)	----- = 2.25 SQ.M
	8.27 SQ.M 3272sft
	(or) 89 sft
STAIRCASE HEAD ROOM(FULL AREA)	----- = 13.89 SQ.M

PROPOSED SP QTRS CUM CAMP OFFICE

S.NO. :

VILLAGE :

TOWN/TALUK :

DISTRICT :

 **GROUND FLOOR PLAN, FIRST FLOOR PLAN, TERRACE FLOOR PLAN, ELEVATION & SECTION AA**

SCALE:1:75
DATE: 26.05.2019

DRAWING NO. DD/ 378 /2019

SHEET NO. - 01/01


Sd., Dt. 30/05/19
Asst. Architect

Sd.,.....Dt. 30/05/19
AEE (Arch.Sec.)

Sd., Dt. 30/05/19
Exe. Engineer (Plg.)

Sd., Dt. 30/05/19
Supdt. Engineer. (C.C)

Sd., Dt. 30/05/19
Chief Engineer

 **TAMILNADU POLICE HOUSING CORPORATION LTD.**
NO:132, E.V.R.SALAI,
KILPAUK, CHENNAI-600 010.