

SPECIFICATIONS

1. SUPER STRUCTURE :-
9" THICK BRICK WORK IN 1:6 C MORTAR & RCC COLUMN AS PER ST. DESIGN
2. JOINERY :- ALL DOORS/WINDOWS FRAMES IN STEEL
3. ROOFING :- RCC SLAB AS ROOFING IN 1:1.5:3(1 CEMENT :1.5 SAND :3 STONE AGG.) 20MM NOMINAL SIZE (AS PER ST. DESIGN)
4. FINISHING :- ALL WAIBS TO BE PLASTERED IN SIDE AND OUT SIDE IN CEMENT MORTAR(1:1:6).
5. FLOORING :- PCC FLOORING.
6. ELECTRIFICATION :- MODERN CONDUIT TYPE.
7. SANITARY FITTING :- ALL TOILETS TO BE SANITARY FITTED WITH PROVISION OF SEPTIC TANK & SOKAGE PIT.

AREA CHART

TOTAL LAND AREA - 43520 SFT OR 4045 Sq Mt
GROUND FLOOR AREA - 14739 SFT OR 1370 Sq Mt
FIRST FLOOR AREA - 14739 SFT OR 1370 Sq Mt
SECOND FLOOR AREA - 11783 SFT OR 1096 Sq Mt
BUILT UP AREA - 40541 SFT OR 3772 Sq Mt

PROJECT :-
SITE PLAN SHOWING THE EXISTING BUILDING BELONGING TO RAJNIT COLLEGE OF EDUCATION SITUATED AT RAKH BANDHU WALA, KUNJWANI JAMMU, AS PER REVENUE RECORD FALLING UNDER KHATA NO 1078 / 4 KHATA NO 323 KHEWAT NO 46

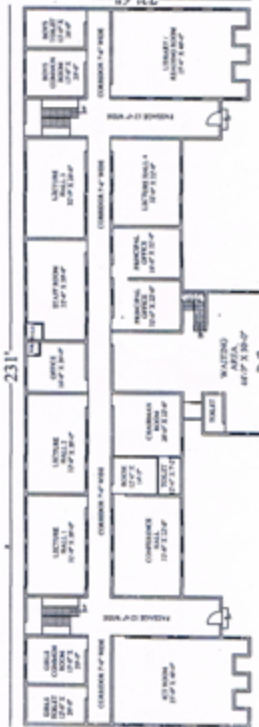
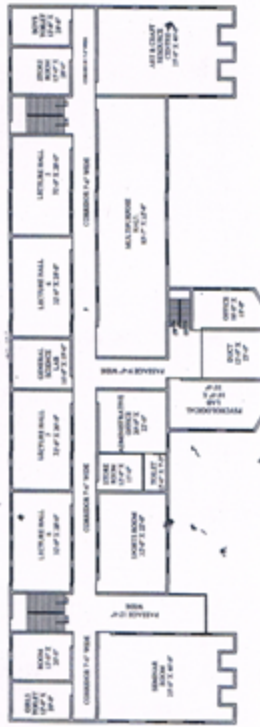
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submission drawing

Date 17/8/2020

Drawn By :-

North

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