EXISTING EDUCATIONAL G+3 STORIED BUILDING FOR DISHARI COLLEGE OF EDUCATION (BARDHAMAN CYBER RESEARCH AND TRAINING INSTITUTE), PLOT NO. (L.R) - 172,173, K.H NO. - 241, J.L NO. - 073, MOUZA - DANGACHA, UNDER BAIKUNTHAPUR - I, GRAM PANCHAYET, PIN - 713101, PURBA BARDHAMAN PROPOSED OVER HEAD TANK 30000 LIT WATER CAPASITY FIRE FIGHTING PUMP HOUSE 3RD FLOOR **KEY PLAN** . FOR CONSTRUCTION PURPOSE FOLLOW SCALE 1:4000 2ND FLOOR 2ND FLOOR 1ST FLOOR 1 P.C.C. (1:3:6) IN FOUNDATION & FLOOR WITH 20MM DOWN STONECHIPS. MODULAR BRICKS. 3.125 MM THK. BRICKWORK (1: CLASS BRICKS. 4. 40 MM THK. D.P.C. (1:2:4) WITH SIKA ACHIEVED BY WELL GRADED 20MM.DOWN STONECHIPS, 5.ALL R.C.C. WORK (1:1.5:3) WITH 19 MM DOWN **EAST SIDE ELEVATION** FRONT ELEVATION **SECTION 1-1** BY WELL GRADED 20MM.DOWN STONECHIPS, GRADED BLACK STONE CHIPS. SCALE 1:100 6.19 MM & 12 MM WALL PLASTER **SOUTH SIDE BOUNDARY PROPERTY LINE 52035 MM** 0.TOR STEEL BAR SHALL BE OF TESTED **OUALITY OF GRADE Fe-500 AS PER IS CODI** DOORS AND WINDOWS, COLUMN SCHEDULE **SEMINAR HALL** CLASS ROOM S ROOM S CLASS ROOM 4000(L)x3500(W)x2200(D **CLASS ROOM** 2000 WIDE CORRIDOR 2000 WIDE CORRIDOR EXISTING EDUCATIONAL G+3 STORIED BUILDING FOR DISHARI COLLEGE OF EDUCATION 125 THK. SLAB (BARDHAMAN CYBER RESEARCH AND TRAINING INSTITUTE), PLOT NO. (L.R) - 172,173, **CLASS ROOM CLASS ROOM** K.H NO. - 241, J.L NO. - 073, MOUZA - DANGACHA, UNDER BAIKUNTHAPUR - I, GRAM PANCHAYET, **CLASS ROOM CLASS ROOM** PIN -713101, PURBA BARDHAMAN **2ND FLOOR PLAN** WATER TANK BELOW GL. AREA STATEMENT 6400(L)x5200(W)x3010(D) LAND AREA = 1220 sqmt. SCALE 1:100 GROUND FLOOR ARE = 450 sqmt. CAPACITY 1,00,172 LIT FIRST FLOOR AREA = 450 sqmt. SECOND FLOOR AREA = 450 sqmt. THIRD FLOOR AREA = 450 sqmt. NORTH SIDE OPEN SPACE MAXIMUM 7090 MM TOTAL COVERED AREA = 1800 sqmt NORTH SIDE OPEN SPACE MINIMUM 4000 MM F.A.R - 1800 / 1220 = 1.471. HEIGHT OF BLDG. FROM 13.4 M 2. SIDE OPEN SPACE FOR **SEMINAR HALL** EAST - 4610 mm WEST MAX. - 8410 mm 7030 **NORTH SIDE BOUNDARY PROPERTY LINE 50760MM** 4610 WEST MIN. - 7030 mm NORTH MAX. - 7090 mm **GROUND FLOOR & 1ST FLOOR PLAN** NORTH MIN. - 4000 mm SOUTH - 4100 mm SCALE 1:100 3. BOUNDARY PROPERTY LINE LENGTH FOR EAST SIDE - 24.06 M WEST SIDE - 23.56 M 7.315 M WIDE KALNA ROAD NORTH SIDE - 50.76 M SOUTH SIDE - 52.03 M 4. MINIMUM DRIVE WAY- 4000mm MAXIMUM DRIVE WAY- 8410mm **CLASS ROOM** CLASS ROOM **3RD FLOOR PLAN** 5. DRIVE WAY TOTAL LENGTH- 148.61 M 6. ENTRY - 1NOS. - WIDTH - 4115mm SCALE 1:100 PLOT NO.170 OWNER OF DISHARI COLLEGE OF EDUCATION HEIGHT - 2350mm 7. EXIT - 2NOS. - WIDTH - 1660mm **SOUTH SIDE BOUNDARY PROPERTY LINE 52035 MM** HEIGHT - 2150mm SOUTH SIDE OPEN SPACE 4100 MM 8. OVER HEAD WATER TANK CAPACITY 9. UNDER GROUND WATER RESERVOIR CAPACITY 1,00,172 LITER LANDING (3300×1500)
, 1500 300 1500 10. ABUTTING ROAD NAME KALNA ROAD, WIDTH OF ROAD 7.315 M **EXISTING BUILDING** 11. ALL CORRIDOR WIDTH 2000mm SIGNATURE OF OWNER WEST SIGNATURE OF STRUCTURAL ENGINEER NORTH SIDE OPEN SPACE MAXIMUM 7090 MM 75MM THICK B.F.S. NORTH SIDE OPEN SPACE MINIMUM 4000 MM ─ 150MM THICK Sand Filling SEPTIC TANK
SCALE 1:50 NORTH SIDE BOUNDARY PROPERTY LINE 50760MM SIGNATURE OF ARCHITECT —PROPOSED WATER RESERVIOR 7.315 M WIDE KALNA ROAD **ROOF PLAN** CAPACITY 30,000 LIT APPROVED BY SCALE 1:100 **SITE PLAN** SCALE 1:600