







Space for Sanction Authority seal: -

PARKING CALCULATION

up area up to 140 sqm. Total Built up area = 294.35/140 = 2.10 x4 = 8.4 nos15 % extra for Visitors Parking = 2.25 say 3

1. One Car Parking for every or fraction thereof, for 1 apartment of

Total car parking required 9+3 = 11 nos 2. One number of two wheeler parking of should be provided for every total Nos of Flats = 16 and 15% for extra for Visitor's Parking = 3 16+3= 19 two wheeler parking required and provided

SCHEDULE OF AREA

DOTTED OF THEELT	
PLOT AREA	600.564 SQM.
BUILT UP AREA AT GROUND FLOOR(F A R)	21.068 SQM.
BUILT UP AREA OF GROUND FLOOR	262.118 SQM
BUILT UP AREA AT FIRST FLOOR	296.10 SQM.
BUILT UP AREA AT SECOND FLOOR	296.10 SQM.
BUILT UP AREA AT THIRD FLOOR	296.10 SQM.
BUILT UP AREA AT FOURTH FLOOR	296.10 SQM.
TOTAL BUILT UP AREA FOR FAR	1168.86 SQM.
% OF GROUND COVERAGE	43.64%
FAR	1.946

SEPTIC TANK: -

Total number of flats in Building = 16

Assuming 6 Occupants in each flats, Therefore Total no. of occupants in apartment = $16 \times 6 = 96$ person

Assuming waste accumulation of 0.10cum/capita/year(100lit/capita/year)
Therefore capacity of Septic tank Required =96 x 0.10 =9.6 cum
Assuming Cleaning period of 4 year, therefore Max. Capacity of septic tank required = $6.4 \times 4 = 38.4 \text{ cum}$ Capacity of septic tank provided =5.0 x3.0x 2.7 =40.5 cum Considering free board of 0.30 m.

Hence Dimensions of septic tank = (L=5.0m, B=3.0m, H=3.0m) Therefore tank provided for the housing will be as above.

OVER HEAD WATER TANK: -

Total no. of occupants in Building = 96 person
Assuming water consumption of 135 lit./capita/day, therefore
Total capacity water tank required= 96 x 135= 12960 lit =12.96 cum Considering free board of 0.30m,therefore, Outer dimension of water tank provided (L=5.0 m, B=2.2, H=1.5)

The OH tank shall be provided over staircase Mumpty. THIS IS TO CERTIFY THAT THE STRUCTURE DESIGN OF THE BUILDING WILL BE AS PER I.S. 1893/1984 & 4326/1993

GENERAL SPECIFICATION

1. FOUNDATION: - R.C.C Footing in M-20 Mix & H.Y.S.D Rein, as

MAKE THE SAME EARTH QUAKE RESISTANT

2. STRUCTURE :- Columns, Beams , Lintels , slabs, Stairs etc. shall be in M-20 concrete & H.Y.S.D Reinforcement as per design. 3. SUPER STRUCTURE:- 1st class Bricks in 1:4 CM for single B.W &1:6 CM

for Double Brick work.
4.PLASTER:- 20 mm thick exterior plaster in 1:6 CM, 12mm thk Interior plaster in 1:6 CM & 6mm thk plaster in 1:4 CM over R.C.C.

5. FLOORING: - I.P.S Flooring in Parking Area, Marble flooring in kitchen & toilet & Mosaic tiles flooring in all Rooms & Lobby .

6. PAINTING:- Two coats of Cement based water Proofing paint over Exterior surfaces, Two coats of O.B.D over interior wall Enamel Paint over priming coat on Doors, Window & Grills etc.

7.WATER PROOFING:- Approved quality of water proofing treatment over Terrace Floor & Down Slab.

SCHEDULE OF OPENINGS (In mts)

Series of Sterings (In this)				
TYPE	WIDTH	НТ	SILL	DESCRIPTION
D	1050	2100	00	TIMBER FRAME, FLUSH DOOR
D1	975	2100	00	TIMBER FRAME, FLUSH DOOR
D2	900	2100	00	TIMBER FRAME, FLUSH DOOR
D3	750	2100	00	TIMBER FRAME, FLUSH DOOR
W	1200	1200	900	ALUMINUM FRAME & SHUTTEI
W1	600	1200	900	ALUMINUM FRAME & SHUTTEI
W2	900	1050	900	ALUMINUM FRAME & SHUTTEI
W3	600	1050	900	ALUMINUM FRAME & SHUTTEI
V	600	600	500	ALUMINUM FRAME & SHUTTE

V | 600 | 600 | 500 | ALUMINUM FRAME & SHUTTER Proposed Residential Apartment of Sri 1.Ramesh Kumar Singh, 2. Krishna Nandan Singh, 3. Anil kumar Singh&4.Ramadhir Singh at Mouza Dumka Town NO-07, PLOT NO- 18, KHATA NO- 22/52, WARD NO-16, MOHALLA NAYA PARA, P.S DUMKA TOWN, DIST DUMKA, JHARKHAND, AREA 9KHATT-5 DHUR = 618.95 SQ MTR

CLIENT'S SIGNATURE -

ARCHITECT/ LICENCE ENGINEER SIGNATURE -

NOTES ALL DIMENSION ARE IN MILLIMETER UNLESS MENTION OTHERWISE

SHEET No.