**Appendix -8 (B)**

**Building Information Schedule**

**1. Building Address Plot No. Sector Development Area District**

**2. BUILDING FUNCTION & LOCATIONS**

**2.1 Use Industrial Residential Facility \***

**2.2 Importance Ordinary Important Hazardous \* IS:1873**

**2.3 Seismic Zone**

**(Design Intensity Used V(1X) IV (V111) III(VII) II(VI)**

**3. Design EQ Factor a0=……… I=…….. b= ah=….. IS : 1893**

**4. FOUNDATION**

**4.1 Soil type at site (Note 2) Rock / stiff Medium # Soft Liquefiable Expensive(B.C.) IS-.1904**

**4.2 Type of Foundation Strip Indiv.Col. Footings /Raft Bearing Piles Friction Piles 1S:1893\_**

**5. LOAD BEARING WALL BUILDINGS**

**5.1 Building Category A(ah<.05) B(ah=.05 to .06) C(ah.06 to<.08) D(ah.08 to a <0.l2) E(ah>0.12) 1S:4326**

**5.2 Bearing Walls Brick Stone Solid Block Hollow Block**

**5.3 Mortar (Note 4) C:S=1… C:L:S=1 ..... L:S=1: ... Clay Mud \***

**5.4 Floors R.C. slabs Stone slabs on joists Prefab flooring elements \***

**5.5 Roof structure Flat like floors / pitched Trussed / Raftered / A Frame / Slopping R-C. Slab**

**5.6 Roof covering CGI Sheeting AC Sheeting Clay tiles / Slate Wood shingle \***

**5.7 Opening in walls Control used on sizes? Control used on location? Strengthening around? 1S:4326**

**Yes/No/NA Yes/No/NA Yes/No/NA IS:13828**

**5.8 Bands Provided Plinth Band Lintel Band Roof / Eave Band Gable Band Ridge Band -do-**

**5.9 Vertical Bars At corners of rooms At jambs of openings -do-**

**5.10 Stiffening of Prefab R.C. screed & Band Peripheral band & Diagonal planks & 1S:4326**

**connectors allround band**

**FLOORS/ROOFS**

**6. STEEL/R.C- FRAME BUILDINGS**

**6.1 Building shape Both axes near symmetrical One axis near symmetrical / Un symmetrical (torsion considered)**

**6.2 In fills / partitions Out of plane stability check? Yes / No In Plane stiffness considered? Yes/No IS:1893, 1S:4326**

**6.3 Dectile Detailing of Beams? Columns? Beam/column Joint? Sheer Walls? IS: 13920**

**RC Frames Yes/No Yes/No Yes/No Yes/No**

**6.4 Ductile Detailing of Beams? Columns? Beam/column Joint? Sp6(6)**

**Steel Frames Yes/No Yes/No Yes/No**

**Notes**

**1. Encircle the applicable Data point or insert information.**

**2. Stiff.N>30:Medium.N=10.3:Soft.N<10:Liquefiable,pooriy graded sands with N<15 under Water Table (see Note 5 of Table 1 in IS: 1893)**

**Where N: Standard penetration (I:2131 - 1981)**

**3. Means any other. Specify.**

**4. C = Cement, S=Sand, L= Lime**

**The above information is factually correct.**

**Signature of owner with date Signature of the Engineer who had/will**

**supervised the construction ( with**

**qualification and experience as**

**mentioned in Appendix 12)**

**Name (Block) ..................... Name (Block)**

**Address: ……………………. Address……………….**

**Legible Seal:**

**(with address)**

**APPENDIX-6**

**General Specifications Sheet**

**U.P. State Industrial Development Authority**

**Specification of Proposed building**

**1.Total Plot Area …………………………..sqm./ Basement existing……….. ………………sqm/ Basement Proposed ……………………sqm./Ground floor existing ………….sqm./ Ground Floor Proposed………………………….sqm.**

**2.First Floor existing ………………sqm./ First Floor Proposed………………. ………………...….…..sqm.**

**3. Second Floor existing ………sqm./Second Floor Proposed ………………… ..sqm.**

**4. Mezzanine Floor existing ………….. sqm./Mezzanine Floor Proposed ………...sqm.**

**5. The purpose for which it is intended to use the building …………………………….**

**6. Specification to be used in the construction of the**

**(i) Foundation ……………………………**

**(ii) Walls ………………………………….**

**(iii) Floors …………………………………**

**(iv) Roofs …………………………………**

**7. Number of storeys of which the building will consist……………..**

**8. Approximate number of persons proposed to be accommodated**

**9. The number of latrines to be provided …………**

**10. Whether the site has been built upon before or not ……………….**

**11. Source of water to be used for building purpose ………………….**

**Signature of the Applicant ……………………….**

**Full Name (In Block Letter) ……………………..**

**Address ………………………………………….**