

1. PRELIMINARY :-

(a) THE DIRECTIONS CONTAINED IN THIS ZONING PLAN ARE ISSUED BY THE CHIEF ADMINISTRATOR IN EXERCISE OF THE OF THE SECOND REPORT OF THE SEC

2 AREA OF THE SITE

THE SITE FOR VIRSA SYSTEMS PVT.LTD. WILL BE "ABCD" AS SHOWN ON THIS PLAN. THE TOTAL AREA OF THE SITE SHALL BE 5285.86 SQ.MT. (6321.888 SQ.YDS / 1.306175 ACS).

3. SITE COVERAGE -

(a) BUILDINGS SHALL BE PERMITTED ONLY WITHIN THE PORTION OF THE SITE MARKED (8) ON THIS PLAN AND NO WHERE ELSE.

(b) THE MAXIMUM AREA THAT MAY BE BUILT AT THE GROUND FLOOR SHALL NOT EXCEED 40% OF THE TOTAL AREA OF THE

SITE I.E.2114.344Sqmts.

(C) F.A.R (FLOOR AREA RATIO) SHALL NOT EXCEED 1.25.

NOTE: FA.R. SHALL MEAN THE RATIO OF THE TOTAL BUILT UP AREA OF THE BUILDING ON ALL FLOORS TO THE AREA OF

4. TYPE OF BUILDINGS PERMITTED :-

4. THE FOR DISHIDINGS PERMISSIBLE SHALL BE A PER THE NFORMATION TECHNOLOGY PARK RULES, 202 OR AS DESCRIBED IN THE PUBLICAND OF 15 THE PUBLICAND OF THE PUBLICAN

5. LAND USE : THE SITE SHALL BE DEVELOPED AND BUILDINGS CONSTRUCTED THERE ON SHALL BE AS INDICATED IN AND EXPLAINED IN THE TABLE BELOW

NOTATION	LAND USE ZONE	TYPE OF BUILDING PERMITTED/PERMISSIBLE STRUCTURES
	OPEN SPACE ZONE	1.0PEN PARKING LOTS, LANDSCAPING FFATURES, UNDER GROUND SERVICES 2.FULL TAIN FOR GOS CAN BE PERMITTED IF APPROVED BY THE CHIEF CONTROLLER OF EXPLOSIVES MONTH CIRCLE, FARE DIABAD, 3.THE SECURITY CABINGGIARD POST SHALL BE PERMITTED AS APPROVED BY THE CHIEF ARCHITECT.
******	BUILDING ZONE	BUILDINGS AS PER PERMISSIBLE LAND USE IN CLAUSE-4 ABOVE AND USES PERMISSIBLE IN THE OPEN SPACE ZONE.

6. SPECIAL AREA :- THE SITE SHOWN ON THIS ZONING PLAN IS DECLARED AS A SPECIAL AREA AND THE DESIGN OF THE BUILDINGS SHALL BE PREPARED BY A DULY QUALIFIED ARCHITECT IN CONSULTATION WITH THE CHIEF ARCHITECT U.T. CHANDIGARH AND THE WORK SHALL BE EXECUTED UNDER THE SUPERVISION OF THE SAME ARCHITECT OR ANY OTHER DULY QUALIFIED ARCHITECT.

7 HEIGHT ...

(a) PLINTH HEIGHT OF THE BUILDING/BUILDINGS SHALL BE AS APPROVED BY THE CHIEF ARCHITECT DEPTT. OF LIRRAN PLANNING CHANDIGARH ADMINISTRATION

(b) THE MAXIMUM HEIGHT OF THE BUILDING / BUILDINGS TO BE CONSTRUCTED SHALL BE 74'-3" (22.789M) INCLUSIVE OF THE PARAPET

MAXIMUM NUMBER OF STOREYS SHALL NOT EXCEED FIVE (6-4)
HINE ROOM FOR LIFTS, STAIRHEADS, WATER STORAGE TANKS, COOLING TOWERS FOR AIR CONDITIONING SHALL BE PERI

WITHIN THE PRESCRIBED PRISON.

WHEN THE PRESCRIBED THE PRISON.

WHEN THE PRESCRIBED THE PRISON.

WHEN THE PRESCRIBED THE PRISON.

WHEN THE PRISON.

8. BOUNDARY WALLS :- (a) THE HEIGHT OF THE BOUNDARY WALL ALONG THE BOUNDARIES OF THE SITE SHALL BE 31-82" WITH 213" RAILING ON TOP AS IPER DESIGN AND SPECIFICATIONS APPROVED BY THE CHIEF ARCHITECT

NOTE: - THE HEIGHT AS APPLIED TO A BOUNDARY WALL SHALL MEAN THE VERTICAL MEASUREMENT OF THE WALL FROM THE CENTRE OF THE FINISHED LEVEL OF THE STREET TO WHICH THE SITE HAS AN ACCESS.

9. ACCESS TO PLOTS / GATE POSTS AND GATES :-

a. GATE POSTS AND GATES SHALL BE OF TYPE, DESIGN AND SPECIFICATIONS AS APPROVED BY THE CHEF ARCHITECT b. ONLY TWO MAN GATES WITH GATE POST SHALL BE ERECTED ALONG THE BOUNDARY MARKED AS 450 ON THIS PLAN C. TWO WICKET GATES WITH GATE POST SHALL BE ERECTED ALONG THE BOUNDARY MARKED AS 750 ON THIS PLAN

10 BAR ON SUB DIVISION :-

THE ALLOTTED SITE SHALL NOT BE SUBDIVIDED UNDER ANY CIRCUMSTANCES WHAT-SO-EVER. THE BUILDINGS CONSTRUCTED ON THE SITE MAY BE APPORTIONED AS PER THE BUILDING BYLAWS, TERMS AND CONDITIONS OF ALLOTMENT AND APARTMENT RULES.

11. PARKING :-

(a) ADEQUATE PARKING FACILITIES OPEN, COVERED OR UNDER STILTS SHALL BE PROVIDED WITH IN THE SITE (a) Abequare Parking Packing Packing Overed on Universities Shall be Provided with in the site.
(b) Parking Spaces Shall not be less than 1 pcu for 50 sq.m of the Covered area on all floors. The area Per car. Shall be as under.

(i) BASEMENT - 35 SQM. (ii) OPEN - 25 SQM. 25 SQM.
 30 SQM.

AT LEAST 10% OF THE REQUIRED PARKING SHALL BE PROVIDED FOR VISITORS AT STREET LEVEL IN OPEN OR STILTS.

12. BASEMENT :-

GROUND AND IS PROPERLY LANDSCAPED HOWEVER CONSTRUCTION OF A SINGLE LEVEL BASEMENT WILL BE COMPULSORY FOR PARKING.

PARKING.

(b). THE BASEMENT, IN ADDITION TO PARKING COULD BE UTILIZED FOR STORAGE, GENERATOR ROOMLET WELLFRE-FIGHTING PLAYER,
WATER RESERVOR ELECTRIC SUB-STATION AIR CONDITIONING PLANTS MACHINE ROOM AND TOILETS, IT THEY SATISFY THE PURBLIC
HEALTH REQUIREMENTS AND FOR NO TOTHE PURPOSES WHAT SO EVER.

(c). APRA UNDER BASEMENT UTILISED FOR PURPOSES MENTIONED ABOVE AND STILTS PROPOSED FOR PARKING) SHALL NOT BE

(d). THE USE OF THE BASEMENT FOR HABITABLE PURPOSES SHALL BE PROHIBITED

(Q). THE AREA OF THE ROOF SLAB OF THE BASEMENT EXTERNAL TO THE BUILDING SHALL BE DESIGNED / CONSTRUCTED TO TAKE THE LOAD OF THE FIRE TENDER UP TO 45 TONNES.

13. DUST BIN: THE DUST BIN SHALL BE OF THE SIZE SHAPE SPECIFICATIONS AND DESIGN AS SHOWN ON DRG NO. SIG AVAILABLE FROM CHEF ARCHITECT ON APPLICATION.

14. WIDTH AND SLOPE OF RAMP :-

(a). THE CLEAR WIDTH OF THE RAMP LEADING TO THE BASEMENT SHALL NOT BE LESS THAN 4.00 M WITH AN ADEQUATE SLOPE NOT STEEPER

(b). THE RAMP SHALL BE OF NON SLIPPERY SURFACE.

(C). SEPARATE ENTRY /EXIT OF RAMPS IN THE BASEMENT SHALL BE PROVIDED.

(d). ADEQUATE ARRANGEMENT SHALL BE MADE SO THAT SURFACE DRAINAGE DOES NOT ENTER INTO THE BASEMENT.

(e). ACCESS TO THE BASEMENT SHALL BE SEPARATE FROM THE MAIN AND ALTERNATIVE STAIR CASE PROVIDING ACCESS AND EXIT FROM HIGHER FLOORS, WHERE THE STAIRCASE IS CONTINUOUS IN THE CASE OF BUILDINGS SERVED BY MORE THAN DESTAIR CASE, THE SAME SHALL BE OF ENCLOSED TYPE SERVING AS A FIRE SEPARATION FROM THE BASEMENT FLOOR AND HIGHER IT ON ON

15. PROVISION OF LIFTS :

16. BUILDING BYE LAWS :-

THE CONSTRUCTION OF BUILDING/BUILDINGS SHALL BE GOVERNED BY THE BUILDING RULES PROVIDED IN PART 4 TO PART-V OF THE PUNIAB CAPITAL (DEVELOPMENT & REGULATIONS) BUILDING RULES 1952. ON THE POINTS WHERE SUCH RULES ARE SILENT AND STPULATE NO CONDITION OR NORMS. NATIONAL BUILDING CODE OF INDIA PUBLISHED BY THE BUILDING AUTO STANDARDS SHALL BE APPLICABLE.

17. FIRE SAFETY :-

(a) THE OWNER WILL EXCUSE THE PROVISION OF PROPER PIRES SAFETY MEASURES IN THE SULEDING, MORE THAN THE NIMEGIFF CONFERRING.
TO THE PROVISIONS OF NACE, (PART IN THE PROTECTION) THE SHIPS PROTECTION OF THE SHIPS PROFERED PROPERTY.

(b) THANSFORMER-GENERATOR ROOM OF PROVIDED SHOULD BE ON SOLD GROUND NEAR DOLF CONTROL PANEL AS PER RULES TO THE
SATISFACTION OF THE CHEFF PIRE OFFICER UT CHAMPAGAINE.

(8) NO DOWN PIPES, WASTE PIPES, WATER PIPES, AIR COOLERS, AIR CONDITIONERS ETC. SHALL BE EXPOSED TO PUBLIC VIEW ON ANY FACE OF THE BUILDING BUT SHALL BE SUITABLY ENCASED. NO CHIMNEY SHAFT OR AC DUCTS ETC. SHALL BE EXPOSED ON THE FACE OF THE

(b) ELECTRICAL CONNECTIONS FOR TELEPHONE OR ANY OTHER PURPOSE SHALL BE TAKEN UNDER GROUND THROUGH CONDUITS FROM THE PUBLIC LINE.

(C) NO APPLIED DECORATIONS SHALL BE PERMITTED ON THE EXTERNAL FACE OF THE BUILDING EXCEPT AS APPROVED BY THE CHIEF

ARCHITECT.

(d) NO FURNACE, OIL, COAL OR ANY OTHER FUME PRODUCING MEDIA SHALL BE PERMITTED FOR HEATING PURPOSES.

(e) PROVISION SHOULD BE MADE FOR BARRIER FREE ENVIRONMENT FOR PHYSICALLY DISABLED.

(f) THE BUILDING DESIGNS FOR A MINIMUM OF 90% OF THE PERMISSIBLE COVERED AREA SHALL BE SUBMITTED AS A WHOLE AND NOT IN PARTS.

(g) OPEN COURT YARDS SHALL BE PROVIDED AS PER RULE 20 OF PUNJAB CAPITAL (DEV. & REG.) BUILDING RULES. 1952 (h) THE ROOF TOP RAIN WATER HARVESTING SYSTEM SHALL BE PROVIDED AND SHALL BE MADE OPERATIONAL ALL THE TIME AS APPROVED BY

S.E. PIBLIC HEALTH CHANDIGHR ADM.

(PI THE BUILDING SALL BE DISSIONED FOR APPROPRIATE SEISMELDID, ALL DEAD & LIVE LOADS, WIND PRESSURE ETC. IN ALL CASES, NORMAL

(I) NO ADVERTISEMENTISEYSIONS SHALL BE PERMITTED ON ANY EXTERNAL FACE OF THE BUILDING EXCEPT AT LOCATIONS AS APPROVED BY

THE CHIEF A PACHIFIC CHANDIGHAN FORMSTRATION.

DEPARTMENT OF URBAN PLANNING. CHANDIGARH ADMN.



HIS DRAWING HAS BEEN APPROVED AND SIGNED BY THE CHIEF ADMINISTRATOR CHD. VIDE HIS DEFICE MEMO NO. 21 / 1 /225-UTFI(3)-2005/296 ATED 17 01 2006



OFFICE OF

THE SENIOR TOWN PLANNER,

U.T. CHANDIGARH

SCALE: 1CM. = 9.6MT. JOB NO. M-16 RG. NO.277

ZONING PLAN OF **BUILD-TO-SUIT SITE** FOR M/S VIRSA SYSTEMS PVT. LTD.(H-6) AT RAJIV GANDHI CHANDIGARH TECHNOLOGY PARK