

1. PRELIMINARY:-

- 1. P. TELLIMINAN I. 3. AND THE SOUND PLAY ME ISSED BY THE CREEK PARMINISTRATOR IN EXECUTE OF THE FOWERS AT THE REPORT OF COMMENT AND THE SOUND PLAY AND THE CREEK PARMINISTRATOR OF THE COMMENT OF THE SOUND PLAY AND THE SOUND PLAY SHALL HAVE TO BE FINAL BOTH AND OTHER OF THE CONTROL OF THE PARME CAPITAL (REVENUE HAVE THE SOUND PLAY SHALL HAVE TO BE FINAL BOTH AND OTHER LOCAL PROCESSION OF THE SOUND PLAY SHALL HAVE TO BE FINAL BOTH AND THE FORE CONTROL FROM THE SOUND PLAY AND THE SOUND

THE SITE FOR TECH MAHINDRALTD. WILL BE "ABCD" AS SHOWN ON THIS PLAN. THE TOTAL AREA OF THE SITE SHALL BE 40478.28SQ.M. (10ACS).

3. SITE COVERAGE

- . BUILDINGS SHALL BE PERMI ITTED ONLY WITHIN THE PORTION OF THE SITE MARKED AS ////ON THIS PLAN AND NO
- 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.
- C. E.A. R. (EL CORLAREA RATIO.) SHALL BE: 0.50 OR AS PER THE ALL OTTMENT LETTER

F.A.R. SHALL MEAN THE RATIO OF THE TOTAL BUILT UP AREA OF THE BUILDING ON ALL FLOORS TO THE AREA OF THE SITE.

4. TYPE OF BUILDINGS PERMITTED :-

44. If If the TPD CF DULL DUTING PRIMISES SHALL BE AS PET HE INFORMATION TECHNOLOGY PARK RULES, 200 OR AS DESCRIBED IN THE PTD CF DUTING OF STP. IN ASSOCIATION OR OLD THE BUILDIONS SHOULD BUILD SHEEP SHOULD YFOR THE PURPOSE SECRIBED IN THE AULDITINEST THEFE AROM AN DUTINE HE PROVISION OF INFORMATION SERVICES SHOULD YET THE PURPOSE SECRIBED IN THE AULDITINEST THE AROM AND USE THE PROVISION OF INFORMATION SERVICES SHOWN SHOT SHOWNED SHOWNED SHOWNED AS TO THE AND AND ASSOCIATION SHOWNED SH

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	OPEN PARKING LOTS, APPROACH ROADS, ROADSIGE FLANTURE PARKS AND PLAY REQUINDES, LANGES, PAIN FEATURES, LIMER ORGAND, SERVICES RULE TAM, FERRICES ON BEE FERMITTED F. APPROVED BY THE OHIE CONTROLLER OF EAR CASHES AND CONTROLLER OF EAR CASHES AND THE SECURITY CABINGUARD POST SHALL BE PERMITTED AS APPROVED BY THE CHIEF RAGORIECT.
777777	BUILDING ZONE	BUILDINGS AS PER PERMISSIBLE LAND USE IN CLAUSE 4 ABOVE AND USES PERMISSIBLE IN THE OPEN SPACE ZONE.

6 SPECIAL AREA :-

0. OF EVIDAL NOTHS ZONNO PLAN IS DECLARED AS A SPECIAL AREA AND THE DESIGN OF THE BUILDINGS SHALL BE PRE-THE SITE SHOWN ON THIS ZONNO PLAN IS DECLARED AS A SPECIAL AREA AND THE DESIGN OF THE BUILDINGS SHALL BE PRE-BY A DULY DULLHED ARCHITECT IN CONSTITUTION OF THE SAME ARCHITECT OR ANY OTHER DULY DULK-PED ARCHITECT.

7. HEIGHT:

- B. THE MAXIMUM HEIGHT OF THE BULDING / BUILDINGS TO BE CONSTRUCTED SHALL BE 74-3" (22-789M) INCLUSIVE OF THE PARAPET AND THE MAXIMUM NUMBER OF STOREYS SHALL NOT EXCEED FIVE(94-9).

 C. MACHINE ROWN FOR LIFTS, STARFHEADS, WATER STORING E TANKS, COOLING TOWERS FOR AIR CONDITIONING SHALL BE PERMITTED.
- WITHIN THE REGISTRED HEIGHT.

 IN THE FOLLOWING APPLICTMENT STRUCTURES IS, ROOF TANKS AND THEIR SUPPORTS, VENTLATING, AR CONDITION NOLLET ROOM
 AND OTHER SERVICE COUNTERING SHALL NOT BE INCLUDED IN THE HEIGHT OF THE SULLING UNLESS THE AGGREGATE AREA OF
 SUCH STRUCTURES EXCERTED FAIR OF THE AREA OF THE ROOF OF THE BUILDING UNLING UNLESS THE AGGREGATE AREA OF
 SUCH STRUCTURES EXCERTED FAIR OF AREA OF THE ROOF OF THE BUILDING DIVIN WHICH THEY ARE ERECTED. THE SHAD
 STRUCTURES SHALL BE ENCARSED FORM LA FLASS OF THE BUILDINGS DIVIN THEY ARE NOT EXPORED TO PUBLIC VIEW.

8. BOUNDARY WALLS :-

A. THE HEIGHT OF THE BOUNDARY WALL ALONG THE BOUNDARIES OF THE SITE SHALL BE 3'-8 2' WITH 2'-3' RAILING ON TOP AS PER DESIGN AND SPECIFICATIONS APPROVED BY THE CHIEF ARCH TECT.

THE HEI GHT 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 ARCHTECT.

B. TWO MAIN GATES WITH GATE POSTS AND TWO WICKET GATES SHALL BE ALLOWED EITHER ALONG THE BOUNDARY WALL MARKED

10 BAR ON SUBDIVISION :-

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

A. ADEQUATE PARKING FACILITIES OPEN, COVERED OR UNDER STILTS SHALL BE PROVIDED WITH IN THE SITE.

B. PARKING SPACES SHALL NOT BE LESS THAN 1 POU FOR 50 SQ M OF THE COVERED AREA ON ALL PLOORS. THE AREA PER CAR

SHALL BE AS UNDER a. BASEMENT -b. OPEN -c. STILTS -

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

12. BASEMENT :-

- TWIN LEVEL BASEMENT WITHIN THE BUILDING ZONE OF THE SITE SHALL BE PERMITTED, PROVIDED THAT IT FLUSHES WITH THE GROUND AND IS PROPERLY LANDSCAPED. HOWEVER CONSTRUCTION OF A SINGLE LEVEL BASEMENT WILL BE COMPULSORY F
- B. THE BASEMENT. IN ADDITION TO PARKING COULD BE UTILIZED FOR STORAGE, GENERATOR ROOM, LIFT WELL, FIRE-FIGHTING PILMPS, WATER RESERVOR, ELECTRIC SUB-STATION, AIR CONDITIONING PLANTS, MACHINE ROOM AND TOILETS, THE THEY SATISFY THE PIBLIC FEALTH REQUIREMENTS AND FOR NO OTHER PURPOSES WHAT SO EVER.

 C. AREA LUBGE ABSAEMENT UTILISEE OF PR PURPOSES MENTIONED ADDRESS AND STATISTIF (PROPOSED FOR PARKING) SHALL NOT BE
- COUNTED TOWARDS F.A.R.
- COUNTED TOWARDS FAR.

 THE USE OF THE BASEMENT FOR HABITABLE PURPOSES SHALL BE PROHBITED.

 E. THE AREA OF THE ROOP SLAB OF THE BASEMENT EXTERNAL TO THE BUILDING SHALL BE DESIGNED / CONSTRUCTED TO TAKE
 THE LOAD OF THE FIRE TENDED THE TOTA 5T SONNES.

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 :-

- THE CLEAR WIDTH OF THE RAMP LEADING TO THE E STEEPER THAN 1:10.

 THE RAMP SHALL BE OF NON-SLIPPERY SURFACE.

- IR. THE RANGE PANALLIES OF MONSEPPERTY SUPPORT.

 CE SPERATE EITH FY LIGHT OF PANIES IN THE ABSENIENT SHALL BE PROVIDED.

 A. RECURLAR FROMMERISHT SHALL BE MUSE SO THAT SUPPACE DRAININGE DOES NOT ENTER INTO THE BASEMENT.

 A. CROSSES TO THE BASEMENT SHALL BE SHAPARHE FROM THE MANN AND A. TERMATIVE STARL OWES PROVIDING ACCESS AND EXIT FROM HOUGH FROM SHAPARHE STARL OWES PROVIDED AND THE STARL OWES THE STARL OWES

15 PROVISION OF LIFTS :-

." BUILDINGS MORE THAN 15.00M IN HEIGHT.

16. BUILDING BYE LAWS :-

THE CONSTRUCTION OF BULDING SHALL BE GOVERNED BY THE BULDING RALES PROVIDED IN PARTY TO PARTY OF THE PUNISH CHATTAL DEVICE OFFICE OF HER THE SHALL BE SHALL

17 FIRE SAFETY

- I.I. I TICE CAPIC II.

 A TE OMBER MILL BRUIET HE PROVISION OF PROPER FIRE SAFETY MEASURES IN BUILDINGS OF MORE HAN 19M HEIGHT COMPERINAND TO THE PROVISIONS OF N.G. (PARTILL, FIRE PROTECTION) OT DHE SATEFACTION OF THE CHEF FIRE CRICER.

 1. TO ANADOMER

 1. TO ANADOMER OF CRICE OF THE CHEF CONTICES SHOULD BE ON SOLID GROUND MEAR DO / LT CONTROL PANEL AS PER RALES TO THE SATISFACTION OF THE CHEF FIRE CHIFICER, U.T., CANADIGNAR.

18. GENERAL :-

- DEC WASTE DIDEC WATER DIDEC AIR CONFEDERAL CONTINUED OF THE GUALL DE EVROCENTO DIRECTOR OF NO JOUWPIPES, WAS IP PIPES, WATER PIPES, AR CUDILERS, AIR CONDITIONERS ETC. SHALL BE EXPLISED TO PEPOSED ON THE ARM FACE OF THE BUILDING BUT SHALL BE SURBLY ENCASED NO CHIMMEY SHAFT OR AC DUTS ETC. SHALL BE TO PEPOSED ON THE FACE OF THE BUILDING BUT SHALL BE TAKEN THE FACE OF THE BUILDING BUT SHALL BE TAKEN THE SHAL
- B. ELECTRICAL CONNECTIONS FOR TELEPHONE OR ANY OTHER PURPOSE SHALL BETAKEN UNDER GROUND THROUGH CONDU FROM THE PUBLIC LINE.
 C. NO APPLIED DECORATIONS SHALL BE PERMITTED ON THE EXTERNAL FACE OF THE BUILDING EXCEPT AS APPROVED BY THE
- CHEF ARCHITECT.

 NO FURNACE, OIL, COAL, OR ANY OTHER FUNE PRODUCING MEDIA SHALL BE PERMITTED FOR HEATING PURPOSES.

 F PROVISION SHOLLD BE MADE FUR BAPREER PREE ENVIRONMENT FOR PHYSICALLY DEMARKED.

 FOR THE PROVISION SHOLLD BE MADE FUR BAPREER PREE ENVIRONMENT FOR PHYSICALLY DEMARKED.

 NO FUN PARTIES OF THE SHAMM OF YOR OF THE PERMISSIENC COVERED AND AND AND SHAMMED. SHAMMED AND WHILE AND THE PROVISION OF THE PR

- NOT IN NATIS:

 O FIRE COLORFORM SHALL BE REPORTED AS FERRALE SO OF PUAME CONTIAL CRY & BEG) BELDING FALLS. YES
 OF PUAME CONTIANTS SHALL BE REPORTED AS FERRALE SO OF PUAME CONTIAL CRY & BEG) BELDING FALLS. YES
 APPROVED BY SE, FREILLY LICEAR TH, OWNGOARD AND SHALL BE MADE OFFENDED ALL THE BELDING SHALL BE DESIGNED FOR PAPEROPPEAR SEEDING COM, ALL EARLY LIVE LOADS, WAND FREINSE FET IN HALL
 APPROVED BY SE, FREILLY SHAPPOPPEAR SEEDING COM, ALL EARLY PLACE JOB, ALL THE PUAME SEEDING TO THE BELDING SHAPPOPPEAR SEEDING FOR SHAPPOPPEAR SEEDING COM, ALL EARLY PLACE SHAPPOPPEAR SEEDING FOR SHAPPOPPEAR SEEDING COM, ALL EARLY PLACE SHAPPOPPEAR SEEDING FOR SHAPPOPPEAR SEEDING FOR SHAPPOPPEAR SEEDING FOR SHAPPOPPEAR SEEDING FOR SHAPPOPPEAR SHA
- UNIFORM STREET PICTURE.

 UNIFORM STREET PICTURE.

 M. THE ENERGY EFFICIENT SOUAR LIGHTING / HEATING SYSTEM SHALL BE PROVIDED.

 N. PERMISSION FROM THE COMPETENT AUTHORITY SHOULD BE TAKEN FOR THE CUTTING OF TREES BEFORE THE CONSTRUCTION.

DEPARTMENT OF URBAN PLANNING CHANDIGARH ADMN.



CHIEF ADMINISTRATOR CHD. VIDE HIS OFFICE MEMO NO. 21 / 1 /225-UTFI(3)- 2005 / 296 DATED 17.01.2006

NOTE:-ALL DIMENSIONS ARE IN METERS.

ZONING PLAN OF TECH MAHINDRA LTD. (PLOT NO.23) AT RAJIV GANDHI CHANDIGARH TECHNOLOGY PARK, KISHANGARH

OFFICE OF THE SENIOR TOWN PLANNER U.T., CHANDIGARH

ANJALI MONGA DRAWN BY	c	CHECKED BY: ROMA
DRG. NO.: 291	JOB NO M	1-16 DATED: 4.07.0

CHIEF ADMINISTRATOR	
844	Sdi
CHIEF ARCHITECT	SENIOR TOWN PLANNER
	Sate
Sd/- DIVNL. TOWN PLANNER	ASSTT. TOWN PLANNER