

1.THE SIZE OF THE SITE:

THE SITE OF PRIMARY SCHOOL SHALL BE "ABCDE "AS SHOWN ON THIS PLAN. THE AREA OF THE SITE SHALL BE 1652,67 SQMTS (1976.597 SQ.YDS.)

2.TYPE OF BUILDINGS PERMITTED:

Z. I YPE OF BUILDINGS PERMITTED:

(A) THE TYPE OF BUILDINGS PERMITTED ON THE SITE SHALL BE EDUCATIONAL BUILDINGS ONLY AND THER USE FOR ANY OTHER PURPOSE SHALL NOT BE PERMITTED EDUCATIONAL BUILDINGS SHALL BE BUILDING OF BUILDINGS DESIGNED AND INTEREST OF THE PERMITTED OF BUILDINGS DESIGNED AND INTEREST OF THE PERMITTED OF BUILDINGS DOWNETTED WITH THE PURPOSE OF THE SHALL BUILDINGS DOWNETTED WITH THE PURPOSE OF THE SHALL BUILDINGS DOWNETTED WITH THE PURPOSE OF THE SHALL BUILDINGS DOWNETTED THE OHER PROMITTED.

EXCEPT FOR THE RESIDENCE OF THE CHOWNEDAR WHICH SHALL NOT EXCEED 8% OF THE PERMISSIBLE FAR. NO OTHER RESIDENCE OR NOSTEL OF ANY KNOS SHALL BE PERMITTED ON THIS SITE.

(B) THE BUILDINGS CONSTRUCTED ON THIS SITE SHALL BE USED EXCLUSIVELY FOR EDUCATIONAL PURPOSES AND SHALL NOT REMAIN THE SOLE PROPERTY OF THE DONORS TO BE CONVERTED BY THEM FOR ANY PERSONAL USE. THE BUILDINGS CONSTRUCTED ON THIS SITE SHALL BE OPEN TO ALL AND THEIR USE SHOULD NOT BE RESTRICTED TO ANY PARTICULAR SECTIOR COMMAINTY.

3. LAND USE:

THE SITE SHALL BE USED FOR EDUCATIONAL PURPOSES ONLY AND THE CHANGE IN THE USE OF LAND BY THE ALLOTTEE FOR PURPOSES OTHER THAN EDUCATIONAL SHALL NOT BE PERMITTED IN ANY CASE.

4 SPECIAL AREA

THE SITE OF PRIMARY SCHOOL AS SHOWN ON THIS PLAN IS DECLARED AS A SPECIAL AREA AND THE DESIGN OF THE BUILDINGS TO BE ERECTED THERE UP ON SHALL BE PREPARED BY A QUALIFIED ARCHITECT IN CONSULTATION WITH THE CHIEF ARCHITECT, CHANGIGARI MOMINISTRATION AND THE WORK SHALL BE EXECUTED UNDER THE SUPERVISION OF THE SAME OR ANOTHER DULY

5. SITE COVERAGE AND FLOOR SPACE INDEX:
(A) BULDINGS SHALL BE PERMITTED ONLY WITH IN THE PORTION OF THE SITE MARKED AS
ON THIS PLAN AND NO
WHERE LISE.

(B) THE MAXIMUM AREA THAT MAY BE BUILT AT GROUND FLOOR LEVEL SHALL NOT EXCEED 25% OF THE AREA OF THE SITE Lo. (413.17 SQ MTS.)

(C) FLOOR SPACE INDEX (F.S.I) SHALL BE 0.25 OR AS PER THE ALLOTMENT LETTER SUBJECT TO A MAXIMUM OF 0.50

NOTE: THE TERM FLOOR SPACE INDEX SHALL MEAN THE RATIO OF THE TOTAL BUILT UP AREA OF THE BUILDINGS ON ALL FLOORS TO THE AREA OF THE SITE

6. HEIGHT:

LINTH HEIGHT OF THE BUILDINGS SHALL BE A MINIMUM OF 0.30 METRES (1'.0") ABOVE THE CENTRE OF THE FINISHED LEVEL OF THE STREET ABUTTING THE BOUNDARY MARKED AS "AB " ON THIS PLAN

(B) THE MAXIMUM PERMISSIBLE HEIGHT OF THE BUILDINGS CONSTRUCTED IN THE PERMISSIBLE BUILDING ZONE MARKED AS ON THIS PLAN SHALL BE 10.97 MB, 38°07JAND MAXIMUM NUMBER OF STOREYS THAT MAY BE BUILT WITH IN THE HEIGHT OF 10.97 MB, 130°07 SHALL NOT EXCEED THREE.

7. BOUNDARY WALLS:

7. BOUNDARY WALLS:

(A) BOUNDARY WALL & ACING BOUNDARIES OF THE SITE MARKED AS "ABCDE" ON THIS PLAN SHALL BE OF THE SPECIFICATIONS AND DESIGN TO" AS SHOWN ON DISK ON DUBBLE AND AVAILABLE FROM THE CHEF ANCHITECT ON APPLICATION.

TO PER FINESCIE. LEVEL OF THE STREET AUDITION ITS BOUNDARY MARKED AS "A TO" ON THIS HA."

(5) IN CASE OF 8LOPING STREET, THE PRESCRIBED LEBELT OF A WALL MAY BE EXCEDED OVER PORTIONS OF ITS LENGTH PROVIDED THAT AT NO POINT SHALL. A BRIGHT OF MARKED AS "OF A BOOK THE STREET AND A THE SHALL BE PRESTRED.

(6) THE CRIVATURE OF BOUNDARY WALL ALONG CORNERS OF THE STEE SHALL BE HE ACCORDANCE WITH THE ROAD INDICATED ON THIS PLAN AND ALLISTANCE ON FOR A STREET AND A THE SHALL BE PRESTRED.

8. GATE POSTS AND GATES:

TO ANY DEPTH OF A THE WAY OF THE TYPE, DESIGN AND SPECIFICATIONS SHOWN ON DRAWING NO SIGN READ WITH SE AVAILABLE FROM THE CHEF ARCHITECT ON ASPECIATION. (B) TWO CATES WITH CATEFOR'S SHALL BE ERECTED ALONG THE BOUNDARY WALL MARKED AS "AS" ON THIS FLAN. PERMITTED ALONG BOUNDARY MARKED AS "AB" ON THIS PLAN.

9 BAR ON SUB- DIVISION OF SITE:

THE SITE OF THE PRIMARY SCHOOL AS SHOWN ON THIS PLAN SHALL NOT BE SUB-DIVIDED UNDER ANY CIRCUMSTANCES , WHAT SO-EVER.

10 PARKING:

ADEQUATE PARKING FACILITIES SHALL BE PROVIDED WITHIN THE SITE OF THE SCHOOL. THE TOTAL AREA OF SUCH PARKING LOTS SHALL NOT BE LESS THAN 20% OF THE AREA OF THE SITE.

11. DUST BIN:

THE DUST BIN SHALL BE OF THE SIZE ,SHAPE, SPECFICATIONS AND DESIGN AS SHOWN ON DRAWING NO SIG AVAILABLE FROM THE CHIEF ARCHITECT ON APPLICATION.

12. BASEMENT:

(A) BASIGNET STORY IS OPTIONAL AND IT SHALL NOT BE INCLUDED BY SIL.

(B) FLOOR AREA OF BASIGNET STORY SHALL NOT EXCEPT HA AREA OF THE SITE COVERAGE OF THE BUILDING OF WHICH IT FORMS A
PART AND IT SHALL BE ALLOWED ONLY BELOW THE GROUND FLOOR OF THE BUILDING.

(C) BASIGNET IF CONSTRUCTED, SHALL BE USED FOR STORAGE, PARKHER, ARE CONSTITUTIONS PLANTLIFT WELL AND OTHER SUCH NON

(I) BASEMENT IF CHAIR TOLL (EV., STALL SE USED FOR 3 TOMAGE, FRANKISJAN CONDITIONING FLAVILLET MELL AND OTHER SOCHMON HABITABLE PURPOSES. (I) FLOOR REIGHT OF BASEMENT STOREY FROM THE LEVEL OF THE FINISHED FLOOR TO THE SOFFIT OF THE BEAM. SHALL BE 230 MTS. (7-47) ONLY.

13.PROTECTED TREES:

TREES MARKED AS ON THIS PLAN SHALL BE DEEMED TO BE PROTECTED TREES UNDER THE CHANDIGARH TREES PRESERVATION ORDER, 1952.

14.WIDTH AND SLOPE OF RAMP:

(A) THE CLEAR WIDTH OF THE RAMP LEADING TO THE BASEMENT SHALL BE 4.00M WITH AN ADEQUATE SLOPE NOT STEEPER THAN 1:10.
(B) SEPARATE ENTRY / EXIT OF RAMPS IN THE BASEMENT SHOULD BE PROVIDED.

(8) SEPARATE ENTRY / EXTO FRAMES IN THE BASEMENT SHOULD BE PROVIDED.

(6) ADDICATE ARMONEMENT SHALL BE MADE SO THAT SUPRACE DRAWAGE DOES NOT ENTER THE BASEMENT.

(8) ACCESS TO THE BASEMENT SHALL BE SEPARATE FROM THE MAIN AND ALTERNATIVE STAR CASE PROVIDING ACCESS AND EXT FROM HOHER FLOORS, WHERE THE STARCAGE IS CONTINUOUS IN THE CASE OF FULL BURGAN SERVED BY MOBET HAND ONE STAR CASE, THE SAME SHALL BE OF ENCLOSED THE SERVING AS A FIRE SEPARATION FROM THE BASEMENT FLOOR AND HIGHER FLOORS.

(6) THE RAME SHALL BE OF HON SUPPORT SUPPACE.

15 BUILDING BYF LAWS:

THE CONSTRUCTION OF BUILDINGBUILDINGS SHALL BE GOVERNED BY THE BUILDING RULES PROVIDED IN PART 4 TO PARTA OF THE PUNAMB CAPITAL (DEVELOPMENT & REGULATIONS) BUILDING RULES 1982 ON THE POINTS WHERE SUCH RULES ARE SLEENT AND STPULATE NO CONDITION OR NORMS, BUILDING BY LAWNS ISSUED BY N.B.C.,NATIONAL BUILDING CODE OF INPUNJISHALE BY FOLLOWED.

16 GENERAL ·

TO. USE INTERVAL.

(A) AMONG OTHER PLANS AND DOCUMENTS, DETAILED ELEVATIONS OF BUILDING ALONG ALL SIDES EXPOSED TO PUBLIC VIEW SHALL
BE DRAWN TO A SCALE OF FCM—25CMS. AND SHALL ACCOMPANY THE BUILDING APPLICATION.

(B) WATER STORAGE TANISK AND OTHER PLUIMBING ETC. SHALL NOT DE EXPOSED TO VIEW ON ANY FACE OF THE BUILDING BUT SHALL

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

PARTS.
OF PIECS DECORATIONS LIKE INSCRIPTIONS, CROSSES, NAME OF PERSONS OR BUILDINGS ARE PERMITTED ON ANY EXTERNAL (IN ONC. THE BUILDINGS ARE PERMITTED ON ANY EXTERNAL (IN ONC. THE BUILDINGS AND AND ANY EXTERNAL (IN PROVISIONS SHOULD BE ANDE FOR BARRER FRE ENVIRONMENT FOR PHYSICALLY DISABLED.

(I) THE BUILDING SHALL BE DESIGNED FOR APPORPARTS ESSEND LOAD, ALL DEAD AND LIVE LOAD, WHICH PRESSURE ETC. IN ALL

CASES, NORMAL STRENGTHENING TO RESIST DISTRESS DURING EARTH QUARES SHALL BE PROVIDED.

(G) THE ROOF TOP RAIN HARVESTING SYESTEM SHALL BE PROVIDED AND SHALL BE MADE OPERATIONAL ALL THE TIMES AS APPROVED BY S.E.PUBLIC HEALTH.

DEPARTMENT OF URBAN PLANNING CHANDIGARH ADMN.



NOTE:

THIS DRAWING IS THE COMPUTERISED. REPRODUCTION OF ORIGINAL DRG NO. 52, JOB NO. 56 DATED 10-03-04

ROMA S.ANANE CHECKED BY A.T.P

NOTE: THIS DRAWING HAS BEEN APPROVED AND SIGNED BY THE CHIEF ADMINISTRATOR VIDE HIS MEMO NO. 21 / 1 / 242 - UTFI(3) - 2004/2737 DT 11-05-04

S.ANAND PLANNING OFFICER

CHIEF ADMINISTRATOR CHIEF ARCHITECT SENIOR TOWN PLANNER

CIMBIONAL TOWN PLANNER ASSIT, TOWN PLANNER DRAWN BYLICRAWAR SINGH | CHECKED BY: ROMA

SCALE= 24'-0" TO AN INCH. DRG. NO.: 52 JOB NO.: 56 DATE: 10-03-04

ZONING PLAN OF PRIMARY SCHOOL IN SECTOR - 47C (PRINCE MODEL SCHOOL SOCIETY)