

CIRCLE RATE (IN RS. PER SQ.YD.)	CATEGORY OF INDUSTRIES PERMITTED	DISTANCE FROM NEARBY CONNECTIVITY (IN KMS)			AVAILABILITY OF UTILITY SERVICES IN IFP	
		BUS STAND	RAILWAY STATION	PATHANKOT AIRPORT	ELECTRIC SUB-STATION	WATER WORKS
1100	ALL TYPE	9	9	15	YES	YES

SALEABLE AREA		
S.NO.	CATEGORY	AREA IN ACS.
01	AREA UNDER PLOT IND.	200.69 ACS.
02	AREA UNDER COMMERCIAL (40% OF THE AREA)	09.09 ACS.
03	AREA UNDER HOTEL	04.00 ACS.
04	AREA UNDER DISPENSARY	02.06 ACS.
05	AREA UNDER ELEC. GRID STN.	02.00 ACS.
06	AREA UNDER RESIDENTIAL PLOT	17.99 ACS.
07	AREA UNDER FLATTED HOUSES 75% OF 13.24	9.95 ACS.
08	AREA UNDER PUBLIC BUILDING / SCHOOL	13.58 ACS.
TOTAL SALEABLE		259.36 ACS. 64.92%

PSIEC PATHANKOT

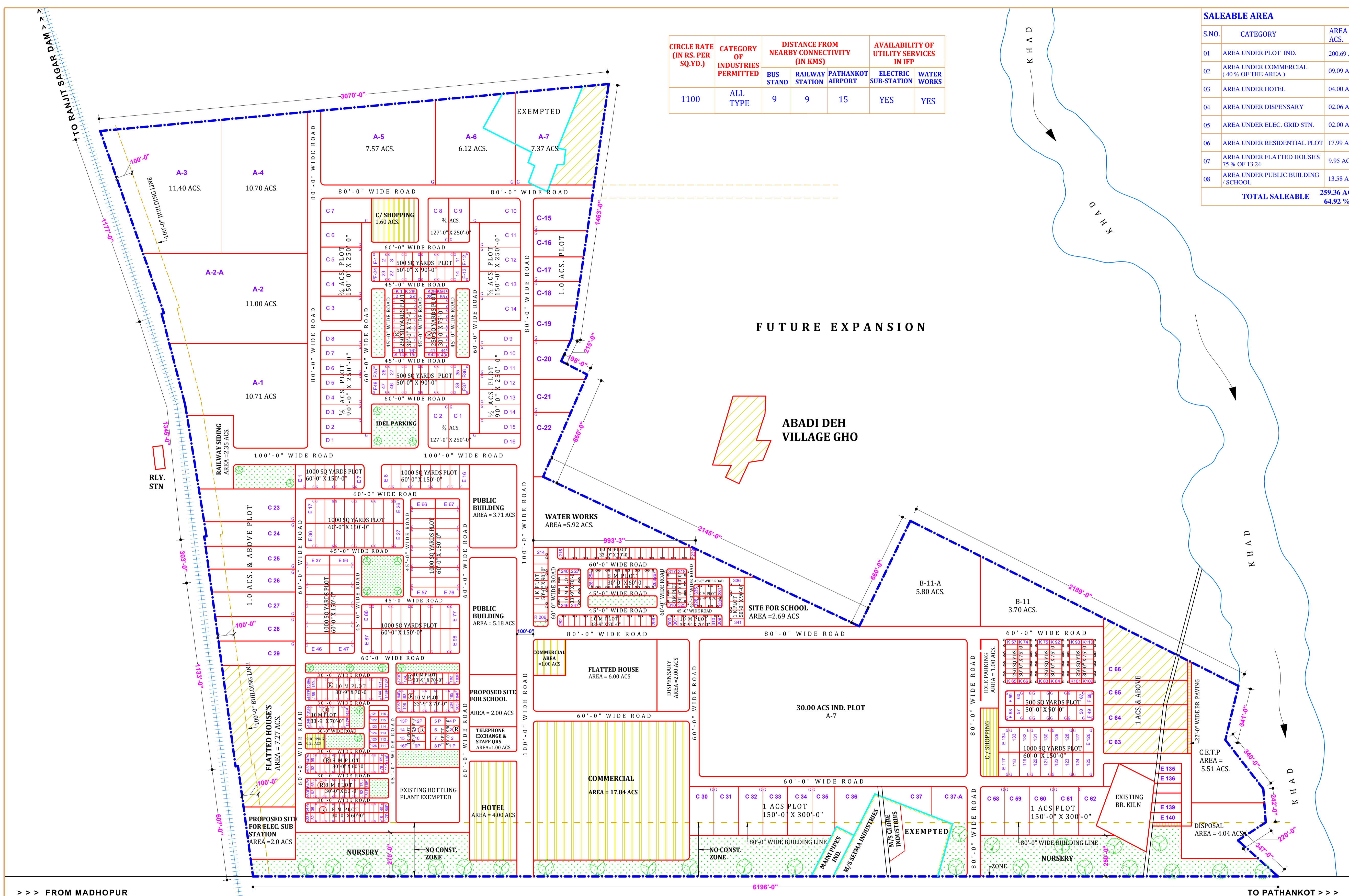
LAYOUT PLAN FOR GROWTH CENTRE AT PATHANKOT.

TOTAL AREA OF THE SCHEME:- =399.46 ACS.

DETAIL OF PLOTS:-				
S.NO.	CATEGORY OF PLOT	SIZE	NO. OF PLOTS	AREA IN ACS.
01	30.00 ACS. PLOT		01	30.00
02	5.0 ACS. TO 11.40 ACS		07	62.69
03	2.0 ACS. TO 3.70 ACS		01	03.70
04	1.0 ACS. AND ABOVE	150'-0" X 300'-0"	33	45.34
05	3/4 ACS. PLOT	150'-0" X 250'-0"	14	11.74
06	1/2 ACS. PLOT	100'-0" X 250'-0" / 90'-0" X 250'-0"	16	08.24
07	1000 SQ. YDS PLOTS	60'-0" X 150'-0"	120	25.15
08	500 SQ. YDS PLOTS	50'-0" X 90'-0"	68	08.13
09	250 SQ. YDS PLOTS	30'-0" X 75'-0"	110	05.70
TOTAL			370	200.69

DETAIL OF AREAS:-			
S. NO.	CATEGORY	AREA IN ACS.	% AGE
01	AREA UNDER PLOT IND.	200.69	50.24%
02	AREA UNDER COMMERCIAL	22.73	5.69%
03	AREA UNDER PUBLIC BUILDINGS	08.89	2.22%
04	AREA UNDER DISPENSARY	02.06	0.51%
05	AREA UNDER ELEC. GRID STN.	02.00	0.50%
06	AREA UNDER DISPOSAL	04.04	1.00%
07	AREA UNDER C.E.T. PLANT	05.51	1.37%
08	AREA UNDER WATER WORKS	05.92	1.48%
09	AREA UNDER RESERVED / FLATTED HOUSED	13.27	3.32%
10	AREA UNDER OPEN SPACE / IDLE PARKING	39.28	9.83%
11	AREA UNDER RAILWAY SIDING	02.35	0.58%
12	AREA UNDER RESIDENTIAL PLOT	17.99	4.50%
13	AREA UNDER HOTEL	4.00	1.00%
14	AREA UNDER ROADS /RESERVED	65.04	16.28%
15	AREA UNDER TELEPHONE EXCHANGE	01.00	0.25%
16	AREA UNDER SCHOOL	4.69	1.17%
TOTAL		399.46 ACS.	100%

OFFICE OF THE CHIEF ENGINEER, PUNJAB SMALL SCALE INDUSTRIES & EXPORT CORPORATION UDYOG BHAWAN, SECTOR:-17, CHANDIGARH.



NOTE:-
B.O.D. RESOLVED AND DECIDED DE- RESERVED THE PIECE OF LAND MEASURED AROUND 6600 SQ.YARDS BEING UTILIZED AS ROAD SITUATED BETWEEN PLOT NO. A2, A3 & A4.

AS PER ORDER OF M.D DATED 21.9.15 ROAD FALLING BETWEEN PLOT NO. B-11 & B-11A CLUBED WITH PLOT NO. B-11A

NOTE:-
LAY OUT PLAN AMENDED AS PER RECOMMENDATION OF LAY OUT PLAN APPROVAL COMMITTEE DATED 23.4.15. 30.00 ACS. CHUNK OF IND. PLOT HAS BEEN EAR MARKED IN FRONT OF FLATTED HOUSE. THE LAND OF FLATTED HOUSE CONVERTED IN TO IND. PLOT (5.00 ACS) FLATTED HOUSE EARMARKED IN FRONT OF PUBLIC BUILDING & ALSO EARMARKED COMMERCIAL POKED (1.00) IN FRONT OF PUBLIC BUILDING. THE DISPENSARY HAS BEEN SHIFTED ADDJOINING 30.00 ACS CHUNK OF LAND .

NOTE:-

- LAY OUT PLAN AMENDED TO ACCOMODATE BK.KLN SITE AS PER ORDER OF CHIEF ENGINEER ON DATED 20.1.95
- AS PER ORDER OF C.E PSIEC ON DATED 24.3.98 ON REQUEST OF PSIEC VIDE MEMO NO. 2229 / 30 DATED. 9.3.98 SITE FOR SCHOOL HAS BEEN CONVERTED IN TO ELEC. SUB STN. AND SITE FOR ELEC. SUB STN. HAS BEEN CONVERTED IN TO 1.66 ACS PLOT NO. C-37-A.
- SITE FOR SCHOOL IS EARMARKED IN THE PUBLIC BUILDING (2.00 ACS.)

DETAIL OF RESIDENTIAL PLOTS:-				DETAIL OF RESIDENTIAL PLOTS:- (POCKET)			
S.NO.	CATEGORY	SIZE	NO. OF PLOTS	S.NO.	CATEGORY	NO. OF PLOTS	AREA IN ACS.
01	500 SQ.YARDS	50'-0" X 90'-0"	16	01	8 MARLA PLOT	44	1.81
02	262.50 SQ.YARDS	33'-9" X 70'-0"	91	02	10 MARLA PLOT	77	4.17
03	200 SQ.YARDS	30'-0" X 60'-0"	94	03	1 KANAL PLOT	15	1.55
TOTAL			201	TOTAL		136	7.53 ACS.

NOTE:-
THIS DRAWING IS COMPUTERISED REPRODUCTION OF ORIGINAL DRAWING NO. DTP / PSIEC / 92 / 31. ON DATED 10-02-92 AND PREPARED ON 12 / 04 / 2016.

(VINOD DHIMAN) PREPARED BY :- J.D.M.
(SUHDEV SINGH) PLANNING OFFICER :-

(VIKAS GUPTA) CHECKED BY :- J.D.M.
(J.S.RANDHWA) GENERAL MANAGER PLANNING

SCALE :- 220'-0" TO AN INCH
DRAWING NO.:- DTP/PSIEC/92/31
DATED :- 10-02-92
DRAWN BY:- Sd/-
CHECKED BY:- Sd/-

ASST.TOWN PLANNER:- Sd/-
DIVL.TOWN PLANNER:- Sd/-

CHIEF ENGINEER