HARYANA GOVERNMENT
TOWN AND COUNTRY PLANNING DEPARTMENT

Notification

The 24th November, 2006

No. CCP (NCR)/AM/IDDP/2006/3473.—In the exercise of the powers conferred under subsection (4) of section 5 of the Punjab Scheduled Roads and Controlled Areas Restriction of Unregulated Development Act, 1963 (Punjab Act 41 of 1963), and in supersession of all other notifications issued in this behalf from time to time, the Governor of Haryana hereby publishes the following Draft Development Plan-2021 AD for Ambala along with restrictions and conditions as given in Annexure A and B proposed to be made applicable to the controlled areas specified in Annexure B.

Notice is hereby given that the Draft Development Plan shall be taken into consideration by the Government on or after the expiry of a period of thirty days from the date of publication of this notification in the Official Gazette together with any objections and suggestions, if any, which may be received by the Director, Town and Country Planning, Haryana, Aayojan Bhawan, Sector-18, Chandigarh, from any person in writing in respect of such plan, before the expiry of period so specified.

Drawings

1. Existing Land Use Plan bearing drawing no. DTP(A)1658/70
4. Existing Land Use Plan bearing drawing no. DTP(A)2863/2006, dated the 11th May, 2006

Annexure A

Explanatory note on the Draft Development Plan-2021 AD for the controlled areas of Ambala City and Ambala Cantt.

1. Introduction

The Draft Development Plan 2021 has been prepared for the controlled areas declared outside the towns of Ambala City and Ambala Cantt. A brief description of the towns has been given in the following paras:

Ambala City

The town is the headquarter of district Ambala. The town is said to have been founded during the 14th century by one Amba Rajput, from whom it derives its name. Another version assigns the name of the town to Bhawani Amba whose temple, the date of which is not known, exists in the town. The Third version; however is that the name is distortion from Ambwala or the mango village, judging from the number of mango groves that existed at one time in its immediate neighborhood. There are three historical gurdwaras, namely Hadshal Bagh Gurdwara, Sir Gajji Gurdwara and Manji Sahib Gurdwara associated with Guru Charib Singh, Guru Teg Bahadur and Guru Hargobind Singh respectively. An old temple of Bhawani Amba is located in the town visited by a number of devotees.

Ambala Cantt.

Ambala Cantt. lies on the south-east of Ambala City. It is an important railway junction where Delhi-Kalka and Saharanpur-Rudhiana railway lines intersect. This cantonment was established in 1843. The town has progressed well as a consequence of industrial units having been established in it. The place has assumed importance as centre for the manufacture of scientific and surgical instruments and as an important railway junction.

2. Location and Regional Setting

Ambala City is located between 30° 21' to 30° 23' north latitude and 76° 40' to 76° 46' east longitude. Its average height from mean sea level is 277 meters. It is one of the important cities of Haryana and is located at a distance of about 205 kilometers from National Capital, New Delhi and 45 kilometers from the state capital, Chandigarh. It is here at Ambala City that C.T. Road bifurcates distinctly towards Punjab and Himachal Pradesh. In terms of linkages, Ambala City is gateway to Punjab, Haryana and Himachal Pradesh. There are two railway stations in the town one on the Delhi-Ludhiana railway line and other on Chandigarh line named Dhulot station.
Ambsa Cantt is located on the south-east of Ambala City. It is located between 30°19' to 30°23' north latitude and 76°40' to 76°51' east longitude. Its average height above mean sea level is 277 metres. Delhi-Ambala-Amritsar road, the Grand Trunk road (NH-1), passes through this town. It's distance from National Capital, New Delhi and state Capital, Chandigarh are 200 kilometers and 50 kilometers respectively. Ambala Cantt is an important rail junction of northern India.

The connectivity and proximity of both these towns to Delhi and other big markets of India have proved to be a boon to agriculture, trade and commerce.

3 Physiography

The topography of these towns is plain with ground having gentle slope from north-east to south-west. These towns are bounded by river Ghangur on the north-west and river Tangri on the south-east. All the major drains of the towns carrying domestic and storm sewage, discharge their load into these rivers. Another feature of the towns is their numerous ditches that used to act as reservoirs for disposal of surface run-off. But rapid urbanization has taken its toll on these ditches. These have been colonized for human habitation causing serious drainage problems during monsoon.

The highest ground water table in Ambala City is quite high ranging from 1.5 metres to 3.0 metres, depending upon the season. But, over the years the water table is showing sign of decline. The average sub-surface water level in Ambala Cantt is 4.5 metres. Water in the deeper sub-surface strata is fit for drinking purpose in both the towns. The soil of the area is sandy-loam in texture and its pH value ranges from 7.0 and 8.5, which is suitable for crops. The area adjacent to river Ghangur and river Tangri are prone to flood during rainy season. Bunds have been constructed by irrigation department along vulnerable parts of these rivers to safeguard the urban and rural areas from the fury of floods during monsoon. The average annual rainfall is 1105 mm.

4 Availability of Infrastructure

(i) Utilities

The existing power demand for both the towns is about 3200 lacs units (LU) per year and supply is about 2900 lacs units per year. The demand is presently met with from 220 kilo volt sub-station (BBMB), at village Dhulikot in district Ambala that receives its supply from Hydel Project, BBMB at Gangojwal and 220 Kilo volt sub-station (HPVN) at Sahibad in district Karurkhetra receiving its supply from 400 Kilo volt sub station POCL, Ambala, district Haryana Nagar and Thermal Power Project at Panipat. Although, 100 percent electrification has been achieved in both the urban areas, yet power supply is erratic and not round-the-clock due to gap between demand and supply.

The drinking water supply of Ambala City and Ambala Cantt, is being looked after by the Public Health Department. The water supply system covers about 90 percent of the area in both the towns. At present 16.00 million liter per day water is being supplied jointly by 16 numbers of tubewells and canal based water works functioning at Ambala City. The per capita supply is 110 lpcd against the project supply of 180 lpcd. The Department is supplying 13 million liter per day water through 24 numbers of tubewells at Ambala Cantt. The average supply is 110 lpcd against the projected supply of 180 lpcd.

The sewerage status of both the towns is very dismal particularly in Ambala City. Only 10 percent of the area at Ambala City being covered with sewerage system. Out of total 13 million liter per day of sewage generated at Ambala City only 2.25 million liter per day is collected. There is no sewage treatment plant existing in either of the towns. Consequently, untreated sewage is discharged into the open drains running through the town. Three STPs have been proposed for the treatment of sewage.

At Ambala Cantt, 55 percent of the area is covered by sewerage system. Out of total 9.75 million liter per day of sewage generated only 5.35 million liter per day is collected through the system and is discharged untreated into the open drains passing through the town. One STP has been proposed for proper treatment of the sewage.

The drainage of Ambala City and Ambala Cantt, does not present a very good scenario. There is no proper system of drainage in both the towns. There are many seasonal nullahs/drainage lines flowing through these towns. Although most of the drains stand canaledized, yet many of them end up in agricultural lands. Thus in the absence of a proper watercourse for outfall, these drains overflow during monsoon season that results inundation of the surrounding areas.

Telecommunication presents a commendable picture both in the towns. There are 7 electronic exchanges functioning at Ambala City. Approximately 21,118 connections have been issued so far. Besides, 250 STD/PCOs are also operational in the town. There are seven electronic exchanges operational at Ambala Cantt. The department has issued about 25,000 connections so far. Besides, 459 STD/PCOs are also functioning in the town.
(b) Social Infrastructure
   (a) Education

A combined detail of existing educational infrastructure vis-a-vis the requirement is given below in Table 1:

<table>
<thead>
<tr>
<th>Facility</th>
<th>Existing No.</th>
<th>Requirement As per HUDA Norms</th>
<th>Deficit</th>
<th>Surplus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nursery-cum-Primary Schools</td>
<td>61</td>
<td>74</td>
<td>13</td>
<td>---</td>
</tr>
<tr>
<td>High Schools</td>
<td>36</td>
<td>31</td>
<td>---</td>
<td>5</td>
</tr>
<tr>
<td>Colleges</td>
<td>8</td>
<td>4</td>
<td>---</td>
<td>4</td>
</tr>
<tr>
<td>Technical Institutes</td>
<td>10</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

(b) Health

The availability of health facilities jointly in both the towns vis-a-vis requirement is given below:

<table>
<thead>
<tr>
<th>Facility</th>
<th>Existing No. of units</th>
<th>Requirement</th>
<th>Deficit</th>
<th>Surplus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispensary</td>
<td>7</td>
<td>30</td>
<td>23</td>
<td>---</td>
</tr>
<tr>
<td>Health Centre</td>
<td>5</td>
<td>30</td>
<td>25</td>
<td>---</td>
</tr>
<tr>
<td>Hospital</td>
<td>5</td>
<td>4</td>
<td>---</td>
<td>1</td>
</tr>
</tbody>
</table>

Although above figures reflect deficit in health facilities. But these figures pertain to Government run centres only. There are private clinics, nursing homes and hospitals to cater to the medical need of the population of both the towns.

(c) Entertainment

There are total 7 cinema houses, 4 in Ambala Cantt. and 3 in Ambala City. Besides, there are two town level parks one each at Ambala City and Ambala Cantt. to take care of the recreational needs of people. There are several dharmshalas, Janj Ghars, marriage palaces and community centres etc. that serve the social needs of the population of the towns.

5 Economic base of the Town

The town remains industrially backward particularly till the beginning of twentieth century. Its manufacturing units were few and unimportant. The only important industry before 1933-34 was Darri (Carpet) manufacturing at Ambala City. The town has made some progress in the field of industrial development since 1947. Manufacturing of scientific and surgical instruments is an old and important industry located in the town. Important centres for the manufacturing of electrical and electronic goods are also located in the town.

Industrial units are engaged in manufacturing of electrical appliances like electric presses, ovens, electric motors of various sizes, electric grinders and mixers, and electronic goods like voltage stabilizers, electric meters and other accessories.

A lot is required to be done on the industrial front this is what the census data of 1991 suggests. Out of total combined population of 2,71,977 of Ambala City, Ambala Cantt. and Babyl census town, about 26.60 percent of their total population i.e. 72,405 has been enumerated as main workers. Out of the total male workers, 3027 are engaged in primary sector; 11,598 in secondary sector and 57,720 in tertiary sector of economy. Thus economy of the town is predominantly dependent on tertiary sector in terms of employment. This sector provides employment to about 89 percent of the total main workers.

The provisional figures of main workers available for census 2001 reveals that out of combined total population of 3,38,454 about 31.60 percent of total population has been enumerated as main workers. This shows a growth of about 5 percent during the decade 1991-2001. Figures pertaining to sector-wise employment of workers are not available yet. Therefore, it is not possible to indicate whether there is any shift in the functional character of the town.

6 Demography

The population figures of Ambala City and Ambala Cantt. have been combined for planning purpose to pave the way for development of these towns in an integrated manner. Ambala Cantt. is an urban agglomeration comprising municipal town of Ambala Sadar and Ambala Cantt. The total population of this urban agglomeration is 1,68,003 as per 2001 census. However, these census figures needs to be rectified for planning purpose as a large chunk of population is located outside the municipal limits of Ambala City, Ambala Sadar and cantonment boundary. The two adjoining census towns of Babyl and Kardhan having population of 21,650 and 9,579 respectively / virtually constitute a part of this urban agglomeration as population of these census towns is dependent upon it for all their socio-economic and cultural needs. Besides, there are many villages located on the
out skirt of the urban agglomeration. Agricultural land of these villages has been urbanized. Seven such villages have been identified namely Nanaha, Rampur, Boh, Tundla, Salarahi, Sondha and Jandli. According to 1991 census the combined population of these urbanized villages was 20,384. As per 1991 census, the total population of urban agglomeration was 1,39,889. If the population figure of Babyl (census town) and these urbanized villages are added to it, then total population of this urban sprawl will work out to 1,73,023, as the total population of these seven villages is 37,365 as per 2001 census.

The population of Ambala City is 1,39,279 as per 2001 census. But for planning purposes the figure has been kept on the higher side because census figure pertain only to municipal area while a good bit of spillover of population of the town is residing in the colonies located on fringe area of the town. This population is dependent on the infrastructure of the town hence needed to be incorporated in the population figure while planning. The total population of this urban agglomeration constituting both municipal towns, cantonment area, two census towns and seven urbanized villages is found to be 3,76,141 persons.

The combined decade-wise growth and projected population of the town is given below in table-3:

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Growth in percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1961</td>
<td>1,81,747</td>
<td>+ 2.40</td>
</tr>
<tr>
<td>1961</td>
<td>1,66,126</td>
<td>+ 25.20</td>
</tr>
<tr>
<td>1981</td>
<td>3,23,110</td>
<td>+ 20.25</td>
</tr>
<tr>
<td>2004</td>
<td>5,36,000</td>
<td>+ 28.25</td>
</tr>
<tr>
<td>2021</td>
<td>7,50,000</td>
<td>+ 43.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Projected</td>
</tr>
</tbody>
</table>

It is evident from the figures given in the above table that the towns have been showing moderate growth of population. However, considering the industrial policy of the state for encouraging rapid industrialization of the area it has been assumed that it will grow at a rate of 43% and 40% percent during the decade 2001-2011 and 2011-2021.

7. Existing Transportation Network

Ambala Cantt has a major road and rail junction where Saharanpur-Ambala-Amritsar and Delhi-Ambala-Kalka railway lines intersect. Delhi-Ambala-Amritsar railway line passes through Ambala City. Thus both the towns are very well connected with all the major and metropolitan cities of the country through railways. Whereas, on one hand the rail network has given special impetus to the economic growth of the towns, on the other hand it has also impeded the proper physical growth of the towns and is a major planning constraint.

Apart from excellent rail links, four National highways and a State highway passes through the towns, these are:

(i) Delhi-Ambala-Amritsar Road (NH-1)
(ii) Ambala-Chandigarh Road (NH-22)
(iii) Ambala-Hissar Road (NH-65)
(iv) Ambala-Naraingarh Road (NH-72)
(v) Ambala-Jagadhri Road (NH-5)

Thus both the towns are connected to all the important cities of the surrounding region and the country through major roads. These are also well linked with their hinterland by way of metalled link roads.

8. Need for declaration of controlled areas and preparation of Development Plan:

To Channellise urban growth in a planned way, the area between Tanga river and boundaries of cantonment and the notified area committee, Ambala Sadar (New Municipal Council Ambala Sadar) was declared as controlled area for the first time, vide Haryana Government, Town and Country Planning Department notification No. 5254- VDP-70/4086, dated the 14th July, 1970 published on dated the 8th September, 1970 under the Punjab Scheduled Roads and Controlled Areas Restriction of Unregulated Development Act, 1963. The land between C.T. Road (NH-1) and Delhi-Amritsar Railway line, that forms a narrow belt was also included in the controlled area because substantial amount of unplanned growth was taking place in this belt due to its locational advantage. Noticing that the haphazard growth was also taking place on the western side of Tanga river along Ambala-Jagadhri Road, additional controlled area was declared vide Haryana Government, Town and Country Planning Department, notification no. 5517-2TCP-76/38964, dated the 26th November, 1976 published in Gazette on dated the 30th November, 1976. Final Development Plan of the said controlled areas was notified vide Haryana Government, Town and Country Planning Department notification No.10DP-82/4792,
dated the 26th March, 1982 published in the Gazette on dated the 18th May, 1982. As due to lack of proper regulations lot of unauthorized constructions were coming up on the out-skirts of the Ambala Cantt., which mainly consisted of sub-standard colonies. That is why, the area on both sides of the G.T. Road towards Delhi was declared, as additional controlled area part-I and controlled area to the North of Cantonment boundary as additional controlled area part-I vide notification no. TCPA-CCP(NCR)/ACA-2/2085, dated the 17th November, 1998 published in Haryana Government Gazette dated the 9th February 1999. Final Development Plan of these controlled areas was published in year 1982 for target population of 1,50,000 by 2001 AD.

Similarly lot of unauthorized construction was found to be coming up on the outskirts of the Ambala City along Ambala-Hissar, Delhi-Ambala-Amritsar and Ambala-Narsingarh roads. In order to check this haphazard growth around the town, controlled areas were declared vide notification no. 2547-TCPA/26/711/75, dated the 25th May, 1975 and notification no. 2TCP-81/5769, dated the 10th April, 1981, published in Haryana Government Gazette on dated the 6th July, 1976 and on the 10 th April 1981 respectively. The Final Development Plan of these controlled areas was notified vide Haryana Government, Town and Country Planning Department notification no. 25-10DP-85/7212, dated the 19th March, 1982 published on dated the 23rd April, 1985 for a population of 2,00,000 by 2001 AD.

Although controlled areas have been declared around both the towns separately, yet their boundaries have merged into each other on the south-east and north-west sides after declaration of additional controlled areas part-I and part II around Ambala Cantt. Even the spontaneous growth-taking place on the fringes of both the towns has merged into each other on the south-west side. In fact, Ambala City and Ambala Cantt. should be considered as one urban agglomeration at present comprising Ambala City, Ambala Cantonment and Ambala Sadar. The urban infrastructure e.g. shopping centers, bazaars, schools, colleges etc. created in both the towns supplements each other and effectively utilized by the populace of both the towns. The construction of interchange at the junction of NH-1 and NH-22 has further improved upon the linkages between Ambala City and Ambala Cantt. The construction of 'Kali Pahan' flyover now links a part of the cantonment area situated on the western side of Delhi-Ambala-Amritsar railway line. This will further strengthen the linkages between the two towns, in view of the above facts and in order to achieve compact development of both the towns it has been decided to prepare an Integrated Draft Development Plan of various controlled areas declared around both the towns modifying the Final Development Plans published earlier on dated the 18th May, 1982 and dated the 23rd April, 1985. The Integrated Draft Plan has been prepared for a projected population of about 7,50,000 by 2021 AD.

9 Proposals
Every town has its own unique constraint and potential that impact its present and as well as future growth. In case of Ambala Cantt and Ambala City, the constraints and the potential that have affected the urbanization proposals are explained below:

(i) Constraints:
There are many natural and man made physical barriers existing in both the towns, notwithstanding their expansion on all the four sides. Delhi-Ambala-Amritsar, Delhi-Ambala-Kalka and Ambala-Saharanpur are the three railway tracks that pass through towns. While, on one hand the excellent rail linkages of the towns have given boost to the economy of the town through trade and commerce, on the other hand these have become major barrier in physical integration of towns effectively. River Tangari and its tributary Omla pass on the eastern side of Ambala Cantt, while River Ghaggar runs on the western side of Ambala City. Although these rivers are perennial, yet bring flood during monsoon season. Special measures, like construction of protection bunds are required to be taken at vulnerable location to safeguard the urbanization proposed in their proximity. There is no proper drainage system existing in both the towns. Domestic sewage and storm water flows through open ditches. But most of these ditches do not have any proper outfall and end up on to the open fields. These drains become insufficient to carry increased flow during monsoon season resulting in inundation of surrounding areas. A proper drainage system is required to be designed to give relief to the citizens of both the towns from this recurring seasonal problem. Another major deterrent to plan proposals is the presence of 'Ammunition Depot' on Narasingarh Road and also the network of high tension lines originating from Dhillot power station that make part-I of the additional controlled area Ambala Cantt unsuitable for urbanization proposals. Besides, haphazard development that has been taking place over the years in both the towns has made the design of a proper circulation pattern a difficult proposition.

(ii) Potential:
Notwithstanding its physical barriers, the towns of Ambala City and Ambala Cantt. have shown a fair growth rate of 27.70 percent (combined) during the last decade 1991-2001. This has happened due to their important location and excellent connectivity through roads and rails with the surrounding region and all the
major cities of the country. The linkages have been helping trade and commerce to grow in both the towns. The wholesale cloth market of Ambala City is one of the biggest in northern India. The retailers from far-flung areas of Punjab and Haryana/Pradesh visit the town to make their purchase. Industrial growth of the town is not so encouraging, as no big industrial unit has been set up in the recent past in any of the towns, yet there are many industrial units located in the both the towns engaged in manufacturing of scientific and surgical instruments and electrical appliances. Besides, Industrial Growth Centre at Saha set up about 10 km from Ambala Canton has started coming up in a very big way. Thus process of industrialization has already begun and it would definitely enhance the potential of the towns by few notches up. Owing to these factors a fair growth rate of 42% and 40% has been assumed to project the population of the towns.

10 Land Use Proposals
The final Development Plans of Ambala Canton and Ambala City were prepared for a projected population of 2,00,000 each by 2001 AD. The combined population of these towns has reached approximately 3,75,000 by 2001 AD. The houseless population per census of 1991 was about 19,900. There are no statistics available for the houseless population in 2001 AD. It has been assumed as 25,000 persons. The projected population of the town is about 7,50,000 by 2021 AD. Therefore, urbanization proposals are to be made to accommodate 4,00,000 persons (3,75,000+25000). The urbanisable proposals spread over an area of about 3042 hectares at a town density of about 78 persons per hectare. The town density appears to be on lower side because Ambala cantonment is very sparsely populated having a meager density of only about 20 persons per hectare. If the projected population of the Ambala cantonment and its area are excluded from the total projected population and the total urbanisable area respectively, the town density becomes realistic at about 100 persons per hectare. The distribution of land uses is given in the table below:

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Land Uses</th>
<th>Area within municipal limit (in hectares)</th>
<th>Area within Extended Municipal limit (in hectares)</th>
<th>Area within controlled area (in hectares)</th>
<th>Area outside controlled area (in hectares)</th>
<th>Total Urbanisable Area (in hectares)</th>
<th>Per centage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Residential</td>
<td>874</td>
<td>200</td>
<td>1783</td>
<td>-</td>
<td>2857</td>
<td>28.79</td>
</tr>
<tr>
<td>2</td>
<td>Commercial</td>
<td>67</td>
<td>-</td>
<td>296</td>
<td>-</td>
<td>363</td>
<td>6.14</td>
</tr>
<tr>
<td>3</td>
<td>Industrial</td>
<td>179</td>
<td>-</td>
<td>826</td>
<td>-</td>
<td>1005</td>
<td>10.08</td>
</tr>
<tr>
<td>4</td>
<td>Transport and Communication</td>
<td>37</td>
<td>-</td>
<td>245</td>
<td>52</td>
<td>334</td>
<td>3.58</td>
</tr>
<tr>
<td>5</td>
<td>Public Utilities</td>
<td>38</td>
<td>-</td>
<td>179</td>
<td>-</td>
<td>217</td>
<td>2.17</td>
</tr>
<tr>
<td>6</td>
<td>Public and Semi Public</td>
<td>89</td>
<td>-</td>
<td>382</td>
<td>-</td>
<td>471</td>
<td>4.77</td>
</tr>
<tr>
<td>7</td>
<td>Open Spaces</td>
<td>67</td>
<td>-</td>
<td>440</td>
<td>52</td>
<td>559</td>
<td>5.64</td>
</tr>
<tr>
<td>8</td>
<td>Special Zone</td>
<td>-</td>
<td>-</td>
<td>110</td>
<td>-</td>
<td>110</td>
<td>1.10</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1351</td>
<td>200</td>
<td>4261</td>
<td>104</td>
<td>5916</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Area under existing towns: 3709 hectares (Out of which 3025 hectares is inside Cantonment boundaries)
Total Urbanisable Area: 5916 + 3709 = 9625 hectares (As no intervention inside Cantonment boundaries can be anticipated)
The entire urbanisable area has been divided into 55 sectors under different land uses.

11 Location of various land uses
(i) Residential
The projected population of the town is about 7,50,000. The population of the town in 2001 AD was about 3,75,000. After making allowance for houseless persons assumed to be about 25,000 in 2001 AD, the total population to be accommodated works out to about 4,00,000. Residential density in the old town area inside the municipal limits of both towns is more than 500 persons per hectare, which has to be brought down considerably to a moderate level during the plan period. The total area under residential use is 2857 hectares. Out of the total 2857 hectares under residential use, about 1480 hectares is built up. Additional population of 4,00,000 at a residential density of about 250 persons per hectare has been proposed.

(ii) Commercial
The total area under this use is approximately 363 hectares. Sector 183 and Sector 25(part) have been reserved as District Centers for Ambala City having an area of 60 hectare and 90 hectares respectively and Sector 41A is proposed as a City Centre for Ambala Canton having an area of 98 hectares. Besides this an area of
90 hectares is allocated in Sector 12 and area of 10 hectare in Sector-8 for wholesale trade and warehousing needs. Present grain and vegetable market was set up by HSAMB on an area of 22 hectares in sector-8 (part) at Ambala City. The remaining part of sector-8 and its surrounding sectors have been developed for residential use. These sectors are now fully developed and populated. So grain market has become incompatible use in sector-8 and would be required to be shifted in future. Anticipating the future demand of space for setting up new wholesale trade area, other such compatible uses and for creation of storage capacity sector-12(part) and 23 (part) measuring about 112 hectares have been earmarked. These sectors abut proposed 75 meter wide peripheral road. After shifting of existing grain market from sector-8 (part), the area under it will also be utilized for a compatible commercial use for example for setting up a district centre. In Ambala Cantt, the existing grain market is located in a very congested area. It is proposed to be shifted in sector 40A(part) having approach from 75 meter wide peripheral road.

(iii) Industrial

Considering the location factor and future proposals of the government, sector 18-C, sector 19, sector 19-A, sector 19-B, sector 19-C and sector 20 have been assigned Industrial use. Sector 18-C, 19 and sector 20 abut on Ambala-Chandigarh road, i.e. NH-22, whereas sector 19-A and sector 19-C have direct approach from 75 meter wide proposed peripheral road. Besides this, 30 hectares of land has already been developed within municipal limit accommodating industries like Milk Plant, Motor Market and Industrial Estate in sector-3(part), 4(part) and 16(part) respectively.

At Ambala Cantt HSIDC has developed a planned Industrial Estate over an area of 20 hectares on Ambala-Jagadhri Road. A few authorized and many unauthorized industrial units have also sprung up along this road. Apart from that, Industrial Growth Centre is being developed by HSIDC at Saha about 10 kms away from the existing Industrial Estate of Ambala Cantt. Considering the trend of Industrial growth sector 38, sector 42, and sector 43 have been reserved for Industrial use on Ambala-Jagadhri Road. The total area allocated for industrial use is approximately 1005 hectares.

(iv) Transport and Communication

(a) Road Network: The plan proposals basically fall on either sides of the four National Highways and a State Highway. These have been retained with their existing Right-of-way. Green belts of 60 metres and 45 metres width have been proposed along National Highways and State Highway respectively outside municipal limit.

Two outer peripheral roads designated as V-1 have been proposed each having 75 metres Right-of-Way with 30 metres green belts on either sides. These have been named as eastern and western peripheral roads. Apart from interlinking and integrating the urbanizable proposals physically, these roads would allow safe and speedy movement to the by-pass traffic. Eastern Ring road will also act as a deterrent for the traffic originating from the areas adjoining cantonment boundary. Presently this traffic passes through cantonment area to reach Ambala-Naraingarh Road and Ambala Cantt-Jagadhri Road. This has been highlighted as security hazard by the Military Authority considering the sensitivity of the cantonment area. Both of these roads would be constructed 3 feet high above the highest flood level of the area with water regulatory arrangement at vulnerable points. This apart from facilitating speedy movement of by-pass traffic, these roads would also act as flood protection bunds to safe-guard the urbanizable proposals from recurring seasonal floods.

Sector dividing roads have been designated as V2 and V3 with 60 metres and 45 metres width respectively. All the major roads will have dual carriageway. The width prescribed for various roads is given below:

<table>
<thead>
<tr>
<th>Designation of Road</th>
<th>Name of the Road</th>
<th>Right of way</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-1 (a)</td>
<td>Delhi-Ambala-Amritsar Road (NH-1)</td>
<td>Existing Width</td>
</tr>
<tr>
<td>V-1 (b)</td>
<td>Ambala-Chandigarh Road (NH-22)</td>
<td>Existing Width</td>
</tr>
<tr>
<td>V-1 (c)</td>
<td>Ambala-Hisar Road (NH-65)</td>
<td>Existing Width</td>
</tr>
<tr>
<td>V-1 (d)</td>
<td>Ambala-Naraingarh Road (NH-72)</td>
<td>Existing Width</td>
</tr>
<tr>
<td>V-1 (e)</td>
<td>Ambala Cantt-Jagadhri Road (SH-5)</td>
<td>Existing Width</td>
</tr>
<tr>
<td>V-2</td>
<td>Proposed Peripheral Road</td>
<td>75 Metres wide with 30 metres green belt on both sides</td>
</tr>
<tr>
<td>V-3</td>
<td>Proposed Sector Roads</td>
<td>60 Metres</td>
</tr>
<tr>
<td></td>
<td>Proposed Sector Road</td>
<td>45 Metres</td>
</tr>
</tbody>
</table>

(b) Bridges

Three bridges are proposed to be constructed where the proposed eastern peripheral road crosses the river Tungri.
(c) Over-bridges and Interchanges

Four over bridges are proposed to be constructed at the points where proposed peripheral road crosses Delhi-Ambala-Kalka and Delhi-Ambala-Amritsar railway line and Delhi-Ambala-Amritsar Road (NH-1) and Ambala-Hissar Road (NH-65) for smooth, speedy and safe movement of traffic. Interchange system has been provided at the intersection of NH-1 and NH-22. Delhi-Ambala-Amritsar Road (NH-1) crosses Delhi-Ambala-Kalka railway line near this intersection. The interchange facility also provides safe and speedy movement of traffic over the railway line also. A similar interchange system is proposed to be constructed at the intersection of proposed peripheral road and Delhi-Ambala-Amritsar Road (NH-1) on southern side. Delhi-Ambala-Amritsar Railway line also runs very closely parallel to NH-1, near the intersection. Similarly, three over bridges are proposed at the points where the eastern peripheral road crosses Delhi-Kalka road (NH-22), Ambala-Naraingarh Road (NH-72) and Ambala-Jagadhri Railway line.

(d) Transport Nagar

At present transporters are scattered along a stretch of Delhi-Amritsar Road (NH-1) passing through north-west side of the town. The nearby vacant pieces of land, National Highway and its service road are used for parking commercial vehicles. This creates traffic hazards. Planned Transport Nagar will be required in near future. Anticipating the likely demand, an area of 112 hectares has been allocated for this purpose in sector 18-B (part) and 40 A (part) considering the location and compatibility factors in mind. The total area under Transport and communication uses is 334 hectares.

(v) Public Utilities

The projected demand for power would increase from 3200 lacs units per year to 10,000 lacs units per year by 2021 AD. The increased demand would be met from 220 kilo volt sub-station at Tepla that would be fed by 440 kilo volt sub-station FGCIL, Ambala, district Yamuna Nagar. In addition to the existing 220 kilo volt sub-station at Dhuliok, 66 kilo volt sub-station at village Sadkopur in sector 18, 66 kilo volt sub-station at Loyalpur Basli in sector-14, 66 kilo volt sub-station at village Mandhaur, 66 kilo volt sub-station in sector-39 and 66 kilo volt sub-station at village Babal in sector-44, five new 66 kilo volt sub-stations have been proposed in sector 5, sector 17, sector 18-B, sector 24(part) and sector 25 for distribution of power to the consumers.

The water is being supplied at Ambala City jointly by canal and tubewells based water supply systems. In order to meet future requirement of water approximately 45 hectares, 37 hectares, 10 hectares and 22 hectares of land has been allocated for canal based water works in sector 14-A, 17-part, 29 and 24-part in Ambala City. The canal based water works are already functioning in sector 14-A, while land in sector-24 (part) stands acquired for setting up of canal based water works and construction work is in progress by HUDA. 14 hectares of land has been allotted by HUDA to Public Health Department in Sector-33 part for installation of canal based water supply scheme for Ambala Cantonment. At present untreated sewage is discharged into open drains running through both the towns. However, five sewage treatment plants are proposed to be constructed by Public Health Department on Ghel drain, Ambala drain, Singawala drain, Gargaria Nala and Mahesh Nagar drain under the Gharar Action Plan. The total allocation of land under this use is 144 hectares.

Two sites each having an area of 10 hectares have been proposed in agriculture zone on the north-west and south-east sides of the urbanisation proposals for solid waste disposal.

(vi) Public and Semi Public Uses

The mini-secretariat and part judicial complex are functioning in sector-14-A part. However, there are many offices, which are located far away from the mini-secretariat. To have better co-ordination and smooth functioning, it is proposed that all the offices should be located in sector-14-A by constructing additional administrative blocks. The area available for this purpose is approximately 12 hectares. However, the total allocation made for this use in the sector-14A(part) is about 39 hectares anticipating future expansion. The existing central jail is now part of sector-1. Many educational and medical institutions are functioning in sector-2 part and 5-part. In order to accommodate educational, medical and other Government institutions in future sectors 17, 18, 18A, 26(part), 29 and 41A(part) have been reserved for this purpose. The total land allocation under this use is about 471 hectares. The Haryana Government has acquired about 128 hectares of land of villages Tundla and Tundli for Ministry of Defence, Government of India. The land adjoins north-east boundary of Ambala cantonment and falls in controlled area. This has been marked as defence land with code 650. Its area has not been included in the urbanisation proposals.

(vii) Parks and Open Space

The total area measuring about 559 hectares has been proposed under parks and open spaces including all the green belts along the major roads. Sector 41 proposed for parks and recreational uses besides town level parks have been proposed in sector 2, sector 7, sector 27, sector 34 and sector 40. A lake of 20 hectares is
proposed in sector 16 so that water of surrounding area at the time of heavy rain can be collected for its draining out.

(viii) **Agriculture Zone**
A sizeable area has been reserved as agriculture zone. This would, however, not eliminate essential building development within this area such as extension of the existing villages contiguous to Abadi-deh undertaken as a project approved or sponsored by the Government and other ancillary facilities necessary for the maintenance and improvement of this area as agricultural land.

(ix) **Special Zone**
An area measuring 110 hectares has been proposed along proposed peripheral road in sector 30. This zone shall include institutions, cyber parks/information technology parks, offices, recreational areas with residential, commercial and other such uses ancillary to main uses mentioned above, provided that the gross area under each main use shall not be less than 10 acres.

**Zoning Regulations:**
The legal sanctity to the proposals regarding use is being given effect to by a set of zoning regulations, which forms a part of this Draft Development plan. These regulations will govern the change of land use and standards of development. They also very elaborately detail the ancillary uses which will be permitted in the various major land uses and stipulate that all the changes of land uses and development shall be in accordance with the details shown in the sector plans thereby ensuring the preparation of detailed sector plan for each sector to guide the development and enforce proper control.

---

**Annexure B**

**Governing use and development of land in the controlled areas and Additional controlled areas around Ambala City and Ambala Cantt. as shown in the Drawing No. DTP (A) 2864/2006, dated the 26th May, 2006.**

---

**1. General:**

(a) These zoning regulations forming part of the Revised Draft Development Plan for the controlled areas and additional controlled areas around Ambala City and Ambala Cantt shall be called zoning regulations of the Revised Draft Development Plan for controlled area and additional controlled area, Ambala City and Ambala Cantt.

(b) The requirement of these regulations shall extend to the whole of the area covered by the development plan and shall be in addition to the requirements of the Punjab Scheduled Roads and Controlled Areas Restrictions of Unregulated Development Act, 1963 (Act 41of 1963) and the rules framed thereunder.

---

**II. Definitions:**

(a) 'Approved' means approved under the rules.
(b) 'Building Rules' mean rules contained in part-VII of the rules.
(c) 'Drawing' means Drawing No. DTP (A) 2864/2006, dated the 26th May, 2006.
(d) 'Floor Area Ratio (F.A.R.)' means the ratio expressed in percentage between the total floor area of a building on all floors and the total area of the site.
(e) 'Group Housing' shall be the buildings designated in the form of flatted development for residential purpose or any ancillary or appurtenant building including community facilities, public amenities and public utility as may be prescribed and approved by the Director, Town and Country Planning Haryana.
(f) 'Light Industry' means an industry not likely to cause injurious or obnoxious noise, smoke, gas, fumes, odors, dust, effluent and any other nuisance to an excessive degree and motivated by electric power.
(g) 'Local Service Industry' means an industry, the manufacture and product of which is generally consumed within the local area, for example bakeries, ice-cream manufacturing, aerated water, Atta Chakki's with power, laundry, dry-cleaning and dyeing, repair and service of automobile, scooters and cycles, repair of house hold utensils, shoe-making and repairing, fuel depot etc. provided no solid fuel is used by them;
(h) 'Medium Industry' means all industries other than 'Light Industry' and Local Service Industry and not emitting obnoxious or injurious fumes and odors;
(c) 'Extensive Industry' means an industry set up with the permission of the government and in extensive employing more than 100 workers and may use any kind of captive power of fuel provided they do not have any oppositional features;

(f) 'Heavy Industry' means an industry to be set up in public or semi-public or private sector with the permission of the Government (if the cost of machinery is more than one crore rupees);

(g) 'Obnoxious or hazardous Industry' means an industry set up with the permission of the government and is highly capital intensive associated with such features as excessive smoke, noise, vibration, stench, unpleasant or injurious effluent, explosive inflammable material etc. and other hazards to the health and safety of the community;

(h) 'Material Date' means the date of publication of notifications of various controlled areas declared as under:

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Name of the controlled area and notification No.</th>
<th>Material date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Controlled Area notified vide Haryana Government Gazette notification No. 5254 - VDP-20/4086, dated the 14th July, 1970 published on 8th September, 1970</td>
<td>8th September, 1970</td>
</tr>
<tr>
<td>3</td>
<td>Additional Controlled Area notified vide Haryana Government Gazette notification No.5517-2TCP/76/38964, dated the 26th November 1976 published on 30th November, 1976</td>
<td>30th November, 1976</td>
</tr>
<tr>
<td>4</td>
<td>Additional controlled area declared vide Haryana Government Gazette notification no. 2TCP/81/5767, dated 16th April, 1981 published on 16th April 1981</td>
<td>16th April, 1981</td>
</tr>
</tbody>
</table>

(i) 'Non-conforming use' in respect of any land or building in a controlled area means the existing use or 2002 land or building which is contrary to the major land use specified for that part of the area in the development plan.

(a) 'Public Utility Service Building' means any building required for running of public utility services such as water-supply, drainage, electricity, post and telegraph and transport and for any municipal services including a fire station.

(b) 'rules' means the Punjab Scheduled Roads and Controlled Areas Restriction of Unregulated Development Rules, 1965;

(c) 'sector Density' and 'colony Density' shall mean the number of persons per hectare in sector area or colony area, as the case may be;

(d) 'Sector Area' and 'Colony Area' shall mean the area of sector or of colony as bounded within the major road system shown on drawing;

Explanation:

1. In the case of sector and on the approved lay out plan of the colony in the case of colony including 50 percent land under the major roads surrounding the sector and excluding land under the major road system and the area unfit for building development within the sector or the colony in the case may be.

2. For the purposes of calculation of sector density or colony density, it shall be assumed that 55 percent of the sector area or colony area will be available for residential plots including the area under Group Housing and that every building plot shall on the average contain three dwelling units each with a population of 4.5 persons per dwelling unit or 13.5 persons building plot or as incorporated in the Zoning Plan of the colony/group housing complex. In the case of shop-cum-residential plot, however, only one dwelling unit shall be assumed;

(f) "Site Coverage" means ratio expressed in percentage between the area covered by the ground floor of building and the area of the site;

(g) The terms "Act", "Colony", " Coloniser", "Development Plan", "Sector" and "Plan" shall have the same meaning as assigned to them in the Punjab Scheduled Roads and Controlled Areas Restriction of Unregulated Development Act, 1963(41 of 1963) and rules;

(h) "Farm House" shall mean a house constructed by the owner of a Farm at his land for the purpose of:

(i) Dwelling unit, i.e main use
(ii) Farm shed i.e., Ancillary use.

Notes:

(1) The construction of the farmhouse shall be governed by the restrictions given under clause regarding “provision of farmhouse outside abadi-desh in rural/agricultural zone”.

(2) The farm shed shall be governed by the restrictions mentioned in clause regarding building control and site specifications.

(a) ‘Ledge or Tand’ means a shelf-like projection, supported in any manner whatsoever, except by means of vertical supports within a room itself but not having projection wider than one meter.

(b) ‘Loft’- An intermediary floor on a residual space in a pitched roof; above normal floor level with a maximum height of 1.5 meter and which is not having projection wider than one meter.

(c) ‘Mezzanine Floor’- An intermediate floor above ground level with area of mezzanine restricted to 1/3 of the area of that floor and with a minimum height of 2.2 metres.

(d) ‘Subservient to Agriculture’- shall mean development and activities, which are required to assist in carrying out the process of agriculture such as tubewells, pump chambers, windmills, irrigation’s drain, raster platforms, fencing and boundary walls, water hydrants etc;

(e) “Rural Industries Schemes” means industrial unit, which is registered as rural industries schemes by the Industries Department;

(f) “Small Scale Industries” means industrial unit, which is registered as small scale industries by the Industries Department;

(g) “Agro based industrial” means an industrial unit, which uses food grain, fruits or agro waste as a raw material;

(h) any other terms shall have the same meaning as assigned to it in the Punjab Scheduled Roads and Controlled Areas Restriction of Unregulated Development Act, 1963 (Punjab Act 41 of 1963);

(i) “Information Technology Industrial Units” means the categories of industries included in the Annexure to the Government of Haryana Information Technology Policy, 2000 and in Appendix 1 to this notification and or, as may be defined by the Government of Haryana from time to time;

(j) “Cyber Park” Information Technology Park means an area developed exclusively for locating software development activities and Information Technology Enabled Services wherein no manufacturing of any kind (including assembling activities) shall be permitted; and

(k) “Cyber City” means self-contained intelligent city with high quality of infrastructure, attractive surrounding and high speed communication access to be developed for nucleating the Information Technology concepts and germination of medium and large software companies/Information Technology Enabled Services wherein no manufacturing units may be allowed.

III. Major Land Uses/Zones:

| (i) | Residential Zone |
| (ii) | Commercial Zone |
| (iii) | Industrial Zone |
| (iv) | Transport and Communication Zone |
| (v) | Public Utility Zone |
| (vi) | Public and Semi Public Zone (institutional Zone) |
| (vii) | Open Spaces Zone |
| (viii) | Agriculture Zone |
| (ix) | Special Zone |

(2) Classification of major land uses is according to Appendix A.

IV. Division into Sectors:

Major land uses mentioned at Serial Nos.(i) to (vii) in zoning regulation-III above, which are land uses for building purposes, have been divided into sectors as shown, bounded by the major road reservations and each sector shall be designated by the number as indicated on the drawing.

V. Detailed land use within major uses:

Main, ancillary and allied uses, which are subject to the other requirements of these regulations and of the rules, may be permitted in the respective major land uses zones are listed in Appendix B subjoined to these zoning regulations.

VI. Sectors are ripe for development:

Notwithstanding the reservation of various sectors for respective land uses for building purposes, the Director may not permit any changes in their land use or allow construction of building there-on from consideration of compact and economical development of the controlled area till such time as availability of water supply, drainage arrangement and other facilities for these sectors are ensured to his satisfaction.
VII. Sectors to be developed exclusively through Government Enterprises:
(1) Change of land use and development in sectors which are reserved for the commercial zone and the semi-public zone shall be taken only and exclusively through the Government or a Government undertaking or a public authority approved by the Government in this behalf and no permission shall be given for development of any colony within these sectors.
(2) Notwithstanding the provision of clause (1) above, the Government may reserve at any time, any other sector for development exclusively by it or by the agencies mentioned above.

VIII. Land Reservations for Major Roads:
(1) Land reservation for major roads marked in the Drawing shall be as under:

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Classification</th>
<th>Name of the Road</th>
<th>Land Reservation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>V-1(a)</td>
<td>Delhi-Ambala-Amritsar Road (NH-1)</td>
<td>Existing width with 60 metres green belt on either sides outside municipal limit.</td>
</tr>
<tr>
<td>2</td>
<td>V-1(b)</td>
<td>Ambala-Chandigarh Road (NH-22)</td>
<td>Existing width with 60 metres green belt on either sides outside municipal limit.</td>
</tr>
<tr>
<td>3</td>
<td>V-1(c)</td>
<td>Ambala-Hisar Road (NH-05)</td>
<td>Existing width with 60 metres green belt on either sides outside municipal limit.</td>
</tr>
<tr>
<td>4</td>
<td>V-1(d)</td>
<td>Ambala-Narasingar Road (NH-72)</td>
<td>Existing width with 60 metres green belt on either sides outside municipal limit.</td>
</tr>
<tr>
<td>5</td>
<td>V-1(e)</td>
<td>Ambala Castr. - Jagadhri Road (SH-5)</td>
<td>Existing width with 45 metres green belt on either sides outside municipal limit.</td>
</tr>
<tr>
<td>6</td>
<td>V-1</td>
<td>Peripheral Roads</td>
<td>60 metres road with 30 metres green belt on either sides.</td>
</tr>
<tr>
<td>7</td>
<td>V-2</td>
<td>Sector Roads</td>
<td>45 metres</td>
</tr>
<tr>
<td>8</td>
<td>V-3</td>
<td>Sector Roads</td>
<td>30 metres</td>
</tr>
</tbody>
</table>

(2) Width and alignment of other roads shall be as per sector plans or as per approved layout plans of colonies.

IX. Industrial non-Conforming uses:
With regard to the existing industries shown in the zones other than industrial zone in the development plan, such industrial non-conforming uses shall be allowed to continue for a fixed period to be determined by the Director but not exceeding ten years, provided that the owner of the industry concerned:
(a) undertakes to pay to the Director, as determined by him, the proportionate charges towards the external development of the site as and when called upon by the Director to do so in this behalf,
(b) during the interim period makes satisfactory arrangements for the discharge of effluent to the satisfaction of the Director, and
(c) no further expansion shall be allowed within the area of the non-conforming use.

X. Discontinuance of non conforming uses:
(1) If a non-conforming use of land has remained discontinued continuously for a period of two years or more, it shall be deemed to have terminated and the land shall be allowed to be re-used or re-developed only according to the conforming use.
(2) If a non-conforming use building is damaged to the extent of 50 percent or more of its re-production value by fire, flood, explosion, earthquake, war, plot or any other natural calamity, it shall be allowed to be re-developed only for a conforming use.
(3) After a lapse of period fixed under clause IX, the land shall be allowed to be redeveloped or used only for conforming use.

XI. The development to conform to sector plan and zoning plan:
Except as provided in regulation IX, no land within major land use shall be allowed to be used and developed for building purposes unless the proposed use and development is according to the details indicated in the sector plan and zoning plan or the approved colony plan in which the land is situated.

XII. Individual site to form part of approved layout or zoning plan:
No permission for erection or re-erection of building on a plot shall be given unless:
(i) the plot forms a part of an approved colony or the plot is in such area for which relaxation has been granted as provided in regulation XVII; and
(ii) the plot is accessible through a roads laid out and constructed up to the situation of the plot to the satisfaction of the Director.

XIII. Minimum size of plots for various types of building:
(1) The minimum size of the plots for various types of uses shall be as follows:
(i) Residential plot
(ii) Residential plot unsubsidized industrial housing Or slum dwellers
housing scheme approved by the Government
(iii) Shop-cum-residential plot
(iv) Shopping booths including covered corridor or pavement in front
(v) Local service industry plot
(vi) Light industry plot
(vii) Medium industry plot

(2) The minimum area under a group-housing scheme will be 5 acres if it forms a part of a licensed colony and
10 acres if it is developed independently. However, in case a group housing scheme is floated by Haryana
Urban Development Authority or any other Government agency, the size of group housing sites shall be as
specified in the scheme.

XIV. Site coverage, Height and bulk of building under various types of buildings,

Site coverage and the height up to which building may be erected within independent residential and
industrial plots, shall be according to the provisions contained in Chapter VII of the rules. In the case of other
categories, the maximum coverage and the floor area ratio, subject to architectural control, as may be imposed under
regulation XVI shall be as under:

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Type of use</th>
<th>Maximum Ground Floor Coverage</th>
<th>Maximum Floor Area Ratio</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Group housing</td>
<td>55%</td>
<td>175</td>
<td>-</td>
</tr>
<tr>
<td>2.</td>
<td>Government offices</td>
<td>25%</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>3.</td>
<td>Commercial</td>
<td>In accordance with the terms and conditions specified in the zoning plan of sites approved by the competent authority.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Warehousing</td>
<td>75%</td>
<td>150</td>
<td>-</td>
</tr>
</tbody>
</table>

N.B: Basement floor shall be permitted as approved in the zoning plan. The basement shall not be used for storage
purpose.

XV. Building lines in front and rear of building:

Those shall be provided in accordance with rules 51, 52 and 53 of the rules.

XVI. Architectural control:

Every building shall conform to architectural control prepared under rule 50 of the rules.

XVII. Relaxation of agricultural zone:

In the case of any land lying in Agriculture zone, Government may relax the provisions of this development
plan-

(a) for use and development of the land into a residential or industrial colony provided the colonizer has purchased
the land for the said use and developed prior to the material date and the colonizer secures permission for this
purpose as per rules,

(b) for use of land as an individual site (as distinct from an industrial colony)

Provided that:

(i) the land was purchased prior to the material date;

(ii) the Government is satisfied that the need of the industry is such that it cannot await alternative allotment in the
proper zone;

(iii) the owner of the land secures permission for building as required under the rules;

(iv) the owner of the land undertakes to pay to the Director, as determined by him, the proportionate charges as and
when called upon by the Director in this behalf and during the interim period makes satisfactory arrangement
for discharge of effluent.

Explanation:

The word ‘Purchase’ in the regulation shall mean acquisition of full proprietary right and no lesser title, such as
agreement to purchase etc.

XVIII. Density:

Every residential sector shall be developed to the sector density indicated as prescribed for it in the drawing
subject to a maximum of 20 percent variation allowed on either side of the prescribed sector density.

XIX. Provision of Farmhouse outside Abadi-Deh in Agricultural Zone:

A Farmhouse in rural zone, outside abadi-deh may be allowed if the area of the land is 2 acres or more on
the following conditions:
<table>
<thead>
<tr>
<th>Size of farm house</th>
<th>Main Building of the dwelling unit</th>
<th>Ancillary building of main dwelling unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Site coverage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Acres minimum</td>
<td>As applicable to residential plot equivalent to 500 square yards</td>
<td>1 percent of the farm land (not more than 40 percent shall be used for labour servant quarters)</td>
</tr>
<tr>
<td>upto 3 acres</td>
<td>As applicable to residential plot equivalent to 750 square yards</td>
<td>-do-</td>
</tr>
<tr>
<td>Upto 4 acres and above</td>
<td>As applicable to residential plot equivalent to 1000 square yards</td>
<td>-do-</td>
</tr>
<tr>
<td>(ii) Height and Storey</td>
<td>11 metres, three storeyed</td>
<td>4 metres, single storey</td>
</tr>
</tbody>
</table>

(iii) Set back:
It shall be at least 15 meters away from the edge of the agricultural land on all sides provided that if land attached to the farm house abuts a road, the house shall be constructed with a minimum set back from the edge of the road as under-
(a) Where the road is by-pass to a scheduled road 100 meters
(b) Where the road is a scheduled road 20 meters
(c) Any other road 15 meters

(v) Approach Road-
Any revenue rasta/road defined in the revenue record.

(vi) Basement-
Basement shall be permitted to the maximum extent of ground floor coverage but in the basement water closet and bathroom shall not be permitted.

(vii) Ledge, loft and mezzanine floor-
Ledge, loft and mezzanine floor shall be permitted within the building subject to the restrictions above as well as the restrictions stipulated in the definition given in part-II.

(viii) Services, Water supply
(a) Good potable water supply should be available in the farm for human consumption in case farm house is built.
(b) Open sanitary drains or covered drains to be provided to drain the sheds in case of Dairy farms. Drains are to be provided for carrying rain water in case of all buildings.
(c) Septic tank to be provided for disposal of human and animal waste as per provisions of the Rules.
(d) The distance between the septic tank and open well or tubewell shall be as provided in the Rules.

Provided that Government may amend the minimum size of the farm for any scheme sponsored by the State Government/State Agency for the proper utilizations of the rural zone.

XX. Relaxation of Development plan:
Government may, in case of hardship or with a view to save any structure constructed before the material date, relax any of the provisions of the Development Plan on principles of equity and justice on payment of such development charges and on such other conditions as it may deem fit to impose.

XXI. PROVISIONS OF INFORMATION TECHNOLOGY UNITS AND CYBER PARKS/CYBER CITIES

1. LOCATION
(a) Information Technology Industrial Units will be located in Industrial Areas / Industrial Zones only.
(b) Cyber Parks/Information Technology Parks will be located either in Industrial Areas or Industrial/Residential Zones abutting on V-1/M-1 and V-2/M-2 roads in the form of integrated development. However, no manufacturing units will be permitted in such parks.

c) Cyber Cities: The location of such a facility will be decided by the Government.

<table>
<thead>
<tr>
<th>Serial No.</th>
<th>Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Information Technology Industrial Unit</td>
<td>1 to 3 acres</td>
</tr>
<tr>
<td>2</td>
<td>Cyber Park / Information Technology Park</td>
<td>5 to 15 acres</td>
</tr>
<tr>
<td>3</td>
<td>Cyber City</td>
<td>Minimum 30 Acres</td>
</tr>
</tbody>
</table>

(i) MISCELLANEOUS:

I Parking

(a) one Equivalent Car Space for every 50 square meters of floor area shall be provided for parking in Cyber Park/Information Technology Park, Information Technology Industrial Unit and Cyber City;

(b) three Tier basement for Information Technology Industry for meeting the requirement of parking shall be allowed subject to clearance from Public Health requirement.

II Other Activities

(a) incidental commercial activities like Banks, Restaurants, Insurance Offices etc., shall be permitted subject to restriction of 4% of the gross area of the Cyber Park/Information Technology Park;

(b) only 3% of the area of the Cyber City shall be allowed for Group Housing and 4% of the total area of the Cyber City shall be permitted for Commercial/Institutional uses;

(c) no residential plotted development shall be allowed in a Cyber City;

(d) for a Cyber City Project if allowed in Agricultural/Rural Zone, the entrepreneur shall make the arrangement of water supply and other facilities like sewage disposal/drainage etc.

III The Government may impose any other condition as deemed necessary from time to time.

APPENDIX A
CLASSIFICATION OF LAND USES

<table>
<thead>
<tr>
<th>Main code</th>
<th>Sub code</th>
<th>Main group</th>
<th>Sub group</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td></td>
<td>Residential</td>
<td>Residential Sector on neighborhood pattern</td>
</tr>
<tr>
<td>200</td>
<td></td>
<td>Commercial</td>
<td>Retail Trade</td>
</tr>
<tr>
<td></td>
<td>210</td>
<td></td>
<td>Wholesale Trade</td>
</tr>
<tr>
<td></td>
<td>220</td>
<td></td>
<td>Warehousing and Storage</td>
</tr>
<tr>
<td></td>
<td>230</td>
<td></td>
<td>Office and Banks Including Government Office</td>
</tr>
<tr>
<td></td>
<td>240</td>
<td></td>
<td>Restaurants, Hotels and Transient Boarding Houses</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td></td>
<td>Including public assistance institutions providing residential accommodation like Dharmsala, Tourist House etc.</td>
</tr>
<tr>
<td></td>
<td>260</td>
<td></td>
<td>Cinema and other places of public assembly on a commercial basis</td>
</tr>
<tr>
<td></td>
<td>270</td>
<td></td>
<td>Professional Establishments</td>
</tr>
<tr>
<td>300</td>
<td></td>
<td>Industrial</td>
<td>Service Industry</td>
</tr>
<tr>
<td></td>
<td>310</td>
<td></td>
<td>Light Industry</td>
</tr>
<tr>
<td></td>
<td>320</td>
<td></td>
<td>Extensive Industry</td>
</tr>
<tr>
<td></td>
<td>330</td>
<td></td>
<td>Heavy Industry</td>
</tr>
<tr>
<td>400</td>
<td></td>
<td>Transport and Communication</td>
<td>Railway Yards, Railway Station and Sidings.</td>
</tr>
<tr>
<td>420</td>
<td>Roads, Road Transport Depots and Parking Areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>430</td>
<td>Dockyards, Jetties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>440</td>
<td>Airport/Air Stations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>Telegraph offices, Telephone Exchanges etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>460</td>
<td>Broadcasting Station</td>
<td></td>
<td></td>
</tr>
<tr>
<td>470</td>
<td>Television Station</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Public Utilities

<table>
<thead>
<tr>
<th>500</th>
<th>Water Supply installation including treatment plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>510</td>
<td>Drainage and Sanitary installation including disposal works</td>
</tr>
<tr>
<td>520</td>
<td>Electric power plants substations etc.</td>
</tr>
<tr>
<td>530</td>
<td>Gas installation and Gas work.</td>
</tr>
</tbody>
</table>

### Public and semi public

<table>
<thead>
<tr>
<th>600</th>
<th>Government Administrative Central Secretariat Districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>610</td>
<td>Offices, Law Courts, Jails, Police Stations, Governors and President's Residence.</td>
</tr>
<tr>
<td>620</td>
<td>Education, Cultural and Religious Institutions</td>
</tr>
<tr>
<td>630</td>
<td>Medical and Health Institutions</td>
</tr>
<tr>
<td>640</td>
<td>Cultural institution like Theatres, Opera Houses etc. of a predominantly non commercial nature</td>
</tr>
<tr>
<td>650</td>
<td>Land belonging to defence</td>
</tr>
</tbody>
</table>

### Open Spaces

<table>
<thead>
<tr>
<th>700</th>
<th>Sports Grounds, Stadium and Play Grounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>710</td>
<td>Parks</td>
</tr>
<tr>
<td>720</td>
<td>Green Belts, Garden and other Recreational Uses</td>
</tr>
<tr>
<td>730</td>
<td>Cemeteries, crematories etc.</td>
</tr>
<tr>
<td>740</td>
<td>Fuel filling stations and Bus Queue shelters</td>
</tr>
</tbody>
</table>

### Agricultural Land

<table>
<thead>
<tr>
<th>800</th>
<th>Market Garden</th>
</tr>
</thead>
<tbody>
<tr>
<td>810</td>
<td>Orchards and Nurseries</td>
</tr>
<tr>
<td>820</td>
<td>Land Under staple crops</td>
</tr>
<tr>
<td>830</td>
<td>Grazing and Land pastures</td>
</tr>
<tr>
<td>840</td>
<td>Forest Land</td>
</tr>
<tr>
<td>850</td>
<td>Marshy Land</td>
</tr>
<tr>
<td>860</td>
<td>Barren Land</td>
</tr>
<tr>
<td>870</td>
<td>Land under water</td>
</tr>
</tbody>
</table>

### Special Zone

| 900   | As required for the local need of major use and needs of the town at site approved by the Director in the sector/colony plan.  |

#### APPENDIX B

I. RESIDENTIAL ZONE:

(i) Residence  
(ii) Boarding House  
(iii) Social community religious and recreational buildings  
(iv) Public Utility Building  
(v) Educational Buildings and all types of school and college where necessary  
(vi) Health Institutions  
(vii) Cinemas  
(viii) Commercial and Professional offices  
(ix) Retail shops and Restaurants  
(x) Local service Industries  
(xi) Petrol Filling Stations  
(xii) Bus stops, Tonga, Tax, Seater and Rickshaw stand  
(xiii) Nurseries and green houses  
(xiv) Any other minor needs to ancillary to residential use  
(xv) Starred hotels  
(xvi) Any other use, which the Government may in public interest decide  
(xvii) Cyber Parks/Information Technology Park  

As per the policy/parameters decided by the Government.
II. COMMERCIAL ZONE
(i) Retail Trade.
(ii) Wholesale Trade.
(iii) Warehouses and storages.
(iv) Commercial offices and Banks.
(v) Restaurant and Transient Boarding Houses including public assistance institutions providing Residential accommodation like Dharamshala, Tourist House etc.
(vi) Cinemas, Hotels, Motels and other places of public assembly like Theatres, club, Dramatic Club, etc. run on commercial basis.
(vii) Professional establishments.
(viii) Residences on the first and higher floors.
(ix) Local service Industry.
(x) Public Utility buildings.
(xi) Petrol filling stations and service garages.
(xii) Loading and unloading yards.
(xiii) Parking spaces, bus stops, taxis, Tonga and rickshaw stand.
(xiv) Town Parks.
(xv) Any other use which the Director in public interest may decide

III. INDUSTRIAL ZONE
(i) Light industry
(ii) Medium Industry
(iii) Obnoxious and Hazardous Industry
(iv) Heavy Industry
(v) Service Industry
(vi) Warehouse and storage
(vii) Parked, loading and unloading area
(viii) Track stands, bus stops, taxi, tonga and rickshaw stand
(ix) Public Utility, community buildings and retail shops.
(x) Petrol filling stations and service garages.
(xi) Liquid Petroleum Gas godown permitted by the Director.
(xii) Any other use permitted by the Director.
(xiii) Cyber Parks/Information Technology Parks/Information Technology Industrial Units

IV. TRANSPORT AND COMMUNICATION ZONE
(i) Railway yards, railway station and siding;
(ii) Transport Nagar, Roads and Transport depots and parking areas.
(iii) Airports and Air Stations.
(iv) Telegraph offices and Telephone exchange.
(v) Broadcasting stations.
(vi) Televisions station.
(vii) Agricultural, horticulture and nurseries at approved sites and places.
(viii) Petrol filling stations and Service Garages.
(ix) Parking spaces, bus stops, shelters, taxi, Tonga and rickshaw stand

V. PUBLIC UTILITIES
(i) Water supply installations including Treatment plants.
(ii) Drainage Sanitary installations, Disposal works.
(iii) Electric Power plant and sub-station including Grid substation.
(iv) Gas instalations and Gas works.

VI. PUBLIC AND SEMI PUBLIC USES ZONE
(i) Government offices, Government Administration Centres, Secretariats and Police Station.
(ii) Educational, cultural and religious institutions.
(iii) Medical Health Institutions.
(iv) Civic/Cultural and social institutions like theatres, open houses etc.
predominantly non-commercial nature.
(vi) Land belonging to defence.
(vii) Any other use which Government in public interest made decide.

VII. OPEN SPACES
(i) Sports ground, stadium and play grounds.
(ii) Parks and green belts.
(iii) Cemeteries crematories etc.
(iv) Motor fuel filling stations, bus queue shelter along roads with the permission of Director.
(v) Any other recreational use with the permission of Director.
(vi) Public utility services like transmission lines, communication lines, water supply lines, sewerage lines, drainage lines in the green belts along the scheduled roads and major roads.

VIII. AGRICULTURE ZONE
(i) Agricultural, Horticultural, dairy and poultry farming.
(ii) Village houses within Abadi-deh
(iii) Farm Houses outside abadi-deh subject to restriction as laid down in zoning regulation XIX.
(iv) Afforestation development of any of the part for recreation.
(v) Expansion of existing village continuous to abadi-deh if undertaken a project approved or sponsored by the central Government, or State Government.
(vi) Milk chilling station and pasteurisation plant.
(vii) Bus Stand and railway station.
(viii) Airports with necessary buildings.
(ix) Wireless station.
(x) Grain godowns, storage space at sites approved by the Director.
(xi) Weather stations.
(xii) Land drainage and irrigation, hydroelectric works and tubewell for irrigation.
(xiii) Telephone and electric transmission lines and poles.
(xiv) Mining and extractions including lime and brick kilns, stones, and quarries and crushing subject to the rules and at approved site.
(xv) Cremation and burial grounds.
(xvi) Petrol filling station and service garages.
(xvii) Hydro electric/thermal power plant sub-station.
(xviii) Liquid Petroleum Gas storage godowns with the approval of Director.
(xix)(A) Non Polluting industries registered as Rural Industry Scheme/Small Scale Industrial units Subject to one of the following conditions:
(i) Located within half-kilometer belt encircing the existing village abadi-deh and approachable from public road/rasta other than scheduled road, National Highway and State Highway.
(ii) On public road/rasta not less than 30 feet wide (other than scheduled roads, National Highway and State Highway) outside the half-kilometer zone referred to in (i) above upto a depth of 100 metres along the approach road.
(iii) With an area up to two acres.
(B) The site should not fall within 900 metres restricted belt around Defence installations.
(xx) Small Restaurants and Motels along National Highways.
(xxi) Microwave Towers/Stations, Seismic Centers and Telecommunication Centers.
(xxii) Any other use, which Government may in Public Interest, decide.

IX. SPECIAL ZONE:
Institutions, cyber parks/Information technology parks, offices, recreational areas with residential, commercial and other such uses.

As approved by Director, Town and Country Planning Department Haryana.
APPENDIX-I

Categories of Industries included in the scope/definition of Information Technology Industry.

(A) Computing Devices including:
- Desktop
- Personal Computer Servers
- Work-station
- Nodes
- Terminals
- Network P.C.
- Home P.C.
- Lap-top Computers
- Note Book Computers
- Palm top/Computer/PDA

(B) Network Controller Card/Memories including:
- Network Interface Card (NIC)
- Adapter Ethernet/PCI/EISA/Combo/PCMICA
- SIMMs Memory
- DIMMs Memory
- Central Processing Unit (CPU)
- Controller SCSI/Array
- Processors Processor/Processor Power Module/Upgrade

(C) Storage Units including:
- Hard Disk Drives/Hard Drives
- RAID Devices & their Controller
- Floppy Disk Drives
- C.D. ROM Drives
- Tape Drives DLT Drives/DAT
- Optical Disk Drives
- Other Digital Storage Devices

(D) Other:
- Key Board
- Monitor
- Mouse
- Multimedia Kits
(E)  Printers and Output Devices including:
    Dot matrix
    Laser Jet
    Ink Jet
    Desk Jet
    LED Printers
    Line Printers
    Plotters
    Post-book Printers

(F)  Networking products including:
    Hubs
    Routers
    Switches
    Concentrators
    Trans-receivers

(G)  Software including:
    Application Software
    Operating system
    Middleware/Firmware

(H)  Power supplies to Computer Systems including:
    Switch mode power supplies
    Uninterrupted power supplies

(I)  Networking/Cabling & related accessories:
    (related to IT Industry)
    Fibre Cable
    Copper Cable
    Cables
    Connectors, Terminal blocks
    Jack panels, patch cord
    Mounting cord/wiring blocks
    Surface mount boxes

(J)  Consumables including:
    C.D. ROM/Compact Disk
    Floppy Disk
    Tapes DAT/DLT
    Ribbons
    Toners
    Inkjet Cartridges
    Inkjet Output devices
(K) Electronic Components:
- Printed Circuit Board/populated PCB
- Printed Circuit Board/PCB
- Transistors
- Integrated Circuits/ICs
- Diodes/Thyristor/LED
- Resistors
- Capacitors
- Switches (On/Off, Push button, Rocker, etc.)
- Plugs/sockets/relays
- Magnetic heads, Print heads
- Connectors
- Microphones/Speakers
- Fuses

(L) Telecommunication Equipment including:
- Telephones
- Videophones
- Facsimile machines/Fax cards
- Tele-Printers/Telex machine
- PABX/EPABX/RAX/MAX Telephone Exchange
- Multiplexers/Muxes
- Modems
- Telephone answering machines
- Telecommunication Switching Apparatus
- Antenna & Mast
- Wireless datacom equipment
- Receiving equipments like Pagers, Mobile/Cellular Phones, etc.

VSATs
- Video Conferencing Equipments
  * Including Set Top Boxes for both Video and Digital Signalling.

(M) IT Enabled Services are business processes and services, the end products/services of which are:—
- Delivered outside India.
- Delivered over communication network, and
- Either externally contracted (out-sourced) or provided by a remote subsidiary of the same company (out-located).
Note: Services which would not be included are:—

(i) Remote production/manufacturing units
(ii) The Corporate offices of companies or their local branches
(iii) Virtual business on Internet.

The following services which meet the above criteria would be included:—

(i) Back-Office Operations
(ii) Call Centers
(iii) Content Development or Animation
(iv) Data Processing
(v) Engineering and Design
(vi) Geographic Information System Services
(vii) Human Resource Services
(viii) Insurance Claim Processing
(ix) Legal Database
(x) Medical Transcription
(xi) Payroll
(xii) Remote Maintenance
(xiii) Revenue Accounting
(xiv) Supports Centres and
(xv) Web-site Services.

SHAKUNTALA JAKHU,
Financial Commissioner and Principal Secretary to
Government Haryana, Town and Country Planning Department.