



State Social Impact Assessment Unit Punjabi University, Patiala

Social Impact Assessment report &

Social Impact Management Plan

<u>Land Acquisition of Village Dehlon and Rurka for the Project of Construction</u> <u>of Dehlon Bypass on Ludhiana-Malerkotla Road</u>









Submitted To:-

Joint Secretary
Punjab Roads and Bridges Development Board
Government of Punjab
SCF 61-62 phase -2, Sector- 54, SAS Nagar, Mohali

March 2016





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Submitted by:-

State Social Impact Assessment Unit T8, Management Block, Punjabi University, Patiala

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Declaration

This SIA report is purely based on the information given by stakeholders and local people of the villages Dehlon and Rurka. The SIA team has consulted not only the stakeholders but also local residence of the area whom land is not proposed to be acquired but they are effected by probles of existing road at Dehlon. Land Records are given to the SIA team by Punjab Roads and Bridges Development Board. The estimated compensation is based on the average of collector land rates of the last three year.

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Executive Summary

Project

The Punjab Roads and Bridges Development Board (PRBDB) and the Government of Punjab have undertaken the Punjab State Road Sector Project (PSRSP) with the loan assistance from the World Bank. Under this Project, 1698 km of roads have been identified by PRBDB for improvement and upgradation under different phases and packages. The Punjab Roads and Bridges Development Board has a project which involves rehabilitation of 6 corridors and upgradation of 3 corridors under the Phase-I programme of Package II. Upgradation of Ludhiana-Malerkotla-Sangrur road is one of them. This phase of Ludhiana-Malerkotla road needs upgradation because on this road there are some areas like Gill, Pohir and Dehlon, where the road gets very congested and problems of traffic and road accidents have emerged over the years. The Punjab Roads and Bridges Development Board had earlier constructed a bypass at village Gill and Pohir Ludhiana-Malerkotla because in those areas this road gets very congested.

The project road corridor Ludhiana-Malerkotla-Sangrur has been improved under the World Bank Funded project from 5.938 Km to 77.290 Km, which traverses through two districts i.e. Ludhiana and Sangrur. This road passes through a very congested village Dehlon where commercial and residential properties along the carriageway have developed while leaving a congested/restricted width of 10 to 20m for a stretch of 500 meters. This 500 meter section has 3 blind curves which are very hazardous considering road safety and accidents occur frequently in this section. Due to the improvement of this corridor, the speed of the vehicular traffic has increased and this section has become a bottle neck due to inadequate space in this section. Firstly, it was decided that existing alignment will be upgraded to 4-lane which would have resulted into the demolition of commercial structures and the structures which belong to Gurudwara and Temple Committees alongside the existing road. But later, the proposal was dropped because of the dispute of ownership as reported by the Revenue Department.

After that the Government of Punjab decided to construct a by-pass road from the east side of village Dehlon which starts from Km 18.700 and merge to existing road at Km. 21.539. The total length of Dehlon by-pass is estimated to be 2.839 Km. For this proposal of Bypass on Ludhiana-Malerkotla road, the Government of Punjab had issued a notification for the land acquisition in village Dehlon and Rurka. For this, land had to be acquired in village Dehlon and Rurka and the notification for land acquisition for the same was issued by Government of Punjab under The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013. Under this Act Social Impact Assessment study is required before the land acquisition and the State Social Impact Assessment Unit, Punjabi University, Patiala received a letter PSRSP/4038 on 26/10/15 by Punjab Roads and Bridges Development Board (PRBDB) to conduct SIA study of project affected people at village Dehlon and

Rurka. Regarding this, Department of Public Works, Government of Punjab on 14/10/15 issued notification for commencement of SIA via notification no.- 07/58/2013-1B&R3/436.

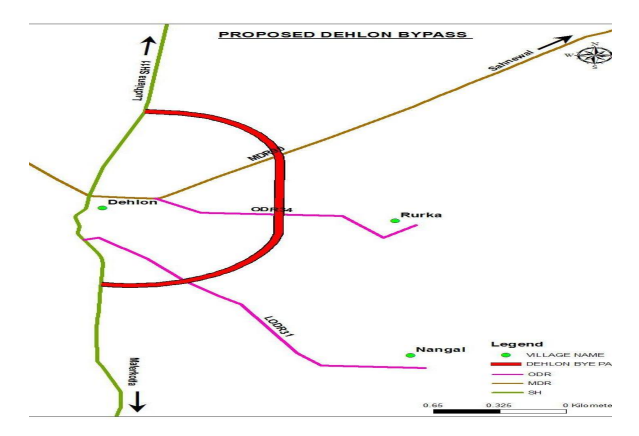


Figure 1.1: Detailed map of proposed Dehlon Bypass from east side.

Source: PRBDB

JUSTIFICATION OF PUBLIC PURPOSE

One of the objective of the Social Impact Assessment is to examine whether the proposed project is a public purpose project? The proposed land acquisition for construction of Dehlon Bypass on Ludhiana-Malerkotla road is required for the following reasons:

- The existing road passes through built-up and congested section of village Dehlon.
- Multi axle trucks, buses, cars etc. move along the existing road which causes traffic problems.
- The condition of existing road is not suitable for the movement of heavy vehicles because of its narrow curves which results into huge traffic jams.
- The existing road has 3 blind curves, which are very hazardous considering the road safety and accidents occur frequently in this section.

 By constructing a new bypass from the east side of Dehlon these traffic problems will decrease to a large extent. This will help the local people as well as the commuters who travels on this existing road.

Above all, it falls under the list of projects classified in section 2 (*I*-e) i.e. project for planned development according to the RFCTLARR ACT 2013.

KEY BENEFITS OF THE PROJECT

The project will entail a multitude of benefits for the people of both the villages (Dehlon and Rurka) and the local people of the surrounding rural areas as well. The project will have following benefits for the people:

- Problem of heavy traffic jams will get solved
- Decrease in road accidents on the existing road because the heavy flow of traffic will be shifted towards bypass.
- Time saving
- Alternate way of transportation
- Employment opportunities during the construction, operation and maintenance period of the project
- Decrease in pollution level, enhancement of quality of environment
- Accessibility to agricultural fields.

The Project Area

Dehlon village is in the Ludhiana district of Punjab and it is 19 Km away from Ludhiana city. Dehlon village has population of 5190 of which 2741 are males while 2449 are females as per Population Census 2011¹. Dehlon village has higher literacy rate as compared to Punjab. In 2011, literacy rate of Dehlon village was 84.44 % as compared to 75.84 % of Punjab. In Dehlon male literacy stands at 87.36 % while female literacy rate was 81.15 %. Dehlon falls on the road connecting Ludhiana and Malerkotla. This route has heavy flow of traffic and the bottle neck at this point (Dehlon) often leads to traffic jams and accidents.

Socio - Economic Characteristics of the Project Area:

Most of the people in the project area are dependent on the agricultural activities. The table below indicates that the project area depicts average performance on important development indices such as work participation rate (48.42%). The socio-cultural indicators point to low development indices. Total literacy rate of village Dehlon is 84.44% as compared to 75.84% of Punjab. This is a region with a high decadal growth rate of population of above 54.87%.

ANALYSIS OF ALTERNATIVES

In conducting Social Impact Assessment study alternatives have to be considered before finalizing the best suitable for the respective project. In this project of Dehlon Bypass three alternatives were taken into account for further studies. The consultant is required to establish preliminary costs, land acquisition and compensation requirements and assess social and environmental impacts. In the process of Social Impact Assessment, alternatives have been considered for comparative analysis(Figure 2). Efforts have been made to understand merits of these alternative alignments in terms of acquisition of land, social impacts and people's views. The three alternative alignments are as follows:

Alternative 1: Widening the existing road

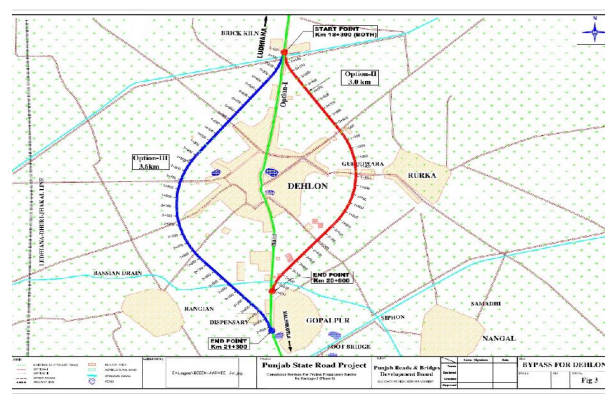
Development of residential and commercial structures, both permanent and temporary in nature, have taken place along the road. The clear width available in Dehlon town center is 10 to 20m for a stretch of 400m. If the existing route is retained, it will need to be widened on both sides and would involve acquisition of properties (approximately 49 permanent and 11 temporary structures) resulting in resettlement and rehabilitation of displaced persons as well as incurring the cost of shifting of utilities.

Alternative 2: Bypass east of the existing road

The alignment in this option runs along the east side of the project road and starts at km 18+300 kms and crosses agricultural land and intersects a bitumen road (leading to Shankar village). It then traverses agricultural land and intersects another bitumen road (leading to Rurka village). It continues south westwards through agricultural land and crosses a cart track leading to Nangal village and continues through agricultural land to merge with the project road at km 21+539. This option does not pass through any potential residential areas and is away from future development. As the adjacent village Rurka is very near to Dehlon, developments have taken place along the road connecting these two villages, however there is enough free space at the crossing of this road. The length of bypass is 2.839km.

Alternative 3: Bypass West of the existing road

The alignment in this option runs along the west side of the project road and starts at km 18+300 and traverses through agriculture land and intersects a bitumen road leading to Raipur village. Thereafter, it traverses through agricultural land and intersects a cart track leading agricultural fields and then crosses another cart track leading to Jartaur village. It continues through agricultural land, crosses a road leading to Majri village, turns to the south east through agricultural land and crosses a bitumen road leading to Rangian village. Then it crosses more agricultural land and merges with the project road at km 21+300 near Gopalpur village. This option does not pass through any potential residential areas and is away from future development. The length of bypass is 3.6 km.



Source: PRBDB

Figure 1 2.: Map showing three alternatives alignments at Dehlon

Three alternatives that has been examined before finalizing the bypass road from east side of the Dehlon which starts from 18+300 and ends at 21+539. After examining all three alternatives alignments in this SIA study, it was clear that this option of constructing bypass road from east side has no displacing of any residence structure and livelihood of any individual. Also there are only 38 trees lies which in the proposed bypass from east side and only 3 structures which are not effecting anyone's livelihood. So, this option is suitable because of above mentioned reasons and also then land which is required for the construction of this bypass is bare minimum.

Social Impacts

Analysis of Social Impact of Land Acquisition for Dehlon Bypass Road

Sr. No.	Type of Impact	Mitigation measures
1.	Loss of fertile agricultural land	Compensation as per provision of RFCTLARR Act 2013
2.	Loss of CPR	Re-allocation of CPR's
3.	Acquisition of trees	Lump- Sum compensation

Cost and Benefit Analysis

Social costs are calculated by comparing project benefits and negative impacts, from construction Bypass road at village Dehlon. Total cost of construction of this bypass from east side of Dehlon is approx. 21 crores which includes cost of land and construction cost. However, this cost will resolve perpetual traffic problem, congestion and risks of accident. Positive and negative aspects of the project have been discussed in detail in the following table:

S.No.	Positive Impact	Negative Impacts	Remarks
1	Savings in travel time	Loss of agricultural land	After careful
2	Reduced congestion	Loss of livelihood	examination of various parameters of
3	Reduced vehicle operating costs	Loss of trees	cost and benefit (positive and negative impacts), it is found
4	Reduced road maintenance costs	Loss of CPR	that the proposed construction would
5	Reduction in exhaust emissions		benefit local community at large.
6	Enhanced cost of land per acre		
7	Increase in employment opportunities		
8	Reduced chances of accident		

DETERMINATION OF COMPENSATION

As per section 26 and 27 of RFCTLARR Act 2013, the collector shall adopt following criteria to assess and determine the market value of land and amount of compensation:

- (a) Market value specified in the Indian Stamp Act, 1899, for the registration of sale deeds or agreement to sell where land is situated,
- (b) The average sale price of similar type of land situated in the nearest village or nearest vicinity,
- (c) Consented amount of compensation as agreed upon under sub-section (2) of section 2 in case of acquisition of lands for private companies

Table: Showing Compensation for proposed land acquisition in village Rurka (according to collector rate of last three years)

Sr.	Village	Type of Land	Land Rate	Multiplier	Solatium	Compensation
No.			(Collector)			
1.	Rurka	Agriculture (Main Road)	30,90,240	1.25	100%	77,25,600 per acre
2.		Agriculture (Link Road)	21,71,520	1.25	100%	54,28,800 per acre
3.		Agriculture	17,53,920	1.25	100%	43,84,800 per acre

4.	Commercial	29,536 per marla	1.25	100%	73,873 per marla
5.	Residential	15,033 per marla	1.25	100%	37,583 per marla
6.	Industry/Dairy	21,054 per marla	1.25	100%	52,635 per marla

Table : Showing Compensation for proposed land acquisition in village Dehlon (according to collector rate of last three years)

Sr.	Village	Type of Land	Land Rate	Multiplier	Solatium	Compensation
No.			(Collector)			
1.		Agriculture	83,52,000	1.25	100%	2,08,80,000 per
		(Main Road)				acre
2.	Dehlon	Agriculture	30,06,720	1.25	100%	75,16,800 per
		(Link Road)				acre
3.		Agriculture	22,13,280	1.25	100%	55,33,200 per
						acre

4.	Commercial	90,288 per	1.25	100%	2,25,720 per
		marla			marla
5.	Residential	41,760per	1.25	100%	1,04,400 per
		marla			marla
6.	Industry/Dairy	64,192per	1.25	100%	1,60,480 per
		marla			marla

^{*} These are estimated rates of compensation for Dehlon Bypass and these are according to collector rate of Dehlon Block of last three years. Collector is advised to give compensation according to the land use of the stakeholders. It is also suggested that market rate of last three years should also be examined before finalizing the compensation (RFCTLARR Act 2013).

Introduction

INTRODUCTION

2.1 Background

The Punjab Roads and Bridges Development Board (PRBDB) and the Government of Punjab have undertaken the Punjab State Road Sector Project (PSRSP) with the loan assistance from the World Bank. Under this Project, 1698 km of roads have been identified by PRBDB for improvement and upgradation under different phases and packages. The Punjab Roads and Bridges Development Board has a project which involves rehabilitation of 6 corridors and upgradation of 3 corridors under the Phase-I programme of Package II. Upgradation of Ludhiana-Malerkotla-Sangrur road is one of them. This phase of Ludhiana-Malerkotla road needs upgradation because on this road there are some areas like Gill, Pohir and Dehlon, where the road gets very congested and problems of traffic and road accidents have emerged over the years. The Punjab Roads and Bridges Development Board had earlier constructed a bypass at village Gill and Pohir Ludhiana-Malerkotla because in those areas this road gets very congested.

The project road corridor Ludhiana-Malerkotla-Sangrur has been improved under the World Bank Funded project from 5.938 Km to 77.290 Km, which traverses through two districts i.e. Ludhiana and Sangrur. This road passes through a very congested village Dehlon where commercial and residential properties along the carriageway have developed while leaving a congested/restricted width of 10 to 20m for a stretch of 500 meters. This 500 meter section has 3 blind curves which are very hazardous considering road safety and accidents occur frequently in this section. Due to the improvement of this corridor, the speed of the vehicular traffic has increased and this section has become a bottle neck due to inadequate space in this section. Firstly, it was decided that existing alignment will be upgraded to 4-lane which would have resulted into the demolition of commercial structures and the structures which belong to Gurudwara and Temple Committees alongside the existing road. But later, the proposal was dropped because of the dispute of ownership as reported by the Revenue Department.

After that the Government of Punjab decided to construct a by-pass road from the east side of village Dehlon which starts from Km 18.700 and merge to existing road at Km.

21.539. The total length of Dehlon by-pass is estimated to be 2.839 Km. For this proposal of Bypass on Ludhiana-Malerkotla road, the Government of Punjab had issued a notification for the land acquisition in village Dehlon and Rurka. For this, land had to be acquired in village Dehlon and Rurka and the notification for land acquisition for the same was issued by Government of Punjab under The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013. Under this Act Social Impact Assessment study is required before the land acquisition and the State Social Impact Assessment Unit, Punjabi University, Patiala received a letter PSRSP/4038 on 26/10/15 by Punjab Roads and Bridges Development Board (PRBDB) to conduct SIA study of project affected people at village Dehlon and Rurka. Regarding this, Department of Public Works, Government of Punjab on 14/10/15 issued notification for commencement of SIA via notification no.- 07/58/2013-1B&R3/436.

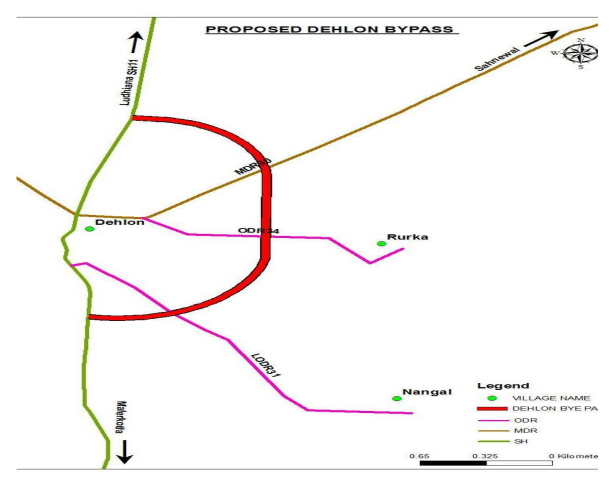


Figure 2.1: Detailed map of proposed Dehlon Bypass from east side.

Source: PRBDB

2.2 JUSTIFICATION OF PUBLIC PURPOSE

One of the objective of the Social Impact Assessment is to examine whether the proposed project is a public purpose project? The proposed land acquisition for construction of Dehlon Bypass on Ludhiana-Malerkotla road is required for the following reasons:

- The existing road passes through built-up and congested section of village Dehlon.
- Multi axle trucks, buses, cars etc. move along the existing road which causes traffic problems.
- The condition of existing road is not suitable for the movement of heavy vehicles because of its narrow curves which results into huge traffic jams.
- The existing road has 3 blind curves, which are very hazardous considering the road safety and accidents occur frequently in this section.
- By constructing a new bypass from the east side of Dehlon these traffic problems will decrease to a large extent. This will help the local people as well as the commuters who travels on this existing road.

Above all, it falls under the list of projects classified in section 2 (*I*-e) i.e. project for planned development according to the LARR ACT 2013.

2.3 KEY BENEFITS OF THE PROJECT

The project will entail a multitude of benefits for the people of both the villages (Dehlon and Rurka) and the local people of the surrounding rural areas as well. The project will have following benefits for the people:

- Problem of heavy traffic jams will get solved
- Decrease in road accidents on the existing road because the heavy flow of traffic will be shifted towards bypass.
- Time saving
- Alternate way of transportation
- Employment opportunities during the construction, operation and maintenance period of the project
- Decrease in pollution level, enhancement of quality of environment
- Accessibility to agricultural fields.

2.4 OBJECTIVES

Social Impact Assessment has been carried out in accordance with the provision of section 4 of the RFCTLARR Act 2013. The SIA has assessed the socio-economic impacts of the proposed acquisition based on information collected from secondary and primary sources. The SIA team has focused upon the following aspects while conducting the study:

- a. To assess whether the proposed acquisition serves the public purpose.
- b. Estimated number of affected families and number of families among them likely to be displaced.
- c. To understand extent of land acquired is bare minimum needed for the project.
- d. To analyzed alternatives.
- e. Has studied the Social impacts, nature and cost of addressing them and impact of these costs on the overall cost of the project vis-à-vis the benefit of the project.
- f. To understand the extent of land public and private, houses, settlement and other common properties likely to be affected by the proposed acquisition.

2.5 Methodology

The indicative methodology adopted to study above mentioned aspects of SIA is briefly presented in Table 2.2.

Table 2.1: Indicative Methodology of Conducting SIA

S No.	Aspects of SIA	Description of Methodology	Source
1	Assess whether the proposed acquisition serves the public purpose	<u> </u>	RFCTLARRA 2013
2	Estimate number of affected families and number of families among them likely to be displaced	Census and baseline survey of families affected (Low Population size) through questionnaire method	Field Study
3	Understand extent of acquired land- public and private, houses, settlement and other common properties likely to be affected by the proposed acquisition	'Transact Walk' through Alignment, based on ownership details of the land and type of land to be acquired, enumeration of affected properties, trees etc.	Field study
4	Understand extent of land acquired is bare minimum needed for the project	In-depth study of proposed utilization of land to be acquired including examining cross section and relevance of land acquisition.	Desk study and field verification

S No.	Aspects of SIA	Description of Methodology	Source
5	Whether acquisition at other place is found not feasible	Alternative analysis of alignment and location of project	Desk study and field verification
6	Study of the Social impacts, nature and cost of addressing them and impact of these cost on the overall cost of the project via-à-vis the benefit of the project	Comparison of alternatives and their impacts	Desk work and field study, consultation with stakeholders

The social impact assessment of the project has been carried out as per requirement of RFCTLARR Act 2013. The details of methodologies include:

- (i) **Sample Socio-Economic Survey:** Based on final alignments and detailed measurement survey of land and structure, a sample socio-economic survey was carried out during the month of January 2016. The sample socio-economic survey has delineated impacts as minor impacts and major impacts.
- (ii) Stakeholder's Consultation: Consultations were carried out at the individual and the village level. Important issues were discussed at the village level include (but not limited to) impact of land acquisition on the livelihood of the people, compensation as per LARR 2013, findings, suggestions and opinion of people have been taken into account while preparing social impact management plan. (Details of the consultations have been presented in chapter 2). Furthermore, consultations with institutional stakeholders have provided an insight to develop social impact management plan for the project. Consultations with family member of stakeholders (includes women and old people) also being carried for their views regarding this project.

2.6 ANALYSIS OF ALTERNATIVES

In conducting Social Impact Assessment study alternatives have to be considered before finalizing the best suitable for the respective project. In this project of Dehlon Bypass three alternatives were taken into account for further studies. The consultant is required to establish preliminary costs, land acquisition and compensation requirements and assess social and environmental impacts. In the process of Social Impact Assessment, alternatives have been considered for comparative analysis(Figure 2.2). Efforts have been made to understand merits of these alternative alignments in terms of acquisition of land, social impacts and people's views. The three alternative alignments are as follows:

Alternative 1: Widening the existing road

Development of residential and commercial structures, both permanent and temporary in nature, have taken place along the road. The clear width available in Dehlon town center is

10 to 20m for a stretch of 400m. If the existing route is retained, it will need to be widened on both sides and would involve acquisition of properties (approximately 49 permanent and 11 temporary structures) resulting in resettlement and rehabilitation of displaced persons as well as incurring the cost of shifting of utilities.

Alternative 2: Bypass east of the existing road

The alignment in this option runs along the east side of the project road and starts at km 18+300 kms and crosses agricultural land and intersects a bitumen road (leading to Shankar village). It then traverses agricultural land and intersects another bitumen road (leading to Rurka village). It continues south westwards through agricultural land and crosses a cart track leading to Nangal village and continues through agricultural land to merge with the project road at km 21+539. This option does not pass through any potential residential areas and is away from future development. As the adjacent village Rurka is very near to Dehlon, developments have taken place along the road connecting these two villages, however there is enough free space at the crossing of this road. The length of bypass is 2.839km.

Alternative 3: Bypass West of the existing road

The alignment in this option runs along the west side of the project road and starts at km 18+300 and traverses through agriculture land and intersects a bitumen road leading to Raipur village. Thereafter, it traverses through agricultural land and intersects a cart track leading agricultural fields and then crosses another cart track leading to Jartaur village. It continues through agricultural land, crosses a road leading to Majri village, turns to the south east through agricultural land and crosses a bitumen road leading to Rangian village. Then it crosses more agricultural land and merges with the project road at km 21+300 near Gopalpur village. This option does not pass through any potential residential areas and is away from future development. The length of bypass is 3.6 km.

Table 2.2 presents analysis of alternatives, Among three alternatives considered alternative one is the best alternative in terms of cost and social issues.

Table 2.2: Comparison of alternatives for Dehlon Bypass

Sr.		Option	Option	Option
No.	Description	I	II	III
1	Starting Chainage(along SH 11)	19+000	18+300	18+300
2	End Chainage(along SH 11)	20+500	21+539	21+300
3	Route Length (m)	1500	2839	3600
4	No. sharp horizontal curves	2	0	0
5	Agricultural land affected (meter length)	300	3000	3600
6	Barren land affected (meter length)	0	0	0
7	Residential land affected (meter length)	900	0	0
8	Commercial land affected (meter length)	300	0	0
9	No. of Important Road Intersections	1	1	1
10	No. of river/canal crossings	0	2	2
11	Pucca Residential Structures Affected (Nos.)	37	2	0

12 Pucca C	ommercial Structures Affected (Nos.)	10		_
	offillercial Structures Affected (1908.)	12	1	0
13 Kutcha I	Residential Structures Affected (Nos.)	11	0	0
14 Kutcha (Commercial Structures Affected (Nos.)	0	0	0
15 Huts		0	0	3
16 Other St	ructures Affected (Nos.)	2	0	0
17 Telephor	ne Poles to be Shifted (Nos.)	38	0	2
18 Electric	Poles to be Shifted (Nos.)	99	9	7
19 Transfor	mers to be Shifted (Nos.)	6	1	0
20 No. Of 7	rees Affected (Nos.)	283	38	52
21 TotalCos	st (In Rs. Crores)	13	21	23
	Qualitative Analysis			
A Land acc	<u> </u>	**	**	**
	tial / commercial buildings affected	*	**	***
C Ponds/v	vater bodies affected	***	***	***
D Flora an	D Flora and Fauna ***		*	**
Religiou	s Structures			
E Affected		***	*	*
F Social Is	sues	***		*
G Environ	nental Quality	**	**	**
H Low lav	ng area	· · · · · · · · · · · · · · · · · ·		**

Legend: Less Desirable * Desirable ** More Desirable ***

Table 2.2 indicates that the Option-I, widening of the existing road requires the acquisition of structures and utility shifting. The upgradation cost is 13 crores. Option-II and Option-III are passing through potential agricultural lands. The cost for bypass options II and III are 21 Crores and 23 Crore respectively which is in higher side comparative to option-I. This assigns a weighting to each qualitative factor and adjusts the ranking mark accordingly. The results indicate Option I requires demolition of commercial structures and structures which belong to Gurudwara and Temple Committees alongside the existing road.

So, firstly it was decided that existing alignment will be upgraded to 4-lane which would have resulted into demolition of commercial structures and structures which belong to Gurudwara and Temple Committees alongside the existing road. But later, the proposal was dropped because of the dispute of ownership as reported by the Revenue Department. Option I have structure of Gurudwara and Temple, demolishing these structures can harm the religious feelings of local people.

After that Government of Punjab decided to construct By-pass road from the left side of village Dehlon which starts from Km 18.700 and merge to existing road at Km. 21.539. The total length of Dehlon By-pass will be 2.839 Km. For this proposal of Bypass on Ludhiana-Malerkotla road, Government of Punjab issued a notification for the land acquisition in village Dehlon and Rurka. If we consider all three alternatives option I can harm religious feelings and has ownership disputes. Option II is bypass from east side of the Dehlon which has no residence structure or shop in between and has a total length of 2.839 km. Option III is a proposal of bypass from west side of village dehlon and has a total length of 3.6 km. Option III has 3 huts in between and has 25 trees. We can see all three alternatives in Figure 2.3

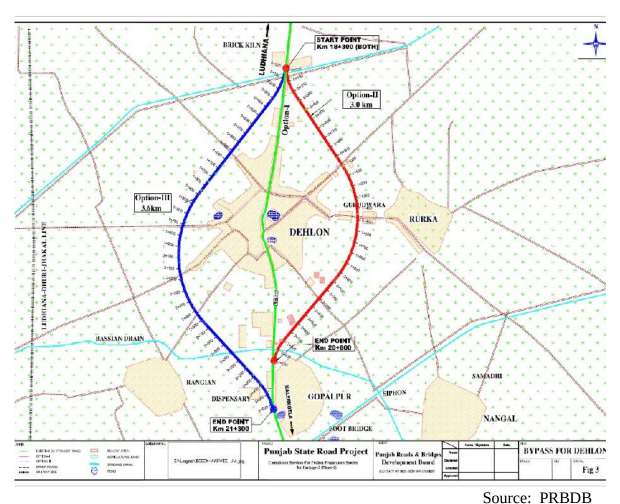


Figure 2.2: Map showing three alternatives alignments at Dehlon

After considering all three alternatives, it is decided that Option II which is constructing the Bypass from east side of the Dehlon is suitable option for this project.

2.7 PHASES OF PROJECT CONSTRUCTION AND DESIGN

The proposal for construction of By-pass from east side of village Dehlon was submitted to the State Level Empowered Committee, which approved the same. As indicated below, the project development envisages improvements that will yield a 7.250 m wide divided carriageway of 5.0 m with provisions for a 1.5m hard shoulder and a 1m earthen shoulder on both sides (total 29.5 m width).

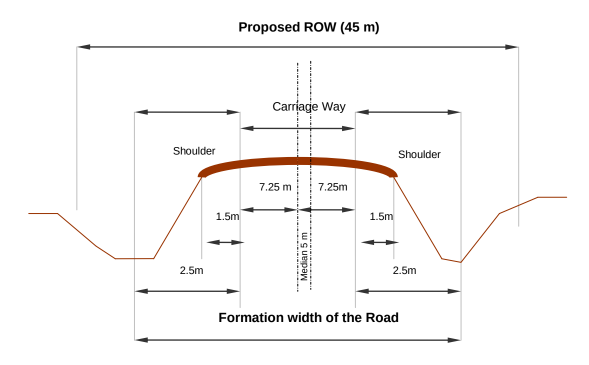


Fig. 2.3:A cross section showing a typical Formation width of the Byepass Road

All the land within formation width was examined and poverty and social assessment have been carried out along stretch. Consequently, this report addresses the impacts and outlines the measures, including resettlement and rehabilitation of the affected persons, in accordance with the Resettlement and Rehabilitation Policy of Punjab State Road Sector Project.

Therefore, from the above mentioned utilization of land it is established that entire land shall be utilized at once and the land being acquired is barest minimum. Since the land being acquired shall be used for the construction of Bypass road, hence phasing of project construction is not required.

Existing ROW and required Formation Width Of the Bypass Road

Link	Corridor	Proposed ROW (m)	Proposed Formation width (m)	Remarks	Reference/ Chainage
1	Dehlon By-pass on Ludhiana-Malerko tla-Sangrur Road	New Alignment (45)	29.5	7.250 m carriageway of 5.0 m with provisions for a 1.5m hard shoulder and a 1m earthen shoulder on both sides (total 29.5 m width)	Take off @ Km 0.00 and meeting point @ Km 2.970

2.8 APPLICABLE LEGISLATION AND POLICIES

Table 2.3 presents the environmental regulations and legislation's relevant to this road project.

SR. No	Act / Rules	Purpose	Applica ble Yes/ No	Reason for Applicability	Authority
1.	The Right to Fair Compensation and Transparency in Land Acquisition and Rehabilitation and Resettlement 2013	Set out rule for acquisition of	Yes	there will be acquisition of land	Land acquisition Collector,

2.	National Environment Appellate Authority Act (NEAA) 1997	Address Grievances regarding the process of environmenta 1 clearance.	No	Grievances if any will be dealt with, within this act.	
3.	Environment Protection Act-1986	To protect and improve overall environment	Yes	As all environmental notifications, rules and schedules are issued under this act.	MoEF. Gol; DoE, State Gov. CPCB; SPCB
4.	The Forest (Conservation) Act 1927 The Forest (Conservation) Act. 1980 forest (conversion) Rules 1981	deforestation	Yes	The project road between km 56/700 to 59/300 passes through reserved forest. 2.072 hectares area will be acquired from forest land.	
5.	Air (Prevention and Control of Pollution) Act, 1981	To control air pollution by & Transport controlling emission of air Department. Pollutants as per the prescribed standards.	Yes	This act will be applicable during construction; for obtaining NOC for establishment of hot mix plant, workers' camp, construction camp, etc.	SPCB

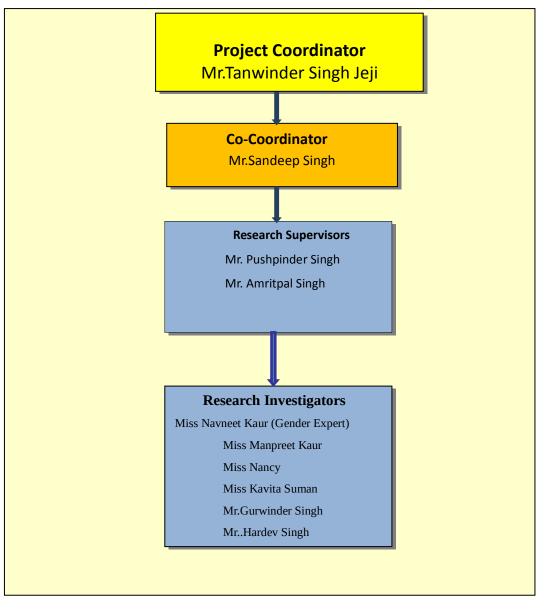
6.	Control of	To control water pollution by controlling discharge of pollutants as per the prescribed standards		This act will be applicable during construction for (establishments of hot mix plant, construction camp, workers' camp, etc.	SPCB
7.	Noise Pollution (Regulation and Control Act) 1990			This act will be applicable as vehicular noise on project routes required to assess for future years and necessary protection measure need to be considered in design.	
8.	Public Liability and Insurance Act 1991		Yes	Contractor need to stock hazardous material like diesel, Bitumen, Emulsions etc.	SPCB
9.	Minor Mineral and concession Rules	For opening new quarry.	Yes	Regulate use of minor minerals like stone, soil, river sand etc.	District Collector
10.	1988 and	To check vehicular air and noise pollution.		This rule will be applicable to road users and construction Machinery.	

Team Composition, Approach and Schedule of SIA

Chapter 3
Team Composition, Approach and Schedule of SIA

3.1 TEAM COMPOSITION

Financial Commissioner, Government of Punjab vide Notification No. 24/84/2013-LR-1/2344, dated 25/02/2014 notified Department of Sociology and Social Anthropology, Punjabi University Patiala as State Social Impact Assessment Unit. The Collector, Land Acquisition, Department of Housing and Urban Development (LAC) has applied and provided details of land to be acquired for a bypass on Ludhiana-Malerkotla road at Dehlon to SSIA Unit, Punjabi University Patiala. The SIA notification for Dehlon Bypass on Ludhiana-Malerkotla Road was published on 14th October 2015. In response to the SIA request and details provided by the Joint Secretary, Public Works, SSIA Unit, Punjabi University constituted a team to carry out SIA Study.



3.2 CONSULTATION

Consultative procedure has been a critical but important phase in the entire Social Impact Assessment process. The consultation process continued till the preparation of Social Impact Management Plan (SIMP). While social impact assessment ensured involvement of local communities through participatory planning, structured consultations and public hearing have to be conducted at village level to endorse important planning approaches and policies. It is hoped that linkages developed during this phase will ensure the involvement of stakeholders in the implementation of the project. Following section highlights type of consultations.

TYPE OF CONSULTATION

Information Dissemination: The dissemination process and the type of information shared with the stakeholders during consultation are described below:-

- PAFs were consulted to inform them about resultant impacts and possible social-cultural conflicts (if any) including loss of accessibility during road construction.
- During these consultations, Google maps, maps given by PRBDB were used to explain about the location of proposed Bypass, distance of their properties from proposed road. This activity helped people to understand the impact on their assets and properties.
- Pamphlets/*PARCHA* carrying information about the project and SIA studies was prepared and distributed among stakeholders and villagers so that people at large are informed about the project and SIA studies (Fig 3.1).
- Banners carrying information about the project and SIA studies were put at conspicuous places such as panchayat ghar, gurudwara sahib, beginning point and ending point of the proposed bypass.
- Consultation during Sample Survey Stage: SIA study at this stage included consultations at individual PAP level, groups of local people and focused group discussions at strategic locations such as *Gurudwara* at village Dehlon and *Panchayat Ghar* at village Rurka to understand acceptability of the project and issues related to land acquisition. The overall objective of these consultations was to ensure that the local people can participate in the project specific studies and they were encouraged to express their concerns and opinions. Their suggestions/preferences which were shared by the stakeholders, local people and bodies are included in preparation of SIA report.



Fig. 3.1: Consultations during Sample Baseline Survey

Public Hearing:

Public hearing was conducted at the Gurudwara Sahib in village Dehlon on 9th March 2016 as per provision of section 4(5) of LARR Act 2013.Besides general consultations as described above, consultations with specific objectives were conducted in this public hearing. For this purpose, date and venue of consultation were fixed in advance and in coordination with the PRI representatives (sarpanch and Lambardar) at village level and officials from Revenue and other line department at Tehsil level. The date of public hearing was widely publicized through Newspaper, Banner and Munadi at village level. The Executive Summary of the SIA study was distributed among the participants at the public hearing. Many stakeholders and participants raised issues which were video recorded and their suggestions has been included in the final SIA report.





Figure 3.2- Consultation with local people at public hearing

• FINDINGS OF CONSULTATION

Consultations were carried out at individual as well as village level. While village level consultations were held during sample socio-economic survey.

Important issues were discussed during consultation with the stakeholders individually and also at village level. These issues were related to loss of livelihood, compensation for acquired land and properties, provision of job in the project. Important issues raised during these consultations are presented below (**Table 3.1**).

Table 3.1: Important Issues of Consultation

Issues Identified	Solutions
Provision of Job in lieu of compensation as per new LARR Act 2013,	For R&R consideration
Loss of source of livelihood because of loss of fertile agricultural land,	Fair compensation according to LARR Act 2013
Compensation for Irrigation, pipeline and underground pipes	Measures should be taken by acquiring body to irrigate the fields which are divided by planned road like laying down of water pipes under the road, etc.
Education and employment of next generation	Up-gradation of village school at village Rurka to secondary level and arrangement of technical education
Community needs post acquisition/post compensation phase	Social and financial counseling etc.
Land belongs to Community <i>Hadda Rori</i> (crematorium for domestic animals)	Suitable place near the village Rurka
Crossing of Link roads (roads to Sahnewal and Rurka from Dehlon)	Proper Junctions should be constructed (traffic lights, speed breakers, traffic signs) ensuring safety of commuters and local people.
Path to homes of stakeholders which have their houses in the fields	Linkage path from bypass road will be provided
Division of land due to Bypass	Underground pipe lines, providing cross drainage structures.
Safety measures on proposed Bypass	Projection from both sides of the bypass
Issues regarding Mushtarka Malkan in Jamabandi (Co- Sharers)	Proper provisions should be adopted by land collector

3.3 FRAMEWORK FOR CONTINUED CONSULTATION

As per provision of section 4(6) and section 7(6) of the LARR Act 2013, the SIA study is required to be disclosed to people at conspicuous locations, Village Panchayat ,Tehsil, District offices. To fulfill the goal the SIA team will ensure that:

- Key stakeholders, Punjab Road and Bridges Development Board (requiring body), Public Works Department, Government of Punjab (representing appropriate Government) and Punjabi University, Patiala will be involved actively in approval of recommendations of social impact assessment studies by expert appraisal group as per provision of section 7 of LARR Act 2013.
- A sensitization workshop will be held involving Punjab Road and Bridges Development Board (requiring body), Public Works Department, Government of Punjab (representing appropriate Government) and Punjabi University, Patiala to share experiences of SIA of the project during approval stage.
- Identified critical issues will be given due attention in developing good communication strategies with the land owners during acquisition process under LARR Act 2013,
- Key features of the compensations and R&R entitlements (as per provision of section 30 of the LARR Act 2013) will be displayed on billboards, in the village for understanding and its acceptability.

3.4 DATA SOURCES

The following section highlights data sources and activities that are being carried out for the preparation of SIA report.

Data from Secondary Sources

Following information has been collected from the published documents to appreciate the project background, land ownership status, and statistical information required for baseline information.

- The Right to Fair Compensation and Transparency in Land Acquisition 2013,
- Primary Census Abstract, District Census Handbook 2011,
- Statistical Abstract Punjab,
- District wise Socio-Economic Indicators (Directorate of Economics & Statistics, GoP),
- Information collected from the Revenue records and Revenue maps as prepared by the

office of the Revenue officials and local administration including that of the District Collector/Sub-Divisional Magistrate/Tehsildar,

 Acts and Policies of Government of India and Government of Punjab related to R&R and Land acquisition.

Data and information from Primary Sources

- Structured Survey Baseline and Census survey in a prescribed format
- Public Consultation
- Focused Group Discussions
- Consultation with key informants
- Interviews with important secondary stakeholders
- Public Hearing

3.5 SCHEDULE OF SIA

Details showing the date wise work undertaken for Social Impact Assessment (SIA) of Land Acquisition of Dehlon Bypass on Ludhiana-Malerkotla road.

Date	Particulars	Remarks
14-10-2015	Notification for commencement of SIA	
26-10-2015	PRBDB approached State Social Impact Assessment Unit,	
	Punjabi University, Patiala for carrying out SIA study under	
	section 4 of RFCTLARR Act, 2013.	
19-11-2015	Negotiation for SIA study fee with PRBDB at State Social	
	Impact Assessment Unit, Punjabi University, Patiala.	
10-12-2015	Constitution of SIA Team for carrying out a SIA study for	
	Dehlon Bypass.	
17-12-2015	Training of SIA Team at State Social Impact Assessment	
to 23-12-2015	Unit, Punjabi University, Patiala.	
25-12-2015	Field Survey at village Dehlon and Rurka	
13-01-2016	Submission of TOR	
15-02-2016	Submission of Draft SIA report and SIMP	
9-03-2016	Public Hearing	
28-03-2016	Submission of final SIA report and SIMP	

Land Assessment

CHAPTER - 4: LAND ASSESSMENT

4.1 Information regarding proposed land for acquisition and Area

Land acquisition for the proposed Dehlon Bypass is being carried out as per provisions of the Right to Fair Compensation and Transparency in Land Acquisition and Rehabilitation and Resettlement 2013. Land of village Dehlon and Rurka have been finalized by the appropriate government and Government of Punjab for the construction of Bypass from east side of Village Dehlon. Land which has to be acquired is shown in figure 4.1.

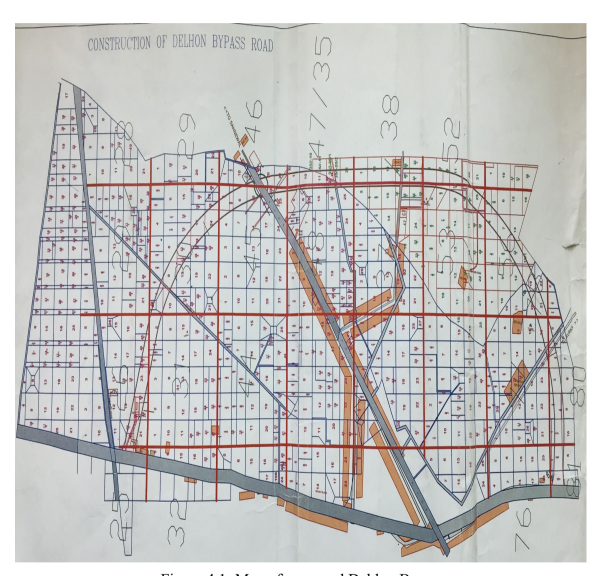


Figure 4.1: Map of proposed Dehlon Bypass

4.2 Area

Dehlon village is in the Ludhiana district of Punjab and it is 19 Km away from Ludhiana city. Dehlon village has population of 5190 of which 2741 are males while 2449 are females as per Population Census 2011. Dehlon village has higher literacy rate as compared to Punjab. In 2011, literacy rate of Dehlon village was 84.44 % as compared to 75.84 % of Punjab. In Dehlon male literacy stands at 87.36 % while female literacy rate was 81.15 %. Dehlon falls on the road connecting Ludhiana and Malerkotla. This route has heavy flow of traffic and the bottle neck at this point (Dehlon) often leads to traffic jams and accidents. The view of the area is shown in Figure 4.2

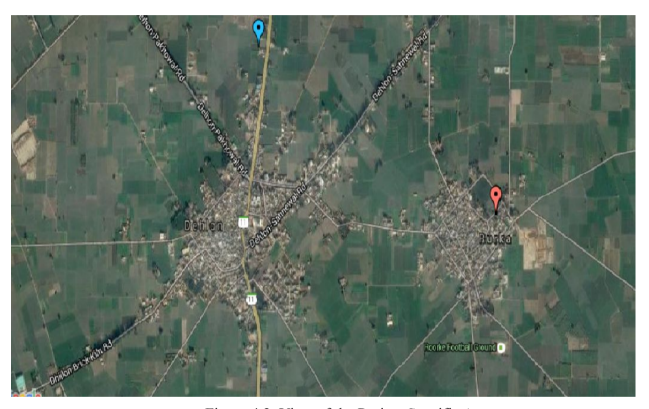


Figure 4.2: View of the Project Specific Area

4.3 Total Land Requirement

The Bypass is proposed to be constructed from east side of the village Dehlon, around the village this proposed Bypass would cross the linkage roads to Sahnewal and Rurka. Total required Land for this project- 32.9 acres.

This 32.9 acres of land is mainly used for agriculture. There are also some structures and community properties on the proposed Land.

4.4 Quantity of Land Proposed to be acquired

Total 32.9 acres of land is proposed to be acquired in village Dehlon and Rurka. The ownership of this proposed land is given in table 4.1 and 4.2

Village	Sr. No.	khata no.	muraba no	Killa No.	Name of Owner	Share	Total	area	Acquire	ed Area
Dehlon	1	645	25//	16/1	1.Dalip Singh s/o Kehar Singh	Marla 2.66	Canal 0	Marla 8	Canal	Marla 2
					2.Baldev Singh s/o Kehar Singh	2.66				
					3.Nirmal Singh s/o bant Singh	0.88				
					4.Ujagar Singh s/o Baldev Singh	0.37				
					5.Ajmer Singh s/o Baldev Singh	0.59				
					6.Bikram Singh s/o Dalip Singh	0.59				
					7.Jagjit Singh s/o Bhajan Singh	0.11				
					8.Bhupinder Singh s/o joginder Singh	0.11				
	2	643	25//	16/2	1.Balwiir Singh s/o Paritam Singh	1.55	0	14		
					2.Charan Singh s/o Tulsi Singh	1.42				
					3.Jasvir Singh s/o Tulsi Singh	1.42				
					4.Manpreet Singh s/o Tulsi Singh	0.29				
					5.Ishar Singh s/o Teja Singh	4.66				
					6.Darshan Singh s/o Teja Singh	4.66				

3	786	25//	25/1/1			1	2	0	11.23
4	786	25//	25/1/2			0	18		
5	786	25//	25/2			2	0		
6	645	26//	20/1	1.Dalip Singh s/o Kehar Singh	18.33	5	15	2	4.44
				2.Baldev Singh s/o Kehar Singh 3.Nirmal Singh s/o bant Singh	18.33 12.77				
				4.Ujagar Singh s/o Baldev Singh	5.31				
				5.Ajmer Singh s/o Baldev Singh	8.51				
				6.Bikram Singh s/o Dalip Singh	8.51				
				7.Jagjit Singh s/o Bhajan Singh	1.59				
				8.Bhupinder Singh s/o joginder Singh	1.59				
4	643	26//	20/2	1.Balwiir Singh s/o Paritam Singh	4.87	2	4	2	4
				2.Charan Singh s/o Tulsi Singh	4.47				
				3.Jasvir Singh s/o Tulsi Singh	4.47				
				4.Manpreet Singh s/o Tulsi Singh	0.92				
				5.Ishar Singh s/o Teja Singh	14.66				
				6.Darshan Singh s/o Teja Singh	14.66				
5	641	26//	21	1.Balvir Singh s/o Pritam Singh	16.8	8	0	2	15.56
				2.Jasvir Singh s/o Tulsi Singh	14				
				3.Charan Singh s/o Tulsi Singh	14				

				4.Manpreet Singh s/o Tulsi Singh	13.6				
				5.Ishar Singh s/o Teja Singh	0.4				
				6.Darshan Singh s/o Teja Singh	15.2				
				7.Gurdip Singh s/o Kartar Singh 8.Mohan Singh s/o Kartar Singh	1.8 1.8				
				9.Balwinder kaur w/o Hardev Singh	1.8				
				10.Sohan Singh s/o Kartar Singh	1.8				
				11.Surinderpal Singh s/o Jagdish lal	8.4				
				12.Neelam Rani w/o Gotam pal	8.4				
				13.Makhan Singh s/o Charan Singh	10				
6	645	26//	19	1.Dalip Singh s/o Kehar Singh	13.33	8	0	1	8.89
				2.Baldev Singh s/o Kehar Singh	13.33				
				3.Nirmal Singh s/o bant Singh	17.77				
				4.Ujagar Singh s/o Baldev Singh	7.41				
				5.Ajmer Singh s/o Baldev Singh	11.85				
				6.Bikram Singh s/o Dalip Singh	11.85				
				7.Jagjit Singh s/o Bhajan Singh	2.22				
				8.Bhupinder Singh s/o joginder Singh	2.22				
7	642	26//	22/1	1.Balvir Singh s/o Pritam Singh	7.36	3	9	1	6.53
				2.Charan Singh s/o Tulsi singh	6				
				3.Jasvir Singh s/o Tulsi Singh	6				
				4.Manpreet Singh s/o Tulsi Singh	2.23				

				5.Ishar Singh s/o Teja Singh	16.52				
				6.Darshan Singh s/o Teja Singh	4.11				
				7.Gurdip Singh s/o Kartar Singh	0.55				
				8.Balwinder kaur w/o Hardev Singh	0.55				
				9.Mohan Singh s/o Kartar Singh	0.55				
				10.Sohan Singh s/o Kartar Singh	0.55				
				11.Surinderpal Singh s/o Jagdish lal	1.56				
				12.Neelam Rani w/o Gotam pal	1.56				
				13.Makhan Singh s/o Charan Singh	0.66				
8	645	26//	22/2	1.Dalip Singh s/o Kehar Singh	5	3	15	3	0.95
				2.Baldev Singh s/o Kehar Singh	5				
				3.Nirmal Singh s/o Bant Singh	8.33				
				4.Ujagar Singh s/o Baldev Singh	5.55				
				5.Ajmer Singh s/o Baldev Singh	5.55				
				6.Bikram Singh s/o Dalip Singh	5.55				
9		26//	22/3			0	16	0	16
9		26//	23	1.Dalip Singh s/o Kehar Singh	13.33	8	0	6	4.78
				2.Baldev Singh s/o Kehar Singh	13.33				
				3.Nirmal Singh s/o Bant Singh	17.77				
				4.Ujagar Singh s/o Baldev Singh	11.85				
				5.Ajmer Singh s/o Baldev Singh	11.85				

				6.Bikram Singh s/o Dalip Singh	11.85				
10		26//	24/1	1.Dalip Singh s/o Kehar Singh	5.33	0	16	0	10.44
				2.Baldev Singh s/o Kehar Singh	5.33				
				3.Nirmal Singh s/o Bant Singh	1.77				
				4.Ujagar Singh s/o Baldev Singh	1.18				
				5.Ajmer Singh s/o Baldev Singh	1.18				
				6.Bikram Singh s/o Dalip Singh	1.18				
11		26//	24/2			2	4	1	6.28
11	654	26//	24/3	1.Malkeet Singh s/o Jeevan Singh	2.23	5	0	2	3.06
				2.Darshan Singh s/o Malkit Singh	7.76				
				3.Banta Singh s/o Malkeet Singh	7.76				
				4.Mahinder Kaur d/o Jangir Singh	7.76				
12	654	26//	25/1	1.Malkeet Singh s/o Jeewan Singh	8.89	2	0	0	10.56
				2.Darshan Singh s/o Malkeet Singh	11.11				
				3.Banta Singh s/o Malkeet Singh	11.11				
				4.Mahinder kaur d/o Jagir Singh	8.89				
13	724	26//	25/2	1.Darbara Singh s/o Sadhu Singh	0	6	0	0	10.22
10	, = .	2011	_0	2.Gurmit Singh s/o Sadhu Singh	0	Ü	v	Ü	10.22
14	643	31//	3	1.Balvir Singh s/o Pritam Singh	17.73	8	0	0	6
1.	0.15	3177	J	2.Charan Singh s/o Tulsi singh	16.25	O	Ü	Ü	Ü
				2. Charan Singh bio Taisi Singh	10.23				

				4.Manpreet Singh s/o Tulsi Singh	3.34				
				5.Ishar Singh s/o Teja Singh	6.66				
				6.Darshan Singh s/o Teja Singh	6.66				
				7.Ishar Singh s/o Teja Singh	6.66				
				8.Darshan Singh s/o Teja singh	6.66				
15		31//	1-Apr	1.Balvir Singh s/o Pritam Singh	7.98	3	12	0	17
				2.Charan Singh s/o Tulsi singh	7.31				
				3.Jasvir Singh s/o Tulsi Singh	7.31				
				4.Manpreet Singh s/o Tulsi Singh	1.5				
				5.Ishar Singh s/o Teja Singh	12				
				6.Darshan Singh s/o Teja Singh	12				
				7.Ishar Singh s/o Teja Singh	12				
				8.Darshan Singh s/o Teja singh	12				
16	592	31//	2-Apr	1.Mahinder Singh s/o Tulsi Singh	6.4	1	12	0	11.19
				2.Charan Singh s/o Tulsi singh	6.4				
				3.Manpreet s/o Tulsi Singh	6.4				
				4.Jasvir Singh s/o Tulsi Singh	6.4				
				5.Pritam Kaur D/o Tulsi Singh	6.4				
17	724	31//	3-Apr	1.Darbara Singh s/o Sadhu Singh	8	2	16	1	5.03
			-	2.Gurmit Singh s/o Sadhu Singh	8				
18		31//	5	1.Dalbara Singh s/o Sadhu Singh	0	8	0	5	14.6
				2.Gurmeet Singh s/o Sadhu Singh	0				

March	2016

19	724	30//	1	1.Dalbara Singh s/o Sadhu Singh	6	6	12	4	9.93
				2.Gurmeet Singh s/o Sadhu Singh	6				
20	724	30//	1-Feb	1.Darbara Singh s/o Sadhu Singh	12	3	4	0	8.52
				2.Gurmit Singh s/o Sadhu Singh	12				
30	773	30//	2-Feb	1.Sukhdev Singh s/o Nazar Singh	8	4	0	0	2.14
				2.Jaspreet Singh s/o Lakhvir Singh	8				
				3.Harbans kaur w/o Charan Singh	4				
				4.Rajwinder Singh s/o Charan Singh	4				
				5.Gurkiranjit Singh s/o Charan Singh	4				
				6.Inderjit kaur d/o Charan Singh	4				
				7.Manjit kaur w/o Nazar Singh	1.6				
				8.Harjinder kaur d/o Nazar Singh	1.6				
				9.Manjit kaur m/o Lakhvir Singh	5.2				
				10.Karamjit kaur w/o Lakhvir Singh	5.2				
				11.Lavpreet kaur d/o Lakhvir Singh	5.2				
				12.Jaspreet Singh s/o Lakhvir Singh	5.2				
				13.Sukhdev Singh s/o Nazar Singh	0.8				
21	724	30//	10	1.Dalbara Singh s/o Sadhu Singh	0	6	0	1	18.89
				2.Gurmeet Singh s/o Sadhu Singh	0				
22		30//	1-Sep	1.Hardeep Singh s/o Darshan Singh	11	4	13	3	9.42
				2.Surjit Singh s/o Joara Singh	11				
				3.Kuldip Singh s/o Jora singh	11				
	203021	20 72430 77321 724	20 724 30// 30 773 30// 21 724 30//	20 724 30// 1-Feb 30 773 30// 2-Feb 21 724 30// 10	2.Gurmeet Singh s/o Sadhu Singh 20 724 30// 1-Feb 1.Darbara Singh s/o Sadhu Singh 2.Gurmit Singh s/o Sadhu Singh 30 773 30// 2-Feb 1.Sukhdev Singh s/o Nazar Singh 2.Jaspreet Singh s/o Lakhvir Singh 3.Harbans kaur w/o Charan Singh 4.Rajwinder Singh s/o Charan Singh 5.Gurkiranjit Singh s/o Charan Singh 6.Inderjit kaur d/o Charan Singh 7.Manjit kaur w/o Nazar Singh 8.Harjinder kaur d/o Nazar Singh 9.Manjit kaur m/o Lakhvir Singh 10.Karamjit kaur w/o Lakhvir Singh 11.Lavpreet kaur d/o Lakhvir Singh 12.Jaspreet Singh s/o Lakhvir Singh 13.Sukhdev Singh s/o Nazar Singh 21 724 30// 10 1.Dalbara Singh s/o Sadhu Singh 2.Gurmeet Singh s/o Sadhu Singh 2.Gurmeet Singh s/o Darshan Singh 2.Surjit Singh s/o Joara Singh	2.Gurmeet Singh s/o Sadhu Singh 6 20 724 30// 1-Feb 1.Darbara Singh s/o Sadhu Singh 12 2.Gurmit Singh s/o Sadhu Singh 12 30 773 30// 2-Feb 1.Sukhdev Singh s/o Nazar Singh 8 2.Jaspreet Singh s/o Lakhvir Singh 8 3.Harbans kaur w/o Charan Singh 4 4.Rajwinder Singh s/o Charan Singh 4 5.Gurkiranjit Singh s/o Charan Singh 4 6.Inderjit kaur d/o Charan Singh 4 7.Manjit kaur w/o Nazar Singh 1.6 8.Harjinder kaur d/o Nazar Singh 1.6 9.Manjit kaur m/o Lakhvir Singh 5.2 10.Karamjit kaur w/o Lakhvir Singh 5.2 11.Lavpreet kaur d/o Lakhvir Singh 5.2 12.Jaspreet Singh s/o Lakhvir Singh 5.2 13.Sukhdev Singh s/o Nazar Singh 0.8 21 724 30// 10 1.Dalbara Singh s/o Sadhu Singh 0 2.Gurmeet Singh s/o Sadhu Singh 0 2.Gurmeet Singh s/o Sadhu Singh 11 2.Surjit Singh s/o Darshan Singh 11	2.Gurmeet Singh s/o Sadhu Singh 6 20 724 30// 1-Feb 1.Darbara Singh s/o Sadhu Singh 12 3 2.Gurmit Singh s/o Sadhu Singh 12 30 773 30// 2-Feb 1.Sukhdev Singh s/o Nazar Singh 8 4 2.Jaspreet Singh s/o Lakhvir Singh 8 3.Harbans kaur w/o Charan Singh 4 4.Rajwinder Singh s/o Charan Singh 4 5.Gurkiranjit Singh s/o Charan Singh 4 6.Inderjit kaur d/o Charan Singh 4 7.Manjit kaur w/o Nazar Singh 1.6 8.Harjinder kaur d/o Nazar Singh 1.6 9.Manjit kaur m/o Lakhvir Singh 5.2 10.Karamjit kaur w/o Lakhvir Singh 5.2 11.Lavpreet kaur d/o Lakhvir Singh 5.2 12.Jaspreet Singh s/o Lakhvir Singh 5.2 13.Sukhdev Singh s/o Nazar Singh 0.8 21 724 30// 10 1.Dalbara Singh s/o Sadhu Singh 0 2.Gurmeet Singh s/o Sadhu Singh 0 2.Gurmeet Singh s/o Darshan Singh 11 4 2.Surjit Singh s/o Joara Singh 11	2.Gurmeet Singh s/o Sadhu Singh 6	2.Gurmeet Singh s/o Sadhu Singh 6

23	471	30//	2-Sep	1.Sher Singh s/o Norang Singh	18.75	3	15	2	1.89
				2.Balvir Singh s/o Norang Singh	18.75				
				3.Daljit Singh s/o Norang Singh	18.75				
				4.Simarjit Singh s/o Rachpal singh	11.25				
				5.Sarabjeet Singh s/o Rachpal Singh	7.5				
24	466	30//	1-Aug	1.Hardeep Singh s/o Darshan Singh	3.66	6	11	0	5.58
				2.Surjit Singh s/o Joara Singh	3.66				
				3.Kuldip Singh s/o Jora singh	3.66				
25	471	30//	2-Aug	1.Sher Singh s/o Norang Singh	7.25	1	9	0	16.67
				2.Balvir Singh s/o Norang Singh	7.25				
				3.Daljit Singh s/o Norang Singh	7.25				
				4.Simarjit Singh s/o Rachpal singh	4.35				
				5.Sarabjeet Singh s/o Rachpal Singh	2.9				
26		30//	12	1.Dalbara Singh s/o Sadhu Singh	15.25	8	0	1	2.17
				2.Arshdeep kaur D/o Balwinder Singh	15.25				
				3.Bhagwan Singh s/o Gulzar Singh	9.49				
27	576	30//	13/1	1.Jangir Singh s/o Ram Singh	3.5	1	0	0	12.22
				2.Gulzara Singh s/o Ram Singh	3.5				
				3.Balwinder Singh s/o Mahinder Singh	2				
				4.Jora Singh s/o Gang Ram	4				
				5.Sher Singh s/o Norang Singh	2				
				6.Harjinder Singh s/o Balwir Singh	2				

				7.Daljit Singh s/o Norang Singh	2				
				8.Gurdyal kaur w/o Norang Singh	2				
				9.Simarnjit singh s/o Rachpal Singh	1				
				10.Sarabjit Singh s/o Rachpal Singh	1				
				11.Gurdev Singh s/o Channan Singh	1.5				
				12.Mahinder kaur w/o Amar Singh	0.83				
				13.Harcharan Singh s/o Amar Singh	5.41				
				14.Surjit Singh s/o Amar Singh	5.41				
				15.Nirmal Singh s/o Gurdev Singh	3.33				
28	471	30//	13/2/1	1.Sher Singh s/o Norang Singh	4	6	16	5	12.83
				2.Balwir Singh s/o Norang Singh	4				
				3.Daljeet Singh s/ Norang Singh	4				
				4.Simarjit Singh s/o Rachpal Singh	0.4				
				5. Sarabjeet Singh s/o Rashpal Singh	13.6				
29	466	30//	13/2/2	1.Hardeep Singh s/o Darshan Singh	1.33	0	4	0	0.67
				2.Surjit Singh s/o Joara Singh	1.33				
				3.Kuldip Singh s/o Jora singh	1.33				
30	471	30//	14/1/1	1.Sher Singh s/o Norang Singh	19	3	16	0	9.33
				2.Balwir Singh s/o Norang Singh	19				
				3.Daljeet Singh s/ Norang Singh	19				
				4.Simarjit Singh s/o Rachpal Singh	11.4				
				5. Sarabjeet Singh s/o Rashpal Singh	7.6				

March	2016

									March	2010
32		30//	18/1	1.Lakhvir Sinh s/o Ranjit Singh urf Nohria	4.1	3	4	2	0	
32		30//	18/2	2.Sultan Singh s/o Ranjit Singh urf Nohria	19.89	0	16	0	4.67	
33		30//	18/3	1.Dalbara Singh s/o Sadhu Singh	17.62	4	0	0	2.67	
				2.Arshdeep kaur D/o Balwinder Singh	17.62					
				3.Bhagwan Singh s/o Gulzar Singh	4.74					
34	436	30//	17	1.Lakhvir Sinh s/o Ranjit Singh urf Nohria	10.27	8	0	5	6	
				2.Sultan Singh s/o Ranjit Singh urf Nohria	9.72					
35		30//	24	1.Lakhvir Sinh s/o Ranjit Singh urf Nohria	10.27	8	0	5	4.44	
				2.Sultan Singh s/o Ranjit Singh urf Nohria	9.72					
36		30//	25/1	1.Lakhvir Sinh s/o Ranjit Singh urf Nohria	11.67	5	4	1	4.28	
				2.Sultan Singh s/o Ranjit Singh urf Nohria	12.32					
37	724	30//	26	1.Dalbara Singh s/o Sadhu Singh	14	1	8	0	13.15	
				2.Gurmeet Singh s/o Sadhu Singh	14					
38	446	45//	4	1.Amar Singh s/o Hakam Singh	6.67	8	0	1	9.33	
				2.Swaranjit kaur w/o Nachhattar Singh	15.52					
				3.Sukhwinder Singh s/o Nachhattar Singh	17.76					

				4.Baljit kaur D/o Nath singh	0.58				
				5. Narain Singh s/o Mejar singh	6.38				
				6.Harchant Singh s/o Mejar Singh	6.38				
				7.Lakhvir Singh s/o Hakam Singh	6.67				
39	446	45//	1-Ma	y 1.Lakhvir Sinh s/o Ranjit Singh urf	19.94	5	16	3	0.67
				Nohria 2.Sultan Singh s/o Ranjit Singh urf Nohria	16				
40		45//	2-May	1.Amar Singh s/o Hakam Singh	7.33	2	4	1	12.06
				2.Swaranjit kaur w/o Nachhattar Singh	9.76				
				3.Sukhwinder Singh s/o Nachhattar Singh	4.88				
				4.Baljit kaur D/o Nath singh	0.16				
				5.Narain Singh s/o Mejar singh	7.25				
				6.Harchant Singh s/o Mejar Singh	7.25				
				7.Lakhvir Singh s/o Hakam Singh	7.33				
41		45//	6	1.Amar Singh s/o Hakam Singh	6.67	8	0	5	17
				2.Swaranjit kaur w/o Nachhattar Singh	15.52				
				3.Sukhwinder Singh s/o Nachhattar Singh	17.76				
				4.Baljit kaur D/o Nath singh	0.58				
				5.Narain Singh s/o Mejar singh	6.38				
				6.Harchant Singh s/o Mejar Singh	6.38				
				7.Lakhvir Singh s/o Hakam Singh	6.67				

	42		45//	15	1.Amar Singh s/o Hakam Singh	5.67	7	14	3	18.44	
					2.Swaranjit kaur w/o Nachhattar Singh	14.19					
					3.Sukhwinder Singh s/o Nachhattar Singh	17					
					4.Baljit kaur D/o Nath singh	0.56					
					5.Narain Singh s/o Mejar singh	5.39					
					6.Harchant Singh s/o Mejar Singh	5.39					
Villege	Sr. No.	khata no.	muraba no	Killa No.	Name of Owner	Share	Total area		Acqu red Area		Balan ce Area
					7.Lakhvir Singh s/o Hakam Singh	5.67					
	43	561	45//	16/1	1.Gurmel kaur w/ Ishar Singh	0.14	1	16	1	3.91	
					2.Joginder Singh s/o Niranjan Singh	8.97					
					3.Charanjit Singh s/o Niranjan Singh	0.46					
					4.Rajinder Singh s/o Gurdyal Singh	0.21					
					5.Surjit kaur w/o Harjinder Singh	0.21					
					6.Sukhdev Singh s/o Mewa Singh	1					
					7.Hardev Singh s/o Mewa Singh	1					
					8.Gurdyal kaur w/o Mewa Singh	1					
					9.Balwant Singh s/o Kehar Singh	0.68					
					10.Pritpal Singh s/o Sukhdev Singh	0.46					
					11.Sukhdev Singh s/o Kapur Singh	0.46					
					12.Karnail Singh s/o Gurmukh singh	2.47					

				13.Kewal krishan s/o Ramnath	0.08					
				14.Makhan singh s/o Charan Singh	0.19					
				15.Ramandeep Singh s/o Khuhwant Singh	7.5					
				16.Kuldeep kaur w/o Kuldeep singh	0.2					
				17.Ranjodh Singh s/o Balwir Singh	0.3					
				18.Tejwant Singh s/o bhajan Singh	0.21					
				19.Inderjit Singh s/o Labh Singh	4.36					
				20.Harmanjit Singh s/o Inderjit Singh	0.71					
				21.Charanjit Singh s/o Naranjan Singh	5.11					
				22.Avtar Singh s/o Surinder singh	0.19					
				23.Daljit kaur w/o Mejar Singh	0.16					
				24.Ravinder kumar s/o Kedar nath	0.46					
				25.Munish kumar s/o Tarsem lal	0.46					
				26.Jeevan w/o Munish kumar	0.46					
				27.Anuradha w/o Munish kumar	0.46					
				28.Gurmel kaur w/o Ishar Singh	0.07					
44	446	45//	16/2	1.Amar Singh s/o Hakam Singh	8.83	2	13	0	1.68	
				2.Swaranjit kaur w/o Nachhattar Singh	11.76					
				3.Sukhwinder Singh s/o Nachhattar Singh	5.88					
				4.Baljit kaur D/o Nath singh	0.19					
				5.Narain Singh s/o Mejar singh	8.73					

				6.Harchant Singh s/o Mejar Singh	8.73					
				7.Lakhvir Singh s/o Hakam Singh	8.83					
45	561	45//	25	1.Gurmel kaur w/o Ishar Singh	0.67	8	6	1	10	
				2.Joginder Singh s/o Niranjan Singh	1.4					
				3.Charanjit Singh s/o Niranjan Singh	2.14					
				4.Rajinder Singh s/o Gurdyal Singh	1					
				5.Surjit kaur w/o Harjinder Singh	1					
				6.Sukhdev Singh s/o Mewa Singh	4.81					
				7.Hardev Singh s/o Mewa Singh	4.81					
				8.Gurdyal kaur w/o Mewa Singh	4.81					
				9.Balwant Singh s/o Kehar Singh	3.15					
				10.Pritpal Singh s/o Sukhdev Singh	2.14					
				11.Sukhdev Singh s/o Kapur Singh	2.14					
				12.Karnail Singh s/o Gurmukh singh	1.13					
				13.Kewal krishan s/o Ramnath	0.37					
				14.Makhan singh s/o Charan Singh	0.88					
				15.Ramandeep Singh s/o Khuhwant	14.58					
				Singh 16.Kuldeep kaur w/o Kuldeep singh	1.57					
				17.Ranjodh Singh s/o Balwir Singh	1.38					
				18.Tejwant Singh s/o bhajan Singh	1					
				19.Inderjit Singh s/o Labh Singh	0.13					
				20.Harmanjit Singh s/o Inderjit Singh	3.28					

				21.Charanjit Singh s/o Naranjan Singh	3.6				
				22. Avtar Singh s/o Surinder singh	0.88				
				23.Daljit kaur w/o Mejar Singh	0.75				
				24.Ravinder kumar s/o Kedar nath	2.13				
				25.Munish kumar s/o Tarsem lal	2.13				
				26.Jeevan w/o Munish kumar	2.13				
				27.Anuradha w/o Munish kumar	2.13				
				28.Gurmel kaur w/o Ishar Singh	0.33				
46		46//	10					0	1.67
46	445	46//	1-Nov	1.Amar Singh s/o Hakam Singh	7.16	2	3	0	15.12
				2.Lakhvrir Singh s/o Hakam Singh	7.16				
				3.Narain Singh s/o Mejar Singh	7.16				
				4.Harchet Singh s/ Mejar Singh	7.16				
				5.Swarjit kaur w/o Nacchatar Singh	1.68				
				6.Sukhwinder Singh s/o Nacchatar Singh	4.8				
				7.Gurmukh das s/o Ram gopal	3.96				
				8.Ravi kant s/o Gurmukh das	3.96				
47	14	46//	2-Nov	1.Gurmel kaur w/ Ishar Singh	0.1	1	5	0	0.33
				2.Joginder Singh s/o Niranjan Singh	6.23				
				3. Charanjit Singh s/o Niranjan Singh	0.32				
				5. Charanjit Singh 5/ 6 i thanjan Singh	0.0=				

5.Surjit kaur w/o Harjinder Singh	0.15
6.Sukhdev Singh s/o Mewa Singh	0.72
7.Hardev Singh s/o Mewa Singh	0.72
8.Gurdyal kaur w/o Mewa Singh	0.72
9.Balwant Singh s/o Kehar Singh	0.47
10.Pritpal Singh s/o Sukhdev Singh	0.32
11.Sukhdev Singh s/o Kapur Singh	0.32
12.Karnail Singh s/o Gurmukh singh	0.17
13.Kewal krishan s/o Ramnath	0.05
14.Makhan singh s/o Charan Singh	0.13
15.Ramandeep Singh s/o Khuhwant Singh	5.2
16.Kuldeep kaur w/o Kuldeep singh	0.14
10.12dideep kaar w/o ixaldeep singi	0.14
17.Ranjodh Singh s/o Balwir Singh	0.14
1	
17.Ranjodh Singh s/o Balwir Singh	0.2
17.Ranjodh Singh s/o Balwir Singh 18.Tejwant Singh s/o bhajan Singh	0.2 0.15
17.Ranjodh Singh s/o Balwir Singh 18.Tejwant Singh s/o bhajan Singh 19.Inderjit Singh s/o Labh Singh	0.2 0.15 3
17.Ranjodh Singh s/o Balwir Singh 18.Tejwant Singh s/o bhajan Singh 19.Inderjit Singh s/o Labh Singh 20.Harmanjit Singh s/o Inderjit Singh	0.2 0.15 3 0.49
17.Ranjodh Singh s/o Balwir Singh 18.Tejwant Singh s/o bhajan Singh 19.Inderjit Singh s/o Labh Singh 20.Harmanjit Singh s/o Inderjit Singh 21.Charanjit Singh s/o Naranjan Singh	0.2 0.15 3 0.49 3.55
17.Ranjodh Singh s/o Balwir Singh 18.Tejwant Singh s/o bhajan Singh 19.Inderjit Singh s/o Labh Singh 20.Harmanjit Singh s/o Inderjit Singh 21.Charanjit Singh s/o Naranjan Singh 22.Avtar Singh s/o Surinder singh	0.2 0.15 3 0.49 3.55 0.13
17.Ranjodh Singh s/o Balwir Singh 18.Tejwant Singh s/o bhajan Singh 19.Inderjit Singh s/o Labh Singh 20.Harmanjit Singh s/o Inderjit Singh 21.Charanjit Singh s/o Naranjan Singh 22.Avtar Singh s/o Surinder singh 23.Daljit kaur w/o Mejar Singh	0.2 0.15 3 0.49 3.55 0.13 0.11

				27.Anuradha w/o Munish kumar	0.03					
				28.Gurmel kaur w/o Ishar Singh	0.05					
48	14	46//	20	1.Gurmel kaur w/ Ishar Singh	0.51	6	7	2	18.2	
				2.Joginder Singh s/o Niranjan Singh	11.67					
				3.Charanjit Singh s/o Niranjan Singh	1.64					
				4.Rajinder Singh s/o Gurdyal Singh	0.77					
				5.Surjit kaur w/o Harjinder Singh	0.77					
				6.Sukhdev Singh s/o Mewa Singh	3.68					
				7.Hardev Singh s/o Mewa Singh	3.68					
				8.Gurdyal kaur w/o Mewa Singh	3.68					
				9.Balwant Singh s/o Kehar Singh	2.41					
				10.Pritpal Singh s/o Sukhdev Singh	1.64					
				11.Sukhdev Singh s/o Kapur Singh	1.64					
				12.Karnail Singh s/o Gurmukh singh	0.86					
				13.Kewal krishan s/o Ramnath	0.28					
				14.Makhan singh s/o Charan Singh	0.67					
				15.Ramandeep Singh s/o Khuhwant Singh	6.46					
				16.Kuldeep kaur w/o Kuldeep singh	0.72					
				17.Ranjodh Singh s/o Balwir Singh	1					
				18.Tejwant Singh s/o bhajan Singh	0.77					
				19.Inderjit Singh s/o Labh Singh	15.4					
				20.Harmanjit Singh s/o Inderjit Singh	2.51					

				21.Charanjit Singh s/o Naranjan Singh	18					
				22.Avtar Singh s/o Surinder singh	0.67					
				23.Daljit kaur w/o Mejar Singh	0.57					
				24.Ravinder kumar s/o Kedar nath	1.62					
				25.Munish kumar s/o Tarsem lal	1.62					
				26.Jeevan w/o Munish kumar	1.62					
				27.Anuradha w/o Munish kumar	1.62					
				28.Gurmel kaur w/o Ishar Singh	0.25					
49	14	46//	21	1.Gurmel kaur w/ Ishar Singh	0.55	6	16	4	2	
				2.Joginder Singh s/o Niranjan Singh	13.92					
				3.Charanjit Singh s/o Niranjan Singh	1.75					
				4.Rajinder Singh s/o Gurdyal Singh	0.82					
				5.Surjit kaur w/o Harjinder Singh	0.82					
				6.Sukhdev Singh s/o Mewa Singh	3.94					
				7.Hardev Singh s/o Mewa Singh	3.94					
				8.Gurdyal kaur w/o Mewa Singh	3.94					
				9.Balwant Singh s/o Kehar Singh	2.58					
				10.Pritpal Singh s/o Sukhdev Singh	1.75					
				11.Sukhdev Singh s/o Kapur Singh	1.75					
				12.Karnail Singh s/o Gurmukh singh	0.93					
				13.Kewal krishan s/o Ramnath	0.31					
				14.Makhan singh s/o Charan Singh	0.72					

			15.Ramandeep Singh s/o Khuhwant Singh	8.33					
			16.Kuldeep kaur w/o Kuldeep singh	1.29					
			17.Ranjodh Singh s/o Balwir Singh	1.13					
			18.Tejwant Singh s/o bhajan Singh	0.82					
			19.Inderjit Singh s/o Labh Singh	16.49					
			20.Harmanjit Singh s/o Inderjit Singh	2.68					
			21.Charanjit Singh s/o Naranjan Singh	19.33					
			22.Avtar Singh s/o Surinder singh	0.72					
			23.Daljit kaur w/o Mejar Singh	0.62					
			24.Ravinder kumar s/o Kedar nath	1.74					
			25.Munish kumar s/o Tarsem lal	1.74					
			26.Jeevan w/o Munish kumar	1.74					
			27.Anuradha w/o Munish kumar	1.74					
			28.Gurmel kaur w/o Ishar Singh	0.27					
50	47//	10	1.Gurmel kaur w/o Ishar Singh	0.42	5	4	4	8	
			2.Joginder Singh s/o Niranjan Singh	5.94					
			3.Charanjit Singh s/o Niranjan Singh	1.34					
			4.Rajinder Singh s/o Gurdyal Singh	0.63					
			5.Surjit kaur w/o Harjinder Singh	0.63					
			6.Sukhdev Singh s/o Mewa Singh	3					
			7.Hardev Singh s/o Mewa Singh	3					
			8.Gurdyal kaur w/o Mewa Singh	3					

				9.Balwant Singh s/o Kehar Singh	1.97					
				10.Pritpal Singh s/o Sukhdev Singh	1.34					
				11.Sukhdev Singh s/o Kapur Singh	1.34					
				12.Karnail Singh s/o Gurmukh singh	0.71					
				13.Kewal krishan s/o Ramnath	0.23					
				14.Makhan singh s/o Charan Singh	0.55					
				15.Ramandeep Singh s/o Khuhwant Singh	1.66					
				16.Kuldeep kaur w/o Kuldeep singh	0.59					
				17.Ranjodh Singh s/o Balwir Singh	0.86					
				18.Tejwant Singh s/o bhajan Singh	0.63					
				19.Inderjit Singh s/o Labh Singh	12.61					
				20.Harmanjit Singh s/o Inderjit Singh	2					
				21.Charanjit Singh s/o Naranjan Singh	14.78					
				22.Avtar Singh s/o Surinder singh	0.55					
				23.Daljit kaur w/o Mejar Singh	0.47					
				24.Ravinder kumar s/o Kedar nath	1.33					
				25.Munish kumar s/o Tarsem lal	1.33					
				26.Jeevan w/o Munish kumar	1.33					
				27.Anuradha w/o Munish kumar	1.33					
				28.Gurmel kaur w/o Ishar Singh	0.21					
51	563	47//	1	1.joginder Singh s/o Naranjan Singh	18.17	6	8	4	8	
				2.Ramandeep Singh s/o Khushwant	17.97					
	, TT *,			D.	52					

Singh	
3.Makhan Singh s/o Charan Singh	0.59
4.Kuldeep kaur w/o Keldeep Singh	0.39
5.Ranjot Singh s/o Balvir Singh	0.98
6.Tejwant Singh s/o Bhajan Singh	1.77
7.bhajan Singh s/o Fatta Singh	16.74
8.Inderjit Singh s/o Labh Singh	13.82
9.Harmandeep Singh s/o Inderjit Singh	4.74
10.Charanjit Singh s/o Naranjan Singh	18.17
11.Avtar Singh s/o Surinder Singh	0.79
12.Daljeet kaur w/o Mejar Singh	0.79

			13.Ravinder Kumar s/o Kedar Nath	3					
			14.Munish kumar s/o Tarsem lal	3					
			15.Jeewan w/o Ravinder kumar	3					
			16.Anuradha w/o Munish kumar	3					
			17.Gurmel kaur Tehal w/o Ishar Singh	0.26					
			18.Gurmel kaur w/o Ishar Singh	0.52					
52	47//	11	1.Gurmel kaur w/o Ishar Singh	0.56	7	0	4	2	
			2.Joginder Singh s/o Niranjan Singh	14.92					
			3.Charanjit Singh s/o Niranjan Singh	1.8					
			4.Rajinder Singh s/o Gurdyal Singh	0.85					

5.Surjit kaur w/o Harjinder Singh	0.85
6.Sukhdev Singh s/o Mewa Singh	4
7.Hardev Singh s/o Mewa Singh	4
8.Gurdyal kaur w/o Mewa Singh	4

			9.Balwant Singh s/o Kehar Singh	2.66					
			10.Pritpal Singh s/o Sukhdev Singh	1.8					
			11.Sukhdev Singh s/o Kapur Singh	1.8					
			12.Karnail Singh s/o Gurmukh singh	0.95					
			13.Kewal krishan s/o Ramnath	0.31					
			14.Makhan singh s/o Charan Singh	0.74					
			15.Ramandeep Singh s/o Khuhwant Singh	9.17					
			16.Kuldeep kaur w/o Kuldeep singh	0.79					
			17.Ranjodh Singh s/o Balwir Singh	1.17					
			18.Tejwant Singh s/o bhajan Singh	0.85					
			19.Inderjit Singh s/o Labh Singh	16.98					
			20.Harmanjit Singh s/o Inderjit Singh	2.76					
			21.Charanjit Singh s/o Naranjan Singh	19.9					
			22.Avtar Singh s/o Surinder singh	0.74					
			23.Daljit kaur w/o Mejar Singh	0.63					
			24.Ravinder kumar s/o Kedar nath	1.79					
			25.Munish kumar s/o Tarsem lal	1.79					
			26.Jeevan w/o Munish kumar	1.79					
			27.Anuradha w/o Munish kumar	1.79					
			28.Gurmel kaur w/o Ishar Singh	0.28					
53	47//	20/1	1.Joginder Singh s/o Naranjan Singh	2	0	6	0	6.39	
			2.Ramandeep Singh s/o Khushwant	0.67					

				Singh						
				3.Sukhdev Singh s/o Mewa singh	0.17					
				4.Hardev Singh s/o Mewa Singh	0.17					
				5.Gurdyal Kaur w/o Mewa Singh	0.17					
				6.Inderjit Singh s/o Labh Singh	1					
				7.Charanjit Singh s/o Naranjan Singh	1					
				8.Daljeet kaur w/o Mejar Singh	0.33					
				9.Ravinder kumar s/o Kedar nath	0.13					
				10.Munish kumar s/o Tarsem lal	0.13					
				11.Jeewan w/o Ravinder kumar	0.13					
				12.Anuradha w/o Munish kumar	0.13					
54		47//	20/2	1.Sultan Singh s/o Mukhtyar Singh	18	0	18	0	13.6	
55	485	47//	20/3	1.Jaswant Singh s/o Kartar Singh	0.22	0	2	0	1.84	
				2.Sultan Singh s/o Mukhtyar Singh	0.91					
				3.Balvir Singh s/o Amar Singh	0.05					
				4.Sukhdev Singh s/o Amar Singh	0.05					
				5.Sukhwinder Singh s/o Amar Singh	0.05					
				6.Kamla devi w/o Darbara Singh	0.01					
				7.Shingara Singh s/o Sadhu Singh	0.04					
				8.Gulzar Singh s/o Sadhu Singh	0.01					
				9.Ranjit kaur w/o Balvir Singh	0					
				10.Jasvinder Singh s/o Balvir Singh	0					

	11.Amarjit kaur w/o Gurdip Singh	0					
	12.Harpal kaur w/o Amit lal	0.02					
	13.Gurcharan kaur w/o Jarnail Singh	0.01					
	14.Amrjit kaur w/o Palvinder Singh	0					
	15.Inderpal Singh s/o Labh Singh	0.01					
	16.Shweta Rani w/o Subhash Lal	0.01					
	17.Mohan Singh s/I Pooran Singh	0.01					
	18.Asha Rani w/o Madan Lal	0.01					
	19.Manjit Singh s/o Kammikar Singh	0					
	20.Daljit Singh s/o Kammikar Singh	0					
	21.Harjinder kaur w/o Jagjit Singh	0.01					
	22.Mohinder Singh s/o Kartar Singh	0.22					
	23.Avtar Singh s/o Karam Singh	0.02					
	24.Surjit Singh s/o Kartar Singh	0.22					
	25.Nirmala Devi w/o Narata Ram	0.01					
	26. Veena Sood w/o Vijay Kumar	0.01					
	27.Baljit kaur w/o Ajit Singh	0					
56 563 48//	5 1.joginder Singh s/o Naranjan Singh	2.71	8	0	1	4	
	2.Ramandeep Singh s/o Khushwant	2.46					
	Singh	0.74					
	3.Makhan Singh s/o Charan Singh	0.74					
	4.Kuldeep kaur w/o Keldeep Singh	0.49					
	5.Ranjot Singh s/o Balvir Singh	1.23					

				6.Tejwant Singh s/o Bhajan Singh	2.22					
				7.bhajan Singh s/o Fatta Singh	5.92					
				8.Inderjit Singh s/o Labh Singh	17.28					
				9.Harmandeep Singh s/o Inderjit Singh	5.92					
				10.Charanjit Singh s/o Naranjan Singh	2.71					
				11.Avtar Singh s/o Surinder Singh	0.98					
				12.Daljeet kaur w/o Mejar Singh	0.98					
				13.Ravinder Kumar s/o Kedar Nath	3.82					
				14.Munish kumar s/o Tarsem lal	3.82					
				15.Jeewan w/o Ravinder kumar	3.82					
				16.Anuradha w/o Munish kumar	3.82					
				17.Gurmel kaur Tehal w/o Ishar Singh	0.32					
				18.Gurmel kaur w/o Ishar Singh	0.65					
57	561	48//	6	1.Gurmel kaur w/o Ishar Singh	0.56	7	0	1	4	
				2.Joginder Singh s/o Niranjan Singh	14.92					
				3.Charanjit Singh s/o Niranjan Singh	1.8					
				4.Rajinder Singh s/o Gurdyal Singh	0.85					
				5.Surjit kaur w/o Harjinder Singh	0.85					
				6.Sukhdev Singh s/o Mewa Singh	4					
				7.Hardev Singh s/o Mewa Singh	4					
				8.Gurdyal kaur w/o Mewa Singh	4					
				9.Balwant Singh s/o Kehar Singh	2.66					

				10.Pritpal Singh s/o Sukhdev Singh	1.8					
				11.Sukhdev Singh s/o Kapur Singh	1.8					
				12.Karnail Singh s/o Gurmukh singh	0.95					
				13.Kewal krishan s/o Ramnath	0.31					
				14.Makhan singh s/o Charan Singh	0.74					
				15.Ramandeep Singh s/o Khuhwant Singh	9.17					
				16.Kuldeep kaur w/o Kuldeep singh	0.79					
				17.Ranjodh Singh s/o Balwir Singh	1.17					
				18.Tejwant Singh s/o bhajan Singh	0.85					
				19.Inderjit Singh s/o Labh Singh	16.98					
				20.Harmanjit Singh s/o Inderjit Singh	2.76					
				21.Charanjit Singh s/o Naranjan Singh	19.9					
				22.Avtar Singh s/o Surinder singh	0.74					
				23.Daljit kaur w/o Mejar Singh	0.63					
				24.Ravinder kumar s/o Kedar nath	1.79					
				25.Munish kumar s/o Tarsem lal	1.79					
				26.Jeevan w/o Munish kumar	1.79					
				27.Anuradha w/o Munish kumar	1.79					
				28.Gurmel kaur w/o Ishar Singh	0.28					
58		48//	15					1	4	
58	561	48//	16/1	1.Gurmel kaur w/o Ishar Singh	0.08	1	2	0	3.33	

2.Joginder Singh s/o Niranjan Singh	5.48
3.Charanjit Singh s/o Niranjan Singh	0.28
4.Rajinder Singh s/o Gurdyal Singh	0.13
5.Surjit kaur w/o Harjinder Singh	0.13
6.Sukhdev Singh s/o Mewa Singh	0.63
7.Hardev Singh s/o Mewa Singh	0.63
8.Gurdyal kaur w/o Mewa Singh	0.63
9.Balwant Singh s/o Kehar Singh	0.41
10.Pritpal Singh s/o Sukhdev Singh	0.28
11.Sukhdev Singh s/o Kapur Singh	0.28
12.Karnail Singh s/o Gurmukh singh	0.15
13.Kewal krishan s/o Ramnath	0.05
14.Makhan singh s/o Charan Singh	0.11
15.Ramandeep Singh s/o Khuhwant Singh	4.58
16.Kuldeep kaur w/o Kuldeep singh	0.12
17.Ranjodh Singh s/o Balwir Singh	0.18
18.Tejwant Singh s/o bhajan Singh	0.13
19.Inderjit Singh s/o Labh Singh	2.66
20.Harmanjit Singh s/o Inderjit Singh	0.43
21.Charanjit Singh s/o Naranjan Singh	3.12
22.Avtar Singh s/o Surinder singh	0.11
23.Daljit kaur w/o Mejar Singh	0.1

				24.Ravinder kumar s/o Kedar nath	0.28				
				25.Munish kumar s/o Tarsem lal	0.28				
				26.Jeevan w/o Munish kumar	0.28				
				27.Anuradha w/o Munish kumar	0.28				
				28.Gurmel kaur w/o Ishar Singh	0.04				
59		48//	16/2					0	11.03
59	487	48//	25	1.Mohinder Singh s/o Kartar Singh	14.55	6	11	0	7.38
				2.Jaswant Singh s/o Kartar Singh	14.55				
				3.Surjit Singh s/o Kartr Singh	8.6				
				4.Kamaljit kaur w/o Lakhbir Singh	2.97				
				5.Harjinder kaur w/o Pavittar Singh	2.97				
				6.Narjit Singh s/o Tara Singh	0.94				
				7.Sukhwant Singh s/o Tara Singh	0.94				
				8.Jagrup Singh s/o Tara Singh	0.94				
				9.Harbans Singh s/o Kartar Singh	1.5				
				10.Hardeep Singh s/o Sukhdev Singh	1.5				
				11.Sultan Singh s/o Mukhtyar Siingh	19.58				
				12.Kamla Devi w/o Darbara Singh	0.08				
				13.Shingara Singh s/o Sadhu Singh	0.08				
				14.Sukhdev Singh s/o Sadhu Singh	0.06				
				15.Gulzar Singh S/o Sadhu Singh	0.06				

16.Sukhwinder Singh s/o Sadhu Singh	0.06
17.Balvir Singh s/o Amar Singh	14.37
18.Sukhdev Singh s/o Amar Singh	14.37
19.Ranjit kaur w/o blvir Singh	0.17
20.Jaswinder Singh s/o Balvir Singh	0.17
21.Amarjit kaur w/o Gurdeep Singh	0.26
22.Gurcharan kaur w/o jarnail Singh	0.71
23.Labh Singh s/o Dalip Singh	0.71
24.Shweta Rani w/o Subhash Veer	0.71
25.Anita Rani w/o Davinder mohan	0.71
26.Asha Rani w/o Madan lal	0.71
27.Manjit Singh s/o Sikander Singh	0.13
28.Daljeet Singh s/o Sikander Singh	0.13
29.Harjinder kaur w/o Daljeet Singh	0.53
30.Kabal Singh s/o Bakshish Singh	1.62
31.Mohinder Singh s/o Kartar Singh	14.55
32.Jaswant Singh s/o Kartar singh	14.55
33.Surjit Singh s/o Kartar singh	8.6
34.Kamaljit kaur w/o Lakhbir Singh	2.97
35.Harjinder kaur w/o Pavittar Singh	2.97
36.Narjit Singh s/o Tara Singh	0.94
37.Sukhjwant Singh s/o Tara Singh	0.94

38.Jagroop Singh s/o Tara singh	0.94
39.Harbans Singh s/o Kartar singh	1.5
40.Hardeep Singh s/o Kartar Singh	1.5
41.Sultan Singh s/o Mukhtyar Singh	19.58
42.Kamla devi w/o Darbara Singh	0.08
43.Shingara Singh s/o Sadhu Singh	0.08
44.Sukhdev Singh s/o Sadhu Singh	0.06
45.Gulzar Singh s/o Sadhu Singh	0.06
46.Sukhwinder Singh s/o Sadhu singh	0.06
47.Balvir Singh s/o Amar Singh	14.37
48.Sukhdev Singh s/o Amar Singh	14.37
49.Ranjit kaur w/o Balbir Singh	0.17
50.Jaswinder singh s/o Balbir Singh	0.17
51.Amarjit kaur w/o Gurdeep Singh	0.26
52.Gurcharan kaur w/o Jarnail singh	0.71
53.Labh singh s/o Dalip singh	0.71
54.Shhweta rani w/o subhash veer	0.71
55.Anita Rani w/o Davinder Mohan	0.71
56.Asha Rani w/o Madan Lal	0.71
57.Manjit Singh s/o Sikander Singh	0.13
58.Daljeet Singh s/o Sikander Singh	0.13
59.Harjinder kaur w/o Jajgit Singh	0.53

				60.Nirmal Singh s/o Mohan Singh	1.62					
				61.Manjitr kaur w/o Sultan Singh	1.47					
				62.Jagtar Singh s/o Darshan Singh	1.24					
				63.Avtar Singh s/o Gurmel Singh	1.18					
				64.Nirmala Devi w/o Narata Ram	0.97					
				65.Reena Malhotra w/o Dharmpal Malhotra	0.88					
				66. Veena Sood w/o Vijay Kumar	0.97					
				67.Baljeet kaur w/o Ajit Singh	0.71					
60	74	78//	19/1	1.Balwant Singh s/o Sarban Singh	2.18	0	10	3	4.84	
				2.Kharak Singh s/o Sarban Singh	2.18					
				3.Sant Singh s/o Sarban Singh	2.18					
				4.Karamjit Singh s/o Karnail Singh	0.83					
				5.Gurpreet kaur w/o Kuldeep Singh	0.49					
				6.Mandeep kaur w/o Amarijt Singh	0.68					
				7.Khushwinder Singh s/o Amarjit Singh	0.15					
				8. Surjit kaur w/o Sunder Singh	0.25					
				9.Choti d/o Sunder singh	0.25					
				10.Raminder Singh s/o Sunder Singh	0.25					
				11.Ranjit kaur w/o Karnail Singh	0.51					
69	71	78//	19/2	1.Randhir Singh s/o Inder Singh	7.75	5	11			
				2.Ripduman Singh s/o Inder Singh	7.75					
				3.Raghuwir Singh s/o Inder Singh	7.75					

				4.Ranvir Singh s/o Inder Singh	7.75				
70	74	78//	20/1	1.Balwant Singh s/o Sarban Singh	5.89	1	7	1	14.44
				2.Kharak Singh s/o Sarban Singh	5.89				
				3.Sant Singh s/o Sarban Singh	5.89				
				4.Karamjit Singh s/o Karnail Singh	2.3				
				5.Gurpreet kaur w/o Kuldeep Singh	1.33				
				6.Mandeep kaur w/o Amarijt Singh	1.84				
				7.Khushwinder Singh s/o Amarjit Singh	0.42				
				8.Surjit kaur w/o Sunder Singh	0.67				
				9.Choti d/o Sunder singh	0.67				
				10.Raminder Singh s/o Sunder Singh	0.67				
				11.Ranjit kaur w/o Karnail Singh	1.39				
71	71	78//	20/2	1.Randhir Singh s/o Inder Singh	11	2	4		
				2.Ripduman Singh s/o Inder Singh	11				
				3.Raghuwir Singh s/o Inder Singh	11				
				4.Ranvir Singh s/o Inder Singh	11				
72	71	78//	20/4	1.Lal Singh s/o Channan Singh	5	3	15		
				2.Avtar Singh s/o Channan Singh	5				
				3.Malkeet Singh s/o Lal Singh	12.5				
				4.Rajinder Singh s/o Lal Singh	12.5				
73	71	78//	21/1	1.Lal Singh s/o Channan Singh	14.67	5	4	5	4.17
				2.Avtar Singh s/o Channan Singh	14.67				

				3.Malkeet Singh s/o Lal Singh	17.33				
				4.Rajinder Singh s/o Lal Singh	17.33				
74	71	78//	21/2	1.Randhir Singh s/o Inder Singh	14	2	16		
				2.Ripduman Singh s/o Inder Singh	14				
				3.Raghuwir Singh s/o Inder Singh	14				
				4.Ranvir Singh s/o Inder Singh	14				
75	71	78//	22	1.Randhir Singh s/o Inder Singh	14.5	6	18	0	12.28
				2.Ripduman Singh s/o Inder Singh	14.5				
				3.Raghuwir Singh s/o Inder Singh	14.5				
				4.Ranvir Singh s/o Inder Singh	14.5				
76	172	77//	24/1	1.Ujagar Singh s/o Kartar Singh	14	3	8	0	12.03
				2.Avtar Singh s/o Ujagar Singh	17				
				3.Malkeet Kaur m/o Gurcharanjit Singh	5				
				4.Baljit Kaur w/o Gurcharnjit Singh	5				
				5. Amanpreet Singh s/o Gurcharnajit	5				
77	72	77//	24/2	Singh 1.Lal Singh s/o Channan Singh	4	3	12	0	7.65
				2.Avtar Singh s/o Channan Singh	4				
				3.Malkeet Singh s/o Lal Singh	12				
				4.Rajinder Singh s/o Lal Singh	12				
78	72	77//	25	1.Lal Singh s/o Channan Singh	13.33	8	0	4	17.67
				2.Avtar Singh s/o Channan Singh	13.33				
				3.Malkeet Singh s/o Lal Singh	6.67				

				4.Rajinder Singh s/o Lal Singh	6.67				
79	250	80//	5	1.Lal Singh s/o Chanan Singh	11	6	4	1	8.34
				2.Malkeet Singh s/o lal singh	2				
				3.Rajinder Singh s/o Lal Singh	11				
80	172	80//	1-Apr	1.Ujagar Singh s/o Kartar Singh	4	6	8	4	8.72
				2.Avtar Singh s/o Ujagar Singh	12				
				3.Malkeet Kaur m/o Gurcharanjit Singh	10.67				
				4.Baljit Kaur w/o Gurcharnjit Singh	10.67				
				5.Amanpreet Singh s/o Gurcharnajit Singh	10.67				
81	172	80//	2-Apr	1.Ujagar Singh s/o kartar Singh	8	2	16	0	13.64
				2.Malkeet kaur m/o Gurcharnjit Singh	4.66				
				3.Baljit Kaur w/o Gurcharnjit Singh	4.66				
				4.Amanpreet Singh s/o Gurcharnjit Singh	4.66				
				5.Avtar Singh s/o Ujagar Singh	14				
82	172	80//	3	1.Ujagar Singh s/o Kartar Singh	0	8	0	6	15.2
				2.Avtar Singh s/o Ujagar Singh	0				
				3.Malkeet Kaur m/o Gurcharanjit Singh	13.33				
				4.Baljit Kaur w/o Gurcharnjit Singh	13.33				
				5.Amanpreet Singh s/o Gurcharnajit Singh	13.33				
83	172	80//	8	1.Ujagar Singh s/o kartar Singh	4.5	8	9	0	1.22
				2.Malkeet kaur m/o Gurcharnjit Singh	14.08				

				3.Baljit Kaur w/o Gurcharnjit Singh	14.08				
				4.Amanpreet Singh s/o Gurcharnjit Singh	14.08				
				5.Avtar Singh s/o Ujagar Singh	2.25				
84	172	80//	1-Feb	1.Ujagar Singh s/o Kartar Singh	15	7	11	4	15.56
				2.Avtar Singh s/o Ujagar Singh	17.75				
				3.Malkeet Kaur m/o Gurcharanjit Singh	12.58				
				4.Baljit Kaur w/o Gurcharnjit Singh	12.58				
				5.Amanpreet Singh s/o Gurcharnajit Singh	12.58				
85	173	80//	2-Feb	•	1.5	0	9	0	9
				2.Gurjeet Singh s/o Gurdev Singh	1.5				
				3. Sukhpinder Singh s/o Gurdev Singh	1.5				
				4.Gurmel Singh s/o Gurdyal Singh	1.1				
				5.Sarabjeet Singh s/o Gurdyal Singh	1.1				
				6.Swaranjit kaur D/o Gurdyal Singh	1.1				
				7.Sarabjeet kaur d/o Gurdyal Singh	0.09				
				8.Rashpal kaur w/o gurcharan Singh	0.28				
				9.Sandeep Pandher s/o Gurcharan Singh	0.28				
				10.Navdeep Singh s/o Gurcharan Singh	0.28				
				11.Teena pandher d/o Gurcharan Singh	0.28				
86	173	80//	9	1.Nachhattar kaur w/o Gurdev Singh	7.33	8	4	0	17.78
				2.Gurjeet Singh s/o Gurdev Singh	7.33				

				3.Sukhpinder Singh s/o Gurdev Singh	7.33				
				4.Gurmel Singh s/o Gurdyal Singh	0.09				
				5.Sarabjeet Singh s/o Gurdyal Singh	0.09				
				6.Swaranjit kaur D/o Gurdyal Singh	0.09				
				7.Sarabjeet kaur d/o Gurdyal Singh	1.64				
				8.Rashpal kaur w/o gurcharan Singh	5.02				
				9.Sandeep Pandher s/o Gurcharan Singh	5.02				
				10.Navdeep Singh s/o Gurcharan Singh	5.02				
				11.Teena pandher d/o Gurcharan Singh	5.02				
87	173	80//	2-Jan	1.Nachhattar kaur w/o Gurdev Singh	3	6	18	4	11.11
				2.Gurjeet Singh s/o Gurdev Singh	3				
				3.Sukhpinder Singh s/o Gurdev Singh	3				
				4.Gurmel Singh s/o Gurdyal Singh	16.91				
				5.Sarabjeet Singh s/o Gurdyal Singh	16.91				
				6.Swaranjit kaur D/o Gurdyal Singh	16.91				
				7.Sarabjeet kaur d/o Gurdyal Singh	1.38				
				8.Rashpal kaur w/o gurcharan Singh	4.23				
				9.Sandeep Pandher s/o Gurcharan Singh	4.23				
				10.Navdeep Singh s/o Gurcharan Singh	4.23				
				11.Teena pandher d/o Gurcharan Singh	4.23				
0.0	173	80//	10	1.Nachhattar kaur w/o Gurdev Singh	9.67	8	18	1	6.67
88	1,0								

				3.Sukhpinder Singh s/o Gurdev Singh	9.67				
				4.Gurmel Singh s/o Gurdyal Singh	1.81				
				5. Sarabjeet Singh s/o Gurdyal Singh	1.81				
				6.Swaranjit kaur D/o Gurdyal Singh	1.81				
				7.Sarabjeet kaur d/o Gurdyal Singh	1.78				
				8.Rashpal kaur w/o gurcharan Singh	5.45				
				9.Sandeep Pandher s/o Gurcharan Singh	5.45				
				10.Navdeep Singh s/o Gurcharan Singh	5.45				
				11.Teena pandher d/o Gurcharan Singh	5.45				
89	173	81//	2-May	1.Nachhattar kaur w/o Gurdev Singh	3	6	18	5	6.67
				2.Gurjeet Singh s/o Gurdev Singh	3				
				3.Sukhpinder Singh s/o Gurdev Singh	3				
				4.Gurmel Singh s/o Gurdyal Singh	16.91				
				5.Sarabjeet Singh s/o Gurdyal Singh	16.91				
				6.Swaranjit kaur D/o Gurdyal Singh	16.91				
				7.Sarabjeet kaur d/o Gurdyal Singh	1.38				
				8.Rashpal kaur w/o gurcharan Singh	4.23				
				9.Sandeep Pandher s/o Gurcharan Singh	4.23				
				10.Navdeep Singh s/o Gurcharan Singh	4.23				
				11.Teena pandher d/o Gurcharan Singh	4.23				
90	173	81//	6	1.Nachhattar kaur w/o Gurdev Singh	6.67	8	0	0	17.78
				2.Gurjeet Singh s/o Gurdev Singh	6.67				

				3.Sukhpinder Singh s/o Gurdev Singh	6.67				
				4.Gurmel Singh s/o Gurdyal Singh	19.6				
				5.Sarabjeet Singh s/o Gurdyal Singh	19.6				
				6.Swaranjit kaur D/o Gurdyal Singh	19.6				
				7.Sarabjeet kaur d/o Gurdyal Singh	1.6				
				8.Rashpal kaur w/o gurcharan Singh	4.9				
				9.Sandeep Pandher s/o Gurcharan Singh	4.9				
				10.Navdeep Singh s/o Gurcharan Singh	4.9				
				11.Teena pandher d/o Gurcharan Singh	4.9				
91	173	81//	1-Apr	1.Nachhattar kaur w/o Gurdev Singh	2.17	0	13	0	0.67
				2.Gurjeet Singh s/o Gurdev Singh	2.17				
				3.Sukhpinder Singh s/o Gurdev Singh	2.17				
				4.Gurmel Singh s/o Gurdyal Singh	1.59				
				5.Sarabjeet Singh s/o Gurdyal Singh	1.59				
				6.Swaranjit kaur D/o Gurdyal Singh	1.59				
				7.Sarabjeet kaur d/o Gurdyal Singh	0.13				
				8.Rashpal kaur w/o gurcharan Singh	0.4				
				9.Sandeep Pandher s/o Gurcharan Singh	0.4				
				10.Navdeep Singh s/o Gurcharan Singh	0.4				
				11.Teena pandher d/o Gurcharan Singh	0.4				
92	173	81//	2-Apr	1.Nachhattar kaur w/o Gurdev Singh	13	3	18	3	13.06
				2.Gurjeet Singh s/o Gurdev Singh	13				

					3.Sukhpinder Singh s/o Gurdev Singh	13					
					4.Gurmel Singh s/o Gurdyal Singh	9.56					
					5. Sarabjeet Singh s/o Gurdyal Singh	9.56					
					6.Swaranjit kaur D/o Gurdyal Singh	9.56					
					7.Sarabjeet kaur d/o Gurdyal Singh	0.78					
					8.Rashpal kaur w/o gurcharan Singh	2.39					
					9.Sandeep Pandher s/o Gurcharan Singh	2.39					
					10.Navdeep Singh s/o Gurcharan Singh	2.39					
					11.Teena pandher d/o Gurcharan Singh	2.39					
93	173	81/	/	7	1.Nachhattar kaur w/o Gurdev Singh	16	4	16	0	7.69	
					2.Gurjeet Singh s/o Gurdev Singh	16					
					3.Sukhpinder Singh s/o Gurdev Singh	16					
					4.Gurmel Singh s/o Gurdyal Singh	11.76					
					5. Sarabjeet Singh s/o Gurdyal Singh	11.76					
					6.Swaranjit kaur D/o Gurdyal Singh	11.76					
					7.Sarabjeet kaur d/o Gurdyal Singh	0.96					
					8.Rashpal kaur w/o gurcharan Singh	2.94					
					9.Sandeep Pandher s/o Gurcharan Singh	2.94					
					10.Navdeep Singh s/o Gurcharan Singh 11.Teena pandher d/o Gurcharan Singh	2.94 2.94					
				Τ	Cotal		371	711	133	724.4	

Source: Land records by PRDBD

Table 4.2: Land to be acquired from Village Rurka

Village	Sr. No.	Khata No.	Muraba No.	Kilaa. No.	Name of Folder	Share	Total	area	Acqui	red Area
		1,0,	1,0.			Marla	Kanal	Marla	Canal	Marla
Rurka	1	150	35//	11	1.Kusum Goyal w/o Jeewan Goyal	19	3	19	0	18
	2	150	240		Central Gorv.	8	0	8	0	8
	3	611	35//	20/2	1.Gurdeep singh s/o Jagdev singh	10.83	3	5	1	8.07
					2.sukhdeep singh s/o jagdev singh	10.83				
					3.palwinder singh s/o baldev singh	10.83				
					4.Amerjeet kaur w/o mahinder singh	16.57				
					5.Jagdev singh s/o hushiar singh	15.92				
	4	610	35//	21	1.Gurdeep sing s/o Gagdav singh	6.66	8	0	4	8
					2.Sukdeep Singh s/o Gagdav singh	6.66				
					3.Palvindar Singh s/o Baldav singh	6.66				
					4.Jagdav singh s/o Huahair singh	0				
	5	611	36//	25	1.Gurdeep singh s/o Jagdev singh	6.16	1	17	0	18.33
					2.sukhdeep singh s/o jagdev singh	6.16				
					3.palwinder singh s/o baldev singh	6.16				
					4. Amerjeet kaur w/o mahinder singh	9.43				
					5.Jagdev singh s/o hushiar singh	9.06				
	6	610	38//	1	1.Gurdeep singh s/o jagdev singh	6.66	8	0	4	8
					2.sukhdeep singh s/o jagdev singh	6.66				
					3.palwinder singh s/o baldev singh	6.66				

]	March	2016
				4.Jagdev singh s/o hushiar singh	0				
7	610	38//	10	1.Gurdeep singh s/o jagdev singh	6.66	8	0	4	8
				2.sukhdeep singh s/o jagdev singh	6.66				
				3.palwinder singh s/o baldev singh	6.66				
				4.Jagdev singh s/o hushiar singh	0				
8	602	38//	11	1.Dhantwant singh s/o mukhtiyar singh	4.33	8	0	4	8
				2.Naghiaya singh s/o mukhtiyar singh	16.2				
				3.Amandeep singh s/o sultan singh	2.26				
				4.Naghiaya singh s/o mukhtiyar singh	3.97				
				5.Sukhveer singh s/o baljinder singh	5.54				
				6.Kuljeet singh s/o amar singh	11.08				
				7.Sukhveer singh s/o baljinder singh	5.54				
				8.Sukhveer singh s/o baljinder singh	5.54				
				9.Kuljeet singh s/o amar singh	5.54				
9	602	38//	20/1	1.Dhantwant singh s/o mukhtiyar singh	4.92	3	2	1	12.22
				2.Naghiaya singh s/o mukhtiyar singh	6.27				
				3.Amandeep singh s/o sultan singh	16.33				
				4.Naghiaya singh s/o mukhtiyar singh	1.54				
				5.Sukhveer singh s/o baljinder singh	2.14				
				6.Kuljeet singh s/o amar singh	5				
				7.Sukhveer singh s/o baljinder singh	2.14				
				8.Sukhveer singh s/o baljinder singh	2.14				
				9.Kuljeet singh s/o amar singh	2.14				

10 440 38// 20/2 1.Tarlochan singh s/o bachan singh 1 2 2 0 13.71 2.Kulwinder kaur w/o swarandeep singh 7 3.Mandeep singh s/o swarandeep singh 7 4.Tej jagdeep singh s/o swarandeep singh 7 4.Tej jagdeep singh s/o swarandeep 7 singh 1.Manjit Singh s/o Gardyal Singh 9.33 1 8 1 9 2.Nirmal Singh s/o Ranjit Singh 1.4 3.Jagruup Singh s/o Dalbara Singh 0.17 4.Sarabpreet Singh s/o Harbans Singh 1.24 5.Avtar Singh s/o Harbans Singh 2.33 6.Nirmal Singh s/o Ram Singh 0.31 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gamrel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Balwir Singh 3.11 15.Gurmcet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31 18.Anita Rani w/o Rakesh kumar 0.31								N	March	2016
2.Kulwinder kaur w/o swarandeep singh 7 3.Mandeep singh s/o swarandeep singh 7 4.Tej jagdeep singh s/o swarandeep singh 7 4.Tej jagdeep singh s/o swarandeep singh 7 4.Tej jagdeep singh s/o swarandeep 7 singh 7 1.Manjit Singh s/o Gurdyal Singh 9.33 1 8 1 9 2.Nirmal Singh s/o Ranjit Singh 1.4 3.Jagruup Singh s/o Dalbara Singh 0.17 4.Sarabpreet Singh s/o Harbans Singh 1.24 5.Avtar Singh s/o Harbans Singh 2.33 6.Nirmal Singh s/o Ram Singh 0.31 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 1.Gagandeep Singh s/o Balwir Singh 3.11 15.Gurmeet kaur w/o Balwirder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31	10	440	38//	20/2	1.Tarlochan singh s/o bachan singh	1	2	2	0	13.71
3.Mandeep singh s/o swarandeep singh 4.Tej jagdeep singh s/o swarandeep 57 singh 11 518 38// 20/3 1.Manjit Singh s/o Gurdyal Singh 9.33 1 8 1 9 2.Nirmal Singh s/o Ranjit Singh 1.4 3.Jagruup Singh s/o Balbara Singh 1.24 5.Avtar Singh s/o Harbans Singh 1.24 5.Avtar Singh s/o Harbans Singh 2.33 6.Nirmal Singh s/o Ram Singh 0.31 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Baechittar Singh 1.5Gurmeet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31						7				
4.Tej jagdeep singh s/o swarandeep singh s/o Gurdyal Singh 9.33 1 8 1 9 2.Nirmal Singh s/o Gurdyal Singh 9.33 1 8 1 9 2.Nirmal Singh s/o Ranjit Singh 1.4 3.Jagruup Singh s/o Balarbans Singh 0.17 4.Sarabpreet Singh s/o Harbans Singh 1.24 5.Avtar Singh s/o Harbans Singh 0.31 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Naresh Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 14.Gagandeep Singh s/o Balwir Singh 3.11 15.Gurmeet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					1 0					
11 518 38// 20/3 1.Manjit Singh s/o Gurdyal Singh 9.33 1 8 1 9 2.Nirmal Singh s/o Ranjit Singh 1.4 3.Jagruup Singh s/o Dalbara Singh 0.17 4.Sarabpreet Singh s/o Harbans Singh 1.24 5.Avtar Singh s/o Harbaksh Singh 2.33 6.Nirmal Singh s/o Ram Singh 0.31 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 14.Gagandeep Singh s/o Balwir Singh 3.11 15.Gurmeet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					4.Tej jagdeep singh s/o swarandeep					
3.Jagruup Singh s/o Dalbara Singh 4.Sarabpreet Singh s/o Harbans Singh 5.Avtar Singh s/o Harbaksh Singh 2.33 6.Nirmal Singh s/o Ram Singh 0.31 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 1.29 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31	11	518	38//	20/3		9.33	1	8	1	9
4.Sarabpreet Singh s/o Harbans Singh 5.Avtar Singh s/o Harbaksh Singh 6.Nirmal Singh s/o Ram Singh 7.Sunita Rani w/o Naresh Kumar 8.Neeru Rani w/o Sanjiv Kumar 9.62 9.Manddep Singh s/o Darshan Singh 11.Dharminder Singh s/o Gurmel Singh 11.Dharminder Singh s/o Gurmel Singh 12.Inderesh Singh s/o Malkit Singh 13.Gurwinder Singh s/o Bacchittar Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 10.47 17.Mamta rani w/o Anil Kumar 10.31					2.Nirmal Singh s/o Ranjit Singh	1.4				
5.Avtar Singh s/o Harbaksh Singh 6.Nirmal Singh s/o Ram Singh 0.31 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					3.Jagruup Singh s/o Dalbara Singh	0.17				
6.Nirmal Singh s/o Ram Singh 7.Sunita Rani w/o Naresh Kumar 0.62 8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					4. Sarabpreet Singh s/o Harbans Singh	1.24				
7. Sunita Rani w/o Naresh Kumar 8. Neeru Rani w/o Sanjiv Kumar 9.62 9. Manddep Singh s/o Darshan Singh 1.09 11. Dharminder Singh s/o Gurmel Singh 1.56 12. Inderesh Singh s/o Malkit Singh 1.09 13. Gurwinder Singh s/o Bacchittar Singh 14. Gagandeep Singh s/o Balwir Singh 15. Gurmeet kaur w/o Balwinder Singh 16. Kirandeep s/o Mangat Rai 17. Mamta rani w/o Anil Kumar 0.31					5.Avtar Singh s/o Harbaksh Singh	2.33				
8.Neeru Rani w/o Sanjiv Kumar 0.62 9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 14.Gagandeep Singh s/o Balwir Singh 3.11 15.Gurmeet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					6.Nirmal Singh s/o Ram Singh	0.31				
9.Manddep Singh s/o Darshan Singh 0.62 10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 14.Gagandeep Singh s/o Balwir Singh 3.11 15.Gurmeet kaur w/o Balwinder Singh 0.93 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					7.Sunita Rani w/o Naresh Kumar	0.62				
10.Sushil Kumar s/o Amar Chand 1.09 11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					8.Neeru Rani w/o Sanjiv Kumar	0.62				
11.Dharminder Singh s/o Gurmel Singh 1.56 12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 17.Mamta rani w/o Anil Kumar 0.31					9.Manddep Singh s/o Darshan Singh	0.62				
12.Inderesh Singh s/o Malkit Singh 1.09 13.Gurwinder Singh s/o Bacchittar 1.24 Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 17.Mamta rani w/o Anil Kumar 0.31					10.Sushil Kumar s/o Amar Chand	1.09				
13.Gurwinder Singh s/o Bacchittar Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31					11.Dharminder Singh s/o Gurmel Singh	1.56				
Singh 14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 17.Mamta rani w/o Anil Kumar 0.31					12.Inderesh Singh s/o Malkit Singh	1.09				
14.Gagandeep Singh s/o Balwir Singh 15.Gurmeet kaur w/o Balwinder Singh 16.Kirandeep s/o Mangat Rai 17.Mamta rani w/o Anil Kumar 0.31					<u>c</u>	1.24				
16.Kirandeep s/o Mangat Rai 0.47 17.Mamta rani w/o Anil Kumar 0.31						3.11				
17.Mamta rani w/o Anil Kumar 0.31					15.Gurmeet kaur w/o Balwinder Singh	0.93				
					16.Kirandeep s/o Mangat Rai	0.47				
18.Anita Rani w/o Rakesh kumar 0.31					17.Mamta rani w/o Anil Kumar	0.31				
					18.Anita Rani w/o Rakesh kumar	0.31				

							Ma	arch	2016
				19.Sapandeep D/o Harbhagwan Singh	0.62				
10	510	2077	21/1	20. Amandeep Singh s/o Nirmal Singh	0.62	2	10	2	11.65
12	518	38//	21/1	1.Manjit Singh s/o Gurdyal Singh	17.33	2	12	2	11.67
				2.Nirmal Singh s/o Ranjit Singh	2.6				
				3.Jagruup Singh s/o Dalbara Singh	0.31				
				4. Sarabpreet Singh s/o Harbans Singh	2.31				
				5.Avtar Singh s/o Harbaksh Singh	4.33				
				6.Nirmal Singh s/o Ram Singh	0.58				
				7.Sunita Rani w/o Naresh Kumar	1.15				
				8.Neeru Rani w/o Sanjiv Kumar	1.15				
				9.Manddep Singh s/o Darshan Singh	1.16				
				10.Sushil Kumar s/o Amar Chand	2.02				
				11.Dharminder Singh s/o Gurmel Singh	2.89				
				12.Inderesh Singh s/o Malkit Singh	2.02				
				13.Gurwinder Singh s/o Bacchittar Singh	2.31				
				14.Gagandeep Singh s/o Balwir Singh	5.78				
				15.Gurmeet kaur w/o Balwinder Singh	1.73				
				16.Kirandeep s/o Mangat Rai	0.87				
				17.Mamta rani w/o Anil Kumar	0.58				
				18.Anita Rani w/o Rakesh kumar	0.58				
				19.Sapandeep D/o Harbhagwan Singh	1.16				
13	440	38//	21/2	1. Tarlochan singh s/o bachan singh	14	5	8	1	16.33
	- • •		-	2.Kulwinder kaur w/o swarandeep singh	18	J	3	-	10.00

							N	/larch	2016
				3.Mandeep singh s/o swarandeep singh	18				
				4.Tej jagdeep singh s/o swarandeep singh	18				
14	611	37//	5	1.Gurdeep singh s/o Jagdev singh	0	6	0	1	0.07
				2.Sukhdeep singh s/o jagdev singh	0				
				3.Palwinder singh s/o baldev singh	0				
				4. Amerjeet kaur w/o mahinder singh	10.5				
				5.Jagdev singh s/o hushiar singh	9.5				
15	611	37//	1-Jun	1.Gurdeep singh s/o Jagdev singh	3.66	1	2	0	2.78
				2.sukhdeep singh s/o jagdev singh	3.66				
				3.palwinder singh s/o baldev singh	3.66				
				4.Amerjeet kaur w/o mahinder singh	5.6				
				5.Jagdev singh s/o hushiar singh	5.42				
16	602	37//	2-Jun	1.Dhantwant singh s/o mukhtiyar singh	15.47	6	18	0	17.22
				2.Naghiaya singh s/o mukhtiyar singh	13.96				
				3.Amandeep singh s/o sultan singh	16.43				
				4.Naghiaya singh s/o mukhtiyar singh	3.42				
				5.Sukhveer singh s/o baljinder singh	4.78				
				6.Kuljeet singh s/o amar singh	9.56				
				7.Sukhveer singh s/o baljinder singh	4.78				
				8.Sukhveer singh s/o baljinder singh	4.78				
				9.Kuljeet singh s/o amar singh	4.78				
17	602	37//	15	1.Dhantwant singh s/o mukhtiyar singh	4	8	0	1	0.07
				2.Naghiaya singh s/o mukhtiyar singh	16				

March	2016
warch	

				3.Amandeep singh s/o sultan singh	2				
				4.Naghiaya singh s/o mukhtiyar singh	4				
				5.Sukhveer singh s/o baljinder singh	5.25				
				6.Kuljeet singh s/o amar singh	13				
				7.Sukhveer singh s/o baljinder singh	5.25				
				8.Sukhveer singh s/o baljinder singh	5.25				
				9.Kuljeet singh s/o amar singh	5.25				
18	602	37//	16/1	1.Dhantwant singh s/o mukhtiyar singh	16.08	2	0	0	6.45
				2.Naghiaya singh s/o mukhtiyar singh	4.07				
				3.Amandeep singh s/o sultan singh	10.56				
				4.Naghiaya singh s/o mukhtiyar singh	1				
				5. Sukhveer singh s/o baljinder singh	1.38				
				6.Kuljeet singh s/o amar singh	2.77				
				7. Sukhveer singh s/o baljinder singh	1.38				
				8.Sukhveer singh s/o baljinder singh	1.38				
				9.Kuljeet singh s/o amar singh	1.38				
19	518	37//	16/2	1.Manjit Singh s/o Gurdyal Singh	9.66	4	9	0	10.14
				2.Nirmal Singh s/o Ranjit Singh	4.45				
				3.Jagruup Singh s/o Dalbara Singh	0.52				
				4.Sarabpreet Singh s/o Harbans Singh	3.95				
				5.Avtar Singh s/o Harbaksh Singh	7.41				
				6.Nirmal Singh s/o Ram Singh	0.98				
				7.Sunita Rani w/o Naresh Kumar	1.96				

				8.Neeru Rani w/o Sanjiv Kumar	1.96				
				9.Manddep Singh s/o Darshan Singh	1.97				
				10.Sushil Kumar s/o Amar Chand	3.46				
				11.Dharminder Singh s/o Gurmel Singh	4.94				
				12.Inderesh Singh s/o Malkit Singh	3.46				
				13.Gurwinder Singh s/o Bacchittar Singh	1.22				
				14. Gagandeep Singh s/o Balwir Singh	9.88				
				15.Gurmeet kaur w/o Balwinder Singh	2.96				
				16.Kirandeep s/o Mangat Rai	1.48				
				17.Mamta rani w/o Anil Kumar	0.98				
				18.Anita Rani w/o Rakesh kumar	0.98				
				19.Sapandeep D/o Harbhagwan Singh	1.97				
				20.Amandeep Singh s/o Nirmal Singh	1.97				
20	518	37//	25/1	1.Manjit Singh s/o Gurdyal Singh	3.67	6	11	0	17.28
				2.Nirmal Singh s/o Ranjit Singh	6.55				
				3.Jagruup Singh s/o Dalbara Singh	0.78				
				4. Sarabpreet Singh s/o Harbans Singh	5.82				
				5.Avtar Singh s/o Harbaksh Singh	10.92				
				6.Nirmal Singh s/o Ram Singh	1.46				
				7.Sunita Rani w/o Naresh Kumar	2.89				
				8.Neeru Rani w/o Sanjiv Kumar	2.89				
				9.Manddep Singh s/o Darshan Singh	2.91				
				10.Sushil Kumar s/o Amar Chand	5.09				

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					11.Dharminder Singh s/o Gurmel Singh	7.28				
					12.Inderesh Singh s/o Malkit Singh	5.09				
					13.Gurwinder Singh s/o Bacchittar Singh	5.82				
					14.Gagandeep Singh s/o Balwir Singh	14.56				
					15.Gurmeet kaur w/o Balwinder Singh	4.37				
					16.Kirandeep s/o Mangat Rai	2.18				
					17.Mamta rani w/o Anil Kumar	1.46				
					18.Anita Rani w/o Rakesh kumar	1.46				
					19.Sapandeep D/o Harbhagwan Singh	2.91				
					20.Amandeep Singh s/o Nirmal Singh	2.91				
	21	503	37//	25/2	1.Jora Singh s/o Santa Singh	1.31	0	14	0	2.78
					2.Pritam Singh s/o Santa Singh	1.31				
					3.Rajinder Singh s/o Nachatar Singh	1.38				
					4.Sukhwinder Singh s/o Nachatar Singh	0.29				
					5.Surinder singh s/o Nachatar Singh	1.38				
					6.Mahinder kaur w/o Sarban Singh	4.37				
					7.Sarban Singh s/o Gurbaksh Singh	1.75				
					8.Nachatar Kaur w/o Nachatar Singh	1.09				
					9.Sukhminder singh s/o Nachatar Singh	1.09				
Rurka	22	500	52//	1	1.Tarlochan singh s/o bachan singh	15.13	8	0	4	8
					2.Kulwinder kaur w/o swarandeep singh	6.66				
					3.Mandeep singh s/o swarandeep singh	6.66				
					4.Tej jagdeep singh s/o swarandeep	11.55				

							\mathbf{N}	Iarch	2016
				singh					
23	500	52//	1-Oct	1.Tarlochan singh s/o bachan singh	16.68	6	9	4	2
				2.Kulwinder kaur w/o swarandeep singh	1.5				
				3.Mandeep singh s/o swarandeep singh	1.5				
				4.Tej jagdeep singh s/o swarandeepsingh	9.32				
24	422	52//	2-Oct	1.lashman singh s/o gurdiyal singh	14.73	1	5		
				2.jora singh s/o santa singh	1.68				
				3.taranjeet singh s/o najar singh	2.86				
				4.Gurinder singh s/o harbans singh	1.91				
				5. Harcharan singh s/o harbans singh	1.91				
				6.Amritpal singh s/o pyara singh	1.91				
25	422	52//	11	1.lashman singh s/o gurdiyal singh	6.65	7	7	2	16.83
				2.jora singh s/o santa singh	9.72				
				3.taranjeet singh s/o najar singh	16.87				
				4.Gurdiyal singh s/o harbans singh	11.24				
				5.Harcharan singh s/o harbans singh	11.24				
				6.Amritpal singh s/o pyara singh	11.24				
26	338	52//	20	1.Bachtar singh s/o Dilip singh	18.5	7	8	1	0.17
				2.Jagdav singh s/o Dlip singh	18.5				
				3. Shinder Singh s/o Ajit Singh	9.25				
				4.Joginder Singh s/oi Ajit Singh	9.25				
				5.Manjinder Singh s/o Ajit Singh	9.25				
				6.Sukhwinder Singh s/o Ajit Singh	9.25				
				-					

							N	Iarch	2016
				7.Jaswant Kaur w/o Bant Singh	17				
				8.Pal Singh s/o Gurdev Singh	9.25				
				9.Sikander Singh s/o Gurdev Singh	9.25				
				10.Paramjit Singh s/o Jinder Singh	9.25				
				11.Sukhwinder Singh s/o Mejar Singh	3.08				
				12.Charanjit Singh s/o Mejar Singh	3.08				
				13.Baljit Kaur w/o Mejar Singh	3.08				
27	508	53//	5	1.Amrik Singh s/o Harchand Singh	10	7	10	1	2
				2.Malkit Singh s/o Harchand Singh	10				
				3. Sohan Singh s/o Harchand Singh	10				
				4.Jagtar Singh s/o Amrik Singh	3				
				5.sarvan Singh s/o Gurbakash Singh	5				
				6.Jora Singh s/o Santa Singh	10				
				7.Mahinder Kaur w/o Sarvan Singh	13				
				8.Nachhatar kaur w/o Nachhatar singh	3				
				9.Rajinder Singh s/o Nachhatar Singh	3				
				10.Sukhwinder Singh s/o Nachhatar Singh	3				
28		53//	1-Jun					1	10
29		53//	15/1					1	2
30	422	53//	15/2	1.lashman singh s/o gurdiyal singh	17	1	9	1	9.33
				2.jora singh s/o santa singh	2				

							M	arch	2016
				3.taranjeet singh s/o najar singh	3.37				
				4.Gurdiyal singh s/o harbans singh	2.21				
				5.Harcharan singh s/o harbans singh	2.21				
				6.Amritpal singh s/o pyara singh	2.21				
31		53//	16/1					0	11.5
32	338	53//	16/2	1.Bachtar singh s/o Dilip singh	13.63	5	9	3	17.17
				2.Jagdav singh s/o Dlip singh	13.63				
				3. Shinder Singh s/o Ajit Singh	6.81				
				4.Joginder Singh s/oi Ajit Singh	6.81				
				5.Manjinder Singh s/o Ajit Singh	6.81				
				6.Sukhwinder Singh s/o Ajit Singh	6.81				
				7.Jaswant Kaur w/o Bant Singh	7.25				
				8.Pal Singh s/o Gurdev Singh	6.81				
				9. Sikander Singh s/o Gurdev Singh	6.81				
				10.Paramjit Singh s/o Jinder Singh	6.81				
				11.Sukhwinder Singh s/o Mejar Singh	2.27				
				12.Charanjit Singh s/o Mejar Singh	2.27				
				13.Baljit Kaur w/o Mejar Singh	2.27				
33	337	53//	25	1.Bikar Singh s/o Bachan Singh	19	7	16	5	12
				2.Harbans Singh s/o Bachan Singh	19				
				3. Paramjeet Singh s/ o Pargat Singh	19				
				4.Balwinder Singh s/o Sikander Singh	19				

							N	/arch	2016
34	429	53//	24/1	1.Dilsaaj singh s/o pyara singh	4.5	4	18	0	8
				2.Bhupinder singh s/o pyara singh	4.5				
				3.Pargat singh s/o bhan singh	6.76				
				4. jaswant kaur w/o bant singh	0.5				
				5.Paramjeet singh s/o pargat singh	6				
				6.Ravinder singh s/o pargat singh	0.03				
				7.Kulwinder singh s/o nachhtar singh	5.83				
				8.Rajwinder singh s/o nachhtar singh	5.83				
				9.Paramjeet singh s/o Pargat Singh	4.05				
35	428	56//	4	1.Dilsaaj singh s/o pyara singh	2.11	8	0	4	2
				2.Bhupinder singh s/o pyara singh	2.11				
				3.Jaswant kaur w/o Bant singh	8.38				
				4.Pargat Singh s/o Bhan Singh	10.91				
				5.Paramjeet singh s/o pargat singh	6.82				
				6.Kulwinder Singh s/o Nachhatar Singh	8.11				
				7.Rajwinder Singh s/o Nachhatar Singh	8.11				
				8.Paramjeet Singh s/o Pargat Singh	13.41				
		56//	6					0	0.11
36	428	56//	7	1.Dilsaaj singh s/o pyara singh	2.11	8	0	4	15.53
				2.Bhupinder singh s/o pyara singh	2.11				
				3.Jaswant kaur w/o Bant singh	8.38				
				4.Pargat Singh s/o Bhan Singh	10.91				
				5.Paramjeet singh s/o pargat singh	6.82				

							N	Iarch	2016
				6.Kulwinder Singh s/o Nachhatar Singh	8.11				
				7.Rajwinder Singh s/o Nachhatar Singh	8.11				
				8.Paramjeet Singh s/o Pargat Singh	13.41				
37	337	56//	1-May	1.Bikar Singh s/o Bachan Singh	19	3	16	1	16
				2.Harbans Singh s/o Bachan Singh	19				
				3.Paramjeet Singh s/ o Pargat Singh	19				
				4.Balwinder Singh s/o Sikander Singh	19				
38	429	56//	2-May	1.Dilsaj Singh s/o Pyara Singh	0	4	0	0	15
				2.Bhupinder singh s/o pyara singh	0				
				3.Pargat singh s/o bhan singh	5.52				
				4.Jaswant kaur w/o Bant Singh	0.4				
				5.Paramjeet singh s/o pargat singh	4.89				
				6.Ravinder singh s/o pargat singh	0.02				
				7.Kulwinder singh s/o nachhtar singh	4.76				

4.76

19.61

8.Rajwinder singh s/o nachhtar singh

9.Paramjeet singh s/o Pargat Singh

							N	larch	2016
39	100	56//	2-Aug	1.Gurnaam Singh s/o Pritam Singh	12	0	16	1	10.56
				2.Gurdev Kaur w/o Pritam Singh	4				
40	428	56//	14	1.Dilshad Singh s/o Pyara Singh	1.84	7	0	0	14.17
				2.Bhupinder Singh s/o Pyara Singh	1.84				
				3.Jaswant kaur w/o Bant Singh	17.34				
				4.Pargat Singh s/o Bhan Singh	9.54				
				5.Paramjit Singh s/o Pargat Singh	5.96				
				6.Kulwinder Singh s/o Nachatar Singh	7.1				
				7.Rajwinder Singh s/o Nachatar Singh	7.1				
				8.Paramjit Singh s/o Pargat Singh	9.24				

41	100	56//	13/1	1.Gurnaam Singh s/o Pritam Singh	12	0	16	0	6.33
				2.Gurdev Kaur w/o Pritam Singh	4				
42	428	56//	13/2	1.Dilsaaj singh s/o pyara singh	1.88	7	3	4	19.5
				2.Bhupinder singh s/o pyara singh	1.88				
				3.Jaswant kaur w/o Bant singh	19				
				4.Pargat Singh s/o Bhan Singh	9.75				
				5.Paramjeet singh s/o pargat singh	6				
				6.Kulwinder Singh s/o Nachhatar Singh	7.25				
				7.Rajwinder Singh s/o Nachhatar Singh	7.25				
				8.Paramjeet Singh s/o Pargat Singh	10				
43	429	56//	18/1	1.Dilsaj Singh s/o Pyara Singh	15.5	3	2	0	17.94
				2.Bhupinder singh s/o pyara singh	15.5				
				3.Pargat singh s/o bhan singh	4.28				
				4.Jaswant kaur w/o Bant Singh	0.31				
				5.Paramjeet singh s/o pargat singh	3.79				
				6.Ravinder singh s/o pargat singh	0.02				
				7.Kulwinder singh s/o nachhtar singh	3.69				
				8.Rajwinder singh s/o nachhtar singh	3.69				
				9.Paramjeet singh s/o Pargat Singh	15.2				

								N	Iarch	2016
	44	100	56//	18/2	1.Gurnam Singh s/o Pritam Singh	7.5	0	10	0	6
					2.Gurdev Kaur w/o Pritam Singh	2.5				
	45	370	56//	19	1.Gurnaam Singh s/o Pritam Singh	1.5	2	3	2	15.85
					2.Gurdev Kaur w/o Pritam Singh	1.5				
	46	370	56//	12	1.Gurdev Kaur w/o Pritam Singh	0	8	0	0	18.89
					2.Gurnam Singh s/o Pritam singh	0				
Total							188	292	63	461

Source: Land Record by PRBDB

As mentioned above, acquisition of 21.14acre land is from Dehlon village and 11.10 acres land is to be acquired from village Rurka. The proposed land for acquisition is mainly used for agricultural purposes. Details of land Plan are marked on *sajra* maps

4.5 TYPE OF LAND

Following section presents type of land required for proposed Bypass. Type of land being impacted is taken from record of Revenue Department. The proposed project stretch will involve acquisition of about 32.95 acres of land in which majority of the land is being owned by private owners. (Table 4.3)

Land(area in Structures(In proposed Land) acre) Village Private and **Total** Government Residential Commercial Other (approx.) Dehlon 21.14 0 0 0 21.14

Table 4.3: Project Area: Loss of Land

Table 4.4: Project Area: Loss of Land

	Land(area in acre)	Structı	ıres(In propose	d Land)	
Village	Private and Government (approx.)	Residential	Commercial	Other	Total
Rurka	11.10	0	0	2(bore-wells)	11.10

Table 4.3 and 4.4 presents that 21.14 acres of Land is being proposed to be acquired from village Dehlon and 11.10 acres from village Rurka. There are two bore-wells constructed in the land. There is also one factory in the land of village Dehlon but this factory is not working from long time and PRDBD is not considering this factory as commercial. One plot is there which is for crematorium for domestic animals *Hadda Rohri*.

4.6 Classification of Land

The land in both villages Dehlon and Rurka is basically agricultural land and irrigation of water is from borewells. In Punjab mainly there is one type of cropping pattern which is rice in summers and wheat in winters. Similarly in both of these villages mainly two crops are being cultivated in the fields.

4.7 Irrigation Sources

	Table 4.5: No. of Tubewells & Pumping Sets								
Block	Electric Operated Tube Wells	Diesel Operated	Additional Bores						
Dehlon	5953	6578	6341						

Source: esopb.gov.in/DistrictReports

4.8 Cropping Pattern

	Table 4.6: Area under different crop pattern (Hect.)									
Block	Total Area	Wheat	Paddy	Cotton	Sugar- cane	Maize	Other Cereals	Oil seeds		
Dehlon	30923	23197	22662	45	191	83	309	144		

Source: esopb.gov.in/DistrictReports

Table 4.6 presents that 84.83% land is being cultivated for Wheat crop in the block of Dehlon, district Ludhiana. 73.28 % is being cultivated for Paddy (Rice), 0.14% for cotton, 0.61% for sugarcane, 0.26% for maize, 0.99% for other cereals and 0.46% for oil seeds in the Dehlon block.

Land Prices

Assessing the land prices for the compensation is a part of SIA study.

Table 4.9: Rate of the land at village Rurka for the Year 2015-16

Sr. No.	Village	Type of Land	Collector Rate 2014-15	Unit	Present Collector rate	Change
1.		Agriculture (Main Road)	31,96,800	Acre	28,77,120	10%
2.	Rurka	Agriculture (Link Road)	22,46,400	Acre	20,21,760	10%
3.		Agriculture	18,14,400	Acre	16,32,960	10%
4.		Commercial	31,104	Marla	26,440	10%
5.		Residential	15,552	Marla	13,996	10%
6.		Industry/Dairy	21,780	Marla	19,602	10%

Table 4.9: Rate of the land at village Dehlon for the Year 2015-16

Sr. No.	Village	Type of Land	Collector Rate 2014-15	Unit	Present Collector rate	Change
1.		Agriculture (Main Road)	86,40,000	Acre	77,76,000	10%
2.	Dehlon	Agriculture (Link Road)	31,10,400	Acre	27,99,360	10%
3.		Agriculture	22,89,600	Acre	20,60,640	10%
4.		Commercial	95,040	Marla	80,784	10%
5.		Residential	43,200	Marla	38,880	10%
6.		Industry/Dairy	66,530	Marla	59,877	10%

Socio-economic and Cultural Profile of Affected area

CHAPTER - 5: Socio-economic and Cultural Profile

5.1 GENERAL

This chapter describes the socio-economic profile of the project area and the project affected persons. This chapter specifically analyzes the impacts on land and other immovable assets based on detailed Measurement Survey. Based on the impact on land and structures, a Sample and Census Survey was carried out; and the results of the Survey established socio-economic status of PAFs. The survey has indicated the nature and characteristics of R&R interventions required to mitigate negative impacts of the proposed project.

5.2 THE PROJECT AREA

(i) General: Dehlon village is in the Ludhiana district of Punjab and it is 19 Km away from Ludhiana city. Dehlon village has population of 5190 of which 2741 are males while 2449 are females as per Population Census 2011¹. Dehlon village has higher literacy rate as compared to Punjab. In 2011, literacy rate of Dehlon village was 84.44 % as compared to 75.84 % of Punjab. In Dehlon male literacy stands at 87.36 % while female literacy rate was 81.15 %. Dehlon falls on the road connecting Ludhiana and Malerkotla. This route has heavy flow of traffic and the bottle neck at this point (Dehlon) often leads to traffic jams and accidents.

(ii) Land Use Pattern: General Land Use Pattern of the State indicated that the project area has mixed land use dominated by agriculture (82.61%) followed by land not available for agricultural use (10.57%), forest (5.84%) and fallow (0.74%). Economy of the project areas is predominantly subsistence agriculture with wheat, maize cultivation as the main activity. Small level orchard farming (Mango, guava, banana) is also undertaken.

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¹ http://www.census2011.co.in/data/village/33540-dehlon-punjab.html

5.3 Socio - Economic Characteristics of the Project Area:

Most of the people in the project area are dependent on the agricultural activities. The table below indicates that the project area depicts average performance on important development indices such as work participation rate (48.42%). The socio-cultural indicators point to low development indices. Total literacy rate of village Dehlon is 84.44% as compared to 75.84 % of Punjab. This is a region with a high decadal growth rate of population of above 54.87%. (Table 5.1)

Table 5.1: Social and Economic Indicators of the Project Area

	Econo	Social& Demographic				
State/ District/	Non			Liter		
Block/ Village	Agricultural Workers(%)	tural Agricultural	Total	Male	Female	SC (%)
Punjab	35.5	1	76.7	81.5	71.3	28.85
Ludhiana	12.87	24.20	82.2	85.9	77.8	38.69
Dehlon	6.91	27.61	76.51	-	-	38.40
Rurka	11.15	20.62	75.79	77.25	68.75	34.87

Source: 1.Reports of ESO Punjab Management Information System – Village Directories

Age

To know about age of stakeholders gives the SIA study good idea about area and its people because if the number of older people is high in specific area then there can be different problems and attitudes of that respective area. If the number of younger people is high then social problems, attitudes can be different like unemployment and drug addiction. So the understanding of the age pattern is very important and age data of all the respondents is given below in table 5.2.

^{2.} Punjab at a Glance, District - Wise, Govt. of Punjab, India

^{3.} CCSR Punjabi University Patiala.

Table 5.2: Age Limit of Respondents

Age (years)	Number	Percentage
1-20	0	0%
21-40	22	25.2%
41-60	41	47.1%
61 and above	24	27.6%
Total	87	100%

Source: Field Survey

In the above mentioned table it is shown that majority of the stakeholders in this study are from the age limit of 41-60. They contribute 47.1% of the total. 27.6% stakeholders are from the age limit of 61 and above. 25.2% stakeholders are from the age limit of 21-40. This table represents that the stakeholders whose land is proposed to be acquired for the Dehlon Bypass are mature people and majority are above 40 years.

Sex

In society there are mainly two sexes male and female. In every society the condition of male and female is very different. If we take the example of Indian Society, here the status of female is somewhat low then male because of no valid reasons but it is in the thinking of our society. So, it is important to understand sex ratio in the area we are studying because with that we can also understand the views of females also. Sex ratio of the stakeholders is shown in table 5.3.

Table 5.3: Table showing Sex of Respondents

Sex	Number	Percentage
Female	25	28.7%
Male	62	71.3%
Total	87	100%

Source: Field Survey

In the above mentioned table, it is shown that female respondents in this study are 25. They contribute 28.7% of the total. 71.3% respondents are males with the number of 62.

It is mentioned that these 25 females are not the owners of the land but they are included in the study because the impacts of this project can be on them also.

Social category

In India we are stratified into different groups at economic and social level. It is a feature of our society that people are socially stratified, means they are ranked up and down according to their social category mainly by their respective castes. Social categories are developed by people of society over the years and centuries, now we have to live according to our social category. While conducting a SIA study at village level then we have to know the social categories of respondents because problems and impacts on different categories can be different. Social categories of respondents are shown in table 5.4.

Table 5.4: Table showing Social category of Respondents

Social Category	Number	Percentage
General	84	96.6%
S.C.	03	3.4%
B.C.	00	0%
Total	87	100%

Source: Field Survey

In the above mentioned table it is shown that majority of the respondents in this study are from General social category. They contribute 96.6 % of the total. 3.4% respondents are from the Schedule Caste category. There is no respondent from B.C and O.B.C. social categories. Also, according to Punjab Government there are no S.T. in the State.

Religion

India is a diverse country where people of many types are living together. People are divided into many languages, social categories, geographical areas, races and religions. In India the main religions are like Hinduism, Jainism, Buddhism, Sikhism, Judaism, Christianity, Islam. People of India are divided into these religions and they live their life according to the preaching of their respective religion. In Punjab Sikhism and Hinduism

contribute around 90% of the total population and 10% population is distributed in Islam, Buddhism, Jainism and Christianity. Religion of this study's respondents are shown in table 5.5

Table 5.5: Table showing Religion of Respondents

Religion	Number	Percentage
Hindu	1	1.1%
Sikh	86	98.9%
Others	00	0%
Total	87	100%

Source: Field Survey

In the above mentioned table it is shown that majority of the respondents in this study are from Sikh religion. They contribute 98.9% of the total. 1.1% respondents are from the Hindu religion.

Income

In present scenario income level of person is becoming very important. Our basic needs are now so costly that many people in India are not able to buy the basic needs. From Social status to education, social relations to marriage and even religions are based upon person's income level. So, to know about the income of respondents is very important. Income of respondents is shown in table 5.6.

Table 5.6: Table showing Income level (annually) of Respondents

Income Level (annual)	Number	Percentage
20,000 and less	6	6.9%
20,000- 40,000	0	0%
40,000-60,000	7	8%
60,000-80,000	12	13.8%
80,000-1,00,000	33	37.9%
1,00,000 and above	29	33.3%
Total	87	100%

In the above mentioned table it is shown that majority of the respondents in this study lies between the income of 80,000 to 1, 00,000 annually. They contribute 37.9% of the total. 33.3% of respondent's income is above one lakh. 13.8 % respondents have the income of 60,000 to 80,000 annually. This shows that around 85% respondent's income is above 60,000 annually as declared by the respondents.

Education

Education is becoming need of present day. There is also a difference between education level of rural people and urban people in India because of many factors. This is also the reason why people are migrating from villages to cities where education opportunities are more. It can be said that education leads to better economic, social status for any individual. Education level of respondents of this study is shown in table 5.7.

Table 5.7: Table showing Education level of Respondents

Education level	Number	Percentage
Illiterate	12	13.8%
Up to 5 th	5	5.7%
Matric	50	57.5%
12 th	14	16.1%
Graduation	5	5.7%
Post Graduation	1	1.1%
Total	87	100%

Source: Field Survey

In the above mentioned table it is shown that majority of the respondents in this study are Studied up to Matric. They contribute 57.5% of the total. 16.1% respondents have a education up to 12th. 13.8% respondents are illiterate. There are only 6 respondents out of 87 respondent who have done graduation or post graduation.

Type of the Family and Marital Status

Type of family and marital status of respondents is shown in the table. In the table mentioned below it is shown that majority of the respondents live in a nuclear family. They contribute 75.9% of the total. 24.1% respondents live in joint family. In terms of marital status 88.5% of the respondents are married and 10.3% are unmarried. There is one widow in village Rurka.

Table 5.8: Table showing Family type & Marital Status of Respondents

Number of family members	Number of Respondents	Percentage	Marital Status	Number of Stakeholders	Percentage
Nuclear	66	75.9%	Married	77	88.5%
Joint	21	24.1%	Unmarried	9	10.3%
Total	87	100%	Widow	1	1.1%
			Total	87	100%

Source: Field Survey

Occupation

In table 5.9, it is shown that 59.8% respondent's occupation is agriculture. There are 29.9% respondents who didn't mention their occupation. Some respondents do business, private and Govt. Jobs.

Table 5.9: Table showing Occupation of Respondents

Occupation	Number of Stakeholders	Percentage
Agriculture	52	59.8%
Business	3	3.4%
Private Job	2	2.3%
Government Job	4	4.6%
Other/ not mentioned by stakeholders	26	29.9%
Total	87	100%

Cost and Benefit Analysis

CHAPTER -6: COST AND BENEFIT ANALYSIS

The proposed bypass at village Dehlon is part 1698 km of road which have been identified by PRBDB for improvements and upgradation under different phases and packages. This bypass at Dehlon is proposed at this time because road at Dehlon has very narrow curves which causes traffic jams, accidents etc. The shops on the existing road at Dehlon are also unsafe, many accidents had occurred when multi axle trucks hit the shops on the road. So, there is a need to solve this problem and this is why Government of Punjab has decided to construct a bypass from east side of the village. The proposed bypass not only benefits to the rural population of village Dehlon but also the people who traveling on this Malerkotla-Ludhiana Road. One of the objectives of SIA is to study the social impacts of the project and nature and cost of addressing them. And also the impact of these costs on the overall cost of project vis-à-vis the benefits of the project. Following section discusses about assessment of public purpose, alternatives, social impacts and social costs of this project.

6.1 Assessment of Public Purpose

One of the objective of the Social Impact Assessment study is to examine whether the proposed project is a public purpose project. The proposed land acquisition for construction of Dehlon Bypass on Ludhiana-Malerkotla road is required for the following reasons:

- The existing road is very narrow and passes through built-up and congested section of village Dehlon.
- Multi axle trucks, buses, cars etc. move along the existing road.
- The condition of existing road is very poor and not suitable for heavy vehicles because of its narrow curves which results into huge traffic jams.
- The existing road has 3 blind curves, which are very hazardous for road safety and frequently accidents occur on this section.

Above all, it falls under the list of projects classified in section 2 (*I*-e) i.e. project for planned development according to the LARR ACT 2013. It clearly shows that this project surely has a public purpose.

6.2 Alternatives

There are three alternatives that has been examined before finalizing the bypass road from east side of the Dehlon which starts from 18+300 and ends at 21+539. After examining all three alternatives alignments in this SIA study, it was clear that this option of constructing bypass road from east side has no displacing of any residence structure and livelihood of any individual. Also there are only 38 trees lies which in the proposed bypass from east side and only 3 structures which are not effecting anyone's livelihood. So, this option is suitable because of above mentioned reasons and also then land which is required for the construction of this bypass is bare minimum.

6.3 Estimated Cost for Construction

Total estimated cost for the construction of Dehlon Bypass is about 25 crore as mentioned by PRBDB.

6.4 Benefits from the Project

Though, it is very difficult to quantify actual cost of social impact based on severity of land acquisition. However, efforts shall be made to minimize negative impacts through intervention of R&R measures. However, the project will entail a multitude of benefits for both travellers and the local people of the surrounding rural areas. The project will have following benefits for the people:

Social costs are calculated by comparing project benefits and negative impacts, from construction Bypass road at village Dehlon. Total cost of construction of this bypass from east side of Dehlon is approx. 21 crores which includes cost of land and construction cost . However, this cost will resolve perpetual traffic problem, congestion and risks of accident. Positive and negative aspects of the project have been discussed in detail in the following table no. 6.1:

Table no. 6.1: Comparative Analysis of Positive and Negative Impacts

S.No.	Positive Impact	Negative Impacts	Remarks
1	Savings in travel time	Loss of agricultural land	After careful
2	Reduced congestion	Loss of livelihood	examination of various parameters
3	Reduced vehicle operating costs	Loss of trees	of cost and benefit (positive and
4	Reduced road maintenance costs	Loss of CPR	negative impacts), it is found that the proposed
5	Reduction in exhaust emissions		construction would benefit local
6	Enhanced cost of land per acre		community at large.
7	Increase in employment opportunities		
8	Reduced chances of accident		

As mentioned above, the proposed Dehlon Bypass road will have more positive impacts than negative impacts. There are no major social impacts of this project because there are no impacts on residence and livelihood of the stakeholders. This project will help the local people as well as travellers. So, it is concluded that the potential benefits of the project outweigh overall cost of the project and this land acquisition for proposed bypass should go through.

6.4 DETERMINATION OF COMPENSATION

As per section 26 and 27 of LARR Act 2013, the collector shall adopt following criteria to assess and determine the market value of land and amount of compensation

- (a) Market value specified in the Indian Stamp Act, 1899, for the registration of sale deeds or agreement to sell where land is situated,
- (b) The average sale price of similar type of land situated in the nearest village or nearest vicinity,
- (c) Consented amount of compensation as agreed upon under sub-section (2) of section 2 in case of acquisition of lands for private companies,

Table : Showing Compensation for proposed land acquisition in village Rurka (according to collector rate of last three years)

Sr. No.	Village	Type of Land	Land Rate (Collector)	Multiplier	Solatium	Compensation
1.	Rurka	Agriculture (Main Road)	30,90,240	1.25	100%	77,25,600 per acre
2.	Kurka	Agriculture (Link Road)	21,71,520	1.25	100%	54,28,800 per acre
3.		Agriculture	17,53,920	1.25	100%	43,84,800 per acre
4.		Commercial	29,536 per marla	1.25	100%	73,873 per marla
5.		Residential	15,033 per marla	1.25	100%	37,583 per marla
6.		Industry/Dairy	21,054 per marla	1.25	100%	52,635 per marla

Table : Showing Compensation for proposed land acquisition in village Dehlon (according to collector rate of last three years)

Sr. No.	Village	Type of Land	Land Rate (Collector)	Multipli er	Solatium	Compensation
1.		Agriculture (Main Road)	83,52,000	1.25	100%	2,08,80,000 per acre
2.	Dehlon	Agriculture (Link Road)	30,06,720	1.25	100%	75,16,800 per acre

3.	Agriculture	22,13,280	1.25	100%	55,33,200 per acre
4.	Commercial	90,288 per marla	1.25	100%	2,25,720 per marla
5.	Residential	41,760per marla	1.25	100%	1,04,400 per marla
6.	Industry/Dairy	64,192per marla	1.25	100%	1,60,480 per marla

^{*} These are estimated rates of compensation for Dehlon Bypass and these are according to collector rate of Dehlon Block of last three years. Collector is advised to give compensation according to the land use of the stakeholders. It is also suggested that market rate of last three years should also be examined before finalizing the compensation (RFCTLARR Act 2013).

SOCIAL IMPACT MANAGEMENT PLAN

Approach to Mitigation

This Social Impact Management Plan (SIMP) has been prepared to mitigate negative social impacts of Dehlon Bypass Project ccording to LARR Act 2013. The Social Impact Management Plan (SIMP) consists a set of mitigation, monitoring and institutional measures to be taken during the design, construction and operational phases of the project to eliminate adverse social impacts or to reduce them to acceptable levels. The main aim of the SIMP is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced. The SIMP shall be implemented during the various stages of the project viz. pre-construction stage, construction stage and operational stage. A description of the various management measures suggested during different stages of the project is provided in following section.

MAJOR FINDINGS OF SIA STUDY

- Sample and Census Survey has estimated about 40 project affected families and about 87 project affected persons. Actual impacts in terms of displacement are zero and loss of livelihood is very less.
- The project shall not displace any permanent residential or commercial structure.
- Residents of Dehlon village have welcomed the project, as it will reduce movement of traffic and heavy multi-axle trucks from their village.

This Social Impact Management Plan (SIMP) of the proposed Dehlon Bypass road is prepared to mitigate negative social impacts of the acquisition of 32.9 acres land in Dehlon and Rurka Village. The SIMP has followed The Right to Fair Compensation and Transparency in Land Acquisition and Rehabilitation and Resettlement 2013(RFCTLARR 2013). It appears from the analyses and overview of the act that provisions of compensation for LA under LARR Act 2013 will be sufficient to manage social issues. Moreover to provide clarity in the provisions of the act following broad principles will be adopted under

the project:

- Continued consultations with representatives of Panchayat will be the main feature of the R&R planning and implementation of the project,
- Administrator and Commissioner for Resettlement and Rehabilitation will be appointed as per provisions of LARR act 2013 by the appropriate Government,
- The Administrator of the project will ensure preparation of R&R plan and disclosure as per provision of LARR act 2013,
- The SIA report shall be disclosed as per section 7 (5) of the LARR act 2013,
- R&R benefits will be as per provisions of second schedule of LARR act 2013

Table 7.1: Analysis of Social Impact of Land Acquisition for Dehlon Bypass Road

Sr. No.	Type of Impact	Mitigation measures
1.	Loss of fertile agricultural land	Compensation as per provision of LARR Act 2013
2.	Loss of CPR	Re-allocation of CPR's
3.	Acquisition of trees	Lump- Sum compensation

Measures to avoid mitigate and compensate impact

Social Measures

- 1. If there is any dispute between the stakeholders, then this dispute should be resolved first and make sure that the compensation is given to the legal owner.
- 2. There is a demand by the local people of village Rurka for up gradation of middle school to senior secondary level.
- Panchayat should be helped to make programs for the meaningful and productive participation of the elderly into the village life, so that they don't feel left out and unwanted during the whole process.
- 4. The villagers fear that with the inflow of compensation money, the usage of intoxicants and drugs will increase, especially among the youngsters. Some pre-emptive measures like social counseling and some reformatory measures like de-addiction should be taken.
- 5. The youth of village should be provided technical education and required training for enhancing their employability and competence.
- **6.** Efforts should be made for the upliftment of women and marginal sections like SC and BC categories by ensuring their participation in decision making and enhancing their traditional skills and by developing new skills.

Resettlement Measures

- 1. The leftover land of stakeholders, which becomes unusable after acquisition of larger portion, should also be acquired.
- 2. After the land acquisition training should be provided to the farmers so that they can earn their living.
- 3. During the operational and other stages of this project the preference should be given to the village labour.
- 4. To irrigate the fields which are divided due to road project, water pipes should be laid down or other means of irrigation should be provided.
- 5. The arrangement for drainage of rain water should be made, because the planned

road would be higher then the fields.

Economic Measures

- 1. Compensation should be given in fixed time frame to project affected people.
- 2. Project Affected People should be given technical and financial counseling for the productive usage and safe investment of compensation money.
- 3. The compensation for the damage of the crops during the project should be properly paid.
- 4. The acquiring body should make arrangements to remove the raw material which will spill over into the surrounding fields during the construction phase of road.
- 5. Stakeholders have demanded exemption from Transfer Duty and Stamp Duty when they will buy land for their next generation with the compensation amount.

Environmental Measures

- 1. The policy related to the compensation of trees should be explained clearly and maximum compensation should be paid.
- 2. More and more trees should be planted, to reduce the pollution caused by the traffic.
- 3. Emergency medical facilities as well as routine health and medical facilities should be provided.
- 4. Local trees should be preferred for plantation instead of alien decorative trees.

Project Images

























































Annexures

Feedback from the Public Hearing

Public hearing was conducted at the Gurudwara Sahib in village Dehlon on 9th March 2016 as per provision of section 4(5) of LARR Act 2013. Besides general consultations as described above, consultations with specific objectives were conducted in this public hearing. For this purpose, date and venue of consultation were fixed in advance and in coordination with the PRI representatives (sarpanch and Lambardar) at village level and officials from Revenue and other line department at Tehsil level. The date of public hearing was widely publicized through Newspaper, Banner and Munadi at village level. The Executive Summary of the SIA study was distributed among the participants at the public hearing. Many stakeholders and participants raised issues which were video recorded and their suggestions has been included in the final SIA report. Points raised in the public meeting by stakeholders and local people are as following:

- Issues regarding *Mushtarka Malkan* in *Jamabandi*. Many stakeholders had a point in public meeting that stakeholders have co-shares in the land records and before acquiring the land the Government should solve this issue.
- Issues regarding Compensation for the land acquisition. People had a view that compensation according to collector land rate is not enough. They had said that Government should compensate stakeholders with more money.
- When asked about the social impacts, people were satisfied with mitigation measures for the social impacts included in the SIA study.
- The compensation for the damage of the crops during construction phase of the project should be properly paid.
- Suitable measures should be adopted at the crossings of proposed bypass at Sahnewal road, Rurka road and other link roads.

SIA team qualifications

Project Coordinator Tanwinder Singh Jeji

Qualifications: MA, PhD (pursuing), NET Qualified

Experience

Teaching: 5 years Research: 5 years SIA Project: 1

Publications: research papers 3
Conferences/seminar: participated 8

NSS: 3 years

Co-Coordinator

Sandeep Singh

Qualifications: MBA, PG Diploma in Social Impact Assessment

Experience

Research: 3 years SIA Project: 2

Conferences: participated 5

Research Supervisors

1. Pushpinder singh

Qualifications: MA, PhD (pursuing)

Experience

Research: 3 years SIA Project: 2

Conferences: participated 5

2. Amritpal Singh

Qualifications: PG Diploma in Social Impact Assessment, M.A LLB

Experience

Research: 3 years

Conferences: participated 5

Research Investigators

1. Navneet Kaur (Gender Expert)

Qualifications: MA, PG Diploma in Social Impact Assessment

Experience:

Research: 2 years

SIA project:

Conferences: participated 2

2. Manpreet Kaur

Qualifications: MA, PG Diploma in Social Impact Assessment

Experience:

Research: 2 years

SIA project: 1

Conferences: participated 2

3. Nancy

Qualifications: MA, PG Diploma in Social Impact Assessment

Experience:

Research: 2 years

SIA project: 1

Conferences: participated 2

4. Kavita Suman

Qualifications: MA, PG Diploma in Social Impact Assessment

Experience:

Research: 2 years

SIA project: 1

Conferences: participated 1

5. Mr.Gurwinder Singh

Qualifications: MA, PG Diploma in Social Impact Assessment

Experience:

Research: 2 years

Conferences: participated 1

6. Mr. Hardev Singh

Qualifications: MA, PG Diploma in Social Impact Assessment

Experience:

Research: 2 years

Conferences: participated 1

GLOSSARY

		GL(JSSARY
1.	LARR	-	Land Acquisition Rehabilitation and Resettlement Act 2013
2.	RFCTLARRA	-	Right to Fair Compensation and Transparency in Land Acquisition Rehabilitation and Resettlement Act 2013
3.	SSIAU	-	State Social Impact Assessment Unit
4.	SIA	-	Social Impact Assessment
5.	SIMP	-	Social Impact Assessment Plan
6.	PAP	-	Project Affected People
7.	PAF	-	Project Affected Family
8.	PAA	-	Project Affected Area
9.	Compensation	-	ਮੁਆਵਜ਼ਾ/ਇਵਜ਼ਾਨਾ
10.	Land Acquisition	-	ਭੂਮੀ ਪ੍ਰਾਪਤੀ /ਭੌਂ ਪ੍ਰਾਪਤੀ
11.	Rehabilitation	-	ਮੁੜ ਵਸੇਬਾ/ਵਸਾਉਣਾ
12.	Resettlement	-	ਮੁੜ ਸਥਾਪਤੀ/ਸਥਾਪਨਾ
13.	Measurement	-	ਮਿਣਤੀ
14.	Public Purpose	-	ਲੋਕ ਮੰਤਵ/ਲੋਕ ਭਲਾਈ
15.	Public hearing	-	ਲੋਕ ਸੁਣਵਾਈ
16.	Project affected population	-	ਪ੍ਰੋਜੈਕਟ ਤੋਂ ਪ੍ਰਭਾਵਿਤ ਜਨਤਾ
17.	Project affected people	-	ਪ੍ਰੋਜੈਕਟ ਤੋਂ ਪ੍ਰਭਾਵਿਤ ਲੋਕ
18.	Project affected families	-	ਪ੍ਰੋਜੈਕਟ ਤੋਂ ਪ੍ਰਭਾਵਿਤ ਪਰਿਵਾਰ
19.	Project affected area	-	ਪ੍ਰੋਜੈਕਟ ਤੋਂ ਪ੍ਰਭਾਵਿਤ ਇਲਾਕਾ
20.	RFCTLARRA	-	ਭੂ ਪ੍ਰਾਪਤੀ ਅਤੇ ਮੁੜ ਵਸੇਬੇ ਅਤੇ ਮੁੜ ਸਥਾਪਨਾ, ਯੋਗ ਮੁਆਵਜਾ ਅਤੇ ਪਾਰਦਰਸ਼ਤਾ ਦਾ ਕਾਨੂੰਨ 2013
21.	PRBDB	-	Punjab Roads & Bridges Development Board

ਸਟੇਟ ਸੋਸ਼ਲ ਇੰਮਪੈਕਟ ਅਸੈਸਮੈਂਟ ਯੂਨਿਟ ਮੈਨੇਜਮੈਂਟ ਭਵਨ, ਕਮਰਾ ਨੰਬਰ ਟੀ-8, ਤੀਜੀ ਮੰਜ਼ਿਲ ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ

ਪ੍ਰੋਜੈਕਟ : ਡੇਹਲੋ ਬਾਈਪਾਸ ਬਣਾਉਣ ਸਬੰਧੀ ਪਿੰਡ ਡੇਹਲੋ ਤੇ ਰੁੜਕਾ ਦਾ ਸਮਾਜਿਕ ਪ੍ਰਭਾਵ ਦਾ ਮੁਲਅੰਕਣ

ਪ੍ਰਭਾਵਿਤ ਪਰਿਵਾਰਾਂ ਦਾ ਅਨੁਮਾਨ ਲਾਉਣ ਲਈ ਮੁੱਢਲੀਆਂ ਹਾਲਤਾਂ ਦਾ ਸਮਾਜਿਕ-ਆਰਥਿਕ ਸਰਵੇਖਣ

ਸਵਾਲ ਸੂ	ਚੀ	ਮਿਤੀ :	
ਜਾਇਦਾਚ	ਦ ਪਹਿਚਾਣ ਨੰ.	 ਸਮਾਂ	ਤਸਵੀਰ
ਖੋਜ ਨਿਰ	ਰਾਨ ਦਾ ਨਾਂ		
0 0			
ਗਿਣਤੀਕ	ਾਰ ਦਾ ਨਾਂ		
		ਸਾਧਾਰਨ ਜਾਣਕਾਰੀ	
1.	ਨਾਮ		
2.	ਜਨਮ ਦੀ ਮਿਤੀ		
۷.		•••••	•••••
3.	ਲਿੰਗ		
4.	ਜਾਤ		
5.	ਧਰਮ		
6.	ਸਿੱਖਿਆ		
7.	ਆਮਦਨ		
8.	ਕਿੱਤਾ		
0.			••••••
9.	ਵਿਆਹ	ਵਿਆਹਿਆ/ਅਣ-ਵਿਆਹਿਆ	
10.	ਸਿਹਤ ਸੇਵਾਵਾ ਤੱਕ ਪੁਹੰਚ	ਹਾਂ	ਨਾਂਹ
	(ਜੇਕਰ ਹਾਂ ਤਾਂ ਕਿਹ	ਲੋਮੀਟਰ)	
11.			
12.	ਕਮਜੋਰ ਸਮੂਹ		
(i)	ਅੌਰਤਾਂ ਦੀ ਗਿਣਤੀ	(ii) ਬੱਚਿਆਂ ਦੀ 1	ਗਿਣਤੀ
\			
(iii)	ਬਜੁਰਗਾਂ ਦੀ ਗਿਣਤੀ	(iv) ਵਿਕਲਾਂਗਾ ਦੰ	ਗਿਣਤੀ

(v)	ਕੀ ਘਰ ਦੀ ਮੁੱਖੀ ਔਰਤ ਹੈ ?	ਹਾਂ ਨਾਂਹ
13.	ਸਾਕੇਦਾਰੀ ਸ਼੍ਰੇਣੀ	
	(i) ਪਿੱਤਰ ਪੁਰਖੀ	(ii) ਮਾਤਰ ਪੁਰਖੀ
14.	ਪਰਿਵਾਰ ਵਿੱਚ ਔਰਤ ਦਾ ਰੋਲ	
	(i) ਘਰੇਲੂ	(ii) ਨੌਕਰੀਸ਼ੁਦਾ
	(iii) ਸਵੈ ਰੁਜਗਾਰ	
15.	ਜ਼ਮੀਨ ਦੀ ਵਰਤੋਂ	_
	(i) ਕੁੱਲ ਜ਼ਮੀਨ	(ii) ਪ੍ਰਭਾਵਿਤ ਰਕਬਾ
	(iii) ਜ਼ਮੀਨ ਵਿੱਚ ਢਾਚੇਂ	
16.	ਮਿੱਟੀ	
	(i) ਉਪਜਾਉ	(ii) ਗੈਰ ਉਪਜਾਉ
	(iii) में नु	(iv) ਗੈਰ ਸੇਂਜੂ
17.	ਸਿੰਚਾਈ ਦੇ ਸਾਧਨ	
	ਟਿਊਬਵੈਲ ਸੂਆ	ਹੋਰ
18.	ਪਾਣੀ	
	ਪੀਣ ਯੋਗ	ਨਾ ਪੀਣ ਯੋਗ
19.	ਦਰੱਖਤ	
(i)	ਪ੍ਰਭਾਵਿਤ ਜ਼ਮੀਨ ਵਿੱਚ ਰੁੱਖਾਂ ਦੀ ਗਿਣਤੀ	
(ii)	ਰੁੱਖਾ ਦੀ ਕਿਸਮ	
	ਫਲਦਾਰ	ਗੈਰ ਫਲਦਾਰ
20.	ਪਸ਼ੂ ਧਨ	
(i)	ਪਸ਼ੂਆਂ ਦੀ ਗਿਣਤੀ	
21.	ਘਰੇਲੂ ਕੰਮ ਦੀ ਵੰਡ	-
	(i) ਰੋਟੀ ਪਾਣੀ	(ii) ਦੁੱਧ ਦਾ ਕੰਮ
	(iii) ਖੇਤੀਬਾੜੀ	(iv) ਹੋਰ ਕੰਮ
22.	ਪਰਵਾਸ	
(i)	ਕੀ ਤੁਸੀਂ ਕੰਮ ਲਈ ਪਰਵਾਸ ਰਕਦੇ ਹੋ	
	ਹਾਂ	ਨਾਂਹ

(ii)	ਜੇ ਹਾਂ, ਉਥੇ ਕੀ ਕੰਮ ਕਰਦੇ ਹੋ 🤉	•			
	ਖੇਤੀ ਮਜ਼ਦੂਰੀ			ਵਪਾਰ ਤੇ ਬਿਜਨੈਂਸ	
	ਹੋਰ				
(iii)	ਕੀ ਬਾਹਰੋਂ ਲੋਕ ਪਰਵਾਸ ਲਈ ਿ	ਪਿੰਡ ਵਿੱਚ ਆਉ	਼ੇ ਂ ਦੇ ਹਨ ?		
	ਹਾਂ			ਨਾਂਹ	
(iv)	ਜੇ ਹਾਂ, ਤਾਂ ਕਿਸ ਕੰਮ ਲਈ ਆਓ	ਤ੍ਹੇਂਦੇ ਹਨ			
23.	ਮੁੱਖ ਤੌਰ ਤੇ ਕਿਹੜੀਆਂ ਆਰਥਿਕ	ਕ ਗਤੀਵਧੀਆਂ	ਕੀਤੀਆਂ ਜਾ ਰਹੀ	ਆਂ ਹਨ।	
	(i) ਖੇਤੀ		(ii)	ਸੇਵਾਵਾਂ (ਨੌਕਰੀ)	
	(iii) ਵਪਾਰ		(iv)	ਹੋਰ ਕੰਮ	
24.	ਖਾਦ ਸੁਰਖਿਆ				
	ਹਾਂ			ਨਾਂਹ	
25.	ਕਰਜੇ ਦੇ ਸਾਧਨ				
	(i) ਬੈਂਕ		(ii)	ਨਿਜੀ ਸ਼ਾਹੂਕਾਰ	
	(iii) ਸਹਿਕਾਰੀ ਸਭਾਵਾਂ				
26.	ਤੁਹਾਡੇ ਵੱਲੋਂ ਪਿਛਲੇ ਸਮੇਂ ਦੌਰਾਨ	ਕਰਜਾਂ ਲਿਆ	ਗਿਆ ਹੈ ?		
	ਹਾਂ			ਨਾਂਹ	
	ਜੇ ਹਾਂ, ਕਿਸ ਕੰਮ ਲਈ ਅਤੇ ਕਿੰ	तुं ?			
27.	ਮਿਹਨਤਾਨਾ ਦੀ ਦਰ				
	200-300			300-400	
	400-500			500 ਤੋਂ ਉਪਰ	
28.	ਕੁਦਰਤੀ ਸਾਧਨਾਂ ਤੱਕ ਪੁਹੰਚ				
	ਹਾਂ			ਨਾਂਹ	
29.	ਘਰ	<u> </u>			
	ਕੱਚਾ			ਪੱਕਾ	
30.	ਜਲ ਸਪਲਾਈ				

	ਹਾਂ			ਨਾਂਹ	
	ਸਰਕਾਰੀ ਟੁੱਟੀ				
	ਹਾਂ			ਨਾਂਹ	
31.	ਗੰਦੇ ਪਾਣੀ ਦੀ ਨਿਕਾਸੀ ਦਾ ਪ੍ਰਬੰ	प 			
	ਹਾਂ			ਨਾਂਹ	
32.	ਪਿੰਡ ਵਿੱਚ ਹਿੰਸਾ ਤੇ ਜੁਰਮ ਦੀ ਸ	- ਸਥਿਤੀ- ਧੜੇਬੰਦੀ			
	(i) ਚੰਗੀ		(ii)	ਮਾੜੀ	
33.	ਜ਼ਮੀਨ ਪ੍ਰਾਪਤੀ ਤੋਂ ਬਾਅਦ ਪ੍ਰਭਾਵ	₹			
(i)	ਆਮਦਨ ਦਾ ਪੱਧਰ				
	ਵਾਧਾ			ਘਾਟਾ	
	ਕੋਈ ਅਸਰ ਨਹੀਂ				
(ii)	ਰਹਿਣ ਸਹਿਣ ਦਾ ਪੱਧਰ				
	ਵਾਧਾ			ਘਾਟਾ	
	ਕੋਈ ਅਸਰ ਨਹੀਂ				
(iii)	ਸਥਾਨਕ ਆਰਥਿਕਤਾ ਦਾ ਵਿਘਟ	<u>-</u>			
	ਹਾਂ			ਨਾਂਹ	
(iv)	ਪਰਿਵਾਰਾਂ ਦੇ ਆਪਸੀ ਮਿਲਵਰਤ	ਨ ਜਾਂ ਲੈਣ ਦੇਣ ਕਿ	ਵੇਂਚ ਵਿਘਨ		
	ਹਾਂ			ਨਾਂਹ	
(v)	ਕੰਗਾਲ ਹੋਣ ਦਾ ਖਤਰਾ				
	ਹਾਂ			ਨਾਂਹ	
(vi)	ਔਰਤਾਂ ਦੇ ਰਹਿਣ ਸਹਿਣ ਉਤੇ ਅ	 ਮਸਰ			
	ਹਾਂ			ਨਾਂਹ	
(vii)	ਕੁਦਰਤੀ ਸਾਧਨਾਂ ਤੇ ਅਸਰ				
	ਹਾਂ			ਨਾਂਹ	
(viii)	ਜ਼ਮੀਨ ਪ੍ਰਾਪਤੀ ਕਾਰਨ ਸਮੂਹਿਕ	ਜਾਇਦਾਦਾਂ ਤੇ ਆ	ਸਰ		
	हाया	ਘਾਟਾ		ਕੋਈ ਅਸਰ ਨਹੀਂ	
(ix)	ਸਿਹਤ ਸੇਵਾਵਾਂ ਤੇ ਅਸਰ	_			
	ਵਾਧਾ	ਘਾਟਾ		ਕੋਈ ਅਸਰ ਨਹੀਂ	

(x)	ਸਕੂਲ ਅਤੇ ਸਿੱਖਿਆ ਉਤੇ ਅਸਰ		
	ਵਾਧਾ ਘਾਟਾ	ਕੋਈ ਅਸਰ	ਨਹੀਂ
34.	ਕੀ ਪ੍ਰੋਜੈਕਟ ਜਾਂ ਜਮੀਨ ਪ੍ਰਾਪਤੀ ਕਾਰਨ ਸਥਾਨਕ ਸੇਵਾਵਾਂ ਤ	 ਤੇ ਪ੍ਰਭਾਵ ਪਵੇਗਾ ?	
	ਹਾਂ		ਨਾਂਹ
35.	ਨਿੱਜੀ ਸਾਧਨਾਂ ਤੇ ਪ੍ਰਭਾਵ		
	(i) ਟਿਊਬਵੈਲ ((ii) ਕੋਈ ਅਸਥਾਈ	ਢਾਚਾਂ
	(iii) ਦਰੱਖਤ (i	iv)	ਹੋਰ
36.	ਕੀ ਜ਼ਮੀਨ ਪ੍ਰਾਪਤੀ ਤੋਂ ਬਾਅਦ ਹੇਠ ਲਿਖੀਆਂ ਵਿੱਚ ਬਦਲਾ	ਵ ਆਉਣਗੇ।	
(i)	ਸਥਾਨਕ ਰਾਜਨੀਤਕ ਢਾਂਚੇ ਵਿੱਚ ਬਦਲਾਵ	ਹਾਂ	ਨਾਂਹ
(ii)	ਜੰਨ ਸੰਖਿਆ ਵਿੱਚ ਬਦਲਾਵ	ਹਾਂ	ਨਾਂਹ
(iii)	ਉਜੜ ਜਾਣ ਦਾ ਖਤਰਾ	ਹਾਂ	ਨਾਂਹ
37.	ਜ਼ਮੀਨ ਪ੍ਰਾਪਤੀ ਤੋਂ ਬਾਅਦ ਜਦੋਂ ਤੁਹਾਡੇ ਕੋਲ ਪੈਸਾ ਆ ਜਾ	ਵੇਗਾ ਤਾਂ ਹੇਠ ਲਿਖਿਅ	ਾ ਉਤੇ ਪ੍ਰਭਾਵ ਪਵੇਗਾ
(i)	ਜੁਰਮ ਤੇ ਗੈਰ ਕਾਨੂੰਨੀ ਗਤੀਵਿਧੀਆਂ ਵਿੱਚ ਵਾਧਾ	ਹਾਂ	ਨਾਂਹ
(ii)	ਆਰਥਿਕ ਵਾਤਾਵਰਨ ਸਥੱਰਤਾ ਵਿੱਚ ਬਦਲਾਵ	ਹਾਂ	ਨਾਂਹ
(iii)	ਨਸ਼ੇ ਵਿੱਚ ਵਾਧਾ	ਹਾਂ	ਨਾਂਹ
(iv)	ਪਰਿਵਾਰ ਦੇ ਟੁੱਟਣ ਦਾ ਖਤਰਾ	ਹਾਂ	ਨਾਂਹ
38.	ਕੀ ਜ਼ਮੀਨ ਪ੍ਰਾਪਤੀ ਦਾ ਉਹਨਾਂ ਵਿਅਕਤੀਆਂ ਤੇ ਅਸਰ ਹੋਵੇ ਨਹੀਂ ਹਨ ਪਰ ਜ਼ਮੀਨ ਤੌਂ ਪ੍ਰਭਾਵਿਤ ਹੁੰਦੇ ਹਨ	ਗਾ ਜੋ ਸਿੱਧੇ ਤੌਰ ਤੇ ਇ	ਟਸ ਜ਼ਮੀਨ ਨਾਲ ਜੁੜੇ
	ਹਾਂ		ਨਾਂਹ
39.	ਜ਼ਮੀਨ ਵਿੱਚ ਕੰਮ ਕਰਨ ਵਾਲੇ ਮਜ਼ਦੂਰ ਕਿੰਨੇ		
	ਕਦੋਂ ਤੋਂ ਕੰਮ ਕਰ ਰਹੇ ਹਨ	ਸਾਲ	ਮਹੀਨੇ
40.	ਕੀ ਪ੍ਰਭਾਵਿਤ ਜ਼ਮੀਨ ਵਿੱਚ ਕੋਈ ਢਾਚਾਂ ਆਉਦਾ ਹੈ		
	ਹਾਂ		ਨਾਂਹ
41.	ਕੋਈ ਧਾਰਮਿਕ ਸਥਾਨ		
	ਹਾਂ		ਨਾਂਹ

ਪਰਿਵਾਰ ਦਾ ਵੇਰਵਾ

ਲੜੀ ਨੰਬਰ	ਨਾਮ	ਲਿੰਗ	ਉਮਰ	ਸਿੱਖਿਆ	ਆਮਦਨ
1.					
2.					
3.					
4.					
5.					
6.					
7.					

ਸਵੈ ਘੋਸ਼ਣਾ

l.	ਮੈ	ਪੁੱਤਰ ਸ੍ਰੀ	ਵਾਸੀ
์ น๊ฮ	/ਸ਼ਹਿਰ	ਰ ਦਾ ਰਹਿਣ ਵਾਲਾ ਹਾਂ।	
2.	ਮੈ	ਇਹ ਘੋਸ਼ਣਾ ਕਰਦਾ ਹਾਂ ਕਿ ਸਟੇਟ ਸ਼ੋਸ਼ਲ ਇੰਮਪੈਕਟ ਅਸੈਸਮੈਂਟ ਯੂਨਿਟ, ਪੰਜਾਬੀ ਯੂਨੀਵਰ	ਾਸਿਟੀ,
	ਪ	ਟਿਆਲਾ ਦੀ ਟੀਮ ਵਲੋਂ ਜੋ ਪ੍ਰੋਜੈਕਟ ਸਬੰਧੀ ਲੜੀ ਨੰਬਰ 1 ਤੋਂ 41 ਤੱਕ ਪ੍ਰਸ਼ਨਾਂ ਦਾ ਉੱਤਰ ਦਿੱਤਾ	ਹੈ । ਉਹ
	ਮੇ	ਰੀ ਸਮਝ ਬੂਝ ਅਨੁਸਾਰ ਠੀਕ ਅਤੇ ਸਹੀ ਹੈ।	
3.	ਇ	ਟਸ ਸਬੰਧੀ ਕੁਝ ਵੀ ਲੁਕਾਇਆ ਜਾਂ ਛਪਾਇਆ ਨਹੀਂ ਗਿਆ ਹੈ।	
4.	ਪ੍ਰੋਜ	ਜੈਕਟ ਸਬੰਧੀ ਪੁੱਛੇ ਗਏ ਪ੍ਰਸ਼ਨਾਂ ਦਾ ਉਤਰ ਕਿਸੇ ਡਰ ਜਾਂ ਦਬਾਅ ਵਿੱਚ ਨਹੀਂ ਦਿੱਤਾ ਗਿਆ ਹੈ	۱ڑ
5.	₿	ਕਤ ਦਿੱਤੀ ਗਈ ਸੂਚਨਾ ਮੇਰੇ/ਮੇਰੀ ਸਮਝ ਬੂਝ ਅਨੁਸਾਰ ਠੀਕ ਅਤੇ ਸਹੀ ਹੈ।	

ਪਤਾ

ਸਵੈ ਘੋਸ਼ਣਾ ਕਰਤਾ ਦੇ ਹਸਤਾਖਰ

ਖੋਜ਼ ਨਿਗਰਾਨ ਦੇ ਹਸਤਾਖਰ

ਮਿਤੀ :

ਗਿਣਤੀਕਾਰ ਦੇ ਹਸਤਾਖਰ