



Resettlement Plan

Project Number: 42267-026
August 2019

IND: Rajasthan Urban Sector Development Program

Package : Water Supply & Sewerage Project - Hanumangarh

Submitted by: Rajasthan Urban Infrastructure Development Project, Jaipur

This resettlement plan is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature. This is an updated version of the resettlement plan originally posted in September 2014 at <https://www.adb.org/projects/documents/rajasthan-urban-sector-development-program-hanumangarh-wss-rp>.

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Asian Development Bank

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Sent: Thursday, August 1, 2019 11:08 AM

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Subject: Submission of modified Resettlement Plan (RP) of Water Supply & Sewerage project of Hanumangarh under RUIDP Phase III (ADB loan no. 3183-IND) as per ADB's Safeguard Policy Statement 2009

as per discussion of J.D. Singh Safeguard Specialist with Shuhail Mircha ADB specialist please find enclosed modified Resettlement Plan (RP) of Water Supply & Sewerage project of Hanumangarh under RUIDP Phase III (ADB loan no. 3183-IND) according to your suggestion.

--

K.M. Mandawaria

SE (R&B) and PO (Social & Coord,)

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No. F3 (201) (16)/RUIDP/PMU/PH-III/ADB Social Safeguard/General/2017-18/11778 Date: 28 Jan, 2019

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Sub: Submission of Resettlement Plan (RP) of Water Supply & Sewerage project of Hanumangarh under RUIDP Phase III (ADB loan no. 3183-IND) as per ADB's Safeguard Policy Statement 2009.

Sir,

Please find enclosed herewith the Resettlement Plan (RP) Water Supply & Sewerage project of Hanumangarh under Phase III (ADB loan no. 3183-IND) as per ADB's Safeguard Policy Statement 2009 for approval and further necessary action.

Initial RP prepared by PPTA were based on Transect walks in key representative areas while visual screening of 60-70 percent of the road/areas and by extrapolations method, resettlement impacts estimated on 3431 APs in Hanumangarh.

As per agreed RF, the resettlement plan (RP) is to be updated based on the Social Impact Assessment (SIA) covering 100% census and socio-economic surveys and through meaningful consultation with the affected persons.

The RP of Hanumangarh has been updated after 100% census and socio-economic surveys and now in Hanumangarh there are 687 APs, whose business will be temporarily affected during laying of pipeline as they carry their activities within ROW. All APs will be compensated livelihood losses and shifting assistance whereas 187 APs will be given additional vulnerable assistance also.

Kindly send approval and link of website where these updated RP will be disclosed so that same may be uploaded on RUIDP Website.

Attachment: As above



soft copy recd 1-08-19

G.S. Hada
(G.S. Hada) 25/1
Addl. Project Director
RUIDP, Jaipur

No. F3 (201) (16)/RUIDP/PMU/PH-III/ADB Social Safeguard/General/2017-18/11779-86

Date: 28 Jan, 2019

Copy to the following for information and necessary action please:-

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Resettlement Plan

Document stage: Final

Loan 3183-IND

July 2019

IND: Rajasthan Urban Sector Development Program (RUSDP) – Water Supply & Sewerage project-Hanumangarh

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CURRENCY EQUIVALENTS

(As of March 2017)

Currency Unit – Indian Rupees (INR)

\$1.00 = INR 66.65

ABBREVIATIONS

ADB	–	Asian Development Bank
AE	–	Assistant Engineer
AP	–	Affected Person
ASO	–	Assistant Safeguards Officer
CAPC	-	Community Awareness Participation Consultant
CLC	-	City Level Committee
DBO	-	Design, Build and Operate
DP	-	Displaced Person
DPR	-	Detailed Project Report
EA	–	Executing Agency
ER	-	Employer Representative
FGD	-	Focus Group Discussion
GOI	–	Government of India
GOR	–	Government of Rajasthan
GRC	-	Grievance Redress Committee
IA	–	Implementing Agency
PIU	–	Project Implementation Unit
PMU	–	Project Management Unit
LSGD	–	Local Self Government Department
MC	-	Municipal Corporation
NGO	–	Non-governmental Organization
PO	–	Project Officer
PMDSC	–	Project Management, Design and Supervision Consultant
RF	–	Resettlement Framework
RP	-	Resettlement Plan
RoW	–	Right of Way
RUIDP	–	Rajasthan Urban Infrastructure Development Project
RUSDP	–	Rajasthan Urban Sector Development Program
SIP	–	Service Improvement Plan
SDP	–	Sector Development Program
SPS	–	Safeguard Policy Statement, 2009
SwPS		Sewer Pumping Station
STP	–	Sewage Treatment Plant
ULB	–	Urban Local Body
UIT	-	Urban Improvement Trust

NOTES

(i) The fiscal year (FY) of the Government of India and its agencies ends on 31 March.

(ii) In this report, "\$" refers to US dollars.

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EXECUTIVE SUMMARY

1. **Sub-project Scope.** Rajasthan Urban Sector Development Program (RUSDP) complements the past and ongoing efforts of the Government of Rajasthan (GoR) to improve water supply and wastewater services to the residents of the state of Rajasthan. It comprises (i) a program, financed by a policy-based loan, to support policy reforms, including institutional development and governance improvement in the urban sector in the state, and (ii) a project, financed by a project loan, to invest in water distribution network and sewerage systems in the six project cities in the state¹.

2. Hanumangarh city is the headquarter of Hanumangarh district of Rajasthan and is located in the northern part of Rajasthan. Hanumangarh consists of two distinct localities. The first one is called Hanumangarh Town which is an old Abadi (shall be referred to as “town”) and the other locality is new Abadi at Hanumangarh railway junction (shall be referred to as “junction”). Both town and junction are separated by River Ghaghar also identified as ancient Sarasvati river and the distance between the two townships is six km. The city is well connected by road with nearby important towns like Ganganagar (60 km), Suratgarh (60 km), Bikaner (230 km) & Jaipur (400 km). Hanumangarh is situated at longitude 72-40’ and latitude 28-50’. The elevation is 177 m (581 ft) above MSL. The geographical area of the city is about 43.30 sq. km. Hanumangarh is one of the six project towns selected for implementation of the Asian Development Bank (ADB) funded the RUSDP.

3. Hanumangarh Town water supply and sewerage scheme is one of the subprojects proposed under the investment component of RUSDP. At present, Hanumangarh town meets the water demand from both surface water as well as groundwater sources. Groundwater is extracted from 16 tube wells and the surface water source is Bhakhara irrigation canal. The surface water from the Canal is treated at two Water Treatment Plants (WTP) of 7.50 million litres/per day (MLD) and 4.50 million litres/per day (MLD) capacities. There are five water supply zones in the Junction area and three water supply zones in the Town area. Entire Junction and Town areas are provided with distribution system with gravity fed from respective Over Head Service Reservoirs (OHSR). The total length of the existing distribution system is reported to be about 157.405 km which consists of Asbestos-Cement (AC) and Polyvinyl Chloride (PVC) pipes of sizes varying from 63 to 400 mm dia. The existing distribution system with AC and PVC pipes are very old with heavy leakages due to breakages and joints leakages due to ageing and hence need to be phased out. The distribution system improvement and augmentation with non-revenue water (NRW) management is identified as the focus area for investment in Hanumangarh under RUSDP.

4. There is no fully functional sewerage system in place in Hanumangarh. The system laid under Urban Infrastructure Development Scheme for Small and Medium Towns (UIDSSMT) Programme is partially functional and uncovered area needs to be covered now with the sewerage system. Presently, in uncovered areas, the wastewater from kitchens and bathrooms is discharged into storm water drains culminating finally to the nallah or on the ground, which pollutes the environment and contaminates the groundwater. Open defecation is common. Most of the residential and commercial buildings and educational institutions have on-site septic tanks and soak pits. Though septic tanks are an accepted onsite treatment, septic tanks are not designed and maintained properly and the effluent is directly let into the open drain which also does not conform to the accepted standards. During Phase-I, under UIDSSMT Programme, the RUIDP had taken up the work of

¹ The six project cities are Bhilwara, Jhunjhunu, Sri Ganganagar, Hanumangarh, Tonk, and Pali.

execution of sewerage system. The execution has been taken up for laying from laterals to outfall sewer ranging from 200 mm dia. to 900 mm dia, about 100.62 km and 42.98 km in length respectively had been laid including the outfall sewer along with the construction of two Sewage Treatment Plant (STP) & four Sewer Pumping Station (SwPS) in Junction and Town area.

5. The proposed sub-project includes: (a) **Sewerage** : (i) Construction of two STP (Sequencing Batch Reactor (SBR) Technology with primary settling tank and gas generation plant) at Junction and Town (4 MLD & 2 MLD respectively) with provisions of reuse of treated effluent; (ii) Construction of 6 MLD SwPS in Junction; (iii) Sewer network 136 km in of various dia; (iv) House Property connections 30,000; (b) **Water Supply**: (i) two Raw Water Reservoirs (RWR) with capacity of 487.76 ML & 271.78 ML at Main Head Works (ii) WTP (34 MLD) at Main head work; (iii) four Clear Water Reservoir (CWR): two at Main Head Works(2000 KL & 1750 KL), one at Kunja Head Works(1500 KL) and one at Barkat Colony (1750 KL); (iv) four Clear Water Pump House- four (vii) laying of 503 Km pipelines of various diameter (viii) House Service Connections – 40,000 (ix) Rehabilitation of –RWR, WTP at Main headwork, six CWRs & five OHSRs at various Public Health Engineering Department (PHED) Campus; (x) instrumentation, automation, electrical, mechanical and SCADA system with allied works for entire system of water supply and sewerage.

6. This resettlement plan (RP) is prepared based on the final design and alignment provided by Design-Build Operate (DBO) contractor after completion of detailed measurement surveys. This RP document is prepared for proposed water and sewerage sub-project in Hanumangarh and is in line with the Resettlement Framework (RF) prepared for RUSDP.

7. **Scope of Land Acquisition and Resettlement** Proposed two RWRs, WTP, four CWRs and Clear Water Pumping Stations are proposed in the existing campus of PHED. Land parcels required for water supply component mentioned above is under PHED possession. Confirmation to this effect has been given by PHED officials while both the STPs will be constructed in the campus of existing STP which is under the possession of Municipal Council. SwPS will be constructed in the vacant unused Municipal land. The main resettlement impacts will be due to the laying of water/ sewerage pipe networks. The network pipelines are proposed to be laid underground along the edge of the existing public roads belonging to Govt and will not require land acquisition or cause permanent displacement but will cause temporary access disruptions and possible temporary losses in income to roadside petty businesses (vendors/kiosks) during the construction.

8. Further, this project is DBO contract and as per the contract, the final design/alignment/confirmation has to be provided/ prepared by the Contractor, therefore, considering possibility of minor changes in alignment during the execution of civil works, social impact assessment (SIA) and census and socio-economic survey (100%) of the entire town was conducted by Social Outreach Team and R&R implementation officer of the town under the supervision of Social Safeguard Specialist (SSS) of Program Management, Design and Supervision Consultants (PMDSC) and the same has been submitted to contractor through Employee Representative (ER) of PMDSC for freezing the alignment (the final) of all the identified areas of potential displaced persons (DPs).

9. Temporary impacts were assessed and re-confirmed after detailed design and finalization of alignment, through detailed measurement surveys of sites/ sections of pipeline alignment provided by the contractor. It has been confirmed that laying of the pipeline may cause temporary loss of access/disruption to livelihood during civil works to 687

vendors/traders. These are majorly non-titled movable /transitory structure (pushcarts etc.)² owners. Considering the possibility of minor changes, while preparation of RP, people carrying on business activities on both sides of the road have been considered as DPs but it is expected that during implementation the actual number of DPs will be reduced through trenchless works, night works etc as prescribed in the contract. The area wise implementation details will be provided in the semi-annual monitoring reports.

10. As per information from design engineers, maximum number of days, a vendors will experience loss of access/disruption of livelihood, is 14 days which can be further minimized by scheduling civil works at night time or non-market day and lying of pipeline in phases. Temporarily DPs will be assisted in moving to the other side of the road and returning their structures after construction is completed. Where moving is not required, access will be ensured by the contractor through measures prescribed in bidding documents.

11. To further minimize construction impacts, the work will be executed during the early hours of the day in order to avoid inconveniences to the public as well as traders and vendors. All safety norms would strictly be adhered to depending on the magnitude of work and the sensitivity of the location. The Project Implementation Unit (PIU) will also ensure that all the necessary rules related to safety and security of the public and residents are followed by the contractor. The actual dates of construction schedule with respect to rush hour, festival time, and special business days have been discussed with vendors, squatters, market committee members, and residents, and intimated to the contractor for planning construction activities. After laying of pipes, the lane/road will be restored to its original condition (including bitumen, cement concrete (CC) and CC interlocking tiles as applicable). Orientation program with Project Contractor, PIU and PMDSC site Engineers was held and safeguard issues were deliberated in detail.

12. **Categorization.** This subproject has been categorized as “B” for Involuntary Resettlement (IR) impact as per the ADB’s Safeguard Policy Statement (SPS), 2009. This RP is developed as per the Detail Project Report (DPR)³ and as per agreed RF.

13. No adverse impacts are anticipated on Indigenous People (IP) under the subproject and is categorized as “C” for IP as per the SPS, 2009. No Indigenous Peoples Plan is required to be prepared.

14. **Public Consultations and Disclosure:** Consultations were carried out during RP preparation and will continue throughout the subproject cycle. The social safeguard team carried out preliminary consultations, through focus group discussions (FGDs) and meetings with the DPs as well as the general public. FGDs were conducted with the DPs wherein policy-related issues, i.e., displacements and other issues like compensation and assistance, input to alternative design were discussed. During consultation meetings, participants were of the view that this subproject is important and very much needed. All participants are pleased and committed to supporting the implementation of the project. There was no opposition for this subproject.

15. RP will be made available in the PIU and Project Management Unit (PMU) offices and will be disclosed on ADB and PMU websites. Leaflet prepared in the local language (Hindi) has been distributed to the DPs for understanding the sub-projects scope, R&R provision and Grievance Redress Mechanism (GRM) under this project. Cut-off-date for

² Resettlement impacts based on the detailed survey

³ SIP (by contractor) is under preparation which includes finalization of Designs/ coverage area/alignment. This RP may be revised accordingly.

temporary impacts has been communicated to DPs through survey agency and disclosed in the project affected area.

16. **Policy Framework and Entitlements.** The policy framework and entitlements for the program are based on national laws: the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation, and Resettlement Act (RFCTLARR), 2013⁴, (ii) National Rehabilitation and Resettlement Policy, (NRRP) 2007 (iii) ADB SPS, 2009; and agreed RF.

17. **Compensation and Income Restoration:** The PIU will provide compensation in accordance with the entitlement matrix of the updated RF. As a policy, all affected persons will be provided 30 days advance notice to ensure minimal disruption of livelihood. Compensation will be completed prior to the start of civil works. If required, they will also be assisted to temporarily shift for continued economic activity. For example, they will be assisted to shift to the other side of the road where there is no construction.

18. **Grievance Redress Mechanism.** Grievances of DPs/APs will first be brought to the attention of the Contractor, Social Development cum Gender Expert (SDGE) of Community Awareness Participation Consultant (CAPC), Implementing officer, PMDSC (Safeguard Staff of PMDSC) and PIU. They can immediately resolve issues on-site in consultation with each other and will be required to do so within 3 days of receipt of a complaint/grievance. All grievances that cannot be redressed within 3 days at field/ ward level will be brought to the notice of Social Project Officer (SPO) of PMU. PMU SPO will resolve the grievance within 7 days of receipt of compliance/grievance in discussion with the PIU, CAPC/ Safeguard Staff and the Contractor. All the grievances that are not addressed by PMU within 7 days of receipt will be brought to the notice of the Grievance Redress Committee (GRC). The City Level Committee (CLC), established in every project town, will act as GRC. The GRC will resolve the grievance within 15 days of receiving the complaint. An aggrieved person shall have access to the country's legal system at any stage and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM. The PIU will keep records of all grievances received include: contact details of the complainant, date of the complaint received, nature of the grievance, agreed corrective actions, the date issue was resolved, and final outcome. All costs involved in resolving the complaints will be borne by the PMU. The GRCs will continue to function throughout the project duration.

19. **Institutional Arrangements:** The Local Self Government Department (LSGD), GoR is the Executing Agency (EA) of the Project and responsible for overall strategic approvals, guidance, monitoring the execution of the project. The current PMU of RUIDP, under the LSGD, is the Implementing Agency (IA) for the project. IA is executing and monitoring the RUSDP implementation. Six PIUs, one each of in six project towns, have been set up for implementation. PMU is providing support to PIUs in implementation, management and monitoring of the project. PMU and PIUs are assisted by PMDSC. At state-level, an inter-ministerial Empowered Committee (EC) has been established to provide overall policy direction and City Level Committees (CLCs) have been established in each town to oversee the implementation at the town level. The PMU is assisted by PMDSC social safeguards specialist (PMDSC SSS). The SSS will play a central role in ensuring capacity building on resettlement management of the PMU, Contractor, and line departments through capacity development support, training and orientations. In addition to this, at the town level, Safeguard Implementation Officer is appointed (as per recent variation in PMDSC Contract

⁴ The Act has received the assent of the President on the 26 September 2013.

on the recommendation of ADB) to support the Contractor's outreach team in RP implementation.

20. **RP Implementation and Monitoring:** All compensation will be paid prior to the start of civil works. RP implementation will be closely monitored by PIU with an effective basis for assessing resettlement progress and identifying potential difficulties and problems. The PIU, with assistance from Safeguard Implementation Officer PMDSC, will prepare monthly and quarterly progress report in terms of physical and financial indicators. The report prepared by PIU will be compiled by PMDSC SSS and the PMU on a semi-annual basis for submission to ADB.

21. **Resettlement Budget:** The resettlement cost estimate for the Hanumangarh Water Supply and Sewerage subproject includes resettlement assistance, as outlined in the entitlement matrix, and contingency provision amounting to be 5% of the total cost. Funds for resettlement will be released in a timely manner. The total resettlement cost for the subproject is **INR 5151727**.

22. The town Safeguard Implementation Staff will be involved in facilitating the disbursement process and will facilitate opening bank accounts for the affected persons who do not have bank accounts. PIU will be issuing sanction order to payment of DPs and making electronic clearance service/National Electronic Fund Transfer (ECS/NEFT) transaction from the bank through concerned Treasury (State Share). Payment of the compensation will be ensured before the start of civil works.

RESETTLEMENT PLAN

A. Sub-project Description

1. Rajasthan Urban Sector Development Program (RUSDP), building on the previous two ADB funded projects i.e. RUIDP and RUSDIP (also referred as RUIDP I and II respectively), will support the Government of India (GoI) and the Government of Rajasthan (GoR) in their policy of balanced regional socio-economic development and poverty reduction through improvements in urban governance, management, and infrastructure and service provision in six selected cities⁵ in Rajasthan. The selected cities are particularly district headquarters with population more than 100,000 and which were not benefitted under the previous two Asian Development Bank (ADB) funded urban sector projects. With the main focus on the improvement of water supply and sewerage services, proposed RUSDP will be implemented over a 6-year period beginning in 2014 through ADB's Sector Development Project (SDP).

2. Hanumangarh city is one of the six project towns selected for implementation of the ADB funded RUSDP. Hanumangarh city is the headquarter of Hanumangarh district of Rajasthan and is located in the northern part of Rajasthan. Hanumangarh consists of two distinct localities. The first one is called Hanumangarh Town which is an old Abadi⁶ (shall be referred to as "town") and the other locality is new Abadi⁷ at Hanumangarh railway junction (shall be referred to as "junction"). Both town and junction are separated by River Ghaghar also identified as ancient Sarasvati river and the distance between the two townships is six km. The city is well connected by road with nearby important towns like Ganganagar (60 km), Suratgarh (60 km), Bikaner (230 km) & Jaipur (400 km). Hanumangarh is situated at longitude 72°-40' and latitude 28°-50'. The elevation is 177 meters (581 ft) above sea level. The geographical area of the city is about 43.30 sq. km.

3. Hanumangarh Town water supply and sewerage scheme is one of the subprojects proposed under the investment component of RUSDP. At present, Hanumangarh town meets the water demand from both surface water as well as groundwater sources. Groundwater is extracted from 16 tube wells and the surface water source is Bhakhara irrigation canal. The surface water from the canal is treated at two Water Treatment Plants (WTP) of 7.50 million liter per day (MLD) and 4.50 million liter per day (MLD) capacities. There are five water supply zones in the Junction area and three water supply zones in the Town area. Entire Junction and Town area are provided with distribution system with gravity fed from respective Over Head Service Reservoirs (OHSR). The total length of the existing distribution system is about 157.405 km which consists of Asbestos-Cement (AC) and Polyvinyl Chloride (PVC) pipes of sizes varying from 63 to 400 mm dia. The existing distribution system with AC and PVC pipes are very old with heavy leakages due to breakages and joints leakages due to ageing and hence need to be phased out. Gross water supply rate is over 83 litres per capita per day (LPCD), the water received at the consumer end is about 60-65 LPCD only, which is less than the standard of 135 LPCD. The water transmission and distribution network is old, profusely leaking and badly in need of rehabilitation and replacement. Therefore, distribution system improvement and augmentation with non-revenue water (NRW) management is identified as the focus area for investment in Hanumangarh under RUSDP.

⁵ The selected cities include Pali, Tonk, Sri Ganganagar, Jhunjhunu, Bhilwara, and Hanumangarh.

⁶ Old abadi refers to old township.

⁷ New abadi refers to new township.

4. There is no fully functional sewerage system in place in Hanumangarh. The system laid under GOI's Urban Infrastructure Development Scheme for Small and Medium Towns (UIDSSMT) Programme is partially functional and uncovered area needs to be covered with the sewerage system. Presently, in uncovered areas, the wastewater from kitchens & bathrooms is discharged into storm water drains culminating finally to the nallah or on the ground, which pollutes the environment and contaminates the groundwater. Open defecation is common. Most of the residential and commercial buildings and educational institutions have on-site septic tanks and soak pits. Though septic tanks are an accepted onsite treatment, septic tanks are not designed and maintained properly and the effluent is directly let into the open drains which also do not conform to the accepted standards. During Phase-I, under UIDSSMT Programme, Rajasthan Urban Infrastructure Development Program (RUIDP) had taken up the work of execution of sewerage system. The execution has been taken up for laying from laterals to outfall sewer ranging from 200 mm dia. to 900 mm dia. About 100.62 km and 42.98 km in length respectively had been laid including the outfall sewer along with the construction of two Sewage Treatment Plant (STP) & four Sewer Pumping Station (SwPS) in Junction and Town area.

5. The project under RUSDP includes the water supply system within Hanumangarh Municipal Limits. The project aims at the improvement of the water system with a substantial reduction in NRW and establishment of a continuously pressurized water supply system to the town. The Hanumangarh city (Junction and Town), has been divided into 13 water supply zones. The Junction area is divided into eight zones (26 District Metering Area {DMA}) and the Town area into five zones (20 DMAs) for effective distribution purpose. It is estimated to lay 503 km of water supply pipelines.

6. Sewage collection and conveyance network and STPs are proposed under this project for balance areas. It is estimated to lay 136 km sewer lines in addition to the existing length of 100.62 km in Junction and 42.98 km in Town. Various missing links and newly developed areas of the existing zones/areas left out under UIDSSMT are covered in this project.

Table 1: Nos of Zone/DMA (Project wise)

Name of Town- Hanumangarh			Package No- RUSDP/HNM/ 01	
S no	Name of Sub-Project	Package No.	Total Nos of Zone	Total Nos of DMA
1	Water supply	RUSDP/HNM/ 01	13	46
2	Sewerage	RUSDP/HNM/ 01	6	0

7. The proposed sub-project includes: (a) **Sewerage** : (i) Construction of two STP (Sequencing Batch Reactor (SBR) Technology with primary settling tank and gas generation plant) at Junction and Town (4 MLD & 2 MLD respectively) with provisions of reuse of treated effluent; (ii) Construction of 6 MLD SwPS in Junction; (iii) Sewer network 136 km in of various dia; (iv) House Property connections 30,000; (b) **Water Supply**: (i) two Raw Water Reservoirs (RWR) with capacity of 487.76 ML & 271.78 ML at Main Head Works (ii) WTP (34 MLD) at Main head work; (iii) four Clear Water Reservoir (CWR): two at Main Head Works(2000 KL & 1750 KL), one at Kunja Head Works(1500 KL) and one at Barkat Colony (1750 KL); (iv) four Clear Water Pump House- four (vii) laying of 503 Km pipelines of various diameter (viii) House Service Connections – 40,000 (ix) Rehabilitation

of –RWR, WTP at main headwork, six CWRs & five OHSR at various Public Health Engineering Department (PHED) campus; (x) instrumentation, automation, electrical, mechanical and SCADA system with allied works for entire system of water supply and sewerage.

Figure 1: Proposed DMA of Hanumangarh

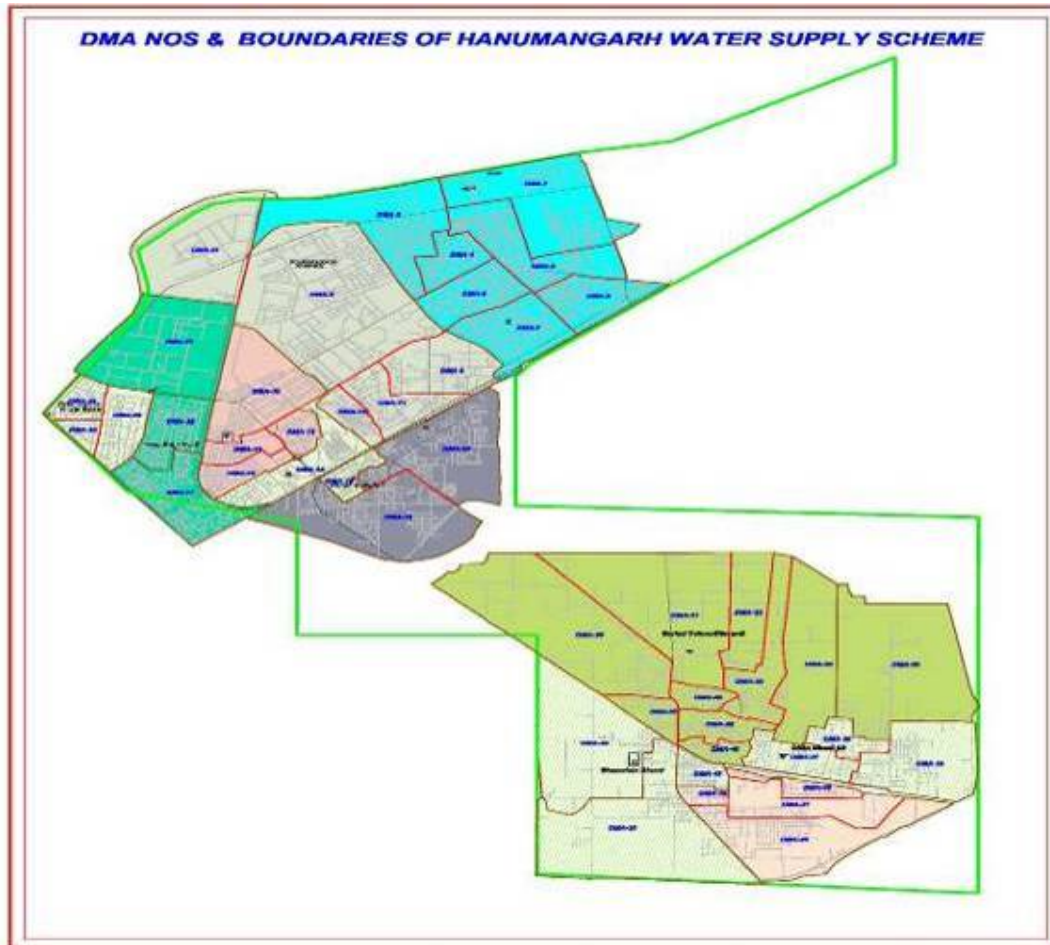


Figure 2: Covered & Uncovered Sewer Network Hanumangarh.

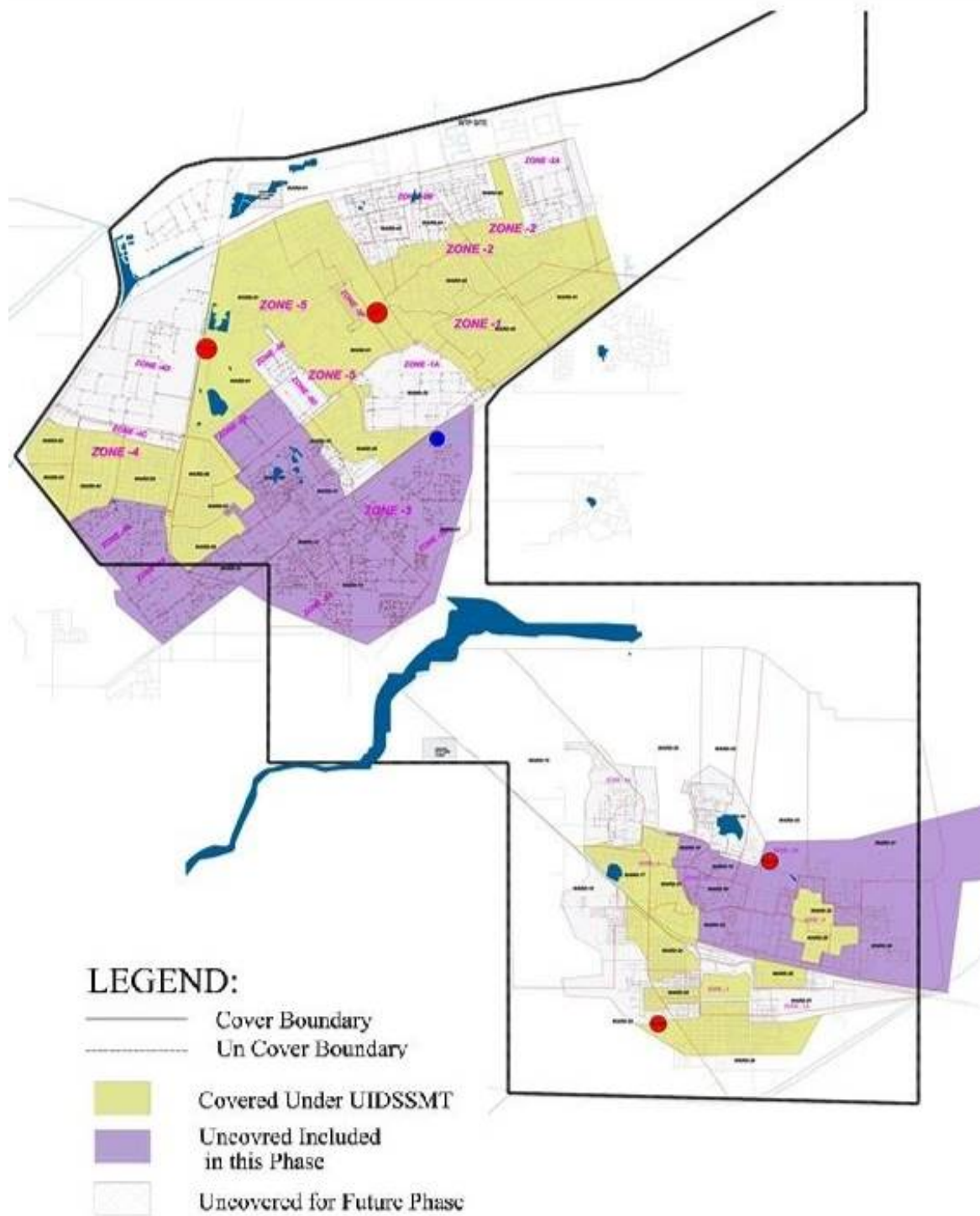


Table 2: Components of Proposed Works in Hanumangarh

S.No.	Project components	Description	Location
Water Supply			
1	Raw Water Reservoir (RWR)	2 Nos, RWR – 1: 487.76 ML, RWR – 2 : 271.78 ML	Main Head Works in the Existing campus of PHED.
2	Water Treatment Plant (WTP)	1 No - 34 MLD at	Main Head Works in the Existing campus of PHED.
3	Clear Water Reservoir (CWR)	4 Nos At Main Head Works – 2 Nos (2000 KL & 1750 KL) Kunja Head Works – 1 No. (1500 KL), At Barkat Colony – 1 No. (1750 KL)	2 Nos of CWR- Main Head Works in the Existing campus of PHED. 1 Nos of CWR- Kunja Head Works in the Existing campus of PHED. 1 Nos of CWR – Barkat Colony
4	Clear Water Pumping Stations	1 No	Main Head Works in the Existing campus of PHED.
Sewerage			
1	Sewage Treatment Plants (STP)	2 Nos	
		STP – 1 (in Junction) : 4 MLD	Adjacent to the existing STP
		STP – 2 (in Town) : 2 MLD	Adjacent to existing the STP
2	Sewage Pumping Stations (SwPS)	6 MLD in Junction – 1 No.	Near Gurunank Nagar

Source- Detailed Project Report and Transect Walk

8. The Resettlement Plan (RP) is prepared based on the final design and alignment provided by Design Build Operate (DBO) contractor after completion of detailed measurement surveys. This RP document is prepared for proposed water and sewerage sub-project in Hanumangarh and is in line with the Resettlement Framework (RF) prepared for RUSDP.

9. **Categorization.** The subproject is categorized as “B” for involuntary resettlement (IR) impact as per the ADB’s Safeguard Policy Statement (SPS), 2009.

10. No adverse impacts are anticipated on Indigenous People (IP) under the subproject and is categorized as “C” for IP as per the SPS, 2009. No IP Plan is required to be prepared.

11. **Measures to Avoid and Minimize Involuntary Resettlement:** To avoid and minimize involuntary resettlement impacts, the subproject has considered the use of government land where ever available and right-of-way (ROW) for laying of all proposed pipelines under this package. The sewer network pipelines are proposed to be laid underground along the edge of the existing public roads belonging to Government. Diameters of the proposed pipeline to be laid ranges between 200 mm to 500 mm depending on the width of the roads to minimize economic and traffic impact to the extent possible.

12. Efforts will be made by the Project Implementation Unit (PIU) to execute the works in the commercial area, during the early hours of the day in order to avoid inconveniences to the public as well as traders and vendors. All safety norms would strictly be adhered to depending on the magnitude of work and the sensitivity of the location. The PIU will also ensure that all the necessary measures related to safety and security of the public and residents are in place and followed by the contractor. The actual dates of construction schedule with respect to rush hour, festival time, and special business days will be discussed with vendors, squatters, market committee members, and residents, and accordingly, the construction activities will be planned. After laying of pipelines, the lanes/roads will be restored to its original condition (including bitumen, cement concrete {CC} and CC interlocking tiles as applicable).

13. Traffic management during pipe-laying work, advance notice to residents and businesses prior to start of work, ensuring access to shops and businesses by providing pedestrian access through planks, where excavation close to residences or commercial properties cannot be avoided, simple mitigation measures such as provision of planks will be implemented as per available guidelines in environmental management plan (EMP) and best practice. Timely information will be provided to the public about potential negative impacts and mitigation measures, including grievance redress procedures and time taken for the same, prior to the start of project implementation.

14. It was also revealed during discussions with the design team that in order to ease the execution and to avoid public inconvenience, the trenchless method will be used for deep sewer laying. Further, night time working may also be opted at the busy sections with prior permission, stakeholder consultation and noise control measures. In addition to this, the trenchless sewer has also been proposed at important circles where there is more traffic density or traffic diversion is not feasible due to narrow and congested streets. Accordingly, around 15 km of sewer network having dia of 200 mm to 500 mm is proposed to be laid using the trenchless technology under this subproject. Extensive consultations were made with the residents and shop owners and they were informed about the proposed works. They have given their consent for the works and are also ready for bearing temporary inconvenience during the execution of works. Consultations will continue with the residents and shop owners throughout the project implementation.

Table 3: Detail of sewer lines proposed by trenchless technology method

S. No.	Sewer Dia	Type of Pipe	Total Length (mtr)	Technology
1	200mm	HDPE	5424	Trenchless
2	250mm	HDPE	2725	Trenchless
3	300mm	HDPE	832	Trenchless
4	350mm	HDPE	1309	Trenchless
5	400mm	HDPE	2633	Trenchless
6	450mm	HDPE	1104	Trenchless
7	500mm	HDPE	495	Trenchless
Total			14522	

Source-DPR & Design





B. Scope of Land Acquisition and Resettlement




15. No involuntary land acquisition of private land is anticipated for this project. Proposed RWRs, WTP, CWRs will be constructed in the existing campus of PHED, where unencumbered land is available. STPs will be constructed within the campus of existing STP which is under the possession of Municipal Council, while SwPS will be constructed in the vacant municipal land. The main resettlement impacts will be due to the laying of Water/ Sewerage pipe networks. The network pipelines are proposed to be laid underground along the edge of the existing public roads belonging to Govt and will not require land acquisition or cause permanent displacement but will cause temporary access disruptions and possible temporary losses in income to roadside petty businesses (vendors/kiosks) during construction.


16. Proposed two RWR, WTP, four CWRs and Clear Water Pumping Station are proposed in the existing campus of PHED. The land required for construction of these components is available with the municipality and has been handed over to PHED (**Ref Annexure 1**). Construction of these components will not cause any involuntary (temporary/permanent) resettlement impacts. The google earth images of water supply components locations are attached in **Annexures 2 to 6**.

17. **Construction of Sewerage Components** – Both the STPs will be constructed within the campus of existing STP which is under the possession of Municipal Council. SwPS will be constructed in the vacant municipal land. (The **land revenue records and NoC are attached in Annexures 7 & 8** and **Google Earth images of STP and SwPS locations are attached in Annexures 9 to 11**) Details are provided in the table below:

Table 4: Details of land availability, ownership and status of proposed STP& SwPS site

Sr. No.	Project Component	Location	Ownership	Area of government land available at the location (in hec)	Area required (in hec)	Khasra No.	Photo
1	Raw Water Reservoir (RWR)	Main Head Works	PHED	19.76	12	The land is under the possession of PHED.	
2	Water Treatment Plant (WTP)	Main Head Works			2.72		
3	Clear Water Reservoir (CWR)-2 NOS	Main Head Works			0.08		
4	Clear Water Reservoir (CWR)	Kunja Head Works,		Sufficient vacant land is available in the campus	0.023		

Sr. No.	Project Component	Location	Ownership	Area of government land available at the location (in hec)	Area required (in hec)	Khasra No.	Photo
5	Clear Water Reservoir (CWR)	Barkat Colony (PHED Campus)		Sufficient vacant land available in the campus	0.029		
6	Sewage Treatment Plants (STP)-4MLD	Adjacent to Existing STP Campus at Junction	Municipal Council	Sufficient vacant land available in the campus	0.4	Required Land is under the possession of Nagar Parishad.	
7	Sewage Treatment Plants (STP)-2 MLD	Adjacent to Existing STP Campus at Town			0.2		

Sr. No.	Project Component	Location	Ownership	Area of government land available at the location (in hec)	Area required (in hec)	Khasra No.	Photo
6	Sewage Pumping Stations (SwPS)-6 MLD	Near Gurunanak Nagar		0.519	0.3	18,24,25	

Source: Data provided by ULB.

18. **Water Supply & Sewer Network:** To estimate the temporary impacts due to the laying of water supply and sewer pipelines⁸ the transect walks were undertaken in roads/ pipeline alignments to confirm that there are no impacts on private/ public land, private properties like housing, shops, commercial buildings, and community infrastructure. It is ascertained that the main resettlement impacts will be due to the laying of water supply and sewerage pipe networks. The network pipelines are proposed to be laid underground along the edge of the existing public roads belonging to Government and will not require land acquisition or cause permanent displacement but will cause temporary access disruptions and possible temporary losses in income during construction.

19. A subproject is a DBO contract and as per contract, the final design/alignment/confirmation has to be provided/ prepared by the Contractor. With considering minor changes in alignment during execution of civil works, social impact assessment (SIA) and census and socio-economic survey (100%) of the entire town was conducted by Social Outreach Team of Contractor under the supervision of Social Safeguard Specialist (SSS) of Project Management Design and Supervision Consultant (PMDSC) and subsequently letter issued to contractor through Employee Representative ER of PMDSC for freezing the final alignment of all the commercial as well as market areas, so nature of impact can be confirmed and list of displaced persons (DPs) can be finalized for updating RP (**See annexure 12**).

20. Temporary impacts were assessed and reconfirmed after detailed design and finalization of alignment, through detailed measurement surveys of sites/ sections of pipeline alignment provided by the contractor. As per final alignment, the pipeline may cause temporary loss of access/disruption to livelihood to 687 vendors/traders⁹ located along both sides of the road (**Annexure 13**). These are majorly non-titled movable /transitory structures (pushcarts, etc) owners, selling tea and snacks, vegetable, fruits and petty shops. The **details of sub-project locations and possible IR impact are provided in table 5 & 6**). During the census survey, it was noted that maximum numbers of vendors are carrying out vending on a regular basis within a specific location. As per information from design engineers, the maximum number of days the traders/vendors may experience loss of access/disruption of livelihood is for 14 days which can be further minimized by scheduling civil works at night time or non-market day and laying of pipeline in phases. In case due to site constraints, the impact is more than 14 days to a particular DPs, the DPs will be compensated for an actual number of days, accordingly. The DPs will be assisted in shifting to the other side of the road (if required) and returning their structures to the original location after construction is completed. Where shifting is not required, access will be ensured by executing agency (EA) through contractor as per measures prescribed in bidding documents and EA will also ensure that there is no income loss and access is ensured by contractors in this case. If access could not be maintained by the contractor, the compensation for loss of income will be paid/ made by EA.

⁸ Laying of sewer and water supply pipelines will be done simultaneously as such the APs will be impacted only once

⁹ Considering the possibility of minor changes, while preparation of RP, people carrying on business activities on both sides of the road have been considered as DPs but it is expected that during implementation the actual number of DPs will be reduced through trenchless works, night works etc as prescribed in the contract. The area wise details will be provided in the semi-annual monitoring reports.

Table 5: DPs identified area wise

Town		Junction	
Name of Areas	No of AP	Name of Areas	No of AP
Rajiv chowk to Bharat mata chowk -Left Side	4	Ganganagar Gate to Central Jail - Left Side	7
Rajiv chowk to Bharat mata chowk-Right Side	16	Ganganagar Gate to Central Jail-Right Side	6
Bharat mata chowk se 6 no. Chungi -Left Side	10	Agrasen chowk to Bus stand-Left Side	25
Bharat mata chowk se 6 no. Chungi- Right Side	19	Agrasen chowk to Bus stand- Right Side	17
6 No. Chungi to College Gate-Left Side	6	Bus stand to Bhagat Singh chowk – Left Side	54
6 No. Chungi to College Gate-Right Side	9	Bus stand to Bhagat Singh chowk – Right Side	26
College Gate to Railway station-Left Side	3	Suratgarh road to 8 no. Chungi-Left Side	8
College Gate to Railway station-Right Side	7	Suratgarh road to 8 no. Chungi – Right Side	7
Govt Hospital to New Dhanmandi-Left Side	12	Chunna Gate to Tilak circle- Left Side	5
Govt Hospital to New Dhanmandi-Right Side	15	Chunna Gate to Tilak circle-Right Side	6
Main Bus stand –Left Side	25	Tilak circle to Dr.Bhimroa Ambedkar Chowk- Left Side	6
Main Bus stand- Right Side	10	Tilak circle to Dr.Bhimroa Ambedkar Chowk –Right Side	18
Subhash chowk to Sabji mandi-Left Side	28	Main Sabji mandi-Left Side	12
Subhash chowk to Sabji mandi-Right Side	86	Main Sabji mandi- Right Side	27
Subhash chowk to Indra chowk – Left Side	3	Main Bus stand - Left Side	1
Subhash chowk to Indra chowk-Right Side	2	Main Bus stand -Right Side	10
Indra chowk to Agrasen chowk- Left Side	17	Satipura Gate to Police line- Right Side	5
Indra chowk to Agrasen chowk-Right Side	12	Collectorate office to Pashuram chowk- Right Side	4
Agrasen chowk to Hisharya market-Left Side	5	Bhagat Singh Chowk to Railway station – Left Side	38
Agrasen chowk to Hisharya market –Right Side	1	Bhagat Singh Chowk to Railway station- Right Side	19
Nagar parishad to Bus stand –Left Side	8	Sureshiya	6
Nagar parishad to Bus stand- Right Side	1	Bus Depo to Rajiv Chowk- Right Side	3
6 No. Chunngi to Fatehgarh- Left Side	13	Bhagat Singh Chowk to Sangaria-Left Side	23
6 No. Chunngi to Fatehgarh- Right Side	26	Bhagat Singh Chowk to Sangaria – Right Side	11
TOTAL TOWN AREA	338	Chuuna Gate to Satipura Gate	1
		Purana Chungi	4
		TOTAL JUNCTION AREA	349
Grand Total			338+349 =687

Table 6: Subproject Components and its Impact on Land Acquisition and Resettlement

S N	Name of the Components	Permanent Impact on Land Acquisition and Resettlement	Temporary Impact	Remarks
1	Sewage Treatment Plants (STP)- 2 nos	NO	NO	Sufficient vacant land is available in the campus. Land under the possession of Nagar Parishad
2	Sewage Pumping Stations (SwPS)-1 nos	NO	NO	Sufficient vacant land is available. Land under the possession of Nagar Parishad
3	Raw Water Reservoir (RWR)- 2 nos	NO	NO	Sufficient vacant land is available in the campus. Land under the possession of PHED.
4	Water Treatment Plant (WTP)- 1 no	NO	NO	
5	Clear Water Reservoir (CWR)- 4 nos	NO	NO	
6	Clear Water Pumping Station-1	NO	NO	
7	Sewer network & Water Supply Network of different diameter – 136 & 503 km respectively	NO	Yes	Temporary impact on the livelihood of roadside vendors/squatters.

Table 7: Summary of Resettlement Impacts and Socio-Economic Details

Impact	Quantity
1. Loss of land	
Permanent land acquisition	0
Temporary land acquisition	0
2. Loss of structures	
Residential	0
Commercial	0
3. Loss of livelihood	
Permanent	0
4. Temporary	
Temporary loss of land	0

Impact	Quantity
Temporary loss of access/disruption to livelihood	687¹⁰ (These are majorly non-titled movable /transitory structures (pushcarts etc.)
5. Vulnerability	187
Female Headed Households	44
Scheduled caste	95
Schedule Tribe	1
Physical Disabled	1
BPL	46
Socio-economic Profile	
1. Average family size	5.7
2. Average income/day (AP/DPs)	290 INR /day
3. Average income/day (with respect to minimum wage)	302.6 INR /day*

* Based on Socio-Economic Survey, August 2018.

¹⁰ Laying of sewer and water supply pipelines will be done simultaneously as such the DPs will be impacted only once.

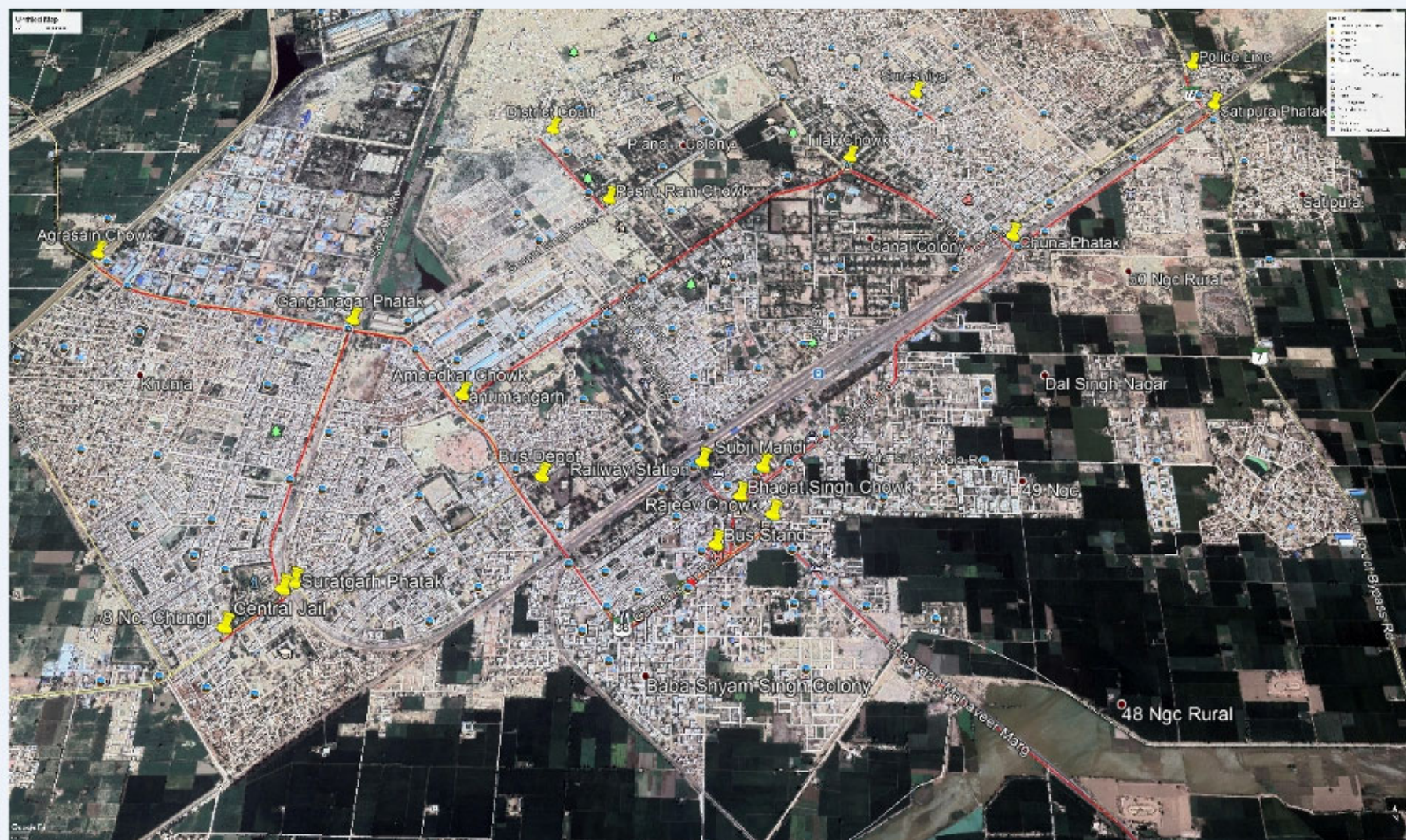
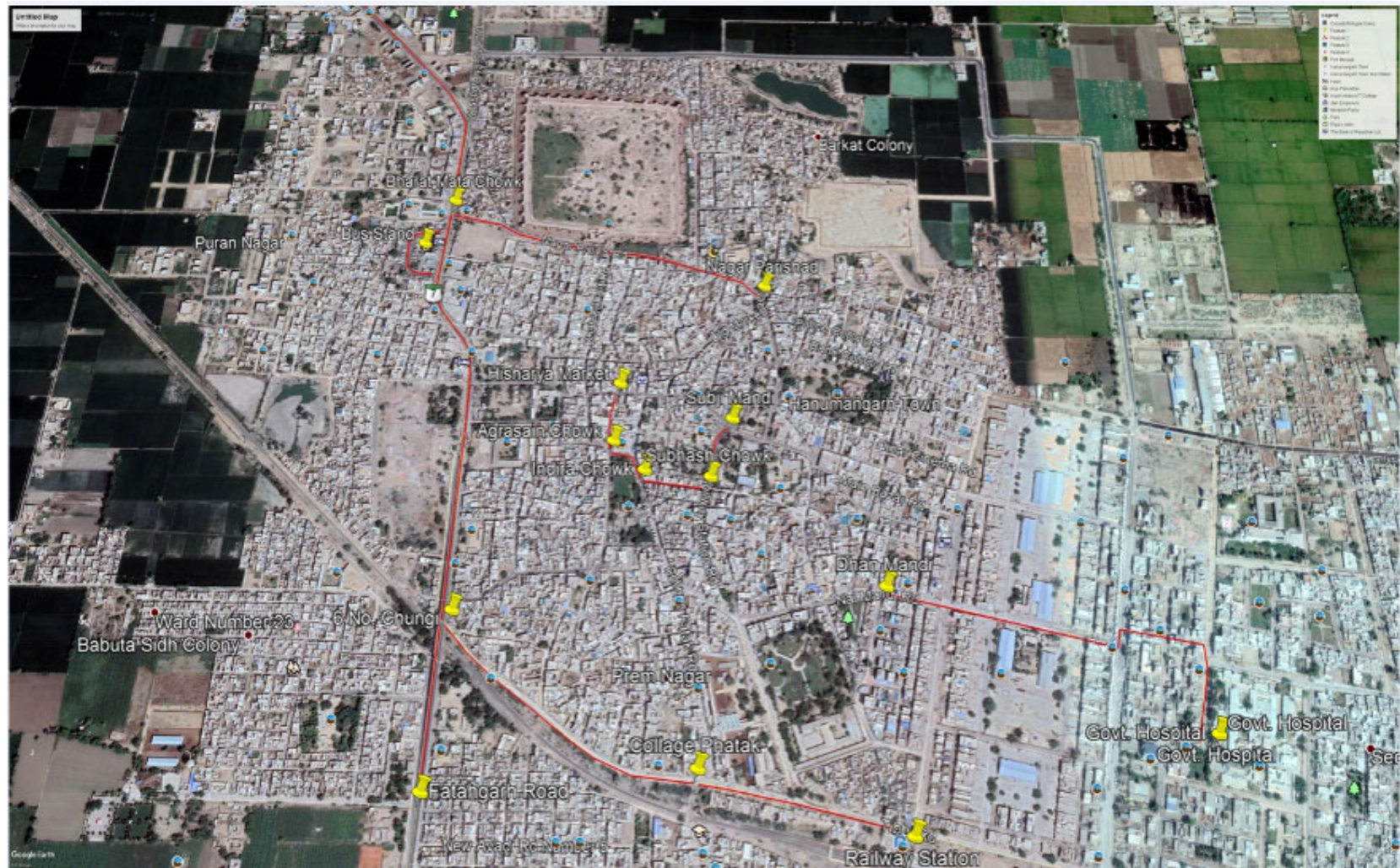






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Figure 5: Map of APs areas (Google)-Hanumangarh Town



21. Impact on Common Property Resources: The impact on Common Property Resources (CPR) has also been assessed during the preparation of the RP. The survey confirmed that no impact is envisaged on any CPRs, however, there are some sensitive receptors in close proximity to the sub-project alignment. Care will be taken by the contractor to ensure strict adherence to safety norms at the CPRs site; (**Photographs are attached in Figure 6**)

Figure 6: Photographs of Common property Resources

	
Water Tank for animals near Agrasen Chowk to Ganganagar Patak	Agresen Chowk se Ganaganagr Phatak (Circle)
	
Police Hut - Rajeev Chowk	Temple Traffic Circle to 06 no Chungi
	
Circle -Valmiki Chowk	Water Hut at Agrasen Chowk

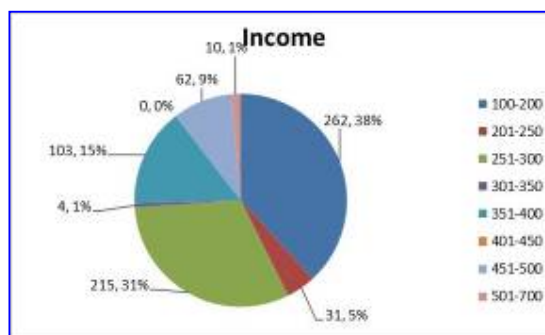
C. Socio-economic Information and Profile

22. The following sections present the socio-economic profile of the households (HH) likely to be affected by the proposed works. To estimate the temporary impacts initially a

series of transect walks were conducted; this was followed by a census survey in the areas, where the works are likely to be taken up. The baseline data collected through survey provides information about the socio-economic conditions of affected HHs. A wide range of data including, social category, type of losses, type of occupation, sources of income, choice of resettlement etc have been collected through census and socio-economic survey.

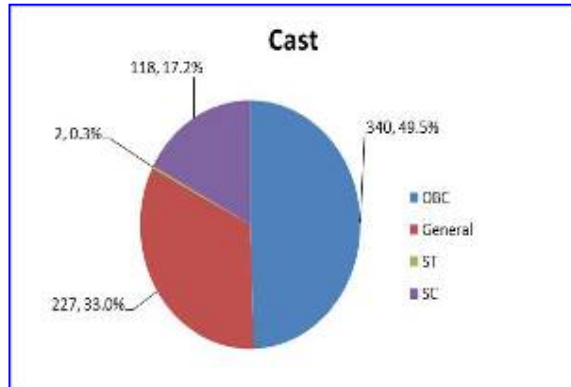
23. The database provides a broad understanding of social and economic conditions of project affected HHs and the likely impacts that people would experience due to proposed works. A selected set of socio-economic information is discussed in the following sections to establish the profile of the APs. Respondents were asked to provide socioeconomic details and data collected is summarized below. **(Ref Annexure 13 & Annexure 14 for socio economic details and format for survey)**

24. **Income:** No HH with a monthly income of less than or equal to Rs. 83/- per day was identified, however, 38 % of the HHs likely to be affected have an income of Rs. 100-200 per day. 5% of the households likely to be affected belong to the income category between Rs. 201-250 per day. 31 % of the HHs likely to be affected belong to the income category between Rs.251-300 per day. 4 (1%) HHs likely to be affected belong to the income category between Rs.301- 350 per day. 15% of the HHs likely to be affected belong to the income category between Rs. 351-400 per day. No HH likely to be affected belongs to the income category between Rs. 401-450 per day. 9% of the HHs likely to be affected belong to the income category between Rs. 451-500 per day. Around 1% of the HHs earn above Rs.500 per day. The average earning of these people is approximately 290/- per day and the average HH income works out to be 8730/- per month. The average earning comes to Rs. 302.6 per day after considering the minimum wage rate for 38 HH falling under income range of 100-200¹¹.

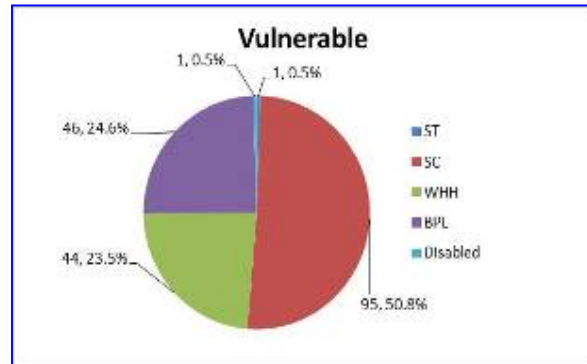


¹¹ Cash assistance is based on the minimum wage/average earnings per month for the loss of income/livelihood for the period of disruption. (Refer Entitlement matrix)

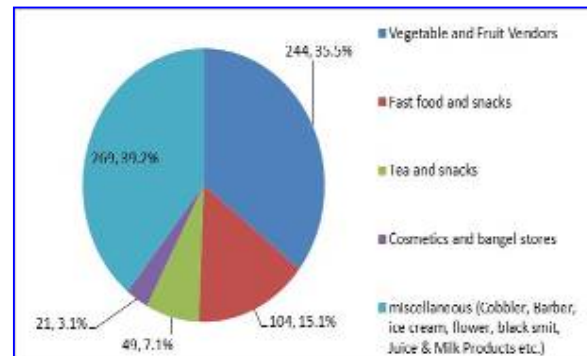
25. **Cast:** HHs likely to be affected as per social category have been presented in annexure. 33% comprise of General Caste, 49.5 % as Other Backward Castes (OBC), 17.2 % as Schedule Caste (SC) and 0.3% as Scheduled Tribe (ST) Comprise The OBC constitutes the majority in the overall social profile in the Hanumangarh followed by the general caste.



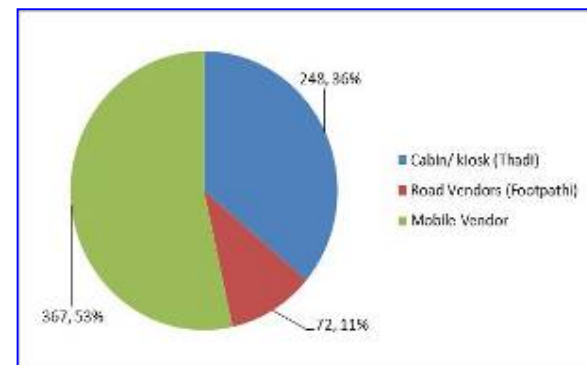
26. **Vulnerability:** 27 % of HHs likely to be affected (187/687) belong to the vulnerable category. Out of which 50.8 % are SC, 24.6% are below poverty line followed by 23.54% Women Headed Household¹². ST and Physically disabled are 0.53% each.



27. **Occupation:** More than 35.5 % are involved in vegetable and fruit vending, 15.1% in fast food and snacks, 7.1% Tea & Snacks Business and 3.1% are in the cosmetic business. Remaining (39.2%) Vendors are also involved in varied petty businesses like cycle repairs, juice, flower vending ice cream, milk products etc.

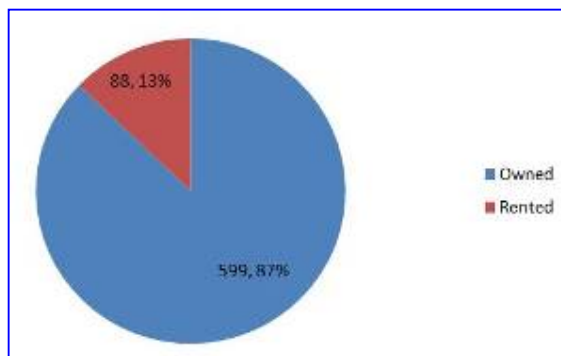


Structures: Around 64% have movable structures (Pushcart/Thela - 53%, Road vendors/ within the right of way {ROW} with no structure - 11%) and remaining 36% have constructed temporary sheds (eg. cabin/ kiosk). An average cost of their business unit was estimated at Rs.6660 with a minimum of Rs. 900 and a maximum of Rs. 25000. This is to confirm that, there is no impact on structures envisaged, nor demolition is planned or required as the nature of impact is temporary.

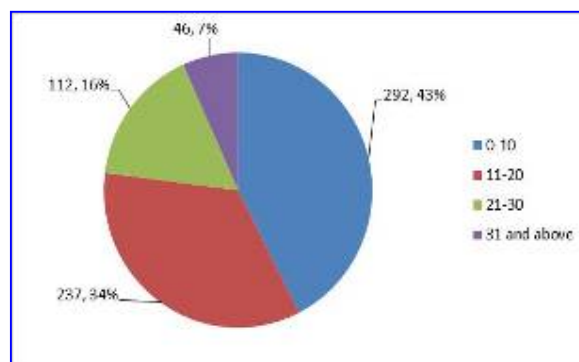


¹² Household's where women contribute to the family income (significantly).

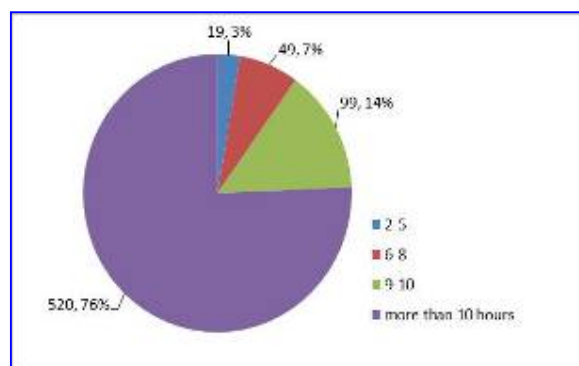
28. 87% of DPs (599/687) have their own structure, while 13% (88/687) is paying rent for structures, with an average rent of Rs 623 (Min 300, Max 2500).



29. **Working years in Towns (Years):** 43% DPs are working in town since last 1 to 10 years, 34% DPs are working in town since last 11 to 20 years, 16% DPs are working since last 21 to 30 years, while 7% DPs are living/working in town since last 31 to 50 years.



30. **Working hours (Hrs/day) at Single Place:** 3% DPs have indicated that they work at a fixed location for 2 to 5 hrs/day, 7% DPs have indicated that they work at a fixed location for 6 to 8 Hrs/day, 14% DPs have indicated that they work at a fixed location for 9-10hrs/day, 76% DPs have indicated working at a fixed location for more than 10hrs/day. All the vendors work at the identified place and the average working hours of these vendors come to 11.4 hours/per day, with a minimum 3 hours and maximum 17 hours.



D. Information Disclosure, Consultation and Participation

31. The RP was prepared in consultation with stakeholders. The key stakeholders consulted during various stages of RP preparation include (i) all DPs, including vulnerable households; (ii) program beneficiaries; (iii) elected representatives, community leaders, and representatives of community-based organizations; (iv) local non-government organizations (NGOs); (v) local government and relevant government agency representatives; and (vi) Program staff from Project Management Unit (PMU), PIU, and consultants. Meetings and individual interviews were held with the stakeholders particularly, potentially temporarily DPs; and transect walks, survey and interviews were conducted from **January 18 to September 2018** to determine the potential impacts of the subproject. The issues like awareness and extent of the project and development components, benefits of the project, traffic disruptions and impacts on livelihood were discussed during the consultations. (Ref Annexure 15) It was informed to DPs surveyed that appropriate measures will be

undertaken during construction to minimize impacts. (Including scheduling of activities and reducing construction activities during the rush hour). It was also informed that despite mitigation measures if there would be any temporary impacts on livelihood; the compensation in accordance with the entitlement matrix will be paid.

32. The approved RP will be disclosed on the ADB and RUIDP websites and will be made available in PIU office. During the sub-project implementation, construction schedule will be informed to all residents (including DPs) prior to the commencement of works through information subproject specific leaflets, public announcements, consultation along with project signboards placed at various sites. The signboards will be in the local language and will include following information: (i) section to be affected; (ii) start and end dates; (iii) information on traffic rerouting, if any; and (iv) contact information (email ID, functional telephone number and address) for questions/ grievances.

33. Information dissemination and disclosure is a continuous process from the beginning of the project. Information dissemination is being carried through the printed leaflets/ information booklets prepared in the local language. The disclosure leaflets have already been circulated to the DPs and stakeholders (**See Annexure 16**). During the implementation phase, project information leaflets will be circulated not only to DPs but also to people (residents, businessmen and others) within the immediate project influence area in advance so that people could be aware of the project works, its benefit and resettlement and rehabilitation (R&R) provisions under the Project.

34. The leaflet/ information booklet contained the following:

- Description of the project and its objectives;
- Summary of impacts (including land acquisition, and impacts on common property resources, etc);
- Rehabilitation and Resettlement provisions of the project and specific benefits available to vulnerable DPs;
- Ways and means of involving local communities;
- Grievance redresses mechanisms, suggestion and complaint handling mechanism, etc.

Table 8: Consultation and Disclosure Activities

Program Phase	Activities	Details	Responsible Agency
Investment Program Initiation/ Bridging Phase	Mapping of the program areas	Area to be mapped, clearly showing survey numbers of titleholders of land/property proposed for acquisition.	PMU in coordination with District Collector's (DC) offices and other local bodies.
	Stakeholder identification	Cross-section of stakeholders to be identified in order to facilitate their participation in the Program.	PMU and PIUs in consultation with stakeholders.
	Program/sub-project information dissemination; Disclosure of proposed land acquisition	Leaflets containing information on the Program and sub-project to be prepared. Public notice issued in local newspapers (and disclosed on PMU/PIU	Social Project Officer (SPO), PMU and concerned Assistant Safeguards Officer (ASO). Notice will be issued from the DC's office.

Program Phase	Activities	Details	Responsible Agency
		websites) including survey numbers and names of titleholders for land to be acquired concurrently with consultations with titleholders.	SPO, PMU and concerned ASO to disclose on the web.
	Stakeholder consultations	Further consultations with affected titled HHs. Consultations with non-titled HHs and other stakeholders during subproject scoping.	SSS, PMDSC and Community Awareness Participation Consultant (CAPC) /Safeguard Implementing Staff.
RP Preparation Phase	Disclosure of cut-off date	For permanent land acquisition as per the LARR, 2013 while for temporary impacts by PIU.	PIU with support from SSS, PMDSC and CAPC / Safeguard Implementing Staff
	SIA surveys	Surveys to be conducted. Summary RF to be disclosed in local language through printed materials to DPs particularly those who are vulnerable and other stakeholders.	PIU through SSS, PMDSC to conduct surveys. SSS, PMDSC to disclose RF to stakeholders (including making it available in PMU/PIU offices and government agency offices) PMU/PIU to disclose on the web.
	Formulating compensation and resettlement assistance measures	Conducting stakeholder consultations particularly DPs in and reflecting issues raised in revised RP.	SSS, PMDSC and CAPC/ Safeguard Implementing Staff.
	Disclosure of final entitlements and rehabilitation packages	Provision of RPs to all stakeholders particularly DPs. Conducting consultations and distributing local language versions of the summary RP.	PMU/PIU to disclose on the web. SSS of PMDSC and CAPC/Safeguard Implementing Staff to conduct consultations.
RP Implementation Stage	Disclosure of RP	Review and approval of RP by EA. Review and approval of RP by ADB. Web disclosure of the RP.	PMU to provide ADB with RP for review and approval. PMU SPO to disclose on the web.
	Consultation with DPs/APs during RP implementation	Consultations with DPs.	CAPC/ Safeguard Implementing Staff with monitoring from PIU/PMU.

35. For the temporary impacts, the last date of socio-economic surveys was considered as cut-off date **(28 August 2018)**. Cut-off-date for temporary impacts was communicated to DPs through agency carrying out census survey and Safeguards Staff of PMDSC (**See Annexure 17**). The printed information along with the list of DPs with contact details of PIU officials was also displayed in subproject affected areas at common advertisement place. The disclosure of the list was done simultaneously in all the areas on cutoff date. The objective of the disclosing the cut-off-date was to avoid duplication of DPs and providing the chance to participate in the survey in case someone is missed.

36. The approved RP will also be disclosed on the ADB website and RUIDP website. Information dissemination, through subproject specific leaflets and public announcements, and consultation will continue throughout the program implementation.

E. Grievance Redress Mechanism

37. Grievance redress system has been well established. The RP will follow the three-tier project-specific grievance redress mechanism (GRM) furnished in the RF. The GRM established will receive, evaluate, and facilitate the resolution of DP's concerns, complaints, and grievances about the social and environmental performance at the level of the Project. The GRM will aim to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the Project.

38. In case of grievances that are immediate and urgent in the perception of the complainant, the contractor, and supervision personnel from PIU, PMDSC on-site will provide the most easily accessible or first level of contact for quick resolution of grievances. Contact phone numbers and names of the concerned PIU Assistant Safeguards Officer, contractors, will be posted at all construction sites at visible locations.

- (i) **1st level grievance.** The contractors, PIU supervision personnel, PIU Assistant Safeguards Officer (ASO) and Safeguard implementing Staff/ CAPC can immediately resolve issues on-site in consultation with each other and will be required to do so within 3 days of receipt of a complaint/grievance.
- (ii) **2nd level grievance.** All grievances that cannot be redressed within 3 days at field/ward level will be brought to the notice of Social Project Officer (SPO) of PMU. PMU SPO will resolve the grievance within 7 days of receipt of compliance/grievance in discussion with the PIU, CAPC/Safeguard Implementation Staff and the Contractor.
- (iii) **3rd level grievance.** All the grievances that are not addressed by PMU within in 7 days of receipt will be brought to the notice of the Grievance Redress Committee (GRC). The City Level Committee (CLC), which is established in every project city, will act as GRC¹³. GRC will meet twice a month and determine the merit of each grievance brought to the committee. The ASO at each PIU is responsible for the resolution of each grievance. The GRC will resolve the grievance within 15 days of receiving the complaint.(Ref Annexure 18,Office Order Of CLC)

39. The project GRM notwithstanding, an aggrieved person shall have access to the country's legal system at any stage and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM. Alternatively, if the grievance is related to land acquisition, resettlement & rehabilitation¹⁴,

¹³ City Level Committees (CLC)/ Grievance redress committees (GRC) is formed at city-level with members composed of: District Collector (DC) as Chairperson and following as members: ULB Commissioner; Assistant Safeguards Officer PIU; representative from RPCB regional office; and one representative each from relevant government departments as appropriate (PWD/PHED/DAMetc.). All city-level GRCs will have at least one-woman member/ chairperson. In addition, for project-related grievances, representatives of DPs, community-based organizations (CBOs), and eminent citizens will be invited as observers in GRC meetings

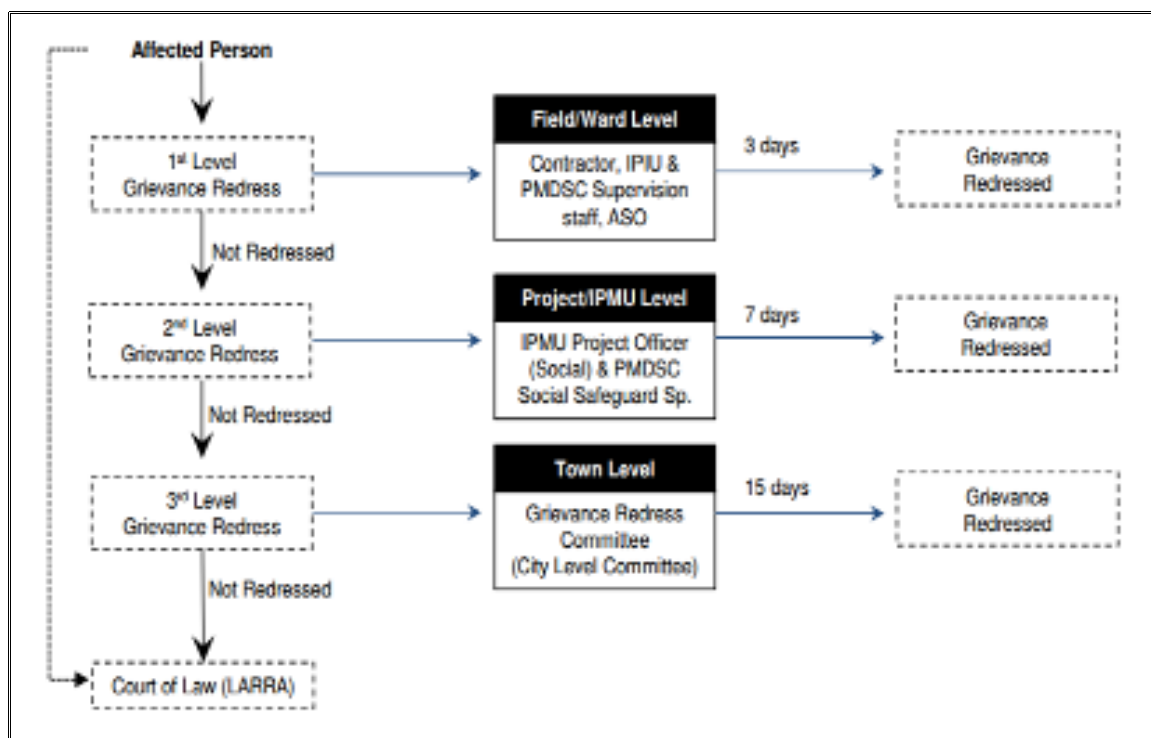
¹⁴ The Authority admits grievance only with reference to the LA and R&R issues under the new LARR Act, 2013.

the DPs can approach the State Land Acquisition, Rehabilitation and Resettlement Authority (SLARRA).

40. In the event that the established GRM is not in a position to resolve the issue, the displaced person also can use the ADB's Accountability Mechanism (AM) through directly contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters or the ADB India Resident Mission (INRM). The complaint can be submitted in any of the official languages of ADB's DMCs. The information related to AM will be included in the Project Information Documents to be distributed among the affected communities.

41. Records will be kept of all grievances received including contact details of the complainant, date of the complaint received, nature of the grievance, agreed corrective actions, date issue was resolved, and final outcome. All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) will be borne by the concerned PIU at city level while costs related to escalated grievances will be met by the PMU.

Figure 7: Grievance Redress Process



ASO - Assistant Safeguard Officer; IPIU - Investment Program Implementation Unit; PMU - Investment Program Management Unit; PMDSC - Project Management, Design & Supervision Consultant

F. Legal Framework

42. The policy framework and entitlements for the RUSDP are based on RFCTLARR, 2013; National Rehabilitation and Resettlement Policy, (NRRP) 2007; and ADB's SPS, 2009. The salient features of Government and ADB policies are summarized below. The resettlement principles and procedures to be followed for social safeguards under RUSDP are detailed out in the RF document.

43. Core involuntary resettlement principles for the RUSDP to be followed for each sub-project, including sample sub-projects are:

- (i) Land acquisition, and other involuntary resettlement impacts will be avoided or minimized exploring all viable alternative sub-project designs;
- (ii) Where unavoidable, time-bound RPs will be prepared and DPs will be assisted in improving or at least regaining their pre-program standard of living;
- (iii) Full information and close consultations with DPs including consultation with DPs on compensation, disclosure of resettlement information to DPs, and participation of DPs in planning and implementing sub-projects will be ensured;
- (iv) Vulnerable groups will be provided special assistance¹⁵
- (v) Payment of compensation to DPs including non-titled persons (e.g., informal dwellers/squatters, and encroachers) for acquired assets at replacement rates;
- (vi) Payment of compensation and resettlement assistance prior to the contractor taking physical acquisition of the land and prior to the commencement of any construction activities;
- (vii) Provision of income restoration and rehabilitation; and
- (viii) Establishment of appropriate grievance redress mechanisms.

44. DPs will be entitled to a combination of compensation measures and resettlement assistance, depending on the nature of ownership rights of lost assets and scope of the impact, including social and economic vulnerability of the DPs.

G. Entitlements, Assistance and Benefits

45. All DPs who are identified in the subproject areas on the cut-off date will be entitled to compensation for their affected assets, and rehabilitation measures (as outlined in the entitlement matrix below) sufficient to assist them to improve or at least maintain their pre-project living standards, income-earning capacity and production levels. Compensation eligibility is limited by a cut-off date as set for this project on the day of the completion of the census survey which is **28 August 2018**. DPs who settle in the affected areas after the cut-off date will not be eligible for compensation and assistance. DPs will be provided 30 days advance notice to ensure no or minimal disruption in livelihood. If required, they will also be assisted to temporarily shift for continued economic activity. For example, they will be assisted to shift to the other side of the road where there is no construction. Ensuring there is no income or access loss during sub-project construction is the responsibility of contractors.

46. In majority of the cases, work will be undertaken on one side of the road at a time, and temporarily DPs will be assisted in moving to the other side of the road and returning their structures after construction is completed. Where moving is not required, access will be ensured by the contractor through measures prescribed in bidding documents/environmental management plan (EMP). An alternate place in the vicinity will

¹⁵ Including poor households, households headed by women, the elderly, the physically handicapped, Schedule Caste and Scheduled Tribes considered vulnerable based on the Indigenous Peoples Planning Framework (IPPF).

also be identified where more number of DPs are affected at one place (e.g. vegetable market) so that they can continue with their livelihood activities.

47. The PIU and the Safeguard Implementation staff will provide the identity cards (ID) to each of the DPs(**Ref Appendix 19**). The entitlement matrix for the subproject based on the above policies is in Table 9

48. The construction period will be minimized and is estimated to be less than 7 days and 14 days per section of work for water supply and sewerage pipelines, respectively. Though, the construction period is specified different for water supply and sewerage works, livelihood losses will be estimated for 14 days considering delays in works and road restoration (which force movable vendors to operate from different place). During orientation program with Contractor, It is suggested that water supply and sewerage works should be carried out at parallel to minimize impacts on stretches where both the works are proposed.

49. If construction activities results unavoidable livelihood disruption, compensation for lost income or a transitional allowance for the period of disruption whichever is greater will be provided. Under this project a 14 days of impact period during construction for both water supply and sewerage subprojects has been fixed¹⁶. Vulnerable DPs will be given priority in project construction employment and provided with additional special assistance for income restoration support. Compensation and assistance to DPs must be made prior to possession of land/assets and prior to the award of civil works contracts. Since most affected households have moveable stalls, ID cards should be distributed 30 days before compensation. In summary, temporarily DPs will be provided with:

- (i) 30 days advance notice regarding construction activities, including duration and type of disruption.
- (ii) Contractor's actions to ensure there is no income/access loss consistent with the initial environmental examination. This includes: leaving spaces for access between mounds of soil, providing walkways and metal sheets to maintain access across trenches for people and vehicles where required, increased work forces to finish work in areas with impacts on access, timing of works to reduce disruption during business hours, phased construction schedule and working one segment at a time and one side of the road at a time.
- (iii) Assistance to mobile vendors/hawkers to temporarily shift for continued economic activity. For example assistance to shift to the other side of the road where there is no construction.
- (iv) For construction activities involving unavoidable livelihood disruption, compensation for lost income or a transitional allowance for the period of disruption whichever is greater.

¹⁶ As per RF

Table 9: Entitlement Matrix

RF No.	Type of Loss	Application	Definition of Entitled Person	Compensation Policy	Implementation Issues	Responsible Agency
1	Temporary disruption of livelihood	Temporary impacts	Legal titleholders, non-titled APs	<ul style="list-style-type: none"> • 30 days advance notice regarding construction activities, including duration and type of disruption. • Cash assistance based on the minimum wage/average earnings per month for the loss of income/livelihood for the period of disruption Contractor's actions to ensure there is no income/access loss consistent with the IEE.¹⁷ • Assistance to vendors/hawkers to temporarily shift for continued economic activity (Rs. 1,000 as one time assistance)¹⁸ • For construction activities involving unavoidable livelihood disruption, compensation for lost income or a transitional allowance for the period of disruption whichever is greater¹⁹ 	Identification of alternative temporary sites to continue economic activity.	<p>Valuation Committee will determine income lost. Contractors will perform actions to minimize income/access loss.</p> <p>For temporary impacts during construction activities, PMDSC SSS with the help of implementing Staff will assess/verify impacts through structured surveys. Payment will be made by PIU through Treasury.</p>

¹⁷ This includes: leaving spaces for access between mounds of soil, providing walkways and metal sheets to maintain access across trenches for people and vehicles where required, increased workforces to finish work in areas with impacts on access, timing of works to reduce disruption during business hours, phased construction schedule and working one segment at a time and one side of the road at a time

¹⁸ For example assistance to shift to the other side of the road where there is no construction. These will be however given to only non-movable businesses (which are not on wheels).

¹⁹ Under this project a 14 days of impact period during construction for both water supply and sewerage subprojects has been taken.

RF No.	Type of Loss	Application	Definition of Entitled Person	Compensation Policy	Implementation Issues	Responsible Agency
2	Impacts on vulnerable APs	Temporary impacts	Vulnerable APs ²⁰	<ul style="list-style-type: none"> Livelihood. Vulnerable households will be given priority in project construction employment and provided with income restoration support. Vulnerable persons/businesses will receive Rs. 7,000 as one time assistance under temporary impacts. 	Vulnerable households will be identified during the census.	PMDSC SSS and implementing Staff will verify the extent of impacts through a 100% survey of APs, determine assistance, verify and identify vulnerable households.
3	Loss and temporary impacts on common resources	Common resources	Communities	<ul style="list-style-type: none"> Replacement or restoration of the affected community facilities – including public water stand posts, public utility posts, temples, shrines, etc. 	-	PMU and Contractor.
4	Any other loss not identified	-	-	<ul style="list-style-type: none"> Unanticipated involuntary impacts will be documented and mitigated based on ADB's Safeguard Policy (SPS), 2009/RUSDP RF/EM. 	-	PMDSC SSS and implementing Staff will ascertain the nature and extent of such loss.

²⁰ Vulnerable households include female-headed households, physically handicapped-headed households, scheduled tribe and schedule caste households, Below Poverty Line households, and households with marginal land holdings and that is the only source of livelihood, and majority of that land is being acquired under the project.

H. Resettlement Budget and Financing Plan

50. The resettlement cost estimate for the Hanumangarh Sewerage subproject includes resettlement assistance, as outlined in the entitlement matrix and contingency provision amounting to be 5% of the total cost. The funds for resettlement will be released in a timely manner. The total resettlement cost for the subproject is **INR 5151727**. The resettlement cost items and estimates are outlined in **Table 10**. The Town, Safeguard Implementation Staff will be involved in facilitating the disbursement process and will facilitate opening bank accounts for the affected persons who do not have bank accounts. PIU will be issuing sanction order to payment of DPs /APs and making electronic clearance service/National Electronic Fund Transfer (ECS/NEFT) transaction from the bank through concerned Treasury from state share.

Table 10: Resettlement Budget

S.no	Item	Unit	Quantity	Unit Rate	Amount
A.	Resettlement Cost				
1	Assistance for temporary livelihood impacts for 14 days*	14	687	302.6*	2910407
2	Assistance for the temporary disruption of livelihood to vulnerable households (one time)	Once	187	7000	1309000
3	Shifting Assistance	Once	687	1000	687000
4	Sub-Total A				4906407
B	Contingency (5%)				245320
	Grand Total (A+B)				5151727

* The Budget/assistance has been calculated for 14 days, however, if impact is more than 14 days, the compensation will be paid for additional/ actual days of impact.

*Total income per day of Surveyed affected persons (687 nos) comes to Rs 207856 and accordingly an average of ₹302.6 per day has been arrived.

I. Institutional Arrangements and Implementation Schedule

51. The Local Self Government Department (LSGD) is the executing agency (EA) for overall technical supervision and execution of all subprojects funded under the Program. The Implementing Agency is the PMU of the ongoing RUIDP and is responsible to coordinate the construction of subprojects and ensure consistency across the towns. PIU has been established Hanumangarh. The inter-ministerial Empowered Committee provides LSGD with central policy guidance and coordination and CLCs has been established in Hanumangarh to oversee the implementation at the city level. The PMU is assisted by PMDSC who manages the Program and assure the technical quality of the design and construction; managing the tendering of contractors, and supervising construction.

52. SPO at PMU is responsible for (i) addressing the social safeguards issues; (ii) implementing the RP; (iii) liaising with district administration for land acquisition and RP implementation; (iv) addressing any problems and/or delays in the land acquisition process including GRM management and monitor the overall complaint resolution status; (v) monitoring physical and financial progress on land acquisition activities; (vi) monitoring the

implementation of RPs; (vii) providing guidance to PIUs as and when necessary; and (viii) endorsing and submitting periodic semi-annual social safeguard monitoring reports.

53. The PMU will be assisted by a SSS of PMDSC. The SSS will (i) update the existing RPs based on the detailed design; (ii) assist in the monitoring and supervision of ongoing subprojects and RP implementation; (iii) prepare RP and/or IPPs for new subprojects, where required to comply with national law and/or ADB procedure; (iv) ensure all subprojects meet safeguard requirements as agreed in the loan covenant and in line with the RF; and (v) review and finalize all reports in consultation with the SPO, PMU (RP updating and preparation, preparation of semi-annual social safeguard monitoring report for PMU submission to ADB, and support GRM implementation). In addition, SSS will assist the PMU in procurement needs and other project implementation aspects and shall play a central role in ensuring capacity building on resettlement management of the PMU and line departments through capacity development support and training. The implementation role and responsibility are presented in **Table 11**. The implementation arrangement of environment and resettlement safeguards is provided in **Figure 8**.

54. At each PIU, a Nodal officer of the rank of Assistant Engineer (AE) is designated as Assistant Safeguards officer (ASO). ASO assists SPO, PMU in implementation of the social safeguards at the PIU level. The PIUs are responsible for the implementation of the RP. PIUs are responsible to undertake the internal monitoring and supervision and record observations throughout the project period to ensure that the safeguards and mitigation measures are provided as intended. ASO is responsible for following activities (i) implementing and monitoring the safeguards compliance activities, public relations activities, gender mainstreaming activities, and community participation activities; (ii) coordinating with district administration and NGO for land acquisition and R&R aspects and addressing any problems and/or delays; (iii) monitoring the physical and financial progress on land acquisition and R&R activities including record keeping of the grievance and redress issues as reported by CAPC/Safeguard Implementation Staff/Contractor and prepare and submit monthly report on safeguards to be consolidated by PIU Assistant Safeguards officer (ASO); and (iv) organizing monthly meetings with the contractor, outreach team and safeguard implementation staff of PMDSC to review the progress on R&R. A tentative implementation schedule is given in **Table 12**.

55. In addition to safeguards staff at PMU, PIU and PMDSC, the EA has appointed a Safeguard Staff in PMDSC and Social Development Expert cum Gender Expert (SDGE) in CAPC to support the implementation of RP in Hanumangarh. Key activities of the implementing Safeguard Staff of PMDSC in relation to resettlement planning and implementation will include: (i) conducting detailed survey of physically and economically displaced persons based on detailed design, and identifying poor, female-headed, and vulnerable households affected by land acquisition and resettlement; (ii) preparing the list of the potential affected persons and issue identification cards; (iii) facilitating the process of disbursement of compensation to the affected persons, coordinating with the revenue department and informing the affected persons of the compensation disbursement process and timeline; (iv) assisting affected persons in opening bank accounts, explaining the implications, rules, and obligations of a joint account and how he or she can access the resources he or she is entitled to; (v) assist the EA in ensuring a smooth transition (during the partial or full relocation of the affected persons), helping them to take salvaged materials and shift whenever required²¹. In close consultation with the affected persons, the

²¹ The implementation of water supply and sewerage subproject at Hanumangarh does not envisage impact on structures.

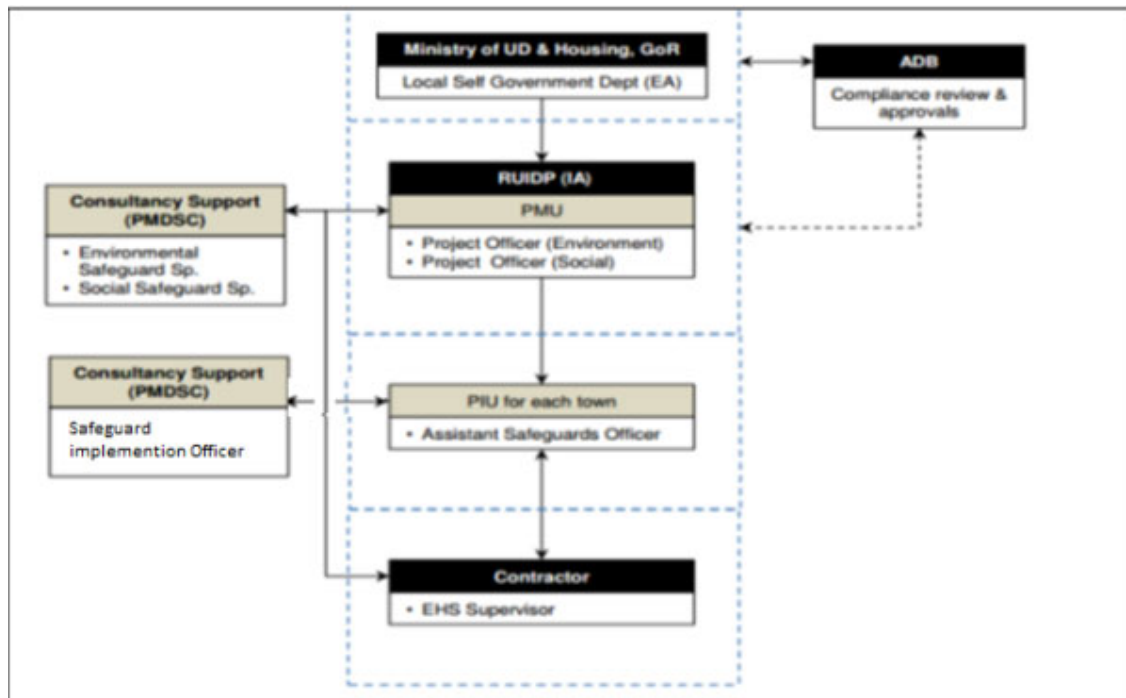
implementing Safeguard Staff shall inform the PMU about the shifting dates agreed upon in writing and the arrangements they desire with respect to their entitlements; (vi) organizing training programs for income restoration; (vii) conducting meaningful, ongoing consultation and ensuring disclosure of RPs in an accessible manner to the affected persons; (viii) assisting PIUs in GRM; (ix) assisting PIUs in keeping detailed records of progress and establishing monitoring and reporting systems of resettlement; (x) acting as the information source for community interaction with the project, and liaising between community, PMDSC contractors, and project management and implementing units during the execution of the works; and (xi) providing advice and other support to PIUs as required.

Table 11: Institutional Roles and Responsibilities

Activity	Responsible Agency
Sub-project Initiation Stage	
Finalization of sites for sub-projects	PMU
Disclosure of proposed land acquisition and sub-project details by issuing Public Notice (at present no land acquisition is envisaged)	PMU
Meetings at community/household level with DPs/APs	PIU/Safeguard Implementation Staff
RP Preparation and Updating Stage	
Conducting a census of all DPs/APs	Safeguard implementing Staff/PMDSC SSS
Conducting FGDs/meetings/workshops	CAPC/ Safeguard implementing Staff / PMDSC SSS
Computation of replacement values of land/properties proposed for acquisition and for associated assets (at present no land acquisition is envisaged)	VC//NGO/ PMDSC SSS
Categorization of APs for finalizing entitlements	PMU / PMDSC SSS
Formulating compensation and rehabilitation measures	PMU / PMDSC SSS
Conducting discussions/meetings/workshops with APs and other stakeholders	PMU / PMDSC SSS /Safeguard Implementing Staff
Finalizing entitlements and rehabilitation packages	PMU/ PMDSC SSS
Disclosure of final entitlements and rehabilitation packages	PMU/ Safeguard implementing staff
Approval of RP	PMU/ ADB
RP Implementation Stage	
Implementation of proposed rehabilitation measures	PIU/ Safeguard implementing Staff
Consultations with APs during rehabilitation activities	PIU/ Safeguard implementing Staff
Grievances redress Mechanism	CAPC/Safeguard implementing Staff / PMU /GRC
Internal monitoring	PMU / PIU

ADB - Asian Development Bank, AP - affected person, PMDSC SSS - Project Management, Design and Supervision. Consultant's Social Safeguard Specialist, FGD - focus group discussion, PIU - Project Implementation Unit, PMU - Project Management Unit, NGO - nongovernmental organization, RP-resettlement plan, VC - Valuation Committee.

Figure 8: Social Safeguard Implementation Arrangements*



*As per latest variation in PMDSC contract

Table 12: Schedule of Resettlement Implementation

Activity	Months																														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
i. Establishment of PMU and PIU	<input type="checkbox"/>																														
ii. Appointment of PMDSC	<input type="checkbox"/>																														
iii. Appointment of CAPC(Town Expert)	<input type="checkbox"/>																														
iv. GRC Formation	<input type="checkbox"/>																														
v. Briefing of the CLC on GRC functions	<input type="checkbox"/>																														
vi. Census and socio-economic surveys										<input type="checkbox"/>	<input type="checkbox"/>																				
vii. Consultations and disclosure		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
viii. Confirmation of government land to be used and transfer from other departments	<input type="checkbox"/>	<input type="checkbox"/>																													
ix. RP preparation												<input type="checkbox"/>	<input type="checkbox"/>																		
x. RP review and approval (PMU and ADB)														<input type="checkbox"/>																	
xi. Issue notice to APs															<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
xii. Compensation and resettlement assistance															<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
xvi. Internal monitoring				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Xvii Handover land to contractors			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																										
Xviii Start of civil works			<input type="checkbox"/>																												
xix. Rehabilitation of temporarily occupied lands															Immediately after construction																

* The last day of census survey will be the cut-off date for non-titled APs and the date declaration of notification under land acquisition act will be the cut-off date for titled APs.

J. Monitoring and Reporting

56. Monitoring and evaluation are important activities of any infrastructure development project involving involuntary resettlement. It helps in making suitable changes, if required during the course of implementation resettlement related activities and also help to resolve the problems faced by DPs. Monitoring is periodical checking of planned activities and provides midway inputs, facilitates changes, if necessary and provides feedback for better management of project activities. Evaluation, on the other hand, assesses whether the activities have actually achieved intended goals and purposes. Thus, the monitoring and evaluation are critical in order to measure the project performance and fulfilment of project objectives. Indicators and benchmarks for the achievement of the objectives proposed under the RP are:

- i) Process indicators: indicating resettlement related project inputs and actions, expenditures, staff deployment, etc.
- ii) Output indicators: indicating results in terms of number of affected persons assisted, training held, assistance disbursed, etc,
- iii) Impact indicators: related to socio-economic status on people's lives, and
- iv) Complaints and grievances received and resolved.

57. The benchmarks and indicators are limited in number and combine quantitative and qualitative types of data. The first two types of indicators, related to process and immediate outputs and results, will be monitored to inform project management about progress and results, and to adjust the work programme where necessary if delays or problems arise. Monitoring would be carried out for regular assessment of both processes followed and progress of RP implementation.

58. RP implementation will be closely monitored to provide PMU with an effective basis for assessing resettlement progress and identifying potential difficulties and problems. As per ADB guidelines, for category B projects only internal monitoring is required. Internal monitoring for Hanumangarh will be undertaken by the PIU (through the PMDSC's SSS) with assistance from the PMU's SPO. Monthly progress reports will be prepared and submitted to the PMU. PMU will consolidate the same and will submit the semi-annual monitoring reports to ADB for review.

Annexure 1: Letter of Commissioner, Municipal Council to SE, PIU for reservation of Land for proposed RWR, WTP, CWR.

कार्यालय नगरपरिषद् हनुमानगढ़ - राजस्थान
 कार्यालय संख्या 34, भटनेर दुर्ग मार्ग, हनुमानगढ़ टाउन - 335513
 ई-मेल :- mch.hanumangarh@gmail.com,
 दूरभाष :- 01552-222930, 223930


दिनांक :- 08/06/18

क्रमांक एफ.15(विकास)/2017-18/ 4474
 श्रीमान् अधीक्षण अभियन्ता
 आर.यू.आई.डी.पी.
 हनुमानगढ़।

विषय :- सैं-वाटर स्टोरेज टैंक एवं जल वितरण से सम्बन्धित अन्य ईकाईयों के निर्माण कार्य 19.76 बीघा भूमि आवंटन के सम्बन्ध में।

महोदय,

उपरोक्त विषयान्तर्गत निवेदन है कि सैं-वाटर स्टोरेज टैंक एवं जल वितरण से सम्बन्धित अन्य ईकाईयों के निर्माण कार्य के लिए 19.76 बीघा भूमि आवंटन हेतु नगरपरिषद् एम्पावर्ड कमेटी की बैठक दिनांक 08.05.18 के प्रस्ताव संख्या 29 द्वारा प्रकरण में लिये गये निर्णयानुसार 19.76 बीघा भूमि आवंटन, भू-उपयोग (मिगा ग्राउण्ड एवं ट्रांसपोर्ट सिटी से जन उपयोगी कार्य हेतु राजकीय विभाग को शहरी जल प्रदाय योजना हेतु) परिवर्तन की स्वीकृति एवं निःशुल्क भूमि आवंटन की स्वीकृति हेतु पत्रांक 1854 दिनांक 04.06.18 द्वारा प्रकरण राज्य सरकार को भिजवाया जा चुका है। आवंटन हेतु चिन्हित 19.76 बीघा भूमि के अनुसार आप डिजाईन ड्राईंग तैयार करने की कार्यवाही करावें।


 आयुक्त
 नगरपरिषद् हनुमानगढ़

Transcript

Sub: Regarding 19.76 Bigah Land required for construction RWR and water distribution related structures

Sir,

The proposal for transfer of 19.76 Bigah of land for Water Supply scheme has been sent to GoR as desired and decided in the meeting of Empowered committee of Municipal council dated 08.05.2018, accordingly, you may please proceed with development of DPR / Drawings on the identified parcel of land of 19.76 Bigah.

Commissioner, Municipal Council

Annexure 2: Proposed RWR(271.78ML) site in Google Map



Annexure 3: Proposed RWR(487.76 ML) site in Google Map



Annexure 4: Proposed WTP,CWR and Pumping Station site in Google Map



Annexure 5: Proposed CWR(Khunja) site in Google Map



Annexure 6: Proposed CWR(Barkat Colony) site in Google Map



Annexure 7: Letter of Commissioner, Municipal Council to SE,PIU for reservation of Land for SwPS

कार्यालय नगर परिषद, हनुमानगढ़ (राजस्थान)
 गटनेर बिला मार्ग, हनुमानगढ़ राज्

ईमेल :- mch.hanumangarh@gmail.com दूरभाष नं०:- 01552-222930

दिनांक 08/03/18

क्रमांक एफ (सीवरेज) 2017-18/ 19689

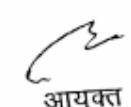
अधीक्षण अभियन्ता
 राजस्थान नगरीय आधारभूत विकास परियोजना
 वृत्त, हनुमानगढ़

विषय:- सीवरेज पम्पिंग स्टेशन की जमई उपलब्ध करवाने बायत।

संदर्भ:- 1. आपका पत्र क्रमांक RUIDP/SEPIU/HMH2017-18?224 दिनांक 15.02.2018

महोदय,
 उपरोक्त विषयान्तर्गत सीवेज पम्पिंग स्टेशन वार्ड नं. 37 चूना फाटक गुरुनानक नगर के सामने तृतीय चरण पैकेज नं. RUSDP/HNM/01 हेतु नगर परिषद द्वारा प्रस्तावित भूमि का मानचित्र मय जमाबंदी संलग्न है। कृपया संलग्न दस्तावेजों के आधार पर प्रस्तावित भूमि पर पम्पिंग स्टेशन की फीजिबिलिटी की जांच कर आवश्यक कार्यवाही करें।

संलग्न :- 1. नजरी नक्शा चक 50 NGL, 51 NGL तहसील हनुमानगढ़
 2. जमाबंदी
 3. नजरी नक्शा चक 50 NGC


 आयुक्त
 नगरपरिषद हनुमानगढ़

Transcript

Sub: Regarding availability of land for Sewerage Pumping Staton

It reference to avbove subject, please find enclosed revenue records and maps of the proposed land by Nagar Palika in ward no 37 (chunaphatak) for your perusal. you may plese start, you feasibility study on the identified land.

Commissioner, Municipal Council

[illegible]

Annexure 9: Proposed STP(4MLD) site in Google Map



Annexure 10: Proposed STP(2MLD) site in Google Map



Annexure 11: Proposed SwPS (6 MLD) site in Google Map



Annexure 12 : Letter of ER to Contractor for freezing of alignment

Office of the Employer's Representative - Hanumangarh
"Program Management, Design & Construction Supervision Consultancy Services" for
for
Rajasthan Urban Drinking Water Sewerage and Infrastructure Corporation Ltd.
(RUDSICO) (External Aided Project)
 Email: hnm.pmdsc@rusdp.com, erhans.pmdsc@rusdp.com Website: www.ruidp.rajasthan.gov.in
 Address: G20, Mini sec. New civil lines, Hanumangarh Jn., Raj- 335512 Ph:9460614594

Ref: STC/RUSDP/HNM/01/413 **Dated: 22-10-2018**

To
 The Project Director
 Technofab Engineering Ltd.
 Plot no 86, Ground Floor, Diamond city,
 Opposite Hotel Havelli, Suratgarh Road, Hanumangarh Jn.

Sub: - Design, Construction of Work of Water Supply Production and Distribution Network Improvement with House Service Connection for Non-Revenue Water Reduction and Continuous Water Supply, Construction of Water Treatment Plant, Reservoir, Pumping Station and Allied Work and Construction of Sewer Network with House Connections, Construction of Sewage Pumping Station, Sewage Treatment Plants, Effluent Reuse & Allied Work and Operation & Maintenance Service of Entire System for 10 Years **Regarding freezing of alignment of DP Areas (as per socio economic data)**

Dear Sir,

With reference to the above cited subject and letter under reference, for updating of RP, the socio economic survey of the entire Hanumangarh Town (based on initial DPR) has been now completed and is duly cross checked by our R&R team and all possible impacts have been identified (as per Resettlement Framework (RF) as agreed with ADB). We appreciate the cooperation provided by your good self/ SOT team in the entire survey. As discussed with you during orientation by our R&R team, the Draft RP of all the projects towns including (Hanumangarh Project) needs to be updated before start of civil work based on final scope /alignment. However, since it is DBO contract, the final DPs and final impacts could only be determined upon the completion of detail engineering design from your end. So we are forwarding the list of identified potential displaced persons area wise (with tentative numbers of DPs) which may likely be affected during civil work in the town and you are requested to kindly:-

- 1) Freeze the alignment of all these identified DP areas with a confirmation that whether a relocation of these identified vendors/DPs will be required or not during execution of Water Supply and Sewerage work.
- 2) In Case relocation is not required, a confirmation needs to be provided that required access (at least a 2 metre access) will be made available to these DPs during execution of civil work and that there will be no negative impact on livelihood of these DPs. (Ref section 6 clause no. 6.14 and Annexure B of contract document)

You are therefore requested to provide us the desired details within 07 days so that RP could be finalized and submitted to ADB.

Please also be informed that, as per ADB policy, no physical work will be allowed in these areas before disbursement of desired compensation to DP or after implementation of RP. A detailed methodology agreed with ADB for implementation in DP area is also enclosed for your perusal.

Main Project Office: PMDSC-RUSDP, 3rd Floor, AVS Building, Jawahar Circle, JLN Marg, Jaipur – 302017, Rajasthan, India
 Tel.: 0141 - 2722418, email: pmdsc@rusdp.com, web: www.stc.co.in

Office of the Employer's Representative - Hanumangarh
"Program Management, Design & Construction Supervision Consultancy Services" for
for
Rajasthan Urban Drinking Water Sewerage and Infrastructure Corporation Ltd.
(RUDSICO) (External Aided Project)
 Email: hnm.pmdsc@rusdp.com, erhans.pmdsc@rusdp.com Website: www.ruidp.rajasthan.gov.in
 Address: G20, Mini sec. New civil lines, Hanumangarh Jn., Raj- 335512 Ph:9460614594

Best Regards,

Employer's Representative 22/10/2018
Magendiran Vallyapuri
 Deputy Construction Manager, PMDSC-Sri Ganganagar, Jhunjhunu & Hanumangarh
 Email id: dcm-1.pmdsc@rusdp.com; erhans.pmdsc@rusdp.com, Mobile No: +919952053993

Encl: - As above
Copy to following for information: -

1. Additional Project Director, RUIDP, Jaipur.
2. Chief Engineer, PMU, RUIDP, Jaipur.
3. Superintending Engineer, PIU, RUIDP, Hanumangarh.
4. Additional Team Leader, PMDSC, Jaipur.
5. Social Development Expert, PMDSC Jaipur

Annexure 13: Details of APs likely to suffer temporary income loss.

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
Town											
I	Rajiv Circle to Bharat mata circle- Left Side										
1.	Lal chandra	Ram bharose	45	OBC	200	213	Tadi	Nuclear	6	No	Moter cycle repair
2.	Ram sharn	Permi yadav	71	OBC	100	213	Tadi	Nuclear	2	No	cigarette / pan thela
3.	Lilawanti	Amar Das	45	SC	150	213	On street	Nuclear	4	WHH	Readymade Garments
4.	Locha	Mircha	40	SC	150	213	On street	Joint	8	WHH	Readymade Garments
5.	Ramesh Kumar	Bideswar Das	35	OBC	300	300	Tadi	Nuclear	5	No	Tea stall
6.	Anil	Jugo Das	35	OBC	150	213	Tadi	Nuclear	4	No	Tea stall
7.	Vicky (bihari)	Surender	26	OBC	200	213	Tadi		4	No	Tea stall
8.	Hem parkash	Shankar lal	40	OBC	200	213	Cabin	Nuclear	4	No	Tea stall
9.	Kameshwar Das	Mahendra Das	33	OBC	300	300	Cabin	Joint	8	No	Tea stall
10.	Md. Ali	Bahadur Khan	42	GEN	300	300	Tadi	Nuclear	10	No	Juice Center
11.	Ram brus	Bumeshwar Shah	30	GEN	200	213	Tadi	Nuclear	6	No	Tea stall
12.	Sonu	Harvinder Singh	26	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	General Store
13.	Rajesh	Bechan Das	27	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food thela
14.	Sanjiv Kumar	Dolat ram	40	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable/ Fruit thela
15.	Kanhaiy lal	Hari Kant	30	GEN	500	500	Mobile Vendor/ Thela Wala	Joint	13	No	Tea Stall
16.	Soman	Fekan Das	38	OBC	500	500	Cabin	Nuclear	3	No	Tea Stall
17.	Kuldeep	Hari chand	31	OBC	300	300	Mobile Vendor/ Thela Wala	Joint	10	No	Fast food thela
18.	Dali	Raj kumar	35	SC	150	213	On street	Nuclear	3	WHH	Garment

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
19.	Asha	Late. Dhanna ram	40	SC	300	300	On street	Nuclear	5	WHH	Garment
20.	Asha Devi	Ravi Das	35	SC	200	213	On street	Nuclear	9	WHH	Garment
II	Bharat Mata Circle to 6 no Chungi										
21.	Mahender	Shital Parshad	35	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	11	No	Fruit thela
22.	Kishan Lal	Indraraj	39	GEN	200	213	Tadi	Joint	8	No	Fruit thela
23.	Ramu	Nathu ram	36	SC	200	213	On street	Nuclear	7	SC	Cobbler
24.	Raju	Polaram	48	OBC	200	213	On street	Nuclear	10	BPL	Cobbler
25.	Rakesh Kumar	Inder raj	35	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit thela
26.	Ramesh Kumar	Bansi Lal	70	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	BPL	Fruit thela
27.	Pawan Kumar	Muna ram	28	SC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Fast food thela
28.	Jogender Kumar	Ramesh Kumar	42	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	7	No	Fruit thela
29.	Suresh	Ranveer	21	OBC	200	213	Tadi	Nuclear	4	No	Fruit thela
30.	Dhana Ram	Sugna Ram	41	SC	150	213	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Juice center
31.	Dhanraj	Ramkishan	50	OBC	150	213	On street	Nuclear	5	BPL	Garment
32.	Kalu	Mula ram	35	OBC	250	250	Mobile Vendor/ Thela Wala	Joint	9	BPL	Tea stall
33.	Dabbu	Vinod	35	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	3	No	Vegetable (makka)
34.	Billu ram	Panna ram	50	SC	250	250	Mobile Vendor/ Thela Wala	Nuclear	3	SC	Fruit thela
35.	Mahesh Kumar	Parthvi ram	18	OBC	200	213	Mobile Vendor/ Thela Wala	Joint	5	No	Fruit thela
36.	Subash	Har lal	25	OBC	200	213	On Street	Joint	9	No	Cobbler (Mochi)
37.	Vicky	Murari lal	40	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable/ Fruit thela

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
38.	Shiv Kumar	Budh ram	40	SC	350	350	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Fast food thela
39.	Akhilesh	Ramdev	19	OBC	250	250	Mobile Vendor/ Thela Wala	Joint	10	No	Tea stall
40.	Parvinder	Mahnder Singh	30	GEN	150	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable (Makki thela)
41.	Nirnjan	Parthviraj	45	OBC	300	300	Tadi	Nuclear	5	BPL	Vegetable (Makki thela)
42.	Ravi keshav	Jagdish	30	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	9	No	Fast food thela
43.	Ashok	Sultan	30	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable/ Fruit thela
44.	Munna ram	Jogi ram	35	SC	100	213	Mobile Vendor/ Thela Wala	Nuclear	6	BPL	Coconut
45.	Ramil	Ramji Shau (bihari)	47	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Coconut
46.	Parthvi raj	Mani ram	70	OBC	250	250	Tadi	Joint	10	BPL	Matka tadi
47.	Lashaman Das	Jiya ram	69	OBC	100	213	Tadi	Joint	7	No	Blacksmith Lohar
48.	Jal Singh	Lilapat	58	OBC	150	213	Mobile Vendor/ Thela Wala	Nuclear	7	BPL	Fast food thela
49.	Pankaj Kumar	Munna ram	29	SC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Fast food thela
III	6 No. Chungi to college Fatak Left Side										
50.	Chaterbhuj	Jesharam	52	GEN	250	250	Tadi	Nuclear	4	No	Snacks
51.	Kirshan	Kashmiri	42	GEN	300	300	Tadi	Nuclear	4	No	Cigarette/Pan stall
52.	Avinash	Singheshher	21	OBC	300	300	Tadi	Nuclear	6	No	Barber
53.	Yunsh Khan	Sarif Khan	40	OBC	200	213	Tadi	Nuclear	4	No	Cigarette/Pan stall
54.	Anil kumar	Jesaram	34	GEN	200	213	Thela	Nuclear	5	No	Snacks
55.	Dipeek Kumar	Gurudas Raw	26	GEN	400	400	Thela	Nuclear	3	No	Snacks

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
56.	Nanak chand (bihari)	Raj Kumar	48	GEN	400	400	Tadi	Nuclear	5	No	Tea stall
57.	Maniran	Haridvari Lal	46	GEN	300	300	Tadi	Nuclear	5	BPL	Tea stall
58.	Nyaj	M. Dauad	58	OBC	400	400	Thela	Joint	8	No	Fruit and Vegetable
59.	Vijay Kumar	Sumender Thakur	36	OBC	300	300	Tadi	Joint	20	No	Barber
60.	Jagdish Kumar	Barkat ram	57	GEN	300	300	Thela	Nuclear	4	No	Snacks
61.	Naresh	Jesha ram	40	GEN	250	250	Thela	Nuclear	5	No	Ice Cream
62.	Amit Kumar	Vinod Kumar	45	GEN	300	300	Thela	Nuclear	2	No	Snacks
63.	Surender Kumar	Gori Shankar	30	GEN	200	213	Tadi	Nuclear	4	No	Dairy
64.	Harish	Parash ram	39	OBC	300	300	Thela	Nuclear	6	No	Snacks
IV	College Fatak to Railway Station Left Side										
65.	Om parkash	Pola ram	42	OBC	700	700	Thela	Nuclear	8	BPL	Fruit and Vegetable
66.	Ajay Kumar	Rakesh Kumar	29	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Ice cream
67.	Keval ram	Bagumal	52	GEN	400	400	Thela	Nuclear	10	No	Fruit and Vegetable
68.	Mahender Kumar	Harlal	44	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snacks
69.	Omparkash	Ladu ram	41	SC	400	400	Mobile Vendor/ Thela Wala	Nuclear	6	SC	Fruit and vegetable
70.	Prempal	Sardar Singh	50	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
71.	Danveer	Jagdish Singh	26	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	3	No	Snacks

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
72.	Harinath	Ramvilash	36	OBC	100	213	Tadi	Nuclear	1	No	Barber
73.	Dalveer	Banwari lal	52	SC	150	213	Tadi	Nuclear	5	SC	Cobbler
74.	Bahadur	Surjeet Singh	35	SC	200	213	Tadi	Nuclear	6	SC	Barber
V	Govt Hospital to New Dhan Mandi										
75.	Dinesh Kumar	Mahaveer Das	29	OBC	500	500	Tadi	Nuclear	5	No	Tea stall
76.	Rajender Kumar	Narayan Das	40	SC	300	300	Tadi	Nuclear	4	SC	Snacks
77.	Md.Imraj	Md.Elish	35	OBC	300	300	Mobile Vendor/ Thela	Nuclear	5	No	Fruit and Vegetable
78.	Ramesh Kumar	Sharvan Kumar	30	SC	200	213	Tadi	Nuclear	3	SC	Barber
79.	Laxmi Devi	Dolat ram	35	GEN	300	300	Tadi	Nuclear	3	WHH	Dairy
80.	Suresh Kumar	Jagdi Das	35	OBC	300	300	Tadi	Nuclear	5	BPL	Cigarette/Pan stall
81.	Bharat Kumar	Enihaj	52	GEN	300	300	Mobile Vendor/ Thela	Nuclear	5	No	Snacks
82.	Ram Kumar	Dolat ram	62	OBC	150	213	Tadi	Joint	16	No	Barber
83.	Durga Devi	Kaluram	60	SC	250	250	Tadi	Nuclear	8	WHH	Cobbler
84.	Kamla	Ganga ram	70	SC	100	213	Tadi	Nuclear	3	WHH	Cobbler
85.	Madan lal	Sugna ram	60	SC	100	213	Tadi	Nuclear	7	BPL	Cobbler
86.	Ramjan	Fakira Khan	35	OBC	200	213	On street	Nuclear	5	No	Readymade garment
87.	Kiran Soni	Nathu ram	50	OBC	400	400	On Street	Nuclear	3	WHH	Readymade garment
88.	Dalip Kumar Soni	Nathu ram	61	OBC	200	213	Mobile Vendor/ Thela	Nuclear	3	No	Plastic Products
89.	Parvin	Jagdish	35	OBC	300	300	Mobile Vendor/ Thela	Nuclear	6	No	Snacks
90.	Talim	Hidar	51	OBC	300	300	Mobile Vendor/ Thela	Joint	11	No	Fruit and Vegetable
91.	Hardev	Ganga ram	21	SC	300	300	Mobile Vendor/ Thela	Nuclear	2	SC	Fruit and vegetable
92.	Parmod	Nudhani	35	SC	300	300	Mobile Vendor/ Thela	Nuclear	7	SC	Fruit and vegetable

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnera ble	Business
93.	Mohan lal	Parkash Singh	30	SC	300	300	Mobile Vendor/ Thela	Nuclear	6	SC	Fruit and vegetable
94.	Aman khan	Md.Ali	27	OBC	300	300	Mobile Vendor/ Thela	Nuclear	4	No	Fruit and vegetable
95.	Harish Kumar	Lal chand	28	GEN	200	213	Mobile Vendor/ Thela	Nuclear	3	No	Fruit and vegetable
96.	Jagdish	Prem lal	45	SC	400	400	Mobile Vendor/ Thela	Nuclear	4	SC	Fruit and vegetable
97.	Md. Jubar	Md. .Salim	35	OBC	300	300	Mobile Vendor/ Thela	Joint	8	No	Fruit and vegetable
98.	Hashan Ali	Hakam Ali	58	OBC	400	400	Tadi	Joint	13	BPL	Tea stall
99.	Om parkash	Hari ram	40	SC	100	213	Mobile Vendor/ Thela	Nuclear	6	SC	Fruit and vegetable
100.	Vinod Kumar	Jagdishpratap	42	OBC	300	300	Tadi	Nuclear	5	No	Tea stall
101.	Gagan ram	Khiva ram	50	SC	300	300	On street	Nuclear	3	SC	Cobbler
VI	Main Bus Stand										
102.	Tota ram	Utam ram	45	OBC	250	250	Mobile Vendor/ Thela	Nuclear	5	BPL	Fruit and vegetable
103.	Hari parkash Saini	Barjrang nath	50	OBC	200	213	tadi	Nuclear	6	No	Sweets
104.	Pala ram	Santram	29	OBC	300	300	tadi	Nuclear	5	No	Fruit and vegetable
105.	Divan chand	Baryan Singh	60	SC	300	300	tadi	Nuclear	2	SC	Fruit and vegetable
106.	Ishawar	Rupa ram	66	OBC	300	300	tadi	Nuclear	6	No	Sweets
107.	Kale	Ramswaroop	27	OBC	400	400	Mobile Vendor/ Thela	Nuclear	3	No	Fruit and vegetable
108.	Raj Kumar	Late . Ram mohit	35	GEN	250	250	Mobile Vendor/ Thela	Nuclear	6	No	Fruit and vegetable
109.	Yogender	Malkit	37	SC	300	300	tadi	Nuclear	6	SC	Fruit and vegetable
110.	Jaman Kumar	Mangumal	42	GEN	400	400	tadi	Nuclear	2	No	Fruit and

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnera ble	Business
											vegetable
111.	Bisan Singh	Sooraj Bhan	35	OBC	200	213	tadi	Nuclear	5	No	Fruit and vegetable
112.	Raj Kumar	Shankar lal	38	OBC	200	213	tadi	Nuclear	6	No	Fruit and vegetable
113.	Lalchand	Kirshan	40	OBC	150	213	tadi	Nuclear	4	No	Fruit and vegetable
114.	Nand ram	Surjbhan	37	OBC	200	213	tadi	Nuclear	7	No	Fruit and vegetable
115.	Kalu ram	Nimi chand	41	OBC	200	213	tadi	Nuclear	3	No	Fruit and vegetable
116.	Pawan	Bhavar lal	30	OBC	300	300	tadi	Nuclear	1	No	Fruit and vegetable
117.	Dipak	Kanhaiyalal	23	OBC	300	300	tadi	Nuclear	7	No	Fruit and vegetable
118.	Kasi ram	Jota ram	40	OBC	300	300	tadi	Nuclear	6	No	Fruit and vegetable
119.	Raje	Sohan lal	24	OBC	300	300	tadi	Nuclear	5	No	Fruit and vegetable
120.	Satpal	Ramswaroop	40	OBC	250	250	tadi	Nuclear	3	No	Fruit and vegetable
121.	Mahender Singh	Rughveer	42	OBC	200	213	tadi	Nuclear	5	No	Fruit and vegetable
122.	Bhuara ram	Surjbhan	42	OBC	200	213	tadi	Nuclear	5	No	Fruit and vegetable
123.	Pawan Kumar	Kashmiri Lal	38	OBC	200	213	tadi	Nuclear	6	No	Fruit and vegetable
124.	Gyan Chand	Nanak ram	50	SC	400	400	tadi	Nuclear	8	SC	Fruit and vegetable
125.	Keshar Singh	Amar Singh	42	OBC	300	300	tadi	Nuclear	5	No	Fruit and vegetable
126.	Subhash Kumar	Bhura ram	24	OBC	200	213	tadi	Nuclear	4	No	Fruit and

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnera ble	Business
											vegetable
127.	Kirashan Kumar	Sat pal	43	GEN	200	213	tadi	Nuclear	4	No	Fruit and vegetable
128.	Shokin	Asakan	25	OBC	400	400	Mobile Vendor/ Thela	Nuclear	4	No	Snacks (Namkeen)
129.	Sandeep Kumar	Late Jamna lal	41	GEN	200	213	tadi	Nuclear	4	No	Tea stall
130.	Sandeep Kumar	Late Jajpal	33	GEN	200	213	tadi	Nuclear	9	No	Tea stall
131.	Javed	Ali Sher	42	OBC	250	250	tadi	Nuclear	7	No	Sweet
132.	Salim Khan	Gafur Khan	38	OBC	300	300	Mobile Vendor/ Thela	Nuclear	7	No	Snacks
133.	Barhmpal	Sumer Singh	55	OBC	300	300	tadi	Nuclear	5	No	Fruit and vegetable
134.	Keshar ram	Sukharam	65	SC	400	400	footpathi	Nuclear	5	SC	Mochi
135.	Iqbal	Kaskar Khan	32	OBC	300	300	tadi	Nuclear	10	No	Snack
136.	Sukhdev	Lakhaxman	53	OBC	300	300	tadi	Nuclear	5	No	Fruit and vegetable
VII	Subhash circle to Sabji Mandi										
137.	Ramesh	Sugna ram	35	SC	300	300	Futpati	Nuclear	6	SC	Cobbler
138.	Gori Shankar	Dev narayan	58	OBC	100	213	Mobile Vendor/ Thela Wala	Joint	8	No	Cigarette/Pan stall
139.	Jay kirshan	Bhela ram	45	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fruit and vegetable
140.	Md. Javed	Md. Rahis	38	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
141.	Khemchand	Deva ram	53	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	3	BPL	Cigarette/Pan stall
142.	Pitu ram	Mahender Singh	33	SC	500	500	Mobile Vendor/ Thela Wala	Nuclear	7	SC	Fruit and vegetable
143.	Naresh Bagvani	Ganga ram	34	GEN	600	600	Tadi	Nuclear	9	No	Fruit and vegetable
144.	Girdhari	Lekhraj	32	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
145.	Ashok	Aasha ram	50	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	No	Fruit and vegetable
146.	Dipak	Kirshanlal	28	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
147.	Vijay Kumar	Ramesh Kumar	32	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	2	No	Tea stall
148.	Raj Kumar	Ramesh Kumar	44	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
149.	Kalu ram	Keshar Singh	27	SC	300	300	Mobile Vendor/ Thela Wala	Joint	9	SC	Fruit and vegetable
150.	Hira lal	Rameshvar lal	45	SC	150	213	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Fruit and vegetable
151.	Bhagvan Das	Parthvi raj	34	OBC	300	300	Tadi	Nuclear	5	No	Fruit and vegetable
152.	Radheshyam	Tulchhi Das	57	GEN	200	213	Tadi	Nuclear	5	No	Fruit and vegetable
153.	Salim	Sultan	60	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	BPL	Fruit and vegetable
154.	Joni	Parshotam Das	28	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	2	No	Fruit and vegetable
155.	Rajender	Maniram Verma	28	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	8	BPL	Fruit and vegetable
156.	Rup chand	Kalu ram	42	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
157.	Murlidar	Bhugda mal	45	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	BPL	Fruit and vegetable
158.	Shankar lal	Vashudev	31	GEN	400	400	Mobile Vendor/ Thela Wala	Joint	11	No	Fruit and vegetable
159.	Mangi lal	Nand ram	22	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
160.	Aasha Devi	Nand ram	45	OBC	150	213	Cabin	Nuclear	4	WHH	Potter (kumhar - Matke wale)

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnera ble	Business
161.	Bhagvan Das	Eashar Das	44	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	10	No	Fruit and vegetable
162.	Girdhari	Khan chand	35	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
163.	Raj Kumar Das	Shakar Das	21	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	No	Fruit and vegetable
164.	Rohit	Khan chand	30	GEN	200	213	Mobile Vendor/ Thela Wala		5	No	Fruit and vegetable
165.	Meera Devi	Nathu ram	53	OBC	200	213	Cabin	Nuclear	5	WHH	Potter (kumhar - Matke wale)
166.	Kasturi	Babu ram	62	OBC	100	213	Tadi	Nuclear	5	WHH	Potter (kumhar - Matke wale)
167.	Mukesh	Hundal Das	35	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
168.	Inder Kumar	Hundal Das	42	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
169.	Ashok Kumar	lashar Das	40	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
170.	Mangi lal	Ram chander	32	OBC	250	250	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
171.	Rajesh Kuamr	Hira lal	30	OBC	500	500	Mobile Vendor/ Thela Wala	Nuclear	8	No	Fruit and vegetable
172.	Vinod	Hira lal	24	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	8	No	Fruit and vegetable
173.	Roshan Choudhrey	Ram Choudhrey	23	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	10	BPL	Fruit and vegetable
174.	Panna lal	Chandu ram	29	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
175.	Rama Devi	Kuldeep	46	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	WHH	Vegetable
176.	Jagdish	Chandu ram	32	OBC	400	400	Mobile Vendor/ Thela Wala	Joint	11	No	Fruit and vegetable

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
177.	Rajesh Kumar	Om parkhash	38	GEN	400	400	Cabin	Nuclear	6	BPL	Pickle
178.	Prem Kumar	Ram dyal	45	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
179.	Kishori lal	Ram Dayal	55	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
180.	Dipak Kumar	Mangat ram	28	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
181.	Mnohar lal	Rup chander	27	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
182.	Sunil Kumar	Mangat ram	20	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
183.	Mahesh	Late. Raj Kumar	27	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fast Food
184.	Suresh Kumar	Radheshyam	43	GEN	300	300	Cabin	Nuclear	4	No	Fruit and vegetable
185.	Baldev raj	Setu ram	42	SC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	SC	Fruit and vegetable
186.	Dolat ram	Bhugdamal	35	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
187.	Lila ram	Bhugda mal	40	GEN	300	300	Cabin	Nuclear	5	BPL	Fruit and vegetable
188.	Manohar lal	Khatu mal	52	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
189.	Anil	Devi lal	44	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
190.	Jivat ram	Manghan mal	60	GEN	500	500	Cabin	Joint	7	BPL	Plastic
191.	Govind	Jivat ram	30	OBC	500	500	Cabin	Nuclear	4	BPL	Crockery
192.	Guerudip Singh	Ujagar Singh	65	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	BPL	Snacks
193.	Gulraj	Lachhi ram	77	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	2	BPL	Cigarette/Pan stall
194.	Radha kirshan	Gulraj	42	GEN	200	213	Mobile Vendor/	Nuclear	5	BPL	Cigarette/Pan

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
							Thela Wala				stall
195.	Nishu/ rajnish	Keval kirshan	39	GEN	500	500	Cabin	Nuclear	3	No	Juice Center
196.	Pirumal	Manganmal	52	GEN	400	400	Cabin	Nuclear	5	BPL	Crockery
197.	Anil	Raj Kumar	32	GEN	300	300	Cabin	Nuclear	7	BPL	Cigarette/Pan stall
198.	Amit Das	Jagdev Das	32	OBC	200	213	Cabin	Joint	16	No	Tea stall
199.	Ghansyam	Lekhraj	54	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Ice Cream
200.	Harish Kumar	Labh chand	42	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fruit and vegetable
201.	Bhagvan Das	Labh chand	35	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fruit and vegetable
202.	Liladhar	Ram chander	46	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
203.	Kishor Kumar	Barumal	35	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
204.	Govind	Barumal	40	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fruit and vegetable
205.	Jagannath	Nand ram	65	OBC	150	213	Mobile Vendor/ Thela Wala	Joint	17	No	Fruit and vegetable
206.	Shavan Kumar	Lal chander	30	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
207.	Naresh	Sita ram	30	OBC	500	500	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
208.	Bhagvan Singh	Jogender Singh	35	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
209.	Hot chand	Sital Das	55	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
210.	Basnti devi	Vinod kumar	35	SC	100	213	On Street	Nuclear	6	WHH	Cobbler
211.	Pappu	Laxmi Das	25	OBC	100	213	Mobile Vendor/ Thela Wala	Joint	9	No	Fruit and vegetable
212.	Joni	Chetn Das	25	GEN	500	500	Mobile Vendor/	Nuclear	6	No	Fruit and

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							Thela Wala				vegetable
213.	Kailash	Ram chander	32	GEN	300	300	Mobile Vendor/ Thela Wala	Joint	12	No	Fruit and vegetable
214.	Dev kishor	Jogi Shahu	30	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Coconut
215.	Abdul Ajij	Abdul Gani	47	OBC	500	500	On Street	Nuclear	5	No	Bangle shop
216.	Kirshan	Dan Singh	45	SC	500	500	Mobile Vendor/ Thela Wala	Nuclear	6	SC	Fruit and vegetable
217.	Mithan	Dhan Singh	55	SC	600	600	On Street	Nuclear	5	SC	Fruit and vegetable
218.	Salim Khan	Shakru Khan	38	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fruit and vegetable
219.	Muktar Singh	Ganga Singh	60	OBC	200	213	On Street	Nuclear	5	No	Fruit and vegetable
220.	Mustak Ali	Kamaluddin	38	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	BPL	Fruit and vegetable
221.	Suresh Sharma	Jagna nath Sharma	51	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	No	Fruit and vegetable
222.	Naresh Kumar	Devi lal	50	GEN	300	300	Tadi	Nuclear	4	No	Fruit and vegetable
223.	Lilu ram	Sant nam Singh	43	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
224.	Meghraj	Kodomal	40	GEN	100	213	Mobile Vendor/ Thela Wala	Nuclear	2	No	Fruit and vegetable
225.	Ashok Kumar	Peshu ram	38	GEN	400	400	Tadi	Nuclear	4	No	Fruit and vegetable
226.	Anil Kumar	Hetu mal	35	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fruit and vegetable
227.	Raj Kumar	Late Hetu ram	41	OBC	500	500	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
228.	Surender	Chederbat	62	OBC	150	213	Mobile Vendor/ Thela Wala	Joint	10	No	Fast Food

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
229.	Hari om	Roshan lal	50	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
230.	Rajiv upta	Maresh Gupta	38	GEN	500	500	Cabin	Joint	5	No	Dairy
231.	Ramesh Kumar	Hotsan	25	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
232.	Pinku Misra	Sangam lal	40	GEN	150	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Cycle repair
233.	Sunil Kumar	Bhugda mal	33	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
234.	Jitender Kuamr	Bhugda mal	40	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
235.	Shokat ram	Husan Khan	51	OBC	300	300	Cabin	Nuclear	3	BPL	Fruit and vegetable
236.	Ram swaroop	Sukhdev	38	sc	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	BPL	Fruit and vegetable
237.	Chanddu ram	Khusha ram	60	OBC	500	500	Mobile Vendor/ Thela Wala	Nuclear	2	BPL	Fruit and vegetable
238.	Manga Singh	Jogender Singh	25	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
239.	Ram Kumar	Premchand	39	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	9	No	Fruit and vegetable
240.	Keval kirshan	Babu ram	43	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
241.	Mandip Kumar	Pawan Kumar	23	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	5	BPL	Fruit and vegetable
242.	Sunder parkash	Bhavan Das	40	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
243.	Naresh Kumar	Ved parkhash	35	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
244.	Maresh	Parmanand	26	GEN	500	500	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit and vegetable
245.	Om parkash	Chunni ram	55	OBC	250	250	Mobile Vendor/	Nuclear	6	No	Fruit and

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
							Thela Wala				vegetable
246.	Nandu	Lalu ram	42	GEN	600	600	Mobile Vendor/ Thela Wala	Joint	12	No	Fruit and vegetable
247.	Tarshem raj	Gurda Das	64	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
248.	Vinod	mani ram	35	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	BPL	Fruit and vegetable
249.	Kirshan lal	Sohan lal	60	SC	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	SC	Fruit and vegetable
250.	Ram chander	Moba ram	60	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
VIII	Subhash Circle to Indra Circle										
251.	Nand lal	Mota ram	58	OBC	200	213	On Street	Nuclear	3	No	Garment
252.	Raju	Partap ray	30	GEN	500	500	On Street	Nuclear	4	No	Garment
253.	Shanni	Raj Kumar	25	GEN	250	250	Mobile Vendor/ Thela Wala	Nuclear	4	No	Biscuit
254.	Punna	Sankar	20	SC	500	500	Tadi	Nuclear	8	SC	Cobbler
255.	Rajesh	Suresh	25	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	11	No	Tea stall
IX	Indra Circle to Agrasen Circle										
256.	Ved parkhash	Luna ram	62	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit thela
257.	Raju	Umesh	37	OBC	250	250	Mobile Vendor/ Thela Wala	Joint	16	No	Coconut
258.	Ratan lal	Jaggu ram	42	OBC	200	213	Tadi	Nuclear	5	No	Flower
259.	Rajender Kumar	Bedri Prasad	44	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fast food
260.	Raju	Ratan lal	55	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
261.	Jagdish	Badri (bihari)	38	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Ice cream thela
262.	Rajender	Fool chand	32	OBC	200	213	Mobile Vendor/	Nuclear	4	No	fast food

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	Kashayap						Thela Wala				
263.	Sishu pal	Tularm Sharma	38	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
264.	Shiv Kumar	Jagdish chand	42	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
265.	Gore lal	Rumi lal	29	OBC	500	500	Mobile Vendor/ Thela Wala	Nuclear	2	No	Fast food
266.	Ajay Kumar	Rajesh Kumar	30	Gen	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fast food
267.	Arun	Rajender	21	OBC	600	600	Mobile Vendor/ Thela Wala	Joint	10	No	Fast food
268.	Mohan lal	Luna ram	63	OBC	400	400	Mobile Vendor/ Thela Wala	Joint	9	BPL	Flower thela
269.	Jalu ram	Jmaluddin	45	OBC	200	213	Tadi	Nuclear	6	No	Dyer
270.	Tulsi ram	Tahal ram	62	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Tea stall
271.	Fagun	Kirshan	28	SC	150	213	On Street	Nuclear	4	SC	Cobbler
272.	Darmender	Babu lal	33	OBC	100	213	On Street	Joint	12	BPL	Cobbler
273.	Anuram	Rayat raka	40	OBC	400	400	On Street	Nuclear	5	BPL	Cobbler
274.	Shani	Babu lal	23	OBC	200	213	On Street	Joint	12	BPL	Cobbler
275.	Avinash	Parbhu	22	OBC	300	300	Futpati	Nuclear	7	BPL	Cobbler
276.	Raj Singh	Fool chand	40	OBC	600	600	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
277.	Tirath Das	Bag chand	30	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fast food
278.	Ramu	Raghunath	40	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
279.	Ramdutt	Bedri Prasad	50	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fast food
280.	Joni Kashap	Netpal	23	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fast food
281.	Subhash Paal	Udey Paal	21	OBC	200	213	Mobile Vendor/	Joint	12	No	Fast food

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
							Thela Wala				
282.	Harish	Banwari	24	SC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	SC	Fast food
283.	Mahesh	Mohan lal	40	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
284.	Raj Kumar	Ratan lal	45	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable thela
X	Agersen Circle to Hisharya Market										
285.	Asalam	Md. Asin	60	OBC	100	213	Thela	Joint	10	No	Fruit and vegetable
286.	Banti	Om Prakash	36	OBC	300	300	Thela	Nuclear	6	No	Snacks
287.	Tarsem Singh	Lal Singh	40	OBC	200	213	Cabin	Nuclear	4	No	Juice Center
288.	Sanagi ram	Pathan ram	55	OBC	400	400	On Street	Nuclear	5	BPL	Cobbler
289.	Ajay	Snagi ram	25	OBC	400	400	On Street	Nuclear	5	BPL	Cobbler
290.	Sadhu ram	Bijeram	65	sc	500	500	On Street	Joint	8	SC	Cobbler
XI	Nagar Parishad to Bus Stand										
291.	Raj Kumar	Tajveer	29	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	5	No	Cobbler
292.	Bhawar	Pappu Verma	35	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
293.	Share Singh	Mukha ram	35	OBC	400	400	Mobile Vendor/ Thela Wala	Joint	8	No	Fast food
294.	Bunti	Sopta	19	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fast food
295.	Motti Mandla	Tilaka Mandla	23	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Ice cream
296.	Upendra	Bhuvneshwar	43	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	BPL	Tea Stall
297.	Name Singh	Sobha ram	40	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fast food
298.	Dana ram	Gopi ram	45	OBC	150	213	Tadi	Nuclear	5	No	Snack
299.	Sunita	Dana ram	43	OBC	150	213	Tadi	Nuclear	5	WHH	Snack

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnera ble	Business
XII	6 No. Chunngi to Fatehgarh										
300.	Loguram	Chaleram	62	GEN	300	300	Tadi	Nuclear	5	No	Fruit and vegetable
301.	Vijya Bujal	Sravan	42	GEN	300	300	On Street	Nuclear	5	No	Cosmetic
302.	Rajnder Kumar	Kaman chand	60	GEN	300	300	Tadi	Nuclear	4	No	Fruit and vegetable
303.	Harish	Rup chand	30	GEN	400	400	Tadi	Nuclear	6	No	Fruit and vegetable
304.	Deepak	Ramswaroop	60	OBC	100	213	Tadi	Nuclear	3	No	Fruit and vegetable
305.	Vad parksh	Hari ram	51	GEN	300	300	Tadi	Nuclear	4	No	Fruit and vegetable
306.	Lal chand	Pana ram	45	SC	300	300	Tadi	Nuclear	6	SC	Fruit and vegetable
307.	Bridge lal	Boma ram	40	OBC	300	300	Tadi	Nuclear	6	No	Fruit and vegetable
308.	Sukhdav	Pritam Singh	36	SC	100	213	Tadi	Nuclear	7	SC	Vegetable
309.	Krishna Kumar	Bhadar Kumar	30	SC	300	300	Tadi	Nuclear	4	SC	Fruit and vegetable
310.	Kalu ram	Omprakash	27	SC	300	300	Tadi	Nuclear	4	SC	Fruit and vegetable
311.	Manoj Kumar	Kassi ram	30	GEN	300	300	Tadi	Nuclear	4	No	Fruit and vegetable
312.	Anil	Shree ram	35	OBC	200	213	tadi	Joint	11	No	Snacks
313.	Arjun	Rajnder Kumar	24	OBC	300	300	On Street	Nuclear	5	No	Fruit and vegetable
314.	Kalu ram	Dalveer	30	OBC	200	213	On Street	Nuclear	9	BPL	Cobbler
315.	Satender	Gangaram	28	OBC	300	300	Tadi	Nuclear	6	No	Fruit and vegetable
316.	Deva	Rup chand	33	GEN	300	300	Tadi	Nuclear	6	No	Fruit and vegetable
317.	Meghnath	Rikhi lal	60	GEN	300	300	On Street	Joint	15	No	Cosmetic /

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											Bangle Shop
318.	Noor baksh	Askar Alikha	33	OBC	200	213	Tadi	Nuclear	6	No	Tea stall
319.	Hemant Kumar	Dolta ram	38	GEN	500	500	Tadi	Nuclear	3	No	Snacks (Namkeen)
320.	Om	Sukhdav	47	SC	150	213	Tadi	Nuclear	4	SC	Fruit and vegetable
321.	Subhash chand	Mahender	35	SC	400	400	Tadi	Nuclear	5	SC	Fruit and vegetable
322.	Dilip Kumar	Biraji Yadav	26	OBC	400	400	Tadi	Nuclear	7	No	Tea stall
323.	Kapil Kumar	Sravna Kumar	36	OBC	500	500	Tadi	Nuclear	4	No	Fruit and vegetable
324.	Rahul	Subhas chand	22	OBC	250	250	Tadi	Nuclear	5	No	Fast food
325.	Kamal	Harishchandra Kashyap	21	OBC	400	400	Tadi	Nuclear	11	No	Juice Center
326.	sravan	Ram ji lal	33	OBC	250	250	Tadi	Nuclear	2	No	Fruit and vegetable
327.	Titu	Ramji	36	OBC	250	250	Tadi	Nuclear	4	No	Juice Center
328.	Manish	Nahar Singh	32	OBC	300	300	Tadi	Nuclear	7	No	Snacks
329.	Jagdesb	Hansha raj	45	GEN	300	300	Tadi	Nuclear	6	No	Cigarette/Pan stall
330.	Mahveer	Prabhu Dayal	50	OBC	400	400	Tadi	Nuclear	3	No	Sweets
331.	Parveen	Vijay Kumar	32	SC	400	400	Tadi	Nuclear	3	SC	Snacks
332.	Bansi lal	Tek chand	30	GEN	300	300	Tadi	Nuclear	5	No	Namkeen
333.	Pawan Kumar	Hakam chand	50	GEN	400	400	Tadi	Nuclear	6	BPL	Fruit and vegetable
334.	Kishna	Hagariram	35	SC	150	213	Tadi	Nuclear	5	SC	Fruit and vegetable
335.	Vinod Kumar	Nand lal	25	OBC	500	500	Tadi	Nuclear	7	No	Juice Center
336.	Vijya Kumar	Ruda ram	39	OBC	300	300	Tadi	Nuclear	5	No	Fruit and vegetable
337.	Pardeep	Krishna	35	GEN	150	213	Tadi	Nuclear	3	No	Snacks
338.	Kanta Devi	Davi lal	38	OBC	200	213	Tadi	Nuclear	4	WHH	Cosmetic

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Junction											
I	Ganganagar Fatak to Central Jail										
1.	Ram chander	Radhe Shyam	25	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
2.	Ravi Kumar	Mittu lal	28	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Snacks
3.	Pawan Kumar	Bhagvan Muni	32	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snacks
4.	Parmod Kumar	Raja Ram	37	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Snacks
5.	Sarad Rathaur	Suresh chand	37	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snacks
6.	Vinod	Rajender ram	32	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snacks
7.	Mukesh Kumar	Sumer Singh	41	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snacks
8.	Anil Kumar	Seva ram	29	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Ice Cream Vendor
9.	Vimal Maheshwari	Radhe Shyam	35	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Milk Parlour
10.	Gulsan	Hem chand	33	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snacks
11.	Budharu	Harender	56	OBC	200	213	Cabin	Nuclear	2	No	Tea stall
12.	Mahfuj Alam	Navisher	37	OBC	300	300	Cabin	Nuclear	4	No	Cycle repair
13.	Vijay Kumar	Ramesh Kumar	33	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Ice Cream Vendor
II	Agrasen Circle to Bus Stand										
14.	Dilip Das	Madan Das	30	OBC	200	213	Tadi	Joint	8	No	Tea stall
15.	Gattu ram	Udaram	85	OBC	200	213	Tadi	Joint	14	No	Black Smith (Lohar)
16.	Madu ram	Nathu ram	73	OBC	200	213	Tadi	Nuclear	5	No	Black Smith (Lohar)

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17.	Vakil	Hetram	45	OBC	200	213	Tadi	Joint	7	No	Black Smith (Lohar)
18.	Sanjay	Barjlal	18	OBC	200	213	Tadi	Joint	8	No	Black Smith (Lohar)
19.	Magha ram	Hetram	32	OBC	400	400	Tadi	Joint	8	No	Black Smith (Lohar)
20.	Akhay lal	Lal mohar	60	OBC	200	213	Tadi	Joint	7	No	Fruit and vegetable
21.	Suresh	Hari babu	38	SC	200	213	Gumti	Nuclear	4	SC	Fruit and vegetable
22.	Karan Singh	Gopal	63	OBC	300	300	Cabin	Nuclear	4	No	Cycle repair
23.	Jasvant Singh	Aman Singh	72	OBC	100	213	Tadi	Nuclear	2	No	Tea stall
24.	Ramswaroop	Sohan lal	53	OBC	200	213	Cabin	Nuclear	6	No	Cycle repair
25.	Ranjeet Singh	Parthvi Singh	42	OBC	200	213	Cabin	Nuclear	5	No	Tea stall
26.	Sukh Devi	Shri ram	45	OBC	200	213	Tadi	Joint	6	WHH	Potter (kumhar - Matke wale)
27.	Dhanraj	Jaylal	50	OBC	200	213	Tadi	Nuclear	5	No	Potter (kumhar - Matke wale)
28.	Jagtar Singh	Harchand	54	OBC	200	213	Cabin	Joint	6	No	Cycle repair
29.	Bhur Singh	Raghveer Singh	31	OBC	200	213	Cabin	Nuclear	4	Physically Disabled	Tea stall
30.	Mohit Nayak	Uadaychand	18	SC	300	300	Tadi	Nuclear	4	SC	Fruit and vegetable
31.	Sanjay Nayak	Udaram	39	SC	300	300	Mobile Vendor	Nuclear	7	SC	Fruit and vegetable
32.	Uaday chand Nayak	Moti ram	44	SC	300	300	Tadi	Nuclear	5	SC	Fruit and vegetable
33.	Ramesh Kumar	Satnaam	44	GEN	400	400	Tadi	Nuclear	4	No	Fruit and vegetable
34.	Kanhiya lal	Daramchand	32	OBC	150	213	Gumti	Joint	6	No	Snacks
35.	Kirshan Rathaur	Sohan lal	35	OBC	200	213	Gumti	Nuclear	5	No	Snacks

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36.	Chiman lal	Satnaam	49	GEN	500	500	Mobile Vendor	Nuclear	4	No	Fruit and vegetable
37.	Santra Devi	Hari ram	60	OBC	300	300	Tadi	Nuclear	6	WHH	Potter (kumhar - Matke wale)
38.	Lal chand Verma	Prasadi Lal	50	OBC	200	213	Tadi	Joint	8	No	Potter (kumhar - Matke wale)
39.	Vinod kumar	Maval	38	Gen	200	213	Tadi	Joint	12	No	Fruit and vegetable
40.	Subhash	Hmir chand	38	GEN	200	213	Tadi	Joint	5		Tire
41.	Tirlok ray	Mohan ray	38	OBC	200	213	Tadi	Joint	10		Snacks
42.	Pahvari	Adalat gupta	49	GEN	200	213	Tadi	Nuclear	4		Fruit and vegetable
43.	Nirmal	Arjun ram	25	SC	150	213	Tadi	Nuclear	4	SC	Cobbler
44.	Shanti devi	Raj kumar	66	OBC	200	213		Nuclear	6	WHH	Potter (kumhar - Matke wale)
45.	Sonu	pappu ji	25	OBC	300	300	Tadi	Joint	6		Fruit and vegetable
46.	Pappu kumar	Dayaram	22	OBC	300	300	Gumti	Nuclear	3		Fruit and vegetable
47.	jasvant	Jagjeet singh	22	SC	400	400	Gumti	Joint	7	SC	Fruit and vegetable
48.	Kirshan	Nikka ram	38	OBC	300	300	Tadi	Nuclear	5		Fruit and vegetable
49.	Jivat ram	Takur das	56	Gen	150	213	Gumti	Nuclear	2		Fruit and vegetable
50.	Jaspreet	Balvinder singh	27	OBC	500	500	Gumti	Nuclear	5		Snacks
51.	Ram nayan	Vidya sagar	56	SC	300	300	Mobile Vendor	Joint	4	SC	Juice Center
52.	Vasudev	Photaram	60	Gen	300	300	Mobile Vendor	Joint	6		Fruit and vegetable
53.	Ramesh Kumar	Sohanlal	37	SC	200	213	Mobile Vendor	Nuclear	4	SC	Fruit and vegetable
54.	Guru Dayal	Gurcharan	66	Gen	200	213	Mobile Vendor	Joint	8		Fruit and

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	Singh										vegetable
55.	Rocky	Deepchand	30	OBC	200	213	Cabin	Nuclear	5		Barber
III	Bus Stand to Bhagat Singh Circle										
56.	Shayam Singh	Dharampal	25	OBC	500	500	Mobile Vendor/ Thela Wala	Joint	5	No	Lemonade
57.	Raju ram	Mangha ram	40	SC	300	300	Tadi	Nuclear	5	SC	Cobbler (Mochi)
58.	Ramesh	Pyare lal	27	SC	200	213	Tadi	Joint	7	SC	Cobbler (Mochi)
59.	Dharma ram	Mani ram	38	SC	300	300	Tadi	Nuclear	8	SC	Cobbler (Mochi)
60.	Kishor Kumar	Bhura ram	30	SC	300	300	Tadi	Joint	7	SC	Cobbler (Mochi)
61.	Shankar lal	Sajaval ram	51	SC	250	250	Tadi	Joint	15	SC	Cobbler (Mochi)
62.	Vaheguru Singh	Bhagata ram	75	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	3	No	Vegetable
63.	Bhaghvan Singh	Vahguru Singh	45	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable
64.	Mohan	Ranaram	26	SC	500	500	Tadi	Joint	8	SC	Mochi
65.	Mohan lal	Meghraj	45	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
66.	Sharvan Singh	Surjan Singh	50	SC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Vegetable
67.	Suresh Kumar	Gurudyal	26	SC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Vegetable
68.	Balram	Jugal	38	OBC	300	300	Mobile Vendor/ Thela Wala	Joint	5	No	Vegetable
69.	Chiman lal	Bhoj ram	33	GEN	300	300	Mobile Vendor/ Thela	Joint	10	No	Vegetable

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							Wala				
70.	Subhash	Ram chander	40	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Sweet
71.	Raju	Balvant Singh	39	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
72.	Dilip	Bhoj raj	30	GEN	300	300	Mobile Vendor/ Thela Wala	Joint	9	No	Vegetable
73.	Mukesh	Jeeta ram	30	SC	350	350	Mobile Vendor/ Thela Wala	Nuclear	4	SC	Vegetable
74.	Hamid	Habib	50	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Biscuit
75.	Munshi ram	Magh ram	53	SC	200	213	Tadi	Joint	8	SC	Cobbler
76.	Dinesh Kumar	Moti lal	42	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
77.	Saheb Singh	Mahender lal	43	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
78.	Saiyad	Saiyad Bismila	40	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
79.	Nur Mahmad	Saiyad	22	GEN	300	300	Tadi	Nuclear	6	No	Dyer
80.	Mohmad Aslam	Saraj Mohmad	30	GEN	200	213	Tadi	Joint	5	No	Dyer
81.	Daya Singh	Vijay Singh	33	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
82.	Rajkumar	Moti ram	44	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable

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83.	Harbansh lal	Bhagata ram	50	SC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Vegetable
84.	Ramu	Mani ram	35	SC	200	213	Tadi	Nuclear	5	sc	Cobbler
85.	Rashin Khan	Kasham Ali	28	GEN	200	213	Mobile Vendor/ Thela Wala	Joint	6	No	Vegetable
86.	Ramesh	Kalu ram	42	SC	400	400	Tadi	Joint	9	SC	Cobbler
87.	Avedesh	Ramavtar	32	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable
88.	Murlidar	Kirshan lal	37	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable
89.	Aadesh	Birendra	36	GEN	150	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
90.	Meharvan	Navi	36	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snacks
91.	Shayam lal	Murlidar	41	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit
92.	Sohan lal	Murlidhar	33	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Cosmetic
93.	Bhagirath Soni	Badri Prasad	68	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	1	No	Watches
94.	Madan	Mangi lal	37	SC	300	300	Tadi	Nuclear	5	SC	Cobbler
95.	Ramesh Kumar Goswami	Vijay Kumar	38	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit thela
96.	Ashok Kumar	Gurdita ram	60	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
97.	Vimla Devi	Gordhan	60	GEN	300	300	Mobile Vendor/ Thela Wala	Joint	16	WHH	Fruit thela
98.	Kanhaiya lal	Nathu ram	22	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
99.	Hira lal	Jhumre lal	45	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
100.	Kamrudin	Mannu Khan	35	GEN	300	300	Mobile Vendor/	Nuclear	4	No	Vegetable

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							Thela Wala				
101.	Manoj Kumar	Ram singh	22	Obc	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable
102.	Salman khan	Munu khan	20	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	2	No	Vegetable
103.	Mohan lal	Bhagvan Das	30	GEN	200	213	Mobile Vendor/ Thela Wala	Joint	16	No	Vegetable
104.	Ghansyam	Shankar lal	35	GEN	250	250	Mobile Vendor/ Thela Wala	Joint	10	No	Vegetable
105.	Manoj Kumar	Takar Das	40	GEN	250	250	Mobile Vendor/ Thela Wala	Joint	6	No	Fruit & Vegetable
106.	Anil Kumar	Madan lal	30	SC	200	213	Mobile Vendor/ Thela Wala	Joint	7	SC	Vegetable
107.	Kalu ram	Chandu ram	33	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Fruit thela
108.	Sanjay	Bhikha ram Mali	41	obc	500	500	Mobile Vendor/ Thela Wala	Nuclear	7	No	Cloth
109.	Salman bhai	Navi	32	GEN	100	213	Tadi	Nuclear	2	No	Snacks
110.	Ghanver lal bhat	Puran ram	50	OBC	500	500	Mobile Vendor/ Thela Wala	Joint	8	No	Vegetable
111.	Husnur	Srafat Khan	19	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
112.	Sukhveer	Hori lal	32	obc	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
113.	Saheb Singh	Mahender lal	43	obc	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
114.	Navi Alam	Jafar Khan	20	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
115.	Sanjir Khan	Jafar Khan	34	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
116.	Etihaj	Jamru Khan	25	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable

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117.	Mustkim	Jamruddin	28	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	3	No	Vegetable
118.	Sharafat Khan	Samsudin	25	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Vegetable
119.	Rashid	Shar Mohmad	35	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and Vegetable
120.	Shokin	Jafar	35	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	1	No	Fruit and vegetable
121.	Bechan	Kalpu	40	obc	150	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
122.	Sandeep	Kishan lal	22	SC	500	500	Mobile Vendor/ Thela Wala	Joint	12	SC	Fruit and vegetable
123.	Ajameri	Jahrudin	25	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
124.	Shayam veer	Kishori lal	40	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
125.	Jagdish Prasad	Sukhad ram	42	SC	200	213	Mobile Vendor/ Thela Wala	Nuclear	8	SC	Fruit and vegetable
126.	Ashin	Sirbaj Khan	40	GEN	200	213	Mobile Vendor/ Thela Wala	Joint	9	No	Fruit and vegetable
127.	Jagdish	Omprakash	32	SC	400	400	Mobile Vendor/ Thela Wala	Joint	8	SC	Fruit and vegetable
128.	Nand khisor	Dasraj	45	SC	200	213	Mobile Vendor/ Thela Wala	Joint	7	SC	Fruit and vegetable
129.	Etihak	Gulab	32	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	No	Lemonade
130.	Kirshan lal	Sohan lal	60	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	7	No	Fruit and vegetable
131.	Kanta Saroj	Dya ram	35	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit and vegetable
132.	Ram chander	Darm chand	53	OBC	500	500	Mobile Vendor/ Thela Wala	joint	12	No	Fruit and vegetable

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
133.	Pradeep	Karan Singh	25	OBC	500	500	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fruit and vegetable
134.	Mahaveer	Roshan Lal	29	obc	700	700	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit and vegetable
135.	Ikbal Singh	Darshan Singh	35	SC	300	300	Mobile Vendor/ Thela Wala	Nuclear	3	SC	Fruit and vegetable
IV	Surtagarh Road to 8 no. Chungi										
136.	Sohan Singh	Sher Singh	30	OBC	350	350	Cabin	Nuclear	6	No	Cycle repair
137.	Padam chand	Kahneya lal	55	OBC	100	213	Cabin	Nuclear	6	No	Tea stall
138.	Bablu	Parbhatiram	34	SC	300	300	Mobile Vendor/ Thela Wala	Joint	12	SC	Fruit and vegetable
139.	Jagdish	Kesra ram	38	OBC	400	400	Mobile Vendor/ Thela Wala	Joint	8	No	Fruit and vegetable
140.	Ramesh kumar	Rajender kumar	19	OBC	300	300	Mobile Vendor/ Thela Wala	Joint	13	No	Cigarette/Pan stall
141.	Adhin sahani	Fakira sahani	45	OBC	250	250	Mobile Vendor/ Thela Wala	Nuclear	12	No	Fruit and vegetable
142.	Rohtansh	Kesra ram	39	OBC	400	400	Mobile Vendor/ Thela Wala	Joint	8	No	Fruit and vegetable
143.	Kirshana Devi	Late. Bhagvan Das	60	GEN	400	400	Tadi	Nuclear	6	WHH	Milk Parlour/ Dairy
144.	Jay deep	Swaroop kumar	28	GEN	150	213	Tadi	Nuclear	4	No	Tea stall
145.	Gori shankar	Mangi lal	51	OBC	300	300	Thela	Nuclear	4	No	Snacks
146.	Gopal Das	Mul chand	55	GEN	100	213	Thela	Nuclear	4	No	Snacks
147.	Ratiram	Biruram	50	OBC	300	300	tadi	Nuclear	11	No	Tea stall
148.	Prem singh	Sharu ram	55	OBC	200	213	tadi	Joint	9	No	Tea stall
149.	Gopal singh	Lakshaman singh	38	GEN	150	213	Tadi	Nuclear	3	No	Tea stall
150.	Sandeep Das		35	OBC	100	213	Thela	Nuclear	4	No	Vegetable
V	Chunna Fatak to Tilak circle										
151.	Mahant takur	Vinrchi takur	62	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Peanut

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152.	Ram geeta	Ashok	30	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	4	WHH	Vegetable (Makki)
153.	Komal	Rakesh	19	SC	200	213	Mobile Vendor/ Thela Wala	Joint	10	SC	Fast food
154.	Suraj singh	Kesh bahadur	24	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	3	No	Fast food
155.	Ram kumar	Khayali ram	50	OBC	150	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Lohar
156.	Lok singh	Suresh	19	OBC	500	500	Mobile Vendor/ Thela Wala	Joint	9	No	Fast food
157.	Ganesh Giri	Naru Giri	36	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fast food
158.	Babblu Das	Balvinder Das	22	OBC	300	300	Mobile Vendor/ Thela Wala	Joint	6	No	Fast food thela
159.	Aadiram	Gayachand	28	OBC	250	250	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food thela
160.	Pushpender kumar	Vipin kumar	22	OBC	200	213	Mobile Vendor/ Thela Wala	Joint	7	No	Fast food thela
161.	Jugnu	Nathu ram	32	GEN	300	300	Mobile Vendor/ Thela Wala	Joint	10	No	Fast food thela
VI	Tilak Circle to Dr. Bhim Raw ambedakar Circle										
162.	Sachin batra	Ramesh chand	33	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	2	No	Cigarette/pan thela
163.	Raj kumar	Sagarmal	46	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fast food thela
164.	Kuldip	Balaknath	35	OBC	300	300	Thadi	Nuclear	8	No	Fast food thela
165.	Tulsidas	Late. Keshuram	37	Gen	400	400	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food thela
166.	Chotu lal	Munilal	30	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food thela
167.	Kishor	Farsaram	23	Gen	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fast food thela

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168.	Ranjeet kumar	Balram parsad	32	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
169.	Hetram	Nathu ram	48	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Washer
170.	Prahalad	Hetram	49	GEN	500	500	Cabin	Nuclear	4	No	Juice center
171.	Tarun	Madan lal	23	GEN	300	300	Cabin	Nuclear	3	No	Grocer - Kirana Store
172.	Umesh	Jagdish	33	OBC	500	500	Cabin	Nuclear	5	No	Dairy
173.	Santram	Balu ram	40	SC	250	250	Cabin	Joint	4	SC	Cycle repairing
174.	Ram chand	Aalu ram	66	GEN	150	213	Cabin	Joint	7	No	Cycle repairing
175.	Vijay kumar	Divan chand	53	gen	100	213	Cabin	Nuclear	4	No	Tea stall
176.	Madan lal	Kirshan lal	50	OBC	200	213	Cabin	Nuclear	5	No	Tea stall
177.	Sohan lal	Gokul chand	40	OBC	300	300	Cabin	Joint	10	No	Tea stall
178.	Devilala	Sohan lal	55	OBC	100	213	tadi	Nuclear	3	No	Potter - Matka
179.	Rafikh	Babu khan	35	GEN	350	350	Mobile Vendor/ Thela Wala	Joint	6	No	Cigarette /pan thela
180.	Gopal Das	Tikam chand	40	OBC	200	213	Mobile Vendor/ Thela Wala	Joint	4	No	Tea Stall
181.	Hira ram	Dala ram	42	SC	250	250	Cabin	Nuclear	5	SC	Tea stall
182.	Ramesh	Chandgi ram	60	SC	150	213	Mobile Vendor/ Thela Wala	Joint	6	SC	Fast food
183.	Sarvan kumar	Kamlesh kumar	21	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fast food
184.	Ranjeet kour	Fahte singh	45	OBC	400	400	tadi	Joint	8	WHH	Bhatti
185.	Paru	Kimat ram	55	GEN	250	250	Mobile Vendor/ Thela Wala	Nuclear	4	No	Snack
VII	Main Sabji Mand										
186.	Ashok kumar	Dhanshyam	22	Gen	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
187.	Chetram	Laduram	55	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	2	No	Vegetable
188.	Rajesh Meena	Mishra lal	40	ST	400	400	Mobile Vendor/ Thela Wala	Nuclear	10	ST	Tea stall

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		Meena					Thela Wala				
189.	Moti ram	Norang lal	47	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit thela
190.	Parmeshwar	Kesaram	38	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Vegetable
191.	Om parkhash	Jivat ram	40	Gen	300	300	Mobile Vendor/ Thela Wala	Joint	5	No	Vegetable
192.	Rajash kumar	Doltram	35	Gen	500	500	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit
193.	Chimn lal	Shobraj	38	Gen	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
194.	Dolta ram	Barumal	65	Gen	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
195.	Nand lal	Diyara	63	Gen	500	500	Mobile Vendor/ Thela Wala	Joint	6	No	Vegetable
196.	Hetram	Jyaram	30	Gen	150	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit
197.	Ramesh	Tajumal	40	Gen	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	No	Fruit
198.	Mahendr Singh	Raghuvar	35	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	2	No	Fruit
199.	Sunil kumar	Ram naresh	31	SC	200	213	Mobile Vendor/ Thela Wala	Nuclear	5	SC	Fruit
200.	Rameshver	Siya ram	34	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	3	No	Vegetable
201.	Jagdish verma	Kalu ram	33	OBC	300	300	Mobile Vendor/ Thela Wala	Joint	25	No	Vegetable
202.	Sunil	Kirshan	28	SC	400	400	Mobile Vendor/ Thela Wala	Nuclear	2	SC	Fruit
203.	Parmod	Rama singh	35	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	No	Fruit
204.	Chheter pal	May lal	33	SC	300	300	Mobile Vendor/	Nuclear	4	SC	Fruit

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							Thela Wala				
205.	Puran chand	Vasu mal	63	GEN	250	250	Mobile Vendor/ Thela Wala	Nuclear	5	No	Vegetable
206.	Om parkhash	Bhin chand	48	GEN	200	213	Mobile Vendor/ Thela Wala	Nuclear	6	NO	Vegetable
207.	Dayal chand	Kirshan	47	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	7	NO	Vegetable
208.	Dinesh kumar	Eshavar das	31	GEN	600	600	Mobile Vendor/ Thela Wala	Joint	9	NO	Vegetable
209.	Raj kumar	Hira lal	47	GEN	400	400	Mobile Vendor/ Thela Wala	Joint	13	NO	Vegetable
210.	Manohar lal	Kiman lal	40	GEN	200	213	Mobile Vendor/ Thela Wala	Joint	11	NO	Vegetable
211.	Jiternder	Tiluyal	38	GEN	500	500	Mobile Vendor/ Thela Wala	Joint	3	NO	Vegetable
212.	Om parkhash	Mohan lal	32	GEN	250	250	Mobile Vendor/ Thela Wala	Nuclear	4	NO	Vegetable
213.	Tayal ram	Beluram	60	GEN	600	600	Mobile Vendor/ Thela Wala	Nuclear	5	NO	Vegetable
214.	Vijay kumar	Rade shyam	42	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	3	NO	Vegetable
215.	Chatterpal	Machpal	33	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	no	Vegetable
216.	Mohan lal	Heman das	40	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	7	NO	Vegetable
217.	Naresh kumar	Govind das	30	GEN	400	400	Tadi	Nuclear	3	NO	Vegetable
218.	Veshnu	Mangu mal	60	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	2	NO	Fruit
219.	Dipak	Rameshavar	36	GEN	500	500	Mobile Vendor/ Thela Wala	Joint	7	NO	Fruit
220.	Raju	Bhadar chand	25	SC	600	600	Mobile Vendor/ Thela Wala	Joint	10	SC	Vegetable

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221.	Kirshan	Bhagwan Das	42	GEN	400	400	Mobile Vendor/ Thela Wala	Joint	11	no	Vegetable
222.	Kowarpal	Ragvar Dayal	42	OBC	500	500	Mobile Vendor/ Thela Wala	Nuclear	5	NO	Vegetable
223.	Iqbal hussain	Jalal udin	36	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	NO	Vegetable
224.	Om prakash	Sita ram ji	49	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	NO	Vegetable
VIII	Main Bus Stand										
225.	Priyanka	Sunder	45	SC	500	500	Tadi	Nuclear	5	WHH	Cobbler
226.	Hari ram	Prem chand	52	SC	500	500	Tadi	Nuclear	6	SC	Cigarette/Pan stall
227.	Surajbhan	Dolatram	48	OBC	250	250	Tadi	Nuclear	8	NO	Cigarette/Pan stall
228.	Ashok kumar	Lal chand	45	OBC	300	300	Tadi	Nuclear	4	NO	Fruit and vegetable
229.	Kiran pal	Kashi ram	48	OBC	300	300	Tadi	Nuclear	9	NO	Fruit and vegetable
230.	Darmender	Lal chand	43	Gen	300	300	Tadi	Joint	6	NO	Cigarette/Pan stall
231.	Narsi das	Kirshan das	54	Gen	300	300	Tadi	Joint	6	NO	Fruit and vegetable
232.	Bharat singh mehara	Amar singh	45	OBC	300	300	Tadi	Nuclear	5	NO	Fruit and vegetable
233.	Mohan lal	Prem chand	57	Gen	300	300	Tadi	Nuclear	4	NO	Fruit and vegetable
234.	Parkhash chand	Sadu ram	66	OBC	300	300	Tadi	Nuclear	6	NO	Fruit and vegetable
235.	Kamal	Hira lal	22	GEN	300	300	Tadi	Nuclear	6	NO	Fruit and vegetable
IX	Satipura Fatak to Police Line										
236.	Tirpeet das	Bhola das	56	OBC	150	213	Mobile Vendor/	Nuclear	2	no	Snack

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							Thela Wala				
237.	Kamal	Gya Prasad	38	OBC	150	213	Mobile Vendor/ Thela Wala	Nuclear	6	NO	Fast food
238.	Vinod das	Bechan das	35	OBC	500	500	cabin	Nuclear	6	BPL	Fast food
239.	Kirshana ram	Arjun ram	51	SC	150	213	Mobile Vendor/ Thela Wala	Joint	8	SC	Tea stall
240.	Sarvan pal	Gokul chand	55	Gen	400	400	cabin	Nuclear	7	BPL	Tea stall
X	Collectorate office to Parshuram chowk- Right Side										
241.	Laxman Mehra	Sagar mal	46	OBC	300	300	Cabin	Nuclear	6	NO	Tea stall
242.	Jay Narayan	Chir ji lal	35	SC	100	213	Cabin	Nuclear	5	SC	Tea stall
243.	Bhadar lal	Hajari lal	47	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	NO	Fruit and vegetable
244.	Vibuti Morya	Ram	36	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	no	Fruit and vegetable
XI	Bhagat Singh chowk to Railway Station										
245.	Ravi	Shiv karan	25	SC	300	300	On Street	Nuclear	5	SC	Cosmetic
246.	Manju Devi	Dalip kumar	23	SC	200	213	On Street	Nuclear	5	WHH	Cosmetic
247.	Shiv karan	Chhoga ram	62	SC	300	300	On Street	Nuclear	5	SC	Cosmetic
248.	Ramu	Banshi lal	35	SC	200	213	On Street	Nuclear	4	SC	Cobbler
249.	Rekha	Ramu	30	SC	200	213	On Street	Nuclear	4	WHH	Cosmetic
250.	Maya	Ravi	25	SC	300	300	On Street	Nuclear	5	WHH	Cosmetic
251.	Sushila	Dalip	35	SC	300	300	On Street	Nuclear	4	WHH	Cosmetic
252.	Narayan das	Foto ram	64	Gen	400	400	Mobile Vendor/ Thela Wala	Joint	6	NO	Fruit and vegetable
253.	Guddi	Kukku	52	OBC	400	400	On Street	Joint	11	WHH	Readymade garments
254.	Mukesh	Suresh	20	OBC	300	300	On Street	Joint	12	NO	Readymade garments
255.	Sita devi	Tara chand	41	SC	400	400	On Street	Joint	5	WHH	Readymade garments
256.	Sonu	Sankar lal	30	SC	500	500	On Street	Joint	16	SC	Readymade garments

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257.	Govind	Sankra	78	OBC	400	400	On Street	Nuclear	6	NO	Readymade garments
258.	Kanta	Govind	54	OBC	400	400	On Street	Nuclear	6	WHH	Readymade garments
259.	Kirshan	Vjir chand	30	SC	400	400	On Street	Nuclear	5	SC	Readymade garments
260.	Geeta	Kelash	23	OBC	400	400	On Street	Joint	11	WHH	Readymade garments
261.	Rohit kumar	Sarwan kumar	23	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	1	NO	Juice Center
262.	Surender kumar	Vkil chand	54	GEN	300	300	Tadi	Nuclear	6	NO	Readymade garments
263.	Ravi kumar	Govind	38	OBC	500	500	On Street	Nuclear	5	NO	Readymade garments
264.	Raju	Bhola ram	54	OBC	400	400	On Street	Nuclear	5	NO	Readymade garments
265.	Kelash	Kukku	25	OBC	400	400	On Street	Joint	11	NO	Readymade garments
266.	Virender	Fulchand	38	Gen	400	400	Mobile Vendor/ Thela Wala	Joint	6	NO	Fruit and vegetable
267.	Navi mohammd	Sakoori	38	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	NO	Juice Center
268.	Prakashbhai	Bhalu bhai	34	OBC	400	400	On Street	Joint	5	NO	Readymade garments
269.	Sangita ben	Prakhash bhai	32	OBC	400	400	On Street	Joint	5	WHH	Readymade garments
270.	Sunil kumar	Amar nath	29	OBC	500	500	Mobile Vendor/ Thela Wala	Joint	5	NO	Fruit and vegetable vendor
271.	Neeta	Dinesh	31	OBC	400	400	On Street	Joint	5	WHH	Readymade garments

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272.	Parvati	Hariram	41	SC	300	300	On Street	Joint	7	WHH	Readymade garments
273.	Madhu	Vinod	41	OBC	400	400	On Street	Nuclear	5	WHH	Readymade garments
274.	Suresh	Mohan lal	44	OBC	300	300	On Street	Joint	9	NO	Readymade garments
275.	Dinesh puja	Mangat ram	34	OBC	400	400	On Street	Nuclear	5	NO	Readymade garments
276.	Vinod	Bhikha ram	44	OBC	400	400	On Street	Nuclear	5	NO	Readymade garments
277.	Sumitra devi	Darma ram	43	SC	300	300	Tadi	Nuclear	5	WHH	Cosmetic
278.	Bal kirshan	Sita ram	37	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	5	NO	Ice cream
279.	Shinder ali	Nur Mohmad	47	OBC	150	213	Mobile Vendor/ Thela Wala	Nuclear	5	NO	Dyer (Rangraje)
280.	Dipeek vyas	kirshan vyas	22	gen	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	NO	Flower
281.	Parvinder	Malkeet	36	GEN	400	400	Mobile Vendor/ Thela Wala	Nuclear	6	NO	Ice cream
282.	Vinod	Bekam chand	27	OBC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	NO	Snacks
283.	Manju	Mahender	30	OBC	200	213	On Street	Nuclear	5	WHH	Bangle shop
284.	Mahender	Shivkaran	35	OBC	500	500	On Street	Nuclear	5	NO	Bangle shop
285.	Shakina devi	Sajawal	70	SC	300	300	On Street	Joint	12	WHH	Bangle shop
286.	Kirana devi	Bhagvan das	59	GEN	300	300	On Street	Joint	7	WHH	Bangle shop
287.	Sarvani devi	Jagdish	41	SC	300	300	On Street	Nuclear	6	WHH	Bangle shop
288.	Kali devi	Kirshan	28	SC	300	300	On Street	Nuclear	5	WHH	Readymade garments
289.	Ajay	Govind	25	OBC	500	500	On Street	Nuclear	4	NO	Readymade garments
290.	Rajesh	Govind	29	OBC	500	500	On Street	Nuclear	2	NO	Readymade garments

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291.	Suman	Rajesh	24	OBC	500	500	On Street	Nuclear	2	NO	Readymade garments
292.	Hjari lal	Dariyalal	46	OBC	500	500	Cabin	Nuclear	2	NO	Tea stall
293.	Harbansh singh	Meva singh	75	OBC	200	213	Tadi	Nuclear	2	NO	Readymade garments
294.	Kundan lal	Nathu ram	47	OBC	400	400	Tadi	Nuclear	6	NO	Readymade garments
295.	Ramdas	Parmala	38	SC	200	213	Tadi	Joint	5	SC	Medicine
296.	Pritam	Vaheguru	43	SC	200	213	Tadi	Nuclear	6	SC	Fruit & vegetable
297.	Jay kishan	Prem chand	43	OBC	400	400	Tadi	Nuclear	5	NO	Fruit & vegetable venders
298.	Afasar	Mjid	31	OBC	400	400	Tadi	Nuclear	6	NO	Snacks (Namkin)
299.	Sunder lal	Shri ram lal	30	OBC	300	300	Tadi	Nuclear	6	NO	Washer man
300.	Mula ram	Nanda ram	30	SC	400	400	Tadi	Nuclear	6	SC	Cobbler
301.	Kana ram	Jagna nath	33	OBC	400	400	Tadi	Nuclear	4	NO	Fruit & vegetable
XII	Sureshiya										
302.	Rohitashank	Desraj singh	33	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	4	NO	Fast food
303.	Ender kushvah	Suresh kushvah	18	OBC	400	400	Mobile Vendor/ Thela Wala	Nuclear	7	NO	Fast food
304.	Mandeep	Meghraj	30	SC	200	213	Mobile Vendor/ Thela Wala	Nuclear	4	SC	Fast food
305.	Harish chand	Vijaydat	51	GEN	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	NO	cigarette /pan thela
306.	Dhir singh	Nirjan singh	33	OBC	100	213	Mobile Vendor/ Thela Wala	Nuclear	4	NO	Fast food
307.	Raghuveer bghel	Babu lal baghel	30	OBC	300	300	Mobile Vendor/ Thela Wala	Nuclear	6	NO	Fast food
XIII	Bus Dipo to Rajiv chowk										
308.	Jagdish	Arnalal	22	OBC	300	300	Tadi	Nuclear	8	NO	Ice cream
309.	Narendra kumar	Rumi lal	33	OBC	300	300	Tadi	Nuclear	4	NO	Fast food

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
310.	Raju	Guta ram	33	OBC	150	213	Tadi	Nuclear	7	NO	Peanut
XIV	Bhagat Singh chowk to Sangaria-Left										
311.	Aamir kha	Wakil Ahmad	40	GEN	250	250	Gumti	Nuclear	5	NO	Lemon Juice
312.	Satish kumar	Satpal	54	GEN	200	213	Gumti	Nuclear	6	NO	Readymade garments
313.	Ravinder kumar	Mula chand	56	GEN	200	213	Thela	Nuclear	4	no	Readymade garments
314.	Surander kumar	Vakil chand	60	GEN	200	213	Thela	Nuclear	6	NO	Readymade garments
315.	Chmpa devi	khnna ram	28	ST	200	213	On Street	Nuclear	6	WHH	Cosmetic
316.	Udha ram	Pritam das	48	GEN	200	213	Thela	Nuclear	6	NO	Corn
317.	Raju	Basilal	34	SC	300	300	On Street	Nuclear	4	SC	Cosmetic
318.	Hemlata	Raju	30	SC	200	213	On Street	Nuclear	4	WHH	Cosmetic
319.	Pikam chand	Putimdas	32	GEN	200	213	Thela	Nuclear	4	no	fruit
320.	M.Aanifa	Aadarbaksh	50	OBC	300	300	Thela	Joint	6	no	fruit
321.	Anish austa	Mahommad Hanif	30	OBC	200	213	Thela	Nuclear	3	NO	fruit
322.	Pram chand	Mohan lal	30	SC	200	213	Thela	Joint	9	SC	fruit
323.	Mahnder kumar	Shiv parshad	47	OBC	200	213	Thela	Nuclear	4	NO	fruit
324.	Parmachand	Mulachand	62	GEN	200	213	Thela	Nuclear	6	NO	fruit
325.	Hari ram	Tota ram	40	GEN	150	213	Thela	Nuclear	5	NO	Makki
326.	Manoj	Parmanand	33	GEN	200	213	Thela	Nuclear	6	NO	Fast food
327.	Ashok kumar	Bihari lal	44	OBC	400	400	Gumti	Nuclear	5	NO	Milk Dairy
328.	Ved parkas	Nathu ram	38	OBC	200	213	Gumti	Nuclear	4	NO	Tea stall
329.	Jaga singh	Jagraj	32	GEN	200	213	Gumti	Nuclear	4	No	Tea stall
330.	Than singh	Ram bhrosha	39	OBC	200	213	Thela	Nuclear	5	NO	Snack
331.	Vijya kumar	Chiman lal	53	GEN	150	213	On Street	Nuclear	4	NO	Cosmetic
332.	Dalveer singh	Swaroop singh	45	OBC	150	213	On Street	Nuclear	5	No	Fruit
333.	Paritam (vikram) jeet	Utam chand	48	OBC	200	213	Thela	Nuclear	7	No	Tea stall
334.	Karni joshi	Late Girdhari lal	40	GEN	150	213	Thela	Nuclear	5	NO	Flowers

S.No.	Name of the Affected Person	Name of Husband/ Father	Age	Cast	Daily Income in Rs.	Daily Income with respect to Minimum Wage Rate	Type of Structure	Type of family (N/J)	No. Of family members	Vulnerable	Business
335.	Barmat aali	Aladita	23	GEN	200	213	Gumti	Nuclear	5	NO	Dyer
336.	Nami chand	Bansi lal	47	SC	300	300	Gumti	Nuclear	6	SC	Cobbler
337.	Najar singh	Jagender	30	SC	500	500	Gumti	Nuclear	11	SC	Butter Milk
338.	Vishal kumar	Tajumal	40	OBC	200	213	Thela	Nuclear	4	no	Fruit and vegetable
339.	Surash kumar	Krishn chand	33	GEN	200	213	Gumti	Nuclear	3	NO	Fruit and vegetable
340.	Vinod kumar	Kirshna lal	32	OBC	300	300	Gumti	Nuclear	3	no	Fruit and vegetable
341.	Ajya pal	Ram chand	27	OBC	200	213	Gumti	Nuclear	5	no	Fruit and vegetable
342.	Satish kumar	Jatha nand	52	OBC	400	400	Gumti	Nuclear	3	no	Fruit and vegetable
343.	Palbinder kumar	Kirshna chand	35	OBC	200	213	Gumti	Nuclear	6	NO	Fruit and vegetable
344.	Kadam singh	Bachu singh	28	OBC	200	213	Gumti		6	No	Fast food
XV	Chuna Fatak to Satipura Fatak										
345.	Ravran	Gokal chand	55	GEN	400	400	Cabin	Nuclear	7	No	Tea stall
XVI	Purana Chungi										
346.	Raj pal	Sadh ram	30	OBC	300	300	Thela	Nuclear	5	No	Fruit & vegetable
347.	Laxam das	Jamu mal	65	OBC	200	213	Thela	Nuclear	3	No	Fruit & vegetable
348.	Raj kumar	Vijay kumar goswami	50	OBC	250	250	Thela	Nuclear	5	No	Namkin thela
349.	Man singh	Kirshan lal	48	SC	200	213	Thela	Nuclear	7	SC	fruit & vegetable venders

Note: Project may cause temporary access disruptions resulting in temporary losses in income during construction period to the identified potential DPs.

Annexure 14: Scan copy of Survey Format

Format for Socio Economic Survey (Temporary Impact - For Street Shops/Vendors/ Encroacher/ Squatters / Crop loss/Access Loss)			
Date of Survey /Cutoff Date: /			
Name of the Surveyor			
1.0 General Information			
1-1	Name of Town:	Package (name)	<div style="border: 1px solid black; padding: 5px; text-align: center;"> Polaroid Picture of the AP Surveyed front facing. </div>
1-2	Name of Affected Person: S/o or W/o		
1-3	Daily income*/wage: * (income = sale – cost)		
1-4	Address (Present): Mobile No.:		
1-5	Permanent Address Contact No.:		
1-6	Legal Title Holder {please (√)} Yes () NO () Specify if Tenant ()		
1-6.1	Is the affected person is encroacher () or squatter () please (√)		
1-7	Location		
Name of Street		Name of Locality	
Start Point of Survey		End Point of Survey	
Location of AP (Corresponding to start point)		Left <input style="width: 40px;" type="text"/>	Right <input style="width: 40px;" type="text"/>
Ward		Chainage	
Road Width (ROW)		Distance from Center of the Road	
Carriage Way (BT/CT) Road			
1-8	Types of losses (to be √ for 1-5, 6 - to be specified)		
1	Residential <input style="width: 40px;" type="text"/>	4	Kiosks (Tadi, Gumti, Cabin) or <input style="width: 40px;" type="text"/>

			Mobile Vendor (With fixed Business location)	
2	Commercial	<input type="text"/>	5 Mobile Vendor/ ThelaWala (Moving Business area in whole day)	<input type="text"/>
3	Residential and commercial	<input type="text"/>	6 Others (Any other type of loss like crop loss, Trees, Access loss or any as per RF)	<input type="text"/>

Provide details of loss in brief from above:

1. Width (in mtrs) _____ 2. Length (in mtrs) _____ 3. Kiosk Cost (approx) _____

Additional Information for 1-8 (4 & 5) - Moving /Fixed Vendors □

1-8.1 Since when staying in Town? Year

1-8.2 Does he stay continuously in one place? Yes [☐] No [☐]

If "Yes", stable period at a location.

.....

.....

.....

If "No", what are the other places?

.....

.....

.....

1-8.3 All through the Year deals with same goods/services? Yes [☐] No [☐]

If "No", what other goods/services s/he deals? When?

.....

1-8.4 All through the day/ week/ month/ year, parks the mobile stall at the same place?

Yes [☐] No [☐]

If "No", what are the other places from which s/he vends the goods/services?

1-8.5 Is the mobile stall own or on rent? Own[☐] On Rent[☐]

1-8.6 How much rent per day/per month is paid?

1-8.7 For parking the mobile stall, is any parking fee paid? Yes[☐] No[☐]

If "Yes", to whom?

1-8.8 How much fee per day/ per month is paid? ^

2.0 Supporting Documents

2.1 Document of Identity (Please √ appropriate cell)

Ration Card ☐

Voter Card ☐

No

BPL Card ☐

Adhar Card ☐

Bank Passbook ☐

Other ☐

[

3.0 Description of the family

3.1 Name of head of the family:

4.0 Social group discussion

4.1 Type of family. (Please √ appropriate cell)

Joint ☐

Nuclear ☐

Extended ☐

4.2 Family Details Gross Family Income per month Rs

No of family members: -----				Earning Members:			
Male		Female		Male		Female	

4.3 Vulnerability Status. (Please ✓ appropriate cell)

Schedule caste		Physically Disabled	
Schedule tribe		Below Poverty Line (BPL)	
Women Headed House Hold			

4.4 What type of business AP is involved in? (Please ✓ appropriate cell)

Tea stall		Small hotel(dhaba)		Barber	
Grocery store		Fruit and vegetable vendor		Washer man	
Readymade garments		Snacks		Clinic	
Cut-piece garments		Cigarette/Pan stall		Motel	
Medicines		Cycle repair		Hotel	
Auto repair		Tire		Electrical items	
Spare-parts		Tailoring		Welding	
Sweets		General store		Plastic	
Flowers		Cosmetic		Others/Farmer	
Specify in Hindi also (mandatory)					

5.0 Opinion & Willingness

5.1 Opinion on the sub-project in his area:

To be Benefited [] Not to be Benefited [] Can't say []

5.2 When construction work starts in the area, is s/he willingly vacate the place of occupation and shift to another place? Yes [] No []

5.3 In case s/he willingly shifts to another place, which area s/he has in mind? Why?

If necessary you may add additional sheets and provide further details and Photographs of Vendors/ Locality

**Sign &
Date(Surveyed By)**

Name:

**Sign & Date(Data
Entered by)**

Name:

**Sign & Date(Checked
and Validated by) By)**

Name:

**Employer's
Representative**

Name:

Road Stretch with AP locations (please mark AP location)

From:

Road Name

To:

Annexure 15: Photographs of Stakeholders Consultation

Public consultation with primary and secondary stakeholders has been conducted in the project areas and information disseminated about water supply and sewerage works and its benefits. House service connection and its process were discussed in details. Meeting with Ward Councilor were held in the towns and timely road restoration works should be done as suggested by Ward Councilor. Meeting with woman Aganbadi workers was also held and health and hygiene issues were discussed. A series of meetings and consultations with Shop owners and roadside vendors, cabin were done and scope of the project, R&R policy, types of Impacts , entitlement options were deliberated.





Consultation sheet

Consultation Sheet

Project Town: हनुमानगढ़
 Date: 19.5.2018
 Venue: D.A. 26
 Topic: 1. Consultation with local residents
 2. discussed on water use of arable - arable cropland
 3. R.O.P. works and its benefits for drinking water supply

S. No.	Name	Designation	Mobile / Phone No.	Signature
1	कुलदीप सिंह	र.स.प. 5	946078778	मेधा-सिंह
2	राहुन गौतम	"	9414357543	वीना
3	राज कुमार	"	9544956000	Raj Kumar
4	अमित कुमार विजोई	"	9829350521	मनमोहन
5	विजय वर्मा	"	9214051444	विजय
6	राम कुमार जी	"		कडम
7	हरीप स्वामी	"	9783652000	Chayagupta
8	छाया गुप्ता	"	9214061001	Chayagupta
9	जगजीत सिंह	"	9772650574	पंकज
10	धर्मी देवी	"	9529191386	धर्मी देवी
11	विजय	"	7610985288	विजय
12	लवली रमि	"	9460266871	लवली
13	विकास जी	"	9462550653	विमला
14	सुन्दर सिंह	"	9828438821	विमला

Rajasthan Urban Sector Development Investment Program (RUIDP)
COMMUNITY AWARENESS PARTICIPATION CONSULTING (CAPC)
 Consultation Sheet

Project Town: हनुमानगढ़
 Date: 18-2-19
 Venue: हनुमानगढ़
 Topic: 1. हनुमानगढ़ नगर, जे कीने बावली है नई
 2. हनुमानगढ़ नगरपालिका जे कीने नई
 3. हनुमानगढ़ नगरपालिका जे कीने नई

S. No.	Name	Designation	Mobile / Phone No.	Signature
1.	हनुमानगढ़ नगर	नई	9837857552	हनुमानगढ़ नगर
2.	हनुमानगढ़ नगर	"	941017297	हनुमानगढ़ नगर
3.	हनुमानगढ़ नगर	"	9413577438	हनुमानगढ़ नगर
4.	हनुमानगढ़ नगर	"	9610443663	हनुमानगढ़ नगर
5.	हनुमानगढ़ नगर	"	9848225254	हनुमानगढ़ नगर
6.	हनुमानगढ़ नगर	"	9783160638	हनुमानगढ़ नगर
7.	हनुमानगढ़ नगर	"		हनुमानगढ़ नगर
8.	हनुमानगढ़ नगर	"		हनुमानगढ़ नगर
9.	हनुमानगढ़ नगर	"		हनुमानगढ़ नगर
10.	हनुमानगढ़ नगर	"	8649701184	हनुमानगढ़ नगर
11.	हनुमानगढ़ नगर	"	9694218117	हनुमानगढ़ नगर
12.	हनुमानगढ़ नगर	"	9460036341	हनुमानगढ़ नगर
13.	हनुमानगढ़ नगर	"	9460086941	हनुमानगढ़ नगर
14.	हनुमानगढ़ नगर	"		हनुमानगढ़ नगर

हनुमानगढ़

Rajasthan Urban Sector Development Investment Program (RUIDP)
COMMUNITY AWARENESS PARTICIPATION CONSULTING (CAPC)
 Consultation Sheet

Project Town: हनुमानगढ़
 Date: 18.2.19
 Venue: हनुमानगढ़
 Topic: 1. हनुमानगढ़ नगरपालिका जे कीने नई
 2. हनुमानगढ़ नगरपालिका जे कीने नई
 3. हनुमानगढ़ नगरपालिका जे कीने नई

S. No.	Name	Designation	Mobile / Phone No.	Signature
1.	हनुमानगढ़ नगर	नई	9410094428	हनुमानगढ़ नगर
2.	हनुमानगढ़ नगर	"	9413382415	हनुमानगढ़ नगर
3.	हनुमानगढ़ नगर	"	9413951439	हनुमानगढ़ नगर
4.	हनुमानगढ़ नगर	"	9414094516	हनुमानगढ़ नगर
5.	हनुमानगढ़ नगर	"	9414510054	हनुमानगढ़ नगर
6.	हनुमानगढ़ नगर	"	9414094431	हनुमानगढ़ नगर
7.	हनुमानगढ़ नगर	"	7597053392	हनुमानगढ़ नगर
8.	हनुमानगढ़ नगर	"	9783311489	हनुमानगढ़ नगर
9.	हनुमानगढ़ नगर	"	9790852499	हनुमानगढ़ नगर
10.	हनुमानगढ़ नगर	हनुमानगढ़ नगर	982885544	हनुमानगढ़ नगर

Rajasthan Urban Sector Development Investment Program (RUIDIP)
COMMUNITY AWARENESS PARTICIPATION CONSULTING (CAPC)
Consultation Sheet

Project Town Hanumanagar
Date 21/5/2018
Venue Block RS, Ward-3

Topic 1. Project Information
2. Discussion on water Conservation and Sanitation
3. Review about Govt Schemes for poor

S. No.	Name	Designation	Mobile / Phone No.	Signature
1.	मीना (M)	Ward No. 3	9654342337	मीना (M)
2.	मोहन सिंह	"	7694742337	Mohan Singh
3.	पुनम सिंह	"	9223549634	Punam Singh
4.	वज्र सिंह	"	9224331293	Vajra Singh
5.	अमर सिंह	"	9468527298	Amar Singh
6.	मिर्जा	"	9413556235	Mirza
7.	रमेश कुमार	"	9619346003	Ramesh Kumar
8.	ओमप्रकाश	"	7733075071	Omprakash
9.	अ-3 सिंह	"	93711983602	A-3 Singh
10.	नरेश सिंह	"	937150	Narash Singh
11.	अश्विन सिंह	"	9373506323	Ashwin Singh
12.	अश्विन सिंह	"		Ashwin Singh
13.	नारायण सिंह	"		Narayan Singh
14.	इंदुलक्ष	"	9800703965	Indulax

S. D. A.
Social Development Expert
Cum Gender Specialist
CAPC-RUIDIP
Hanumanagar

Orientation program with Contractor

MINUTES OF MEETING

Subject of Meeting: Safeguard Orientation for PIU, Contractor & PMDSC staff for Hanumangarh Sewerage Works

Date: 14.03.2018, **Place:** PIU Office

Orientation program with Project Contractors, PMDSC Site Engineers were held on dated 14.03.2018 at PIU office, Hanumangarh. It was informed that R&R implementation and compliance to ADB is a contractual obligation and each unit/officer involved in Social Safeguard Activity should facilitate implementation of R&R Plan/ RP in true spirit. Contractor is required to facilitate, officer involved in Safeguard Activity/ Public Participation activities.

The following points were deliberated in detail.

- It was suggested that advance intimation of work– Information boards to be placed at all prominent and permanent sites and leaflets to be distributed to all the areas before start of work. Work should be executed in planned/ phased manner so that temporary inconvenience is avoided.
- Since, there are plenty of permanent shops on the proposed alignment and since the road width is sufficient, contractor is advised not to close the road or divert the traffic and the work should be executed on convenient hours / non-peak hours after required consultations with the shop owners/ vendors. Actual dates of construction schedule to be discussed with vendors, squatters, market committee members, and residents, accordingly works plan to be decided.
- All the Grievances are resolved timely as per agreed Resettlement Framework and should be well documented.
- No civil works should be executed in DPs areas prior to disbursement of compensation.
- Alignment in DPs areas should be finalized timely and should be communicated well in advance so that internal monitoring / implementation of RP are possible
- Contractor has to be mobilize sufficient no of person in their outreach team, so that all the requirement (information dissemination, Grievances etc) before and during execution can be done.
- CPRs (Temple, Mosque ,Water Hut, Mazar etc) especially with religious structures should be handled carefully through sufficient community consultations and prepare evidence/document accordingly.

Attendance sheet of orientation program at Hanumangarh

ATTENDANCE SHEET

Town: Hanumangarh
 Project: Sewerage and water supply
 Date: 18.02.2018
 Subject: Orientation for Environmental and Social safeguards

S.No.	Name	Designation	Mobile and email	Signature
1	Negh Ran Datta	SE PU RUDR	9462782266	
2	Anil Ambesh	EE-2, PIU, Hmh	9413334777	
3	Bhramit Kumar	EE, PDU, Hmh	9462783505	
4	G.K. Thiruganar	OCM PMDSC Hmh	9092764624	
5	Ajith Kumar Pongoli	Support Engg.	9929546419	
6	AMIT KANAWAT	Manager (TECHNICAL)	9805869902	
7	ANIL PALANI	AM (TEL)	9711171736	
8	Indira Chohan Chahal	G.C.	5444428469	
9	Vivek Gautam	P.D (Technofab)	8427588527	
10	S. SATHIYANATHAN	SUPPORT ENGINEER	9444515319	
11	Raj Pal Swami	S.D.S. (Technofab)	9166202251	
12	SATISH-KUMAR	A.P.M (Technofab)	9797596003	
13	KULDEEP SINGH	Engineer (Technofab)	9660965481	
14	Mohammed Haqum Khan	Engineer (Technofab)	8947892138	
15	Amit Kumar	Engineer (Technofab)	8368842011	

Signature of PMDSC

Tyoti Khari Singh
 R & R Consultant
 PMDSC

Page 1

Signature of PIU

Signature of PIU
 SPS, PMDSC

S.No.	Name	Designation	Mobile and email	Signature
1	Sant Lal Sharma	S.D.S. SPS	9828595309	
2	Himanshu Srivastava	Support Engg PMDSC	3166343362	
3	Gurjant Singh	DEO	9602989030	
4	Jayaram Verma	Support Engg. SPS	3116645175	
5	Hariram	Supp. Engg.	9414320581	
6				
7	Abhishek Sharma	Support Engineer	9950067100	
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10				
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14				
15				

Signature of PMDSC

Tyoti Khari Singh
 R & R Consultant
 PMDSC

Page 2

Signature of PIU

Signature of PIU
 SPS, PMDSC



Photos of orientation

Consent of Resident & Shops

Transcript

This project will be beneficial for us. After the execution of works, quality of life and the hygienic conditions in the areas will be improved after improvement of sewerage system. We all are ready for temporary inconveniences during works execution and assured for full cooperation.

परियोजना का नाम – हनुमानगढ़ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण, सीवरजद्द प्रणाली के विकास का कार्य

आर.यू.आई.डी.पी. द्वारा प्रस्तावित उक्त योजना शहरवासियों के लिए स्वास्थ्य की दृष्टि से काफी हितकारी योजना है जिससे हमारी पेयजल एवं सीवरज सम्बन्धित परेशानियों दूर होगी तथा हमारा शहर साफ-सुथरा रहेगा।

उक्त योजना के क्रियान्वयन में हमारा पूरा-पूरा सहयोग रहेगा तथा हम इस परियोजना से अत्यावधि असुविधा होने के बावजूद स्वेच्छा से सहमति प्रदान करते हैं।

नाम	मोबाइल नम्बर	हस्ताक्षर
पवन लल्ल	9460644251	21-3-18
श.इ.ल. ब.वा.ल.	9530209935	समानरित
सर्वोदय फी	9413841225	11.11
उ.पा.ल.	9708407486	उ.पा.ल.
सो.उ.	8377569588	सो.उ.

वार्ड नं.

स्थान/गली का नाम / बाजार का नाम श्रीमार्क ज.

दिनांक 5-3-18

परियोजना का नाम – हनुमानगढ़ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण, सीवरजट्ट प्रणाली के विकास का कार्य

आर.यू.आई.डी.पी. द्वारा प्रस्तावित उक्त योजना शहरवासियों के लिए स्वास्थ्य की दृष्टि से काफी हितकारी योजना है जिससे हमारी पेयजल एवं सीवरज सम्बन्धित परेशानियों दूर होंगी तथा हमारा शहर साफ-सुथरा रहेगा।

उक्त योजना के क्रियान्वयन में हमारा पूरा-पूरा सहयोग रहेगा तथा हम इस परियोजना से अल्पावधि असुविधा होने के बावजूद स्वेच्छा से सहमति प्रदान करते हैं।

नाम	मोबाइल नम्बर	हस्ताक्षर
<i>अमरिन्द्र</i>	9350902528	<i>[Signature]</i>
<i>विश्वम्</i>	9413515847	<i>[Signature]</i>
<i>राकेश</i>	9460110028	<i>[Signature]</i>
<i>एकपिन्हा सिंह</i>	9829835580	<i>[Signature]</i>
<i>विजय कुमार</i>	9793324220	<i>[Signature]</i>
<i>राजू</i>		<i>[Signature]</i>

वार्ड नं. 6

स्थान/गली का नाम / बाजार का नाम महोदय मोह बाजार राड दिनांक 28-9-18

परियोजना का नाम – हनुमानगढ़ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण, सीवररेजद प्रणाली के विकास का कार्य

आर.यू.आई.डी.पी. द्वारा प्रस्तावित उक्त योजना शहरवासियों के लिए स्वास्थ्य की दृष्टि से काफी हितकारी योजना है जिससे हमारी पेयजल एवं सीवररेज सम्बन्धित परेशानियों दूर होगी तथा हमारा शहर साफ-सुथरा रहेगा।

उक्त योजना के क्रियान्वयन में हमारा पूरा-पूरा सहयोग रहेगा तथा हम इस परियोजना से अल्पावधि असुविधा होने के बावजूद स्वेच्छा से सहमति प्रदान करते हैं।

नाम	मोबाइल नम्बर	हस्ताक्षर
श्रीगुरु कुमार्	7014561213	श्रीगुरु
मनासा कुमार्	94132-31333	मनासा
सुमन कुमार्		सुमन
बाबू साहू		बाबू
वि. कुमार्	941427397	वि. कुमार्
Baksh	9782949112	Baksh
देवना	9828042060	देवना
श्री		
कलामन्द	9828355762	कलामन्द

वार्ड नं. 18

स्थान/गली का नाम / बाजार का नाम अमरेल के पास ग.

दिनांक 14-8-18

परियोजना का नाम — हनुमानगढ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण, सीवरजद्द प्रणाली के विकास का कार्य

आर.यू.आई.डी.पी. द्वारा प्रस्तावित उक्त योजना शहरवासियों के लिए स्वास्थ्य की दृष्टि से काफी हितकारी योजना है जिससे हमारी पेयजल एवं सीवरज सम्बन्धित परेशानियाँ दूर होंगी तथा हमारा शहर साफ-सुथरा रहेगा।

उक्त योजना के क्रियान्वयन में हमारा पूरा-पूरा सहयोग रहेगा तथा हम इस परियोजना से अल्पावधि असुविधा होने के बावजूद स्वेच्छा से सहमति प्रदान करते हैं।

नाम	मोबाइल नम्बर	हस्ताक्षर
अनुप सिंह जगवर्	97857 49789	अनुप सिंह
मनीष गुप्ता	88399-87735	मनीष
विजय कोहिल	93287-87645	विजय
नरेश गुप्ता	89468 59304	नरेश
विनोद कुमार	889060991	विनोद
V. P. 8504	8947847511	V. P.

वार्ड न. 2.....

स्थान/गली का नाम / बाजार का नाम देव प्रसाद रोड

दिनांक 31-8-10

परियोजना का नाम – हनुमानगढ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण, सीवरजद्व प्रणाली के विकास का कार्य

आर.यू.आई.डी.पी. द्वारा प्रस्तावित उक्त योजना शहरवासियों के लिए स्वास्थ्य की दृष्टि से काफी हितकारी योजना है जिससे हमारी पेयजल एवं सीवरज सम्बन्धित परेशानियाँ दूर होगी तथा हमारा शहर साफ-सुथरा रहेगा।

उक्त योजना के क्रियान्वयन में हमारा पूरा-पूरा सहयोग रहेगा तथा हम इस परियोजना से अल्पावधि असुविधा होने के बावजूद स्वेच्छा से सहमति प्रदान करते हैं।

नाम	मोबाइल नम्बर	हस्ताक्षर
जगर सिंह	9616142523	जगर सिंह
राजकुमार	960201-15700	राजकुमार
प्रदीप	96614-48268	प्रदीप
अरवि		अरवि
अरवि सिंह	9661564734	अरवि सिंह
अरवि सिंह	8740007700	अरवि सिंह
राजकुमार	9602787080	राजकुमार

वार्ड न. 4

स्थान/गली का नाम / बाजार का नाम श्री अंगार रोड

दिनांक 16-8-18

परियोजना का नाम - हनुमानगढ़ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण, सीवरजट्ट प्रणाली के विकास का कार्य

आर.यू.आई.डी.पी. द्वारा प्रस्तावित उक्त योजना शहरवासियों के लिए स्वास्थ्य की दृष्टि से काफी हितकारी योजना है जिससे हमारी पेयजल एवं सीवरज सम्बन्धित परेशानियों दूर होगी तथा हमारा शहर साफ-सुथरा रहेगा।

उक्त योजना के क्रियान्वयन में हमारा पूरा-पूरा सहयोग रहेगा तथा हम इस परियोजना से अल्पावधि असुविधा होने के बावजूद स्वेच्छा से सहमति प्रदान करते हैं।

नाम	मोबाइल नम्बर	हस्ताक्षर
गुन/ध	94141 328 95	
मधु/ए	94608 17084	
अश्व/ए	94148-22052	
मोहन लाल	99037 6641	
करता/सिंह	90588 07103	
सारो	96801 45001	
	97872 19027	

वार्ड न. 4

स्थान/गली का नाम / बाजार का नाम श्री गोगनगर रोड

दिनांक 30-8-18

Annexure 16: Leaflet disclosed prior to start of Survey



राजस्थान नगरीय आधारभूत विकास परियोजना (RUIDP)

परियोजना का नाम – हनुमानगढ़ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण (सीवरेंज) प्रणाली के विकास का कार्य
(Hanumangarh Water Supply and Sewerage Works)

परियोजना के उद्देश्य
आपके शहर हनुमानगढ़ में पेयजल जल आपूर्ति और सीवरेंज परियोजना को शुरू किया जा रहा है। इस परियोजना के सफलता पूर्वक संचालन के लिए आप सब शहरवासियों से सहायता की आवश्यकता है।

इस योजना के संचालन से शहर के लोगों को पेयजल व सीवरेंज से सम्बंधित समस्याओं का निष्पादन होगा और पूरे शहर को नियमित रूप से प्रति दिन प्रयाप्त मात्रा में स्वच्छ पेयजल उपलब्ध होगा। सीवरेंज परियोजना से पूरे शहर को स्वच्छता के नये आयाम मिलेंगे पूरा शहर साफ-सुथरा और स्वच्छ नजर आएगा।

जलप्रदाय योजना
1. वर्तमान जल वितरण प्रणाली के में सुधार करना तथा जहाँ भी आवश्यक हो उत्पादन एवं वितरण व्यवस्था में अभिवृद्धि।
2. परियोजना के तहत जहाँ एक ओर क्षतिग्रस्त पाइप लाइनों को बदल कर छीजत को कम किया जायेगा वहीं वितरण में वृद्धि की जायेगी।

सीवरेंज कार्य
1. पर्यावरण की गुणवत्ता में सुधार तथा स्वच्छता के लिए योजना का क्रियान्वयन करना जिसके तहत सीवरेंज की विस्तृत प्रणाली स्थापित की जाएगी तथा घरों से होने वाले सभी प्रकार के निस्तारित जल को सीवर लाईन से जोड़ा जायेगा।
2. 2 सीवरेंज ट्रीटमेंट (जल मल निस्तारण) संयंत्र का निर्माण किया जायेगा।

परियोजना घटक एवं सुधार के प्रस्ताव
जलप्रदाय योजना की अभिकल्पित आबादी लगभग 292834 लाख (वर्ष-2046)
जलप्रदाय योजना (मुख्य कार्य)
1. 34 एमएलडी क्षमता का जल शुद्धिकरण संयंत्र
2. पानी के अपव्यय को नियंत्रित करने हेतु जॉन वाईज बल्क मीटरिंग व्यवस्था।
3. हलडस कनेक्शन (प्रतिस्थापन लगभग 40000)।
4. जल वितरण नेटवर्क में सुधार के लिये लगभग 517.80 किमी लम्बाई की पाईप लाईन बिछाना।
5. नहरबन्दी के समय पर सुचारु जल व्यवस्था हेतु 758 MLD क्षमता के जलाशय का निर्माण कार्य।
6. डी.एम.ए. के आधार पर जल नेटवर्क में सुधार।
7. पुरानी जल वितरण व्यवस्था का जिर्णोद्धार।
8. स्कूल आवासित पेयजल योजना का संचालन व नियंत्रण।
9. 4 उपभोक्ता संबंध प्रबंधन केन्द्र की स्थापना।
10. सभी कार्यों के पूर्ण होने पर उपभोक्ता को सही दबाव से पर्याप्त स्वच्छ पेयजल मिल सकेगा।
11. परियोजना का कार्य पूर्ण होने के पश्चात् 10 वर्ष तक संचालन व रखरखाव का कार्य संवेदक द्वारा किया जायेगा।

मुख्य सीवरेंज कार्य
1. 4 एमएलडी व 2 एमएलडी क्षमता के दो सीवेज ट्रीटमेंट प्लांट (जल-मल शोधन संयंत्र) स्थापित करना।
2. 60 लाख लीटर प्रतिदिन क्षमता के सीवेज पम्पिंग स्टेशन का निर्माण।
3. लगभग 151 किमी लम्बाई में सीवर लाईन बिछाना।
4. पुराने सीवेज ट्रीटमेंट प्लांट का जीर्णोद्धार।
5. लगभग 30,000 घरों का सीवर योजना के लाभ पहुंचाना।
6. सीवेज ट्रीटमेंट प्लांट से शोधित पानी को पुनः उपयोग में लेने हेतु आवश्यक व्यवस्था करना।
7. परियोजना का कार्य पूर्ण होने के पश्चात् 10 वर्ष तक संचालन व रखरखाव का कार्य संवेदक द्वारा किया जायेगा।

परियोजना की लागत – राशि रुपये 281 करोड़

निर्माण कार्य के दौरान संभावित अल्पावधि प्रभाव
जो लोग रोड के किनारे धड़ी-ठेला, फल-सब्जी, घाय कि धड़ी, फेरी अस्थायी दुकान लगाकर अपना व्यवसाय जीवनयापन करते हैं, कार्य के सफल क्रियान्वयन के लिए उन लोगों को अल्पावधि के लिए अन्यत्र स्थानांतरित करने की आवश्यकता पड़ सकती है। इस कार्य हेतु सर्वे कार्य दिनांक 06.08.2018 से शुरू किया जा रहा है। कार्य के दौरान यदि इन फुटकर विक्रेता को किसी भी तरह की हानि पहुँचेगी तो उन्हें प्रभावित मानते हुये एडीबी/राजस्थान सरकार के मानकों के अनुसार उचित क्षतिपूर्ति का प्रावधान किया जायेगा। अतः फुटकर विक्रेताओं से सहायता की अपेक्षा करते हैं।



ए.एस.सी.
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अधीक्षक अभियन्ता
आर.यु.आई.डी.पी. पी.आई.यु.
हनुमानगढ़ (राज.)
फोन-01552-226465

हमारी सहायता करें स्वयं की सहायता करें
राजस्थान शहरी क्षेत्र विकास कार्यक्रम (RUSDP)
जल का संरक्षण बदलेगा जीवन।
मंदगी गायकर बीगारी है। इससे ही महामारी है।

Annexure 16(a): Photographs of leaflet distribution



Annexure 17: Cut-off-Date



राजस्थान नगरीय आधारभूत विकास परियोजना (RUIDP)

परियोजना का नाम – हनुमानगढ़ शहर में जलप्रदाय योजना के सुदृढीकरण एवं जल-मल निस्तारण (सीवरेंज) प्रणाली के विकास का कार्य (Hanumangarh Water Supply and Sewerage Works)

परियोजना के उपदेश्य

जलप्रदाय योजना

(अ) वर्तमान क्षमताओं का पूर्ण उपयोग करना तथा जहाँ भी आवश्यक हो उत्पादन एवं वितरण व्यवस्था में अभिवृद्धि।

(ब) परियोजना के तहत जहाँ एक ओर क्षतिग्रस्त पाइप लाइनों को बदल कर क्षतिग्रस्त को कम किया जावेगा वहीं वितरण में वृद्धि की जायेगी।

सीवरेंज कार्य

(अ) पर्यावरण की गुणवत्ता में सुधार तथा स्वच्छता के लिए योजना का क्रियान्वयन करना जिसके तहत सीवरेंज की विस्तृत प्रणाली स्थापित की जाएगी तथा घरों से होने वाले सभी प्रकार के निस्तारित जल को सीवर लाईन से जोड़ा जायेगा।

(ब) 2 सीवरेंज ट्रीटमेंट (जल मल निस्तारण) संयंत्र का निर्माण किया जायेगा।

परियोजना घटक एवं सुधार के प्रस्ताव

जलप्रदाय योजना (मुख्य कार्य)

1. 34 एमएलटी क्षमता का जल शुद्धिकरण संयंत्र
2. पानी के अपव्यय को नियंत्रित करने हेतु जल जाईज बल्क मीटरिंग व्यवस्था।
3. हाउस कनेक्शन (प्रतिस्थापन लगभग 40000)।
4. जल वितरण नेटवर्क में सुधार के लिये लगभग 517.60 किमी लम्बाई की पाईप लाईन डिजाइन।
5. नहरबन्दी के समय पर सुचारु जल व्यवस्था हेतु 758 MLD क्षमता के जलाशय का निर्माण कार्य।
6. डी.एम.ए. के आधार पर जल नेटवर्क में सुधार।
7. पुरानी जल वितरण व्यवस्था का निर्माण।
8. स्काला आधारित पेयजल योजना का संचालन व नियंत्रण।
9. 4 उपभोक्ता संघ प्रबंधन केन्द्र की स्थापना।
10. सभी कार्यों के पूर्ण होने पर उपभोक्ता को सही दबाव से पर्याप्त स्वच्छ पेयजल मिल सकेगा।
11. परियोजना का कार्य पूर्ण होने के पश्चात् 10 वर्ष तक संचालन व संधारण का कार्य संवेदक द्वारा किया जायेगा।

मुख्य सीवरेंज कार्य

1. 4 एमएलटी व 2 एमएलटी क्षमता के दो सीवरेंज ट्रीटमेंट प्लांट (जल-मल शोधन संयंत्र) स्थापित करना।
2. 60 लाख लीटर प्रतिदिन क्षमता के सीवरेंज पम्पिंग स्टेशन का निर्माण।
3. लगभग 151 किमी. लम्बाई में सीवर लाईन डिजाइन।
4. पुराने सीवरेंज ट्रीटमेंट प्लांट का जीर्णोद्धार।
5. लगभग 30,000 घरों का सीवर योजना के तहत पहुँचाना।
6. सीवरेंज ट्रीटमेंट प्लांट से शोधित पानी को पुनः उपयोग में लेने हेतु आवश्यक व्यवस्था करना।
7. परियोजना का कार्य पूर्ण होने के पश्चात् 10 वर्ष तक संचालन व संधारण का कार्य संवेदक द्वारा किया जायेगा।

परियोजना की लागत – राशि रुपये 281 करोड़

निर्माण कार्य के दौरान संभावित अल्पावधि प्रभाव

जो लोग रोड के किनारे बड़ी-ठोला, फल-सब्जी, धान कि चट्टी, फेरी अस्थाई दुकान लगाकर अपना व्यवसाय कर जीविकयापन करते हैं, कार्य के सफल क्रियान्वयन के लिए उन लोगों को अल्पावधि के लिए अन्यत्र स्थानान्तरित करने की आवश्यकता पड़ेगी। यदि व्यवसायियों को किसी भी तरह की हानि पहुँचेगी तो उन्हें प्रभावित मानते हुये एटीसी / सड़कस्थान सरकार के धनको के अनुसार उचित क्षतिपूर्ति का प्रावधान किया जायेगा।

पात्रता सारणी (Entitlement Matrix)

क्र.सं.	हानि का प्रकार	प्रयोज्यता	हकदार व्यक्ति की परिभाषा	मुआवजा नीति	क्रियान्वयन विवादक	उत्तरदायी संस्था
1	जीवन निर्वाह की अस्थाई विधिभ्रंशता या प्रभाव	तात्कालिक प्रभाव	विभिन्न स्वत्कारों/अस्वत्कारी प्रभावित व्यक्ति	विधिभ्रंशता की कालावधि और प्रकार को सम्मिलित करते हुये संनिर्माण क्रिया कलाओं से संबंधित 30 दिन का अग्रिम नोटिस। न्यूनतम मजदूरी/प्रति माह की औसत आय के आधार पर प्रभावित आय / अजीविका के लिये नकद सहायता। निरंतर आर्थिक क्रियाकलापों के लिये अस्थाई रूप से स्थान परिवर्तन (उदाहरण – रोड के दूसरी तरफ जहाँ निर्माण कार्य ना हो रहा हो) हेतु विक्रेताओं/हॉकर को एकमुस्त नकद सहायता (₹1000)। यह सहायता केवल नान मुदेबल हॉकर के लिये ही है। जीविका आय में हुए नुकसान या विधिभ्रंशता कालावधि के लिये परिवर्ती भत्ता (transitional allowance) जो भी अधिक हो को सम्मिलित करते हुये संनिर्माण क्रियाकलापों की अवधि के लिये मुआवजा। इस परियोजना में 14 दिन का मुआवजा देना तय किया गया है। टेकेदार ईएनपी/ IEE के बिन्दुओं को ध्यान में रख कर यह सुनिश्चित करे की बाहनों	आर्थिक क्रियाकलापों को जारी रखने के लिये वैकल्पिक अस्थाई स्थलों की पहचान	मूल्यांकन समिति आय में हुई हानि का आकलन करेगी। टेकेदार आय/ आने जाने के मार्ग (access) में होने वाले अल्पावधि व्यवधान को कम करने के लिये कार्यवाही करेगा।

राजस्थान नगरीय आधारभूत विकास परियोजना (RUIDP)

क्र. सं.	हानि का प्रकार	प्रायोप्यता	हकदार व्यक्ति की परिभाषा	मुआवजा नीति	क्रियान्वयन विवरण	उत्तरदायी संस्था
				के आवागमन के लिए जगह की उपलब्धता, प्लाटु शीट का प्रयोग करना, घरों में निर्माण कार्य, एक समय में एक ही खंड एवं सड़क के एक ही तरफ कार्य करना, आदि शामिल हैं।		
2	निर्धन प्रभावित व्यक्तियों पर प्रभाव	संगत प्रभाव	निर्धन प्रभावित व्यक्ति (अनुसूचित जाति, अनुसूचित जनजाति, गरीबी रेखा के नीचे जीवनयापन करने वाले परिवार, विधवा, विकलांग, महिला मुखिया परिवार)	निर्धन परिवारों के लिये कौशल प्रशिक्षण एवं जीवन निर्वाह या रोजगार के लिए परियोजना कार्य में प्रशिक्षण दी जायेगी। निर्धन प्रभावित व्यक्तियों के व्यापार पर अस्थायी प्रभाव होने पर एकमुश्त ₹ 7000 की नकद सहायता वत प्रदान।	निर्धन परिवारों की पहचान क्रियान्वयन गैर सरकारी संगठन द्वारा सामाजिक आर्थिक सर्वे के दौरान की जायेगी।	एनजीओ सर्वे द्वारा प्रभावित व्यक्तियों पर होने वाले प्रभाव को सत्यापित एवं मूल्यांकन करेगा और साथ ही साथ निर्धन परिवारों/ गृहस्थियों की पहचान करेगा।
3	सामान्य संसाधनों पर हानि और अस्थायी प्रभाव	सामान्य संसाधन	समुदाय	जन जल स्टैंड, मन्दिरों पूजा स्थलों वस स्थलों इत्यादि को सम्मिलित करते हुये प्रभावित सामुदायिक सुविधाओं का प्रतिस्थापन, या प्रत्यावर्तन।		परियोजना क्रियान्वयन ईकाई (पी आई यू) और ठेकेदार
4	पहचान न की गई अन्य हानि (any other unidentified impact)			एकीकी आइ आर पालिसी एवं परियोजना के लिए तैयार की गई पुनर्वास बंधा दस्तावेज में उपरि उल्लिखित सिद्धान्तों के तहत अपरिचित अर्न्तर्गत प्रभावों को लिख और कम किया जायेगा।		एन जी ओ, परियोजना में कार्यरत परामर्शदाता ऐसी हानि की प्रकृति और सीमा को सुनिश्चित करेगा। पीआईयू एकीकी आइ आर पालिसी की लाइन में हानि को अंतिम रूप देगे।

प्रभावित व्यक्तियों की सूची :- संलग्न

इस कार्य हेतु सर्वे कार्य दिनांक 06.08.2018 से शुरू किया गया था। जो लोग इस सर्वे की अंतिम तिथि 28.08.2018 तक शामिल नहीं हो सके वे अपने उचित दस्तावेजों के साथ आर.यू.आई.पी. के स्थानीय कार्यालय (निम्नलिखित पते पर) में प्रातः 9.30 बजे से सायं 5.30 बजे तक, कार्यालय भवन में सात दिवस में सम्पर्क करें।

अधिसूचना अधिनियम, आर.यू.आई.पी., हनुमानगढ़

जी -20 न्यू सिविल लाइन, हनुमानगढ़ जं 335512

फोन नं. - 01552-264165, ई-मेल आईडी- ruidp.ph@mh@gmail.com

क्रमांक: 101

दिनांक: 28-08-18

प्रमुख
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फोन:-01552-264165

हमारी सहायता करें स्वयं की सहायता करें
राजस्थान राहरी क्षेत्र विकास कार्यक्रम (RUSDP)

जल का संरक्षण बदलेगा जीवन।

गंदगी भयंकर बीमारी है। दूरासे ही महापरी है।

Annexure 17(a): Cut-off-Date displayed at different location



Annexure 18 : Office order of CLC

**Government of Rajasthan
Administrative Reforms Department
(Group-3)**

No. F6(45)AR/Gr.-3/99

Dated: 13-09-2013

ORDER

H. E. the Governor of Rajasthan accords consent for constituting the City Level Committees for Rajasthan Urban Infrastructure Development Project for implementation of Rajasthan Urban Development Program (RUIDP Phase-III) in its each project town proposed to be financed by ADB, under the Local Self Government Department, as follows:

1.	District Collector	Chairman
2.	Hon'ble Member of Parliament (concerned Town)	Member
3.	Hon'ble Member of Legislative Assembly (concerned Town)	Member
4.	Mayor / Chairman- Municipal Corporation / Council	Member
5.	Dy. Mayor/Vice Chairman- Municipal Corporation/ Council	Member
6.	Chairman/ Secretary, UIT	Member
7.	Addl. Chief Engineer / Superintending Engineer, PHED (as the case may be)	Member
8.	Addl. Chief Engineer / Superintending Engineer, PWD (as the case may be)	Member
9.	CEO/ Commissioner- Municipal Corporation /Council	Member
10.	Senior Most officer of Town Planning Department in district	Member
11.	Superintending Engineer/Executive Engineer, Project Implementation Unit, RUIDP (as the case may be)	Member Secretary
12.	Representatives of local NGOs and CBOs as nominated by the state government	Invitees

Hon'ble Member of Parliament and Hon'ble Member of Legislative Assembly from the following Lok Sabha/ Vidhan Sabha constituencies shall be the member of the committee:

S.No.	Name of Town	Name of Vidhan Sabha constituency	Name of Lok Sabha constituency
1.	Sri Ganganagar	Ganganagar	Ganganagar
2.	Bhilwara	Bhilwara	Bhilwara
3.	Pali	Pali	Pali
4.	Tonk	Tonk	Tonk- Sawaimadhopur
5.	Banswara	Banswara	Banswara
6.	Hanumangarh	Hanumangarh	Ganganagar
7.	Jhunjhunu	Jhunjhunu	Jhunjhunu
8.	Pratapgarh	Pratapgarh	Chittorgarh

CLC/ARDP/Phase-III

Page 1 of 3

9.	Dungarpur	Dungarpur	Banswara
10.	Jalore	Jalore	Jalore
11.	Sirohi	Sirohi	Jalore
12.	Dausa	Dausa	Dausa
13.	Mount Abu	Pindwara-Abu	Jalore

The committees shall discharge the following functions:

- 1) to provide overall subproject guidance;
- 2) to develop an effective mechanism for coordinating the local Project activities among the different line agencies;
- 3) to assist in planning and programming the Project activities;
- 4) serve as a coordinating agency among different line agencies;
- 5) serve as a mechanism for ensuring that the public is represented in the Project activities;
- 6) monitor the Project progress and activities;
- 7) to sort out the issues & remove hindrances, if any;
- 8) identify issues for improvement, and provide guidance to the PIU on actions to be taken to improve the project performance.

The committee shall meet at-least once per quarter or more frequently, if required, to review the project activities, identify issues for improvement, and provide guidance to the PIU on actions to be taken to improve the project performance. L.S.G. Department will be the Administrative Department for this committee.

By order

(Rajni C. Singh)
Dy. Secretary to Government

No. F6(45)AR/Gr.-3/99

Dated

Copy to the following for information and necessary action:

1. Principal Secretary to H.E. the Governor, Rajasthan, Jaipur
2. Pr. Secretary to Chief Minister, Rajasthan, Jaipur
3. SA to Minister, Urban Development & LSG, Rajasthan, Jaipur
4. Hon'ble Member of Parliament for Sri Ganganagar, Bhilwara, Pali, Tonk, Banswara, Hanumangarh, Jhunjhunu, Pratapgarh, Dungarpur, Jalore, Sirohi and Dausa.
5. Hon'ble Member of Legislative Assembly for Ganganagar, Bhilwara, Pali, Tonk, Banswara, Hanumangarh, Jhunjhunu, Pratapgarh, Dungarpur, Jalore, Sirohi, Dausa, Pindwara-Abu.
6. PS to Chief Secretary, Rajasthan, Jaipur
7. P.S. to Addl. Chief Secretary, UDH & LSGD, GOR, Jaipur
8. PS to Secretary, Election Commission of India, Nirvachan Sadan, Ashoka Road, New Delhi (Tel: 011-23717391 Fax: 011-23713412)
9. P.S. to Chief Electoral Officer, Election Department, Secretariat, Jaipur
10. P.S. to Secretary, Legislative Assembly Rajasthan, GOR, Jaipur
11. P.S. to Pr. Secretary, Planning, GOR, Jaipur
12. P.S. to Pr. Secretary, Art & Culture, GOR, Jaipur

Annexure 18(A): Proceedings of City Level Stakeholder Consultation Meeting at Hanumangarh on 08.01.2016

<p style="text-align: center;">कार्यालय भारवाजना नन्दशक राजस्थान शहरी आधारभूत विकास परियोजना (आरयूआईडीपी) ए.वी.एस. बिल्डिंग, जवाहर सर्किल, जे.एल.एन. मार्ग, जयपुर</p> <p>फोन : 91 141 2721966 ई मेल : mail.ruidp@rajasthan.gov.in</p> <p>क्रमांक:- 6216-32</p>	<p>12/1/2016</p> <p>फैक्स : 91 141 27219 वेबसाइट www.ruidp.rajasthan.gov.in</p> <p>दिनांक:- 12-01-2016</p>
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-बैठक कार्यवाही विवरण:-

राज्य सरकार के आदेश क्रमांक एफ.6(45)ए.आर./Gr.-3/99 दिनांक 13.09.2013 की अनुपालना में हनुमानगढ़ शहर में आरयूआईडीपी फेज-III के कार्यों की विस्तृत जानकारी देने, विचार विमर्श करने व सुझाव आमन्त्रण हेतु श्रीमान जिला कलेक्टर महोदय की अध्यक्षता में दिनांक 01.07.2016 को सिटी लेवल कमेटी की समीक्षा बैठक आयोजित की गई जिसमें उपस्थित जन प्रतिनिधियों व अधिकारियों का विवरण अनुच्छेद 'अ' पर संलग्न है।

सर्वप्रथम पीएमडीएससी, कन्सलटेन्ट, आरयूआईडीपी, जयपुर द्वारा हनुमानगढ़ शहर में जन स्वास्थ्य अभियांत्रिकी विभाग द्वारा संचालित पेयजल योजना व यूआईडीएसएसएमटी के तहत सीवरेंज क्षेत्र में किए गये कार्यों की वर्तमान स्थिति के बारे में प्रस्तुतीकरण (प्रजेंटेशन) के माध्यम से बताया गया। हनुमानगढ़ शहर जिला मुख्यालय है जो कि राजस्थान के उत्तर-पश्चिमी क्षेत्र में स्थित है। हनुमानगढ़ शहर दो आबादियों में बसा हुआ है एक आबादी जो कि उत्तर की ओर है हनुमानगढ़ जंक्शन है व दूसरी ओर दक्षिण दिशा में हनुमानगढ़ टाऊन है। दोनों आबादियों के बीच में बरसाती नदी घग्घर नदी का बहाव क्षेत्र है। जयपुर से हनुमानगढ़ की दूरी 400 किलोमीटर है तथा निकट के शहर गंगानगर से 65 किमी. व बीकानेर से 240 किमी. दूरी पर है। हनुमानगढ़ जिले के साथ हरियाणा व पंजाब की सीमाएँ सटी हुई हैं। इस जिले अधिकांश भूमि समतल व रेतीली है। जिले में भाखरा प्रणाली व आईजीएनपी प्रणाली की सिंचाई सुविधा उपलब्ध है। जिले का मुख्य व्यवसाय खेती है तथा शहर में कपास व चावल से संबंधित औद्योगिक इकाईयों स्थापित हैं।

अ. जल प्रदाय योजना शहर हनुमानगढ़ :-

वर्तमान में हनुमानगढ़ शहर की जलप्रदाय योजना का मुख्य हैडवर्क्स हनुमानगढ़ जंक्शन में भाखड़ा नहर प्रणाली की सादुल बांध के नजदीक बना हुआ है। यह नहर योजना का मुख्य जल स्रोत है। नहर से जल योजना हेतु 8 क्यूसेक का आऊटलेट स्थापित है। रावाटर हैडवर्क्स पर निर्मित चार रावाटर भण्डारण जलाशयों, जिनकी कुल क्षमता 147 एमएल है, में जल भण्डारण किया जाता है। हैडवर्क्स पर 2 जल शोधन संयंत्र (आरजीएफ) निर्मित हैं जिनकी क्षमता क्रमशः 7.59 एमएलडी व 4.54 एमएलडी है। जल शोधन संयंत्र से प्राप्त स्वच्छ व उपचारित जल को स्वच्छ जलाशयों में एकत्रित कर जंक्शन क्षेत्र में 6 स्वच्छ जलाशयों में

कुछ क्षेत्र को सीधे ही पम्पिंग के माध्यम से 5 जोन में प्रतिदिन 1 से $1\frac{1}{2}$ घंटे तक उपभोक्ताओं को पेयजल उपलब्ध करवाया जाता है।

टाऊन क्षेत्र हेतु मुख्य हैडवर्क्स से 600 एमएम व 500एमएम व्यास की 6500 मीटर डीआईके-7 पाईप लाईन डली हुई है जिसमें स्वच्छ जल बूरिंग कर बरकत नगर में स्थित पम्पिंग स्टेशन में उपलब्ध करवाया जाता है। इस पम्पिंग स्टेशन से हनुमानगढ़ टाऊन के 3 जोनों में 3 उच्च जलाशयों के माध्यम से प्रतिदिन 1 से $1\frac{1}{2}$ घंटे तक उपभोक्ताओं को पेयजल उपलब्ध करवाया जाता है। जलप्रदाय योजना पर एसी व पीपीसी की विभिन्न साईज की वितरण की पाईप लाईनों की कुल लम्बाई 161 किमी. है। योजना पर कुल जल उत्पादन 12.13 एमएलडी है तथा शहर में पेयजल उपलब्धता का सेवा स्तर 83 एलपीसीडी है। रा वाटर जल भण्डारण क्षमता 6 से 7 दिवस की ही उपलब्ध है।

अतः पेयजल क्षेत्र में पेयजल सेवा स्तर मापदण्डों के अनुसार 135 एलपीसीडी तक बढ़ाने, समस्त जल उपभोक्ताओं को प्रतिदिन पर्याप्त दबाव से लगातार पेयजल उपलब्ध करवाने व वर्तमान में पेयजल वितरण में 40 से 45 प्रतिशत छीजल को घटा कर डीएमए (डिस्ट्रिक्ट मीटरड ऐरिया) में अधिकतम 7 प्रतिशत तक करने के लिए आरयूआईडीपी द्वारा कंसलटेंट (पीएमडीएससी) के माध्यम से विस्तार जल प्रदाय योजना हनुमानगढ़ की डीपीआर बनाई गई है (जिसका इन्टरमिडियेट डिजाइन वर्ष 2031 व अल्टीमेट डिजाइन वर्ष 2046 है) में प्रस्तावित मुख्य कार्यों का विवरण निम्नानुसार है:-

1. आऊटलेट की क्षमता बढ़ाना - 51.179 एमएलडी की वर्ष 2046 की मांग हेतु।
2. इनलेट चैनल क्षमता - 51.179 एमएलडी की वर्ष 2046 की मांग हेतु।
3. नए दो राँ वाटर जल भण्डारण जलाशय- क्षमता 758 एमएलडी वर्ष 2031 तक की मांग लिये 21 दिनों तक पर्याप्त।
4. नया फिल्टर (आरजीएफ)- क्षमता 34 एमएलडी वर्ष 2031 तक की मांग
5. साईजिंग मैन - (150 एमएम से 400 एमएम तक डीआईके- 9)- 14.51 किमी. (वर्ष 2046 तक के लिए)
6. स्वच्छ जलाशय - कुल क्षमता 7 एमएल चारों पम्पिंग स्टेशन पर वर्ष 2031 तक की मांग के लिये।
7. वितरण पाईप लाईन -एचडीपीई 75 एमएम से 355 एमएम व्यास - 493 किमी. (वर्ष 2046)
8. हाऊस सर्विस कनेक्शन- 31,000 जल संबंध।

पेयजल वितरण व्यवस्था हेतु मुख्य हैडवर्क्स के अतिरिक्त 3 अन्य पम्पिंग स्टेशन प्रस्तावित किये गये हैं जिनमें से दो खुंजा, सेक्टर 12 जो कि जंक्शन क्षेत्र में है व एक बरकत कॉलोनी, हनुमानगढ़ टाऊन में है जो कि पूर्व से संधारण में है। नगर परिषद् क्षेत्र हनुमानगढ़ के अन्तर्गत पूरे आबाद क्षेत्र के लिये नई जल वितरण पाईप लाइन को बिछाकर जोड़ने का प्रावधान लिया गया है। वितरण के लिये पूर्व में निर्मित 8 उच्च

जलाशयों में से 5 उच्च जलाशयों का आवश्यक मरम्मत व नवीनीकरण के पश्चात् संचालन में लिया जाना प्रस्तावित किया गया है। शेष 3 उच्च जलाशयों को जन स्वास्थ्य अभियांत्रिकी विभाग द्वारा नाकास घोषित करने की कार्यवाही की जा रही है। पांच जलाशयों से लाभान्वित क्षेत्र के अलावा अन्य क्षेत्रों में पेयजल हेतु पम्पिंग स्टेशन से पम्पिंग के माध्यम से लगातार व पर्याप्त दबाव से जल वितरण व्यवस्था का प्रस्ताव लिया गया है तथा डीएमए (डिस्ट्रिक्ट मीटरर्ड ऐरिया) में अधिकतम छीजत 7 प्रतिशत की सुनिश्चितता प्रस्तावित की गई है। वाटर सप्लाई का पूरा तंत्र 'रकाडा' के तहत संचालित, नियंत्रित व संचारित किया जाना प्रस्तावित है।

प्रस्तावित जल प्रदाय हनुमानगढ़ की अनुमानित लागत रु. 98.00 करोड़ है।

जन प्रतिनिधियों/अन्य विभागों के अधिकारियों द्वारा दिये गए सुझाव :-

1. श्री हिसारिया, अध्यक्ष, नगर परिषद् हनुमानगढ़ ने सुझाव दिया कि वर्तमान में डली हुई जल वितरण की समस्या पाईप लाइनों का चिन्हीकरण कर सही पाई गई पेयजल पाईप लाइनों को छोड़कर अन्य सभी खराब पाईप लाइनों को बदला जाए।
इस संबंध में आरयूआईडीपी द्वारा अवगत करवाया गया कि प्रस्ताव में शहर में अधिकतम एसी एवं पीपीसी/यूपीवीसी जल वितरण पाईप लाईन है अतः समस्त जल योजना क्षेत्र में नई एचडीपीई पाईप लाइनों का प्रावधान लिया गया है।
2. श्री हिसारिया, अध्यक्ष, नगर परिषद् हनुमानगढ़ ने सुझाव दिया कि कार्य के दौरान पाईप लाइनों को बिछाने के कारण क्षतिग्रस्त सड़कों को सही मापदण्डों से रिपेयर करवाये जाने का प्रावधान रखा जावे।
इस संबंध में आरयूआईडीपी द्वारा यह आश्वासन दिया गया कि प्रस्ताव में पाईप लाइनों के बिछाने के कारण क्षतिग्रस्त सड़कों के रेस्टोरेशन का कार्य नये मापदण्डों के अनुसार लिया गया है तथा सदस्यों को नये मापदण्डों को विस्तृत रूप से अवगत कराया गया।
3. श्री हिसारिया, अध्यक्ष, नगर परिषद् हनुमानगढ़ ने सुझाव दिया कि परियोजना में लिये गये 31,000 घरेलु जल संबंध अत्यन्त कम है क्योंकि वर्तमान में 29,000 जल संबंध स्थापित है, अतः परियोजना में न्यूनतम 40,000 जल संबंध प्रस्तावित किए जाने चाहिए।
इस संबंध में आरयूआईडीपी द्वारा न्यूनतम 40,000 जल संबंध प्रस्तावित करने का प्रावधान हेतु आश्वासन दिया गया है।
4. उपाध्यक्ष, नगर परिषद् द्वारा जंक्शन क्षेत्र गांधीनगर में उच्च जलाशय बना कर जल वितरण व्यवस्था हेतु मांग रखी गई जिस पर आरयूआईडीपी द्वारा बताया गया कि इस संबंध में तकनीकी जांच कर तदनुसार निर्णय लेने की कार्यवाही की जायेगी।
5. श्री हिसारिया, अध्यक्ष, नगर परिषद् हनुमानगढ़ द्वारा जल संबंध लेने की औपचारिकताओं में आ रही कठिनाईयों के संबंध में विस्तृत चर्चा की गई तथा इस संबंध में यह निर्णय लिया गया कि जल संबंध के जारी करने की पोलिसी(नीति) सरकार व विभाग स्तर की है। इस हेतु आरयूआईडीपी द्वारा प्रस्ताव सक्षम स्तर पर अनुमोदन हेतु प्रस्तुत किया जायेगा।

सिवरेज मैनेजमेंट क्षेत्र :-

हनुमानगढ़ शहर में यूआईडीएसएसएमटी के अन्तर्गत सिवरेज पाईप लाइनों से वार्ड नं. 3, 6, 8, 40, 41 और 43 को पूर्ण रूप से सीवर पाईप लाईन से जोड़ा गया तथा कुल 23 वार्डों में कुछ हिस्सों में पाईप लाईन डाली गई तथा जंक्शन व टाऊन में 2-2 पम्पिंग स्टेशन निर्मित किए गए व एक सिवरेज ट्रीटमेंट प्लांट हनुमानगढ़ जंक्शन क्षमता 7.50 एमएलडी, WSP Technology बना कर चालू

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किया गया तथा दूसरे टाऊन में 5.00 एमएलडी को जो कि निर्माणाधीन है व लगभग 35 प्रतिशत पूर्ण हो चुका है व SBR Technology पर आधारित है। कुल सीवररेज पाईप लाईन लगभग 143 किमी डाली गई।

प्रस्तावित कार्यों का विवरण :-

1. आरयूआईडीपी के तृतीय चरण में वार्ड संख्या 9, 12, 13, 14, व 20 को पूर्णतया व 16 वार्डों में कुछ हिस्सों में सीवर की पाईप लाईन डाली जानी प्रस्तावित है। एक पम्पिंग स्टेशन क्षमता 6.04 एमएलडी जंक्शन एरिया के गुरुनानक नगर के सामने प्रस्तावित है तथा सीवर की कुल पाईप लाईन 112 किमी डाली जाना प्रस्तावित है।
2. 2 एमएलडी क्षमता का सीवररेज प्लांट जंक्शन में नई जगह इंडस्ट्रीज एरिया में व 2 एमएलडी क्षमता का सीवररेज प्लांट टाऊन में वर्तमान में निर्माणाधीन 5 एमएलडी एसटीपी की भूमि में ही बनाना प्रस्तावित है। इसके साथ ही, 7.50 एमएलडी एसटीपी जो कि पुरानी प्रणाली के अंतर्गत संचारित है को अपग्रेडेशन किया जाना प्रस्तावित है।

इस सीवररेज परियोजना की कुल लागत राशी रु 76.00 करोड़ अनुमानित है,

इन दोनों क्षेत्रों की परियोजनाओं का निर्माण कार्य एक ही कार्यदेश के माध्यम से करवाया जाना प्रस्तावित है ताकि सभी क्षेत्रों का कार्य चरण बद्धरूप से तथा सीवर वच जल प्रदाय योजना की पाईप लाईन एक गली में डालने के पश्चात तथा क्षतिग्रस्त सड़क के पुर्ननिर्माण के बाद ही दूसरी गली का कार्य प्रारम्भ करने जैसे प्रावधान लिए गए हैं। ताकि आमजन को कम से कम समय के लिए न्यूनतम असुविधा हो। कार्य प्रारम्भ होने के पश्चात् 30 माह में पूर्ण कर योजना के संचारण हेतु 10 वर्ष का समय निविदा प्रपत्र में रखा जाना प्रस्तावित है।

सीवररेज योजना में जन प्रतिनिधियों/अधिकारियों के सुझाव :-

1. श्री हिंसारिया अध्यक्ष, नगर परिषद् हनुमानगढ़ ने सुझाव दिया कि सीवर कार्य के दौरान बिछाई गई सीवर लाईनों के कारण क्षतिग्रस्त सड़कों को सही किया जावे तथा एक लेन में सीवर का कार्य रोड रेस्टोरेशन सहित पूर्ण करने के पश्चात् ही दूसरी लेन में कार्य प्रस्तावित किया जावे इस संबंध में आरयूआईडीपी द्वारा यह आश्वस्त किया गया कि एक लेन में सीवर लाईन डालने के पश्चात् व सड़क के रेस्टोरेशन किये जाने के पश्चात् ही दूसरा कार्य प्रारम्भ करने का प्रस्ताव लिया गया है जिससे जनता को कार्य के दौरान कम से कम अवधि के लिए न्यूनतम असुविधा रहे।
2. नगर परिषद् अध्यक्ष द्वारा परियोजना में शेष रहे वार्ड 42, 44, 45, जोन 2ए, जोन 5ई, 5डी गव्हीनगर क्षेत्र व जोन 1ए के कुछ भाग हनुमानगढ़ टाउन में वार्ड संख्या 6, 23 24, 25, 34, 35, 36 तथा जोन 2ए व जोन 1ए को सीवररेज योजना से लाभान्वित करने हेतु आग्रह किया गया। इस पर आरयूआईडीपी द्वारा पुनः तकनीकी व उपलब्ध बजट के मध्य नजर उचित कार्यवाही करने हेतु निर्णय लिया गया।
3. नगर परिषद्, हनुमानगढ़ द्वारा कैंज तृतीय के तहत हनुमानगढ़ जंक्शन में पूर्व में निर्मित 7.5 एम. एल.डी. का एसटीपी, जो कि डब्ल्यू.एस.पी. तकनीक पर आधारित है को अपग्रेड करने का सुझाव

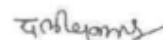
दिया। आरयूआईडीपी द्वारा अवगत कराया गया कि इस STP को अपग्रेड करने का प्रस्ताव लिया गया है जिसमें 100 BOD के सीवरेज वाटर को 10 BOD करने या इससे भी कम करने प्रावधान लिया गया है। दोनों प्रस्तावित एसटीपी के पास 2 एम.एल.डी. का एक भण्डारण (उच्च जलाशय) बनाने की योजना ली गई है। बैठक में इस पर चर्चा की गई तथा जन प्रतिनिधियों द्वारा जक्शन क्षेत्र के एसटीपी पर भण्डारण को 2 एम.एल.डी. के स्थान पर 3 एम.एल.डी. करने हेतु आग्रह किया गया जिस पर आरयूआईडीपी द्वारा सहमति दी गई।

4. श्रीमान जिला कलेक्टर महोदय द्वारा पूर्व की सीवरेज की समस्याओं को चिन्हित करते हुए इस फेज में जेटिंग मशीन का प्रावधान लेने हेतु निर्देश दिये गये।

5. आरयूआईडीपी द्वारा अवगत कराया गया कि सीवरेज कार्यों का निर्धारण स्वीकृत राशि की सीमा को देखते हुए किया गया है। जन प्रतिनिधियों के सुझाव के अनुसार बताए गये क्षेत्र को सीवरेज योजना में शामिल करने पर अतिरिक्त राशि (लगभग रुपये 25 से 30 करोड़) की व्यवस्था जिला प्रशासन/नगर परिषद स्तर पर अमृत योजना या अन्य किसी योजना से किये जाने पर विचार कर निर्णय से आरयूआईडीपी को अवगत कराया जाना उचित रहेगा।

अन्त में जिला कलेक्टर महोदय ने सभी अधिकारियों को समन्वय रखकर योजना के कार्यों को सुचारु रूप से करने के निर्देश प्रदान किये गये तथा मुख्य अभियन्ता द्वारा सभी का धन्यवाद व्यक्त करते हुए मिति का समापन किया गया।

संलग्न:- अनुच्छेद 'अ'



(दलीप कुमार गौड)


सदस्य सचिव सिटी लेवल कमेटी
एवं अधीक्षण अभियन्ता आरयूआईडीपी,
पीआईयू हनुमानगढ़ मो. 9413377161

क्रमांक :- 6216 - 32

दिनांक :- 12.7.2016

प्रतिलिपी निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु:-

1. श्रीमान निहालचन्द, मानीय सांसद श्रीगंगानगर
2. श्रीमान डॉ रामप्रताप, मानीय विधायक, विधानसभा क्षेत्र हनुमानगढ़
3. श्रीमान परियोजना निदेशक, आरयूआईडीपी, जयपुर
4. श्रीमान जिला कलेक्टर, हनुमानगढ़
5. अध्यक्ष नगर परिषद हनुमानगढ़
6. उपाध्यक्ष नगर परिषद हनुमानगढ़
7. अधीक्षण अभियन्ता, जल संसाधन विभाग वृत्त हनुमानगढ़
8. अधीक्षण अभियन्ता, जेविविएनएल वृत्त हनुमानगढ़
9. अधीक्षण अभियन्ता, सार्वजनिक निर्माण विभाग वृत्त हनुमानगढ़
10. अधीक्षण अभियन्ता, जन स्वाव अभि० विभाग, वृत्त हनुमानगढ़
11. आयुक्त नगर परिषद हनुमानगढ़
12. प्रोजेक्ट मैनेजर, रिडकोर, हनुमानगढ़
13. डिजिटल इन्जिनियर, उत्तर पश्चिमी रेलवे, बीकानेर
14. सहायक अभियन्ता-2 उत्तर पश्चिमी रेलवे, हनुमानगढ़
15. अधिशाषी अभियन्ता, आरयूआईडीपी, हनुमानगढ़
16. जिला सूचना एवं जन सम्पर्क अधिकारी, हनुमानगढ़
17. टीम लीडर पीएमडीएससी जयपुर



(दलीप कुमार गौड)

सदस्य सचिव सिटी लेवल कमेटी

अनुच्छेद- 'अ'

श्रीमान जिला कलेक्टर महोदय, हनुमानगढ़ की अध्यक्षता में दिनांक 01.07.2016 को सिटी लेवल कमेटी की समीक्षा बैठक में उपस्थित जन प्रतिनिधियों व अधिकारियों का विवरण : --

क्र० सं०	नाम अधिकारी	पदनाम
1	श्रीमान ज्ञानाराम	जिला कलेक्टर, हनुमानगढ़
2	श्री राजकुमार हिसारिया	अध्यक्ष, नगर परिषद, हनुमानगढ़
3	नगीना बाई	उपाध्यक्ष, नगर परिषद, हनुमानगढ़
4	श्री बने सिंह	मुख्य अभियन्ता (वाटर सप्लाई), आरयूआईडीपी, जयपुर
5	श्री प्रवीण आकोदिया	अधीक्षण अभियन्ता (वाटर सप्लाई), आरयूआईडीपी, जयपुर
6	श्री डी.आर.जागिड	अधीक्षण अभियन्ता (वेस्ट वाटर), आरयूआईडीपी, जयपुर
7	श्री दलीप कुमार गौड	अधीक्षण अभियन्ता, आरयूआईडीपी, हनुमानगढ़
8	श्री अमर चन्द महलोत	अधीक्षण अभियन्ता, जन स्वा. अभि० विभाग, वृत्त हनुमानगढ़
9	श्री ओमवीर सिंह	मेनेजर रिडकोर, हनुमानगढ़
10	श्री सुभास बंसल	सहायक अभियन्ता, नगर परिषद, हनुमानगढ़ जक्शन
11	श्री राजेन्द्र स्वामी	सहायक अभियन्ता, नगर परिषद, हनुमानगढ़ टाउन
12	श्री महेन्द्र नाथ	एस.एस.ई उत्तर पश्चिम रेल्वे, हनुमानगढ़
13	श्री एम.पी.जाखड	अधिशायी अभियन्ता, सार्वजनिक निर्माण विभाग, हनुमानगढ़
14	श्री वी.एस. राजपुरोहित	अधिशायी अभियन्ता, सार्वजनिक निर्माण विभाग, हनुमानगढ़
15	श्री कुरदा राम	अधिशायी अभियन्ता, डब्ल्यू.आर.डी., हनुमानगढ़
17	श्री डी.पी. चाहर	सहायक अभियन्ता, जन स्वा. अभि० विभाग हनुमानगढ़
17	श्री सुरेश विश्णोई	सूचना एवं जन सम्पर्क अधिकारी, हनुमानगढ़
18	श्री ऐ.के. शर्मा	अधिशायी अभियन्ता, जोधपुर विद्युत वितरण निगम लि०, हनुमानगढ़
19	श्री एम०एम० पण्डित	डी.टी.एल. पीएमडीएससी, आरयूआईडीपी जयपुर
20	श्री आर. राजशेखर	पीएमडीएससी, आरयूआईडीपी जयपुर
21	श्री आलोक भार्गव	पीएमडीएससी, आरयूआईडीपी जयपुर
22	श्री राहुल सिंह	पीएमडीएससी, आरयूआईडीपी, हनुमानगढ़

Signature


Seal/Stamp/Name

Annexure 19: Copy of Identity Card

R&R IDENTITY CARD FOR RUSDIP	
Name of AP	_____ Sex _____ Age _____
House No	_____ Road/Lane _____
Town	_____ Block _____
District	_____
No. of family members:	
Adults Male	_____ Female _____ Children Male _____ Female _____
No. of working members: _____	
Main occupation of head of household: _____	
Type of Loss: _____	
Entitlements: _____	

Signature/Thumb impression of AP	_____
Signature of NGO/CBO representatives
Name of the Executive engineer	_____
Signature of Executive engineer
Date of issue	_____ Office Use _____
<p>Please note: This ID card is issued for identification of AP in RUIDP project only and it should not be correlated to any other government scheme / project. This ID card is valid/ authentic only for RUIDP project and does not have any other legal standing. This ID Card Stands cancelled once the RUIDP Project is completed.</p>	

Annexure 20: Minimum Wages Rate Notification
(Government of Rajasthan Minimum Wages Act)
(Minimum Wage Rate = 213)

 राज्यपाल के आदेश	राजस्थान राज-पत्र विशेषांक	RAJASTHAN GAZETTE Extraordinary
	साधिकार प्रकाशित	Published by Authority
	ज्येष्ठ 22, मंगलवार, साके 1940- जून 12, 2018 Jyestha 22, Tuesday, Saka 1940-June 12, 2018	

भाग 1 (ख)
महत्वपूर्ण सरकारी आदेशों।
श्रम विभाग
अधिसूचना
जयपुर, जून 7, 2018

संख्या एफ.5(6)न्यू.म./श्रम/2000/पार्ट/11905 :- चूंकि राज्य सरकार द्वारा न्यूनतम मजदूरी अधिनियम, 1948 (केंद्रीय अधिनियम 11 वर्ष 1948) की धारा 5 की उप-धारा (1) के खण्ड (ख) की अनुसूची राजस्थान राज-पत्र में निम्नांकित अनुसूचित नियोज्जनों में कर्मचारी के संबंध में न्यूनतम मजदूरी की दरों को पुनरीक्षण करने के प्रस्ताव अधिसूचना क्रमांक एफ.5(6)न्यू.म./श्रम/2000/पार्ट/1125 दिनांक 16-1-2018 द्वारा राजस्थान राज-पत्र विशेषांक भाग-1(ख) दिनांक 18.1.2018 में प्रकाशित किये गये थे। चूंकि उक्त प्रस्तावों के संबंध में प्राप्त अभ्यावेदनो पर राज्य सरकार द्वारा विचार-विमर्श कर लिया गया है।

अतः अब न्यूनतम मजदूरी अधिनियम, 1948 (केंद्रीय अधिनियम 11 वर्ष 1948) की धारा 5 की उप-धारा (2) संप्रति धारा 3 की उप-धारा(1) खण्ड (क) तथा (ख) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए राजस्थान सरकार की पूर्व अधिसूचना दिनांक 3-7-2017 जो राजस्थान राज-पत्र विशेषांक भाग 1 (ख) दिनांक 6-7-2017 में प्रकाशित हुई थी, का अधिकरण करते हुए राज्य सरकार न्यूनतम वेतन सलाहकार मण्डल से परामर्श करने के पश्चात् राजस्थान राज्य में निम्नांकित अनुसूची "भाग- 1 एवं भाग 2" में सम्मिलित अनुसूचित नियोज्जनों में नियोजित कर्मचारियों के संबंध में निम्नानुसार मजदूरी की न्यूनतम दरें दिनांक 01-01-2018 से पुनरीक्षित करती है:-

अनुसूची " भाग-1"

अनुसूचित नियोज्जनों के नाम

क्र.सं.	अनुसूचित नियोज्जनों के नाम
1.	सोप स्टोन फैक्ट्रीज
2.	कोटन जिनिंग तथा प्रेशिंग फैक्ट्रीज
3.	ऑटोमोबाइल वर्कशॉप्स
4.	कोटन-ड्राईंग, प्रिन्टिंग तथा वाशिंग फैक्ट्रीज
5.	स्माल स्कैल इण्डस्ट्रीज.
6.	गोदा किनारी एवं लम्पा संस्थानों में नियोज्ज
7.	बुलन रिफाइनिंग एवं वीविंग फैक्ट्रीज
8.	पावरलूम फैक्ट्रीज
9.	प्रिंटिंग प्रेस
10.	सिनेमा इण्डस्ट्रीज
11.	तेल मिल (ऑयल मिल)
12.	इजीनियरिंग इण्डस्ट्रीज
13.	बुल क्लिनिंग एवं प्रेशिंग फैक्ट्रीज
14.	इण्डलूग उद्योग
15.	मैकेनिकल शक्ति के बगैर चलने वाले शुगरपान के नियोज्ज
16.	दुकान एवं वाणिज्यिक संस्थान
17.	कोटन वेस्ट रिफाइनिंग फैक्ट्रीज
18.	किसी स्थानीय प्राधिकारी के अधीन नियोज्ज
19.	सार्वजनिक मोटर परिवहन में नियोज्ज
20.	अन्न कर्मान्त में नियोज्ज (अन्न खानों के अतिरिक्त)
21.	किसी चावल मिल, आटा मिल या दाल मिल में नियोज्ज
22.	सड़कों के संनिर्माण या अनुसूचना या निर्माण संक्रियाओं में नियोज्ज
23.	सरकारी कार्यालयों में कॉन्टिजन्सी एण्ड वर्क्स (आकरिमक जिसमें निगम तथा मण्डलों में नियुक्त श्रमिक/कामगार भी शामिल हैं)
24.	विद्युत उत्पादन, वितरण तथा पूर्ति से संबंधित नियोज्ज
25.	जन स्वास्थ्य अभियांत्रिकी विभाग में नियोजित श्रमिक/कामगार
26.	शिखाई विभाग में नियोजित श्रमिक/कामगार
27.	सार्वजनिक निर्माण विभाग में नियोजित श्रमिक/कामगार
28.	जट पट्टी उद्योग

पुनरीक्षित न्यूनतम मजदूरी की दरें		
अनुसूची भाग I एवं II में वर्णित नियोजनों में नियोजित श्रमिकों/कर्मचारियों का वर्गीकरण	न्यूनतम मजदूरी की दरें (रुपये में)	
	प्रतिमाह	प्रतिदिन
1	2	3
1. अकुशल - बेलदार, चौकीदार, जमादार, हाली, वर्क्स कोपर, फर्श, धोबी, मिस्त्री, शिशु गृह परिचारक, स्वीपर, जलबारी, पेट्रोल लोडर, चतुर्थ श्रेणी कर्मचारी, गैंगमैन, खलासी, पशु अवरोधक, सार्वाधिक सवार, निर्वाहक, मुख्य नाविक, पम्प परिचालक, रोनेटरी जमादार, चपरासी, मुज्जी पाल, स्प्रेमैन, गैज रीडर्स, जरी वर्कर, फीडर, लोडर्स, बैग फिलर, ट्रौली फिलर, जिनिंग वर्क्स, पैकर्स, फीडर्स, बेल लीफ्टर्स, लर्नर, लेबर ब्लोवर, मर्सराइजिंग हेल्पर, कीर वॉयलर्स एण्ड ब्लीचर्स, डाईंग ऑन एडन वर्क्स, डाईंग वर्क्स, जीमर वर्कर, मैसेन्जर्स, मजदूर, वॉचमैन, डाईंगमैन, वूल क्लीनर्स, बिलोमशीन हेल्पर, होपरमैन, बेल पैकर्स, क्लीनिंग वर्क्स, वूल कैरियर, वॉमिन कैरियर, ड्रायर्स, ट्रौलीमैन, घरखा चलाने वाला रोलर, पेपर लिफ्टर, पोस्टर बांग, एक्सपेलेटर-क्लीनर, कोलमैन, फ्रेटमैन, गेटकीपर, कुक कैरियर, डिफेंसरीकटर, (फ्राउण्डनट कैरियर, हस्क कैरियर, गनी बैग फलर, गनी बैग स्टीयर) वूल वॉशिंग मैन, स्टीयर, वूल रोलर्स, बीयरर्स, गेटकीपर, वेजिटेबल कटर, डिस्चार्जरी वॉय, कोटर रोलर, पिऑन, छानने वाला, पम्पमैन, सामानाना तानने वाला, कॉटन फीडर श्रमिक, डेसर्स एण्ड होपरलर्स, कैरियर, हमाख, रिफर्नर्स, क्लीनर - होटल एण्ड रेस्टोरेन्ट अभिसृष्टि नियोजन में नियोजक द्वारा निवास सुविधा एवं भोजन सुविधा दिये जाने पर	5538/-	213/-

भाग 1 (ख)

राजस्थान राज-पत्र, जून 12, 2018

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क्रमशः रु० 100-100 घटाकर देतन देय होगा। (अन्य कोई भी श्रेणी जिनका कोई भी नाम हो, परन्तु जो अकुशल कार्य करते हैं)	5798/-	223/-
2. अर्द्धकुशल - मुंशी, भू मापक, शिशु गृह प्रभारी, हेड डीलर, स्टोन ड्रेसर और कटर्स, हेल्पर, वायरमैन, गेट, हेल्पर, वर्कशॉप हेल्पर, सहायक पेन्टर्स, वे-मैन, ऑयल मैन, वॉल्वमैन, हीफ्रेस मैन, वर्गकार, अरिस्टेन्ट वाम्पडकटर, हेड वॉचमैन, अरिस्टेन्ट फिटर, अरिस्टेन्ट कारपेन्टर, अरिस्टेन्ट टर्नर, अरिस्टेन्ट वीजर, ऑयलमैन, अरिस्टेन्ट टिकर, टायर फिटर, डेट फिटर, पोलिश मैन, लेवमैन, टूल कोपर, लाईनर, वाइन्डर, टाईमैन, पैट्रीमैन, ल्यूब्रीकेटिंग अरिस्टेन्ट, जूनियर क्लर्क, बैण्ड चैकर, जीमरमैन, क्लीपमैन, (स्टेन्टर) अरिस्टेन्ट स्कीन प्रिन्टर, वर्क्स एंगेज्ड ऑन हेमिडलिंग, मशीन स्ट्रेचर्स, फिल्टर्स, एडन हेल्पर, हेवी मशीन हेल्पर, अरिस्टेन्ट ऑपरटर, बिलोमैन, वैमैन, लेपमैन, वाईंगमैन, डीजर, भीमसा, वायरपार, फोल्डर, साईजर, पैपरमैन, कच्चा वाईंगडर, डिस्ट्रीब्यूटर, घाईडिंग मैन, टेकर, कोपी होल्डर, पैपर फीडर, इंकमैन, गेट कोपर एण्ड टिकिट कलेक्टर, रिवाइविडिंग मैन, लिफ्ट ऑपरटर, विनोडर, गेट (लेबर सुपरवाइजर), कोल्लुमैन, फिटरमैन, फायरमैन, पम्प अटेंडन्ट, सहायक फिटर, सहायक टर्नर, सहायक वेल्डर, सहायक मैकेनिक, जाकरी वर्कर्स, वॉशरमैन, रिकवरीमैन, पंचरमैन, डिस्चार्जरी मैन, कोबलर, पेट्रोल डिस्चार्जरी मैन, वे मैन कॉज बटन मेकर, चेयर मेक्कर, साईकिल रिपेयर्स, कॉटन फिडर, ब्रेकर राउन्डर किनिशर श्रमिक, टेन्टर कम स्टीपर, डाईंग सिम्पलेक्स, लुपिंग इन्टील, रिंग एण्ड डबलिंग साईजर, डाफर, रोलर, एन्टीवाला एण्ड बेसिंग, वायरमैन कम हेल्पर, सेमेट्री जमादार, हलरमैन, भोजर, गेटमैन, शिल्कमैन, हेण्ड डीलर, स्टोर ट्रन्सोज और कटर्स, स्वीपर (गटर सफाई वाला) तथा (अन्य कोई भी श्रेणी जिनका कोई भी नाम हो, परन्तु जो अर्द्धकुशल कार्य करते हैं)	6058/-	233/-
3. कुशल - मैशन, मिस्त्री, स्वागतकर्ता, बर्द्ध, लुहार, दर्जी, चर्मकार, मैकेनिक फिटर, लाईनमैन, पेन्टर, प्लम्बर, बर्नर इलेक्ट्रीशियन, वायरमैन, सिनेमा ऑपरटर, बामवान, मैकेनिकल डीलर्स एण्ड ब्लार्स्टर्स, हल्के वाहनों के ड्राईवर, भारी वाहनों के ड्राईवर, ट्रेक्टर चालक, भारी वाहनों के चालक मिट्टी हटाने वाली मशीनों के ड्राईवर, रोड रोलर		

Annexure 21: Subproject Sites Photographs



Vendors occupying ROW near Sangaria Road



Vendors occupying ROW near sabjei Mandi



Road side settlements within ROW



Commercial Establishment both side of road (Kamla Nehru Market)



Cobler Occupying ROW, near Bhagat singh circle



Vendors occupying ROW near Railway station