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### Introductory Note by Hon'ble Chairperson

Good governance is essential for sustainable economic and social development through transparency, accountability and responsiveness of the administration. In the 74<sup>th</sup> Constitution Amendment Act 1992, stress is put on Urban Local Bodies (ULBs) to ensure better service delivery to the citizens. The West Bengal Municipal Act, 1993 and the subsequent amendment made in 1998 clearly envisaged that the Urban



Local Bodies are required to prepare Draft Development Plan covering a period of 5 years.

In this background, to get experience and simply the courage to tide over such problems, our municipal officials and elected representatives have visited all wards and it's all slum after receiving the **House for All** programme which was announced by the Central Government.

In tune with the time frame we have formulated the municipal vision and sub component wise development objectives for effective and efficient municipal performances in respect of both the service and development systems.

The DPG and the DTGs have very skilfully utilized their experience and expertise on one hand, and the services reports, proposal received from different stake holders at different stages on the other. They have successfully taped local technical resources and technical persons by way of involving them in the HFAPOA preparation process. All this, it is felt, has made the plan preparation activities more realistic and commensurate with the socio economic needs and aspirations of the citizens at large, albeit always keeping in mind the overall organizational capacity and financial resources of the municipality. In other words, the board perspective has all along been comprehensive development for citizens irrespective of their socio economic background and strengthening the municipal organization to be capable of addressing citizens charters rolled out through various projects encompassing all the sub components.

It is heartening to note that in all our endeavours people's participation including the poorest of the poor and the minorities has been ensured for the project of Housing for All. A number of workshops conducted with people from economically backward section have made us realise about the hurdles they experience in their day-to-day life. People's enlightenment through the planning process is a new and encouraging phenomenon to be of immense help in the future years also.

Over and above this, much emphasis has been laid on identifying and prioritising issues and interventions, involving the citizens and others the stakeholders down to the not only ward level

Praboth Sarkar 2 | Page

Ashokenagar-Kalyangarh Municipality

as well as para level before finalizing the project proposals and validation of House for all projects with other infrastructures which will be implemented by AMRUT and other funds. In fine, the whole thing was placed before the specially covered meeting of the board of councillors; while after threadbare discussion and due consideration passed the HFAPOA for submission to SLSMC.

Preparation of Housing For All Plan of Action along with, its implementation and monitoring opened a new challenge to us - the challenge of providing all basic services to all people and ensuring equitable socio-economic development of the people of our ULB.

In spite of our best efforts there might occur some lacunae, which may be construed as normal human fallibilities. Any suggestion received from SLSMC in this regard shall be adhered to and incorporated in the HFAPOA by the Board of Councillors.

We are particularly indebted to Director SUDA and others officials for their all-out support during the stages of the plan preparation.

We are also indebted to all our Municipal Staff including the Nodal Officer, Councillors, Ward Committee members, members of the Senior Citizens, Medical Practitioners, Educationists, Business Houses, Traders Associations, CDS Organization, Cultural Organization, Trade Unions and NGOs operating in our municipal area for their continuing work and co-optation. We also express our thankfulness to the Municipal Affairs Department Government of West Bengal & Ministry of Housing & Poverty Alleviation, Govt. of India for its valuable training &guidance.

Last but not least, we take this opportunity to express our deep sense of thankfulness to the people of our locality who, in spite of their limitations, took part with zeal in the awareness campaigns, meetings and workshops, and proved that they were not merely 'people with needs', but could also 'given the opportunity, think, assess, evaluate and inspire' and 'act as agents of change'.

Chairman A-bekenagar-Kalyangarh Municipality **Prabodh Sarkar** 

Somon

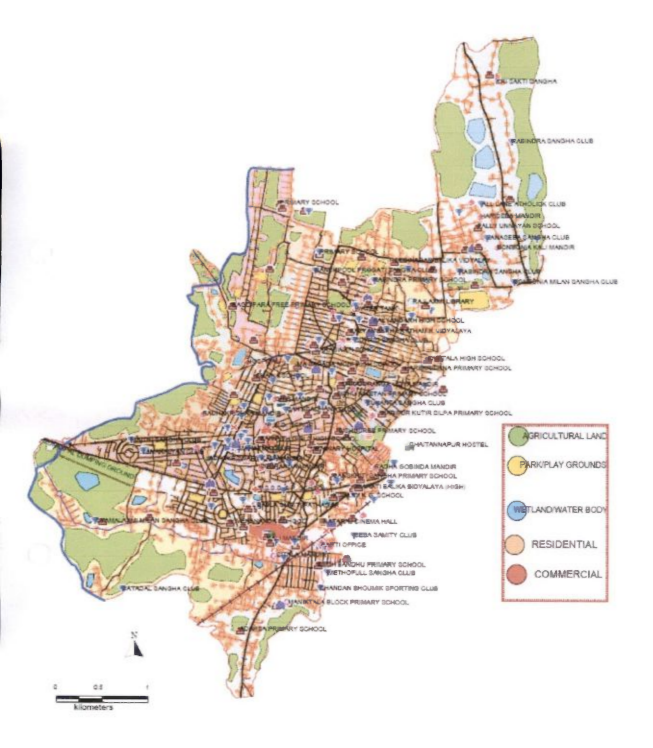
Chairman

Ashokenagar-Kalyangarh Municipality

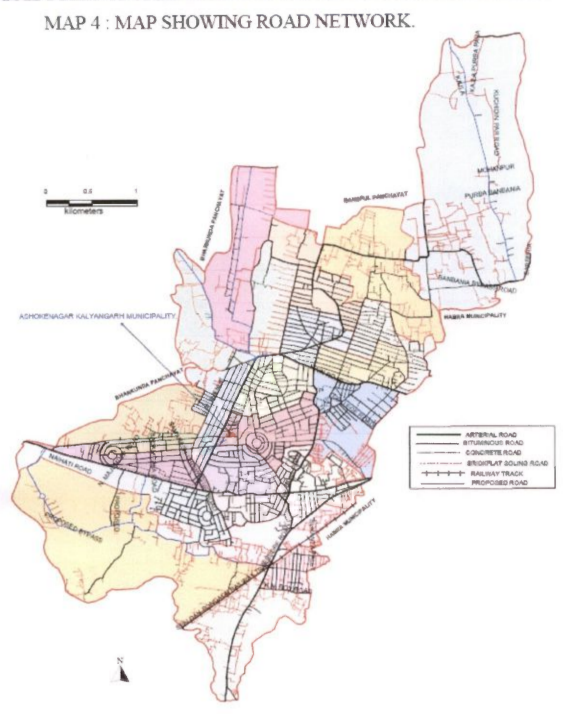
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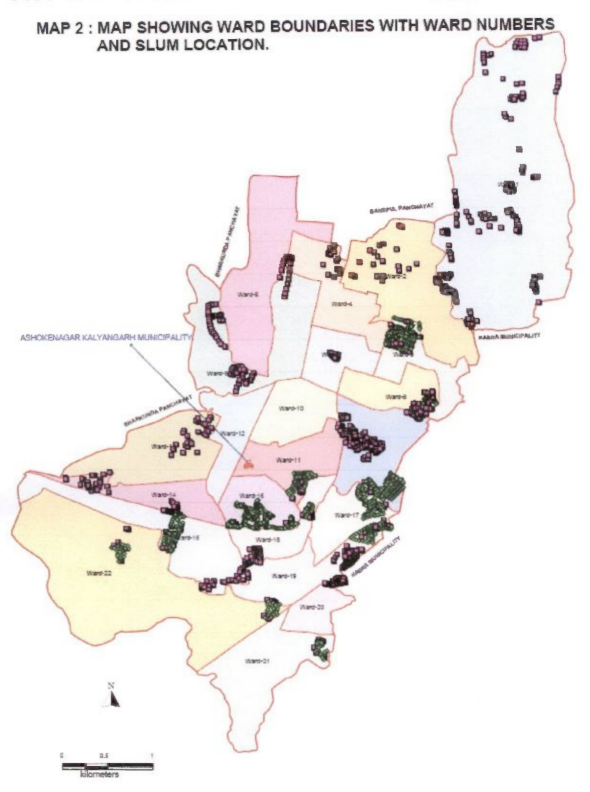
MAP 1: MAP SHOWING LAND USE.



### ASHOKENAGAR-KALYANGARH MUNICIPALITY.



### ASHOKENAGAR-KALYANGARH MUNICIPALITY.



### **Abbreviation**

A&OE	Administrative and Other Expenses	LIG	Low Income Group
AHP	Affordable Housing in Partnership	MD	Mission Directorate
AIP	Annual Implementation Plan	MoA	Memorandum of Agreement
вмтрс	Building Materials & Technology Promotion Council	MoHUPA	Ministry of Housing and Urban Poverty Alleviation
CDP	City Development Plan	MoU	Memorandum of Understanding
CLS	Credit linked subsidy	NA	Non Agricultural
CNA	Central Nodal Agencies	NBC	National Building Code
CPHEEO	Central Public Health and Environmental Engineering Organisation	NHB	National Housing Bank
CSMC	Central Sanctioning and Monitoring Committee	NOC	No Objection Certificate
DIPP	Department of Industrial Policy and Promotion	NPV	Net Present Value
DPR	Detailed Project Report	PLI	Primary Lending Institution
EMI	Equated Monthly Instalment	RWA	Residents' Welfare Association
EWS	Economically Weaker Section	SECC	Socio Economic and Caste Census
FAR	Floor Area Ratio	SFCPoA	Slum Free City Plan of Action
FSI	Floor Space Index	SLAC	State Level Appraisal Committee
HFA	Housing for All	SLNA	State Level Nodal Agency
HFAPoA	Housing for All Plan of Action	SLSMC	State Level Sanction and Monitoring Committee
IEC	Information Education & Communication	TDR	Transfer of Development Rights
IFD	Integrated Finance Division	TPQMA	Third Party Quality Monitoring Agency
IIT	Indian Institute of Technology	ULB	Urban Local Body
IS	Indian Standard	UT	Union Territory

# ASHOKENAGAR-KALYANGARH MUNICIPALITY **PREFACE**

Pradhan Mantri Awas Yojana (PMAY) aims at Providing Housing for All (HFA) by 2022 when the Nation Complete 75 years of its independence.

The urban homeless persons contribute to the economy of the cities and thus the Nation as cheap labour in the informal sector; yet they live with no shelter or social security. The urban homeless service with many challenges like no access to elementary Public Services such as health, education, food, water and sanitation. Pradhan Mantri Awas Yojona (PMAY) also aims at providing a pucca house to every family with water connection, toilet facilities, 24 X 7 electricity supply and access.

The Mission seeks to address the housing requirement of urban poor including slum dwellers through "In Situ" Slum Redevelopment, Affordable Housing through credit linked subsidy, Affordable Housing in partnership and subsidy for beneficiary led individual house. Under the mission, beneficiaries can take advantage under one component only.

Pradhan Mantri Awas Yojana (PMAY) aims at Providing Housing for All (HFA) by 2022 when the Nation Complete 75 years of its independence, ASHOKENAGAR-KALYANGARH MUNICIPALITY of North 24 Parganas District has been selected for inclusion in the initial phase during the current fiscal year.

It is anticipated that the introduction of the programme will go a long way to upgrade and improve the basic urban infrastructure including the Poverty Sector. The ULB will be capable of utilizing the success of the programme for further Municipal developmental works and up gradation of the quality of Civic life. It will also help the ULB to become self-reliant and ultimately the town will be a potential generator of economic momentum and activities in the desired direction.

The town has 123 nos. of slums in total. This project report has been prepared for this second phase of 123 for a tentative outlay of Rs. 8804.40 lakhs. The physical schemes for this town have been identified on the basis of preliminary assessment, which will be befitting with the final and Comprehensive Development Project Plan for the entire town, which is under process.

# HFAPoA and Prodhan Mantri Awas Yojana (Housing for All)

To give pucca house for every family is currently on the global agenda. One of the Millennium Development Goals (MDGs) is to "achieve significant improvement in the lives of slum dwellers, by 2022. Similar goals are set forth by Pradhan Mantri Awas Yojana within year 2022, to create pucca house for every family.

ULB undertake a demand survey through suitable means for assessing the actual demand of housing. While validating demand survey, Cities consider possible temporary migration from rural areas to the city just to take advantage of housing scheme and exclude such migrants from list of beneficiaries. On the basis of demand survey and other available data, cities prepare Housing for All Plan of Action (HFAPoA). HFAPoA contain the demand of housing by eligible beneficiaries in the city along with the interventions selected out of four verticals.

The information regarding beneficiaries is collected by ULB in suitable. While preparing HFAPoA, ULB and Implementing Agencies also consider the affordable housing stock already available in the city as Census data suggests that large number of houses are vacant.

Bank account number and Aadhaar number/Voter ID card/any other unique identification details of intended beneficiaries or a certificate of house ownership from Revenue Authority of beneficiary"s native district integrate in the data base of HFAPoA for avoiding duplication of benefit to one individual family. Beneficiaries is validated by ULBs thereby ensuring their eligibility at the time of preparation of the projects and approval of projects.

On the basis of HFAPoA, States/Cities subsequently prepare the Annual Implementation Plans (AIPs) dividing the task upto 2022 in view of the availability of resources and priority. For larger cities, HFAPoA and AIPs is prepared at sub-city (ward/zone etc.) level with the approval of concerned State/UT Government. The result of demand survey, draft HFAPoA and draft AIP is discussed with the local representatives including MLAs and MPs of that area so that their views are adequately factored in while finalising the plans and beneficiary list.

The preparation of HFAPoA broadly involve Slum Development/Rehabilitation Plans based on..

- a. Survey of all slums notified and non-notified;
- b. Mapping of slums using the state-of-art technology;
- c. Integration of geo-spatial and socio-economic data; and
- d. Identification of development model proposed for each slum.
- 1. Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum Development Plan/Slum-free City Plan. States/UTs may need to proceed in the following steps for the preparation of Slum-free City Plans.
- 2. Securing CARTOSAT II / latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;
- 3. Identification and inventory of all slum clusters of all descriptions in the urban agglomeration with the help of satellite image and other available data;
- 4. Inventory of all possible vacant lands in each zone of the urban agglomeration that could be used for slum development/rehabilitation development purposes;
- 5. Development of Slum Map of every slum within the city and its fringes using GIS with CARTOSAT II images, ground level spatial data collected through total station survey, collating spatial information with respect to plot boundaries, network of basic

Prabodh Sarkar Chairman Ashokenagar-Kalyangarh Municipality

infrastructure like roads, sewerage, storm drainage and water lines, etc and superimposing this on the satellite image and importing them into GIS platform as the first step towards the preparation of Slum Development Plans and Slum Free City Plan.

6. This may be undertaken with the help of technical partners of NRSC/ ISRO/other technical

institutions.

7. Identification and engagement of Lead NGO/CBO to guide and anchor community mobilization for the purpose of slum survey, (May be more than one NGO/CBO in different slum zones) of the city. These Lead NGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;

8. Conduct of Slum Survey based on the detailed formats (with or without changes) prepared by the Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization (NBO) - after due training of trainers, training of survey personnel /canvassers and canvassing. It would be helpful for community mobilization to pick as many canvassers from the sourced slum or nearby slum pockets:

- 9. Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UIDAI));
- 10. Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by Ministry of HUPA), compilation and collation of data, preparation of Slum-wise, City and State Slum Survey Database and Baseline Reports. The MIS will assist in developing a robust Slum and Slum Households Information System. (Guidelines and software for development of the MIS will be issued by the Ministry of HUPA);
- 11. Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum Information System that is to be used for the preparation of meaningful Slum Development Plans and Slum-free City Plan using a city-wide/zone-based approach.(Guidelines and software for development of GIS platform and its integration with the MIS will be issued by the Ministry of HUPA);

### Introduction to Prodhan Mantri Awas Yojana (PMAY)

Pradhan Mantri Awas Yojana (PMAY), a path breaking scheme for the slum dwellers and urban poor envisages a "Pucca house to every family" through encouraging States to tackle the problem of slums in a holistic manner. It calls for a multi-pronged approach focusing on:

- Bringing existing slums within the formal system and enabling them to avail of the same level of basic amenities as the rest of the town.
- Redressing the failures of the formal system that lie behind the creation of slums.
- Tackling the shortages of urban land and housing that keep shelter out of reach of the urban poor and force them to resort to extra-legal solutions in a bid to retain their sources of livelihood and employment.
- Enactment of a set of reforms at the state and city level related to inclusive planning, regulation and financing, which would ensure that adequate fresh housing stock and services get created on an ongoing basis to address both current and future needs of cities.
- An integrated approach covering shelter, services and livelihoods for poor slum communities.

Prabodh Sarkar
Chairman
Ashakenagar-Kalyangarh Municipality

#### **Project Cost and Financing Strategy**

#### For Dwelling Unit

Total no of Dwelling unit = 2175 Nos.

Rate per Dwelling unit = 3.68 Lakhs.

Total Cost of Dwelling unit =  $2175 \times 3.68 = 8004.00 \text{ Lakhs}$ .

Central Share = 2175x 1.5 Lakhs = 3262.5 Lakhs.

State Share =  $2175 \times 1.93 \text{ Lakhs} = 4197.75 \text{ Lakhs}$ .

Beneficiary Share =  $2175 \times 0.25$  Lakhs = 543.75 Lakhs.

ULB Share = NIL.

#### For Infrastructure

10 % of total Dwelling unit cost = 8004.00 Lakhs x 10% = 800.4 Lakhs.

Central Share = NIL.

State Share =  $50\% \times 800.4 \text{ Lakhs} = 400.2 \text{ Lakhs}$ .

Beneficiary Share = NIL.

ULB Share = 50% x 800.4 Lakhs = 400.2 Lakhs.

#### The total project cost will be 88.044 Crores

Out of these 88.044 Crores is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

#### Table: Cost Break up between Housing & Infrastructure

S/N	Component	Cost on Lakhs
1.	Housing Cost(2175)(Dwelling Units)	8004.00
2.	Infrastructure Cost	800.4
	Total	8804.40

The people living in the slums mostly have kutcha (10) and semi-pucca (186) housing. In certain cases where pucca housing is available, they are usually in dilapidated condition. The kutcha houses are in very poor condition and require extensive repairs. Most of the houses have tiles on roof. While during the survey some of the houses have been noted to be in average condition, the quality of these houses is also speedily deteriorating.

#### Proposed Intervention

In line with the vision to 'housing for all', an integrated housing programme is proposed to be implemented. The target will be all the slum /Non Slum dwellers in the pocket.

#### **Building Plan**

The buildings are proposed to cover an area of approximate 32 Sq.mt along with provision of 2 rooms, kitchen and sanitation facility. The layout, size and type design of housing dwelling units depends on the local conditions and the preferences of the beneficiary. The houses, has been designed in accordance with the desire of the beneficiaries, keeping in view the climatic conditions and the need to provide ample space, kitchen, ventilation, sanitary facilities, etc. and the community perceptions, preferences and cultural attitudes.

In line with the scheme, carpet area of the house will be not less than 25 sq. mts and preferably two room accommodation plus kitchen and toilet should be constructed.

#### Compliance with Municipal Bye laws

All designs & drawings are created keeping in line with the municipal bye laws.

#### **Building material**

	PCC (1:3:6) for foundation
	RCC M-20 for substructure & superstructure (Column, Beam, Slab)
	HYSD Steel
	1st class Brick Masonry
	1:6 (Cement: Sand) plaster – 10 mm on soffit of beam & slab, 15 mm on internal walls & 20 mm on
	external walls
П	IPS flooring

#### Structural Design

Following are the general considerations in the analysis/design.
For all structural elements, M20 grade concrete and Fe 415 grade of steel is used.
Plinth beams passing through columns are provided as tie beams.

Prabogi Sarkar Chai Anga Ashokenagar-Kalyangarh Municipalit

### ASHOKENAGAR-KALYANGARH MUNICIPALITY Pedestals are proposed up to ground level. Beam Centre-line dimensions are followed for analysis and design. For all the building, walls of 250 mm and 125mm thick with 20 mm External plaster and 12 mm thick internal plaster are considered. Seismic loads are considered acting in the horizontal direction along either of the two principal directions. Design data Live load: 2.0 kN/m2 at typical floor 1.5 kN/m2 on terrace (With Access): 0.75 kN/m2 on terrace (without Access) Floor finish 50mm (0.05\*24) = : 1.2 kN/m2 Ceiling plaster 12mm (0.012\*20.8): 0.25 kN/m2 Partition walls (Wherever Necessary): 1.0 kN/m2 Terrace finish: 1.5 kN/m2 Earthquake load: As per IS-1893 (Part 1) - 2002 Depth of foundation below ground: ,0.7 m Walls: 250 mm thick brick masonry walls at external and 125mm walls internal. Reference codes: IS 456: 2000 - Code of practice -Plain and Reinforced concrete. IS:1893:2002 - Criteria for Earthquake resistant design of structures(Part-1) IS: 13920: 1993 - Ductile detailing of Reinforced concrete structures subjected to seismic forces. SP: 34 - Hand Book on Concrete Reinforcement and Detailing. S: 875: 1987 - Code of practice for design loads (other than earthquake) for buildings and structures. (Part-2)

Prabodh Sarkar
Chairman
Ashokenagar-Kalyangarh Municipating

# The duration of Pradhan Mantri Awas Yojana [PMAY] 2015 TO 2022

Eligible Components of the PMAY:

#### **Allotment of Houses**

Allotment of dwelling units will be in the name of the female member of the family. Alternatively, it can be allotted in the name of husband and wife jointly. Ownership of land required for every Beneficiary.

A EWS beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all-weather dwelling unit) either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission. EWS households are defined as households having an annual income up to Rs.3,00,000 (Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.

Following infrastructure will be considered for support under PMAY:

- 1. Water connection
- 2. Toilet facilities
- 3. 24 x 7 Electric facilities
- 4. Roads

#### **Need for Projects**

This development project models will give benefits in the city. One of the key objectives of developing the Projects is to incentivize innovation and encourage new approaches and solutions that can demonstrably improve the quality and quantity of shelter and services for the poor.

### Such innovation could encompass:

- Projects with strong community participation i.e. Slum up gradation/ redevelopment projects initiated/spearheaded by the community; or with their demonstrable involvement and participation in design, planning and implementation
- New models of public-private partnerships whereby the private sector can be encouraged to take up affordable housing for the EWS/LIG.
- Innovations in planning, demonstrating integrated livelihoods, shelter and services; or convergence.
- Innovative or cost effective and green building design and technologies.
- Financial innovations in delivering the city/state wide programme.

### Aims and Objectives

#### Vision

The mission seeks to address the housing requirement of urban poor including slum dwellers through following programme verticals:

- · Slum rehabilitation of Slum Dwellers with participation of private developers using land as a resource
- Promotion of Affordable Housing for weaker section through credit linked subsidy
- Affordable Housing in Partnership with Public & Private sectors
- Subsidy for beneficiary-led individual house construction

#### **Objectives**

The project has been designed keeping in mind the following objectives.

Integrated development of all existing slums, notified or non-notified, i.e., development of

Praibedh Sarkar Chairman Chairman Municipality

infrastructure and housing in the slums/rehabilitation colonies for the slum dwellers/urban poor, including rental housing.

❖ Development/improvement/maintenance of basic services to the urban poor, including water supply, sewerage, drainage, solid waste management, approach and internal road, street lighting.

The Creation of affordable housing stock, including rental housing with the provision of civic infrastructure and services, on ownership.

❖ Encouraging Public Private Partnership by having pay and use toilets and educate the slum dwellers for keeping the environment clean and hygienic.

#### **State PMAY Mission Director**

The Nodal Ministry and National Mission Directorate is Ministry of Housing & Urban Poverty Alleviation, Government of India.

The Nodal Department for West Bengal is Municipal Affairs Dept. (M.A. Department), Government of West Bengal. The state level Nodal Agency is State Urban Development Agency (SUDA) under M.A. Department. State Urban Development Agency was set up in 1991 with a view to ensuring proper implementation and monitoring of the centrally assisted programmes for generating employment opportunities and alleviation of poverty throughout the State. SUDA is a Society registered under the West Bengal Societies Registration Act, 1961.

### **Funding Pattern of PMAY**

Funding pattern for PMAY(Housing for all)

- > Central share 1.5 LAKHS of total cost of dwelling unit
- ➤ Beneficiary share 0.25 LAKHS of total cost of dwelling unit
- State share rest of total cost of dwelling unit
- State + ULB bear the cost of infrastructure
- State share for infrastructure to be minimum 5%
- > ULB share for infrastructure to be minimum 5%
- Cost of infrastructure 10 % of sum total cost of dwelling unit

#### **Approvals & Release of Funds**

- Releases and approvals to be on the basis of DPRs which need to be submitted with approval
  of State Level Sanctioning and Monitoring Committee
- Innovative projects to be considered for sanction even in the preparatory stage.
- Central Funds to be released in three instalments to the State Governments/SLNA; central assistance under different components will be released to the state / UTs after the approval of CSMC and with concurrence of the integrated Financial Division of the Ministry. Central share would be released in three instalment of 40%,40% and 20% each.

#### **Building Plan**

The buildings are proposed to cover an area of approximate 32 Sq. Mts along with provision of 2 rooms, kitchen and sanitation facility. The layout, size and type design of housing dwelling units depends on the local conditions and the preferences of the beneficiary. The houses, has been designed in accordance with the desire of the beneficiaries, keeping in view the climatic conditions and the need to provide ample space, kitchen, ventilation, sanitary facilities, etc. and the community perceptions, preferences and cultural attitudes.

In line with the scheme, carpet area of the house will be not less than 25 Sq. Mts and preferably two room accommodation plus kitchen and toilet should be constructed.

#### Compliance with Municipal Bye laws

All designs & drawings are created keeping in line with the municipal bye laws.

Bui	ldin	g ma	terial

PCC (1:3:6) for foundation	
RCC M-20 for substructure & superstructure (Column, Beam, Sla	(b)
 HVSD Steel	,

Prabodh Sarkar Chairman Achakanagar-Kalyangarh Municipality

	1st class Brick Masonry
	1:6 (Cement: Sand) plaster – 10 mm on soffit of beam & slab, 15 mm on internal walls & 20
_	on external walls
	IPS flooring
Str	uctural Design
	Following are the general considerations in the analysis/design.
	For all structural elements, M20 grade concrete and Fe 415 grade of steel is used.
	Plinth beams passing through columns are provided as tie beams.
	Pedestals are proposed up to ground level.
	Beam Centre-line dimensions are followed for analysis and design.
mm	For all the building, walls of 250 mm and 125mm thick with 20 mm External plaster and 12 thick internal plaster are considered.
	Seismic loads are considered acting in the horizontal direction along either of the two principal
	ctions.
De	sign data
	Live load: 2.0 kN/m2 at typical floor
	1.5 kN/m2 on terrace (With Access): 0.75 kN/m2 on terrace (without Access)
	Floor finish $50\text{mm} (0.05*24) = : 1.2 \text{ kN/m2}$
	Ceiling plaster 12mm (0.012*20.8): 0.25 kN/m2
	Partition walls (Wherever Necessary): 1.0 kN/m2
	Terrace finish: 1.5 kN/m2
	Earthquake load: As per IS-1893 (Part 1) - 2002
	Depth of foundation below ground: ,0.7 m
	Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.
-	ference codes:
	IS 456: 2000 - Code of practice -Plain and Reinforced concrete.
	IS:1893:2002 - Criteria for Earthquake resistant design of structures(Part-1)
	IS: 13920: 1993 - Ductile detailing of Reinforced concrete structures subjected to seismic
forc	
	SP: 34 - Hand Book on Concrete Reinforcement and Detailing.
otm:	S: 875: 1987 - Code of practice for design loads (other than earthquake) for buildings and
Stru	ctures. (Part-2)

#### **Working Definitions**

Affordable Housing Project:	Housing Projects where 35 % of the houses are constructed for EWS category
Beneficiary	A beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all-weather dwelling unit) either in his//her name or in the name of any member of his/her family in any part of India
Carpet Area	Area enclosed within the walls, actual area to lay carpet. This area does not include the thickness of the inner walls.
Central Nodal Agencies	Nodal Agencies identified by Ministry for the purposes of implementation of Credit Linked subsidy component of the mission
Economically Weaker Section(EWS)	EWS households are defined as households having an annual income up to Rs 3, 00,000(Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre
EWS House	An all-weather single unit or a unit in a multi storeyed super structure having carpet area of upto 30 sq.m. with adequate basic civic services and infrastructure services like toilet, water, electricity etc. States can determine the area of EWS as per their local needs with

Prabodh Barkar Chairman Achekonagar-Kalyangarh Municipality

information to Ministry
The quotient obtained by dividing the total covered area (plinth area) on all the floors by the area of the plot:
Total covered area on all the floors x 100
FAR=
Plot area
If States/Cities have some variations in this definition, State/City definitions will be accepted under the mission
Implementing agencies are the agencies such as Urban Local Bodies, Development
Authorities, and Housing Boards etc. which are selected by State Government / SLSMC for
implementing Housing for All Mission.
LIG households are defined as households having an annual income between Rs.3, 00,000
(Rupees Three Lakhs One) up to Rs.6, 00,000 (Rupees Six Lakhs). States/UTs shall have the
flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
Scheduled Commercial Banks, Housing Finance Companies, Regional Rural Banks (RRBs),
State Cooperative Banks, Urban Cooperative Banks or any other institutions as may be identified by the Ministry
A compact area of at least 300 population or about 60-70 households of poorly built
congested tenements, in unhygienic environment usually with inadequate infrastructure and
lacking in proper sanitary and drinking water facilities.
Nodal Agency designated by the State Governments for implementing the Mission
TDR means making available certain amount of additional built up area in lieu of the area
relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.



#### 1. Situation assessment for HFAPoA

#### 1.1 Background

After the partition of Bengal, a section of people, though much in number, settled in and around erstwhile Habra P.S. areas of West Bengal. In 1955, after a popular agitation, Kalyangarh the Government sponsored refugee settlement was declared urban status; however not municipal area, yet the then Government declared its responsibilities to urbanise the roads, drainage, sanitation, etc. With utter dissatisfaction of the people, no work for urbanisation was really undertaken in the decade of sixties. Subsequently in the year 1968, Ashokenagar-Kalyangarh Municipality was created. This municipality is situated within Ashokenagar police station under Barasat Sub-division of the district of North 24-Parganas.

Overall Municipal Vision for efficient and effective municipal performance

- Ashokenagar-Kalyangarh Municipality aspires to retain and develop its culture, education and social heritage along with its environmentally clean and green open spaces.
- Our municipality wants to provide healthy life style to all the people living in its area through sufficient and equitable access to basic services and civic amenities like safe drinking water, better transport system, and improved sanitation by way of enhanced drainage system and solid waste management.
- Our municipality wants to develop sustainable society by further building its social infrastructure, thereby creating conducive environment for entrepreneurship growth and future investment.
- "Housing for All" Mission for urban area will be implemented during 2015-2022 and this
  Mission will provide central assistance to implementing agencies through States and UTs
  for providing houses to all eligible families/beneficiaries by 2022.
- Mission will be implemented as Centrally Sponsored Scheme (CSS) except for the component of credit linked subsidy which will be implemented as a Central Sector Scheme.
- A beneficiary family will comprise husband, wife, unmarried sons and/or unmarried daughters. The beneficiary family should not own a pucca house either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission.
- States/UTs, at their discretion, may decide a cut-off date on which beneficiaries need to be resident of that urban area for being eligible to take benefits under the scheme.
- Mission with all its component has become effective from the date 17.06.2015 and will be
   1.5 implemented upto 31.03.2022.

Prach Sarkar Chniman Ashokonagar-Kalyangarh Municipality

#### 1.2 Approach and Methodology

(Process Mapping, Field work documentation, workshop details etc)

The Mission will be implemented through four verticals giving option to beneficiaries, ULBs and State Governments. These four verticals are as below:

Affordable Subsidy for Affordable "In situ" Slum Housing through beneficiary-led Housing in Credit Linked individual house Redevelopment **Partnership** Subsidy construction For individuals of - Interest with private EWS category subvention sector or public - Using land as a requiring individual subsidy for EWS and LIG for new sector including resource Parastatal - With private house or agencies - State to prepare participation incremental - Central a separate project housing - Extra Assistance per for such FSI/TDR/FAR II - EWS: Annual EWS house in beneficiaries required to make Household Income affordable housing projects financially - No isolated/ Up to Rs.3 lakh projects where splintered and house sizes 35% of beneficiary to be upto 30 sq m constructed covered. houses are for EWS category - LIG: Annual Household Income Between Rs.3-6 lakhs and house sizes upto 60 sa.m.

#### Methodology

The HFAPOA proposals have been prepared based on the analysis of different primary data gathered from socio-economic household survey, field visits and interview with the identified groups. The proposals have been prepared based on requirements of the citizens came out of different sensitization programmes, ward and municipality level workshops, Focus Group Discussion (FGD), and different indepth interviews with the concerned stakeholders. The methodology has been shown in a graphical presentation as given below:

The preparation of HFAPOA was divided into four stages. The four stages mark the following:

**Stage I:** In this stage, the HFA was launched within the municipality. This had a great importance in the HFAPOA preparation, as its preparation involved all-round participatory effort.

Chairman
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**Stage II:** During this stage, efforts were made for collection of different materials, data, conducting different surveys, focus group discussions and stakeholder and ward level consultations. All these were then collated to arrive at a subcomponent level plan.

Stage III: At this stage, the subcomponent level plans were collated to have a component level plan and finally drafting of the plan of action.

**Stage IV:** This involved the public validation of the finalized HFAPOA and seek for due approval from the Board of Councillors.

The tools and techniques used to design the plan document are summarised below:

- Study of secondary data and other information available from different sources
- Collection of primary data through surveys with structured questionnaire
- In depth discussion
- Transect walk
- Focused Group Discussions
- Stakeholders' Meetings

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Chairman
Ashokenagar-Kalyangarh Municipality

# 1.2.1 Stakeholders Consultative Workshop / Meetings:

Picture 1





Picture 3



Picture 4



Summary: The project papers have been prepared after through communications with the Hon'ble Councillors, concerned municipal officers, supervisors, enumerators and the target stakeholders. The area under the municipality mostly populated by person's rehabilitee from East Pakistan (now Bangladesh). Most of them belong to EWS and as suchthey have considered the project as a boon to them.

#### 1.3. City Profile and Overview

(Write in very brief about History, Year of Establishment of Municipality/Municipal Corporation, Administrative Boundaries, Demographic profile in brief, Linkages of Rail/Road/Port/ Air, Places of Interest etc.)

#### INTRODUCTION OF THE MUNICIPALITY

In the year 1968, Ashokenagar-Kalyangarh Municipality was created. This municipality is situated within Ashokenagar police station under Barasat Sub-division of the district of North 24-Parganas. This municipality is situated within Ashokenagar police station under Barasat Sub-division of the district of North 24-Parganas. This municipality has an area of 20.50 sq. km. comprising of 23 wards, 123 slums and 30836numbers of holdings. A major part of the population falls under EWS.

Predominantly this is a domestic town. People move to capital cities and industrial areas like Kolkata, Kalyani, Barrackpore, etc. to earn their livelihood. Normal markets and business have grown to cater the needs of the citizens of this town. The three main market complexes within this town are Golbazar Market Complex, Kachua Agricultural Market Complex and Building More Super Market Complex. Besides, there are several self-help groups, women folks, artisans and craftsmen who are engaged in small scale production of jewellery boxes, garments and different kinds of decorative items.

#### Special Features of the City and ULB:

This municipal town is well known for its following special features:-

- 1. One State General Hospital named as Ashokenagar State General Hospital.
- Two Municipal owned healthcare organizations named as Prajnanananda Saraswati Seba Sadan another Eye Hospital and Eight numbers sub health Centres under the scheme of Community Based Primary Health Care.
- 3. Sixty two number of primary schools, five junior high schools, sixteen high schools.
- 4. Four colleges viz. i) Gandhi Centenary B.T. College, ii) Sri Chaitanya College of Commerce iii) Swami Vivekananda College for Management and Technology and iv)Netaji Satabarshiki Mahabidyalay.
- 5. Two reputed Municipal amusement and Entertainment Park one named as **Sanhati Park** and the other named as **Millennium Science Park**.
- 6. A town hall named as Sahid Sadan with seating arrangement of 1090 heads.
- 7. Two Municipal marriage-cum-guest house named as Jay-Jayanti and Charui Bhati and one private Cinema hall.
- 8. Three main municipal market complexes viz. i) Ashokenagar Golbazar Market Complex ii) Kachha Agricultural Market Complex and iii) Building More Super Market Complex and other six open markets.
- 9. One Big stadium
- 10. One gym named as Sutanu Multi gym(Ladies& Gents).
- 11. A big swimming Pool.
- 12. One burning ghat.

Prabodh Sarkar Chairman Jehokenagar-Kalyangarh Municipality

Table 1: City at a Glance

SI.no	Indicator	2001	2011	2015
1	Area (inSqKm)			
1.1	Planning Area (Sq. Km)	16.50	20.50	20.50
1.2	Municipal Area (Sq. Km)	16.50	20.50	20.50
1.3	Area of Slums(Sq. Km)	2.517	7.89	7.89
2	Number of Municipal Wards	22	22	23
3	PopulationandHouseholds			
3.1	TotalPopulation (no'sinmillions)	111607	121592	133751
3.2	Number of Households	26087	30232	30836
3.3	Density of Population	6764.06	7369.21	8106.12
3.4	Slum households as percentage of total Households in city	10.62%	32.63%	34.56%
3.5	Current (2015) Population(Year of Survey) (no'sinmillions)			133751
3.6	Current Number (2015) of Households(Year of survey)			30836(2015)
3.7	Slum populationaspercentageof total populationincity			39.21%

Figure :1Number of Municipal Wards

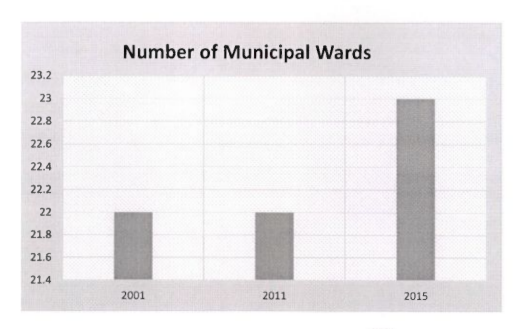




Figure- 2: Density of Population

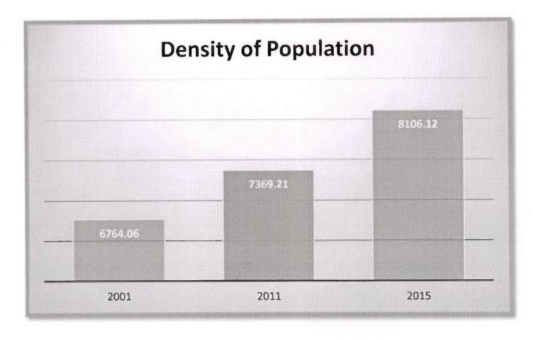
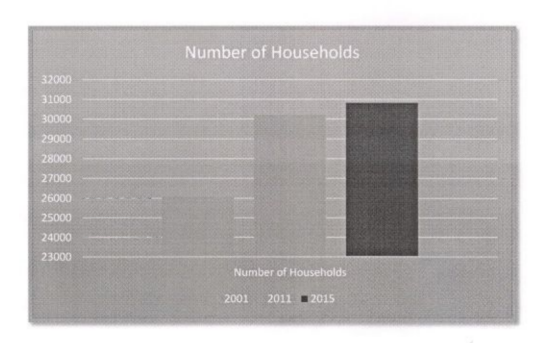


Figure: 3 Number of households



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Figure: 4 Total Population

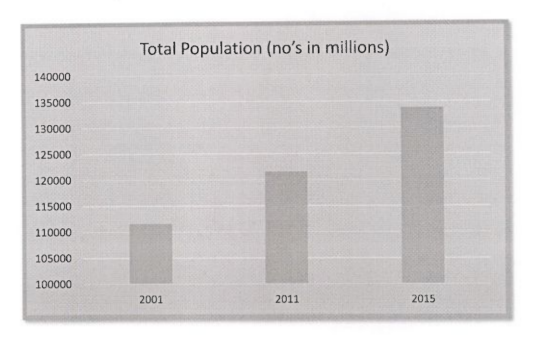
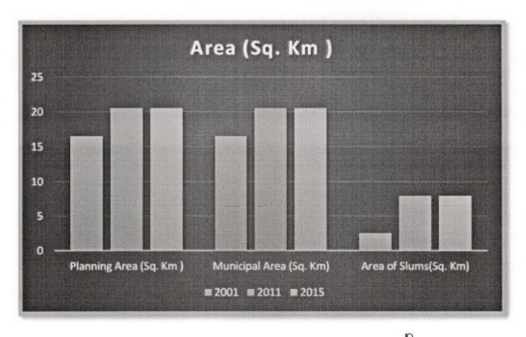


Figure :5 Area (Sq. Km)



#### 1.4. Housing and Physical Infrastructure profile

((Existing Housing stock, land availability, land use, construction cost, Housing typologies, information on current city housing projects etc

Spatial coverage and adequacy of Water supply, solid waste management, Sewerage, storm water drainage etc.,)

At the moment the total housing stock under the municipality is 30836 comprising of the under noted types:

Existing housing stock including typologies:

Total Houses in this ULB: 30836

a) Pucca house: 20208b) Semi Pucca: 5860c) Katcha: 4768

It transpires from the above that a large part of the inhabitants need the housing support as envisaged. The area under the municipality covers a wide range of tenable slums. Majority of them hold Govt. allotted land and plenty of suitable of open space is available for implementation of the project under consideration. A detailed land map is shown below.

The project can be conveniently in the locality as the availability of construction works force is huge number at comparatively economical rates. It can be safe the concluded that the project can be completed with the estimated rate of Rs.11666/ per sq.m. without involving any price escalation in future.

#### Development objective:

#### Water Supply:

- To ensure arsenic free potable ground water through municipal pipelines by installation of big dia. tube wells.
- To develop a water treatment plant for recycling of waste water, harvesting of rain water and purification of potable ground water.
- To switch over to supply of surface water to the tune of 135 lt./capita/day. However, to ensure no
  wastage of water, a measurement mechanism of supplied water is to be arranged to cover up all section
  of population by this planning period by AMRUT.
- 4. To ensure arsenic free water supply altogether by this planning period.

#### Sewerage & Sanitation:

1. To provide low cost sanitary latrines to all the uncovered households in the municipal area by this planning period.

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2. A sustained planning for underground sewerage system is to be launched to cover all the households by next five years in a phased manner by AMRUT.

#### **Drainage System:**

- 1. We are to identify the outfall of drainage and already prepared a master plan for drainage system of the entire municipal area and construct the modern drainage system by this planning period by AMRUT.
- 2. To connect the low-depth drains to the high drains and inter connect entire drainage channel.
- 3. The settlements from the low-lying pockets will be relocated by providing land/housing facilities.

#### **Solid Waste Management:**

- 1. To prevent disposal of waste by the side of roads, markets and to arrange collection of wastes from house to house in the entire municipal area.
- 2. To develop a **SOLID WASTE MANAGEMENT & PROCESSING PLANT** wherein the collected wastes will be segregated into bio-degradable and non-bio-degradable categories. Processing of wastes are to maintained in this treatment unit.
- 3. To produce manures from the organic wastes and supply these for agricultural and commercial purposes.
- 4. To use the non-bio-degradable wastes and imperishable plastics for repairing and construction of roads.

#### 1.5. Assessment of Present Status of Slums

(Include brief description of slums in the ULB including growth patterns, status of notified/non-notified slums, ward wise slum details and brief slum profile

#### 1.5.1. Slum Profile and its Location

(Including slum dwelling unit density, land values, land ownership and tenure status of the slums) Details report shown in the table no.8

Ward Number	Slum Code	Slum Name	Number of total Households(Including Pucca)	AREA in Sq Mtr
1	1	BANBANIA (EAST)(S-1)	144	112000
1	2	BANBANIA(WEST)(S-2)	121	160000
1	3	BANBONIA (MIDDLE)(S-3)	55	180000
1	4	BANBONIA BHAKTAPARA(S-4)	93	29000
2	5	DEBINAGAR(S-5)	85	156000
2	6	KAYADANGA PUKURPAR(S-6)	175	290000
3	7	NATTAPARA(S-7)	31	62000
4	8	BHATSALA(S-8)	18	155000
5	9	KHALPAR(S-9)	60	100000
6	10	HATTATHA COLONY(S-10)	141	40000
6	11	BAGPARA(S-11)	122	132000
6	12	LAKEPAR(S-12)	126	73000
7	13	5 NO COLONY(S-13)	111	6000
8	14	14A TARUNPALLY(S-14)	101	55000
9	15	GHOSHPARA BIDHANPALLY(S-15)	125	56000

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Ashokenagar-Kalyangarh Munisin-

9	16	SASTRIJI COLONY(S-16)	115	25000
9	17	BANDHABPALLY(S-17)	61	40000
9	18	NIBEDITAPALLY(S-18)	181	44000
9	19	SARATNAGAR COLONY(S-19)	48	67000
11	20	NABAPALLY(S-20)	464	64000
13	21	1/3 PALLY(S-21)	162	70000
13	22	RABINDRA PALLY(S-22)	0	43000
14	23	PURBACHAL & SWARAJPALLY(S-23)	64	20000
14	24	JANAKALYANPALLY(S-24)	82	98000
15	25	ASHOKEPALLY(S-25)	599	50000
15	26	DAKSHINPALLY(S-26)	53	27000
15	27	SISIR PALLY(S-27)	116	40000
16	28	ANANDAMATH PALLY(S-28)	313	28000
16	29	KESAB PALLY(S-29)	168	60000
17	30	5 NO. TARUNPALLY(S-30)	24	67000
17	31	SUBHASPALLY(S-31)	289	72000
17	32	MAHAPROBHU COLONY(S-32)	0	70000
18	33	SARODAPALLY(S-33)	0	900000
18	34	DEROJIOPALLY(S-34)	0	14000
19	35	RAMKRISHNA PALLY(S-35)	0	30000
19	36	NABAJIBAN PALLY(S-36)	195	160000
19	37	SUKANTAPALLY(S-37)	0	44000
20	38	ASHRAFABAD GOVT. COLONY(S-38)	0	180000
21	39	RAIL COLONY(S-39)	0	70000
21	40	MANIKNAGAR COLONY(S-40)	0	380000
22	41	GOLDERPARA(S-41)	0	12000
22	42	ADARSHAPALLY(S-42)	0	90000
22	43	SHRAMA LAXMI COLONY(S-43)	0	220000
1	44	SUKANTA PALLY(S-44)	60	83000
1	45	MOHANPUR MUSLIM PARA(S-45)	198	83000
1	46	BANBONIA KUCHIDIN PARA(S-46)	122	66000
1	47	ADIBASHI PARA(S-47)	159	33000
1	48	DAKSHIN PALLY(S-48)	91	1672000
1	49	UTTAR PALLY(S-49)	0	1338000
1	50	NATUN PARA(S-50)	85	51000
1	51	RISHI PARA(S-51)	53	51000
2	52	KAYADANGA AATGHAT COLONY(S-52)	44	10000
2	53	BHUDEB COLONY(S-53)	43	16000
2	54	SRILANKA COLONY(S-54)	80	20000
2	55	GACHA PARA(S-55)	156	23000
3	56	SARKAR PALLY(S-56)	117	30000
3	57	SHAKHARI PALLY(S-57)	209	33000

-	50	DAGDADA DALLY/C 50\	13	33000
3	58	DASPARA PALLY(S-58)  NALANDAMATHPALLY(S-59)	187	30000
3	59		175	30000
3	60	11 NO PUKUR PAR(S-60)	61	20000
4	61	MALIPARA(S-61)	115	10000
5	62	KHALPAR RAMKRISHNAPALLY(S-62)		
5	63	19 NO KANKPUL KHALPUR(SOUTH)(S-63)	83	13000
5	64	JAHARJYOTIPARA(S-64)	144	42000
5	65	GHOSHPARA(S-65)	100	16000
5	66	21 NO.KANKPUL(S-66)	85	33000
5	67	PALPARA(S-67)	33	16000
5	68	BASAKPARA(S-68)	119	100000
5	69	BALAPARA(S-69)	319	16000
6	70	NORTH KANCHUAPALLY(S-70)	112	100000
6	71	BINIMOYPALLY(S-71)	79	1100000
7	72	4 NO LAKE COLONY(S-72)	215	19000
7	73	2 NO COLONY - WARD (7) (S-73)	112	49000
7	74	SUHRID SANGHA SQ.COLONY(S-74)	109	8000
7	75	SWAMIJI SANGHA PARA(S-75)	49	43000
8	76	PADMAPUKURPALLY - WARD (8) (S-76)	346	20000
8	77	MAJHI PARA(S-77)	30	16000
8	78	DASPARA(S-78)	24	20000
8	79	RAHAPARA(S-79)	25	16000
9	80	HARIPUR COLONY(S-80)	95	33000
9	81	1 NO P.L.CAMP PALLY(S-81)	18	26000
10	82	SATGHAR PALLY(S-82)	22	33000
10	83	DASPALLY(S-83)	30	43000
10	84	BASAKPUKUR PAR(S-84)	18	30000
11	85	N.P.C.(S-85)	68	66000
11	86	JELEPARA(S-86)	132	33000
11	87	2 NO COLONY - WARD (11) (S-87)	135	113000
12	88	SHANTINIKETANPALLY(S-88)	46	10000
12	89	SHILPARA(S-89)	16	10000
13	90	NEW PALLY(S-90)	0	13000
13	91	MOMINPUR MUSLIM PARA(S-91)	0	100000
13	92	BIBHU COLONY(S-92)	0	33000
14	93	8/3, KALIBARI MORE PALLY(S-93)	107	5000
15	94	NLC(S-94)	127	66000
15	95	8 NO SUKANTAPALLY(S-95)	106	100000
15	96	BAIGACHHI PURBAPARA(S-96)	65	16000
15	97	BAIGACHHI UTTARPARA(S-97)		
15	98	ADARSHAPALLY EAST PART(S-98)	265	33000
15		SUKANTAPALLY(PRAJNANANANDA)(S-99)	83	6000
15	99	SUMANTAFALLT (PRAJNANANANDA)(5-99)	121	8000

16	100	PADMAPUKURPALLY (S-100)	152	66000
16	101	SANI MONDIR PALLY(S-101)	196	66000
17	102	P.L 5 PALLY(S-102)	0	33000
18	103	PARUIPARA(SHERPUR)(S-103)	184	3000
19	104	BUILDINGMORE NATARAJPALLY(S-104)	0	17000
19	105	MANIKENAGAR - WARD (19) (S-105)	0	66000
20	106	PURBA DAS PALLY(S-106)	0	66000
21	107	SAHAJI PARA(S-107)	0	33000
21	108	REFUGEE PALLY(S-108)	0	133000
21	109	PASCHIM PALLY(S-109)	0	67000
21	110	MADHYA PALLY(S-110)	0	133000
21	111	MANIKNAGAR PURBA PALLY(S-111)	0	133000
21	112	KAYPUTRAPALLY(S-112)	0	66000
21	113	NABARUN PALLY(S-113)	0	50000
22	114	BAIGACHI MATH PALLY(NEAR KHALPAR)(S-114)	0	16000
22	115	UTTAR SARDAR PALLY(S-115)	69	30000
22	116	DAKSHIN SARDERPALLY(S-116)	0	40000
22	117	SHAKTINAGAR(S-117)	0	100000
22	118	GHOSH PALLY(S-118)	0	150000
22	119	PARUIPALLY(S-119)	0	150000
22	120	DHANKAL MATH PALLY(S-120)	406	16000
22	121	PANDE PALLY(S-121)	0	66000
22	122	MOLLAH PALLY(S-122)	0	66000
22	123	MANIKNAGAR KANCHANPALLY (S-123)	282	200000

#### 1.5.2. Summary of Findings of Demand Survey

It is needless to reiterate here that the demand of 9627 new and enhancement in the first phase is considered reasonable commensurate with size and volume of target groups. During the pendency of first phase of operation the preparation of details survey works and submission of 2<sup>nd</sup> phase of project report so that the programme can be implemented in a scientific sequence.

#### 1.5.3. Broad infrastructure status in slum areas

(It shall describe broad slum infrastructure status and future program related to infrastructure development where slum will be benefited)

It has been decided by municipality to implement the undernoted infrastructure projects to uplift the living conditions of the slum and non-slum dwellers to enable them to have a live with at least minimum required civilised infrastructures facilities:

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S/N	Type of the projects	Source of Finance
1	Water Supply	AMRUT, STATE GOVT & ULB
2	SEWERAGE	AMRUT, STATE GOVT & ULB
3	DRAINAGE	AMRUT, STATE GOVT & ULB
4	TRANSPORT	AMRUT, STATE GOVT & ULB
5	PARKS	AMRUT, STATE GOVT & ULB
6	SANITATION	CENTRAL ,STATE & ULB

#### 1.6. Tenability Analysis

(Categorising all slums in the ULB as Tenable and untenable slums)

#### Tenable slums

(Analysis of all tenable slums against criteria such as land values, land ownership, tenure status and dwelling unit density- briefly state the findings)

Out of 123 slums 115 slums are tenable. The average land value Rs.50000/ per katha. Majority of them hold Govt. allotted land and plenty of suitable of open space is available for implementation of the project under consideration. Most of the beneficiaries are living in the premises on an average for a period of 5 years and above. The dwelling unit density on an average is per hector. (Please refer page 361 for details.)

Untenable Slums and Strategy for slum resettlement if any
 (Analysis of reason of becoming untenable slums, total no. of household affected etc.)
 The number of untenable slums is 8(6.5%) only. The municipality has taken up the activity of details survey and the survey result is expected to emerge within a period of few months. We are hopeful to submit the details report thereafter.

#### Assessment of Existing and likely Future Housing Shortage

#### Future projected Urban Poor HHS.

Year	Future pr	ojected urban Poor H	HS
	Phase-1	Phase-2	Total
2015-16	962	0	962
2016-17	1923	286	2209
2017-18	1913	143	2056
2018-19	1467	143	1610
2019-20	1467	143	1610
2020-21	1007	143	1150
2021-22	888	143	1031
Total	9627	1001	10628

Pracodh Sarkar Chairman Ashokenagar-Kalyangarh Municipality

#### 2.1. Existing Housing Shortage (Non Slums)

(Estimation of the existing housing shortage for urban poor by comparing the existing housing requirement with the existing housing stock data for the urban poor).

The estimated housing shortage for urban poor of non-slum dwellers is 1001.

#### 2.2. Likely future Housing Shortage

(The population of EWS/LIG and household sizes obtained from Census/ SECC/ the socio economic surveys / National Sample Surveys projected for the next 10-15 years would give the housing requirement for the next 10-15 years.

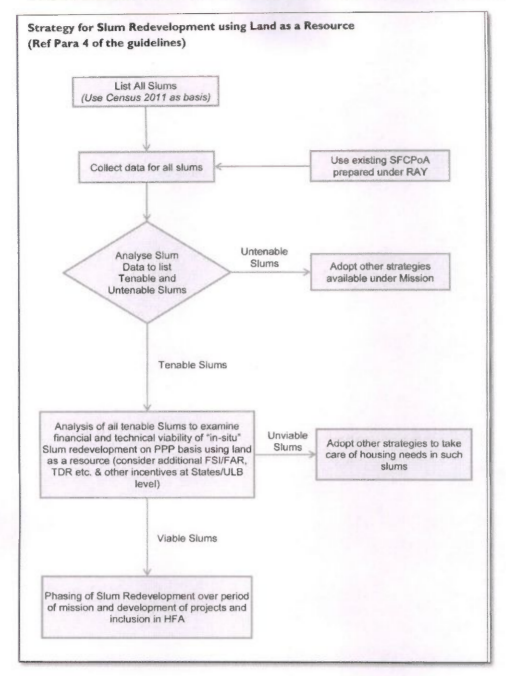
The projected housing requirement for future up to 2022 will be tune of 1001.

#### 3. Identification of four Options available under Mission

(Use table I and II of Guidelines)

• "In-situ" Slum Redevelopment using land as Resource(include viability analysis)

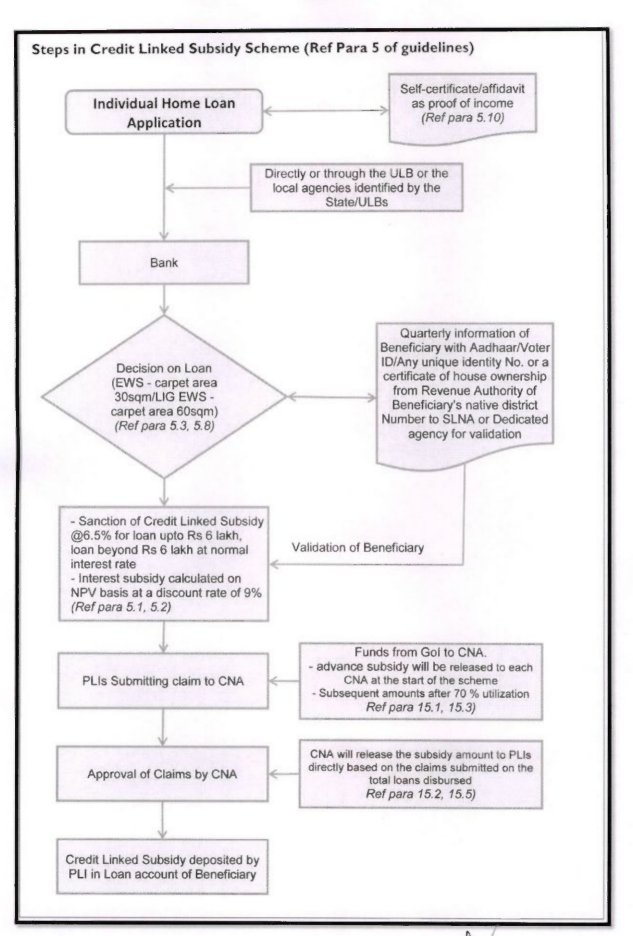
Prabodh Sarkar Chairman Ashokenagar-Kalyangarh Municipality



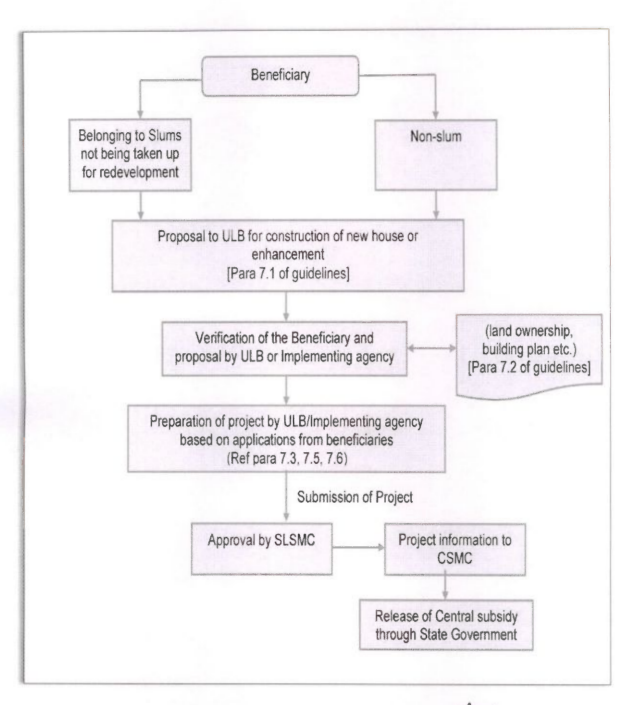
• Credit-Linked Subsidy Scheme (CLSS)

fr

Prabodh Sarkar Chairman Katokanagar-Kalyangarh Municipality

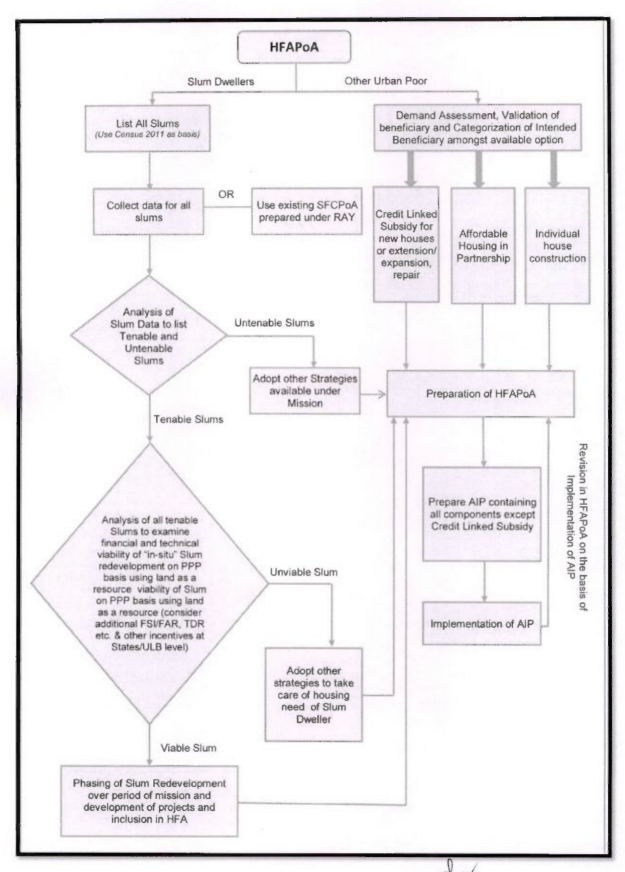


Affordable Housing in Partnership (AHP)



Prabodh Sarkar
Chairman
Ashrkenagas-Kalyangath Municipality

Beneficiary-led individual house construction or enhancement



		- CASTER PORTE	****	I	IL Year-	wise Prop	osed Inte	rventio	ns in S	Slums				
			Num	berof Be	neficiaries a	nd Central A	ssistance R	equired (F	Rs. in Cr	ores)				
Year	Redevelop Partner	nsent thru Participat		Benef	iciary-led C	on truction	Credit L	inked Sub	sidy***	THE RESERVE	dable Housi Partnership			Total
	No. of Slums	No. of Beneficiarie	Amount	No. of Slums	No. of Beacticianes	Amount	No. of Shans	No. of Beneficiaries	Amount	No. of Slums	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount
2015-16				123	678	10.17	123	50					728	10.17
2016-17				123	1356	20.34	123	100					1456	20.34
2017-18				123	1356	20.34	123	100					1456	20.34
2018-19				123	1017	15.255	123	100					1117	15.25
2019-20				123	1017	15.255	123	100					1117	15.25
2020-21				123	678	10.17	123	90					768	10.13
2021-22				123	659	9.885	123	0					659	9.88
Total					6761	101.415		540					7301	101.41:

<sup>\*</sup> Each beneficiary at the rate of one lakh each, \*\*Each Beneficiary at the rate of 1.5 lakh each, \*\*\* Just put number of beneficiaries, amount is not required, \*\*\*\* Affordable Housing in Partnership @ 1.5 lakh each

Year		Numb	er of Ben	eficiarie	es and Cent	ral Assis	tance Required	d (Rs. in Cro	ores)	
	Beneficiary-led Co	nstruction	Credit Linked	Subsidy	Affordable l		Future Urban Poor	projection(AHP)	Tota	.1
	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Benificiaries	Amount	No. of Beneficiaries	Amoun
2015-16	214	3.21	20				0	0.00	234	3.21
2016-17	427	6.405	40				286	4.29	753	10.70
2017-18	427	6.405	30				143	2.15	600	8.55
2018-19	320	4.8	30				143	2.15	493	6.95
2019-20	320	4.8	30				143	2.15	493	6.95
2020-21	212	3.18	27				143	2.15	382	5.33
2021-22	229	3.435	0				143	2.15	372	5.58
Total	2149	32.235	177				1001	15.015	3327	47.25

Prabodh Sarkar Chairman Ashokunagar-Kalyangarh Municipality

## 4. Intervention Plan and Central assistance.

(Use Table III-V in HFAPoA guidelines)

		1	/. Year	wise	target	s und	er diffe	erent	compo	onent	5						
Interventions	Slum / Non-Slums		Numl	per of	Benefic	iaries	and Ce	ntral A	Assistan	ice Re	quired (	Rs. in	Crores	)		To	otal
		2015	-16	201	6-17	201	7-18	201	18-19	201	9-20	202	0-21	200	11-22		
		No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount
Redevelopment through Private Participation	Shima																
Subsidy for beneficiary-led/	Siuma	678	10.17	1356	20.34	1356	20.34	1017	15.26	1017	15.26	678	10.17	659	9.885	6761	101.42
improvement of existing house	Non-Slums	214	3.21	427	6.405	427	6.405	320	4.80	320	4.80	212	3.18	229	3.435	2149	32.24
Credit linked subsidy to individual	Slume	50		100		100		100		100		90		0		540	
beneficiaries	Non-Slums	20		40		30		30		30		27		0		177	
Affordable Housing in Partnership	Slums																
(AHP)	Non-Slume																
Future Urban Poor projection(AHP)	N/A	0	0	286	4.29	143	2.145	143	2.145	143	2.145	143	2.145	143	2.145	1001	15.015
Total		962	13.38	2209	31.035	2056	28.89	1610	24.15	1610	22.20	1150	15.495	1031	15.485	10628	148.67

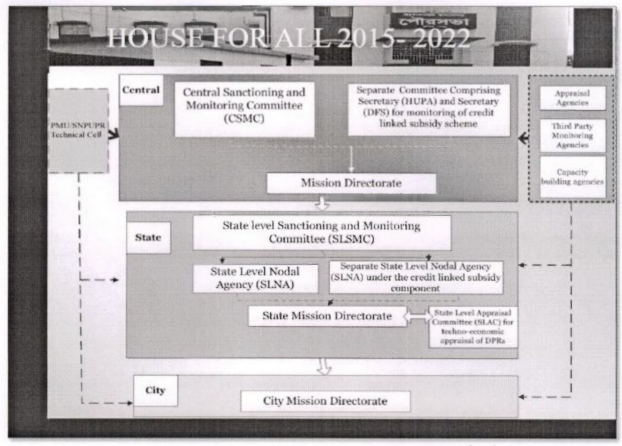
## 5. Institutional Arrangements for Implementation of Development

Options (Proposed Institutional framework at State and ULB level and Their Roles and Responsibilities)

It will be implemented according to the prescribe Govt. norms and advice.

The institutional arrangement of the mission is describe in below

## **Institutional Mechanism:**



Roles and responsibilities of the Municipality:

State Level Sanctioning and Monitoring Committee (SLSMC)

Indicative functions of SLSMC

- Approval of Housing for All Plan of Action (HFAPoA)
- Approval of Annual Implementation Plan
- Approval of DPRs under various components of the Mission
- Approval of Annual Quality Monitoring Plans
- Reviewing progress of approved projects in the State and Cities
- Monitoring of implementation of Mission
- Any other issues required for effective implementation of the Mission.

## **ASHOKENAGAR-KALYANGARH Municipality:**

ASHOKENAGAR-KALYANGARH Municipality shall be the nodal agency for implementation of HFAPoA and has set up a robust administrative structure for implementation. The roles and responsibilities of the key stakeholder are as follows:

- House for All Nodal Officers: Office Superintendent of the ASHOKENAGAR-KALYANGARH Municipality has been designated as the HFA Nodal Officer for demonstrating the commitment and willingness to implement the HFAPoA.
- II. House for All Working Group: ASHOKENAGAR-KALYANGARH Municipality has created a HFA working group with departmental heads of all key departments including PWD, Finance, Health, Water Supply, Establishment, Information Technology, Planning and NULM. The working group was instrumental in preparing the HFAPoA and going forward will be responsible for the implementation of HFAPoA.
- III. Slum level federation at city level and slum dweller association at slum level: ASHOKENAGAR-KALYANGARHMunicipality has two CDS now as RO, ALF, CLF and 320 numbers SHG covering 23 wards and plan to establish a slum level federation at city level and slum dweller association at slum level for smooth implementation of HFA and ensuring that the detailed project reports are prepared in consultation with the community. The slum dweller association would also implement the O&M plan, which community had agreed upon, by collecting the contributions amongst themselves and formation of group housing societies as may be required.

Prabodh Sarkar Chairman Ashekenagar-Kalyangarh Municipality

## 6. Project Monitoring and Social audit

(Broad description of the Project monitoring and Social audit in line with guidelines)

A competent committee under the municipality has been formed to implement the project as per Govt. guide line. It has been also decided by the committee in his 1<sup>st</sup>meeting that the project will be completed in 4 phases as per Govt. guide line. The committee will send its report from time to time to municipal authority to the high power state committee for their information and necessary advice.

The social audit will be conducted under guidance of the aforesaid committee, with the technical consultant who will submit report according to the guideline set forth in the project.

## 7. Conclusion

(Snapshot containing the key features of the HFAPoA highlighting the total financial requirement)

It is very useful and need base project for the development of living condition of economically weaker section .The total financials of the project has been shown below in summarized form.

Total cost of project as central grant of Rs. 148.67 crore as shown in Table no III – V.

Prabodh Sarkar
Chairman
Ashokempar-Kalyangarh Municipality

## 8. Annexure

Annexure A: Beneficiary List

**Annexure B: City Profile Tables** 

Table 1 : Land Use of Planning Area –

Land use (in Sq.Km)	As in 2001	Existing Land use 2011
Residential	1.78	2.21
Commercial	1.33	1.65
Industrial	0.17	0.19
Recreational	3.11	3.86
Public & Semi public	2.90	3.34
Transport & Communication	0.61	1.05
Total Developed Area	9.90	12.30
	Source: Municipal da	ta

Prabodh Sarkar Chairman Ashokenagar-Kalyangarh Municipality

Table 2: Social and Demographic Details

Parameter	2011 Cens	sns		2001 census	sns		1991 census	SUS	
	Males	Females	Total	Males	Females	Total	Males	Females	Total Persons
Total Population	61236	60356	121592	56490	55117	111607	48765	47550	96315
Total Literature Population	53708	49784	103492						
Literacy Rate									
Sex Ratio (females per 1000 males)	955			Not available	able		Not available	able	The control of the co
Total No. of wards	22			22			22	in de programme en entrategie est mitimalijand de mitimalijand de	
Populous ward	6, 10,11,12	2,13,17,19,20,21	,21	6, 10,11,1	6, 10,11,12,13,17,19,20,21	0,21	6, 10,11,1	6, 10,11,12,13,17,19,20,21	20,21
Occupational Pattern:	edenik anumbun figur odel den dekada bekedi filolokologo erepum	orvinanterodatenterodoronaterodoronaterodoronaterodoronaterodoronaterodoronaterodoronaterodoronaterodoronatero	ожна денежник денежни		domining/Accessing/ACCESSINGA/ACC	нь на видентине на верения в на			
Primary (%)	51.7			56.7			8.99		
Secondary (%)	23.5		And the second s	17.5			12.7		
Tertiary (%)	24.8			25.8			20.5		
Household Industry workers	492			Not available	able		Not available	able	edvelacionidad-enversodoversodobriuminosom
Other workers	2932	des des regionales de la company de communes de communes de la company de company de company de company de com	ominoralise algentiates per especiales de l'entre de l'	Not available	able	rederina de la companie de la compa	Not available	able	Andrews of the state of the sta
Marginal Workers	3539	in jour le manure al deblum particular de la deput de particular particular de la calabada de la calabada de m		Not available	able		Not available	able	
Cultivators	365		and the second state of the second se	Not available	able		Not available	able	and the state of t
Agriculture Labourers	983		The state of the s	Not available	able	A CONTRACTOR OF THE CONTRACTOR	Not available	able	abblisherres energy energy between the behalful.
Household Industry workers	2356	il (direction reconstruction or reconstruction) de debugging in the construction of th	and the second of the second o	Not available	able	ANTAINA (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Not available	able	
Other workers	35405	AL COMMUNICACION CONTRACTOR CONTR	alpokischedimogickyreforensiyyydda planfordyndietycholobroda bolobroddia	Not available	able	инелеконализму метриору предости по подательного подател	Not available	able	
Non workers	78944			Not available	able		Not available	able	



Frabodh Sarkar Chairman Chairman

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## ASHOKENAGAR-KALYANGARH MUNICIPALITY Table 3: Ward Wise demographic Details

		1991	20	2001	20	2011			
Ward	Total Population	Total Households	Total Population	Total Households	Total Population	Total Households	Density in 2001	in 2011	Remarks
-	7984	1757	9630	2103	14312	2160			The state of the s
2	4481	1384	5375	1316	9588	1403			
က	3695	618	3901	744	7648	872			
4	3782	774	4203	839	8402	959			
2	4276	933	4821	1008	8569	1082			
9	5493	1443	6450	1501	6593	1574			
7	3393	958	3679	1069	3886	1095			
80	3686	776	4111	929	4412	666			
6	5035	1481	5584	1469	5979	1523			
10	4451	768	4626	1135	4658	1240			
11	5746	1158	5766	1214	9259	1373			
12	3477	780	3570	945	3632	1042			
13	4413	1170	6255	1534	7302	1584			
14	3153	786	3087	840	3209	931			
15	4890	1113	5192	1208	5461	1244			
16	3338	791	3323	006	3479	196			
11	6293	1421	6899	1467	6672	1484			
18	3298	839	3417	879	3615	936			
19	4344	1671	5261	1691	5126	1721			
20	3691	761	5210	845	4864	890			
21	3109	889	5404	1203	6245	1320			
22	4287	1147	6053	1388	8376	1421			
23	0	0	0	0	0	0			
Total	96315		111607						

Note: Please insert additional rows in this table, if required



Prabodh Sarkar Chairman Ashakenagar-Kalyangarh Munisipality

Table4: BPL and Slum growth trends

Year	Total Population in Slums	Total BPL population	Total Households	Total Households in Slums
1971	Not available	Not available	Not available	Not available
1981	Not available	Not available	Not available	Not available
1991	Not available	Not available	Not available	Not available
1996	Not available	41856	9208	Not available
2001	Not available	Not available	Not available	Not available
2006	Not available	61321	13462	Not available
2013(Estimated)	Not available	75321	16439	Not available



Table - 6. Slum wise intervention strategies for untenable slums and non PPP Slums.

II. Slum-wise Intervention strategies for Untenable Slums and Non-PPP Slums	egies for Untenab	le Slums and Nor	-PPP Slums	
Name of the Slum	Area of the Slum in sq. mtrs	Total No. of Slum Households as per	Proposed Development Strategy	Proposed Year of Intervention
		USHA*	i. Affordable Housing Project (AHP)	
			ii. Credit Linked Subsidy Scheme (CLSS)	
			iii. Beneficiary Led Construction	
			iv. Clubbing with other Tenable Slums**	
BANBANIA (EAST)(S-1)	112000	144	Beneficiary Led Construction	2015-2022
BANBANIA(WEST)(S-2)	160000	121	Beneficiary Led Construction	2015-2022
BANBONIA (MIDDLE)(S-3)	180000	55	Beneficiary Led Construction	2015-2022
BANBONIA BHAKTAPARA(S-4)	29000	63	Beneficiary Led Construction	2015-2022
DEBINAGAR(S-5)	156000	85	Beneficiary Led Construction	2015-2022
KAYADANGA PUKURPAR(S-6)	290000	175	Beneficiary Led Construction	2015-2022
NATTAPARA(S-7)	62000	31	Beneficiary Led Construction	2015-2022
BHATSALA(S-8)	155000	18	Beneficiary Led Construction	2015-2022
KHALPAR(S-9)	100000	09	Beneficiary Led Construction	2015-2022
HATTATHA COLONY(S-10)	40000	141	Beneficiary Led Construction	2015-2022
BAGPARA(S-11)	132000	122	Beneficiary Led Construction	2015-2022
LAKEPAR(S-12)	73000	126	Beneficiary Led Construction	2015-2022
5 NO COLONY(S-13)	0009	111	Beneficiary Led Construction	2015-2022
14A TARUNPALLY(S-14)	55000	101	Beneficiary Led Construction	2015-2022
			The second secon	

Prabodh Sarkar
Chairman
Ant-akenagar-Kalyangarh Municipality

				2002 3100
GHOSHPARA BIDHANPALLY(S-15)	00099	971	Beneficiary Led Construction	7707-0107
SASTRIJI COLONY(S-16)	25000	115	Beneficiary Led Construction	2015-2022
BANDHABPALLY(S-17)	40000	61	Beneficiary Led Construction	2015-2022
NIBEDITAPALLY(S-18)	44000	181	Beneficiary Led Construction	2015-2022
SARATNAGAR COLONY(S-19)	67000	48	Beneficiary Led Construction	2015-2022
NABAPALLY(S-20)	64000	464	Beneficiary Led Construction	2015-2022
1/3 PALLY(S-21)	70000	162	Beneficiary Led Construction	2015-2022
RABINDRA PALLY(S-22)	43000	0	Beneficiary Led Construction	2015-2022
PURBACHAL & SWARAJPALLY(S-23)	20000	64	Beneficiary Led Construction	2015-2022
JANAKALYANPALLY(S-24)	00086	82	Beneficiary Led Construction	2015-2022
ASHOKEPALLY(S-25)	20000	599	Beneficiary Led Construction	2015-2022
DAKSHINPALLY(S-26)	27000	53	Beneficiary Led Construction	2015-2022
SISIR PALLY(S-27)	40000	116	Beneficiary Led Construction	2015-2022
ANANDAMATH PALLY(S-28)	28000	313	Beneficiary Led Construction	2015-2022
KESAB PALLY(S-29)	00009	168	Beneficiary Led Construction	2015-2022
5 NO. TARUNPALLY(S-30)	00029	24	Beneficiary Led Construction	2015-2022
SUBHASPALLY(S-31)	72000	289	Beneficiary Led Construction	2015-2022
MAHAPROBHU COLONY(S-32)	70000	0	Beneficiary Led Construction	2015-2022
SARODAPALLY(S-33)	000006	0	Beneficiary Led Construction	2015-2022
DEROJIOPALLY(S-34)	14000	0	Beneficiary Led Construction	2015-2022
RAMKRISHNA PALLY(S-35)	30000	0	Beneficiary Led Construction	2015-2022
NABAJIBAN PALLY(S-36)	160000	195	Beneficiary Led Construction	2015-2022
SUKANTAPALLY(S-37)	44000	0	Beneficiary Led Construction	2015-2022
ASHRAFABAD GOVT. COLONY(S-38)	180000	0	Beneficiary Led Construction	2015-2022
RAIL COLONY(S-39)	70000	0	Beneficiary Led Construction	2015-2022
MANIKNAGAR COLONY(S-40)	380000	0	Beneficiary Led Construction	2015-2022
GOLDERPARA(S-41)	12000	0	Beneficiary Led Construction	2015-2022
ADARSHAPALLY(S-42)	00006	0	Beneficiary Led Construction	2015-2022



				0000 1700
SHRAMA LAXMI COLONY(S-43)	220000	0	Beneficiary Led Construction	2015-2022
SUKANTA PALLY(S-44)	83000	09	Beneficiary Led Construction	2015-2022
MOHANPUR MUSLIM PARA(S-45)	83000	198	Beneficiary Led Construction	2015-2022
BANBONIA KUCHIDIN PARA(S-46)	00099	122	Beneficiary Led Construction	2015-2022
ADIBASHI PARA(S-47)	33000	159	Beneficiary Led Construction	2015-2022
DAKSHIN PALLY(S-48)	1672000	91	Beneficiary Led Construction	2015-2022
UTTAR PALLY(S-49)	1338000	0	Beneficiary Led Construction	2015-2022
NATUN PARA(S-50)	51000	85	Beneficiary Led Construction	2015-2022
RISHI PARA(S-51)	51000	53	Beneficiary Led Construction	2015-2022
KAYADANGA AATGHAT COLONY(S-52)	10000	44	Beneficiary Led Construction	2015-2022
BHUDEB COLONY(S-53)	16000	43	Beneficiary Led Construction	2015-2022
SRILANKA COLONY(S-54)	20000	80	Beneficiary Led Construction	2015-2022
GACHA PARA(S-55)	23000	156	Beneficiary Led Construction	2015-2022
SARKAR PALLY(S-56)	30000	117	Beneficiary Led Construction	2015-2022
SHAKHARI PALLY(S-57)	33000	209	Beneficiary Led Construction	2015-2022
DASPARA PALLY(S-58)	33000	13	Beneficiary Led Construction	2015-2022
NALANDAMATHPALLY(S-59)	30000	187	Beneficiary Led Construction	2015-2022
11 NO PUKUR PAR(S-60)	30000	175	Beneficiary Led Construction	2015-2022
MALIPARA(S-61)	20000	19	Beneficiary Led Construction	2015-2022
KHALPAR RAMKRISHNAPALLY(S-62)	10000	115	Beneficiary Led Construction	2015-2022
19 NO KANKPUL KHALPUR(SOUTH)(S-63)	13000	83	Beneficiary Led Construction	2015-2022
JAHARJYOTIPARA(S-64)	42000	144	Beneficiary Led Construction	2015-2022
GHOSHPARA(S-65)	16000	100	Beneficiary Led Construction	2015-2022
21 NO.KANKPUL(S-66)	33000	85	Beneficiary Led Construction	2015-2022
PALPARA(S-67)	16000	33	Beneficiary Led Construction	2015-2022
BASAKPARA(S-68)	100000	119	Beneficiary Led Construction	2015-2022
BALAPARA(S-69)	16000	319	Beneficiary Led Construction	2015-2022
NORTH KANCHIIAPALI Y/S-70)	100000	112	Beneficiary Led Construction	2015-2022



		-		0000
BINIMOYPALLY(S-71)	1100000	79	Beneficiary Led Construction	2015-2022
4 NO LAKE COLONY(S-72)	19000	215	Beneficiary Led Construction	2015-2022
2 NO COLONY - WARD (7) (S-73)	49000	112	Beneficiary Led Construction	2015-2022
SUHRID SANGHA SQ.COLONY(S-74)	8000	109	Beneficiary Led Construction	2015-2022
SWAMIJI SANGHA PARA(S-75)	43000	49	Beneficiary Led Construction	2015-2022
PADMAPUKURPALLY - WARD (8) (S-76)	20000	346	Beneficiary Led Construction	2015-2022
MAJHI PARA(S-77)	16000	30	Beneficiary Led Construction	2015-2022
DASPARA(S-78)	20000	24	Beneficiary Led Construction	2015-2022
RAHAPARA(S-79)	16000	25	Beneficiary Led Construction	2015-2022
HARIPUR COLONY(S-80)	33000	98	Beneficiary Led Construction	2015-2022
1 NO P.L.CAMP PALLY(S-81)	26000	18	Beneficiary Led Construction	2015-2022
SATGHAR PALLY(S-82)	33000	22	Beneficiary Led Construction	2015-2022
DASPALLY(S-83)	43000	30	Beneficiary Led Construction	2015-2022
BASAKPUKUR PAR(S-84)	30000	18	Beneficiary Led Construction	2015-2022
N.P.C.(S-85)	00099	89	Beneficiary Led Construction	2015-2022
JELEPARA(S-86)	33000	132	Beneficiary Led Construction	2015-2022
2 NO COLONY - WARD (11) (S-87)	113000	135	Beneficiary Led Construction	2015-2022
SHANTINIKETANPALLY(S-88)	10000	46	Beneficiary Led Construction	2015-2022
SHILPARA(S-89)	10000	16	Beneficiary Led Construction	2015-2022
NEW PALLY(S-90)	13000	0	Beneficiary Led Construction	2015-2022
MOMINPUR MUSLIM PARA(S-91)	100000	0	Beneficiary Led Construction	2015-2022
BIBHU COLONY(S-92)	33000	0	Beneficiary Led Construction	2015-2022
8/3, KALIBARI MORE PALLY(S-93)	2000	107	Beneficiary Led Construction	2015-2022
NLC(S-94)	00099	127	Beneficiary Led Construction	2015-2022
8 NO SUKANTAPALLY(S-95)	100000	106	Beneficiary Led Construction	2015-2022
BAIGACHHI PURBAPARA(S-96)	16000	65	Beneficiary Led Construction	2015-2022
BAIGACHHI UTTARPARA(S-97)	33000	265	Beneficiary Led Construction	2015-2022
ADARSHAPALLY FAST PART(S-98)	ROOO	83	Boneficiary Lad Construction	2015 2022



SUKANTAPALLY(PRAJNANANANDA)(S-	8000	121	Beneficiary Led Construction	2015-2022
99) PADMAPUKURPALLY (S-100)	00099	152	Beneficiary Led Construction	2015-2022
SANI MONDIR PALLY(S-101)	00099	196	Beneficiary Led Construction	2015-2022
P.L 5 PALLY(S-102)	33000	0	Beneficiary Led Construction	2015-2022
PARUIPARA(SHERPUR)(S-103)	3000	184	Beneficiary Led Construction	2015-2022
BUILDINGMORE NATARAJPALLY(S-104)	17000	0	Beneficiary Led Construction	2015-2022
MANIKENAGAR - WARD (19) (S-105)	00099	0	Beneficiary Led Construction	2015-2022
PURBA DAS PALLY(S-106)	00099	0	Beneficiary Led Construction	2015-2022
SAHAJI PARA(S-107)	33000	0	Beneficiary Led Construction	2015-2022
REFUGEE PALLY(S-108)	133000	0	Beneficiary Led Construction	2015-2022
PASCHIM PALLY(S-109)	67000	0	Beneficiary Led Construction	2015-2022
MADHYA PALLY(S-110)	133000	0	Beneficiary Led Construction	2015-2022
MANIKNAGAR PURBA PALLY(S-111)	133000	0	Beneficiary Led Construction	2015-2022
KAYPUTRAPALLY(S-112)	00099	0	Beneficiary Led Construction	2015-2022
NABARUN PALLY(S-113)	20000	0	Beneficiary Led Construction	2015-2022
BAIGACHI MATH PALLY(NEAR KHALPAR)(S-114)	16000	0	Beneficiary Led Construction	2015-2022
UTTAR SARDAR PALLY(S-115)	30000	69	Beneficiary Led Construction	2015-2022
DAKSHIN SARDERPALLY(S-116)	40000	0	Beneficiary Led Construction	2015-2022
SHAKTINAGAR(S-117)	100000	0	Beneficiary Led Construction	2015-2022
GHOSH PALLY(S-118)	150000	0	Beneficiary Led Construction	2015-2022
PARUIPALLY(S-119)	150000	0	Beneficiary Led Construction	2015-2022
DHANKAL MATH PALLY(S-120)	16000	406	Beneficiary Led Construction	2015-2022
PANDE PALLY(S-121)	00099	0	Beneficiary Led Construction	2015-2022
MOLLAH PALLY(S-122)	00099	0	Beneficiary Led Construction	2015-2022
MANIKNAGAR KANCHANPALLY (S.123)	200000	282	Beneficiary Led Construction	2015-2022



Prebodh Sarkar Chairman A-hekensgar-Kalyangarh Municipality

Total no of Dwelling unit	2175 Nos.
Rate per Dwelling unit	3.68 Lakhs.
Total Cost of Dwelling unit (2175 x 3.68 Lakhs.)	8004 Lakhs.
Central Share (2175x 1.5 Lakhs)	3262.5 Lakhs.
State Share (2175x 1.93) Lakhs	4197.75 Lakhs.
Beneficiary Share (2175x 0.25 Lakhs)	543.75 Lakhs.
ULB Share	Nil

10 % of total Dwelling unit (8004 Lakhs x 10%)	800.4 Lakhs.
Central Share	NIL
State Share (50% x 800.4 Lakhs)	400.2 Lakhs.
Beneficiary Share	NIL
ULB Share ( 50% x 800.4 Lakhs)	400.2 Lakhs.

## THE TOTAL PROJECT COST WILL BE RUPESS

80.0400 Crores

Out of these 80.04 Crores is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table: Cost Break up between Housing & Infrastructure

COMPONENT	COST
Housing Cost(2175)(Dwelling Units)	8004 Lakhs
Infrastructure Cost	800.4 Lakhs
Total	8804.400 Lakhs
i.e.	8804.40 Lakhs
i.e.	880.44 Crores

Prabodh Sarkar Chairman Chairman Municipality

## Annexure 7C

(Para 14.5 of the Guidelines)

Format for Project under Beneficiary Led Construction Or Enhancement

1	Name of the State:	-			West Ber North 24 Pa		
2					Ashoknagar K		
3	Name of the City:				KNAGAR K		RH 2019-20
5	Project Code:						
6	State Level Nodal Agency:				oan Developme		
7	Implementing Agency/ ULB Date of Approval by State Level Sanctioning and Monitoring Committee			Ashoi	magar Kalyang	arh Municip	ality
8	(SI SMC)						
			ame of ocation	No. of beneficiaries	Whether Slum / Non-	If Slum, then	If slum, whether it gets completely rehabilitated
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum Area Covered	Ka	hoknagar Iyangarh icipal Arca	2175	Covering both Slum & Non- Slum area	Notified	No
0	Project Cost (Rs. In Lakhs)				8804.	4	
		GEN	SC	ST	OBC Total	Minority	Person with Disability
11	No. of beneficiaries covered in the project	812	1153	12	198 2175	112	N/A
12	Whether beneficiary have been selected as PMAY Guidelines?				Yes		
13	No. of Houses constructed / acquired. Please specify ownership (Any of these)		Joint	Female	Male		Transgender
			N/A	1338	837		N/A
14	No. of beneficiaries covered in the project		Male	Female			sgender
		-	837	1338	Yes		N/A
15	Whether it has been ensured that selected beneficiaries have rightful ownership						
	Vhether building plan for all houses have been Approved?				Yes		
	i. Gol grant required (Rs. 1.5 lakh per eligible beneficiary) (Rs. in Lakhs)				3262.	.5	
17	ii. State grant, (Rs. in Lakhs)				4597.		
	iii. ULB grant (Rs. in Lakhs)	-			400.		
	iv. Beneficiary Share (Rs. in Lakhs) v. Total (Rs. in Lakhs)				543.7 8804		
_		-			8804	/ <del>1</del>	
18	Whether technical specification / design for housing have been ensured as per Indian Standards / NBC/ State Norms?				Yes		
19	Whether it has been ensured that balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share?				Yes	5	
	Whether trunk and line infrastructure is existing or being provisioned ?						
	i. Water Supply				Yes		
	ii. Sewerage				No		
	iv. Storm Water Drain	-			Yes		
	v. External Electrification	-			Yes Yes		
	vi. Solid Waste Management				Yes		
	vii. Any Other				Yes		
	viii. In case, any infrastructure has not been proposed, reason thereof.						
20	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project?	E			Yes		
	Whether Demand Survey Completed for entire city?	*			Yes		
22	Whether City-wide integrated project have been formulated? If not reasons thereof?				Yes		
23	Whether validation with SECC data for housing condition conducted ?				Yes		
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of beneficiary ensured in the project ?				Yes		
25	Whether there is provision in DPR for tracking/monitoring the progress of individual houses through geo-tagged photographs?				Yes		
26	Whether any innovation/cost effective / Green technology adopted in the project?				Yes		
27	Comments of SLAC after techno economic appraisal of DPR			Project (	covers the most	needy bene	ficiaries
28	Project brief including any other information ULB/State would like to furnish			1	The project cov	ers all wards	

It is hereby confirmed that State/UT and ULB have checked all the beneficiaries as per guidelines of HFA. It is also submitted that no beneficiary has been selected for more than one benefit under the Mission including Credit Linked Subsidy Scheme (CLSS) component of the Mission.

Prabodin Sarkar Completed in Ashekenagar-Kalyangarh Municipality

Signature Chief Engineer M.E Dte,GoWB

Signature Director,SUDA Signature Principal Secretary, UD & MA Department,GoWB

Rupees in lakhs

NAME OF THE	ESTIMATED		YEAR	R 2019-20		TOTAL
SCHEME	COST	GO1	GOWB	ULB	Benificiaries	TOTAL
PMAY project – ASHOKENAGAR- KALYANGARH MUNICIPALITY	2732.40	1012.50	1426.95	124.20	168.75	2732.40

## PHASING OF FUND

Rupees in lakhs

		REL	EASE OF	FUND	
YEAR 2019-20	GOI	GOWB	ULB	Benificiaries	TOTAL
1st Installment @ 40%	405.00	570.78	49.68	168.75	1194.21
2nd Installment @ 40%	405.00	570.78	49.68	0.00	1025.46
3rd Installment @ 20%	202.50	285.39	24.84	0.00	512.73
TOTAL	1012.50	1426.95	124.20	168.75	2732.40

	REQUIREME	NT OF FU	ND
	RUPESS II	N LAKHS	
SL NO	NAME OF THE SCHEME	YEAR 2019-20	TOTAL
1	PMAY project - ASHOKEN AGAR KALYANG ARH MUNICIAP LITY	2732.40	2732.40
Т	OTAL	2732.40	2732.40

Prabodh Sahar Prabodh Sahan Praboheranar Kalijangah Municipality

## AS IKENAGAR KALYANGARH MUNICII ITY

Project Contributions (Physical + Financial) (Rs. In lacs)

Benificiari es Share (@ Rs. 0.25		543.75	543.75		Benificiari es Share	(in lakh)			0	0		0		0	0	543,75
ULB Share		0	0		ULB Share	(%09 @)	(in lakh)		100.0500048	95.24998		97.75		107.15	400.20	400.20
State Govt. Share (@Rs.1.92858 Lac/D.U.)		4197.75	4197.75		State Govt. Share	(@ 20%)	(in lakh)		100.0500048	95.24998		97.75		107.15	400.20	4597.95
Central Share (@ Rs. 1.5 Lac/D.U.)		3262.5	3262.5		Central Share Sta	(in lakh)			0	0		0			0	3262.5
Appraised Project Cost (in lakh)		8004	8004						0			0		0		
					Appraised Project Cost	(in lakh)			200.10	190.50		195.50		214.30	800.40	8804.40
Proposed project cost (in lakh)	BLC	8004	8004	B. INFRASTRUCTURE	Proposed project cost	(in lakh)		Roads	200.10	190.50	Water Supply	195.50	Storm Water Drains	214.30	800.40	8804.40
Rate (in Rs./unit)		367858		B.IN	Prop	Rate (in Rs./unit)			612	1736		1066		2540		
Cuit		Nos.	(A)													
A)			t Sub Total (			Unit			Sqm	Sqm		Mtr		Mft	(B)	
Quantity		2175	Total Housing Cost Sub Total (A)			Quantify			32696.08	10973.5		18339.59		8437	Total Infrastructure Cost Sub Total (B)	Grand Total (A+B)
onent Type		Single storied units				Type			Biturninous	Cement Concrete		100 mm dia. Dist. (DI)		Brick Masonry	Total Infrasi	9
Scheme Component		S			Schama	Compone	Ĕ		BT Roads	CC Roads C		Pipeline 100 (Dist.)		Surface drain		
SI NO.	-					SI No.		-	-	:=	2	-	8	-		

Prabouh Sarkar Chairman Ashekenagar-Kalyangarh Municipality

Duo	iget Details		
FIO	ject Details		777 . D . 1
State		:	West Bengal
City		:	ASHOKENAGAR-KALYANGARH MUNICIPALITY
Project Name		•	Pradhan Mantri Awas Yojana Housing for All (Urban)
Project Cost	(Rs. In Lacs)	:	8804.4
Central Share	(Rs. In Lacs)	:	3262.5
State Share	(Rs. In Lacs)	:	4597.95
ULB Share	(Rs. In Lacs)	:	400.2
Beneficiary Share	(Rs. In Lacs)	: 1	543.75
Total Infrastructure cost	(Rs. In Lacs)	;	800.4
Percentage of Infrastructure cost of Housing Cost		;	10%
Infrastructure cost per dwelling unit	(Rs. In Lacs)	:	0.36
Year of Implementation		:	2019-20
Component Housing construction		:	Beneficiary Led Construction (BLC)
SOR Adopted		:	PWD (WB) w.e.f 1.7.14 with current corrigendum.
	City  Project Name  Project Cost Central Share State Share ULB Share Beneficiary Share  Total Infrastructure cost  Percentage of Infrastructure cost of Housing Cost  Infrastructure cost per dwelling unit  Year of Implementation  Component Housing construction	Project Name  Project Cost (Rs. In Lacs) Central Share (Rs. In Lacs) State Share (Rs. In Lacs) ULB Share (Rs. In Lacs) Beneficiary Share (Rs. In Lacs) Total Infrastructure cost (Rs. In Lacs)  Percentage of Infrastructure cost of Housing Cost  Infrastructure cost per dwelling unit (Rs. In Lacs)  Year of Implementation  Component Housing construction	City  Project Name  Project Cost (Rs. In Lacs): Central Share (Rs. In Lacs): State Share (Rs. In Lacs): ULB Share (Rs. In Lacs): Beneficiary Share (Rs. In Lacs): Total Infrastructure cost (Rs. In Lacs):  Percentage of Infrastructure cost of Housing Cost  Infrastructure cost per dwelling unit  Year of Implementation  Component Housing construction:

Prabodh Sarkar Chairman Ashokenagar-Kalyangarh Municipality

SIBAPRASAD GUHA Sub Assistant Engineer Astokenagar-Kalyangarh Municipality	
Signature of the ULB Level Competent Technical officer	Signature of the State Level Competent Technical Officer
Name & Designation: Siboprasad Guha, SAE ASHOKENAGAR-KALYANGARH MUNICIPALITY	Name & Designation: Amit Das, Chief Engineer, Municipal Engineering Dte, Govt. of West Bengal
Address: P.O. +P.S: Ashokenagar, Dist. North 24-Parganas, Pin-743222, W.B.	Address: Bikash Bhawan, South Block, 1St Floor, Salt lake, Kolkata - 7000 91
Fax No: +91-03216-223112	Fax No: +91- 33- 23375474
Telephone No.: + 91-03216-221454	Telephone No.: +91-33-23371331
Mobile No.: 09735360889	Mobile No.: (0)9475825219
E-mail: mr.spguha@gmail.com	E-mail: ce_medte@yahoo.com
Signature of the State Level Nodal Officer	Signature of the Chairman / CEO/Commissioner
	of ULB Implementing Agency
Signature of the State Level Nodal Officer  Name & Designation: Sri M.N. Pradhan,  IAS Director, SUDA	
Name & Designation: Sri M.N. Pradhan,	of ULB Implementing Agency Name & Designation: Chairman, ASHOKENAGAR-KALYANGARH
Name & Designation: Sri M.N. Pradhan, IAS Director, SUDA	of ULB Implementing Agency Name & Designation: Chairman, ASHOKENAGAR-KALYANGARH MUNICIPALITY  Address: P.O. +P.S: Ashokenagar, Dist. North
Name & Designation: Sri M.N. Pradhan, IAS Director, SUDA  Address: State Urban Development Agency	of ULB Implementing Agency Name & Designation: Chairman, ASHOKENAGAR-KALYANGARH MUNICIPALITY  Address: P.O. +P.S: Ashokenagar, Dist. North 24-Parganas, Pin-743222, W.B.
Name & Designation: Sri M.N. Pradhan, IAS Director, SUDA  Address: State Urban Development Agency Fax No: 91-33-23585767	of ULB Implementing Agency Name & Designation: Chairman, ASHOKENAGAR-KALYANGARH MUNICIPALITY  Address: P.O. +P.S: Ashokenagar, Dist. North 24-Parganas, Pin-743222, W.B. Fax No.: 03216-223112

## III. Year-wise Proposed Interventions in Slums

	T					T	T	T		
	Total	Amount	8.535	0	3.3	23.79	1.23	54.585	18.48	109.92
	L	No. of Beneficiaries	269	0	220	1586	82	3639	1232	7828
	rtnership	Amount								
Crores)	Affordable Housing in Partnership	No. of Beneficiaries								
red (Rs. in	Affordable I	Amount No. of Slums								
e Requir	dy***	Amount								
l Assistano	Credit Linked Subsidy***	No. of Beneficiaries	100	0	100	100	100	100	0	200
and Centra	Credit 1	No. of Slums	123	123	123	123	123	123	123	
Number of Beneficiaries and Central Assistance Required (Rs. in Crores)	struction	Amount	8.535	0	3.3	23.79	1.23	54.585	18.48	109.92
mber of B	Beneficiary-led Construction	No. of Beneficiaries	569	0	220	1586	82	3639	1232	7328
N	Benefi	Amount No. of Slums	123	123	123	123	123	123	123	
	rivate on*	Amount								
	Redevelopment thru Private Partner Participation*	No. of Beneficiaries								
	Redevelo Partne	No. of Slums								
	Veor		2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	Total



# IV. Year-wise Proposed Interventions for Other Urban Poor based on demand survey

			N	Number of Bene	Beneficiaries and Central Assistance Required (Rs. in Crores)	Assistance Requ	ired (Rs. in Crores)			
Year	Beneficiary-led Construction	onstruction	Credit Linked Subsidy	d Subsidy	Affordable Housing in Partnership	g in Partnership	Future Urban projection(AHP)	ection(AHP)	Total	
	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount
2015-16	214	3.21	20				143	2.145	377	5.355
2016-17	0	0	0				0	0	0	0
2017-18	427	6.405	30				143	2.145	009	8.55
2018-19	320	4.8	30				143	2.145	493	6.945
2019-20	320	4.8	30				286	4.29	636	60.6
2020-21	441	6.615	27				143	2.145	611	8.76
2021-22	427	6.405	0				143	2.145	570	8.55
Total	2149	32.235	137				1001		3287	47.25



## 4. Intervention Plan and Central Assistance

(Use Table III-V in HFAPoA guidelines

V. Year-wise targets under different components

		Mumbered															
Interventions	Slums/Non- Slums	Beneficiari es and Central			Nun	Number of	Benificiari	o pue sa	entral Ass	stance	Benificiaries and Central Assistance Required (Rs. In Crores)	Rs. In Cr	ores)				Total
		20	2015-16	2	2016-17	2	2017-18	20	2018-19		2019-20	2	2020-21	2	2021-22		
		No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount
Redevelopment through Private Participation	Slums																
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Slums	699	8.535	0	0	220	3.3	1586	23.79	82	1.23	3639	54.585	1232	18.48	7328	109.92
Subsidy for beneficiary- led/ improvement of existing house	Non-Slums	214	3.21	0	0	427	6.405	320	4.8	320	8.4	212	6.615	229	0	1722	25.83
A library of the state of the s	Slums	50	0	0		100	0	100	0	100	0	90	0	0	0	440	
Individual beneficiaries	Non-Slums	20	0	o		30	0	30	0	30	0	27	0		0	137	
Affordable Housing in	Siums	0					0									0	
Partnership (AHP)	Non-Slums	0					0									0	
Future Urban projection(AHP)	NIA	0	0	0	0	143	2.145	286	4.29	143	2.145	143	2.145	286	4.29	1001	15.015
Total		853	11.745			920	11.85	2322	32.88	675	8.175	4111	63.345	1747	22.77	10628	150.765

Signature (State Level Nodal Officer)

Signature (Secretary/Principal Secretary, Concerned Department)



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# ASHOKENAGAR-KALYANGARH MUNICIPALITY

From Demand Survey of PMAY

												Ownership deteils ( Qu	in ( Quantum no- 6	The same	Type of house based on Rooks	-	NOCHE OF THE PROPERTY OF THE PARTY OF THE PA	or Dermind service Question Number 21 i	
												demend Survey)	Service Control	I du	Can demand comment	-	Authorit Buchery of		1
and Slum	Slum Code Slum Name	Number of total Households (Including parces)	AREA IN SQ MI SC	Te	Minority Physical	sical floe	Ownership Prene to of Land	guipeoil et	Household Density per Hactare(From	Tenability (Yeshio)	Land Value (Z1) (15 high and 24 his low)	Own Rented		Otherwise Semi-	Katche	8	CLSS	diff	318
4	9.	9 -	-	0	- 4	-	4		*			0.	0	-	**	1	8 8		a
-	1.BANBANIA (EAST)(S-1)	144	112000	2 0		48 Others(non-H	Ownibato	Uoto 15 days	0.078	Yes	92	888	0	0	55	14	0	0	
7	2 BANBANIA(WEST)(S-Z)	121	160000	14 0		0 Others(non-H	Own 15-30	15-30 days	0.132	Yes	77	100	0	0	38	40	0	0	0
~	3 BANBONIA (MIDDLE)(S-3)	98	180000	13 0	0 0	0 Others(non-H	Dwn 15-3(	15-30 days	0.327	Yes	9.2	19	0	0	31	33	0	0	
1	4 BANBONIA BHAKTAPARA(5-4)	69	29000	18 1	10	Others(non-H	Dwn 15-30	15-30 days	0 031 Year	Yes	24	147	0	0	90	49	0	-	
2	5 DEBINAGAR(S-5)	589	156000	38	000	O Others(non-M	Own Upto	Upto 15 days	0.184	Yes	24	214	ō	0	67	121		~	
2	6 KAYADANGA PUKURPARIS-6)	175	290000	76 2	000	O Others(nan-H	Dwn More	More than a month	0.166	Yes	24	430	6	0	249	172	0 11		
m	7 NATTAPARA(S-7)	333	62000	53	101	Others(non-H	Own 15-30	15-30 days	0.200	Yes	23	104	0	O	23	7.7	0	0	
च	8 BHATSALA(S-8)	138	155000	0	0	Others(non-H		Upto 15 days	1961	Yes	77	45	0	0	15	36	o	150	
40	9 KHALPAR(S-9)	09	100000	80	SAI	Alone River/V		15-30 davs	0.167	Yes	52	60	Ö	O	0	0	0	0	
9	10 HATTATHA COLONYIS-108	242	40000	0	000	0 Othersinon-H	Own 15-36	15-30 days	0.028 Yes	Yes	23	0	0	0	0	0	0		-
40	11 RAGPARAIS-111	122	142000	14		3 Others(non-14	Own 15-30 days	Irland	0 1083 Year	Yes	R	45	E	0	Un	60	0	7	
1 10	12 LAKEPAR(5.12)	126	73000			Others from H	Own libeto	Hoto 15 days	0 058 Yes	Yes	23	(3)	2	0	36	34	0		
7	TEL SINO COLONYIS-131	111	GOND		0	Orhers(non-H	Own 15-30 clave	Lidave	0 005 Yes	Yes	22	2	2	0	2	0	0	0	-
. 00	14 14A TARINPALIYIS-14	101	00055		. 2	Otherstoon-H	Own Ibnto	Ibnto 15 days	0.054	Yes	77	63	ć	0	41	16	0	0	0
0	15 GHOSHPARA BIDHANDALIVIC. 103	138	26000			Otherstoon-H	Own 15.3	15.30 days	0.0451766	7,000	72	120	0	-	16	997	0		
a	16 CACTOLI COLONYC. 161	341	35000		6	H-montage H	Out 1E 30 days	days	0.022	Yes	22	2.5	0	-	14	~	0	0	
a	17 BANDHARDALIVIC.17	64	40000	1 0		2 Otherstron-L	Own Hope	Loren 12 class	0.086 Ymm	Ymn	22	200	0	0 0	17	14	0		
0	18 NIREDITADALIVICASI	LIKE	AAOOO			O Dehandroom-M	Own 15.30	15-30 days	0.024 Yes	Yes	22	8	-	0	1.5	24	0	0	
	19 CABATNAGAB COLONYC-190	100	0.0000	2 6		4 Ochocrépon M	Own 15 30 days	o days	0.140 Yes	Yes	22	2 02	• 0	0	1 8	12	0		
h en	20 NARAPALYS-201	797	Gamm	9 0		# Otherstnon-H	Own 15.3	15-30 dave	D.014 Yes	1,000	21	2 4	5 6	300	36	0	0	0	
13	21 1/3 PALLY(S-21)	162	20000	62 0		O Others(non-M	Dwn Lloto 15 days	15 dave	D.043 Yes	Yes	2.4	90	0	0	46	28	0		
23	22 RABINDRA PALLY(S-22)	0	43000			0 Others(non-H	Dwn Upto 15 days	15 days	0.000 Yes	Yes	24	300	0	0	102	88	0	60	0
14	23 PURBACHAL & SWARAJPALLY(S-23)	99	20000	1 0		O-Others(non-H	Own Upto 15 days	15 days	0.031 Yes	7,00	21	14	O	0	7	9	0	0	0
14	24 JANAKALYANPALLY(5-24)	8.2	00086	5 0	300	3 Others(non-H	Own Upto 15 days	15 days	0.129 Yes	Yes	12	5.1	1	0	18	36	0	13	
15	25 ASHOKEPALLY(5-25)	588	20000	3 0	301	3 Others(non-H	Own Upto	Upto 15 days	0.008 Yes	Yes	7.1	32	0	0	81	7	0	m	0
15	26 DAKSHINPALLY(S-26)	Ph 147	27000	2 0		1 Others(non-H)	Own Upto 15 days	15 days	0.051 Yes	Yes	17	23	0	0	18	E	Ó	0	0
15	27 SISIR PALLY(S-27)	116	40000	11 0		O Others(non-H	Own Upto 15 days	15 days	0.034 Yes	Yes	12	22	٥	0	101	ın	0		0
16	28 ANANDAMATH PALLY(5-28)	313.	28000	0		0 Others(non-H	Own Upto 15 days	15 days	0.009 Yes	700	1.2	3	0	ō	0		0	6	
16	79 KESAB PALLY(S-29)	166	00009	0		0 Others(non-H	Own Upto 15 days	15 days	0.036 Yee	Yes	12	2	0	0	0	1	0		0
17	30 5 NO. TARUNPALLY(5-30)	24	67000	0		2 Others(non-H	Own Upto 15 days	15 days	0.279 Yes	Yest	12	105	0	2	S	2	0		0
13	31 SUBHASPALLY(S-31)	389	72000	0		17 Others(non-H	Own Not prone	prone	0.025 Yes	Yes	17	減	0	-	16	22	0	0	
17	32 MAHAPROBHU COLONY(S-32)	0	20000			S Others(non-H	Own Not prone	yrone	0	D Yes	12	9	0	0	7	ব	5 6	0	0.0
18	33 SARODAPALLY(S-33)	0	000006	19		1 Others(non-H	Own Upto 15 days	15 days	D C	100	17	27	0	-	CO)	17	0 0		
18	34 DEROHOPALLY(S-34)	0	14000	0		0 Others(non-H	0 == 15-30 days	days	0	100	17	-	0	0	0	1	0		510
13	35 RAMKRISHNA PALLY(S-35)	0	30000			0 Others(non-M	Own Upto 15 day	15 days	0	188	17	m	0	0	2	0	0	0	
19	36 NABAJIBAN PALLY(S-36)	195	160000	0		21 Others(non-H	Own 15-30 days	days	3120	***	17	0	0	0	0	0	0	0	2 1
13	37. SUKANTAPALLY(S-37)	0				Along Railway	Dwn 15-30	15-30 days	9 0	Table	17	0	0 1	0	D	0 1	> 0	5 3	2 0
2 2	38 ASHKAFABAD GOV I. COLONY 3-38)	0				33 Others(non-H	Own 15-30 days	days	> 0	- L	17	397	00 1	3	1/0	POT	1	ant o	
77	39 KAIL COLONI(S-39)	0	70000	0 0		O Along Rallway	Own Upto 15 days	15 days		Vee	24	0 1	0 0	5 0	5 6	5 0	0	5 6	2 5
77	40 MANIKANAGAR COLONTIS-40)	0	380000	5 0	000	n Orners (non-H	Own Upto 15 day	15 days	0	8 70	24	0 0	5 0	5 6	,	0 10	0	> 0	2 0
77	41 GOLDENPARA(S-41)		12000	3 ,	Ď.	1 Others(non-H	Own 15-30 days	days		8 7	24	R :	5 0	5 6	17	57	0 0	2 .	2 0
77	TO THE PROPERTY OF THE PARTY AND THE PARTY A		200000	4 00	000	A TOCHETS (FORT-IN	CARD DS-20 DAYS	days		Ver	34	243	5 0	5 6	R 2	3 5	0	1 1	3 6
77	AA CHKANTA DAIIVIC AAL	9	03000	100	000	O'Cohomican M	Own 15-30 days	15-30 days	498		24	200	5 6	5 6	*10	10	0	1 =	0 0
	45 MOHANDIS AM KIISA DARAK-45)	25	83000	101	000	O Otherstoon H	Class Hoto 15 class	15 0300	1643.4 Yes	Yes	7.4	355	5 6	0 0	ARI	35	0	5	
**	46 BANBONIA KUCHIDIN PARA/S-46)	122	00099	106		24 Others(non-H	0== 15-30 days	davs	805.2 Yes	Yes	7.4	302	O	0	128	131	0	151	0
++	47 ADIBASHI PARA(S-47)	159	33000	40 6	aojo	0-Others(non-H	0wn 15-30	15-30 days	524.7 Yes	Yes	7.7	06	0	0	32	53	Ф	1	0
	48 DAKSHIN PALLY(S-48)	91	1672000	43	000	0 Others(non-H	0=n 25-30 days	days	15215.2	Yes	1/2	176	a	O	92	23	0	11	0
1	49 UTTAR PALLY(S-49)	0	1338000	44 0		O'Others(non-H)	Own 15-30	15-30 days	0	Yes	24	133	0	##.	39	68	0	0	0
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13 SHRIDGE COLONY(S-53)	43		0 0	d Others(non	How H	Own More than a month	160 Year	24	0 0	5 0	5 6	5 0	0	00
	156		16 2	0 Others	11-001	Upto 15 days	ZAB Yee	7.9	36	0	1.7	78	0	0
56 SARKAR PALLY(S-56)	232		0	0 Others(non-	mon-i	Dwn 15-30 days	355 Year	0	77	0	31	200	0 0	0 0
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SO NALANDANATHPALLY(S-59)	187		0 0	o Others	H-non-H		961 Yee	52	95	0	61	30	0	O
60 11 NO PUKUR PAR(S-60)	175		1 0	O Alcing River,	liver/W	30 days	\$25 Yes	23	346	0	1.9	302	0 0	000
61 MALIPARA(S-61)	61	20000	0 0	O Othersinon	non-H	Own 15-30 days	122 Year	275	15	0 0	10	त <b>व</b>	0 0	0
COLUMN KANKRISHNAPALLYS-621	oriel o		5 4	O Along	IVE C/V			23	20	5 6	F 0	6 4	0	0
64LANARYOTIPARA(S-64)	144		17 0	CiOthersinor	non-H	Own lights 15 days	BOM B Vess	2	28	0	23	ut	0	0
65 GHOSHPARA 5-65	001		1 0	2 Others	H-non-H		160 Yes	23	4	0	2	2	0	0
66 21 NO.KANKPULS-66)	SIR		0 0	3 Others(non-i	non-H	1221	280 5 Yes	23	0 29	0	29	8	0 0	00
67 PALPARA(5-67)	60		1 0	0 Others	H-non-H	Own Lipto 15 days	52 B V	Q	5	0	re e	en d	5 0	0 0
68 BASAKPARA(S-68)	319	100000	0 0	S Others (Maxa	- Maxar	Own 15-30 days	4100 Ves	23	000	5 6	el e	0 4	200	0
70 MORTH KANCHUAPALL VIS. 701	112		126 0	4 Otherstron-	Non-H	Own 15, 40 days	1120 Ves	52	20	8	6	13	0	io o
71 BINIMOYPALLYIS-73	79	1100000	22 0	1 Others	11-11011	Own 15-30 days	ditrict Year	22	144	0	2	44	0 3	23
72 AND LAKE COLONY(S-72)	228		0 0	o Along Ri	iver/w	Own Lipto 15 days	400.5 Ves	23	4	0	4	0	0	0
73 2 NO COLONY - WARD (7) (S-73)	312		15 0	o Otherslnan	H-non-H	Own Data Not Entered	SAR Yes	27	200	0	187	un d	0	0 0
74 SUHRID SANGHA SO, COLOMY S-74)	808	0008	0 0	OOthersing	non-H	Own lipto 15 days	910.7 Ves	22	4	2	600	23	0	3 0
75 PADAMAPHICISPALLY - WARRO (B) (S. 76)	346		000	OOthers	non-it	Own libro 15 days	692 Vag	22	9 8	0	9 96	0	0 1	0
77 MAJHI PARA(S.77)	30		0	D Otheru	nan-96	Own Lipto 15 days	48 Yes	7.7	48 0	0	33		10	Ô
78 DASPARA(\$-78)	24		0 0	2 Othersingn	non-H	Own Upto 15 days	49 Ves	22		0	11	3	0	0
79 RAHAPARA(5-79)	25	16000	0 0	0 Others	non-H	Own Upto 15 days	48 Yes	225			7	0 9	0 6	00
SOLITION FOR PARAMETERS BALLINE BT	Control of the contro		0 0	2 Officers	NON-H	Own tipto 15 days	48.8 7==	22	200	0 0	30	0	0	6
82 SATGHAR PALLYS-82)	22	33000	7 0	Othersinar	nan-96	Own Upta 15 days	72 6 Y**	1.7			8	20	9	0
83 DASPALLYS-83)	30		1 0	O Others(no	non-iii	Own Upta 15 days	129 Yes	21	87	0	99	9	6	0
AND DESCRIPTION OF THE PERSON NAMED IN					100	-							100	
20 N.P. C. (S-05)	69		57	2 Othersland	14-000	Own Upto 15 days	440 5 700	20			100	20 0	0	5 6
SOLD NO COLONY, WARD (11) (C. 82)	135		200	o Cynery Inon	1000	Own Upto 15 days	1505 3 Van		200	7 7	03	10	0	0
895MANTINIKETANPALLY(S-88)	99	100001	0 0	O On Styer/W	r/Wat	Own Upto 15 days	46 Vas	12			12	W	0 0	0
89 SHILPARA(S-89)	3.6	100001	0	1 On Stve	Stver/Wati	Dwn Upto 15 days	16 Yes	23		0	4	4	07	0
90 NEW PALLYS-900	0		0	O Others(nor	non-II	Own Upto 15 days	0 760	578		0 0	160	OR COM	12	5 6
OD SERVICE COLONIA PARALES DE			8 0	Ochanicano o	non-la	Dwn Upto 15 days	2 A	24	422	5 -	25	3.8	9	ō
93 8/3, KALIBAR! MORE PALLY(5-93)	107	2000	0	0 Others(non	H-mon-H	Own Upto 15 days	53.5 Yee	29	R	0	uń	ō	0 0	0
94 NLC(S-94)	327		0	o Others(non-	H-ugu	Own Upto 15 days	838.2 Yes	23	9	04	US	0	0 0	00
95 8 NO SUKANTAPALLYS-95)	306	9	133	Others	DOM: H	Dwn Upto 15 days	1000 Year	173	37	5 6	4	n c	0 0	0
97 BAIGACHHI UTTARPARA(5-97)	265	33000	0 0	0 Others(non-	H-HOU	Own Upto 15 days	674.5 Yes	12	385 6	0	130	100	0 1	6
98 ADARSHAPALLY EAST PART(\$-98)			0 8	0 Others(	non-11	Own Upto 15 days	49.8 Yas	71	a a		ati		0	0
99 SUKANTAPALLY[PRAINANANANDAI(5-99)			0	D Along h	fajor T	Own Upto 15 days	98.8 Yes	7.4	0	0 0	0.0	0 1	0 0	5
100 PADMAPUKURPALLY (5-100)	152	00099	0 0	5 Others(non-t	non-H	Own Upto 15 days	1203.6 Von	23		0 0	0 10	0	0	5 6
102 P.L. S PALLY(S-102)			0 0	# Others	H-non-	Own Not prome	D Year	7.1	29 0	0	1.4	13	0	Ç
103 PARLIPARA(SMERPUR)(S-103)	184	3000	0 0	0 Others(non	H-man	Own 15-30 days	166.2 Yea	124		0	0	0	0	0 1
104 BLAIDINGARORE NATARAJPALLY(S-104)	0 0	17000	0.0	1 Others/non	non-H	Own Lipto 15 days	O Vae	21		000	0 0	0 -	0 0	00
106 PURBA DAS PALLYS-1061		00000	81 0	0 Otherstnon-t	non-in	Own 15-30 days	0 700	24		0	77	555	0	0
207 SAHAJI PARA(S-107)	0		0 0	D Others	non-H	Own More than a month	D Yes	2.8		5	4	36,	0	O
208 REFUGEE PALLWS, 1080	0		13 2	a Others(non-F	H-MOH-H	Own Data Not Entered	G Yes	12		0	70	72	0	0
109 PASCHIM PALLY(5-109)	0		152 1	S Along A	tajor T	Own Upta 15 days	O Yee	100	168	0 0	42	121	0 0	5 0
121 MANIEMAGAR PURBA PALLYS-1115	0	139000	1 57	14 Almes Sheer/M	Danie / All	Own 15-30 days	0 Ves	21		000	46	100	0	0
122 KAYPUTRAPALLY(S-112)			51. 0	O Allong Bivery	M/Jan	Own Upto 15 days	**A 0	27	98	0	00	47	0	0
113 NABARUM PALLY(S-213)	0		30 0	10 Along R	in/sans	Own Upto 15 days	0 Yes	121		1 1	44	3.4	0	0
114 BAIGACHI MATH PALLY (NEAR KHALPAR) (S.			0 0	3	M/Jani	Own More than a month	0 7***	77			7	0	0 0	0
125 UTAR SARDAR PALLY(S-115)		30000	ne q	o Otherson	non-H	Own Lipto 15 days	20/ 700	24		0 4	0 6	40	0	5 6
1275HAKTINAGANS-1271	0	100000	9 0	o Othersinon-	non-H	Own More than a month	O Year	74	36	5 0		30	a	0
118 GHOSH PALLY(S-118)	0	20005	43 4	0 Others	non-H	Own 15-30 days	0 Yes	24	73	0	11	09	0	0
119 PARUIPALLY(\$-119)	0	1	1.4 3	1. Others(non-t	non-tr	Own 15-30 days	to Yea	972	22	0	8	11	0	0
123 PANDE PALI WATH PALLYS-1209	408		100	An Cohers	Hon-H	Own More than a month	O Year	24		7 0	A G	0	0	0
122[MOLLAH PALLY(5-122)	0	00099	0 0	o Others(non-	non-te	Own Upto 15 days	O Year	24	48	0	23	25	0 46	
123 MANIKNAGAR KANCHANPALLY (S-123)	282	1	2 90	37 Cohone	now.in		5640 Yes	7.4		10	101	98	0 26	0
				TOTAL STATE	I LOVE THE	Own 15-su days			400	1	0.00			



# ASHOKENAGAR-KALYANGARH MUNICIPALITY Table 11.Non Slum Urban Poor Data

					Non Si	Non Slum Urban Poor Data	or Data			
	ב	Land ownership	۵	Hosuing Status	Status	Homeless, If any	Beneficiary-led Construction	Credit Linked Subsidy	Affordable Housing in Partnership	Existing Housing shortage (H+H+J)
	Own	Rented	Otherwise	Semi	Kutcha					
Ward 1	13	0	0	4	3	0	0	13	0	13
Ward 2	9	0	0	4	+	0	9	0	0	
Ward 3	21	1	0	11	3	0	5	17	0	22
Ward 4	286	0	0	189	88	0	281	5	0	286
Ward 5	240	0	-	126	108	0	236	5	0	241
Ward 6	129	0	0	73	47	0	121	8	0	129
Ward 7	128	4	0	74	44	0	123		0	132
Ward 8	101	0	0	76	20	0	96	5	0	101
Ward 9	21	0	0	14	co	0	21	0	0	
Ward 10	48	1	0	17	4	0	49	0	0	49
Ward 11	34	1	7	29	7	0	42	0	0	
Ward 12	9	0	2	25	3	0	85	3	0	88
Ward 13	213	0	-	98	81	0	190	24	0	214
Ward 14	78	-	O	7	6	0	74	14	0	88
Ward 15	86	1	1	42	22	0	100	10	0	110
Ward 16	174	9	3	55	20	0	176	7	0	183
Ward 17	e	0	0	-	0	0	3	0	0	
Ward 18	192	0	4	28	99	0	192	4	0	196
Ward 19	276	0	2	136	95	0	251	27	0	278
Ward 20	5	0	0	3	1	0	5	0	0	
Ward 21	9/	0	0	36	38	0	19	6	0	76
Ward 22	28	0	5	10	23	0	26	7	0	33
Ward 23	10	0	0	2	N	0	0	10	0	10



## Table 12. Future projected Urban Poor HHS

Future projected urban Poor HHS	0	0	143	143	286	143	143	1001
Year	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	Total



## The project slumsand existing scenarioof infrastructure:

123 nos SlumsProject under PMAY schemeby Ashokenagar-Kalyangarh Municipality in consultationwiththestatelevelNodalAgency-TheStateUrbanDevelopmentAgency(SUDA) underM.A.Department,Go .W.B.

- 1. BANBANIA (EAST)(S-1): The site of the project slum is at the core area of the Municipality at Ward No. 1. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.3 Km. The slums are 20 years old with a total site area is 112000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. .. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 2.BANBANIA(WEST)(S-2): The site of the project slum is at the core area of the Municipality at Ward No. 1. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.5 Km. The slums are 20 years old with a total site area is 160000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

Prabodh Sarkar
Chairman
Ashekenagar-Kalyangarh Municipality

- 3. BANBONIA (MIDDLE)(S-3): The site of the project slum is at the core area of the Municipality at Ward No. 1. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.4 Km. The slums are 20 years old with a total site area is 180000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 4. BANBONIA BHAKTAPARA(S-4): The site of the project slum is at the core area of the Municipality at Ward No. 1. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.3 Km. The slums are 20 years old with a total site area is 29000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 5. DEBINAGAR(S-5): The site of the project slum is at the core area of the Municipality at Ward No. 2. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.75 Km. The slums are 20 years old with a total site area is 156000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them.

Prach Sarkar Chairman Ashokenagar-Kalyangam Municipality

Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 6. KAYADANGA PUKURPAR(S-6): The site of the project slum is at the core area of the Municipality at Ward No. 2. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.3 Km. The slums are 20 years old with a total site area is 290000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 7. NATTAPARA(S-7): The site of the project slum is at the core area of the Municipality at Ward No. 3. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.5 Km. The slums are 20 years old with a total site area is 62000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 8. BHATSALA(S-8): The site of the project slum is at the core area of the Municipality at Ward No. 4. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 4.4 Km. The slums are 20 years old with a total site area is 155000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in



slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 9. KHALPAR(S-9): The site of the project slum is at the core area of the Municipality at Ward No. 5.

  It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.5 Km. The slums are 20 years old with a total site area is 100000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 10. HATTATHA COLONY(S-10): The site of the project slum is at the core area of the Municipality at Ward No. 6. It is situated at North-West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.5 Km. The slums are 20 years old with a total site area is 40000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 11 . BAGPARA(S-11): The site of the project slum is at the core area of the Municipality at Ward No. 6 . It is situated at North-West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.6 Km. The slums are 20 years old with a total site area is 132000 Sq. Km. Most of the



slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

12. LAKEPAR(S-12): The site of the project slum is at the core area of the Municipality at Ward No. 6. It is situated at North-West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.4 Km. The slums are 20 years old with a total site area is 73000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

13.5 NO COLONY(S-13): The site of the project slum is at the core area of the Municipality at Ward No. 7. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 4.4 Km. The slums are 20 years old with a total site area is 6000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

14. TARUNPALLY(S-14): The site of the project slum is at the core area of the Municipality at Ward No. 8. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.4 Km. The slums are 20 years old with a total site area is 55000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

15. GHOSHPARA BIDHANPALLY(S-15): The site of the project slum is at the core area of the Municipality at Ward No. 9. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.3 Km. The slums are 20 years old with a total site area is 56000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

16. SASTRIJI COLONY(S-16): The site of the project slum is at the core area of the Municipality at Ward No. 9. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.1 Km. The slums are 20 years old with a total site area is 25000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for

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keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

17. BANDHABPALLY(S-17): The site of the project slum is at the core area of the Municipality at Ward No. 9. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.2 Km. The slums are 20 years old with a total site area is 40000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

18. NIBEDITAPALLY(S-18): The site of the project slum is at the core area of the Municipality at Ward No. 9. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.1 Km. The slums are 20 years old with a total site area is 44000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

19. SARATNAGAR COLONY(S-19): The site of the project slum is at the core area of the Municipality at Ward No. 9. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.4 Km. The slums are 20 years old with a total site area is 67000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the

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roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

20. NABAPALLY(S-20): The site of the project slum is at the core area of the Municipality at Ward No. 11. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.7 Km. The slums are 20 years old with a total site area is 64000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

21.1/3 PALLY(S-21): The site of the project slum is at the core area of the Municipality at Ward No. 13. It is situated at West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.9 Km. The slums are 20 years old with a total site area is 70000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

22. RABINDRA PALLY(S-22): The site of the project slum is at the core area of the Municipality at Ward No. 13. It is situated at West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2 Km. The slums are 20 years old with a total site area is 43000 Sq. Km. Most

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of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

23. PURBACHAL & SWARAJPALLY(S-23): The site of the project slum is at the core area of the Municipality at Ward No. 14. It is situated at South -West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.7 Km. The slums are 20 years old with a total site area is 20000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road.Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

24. JANAKALYANPALLY(S-24): The site of the project slum is at the core area of the Municipality at Ward No. 14. It is situated at South -West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.3 Km. The slums are 20 years old with a total site area is 98000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road.Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

25. ASHOKEPALLY(S-25): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.8 Km. The slums are 20 years old with a total site area is 50000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

26. DAKSHINPALLY(S-26): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.9 Km. The slums are 20 years old with a total site area is 27000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

27. SISIR PALLY(S-27): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.6 Km. The slums are 20 years old with a total site area is 40000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them.

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Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 28 . ANANDAMATH PALLY(S-28): The site of the project slum is at the core area of the Municipality at Ward No. 16 . It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 28000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 29. KESAB PALLY(S-29): The site of the project slum is at the core area of the Municipality at Ward No. 16. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.2 Km. The slums are 20 years old with a total site area is 60000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 30.5 NO. TARUNPALLY(S-30): The site of the project slum is at the core area of the Municipality at Ward No. 17. It is situated at South-West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1 Km. The slums are 20 years old with a total site area is 67000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads

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with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 31. SUBHASPALLY(S-31): The site of the project slum is at the core area of the Municipality at Ward No. 17. It is situated at South -West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.9 Km. The slums are 20 years old with a total site area is 72000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 32. MAHAPROBHU COLONY(S-32): The site of the project slum is at the core area of the Municipality at Ward No. 17. It is situated at South -West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 70000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road.Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 33. SARODAPALLY(S-33): The site of the project slum is at the core area of the Municipality at Ward No. 18. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 9000000 Sq. Km.

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Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

34. DEROJIOPALLY(S-34): The site of the project slum is at the core area of the Municipality at Ward No. 18. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.6 Km. The slums are 20 years old with a total site area is 14000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

35. RAMKRISHNA PALLY(S-35): The site of the project slum is at the core area of the Municipality at Ward No. 19. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.5 Km. The slums are 20 years old with a total site area is 30000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

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36. NABAJIBAN PALLY(S-36): The site of the project slum is at the core area of the Municipality at Ward No. 19. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.5 Km. The slums are 20 years old with a total site area is 160000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

37. SUKANTAPALLY(S-37): The site of the project slum is at the core area of the Municipality at Ward No. 19. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.5 Km. The slums are 20 years old with a total site area is 44000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

38. ASHRAFABAD GOVT. COLONY(S-38): The site of the project slum is at the core area of the Municipality at Ward No. 20. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.5 Km. The slums are 20 years old with a total site area is 180000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and

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infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 39 . RAIL COLONY(S-39): The site of the project slum is at the core area of the Municipality at Ward No. 21 . It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.05 Km. The slums are 20 years old with a total site area is 70000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 40. MANIKNAGAR COLONY(S-40): The site of the project slum is at the core area of the Municipality at Ward No. 21. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-KalyangarhMunicipality. The nearest railway station at a distance is 0.3 Km. The slums are 20 years old with a total site area is 380000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 41. GOLDERPARA(S-41): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.9 Km. The slums are 20 years old with a total site area is 12000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads

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with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 42. ADARSHAPALLY(S-42): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.8 Km. The slums are 20 years old with a total site area is 90000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 43. SHRAMA LAXMI COLONY(S-43): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.3 Km. The slums are 20 years old with a total site area is 220000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 44. SUKANTA PALLY(S-44): The site of the project slum is at the core area of the Municipality at Ward No. 1. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.2 Km. The slums are 20 years old with a total site area is 83000 Sq. Km.

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Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

45. MOHANPUR MUSLIM PARA(S-45): The site of the project slum is at the core area of the Municipality at Ward No. 1. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.1 Km. The slums are 20 years old with a total site area is 83000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

46. BANBONIA KUCHIDIN PARA(S-46): The site of the project slum is at the core area of the Municipality at Ward No. 1. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.5 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

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47. ADIBASHI PARA(S-47): The site of the project slum is at the core area of the Municipality at Ward No. 23. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.4 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

48. DAKSHIN PALLY(S-48): The site of the project slum is at the core area of the Municipality at Ward No. 23. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.6 Km. The slums are 20 years old with a total site area is 1672000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

Ward No. 23 . It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6 Km. The slums are 20 years old with a total site area is 1338000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for

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keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- Ward No. 23 . It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.01 Km. The slums are 20 years old with a total site area is 51000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 51. RISHI PARA(S-51): The site of the project slum is at the core area of the Municipality at Ward No. 23. It is situated at North-East. Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 6.4 Km. The slums are 20 years old with a total site area is 51000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 52. KAYADANGA AATGHAT COLONY(S-52): The site of the project slum is at the core area of the Municipality at Ward No. 2. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.2 Km. The slums are 20 years old with a total site area is 10000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains

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but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

Ward No. 2 . It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.3 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

54. SRILANKA COLONY(S-54): The site of the project slum is at the core area of the Municipality at Ward No. 2. It is situated at North-East. Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.3 Km. The slums are 20 years old with a total site area is 20000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

55. GACHA PARA(S-55): The site of the project slum is at the core area of the Municipality at Ward No. 2. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.3 Km. The slums are 20 years old with a total site area is 23000 Sq. Km.

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Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

SARKAR PALLY(S-56): The site of the project slum is at the core area of the Municipality at Ward No. 3. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.6 Km. The slums are 20 years old with a total site area is 30000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

57. SHAKHARI PALLY(S-57): The site of the project slum is at the core area of the Municipality at Ward No. 3. It is situated at North-East. Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-KalyangarhMunicipality. The nearest railway station at a distance is 3.4 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.



S8. DASPARA PALLY(S-58): The site of the project slum is at the core area of the Municipality at Ward No. 3. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.3 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

59. NALANDAMATHPALLY(S-59): The site of the project slum is at the core area of the Municipality at Ward No. 3. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.4 Km. The slums are 20 years old with a total site area is 30000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

Ward No. 3 . It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.7 Km. The slums are 20 years old with a total site area is 30000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for

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keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 61. MALIPARA(S-61): The site of the project slum is at the core area of the Municipality at Ward No. 4. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 4.6 Km. The slums are 20 years old with a total site area is 20000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 62. KHALPAR RAMKRISHNAPALLY(S-62): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.8 Km. The slums are 20 years old with a total site area is 10000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 63.19 NO KANKPUL KHALPUR(SOUTH)(S-63): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.3 Km. The slums are 20 years old with a total site area is 13000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most

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of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

64. JAHARJYOTIPARA(S-64): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.1 Km. The slums are 20 years old with a total site area is 42000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

65. GHOSHPARA(S-65): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.3 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

66.21 NO.KANKPUL(S-66): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.4 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the

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slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

67. PALPARA(S-67): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.1 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

68. BASAKPARA(S-68): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.9 Km. The slums are 20 years old with a total site area is 100000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

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69. BALAPARA(S-69): The site of the project slum is at the core area of the Municipality at Ward No. 5. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.5 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

70. NORTH KANCHUAPALLY(S-70): The site of the project slum is at the core area of the Municipality at Ward No. 6. It is situated at North-West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.6 Km. The slums are 20 years old with a total site area is 100000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

Ward No. 6 . It is situated at North-West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 5.5 Km. The slums are 20 years old with a total site area is 1100000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for

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keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 72 . 4 NO LAKE COLONY(S-72): The site of the project slum is at the core area of the Municipality at Ward No. 7 . It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 4.3 Km. The slums are 20 years old with a total site area is 19000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 73.2 NO COLONY WARD (7) (S-73): The site of the project slum is at the core area of the Municipality at Ward No. 7. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 4.1 Km. The slums are 20 years old with a total site area is 49000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 74. SUHRID SANGHA SQ.COLONY(S-74): The site of the project slum is at the core area of the Municipality at Ward No. 7. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-KalyangarhMunicipality. The nearest railway station at a distance is 4.1 Km. The slums are 20 years old with a total site area is 8000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the



roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

75. SWAMIJI SANGHA PARA(S-75): The site of the project slum is at the core area of the Municipality at Ward No. 7. It is situated at North Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.9 Km. The slums are 20 years old with a total site area is 43000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

76. PADMAPUKURPALLY - WARD (8) (S-76): The site of the project slum is at the core area of the Municipality at Ward No. 8. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.9 Km. The slums are 20 years old with a total site area is 20000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

77. MAJHI PARA(S-77): The site of the project slum is at the core area of the Municipality at Ward No. 8. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.8 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the

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slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

78. DASPARA(S-78): The site of the project slum is at the core area of the Municipality at Ward No.

8. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.7 Km. The slums are 20 years old with a total site area is 20000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

79. RAHAPARA(S-79): The site of the project slum is at the core area of the Municipality at Ward No. 8. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.9 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

80. HARIPUR COLONY(S-80): The site of the project slum is at the core area of the Municipality at Ward No. 9. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.5 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

81.1 NO P.L.CAMP PALLY(S-81): The site of the project slum is at the core area of the Municipality at Ward No. 9. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.1 Km. The slums are 20 years old with a total site area is 26000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

82. SATGHAR PALLY(S-82): The site of the project slum is at the core area of the Municipality at Ward No. 10. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.2 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them.

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Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

83. DASPALLY(S-83): The site of the project slum is at the core area of the Municipality at Ward No. 10. It is situated at East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.4 Km. The slums are 20 years old with a total site area is 43000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

84. BASAKPUKUR PAR(S-84): The site of the project slum is at the core area of the Municipality at Ward No. 10. It is situated at East. Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 3.5 Km. The slums are 20 years old with a total site area is 30000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

85. N.P.C.(S-85): The site of the project slum is at the core area of the Municipality at Ward No. 11. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in

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slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

86. JELEPARA(S-86): The site of the project slum is at the core area of the Municipality at Ward No. 11. It is situated at North-East. Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

87.2 NO COLONY - WARD (11) (S-87): The site of the project slum is at the core area of the Municipality at Ward No. 11. It is situated at North-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.2 Km. The slums are 20 years old with a total site area is 113000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

88. SHANTINIKETANPALLY(S-88): The site of the project slum is at the core area of the Municipality at Ward No. 12. It is situated at West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.3 Km. The slums are 20 years old with a total site area is 10000 Sq.

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Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

89. SHILPARA(S-89): The site of the project slum is at the core area of the Municipality at Ward No. 12. It is situated at West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.2 Km. The slums are 20 years old with a total site area is 10000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

90. NEW PALLY(S-90): The site of the project slum is at the core area of the Municipality at Ward No. 13. It is situated at West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.3 Km. The slums are 20 years old with a total site area is 13000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

91. MOMINPUR MUSLIM PARA(S-91): The site of the project slum is at the core area of the Municipality at Ward No. 13. It is situated at West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-KalyangarhMunicipality. The nearest railway station at a distance is 2.5 Km. The slums are 20 years old with a total site area is 100000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

92. BIBHU COLONY(S-92): The site of the project slum is at the core area of the Municipality at Ward No. 13. It is situated at West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.1 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

93.8/3, KALIBARI MORE PALLY(S-93): The site of the project slum is at the core area of the Municipality at Ward No. 14. It is situated at South -West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.5 Km. The slums are 20 years old with a total site area is 5000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any

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organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

- 94. NLC(S-94): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.8 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 95.8 NO SUKANTAPALLY(S-95): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.7 Km. The slums are 20 years old with a total site area is 100000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.
- 96. BAIGACHHI PURBAPARA(S-96): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.9 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the

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roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

97. BAIGACHHI UTTARPARA(S-97): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.9 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

98. ADARSHAPALLY EAST PART(S-98): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.9 Km. The slums are 20 years old with a total site area is 6000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

99 .SUKANTAPALLY(PRAJNANANANDA)(S-99): The site of the project slum is at the core area of the Municipality at Ward No. 15. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.7 Km. The slums are 20 years old with a

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total site area is 8000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

100 . PADMAPUKURPALLY (S-100): The site of the project slum is at the core area of the Municipality at Ward No. 16 . It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

101 . SANI MONDIR PALLY(S-101): The site of the project slum is at the core area of the Municipality at Ward No. 16 . It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.6 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

102 . P.L.- 5 PALLY(S-102): The site of the project slum is at the core area of the Municipality at Ward No. 17 . It is situated at South -West Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.2 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

103 .PARUIPARA(SHERPUR)(S-103): The site of the project slum is at the core area of the Municipality at Ward No. 18. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 3000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

of the Municipality at Ward No. 19. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.1 Km. The slums are 20 years old with a total site area is 17000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any

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organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

105. MANIKENAGAR - WARD (19) (S-105): The site of the project slum is at the core area of the Municipality at Ward No. 19. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.5 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

106 . PURBA DAS PALLY(S-106): The site of the project slum is at the core area of the Municipality at Ward No. 20 . It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.5 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

107. SAHAJI PARA(S-107): The site of the project slum is at the core area of the Municipality at Ward No. 21. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.7 Km. The slums are 20 years old with a total site area is 33000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads

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with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

108. REFUGEE PALLY(S-108): The site of the project slum is at the core area of the Municipality at Ward No. 21. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-KalyangarhMunicipality. The nearest railway station at a distance is 0.8 Km. The slums are 20 years old with a total site area is 133000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

109. PASCHIM PALLY(S-109): The site of the project slum is at the core area of the Municipality at Ward No. 21. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1.1 Km. The slums are 20 years old with a total site area is 67000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

110. MADHYA PALLY(S-110): The site of the project slum is at the core area of the Municipality at Ward No. 21. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.9 Km. The slums are 20 years old with a total site area is 133000 Sq. Km.

Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

111 . MANIKNAGAR PURBA PALLY(S-111): The site of the project slum is at the core area of the Municipality at Ward No. 21 . It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.5 Km. The slums are 20 years old with a total site area is 133000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

112 . KAYPUTRAPALLY(S-112): The site of the project slum is at the core area of the Municipality at Ward No. 21 . It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 1 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

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113. NABARUN PALLY(S-113): The site of the project slum is at the core area of the Municipality at Ward No. 21. It is situated at South Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 0.4 Km. The slums are 20 years old with a total site area is 50000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

114. BAIGACHI MATH PALLY(NEAR KHALPAR)(S-114): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East. Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.2 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

115. UTTAR SARDAR PALLY(S-115): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.5 Km. The slums are 20 years old with a total site area is 30000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and

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infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

116. DAKSHIN SARDERPALLY(S-116): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.9 Km. The slums are 20 years old with a total site area is 40000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

117. SHAKTINAGAR(S-117): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.1 Km. The slums are 20 years old with a total site area is 100000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

Ward No. 22 . It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.9 Km. The slums are 20 years old with a total site area is 150000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads

with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

119 . PARUIPALLY(S-119): The site of the project slum is at the core area of the Municipality at Ward No. 22 . It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.6 Km. The slums are 20 years old with a total site area is 150000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

120. DHANKAL MATH PALLY(S-120): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.8 Km. The slums are 20 years old with a total site area is 16000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

121. PANDE PALLY(S-121): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.4 Km. The slums are 20 years old with a total site area is 66000 Sq. Km.

Praboch Sarkar

Chairman

Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

122. MOLLAH PALLY(S-122): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East. Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.9 Km. The slums are 20 years old with a total site area is 66000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road. Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

123. MANIKNAGAR KANCHANPALLY (S-123): The site of the project slum is at the core area of the Municipality at Ward No. 22. It is situated at South-East Part of the Municipality. Metal road is running in to the middle of the slums connect sit to major areas of Ashokenagar-Kalyangarh Municipality. The nearest railway station at a distance is 2.2 Km. The slums are 20 years old with a total site area is 200000 Sq. Km. Most of the slum dwellers works as engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas. The environmental condition in the slums is little bit poor. The slum is partially covered with surface drains but drains are tilted. Most of the roads with in slums are semi metallic or kuchha road.Most of the population adopts unhygienic method for disposing the waste; thereby cause in gouge damage to health. The site visit has revealed a unhygienic condition prevailing the rest present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

PHOTO D 00 1 ( AADHAAR NO 377539901106 368803741674 213078010376 373878254293 324851511417 478864599635 986256905705 792631867852 861349191882 978189233803 666321122661 GENDER FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN- 743222 FATHER'S / HUSBAND'S WARD CATEGORY Yes Yes CATEGORY LS Yes Yes Yes Yes Yes SC Yes GENERAL Yes Yes Yes WARD NO. 01 0 0 0 0 O 0 0 0 0 0 SURENDRA MOHAN DAS S/O: Ramcharan Majumder JATINDRA MOHAN DEY BISWANATH BISWAS AMULYA BARDHAN S/O: Nandalal Debnath S/O: Narayan Acharjee RAM NARAYAN W/O: Anil Aich **OSWINI BALA** Subal Nandi NAME RATAN CHAKRABORTY KARTIK BARDHAN BISHNUPADA DAS BIMAL BISWAS Sudhir Majumder KHOKAN BALA SURAIT NANDI Madhab Debnath Mayarani Aich Tapas Acharjee Kajali Ghosh NAME S 01 O 3 4 5 9 [ ĭ -0 00

Choirman Ashokenagar-Kalyangara Municipality

PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN. 743222

		FATHER'S / HISBAND'S WADD	XX DP	ST - NCIK	TH 24 P	AKGANA	S PIN-	743222			
2	NAME	CONTRACTOR OF THE PARTY OF THE	WAND.		١	ALEGO			GENDER	AADHAAR NO	PHOTO
		NAME	02	GENERAL	SC	ST	OBC N	MINORITY			
12	Pradip Talukder	Ananta Talukder	01		Yes				MALE	514233746161	C
2	Sreekrishna Bhakta	S/O: Santosh Bhakta	10		Yes				MALE	884401654565	Ó
14	Subal Banik	Haridas Banik	0]	Yes					MALE	741769046211	
15	Kiranbala Madhu	Mannhan Biswas	01		Yes				FEMALE	762837146694	
16	Chandrasekhar Chakraborty	SAKTIPRASAD CHAKRABORTY	01	Yes					MALE	716947796905	C
17	GOBINDA DEY	KIRAN CHANDRA DEY	01				Yes		MALE	747852966211	C.O.
00	Parul Debnath	W/O: Subhash Debnath	01				Yes		FEMALE	328247920381	C
19	Haralal Sarkar	S/O: Dinesh Chandra Sarkar	01		Yes				MALE	602616806644	C
20	KHOKAN DEBNATH	SURJYA KANTA DEBNATH	01				Yes		MALE	564538393419	C
52	JIBAN DEBNATH	SURNDRA	01				Yes		MALE	274022257028	C
22	SANIOY DEBNATH	SURENDRA MOHAN DAS	N				Yes	4	MALE	377539901106	37
	The Control of the Co						Pration	in Sarker			

Prabodh Sarkar Chairman Ashokenagar-Kalyangarh Municipality

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de di Alexandre	GENDER	FEMALE	MALE	FEMALE	FEMALE	FEMALE	FEMALE	MALE	MALE	MALE	MALE	MALE
- 1-1-1-1-1	MINORITY										YES	4
GORY	T OBC		<u></u>		Yes		Yes				Yes	
CATI	SC ST	Yes	Yes	Yes		Yes		Yes	Yes	Yes		Yes
	GENERAL											
WARD	NO	01	0	01	01	10	01	01	01	10	10	64
FATHER'S / HUSBAND'S WARD CATEGORY	NAME	MANORANJAN SAMADDER	MANINDRA SARKAR	NAGENDRANATH	SATYA PAUL	RAM SALAK ROY	Majed Mandal	MANINDRA MAJUMDER	Tarani Kanta Hawladar	S/O: Rajendra Majumdar	IMAN ALI MONDAL	DEBABRATA SAMADDER
NAME	7	KABITA BISWAS	SWAPAN SARKAR	SUCHITRA ROY	gita paul	CHANDRAKALA DEBI ROY	Rajina Khatun	BIHARI MAJUMDER	Haridas Hawladar	Dilip Majumdar	Isarafil Mondal	SUVENDU SAMADDER
S/N		23	24	25	26	27	58	29	30	31	32	33

AKM/PMAY(U)- HFA/2019-20 Ashokenagar-Kalyangarh Municipality

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	AADHAAR NO	368472648420	584471004727	905673080513	6742 5328 4521	2498 3810 6652	324381105904	432477472779	895555747021	7995 0463 2596	317876409129	863888994725
	GENDER	FEMALE	MALE	MALE	MALE	FEMALE	FEMALE	MALE	MALE	MALE	FEMALE	FEMALE
PIN- 743222	MINORITY											2
	OBC								Yes			
PARGA	ST											
RTH 24	TSC	Yes	Yes	Yes	Yes		Yes	Yes		Yes	Yes	Yes
ST - NO	GENERAL					Yes						
GAR DI	NO	7	71	71	13	13	17	CI	N	61	13	51
FATHER'S / HISBAND'S WADD	NAME	BANAMALI MONDAL	SUDHANYA DAS	DHIRENDRA	PREMANANDA		BIJENDRA BISWAS	Prafulla Kumar Majumder	HARENDRA KUNDU	KALU MONDAL	KHETRA	HARENDRA NATH BARAL
	NAME	RENUBALA BYAPARI	MONOHAR DAS	SANJOY SAHA	NUPUR MAJUMDER	KALPANA BANERJEE	MAYADAS	Ranjit Kumar Majumder	GOURANGA KUNDU	PULIN MONDAL	SACHIN DAS	KABITA SARKAR
1000	N N	34	35	36	37	00	39	40	4	42	43	44

Presbodh Serkdr Chairman Ashokenagar Kalyangarh Municipality

#### **TPALITY** AGAR-KALYANGARH MUN ASHOKE

PHOTO AADHAAR NO 239867203012 541787224219 654888380843 905673080513 757727729859 742982941349 368472648420 205394276227 330364322287 877024655384 764565236791 GENDER FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 BARGANAS, PIN- 743222 OBC Yes Yes Yes Yes CATEGORY ST Yes Yes Yes Yes Yes SC GENERAL Yes Yes WARD NO NO 13 3 O O N N OI N N N N FATHER'S / HUSBAND'S MAKHAN CHAKRABORTY DHIRENDRA NATH SAHA SURENDRANATH ROY ADHIR DEBNATH Khagendra Nath Sen W/O: Nirmal Nandi PROMOD BISWAS SACHIN DAS ANANTA SIL Suresh Das SUBAD NAME NIHAR KANA DUTTA TARAMANI BARAI BIMAL DEBNATH Gopal Chakraborty Sandhya Nandi Chinubala Das CHABIDAS Sanjay Saha Manju Mitra UMA DEY Keshab Sil NAME S 5 46 4 400 4 20 52 54 55 15 53

AKM/PMAY(U)- HFA/2019-20

Ashokenagar-Kalyangarh Municipality Prabodh Sarkar

C PHOTO 中 木 S. C. Charle 1.6 AADHAAR NO 2105 2155 5013 6026 6192 8485 5255 9258 6449 7343 1485 4153 586940886072 379422275339 625797663324 313661720047 451559666834 759596441041 538979678131 GENDER FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MINORITY 2 PO and PS - ASHOKENAGAR DIST - NORITH 24 PARGANAS, PIN. 743222 OBC Yes Yes Yes Yes Yes Yes Yes CATEGORY ST Yes SC Yes GENERAL Yes WARD ON C1 13 2 CI N N N CI CI CA N W/O: MAKHAN LAL KARMAKAR FATHER'S / HUSBAND'S SURESH CHANDRA SAGHA KALIDAS MUKHERJEE SAMBHUNATH DEY W/O: GOBINDA MALI MUKUNDA DEY SHUSIL KUNDU JANARDHAN NITAI PAUL NARAYAN NAME DON PUTUL RANI KARMAKAR BIMAN CHANDRA DEY BASANTI DEBNATH JASHMANTA TAPALI ANUP MUKHERJEE DIPAK DEBNATH CHITRA KUNDU PAMPA MALI TAPAH PAUL MITHU SAHA SAMIR DEY NAME S 99 59 9 57 200 62 64 65 99 19 63

Prabodh Sarkar Chairman 20 Ashokenagar-Kalyangarh Municipality

AKM/PMAY(U)- HFA/2019-20

PHOTO (10) 64 AADHAAR NO 646134844670 750161128343 501843199458 925472302689 979814887822 783034258705 679095720874 359825211784 962457676938 712456469775 606031937551 GENDER FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 Yes CATTEGORY LS Yes Yes Yes Yes SC Yes Yes Yes GENERAL Yes Yes Yes WARD OZ 3 O N O N N N N O N (1) FATHER'S / HUSBAND'S W/O: BASUDEV DEBNATH RAMANI MOHAN NANDI RADHAKANTA BISWAS KATIKCHANDRA DAS S/O BINOD SARKAR NARAYAN SIKDAR HARI PADA DAS NANDADULAL SURESH DEY KALIPADA NAME RUPEN BHATTACHARJEE NAMITA CHAKRABORTY KARUNA DEBNATH SUVANKAR SIKDAR BISWANATH DAS MAYA BANERJEE RAMESH BISWAS NEPAL SARKAR GITA RANI RAY RATAN NANDI JOYANTA DAS NAME S 69 70 63 800 2 73 74 75 16 2

AKM/PMAY(U)- HFA/2019-20

Prabodh Sarkar Chairman Asholenagar-Kalyangera Bunkhon

118 86 \$1 PHOT0 ( AADHAAR NO 5905 3915 8284 7388 1642 5374 9161 9587 6217 713141109556 804780292244 940228929610 494824556142 820740915448 386127259019 881307323780 523026370881 GENDER FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MINORITY Prabodh Sarkar PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 OBC Yes Yes Yes CATEGORY Yes Yes Yes SC Yes Yes GENERAL Yes Yes Yes WARD 0003 0003 0003 0003 0003 ON. 0003 0003 0003 0003 0003 N ARAPANA CHAKRABORTY FATHER'S / HUSBAND'S BRAJENDRALAL LAHIRI Nagendra Chandra Nandi RAJEN KARMAKAR PRAMATHA NATH MAKHANLAL KAR PRAFULLA DEY HARIPADA DAS BHASAN DAS RAMESH DAS BINAY DAS NAME MANINDRA BHATTACHARJEE SAMAR CHAKRABORTY SUNITI KARMAKAR Tarasankar Lahiri KARTICK DAS MAKHAMI DAS JAYA BISWAS ASHOKE DEY RATAN DAS SIKHA DAS Dipali Dey NAME SS 00/ 19 08 82 00 84 500 00 80 00 800

Ashokenagar-Kalyangarh Muniqualiw

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#### AGAR-KALYANGARH MUN IPALITY ASHOKE

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	AADHAAR NO	907393225708	318847604838	657830125739	902696788477	223169919593	776520724147	821189018543	741792376081	69282423812	415396623456	706619874847	the state of the s
	GENDER	MALE	FEMALE	MALE	MALE	FEMALE	MALE	MALE	MALE	MALE	MALE	MALE	
1-743222	MINORITY											E	Prahodh one
AS PIN	ORC				Yes						Yes	Yes	Prok
ARGAN	ST												
TH 24 P	200	Yes	Yes	Yes		Yes	Kes	Kes		Yes			
T-NOR	GENERAL								Yes				
TAR DIS	NO	-	00003	0003	0003	0003	0003	00003	0003	0003	0003	0004	
PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN- 743222	NAME NAME	PANCHANAN NATTA	BISWANATH HAJRA	AMAL DAS	AMULYA CHANDRA DEY	W/O: Swapan Mondal	RADHARAMAN MAJUMDAR	HARIPADA SAHA	RATI KANTA SEN	BISWANATH DAS	MADHUSUDAN PAL	SARADA KANTA	
	NAME	SANTOSH NATTA	SUJATANATTA	Ashim Das	Prangopal Dey	Chhabi Mondal	Uttarn Majumder	Joydeb Saha	Joydev Sen	NANDI DAS	CHANDAN PAL	NARAYAN DUTTA	
	S	68	06	16	65	93	94	95	96	76	86	66	

AKM/PMAY(U)- HFA/2019-20
Ashokenagar-Kalyangarh Municipality

CG 011 Car Co Co PHOTO 3 0 60 NA. 1 AADHAAR NO 642173799130 993598936479 958647231296 305689384405 537251451088 475436217233 218554022209 273486128392 684563276062 520368455591 GENDER FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN. 743222 Yes Yes Yes CATEGORY LS Yes Yes Z es Yes Yes Yes Yes SC GENERAL WARD 0000 9000 0004 0000 ON 0004 0004 0000 0000 0000 0004 FATHER'S / HUSBAND'S MAHESH CHANDRA DAS SAMIR KUMAR SARKAR MANINDRAMOHAN DEY GOPAL CHANDRA SEN NITYANANDA KUNDU ANANTA KUAMR DAS HAJARI LAL ROY PASRIMAL SEAL HARIPADA DAS KALIPADA NAME NARAYAN SARKAR MADHABI SARKAR SAMIR KUNDU LAXMI SARKAR KANAI LAL DEY MADHABI SEAL RAMA NATTA BISWAIT DAS RINA DAS ANIL DAS NAME NS. 100 102 104 103 106 101 105 107 108 109

Prabodh Sarkar Chairman Ashokenagar-Kalyangara Municipality

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FEMALE

Yes

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RADHAKANTA NATTA

BIJAYA BISWAS

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AKM/PMAY(U)- HFA/2019-20

3 13 123 500 City 3 PHOTO 0 10 600 AADHAAR NO 997899469036 960557902736 863912204049 650017646975 543310311717 579440290883 505353708858 243461455827 663653277771 324396908521 530656148481 GENDER FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MINORITY Prabodh Sarkar PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN- 743222 OBC Yes Yes Yes Yes CATEGORY ES Yes Yes Yes Yes Yes SC Yes GENERAL Yes WARD 0004 NO 0004 0004 0004 0000 0004 0004 0000 00004 0000 0000 FATHER'S / HUSBAND'S NITYANANDA NATTA SAMAR BHOWMICK GANGASAGAR DEY RAJENDRA NATTA KALIPADA AICH UPENDRA SAHA SAURANGA DEY SURENDRA SIL DILIP DUTTA SUBODH NAME PARTHA PRASAD SEAL JOY SANKAR AICH ASHUTOSH NATTA ANIMA BHOWMICK NANI GOPAL DEY NARYAN NATTA SUDARSAN DEY MALATI DAS PUSPA DAS PUTUL DEY AJIT SAHA NAME N 112 111 113 114 115 116 117 118 119 120 121

FA/2019-20 Ashokenagar-Kalyangarh Municipality

AKM/PMAY(U)- HFA/2019-20

#### CIPALITY JAGAR-KALYANGARH MUI ASHOK

1 ch.B PHOTO 0 (H) GENDER AADHAAR NO 871011283709 479308847523 946758851870 853843181596 585475330500 567748128454 326231063028 507317694224 842583380644 491686699004 980861888521 FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN. 743222 E Yes Yes Yes Yes CATEGORY Kes SC Yes Yes Yes Yes GENERAL Yes Yes WARD ON. 0000 0000 0004 0000 4 10 5 W S W) V MAHENDRA KUMAR BANIK FATHER'S / HUSBAND'S NAGENDRA KARMAKAR HARENDRA BANERJEE ROSORAJ BHOWMICK LAKESWAR DUITA KALIPADA MONDAL MINTULAL DUTTA DULAL CH DEY MANOHAR DAS AMULYA ROY UTTAM DEY NAME RATAN KARMAKAR ASHUTOSH DEY Monoranjan Banik SANJAYA ROY PRADIP DUTTA Babulal Banerjee SWAPAN DAS Anima Sarkar Ranjit Mondal RAJUDEY Tulshi Sarkar NAME N/S 122 124 123 125 126 127 128 129 130 132 131

AKM/PMAY(U)- HFA/2019-20

Prabodh Sarkar Chairman Ashokenagar-Kalvangarh Munichelite

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	AADHAAR NO	886307313345	772561436016	962867816770	740826887270	636643540703	910580717014	753169477849	307937975636	935237845275	556928687738	652680819712
	GENDER	MALE	FEMALE	MALE	MALE	MALE	FEMALE	FEMALE	MALE	MALE	MALE	FEMALE
PIN. 743222	OBC MINORITY				Yes							*
PARGANAS	ST				X.							C
STH 241	L SC	Yes	Yes	Yes		Yes	Yes	Kes	Yes		Yes	
ST. NO	GENERAL									Yes		Yes
GAR DI WARN	NO	٧,	40	10	'n	2	S	2	w	8	2	35
FATHER'S / HUSBAND'S   WARD   CATEGORY	NAME	ANANGA ADHIKARY	PRAKASH CHANDRA BOSE	HIRALAL SARKAR	Samir Kundu	S/O: Sudhir Roy	JAGABONDHU MONDAL	W/O: Tapan Mandal	NAKUL CHANDRA DAS	BIRENDRA KUMAR BHAUMIK	NIBARAN HALDER	GOPAL CHANDRA HALDER
	NAME	Shibu Adhikar Y	Kalpana Sarkar	RATAN SARKAR	AJOY KUNDU	APURBA KUMAR ROY	SABITA MALAKAR	Santa Mandal	BISWANATH DAS	Khokan Bhaumik	Jagodish Halder	Kalpana Bhattacharjee
16.0	N / C	133	134	135	136	137	138	139	140	141	142	143

AKM/PMAY(U)- HFA/2019-20 Ashokmann-Kaluman

0 724 127 123 129 - NA 0 PHOTO GENDER AADHAAR NO 674392727515 463720641985 808014313485 850131508884 669946162398 578467681378 844913145667 731140768951 245658963541 343873861901 78952110023 FEMALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 Prabodh Sarkar Yes Yes Yes Yes Yes Yes Yes Yes CATEGORY LS SC Yes Yes Yes GENERAL WARD ON 5 Vi 5 M V) 5 W 5 M S DEBENDRA CHANDRRA SUR FATHER'S / HUSBAND'S KHIROD CHANDRA GOSH SUR YAKANTA GHOSH NALINI RANJAN PAUL RAMANATH GHOSH NILMONI BISHWAS NANI GOPAL PAUL NARAYAN GHOSH LT PABAN PAUL CHANDRAHARI PRIYALAL NAME Swapan Kumar GHosh PARIMALBALA DAS JANARDHAN PAUL Tapati Majumder Narayan Ghosh Swadesh Ghosh SWAPAN PAUL Sankar Biswas KARTICK PAL SWAPAN PAUL SHIBU GHOSH NAME S 144 145 146 147 148 149 150 151 152 153 154

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PHOTO (1) ( () AADHAAR NO 244576694846 275084029275 248486162352 707318129569 376005721909 726232847773 289802316107 823249550230 855361294374 922969358458 343873861901 GENDER FEMALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 Prabodh Sarkar Yes Yes Yes CATEGORY LS SC Yes Yes Yes Yes Yes GENERAL Yes Yes Yes WARD ON. 40 5 4 5 M M W S 5 W 5 FATHER'S / HUSBAND'S S/O: BRAJENDRA LAL MAJUMDER S/O: KALICHARAN NANDI AMAR KRISHNA PAUL S/O: NARAYAN GHOSH RAJENDRA BHADRA KALIPADA MONDAL SACHIN GANGULI PARESH GHOSH BIHARILAL DAS NIRAPADA DAS NAME KHOKAN CHANDRA PAUL NARAYAN MAJUMDER TARAK GANGULY TAPAN BHADRA DOLY BANERJEE MANIK MONDAL AJIT GHOSH SUNIL NANDI SHIBU GHOSH ASTHA DAS SBUDAS NAME Z 155 156 157 158 159 160 162 161 163 164 165

AKM/PMAY(U)- HFA/2019-20

#### CIPALITY ASHOK JAGAR-KALYANGARH MUI

Co Co 150 Con PHOT0 N Com di 3 GENDER AADHAAR NO 2591 5499 2550 3219 2008 7968 6188 7355 8362 4149 2906 4742 8544 0037 2638 3946 9921 6001 8820 0862 0737 553688708480 844913145667 359449087568 9358 6268 7481 FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 Yes Prabodh Sarkar AKM/PMAY(U)- HFA/2019-2Ashokenager-Kalyangam M Yes Yes Yes CATEGORY LS SC Yes Yes Yes Yes Yes Yes GENERAL Yes WARD 9000 NO N 9000 9000 9000 9000 9000 9000 9000 00 10 S FATHER'S / HUSBAND'S KRISHNA KANTA DEY SANKAR SARKAR NALINI RANJAN PRIYALAL DAS RATAN PAUL GOPAL DAS BIRENDRA SURESH BANABIR AMAR SIL NAME HEN NARAYAN CHANDRA PAUL PRIYABALA DAS SANJOY BISWAS SANYASI BISWAS CHENTA HAZRA ANIL SINGHA ALO RANI DAS SIMA SARKAR SWAPAN DEY SAMIR PAUL MANTU SIL NAME S 166 167 168 169 170 172 171 173 174 175 176

85 PHOTO (In) AADHAAR NO 9612 8128 3992 8189 5122 4097 748265736566 4275 0546 0592 327866736562 788932656563 656832776565 728265846567 767632736577 9639 1975 7001 656632727364 GENDER FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE MALE MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 Prabodh Sarkar OBC Yes Yes Yes CATEGORY ST Yes Yes Yes Yes Yes Yes SC GENERAL Yes Yes WARD 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 NO. HARENDRANATH GHOSAL FATHER'S / HUSBAND'S JIBAN KRISHNA GHOSH JITEN BISWAS KHOKAN ROY NAME SAKTI SANKAR SINGHA ROY RAM CHANDRA GHOSH SUVA CHAKRABORTY **BISWANATH GHOSH** RUP DASI SARDAR KANIKA MONDAL ABNIHITT SANTRA BRESWAR ROY GOPAL GHOSAL UTTAM BISWAS TARANI GHOSH NAME NS 178 179 180 182 184 177 183 185 186 187 181

AKM/PMAY(U)- HFA/2019-20 Ashokenagar-Kalyangarh Municipality

PO and PS - ASHOKENAGAR DIST, NORTH 24 PARGANAS PIN. 743222

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ON GALLIGAY	AADHAAK NO	827732736578	226347925256	361823322364	914216918018	539875868151	318136461197	369503498865	3353 5465 3917	2951 9558 1541	3313 6538 0138	3332 2156 0012
and the state of	GENDER	MALE	MALE	MALE	FEMALE	MALE	FEMALE	FEMALE	MALE	MALE	MALE	MAI.E
WARD CATEGORY	MINORITY											Sarkar
ORY	OBC	Yes	Yes				Yes			Yes		Brabodh Sarkar
ATEG	ST											
	SC			Yes	Yes	Yes			Yes		Yes	_
	GENERAL							Yes				Yes
WARD	NO	9000	9000	9000	9000	9000	9000	9000	9000	9000	9000	9000
FATHER'S / HUSBAND'S	NAME		KRISHNAKANTA DEY	Hiralal DAS	NARAYAN CHANDRA NANDI	Debendranath Roy	HARI BANDHU	SREEKRISHNA	MANMOTHO	LATE TAPAN DUTTA	PURNA CHANDRA	RABI
200	TATATA	AVIIT GHOSH	DIPAK DEY	NARAYAN DAS	PURNIMA DAS	Dilip Kumar Roy	MANA KARMAKAR	MITHU ACHARJEE	JAYDEB GAIN	ANUP DUTTA	SADANANDA MONDAL	GANESH KAR
3		188	189	190	191	192	193	194	195	196	197	198

AKM/PMAY(U)- HFA/2019-200shokenagar-Kalyangarh Municipality

( Co Ten of No. ( O ) PHO'TO (CARD) ( 0 AADHAAR NO 3659 1130 3646 2847 2580 5216 6124 9651 8464 5168 6254 2683 7001 1858 3400 9681 0245 6738 3339 2889 8832 9673 8892 2288 7330 6819 5201 8978 3783 4011 9419 3332 3971 GENDER FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE MALE MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN. 743222
THER'S / HUSBAND'S | WARD | CATEGORY Prabodh Sarkar OBC Yes Yes Yes LS Yes Yes SC Yes Yes Yes Yes GENERAL Yes Yes 9000 9000 9000 9000 9000 9000 NO 0000 0000 0007 0000 0000 UPENDRA NATH CHAKRABORTY FATHER'S / HUSBAND'S BISWANATH ADHIKARY BIRENDRA DAS MUKUNDA DAS NAGAN DEY NAGENDRA LABCHARAN KANAIDAS PRAFULLA ANIL DEY NAME SANDHYA CHAKRABORTY SWAR RATAN MUKUNDA DAS LAXMI ADHIKARY SUNIL MAJUMDER SUDHANSHU DEY SUBHASH DAS DEBASIS DATTA GOPAL GOLDAR MILIR GHOSH MINATI DAS DULAL DAS NAME S 200 199 202 203 206 207 204 205 201 208 209

AKM/PMAY(U)- HFA/2019-26shokenagar-Kalyangarh Municipality

NAME         FARESH CHANDRA MALI         OFFICE AND PARTIES         CARRENT OFFICE         ANALE         STADE AND PARTIES         PHOTO           SAMMAR CHANDRA MALI         0007         Yes         Yes         MALE         9227 2921 4437         PORTO           TUMBEA CHANDRA MALI         0007         Yes         Yes         MALE         102 1948 8775         PORTO           TUMBEA CHANDRA MALI         0007         Yes         MALE         6045 6032 9685         PORTO           HARBKANTA PAUL         HARBKRISKA         0007         Yes         MALE         6145 6032 9685         PORTO           HARBKANTA PAUL         HARBKRISKA         0007         Yes         MALE         6374 0747 1203         PORTO           IIRAN DUITA         CHITTARANDA DUITA         0007         Yes         MALE         6387 600 2753         PORTO           AMALENDUDAS         PORCOMANIANDA BISWAS         0007         Yes         MALE         6317 6030 9698         PORTO           URMILA DAS         SARBESUARR KUNDU         0007         Yes         MALE         78893266563         4	1		KATHEDIS / HISBANDIS	TAK DE	ST - NOK	TH 24 PAR	GANAS	PIN- 74322	2		
PARESH CHANDRA MALI   0007   Yes   MALE   102 1948 8775     DHIRENDRA DEY   0007   Yes   MALE   102 1948 8775     JAGANNATH DEY   0007   Yes   MALE   5332 9759 7387     HAREKRISNA   0007   Yes   MALE   5332 9759 7387     HAREKRISNA   0007   Yes   MALE   5394 8020 2753     PARESH CHANDRA MALI   0007   Yes   MALE   5317 6030 9658     POROMANANDA BISWAS   0007   Yes   MALE   5317 6030 9658     SARBESWAR KUNDU   0007   Yes   MALE   5317 6030 9658     SARBESWAR KUNDU   0007   Yes   MALE   8142 3398 5881     PARESH CHANDRA DAS   0007   Yes   MALE   8142 3398 5881     SARBESWAR KUNDU   0007   Yes   MALE   788932656563   4   MALE   7889326565653     PARESH CHANDRA DAS   0007   Yes   MAL		NAME	TATAL STREET	WAKD		CAL	EGUK	X	T		PHOTO
DHIRENDRA DEY   0007   Yes   MALE   102 1948 8775   STATE   102 1948 8775		SAMAR CHANDRA MALI	PARESH CHANDRA MALI	000 L	GENERAL						
JAGANNATH DEY         0007         Yes         MALE         6045 6032 9685         FRAIL           SURYA HALDER         0007         Yes         FEMALE         5332 9759 7387         FEMALE           HAREKRISNA         0007         Yes         MALE         9574 0747 1203         FRAIL           PARESH CHANDRA MALI         0007         Yes         MALE         4389 7480 1638         FRAIL           POROMANANDA BISWAS         0007         Yes         MALE         5517 6030 9698         FRAIL           SARBESWAR KUNDU         0007         Yes         FEMALE         8142 3398 5881         FEMALE           O007         Yes         MALE         788932656563         4		BHOLANATH DEY	DHIRENDRA DEY	0000				Yes	MALE	102 1948 8775	
SURYA HALDER   0007   Yes   NALE   5332 9759 7387		TUMPA CHAKRABORTY DEY	JAGANNATH DEY	0000				res	MALE	6045 6032 9685	8
HAREKRISNA 0007 Yes MALE 9574 0747 1203 CHITTARANJAN DUTTA 0007 Yes MALE 6394 8020 2753 CHITTARANJAN DUTTA 0007 Yes MALE 2514 8269 2076 CHITTARANJAN DA BISWAS 0007 Yes MALE 5517 6030 9698 CHITTARANJAN DUTTA 0007 Yes FEMALE 2514 8269 2076 CHITTARANJAN DA BISWAS 0007 Yes FEMALE 788932656563 4 CHITTARANJAN DA BISWAR KUNDU 0007 Yes FEMALE 788932656563 4 CHITTARANJAN DA BISWAR KUNDU 0007 Yes FEMALE 788932656563 4 CHITTARANJAN DA BISWAR KUNDU 0007 Yes MALE 788932656563 4 CHITTARANJAN DA BISWAR KUNDU 0007 Yes MALE 788932656563 4 CHITTARANJAN DA BISWAR WALE 788932656563 4 CHITTARANJAN		SURBALA HALDER	SURYA HALDER	0000		Yes			FEMALE		9
PARESH CHANDRA MALI         0007         Yes         MALE         6394 8020 2753           CHITTARANJAN DUTTA         0007         Yes         MALE         4389 7480 1638           POROMANANDA BISWAS         0007         Yes         FEMALE         2514 8269 2076           ANIL CHANDRA DAS         0007         Yes         MALE         5517 6030 9698           SARBESWAR KUNDU         0007         Yes         FEMALE         8142 3398 5881         FEMALE           Prabodh Sarkar         MALE         788932656563         41		HARIKANTA PAUL	HAREKRISNA	0000				řes	MALE	9574 0747 1203	CO
CHITTARANIAN DUTTA         Yes         MALE         4389 7480 1638           POROMANANDA BISWAS         0007         Yes         FEMALE         2514 8269 2076           ANIL CHANDRA DAS         0007         Yes         MALE         5517 6030 9698         COMMANAR KUNDU           SARBESWAR KUNDU         0007         Yes         FEMALE         8142 3398 5881         COMMANAR		SANIOY MALI	PARESH CHANDRA MALI	0000		Yes			MALE	6394 8020 2753	Co
POROMANANDA BISWAS         Yes         FEMALE         2514 8269 2076           ANIL CHANDRA DAS         0007         Yes         MALE         5517 6030 9698           SARBESWAR KUNDU         0007         Yes         FEMALE         8142 3398 5881           Prabodh Sarkar         MALE         788932656563         41		JIBAN DUTTA	CHITTARANIAN DUTTA	0007				(es	MALE	4389 7480 1638	
ANIL CHANDRA DAS 0007 Yes MALE 5517 6030 9698 SARBESWAR KUNDU 0007 Yes FEMALE 8142 3398 5881 FEMALE 8182 3398 5881 FEMALE 90007 Yes Prabodh Sarkar		GOURI BISWAS	POROMANANDA BISWAS	0007		Yes			FEMALE		( )
SARBESWAR KUNDU 0007 Yes FEMALE 00007 Yes MALE		AMALENDU DAS	ANIL CHANDRA DAS	2000		Yes			MALE	5517 6030 9698	0
0007 Yes MALE		URMILA DAS	SARBESWAR KUNDU	2000		Yes			FEMALE		C
		DULAL GANGULY		70007	Yes		0.00	Sarkar	MALE	788932656563	17-

AKM/PMAY(U)- HFA/2019-20shokenagar-Kalyangarh Municipality

NAME         NAME         NAME         NAME         ORD         AT OBE         MINORIA           SHIBU CHANDRA DAS         SAMBHU KAR         Narayan         0007         Yes         Yes         Yes           SAMBHU KAR         Narayan         0008         Yes         Yes         Yes           SAMIB SARKAR         SUDDHR RANJAN         0008         Yes         Yes           SAMIR CHAKRABORTY         DURGA PASANNA         0008         Yes         Yes           DEBABRATA TALAPATRA         SIBENDRA MOHAN         0008         Yes         Yes           POLY DAS         NAKUL         0008         Yes         Yes	24 FARCIANA	S PIN- /44222			
Narayan 0007  ATUL CH 0008  SUBODH SARKAR 0008  SUBENDRA MOHAN 0008  PRABHAT CH 0008  NAKUL 0008	CALEGOR	T. Carolina Carolina	GENDER	AADHAAR NO	PHOTO
Narayan 0008 Yes  ATUL CH 0008  SUDHIR RANJAN 0008  SUBODH SARKAR 0008  Yes  DURGA PASANNA 0008 Yes  SIBENDRA MOHAN 0008  PRABHAT CH 0008  NAKUL 0008	2	OBC MINORITY	MALE	656632727364	
Narayan 0008 Yes  ATUL CH 0008  SUDHIR RANJAN 0008  SUBODH SARKAR 00008 Yes  DURGA PASANNA 00008 Yes  SIBENDRA MOHAN 00008  PRABHAT CH 00008  NAKUL 00008	es S		MALE	656832776565	0
SUDHIR RANJAN 0008 SUBODH SARKAR 0008 Yes  DURGA PASANNA 0008 Yes  SIBENDRA MOHAN 0008 Yes  PRABHAT CH 0008			MALE	869470706930	C
SUBODH SARKAR 0008  SUBODH SARKAR 0008  DURGA PASANNA 0008  Yes  PRABHAT CH 0008  NAKUL 0008		Yes	MALE	885000316520	
SUBODH SARKAR 0008 Yes  DURGA PASANNA 0008 Yes  PRABHAT CH 0008  NAKUL 0008	ψ. 		MALE	485585106005	(1
DURGA PASANNA 0008 Yes SIBENDRA MOHAN 0008 Yes PRABHAT CH 00008	\$ 0		MALE	564298288649	(1
SIBENDRA MOHAN 0008 Yes PRABHAT CH 0008  NAKUL 0008			MALE	257165305953	
PRABHAT CH 0008  NAKUL 0008			MALE	575608795697	(0)
NAKUL 0008		Yes	MALE	70342159028	C
	88		FEMALE	773734492717	C
SWAPAN DAS 0 0008 Yes		7	MALE	294985587251	0

AKM/PMAY(U)- HFA/2019-2@shokenagar-Katyararash Municinality

## ASHOK JAGAR-KALYANGARH MUL MALITY

		PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN- 743222	GAR DI	ST - NOR	TH 24 PA	RGANAS	PIN-743222			
S	NAME	FALTIER 3/ HUSBAND'S	WARD		CA	LEGOR		GENDER	AADHAAR NO	PHOTO
232	KHOKAN PAUL	NAME	8000	GENERAL	SC	TS	OBC MINORITY Yes			
233	SAKTI SANKHA BANIK	0	8000	Yes				MALE	417321637830	(10)
234	BAPI SIL	JOGEN SIL	8000			7	Yes	MALE	617013171173	C
235	KAMAL DUTTA	NARYAN	8000			X	Yes	MALE	762060193446	THE STATE OF THE S
236	LIPIKA GHOSH	BASANTA	8000				Yes	FEMALE	425915725098	L
237	BISWAJIT BANIK	NARAYAN BANIK	8000	Yes				MALE	452165230011	
238	CHAYARANI BOSE	FANIBHUSAN	8000	Yes				MALE	739655805428	C
239	RAMA GHATAK	RAIKUMAR MOJUMDER	8000	Yes				FEMALE	771140833583	C
240	ANIL SUTRADHAR	NITYGOPAL	8000		Yes			MALE	889289556908	0
241	SANDHYA DUTTA	JOTINDRA	8000			X	Yes	FEMALE	268786664893	0
242	AMAL KRISHNA DAS	SURENDRA	8000		Yes	Prehodb Sarkar	Sarkar	MALE	775797920363	
						Chair				

AKM/PMAY(U)- HFA/2019 Achtenagar-Kalyanger Minicinality

L		PO and PS - ASHOKENAGAR DIST	GAR DI	IST - NOR	- NORTH 24 PARGANAS, PIN- 743222	ARGANA	AS PIN-	743222			
3	NA N	FATHER'S / HUSBAND'S	WARD		C	ATEGO	RY		CENTRED	ON GAATIGAA	OTODO
		NAME	NO	GENERAL	SC	ST	OBC N	MINORITY	GENDER	AADHAAK NO	FROID
243	TAPAN DAS	BHUBAN DAS	8000		Yes				FEMALE	619428530490	40
244	NARESH MAJUMDER	JAMINI	8000		Yes				MALE	458781646875	
245	ANIL DAS	RASBIHARI DAS	8000		Yes				MALE	635057250707	C
246	NANI GOPAL RAJAK DAS	GURU CHARAN RAJAK DAS	8000		Yes				MALE	471900118368	0
247	SHYAMAL DAS	MANORANIAN DAS	800		Yes				MALE	362434044136	Co
248	PRASANTA PAUL	HARINARAYAN PAUL	0				Yes		MALE	3813 3734 0883	(10)
249	SUBHASISH GHOSH	BARENDRA	0,				Kes		MALE	9402 0439 1508	C
250	LAXMI CHAKRABORTY	SUDHIR	6	Yes					FEMALE	2810 3070 0252	
251	SUBODH DAS	PRASANNA	6		Yes				MALE	3543 8501 0207	69
252	CHAINA DAS	RUHINI	6		Yes				FEMALE	6789 9912 9925	C
253	UDAY GHOSH	MANINDRANATH	0,			2	Presbodh Sarkar	p	MALE	3111 8579 9198	Yo .
						shokenener-i	Kahmanarh	Moniminality			

AKM/PMAY(U)- HFA/2019-20

		PO and PS - ASHOKENA	GAR D	IST - NOR	TH 24 PARGA		PIN- 743222			37.
S	NAME	FATHER'S / HUSBAND'S WARD CATEGORY	WARD		CATE			CENTRED		OTOTO
		NAME	NO	GENERAL	SC ST	OBC	MINORITY	GENDER	AADHAAK NO	KEOTO
254	NARAYAN MONDAL	JOY CHANDRA	0					MALE	6403 9542 5271	
255	MOUSUMI GHOSH DEY	RATHINDRA	0/			Yes		FEMALE	8540 0238 5529	(
256	MANIKA DEY SIKDER	KHIROD CHANDRA NATTA	6		Yes			FEMALE	8112 9901 6523	
257	PINTU SUTRADHAR	HARENDRA	6		Yes			MALE	3799 6049 1474	Č
258	TAPAN SUTRADHAR	HARENDRA	6		Yes			MALE	9369 4997 0792	(3) S
259	SWAPAN DAS	SATISH	0,		Yes			MALE	3005 3845 5641	C
260	NEMAI SARKAR	MADHAB	O		Yes			MALE	4542 3500 7405	C.
261	RAMA ROY	GANESH CH	0		Yes			MALE	8510 3742 4979	Towns of the same
262	BIPLAB KUMAR DAS	JIBAN	6		Yes			MALE	3929 2721 6481	C
263	GOUR GOPAL SAHA	RADHIKA MOHAN SAHA	6		Yes			MALE	8095 8989 9417	
264	GOPAL SHIL	BASANCHANDRA SHIL	6		Pr	Yes (	7	MALE	8042 1163 2169	
						Chairman				

AKM/PMAY(U)- HFA/2019Ashenagar-Kalyenger-Municipality

PHOTO ( AADHAAR NO 7343 3385 6738 8358 6703 4244 212508713359 711228507575 928856342969 242243374749 419734265198 384765879985 533276186782 969833276531 725003304281 GENDER FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 Prabodin Sarkar Yes Yes CATEGORY ES Yes Yes SC Yes Yes Yes Yes Yes GENERAL Yes Yes WARD 0010 00100 0010 00100 00100 00100 ON 0010 0010 0010 9 9 FATHER'S / HUSBAND'S NAGENDRANATH BISWAS JATINDRA ACHAARYA MANORANIAN SAHA KUNJALAL BAIDYA GOPINATH BANIK umsh chandra das NILKANTA DEY JOGENDRANATH Monoranjan Saha TAPAN BISWAS NAME BINOD ADHIR RANJAN BISWAS MILAN ACHARYA ANJALI SAMADDAR Shib Shankar Baidya KALIPADA DAS UTTAM BANIK TAPASI BISWAS BADAL DAS Biswajit Saha Anup Dey NAME GITA DEY NS 265 266 267 268 269 270 272 271 273 274 275

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PHOTO 0 10 00 AADHAAR NO 2067205608166 736955669582 599881299486 499502710156 920528116862 236881524426 561890858394 731158189050 292127218257 376994150571 665413292427 GENDER FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN- 743222 Prabodh Sarkar OBC Yes Yes Yes CATEGORY S Yes Yes Yes SC Yes Yes GENERAL Yes Yes Yes WARD 00100 00100 00100 00100 00100 00100 00100 ON SITANGSHU CHAKRABORTY FATHER'S / HUSBAND'S RAJENDRA LAL BISWAS S/O: Santi Ranjan Bardhan NITYANANDA DUTTA BHUBAN MAJUMDER BIPUL CHOWDHURY SHYAMAL DUTTA W/O: Matilal De TAPAN DAS JAGANNATH BABUSONA NAME KAMALA ROY CHOWDHURY ARINDAM MUKHARJEE GITA KARMAKAR GOPAL MAJUMDER IYOTSHNA DUTTA Shibudas Bardhan SIKHA DUTTA TAPASIDAS Barun Biswas TUNUROY Surabala De NAME SA 276 277 278 279 280 282 283 284 285 281 286

AKM/PMAY(U)- HFA/2019-20Ashokenagar-Kalyengarh Municipality

( The same -¢ ( PHOT0 O (1) AADHAAR NO 609853793737 384014743260 857570150415 820205527703 485606261795 523557826782 699992062304 642612121423 627242373159 406659282643 967991927711 GENDER FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN. 743222 THER'S / HUSBAND'S | WARD | CATEGORY Prabodh Sarka Yes Yes ES Yes Yes Yes Yes SC Yes Yes Yes Yes GENERAL Yes ON. 11  $\Box$ 11 MAHENDRA CHANDRA DAS FATHER'S / HUSBAND'S MONOHAR SAMADDER ARABINDA HALDER AMALESH DUTTA SUKUMAR DAS ANANDA DAS DASU MALLICK Prabodh Ghosh Kanai Lal Das manaranjan NARAYAN NAME Nitish Ranjan Samadder RUPALI SAHA SURAIT DAS SUMAN DAS IRIPTI HIRA MAYA DAS ARUP DUTTA Namita Ghosh CHAYA DAS Manas Das Kalyani Sen NAME Z 287 288 289 290 292 291 293 294 295 296 297

AKM/PMAY(U)- HFA/201 & Month Managar-Kalyangarh Municipal

HURY		NAME	FATHER'S / HUSBAND'S WARD CATEGORY	GAR D	IST - NOR	TH 24 BAR	GANAS	PIN- 743222			
MANIKLAL         11         Yes         FEMALE         6433 8082 7692           Madarumohan Halder         11         Yes         MALE         951486707045         Processor           S/O: Marendranath Bhownick         11         Yes         MALE         775759775389         Processor           S/O: Bholanath Mondal         11         Yes         MALE         854010625340         Processor           ATUL CH         11         Yes         MALE         486036337065         Processor           HARICHARAN         11         Yes         MALE         49522203812         Processor           BAMIR SAHA         11         Yes         MALE         5986 11677747         Processor           FRANDA         11         Yes         MALE         36976495278         Processor		LYALVIE	NAME	NO	GENERAL	SC	ST O	BC MINORIT	-		PHOTO
Machamochan Halder   11   Yes   MALE   951486707045   Stot. Narendranath Bhowmick   11   Yes   MALE   913911238611   Stot. Narendranath Bhowmick   11   Yes   MALE   854010625340   Stote   Stote   MALE   854010625340   Stote   St	RENUBA	LA ROYCHOWDHURY	MANIKLAL	11					-	6433 8082 7692	0.00
S/O: Narendranath Bhowmick         11         Yes         MALE         913911238611         Companies           S/O Bholanath Mondal         11         Yes         MALE         854010625340         Companies           ATUL CH         11         Yes         MALE         486036337065         Companies           HARICHARAN         11         Yes         MALE         7313 5698 1395         Companies           SAMIR SAHA         11         Yes         MALE         5986 1167 7747         Companies           HARIPADA         11         Yes         MALE         369776495278         Companies           SUREN         11         Yes         MALE         369776495278         Companies		Bijay Halder	Madanmohan Halder			Yes			MALE	951486707045	Co
S/O Bholanath Mondal 11 Yes MALE 854010625340  ATUL CH 11 Yes MALE 486036337065  HARICHARAN 11 Yes MALE 49322203812  SAMIR SAHA 11 Yes FEMALE 5986 1167 7747  SUREN 11 Yes MALE 569776495278  SUREN 11 Yes MALE 569776495278		ranesh Bhowmick	S/O: Narendranath Bhowmick	Ξ		Yes			MALE	913911238611	200
S/O Bholanath Mondal       11       Yes       MALE       854010625340       Company         ATUL CH       11       Yes       MALE       486036337065       NALE         HARICHARAN       11       Yes       MALE       7313 5698 1395       NALE         SAMIR SAHA       11       Yes       FEMALE       5986 1167 7747       NALE         HARIPADA       11       Yes       MALE       369776495278       NALE         SUREIN       11       Yes       Yes       MALE       504746223655       NALE		RANIT DUTTA	0	Ξ			, X	90	MALE	775759775389	26
ATUL CH 11 Yes MALE 486036337065 MALE 11 Yes MALE 7313 5698 1395 MALE 7313 5698 MALE 7		Sushii Mondal	S/O Bholanath Mondal			Yes			MALE	854010625340	34
HARICHARAN   11   Yes		GOPAL SAHA	ATUL CH	11		Yes			MALE	486036337065	
11   Yes   MALE   49322203812   SAMIR SAHA   11   Yes   FEMALE   59861167 7747   SUREN   11   Yes   Prabodh Sarkar   MALE   504746223655   SUREN   11   Yes   Prabodh Sarkar   MALE   504746223655   SUREN	KIRAN	I SANKAR BANERJEE	HARICHARAN	=	Yes				MALE	7313 5698 1395	
SAMIR SAHA         11         Yes         FEMALE         5986 1167 7747         FEMALE           HARIPADA         11         Yes         MALE         369776495278         Image: 369776495278           SUREN         11         Yes         NALE         504746223655         Image: 369776495278		SWAPAN DEY	0	11			Ye	Ø	MALE	49322203812	Co
HARLPADA 11 Yes MALE 369776495278 SUREN 11 Yes Prabodh Sarkar MALE 504746223655		RAMA SAHA	SAMIR SAHA			Yes			FEMALE	5986 1167 7747	Co
SUREN 11 Yes Prabodh Sarkar MALE 504746223655	8	GOBINDA ADHIKARI	HARIPADA	famed		Yes			MALE	369776495278	
		BIPUL NATTA	SUREN	F4		Yes	Prabodi	A Sarkar	MALE	504746223655	

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Yes         FEMALE         907577038807           Yes         FEMALE         907577038807           Yes         MALE         963242479611           Yes         MALE         896414634999           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         750034343131	S/N NAME FATHE	FATTHE	FATHER'S / HUSBAND'S	WARD	ST - NOR	TH 24 PAR CAT	EGORY	ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN- 743222 SBAND'S WARD CATEGORY	CENTED	AADHAAD NO	PHOTO
Yes         FEMALE         907577038807           Yes         MALE         963242479611           Yes         MALE         394365137134           Yes         MALE         896414634999           Yes         MALE         793053996343           Yes         MALE         831130024591           Yes         FEMALE         290563264571           Yes         MALE         750034343131		NAME		No	GENERAL	SC	$\dashv$	-	$\rightarrow$	AADHAAK NO	LUCIO
Yes         MALE         963242479611           Yes         FEMALE         334365137134           Yes         MALE         896414634999           Yes         MALE         793053996343           Yes         MALE         87301478627           Yes         MALE         831130024591           Yes         FEMALE         290563264571           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         259695683211	309 SHEFALI GHOSAL NAREN	NAREN		<b>-</b>		Yes			FEMALE	907577038807	1/5
Yes         FEMALE         334365137134           Yes         MALE         896414634999           Yes         MALE         793053996343           Yes         MALE         793053996343           Yes         MALE         831130024591           Yes         FEMALE         290563264571           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         235686179221	310 PRASANTA GHARAMI GOPAL CH	GOPAL CH		11		Yes			MALE	963242479611	60
Yes         MALE         896414634999           Yes         MALE         793053996343           Yes         MALE         973901478627           Yes         MALE         831130024591           Yes         FEMALE         290563264571           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         259695683211	NILA BARAL NOTYANANDA	NOTYANANDA		<b>.</b>		Yes			FEMALE	334365137134	
Yes         MALE         793053996343           Yes         MALE         973901478627           Yes         MALE         831130024591           Yes         FEMALE         290563264571           Yes         MALE         750034343131           Yes         MALE         750034343131           Yes         MALE         545686179221           Yes         MALE         259695683211	312 MAHESWAR BHATTACHARJEE MANI MOGAN	MANI MOGAN		11	Yes				MALE	896414634999	C
Yes         MALE         973901478627           Yes         MALE         831130024591           Yes         FEMALE         290563264571           Yes         MALE         750034343131           Yes         MALE         545686179221           Yes         MALE         545686179221           Yes         MALE         259695683211	SEKHAR KARMAKAR	SWRNAKAR		11			Yes		MALE	793053996343	7/5
Yes         MALE         831130024591           Yes         FEMALE         290563264571           Yes         MALE         750034343131           Yes         MALE         545686179221           Yes         MALE         545686179221           Yes         MALE         545686179221	SUBHASH RAY ABANI MOHAN ROY	ABANI MOHAN ROY				Yes			MALE	973901478627	On Contract of the Contract of
Yes  Yes  Yes  Yes  Yes  Yes  Prabodh Sarkar  MALE 290563264571  MALE 750034343131  MALE 545686179221  MALE 259695683211	TAPAN SAMADDER	0		=		Yes			MALE	831130024591	E.
Yes  Yes  Yes  Yes  Yes  Yes  Prabodh Sarkar  MALE	SIKHA GHOSH MOHAN LAL	MOHANLAL		11			Yes		FEMALE	290563264571	0
Yes MALE MALE Prabodh Sarkar	Mrinal Guha Roy DHARANI BHUSHAN GUHA ROY	DHARANI BHUSHAN GUHA ROY		13		Yes			MALE	750034343131	
Yes Prabodh Sarkar	TARUN DASGUPTA SUDHIR RANJAN DASGUPTA	SUDHIR RANIAN DASGUPTA		13	Yes				MALE	545686179221	<b>(</b> )
	Abdul Khalak Mondal	UMAN ALI MONDAL		13		Yes	Prabodh	Sarkar	MALE	259695683211	C

AKM/PMAY(U)- HFA/2019-2chokenagar-Kalumah

PHOTO (je (The AADHAAR NO 9258 3553 0475 533727744233 902458824178 779137064693 876520428265 383021644932 431450879245 337379579619 439991391850 906181359147 308190954717 GENDER FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 FARGANAS, PIN. 743222 Prabodh Sarkar Yes Yes Yes CATEGORY [mi Yes Yes Yes Yes SC Yes Yes Yes GENERAL Yes WARD NO 13 3 13 3 13 13 13 13 13 13 13 FATHER'S / HUSBAND'S KRISHNA KANTA HALDAR RATIKANTA HADUA Manik Chandra Das Keshab Lal Biswas LAKHKHAN DAS BECHARAM DEY Bhabataran Bain S/O: Rakhal Dey Jitendra Das NAME DURGA MANIBALA SARKAR NAKUL BISWAS GOURANGA DEY SAMPA DAS Anima Mondal Debkumar Das Suradhani Basu Sujata Mondal ASHOKE DEY Samir Dey Bharat Das NAME SS 320 322 323 321 324 325 326 327 328 329 330

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Biswajit Dey PALASH BANERJEE SUBOL DAS SUBIR ROY SUBIR ROY	NAME DINABANDHU DEY	CIN		CA	VIEW OF	USBAND'S WARD CATEGORY			
	DINABANDHUDEY	ON	GENERAL	SC	ST	OBC MINORITY	TY	AADHAAR NO	РНОТО
		13					MALE	367314150957	
	BINOY BANERJEE	13	Yes				MALE	256465866385	(1)
	Balai Das	14		Yes			MALE	467207336472	Ci
The state of the s	SHAMBHUNATH ROY	14		Yes			MALE	299135179799	C
Contain	KANAI DEBNATH	14				Yes	MALE	553522637369	<b>(b)</b>
Prosenjit Chowdhury BA	BARUN CHOWDHURY	14	Yes				MALE	837574542617	
Krishna Pyne Majumdar E	BIREN MAJUMDER	14		Yes			FEMALE	384315882110	
ARATI GHOSH	Shashimohan Ghosh	14				Yes	FEMALE	349715082176	0
Shibu Paul	S/O: Bhola Paul	14				Yes	MALE	362776455793	
Pradeep Saha	S/O; Kanailal Saha	14		Yes			MALE	251350785902	
KALLOL KUMAR BAIDYA	TAPAN BAIDYA	14		Yes	Prabod	Prabodh Sarkar	MALE	629683360821	

AKM/PMAY(U)- HFA/2019 AM Nunicipality

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	A A INDIA A D NO	AADHAAK NO	883231817390	,461003648750	718077780818	232171774742	728553193180	204054490935	352102951935	48202223882	553684160732	767933902519	798382727366
	CENTRED	-	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE
N- 743222	اد سی	MINORITY											rikar -
NAS PI	ORY	OBC						Yes	Yes				Prabodh Sarkar
PARGA	CATEG	ST											ď
2TH 24		L SC	Yes		Yes	Yes	Yes			Yes	Kes		Yes
ION - TS		GENERAL		Yes								Yes	
AR DI	WARD	No	14	15	15	15	15	15	15	5	15	15	15
BO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN-	FAIREK'S/HUSBAND'S	NAME	MUKUL SAHA	HARIRAR	MR SARKAR	MR SARKAR	SUNIL SARKAR	Radha Kanta Palu	NARAYAN CHANDRA KARMAKAR	Niranjan Das	Jatindra Chandra Das	Digendra Prasad Ganguly	
	NAME		KALYAN SAHA	MANAS CHAKRABORTY	NABA GOPAL SARKAR	NIKUNIA SARKAR	DILIP SARKAR	Jayanta Paul	JAYDEB KARMAKAR	TUNTUDAS	RABI DAS	Kali Prasad Ganguly	MAKHAN DAS
	SZ		342	343	344	345	346	347	348	349	350	351	352

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#### Office of the Councillors

#### ASHOKENAGAR – KALYANGARH MUNICIPALITY P.O. ASHOKENAGAR, DIST. NORTH 24-PARGANAS PIN - 743222

গত ২৮/০২/২০১৯ তারিখ অনুষ্ঠিত বোর্ড - অব্- কাউন্সিল সভার গৃহীত সিদ্ধান্ত নিমুরুপঃ-সিদ্ধান্ত নম্বর - ১৮

(2018-19) বর্ষে House for All project- এর DPR সরকারী নির্দেশনামা অনুযায়ী সমাপ্ত করেছি, কিন্তু তার মধ্যে মাত্র ২৩২২ Beneficiaries নাম sanction হয়েছে। কিন্তু PUBLIC DEMAND এত বেশী যে উক্তবর্ষে আরো 25৭৫ জন Beneficiaries এর নাম নথিভুক্ত করা আবশ্যক, অতএব কতৃপক্ষের নির্দেশে ১৯৭৫ জনের DPR তৈরী করা হল এবং যেহেতু (২০১৮-১৯) বর্ষ শেষ হয়ে গেছে, সুতরাং উক্ত DPR বর্ষ (২০১৯-২০) লিখিতে হচ্ছে। আমাদের (২০১৯-২০) বর্ষে যে নির্ধারিত Beneficiary List আছে তা পরবর্তী সময়ে DPR তৈরীর ব্যবস্থা গ্রহন করা হবে।

(State Habia)

(প্রবোধ সরকার) পৌরপ্রধান

অশোকনগর কল্যানগড় পৌরসভা

Prabodh Sarkar Chairman Ashakenagar-Kalyangarh Municipality

# ASHOK [AGAR-KALYANGARH MU] MALITY

		PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN- 743222	GAR DI	ST - NOR	TH 24 PAR	GANAS	PIN- 743222			
S	NAME	FATHER'S / HUSBAND'S	WARD		CAT	EGORY		Contract	ON GA ATION	Caloura
		NAME	NO	GENERAL	SCS	ST OBC	C MINORITY	GENDER	AADHAAK NO	PHOTO
353	KANAN BALA DAS		15		Yes			FEMALE	727378838267	*
354	KUTUBUDDIN MONDAL		15		Yes			MALE	787665736568	0
355	PRALLAD SAHA		15		Yes			MALE	327871736569	Cox
356	BIJAN CHAKRABORTY		15	Yes				MALE	8033 7645 1313	las care
357	CHABI MALLICK		15		Yes			FEMALE	4632 0820 4621	C
358	BIJAN KUMAR CHAKRABORTY	JIBAN BALLAV	15	Yes				MALE	410694704900	
359	TINA SAHA	GOBINDA	15		Yes			FEMALE	397666918979	Č
360	SANTOSH MONDAL	SURENDRA MONDAL	15		Yes			MALE	974838288309	<b>O</b>
361	SHANKARI SAHA	NARAYAN CH SAHA	15		Yes			FEMALE	399416698109	
362	BIMAL SHIL	NARAYAN CH	15			Yes		MALE	668327487322	(C)
363	TUMPA BANERJEE	BABLU MUKHERJEE	15	Yes		Prabod	Pabodh Sarkar	FEMALE	904808111808	
						Chai	rman			

AKM/PMAY(U)- HFA/2019-20shokenagar-Kalyengarh Municipality

	PHOTO			<u> </u>		()	40	Car		C	C	1
	AADHAAR NO	502918836753	703583548668	612624408836	922381609521	732850984466	330573835050	583372146614	769106351226	792212404540	995320503810	494238612365
	GENDER	FEMALE	FEMALE	FEMALE	MALE	FEMALE	MALE	MALE	MALE	MALE	MALE	MALE
SORY	OBC MINORITY		Yes	Yes			Yes	Yes				Prabodh Sarkar
H 24 PARGA CATE	SC ST	Yes			Yes	Yes			Yes			Prab
ST - NORT	GENERAL									Yes	Yes	Yes
WARD	NO	15	15	16	16	16	16	16	16	16	16	16
FATHER'S / HUSBAND'S WARD CATEGORY	NAME	NAGENDRANATH	SIRAJUI MONDAL	Jatindra Nath Banerjee		KISHOR DAS		S/O Jogesh Chandra Dey	S/O: Dambahadur Thapa	S/O: Satish Banerjee	HARIDAS KAR	Tarenda Charan Bhattacharjee
NAME	7 4 2 May 1 4 May 1	CHABBI MALLIK	NAZIMA BIBI	MANTUPAL	Himangshu Nandi	SHEFALI DAS	MANIK DUTTA	Kali Pada Dey	Amal Thapa	Ranjit Banerjee	Debashis Kar	Somnath Bhattacharjee
S		364	365	366	367	368	369	370	371	372	373	374

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PHOTO AADHAAR NO 384453782312 840608704906 561868041010 461483854427 336339495047 778784978182 224422378525 456361860702 361125233252 408945907067 898726857361 GENDER FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN- 743222

FATHER'S / HUSBAND'S | WARD | CATEGORY Prabodh Sarkar OBC Yes LS Yes Yes Yes SC Yes Yes Yes GENERAL Yes Yes Yes Yes ON. 16 16 16 91 16 91 16 16 16 9 16 SUKHARANJAN GOLDER S/O Jogendra Lal Dasgupta S/O; Sudhir Chandra Kar Narayan Chandra Das W/O: Tushar Debnath HARIPADA SAHA PRANGOPAL DAS NARENDRA PAUL KESTO SARKAR NAGEN DAS NAME Sharmishtha Debnath Kar Kamal Kanti Mukherjee Sushil Chandra Kar NARENDRA DAS BISWAJIT SAHA Tarun Kumar Das Madhumita Das Malay Dasgupta ARATIDAS Bhaskar Das SUNIL PAUL NAME 376 S 375 370 379 380 377 382 381 303 3004 385

AKIMIPIMAY(U)- HFA/2019-20Ashokenagar-Kayangah Municipality

		PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS PIN- 743222	GAR DI	ST. NOR	TH 24 PAR	GANAS PI	N-743222			
SYN	NAME	FATHER'S / HUSBAND'S	WARD		CAT	EGORY		CENTRED	A A DUTA A D NO	OTOTO
		NAME	NO	GENERAL	SC	ST OBC	MINORITY	AZUNIZO	AADHAAK NO	FRUIO
386	Paresh Chandra Chowdhury		16	Yes				MALE	456361860702	
387	PRABIR MUKHERJEE		16	Yes				MALE	496415291204	0
388	Samar Karmakar		16			Yes		MALE	226096025395	
389	Dyotikana Hazra	Kshirode Lal Roy	16		Yes			FEMALE	613837944178	9
390	ANNAPURNA SAHA	AMAL KRISHNA SAHA	16		Yes			FEMALE	785292451228	
391	PAPIYA DUTTA	PRADIP KUMAR DUTTA	16			Yes		FEMALE	896600339020	0
392	SHUBHASIS MALI	SUNIL CHAKRABORTY	16		Yes			MALE	422454363833	60 s.
393	MANDIRA PAUL	BIRENDRA NATH GHOSH	16			Yes		FEMALE	891514583420	O <sub>y</sub>
394	SIKHA KARMAKAR	HARI PADA ROY	16			Yes		FEMALE	949544264297	
395	SWAPAN CHAKRABORIY		16	Yes				MALE	303189650726	16
396	BIKASHROY	JOGESH	16		Yes	Prabod	Prabodh Sarkar	MALE	334255849169	
					Ankal	Char	man			

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C PHOTO AADHAAR NO 362332411162 738290674825 205127232618 798411889028 208448988370 341936117440 427432320946 680058762728 653175771283 493382975863 588964602197 GENDER FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 BARGANAS, PIN. 743222 Plabodh Sarkar Yes CATEGORY ST Yes Yes Yes SC Yes Yes Yes Yes GENERAL Yes Yes Yes WARD 2 16 13 17 17 17 1 17 6 13 1 FATHER'S / HUSBAND'S Monindro Chakraborty NARAYAN NANDI Upendra Nath Dhar W/O: Madan Roy PATITIPABAN DILIP EDAR Durbadal Jana MANTK SAHA SHAMBHU NAME TUTUN CHAKRBORTY Chhaya Rani Chakraborty SANTOSH NANDI SUSANTA SAHA SMRITI PODDER NIPA EDBAR SUBIR DUTTA NAMITA KAR Premnath Saha Champa Roy Mira Sarkar NAME S 397 399 400 398 402 401 403 404 405 406 407

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PHOTO Cico (0 19 THE REAL PROPERTY. GENDER AADHAAR NO 542558077570 281102072772 812342395044 217682688158 482162333048 302945551640 394984752101 202508437272 689482143694 459101885107 819308613171 FEMALE FEMALE FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR, DIST - NORTH 24 PARGANAS, PIN. 743222 Z Prabodh Sarkar Yes Yes Yes Yes Yes CATEGORY ST SC Yes Yes Yes GENERAL Yes Yes Yes WARD ON 17 1 17 17 17 17 17 17 17 17 17 PROPHULLA CHAKRABORTY FATHER'S / HUSBAND'S PAREH CHANDRA DEBNATH KESHAB LAL GANGULY NAKULESHWAR PAUL SUBRTA KUMAR SEN Rathindranath Poddar Haran Chandra Dey KALIAPDA RAHA GOPAL KRISHNA SANJIB SINGHA MRITYUNJAY NAME MANJU CHATTERJEE MITHU SINGHA ROY SAMBHU DEBNATH TAPAN GANGULY BHARATI KUNDU AMAR PODDAR MADHAB RAHA NAGEN DEY Kamal Paul POLY SEN JAYA PAUL NAME SS 409 410 408 411 412 413 414 415 416 417 418

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50 PHOTO 6 ( (10 44 AADHAAR NO 513522533839 810560858835 570526405986 859197427965 565077287396 440826571545 218537912451 789276691491 978546455837 621967657085 207684753243 GENDER FEMALE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE MALE OBC MINORITY PO and PS - ASHOKENAGAR DIST - NORTH 24 PARGANAS, PIN. 743222 Prabodh Sarkar Yes Yes CATEGORY ST SC Yes Yes Yes Yes Yes Yes Yes GENERAL Yes Yes WARD OZ. 17 00 00 00 00 00 00 00 18 18 00 FATHER'S / HUSBAND'S KALIPADA MALLICK CHOWDHURY Sukha Ranjan Choudhary BILWADHAR SARKAR AMAL KRISHNA DEY CHINTA HARAN ROY Ramkhilan Routh BALARAM DAS Ramesh Biswas Harendralal Das NAME MANINDRANATH SARKAR Sibpada Mallick Chowdhury Mridul Choudhary Ashit Kumar Dey RANJIT SAHA BISWAJIT DAS CHANDAN ROY Pintu Routh Swapna Das Kabita Biswas Alorani Dutta NAME 419 420 S 422 421 423 424 426 425 427 428 429

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	NAME	CHITTARANJAN SIKDER	RABIN MONDAL	BIVA SINGHA ROY	INDRANIL BISWAS	PANCHIRAM KAYPUTRA	HIRA MAJUMDER	ANITA BAGCHI	ARATI SARKAR	MOUSUMI MAJUDER	SWAPANDAS	SIPRA DUBE
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