Consultation with Former Mayor & Corporators Mayor's Residence, April 29, 2006

Name of the Stakeholder	Former Mayor: Mr. S. K. Srivastava
	Former Coporators: Mr. K. Singh, Mr. S.S. Singh, Mr.
	S. Ali, Mr. Sd Azam, Mr. M. Sabir, Mr. Rambabu
	Agrahari, Mr. S. R. Ahmed, Mr. A. K. Gautam, Mr. B.
	Chaurasia, Mr. D. Kumar, Mrs. Shimla Devi, Mr. S. K.
	Gupta, Mr. Tasleemuddin, Mr. V. Vaishya
Date of Discussion	29 th April, 2006
Time of Discussion	12.00 noon
Discussion Team	Dr. Agha M.A. Siddiqui, Mr. IH Khan, Mrs. Anita
	Kapoor, Mr. Sandeep Singh and Mr. Prem Sagar.

Discussion Agenda

- Current Situation Analysis as regards city infrastructure
- Requirements and needs of the city in terms of infrastructure
- Broad development vision for city development
- Reforms

Focus Areas

- Preparation of CDP for Allahabad
- Status of infrastructure
- Development vision and projects
- Priority of development/ infrastructure

Summary of Discussion

• Sectors in order of priority/ preference of requirements – sewerage & drainage, water supply, SWM, roads & transport, slums, public transport, beautification/ heritage & tourism, encroachments etc.

Sewerage & Drainage

- Drainage is the biggest problem in the city
- Sewerage and rain water are mixed
- Only 20% of sewage is treated
- 70% of city has no sewer line
- New houses have septic tanks while the old ones are connected to city drains
- Several areas in the city are low lying where water logging takes place (Allahpur, Tagore town, George town, New Bahrana, Rambagh, Naqash kona, Darashah Ajmal, Bakshi Bazar, Karbala, Lukarganj, Minhajpur, Katji Road, Subedarganj, Chaukhatka, Ghanta ghar)
- Open drains pass through several areas
- There are no drains along the road
- There is no willingness to pay among the citizens
- Treated wastewater is not acceptable by farmers
- Sewer water and rain water should be separated









- 100% treatment of sewerage & disposal is needed
- drainage master plan is needed

Water Supply

- Water supply is mostly tubewell based
- Groundwater level is going down
- First water works project to be boosted/ revamped
- Rs 22.14 crore scheme proposed but only Rs 5 crore granted by government
- Second water works for treated riverwater is needed
- Cannot depend on groundwater for long time
- Water supply lines are rusted, leaking, burst at several locations
- Old lines are deep into the ground (15 feet) while the new ones are only 2-3 feet down
- Old pipelines need be replaced
- Overhead tanks need be constructed
- People pump their own water from piped supply

Solid Waste Management

- No effective collection mechanism sweepers, vehicles, equipment
- Insufficient equipment and manpower
- 105 dumping yards identified where from MSW is collected
- Equal number of dump yards on the roadside
- No proper collection and disposal system in place
- No filling lands available
- 1-2 m high, covered dustbins required every 200 m in residential areas
- Required small size vehicles to pick and dump waste at identified sites for power generation (eg Vijaywada)
- Waste segregation already started in Allahabad
- No petrol/fuel to dump at land fills located 30 km away

Roads and Transport

- 27 roads with PWD
- Smaller roads/ lanes in residential areas are in poor condition
- Unplanned development mostly
- No care/ maintenance of roads for 20 years
- Roadside drains should be there
- Widening of roads in old city
- Junction improvement and beautification
- Transformers on roads
- Electric poles are located on median line
- Overbridge is proposed at 9 locations
- Subway/ over bridge at Court, Civil Lines, Plaza, both sides of the railway station
- Parking available at Civil Lines, Chowk, Katra, Allahpur, Sulem Sarai
- Market areas are without parking facilities

Slums

- All slums to be attended to
- Enchroachments on government lands (railway land, defence land)



- DUDA is preparing some schemes
- Improvement of slums on athorised land with provision of basic amenities
- Rehabilitation of illegal occupants
- Rain Basera at convenient locations
- Sulabh Shauchalaya
- Community centres

Public Transport

- No system of public transport
- No buses/ other modes of transport
- 4 bus stations suggested for outside city traffic (Phaphamau, Jhunsi, Naini, Mudera)
- City bus serice to be run on CNG
- Ring roads proposed for through traffic
- Current tempos to be registered

Beautification/ Heritage & Tourism

- Several locations/ buildings of historical significance for conservation
- River front Development on the lines of Har ki Pauri in Hardwar
- Provision of parks with underground parking
- Separate ghats for cremation/ immersion and bathing
- Haats/ weekly markets to be proposed
- Food plazas and vegetable/ fruit markets
- Play grounds to be proposed
- Old age home
- Rain basera
- Orphanage
- Beggers' home
- Place for leprosy victims
- Enchroachments by automobile service centres to be taken care of

Environmental Pollution

- CNG based public transport
- Tree plantation
- Ban on use of polythene

Reforms

- Approval of house plans to go to MCA from ADA
- Public participation to be increased



Ward No	Ward Population (2001)	Population Density (pph)
1	13749	192.26
2	12365	117.21
3	11348	108.73
4	12498	205.15
5	13980	260.02
6	10560	87.51
7	11728	142.58
8	13946	115.58
9	13134	157.78
10	13934	55.09
11	13080	132.04
12	10612	268.64
13	13596	83.50
14	13980	25.39
15	13521	333.98
16	11275	291.43
17	12062	74.41
18	13329	66.38
19	11438	39.67
20	11031	83.70
21	11307	58.33
22	13771	130.77
23	13662	430.01
24	10654	216.59
25	13690	264.19
26	12611	185.00
27	11994	133.54
28	11126	73.29
29	13422	107.07
30	12907	227.18
31	13105	96.43
32	10710	162.36
33	12422	143.06
34	11011	274.49
35	12251	214.45
36	12788	23.42
37	13593	213.53
38	13402	89.59
39	13559	215.64
40	11375	121.92

Ward-wise Population Density in 2001



41	10600	492.87
42	11498	59.08
43	13786	387.82
44	13280	156.66
45	13087	69.65
46	10369	125.85
47	10659	93.50
48	10739	156.37
49	13379	177.83
50	11132	123.24
51	11774	226.50
52	13394	48.28
53	10650	289.61
54	12408	172.46
55	10521	264.04
56	13619	73.95
57	11333	611.55
58	10996	362.13
59	12245	51.17
60	12080	1253.16
61	11734	706.10
62	10953	207.02
63	10817	386.51
64	12780	222.68
65	13660	273.65
66	10603	302.10
67	10752	176.55
68	10875	308.43
69	12179	354.81
70	10551	207.80
71	10602	385.08
72	12584	280.28
73	13295	468.76
74	10961	671.42
75	11815	547.76
76	13740	142.76
77	13650	505.36
78	13316	963.69
79	11996	716.77
80	10435	432.09



List of Slum Settlements

1 Ponghut (Harijan Basti) 2 Lal Vihara 3 Neam Sarai 4 Begem Sarai 5 Mundera Village 6 Pughut Jushwaha Basti 7 Malak Raj 8 Beharana (Holi Pali Gali) 9 Govindpur Chillaha 10 Big Bagiya 11 Suraj Hata 12 Saraj Nagar 13 Harwara 14 Meera Patti 15 Gayamudin Pur 16 Bhagalpur Harwara 17 Jairam Pur (Harijan Basti) 18 Jairam Pur Patpar 19 Bharati Nagar Rajapur 20 Chak Neeratul (Kasari Masari) 21 Maheela Gram BSP 22 Pariyabad Malin Basti (Village) 23 Krishan Nagar 24 Mamayraganj Sweeper Basti 25 Jahangirabad Malin Basti 26 Ambedkar Nagar 27 Kharwani 28 Fathehapur Basupa 29 Lakhimpur Road Malin Basti 30 Karelabag Malin Basti 31 Madaripur 32 Kanpur Road (Near High Court) 33 Ramman Ka Purwa 34 Khariya 35 Bhola Ka Purwa 36 Sulam Sarai Bazar 37 Ganga Canal 38 Newada 39 Mausariva 40 Sadiyapur 41 Karelabag Balu Market 42 Katghar Mehantrana Malin Basti 43 Chota Baghada 44 Tarheriya (Alanganj) 45 Purana Phaphamau Village 46 Matadin Ka Purwa 47 Shivkuti

48 Kumhara Gadwa (Allahapur) 49 Dariyabad Malin Basti (Second) 50 Sultanpur Bhawa Malin Basti 51 Uwawa Gadi Malin Basti 52 Pali Village Malin Basti 53 Trivani Nagar 54 Bhim Nagar 55 Udoyg Nagar 56 Kanjipur 1826 57 Mehar Ka Purwa 58 Dube Ka Talab 59 Nani Village 1852 60 Salori Malin Basti 61 Om Gayatri Nagar 62 Madhawapur 63 Sohbatiya Bagh 64 Tularam Bagh 65 Jaynati Pur 66 Umarpur Neewa 67 Aaburpur 68 Bhakatana Jaynatipur 69 Karelabagh Malin Basti 70 Daskhin Lokpur 71 Purafoh Mohamad 72 Uttari Lokpur 73 Pakarduandi 74 Sugar Mill Pasiyana 75 Pakpayjulla 76 Kali Badi 77 Pitambar Nagar 78 Shankar Ghat 79 Azad Nagar 80 Jothwal Pariyana 81 Naya Gaon Rasulabad 82 Mehandori 83 Pank Raghunath 84 Mohayatsam Ganj 85 Darbhnaga Kaysal 86 Muthiganj Pamroti 87 Madiya Tola 88 Sundar Ganj 89 Mahavir Nagali Tharkar Basti 90 Mahaviran Speekar Basti 91 North Malaka 92 Malviya Nagar 93 Meenapur 94 Sariya Baksh Khurd



95 Ganga Tola Basti 96 Mori Daraganj 97 Khunkhun Ka Piyala 98 Ghariwan Tola 99 Bhusuli Tola 100 Katara Bakhtiyari 101 Mau Ghat 102 Alopibagh 103 Tulsipur 104 Rasulpur 105 Shastri Nagar 106 Beniganj 107 Karbala 108 Gadhikala 109 Gadhi Sarai 110 Bahadurganj (Thakurdin Ka Hata) 111 Batganj Dharkar 112 Pura Taku Malin Basti 113 Ellaiebagh Lukarganj 114 Khati Pathshala Antrashuia 115 Bhagwat Jagdish Bagh 116 Antrashuia Lala Harijan Basti 117 Bhadasahi Mandi 118 Pauthandi Malin Basti 119 Yamuna Bank Road 120 Mura Baldi 121 Katiganj Sweeper Basti 122 Naya Katra Mehatrana 123 Katara Pasiyana 124 Pakiranganj Katra 125 Himmat Ganj 126 Neehalpur 127 Pura Dalel 128 Gulab Badi 129 Shaganj 130 Trivani Nagar (Allahapur) 131 Sudarshan Samaj Basti 132 Phulwaria Road 133 Naya Gaon Allahapur 134 Sanjay Nagar Allahapur 135 Nava Basti 136 Patel Dhilwa Basti 137 Paukhandi Dilwa Basti 138 Paukhandi Mallahi Basti 139 Goreg Town 140 Minto Road Harijan Basti

141 Shivpur Holi 142 Gadiya Tola (Muthiganj) 143 Nava Purwa Kareli 144 Baluha Basti Nushulla Road 145 Feedganj Neta Nagar 146 Cheetpur 147 Katarimanshari Phulwaria 148 Rajpapur 149 Kushambhi Road 150 Subhdaganj 151 Sampriya Road (Behind Station) 152 Eniahdaudinpur (Kareli) 153 Tilak Nagar Allahapur 154 Nai Basti Sotbathiya Bagh 155 Kailashpuri (Salori) 156 Rasulabad 157 Kamla Nagar Naya Purwa 158 Naya Purwa (Mumford Ganj) 159 Rajapur 160 M.Z. Road Katra 161 Bank Road Katra 162 Bathambari Gaddi (Allahapur) 163 Bakshi Kala (Dara Ganj) 164 Bakshi Khurd (Dara Ganj) 165 Chak Bhatai (Naini) 166 Beli Gaon 167 Bhawapur (Himmatganj) 168 Kanhaipur (Pritamnagar) 169 Kakraha Ghat (Sadiyapur) 170 Kalajhanda (Himmatganj) 171 Unani Medical Behind Himmatganj 172 Gosh Nagar Kareli 173 Mattan Ka Purwa (Bakiya) 174 Taibaj (Nehra Park) 175 Naya Baharana 176 Bhulai Ka Purwa 177 Wakiya Nai Basti 178 Gangaganj 179 Poptala 180 Mission Road Peepal Wali Gali 181 M.Z. Line 15 Malin Basti 182 M.Z. Line 12 Malin Basti 183 Harshwardhan Nagar Meera Pur 184 Bergad Ghat Meera Pur 185 Bada Tajiya Near Malin Basti



	Tax Revenue of MCA										
Sl. No.	Heads of Income		Incor	ne over Y	ears (Rs l	_akhs)					
		2000-01	2001-02	2002-03	2003-04	2004-05	2005-06				
A.	TAX REVENUES										
a)	Taxes by Municipal Corpor	ation									
	General Tax (House Tax)	365.35	410.46	465.22	727.23	893.60	1,009.45				
	Animal Tax	0.16	0.15	0.23	0.24	0.26	0.26				
	Passenger Tax	10.23	25.17	11.87	7.67	13.13	9.16				
	Advertisement Tax	46.19	50.73	52.37	60.48	63.21	5.47				
	Theatre Tax	1.70	1.78	2.29	1.58	1.45	1.86				
	Dog Tax	0.23	0.34	0.40	0.61	0.65	0.65				
	Other Income										
	Total (a)	423.87	488.62	532.37	797.80	972.30	1,026.85				
b)	Assigned Revenues										
	Stamp Duty on transfer of	0.50	120.44	281.99	0.50	376.39	465.74				
	immovable properties										
	Total (b)	0.50	120.44	281.99	0.50	376.39	465.74				
B.	Non Tax Revenues										
	Rent from land & building	28.80	28.12	31.16	58.21	45.10	51.98				
	Tehbazari Fees	45.41	54.86	68.58	73.49	81.49	61.93				
	License Fees	53.47	56.63	62.47	85.72	72.7	70.84				
	Fees from Cremation	2.97	3.59	3.70	5.44	6.03	6.11				
	Grounds										
	Photocopy fees(from	4.22	4.68	5.02	4.48	3.21	3.35				
	Records) Registration Fees from	2.38	1.62	1.97	2.94	1.74	0.73				
	Death and Birth	2.38	1.02	1.97	2.94	1./4	0.75				
	Certificates										
	Income from Road	26.45	49.85	86.57	52.64	52.79	42.48				
	Restoration										
	Income under Special Act										
	Income and penalities from	6.28	7.47	7.44	8.05	8.91	8.91				
	Kanji House										
	Namantaran Fees	5.1	6.28	6.8	7.23	7.44	5.99				
	(cancelled admissions)	02.10	116.50	71.50	(0.01	100.05	70.00				
	Penalities under Nagar Nigam Act & Rules	82.10	116.59	71.50	60.91	100.85	70.98				
	Other Income										
	Total (B)	257.18	329.68	345.21	359.10	380.27	323.30				
C.	Non -Plan Grants	237.10	329.00	545.21	559.10	560.27	525.50				
C.	State Finance Commission	2,535.11	2,286.77	2,273.85	2,105.27	2,270.50	2,784.95				
	Receipts for Flood Control	0.50	0.50	0.50	10.00	0.50	0.50				
	Measures	0.50	0.50	0.50	10.00	0.50	0.50				
	Grant under 10th/11th/12th	103.54	115.99	271.94	155.81	155.81	143.67				
	Finance Commission										
	Grants for Karkas	5.33	0.50	0.50	0.50	0.50	0.50				
	Utlization										
	Mahakumbh Mela 2001	848.79	0.50	0.50	0.50	0.50	0.50				
	Total ©	3,493.27	2,404.26	2,547.29	2,272.08	2,427.81	2,930.12				



D.	Government Loans						
	Loan from Government	370.50	221.00	97.00	150.00	95.00	408.46
	(Revolving Fund)						
	Total (D)	370.50	221.00	97.00	150.00	95.00	408.46
E.	Plan Grants						
	M.P./M.L.A. Fund	3.92	25.86	6.14	5.12	8.78	20.85
	Total (E)	3.92	25.86	6.14	5.12	8.78	20.85
F.	Other Income						
	Money received from	11.74	7.52	28.65	12.30	7.74	15.31
	employees of Life						
	Insurance Corporation						
	Total (F)	11.74	7.52	28.65	12.30	7.74	15.31
G.	Capital Receipts						
	Income from sale of land &	194.23	26.8	8.28	1.19	335.05	786.86
	Buildings						
	Total (G)	194.23	26.80	8.28	1.19	335.05	786.86
	Grand Total	4,755.21	3,624.18	3,846.93	3,598.10	4,603.33	5,977.49



Annex	5
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SI.	Trend of Growth in Tax Revenue of MCA Trend of Trend of Income over Years (Rs Lakhs)										
SI. No.	Growth in		· · ·								
NO.	Income	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	Overall Trend			
۱.	TAX REVENUES										
)	Taxes by MCA										
	General Tax (House Tax)	-	12.35%	13.34%	56.32%	22.88%	12.96%	23.57%			
	Animal Tax	-	-4.63%	47.17%	5.37%	10.18%	-0.73%	11.47%			
	Passenger Tax	-	145.96%	-52.82%	-35.44%	71.29%	-30.24%	19.75%			
	Advertisement Tax	-	9.81%	3.23%	15.50%	4.51%	-91.35%	-11.66%			
	Theatre Tax	-	4.48%	28.59%	-30.85%	-8.60%	28.69%	4.46%			
	Dog Tax	-	46.75%	17.22%	52.30%	6.62%	0.20%	24.62%			
	Total (a)	-	214.71%	56.73%	63.19%	106.88%	-80.46%	72.21%			
)	Assigned										
,	Revenues Stamp Duty on		23988.33%	134.13%	-99.82%	37638.89%	46574.00%	21647.11%			
	transfer of immovable properties										
	Total (b)	-	23988.33%	134.13%	-99.82%	37638.89%	46574.00%	21647.11%			
.	Non Tax Revenues										
	Rent from land & building	-	-2.35%	10.81%	86.81%	-22.53%	15.27%	17.60%			
	Tehbazari Fees	-	20.81%	25.02%	7.16%	10.89%	-24.00%	7.97%			
	License Fees	0	5.91%	10.31%	37.22%	-15.19%	-2.56%	7.14%			
	Fees from Cremation Grounds	-	20.56%	3.10%	47.14%	10.96%	1.24%	16.60%			
	Photocopy fees (from Records)	0	10.90%	7.26%	-10.76%	-28.35%	4.36%	-3.32%			
	Registration Fees from Death and Birth Certificates	_	-31.91%	21.60%	49.24%	-40.82%	-58.05%	-11.99%			
	Income from Road Restoration	-	88.42%	73.67%	-39.20%	0.29%	-19.53%	20.73%			
	Income under Special Act										
	Income and penalities from Kanji House	0	18.95%	-0.40%	8.20%	10.68%	0.00%	7.49%			
	Namantaran Fees (cancelled admissions)	0	23.14%	8.28%	6.32%	2.90%	-19.49%	4.23%			
	Penalities under Nagar Nigam Act & Rules	-	42.00%	-38.67%	-14.82%	65.59%	-29.62%	4.90%			
	Total (B)	-	196.43%	120.99%	177.32%	-5.57%	-132.38%	71.36%			
	Non -Plan Grants										
	State Finance Commission	-	-9.80%	-0.56%	-7.41%	7.85%	22.66%	2.55%			

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	Receipts for Flood Control Measures		0.00%	0.00%	1900.00%	-95.00%	0.00%	361.00%
	Grant under 10th/11th/12th Finance Commission		12.02%	134.45%	-42.70%	0.00%	-7.79%	19.20%
	Grants for Karkas Utlization	-	-90.62%	0.00%	0.00%	0.00%	0.00%	-18.12%
	Mahakumbh Mela 2001		-99.94%	0.00%	0.00%	0.00%	0.00%	-19.99%
	Total ©	-	-188.33%	133.89%	1849.88%	-87.15%	14.87%	344.63%
D.	Government Loans							
	Loan from Government (Revolving Fund)	-	-40.35%	-56.11%	54.64%	-36.67%	329.96%	50.29%
	Total (D)	-	-40.35%	-56.11%	54.64%	-36.67%	329.96%	50.29%
Е.	Plan Grants							
	M.P./M.L.A. Fund	-	559.69%	-76.26%	-16.61%	71.48%	137.47%	135.16%
	Total (E)	-	559.69%	-76.26%	-16.61%	71.48%	137.47%	135.16%
F.	Other Income							
	Money received from employees of Life Insurance Corporation	-	-35.95%	280.98%	-57.07%	-37.07%	97.80%	49.74%
	Total (F)		-35.95%	280.98%	-57.07%	-37.07%	97.80%	49.74%
G.	Capital Receipts							
	Income from sale of land & Buildings	0	-86.20%	-69.10%	-85.63%	28055.46%	134.85%	5589.88%
	Total (G)	-	-158.09%	492.86%	-199.76%	27981.32%	330.46%	5689.36%
	Grand Total	-	24572.39%	806.24%	1828.83%	65669.18%	47173.91%	28010.11%



Annex 5a

Summary of Revenues of MCA 2000-01 – 2005-06										
Particulars	2001-02	2002-03	2003-04	2004-05	2005-06	Average	% contribution			
Own Resources-Tax Revenues	488.62	532.37	797.80	972.30	1026.85	763.59	19.70			
Own Resources- Assigned Revenues Own Resources- Non	120.44	281.99	0.50	376.39	465.74	249.01	6.42			
Tax Revenues	329.68	345.21	359.10	380.27	323.30	347.51	8.96			
Government Grants Total Revenue	2404.26	2547.29	2272.08	2427.81	2930.12	2,516.31	64.91			
Receipts	3343.00	3706.86	3429.49	4156.76	4746.01	3876.42	100.00			

Annex 5b

Summary of Financial Profile of MCA 2000-01 – 2005-06											
Particulars	2001-02	2002-03	2003-04	2004-05	2005-06	Average	%				
							contribution				
Revenue Receipts	3,343.00	3,706.86	3,429.49	4,156.76	4,746.01	3,876.42	89.52468				
Capital Receipts	273.66	111.42	156.31	438.83	1,216.17	439.28	10.14498				
Deposits, Loans & Advances	7.52	28.65	12.30	7.74	15.31	14.30	0.330346				
Total Receipts	3,624.18	3,846.93	3,598.10	4,603.33	5,977.49	4,330.01	100.00				
Revenue Expenditure	2,167.20	2,099.93	1,989.87	2,010.46	2,827.22	2,218.94	99.83102				
Capital Expenditure	18.58	0.05	0.05	0.05	0.05	3.76	0.168984				
Total Expenditure	2,185.78	2,099.98	1,989.92	2,010.51	2,827.27	2,222.69	100.00				
Surplus/Deficit	1,438.40	1,746.95	1,608.18	2,592.82	3,150.22	2,107.31					



Expenditures of MCA									
Heads of Expenditure				Years (Rs]					
	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06			
A. SALARY EXPENDITURE									
a) Salaries other than Sanitation staff									
General Administration	132.42	122.94	109.24	135.17	122.71	146.68			
Tax Collection	310.46	282.2	246.94	295.91	256.81	286.07			
Road Lighting	73.79	61.3	61.73	81.5	77.6	90.09			
Sarvjanic Construction	163.58	190.64	161.29	229.83	217.01	246.11			
Medical & Health	104.76	128.04	100.29	132.74	104.18	139.18			
Nursery School/Mahila Shilpa Buildings	21.65	19.11	21.08	22.7	14.55	28.86			
Survey of Land & Buildings	2.79	2.09	1.99	2.63	1.7	1.58			
Law Department	12.56	11.68	9.03	11.22	10.5	13.05			
Markets & Slaughter House	16.2	13.67	14.23	18.27	16.58	21.18			
Garden/Parks	40.24	39.77	42.72	41.73	29.28	39.24			
Sellage Farm	3.19	3.04	1.8	3.13	3.84	5.74			
Workshop	98.6	93.74	97.8	107.36	109.84	111.34			
Library	3.67	3.57	2.39	3.12	2.72	3.46			
Kaji House	21.85	19.2	18.07	22.15	20.85	27.53			
Municipal Corporation Press	7.09	5.59	5.97	6.62	6.25	7.15			
Contribution to pension	101.66	92.16	104.49	133.14	134.07	301.53			
Total (a)	1114.51	1088.74	999.06	1247.22	1128.49	1468.79			
b) Sanitation staff Salaries									
Salary of Safai Karmcharis	1,425.11	1,363.19	1,211.10	1,487.89	1,378.88	1,473.92			
Pension payments of Safai Karamcharis	152.49	138.24	156.73	156.30	157.39	353.98			
Others Safai Karamcharis Salaries	98.43	82.80	72.17	43.04	26.13	19.51			
Total (b)	1,676.03	1,584.23	1,440.00	1,687.23	1,562.40	1,847.41			
Total (A)	2790.54	2672.97	2439.06	2934.45	2690.89	3316.2			
B. Non-Salary Expenditure									
Road Lighting	144.96	143.68	119.45	76.31	94.93	168.08			
Construction/Repair of Roads, streets	1,007.51	559.58	551.87	295.18	394.61	514.65			
Construction/Repair of Buildings	5.31	4.78	32.58	1.85	4.95	5.76			
Sanitation Euipments	275.33	171.27	197.25	190.56	234.45	380.53			
Karkas Utilization	23.75	14.95	2.22	9.28	1.8				
Financial Assistance to Institutions	2.18	1.43	0.85	0.67	1.47	0.92			
Printing & Stationery	7.73	6.88	12.97	7.34	9.88	12.13			
Legal Expenditure	2.00	1.05	2.2	2.38	4.06	7.52			
Slum Basti Improvement	0.02	0.19	0	0					
Other Expenditure	144.60	174.65	181.43	159.03	135.77	268.79			
Total (B)	1,613.39	1,078.46	1,100.82	742.60	881.92	1,358.38			
C. Capital Expenditures									
Repayment of loans	-	18.58	-	-	-	-			
Total©	-	18.58	-	-	-	-			
Total Expenditures	4,403.93	3,770.01	3,539.88	3,677.05	3,572.81	4,674.58			
Revenue Balance	(217.37)	(419.49)		(235.26)		86.74			
Capital Balance	568.65	255.08		156.31		1,216.17			
Operating Ratio (Revenue expenditure/	1.07	1.16	0.99	1.11	0.88	1.01			
revenue)									

Expenditures of MCA



Annex 6a

Trend of Growth in Expenditure									
Extreme Cases are ignored for Overall Trend Calculation	2001-02	2002-03	2003-04	2004-05	2005-06		Overall Trend		
A. SALARY EXPENDITURE									
a) Salaries other than Sanitation staff	0.00%	-2.31%	-8.24%	24.84%	-9.52%	30.16%	6.99%		
b) Sanitation staff Salaries	0.00%	-4.34%	-11.16%	22.85%	-7.33%	6.89%	1.38%		
B. Non-Salary Expenditure									
Road Lighting	0.00%	-0.88%	-16.86%	-36.12%	24.40%	77.06%	9.52%		
Construction/Repair of Roads, streets	0.00%	-44.46%	-1.38%	-46.51%	33.68%	30.42%	-5.65%		
Construction/Repair of Buildings	0.00%	-9.98%	581.59%	-94.32%	167.57%	16.36%	132.24%		
Sanitation Euipments	0.00%	-37.79%	15.17%	-3.39%	23.03%	62.31%	11.86%		
Karkas Utilization	0.00%	-37.05%	-85.15%	318.02%	-80.60%	-100.00%	3.04%		
Financial Assistance to Institutions	0.00%	-34.40%	-40.56%	-21.18%	119.40%	-37.41%	-2.83%		
Printing & Stationery	0.00%	-11.00%	88.52%	-43.41%	34.60%	22.77%	18.30%		
Legal Expenditure	0.00%	-47.50%	109.52%	8.18%	70.59%	85.22%	45.20%		
Slum Basti Improvement	0.00%	850.00%	-73.68%	0.00%	0.00%	0.00%	155.26%		
Other Expenditure	0.00%	20.78%	3.88%	-12.35%	-14.63%	97.97%	19.13%		
C. Capital Expenditure									
Repayment of loans	0.00%	37060.00%	-99.73%	0.00%	0.00%	0.00%	7392.05%		



		enolder workshop I						
		rt Room, MCA, May						
Name of the		Mr. Amrit Abhijat (DM), Mr. Gaya Prasad (MC), Several Engineers/ Accounts Officers from JN, JS, MCA, PWD, UPSRTC, ADA etc						
Date of Disc		19 th May, 2006						
Time of Disc		2.30-6.00 pm						
Discussion T	eam		Mr. IH Khan, Mrs. Anita					
		Kapoor, Mr. Sandeep Sin	gh and Mr. Prem Sagar.					
Discussion A	0							
	URM and CDP							
	entation of Current Situa							
	king Out Vision for City							
	or specific Discussions ar	nd Visioning						
Focus Areas								
	duction and Objectives of	JNNURM						
	ess of Preparation of CDP							
	•	ent Report/ Situation Analys						
• Chall	king out City Vision and S	Sector specific Vision for city	v development					
0								
Summary of								
	History & Introduction of	t JNNURM						
e e	ctives of JNNURM	r ·	and the second second second					
	ors admissible under the M							
	ors not admissible under th							
		ration of CDP, Allahabad	APT A					
	/ Information collected and	-						
	eys including reconnaissan							
		d with various government						
-	rtment & agencies		A THE ALL ALL A					
	c consultations taken up	analyzia asmulated						
	or wise Rapid Assessment	· ·						
	ussion in detail on various traints	components including						
	OT Analysis							
	ncial and Institutional deta	ils						
	d vision outlined for city c							
	alities for further sector sp	-	ALL MARAN					
	1	vision/ strategies and broad						
proje		č						
· ·	er discussion in groups. N	lajor groups were –						
C	City Development and	Urban Renewal						
C	Urban Infrastructure &	Utilities						
C	Traffic & Transportation	on						
C								
C	Financial & Institution	al aspects						

Stakeholder Workshop I



Name of the Stakeholder	Mr. Amrit Abhijat (DM), Mr. Gaya Prasad (MC),							
Date of Discussion	Engineers from Jal Nigam, Jal Sansthan, MCA							
Date of Discussion	19 th May, 2006 2.30-6.00 pm on 19 th May, 2006							
Discussion Team	Mr. I.H.Khan							
Discussion Agenda								
Presenting the current situation	ation							
• Chalking out a Vision on <u>Ir</u>	<u>ill'astructure and Utilities</u>							
Focus Areas								
Water Supply system								
 Sewerage & Drainage system 	n							
 Storm Water Drainage 	1							
 Solid Waste Management 								
 Environmental Pollution 								
Environmental Ponution								
Summary of Discussion								
Water Supply								
Current Production capacity	– 200 lpcd							
• Huge losses in the line								
• Very old & inadequate pipeli	ine E E E E E E E E E E E E E E E E E E E							
• Insufficient storage system (UGR, OHT)							
 No detailed information about 								
), location/ layout, pipe depth,							
pipe material and length								
• Primary survey is needed to :								
design aspects (survey/ inver	ntory)							
• Topography								
Reorganization of the system								
• Need of renewal of existing t								
• Need of augmentation of exis								
Replace ground water source								
• Proposal of new treatment pl								
• Proposal of new pumping sta								
• Allocation of land for new w	rater works							
• Tapping point for new treatm	nent system (Kareli, Naini)							
• Change/ replacement of old a	and damaged lines with new							
and adequate pipelines								
• Unauthorized connections ar	e there due to poor management							
• Control of theft by providing	GIS system and strong management system							
• Identification of water scarce	e area							
• Segregation of water zones								
Clarriflocculator is not function	ional due to improper design							
	twork considering the existing system is defunct and good							
e 11 <i>y</i>	can be used whatever and whenever							
pipelines of existing network	cuir de abea vinate et ana vinene et							



- Separate sewerage and drainage system to be provided
- Combined sewer and storm water flows wherever sewerage exists
- There is no proper system of sewerage and drainage
- System is very old (50 years)
- Community has connected their waste water outlets from kitchen and septic tanks directly to the open drains in the areas where sewerage system is not present
- Complete new collection system to be laid
- Renovation and rehabilitation to be done, wherever possible
- STP to be provided accordingly, based on zones
- Engineering map/ community map to be prepared on GIS platform

Storm Water Drainage

- Drainage system of the city is very poor
- As such there is no separate drainage system in the city
- Open drains in the city carry storm water as well as waste water from the houses
- A complete separate storm water drainage network is required in the city

Solid Waste Management

- Solid waste management system of the city is very poor
- There is no proper collection and treatment system in the city
- Municipal waste is being dumped in open areas and along the riverside which is a major threat to health and environment
- Party has already been identified and the award of work is in process

Environmental Pollution

- Environment is affected due to heavy traffic and poor location of bus stands, poor management of solid waste, poor system of collection & disposal of wastewater
- Upgradation of Civil lines bus stand is being planned
- Planning of satellite bus stands at Jhumsi, Phaphamau and Naini
- Massive plantation is needed to be proposed in the city
- Existing parks to be developed as green zones
- Additional parks to be created in new colonies
- CNG buses to be introduced
- Relocation of certain polluting industries
- Phasing out of old vehicles
- Diversion of NH-2 upto 2008



Name of the Stakeholder	Mr. J. N. Kaura
Department and Designation	(Chief Town Planner, ADA and Divisional Town Planner (TCP Department)
Contact No	0532-2600905, 940623661
Date of Discussion	19 th and 20 th May'06
Time of Discussion	2.30-6.00 pm on 19 th May
Discussion Team	Dr. Agha M. A. Siddiqui, Mr. Sandeep Singh

Discussion Agenda

- Conforming and non-forming land uses in the city
- Transport provisions in the Master Plan 2021

Focus Areas

- Strengthening of road network
- Flyover/ ROB
- Urban renewal of the old city area
- Decentralization of the city
- *Kumbh mela* area

Summary of Discussion



- Identification of the priority proposals for implementation
- Identification of the road network which needs be strengthened
- Parking provision for the commercial areas
- Special Arrangements for Kumbh mela



Name of the Stakeholder	Finance and Accounts Officers from MCA, JS &
	ADA
Department and Designation	MCA, JN, ADA
Contact No	
Date of Discussion	19 th and 20 th May'06
Time of Discussion	2.30-6.00 pm on 19 th May
Discussion Team	Ms. Anita Kapoor, Ms. Astha Singh

Discussion Agenda

- Incomes and Expenditures
- Roles and responsibilities of various agencies
- Financial & Institutional reforms

Focus Areas

- Financial position of authorities over the past 5 years
- Roles and responsibilities

Summary of Discussion

- Current financial position of authorities
- Single Entry cash based accounts
- Manually maintained
- No idea of assets or liabilities
- Bank reconciliation not effectively done
- Budget is the only instrument for financial control
- Weak financial management
- No information on cost of service delivery
- Meagre incomes (revenues) and huge expenditures
- High proportion of establishment costs most expenditure in the form of salaries
- Expenditure on operation and maintenance shows decreasing trend
- High proportion of Establishment costs
- Expenditure on operation and maintenance shows decreasing trend
- Maintain accounts on single entry cash based, balance sheet is prepared by taking the outside help of Chartered Accountants
- Last Balance Sheet is of year 2001
- Late information is no information
- Asset information is not from physical verification, by collating capital expenditure
- Collection Efficiency shows decreasing trend
- Taxation reforms and other accountability issues
- Roles and responsibilities
- Institutional reforms







Annex 7a

Stakeholder Workshop II

Auditorium, National Science Academy, July 10, 2006

Name of the Stakeholder	Mr. Lalit Verma, Divisional Commissioner, Allahabad,
	Mr. K. P. Srivastava, Former Mayor, Mr. A. K. Yog,
	Justices Allahabad High Court, Mr. Amrit Abhijat
	(DM), Mr. Gaya Prasad (MC), ULB/ Parastatal
	Engineers/ Planners, Prominent Academics and City
	luminaries, RWAs/ NGOs, Journalists & Press
	representatives etc
Date of Discussion	10 th July, 2006
Time of Discussion	4.00-6.30 pm
Discussion Team	Dr. Agha M.A. Siddiqui, Mr. IH Khan, Mrs. Anita
	Kapoor, Mr. Ankur Mishra, Mr. Sandeep Singh and
	Mr. Prem Sagar.

Discussion Agenda

- JNNURM and CDP
- Brief Discussion on Current Situation Analysis
- City Vision and Strategies for City Development
- Sector specific Projects, Priorities/ Phasing of Development, Costs
- City Investment Plan, Finance Operating Plan etc

Focus Areas

- Mission, objects, processes
- Situation Analysis
- Vision and Strategies
- Projects with priorities and costing
- Reforms

Summary of Discussion

• CIP

•





- Process involved and sector covered
- Rapid Assessment Report
- City Vision and Development strategy
- Projects covering all sector with priorities
- Technique for quantification of priorities
- Phasing for implementation of projects
- Institutional and financial reforms
- Financial shares from central and state governments, and the ULB/ parastatals
- Financing strategies including contribution of 30% share from ULB/ parastals
- Open session for Discussion



Final Report

Quantification of Priorities to Projects

Formula Used

$$\begin{array}{c} 1 & n1 & 1 & n2 \\ - & \sum_{n=1}^{n} a_{n1} \cdot - & \sum_{b=1}^{n} b_{n2} = x \end{array}$$

Reference

Category	Score
Low Priority	0-3
Medium Priority	4-7
High Priority	7 & above

1. Urban Renewal

List of Projects	S	ign Vecto	or for Benefits	}	Average		Weig	ht Assigned		Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life	Urban Image		State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Construction of Southern bypass	1	1	0	1	0.75	5	10	10	10	8.75	7	High
Construction of road divider and footpath	1	1	1	1	1	10	10	10	10	10	10	High
Flyovers												High
Widening of existing RUB (at Road level)	1	0	0	1	0.5	5	10	5	10	7.5	4	Medium
Intersection improvement	1	1	0	1	0.75	5	10	5	10	7.5	6	Medium
Road lighting	1	1	0	1	0.75	5	10	5	10	7.5	6	Medium
Multi-level parking	1	1	1	1	1	10	10	5	10	8.75	9	High
Zebra marking, lane markings and signages	1	0	0	0	0.25	5	10	5	10	7.5	2	Low
Removal of enchroachment	1	1	0	1	0.75	10	10	10	10	10	8	High
Relocation of bus terminals	1	1	1	0	0.75	5	10	10	10	8.75	7	High
Relocation of truck terminals	1	1	1	1	1	10	10	5	10	8.75	9	High
Relocation of wholesale market	1	1	0	1	0.75	10	10	10	10	10	8	High
Provision of Cattle colonies/ dairies	1	1	1	1	1	10	10	5	10	8.75	9	High
Play grounds for children (4 nos)	1	1	1	0	0.75	5	10	10	10	8.75	7	High



Annex 8

2. Water Supply

List of Projects	Si	ign Vector	r for Benefits		Average		Weigh	t Assigned		Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life	Urban Image		State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Rehabilitation & New Construction costs for city water supply	1	1	1	1	1	10	10	10	10	10	10	High Priority
Development of water supply system in Kumbh area	1	1	1	1	1	10	10	5	10	8.75	9	High Priority
Rain water harvesting arrangement	1	1	1	0	0.75	5	10	10	10	8.75	7	High Priority
Inventory survey of the existing scheme		0	0	0	0.25	10	5	5	10	7.5	2	Low Prority
Layout planning, designing, and preparation of DPR	1	0	0	0	0.25	5	10	5	10	7.5	2	Low Prority
Generator set to provide supply when no electricity	1	1		0	0.5	5	10	5	10	7.5	4	Medium Priority
Construction supervision	1	1	1	1	1	10	10	5	10	8.75	9	High Priority
Training & capacity building, asset creation, & information, education &	1	1	0	1	0.75	5	10	5	10	7.5	6	Medium Priority



awreness												
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3. Sewerage and Sanitation

List of Projects	S	ign Vector	r for Benefits		Average		Weigh	nt Assigned		Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life			State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Rehabilitation, renovation, construction of new Branch sewers, pumping stations etc, STP as per requirement	1	0	1	1	0.75	10	10	10	10	10	8	High
Mechanical equipment needed for cleaning of Sewers	1	1	1	1	1	10	10	5	10	8.75	9	High
Construction of community latrines and bathing facilities	0	1	1	1	0.75	10	10	10	10	10	8	High
Sewerage system for the <i>Kumbh</i> area	0	1	1	1	0.75	10	10	10	10	10	8	High
Inventory of the existing scheme, Layout planning, designing and preparation of DPR	1	1	1	1	1	5	10	10	10	8.75	9	High
Construction super vision	1	1	0	0	0.5	10	10	10	10	10	5	Medium
Training & capacity building, asset creation, and information, education & awareness	1	1	0	1	0.75	10	10	10	10	10	8	High

4. Storm Water Drainage

List of Projects	S	ign Vecto	r for Benefits		Average		Weigh	nt Assigned		Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life			State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Rehabilitation/ renovation and construction of drainage network (LS), based on preliminary calculations	1	1	1	1	1	10	10	10	10	10	10	High
Mechanical equipment needed for the cleaning of drains (LS)	1	1	0	1	0.75	10	5	5	10	7.5	6	Medium
Inventory survey of the existing drains, layout planning, designing, and preparation of DPR	1	0	0	0	0.25	5	10	5	10	7.5	2	Medium
Construction super vision	1	1	1	1	1	10	5	5	10	7.5	8	High



5. Solid Waste Management

List of Projects	S	ign Vector	r for Benefits		Average		Weigh	t Assigned		Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life			State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Development of an adequate & efficient SWM system in the city	1	1	1	1	1	10	10	10	10	10	10	High Priority
Diesel Generator set to provide supply when no supply electricity		0	0	0	0.25	5	10	10	10	8.75	2	Low Prority
Training & Capacity building, asset creation, and information, education & awareness	1	1	0	1	0.75	10	10	10	10	10	8	Medium Priority



6. Tourism and Heritage Conservation

List of Projects	S	ign Vecto	r for Benefits		Average					Mean	Aggregate	e Priority
	Economic	Social	Environment & Quality of Life	Urban Image		State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Pre-paid Counters (taxi, auto, boats)	1	1	0	1	0.75	5	10	5	10	7.5	6	Medium Priority
Tourist Information Centre	1	1	0	1	0.75	10	10	5	10	8.75	7	High Priority
Provision of Public Facility	1	1	1	1	1	10	10	10	10	10	10	High Priority
Construction of "VishramSthali"	1	1	1	1	1	5	10	5	10	7.5	8	High Priority
Construction of New Ghats	0	1	1	1	0.75	5	10	10	10	8.75	7	High Priority
Illumination of Heritage Buildings	1	0	0	1	0.5	5	10	10	10	8.75	4	Medium Priority
Development & maintenance of City park	0	1	1	1	0.75	5	10	10	10	8.75	7	Medium Priority
Provision of Sound & Light Shows	1	1	0	1	0.75	10	10	10	10	10	8	High Priority
Provision of decorative signages/ board	1	1	0	1	0.75	5	10	5	10	7.5	6	Medium Priority
Conservation &	0	1	0	1	0.5	5	10	10	10	8.75	4	Medium Priority



Final Report

Restoration of Old Temples												
Heritage & Conservation	1	1	0	1	0.75	5	10	10	10	8.75	7	High Priority
Construction of Budget Hotels	1	0	0	1	0.5	5	5	10	10	7.5	4	Medium Priority
Development of New Mela Ground	1	1	1	1	1	5	5	10	10	7.5	8	High Priority
River Front Development	1	1	1	1	1	5	10	10	10	8.75	9	High Priority
Development of water circuits & p Jetty/speed boats	1	0	0	1	0.5	5	5	10	5	6.25	3	Low Prority



7. Traffic and Transportation

List of Projects	Si	ign Vector	r for Benefits		Average					Mean	Aggregate	te Priority
	Economic	Social	Environment & Quality of Life		1	State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Construction of Southern bypass	1	1	1	1	1	5	10	10	10	8.75	9	High Priority
Construction of Northern bypass	1	1	1	1	1	5	10	10	10	8.75	9	High Priority
Widening of roads	1	0	1	1	0.75	5	10	10	10	8.75	7	High Priority
Flyovers	0	0	1	1	0.5	10	10	10	10	10	5	Medium Priority
Road Over Bridge/ Road Under Bridge	1	0	1	1	0.75	10	10	10	10	10	8	High Priority
Widening of existing RUB (at Road level)	1	0	1	1	0.75	10	10	10	10	10	8	High Priority
Intersection Improvement	1	0	1	1	0.75	5	5	5	5	5	4	Medium Priority
Signalisation of Intersection	1	0	0	1	0.5	5	10	10	10	8.75	4	Medium Priority
Speed breakers	1	0	1	1	0.75	5	10	10	10	8.75	7	High Priority
Zebra marking, lane markings and signages	0	0	0	1	0.25	5	10	10	5	7.5	2	Low Prority

Final Report

Road lighting	0	0	0	1	0.25	5	10	5	10	7.5	2	Low Prority
Multilevel parking	0	1	1	1	0.75	5	5	5	5	5	4	Medium Priority
Bus terminal	1	1	1	1	1	10	10	10	10	10	10	High Priority
Truck terminal	1	1	1	0	0.75	5	5	10	10	7.5	6	Medium Priority



8. Other Community Facilities

List of Projects	Sign Vector for Benefits				Average		Weigł	nt Assigned		Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life			State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Prayag Old Age Home	0	1	1	1	0.75	5	10	10	10	8.75	7	High
Youth Hostel	1	1	1	1	1	10	10	10	10	10	10	High
Hostel Facility for Boys & Girls	1	1	1	1	1	10	10	5	10	8.75	9	High



9. Environmental Aspects

List of Projects	S	ign Vecto	r for Benefits		Average		Weigł	nt Assigned			Aggregate	Priority
	Economic	Social	Environment & Quality of Life			State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Plantation along select roads	0	1	1	1	0.75	10	10	10	10	10	8	High
Slaughter Houses	0	1	1	1	0.75	5	10	10	10	8.75	7	High
Electric Crematorium improvement (2)/ provision (2)	0	1	1	1	0.75	5	10	10	10	8.75	7	High
Grave yard improvement/ augmentation (LS)	0	1	1	1	0.75	5	10	10	10	8.75	7	High



10. Basic Services for the Urban Poor

List of Projects	S	ign Vecto	r for Benefits		Average		Weigh	nt Assigned		Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life	Urban Image		State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
			•			In-Situ Devel	lopment	-	•			
Water supply	1	1	1	1	1	5	10	10	5	7.5	8	High
Sewerage & sanitation	0	1	1	1	0.75	10	5	10	10	8.75	7	High
Roads & transport	1	1	1	1	1	10	10	5	10	8.75	9	High
Housing	1	1	1	1	1	10	10	10	10	10	10	High
Awareness programs	0	1	0	1	0.5	5	10	5	10	7.5	4	Medium
					1	Ex-situ Deve	lopment					
Water supply	1	1	1	1	1	10	10	10	10	10	10	High
Sewerage & sanitation	0	1	1	1	0.75	10	5	10	10	8.75	7	High
Roads & transport	1	1	1	1	1	5	10	10	10	8.75	9	High
Housing	1	1	1	1	1	10	10	10	10	10	10	High
Awareness programs	0	1	1	1	0.75	10	5	5	10	7.5	6	Medium



11. Institutional Reforms

List of Projects	S	ign Vector	r for Benefits		Average	Weight Assigned				Mean	Aggregate	Priority
	Economic	Social	Environment & Quality of Life			State level Stakeholders	City level Stakeholders	Community Representatives	Consultants	Weight	Score	
Construction of LVC	1	1	0	1	0.75	10	10	10	10	10	8	High
Infrastructure Setup	0	1	0	1	0.5	10	10	5	10	8.75	5	Medium
Consultancy service and design	1	0	0	1	0.5	5	10	10	10	8.75	5	Medium
System development	1	1	0	1	0.75	10	10	10	10	10	8	High
Capacity Building	1	1	0	1	0.75	10	10	0	10	7.5	8	High
Operation & Maintenance of LVC	1	1	1	1	1	5	10	5	10	7.5	10	High
Property Estimanation Based on GIS	1	1	0	1	0.75	10	10	10	10	10	8	High



Projects Proposed by JN for JNNURM

Projects Identified for the Years 2006-09

S.N	Description of Work	Unit	Qty.	Rate	Cost (Rs lakh)
	Renovation / Rehabilitation works				
	Distribution System	Km	10	2.5	25
1	Segregation of Khushroobagh water supply zone	job	-	L.S.	35
	Replacement of old pumps and motor	mld	50	1.5	75
	Total				135.00
	New Construction/ Facilities				
	Construction of Intake well at Karelabagh with all required E/M works including power sub station	mld	75	10	750
	800mm dia rising main	Km	2x0.5	80	80
	Distribution system in Khushroobagh Civil Lines, Rasoolabagh and Mumfordganj water supply zones	Km	90	6	540
	Construction of Tube Wells	Nos	10	20	200
2	Construction of Booster Pump at Khushroobagh to improve the pressure if existing main:	Nos	1	40	40
	Rani Mandi Park (1500 KL CWR, 11.70m x 7.5m pump house) Swaroop Rani Park (675 KL CWR, 11.70m x 7.5m pump house)	Nos	1	26	26
	Constrcution of Risisng main booster station at Khushroobagh w/s zone (200 mm dia and 500 mm dia)	Km	3	40	120
	Storage. Services reservoirs	mld	10	45	450
	Sub total				2206
	Grand total				2341.00

Projects Identified for the Years 2010-14

S.Ň	Description of Work	Unit	Qty.	Rate	Cost (Rs lakh)
	Renovation / Rehabilitation works				
1	Distribution System	Km	20	4.00	80
	Tube Wells	Nos	5	17	85
	Sub total				165.00
2	New Construction/ Facilities				
	Construction of Intake well at Karelabagh for new treatment plant including all E/M works	mld	75	12.5	937.50
	Construction of treatment plant at Karelabagh	mld	60	14	840.00
	 Rising main 	Km	15	120	1800.00
	 Storage / service reservoir 	mld	20	50	1000.00



•	Distribution system	Km	50	10	500.00
	 Construction of new booster station at Sulem Sarai (5000 KL CWR, 11.70m x 7.5 m pump house) 	Nos	1	300	300.00
•	Installation of new Tube Wells	Nos	10		22.5
•	 Sub total 				5602.5
•	Grand total				5767.50

Projects Identified for the Years 2015-19

S.N	Description of Work	Unit	Qty.	Rate	Cost (Rs lakh)
	Renovation / Rehabilitation works				
1	 Raw water pumping plants 	mld	50	2.00	100.00
1	 Rapid gravity filter of existing plant 	mld	50	2.00	100.00
	 Settling tanks 	mld	50	2.00	100.00
	 Booster pumps 	mld	50	2.00	100.00
2	 Distribution System 	Km	20	5.00	10000
2	Tube Wells	Nos	5	17.00	85.00
	 Sub Total 				585.00
	New Construction/ Facilities				
	 Storage/ service reservoirs 	mld	30	55.00	1650.00
	 Distribution system 	Km	50	15.00	750.00
	 Installation of new tube wells 	Nos	10	25.00	250.00
	Sub Total				2650.00
	 Grand Total 				3235

Projects Identified for the Years 2025-29

S.N.	Description of Work	Unit	Qty.	Rate	Cost (Rs lakh)
1	Renovation / Rehabilitation works				
	 Raw water pumping plants 	mld	50	2.50	125.00
	 Booster pumps 	mld	50	2.50	125.00
	 Distribution System 	Km	20	10.00	20000
	 Reservoirs 	mld	10	20.00	20000
	Tube Wells	Nos	5	20.00	100.00
	 Sub Total 				750.00
2	New Construction/ Facilities				
	 Distribution System 	Km	30	20.0	600.00
	 Installation of new tube wells 	Nos	15	30.00	450.00
	Sub Total				1050.00
	 Grand Total 				1800.00



Projects Identified for the Years 2030-34

S.N.	Description of Work	Unit	Qty.	Rate	Cost (Rs lakh)
	Renovation / Rehabilitation works				
	Raw water pumping plants	mld	50	3.00	150.00
	Rapid gravity filter of existing plant	mld	50	3.00	150.00
1	Settling tank	mld	50	3.00	150.00
	Booster pumps	mld	50	3.00	150.00
	Distribution System	Km	10	12.00	120.00
	Tube Wells	Nos	5	25.00	125.00
	Sub Total				845.00
	New Construction/ Facilities				
2	Distribution System	Km	20	22.00	440.00
	Installation of new tube wells	Nos	15	32.50	487.55
	Sub Total				927.55
	Grand Total				1772.50

Note: Break up of cost and project identified for the year 2020 to 2024 is missing from the report.

Total Estimated Cost by JS for Water Supply to The City							
S.N.	Year	Anticipated cost					
1	2006 - 2009	2341.00					
2	2010 - 2014	5767.50					
3	2015 - 2019	3235.00					
4	2020 - 2024	4500.00					
5	2025 - 2029	1800.00					
6	2030 - 2034	1772.50					
	Sub Total	19416.00					
	Capacity building @1.5%	291.24					
	Centage @12.50%	2427.00					
	Total cost	22134.24					
	Say	226.34 crores					

Note: Land cost is not to be incorporated in this project, since the land is not to be provided under this project.



Break-Down of Costs of C	ity Water Supply
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S.N.	Description of Work	Rate	Cost (Lacs.)	Remark
	Renovation/ Rehabilitation and reorganization works			
	Distribution System, replacement of old, damaged and in adequate pipes by new one. Good conditioned, old pipe to be provided at the required places.	Km	6000.00	50% of existing network
	Rising mains, replacement of old, damaged and in adequate pipes by new one	Km	200.00	Existing R/M is very old.
	T.W	No.	400.00	-
	Segregation and reorganization of water supply zone to be served by Khushroobagh.	Job	100.00	As per the detailed design
1	Replacement of old pumps and motor of Khushroobagh water supply zone	mld	100.00	Existing system is very old.
	Raw water pumping plants	mld	350.00	Existing system is very old.
	Rapid gravity filter of existing plant, this includes repairing of system and the replacement of filter media also	mld	250.00	
	Water treatment plant (Settling tanks/ reservoir, clariflocculators etc.)	mld	175.00	
	Booster pumps, pipes and accessories as per design requirement	mld	250.00	
	Total		Rs. 7825.00 lacs.	
	New Construction/ Facilities10			
	Construction of Intake well at Karelabagh and Naini with all required E/M works including power sub station as per design.	mld	1850.00	145 mld @ 10.00 lac/mld.
	Construction of 130 mld water treatment plant at Karelabagh and nainias per the detailed design.	mld	2240.00	145 mld @ 14.0 lac/mld.
	Rising main, as per the detailed design.	Km	100.00	-
2	Distribution system in un served areas as per the detailed design.	Km	2650.00	-
2	Construction of Tube Wells as per the requirements.	Nos	100.00	-
	Construction of Booster Pumps as per the detailed design	Nos	300.00	-
	Storage reservoirs and pump houses as per the detailed design.	Nos	4000.00	-
	Construction of rising main and booster station at Khushroobagh w/s zone as per the detailed design.	Km	50.00	-
	Sub total			290.00
	Grand total			15.00 lacs.
	Say	Rs. 19	1.00 crores	



Sewerage and Sanitation Projects from JN

S.N.	Description	Identification of Projects under GAP – I and II
		Replacement of two Tees. Replacement of mechanical bar screen at main pumping
	Gaughat Main	station.
	Sewage Pumping	Replacement of 5 number M.S. raising main (900mm dia)
	Station	and 11 number of 700mm dia on the other side over old
	~~~~~~	Yamuna Railway bridge along with pipes and flanges.
		All metal parts are needed to be replaces.
Intern	nediate Pumping Station	
	Allapur	Cleaning of chocked sewer line near at Prayag Ghat
	-	Railway Station.
	Mumfordganj	Repair work of sluice gate installed at IPS.
		Maintenance of pump house
	Daraganj	Operation and maintenance of chocked sewer line at
		Daraganj Ghat.
		Replacement of M.S. grating.
		Repair of 24 nos. of manhole at Ghat
		Replacement of Gate of the sump well
	Chachar Nala	Replacement of sluice gates no 1 to 4 and O & M of sluice
		gate no 3 to 4.
		Replacement of M.S Grating at Chahar Nala and Dariyabad.
		Replacement of flapper, spindle road, head stock of 10 nos.
		of M.S. sluice gates.
		Replacement of M.S. sluice gates no 9 and 13.
	Morigate	Replacement and maintenance of IPS
	Alopibagh	Entire re- work of IPS structure need to be maintained
		Replacement of 27" M.S. sluice valve.
	Naini 60 mld STP	Construction of permanent structure of primary and
		secondary settling tanks, digester & thickener.
		Construction of permanent apron
		Replacement of old M.S. Cover of the inlet chamber at STP.
		Replacement of 21 nos sludge drying bed filter media at
		STP
		Installation of 6mm gauge JASH type meshes for grit
		chamber.
	Sewage by pass	Sewege treatment of Ghahar nala at Karelabagh need to
	Channel	complete overhauling for Ardh Kumbh Mela for 2007.
		Re - establish the temporary arrangement fo sewage
		treatment at salori nala, Buxi Bundh nala and Allenganj nala
		for Ardh Kumbh Mela for 2007.
	Silt Cleaning	Establish mechanical cleaning device/ equipments for
		cleaning the silt from 23 tapping points nalas.

### Projects Identified by JN Under Ganga Action Plan



S.N.	Sewerage District	Projects under JNNURM
5.1.1	2011010802100100	Augmentation of Naini STP from 60 mld to 80 mld.
		Upgradation of digesters as a retrofitted to improve heat
	SD – A	retention and temperature control.
	52 II	Upgradation of waste activated sludge lines and pump station
		will improve sludge settling in primary tank.
		Augmentation Lukerganj Pumping Station as:
		Pump (Initial Stage) – 6300 lpm of 13 m head, 3 nos
		2160  lpm of  13  m head.  2  nos
		Allowable Capacity – 258 lps ( 50% de-rating)
		Pump (Ultimate Stage) - 7200 lpm of 13 m head, 4 nos
		3600 lpm of 13 m head. 3 nos
	SD – B	Allowable Capacity - 440 lps (50% de-rating)
		Raising main $-700$ mm diameter, L $= 30$
		Addition sump capacity $- 82 \text{ m}^{3}$
		Ghaghar Nala Pumping Station
		Augmentation of Pumping Station from 1640 lpm to:
		10800 lpm, 6 nos and 8400 lpm, 4 nos
		Installation of new pumping station at Morigate Nala Sewage
		Pumping Station of capacity 7200 lpm, 6 nos and 5400 lpm, 4
		nos.
		Rising main – 600 mm diameter.
		Sump Capacity – 209m with 5 minutes retention period
		Installation additional 114 m ³ of sump at Alopibagh SPS to
		hold carrying capacity during ultimate peak flow
	SD – D	Augmentation of Mumfordganj Pumping Station:
		Pumps (initial stage) – 12000 lpm, 6 nos
		8400 lpm, 4 nos
		Pumps (ultimate stage) – 14400 lpm, 6 nos
		10800 lpm, 4 nos
		Rising main – 900 mm diameter
		Sump Capacity – 426 m3 ( 5 minutes retention time)
		Re-design of Rajapur STP
	SD – E	Conduct feasibility study of Sulem sarai STP at Kodara Nala
		and Ponghat Nala STP
	SD – F	Current stage, there is no sewer system in operation. Conduct
		feasibility study to develop new concept for STP
	SD-G	Re- design of existing temporary SPS.
		New developments need to be monitored for future
	Jhunsi Area	requirements. It recommends to conduct pre-feasibility study
		soon.

### Priority Projects by JN to be Covered under JNNURM



## Sewerage and Sanitation Projects under JICA

### Priority of Projects under JICA Study

District – A	Priority
Projects	AAAA
Rehabilitation of Gaughat MPS and Chachar nala SPS	
Rehabilitation of existing trunk sewers and installation of new trunk sewers	
Rehabilitation of Lukerganj SPS	
Construction of Ghaghar nala SPS	
Construction of Numaya Dahi STP	
Installation of new trunk sewers	
Installation of rising main to STP	
Rational	
District A includes the old city. It is densely populated and discharges the	
largest amount of raw sewage to the rivers.	
Further increase in sewage is expected as the population increases.	
Sewer network has been well developed in this District.	
Most of sewage in this area has been collected and conveyed to Gaughat MPS	
but flow in excess of capacity at Naini STP is discharged to Yamuna River.	
Early reduction of 20 mld sewage discharged to the river is achieved by	
augmentation of Naini STP.	
Catchment area of Lukerganj SPS is also densely populated and sewage from	
this area drains into District D.	
The sewage flow in this area should be separated from District D to reduce the	
load on Gaughat	
MPS and Naini STP.	
District – B	Priority
Projects	AAA
Rehabilitation of Alopibagh PS	
Upgrading pumping stations, Morigate, Mumfordganj, Allahpur, Daraganj	
Rehabilitation/replacement of existing trunk sewers and installation of new	
trunk sewers and rising mains	
Rational	
District is densely populated area and sewage flows into District A.	
The sewage flow in this area should be separated from District A to reduce the	
load of Naini STP.	

District – C	Priority
Projects	AB
Construction of Rajapur nala tapping facility and SPS	
Installation of new trunk sewers	
Rational	
The population density is lower than that of the catchment area of Alopibagh	
SPS and the sewage amount is also small. The priority of installation of truck	
sewers is low.	
District – D	Priority



Projects	AA
Construction of Kodara STP and tapping facility	
Construction of Ponghat STP and tapping facility	
Rational	
Nalas in this district contribute significant pollutant load to Ganga river	
This area is developing quickly.	
District – E	Priority
Projects	BB
Augmentation of Naini STP from 60 to 80 mld	
Construction of Mawaiya STP	
Installation of new trunk sewers	
Rational	
Low population densities	
Discharging downstream of Sangam confluence	
District – F	Priority
Projects	В
Construction of Salori STP (Sanctioned)	
Construction of interceptor and SPS (Sanctioned)	
Installation of new trunk sewers along Salori nala	
Rational	
The population density of catchment area of Salori STP is not so high.	
Salori nala is within a close proximate of Sangam confluence and raw sewage	
discharged into the Ganga River affects the bathing people.	
Salori STP is already sanctioned	
UPJN expects to install a trunk sewer along Salori nala.	
District – G	Priority
Projects	BB
Construction of Phaphamau STP	
Installation of new trunk sewers	
Rational	
At present small population and low population densities	
Future growth area	
A: Priority works selected for Feasibility Study, to be implemented before 2015	

A: Priority works selected for Feasibility Study, to be implemented before 2015

B: Works to be implemented after 2015



### **Preliminary Cost Estimates for Equipment and Machinery**

Total waste to be generated in 2031 would be about 1850 TPD from the city area & 62.5 TPD from the Mela area.

Sl. No.	Description	Unit	Quantity	Rate per unit	Amount (Rs in lakh)
А	Mechanical Equipments:				
	Dumper Placer with handle container of 4.5 cubic meter capacity (5 trips per day, average)	Nos	35	11.50	400.00
	Dumper Placer Containers of 4.5 cubic meter capacity each	Nos	300	0.40	12.00
	Tractors	Nos	30	3.5	105.00
	Hydraulic tractor tipping trolley	Nos	50	1.5	75.00
	Platforms and ramping for tipping trolleys	Nos	50	0.40	20.0
	Skip Lifter for construction debris	Nos	10	8.50	85.00
	Skips of 7 cubic meter capacity	Nos	20	0.50	10.00
	Hand Carts	Nos	500	0.12	60.00
	Bulldozer	Nos	5	40.00	200.00
	Medical waste collection vehicle with fully equipped	Nos	6	7.00	42.00
	Weigh bridge of 15 ton capacity for the landfill cum compost plant site	Nos	1	30.00	30.00
	Incinerator for hospital waste, complete with chimney and civil works etc. (100kg/hr. capacity)	Nos	1	50.00	50.00
В	Development of land fill sites for inert waste produced as 400 MT per day (average)	2	20 ha each	50.00	100.00
С	Finalization of conventional method of sludge dislodge area	2	2 ha each	10.0	20.00
D	Depot for the vehicle			LS	50.00
Е	Development of service at treatment site like road, drain etc			LS	25.00
G	Energy production System				500
	Compost plant with all the accessories	Nos	2	LS	700.00
	Total				2484.00
	Treatment plant				
	Capacity building and awareness programmes, @ 2.50%				62.10
	Miscellaneous & unforeseen expenses @ 10%				248.40
	Grand Tota	1	I		2794.50 lakh
				(Say)	28.00crores
		1	1	~~,)	

**Note:** Estimated Cost is tentative, exact cost and components of the project would be evaluated at the time of preparation of DPR.



# **Roads & Transport, Urban Renewal Projects and Estimated Costs**

SI.No	Projects	Cost (Rs.Lakhs)
1	Construction of Bundh road	
	Construction of long bridge over Ganga for	
	Northernbypass Allahabad	8500
	Construction of 4 lane bypass with B.M. and	
	S.D.B.C.surface	12348
	Total	20848
		20010
2	Widening of roads	
	Laudar road (urban road)	84
	Kasturba gandhi marg	41
	Tej bahadur shapru marg	20
	University road	29
	C.S.P. Singh road	85
	Dramand road	32
	Sarojini naidu road	33
	Bank road	29
	Madan mohan malviya road	34
	Sir suleman road	23
	Tharnahil Road	79
	Allahabad link road	78
	Old G.T.city road	80
	Dhuman ganj pipalgaun marg	141
	J.T. road to Chatnag road	31
	Kothaparch to Naini road	98
	Phafmau hanuman ganj road	1245
	J.M.H road to Chakimam ali to Mavaia to Sadwa to	1245
	J.M.H. road	137
	Jhusi to Garapur road	332
	G.T. road to to Old G.T. road on jhusi side	62
	Mama bhanja talab road	154
	Naini railway gate to Arail end	59
	Pipalgaun road to Rahimabad road	94
	Rahimabad to Bhgwatpur crossing road	89
	Gumti no 40 to Kamlanagar road	273
	J.A.M. marg to Lavyan kala to lavyan kuria road	109
	Riwa road to Indalpur road	34
	Jhusi kakra durwas hanumanganj road	768
	Maduka mohabaatganj road	142
	· · · · · · · · · · · · · · · · · · ·	
	J.A.M. road naveda samogar road	55
	Arail to Someshwar mahadev road From Ashok talkie square to paper mill in Naini	<u> </u>



	Project to shift electricty poles from PWD roads	
	(prosposed on the roads to be widened)	514
	Widening/resurfacing of various roads under Municipal Limit (111 Roads)	7200
	Construction of New roads under Municipal Limit	2000
	Grand Total	14322
		17522
3	Flyovers	
	Along NH-2 in front of St.Anthony School	2000
	Along G.T road in front of High Court	1800
	Rajlupur to G.T road	2000
	Grade Seprator at Daragaj Crossing of NH-2 where traffic from Kanpur ,Rewa and Mirzapur meet	2000
	Grade seprator on NH-2 near Dhobhi Ghat	2000
	Total	9800
4	Road Over Bridge/Road Under Bridge	
	ROB/RUB at Rambagh Railway level crossing	2000
	ROB/RUB at I.E.R.T near Prayag Station	2000
	ROB/RUB near M.N.I.T Engg college	2000
	ROB/RUB at near Naini Rly stn.connecting COD	0000
	Cheonki to Naini bazar.	2000
	ROB/RUB at Rajlupur to G.T road.	2000
	Total	10000
5	Widening of existing RUB(at Road level)	
	South Malaka(@ 8lakh/metre)	64
	Rambagh(@ 8lakh/metre)	64
	Sobatiyabagh(2-Nos)(@ 8lakh/metre)	128
	CMP Degree College (2-Nos) (@ 8lakh/metre)	128
	Allapur Road near Kamla Nehru(@ 8lakh/metre)	64
	Total	448
6	Intersection Improvement Pratapgarh Intersection	15
	Phaphamau Intersection - I	<u>15</u> 15
	Phaphamau Intersection - II	15
	Engineering College Intersection	15
	Govindpuri Intersection	
		<u>15</u> 15
	Prayag Railway Station Intersection	
	Tej Bahadur Intersection Katra Intersection	15
		15
	Manmohan Park Intersection	15
	Mayo Hall Intersection	15
	Power house Intersection	15



	Dhobhi Ghat Intersection	15		
	Sardar Patel Intersection	15		
	Nayay Intersection	15		
	High Court Intersection	15		
	Water Tank Intersection	15		
	Hanuman Mandir Intersection	15		
	A.G University Intersection	15		
	C.O.D Intersection	15		
	Phaphamau Intersection III	15		
	Balson Intersection	15		
	Shastri Intersection	15		
	L.I.C Intersection	15		
	K.P College Intersection	15		
	Alopibagh Intersection	15		
	Varanasi Jaunpur Marg Intersection	15		
	Tula Rambagh Intersection	15		
	Bairana Intersection	15		
	Rewa Road Intersection	15		
	Karagaar Intersection	15		
	Total	450		
7	Signalisation of Intersection			
	30 intersections to be signalised (with solar blinkers)	153		
	Total	153		
8	Speed brakers			
0	For construction and markings of speed brakers	15		
	Total	15		
	10101	15		
9	zebra marking lane markings and signages			
	For signages and road markings within municipal limits	15		
	Total	15		
10	Road lightining			
10	Road Lighting	4308		
	Total	4308		
	10101	4300		
11	Subways			
	Johnstonganj	150		
	Katra	150		
	Vikas Bhawan Road Kutchery	150		
	Total	450		
12	Multilevel Parking			
12	Monneverrarking			



	Civil Lines	
	1. P.D.Tandon park	1500
	Katra	
	1. S.S.L hostel ground	1500
	2. Tempo stand Kacheri	1500
	High Court	
	1. Park behind High Court	1500
	Total	6000
13	Bus terminals	
	Augumentation of Interstate bus teminal at Civil Lines (Additional land has been alloted to them)	1200
	Four Bus Terminals for public transport buses in Naini,Jhusi,Phaphamau and bamrauli	2500
	Total	3700
	Grand Total	70059

Projects for Urban Renewal			
SI.No	Projects	Cost (Rs.Lakhs)	
1	Construction of Southern bypass		
	Construction of long bridge on Yamuna and Ganga for south bypass Allahabad	16360	
	Construction of R.O.B. for South bypass Allahabad city	5258	
	Construction of 4 lane bypass with B.M. and S.D.B.C.surface	17340	
	Total	38959	
2	Construction of Road divider and footpath		
	Fourteen Roads identified in the core area.	300	
	Total	300	
3	Flyovers	1	
	Four laning of the existing ROB at Lukerganj	2000	
	Total	2000	
4	Widening of existing RUB(at Road level)		
	Niranjan(@ 8lakh/metre)	64	



	At southMalaka@8lakh/metre)	64
	Total	128
5	Intersection Improvement	
	Chaufatka intersection	15
	Allahabad Railway Station Intersection	15
	Khuldabad Intersection	15
	Subash Intersection	15
	Sargam Intersection	15
	Johnsonganj Intersection	15
	Kotha Parcha Intersection	15
	Chowk Intersection	15
	Yamuna Bridge Intersection	15
	Total	135
6	Road Lightining	
	In the core city	500
	Total	500
7	Multilevel Parking	
	1. Zero Road Bus Terminal.	1500
	2. Mohammad Ali Park	1500
	3. Circus Ground near Rambagh	1500
	Total	4500
8	Zebra Markings, lane markings and signages	
	Zebra Markings, lane markings and signages	15
	Total	15
9	Removal of encroachment	
	Removal of encroachment	1500
	Total	1500
10	Bus terminals	
	Relocation of Inter state Leader Road Bus Terminal	1200
	Relocation of Inter state Zero Road Bus Terminal	1200
	Total	2400
11	Truck Terminals	
	Truck terminals in Naini(27HA)	900
	Truck terminals in Jhusi(28HA)	900



	Truck terminals in Phaphamau (12 HA)	400		
	Truck terminals on Kanpur Road(40HA)	1200		
	Total	3400		
12	Shifting of wholesale market			
	Whole sale market in Naini(37HA)	1295		
	Whole sale market in Jhusi(15HA)	525		
	Whole sale market in Phaphamau (20 HA)	700		
	Whole sale market on Kanpur Road(30HA)	1070		
	Total	3590		
13	Provision of cattle colonies			
	provision of cattle colonies	400		
	Total	400		
14	14 Play grounds for children (4 nos)			
	Play grounds for children (4 nos)	100		
	Total	100		
15	Neighbourhood markets (15 nos)			
	Neighbourhood markets (15 nos)	1500		
	Total	1500		
	Grand Total	59427		

