

Physical and Financial Progress of Projects under JnNURM (As on 31/10/09)

Rs in crores

Sr. No.	Project Code	Name of Project	Approved Cost	Expenditure	Physical Status
Ahmedabad - AMC					
Sub-mission 1 (Urban Infrastructure and Governance)					
1	AMD-002	CONSTRUCTION OF FOUR LANE ROB IN LIEU OF L.C. NO. 5A AT OMKAR CROSSING ON AHMEDABAD - HIMATNAGAR M.G. RAILWAY LINE BETWEEN STATION KALUPUR AND NARODA .	18.51	21.11	80%
2	AMD-004	CONSTRUCTION OF RAILWAY OVER BRIDGE NO. 132 FT. RING ROAD NEAR DAXINI SOCIETY OVER B.G. RAILWAY LINES BETWEEN MANINAGAR & VATVA RAILWAY STATION	21.44	18.13	Completed
3	AMD-005	CONSTRUCTION OF RAILWAY OVER BRIDGE ON AHMEDABAD BOTAD M.G. RAILWAY LINE AT SHREYAS CROSSING ON 122 FT. RING ROAD	12.12	12.59	Completed
4	AMD-006	CONSTRUCTION OF FOUR LANE BRIDGE ACROSS SABARMATI RIVER CONNECTING VASNA & PIRANA 122 ROAD.	29.55	29.36	Completed
5	AMD-007	CONSTRUCTION OF FOUR LANE ROB IN LIEU OF NO. 306 ON AHMEABAD - MUMBAI B.G. RAILWAY LINE AT AMBIKA TUBE CROSSING BETWEEN STATION VATVA AND MANINAGAR	15.00	23.56	95%
6	AMD-009	PIPE LINE FROM NARMADA MAIN CANAL TO KOTARPUR W.T.P.; 330 MLD CAPACITY INTAKE WELL IN SABARMATI RIVER NEAR KOTARPUR; WATER TREATMENT PLANT AT RASKA	53.83	33.51	78%
7	AMD-014	RENOVATION OF EXISTING SEWAGE TREATMENT PLANT AT PIRANA (60 MLD & 180 MLD)	69.22	72.29	97%
8	AMD-016	RENOVATION OF SEWAGE TREATMENT PLANT AT VASNA (35 MLD)	11.35	9.51	81%
9	AMD-017	BUS RAPID TRANSPORT SYSTEM - CONSTRUCTION OF 12 KM. LONG STRETCH (STRETCH - 1 OF FIRST PHASE) BRT ROADWAY CARRYING OUT DETAILED STUDIES AND ENGINEERING OF REMAINING STRETCHES (BRTS Project Phase - I : DPR-1)	87.60	84.89	Completed
10	AMD-025	STORM WATER DRAINAGE SYSTEM FOR WEST ZONE OF AMC AREA	59.14	61.58	92%
11	AMD-026	STORM WATER DRAINAGE FOR SOUTH & CENTRAL ZONE OF AMC AREA, AHMEDABAD	120.88	89.93	76%
12	AMD-027	STORM WATER DRAINAGE FOR EAST ZONE AND NORTH ZONES OF AMC AREA, AHMEDABAD	122.83	81.92	86%
13	AMD-028	BUS RAPID TRASIST SYSTEM (STRETCH OF 46 KM.) (BRTS Project Phase - I : DPR-2)	405.72	242.25	45%
14	AMD-037	SOLID WASTE MANAGEMENT OF AHMEDABAD	118.84	5.92	Work in Progress
15	AMD-042	DPR of Sewerage network of East AUDA area of Ahmedabad City	77.65	0.00	Work in Progress
16	AMD-043	DPR for sewerage network of West AUDA area of Ahmedabad City	235.41	0.00	Work in Progress
17	AMD-044	Detail Project Report for BRTS phase II for Ahmedabad city (BRTS Project Phase - II : DPR-1)	488.13	1.26	Tender Under Approval
Ahmedabad - AUDA					
18	AMD-019	CONSTRUCTION OF SIX LANE FLY OVER BRIDGE ON SOLA (AEC) JUNCTION AT AHMEDABAD	18.57	22.18	Completed
19	AMD-020	CONSTRUCTION OF FOUR LANE BRIDGE ON SABARMATI - VIRAMGAM B. G. RAILWAY LINE, CHANAKYAPURI AHMEDABAD	20.11	13.47	Completed
20	AMD-021	CONSTRUCTION OF FOUR LANE FLY OVER BRIDGE ON SHIVRANJANI JUNCTION AT AHMEDABAD	16.70	18.03	Completed
21	AMD-022	CONSTRUCTION OF SIX LANE FLY OVER ON MEMNAGAR JUNCTION AT AHMEDABAD	15.13	18.73	Completed
22	AMD-023	CONSTRUCTION OF MAJOR AND MINOR RADIAL ROADS PHASE - I IN AUDA AREA	50.13	54.65	Completed
23	AMD-031	TERMINAL SEWERAGE PUMPING STATION, PUMPING MAIN AND SEWAGE TREATMENT PLANT NEAR VINZOL FOR EAST AUDA AREA	36.81	16.01	81%
24	AMD-032	WEST AUDA AREA TERMINAL SEWERAGE PUMPING STATION, PUMPING MAIN AND SEWAGE TREATMENT PLANT NEAR VASNA	106.92	42.08	70%
25	AMD-034	CATCHMENT DEVELOPMENT AND DRAINAGE FOR WATER BODIES DEVELOPMENT AND FLOOD RELIEF PROJECT (FOR AHMEDABAD PERIPHERAL URBAN AREA OF AHMEDABAD MUNICIPAL CORPORATION)	104.75	44.32	51%
Sub-mission II (Basic Services for Urban Poor)					

Rs in crores					
Sr. No.	Project Code	Name of Project	Approved Cost	Expenditure	Physical Status
26	AUDA-BSUP-1	EWS HOUSING (8000 UNITS) IN PERIPHERIL AREAS OF AUDA	98.13	82.16	85%
27	AUDA-BSUP-2	EWS HOUSING (5664 UNITS) IN PERIPHERIL AREAS OF AHMEDABAD (AUDA)	87.06	38.13	50%
28	AMC-BSUP-1	EWS HOUSING (18976 UNITS) IN AREAS OF AHMEDABAD	338.76	130.87	37%
TOTAL OF AHMEDABAD			2840.29	1268.44	

Note :	DPR sent for Approval of Government	Amount (in crores)
1	Revitalization of Bhadra Fort Precincts	92.28
2	Construction of Housing for the Urban Poor (EWS) at various locations in AMC area (Phase-II)	256.67