

SOLID WASTE MANAGEMENT ACTION PLAN

NAGAR PALIKA PARISHAD, RAMPUR



Format-1

CALENDAR YEAR		DATE OF SUBMISSION OF REPORT
2019		20/3/2019
1	Name of the City/Town and State	Nagar Palika Parishad Rampur / Uttar Pradesh
2	Population	325313 (As per Census 2011)
3	Area in sq. kilometers	20.20 Sq. Km.
4	Name & Address of the local body	Nagar Palika Parishad Rampur
	Telephone No.	-
	Fax No.	-
	E-mail:	eonpprampra-up@nic.in
5	Name of officer in-charge dealing with solid waste Management (SOLID WASTEM)	T.P.S. Verma (CFSI)
	Telephone No.	8445091049
	Fax No.	-
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the city/town	64163
	Number of non-residential premises in the city	375approx.
	Number of election/administrative wards in the city/town	43
7	Quantity of solid waste (solid waste)	179
	Estimated quantity of solid waste generated in the local body area per day in metric tones	179/tpd
	Quantity of solid waste collected per day	170.05/tpd
	Per capita waste collected per year	350/gm/day
	Quantity of solid waste processed	Nill
	Quantity of solid waste disposal at dumpsite/landfill	170.05
8	Status of Solid Waste Management service	Working in progress
9	Segregation and storage of waste at source Whether SOLID WASTE in stored at source in	Nill
	Domestic/Commercial/Insitutional bins, if yes	0

	Percentage of households practice storage of waste at source in domestic bins	80%
	Percentage of non-residential premises practice storage of waste at source in commercial/institutional bins	100%
	Percentage of household dispose or throw solid waste on the streets	15%
	Percentage of non-residential premises dispose of throw solid waste on the streets	10%
	Whether SOLID WASTE is stored at source in segregated from. If yes	No
	Percentage of premises segregating the waste at source	10%
10	Door to Door collected of solid waste	
11	Whether door to door collection (D2D) is being done in the city/town	Yes
12	If Yes	
13	Number of wards covered in D2D collection of waste	43
14	No. of household covered	44914
15	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	375
16	Percentage of residential and non-residential premises covered in door to door collection through	
	Motorized vehicle	70%
	Contanerized tricycle/handcraft	30%
	Other device	0%
17	If not, method of primary collection adopted	-
18	Sweeping of streets	Regular Basis
19	Length of roads, streets, lanes, byelens in the city that need to be cleaned	308.825 Km

20	Frequency of street sweepings and percentage of population covered	Frequency	Daily	Alternate Days	Twice a week	Occasionally
		70% of population covered	Daily			
	Tools used	Tractor-Trolley, Dumper, Tata S, Hatha Riksha, Hatha Theli				
	Manual sweeping	100%				
	Mechanical sweeping	0%				
	Whether long handle broom used by sanitation workers	Yes				
	Whether each sanitation worker is given handcart/tricycle for collection of waste	Yes				
	Whether handcart/tricycle is containerized	No				
	Whether the collection tool synchronizes with collection/waste storage containers utilized	Yes				
21	Secondary Waste Storage facilities	No				
22	No. and type of storage depots in the city/town					
	Open waste storage sites	30				
	Masonry bins	No				
	Cement concrete cylinder bins	No				
	Dhalao/covered rooms/space	1				
	Covered metals/plastic containers	Yes				
	Up to 1.1 m ³ bins	350-385 cum				
	2 to 5 m ³ bins	130-494 cum				
	Bin-less city	Twin Bins 250				
23	Bin/Population ratio	1302				
24	Ward wise details of waste storage depots (attach)	Attached Copy				
25	Total storage capacity of waste storage facilities in cubic meters	879 CUM				
26	Total waste actually stored at the waste storage depots daily	170.05 MT				

27	Give frequency of collection of waste from the depots Number of bins cleared	Frequency	No. of bins
		Daily	350
		Alternate Day	65
		Twice a week	130
		Once a week	
		Occasionally	
28	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-250 No. of Blue bins-250 No. of Black bins-0	
29	Whether lifting of solid waste from storage depots in manual of mechanical. Give percentage		
	(%) of Manual Lifting of solid waste	35%	
	(%) of Mechanical lifting	65%	
30	If mechanical-specify the method used	Front End Loaders/Top Loader	
31	Whether lifted from door to door and transported to treatment plant directly in a segregated from	No	
32	Waste transportation per day	No. trips made waste Transported-3	
	Types and Number of vehicles used		
A	Animal cart		
B	Tractors		
C	Non-tipping Truck		
D	Tipping Trcuk		
E	Dumper Placers		
F	Refuse collectors		
G	Others		
H	JCB/Loader		
33	Frequecny of transportation of waste	Frequency of waste transported Daily-95% Alternate day Twice a week Once a week Occasionally	
34	Quantity of waste transported each day	170.05/tpd	
35	Percentage of total waste transported daily	95%	

36	Waste Treatment Technologies used	(Waste to composting) Proposed as per population of the city
37	Whether solid waste processed daily	No
38	If yes, Quantity of waste processed daily	
39	Whether treatment is done by local body or through an agency	
40	Land(s) available with the local body for waste processing (in Hectares)	0.3000 Hect.
41	Land currently utilized for waste processing	Ward No.41, Kashim Vihar, Loni
42	Solid waste processing facilities in operation	Yes
43	Solid waste processing facilities under construction	No
44	Distance of processing facilities from city/town boundary	2 Km.
45	Details of technologies adopted	Waste to composting
46	Composting	Qty.raw material processed- Qty.final product produced- solid- Qty. Quantity of residual waste landfilled-
47	Vermi composting	Qty.raw material processed-No Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No
48	Bio-methanation	Qty.raw material processed-No Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No
49	Refuse Derived Fuel	Qty.raw material processed-No Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No
50	Waste to Energy technology Such as incineration, gasification, pyrolysis or any other technology (give detail)	Qty.raw material processed-No Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No
51	Co-processing	No
52	Combustible waste supplied to cement plant	NA
53	Combustible waste supplied to solid waste-based power plants	NA
54	Others	NA
55	Solid waste disposal facilities	NA

56	No. of dumpsites available with the local body	NA
57	No. of sanitary landfill sites available with the local body	0
58	Area of the as such site available for waste disposal sites	6.551 Ha.
59	Distance of dumpsite/landfill facility from city/town	3 Kms
60	Distance from the nearest habitation	0.2 Kms
61	Distance from water body	5 Kms
62	Distance from state/national highway	0.5 Kms
63	Distance from airport	200 Kms
64	Distance from important religious place or historical monuments	5 Kms
65	Whether it falls in flood prone area	No
66	Whether it falls in earthquake fault line area	No
67	Quantity of waste landfill each day	-
68	Whether landfill site is fenced	No
69	Whether landfill facility is available on site	No
70	Whether Weigh bridge facility available	No
71	Vehicles and equipments used at landfill (specify)	No
72	Man power deployed at landfill site	No
73	Whether covering is done on daily basis	No
74	If not, frequency of covering the waste deposited at landfill	No
75	Cover material used	No
76	Whether adequate covering material is available	No
77	Provisions for leachate provided	No
78	Provisions for leachate collection	No
79	Whether an action plan has been prepared for improving solid waste management practices in the city	Yes

80	What separate provisions are made for	No
81	Dairy related activites	No
82	Slaughter houses waste	NA
83	C&D waste (construction debris)	Yes
84	Details of Post closure Plan	NA
85	How many slums are landfill and whther these are provided with solid waste management facilies	NA
86	Give details of:	
	Local body/s own manpower deployed for collection including street sweeping, secondary storage, transportation, processing & disposal waste	345
87	Give details of:	
	Contractor/conessionaire's manpower deployed for collection including street sweeping, secondary storage, transportation, processing & disposal of waste	252
88	Mention briefly, the difficulties being experienced by the local body in compliance with provisions of these rules	Collection of user charge from house hold aBig Problem. Segregation at source not yet being practised by House Holds
89	Mention briefly, if any innovative idea is implemented to trackle a problem to solid waste, which could be replicated by other local bodies	NA

Executive Officer
Nagar Palika Parishad, Rampur
(Rampur)

Format-2

Cost Analysis of SWM in ULB:

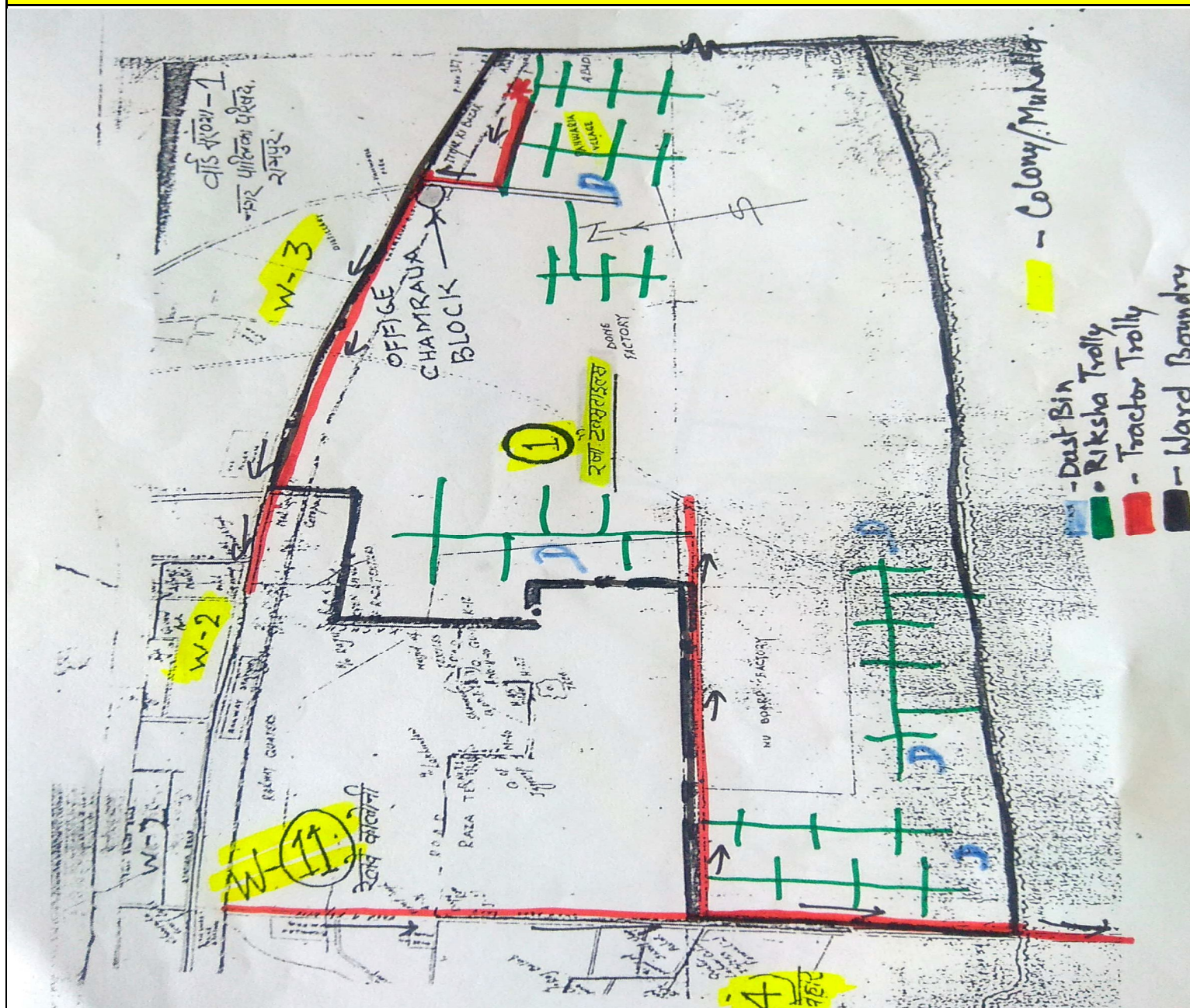
S.No.	Activity	Total Expenditure of Capital Sine 1st April 2018 till 31 January 2019	Total Expenditure on O & M Since 1st April 2018 till 31 January 2019
1	Door to Door Collection	160760000	
	(Salary of manpower deployed)		
2	Transpiration	10594000	9800000
	(Vehicle cost and fuel cost)		
3	MRF facility		
4	Processing of Wet Waste		
5	If no MRF in ULB then cost of dry waste		
6	If private operator providing the service then total amount paid to private operation		

Revenue Generation in SWM operation:

S.No.	Activity	Revenue collected Since 1st April 2018 to 31 Januray 2019	Average Monthly collection
1	User Charges collection from HH		
2	User Charges from Bulk waste Generators		
3	Revenue from recycle of waste		
4	Revenue from processing of wet waste		
5	Revenue from spot fines/enforcement of plastic Ban		

Executive Officer
Nagar Palika Parishad, Rampur
(Rampur)

Ward Wise Action Plan of SWM Ward No-01



1	Name of the City/Town and State	Rampur/Uttar Pradesh
2	Ward Population	8609
3	Area of ward in sq.	2.4
4	Name of the Ward	Raza Textiles
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the ward	1435
7	Quantity of solid waste Generated by Residential/Commercial Area	3.01/tpd
	Quantity of solid waste collected per day	2.82/tpd
	Quantity of Segregated waste	
	Segregation and storage of waste at source	No
8	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in	0
9	Percentage of household solid waste collected Door to door	94%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1350
13	No. of non-residential premises including commercial establishments,	21
	Percentage of residential and non-residential premises covered in door to door collection through	

14	Motorized vehicle		Available Resources			Actual Requirement	
		Tata Ace	1			1	
		Tractor-Trolly	1			1	
		Dumper	1			1	
	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7	
	Man Power per Riksha Trolly for Sweeping and Collection		16			22	
15	Sweeping of streets	Yes					
16	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally	
		80% of population covered	Yes				
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha					
	Manual sweeping	100%					
	Mechanical sweeping	0%					
17	Secondary Waste Storage facilities	Yes					
18	No. of Bins in ward	5					
19	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency				No. of bins	
		Daily				5	
		Alternate Day					
		Twice a week					
		Once a week					
		Occasionally					
20	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-					

21	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes Alternate day-No Twice a week-No Once a week-No Occasionally-No				
22	Quantity of waste transported	3.0/tpd				
23	Waste Treatment Technologies used	Waste to composting by Pit (Proposed)				
24	Whether solid waste processed	No				
25	If yes, Quantity of waste processed	No				
26	Whether treatment is done by local body or through an agency	NA				
27	Land currently utilized for waste processing					
28	Ward Map with route plan	-				
29	Requirement of vehicle	Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transportation are provided by ULB
30	MRF Land Identification	Ghatampur				
31	Identification of Schools, Institutes, BWG, Market, Office	Schools	Institutes/Offices	BWG	Market	Hotel/Restaurant/Hospitals/Marrage Hall etc.
		8	1		0	13
32	On Site composting compliance	Notification issued				
33	Primary point	Raza Textiles				
34	Secondary Point	Kapada Mill				
35	Ragpicker details	Name	Father's	M.No.	Type of Work	

36	Scheduled plan for IEC and CE	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	Nukkad Natak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent Swachhtasculpturs/Statues at GVPs	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-02

Trolley → Trolley → SCP →
 Tata Ace - Tata Ace -
 Dumper → D
 Lixha Tolly ~
 - Colony
 वाड नं० २
 नं० पा० पोरवाड, रागपुर



1	Name of the City/Town and	Rampur/Uttar Pradesh		
2	Ward Population	9202		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Adarsh Colony		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1534		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.2/tpd		
	Quantity of solid waste collected per day	2.78/tpd		
	Quantity of Segregated waste			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Institutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in	0		
9	Percentage of household solid waste collected Door to Door	87%		
10	Whether door to door collection (D2D) is being done in the	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1334		
13	No. of non-residential premises including commercial establishments, hotels,	47		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1

	Motorized vehicle	Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
17	Sweeping of streets	Yes				
18	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally
19		70% of	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
	Manual sweeping	100%				
	Mechanical sweeping	0%				
	Secondary Waste Storage	No				
	No. of Bins in ward	5				
20	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
21						
22		Daily			5	
23		Alternate Day				
24		Twice a week				
25		Once a week				
		Occasionally				
26	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				
27	Frequecny of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
28	Quantity of waste transported each day	2.78.0/tpd				

29	Waste Treatment Technologies used	Waste to composting by Pit (Proposed)				
	Whether solid waste processed	No				
30	If yes, Quantity of waste	No				
31	Whether treatment is done by local body or through an	NA				
	Land currently utilized for waste processing					
32	Ward Map with route plan	As above				
33		Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
34	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB
35	MRF Land Identification	Ghatampur				
	Identification of Schools, Institutes, BWG, Market, Office	Schools	Institutes/O ffices	BWG	Market	Hotel/Restaurant/Hospitals/ Marriage Hall etc.
		7	5		0	35
	On Site composting complainece	Being Notified				
	Primary point	Adarsh Colony				
	Secondary Point	Roshan Bagh				
		Name	Father's	M.No.	Type of Work	

36	Ragpicker details				
	Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building	
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme	
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members	
		Littering	BWG competition	Ward wise Camps	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places		
		3R's	Swachh GharCampaigns: Covering Residential areas		
		Environmental damage due to Solid waste	Digital Campaign		
		Swachh Manch	School competition: Painting, essay writing, products from waste		

		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas
		Plantation	Permanent Swachhtasculpturs/Statues at GVPs
			Swachhta tags and plates for Swachh Ghar
			Comics
			Ward Competitions

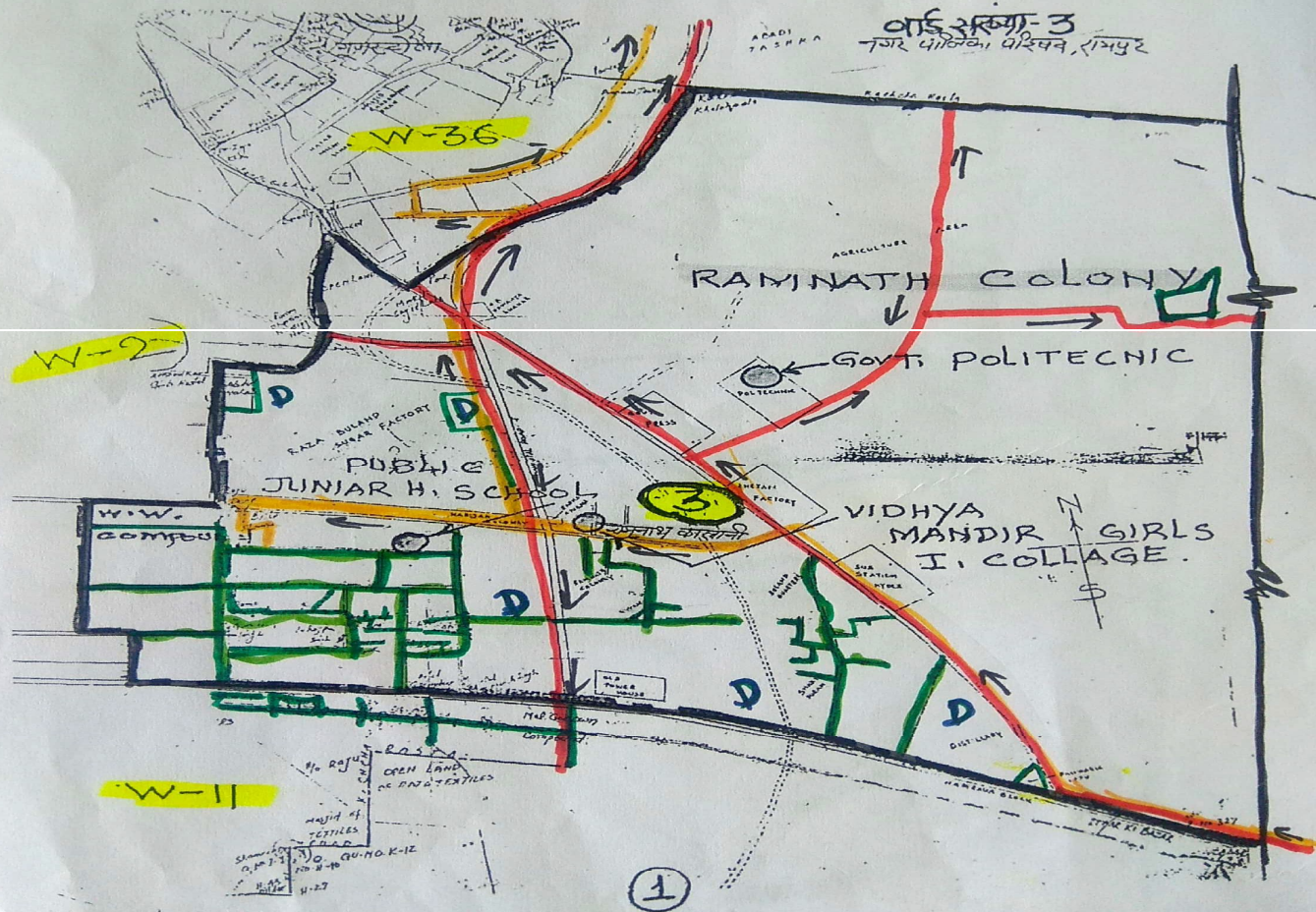
Action Plan Implementation Time line

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Ward Wise Action Plan of SWM Ward No-03

Froly →
Tata Ace →
Dumper → D.

Rikha Froly -
Secondary Collection point → ☆



1 Name of the City/Town and

Rampur/Uttar Pradesh

2	Ward Population	9203		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Ram Nath Colony		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampura-up@nic.in		
6	Number of households in the Ward	1534		
7	Quantity of solid waste Generated by	3.2/tpd		
	Quantity of solid waste collected per day	2.7/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Institutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the	Yes		
11	If Yes			
12	No. of household covered in	1300		
13	No. of non-residential premises including commercial establishments, hotels,	43		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolley	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-0				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.7/tpd				

25	Waste Treatment Technologies used	Waste to composting by Pit(Proposed)				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan					
30	Requirement of vehicle	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB
		MRF Land Identification				
32	Identification of Schools, Institutes, BWG, Market, Office	Schools	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals /Marriage Hall etc.
33		11	3	0		3
34	On Site composting complaince	Being Notified				
35	Primary point	Ram Nath Colony				
	Secondary Point	Roshan Bagh				
		Name	Father's	M.No.	Type of Work	

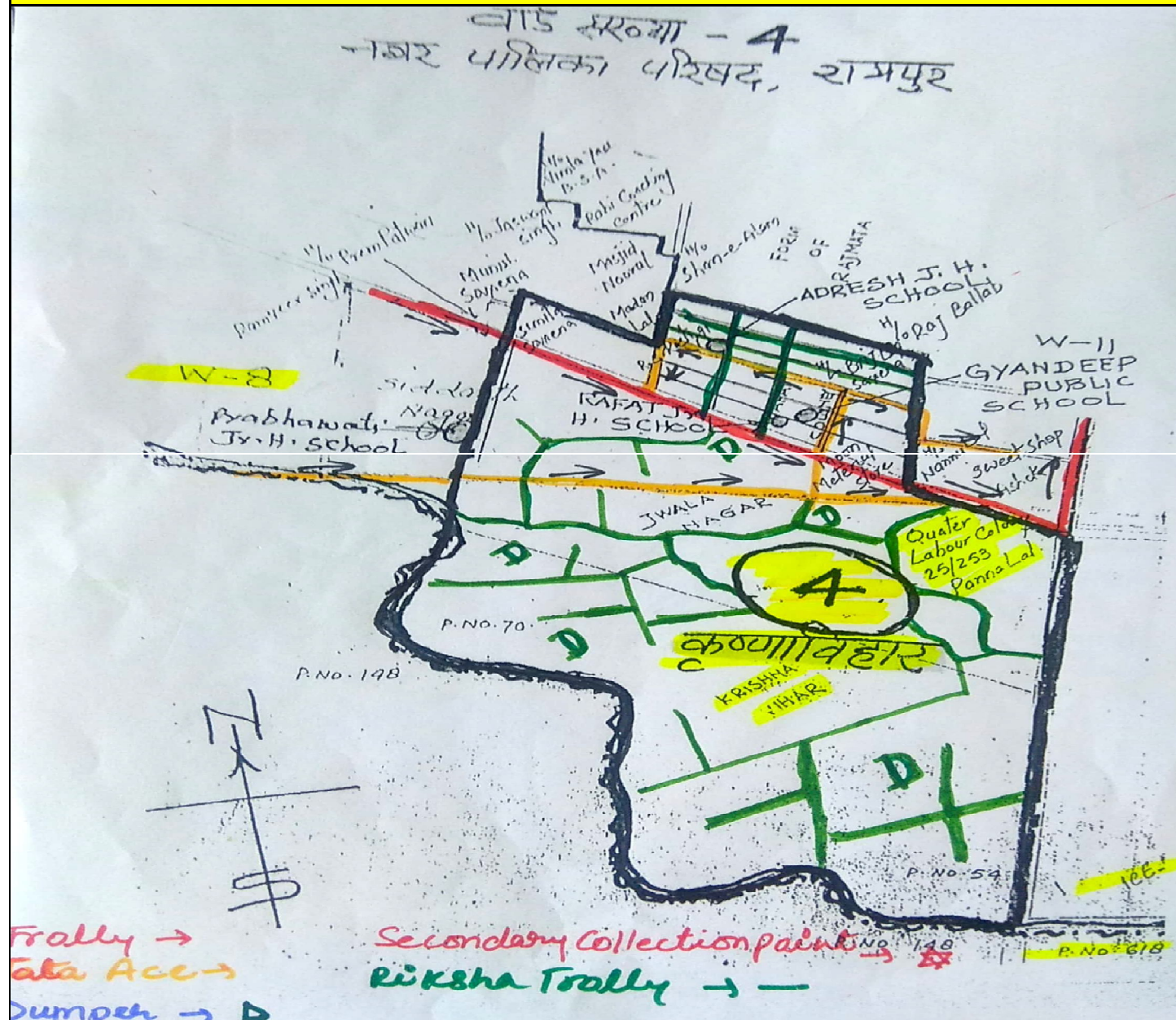
Ragpicker details				
Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building	
	Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme	
	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members	
	Littering	BWG competition	Ward wise Camps	
	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places		
	3R's	Swachh GharCampaigns: Covering Residential areas		
	Environmental damage due to Solid waste	Digital Campaign		
	Swachh Manch	School competition: Painting, essay writing, products from waste		

		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas
		Plantation	Permanent Swachhtasculpturs/Statues at GVPs
			Swachhta tags and plates for Swachh Ghar
			Comics
			Ward Competitions

Action Plan Implementation Time line

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Ward Wise Action Plan of SWM Ward No-04



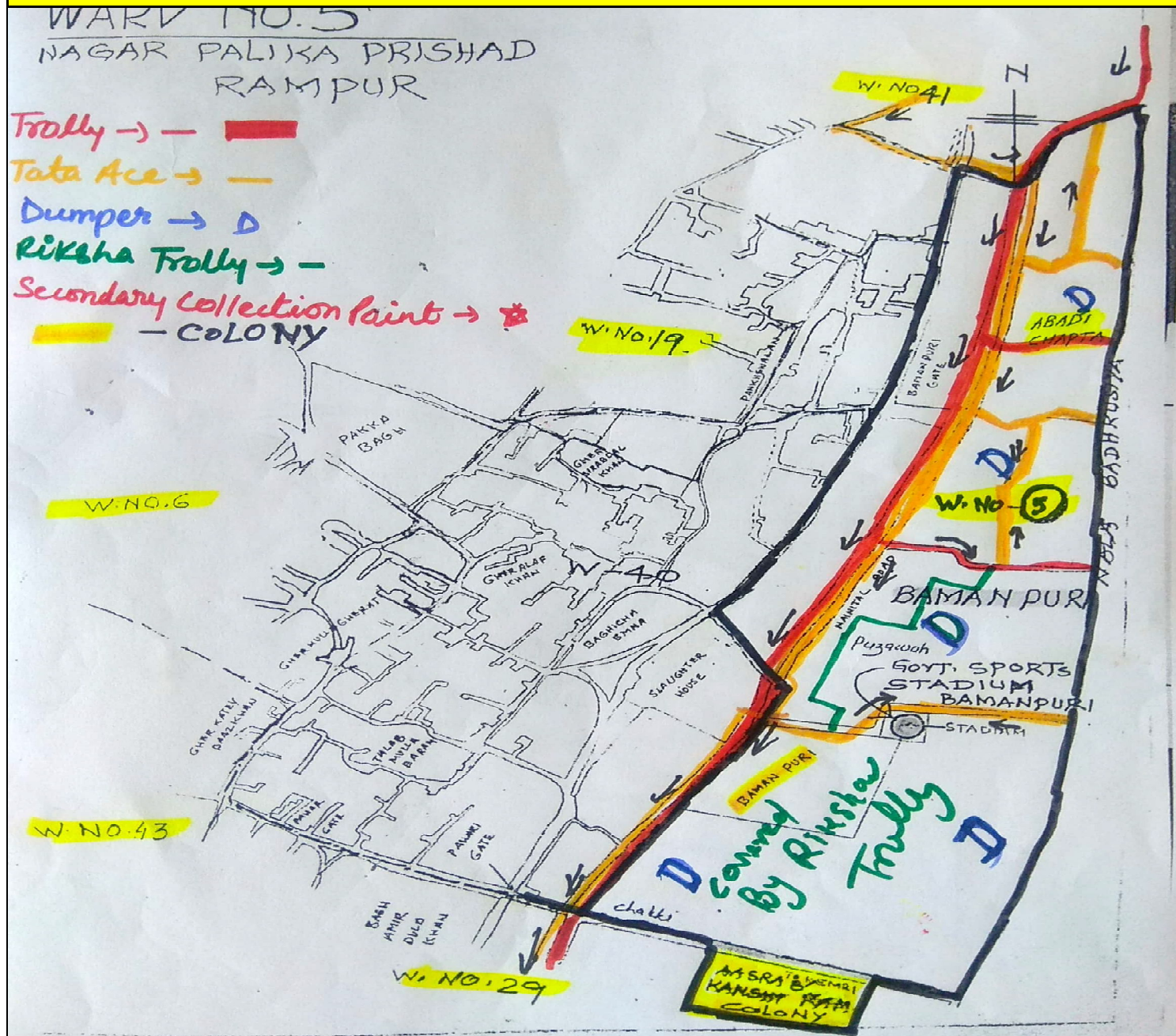
1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8418		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Krishna Vihar		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the	1403		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.9/tpd		
	Quantity of solid waste collected per day	2.37/tpd		
	Quantity of Segregated waste			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	82%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1150		
13	No. of non-residential premises including commercial establishments, hotels, restaurants,	7		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		85% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20						
Once a week						
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				

23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes Alternate day-No Twice a week-No Once a week-No Occasionally-No				
24	Quantity of waste transported each day	2.37/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan					
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/Offices	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall etc.
33	Institutes, BWG, Market, Office	2	0		0	5
34	On Site composting complainece	Notification issued				
35	Primary point	Krishna Vihar				
	Secondary Point	Kapada Mill				
	Raonicker details	Name	Father's	M.No.	Type of Work	

36	Scheduled plan for IEC and CB				
		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building	
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme	
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members	
		Littering	BWG competition	Ward wise Camps	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places		
		3R's	Swachh GharCampaigns: Covering Residential areas		
		Environmental damage due to Solid waste	Digital Campaign		
		Swachh Manch	School competition: Painting, essay writing, products from waste		
		Swachhta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas		
		Plantation	Permanent Swachhtasculpturs/Statues at GVPs		
			Swachhta tags and plates for Swachh Ghar		

Ward Wise Action Plan of SWM Ward No-05



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8829		
3	Area of ward in sq. kilometers			
4	Name of the Ward	Bamanpuri		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1472		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.94/tpd		
	Quantity of solid waste collected per	2.4/tpd		
	Quantity of Segregated waste collected			
8	Segregation and storage of waste at	No		
	Domestic/Commercial/Insitutional	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	82%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1207		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	11		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20						
		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins-				
23	Frequecnny of transportation of waste	Frequency (80%) of waste transported Daily-Yes				

24	Quantity of waste transported each day	2.4/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan					
30	Requirement of vehicle	Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
		MRF Land Identification				
32	Identification of Schools,	Schools	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/ Marriage Hall etc.
33	Institutes, BWG, Market, Office	4	1			6
34	On Site composting complaince	Notification issued				
35	Primary point	VIP Colony				
	Secondary Point	Parde Valan				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

Scheduled plan for IEC and CB

IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
	Permanent	

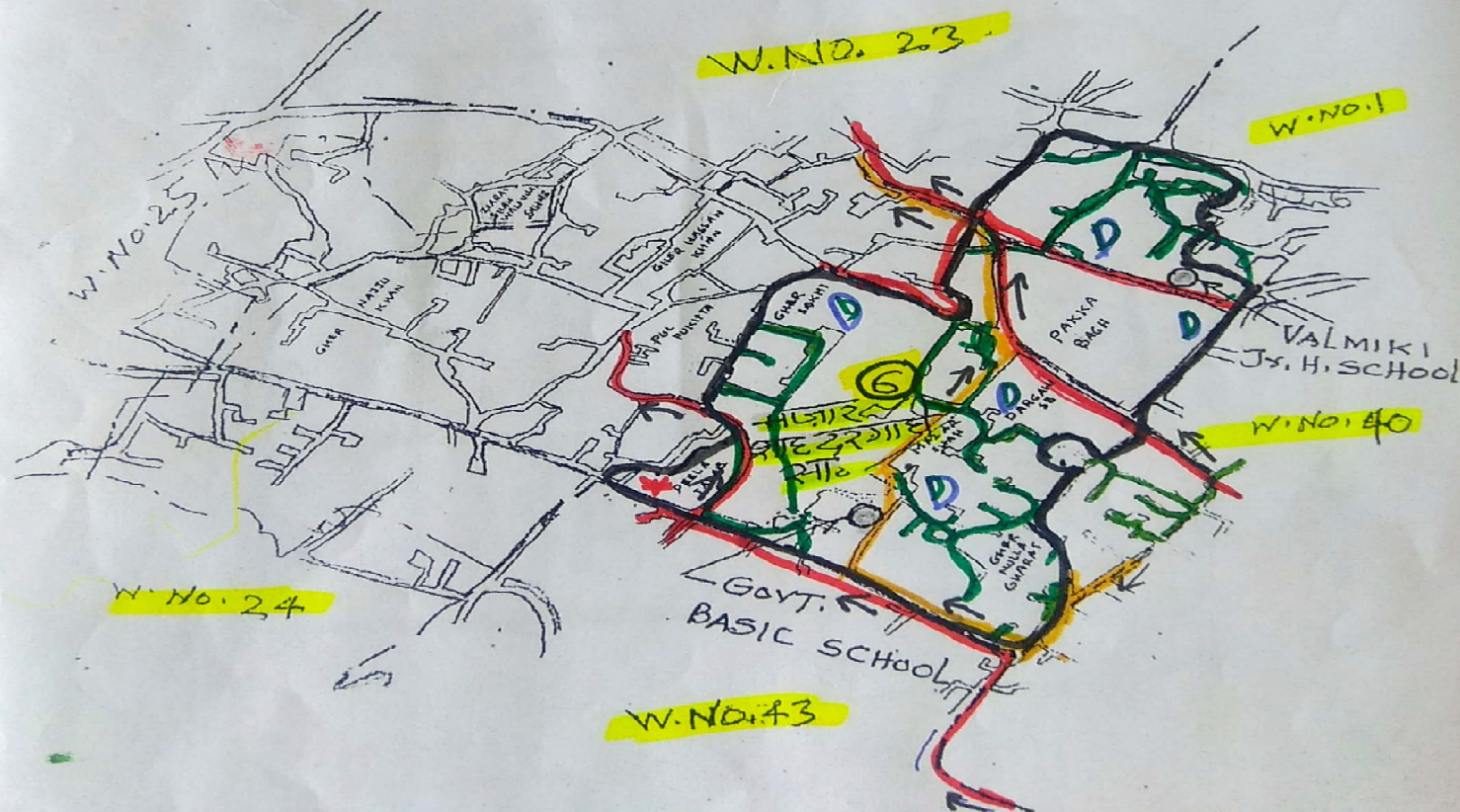
Ward Wise Action Plan of SWM Ward No-06

WARD NO. 6

AGAR PALIKA PRISHAD
RAMPUR

Trally —
Tata Ace —
Dumper → D

Ritika Trully —



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7285		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Mazar Shah Dargahi Sahab		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1214		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.55/tpd		
	Quantity of solid waste collected per day	2.16/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1030		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	6		
14	Percentage of residential and non-residential premises covered in door to door collection through			
			Available Resources	Actual Requirement
		Tata Ace	1	1

	Motorized vehicle	Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for		14		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		80% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
		Once a week				
21						
		Occasionally				

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins No. of Blue bins- No. of Black bins-				
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.16tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/Offices	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall etc.
33	Institutes, BWG, Market, Office	1	0	5	0	0
34	On Site composting compliance	Notification issued				
35	Primary point	Mazar Shah Dargahi Sahab				
	Secondary Point	Peela Talab				
		Name	Father's	M.No.	Type of Work	

36	Ragpicker details				
	Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building	
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme	
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members	
		Littering	BWG competition	Ward wise Camps	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places		
		3R's	Swachh GharCampaigns: Covering Residential areas		
		Environmental damage due to Solid waste	Digital Campaign		
		Swachh Manch	School competition: Painting, essay writing, products from waste		
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas		

Ward Wise Action Plan of SWM Ward No-07

1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8399		
3	Area of ward in sq. kilometers			
4	Name of the Ward	VIP Colony		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1399		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.99/tpd		
	Quantity of solid waste collected per day	2.6/tpd		
	Quantity of Segregated waste collected			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	87%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1217		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	50		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20	Once a week					
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				
23	Frequecny of transportation of waste	Frequency (950%) of waste transported Daily-Yes				

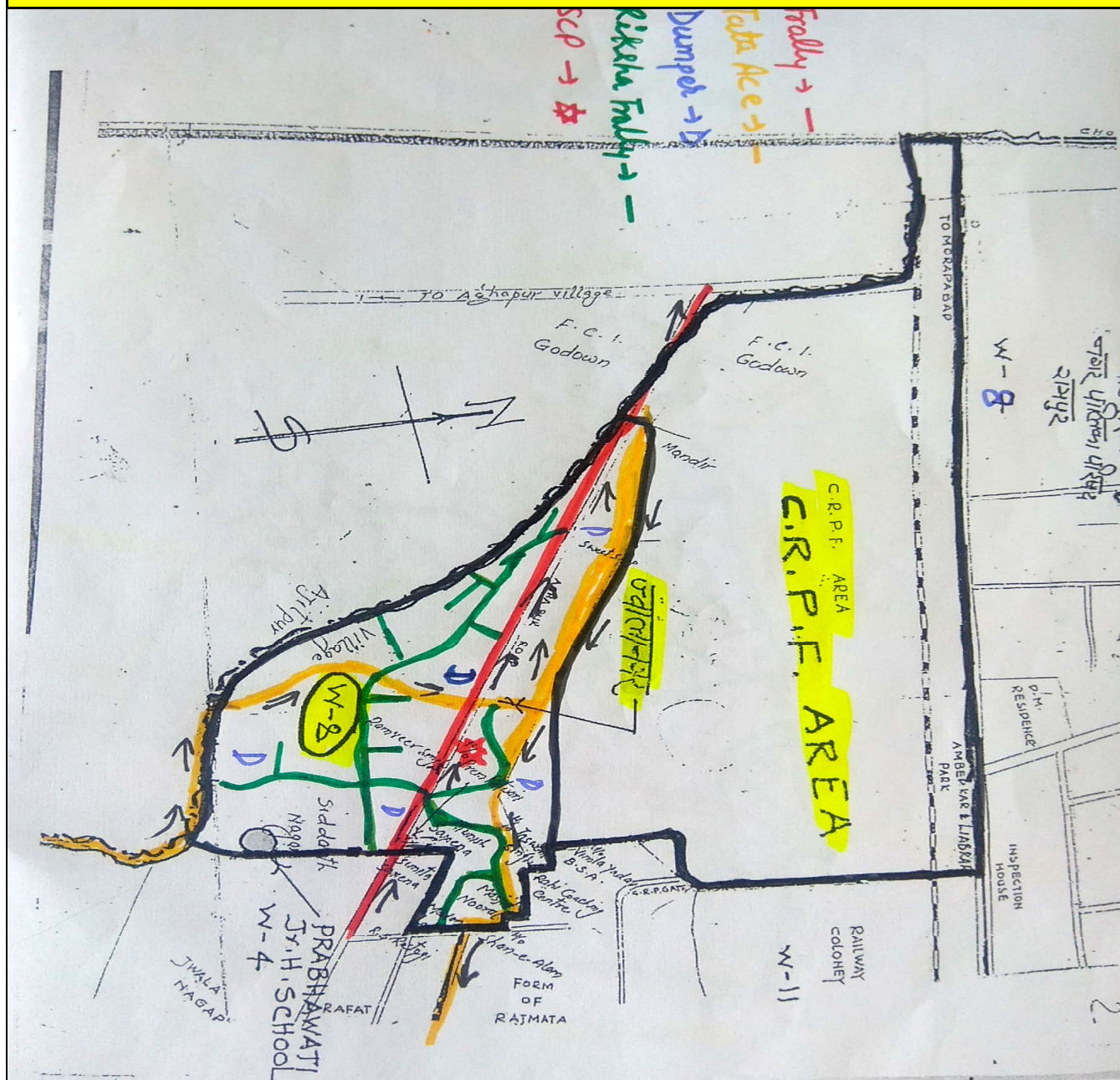
24	Quantity of waste transported each day	2.6/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools/	Institutes/Offic	BWG	Market	Hotel/Restaurant/Hospitals/
33	Institutes, BWG, Market, Office	6	20		0	24
34	On Site composting complaince	Notification issued				
35	Primary point	VIP Colony				
	Secondary Point	Star Chauraha				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme

36	Scheduled plan for IEC and CB	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of	
		Cleanliness	Swachhta Rallies: In	
		3R's	Swachh Ghar Campaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from	
		Swachhta APP	Promotion through	
		Plantation	Permanent	
			Swachhta tags and	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-08



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8047		
3	Area of ward in sq. kilometers			
4	Name of the Ward	Jwala Nagar		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1341		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.8/tpd		
	Quantity of solid waste collected per day	2.3/tpd		
	Quantity of Segregated waste collected	-		
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	82%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1099		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	15		
	Percentage of residential and non-residential premises covered in door to door collection through			
			Available	Actual Requirement

14	Motorized vehicle	Tata Ace	1			1	
		Tractor-Trolley	1			1	
		Dumper	1			1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16			22	
	Sweeping of streets	Yes					
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally	
		80% of population covered	Yes				
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha					
17	Manual sweeping	100%					
18	Mechanical sweeping	0%					
19	Secondary Waste Storage facilities	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins		
		Daily			5		
		Alternate Day					
		Twice a week					
20							
21		Once a week					
		Occasionally					


22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.3/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Fractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools/	Institut	BWG	Market	Hotel/Restaurant/Hos
33	Institutes, BWG, Market, Office	7	1		0	7
34	On Site composting complaince	Notification issued				
35	Primary point	Jwala Nagar				
	Secondary Point	Kapada Mill				
	Ragpicker details	Name	Father's	M.No.	Type of Work	


Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
	Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
	Littering	BWG competition	Ward wise Camps
	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	3R's	Swachh GharCampaigns: Covering Residential	
	Environmental damage due to Solid waste	Digital Campaign	
	Swachh Manch	School competition: Painting, essay writing, products from waste	
	Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Permanent	

Ward Wise Action Plan of SWM Ward No-09

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
NAGAR PALIKA
PRISHAD RAMPUR

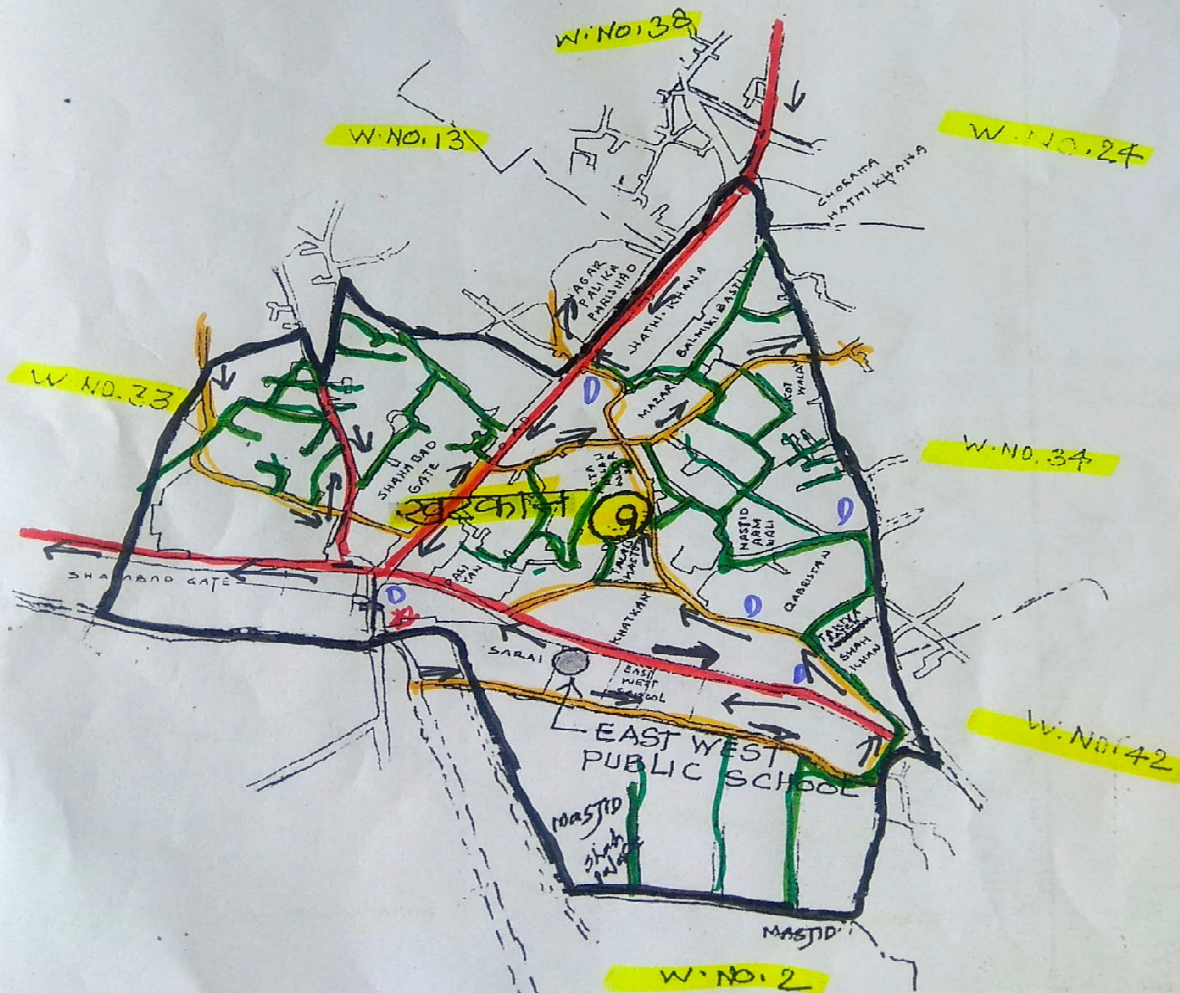
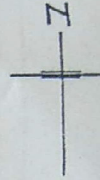
Trolley \rightarrow — 

Riksha Trolley \rightarrow 

Taba Ace \rightarrow

SCP \rightarrow ~~4~~

Dumpster \rightarrow 



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	9115		
3	Area of ward in sq. kilometers			
4	Name of the Ward	Khatkan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1519		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.19/tpd		
	Quantity of solid waste collected per day	2.7/tpd		
	Quantity of Segregated waste			
8	Segregation and storage of waste	No		
	Domestic/Commercial/Insitutiona	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1290		
13	No. of non-residential premises including commercial establishments, hotels,	6		
14	Percentage of residential and non-residential premises covered in door to door collection through			
			Available Resources	Actual Requirement
		Tata Ace	1	1

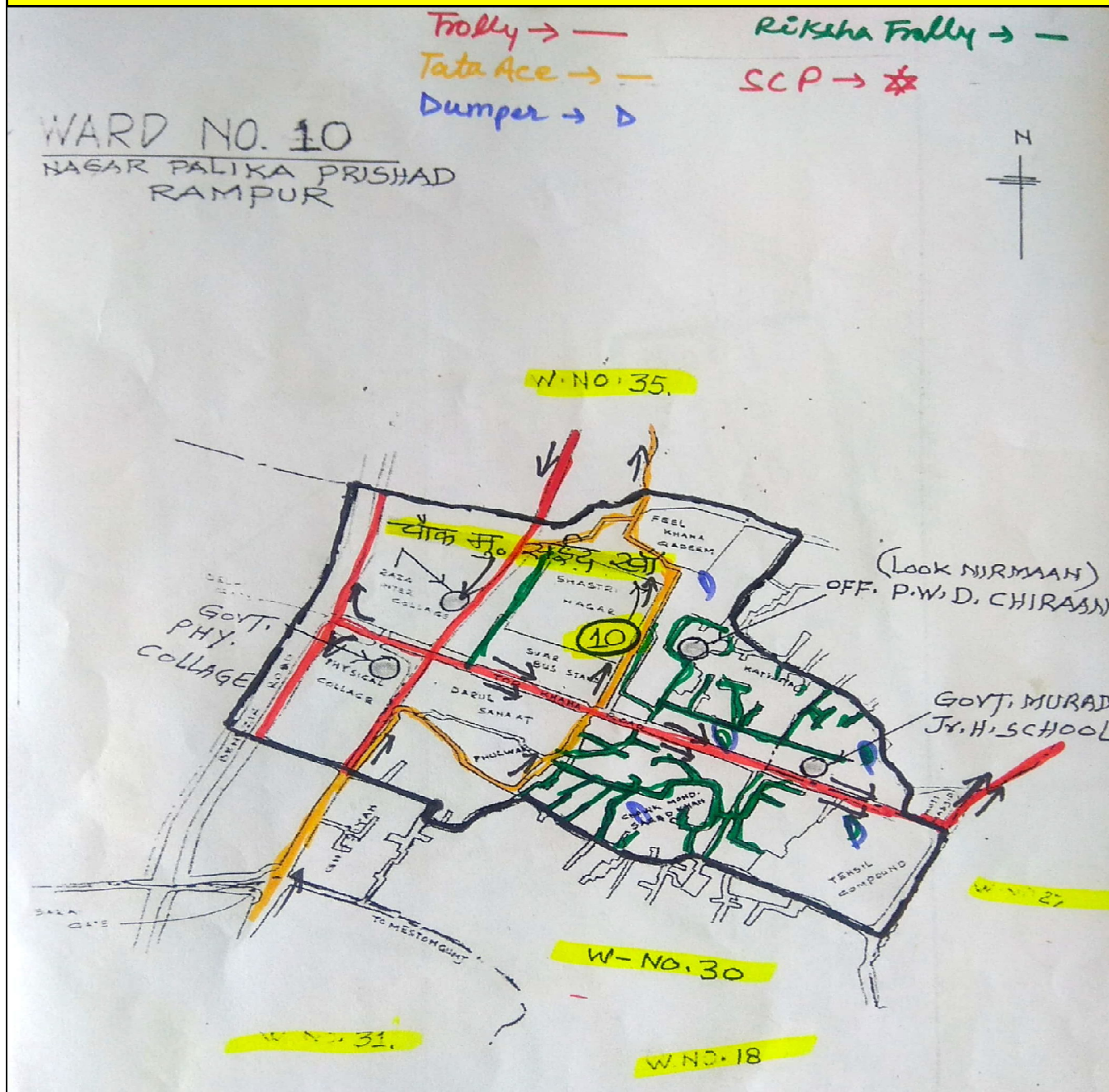
	Motorized vehicle	Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		15		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequenc	Daily	Alternate	Twice a	Occasionally
		80% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20						
21						
		Occasionally				

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-				
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.70/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Factor-Traffic	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through ULB staff. Resources for collection and transportation are provided by ULB
		MRF Land Identification				
32	Identification of Schools, Institutes, BWG, Market, Office	Schools/	Institutes/Offices	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall etc.
33		1				5
34	On Site composting compliance	Notification issued				
35	Primary point	Khatkan				
	Secondary Point	Shahbad Gate Puliya				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

36

Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
	Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
	Littering	BWG competition	Ward wise Camps
	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	3R's	Swachh GharCampaigns: Covering Residential areas	
	Environmental damage due to Solid waste	Digital Campaign	
	Swachh Manch	School competition: Painting, essay writing, products from waste	
	Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Permanent	

Ward Wise Action Plan of SWM Ward No-10



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7275		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Chowk Mo. Saeed Khan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1213		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.54/tpd		
	Quantity of solid waste collected per day	2.0/tpd		
	Quantity of Segregated waste collected			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	84%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1018		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	10		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins-				

23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing	Attached				
	Ward Map with route plan					
30	Requirement of vehicle	Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools, Institutes, BWG, Market, Office	Schools/	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall etc.
33		3	1			6
34	On Site composting complaince	Notification issued				
35	Primary point	Chowk Mo. Saeed Khan				
	Secondary Point	Sarai Gate				

36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	

		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent Swachhtasculpturs/ Statues at GVPs	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-11

Piksha Tolly -

Trolly -

Tata Aca -

Dumper $\rightarrow \Delta$

$$w-4$$

Siddarth Girls
Nagar School

1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7655		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Railway Colony		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1276		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.68/tpd		
	Quantity of solid waste collected per day	2.2/tpd		
	Quantity of Segregated waste collected			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	83%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1059		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	8		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
		Once a week				
20		Occasionally				
21						
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-0				
23	Frequecnny of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.2/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
	Land currently utilized for waste					

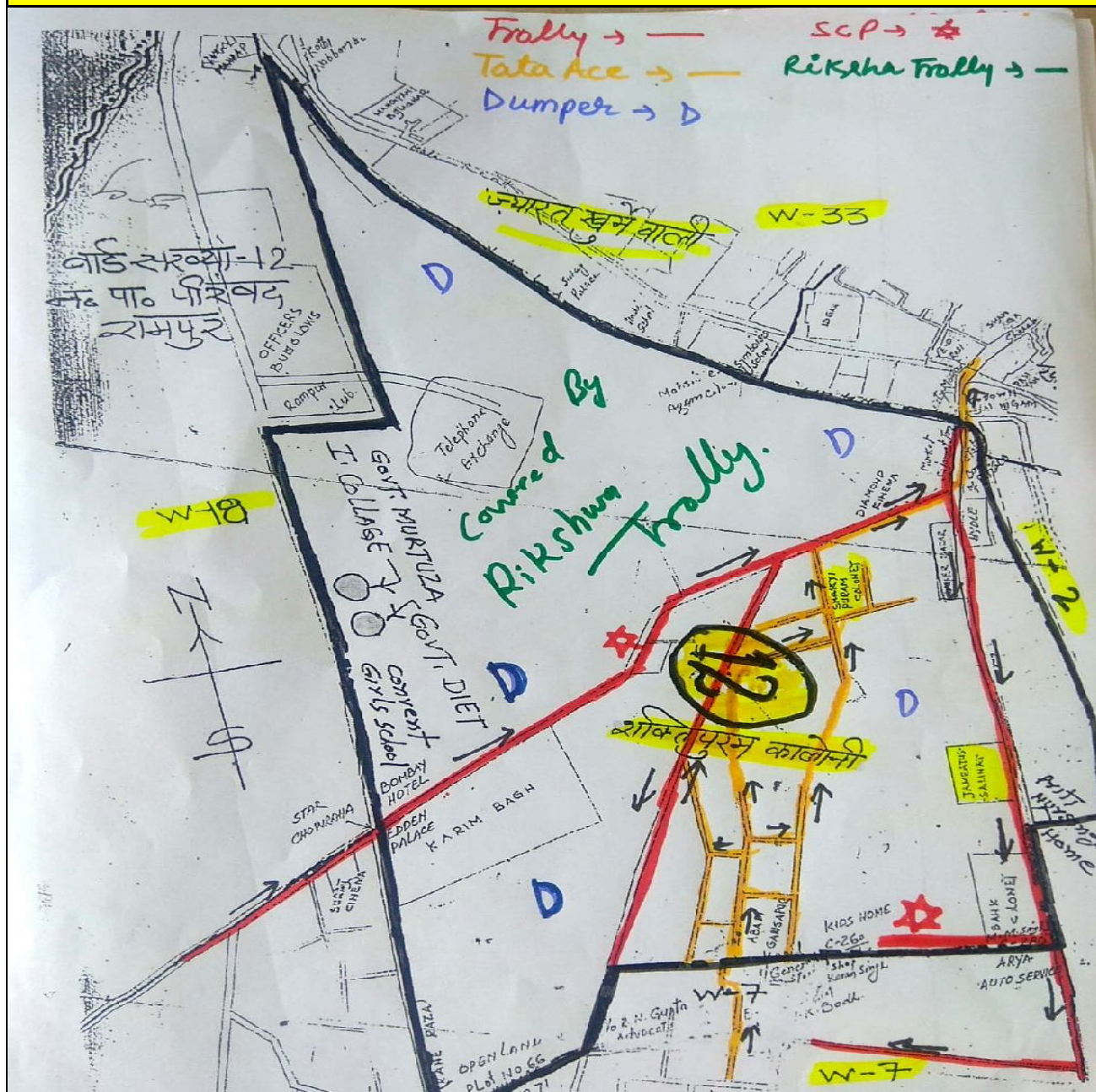
29	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
		MRF Land Identification	Ghatampur			
32	Identification of Schools,	Schools/	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/ Marriage Hall etc.
33	Institutes, BWG, Market, Office	2	1			5
34	On Site composting complaince	Notification issued				
35	Primary point	Gher Najju Khan				
	Secondary Point	Kapada Mill				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition		

36	Scheduled plan for IEC and CB	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	Ward wise Camps
		Cleanliness	Swachhta Rallies: In Schools, hospitals and other public places	
		3R's	Swachh Ghar Campaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachhta APP	Promotion through LED screenings : Target to cover 3-5 Major Public	
		Plantation	Permanent	
			Swachhta tags and plates	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-12



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	8295
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Shakti Puram
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1381
7	Quantity of solid waste Generated by Residential/Commercial Area	2.90/tpd
	Quantity of solid waste collected per day	2.6/tpd
	Quantity of Segregated waste	-
8	Segregation and storage of waste at source	No
	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	90%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1152
13	No. of non-residential premises including commercial establishments, hotels,	25
	Percentage of residential and non-residential premises covered in door to door collection through	

14	Motorized vehicle		Available Resources			Actual Requirement	
		Tata Ace	1			1	
		Tractor-Trolley	1			1	
		Dumper	1			1	
15	Contanerized tricycle/handcraft	Riksha Trolley(B/G)	3			7	
16	Man Power per Riksha Trolley for Sweeping and Collection		16			22	
	Sweeping of streets	Yes					
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally	
		70% of population covered	Yes				
	Tools used	Tractor-Trolley, Dumper, Tata Ace, Hatha Riksha					
17	Manual sweeping	100%					
18	Mechanical sweeping	0%					
19	Secondary Waste Storage	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins		
		Daily			5		
		Alternate Day					
Twice a week							
20		Once a week					
21		Occasionally					

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-0				
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.6.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Factor-Trol	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall etc.
33	Institutes, BWG, Market, Office	5	1			19
34	On Site composting compliance	Notification issued				
35	Primary point	Nalapar				
	Secondary Point	Gangapur				

36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	Ward wise Camps
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste		Digital Campaign	
		Swachh Manch		School competition: Painting, essay writing, products from waste	
		Swachhta APP		Promotion through LED screenings : Target to cover 3-5 Major Public areas	
				Permanent	

Ward Wise Action Plan of SWM Ward No-15



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	9008		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Police Line		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1501		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.15/tpd		
	Quantity of solid waste collected per day	3.0/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	93%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1395		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	14		
	Percentage of residential and non-residential premises covered in door to door collection through			
			Available Resources	Actual Requirement

14	Motorized vehicle	Tata Ace	1		1	
		Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
Once a week						
21						
Occasionally						

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-0				
23	Frequency of transportation of	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste					
	Ward Map with route plan	Attached				
30		Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
	Identification of Schools, Institutes, BWG, Market, Office	Schools	Institutes/O	BWG	Market	Hotel/Restaurant/Hospital
		7	0		0	7
	On Site composting compliance	Notification issued				
	Primary point	Police Line				
	Secondary Point	Mori Gate				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

36	Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target	Training will be imparted
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and	
		3R's	Swachh GharCampaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from	
		Swachta APP	Promotion through	
		Plantation	Permanent	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-16.

Trally \rightarrow —

Tata Ace \rightarrow —

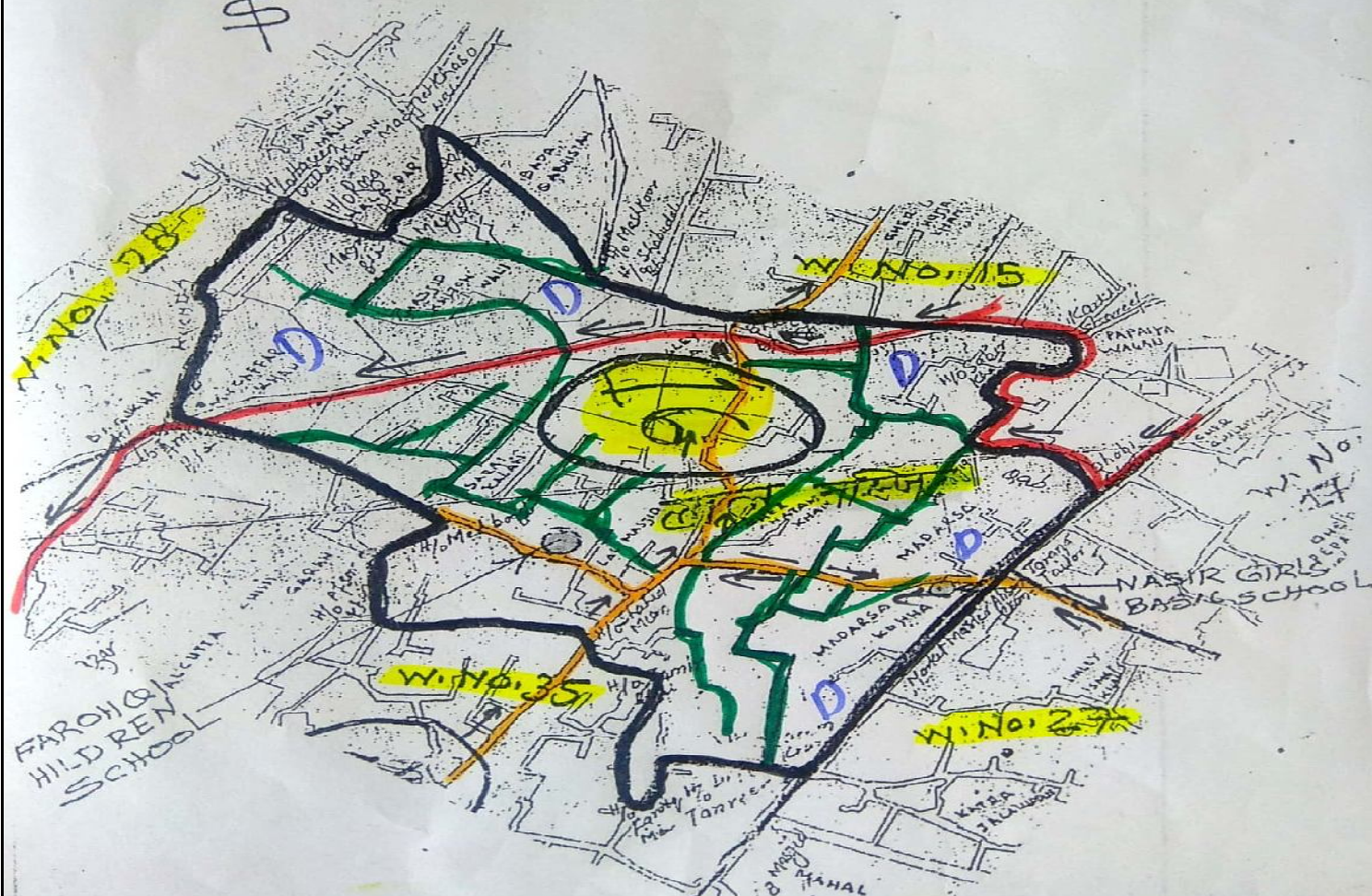
Dumper $\rightarrow \Delta$

Riksha Trolley → —

Secondary collection point. *

12

वार्ड संख्या-16
नगर पालिका परिषद
रामपुर



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8254		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Lal Masjid		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1376		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.9/tpd		
	Quantity of solid waste collected per day	2.4/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	84%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1155		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	9		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping		15		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
Once a week						
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	3.0/tpd				

25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.
	MRF Land Identification	N/A				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	2	1			5
34	On Site composting complaince	Notification issued				
35	Primary point	Vikas Nagar				
	Secondary Point	Kapada Mill				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

Scheduled plan for IEC and CB

IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
	Permanent	

Ward Wise Action Plan of SWM Ward No-13

WARD NO. 13

NAGAR PALIKA
PRISHAD, RAMPUR.

Trolley → —

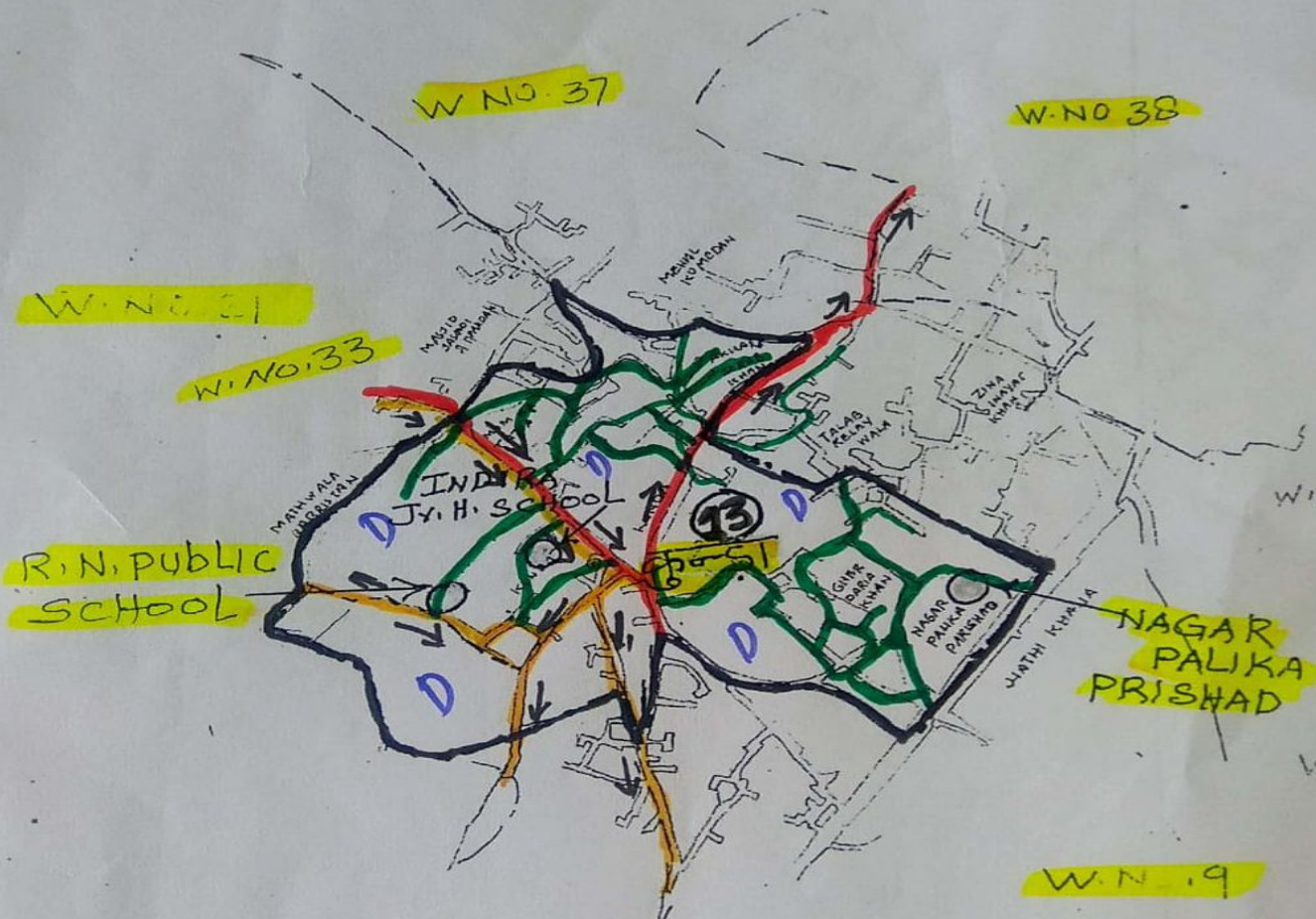
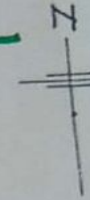
Tata Ace → —

Dumper → D

Secondary Collection Points

→ ☆

Riksha Trolley → —



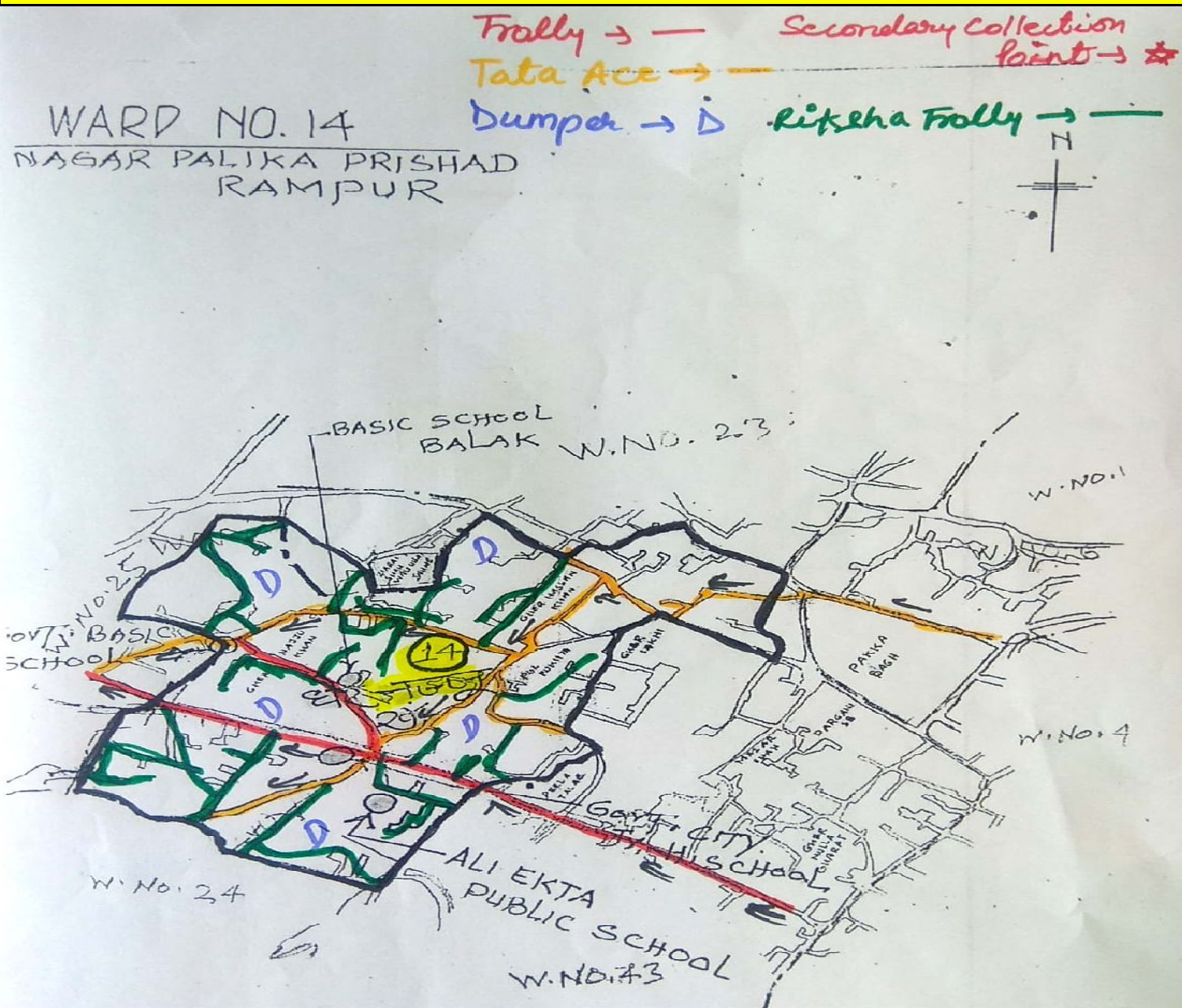
1	Name of the City/Town and State	Rampur/Uttar Pradesh
2	Ward Population	7295
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Kunda
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1216
7	Quantity of solid waste Generated by Residential/Commercial Area	2.551/tpd
	Quantity of solid waste collected per day	2.20/tpd
	Quantity of Segregated waste collected per day	
8	Segregation and storage of waste at source	No
	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in commercial/institutional	0
9	Percentage of household solid waste collected Door to Door	90%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1094
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	21
	Percentage of residential and non-residential premises covered in door to door collection through	

14	Motorized vehicle		Available Resources			Actual Requirement	
		Tata Ace	1			1	
		Tractor-Trolly	1			1	
		Dumper	1			1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			6	
16	Man Power per Riksha Trolly for Sweeping and Collection		16			20	
	Sweeping of streets	Yes					
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally	
		70% of population covered	Yes				
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha					
17	Manual sweeping	100%					
18	Mechanical sweeping	0%					
19	Secondary Waste Storage	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency				No. of bins	
		Daily				5	
		Alternate Day					
Twice a week							
20							
Once a week							
21							
Occasionally							

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-				
23	Frequency of transportation of	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.20/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through third party Agency itself providing vehicles for collection and transportation as ULB does not have sufficient resources.
		MRF Land Identification				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	8	0	13	0	1

34	On Site composting complainece	Notification issued			
35	Primary point	Kunda			
	Secondary Point	Gher Dariya Khan			
36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	Ward wise Camps
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste		Digital Campaign	
		Swachh Manch		School competition: Painting, essay writing, products from waste	

Ward Wise Action Plan of SWM Ward No-14



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7660		
3	Area of ward in sq. kilometers			
4	Name of the Ward	Gher Najju Khan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1277		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.7/tpd		
	Quantity of solid waste collected per day	2.3/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	86%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1098		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	9		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
		Once a week				
20						
21	Occasionally					
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.3/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or	NA				
	Land currently utilized for waste processing					

29		Attached				
	Ward Map with route plan					
30		Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/Offices	BWG	Market	Hotel/Restaurant/
33	Institutes, BWG, Market, Office	1	0		0	8
34	On Site composting complainece	Notification issued				
35	Primary point	Vikas Nagar				
	Secondary Point	Kapada Mill				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme

36	Scheduled plan for IEC and CB	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-17

WARD NO. 17
NAGAR PALIKA
PRISHAD, RAMPUR,



W. NO. 15

W. NO. 22

HOLY WAY JR.
H. SCHOOL

DISTRICT JAIL

SAGHIYA
BEGUM
WALI

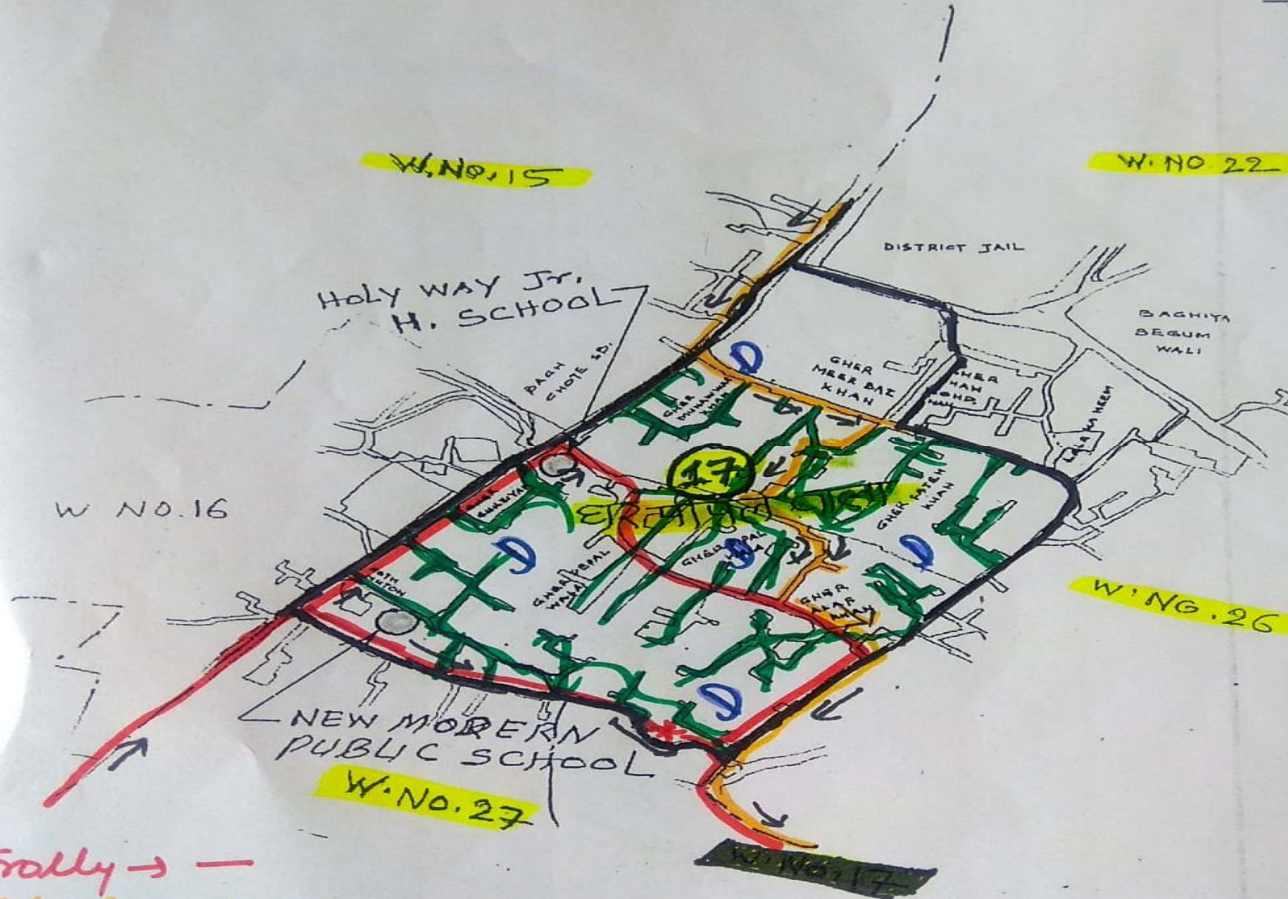
W NO. 16

W. NO. 26

NEW MODERN
PUBLIC SCHOOL

W. NO. 27

- Trolley → —
- Tata Ace → —
- Dumper → D
- Riksha Trolley → —
- Secondary collection point → *



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8051		
3	Area of ward in sq. kilometers			
4	Name of the Ward	Gher Peepal Wala		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1342		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.810/tpd		
	Quantity of solid waste collected per day	2.60/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	94%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1260		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	8		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
Once a week						
20						
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported				

24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or	NA				
29	Land currently utilized for waste processing					
		Attached				
	Ward Map with route plan					
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hosp
33	Institutes, BWG, Market, Office	3			0	5
34	On Site composting complainece	Notification issued				
35	Primary point	Gher Peepal Wala				
	Secondary Point	Thothar and Begum Bagiya				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building

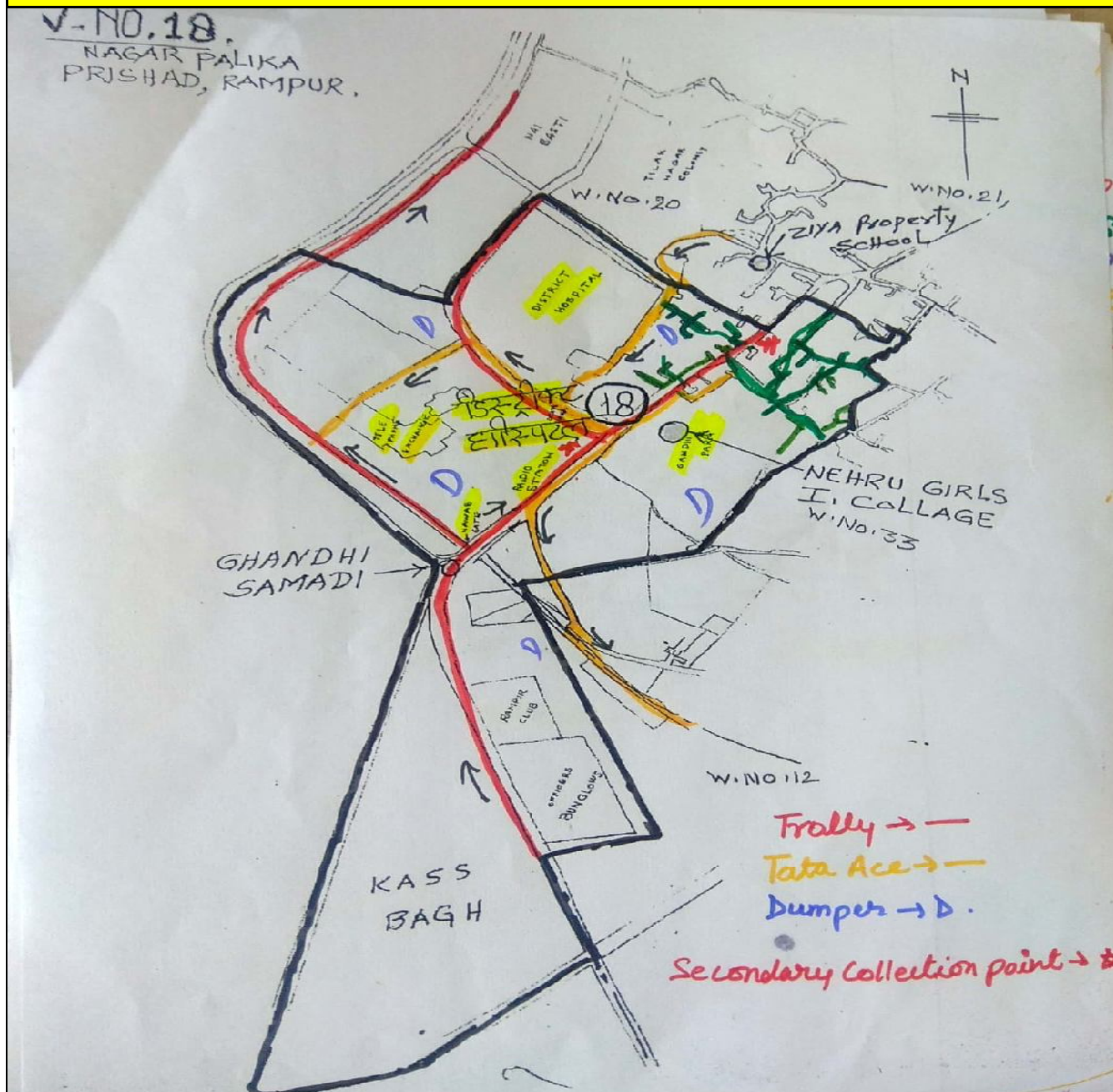
Scheduled plan for IEC and CB

Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
Plantation	Permanent	
	Swachhta tags and plates for Swachh Ghar	
	Comics	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-18



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7396		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Fatak Kutub Miyan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1233		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.59/tpd		
	Quantity of solid waste collected per day	2.2/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1048		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	15		
	Percentage of residential and non-residential premises covered in door to door collection through			
			Available Resources	Actual Requirement
		Tata Ace	1	1

14	Motorized vehicle	Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20						
Once a week						
21						
		Occasionally				

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.2/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan					
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall etc.
33	Institutes, BWG, Market, Office	1	2		0	12
34	On Site composting compliance	Notification issued				
35	Primary point	Fatak Kutub Miyan				
	Secondary Point	Saray Gate				

36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	Ward wise Camps
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600 m	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste		Digital Campaign	
		Swachh Manch		School competition: Painting, essay writing, products from waste	

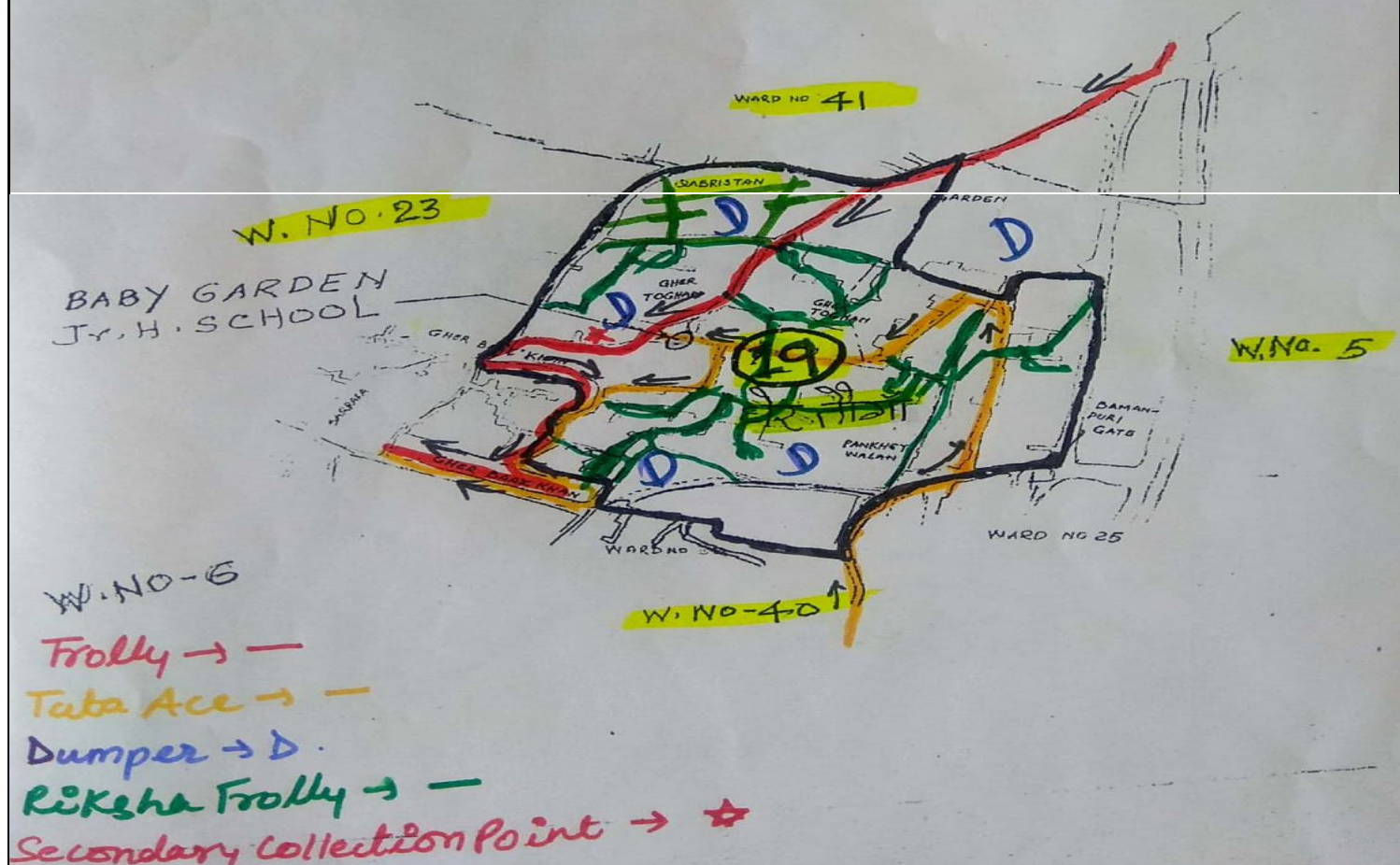
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Action Plan Implementation Time line

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Ward Wise Action Plan of SWM Ward No-19

WARD NO. 19
NAGAR PALIKA PRISHAD
RAMPUR



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8211		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Gher Tonga		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1369		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.87/tpd		
	Quantity of solid waste collected per day	2.58/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	90%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1232		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	5		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20		Once a week				
21						
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				

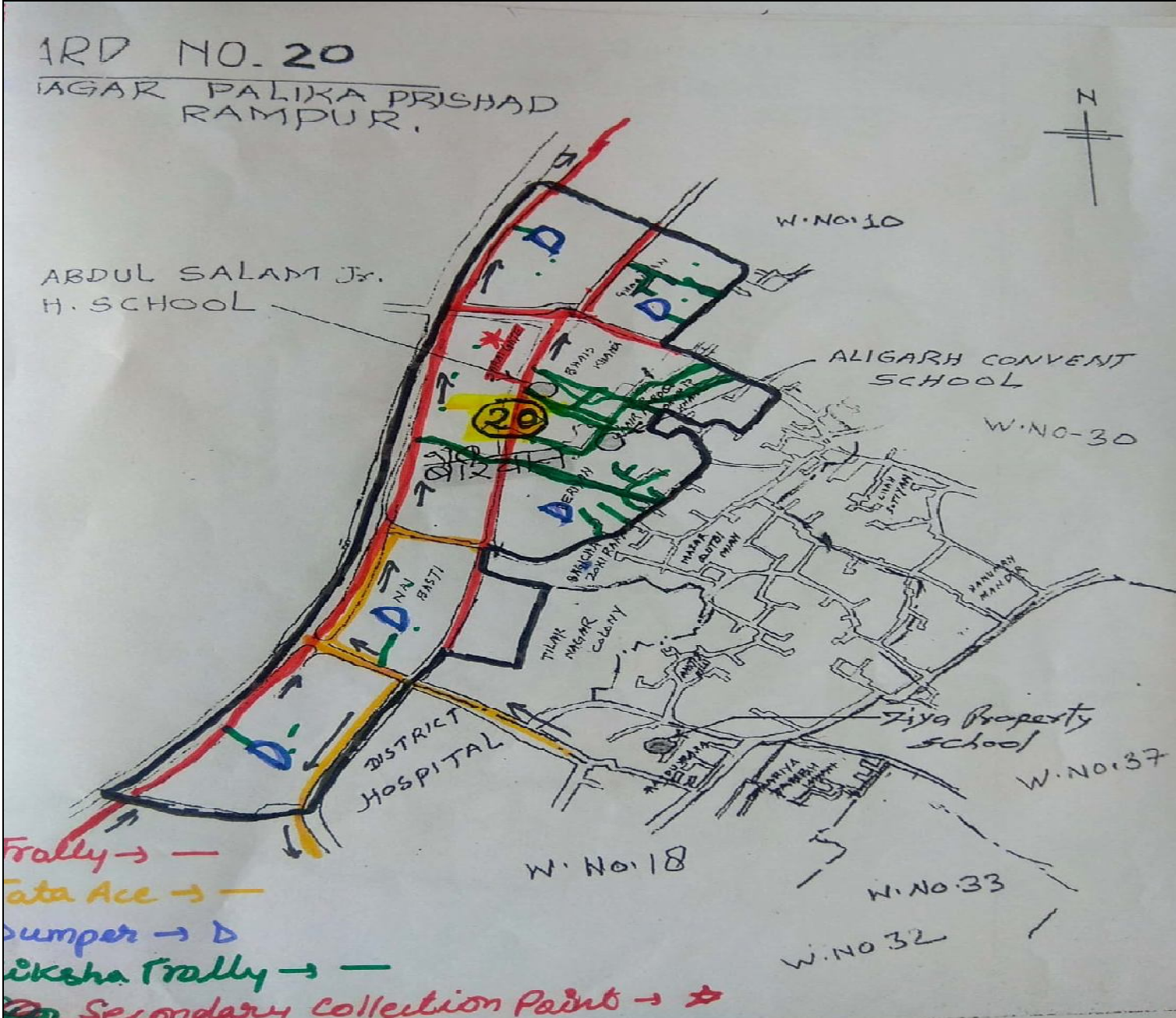
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Hotel/Restaurant/Hospitals/M
33	Institutes, BWG, Market, Office	2			0	3
34	On Site composting complaince	Notification Issued				
35	Primary point	Gher Tonga				
	Secondary Point	Pull Gaderia				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

36	Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target	Training will be imparted to all
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public	
		Plantation	Permanent	
			Swachhta tags and plates	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-20



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	6934		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Beriyar		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1156		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.42/tpd		
	Quantity of solid waste collected per day	2.10/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	87%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1005		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices	10		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6		
16	Man Power per Riksha Trolly for Sweeping and Collection		14		20		
	Sweeping of streets	Yes					
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally	
		70% of population covered	Yes				
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli					
17	Manual sweeping	100%					
18	Mechanical sweeping	0%					
19	Secondary Waste Storage facilities	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins		
		Daily			5		
		Alternate Day					
		Twice a week					
Once a week							
20							
21							
		Occasionally					
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins No. of Blue bins					
23	Frequecny of transportation of waste	Frequency (80%) of waste transported					

24	Quantity of waste transported each day	2.10/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		tractor-Troll	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Hotel/Restaurant/Hospitals/Marri
33	Institutes, BWG, Market, Office	5	1		0	4
34	On Site composting complaince	Notification issued				
35	Primary point	Beriyam				
	Secondary Point	Saray Gate				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak :		Training will be imparted to all
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members

36	Scheduled plan for IEC and CB	Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-	
		Cleanliness	SwachhtaRallys: In Schools, hospitals	
		3R's	Swachh GharCampaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products	
		Swachta APP	Promotion through	
		Plantation	Permanent	
			Swachhta tags and	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

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Ward Wise Action Plan of SWM Ward No-21

Frally \rightarrow —

Tata Ace -

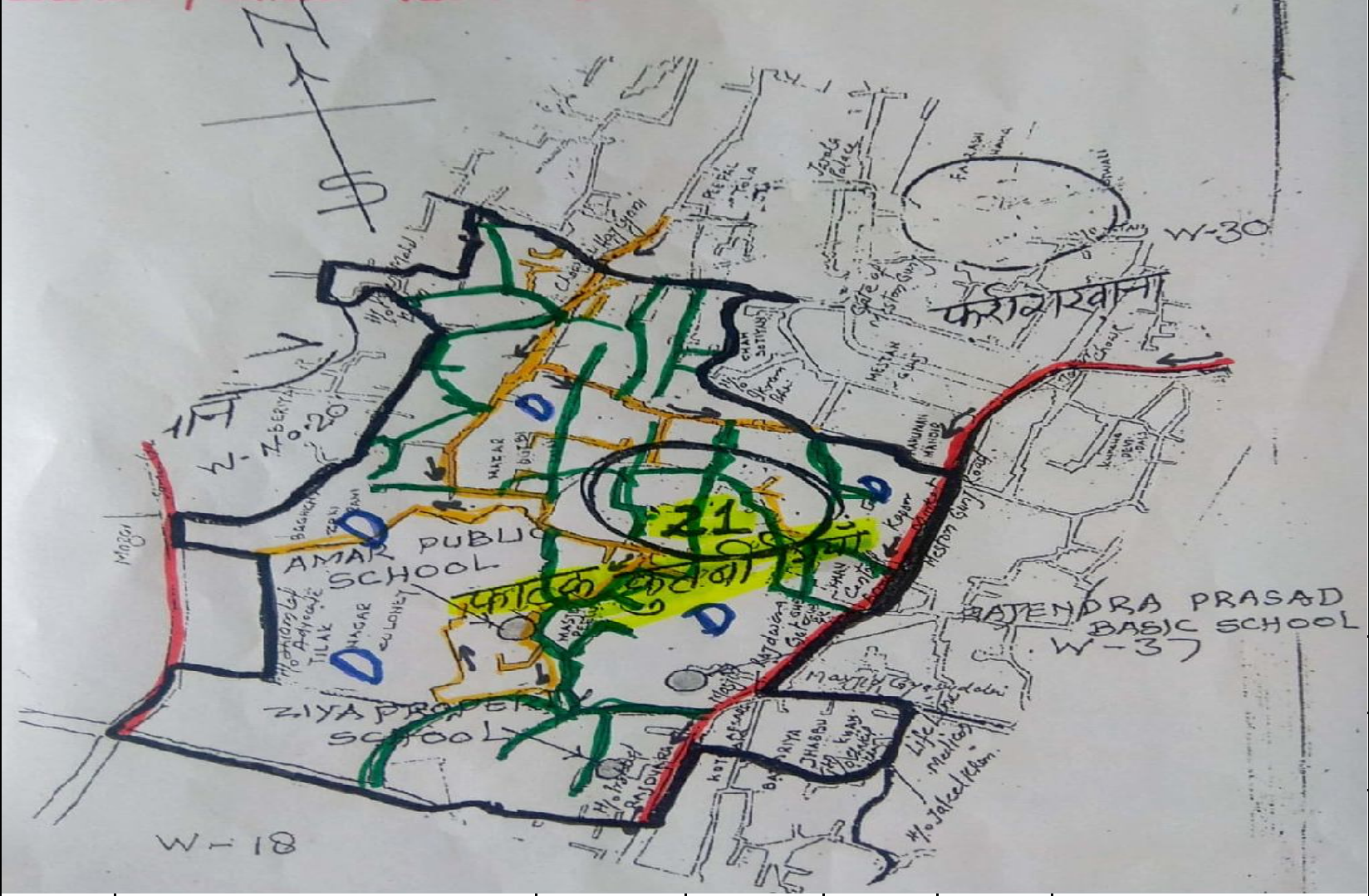
Dumper $\rightarrow \Delta$

Riksha Trolley \rightarrow —

Secondary collection point → ☆

ବାଣ ସଂଖ୍ୟା - 21

नागौर पालिका पीरवद
रामपुर



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	6849		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Gher PeepalwalaDistrict Hospital		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1142		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.4/tpd		
	Quantity of solid waste collected per day	2.00/tpd		
	Quantity of Segregated waste collected per			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	86%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	982		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices	13		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins No. of Blue bins-				
23	Frequecnry of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				

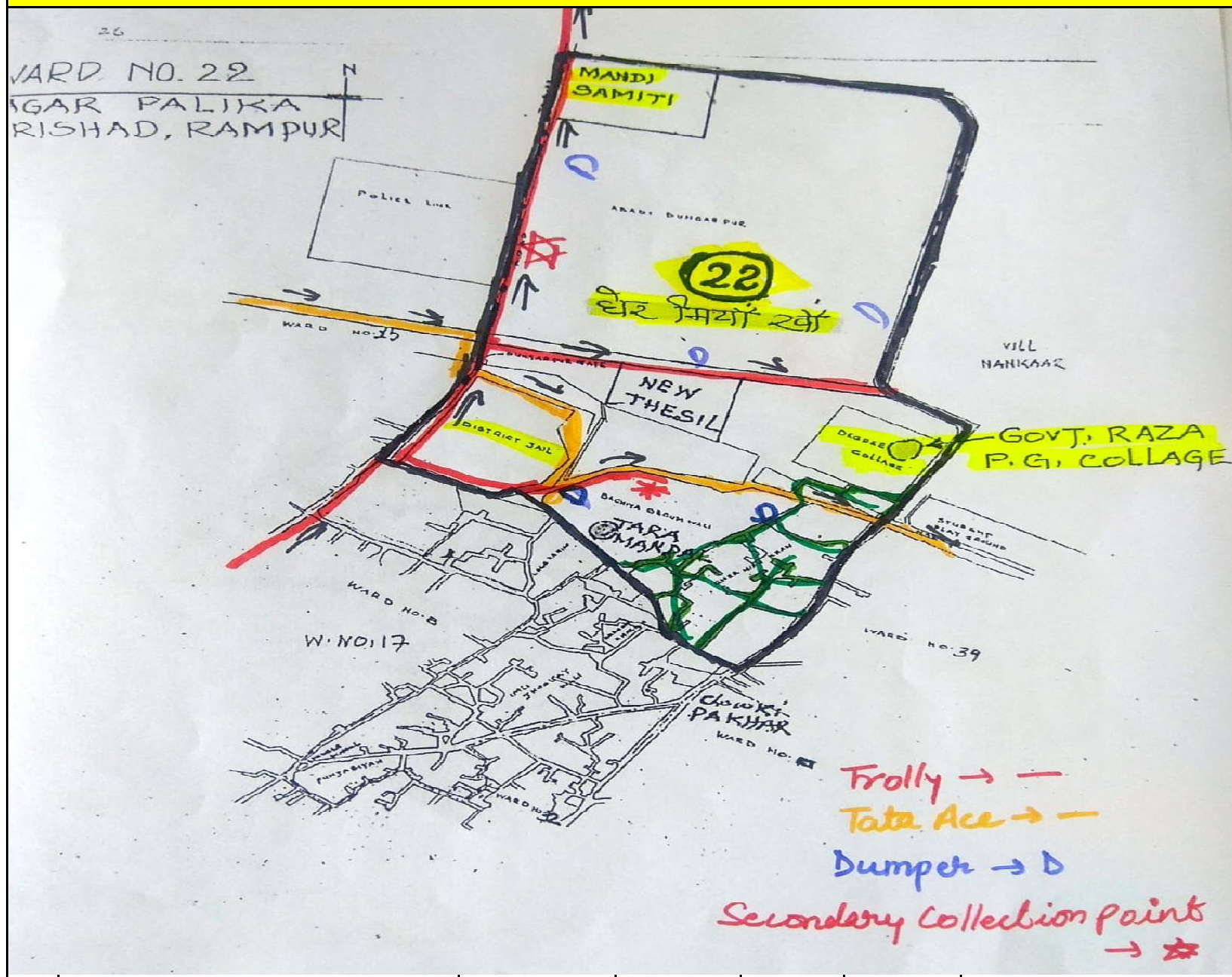
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
		Ghatampur				
	MRF Land Identification					
32	Identification of Schools, Institutes, BWG, Market, Office	Schools	Institutes/Of fices	BWG	Market	Hotel/Restaurant/Hospitals/M arriage Hall etc.
33		1			0	12
34	On Site composting complaince	Notification issued				
35	Primary point	Vikas Nagar				
	Secondary Point	Kapada Mill				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target		Training will be imparted to all
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members

36	Scheduled plan for IEC and CB	Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5	
		Plantation	Permanent	
			Swachhta tags and	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-22



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7496		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Gher Miyan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1249		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.62/tpd		
	Quantity of solid waste collected per day	2.20/tpd		
	Quantity of Segregated waste collected per			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1061		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices	10		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
	Dumper	1	1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3	6
	Man Power per Riksha Trolly for Sweeping and Collection		15	20

16	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and	No No. of green bins-				
23	Frequecn y of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.20/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					

	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
		MRF Land Identification				
		Ghatampur				
32	Identification of Schools,	Schools	Institutes/Of	BWG	Market	Hotel/Restaurant/Hospitals/
33	Institutes, BWG, Market, Office	1	1		0	8
34	On Site composting complaince	Notification issued				
35	Primary point	Gher Miyan				
	Secondary Point	Begam Bagiya				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition		

Scheduled plan for IEC and CB

Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr
Cleanliness	Swachhta Rallies: In Schools, hospitals and other public places
3R's	Swachh Ghar Campaigns: Covering Residential areas
Environmental damage due to Solid waste	Digital Campaign
Swachh Manch	School competition: Painting, essay writing, products from waste
Swachhta APP	Promotion through LED screenings : Target to cover 3-5 Major Public
Plantation	Permanent
	Swachhta tags and plates for Swachh Ghar
	Comics
	Ward Competitions

Ward wise Camps

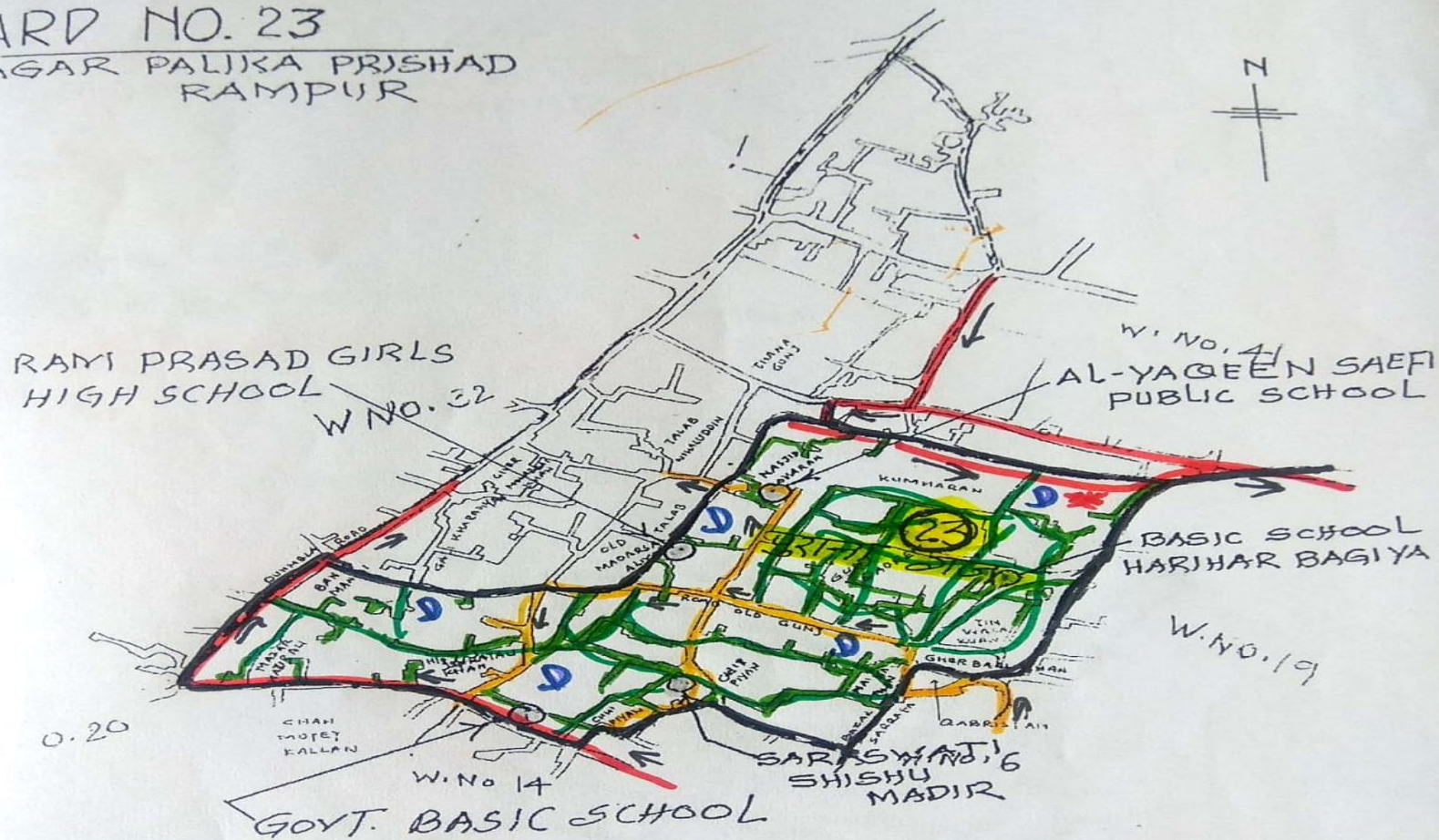
Action Plan Implementation Time line

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Ward Wise Action Plan of SWM Ward No-23

ARD NO. 23

AGAR PALIKA PRISHAD
RAMPUR



Fro lly \rightarrow

Factor A \rightarrow

Dumper \rightarrow D

Liksha Folly → -

Secondary collection point → *

1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7081		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Purana Ganj		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1180		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.48/tpd		
	Quantity of solid waste collected per day	2.0/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	80%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	940		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	7		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
Once a week						
21						
Occasionally						
22	Whether storage depots have facility for storage of segregated waste in	Yes No. of green bins-5				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				

26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing	Attached				
	Ward Map with route plan					
30	Requirement of vehicle	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
		Ghatampur				
	MRF Land Identification					
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marria
33	Institutes, BWG, Market, Office	5			0	2
34	On Site composting complaince	Notification issued				
35	Primary point	Vikas Nagar				
	Secondary Point	Kapada Mill				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

Scheduled plan for IEC and CB

IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
Open defecation	NukkadNatak : Target approx. 150 person per	Training will be imparted to all sanitation staff Under Govt scheme
Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
	Permanent	

Ward Wise Action Plan of SWM Ward No-24

WARD NO. 24

NAGAR ~~PALUKA~~ PRISHAD
RAMPUR

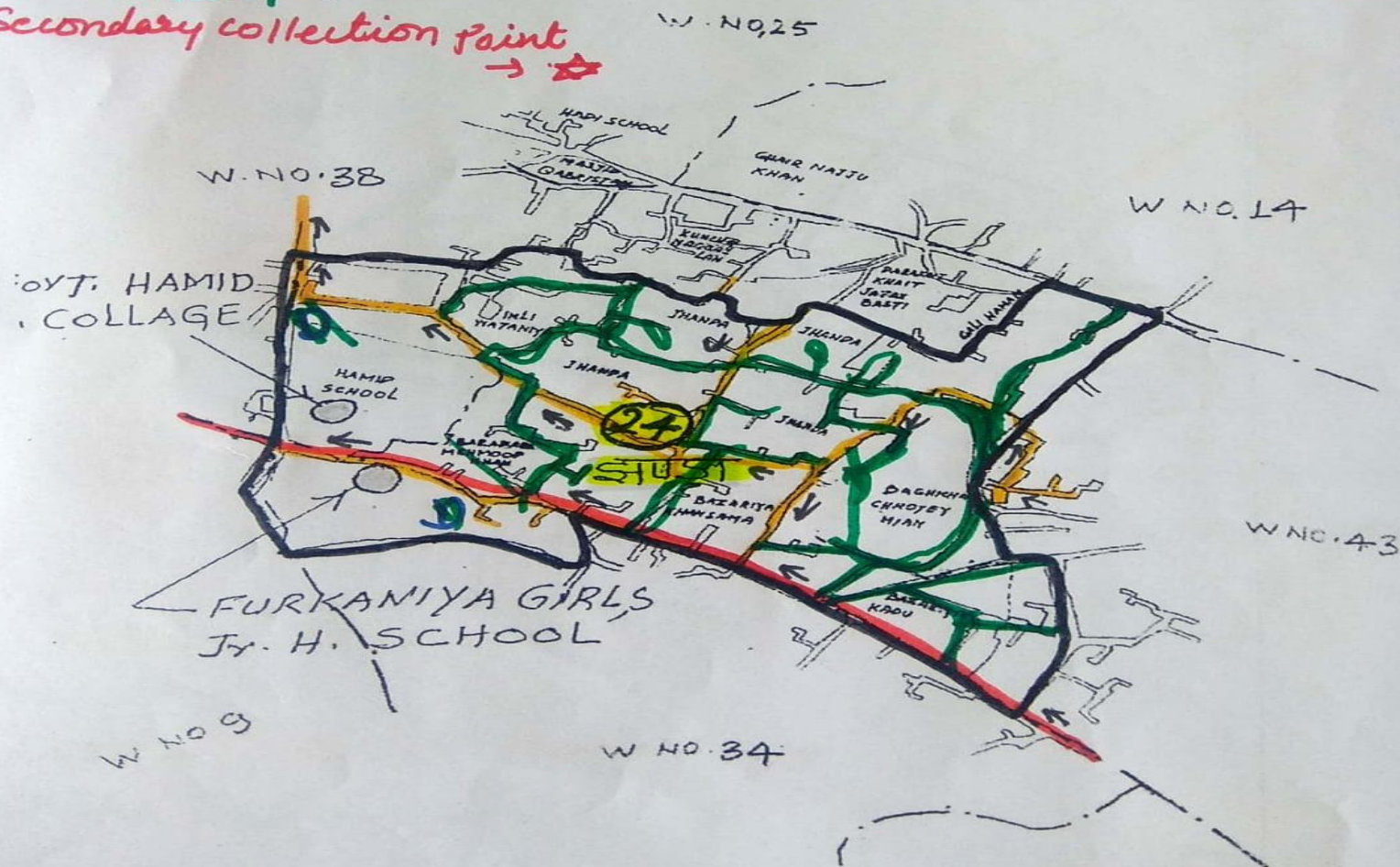
Foolly \rightarrow —

Tabla Ace \rightarrow —

Dumper \rightarrow D

Riksha Fodley \rightarrow -

Secondary collection point → ☆



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8973		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Jhanda		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1496		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.14/tpd		
	Quantity of solid waste collected per day	2.66/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1271		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	4		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		15		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				

27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
		MRF Land Identification				
		Ghatampur				
32	Identification of Schools,	Schools	Institutes/Of	BWG	Market	Hotel/Restaurant/Hospitals/Mar
33	Institutes, BWG, Market, Office	1			0	3
34	On Site composting complaince	Notification issued				
35	Primary point	Jhanda				
	Secondary Point	Tattu Balan				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members

Scheduled plan for IEC and CB

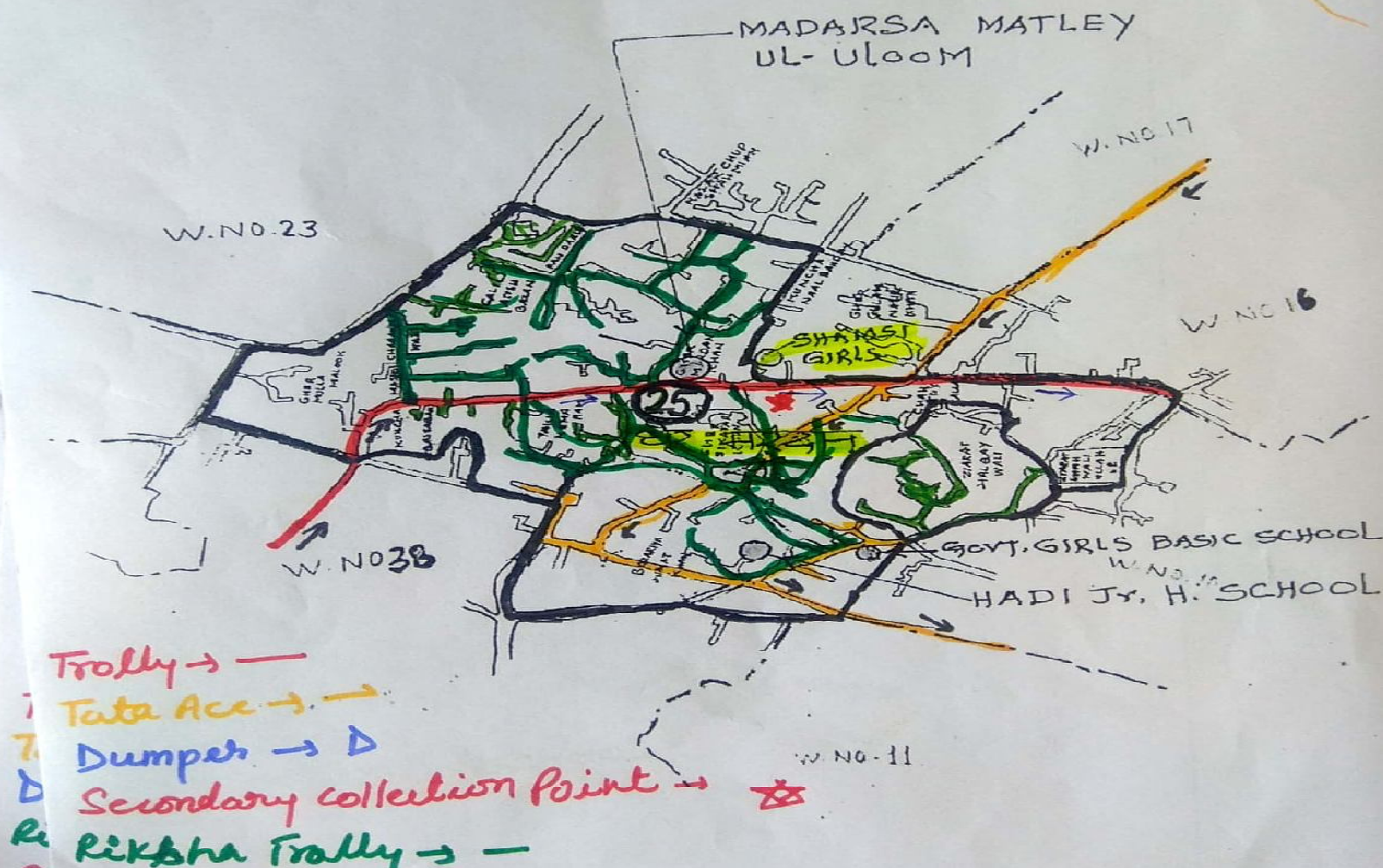
Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
Plantation	Permanent Swachhtasculpturs/Statues at GVPs	
	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-25

WARD NO. 25
NAGAR PALIKA PRISHAD
RAMPUR



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7200		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Gher Mardan Khan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1200		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.52/tpd		
	Quantity of solid waste collected per day	2.00.0/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	82%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	984		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	8		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
	Dumper	1	1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3	6

16	Man Power per Riksha Trolly for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		75% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
Once a week						
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5				
23	Frequencny of transportation of waste	Frequency (80%) of waste transported Daily-Yes Alternate day-No Twice a week-No Once a week-No Occasionally-No				

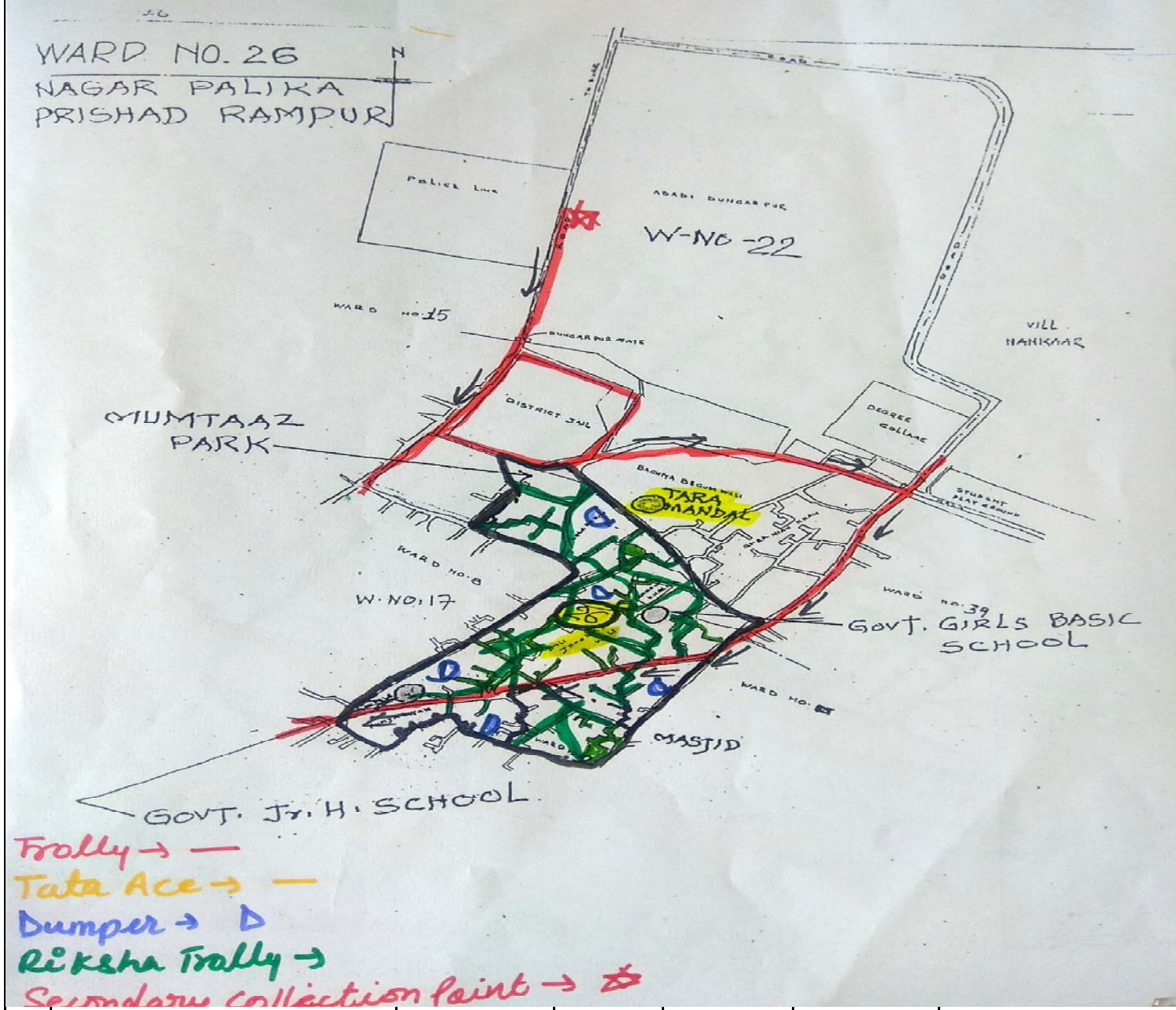
24	Quantity of waste transported each day	2.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
		MRF Land Identification				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/
33	Institutes, BWG, Market, Office	2				6
34	On Site composting complaince	Notification issued				
35	Primary point	Gher Mardan Khan				
	Secondary Point	Tattu Balan				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme

36	Scheduled plan for IEC and CB	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-26



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7183		
3	Area of ward in sq. kilometers			
4	Name of the Ward	Imali Jhule Wali		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1197		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.51/tpd		
	Quantity of solid waste collected per day	2.1/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1017		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	7		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-0				
23	Frequecnny of transportation of waste	Frequency (80%) of waste transported				

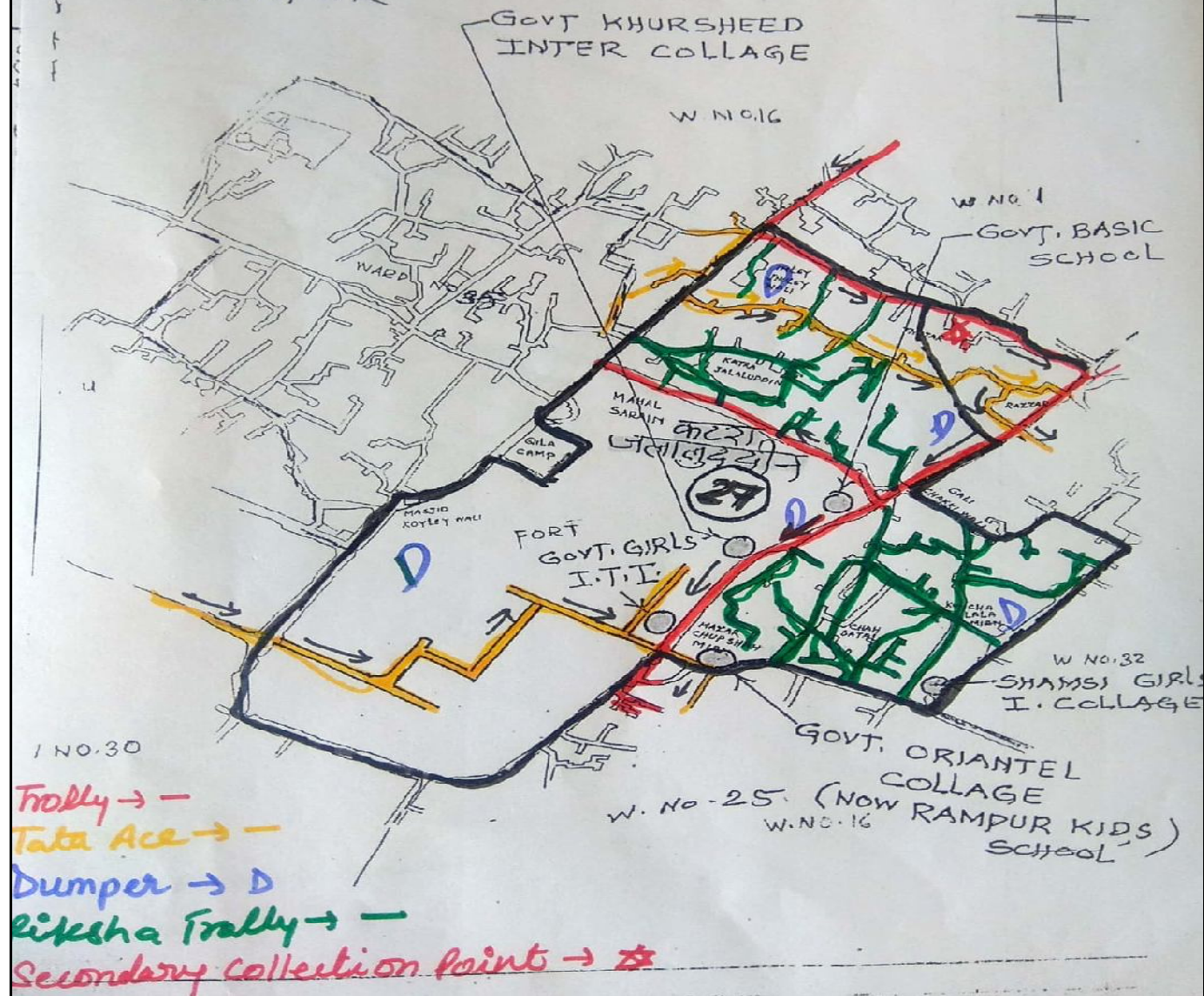
24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require	2	Require one	Currently Primary
32	MRF Land Identification	Ghatampur				
33	Identification of Schools, Institutes, BWG, Market, Office	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospital
34	On Site composting compliance	1				6
35	Primary point	Notification issued				
	Secondary Point	Imali Jhule Wali Begum Bagiya				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per		Training will be imparted to all sanitation staff Under
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
	Littering		BWG competition			

36	Scheduled plan for IEC and CB	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	Ward wise Camps
		Cleanliness	Swachhta Rallys: In Schools, hospitals and other public places	
		3R's	Swachh Ghar Campaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent Swachhta sculpturs/Statues at GVPs	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

NAGAR PALIKA PRISHAD
RAMPUR



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	6859
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Katra Jalaluddin
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1143
7	Quantity of solid waste Generated by Residential/Commercial Area	2.4/tpd
	Quantity of solid waste collected per day	2.16/tpd
	Quantity of Segregated waste collected per day	
8	Segregation and storage of waste at source	No
	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	90%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1025

13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	29					
14	Percentage of residential and non-residential premises covered in door to door collection through						
	Motorized vehicle		Available Resources			Actual Requirement	
		Tata Ace	1			1	
		Tractor-Trolly	1			1	
	Dumper	1			1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			6	
16	Man Power per Riksha Trolly for Sweeping and		16			20	
	Sweeping of streets	Yes					
	Frequency of street sweepings and percentage of poulation covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally	
		70% of poulation covered	Yes				
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli					
17	Manual sweeping	100%					
18	Mechanical sweeping	0%					
19	Secondary Waste Storage	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins		
		Daily			5		
		Alternate Day					
		Twice a week					
20		Once a week					

21		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				
23	Frequency of transportation	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.16/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/Office	BWG	Market	Hotel/Restaurant/
33	Institutes, BWG, Market,	10	4			15

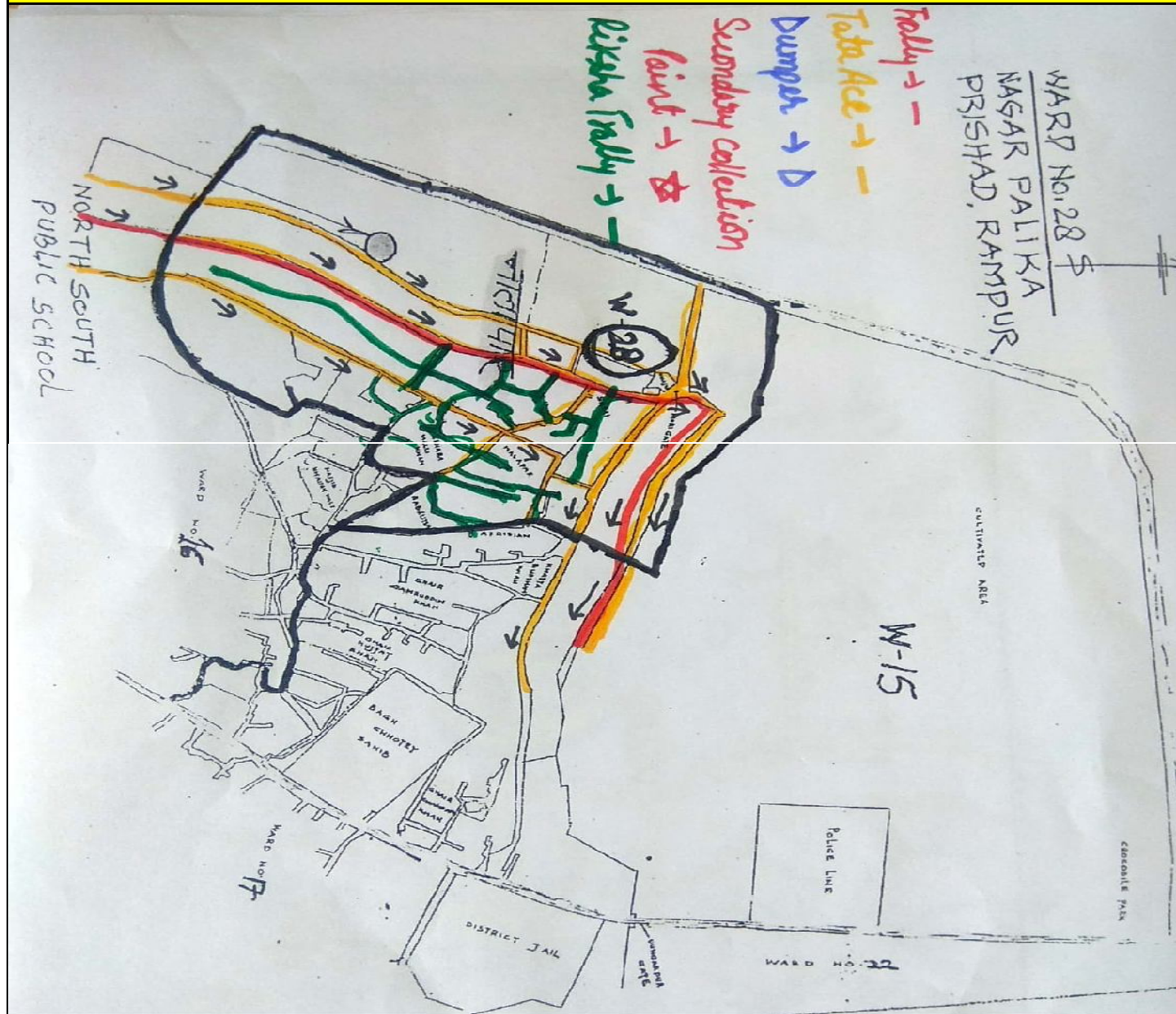
34	On Site composting complain	Notification issued			
35	Primary point	Katra Jalaluddin			
	Secondary Point	Anguri Bagh & Thothar			
36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	

		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-28



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	8260
3	Area of ward in sq. kilometers	
4	Name of the Ward	Nala Par
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1377
7	Quantity of solid waste Generated by Residential/Commercial Area	2.9/tpd
	Quantity of solid waste collected per day	2.4/tpd
	Quantity of Segregated waste collected per day	
8	Segregation and storage of waste at source	No
	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in	0
9	Percentage of household solid waste collected Door to Door	84%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1156

13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	5				
14	Percentage of residential and non-residential premises covered in door to door collection through					
	Motorized vehicle		Available Resources		Actual Requirement	
		Tata Ace	1		1	
		Tractor-Trolley	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Motorized vehicle	Tata Ace	1			
		Tractor-Trolley	1			
		Dumper	1			
	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			
17	Sweeping of streets	Yes				
18	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally
19		70% of poulation	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
	Manual sweeping	100%				
	Mechanical sweeping	0%				
	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				

20	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency	No. of bins
21			
22		Daily	5
23		Alternate Day	
24		Twice a week	
25		Once a week	
		Occasionally	
26	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0	
27	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes	
28	Quantity of waste transported each day	3.0/tpd	
29	Waste Treatment Technologies used	Waste to composting by Pit	
	Whether solid waste processed	No	

30	If yes, Quantity of waste processed	No				
31	Whether treatment is done by local body or through an agency	NA				
	Land currently utilized for waste processing					
32	Ward Map with route plan	Attached				
33		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
34	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB
35	MRF Land Identification	Ghatampur				
		Schools	Institutes/Of	BWG	Market	Hotel/Restaurant/Hospi
	Identification of Schools, Institutes, BWG, Market, Office	3				2
	On Site composting complaince	Notification issued				
	Primary point	Nalapar				
	Secondary Point	Mori Gate				

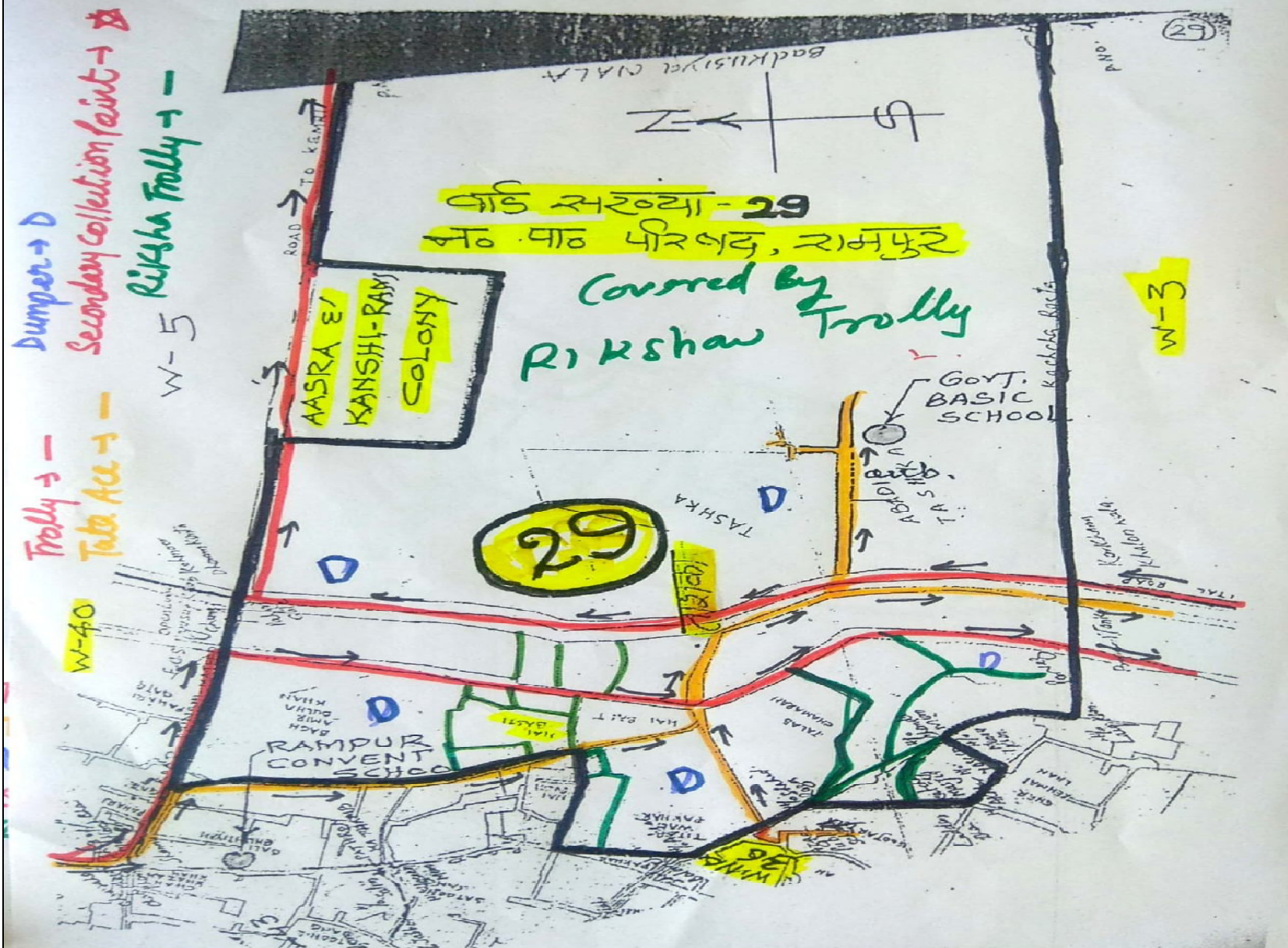
Ragpicker details	Name	Father's	M.No.	Type of Work	
Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
	Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme
	Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
	Littering		BWG competition		
	Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
	Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places		
	3R's		Swachh GharCampaigns: Covering Residential areas		

		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent Swachhtasculpturs/Statues at GVPs	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-29



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8668		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Tashka		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1445		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.0/tpd		
	Quantity of solid waste collected per day	2.49/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	83%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1199		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	5		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1

	MOTORIZED VEHICLE	Tractor-Trolley	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolley(B/G)	3		7	
16	Man Power per Riksha Trolley for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolley, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
21						
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				

23	Frequency of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.49/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transportation are provided by ULB
		MRF Land Identification				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marriage
33	Institutes, BWG, Market, Office	3				2
34	On Site composting compliance	Notification issued				
35	Primary point	Tashka				
	Secondary Point	Bamanpuri				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

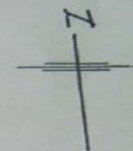
Scheduled plan for IEC and CB

IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
	Permanent	

Ward Wise Action Plan of SWM Ward No-30

1ARD NO. 30

AGAR PALIKA
PRISHAD, RAMPUR.



W.N.O. 10

-TAIGOUR SHISHU
NIKEHTAN

QAMAR LAKA
Jr. H. SCHOOL

W. NO. - 7
FORT

W. No. 20

W. NO. 21

SUNDER LAL
I. COLLAGE-

W. No. 37

W. 1. 38

Frally \rightarrow —

Tata Ace → -

Dumper $\rightarrow \Delta$

Secondary collection point → \star

Riksha Trolley \rightarrow -

1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7249		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Farraz Khana		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1208		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.53/tpd		
	Quantity of solid waste collected per day	2.10/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	86%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1038		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	14		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		75% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins No. of Blue bins-				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.1/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				

26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marri
33	Institutes, BWG, Market, Office	7	1			6
34	On Site composting complaince	Notification issued				
35	Primary point	Farraz Khana				
	Secondary Point	Saray Gate				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target		Training will be imparted to all

36	Scheduled plan for IEC and CB	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3	
		Plantation	Permanent	
			Swachhta tags and plates for	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

WARD NO. 31
NAGAR PALIKA
PRISHAD, RAMPUR.



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	6891
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Astbal
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1149
7	Quantity of solid waste Generated by Residential/Commercial Area	2.4/tpd
	Quantity of solid waste collected per day	2.1/tpd
	Quantity of Segregated waste collected per day	
8	Segregation and storage of waste at source	No
	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	88%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1011

13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	13					
14	Percentage of residential and non-residential premises covered in door to door collection through						
	Motorized vehicle		Available			Actual Requirement	
		Tata Ace	1			1	
		Tractor-Trolly	1			1	
	Dumper	1			1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			6	
16	Man Power per Riksha Trolly for Sweeping and Collection		14			20	
	Sweeping of streets	Yes					
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternat	Twice a week	Occasionally	
		80% of population covered	Yes				
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha					
17	Manual sweeping	100%					
18	Mechanical sweeping	0%					
19	Secondary Waste Storage	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency				No. of bins	
		Daily				5	
		Alternate Day					
		Twice a week					
20							
		Once a week					

21			
		Occasionally	
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-	
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes	
24	Quantity of waste transported each day	2.10/tpd	
25	Waste Treatment Technologies used	Waste to composting by Pit	
26	Whether solid waste processed	No	
27	If yes, Quantity of waste processed	No	
28	Whether treatment is done by local body or through an agency	NA	
29	Land currently utilized for waste processing		
	Ward Map with route plan	Attached	
30		Tractor-Trolley	Dumper
		Tata Ace	J.C.B
			Remarks

31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/
33	Institutes, BWG, Market, Office	2	1			11
34	On Site composting complaince	Notification issued				
35	Primary point	Astbal				
	Secondary Point	Dalav Miyan Khwaza				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme

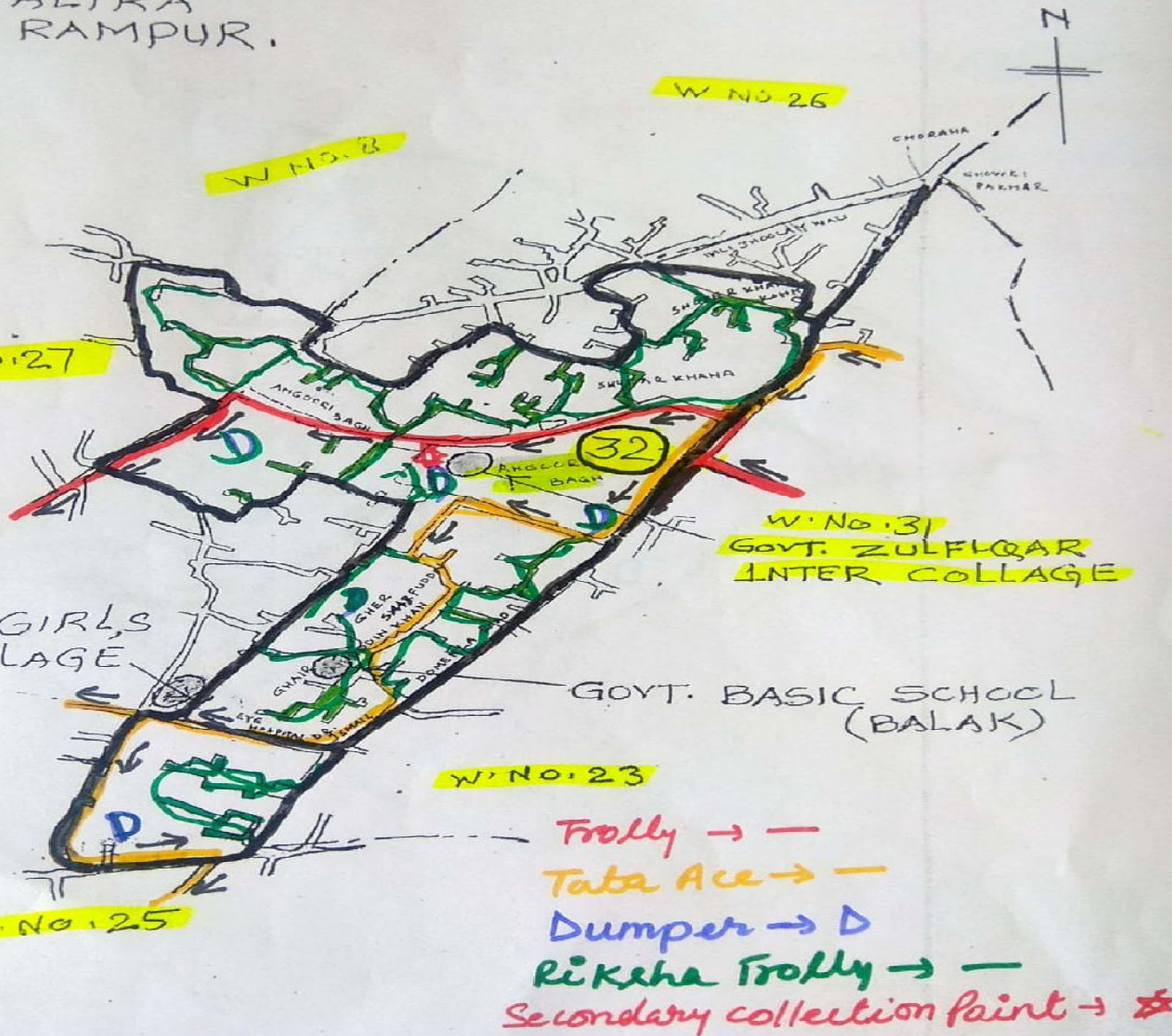
36	Scheduled plan for IEC and CB	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	Swachhta Rallies: In Schools, hospitals and other public places	
		3R's	Swachh Ghar Campaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

WARD NO. 32

SHAMSI GIRLS,
INTERCOLLAGE



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7207		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Angoori Bagh		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1201		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.52/tpd		
	Quantity of solid waste collected per day	2.26/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	90%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1080		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	7		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1
15	Contanerized tricycle/handcraft	Riksha	3	6

16	Man Power per Riksha Trolley for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolley, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins				
23	Frequency of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.26/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				

26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB
		Ghatampur				
	MRF Land Identification					
32	Identification of Schools,	Schools	Institutes/Offices	BWG	Market	Hotel/Restaurant/Hospitals/M
33	Institutes, BWG, Market, Office	2				5
34	On Site composting complaince	Notification issued				
35	Primary point	Angoori Bagh				
	Secondary Point	M iya Khwaza and Angoori Bagh				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target		Training will be imparted to all
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members

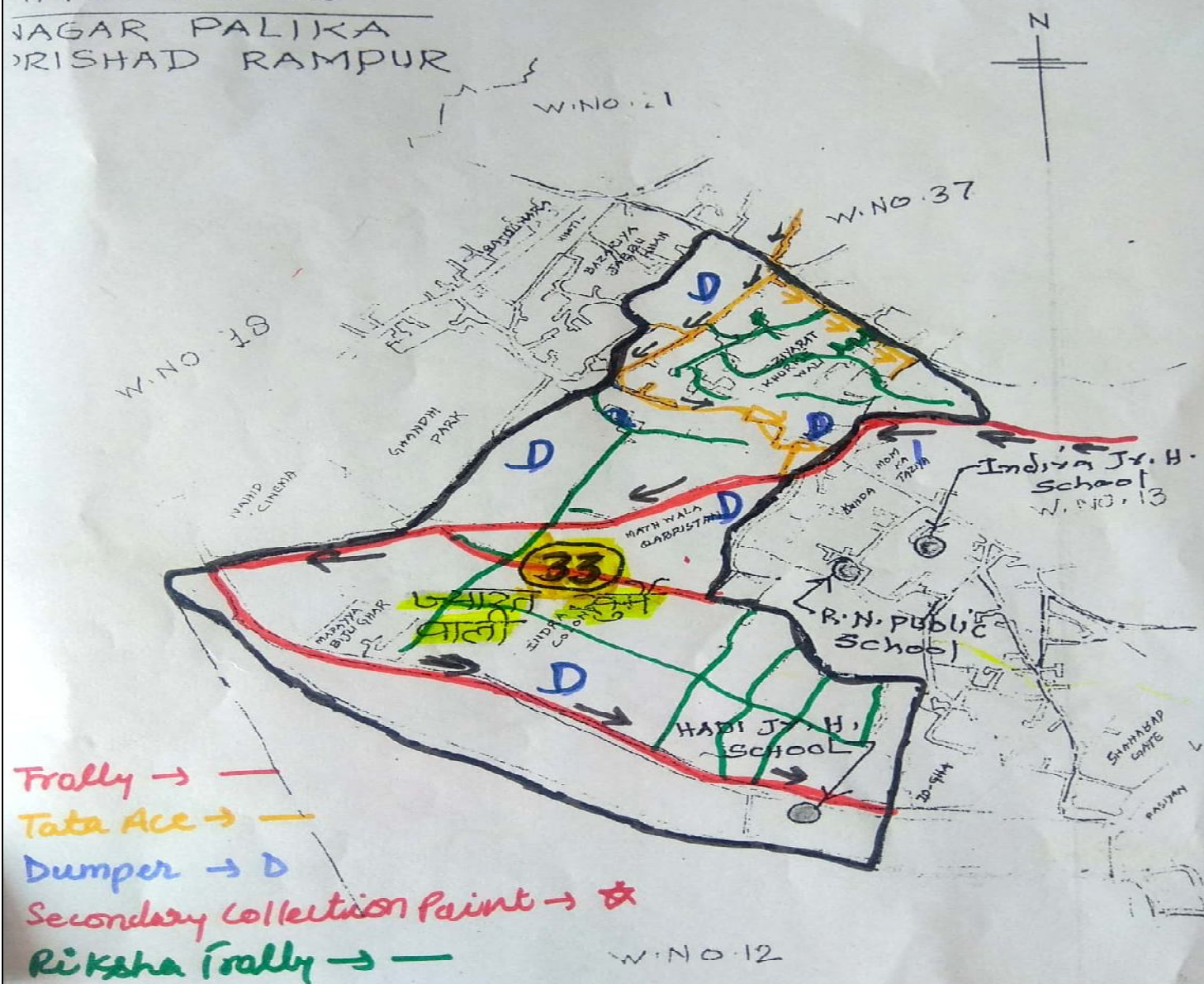
Scheduled plan for IEC and CB

Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachhta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
Plantation	Permanent	
	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

Action Plan Implementation Time line

[illegible]

JAGAR PALIKA
ORISHAD RAMPUR



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7658		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Jiyarat Khurme Wali		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1276		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.67/tpd		
	Quantity of solid waste collected per day	2.26/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1084		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	17		
14	Percentage of residential and non-residential premises covered in door to door collection through			
			Available Resources	Actual Requirement
		Tata Ace	1	1

14	Motorized vehicle	Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
Once a week						
21						
		Occasionally				

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-				
23	Frequency of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.26/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/Off	BWG	Market	Hotel/Restaurant/Hospitals/
33	Institutes, BWG, Market, Office	3				14
34	On Site composting compliance	Notification issued				
35	Primary point	Jiyarat Khurme Wali				
	Secondary Point	Gher Dariya Khan				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

36	Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target	Training will be imparted to all
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public places	
		Plantation	Permanent	
			Swachhta tags and plates	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

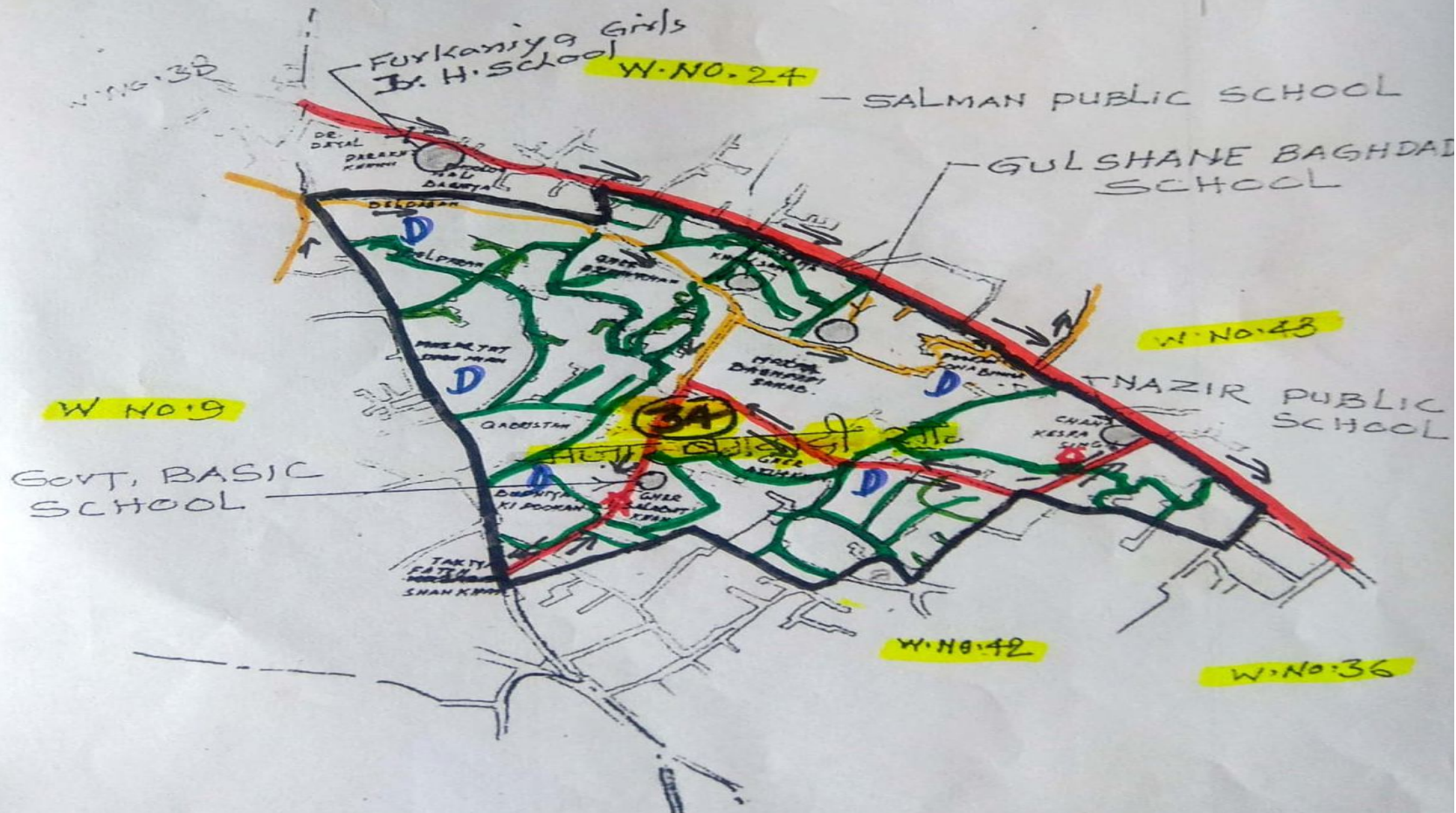
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Ward Wise Action Plan of SWM Ward No-34

WARD NO. 34
JAGAR PALIKA
RISHAD, RAMPUR.

Trolley → —
Tata Ace → —
Dumper → D

Riksha Trolley → —
Secondary collection points
→ ☆



1	Name of the City/Town and State	Rampur/Uttar Pradesh
2	Ward Population	9043
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Mazar Baghdadi Sahab
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1507
7	Quantity of solid waste Generated by Residential/Commercial Area	3.16/tpd
	Quantity of solid waste collected per day	2.68/tpd
	Quantity of Segregated waste collected per day	
8	Segregation and storage of waste at source	No
	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	85%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1280
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	7
Percentage of residential and non-residential premises covered in door to door collection through		

14	Motorized vehicle		Available Resources			Actual Requirement	
		Tata Ace	1			1	
		Tractor-Trolly	1			1	
		Dumper	1			1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7	
16	Man Power per Riksha Trolly for Sweeping and Collection		14			20	
	Sweeping of streets	Yes					
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally	
		70% of population covered	Yes				
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha					
17	Manual sweeping	100%					
18	Mechanical sweeping	0%					
19	Secondary Waste Storage facilities	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins		
		Daily			5		
Alternate Day							
Twice a week							
20							
		Once a week					
21							
		Occasionally					

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				
23	Frequency of transportation of	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall
33	Institutes, BWG, Market, Office	2				5
34	On Site composting compliance	Notification issued				
35	Primary point	Mazar Baghdadi Sahab				
	Secondary Point	Gher Salamat Khan				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

36	Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target approx.	Training will be imparted to all sanitation staff
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 M. P. U.	
		Plantation	Permanent	
			Swachhta tags and plates for	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-35

WARD NO. 35

NAGAR PALIKA

PRISHAD, RAMPUR

Trolley → —

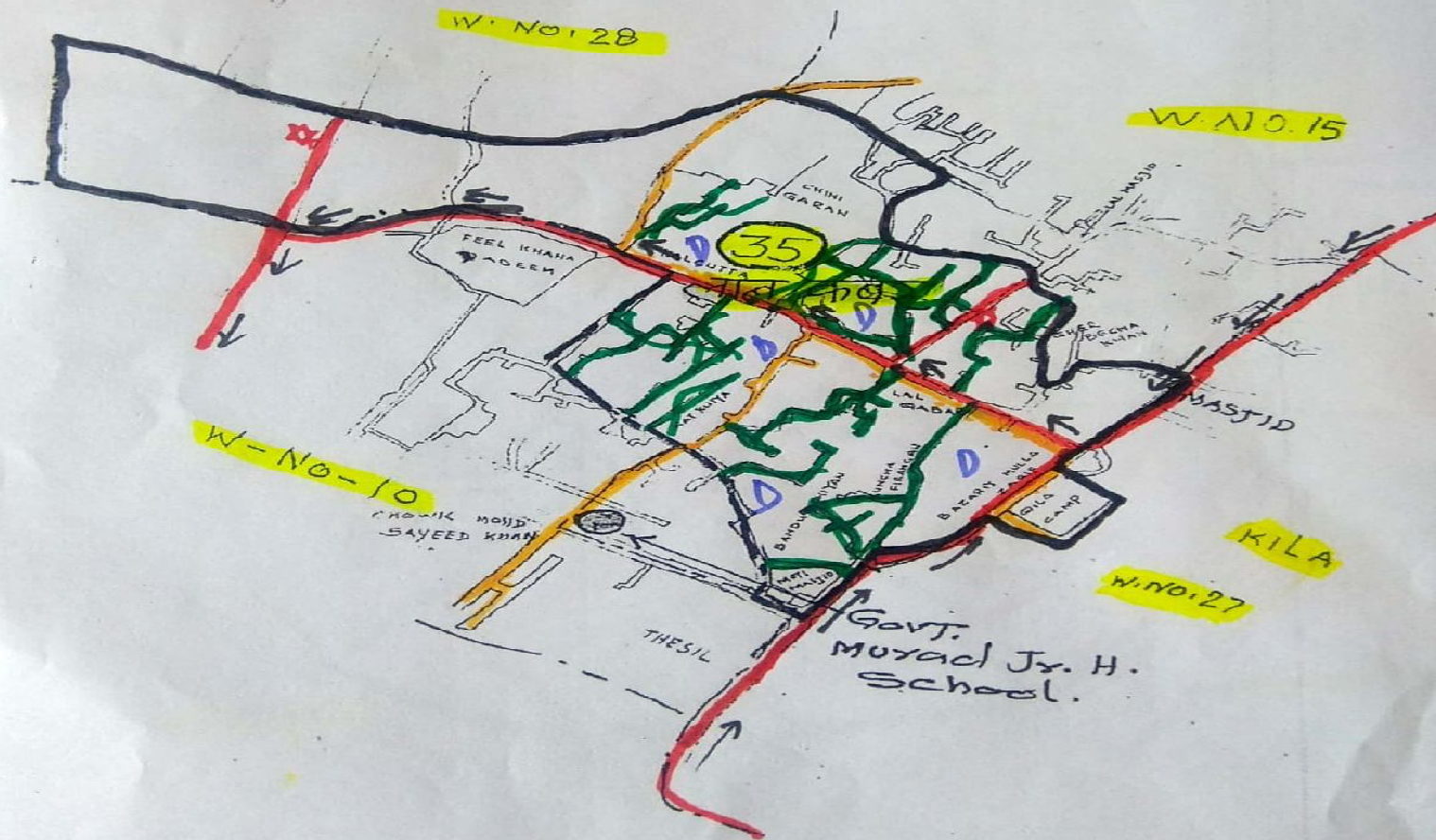
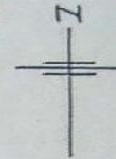
Tata Ace → —

Dumper → D

Riksha Trolley → —

Secondary Collection Point

→



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8183		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Lal Kabar		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1364		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.86/tpd		
	Quantity of solid waste collected per day	2.57/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	90%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1227		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	6		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1

		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20						
Once a week						
21						
Occasionally						
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				

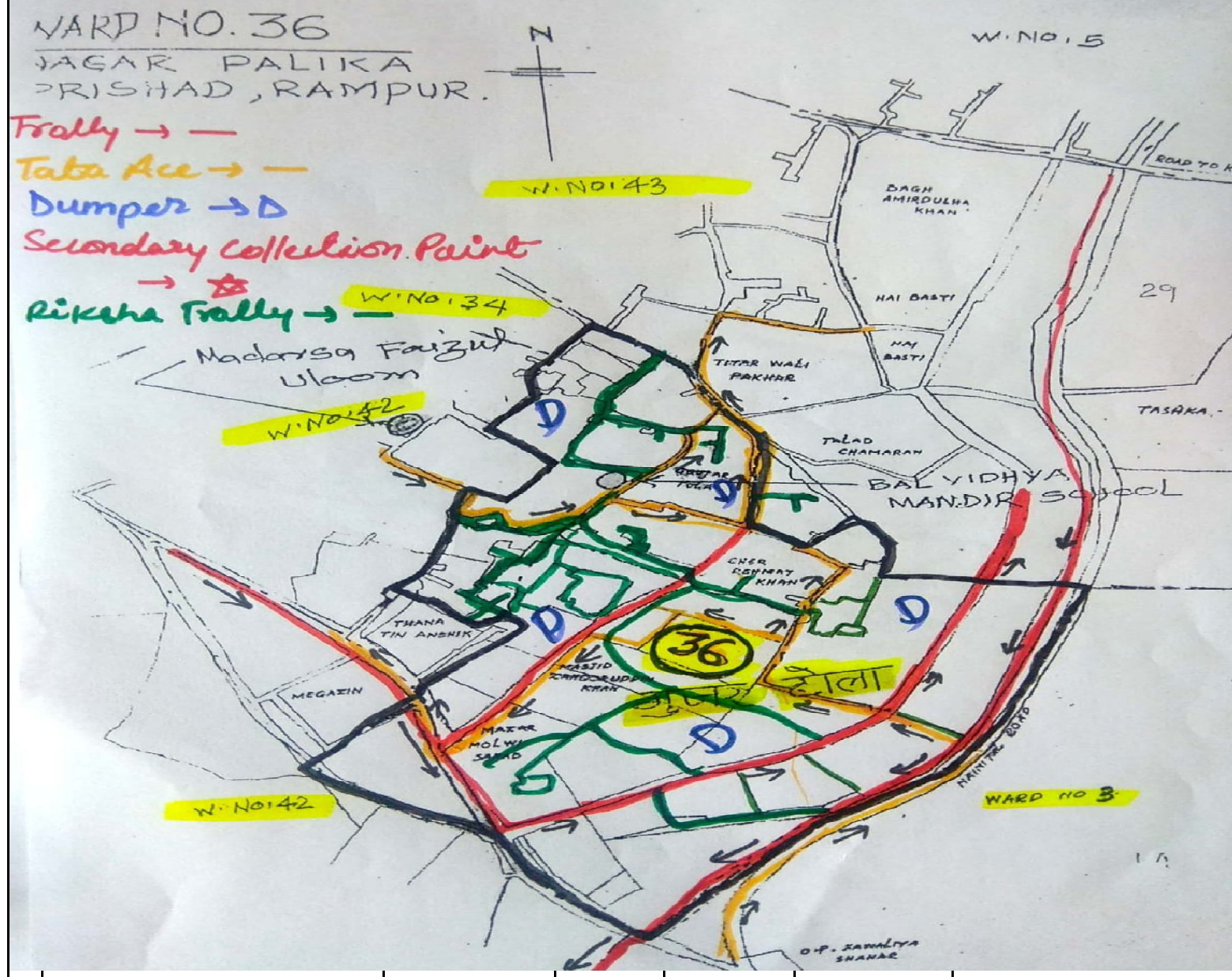
23	Frequency of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marri
33	Institutes, BWG, Market, Office	2				4
34	On Site composting compliance	Notification issued				
35	Primary point	Lal Kabar				
	Secondary Point	Lal Kabar and Sahabjadi				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx.		Training will be imparted to all

36	Scheduled plan for IEC and CB	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent	
			Swachhta tags and plates for	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-36



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	9100		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Gujjar Tola		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1517		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.18/tpd		
	Quantity of solid waste collected per day	3.0/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	82%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1243		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	16		
	Percentage of residential and non-residential premises covered in door to door collection through			
			Available Resources	Actual Requirement

14	Motorized vehicle	Tata Ace	1		1	
		Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				
20						
21						
		Occasionally				

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				
23	Frequency of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing	Attached				
	Ward Map with route plan					
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transportation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/
33	Institutes, BWG, Market, Office	2				14
34	On Site composting complainece	Notification issued				
35	Primary point	Gujjar Tola				
	Secondary Point	Nai Basti				

36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	Ward wise Camps
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste		Digital Campaign	
		Swachh Manch		School competition: Painting, essay writing, products from waste	

		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas
		Plantation	Permanent
			Swachhta tags and plates for Swachh Ghar
			Comics
			Ward Competitions

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-37

WARD NO. 37

NAGAR PALIKA
PRISHAD, RAMPUR.

Trolley → —

Taber Ace → —

Dumper → ▽

Secondary collection point → ☆

Riksha Trolley → —



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7017		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Masjid Kaith		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1170		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.45/tpd		
	Quantity of solid waste collected per day	2.20/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	90%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1053		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	6		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		80% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
21						
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins No. of Blue bins No. of Black bins				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported Daily-Yes				

24	Quantity of waste transported each day	2.2/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/M
33	Institutes, BWG, Market, Office	2				4
34	On Site composting complaince	Notification issued				
35	Primary point	Masjid Kaith				
	Secondary Point	Tattu Balan and Sray Gate				
		Name	Father's	M.No.	Type of Work	

Ragpicker details				
Scheduled plan for IEC and CB	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building	
	Open defecation	NukkadNatak : Target approx.	Training will be imparted to all	
	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members	
	Littering	BWG competition	Ward wise Camps	
	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places		
	3R's	Swachh GharCampaigns: Covering Residential areas		
	Environmental damage due to Solid waste	Digital Campaign		
	Swachh Manch	School competition: Painting, essay writing, products from waste		
	Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas		
		Permanent		

Ward Wise Action Plan of SWM Ward No-38

WARD NO. 38

NAGAR PALIKA

PRISHAD, RAMPUR, W.No.27

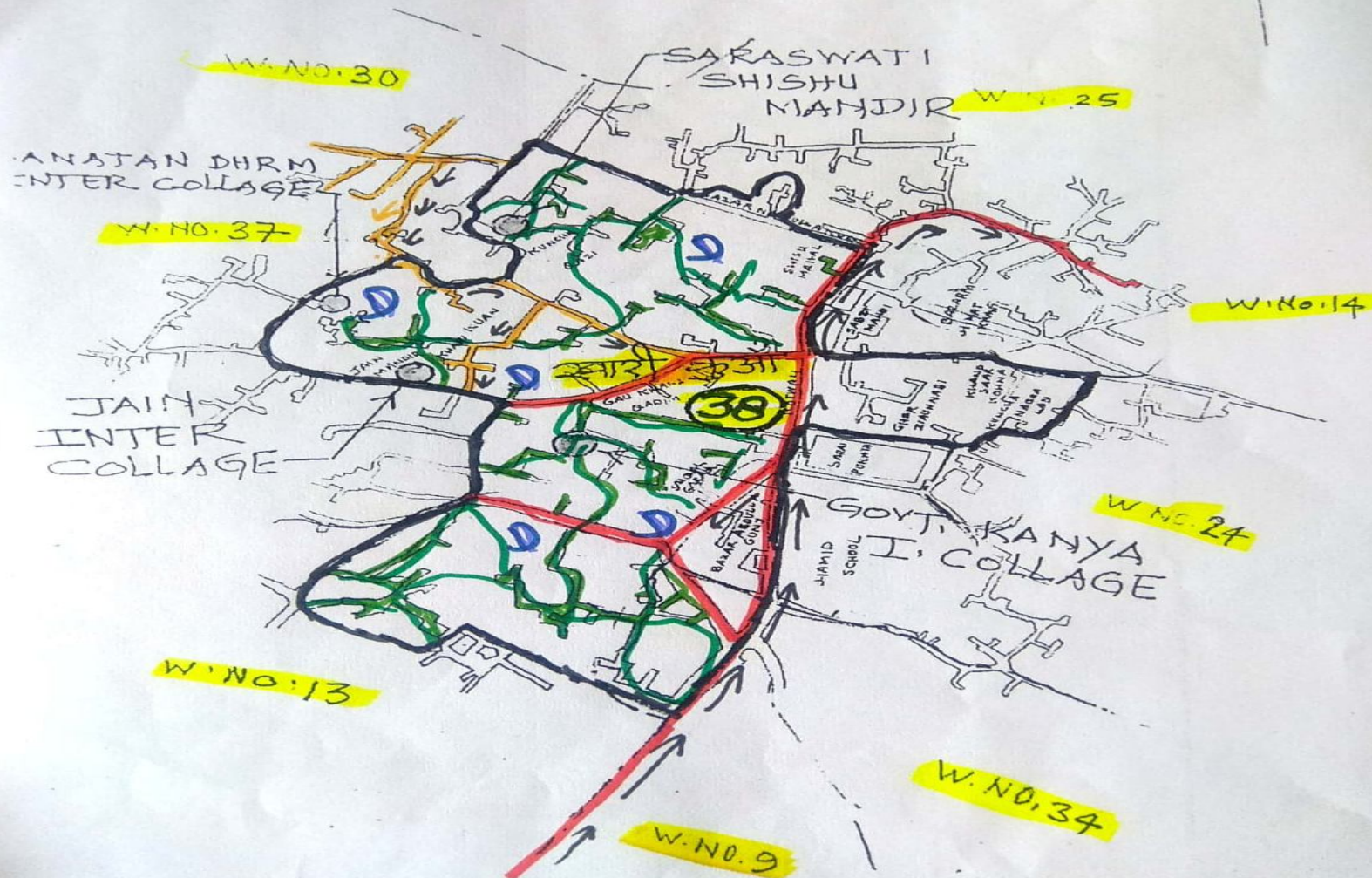
Rolls → —

Tata Ace \rightarrow —

Dumper \rightarrow D.

Secondary collection point → ~~28~~

Ritika Trully \rightarrow —



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7035		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Khari Kuan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1173		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.46/tpd		
	Quantity of solid waste collected per day	2.2/tpd		
	Quantity of Segregated waste collected per			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	90%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1055		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	32		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
		Dumper	1	1

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		6	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		20	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
		Once a week				
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0				
23	Frequecny of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.2/tpd				

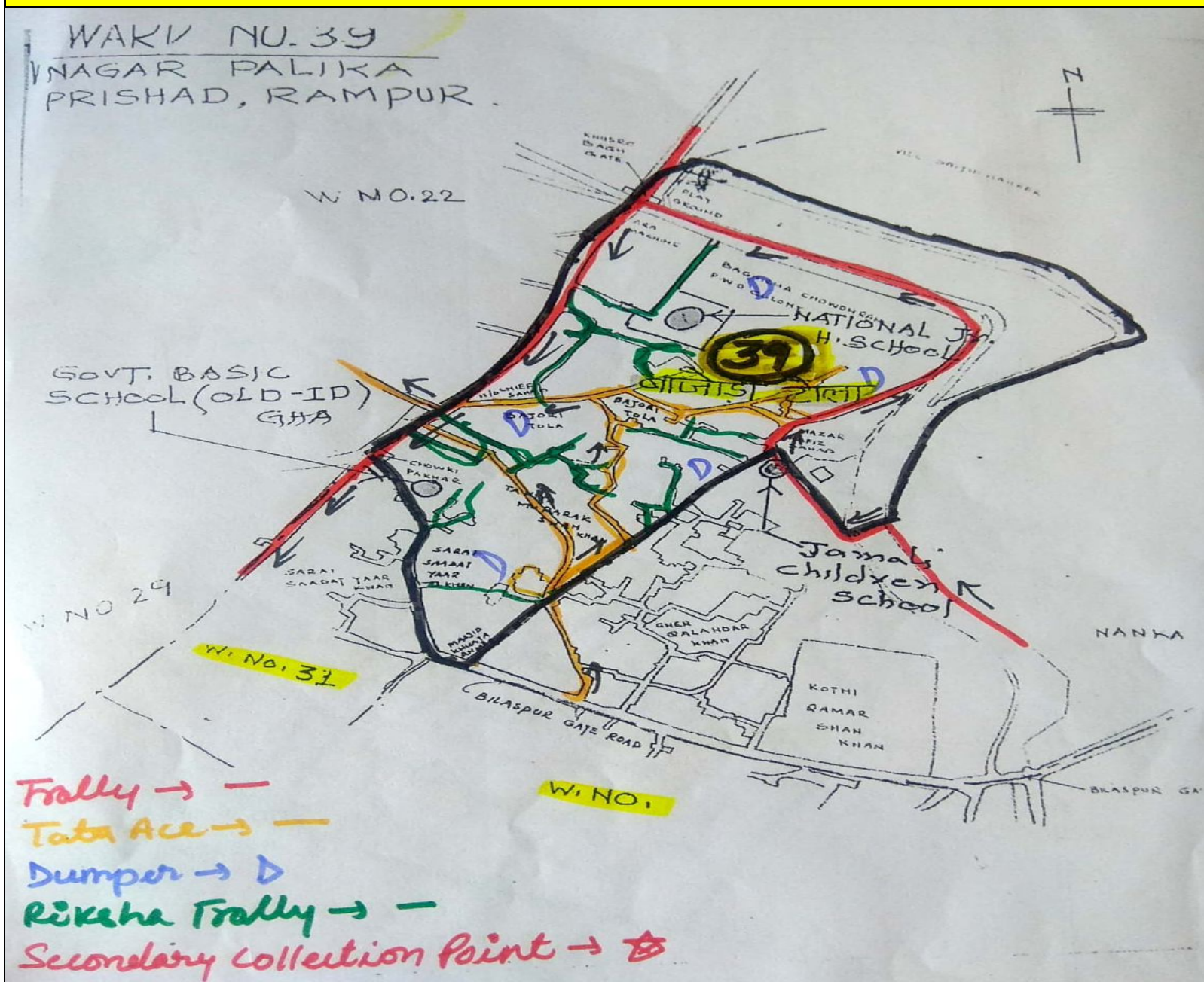
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.
	MRF Land Identification	N/A				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	4	0		0	28
34	On Site composting complaince	Notification issued				
35	Primary point	Khari Kuan				
	Secondary Point	Tattu Balan				

36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	Ward wise Camps
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste		Digital Campaign	
		Swachh Manch		School competition: Painting, essay writing, products from waste	
		Swachta APP		Promotion through LED	
		Plantation		Permanent	
				Swachhta tags and plates for	
				Comics	
				Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-39



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	7983		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Bajodi Tola		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1331		
7	Quantity of solid waste Generated by Residential/Commercial Area	2.79/tpd		
	Quantity of solid waste collected per day	2.37/tpd		
	Quantity of Segregated waste			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	85%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1131		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	8		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1

		Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		80% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20		Once a week				
21						
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-0				
23	Frequecny of transportation of	Frequency (80%) of waste transported				

24	Quantity of waste transported each day	2.37/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	4	0		0	4
34	On Site composting complaince	Notification issued				
35	Primary point	Bajodi Tola				
	Secondary Point	Miyani Khwaza				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme

Scheduled plan for IEC and CB

Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
Littering	BWG competition	Ward wise Camps
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
Plantation	Permanent	
	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

Action Plan Implementation Time line

[illegible]

WARD NO. 40
NAGAR PALIKA
PRISHAD, RAMPUR.

Tata Ace \rightarrow —

Dumper \rightarrow D

Secondary collection point

Riksha Trolley \rightarrow - \rightarrow 8



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	9024
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Gher Alaf Khan
5	Name of officer	T.P.S. Verma
	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1504
7	Quantity of solid waste Generated by Residential/Commercial Area	3.15/tpd
	Quantity of solid waste collected per day	2.67/tpd
	Quantity of Segregated waste collected per day	
	Segregation and storage of waste at source	No
8	Domestic/Commercial/Institutional bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	85%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1278

13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	5				
14	Motorized vehicle	Percentage of residential and non-residential premises covered in door to door collection through				
			Available		Actual Requirement	
		Tata Ace	1		1	
		Tractor-Trolley	1		1	
15	Contanerized tricycle/handcraft	Dumper	1		1	
		Riksha Trolley(B/G)	3		7	
16	Man Power per Riksha Trolley for Sweeping and Collection		15		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternat	Twice a	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolley, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
		Twice a week				

20		Once a week	
21		Occasionally	
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-	
23	Frequency of transportation of	Frequency (80%) of waste transported	
24	Quantity of waste transported each day	2.67/tpd	
25	Waste Treatment Technologies used	Waste to composting by Pit	
26	Whether solid waste processed	No	
27	If yes, Quantity of waste processed	No	
28	Whether treatment is done by	NA	
29	Land currently utilized for waste processing		
	Ward Map with route plan	Attached	
30		ractor-Trol	Dumper Tata Ace J.C.B Remarks

31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	institute	BWG	Market	Office
33	Institutes, BWG, Market,	1	0		0	4
34	On Site composting complaine	Notification issued				
35	Primary point	Gher Alaf Khan				
	Secondary Point	Peela Talab				
36	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition		
	Source segregation		Hoarding/Banner: Target to cover whole town at a			

Schedu led plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	Ward wise Camps
	3R's	Swachh GharCampaigns: Covering Residential areas	
	Environmental damage due to Solid waste	Digital Campaign	
	Swachh Manch	School competition: Painting, essay writing, products from waste	
	Swachta APP	Promotion through	
	Plantation	Permanent	
		Swachhta tags and plates for Swachh Ghar	
Comics			
Ward Competitions			

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-41

WRD NO.41

NAGAR PALIKA
PRISHAD, RAMPUR.

W. NO. 32

W. NO. 39

KHAWAJA Meher
GIRLS Jr. H.
SCHOOL
32

JAMALI
CHILDREN
SCHOOL

ASTABAL
W. NO. 38
TANIA
SHAN KHAN
JALAB
NIRALUDDIN

TANIYA
MEIBARRK
SHAN KHAN

W. NO. 41
JAMALI
CHILDREN
SCHOOL

W. NO. 39

W. NO. 23

W. NO. 19

GOVT. BASIC
SCHOOL

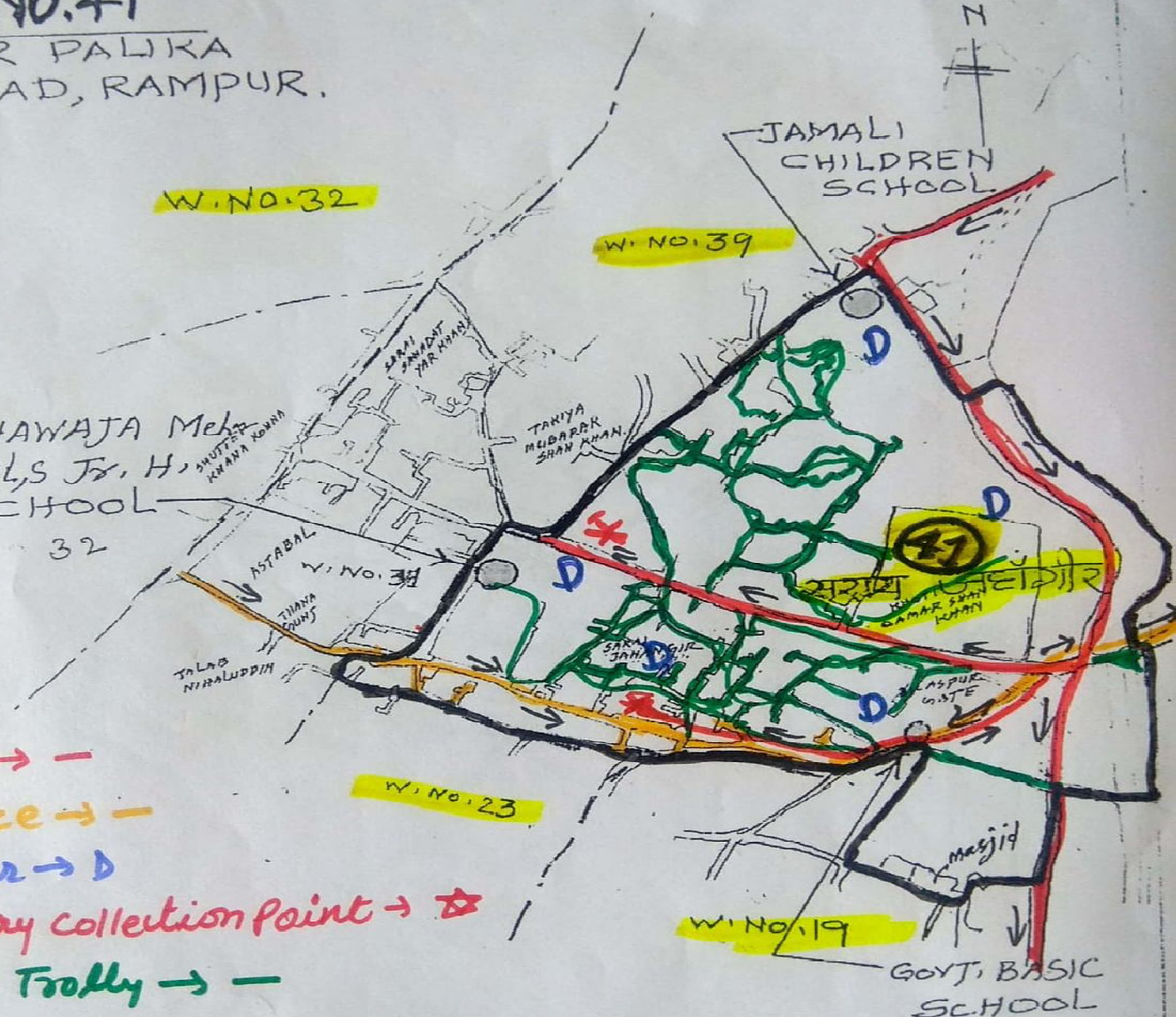
Trolley → —

Tata Ace → —

Dumper → D

Secondary collection point → *

Riksha Trolley → —



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8901		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Saray Jahangeer		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1484		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.11/tpd		
	Quantity of solid waste collected per day	2.55/tpd		
	Quantity of Segregated waste collected per day			
	Segregation and storage of waste at source	No		
8	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
	Percentage of household solid waste collected Door to Door	82%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1216		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	12		
	Percentage of residential and non-residential premises covered in door to door collection through			
			Available Resources	Actual Requirement

14	Motorized vehicle	Tata Ace	1		1	
		Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		14		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
		Once a week				

21		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-				
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.55/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30	Requirement of vehicle	Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31		1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transportation as ULB does not have sufficient resources.
		MRF Land Identification				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	3	0		0	9
34	On Site composting compliance	Notification issued				

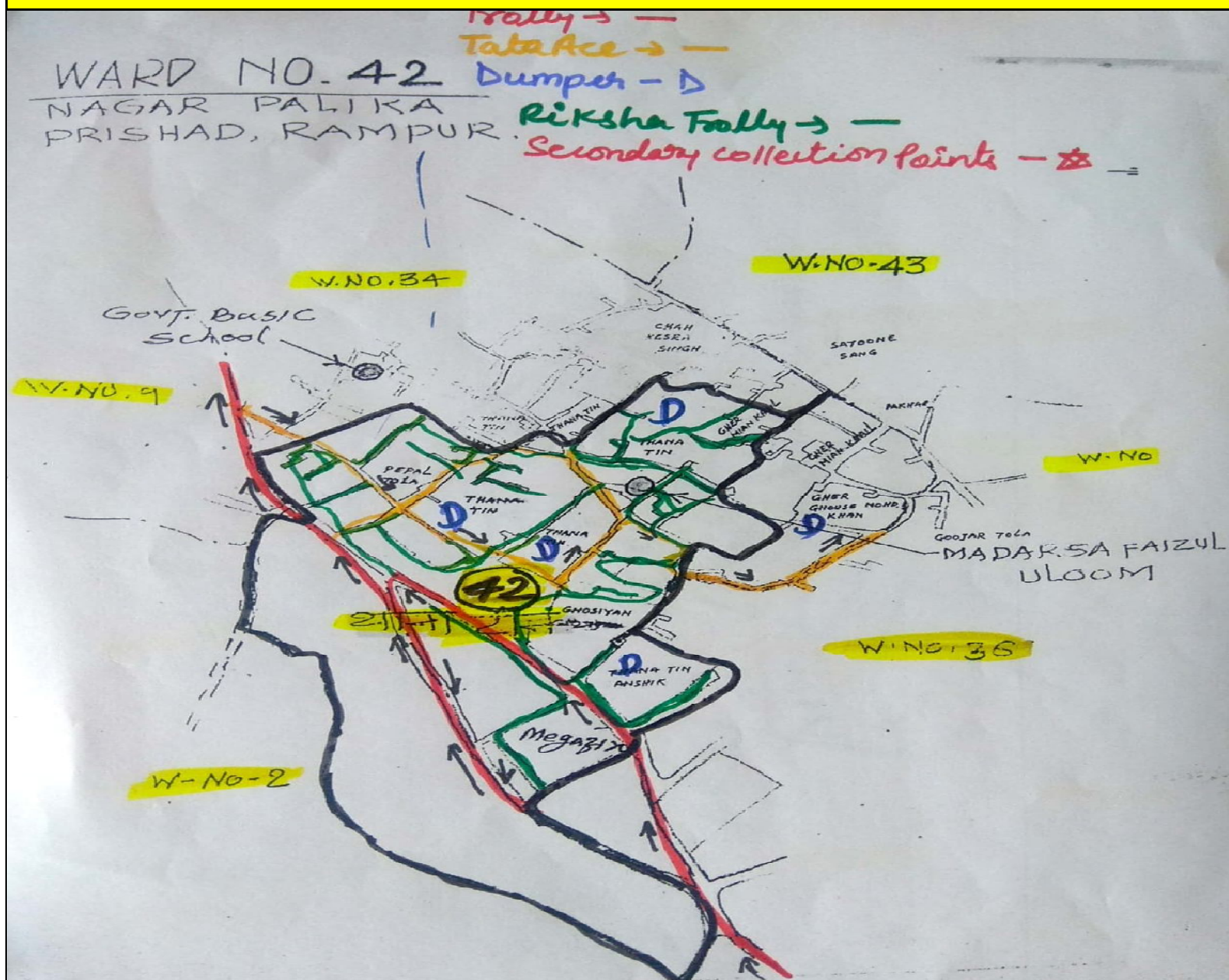
35	Primary point	Saray Jahangeer			
	Secondary Point	Pul Gaderiya and Miya Khwaja			
36	Ragpicker details	Name	Father's	M.No.	Type of Work
	Scheduled plan for IEC and CB	IEC Activities will cover following components:		Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition	Ward wise Camps
		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places	
		3R's		Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste		Digital Campaign	
		Swachh Manch		School competition: Painting, essay writing, products from waste	

[illegible]

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-42



2	Ward Population	8826		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Thana Teen		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1471		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.08/tpd		
	Quantity of solid waste collected per day	2.5/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	82%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1200		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	18		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1
		Tractor-Trolly	1	1
	Dumper	1	1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3	7

16	Man Power per Riksha Trolley for Sweeping and Collection		14		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		70% of population covered	Yes			
	Tools used	Tractor-Trolley, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
Once a week						
21						
		Occasionally				
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No	No. of			
		green bins-				
		No. of Blue bins				
23	Frequency of transportation of waste	Frequency (80%) of waste transported				
24	Quantity of waste transported each day	2.52/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				

27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	5	0		0	14
34	On Site composting complaince	Notification issued				
35	Primary point	Thana Teen				
	Secondary Point	Chah Kesra				
	Ragpicker details	Name	Father's	M.No.	Type of Work	
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defecation		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme

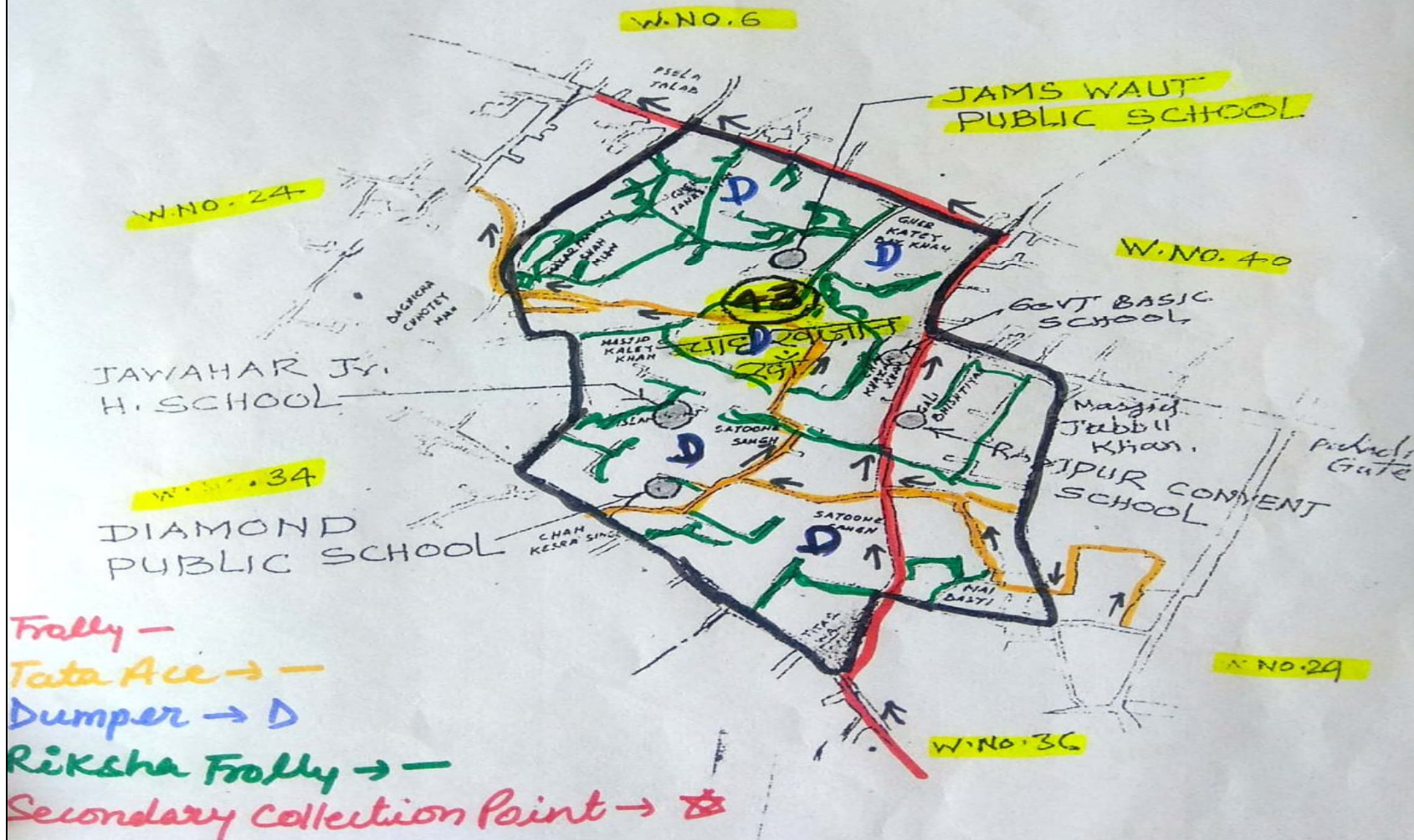
36	Scheduled plan for IEC and CB	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

Action Plan Implementation Time line

[illegible]

Ward Wise Action Plan of SWM Ward No-43

WARD NO. 43.
NAGAR PALIKA
PRISHAD, RAMPUR.



1	Name of the City/Town and State	Rampur/Uttar Pradesh		
2	Ward Population	8780		
3	Area of ward in sq. kilometers	2.4		
4	Name of the Ward	Chah Khajan Khan		
5	Name of officer	T.P.S. Verma		
	Telephone No.	8445091049		
	E-mail:	eonpprampra-up@nic.in		
6	Number of households in the Ward	1463		
7	Quantity of solid waste Generated by Residential/Commercial Area	3.07/tpd		
	Quantity of solid waste collected per day	2.54/tpd		
	Quantity of Segregated waste collected per day			
8	Segregation and storage of waste at source	No		
	Domestic/Commercial/Insitutional bins, if yes	Yes		
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0		
9	Percentage of household solid waste collected Door to Door	83%		
10	Whether door to door collection (D2D) is being done in the ward	Yes		
11	If Yes			
12	No. of household covered in D2D collection of waste	1210		
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	12		
14	Percentage of residential and non-residential premises covered in door to door collection through			
	Motorized vehicle		Available Resources	Actual Requirement
		Tata Ace	1	1

	MOTORIZED VEHICLE	Tractor-Trolly	1		1	
		Dumper	1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7	
16	Man Power per Riksha Trolly for Sweeping and Collection		16		22	
	Sweeping of streets	Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate	Twice a week	Occasionally
		85% of population covered	Yes			
	Tools used	Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha				
17	Manual sweeping	100%				
18	Mechanical sweeping	0%				
19	Secondary Waste Storage facilities	No				
	No. of Bins in ward	5				
	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency			No. of bins	
		Daily			5	
		Alternate Day				
Twice a week						
20						
		Once a week				
21						
		Occasionally				

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins No. of Blue bins- No. of Black bins				
23	Frequency of transportation of waste	Frequency (80%) of waste transported Daily-Yes				
24	Quantity of waste transported each day	2.54/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit				
26	Whether solid waste processed	No				
27	If yes, Quantity of waste processed	No				
28	Whether treatment is done by local body or through an agency	NA				
29	Land currently utilized for waste processing					
	Ward Map with route plan	Attached				
30		Tractor-Trolley	Dumper	Tata Ace	J.C.B	Remarks
31	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping, door to door collection of waste is done through third party Agency itself providing vehicles for collection and transportation as ULB does not have sufficient resources.
	MRF Land Identification	Ghatampur				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	8	0		0	4
34	On Site composting compliance	Notification issued				
35	Primary point	Chah Khajan Khan				
	Secondary Point	Peela Talab				
	Ragpicker details	Name	Father's	M.No.	Type of Work	

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	Ward wise Camps
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swachta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent	
			Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	
	Scheduled plan for IEC and CB			

Action Plan Implementation Time line

[illegible]