## Form -III

## See [Rule 8(2)]

(i	<ul><li>Name of the City or Town</li><li>i) Population</li></ul>							
	ii) Name and address of local		ty or co	mpete	nt autho	ority		
	Telephone No:							
	Fax :							
	Email ID:							
	Website:							
`	v) Name of In-charge or Nanagement with designation			_				olition wastes
1 d	. Quantity and compo econstruction waste	sition o	f constr	uction	and d	lemolition	waste in	cluding any
(	(a) Total quantity of construent metric ton	ection a	and der	nolitio	1 waste	e generate	d during	the whole ye
A	any figures for lean period an	d peak p	period g	enerati	on per	day		
A	verage generation of constru	ction a	nd demo	olition	waste (	TPD)		
	otal quantity of construction							
	Any Processing / Recycling F	acility s	et up in	the cit	ty			•••
5	Status of the facility							
(	(b) Total quantity of construc Non-structural concre			ition w	vaste pr	ocessed / 1	recycled (	in metric ton)
	Manufactured sand	<i>10 455</i> 11	:	•				
	Ready-mix concrete (	(RMC)	:					
	Paving blocks		:					
	GSB		:					
	Others, if any, please s	specify	:					
				22 A				8.02
(	(c) Total quantity of Constru				waste	disposed	by land	filling withou
	processing (last option) or	filling lo	ow lying	gareas				
1	No of landfill sites used		·					
	Area used	:						
	Whether weigh-bridge:	Yes		No				
	acility used for quantity estima			. =				
	1 0							
l)	Whether construction and de Schedule III	emolitio	n waste	used in	sanitar	y landfill (	for solid w	aste) as per
		:	Yes		No			
C	torage facilities							

(a) Area orlocation or plot or societies covered for collection of Construction and Demolition waste

(c) Whether Area or location or plot or societies of Practiced (if yes, whether done by Competent Authority or Local Authority or to r Non-Governmental Organization) : (d) Storage Bins			
(u) Storage Dills	Specifications (Shape & Size)	Existing Number	Proposed for future
<ul><li>(i) Containers or receptacle (Capacity)</li><li>(ii) Others, please specify</li></ul>			
(e) Whether all storage bins/collection spots are attended for daily lifting	: Yes	No	
(e) Whether lifting of Construction & Demolition Waste from Storage bins is manual or mecha (please tick mark) please specify mode and equipment used	anical		ers,
3. Transportation	Existing Actually Re		sed number
Truck : Truck-Hydraulic : Tractor-Trailer : Dumper-placers : Tricycle : Refuse-collector : Others (Please specify) :			
4. Whether any proposal has been made to immanagement practices	nprove Constructio	n and Demol	ition waste
5. Have any efforts been made to involve PPP If yes, what is (are) the technologies being		Construction &	& Demolition waste :
Processing / recycling Technology (Qu	uantity to be process		Steps taken
Dry Process : Wet Process : Others, if any, Please specify	:		· <del></del>

(b) No. of large Projects (including roadways project) covered

Encroachment on river bank or wet bodies: Unauthorized filling of low line areas: Mixing with solid waste Encroachment in Parks, Footpaths etc.:	:							
7. How many slums are provided with construction and demolition waste receptacles facilities:								
8. Are municipal magistrates appointed for taking penal action for non-compliance with these rules [ If yes, how many cases registered & settled during last three								
Dated: Commissioner	Signature of Municipal							

What provisions are available to check unauthorized operations of:

6.