

OFFICE OF THE EXECUTIVE ENGINEER (PLANNING) DRAINAGE
DELHI JAL BOARD: GOVT OF NCT OF DELHI
VARUNALAYA PHASE-I, KAROL BAGH, NEW DELHI

No. DJB/EE(PLG)DR/2025/

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Date: 13/06/25

Circular

Subject: Based on the recommendations from the Minutes of Meeting of the Technical Committee dated 23.04.2025, the market rates for the hiring of Super-Sucker Machine, Desilting of sewer lines, and Flow-diversion are being circulated. These rates are to be used as market rates and are inclusive of 1% water charges, 15% CPOH, 1% labour cess, and 18% GST.

S.No.	DESCRIPTION	RATE (Rs.)
1	Hiring of Super-Sucker Machine of vacuum capacity from 5600 cum/hour to 6500cum/hour, water jetting and water jetting tank mounted on truck chassis of capacity 28 tonne BS-VI with Suction Dump Truck of capacity 10 KL mounted on 16 tonne chassis.	52,952 per Shift
2	Loosen desilt and thoroughly clean and remove debris and objects such as boulders, bricks etc, bacteriological slimes, roots, encrustations, grease, carbonated deposits, etc from the sewer line by Super Sucker Machine including disposal of silt / debris / malba / objects etc, to the dumping sites as per the direction of the engineer-in-charge, within the Delhi NCT area.	
a	450 mm dia sewer	(Per Meter)
	Slab-I : for above 80% slit	656.50
	Slab-II : for 60%- 80% slit	459.55
	Slab-III : for 40%- 60% slit	328.25
	Slab-IV : for upto 40% slit	196.95
b	500 mm dia sewer	
	Slab-I : for above 80% slit	810.50
	Slab-II : for 60%- 80% slit	567.35
	Slab-III : for 40%- 60% slit	405.25
	Slab-IV : for upto 40% slit	243.15
c	600 mm dia sewer	
	Slab-I : for above 80% slit	1,167.10
	Slab-II : for 60%- 80% slit	816.97
	Slab-III : for 40%- 60% slit	583.55
	Slab-IV : for upto 40% slit	350.13

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d	700 mm dia sewer	1,588.60
	Slab-I : for above 80% slit	1,112.02
	Slab-II : for 60%- 80% slit	794.30
	Slab-III : for 40%- 60% slit	476.58
	Slab-IV : for upto 40% slit	
e	800 mm dia sewer	2,074.80
	Slab-I : for above 80% slit	1,452.36
	Slab-II : for 60%- 80% slit	1,037.40
	Slab-III : for 40%- 60% slit	622.44
	Slab-IV : for upto 40% slit	
f	900 mm dia sewer	2,626.00
	Slab-I : for above 80% slit	1,838.20
	Slab-II : for 60%- 80% slit	1,313.00
	Slab-III : for 40%- 60% slit	787.80
	Slab-IV : for upto 40% slit	
g	1000 mm dia sewer	3,241.90
	Slab-I : for above 80% slit	2,269.33
	Slab-II : for 60%- 80% slit	1,620.95
	Slab-III : for 40%- 60% slit	972.57
	Slab-IV : for upto 40% slit	
h	1100 mm dia sewer	3,922.70
	Slab-I : for above 80% slit	2,745.89
	Slab-II : for 60%- 80% slit	1,961.35
	Slab-III : for 40%- 60% slit	1,176.81
	Slab-IV : for upto 40% slit	
i	1200 mm dia sewer	4,668.40
	Slab-I : for above 80% slit	3,267.88
	Slab-II : for 60%- 80% slit	2,334.20
	Slab-III : for 40%- 60% slit	1,400.52
	Slab-IV : for upto 40% slit	
j	1400 mm dia sewer	6,354.20
	Slab-I : for above 80% slit	4,447.94
	Slab-II : for 60%- 80% slit	3,177.10
	Slab-III : for 40%- 60% slit	1,906.26
	Slab-IV : for upto 40% slit	

k	1600 mm dia sewer	
	Slab-I : for above 80% slit	
	Slab-II : for 60%- 80% slit	8,299.36
	Slab-III : for 40%- 60% slit	5,809.55
	Slab-IV : for upto 40% slit	4,149.68
		2,489.81
l	1700 mm dia sewer	
	Slab-I : for above 80% slit	
	Slab-II : for 60%- 80% slit	9,369.20
	Slab-III : for 40%- 60% slit	6,558.44
	Slab-IV : for upto 40% slit	4,684.60
		2,810.76
m	1800 mm dia sewer	
	Slab-I : for above 80% slit	
	Slab-II : for 60%- 80% slit	10,503.88
	Slab-III : for 40%- 60% slit	7,352.72
	Slab-IV : for upto 40% slit	5,251.94
		3,151.16
n	2000 mm dia sewer	
	Slab-I : for above 80% slit	
	Slab-II : for 60%- 80% slit	12,967.76
	Slab-III : for 40%- 60% slit	9,077.43
	Slab-IV : for upto 40% slit	6,483.88
		3,890.33
o	2100 mm dia sewer	
	Slab-I : for above 80% slit	
	Slab-II : for 60%- 80% slit	14,296.95
	Slab-III : for 40%- 60% slit	10,007.87
	Slab-IV : for upto 40% slit	7,148.48
		4,289.09
p	2400 mm dia sewer	
	Slab-I : for above 80% slit	
	Slab-II : for 60%- 80% slit	18,673.57
	Slab-III : for 40%- 60% slit	13,071.50
	Slab-IV : for upto 40% slit	9,336.79
		5,602.07

3.	Providing everything else required for diversion of flow by pumping and / or by passing and to maintain the sewerage system functioning normal and managing the flow without any surcharging overflows etc. during the desilting works of the sewer line to the satisfaction of the Engineer-in-charge.	1185.01
a)	450 mm dia	1462.98
b)	500mm dia	2106.68
c)	600mm dia	2867.43
d)	700mm dia	3745.22
e)	800mm dia	4740.04
f)	900 mm dia	7262.24
g)	1000 mm dia	8787.32
h)	1100mm dia	10457.63
i)	1200mm dia	14234.00
j)	1400 mm da	16340.05
k)	1500mm dia	18591.35
l)	1600mm dia	20987.89
m)	1700mm dia	23529.67
n)	1800mm dia	29048.98
o)	2000mm dia	35149.27
p)	2200mm dia	41830.53
q)	2400mm dia	

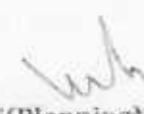
Sd/-
E.E(Planning)Drainage

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Dy. Director (IT)
Delhi Jal Board, GNCTD

Dy. No. 971 dt 18-06-25


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