

**BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH, NEW
DELHI**

**I.A. NO. 329 OF 2024
IN O.A. NO. 06 OF 2012**

IN THE MATTER OF:

NIZAMUDDIN WEST ASSOCIATION

... APPLICANT

VERSUS

UNION OF INDIA & ORS

....RESPONDENTS

AND IN THE MATTER OF:

ABHISHEK DUTT

..... APPLICANT

INDEX

S. no.	Particulars	Page No.
1	Action Taken report on behalf of respondent/Municipal Corporation of Delhi (MCD)	1-7
2	Photographs of super-sucker machines deployed are annexed as Annexure-R1 (colly) .	8-9
3	Photographs showing the progress of work are annexed as Annexure R-2 (colly) .	10-11
4	The details of silt transported to SLF, Okhla are annexed as Annexure-R3 (colly).	12-13
5	Few copies of slips showing the transportation of silt/earth are annexed as Annexure-R4.	14
6	The site photographs showing the cleaning/widening of Sunheripulla drain are annexed as Annexure-R5 (colly).	15-18
7	The details of silt transported to SLF, Okhla are annexed as Annexure-R6	19-21
8	Few copies of slips showing the transportation of silt/earth are annexed as Annexure-R7 (colly).	22-23
9	Photographs showing the work in progress and completed work are annexed as Annexure R-8 (colly).	24-27
10	The details of silt transported to SLF, Okhla are annexed as Annexure-R9 (colly)	28-38
11	Few copies of slips showing the transportation of silt/earth are annexed as Annexure-R10 (colly).	39-40
12	Photographs showing the progress of work of desilting are annexed as Annexure R-11 (colly)	41-43

13	The details of silt transported to SLF, Okhla are annexed as Annexure-R12	44-45
14	few copies of slips showing the transportation of silt/earth are annexed as Annexure-R13 (colly)	46-47



PUJA KALRA
Standing Counsel, MCD
Chamber No. 430, Block-I
Delhi High Court, New Delhi
Mob : 9312839323
Email : pujakalra09@gmail.com

NEW DELHI
DATED 03/09/2024

**BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH, NEW
DELHI**

**I.A. NO. 329 OF 2024
IN O.A. NO. 06 OF 2012**

IN THE MATTER OF:

NIZAMUDDIN WEST ASSOCIATION ... APPLICANT
VERSUS
UNION OF INDIA & ORS.RESPONDENTS

AND IN THE MATTER OF:

ABHISHEK DUTT APPLICANT

**ACTION TAKEN REPORT/STATUS REPORT ON BEHALF OF RESPONDENT/
MUNICIPAL CORPORATION OF DELHI**

I. Desilting of Defence Colony Drain in respect of IA No. 329

The drain from Ring Road near Moolchand Complex to Railway Track (near Silver Oak Park) passing through Defence Colony is known as Defence Colony drain. This drain has been transferred from DDA to MCD in the year 2020. The total length of the drain is 1600 mtr. out of which 1300 mtrs. is covered and 300 mtr. is open portion. This drain caters storm water/sewage from the colonies G.K.-I, G.K.-II, Chirag Delhi Village, Madangir, Dakshin Puri, Deovli Village, Khanpur Village, Sainik Farm, Pushp Vihar, Saket, Malviya Nagar, Panchsheel Park/Enclave, Andrews Ganj, Sadiq Nagar etc. Throughout the year, there is sewage flow in this drain from aforesaid colonies. Due to sewage flow, there are hazardous gases trapped in covered portion of drain emanating from flowing discharge Waste water through it. Due to this reason manual desilting through labour and JCB is not feasible. As per the directions of Monitoring committee constituted by Hon'ble NGT, deficiency charges for covering of drains

was submitted to DDA for making openings, silt chamber, STP. DDA has not paid deficiency charges amounting to Rs. 10.85 Cr. till date in regards to this.

Desilting of covered portion

Long term solution

It is stated that sufficient provisions have not been made by DDA from the point of view of cleaning of covered portion of drain. Since, sufficient openings are not available, proposal has been prepared for desilting of covered drain by creating nine nos of openings on top of the drain at the interval of 150 metre centre to centre or at appropriate interval and four nos of additional ramps in side walls. By making this provision of openings, the gases would get released and it would make desilting easier for men and machinery to enter into this drain to carry out desilting work. For desilting of covered portion, an estimate has been prepared for Rs. 289.26 lacs with the following details :

S. No.	Name of work	Amount (lacs)	Status
1	Desilting of covered portion of Defence Colony Nallah by creating additional openings/ramps in top RCC slab in Defence Colony in Ward No. 145, Central Zone.	Rs. 289.26	Under process of allocation of budget.

As already stated on last date of hearing, the work of desilting in covered portion is likely to be completed by 15th Nov-2024 after obtaining necessary budget for this work and following the due process of issue of work order.

However, desilting of covered portion of Defence Colony drain by Robotic System is also being explored.

Short term solution:

As short term solution, Super-sucker machines were deployed to desilt the covered portion of drain through manhole/small openings. There are 70 openings on either side of covered portion at extreme end. But it was found that effective desilting is only possible by creating additional openings of the covered

drain. As short term solution, photographs of super-sucker machines deployed are annexed as **Annexure-R1 (colly)**.

Desilting of open portion:

Length of open stretch of Defence Colony drain is 300 mtr. The de-silting work of open stretch of Nallah was carried out by MCD before 30.06.2024 and the quantity of silt cleared/removed was 760 MT. After heavy rain on 28.06.2024, the de-silting of open stretch has again been carried out by deploying JCB and pocklain machine and approximately 693 MT silt/earth has been taken out/removed from drain till now. Photographs showing the progress of work are annexed as **Annexure R-2 (colly)**.

The detail of works completed/proposed is as under:

S. No.	Name of work	Contractual Amt. (lacs)	Status
1	Desilting/cleaning of Defence Colony nallah from Ring Road to Kushak drain in Ward No. 145, Central Zone.	Rs. 15.86	Work completed
2	Hiring of Machinery for dredging/ cleaning of Defence Colony (open stretch) in upstream of Ratan Lal Sehdev Marg to Railway Track in Ward No. 145, Central Zone.	Rs. 16.55	In-progress
3	Removal of silt/malba from Defence Colony Nallah near E & M STP Plant in Ward No. 145, Central Zone.	Rs. 17.26	Under award (tender opened on 02.09.24)

Total Rs. 49.67

Further, silt taken out from the open portion of the drain has been removed. The details of silt transported to SLF, Okhla are annexed as **Annexure-R3 (colly)**. For ready reference, few copies of slips showing the transportation of silt/earth are annexed as **Annexure-R4**.

II. Cleaning of Sunheripulla drain:

Desilting of culvert of sunheripulla Nallah below Lala Lajpat Rai Marg is in progress and same is likely to be completed in 15 days. At present 80% desilting work has already been completed.

Further, downstream of culvert of Lala Lajpat Rai Marg, the work of widening/desilting of waterway is in progress and the same is likely to be completed by 30th Sep-2024. The site photographs showing the cleaning/widening of Sunheripulla drain are annexed as **Annexure-R5 (colly)**.

The detail of works carried out to desilting Sunehri Pulla nallah is as under:

S. No.	Name of work	Contractual Amt. (lacs)	Status
1	Desilting/cleaning of Sunharipulla Nallah from Lala Lajpat Rai Marg to Barapulla Nallah in Ward NO. 146, Central Zone.	Rs. 9.19	Work completed
2	Dredging of Sunhariplla Nallah Lala Lajpat Rai Marg Culvert to downstream in Ward No. 146, Central Zone.	Rs. 19.00	Work completed
3	Improvement Development of damaged B/wall of Sunheripulla (Lalalajpat Rai Marg) and P/F of Chain Link Fencing over B/wall and Flyover Parapet Wall in Amar Colony in Ward No. 146, Central Zone	Rs. 8.67	In progress
4	Dredging/desilting of nallah near Nizamuddin Footover Bridge to Samshan Ghat in Amar Colony in Ward No. 146, Central Zone.	Rs. 19.58	Under award
5	Dredging/Desilting of Nallah from Nizamudhin Culvert to G-Blk Nizamudhin West Footover Bridge (Nizamuddin East Side) in Ward No. 146 (Amar Colony), Central Zone	Rs. 17.99	Under award (tender opened on 02.09.24)

Total Rs. 74.43

Further, silt taken out from Sunheripulla drain has been removed. The details of silt transported to SLF, Okhla are annexed as **Annexure-R6**. For ready reference, few copies of slips showing the transportation of silt/earth are annexed as **Annexure-R7 (colly)**.

III. Cleaning of Kushak drain/culvert of Lala Lajpat Rai Marg:

The stretch of Kushak drain from A-1 point (Railway Track) to A-2 (Lala Lajpat Rai Marg) falls under the jurisdiction of MCD. The dredging/cleaning of berms of this stretch is in progress and the same will be completed within 2

months. Photographs showing the work in progress and completed work are annexed as **Annexure R-8 (colly)**.

Further, there are 11 bays below Lala Lajpat Rai Marg for discharging the flow of Kushak drain. Out of 11 bays, 9 bays are fully cleared for flow of storm water. Two other bays are fully closed due to construction of slip roads of Barapulla elevated road by PWD. These two bays are likely to be opened/cleared by end of Oct-2024 as there is problem of space to take out the earth from it filled during the construction of slip road. The detail of works carried out to desilting Kushak nallah is as under:

S. No.	Name of work	Contractual Amt. (lacs)	Status
1	Desilting/cleaning of Kushak Nallah from Bus Depot to Lala Lajpat Rai Marg in Ward NO. 145, Central Zone	Rs. 23.04	Work completed
2	Desilting of Culvert Lala Lajpat Rai Marg near Silver Oak Park in Ward No. 145, Central Zone.	Rs. 19.97	In progress
3	Removal of silt/malba from Kushak Nallah near Culvert on Lala Lajpat Rai Marg in Ward No. 145, Central Zone	Rs. 17.59	In progress
4	Dredging of Kushak Nallah along Soochna Bhawan in Ward No. 145, Central Zone.	Rs. 19.17	In progress
5	Hiring of Machinery for dredging/ cleaning of Kushak Nallah from Railway Crossing to Lalalajpat Rai Marg in Ward No. 145, Central Zone.	Rs. 16.84	In progress
6	Dredging/cleaning of Kushak Nallah (downstream) from Lala Lajpat Rai Marg to Pillor No. 5 in Ward No. 145, Central Zone	Rs. 19.98	In progress
7	Removal of silt/malba from Kushak Nallah (downstream) of Lala Lajpat Rai Marg in Ward No. 145, Central Zone	Rs. 19.33	Under award

Total Rs. 135.92

Further, silt taken out from Kushak drain has been removed and transported to Sanitary Land Fill (SLF) at Okhla. The details of silt transported to SLF, Okhla are annexed as **Annexure-R9 (colly)**. For ready reference, few copies of slips showing the transportation of silt/earth are annexed as **Annexure-R10 (colly)**.

Further, there was encroachment in Kushak drain from Pijanji Puliya to Lala Lajpat Rai Marg. All the encroachment existing on this drain has been

removed, these jhuggies were not eligible for relocation. The detail of the encroachment removed as under:

S. No.	Locations of encroachment	Date	No. of Jhuggies removed (approx)	Area retrieved from encroachers (approx)
1	Near Silver Oak Park.	20.06.2024	60	1800 Sqm
2	Near Railway Track, Sewa Nagar	22.07.2024	92	950 Sqm
3	Near Jangpura Metro Station Gate No. 3	31.07.2024	28	620 Sqm

IV. **Desilting of Kushak drain near INA Market:**

The desilting of stretch of Kushak drain near INA Market is very difficult due to fact that there is no access for machinery to enter below the Barapulla elevated road. Tender has been called for making access from road side so that machinery can enter into the drain. Proposals have been prepared for creating near openings for proper desilting of this portion of drain to avoid water logging in future. At present, five nos of openings have been created from side walls and work of desilting is in progress. The same is likely to be completed by 30th Sep-2024. The damaged boundary wall along Kushak drain is being restored to avoid dumping of any C&D, for which tenders have been received. Photographs showing the progress of work of desilting are annexed as **Annexure R-11 (colly)**.

The detail of works taken up/being taken up to desilt this stretch of drain is as under:

S. No.	Name of work	Contractual Amt. (lacs)	Status
1	Desilting/cleaning of Kushak Nallah from INA to Railway X-ing near Sewa Nagar and drain from A-Block NDSE-I to Kushak Nallah in Ward No. 147, Central Zone	Rs. 9.34	Work completed
2	Improvement of Nallah with provision of ramp at INA, Kidwai Nagar East in Kushak Nallah in Ward No. 147, Central Zone.	Rs. 19.06	In progress
3	Construction of damaged/missing boundary wall and Gate along the banks of Kushak Nallah in Ward No. 147, Central Zone.	Rs. 5.76	Yet to be started
4	Desilting/cleaning near pedestrian bridge on Kushak Nallah opposite CVC Building in Ward NO. 147, Central	Rs. 19.31	Under process of

Zone.		approval of A/A & E/S
-------	--	--------------------------

Total Rs. 53.47

Further, silt taken out from this portion of drain has been removed and transported to Sanitary Land Fill (SLF) at Okhla. The details of silt transported to SLF, Okhla are annexed as **Annexure-R12**. For ready reference, few copies of slips showing the transportation of silt/earth are annexed as **Annexure-R13 (colly)**.

Barge lying on the bed of Barapulla drain bed has been removed on 19.08.2024, which could not be removed earlier due to continuous rains.

It is further humbly submitted that most of the works related to desilting of drains work taken up before the monsoon season as per allocated fund by MCD. However keeping in view the compliance of direction of this Hon'ble Tribunal, the additional works like dredging of bed/widening of waterway, desilting/transportation of silt/earth from bed of nallah have been taken up in above mentioned stretches.



**Executive Engineer (M)-I
Central Zone
Municipal Corporation of Delhi**

B. K. SAH
Executive Engineer (M)-I
Central Zone

10997

8

Annexure-K1 (Colly)



GPS Map Camera



New Delhi, Delhi, India
C-48, Chetna Marg, Block C, Defence Colony, New Delhi, Delhi 110024, India
Lat 28.576554°
Long 77.235678°
05/08/24 12:17 PM GMT +05:30

Defence Colony Drain

Scanned with OKEN Scanner

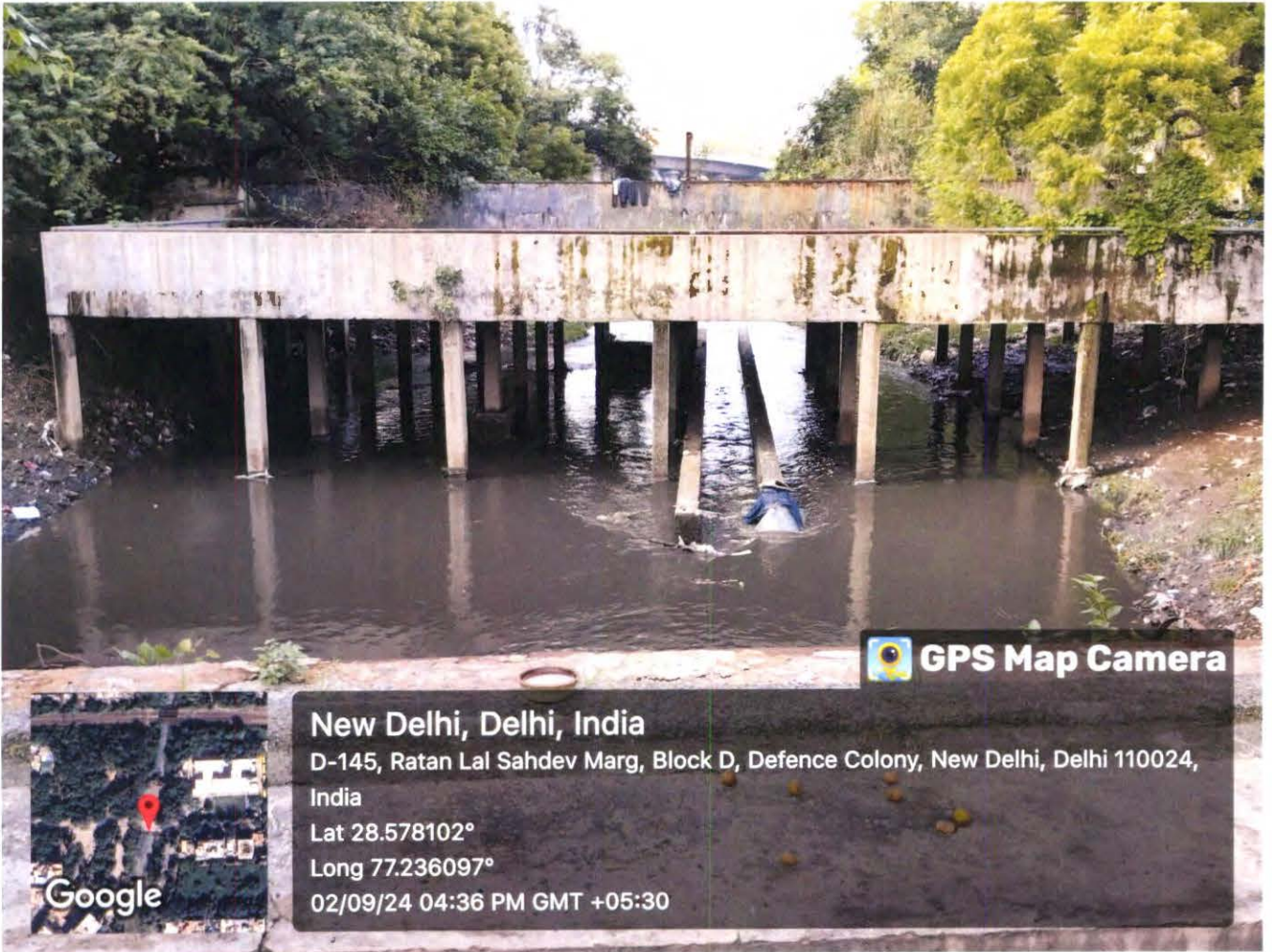
10998

Annexure - R1 (Colly)

9



Defence Colony Drain



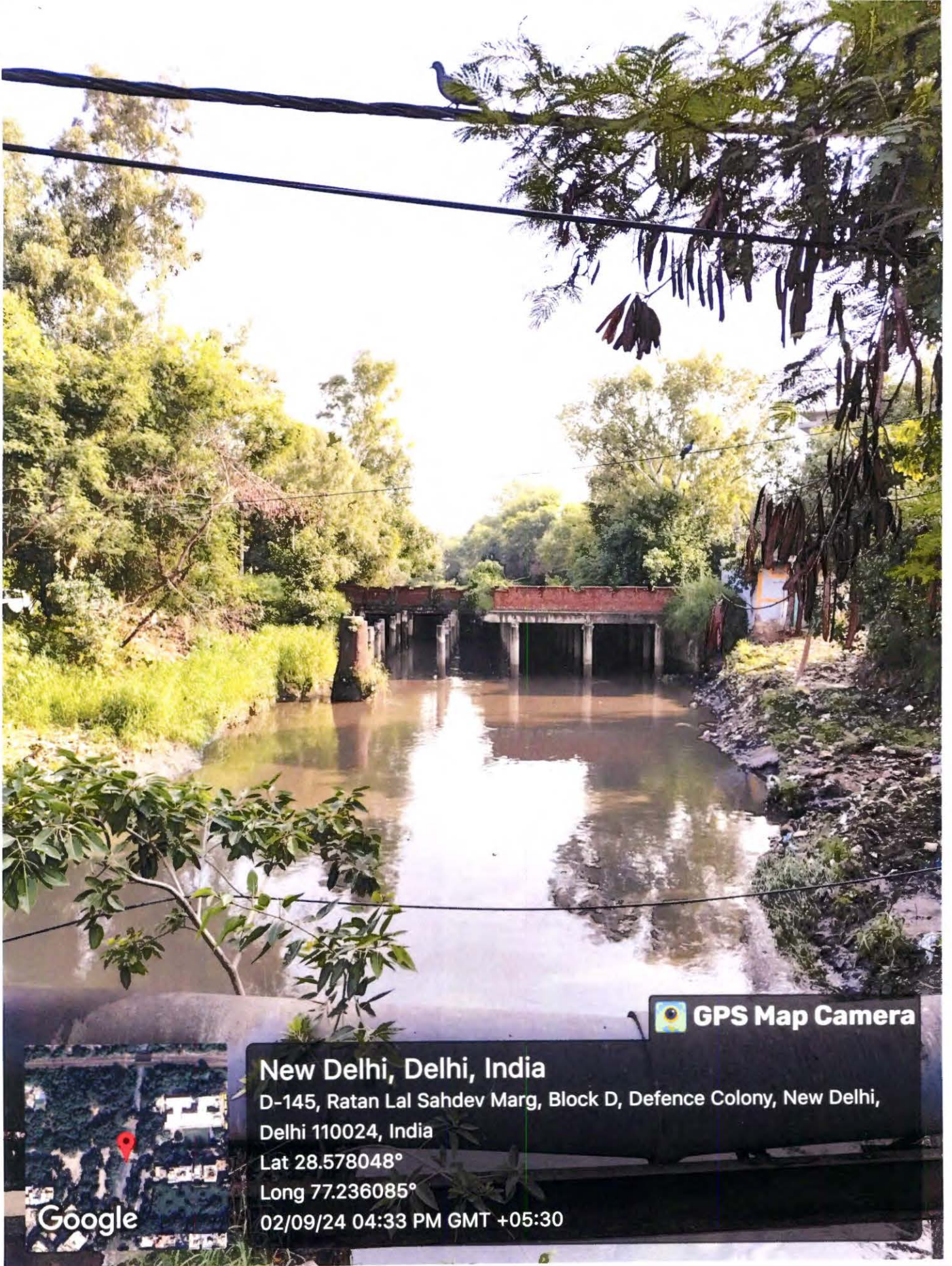
Scanned with OKEN Scanner

Defence Colony drain - open

11000

11

Annexure- R2 (colly)



GPS Map Camera

New Delhi, Delhi, India

D-145, Ratan Lal Sahdev Marg, Block D, Defence Colony, New Delhi,
Delhi 110024, India

Lat 28.578048°

Long 77.236085°

02/09/24 04:33 PM GMT +05:30



Google

Defence colony drain - open

Scanned with OKEN Scanner

SUBJECT : DETAIL OF SILT TRANSPORTED FROM DEFENCE COLONY
DRAIN TO SLF OKHLA.

S. No.	Date	Slip No.	Quantity of silt (kg)
1	10-05-2024	9082021827205	16945
2	10-05-2024	9082021827207	14620
3	10-05-2024	9082021827239	12835
4	10-05-2024	9082021827248	13830
5	10-05-2024	9082021827280	15895
6	10-05-2024	9082021827293	17315
7	10-05-2024	9082021827325	16500
8	10-05-2024	9082021827338	16120
9	18-05-2024	9082021830322	16145
10	21-05-2024	9082021831270	15885
11	22-05-2024	9082021831656	16205
12	22-05-2024	9082021831660	16200
13	22-05-2024	9082021831701	16105
14	22-05-2024	9082021831702	16230
15	22-05-2024	9082021831985	16070
16	25-05-2024	9082021832886	16215
17	25-05-2024	9082021832854	15895
18	25-05-2024	9082021832888	15885
19	25-05-2024	9082021832874	16925
20	25-05-2024	9082021832894	12245
21	25-05-2024	9082021832891	10910
22	26-05-2024	9082021833159	13265
23	26-05-2024	9082021833151	15860
24	30-05-2024	9082021845269	15845
25	12-06-2024	9082021839143	16285
26	23-06-2024	9082021842779	17470
27	23-06-2024	9082021842846	17510
28	23-06-2024	9082021842785	16250
29	23-06-2024	9082021842853	16315
30	24-06-2024	9082021843083	16250
31	24-06-2024	9082021843103	16815
32	28-06-2024	9082021844447	16450
33	28-06-2024	9082021844490	16040
34	28-06-2024	9082021844529	16175
35	28-06-2024	9082021844451	17530
36	28-06-2024	9082021844496	17565
37	28-06-2024	9082021844641	19000
38	29-06-2024	9082021844920	13345
39	29-06-2024	9082021844726	14780
40	29-06-2024	9082021844705	14315
41	29-06-2024	9082021844648	14250
42	29-06-2024	9082021844675	15740
43	29-06-2024	9082021844697	16935
44	29-06-2024	9082021844655	14630
45	30-06-2024	9082021845020	17310
46	30-06-2024	9082021845053	17125
47	30-06-2024	9082021845059	15945
48	30-06-2024	9082021845029	15880
			759855
		760 MT	

S. No.	Date	Slip No.	Quantity of silt (kg)
49	01-07-2024	9082021845276	17245
50	01-07-2024	9082021845297	17265
51	01-07-2024	9082021845333	17055
52	01-07-2024	9082021845291	15830
53	01-07-2024	9082021845354	15910
54	02-07-2024	9082021845700	16080
55	02-07-2024	9082021845661	15995
56	02-07-2024	9082021845675	16060
57	02-07-2024	9082021845630	16205
58	02-07-2024	9082021845681	14305
59	02-07-2024	9082021845657	17420
60	02-07-2024	9082021845703	17565
61	02-07-2024	9082021845924	17455
62	02-07-2024	9082021845920	16010
63	03-07-2024	9082021845946	17460
64	03-07-2024	9082021845975	15085
65	03-07-2024	9082021845998	16750
66	03-07-2024	9082021846027	13580
67	03-07-2024	9082021846032	16045
68	03-07-2024	9082021846007	15455
69	03-07-2024	9082021846260	13630
70	07-08-2024	9082021897728	12390
71	07-08-2024	9082021897756	13885
72	07-08-2024	9082021897692	16105
73	07-08-2024	9082021897772	16005
74	07-08-2024	9082021897751	15915
75	07-08-2024	9082021897725	16005
76	08-08-2024	9082021898099	13175
77	08-08-2024	9082021898137	15935
78	08-08-2024	9082021898100	11380
79	11-08-2024	9082021899254	12950
80	11-08-2024	9082021899296	10110
81	11-08-2024	9082021899305	11802
82	11-08-2024	9082021899289	13595
83	11-08-2024	9082021899304	15420
84	11-08-2024	9082021899259	14805
85	11-08-2024	9082021899279	14550
86	11-08-2024	9082021899300	16260
87	11-08-2024	9082021899256	8665
88	11-08-2024	9082021899268	14835
89	11-08-2024	9082021899267	9720
90	11-08-2024	9082021899294	16645
91	11-08-2024	9082021899253	13605
92	11-08-2024	9082021899295	11925
93	11-08-2024	9082021899265	8635
94	14-08-2024	9082021900092	14465
95	14-08-2024	9082021900087	15940
			693127
693 MT			

T. Gay
R

11003

Annexure - K-4

14

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Slip No - 9062021831985
Name of Agency - EE(M-I)-CNZ
IN Weight (kg) - 28000
OUT Weight (kg) - 011930
Net Weight (kg) - 10070
Reference (if any) - 19381 M-CNZ

Date - 22-05-2024
Vehicle No - HR39AB9526
IN Time - 22-05-2024 23:28:24
OUT Time - 22-05-2024 23:50:55
Material - Silt

but

Overweight vehicle. OUT weight takes as GVW

In Camera img

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Slip No - 9062021845020
Name of Agency - EE(M-I)-CNZ
IN Weight (kg) - 28000
OUT Weight (kg) - 010680
Net Weight (kg) - 17310
Reference (if any) - 25364 M-I-CNZ

Date - 30-06-2024
Vehicle No - HR74AT762
IN Time - 30-06-2024 03:53:00
OUT Time - 30-06-2024 04:25:36
Material - Silt

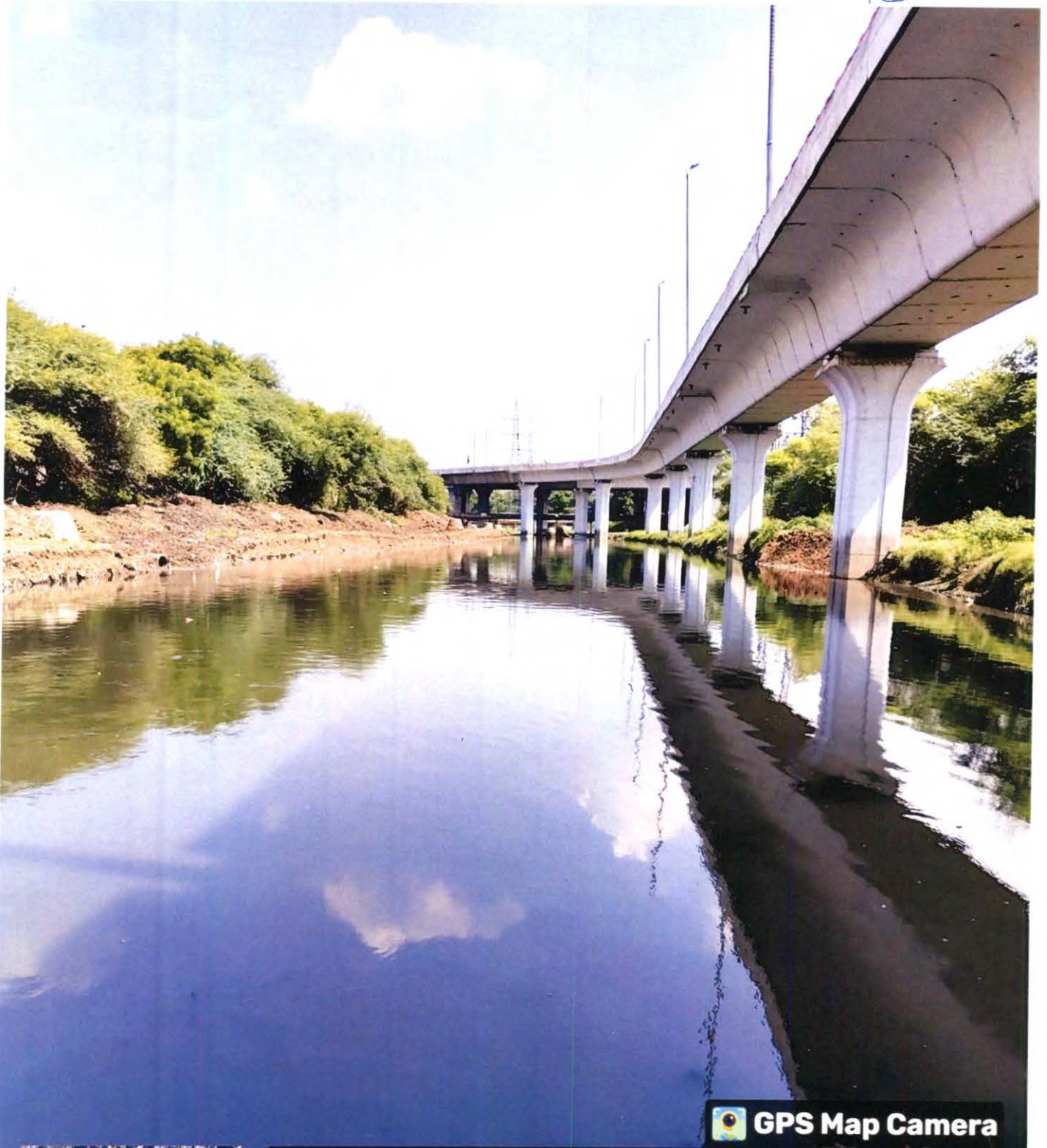
(E)

Overweight vehicle. OUT weight takes as GVW

In Camera img

True Copy

11004 Annexure - R5 (colly)
15



 **GPS Map Camera**



New Delhi, Delhi, India

T, 33/7, opp. Anas Medical Store, Nizamuddin, Nizamuddin West
Slum, Nizamuddin West, New Delhi, Delhi 110013, India

Lat 28.58879°

Long 77.242206°

25/08/24 02:22 PM GMT +05:30

Sunehri Pulla Drain

11005

Annexure - R5 (Colly)

16



 **GPS Map Camera**



New Delhi, Delhi, India

389, Nizamuddin, Block G, Nizamuddin West, New Delhi, Delhi 110013, India

Lat 28.588969°

Long 77.241974°

31/08/24 10:06 AM GMT +05:30

Sunehri Pulla Drain

11006

Annexure-R5 (Colly

17



 GPS Map Camera



New Delhi, Delhi, India

H6RR+96F, Nizamuddin, Nizamuddin West, New Delhi, Delhi 110013, India

Lat 28.590395°

Long 77.240309°

03/09/24 09:42 AM GMT +05:30

Sunehari Pulla Drain (Culvert)

11007 Annexure - R5 (Colly)

18



Sunehai Pulla Drain (Culvert)

11008 Annexure - R-6

19

SUBJECT : DETAIL OF SILT TRANSPORTED FROM SUNEHRIPULLAH DRAIN TO SLF OKHLA.

S. No.	Date	Slip No.	Quantity of silt (kg)
1	20-04-2024	9082021810339	18350
2	20-04-2024	9082021810346	13470
3	20-04-2024	9082021810364	19040
4	20-04-2024	9082021810389	17910
5	20-04-2024	9082021810397	16645
6	20-04-2024	9082021810570	16210
7	21-04-2024	9082021810582	19645
8	21-04-2024	9082021810601	16695
9	21-04-2024	9082021810644	16735
10	21-04-2024	9082021810652	15390
11	21-04-2024	9082021810680	16395
12	21-04-2024	9082021810707	16600
13	23-04-2024	9082021811242	16570
14	23-04-2024	9082021811244	18425
15	23-04-2024	9082021811262	16857
16	23-04-2024	9082021811263	17900
17	23-04-2024	9082021811279	16250
18	23-04-2024	9082021811288	17803
19	08-06-2024	9082021838013	15235
20	09-06-2024	9082021838065	15450
21	09-06-2024	9082021838125	15595
22	09-06-2024	9082021838174	15545
23	10-06-2024	9082021838443	15140
24	10-06-2024	9082021838498	15570
25	11-06-2024	9082021838771	15330
26	11-06-2024	9082021838843	15370
27	11-06-2024	9082021838881	15475
28	12-06-2024	9082021839134	15265
29	12-06-2024	9082021839195	15375
30	12-06-2024	9082021839256	15420
31	13-06-2024	9082021839535	15365
32	13-06-2024	9082021839871	15100
33	13-06-2024	9082021839593	15405
34	11-07-2024	9082021878520	16880
35	11-07-2024	9082021873521	16750
36	11-07-2024	9082021878524	16145
37	11-07-2024	9082021878567	15315
38	11-07-2024	9082021878588	16795
39	11-07-2024	9082021878614	16860
40	12-07-2024	9082021878883	16235
41	12-07-2024	9082021878884	16695
42	12-07-2024	9082021878935	16330
43	12-07-2024	9082021878936	16855
44	15-07-2024	9082021878589	16470
45	24-07-2024	9082021882995	17035
46	24-07-2024	9082021883000	16050
47	25-07-2024	9082021883424	16275
48	25-07-2024	9082021883425	16800
49	25-07-2024	9082021883504	16220

S. No.	Date	Slip No.	Quantity of silt (kg)
50	25-07-2024	9082021883505	16760
51	25-07-2024	9082021883554	16245
52	25-07-2024	9082021883556	16750
53	25-07-2024	9082021883817	16620
54	26-07-2024	9082021883869	16295
55	26-07-2024	9082021883870	15710
56	29-07-2024	9082021884898	16125
57	30-07-2024	9082021885237	16175
58	18-08-2024	9082021901307	15950
59	18-08-2024	9082021901233	15070
60	18-08-2024	9082021901273	14770
61	18-08-2024	9082021901302	13475
62	18-08-2024	9082021901234	15785
63	18-08-2024	9082021901270	15490
64	18-08-2024	9082021901289	16540
65	18-08-2024	9082021901309	15875
66	18-08-2024	9082021901241	16815
67	18-08-2024	9082021901278	15455
68	18-08-2024	9082021901237	15640
69	18-08-2024	9082021901304	15575
70	22-08-2024	9082021902704	15745
71	22-08-2024	9082021902734	15795
72	22-08-2024	9082021902716	14095
73	22-08-2024	9082021902686	16005
74	22-08-2024	9082021902691	12230
75	22-08-2024	9082021902719	11755
76	22-08-2024	9082021902729	14285
77	23-08-2024	9082021903443	16850
78	23-08-2024	9082021903450	15575
79	24-08-2024	9082021903483	14260
80	24-08-2024	9082021903580	14465
81	24-08-2024	9082021903481	15985
82	24-08-2024	9082021903526	13705
83	24-08-2024	9082021903564	16125
84	24-08-2024	9082021903612	15625
85	24-08-2024	9082021903608	12715
86	24-08-2024	9082021903550	12715
87	24-08-2024	9082021903587	12715
88	24-08-2024	9082021903622	12715
89	24-08-2024	9082021903561	14025
90	24-08-2024	9082021903516	16770
91	24-08-2024	9082021903598	15645
92	24-08-2024	9082021903537	14520
93	24-08-2024	9082021903496	15205
94	24-08-2024	9082021903599	16280
95	24-08-2024	9082021903558	11420
96	24-08-2024	9082021903532	13740
97	24-08-2024	9082021903885	15320
98	24-08-2024	9082021903884	15640
99	24-08-2024	9082021903890	15905
100	24-08-2024	9082021903620	14745
101	25-08-2024	9082021904005	14760

11010

Annexure-R-6

21

S. No.	Date	Slip No.	Quantity of silt (kg)
102	25-08-2024	9082021903936	15665
103	25-08-2024	9082021903904	15440
104	25-08-2024	9082021904256	14135
105	25-08-2024	9082021903930	15635
106	25-08-2024	9082021903999	15285
107	25-08-2024	9082021903976	15490
108	25-08-2024	9082021903925	15475
109	25-08-2024	9082021903934	15295
110	25-08-2024	9082021903991	15065
			1723180
1723 MT			

Tommy Coy

Annexure - R-7 (Colly)
SUNHERI PULI NALLAH 22

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Name of Agency - EEMHCNZ
IN Weight (kg) - 26000
OUT Weight (kg) - 012015
Net Weight (kg) - 14785
Reference of any - 17349 M 1CNZ

Date - 24-08-2024
Vehicle No - HR55AJ7731
IN Time - 24-08-2024 00 33 43
OUT Time - 24-08-2024 00 46 32
Material - Silt

Cut

Overweight vehicle. OUT weight takes as GVW

ii. Camera img

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Slip No - 9082021903526
Name of Agency - EEMHCNZ
IN Weight (kg) - 25490
OUT Weight (kg) - 011785
Net Weight (kg) - 14305
Reference of any - 17101 M 1CNZ

Date - 24-08-2024
Vehicle No - UP16HT0749
IN Time - 24-08-2024 02 05 36
OUT Time - 24-08-2024 02 30 09
Material - Silt

Cut

T. S. G. G. G.

ii. Camera img

11012

Annexure - R-7 (Colly)

23

Sunehri Pulla Nallah

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Sl. No. - 9082021903483
Name of Agency - EE(M)-CNZ
IN Weight (kg) - 25870
OUT Weight (kg) - 011610
Net Weight (kg) - 14760
Reference of any - 17400 IM 1CNZ

Date - 24-08-2024
Vehicle No - HR73A2364
IN Time - 24-08-2024 00 35 51
OUT Time - 24-08-2024 00 49 53
Material - Silt

cut

In Camera img

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Sl. No. - 9082021903580
Name of Agency - EE(M)-CNZ
IN Weight (kg) - 26130
OUT Weight (kg) - 011665
Net Weight (kg) - 14965
Reference of any - 17110 IM 1CNZ

Date - 24-08-2024
Vehicle No - HR73A2364
IN Time - 24-08-2024 03 42 13
OUT Time - 24-08-2024 04 21 18
Material - Silt

cut

In Camera img

TRM GAZ

11013

Annexure - R8 (colly)

24



GPS Map Camera



New Delhi, Delhi, India
 20, Jangpura, Block K, Jungpura Extension, New Delhi, Delhi 110014,
 India
 Lat 28.584997°
 Long 77.241432°
 14/08/24 04:29 PM GMT +05:30

Kushak Drain (Culvert)

no fence

Scanned with OKEN Scanner

11014

Annexure - K-8 (Colly
25)



GPS Map Camera



New Delhi, Delhi, India

Lala Lajpat Rai Rd, CGO Complex, Pragati Vihar, New Delhi, Delhi

110014, India

Lat 28.584737°

Long 77.240616°

13/08/24 10:57 AM GMT +05:30

Google

Kushak Drain (Culvert)

2024/08/13

Scanned with OKEN Scanner



Kushak Drain (Culvert)

After

11016 Annexure - R8 (Colly)
27/2



Scanned with OKEN Scanner

Kushak Drain (Culvert)

After

SUBJECT : DETAIL OF SILT TRANSPORTED FROM KUSHAK NALLAH
(RAILWAY CORSSING SEWA NAGAR TO LALA LAJPAT RAI MARG) TO
SLF OKHLA.

S. No.	Date	Slip No.	Quantity of silt (kg)
1	07-05-2024	9082021826499	14685
2	07-05-2024	9082021826505	14095
3	08-05-2024	9082021826537	17000
4	08-05-2024	9082021826551	17380
5	08-05-2024	9082021826558	13995
6	08-05-2024	9082021826584	9290
7	08-05-2024	9082021826585	17035
8	08-05-2024	9082021826610	17470
9	08-05-2024	9082021826623	16750
10	08-05-2024	9082021826639	14655
11	08-05-2024	9082021826644	17485
12	08-05-2024	9082021826830	16340
13	09-05-2024	9082021826872	14395
14	09-05-2024	9082021826875	12690
15	09-05-2024	9082021826921	14605
16	09-05-2024	9082021826935	14635
17	09-05-2024	9082021826961	16350
18	09-05-2024	9082021826975	12550
19	10-05-2024	9082021827221	15360
20	10-05-2024	9082021827223	17070
21	10-05-2024	9082021827279	17020
22	10-05-2024	9082021827290	16285
23	11-05-2024	9082021827653	17365
24	11-05-2024	9082021827594	17335
25	11-05-2024	9082021827562	17325
26	11-05-2024	9082021827605	17145
27	11-05-2024	9082021827664	17055
28	11-05-2024	9082021827563	17000
29	12-05-2024	9082021827926	16185
30	12-05-2024	9082021827934	15790
31	16-05-2024	9082021829597	15185
32	17-05-2024	9082021829812	15955
33	17-05-2024	9082021829866	15405
34	17-05-2024	9082021829857	16115
35	17-05-2024	9082021829909	15400
36	17-05-2024	9082021829902	16180
37	17-05-2024	9082021829955	15520
38	17-05-2024	9082021829944	16230
39	18-05-2024	9082021830190	15855
40	18-05-2024	9082021830242	15975
41	18-05-2024	9082021830295	16550
42	18-05-2024	9082021830244	15330
43	18-05-2024	9082021830228	15795
44	19-05-2024	9082021830549	15335
45	19-05-2024	9082021830593	16140
46	19-05-2024	9082021830646	16355
47	19-05-2024	9082021830570	16950
48	19-05-2024	9082021830624	17045

11018 Annexure - R 9 (colly)

29

S. No.	Date	Slip No.	Quantity of silt (kg)
49	19-05-2024	9082021830667	17130
50	19-05-2024	9082021830908	16785
51	19-05-2024	9082021830902	16005
52	20-05-2024	9082021831008	17320
53	20-05-2024	9082021830964	17235
54	20-05-2024	9082021830948	17120
55	20-05-2024	9082021831029	17165
56	20-05-2024	9082021830919	16955
57	20-05-2024	9082021830959	17060
58	20-05-2024	9082021831019	17290
59	20-05-2024	9082021831022	16385
60	20-05-2024	9082021830973	16315
61	20-05-2024	9082021831254	16955
62	24-05-2024	9082021832735	14230
63	24-05-2024	9082021832764	17055
64	25-05-2024	9082021832846	16190
65	25-05-2024	9082021832773	16175
66	25-05-2024	9082021832752	12945
67	25-05-2024	9082021832791	17095
68	25-05-2024	9082021832746	12900
69	25-05-2024	9082021832811	16995
70	25-05-2024	9082021832839	17195
71	29-05-2024	9082021834090	16305
72	29-05-2024	9082021834214	17205
73	29-05-2024	9082021834095	17110
74	29-05-2024	9082021834157	17190
75	29-05-2024	9082021834197	17090
76	29-05-2024	9082021834204	16975
77	29-05-2024	9082021834143	16995
78	29-05-2024	9082021834211	16360
79	29-05-2024	9082021834148	16205
80	29-05-2024	9082021834123	15620
81	29-05-2024	9082021834232	15830
82	29-05-2024	9082021834181	15745
83	29-05-2024	9082021834147	16280
84	29-05-2024	9082021834237	16305
85	29-05-2024	9082021834092	12840
86	29-05-2024	9082021834193	16305
87	29-05-2024	9082021834163	16595
88	29-05-2024	9082021834105	15270
89	29-05-2024	9082021834227	16625
90	30-05-2024	9082021834420	17170
91	30-05-2024	9082021834469	17130
92	30-05-2024	9082021834503	16355
93	30-05-2024	9082021834474	17130
94	30-05-2024	9082021834424	17120
95	30-05-2024	9082021834433	17290
96	30-05-2024	9082021834487	16310
97	30-05-2024	9082021834435	15510
98	30-05-2024	9082021834478	14760
99	30-05-2024	9082021834530	16415
100	30-05-2024	9082021834560	16395

11019 Annexure - R 9 (colly)

30

S. No.	Date	Slip No.	Quantity of silt (kg)
101	30-05-2024	9082021834443	16605
102	30-05-2024	9082021834461	15925
103	30-05-2024	9082021834510	15930
104	30-05-2024	9082021834557	15850
105	24-06-2024	9082021903485	16290
106	27-06-2024	9082021844404	16120
107	28-06-2024	9082021844410	17580
108	02-08-2024	9082021886192	14735
109	02-08-2024	9082021886147	15320
110	02-08-2024	9082021886147	15960
111	02-08-2024	9082021886138	15830
112	02-08-2024	9082021886145	12755
113	02-08-2024	9082021886188	12110
114	02-08-2024	9082021886140	14975
115	02-08-2024	9082021886172	14875
116	03-08-2024	9082021896035	14195
117	03-08-2024	9082021895980	15340
118	03-08-2024	9082021896066	12830
119	03-08-2024	9082021896062	13890
120	03-08-2024	9082021896034	13315
121	03-08-2024	9082021895979	15080
122	04-08-2024	9082021896461	15825
123	04-08-2024	9082021896371	14860
124	04-08-2024	9082021896412	14740
125	04-08-2024	9082021896447	15370
126	04-08-2024	9082021896460	15405
127	04-08-2024	9082021896443	15595
128	04-08-2024	9082021896398	13550
129	04-08-2024	9082021896365	15805
130	05-08-2024	9082021896802	15770
131	05-08-2024	9082021896789	13010
132	05-08-2024	9082021896829	12590
133	13-08-2024	9082021903024	11885
134	16-08-2024	9082021900850	13285
135	16-08-2024	9082021900849	15660
136	16-08-2024	9082021900852	13145
137	16-08-2024	9082021900858	16210
138	16-08-2024	9082021900856	15720
139	17-08-2024	9082021900949	9675
140	17-08-2024	9082021900928	14410
141	17-08-2024	9082021900888	9730
142	17-08-2024	9082021900981	10455
143	17-08-2024	9082021901012	12755
144	17-08-2024	9082021900993	15725
145	17-08-2024	9082021900969	12095
146	17-08-2024	9082021900946	14660
147	17-08-2024	9082021900923	15640
148	17-08-2024	9082021900879	16715
149	17-08-2024	9082021900934	15485
150	17-08-2024	9082021900978	15650
151	17-08-2024	9082021900897	13090
152	17-08-2024	9082021900990	15590

S. No.	Date	Slip No.	Quantity of silt (kg)
153	17-08-2024	9082021900871	15590
154	17-08-2024	9082021900927	15335
155	17-08-2024	9082021900948	15855
156	17-08-2024	9082021900891	15635
157	17-08-2024	9082021900980	12820
158	17-08-2024	9082021900936	16120
159	17-08-2024	9082021900935	12660
160	17-08-2024	9082021900910	16335
161	17-08-2024	9082021900864	16365
162	17-08-2024	9082021900960	16405
163	17-08-2024	9082021900937	16275
164	17-08-2024	9082021900945	16595
165	17-08-2024	9082021900895	13460
166	17-08-2024	9082021900908	11015
167	17-08-2024	9082021900853	13170
168	18-08-2024	9082021901359	13975
169	18-08-2024	9082021901342	16025
170	18-08-2024	9082021901315	12915
171	18-08-2024	9082021901288	12630
172	18-08-2024	9082021901243	16100
173	18-08-2024	9082021901244	14360
174	18-08-2024	9082021901300	9070
175	18-08-2024	9082021901240	15155
176	18-08-2024	9082021901272	15350
177	18-08-2024	9082021901332	13320
178	18-08-2024	9082021901360	15045
179	18-08-2024	9082021901411	13920
180	18-08-2024	9082021901306	12460
181	18-08-2024	9082021901267	11955
182	18-08-2024	9082021901331	15980
183	18-08-2024	9082021901351	12565
184	18-08-2024	9082021901284	15500
185	18-08-2024	9082021901323	15760
186	18-08-2024	9082021901320	16335
187	18-08-2024	9082021901250	13140
188	18-08-2024	9082021901292	14420
189	18-08-2024	9082021901258	11125
190	18-08-2024	9082021901325	16710
191	18-08-2024	9082021901349	17175
192	18-08-2024	9082021901266	12890
193	18-08-2024	9082021901317	17130
194	18-08-2024	9082021901597	15305
195	18-08-2024	9082021901338	15515
196	18-08-2024	9082021901316	15400
197	18-08-2024	9082021901344	15445
198	18-08-2024	9082021901281	14120
199	18-08-2024	9082021901253	11565
200	18-08-2024	9082021901339	15685
201	18-08-2024	9082021901310	16290
202	18-08-2024	9082021901282	16100
203	18-08-2024	9082021901247	16295
204	18-08-2024	9082021901313	13145

11021

Annexure - R9 (Colly)

32

S. No.	Date	Slip No.	Quantity of silt (kg)
205	18-08-2024	9082021901345	13215
206	18-08-2024	9082021901285	12980
207	18-08-2024	9082021901251	13230
208	19-08-2024	9082021901715	16415
209	19-08-2024	9082021901673	16340
210	19-08-2024	9082021901613	16605
211	19-08-2024	9082021901714	10100
212	19-08-2024	9082021901689	14505
213	19-08-2024	9082021901606	15790
214	19-08-2024	9082021901660	15895
215	19-08-2024	9082021901607	14195
216	19-08-2024	9082021901702	13335
217	19-08-2024	9082021901676	16200
218	19-08-2024	9082021901620	15735
219	19-08-2024	9082021901625	15475
220	19-08-2024	9082021901700	16155
221	19-08-2024	9082021901665	16360
222	19-08-2024	9082021901694	16755
223	19-08-2024	9082021901659	16745
224	19-08-2024	9082021901868	16720
225	19-08-2024	9082021901698	17295
226	19-08-2024	9082021901668	17185
227	19-08-2024	9082021901604	12020
228	19-08-2024	9082021901685	16460
229	19-08-2024	9082021901652	16420
230	19-08-2024	9082021901721	16365
231	19-08-2024	9082021901708	15960
232	19-08-2024	9082021901682	15525
233	19-08-2024	9082021901621	15035
234	19-08-2024	9082021901633	14235
235	19-08-2024	9082021901852	15415
236	19-08-2024	9082021901705	15615
237	19-08-2024	9082021901675	15645
238	19-08-2024	9082021901616	16510
239	19-08-2024	9082021901696	15840
240	19-08-2024	9082021901663	15875
241	19-08-2024	9082021901627	15690
242	19-08-2024	9082021901678	17025
243	19-08-2024	9082021901636	17025
244	19-08-2024	9082021901713	17075
245	19-08-2024	9082021901712	15925
246	19-08-2024	9082021901619	15685
247	19-08-2024	9082021901670	16015
248	19-08-2024	9082021901670	15830
249	19-08-2024	9082021901692	17040
250	19-08-2024	9082021901653	17000
251	19-08-2024	9082021901622	16940
252	19-08-2024	9082021901867	17055
253	19-08-2024	9082021901864	15750
254	20-08-2024	9082021901952	15935
255	20-08-2024	9082021901895	14745
256	20-08-2024	9082021901938	15615

S. No.	Date	Slip No.	Quantity of silt (kg)
257	20-08-2024	9082021901886	16165
258	20-08-2024	9082021901981	14410
259	20-08-2024	9082021901888	15915
260	20-08-2024	9082021901939	16010
261	20-08-2024	9082021901980	15795
262	20-08-2024	9082021901951	15495
263	20-08-2024	9082021901983	13400
264	20-08-2024	9082021901902	16140
265	20-08-2024	9082021901956	15855
266	20-08-2024	9082021901968	15930
267	20-08-2024	9082021901901	15830
268	20-08-2024	9082021902162	13000
269	20-08-2024	9082021902156	12875
270	20-08-2024	9082021902163	14560
271	20-08-2024	9082021902144	16610
272	20-08-2024	9082021901915	16670
273	20-08-2024	9082021901875	17180
274	20-08-2024	9082021901986	12715
275	20-08-2024	9082021902160	12715
276	20-08-2024	9082021901880	12715
277	20-08-2024	9082021901924	12715
278	20-08-2024	9082021901963	12715
279	20-08-2024	9082021902166	15865
280	20-08-2024	9082021901900	15885
281	20-08-2024	9082021901950	16025
282	20-08-2024	9082021901883	16165
283	20-08-2024	9082021901928	14485
284	20-08-2024	9082021901985	16105
285	20-08-2024	9082021902158	16515
286	20-08-2024	9082021901971	13435
287	20-08-2024	9082021901923	16190
288	20-08-2024	9082021901878	15785
289	20-08-2024	9082021902168	13230
290	20-08-2024	9082021901911	15840
291	20-08-2024	9082021901960	17115
292	20-08-2024	9082021901977	15925
293	20-08-2024	9082021901892	15750
294	20-08-2024	9082021901940	15865
295	20-08-2024	9082021901918	16875
296	20-08-2024	9082021901962	16830
297	20-08-2024	9082021901871	16890
298	20-08-2024	9082021901987	16900
299	21-08-2024	9082021902574	15940
300	21-08-2024	9082021902582	16445
301	21-08-2024	9082021902577	14365
302	21-08-2024	9082021902585	16235
303	21-08-2024	9082021902346	9100
304	21-08-2024	9082021902172	15335
305	21-08-2024	9082021902246	13230
306	21-08-2024	9082021902284	13160
307	21-08-2024	9082021902341	15735
308	21-08-2024	9082021902223	15995

11023

Annexure - R-9 (Colly)

34

S. No.	Date	Slip No.	Quantity of silt (kg)
309	21-08-2024	9082021902292	9010
310	21-08-2024	9082021902191	14385
311	21-08-2024	9082021902257	15865
312	21-08-2024	9082021902348	14345
313	21-08-2024	9082021902219	13625
314	21-08-2024	9082021902322	16145
315	21-08-2024	9082021902251	12765
316	21-08-2024	9082021902186	11235
317	21-08-2024	9082021902288	13610
318	21-08-2024	9082021902287	14270
319	21-08-2024	9082021902249	13695
320	21-08-2024	9082021902213	15980
321	21-08-2024	9082021902180	14440
322	21-08-2024	9082021902338	13750
323	21-08-2024	9082021902194	13135
324	21-08-2024	9082021902242	14455
325	21-08-2024	9082021902286	15780
326	21-08-2024	9082021902337	11750
327	21-08-2024	9082021902201	14650
328	21-08-2024	9082021902238	6905
329	21-08-2024	9082021902281	16440
330	21-08-2024	9082021902319	16395
331	21-08-2024	9082021902324	15980
332	21-08-2024	9082021902247	11935
333	21-08-2024	9082021902209	12315
334	21-08-2024	9082021902303	13975
335	21-08-2024	9082021902210	11285
336	21-08-2024	9082021902174	11170
337	21-08-2024	9082021902596	14885
338	21-08-2024	9082021902167	8980
339	21-08-2024	9082021902193	8220
340	21-08-2024	9082021902234	12715
341	21-08-2024	9082021902200	11035
342	21-08-2024	9082021902248	14505
343	21-08-2024	9082021902293	16190
344	21-08-2024	9082021902273	11100
345	21-08-2024	9082021902222	12120
346	21-08-2024	9082021902325	15785
347	21-08-2024	9082021902353	11530
348	21-08-2024	9082021902328	12410
349	21-08-2024	9082021902266	12715
350	21-08-2024	9082021902297	12365
351	21-08-2024	9082021902592	12715
352	21-08-2024	9082021902576	16720
353	21-08-2024	9082021902336	16800
354	21-08-2024	9082021902178	16030
355	21-08-2024	9082021902590	16700
356	21-08-2024	9082021902335	16295
357	21-08-2024	9082021902300	16470
358	21-08-2024	9082021902269	16640
359	21-08-2024	9082021902229	16615
360	21-08-2024	9082021902188	16490

S. No.	Date	Slip No.	Quantity of silt (kg)
361	21-08-2024	9082021902575	12985
362	21-08-2024	9082021902236	13385
363	21-08-2024	9082021902307	13235
364	21-08-2024	9082021902271	12075
365	21-08-2024	9082021902204	13260
366	21-08-2024	9082021902342	11465
367	21-08-2024	9082021902203	16020
368	21-08-2024	9082021902173	16405
369	21-08-2024	9082021902235	16075
370	21-08-2024	9082021902276	13530
371	21-08-2024	9082021902310	15970
372	21-08-2024	9082021902343	16065
373	21-08-2024	9082021902318	16495
374	21-08-2024	9082021902285	16685
375	21-08-2024	9082021902244	16830
376	21-08-2024	9082021902208	16770
377	21-08-2024	9082021902176	16775
378	21-08-2024	9082021902316	15835
379	21-08-2024	9082021902316	15850
380	21-08-2024	9082021902279	15900
381	21-08-2024	9082021902211	15835
382	21-08-2024	9082021902181	15860
383	21-08-2024	9082021902175	16885
384	21-08-2024	9082021902305	16585
385	21-08-2024	9082021902345	15970
386	22-08-2024	9082021902721	16385
387	22-08-2024	9082021902723	13605
388	22-08-2024	9082021902717	12265
389	22-08-2024	9082021902992	16020
390	22-08-2024	9082021902609	16070
391	22-08-2024	9082021902671	15225
392	22-08-2024	9082021902741	14465
393	22-08-2024	9082021902740	14920
394	22-08-2024	9082021902632	16440
395	22-08-2024	9082021902994	13360
396	22-08-2024	9082021902996	14620
397	22-08-2024	9082021902624	15875
398	22-08-2024	9082021902988	15820
399	22-08-2024	9082021902614	16035
400	22-08-2024	9082021902667	16040
401	22-08-2024	9082021902636	15865
402	22-08-2024	9082021903001	13725
403	22-08-2024	9082021902601	16465
404	22-08-2024	9082021902656	16435
405	22-08-2024	9082021902991	16455
406	22-08-2024	9082021902727	15595
407	22-08-2024	9082021902600	14390
408	22-08-2024	9082021902663	16130
409	22-08-2024	9082021903004	14665
410	22-08-2024	9082021902738	13380
411	22-08-2024	9082021902731	15560
412	22-08-2024	9082021902732	13375

11025 Annexure - R 9 (colly)

36

S. No.	Date	Slip No.	Quantity of silt (kg)
413	22-08-2024	9082021902615	12715
414	22-08-2024	9082021902648	12715
415	22-08-2024	9082021902603	16815
416	22-08-2024	9082021902644	16795
417	22-08-2024	9082021902680	14675
418	22-08-2024	9082021902722	12345
419	22-08-2024	9082021902678	11630
420	22-08-2024	9082021902620	15695
421	22-08-2024	9082021902653	16560
422	22-08-2024	9082021902621	13385
423	23-08-2024	9082021903442	14760
424	23-08-2024	9082021903459	16075
425	23-08-2024	9082021903437	12730
426	23-08-2024	9082021903036	12875
427	23-08-2024	9082021903085	15305
428	23-08-2024	9082021903140	14090
429	23-08-2024	9082021903039	15995
430	23-08-2024	9082021903165	16000
431	23-08-2024	9082021903132	15900
432	23-08-2024	9082021903086	13380
433	23-08-2024	9082021903119	16195
434	23-08-2024	9082021903082	15140
435	23-08-2024	9082021903029	13910
436	23-08-2024	9082021903432	15800
437	23-08-2024	9082021903070	16080
438	23-08-2024	9082021903020	16040
439	23-08-2024	9082021903114	14355
440	23-08-2024	9082021903146	16140
441	23-08-2024	9082021903147	15775
442	23-08-2024	9082021903096	15725
443	23-08-2024	9082021903038	15655
444	23-08-2024	9082021903433	12450
445	23-08-2024	9082021903145	16150
446	23-08-2024	9082021903445	15065
447	23-08-2024	9082021903050	14310
448	23-08-2024	9082021903105	16290
449	23-08-2024	9082021903047	16830
450	23-08-2024	9082021903141	16715
451	23-08-2024	9082021903012	11730
452	23-08-2024	9082021903071	16600
453	23-08-2024	9082021903447	12715
454	23-08-2024	9082021903448	14090
455	23-08-2024	9082021903126	12715
456	23-08-2024	9082021903156	12715
457	23-08-2024	9082021903025	12715
458	23-08-2024	9082021903091	10505
459	23-08-2024	9082021903155	10680
460	23-08-2024	9082021903090	13940
461	23-08-2024	9082021903169	16930
462	23-08-2024	9082021903123	13570
463	23-08-2024	9082021903152	16000
464	23-08-2024	9082021903062	16675

11026

Annexure - R 9 (colly)

37

S. No.	Date	Slip No.	Quantity of silt (kg)
465	23-08-2024	9082021903014	16765
466	23-08-2024	9082021903009	15540
467	23-08-2024	9082021903124	15480
468	23-08-2024	9082021903055	15470
469	23-08-2024	9082021903162	15435
470	23-08-2024	9082021903057	13620
471	23-08-2024	9082021903135	13280
472	23-08-2024	9082021903095	13585
473	23-08-2024	9082021903167	11300
474	23-08-2024	9082021903013	13375
475	23-08-2024	9082021903409	16140
476	23-08-2024	9082021903018	15980
477	23-08-2024	9082021903076	15835
478	23-08-2024	9082021903049	15405
479	23-08-2024	9082021903106	14890
480	23-08-2024	9082021903034	15830
481	23-08-2024	9082021903093	16020
482	23-08-2024	9082021903059	16120
483	23-08-2024	9082021903121	16065
484	23-08-2024	9082021903008	16110
485	24-08-2024	9082021903530	16305
486	24-08-2024	9082021903614	15720
487	24-08-2024	9082021903611	15750
488	24-08-2024	9082021903676	15840
489	24-08-2024	9082021903525	15515
490	24-08-2024	9082021903494	14975
491	24-08-2024	9082021903595	16105
492	24-08-2024	9082021903618	16130
493	24-08-2024	9082021903466	15830
494	24-08-2024	9082021903543	15780
495	24-08-2024	9082021903581	15995
496	24-08-2024	9082021903597	16025
497	24-08-2024	9082021903621	16075
498	24-08-2024	9082021903471	16010
499	24-08-2024	9082021903514	13260
500	24-08-2024	9082021903555	15995
501	24-08-2024	9082021903899	15805
502	24-08-2024	9082021903615	13825
503	24-08-2024	9082021903590	16465
504	24-08-2024	9082021903540	13680
505	24-08-2024	9082021903570	13975
506	24-08-2024	9082021903500	13020
507	24-08-2024	9082021903572	16500
508	24-08-2024	9082021903502	16500
509	24-08-2024	9082021903479	10390
510	24-08-2024	9082021903513	12715
511	24-08-2024	9082021903569	15290
512	24-08-2024	9082021903606	12130
513	24-08-2024	9082021903534	12505
514	24-08-2024	9082021903470	16700
515	24-08-2024	9082021903619	13925
516	24-08-2024	9082021903503	14485

11027 Annexure - R 9 (Colly)

38

S. No.	Date	Slip No.	Quantity of silt (kg)
517	24-08-2024	9082021903487	15990
518	24-08-2024	9082021903601	15945
519	24-08-2024	9082021903539	15895
520	24-08-2024	9082021903610	15295
521	24-08-2024	9082021903553	15690
522	24-08-2024	9082021903480	16130
523	25-08-2024	9082021903901	15735
524	25-08-2024	9082021903931	15605
525	25-08-2024	9082021903985	15435
526	25-08-2024	9082021903919	15630
527	25-08-2024	9082021903975	15780
528	25-08-2024	9082021903996	15560
529	25-08-2024	9082021904000	16435
530	25-08-2024	9082021903929	14175
531	25-08-2024	9082021904013	8120
532	26-08-2024	9082021904393	13085
533	26-08-2024	9082021904289	13150
534	26-08-2024	9082021904415	13110
535	26-08-2024	9082021904305	13640
536	26-08-2024	9082021904356	15600
537	26-08-2024	9082021904389	13620
538	26-08-2024	9082021904337	15375
539	26-08-2024	9082021904374	11800
540	26-08-2024	9082021904404	15930
541	27-08-2024	9082021904710	16225
542	27-08-2024	9082021904737	15990
543	27-08-2024	9082021904765	16275
544	27-08-2024	9082021904743	16635
545	27-08-2024	9082021904699	16790
546	28-08-2024	9082021905056	16330
547	30-08-2024	9082021905735	15550
			8244730
8245 MT			

Handwritten signature

11028

Annexure-R10 (Cont)

Kushak Nalal culvert

39

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Slip No - 9082021903145
Name of Agency - EE(M-I)-CNZ
IN Weight (kg) - 27710
OUT Weight (kg) - 011560
Nett Weight (kg) - 16150
Reference (if any) - 31988 M 1 CNZ

Date - 23-08-2024
Vehicle No - HR67B6450
IN Time - 23-08-2024 05 41 01
OUT Time - 23-08-2024 06 00 39
Material - Silt

(M)

In Camera Img

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Slip No - 9082021902991
Name of Agency - EE(M-I)-CNZ
IN Weight (kg) - 28000
OUT Weight (kg) - 011545
Nett Weight (kg) - 16455
Reference (if any) - 32490 M 1 CNZ

Date - 22-08-2024
Vehicle No - HR67B6450
IN Time - 22-08-2024 23.09.15
OUT Time - 22-08-2024 23 28 23
Material - Silt

(M)

Overweight vehicle, OUT weight takes as GVW.

In Camera Img

Handwritten signature

11029

Annexure - R10 (Colly)

40

Kushak Nallah Culvert

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Sip No - 9082021902601
Name of Agency - EE (M)-CNZ
IN Weight (kg) - 28000
OUT Weight (kg) - 11190
Net Weight (kg) - 16810
Compliance of any - 32472 M1CNZ

Date - 22-08-2024
Vehicle No - HR6786450
IN Time - 22-08-2024 02 03 16
OUT Time - 22-08-2024 02 23 50
Material - Silt

[Signature]

Overweight vehicle, OUT weight takes as GVW

Continued on

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Sip No - 9082021902601
Name of Agency - EE (M)-CNZ
IN Weight (kg) - 28000
OUT Weight (kg) - 11155
Net Weight (kg) - 16845
Compliance of any - 32465 M1CNZ

Date - 22-08-2024
Vehicle No - HR6786450
IN Time - 21-08-2024 23 55 26
OUT Time - 22-08-2024 00 11 30
Material - Silt

[Signature]

Overweight vehicle, OUT weight takes as GVW

Continued on

[Signature]

11030 Annexure- R 11 (Colly) 41



GPS Map
Camera Lite

New, H6F6+FH9, Aviation Colony, INA Colony, New Delhi, Delhi 110023, India

Latitude
28.573292620700553°

Longitude
77.21176707529797°

Local 11:54:30 AM
GMT 06:24:30 AM

Altitude 215 meters
Wednesday, 28.08.2024

Kushak Drain (Near INA Market)

11031 Annexure - R 11 (Colly)

42

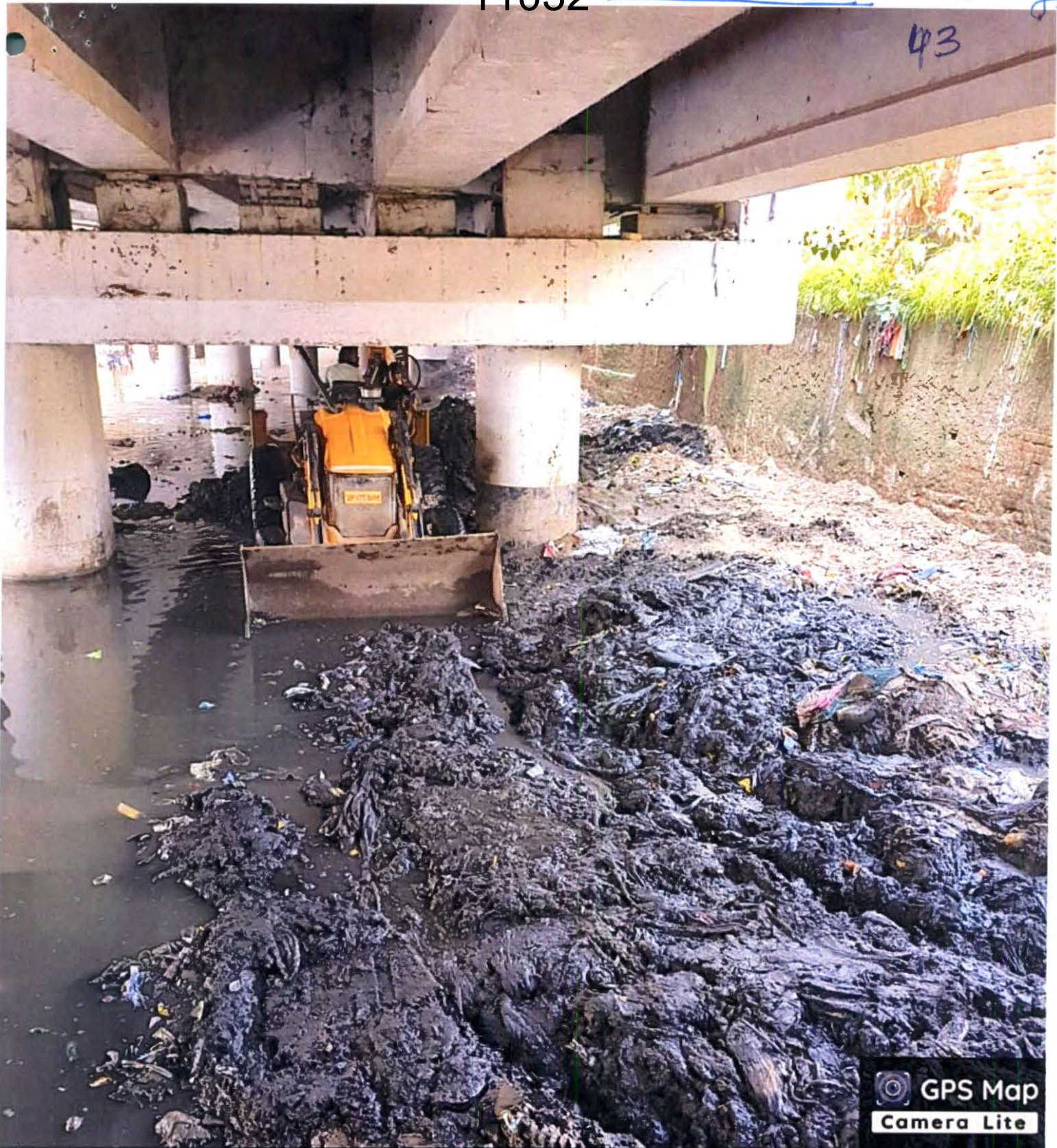


Kushak Drain (Near INA Market)

11032

Annexure- R11 (Conty)

43



GPS Map
Camera Lite

H6F8+73P, near Darya Khan's Tomb, Block D, East Kidwai Nagar, Kidwai Nagar, New Delhi, Delhi 110023, India

Latitude

28.5733881°

Longitude

77.2152432°

Local 10:42:13 AM

GMT 05:12:13 AM

Altitude 215 meters

Friday, 30.08.2024

Kushak Drain (Near INA Market)

SUBJECT : DETAIL OF SILT TRANSPORTED FROM KUSHAK NALLAH
(FROM INA TO RAILWAY CROSSING SEWA NAGAR) TO SLF OKHLA.

S. No.	Date	Slip No.	Quantity of silt (kg)
1	28-04-2024	9082021813036	16355
2	28-04-2024	9082021813080	16300
3	29-04-2024	9082021813314	16535
4	29-04-2024	9082021813316	11775
5	29-04-2024	9082021813318	17185
6	29-04-2024	9082021813347	16390
7	29-04-2024	9082021813354	14330
8	29-04-2024	9082021813364	16240
9	29-04-2024	9082021813385	16435
10	29-04-2024	9082021813403	17255
11	23-05-2024	9082021832132	13455
12	23-05-2024	9082021832055	11600
13	23-05-2024	9082021832097	13535
14	23-05-2024	9082021832030	12090
15	23-05-2024	9082021832091	9910
16	23-05-2024	9082021832128	13550
17	24-05-2024	9082021832443	15630
18	24-05-2024	9082021832498	15650
19	24-05-2024	9082021832482	16520
20	24-05-2024	9082021832433	16545
21	24-05-2024	9082021832387	12995
22	24-05-2024	9082021832459	16340
23	24-05-2024	9082021832411	14995
24	24-05-2024	9082021832515	14550
25	24-05-2024	9082021832379	1595
26	24-05-2024	9082021832445	16140
27	24-05-2024	9082021832421	16060
28	24-05-2024	9082021832483	1850
29	24-05-2024	9082021832494	2140
30	24-05-2024	9082021832369	16090
31	24-05-2024	9082021832734	11780
32	25-05-2024	9082021832848	14230
33	25-05-2024	9082021832800	15575
34	25-05-2024	9082021832747	15445
35	25-05-2024	9082021832814	16470
36	25-05-2024	9082021832760	16515
37	25-05-2024	9082021832782	15970
38	25-05-2024	9082021832743	14055
39	25-05-2024	9082021832827	16025
40	25-05-2024	9082021832741	15815
41	25-05-2024	9082021832837	15955
42	25-05-2024	9082021832893	15955
43	25-05-2024	9082021832841	15840
44	25-05-2024	9082021832779	15675
45	26-05-2024	9082021833077	13835
46	26-05-2024	9082021833066	16520
47	26-05-2024	9082021833123	13000

11034

Annexure - R-12

45

S. No.	Date	Slip No.	Quantity of silt (kg)
48	26-05-2024	9082021833053	13725
49	26-05-2024	9082021833097	15870
50	26-05-2024	9082021833132	16435
51	26-05-2024	9082021833115	14810
52	31-05-2024	9082021834761	16195
53	31-05-2024	9082021834807	16330
54	31-05-2024	9082021834860	16445
55	31-05-2024	9082021835114	15945
56	31-05-2024	9082021834866	17050
57	31-05-2024	9082021834770	16940
58	31-05-2024	9082021834827	17075
59	31-05-2024	9082021835118	16925
60	01-06-2024	9082021835120	16870
61	01-06-2024	9082021835124	16955
62	04-07-2024	9082021846314	16400
63	06-07-2024	9082021846990	16095
64	06-07-2024	9082021846938	16250
			945015
945 MT			

THM
2

11035 Annexure - R-13 (copy)

46

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Slip No. - 9082021832421

Name of Agency - EE(M-I)-CNZ

IN Weight (kg.) - 28000

OUT Weight (kg.) - 011940

Nett Weight (kg.) - 16060

Reference (if any) - 19823 M 1 CNZ

Date - 24-05-2024

Vehicle No - HR58D0576

IN Time - 24-05-2024 02:14:58

OUT Time - 24-05-2024 02:43:00

Material - Silt

(M)

Overweight vehicle, OUT weight takes as GVW

In Camera Img

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Slip No. - 9082021832483

Name of Agency - EE(M-I)-CNZ

IN Weight (kg.) - 13675

OUT Weight (kg.) - 011825

Nett Weight (kg.) - 1350

Reference (if any) - 19828 M 1 CNZ

Date - 24-05-2024

Vehicle No - HR58D0576

IN Time - 24-05-2024 04:35:58

OUT Time - 24-05-2024 04:59:22

Material - Silt

(M)

In Camera Img

Handwritten signature

MUNICIPAL CORPORATION OF DELHI
 DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
 WEIGHMENT SLIP
 SANITARY LANDFILL SITE (SLF OKHLA)

Sip No. - 00E2021832445	Date - 24-05-2024
Name of Agency - EE(M)-CNZ	Vehicle No - HR38AB9526
IN Weight (kg) - 28000	IN Time - 24-05-2024 02:54:23
OUT Weight (kg) - 011960	OUT Time - 24-05-2024 03:23:25
Net Weight (kg) - 16140	Material - Silt
Reference of any - 19824 M 1 CNZ	

Overweight vehicle OUT weight takes as GVW

In Camera img

MUNICIPAL CORPORATION OF DELHI
 DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
 WEIGHMENT SLIP
 SANITARY LANDFILL SITE (SLF OKHLA)

Sip No. - 00E2021832379	Date - 24-05-2024
Name of Agency - EE(M)-CNZ	Vehicle No - HR38AB9526
IN Weight (kg) - 13590	IN Time - 24-05-2024 00:21:02
OUT Weight (kg) - 011956	OUT Time - 24-05-2024 00:59:24
Net Weight (kg) - 1555	Material - Silt
Reference of any - 19818 M 1 CNZ	

In Camera img

Handwritten signature