

BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH,
NEW DELHI

IN O.A. NO. 907 OF 2024

IN THE MATTER OF:

ABHISHEK DUTT & ORS

..... PETITIONER

VERSUS

DELHI JAL BOARD & ORS

..... RESPONDENTS

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**ACTION TAKEN REPORT/STATUS REPORT ON BEHALF OF
RESPONDENT NO 2/ MUNICIPAL CORPORATION OF DELHI**

Kotla Mubarakpur Village is an urbanized Village having combined sewage system due to narrow lanes and there is no separate storm water drain in Kotla Mubarkpur village. The surface run off of the area is discharged through the storm water drains wherever available i.e. in NDSE-I to Sump-well and then into Kushak drain by pumping during heavy rains.

The issue of water logging in the area of Prasadi Gali, main park Kotla, Blocks of NDSE-I has been raised in the present petition. In this regard, it is submitted that the water logging is mainly due to overflowing of sewer as stated in the petition itself. During the inspection it has been observed that the sewerage system (sewer lines) are being redeveloped by relaying of New Sewer line by DJB. Wherever, the drainage system exists i.e. in NDSE-I, desilting has been carried out by super-sucker machine, jetting machine and departmental labour.

Action Taken :

1. Desilting of Kushak drain near INA Market to Railway Crossing Sewa Nagar:

This stretch of drain also cater the discharge/surface run off the area of Kotla Mubarakpur, NDSE-I, Kidwai Nagar etc. 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 new 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-1 (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	In progress
4	Desilting/cleaning near pedestrian bridge on Kushak Nallah opposite CVC Building in Ward NO. 147, Central Zone.	Rs. 19.31	Under award

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-R2**. For ready reference, few copies of slips showing the transportation of silt/earth are annexed as **Annexure-R3 (colly)**:

2. The desilting of the drain in NDSE-I has been carried out by deploying super-sucker machine, jetting machine and departmental labour. The accumulated sewerage water from the street near main park Kotla has been removed by using suction machine. The photograph annexed herewith as **Annexure-R4 (colly)**.


Long terms solution :

To address the problem of water logging in the village Kotla Mubarakpur, the construction of separate storm water drainage as per the feasibility is required in the area.


Drain Management Plan for the entire Barapulla basin is being prepared by PWD through M/s Green Design and Engineering Services Pvt. Ltd. A meeting of the Technical Committee was also held under the chairmanship of Engineer-in-Chief, PWD, Govt. of NCT of Delhi on 20.08.2024 to review the progress of the work of consultancy services

for the preparation of drainage solution of storm water system in NCT of Delhi.

That it is humbly submitted that upon completion of the said survey and design of the drains network in Barapulla basin under which the area of Kotla Mubarakpur also falls, construction of separate storm water drainage will be taken up.


20.09.2024

EE (M)-I/CNZ
B. K. SAH
Executive Engineer (M)
Civil Engr


20/9/24

AE (W)-III/(M)-I
Asst. Engr
DT/M-1/CNZ/MSD



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



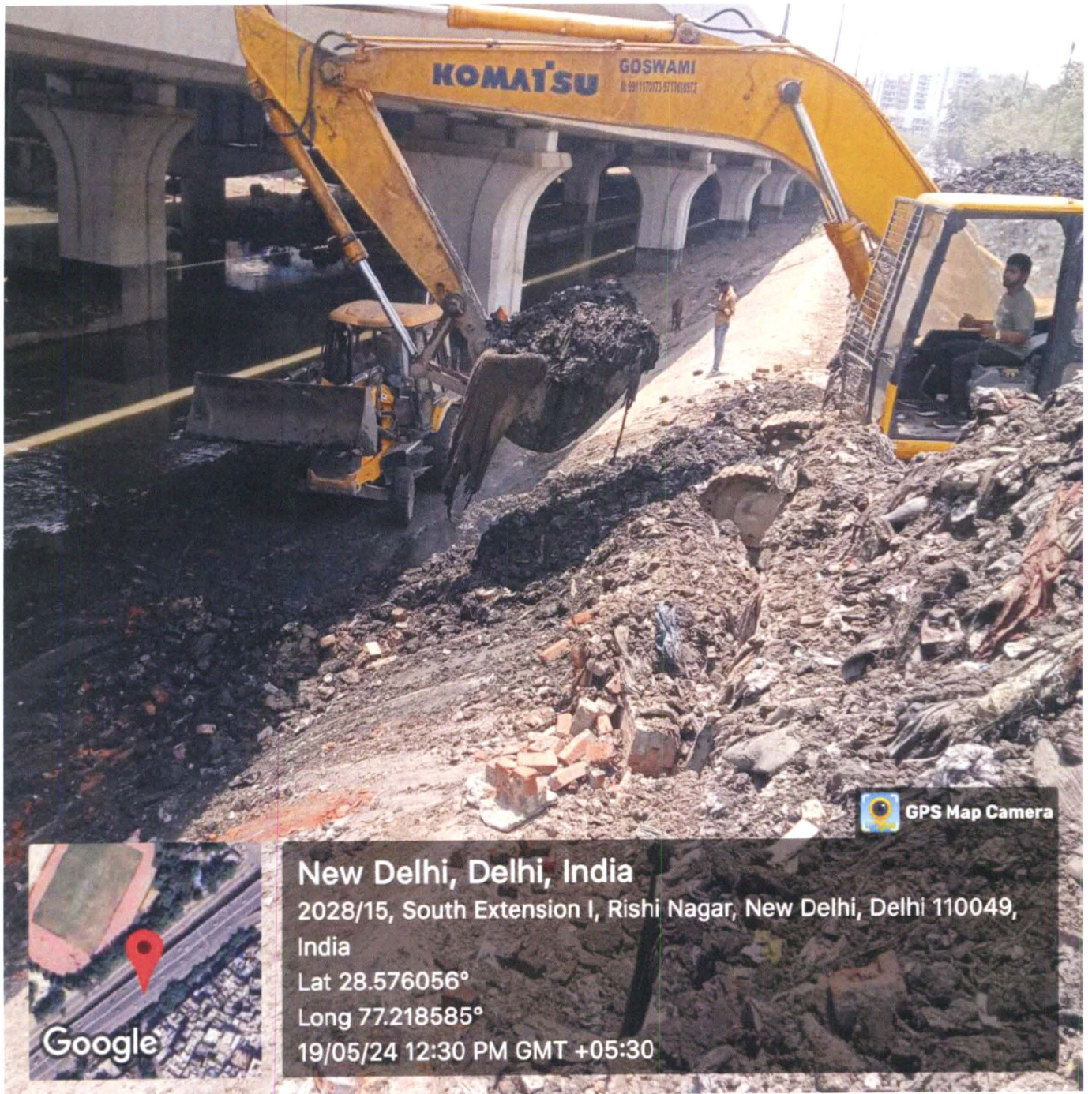
H6F8+73P, near Darya Khan's Tomb, Block D, East Kidwai Nagar, Kidwai Nagar, New Delhi, Delhi 110023, India

Latitude
28.5733881°

Local 10:42:13 AM
GMT 05:12:13 AM

Longitude
77.2152432°

Altitude 215 meters
Friday, 30.08.2024



New Delhi, Delhi, India

2028/15, South Extension I, Rishi Nagar, New Delhi, Delhi 110049, India

Lat 28.576056°

Long 77.218585°

19/05/24 12:30 PM GMT +05:30

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

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
65	29-08-2024	9082021905405	15455
66	29-08-2024	9082021905415	15600
67	29-08-2024	9082021905428	16175
68	29-08-2024	9082021905437	14525
69	29-08-2024	9082021905441	9955
70	29-08-2024	9082021905482	15800
71	29-08-2024	9082021905483	15810
72	29-08-2024	9082021905485	15550
73	29-08-2024	9082021905489	13040
74	29-08-2024	9082021905491	16025
75	29-08-2024	9082021905656	11890
76	30-08-2024	9082021905662	15935
77	30-08-2024	9082021905663	13970
78	30-08-2024	9082021905677	15560
79	30-08-2024	9082021905686	16820
80	30-08-2024	9082021905708	15415
81	30-08-2024	9082021905717	15690
82	30-08-2024	9082021905733	15035
83	30-08-2024	9082021905740	15895
84	02-09-2024	9082021906938	15655
85	03-09-2024	9082021906962	16030
86	03-09-2024	9082021906970	16615
87	03-09-2024	9082021906986	14995
88	03-09-2024	9082021907004	15745
89	03-09-2024	9082021907009	16540
90	03-09-2024	9082021907011	13975
91	03-09-2024	9082021907021	15075
92	03-09-2024	9082021907024	15580
93	03-09-2024	9082021907026	11825
94	03-09-2024	9082021907032	16405
95	03-09-2024	9082021907048	15160
96	03-09-2024	9082021907050	15560
97	03-09-2024	9082021907053	15580

S. No.	Date	Slip No.	Quantity of silt (kg)
98	05-09-2024	9082021907809	13515
99	05-09-2024	9082021907811	13840
100	06-09-2024	9082021908132	13890
101	06-09-2024	9082021908157	15920
102	06-09-2024	9082021908158	15945
103	06-09-2024	9082021908161	14490
104	06-09-2024	9082021908165	16220
105	06-09-2024	9082021908172	11955
106	06-09-2024	9082021908195	15980
107	06-09-2024	9082021908197	12155
108	06-09-2024	9082021908208	8665
109	07-09-2024	9082021908591	16115
			1612590
1613 MT			

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Date - 24-05-2024
Vehicle No - HR5200571
IN Time - 24-05-2024 02:14:58
OUT Time - 24-05-2024 02:43:00
Material - Silt

Overweight vehicle. OUT weight takes as GVW

MUNICIPAL CORPORATION OF DELHI
DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES

WEIGHMENT SLIP
SANITARY LANDFILL SITE (SLF OKHLA)

Date - 24-05-2024
Vehicle No - HR5500576
IN Time - 24-05-2024 04:35:58
OUT Time - 24-05-2024 04:59:28
Material - Silt

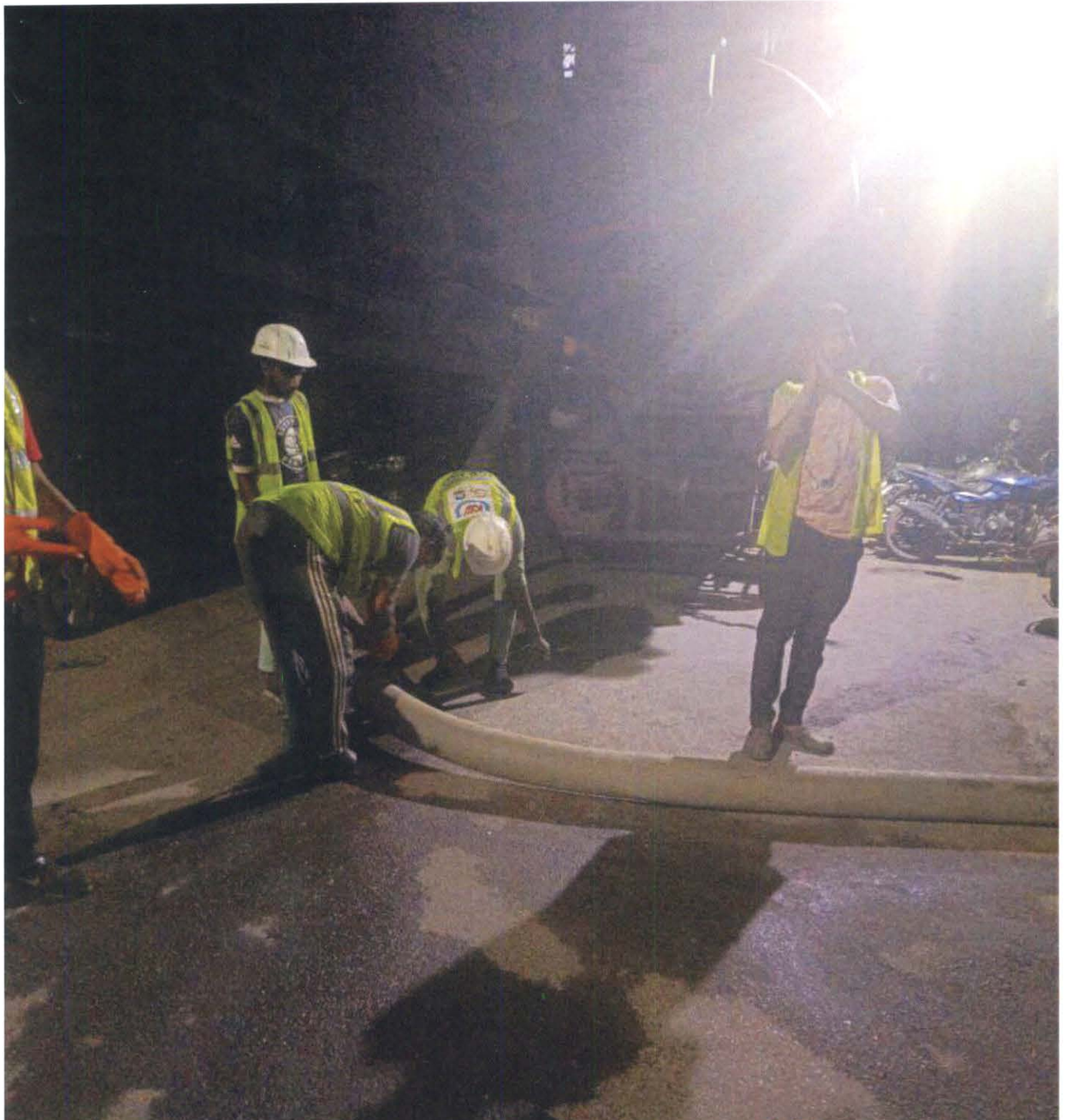
MUNICIPAL CORPORATION OF DELHI
 DEPARTMENT OF ENVIRONMENT MANAGEMENT SERVICES
 WEIGHMENT SLIP
 SANITARY LANDFILL SITE - SLF OKHLA


Date - 24-05-2024
 Vehicle No - HK08AB9626
 IN Time - 24-05-2024 00:54:23
 OUT Time - 24-05-2024 00:23:25
 Material - SR

Overweight vehicle. OUT Weight taken as GVW

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

Date - 24-05-2024
 Vehicle No - HK08AB9626
 IN Time - 24-05-2024 00:21:02
 OUT Time - 24-05-2024 00:59:24
 Material - SR



 **GPS Map Camera**



New Delhi, Delhi, India
D53, South Extension I, Block D, New Delhi, Delhi 110049, India
Lat 28.573281°
Long 77.22082°
26/06/24 11:33 PM GMT +05:30





narzo 60 5G
2024.08.27 16:16



GPS Map Camera



नई दिल्ली, दिल्ली, भारत

C-43, साउथ एक्सटेंशन I, नई दिल्ली, दिल्ली 110003,
भारत

Lat 28.574236°

Long 77.220485°

20/09/24 12:08 PM GMT +05:30



GPS Map Camera



South Delhi, दिल्ली, भारत

31, near Amrit Nagar, साउथ एक्सटेंशन I, South

Delhi, नई दिल्ली, दिल्ली 110049, भारत

Lat 28.574011°

Long 77.220486°

20/09/24 11:56 AM GMT +05:30