

**IN THE HON'BLE NATIONAL GREEN TRIBUNAL  
PRINCIPAL BENCH, NEW DELHI  
ORIGINAL APPLICATION NO.275/2023  
(I.A. No.869/2023, I.A. No. 353/2024)**

IN THE MATTER OF:

Mahesh Kumar

Applicant

Versus

State of Uttar Pradesh & Other

Respondents

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**THROUGH**



**PRIYANKA SWAMI  
ADVOCATE  
COUNSEL FOR EXECUTIVE ENGINEER,  
IRRIGATION DEPARTMENT  
F13, GROUND FLOOR,  
JANGPURA, NEW DELHI - 110014**

**DATE: 16.10.2024**

**IN THE HON'BLE NATIONAL GREEN TRIBUNAL**

**PRINCIPAL BENCH, NEW DELHI**

**ORIGINAL APPLICATION NO.275/2023**

**(I.A. No.869/2023, I.A. No. 353/2024)**

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**COMPLIANCE REPORT ON BEHALF OF EXECUTIVE ENGINEER  
IRRIGATION DEPARTMENT**

Most Respectfully Showeth:

1. That this humble submission is made in response to the Hon'ble Tribunal's order dated 07.08.2024, which directs the Irrigation Department to demarcate the flood plain zone of the river Yamuna and Hindon, for a stretch of 75 kms in Gautam Budh Nagar and 10 kms in Ghaziabad. The order states:

*"We, accordingly, direct the Irrigation Department to comply with the Tribunal's order dated 05.07.2024 within four weeks and remain present on the next date."*

2. That the Irrigation Department has diligently complied with the directions of the Hon'ble Tribunal regarding the demarcation of the flood plain zone along

a significant stretch of the Yamuna and Hindon rivers. To achieve this, the following measures were undertaken:

A. **Extensive Reach:** The demarcation process spanned a substantial portion of the river basin, covering 72 kilometres of the Yamuna River within the Gautam Budh Nagar district and 10 kilometres of the Hindon River.

B. **Visible Markers:** To clearly demarcated the flood plain zone, 294 robust RCC pillars were installed as per the contour made by the Survey of India along the designated river stretches.

A true copy of the Latitude and Longitude of the flood zone, along with photographs of the installed pillars, are attached herewith as **ANNEXURE 1.**

3. That it is pertinent to mention here that the demarcation of the floodplain zone for the 3 km stretch of the Yamuna River, located upstream of the Okhla barrage, could not be completed due to the unavailability of contour maps from the Survey of India. In this regard, the Survey of India has informed us that a fresh survey is required for the specified 3 km stretch. A true copy of the map of the 3 Km stretch pending is attached as **ANNEXURE 2.**

4. That despite diligent efforts and discussions held with the Survey of India, we regret to inform the Hon'ble Tribunal that the demarcation of the flood plain zone for the said 3 km stretch of the Yamuna remains pending. A fresh survey has been proposed through a demand letter, and the Survey of India has been requested to provide the estimated cost for this undertaking and the timeline for completion. A true copy of the letter dated 16.08.2024 is marked as **ANNEXURE 3.**

5. Further, the Irrigation Department is making all efforts to comply with the remaining directions of the Hon'ble Tribunal, as soon as the survey is complete and the map is made available.
6. That it is respectfully submitted that we assure the Hon'ble Tribunal that the Irrigation Department is committed to ensuring the demarcation of the floodplain zone of the river Yamuna and Hindon, in compliance with the order dated 07.08.2024.
7. That in light of the above and considering the pending response from the Survey of India, we humbly request the Hon'ble Tribunal to grant us additional time to comply with the remaining directions. We remain at the Tribunal's disposal for any further clarifications or directions.

**THROUGH**



**PRIYANKA SWAMI  
ADVOCATE  
COUNSEL FOR EXECUTIVE ENGINEER,  
IRRIGATION DEPARTMENT  
F13, GROUND FLOOR,  
JANGPURA, NEW DELHI - 110014**

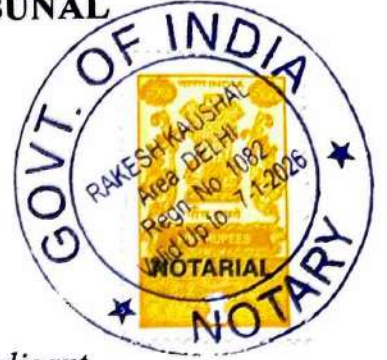
**DATE: 15.10.2024**

IN THE HON'BLE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

ORIGINAL APPLICATION NO.275/2023

(I.A. No.869/2023, I.A. No. 353/2024)



IN THE MATTER OF:

*Mahesh Kumar*

*Applicant*

*Versus*

*State of Uttar Pradesh & Other*

*Respondents*

**AFFIDAVIT**

*Affidavit of Sh. Binod Kumar Singh aged about 45 years s/o Sh. Hiraman*

*Singh, presently posted as Executive Engineer, Head Works Division Agra*

*Canal Okhla having office at Okhla New Delhi-110025.*

1. *That I am posted as stated above and well conversant with the facts of the present case and as such competent to swear this affidavit before this Tribunal.*
2. *That the accompanying report has been drafted by our counsel upon my instructions.*
3. *That the contents of the accompanying additional affidavit are true and correct and the knowledge has been derived from official records and nothing material has been concealed therefrom.*



  
DEPONENT

**VERIFICATION**

Verified on solemn affirmation at New Delhi on this 16 day of OCT 2024, 2024,  
that the contents of the foregoing affidavit are true and correct to the best of my  
knowledge and no part of it is false and nothing material has been concealed  
therefrom.



  
DEPONENT

**ATTESTED**

  
Notary Public, Delhi

**16 OCT 2024**

724

भारत सरकार  
GOVT. OF INDIA



टेली-फैक्स/Telc-fax - 0522-2720634  
दूरभाष/Telephone-0522-2720638  
ई-मेल@E-mail: up.gdc.soi@gov.in (Tech)  
upgdc-lko@up.nic.in (Admn)

निदेशक का कार्यालय/Office of Director  
भारतीय सर्वेक्षण विभाग/Survey of India  
मानचित्र भवन/Manchitra Bhawan  
उत्तर प्रदेश भू-स्थानिक निदेशालय (उत्तरीक्षेत्र)  
Uttar Pradesh G.D (Northern Zone)  
5, विभूतिखण्ड, गोमतीनगर, लखनऊ -226010(उ0प्र0)  
5, Vibhuti Khand, Gomti Nagar, Lucknow-226010 (UP)

पत्र सं0 त- 4835 /39-C-ED(Court case)

दिनांक: 10/09/2024

सेवा में.

अधिशायी अभियन्ता,  
हैड वर्कस खण्ड, आगरा नहर,  
ओखला, नई दिल्ली-25

विषय:- मा0 राजकीय हरित अधिकरण में विचाराधीन O.A. No. 275/2023 में पारित आदेश के संबंध में।

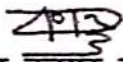
संदर्भ:- 1. आपका पत्र क्रमांक 2322/है0व0ख0 दिनांक 20/06/2024

2. इस कार्यालय का पत्र संख्या 2982/39-C-ED(Court case) दिनांक 26/06/2024

महोदय,

उपरोक्त संदर्भित पत्र के अनुक्रम में लेख है कि इस विभाग द्वारा आपके द्वारा चिन्हित 295 स्थानों पर लगे Wooden peg पर जी.पी.एस. प्रेक्षण का कार्य पूर्ण करने के उपरान्त प्रेक्षणों का डाटा (Co-ordinate Excel, kml file, pdf) आपको प्रेषित किया जा रहा है।

संलग्न:- उपरोक्तानुसार।

 10.09.24  
(पवन कुमार द्विवेदी)

अधिकारी सर्वेक्षक/तकनीकी अधिकारी  
कृते निदेशक

प्रतिलिपि:- अपर महासर्वेक्षक, उत्तरी क्षेत्र, चण्डीगढ़ को सूचनार्थ प्रेषित।

OKHLA BARRAGE TO YAMUNA EXPRESS				
Sl. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
1	PILLAR NO.1	28.54371794	77.32514446	147.376
2	PILLAR NO.2	28.54239695	77.32706386	146.664
3	PILLAR NO.3	28.54080636	77.32892406	146.462
4	PILLAR NO. 4	28.53994389	77.33138465	146.745
5	PILLAR NO. 5	28.53871811	77.33349821	147.238
6	PILLAR NO. 6	28.53748632	77.3356825	146.861
7	PILLAR NO. 7	28.53651173	77.33765006	146.633
8	PILLAR NO. 8	28.53521267	77.34014725	146.769
9	PILLAR NO. 9	28.53405439	77.34229984	146.567
10	PILLAR NO. 10	28.53293921	77.34451711	146.490
11	PILLAR NO. 11	28.53155137	77.34638456	146.626
12	PILLAR NO. 12	28.52943852	77.34664598	146.402
13	PILLAR NO. 13	28.52716961	77.34730481	146.369
14	PILLAR NO. 14	28.52479737	77.34793979	145.960
15	PILLAR NO. 15	28.52286399	77.34845081	146.080
16	PILLAR NO. 16	28.52050166	77.34890879	147.419
17	PILLAR NO. 17	28.51834657	77.34945605	145.848
18	PILLAR NO. 18	28.51609534	77.35003326	146.625
19	PILLAR NO. 19	28.51359559	77.34961846	146.985
20	PILLAR NO. 20	28.51194926	77.35212479	146.205
21	PILLAR NO. 21	28.51066654	77.35362605	145.728
22	PILLAR NO. 22	28.50888133	77.35588442	145.284
23	PILLAR NO. 23	28.50731473	77.35749311	145.748
24	PILLAR NO. 24	28.50584354	77.35973172	147.078
25	PILLAR NO. 25	28.50429934	77.361498	145.954
26	PILLAR NO. 26	28.50260798	77.36334596	145.559
27	PILLAR NO. 27	28.50161122	77.36534006	145.420
28	PILLAR NO. 28	28.50097431	77.36749231	144.660
29	PILLAR NO. 29	28.50064924	77.37020912	147.506
30	PILLAR NO. 30	28.4999429	77.37282391	144.526
31	PILLAR NO. 31	28.49930847	77.37581379	144.362
32	PILLAR NO. 32	28.49879437	77.37798586	144.434
33	PILLAR NO. 33	28.49760305	77.37959746	144.200
34	PILLAR NO. 34	28.49617384	77.3812646	144.450
35	PILLAR NO. 35	28.49621532	77.3853464	144.552
36	PILLAR NO. 36	28.49585559	77.38609175	144.512
37	PILLAR NO. 37	28.49504204	77.38795363	144.932
38	PILLAR NO. 38	28.49394576	77.39034488	144.227
39	PILLAR NO. 39	28.49399042	77.39282489	144.329
40	PILLAR NO. 40	28.49410894	77.39516502	144.113
41	PILLAR NO. 41	28.49409301	77.39790286	144.292
42	PILLAR NO. 42	28.4942946	77.40047916	144.213
43	PILLAR NO. 43	28.49427945	77.40337251	146.776

## OKHLA BARRAGE TO YAMUNA EXPRESS

SI. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
44	PILLAR NO. 44	28.49290802	77.40408946	144.571
45	PILLAR NO. 45	28.49063846	77.40409525	144.139
46	PILLAR NO. 46	28.48836684	77.4050686	144.258
47	PILLAR NO. 47	28.48609741	77.40548427	144.724
48	PILLAR NO. 48	28.48505393	77.40742136	143.645
49	PILLAR NO. 49	28.48324586	77.40956499	143.960
50	PILLAR NO. 50	28.48194586	77.41121945	144.111
51	PILLAR NO. 51	28.48039691	77.41302347	144.289
52	PILLAR NO. 52	28.4787886	77.41481888	142.736
53	PILLAR NO. 53	28.47679748	77.41600865	145.578
54	PILLAR NO. 54	28.4760413	77.41949727	143.941
55	PILLAR NO. 55	28.47391618	77.42011261	143.559
56	PILLAR NO. 56	28.471951	77.4216085	143.396
57	PILLAR NO. 57	28.47249008	77.42484975	144.749
58	PILLAR NO. 58	28.46842385	77.42456603	143.438
59	PILLAR NO. 59	28.46695744	77.42633965	144.649
60	PILLAR NO. 60	28.46613385	77.42859182	144.605
61	PILLAR NO. 61	28.46544501	77.43095461	144.507
62	PILLAR NO. 62	28.46474578	77.43332856	144.228
63	PILLAR NO. 63	28.46342024	77.4357022	142.941
64	PILLAR NO. 64	28.4629827	77.43805029	143.420
65	PILLAR NO. 65	28.46127165	77.44082288	144.198
66	PILLAR NO. 66	28.45846288	77.44381363	142.865
67	PILLAR NO. 67	28.4566629	77.44556535	142.566
68	PILLAR NO. 68	28.45475105	77.44558404	143.085
69	PILLAR NO. 69	28.45234371	77.44493601	143.128
70	PILLAR NO. 70	28.45017731	77.44427219	143.281
71	PILLAR NO. 71	28.44810665	77.44371551	143.324
72	PILLAR NO. 72	28.44600381	77.44334887	143.471
73	PILLAR NO. 73	28.44317725	77.44316772	143.714
74	PILLAR NO. 74	28.44022197	77.44267798	142.847
75	PILLAR NO. 75	28.44120338	77.44598327	143.259
76	PILLAR NO. 76	28.4429073	77.44801245	146.049
77	PILLAR NO. 77	28.4448491	77.44882206	143.087
78	PILLAR NO. 78	28.44555813	77.45213826	144.353
79	PILLAR NO. 79	28.44459766	77.4552462	144.127
80	PILLAR NO. 80	28.44300916	77.45759766	143.172
81	PILLAR NO. 81	28.44396273	77.46056038	141.858
82	PILLAR NO. 82	28.44185235	77.46431981	141.692
83	PILLAR NO. 83	28.44078458	77.46664569	141.911
84	PILLAR NO. 84	28.43998778	77.46879277	142.087
85	PILLAR NO. 85	28.43865164	77.47109332	141.840
86	PILLAR NO. 86	28.436239	77.47182027	142.567

OKHLA BARRAGE TO YAMUNA EXPRESS				
Sl. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
87	PILLAR NO. 87	28.43405468	77.47222258	143.131
88	PILLAR NO. 88	28.43183514	77.47276719	144.431
89	PILLAR NO. 89	28.42980218	77.47241965	142.598
90	PILLAR NO. 90	28.42760878	77.47476103	142.801
91	PILLAR NO. 91	28.42630611	77.4764672	143.506
92	PILLAR NO. 92	28.42468953	77.47833549	143.187
93	PILLAR NO. 93	28.42303233	77.47994597	143.359
94	PILLAR NO. 94	28.42131984	77.48153491	143.484
95	PILLAR NO. 95	28.41941905	77.48262459	141.451
96	PILLAR NO. 96	28.41757811	77.48422445	141.084
97	PILLAR NO. 97	28.41603639	77.4857063	140.645
98	PILLAR NO. 98	28.41448045	77.48798959	140.965
99	PILLAR NO. 99	28.41535902	77.48973311	143.124
100	PILLAR NO. 100	28.41642416	77.49185474	143.268
101	PILLAR NO. 101	28.41287378	77.50890268	140.927
102	PILLAR NO. 102	28.41080079	77.50825845	143.976
103	PILLAR NO. 103	28.40867843	77.50864619	141.592
104	PILLAR NO. 104	28.40924756	77.51849608	139.926
105	PILLAR NO. 105	28.40759392	77.51925507	140.174
106	PILLAR NO. 106	28.40628081	77.51999888	140.203
107	PILLAR NO. 107	28.4045262	77.52091841	140.070
108	PILLAR NO. 108	28.40308806	77.52166034	140.051
109	PILLAR NO. 109	28.40212508	77.52221624	139.786
110	PILLAR NO. 110	28.40009591	77.52332383	139.814
111	PILLAR NO. 111	28.39784841	77.52459117	140.087
112	PILLAR NO. 112	28.39602901	77.52557383	139.606
113	PILLAR NO. 113	28.39412554	77.52662665	139.198
114	PILLAR NO. 114	28.39218823	77.527684	139.886
115	PILLAR NO. 115	28.3901275	77.52878507	139.865
116	PILLAR NO. 116	28.3879423	77.52986681	139.534
117	PILLAR NO. 117	28.38559544	77.53052088	139.334
118	PILLAR NO. 118	28.38384429	77.53158863	139.374
119	PILLAR NO. 119	28.38168663	77.53227477	139.060
120	PILLAR NO. 120	28.37941683	77.53298401	140.023

ATTA MARGINAL BANDH				
BHAIPUR BRAHAMAN TO GHARBARA				
Sl. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
3	121	28.37719679	77.53364331	138.007
4	122	28.37514937	77.53432476	139.501
5	123	28.37310185	77.53416439	138.923
6	124	28.37124475	77.53286046	138.859
7	125	28.36940693	77.53141303	138.787
8	126	28.36747627	77.52990219	139.315
9	127	28.36564306	77.5284383	138.253
10	128	28.36358736	77.52707543	138.297
11	129	28.36168627	77.52569795	138.511
12	130	28.35973488	77.52426146	138.94
13	131	28.35788954	77.52285244	138.748
14	132	28.3560409	77.5214991	139.07
15	133	28.35413559	77.52015557	138.027
16	134	28.35229967	77.51879192	138.283
17	135	28.3503462	77.51730485	138.165
18	136	28.34849527	77.51590001	138.092
19	137	28.34726306	77.51393997	138.719
20	138	28.34353029	77.51405312	139.045
21	139	28.34152856	77.51280862	138.49
22	140	28.33967577	77.51144364	138.465
23	141	28.33734589	77.51018346	138.811
24	142	28.33501198	77.51026028	138.818
25	143	28.33250749	77.51052483	138.471
26	144	28.33070001	77.50978906	139.595
27	145	28.32849178	77.50905869	138.474
28	146	28.32627487	77.50822405	138.375
29	147	28.32418288	77.50745145	138.442
30	148	28.32197876	77.50664821	138.858
31	149	28.31983728	77.5059997	137.829
32	150	28.31770625	77.50647479	137.177
33	151	28.31566003	77.50733584	137.606
34	152	28.31361996	77.50821712	137.721
35	153	28.31133894	77.50913498	137.639
36	154	28.30928043	77.50999397	137.742
37	155	28.30719036	77.51083936	138.517
38	156	28.30515768	77.51176719	137.569
39	157	28.30244445	77.51435313	137.422
40	158	28.30089032	77.51548712	137.395
41	159	28.29916352	77.51671215	137.4
42	160	28.29697604	77.51673978	137.359
43	161	28.29599211	77.51725874	138.192
44	162	28.29577501	77.51904895	136.827

ATTA MARGINAL BANDH				
BHAIPUR BRAHAMAN TO GHARBARA				
SI. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
45	163	28.29549458	77.52140924	137.685
46	164	28.29164293	77.5176506	137.314
47	165	28.2894588	77.51855677	137.602
48	166	28.28730602	77.51850004	137.895
49	167	28.28511168	77.51760655	137.06
50	168	28.28343748	77.51592495	138.225
51	169	28.28183399	77.51427788	137.949
52	170	28.28010425	77.51261634	137.842
53	171	28.27844649	77.51111758	137.334
54	172	28.27672217	77.50920053	137.407
55	173	28.27493533	77.50744219	137.184
56	174	28.27316639	77.50567948	137.244
57	175	28.27111139	77.50462057	137.208
58	176	28.26891608	77.50411508	136.257
59	177	28.26673039	77.503578	136.655
60	178	28.26459833	77.50307666	137.321
61	179	28.26245853	77.50362417	137.863
62	180	28.26077493	77.50525968	137.642
63	181	28.26021705	77.50761221	136.299
64	182	28.25973357	77.51001711	136.813
65	183	28.25926028	77.51248652	136.689
66	184	28.25877823	77.51496468	136.569
67	185	28.25823528	77.51746083	137.103
68	186	28.25770081	77.51987567	135.073
69	187	28.25710754	77.52240229	136.755
70	188	28.25658918	77.52467219	136.169
71	189	28.25599377	77.52734427	135.5
72	190	28.25540136	77.53004889	135.668
73	191	28.25490783	77.53246217	135.683
74	192	28.25441039	77.53478188	137.106
75	193	28.25390306	77.53731733	136.157
76	194	28.25339442	77.53973658	135.797
77	195	28.2528518	77.54223101	136.418
78	196	28.25236897	77.54461048	136.099
79	197	28.25082847	77.5467161	135.329
80	198	28.24916553	77.54787492	135.431
81	199	28.24978621	77.54965751	135.767
82	200	28.24843891	77.55132925	136.33
83	201	28.24685715	77.55316131	136.45
84	202	28.24526534	77.55502702	137.463
85	203	28.24373739	77.55680434	139.636

PHALAIDA BANGAR TO JUNGLAT				
Sl. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
86	204	28.19476237	77.52777826	133.58
87	205	28.19189236	77.52753888	133.462
88	206	28.18887572	77.52584761	133.142

**CHOUHARY 781 RAN SINGH**

**JEWAR- TAPPLE TATBANDH**

**DISTT-GOUTAM BUDH NAGAR**

SI. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
89	227	28.16536753	77.54862725	137.936
90	228	28.16429832	77.54619086	134.28
91	229	28.16323454	77.54382741	133.819
92	230	28.16215206	77.54137936	134.521
93	231	28.1611292	77.53909829	133.922
94	232	28.16004715	77.53675142	133.293
95	233	28.15901555	77.53461452	131.707
96	234	28.15790913	77.53228592	132.623
97	235	28.15697794	77.53001605	134.197
98	236	28.15588007	77.52766388	132.701
99	237	28.15483506	77.52538126	132.15
100	238	28.15382911	77.52319151	132.166
101	239	28.15280701	77.52097447	132.458
102	240	28.15181791	77.51875779	133.16
103	241	28.15069211	77.51638863	132.655
104	242	28.14970079	77.51416596	132.316
105	243	28.14857212	77.5118548	132.316
106	244	28.14728767	77.50990618	132.778
107	245	28.14558523	77.5082559	132.831
108	246	28.14366485	77.50706272	132.752
109	247	28.14143263	77.50662067	133.101
110	248	28.13919414	77.50647772	133.384
111	249	28.13694891	77.50715321	132.423
112	250	28.13506643	77.50808636	133.593
113	251	28.13288459	77.50856975	132.467
114	252	28.13095241	77.50977054	132.944
115	253	28.1290837	77.51120698	131.926
116	254	28.12717397	77.51258339	132.628
117	255	28.12494329	77.51306819	132.52
118	256	28.12284644	77.51199432	132.517
119	257	28.12083827	77.51080845	132.611
120	258	28.11886712	77.50967711	132.405
121	259	28.11692972	77.50854608	131.997
122	260	28.11492334	77.50733797	131.387
123	261	28.11289154	77.5059696	131.179
124	262	28.1106445	77.50561891	131.219
125	263	28.1084458	77.5053416	131.776
126	264	28.10614442	77.50502593	132.09
127	265	28.10397903	77.50464471	131.092
128	266	28.10172934	77.5038829	130.87
129	267	28.09962835	77.50319891	131.753

<b>CHOUDHARY CHARAN SINGH</b>				
<b>JEWAR- TAPPLE TATBANDH</b>				
<b>DISTT-GOUTAM BUDH NAGAR</b>				
<b>Sl. No.</b>	<b>POINT ID</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>ELLIP. HEIGHT</b>
130	268	28.0974494	77.50249441	131.552
131	269	28.09530979	77.50174191	131.937
132	270	28.09316644	77.50071467	131.798
133	271	28.09236555	77.49864328	130.757
134	272	28.0925889	77.49601331	131.927
135	273	28.0927152	77.49342026	131.562
136	274	28.09225353	77.49098338	131.174
137	275	28.09063647	77.48980216	130.766

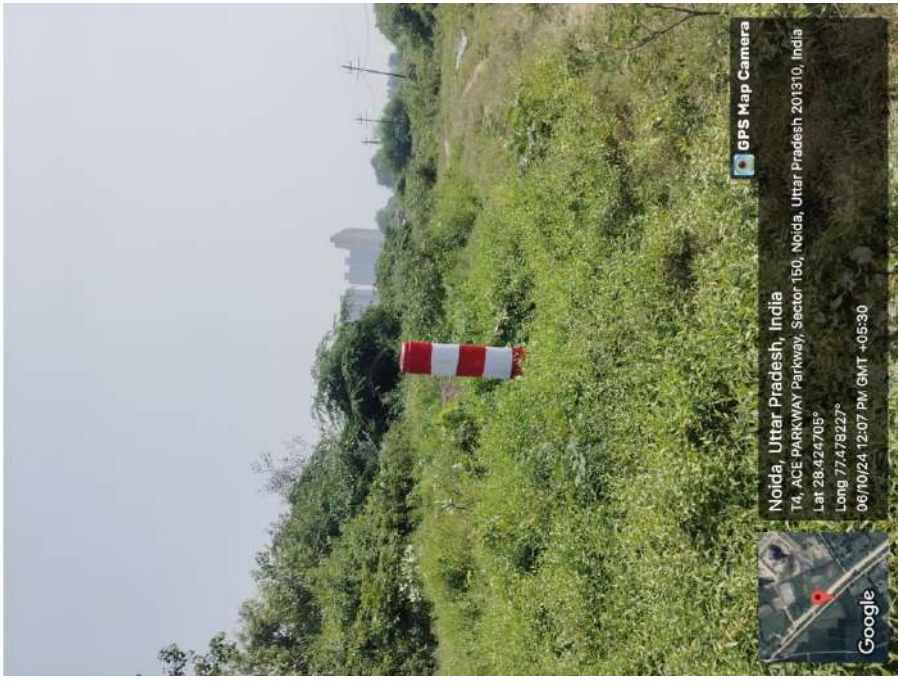
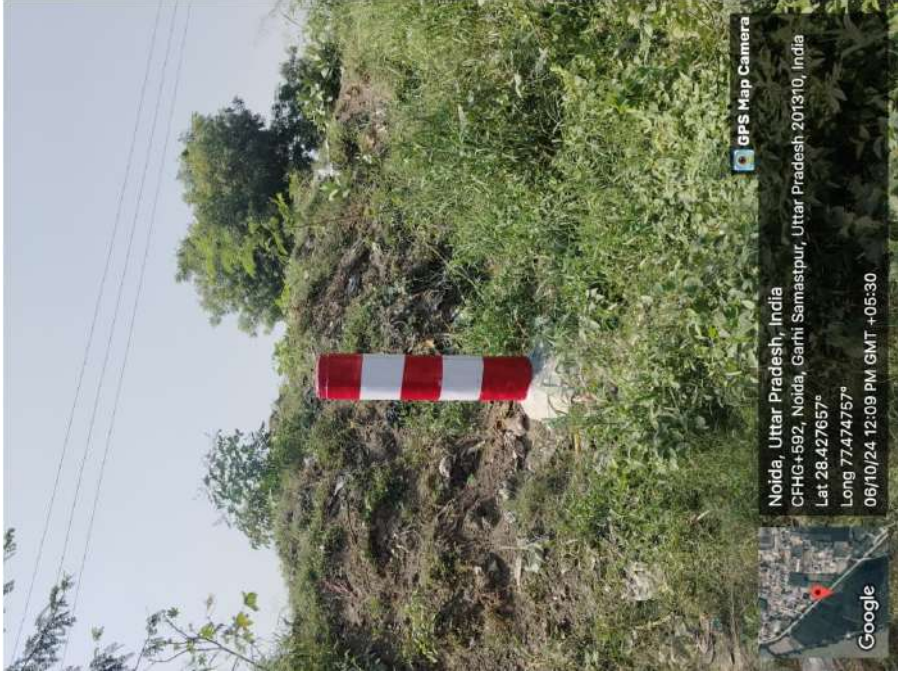
SABHAPUR CHOWKI TO MANDOLA POWER HOUSE				
SI. No.	POINT ID	LATITUDE	LONGITUDE	ELLIP. HEIGHT
1	PILLAR NO.40	28.74622755	77.26379128	153.598
2	PILLAR NO.39	28.74812493	77.26511031	155.332
3	PILLAR NO.38	28.75015308	77.26641195	154.255
4	PILLAR NO.37	28.75210875	77.26749683	154.034
5	PILLAR NO.36	28.75393859	77.26851596	156.375
6	PILLAR NO.35	28.75601415	77.26977968	153.458
7	PILLAR NO.34	28.75805466	77.27103818	155.230
8	PILLAR NO.33	28.7600202	77.27227079	154.994
9	PILLAR NO.32	28.76194247	77.27347995	156.769
10	PILLAR NO.31	28.76395464	77.27470445	158.222
11	PILLAR NO.30	28.7655165	77.27646446	155.965
12	PILLAR NO.29	28.76652617	77.27883618	156.209
13	PILLAR NO.28	28.76769916	77.28077187	156.401
14	PILLAR NO.27	28.76955076	77.28111983	175.401
15	PILLAR NO.26	28.77189775	77.28051881	159.599
16	PILLAR NO.25	28.77412965	77.27996526	161.710
17	PILLAR NO.24	28.77618396	77.27946671	157.560
18	PILLAR NO.23	28.77837374	77.27880919	157.207
19	PILLAR NO.22	28.78067975	77.27826563	157.291
20	PILLAR NO.21	28.78272993	77.27779485	156.913
21	PILLAR NO.20	28.78506971	77.27752089	157.358
22	PILLAR NO.19	28.78752266	77.27714139	156.750
23	PILLAR NO.18	28.78953469	77.27672006	156.296
24	PILLAR NO.17	28.79187133	77.27637545	157.127
25	PILLAR NO.16	28.79366644	77.27607816	157.781
26	PILLAR NO.15	28.79604471	77.27557659	157.325
27	PILLAR NO.14	28.79828973	77.27488177	156.598
28	PILLAR NO.13	28.80030661	77.27441407	157.623
29	PILLAR NO.12	28.80289153	77.27391432	158.290
30	PILLAR NO.11	28.80496847	77.27358693	158.201
31	PILLAR NO.10	28.80690067	77.27323304	157.413
32	PILLAR NO.09	28.80947159	77.27291523	161.343
33	PILLAR NO.08	28.81177055	77.27327464	164.449
34	PILLAR NO.07	28.81395101	77.27369592	164.217
35	PILLAR NO.06	28.81592758	77.27345846	164.425
36	PILLAR NO.05	28.81800567	77.27230708	163.692
37	PILLAR NO.04	28.8200578	77.27108296	162.622
38	PILLAR NO.03	28.8222455	77.27019526	164.911
39	PILLAR NO.02	28.82435479	77.26951436	161.201
40	PILLAR NO.01	28.82649426	77.26878996	160.438

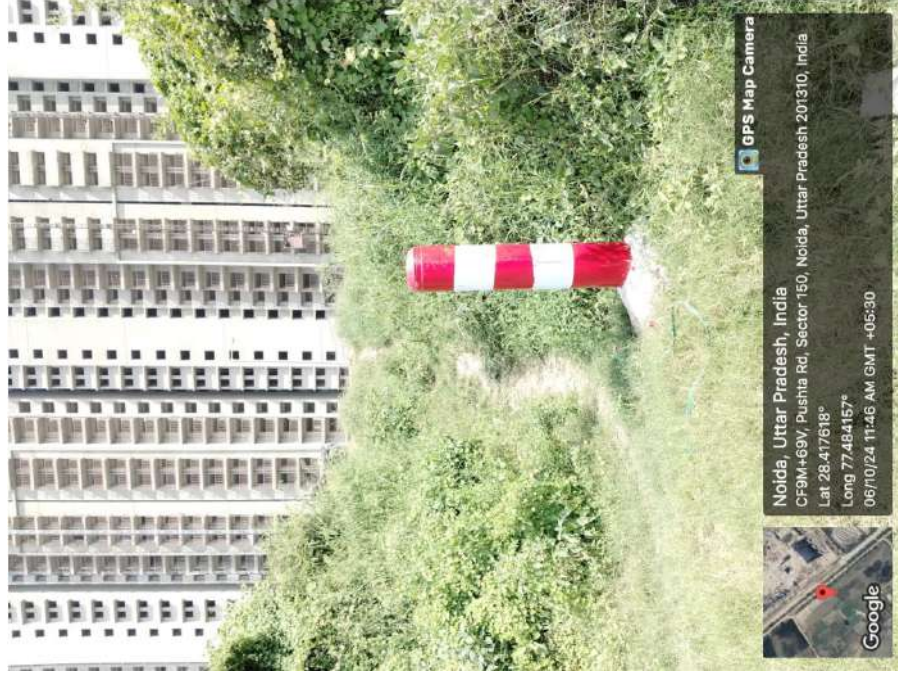
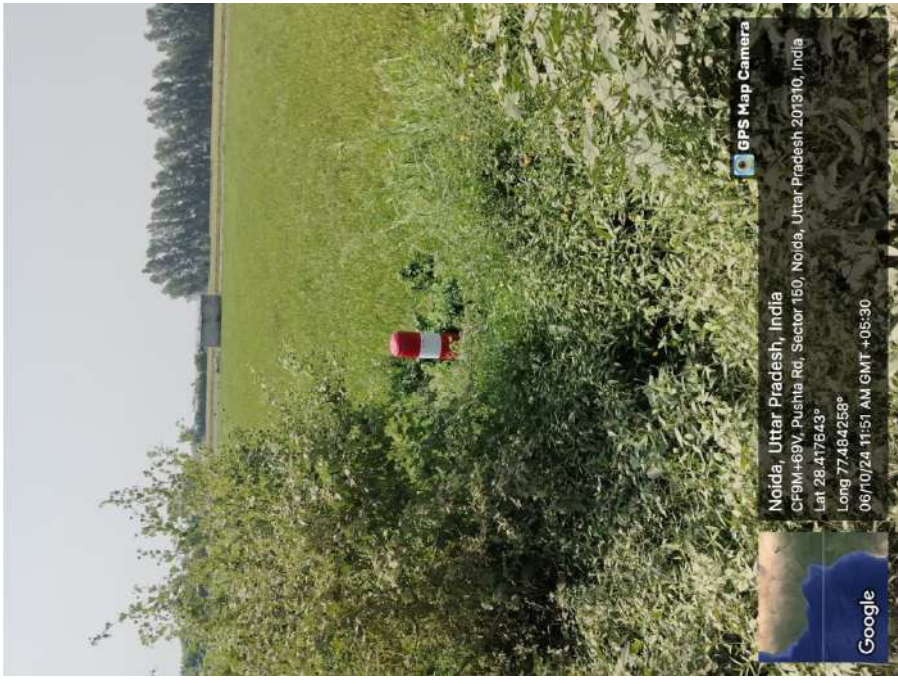


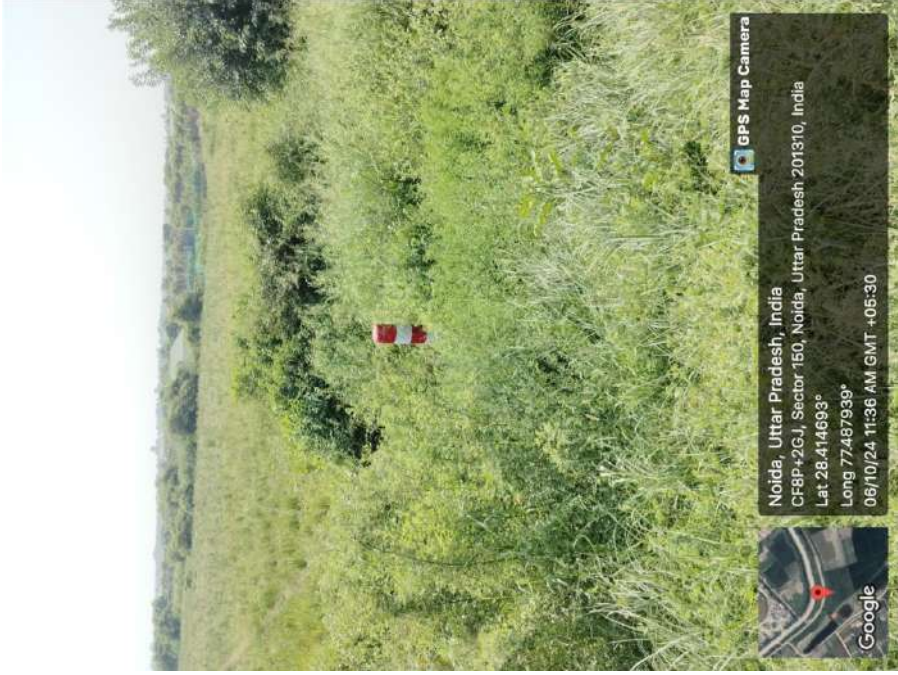
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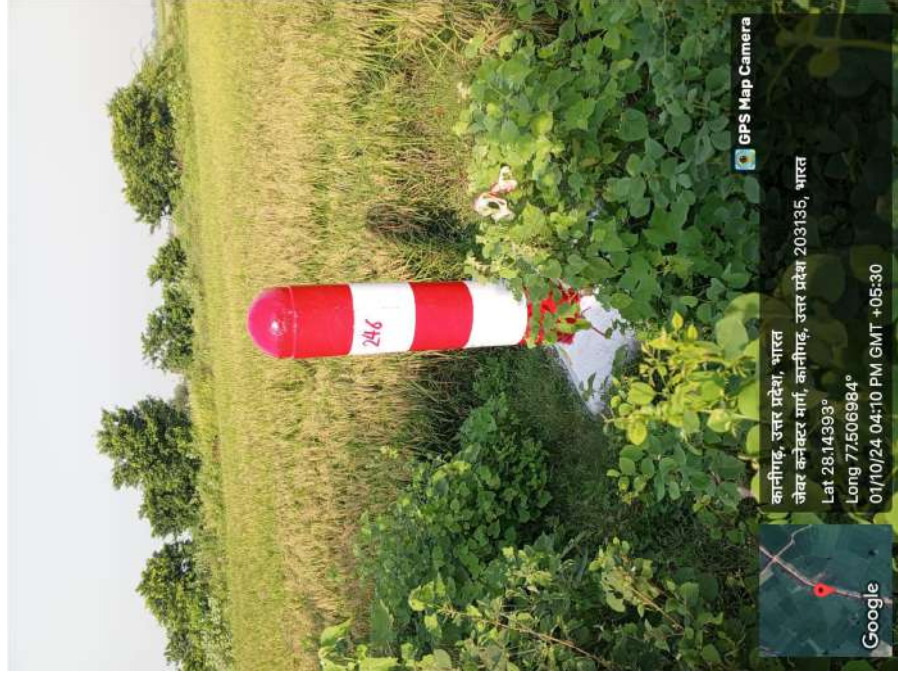


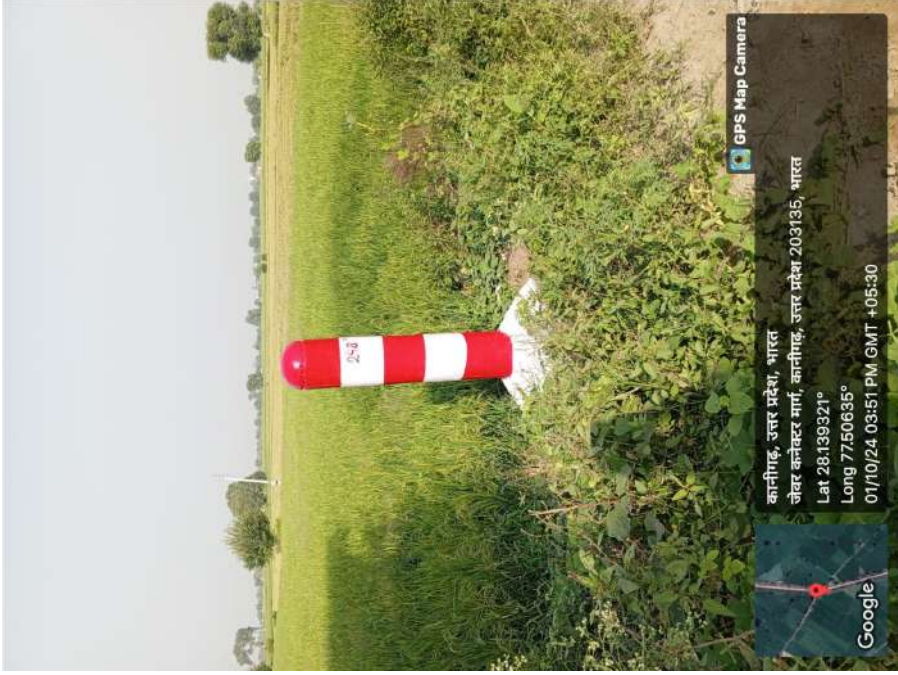


























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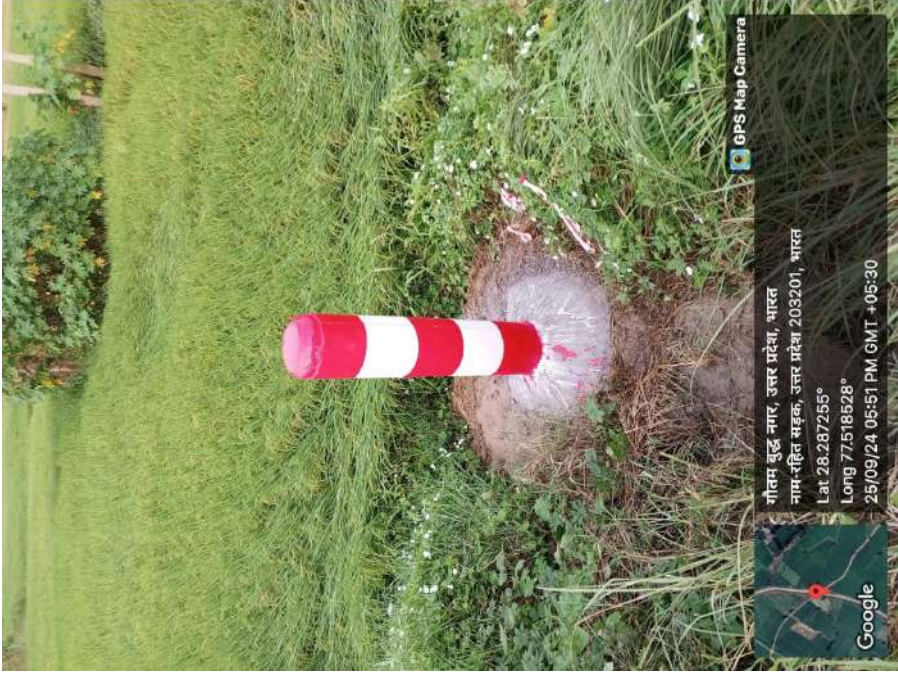


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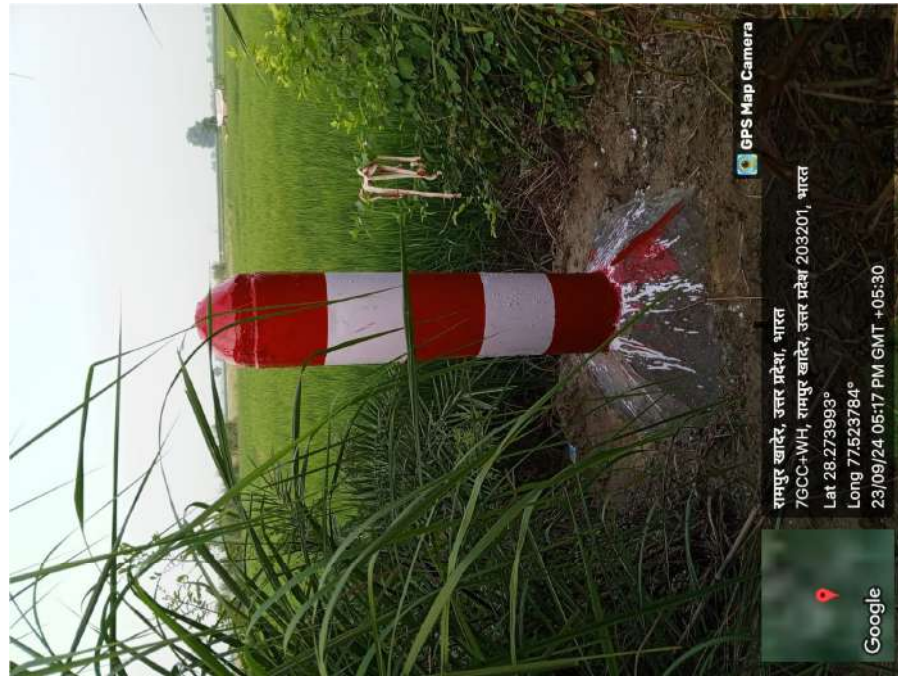


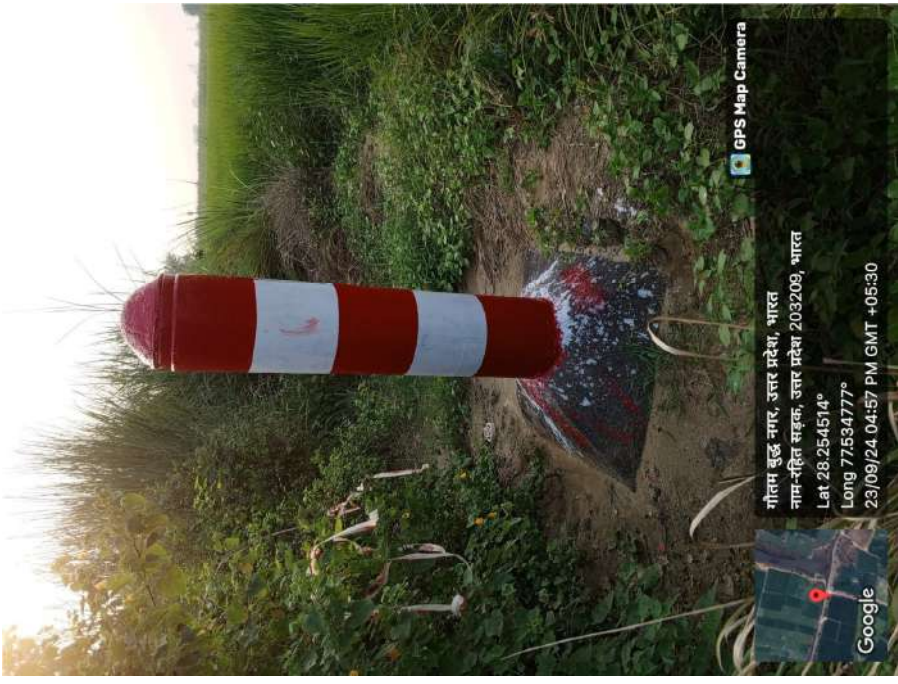


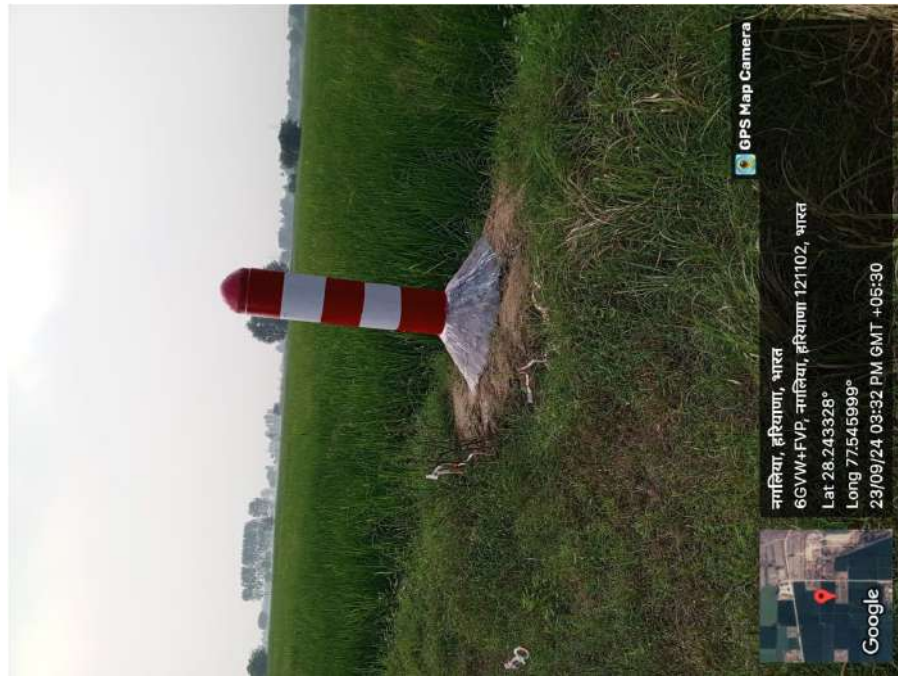








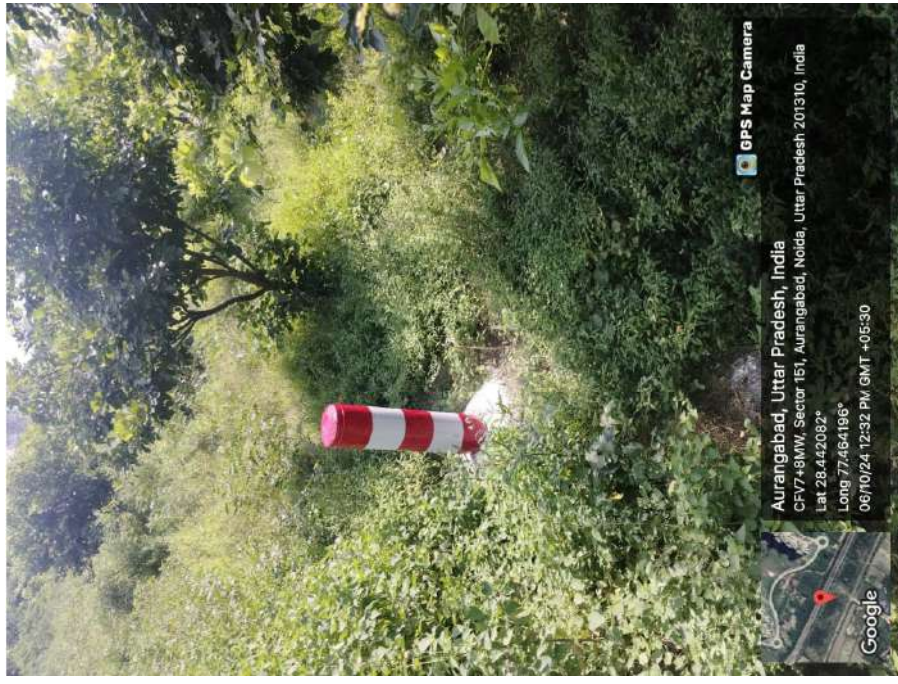














प्रेषक,

अधिशायी अभियंता  
हैड वर्क्स खण्ड आगरा नहर,  
ओखला नई दिल्ली-25

प्रेषित,

निदेशक  
UP Geopatial Directorate  
लखनऊ।

पत्रांक-3107/है0व0ख0/

दिनांक: 16/8/2024

विषय- मा0 राजकीय हरित अधिकरण में विचाराधीन O.A. No.275/2023 में पारित आदेश के सम्बन्ध में।


संदर्भ- आपका पत्रांक 2875/39-C-ED (Court case) दिनांक 21.06.2024

महोदय,

उपरोक्त विषयक संदर्भित पत्र का अवलोकन करने का कष्ट करें। इस संबंध में अवगत कराना है कि मा0 राजकीय हरित अधिकरण में विचाराधीन O.A. No.275/2023 में पारित आदेशों के अनुपालन में पत्र में उल्लिखित वांछित क्षेत्र का मैप आपको संलग्नकर इस अनुरोध के साथ प्रेषित है कि इस क्षेत्र के सर्वेक्षण कर व्यय होने वाली धनराशि से इस कार्यालय को अवगत कराने का कष्ट करें, ताकि मा0 न्यायालय के आदेशों की अनुपालना सुनिश्चित की जा सके।

संलग्नक:- उपरोक्तानुसार।


भवदीय

  
अधिशायी अभियंता  
हैड वर्क्स खण्ड आगरा नहर,  
ओखला नई दिल्ली-25

पत्रांक / हैवखं / दिनांक

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है:-

1. मुख्य अभियन्ता यमुना, सिंचाई एवं जल संसाधन विभाग, उ0प्र0, ओखला, नई दिल्ली-25।
2. अधीक्षण अभियन्ता, तृतीय मण्डल सिंचाई कार्य आगरा।
3. जिलाधिकारी, जनपद गौतमबुद्धनगर।
4. सहायक अभियन्ता-प्रथम, हैड वर्क्स खण्ड आगरा नहर ओखला नई दिल्ली-25 को इस निर्देश के साथ प्रेषित है कि आप अपने उपखण्डीय कार्यक्षेत्र में आने वाली रीच के सर्वेक्षण हेतु भारतीय सर्वेक्षण विभाग से सम्पर्क कर मा0 न्यायालय के आदेशों के अनुरूप सीमांकन का कार्य कराया जाना सुनिश्चित करें, ताकि आगामी सुनवाई की तिथि को मा0 न्यायालय के समक्ष प्रतिकूल परिस्थितियों का सामना न करना पड़े।

  
अधिशायी अभियंता  
हैड वर्क्स खण्ड आगरा नहर,  
ओखला नई दिल्ली-25