

Location of Stations, Parameters and Parameter Specifications

List of RTWQM Station locations						
Sr. No	Location Code	Site	As per site Survey			Agencies Concerned
			Latitude	Longitude	Location	
Uttarakhand						
1	UK8	Hardwar Nallah	-	-	Jagjeet STP outlet drain within campus	Jagjeet STP Authority
Uttar Pradesh						
2	UP2	Madhya Ganga barrage	29°22'26"	78°02'27"	Madhya Ganga barrage, Bijnor	Madhya Ganga Nahar Nirman Authority, Bijnor, U.P
3	UP3	Sukartal Ghat	29°29'31"	77°59'25"	Bridge on Sukartal Ghat at Ban Ganga after confluence (a/c) Saloni river and before confluence (b/c) to River Ganga	UP Public Works Department (UP PWD)
4	UP6	Bridge at Anupshahr	28.36452°	78.27184°	Road Bridge on River Ganga at Anupshahr about 1 km u/s of bathing Ghat	UP Public Works Department (UP PWD)
5	UP8	Barrage at Narora (Ganga)	28.190361°	78.395345°	Barrage at Narora on River Ganga	State Irrigation Department
6	UP9	Kachla Ghat Bridge Badaun	27.931056°	78.855289°	Road bridge on River Ganga near Kachla Ghat, Badaun	UP Public Works Department (UP PWD)
7	UP10	Ramganga (d/s of Moradabad)	28.5535°	79.04748°	Bridge on Ramganga (d/s of Moradabad) at Shahbad on MDR53W	UP Public Works Department (UP PWD)
8	UP13	Bridge on Kali River at Kanpur-Farrukhabad Road	27.108614°	79.883556°	Bridge at Khudaganj, Kannauj d/s of River kali on bridge at Khudaganj, Kannauj	UP Public Works Department (UP PWD)
9	UP14	Bridge at Ghatia Ghat Farrukabad	27.398842°	79.627522°	Ghatiya ghat bridge , Farrukhabad on River Ganga	UP Public Works Department (UP PWD)
10	UP16	Bridge SH21 DS of Kannauj	27°00'45.06"	79°59'19.47"	Manimau bridge (Mehendi ghat), Kannauj on River Ganga a/c Ram Ganga & River Garra	UP Public Works Department (UP PWD)
11	UP17	Bridge SH40 DS Kannauj	27.497972°	79.696139°	Allahganj bridge, Farrukhabad on River ramganga	UP Public Works Department (UP PWD)
12	UP18	Bridge in Bithur	26°36.010'	80°16.446'	Pariyal bridge on River Ganga b/w Laxshman ghat & Hnuman ghat near Dhruv Teela, Bithoor, Kanpur	UP Public Works Department (UP PWD)
13	UP19	Barrage U/s Kanpur	26°30.482'	80°18.991'	Ganga Barrage bridge, Kanpur on River Ganga	State Irrigation Department

14	UP24	U/s Bathing Ghat Kanpur	26°22.568'	80°29.549'	River Ganga d/s Kanpur; Deorighat (Maharajpur)	State Irrigation Department
15	UP26	Bridge at Kanpur 1	26°27'42.0 1" / 26°28.339'	80°12'34.73" / 80°22.719'	Railway bridge culvert at Bhauti on river Pandu / New Road-bridge on R. Ganga b/w Shuklaganj & Kanpur	UP Public Works Department (UP PWD)
16	UP29	Bridge 2 at Kanpur NH25	26°22'14.1"	80°18'25.08"	Bridge on River Pandu (d/s of Kanpur), Bhingave (Hamirpur Road), Kanpur.	National Highway Authority of India (NHAI)
17	UP32	Bridge near Fatehpur	26.05487° / 26.19909°	80.90952° / 80.53726°	Bridge on River Ganga at Ansi, Fatehpur / Bridge on river Pandu, Fatehpur	UP Public Works Department (UP PWD)
18	UP40	Bridge DS of tributary near Sirsa	25.271°	82.093°	Pontoon bridge, Sirsa (Allahbad) on River Ganga	UP Public Works Department (UP PWD)
19	UP46	Nalla at Allahabad 4	25.3899°	81.90133°	Mawaiya nala (2.5mx0.5m) at Allahabad	UP Public Works Department (UP PWD)
20	UP54	Varanasi at Bathing Ghat 1	25°20'31.5"	83°01'22.5"	Barrage on river Varuna 5-6 Km up stream/before confluence with River Ganga.	State Irrigation Department
21	UP55	Bridge on Tributary in Varanasi	25°30'24.6"	83°08'27.5"	Bridge on river Gomati b/c to Ganga at Rajwari, Varanasi U/s of River Gomati b/c to River Ganga	UP Public Works Department (UP PWD)
22	UP56	Tributary @ Rajwari	25°03'21.7 2"	83°11'57.6"	Bridge on Devkali Pump canal (Chaudhary Charan Singh Pump Canal), Jauhar ganj, Saidpur, Ghazipur D/s of River Ganga a/c River Gomati	State Irrigation Department
Bihar						
23	Bh7	Nalla in Patna 2	25°38'26.3 5"	85° 6'19.31"	Kurzi Nalla @ MPS	Bihar Rajya Jal Parishad
24	Bh9	Rajapul Nalla	25°37'24.6 6"	85° 7'28.59"	Rajapur old pump house near pantaloon	Bihar Rajya Jal Parishad
25	Bh10	Nalla in Patna 3a	25°37'19.8 1"	85° 8'1.11"	Mandiri Nalla near pumping station	Bihar Rajya Jal Parishad
26	Bh11	Nalla in Patna 3b	25°37'19.6 0"	85° 9'1.59"	Anta Ghat, drainage pumping Station	Bihar Rajya Jal Parishad
West Bengal						
27	WB5	1 River u/s of Ganga- Nallah	24.505353°	88.030081°	First Influent Stream from Weast on Bridge over NH34	Irrigation Department
28	WB6	2 River u/s Ganga- Nallah	24.482371°	88.055535°	Second influence stream from West	Irrigation Department

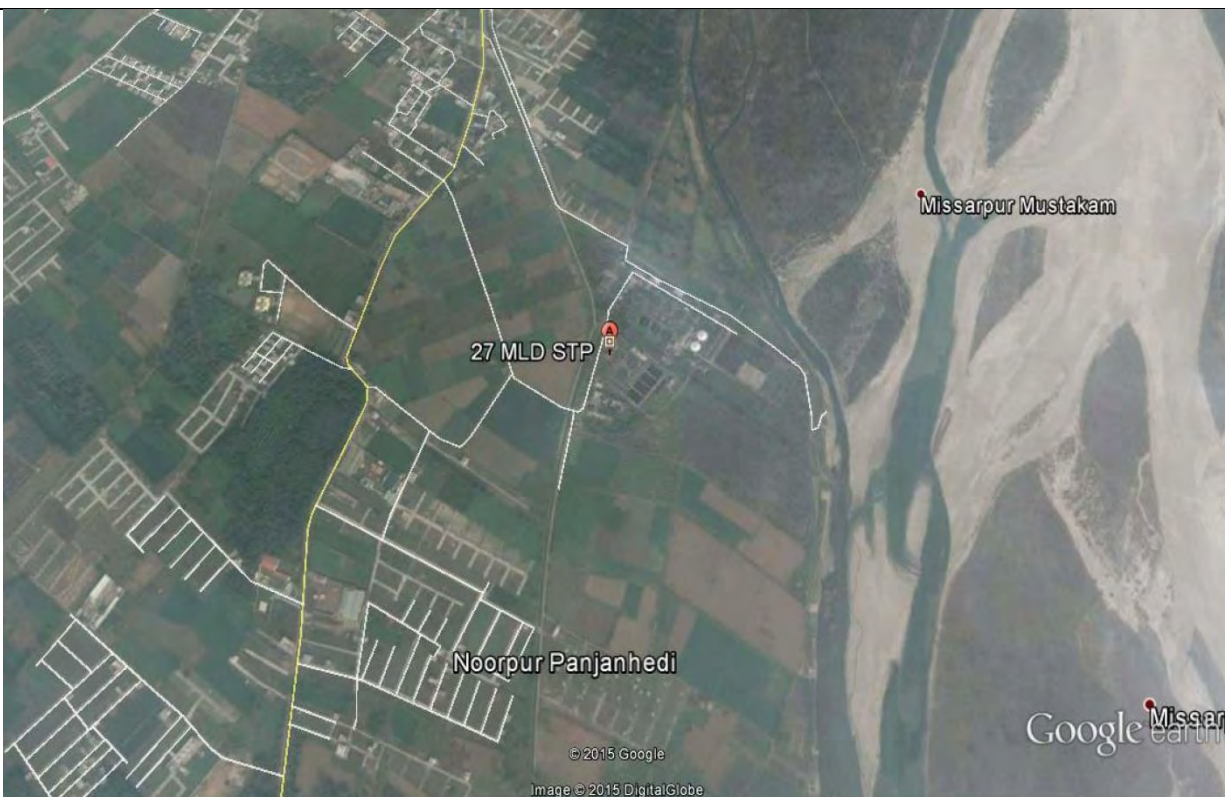
29	WB10	Ganga River d/s Murshidabad (u/s Behrampore)	24.100378°	88.244281°	Road Bridge after Murshidabad, at Behrampore	Irrigation Department
30	WB11	Ganga River d/s of Murshidabad (d/s behrampore)	24.061719°	88.227575°	Ganga watercourse d/s of Murshidabad /Bridge if construction get completed	Irrigation Department
31	WB12	River u/s Ganga-Nallah	23.738086°	88.181159°	River Ganga	Irrigation Department
32	WB21	Ghat d/s of Srirampore	22.725772°	88.356118°	Ghat d/s of Srirampore	M/s Hastings Jute Mill, Rishra, W.B
33	WB23	Ganga River near Belgharia	22.670951°	88.359732°	Intake pumping Station of KMDA at Belgharia	Kolkata Metropolitan Development Authority (KMDA)
34	WB24	Nalla @ Ballykhal	22.655029°	88.347635°	Bally Khal Bridge	Irrigation Department
35	WB26	Nalla @ Chitpur	22.607483°	88.369767°	Nullah (Circular canal) at Chitpur	Irrigation Department
36	WB27	Ganga R @ Howrah Bridge	22.585092°	88.346954°	Millennium Park	Kolkata Port Trust

UK 08

Jagjeet STP outlet

29°54'02.64"

78°08'14.02"



UP 2

Madhya Ganga barrag

29°22'26"

78°02'27"



UP 3

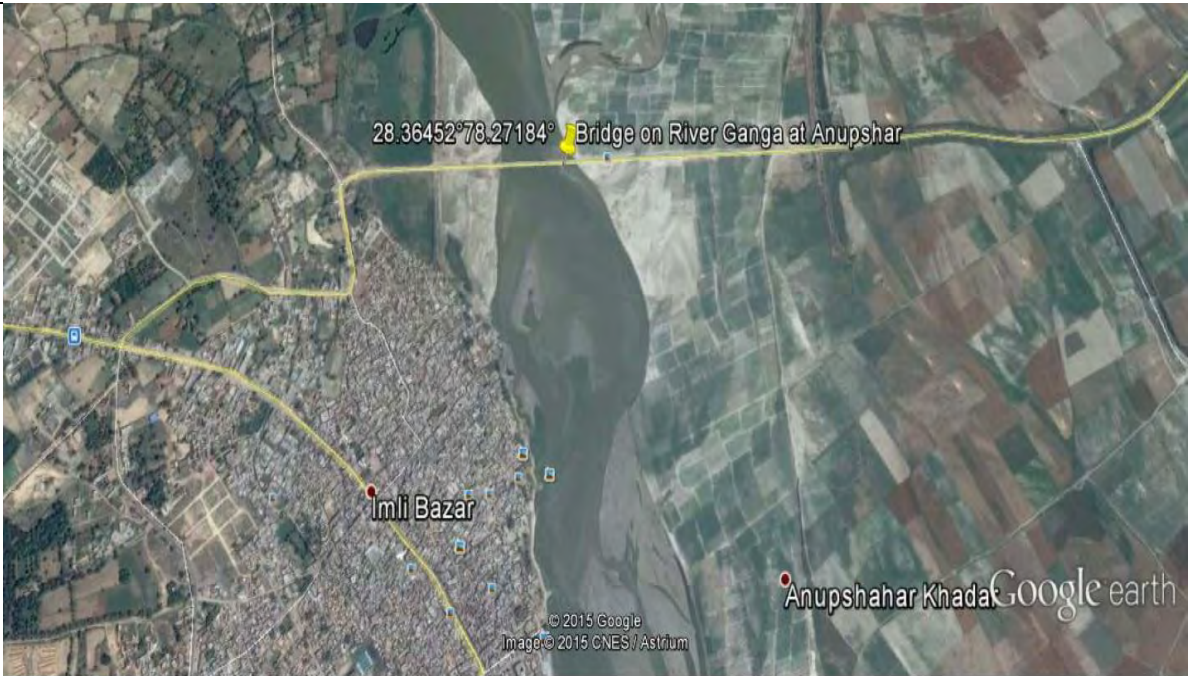
Sukartal Ghat

29°29'31"

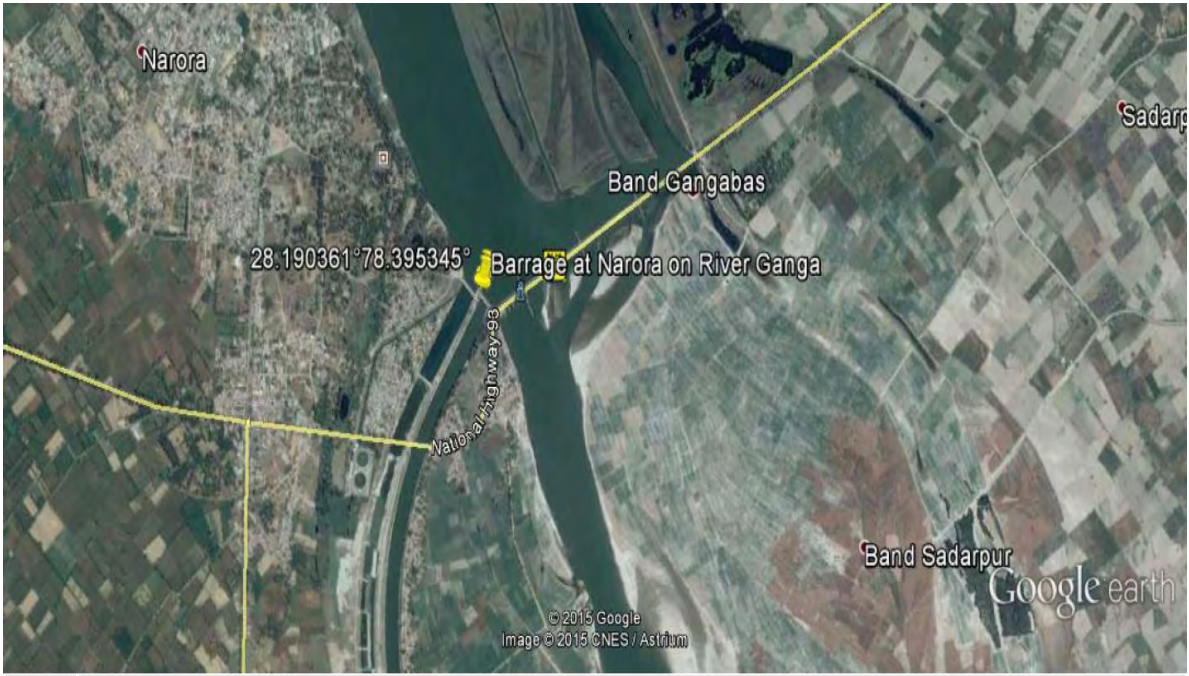
77°59'25"



UP 6	Bridge at Anupshahr	28.36452°	78.27184°
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UP 8	Barrage at Narora (Ganga	28.190361°	78.395345°
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UP 9

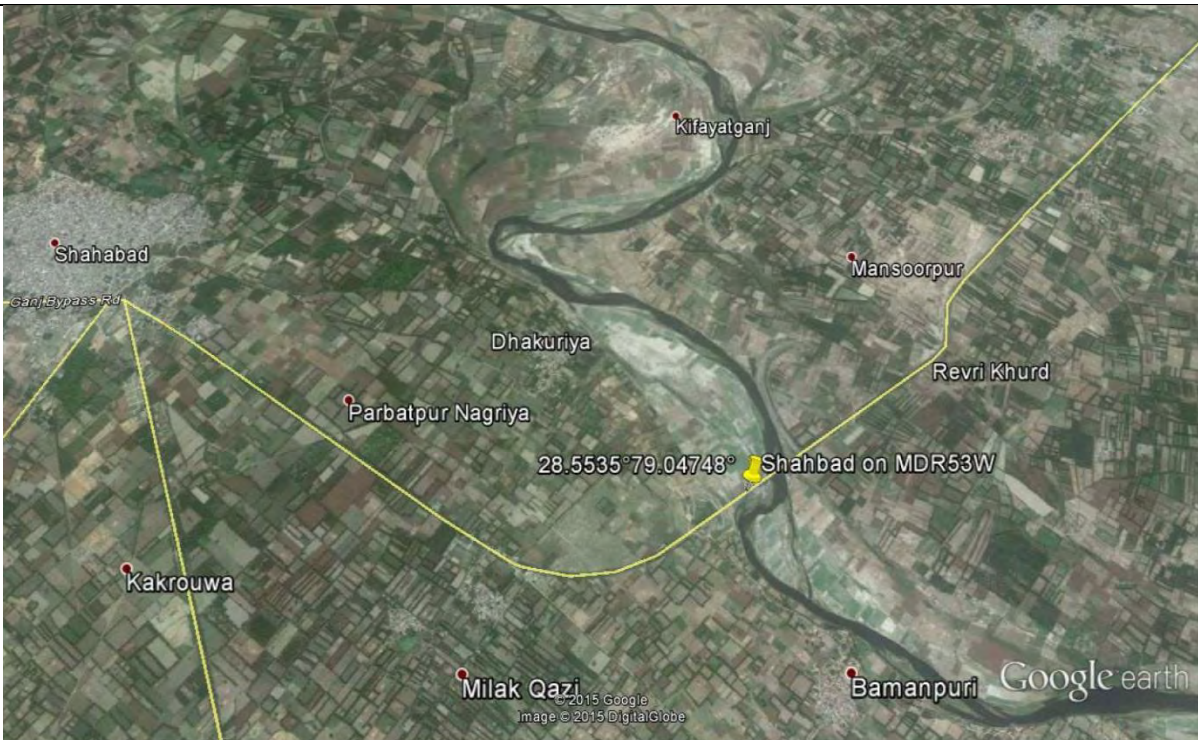
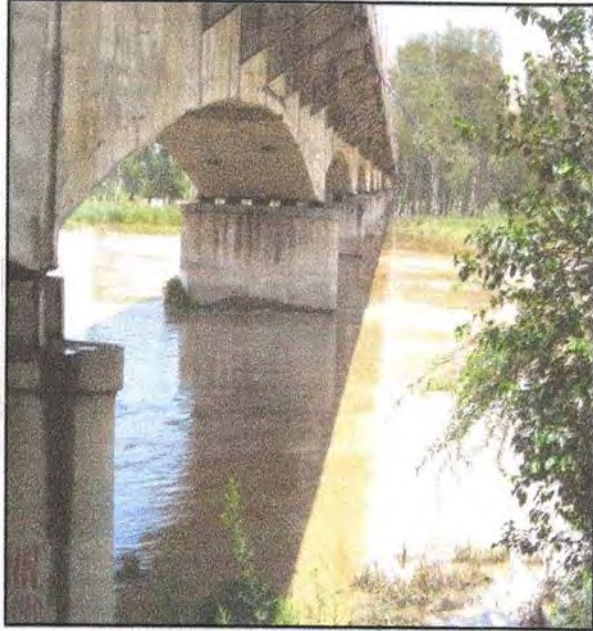
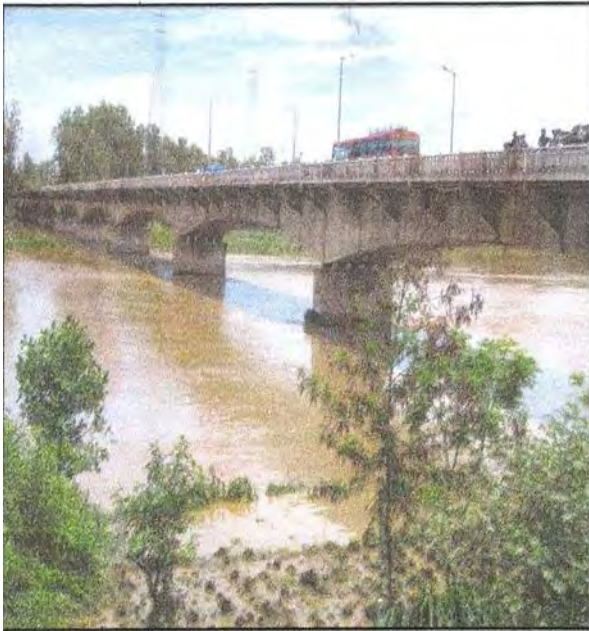
Kachla Ghat

27.931056°

78.855289°



UP10	Ramganga (d/s of Moradabad)	28.5535°	79.04748°
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UP13	Bridge on Kali River at Kanpur-Farrukhabad Road	27.108614°	79.883556°
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Fig 1- Khudaganj Bridge

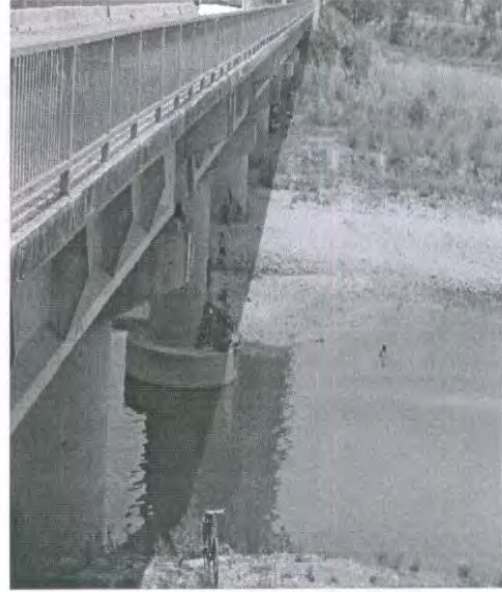


Fig 2- Khudaganj Bridge at length



UP14	Bridge at Ghatia Ghat Farrukabad	27.398842°	79.627522°
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Fig 1- Ghatiya Ghat bridge at length



Fig 2- Ghatiya Ghat bridge



UP16	Bridge SH21 DS of Kannauj	27°00'45.06"	79°59'19.47"
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Fig 1- Manimau Bridge



Fig 2- Manimau Bridge at length



UP17	Bridge SH40 DS Kannauj	27.497972°	79.696139°
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Fig 1- Allahganj Bridge



Fig 2- Ram Ganga at Farrukhabad



UP18	Bridge in Bithur	26°36.010'	80°16.446'
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Fig 1- Bithoor Ghat Bridge at Length

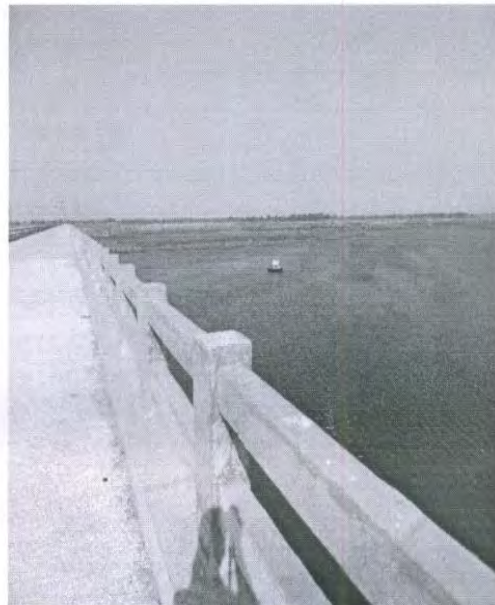


Fig 2- Bithoor Ghat Bridge at Top



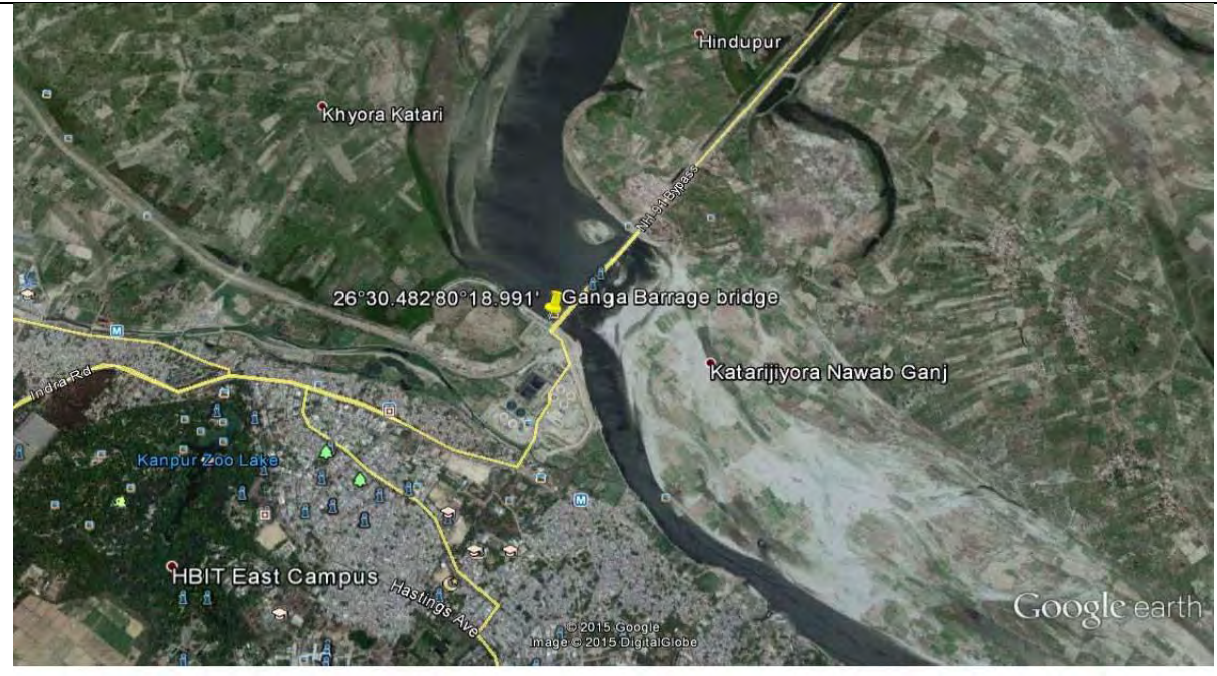
UP19	Barrage U/s Kanpur	26°30.482'	80°18.991'
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Fig 1- Ganga Barrage Bridge at Length



Fig 2- Ganga Barrage Bridge at Top



UP24	U/s Bathing Ghat Kanpur	26°22.568'	80°29.549'
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Fig 1- Deori Ghat (Ist option)



Fig 2- Deori Ghat (Ist option)



UP26	Bridge at Kanpur 1	26°27'42.01" / 26°28.339'	80°12'34.73" / 80°22.719'
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Fig 1- Newly Constructed Bridge at Shuklagani



Fig 2- Railway Bridge at Shuklagani



UP29	Bridge 2 at Kanpur NH25	26°22'14.1"	80°18'25.08"
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Fig 1- Old Bridge



Fig 2- Old Bridge



UP32	Bridge near Fatepur	26.05487° / 26.19909°	80.90952° / 80.53726°
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Picture 1



Picture 2

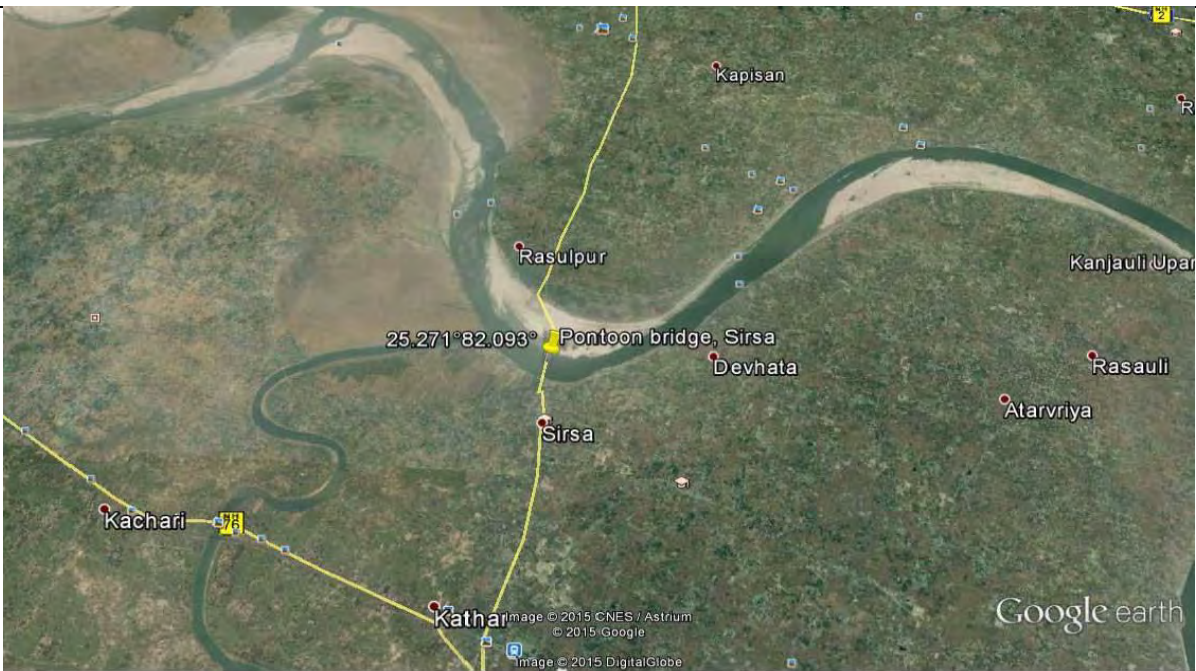


UP40	Bridge DS of tributary near Sirsa	25.271°	82.093°
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Picture 1



Picture 2



UP46

Nalla at Allahabad 4

25.3899°

81.90133°

Picture 3



Picture 4

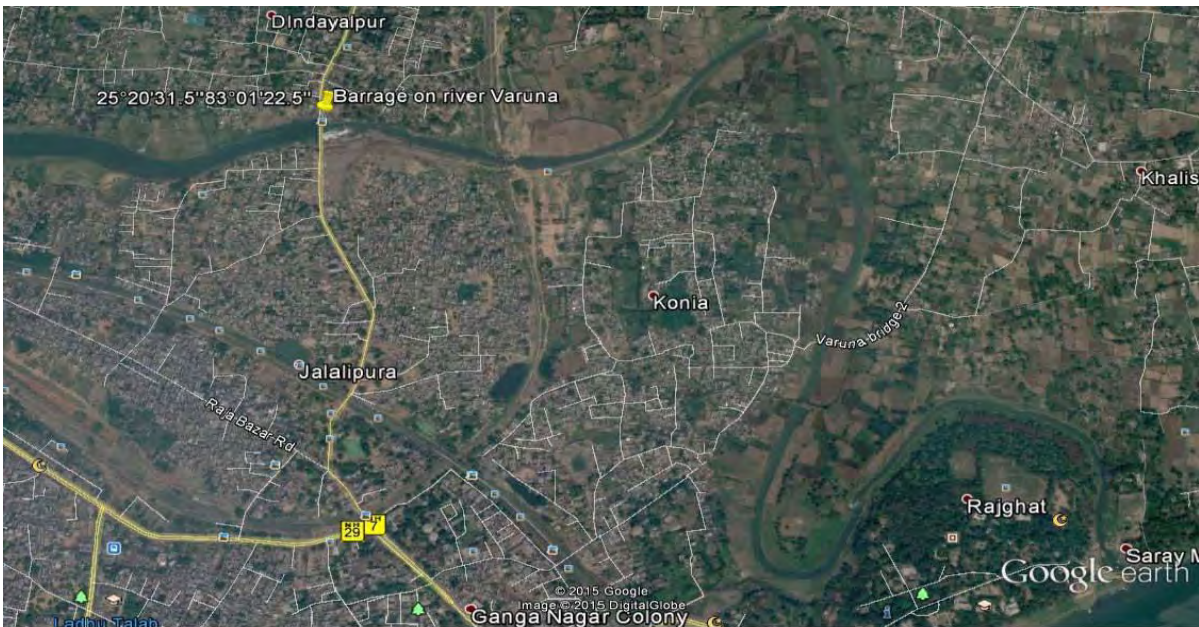


UP54

Varanasi at Bathing Ghat 1

25°20'31.5"

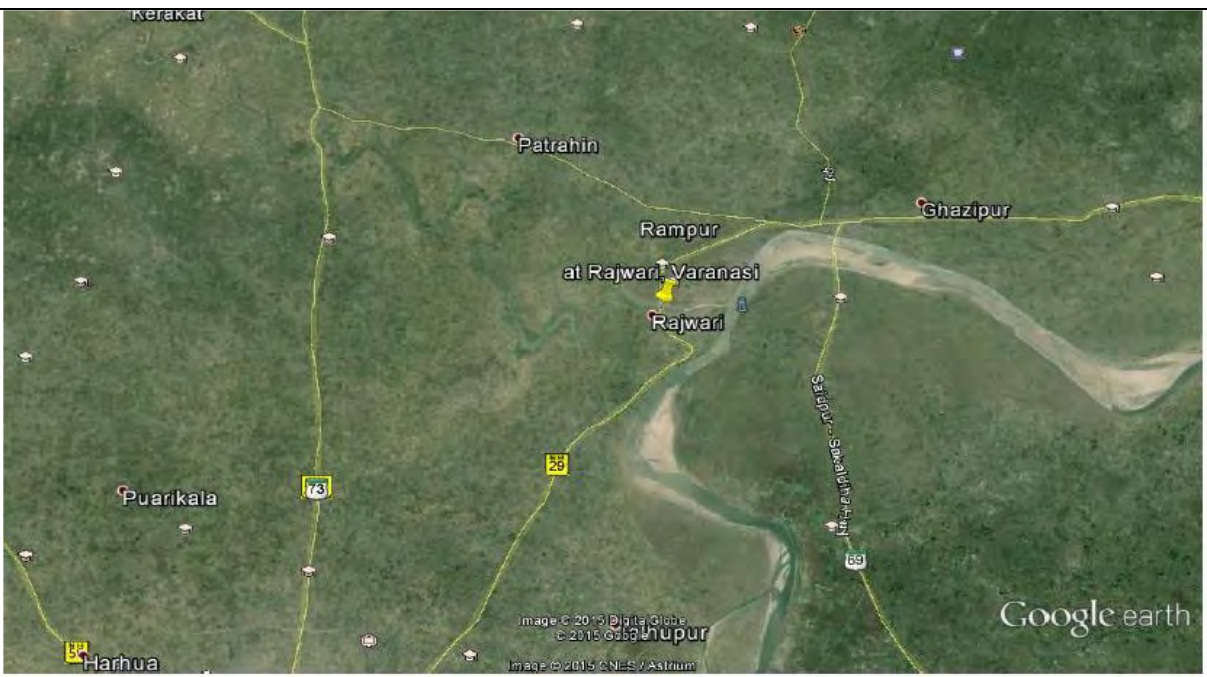
83°01'22.5"



UP55	Bridge on Tributary in Varanasi	25°30'24.6"	83°08'27.5"
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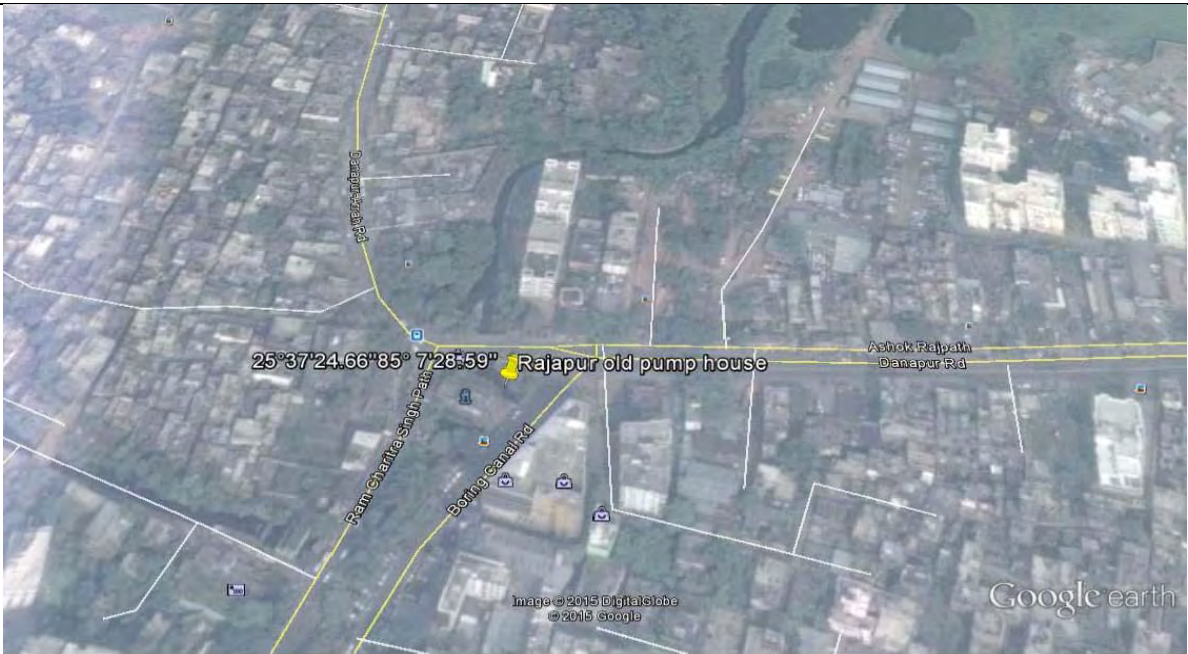
UP56	Tributary @ Rajwari	25°03'21.72"	83°11'57.6"
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Bh7	Nalla in Patna 2	25°38'26.35"	85° 6'19.31"
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Bh9	Rajapul Nalla	25°37'24.66"	85° 7'28.59"
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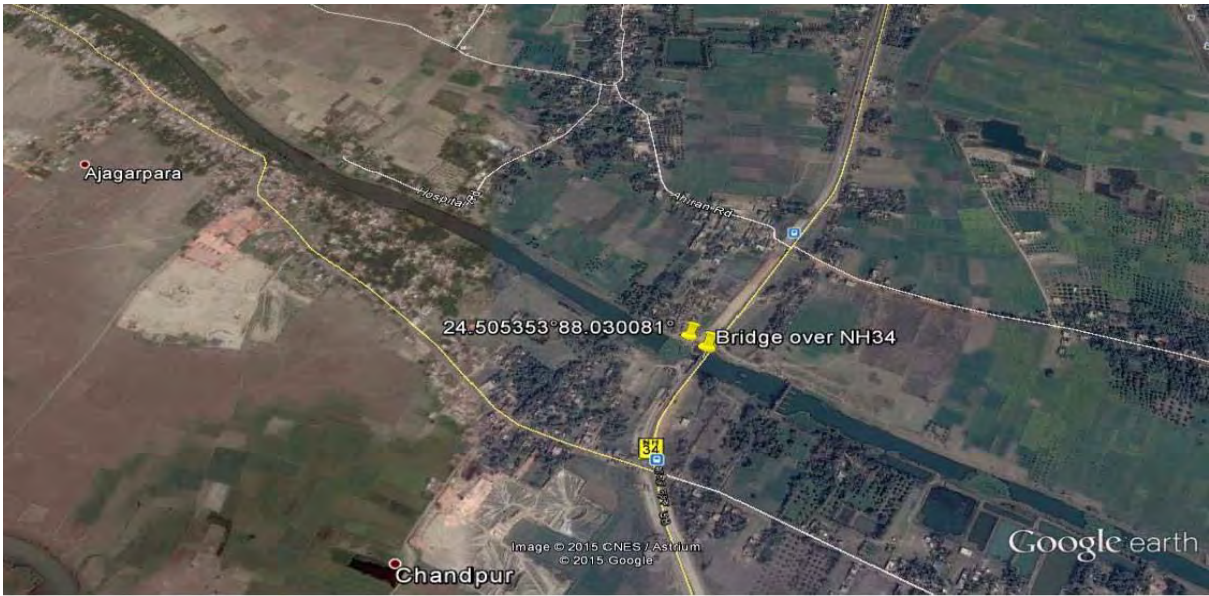
Bh10	Nalla in Patna 3a	25°37'19.81"	85° 8'1.11"
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Bh11	Nalla in Patna 3b	25°37'19.60"	85° 9'1.59"
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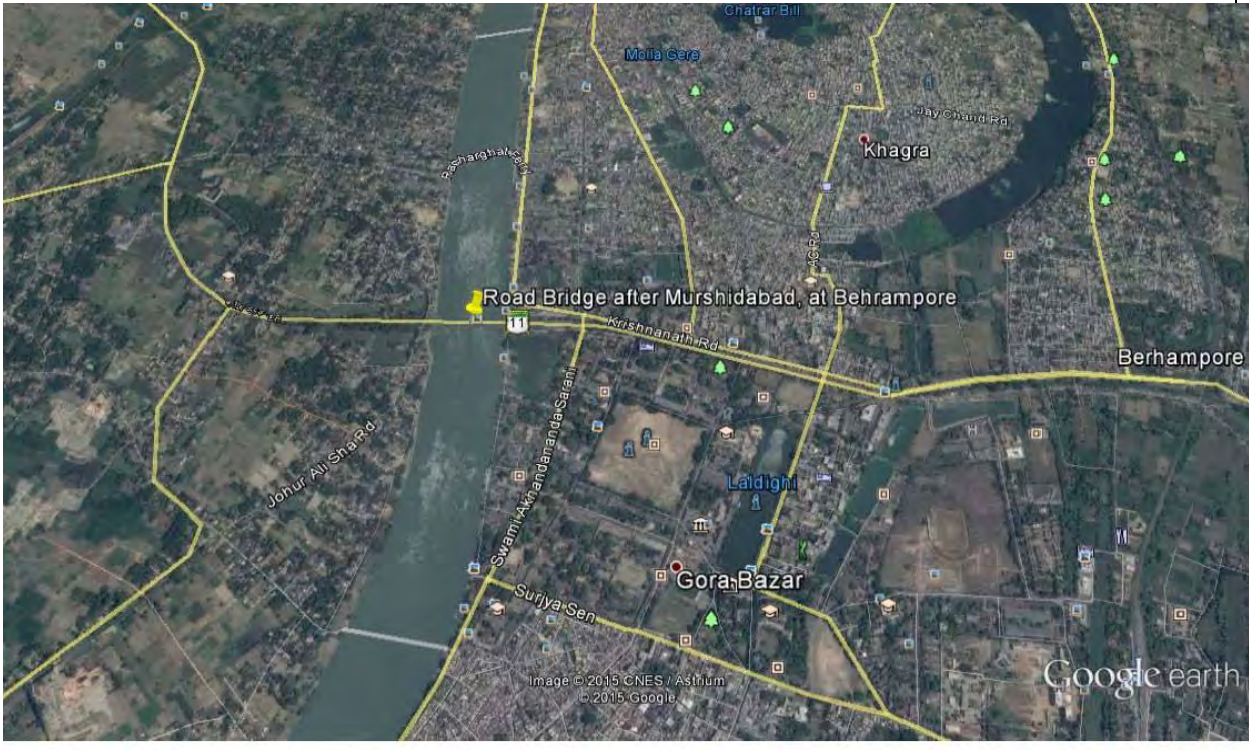
WB5	1 River u/s of Ganga- Nallah	24.505353°	88.030081°
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WB6	2 River u/s Ganga- Nallah	24.482371°	88.055535°
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WB10	Ganga River d/s Murshidabad (u/s Berhampore)	24.100378°	88.244281°
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WB11	Ganga River d/s of Murshidabad (d/s berhampore)	24.061719°	88.227575°
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WB12	4 River u/s Ganga-Nallah	23.738086°	88.181159°
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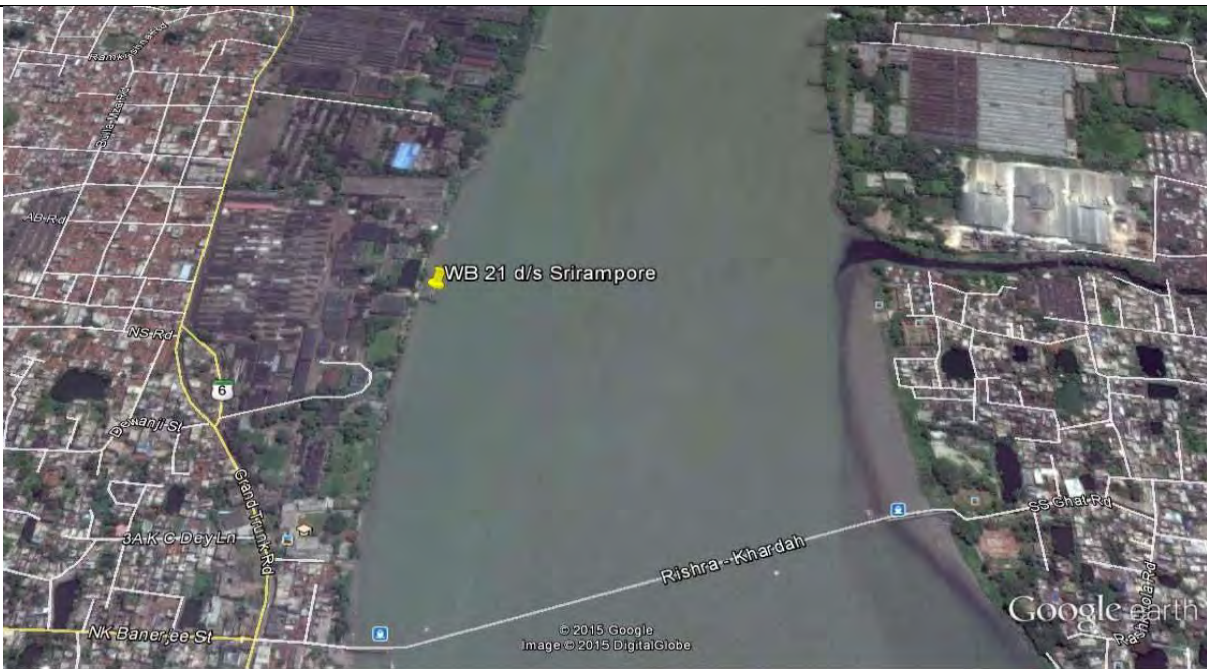


WB21

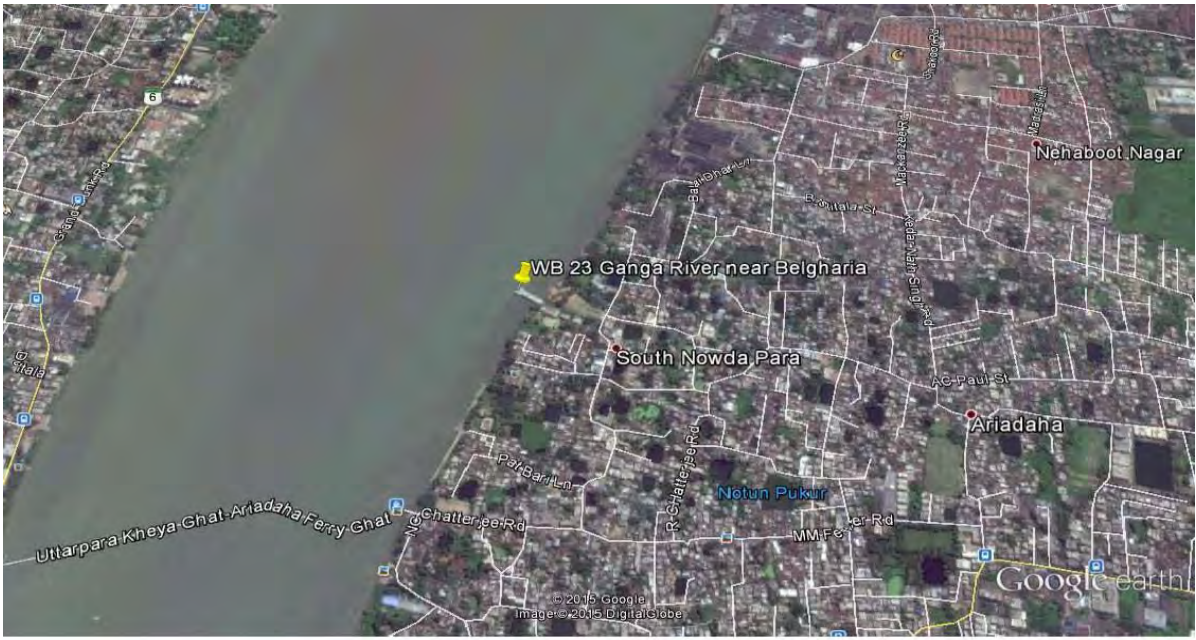
Ghat d/s of Srirampore

22.725772°

88.356118°



WB23	Ganga River near Belgharia	22.670951°	88.359732°
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WB24	Nalla @ Ballykhal	22.655029°	88.347635°
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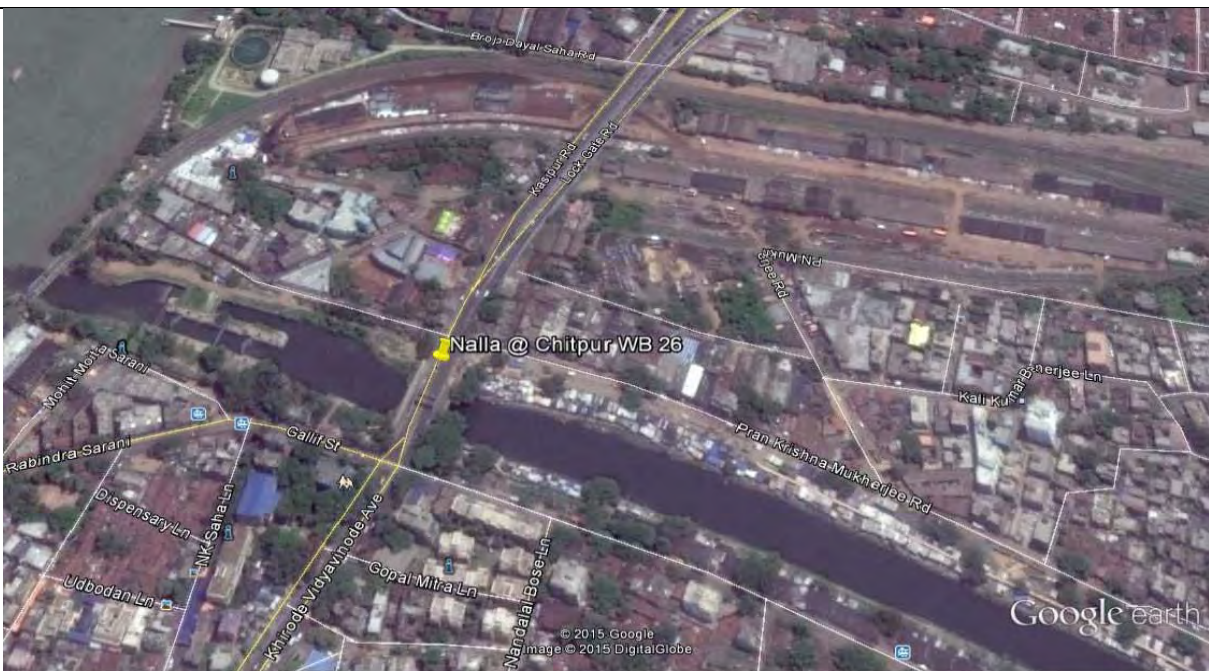


WB26

Nalla @ Chitpur

22.607483°

88.369767°



WB27

Ganga R @ Howrah Bridge

22.585092°

88.346954°



1930/ms/14
28/11/14

UK-08

दूरभाष (का०)-01334-247015
फैक्स 01334-247015
E Mail- eeganga-ujs-uk@nic.in



'कार्यालय, अधिशासी अभियन्ता, अनुरक्षण शाखा(गंगा)
उत्तराखण्ड जल संस्थान, जगजीतपुर, हरिद्वार।

[Signature]

सेवा में,

श्री ए०बी० अकोल्कर,
सदस्य सचिव,
केन्द्रीय प्रदूषण नियंत्रण बोर्ड,
(पर्यावरण एवं वन मंत्रालय, भारत सरकार)
'परिवेश भवन' पूर्वी अर्जुन नगर, दिल्ली-110032

पत्रांक 1480 / टैस्टिंग / 2014-15 दिनांक 24/11/14

विषय-: RTWQM Stations on River Ganga, obtaining NOC for installation of station-
reg.

महोदय,

उपरोक्त विषयक अपने कार्यालय पत्रांक F.No.:B-2306/WQM/NGRBA/CPCB/2013-14 7873 दिनांक 10-11-2014 का अवलोकन करने की कृपा करेंगे, जो इस कार्यालय को परियोजना प्रबन्धक, निर्माण एवं अनुरक्षण इकाई(गंगा), उत्तराखण्ड पेयजल निगम, जगजीतपुर हरिद्वार के कार्यालय पत्रांक 01/कैम्प-हरिद्वार/ दिनांक 24-11-2014 के माध्यम से प्राप्त हुआ है। उक्त के सम्बन्ध में अवगत कराना है कि केन्द्रीय प्रदूषण नियंत्रण बोर्ड द्वारा जगजीतपुर स्थित सीवर ट्रीटमेंट प्लांट पर RTWQM स्थापित करने में इस विभाग को कोई आपत्ति नहीं है। उक्त कार्य हेतु इस विभाग द्वारा पूर्ण सहयोग किया जायेगा, परन्तु आपके विभाग के किसी प्रतिनिधि द्वारा कार्य स्थल पर उपस्थित होकर उक्त के सम्बन्ध में आवश्यक जानकारी उपलब्ध कराया जाना उचित होगा, ताकि तदनुसार कार्यवाही की जा सकें।

भवदीय

[Signature]
24/11/14
(पी०के० गुप्ता)
अधिशासी अभियन्ता,

पृष्ठांकन संख्या एवं दिनांक तदैव।

प्रातिनिधि-निम्नलिखित को सूचनार्थ प्रेषित।

1. महाप्रबन्धक(मु०), उत्तराखण्ड जल संस्थान, जल भवन नेहरू कालोनी, देहरादून।
2. सदस्य सचिव, उत्तराखण्ड पर्यावरण प्रदूषण कन्ट्रोल बोर्ड, 'पर्यावरण भवन, ई-115, नेहरू कालोनी, देहरादून।
3. अधीक्षण अभियन्ता, उत्तराखण्ड जल संस्थान, हरिद्वार।
4. परियोजना प्रबन्धक, निर्माण एवं अनुरक्षण इकाई(गंगा), उत्तराखण्ड पेयजल निगम, हरिद्वार।

अधिशासी अभियन्ता,

UP- 3,6,9,10,13,14,16,17,18,26,32,40,46,55 (NOC)



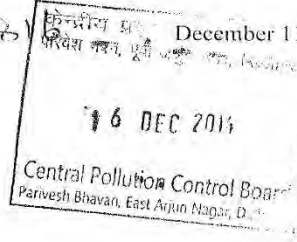
केन्द्रीय प्रदूषण नियंत्रण बोर्ड
CENTRAL POLLUTION CONTROL BOARD



CHAIRMAN OFFICE
C. P. C. B.
No. 280/14/11/11
Date 11/12/14
आँचलिक कार्यालय (उत्तर) लखनऊ
ZONAL OFFICE (NORTH) LUCKNOW
(पर्यावरण एवं वन मंत्रालय, भारत सरकार)
MINISTRY OF ENVIRONMENT & FORESTS, GOVT. OF INDIA

ZOL/TECH/NGRBA/14-15/ RTWQM/328/38/ 8
केन्द्रीय प्रदूषण नियंत्रण बोर्ड
परिवेश भवन, ईस्ट अर्जुन नगर, दिल्ली-110032
December 11, 2014

To,
The Member Secretary,
Central Pollution Control Board,
'Parivesh Bhawan', East Arjun Nagar,
Delhi-110032



Sub: Real Time Water Quality Monitoring Station (RTWQM) on River Ganga: NOC for installation of station: Regarding.

13/12/14
1/- AGARWAL Sir,

This has reference to letter no. B-2306/WQM/NGRBA/CPCB/2013-14/6667, dated 10. 10. 2014 on the subject cited above in this context, it is to inform you that required NOC of UP Public Works Department (UPPWD) in respect of installation of 14 Real Time Water Quality Monitoring Station (RTWQMS) is now obtained especially after kind telephonic discussion of CCB with Shri Kishan Singh Atoria, Principal Secretary, UPPWD, in the subject matter and follow-up action at our end. A copy of the letter no 119/General/Bridge -31, dated 25.11.2014 of Engineer in Chief (Development and HOD) PWD, Lucknow, providing said NOC is enclosed (Annexure -I).

This is for your information and necessary action please.

Yours faithfully

(P.K. Mishra) 11/12/14

Incharge, Zonal Office

Encl: As above

Copy to:

✓ PS to CCB :

For information of CCB please.

विकास भवन, भूखण्ड, विभूति खण्ड, गान्धी नगर, लखनऊ-226010. (उ.प्र.)
PICUP Bhawan, Ground Floor, Vibhuti Khand, Gandhi Nagar,
Lucknow-226010 (U.P.)
EPABX दूरभाष: 0522-4087600, 4087700
दूरभाष: / Tel. : 0522-4087601-05, 2721915
फैक्स/ Fax :0522-4087602
ई-मेल/e-mail cpcb Lucknow@airtelmail.in

प्रधान कार्यालय/Head Office
परिवेश भवन, ईस्ट अर्जुन नगर, दिल्ली-110032
Parivesh Bhawan, East Arjun Nagar, Delhi-110032
EPABX दूरभाष: / Tel. : 011-43102030, 22303717
फैक्स/Fax:011-22307078, 22307079, 22305793, 22301932, 22304948
ई-मेल/e-mail: cpcb@nic.in
वेबसाइट/Website http://www.cpcb.nic.in

...contd with previous page

कार्यालय प्रमुख अभियन्ता

(सेतु विंग)

उ०प्र० लो०नि०वि०, लखनऊ

पत्रांक 119 लागू-31
सेवा में,

दिनांक: 25-11-14

श्री ए०बी० अकोलकर
मेम्बर सेक्रेटरी
केन्द्रीय प्रदूषण नियंत्रण बोर्ड,
(पर्यावरण एवं वन मंत्रालय, भारत सरकार)
नई दिल्ली।

विषय- गंगा नदी पर आर०टी०डब्लू०क्यू०एम० स्टेशनों की स्थापना हेतु अनापत्ति प्रमाण-पत्र दिए जाने के सम्बन्ध में।

संदर्भ- केन्द्रीय प्रदूषण नियंत्रण बोर्ड, पर्यावरण एवं वन मंत्रालय, भारत सरकार का पत्र सं०-बी०-2306/डब्लू०क्यू०एम०/एन०जी०आर०बी०ए०/सी०पी०सी०बी०/2013-14 दि०-10.10.14

महोदय,

उपरोक्त विषयक संदर्भित पत्र द्वारा उत्तर प्रदेश में गंगा नदी पर 14 नम्बर आर०टी०डब्लू०क्यू०एम० स्टेशनों की स्थापना हेतु अनापत्ति प्रमाण-पत्र दिए जाने के सम्बन्ध में अनुरोध किया गया है।

उपरोक्त अनुरोध के दृष्टिगत केन्द्रीय प्रदूषण नियंत्रण बोर्ड, भारत सरकार को निर्दिष्ट 14 स्थानों पर आर०टी०डब्लू०क्यू०एम० स्टेशनों की स्थापना हेतु अनापत्ति इस प्रतिबन्ध के साथ प्रदान की जाती है कि रियल टाइम वाटर क्वालिटी मॉनीटरिंग संयंत्र की स्थापना इस प्रकार की जाएगी कि सम्बन्धित मार्ग, सेतु एवं यातायात की सुरक्षा किसी प्रकार से प्रभावित न हो एवं संयंत्र की स्थापना से पूर्व लोक निर्माण विभाग के सम्बन्धित अधिशासी अभियन्ता से इसकी सहमति प्राप्त कर ली जाएगी।



(ए०के०गुप्ता)

प्रमुख अभियन्ता

(विकास) एवं विभागाध्यक्ष

लो०नि०वि०, लखनऊ

दिनांक:

पत्रांक
प्रतिलिपि:-

1. मुख्य अभियन्ता लखनऊ/मेरठ/बरेली/मुरादाबाद/कानपुर/इलाहाबाद/वाराणसी क्षेत्र लो०नि०वि०, को आवश्यक कार्यवाही हेतु प्रेषित।

संलग्नक:-उपरोक्त पत्र दि०-10.10.14 की छायाप्रति।

2. जोनल कार्यालय (उत्तर), केन्द्रीय प्रदूषण कन्ट्रोल बोर्ड, पिकप भवन, विभूति खण्ड, गोमती नगर लखनऊ को आवश्यक कार्यवाही हेतु।

अधीक्षण अभियन्ता(सेतु)
31वाँ वृत्त, लो०नि०वि०, लखनऊ

UP 2 Madhya Ganga Nahar Nirman Authority

मुख्य अधिकारी (संसाधन) दे?

UP 2

कार्यालय मुख्य अभियन्ता
मध्य गंगा नहर परियोजना
सिंचाई विभाग, उत्तर प्रदेश, अलीगढ़।

पत्रांक: 853 / मुअमगनप / डब्लू-3 (परि०)

दिनांक, अलीगढ़, 20 जनवरी, 2015

विषय:- RTWQM Station on River Ganga; Obtaining NOC for instalation of Station-reg.

संदर्भ:- आपका पत्रांक 382 / अनिम-8 / अखराजप्रयोल / जी-1 / लखनऊ / दिनांक 14.11.2014

मुख्य अभियन्ता (जल संसाधन), कार्यालय प्रमुख अभियन्ता, सिंचाई विभाग, उत्तर प्रदेश, लखनऊ।

कृपया उपरोक्त विषयक अपने संदर्भित पत्र एवं पत्र के साथ संलग्न सविन, केन्द्रीय प्रदूषण बोर्ड पर्यावरण एवं वन मंत्रालय, भारत सरकार का पत्रांक वी-2306 / WQM/NGBRA/CPCB/ 2013-14, दिनांक 10.10.2014 का अवलोकन करें। जिसके क्रम में Madhya Ganga Barrage पर RTWQM Station स्थापित करने हेतु अनापत्ति प्रमाण पत्र इस प्रतिबन्ध के साथ निर्गत किया जाता है कि RTWQM Station स्थापित करने से राज के स्टैक्चर (Structure) को कोई क्षति न हो एवं गंगा नदी के बहाव में कोई बाधा उत्पन्न न हो।

अधीक्षण अभियन्ता (परि०)
कृते मुख्य अभियन्ता (मध्य गंगा)
20/1/2015

UP 8 NOC

FROM: C. E. (RAMGANGA)

FAX NO. : 0512 2366720

21 Jan. 2015 2:05PM P1

UP 8

From,
Superintending Engineer
Irrigation Works Circle,
25-Lal Diggi, Aligarh.

To,
Member Secretary,
Central Pollution Control Board
Parivash Bhawan, East Arjun Nagar,
Delhi-110032.

Letter no:- C-201 /IWCA/Narora Barrage Dated:- 20/1/15
Subject:- RTWQM Stations on River Ganga, Obtaining NOC for installation of Stations.

Dear Sir,

Kindly refer your letter no.-B-2306/WQM/NGRBA/CPCB/2013-14 Dated-10.10.2014, in which you have informed that a network of 113 real time water quantity monitoring (RTWQM) stations in main stream of River Ganga under the World Bank assisted National Ganga River Basin Authority (NGRBA) shall be established by you. You have seeking permission in form of No Objection Certificate (NOC) to install and commission the system required for monitoring at Narora (one of the location concerned with Irrigation and Water Resources Department, U.P.). The copy of NOC given by other Departments has not been received with letter for ready reference.

The U.P. Irrigation & Water resources Department has No Objection to install and commission the RTWQM system by you required for monitoring at Narora site on River Ganga as per following details given by you.

S.No	No.	Site	Latitude	Longitude	Location
1	UP 8	Barrage at Narora (Ganga).	28.190361	78.395345	Barrage at Narora on River Ganga.

Thanking You,

Yours Sincerely,


(Balram Singh Yadav)
Superintending Engineer

Letter no:- C-201 /IWCA/Narora Barrage Dated:- 20/1/15

Copy forwarded to the following for information and necessary action.

1. Chief Engineer (Water Resources), U.P. Irrigation & Water Resources Department, Lucknow.
2. Chief Engineer (Ramganga), U.P. Irrigation & Water Resources Department, Kanpur with reference to your D.O. letter no- C-148/CE(Ramganga), Dated- 20.01.2015.
3. Executive Engineer, Narora Division, Lower Ganga Canal, Aligarh.


(Balram Singh Yadav)
Superintending Engineer

289/MS/15

27.01.2015

द्वारा फैंक्स

प्रेषक,

मुख्य अभियन्ता(जल संसाधन)
कार्यालय प्रमुख अभियन्ता,
सिंचाई एवं जल संसाधन विभाग,
उ०प्र०,लखनऊ।

प्रेषित,

सचिव,सदस्य
केन्द्रीय प्रदूषण नियंत्रण बोर्ड
नई दिल्ली।

पत्रांक: 19 /अनिमं-8/अखराजप्रयो/जी-1/ लखनऊ: दिनांक, जनवरी 21, 2015

विषय:- RTWQM Station on River Ganga, Obtaining NOC for installation of Stations-reg.

संदर्भ:- आपका पत्रांक सं०-B-2306/WQM/NGRBA/CPCB/2013-14/दि० 10.10.2014

महोदय,

कृपया उपरोक्त विषयक संदर्भित पत्र का अवलोकन करें, जो आपके द्वारा RTWQM Station on River Ganga, Obtaining NOC for installation of Stations-reg. के सम्बन्ध में प्रमुख अभियन्ता एवं विभागाध्यक्ष, सिंचाई विभाग,उ०प्र०,लखनऊ को सम्बोधित किया गया है। उक्त पत्र में सिंचाई विभाग, उ०प्र० के अन्तर्गत गंगा नदी पर प्रस्तावित विभिन्न RTWQM स्टेशनों की सूची संलग्न कर अनापत्ति प्रमाण-पत्र उपलब्ध कराने की वांछना की गई है।

अतः इस सम्बन्ध में सम्बन्धित क्षेत्रीय मुख्य अभियन्ताओं/अधीक्षण अभियन्ताओं से फैंक्स द्वारा प्राप्त वांछित अनापत्ति प्रमाण-पत्र की छायाप्रति संलग्न कर आपको सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है।

संलग्नक: उपरोक्तानुसार।

मुख्य अभियन्ता (जल संसाधन)

I have asked for overall stats. Pl. ple m next 3 days. 1/1/2015

UP-19

प्रेषक -
अधिशाली अभियन्ता
बैराज निर्माण खण्ड-2
कानपुर


प्रेषित -
सेम्बर सेक्रेटरी,
उत्तर प्रदेश पॉल्यूशन कंट्रोल बोर्ड,
तृतीय तल, पीआईसीयूपी भवन,
विभूति खण्ड, गोमती नगर,
लखनऊ

पत्रांक : 77 / बै0नि0ख02का0 / झाइंग दिनांक : कानपुर : 21-01-2015

विषय:- कानपुर गंगा बैराज की अपरट्रीम RTWQM स्टेशन स्थापित करने हेतु अनापत्ति प्रमाण-पत्र निर्गत करने के सम्बन्ध में।

कृपया उपरोक्त विषयक मुख्य अभियन्ता (रामगंगा), सिंचाई विभाग, उत्तर प्रदेश, कानपुर के सन्दर्भित पत्र का अवलोकन करने की कृपा करें। वांछना के क्रम में अनापत्ति प्रमाण-पत्र निम्न प्रतिबन्ध के साथ निर्गत की जाती है:-

1. स्थल का चयन सहायक अभियन्ता, बैराज एवं सम्बन्धित विभाग के प्रतिनिधि के साथ संयुक्त निरीक्षण के पश्चात ही निर्धारित किया जायेगा।
2. भविष्य में विभागीय आवश्यकता के अनुरूप RTWQM स्टेशन को अन्यत्र स्थानान्तरित अपने व्यय पर करना होगा. इस हेतु कोई भी क्षतिपूर्ति देय नहीं होगी।
3. RTWQM स्टेशन के स्थापना के दौरान / उपरान्त किसी भी क्षति के लिए विभाग की कोई जिम्मेदारी नहीं होगी।
4. RTWQM स्टेशन के स्थापन से विभाग को किसी भी गतिविधि पर किसी प्रकार का कोई व्ययघान उत्पन्न न हो।


अधिशाली अभियन्ता
बैराज निर्माण खण्ड-2,
कानपुर

पत्रांक : 77 / बै0नि0ख02का0 / झाइंग दिनांक : कानपुर : 21-01-2015

प्रतिलिपि मुख्य अभियन्ता (रामगंगा), सिंचाई विभाग, उत्तर प्रदेश, कानपुर को आपके पत्रांक सी-148 / मु0अ0(रामगंगा) दिनांक 20-01-2015 के क्रम में सूचना एवं आवश्यक कार्यवाही हेतु प्रेषित है।

प्रतिलिपि अधीक्षण अभियन्ता, बैराज निर्माण मण्डल, कानपुर को सूचना एवं आवश्यक कार्यवाही हेतु प्रेषित है।

अधिशाली अभियन्ता

21 Jan, 2015 5:46PM P1

FAX NO. : 0512 2365720

FROM : C. E (RAMGANGA)



UP-24

OFFICE OF THE SUPERINTENDING ENGINEER
IInd CIRCLE, IRRIGATION WORKS, KANPUR

From:
Superintending Engineer
IInd Circle, Irrigation Work, Kanpur
Irrigation Department (Ramganga Organisation)

To:
Member Secretary
Central Pollution Control Board
Parivesh Bhawan (East) Arjun Nagar
Delhi-110032.

Letter No: 501 / IInd CIW/Kanpur/

January, 21, 2015

Subject - RTWQM Stations on River Ganga obtaining NOC for Installation of Stations-reg.
Dear Sir,

Kindly refer your letter no. B- 2306/WQM/NGRBA/CPCB/2013-14, Dated-10-10-2014, vide which you have informed that a network of 113 real time water quantity monitoring (RTWQM) stations in main stream of River Ganga under that world Bank assisted National Ganga Basin Authority (NGRBA) shall be established by you. You have seeking permission in form of No Objection Certificate (NOC) to install and commission the system required for monitoring at U/s Bathing Ghat Kanpur (one of the location concerned with Irrigation and Water Resources Department U.P.). The copy of NOC given by other Department has not been received with letter for ready reference.

The U.P. Irrigation & water resources Department has No Objection to install and commission the RTWQM system by you, required for monitoring at U/s Bathing Ghat Kanpur site on River Ganga as per following details given by you.

S.No.	No.	Site	Latitude	Longitude	Location
1	UP24	U/s Bathing Ghat Kanpur	26° 22.568'	80° 29.549'	River Ganga Ghat (down stream Kanpur) at Deorighat (Muharajpur) Kanpur.

(G.C. Saxena)
Superintending Engineer

Letter No: / IInd CIW/Kanpur/Dated:

Copy forwarded to the following for information and necessary action:

- 1- Chief Engineer (Ramganga), Irrigation & Water resources Department Uttar Pradesh, Kanpur. With reference to you D.O. letter no. C-148/C.E. (Ramganga), Dt. 20-01-2015
- 2- Chief engineer (Water Resources), Irrigation & Water resources Department Uttar Pradesh, Kanpur.
- 3- Executive Engineer, Kanpur division Lower Ganga Canal, Kanpur.

(G.C. Saxena)
Superintending Engineer



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt. of India)

परियोजना निदेशक का कार्यालय, परियोजना कार्यान्वयन इकाई
Office of the Project Director, Project Implementation Unit

53, बसंत विहार, नौबस्ता, कानपुर - 208021
53, Basant Vihar, Naubasta, Kanpur - 208021

दूरभाष / Phone: (0512) 2630154
फैक्स / Fax : (0512) 2630214
ई-मेल / e-mail : knp@nhai.org

05/12/14

16021/NHAI/PIU/KNP/NH-86/29998

Dated: 24.12.2014

To,

Dr. A.B. Akolkar,
Member Secretary,
Central Pollution Control Board,
Parivesh Bhawan
CBD-cum- Office Complex
East Arjun Nagar,
New Delhi-110032

Sub:- No objection for water quality monitoring purpose - reg.

Ref:- Your letter no. B-2306/WQM/NGRB/CPCB/2013-14 dated 10.10.2014

Sir,

National Highways Authority of India has no objection to the proposed installation of Real Time Water Quality Monitoring Station on Bridge on River Pandu d/s of Kanpur, Bhingava (Hamirpur Road) Hamirpur Bridge No.-UP29 for water quality monitoring purpose under the World Bank Funded NGRBA (WQM) program with the following terms and condition:-

1. The exact local of installation shall have to be finalized in consultation with NHAI.
2. During RTWQM system installation damages if any of bridge shall be rectified by CPCB.
3. In case of future expansion of bridge/road the cost of dislocation of RTWQM system shall not be born by NHAI.
4. RTWQM system should be installed in such a way that there is no damages of bridge structure as well as no hindrance in movement of traffic.

Yours faithfully,

(Signature)
(Naveen Mishra)
Project Director

(6)

मुख्यालय : जी-5 और जी-6, सेक्टर - 10, द्वारका, नई दिल्ली - 110075

Head Office : G5 & G6, Sector - 10, Dwarka, New Delhi - 110075

Web Site : www.nhai.org

20/01/2015 16:05

CHIEF SUN

05422221539

#184

Page 01/02

UP-54

From,

Superintending Engineer
Irrigation Works Circle
Varanasi

To,

Dr. A.B. Akolkar
Member Secretary
Central Pollution Control Board
Parivesh Bhavan
CBD-cum-office Complex
East Arjun Nagar,
New Delhi-110032

No. /

Dt. /1/2015

Subject- No objection certificate for water Quality monitoring purpose

Ref- Your letter No. B-2306/WQM/NGRBA/CPCB/2013-14 Dt.10-10-2014

Dear Sir,

Kindly take the reference of your aforesaid letter no. B-2306/WQM/ NGRBA/ CPCB/ 2013-14 Dt.10-10-2014, by which it has been stated that Irrigation Works Circle Varanasi has no objection to the proposed installation of Real Time Water Quality Monitoring Station near Barrage on River Varuna 5-6 Km upstream before confluence with River Ganga (station No. UP54) under the world bank funded NGRBA(WQM) Programme.

Condition -Proposed site of Conshi (RTWQM station) should be more than 100 meter distance from the existing Irrigation structure.

(M.C. Sharma)

Superintending Engineer

Noted Dt. 20-1-15

अधिसूचना
भूसा खांड इला प्रखण्ड

वाराणसी

1- Copy forwarded to Chief Engineer (Water Resources) Irrigation Department Uter Pradesh Lucknow according your letter no. 382 Dt. 14-11-2014 for information and necessary action.

2- Copy forwarded to Chief Engineer (Sone) Irrigation Department Uter Pradesh Varanasi for information and necessary action.

(M.C. Sharma)

Superintending Engineer

SE IAPC - 8

20/01/15

UP 56 NOC

20/01/2015

7:48

CHIEF SON

05422221539

#185

Page 02/02

Kindly Attention Sri Prabhakar Kumar, C.C (M.R.)
Enc. office Lko.

UP-56

From,

Superintending Engineer
Irrigation Construction Circle
Varanasi

To,

Dr. A.B. Aklkar
Member Secretary
Central Pollution Control Board
Parivesh Bhavan
CBD-cum-office Complex
East Arjun Nagar,
New Delhi-110032

No. 11.C.C VNS.

Dt 20/1/2015

Subject- No objection certificate for water Quality monitoring purpose

Ref- Your letter No. B-2306/WQM/NGRBA/CPCB/2013-14 Dt.10-10-2014

Dear Sir,

Kindly take the reference of your aforesaid letter no. B-2306/WQM/ NGRBA/ CPCB/ 2013-14 Dt.10-10-2014,by which it has been stated that Irrigation Construction Circle Varanasi has no objection to the proposed installation of Real Time Water Quality Monitoring Station near ~~Dudge~~ Devkali Pump Canal (Chaudhry Charan Singh Pump Canal) Jauharganj,Saidpur Ghazipur D/S of River Ganga a/c River Gomti (station No.UP56) under the world bank funded NGRBA(WQM) Programme.

Condition -Proposed site of Conshi (RTWQM station) should be more than 100 meter distance from the existing Irrigation structure

(Dhyan Singh)

Superintending Engineer

No. 382 /Dt.

- 1- Copy forwarded to Chief Engineer (Water Resources) Irrigation Department Uter Pradesh Lucknow according your letter no. 382 Dt. 14-11-2014 for information and necessary action.
- 2- Copy forwarded to Chief Engineer (Sone) Irrigation Department Uter Pradesh Varanasi for information and necessary action.

(Dhyan Singh)

Superintending Engineer

पटना नगर निगम

मौर्यलोक कम्पलेक्स, पटना-800001
पत्रांक:-.....३५२३...../अभि०

७
Bh-7,9,10,11

प्रेषक,

मुख्य नगर अभियंता,
पटना नगर निगम, पटना।

सेवा में,

मिशन निदेशक,
एन.एम.सी.जी.,
पर्यावरण एवं वन मंत्रालय,
नई दिल्ली-110003

पटना, दिनांक-30/04/2015

विषय:- गंगा नदी पर अनवरत जल गुणवत्ता अनुश्रवण केन्द्र (RTWQM) के स्थापनार्थ अनापत्ति प्रमाण-पत्र (Noc) निर्गत करने के संबंध में।

प्रसंग:- नगर विकास एवं आवास विभाग के पत्रांक-2336, पटना, दिनांक-11.09.2014

महाशय,

उपर्युक्त विषयक नगर विकास एवं आवास विभाग के पत्रांक-03/NGRBA-10-16/2014-2336 दिनांक-11.09.14 के आलोक में नगर आयुक्त के आदेशानुसार गंगा नदी पर अनवरत जल गुणवत्ता अनुश्रवण केन्द्र (RTWQM) के स्थापनार्थ अनापत्ति-प्रमाण पत्र (NOC) निम्न शर्तों के साथ निर्गत किया जाता है:-

1. भूमिगत नाला, खुला नाला, मैनहॉल, कैंचपीट इत्यादि को क्षतिग्रस्त नहीं करना होगा यदि कार्य करने के क्रम में क्षतिग्रस्त होता है, तो उसका पुनः निर्माण स्वयं के खर्च पर करवाना होगा।
2. जल गुणवत्ता अनुश्रवण केन्द्र (RTWQM) के स्थापना में नाले की चौड़ाई प्रभावित न हो तथा नाला में आनेवाला पानी की क्षमता कम न हो।
3. समय-समय पर नाले की सफाई अति आवश्यक होती है। बनावट के क्रम में सफाई करने की बिन्दुओं पर पूर्णरूपेण प्रावधान रखा जाय।
4. इस कार्य पर व्यय होने वाली राशि का वहन, पटना नगर निगम द्वारा नहीं की जायेगी।
5. गंगा नदी पर अनवरत जल गुणवत्ता अनुश्रवण केन्द्र (RTWQM) के स्थापनार्थ अनापत्ति दिया जा रहा है स्वामीत्व नगर निगम के अधीन रहेगा।

K. D. Sharma
30/04/15
मुख्य नगर अभियंता,
पटना नगर निगम, पटना।

FAX

Dr. R. Saha 9/12/14



Government of West Bengal
Irrigation & Waterways Department
Jalasangrahalaya, 3rd Floor, Western Block
Bidhannagar, Salt Lake City, Kolkata 700091

Memo No. 310-IFC
IW/O/IFC/4M-13/2013

Dated, 9th December 2014

From: Sri A Ghosh
Deputy Secretary to the
Government of West Bengal

To: The Member Secretary
Central Pollution Control Board
Ministry of Environment & Forests
Government of India
Eastern Zonal Office, 502, Southern Conclave
1585, Rajdanga Main Road, Kolkata 700107

Sub: **"NoC" for installation of Real Time Water Quality Monitoring Station (RTWQMS) on river Ganga in the State of West Bengal.**

Ref: Memo No. EZO/Tech/F-463/NGRBA/2014/937 dated 20.10.2014 of Central Pollution Control Board, Eastern Zonal Office.

Sir,

In inviting a reference to above, I am directed to convey the in-principle **"No Objection"** of this Department towards installation of 7 (Seven) nos. of station by Central Pollution Control Board, Gol on rivers / channels, preferably near river banks as detailed in the Annexure to this letter subject to the condition that Irrigation & Waterways Department would no way be responsible for their safety, security, upkeep, etc.

This is issued with the approval of Secretary of this Department.

Yours faithfully,

A Ghosh 9.12.2014
Deputy Secretary to the
Government of West Bengal

Encl. Annexure (2 Sheets)

No.310/1(2) - IFC

Dated, 9th December 2014

Copy forwarded for kind information to the:

- 1 PS to HMIC
Irrigation & Waterways Department
- 2 PS to Additional Chief Secretary
Irrigation & Waterways Department

A Ghosh
Deputy Secretary to the
Government of West Bengal

2

No.310/2(3) – IFC

Dated, 9th December 2014

Copy forwarded for information to the:

- 1 Chief Engineer (South & Budget)
Irrigation & Waterways Directorate
- 2 Chief Engineer (D&R and Central)
Irrigation & Waterways Directorate
- 3 Chief Engineer (North)
Irrigation & Waterways Directorate
Netaji More Market Complex, 3rd Floor
Saraju Prasad Road, Netaji More
District Malda, PIN: 732101

Sd/-
A Ghosh
Deputy Secretary to the
Government of West Bengal

Dated, 9th December 2014

No.310/3 – IFC

Copy forwarded for information to the:

Member Secretary
West Bengal Pollution Control Board
Paribesh Bhaban
10A, Block – LA, Sector – III
Salt Lake City, Kolkata 700098

Sd/-
A Ghosh
Deputy Secretary to the
Government of West Bengal

de

ANNEXURE


Sheet 1 of 2

Site selected by Central Pollution Control Board (CPCB) for establishment of Real Time Water Quality Monitoring Stations, concerning Irrigation & Waterways Department, Government of West Bengal

ID No. of Stations	Site as stated by CPCB	Location as proposed by CPCB			Suggestions of the irrigation & Waterways Department regarding location	Remarks regarding availability of Power at the site
		Latitude	Longitude	Location		
WB - 5	River upstream of Ganga Nullah	24.505353°	88.030081°	Bridge	Either on left bank or on right bank of Bansloi river outfalling to Bhagirathi anywhere in the stretch of 150m (approx.) between Road Bridge on NH-34 and Regulator maintained by FBP authority or upstream of the said RCC bridge on NH-34.	No scope of providing electricity connection from the establishment of Irrigation & Waterways Department, as there is no such establishment in nearby location.
WB - 6	River upstream of Ganga	24.482371°	88.055535°	Bridge	Either on left bank or on right bank of Kanupur bridge over river Pagla outfalling to Bhagirathi, on Milanpur-Ajgarpara Road.	No scope of providing electricity connection from the establishment of Irrigation & Waterways Department, as there is no such establishment in nearby location.
WB - 10	Bhagirathi river upstream of Berhampore	24.100378°	88.244281°	Bridge	Either in left or right bank in the upstream or downstream of Berhampore bridge, as proposed by the CPCB.	No scope of providing electricity connection from the establishment of Irrigation & Waterways Department, as there is no such establishment in nearby location.
WB - 11	Bhagirathi river downstream of Berhampore	24.061719°	88.227575°	Bank of river	Left bank of river Bhagirathi as proposed by CPCB.	No scope of providing electricity connection from the establishment of Irrigation & Waterways Department, as there is no such establishment in nearby location.
WB - 12	Nullah opposite Ghat downstream of Srirampur	22.726286°	88.364131°	Drain	Left bank of outfall channel of Khardah Khal at 50m downstream of the existing Pumping Station & sluice, more or less as suggested by CPCB.	Electricity connection may be taken from the existing Pumping Station. To contact Executive Engineer, Metropolitan Drainage Mechanical Division having office at 4th Floor, Jalsampad Bhawan, Block-DF, Salt Lake. Contract No. (033) 2334 5678.

09/12 2014 4:37 PM FAX 23210048++

ID No. of Stations	Site as stated by CPCB	Location as proposed by CPCB			Suggestions of the Irrigation & Waterways Department regarding location	Remarks regarding availability of Power at the site
		Latitude	Longitude	Location		
WB - 24	Nullah on Bally Khal	22.655029°	88.347635°	Bally Khal Bridge	Left or right bank of Bally Khal in the upstream / downstream of Bally Khal bridge as proposed by the CPCB.	No scope of providing electricity connection from the establishment of Irrigation & Waterways Department, as there is no such establishment in nearby location.
WB - 26	Nullah at Chitpur	22.607483°	88.369767°	Nullah at Chitpur	Right bank of outfall channel of Circular Khal, downstream of outfall sluice.	Electricity connection may be taken from the existing establishment of the Irrigation & Waterways Directorate within the premises. To contact Superintending Engineer, Eastern Circle having office at 8th Floor, Jalesampad Bhawan, Block-Df, Salt Lake, Contact No.(033) 2358 8289 / 1790.


 9.12.2014
AMITAVA GHOSH
 Deputy Secretary-II (Works)
 Irrigation & Waterways Department
 Govt. of West Bengal
 Jalesampad Bhawan, Salt Lake, Kolkata-96



mrel
Murlidhar Ratanlal Exports Limited

UNIT: HASTINGS JUTE
13/14, G.T. Road, Rishra - 7
Dist. Hooghly, West Bengal
Ph: 2672 - 3248 / 3117 • Fax: 2672
Email: hastings@jute-india.com
www.jute-india.com

16th October, 2014

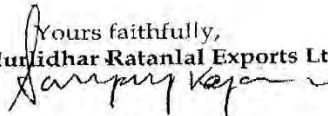
Member Secretary,
Central Pollution Control Board,
Ministry of Environment & Forests,
Govt. of India,
'PARIVESH BHAWAN',
CBD Cum Office Complex,
East Arjun Nagar,
Delhi - 110 032.

Repeat to :-
The Eastern Zonal Officer,
Central Pollution Control Board,
Ministry of Environment & Forests,
Govt. of India,
'SOUTHEND CONCLAVE',
5th Floor,
1582, Rajdanga Main Road,
Kolkata - 700 107.

Dear Sirs,

As per desired requirement, the installation of RTWQM instrument in the downstream of Srirampur Ghat which leads to Hastings Jute Mill, we have no objection to the installation of the said equipment at our Jetty in Hastings Jute Mill.

Thanking you,

Yours faithfully,
For Murlidhar Ratanlal Exports Ltd.

(Sanjay Kajaria)
It. Managing Director

Copy to :-
The Chief Executive Officer,
Hastings Jute Mill,
Rishra,
Hooghly. - For desired action to be taken.

MURLIDHAR RATANLAL EXPORTS LIMITED
Registered Office : 15B, Hemanta Basu Sarani, Kolkata - 700 001, INDIA
Email: kajaria@jute-india.com • Ph: + 91 (33) 2262 6100 / 2210 4821

CIN: U51109WB1981PLC034316

FROM : CPCB

FAX NO. : 91 33 24418725

Nov. 19 2014 12:53PM P 1

U.O. NO. 732 KMDA/E&M
Date 18/11/2014

01 223860 25



केन्द्रीय प्रदूषण नियंत्रण बोर्ड
(पर्यावरण एवं वन मंत्रालय, भारत सरकार)

CENTRAL POLLUTION CONTROL BOARD

(Ministry of Environment & Forests, Government of India)

Eastern Zonal Office

502, Southend Conclave, 1582, Rajdanga Main Road, Kolkata 700 107

As discussed with S.E. (M&E) Sir R. Chakraborty you may install at your risk & cost. 17/10/14

Stg. Insp. Addl. Chief Engineer - III - Civil & E&M Sector, K.M.D.A.

EZO/Tech/F-463/NGRBA/2014/

To

938



dated: 20.10.2014

The Chief Engineer
E&M Sector

30 MGD water treatment Plant for Trans municipal Dum Dum Project,
KMDA

Ref: Letter No EN/2065(16)/T-XI/002/2014 dated 14th August, 2014

Sub: Issuing of NOC to CPCB reg.

Sir,

A letter issued to CEO of KMDA from Chief Environmental Officer, Department of Environment, Govt. of West Bengal regarding issuing of No Objection Certificate for the installation of Real Time water Quality monitoring Systems (RTWQMS) at River Ganga, Water intake point, 30 MGD water treatment Plant for Trans municipal Dum Dum Project, Phase II.

In this connection, Dr. Rita Saha, Sc 'C' of CPCB discussed the matter with the Chief Engineer of E&M sector in which Chief Engineer has principally agreed to issue the same. CPCB officials have traced the letter directed by CEO, KMDA to The Chief Engineer, GAP. Therefore it is requested to kindly help CPCB in getting NOC from E&M section, so that CPCB may further take action regarding installation of Real Time Water Quality Monitoring Units.

Kind Regards

Yours faithfully

*S.E./M&E-II
Please opine.
SW
30/10/14*

As discussed the installed sanitization at R.W.P.S site security which proper is to be provided by C.P.C. B. R. 30.10.14.

R.C. Saxena
R.C. Saxena
Zonal officer

1031/MS/14
22.9.14



Kolkata Port Trust
15, Strand Road
Kolkata- 700001

Fax No 033-2230-4901
Telephone No. 2230-3451
e mail: calport@kopt.in
Website : www.kolkataporttrust.gov.in

General Administration Department

No.Admn./6454/RTWQM

September 1, 2014

Dr. A.B. Akolkar,
Member Secretary
Central Pollution Control Board
Parivesh Bhawan
CBD-cum-Office Complex
East Arjun Nagar
New Delhi – 110 032
(Fax – 011 2230 7078)


Sir,

Subject :- No Objection for water quality monitoring purpose

Reference Government of West Bengal's letter no. EN/2065(16)/T-XI/002/2014 dated 14.08.2014 (copy enclosed).

2. Kolkata Port Trust has no objection to the proposed installation of Real Time Water Quality Monitoring Station on Rabindra Setu for water quality monitoring purpose under the World Bank funded NGRBA (WQM) Programme. However, the exact location of installation shall have to be finalized in consultation with Kolkata Port Trust and data generated shall have to be shared with Kolkata Port Trust at zero cost.

Yours faithfully,


(S. Pradhan)
Secretary (I/C)

As follows of for other
enclosed copy of trust
1/c NGRBA