

मुख्य अभियंता, केन्द्रीय रूपांकण, शोध एवं गुण नियंत्रण का कार्यालय,  
जल संसाधन विभाग, "जल संसाधन भवन," अनिसाबाद, पटना।

पत्रांक:- बाढ़ रू0 अंचल (यो0) 15/2023 \_\_\_\_\_ पटना, दिनांक:- \_\_\_\_\_ / \_\_\_\_\_ / 2024  
सेवा में,

अभियंता प्रमुख,  
बाढ़ नियंत्रण एवं जल निस्सरण,  
जल संसाधन विभाग, बिहार, पटना।

विषय :- बिहार राज्य बाढ़ नियंत्रण पर्सद के तकनीकी सलाहकार समिति की 213वीं विशेष बैठक में लिये गये निर्णय के आलोक में योजनाओं का अनुशांसा प्रतिवेदन समर्पित करने के संबंध में।

प्रसंग:- अभियंता प्रमुख, बाढ़ नियंत्रण एवं जल निस्सरण, जल संसाधन विभाग, बिहार, पटना का पत्रांक-बाढ़ (मो0)सिं0-93/2023-55 दिनांक 05.01.2024, पत्रांक-बाढ़ (मो0)सिं0वि0-19/2019(अंश)-118 दिनांक 12.01.2024, पत्रांक-बाढ़ (मो0)सिं0वि0-16/(अंश)-18 -III -177 दिनांक 19.01.2024, पत्रांक-बाढ़ (मो0)सिं0वि0-05/2018-185 दिनांक 22.01.2024, अधीक्षण अभियंता, बाढ़ नियंत्रण एवं योजना मोनितरिंग अंचल, पटना का पत्रांक-बा0(मो0)सिं0-88/2023-206, दिनांक-24.01.2024, पत्रांक-बा0 (मो0)सिं0-40/2022-204, दिनांक-24.01.2024, एवं पत्रांक-बा0 (मो0)सिं0-88/2023-201, दिनांक-24.01.2024,

महाशय,

उपरोक्त विषयक संदर्भ में वर्ष 2024 बाढ़ के पूर्व कराये जाने वाले बाढ़ सुरक्षात्मक कार्यों के लिए दिनांक 25-01-2024 को सम्पन्न तकनीकी सलाहकार समिति की 213वीं विशेष बैठक में निम्नलिखित मुख्य अभियंता परिक्षेत्र से संबंधित योजनाओं पर लिये गये निर्णय के आलोक में अनुशांसा प्रतिवेदन आवश्यक कार्रवाई हेतु समर्पित किया जाता है :-

| क्रमांक | मुख्य अभियंता परिक्षेत्र का नाम  | एजेण्डा संख्या                 |
|---------|--|--------------------------------|
| 1       | मुख्य अभियंता, बाढ़ नियंत्रण एवं जल निस्सरण, जल संसाधन विभाग, गोपालगंज।  | 213/02/2024                    |
| 2       | मुख्य अभियंता, बाढ़ नियंत्रण एवं जल निस्सरण, जल संसाधन विभाग, वीरपुर।    | 213/03/2024 से 213/04/2024 तक। |
| 3       | मुख्य अभियंता, बाढ़ नियंत्रण एवं जल निस्सरण, जल संसाधन विभाग, कटिहार।    | 213/05/2024 से 213/09/2024 तक  |
| 4       | मुख्य अभियंता, बाढ़ नियंत्रण एवं जल निस्सरण, जल संसाधन विभाग, समस्तीपुर। | 213/10/2024 से 213/21/2024 तक  |
| 5       | मुख्य अभियंता, बाढ़ नियंत्रण एवं जल निस्सरण, जल संसाधन विभाग, पटना।      | 213/22/2024 से 213/30/2024 तक  |

अनु0:- अनुशांसा प्रतिवेदन।

विश्वासभाजन

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(नवीन कुमार श्रीवास्तव)

अध्यक्ष,

तकनीकी सलाहकार समिति-सह-मुख्य अभियंता  
केन्द्रीय रूपांकण, शोध एवं गुण नियंत्रण, पटना।

पत्रांक:—बाढ़ रू0 अंचल (यो0) 15/2023—

पटना, दिनांक:— / / 2024

प्रतिलिपि :—अनुशंसा प्रतिवेदन की प्रति के साथ सभी सदस्य तकनीकी सलाहकार समिति को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

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(नवीन कुमार श्रीवास्तव)

अध्यक्ष,

तकनीकी सलाहकार समिति—सह—मुख्य अभियंता  
केन्द्रीय रूपांकण, शोध एवं गुण नियंत्रण, पटना।

पत्रांक:—बाढ़ रू0 अंचल (यो0) 15/2023 105

पटना, दिनांक 25 / 01 / 2024

प्रतिलिपि— कार्यपालक अभियंता, आई0टी0, जल संसाधन विभाग, सिंचाई भवन, पटना को विभागीय वेबसाईट पर अपलोड करने हेतु प्रेषित।

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*awinkv* 25.01.2024  
(नवीन कुमार श्रीवास्तव)

अध्यक्ष,

तकनीकी सलाहकार समिति—सह—मुख्य अभियंता  
केन्द्रीय रूपांकण, शोध एवं गुण नियंत्रण, पटना।

The Technical Advisory committee headed by Chairman-cum-Chief Engineer, Central Design, Research & Quality Control, Water Resources Department, Patna Govt. of Bihar, Patna examined the flood protection works recommended by Chief Engineers on 25/01/2024. The Committee after discussion and keeping in view of the river conditions makes the following recommendations for protection works to be undertaken before the Flood 2024.

| Sl. No.   | Agenda No.  | Name of River                                       | Location  | Name of work   | Recommendations  | Remarks |  |
|---|-------------|---|---|--|--|---------|--|
| 1   | 2           | 3   | 4   | 5  | 6  | 7       |  |
|   | 213/01/2024 | <b>Confirmation of Minutes of 212th TAC meeting</b> |   |  |  |         |  |
| <b>C.E, FLOOD CONTROL &amp; DRAINAGE, WATER RESOURCES DEPARTMENT, GOPALGANJ</b> |             |   |   |  |  |         |  |
| <b>Drainage Division, Siwan</b>   |             |   |   |  |  |         |  |
| 1   | 213/02/2024 | Gandak  | Village-Ahraulidan (UP) to right guide bandh of Bettiah-Gopalganj Block - Dist- | Restoration of damaged edge crating in front of R.C.C road in between km 6.20 to km 6.30 of embankment from Ahiraulidan (UP) to right guide bandh of Bettiah-Gopalganj Bridge. | (i) Providing edge crating with Geo bag in P.P Rope Gabion (1.80mx1.80mx0.50m) 7.2m wide at bottom and 3.6m wide at top in required depth over NC base wherever required in a length of 36m in between KM 6.20 to KM 6.30 of embankment from Ahiraulidan (UP) to right guide bandh of Bettiah-Gopalganj Bridge.<br>(ii) Restoration of edge crating work with Geo bag in P.P. Rope gabion(1.80mx1.80mx0.50m) over NC base wherever required in a length of 18m in between km 6.20 to km 6.30 of embankment from Ahiraulidan (UP) to right guide bandh of Bettiah-Gopalganj Bridge. |         |  |
| <b>C.E, FLOOD CONTROL &amp; DRAINAGE, WATER RESOURCES DEPARTMENT, BIRPUR</b>    |             |   |   |  |  |         |  |
| <b>Western Kosi Embankment Division, Nirmali (Supaul)</b>                       |             |   |   |  |  |         |  |
| 2   | 213/03/2024 | Ghorda  | Village-Narendrapur Block-Lokhee Dist-Madhubani                                 | AE. work of River Ghorda Near Village Narendrapur.   | Providing Eucalyptus ballah piling by jet machine 6M below river bed in two rows @ 1 m c/c placed 1.8 meter apart filled with sand filled geo bag in P.P. Rope Gabion (1.8Mx1.8Mx0.5M) two layers over NC base wherever required fitted with runner and cross ballah bolted staggered and two layers geobag slope pitching by preparing proper slope upto NSL duly capped with proper end anchorages in a length of 150m near village Narendrapur.   |         |  |

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| Eastern Embankment Division, Koparia                                |             |            |  |   |   |
|---|-------------|------------|--|---|---|
| 3   | 213/04/2024 | Kosi River | Village-Belwara<br>Block-Simari<br>Bakhtiyarpur<br>Dist-Saharsa. | Village Protection Work at village Belwara under block Simari Bakhtiyarpur in district Saharsa. | (i) Providing 8 Nos. bed bars of size 12.0m x 9.0m (3m top width) at interval of 30m c/c by boulder crates of size (3.0m x 1.5m x 0.6m) in U/S of river over NC base wherever required at village Belwara.<br>(ii) Providing 6m wide apron in two layers by boulder crating (size: 3.0m x 1.5m x 0.6m) over NC base wherever required and 4.5m wide edge crating upto NSL by boulder crating (size: 3.0m x 1.5m x 0.6m) at village Belwara in a length to be decided by CE concerned.<br>(iii) Laying porcupine in 3 rows, filled with Jhanki & tied with 10 SWG GI wire, in a length of 100m in U/S of river at village Belwara. |
| C.E, FLOOD CONTROL & DRAINAGE, WATER RESOURCES DEPARTMENT, KATI HAR |             |            |  |   |   |
| Flood Control and Drainage Division, Purnea                         |             |            |  |   |   |
| 4   | 213/05/2024 | Mahananda  | Village-Bhikhanpur<br>Bind Tola<br>Block -Baisi<br>Dist-Purnea   | AE work at village Bhikhanpur Bind Tola under Block Baisi in Dist Purnea.                       | Providing 5.4m x 1.50m P.P. Rope Gabion (1.80mx1.80mx0.50m) toe over NC base wherever required with two layers geobag slope pitching duly capped and flushed with NSL in proper slope with end anchorages in a length of 180m in Bhikhanpur Bind Tola.  |

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| Flood Control Division, Katihar                 |             |           |  |  |   |
|---|-------------|-----------|--|--|---|
| 5   | 213/06/2024 | Mahananda | Village-Mohna and Baliharpur Block -Kadwa Dist-Katihar | AE. work of protection of village Mohna and Baliharpur under Block Kadwa, Katihar  | (i) Providing bamboo pilling by jet Machine in two rows 1.0m apart and 4m deep at 0.6m c/c with runners and cross tie fixtures providing fastened with lap joints with NC covered by one layer geobag and two layers geobag slope pitching duly capped and flushed with NSL with both end anchorages near villages Mohna and Baliharpur in a length to be decided by CE concerned.<br>(ii) Providing bamboo teeth in river side of size (2mx1m) at an interval of 15m and filled with NC and covered with one layer of geobag near villages Mohna and Baliharpur in a length to be decided by CE concerned. |
| Flood Control and Drainage Division, Kishanganj |             |           |  |  |   |
| 6   | 213/07/2024 | Mahananda | Village-Bermasiya Block-Kochadhaman Dist-Kishanganj    | Maintenance work on the right bank of Mahananda river electric power grid at Bermasiya under Kochadhaman Block in District Kishanganj. | Strengthening by construction by 3.6m x 1.0m P.P. Rope gabion (1.80mx1.80mx0.50m) toe over N.C base wherever required with one layer geobag slope pitching in between existing 10 nos stud.   |

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| Flood Control Division, Naugachia |             |             |  |   |   |
|-----------------------------------|-------------|-------------|--|---|---|
| 7                                 | 213/08/2024 | Ganga River | Kajikoraiya-Raghopur Marginal Bandh.<br>Block -Kharik<br>Dist-Bhagalpur. | Anti erosion work 2024 for the restoration between 6.050 km to 6.105 km at Kajikoraiya-Raghopur Marginal bandh on the left bank of river Ganga. | Providing 7.2mx2.0m P.P. Rope Gabion (1.8mx1.8mx0.5m) toe over N.C base wherever required and edge crating by P.P. Rope Gabion (1.8mx1.2mx0.5m) upto N.S.L./H.F.L in a length of 55m at Kajikoraiya-Raghopur marginal bandh.  |
| 8                                 | 213/09/2024 | Ganga River | Village-Gyanidas-Jhalludas Tola.<br>Block-Rangra.<br>Dist-Bhagalpur.     | Restoration of A.E work-2023 at Gyanidas tola and Jhalludas tola before flood 2024 under flood control division Naugachia of Dist Bhagalpur.    | (i) Restoration of revetment to provide 12m x 1.2m, 9m x 1.2m and 6m x 1.2m G.I. boulder crate(3.0mx1.5mx0.6m) apron over NC base wherever required in a total length of 396m at Ch. -<br>(a) 0 to 54m, 80 to 95m, 270 to 426m<br>(b) 190 to 211m, 217 to 241m, 629 to 656m and<br>(c) 530m to 629m, respectively.<br>(ii) Restoration of slope with berm by providing slope boulder pitching with one layer boulder crating from ch. 336 to 426m.<br>(iii) Providing boulder crate(3.0mx1.5mx0.6m) apron of size 12mx2.4m over NC base wherever required and slope with berm and capping by single layer boulder crating in a extended length of 30m at D/S of previous AE work before Flood 2023. |

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


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| C.E, FLOOD CONTROL & DRAINAGE, WATER RESOURCES DEPARTMENT, SAMASTIPUR |             |                    |   |  |   |  |
|---|-------------|--------------------|---|--|---|--|
| Flood Control Division, Darbhanga                                     |             |                    |   |  |   |  |
| 9   | 213/10/2024 | Khiroi             | Villages-Makiya to Shobhan Block -Benipatti Dist-Madhubani & Darbhanga.                             | Construction of Black Top road on Khiroi Right Embankment from km 0.0 (Makiya village) to km 37.50 (East-West corridor NH-57).   | Pukkikaran of Khiroi Right Embankment as per design from km 0.0 to km 37.50 (East-West corridor NH-57).   |  |
| 10  | 213/11/2024 | Kareh river        | Lalpur Chaur & Sirmia Fuhia Embankment. Block -Shivaji Nagar. Dist-Samastipur.                      | Desilting of Lalpur drainage channel & construction of Anti Flood Sluice as per design at Lalpur 28.50 km of Sirmia Fuhia embankment (Left embankment of Kareh river). | (i) Desiltation of Lalpur drainage channel in a bottom width of 3m as per design bed level in a length of 2770m.<br>(ii) Dismantling of old AFS and Construction of new Anti Flood Sluice as per design at Lalpur 28.50 km of Sirmia Fuhia embankment (Left embankment of Kareh river).   |  |
| 11  | 213/12/2024 | Gautam Kund Nala   | Gautam Kund Nala to Markhai Chaur & Rajokhar Pokhar to Gautam Kund Nala Block -Jale Dist-Darbhanga. | Desilting of Markhai Chaur to Gautam Kund Nala & Rajokhar Pokhar to Gautam Kund Nala under block Jale (Darbhanga).   | (i) Desiltation of Markhani Chaur to Gautam Kund Nala in an average bed width of 5m as per design bed level in a length of 15 km under block Jale.<br>(ii) Desiltation of Rajokhar Pokhar to Gautam Kund Nala in an average bed width of 4m as per design bed level in a length of 7 km under block Jale.   |  |
| 12  | 213.13/2024 | Bagmati river.     | Village-Shubhankarpur. Block-Darbhanga sadar. Dist-Darbhanga.                                       | A.E. Work on the right bank of Darbhanga Bagmati river near Samshan ghat. Shubhankarpur under block Darbhanga Sadar.   | Providing Bamboo piling by jet machine in two rows 1m apart and 4 m depth @ 0.6m C/C with runners cross ties fixture properly fastened with lap joint filled with NC covered with one layer of geobag and one layer geobag slope pitching flushed with NSL properly capped in a length of 250m on the right bank of Darbhanga Bagmati river near Samshan ghat, Shubhankarpur. Cavity to be filled with sand filled E.C. bags. |  |
| 13  | 213 14/2024 | Marne Kamla river. | Village-Bijali Block - Sadar. Dist-Darbhanga.   | A.E Work on the left bank of Marne Kamla river near Bijali panchayat, Kakarghatti of sadar block under Darbhanga district.   | Construction of pucca protection work in a length of 60m on left bank of Marne Kamla rive near Bijali Panchayat, Kakarghatti of sadar block.  |  |
| 14  | 213.15/2024 | Bagmati river.     | Village-Sakkaghat Bhigo. Block - Sadar. Dist-Darbhanga.   | A.E. Work on the left bank of Darbhanga Bagmati river near Bhigo of sadar block under Darbhanga district.  | Construction of pucca protection work in a length of 60m on left bank of Darbhanga Bagmati river near Bhigo.  |  |

|  |             |                           |   |   |   |
|--|-------------|---------------------------|---|---|---|
| 15   | 213/16/2024 | Kareh river.              | Villages-Larjha, belsandi, Bakhari, Chechni, Lad Kapasiya, Chirotna, Salha buzurg, Salha chandan, Fuhiya ghat, Narpa, Sugrain & Kaurahi. Block-Bithan, Hasanpur, Kusheshwar sthan. Dist-Darbhanga & Samastipur. | Raising and Strengthening with Puccikam of Simia Phuhiya embankment from km 64.50 to 74.20 km.                  | (i) Raising and Strengthening of Simia Phuhiya embankment from km 64.50 to 71.40 km in a total length of 6.90km.<br>(ii) Construction of retaining wall on both side (river side and country side) of Simia Phuhiya embankment from km 64.50 to 71.40 km in a total length of 6.90km.<br>(iii) Puccikaran on top of Simia Phuhiya embankment from km 64.50 to 74.20 km in a total length of 9.70km. |
| <b>Flood Control Division-2, Jhanjarpur/Drainage Division, Darbhanga</b> |             |                           |   |   |   |
| 16   | 213/17/2024 | Old Kamla & Jivachh river | Village-92 villages. Block-11 blocks Dist-Madhubani & Darbhanga   | Old Kamla river intrastate link project in Madhubani & Darbhanga district.                                      | (i) Resectioning of old Kamla river and Jivachh Kamla as per design from 0.00 to 167.05 km.<br>(ii) Construction of Head Regulator for 425 cumec discharge as per design at old Kamla river near village Sukki.<br>(iii) Providing mechanical components of above proposed Head Regulator for 425 cumec discharge as per design on old kamla river near village Sukki.                              |
| <b>Drainage Division, Samastipur</b>                                     |             |                           |   |   |   |
| 17   | 213/18/2024 | Kerai Chour               | Kerai Chour. Block -Ujyarpur. Dist-Samastipur.  | Desilting of existing earthen nala for Kerai Chour drainge scheme under drainage division-Samatipur.            | Desilting of existing earthen nala 0.8m below F.S.L. with a bed width of 3.0m in a length of 1.56 km for Kerai Chour drainge scheme.  |
| 18   | 213/19/2024 | Belari Chour.             | Belari Chour. Block -Ujyarpur. Dist-Samastipur.   | Desilting of existing earthen nala for Belari/Kursae Chour drainge scheme under drainage division-Samatipur.    | Desilting of existing earthen nala 0.91m below F.S.L. with a bed width of 3.20m in a length of 1.56 km for Belari/Kursae Chour drainge scheme.  |
| 19   | 213/20/2024 | Karihara Chour            | Karihara Chour. Block -Ujyarpur. Dist-Samastipur.   | Desilting of existing earthen nala for Karihara Chour drainge scheme under drainage division-Samatipur.         | Desilting of existing earthen nala 0.85m below F.S.L. with a bed width of 3.60m in a length of 3.06 km for Karihara Chour drainge scheme.   |
| 20   | 213/21/2024 | Khesraha/Bhadaia Chour    | Khesraha Bhadaia Chour. Block-Mohiuddi Nagar. Dist-Samastipur.  | Desilting of existing earthen nala for Khesraha Bhadaia Chour drainge scheme under drainage division-Samatipur. | Desilting of existing earthen nala 1.1m below F.S.L. with a bed width of 3.80m in a length of 3.60 km for Khesraha/Bhadaia Chour drainge scheme.  |

| C.E, FLOOD CONTROL & DRAINAGE, WATER RESOURCES DEPARTMENT, PATNA |             |               |   |   |   |
|--|-------------|---------------|---|---|---|
| Flood Control Division, Bakhtiyarpur                             |             |               |   |   |   |
| 21   | 213/22/2024 | Harohar river | Village-Hathidah, Dumra Tal, Marachi Block -Mokama. Dist-Patna. | Reconstruction/Renovation of Marachi Sota (Maranchi Waha) and construction of 2 nos. paarpeth under Mokama block in Patna district.                                 | (i) Reconstruction/Renovation of Marachi Sota (Maranchi Waha) with a bed width of 3m in proper slope in a length of 4.95 kms.<br>(ii) Construction of 2 nos. paarpeth at locations to be decided by CE concerned.   |
| 22   | 213/23/2024 | Goithwa river | Village-Korari Block -Belchhi Dist-Patna                        | Rising & Strengthening of Gopalpur to Jakkichak via Korari, Paigamberpur Zamindari Bundh & Construction of 04 Nos AFS (1mX1.5m) under Belchhi Block in dist. Patna. | (i) Rising & Strengthening of Korari Zamindari Bundh on right side of Goithwa river as per departmental norms in a total length of 3150m near Gopalpur to Jakkichak via Korari, Paigamberpur Zamindari Bundh.<br>(ii) Rising & Strengthening of Gopalpur Zamindari Bundh on left side of Goithwa river as per departmental norms in a total length of 900m near Gopalpur to Jakkichak via Korari, Paigamberpur Zamindari Bundh.<br>(iii) Construction of 4 Nos. AFS as per design at suitable locations as decided by concerned CE. |
| 23   | 213/24/2024 | Pucca Nala    | Village-Belchhi Block -Belchhi Dist-Patna                       | Constructon of Pucca drain at village-Belchhi under Belchhi Block. Dist-Patna.  | Construction of Pucca drain (internal size-0.65mx0.90m) as per design in a length of 920m at village Belchhi.   |
| 24   | 213/25/2024 | Goithwa river | Village-Korari Block -Belchhi Dist-Patna                        | Rising & Strengthening of Gopalpur Zamindari Bundh & Construction of 04 Nos AFS (1mX1.5m) under Belchhi Block in dist. Patna.                                       | Wait & Watch .  |
| Punpun Flood Protection Division, Patna City                     |             |               |   |   |   |
| 25   | 213/26/2024 | Dhowa river   | Village-Buzurg Block -Fatuha. Dist-Patna.                       | A.E. work on right bank of river Dhowa near village Buzurg under Fatuha block, Patna district.  | (i) Construction of AFS as per design near Village Buzurg on right bundh of river Dhowa.<br>(ii) Providing 1.8mx1.0m P.P. rope gabion (1.8mx1.8mx0.5m) toe over NC base wherever required with one layer geobag slope pitching upto HFL properly capped in a total length of 60m near proposed AFS near Village Buzurg on right bundh of river Dhowa.   |
| 26   | 213/27/2024 | Punpun river  | Village-Kamarji Block -Punpun. Dist-Patna.                      | Pucca Edge protection of left bank of Punpun river near villege Kamarji   | Construction of Pucca protection work in a length of 75 m on the left bank of Punpun river near villege Kamarji.  |

| Flood Control and Drainage Division, Bihar Sharif (Nalanda) |             |                |   |  |  |  |
|---|-------------|----------------|---|--|--|--|
| 27  | 213/28/2024 | Panchane river | Village-Chhatiyana. Block -Harnaut. Dist-Nalanda. | AE work of raising & strengthening of Chhatiyana Zamindari Bandh at Kheel Khandha and construction of RCC AFS at Nisani Khandha at Chhatiyana village of Harnaut block under dist-Nalanda. | (i) Raising and strengthening of Chhatiyana Zamindari Bandh as per departmental norms in a length of 1.25 km.<br>(ii) Construction of AFS as per design at -<br>(a) Kheel Khandha and<br>(b) Nisani Khandha.   |  |
| 28  | 213/29/2024 | Panchane river | Village-Dhimoy Block -Harnaut. Dist-Nalanda.      | AE work of raising & strengthening of left Bandh of Panchane river and Construction of RCC AFS at Village-Dhimoy of Harnaut block under district-Nalanda.                                  | (i) Raising & strengthening of left Bandh of Panchane River with earth filling as per departmental norms in a length of 2.40 km.<br>(ii) Construction of 2 Nos. AFS as per design near village Dhimoy.<br>(iii) Providing 3.8mx0.5m P.P. rope gabion (1.8mx1.8mx0.5m) toe over NC base wherever required with two layers geobag slope pitching upto top of bandh properly capped in a total length of 20m. (5m at each U/S & D/S of the above proposed AFS). |  |
| 29  | 213/30/2024 | Panchane       | Vill- Abdulhichak Block -Rahui Dist-Nalanda       | AE Work of Right Bandh of Panchane river at Abdulhichak of Rahui Block under District Nalanda  | (i) Raising and strengthening of right Bandh of Panchane river in a length of 1.5 Km and attached Zamindari bandh of Panchane river in length of 1.530 Km as per departmental norms.<br>(ii) Providing 1.8m x 1.0m P.P. rope gabion (1.80mX1.80m X0.50m) toe over NC base wherever required with two layers geobag slope pitching upto top of bandh duly capped in length of 200 m at river side near curve.   | Revised Recommendations for old Agenda No.- 211/521/2024 |


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
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
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
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
  
25/01/24  
(Dipak Kumar)  
Member  
-cum-  
Joint Director,  
FWSI, Anandnagar, Patna.

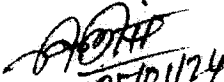
  
25/01/24  
(Dipak Kumar)  
Member  
-cum-  
Superintending Engineer,  
Flood Control, Planning &  
Monitoring Circle, Patna.


Ad  
25/1/24  
RADAR KANT - JHA  
(Radhar Kant Jha)  
Member  
-cum-  
Chief Engineer,  
Master Planning, Investigation &  
Project Preparation, Patna.

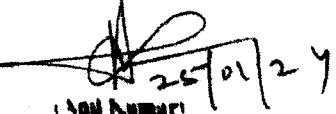
  
25/01/2024  
(Ashok Kumar Ranjan)  
Member  
-cum-  
Chief Engineer,  
Flood Control & Drainage, Samastipur.

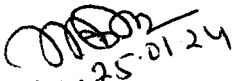
  
25/01/2024  
(Shankant Singh)  
Member  
-cum-  
Chief Engineer,  
Flood Control & Drainage, Gopalganj.

  
Pradip Kumar Sinha  
Member  
-cum-  
Chief Engineer,  
Flood Control & Drainage, Patna.

  
25/01/24  
(Deep Kumar Singh)  
Member  
-cum-  
Chief Engineer,  
Flood Control & Drainage, Muzaffarpur.

  
25/01/24  
(Manoj Kumar)  
Member  
-cum-  
Chief Engineer,  
Flood Control & Drainage, Mirpur.

  
25/01/24  
(Anil Kumar)  
Member  
-cum-  
Chief Engineer,  
Flood Control & Drainage, Katihar.

  
25.01.24  
(Ashok Kumar)  
Member  
-cum-  
Director, Water  
Resources Department, Patna.

Representative  
Member  
Director, Agriculture Department, Patna.

Member  
-cum-  
Chief Engineer,  
East Central Railway, Hajipur.

*gde*  
25.01.24  
Representative  
Member  
Principal Chief Forest Conseryer, Patna

*Mahmud*  
25/01/24  
Representative  
Member  
Engineer-in-Chief  
Road Construction Department, Bihar

Member  
-cum-  
Engineer-in-Chief  
Minor Irrigation, Bihar, Patna.

*Mahmud*  
25/01/2024  
(Mahmood Alam)  
Member Secretary  
-cum-  
Superintending Engineer,  
Flood Control Design Circle, Patna.

22/12  
Nominated Member  
by  
Chairman  
Ganga Flood Control Commission, Patna.

*Navin Kumar*  
25.01.2024  
(Navin Kumar Srivastava)  
Chairman  
-cum-  
Chief Engineer,  
Central Design, Research & Quality Control, Patna.