

NAME OF DIVISION	: SATKHIRA OEM DIVISION-1, BWDB, SATKHIRA.
NAME OF CIRCLE	: KHULNA OEM CIRCLE, BWDB, KHULNA.
NAME OF ZONE	: SOUTH-WESTERN ZONE, BWDB, KHULNA.

Construction of Regulator 2 went at Gabura km 20.830 over Gabura khal in polder no-15 under "Rehabilitation of polder 15 at satkhira district" project under satkhira OEM Division-1, BWDB, Satkhira.

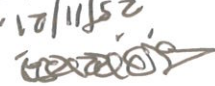
Design Data
for



خالص للنقد "العوائل" ١
العوائل معرفة رقم -
٣٠٥٩٠٦٥٩ : ملكي
الطباعة والتوزيع
(كتاب خالص للنقد)
٢٠٢٣ - ٢٠٢٤



خالص للنقد "العوائل" ١
الطباعة والتوزيع
(كتاب خالص للنقد)

٢٥/١٢،


خالص للنقد "العوائل" ١
الطباعة والتوزيع
(كتاب خالص للنقد)

٢٥.١٢



مُؤكدة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤ ، وذلك في إثبات صحة وفعالية المبلغ المذكور. المبلغ المذكور في الإثبات هو المبلغ الذي تم تحديده في الإثبات، وهو المبلغ المدفوع في ٢٥.١٢.٢٠٢٤ بقيمة ٠٠٣٠٣٠٣٥٠ لير. المبلغ المذكور في الإثبات يرجح المبلغ المذكور في الإثبات على أي مطالبات أخرى.

مطالبات خالص للنقد

مطالبات خالص للنقد

بيانات المطالبات تأتي من "خالص للنقد". المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤. المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤. المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤. المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤. المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤. المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤. المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤. المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤.

بيانات المطالبات

بيانات المطالبات

بيانات المطالبات تأتي من "خالص للنقد". المطالبات تقتصر على المطالبات المالية المقدمة من قبل المطالبات المالية المقدمة من قبل "خالص للنقد" في ٢٥.١٢.٢٠٢٤.

بيانات المطالبات

خالص للنقد

N

Station No.	Name of Station	Length of records available	Remarks

Yes No

3.1.1 Is there any rainfall station within the catchments area? If so, specify the name(s) and length of records available:

3.1 Rainfall Data :

3. HYDROLOGICAL DATA

2.3 Site Plan : Attached

2.2 Basin Map : Attached

2.1 Project Index Map : Attached

2. MAPS

irrigation

1.7 Retention of post monsoon water for :

1.6 Flushing of irrigation water :

1.5 Prevention of flood :

1.4 Prevention of pre-monsoon flood :

1.3 Post monsoon drainage :

1.2 Monsoon drainage :

1.1 Pre-monsoon drainage :

Identify the purpose(s) that has to be served by the structure and put tick mark accordingly:

1. PURPOSE OF THE STRUCTURE

Structure

: 650.00 Ha

Catchments Area above the

Net : 3441 Ha

Project Area Gross : 5500 Ha

satkhra Q&M Division-1, BWDB, Satkhira.

B Name of the Structure : Construction of Regulator 2 near at Gabura Km 20.830 over Gabura khal in polder no-15 under "Rehabilitation of Polder 15 at satkhira district" project under

A Name of the Project : Rehabilitation of polder 15 at satkhira district

mentioned herein.

While submitting proposal for the design of Sluice, Regulator or Water Control Structure, this Data Checklist shall be filled up and sent to the design office along with other requisites mentioned herein.

REGULATOR/WATER RETENTION STRUCTURE

DATA CHECKLIST FOR THE DESIGN OF DRAINAGE SLUICE/

Annexure - A

Drainage Channel Survey Form

- (Handwritten Note: W)*
- 3.3.1 Is there any record of discharge in the drainage channel? If so, enclose the data as available:
- 3.3 Discharge Data :
- 3.2.4 Mention the highest flood level (H.F.L) ever experienced in the basin indicating the source of the record
- H.F.L (ever experienced) = 3.95 m(PWD) from gauge level at 4.00m(PWD) 2013 station
- From average public information.
- 3.2.3 Is there any water level station on the drainage channel corresponding to the proposed structure?

<input type="checkbox"/>	<input checked="" type="checkbox"/> Yes
No	<input type="checkbox"/>

- If so, specify the name.
- 3.2.2 Specify the name of at least one station U/S and one station D/S of the structure site with distance:
- | | | | | |
|--------------|-------------|------------|--------------|-----------------------|
| U/S Station | Pratobnagar | : 23.00 km | D/S Station | Kobadak Forest Office |
| U/S distance | | | D/S distance | : 13.00 Km |
| U/S Station | | | D/S distance | |

Station No.	Name of Station	Length of records available	Distance (u/s or d/s)	Remarks
SW 165	Kobadak Forest Office	1990-2020	13.00 Km (D/S)	
SW 26	Pratobnagar	1990-2020	23.00 Km (U/S)	

- 3.2 Water Level Data :
- 3.2.1 Is there any water level station on the outfall river at or near the structure site? If so, mention the name of the station(s):
- 3.1.2 Specify the name and length of records of the rainfall station close to the catchments of the proposed structure:

Station No.	Name of Station	Length of records available	Remarks
CL 506	Koikhali	1989-2017	
CL 515	Paikgacha	1989-2017	

- 3.1.2 Specify the name and length of records of the rainfall station close to the catchments of the proposed structure:

20 ton Loading

5.1.3 Type of expected traffic loading on road/embankment.

- i) Top Elevation : 6.00
- ii) Top Width : 6.00
- iii) C/S Slope : 1:2
- iv) R/S Slope : 1:3

structure site :

5.1.2 Existing or proposed top elevation, top width and side slopes of embankment / road at the Proposed Embankment new Design

proposed structure :

5.1.1 Existing or proposed road / embankment profile for at least 150m on each side of the

5.1 Data related with Embankment / Road connecting the structure

5. MISCELLANEOUS DATA

Enclosed 02 (two) No(s) of cross section.

point of drainage channel and the outfall river.

4.4 Cross-section of the outfall river from length of 100m u/s and 100m d/s from the confluence

to the outfall river in the d/s (Not Applicable)

4.3 Long section of the drainage channel for at least 0.000 Km u/s from the structure site and up

Enclosed 06 (Six) No(s) of cross section.

structure site at an interval of 150 m.

4.2 Cross-section of the drainage channel for at least 0.708 km u/s and 0.000 km d/s of the

Average rate of erosion ..0.00... m /year (approx.).

(c) What is the average rate of erosion in each year?

Enclosed ...Not applicable... No. of Map.

(b) If not, show the movement of the bank in each year in a map.

No

Yes

site stable?

4.1 (a) Are the banks of the out fall river and drainage channel at or near the structure

4. MORPHOLOGICAL DATA

Enclose discharge data for the year of at station

No

Yes

w

Irrigable Area 3441 Ha.
Cultivable Area 3441.00 Ha.

5.3.1 Specify the total cultivable and irrigable area within the project.

5.3 Data Related with Irrigation Aspects :

5.2.6 Desired Post Monsoon Drainage Level :
 Date: October 31 Level 1.60 m(PWD)
 Date: December 31 Level 1.25 m(PWD)
 Date: March 31 Level 1.40 m(PWD)

5.2.5 From the field condition, what is the maximum level of acceptable flooding on the basin during the drainage period?
 Acceptable flooding level 1.60 m(PWD).

5.2.4 From the field condition propose the invert level of the structure which can allow desired level of drainage from field condition.
 (b) Invert level nearby existing structure(s) (-) 1.60 m(PWD)
 (a) Proposed invert level (-) 1.50 m(PWD)

5.2.3 (a) Is the complete drainage of the basin necessary?
 Distance from the structure site: Approx. 1.000 Km
 Drainage Elevation Requirement 1.40 m(PWD)
 Proposed structure site.
 (b) If not, mention the drainage level required & distance of such level from the

Yes No

5.2.2 If not, does the scheme include excavation of the drainage channel? If so, the design cross section and long section may be furnished as required indicated in Para 4.2 and 4.3.
 Enclosed cross sections in of the proposed drainage channel has to be prepared. Not applicable

Yes No

5.2.1 Are the existing section and bed slope of the drainage channel adequate for complete or desired level of drainage?
 5.2 Data Related with Drainage Aspects :

5.3.2 Principal crops with acreage in the basin with present and future cropping pattern.

Enclosed in Shrimp Culture, Crab Culture number of sheet(s)

5.3.3 Proposed retention level of water in the u/s of the drainage channel of the structure for irrigation.

Retention Level : (-) 0.66 m(PWD)
0.80

5.3.4 For Irrigation by flushing of water, specify the period of such irrigation.

Period from December to 31st March.

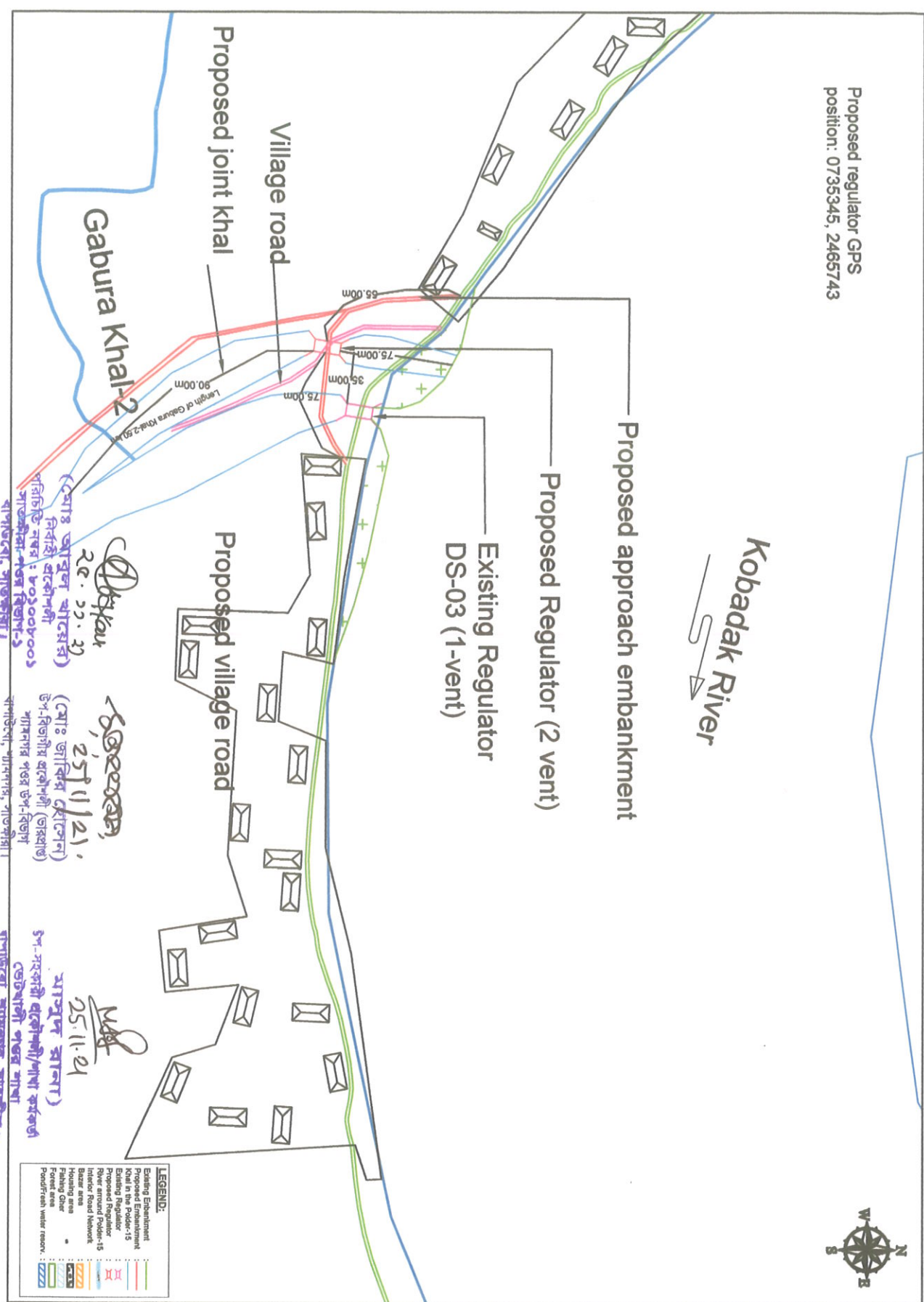
دیوان عالی، مجلس شورای اسلامی، کابل
کمیسون ملی پروژه های آبخیزداری و آبرسانی
پروژه آبرسانی نهر اخیر (کشکان)
(۲۵۱۱/۱۲۱)
۰۲۵۱۱/۱۲۱.
امداد و امنیت

دیوان عالی، مجلس شورای اسلامی، کابل
کمیسون ملی پروژه های آبخیزداری و آبرسانی
پروژه آبرسانی نهر اخیر (کشکان)
(۲۵۱۱/۱۲۱)
۳۶. ۳۳. ۲۱

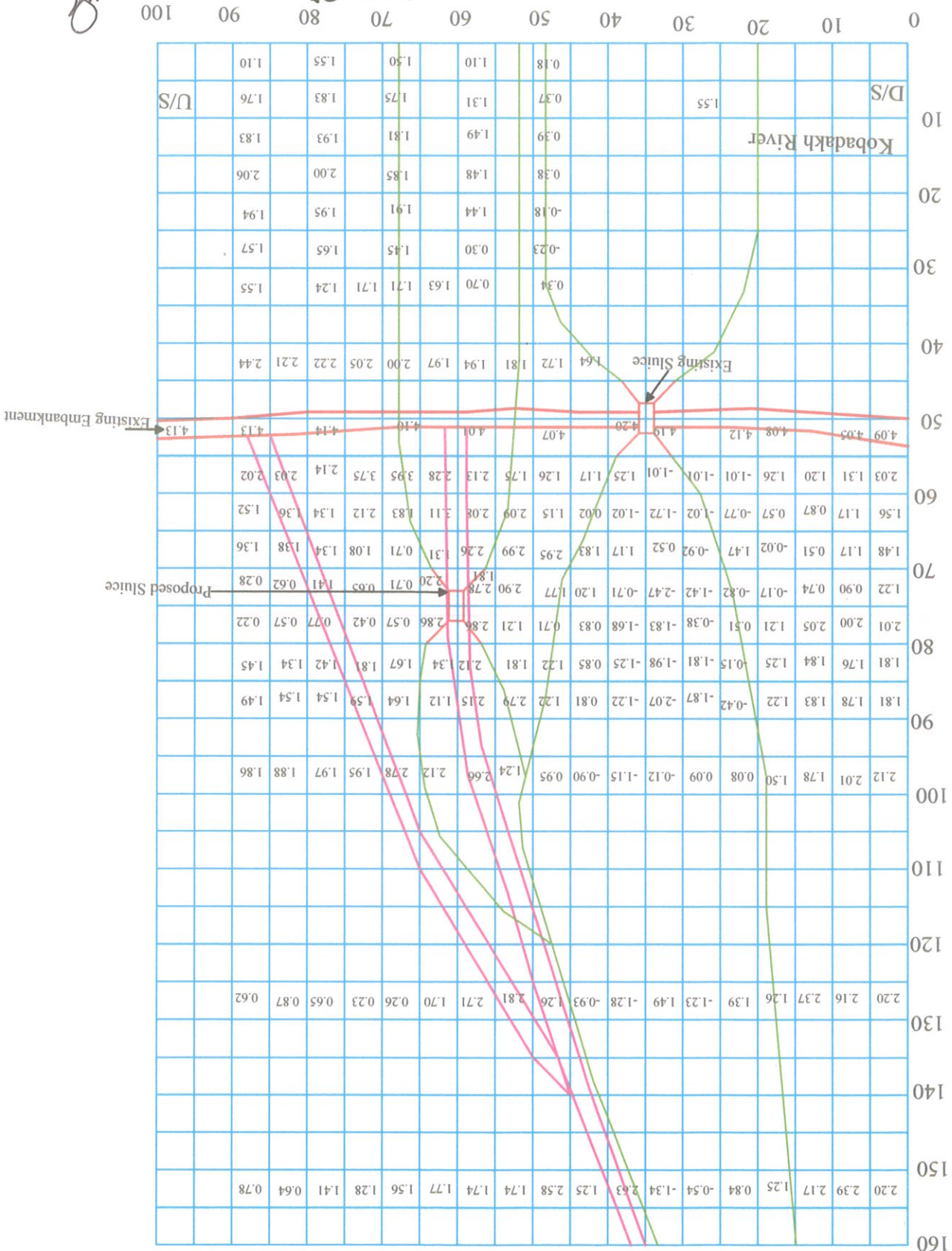
دیوان عالی، مجلس شورای اسلامی، کابل
کمیسون ملی پروژه های آبخیزداری و آبرسانی
پروژه آبرسانی نهر اخیر (کشکان)
۰۲۵۱۱/۱۲۱
۲۵. ۱۱. ۲۱

Site Plan for Construction of Regulator 2vent at Gabura km 20.830 over Gabura khal in polder no-15 under "Rehabilitation of polder 15 at satkhira district" project under satkhira O&M Division-1, BWDB, Satkhira.

Proposed regulator GPS
position: 0735345, 2465743



Spot Level for Construction of Regulator 2Vent at Gabura km 20.830 over Gabura khal in polder no-15 under "Rehabilitation of polder 15 at sakhira district" project under sakhira O&M Division-I, BWDB, Sakhira.



Google Map For Construction of Regulator 2vent at Gabura km 20.830 over Gabura khal in polder no-15 under "Rehabilitation of polder 15 at satkhira district" project under satkhira O&M Division-1, BWDB, Satkhira.



Basin Map For Construction of Regulator 2vent at Gabura km 20.830 over Gabura khal in polder no-15 under "Rehabilitation of polder 15 at satkhira district" project under satkhira O&M Division-1, BWDB, Satkhira.



POLDER - 15, SHYAMNAGAR, SATKHIRA

E-737500

E-732500

N-2457500

N-2460000

N-2462500

N-2465000

N-2467500

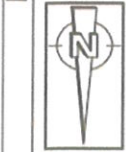
N-2457500

N-2460000

N-2462500

N-2465000

N-2467500



LEGEND:
CS Change Line
Kha in the Polder-15
Drainage Sluice
Embankment
River around Polder-15
Inner Road Network
Bazaar/School Area

POLDER - 14/1

Kobadak River

GABURA
POLDER - 15

Kholpatuya River

POLDER - 5

Kholpatuya River

POLDER - 7/1

POLDER - 13-14/1-2

DS-03, Box Sluice

AI Gabura.

Kholpatuya River

Gabura Bazar

25.11.2021
Mujib

25.11.2021
S. Sarker

25.11.2021
Chandimukha

E-737500

E-732500

E-732500

N-2457500

N-2460000

N-2462500

N-2465000

N-2467500

N-2457500

N-2460000

N-2462500

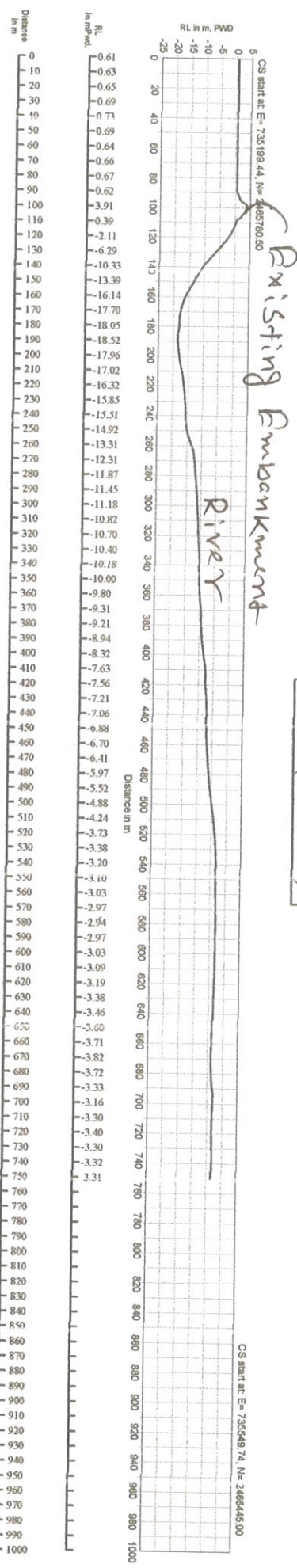
N-2465000

N-2467500

out Fall River Cross Section kobadakh (U/S)

Pre-work Profile line : _____
 Date of Pre-work Survey : September 09 to 27, 2021.
 Drawing Scale: : Horizontal : 1:2
 Vertical : 1:1

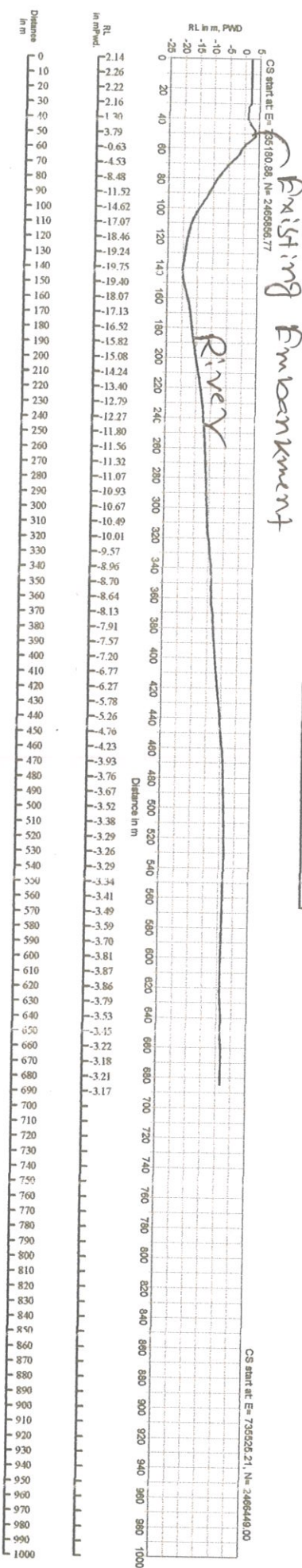
CS 262 (Km. 21.000)



out Fall River Cross Section kobadakh (U/S)

Pre-work Profile line : _____
 Date of Pre-work Survey : September 09 to 27, 2021.
 Drawing Scale: : Horizontal : 1:2
 Vertical : 1:1

CS 263 (Km. 21.050)

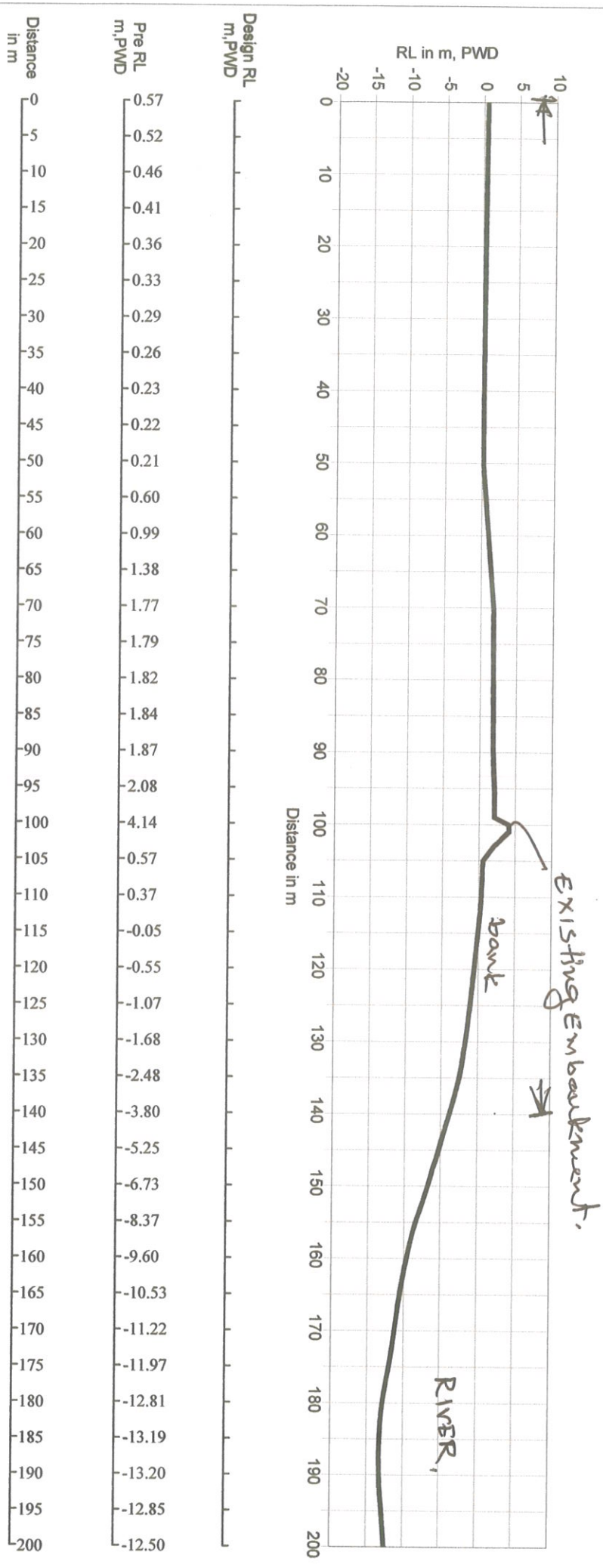


Out Fall River Cross Section Kobadakh(D/S)

Pre-work Profile line : _____
 Date of Pre-work Survey : September 09 to 27, 2021.
 Drawing Scale: : Horizontal 1:1
 Vertical 1:1

CS start at: E= 735479.40,N= 2465632.39
 CS end at: E= 735521.02,N= 2465879.62

Km. 20.600

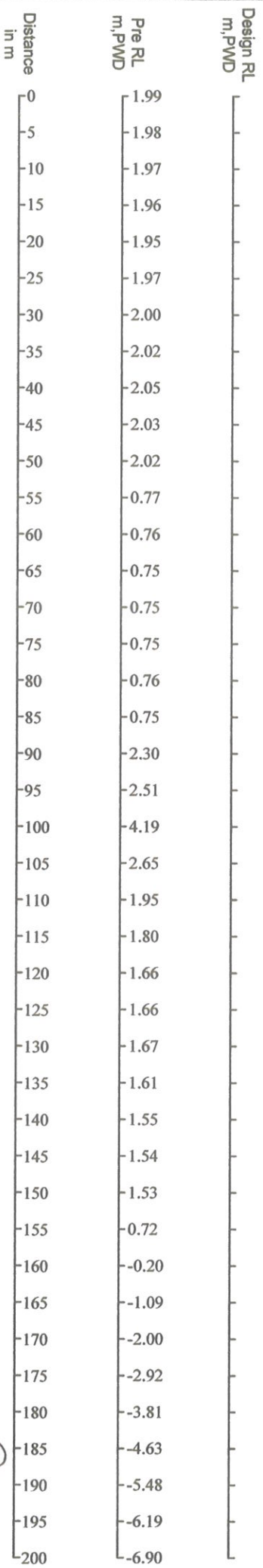
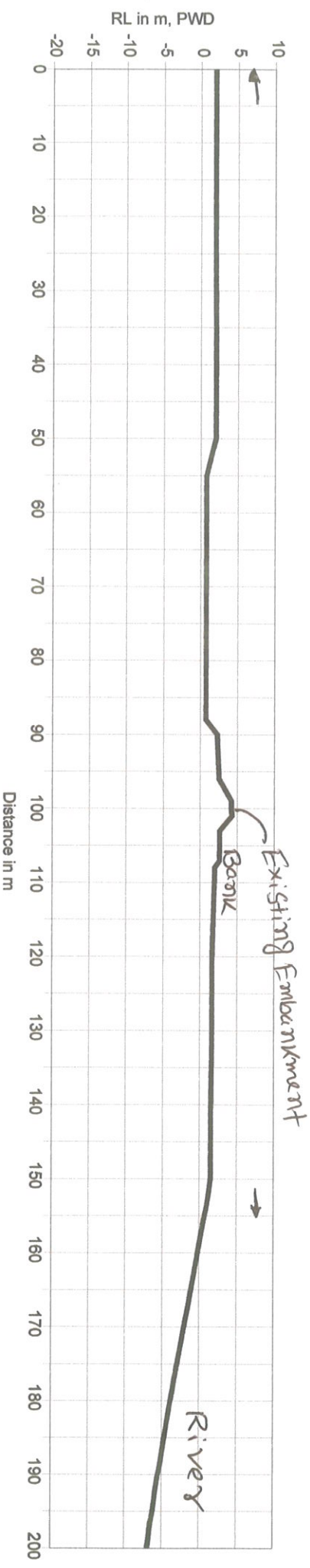


Out Fall River Cross Section Kobadakh(D/S)

Pre-work Profile line : _____
 Date of Pre-work Survey : September 09 to 27, 2021.
 Drawing Scale: : Horizontal : 1:1
 Vertical : 1:1

CS start at: E= 7355383.34,N= 2465698.90
 CS end at: E= 735440.28,N= 2465897.34

Km. 20.700



২৫/১/২১.

MD

(মোঃ জাকিব
হোসেন)
 উপ-বিভাগীয় প্রকৌশলী
 (ভরপুরা)
 শ্যামনগর পত্র উপ-বিভাগ
 বালাইটবো, শ্যামনগর, সাতক্ষীরা।

২৫/১/২১
 (মোঃ জাকিব
হোসেন)
 উপ-বিভাগীয় প্রকৌশলী
 শ্যামনগর পত্র উপ-বিভাগ
 বালাইটবো, শ্যামনগর, সাতক্ষীরা।

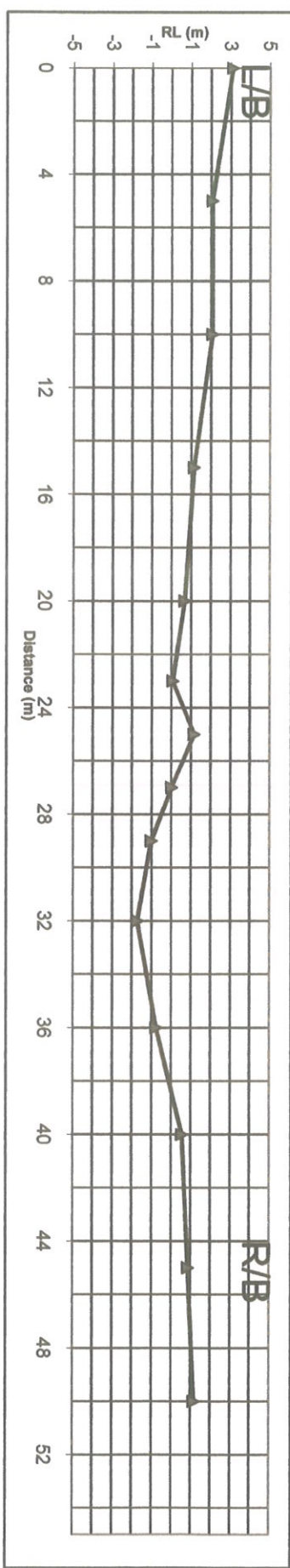
Cross section of gabura khal

C/S at km 0.000

Existing Level

Distance (m)	0.00	5.00	10.00	15.00	20.00	23.00	25.00	27.00	29.00	32.00	36.00	40.00	45.00	50.00
Existing RL (m)	3.11	2.08	2.09	1.15	0.68	0.08	1.17	0.02	-1.02	-1.72	-0.77	0.57	0.87	1.17

No. : 1

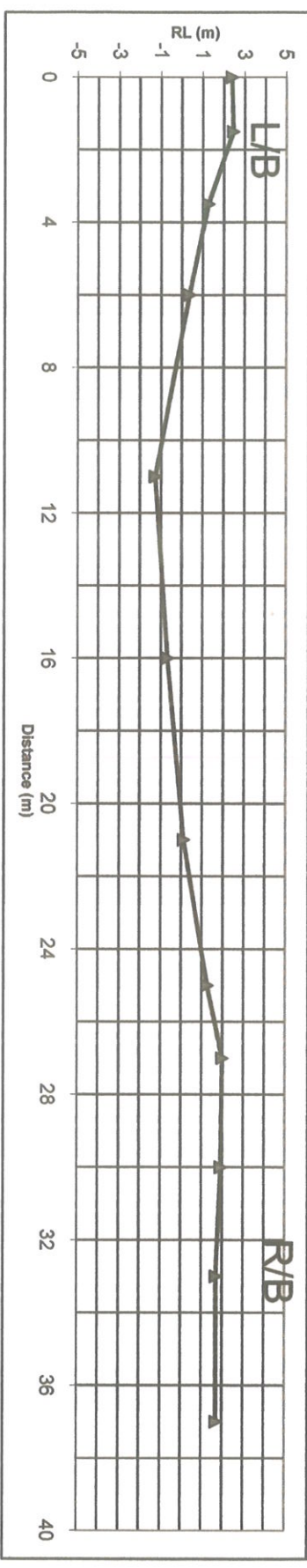


C/S at km 0.125

Existing Level

Distance (m)	0.00	1.50	3.50	6.00	11.00	16.00	21.00	25.00	27.00	30.00	33.00	37.00	
Existing RL (m)	2.40	2.46	1.27	0.37	-1.27	-0.67	0.12	1.27	2.00	1.93	1.71	1.72	

No. : 2

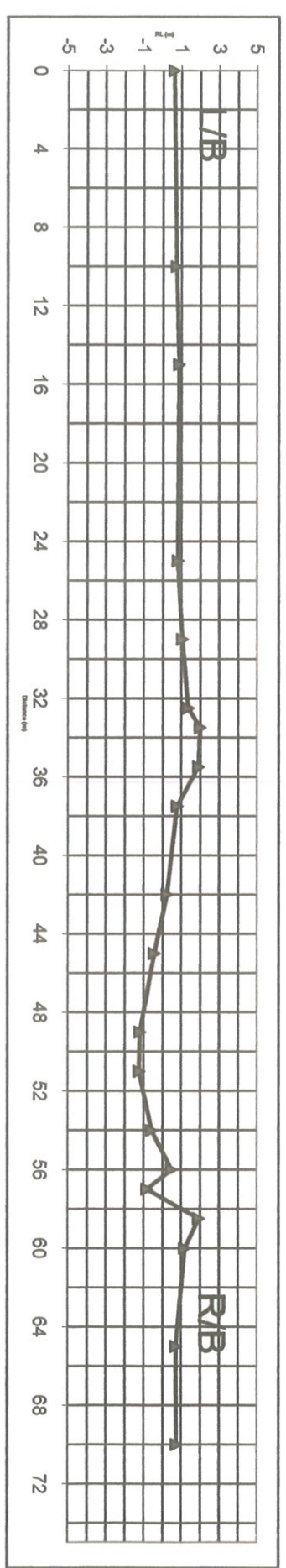


N

Existing Level

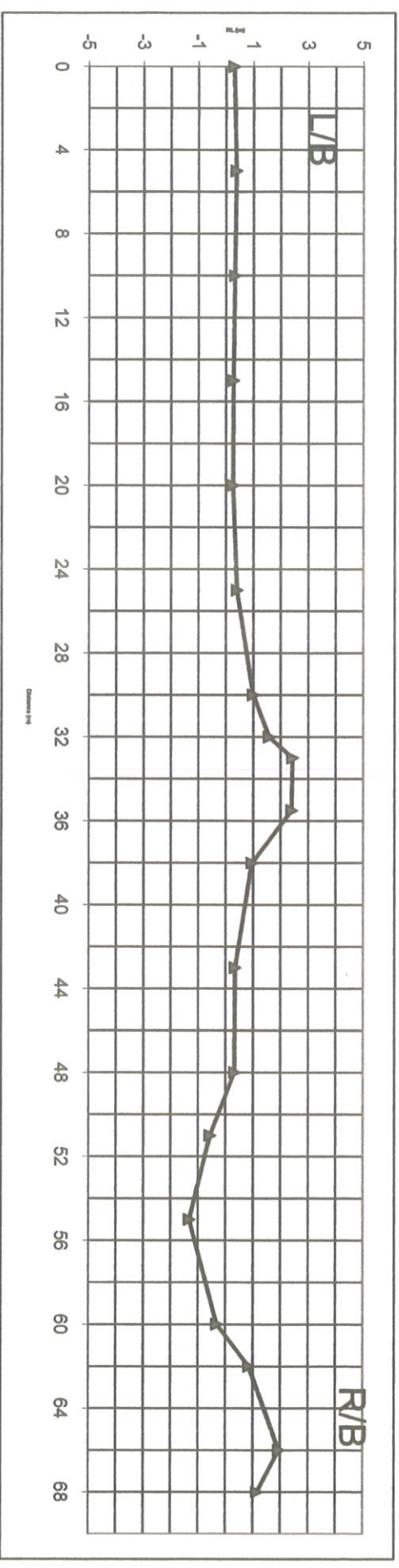
Distance (m)	0.00	10.00	15.00	25.00	29.00	32.50	33.50	35.50	37.50	42.00	45.00	49.00	51.00	54.00	56.00	57.00	58.50	60.00	65.00	70.00
Existing RL (m)	0.61	0.74	0.87	0.81	1.05	1.36	2.00	1.91	0.78	0.24	-0.43	-1.19	-1.23	-0.57	0.48	-0.82	1.93	1.19	0.72	0.74

No. : 3

C/S at km 0.268**C/S at km 0.308**

Distance (m)	0.00	5.00	10.00	15.00	20.00	25.00	30.00	32.00	33.00	35.50	38.00	43.00	48.00	51.00	55.00	60.00	62.00	66.00	68.00
Existing RL (m)	0.30	0.38	0.33	0.28	0.26	0.41	1.00	1.58	2.44	2.41	0.96	0.35	0.33	-0.56	-1.31	-0.31	0.86	1.95	1.15

No. : 4

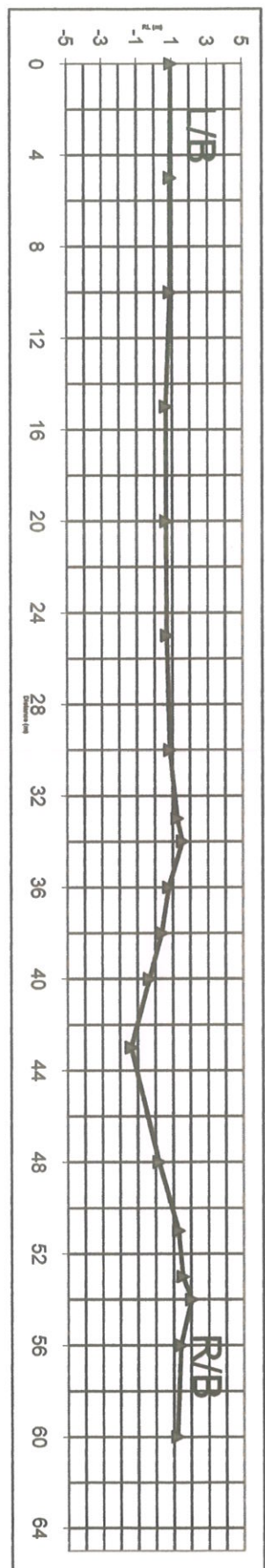


My

C/S at km 0.508

Existing Level	
Distance (m)	0.00 5.00 10.00 15.00 20.00 25.00 30.00 33.00 34.00 36.00 38.00 40.00 43.00 48.00 51.00 53.00 54.00 56.00 60.00
Existing RL (m)	0.96 0.91 0.89 0.65 0.66 0.69 0.85 1.27 1.56 0.78 0.37 -0.32 -1.37 0.20 1.30 1.54 2.03 1.42 1.22

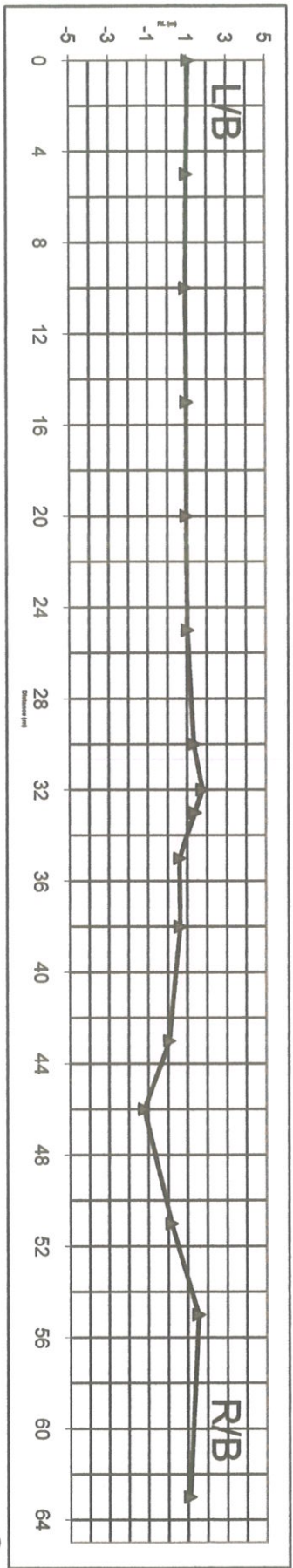
No. : 5



C/S at km 0.708

Existing Level	
Distance (m)	0 5 10 15 20 25 30 32 33.0 35.0 38.0 43.0 46.0 51.0 55.0 63.0
Existing RL (m)	1.1 1.095 1.095 1.099 1.03 1.34 1.77 1.39 0.61 0.64 0.08 -1.20 0.18 1.54 1.12

No. : 6




 25.11.20
 (Mr. K. N. Rao)
 (মোঃ জাকির হোসেন)
 (বিদ্যুৎ বিভাগীয় পরিদপ্তরী কর্মকর্তা)
 পরিদপ্তর নথৰ : ১০১০১০১০১
 সাতক্ষীরা পৰগুলি, সাতক্ষীরা-১
 বালাইবো, শাখদার, সাতক্ষীরা।

 ২৫/১/২
 (মোঃ আব্দুল আজেম)
 (বিদ্যুৎ বিভাগীয় পরিদপ্তরী কর্মকর্তা)
 পরিদপ্তর নথৰ : ১০১০১০১০১
 সাতক্ষীরা পৰগুলি, সাতক্ষীরা।

 ২৫.১.২
 (মোঃ আব্দুল আজেম)
 (বিদ্যুৎ বিভাগীয় পরিদপ্তরী কর্মকর্তা)
 পরিদপ্তর নথৰ : ১০১০১০১০১
 সাতক্ষীরা পৰগুলি, সাতক্ষীরা।

Beteta-Kholpeta
 (Beta-Kholpeta, Kholpeta, Beteta)
 Beteta-Kholpeta
 (Beta-Kholpeta, Kholpeta, Beteta)

25.11.21
 N



RiverName	StationID	StationName	Year	MaxQWL	MinQWL
Beteta-Kholpeta	SW26	Pratobnagar	1990	2.61	-2.46
Beteta-Kholpeta	SW26	Pratobnagar	1991	2.88	-2.44
Beteta-Kholpeta	SW26	Pratobnagar	1992	3.09	-1.99
Beteta-Kholpeta	SW26	Pratobnagar	1993	3.10	-2.08
Beteta-Kholpeta	SW26	Pratobnagar	1994	2.89	-2.18
Beteta-Kholpeta	SW26	Pratobnagar	1995	3.47	-2.31
Beteta-Kholpeta	SW26	Pratobnagar	1996	2.64	-2.40
Beteta-Kholpeta	SW26	Pratobnagar	1997	2.92	-2.50
Beteta-Kholpeta	SW26	Pratobnagar	1998	3.11	-2.59
Beteta-Kholpeta	SW26	Pratobnagar	1999	2.66	-2.89
Beteta-Kholpeta	SW26	Pratobnagar	2000	3.22	-2.82
Beteta-Kholpeta	SW26	Pratobnagar	2001	2.97	-2.87
Beteta-Kholpeta	SW26	Pratobnagar	2002	2.81	-1.77
Beteta-Kholpeta	SW26	Pratobnagar	2003	2.62	-1.97
Beteta-Kholpeta	SW26	Pratobnagar	2004	2.68	-1.97
Beteta-Kholpeta	SW26	Pratobnagar	2008	2.75	-1.99
Beteta-Kholpeta	SW26	Pratobnagar	2009	2.96	-1.61
Beteta-Kholpeta	SW26	Pratobnagar	2010	3.49	-1.76
Beteta-Kholpeta	SW26	Pratobnagar	2011	3.90	-1.87
Beteta-Kholpeta	SW26	Pratobnagar	2012	3.76	-1.80
Beteta-Kholpeta	SW26	Pratobnagar	2013	3.01	-1.72
Beteta-Kholpeta	SW26	Pratobnagar	2014	2.77	-1.81
Beteta-Kholpeta	SW26	Pratobnagar	2015	2.69	-1.81
Beteta-Kholpeta	SW26	Pratobnagar	2016	2.96	-1.89
Beteta-Kholpeta	SW26	Pratobnagar	2017	3.11	-1.42
Beteta-Kholpeta	SW26	Pratobnagar	2018	3.23	-1.85
Beteta-Kholpeta	SW27	Pratobnagar	2019	3.410	-1.340
Beteta-Kholpeta	SW28	Pratobnagar	2020	3.490	-2.300

(۳۱۸ کیلومتر (کنار))
پختگانی ملکت گیر-جات
گودالیں ملکت گیر-جات
کوچکانی ملکت گیر-جات

05.11.21
M&H



RiverName	StationID	Station	Year	MaxOWL	MinOWL
Kobadak	SW165	Kobadak Forest Office	1990	2.93	-1.78
Kobadak	SW165	Kobadak Forest Office	1991	2.49	-1.84
Kobadak	SW165	Kobadak Forest Office	1992	2.55	-2.25
Kobadak	SW165	Kobadak Forest Office	1993	3.00	-2.30
Kobadak	SW165	Kobadak Forest Office	1994	2.49	-2.16
Kobadak	SW165	Kobadak Forest Office	1995	2.53	-2.32
Kobadak	SW165	Kobadak Forest Office	1996	2.95	-2.45
Kobadak	SW165	Kobadak Forest Office	1997	2.65	-2.35
Kobadak	SW165	Kobadak Forest Office	1998	2.23	-2.65
Kobadak	SW165	Kobadak Forest Office	1999	2.27	-2.74
Kobadak	SW165	Kobadak Forest Office	2000	2.22	-2.44
Kobadak	SW165	Kobadak Forest Office	2001	1.85	-2.87
Kobadak	SW165	Kobadak Forest Office	2008	2.52	-2.08
Kobadak	SW165	Kobadak Forest Office	2009	3.27	-2.28
Kobadak	SW165	Kobadak Forest Office	2010	2.34	-2.58
Kobadak	SW165	Kobadak Forest Office	2011	2.63	-2.58
Kobadak	SW165	Kobadak Forest Office	2012	2.42	-2.80
Kobadak	SW165	Kobadak Forest Office	2013	4.00	-2.58
Kobadak	SW165	Kobadak Forest Office	2014	2.20	-2.57
Kobadak	SW165	Kobadak Forest Office	2015	2.26	-2.86
Kobadak	SW165	Kobadak Forest Office	2016	1.97	-2.73
Kobadak	SW166	Kobadak Forest Office	2020	3.54	-1.32

25.11.21
Sathira

کلیکھال، کلیکھال، کلیکھال
کلیکھال، کلیکھال، کلیکھال
کلیکھال، کلیکھال، کلیکھال
(کلیکھال، کلیکھال)

District	StationName	StationID	StationName	Year	Rainfall (mm)
Sathira	Kalikhali	CL506	1989	1641.70	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1990	2773.30	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1991	1709.20	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1992	1990.10	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1993	1793.40	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1994	1788.00	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1995	1870.10	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1996	1245.20	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1997	1771.10	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1998	2718.10	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	1999	2023.90	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2000	1648.70	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2001	1839.90	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2002	1585.50	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2003	1474.40	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2004	2239.20	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2005	2288.10	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2006	1743.50	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2007	2499.20	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2008	1635.70	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2009	1264.37	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2010	1433.50	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2011	2010	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2012	1704.02	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2013	1517.90	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2014	2409.80	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2015	2014	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2016	2985.00	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2017	2721.00	Khulna Pakgacha CL515
Sathira	Kalikhali	CL506	2018	2648.00	Khulna Pakgacha CL515