

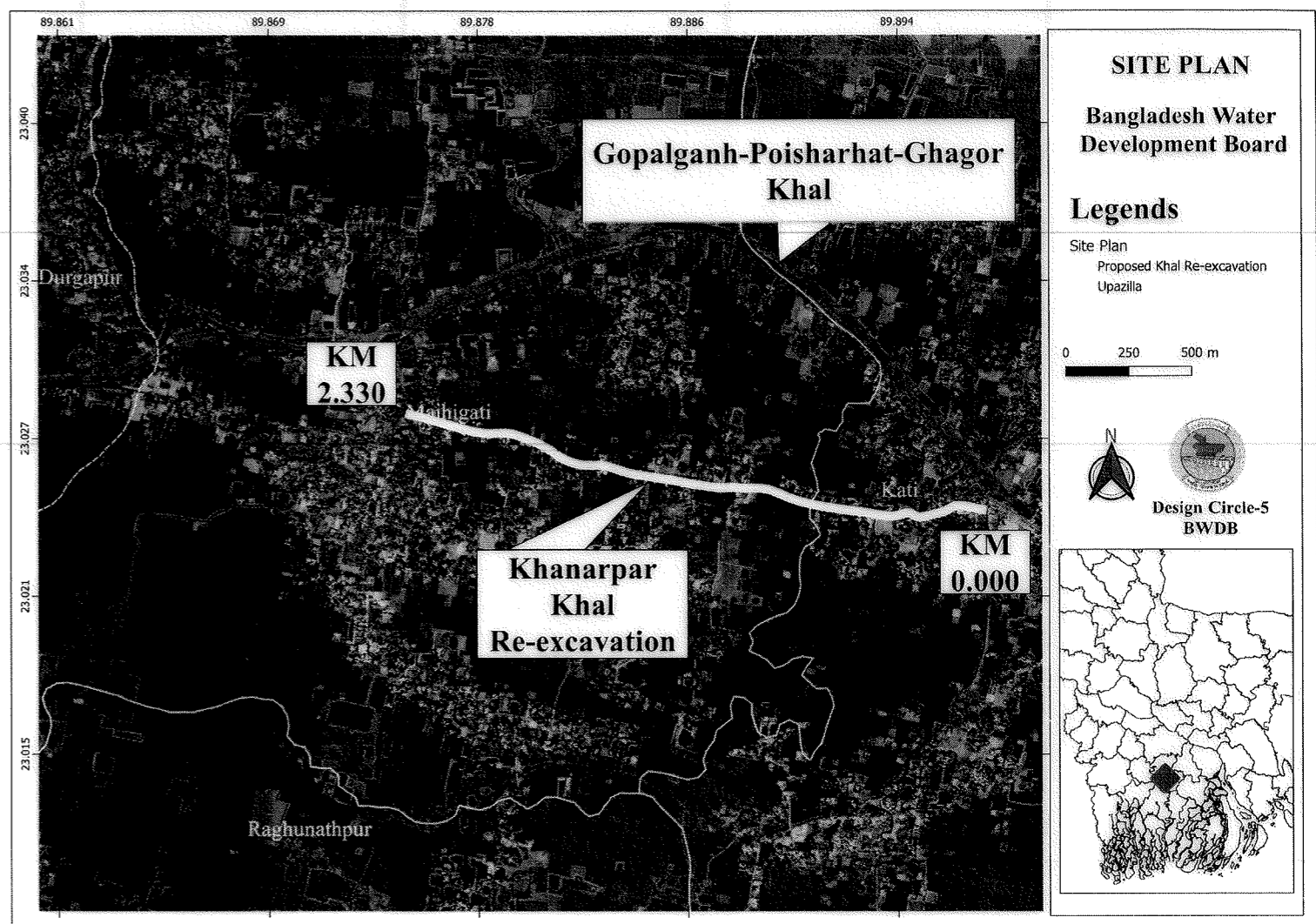
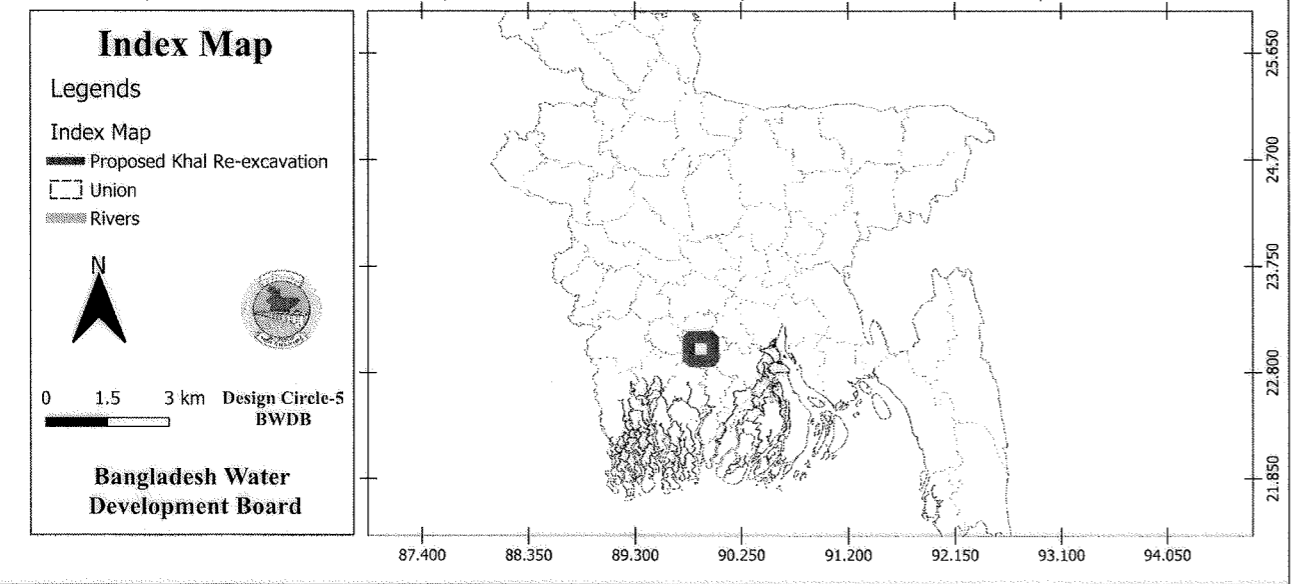
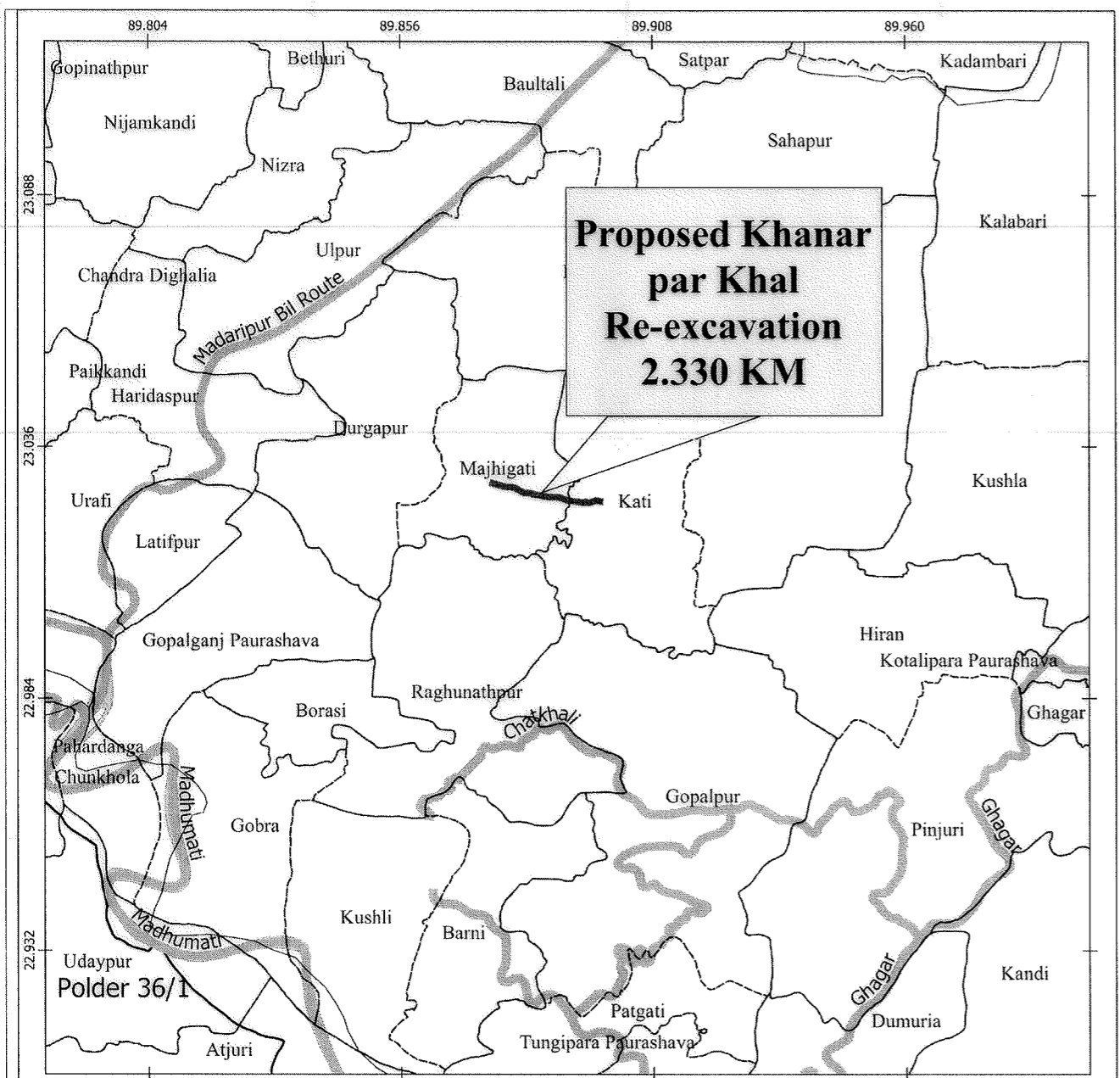
Bangladesh Water Development Board

Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria
Sub-Project under CRISP-WRM under Specialized Division. BWDB, Gopalganj during the year 2024-2025

SMO, IDWRM-KT(CRISP-WRM)

Designed by:Design Circle-5,BWDB,Dhaka

February,2025

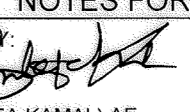
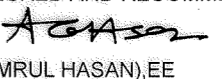


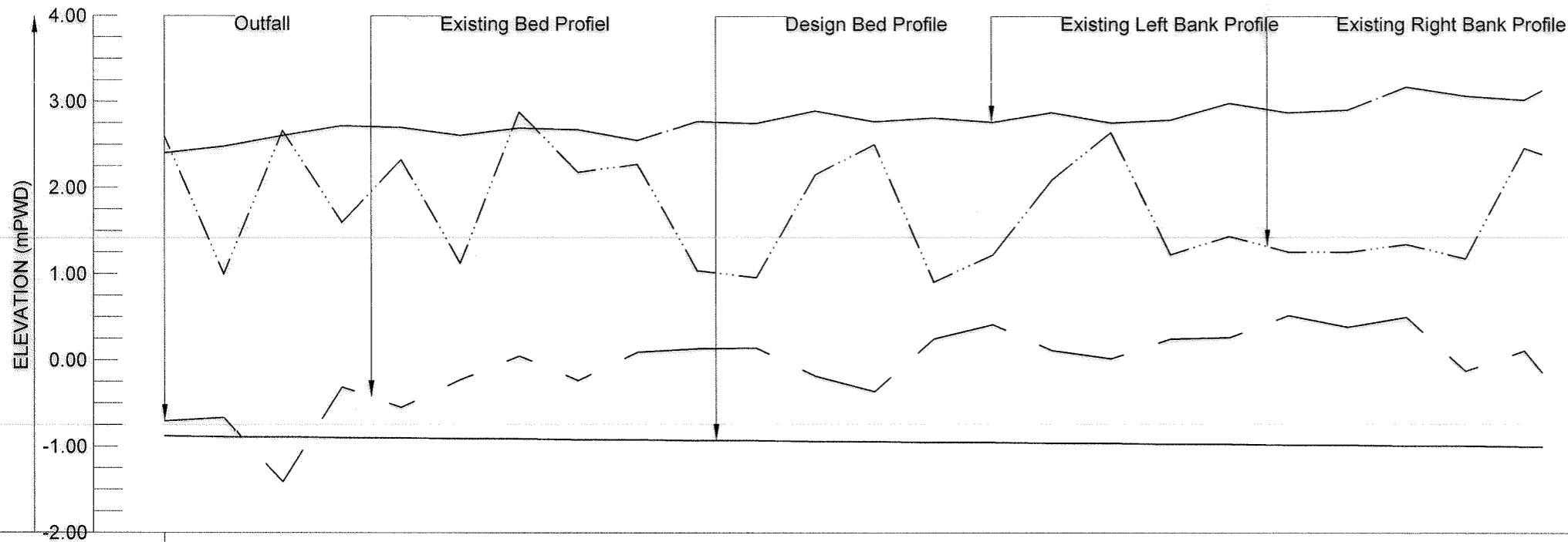
Administrative Notes :

1. FOR ANY ERROR, OMISSION OR CONFUSION PLEASE REFER TO THIS OFFICE AS QUICK AS POSSIBLE FOR FURTHER NECESSARY ACTION
2. WORK SHALL BE EXECUTED AFTER ADMINISTRATIVE AND FINANCIAL APPROVAL AND TECHNICAL SANCTION FROM THE COMPETENT AUTHORITY AND WITHIN THE DPP / BUDGET PROVISION.
3. ALL DIMENSIONS AND ELEVATIONS ARE IN MILLIMETER AND METER(PWD) RESPECTIVELY UNLESS OTHERWISE MENTIONED IN THE DRAWING.
4. ALL MATERIALS AND WORK MUST CONFIRM WITH BWDB TECHNICAL SPECIFICATION.
5. NECESSARY LAND (IF REQUIRED) SHALL BE ARRANGED BY THE FIELD OFFICE FOR RE-EXCAVATION & CONSTRUCTION OF DYKE (IF REQUIRED).
6. THE RE-EXCAVATION OF THE KHAL SHALL START FROM DOWNSTREAM SIDE.
7. A SMOOTH TRANSITION SHALL BE PROVIDED BETWEEN THE EXCAVATED SECTION OF THE KHAL AND THE EXISTING SECTION.
8. A SMOOTH TRANSITION 1:100 SHALL BE PROVIDED AT THE POINT WHERE DESIGN BED WIDTH OR BED LEVEL CHANGES.
9. A SMOOTH TRANSITION AT A SLOPE OF 1:100 SHALL BE KEPT BETWEEN APRON LEVEL OF CONNECTING STRUCTURE (IF ANY) TO DESIGN BED LEVEL OF KHAL.
10. THE RE-EXCAVATION WORK SHALL BE DONE IN THE DRY SEASON WHEN WATER LEVEL IS AT OR NEAR LOW WATER LEVEL
11. NO FILLING SHALL BE DONE WHERE THE EXISTING BED LEVEL OF THE KHAL IS LOWER THAN THE DESIGN BED LEVEL AND EXISTING SIDE SLOPE IS FLATTER THAN DESIGN SECTION.
12. ANY OUTFALL/OFFTAKE RIVER/KHAL WHICH IS CONNECTED WITH THE PROPOSED KHAL SHALL BE KEPT OPEN.
13. TYPICAL DESIGN SECTIONS ARE PROVIDED IN THIS DESIGN FOR RE-EXCAVATION. CROSS SECTIONS AT AN INTERVAL NOT MORE THAN 150.00M TO BE TAKEN BY THE FIELD OFFICE FOR THE ESTIMATION OF ACTUAL VOLUME OF EARTH CUTTING.
14. EXCAVATED EARTH TO BE COLLECTED FROM RIVER CAREFULLY CONSIDERING NO ADVERSE EFFECT ON CHANNEL FLOW AND BANK EROSION.
15. ANY PROPOSED BOX CULVERT /BRIDGE OVER THIS KHAL WILL BE DESIGNED CONSIDERING DESIGN SECTIONS OF THIS KHAL

SPECIAL NOTES :

1. THIS REVISED DRAWING HAS BEEN PREPARED AS PER PROPOSAL AND DESIGN DATA SUBMITTED BY PD,CRISP-WRM HIS OFFICE MEMO NO-PMO/190; DATE: 11/11/2024
2. THIS RE-REEXCAVATION WORK HAS ALSO BEEN DESIGNED CONSIDERING THE WATER RESERVOIR AS WELL AS FOR IRRIGATION PURPOSE.
3. IF THE EXISTING BED LEVEL OF THE OUTFALL (RIVER / KHAL) IS HIGHER THAN DESIGN BED LEVEL OF THIS KHAL, RE-EXCAVATION OF THIS KHAL MUST BE DONE IN PARALLEL/ AFTER THE RE-EXCAVATION OF ITS OUTFALL RIVER / KHAL AS PER APPROVED DESIGN.
4. IF THERE EXISTS ANY STRUCTURE (REGULATOR, BOX CULVERT ETC.) OTHER THAN BRIDGE WITHIN THE PROPOSED LENGTH OF THE KHAL, RE-EXCAVATION WORK IS PROHIBITED THROGHOUT THE LENGTH OF THAT STRUCTURE.
5. DESIGN BED LEVEL OF THE KHAL SHALL NOT BE BELOW THE FOUNDATION TOP LEVEL OF THE EXISTING STRUCTURES (IF ANY) IN THE KHAL. IF THE DESIGN BED LEVEL IS BELOW THE FOUNDATION TOP LEVEL THEN THE DIFFERENCE BETWEEN THESE LEVELS SHALL BE MATCHED IN A SLOPE 1:100, OR A DISTANCE OF 100 M, WHICHEVER IS HEIGHER (U/S AND D/S OF THE STRUCTURE), (OR AS SHOWN IN THE DRAWING).
6. DESIGN BED LEVEL & BED WIDTH OF THIS KHAL HAVE BEEN FIXED CONSIDERING THE BED LEVEL & BED WIDTH OF EXISTING KHAL/ FLOOR LEVEL OF EXISTING HYDRAULIC STRUCTURE.
7. ALL SAFETY PRECAUTION MUST BE TAKEN DURING EXECUTION OF WORK.

Bangladesh Water Development Board	
Office of The Superintending Engineer,Design Circle-5	
CRISP-WRM	
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NOTES FOR KHANAR PAR KHAL	
DESIGNED BY:  (MD. MOSTAFA KAMAL),AE	APPROVED BY:  (JAKARIA PERVEZ),SE
CHECKED AND RECOMMENDED BY:  (KAMRUL HASAN),EE	
Date:04/02/2025 Drawing No:DC5-5782-02/16	



Design Bed Width(m)	Design Bed Level (mPWD)	Existing Bed Level (mPWD)	Existing Left Bank Level (mPWD)	Existing Right Bank Level (mPWD)	Distance(Km)
0.000 2.402	2.589 (-0.709 (-0.880	0.998 (-0.668 (-0.890	2.661 (-1.414 (-0.312 (-0.900	2.719 1.596 (-0.312 (-0.900	0.000 2.402
0.100 2.478	2.606 (-1.414 (-0.312 (-0.900	0.998 (-0.668 (-0.890	2.661 (-1.414 (-0.312 (-0.900	2.719 1.596 (-0.312 (-0.900	0.100 2.478
0.200 2.606	2.661 (-1.414 (-0.312 (-0.900	2.328 (-0.548 (-0.900	2.701 2.328 (-0.548 (-0.900	2.719 1.596 (-0.312 (-0.900	0.200 2.606
0.300 2.719	2.661 (-1.414 (-0.312 (-0.900	2.328 (-0.548 (-0.900	2.701 2.328 (-0.548 (-0.900	2.719 1.596 (-0.312 (-0.900	0.300 2.719
0.400 2.701	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	0.400 2.701
0.500 2.696	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	0.500 2.696
0.600 2.684	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	0.600 2.684
0.700 2.677	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	0.700 2.677
0.800 2.552	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	0.800 2.552
0.900 2.775	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	0.900 2.775
1.000 2.751	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.000 2.751
1.100 2.898	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.100 2.898
1.200 2.773	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.200 2.773
1.300 2.816	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.300 2.816
1.400 2.766	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.400 2.766
1.500 2.878	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.500 2.878
1.600 2.761	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.600 2.761
1.700 2.793	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.700 2.793
1.800 2.989	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.800 2.989
1.900 2.908	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	1.900 2.908
2.000 2.908	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	2.000 2.908
2.100 3.178	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	2.100 3.178
2.200 3.071	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	2.200 3.071
2.300 3.027	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	2.300 3.027
2.330 3.135	2.610 1.123 (-0.226 (-0.910	2.328 (-0.548 (-0.900	2.661 2.610 1.123 (-0.226 (-0.910	2.719 1.596 (-0.312 (-0.900	2.330 3.135

LONG SECTION OF KHANAR PAR KHAL APPLICABLE FROM KM 0.000 TO KM 2.330

Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division. BWDB, Gopalganj during the year 2024-2025

LONG SECTION OF KHANAR PAR KHAL

DESIGNED BY:

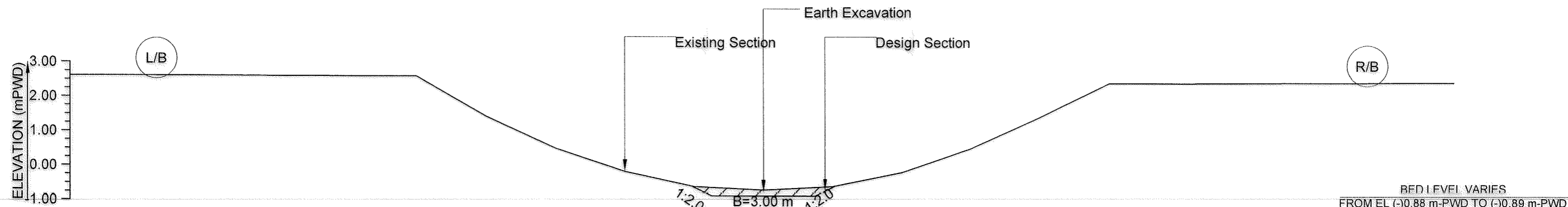
09.02.25
(MD. MOSTAFA KAMAL),AEAPPROVED BY:

04.02.25
(JAKARIA PERVEZ),SECHECKED AND RECOMMENDED BY:

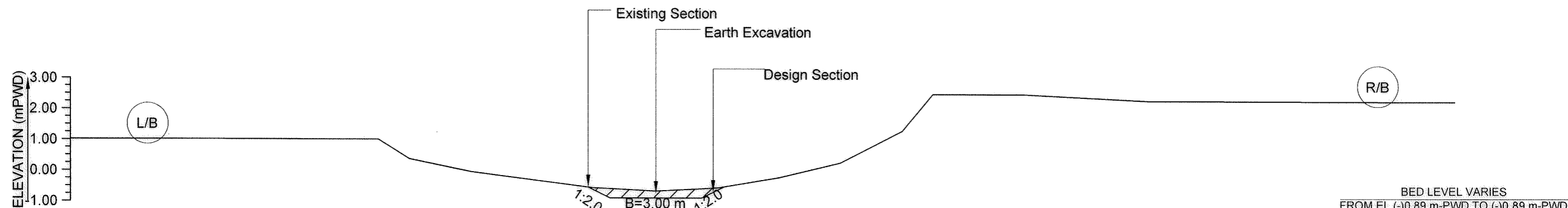
(KAMRUL HASAN),EE

Date:04/02/2025

Drawing No:DC5-5782-03/16



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.000
APPLICABLE FROM KM 0.000 TO KM 0.050



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.100
APPLICABLE FROM KM 0.050 TO KM 0.150

Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

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TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY:

(MD. MOSTAFA KAMAL),AE
09.02.25

APPROVED BY:

09.02.25

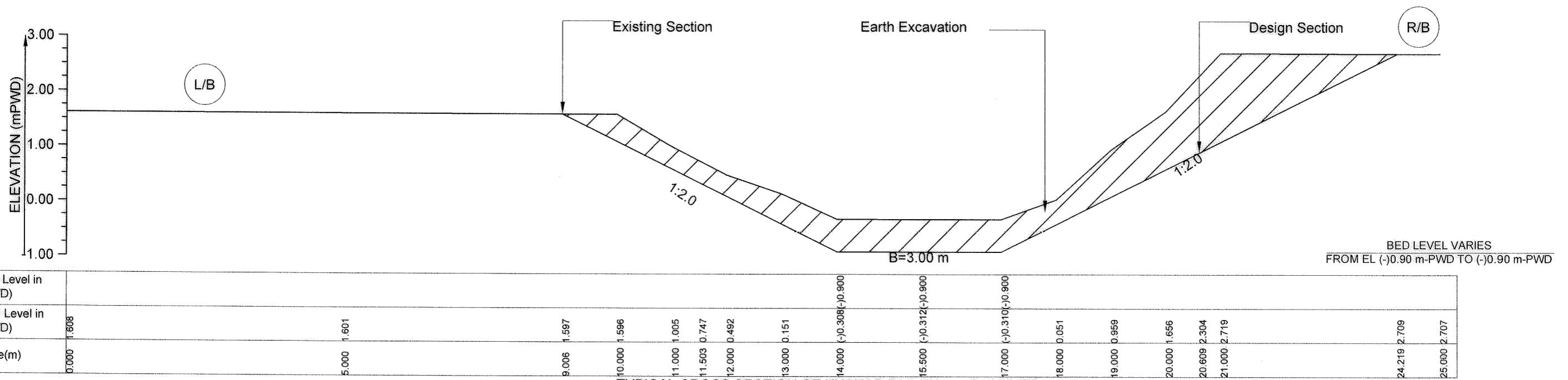
(JAKARIA PERVEZ),SE

CHECKED AND RECOMMENDED BY:

(KAMRUL HASAN),EE

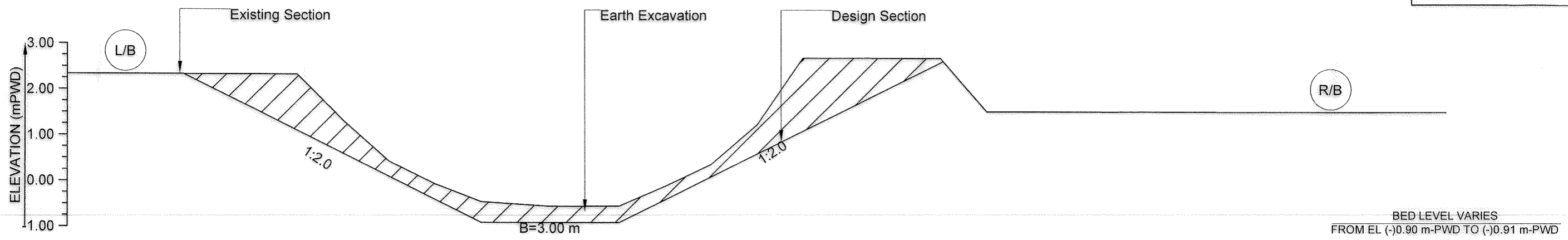
Date:04/02/2025

Drawing No:DC5-5782-04/16

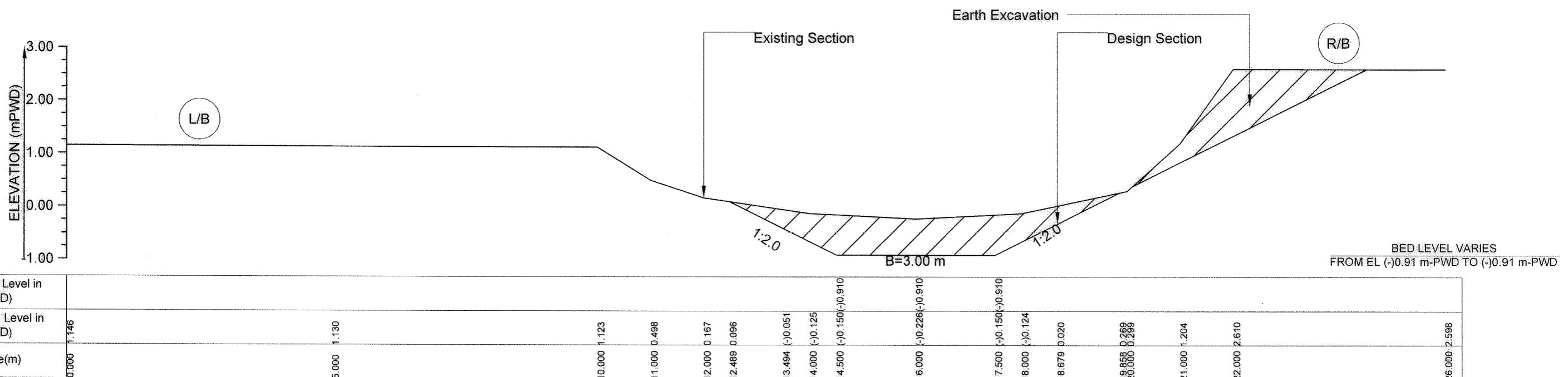


TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.300
APPLICABLE FROM KM 0.250 TO KM 0.350

Bangladesh Water Development Board	
Office of The Superintending Engineer, Design Circle-5	
CRISP-WRM	
Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division, BWDB, Gopalganj during the year 2024-2025	
TYPICAL CROSS SECTION OF KHANAR PAR KHAL	
DESIGNED BY: (MD. MOSTAFA KAMAL),AE 04.02.25	APPROVED BY: (JAKARIA PERVEZ),SE 04.02.25
CHECKED AND RECOMMENDED BY: (KAMRUL HASAN),EE	
Date:04/02/2025	Drawing No:DC5-5782-05/16



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.400
APPLICABLE FROM KM 0.350 TO KM 0.450



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.500
APPLICABLE FROM KM 0.450 TO KM 0.550

Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

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TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY:

(MD. MOSTAFA KAMAL),AE
04.02.25

APPROVED BY:

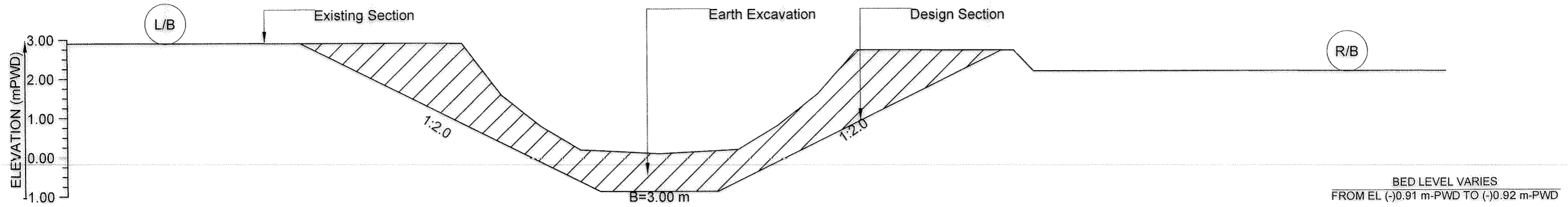
(JAKARIA PERVEZ),SE
04.02.25

CHECKED AND RECOMMENDED BY:

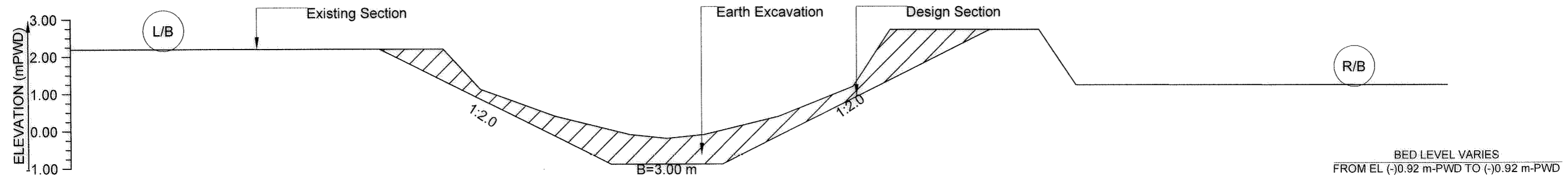
(KAMRUL HASAN),EE

Date: 04/02/2025

Drawing No: DC5-5782-06/16



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.600
APPLICABLE FROM KM 0.550 TO KM 0.650



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.700
APPLICABLE FROM KM 0.650 TO KM 0.750

Bangladesh Water Development Board

Office of The Superintending Engineer,Design Circle-5

CRISP-WRM

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TYPICAL CROSS SECTION OF KHANAR PAR KHAL

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(MD. MOSTAFA KAMAL),AE
09.02.25

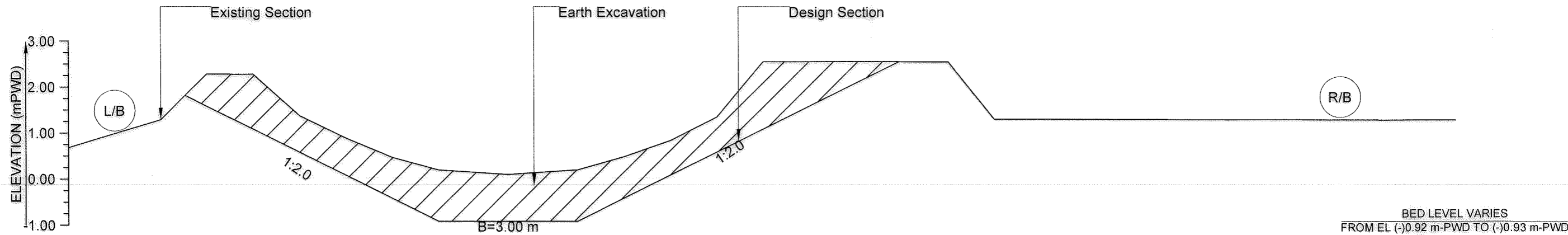
APPROVED BY:

(JAKARIA PERVEZ),SE
04.02.25

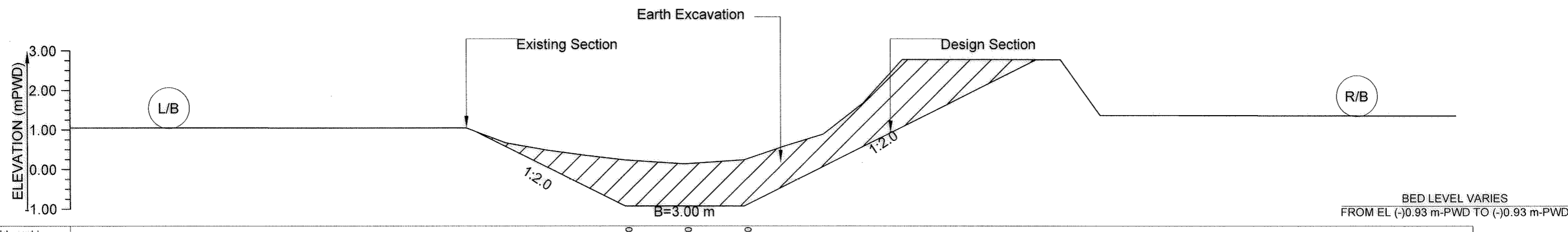
CHECKED AND RECOMMENDED BY:

(KAMRUL HASAN),EE

Date:04/02/2025 Drawing No:DC5-5782-07/16



**TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.800
APPLICABLE FROM KM 0.750 TO KM 0.850**



Design Bed Level in (mPWD)	
Existing Bed Level in (mPWD)	
Distance(m)	
0.000	1.050
5.000	1.045
10.000	1.040
10.238	0.951
11.000	0.666
12.000	0.486
13.000	0.350
14.000	0.235
15.500	0.135
17.000	0.236
18.000	0.576
19.000	0.886
20.000	1.661
20.700	2.441
21.000	2.775
24.400	2.770
25.000	2.769
26.000	1.361
30.000	1.352
35.000	1.345

**TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 0.900
APPLICABLE FROM KM 0.850 TO KM 0.950**

Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

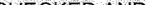
Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division, BWDB, Gopalganj during the year 2024-2025

TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY:

(MD. MOSTAFKA KAMAL),AE

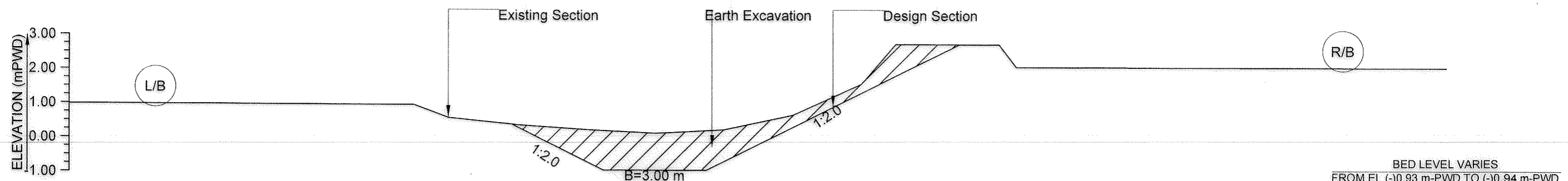
APPROVED BY:

CHECKED AND RECOMMENDED BY:

(KAMRUL HASAN),EE

(JAKARIA PERVEZ) SE

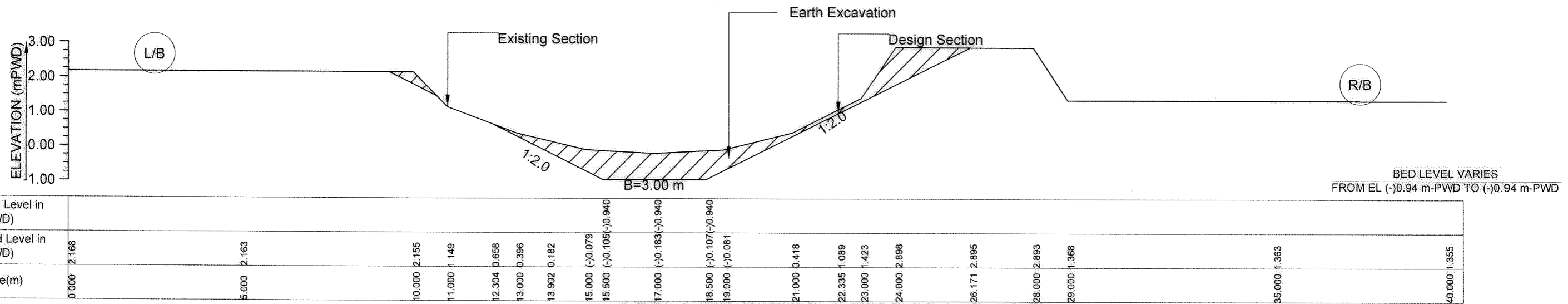
Date:04/02/2025

Drawing No:DC5-5782-08/16



Design Bed Level in (mPWD)	
Existing Bed Level in (mPWD)	0.977
Distance(m)	0.000 5.300 10.000 11.000 12.841 14.171 15.500 17.000 18.500 21.000 22.176 23.000 24.000 25.852 27.000 27.500 34.000 40.000

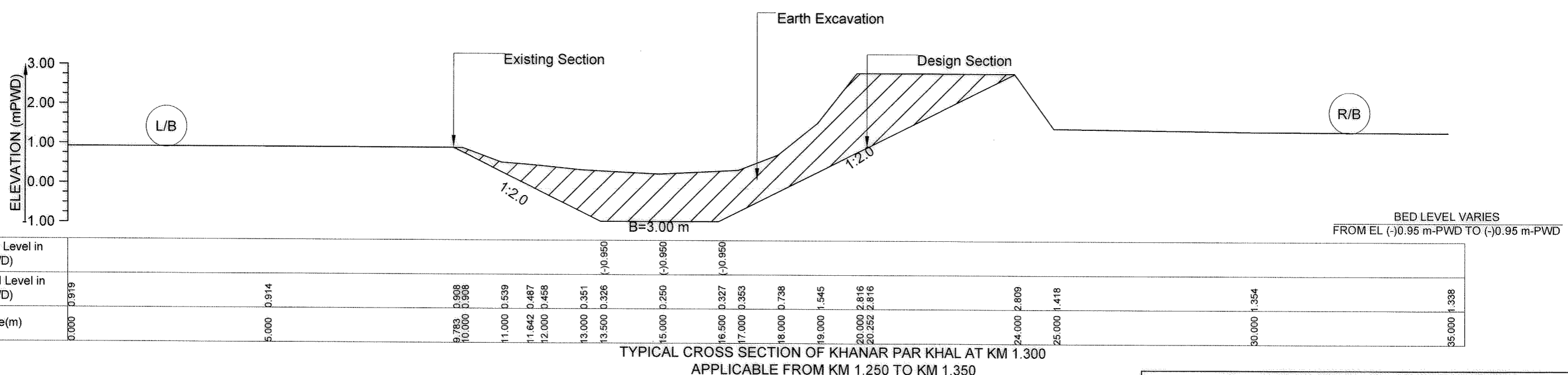
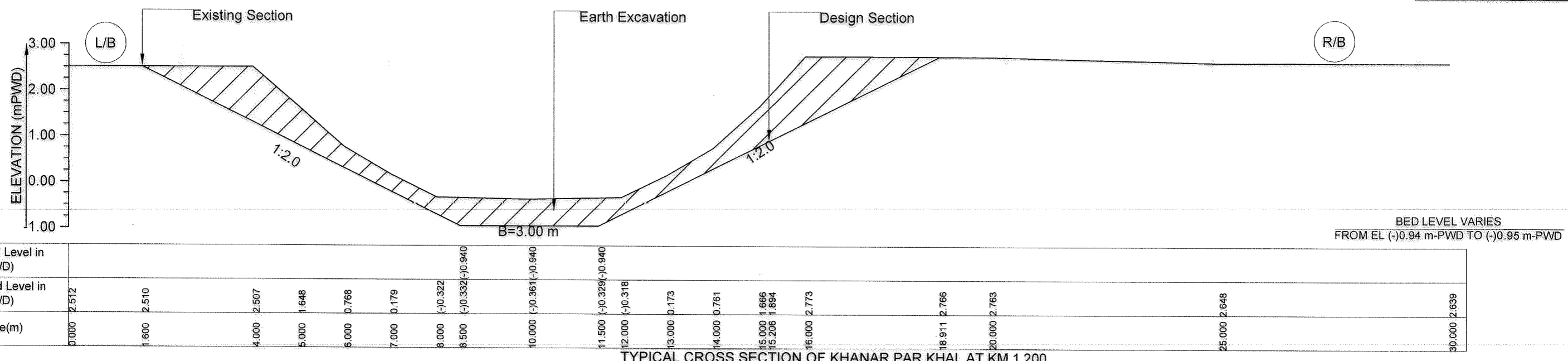
TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 1.000
APPLICABLE FROM KM 0.950 TO KM 1.050



Design Bed Level in (mPWD)	
Existing Bed Level in (mPWD)	2.163
Distance(m)	0.000 5.000 10.000 11.000 12.304 13.000 13.902 15.000 15.500 17.000 18.500 21.000 22.335 23.000 24.000 26.171 28.000 29.000 35.000 40.000

TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 1.100
APPLICABLE FROM KM 1.050 TO KM 1.150

Bangladesh Water Development Board	
Office of The Superintending Engineer, Design Circle-5	
CRISP-WRM	
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TYPICAL CROSS SECTION OF KHANAR PAR KHAL	
DESIGNED BY: (MD. MOSTAFA KAMAL),AE 09.02.25	APPROVED BY: (JAKARIA PERVEZ),SE 04.02.25
CHECKED AND RECOMMENDED BY: (KAMRUL HASAN),EE	
Date:04/02/2025	Drawing No:DC5-5782-09/16



Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division: BWDB, Gopalganj during the year 2024-2025

TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY:

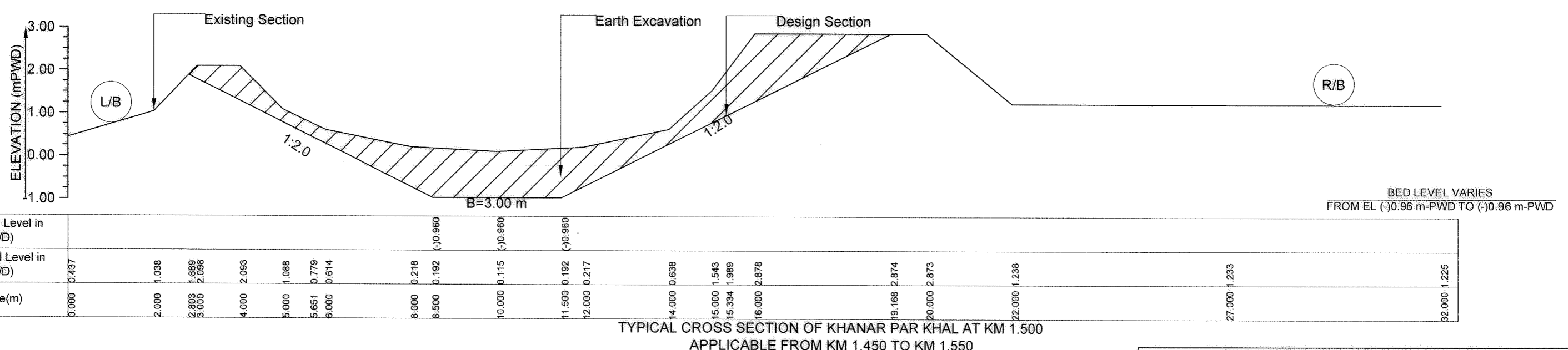
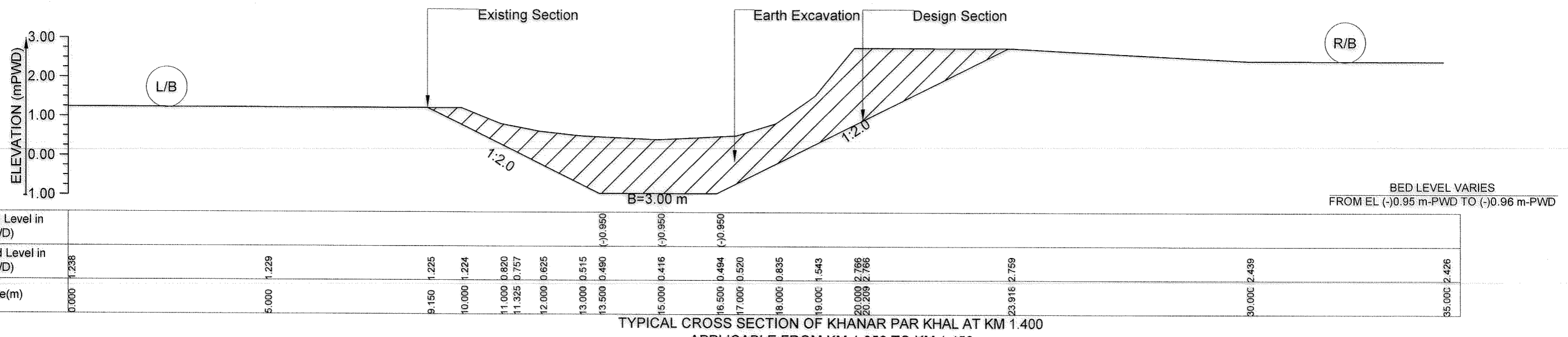
 (MD. MOSTAFA KAMAL),AE
 04.02.25

APPROVED BY:

 (JAKARIA PERVEZ),SE
 04.02.25

CHECKED AND RECOMMENDED BY:

 (KAMRUL HASAN),EE



Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

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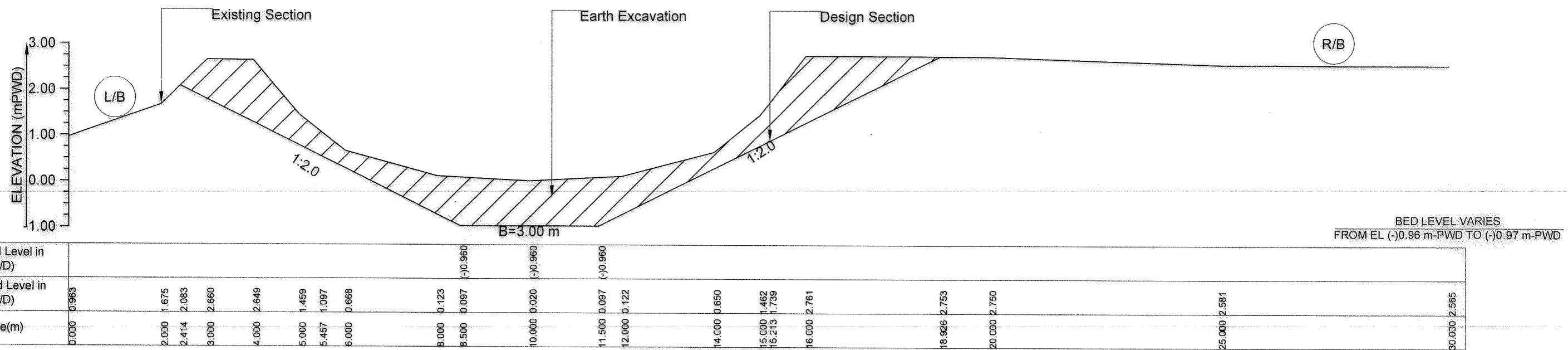
APPROVED BY:

 (JAKARIA PERVEZ),SE
 04.02.25

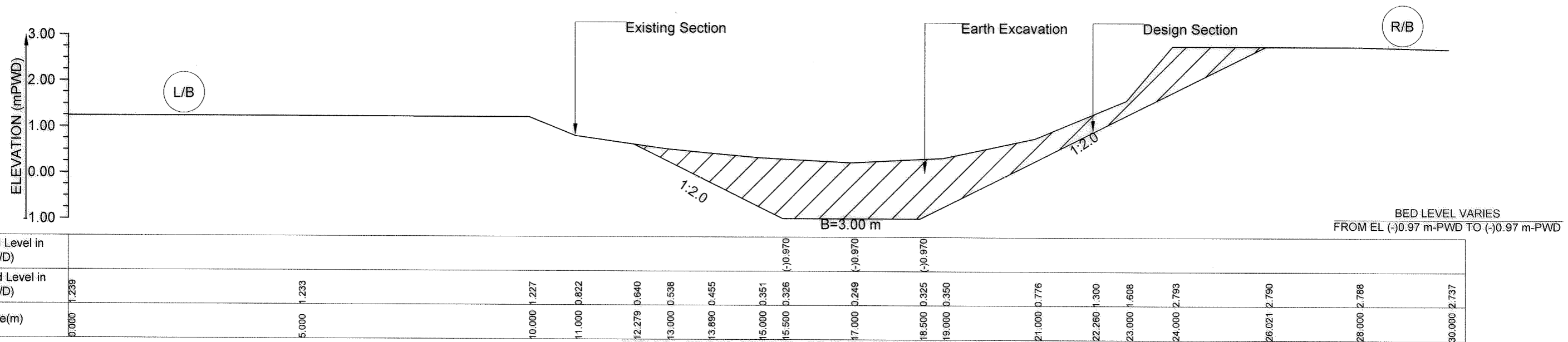
CHECKED AND RECOMMENDED BY:

 (KAMRUL HASAN),EE

Drawing No:DC5-5782-11/16



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 1.600
APPLICABLE FROM KM 1.550 TO KM 1.650



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 1.700
APPLICABLE FROM KM 1.650 TO KM 1.750

Bangladesh Water Development Board

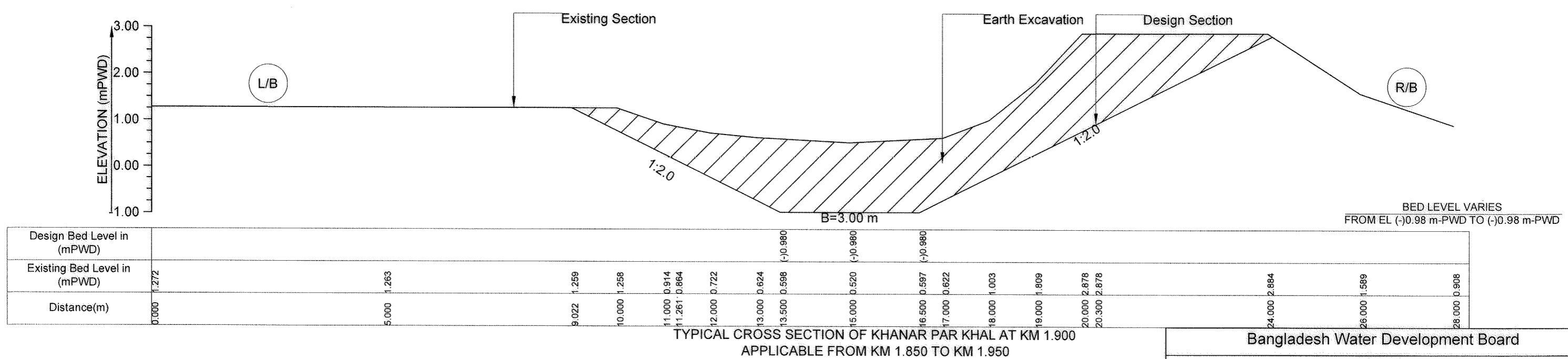
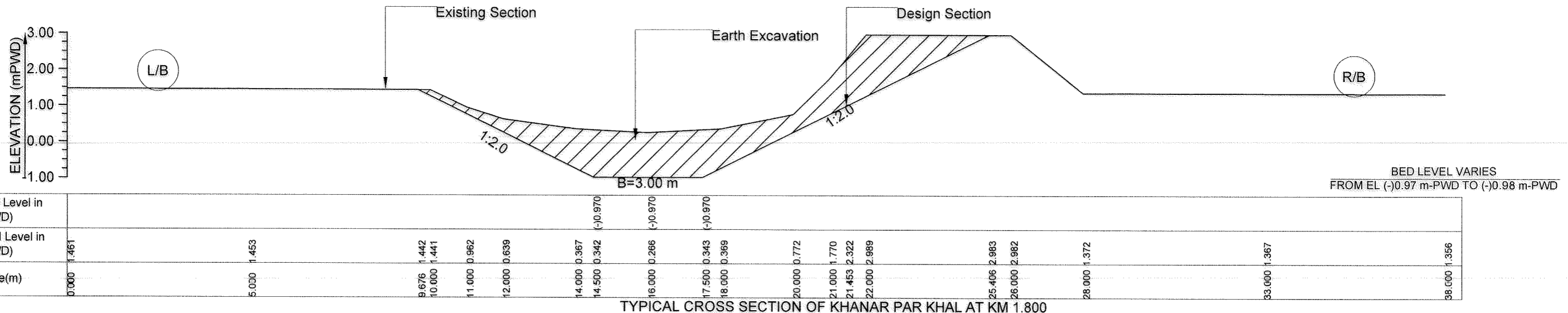
Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division. BWDB, Gopalganj during the year 2024-2025

TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY: 04.02.25 (MD. MOSTAFA KAMAL),AE	APPROVED BY: 04.02.25 (JAKARIA PERVEZ),SE
CHECKED AND RECOMMENDED BY: (KAMRUL HASAN),EE	
Date:04/02/2025	Drawing No:DC5-5782-12/16



Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division, BWDB, Gopalganj during the year 2024-2025

TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY:

(MD. MOSTAFA KAMAL),AE
04.02.25

APPROVED BY:

(JAKARIA PERVEZ),SE
04.02.25

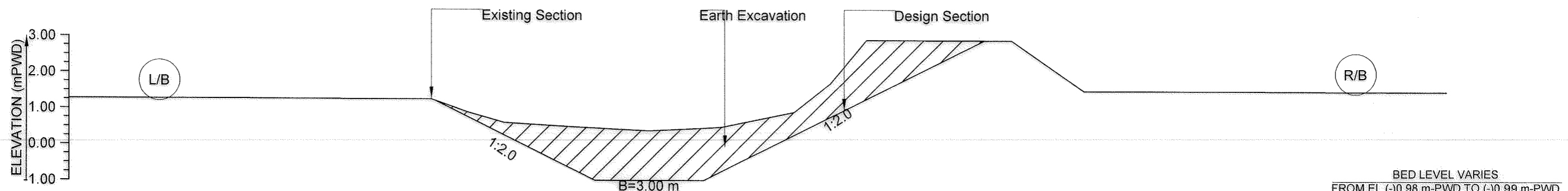
CHECKED AND RECOMMENDED BY:

(KAMRUL HASAN),EE

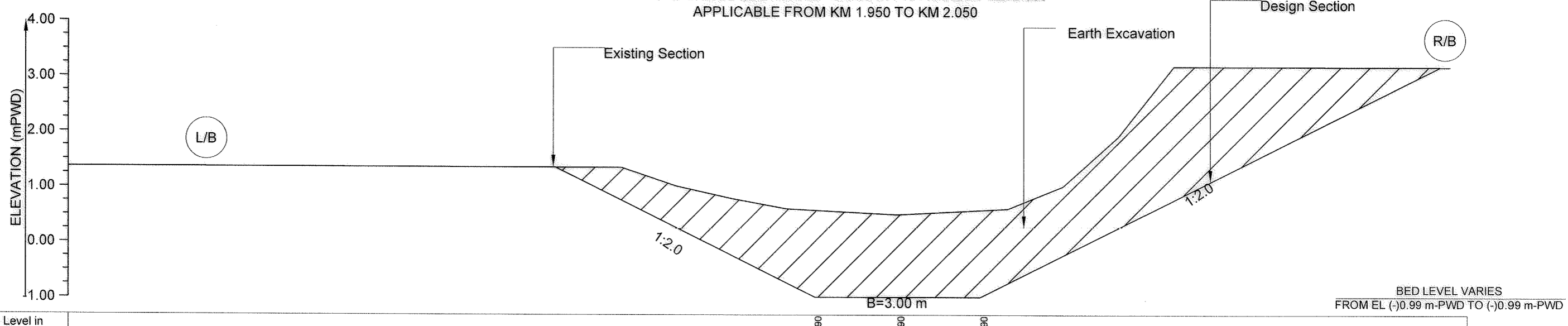
(JAKARIA PERVEZ),SE

Date: 04/02/2025

Drawing No: DC5-5782-13/16



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 2.000
APPLICABLE FROM KM 1.950 TO KM 2.050



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 2.100
APPLICABLE FROM KM 2.050 TO KM 2.150

Bangladesh Water Development Board

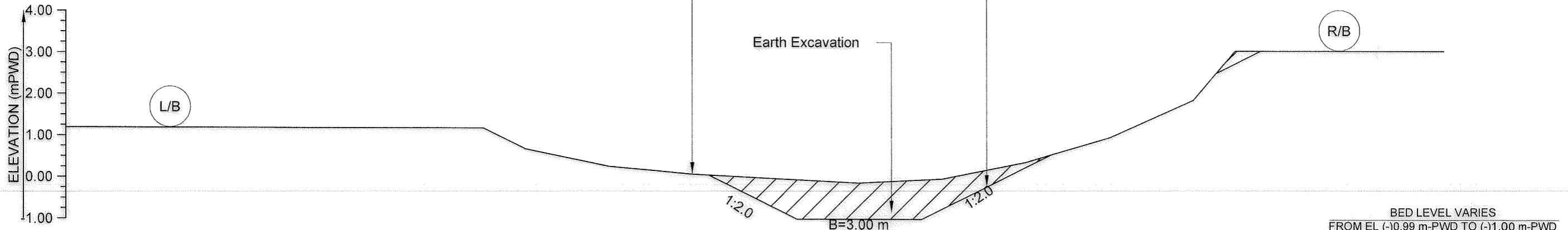
Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

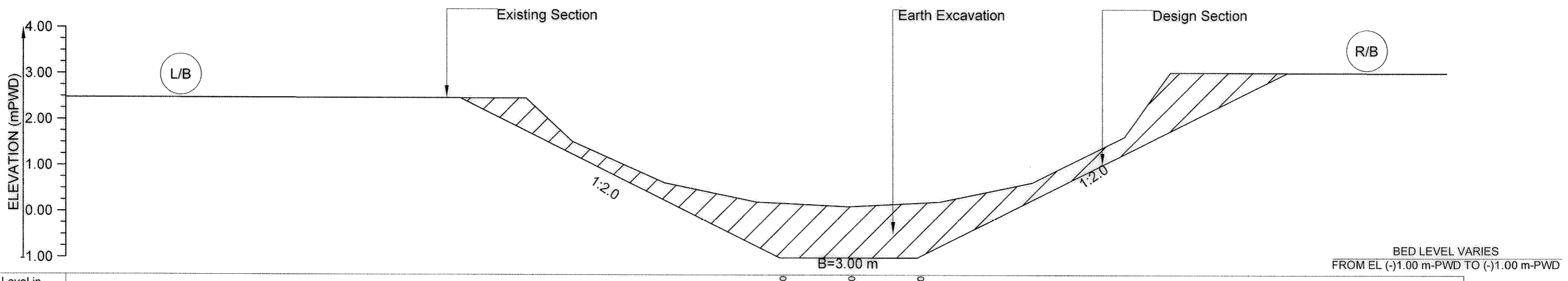
Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division, BWDB, Gopalganj during the year 2024-2025

TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY: (MD. MOSTAFA KAMAL),AE 04.02.25	APPROVED BY: (JAKARIA PERVEZ),SE 04.02.25
CHECKED AND RECOMMENDED BY: (KAMRUL HASAN),EE	



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 2.200
APPLICABLE FROM KM 2.150 TO KM 2.250



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 2.300
APPLICABLE FROM KM 2.250 TO KM 2.315

Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division: BWDB, Gopalganj during the year 2024-2025

TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY:

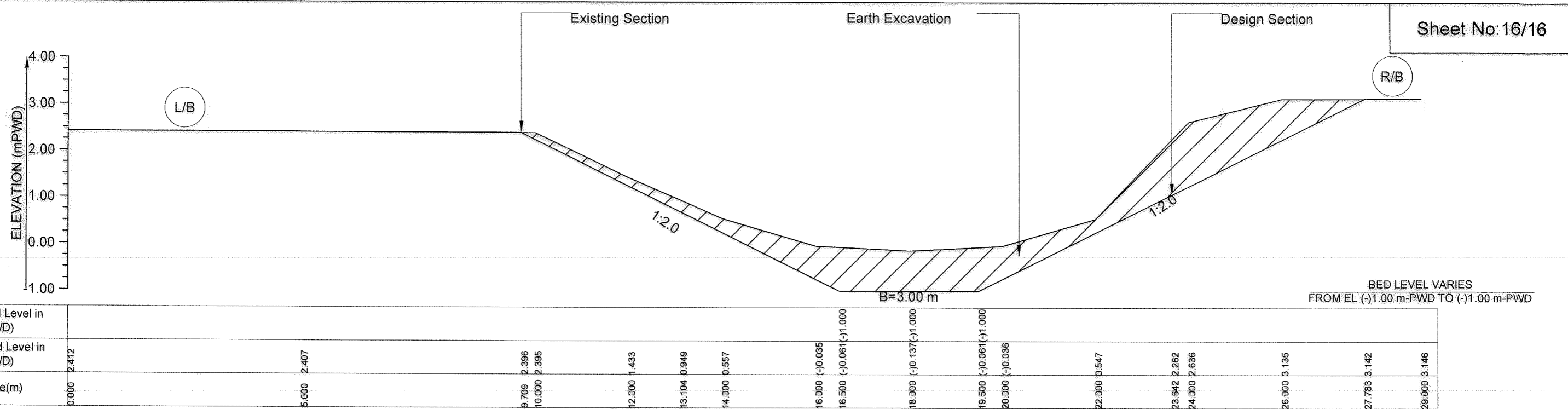
(MD. MOSTAFA KAMAL),AE
19.02.25

APPROVED BY:

(JAKARIA PERVEZ),SE
04.02.25

CHECKED AND RECOMMENDED BY:

(KAMRUL HASAN),EE



TYPICAL CROSS SECTION OF KHANAR PAR KHAL AT KM 2.330
APPLICABLE FROM KM 2.315 TO KM 2.330

Bangladesh Water Development Board

Office of The Superintending Engineer, Design Circle-5

CRISP-WRM

Re-excavation of Khanar Par Khal from km. 0.000 to km. 2.330 in polder -2 in c/w Tarail-Pachuria Sub-Project under CRISP-WRM under Specialized Division, BWDB, Gopalganj during the year 2024-2025

TYPICAL CROSS SECTION OF KHANAR PAR KHAL

DESIGNED BY:

(MD. MOSTAFA KAMAL),AE
04.02.25

APPROVED BY:

(JAKARIA PERVEZ),SE
04.02.25

CHECKED AND RECOMMENDED BY:

(KAMRUL HASAN),EE