



Existing Bed Level in (mPWD)	
12.378	
12.330	
12.122	
12.488	
12.500	
11.180	
11.570	
11.290	
10.607	
10.175	
10.208	
10.153	
8.354	
8.420	
6.231	
(-)0.672	
(-)0.517	
(-)0.783	
(-)1.069	
(-)1.364	
(-)1.643	
(-)1.919	
(-)2.220	
(-)2.453	
(-)2.704	
(-)2.875	
(-)2.967	
(-)3.063	
(-)3.119	
(-)3.145	
(-)3.152	
(-)3.136	
(-)3.116	
(-)3.083	
(-)3.043	
(-)2.990	
(-)2.946	
(-)2.906	
(-)2.869	
(-)2.845	
(-)2.809	
(-)2.803	
(-)2.756	
(-)2.754	
(-)2.702	
(-)2.661	
(-)2.615	
(-)2.562	
(-)2.544	
(-)2.488	
(-)2.426	

Distance(m)	
0.000	
5.490	
8.760	
15.550	
18.760	
20.120	
21.400	
22.760	
24.810	
25.070	
26.100	
28.100	
30.000	
32.440	
34.750	
35.890	
42.300	
59.840	
61.080	
63.020	
65.170	
67.450	
69.800	
72.570	
74.890	
77.530	
80.130	
82.430	
84.970	
87.490	
89.700	
94.430	
96.610	
98.780	
101.130	
103.380	
105.620	
108.670	
110.120	
112.320	
116.860	
118.880	
121.290	
123.180	
125.740	
129.600	
131.840	
133.970	
135.530	
137.670	
138.480	
139.960	

TYPICAL SECTION AT KM 9.120

( APPLICABLE FROM KM 7.920 TO KM 10.080)

Bangladesh Water Development Board	
Office of The Superintending Engineer, Design	
Circle-5	
Protection of Talbaria area of Mirpur Upazila & Kamarkandi area of Sheikaidh Union Kumarkhali Upazila in Kusthia District from the erosion of Padma River	
Design of Protective Work along the R/B of Padma River from KM 6.720 to KM 15.720=9.000 KM at Talbaria, Barupara and Bahalbaria union, Upazila: Mirpur, Distr Kusthia Kusthia O & M Division, BWDB, Kusthia.	
TYPICAL CROSS SECTION OF TALBARIA PROTECTIVE WORK	
DESIGNED BY:	RECOMMENDED BY:
(SHAMMI AKHTER),SDE	(JAKARIA PERVEZ),SE
CHECKED BY:	APPROVED BY:
(MST. TASMEM JAHAN),EE	(MD. MAHFUZUR RAHMAN),CE,DESIC
DATE:XX-XX-2025	Drawing No:DC-5-00XX-0X/XX