



Distance(m)	Existing Bed Level in (mPWD)
0.000	12.730
7.380	12.720
13.600	12.620
16.780	12.690
19.100	12.980
20.480	11.920
24.990	10.530
29.990	9.460
34.980	8.380
40.800	7.840
50.630	3.170
65.140	2.835
66.690	2.730
114.220	2.355
120.640	2.193
147.710	1.346
156.620	1.399
161.490	0.579
165.930	(-)0.341
168.560	(-)1.084
170.750	(-)1.365
172.450	(-)1.372
174.790	(-)1.172
176.790	(-)1.172
178.490	(-)1.172
180.790	(-)1.172
182.490	(-)1.172
184.790	(-)1.172
186.490	(-)1.172
188.790	(-)1.172
190.490	(-)1.172
192.790	(-)1.172
194.490	(-)1.172
196.180	(-)7.046
198.720	(-)7.406
201.360	(-)7.742
203.950	(-)8.193
206.750	(-)8.562
207.460	(-)8.462
210.190	(-)8.730
211.880	(-)8.895
213.900	(-)9.047
215.770	(-)9.201
217.830	(-)9.356
219.920	(-)9.513
222.010	(-)9.719
224.150	(-)9.801
226.290	(-)9.925
228.450	(-)10.009
231.130	(-)10.182
233.430	(-)10.273
235.720	(-)10.381
237.290	(-)10.582
242.560	(-)11.171
244.290	(-)11.282
246.090	(-)11.409
248.450	(-)11.578
250.780	(-)11.755
253.110	(-)11.941
255.010	(-)12.073
257.360	(-)12.468
259.730	(-)12.272
262.140	(-)12.672
264.560	(-)12.889

TYPICAL SECTION OF KATAKHALI KHAL AT KM 14.400
(APPLICABLE FROM KM 13.680 TO KM 15.360)

Bangladesh Water Development Board	
Office of The Superintending Engineer, Design Circle-2	
Protection of Talbaria area of Mirpur Upazila & Kamarkandi area of Shelaiddan Union of Kumarkhali Upazila Kushthia 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 f at Talbaria, Baraichpara and Bahahbaria union, Upazila: Mirpur, District: Kushthia Kushthia O & M Division, BWDB, Kushthia.	
TYPICAL CROSS SECTION OF PROTECTIVE WORK	
DESIGNED BY: (SHAMMI AKHTER),SDE	RECOMMENDED BY:
CHECKED BY:	APPROVED BY: (JAKARIA PERVEZ),SE
(MST. TASMEM JAHAN),EE	(MD. MAHFUZUR RAHMAN),CE,DESIC
DATE:06-XX-XXXX	Drawing No.DC-5-XXXX-XX/XX