SECTION P-P
(Typical Section of Protective Work, See Plan of Bridge in Sheet No. 04 of 14)

Cast in situ C.C (1:3:6)

1-Layer 400X400X200 C.C Block to be placed over pick jhama chips.

150mm thick pick Jhama Chips (40mm to 20mm well graded at top & 20mm to 5mm well graded at bottom).

EL 11.00m

EL 11.00m

EL 17.50m

EL 7.50m

EL 7.50m

- 2400

- 2400

(Typical Section of Protective Work along Abutment in Section A-A, See Sheet No. 05 of 14)

Sneet No. 13 01 1'

BANGLADESH WATER DEVELOPMENT BOARD

Office of the Superintending Engineer Design Circle-5

Design of R.C.C Bridge Over Kalisankorpur khal in C/W Rehahibiliation of Madhumoti-Nabaganga Sub-Projec and Re-excavation/Dredging of Nabanga River to Revival and Conservation of Environmental Balance in Lohagora Upazila of Narail District under Narail O&M Division, BWDB Narail.

Details of Protective Work	ive Work
DESIGNED BY :	RECOMMENDED BY:
(SAKIB BIN RAFI), AE	
CHECKED BY:	APPROVED BY: