BORE LOG BH-03

Type of Sample Very Fine Sand Little Fine Sand and Mica Very Fine Sand Some Silt Very Fine Sand Some Silt LITHOLOGICAL DESCRIPTION and Mica and Mica Clay Clay BANGLADESH WATER DEVELOPMENT BOARD GROUNDWATER HYDROLOGY GROUNDWATER HYDROLOGY DIVISION-II Dense Medium Dense Soft V.Loos Very Soft DENSITY COLOR Grey FIELD BORE LOG MOISTURE 0 DILATANCY SPOON C DISTURBED SAMPLES NO OF BLOWS PER 1 FT PENET PENETRATION TEST 6.50m Long Sand Pile GROUND LEVEL (+)3.233 m. AT 08 HRS Md. Mostak Ali Gound Waler Hydrogy Division-2 BWDB, 72, Green Road, Dhala-1205 REMARKS INDEX

BORE LOG BH-05

APPROVED BY:	DESIGNED BY :
DESIGN OF DRAINAGE CUM FLUSHING REGULATOR 2-VENT(1.50mX1.80m) ON BAINBOSOT KHAL AT KM 13.00 IN POLDER NO-6-8(EXT) IN SATKHIRA DISTRICT, UNDER SATKHIRA O&M DIVISION-2, BWDB, SATKHIRA.	DESIGN O 2-VENT(1.50mX1.8 NO-6-8(EXT) IN SATI
Office of the Superintending Engineer Design Circle-8	Office
Bangladesh Water Development Board	Bangiad

(JAKARIA PERVEZ), EE DATE:

| (MOHAMMAD SAIF UDDIN), SE | DWG. NO.:DC-8-0000-03/21 CHECKED & RECOMMENDED BY:

(ZAYED

BIN SAIF), AE

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