



REINFORCEMENT DETAILS OF ABUTMENT & PIER ACROSS THE CENTER LINE OF VENT OPENING

(FOUNDATION TREATMENT SHOWN IN SHEET NO 26, 27 & 28 OF 31)

GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH		
MINISTRY OF WATER RESOURCES		
BANGLADESH WATER DEVELOPMENT BOARD		
COASTAL EMBANKMENT IMPROVEMENT PROJECT, PHASE-1 (CEIP-1)		
DETAILED DESIGN OF DRAINAGE REGULATOR DR-5, AT Km 18.950 (1V-1.50m X 1.80m) UNDER POLDER -16, PACKAGE - 3, CEIP - 1, BWDB, UPAZILA - PAIKGACHA, DISTRICT - KHULNA.		
REINFORCEMENT DETAILS OF ABUTMENT ACROSS CENTER OF VENT OPENING		
CONSULTANT : Royal HaskoningDHV Sub Consultants DEVCON, DPM, IWM & DHI		
DESIGNED & CHECKED BY	REVIEWED BY	RECOMMENDED BY
MD. MAHBUBUR RAHMAN	MD. HABIBUR RAHMAN	JEAN HENRY LABOYRIE
DESIGN ENGINEER	DEPUTY TEAM LEADER	TEAM LEADER
DRAWN BY - CAD OPERATOR - MST. MOUSUMI KHATUN		

BANGLADESH WATER DEVELOPMENT BOARD			
DESIGN CIRCLE -8			APPROVED BY
CHECKED BY	REVIEWED BY	RECOMMENDED BY	
ZAYED BIN SAIF ASSISTANT ENGINEER	ZAKARIA PERVEZ EXECUTIVE ENGINEER	MOHAMMAD SAIF UDDIN SUPERINTENDING ENGINEER	MD. ENAYET ULLAH CHIEF ENGINEER, DESIGN
DATED: 00-00-0000	DWG NO.: DC-8-CEIP-1(P-16)-0000-15/31		

NOT TO SCALE

G:\Total drawing (MOUSUMI)\Mousumi\Package-3\Drainage Regulator\POLDER-16_DR-5\ Polder -16 DR-5_1V_KM 18+950.dwg