



NOTE-1:
GATE SHOULD BE CONTROLLED IF HEAD DIFFERENCE IS GREATER THEN 0.60m.

NOTE-2:
1. ALL EMBEDDED PARTS OF GROOVE AND OTHERS WILL BE STAINLESS STEEL (SUS-304).
2. ALL PARTS OF MECHANICAL GATE WILL BE STAINLESS STEEL (SUS-304).

NOT TO SCALE

BANGLADESH WATER DEVELOPMENT BOARD				GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH		
DESIGN CIRCLE -8				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.		
				MISCELLANEOUS METAL DETAIL		
				CONSULTANT : Royal HaskoningDHV Sub Consultants DEVCON, DPM, IWM & DHI		
CHECKED BY	REVIEWED BY	RECOMMENDED BY	APPROVED BY	DESIGNED & 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	MD. MAHBUBUR RAHMAN DESIGN ENGINEER	MD. HABIBUR RAHMAN DEPUTY TEAM LEADER	JEAN HENRY LABOYRIE TEAM LEADER
DATED: 00-00-0000	DWG NO.: DC-8-CEIP-1(P-16)-0000-25/31	DRAWN BY- CAD OPERATOR - MST. MOUSUMI KHATUN				