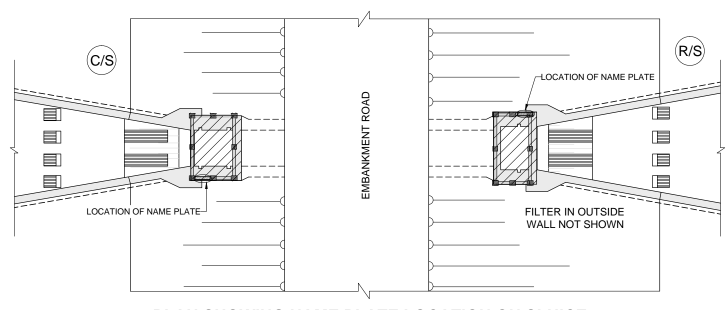


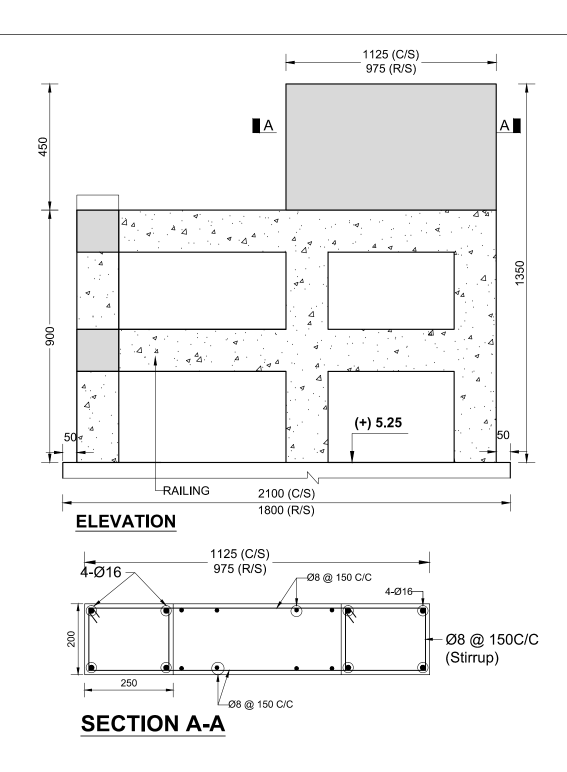
## NAME PLATE



## PLAN SHOWING NAME PLATE LOCATION ON SLUICE

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) UNDE POLDER -16, PACKAGE - 3, CEIP - 1, BWDB, UPAZILA - PAIKGACHA, DISTRICT - KHULNA.

BANGLADESH WATER DEVELOPMENT BOARD				PLAN, ELEVATION & DETAILS OF NAME PLATE		
DESIGN CIRCLE -8			APPROVED BY	CONSULTANT: Royal HaskoningDHV Sub Consultants DEVCON, DPM, IWM & DHI		
CHECKED BY	REVIEWED BY	RECOMMENDED BY	APPROVED DI	DESIGNED & CHECKED BY	REVIEWED BY	RECOMMENDED BY
				-		
ZAYED BIN SAIF	ZAKARIA PERVEZ	MOHAMMAD SAIF UDDIN	MD. ENAYET ULLAH	MD. MAHBUBUR RAHMAN	MD. HABIBUR RAHMAN	JEAN HENRY LABOYRIE
ASSISTANT ENGINEER	EXECUTIVE ENGINEER	SUPERINTENDING ENGINEER	CHIEF ENGINEER, DESIGN	DESIGN ENGINEER	DEPUTY TEAM LEADER	TEAM LEADER
DATED: 00-00-0000 DWG NO.: DC-8-CEIP-1(P-16)-0000-30/31				DRAWN BY- CAD OPERATOR - MST. MOUSUMI KHATUN		



## NOTE:

- 1. THE NAME PLATE SHALL BE PLACED AT THE LEFT SIDE OF BOTH APPROACHES.
- 2. THE SIZE OF LETTER SHOULD BE 30 mm TO 40 mm & IT SHOULD BE ENGRAVED IN THE PLATE.
- 3. THE COLOR OF THE LETTER SHOULD BE WHITE ON MEDIUM BLUE SURFACE.
- 4. THE NAME PLATE SHOULD BE CAST MONOLITHICALLY WITH THE POST AND THE WRITINGS SHOULD BE WRITTEN ON THE PLATE AFTER PLASTERING.

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