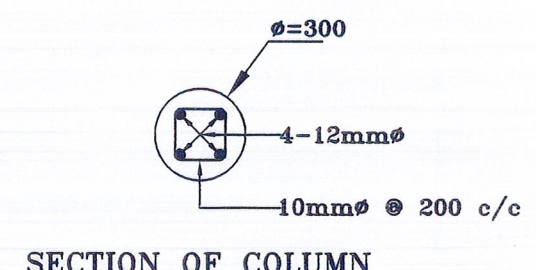
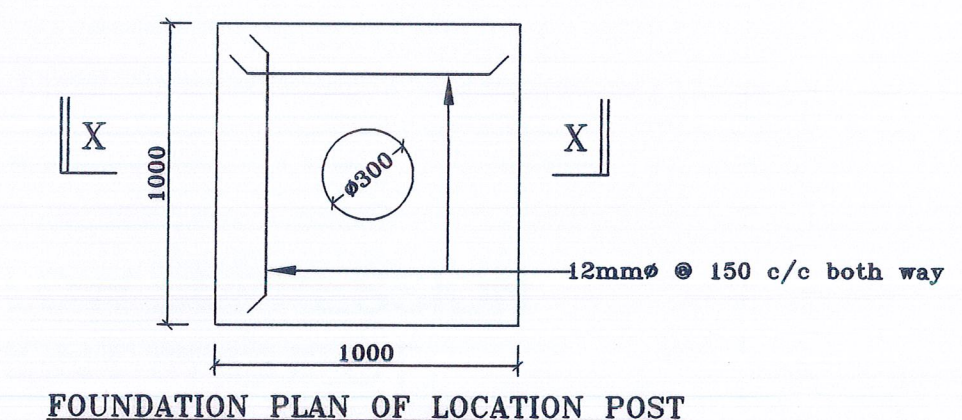
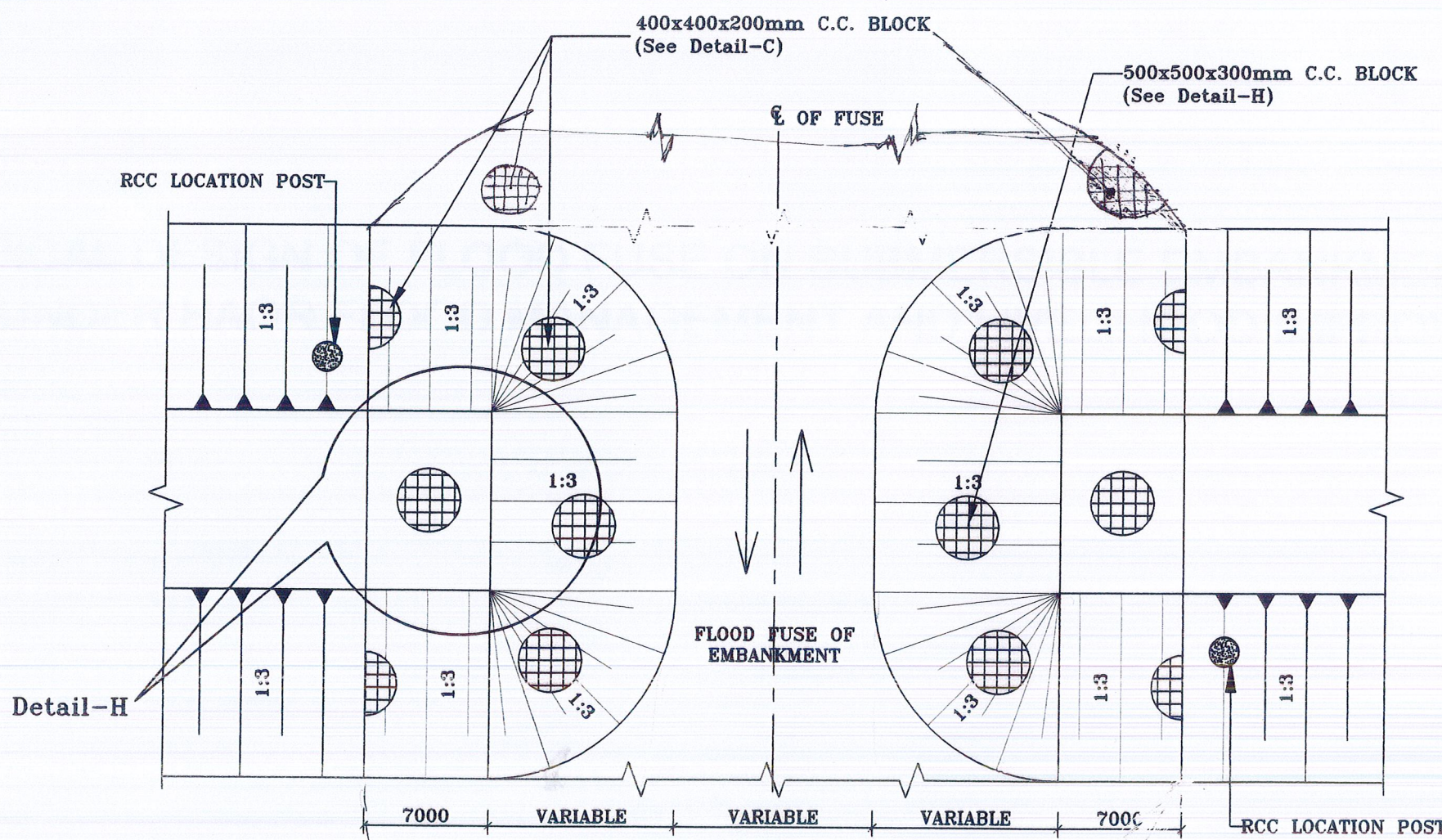
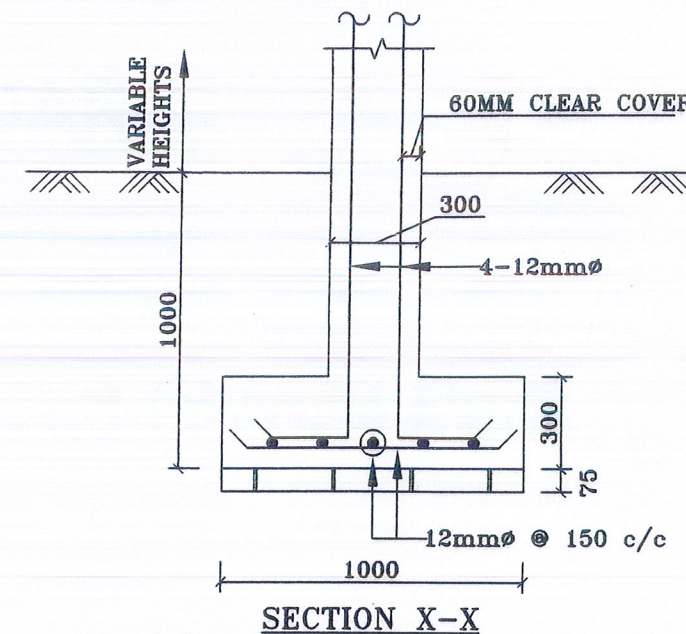
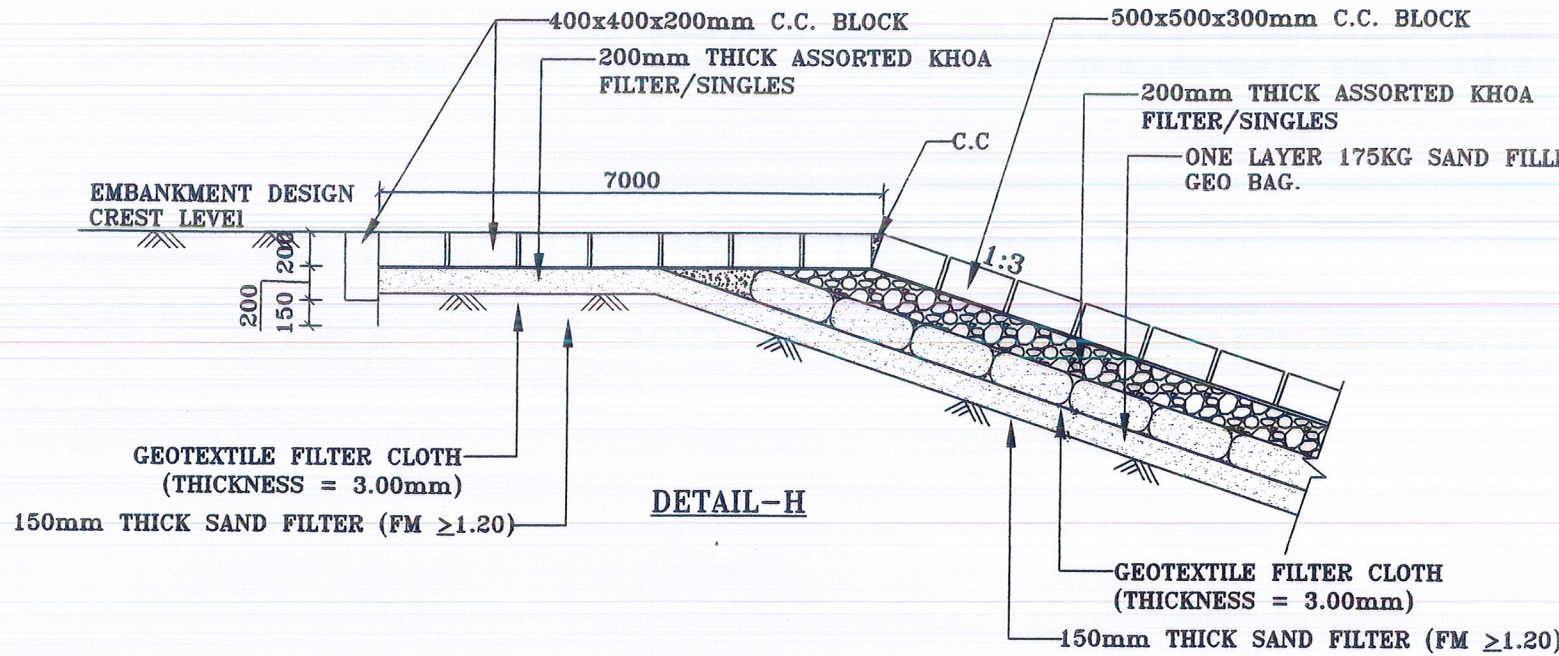


Scale: As shown

BANGLADESH WATER DEVELOPMENT BOARD			
Consultancy Services for Management, Design, Supervision and other Related Services of Haor Flood Management and Livelihood Improvement Project (BWDB Part)			
TYPICAL DESIGN OF FLOOD FUSE ON SUBMERSIBLE EMBANKMENT			
DRAWN BY:	DESIGNED BY:	CHECKED BY:	RECOMMENDED BY:
Kulsum Akter	Kazi Muhammad Bashar	Jati Das Kundu	A.Q. Mohammad Ali
AUTO CAD OPERATOR	JUNIOR ENGINEER	STRUCTURAL ENGINEER-2	CO-TEAM LEADER
EE, DESIGN CIRCLE - 1		SE, DESIGN CIRCLE - 1	CE, DESIGN
DWG NO: TYP. FLOOD FUSE/HFM&LIP-2238-01(R)		SHEET: 03/04	30 / 12 / 2019



BANGLADESH WATER DEVELOPMENT BOARD			
Consultancy Services for Management, Design, Supervision and other Related Services of Haor Flood Management and Livelihood Improvement Project (BWDB Part)			
TYPICAL DESIGN OF FLOOD FUSE ON SUBMERSIBLE EMBANKMENT			
CHECKED BY:	RECOMMENDED BY:	APPROVED BY:	
Farzana Afreen	Md. Abdul Basit	Motaher Hossain	
EE, DESIGN CIRCLE - 1	SE, DESIGN CIRCLE - 1	CE DESIGN	
DWG. NO: TYP. FLOOD FUSE/HFM&LIP-2238-01(R)	SHEET: 04/04	30 / 12 / 2019	

Scale: As shown

PLAN OF END TERMINATION

CONSULTANTS: Nippon Koei Co, Ltd (NK), Joint Venture with BETS-CNRS			
DRAWN BY:	DESIGNED BY:	CHECKED BY:	RECOMMENDED BY:
Kulsum Akter	Kazi Muhammad Bashar	Jati Das Kundu	A.Q. Mohammad Ali
AUTO CAD OPERATOR	JUNIOR ENGINEER	STRUCTURAL ENGINEER-2	COLLEAM LEADER