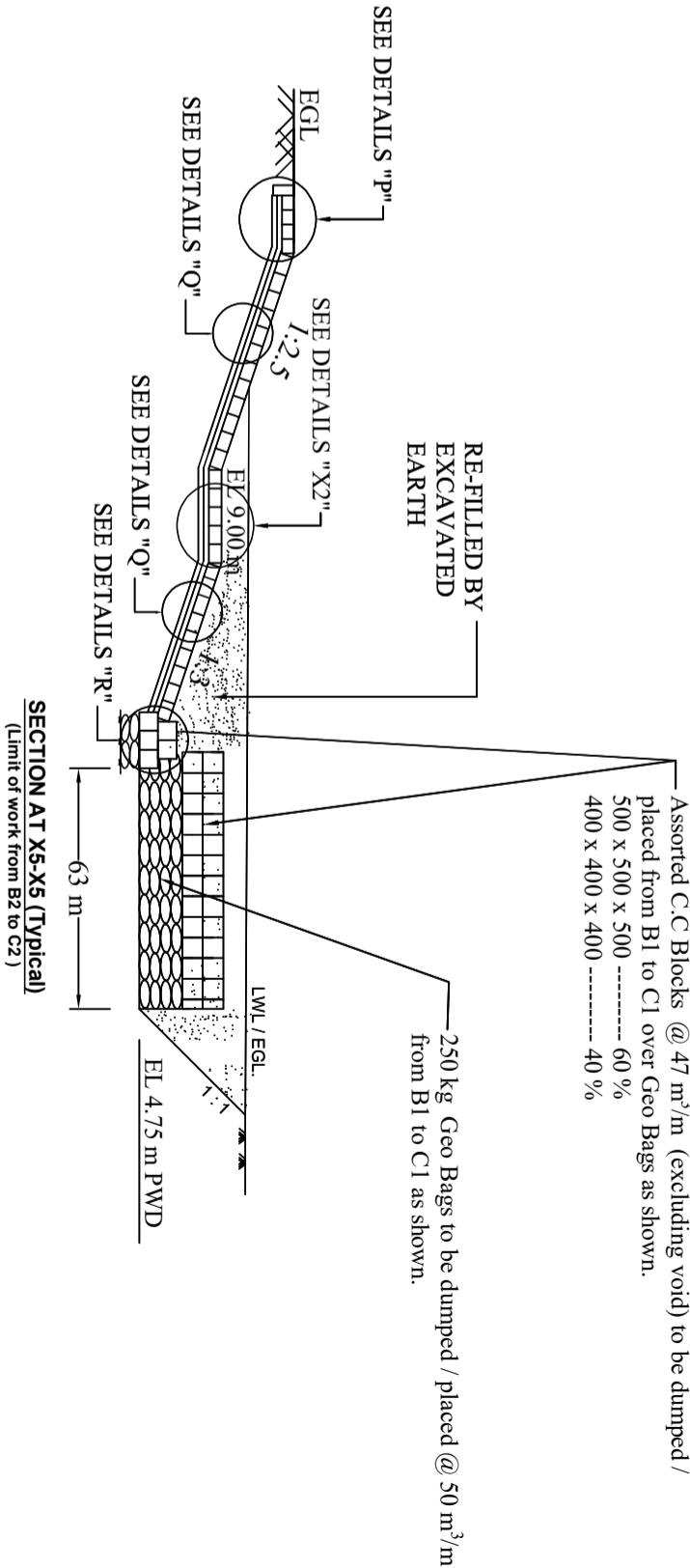
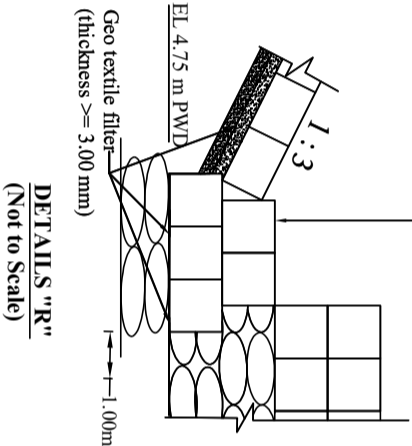
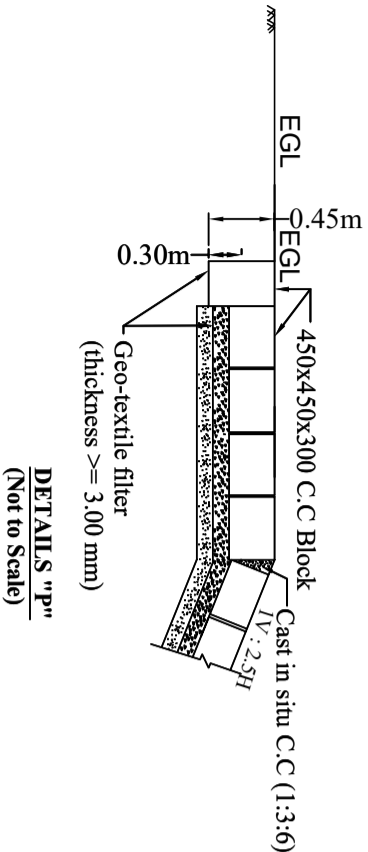
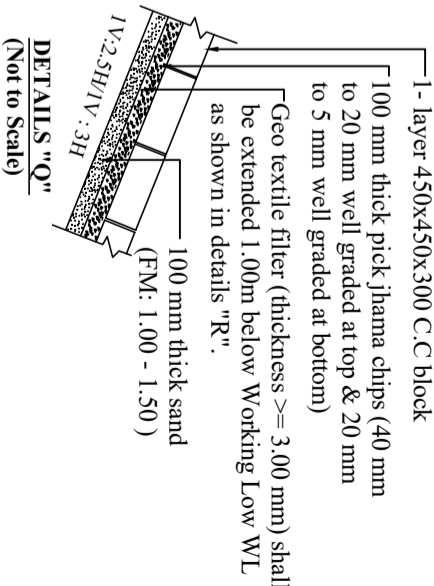


PLAN OF D/S END TERMINATION



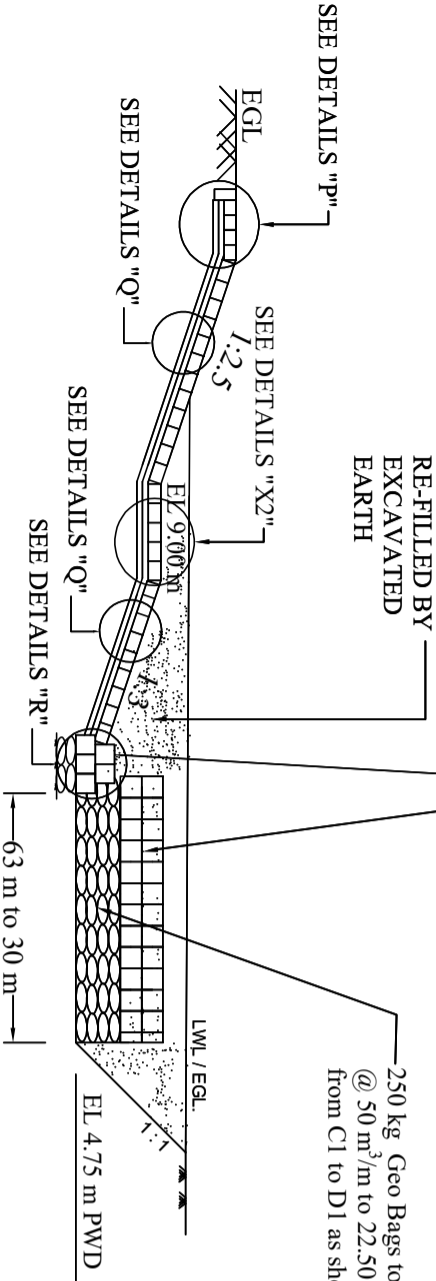
2-Layer C.C. Blocks(500 x 500 x 500) to be Placed at Working WL (Toe of Pitching Block) above Geo-textile (3 Nos Blocks in Bottom Layer & 2 Nos. Blocks in Upper Layer as Shown)



Assorted C.C. Blocks @ 47 m³/m to 24.00 m³/m (excluding void) to be dumped / placed from C1 to D1 over Geo Bags as shown.
500 x 500 x 500 ----- 60 %
400 x 400 x 400 ----- 40 %

250 kg Geo Bags to be dumped / placed @ 50 m³/m to 22.50 m³/m from C1 to D1 as shown.

DETAILS "X2" (Not to Scale)



Scale: Not To Scale

SECTION AT X6-X6 (Typical)

(Limit of work from C2 to D2)

BANGLADESH WATER DEVELOPMENT BOARD			
OFFICE OF THE SUPERINTENDING ENGINEER			
DESIGN CIRCLE-5			
"Protection of Talbaria area of Mirpur Upazila & Kamorkandi area of Sheldaidh Union of Kumarkhali Upazila in Kushitia District from the erosion of Padma River"			
Design of Protective Work along the R/B of Padma River from KM 6.720 to KM 15.720=9.000 KM at Talbaria, Barupara and Bahalbaria union, Upazila: Mirpur, District: Kushitia			
Kushitia WD Division, BWDB, Kushitia.			
DETAILS OF PROTECTIVE WORK FOR D/S END TERMINATIO		RECOMMENDED BY:	
DESIGNED BY:			
(SHAMMI AKHTER), SDE		(JAKARIA PERVEZ), SE	
CHECKED BY :		APPROVED BY :	
(MST. TASMEM JAHAN), EE		(MD. MAHFUZUR RAHMAN), CE, DESIGN	
DATE: 00-00-2025		DWG NO.: DC-5-0000-27/34	