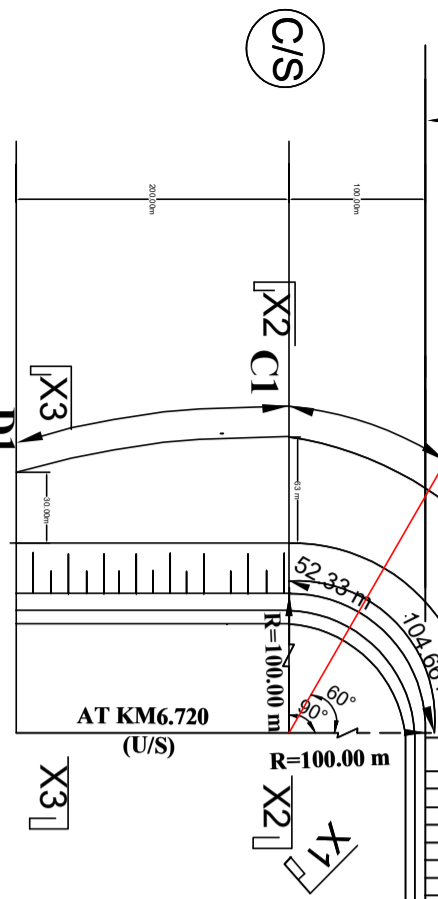
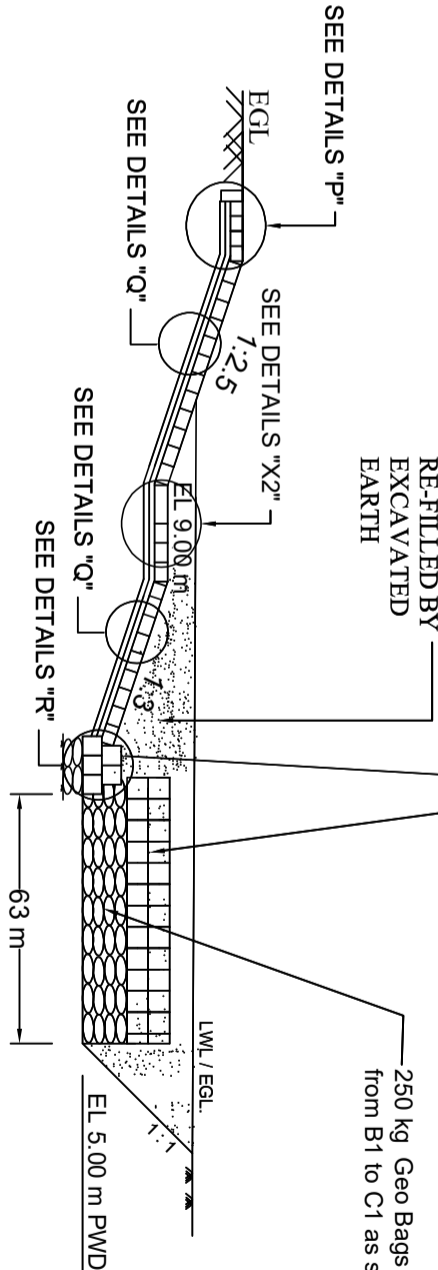


Sheet No. 14 of 17

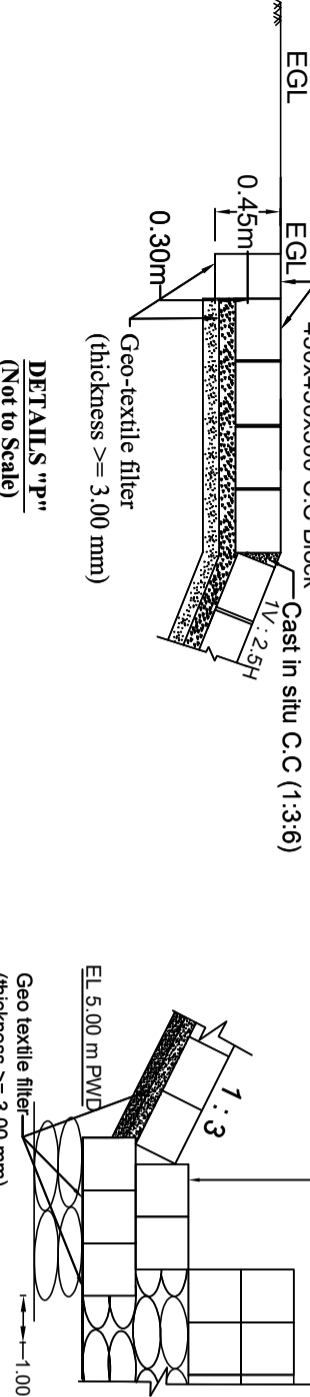
U/S → PADMARIVER ← D/S



PLAN OF U/S END TERMINATION



SECTION AT X2-X2 (Typical)
(Limit of work from B1 to C1)



DETAILS "R" (Not to Scale)

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 %

RE-FILLED BY EXCAVATED EARTH
250 kg Geo Bags to be dumped / placed @ 50 m³/m to 22.50 m³/m from C1 to D1 as shown.

BANGLADESH WATER DEVELOPMENT BOARD
OFFICE OF THE SUPERINTENDING ENGINEER
DESIGN CIRCLE-5
"Protection of Talbaria area of Mirpur Upazila & Kamarkandi area of Shelaidan Union of Kumarkhali Upazila in Kushtia 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, Baruipara and Bahalbaria union, Upazila: Mirpur, District: Kushtia Kushtia WD Division, BWDB, Kushtia.

DETAILS OF PROTECTIVE WORK FOR U/S END TERMINATION

DESIGNED BY: RECOMMENDED BY:

(SHAMMI AKHTER), SDE

(JAKARRA PERVEZ), SE

CHECKED BY:

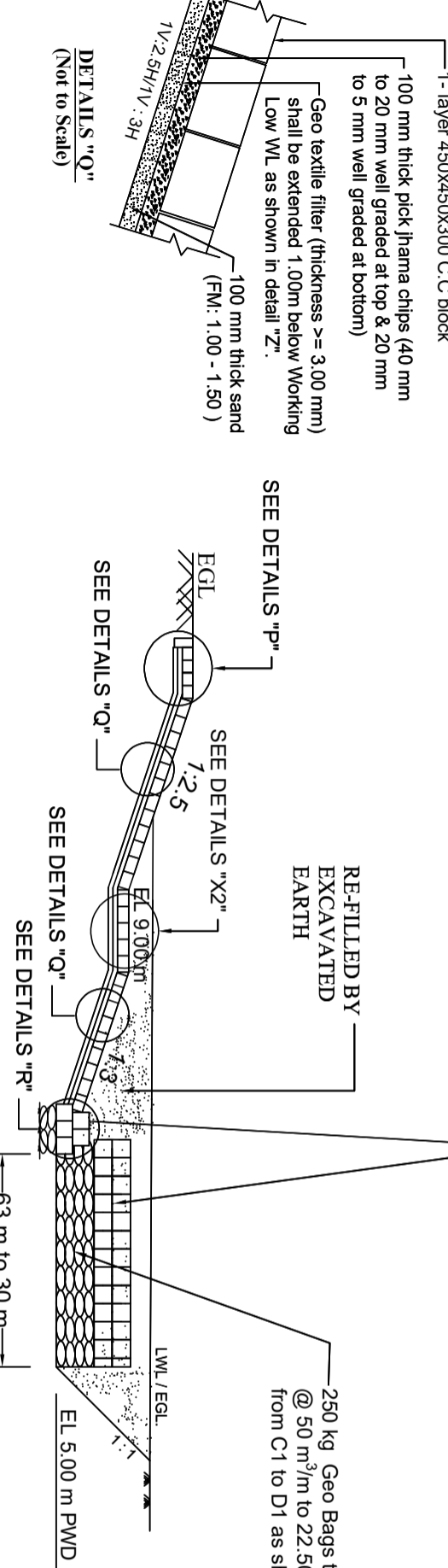
(MD. MAHFUZUR RAHMAN), CE, DESIGN

DATE: 00-00-2025

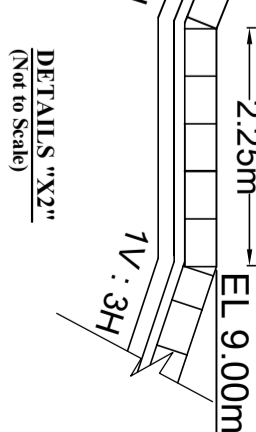
DWG NO.: DC-5-0000-23/33

Assorted C.C Blocks @ 47 m³/m (excluding void) to be dumped / placed from B1 to C1 over Geo Bags as shown.
500 x 500 x 500 ----- 60 %
400 x 400 x 400 ----- 40 %

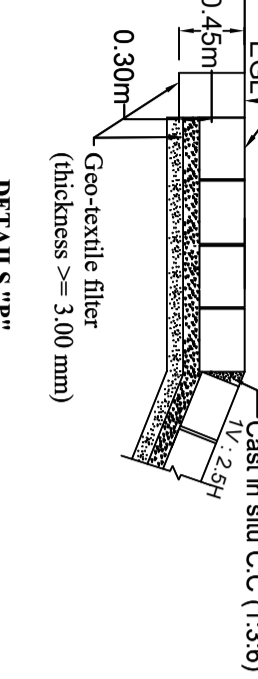
250 kg Geo Bags to be dumped / placed @ 50 m³/m from B1 to C1 as shown.



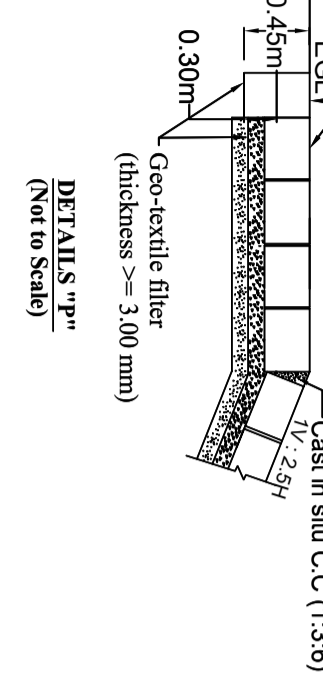
SECTION AT X3-X3 (Typical) (Limit of work from C1 to D1)



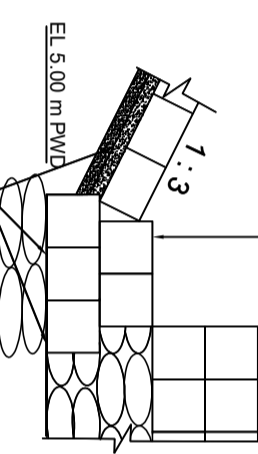
DETAILS "X2" (Not to Scale)



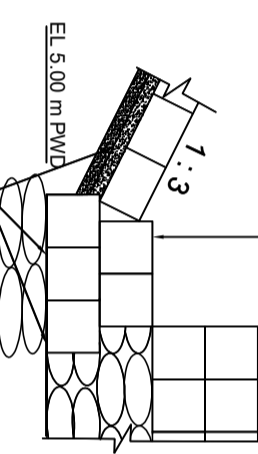
DETAILS "P" (Not to Scale)



DETAILS "Q" (Not to Scale)



DETAILS "R" (Not to Scale)



Scale: Not To Scale