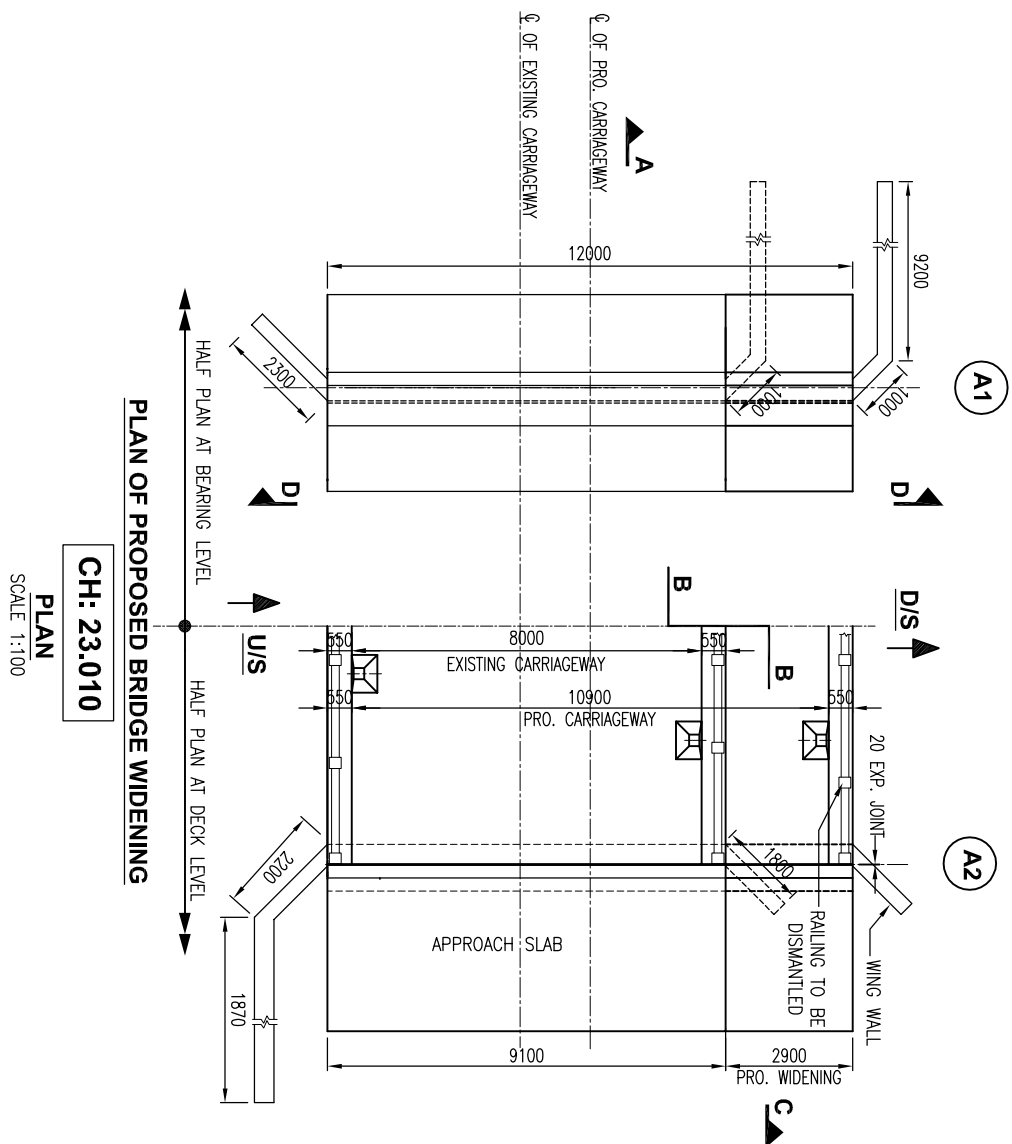


SECTIONAL ELEVATION A-B-C

SCALE 1:100



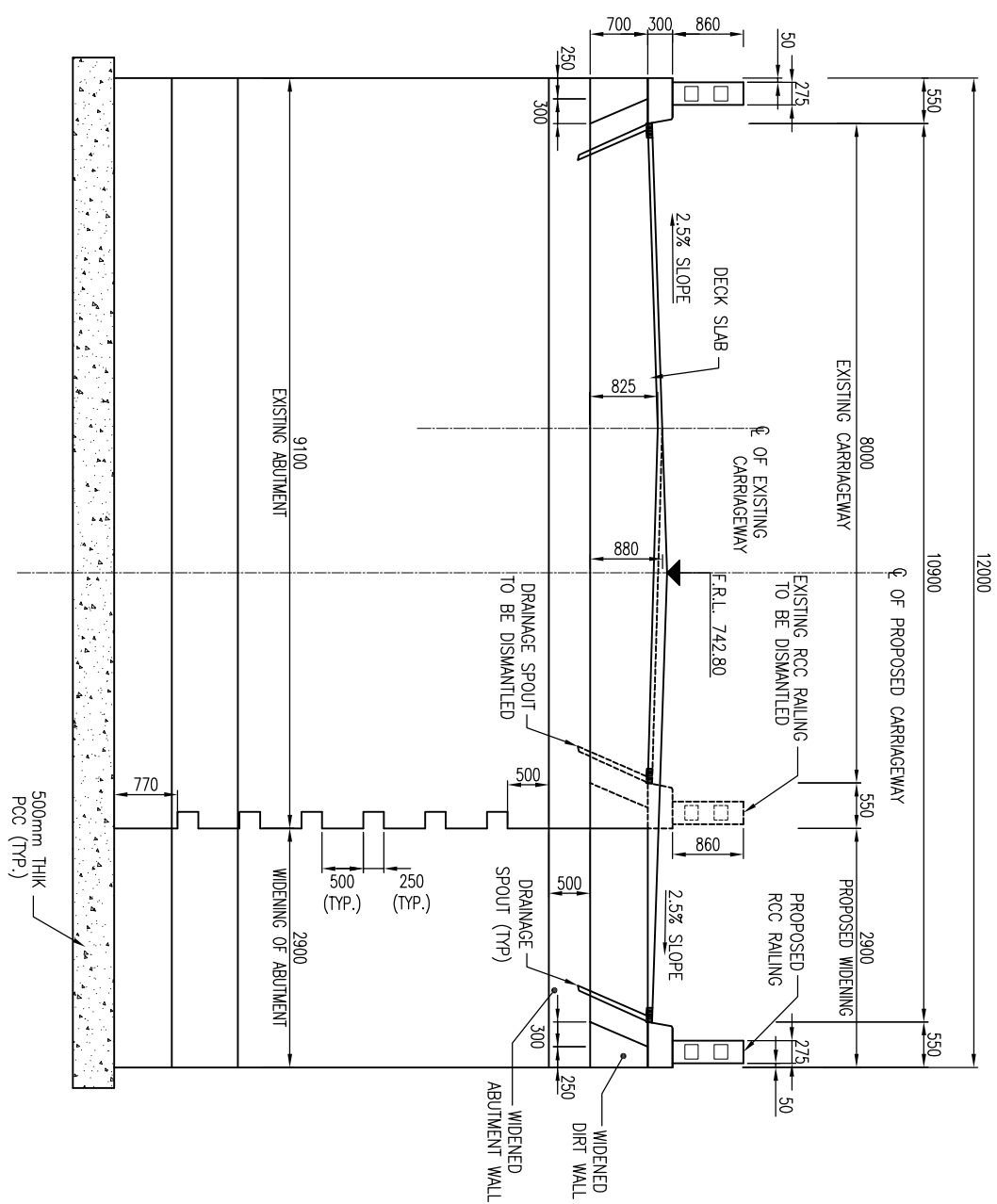
PLAN OF PROPOSED BRIDGE WIDENING

CH: 23.010

PLAN

SCALE 1:100

Client : CHIEF ENGINEER (NH), PUBLIC WORKS DEPARTMENT (ROADS), CENTRAL ROAD BRANCH, SHILLONG, MEGHALAYA															Title : GENERAL ARRANGEMENT DRAWING 1x10.8m SPAN BRIDGE AT CH. 23.010KM																																																																																																																																																																																																																																																														
Project : CONSULTANCY SERVICES FOR DETAILED ENGINEERING / DETAILED PROJECT PREPARATION FOR UPGRADEATION OF RANIKOR-NONGHYLLAM-MAHESHKOLA-BAGHMARA ROAD TO 2-LANE UNDER SARDP-NE "PHASE-A" IN MEGHALAYA															Drawing No. : HOL/RMB/DPR/10558/BR-23/02																																																																																																																																																																																																																																																														
HOLTEC CONSULTING PRIVATE LIMITED HOLTEC CENTRE, BLOCK SUSHANT LOK, GURGAON-122001 HARYANA, INDIA PHONE : 0124-2385095, 2385096, Fax 0124-2385114, 2385116															Rev. Sheet																																																																																																																																																																																																																																																														
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SECTION D-D

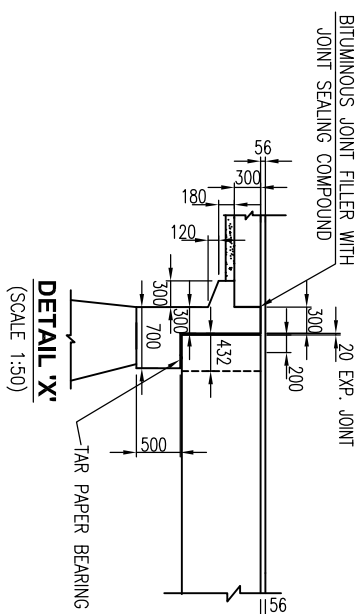
SCALE 1:50

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES, LEVELS ARE IN METRES AND CHAINAGE IN KM, UNLESS OTHERWISE SPECIFIED.
2. DIMENSIONS ARE NOT TO BE SCALED ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
3. DIMENSION OF EXISTING STRUCTURAL MEMBERS SHOWN IN THE DRAWING ARE BASED ON CONDITION OF EXISTING BRIDGES.

REFERANCE DRAWINGS :

- | | |
|---|-----------------------------|
| a). GENERAL NOTES..... | HOL/RMB/DPR/10558/MSC/01 |
| b). LOCATION PLAN..... | HOL/RMB/DPR/10558/BR--23/01 |
| c). RCC DETAIL OF WIDENED ABUTMENT..... | HOL/RMB/DPR/10558/BR--02/03 |
| d). RCC DETAILS OF OF WIDENED DECK SLAB..... | HOL/RMB/DPR/10558/BR--02/04 |
| e). DETAIL OF DRAINAGE SPOUT AND RAILING..... | HOL/RMB/DPR/10558/BR--26/08 |



DETAIL 'X'

(SCALE 1:50)