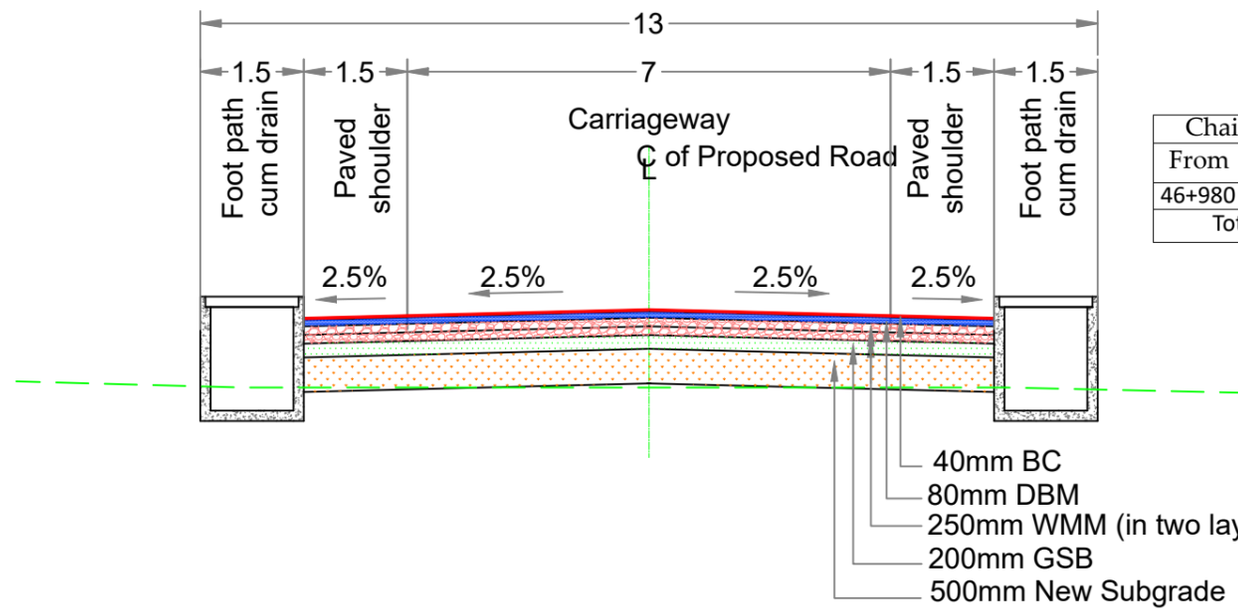


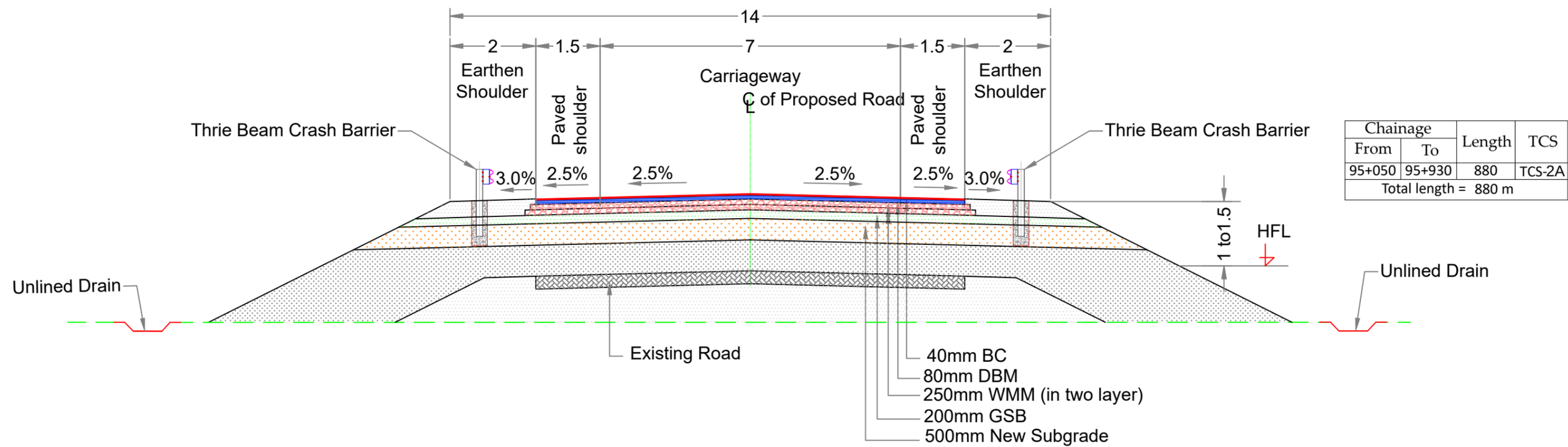
**TCS-1 : TYPICAL CROSS SECTION OF 2-LANE CARRIAGEWAY WITH PAVED SHOULDER IN RURAL AREA
 APPLICABLE FOR PLAIN/ROLLING TERRAIN (OVERLAY WITH 60mm DBM+ 40mm BC)**



Chainage		Length	TCS
From	To		
46+980	47+940	960	TCS-2
Total length = 960 m			

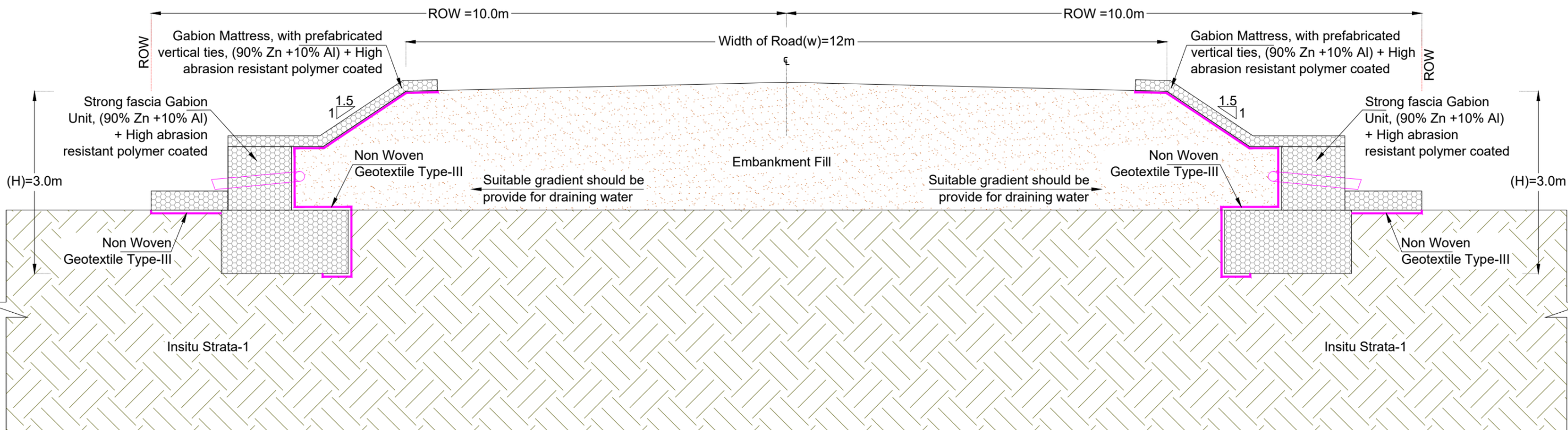
TCS-2 : TYPICAL CROSS SECTION AT OVER TOPPED LOCATION IN BUILTUP AREA

<table border="1"> <thead> <tr> <th>MKD.</th> <th>DATE</th> <th>DESCRIPTION</th> <th>CHKD.</th> <th>APPRD.</th> </tr> </thead> <tbody> <tr> <td colspan="5">REVISIONS</td> </tr> </tbody> </table>					MKD.	DATE	DESCRIPTION	CHKD.	APPRD.	REVISIONS					SCALE: NTS		CLIENT: NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED (NHIDCL) Tower-A, World Trade Centre, Naurojni Nagar Market, Block G, Nauroji Nagar, Safdarjung Enclave, New Delhi, Delhi 110029	TYPICAL CROSS SECTION km. 46+980 to km. 47+940	CONSULTANT :  CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.	Dwg. No. CET/2025/4669/NH-08/TCS
MKD.	DATE	DESCRIPTION	CHKD.	APPRD.																
REVISIONS																				
PROJECT: Preparation of a detailed estimate based on the assessment report of technical consultant NIT Agartala for the essential restoration of damages stretches and Plan & Profile for the proposed raising of FRL on overtopped stretches including the cross drainage structure and the river training / protective works on various roads / bridge projects under PMU Udaipur					ROAD NAME: AGARTALA - SUBROOM		Drawn By. G.Banerjee Design By. B.Das Checked By. S.Dev Approved By. A.Nayek													
DATE: April 2025																				



TCS-2A : TYPICAL CROSS SECTION AT OVERTOPPED LOCATION IN RURAL AREA

<table border="1"> <tr> <td>MKD.</td> <td>DATE</td> <td>DESCRIPTION</td> <td>CHKD.</td> <td>APPRD.</td> </tr> <tr> <td colspan="5">REVISIONS</td> </tr> </table>					MKD.	DATE	DESCRIPTION	CHKD.	APPRD.	REVISIONS					SCALE: NTS		CLIENT: NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED (NHIDCL) Tower-A, World Trade Centre, Naurojni Nagar Market, Block G, Nauroji Nagar, Safdarjung Enclave, New Delhi, Delhi 110029	TYPICAL CROSS SECTION	CONSULTANT :  CE TESTING COMPANY PVT. LTD. 124-A, N.S.C. Bose Road Kolkata - 700092.	Dwg. No. CET/2025/4669/NH-08/TCS
MKD.	DATE	DESCRIPTION	CHKD.	APPRD.																
REVISIONS																				
PROJECT: Preparation of a detailed estimate based on the assessment report of technical consultant NIT Agartala for the essential restoration of damages stretches and Plan & Profile for the proposed raising of FRL on overtopped stretches including the cross drainage structure and the river training / protective works on various roads / bridge projects under PMU Udaipur					ROAD NAME: AGARTALA - SUBROOM		Drawn By. Design By. Checked By. Approved By.													
DATE: April 2025							G.Banerjee B.Das S.Dev A.Nayek													



TCS-3 TYPICAL CROSS SECTION OF EMBANKMENT PROTECTION AT POND LOCATION

Chainage		Length	TCS
From	To		
87+700	87+790	90	TCS 3
Total length = 90 m			

Details TCS mentioned as TCS 3A

PROJECT TITLE : PREVENTIVE MEASURES FOR EROSION CONTROL AND SLOPE PROTECTION AT RASTARMATHA, UDAIPUR-MELAGHAR AND UDAIPUR-SABROOM SECTION OF NH-08 AND NH-208 LOCATION IN THE STATE OF TRIPURA

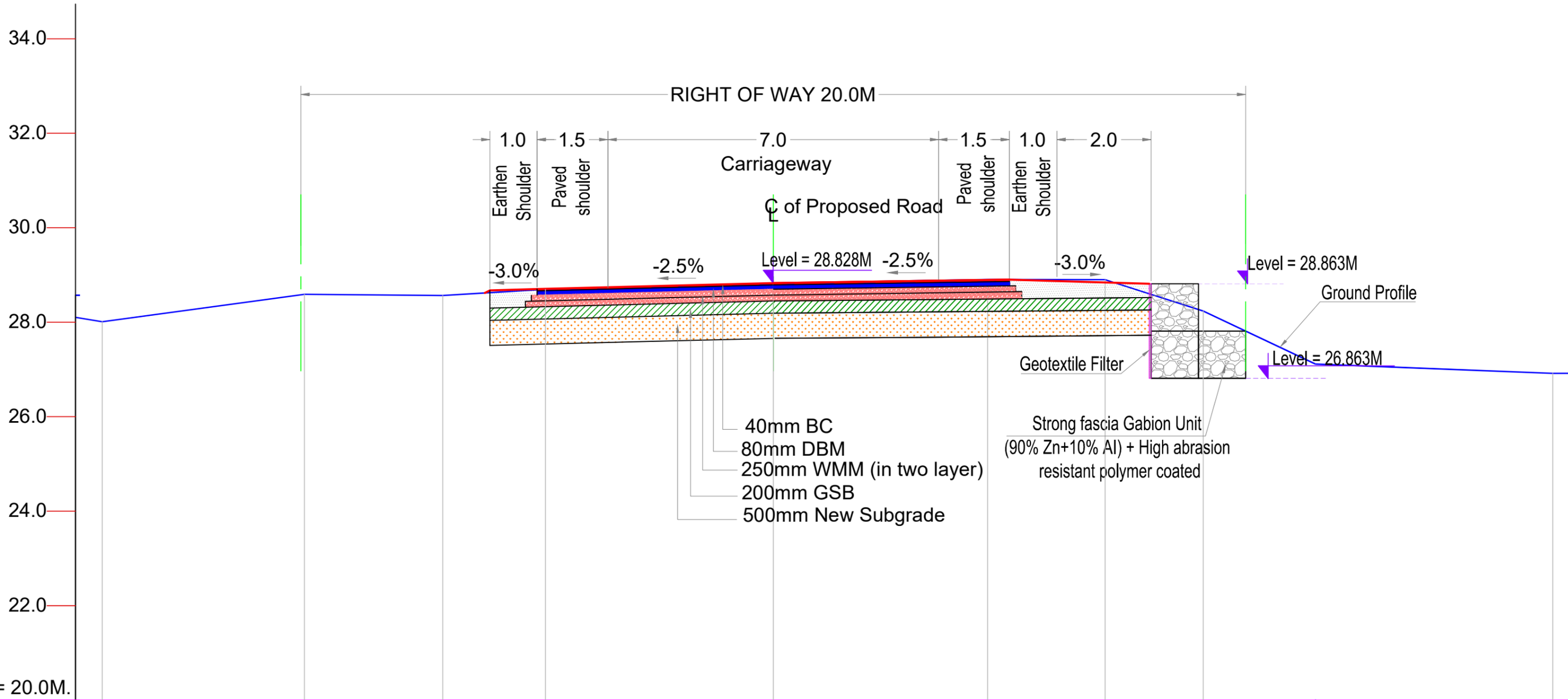
CONSULTANT: NIT AGARTALA

DRAWING NO. IND-ET-2024-00XXXXX-GSY-01

SCALE: N.T.S SHEET NO. 9 OF 10

REV. R0 DATE: 16.06.2025

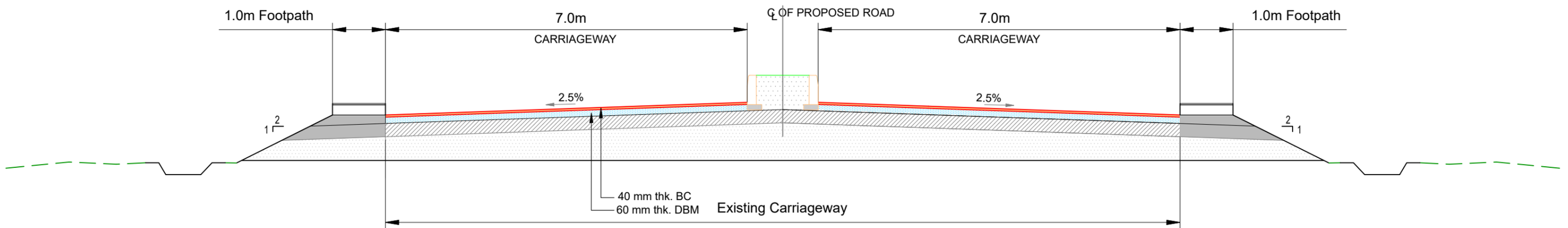
T.C.S NOT FOR CONSTRUCTION 117



Elevation in Metre	28.009	28.589	28.565	28.696	28.828	28.903	28.898	28.237	27.113	26.917
Offset in Metre	-14.207	-9.923	-6.996	-4.824	0.000	4.537	7.024	9.101	11.480	16.500

TCS 3A CROSS SECTION

SCALE: N.T.S.					CLIENT: NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED (NHIDCL) Tower-A, World Trade Centre, Naurojni Nagar Market, Block G, Naurojni Nagar, Safdarjung Enclave, New Delhi, Delhi 110029					CROSS SECTION Km 88+700 to Km 88+790					CONSULTANT : CETEST CE TESTING COMPANY PVT. LTD. Engineering Consultants An ISO 9001, 14001 & 45001 Certified Company 124-A, N.S.C. Bose Road Kolkata - 700092.					Dwg. No. CET/2025/CS/01			
PROJECT: Preparation of a detailed estimate based on the assessment report of technical consultant NIT Agartala for the essential restoration of damages stretches and Plan & Profile for the proposed raising of FRL on overtopped stretches including the cross drainage structure and the river training / protective works on various roads / bridge projects under PMU Udaipur					ROAD NAME: AGARTALA TO SABROOM					Drawn By. Design By. Checked By. Approved By.													
DATE: April, 2025										G.Banerjee B.Das S.Dev A.Nayek													
REVISIONS																							



TCS-4 : TYPICAL CROSS SECTION OF 4-LANE CARRIAGEWAY IN RURAL AREA APPLICABLE FOR PLAIN/ROLLING TERRAIN (OVERLAY WITH 60mm DBM+ 40mm BC)