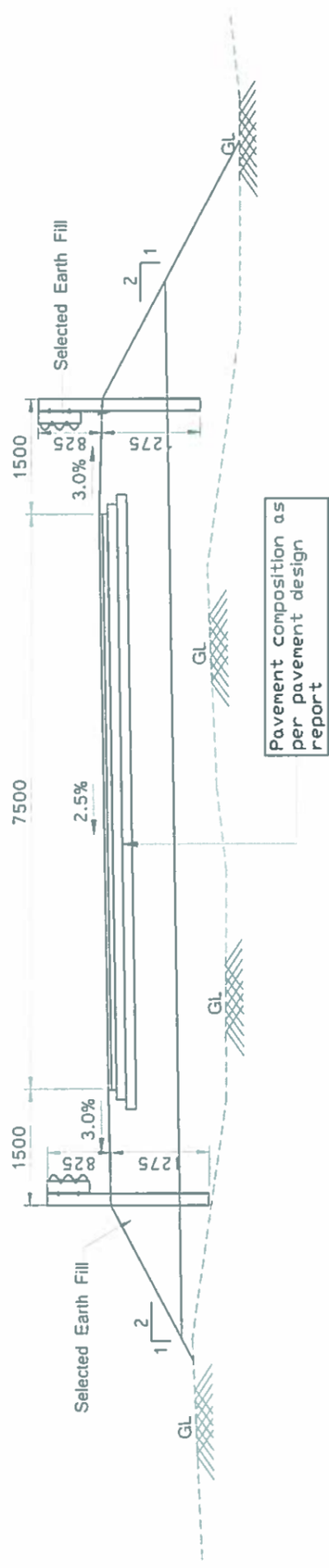
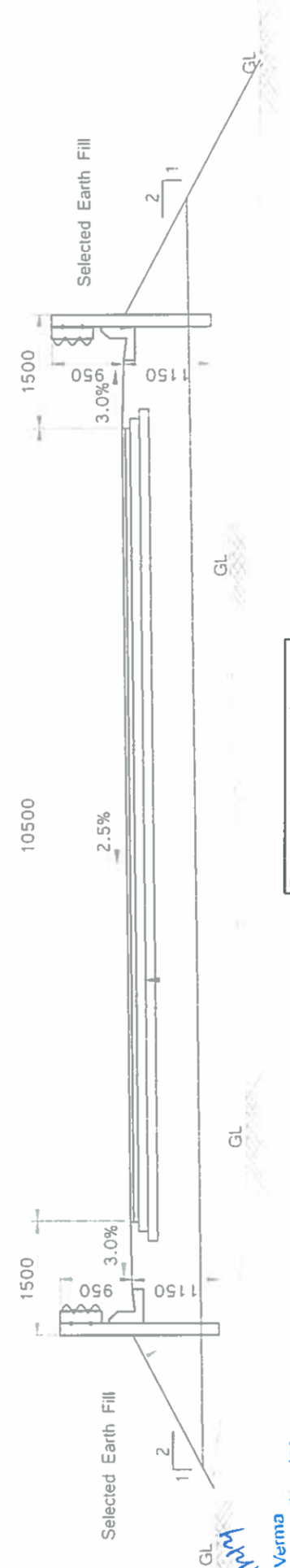


TCS-2B TYPICAL CROSS SECTION WITH REINFORCED EARTH STRUCTURES WITH FLUSH MEDIAN (5.0m)



TCS-4 TYPICAL CROSS SECTION FOR SERVICE ROAD/SLIP ROAD AT INTERCHANGE



TCS-5 TYPICAL CROSS SECTION FOR 3-LANE

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AUTHORITY: NATIONAL HIGHWAYS AUTHORITY OF INDIA (Ministry of Road Transport & Highways) (Government of India) G-5 & 6, SEC TOR III, DWARKA NEW DELHI-110075	DESIGN CONSULTANTS: M3 DATA TECHNOLOGIES (ENGINEERS) PVT LTD. In Association with M/S PANKAJ RISHI AND ASSOCIATES	NAME OF PROJECT: CONSULTANCY SERVICES FOR PREPARATION OF PROJECT FEASIBILITY REPORT CUM DETAILED PROJECT REPORT AGR A RING ROAD FROM NH-2 TO YAMUNA EXPRESSWAY IN THE STATE OF UTTAR PRADESH	TITLE: TYPICAL CROSS SECTION FOR 45.0/60.0m	DATE: Jan, 2019
DRAWN DESIGNED CHECKED APPROVED	SCALE: As Shown	DRG. NO.:	REV. NO.: R0	REV. DATE:

