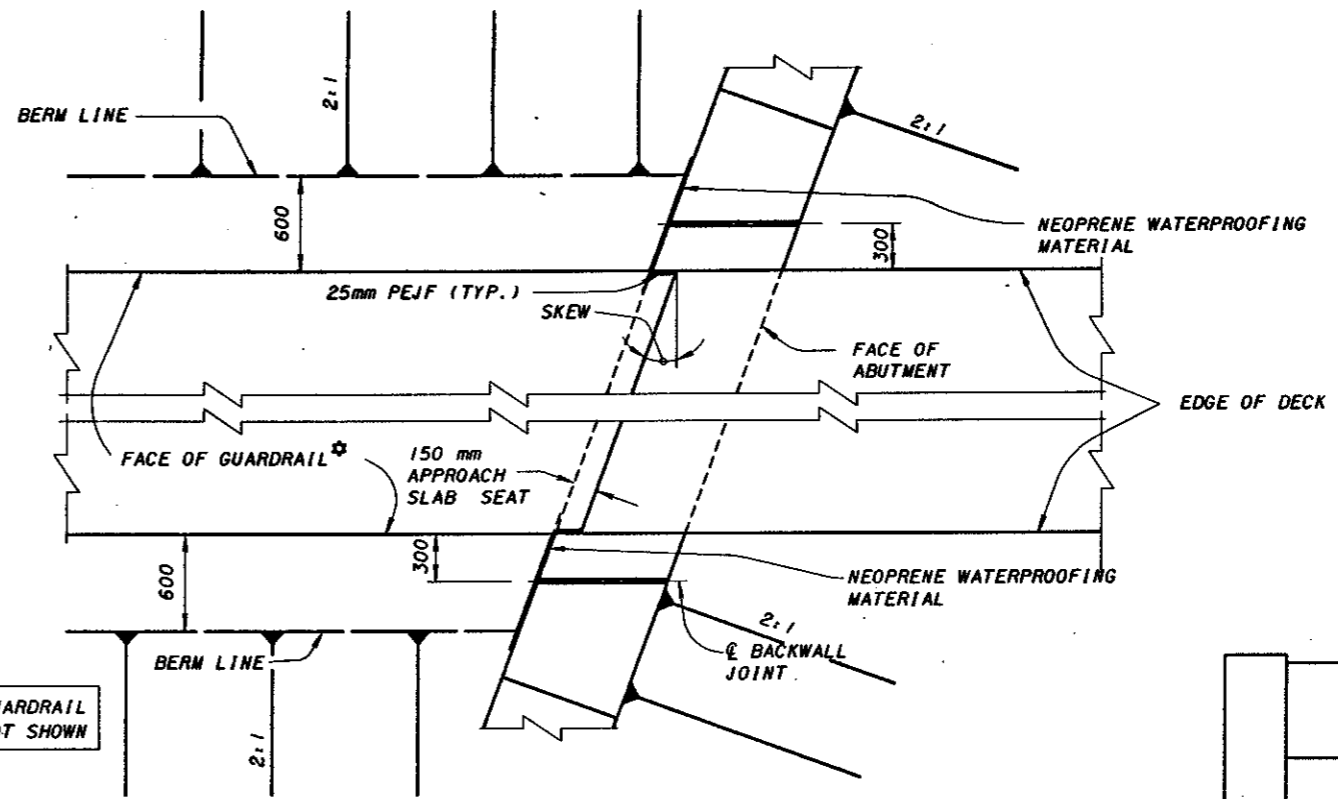
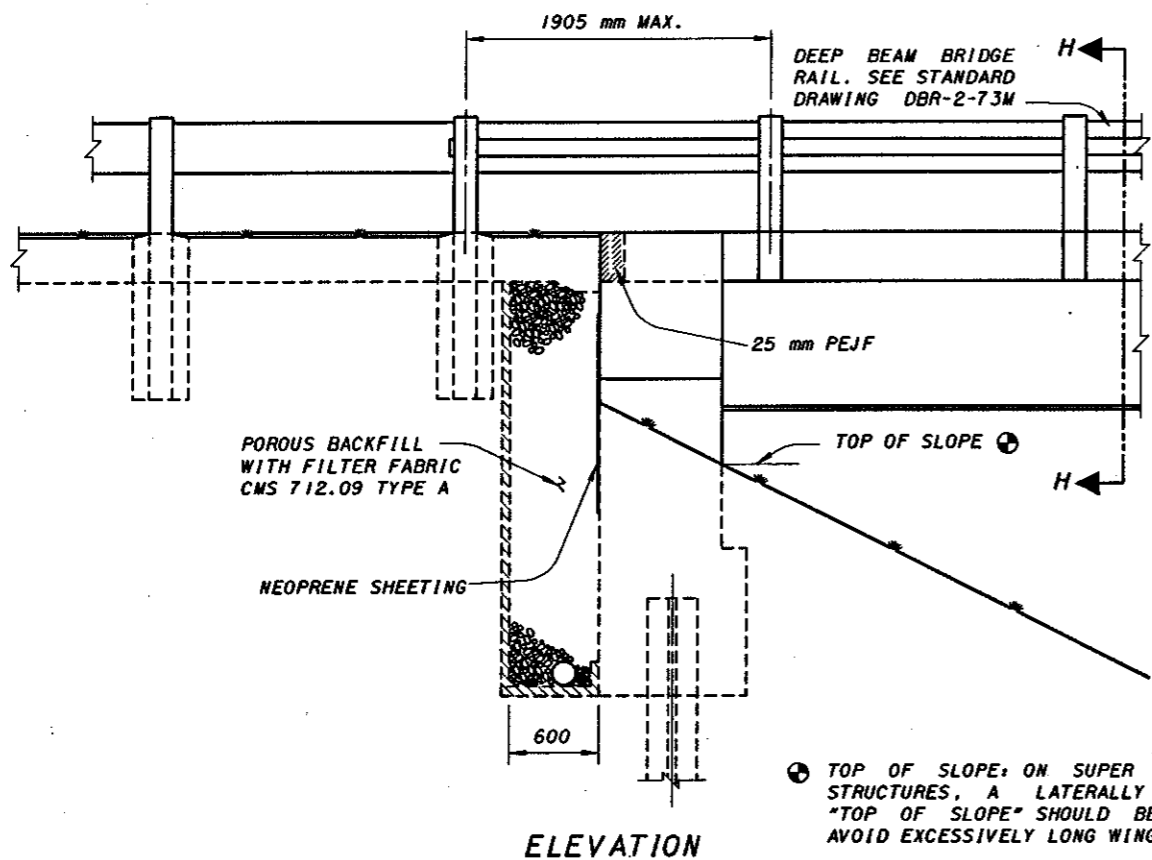


PART PLAN AT ABUTMENT
SQUARE STRUCTURE

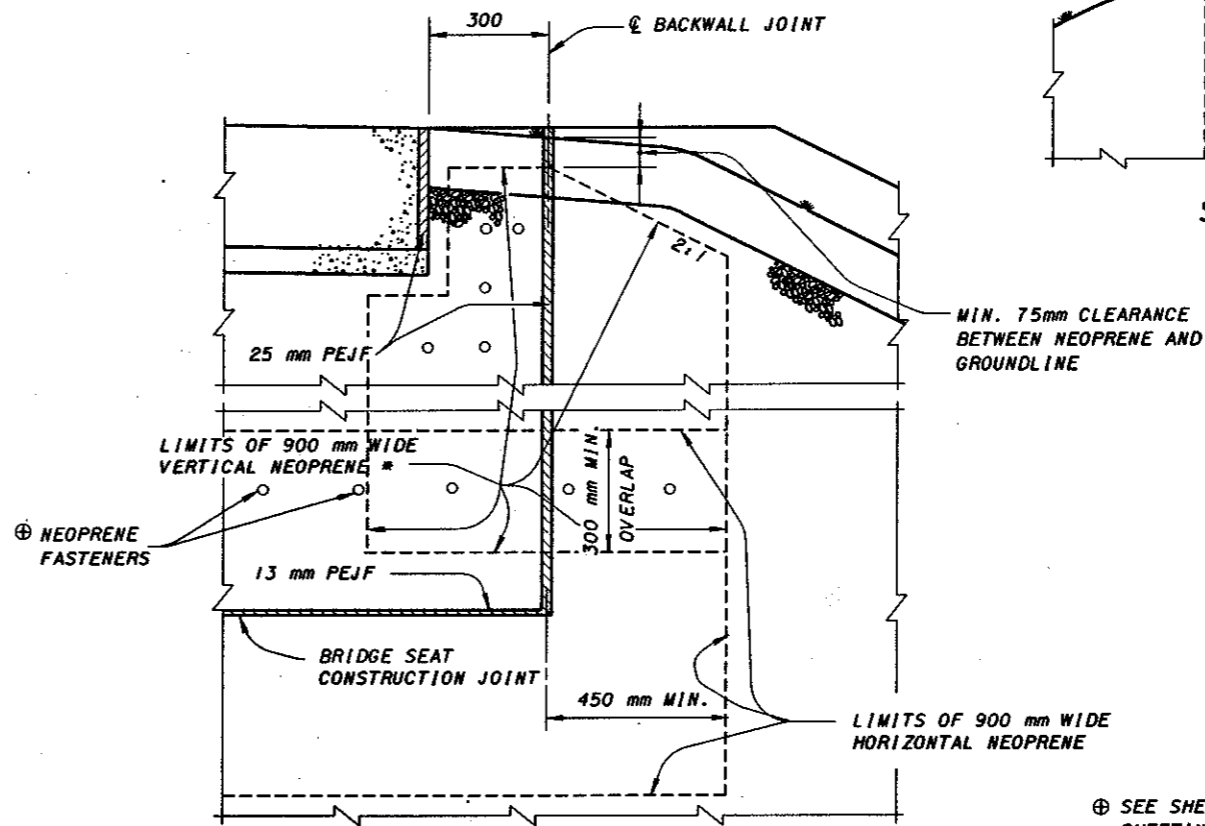


PART PLAN AT ABUTMENT
SKEWED STRUCTURE



ELEVATION

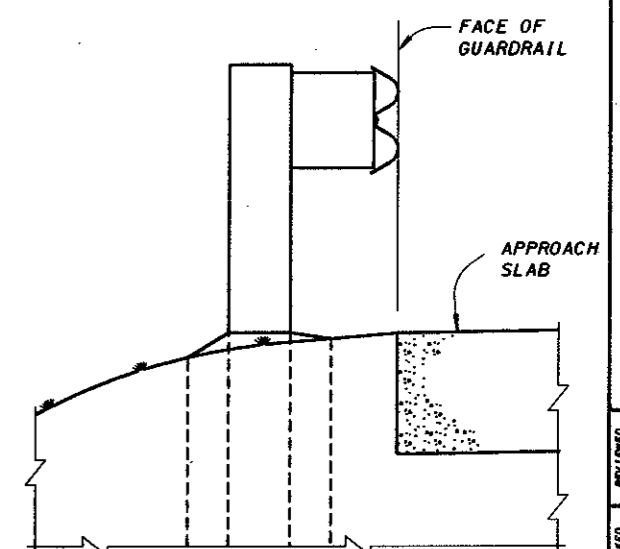
⊕ TOP OF SLOPE: ON SUPER ELEVATED STRUCTURES, A LATERALLY SLOPING "TOP OF SLOPE" SHOULD BE USED TO AVOID EXCESSIVELY LONG WING LENGTHS



SECTION G-G

⊕ SEE SHEET [5/5] FOR NEOPRENE SHEETING PLACEMENT REQUIREMENTS

* 50 mm MIN. CLEARANCE OF NEOPRENE FROM THE EDGE OF DECK



SECTION F-F

FOR BRIDGES WITH DEEP BEAM RAILING

STANDARD INTEGRAL CONSTRUCTION DETAILS STEEL STRINGER STRUCTURES ON FLEXIBLE ABUTMENTS

DESIGNED	MPB/MLM	CHECKED	RLD/JJS	REVIEWED	WJ/J/LMM
DRAWN	AJ/M/MLM				
ICD-1-82M					