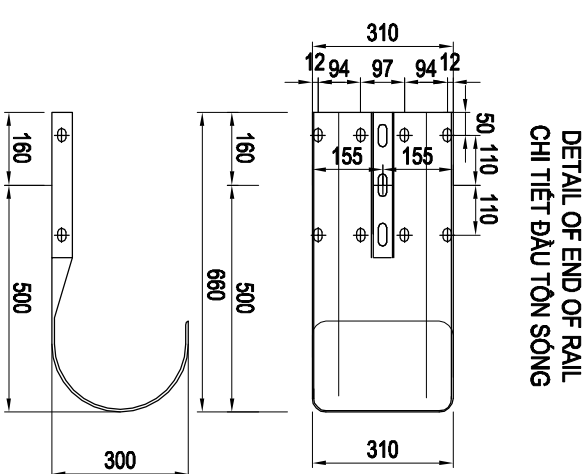
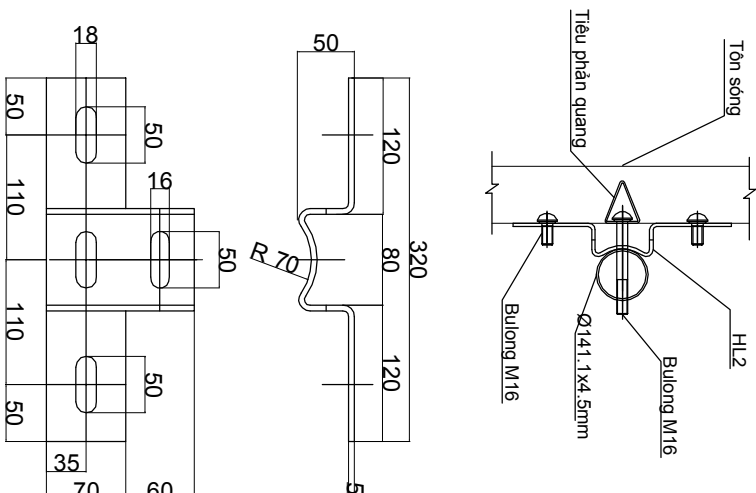
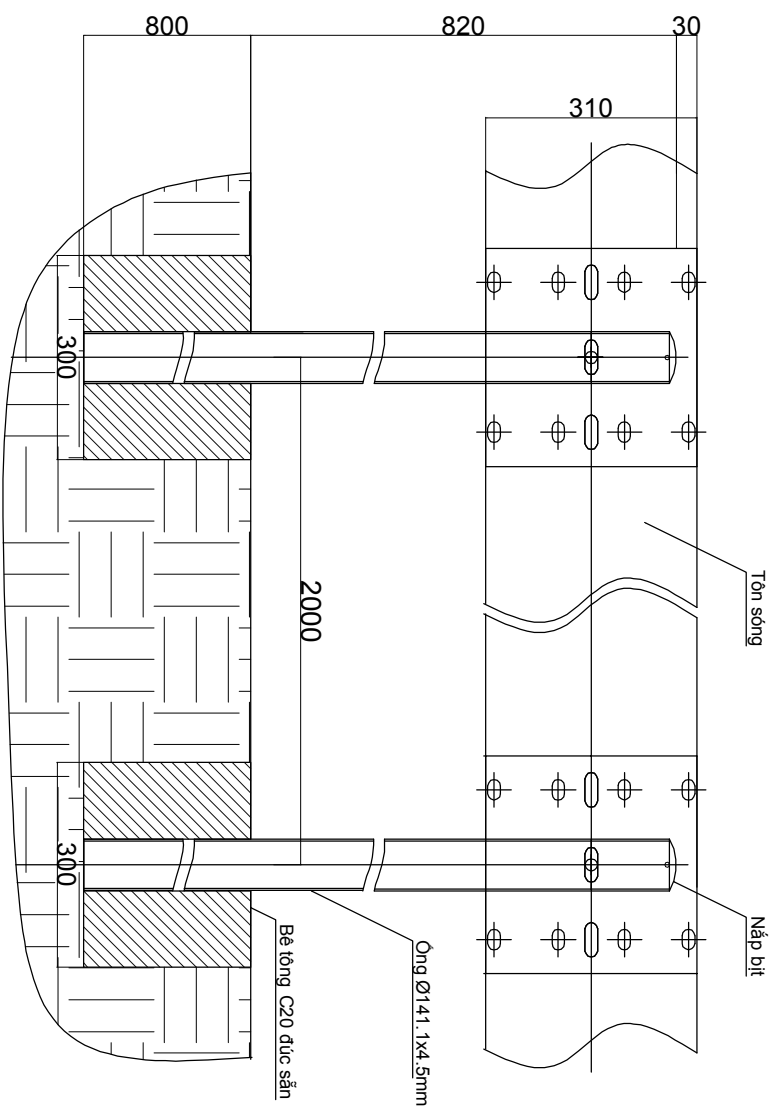
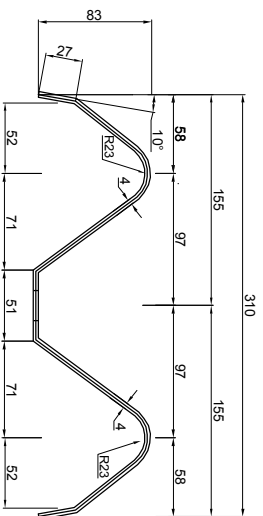


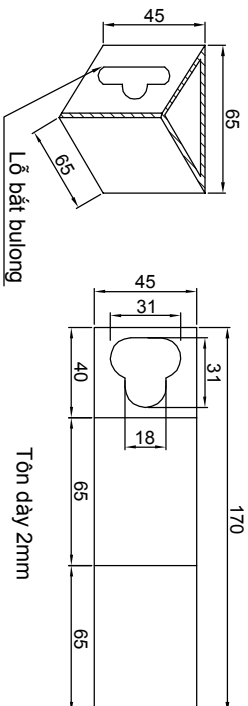
DETAILS OF GUARDRAIL TYPE 2B/ CHI TIẾT LÀN CÁN TỖN SÔNG LOẠI 2B



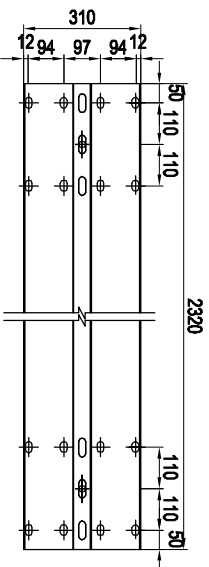
CROSS SECTION OF GUADRAIL



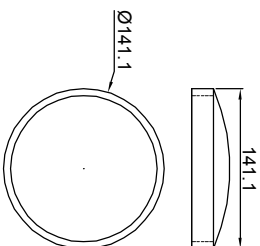
DELINEATOR DETAIL



DETAIL OF RAIL / CHI TIẾT TỶ SỜNG

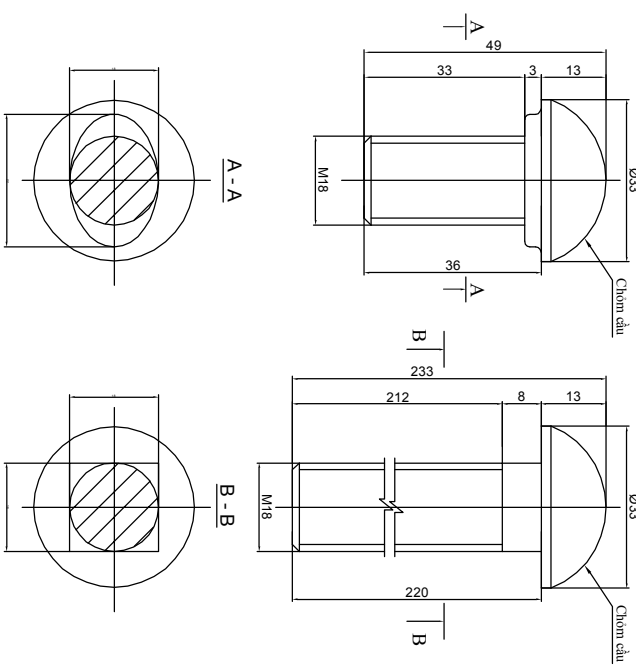


COVER END



NOTES / GHI CHU:

1. ALL DIMENSIONS ARE IN MILLIMETER UNLESS OTHERWISE INDICATED. TẤT CẢ CÁC KÍCH THƯỚC GHI TRONG BẢN VẼ ĐƠN VỊ LÀ MILLIMET. TRỪ KHI ĐƯỢC CHỈ RA CỤ THỂ
2. APPLIED IN THE HARD ROCK LOCATIONS WHICH TYPE 1 CAN NOT BE USED. ÁP DỤNG TẠI CÁC VỊ TRÍ NỀN BẢO BÀ CỨNG KHÔNG SỬ DỤNG ĐƯỢC LOẠI 1.



MINISTRY OF TRANSPORT VIETNAM		ENGINEERING DESIGN CONSULTANT		REMARKS:	
CLIENT	PROJECT MANAGEMENT CONSULTANT	The Joint Venture of Nippon Koei Co., Ltd. Nippon Engineering Consultants Co., Ltd. Chodai Co., Ltd. Thai Engineering Consultants Co., Ltd.			
VIETNAM EXPRESSWAY CORPORATION	PROJECT MANAGEMENT UNIT NO.85				
		DA NANG-QUANG NGAI EXPRESSWAY DEVELOPMENT PROJECT Package: 14B1 Section: Km065+000 - Km099+500.00			
		PREPARED BY	CHECKED BY	APPROVED BY	DETAILS OF GUARD RAIL TYPE 2B CHIT T LAM CAN TON SONG LAM 2B
		NAME	HOANG DUC CHAU	TAKAYASU NAAGI	I.ISHIMOTO
		SIGNATURE			
		DATE			
				SCALE	DRAWING NO.
				AS SHOWN	REV. NO.
				PFG14B1-ML-MISC-121	2