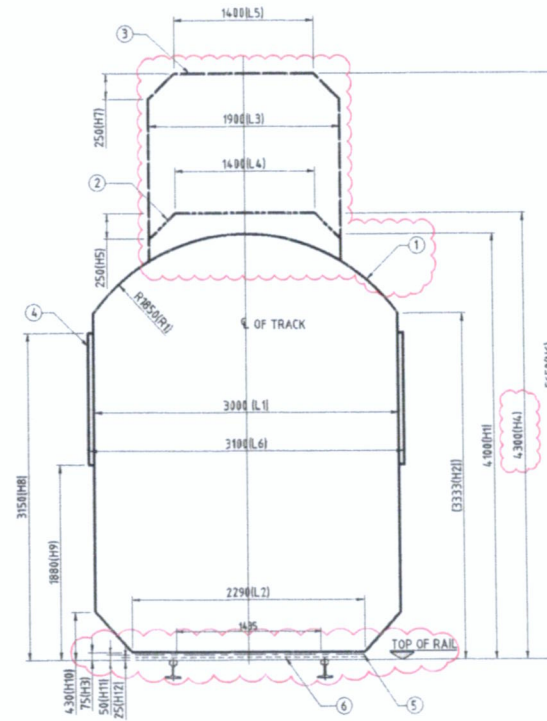


ROLLING STOCK GAUGE



GAUGE		
①	BASIC	H1, H2, H3, H10, L1, L2, R1
②	GAUGE WHEN CURRENT COLLECTOR IS FOLDED.	H4, H5, L3, L4
③	GAUGE IN RELATION TO TOP OF ROOF WHEN CURRENT COLLECTOR IS OPERATED	H6, H7, L3, L5
④	GAUGE IN RELATION TO SIGNS, MARKER LAMPS, CAR SIDE LAMPS	H8, H9, L6
⑤	GAUGE IN RELATION TO PARTS THAT DO NOT MOVE VERTICALLY DUE TO ACTION OF BOGIE SPRING	H11, L2
⑥	GAUGE IN RELATION TO SANDING PIPE, OBSTACLE DEFLECTOR, BRAKE SHOE AND OTHER PARTS THAT DO NOT EXCEED THE WHEEL RIM WIDTH	H12

Last modified by GARALDE-C10 / 02-Oct-2018
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VER	DATE	DESCRIPTION	DESIGN CONSULTANT			THE DETAILED DESIGN STUDY OF THE NORTH-SOUTH COMMUTER RAILWAY PROJECT (MALOLOS-TUTUBAN)	DATE	
A	30 JUN 2017	FINAL REVISION BY JICA DESIGN TEAM	JICA DETAILED DESIGN STUDY TEAM ORIENTAL CONSULTANTS GLOBAL CO., LTD. KATAHIRA & ENGINEERS INTERNATIONAL PACIFIC CONSULTANTS CO., LTD. JAPAN INTERNATIONAL CONSULTANTS FOR TRANSPORTATION CO., LTD. TONICHI ENGINEERING CONSULTANTS INC.			DETAILED DESIGN ROLLING STOCK GAUGE	OCTOBER 2018	
GC11	09 MAR 2016	MODIFIED BY GC					SCALE	N/A
GC02	02 OCT 2015	MODIFIED BY GC					SHEET No.	1/1
							DRG No.	NSCR-ROL-DD-0004
							DRG S.	GC02