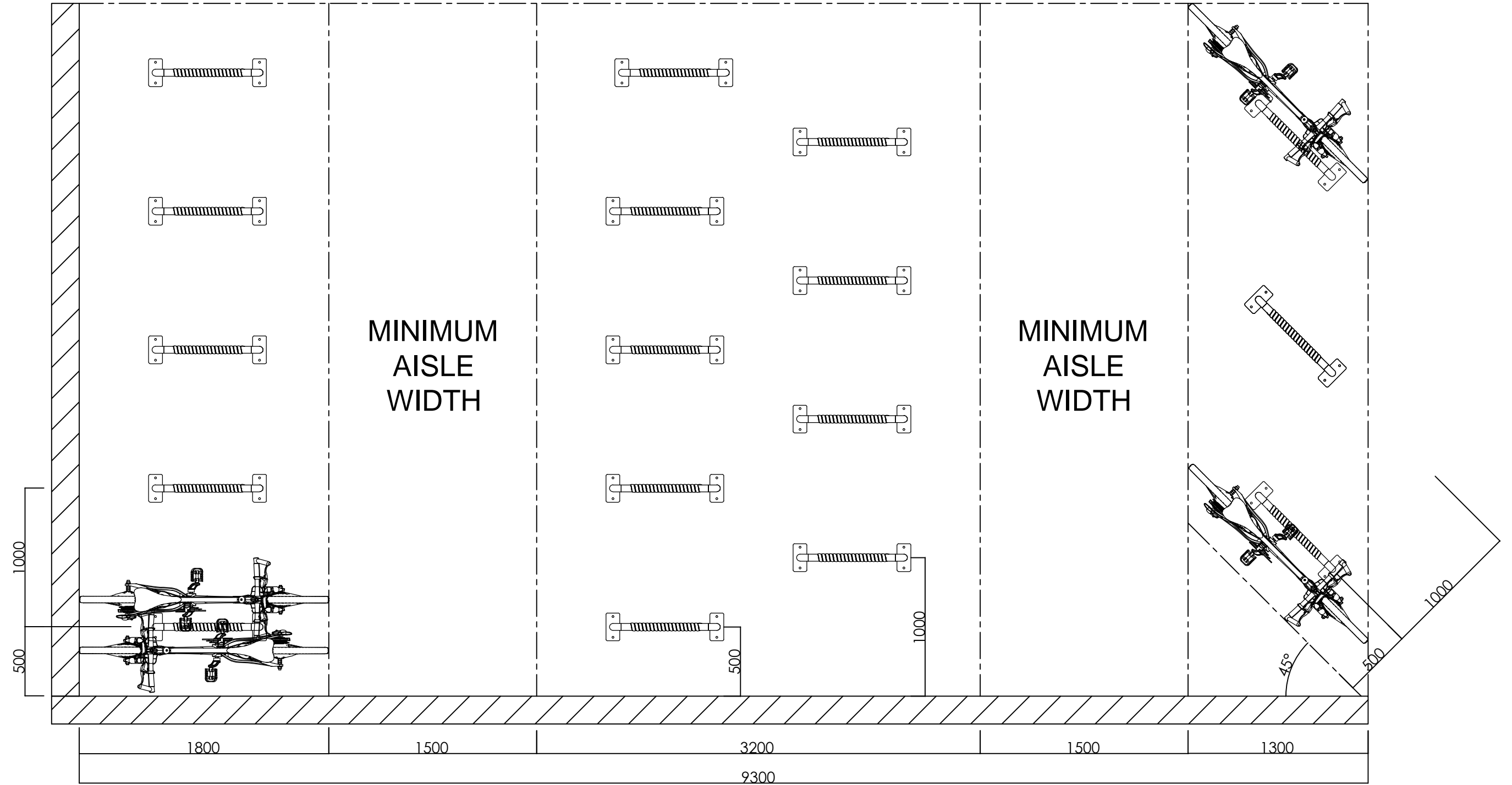


Please note the aisle width may not meet local standards. They are illustrated here to show the minimum physical distance. Local standards such as AS 2890.3 in Australia and Bicycle Parking Guidelines 2nd Edition for the USA and Canada may apply.  
 This layout all applies to all bicycle rails by centering the rail in the same location. Bicycle rail codes include: BR12H, SBR12H, BR120H, SBR120H, BR85H, SBR85H, BR475H, SBR475H, BR00B, SBR00B, BR00BOM, SBR00BOM, BR22B, SBR22B, BR33B, SBR33B, BR108B, SBR108B, BR06B, SBR06B, BR08B, SBR08B, BR09B, SBR09B, BR04B, SBR04B, BR1500B, SBR1500B, BR05B, SBR05B, BRW17B, SBRW17B, BR1600B, SBR1600B, BRBIKE, SBRBIKE, BRPARK, SBRPARK.



MATERIAL DESCRIPTION:			
FINISH:		WEIGHT: kg	
SCALE: 1:30 AT A3		SW FILE:	
LINEAL TOLERANCES		ANGULAR TOLERANCES	
1.0 to 250 ± 0.2	250 to 500 ± 0.5	500 to 1000 ± 1.0	1000 to 5000 ± 2.5
			± 0.5 °
			THIRD ANGLE PROJECTION



HEAD OFFICE: 18 Reliance Drive, Tuggerah NSW 2258  
 Phone +61 2 4353 3377 - Fax +61 2 4353 2255 - Email lvsales@l-v.com.au  
 © COPYRIGHT 2015 - ALL INTELLECTUAL PROPERTY RIGHTS RESERVED

ISSUED FOR:		DRAWN BY: LIBO	
JOB No.	CLIENT/SITE:	APPROVED BY: -	
MODEL DESCRIPTION: BR11B-Layout Drawing			
ITEM:	REV: D2	INDEX:	DRAWING DATE: 2016/08/19
		SHEET: 1 OF 1	