

Technical drawing of a rectangular plate with dimensions and a grid. The overall dimensions are 3110 (width) and 6610 (height). The drawing shows a grid of lines with dimensions indicating the positions of various features. Key dimensions include 150, 1555, 1555, 150, 300, 300, 190, 1260, 1175, 680, 1360, 2435, 1175, 1260, 190, and 300. The drawing includes a central square feature and a smaller square feature on the right side.

A-A SECTION

- REMARK:1.THIS FOUNDATION DRAWING IS FOR REFERENCE TO POSITION THE ANCHOR BOLTS WITHOUT ISOLATORS(SPRING MOUNTS).
2.THE LEVEL TOLERANCE OF FOUNDATION IS $\pm 2\text{mm}$.
3.THE HEIGHT OF FOUNDATION EXCLUDES THERMAL ISOLATOR AND WATER PROOF.
4.THIS DRAWING IS FOR NON-ISOLATOR TYPE FOUNDATION, FOR ISOLATOR TYPE FOUNDATION , PLEASE CONTACT YOUR LOCAL SALES ENGINEER FOR DETAILS.
5.(*)THE DESIGN OF FOUNDATION HEIGHT CAN BE ADJUSTED ACCORDING TO THE DIAMETER OF MAINPIPE.

變更號碼	日期	變更	校對	核准	記 事 NOTE		
圖 名 TITLE	LRC-N-900-C4						
	基礎圖 FOUNDATION						
核定	蕭健明				MM	1 / 220	107.01.11
校對	潘信安	製圖	陳彥鈞		圖 號 DWG NO.		
良機實業股份有限公司 LIANG CHI INDUSTRY CO., LTD.					31-114-0254		

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