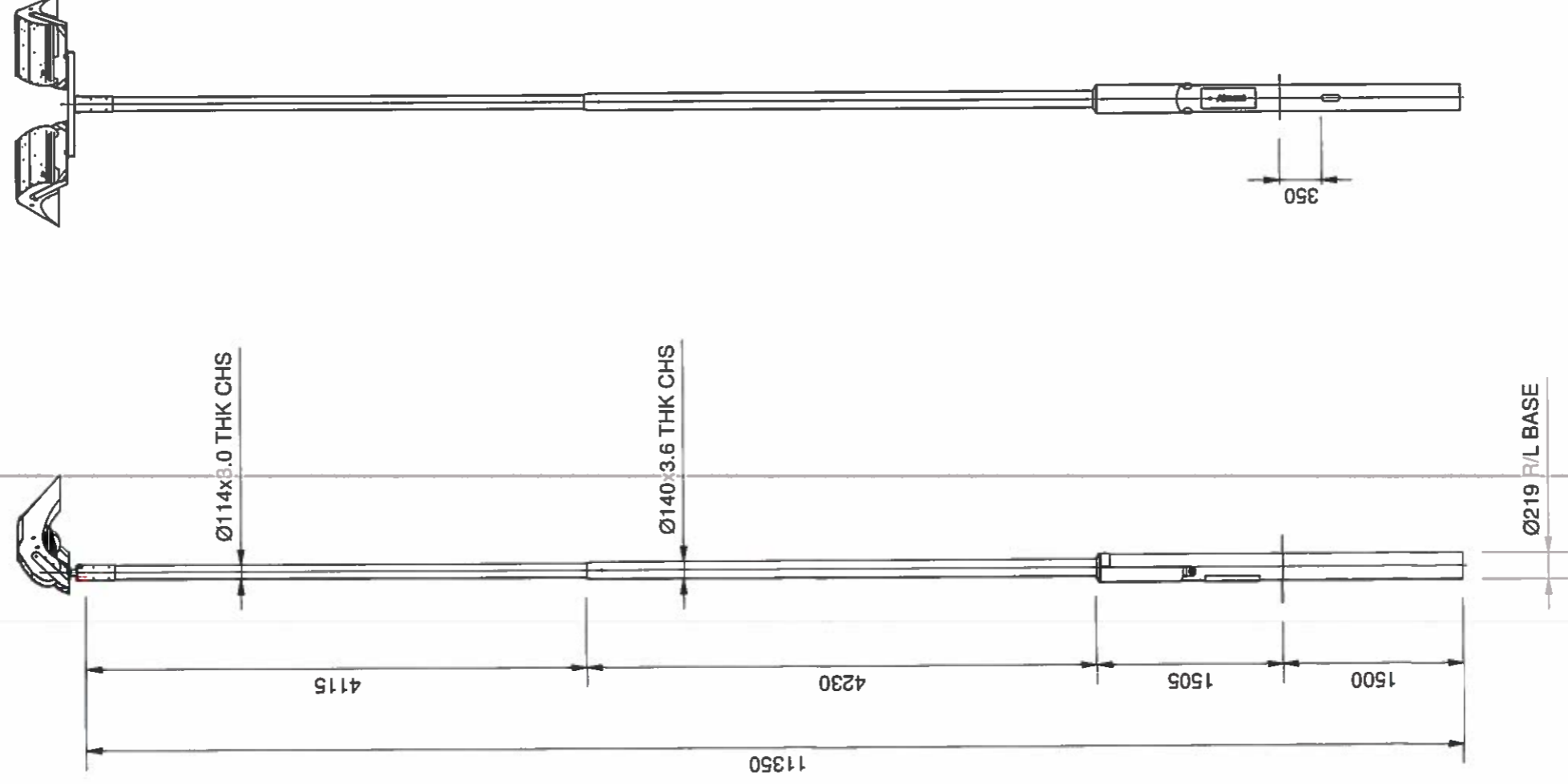



1. FIRST ANGLE PROJECTION.
2. DIMENSIONS SHOWN IN BRACKETS THUS (25) ARE REF. DIMENSIONS ONLY.
3. REMOVE ALL BURRS AND SHARP EDGES.
4. DO NOT SCALE IF IN DOUBT ASK.
5. WELDING SYMBOLS ARE TO BS EN 24063 & BS EN 22553.
6. ALL STANDARDS AND SPECIFICATIONS ARE TO BE TO THE LATEST REVISIONS.
7. FILLET WELDS TO BE TO WELD PROCEDURE No. 031W.
8. CHS TO BS EN 10210 GRD S355 WITH A TENSILE STRENGTH OF 490N/mm² PLATE TO BS EN 10025 GRD S275. PLATE 25mm THICK AND OVER TO BE CHARPY TESTED TO A VALUE OF 27J. AT 20°C.
9. FINISH: HOT DIP GALV TO BS EN ISO 1461.
10. BASE COMPARTMENT IS FITTED WITH A 12mm THICK TIMBER BASEBOARD MEASURING 1220 x 120 AND A M8 EARTHING SET. THE UPPER DOOR OPENING IS 578 x 165 AND IS COVERED BY THE LID OF THE COLUMN. THE LOWER DOOR OPENING IS 406 x 127 AND IS COVERED BY A 2mm THICK PRESSED STEEL DOOR SECURED BY A TRIANGULAR HEADED ST. SCREW.
11. CABLE ENTRY SLOT MEASURES 150 x 50
12. ALL TIMBER COMPONENTS TREATED WITH SADDOLINS.
13. FOR DETAILS OF SHAFT JOINT SEE DRG. NO. C201/47.
14. FOR DETAILS OF 219 R/L BASE SEE DRG. NO RL201/11/RANGE.



ITEM No T107RLH

REV	DRN	DESCRIPTION	DATE	CHK
		DETAIL OF T107RLH WITH 2 x AL7002 FLOOD LIGHTS		
© Copyright Abacus Lighting Ltd. All Rights Reserved. THIS DESIGN AND SUPPORTING DOCUMENTS ARE THE SOLE PROPERTY OF ABACUS LIGHTING LIMITED AND MUST NOT BE REPRODUCED.		Title DETAIL OF T107RLH WITH 2 x AL7002 FLOOD LIGHTS	Client LOSSIEMOUTH	Drg. No. 29556/M
General tolerances unless stated otherwise:- 0mm-500mm..... ± 5 501mm-1000mm..... ± 10 Above..... ± 20	Drawn J SMITH Checked  Scale 1:50 @A3 Date 10/07/2019	Sales order No.		

