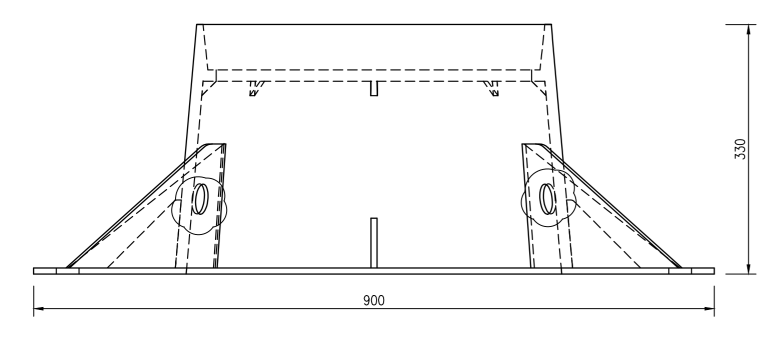


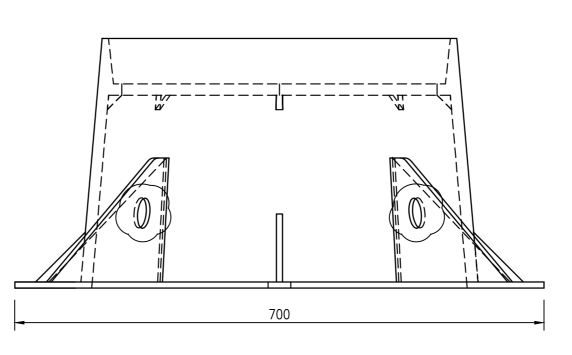
ISOMETRIC VIEW: LID & BASE NOT TO SCALE

GENERAL NOTES:

- ALL DIMENSIONS REFER TO REQUIRED FINISHED PRODUCT SIZE AND INCLUDE SHRINKAGE AND MACHINING.
- 2. BASE AND LID COMPONENTS ARE SINGLE PIECE CASTINGS.
- 3. SEE DETAIL SHEETS FOR WALL THICKNESS AND DRAFT ANGLES ETC.
- 4. ISOMETRIC VIEW IS A WIREFRAME DRAWING OF THE LID AND BASE FOR INFORMATION ONLY.







ELEVATION 2 SCALE 1:5 –



						PROJECT TITLE:	CAST IRON	MAINTENAN	DRAWING TITLE: GENERAL ARRANGEMENT		
	1	18.04.13	LIFTING HOLES ADDED SHEET NUMBER CORRECTED AS CLOUDED			DRAWING PRACTICE AS 1100		DO NOT SCALE FROM DRAWING	DRN: SF SCALE: 1/5 UON	DATE: 01.04.13 CHKD: JW	DWG NO.: 1 of 5
Is	0 sue	AS NOTED Date	ORIGINAL Description	Ву	Check	ALL DIMENSIONS ARE IN	MILLIMETRES U.O.N	SHEET SIZE:A2	CAD FILE:		REVISION: 2