



SECTION A-A

NOTES

1. GENERAL

- DRAWING SHEET SHOWS COMPONENT VIEWS AND DIMENSIONS FOR GENERAL INFORMATION PURPOSES ONLY.

2. TOOLING

- SUPPLIER SHALL MODIFY MASTER CAD FILE 15151-X2.STEP SUCH THAT PATTERN CAN BE CNC MANUFACTURED DIRECTLY.
- MASTER CAD FILE SHOWS MAXIMUM MATERIAL CONDITION FOR ALL SECTIONS.
- NO SECTION OF FINISHED PART SHAL BE MORE THAN MEASURED IN A SIMILAR POSITION ON THE MASTER CAD FILE.
- IT IS THE RESPONSIBILITY OF THE SUPPLIER TO VERIFY THAT SUFFICIENT ALLOWANCE IS MADE IN THE TOOL FOR TOLERANCE STACK OF ALL VARIATIONS.

3. TOOL MARKING

- TOOLING CONSTRUCTED TO MOLD THIS PART TO BE PROPERTY OF KINDARA AND TO BE PERMANENTLY MARKED WITH THE NAME "KINDARA" AND THE PART NUMBER.

CN No.	REV	DESCRIPTION	DRAWN	DATE	ALL DIMENSIONS IN mm ALL UNSPECIFIED TOLERANCES ± 0.1 ; $\pm 0.5^\circ$	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF KINDARA. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF KINDARA IS PROHIBITED.	TITLE: PROBE TIP		
	X0	DRAFT - NOT RELEASED FOR PRODUCTION	J. MULLEN	20141021			DWG. NO. 15151		REV X2
	X1	CONTOUR SPLIT LINE	J. MULLEN	20141105					
	X2	INCORPORATE "MANICURE" SHAPE	J. MULLEN	20141107					
					MATERIAL STAINLESS STEEL, TYPE 304				
					FINISH PLAIN				
								DRAWING NOT TO SCALE	SHEET 1 OF 1