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

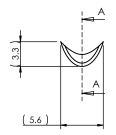
SECTIONS.

- 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.



SECTION A-A

CN No.	REV X0 X1	DESCRIPTION DRAFT - NOT RELEASED FOR PRODUCTION CONTOUR SPLIT LINE	DRAWN J. MULLEN J. MULLEN	DATE 20141021 20141105	ALL DIMENSIONS IN mm ALL UNSPECIFIED TOLERANCES ±0.1; ±0.5°	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF KINDARA. ANY	TITLE: PROBE TIP		
	X2	INCORPORATE "MANICURE" SHAPE	J. MULLEN	20141107			DWG. NO.	15151	REV YO
					MATERIAL STAINLESS STEEL, TYPE 304		i .	13131	
					FINISH PLAIN			DRAWING NOT TO SCALE	SHEET 1 OF 1