



NOTES.

- I. GENERAL $\bigcirc \emptyset 0.25$
- 2. USE 3D DATA FROM FILENAME C7697-DP-134 _vN-N, WHERE N-N MATCHES 3D MODEL ISSUE No. SHOWN ON THIS DRG
- 3. PART TO BE FREE FROM BURRS AND SHARP EDGES OR WITHIN LIMITS AGREED BY CCL

4. THIS PART IS WELDED INTO SUB-ASSY SHOWN ON DRG C7697-SA-018

PROTOTYPE MANUFACTURE ONLY

* NOT FOR VOLUME PRODUCTION.

DRG & MODEL FILE VERSION HISTORY IS KEPT IN Windchill-PDMLink & CHANGE NOTES IN LotusNotes-DocMan A PLUS-SIGN SHOWN AFTER THE ISSUE No. MEANS THE ITEM HAS BEEN MODIFIED SINCE LAST CHECK-IN

		DRG	v 0 . 2	Managed	15-Feb-2018 11;31; Nick Drought		N/A	N/A N/A	
		MODEL	v0.2	Managed	15-Feb-2018 11;31; Nick Drought	09 GMT	N/A	N/A N/A	
	F	FILE	ISSUE	REL. LEVEL	MODIFIED DATE / W	HO BY	CHANGE NOTE No	APPROVED DATE	/ WHO BY
DIM'S IN MM	DOUBLE DECIMAL (eg 3.50) ±0.1 electronic copy we send you of this document within your organisation and to								WATERMARK INDICATES IF PDF COPY WAS MADE BY SERVER
2:1	SINGLE DECIMAL (eg 90.0°) ±0.5° ogreement of Combridge Consultants Lid and/or Combridge Consultants Inc	Trillen	irillei NONE			NONE			AUTOMATION
MATERIAL	St. Steel 304			Ca	mbridge nsultants	SHEET 1	DRAWING No	7-DP-134	SHEET SIZE A3
FINISH	As machined and degreased			ICo	nsultants	0F 1	C/09/	/-DF-13 4	AS