




NOTES.

- | | | |
|------------|---|-----------------|
| 1. GENERAL |  | $\emptyset 0.2$ |
| 2. GENERAL |  | 0.2 |
| 3. GENERAL |  | 0.2 |

4. USE 3D DATA FROM FILENAME C7697-DP-122 _vN-N, WHERE N-N MATCHES 3D MODEL ISSUE No. SHOWN ON THIS DRG


5. PART TO BE FREE FROM BURRS AND SHARP EDGES - OR WITHIN LIMITS AGREED BY CCL

6. THIS PART IS USED IN THE SUB-ASSY SHOWN ON DRG C7697-SA-019

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	v0.1	Managed	15-Feb-2018 11:09:59 GMT Nick Drought		N/A	N/A N/A
MODEL	v0.3	Managed	15-Feb-2018 11:09:59 GMT Nick Drought		N/A	N/A N/A
FILE	ISSUE	REL. LEVEL	MODIFIED DATE / WHO BY		CHANGE NOTE No	APPROVED DATE / WHO BY

DIM'S IN mm	STANDARD TOLERANCES WHOLE NUMBERS (eg 35) ±0.5 SINGLE DECIMAL (eg 3.5) ±0.2 DOUBLE DECIMAL (eg 3.50) ±0.1	COMMERCIALY CONFIDENTIAL: This Drawing contains ideas and information which are proprietary to Cambridge Consultants Ltd and/or Cambridge Consultants Inc: it is given to you in confidence. You are authorised to open and view any electronic copy we send you of this document within your organisation and to print a single copy. Otherwise the material may not in whole or in part be copied, stored electronically or communicated to third parties without the prior written agreement of Cambridge Consultants Ltd and/or Cambridge Consultants Inc	TITLE HERA Vivaldi Antenna : 3-point Suspension Frame Channel Section, Short Piece				WATERMARK INDICATES PDF COPY WAS MADE BY SERVER AUTOMATION
	SCALE 1:2		WHOLE NUMBER ≤ (eg 90°) ±1.0 SINGLE DECIMAL ≤ (eg 90.0°) ±0.5	SUPPLIER'S REF NONE		CLIENT'S REF NONE	
MATERIAL GRP, Pultruded Channel Section, 76 x 35 x 6.35 THICK					SHEET 1 OF 1	DRAWING No C7697-DP-122	SHEET SIZE A2
FINISH 							