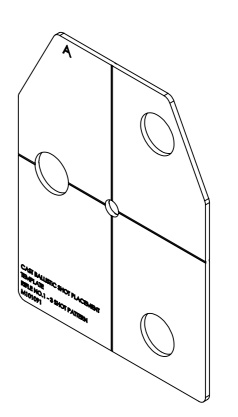
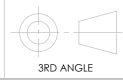


REV.	DESCRIPTION	DATE	STATUS	APPROVED BY
Α	ISSUED	03/02/2017	ISSUED	TP



DO NOT SCALE DRAWING - DRAWN ON SOLIDWORKS IF IN DOUBT ASK



	UNLESS OTHERWISE SPECIFIED: 1. DIMENSIONS ARE IN MILLIMETRES 2. GENERAL TOLERANCES: ±0.10 3. HOLES: ±0.10 4. ANGLES: ±0.25° 5: DE-BURR ALL HOLES &SHARP EDGES		Acrylic (Medium-high impact)		FINISH: NATURAL		
			SECURITY: OFFICIA	۸L	weight: 82.00233 g		
Home Office				VOLUME:		335.27859 mm³	
		NAME	DATE	TITLE;			
Centre for Applied Science	DRAWN	JM	03/02/2017	CAST BALLISTIC SHOT PLACEMENT TEMPLATE - R NO.1 - 3 SHOT PATTERN			
and Technology	MODELLED	JM	12/01/2017	NO.1 - 3 SHOT PATIERIN			
	CHECKED	SG	06/02/2017	DWG NO:	100	4	JOB NUMBER :
Woodcock Hill		PROJECT NAME :	REV BDY ARM STD	M 1 (109		
Sandridge Tel: 01727-815051 St Albans Email: cast@homeoffice.gs	si.aov.uk	PROJECT CODE: 183A		74110	, , ,	•	
AL4 9HQ	J	ADELPHI CODE :	9564130	USED ON:	STEP FIL	E NAME :	STEP-M101091-A
HOME OFFICE CENTRE FOR APPLIED SCIENCE AND TECHNO	OGY (HOME OFFICE CAST) ©2017. THIS DOCUMENT		FILENAME: M101091	STL FILE	NAME:	STL-M101091-A	
CONTAINS COMMERCIALLY SENSITIVE INFORMATION, ITS CONDITION OF THE USED. COPIED OR DISCLOSED WITH OUT THE PRIOR				FILENAME: IVI 101071	DXF FIL	E NAME :	DXF-M101091-A
MUST BE KEPT SECURE AND NOT READ IN AN UNSECURE EN	SCALE:1:2	SHEET 1	OF 1	A3			