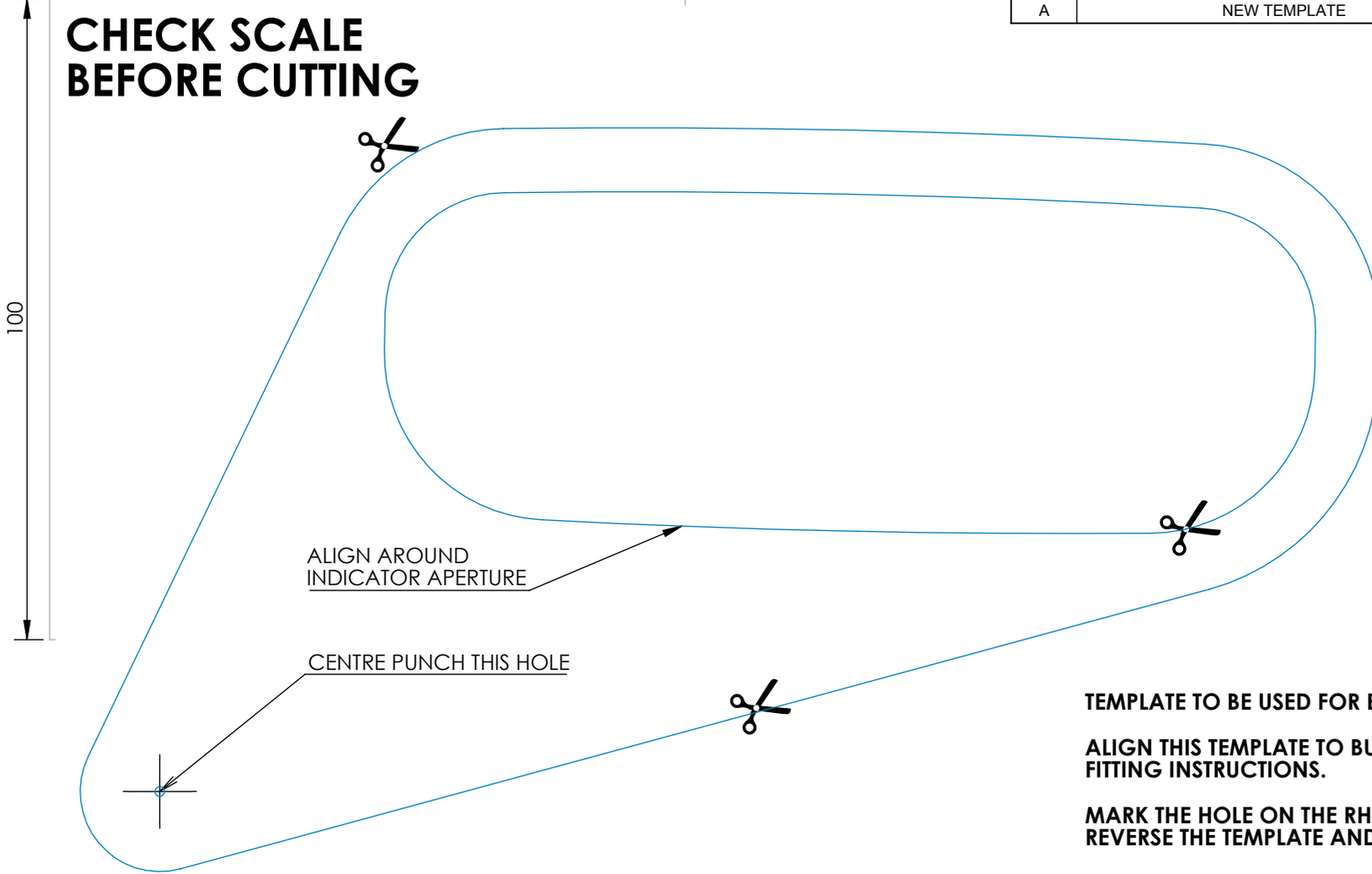


CONTROLLED DRAWING

REVISIONS				
REV.	DESCRIPTION	BY	DATE	ECN No.
A	NEW TEMPLATE	JS	10/10/17	--

100

**CHECK SCALE
BEFORE CUTTING**



ALIGN AROUND
INDICATOR APERTURE

CENTRE PUNCH THIS HOLE

TEMPLATE TO BE USED FOR BOTH SIDES

ALIGN THIS TEMPLATE TO BULL BAR WING AS SHOWN IN FITTING INSTRUCTIONS.

MARK THE HOLE ON THE RHS OF THE BULLBAR THEN REVERSE THE TEMPLATE AND MARK THE LHS

CONFIRM THE TEMPLATE IS TO THE CORRECT SCALING USING A RULER TO CHECK THE DIMENSIONS LISTED ON TEMPLATE BEFORE CUTTING

<small>PROPRIETARY & CONFIDENTIAL © COPYRIGHT</small> <small>ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE COPIED OR USED FOR ANY PURPOSE WITHOUT THE EXPRESS AUTHORITY OF ARB CORPORATION LIMITED.</small>	ARB Corporation Ltd		TITLE: TUNDRA SENSOR TEMPLATE	
	DO NOT SCALE <small>ALL DIMENSIONS IN MILLIMETERS</small>		<small>GENERAL MATERIALS AND FINISH REQUIREMENTS REFER TO S01-069</small>	
ANGULAR TOL. X° ± 1° X.X° ± 0.5°	LINEAR TOL. X ± 1.0 X.X ± 0.5	MATERIAL:		MASS (kg): 0.0
THIRD ANGLE PROJECTION SCALE 1:1 SIZE A4		DETAILED J STUBBE CHECKED A ZELOS	DATE 10/10/2017 DATE 7/05/2018	FINISH: NATURAL
REMOVE ALL BURRS, FLASH & SHARP EDGES		PART NO.: 3789822	PAGE 1 OF 1	REV. A