\searrow	7 6		\bigtriangledown	5	\bigtriangledown	4		\bigtriangledown	3		\bigtriangledown	2		0026908		
D	NOTES: 1. SUPPLIER - TAPPEX TAPPEX P/N : 345M6 (TAPPEX TRISERT SHORT HEADED 1T BRASS). SCALE 2:1															
\triangleright						— 12.7 — —— 0.9				[→ A					
С																
\triangleright					SE	CTION A	-A				- ► A					
В		В														
\bigtriangleup									UNLESS OTHERWISE ALL DIMENSIONS ARE I SURFACE FINISH IN M UNSPECIFIED TO X ± X X +	SPECIFIED, IN MILLIMETRES ICROMETRES R⊄ OLERANCES	CREATED BY	M6 PRESSED IN SEE NOTES n Andersen L.	MODIFIED BY Parasuraman	LIFECYCLE STATE Releas CAD TYPE CA Pro/E P PROJECT NO PC N/A	ed AD CONTROL 2DML ink CN NUMBER N/A	
A									X ± X.X ± X.XX ± MACHINED SURFACE GEOM. DIMENSIONING AI PRACTICES SHALL BERGSTROM DRAWING	ND TOLERANCING CONFORM TO	PROPRIETARY ITS SUBSID WHICH IT	FEB2010 ATION HEREON IS CONFIDENTIAL PROPERTY OF BERGSTROM INC. IARIES. ANY USE, EXCEPT TH/ MAY BE LOANED, IS PROHIBIT	. AND USA AND/OR DRAWING SI ED. A 3	N/A ROL DRAWING MODEL MO 1000269081 ZE SCALE SH 3:1	JST REF NO N/A DDEL TYPE PART HEET OF I	
\triangleright	<u> </u>	103340 PCN NO	REV LOC	initial release CHAI 5	NGES	<u>ер</u> ВҮ С	SM NW	20NOV2012 DATE	THIRD ANGLE PROJECT	10N		property of BERGSTRO 2		PART NUMBER 100026	<u>9081</u>	

