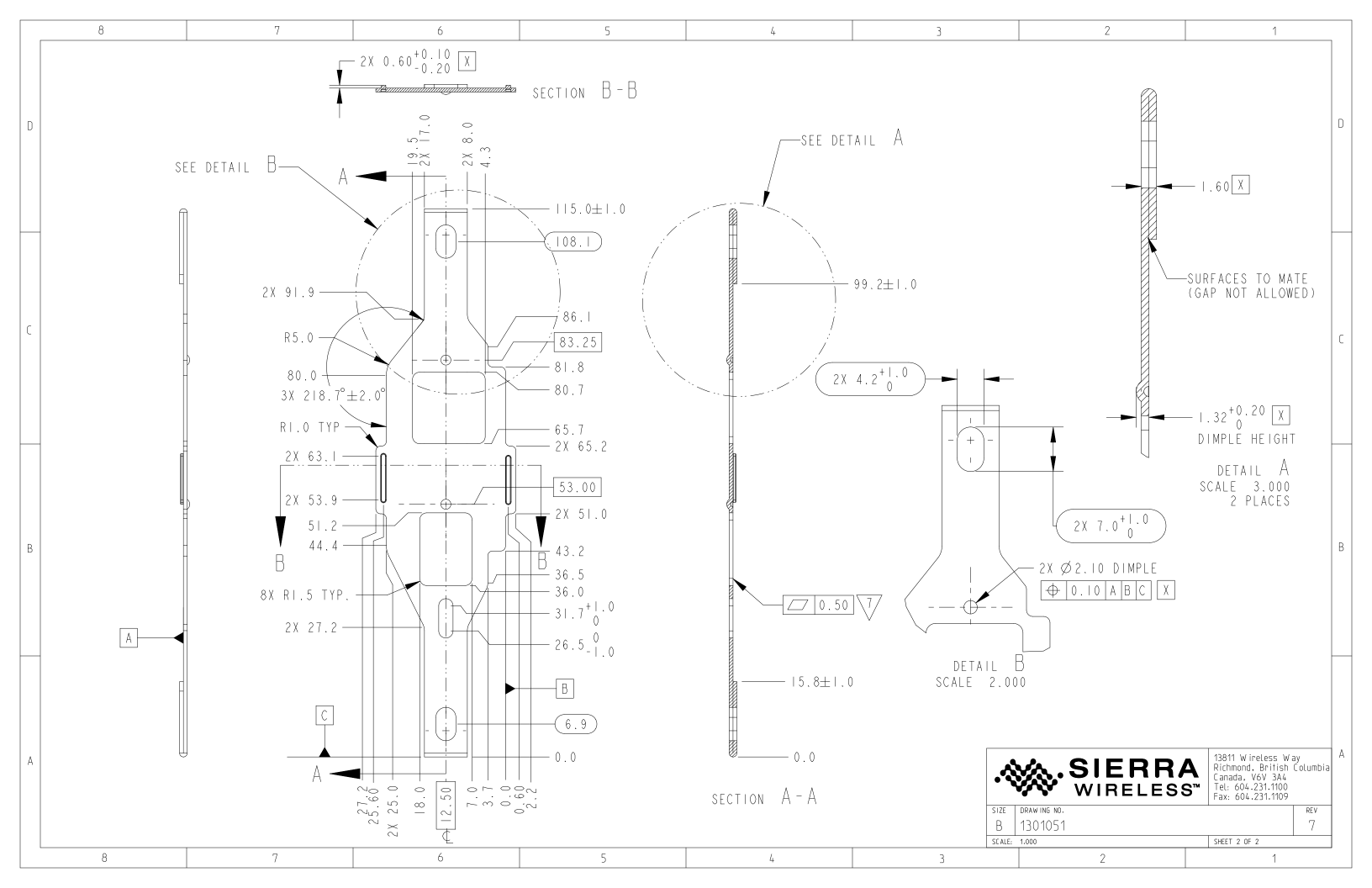
	8	7	6	5	4	3	2		1	
	I NOTES APPLICABLE TO PART	MANUFACTURER			REV DESCRIPTION		ECO			APPD
	I. DESCRIPTION AND APPLICATION: BRACKET TO BE USED IN WIRELESS DEVICE			1 INITIAL RELEASE			AUG/2/2016	SM		
	DOC NO. 2140122 SIE	DMETRIC DIMENSIONING AND TOLERANCING ERRA WIRELESS - GENERAL COSMETIC SPECII	FICATION		2 2. DESIGN UPDATED	FROM SUS301 TO SUS304-1/2H TO AID MFG ASSEMBLY TO 1301050 - PAGE 1		2016/08/19	SM	
D	MOUNT COMPONENTS FOR AU 3. MATERIAL AND TOOLING RE	JTOMATIC HANDLING IF APPLICABLE			3 UPDATD FLATNES	S TOLERANCE (S2, B4)		2016/08/24	SM	D
	3.1 MATERIAL: 304-1/21	I STAINLESS STEEL			4 DESIGN UPDATED TO	EXTEND MOUNTING HOLES $(-)$	TO 101.2MM	2016/08/29	SM	
	3.2 THICKNESS: 0.80mm 3.3 PASSIVATE PER ASTN 3.4 COMPLETE TOOL DRAW		SS MECHANICAL		5 2X SIDE VERTICAL WA	LL UPDATED (A6, A5, D5, C5, C4, B4,	, B5, SHEET 2)	2016/10/11	SM	
	ENGINEERING GROUP 3.5 THE PART SHALL CON				6 2X SIDE VERTICAL WA	LL UPDATED WITH DFM FEEDBACK FROM	M VENDOR (S2, 6/)	2016/10/12	SM	
	4. MECHANICAL REQUIREMENTS				7 FLATNESS UPDATED (B3	, SHEET 2) 7		2016/12/28	SM	
	WITHIN 0.10mm OF C BETWEEN THE DRAWIN 4.2 DIMENSIONING AND T 4.3 A REFERENCE DIMENS IT IS DESIGNATED E 4.4 MAXIMUM BURR HEIGF 4.5 ALL INSIDE BEND RA 4.6 ALL FILLETS AND RC	 4.1 CONTROLLING GEOMETRY IS DEFINED BY THE 3D PRO/ENGINEER DATABASE. ALL SURFACES TO BE WITHIN 0.10mm OF DATABASE UNLESS OTHERWISES SOTHERWISE SOTHERWISE SPECIFIED. 4.2 DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994 4.3 A REFERENCE DIMENSION IS USED FOR INFORMATIONAL PURPOSES ONLY AND HAS NO TOLERANCE. IT IS DESIGNATED BY: (XX.XX). 4.4 MAXIMUM BURR HEIGHT: 0.13mm. NO LOOSE BURRS PERMITTED. 4.5 ALL INSIDE BEND RADII NOT SHOWN SHALL BE 0.13mm. 4.6 ALL FILLETS AND ROUNDS NALL BE 0.13mm. 4.7 DRAFT ANGLES SHALL BE PER THE 3D PART MODEL UNLESS OTHERWISE SPECIFIED. 4.8 MIN RADII SHALL BE 0.13mm FOR ALL UNMARKED FILLETS AND RADII, UNLESS OTHERWISE SPECIFIED. 							SRACKET	
	5. QUALITY ASSURANCE REQUI							N BRACKET		C
	 5.1 ALL DIMENSIONS INDICATED ON DRAWING ARE CRITICAL TO FORM, FIT, OR FUNCTION. 5.2 DIMENSIONS INDICATED WITH A X SYMBOL DENOTE QUALITY PROCESS CONTROL, (QPC), DIMENSIONS. 5.3 QUALITY ASSURANCE PLAN: 5.3.1 THE SUPPLIER MUST DEVELOP A QUALITY ASSURANCE PLAN TO ENSURE CRITICAL PARAMETER COMPLIANCE. THE PLAN MUST BE SUBMITTED TO SIERRA WIRELESS FOR REVIEW. 5.3.2 THE SUPPLIER MUST DAINTAIN STATISTICAL PROCESS CONTROL, (SPC), OR 100% INSPECTION ON X PARAMETERS. 5.3.3 PRODUCTION LOT SAMPLES MUST DEMONSTRATE A CPK VALUE OF 1.33 OR HIGHER. IF THE CPK DROPS BELOW 1.33 AT ANY TIME DURING THE MANUFACTURE OF THIS PART, THEN THE SUPPLIER MUST 100% SCREEN ALL THOSE PARTS TO THOSE SPECIFIED CRITICAL PARAMETERS. 5.4 FIRST ARTICLE: 5.4.1 FIRST ARTICLE VERIFICATION IS REQUIRED PRIOR TO INITIAL TOOL APPROVAL OR APPROVAL 									
	OF A TOC PIECES L 5.5 DIMENSIONAL REPORT 5.5.1 CRITICAL 30 PIECE MEASURED	DLING CHANGE. FIRST ARTICLE SHALL BE ' JNDER CONDITIONS REPRESENTATIVE OF PROI	/ERIFIED BY A RUN OF AT LEAST 50 DUCTION. IRATED BY INSPECTION OF AT LEAST RUN. ALL DRAWING DIMENSIONS MUST BI THE FIRST ARTICLE RUN. A DIMENSIONAL				SNAF FII WIIN IS	VIUSU LUIN D	RACKET J	
в	6.I PARTS SHALL BE PA	ACKAGED IN REUSEABLE, DIVIDED BOXES OF	100 TO 200 PARTS PER BOX							В
	CHANGE AFFECTS RE	BE ALLOWED ON PRODUCTION MATERIAL, REG OUIREMENTS SPECIFIED, WITHOUT PRIOR E SS MECHANICAL ENGINEERING GROUP.			FINISH A	SSEMBLY				
	II NOTES APPLICABLE TO CONT					Ē				
	 INCOMING INSPECTION DIME SAMPLE INSPECTION PER QE 						4			
	3. CONTRACT MANUFACTURER SH	IALL REQUIRE PART MANUFACTURER TO PROV ESS MECHANICAL ENGINEERING GROUP	IDE SPC DATA AND							
A (ED, THIS DOCUMENT CONTAI		ISE SPECIFIED, DIMENSIONS ARE P E FOLLOWING TOLERANCES:	ER	PROJECT NAME FX30	PART DESCRIPTION FLAT MOUNT BRACKET (F)	X 100)		
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			DO NO	T SCALE PRIN	Т	release level Development 9	B MM 1301051 scale: 1.000	SHEET 1 OF	= 2	
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