NOTES:

1. ITEM NUMBERS SHOWN CORRESPOND TO BOM ITEMS FOR ENT-9404496 IN AGILE.

2. TORQUE SETTING FOR PCB SCREWS = 4.0 in-lbs (4.6 kgf-cm)

3. TORQUE SETTING FOR BASE SCREWS = 5.0 in-lbs (5.8 kgf-cm)

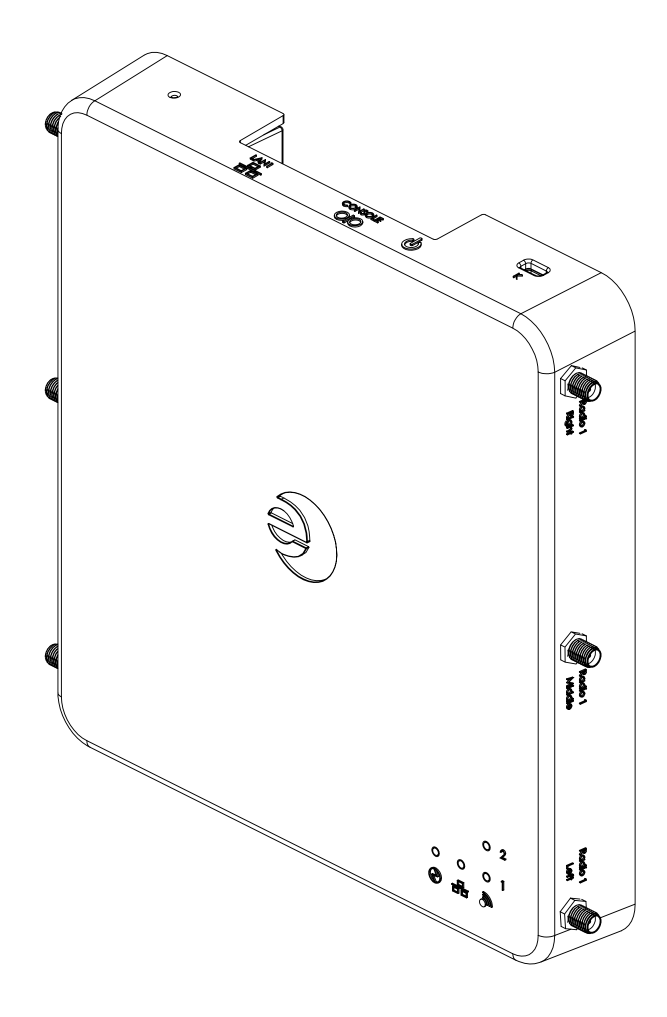
4. CABLES MUST BE ORIENTED IN A MANNER WHICH ENSURES THAT THEY DO NOT COVER THE LED'S OR GET TRAPPED BY COVER RIBS IN ASSEMBLY.

5. THESE CONNECTORS MUST BE ASSEMBLED TO THE COVER (ITEM 50) IN THE CORRECT POSITIONS INDICATED. LOCKWASHERS AND NUTS ARE ON THE OUTSIDE AND THEN TIGHTENED SECURELY. USE TORQUE = 6.0 in-lbs (6.9 kgf-cm)

6. ALL MATERIALS USED AND SUPPLIED IN ACCORDANCE WITH THIS SPECIFICATION SHALL COMPLY WITH DIRECTIVE 2002/95/ECof THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS DIRECTIVE).

revisions										
REV.	DESCRIPTION	DATE	APPROVED							
1	INITIAL RELEASE	FEB 1, 2012	TL							
2	REMOVE BLANK PLATE, UPDATE NOTES	30-MAY-2012	TL							
3	ADDED ITEM 160, REMOVED ITEM 40, QTY. 1	8/27/2012	TL							
4	ADD EMI ABSORBER SHEET ITEM 150	09-NOV-2012	TL							
5	ADD GROUND CLIPS FOR ESD PROTECTION	27-NOV-2012	TL							

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			UNLESS OTHERWISE SPECIFIED:		NAME	DATE		'N' Infra	+	+	
			DIVILLACIONO / INC. II TITO I LO	DRAWN	DC	8/27/2012		X Infras	struc	ture	
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005 INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED			TITLE:	:			
				ENG APPR.				ENTERASYS AP3710e		0-	
				MFG APPR.			EN			ue	
DRODDIFTA BY AND CONFIDENTIAL	-			Q.A.			ASSEMBLY			r	
PROPRIETARY AND CONFIDENTIAL				COMMENTS:							
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL SEE NOTES				SIZE DW	DWG. NO. ENT-WS-AP3710E		REV	
FLEXTRONICS INFRASTRUCTURE. ANY										5	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	SEE NOTES					LINI-VV3-AI 37 IUL		5	
PROHIBITED.	APPLIC	ATION	DO NOT SCALE DRAWING				SCALE: 1:	WEIGHT:	SHEE	T 1 OF 5	

EMI ABSORBER SHEET PLACE ABSORBER SHEETS SO THAT THEY COMPLETELY COVER EACH OF THESE 3 COMPONENTS (U33, U34, U35)

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ISOMETRIC VIEW OF PRIMARY SIDE OF PCBA SHOWING EMI ABSORBER SHEET

PROPRIETARY AND CONFIDENTIAL

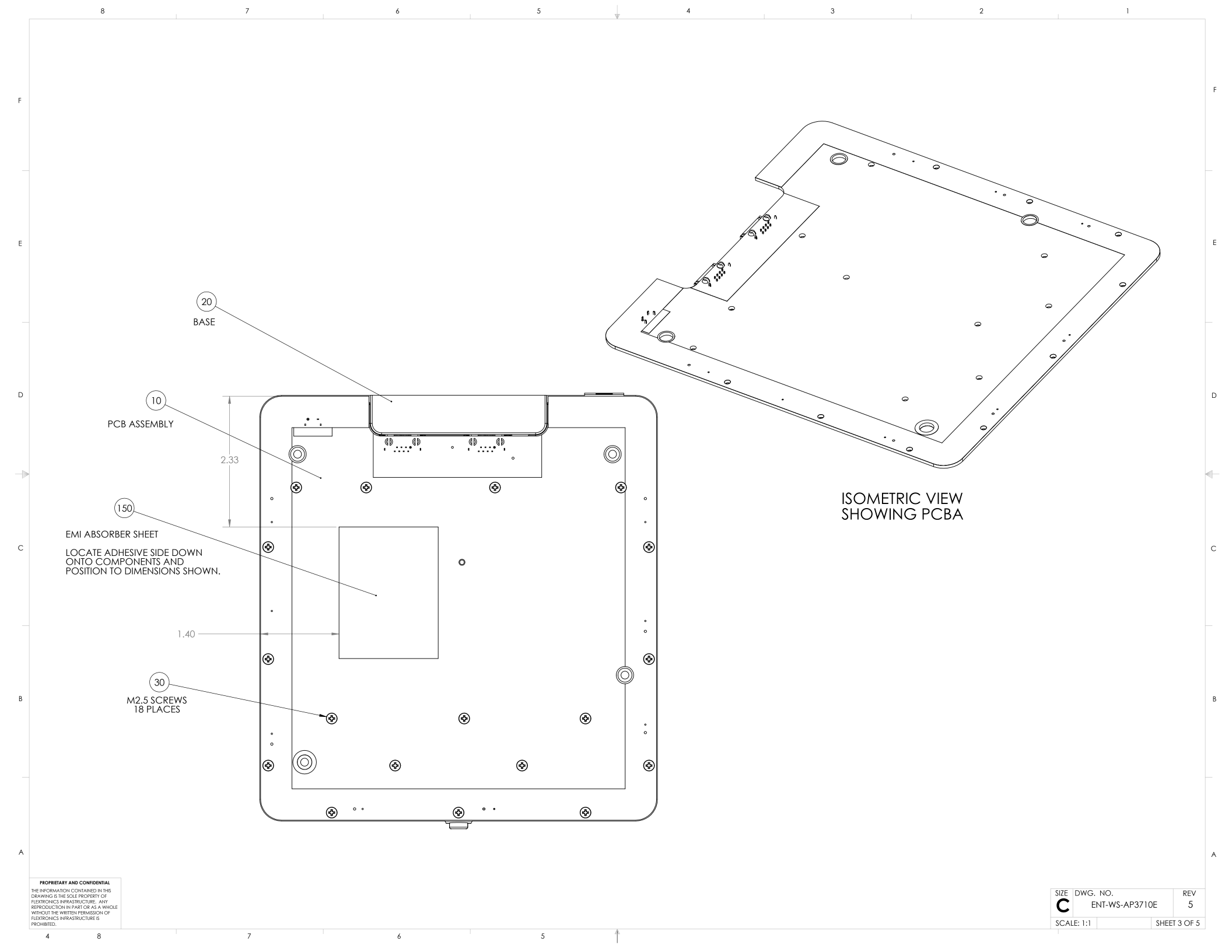
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PROHIBITED.

SIZE DWG. NO. REV ENT-WS-AP3710E 5 SCALE: 1:1 SHEET 2 OF 5

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CONNECTION TABLE CABLE PCB REF DES COVER I.D. W-FL TO RP-SMA (THIN GREY)) **RADIO 2 LEFT** J8 W-FL TO RP-SMA (THIN GREY) RADIO 2 MIDDLE J6 W-FL TO RP-SMA (THIN GREY)) RADIO 2 RIGHT J7 RADIO 1 LEFT U-FL TO RP-SMA (THICK BLACK) J28 U-FL TO RP-SMA (THICK BLACK) RADIO 1 MIDDLE J27 RADIO 1 RIGHT U-FL TO RP-SMA (THICK BLACK) J26 -RADIO2 LEFT RADIO 2 MIDDLE— RADIO 2 RIGHT— · . . 0 0 (80) W-FL TO RP-SMA CABLE (THIN GREY) 0 0 0 0 U-FL TO RP-SMA CABLE (THICK BLACK) 0 0 0 SEE NOTE 4— J28-0 . . 0 0 J27--RADIO 1 LEFT ←RADIO 1 MIDDLE RADIO 1 RIGHT-PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FLEXTRONICS INFRASTRUCTURE. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FLEXTRONICS INFRASTRUCTURE IS PROHIBITED. SIZE DWG. NO. REV ENT-WS-AP3710E

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SCALE: 1:1

SHEET 4 OF 5

