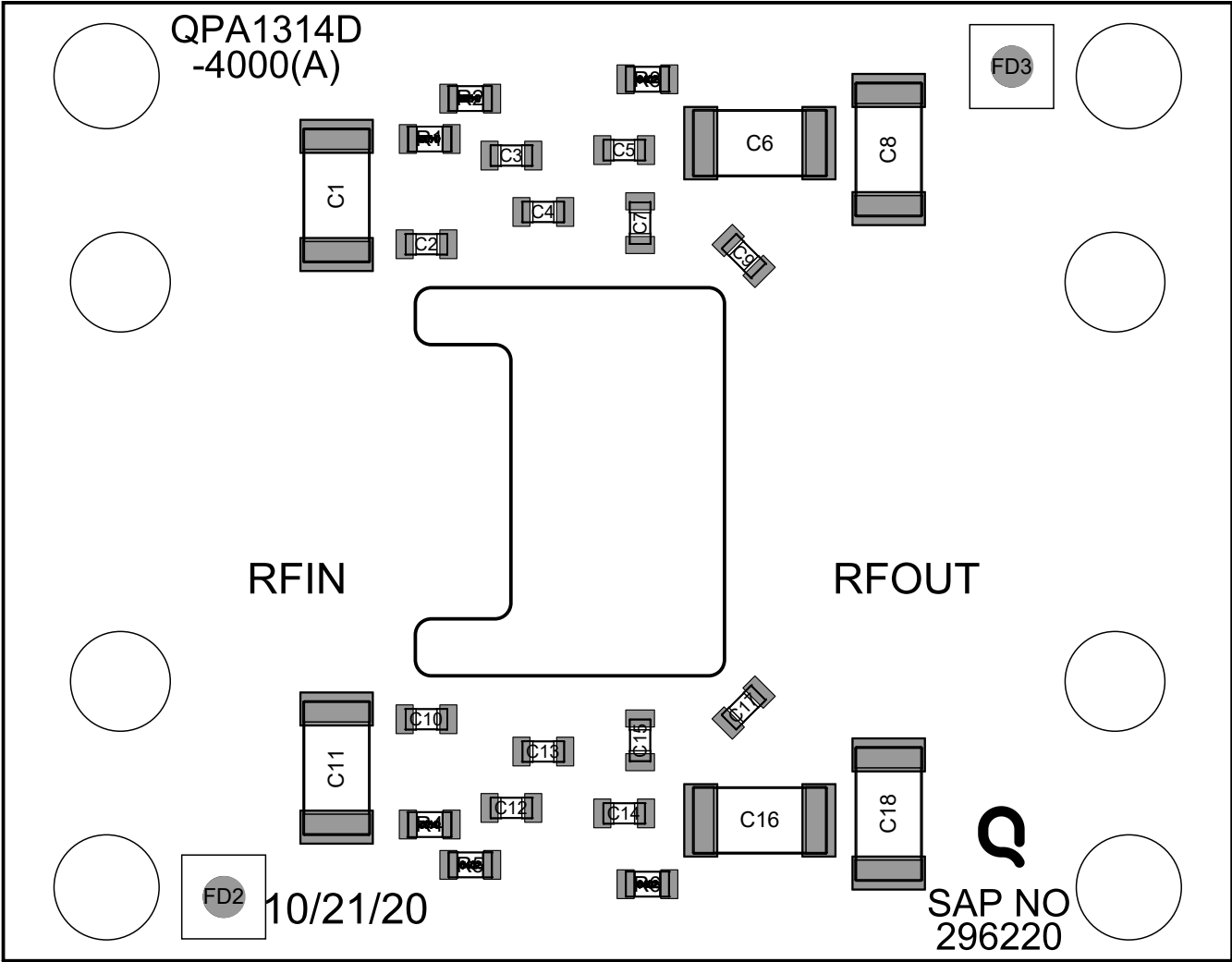


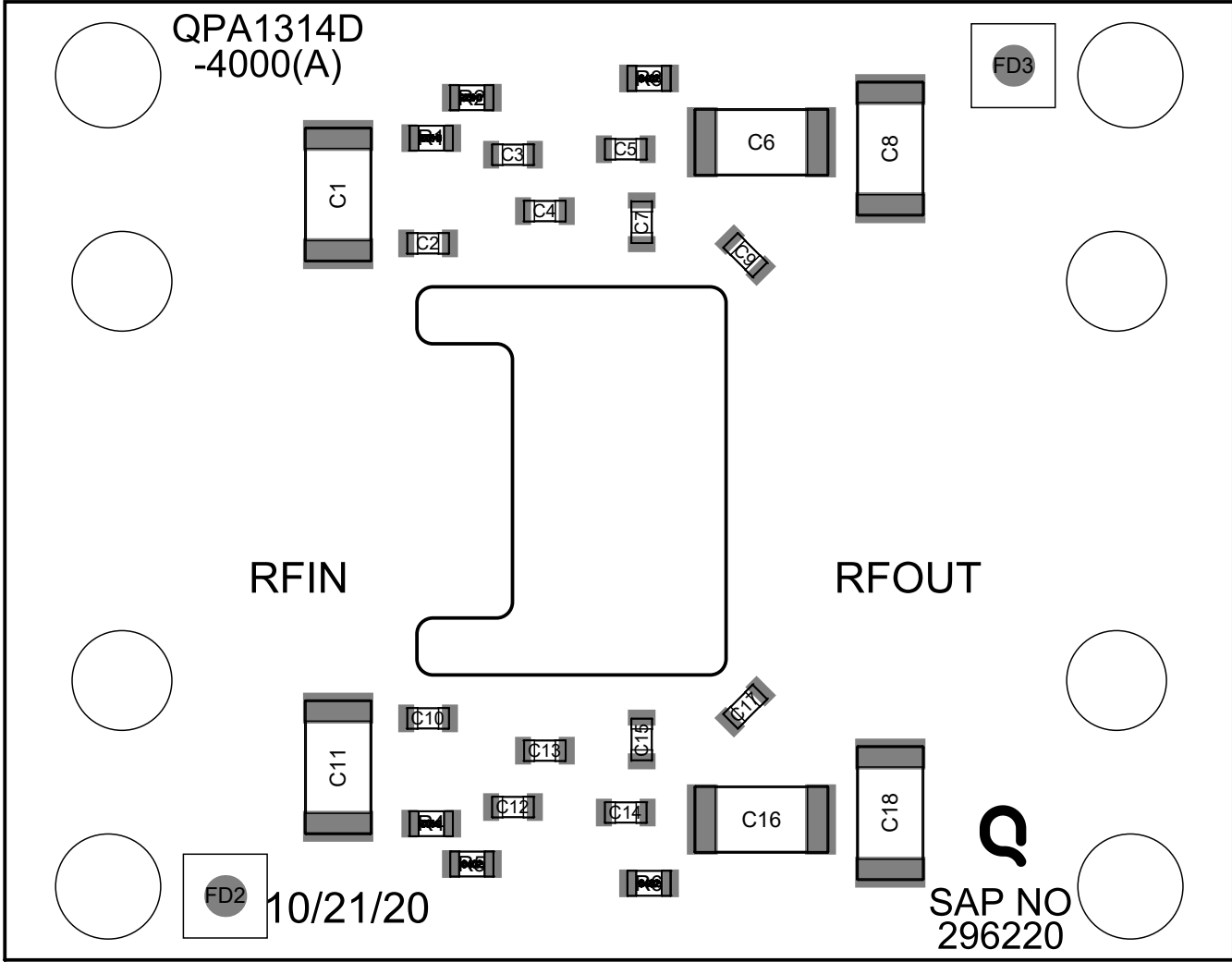
<

1. THE PCB WILL MOST LIKELY NOT BE FULLY POPULATED.

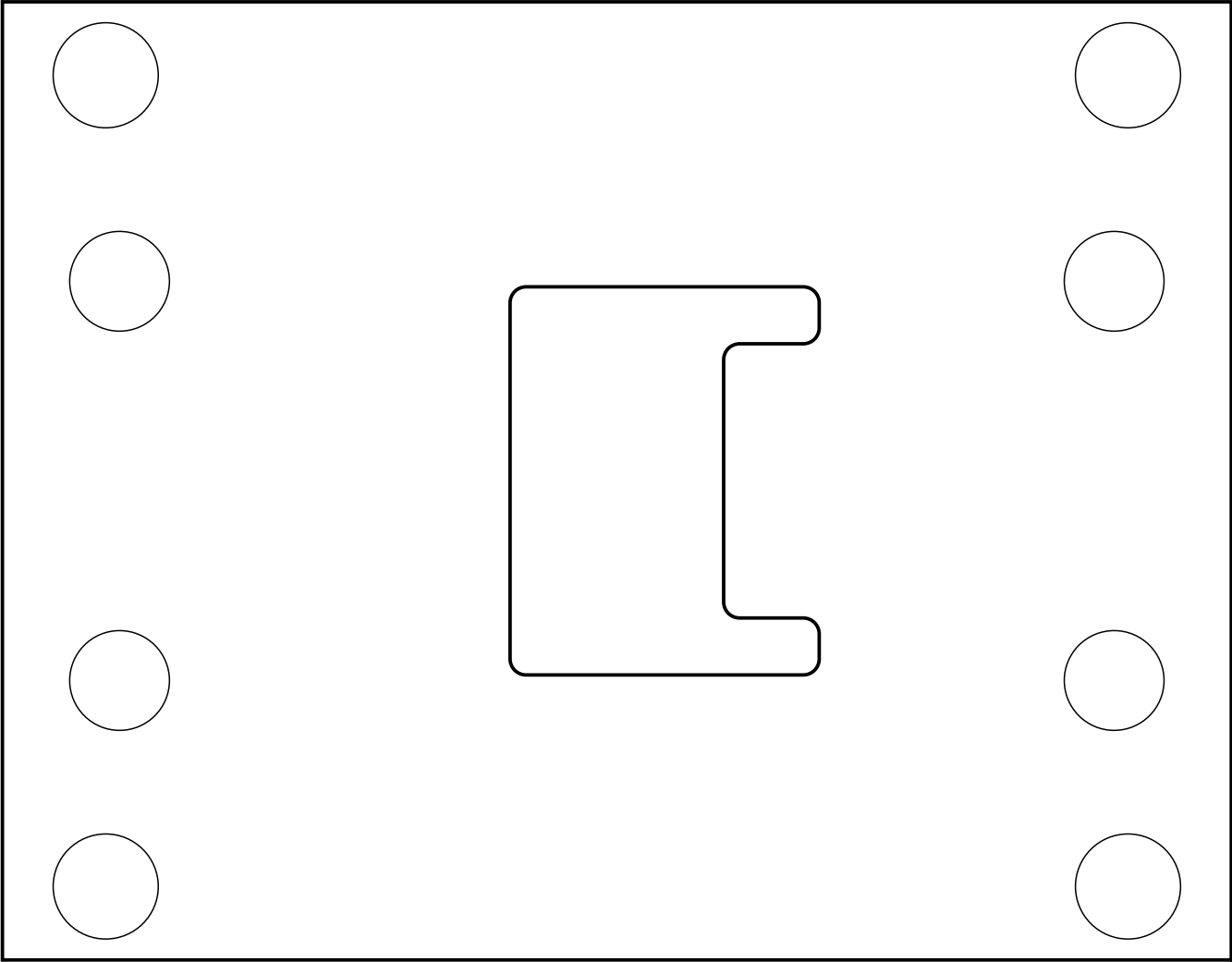


SIZE	DWG. NO.		PROTOTYPE INSTANCE:	REV.
B	QPA1314D-4000		N/A	A
SHEET 2 OF 5	CAD: ALTUM DESIGNER		SCALE:	2:1

TOP ASSEMBLY VIEW

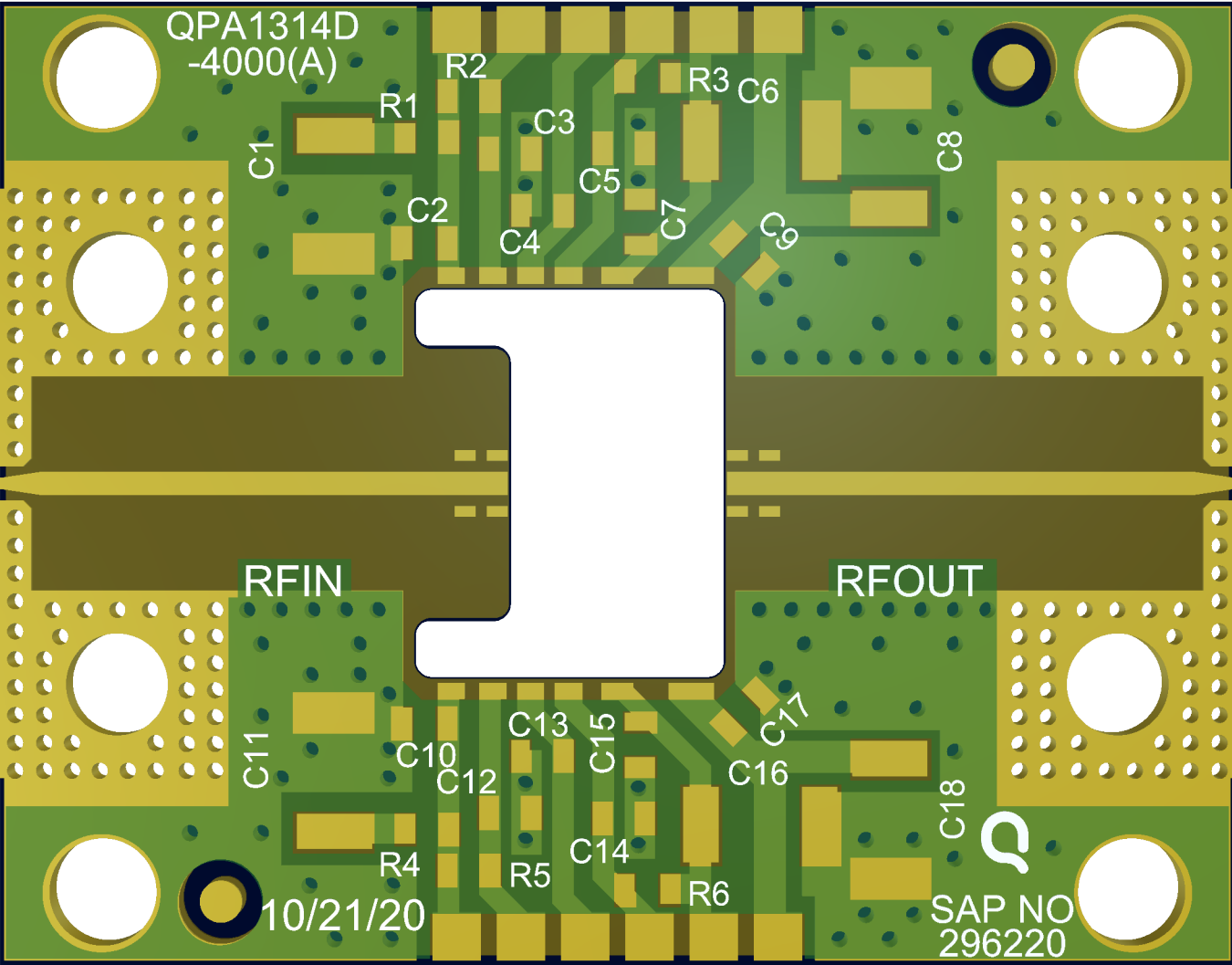


BOTTOM ASSEMBLY VIEW

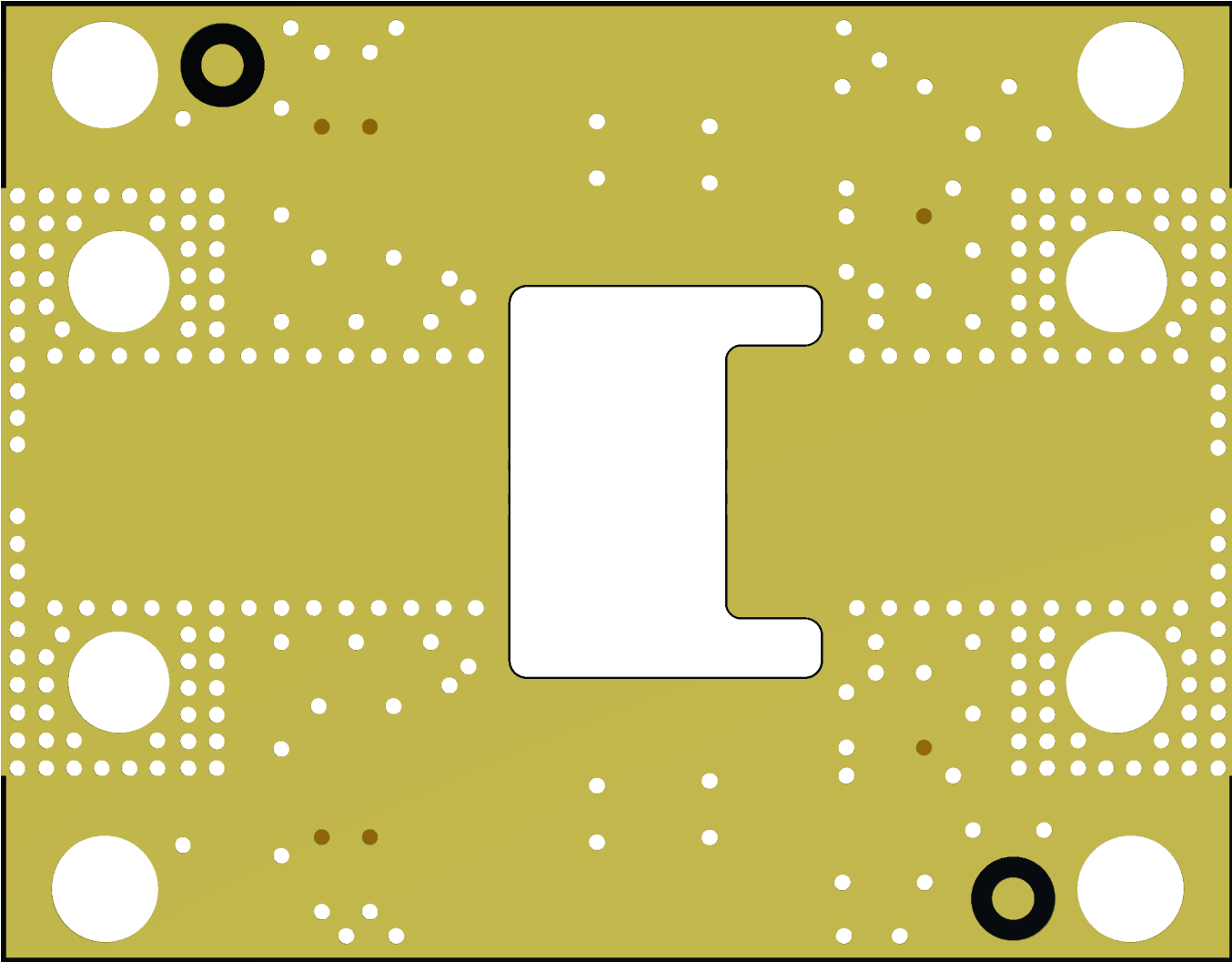


SIZE	DWG. NO.		PROTOTYPE INSTANCE:	REV.
B	QPA1314D-4000		N/A	A
SHEET 3 OF 5	CAD: ALTIUM DESIGNER			SCALE: 2:1

Top View



Bottom View



SIZE	DWG. NO.		PROTOTYPE	REV.
B	QPA1314D-4000		N/A	A
SHEET 4 OF 5	CAD: ALTUM DESIGNER			SCALE: 2:1

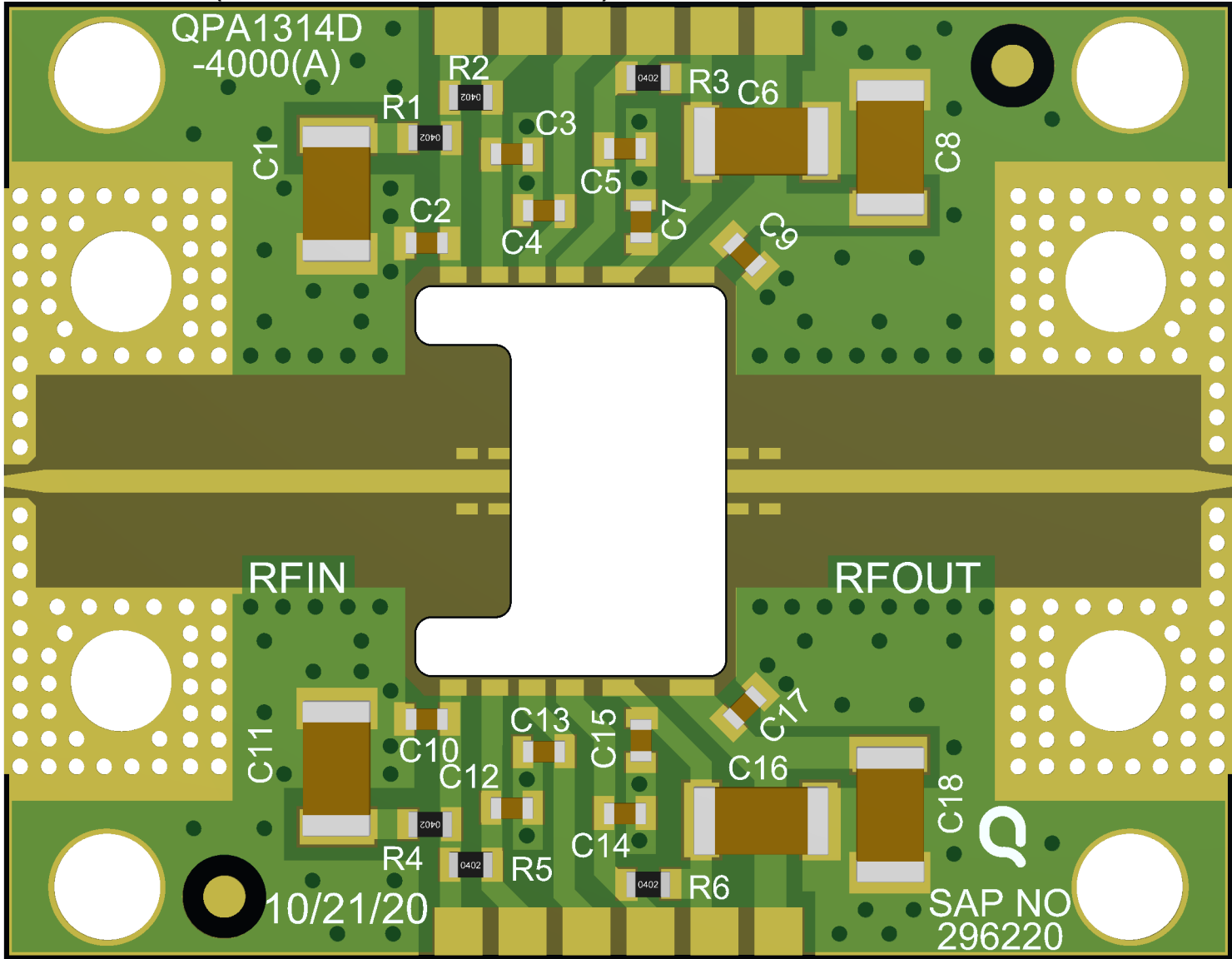
B

B

A

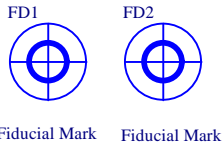
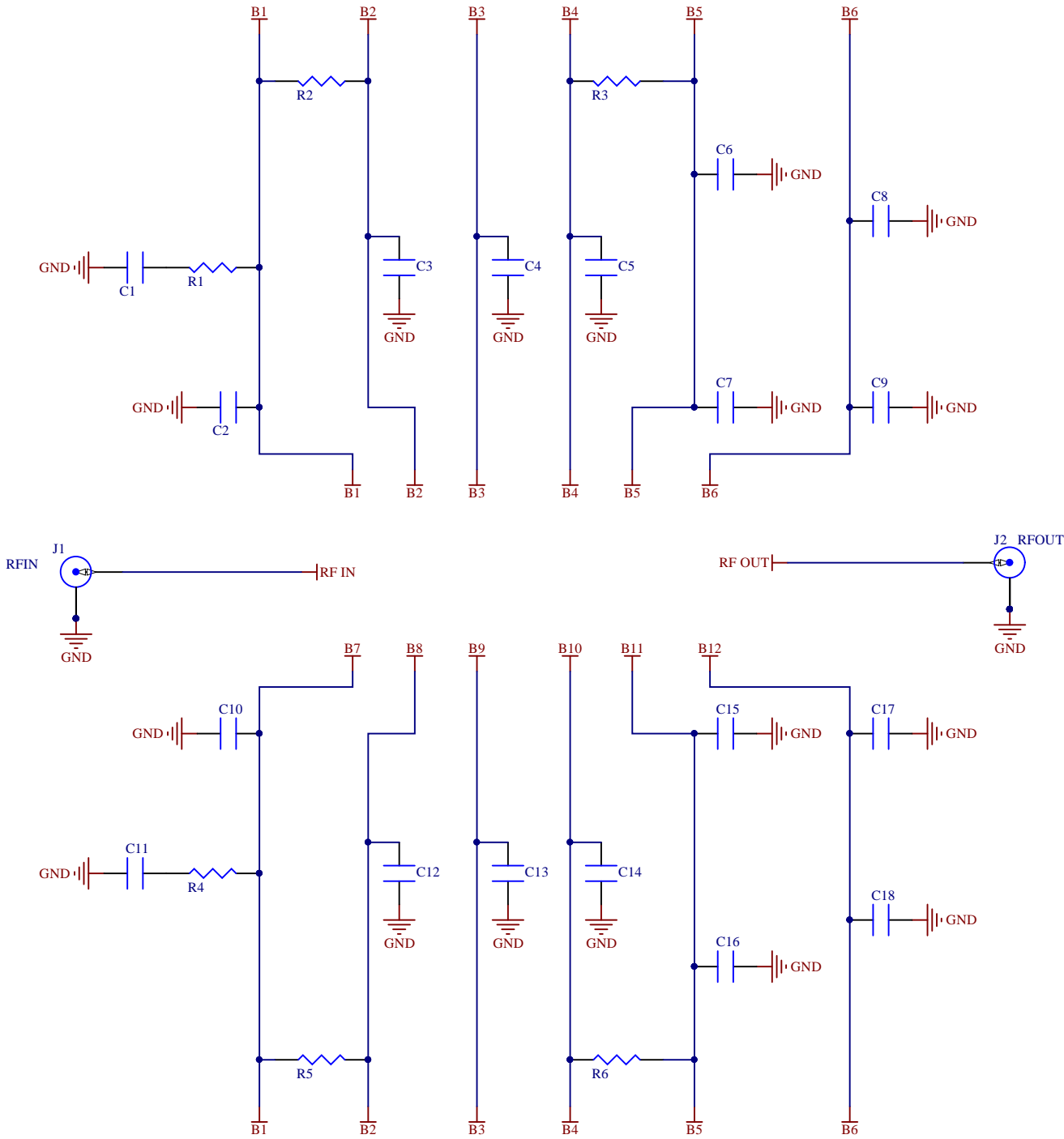
A

TOP VIEW (FULLY POPULATED)



SIZE	DWG. NO.		PROTOTYPE INSTANCE:	REV.
B	QPA1314D-4000		N/A	A
SHEET 5 OF 5	CAD: ALTIUM DESIGNER			SCALE: 2:1

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVAL
A	INITIAL RELEASE	10/21/2020	O.MARRUFO



SAP MATERIAL NUMBER: 296220			
APPROVAL AND RELEASE RECORDS MAINTAINED IN PDE	DATE		
DESIGNER	O.MARRUFO	TITLE: QPA1314D EVALUATION PCB DESIGN PACKAGE	
ENGR.	D.WOHLERT		
PDE CONTROLLED		SIZE B	DOCUMENT NUMBER: QPA1314D-4000
		SCALE: NTS	PROTOTYPE INSTANCE: N/A
		REV. A	
		SHEET 1 OF 1	