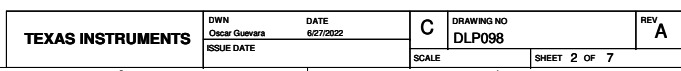


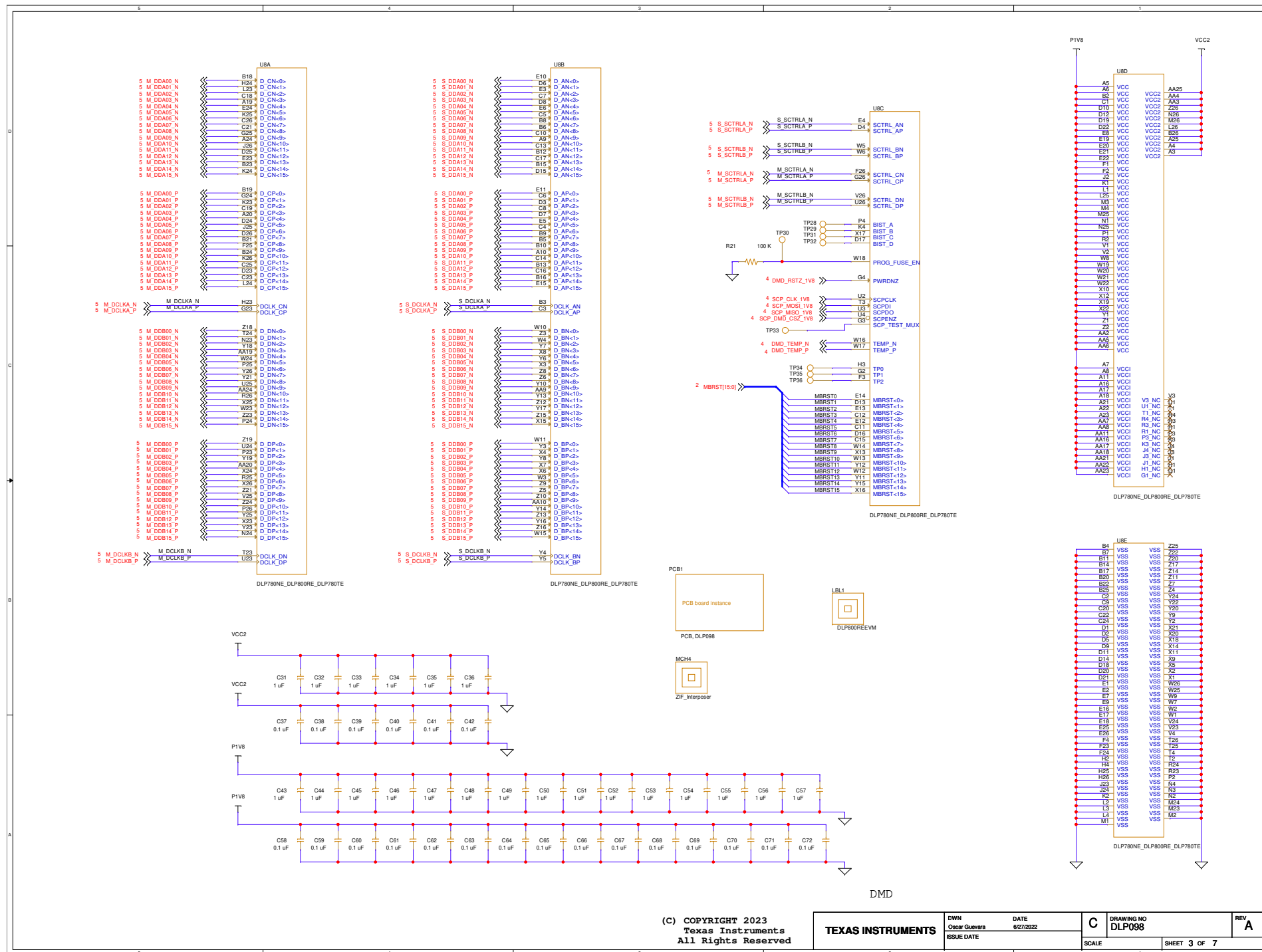


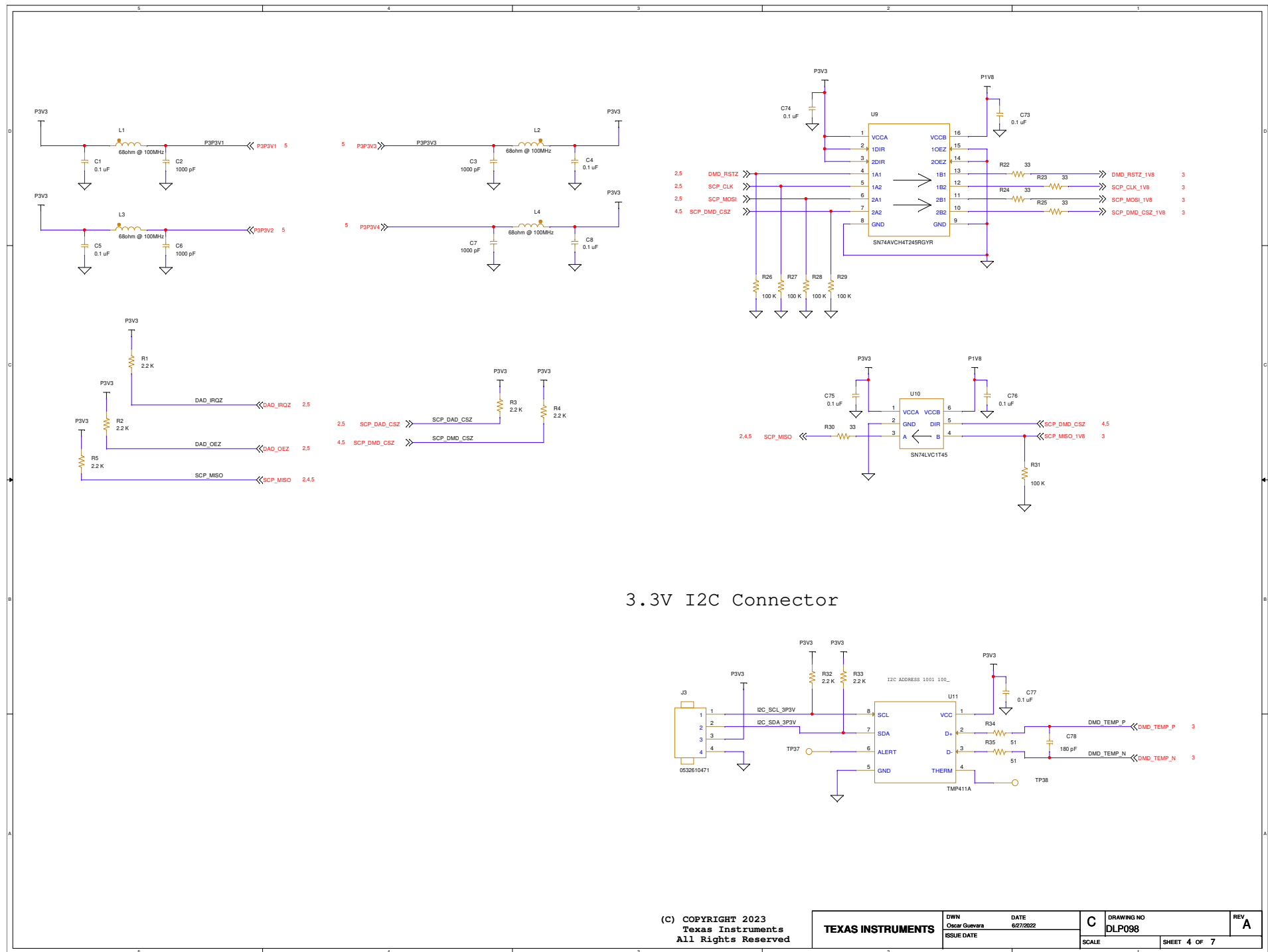
CONTENTS:

PG01: TITLE
PG02: POWER
PG03: DMD
PG04: LEVEL SHIFT, TEMP SNS, I2C
PG05: INPUT FMC CONNECTOR
PG06: REVISION HISTORY
PG07: IMPORTANT NOTICE

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		ENGR			
		SYST			
		PRJ			
		QA		TITLE DLP800RE DMD Board	
NEXT ASSY	USED ON			C	DRAWING NO DLP098
APPLICATION		SW	Cadence Capture V:17.2	SCALE	SHEET 1 of 7
					REV C







3.3V I2C Connector

REVISIONS:

REV A: INITIAL ENGINEERING RELEASE

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	ISSUE DATE				
				SCALE	SHEET 6 OF 7

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	ISSUE DATE				
			SCALE	SHEET 7 OF 7	