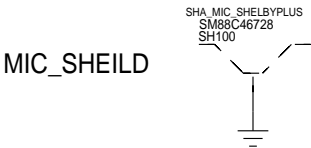
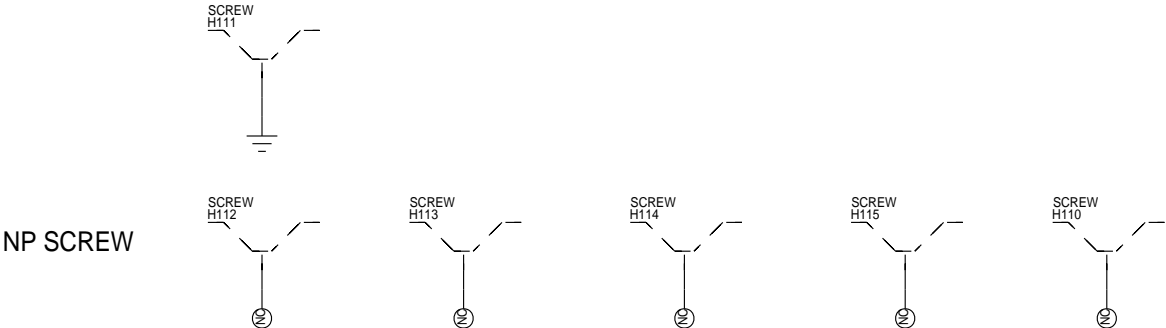
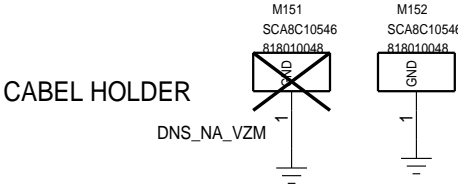
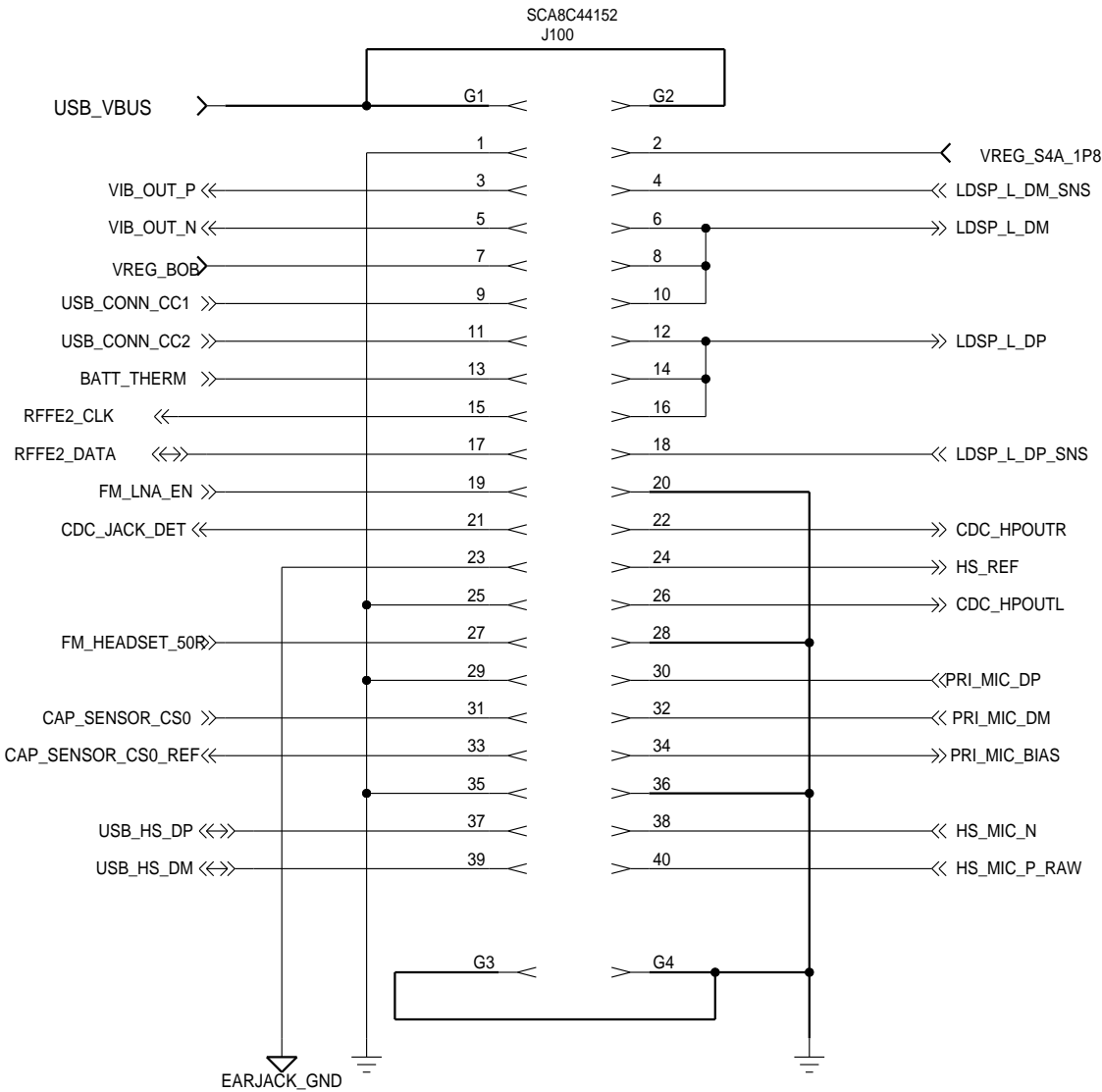



FPC_CONNECTOR

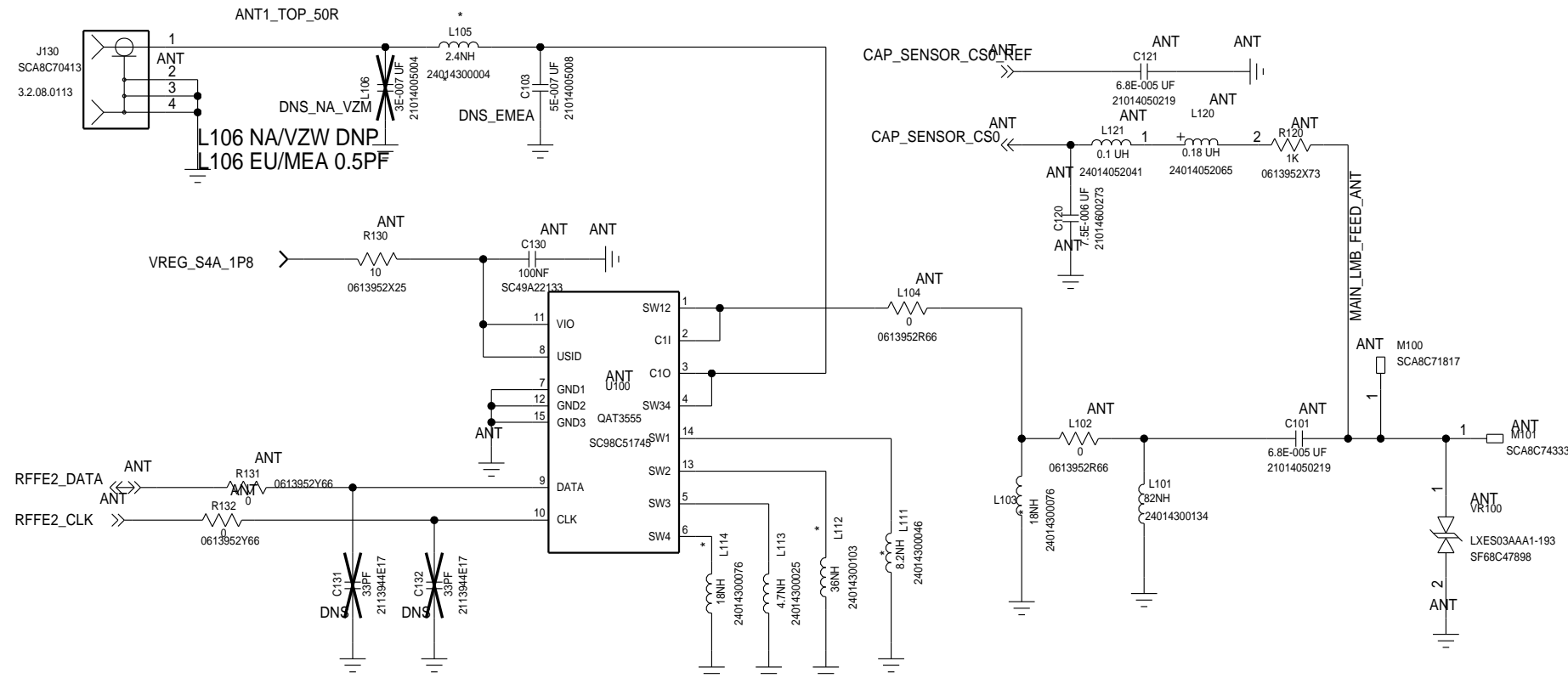
REF 100-199



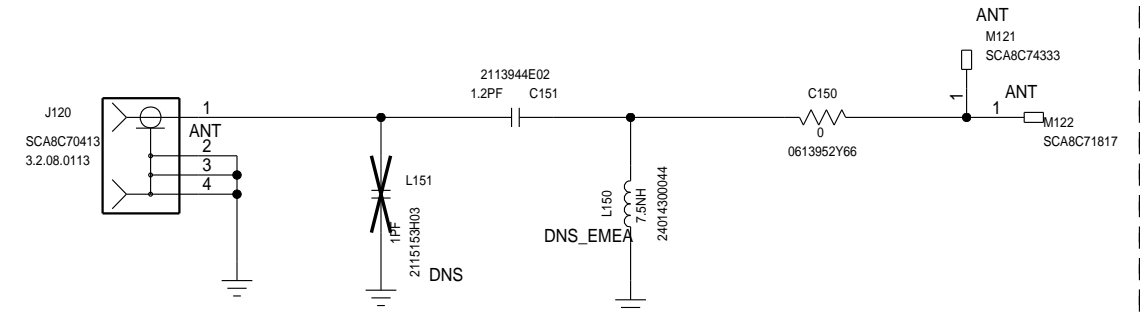
APPROVALS		 MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: MOTOROLA Wed May 20 17:43:41 2020		sr28c71872_a_200520	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME	
		B sr28c71872_a_200520.cpm	REV 01
CAD FILE NAME:			PAGE 1 OF 5

ANT
REF 100-199

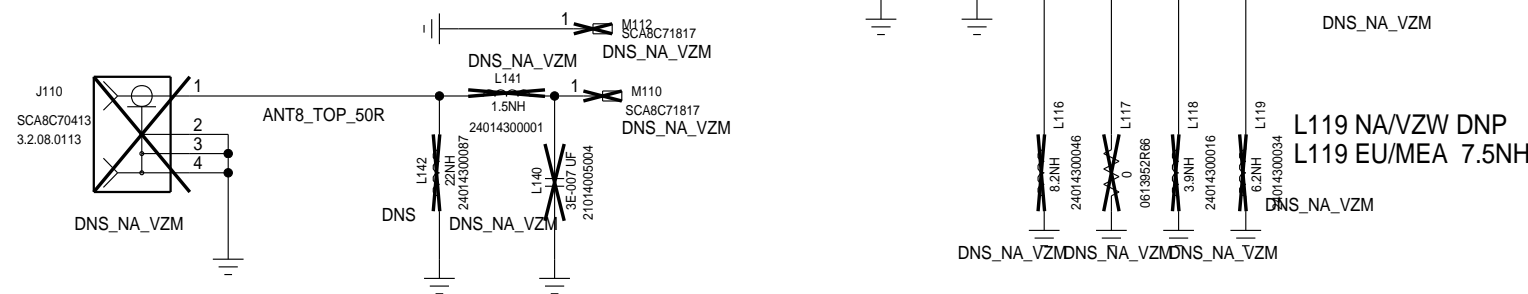
ANT1




ANT7



ANT8



APPROVALS		 MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: <div style="font-size: 24pt; font-weight: bold;">sr28c71872_a_200520</div>		
LAST MODIFIED BY: Wed May 20 17:43:42 2020			
<div style="border: 1px solid black; padding: 5px; text-align: center;"> MOTOROLA CONFIDENTIAL RESTRICTED </div> <p>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT.</p> <p>© COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</p>		PROJECT NAME B sr28c71872_a_200520.cpm	REV 01
		CAD FILE NAME:	PAGE 2 OF 5

AUDIO HS_MIC&VIBRATOR

REF 300-399



REF: 5700-5709

GND SHIELD, AWAY FROM NOISY SIGNAL

PRI_MIC_BIAS >>

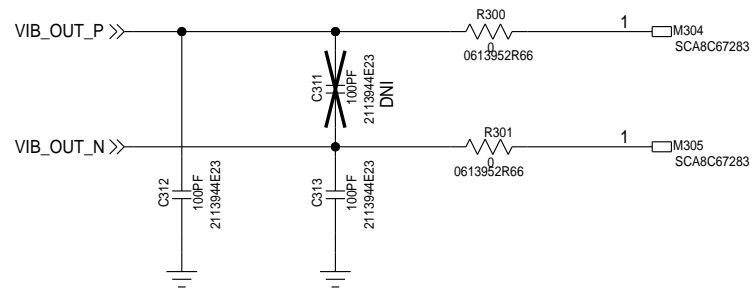
AUDIO
PRI MIC DP AUDIO ←

PRI_MIC_DM <<

ROUTE AS DIFF PAIR, GND SHIELD,
TRY TO AWAY FROM RFPA, CHARGER,
SMPS,AUDIO SMART PA,DDR

BOTTOM MIC

MOVE TO SUB BOARD



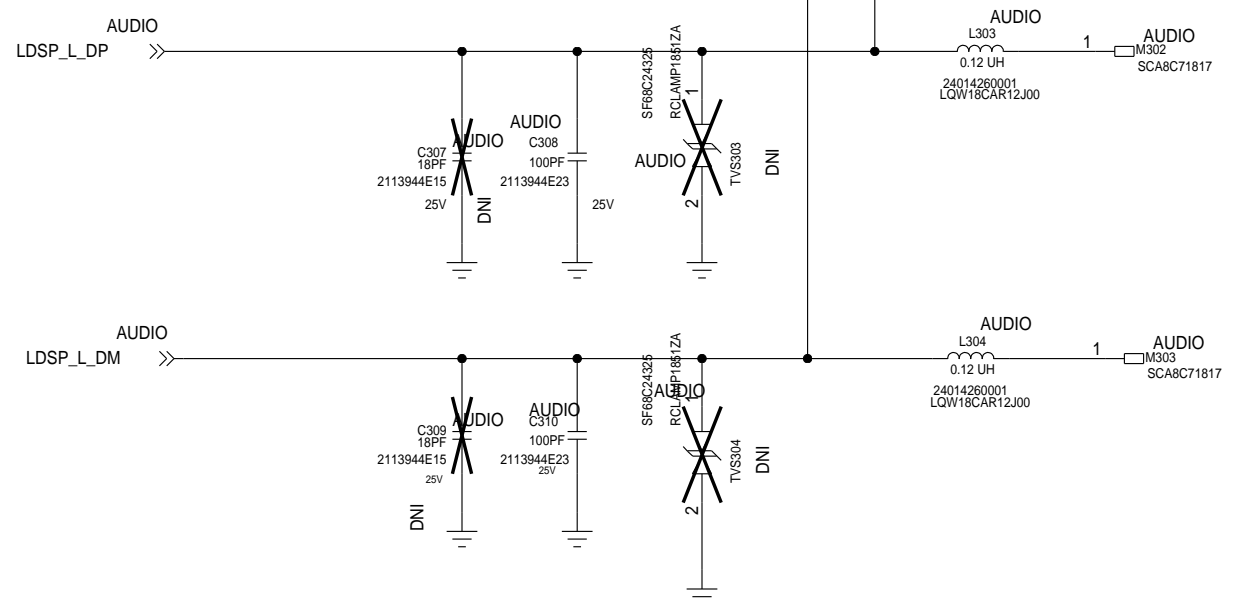
LOAD SPEAKER


ROUTE AS DIFF PAIR
AUDIO

LDSP_L_DP_SNS

AUDIO

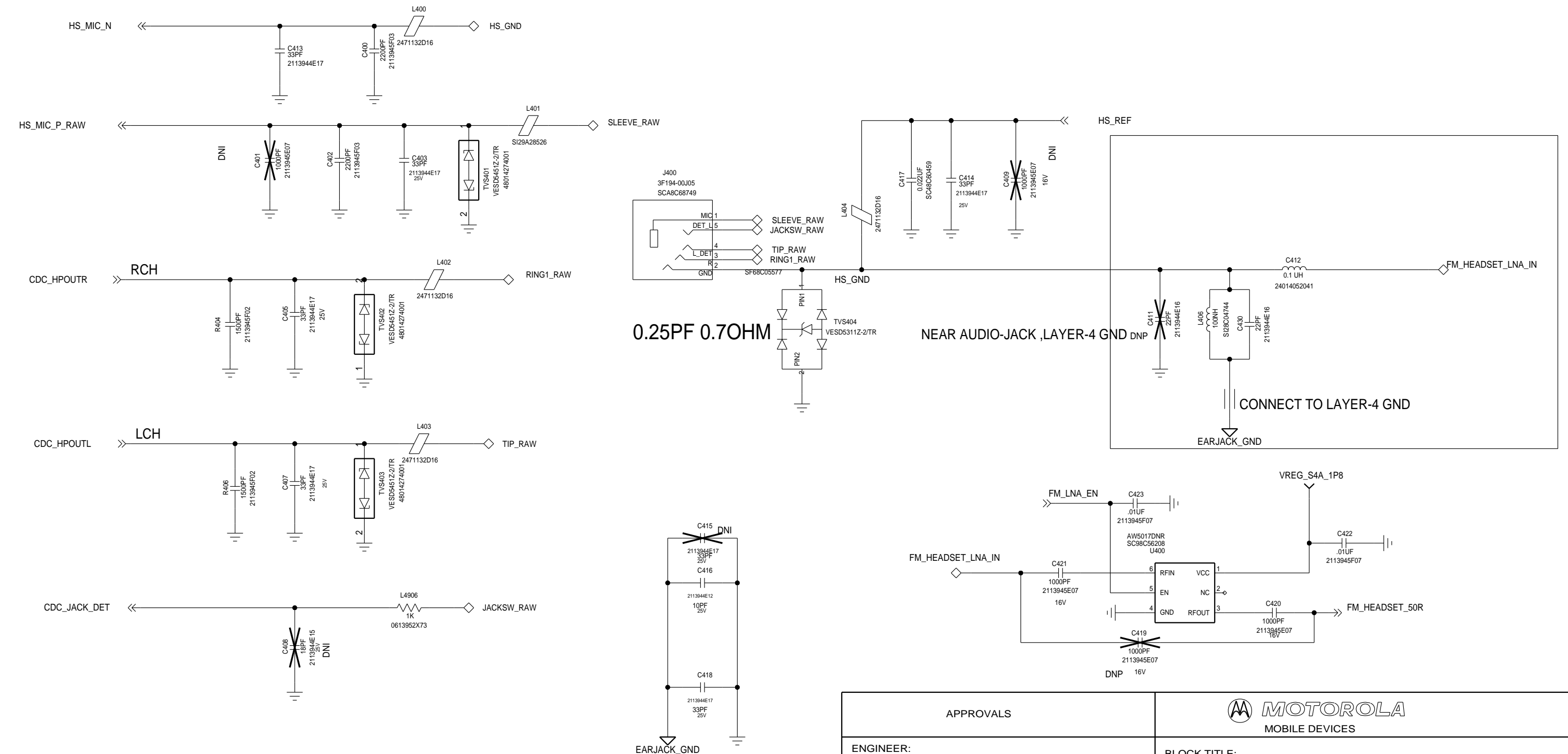
ROUTE AS DIFF PAIR
LINE WIDTH >=1MM




APPROVALS		 MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE: <div style="font-size: 24pt; font-weight: bold;">sr28c71872_a_200520</div>	
LAST MODIFIED BY: MOTOROLA Wed May 20 17:43:44 2020			
MOTOROLA CONFIDENTIAL RESTRICTED <hr/> <small> THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION </small>		PROJECT NAME <div style="font-size: 18pt;">sr28c71872_a_200520.cpm</div>	REV <div style="font-size: 18pt;">01</div>
		CAD FILE NAME:	
		PAGE 3 OF 5	

3.5MM HEADSET

REF 400-499

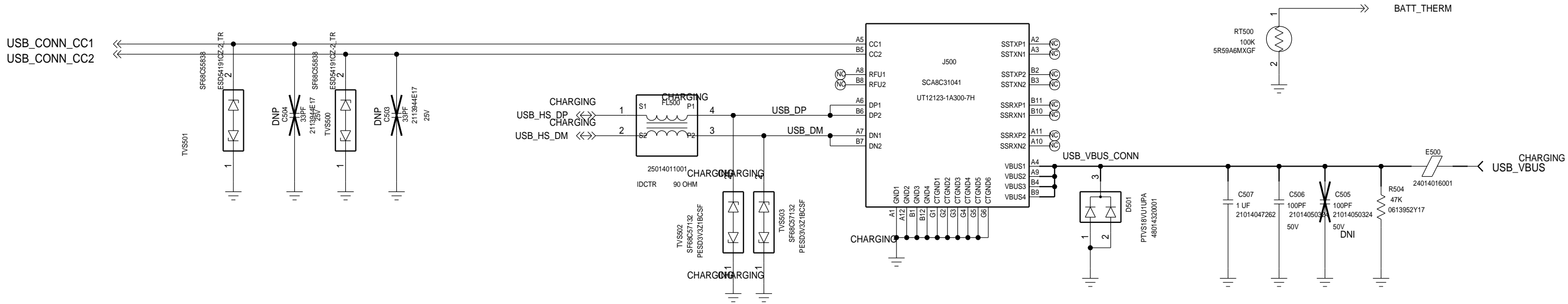



APPROVALS		<div> MOTOROLA</div> <div>MOBILE DEVICES</div>	
ENGINEER:		BLOCK TITLE: sr28c71872_a_200520	
LAST MODIFIED BY: MOTOROLA Wed May 20 17:43:45 2020			
<div>MOTOROLA CONFIDENTIAL RESTRICTED</div> <div>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</div>		B	PROJECT NAME sr28c71872_a_200520.cpm
		CAD FILE NAME:	
		REV 01	
		PAGE 4 OF 5	

USB CONN TYPE-C CONNECTOR AND OVP

REF:500-599

USB TYPE C
CONNECTOR



APPROVALS		 MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: MOTORALA Wed May 20 17:43:47 2020		sr28c71872_a_200520	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME	
		B sr28c71872_a_200520.cpm	REV 01
		CAD FILE NAME:	
		PAGE 5 OF 5	