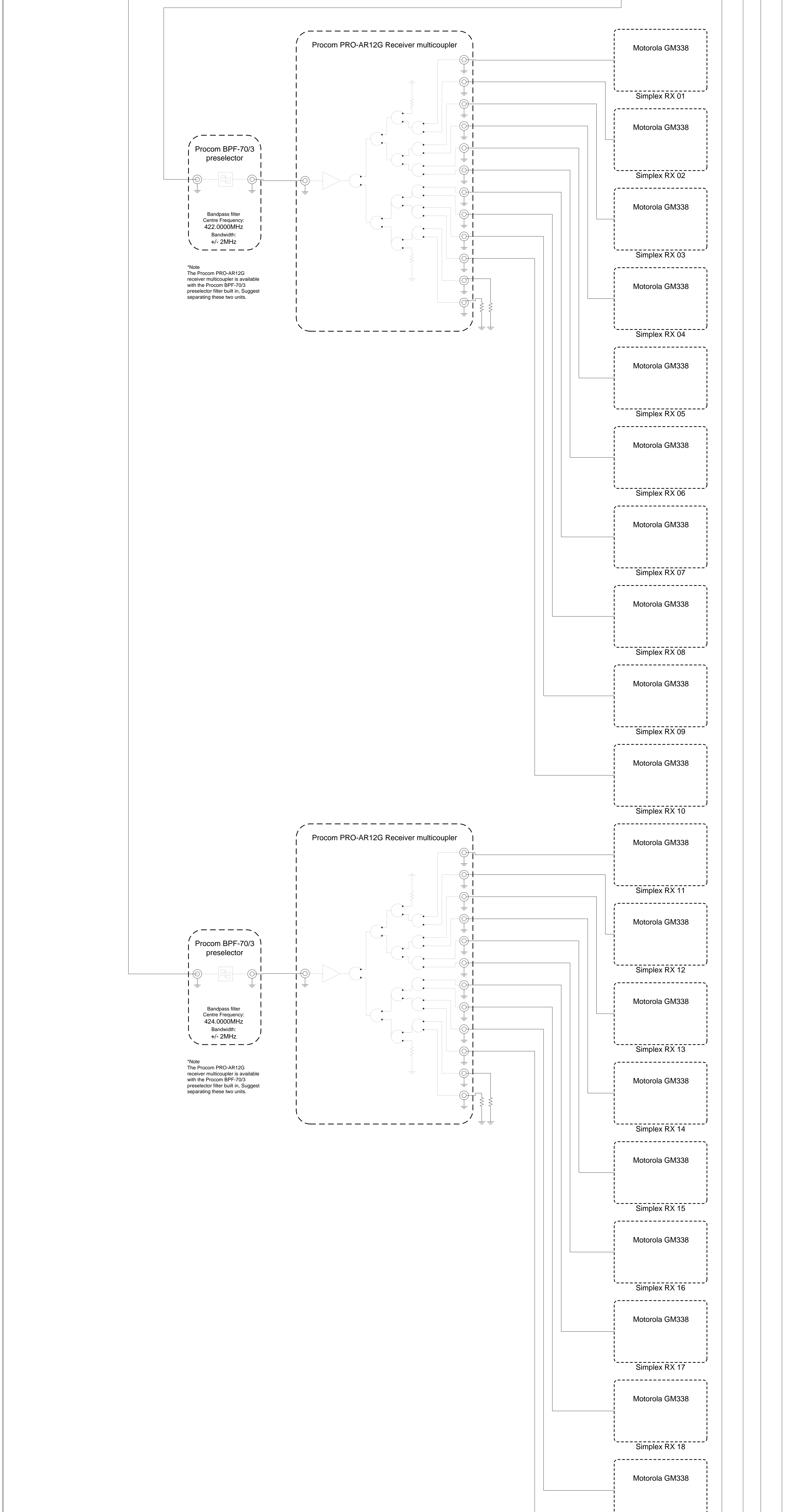
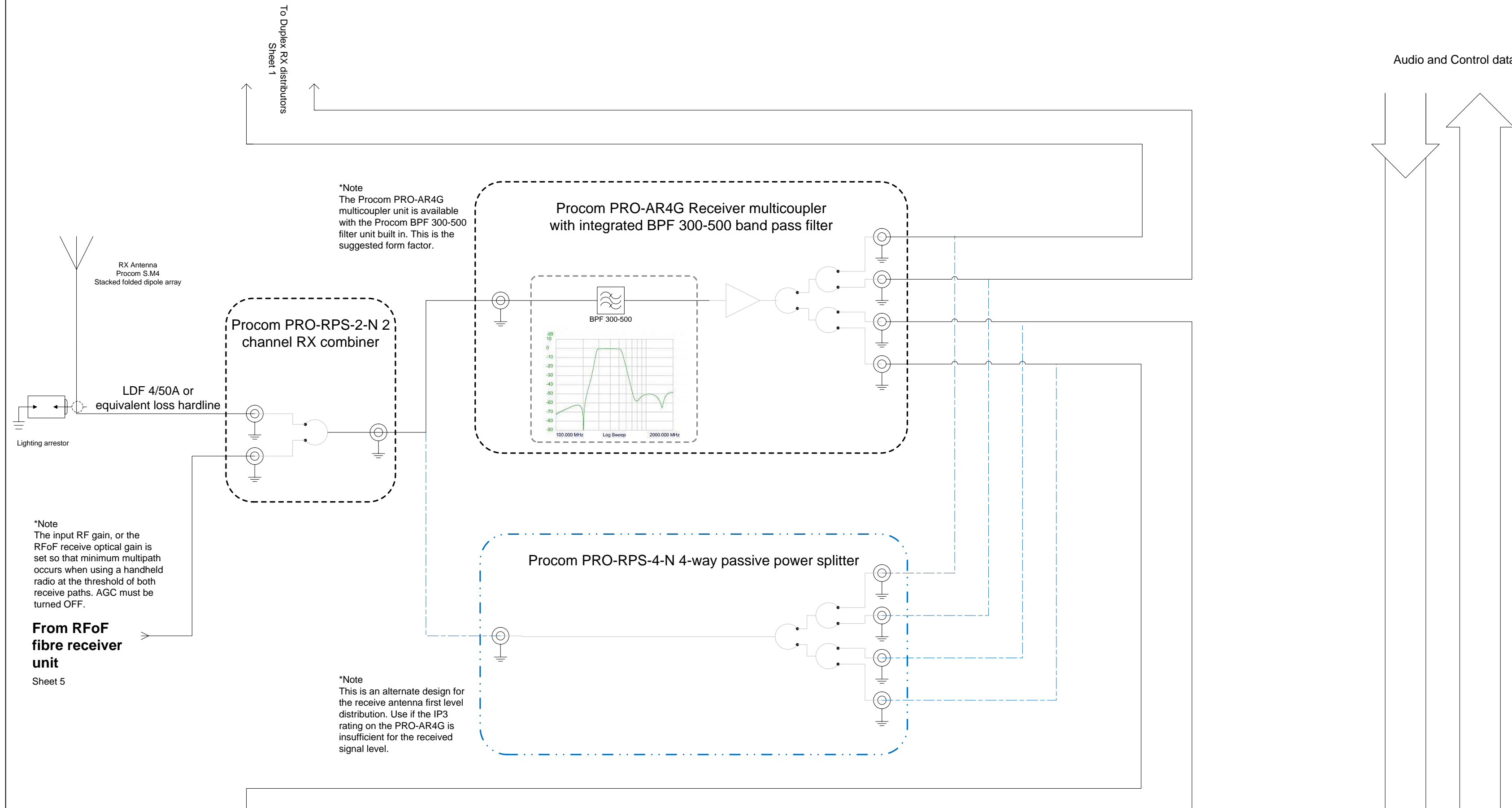


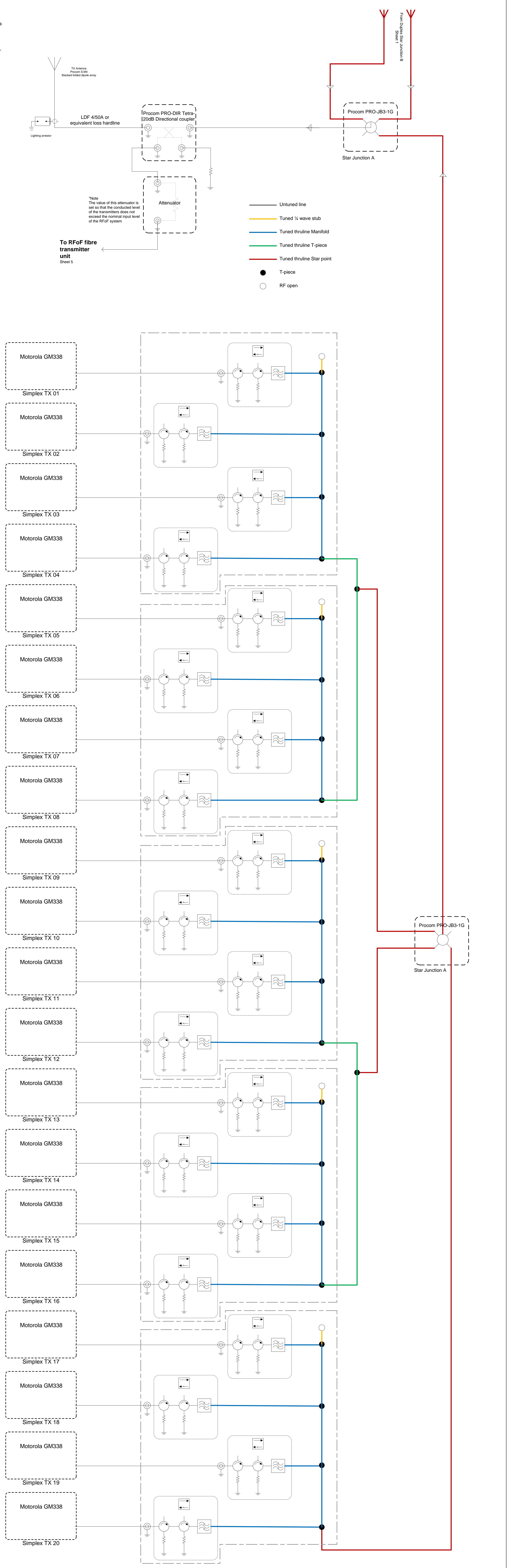
\*Note  
The Procom PRO-AR12G receiver multicoupler is available with the Procom BPF-70/3 preselector filter built in. Suggest separating these two units.

\*Note  
The Procom PRO-AR12G receiver multicoupler is available with the Procom BPF-70/3 preselector filter built in. Suggest separating these two units.

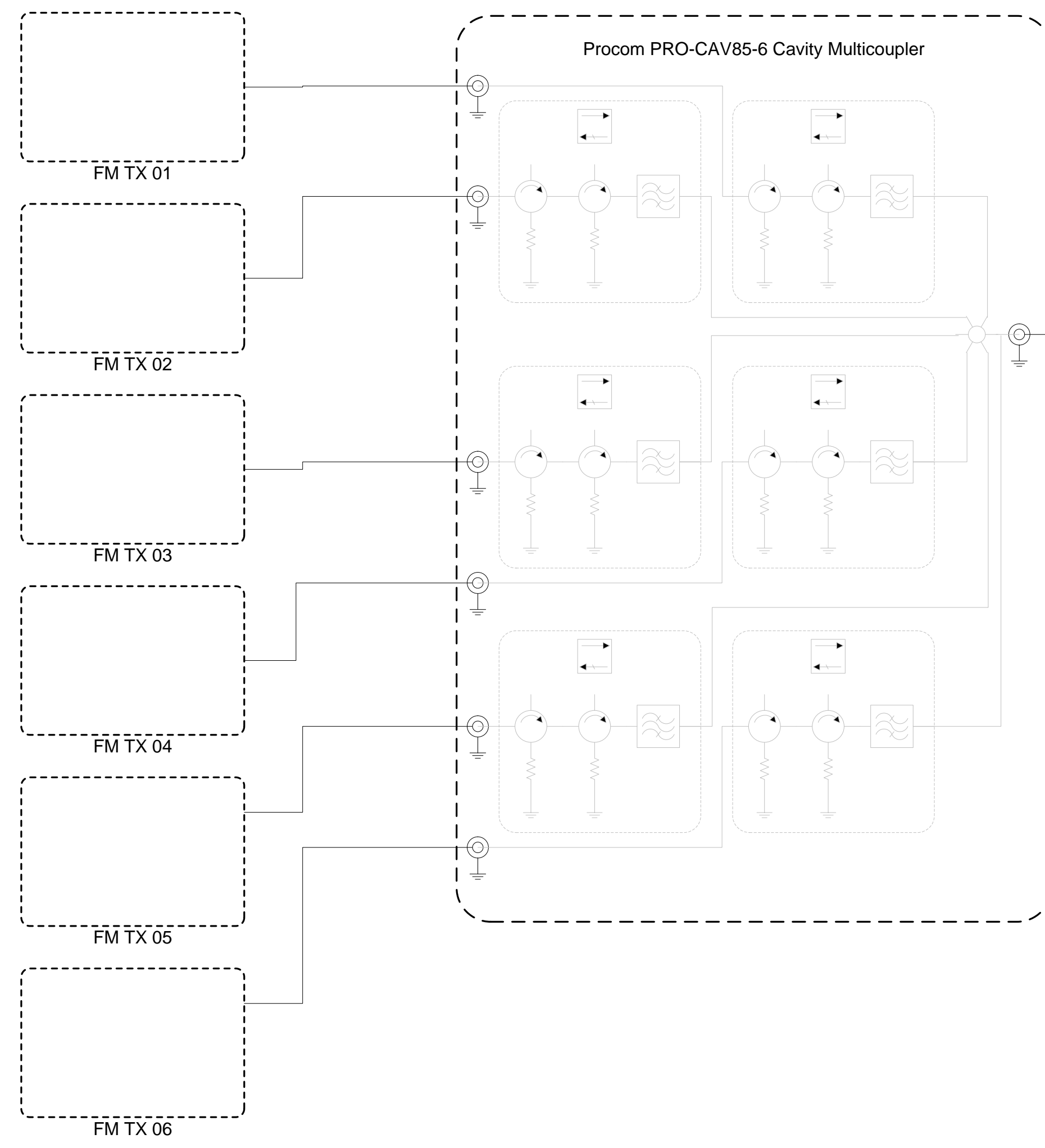
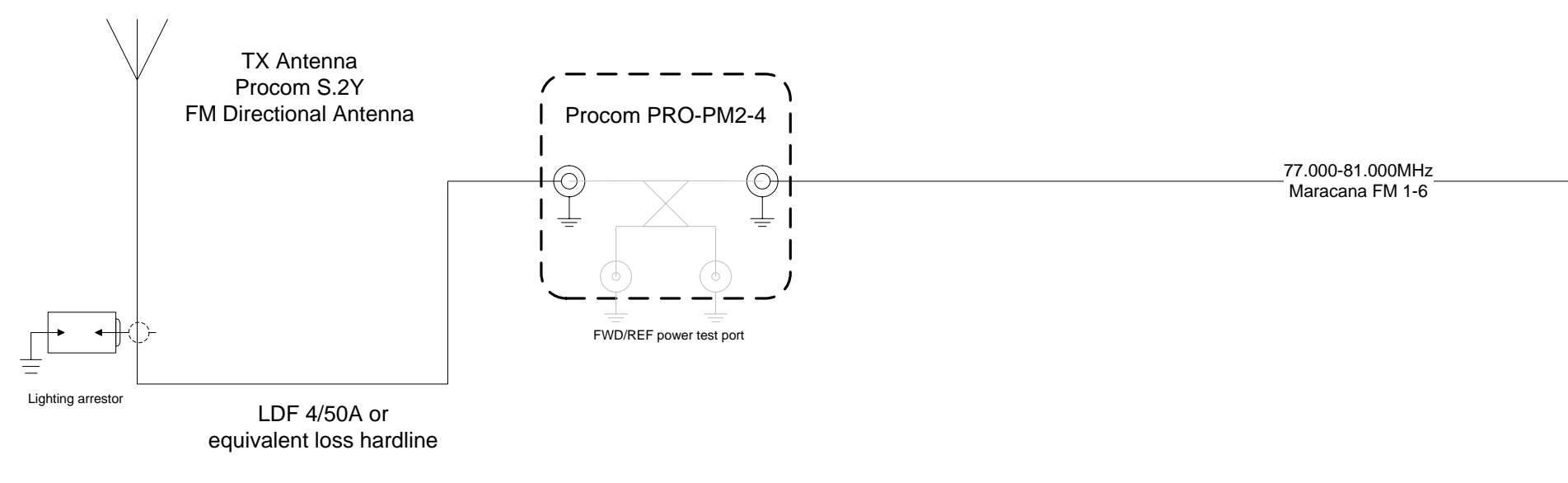
	TITLE Rio 2016 ceremonies Mercedes Stadium Suggested LMR Multicoupling topology (1 of 2)			
	FILENAME RIO LMR BASE RADIO SCHEMATIC (CAVITIES AS BUILT).VSD			
DESIGNED BY STEVE CALDWELL	DATE 2/28/2016	SCALE 1:1	SHEET 1 OF 5	REV 1

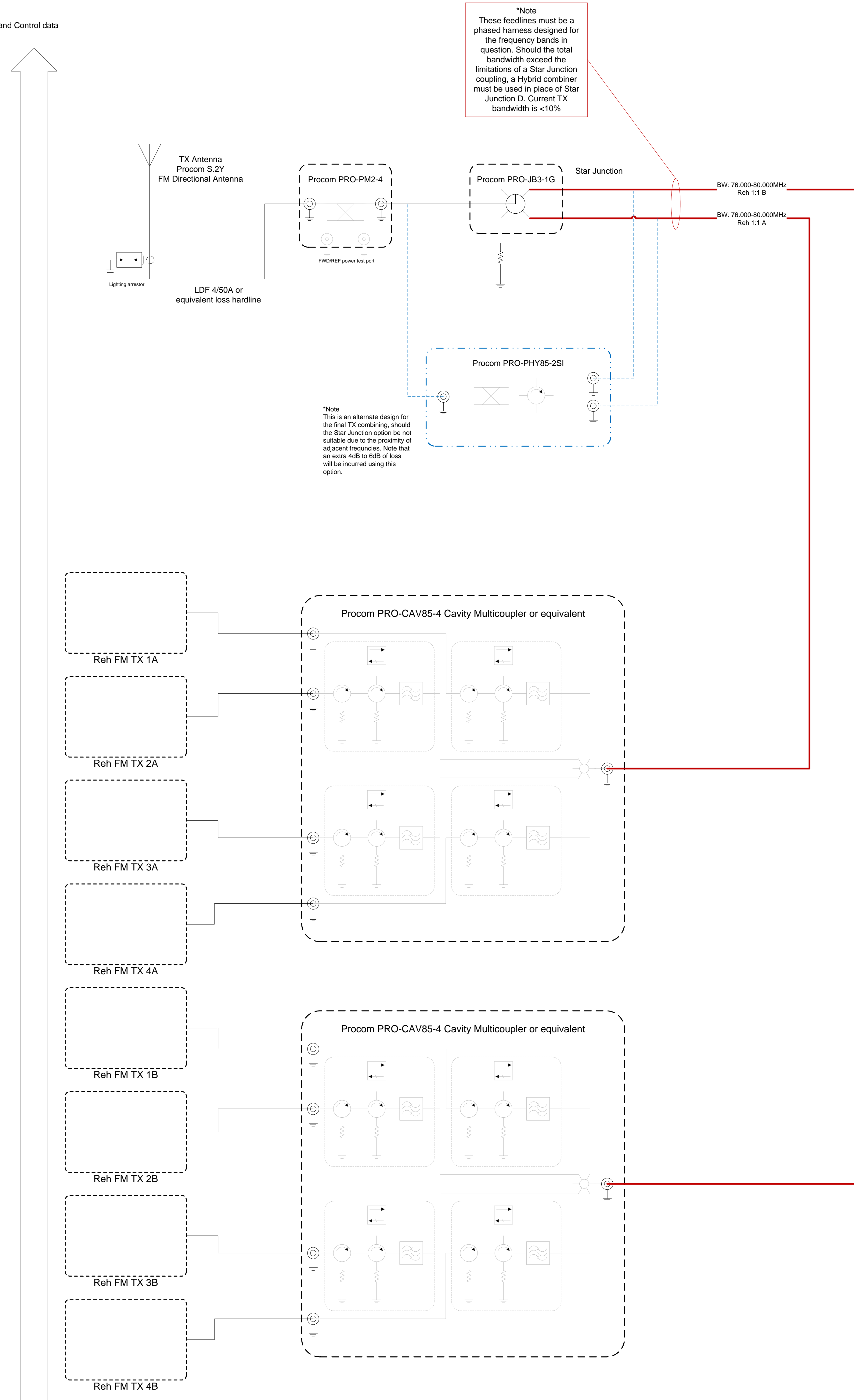


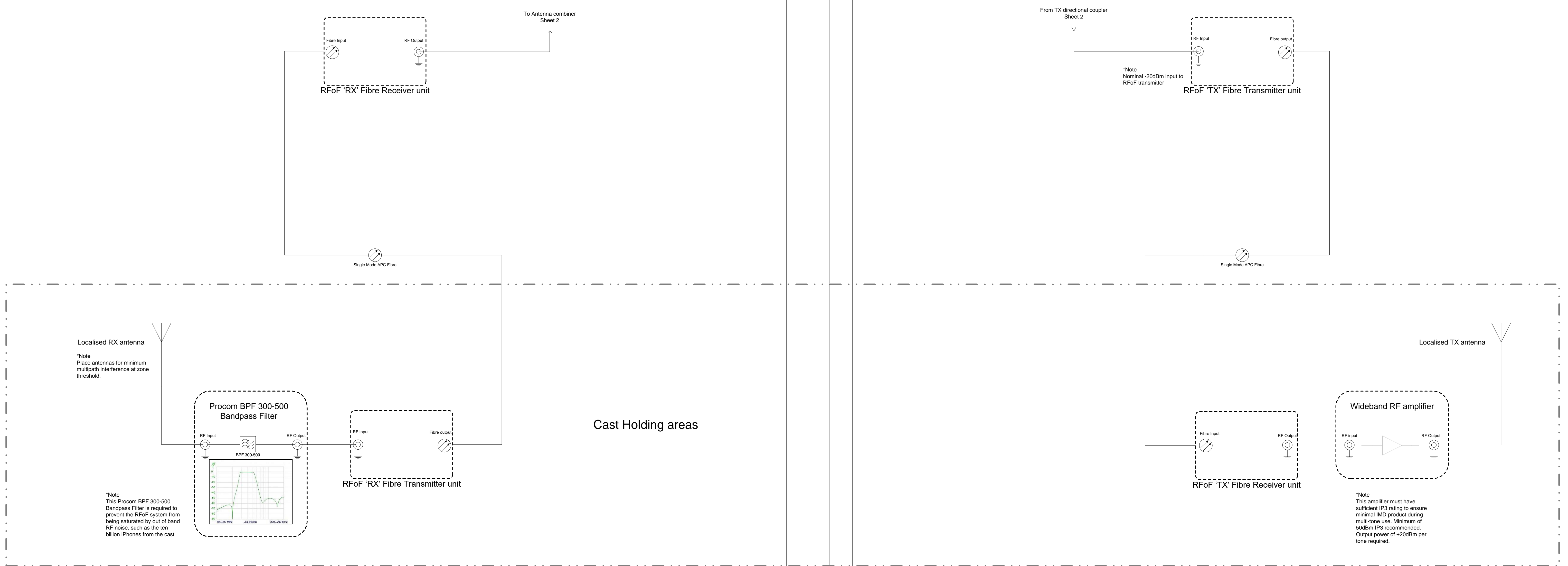
Audio and Control data



	<b>TITLE</b> Rio 2016 Cerameros Maracana Stadium Suggested LMR Multicoupling topology (2 of 2)			
	<b>FILENAME</b> RIO LMR BASE RADIO SCHEMATIC (CAVITIES AS BUILT).VSD			
<b>DRAWN BY</b> STEVE CALDWELL	<b>SIZE</b> A0	<b>FSCH NO</b> 001	<b>DATE</b> 22/8/2016	<b>REV</b> 1 2 OF 2







	TITLE Rio 2016 Ceremonies Maracana Stadium Suggested LMR Multicoupling topology			
	FILENAME RIO LMR BASE RADIO SCHEMATIC (CAVITIES AS BUILT).VSD			
DRAWN BY STEVE CALDWELL	SIZE A0	PFORM NO	SHEET NO 001	REV 1
DATE 22/8/2016	SCALE 1:1	SHEET 5 OF 5		