

NOTES

- This drawing is the property of AV Integration Distribution (India) Pvt. Ltd., Reproduction/Duplication of this drawing in part or whole is not permitted.
- All dimension are in millimeters unless otherwise indicate.
- Do not scale off this drawing.
- This drawings to be read in conjunction with all relevant architectural, civil/structural, and services engineer's drawing and specifications.
- Any discrepancies to be reported immediately to the architect.
- For Telephone/Data requirements, see drawings by others.
- Please maintain one feet space between the AV cables and Power cables.


REVISION & ISSUE

REVNO	DATE	ISSUED TO
00	23.05.2023	SHELL

AS BUILT DRAWINGS FOR


PROJECT : SHELL ASGARD, CHENNAI
 SHELL ASGARD
 KFC COMMERZONE, TOWER 2,
 #2 PALLAVARAM DURAPPAKKAM RADIAL
 ROAD, PALLIKKARANAI,
 CHENNAI, TAMIL NADU 600100

CLIENT



SHELL
 CAMPUS 4A,
 RMZ MILLANIA BUSINESS PARK,
 NO-143, Dr. M.G.R ROAD,
 KANDANCHAWADY, PERUNGUDI,
 CHENNAI - 6000296

ARCHITECTS



DSP DESIGN ASSOCIATES PVT LTD.
 ARCHITECTS AND INTERIOR DESIGNERS.
 NO. 580, 1st FLOOR, OLD SYNDICATE BANK
 ROAD 1ST STAGE- INDIRANAGAR,
 BANGALORE
 Tel: 41261433/ 34/ 35
 web: www.dspdesign.com

MEP CONSULTANT




AECOM India Private Limited
 ASV Ramana Tower,
 3rd Floor, Old No. 37 & 38, New No.52,
 Venkatnarayana Road, T.Nagar
 Chennai - 600 017, India
 T +91 44 4965 6666

PROJECTS & DEVELOPMENT SERVICES



JONES LANG LASALLE PROPERTY
 CONSULTANTS(INDIA) PVT LTD.,
 CHENNAI..

AV SYSTEM INTEGRATED BY

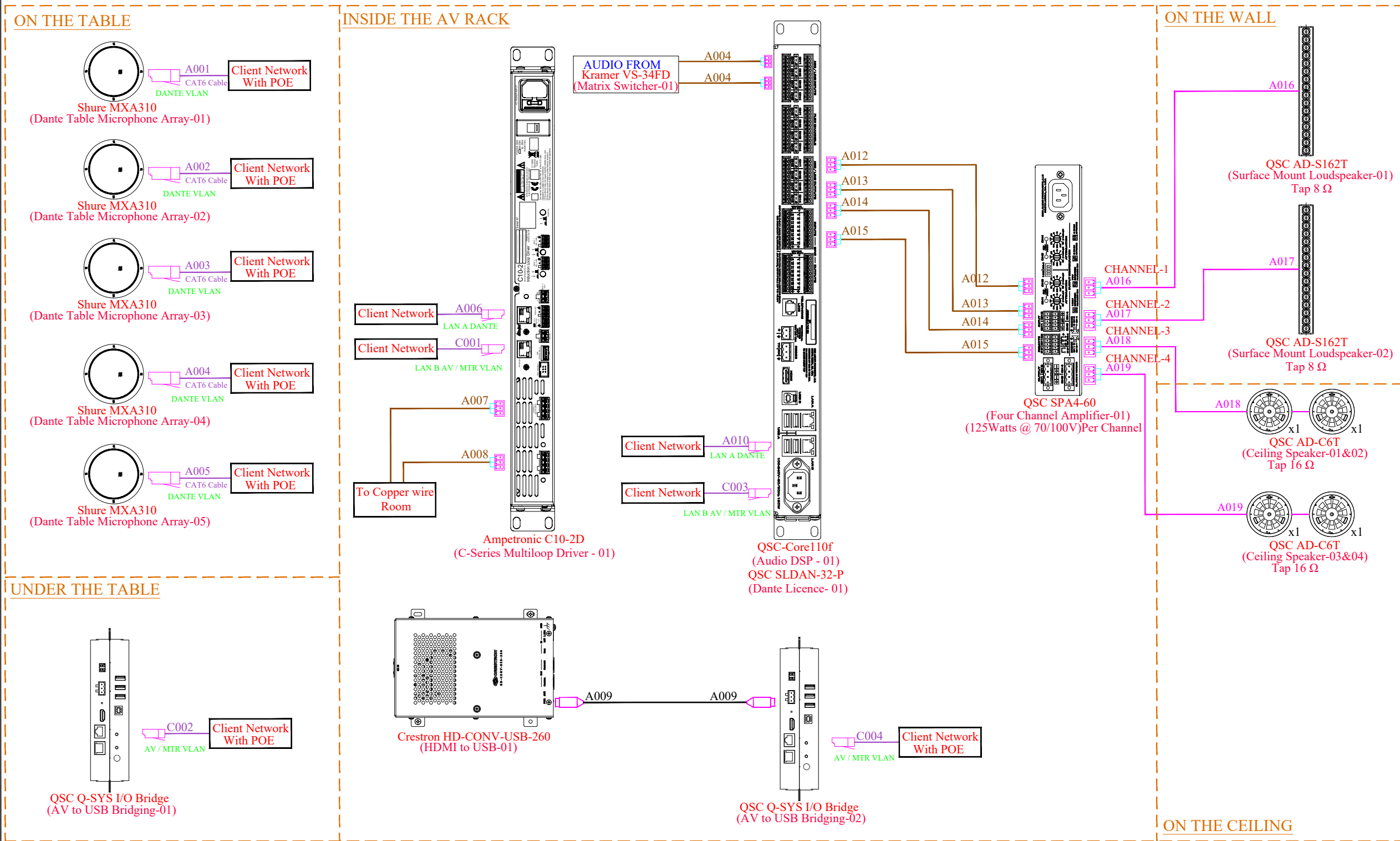


AV Integration Distribution (India) Pvt.Ltd.,
 #300, Samrudhi, 1st Block RT Nagar
 Bangalore-560032, India
 Tel : 91-80-41267472
 Fax : 91-80-41267473
 email : mail@avidindia.in
 URL : www.avidindia.in

DRAWING TITLE

6TH FLOOR
 19PAX BOARD ROOM MIDDLE
 AUDIO SCHEMATICS

DRAWN BY	MANOJ	SCALE	NTS
CHECKED BY	VETRI	DATE	23.05.2023
APPROVED BY	RAJESH	SHEET	A3/01
PROJECT NUMBER :	PC-0622-00860	REV	
DRAWING NUMBER :	AVID-SH-BR-SCH-01	REV	00



**19PAX BOARD ROOM MIDDLE
 AUDIO SCHEMATICS**