GENERAL NOTES
1. DRAWING IS DIAGRAMATIC ONLY AND IS NOT INTENDED TO SHOW ALL INFORMATION
2. DRAWING TO BE READ IN COLOUR
3. ALL DIMENSIONS TO BE CONFIRMED PRIOR TO INSTALLATION
4. ALL AV POWER TO BE ON THE SAME PHASE
5. DRAWING REQUIRED IN WALL CONSTRUCTION
6. IF PROJECTION SURFACE SIZE DIFFERS FROM 2125mm x 1195mm, DEDUCT WALL MOUNTED CEILING MOUNTED DATA PROJECTOR FROM INSTALLATION.
7. ACTIVE SPEAKERS TO BE CONNECTED TO AV INTERFACE POINTS
8. AV RACK IN JOINERY TO BE CONFIRMED PRIOR TO INSTALLATION
9. SPEAKERS NOT MOUNTED ABOVE PODS SHALL BE ZONED SEPARATELY FOR ACTIVATION DURING VC SESSIONS
10. CABLE LOOM TO AVIP UNIT TO INCLUDE APPROPRIATE HEAVY DUTY CABLE MANAGEMENT SHEATH
11. INTERACTIVE SHORT THROW PROJECTOR TO BE WALL MOUNTED DIRECTLY ABOVE AND CENTRE TO PROJECTION SURFACE (BY AV CONTRACTOR)
12. BUILDER TO MAKE ADEQUATE STRUCTURAL REINFORCEMENT PROVISIONS FOR PROJECTOR WALL MOUNTING LOAD
13. ROOM LIGHTING ABOVE PROJECTION SURFACES TO BE ON SEPERATE ZONE CONTROL (BY ELECTRICAL CONTRACTOR)
14. ALL VIDEO CONFERENCE (VC) END POINTS TO BE INTEGRATED WITH CURTIN HIGH LEVEL VC MANAGEMENT INFRASTRUCTURE
15. ALL IP DEVICES TO BE REGISTERED TO THE CURTIN NETWORK THROUGH CURTIN INFORMATION TECHNOLOGY SERVICES (CITS)
16. HEARING INDUCTION SYSTEM TO COMPLY WITH AUSTRALIAN STANDARDS 1428.5
17. CEILING MOUNTED SPEAKERS TO BE EVENLY POSITIONED AND PROVIDE EVEN COVERAGE ACROSS ROOM
18. AV RACK IN JOINERY LOCATION TBC AND SHALL BE CONFIRMED PRIOR TO INSTALLATION BY THE AV CONTRACTOR
19. SPEAKERS NOT MOUNTED ABOVE PODS SHALL BE ZONED SEPARATELY FOR ACTIVATION DURING VC SESSIONS

DRAWING NOTES
A - DOUBLE GPO
- DOUBLE DEDICATED INCEILING AV CAT6 DATA OUTLET TERMINATED BACK TO AV INTERFACE POINT
- CABLES TO BE RUN THROUGH 40mm CONDUIT IN WALL (BY ELECTRICAL CONTRACTOR)

B - DOUBLE GPO
- TRIPLE DEDICATED WALLMOUNTED AV CAT6 DATA OUTLET TERMINATED BACK TO AV INTERFACE POINT WITH APPROPRIATE CABLE SLACK FOR AVIP LOOM
- MOUNTED AT 2500mm AFFL (BY ELECTRICAL CONTRACTOR)

C - DOUBLE GPO
- 8 DATA OUTLET MOUNTED AT 300mm AFFL FOR AV USE
- 6 DATA OUTLET MOUNTED AT 300mm AFFL TERMINATED TO LAN
- 1 SPEAKER CABLE OUTLET MOUNTED AT 300mm AFFL TERMINATED TO CEILING SPEAKERS
- 1 BALANCED AUDIO CABLE OUTLET MOUNTED AT 300mm TERMINATED TO HEARING ASSISTANCE DEVICE
- 1 PIR I/O OUTLET MOUNTED AT 300mm AFFL TERMINATED TO CEILING MOUNTED PIR DEVICE (BY ELECTRICAL CONTRACTOR)

D - DOUBLE GPO
- 6 DATA OUTLET MOUNTED AT 300mm AFFL TERMINATED BACK TO AV RACK IN JOINERY (BY ELECTRICAL CONTRACTOR)
- 2 DATA OUTLET MOUNTED AT 300mm AFFL TERMINATED TO LAN (BY ELECTRICAL CONTRACTOR)
- 1 BALANCED AUDIO CABLE MOUNTED AT 300mm AFFL TERMINATED BACK TO AV RACK IN JOINERY (BY AV CONTRACTOR)

E - DOUBLE GPO
- DOUBLE DATA OUTLET MOUNTED ON SKIRTING DUCT/SERVICE POLE (BY ELECTRICAL CONTRACTOR)

F - DOUBLE GPO
- TRIPLE DEDICATED INCEILING AV CAT6 DATA OUTLET TERMINATED BACK TO AV INTERFACE POINT WITH APPROPRIATE CABLE SLACK FOR AVIP LOOM
- CABLES TO BE RUN THROUGH 40mm CONDUIT IN WALL (BY ELECTRICAL CONTRACTOR)

G - DOUBLE GPO
- TRIPLE DEDICATED WALLMOUNTED AV CAT6 DATA OUTLET TERMINATED BACK TO AV RACK IN JOINERY MOUNTED AT 2500mm AFFL (BY ELECTRICAL CONTRACTOR)

H - DOUBLE GPO
- 4 DATA OUTLET IN CEILING TERMINATED BACK TO AV RACK IN JOINERY

I - DOUBLE GPO
- SINGLE DEDICATED INCEILING AV CAT6 DATA OUTLET TERMINATED TO LAN
- CABLES TO BE RUN THROUGH 40mm CONDUIT IN WALL (BY ELECTRICAL CONTRACTOR)

J - DOUBLE GPO
- SINGLE DEDICATED INCEILING AV CAT6 DATA OUTLET TERMINATED TO AV RACK IN JOINERY