### GENERAL NOTES

1. This drawing is diagrammatic 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 powers to be on the same phase.
5. Drawings here regulated by all conditions.
6. AV projection surface size (2125mmW x 1195mmH)
7. Ceiling mount speakers to be evenly positioned and provide even coverage across room.
8. AV rack in joinery location to be confirmed prior to installation by the AV contractor.
9. AVIP unit on wheels to include 2m cable loom, (for details on build refer AVIP drawing).
10. Cables loom to AV unit to builder appropriate heavy duty cable management system.

### DRAWING NOTES

- **Double GPO**
  - Double dedicated in-ceiling AV CAT6 data outlet mounted at 300mm AFFL.
  - Single dedicated in-ceiling AV CAT6 data outlet mounted at 2500mm AFFL.
  - Single dedicated wall-mounted AV CAT6 data outlet.
  - Double dedicated wall-mounted AV CAT6 data outlet.
  - Triple dedicated wall-mounted AV CAT6 data outlet.
- **Single GPO**
  - Single dedicated in-ceiling AV CAT6 data outlet.
  - Single dedicated wall-mounted AV CAT6 data outlet.

### SCALE: NTS

### ORIGINAL SHEET SIZE: A2

### DATE: NOVEMBER 2012

### DRAWING NUMBER: CATS-CON-LAY-08

### TITLE: Room 400.230 AV Layout