

# DO NOT SCALE THIS DRAWING

- DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED / VERIFIED ON SITE.
- 2. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.
- 3. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE LATEST

ARCHITECTURAL, STRUCTURAL & BUILDING SERVICES DRAWINGS

- 4. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL THE LATEST SCHEMATICS, SPECIFICATIONS & SCHEDULES.
- 5. ANY DISCREPENCIES NOTED ON SITE ARE TO BE REPORTED TO THE ENGINEER IMMEDIATELY

### NOTES

## DRAWINGS TO BE READ IN CONJUNCTION WITH:

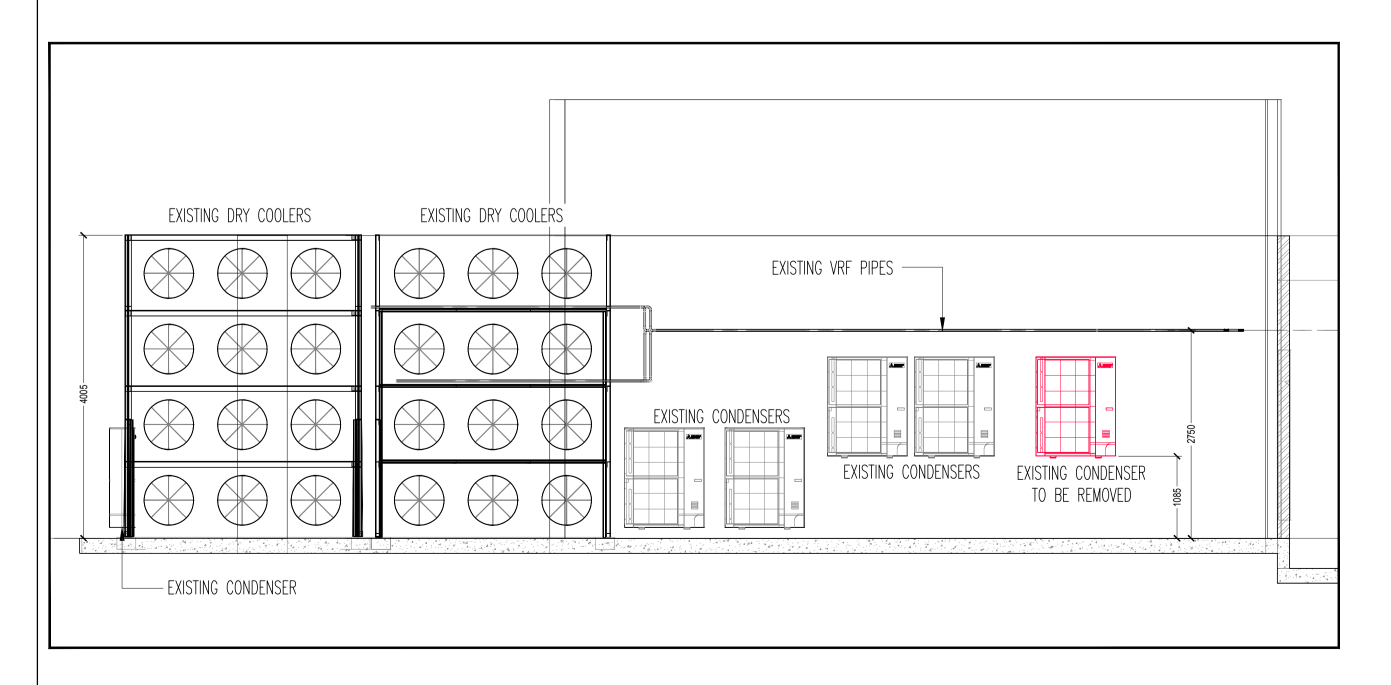
DRAWING NO:- 6000-DR-M116

LIGHT WELL NEW CONDENSERS / EXTRACT DUCTWORK LAYOUT &

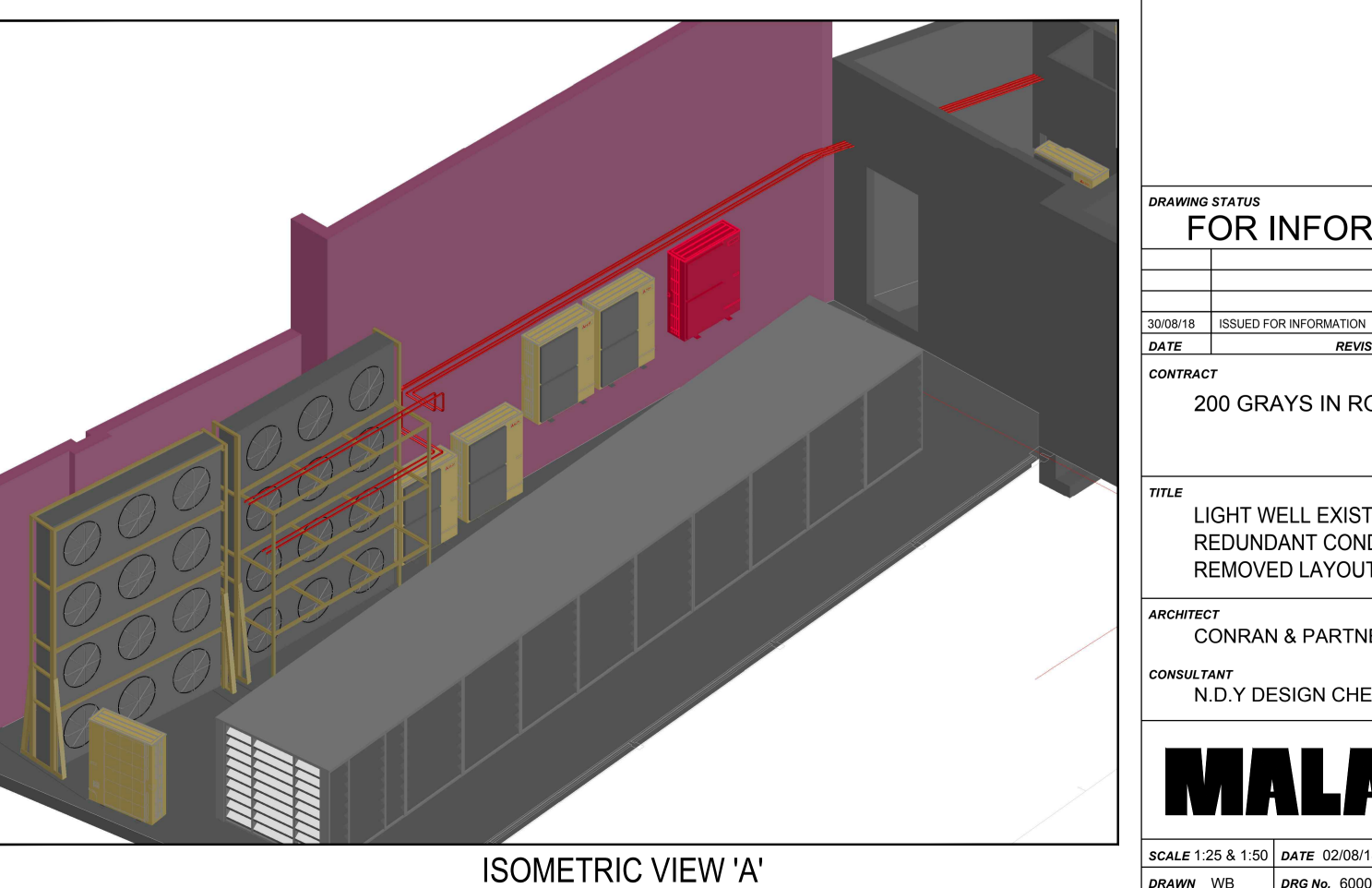
DRAWING NO:- 6000-DR-M111

LIGHT WELL EXISTING AND NEW SERVICES LAYOUT & SECTIONS

# PLAN SCALE 1:25



**SECTION A-A** SCALE 1:50



**SCALE** 1:25 & 1:50 | **DATE** 02/08/18 **DRG No.** 6000-DR-M115

FOR INFORMATION

REVISION

REDUNDANT CONDENSERS TO BE

REMOVED LAYOUT & SECTIONS

N.D.Y DESIGN CHECKED BY MALA

200 GRAYS IN ROAD

LIGHT WELL EXISTING /

**CONRAN & PARTNERS**