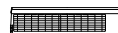


LEGEND KEY



AC INTERIOR SPLIT UNIT



AC EXTERIOR UNIT

AC



SINGLE 10A DEDICATED AIR CONDITIONING UNIT OUTLET PDL 600 SERIES OR APPROVED EQUIVALENT

GENERAL NOTES

THIS DRAWINGS MUST BE READ IN CONJUNCTION WITH AND BE CO-ORDINATE WITH OTHER FLOOR PLANS, SECTIONS AND ELEVATIONS FOR DIMENSIONS AND SPANS.

SITE CHECK ALL DIMENSIONS BEFORE STARTING WORK. REPORT ANY DISCREPANCIES TO THE RESPECTIVE ENGINEER FOR DECISION/ CLARIFICATION BEFORE PROCEEDING WITH WORKS.

USE ONLY EQUIPMENT SPECIFIED HEREIN REFER ALTERNATIVES WITH SAMPLES AND SPECIFICATIONS TO ENGINEER FOR APPROVAL.

USE CIRCUIT BREAKERS WITH THERMAL, MAGNETIC & FAULT RATINGS TO SUIT SUPPLY & LOAD CONDITIONS ALL CIRCUIT BREAKERS SHALL BE MERLIN GERIN MAKE.

CONTRACTORS TO LIAISE WITH EFL REGARDING PERMITS & INSPECTIONS.

USE PDL 500 SERIES FITTING FOR ALL LIGHT SWITCHES, SWITCH TOGGLES, NORMAL & ROUND-PIN GPO POWER OUTLETS.

MOUNT SWITCH TOGGLES ON PRE FABRICATED SWITCHPLATE WITH LABEL INSERT SLOTS.

ALL CIRCUITS SHALL BE PROVIDED WITH RCD PROTECTION TO AS3000-2002 AND FEA REGULATIONS.

A COMPLETE SET OF ALL ARCHITECTS DRAWING (LATEST REVISION) SHALL BE KEPT ON SITE AT ALL TIMES & AVAILBLE FOR INSPECTION.

ELECTRICAL CONTRACTOR SHALL INSTALL CONDUITS, DRAW WIRES, WALL BOXES FOR TELECOM AND STRUCTED CABLING POINTS.

COPYRIGHT in all drawings, specifications and other documents and in the work executed from them remains the property of MAISURIA DESIGN LTD. DIMENSIONS Confirm all dimensions and profiles with Architectural drawings. Do not scale the drawings. If unsure about anything please ask for clarification.

File Location : Office server/2022/22-21 SPC Nabua Office, Suva

Revision

No	Rev	Date

Client : **CIVIL AVIATION AUTHORITY OF FIJI (CAAF)**

Project : **BUILDING CONVERSION TO OFFICE, CAAF COMPOUND, NADI**

Civil Engineers & Structural Engineers

Service Engineers :

Project Managers:

Consulting Architect:



Sheet Title
MECHANICAL PLAN

Scale 1:75 @ A3
Date 20 - 04 - 2023
Drawn JS/SW
Checked
Approved

Project Number
23-02

Drawing no.
M-A-MDL-100

Revision