



















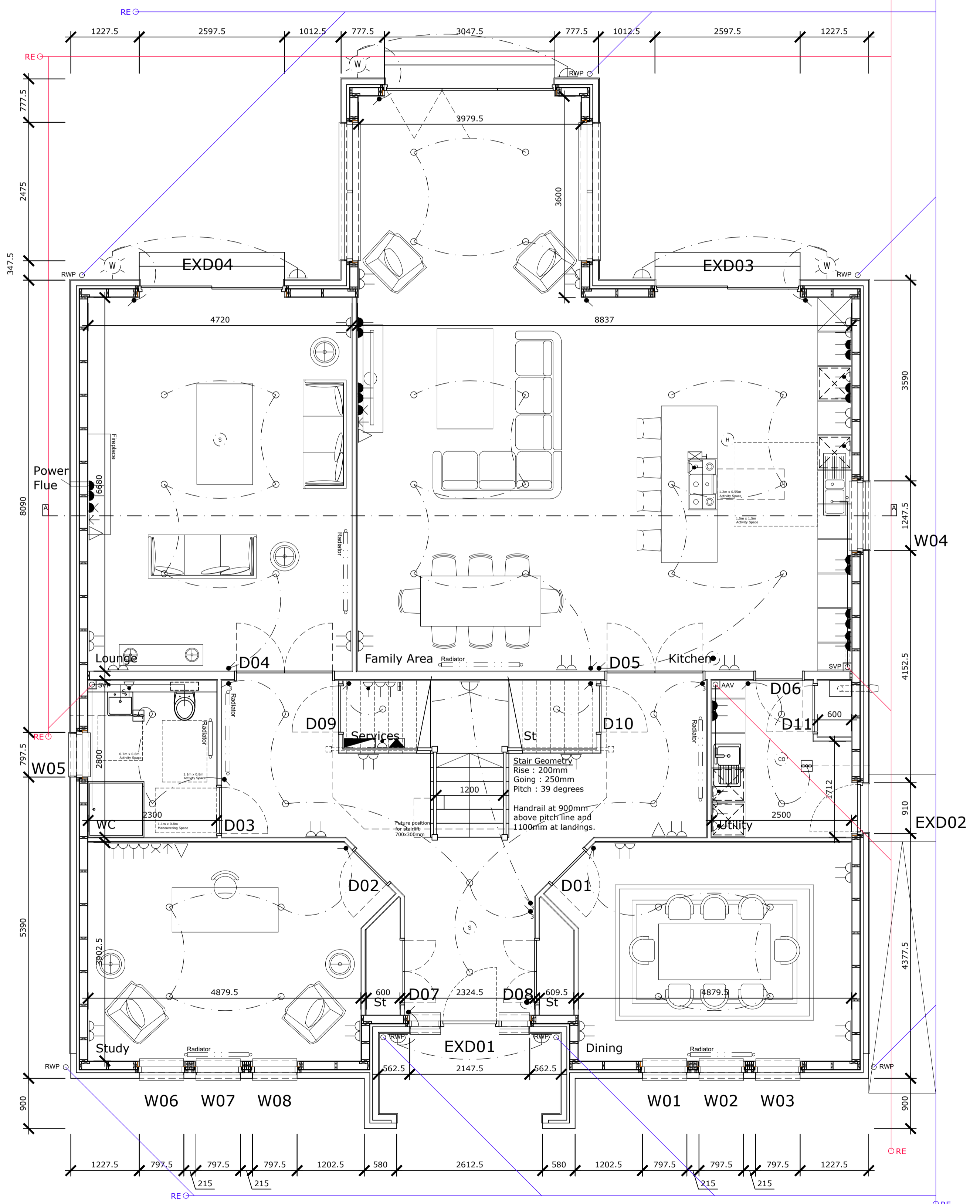


ELECTRICAL SYMBOLS

-  DISTRIBUTION BOARD/ELECTRIC METER
-  SOLAR INVERTER
-  DOWNLIGHT FIXTURE
-  WALL OUTLET LIGHTING FILAMENT LAMP
-  EXTRACT FAN
-  ONE-WAY SWITCH
-  TWO-WAY SWITCH/THREE-WAY SWITCH
-  SOCKET OUTLET - LOW LEVEL
-  SOCKET OUTLET - HIGH LEVEL
-  SHAVER SOCKET OUTLET
-  COOKER CONTROL UNIT
-  BT POINT-INTERNAL
-  TV AERIAL/CABLE POINT
-  CATSE NETWORK CONNECTION POINT
-  SMOKE ALARM
-  CARBON MONOXIDE DETECTOR
-  HEAT DETECTOR
-  CARBON DIOXIDE DETECTOR
-  DOORBELL SOUNDER/BUZZER
-  SERVICE PROVIDER EQUIPMENT

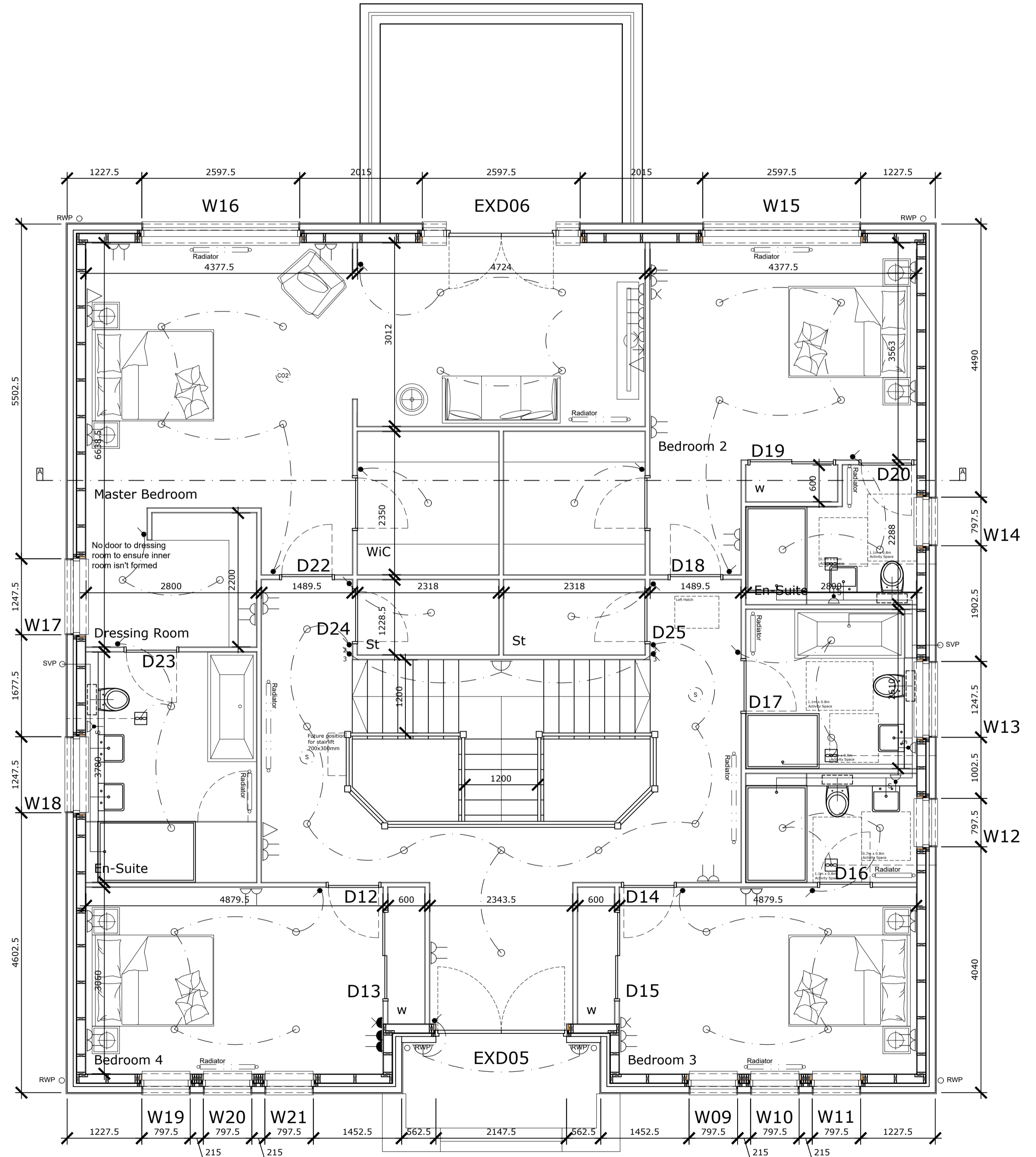
Note:
All electrical works to comply with current edition of the I.E.E. regulations (17th Edition) and installed in accordance with BS7671

FW
SW



Ground Floor Plan

Total Area 4219sqft



First Floor Plan



NOTES

1. Do NOT scale from this drawing.
2. All dimensions to be confirmed by the Contractor by site measure prior to work commencing, or fabrication or ordering of any components.
3. In the case of any discrepancy, always refer to the Architect.

The purpose of this drawing is solely for the purposes of obtaining building warrant approval. The drawing may be suitable for construction purpose's but it may be necessary to augment / and or amend this information for this purpose.
No liability will be accepted for any omission on this drawing should the drawing be used for construction purposes.

This is a true copy of the Building Warrant / Planning Application

Dated
Signed
DTA

Client
Mr Mohammed Rahan
Ali-Irshad &
Dr Summon Ramzan BDS

Project
Proposed Development
Busby Road
Carmunnock

Title
Proposed Ground & First
Floor Plan
Plot 1

Job No	Size
Z1.09	A1
Drawing No	Rev
L(20) 10	C
Date	By
May '23	GR
	Scale
	1:50

Autocad Reference