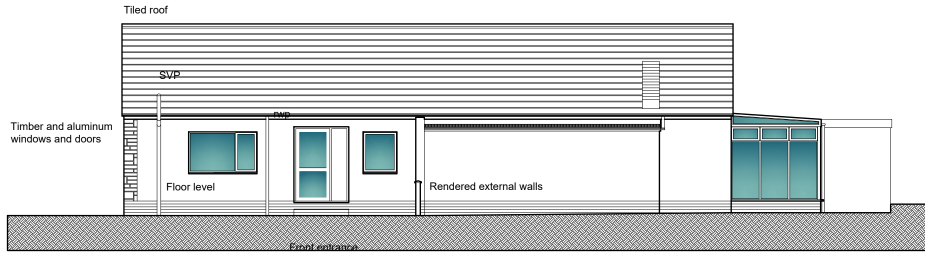
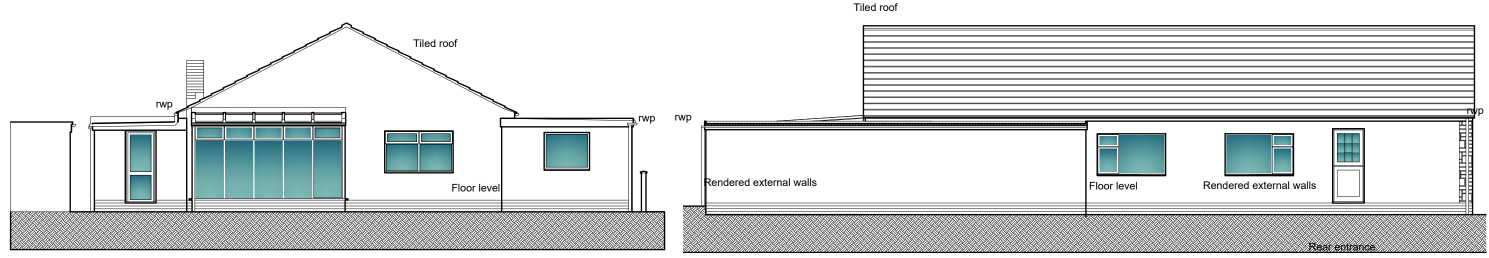


| 30.0        | 20.0  | 10.0                   | 0.0  | SCALE BAR 1/500   |
|-------------|-------|------------------------|--|-------------------|
| 150.0       | 100.0 | 50.0                   | 0.0  | SCALE BAR 1/2500  |
| REV<br>Date | Arch  | nitectural D<br>Mobile | lace Limite<br>esign and<br>07816046<br>laceltd@gr | Technology<br>756 |

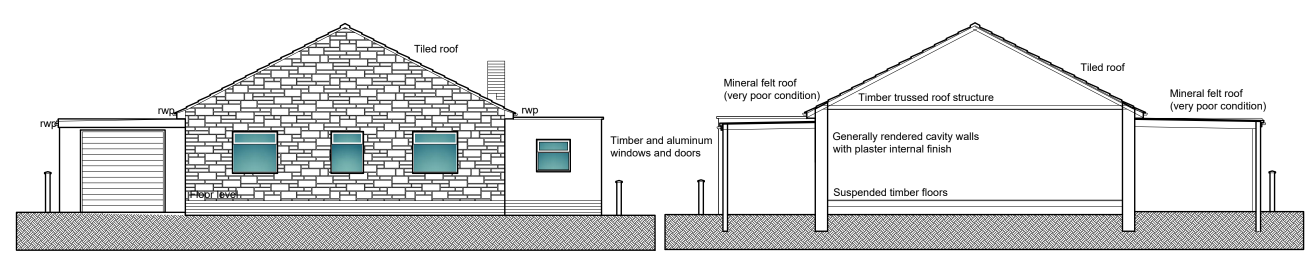


# EXISTING SIDE ELEVATION



### EXISTING REAR ELEVATION

# EXISTING SECTIONAL ELEVATION



## EXISTING FRONT ELEVATION

# EXISTING SECTIONAL ELEVATION

| SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3   | 0.0   | 2.0 | 4.0 | 6.0 | 8.0  | 10.0  | 12.0 | 14.0  | 16.0 | 18.0 | 20.0 metres | 80.0 metres  | 70.0  | 60.0                       | 50.0                     | 40.0  | 30.0        | 20.0     | 10.0                      | 0.0 SCALE BAR 1/500   |
|--|-------|-----|-----|-----|------|-------|------|-------|------|------|-------------|--------------|-------|----------------------------|--------------------------|-------|-------------|----------|---------------------------|---|
| SCALE BAR 1/100  | 0.0   | 1.0 | 2.0 | 3.0 | 4.0  | 5.0   | 6.0  | 7.0   | 8.0  | 9.0  | 10.0 metres | 400.0 metres | 350.0 | 300.0                      | 250.0                    | 200.0 | 150.0       | 100.0    | 50.0                      | 0.0 SCALE BAR 1/250   |
| SCALE BAR 1/50   | 0.0   |     | 1.0 |     | 2.0  |       | 3.0  |       | 4.0  |      | 5.0 metres  |              |       |                            |                          |       |             | 0 11     |                           |   |
| Internal alteration and extens<br>Rowan Garth, Scalegill Place<br>Row,CA24 3JU . for Gillian S | e, Mo | oor |     | EΣ  | KIST | ing e | ELEV | /ATIC | ONS  |      |             |              |       | Scale:<br>Date:<br>DWG No. | 1/100 (<br>May<br>24/04( | 2024  | REV<br>Date | Architec | tural Desig<br>Mobile 078 | Limited FCSD MCIAT<br>n and Technology<br>16046756<br>Itd@gmail.com |

### **Existing Structure**

### Basic construction notes.

Existing floors throughout

Existing suspended timber floors are in poor condition and given the level of works to be carried out replacement should be considered.

The existing floor decking to be removed and all joists checked for structural soundness damage or rotten of infected timbers replaced. Insulate between joists with minimum 100 mm solid slab floor insulation

Celotex GA4000 or similar Alternatively remove completely timber floor and replace with 75 mm thick

underfloor heating screed with integral heating pipes on 150 mm Celotex GA4000 on minimum 100 mm thick solid concrete sub-base. Existing external walls.

# There are signs of damp and mould growth in areas of walls. I would advise the plaster lining are stripe off. the wall should be treated with a mould inhibitor

### Roof coverings.

The existing tiles are well beyond their useful life expectancy. The tiles and sarking should be replaced. Use a breathable fabric which will allow the loft insulation to be increased throughout to 1t least 400 mm thick glass fibre or recycled plastic insulation.

### Gas heating and hot water.

The gas meter is in the derelict garage and when this is demolished it will need to be re-sited. This can be an exterior read box mounted in the new structural walls.

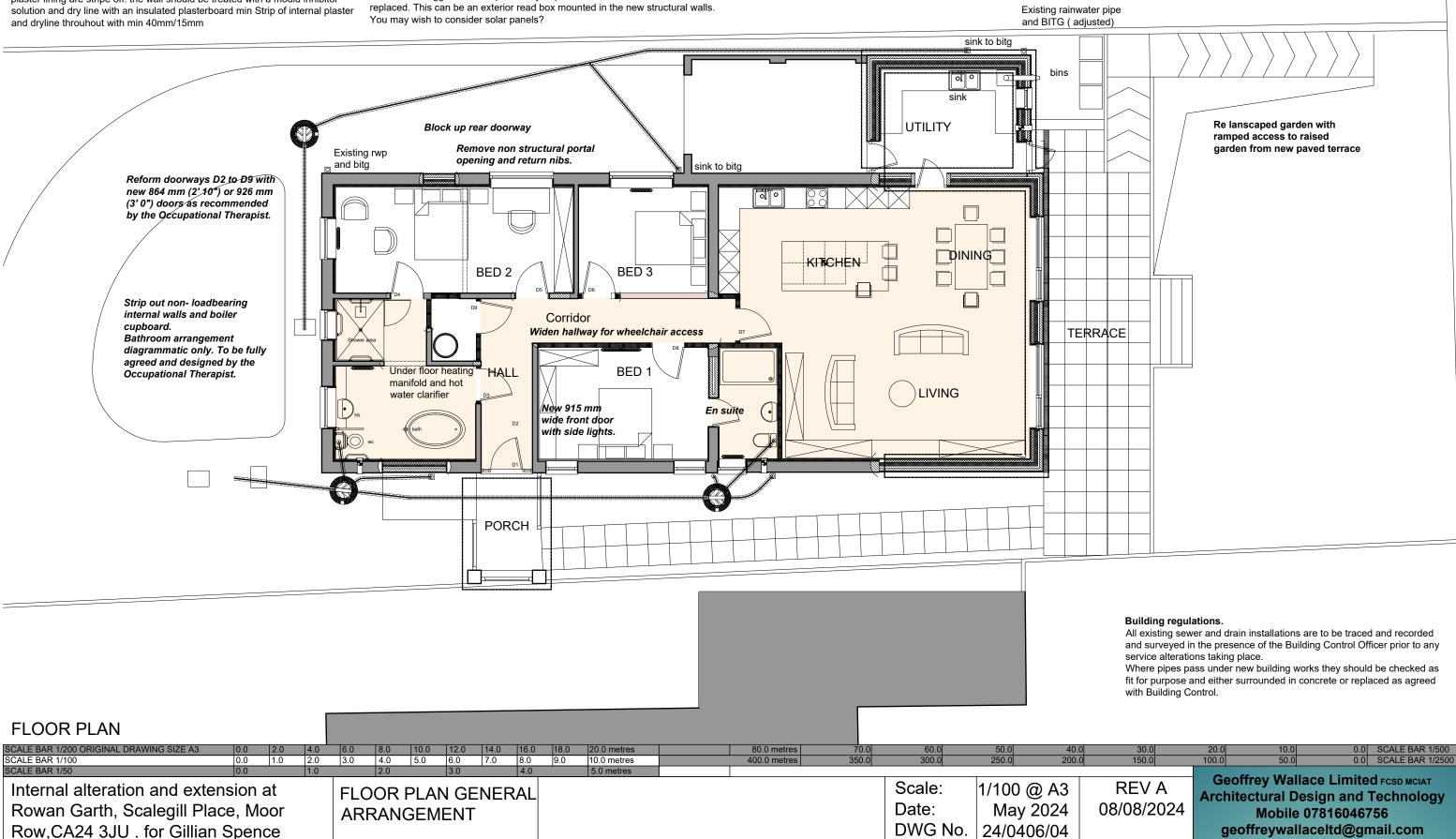
The gas currently fuels a boiler with stored hot water.

You may wish to to consider a different fuel source such as air source or or ground source.

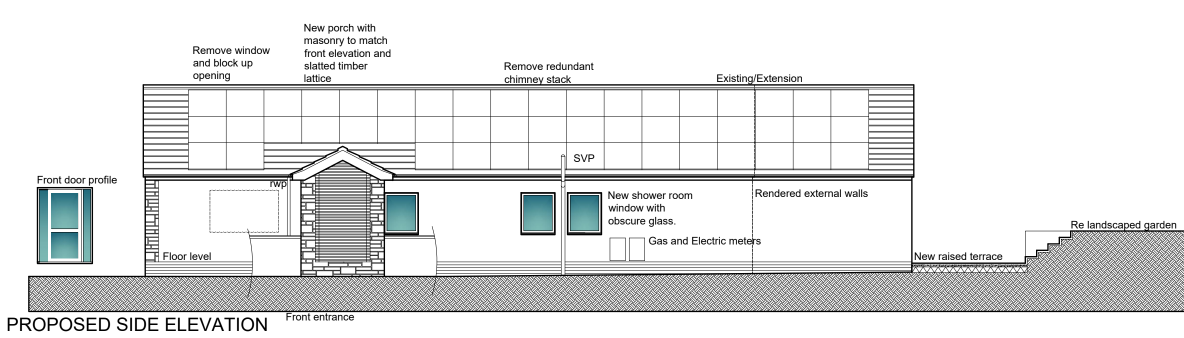
### Electrical.

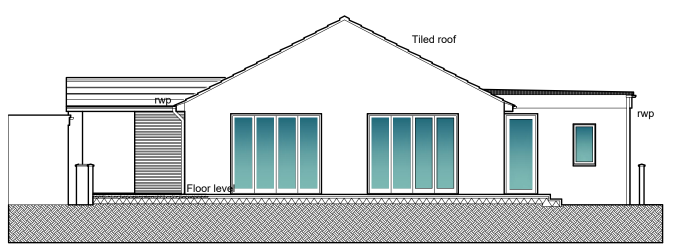
The electric meter and consumer unit are in the derelict garage to be removed and I would suggest after inspection by a qualified electrician will have to be

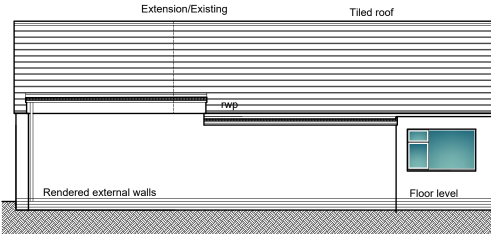
New gas boiler with balance flue



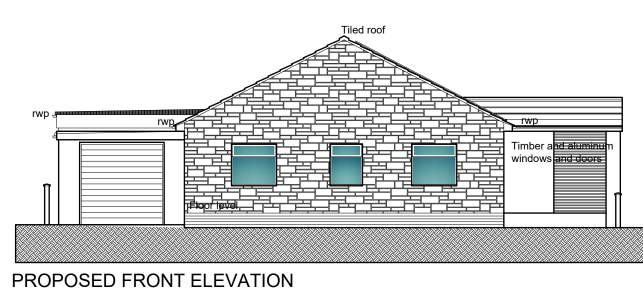
| 30.0              | 20.0  | 10.0                  | 0.0   | SCALE BAR 1/500   |
|-------------------|-------|-----------------------|---|-------------------|
| 150.0             | 100.0 | 50.0                  |   | SCALE BAR 1/2500  |
| REV A<br>/08/2024 | Archi | itectural D<br>Mobile | lace Limite<br>esign and<br>078160467<br>laceltd@gr | Technology<br>756 |



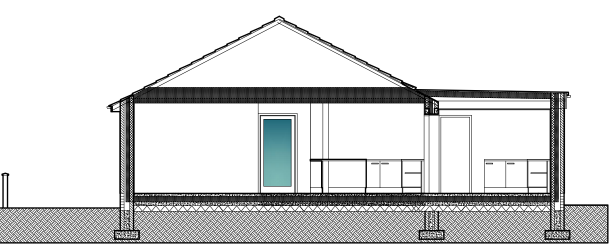




### PROPOSED REAR ELEVATION

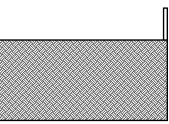


### PROPOSED SIDE ELEVATION

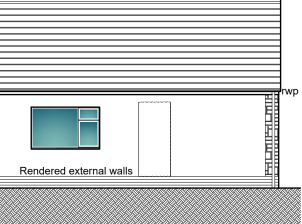


### PROPOSED SECTIONAL ELEVATION

| SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3                                | 0.0 | 2.0 | 4.0 | 6.0 | 8.0 | 10.0 | 12.0 | 14.0 | 16.0 | 18.0 | 20.0 metres     | 80.0 metres  | 70.0                             | 60.0    | 50.0    | 40.0              | 30.0  | 20.0  | 10.0 | 0.0 SCALE BAR 1/500         |
|---|-----|-----|-----|-----|-----|------|------|------|------|------|-----------------|--------------|----------------------------------|---------|---------|-------------------|-------|-------|------|-----------------------------|
| SCALE BAR 1/100   | 0.0 | 1.0 | 2.0 | 3.0 | 4.0 | 5.0  | 6.0  | 7.0  | 8.0  | 9.0  | 10.0 metres     | 400.0 metres | 350.0                            | 300.0   | 250.0   | 200.0             | 150.0 | 100.0 | 50.0 | 0.0 SCALE BAR 1/2500        |
| SCALE BAR 1/50  | 0.0 |     | 1.0 |     | 2.0 |      | 3.0  |      | 4.0  |      | 5.0 metres      |              |                                  | -       | -       |                   |       | 0     |      | a lineita d                 |
| Internal alteration and extension at Royan Garth, Scalegill Place, Moor |     |     |     |     |     |      |      |      |      |      | Scale:<br>Date: | 1/100 @      | Architectului Design und Teennon |         |         | gn and Technology |       |       |      |                             |
| Row,CA24 3JU . for Gillian S  |     |     |     |     |     |      |      |      |      |      |                 |              |                                  | DWG No. |         |                   |       | geot  |      | 816046756<br>eltd@gmail.com |
|   | pen | 00  |     |     |     |      |      |      |      |      |                 |              |                                  | Dirono. | 24/0400 | 5/05              |       | 900.  |      |                             |

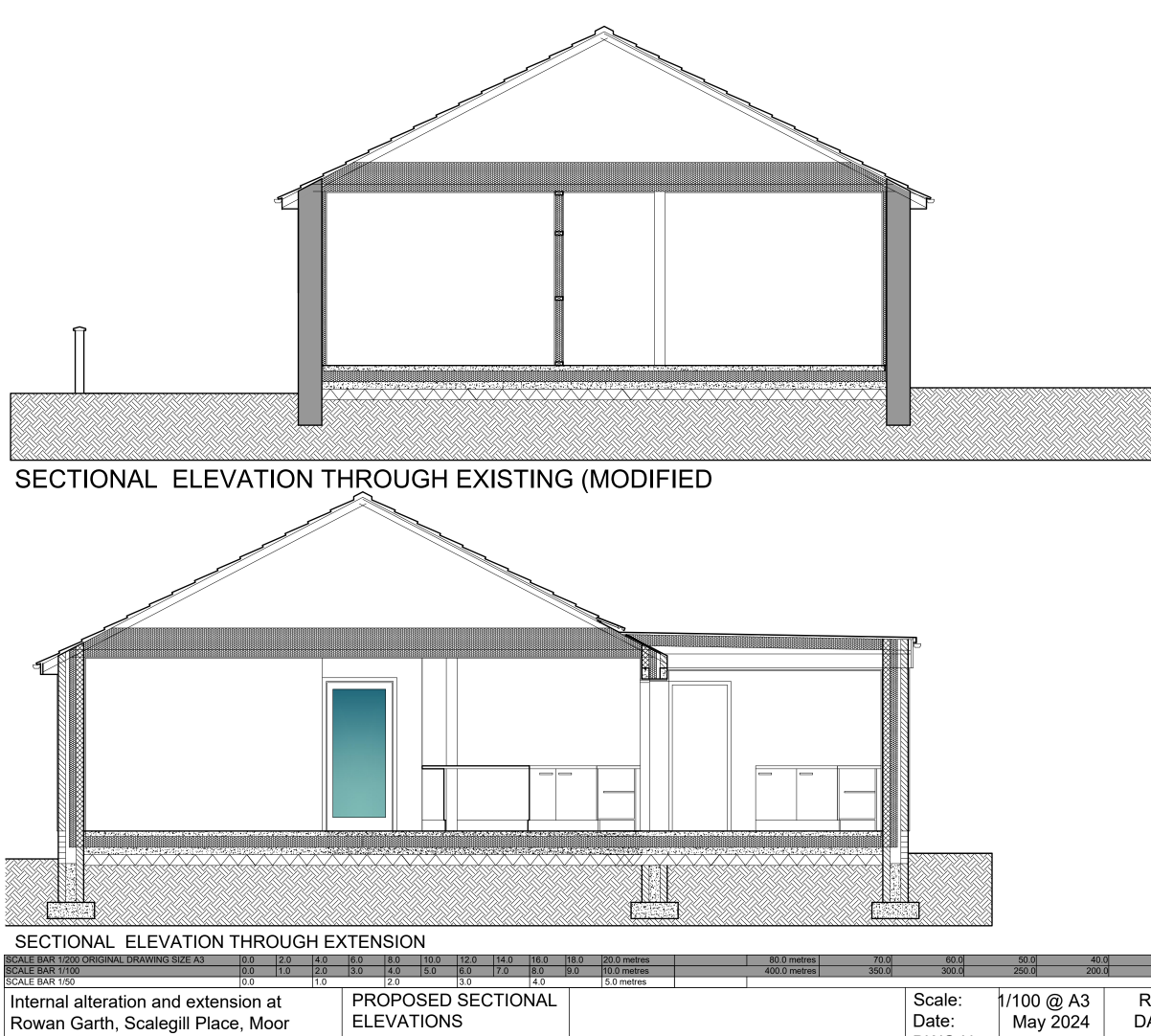


### Remove door and block up opening

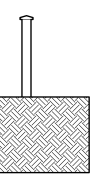


Rear entrance

r d F

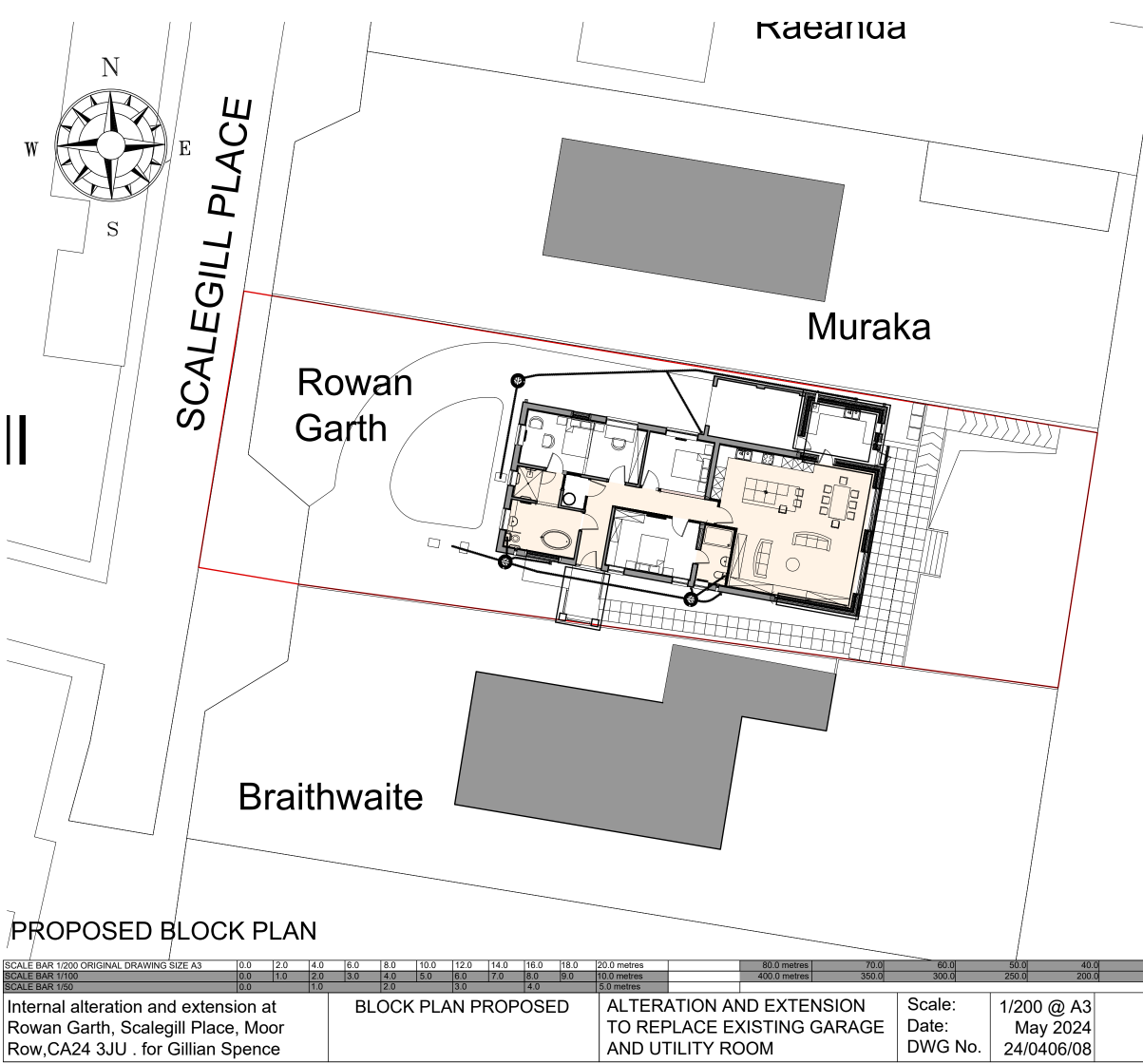


Row,CA24 3JU . for Gillian Spence



DWG No. 24/0406/06

| 30.0       | 20.0    | 10.0   | 0.0                 | SCALE BAR 1/500   |
|------------|---------|--|---------------------|-------------------|
| 150.0      | 100.0   | 50.0   |                     | SCALE BAR 1/2500  |
| REV<br>ATE | Archite | rey Wallace<br>ctural Desig<br>Mobile 07<br>ffreywallace | gn and 1<br>8160467 | Technology<br>756 |



| 30.0  | 20.0     | 10.0                   | 0.0  | SCALE BAR 1/500   |
|-------|----------|------------------------|--|-------------------|
| 150.0 | 100.0    | 50.0                   | 0.0  | SCALE BAR 1/2500  |
|       | <br>Arch | nitectural D<br>Mobile | llace Limite<br>Design and<br>078160465<br>Ilaceltd@gr | Technology<br>756 |