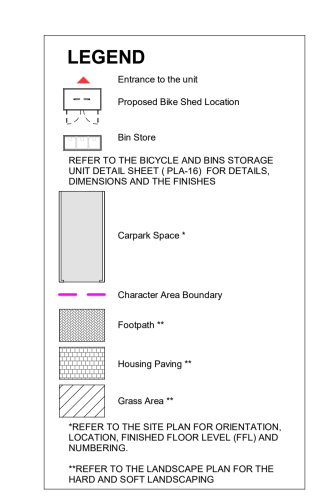


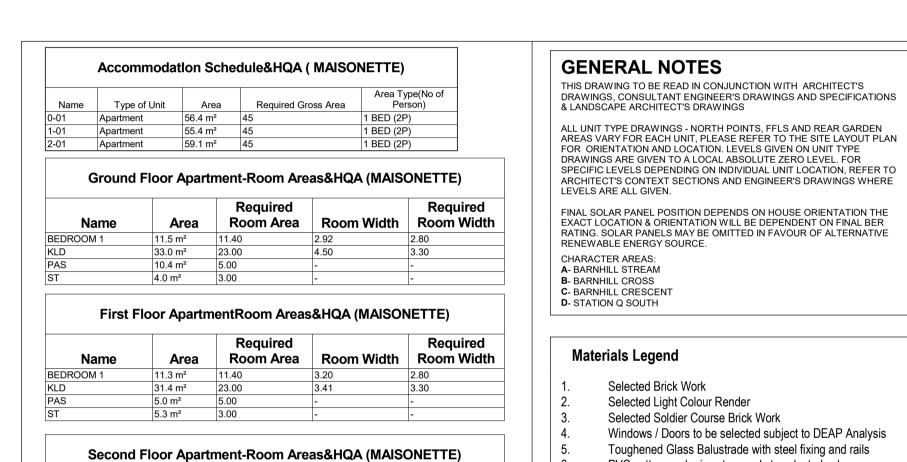
THE COPYRIGHT OF THIS DRAWING IS VESTED WITH C+W O'BRIEN LTD AND MUST NOT BE COPIED OR REPRODUCED WITHOUT THE CONSENT OF THE COMPANY.

FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING. DO NOT SCALE. ALL CONTRACTORS MUST VISIT THE SITE AND BE RESPONSIBLE FOR CHECKING ALL SETTING OUT DIMENSIONS AND NOTIFYING THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO ANY MANUFACTURE OR CONSTRUCTION WORK.

ALL C+W O'BRIEN LTD DRAWINGS TO BE READ IN CONJUNCTION WITH THE ARCHITECTURAL NATIONAL BUILDING SPECIFICATION (NBS) PROVIDED FOR THIS PROJECT



| <u>Floor Plan Key</u>                                   |  |
|---|--|
| HP - Hot Press<br>ST - Storage<br>ES- En Suite          |  |
| KLD - Kitchen/Living/Dining PAS - Private Amenity Space |  |
| AOV - Automatic Opening Vent                            |  |



Required

00 KEY PLAN (CRESCENT AREA-C)

SUBJECT HOUSE TYPE SHOWN IN COLOUR

1 : 2500

BEDROOM 1

| ea | Room Area | Room Width | Room Width |   | 8.  | Metal Mesh / Perforated Metal P | anel       |    |             |
|----|-----------|------------|------------|---|-----|---------------------------------|------------|----|-------------|
| 2  | 11.40     | 2.92       | 2.80       | 1 |     |                                 |            |    |             |
| 2  | 23        | 3.4        | 3.3        |   |     |                                 |            |    |             |
|    | 5.00      | -          | -          |   |     |                                 |            |    |             |
|    | 3         | -          | -          |   |     |                                 |            |    |             |
|    |           | ,          | ,          |   |     |                                 |            |    |             |
|    |           |            |            |   |     |                                 |            |    |             |
|    |           |            |            |   | P03 | Planning Application            | 27/06/2022 | CS | Design Team |
|    |           |            |            |   | P02 | Pre App to An Bord Pleanála     | 15/10/2021 | CS | Design Team |
|    |           |            |            |   | P01 | First Issue                     | 01/09/2021 | CS | Design Team |
|    |           |            |            |   |     |                                 |            |    |             |

| Client | nna Homes and Alcove        | e Ireland f | our      |             |
|--------|-----------------------------|-------------|----------|-------------|
| Proje  | ct Stage<br>PLANI           | NIN         | G        | J           |
| Rev    | Description                 | Date        | Dr<br>by | App by      |
| P01    | First Issue                 | 01/09/2021  | cs       | Design Team |
| P02    | Pre App to An Bord Pleanála | 15/10/2021  | CS       | Design Team |
| 1 03   | i larifility Application    | 21/00/2022  | 00       | Design ream |

Barnhill Garden Village SHD Barberstown, Barnhill and Passifyoucan, Clonsilla, Dublin 15.

Selected Brick Work

Selected Light Colour Render Selected Soldier Course Brick Work

Windows / Doors to be selected subject to DEAP Analysis Toughened Glass Balustrade with steel fixing and rails

PVC gutters and rainwater goods to selected colour Selected Blue Black Slate or Tiled Roof

Drawing Title: MAISONETTE TYPE-9-C-MIRRORED(Plans, Elevations, Section)

| Drawn       | Checked | Paper Size | Scale        |     | Date     |          |  |
|-------------|---------|------------|--------------|-----|----------|----------|--|
| CS          | AM      | A1         | As indicated | @A1 | 01/09/21 |          |  |
| Project No. |         | 1          | Drawing No.  |     |          | Revision |  |
| PE18        | 119     |            | 02139        |     |          | P03      |  |

PE18119-CWO-ZZ-ZZ-DR-A-02139

Planning Stage



No.1 Sarsfield Quay, Dublin 7, D07 R9FH t: 01 518 0170 e: admin@cwoarchitects.ie Dublin I Cork I Galway I London I UK & Europe + www.cwoarchitects.ie

Please consider the environment before printing this sheet