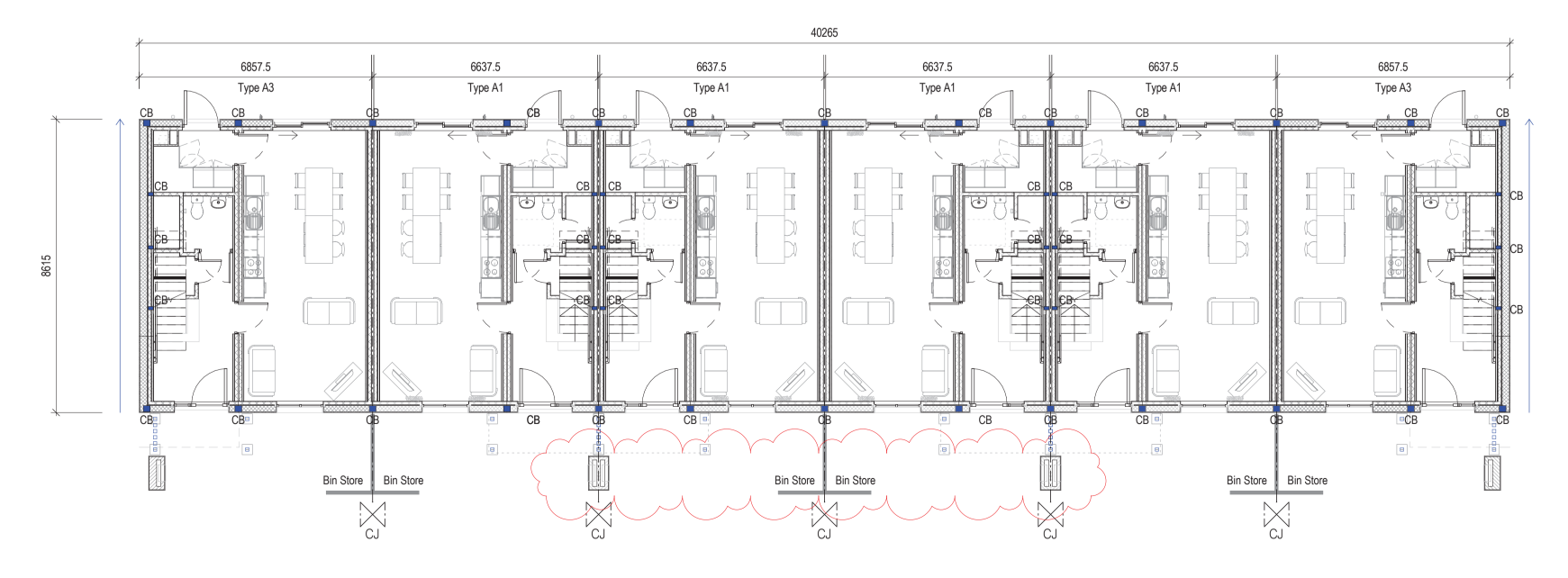




1 Block 2 - Elevation - Front



2 Block 2 - Elevation - Rear



3 <u>BLOCK 2-Plan</u>

Notes:

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Contractor Design Responsibility
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Legend

2 Control Joint

Set Out Centre Point Direction of module panel expansion

& tolerance zone ■ CB Cavity Barriers

 RVC Radon Vent Cap RWP Rain Water Pipe

Set Out Centre Point is from centre of all unit modules i.e. between ground and first floor and LHS and RHS junction. Rational that expansion and tolerances between modules will be dealt with at control joints between units, below plinth level and within parapet capping, therefore being masked. Front face of units to be flush and aligned, with any expansion and/or tolerance dealt with at rear elevation.

| Rev | visions: | |
|-----|-------------------------|------------|
| | | |
| 1 | Issued for Tender | 28-04-2023 |
| 2 | Issued for Tender | 12-05-2023 |
| 3 | Issued for Tender | 22-05-2023 |
| 4 | Issued for Tender | 08-06-2023 |
| 5 | Issued for Tender | 13-06-2022 |
| 6 | Issued for Construction | 07-12-2023 |
| 7 | Issued for Construction | 03-01-2024 |
| 8 | Issued for Construction | 04-01-2024 |
| Rev | Description | Date |

OPW Ukrainian Housing - Two Storey Modular Unit



Block Plans - Block 2

Drawing / Document Name:
Project Number Project Originator Volume Level Type Role Sheet Number 2783 URMH2-COA-00-ZZ-DR-A-1153

Suitability Status : Code - Description A4 - For Construction

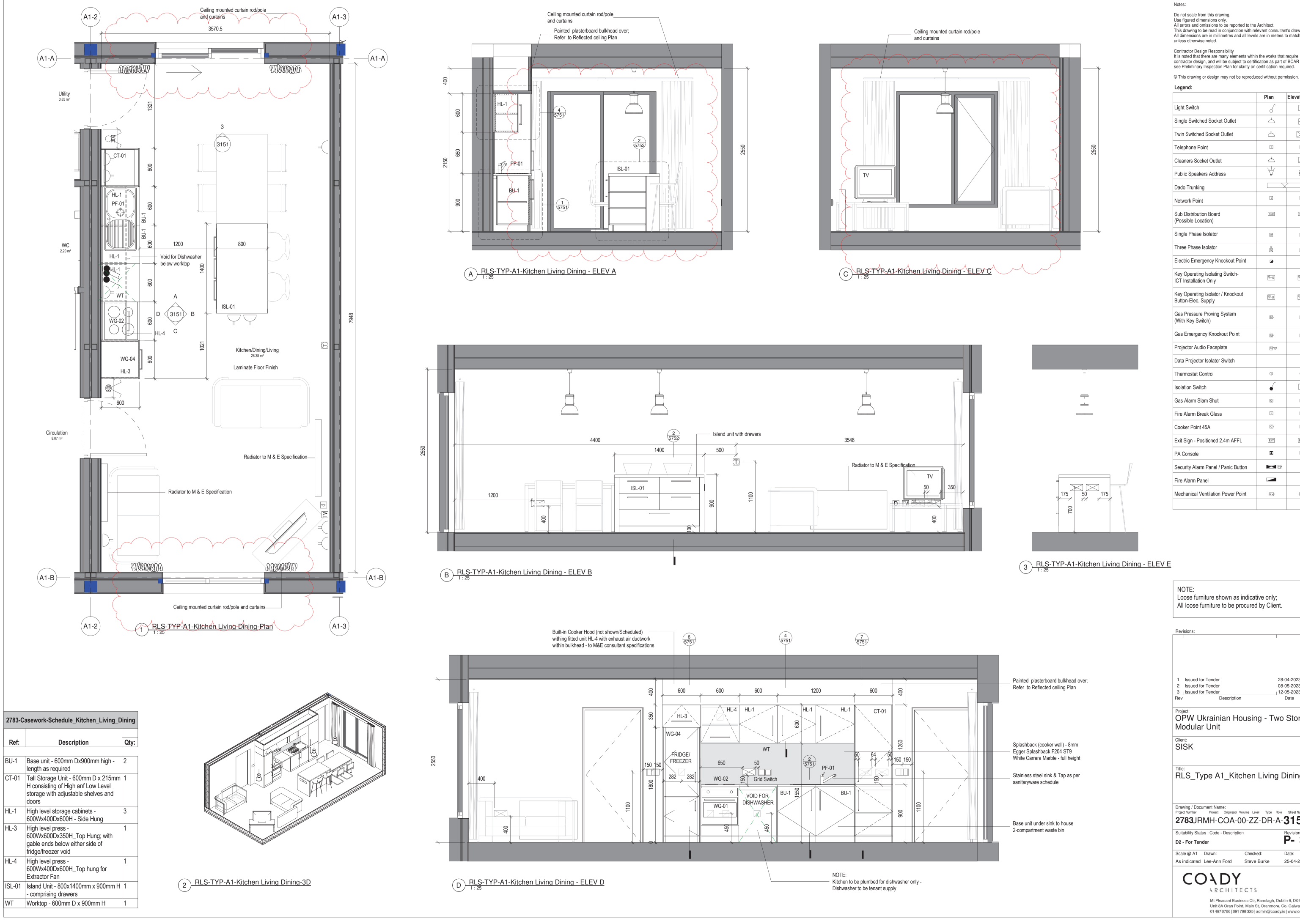
Scale @ A1 Drawn: 1:100 Sean Colley Steve Burke

COIDY

\ R C H I T E C T S

28-04-2023

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unless otherwise noted. Contractor Design Responsibility
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| | Plan | Elevation |
|--|---------------------------------------|----------------|
| Light Switch | 6 | |
| Single Switched Socket Outlet | | |
| Twin Switched Socket Outlet | | |
| Telephone Point | T | П |
| Cleaners Socket Outlet | \triangle | |
| Public Speakers Address | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| Dado Trunking | | X |
| Network Point | D | D |
| Sub Distribution Board (Possible Location) | SDB | SDB |
| Single Phase Isolator | SP | SP |
| Three Phase Isolator | 3P | 3P |
| Electric Emergency Knockout Point | 2 | 2 - |
| Key Operating Isolating Switch- ICT Installation Only | T-0 | IIo |
| Key Operating Isolator / Knockout Button-Elec. Supply | ES O | ES O |
| Gas Pressure Proving System (With Key Switch) | 만 | 만 |
| Gas Emergency Knockout Point | G, | G ^r |
| Projector Audio Faceplate | ₽F↓ | |
| Data Projector Isolator Switch | | |
| Thermostat Control | 0 | • |
| Isolation Switch | • | |
| Gas Alarm Slam Shut | G | G |
| Fire Alarm Break Glass | F | F |
| Cooker Point 45A | C, | C |
| Exit Sign - Positioned 2.4m AFFL | EXIT | EXIT |
| PA Console | × | × |
| Security Alarm Panel / Panic Button | ≥ PB [•] | |
| Fire Alarm Panel | | |
| Mechanical Ventilation Power Point | MV | MV |

Loose furniture shown as indicative only; All loose furniture to be procured by Client.

1 Issued for Tender 28-04-2023 SC 2 Issued for Tender 08-05-2023 SC 3 |Issued for Tender 12-05-2023 SC Date By

OPW Ukrainian Housing - Two Storey Modular Unit

RLS_Type A1_Kitchen Living Dining

Drawing / Document Name:
Project Number Project Originator Volume Level Type Role Sheet Number

2783JRMH-COA-00-ZZ-DR-A-3151

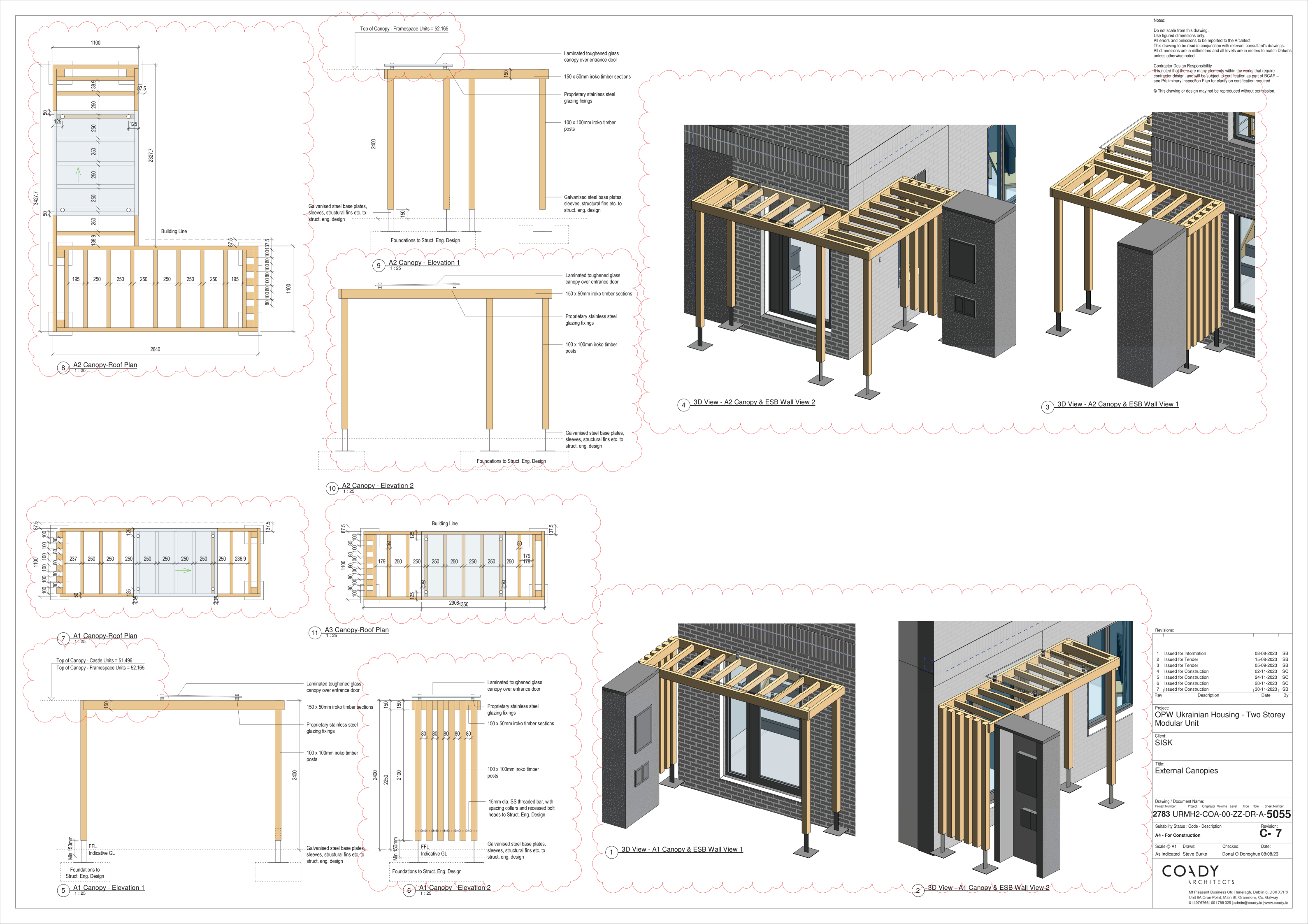
Suitability Status : Code - Description D2 - For Tender

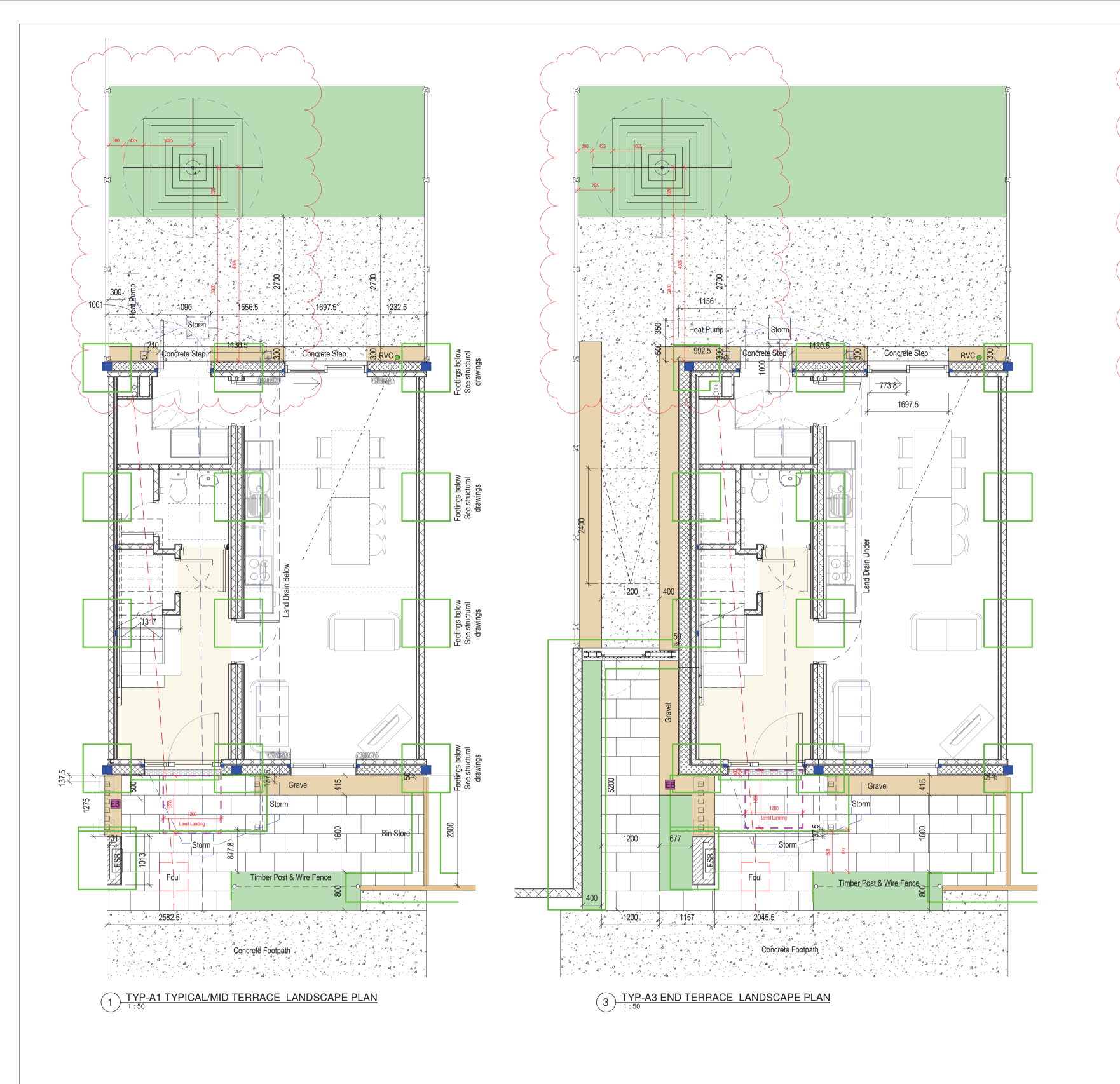
As indicated Lee-Ann Ford

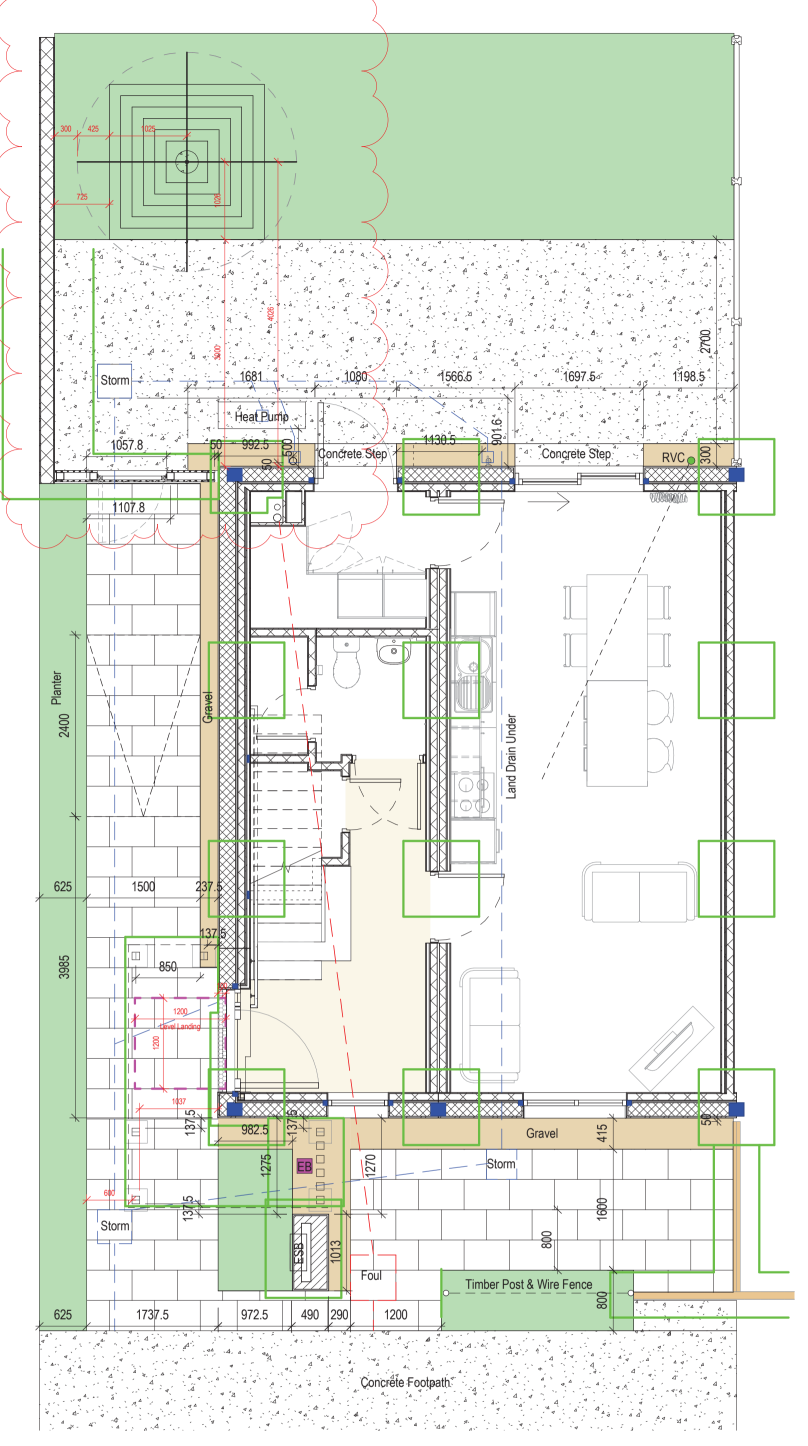
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Revision: P- 3







2 TYP-A2 ACTIVE GABLE LANDSCAPE PLAN

Notes:

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LEGEND:

ACO Drain

Manufacturer: Galco Steel or Equal Approved.

Product Ref: RECYFIX NC 100

Description: Type 01 - channel made of modified PP with integrated angle housing, according to EN 1433, with vertical connection possibility DN/OD 110, ductile iron grating consists of ductle graphite iron EN-GJS, slot width 10mm heelsafe, black, with horizontal thrusts resistance, eightfold locking

Material: Channel body - modified Polypropylene Bolts - Black galvanised steel

Gratings:
Material - Ductile iron GJS 500-7
Form - Slotted; Colour - Black
Dimensions: 160mm W x 150mm D x 1000mm L

Strip/Pad Foundations as per engineer's specifications and details

1200x1200mm Level Landing at Threshold to — meet requirements set out in TGD-Part M

Paving: Kilsaran Ref: Newgrange Colour: Oyster; Size: 400x600x60mm thick flags

All paving to be set out on site prior to install, set out from longest parallel edge & to ensure no thin cuts, not less than 100mm.

Paving laid staggered joints. Paving tightly / neatly cut around service covers, canopy legs. All service covers fits square with paving.

10-15mm buff coloured gravel - Roadstone Glenview Gold

RVC - Radon Vent Cap

EB - Earthing Box as per electrical dwgs and spec

8 Issued for Construction 02-11-2023 SC 9 Issued for Construction 24-11-2023 SC 10 Issued for Construction 27-11-2023 SC 11 Issued for Construction 28-11-2023 SC 12 Issued for Construction 30-11-2023 SB 13 Issued for Construction 03-01-2024 SC 04-01-2024 SC 14 Issued for Construction 15 Issued for Construction - Revised Paving, 16-01-2024 SC gravel, planters 16 | Issued for Construction 14-02-2024 EP

Date By

C-16

OPW Ukrainian Housing - Two Storey
Modular Unit

SISK

Title:
Two-Storey Curtilage Landscape Plan

Drawing / Document Name:

Project Number Project Originator Volume Level Type Role Sheet Number 2783 URMH2-COA-00-ZZ-DR-A-5851

Suitability Status : Code - Description

A4 - For Construction

Scale @ A1 Drawn: Checked: Date:
As indicated Steve Burke Ruth McParland 03-07-2023

COADY ARCHITECTS

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