

Boundary Treatment Standard Details**New Drawings**

1.8m Pier Panel Wall No Tile Crease (Dwg: SD10.EX.04)

1.8M Feather edge fence (3) SD10.EX.20

SD10.EX.22 - 450mm & 600mm High Knee Rail (1)

Previously Submitted and Not to be Withdrawn/Superseded

1.2m Close Boarded Fencing (Dwg: SD10.EX.153)

Previously Submitted and to be Withdrawn

SD10.EX.07 1.8m High Wall with Flush Piers

SD10.EX.17 Close Boarded Fencing 1.8m High

House-types**New Drawings**

AH1 MY-A-151 (Dwg: 100)

Bologna BM-C4-1000-A1 (Dwg: 01 Rev: P2)

Lisbon BM-C2-0300-A1 (Dwg: 01 Rev: P3)

Copenhagen BM-C4-0302-A1 (Dwg: 01 Rev: P1)

Geneva MY_P_302_PTM2 (Dwg: X100)

Malmo BM-C3-0704-A2 (Dwg: 01)

Oporto BM-C4-0100-A2 (Dwg: 01 Rev: P3)

T1 BM-C2-0202-A2 (Dwg: 01 Rev: P2)

Rosas MY-PL 404 (Dwg: 100 Rev: A)

To Be Withdrawn

M2-300 AS (Dwg: 01)

M3-703 (Dwg: 01)

M4-301 (Dwg: 01)

MS-102 AS (Dwg: 01)

MS-301 (Dwg: 01)

MY-P 404 (Dwg: 100)

MY P 302_PTM2 (Dwg: X100)

To Be Withdrawn**Garages**

Shared Ownership Double Garage Front to Back roof - 6.0 x 6.0m (Dwg: MY-DG1-01)

Previously Submitted and Not to be Withdrawn/Superseded**Location Plan**

Site Location Plan (Dwg: 22-CL0-SEGB-BR-03)

Substation Plan

Standard Distribution Substation Drawing (Dwg: C993717 Rev: B)

Topographical Survey

Topographical Survey (Dwg: S10328)

Previously Submitted Drawing

Site Layout

To be Superseded by the Following Drawing

Planning Layout (Dwg: 22-CL3-SEGB-BR-01-PL Rev: I)	Planning Layout (Dwg: BY00127 - 22-CL3-SEGB-BR-01-PL_P Rev: P)
EVCP & Parking Plan	
EVCP & Parking Plan (Dwg: 22-CL3-SEGB-BR-05)	EVCP & Parking Plan (Dwg: BY00127 - 22-CL3-SEGB-BR-05_P01 Rev: P01)
Materials Plan	
Boundary Treatment, Materials and Surfacing Plan (Dwg: 22-CL3-SEGB-BR-04)	Boundary Treatment and Materials Plan (Dwg: BY00127 - 22-CL3-SEGB-BR-04_P01)
Landscape Management Plan	
Landscape Management Plan (Dwg: 22-CL3-SEGB-BR-11)	Landscape Management Plan (Dwg: BY00127 - 22-CL3-SEGB-BR-06-P01 Rev: P01)
Production Management Plan	
Production Management Plan (Dwg: 22-CL3-SEGB-BR-16)	Production Management Plan (Dwg: 22-CL3-SEGB-BR-11-P01 Rev: P01)
Welcome Centre	
Welcome Centre MY-P-405 Footprint (Dwg: Welcome Centre MY-P-405)	Welcome Centre Elevations BM-C4-1000-A1 (Dwg: 23 Rev: P4)
Landscape Masterplan	
Landscape Masterplan (Dwg: R-2674-1 Rev: D)	Landscape Masterplan (Dwg: R-2674-1 Rev: F)
Drainage Layout	
Drainage Feasibility - Option 7B - FW Gravity (Dwg: BRBH-AWP-ZZ-XX-SK-C-3008 Rev: P2)	Proposed Drainage Layout (Dwg: BRBH-AWP-ZZ-XX-DR-C-3000 Rev: P10)