

Q37 Specification for

17 Parliament Hill

Sky Garden Biodiverse System

For: OLF Construction

Ref: SG41316

18/11/2020

This specification is based on current information available at the time of writing, if any aspects are revised prior to construction, or you require any additional details. Please contact our Technical Services Dept who would be pleased to amend or update the information provided.















Q37 GREEN ROOFS

To be read with Preliminaries / General Conditions

GENERAL

130 EXTENSIVE BIODIVERSE BROWN LIVING ROOF

Roof type: J41 (Bitumen)

Substrate: As J41 Slope: As J41

Waterproofing: As J41
Thermal Insulation: As J41

Protection: Protection fleece as clause 330 Moisture Control: Drainage layer as clause 350 Growing medium: Soil-less substrate as clause 390

Vegetation: Sedum blanket as clause 400

Accessories:

Filter fleece as clause 360

Surface habitat creation as clause 392 Wall mounted habitats as clause 393

Irrigation as clause 401 Aftercare as clause 402

Edge retaining profile as clause 420 Separation edge as clause 420/b

Border as clause 460

Intermediate restraints as clause 820A

PERFORMANCE

210 GENERAL DESIGN

Green roof and associated features: Complete the detailed design.

Proposals: Submit drawings, technical information, calculations and manufacturers'

literature.

Performance criteria: As per design requirements.

250 CHARACTERISTIC ROOF LOADS

Roof structure: The structural engineers must satisfy themselves that the roof structure and deck are suitable to receive the dead load of the proposed green roof system and landscape both during construction and on completion of the works.

Living Roof: 91kg/m2 (Dry) & 129kg/m2 (Saturated)

Allowance for additional loads during construction: To be advised

Requirement: Restrict site activities to ensure that design loads are not exceeded, or submit proposals for temporary supports.















PRODUCTS

ROOT BARRIER to Extensive Roof

320 Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product reference: N/A

Material: N/A
Thickness: N/A

330 PROTECTION LAYER To Extensive Roof

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product reference: SGPL0102

Material: Tensile geo-synthetic protection layer

Thickness: 3.5 mm

350 DRAINAGE LAYER To Extensive Roof

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product reference: SGDRRD20

Material: HDPE rigid drainage and retention board with high compressive strength.

Depth: 20 mm

360 FILTER MEMBRANE To Extensive Roof

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product reference: SGFF01

Material: 150gsm non-woven polypropylene fibre filter membrane bonded to drainage

layer

Thickness: 1.5 mm

390 EXTENSIVE

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product reference:SGSBS50

Material: Screened blend of recycled crushed brick and lightweight mineral materials

with 20% organic matter (PAS100 recycled green waste)

Depth: 100 mm

Ameliorant/ conditioner: N/A

Coverage: Total.

Declaration of analysis: Submit.

Parameters: Consistent installation of product to filter layers provided.















391 ROOF FINISH CONTOUR To Extensive Roof

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product Reference:N/A

Material:N/A

392 SURFACE HABITAT CREATION To Extensive Roof

Manufacturer: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12

7DP

Product Reference:surface habitats to increase biodiversity.

Material:N/A

393 WALL MOUNTED HABITAT To Extensive Roof Boundaries

Manufacturer: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12

7DP

Product Reference: N/A

Material: N/A

400 VEGETATION To Extensive Roof

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product reference: VGPLWF20

Density: mixed standard bio-diverse plugs planted in bands and blocks, 20 per sqm across 20% of the surface area.

Planting mix: Agrimony (Agrimonia Eupatoria), Bird's Foot Trefoil (Lotus Corniculatus), Bladder Campion (Silene Vulgaris), Common Sorrel (Rumex Acetosa), Common Toadflax (Linaria Vulgaris), Cowslip (Primula Veris), Hoary Plantain (Plantago Media), Kidney Vetch (Anthyllis Vulneraria), Lady's Bedstraw (Galium Verum), Ox-Eye Daisy (Leucanthemum Vulgare), Perforate St John's Wort (Hypericum Perforatum), Red Clover (Trifolium Pratense), Rough Hawkbit (Leontodon Hispidus), Salad Burnett (Sanguisorba Minor), Self Heal (Prunella Vulgaris), Small Scabious (Scabiousa Columbaria), Vipers Bugloss (Echium Vulgare), Wild Marjoram (Origanum Vulgare), Thyme (Thymus Polytrichus), Yarrow (Achillea Millefolium), Common Poppy (Papaver Rhoeas), Cluster Bellflower (Campanula Glomerata), Harebell (Campanula Rotundafolia), Lesser Knapweed (Centaurea Nigra), Black Medic (Medico Lupulina), Red Campion (Silene Dioica), Betony (Stachys Officianalis), Catsear (Hypochaeris), Yellow Rattle (Rhianthus Minor), Field Scabious (Knautia Arvensis), Meadow Buttercup (Ranunculus Acris), Cornflower (Centaurea Cyanus), Corn Marigold (Chrysanthemum Segetum).

Additional: A greater range of species and additions of wildflower, cornflower, herb and alpine mixes can be added as a regional pre-grown blanket or as a post installation over seed and should be discussed at planning stage.















401 IRRIGATION

The green roof will need thorough saturation following installation. Immature systems will require a supplementary irrigation system to be available for the first 12 months of the establishment period. Blanket systems may need supplementary watering during periods of extended drought, especially for the first 2 years' post installation.

It is strongly recommended that a connection at roof height is left for systems to connect with providing a roof pressure of 2.5-3bar and a flow rate of 60L/min.

402 AFTERCARE

A two-visit inspection and remedial package for year 1 maintenance (unless longer agreed) to manage the roof establishment period. Aftercare program should not cover watering but should cater for commissioning and de-commissioning of the irrigation system.

System/drainage outlet checks and removal of invasive/unwanted plants to be included.

Remedial aftercare to cover failure of the green roof to establish under certain criteria but not damage caused by other services, e.g. birds, theft, vandalism or extreme weather damage.

420 EDGE RETAINING PROFILE

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product Reference: SGRE100100

Material: 2mm tensile aluminium upstand with corner fixings and perforations

Height: **100mm** Foot: **100mm**

420/b SEPARATION PROFILE

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Product Reference: SGRE100100

Material: 2mm tensile aluminium upstand with corner fixings and perforations

Height: **100mm**Foot: **100mm**

460 BORDERS

Type: Riverstone Pebbles

Supplier: Sky Garden Ltd, 7&8 Keil Close, Broadway, Worcestershire, WR12 7DP

Contact: Dean Jordan T: 01242 620905 E:

Size: 20-40mm rounded, washed

Colour: Multi-colour, mixed grade natural finish (minimal sharp edges but not guaranteed as stone damage during bagging and transport can occur)

Laying: 250 mm borders around perimeters, penetrations and outlets (25kg sack units) with reduced width by agreement, according to location/adjacent finishes.















EXECUTION

710 INSTALLATION GENERALLY

Preparation: Clear all surfaces of debris.

Timing: After certification of waterproof membrane integrity.

Surface condition: Visually inspect waterproof membrane, report any damage.

Faults in waterproof membrane: Report.

Contamination: Do not use materials detrimental to healthy plant growth.

Storage: Do not overload.

Point loads: Avoid.
Outlets: Do not block.

Outlet grilles: Installed (by roofing contractor)

720 ADVERSE WEATHER

Unfinished work: Secure from damage and wind uplift. Conditions: Do not install or work with frozen materials.

740 ROOT BARRIER INSTALLATION

Joints: Minimize

Overlaps (minimum): 100mm

750 PROTECTION LAYER INSTALLATION

Joints: Minimize

Overlaps (minimum): 100mm

Upstands: Extend to top of growing medium.

770 DRAINAGE LAYER INSTALLATION

Extent: Continuous beneath living roof area

Fitting: Loose laid

Up stands: Fit closely around penetrations and outlets.

780 FILTER MEMBRANE INSTALLATION

Joints: Minimize

Overlaps (minimum): 100mm

Fitting: Loose Laid

Upstands: Extend to top of growing medium.

790 GROWING MEDIUM INSTALLATION

Handling: Minimize.

Conditions: Handle in the driest condition possible. Do not handle or install wet or

frozen. Layers: N/A

Depth (maximum): as per Q37 clause 390

Sequence: Gently firm each layer before spreading the next















800 VEGETATION INSTALLATION

Handling: Minimize.

Vegetation: Foliage upright. Avoid tearing blanket. Lift from beneath root zone/carrier, not foliage. Minimise foot traffic or laying of materials on to blanket during or after installation.

Conditions: Blankets should be moist but not saturated nor dry. Do not handle or install when frozen.

Surface preparation: Ensure substrate surface is flat and even before laying blanket Layers: Lay blanket root zone on to substrate ensuring direct contact with substrate across entire surface. Ensure no air pockets between substrate and root zone.

Sequence: Remove from pallets on same day of delivery. Open rolls with foliage upwards and lay direct onto substrate. Gently firm blanket onto substrate surface. Water in on day of installation.

820 EDGE RETAINING PROFILE INSTALLATION

Cutting: Neat, accurate and without spalling.

Junctions: Vertical, secured using proprietary connectors. Position: True to line and level. Smooth continuous lines.

Fixing: Spot bonded with manufacturers approval or system ballasted

Retention detail used where there are system retention requirements and should be sport bonded in accordance with manufacturers approval or system ballasted.

Separation detail if for physical divide between system and slab or stone detailing and is system ballasted.

840A INTERMEDIATE RESTRAINTS INSTALLATION

Intermediate restraints should be fitted across the roof on pitches exceeding 10°. Refer to specification and design detail or waterproof system manufacturer detail for type and fixing method.

As a guide, retention battens on pitches from 10°-20° should be installed at 2000mm increments up the roof slope with a mechanical fixing at eaves. From 21°-45° the spacing should be reduced to 1000mm. The height of the restraints should not exceed the combined height of the drainage and substrate layers

840 LAYING BORDER

Condition of substrate: Clean. Gravel guards: Fit to outlets.

Laying: 250 mm borders around perimeters and outlets - spread evenly, do not pile to

excessive heights

Depth (minimum): 85 mm

Previously laid materials: Protect during the spreading of Riverstone Pebbles















COMPLETION

910 INSPECTION

Timing: Before handover.
Give notice (minimum): 3 days.

920 COMPLETION

General: Leave the works in a clean, tidy condition. Surfaces: Clean immediately before handover.

Outlets: Clean and clear of obstructions.

Completed green roof: Protect from adjacent or high level working.

930 DOCUMENTATION

Timing: Submit at handover.

Contents: Growing medium declaration of analysis.

Manufacturers' guarantees and warranties
Procedures for maintenance of the green roof

Record drawings showing the location of planting and associated features

Aftercare agreement

O&M Manual

Irrigation guidelines

Number of copies: As required.

940 MAINTENANCE

This should consist of a minimum of two visits per year by the appropriate labour force, which will be dictated by the roof area. Irrigation is unlikely to be required once the plant player is established.

Establishment of immature systems 18-36 months and blanket systems 12-18 months.













