

REF No: B181750 PROJECT NAME: CAMDEN HIGH STREET

NBS SECTION Q37 - DESCRIPTION OF WORKS

Section Q37 deals with the design and installation of the Bauder Green Roof landscaping system, including the various related elements i.e. separation, protection, and drainage layers, substrates, Bauder supplied planting and accessories such as inspection chambers, trims etc. It invokes clauses from related sections for waterproofing, insulation, landscaping and maintenance as necessary for a complete system.

It is intended for use on projects where the detailed design is completed by the specifier (architect or landscape architect) with technical assistance from the manufacturer as required and should be read in conjunction with any project specific drawings provided.

SCOPE OF WORKS

This section includes:

- Bauder Extensive green roof system components/ landscaping.
- Related Bauder system accessories

This section does not include:

- Construction of the structural deck
- Bauder waterproofing system refer NBS Section J41-110A

Q37 GREEN ROOFS

To be read with Preliminaries / General Conditions.

GENERAL

130A EXTENSIVE GREEN ROOF:

- Roof Area: 2nd Floor Green Roof & 3rd Floor Green Roofs A & B
- Landscaping finish: Extensive Soft Landscaping
- Substrate: New Concrete Deck
- **Slope:** 1:60
- Waterproofing system: BAUDERFLEX GREEN ROOF SYSTEM as per J41-110A
- Slip Layer: Bauder PE Foil (loose laid) rolled out in single layer. Installation as clause 745.
- Protection layer: Bauder FSM600 4mm protection fleece. Installation as clause 750C.
- **Drainage layer:** Bauder DSE40 drainage / water storage panel. Installation as clause 770E.
- Filter membrane: Bauder Filter Fleece. Installation as clause 780A.
- **Growing Medium:** Bauder Biodiverse Substrate (FLL compliant), depth 100mm above the filter fleece. Installation as clause 790A.
- Landscaping depth:
- Vegetation:
 - Bauder sedum plug plants (species selection as per the client's requirements). Installation as clause 801A.
 - Bauder Flora 3 seed mix. Installation as Clause 801D.
- Accessories:
 - 20 40mm round washed pebble vegetation barrier provided at all perimeters and

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- protrusions, as clause 460. Installation as clause 840.
- Project specific drip line irrigation system (designed and supplied by others), as clause 463A. Installation of irrigation pipe work to the waterproofing as clause 825.
- Bauder AL150 drainage and retention trim, fitted to all open perimeters to contain a pebble vegetation barrier. Installation as clause 820B.
- Bauder ALU 250 Inspection chamber, to be installed over all internal rainwater outlets within soft landscaping areas. The lid of the chamber must be level with, or higher than the surrounding landscaping. For landscaping exceeding 100mm, additional height adapter units (available in 50mm or 100mm depths) must be used to achieve the required chamber depth, with the chamber lid being at least level with the surrounding landscaping or higher. Installation as clause 830.
- Bauder Organic Fertiliser (slow release), applied as clause 850A.
- Additional requirements: As clauses 210, 710, 715A, 720, 910, 915C, 915D, 916, 920, 930.

130B EXTENSIVE GREEN ROOF:

- Roof Area: Main Roof
- Landscaping finish: Bauder BioSOLAR with Extensive Soft Landscaping
- Substrate: New Plywood Deck
- **Slope:** 1:60
- Waterproofing system: BAUDERFLEX GREEN ROOF SYSTEM as per J41-110B
- Slip Layer: Bauder PE Foil (loose laid) rolled out in single layer. Installation as clause 745.
- Protection layer: Bauder FSM600 4mm protection fleece. Installation as clause 750C.
- Drainage layer:
 - (Non PV Area) Bauder DSE40 drainage / water storage panel. Installation as clause 770E.
 - (PV Area) Photovoltaic mounting system: Bauder BioSOLAR PV Mounting system, supplied by Bauder Ltd and ballasted using Bauder substrate. Installation as clause 770L.
- Filter membrane (Over DSE40 Only): Bauder Filter Fleece. Installation as clause 780A.
- Growing Medium:
 - Bauder Biodiverse Substrate (FLL compliant), depth 100mm above the filter fleece. Installation as clause 790A.
 - Bauder Biodiverse Substrate, FLL compliant (Photovoltaic mounting system areas only), first infilling the board cells and then achieving a required depth as per the scheme's design. Installation as clause 790L.
- Landscaping depth: TBC
- Vegetation:
 - Bauder sedum plug plants (species selection as per the client's requirements). Installation as clause 801A.
 - Bauder Flora 3 seed mix. Installation as Clause 801D.

Accessories:

- 20 40mm round washed pebble vegetation barrier provided at all perimeters and protrusions, as clause 460. Installation as clause 840.
- Project specific drip line irrigation system (designed and supplied by others), as clause 463A. Installation of irrigation pipe work to the waterproofing as clause 825.
- Bauder AL150 drainage and retention trim, fitted to all open perimeters to contain a pebble vegetation barrier. Installation as clause 820B.
- Bauder ALU 250 Inspection chamber, to be installed over all internal rainwater outlets within soft landscaping areas. The lid of the chamber must be level with, or higher than the surrounding landscaping. For landscaping exceeding 100mm, additional height adapter units (available in 50mm or 100mm depths) must be used to achieve the

required chamber depth, with the chamber lid being at least level with the surrounding landscaping or higher. Installation as clause 830.

- Bauder Organic Fertiliser (slow release), applied as clause 850A.
- Additional requirements: As clauses 210, 710, 715A, 720, 910, 915C, 915D, 916, 920, 930.

PERFORMANCE

210 GENERAL DESIGN

- Green roof and associated features: Complete the detailed design.
- **Proposals:** Submit drawings, technical information, calculations and manufacturers literature.

PRODUCTS

460 PEBBLE BALLAST

- Type: Washed, round pebbles.
- **Size:** Graded 20-40mm and free from fines and sharps.
- **Supplier:** Locally sourced.

463A IRRIGATION

- **Supplier:** Access Irrigation Ltd. Crick, Northampton NN6 7XS Tel: 01788 823811, Fax: 01788 824256, E-mail: sales@access-irrigation.co.uk
- **Product reference:** Permadrip Pro drip line irrigation system with anti-syphon design to resist clogging and pressure regulation.
- Material: Perforated UV resistant plastic Colour: Dark Brown
- Height: 10mm
- Operating range: 0.8 -4.3bar.
- Wall thickness: 1.2mmNozzle output: 1.6L/h
- **Spacing:** 150mm.
- **Pipe connection:** For Bauder Green/Blue Roofs, all irrigation systems using Permadrip Pro must use PoziLock compression fittings for both the dripline and water feed pipework. Barbed connectors are not permitted.
- Location:
 - Bauder Vegetation Blankets: Irrigation system to be installed flush with the surface of the vegetation blanket and tested to ensure that it is fully operational.
 - Bauder Plug Plants, Flora Seeded Systems & Biodiversity: Irrigation system to be installed flush with the surface of the growing medium and tested to ensure that it is fully operational prior to installation of the vegetation.
- Design: The design, water pressure, positioning and spacing of the drip line is critical to the
 performance and effectiveness of the system. Therefore, the irrigation scheme for each
 project should be designed accordingly to ensure it is fit for purpose. Irrigation is a specialist
 subjects and Access Irrigation Ltd provide a design service and can assist with information
 pertaining to any individual project upon request.
- **IMPORTANT NOTE:** These are permanent irrigation systems and do not negate the need for the establishment watering regime.

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.

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- Outlets: Do not block.
- Outlet grilles: Installed (these can be omitted where Bauder inspection chambers are used, if the grille cap height obstructs the closing of the chamber lid).

715A LANDSCAPED ROOF RELATED REQUIREMENTS

- The following are vital to the accurate pricing, correct installation, and ultimately the long-term life of a green/blue roof, and must, therefore, be included within the specification and tender documents: -
- Loadings: It is assumed that the architect or his advisors have satisfied themselves that the
 roof structure and deck are suitable to receive the dead load of the proposed green/blue roof
 system and landscape both during construction and on completion of the works.
- Additional protection: A planned or contractual delay between the installation of the waterproofing and landscape will almost certainly necessitate additional/increased protection to the waterproofing. This protection may be temporary or permanent. The responsibility and cost of this possible extra protection should be clearly included within the tender documents.
- **Detailed drawings:** Correct detailing design and construction is essential to the long-term life of the green/blue roof. It is essential, therefore, that detail drawings illustrating for the construction are included with the tender documents, in order to enable the contractor to tender accurately.
- **Minimum upstand height requirements**: The waterproofing should be taken up all abutment upstands, pipes, detailing protrusions etc. a minimum of 150mm above finished landscape surface level to comply with British Standards and current code of practice BS8217:2005.
- Provision for living products in hot weather conditions: During hot weather conditions, living products such as plants, turf, sedum blankets etc. must be laid on the day of delivery to site. With regard to sedum blankets or turf, any rolls not installed should be laid out and kept watered prior to final installation.
- Watering / Irrigation: Initial watering should be by surface sprinklers to ensure that the plants
 are kept moist until established. Adequate provision for watering the installed planting must be
 in place on site before the product is installed. Irrigation systems if fitted should be operational.
 Surface sprinklers should be used to water in the fertiliser. All watering should be carried out in
 strict accordance with the Bauder watering requirements and guidance document.
- Final Inspection: No landscaping work should be installed until Bauder have carried out a
 final inspection to the waterproofing and have passed this as suitable for guarantee. It is the
 responsibility of the roofing contractor to advise and organise this inspection with Bauder. We
 cannot guarantee any waterproofing that has been landscaped without this inspection having
 been carried out and passed as acceptable.
 - **Please note**, there are/maybe further 'sign-off' inspections required to complete the roof(s) for this specification.
- Sign-off Inspections:
 - **Bauder Extensive Green Roofs:** Bauder Extensive or Biodiverse soft landscaped green roof installations require an inspection and it is the responsibility of the installing contractor to inform Bauder Ltd when the installation has been completed.

Bauder Blue Roofs: Landscaped roofs designated as 'Blue Roofs' and featuring outlets fitted with Bauder Blue roof flow rate restrictors, must be inspected and signed off by Bauder. This is to ensure correct installation of integral 'Blue Roof' components. Safe access to carry out this inspection must be provided.

- Damage risk form other trades: No landscaping should be installed while the roof area is subject to other site traffic. Bauder will carry out an inspection of the completed roof 4-6 weeks following installation and any site related damage by others will be reported to the client. Bauder accept no responsibility whatsoever for damage to the product or the installation caused by site work carried out by others after the landscaping has been installed.
- **First year maintenance:** The contractor must price into his tender the cost of post installation maintenance for a minimum period of 1 year to ensure the handover of a flourishing soft landscaped roof.

720 ADVERSE WEATHER

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

LANDSCAPING INSTALLATION

745 SLIP LAYER INSTALLATION

- **Installation**: to be rolled out loose over the root resistant layer as specified (one layer for Extensive landscaping and two layers for Intensive landscaping).
- This product is only required for roofs with a fall between 0-3° (A slip layer is not necessary or advisable for slopes above 3°).
- Joints: Minimize.
- Overlaps (minimum): All laps to be 150mm with care being taken to ensure that roll sides join between layers.
- **Upstands:** Extend to top of growing medium. Sufficient foil must be allowed for to enable it to be taken up all upstand and edge details prior to installation of the protection layer.

750C PROTECTION LAYER INSTALLATION

- **Installation:** Protection fleece rolled out and laid loose. Laps to be sealed by lightly heating overlap area with a propane gas torch / hot air welding gun to melt the polypropylene fibres and then press seal the two fleece sheets together.
- Joints: Minimize.
- Overlaps (minimum): Laps to be 150mm
- **Upstands:** Sufficient protection fleece must be allowed for so that it may be installed to all abutment upstands and edge details, in accordance with the manufacturer's instructions. Extend to full height of the upstand and secure in place by using a lead or fabricated metal counter-flashing.
- Outlets: Should be trimmed well back from ALL outlets.
- Openings in landscape restraint kerbs: Where these kerbs are present (roof slopes above 5°), the protection layer should be cut away from the openings/ gaps to avoid impeding drainage.

770E DRAINAGE / WATER STORAGE LAYER INSTALLATION

- **Extent:** Continuous over entire designated roof area.
- **Fitting:** Loose laid over the protection layer. Boards to overlap and interlock by one cup profile at sides and ends and each row be laid staggered. The 'X' stamped impression on the highpoint of the cup moulding indicates where boards overlap.

- **Upstands:** Carefully cut to fit closely around penetrations and outlets.
- Construction of planter walls: The drainage/water storage board provides a suitable base surface for building concrete or brick kerbs/walls. The specified infill haunching should be installed over the board to required depth of cover, poured directly into the cells of board. These should be constructed to provide an adequate support for the raised masonry planters For the specification of the type of infill and all kerb/wall construction elements please refer to the structural engineer's plans and the specification. An internal surface of the planter wall may be primed using bituminous primer and then lined with single layer of torch applied Bauder root resistant capping sheet. The bright green slate finish may be considered undesirable, but the slate is necessary for long-term UV protection of the bitumen. To disguise and blacken the slate colour, paint exposed areas above anticipated soil level with a light coat of bituminous primer.

770L PHOTOVOLTAIC PANEL MOUNTING SYSTEM

- Bauder BioSOLAR green-roof mounted photovoltaic solution to be loose laid and positioned directly on to a protection layer. BioSOLAR Anchor boards must be ballasted using Bauder substrate growing medium, applied directly into the cell profiles of the Anchor Boards and then built up to a depth of 130mm. Allowance should be made for any settlement that may occur. Please see the project specific BioSOLAR technical report for further information.
- PV module specification please refer to NBS Engineering services Section V14, clauses 310 and 315 and the corresponding Bauder BioSOLAR technical report for further information on scheme design or BioSOLAR installation guidelines for further information on installation method.

780A FILTER MEMBRANE INSTALLATION

- **Joints:** Minimize.
- Overlaps (minimum): 150mm
- **Fitting:** Loose laid over drainage layer in accordance with manufacturer's recommendation.
- **Upstands (soft landscaping):** Extend up, between vegetation barrier and growing medium and trim flush with finished surface level.
- **Upstands (Hard landscaping):** Extend to top of perimeter abutments and trim flush just below finished surface level.

790A GROWING MEDIUM INSTALLATION

- **Handling:** Minimize.
- Conditions: Handle in the driest condition possible. Do not handle or install when wet or frozen
- Layers: Start by applying two equal layers, building up to required maximum depth.
- **Sequence:** Gently firm each layer before spreading the next. Allowance should be made for any settlement that may occur. It is recommended that measuring stick markers of the required depth be used around the roof area to ensure that a minimum acceptable thickness of growing medium is achieved.
- **Supply:** Depending on size and access of the project the 'substrate' can be supplied by various methods i.e. Tipper, Silo lorry (pumping directly onto the roof area), Big bags, or sacks. Prior to costing this element of the installation the 'Approved Contractor' must contact Bauder Ltd so that they may advise on the best solution on any specific contract.
- Important note regarding alternative substrates: If alternative substrates are required (e.g. topsoil...etc.), Bauder does not take any responsibility for the performance of such substrates supplied from an alternative source. We recommend that alternative substrates should be covered by a technical data sheet and certified in writing as suitable to support the system and

plants specified. Saturated weight loadings must be provided directly from the supplier of the substrate and should be the subject to a structural engineer's approval.

790L GROWING MEDIUM INSTALLATION

- Handling: Minimize.
- Conditions: Handle in the driest condition possible. Do not handle or install when wet or frozen
- Layers: Start by applying consecutive layers, building up to required maximum depth.
- Sequence: Apply the substrate growing medium directly into the cell profiles of the Anchor Boards and then built up to a depth as per the scheme's design. Allowance should be made for any settlement that may occur. Please see the project specific BioSOLAR technical report for further information.
- Gently firm each layer before spreading the next. Allowance should be made for any settlement that may occur. It is recommended that wooden measuring sticks are used randomly around the roof to test and ensure that a minimum acceptable thickness is always maintained.
- **Supply:** Depending on size and access of the project the 'substrate' can be supplied by various methods i.e. Tipper, Silo lorry (pumping directly onto the roof area), Big bags, or sacks. Prior to costing this element of the installation the 'Approved Contractor' must contact Bauder Ltd so that they may advise on the best solution on any specific contract.
- Alternative substrates: Not permitted

801A PLUG PLANTS

- **General:** The ideal time for planting is in the spring and autumn. Please note that increased post installation aftercare will be required for installations that take place during the summer and winter months
- Installation: Supply and plant a mixture of Bauder supplied sedum and herbs plug plants in accordance with the landscape designers or ecologists planting schedule and drawings (where provided). All operatives carrying out the vegetation installation should refer to the Bauder installation and establishment guidelines for vegetation plugs, which is available from Bauder I td
- **Plant coverage:** Planted into the growing medium at a rate of 20plants/m². The plant coverage rate should be increased to 25 plants/m² in areas subject to wind erosion i.e. corner zones, ridges, perimeters etc.
- **Fertiliser:** Bauder Organic Fertiliser slow release, should be evenly spread over the substrate at a rate of 80g/m²
- **Watering:** It is essential that both the growing medium and the plugs are thoroughly watered both prior to and immediately after installation. Plug plants will need to be kept moist for 10 weeks after installation.
- **Planting generally:** Plant trays should be lifted to roof level and unpacked immediately, or alternatively may be kept for a maximum of two days in cool covered storage prior to lifting to roof level. Spring and autumn are the most suitable times of year to plant the plugs.

BIODIVERSITY DESIGN CONSIDERATIONS

- Biodiversity planting and landscape elements are typically drafted in accordance with an ecologist's report and recommendations.
- Biodiversity roofs can be seeded with Bauder Flora seed mixes or planted, as specified by the client and in accordance with an ecologist's report and recommendation.
- Some of the areas can be left to naturally colonise with indigenous flora and fauna.

- Within the substrate elements, graded shingle can also be incorporated. These areas can be
 designed to provide raised mounds within the broad design and should be of varying height.
 They should constitute at least one fifth of any roof area.
- It is suggested that dead wood elements (e.g. dry logs 100mm x 500mm x 1000mm), be placed onto the substrate to provide an important rotting wood ecological niche for rare invertebrates (supplied by others).
 - Weight loadings for any surface landscaping items, such as rocks, logs, undulating areas of
 growing medium and fully established planting /vegetation, making up the biodiversity
 landscaping (non-Bauder products), should be provided directly from the relevant supplier
 and should be the subject to a structural engineer's approval.
 - Please note Bauder Ltd does not take any responsibility for the design, performance or maintenance of any planting schemes.

801D BAUDER FLORA SEED MIXES

- **General:** The ideal time for seeding is in the spring and autumn. Please note that increased post installation aftercare will be required for installations that take place during the summer and winter months.
 - **Please note** that the best time to plant seeds is spring time (late March-April.) or early autumn (Sept/Oct).
- **Packaging:** 2Kg bag (20m² coverage), 5Kg bag (50m² coverage), 20 Kg bag (200m² coverage)
- **Sowing Rate:** 100g/m² of mix (mix includes blend of selected seeds, bulking aggregate, seed adhesive, organic nutrients & beneficial Mycorrhizal fungi
- **Application:** Avoid sowing in strong winds. The substrate is to be watered immediately prior to application of the seed mix. *Sow* approximately 50% of the mix longitudinally down the roof, and then over-sow at 90° with the remainder of the mix. **Do not rake the seed mix into the substrate surface.** The seed mix needs light to germinate.
- Watering: The substrate is to be watered immediately prior to application of the seed mix. Please note that the seed mix is only to be lightly watered in during the summer or where activation of the adhesive element is required in exposed locations. Please avoid overwatering to prevent seed washout.
- **Post installation watering:** It is essential that the growing medium remains moist following germination for a further 10 weeks until established Refer to 'Establishment Watering' below for further guidance.

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- Within the substrate elements, graded shingle can also be incorporated. These areas can be
 designed to provide raised mounds within the broad design and should be of varying height.
 They should constitute at least one fifth of any roof area.
- It is suggested that dead wood elements (e.g. dry logs 100mm x 500mm x 1000mm), be placed onto the substrate to provide an important rotting wood ecological niche for rare invertebrates (supplied by others).
- Weight loadings for any surface landscaping items, such as rocks, logs, undulating areas of growing medium and fully established planting /vegetation, making up the biodiversity landscaping (non-Bauder products), should be provided directly from the relevant supplier and should be the subject to a structural engineer's approval.

 Please note - Bauder Ltd does not take any responsibility for the design, performance or maintenance of any planting schemes.

820B EDGE RETAINING PROFILE INSTALLATION

- **Cutting:** Neat, accurate and without spalling.
- **Junctions:** Use the supplied connection pieces to reinforce and support the abutment of trim sections.
- **Corners:** The trim is cut to the length required. The supplied aluminium connection pieces have a perforated vertical line in the centre of the component to enable folding the unit through 90° to form the corner reinforcement.
- **Position:** True to line and level. Smooth continuous lines.
- **Fixing:** The AL150 Sedum blanket edge trim is to be secured in place using additional strips/sections of capping sheet/membrane/waterproofing system the same as the main field area of the roof.
 - Bitumen Membrane Green Systems Bauder capping sheet cut into strips 500mm x 200mm, these bituminous flashings should be torched through the holes in the trim to the waterproofing surface and set at intervals of 400mm between each flashing piece, bonding onto the main capping sheet by a minimum 100mm.
 - Bauder Single Ply Green Systems Reinforced single ply membrane cut into strips 1000mm x 200mm. These retention flashings should be aligned to the vertical inner face of the trim and then welded into position starting with the holes in the fixing arm, then proceed to complete the full welding of the back edge of the retention flashing and the sides. The retention flashings to be set at intervals of 400mm between each flashing piece, bonding onto the main membrane by a minimum 100mm.
 - Bauder LiquiTEC Roofing System Secured in place using a bed of LiquiPASTE.
- **Location:** To contain soft landscaping at abutments and open perimeters, used in conjunction with the vegetation barrier.
- **Precautionary note:** When cutting metal, please ensure that appropriate tools and personal protection equipment are used.

825 INSTALLATION OF IRRIGATION PIPEWORK

• Pipe work should be installed and connected in accordance with the irrigation supplier's installation guidelines and set as per the plan provided.

Bauder Vegetation Blankets - Pipework should be secured at intervals to the vegetation blanket using wire or cable ties, as required. Over time the planting will cover the pipework, visually hiding it.

Bauder Plug Plants / Bauder UK Native Plug Plants / Flora Seed Mixes / Biodiversity - Pipework should be secured at intervals to the substrate as required using plastic pegs (available from irrigation supplier). Please note pegs should be installed in a manner so as not to cause damage to the waterproofing.

830 INSPECTION CHAMBER INSTALLATION

- **Location:** Install centrally over rainwater outlets.
- **Orientation:** Align parallel with adjacent features.
- **Surround:** Using 20/40mm grade washed pebbles; the inspection chamber must be surrounded by a 500mm vegetation barrier surround to prevent unwanted growth obstructing the drainage system.
- Positioning: Never place directly on the waterproofing membrane see options below-Intensive / extensive soft landscaping: Placed directly on to the drainage / water storage layer.

Inverted roof with pebble ballast: Placed directly on the vapour permeable membrane or

filter layer.

Decorative aggregate finishes: Placed directly on the protection layer or vapour permeable membrane / filter layer

Important Note: Ensure that a suitably sized hole has been cut out of the underlying drainage board / protection layer to allow water to flow freely into the outlet.

- Chamber Height: The contractor should also allow for the installation of additional Bauder height adapter units as required, in order to bring the inspection chamber up to at least the height of the surrounding landscaping. These are available in either 50mm or 100mm units.
- Box gutters and gullies: Where a box gutter is to be constructed, provision should be made
 to accommodate the 250mm diameter of the inspection chamber. The front support leg of the
 chamber will need to be removed (see installation guide) for the unit to fit inside a box gutter
 /gully. We recommend that all box gutters are constructed to a minimum finished width of
 500mm to ensure that the support feet of the inspection chamber sufficiently clears the angle
 fillets within the gutter sole and leaves space to dress the pebble vegetation barrier around the
 main body of the chamber.
- **Precautionary note:** When cutting metal, please ensure that appropriate tools and personal protection equipment are used.

840 VEGETATION BARRIER / DRAINAGE BARRIER

- A vegetation barrier must be provided to all perimeters, abutments penetrations including protrusions i.e. man-safe posts etc. We recommend 20/40mm rounded river washed pebbles. Stones/ aggregates with sharp edges must not be used i.e. flint.
 - In accordance with current GRO guidelines, the specified barrier widths are as follows: -
- Minimum 300mm, but increasing to 500mm at vertical walls with opening windows or doors or to abutments with opening rooflights.
- Every 40m, there is a 30mm high barrier constructed of non-flammable materials or a one metre wide strip of solid paving, gravel or pebbles.
- At all open drainage perimeters, drainage trim must be used to contain the vegetation barrier.
- For extensive green/blue roofs where Bauder XF301 Sedum Blanket is specified, the
 vegetation barrier must cover the edges of the blanket by a minimum of 100mm in order to
 protect the exposed edge of the blanket against wind uplift and substrate erosion. Please refer
 to Bauder standard green roof detailing for other extensive green roof systems.
- Vegetation barriers removal or reduction of the recommended width: Pebble vegetation barriers function as a fire break between potentially flammable dry vegetation and abutting construction materials that are also potentially flammable, to prevent fire spreading. These can be seen as an aesthetic issue for smaller green/blue roof areas and for this reason some clients/designers choose to reduce this width or otherwise remove the barrier altogether. The current barrier guidelines are set by the GRO codes of practice that Bauder follows and promotes. These are guidelines and not currently a legal requirement under British Standards or Building Regulations. However, not following these guidelines may affect an insurance claim in the unlikely event of a fire. Consequently, Bauder Ltd cannot accept liability for issues arising from non-compliance with the current GRO guidelines.

850A FERTILISER

- Bauder Organic Fertiliser slow release must be applied at a rate of 80g/m² onto the installed planting.
- This product is to be supplied by Bauder Ltd.
- Care must be taken to distribute the fertiliser evenly, through use of an approved applicator.
- The vegetation / vegetation blankets should then be thoroughly saturated by the use of sprinklers so as to promote rapid establishment. It is the responsibility of the roofing contractor to liaise with the main contractor/ building owner to provide water to ensure that the growing

medium/ blanket does not dry out within the first month – refer document 'Watering Requirement Guidelines for Extensive and Bio-diverse green roof installations'.

COMPLETION

910 INSPECTION

Timing: Before handover.

• Give notice (minimum): 3 days.

915C ESTABLISHMENT WATERING REQUIREMENTS

- Surface watering for the first 10 weeks following installation (to ensure the substrate remains moist to the touch) It is the responsibility of the roofing contractor to liaise with the main contractor/ building owner to provide water and ensure that the planted and fertilised growing medium is thoroughly irrigated immediately after installation.
- An adequate mains water supply of sufficient pressure must be available and operational prior to the plants being delivered and installed. Initial watering must be by surface mounted sprinklers.
- See the Bauder Watering Guide document for detailed information on watering requirements.
- Bauder Ltd accepts no responsibility whatsoever for the condition of installed planting that is not properly watered or irrigated following landscaping works.

915D ESTABLISHMENT WATERING REQUIREMENTS

- The substrate will have been watered prior to application of the seed mix. Please note that the seed mix should only then be lightly watered in during the summer or where activation of the adhesive element is required in exposed locations. Please avoid over-watering to prevent seed washout.
- Once the seeds have germinated, it is essential that the growing medium is kept moist for a
 further 10 week period until planting is established. It is the responsibility of the roofing
 contractor to liaise with the main contractor/ building owner to provide water and ensure that
 the necessary watering programme (as indicated above) is instigated following installation.
- An adequate mains water supply of sufficient pressure must be available and operational prior to the plants being delivered and installed. Initial watering must be by surface mounted sprinklers.
- Refer to the Bauder Watering Guide document for further information on watering.
- Bauder Ltd accepts no responsibility whatsoever for the condition of installed planting that is not properly watered or irrigated following landscaping works.

916 POST INSTALLATION MAINTENANCE

- The installing contractor should price into the tender, the cost of carrying out post-installation
 maintenance for a contract period to be agreed with the client's representative. Following
 completion of the landscaping installation and handover, the responsibility for future on-going
 maintenance of the green/blue roof planting becomes the responsibility of the building owner
 or the Main Contractor, where this element forms part of the contract.
- Blue Roof Outlet Maintenance: It is important that the Bauder Bitumen Blue Roof Vertical
 Outlets and Bauder Blue Roof Flow Restrictors are checked and maintained regularly to
 ensure there are no blockages that will affect the calculated flow rate. In addition to regular
 maintenance inspections the outlets should be inspected after a storm event.
- Maintenance services: Bauder Ltd offers a professional maintenance service using experienced green/blue roof technicians and would be pleased to provide an estimate for carrying out on-going maintenance. Please contact our green roof maintenance team on Tel:

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01473 257671. Alternatively, the work can be contracted to experienced landscape contractors of your choice.

- Period of maintenance contract: Insert requirement i.e. one year, two years etc.
- Scope of maintenance procedure: as per manufacturer's recommendations.

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:
- Manufacturer's guarantees and warranties.
- Procedures for maintenance of the green/blue roof.
- Record drawings showing the location of planting and associated features.
- Number of copies: as required by client.

Bauder reserves the right to amend information and product specifications without prior notice. All reasonable care has been taken to ensure that the information is current and correct at the time of issue. Please note that any future regulation changes could result in this specification requiring an update. The specifier is responsible for ensuring that this specification information is still current prior to issue, as Bauder Ltd can accept no liability for any resulting errors or omissions.