

Ennor Farm

Pavement Specification

For
Council of the Isles of Scilly

Project No.
13847

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Q10

Kerbs/ edgings/ channels/ paving accessories

To be read with preliminaries/ general conditions. - Not Used

Types of kerbs/edgings and channels

100X General description of the works

1. New Item: Construction of site accesses, home zones, communal car park, and footways.

105X British standards

1. Materials and workmanship shall generally be in accordance with the requirements of relevant current British Standards including BS EN 1338, BS EN 1340, BS EN 1343, BS 3921, and BS 7533. Where inconsistencies occur between these documents and this specification, this specification shall prevail.

107X Adoptable works and standards

1. Works which are to be adopted shall be carried out in accordance with the adopting authority standard specifications and requirements. Where inconsistencies occur between this specification and the adopting authority standard specifications and requirements the latter shall take precedence on adoptable works.
2. The Contractor shall confirm with the adopting authority requirements with regard to inspection notices, approvals, procedures, submissions etc. in advance of any works.
3. The above requirements shall also apply to areas of work already under the control of the Local Authority.

110 Proprietary precast concrete

1. Description: KERBS & CHANNELS
2. Standard: To BS EN 1340.
3. Manufacturer: Contractor's choice
4. - Product reference: Contractor's choice
5. Recycled content: Contractor's choice
6. Designations: BN Kerb, bullnosed; HB2 Kerb, half battered; EF Edging, flat top.
7. Size (width x height x length): BN: 125 x 150 x 915 mm; HB2: 125 x 255 x 915 mm; EF: 50 x 150 x 915 mm
8. Special shapes: Dropper kerbs DL1 and DR1 to footway crossings
9. Finish: As cast
10. Colour: Charcoal
11. Bedding: As drawing 13847-CRH-P1-SA-DR-C-5350
12. Joints generally: Narrow mortar Dry, 2-3 mm gap
13. Sealant movement joints: Not required
14. Accessories: None

Roads/paving accessories/ marking/ demarcation

395 Road marking (thermoplastic)

1. Standard: Road Safety Markings Association standard specification document for road marking and road studs (StanSpec).
2. Manufacturer: Contractor's choice

- 2.1. Product reference: Contractor's choice
3. Colour: White
4. Retroreflectivity to BS EN 1436: Not required (Class R0)

Laying

510 Laying kerbs, edgings and channels

1. Cutting: Neat, accurate and without spalling. Form neat junctions.
 - 1.1. Long units (450 mm and over) minimum length after cutting: 300 mm.
 - 1.2. Short units minimum length after cutting: The lower of one third of their original length or 50 mm.
2. Bedding of units: Positioned true to line and levelled along top and front faces, in a mortar bed on accurately cast foundations or on a race of fresh concrete.
3. Securing of units: After bedding has set, secured with a continuous haunching of concrete or on a race of fresh concrete with backing concrete cast monolithically.

520 Adverse weather

1. Conditions: Do not construct if the temperature is below 3°C on a falling thermometer or 1°C on a rising thermometer. Adequately protect foundations, bedding and haunching against frost and rapid drying by sun and wind.

530 Concrete for foundations, races and haunching

1. Standard: To BS 8500-2.
2. Designated mix: Not less than GEN0 or Standard mix ST1.
3. Workability: Very low.

540 Cement mortar bedding

1. General: To section Z21.
2. Mix (Portland cement:sand): 1:3.
 - 2.1. Portland cement: Class CEM I 42.5 to BS EN 197-1.
 - 2.2. Sand: to BS EN 12620, grade 0/4 or 0/2 (MP).
3. Bed thickness: 12-40 mm.

547 Bedding/ Backing of units on fresh concrete races

1. Standard: To BS 7533-6.

600 Radius kerbs/ channels

1. Usage: Radii of 15 m or less.

610 Angle kerbs

1. Usage: Internal and external 90° changes of direction.
2. Cutting of mitres: Not permitted.

620 Accuracy

1. Deviations (maximum)
 - 1.1. Level: ± 6 mm.
 - 1.2. Horizontal and vertical alignment: 3 mm in 3 m.

625 Regularity of paved surfaces

1. Maximum undulation of (non-tactile) paving surface: 3 mm.
 - 1.1. Method of measurement: Under a 1 m straight edge placed anywhere on the surface (where appropriate in relation to the geometry of the surface).
2. Difference in level between adjacent units (maximum)
 - 2.1. Joints flush with the surface: Twice the joint width (with 5 mm max difference in level).
 - 2.2. Recessed, filled joints: 2 mm.
 - 2.2.1. Recess depth (maximum): 5 mm.
 - 2.3. Unfilled joints: 2 mm.
3. Sudden irregularities: Not permitted.

Ω End of Section

Q20

Granular sub-bases to roads/ pavings

To be read with preliminaries/ general conditions.

110 Thicknesses of sub-base/ subgrade improvement layers

1. Thicknesses: See section: Q24 Interlocking brick/brick roads/pavings

120 Checking of subgrades

1. **Subgrade variation:** If material appears to vary from that stated in the site investigation report, or if there are extensive soft spots, test subgrade CBR to BS 1377-4 or BS 1377-9. Submit results and obtain instructions before proceeding.

130 Herbicides

1. Type: Residual, soil-acting spray
2. Application: To subgrade of footpath.

140 Excavation of subgrades

1. **Final excavation to formation or subformation level:** Carry out immediately before compaction of subgrade.
2. **Soft spots and voids:** Give notice.
3. **Wet conditions:** Do not excavate or compact when the subgrade may be damaged or destabilized.

145 Preparation and compaction of subgrades

1. **Timing:** Immediately before placing sub-base.
2. **Soft or damaged areas:** Excavate and replace with sub-base material, compacted in layers 300 mm (maximum) thick
3. **Compaction:** Thoroughly, by roller or other suitable means, adequate to resist subsidence or deformation of the subgrade during construction and of the completed roads/ pavings when in use. Take particular care to compact fully at intrusions, perimeters and where local excavation and backfilling has taken place.

150A Subgrades for vehicular areas

1. As D20/261X.

170 Geotextile filter/ separator membrane

1. **Manufacturer:** Terram or equivalent approved
 - 1.1. **Product reference:** T1000 or equivalent approved
2. **Jointing:** 300 mm overlap
3. **Protected from:**
 - 3.1. Exposure to light, except during laying (maximum five hours).
 - 3.2. Contaminants.
 - 3.3. Materials listed as potentially deleterious by geotextile manufacturer.
 - 3.4. Damage, until fully covered by fill.
 - 3.5. Wind uplift, by laying not more than 15 m before covering with fill.
4. **Preparation:** Humps and sharp projections removed and hollows filled before laying.

175 Impermeable membrane

1. **Manufacturer:** Marshalls or equivalent approved
 - 1.1. **Product reference:** MM380 or equivalent approved
2. **Jointing:** 300 mm overlap
3. **Protected from:**
 - 3.1. Exposure to light, except during laying (maximum five hours).
 - 3.2. Contaminants.
 - 3.3. Materials listed as potentially deleterious by geotextile manufacturer.
 - 3.4. Damage, until fully covered by fill.
 - 3.5. Wind uplift, by laying not more than 15 m before covering with fill.
4. **Preparation:** Humps and sharp projections removed and hollows filled before laying.

200 Subgrade improvement layer (capping)

1. **Material:** To Highways Agency 'Specification for highway works', table 6/1, Class 6F1, 6F2 or 6F3.
2. **Standard:** Placed and compacted to Highways Agency 'Specification for highway works', table 6/1, clauses 612 and 613.3, 613.8, 613.9, 613.10 and 613.13.

210A Highways Agency Type 1 granular material

1. **Material:** Type 1 unbound mixture to Highways Agency 'Specification for highway works', clause 801.
2. **Testing (if required):** As clause 803.
3. **Recycled aggregate:** Permitted

211 Granular material

1. **Quality:** Free from excessive dust, well graded, all pieces less than 75 mm in any direction, minimum 10% fines value of 50 kN when tested in a soaked condition to BS 812-111 and BS EN 1097-2, and in any one layer only one of the following:
 - 1.1. Crushed rock (other than argillaceous rock) or quarry waste with not more binding material than is required to help hold the stone together.
 - 1.2. Crushed concrete, crushed brick or tile, free from plaster, timber and metal.
 - 1.3. Gravel or hoggin with not more clay content than is required to bind the material together, and with no large lumps of clay.
 - 1.4. Natural gravel.
 - 1.5. Natural sand.
2. **Filling:** Spread and levelled in 150 mm maximum layers, each layer thoroughly compacted.

215A Granular material for permeable paving

1. **Material:** Open Graded Aggregate to Highways Agency 'Specification for highway works', Clause 801
 - 1.1. **Grading:** 4/20 mm
2. **Testing:** Required
3. **Other requirements:** Minimum 30% void ratio
4. **Laying:** As Clause 211

217 Additional requirements for hydraulically bound coarse graded aggregate for permeable paving

1. Standard: To BS EN 14227-1
2. Aggregate and general requirements: As clause 215A.
3. Mixture
 - 3.1. Binder Type: Cement
 - 3.2. Binder content by mass (minimum): 3%
4. Water Content (range): Determine from preliminary tests.
5. Mechanical Properties: Strength, class C5/6.
6. Mixing
 - 6.1. Batch by weight and mix using a force action mixer to thoroughly distribute the binder.
 - 6.2. Aggregate to be free from contamination at time of mixing.
7. Transporting/placing: Protect mixture from segregation, weather and contamination. Place and compact mixture within 35-degree hours from addition of cement. Core drill with 75mm holes at 780mm centres, holes backfilled with laying course material as clause 128.
8. Protection: Prevent damage from frosting and protect from traffic until mixture has cured.
9. Testing
 - 9.1. Sample preparation/testing: Prepare and test three 150mm cubes to BS 13286-41 from each sample mixture. Cure cubes at 20°C
 - 9.2. Preliminary: Prepare two mixtures with the proposed binder content, one at optimum water content and the other with a 20% greater water content. Take and test one sample from each mix. Repeat test with an increased binder content if required characteristic strength is not achieved by both mixtures.
 - 9.3. Project Testing: Not required.

220A Frost susceptible granular material

1. Definition (non frost susceptible material): To Highways Agency 'Specification for highway works' clause 801.8.
2. Depth of frost susceptible material below final surface of paving (minimum): 450mm.
3. Testing: Test materials used if required and supply certificates.

225 Placing of material with high sulfate content

1. Standard: To Highways Agency 'Specification for highway works', clauses 801.2 and 801.3.
 - 1.1. Separation distance (minimum): 500 mm

230 Placing granular material generally

1. Preparation: Loose soil, rubbish and standing water removed.
2. Structures, membranes and buried services: Ensure stability and avoid damage.

240 Laying granular sub-bases for vehicular areas

1. General: Spread and levelled in layers. As soon as possible thereafter compact each layer.
2. Standard: To Highways Agency 'Specification for highway works' clause 802.
3. At drainage fittings, inspection covers, perimeters and where local excavation and backfilling has taken place: Take particular care to compact fully.

241 Laying granular sub-bases for vehicular areas

1. Proposals: Well in advance of starting work submit details of:

- 1.1. Maximum depth of each compacted layer.
 - 1.2. Type of plant.
 - 1.3. Minimum number of passes per layer.
2. **General:** Spread and levelled in layers. As soon as possible thereafter compact each layer.
3. **At drainage fittings, inspection covers, perimeters and where local excavation and backfilling has taken place:** Take particular care to compact fully.
4. **Sub-base surface after compaction and immediately before overlaying:** Uniformly well closed and free from loose material, cracks, ruts or hollows.

250 Laying granular sub-bases

1. **Description:** FOR PEDESTRIAN AREAS
2. **General:** Spread and levelled.
3. **Compaction**
 - 3.1. **Timing:** As soon as possible after laying.
 - 3.2. **Method:** By roller or other suitable means, adequate to resist subsidence or deformation of the sub-base during construction and of the completed paving when in use. Take particular care to compact fully at intrusions, perimeters and where local excavation and backfilling has taken place.

310 Accuracy

1. **Permissible deviation from required levels, falls and cambers (maximum)**
 - 1.1. **Subgrades**
 - 1.1.1. Roads and parking areas: +20 -30 mm.
 - 1.1.2. Footways and recreation areas: \pm 20 mm.
 - 1.2. **Sub-bases**
 - 1.2.1. Roads and parking areas: Precast concrete paving blocks and clay pavers: +20 -15 mm
 - 1.2.2. Footways and recreation areas: \pm 12 mm

320A Blinding

1. **Locations:** Surfaces to receive sand bedded interlocking brick or block paving to sections Q24 and Q25.
2. **Material:** Sand, fine gravel or PFA or other approved.
3. **Finish:** Close, smooth, compacted surface.

330 Cold weather working

1. **Frozen materials:** Do not use.
2. **Freezing conditions:** Do not place fill on frozen surfaces. Remove material affected by frost. Replace and recompact if not damaged after thawing.

340 Protection

1. **Sub-bases:** As soon as practicable, cover with subsequent layers, specified elsewhere.
2. **Subgrades and sub-bases:** Prevent degradation by construction traffic, construction operations and inclement weather.

Ω End of Section

Q24

Interlocking brick/ block roads/ pavings

Clauses

2 To be read with preliminaries/ general conditions

Types of paving

100X General description of the works

1. **New Item:** Construction of permeable and non-permeable areas of home zones and permeable communal car park

105X British standards

1. Materials and workmanship shall generally be in accordance with the requirements of relevant current British Standards including BS EN 1338 / 1339 / 1340 / and BS 7533. Where inconsistencies occur between these documents and this Specification, this Specification shall prevail.

107X Adoptable works and standards

1. Works which are to be adopted shall be carried out in accordance with the adopting authority standard specifications and requirements. Where inconsistencies occur between this specification and the adopting authority standard specifications and requirements the adopting authority standard specifications and requirement shall take precedence on adoptable works.
2. The Contractor shall confirm with the adopting authority requirements with regard to inspection notices, approvals, procedures, submissions etc.. in advance of any works.
3. The above requirements shall also apply to areas of work already under the control of the Local Authority.

108X Contractor

1. **Description:** For surfacing details and build-ups refer to drawing 13847-CRH-P1-SA-DR-C-5350

120 Conventional clay paver paving

1. **Description:** Home Zone Footways
2. **Subgrade improvement layer:** Not required
 - 2.1. **Compacted thickness:** Not applicable
3. **Geotextile:** Geogrid
 - 3.1. **Manufacturer:** Tensar or equivalent approved
 - 3.1.1. **Product reference:** Triax TX 150 or equivalent approved
4. **Granular sub-base:** Type 1 unbound mixture, as section Q20
 - 4.1. **Compacted thickness:** 325 mm
5. **Laying course**
 - 5.1. **Material:** In accordance with BS 7533-3.
 - 5.1.1. **Category:** II
 - 5.2. **Method of screeding,** in accordance with BS 7533-3: Compaction.
 - 5.3. **Nominal thickness after compaction:** 50 mm
6. **Pavers:** To BS EN 1344:
 - 6.1. **Manufacturer:** Refer to Landscape Architect's specification
 - 6.1.1. **Product reference:** Refer to Landscape Architect's specification

- 6.2. Sizes: Refer to Landscape Architect's specification
- 6.3. Special pavers: Refer to Landscape Architect's specification
- 6.4. Arrises: Refer to Landscape Architect's specification
- 6.5. Colour/ Finish: Refer to Landscape Architect's specification
- 6.6. Requirements: Refer to Landscape Architect's specification
 - 6.6.1. Dimensional deviations: Refer to Landscape Architect's specification
 - 6.6.2. Freeze/ thaw resistance class: Refer to Landscape Architect's specification
 - 6.6.3. Mean transverse breaking load: Refer to Landscape Architect's specification
 - 6.6.4. Abrasion resistance (mm): Refer to Landscape Architect's specification
 - 6.6.5. Slip/ Skid resistance: Refer to Landscape Architect's specification
 - 6.6.6. Acid resistance: Refer to Landscape Architect's specification
- 7. Jointing
 - 7.1. Material: In accordance with BS 7533-3.
 - 7.2. Joint width: 2-5 mm.
- 8. Sealer/ Stabilizer: Not required
- 9. Setting out
 - 9.1. Bond: Refer to Landscape Architect's specification
 - 9.2. Features: Refer to Landscape Architect's specification
- 10. Accessories: None

128 Permeable clay paver paving – no infiltration

- 1. Description: Home Zones and Communal Car Park
- 2. Subgrade improvement layer: Type 1 unbound mixture, as section Q20
 - 2.1. Compacted thickness: 325 mm
- 3. Impermeable membrane:
 - 3.1. Manufacturer: Marshalls or equivalent approved
 - 3.1.1. Product reference: MM380 or equivalent approved
- 4. Water collection system: Diffuser boxes
 - 4.1. Manufacturer: Polypipe or equivalent approved
 - 4.1.1. Product reference: Permavoid Rainwater Diffuser Unit or equivalent approved
- 5. Geotextile below granular sub-base: As drawing 13847-CRH-P1-SA-DR-C-5350
- 6. Granular sub-base: Coarse graded aggregate for permeable paving, as section Q20
 - 6.1. Compacted thickness: 300 mm
- 7. Geotextile below laying course
 - 7.1. Manufacturer: Terram or equivalent approved
 - 7.1.1. Product reference: T1000 or equivalent approved
- 8. Laying course
 - 8.1. Material: Marshalls Piora 2/6mm Laying Aggregate
 - 8.2. Compaction: In accordance with BS 7533-3. Determine by trial the depth of loose bedding material needed to ensure specified bedding course thickness after final compaction of paving.
 - 8.3. Nominal thickness after compaction: 50 mm
- 9. Pavers: To BS EN 1344.
 - 9.1. Manufacturer: Refer to Landscape Architect's specification
 - 9.1.1. Product reference: Refer to Landscape Architect's specification

- 9.2. Sizes: Refer to Landscape Architect's specification
- 9.3. Special pavers: Refer to Landscape Architect's specification
- 9.4. Spacer nibs: Refer to Landscape Architect's specification
- 9.5. Arrises: Refer to Landscape Architect's specification
- 9.6. Colour/ Finish: Refer to Landscape Architect's specification
- 9.7. Requirements: Refer to Landscape Architect's specification
 - 9.7.1. Dimensional deviations: Refer to Landscape Architect's specification
 - 9.7.2. Freeze/ thaw resistance class: Refer to Landscape Architect's specification
 - 9.7.3. Mean transverse breaking load: Refer to Landscape Architect's specification
 - 9.7.4. Abrasion resistance (mm): Refer to Landscape Architect's specification
 - 9.7.5. Slip/ Skid resistance: Refer to Landscape Architect's specification
 - 9.7.6. Acid resistance: Refer to Landscape Architect's specification
- 10. Jointing
 - 10.1. Material: Refer to Landscape Architect's specification
 - 10.2. Joint width: Refer to Landscape Architect's specification
 - 10.3. Conventional sand jointing: Refer to Landscape Architect's specification
- 11. Setting out
 - 11.1. Bond: Refer to Landscape Architect's specification
 - 11.2. Features: Refer to Landscape Architect's specification
- 12. Accessories: None

Execution

200 Execution generally – concrete block and clay paver paving

- 1. Standard: In accordance with BS 7533-3.

211 Colour banding

- 1. General: Unless premixed by manufacturer, select blocks/ pavers/ setts from at least 3-5 separate packs in rotation, to avoid colour banding.

240 Adverse weather

- 1. General: Do not use frozen materials or lay bedding on frozen or frost covered sub-bases.

260A Levels of paving

- 1. Permissible deviation from specified levels:
 - 1.1. Generally: ± 6 mm.
- 2. Height of finished paving above features:
 - 2.1. At drainage channels manhole covers, chamber covers and kerbs: +3 to +6 mm.

440 Laying geotextile edging strip for conventional paving

- 1. Location: Immediately below laying course, abutting features that interrupt the laying course, including:
 - 1.1. Perimeters, edge restraints and kerbs.
 - 1.2. Other types of paving.
 - 1.3. Drainage fittings, e.g. channels and manholes.
- 2. Width: 1000 mm
- 3. Jointing: Lap by 300 mm

4. **Edge detail:** Turn sheet up to form an upstand fitted neatly against features.
 - 4.1. **Height (minimum):** Thickness of sand laying course.

450 Laying geotextile sheet for conventional paving

1. **Location:** Immediately below laying course.
2. **Jointing:** Lap by 300 mm
3. **Laying:** Fit neatly at edge restraints and other features that interrupt the sand laying course, e.g. drainage fittings, channels, manholes and kerbs.
 - 3.1. **Edge detail:** Turn sheet up to form an upstand against features.
 - 3.1.1. **Height (minimum):** Thickness of sand laying course.

451 Laying geotextile sheet for permeable paving

1. **Jointing:** As per Manufacturer's specification

485 Laying blocks/ pavers/ setts

1. **Setting out:** Start from an edge restraint.
2. **Cutting:** Cleanly, accurately and vertically, without spalling. Do not mark or damage visible surfaces.
3. **Cut edges:** Turn inwards where possible; do not position against edge restraints or other features.
4. **In situ mortar or concrete infill:**
5. **Compaction:** Vibrate to produce thoroughly interlocked paving of even overall appearance with regular joints and accurate to line, level and profile. Do not mark or damage paving units, kerbs and adjacent work.
 - 5.1. **Concrete blocks and clay pavers:** In accordance with BS 7533-3, Annex F, to site category required for laying course material.

490 Laying permeable paving

1. **General:** As per Manufacturer's specification

495 In situ surrounds to obstructions

1. **Locations:** Around circular drainage fittings, Where blocks/ pavers cannot be fitted tight up to features
2. **Material:** C35 air entrained concrete or 3:1 mix of coarse aggregate and mortar in accordance with BS 7533-3, clause 5.4.3.2.
3. **Shape and size:** Rectangular, 100 mm (minimum) all round obstruction.
4. **Thickness (minimum):** Combined depth of blocks/ pavers/ setts and sand laying course.
5. **Colour:** To match paving units
6. **Timing:** Lay and allow to cure in advance of laying blocks/ pavers/ setts.

505 Regularity of paved surfaces

1. **Maximum undulations in the surface of pavings (except tactile paving surfaces) under a 1 m straight edge placed anywhere on the surface (where appropriate in relation to the geometry of the surface):** 3 mm.
2. **Joints between paving units or utility access covers**
 - 2.1. **Joints flush with the surface:** difference in level between adjacent units to be no more than twice the joint width (with a 5 mm max difference in level).
 - 2.2. **Recessed, filled joints:** difference in level between adjacent units to be no greater than 2 mm; the recess to be no deeper than 5 mm.
 - 2.3. **Unfilled joints:** difference in level between adjacent units to be no greater than 2 mm.

3. Sudden irregularities: Not permitted.

Completion

615 Completion of paving

1. Final compaction of the surface course: In accordance with BS 7533-3.
2. Vacuum cleaning machines: Not allowed.

Ω End of Section

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