**GRANITE SETT PAVING - P1**
Typical Detail on Structural Slab
Scale 1:10

- 150x250x100 depth mm granite setts with 6mm wide mortar joints
- 30mm depth mortar bedding
- 50-170 mm depth concrete screed to form drainage falls, laid on separation layer
- Insulation (to architect's specification)
- Drainage layer and waterproofing (to architect's detail)
- Structural slab

**DUTCH CLAY PAVERS - P2**
Typical Detail on Structural Slab
Scale 1:10

- 200x48x85 depth mm clay pavers laid to falls
- 50mm depth sand bedding layer
- DOT Type 1 sub-base
- Drainage layer and waterproofing (to architect's detail)
- Screed laid to falls, minimum depth 50mm (to architect's detail)
- Structural slab

**CONCRETE ARTIFICIAL STONE PAVING - P3**
Typical Detail at Grade
Scale 1:10

- 400x400x65 depth mm concrete artificial stone paving with sand-filled joints
- 50mm depth sand bedding
- Sub-base to engineers' detail
- Subgrade

**BLUE IRISH LIMESTONE - P4**
Typical Detail on Structural Slab
Scale 1:10

- 800x200x75 depth mm Blue Irish Limestone with 6mm wide mortar joints
- 30mm depth mortar bedding
- 50-195mm depth screed laid to falls on separation layer
- Insulation (to architects' detail)
- Structural slab

**CONCRETE ARTIFICIAL STONE PAVING - P10**
Typical Detail on Structural Slab
Scale 1:10

- 400x400x50 depth mm concrete artificial stone paving with sand-filled joints
- 6 mm drainage layer on polypropylene separation layer
- Insulation (to architects' detail)
- 50mm depth sand bedding
- Structural slab

**STEEL EDGING TO PLANTING BED**
Typical Detail on Structural Slab
Scale 1:20

- 150 mm depth lean mix concrete bedding to base of steel edging
- 16mm depth 3mm aggregate resin-bound gravel
- 6mm drainage layer on top of polypropylene insulation layer
- Water proofing, protection layer and drainage layer (to architects' detail)
- Structural slab

**PAVING BUILD-UP P9 Resin-bound Gravel**
Typical Build up over Structural Slab
Scale 1:10

- 50mm depth open surface asphalt to engineers' specification

**PLANNING**

**VISUAL SCALE 1:10  @ A1**

- Key Plan
- 1:10
- DIMENSIONS IN MILLIMETRES
- LEVELS IN METRES
- DRAWN

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