



THE VEGETABLE GARDEN SITS ASIDE FROM THE MAIN GARDEN AND IS ARRANGED WITH EASE OF USE IN MIND

THE MAIN GARDEN HAS A LAWN AT ITS HEART AND A GAZEBO SET ON A WIDE PAVED TERRACE SCREENED FROM THE HOUSE BY PLANTING SMALL TREES GIVE VERTICAL ACCENTS

THE FRONT GARDEN INCLUDES A PAVED AREA WHICH HAS AS ITS CENTREPIECE AN ARMILLARY SPHERE

THIS IS SEPARATED FROM A SMALL SECLUDED SITTING AREA BY A PERGOLA AND TRELLIS

THE OTHER SIDE OF THE HOUSE FACADE IS SOFTENED WITH PLANTING INCLUDING SOME IN CONTAINERS

**Landscaping Notes**

**Boundaries**

All boundary fences and walls to be retained. NB. Colour fence to match pergola etc (below)

**Gates**

Entrance gates to be retained; new gate to be installed at entrance to vegetable garden (gate supplied by clients). Colour to match pergola etc (below)

**Levels**

The new scheme follows the existing major levels at house and boundaries with minor modifications to accommodate new developments.

**Surfaces**

**Preparation**

Remove old concrete etc and excavate as necessary for installing new surfaces.

**Paved terrace/paths**

Glenstone Sandstone paving from CALEDONIAN STONE: colour - 'Desert Sand'; unit sizes 600 x 900, 600 x 600, 600 x 300 and 300 x 300 mm with minimal cutting required to achieve required pattern. NB proprietary steel-framed inserts may be required for drain covers: check/measure on site.

Sub-base: 75-100 mm DTp1 or equivalent.

**Step/edging**

Main entrance path: paving as above; raised edging beside path (retains planting bed) 200 x 100 mm setts on end (Sandstone 'Desert Sand, CALEDONIAN STONE) laid on concrete footing and haunched; setts also form riser for step. Determine height on site (max 150 mm).

**Gravel** Gravel areas: silver-grey granite chips to max. 14 mm laid over weed-suppressing geo-textile membrane or at client's discretion: use 'Nidaplast' gravel stabilising system: laid over blinded sub-base 75-100 mm DTp1 or equivalent. Robust timber edging except where otherwise noted; as per vegetable beds but 47 x 150 mm (see below).

**Drive/front path**

As per gravel (above) with sandstone sett detail at entrance gate (two rows) and garage door (three rows), also as edge to path (single row). Setts 100 x 100 mm (Desert Sand) from CALEDONIAN STONE laid on concrete footing and haunched.

**Vegetable Planting Beds**

Timber-edged beds, slightly raised (min ~100 mm); treated softwood 47 x 200 mm with rounded corners, fixed to timber pegs.

**Greenhouse**

To remain in situ.

**Washing Line**

Small rotary unit; socket located a per drawing (W).

**Gazebo**

Supplied by clients (dimensions as shown)

**Pergola**

Tanalised softwood. Posts are square timber (100 x 100 mm) set in concrete with single cross beam and five rafters over. Construct from FOREST components ('Ultima' system): SU94A (2 N°) post; UCBC (2 N°) curved corner brace; URC64 (1 N°) crossbeam; URCB2 rafter (5 N°).

Colour: 'Mellow Stone' from Cuprinol (Heritage range).

**Trellis fence**

To match above: FOREST 'Chelsea' trellis system: posts to match pergola (4 N°) top with caps. Trellis panels 1830 x 1830 mm (2 N°), 1830 x 1220 mm (1 N°), 1830 x 46 mm (1 N°). Height 1830 mm. Colour as pergola above.

All fixings galvanised/stainless.

**Bin store**

Trellis panels (2 N°) (one cut-down to suit) 1830 x 1220 (Height 1220 mm) on 90 x 90 mm posts. Colour as per pergola etc.

**Planter**

'Ludlow' planter from FOREST 600 x 440 mm.

Colour as above.

**Gravel Boards**

Existing fence to have gravel board added where soil retention is required: treated softwood, 150 mm deep attached to fence posts (timber pegs between if required).

**Planting Notes**

**Trees**

Ct Crataegus x mordenensis 'Toba' (x1)  
Mt Malus tschonoskii (x1)  
Sc Sorbus cashmiriana (x1)

Fruit trees espaliered on wall (x6)

NB Supply/install strained wires (also on fence for climbers)

**Lawn**

Lay turf over pre-prepared shaped surface. Turf: robust general purpose grass mix eg. 50% creeping red fescue, 10% browntop bent, 40% perennial ryegrass. NB. Prepare soil as necessary, eg. add grit/sand for improved drainage; add covering of topsoil/sand and roll prior to laying turf.

**Edging**

Grass areas adjoining planted areas edged with 'Smartedge' proprietary plastic edging system.

**General planting** A mix of ground covering and structural plants to include shrubs and perennials, including ferns and some bulbs. Climbers on pergola, walls and fence.

Planting area should be mulched with composted bark chip.

Full planting plans/lists to be prepared by 3G

**Materials Suppliers**

**Stone/Aggregates:**

Caledonian Stone Co. 01346 532747

'Nidaplast' gravel stabilising system

HRL Architectural Hardscape

01484 860044

**Geotextile membranes:**

G-Text 01604 722099

**Pergola/trellis:**

Forest; distributor;

John Fleming, Banchory 01330 820119

**Turf:**

Don valley 01467 623340

**'Smartedge' plastic lawn edging:**

Scotgold, Banchory 01330 820500

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Client M Alvell & F Simpson  
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Job Garden re-design

Drawing Outline Proposal

Scale 1:100 Date: Mar 2008

Drawn by JMW

Drawing N° 01020802

All dimensions should be checked on site

