

## **Landscaping Notes**

Boundarie

All boundary fences to be retained (but see gate, below). Fix additional boards to create hit n' miss fence. Colour: 'Driftwood' from Cuprinol (deck colour range). Add wires for climbing plants where indicated.

Any changes to levels will be superficial only, to accommodate new landscaping.

Surfaces

Terrace 'Rio' paving from Stonemarket.

Predominantly 600 x 600 mm 'Shell'. Rill edges use wave pattern, in 'Storm'. Sub-base 75-100 mm DTp1 or equivalent.

Paths Main garden paths are continuos with terrace; construction as per terrace, coursing as per drawing.

Grave) Gravel areas: silver-grey granite chips to max. 14 mm (laid over weed-surpressing geo-textile membrane only where planting not indicated; ie. immediately around/in front of shed and at south end of house).

Pergola

Tanalised softwood/laminate. Posts are square timber (9 x 9 cm) (16 N° posts required). Construct from Hillinout components (Excellent Reflex system): concentric radial crossbeams (radii 203/248 mm) with matching straight sections (all sections 4.5 x9 cm) and arch (Excellent arch crossbeams); 'rafters' 72 cm x 4.5 x 9 cm.' (NB Cut arch crossbeams from over-long component eg.'240 Reflex' - '187' has lower profile and will not match straight sections).

Shed

Free-standing 6' x 4' timber shed: 'Heavy Duty

Apex' in Cedar from Taylors.

(NB. No colour - allow to weather naturally)
Wall/Bench Sections

Low walls double as benches. Built as per water feature surround. (Coping: Rio 'Storm')

Entrance gate to be replaced : 'Allandaie' from Dand'; Colour to match garage doors (eg 'Mahogany' from Butinox 1 range). Adjoining fence to close boarded with 100 mm planed boards painted as gate.

Water feature

'Hexagon, polished' from lofa on raised plinth (100 mm waterproof concrete -reinforced - on compacted hardcore. NB. Allow for introduction of water supply to unit). Surround of River Pebbles within wall: blockwork rendered to match house, (include waterproofing agent) coping of 'Rio' paving in 'Storm'. Front wall section is lower; outflow

'Storm'. Front wall section is lower; outflow (lower again by thickness of coping) formed from copper, positioned at angle to align with rill. Rill is formed of concrete cast in-situ (min. 100 mm thickness); sides should taper outwards from base. (Alternately form sides from blockwoffk on concrete base, obtaining taper with render.) Depth of rill ~ 220 mm (Width nominal 200 mm.) Reservoir with pump/filter under River Pebbles and decorative granite sphere (or oil lamp from Kirk Natural Stone Japanese range). [Wall heights on drawing measured from paving surface.]

## Lighting

A low-voltage lighting system will be installed (separate spec.) Ducting should be installed to carry power from a transformer in the house (position to be agreed with clients) to all points marked § on drawing (numbers denote separate circuits).

## Front Garden

Add new planting beds with multi-stemmed Eucalyptus as centrepiece. Create gravel-filled gap between house and grass; edge grass with 'Smartedge' (including

## Planting Notes

Trees
PA Prunus Amanogawa (x3)
Lawn

Existing grass to be retained where lawn required. Scarify/weed/feed as necessary. Add edge of 'Smartedge'. General planting

A mix of shrubs and perennials, including fems and bulbs. Planting areas should be mulched with bark chip.

Full planting plans/lists to be prepared by 3G

3G Design
Broomhill Studio
Dunecht
Aberdeenshire AB32 7ED
+44 [0]1330 833426
jat3g@tiscali.co.uk

Job Garden re-design

Drawing Outline Proposal (2)

Scale 1:50 Date: April 2006

Drawn by JMW

Drawing N° 05080503