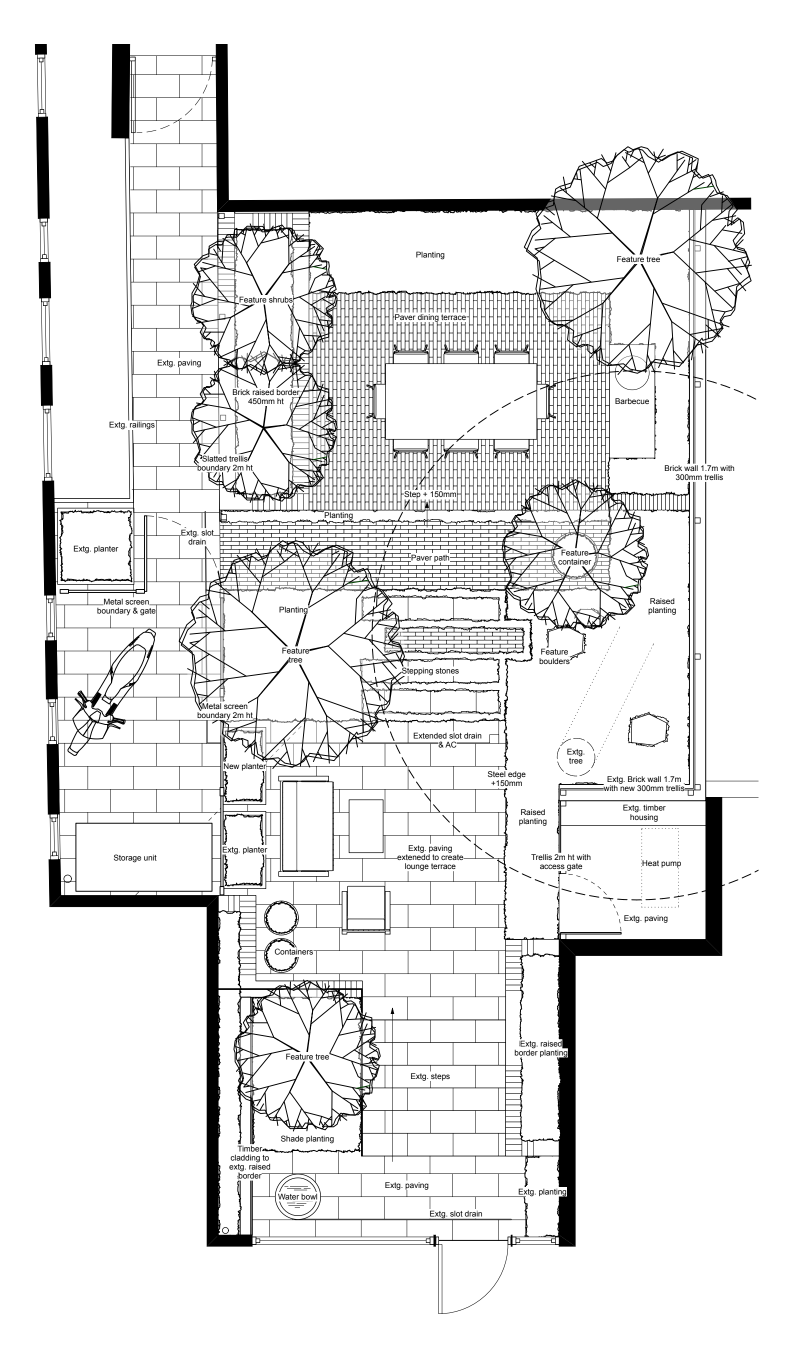
# Garden House Presentation Design



# INFORMATION

### Paving & Stepping Stones

Existing porcelain slabs 300 x 600mm Lounge terrace extended following extg. falls. Geo Textile installed followed by Compacted DPt (MOT) Type 1. Minimum 100mm for patios. Installed on full bed semi-wet mix 5:1 sharp sand:cement mortar SBR/Primer essential. Minimum 5mm joint or to match extg. Supplier tbc.

#### Clay Paver Path, Terrace & Stepping Stone

London Mixture Clay Pavers 210 x 100 x 50 installed on edge in running bond with 2-3mm joint. Installed onto Geo Textile membrane followed by Compacted DPt (MOT) Type 1 Minimum 100mm. 35-50mm sharp sand compacted. Clay pavers laid and compacted. Joints swept with Kiln Dried Sand when bone dry. Edges fixed using concrete haunch. www.londonstone.co.uk

#### Clay Paver Step 153mm ht

London Mixture Clay Pavers 210 x 100 x 50 Tread laid on edge in running bond along terrace, soldier course within border to right. Riser paver laid flat, flush edge, no nosing. See Setting Out Plan Detail a.) www.londonstone.co.uk

# Planters

Corten cube & trough as existing. Additional trough planter to match extg. Supplier tbc.

#### Containers

Path 1 no Key - 52cm height x 62cm diameter col Rusty Lounge Terrace 2 no Olive - 45cm diameter x 48cm height col Light

#### Cool Sandstone www.urbisdesign.co.uk

Water Bowl

Urbis Bowl 60 60cm diameter x 39cm height col Rusty www.urbisdesign.co.uk

# Storage Unit

Size shown 1.8m x 0.9m specified on request

#### Barbecue

Free standing Big Green Egg Grill & Large Eucalyptus table shown 150cm x 60cm x 86cm www.beta.biggreenegg.co.uk

# Boulders

3 no Gabbro feature stones - selected by designer www.cedstone.co.uk

Brick Wall RHS with Trellis 1.7m ht (nominal to connect to extg. wall section)

Double skin wall using London yellow stock brick to match existing wall on site. Construction to be specified by structural engineer.

#### Raised Border 450mm ht

Existing London stock brick wall reduced to height. Remaining border constructed in double skin with brick on edge soldier top course. Lined with damp-proof membrane such as PIFA 1200 Ensure good drainage at the base and include layer of permeable shingle if required to aid drainage. 20mm shadow gap allowed between border and house wall to rear. To be confirmed by architect/structural engineer prior to construction.

# Steel Edging

CorTen steel 6mm edging 200mm ht & corner pieces staked to 350-400mm deep every 1.2m www.steelscapes.co.uk

Trellis Screens 1550mm & 300mm (atop walls) Western red cedar 70 x 70mm PAR studded fence posts installed atop of raised border & brick wall to height. WRC PAR post 2.7m ht concreted into ground to 700mm depth at pathway entrance. Slatted screening installed using 45mm x 20mm PAR grade 2 slats with 5mm spacing fixed using stainless steel hardware

# Trellis Screens 2000mm (short section at pathway entrance &

to hide heat pump area) Western red cedar 70 x 70mm PAR fence posts 2.7m ht concreted into ground to 700mm depth slats installed as above.

# Gate

800mm width installed to access heat pump area. Constructed using WRC PAR timber and slats as above. Exterior grade ball bearing hinges & heavy duty adjustable roller catch fitted for discrete visual.

## Timber Cladding

Treated timber battens fixed onto wall clad using western red cedar battens 45 x 20mm as above, capped using 140mm WRC

# Metal Screen Boundary 2m

Existing CorTen steel panels repositioned to provide new storage area. 1 no new panel 1780 x 895mm, gate 1780 x 1000mm in Branches pattern, posts to match extg. www.starkandgreensmith.com

#### Slot Drains

As existing. Extended along new lounge terrace with 100 x 100mm stainless steel inspection unit

Access Chamber installed using steel recess tray covers DP/D

Down Pipe/Drain

#### NOTES

AC

Clients are responsible for ensuring that all works conform to local planning and building regulations and for seeking any necessary planning permissions.

The responsibility remains with the user to ensure sound construction methods appropriate to the site and materials.

Drainage to all pathways and patios to run with the natural slope of the land unless otherwise stated.

All dimensions to be checked and all measurements verified on site. Any discrepancies should be reported to Cassandra Crouch Garden Design before any works commence.

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