

Lawn: Fine grade amenity turf: to BS 3969

Planting bed: for climbers & low shrubs.
 Flush with ground, sides formed with steel edge galvanised 100 x 100mm angle. Base to be open to the ground, free-draining and free of hardcore, brick, concrete, metal and extraneous material. See note below on topsoil backfill.

notes
 Drawing to be read in conjunction with Hard Landscape and Planting drawings FL_WAI_P_001 to FL_WAI_P_016, Specification for Planting Works FL_WAI_spec_001, Schedule of Plants FL_WAI_S_010 and Detail Drawings FL_WAI_D_01 to FL_WAI_D_10. Do not scale from this drawing. All measurements to be checked on site.



Pergola: solid oak
 5 no. bays, each 1290 x 2100 x 2300mm, formed of 100mm square sawn finish sections with bolted, galvanised steel plate connections
 [To be supplied by Bramhall 1840 Ltd]

Benches: solid oak
 5 no. cantilevered, each 1060 x 595 x 40mm formed in sawn finish sections and supported on cross beam within pergola bay, oiled finish
 [To be supplied by Bramhall 1840 Ltd]

Sett paving: Tegula sett paving, colour and type to Client specification
 [supplier: Marshalls]

Steel edge: galvanised 100 x 100mm angle [supplier tbc]

Planting bed to be provided with:
 - Subsoil min depth 200mm, free of stones over 50mm dia.
 - Drainage layer 150mm depth washed horticultural gravel and Terram 1000 non-woven geotextile.
 - Topsoil suited to site ground conditions with soil improver as required for plant establishment. Soil analysis report from ISO 1725 registered laboratory to be provided. Nutrients & texture to BS 3882 and pH to match site soil. Not less than 4% organic matter and not less than 25% water holding capacity. Max size of stones 25mm.

revisions
 a: Amendment to sett paving specification. 16.10.12

Waites Houses | detail drawing 01
 pergola plan: showing seat, planter & paving

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