

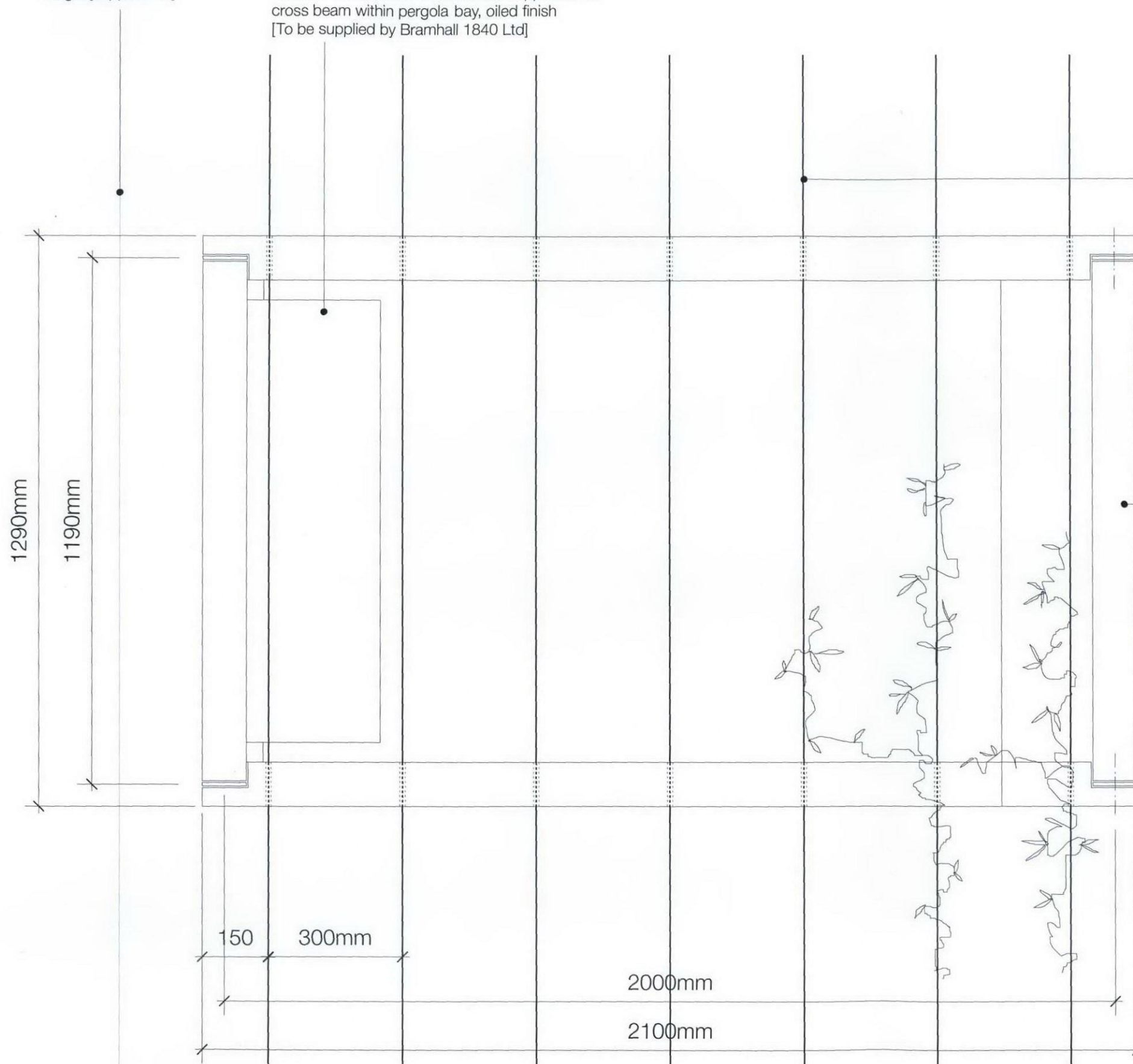
Steel edge:
galvanised 100 x 100mm
angle [supplier tbc]

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]

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.

Cables: 7 no. tensioned 3mm dia stainless steel
planting wires. All five pergola bays to be linked
with the wires installed through pre-drilled holes
in the upper cross beams. Installation to include
tensioners in stainless steel. [Wires and fixings
to be supplied by Spencer Rigging Ltd]

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]



Waites Houses | detail drawing 02
pergola 'roof' plan: showing climber wires

september 2011 | 1:10 @ a3 | FL_WAI_D_02

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