Full Planting Schedule

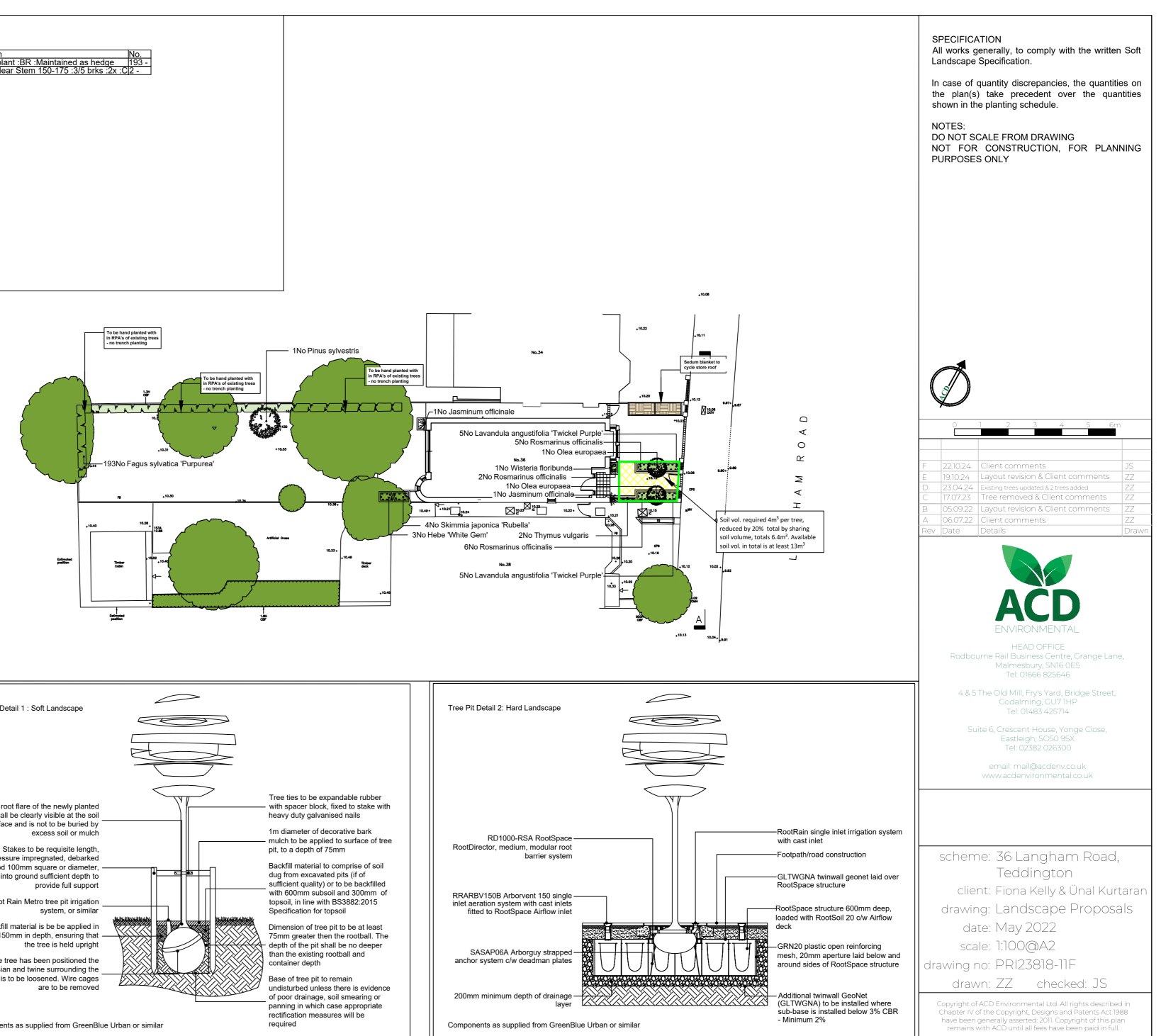
Trees Species Name Height Density Specification 100-125cm 0.3Ctr Double Staggered at 0.3m offset 1+2 : Transplant :BR :Maintained as hedge 200-250cm Counted Standard :Clear Stem 150-175 :3/5 brks :2x Girth Fagus sylvatica 'Purpurea' Olea europaea

Conifers Pot Size Specification Density No. m 5x:RB Counted 1 -Species Name Height Pinus sylvestris 200-250cm

Shrubs					
Species Name	Height	Pot Size	Specification	Density	No.
Hebe 'White Gem'	30-40cm	5L	Bushy :C	5/m²	3 -
Lavandula angustifolia 'Twickel Purple'	40-60cm	5-7.5L	Bushy :5 brks :C	5/m²	10 -
Rosmarinus officinalis	30-40cm	5L	Bushy :C	5/m²	13 -
Skimmia japonica 'Rubella'	40-60cm	4L	Bushy :4 brks :C	5/m²	4 -
			· · · · · · · · · · · · · · · · · · ·		·

limbers Pot Size Specification <u>Species Name</u> Density No Several Shoots :5 brks: CCounted 2 -Several Shoots :5 brks: CCounted 1 -50cm10L Jasminum officinale steria floribunda

Herbaceous Species Name HeightPot SizeSpecificationDensityNo. ymus vulgaris



Legend



Existing trees to be retained and protected during construction

Proposed tree planting within soft landscape. To be planted in line with tree planting pit detail 1.

Proposed tree planting requiring structural soils (shown in yellow hatch) beneath adjacent hard landscape to provide adequate rooting volume. Minimum rooting volume is shown. To be planted in line with tree planting pit detail 2.

Proposed climbing plants to be trained up adjacent wall/ fence/pergola with galvanised wires and hook set 250mm apart with support canes removed prior to planting



Ster Ster

S

Proposed 1-1.2m high Copper beech hedge planting to be planted in a double staggered row 300mm apart and at 300mm centres in each row.



Proposed shrub planting to receive 75mm bark mulch after planting operations

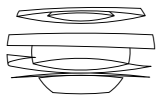
Proposed grass areas to receive good



quality amenity grass turves laid in line with good horticultural practices Proposed areas of flat roofs on cycle

blanket, as supplied by Bauder, or similar





The root flare of the newly planted tree shall be clearly visible at the soil surface and is not to be buried by

pressure impregnated, debarked softwood 100mm square or diameter, driven into ground sufficient depth to

Root Rain Metro tree pit irrigation

Backfill material is be be applied in layers 150mm in depth, ensuring that

Once tree has been positioned the hessian and twine surrounding the roots is to be loosened. Wire cages

Components as supplied from GreenBlue Urban or similar



stores and bin store, to have extensive roof systems, laid with XF301 sedum