



LEGEND

PREPARATION/CLEARANCE

This contract to obtain consent (if required) and fell 2nr trees (1nr oak, 1nr holly) to facilitate construction of path and "Reflection area". Stumps to be removed with care to avoid damage to surrounding tree roots, all construction near trees to comply with BS 5837.

PATHS :

This contract to design (to the appropriate countryside accessibility standards - see Appendix A for further information) and install paths using recycled rubber tyre chippings surface -by specialist supplier, Agriflex by Star Rubber or similar approved. Construction to avoid damage to tree roots, using an approved "no dig" method beneath tree canopies (method statement required). All paths to blend into the adjacent landscape using excavated material to grade out the levels especially where "no dig" construction raises the height of the path above the adjacent land. Paths to be constructed to suitable gradients and falls to shed an residual water. Care is to be taken to employ an approved construction technique to ensure surface remains porous ie the aggregate for any sub-base must be a "no fines" material (type 4).

CENTRAL PATH

CP (nd) - 1.8m width, no dig beneath tree canopies, using built up construction method with cellweb/geogrid ontop of geotextile membrane, infilled with type 4 material prior to laying surfacing (see information in Appendix B).

CP (e) - 1.8m width, laid ontop of existing soil after removing 25-50mm depth of turf.

SECONDARY PATHS

SP (nd) - secondary path 1.2m width, no dig beneath tree canopies using built up construction method as above

SP (e) - secondary path 1.2m width, excavated construction as above.

EDGINGS

Timber edging 38 x 100mm preservative treated softwood (not CCA) fixed with pointed pegs 50 x 50 x 600mm min at max 1.5m ctrs. Use for all "no dig" ie raised, sections of path. Also to be installed where concrete foundations for memorials will be adjacent the rubber path. Here, the timber should be capped with a rubber "cap kerb" to ensure adhesion of rubber surfacing to the concrete edge and avoid shrinkage.

MEMORIALS

To be supplied by Odgings Ltd, the Columbaria Company or similar approved.

Garden Block memorials 230Lx210Hx110W beside "secondary" paths in the "excavated" sections only - as shown on attached plan.

Sanctum 2000 memorials, nominally 600Lx400W, with foundations 700Lx510W x 300D, in "Garden Areas 1 & 2".

Sanctum Panorama/Columbaria- size to be agreed; position in grassland area as shown on attached plan.

Foundations for each of the above, to be constructed by this contract, all as to recommendations from memorial manufacturer.

OTHER FEATURES

FB - timber footbridge over dry ditch. This contract to design and construct to HCC specification (see information in Appendix G Bridges in the Countryside). Ensure height/level of F/B is commensurate with that of the adjacent paths to give a smooth surface transition. Contractor to design abutments, agree levels and final design.

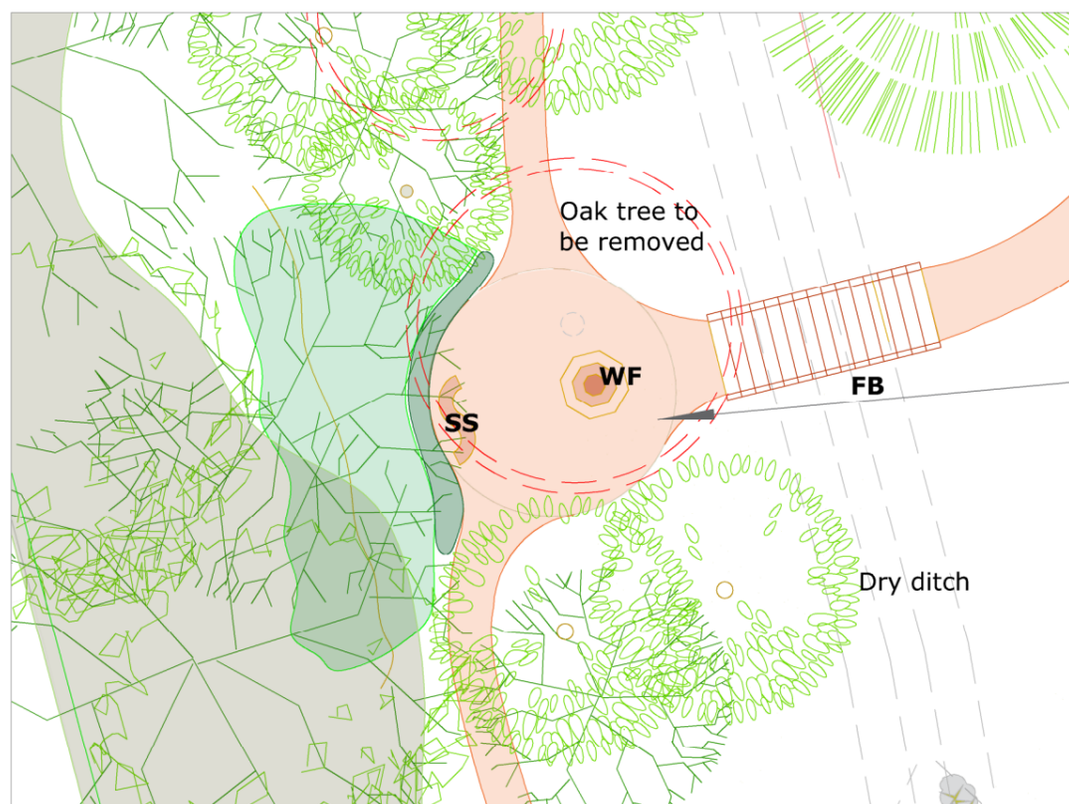
PR - post and 3 rail fence 1.1m high. This contract to install as to BS1722-7 SPR 11/3 with rails nailed to posts at staggered intervals with post mix concrete foundations, unless agreed otherwise.

SS - seat to be supplied by Gaze Burvill tel 01420 588444. Curved bench to compliment radius of "Reflection Area". This contract to install with ground fixings. Note: shady area beneath tree canopies with high level of leaf litter. Seat will require ongoing maintenance programme.

SP/BC - Sanctum Panorama or Barbican Columbaria memorial . This contract to install foundations (only) as to manufacturer's specifications ref Odgings Ltd, The Columbaria Company Tel 01482 324332.

WF - natural slate water feature. This contract to install reservoir, pump and solar panel in positions agreed on site. (ref Appendix H).

Note: new planting to be carried out by others.



Reflection Area

Paved circle 7m diameter - remove existing oak tree; centre the circle on the centre of the footbridge; grade out and infill hollows in existing ground; construct paving area using "no dig" construction method; timber edging to be notched (kerf cut) to create smooth curves.

- install seat from Gaze Burvill using ground fixings provided.
- install slate water feature (Appendix H) with reservoir and pump. Install solar panels in positions to be agreed, with associated wiring discretely buried in armoured cable, marked above with warning tape, or alternative method to be approved.

Sanctum Panorama Memorial



- NOTES**
1. DO NOT SCALE FROM THIS DRAWING
 2. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

REV	AMENDMENTS	DATE	CAD	CHKD	APPD

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