CAMBERWELL OLD - HISTORIC OVERLAY OF PLOTS & CONSECRATION
NOTE 1. Faculty Approval Process:

- Conduct with Stages and follow strict procedures.
- Start planning from the outset and obtain Faculty approval.
- Ensure clear and appropriate new plans.

NOTE 2. Site Review:

- Re-use and/or re-classification relies on a comprehensive analysis of site features, including current use and potential future uses.
- Conduct an in-depth review of site conditions and existing infrastructure.

NOTE 3. Record review:

- Re-use and/or re-classification relies on a comprehensive analysis of site features, including current use and potential future uses.
- Conduct an in-depth review of site conditions and existing infrastructure.

Re-use/Re-claim/Soil Top Up

- Re-use of Public Graves under Faculty:
  - Subject to an in-depth review and potential future uses.
  - Conduct an in-depth review of site conditions and existing infrastructure.

New/Refurbished Carriageway

- New/Refurbished Carriageway (subject to extinguishing rights)

New/Refurbished Footpath

- New/Refurbished Footpath (subject to extinguishing rights)

Private Lawn / Kerb Set Areas

- New Burial Layout—Public Areas
  - New Lawn burial layout on previously unoccupied space. Approximately 100 plots.

New Burial Layout—Public Areas

- New Lawn burial layout on previously unoccupied space. Approximately 100 plots.

Camberwell Old Strategy

- New Lawn burial layout on previously unoccupied space. Approximately 100 plots.

Graaf’s Plan for Burial in the New Public Cemetery

- New Lawn burial layout on previously unoccupied space. Approximately 100 plots.

Harrison Design Development

- New Lawn burial layout on previously unoccupied space. Approximately 100 plots.

CAMBERWELL OLD STRATEGY
Camberwell Old: Area Z  PLOTS & CONSECRATION
CAMBERWELL OLD: AREA Z  2003 STOCKPILE MATERIAL
Camberwell Old: Area Z Proposal

- Platens accessed from perimeter pathway.
- Existing woodland planting retained.
- New native planting buffer along embankment.
- Footpath capable of vehicular traffic (one way for funeral cortège only). Generally 1:12 gradient.
- Existing planting to Underhill Road boundary retained and supplemented to form native buffer along embankment. Hedge planted at top of embankment, with grass verge to footpath.
- Proposed tree planting within burial areas - arranged as 'clumps' generally upon convex landform's high point.
- New grave maintenance station (including stand pipe tap and litter bins).
- Existing significant trees retained and enhanced with feature shrub planting.
- Proposed southern access route - tie into existing path. (subject to cancelling exclusive rights and notifications on private graves).

Approx 1100 plots.
Camberwell Old: Area Z Proposal
Camberwell Old Cemetery: Short + Medium Term Masterplan, Proposed Tree Preservation Orders & Ecological Considerations

**Example Image Board**

- Secondary Woodland managed via coppice regime
- Enhanced existing tree views
- Secondary woodland/boundary + understorey planting
- Proposed native buffer planting into new tree planting

**Area Z**

Temporary site access during Area Z works

**KEY**

- Secondary Woodland: Historic Burial Areas
- Secondary Woodland / scrub cleared
- Existing Trees (proposed Tree Preservation Order)
- Existing Trees (proposed group Tree Preservation Order)
- Secondary Woodland / Boundary
- Meadow Grassland
- Proposed Native Planting
- Proposed Tree Planting

**KEY FACTS**

- Existing secondary woodland is to be retained and thinned then managed through a coppice regime, to develop a mixed age structure and opportunities to increase bio-diversity and maintain central wildlife corridors.
- Existing open grass 'glade' areas to the centre of secondary woodland areas are to be enlarged.
- Trees within the cemetery have been surveyed. Trees recommended as meriting protection via a Tree Preservation Order have been identified (and are noted upon the drawing).
- Wildlife corridors are to be maintained and their bio diversity value enhanced through additional native planting to new burial areas.

**Coppice Woodland Illustration**

Secondary Woodland managed on rotational coppice cycle:

- Pathway
- Glade
- Recently coppiced tree
- Selected mature tree retained for habitat value
CAMBERWELL NEW STRATEGY
CAMBERWELL NEW: AREA B (OLD NURSERY) STRATEGY PROPOSAL

- **Yard (Site C)**
- **Car Park**
- **New Gates**
- **Surface treatments, boom & bollards controls**
- **900 max plots**
- **Nursery Burial Area (Site B)**

**Additional Details:**
- **Extension Area**
- **Levels:**
  - +51.0
  - +49.0
  - +48.3
  - +48.5
  - +48.6
  - +49.0
  - +51.5
  - +51.3
  - +51.0

**Scale:**
- 0
- 30m

**Note:**
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- Follow any figured dimensions - do not erase. IF IN DOUBT ASK.
CAMBERWELL NEW : AREA B (OLD NURSERY) CURRENT PROPOSAL
CAMBERWELL NEW : AREA B (OLD NURSERY) EXISTING
Note:

All stumps to be fully removed where not within influencing distance of trees to be retained (i.e. within the Root Protection Area), or where removal may affect adjoining graves. Where within influencing distance roots are to be stump ground min 100mm below ground level.

All arisings from felling to be removed off site.
All stumps to be fully removed where not within influencing distance of trees to be retained (i.e. within the Root Protection Area), or where removal may affect adjoining graves. Where within influencing distance roots are to be stump ground min 100mm below ground level.

All arisings from felling to be removed off site.
CAMBERWELL NEW: AREA D1 PROPOSED
CAMBERWELL NEW: AREA D1 PROPOSED
NOTE 1. Faculty Approval Process:
Consult with Doover and follow review procedures. Seek permission from Animal and obtain Faculty approval. Ensure remains are re-interred in appropriate new grave.

NOTE 2. Memorial Heritage Code:
- Historic Monuments (U1–T2): Progressively restore areas of large, distinctive historic memorials (statues, obelisks, vaults). Reconstruct/re-use of grave space under faculty on a very limited basis, in accordance with a strict heritage code. New sites to replace original monuments, where not re-used/reclaimed. (from 2045)
- Historic Monuments – Wooded (V1–T4): Progressively clear dense woodland, to restore areas of large, distinctive historic memorials (statues, obelisks, vaults). Offer re-construct/re-use of grave space under faculty on a limited basis, in accordance with a strict heritage code, restoring and re-inscribing original monuments. (from 2045)
- Historic Core (S, X, X1, Y, Y1, W1–W4): Reclaim grave space where available (under faculty where consecrated) under 1975 act, where non consecrated, and/or limited re-use under faculty where consecrated. Restores, reverse and re-inscribe historic & distinctive kerb-set / headstones, on existing plot arrangement in accordance with heritage code. (from 2045)
- Private Lawn / Kerb-set Areas (R1–R3, T, Q1–T): Reclaim grave space where available (under faculty where consecrated) under 1975 act, where non consecrated, and/or limited re-use under faculty where consecrated. All subject to detailed record review and on a plot by plot basis. Assumes simple headset in lawn arrangement (no kerb sets) with predominantly new monuments according to heritage code. (from 2022)
- Mausoleum (L1, L2): Purpose designed structure on site of chapels approved and accessed by triple height (from 2022)

NOTE 3. Record review:
- Re-use and record re-interment sites on a comprehensive review of burial records to check on period prior to last re-interment, and ensure timely re-interment with site checking and recording of identifiable plots.

CAMBERWELL OLD: LONG TERM