

DO NOT SCALE FROM THIS DRAWING.

All critical dimensions not noted are to be measured on site or referred to architect.

Notes

Revisions

P1	12.07.24	First Issue
P2	10.09.24	Second Issue

Grille: Very fragile and corroding. Remove for conservation, descale and blast clean. Introduce protective coating. Refix.

Clear out and check drainage

Conserve plaster finishes

Relay paving flat and level

W14 W13 W12 W11 W10 W9 W8 W7 W6 W5

LONG SECTION

LONG ELEVATION

ALL VENTS:

- Remove render overlaying fixing lugs.
- Carefully cut render around vent grille castings and remove ironwork.
- Clear out openings and remove / kill vegetation.
- Fit mesh to back of grille castings.
- Reinststate grilles.
- Make good / point around but not over fixing lugs.

Remove embedded hinges and keep. Refix with stainless steel. Defrass shelter coat and local repairs.

Expose ears. Make good surrounding render. See ALL VENTS note

Crack repairs including helibar insertions and ground anchors with external patress plates to engineer's details. See Conisbee drawing 240323-xx-SK-S-4000

Conserve + shelter coat old render. Remove loose render, patch and shelter coat new render

Render repairs

Large crack caused by tree. Ground anchors and helibar stitching to engineer's specification

WV4 Iron doors - review once open for frame repairs WV3

Grille: Very fragile and corroding. Remove for conservation, descale and blast clean. Introduce protective coating. Refix.

WEST ELEVATION

0 10m

Drawing Number 1066-10-8-23.3-P2

Content
Terrace Catacombs
Elevations / Sections Proposed 3

Scale 1:50 AT A1 Date APR 2024

HIGHGATE CEMETERY
PROJECT 10

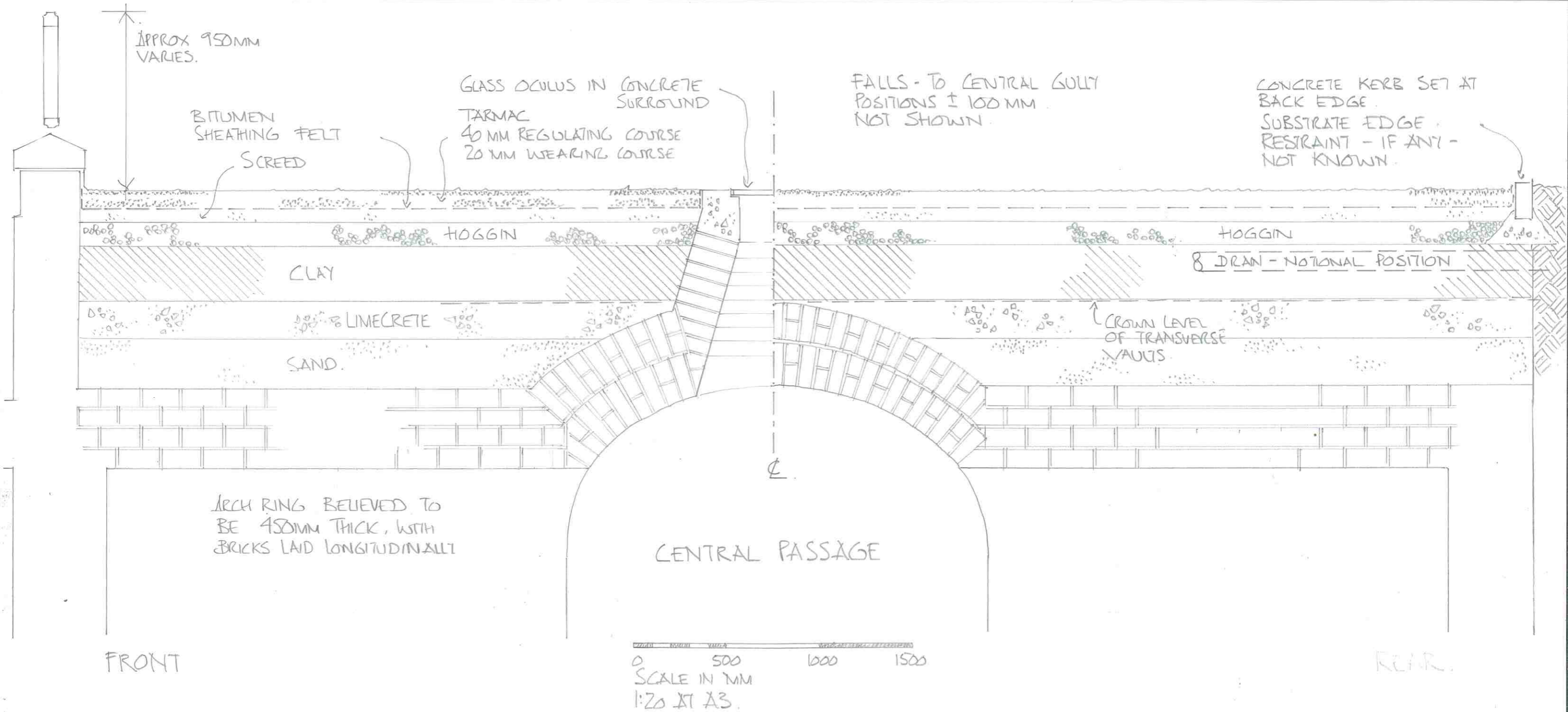
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Key

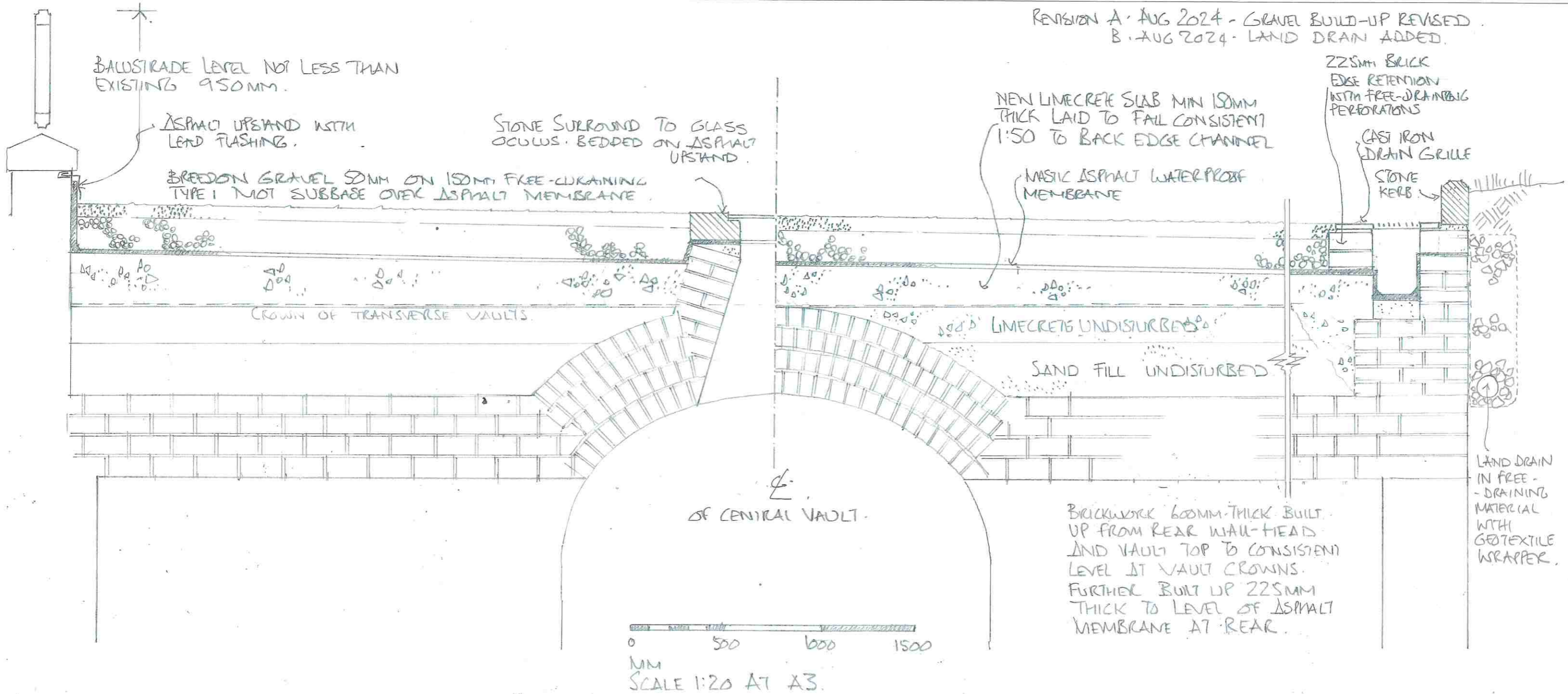
Drawing Number 1066-10-8-23.3-P2

HIGHGATE CEMETERY - PROJECT 10 - TERRACE CATACOMBS EXISTING ROOF TERRACE

1066-10-8-31 P2



HIGHGATE CEMETERY · PROJECT 10 · TERRACE CATACOMBS - ROOF TERRACE SECTION 1066-10-8-32 P2



HIGHGATE CEMETERY. PROJECT 10. TERRACE CATACOMBS. WEST STEPS

1066-10-8-33 P2

REVISION A: SEPT. 24. LOWER HANDRAILS OMITTED & COMBEE REFS

HANDRAIL SECTION.
1:10 AT A3.

SCALE IN MM.
0 500

HOT-DIP GALVANISED
BOTTOM OF LEGS RESIN
FIXED INTO DRILLED
HOLES DO NOT
PENETRATE ASPHALT.

50MM WIDE CAMBERED STEEL
HANDRAIL SECTION

UPRIGHTS IN PAIRS 600MM CCS
APART. 25MM SQUARE STEEL
SECTION.

LEG PAIRS SPREAD
100MM FOR LATERAL
STABILITY.

100MM.

GR 1200MM
PIER BEYOND

STONE KERB BEYOND
RESET.

STONE PAVING

TO LANDING.

DETAILS OF FORGED STEEL
HANDRAILS GENERALLY TO
MATCH EXISTING TO
COLONNADE STEPS.

EXISTING STONE STEPS
RESET ON NEW
SUBBASE AND
MEMBRANE

OCTAGONAL CORNER PIER
BEYOND.

STONE APRON

BREEDON GRAVEL
ON TYPE 1 SUBBASE

ASPHALT WATERPROOF MEMBRANE UNDER
STEPS TO BE CONTIGUOUS WITH
TERRACE MEMBRANE - FOR WHICH
SEE 1066-10-8-32.

5 NO
BRICK SLEEPER WALLS
TO PROFILE OF STEPS:
UNDERSIDE WITH
LIMECRETE FILL
BETWEEN THEM
SEE COMBEE DWG
240323-XX-SK-S-4003

NOTIONAL POSITION OF
FRONT WALL TO MAIN
BUILDING

APPROX PROFILE OF ARCH STRUCTURES
TO VAULT WV3

APPROX PROFILE OF ARCH STRUCTURES
TO VAULT WV4

VAULT WV3

END OF BUILDING STRUCTURE

VAULT WV4

STEPS SECTION AND
HANDRAIL ELEVATION

SCALE IN MM.
1:20 AT A3.
0 500 1000

HIGHGATE CEMETERY PROJECT 10. TERRACE CATACOMBS. EAST STEPS

1066-10-8-34 P2.

REVISION A. SEPT 2024 - COMISBEE REFS ADDED.

