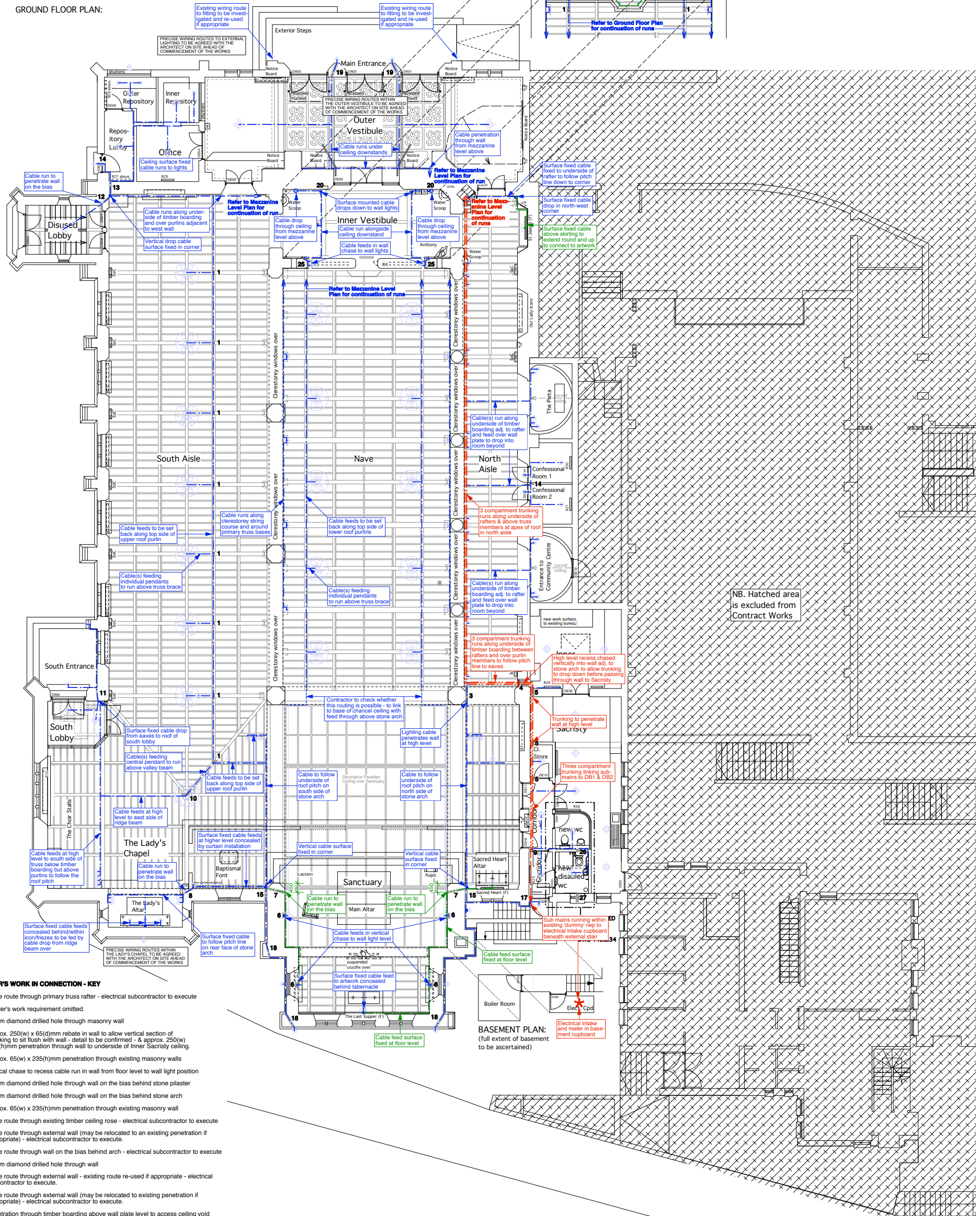


GROUND FLOOR PLAN:



BUILDER'S WORK IN CONNECTION - KEY

- 1 - cable route through primary truss rafter - electrical subcontractor to execute
- 2 - builder's work requirement omitted.
- 3 - 38mm diamond drilled hole through masonry wall
- 4 - approx. 250(w) x 65(d)mm rebate in wall to allow vertical section of trunking to sit flush with wall - detail to be confirmed - & approx. 250(w) x 65(h)mm penetration through wall to underside of Inner Sacristy ceiling.
- 5 - approx. 65(w) x 235(h)mm penetration through existing masonry walls
- 6 - vertical chase to recess cable run in wall from floor level to wall light position
- 7 - 32mm diamond drilled hole through wall on the bias behind stone pilaster
- 8 - 32mm diamond drilled hole through wall on the bias behind stone arch
- 9 - approx. 65(w) x 235(h)mm penetration through existing masonry wall
- 10 - cable route through existing timber ceiling rose - electrical subcontractor to execute
- 11 - cable route through external wall (may be relocated to an existing penetration if appropriate) - electrical subcontractor to execute.
- 12 - cable route through wall on the bias behind arch - electrical subcontractor to execute
- 13 - 32mm diamond drilled hole through wall
- 14 - cable route through external wall - existing route re-used if appropriate - electrical subcontractor to execute.
- 15 - cable route through external wall (may be relocated to existing penetration if appropriate) - electrical subcontractor to execute.
- 16 - penetration through timber boarding above wall plate level to access ceiling void in room beyond - electrical subcontractor to execute.
- 17 - re-use existing external wall penetration to connect to 'dummy' downpipe
- 18 - re-use existing drilled route on the bias behind buttresses
- 19 - cable route through external wall (may be relocated to existing penetration if appropriate) - electrical subcontractor to execute.
- 20 - 38mm dia. penetration through mezzanine floor
- 21 - 75mm diamond drilled hole through wall
- 22 - approx. 250(w) x 65(h)mm penetration through wall to underside of North Aisle apex.
- 23 - 38mm diamond drilled hole through wall to underside of Outer Vestibule ceiling
- 24 - Wiring routed through back of organ - method and exact routing to be agreed.
- 25 - vertical and horizontal chase to recess cable run in wall from ceiling to wall lights.
- 26 & 27 - Allow for 125mm dia. holes through existing masonry walls in connection with mechanical extract installation to WCs - details to be confirmed

NOTES:

1. This drawing is based upon previous design plan drawings and is not based upon a complete measured survey of the existing building. Any discrepancies identified between this plan drawing and the as-built building fabric should be brought to the Architect's attention.
2. Setting out is indicative of design intent. Precise locations of all fittings and wiring route(s) to be confirmed on site ahead of first fix.
3. To be read in conjunction with the Electrical Engineer's Specification, Schedules and Scope of Works.

Revisions CO - 27/04/12 - Issued for Construction.

Title Sacred Heart Catholic Church, Quex Road, London NW6
PLAN: Proposed Lighting: Wiring Schematic

Brady Mallalieu Architects
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Scale 1:100/A1
 1:200/A3
 Date November 11
 Drawing No. **440.L.026** rev. CO

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All dimensions to be checked on site. Do not scale off this drawing. This drawing is copyright.

Note:
 The Contractor is to allow for making good all penetrations and chases for decorating.