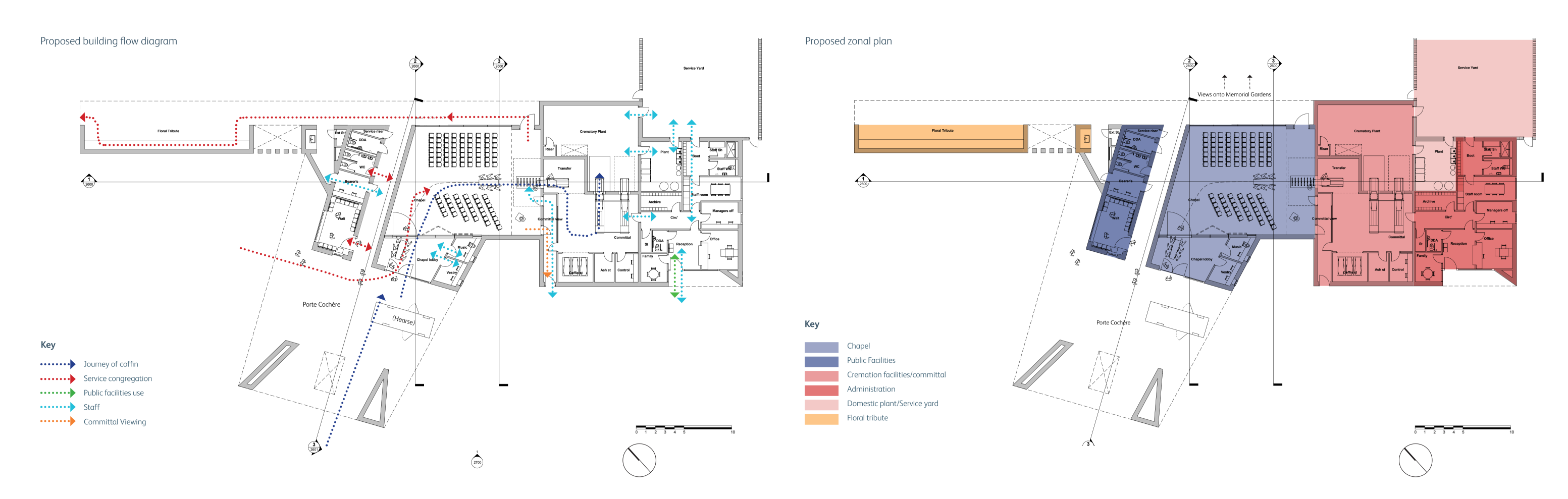
Gainsborough Crematorium

Building Layout

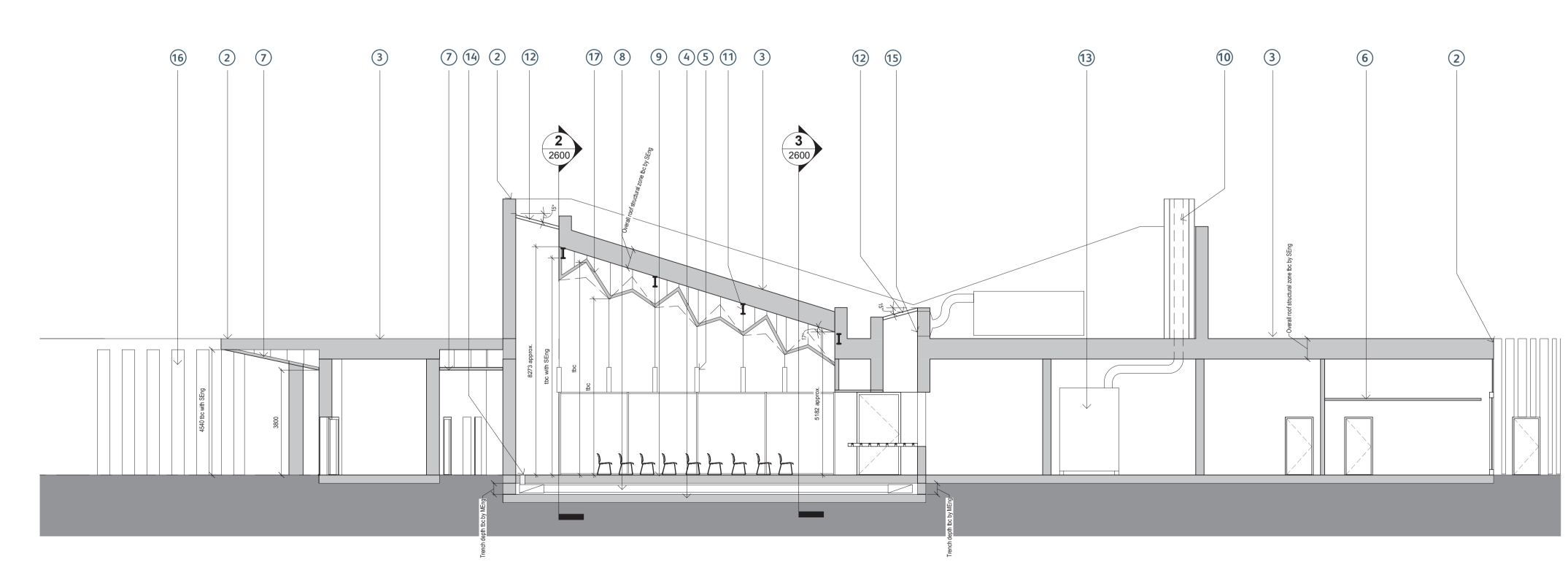








- 1 Concealing RWPs and overflows throughout the building
- 2 Brick coping
- (3) Reinforced bitumen membrane roof
- 4 Building slabs
- **5** Suspended lighting over chapel
- **6** Suspended ceiling
- 7 Brick slip soffit
- 8 Localised floor trench to allow for services to run beneath finished floor level
- Raised floor (finish TBC with client)
- (exact height TBC with specialist)
- (1) Chapel structural roof members
- (12) Roof light over catafalque & chapel wall
- (13) Cremator plant
- (14) Floor slots for chapel air supply
- (15) Air extract from bulkhead
- **16** Brick colonnade
- Suspended 'fold' ceiling



Gainsborough Crematorium

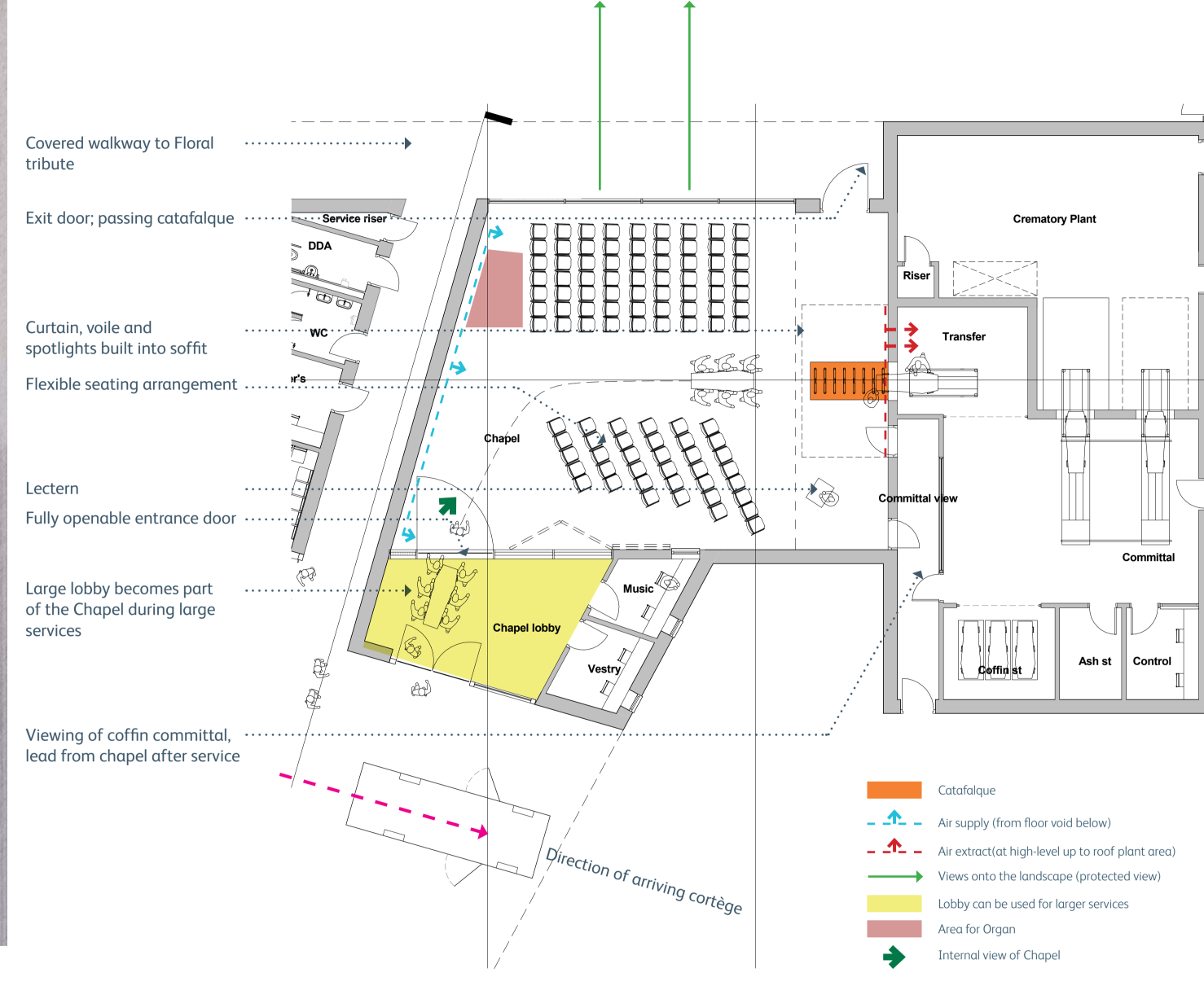
Chapel Design















White timber slat



Timber slat 'alcove'



Roolight - Channelling light into the Chapel



Internal datum



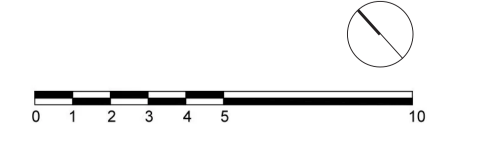
Channelling light



Channelling light



Chapel lobby & Porte Cochère connectivity



Gainsborough Crematorium

Crematorium Design - External



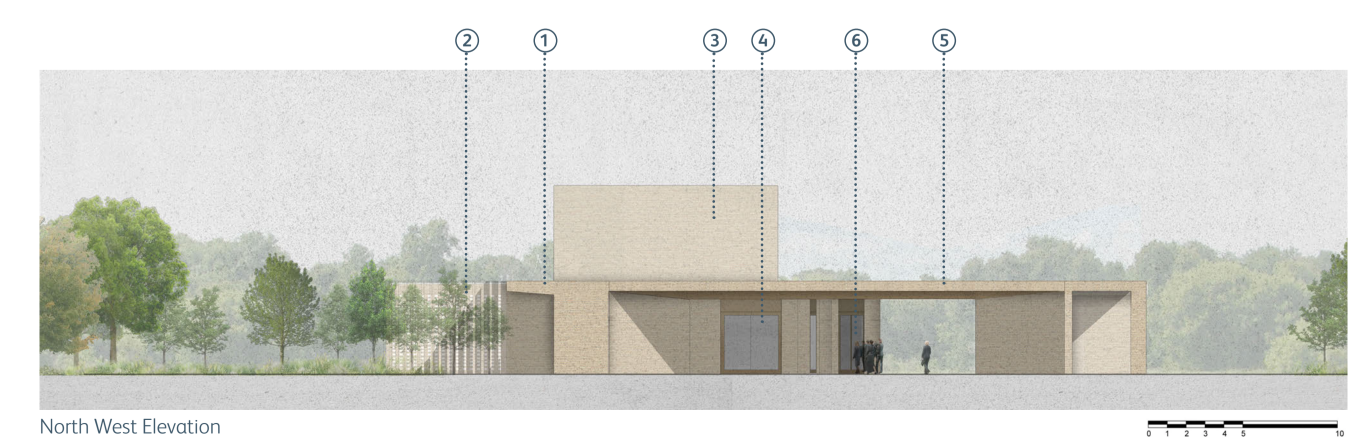




Haverstock plincke.



View of Approach to Crematorium









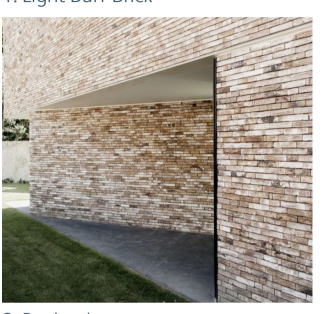
(4) Waiting area + Facilities

5 Porte Cochère

6 Chapel entrance



1. Light Buff Brick



2. Brick splay



3. Brick soffit



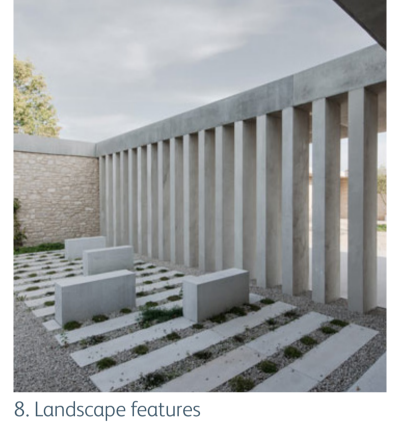
4. Bronze window frame





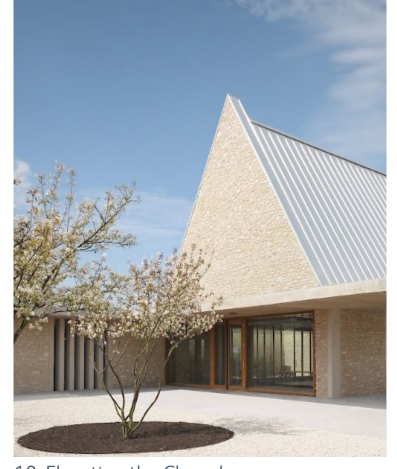
6. Brick colonnade







9. Covered walkways



10. Elevating the Chapel

Haverstock