

Seating Type 4 - SECTION: 1:10@A1 Clad Blockwork to Memorial Gardens - Timber Topped + Arm/Back rests

B

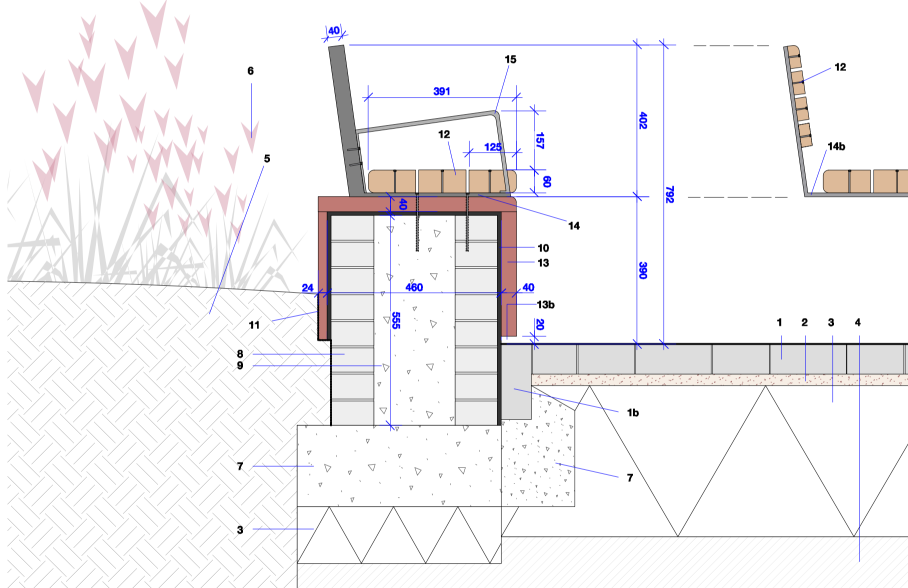
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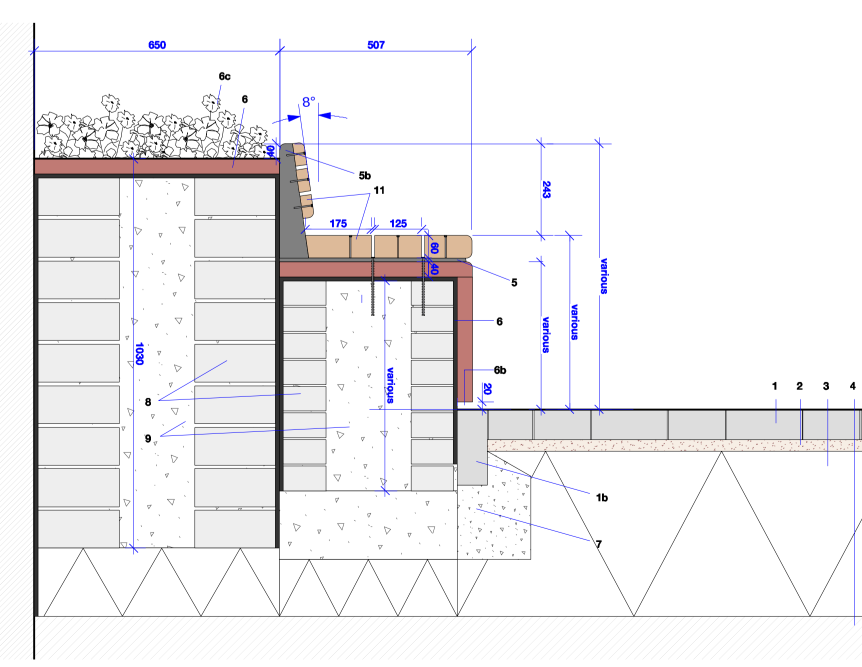
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Seating Type 5 - SECTION: 1:10@A1 **Clad Blockwork to Memorial - Memorial Bench**

2



3

4

Seating Type 3/4 - SECTION: 1:10@A1 Bookends to clad blockwork.

Seating Type 3/4 - ELEVATION: 1:10@A1 Bookends to clad blockwork.

Seating Type 4 - SECTION: 1:10@A1 l bor fock oeks a hlooro oft ob



1. 'Boulevard' concrete block paving

Concrete block paving, 200(W) x 150(L) x 80mm, cashel colour (to Q25) **1b.** End block paving module laid flush as an upstand edge

- **2.** Sand bedding (to Q25)
- **3.** DoT Type 1 compacted sub-base to engineers details.
- 4. Existing ground
- **5.** Topsoil to planting beds (to Q28)
- 6. Planting refer to PL1312.GA.109 Softworks 7. ST4 Concrete Foundation to engineer's detail
- 8. Concrete blockwork wall
- **9.** Concrete infil to blockwork wall (to E10)
- **10.** Epoxy mortar / stainless steel anchor tie to fix cladding to carcass. Contractor's choice.
- **11.** Gel coat to all blockwork faces exposed to soil backfill to avoid water seepage.

12. Treated hardwood battens with 15mm bullnosing as shown and mechanically fixed to metal frame. (to Q50) 13. Granite cladding fixed to blockwork. Mortared or stainless steel anchor ties to fix cladding to carcass contractor's choice. (to M40)

- **13b.** Shadow gap nominally 20mm to take variances in level changes across length of bench.
- **14.** Metal frame fixed to top of plinth. Edges of frames to form casing for timber slats to sit flush against. Outer edge frames. (to Q50)
- **14b.** Intermediate bench frames to support timber battens.

15. Metal armrests with rounded corners as shown and fixed to metal frame with tamper-proof fixings. (to Q50)



5

1. 'Boulevard' concrete block paving

- Concrete block paving, 200(W) x 150(L) x 80mm, cashel colour (to Q25)
- **1b.** End block paving module laid flush as an upstand edge
- 2. Sand bedding (to Q25)
- **3.** DoT Type 1 compacted sub-base to engineers details.
- Existing ground
- 5. Metal frame fixed to top of plinth. Edges of frames to form casing for timber slats to sit flush against. Outer edge frames. (to Q50)
- **5b.** Top lip of metal frame, upstand and bullnosed to act as lip to edge of surface to leave flowers and tributes on top plinth.
- 6. Granite cladding fixed to blockwork. Mortared or stainless steel anchor ties to fix cladding to
- carcass contractor's choice. (to M40) **6b.** Shadow gap nominally 20mm to take variances in level changes across length of bench.
- **6c.** Memorial surface to rest flowers and tributes
- 7. ST4 Concrete Foundation to engineer's detail
- 8. Concrete blockwork wall
- **9.** Concrete infil to blockwork wall (to E10)

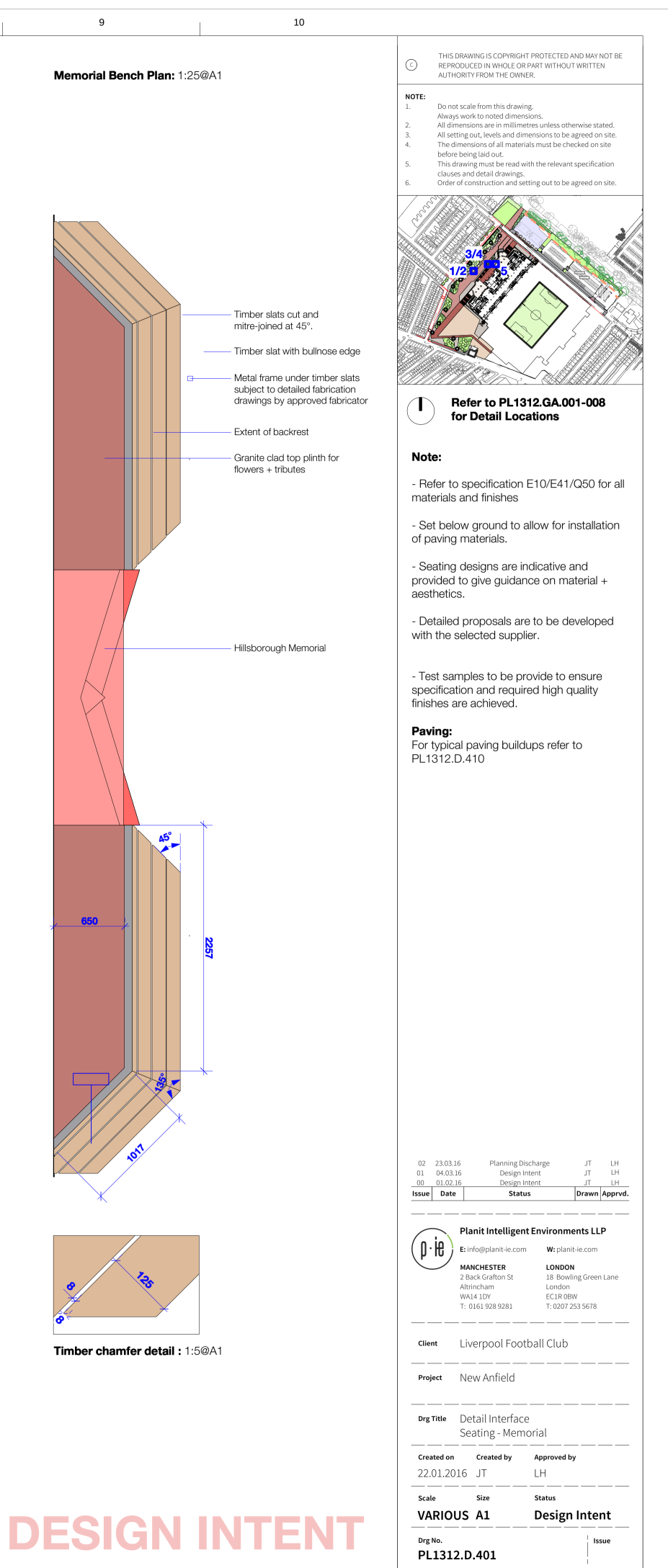
10. Epoxy mortar / stainless steel anchor tie to fix cladding to carcass. Contractor's choice. **11.** Treated hardwood battens with 15mm bullnosing as shown and mechanically fixed to metal frame. (to Q50)



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