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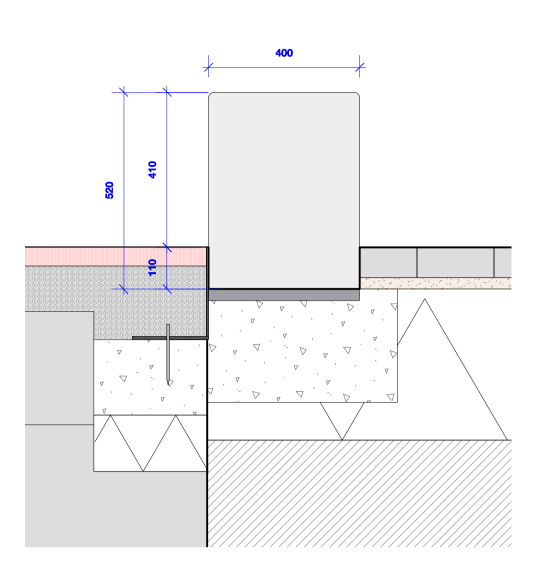
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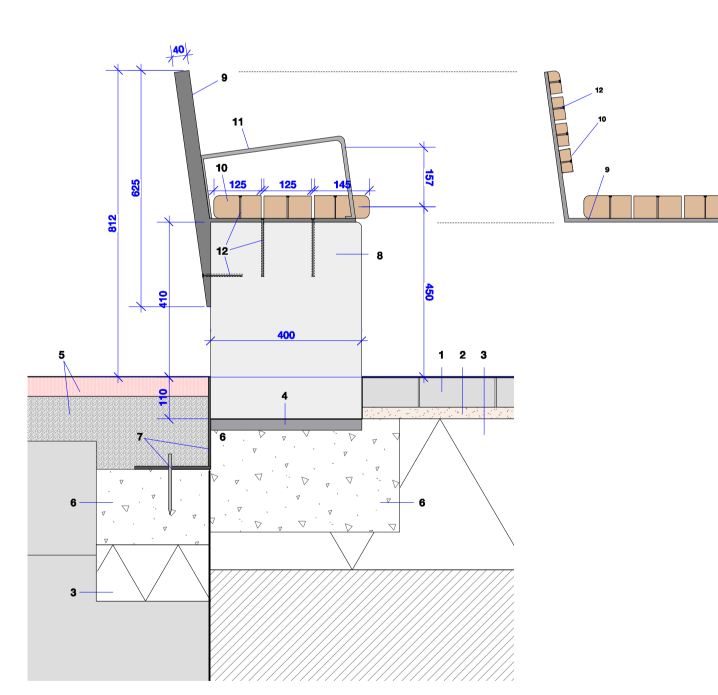
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Seating Type 2 - SECTION: 1:10@A1 Plinth - timber topped / backrests / armrests Section A Full frame showing timber casing and armrests



Section B

supporting frame only

## KEY

1

1. Block Paving (to Q25)

- 2. Sand bedding (to Q25)
- **3.** DOT type 1 to engineer's detail

4. 30mm screed slurry applied to concrete base

- 5. Self-binding gravel on 120mm of inert MOT Type 1, e.g granite or
- quartzite (no limestone) (to Q23). As per PL1312.D.406 Tree Pit drawing

6. Concrete foundation to engineer's detail

7. Steel edging pinned into foundation (to Q10)

8. Plinth. In-situ cast concrete to E10

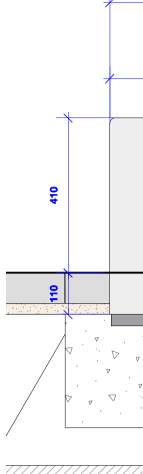
9. Metal frame fixed to plinth (to Q50). Edges of frames to form casing for timber slats to sit flush against. **10.** Hardwood battens with 15mm bullnosing as shown and mechanically

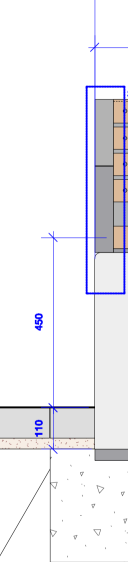
fixed to metal frame. (to Q50) **11.** Metal armrests with rounded corners as shown and fixed to metal frame with tamper-proof fixings (to Q50)

2

**12.** Fixing pins for timber to frame, and frame to plinth. Fixing type subject to approval of fabrication drawings by chosen fabricator.

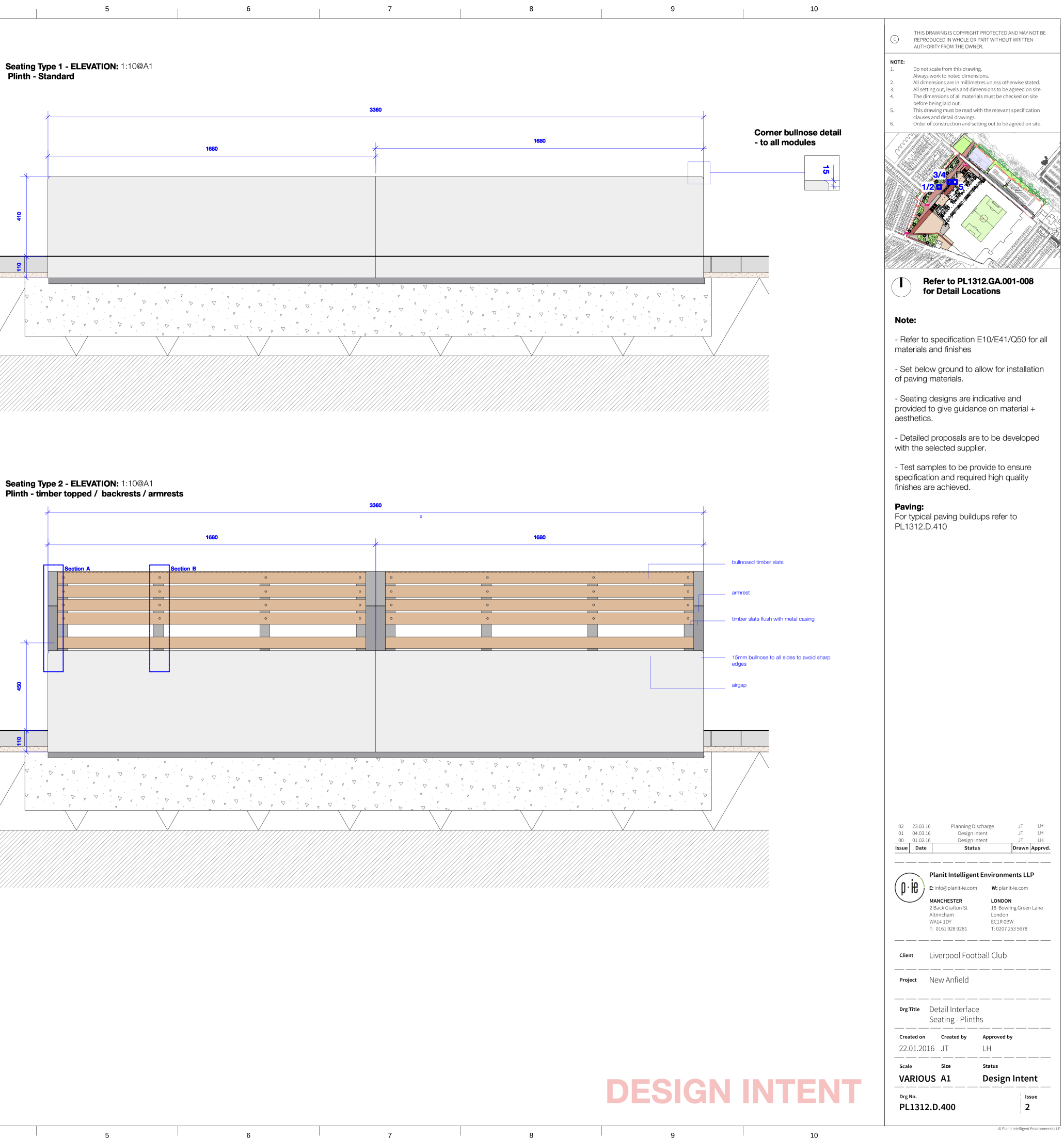
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# Seating Type 2 - ELEVATION: 1:10@A1

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