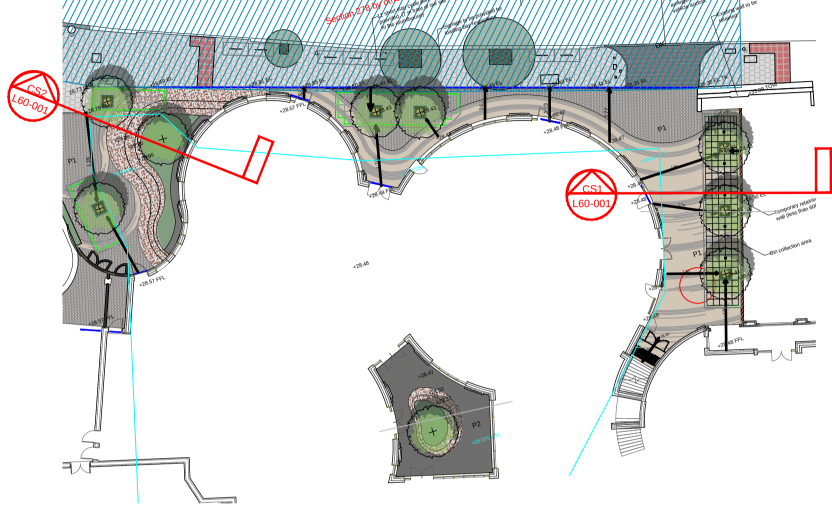
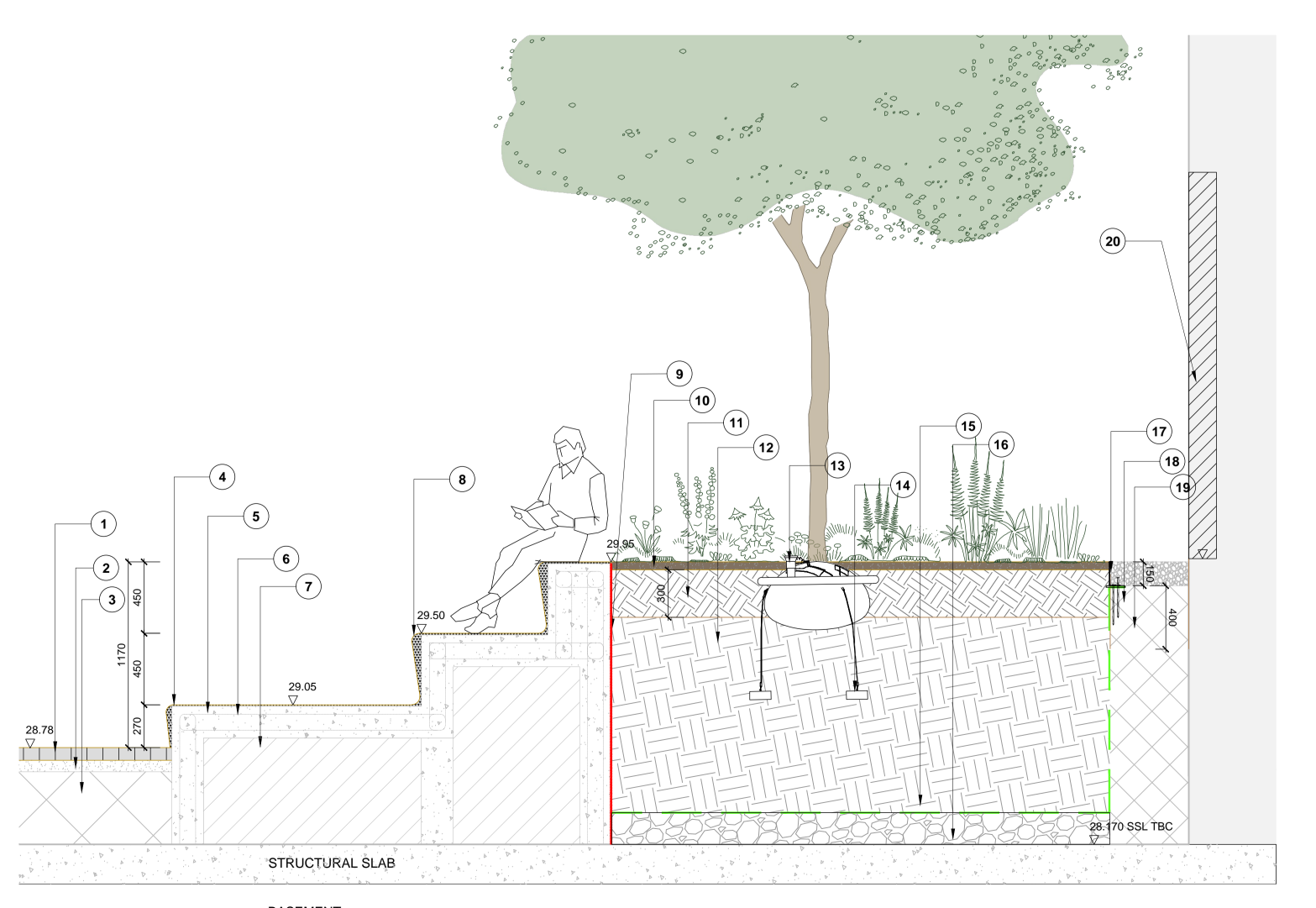


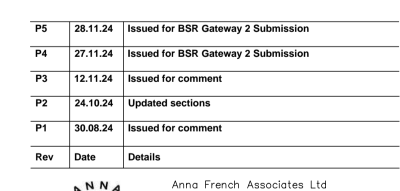
- Rootspace @ 1000mm depth (2 unit deep) c/w twin walled geonet & open reinforcing mesh - gburs64a
- 2. Rootrain arborvent cast aluminum trafficable aeration inlet with 150mm square top and manifold rrarbv150b
- 3. Rootsoil 20 topsoil for use within top 600 of soil profile rootsoil20
- Rootsoil sub subsoil for use within soil profiles 600mm or deeper rootsoilsuba
- 5. Stormform100 SUD's system c/w 4 side section and corners SF100A
- 6. Ullswater vertical steel tree guard 1800mm high x600mm diam, including tree guard tie ullssp6a
- 7. Rootstart professional mycorrhiza fungi allow 200g per tree rspmf2.5la
- ArborResin precast tree grille 750x750mm with glavanized support frame to fit stormform system
- Arbormulch bark mulch GBUMULCHA
- 10. Arborguy anchorplater strapped anchor system SASP06A
- 11. Twin walled structural geonet (included in item 1) see note 1 gltwgna
- 12. 20mm open reinforcing mesh (included in item 1) see note 1 grn20a
- 13. Hessian biodegradable filter sheet for use within SUDs application. See not A GBUHESA
- 14. Root Barrier GBU ReRoot Ribbed. 1000mm high ~ Spec Q31-510
- 15. 10mm 20mm clean angular drainage aggregate gbudrsa
- 16. P1 Stone setts to be granite sets in radial layout with different sizes Layout as per plan Sizes 100x200x80mm & 200x300x80mm. Colour: Buff/Yellow granite. ~ Spec Q25-140
- 17. 30mm Bedding course ~ Spec Q25-140
- 18. MOT Type1 to Civil Engineer's detail & specification
- 19. Geotextile ~ Spec Q25-365
- 20. Brick retaining wall Brick to match architect's brickwork. Foundation to engineer's detail & specification. ~ *Spec F10-110*
- A. Allow 20% additional for geotextile and reinforced geogrid for overlap and cutting requirements
- B. Install rootspace side panels to installation as directed by engineer
- C. Positive drainage pipe (110mm perforated pipe)





BASEMENT

- P1 Stone setts to be granite sets in radial layout with different sizes.
 Exact layout TBC Sizes 100x200x80mm & 200x300x80mm. Colour:
 Buff granite ~ Spec Q25-140
- 2. 30mm min Bedding course ~ *Spec Q25-140*
- 3. MOT Type 1 depth to Civil engineer's detail & specification.
- 4. 10mm terrazzo finish. Light Grey cement incorporating recycled brick from existing wall demolished on site. ~ *Spec M41-100*
- 5. 200mm concrete planter structure ~ *Spec E05-100*
- 6. Steel reinforcement to engineer's details and specification.
- 7. Void Former (if required manufacturer to advise)
- 8. Corners to be curved
- 9. Waterproofing ~ Spec J30-110
- 10. 50mm ornamental bark mulch ~ Spec Q28-155
- 11. 300mm imported lightweight topsoil to BS 3882:2015 from Bourne Amenity Ltd (or similar approved) ~ Spec Q28-125
- 12. 700mm min imported lightweight subsoil to BS 8601:2013 from Bourne Amenity Ltd to make up levels. ~ *Spec Q28-125*
- 13. RootRain urban irrigation system ~ Spec Q31-512
- 14. Underground guying system to be GreenBlue Urban's ArborGuy Deadman Anchor. ~ *Spec Q31-526*
- 15. Geotextile ~ Spec Q25-365
- 16. 100mm pea gravel drainage layer. ~ Spec Q28-345
- 17. 150mm Kinley 'AluExcel' aluminium edging ~ Spec Q11-201
- 18. 150mm loose gravel fire break ~ Spec Q23-160
- 19. MOT Type1 ~ *Spec Q20-210*
- 20. Waterproofing





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Project: 100 Chalk Farm Road

Drawing Title:

Typical Sections - Ground Floor Sheet 1

S4 - For Stage Approval

 Drawing Number:
 Rev:
 Date:

 CHALF-AFA-DR-L-YY-L60-001
 P5
 29.08.24

Drawn by: Scale: HC/AL 1:20 @ A1

DO NOT SCALE FROM DRAWING.

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