

Notes
Do not scale from this drawing.
All dimensions are drawn in millimetres.
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Key

- Application boundary
- Existing trees
Dashed line indicates Root Protection Area. Refer to Tree Constraints Plans for further details.
- Proposed trees
Refer to Tree Planting & Transplants Plans for further details.
- Existing building
Retained
- Proposed building
Outline planning
- Proposed building
Detailed planning
- Proposed contours
In 0.5m intervals. Refer to Earthworks Plans for further details.

Surfaces

- S01 - Buff coloured bound surface - heavy vehicle loading
Durable buff coloured surfacing, fully permeable.
- S02 - Buff coloured bound surface - light vehicle loading
Durable buff coloured surfacing, fully permeable.
- S03 - Buff coloured macadam - vehicular loading
Durable buff coloured macadam surfacing, non permeable. Suitable for heavy vehicle loadings.
- S04 - Buff coloured macadam - pedestrian loading
Durable buff coloured macadam surfacing, non permeable. Suitable for pedestrian loadings.
- S05 - Standard macadam - vehicular loading
Durable blanktop macadam surfacing, non permeable. Suitable for heavy vehicle loadings.
- S06 - Concrete block paving
Precast concrete block paving in natural grey colour. Suitable for heavy vehicle loadings.
- S07 - Timber decking
FSC certified hardwood decking boards with anti-slip aggregate profile. Frequent buggy loadings.
- S08 - Natural stone pavers (Type 1)
High quality natural stone pavers with flamed finish. Suitable for light vehicle loadings.
- S09 - Natural stone sets (Type 1)
High quality natural stone sets with flamed finish. Suitable for heavy vehicle loadings.
- S10 - Natural stone sets (Type 2)
High quality natural stone sets with flamed finish. Suitable for heavy vehicle loadings.
- S11 - Natural stone tactile pavers
High quality natural stone tactile pavers with flamed finish. Material to match adjacent paving.
- S12 - Concrete tactile pavers
Precast concrete tactile pavers in dark grey.
- S13 - Brushed concrete
Reinforced standard brushed concrete surface with skidproof edge to maintain drainage area.
- S14 - Reinforced Grass
Area of grass to be reinforced below surf, to be able to take loads from tender turning movements.
- S15 - Rubberised bound surface
SUDs compliant permeable paving comprising recycled tyre resin and stone, suitable for light vehicle loadings.

Edgings

- E01 - Steel edging thick - 6mm thick, 150mm wide galvanneal steel edging laid flush, for main parkland vehicular routes.
- E02 - Steel edging thin - 3mm thick, 150mm wide galvanneal steel edging laid flush, for main parkland pedestrian routes and planting bed edges.
- E03 - Timber edging - pressure treated softwood timber edging, 150mm thick, 150mm wide.
- E04 - Kerb wide - High quality kerb, 250mm wide. Laid flush.
- E05 - Kerb narrow - High quality kerb, 250mm wide. Laid with 50mm setback.
- E06 - Existing Granite Kerb - High quality kerb, 125mm wide. Re-positioned and laid flush.
- E07 - Existing Granite Kerb - High quality kerb, 125mm wide. Re-positioned and laid with 100mm setback.

Railings & Fences

- R01 - Boardwalk balustrade - 1.1m height, metal upright fire with stainless steel cable mesh and timber handrail.
- R02 - Boardwalk kickboard - 150mm height kickboard with 500mm high post and rail balustrade with mesh panels as waterbed barrier.
- R03 - Estate rail - 1.1m height metal estate rail, painted black.
- R04 - Estate rail - 1.8m height dressed stone wall with coping and R03 estate rail to top.
- R05 - Estate rail balustrade - pedestrian - 1.1m height estate rail to match R03 with timber handrail.
- R06 - Estate rail balustrade - vehicular - 1.1m height estate rail to match R03 with timber handrail and vehicle crash barrier.
- R07 - Perimeter railing - 1.8m height metal vertical bar railing with finials, all painted black. To match existing.
- R08 - Perimeter railing, removable - Bespoke 1.8m height metal vertical bar railing with finials, all painted black, in removable panels.
- R09 - Timber fence - 2.2m height hit and miss timber panel fence, all painted existing green.
- R10 - Architectural woven mesh fence - 1.8m height fence panels in travertine green.
- R11 - Strained wire fence - 1.1m height 3 wire strained fence panels with other posts, to restrict linear planting area.
- R12 - Goose proof fence (Type 1) - 700mm height timber post and chicken wire fence, colour matching planting.
- R13 - Goose proof fence (Type 2) - 500mm height timber post and rail fence with mesh panels.
- R14 - Goose proof fence (Type 3) - Timber post and mesh fence with water around roofline, 500mm height above water level.
- R15 - Goose proof fence (Type 4) - 500mm height electric fence.
- R16 - Railing gate - 1.8m height lockable, double-leaf metal vertical bar gate with finials, varying widths, all painted black. To match proposed fencing.
- R17 - Railing removable gate - Bespoke 1.8m height lockable, double-leaf metal vertical bar gate with finials, varying widths, all painted black. To match proposed fencing.
- R18 - Estate rail gate - 1.1m height lockable, double-leaf gate, varying widths, all painted black, to match R03.
- R19 - Boardwalk gate - 1.1m height timber gate to boardwalk, varying widths. Lockable gates with mesh panels as waterbed barrier.
- R20 - Architectural woven mesh gate - 1.8m height gate to match R10.
- R21 - Timber gate - 2.2m height hit and miss timber gate to match R09.
- R22 - Handrails - 1.1m height, post-mounted metal handrails to steps and ramps.
- R23 - Estate rail to veteran trees - 0.8m height metal estate rail, painted black.
- R24 - Estate rail gate - 0.8m height lockable, double-leaf gate, varying widths, painted black, to match R23.
- R25 - Gabion baskets - Washmesh gabions with stone infill, situated below the water level to retain received planting.

Furniture & Features

- F01 - Timber bench (accessible) - Three seater high quality timber bench with back & armrests.
- F02 - Timber bench (non accessible) - Timber park bench.
- F03 - Bespoke bleacher bench - Concrete bleachers with slatted high quality timber seats.
- F04 - Bin - High quality timber bin.
- F05 - Timber picnic bench - parkland picnic bench.
- F06 - Low retaining wall - height vary.
- F07 - Cycle stands - Sheffield cycle stands.

Land Drain

- L01 - Below ground land drain / trench drain

Lighting

- Lighting bollard
Stoneware
- Lighting bollard
Teal Lawn
- Spike mounted uplight
To tree or vegetation
- Bench lighting
Integrated lighting to benches.
- Lighting column
On High lighting column to existing car park area.
- Handrail lighting
Beneath handrail to steps.

Legend

- 01
- 02
- 03
- 04

Project
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Client
ALL ENGLAND LAWN TENNIS CLUB

Scale
1:500

Status
S2 - INFORMATION

Drawing Title
HARD LANDSCAPE GENERAL ARRANGEMENT SHEET 1

Job No
Drawing: NUC-XXX-DR-L-02211 Issue: P05

