



- LEGEND**
- Application boundary - For definitive red line refer to architect's drawings
- SOFT LANDSCAPE**
- Existing trees and vegetation to be retained - refer to arboriculturalist's information
 - Existing woodland vegetation to be retained - refer to arboriculturalist's information for details of tree removal and tree works
 - Proposed tree
 - Proposed ornamental planting
 - Proposed hedge planting
 - Proposed meadow areas
 - Proposed grassed areas

Over all planting depths:

- Trees 1m soil depth (min 400mm topsoil)
- Shrubs 600mm soil depths (min 350mm topsoil)
- Grass areas 450mm (min 200mm topsoil)

All topsoil to BS 3882:2015 Specification for topsoil and all subsoil to BS8601 2013 British standard for Subsoil

Rear gardens to be grass seeded with minimum 200mm topsoil.

All tree locations to be reviewed at the detailed design stage with service locations.

Surface treatment beneath existing trees to be confirmed by arboriculturalist.

- HARD LANDSCAPE**
- PAVING**
- P1 Paving Type 1 - Asphalt with rolled aggregate finish to vehicle area to engineer's specification
 - P2 Paving Type 2 - Buff colour tarmac to pedestrian footway, wearing course to engineer's specification
 - P3 Paving Type 3 - Private drive surface for vehicles and pedestrians. Block paving sets in herringbone pattern with single soldier course to edge. E.g. Marshalls Tegula, 120mm gauge, burnt ochre or similar approved
 - P4 Paving Type 4 - Granite sets to traffic calming area, 150 x 150mm sets laid in staggered course, silver grey colour
 - P5 Paving Type 5 - Pedestrian footpath to entrances and private patio. 450 x 450mm Textured ground concrete slab paving laid stack bond, natural colour e.g. Marshalls Saxon, Natural colour or similar approved
 - P6 Paving Type 6 - Block paving to car parking spaces. Block paving sets in herringbone pattern with single soldier course to edge.
 - P7 Paving Type 7 - Paved pedestrian access to gym entrance - 450 x 600mm smooth concrete slab paving laid in 1/2 offset staggered bond, buff colour e.g. Marshall's Perfecta Smooth Concrete Paving, Natural colour or similar approved.
- EDGING**
- E1 Edge Type 1 - 145mm wide, 125mm high raised kerb with conservation style textured concrete finish, silver grey coloured e.g. Charcon's Countryside Eco Classic kerb or similar approved. Dropper units and flush kerbs to be used at crossing points.
 - E2 Edge Type 2 - 50mm wide flush pin kerb with conservation style textured concrete finish, silver grey coloured e.g. Charcon's Countryside Eco Classic flat top edging or similar approved
 - E3 Edge Type 3 - 145mm wide, 25mm high kerb with conservation style textured concrete finish, silver grey coloured e.g. Charcon's Countryside Eco Classic kerb or similar approved. All crossing points to be made accessible.
- Timber knee rail
 - Proposed root cell system under hard standing, e.g. Deeproot's Silva Cells system or similar approved

Note:
Finishes within the external area of David Lloyd facility subject to operator design

Rev	Description	Date	By/Chk
D	Update to latest architect layout	06/11/19	LP/VR
C	Amendment to layout	31/10/19	CS/VR
B	Amendment following comment	27/09/19	CS/VR
A	Amendment to layout	24/09/19	CS/KN

Status **FOR APPROVAL**

ARC LANDSCAPE DESIGN AND PLANNING LTD.

Client
Woking Football Club

Project
Egley Road, Woking

Drawing Title
Landscape General Arrangement, Sheet 1 of 3

Scale	By/Chk	Date
1:250@A1	LP/VR	16/09/19

Drawing Number	Revision
A241-ER-GA01	D

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