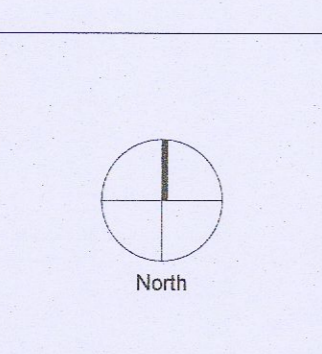




Parking along Celbridge Link Road previously permitted under Reg. Ref. SDZ17A/0009. No changes proposed under current application.

- Legend**
- Site Boundary
 - Existing vegetation to be retained
 - Street streets - Bio retention tree pits; See LD-01-FI and LD-04-FI for details.
 - Proposed open space tree planting; See LP-01-FI for species information.
 - Street trees to Celbridge link road as per SDZ 17A/0009; species: Corylus colurna 16-18cm, Tilia cordata 16-18cm.
 - Street trees in raised planters.
 - Proposed native woodland planting areas within public open space, positioned within 450mm clean topsoil (imported if necessary) to areas shown. See drawings LP-01-FI for species information.
 - Proposed Miyawaki planting area refer to LD-07-PP for the proposed species mix.
 - Proposed native hedgerow to areas shown; to be planted at 5/linear metre (double staggered row with temporary post and wire fencing, see LD-03-FI D02 for details).
 - Proposed ornamental shrub planting within private ownership, positioned within 450mm clean topsoil (imported if necessary) to areas shown.
 - Proposed ornamental shrub planting areas within public open space, positioned within 450mm clean topsoil (imported if necessary) to areas shown.
 - Proposed Amenity grass areas with public ownership and to public open space: grass seed sown on 150mm clean topsoil (imported if necessary), over 250mm subsoil, all subsoil to be punctured and consolidated to aid natural drainage: (to receive the following amenity seed mix 2):
50% Dwarf ryegrass
45% Strong creeping red fescue
5% Chewings fescue
 - Grass areas within private ownership.
 - Homezone, surface laid as red chip in black mastic asphalt (to engineers details and specification).
 - Proposed Carparking laid as concrete block paving, herringbone pattern, buff colour, or similar approved.
 - Proposed concrete footpath with precast concrete kerb.
 - Proposed private patio area, 400x400x40mm precast concrete pavior; colour to be agreed.
 - Proposed cyclepath
 - Proposed resin bonded pathway see LD-06-FI D01 for details.
 - Proposed resin bonded pathway with cell web build up; See LD-06-PP D03 for details.
 - Proposed EV charger Zone
 - Proposed Litter Bin see LD-05-FI Detail D01
 - Bike Stands see LD-05-FI Detail D02.
 - Timber Bollard to swale edge LD-05-FI Details 06
 - Seating see LD-05-FI Detail 05.
 - Proposed outdoor gym equipment proposed resin bonded pathway with cell web build up See LD-06-FI D03 for details.
 - Proposed table tennis unit.
 - 2.0mtr high rendered block wall see BD-01-PP D01 and BD-02-FI D01 for details.
 - 2.0mtr high brick faced block wall see BD-01-FI D02 for details.
 - 2.0mtr high concrete post and timber panel fence see BD-01-FI D03 for details.
 - 540mm high knee rail to surround of Pocket Park see BD-03-FI D01 for details.
 - 450mm high metal knee rail to front gardens; see BD-03-FI D02 for details.
 - 2.2mtr high paladin fence front boundary to school site; see BD-03-FI D03 for details.
 - 2.0mtr high Blockwork wall with precast concrete capping; See BD-01-FI D04 for details.
 - 900mm high Estate railing; see BD-04-FI D04 for details.
 - Low wall and railing between private front garden areas.
 - Low wall and railing between private front garden areas.
- Note: Lighting layout prepared by Sabre Electrical Services Ltd. See Sabre Electrical Services Ltd drawings and associated report for details.

Rev.	Date	Note
00	0000-00-00	00



General Notes

Doyle & O'Troigh
Landscape Architecture

Project Name	Adamstown Aderrig Phase 3	Drawing Name	Landscape Plan 03
Status	Additional Information	Drawing No	LP-03-FI
Project No	17-064	Revision No	00
Scale	1:500	Drawn By	AD
Date	21/03/2023	Checked By	DOT

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