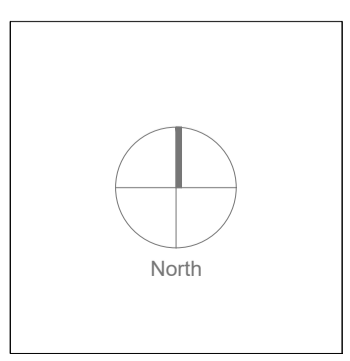




- ### Legend
- Site Boundary
 - Proposed amenity grass areas with public ownership and to public open space: grass seed sown on 150mm clean topsoil (imported if necessary), over 250mm subsoil, all subsoil to be punctured and consolidated to aid natural drainage: (to receive the following amenity seed mix 2):
50% Dwarf ryegrass
45% Strong creeping red fescue
5% Chewings fescue
 - Grass areas within private ownership.
 - Proposed shrub planting within private ownership, positioned within 450mm clean topsoil (imported if necessary) to areas shown.
 - Proposed shrub planting areas within public open space, positioned within 450mm clean topsoil (imported if necessary) to areas shown. See drawing LD-01-PP for details.
 - Proposed woodland and native infill hedgerow to areas shown.
 - Existing hedgerow/vegetation retained to areas shown; reduction of height and width required.
 - Proposed native hedgerow to areas shown; to be planted at 5/linear metre (double staggered row with temporary post and wire fencing, see drawing LD-01-PP for details).
 - Proposed naturalised bulb planting; planted as shown. See drawing PP-01-PP for species information.
 - Proposed Meadow Zone
 - Proposed open space tree planting; specimen species; See drawings PP-01-02-TS for species information & LD-01-TS for details.
 - Proposed Street tree planting.
 - Existing Tree planting to be retained.
 - Proposed brushed concrete surface.
 - Proposed concrete block (permeable) paving (colour to be agreed), to Engineers details.
 - Proposed concrete block paving; to Engineers details.
 - Proposed bitmac footpath surface with pin kerb edging, within public open space, to Engineers details.
 - Proposed standard black bitmac roadway, to Engineers details.
 - Proposed stone mastic asphalt course (SMA) with Red coloured chippings suited to vehicle traffic situations, in homezone areas as shown, to Engineers details.
 - Proposed combined cycleway/footpath, to be surface with bitmac, red coloured, to Engineers details.
 - Proposed Tiger mulch surface to play areas.
 - Proposed rubberised grass matting
 - Proposed grass/ritter
 - Existing limestone faced wall with concrete capping.
 - Existing NRA fence (replaced locally where necessary to allow for adjoining works).
 - Proposed 1.8m high concrete blockwork wall. Positioning 1.5M off existing stone wall to existing adjacent property. (See Detail 01 Dwg BD-01-PP).
 - Proposed 1.8m high concrete blockwork wall, beam/pile foundation for plinths and solid wall above tree roots. Positioned 1.5M off existing stone wall to existing adjacent property. (See Detail 02 Dwg BD-01-PP).
 - Proposed 1.1m high black bow top fence to enclosed play areas. (See Detail 03 on Dwg BD-01-PP).
 - Proposed low retaining dry stone walls to retain local levels. (See Detail 04 on Dwg BD-01-PP).
 - Proposed part retaining plinth with powder coated (black) railings (handrails where applicable to steps). (See Detail 05 on Dwg BD-01-PP).
 - Proposed 2M high stone wall. (See Detail 06 on Dwg BD-01-PP).
 - Proposed 1.8M high black paladin fence. (See Detail 07 on Dwg BD-02-PP).
 - Proposed 2M high concrete post and concrete panel fence. (See Detail 08 on Dwg BD-02-PP).
 - Proposed 900mm high random rubble limestone walls. (See Detail 09 on Dwg BD-02-PP).
 - Proposed 1.4M High NRA fence. (See Detail 10 on Dwg BD-02-PP).
 - Proposed 1.8m high concrete blockwork wall (rendered on public side). (See Detail 11 Dwg BD-03-PP).
 - Proposed part retaining limestone faced wall with concrete capping to match existing, stepped to 1.2-1.4M in height.
 - Proposed position of light pole showing 7m diameter radius referencing the 'no tree planting zone'.
 - Proposed bench, see LD-02-PP for details.
 - Proposed Litter Bin, see LD-02-PP for details.
 - Timber steps within play zones
 - Proposed sleepers set into surface as informal pathways and on slopes as step units.
 - Proposed rounded boulders.
 - Proposed climbing net, set into slope. See PG-01-03-PP for example details.
 - Proposed Callisthenics equipment; See PG-01-PP for example details.
 - Proposed timber balance equipment to play zones as shown; see PG-03-PP for example details.
 - Proposed woodland playzone, with climbing boulders and informal sleeper pathway. Planting in the area will be light canopy woodland with newly planted understorey including ferns and ivy, all set on a bark mulch finish.
- Refer to Arboricultural Impact Assessment as prepared by Arborcare Ltd. for detailed reference with regard to tree/hedgerow protection and removal.

Rev.	Date	Note



General Notes

Doyle & O'Troithigh
Landscape Architecture

Project Name: Residential Development, Ennis, Co. Clare
Drawing Name: Landscape Plan (1/4)

Status: Planning
Drawing No: LP-02-PP

Project No: 21-048
Revision No: 00

Scale: 1:500
Date: 12/08/2022
Drawn By: AD
Checked By: LD

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