

**LEGEND**  
**Paving Surfaces**

-  Primary Perimeter Path  
Asphalt surfaced pathway defined by a concrete kerbing unit on both sides.
-  Secondary Paths  
Hard binding gravel - 50mm down to dust compacted Ballylusk or equivalent.
-  Entrance Landings/Junctions  
Exposed aggregate concrete.
-  Community Centre Paving  
High quality precast concrete 'blank style' paving block, 5-7 different size paving units laid to a linear pattern.
-  Safety Surfacing  
Mechanically chipped wood, 5mm to 30mm grain size, laid to min. 300mm depth in accordance with EN 1176-1:2016.
-  Safety Surfacing  
Washed sand, 0.2-2mm grain size without silt or clayey parts, laid to min. 300mm depth in accordance with EN 1176-1:2016.

**Boundaries**

-  Fencing  
Chestnut Pale Fence

**Soft Landscape**

-  Amenity Lawn Areas/  
Existing Grassed Areas Retained
-  Biodiversity Meadow  
Existing grass sward replaced with wildflower meadow seeded areas to increase ecological potential and biodiversity generally.
-  Woodland Field Layer  
Woodland understorey to be managed for biodiversity with existing grassed areas allowed to develop naturally.
-  Groundcover Planting
-  Existing Trees to be Retained
-  Proposed Trees - min. size 18-20cmg, and predominantly native species

**Furniture**

- See Part 8 Report Section 6.0 for range of seating types to be provided.
-  Bench Seating
  -  Cycle Stands
  -  Picnic Tables

**Playground**

Please refer to accompanying Part 8 for detailed descriptions of playground and other park elements

**Proposed New Entrance**

-  Proposed new park entrances to provide direct points of access from surrounding streets



This drawing is the copyright of **ait urbanism + landscape**. Unless otherwise stated all dimensions are in millimetres. Where dimensions are not given, drawings must not be scaled and the matter must be referred to the Landscape Architect. If the drawing includes conflicting details dimensions the matter must be referred to the Landscape Architect. All dimensions must be checked on site. The Landscape Architect must be informed, by the Contractor, of any discrepancies before work proceeds.

**NOTES:**

DATE	REV	DESCRIPTION	DRAWN BY	CHECKED BY
10-08-2021	A		GF	GF

**ait**  
urbanism + landscape

3rd Floor Newmarket House,  
Newmarket Square,  
Dublin 8  
Ireland  
t + 353 85 1739522  
www.aitplace.ie

**ISSUE STATUS:**  
PLANNING

**CLIENT:** Fingal County Council

**PROJECT:** Proposed Lanesborough Park Development Project

**DRAWING:** Proposed Landscape Plan

**PROJECT NO:** 20FG04-L-DR-200

**SCALE:** 1:500

**1st ISSUE:** 30.06.2021

**SHEET SIZE:** A1

**CHECKED BY:** GF/ME

**REVISION:** A

**NORTH**

