

Design Intention Notes:

- Design Form: Staggered linear geometry redefines communal spaces with its dynamic arrangement, inviting a harmonious blend of connectivity and comfort
- Grassed area: Seamlessly integrated with a lush lawn, to create an attractive place to walk past and a usable space for children to play in.
- Privacy for residents: A verdant island of plants has been strategically cultivated to envelope the surroundings, ensuring a natural and lush barrier that grants privacy to the residents, while still allow some passive surveillance over the open spaces.
- Planting and Ecology: Utilizing a mix of native shrubs and plants offers the benefit of fostering ecological balance and biodiversity, as these species are adapted to the local environment, they require minimal maintenance. Many of these are pollinator friendly species flowering at different times through the year.
- Creepers on the wall: Soften hard landscape while provide a habitat for insects and small birds
- Cluster of medium size linear tree: Birch within the open space and varieties of rowan and field maple along the street edges and Hawthorn in some gardens. All selected have a narrow form and provide both high aesthetics and ecological values within the site.
- Mound: creates movement and defines the geometry. Slopes to be a max 1:15 gradient
- Universal access route
- Hedge
- Note: Hard Landscape to Architects Specification.

Legend: **Soft Landscape**

Proposed Open Space Tree Total=2no.
Species
T3-Betula pendula RB, 14-16cm gth., 4, 25-6 m ht. 3no.

Proposed Garden Tree Total
BR, 12-14cm gth., 2.5-3.5m ht. Total=4no.
Species:
T4-Crataegus lavalleyi 'Carrieri'

Proposed Native Mix Hedgerow-Total: 133meters/931no.
Planted as double staggered row at 7/1m
Cornus sanguinea, 1+2, BR, 60-80CM Height-20%
Ilex aquifolium (20% m/80%f), 2LC, 40-60cm height-30%
Rosa canina, 1+2, BR, 60-80cm height -5%
Salix aurita, 1+2, BR, 60-80cm height - 20%
Viburnum opulus, 1+2, BR, 60-80cm height - 25%

Proposed Shrub and Perennial Ornamental Mix and Specimen ShrubsTotal: 75m2 300no.

To be planted randomly in groups of 7 -15 and supplied as 2lt pots planted at 4/m2. To include:

Alchemilla mollis	Ajuga reptans
Berberis 'Amstelveer'	Carex pendula.
Geranium m. 'Czako'	Genista hispanciay
Heuchera purple palace	Ilex aquifolium (20% M 80% F)
Lonicera nitida	Mahonia aquifolium 'Apollo'
Polystichum setiferum	Primula vulgaris
Rosa Noaschnee	Vinca minor

Underplanted with selected bulbs Total: 13m2 196no.
Narcissus Spp. 98no. and Hyacinthoides non - scripta 98no.

Specimen shrub species (7.5lt pot): Total: 9no.
Amelanchier lamarckii, Cotinus coggygria, Euonymus europaeus,

Amenity Grass, to public amenity space Total: 219m2

Private Amenity Grass, to private amenity space Total: 550m2

SUDS Detention Basin
to engineers spec

Legend: **Hard Landscape**

Permeable paving to parking areas/shared driveway to civil engineers drawing and specification

Patio area laid to fall @1:50 from door threshold

Concrete footpath and driveway to civil engineers drawing and specification. Dished kerbs to footpaths

1 Landscape Plan

1 : 250

Issued for: 01-Planning

Barracks Road, Ballitore, Co. Kildare.



Notes:

- This drawing has been prepared for planning purposes only
- All drawings to be read in conjunction with all other consultant drawings, Architect to be informed immediately of any discrepancies
- Figured dimensions only to be taken from this drawing. All dimensions and levels to be checked on site, Architect to be informed immediately of any discrepancies

REVISION

REV	NOTES	DATE
1	Part 8 issue	21/05/26

Kildare County Council,
Architectural Services Section,
Devoy Park,
Naas,
Co. Kildare



Project:
Ballitore Garda Station
Address:
Barracks Road, Ballitore, Co. Kildare.
Client:
Annette Aspell, Director of Housing

Prepared By: Capital Housing Team,
Architectural Services Section,
Housing Department,
Kildare County Council
Senior Architect: Patrick Henderson, MRIA
Senior Executive Architect: John Delaney, MRIA
Executive Architect: John Delaney, MRIA

Dwg : Landscape Plan	Project No: 21091	Dwg No: 1013
Scale As indicated	DWG title: 21091-KCC-ZZ-ZZ-DR-A- 1013	

Drawn By: LB
Checked By: LB
Date: 15/05/2026 10:40:11