



LEGEND

<p>PLANTING</p> <p>Existing hedgerow for retention Refer to arboricultural drawings and survey</p> <p>Existing hedgerow to be removed Refer to arboricultural drawings and survey</p> <p>Root Protection area 3m wide buffer around hedgerow Refer to arboricultural drawings and survey</p> <p>Proposed Street Tree and Amenity spaces Planting Size and shape varies Min. 2m clear stem for street trees Refer to design report</p> <p>Proposed Edible Planting Trees and shrubs Refer to design report</p>	<p>Native Woodland Mix As hawthorn, blackthorn, elder, rowan, spindle, guelder rose, elderflower, holly (non exhaustive list) Mix includes highlight trees to be located in the shrub mix and in coordination with building and structural elements: Pedunculate oak, Scots pine, Silver birch, Wild cherry, Crabapple All shrub planting to be planted into 500mm approved topsoil</p> <p>Wildflower Meadow Mix and Bulb Seeding on min. 250mm approved topsoil Refer to design report</p> <p>Wildflower Meadow Mix for wetland and swale Seeding on min. 250mm approved topsoil Refer to design report</p> <p>Marginal planting As reeds, bullrush, flag iris, marsh marigold (non exhaustive list) All planting to be planted into 500mm approved topsoil Refer to design report</p>	<p>Bio retention tree pit Swale and tree pits along access road used as part of the overall SuDS strategy Refer to engineer's detail</p> <p>Low level shrub mix For standard tree pits along road All planting to be planted into 500mm approved topsoil Refer to design report</p> <p>Swale and raingarden planting All planting to be planted into 500mm approved topsoil Refer to design report</p> <p>Grass Amenity Grass seeding on min. 250mm approved topsoil</p>	<p>PAVING</p> <p>Public Footpath Brushed concrete</p> <p>Resin Bound Aggregate Surfacing Buff colored Concrete kerb edging</p> <p>Permeable paving Refer to engineering drawing</p> <p>Road surfacing Refer to engineering drawing</p>	<p>FURNITURE</p> <p>Seating Seating with back & armrests Material: metal, stone or recycled composite timber</p> <p>Low level railing and gate For play area 1.1m high flat bar railing Material: Powdercoated steel, RAL TBC</p> <p>Parkland fence For protection along road at the pond Refer to architect details</p> <p>Fauna enhancement features Bat / bird / hedgehogs/bee boxes and bird platforms/island Installed as per ecologist recommendations Location and form vary to attract a wider range of species Bat and bird boxes preferred in woodcrete, for durability purpose</p>	<p>Picnic Table Material: metal, stone or recycled composite timber Provide inclusive access and seating</p> <p>Incidental Play Elements Refer to drawing 301 for reference pictures Location: along path, as feature on mounded play area</p> <p>3- Stepping logs Material: timber (reused from site if available) Dimensions vary</p> <p>4- Loose steps Material: Timber (reused from site if available) Dimensions vary</p> <p>5- Stepping stones Material: Natural stones Dimensions vary</p>	<p>Play Elements Refer to drawing 301 for reference pictures Location: As feature on mounded play area and in formal (tenced) play area</p> <p>1- Climbing wall on embankment Material: Timber board (Robinia) and recycled plastic handle Exclude climbing with ropes</p> <p>2- Slide on embankment Material: Stainless steel</p> <p>6- Tipi or hut Material: Robinia Provide quiet space and wheelchair access for inclusion</p> <p>7- Table, seats and board Material: Robinia Provide wheelchair accessibility</p> <p>8- Stage Material: Robinia</p> <p>9- Multipurpose hut Material: Robinia and stainless steel Exclude ropes</p> <p>10- Elevated sand table Material: Robinia or metal Table elevated to provide access to wheelchair</p>
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PROJECT TITLE:
Social Housing Bundle 4 & 5

CLIENT:

NDFA

DRAWING NAME:
Coolagknock Glebe - Landscape and biodiversity

Park: Central area

DRAWING NUMBER:
0102

JOB NUMBER:
LSOC003

DRAWN BY CF	CHECKED >INITIALS<	DATE 17/05/2024
STATUS: PLANNING	SCALE: 1:200 @ A1	REVISION 01

NOTES:
All dimensions are in millimeters unless otherwise stated and shall be checked and confirmed by the contractor on site. Any discrepancies shall be immediately reported to the landscape architects. Work to figured dimensions only - Do not scale from drawing. Do Not Scale. Use Figured Dimensions Only. Not for Construction Purposes unless Specifically Marked.

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01	Issue for planning	17/05/2024
REV	DESCRIPTION	DATE