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|     | <p>PC CONCRETE PAVING WITH NATURAL STONE AGGREGATE TOP SURFACE - 'Silver Granite' colour</p>   |
|    | <p>PC CONCRETE PAVING WITH NATURAL STONE AGGREGATE TOP SURFACE - 'Graphite' colour</p>   |
|    | <p>RESIN BOUND GRAVEL<br/>'Buff' coloured</p>  |
|    | <p>INDICATIVE PLAY AREA<br/>Safety play grass matting surface</p>  |
|    | <p>IN-SITE CONCRETE FOOTPATH<br/>Brushed finished</p>  |
|    | <p>CRECHE PLAY SPACE<br/>Wetpour colour play safety surfacing</p>  |
|    | <p>HOME ZONE/ SHARED SURFACE AREA<br/>Parking spaces - Permeable 'Bracken' coloured PC Block paving with raised 'Buff' coloured macadam or similar, shared surface and 150mm wide flush PC concrete kerbing and drainage channels to delineate</p> |
|    | <p>MOWN GRASS /SEEDING<br/>on min. 150mm topsoil - Dashed line represents gentle grass mounding</p>  |
|    | <p>GENERAL SHRUB AND GROUNDCOVER PLANTING MIX<br/>on minimum 450mm topsoil<br/>Refer to planting schedule for details</p>  |
|    | <p>BIO-SWALE/ WETLAND / RAIN GARDEN PLANTING MIX<br/>Refer to planting schedule for details</p>  |
|    | <p>HEDGE PLANTING ON MINIMUM 600mm TOPSOIL<br/>Refer to planting schedule and typical planting detail</p>  |
|    | <p>BENCH AND SCULPTURAL SEATING<br/>Bench seating to include recycled composite timber seating top, back and arm rests</p>   |
|    | <p>TREE PLANTING<br/>IN MINIMUM 1.2m3 TOPSOIL<br/>Refer to planting schedule and typical planting details</p>  |
|  | <p>FEATURE TREE PLANTING<br/>IN MINIMUM 1.2m3 TOPSOIL<br/>Min. 25 - 30 cmg<br/>Refer to planting schedule and typical planting details</p>   |

EXISTING TREE/HEDGEROW TO BE  
PROTECTED AND RETAINED

VISITOR BICYCLE PARKING

LINE INDICATES LOCATION OF  
UNDERGROUND ATTENUATION TANK -  
REFER TO ENGINEERS DETAILS

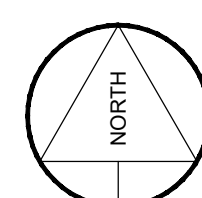
### BENCH AND SCULPTURAL SEATING SPACE ADJACENT TO CRECHE ENTRANCE

## FEATURE TREE PLANTING TO AID WAY-FINDING AND HIGHLIGHT ACCESS POINTS

## PC CONCRETE PAVING TO HIGHLIGHT PUBLIC OPEN SPACE AND A MATERIAL HIERARCHY

CONSTRUCTED BIO-SWALE WETLAND TO AID SITE SUSTAINABLE DRAINAGE STRATEGY. TO BE PLANTED WITH SWALE PLANT MIX TO LOWER LEVELS AND SHRUB PLANTING TO HIGHER LEVELS. EARTHWORKS CONFIGURED TO ALLOW FOR EASY EGRESS AND TO PROMOTE THE ESTABLISHMENT OF A WETLAND HABITAT. ACCESS TO BE CONTROLLED WITH HEDGE PLANTING WITH TIMBER POST AND WIRE FENCING AND LOCKABLE GATES

EXISTING YEOMANSTOWN STREAM



1:250 @ A1



REV	DESCRIPTION	ISSUED BY	DATE
<div><div><h1>MITCHELL + ASSOCIATES</h1><h2>LANDSCAPE ARCHITECTURE</h2></div><div><h1>URBAN DESIGN</h1></div></div> <div>Unit 5, Woodpark, The Rise, Glenties, Dolerin B, Ireland</div> <div>+353 1 454 5056    <a href="mailto:info@mitcheல்ல.com">info@mitcheல்ல.com</a></div>			
PROJECT Devoy Barracks, Naas Co. Kildare			
CLIENT LDA			
JOB NO. LDE0001			
DRAWING Detail Areas 5			
DRAWING NO. 105			
DRAWN BY Brendan Vaughan		CHECKED FMcG	DATE 03 03 2022
STATUS: Planning		SCALE 1:250 @ A1	REVISION A
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. <b>THIS DRAWING IS COPYRIGHT OF MITCHELL + ASSOCIATES</b>			