



- KEY**
- Insitu Concrete Footpath refer to Engineers Documentation
  - Buff Coloured Tactile Paving Pedestrian Crossing refer to Engineers Documentation
  - Coloured Macadam to shared surfaces and cycle paths refer to Engineers Documentation
  - Road Buildup refer to Engineers Documentation
  - High Quality Stone Aggregate PCC Terrace Paving Flag 50mm pedestrian 80mm deep shared surface areas
  - Compacted Gravel Ballyusk Surface
  - Wetpour Safety Surfacing Play Areas
  - Reinforced Grass Play Safety Surface 200mm sand/soil depth on subbase
  - Decorative Shrub Planting 75% pollinator friendly mix 450mm topsoil depth
  - Woodland Shrub Block Planting and Woodland Understorey 450mm topsoil depth
  - Grass seeding 300mm topsoil depth
  - Meadow + Pollinator friendly mowing regime 150mm topsoil depth
  - Existing Hedgerow/Tree Retained and Protected refer to Arborist Documentation
  - New Tree 5m dia 20-25cmg (specimen 30-35cmg)
  - Small New Tree 3m dia 16-18cmg or multistem +3.5m height
  - Hedge Planting 600mm topsoil depth
  - Seating and Picnic Table Hardware
  - Seat with back and armrests Hardware
  - Lounge Social Seating
  - Pergola
  - No. Visitor Cycle Parking Sheffield stand Grade 316 stainless steel
  - Ventilation Grille
  - Light Column refer to M+E Engineer documentation

REV	DESCRIPTION	ISSUED BY	DATE

**MITCHELL + ASSOCIATES**  
 LANDSCAPE ARCHITECTURE URBAN DESIGN  
 Unit 5, Woodpark, The Rise, Glasnevin, Dublin 9, Ireland | t +353 1 455 5000 | www@mitchellandassociates.net

**PROJECT**  
 Fosterstown North SHD

**CLIENT**  
 J. Murphy (Developments) Limited

**JOB NO.**  
 LF05004

**DRAWING**  
 Entrance Plaza Detail Area

**DRAWING NO.**  
 102

<b>DRAWN BY</b> Celia Harris	<b>CHECKED</b> CH	<b>DATE</b> 14 03 2022
<b>STATUS:</b> Planning Submission	<b>SCALE</b> 1:200 @ A1	<b>REVISION</b> 00

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.

© THIS DRAWING IS COPYRIGHT OF MITCHELL + ASSOCIATES

