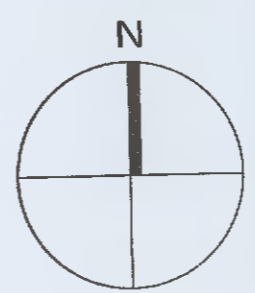




- LEGEND**
- Boundary Line
 - SOFT LANDSCAPE**
 - Existing Hedgerows: Retained
 - Existing Trees
 - Proposed Tree Planting 588 No. Total
 - Parkland Trees
Platanus x acerifolia, Acer griseum, Corylus avellana, Prunus avium, Acer platanoides 'Columnare', Tilia tomentosa 'Brabant', Carpinus betulus 'Fastigiata', Alnus glutinosa, Amelanchier lamarckii, Sorbus aucuparia, Quercus robur 'Koster', Tilia cordata 'Greenspire'
 - Street Trees
Tilia tomentosa 'Brabant', Carpinus betulus 'Fastigiata', Alnus glutinosa, Amelanchier lamarckii, Sorbus aucuparia, Quercus robur 'Koster', Tilia cordata 'Greenspire'
 - Open Space
Betula pendula, Cereus canadensis
 - Multistemmed Trees
Prunus avium 'Flene', Sorbus aria, Malus 'John Downie'
 - G1 Amenity Grass
300mm min. Topsoil depth
 - G2 Mounded Amenity Grass
300mm topsoil depth
 - G3 Amenity Grass - Rear Gardens
300mm topsoil depth
 - Swale
Swale with filter drain below and 1500 overflow perforated pipe
 - Green Roof Planting
 - B1 - Seasonal Bulbs
300mm topsoil depth
 - M1 - Wild Flower Meadow
 - Proposed Shrub Planting
 - S1 - Shrub Planting: Wildlife & Biodiversity Scrub
450mm topsoil depth
 - S2 - Shrub Planting: Residential Edging Buffer
450mm topsoil depth
 - S3 - Shrub Planting: Front of Houses
450mm topsoil depth
 - H1 - Structural Hedgerow
450mm topsoil depth
 - H2 - Native Hedgerow
450mm topsoil depth
 - HARD LANDSCAPE**
 - Homezone Residential Roadway - Shared Surface / Raised Table
Tarmacadam with red graphic chipping
 - Main Roadway
Tarmacadam
 - Concrete Footpath (to Engineer's Specification)
In-situ concrete
 - Tactile Paving (to Engineer's Specification)
Tactile corduroy paving block, colour to be decided
 - Feature Paving (Front of House & Seating Area)
PC granite composite block paving, colour Silver, Blanc, Mid Grey
 - Compacted Gravel Surface
Ballyusk or similar, as approved
 - Parking - Permeable Surface
Tobermore Hydropave Pedestel Pavers, colour Natural, or similar, as approved.
 - Cycle Path (to Engineer's Specification)
Tarmacadam, colour to be decided, or similar, as approved
 - Tabled Intersection (to Engineer's Specification)
 - LANDSCAPE FURNITURE / FEATURES**
 - Benches
Final locations to be determined
 - Bins
Final locations to be determined
 - Bollards
Final locations to be determined
 - Sheltered Cycle Stands
Final locations to be determined
 - Tree Grills
 - Playground Surfacing
 - Found Play Elements
 - Structured Play Elements
 - Calisthenic Street Workout Stations
 - BOUNDARY TREATMENT**
 - Boundary Fence (1.2m high)
Parkland Railing to sides with powder coating, double leaf gates
 - Residential Boundary Fence (1.8m high)
Timber panel & concrete post fence with gravel board or similar Approved
 - Feature Wall (2m high)
Stone or Wet dash with brick finish
 - Residential Rear Boundary Wall (2m high)
Concrete block wall with concrete coping
 - Gate Access to Back Gardens (1.8m high)
Solid Torque and Groove Scandinavian Spruce Gate or similar approved
 - Boundary Treatment (1.2m high)
Timber Post & 3 Rail Fence or similar Approved



Landscape & Engineering Combined
sc. 1:1000

Lighting Notes

- Lighting Micro Pillar (Location at least 2 meters from ESB Pillar)**
2 x 6sq NYC Cable laid in 100mm PVC duct to ET711 2003 single wall ducting. Colour red to be used manufactured from high density polyethylene (H.D.P.E), 107mm external diameter, having a wall thickness of 5mm. This ducting to have the words "STREET LIGHTING" stamped on, in trench. All works to local authority specification. This is a circuit layout and not indicative of where ducts are to be laid.
- P-B COLUMN DETAILS:**
HEIGHT : 8m
BRACKET LENGTH :
INCLINATION : 5 INCLINATION
COLUMN QUANTITY :
LANTERN DETAILS:
LANERN TYPE : 25W LED
MAKE & MODEL : CU-FHOSCO-P852-12-P4-NW-CE0650-25W
- P-C COLUMN DETAILS:**
HEIGHT : 8m
BRACKET LENGTH :
INCLINATION : 5 INCLINATION
COLUMN QUANTITY :
LANERN DETAILS:
LANERN TYPE : 5W LED
MAKE & MODEL : CU-FHOSCO-P852-R3B-NV-CE0200-5W
- R&L** ABACUS RAISE & LOWER LIGHTING COLUMN.

REV	DATE	BY	CHECKED	DESCRIPTION
F	15/12/2021	PL	RMD	Pre Planning
E	27/09/2021	PL	RMD	Pre Planning
D	05/08/2021	PL	RMD	Pre Planning
C	30/06/2021	PL	RMD	Pre Planning Draft
B	26/04/2021	PL	RMD	Pre Planning Draft
A	30/11/2020	PL	RMD	Pre Planning Draft

Project Title:	Adamstown SDZ, Phase 3 Co. Dublin	Dwg No.	DWG NO.1.3
Client:	Hugh McGreevy & Sons & Tierra Ltd.	Scale	1:1000
Drawing Title:	Landscape & Engineering Combined	Date	15/12/2021
Job No.	1338E		

RMDA
LANDSCAPE & ENGINEERING CONSULTANTS

Ronan MacDiarmada + Associates Ltd.
Landscape Architects and Consultants.

5 Tooterhill, Rathcoole, Co. Dublin
tel: +353 1 412 4476 mob: 086 26 25 438
fax: +353 1 401 3748 e-mail: ronan@rmda.ie

This Drawing is Copyright