



KEY

SURFACES

- Roadway centreline
- Pavement Type 1: Footways - granite slabs
- Pavement Type 1A: feature areas: Footways - granite slabs
- Pavement Type 2: Footways/cycle tracks - granite setts
- Pavement Type 2 (1): Footways - granite slabs
- Pavement Type 2A: Pedestrian crossings - granite setts
- Pavement Type 3: Roadways - granite setts
- Pavement Type 3A: feature areas: Roadways - granite setts
- Pavement Type 4: Roadway junctions - coloured asphalt
- Pavement Type 5: Ramp approaches - asphalt
- Pavement Type 6: Ramps - asphalt
- Pavement Type 7: Roadway panels - asphalt
- Tactile paving - blister: Stainless steel studs
- Tactile paving - 'tramline': Cycle track - profiled limestone slabs
- Existing paving retained

EDGES

- Edge Type 1: Flush, Irish limestone
- Edge Type 1a: Flush, granite
- Edge Type 2: Raised 60mm, Irish limestone
- Edge Type 3: Raised 125mm, Irish limestone
- Edge Type 4: delineation strip: Textured Irish limestone
- Existing kerb retained

PLANTING

- Raised planter shrub species
- Rain Garden perennial species
- Trees Type 1: In ground
- Trees Type 2: In raised planters
- Existing trees retained

STREET FURNITURE

- Raised planters: Architectural precast concrete (ACP)
- Rain Gardens: Architectural precast concrete (ACP)
- Seats and benches, various: Timber and ACP
- Individual chairs
- Tree grilles: Stainless steel
- Cycle stands: Stainless steel
- Bollards in sockets: Stainless steel
- Bollard sockets only
- Traffic signal: Refer Engineer's details
- Street light, 6m column: Refer Engineer's details
- Smart bollard lighting system: Refer Engineer's details
- Automatic bollard: Refer Engineer's details
- Water bottle refill station: Refer Engineer's details
- Cycle Demarcation Unit (500x400x80mm): Direction Mark
- Cycle Demarcation Unit (500x400x80mm): End Mark

- Notes:**
- This Drawing to be read in Conjunction with all Relevant Specifications & Engineering Drawings
 - This drawing is to be used for the Design Element Identified. All other information Shown on the Drawing is to be considered as Indicative only
 - The Contractor shall confirm the Location of all Underground and Overhead Utilities before Excavation Commences
 - All Works shall be confirmed by the Employer's Representative prior to Commencement of Works
 - The Employer's Representative shall be Notified by the Contractor of any Errors or Omissions



R2	14/07/20	HAR	NDJ	NDJ
R1	18/06/20	HAR	NDJ	NDJ
Issued for Tender				
Issue	Date	By	Chkd	Appd

Client
Limerick City & County Council
 Comhairle Cathrach & Contae Luimnigh
 Limerick City & County Council

Job Title
Limerick Urban Centre Revitalisation - O'Connell Street Project
 Scale at A1: 1:250 @ A1 (1:500 @ A3)
 Discipline: Transport Planning Group 1

ARUP Nicholas de Jong Associates
 URBAN DESIGN
 Arup, One Albert Quay, Cork, T12 XBN6, Ireland
 Tel +353 (0)21 422 3200 Fax +353 (0)1 668 3169
 www.arup.ie

Drawing Title
General Arrangement Sheet 01 of 03

Drawing Status
Tender

Job No 250780-00	Drawing No L-002	Issue R2
----------------------------	----------------------------	--------------------