



- KEY**
- Project A Extents (completed)
Parnell Street & The Laneways
 - Project B Extents
 - Pavement Type 1 - permanently trafficked
Granite setts, linear or herringbone bond, mid-grey, 200x100x150mm th.
 - Pavement Type 1a - permanently trafficked
Granite edge setts, dark-grey, 200x100x150mm th.
 - Pavement Type 2 - trafficked/pedestrian crossings
Granite setts, silver grey, 200x100x150mm th.
 - Pavement Type 3 - permanently trafficked
Granite setts, mixed greys (1), 200x100x150mm th.
 - Pavement Type 4 - permanently trafficked
Granite setts, mixed greys+buff (2), 200x100x150mm th.
 - Pavement Type 5 - permanently trafficked
Asphalt road make-up with granite chips
 - Pavement Type 6 - occasionally trafficked
Granite slabs, silver grey, 400x200x100mm th.
 - Pavement Type 7 - pedestrian
Granite slabs, silver grey, 600x400x80mm th.
 - Pavement Type 8 - pedestrian
Granite slabs, mixed greys+buff, 600x300/400x80mm th.
 - Pavement Type 9 - pedestrian
Granite setts, silver grey, 200x100x80mm th.
 - Pavement Type 10 - pedestrian
Granite setts, mixed greys, 200x100x80mm th.
 - Pavement Type 11 - pedestrian
Irish Limestone setts, 200x100x80mm th.
 - Pavement Type 12 - pedestrian
Granite setts, mixed greys, various sizes
 - Kerb Type 1 - raised straight, curved and specials
Irish limestone, 900x200x300mm depth
 - Kerb Type 4 - flush straight, curved and specials
Irish limestone, 600x200x200mm depth
 - Edge Type 8 - dashed channel straight and curved
Granite, 320mm wide
 - Tactile slabs - blister (Type 1)
Granite, buff, 400x400x80mm th.
 - Tactile edge slabs - corduroy (Types 2 & 3) rectangular and angular
Irish Limestone, 600x600x100mm th.
 - Tactile step slabs - corduroy (Type 4)
Irish Limestone, 476x423x80mm th.
 - Tactile slabs - blister (Type 5)
Granite, red, 400x400x80mm th.
 - Retaining wall with railings where shown
 - Steps with side walls and railings
 - Interactive pavement fountain
 - Ramp up to raised table
Pavement Type 5
 - Planters 1 to 16, Irish Limestone with seats where shown
 - Tree grids with root cells as detailed
 - Feature street lights as Engineer's details
 - Street lights as Engineer's details
 - Bollards
Stainless steel in retention sockets
 - Auto traffic bollard as Engineer's details
 - In-ground power unit as Engineer's details
 - Parasol ground fixed, demountable
 - Tensile canopy structure ground fixed
 - Hanging basket and banner column
 - Directional signage
 - Cycle stands
Stainless steel
 - Water refill station
Stainless steel
 - Existing tree retained protected in accordance with BS5837:2012
 - New tree with root cells as detailed

1	11.03.22	Issued for information
Rev.	Date	Details
Title: CATHEDRAL PLAZA, OLD BARRACK STREET and BARRACK SQUARE		
Orig. No.: B-P-003	Filename: B-EPR-B-Tender	Plan Scale: 1:250@A1
Designed by: HAR	Checked by: NdeJ	Approved by - date: 21.01.2022
Nicholas de Jong Associates URBAN DESIGN		

**ENNIS TOWN CENTRE
PUBLIC REALM REGENERATION PROJECT B**