

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 - dished 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
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