

2 no. new part M compliant bronze handrails, to be fixed into the perimeter structure of the new pavement light.

New Leinster granite stone landing and front steps, both part M compliant.

 Extended pedestrian path with both new and salvaged Leinster granite paving slabs on bedding

 New cast-iron pavement light, with anti-slip sand-blasted glazing inserts and cast-iron ventilation

Galvanised 90 x 150 mm PFC beam. Note no fixing into historic window granite surrounds.

 Existing granite front steps to remain visible through the new cast-iron grille. Note drainage route for rainwater to be accommodated under build-up.

- New cast-iron grille, level with FFL.
- Historic boot scrapers to be retained in place, on either sides of the new grille.
- New bronze handrails, part M compliant.
- 25mm Flexcell against historic fabric.
- New concrete blocks rising wall to support landing.
- New 50mm Leinster granite stone on 50mm bedding to landing.
- New concrete blocks rising wall to support new steps and landing.
- New well compacted clean stone backfill.
- New geotextile membrane over existing granite paving slabs.
- New solid granite steps.

New and salvaged Leinster granite paving slabs on bedding mortar to extended pedestrian path.

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Client Dublin City Council Drawing Pavement Light & Entrance Steps Details				 ^A 19 Rock Hill, Blackrock, Dublin, A94 D235 O1 278 4644 		
	Pavement	light & Entra	hhcarchitecture.ie			
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