— MUGA Surface to manufactures specification Grass fiber on Granulated rubber on Sand layer on Shock absorbing pad on Levelling layer on Subbase on Terrame laer on DE 25mm Drainage layer on Waterproofing on Podium slab. D 05 LD-08-PP Landscape Buffer planting to communal courtyard. Scale @ 1:20 D 04 LD-08-PP Landscape Buffer planting and gravel strip to building line. Scale @ 1:20 D 02 LD-08-Paving to entrance threshold to building access points. Scale @ 1:20 Note Topsoil (topped off with a 75mm layer of mulch for all planting areas) 20-25mm Self binding gravel on ————35-40mm blinding screed on 150-200mm compacted DOE class 808 on 200mm well compacted subbase Buff coloured self binding gravel to podium courtyards Kilsaran tara kerb 125, White granite finish Kilsaran tara kerb 125, White granite finish All jointing between paving 2-3mm D 04 Upright Tobermore Country Kerb (graphite) to planting areas Scale @ 1:20 Kilsaran tara kerb 125, White granite finish **△** Building Line Building Line Finished Floor level

Gravel (25-50mm diameter seastone);
laid to 200mm depth with geotextile
to protect building line; allow for a
300-400mm width) 38mm x 150mm tanalised timber nailed and secured to 450 x 50 x 50mm tanalised timber frame every 1200 - 1800 mm, and at —each end of timber edging boards with 2no. nails 65 x 3.35mm angular ring shank sheradised nails. 100x100x80mm Limestone pavior
on 30mm sand cement mix
on 150mm clause 808 hardcore to Engine
on terram layer filter fleece on
DE 25mm drainage board on
Paralon waterproof membrane on
Concrete podium slab Planting (for width Legend Planning Application Drawing 1:20 Hardworks Landscape Surface Details Heuston South Quarter doyle + o'troithigh landscape - architecture <sup>in by:</sup>
d+ot Office address:
Pembroke House,
28-32 Upper Pemb dot 17.06.2021 LD-08-PP 20-029