



NB: The Place-names of proposed new Spaces are indicative, and are to be agreed subsequently

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| <ul style="list-style-type: none"> <li>Plaza - Chicago Silverleaf Granite, Basen source, Bush hammered + Rameled finish, Capricorn Pattern steps in contrasting finish, Bushes by engineer eg. 30mm thick, 45mm mortar, etc.</li> <li>Footpaths - Silverleaf Granite, Basen source, Bush hammered finish, Bushes by engineer eg. 30mm thick, 45mm mortar bedding, 100mm wet-dry concrete base</li> <li>Exposed Aggregate In-situ concrete, Silver ground (40-45) finish, Granite &amp; limestone aggregates, min. 50% GGGG, Bushes by engineer eg. 120mm thick, 150mm 808 rubber</li> <li>Building Entrances - Clay brick pavers, to be approved by LA</li> <li>Paving Spaces - Permeable Pavers (concrete wet), to be approved by LA</li> <li>Goldenbridge Shared Street, 2no. types of adverbage concrete wet, to be approved by LA</li> <li>Richmond Place - Granite Setts + Granite Surface Channels</li> <li>Enmet Place - Rain Board, Beach colour + Custom steel graphic lines running through</li> <li>Enmet Place - Corton Paving (to match tree grilles and other landscape features)</li> <li>Play Surface - Rubber Mulch, Natural brown colour, to be approved by LA</li> <li>Wall Memorial Paving - Enmet Place, Vincent St West, Goldenbridge St, Irish Limestone, (refer to BRICKA for additional wall address)</li> <li>Plaza Granite detailing - Flush kerb dividers, Rainwater channels, Curved lettering, Tactile Paving</li> <li>Steps, Sees and ramp walls - Enmet Place + South of Library, High quality Precast Exposed Aggregate Concrete units, to be approved by LA</li> <li>Tactile pavers at crossings (southern street along Goldenbridge)</li> <li>Seating Type 1 (all Public areas) - High quality Precast, Exposed Aggregate Concrete units, 75% of seat length to include 100mm thick FSC Timber top seat, to be approved by LA</li> <li>Seating Type 2 (CVC areas) - In-situ exposed aggregate Concrete, 75% of seat length to include 100mm thick FSC Timber top seat, to be approved by LA</li> <li>Seating Type 3 (Bout/Boulevard) - Precast Exposed Aggregate Concrete units, to be approved by LA</li> <li>Raised Seating - Precast Exposed Aggregate Concrete units, to be approved by LA</li> <li>Street Lighting Fixtures - Refer to RIG information for poles and additional Fixtures Lighting for seating, shops etc.</li> <li>Cycle Stand - Circular Loop, S37 by Orms or similar approved</li> <li>Bicycle Repair Station</li> <li>Tree grille - Corton Steel, to be approved by LA</li> <li>WB Point - Power supply for markets</li> <li>Desktop Shelter Feature - Corton Steel + Lighting in roof</li> <li>Parkour Frame - Bespoke, steel climbing play frame, RAL colour Painted</li> <li>Parkour Jumping Walls - In-situ concrete walls, Boardmarked finish</li> <li>Basketball Hoop - painted lines</li> <li>Play Frame - Bespoke, steel play frame, RAL colour Painted, to include swings and climbing features</li> <li>Play Hill - In-situ exposed agg. Concrete</li> <li>Play Stage - In-situ exposed agg. Concrete</li> <li>Proprietary play equipment in play areas - Nature play style eg. Robinia range by Komper, see Landscape Report</li> <li>Outdoor Dining Tables - FSC Timber + Corton egg HighLife Paving to Steelwile + BBQ station: In-situ Concrete, boardmarked</li> <li>Abutments - Raised beds in timber</li> <li>Roof Garden Raised Planters - Bespoke dimensions, Steel/aluminium, Powder Coated RAL</li> <li>Existing Tree (outside Red Line)</li> <li>Proposed Tree (refer to planting plan)</li> <li>Proposed Tree - smaller (refer to planting plan)</li> <li>Mix A: Buffer Planting to Buildings (refer to planting schedule)</li> <li>Mix B: SUDS Planting (refer to planting schedule)</li> <li>Mix C: Biodiversity Planting (refer to planting schedule)</li> <li>Mix D: Street Underplanting (refer to planting schedule)</li> <li>Soil mounding</li> </ul> |
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