



- KEY**
- Surfaces**
- S02** - Granitic aggregate small unit block pavers eg Breccia by Kellen, 100 x 100/200 x 80mm mm
- S04** - Granitic aggregate paving planks eg Breccia by Kellen, 400 x 200/300/400 x 60mm, over sand bed and granular fill.
- S07** - Footpath to be made good in bitmac/concrete slabs to match existing to LCC Highways approval.
- S08** - Concrete slab patio eg Marshall's Perfecta 900 x 300 x 50mm in natural, over sand bed and granular fill.
- S09** - Resurfacing of existing carriageway with bitmac to LCC Highways standard specification over existing wearing course. Footway to be resurfaced after removal of existing concrete slabs.
- S10** - Loose gravel. 8-10mm in buff/grey tones, 50mm depth over 100mm granular fill. Timber edging.
- S11** - Drainage layer and waterproofing by others.
- Kerbs and Edges**
- K01** - Upstand kerb. 255mm wide conservation kerb with 100mm upstand.
- K02** - Channel. 255mm wide conservation kerb laid flush.
- K04** - Upstand kerb. 255mm wide conservation kerb with 50mm upstand.
- E02** - Aluminium edging eg Exceledge.
- Walls and Boundaries**
- W01** - Low wall. Double leaf brick wall to match building with soldier course capping. Painted steel gates and railings to 1100mm height.
- W02** - Planter wall. Precast concrete units 400mm height such as 'Elementale' by Hardscape.
- W03** - Planter seating wall. Precast concrete wall with precast concrete cap stone, 900mm height.
- W04** - Garden fencing. Horizontal timber fence with top horizontal trellis, eg Jacksons Canterbury Combi 1.8m high.
- R01** - Balustrade. Tubular polyester powder coated steel, 1100mm height.
- Soft Landscape**
- P01** - Sedum and wildflower roof. Variable build-up, min 150mm - max 250mm by Axter or similar.
- P02** - Roof deck planting. Max. 900mm depth beneath trees, with groundcover planting species to include: Cotoneaster dammeri, Skimmia x rubella, Hebe topiaria (4m2).
- P03** - Hedging and climbers. Evergreen hedging: Skimmia and Sarcocoa. Climbing plants: Clematis and Wisteria. Planted in 450mm depth steel planter.
- P04** - Groundcover planting: Epimedium x rubrum, Hebe topiaria, Geranium etc (4m2).
- P05** - Hedging, Hebe spp. (4/m2)
- T04** - Betula utilis, 20-25cm, RB.
- T07** - Photinia x Fraseri Red Robin 70 litre pot 4m high, 1.5m clear stem planted in on-ground 1600 x 1600mm Hartecast HC202 ductile iron planters with integral reservoir eg Mona Plantasaver.



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(1) Do not scale from drawings - use written dimensions only. (2) All dimensions are in millimeters unless noted. (3) All dimensions shall be verified on site before proceeding with the work. (4) Landscape Projects shall be notified of any discrepancies. (5) Engineer to specify all sub-bases. Any below ground construction is indicative.



B	RD	2015-12-08	Trees in planters shown on Great George Street
A	RD	2015-11-09	Streets on Great George Street removed.
-	AC	2015-10-12	For planning

Landscape projects

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Project Title New Chinatown Liverpool			Drawing Title Ground Floor Sections Sheet 1	
Drawn Date 2015-10-12	Drawn AC	Checked NS		
Scale 1:50 @ A1	Status For Planning			
			Drawing No. 461.300	Revision B