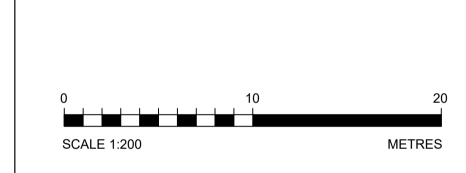
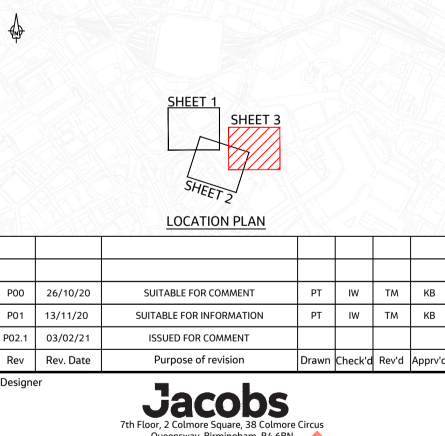




- 1. This drawing should be read in conjunction with all other landscape drawings and documents. These include:
- B2309030-JAC-3000-DR-0004 General Arrangement Sheet 1
- B2309030-JAC-3000-DR-0005 General Arrangement Sheet 2 B2309030-JAC-3000-DR-0006 - General Arrangement Sheet 3
- B2309030-JAC-3000-DR-0007 Hardworks and Edging Details
- B2309030-JAC-3000-DR-0008 Soft Landscape and Topsoil Plan
- B2309030-JAC-3000-DR-0009 Landscape Softworks Details B2309030-JAC-3000-DR-0010 - Special Features Details
- Sheet 1 of 2 B2309030-JAC-3000-DR-0011 - Special Features Details
- Sheet 2 of 2 B2309030-JAC-3000-DR-0012 - Materials Palette
- B2309030-JAC-3000-DR-0014 Street Furniture Details
- B2309030-JAC-3000-SP-0002 Specification Series 3000
- 2. This drawing is not intended for construction. Do not scale from this drawing.
- Existing levels and features such as service locations have been taken directly from the topo survey or statutory undertakers records. Contractors should confirm accuracy of this information before proceeding with any works. If discrepancies are found, Jacobs should be notified immediately so design can be reviewed and resolved before any potential abortive works commence. Any discrepancies within this drawing or between this drawing and
- any other information is to be reported to Jacobs for clarification. This drawing should be cross referenced and read with all other design team documentation. if any clashes are identified, Jacobs must be notified immediately.
- Refer to road pavement drawings and Appendix 7/1 for asphalt pavement requirements.
- At detailed design information will be provided about the laying pattern and slab trimmer bars at ironwork.







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aised Kerb: Prospero granite as supplied by Marshalls or equivalent approved by the roject Manager, 300mm wide x 250mm deep, 65mm upstand, flamed granite kerb or similar opproved. Q10:122, Detail 3000-007-10.

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aised Kerb: Prospero granite as supplied by Marshalls or equivalent approved by the roject Manager, 300mm wide x 250mm deep, 120mm upstand, flamed granite kerb or

ush Kerb: Prospero granite as supplied by Marshalls or equivalent approved by the Project anager, 300mm wide x 250mm deep, flush, flamed granite kerb or similar approved.

<u>Dropper Kerb:</u> Prospero granite as supplied by Marshalls or equivalent approved by the Project Manager, 300mm wide x 250mm deep, 900mm long, drop kerbs, flamed granite,

Special Dropper Kerb: Prospero granite as supplied by Marshalls or equivalent approved by the Project Manager, refer to detail 3000-011-03, flamed granite, size and shape to vary

Manager, 300mm wide x 250mm deep, see detail 3000-011-02, angle to vary to suit location,

<u>Junction Kerb:</u> Prospero granite as supplied by Marshalls or equivalent approved by the Project Manager, size to vary to match location, refer to detail 3000-011-05, flamed granite or

Cycle Buffer: Prospero granite as supplied by Marshalls, 0.5m wide to be supplied made to ze, 250mm deep, 120mm upstand, flamed granite kerb or similar approved. Made to size.

Tie In Point: Where the proposed kerb ties in to the existing kerb line.

<u>Type 1A Paving:</u> Callisto flamed granite as supplied by Marshalls or equivalent approved by the Project Manager, slab paving on footways on Hill Street. For pedestrian use only, allow for occasional overrun. Mixed sizes, 57% 300mm wide in random lengths (350-500mm) and 43% 400mm wide in random lengths (450-600mm) lav in alternate courses 300mm &

Banding: Prospero, flamed granite banding as supplied by Marshalls or equivalent approved by the Project Manager. Banding every 6.18-6.21m, 600mm wide. Setts 300x150x75mm laid

pedestrian use only, allow for occasional overrun. 600x300x75mm laid in staggered bond.

Type 2A Paving: Callisto, fine picked granite sett paving as supplied by Marshalls or equivalent approved by the Project Manager, on vehicular areas on Hill Street & Ladywell Walk. 300x150x75mm laid in staggered bond. Q25:331, Detail 3000-007-04.

<u>Type 2B Paving:</u> Callisto, flamed granite sett paving as supplied by Marshalls or equivalent approved by the Project Manager, on pedestrian areas on Hill Street & Smallbrook Queensway. 300x150x75mm laid in staggered bond. Q25:331, Detail 3000-007-04.

<u>Type 3 Paving:</u> Granite sett paving mix on pedestrian and vehicular areas within Hippodrome Plaza. Praga 30 %, Despina 30%, Callisto 20% and Prospero 20% (all fine picked) as supplied by Marshalls or equivalent approved by the Project Manager. 300x150x75mm laid in staggered bond. Q25:332, Detail 3000-007-05.

ootway reinstatement: Area to be re-paved using block paving to match existing. Use

Tactile Paving: Granite tactile blister paving. 400x400x75mm laid in stack bond. Controlled Crossings: Imperial Red picked granite as supplied by Marshalls or equivalent approved by the Project Manager Q25:320, Detail 3000-007-08. Uncontrolled Crossings: Prospero fine picked granite as supplied by Marshalls or equivalent approved by the Project Manager,

> Tactile Cycleway Paving Two rows of granite tactile blister paving. 400x400x75mm laid in stack bond. Natural colour as supplied by Marshalls or equivalent approved by the Project Manager. Footway around hazard surface to be reinstated as stated on BCC SD HW/11.15.

> Resin bound aggregate tree pit: Existing tree grilles to be removed and replaced with a resin bound aggregate surface 2x2m square. Q31:540.

Existing and Proposed Inspection Chambers: All covers to be recessed and inlaid with paving. If possible, covers to be rotated to align with paving.

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