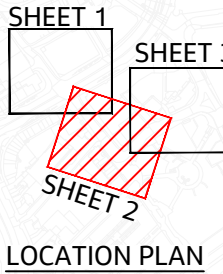
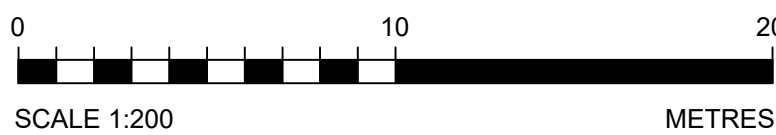


Notes:

- This drawing should be read in conjunction with all other landscape drawings and documents. These include:
 - B2309030-JAC-3000-DR-0004 - General Arrangement Plan Sheet 1
 - B2309030-JAC-3000-DR-0005 - General Arrangement Plan Sheet 2
 - B2309030-JAC-3000-DR-0006 - General Arrangement Plan 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
- 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.



Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Appr'd
P00	26/10/20	SUITABLE FOR COMMENT	PT	IW	TM	KB
P01	13/11/20	SUITABLE FOR INFORMATION	PT	IW	TM	KB
P02.1	18/01/21	SUITABLE FOR INFORMATION				

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Client	Birmingham City Council <small>Partnered with</small> Southside DISTRICT
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Project	SOUTHSIDE PUBLIC REALM IMPROVEMENT SCHEME
Drawing title	GENERAL ARRANGEMENT SHEET 2

Drawing status	S2 - SUITABLE FOR INFORMATION
Scale	1:200@A1 DO NOT SCALE
Scale No.	Rev
Client no.	P02.1
Drawing number	B2309030-JAC-3000-DR-0005

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SAFETY, HEALTH AND ENVIRONMENTAL (SHE) INFORMATION

All site activities shall be carried out in accordance with the Contractors Construction Phase Plan. In addition to the hazards/risks normally associated with the type of work detailed on this drawing, note the following:

- CONSTRUCTION**
- Working in proximity to live traffic.
 - Maintaining NMU's access through live site.
 - Working in proximity of buried statutory apparatus.
 - Presence of tar bound material during excavation of existing pavement.
 - Safe access for site clearance.
 - Working adjacent to existing footways and cycleways.
 - Transport of material to and from site.
 - Installation of street furniture, paving and slabs
- MAINTENANCE / OPERATION / DEMOLITION**
- Safe access during maintenance.
 - Working in vicinity of underground services.
- ENVIRONMENT**
- Include tree protection measures prior to and for the whole duration of works on site.

KEY

- Proposed Trees: Ginkgo biloba. Semi-mature, 20-25cm girth, 500-600cm high, 5x. Clear Stem min. 200cm.
- Existing Trees: to be retained and protected during works
- Planters: Escoflet Box planter as supplied by Marshalls or equivalent approved by the Project Manager, polished black, free standing. 2000x500x450mm. Q31-255, Detail 3000-009-02.
- Benches: Escoflet Boxend Nexus bench as supplied by Marshalls or equivalent approved by the Project Manager, polished black, free standing. 770x810x450mm Q50-221, Detail 3000-011-06.
- Seating: Escoflet Box as supplied by Marshalls or equivalent approved by the Project Manager, polished black, free standing with timber tops / back and arm rests. 2000x500x450mm Q50-221, Detail 3000-011-05.
- Litter Bins: Geo Stainless steel post mounted bin with plastic liner as supplied by Marshalls or equivalent approved by the Project Manager. Q50-243, Detail 3000-011-02.
- Bollards: Pas68 Fixed Bollards
- Cash Point: To be retained and remain on site
- Phone Box: To be retained and remain on site
- Proposed Road Markings

- City Dressing Post Sockets: Retention socket for street furniture as supplied by NAL Ltd or equivalent approved by the Project Manager. Foundations to be designed by supplier to suit ground conditions.
- Up Lighting to trees: refer to Electrical lighting work package for details
- Pop-up Power units: below ground with recessed covers, refer to Electrical work package for details
- Christmas Tree Socket: Large retention socket. Foundation to be designed by supplier to suit site conditions. Q50-380.
- Existing or Proposed Inspection Chambers: All covers to be recessed and inlaid with paving. If possible covers to be rotated to align with paving.
- Grate cells: as supplied by Green Blueurban or equivalent approved by the Project Manager below ground root cells. 500x500x250mm. Q31-532, Detail 3000-009-01. Quantity: 5400 cells. Approx. 18m² per tree.
- Traffic Sign
- Tree Protection Fencing
- Linear Slot Drainage Channels