












- NOTES:**
1. Do not scale from this drawing.
 2. Always work to noted dimensions.
 3. All dimensions are in millimetres unless otherwise stated.
 4. All setting out, levels and dimensions to be agreed on site.
 5. The dimensions of all materials must be checked on site before being laid out.
 6. This drawing must be read with the relevant specification clauses and detail drawings.
 7. Order of construction and setting out to be agreed on site.

KEY

-  **Phase 1 Boundary**
- Edges**
-  **K1 Granite raised kerb**
Granite kerb with 60mm upstand
-  **K2 Granite wide flush kerb**
Granite wide splayed kerb 0-60mm at vehicle and pedestrian crossings
-  **K3 Granite flush channel**
-  **K4 Granite flush channel - Gateway**
Flush channel to gateway (large format channel to match width of gateway)
-  **K5 Stone flush channel - S278 interface**
Flush natural stone channel to S278 interface.
-  **K6 Metal planter edge**
Various heights as required to accommodate level changes (100-600mm upstand)
-  **K7 Temporary edge**
Temporary edge to Phase 1 boundary
-  **K8 PCC Road drop kerb**
At pedestrian crossing points
-  **K9 PCC Road kerb**
Road kerb with 125mm upstand
-  **K10 Concrete pin kerb**
Pin kerbs to back of pedestrian footways.

Note
All edges to tying into existing road kerbs at interfaces.



P01	02/01/2025	Issue for coordination	MS	LH
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Revision	Date	Description	Drawn	Apprvd.

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Client Quetra / John Edward Crowther Ltd

Project Proposed Regeneration
New Mill, Marsden

Drg Title General Arrangement Edges

Created on 12-12-25
Created by MS
Approved by LH

Scale 1:200
Size A1
Workstage Stage 2
Status Planning

Drg No. 3927-PLA-XX-XX-DR-L-1001
Suitability S2
Revision P01
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