

- GENERAL NOTES:**
1. This Drawing is not to be scaled.
 2. All dimensions shown are in metres, unless specifically indicated otherwise.
 3. Dimensions and levels are to the finished surfaces.
 4. Refer to the architectural drawings for the finished floor levels of buildings and threshold levels, all thresholds to have a nominal 1 in 60 fall away from the building.
 5. Any omissions or discrepancies found shall be reported to The Landscape Architect immediately.
 6. The Contractor shall make himself fully aware of the existing site conditions, ground water level and underground services, and allow for support and protection as necessary as the works progress.
 7. The Contractor shall be responsible for submitting full shop / setting out drawings where necessary for approval (based on site dimensions) prior to commencement of any site works, or placing any orders.
 8. All the hard surfaces to have a minimum fall of 1% to avoid standing water.
 9. All the concrete structures/reinforcements to Engineer's details/ Approval.
 10. All MEP work to Engineers requirements and details.
 11. Contractor to take full responsibility for the protection of existing structures and surfaces within the contract area.

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All dimensions to be checked on site.

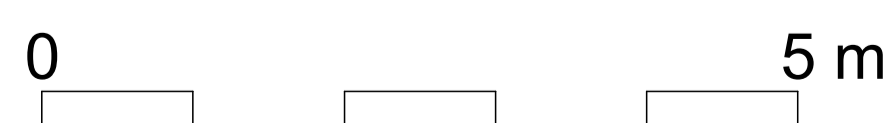
Rev	Details	By	Date

- Notes**
1. Do not scale from drawing, use figured dimensions only
 2. All dimensions to be checked on site
 3. This drawing to be read in conjunction with all other SMLA drawings and specification

key

- tof +101.43**
+99.72 existing spot levels
- tof +101.43**
+99.72 proposed spot levels
- edge type 1: **22.2 lin m** galvanised steel surfacing edge
- edge type 2: **31.2 lin m** galvanised steel lawn edge
- edge type 3: **2.4 lin m** steel cascade edge to steps
- balustrade type 1: **15.6 lin m** 1100mm high toughened laminated glass balustrade
- balustrade type 2: **8.4 lin m** 1100mm high steel rail

balustrades and edges plan
1:50 @ A1



Key Plan

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Project code		15 Chesterford Gardens	
Drawing title		Hardworks: Edges plan	
Date	Scale	Drawn	
05.07.2018	1:50 @ A1	SM/JL	
Drawing status		Revision	
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