



- KEY**
- Planning Application Boundary**
- HARDWORKS**
- Natural Stone - Type 1**
 - Location: Throughout public realm
 - Type: Porphyry or similar quality natural stone
 - Colour: To be developed
 - Various module sizes, finishes and laying
 - Natural Stone - Type 2**
 - Various module sizes and finishes
 - Module, finishing and laying to contrast Type 1
 - Subject to further design
 - Feature Banding - Type 3**
 - Feature banding feature through public space.
 - Width: 500mm
 - Module sizes / finish / laying type to be developed
 - Blocks to form contrast banding to Type 2
 - Feature Banding - Type 4**
 - Proposed banding to tie into existing banding through Old Hall Street & new architectural columns.
 - Module sizes / finish / laying type to be developed
 - Steps**
 - To take up level change between existing and Building threshold. Material to complement hardworks palette
 - Planter Edge**
 - Metal upstand edge or similar retaining structure to planting beds.
 - Subject to further design
 - Kerb**
 - 300mm x 30mm upstand
 - To delineate vehicular turning point within paving.
 - Subject to further design
 - Wall**
 - New wall to define site boundaries
 - Potential to incorporate artwork / lighting
 - Subject to further design
 - Tree Frame**
 - For all trees planted into hard surfaces
 - Various sizes to accommodate eventual trunk width
 - Subject to further design

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NOTE:

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

Note:

Indicative levels shown to illustrate grade change and ramped access to T1 FFL.

01	13.12.16	Planning	FB	MW
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Issue	Date	Status	Drawn	Apprvd.

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Client	122 Old Hall Street Ltd	
Project	Ovatus One Liverpool	
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