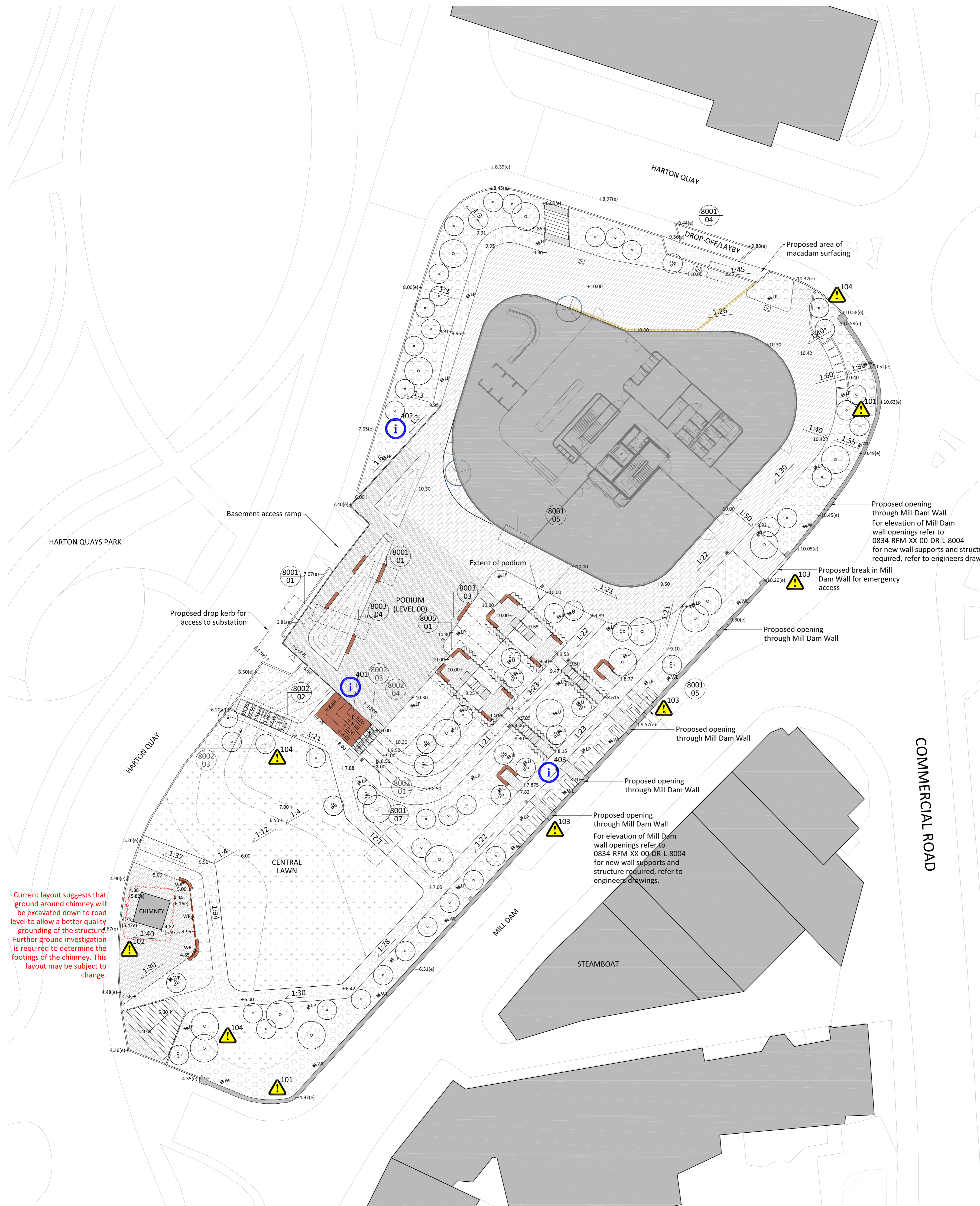
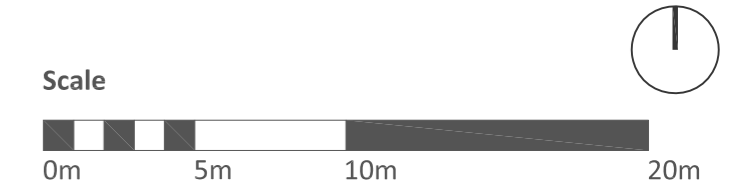


- Notes
- All dimensions in mm, unless otherwise stated.
 - Scaling from drawing if printed incorrectly may lead to errors.
 - All information outside red line boundary shown for contextual purpose only.
 - All hatch patterns are indicative only unless stated otherwise.
 - This drawing is to be read in conjunction with the following re-form landscape architecture documentation:
 - 0834-RFM-XX-ZZ-DR-L-0005-Planting Plan
 - 0834-RFM-XX-ZZ-DR-L-0007-Kerbs and Edges Plan
 - 0834-RFM-XX-ZZ-DR-L-8001-Paving and Edge Details
 - 0834-RFM-XX-ZZ-DR-L-8002-Step Details
 - 0834-RFM-XX-ZZ-DR-L-8003-Planting Details
 - 0834-RFM-XX-ZZ-DR-L-8004-Mill Dam Wall Details
 - AND all relevant documentation from the design team
 - Levels information on this drawing illustrates the design intent. The contractor is to check and verify all levels and dimensions against site survey information.
 - Any discrepancies in the design information are to be brought to the attention of re-form landscape architecture, in writing, prior to commencement of construction works.
 - All proprietary products shall be installed in strict accordance with manufacturers written instructions.
 - Refer to other consultants' drawings and specifications for the following design information:
 - Foundation details
 - Base course and/or sub bases design & specification
 - Waterproofing of any element
 - Levels & Drainage design and infrastructure
 - Lighting and ducting
 - Existing & proposed utilities
 - Fabricator's shop drawings for all timber and metalwork to be submitted for approval prior to fabrication
 - Plant quantities are to suit site areas in accordance with scheduled plant densities.
 - Any proposed plant substitution shall be agreed with the landscape architect prior to ordering.



Current layout suggests that ground around chimney will be excavated down to road level to allow a better quality grounding of the structure. Further ground investigation is required to determine the footings of the chimney. This layout may be subject to change.

Key	
	Siteworks boundary
	Proposed building
	Proposed building: undercroft car park (Level -01)
	Concrete paving mix 1 To pedestrian access areas on podium Q25.315A
	Concrete paving mix 2 To vehicular access areas on podium Q25.315B
	Concrete paving mix 2 To vehicular access areas Q25.315B
	Concrete paving mix 2 To vehicular access areas Q25.315C
	Natural stone paving with textured tactile specials on podium Q25.310A
	Natural stone sett paving Two tone specials included Q25.330
	Tactile corduroy paving to steps Q25.320A
	Porous bound gravel paths Q23.225. Refer to drg 0834-RFM-XX-ZZ-DR-L-8001 Metal edging along path Q10.200A
	Macadam surfacing to layby To engineers details
	Tactile blister paving Q25.320B
	Proposed seating Q50.225
	Proposed timber top to wall near chimney Q50.220A
	Proposed mesh balustrade to podium edge L37.160
	Proposed steps with handrails Refer to drg 0834-RFM-XX-ZZ-DR-L-8001 L37.315
	Proposed handrails to steps Refer to drg 0834-RFM-XX-ZZ-DR-L-8001 L37.150
	Proposed handrails with LED luminarie. Refer to M&E engineer's details L37.150
	Proposed seating terraces Refer to 0834-RFM-XX-00-DR-L-8002
	Proposed kerbs and edges Refer to drg 0834-RFM-XX-00-DR-L-0007
	Proposed aco drain to revolving door thresholds To engineer's detail
	Litter bin Q50.210
	Light post Refer to M&E engineer's drawing RAL colour TBC
	Uplighter to trees Refer to M&E engineer's drawing
	Wall wash lights to Mill Dam Wall Refer to M&E engineer's drawing
	Recessed lights to wall to rear of chimney Refer to M&E engineer's drawing
	All manhole covers to be orientated to suit paving directions and filled with pavers to match surrounding Refer to M&E engineer's drawing
	Proposed levels Existing levels retained denoted with (e)
	Proposed levels Existing levels retained denoted with (e)
	Proposed tree in soft landscape Refer to drg 0834-RFM-XX-00-DR-L-0005, 8003
	Proposed mulstitem tree in soft landscape Refer to drg 0834-RFM-XX-00-DR-L-0005, 8003
	Proposed grass
	Proposed grass
	Proposed grass



Date	Description of revision	Drawn	Checked	Approved	Revision
12.03.20	Stage 4: Revisions to key, spec refs added, detail refs added	SD	SD	AP	P05
09.03.20	Break created to Mill Dam Wall for fire access	SD	SD	AP	P04
26.02.20	Layout south of substation revised, podium extents reduced to arch layout, planters updated to suit	SD	AP	AP	P03
05.02.20	Spec information added to key, planting to podium increased	SD	AP	AP	P02
03.12.20	Planning	AF	AF	AP	P01

re-form
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Project
GLASSWORKS, HARTON QUAYS, SOUTH SHIELDS
RF20-834

Client
MUSE

Document title
LANDSCAPE GENERAL ARRANGEMENT

Paper size
A1

Scale
1:250

Status
FOR STAGE APPROVAL

Revision
S4

Drawing number
0834-RFM-XX-ZZ-DR-L-0001

Revision
P05

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