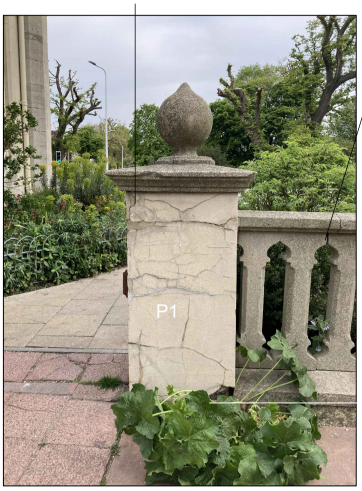
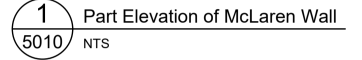
Existing Pier P1 to be carefully recorded, capstone removed and stored for re-use and taken down and re-built and re-fix capstone. New lime rendered finish.

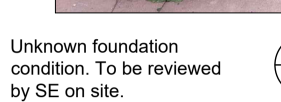
Remove redundant gate keep. Do not reinstate.

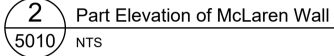
Existing stone boundary wall has been vandalised and removed off site for storage (TBC). Image taken on 28.04.2022.

Existing stone boundary wall has been vandalized and removed off site for storage (TBC). CTP Image taken on 17.07.2023. Allow for repairs and reinstatement. Refer to SE details for SS rods resin fixed to existing plinth reinforcement.





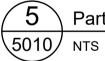






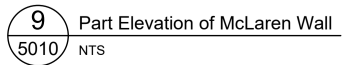


5010 NTS



ץ Part Elevation of McLaren Wall



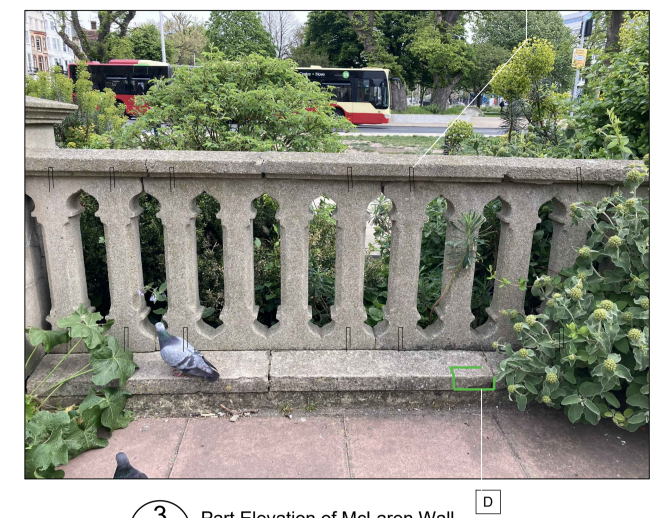


С

Image of wall panel prior to vandalism. Image taken on 28.04.2022.

New 6 mm dia. SS threaded dowels lime grouted into balustrades and capping/ plinth to reinforce connection





3 Part Elevation of McLaren Wall 5010 NTS

Crack through whole capping. Resin and SS dowel repair.



5010 NTS

F

6 Part Elevation of McLaren Wall





Part Elevation of McLaren Wall





Image of wall panel prior to vandalism. Image taken on 28.04.2022.

4 Part Elevation of McLaren Wall

8 Part Elevation of McLaren Wall

	LEGEND		
	SE = Structural Engineer	P2 11:08:2023 Detail 3 updated with SS dowels as SE details.	TP PN
Α	Remove cracked render, carry out brickwork repairs and new lime render render.	P1 07:08:2023 First Issue	TP PN
В	Lime leeching from retaining wall behind. Consider new french drainage system behind. See drawing P1154-RHP-ZZ-00-DR-DR-A-5000 for typical details.	Rev Date + notes r h partnership arch 30-31 Foundry Street Brig T 01273 645220	
С	Lime render patch repair and sacrificial coating	www.rhpartnership.co.uk brighton@rhpartnership.c	co.uk
D	Cut out existing cracked/ damaged stone and carry out stone indent repair. Sized to suit, profile and type to match existing. Provide stone sample for each	Project Reawakening Brighton Royal Phase 2	Estate
	type of stone sample for approval.	Drawing McLaren Boundary Wall Deta	ails
E	New stone coping. Sized to suit, profile and type to match existing. Provide stone sample for each		
	type of stone sample for approval.	Job Ref Dwg No P1154-RHP-ZZ-00-DR-A-5	Revision
F	Localised motar patch repair profiled and colour matched to	Scale(s) Size Drw Varies P1154 A1 TP	n Chkd PN
	existing. Provide sample for approval.	Status Preliminary	SO

This drawing is not to be scaled. The architect is to be informed of any errors before work proceeds. The general contractor is responsible for checking all dimensions

Notes

General notes: 1. Refer to drawing

P1154-RHP-ZZ-00-DR-A-1000 Site Key Plan for locations.

- 2. Condition varies and in some cases, extensive plant growth has prevented full access and survey. It may be that the condition deteriorates further.
- 3. Original condition survey carried out in April 2022. 4. To be read in conjunction with RHP
- P1154-RHP-ZZ-ZZ-SC-A-8200 Brighton Pavilion Gardens Schedule of works.
- 5. Refer to schedule of works for testing and sample requirements.
- 6. Refer to CTP for details of any structural works.
- The conservation works are part of the overall plans for the Garden. Details of the proposals can be see in the following Allen Scott drawings: 725-101_General Arrangement East 725-102_General Arrangement North 725-102_General Arrangement North 725-104 General Arrangement West
- 8. The Park and Garden are registered Grade II with listed structures. Refer to CMP by for further details.
- 9. All dimensions to be confirmed, indicative heights given for information purposes only.

General works:

- All plant growth locally to boundary 1 walls to be removed as needed to enable access. Assumed to be carried out gardeners on site. 2. Allow for all open joints to be pointed.
- Unknown extent due to the extent of plant growth covering the wall.
- 3. It is likely that the majority of the McLaren wall has horizontal cracking due to the contentious render and lime mortar to brickwork core. Allow for repairing cracks and new sacrifical coat throughout where exposed. Where more intrusive repairs than this are likely to be carried and can be seen, these are noted on the drawings.