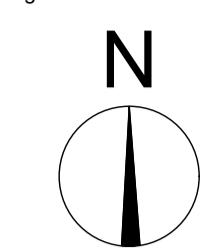


This drawing is not to be scaled. The architect is to be informed of any errors before work proceeds. The general contractor is responsible for checking all dimensions.

Notes



Notes:

1. Drawings are based on 2022 Topo survey (29502T-01C).
2. These drawings identify the locations of item as noted within the condition survey and within the Royal Pavilion Garden Conservation Plan June 2018.
3. The Lamppost numbers are based on the numbering on site. There are 19 no. Lampposts that are Grade II listed (Listed ref: 1381023).
4. Proposed works are indicated on the Allen Scott Landscape Architects drawings.
5. Refer to details drawings: 5000 - 5023 for McLaren Walls 5030 for South (India) Gate 5040 for North Gate 5050 - 5051 for Palace Pier Railings

LEGEND KEY:

- ▬▬▬ Existing Brighton double bow top railings
- ▬▬▬ Existing McLaren 1920s perimeter wall
- ▬▬▬ Existing Cast Iron Railings Type F1 as Scott Allen drawings
- ▬▬▬ Existing Estate Railings
- ▬▬▬ Approximate Registered Park and Garden Boundary
- Existing building
- Existing listed building
- Existing listed gate - outside of scope. No survey works carried out.
- Listed Lamp Post
- Lamp Post (included in survey as similar to listed lampposts)
- Lamp Posts 1-10 (not listed and not surveyed)
- ✕ Area of investigation required. See RHP Schedule of works. Exact location to be agreed on site.
- LP 15 Paint Analysis. Exact location to be agreed on site.

P4	11.08.2023	Note 5 added.	TP	PN
P3	02.06.2023	Legend key updated, notes added and Pier numbers added.	TP	PN
P2	05.10.2022	Updated Topo Plan (rev C)	TP	PN
P1	03.05.2022	First Issue	TP	PN
Rev	Date + notes		Drawn	Chkd

rhp r h partnership architects
 28 Foundry Street Brighton BN1 4AT
 T 01273 645220
 www.rhpartnership.co.uk
 brighton@rhpartnership.co.uk

Project
Reawakening Brighton Royal Estate Phase 2

Drawing
Site Plan 9

Project	originator	volume level	type	role number	revision
P1154-RHP-ZZ-00-DR-A-1018	P4				
Scale(s)	@ A1	RHP Project	Drawn	Chkd	
1:100 @ A1	P1154		TP	PN	

Status
Preliminary

Suability
 so

