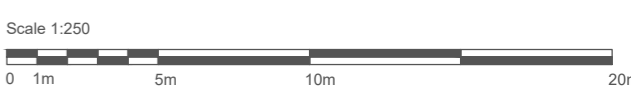




- LEGEND**
- Site boundary
 - Buildings / structures
 - Existing layout retained
 - Proposed alignment
With new mild steel metal edging
 - Existing layout removed
 - Existing trees to be retained
 - Existing trees to be removed
 - Proposed trees
 - Existing Planting to be retained & restored
 - Existing Planting to be retained & restored
 - Existing grass areas to be retained and improved through management plan (by the gardens maintenance team)
 - Existing footpaths to be retained, extended and resurfaced
Plane off existing wearing course, lay new edging, where widened allow for full build up. Lay new wearing course and FiberDec dressing to match existing
 - Proposed natural stone paving slabs (full build up)
 - Proposed granite sets - lightly tumbled (full build up)
 - Proposed resin bound gravel - lightly tumbled (full build up-no dig construction)
 - Proposed reinforced grass surfacing
e.g. Grasscrete, Grassroad (or similar approved)
 - F1 - Existing metal railings (~2.1m) refurbished (to architects detail)
F2 - Proposed metal railing (~2.1m) on stone plinth to match existing
F3 - Proposed metal railing (~1.5m) on new wall
F4 - Proposed metal railing (~0.5m) on freestanding support
F5 - Proposed metal railing (~1m) on existing wall
F6 - Proposed metal vertical bar fence (~1.8m)
F7 - Proposed metal estate railings (~1.1m)
F8 - Proposed low estate railings (0.4m)
 - G1 - Proposed single pedestrian gate (2.1m tall) on freestanding support
G2 - Proposed double vehicular gate (2.1m tall) on freestanding support
G3 - Proposed single pedestrian gate (2.1m tall) on new stone piers
G4 - Proposed double pedestrian gate (2.1m tall) to new stone piers
G5 - Proposed sliding vehicular gate (2.1m tall) on new stone piers
G6 - Proposed low estate rail maintenance gate (0.4m tall)
G7 - Proposed estate pedestrian gate (1.1m tall)
G8 - Existing metal gate & railings refurbished (to architects detail)
G9 - Existing vehicular gate to be refurbished (to architects detail)
G10 - Proposed single pedestrian gate (2.1m tall) within new railings
G11 - Existing single pedestrian gate to be refurbished (to architects detail)
G12 - Proposed double vehicular gate (2.1m tall) on new stone piers
G13 - Proposed metal vertical bar gate (1.8m tall)
 - W1 - Existing wall to be refurbished (to architects detail)
W2 - Proposed low rise natural stone seating wall (470w x 580h)
W3 - Proposed low rise natural stone seating wall (470 x 580h)
W4 - Existing block work wall to be retained & rendered
W5 - Proposed low rise natural stone seating wall (470w x 700h)
W6 - Proposed low rise natural stone edge (255w x 400h)
W7 - Proposed low rise wall (255w x 700h)
 - SN1 - Proposed freestanding metal entrance / signage board
SN2 - Proposed free standing metal notice board
SN3 - Proposed metal finger post
CCTV - Proposed CCTV column (4m tall)
 - L1 - Existing lighting columns to be refurbished and repositioned (to architects detail)
L2 - Potential location for Pavilion lighting (not within project scope)
L3 - Existing in ground uplighters to be retained (not within project scope)
 - ST1 - Proposed wrought iron bench (2.4m long) + adjacent wheelchair bay
ST2 - Cast iron and timber bench (2.4m) by others
ST3 - Timber picnic bench
 - B1 - Proposed 240L cast iron litter bin
 - BD1 - Proposed retractable anti ram bollard CS - Cycle stands
CRP - Cycle Repair Point



Drawing Status	
For Planning	
Project: Royal Pavilion Gardens	
Drawing Title: General Arrangement - West	
Client: Brighton & Hove Museums	
Scale: 1: 250 @ A2	Job No.: 22-725
Date: 08.06.22	Drawing No.: 725-105

FINAL GATE DETAIL TO SERVICE AREA TO BE CONFIRMED FOLLOWING ENGINEERS TRACKING

DWG : 725-104

NOTES
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