Conserve and repair terrace walls and replace missing balustrades and copings.

Level and create low maintenance gardens on the Upper Palace Terrace.

Redefine the Lower Palace Terrace and develop a serviced area to enable significant events.

Create a purpose built 3.8ha event space on the Lower Italian Terrace.

Explore potential new uses for Westwood Gate toilet block.

Undertake outstanding restoration to the dinosaurs and improve the dinosaur landscape.

Enhance habitat diversity throughout the park and enable ecology corridors.

Provide selected low energy lighting to illuminate key pedestrian routes and structures.

Enhance and open up Penge Gate.

Create new playground.

Provide a new coach park to service events in the park.

Explore new uses for the concert platform.

Investigate potential creation of a cultural space, which integrates and restores the historic Crystal Palace Subway.

Create new access from the north-west at Rockhills.

Construct Rockhills development (3899m² footprint: 132 residential units, and 570m² footprint: day nursery and community rooms).

Provide new pedestrian access between Norwood Triangle and Crystal Palace Station.

Modify the Lower Palace Terrace and develop a serviced area to enable significant events.

Level and create low maintenance gardens on the Upper Palace Terrace.

Continue the axis onto the Italian and Palace Terraces to re-connect the central unifying feature of the park.

Conserve, repair and reinstate the original main entrance into Crystal Palace from Crystal Palace Parade.

Investigate potential creation of a cultural space, which integrates and restores the historic Crystal Palace Subway.

Relocate the bust of Paxton to its original location on the Lower Italian Terrace and mount on new plinth.

Restore historic views where possible.

Provide selected low energy lighting to illuminate key pedestrian routes and structures.

Renovate and enhance Sydenham Gate car park.

Return the route of the axis to its original ground levels along the spine of the park.

Introduce SuDS features to reduce surface water discharge from the park.

Renovate and enhance Penge Gate car park.

Possible relocation of Capel Manor College to a site on the Anerley Hill side of the park.