proposed, would be treated with both hard and soft landscape that would consist of concrete paving sleepers filled with loose gravel in which low perennials could grow. The existing road surface and footways would be reinstated following completion of construction.

The text below replaces paragraph 4.5.48:

Access to the community building and gardens from the park side would be emphasised with concrete paving sleepers filled with loose gravel and the provision of gates in the boundary fence. The park boundary railings along Kennington Park Place and St Agnes Place would be removed for the construction period and then reinstated where necessary with a low wall with new panels to match the existing park boundary fence upon completion. Unlike the existing close boarded timber fence marking the boundary of the Lodge, new railings would be installed to allow visual permeability and also to encourage passive surveillance into the site. The All fencing around the head house site would match the existing park boundary fencing. This would include a gate linking the park to the community garden, which was supported as a proposal at the consultation stage.

Figure 4.37 Kennington Park - Potential Hard Landscape Materials has been replaced with Figure 4.37A Kennington Park – Potential Hard Landscape Materials.

Figure 4.37A Kennington Park - Potential Hard Landscape Materials

1. Existing park footway to be reinstated (Tarmacadam)



2. Existing park railings to be reinstated with new panels



3. Fence to dog walking area (Vertical steel bar fence)



4. Existing road surface to be reinstated

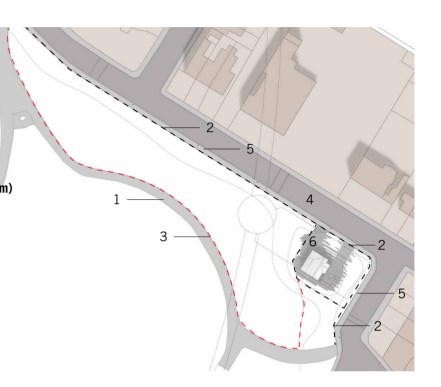


5. Existing footway to be reinstated (Tarmacadam)



6. Concrete pavers





Refuse & servicing

The text below replaces paragraph 4.5.49:

Routine Mmaintenance access for the head house would be via a new, permanently gated, access route leading off Kennington Park Place. Refuse and servicing for the community building would also be by this route.

The text below replaces paragraph 4.5.50:

4.5.50 The area between the head house and the community pavilion would include a break out area for major plant replacement which it is anticipated would Temporary access would be required east of this gate for major plant replacement works which it is anticipated would occur approximately once in every 20 years and would take place via a break out area immediately east of the head house. Access from Kennington Park Place would be provided to this area via a demountable fence panel. Minor plant replacement would be through the double doors on the south elevation of the head house.

Chapter 5: Access and Movement

Kennington Green Intervention and Ventilation Shaft

Access to the Green

The text below replaces paragraph 5.6.1:

Level access from the surrounding footways to the Green will be provided to the Green at key points on the boundary the three points shown on Figure 5.7A. These will be provided by breaks in the low post and chain fence surrounding the Green and lowering of the park edging.

Figure 5.7 Kennington Green – Circulation Diagram has been replaced with Figure 5.7A Kennington Green – Circulation Diagram.



Arterial road and bus route

Other vehicular route

Gin distillery service vehicular route

Parking bays (existing parking bays retained)

Level access to the green