

# LANDSCAPE PROPOSALS

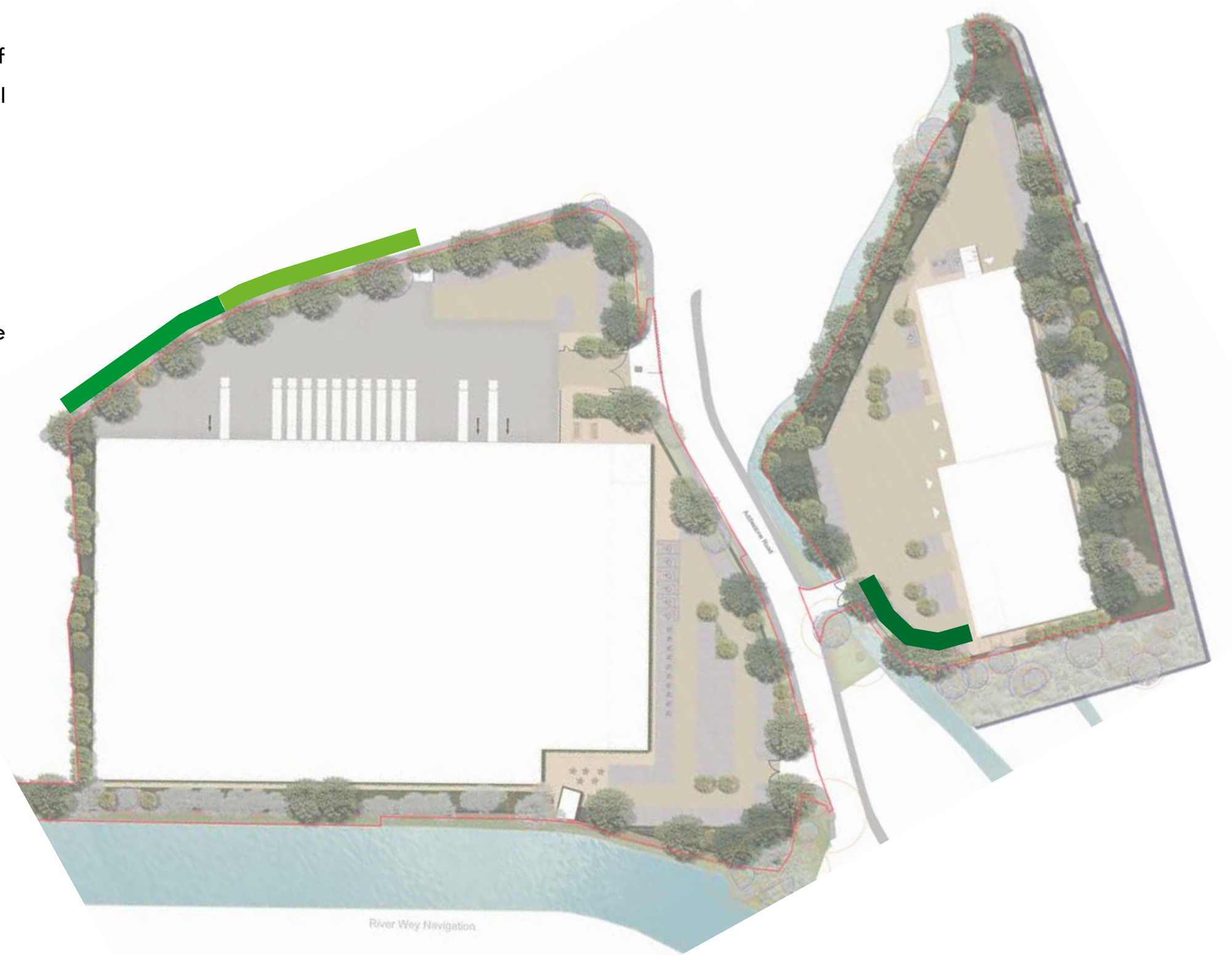
## PLANTED ACOUSTIC FENCE

An acoustic fence is proposed along the south-western edge of the site for noise mitigation where the site is close to residential properties.

This fence is envisaged to be green in order to soften its appearance. A living and green edge along the western edge would be in harmony with the existing and proposed landscape; and would increase the biodiverse connectivity. The images on the opposite page illustrate how this green acoustic fence would be installed and planted.

Three different height acoustic fences are proposed. To the south of the southern site the acoustic fence will be 1m high. As this fence travels further north, the fence will rise to 5.4m in height offering additional acoustic mitigation where located closer to residential properties. A further acoustic fence is positioned on the south eastern corner of the northern site. This shall be 4.5m high.

- Key**
- 1m ht acoustic fence
  - 4.5m ht acoustic fence
  - 5.4m ht acoustic fence



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Image Source: Mobilane



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## CLIMBER PLANTER WALLS

Green walls are proposed along northern, eastern and southern edges of the larger building south of the Site. These green walls would contribute to biodiversity and create a healthy environment. They would also improve air quality and reduces air pollution. Extents of green walls shown indicatively.



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Image Source: Mobilane



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LANDSCAPE ELEMENTS