

Jatkoa Seminaari esitykselle: Iso-Britannia

2020-luku



Fairbrook Grove

Inside Out Architects &
Landscape Perspective, 2021





**WINNER OF THE 2020
BEST SUSTAINABLE
HOUSING
DEVELOPMENT**



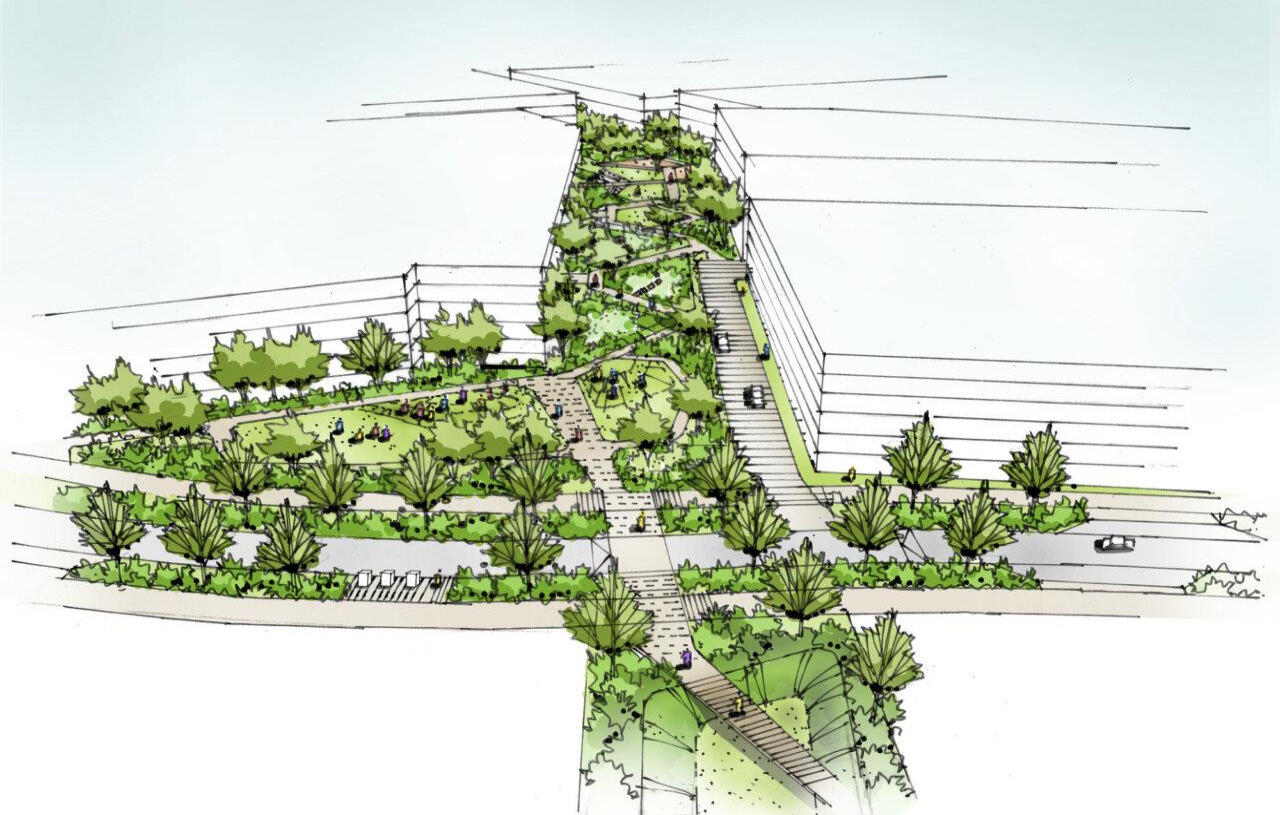
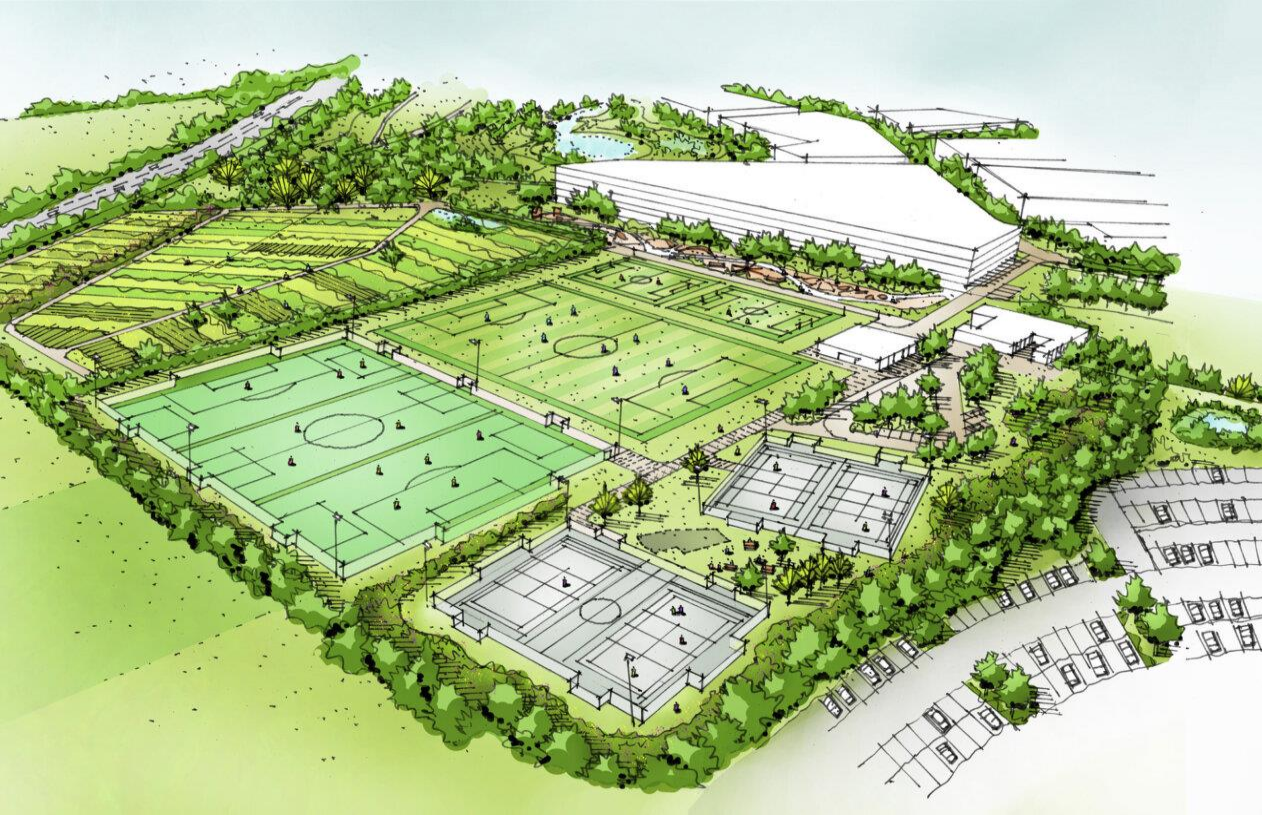


Eddington Sustainable Community

Gillespies LLP, / 2022









HS2

High Speed 2 – (HS2)

2028/2040





Source: Department for Transport

BBC



Community and visitor features

Temporary earthworks and planting features that can provide landscape enhancement and construction site observation areas for the community and visitors

Advanced planting

New temporary planting and seeding to screen construction at interface with existing road. Use fast growing tree species

Advanced planting

Advanced permanent or temporary hedgerow and woodland planting to enhance local landscape character

Advanced planting

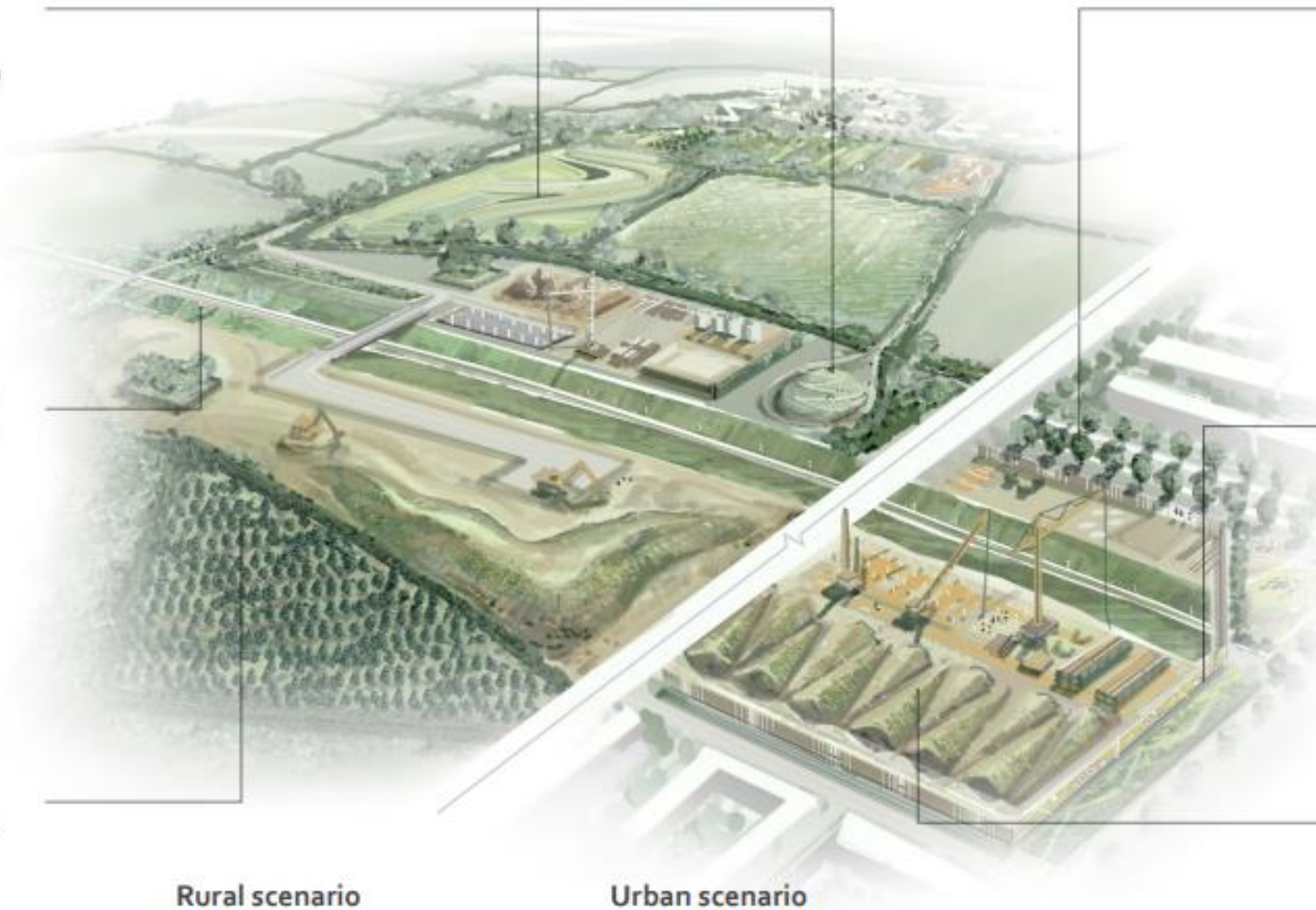
Construction site off-set with meadow seeded edge and advanced temporary or permanent tree planting

Construction site boundary treatment

Semi-permeable hoardings provide screening but allow selected views of construction operations. Hoardings can also provide information and art

Promote art and culture

Temporary land art to enhance the local experience of place. These features could also be designed to provide observation areas for the community and visitors



Rural scenario

Urban scenario



Lähteet:

Fairbrook Grove

<https://find-an-architect.architecture.com/inside-out-architecture-ltd/london/fairbrook-grove-passive-houses>

https://landscapewpstorage01.blob.core.windows.net/www-landscapeinstitute-org/2021/04/12510-LANDSCAPE-2030_v6.pdf

<https://my.landscapeinstitute.org/case-study/fairbrook-grove/ba20de73-148b-eb11-b1ac-000d3ad51568>

Eddington Sustainable Community

https://landscapewpstorage01.blob.core.windows.net/www-landscapeinstitute-org/2021/04/12510-LANDSCAPE-2030_v6.pdf

<https://www.cambridge.gov.uk/media/9163/north-west-and-west-community-forum-2021-03-17-eddington-update.pdf>

<https://www.gillespies.co.uk/projects/eddington-sustainable-community>

<https://eddington-cambridge.co.uk/about-us/sustainability>

<https://my.landscapeinstitute.org/case-study/eddington-sustainable-community/35e0f6e5-008c-eb11-b1ac-000d3ad51568>

High Speed (HS2)

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/550791/HS2_Landscape_Design_Approach_July_2016.pdf

<https://www.hs2.org.uk/>

<https://www.theconstructionindex.co.uk/news/view/hs2-colne-valley-landscaping-approved>

<https://mediacentre.hs2.org.uk/news/hs2-announces-new-landmark-as-700-000-trees-planted-and-over-100-new-habitats-thriving-on-phase-one-of-the-project>

Kuvalähteet:

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/550791/HS2_Landscape_Design_Approach_July_2016.pdf

<https://www.hs2.org.uk/where/the-stations/>

<https://news.sky.com/story/grant-shapps-insists-promises-to-north-being-fulfilled-despite-cutting-key-hs2-line-and-downgrading-northern-powerhouse-rail-12472154>

<https://www.gillespies.co.uk/projects/eddington-sustainable-community>

<https://www.facebook.com/FairbrookGroveFaversham/>

https://landscapewpstorage01.blob.core.windows.net/www-landscapeinstitute-org/2021/04/12510-LANDSCAPE-2030_v6.pdf

<https://fairbrookgrove.co.uk/>