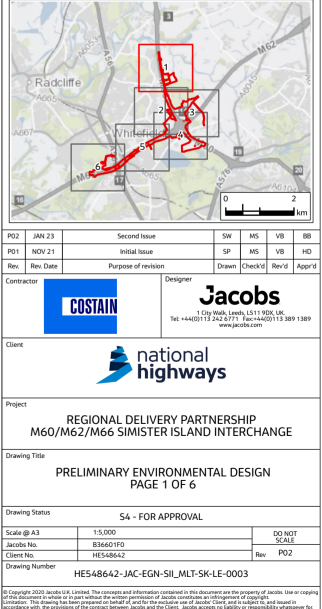


# FIGURE 2.2



 All tree and shrub planting will be native species common to the area.
Grassland will be species rich grassland suitable for the conditions and soil type.



Reinstated native species linear tree belt to provide landscape integration and visual screening

Cov

Occasional disruption for footpath 9WHI during construction. New footpath route to provide a connection between Egypt Lane and Hills Lane

> Reinstated woodland planting to provide landscape integration and visual screening of the Northern Loop and Simister Pike Fold Bridge

Pike Fold

Golf

Club

Intermittent tree and shrubs on embankment to break up the scale of the motorway and reduce visual distraction from moving traffic

Reinstated native species linear tree belt to provide landscape integration and visual screening from Whitefield and Pole Lane

New trees, shrubs and hedgerow planting to provide landscape integration and visual screening of the Northern Loop and Pike Fold Simister Bridge from Whitefield and Pole Lane

Reinforce new hedgerows with intermittent tree planting to strengthen existing hedgerow and provide visual screening and improve biodiversity links

Willow

Bradley D

Roch Wa

Unsworth

Group of intermittent trees and shrubs to break up the scale of the motorway and reduce visual disturbance from traffic flows on complex junction

> Footpath 12WHI. Temporary disruption to access during construction -

Temporary land take areas reinstated as appropriate and returned to the landowner

New woodland planting to provide landscape integration and visual screening of the Simister Pike Fold Viaduct from the nearby residential area

> Attenuation pond habitat creation through planting of wetland and marginal plant species

Temporary land take areas reinstated as appropriate and returned to the landowner

> Scattered planting for landscape integration and biodiversity Location of habitat log piles near ponds

Area of species rich grassland with intermittent trees and shrubs to be reinstated within the area of temporary land

Iden Cl

Ripple DE

0

hrook Cl

rden Cl

Albert Rd

P 9

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Albert Dr

Regal C/

# FIGURE 2.2



 All tree and shrub planting will be native species common to the area.
Grassland will be species rich grassland suitable for the conditions and soil type.



0.5

Km

#### Pike Fold Golf

The Hills

Cow

Farm

Location of habitat log piles near ponds

Potential locations for ponds or shallow scrapes with suitable planting to improve biodiversity and habitat links Environmental mitigation area designed to integrate and link the new area with the surrounding patch work of ponds and vegetation within the Special Landscape Area (Bury UDP Policy EN9/1)

> Existing hedgerow along Egypt Lane to be improved and hedgerow trees included

Footpath 9WHI. Occasional disruption to access during construction

Lower

Droughts Far

Simister

imister.La=

Existing hedgerow to be improved and hedgerow trees included

Temporary land take areas reinstated as appropriate and returned to the landowner

Location of habitat piles within areas of trees

Footpath 9WHI from Egypt Lane will be closed during construction and new footpath route to provide a connection between Egypt Lane and Hills Lane

New tree and shrub planting to provide landscape integration and visual screening within the Special Landscape Area (Bury UDP Policy EN9/1)

Groups of intermittent trees and shrubs to break up the scale of the motorway and reduce visual disturbance from traffic flows on complex junction

Area to be reinstated as neutral grassland to maintain diverse grassland and wildflower habitat

Intermittent tree and shrubs on embankment to break up the scale of the motorway and reduce visual distraction from traffic flows

Temporary land take areas reinstated as appropriate and returned to the landowner

M62

Mount Pleasan

Environmental mitigation within the area, where published geological mapping suggests the presence of peat, will be developed further when soil survey and ground investigation data is available. This will help understand what habitats can be supported.

Footpath 50PRE. Occasional disruption to access during construction

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### FIGURE 2.2

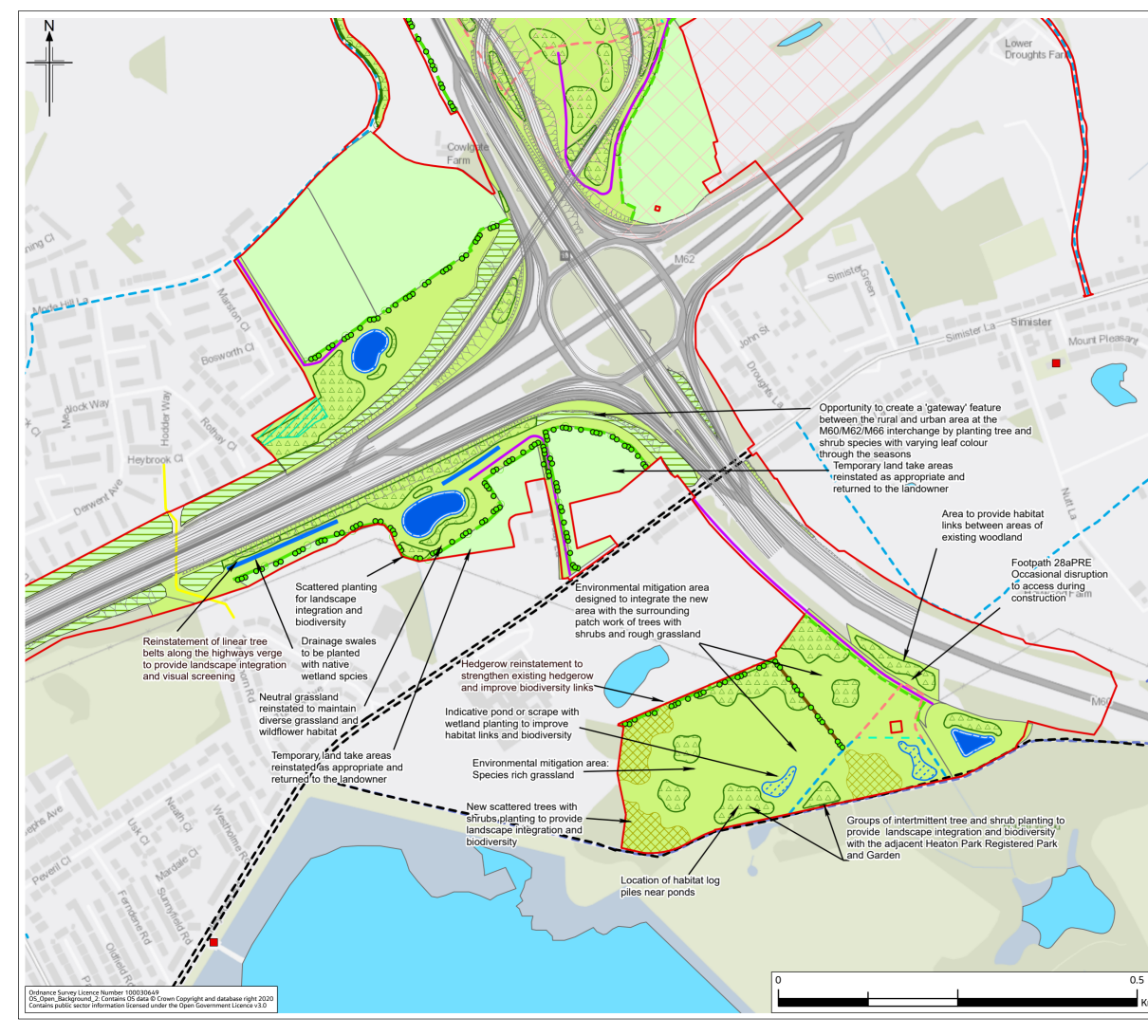


 All tree and shrub planting will be native species common to the area.
Grassland will be species rich grassland suitable for the conditions and soil type.



0.5

Km



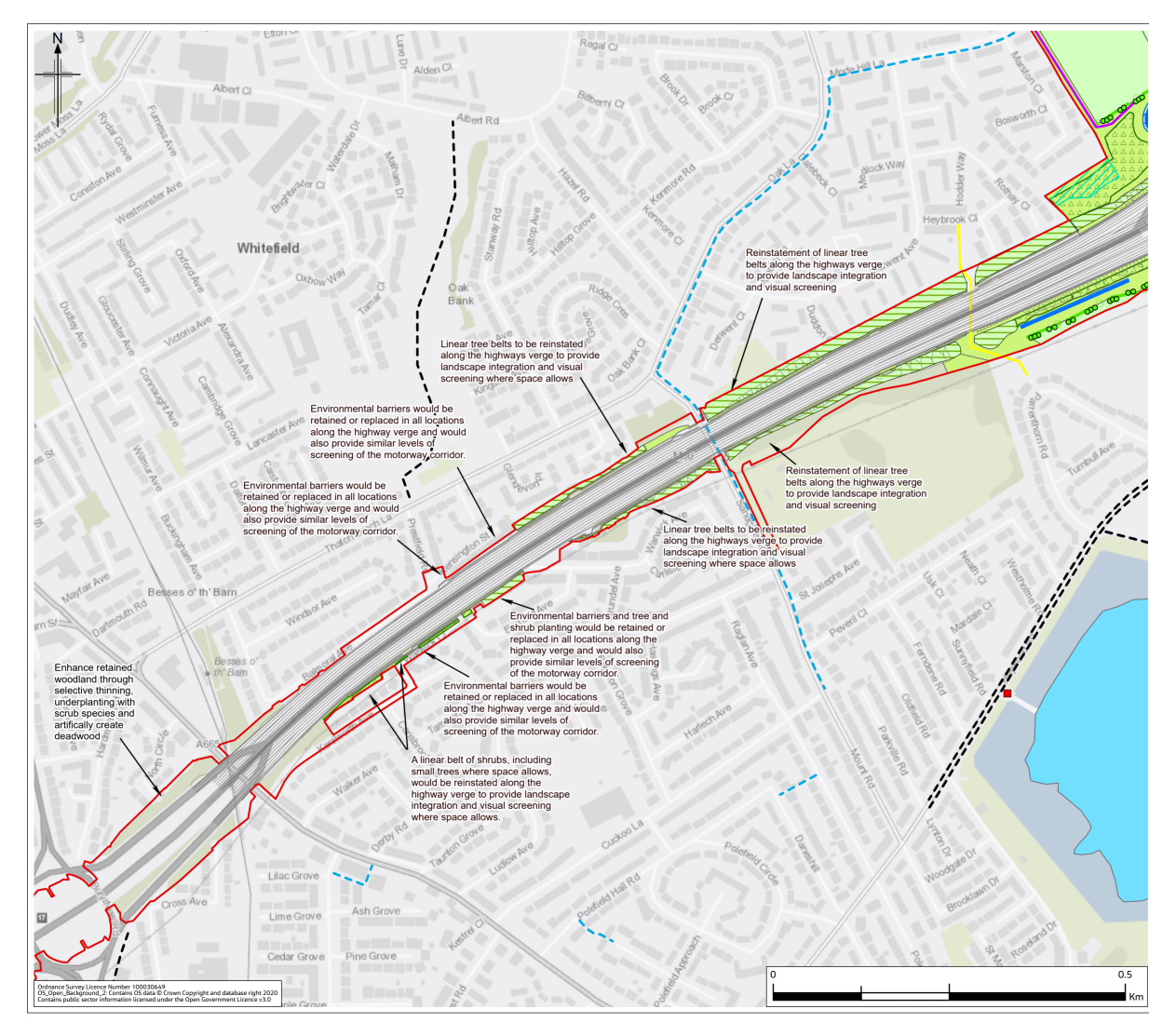
## FIGURE 2.2

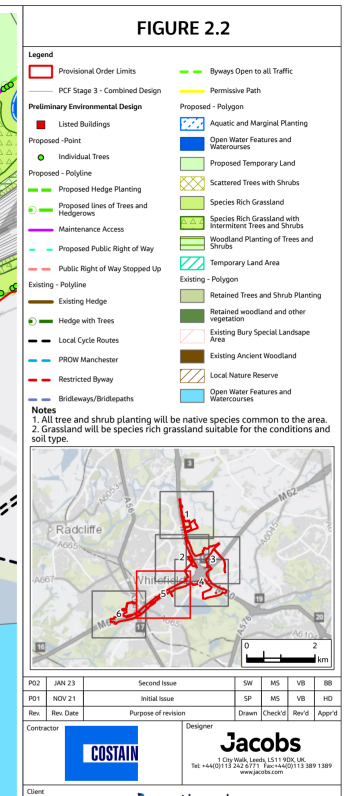


 All tree and shrub planting will be native species common to the area.
Grassland will be species rich grassland suitable for the conditions and soil type.



Km





highways

Project

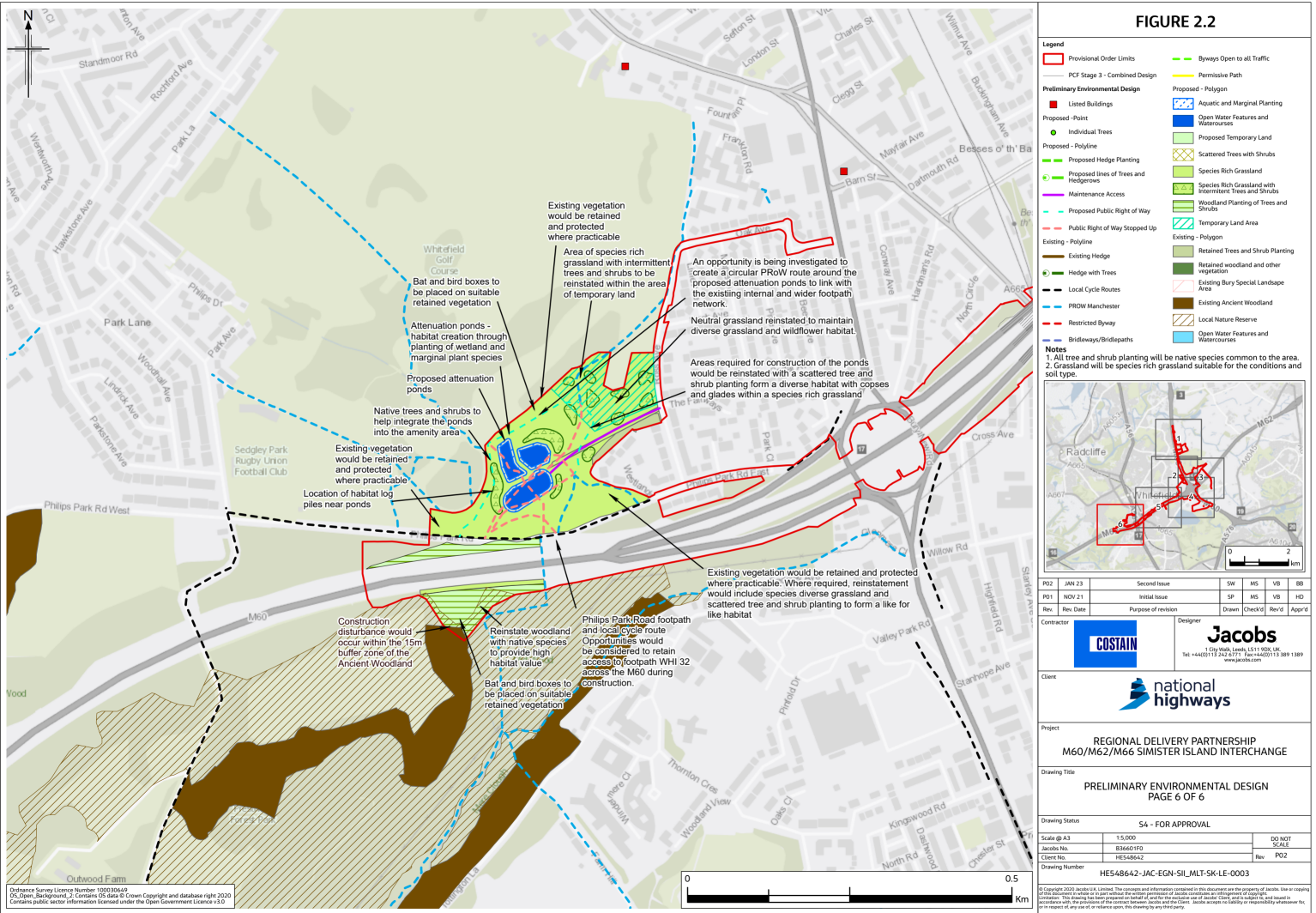
#### REGIONAL DELIVERY PARTNERSHIP M60/M62/M66 SIMISTER ISLAND INTERCHANGE

Drawing Title

#### PRELIMINARY ENVIRONMENTAL DESIGN PAGE 5 OF 6

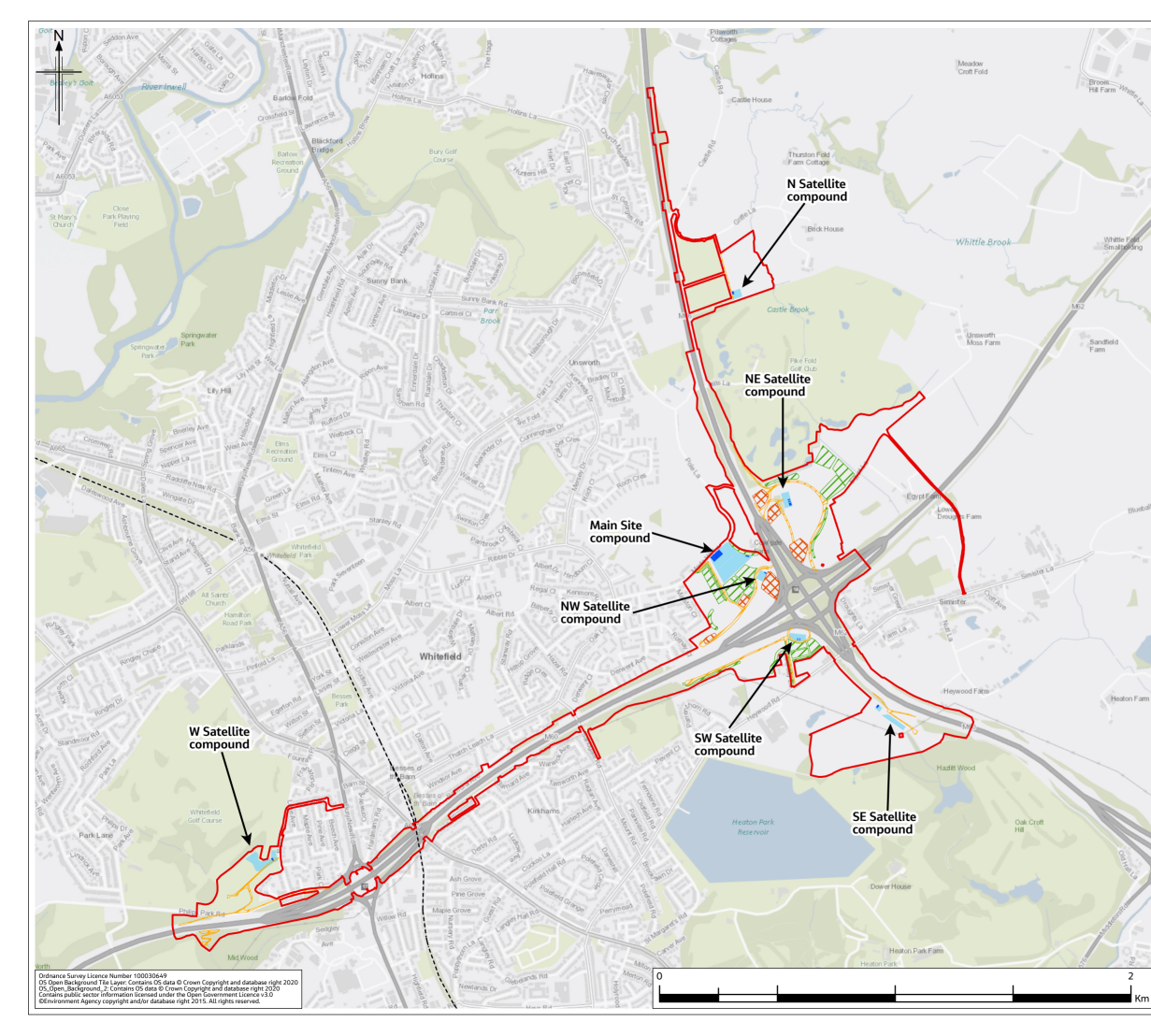
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Client No.	HE548642	Rev P02				
Drawing Number HE548642-JAC-EGN-SII_MLT-SK-LE-0003						
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