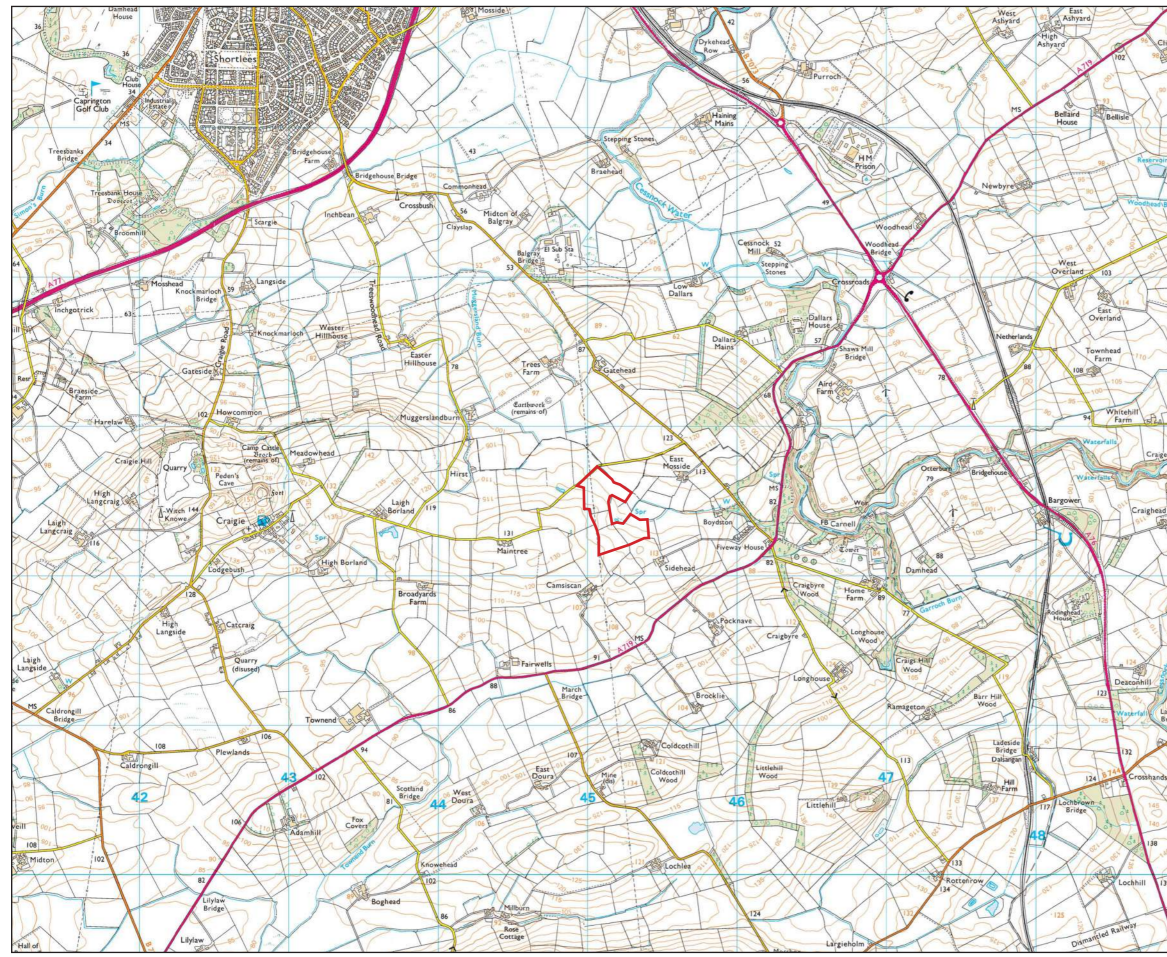
ASSOCIATES office@lizlake.com www.lizlake.com

LIZ LAKE

LANDSCAPE ARCHITECTS



2553 A2 Figure 1 Site Location



KEY:

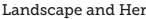


Site Location



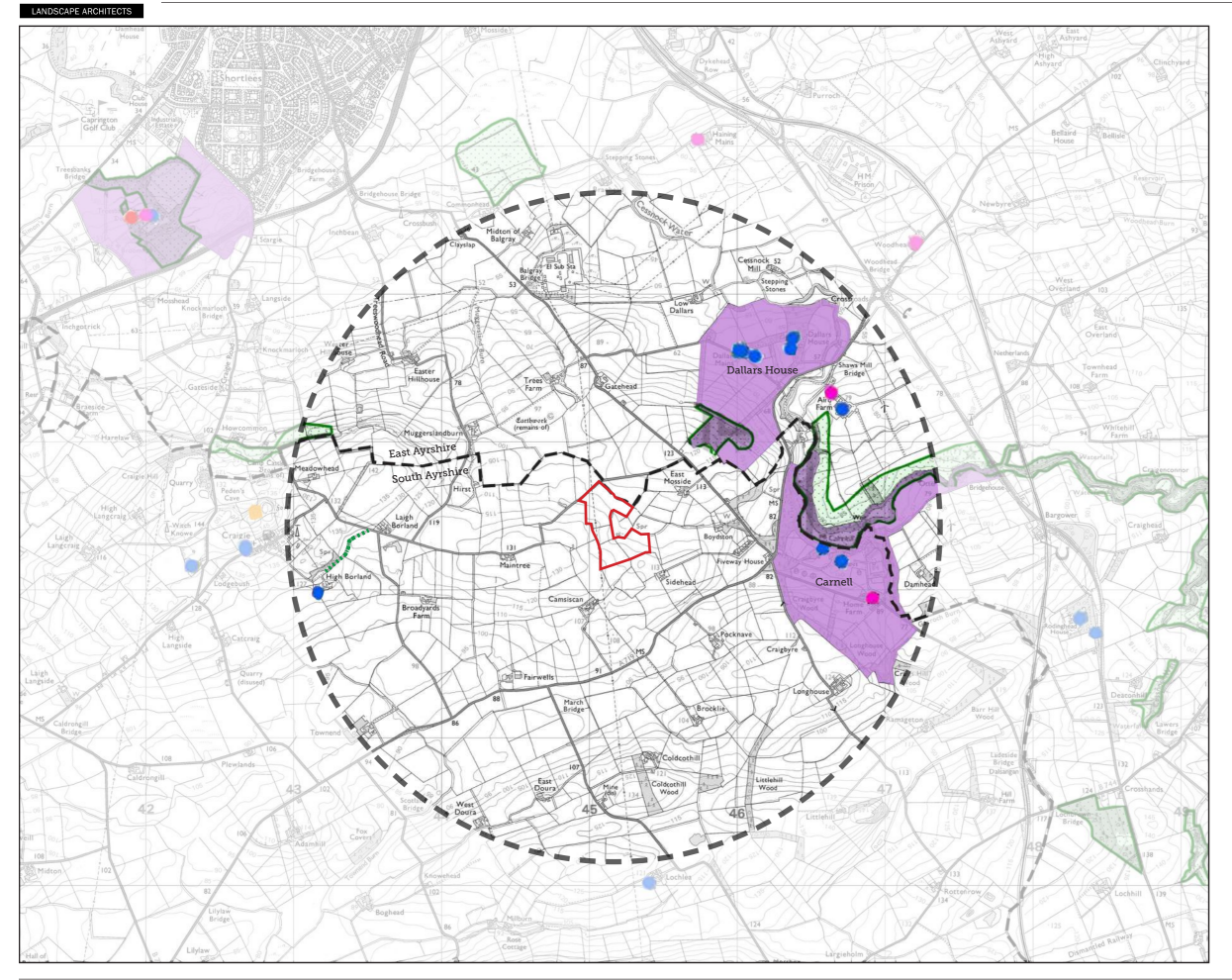
Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: 1:25,000 @ A3 Status: FINAL

1km



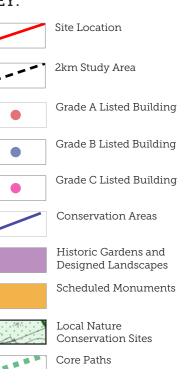
ASSOCIATES office@lizlake.com www.lizlake.com

LIZ LAKE



2553 A2 Figure 2 Landscape and Heritage Designations with Public Rights of Way

KEY:

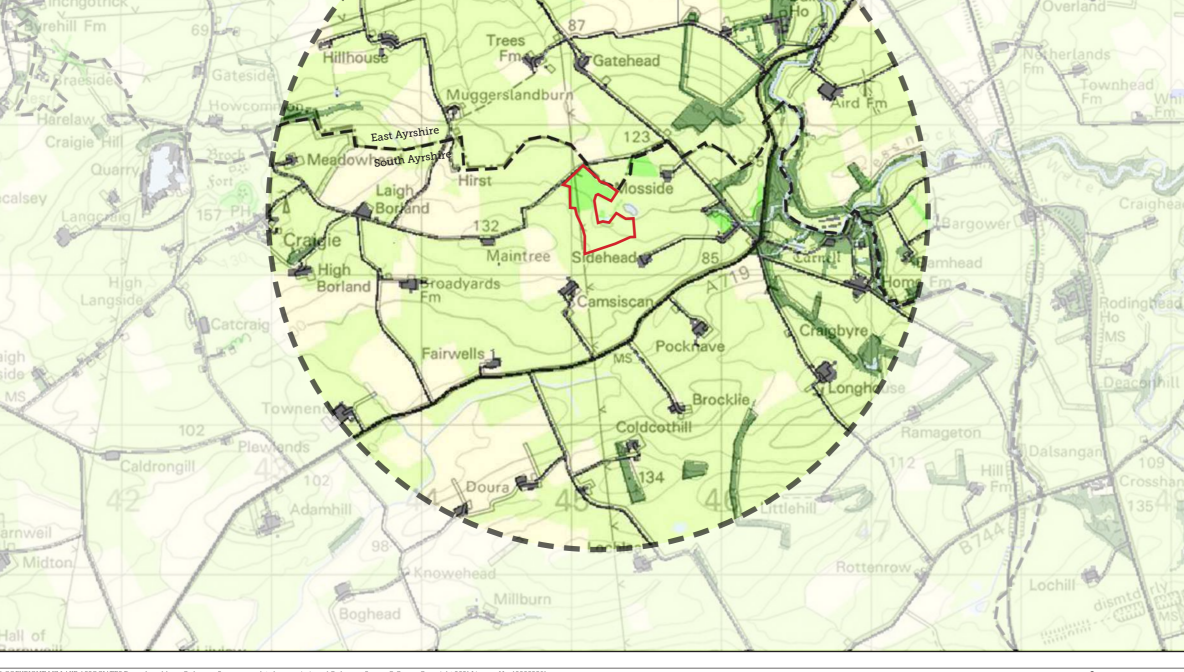


Note: The Scotland Catalogue of Rights of Way (CROW) only shows a selection of Core Paths. Many Core Paths are not mapped as they are known only to local people.



Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: 1:25,000 @ A3 Status: FINAL





© COPYRIGHT LIZ LAKE ASSOCIATES Reproduced from Ordnance Survey map data by permission of Ordnance Survey © Crown Copyright 2021 Licence No. 100022861 © Crown copyright and database rights 2021 Ordnance Survey Licence No. 01000031673

rossroads

2553 A2 Figure 3 **Environmental Designations**



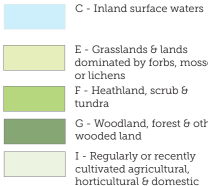


Site Location



2km Study Area

EUNIS Land Cover Scotland:



E - Grasslands & lands dominated by forbs, mosses or lichens F - Heathland, scrub & tundra

G - Woodland, forest & other wooded land

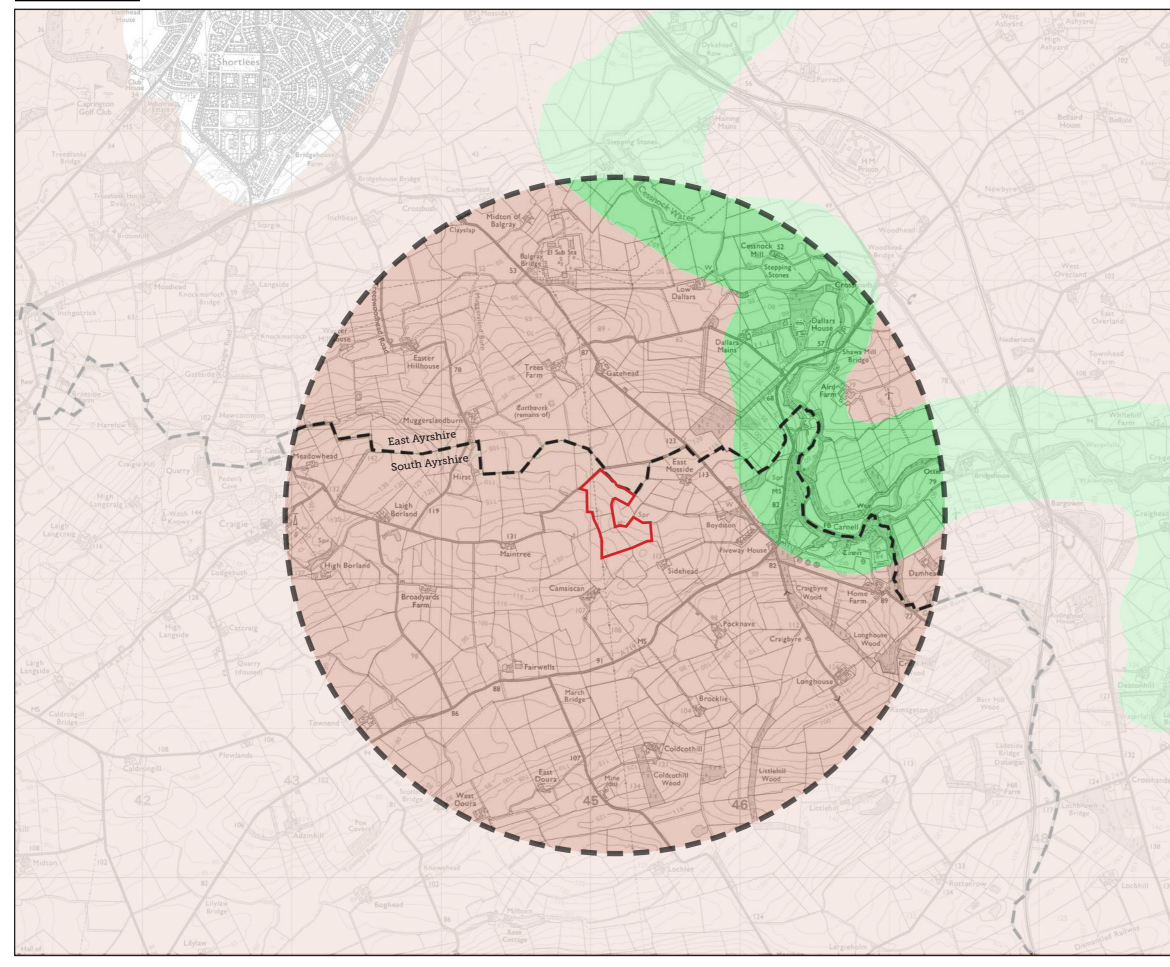
I - Regularly or recently cultivated agricultural, horticultural & domestic habitats

J - Constructed, industrial & other artificial habitats



Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: 1:25,000 @ A3 Status: FINAL





© COPYRIGHT LIZ LAKE ASSOCIATES Reproduced from Ordnance Survey map data by permission of Ordnance Survey © Crown Copyright 2021 Licence No. 100022861 © Crown copyright and database rights 2021 Ordnance Survey Licence No. 01000031673

KEY:



Site Location



2km Study Area

Scottish Natural Heritage Landscape Character Assessment



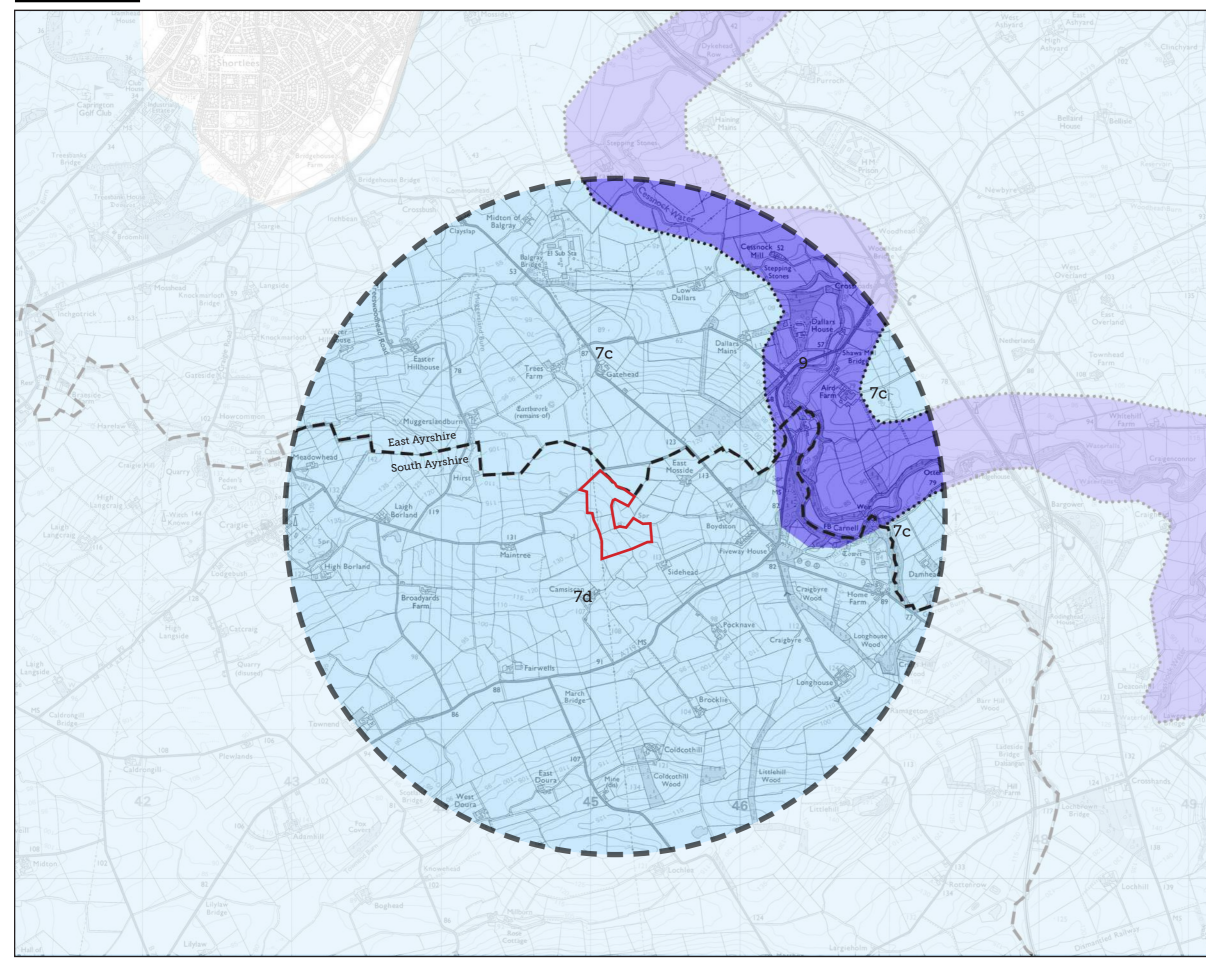
LCT 66 Agricultural Lowlands - Ayrshire

LCT 68 Lowland River Valleys - Ayrshire



Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: 1:25,000 @ A3 Status: FINAL





© COPYRIGHT LIZ LAKE ASSOCIATES Reproduced from Ordnance Survey map data by permission of Ordnance Survey © Crown Copyright 2021 Licence No. 100022861 © Crown copyright and database rights 2021 Ordnance Survey Licence No. 01000031673

KEY:



Site Location



2km Study Area

Ayrshire Landscape Character Assessment Scottish Natural Heritage No 111



G Ayshire Lowlands

I Lowland River Valleys

South Ayrshire Landscape Wind Capacity Study Character Types



7d South Ayrshire Lowlands

East Ayrshire Landscape Wind Capacity Study Character Types



7c East Ayrshire Lowlands

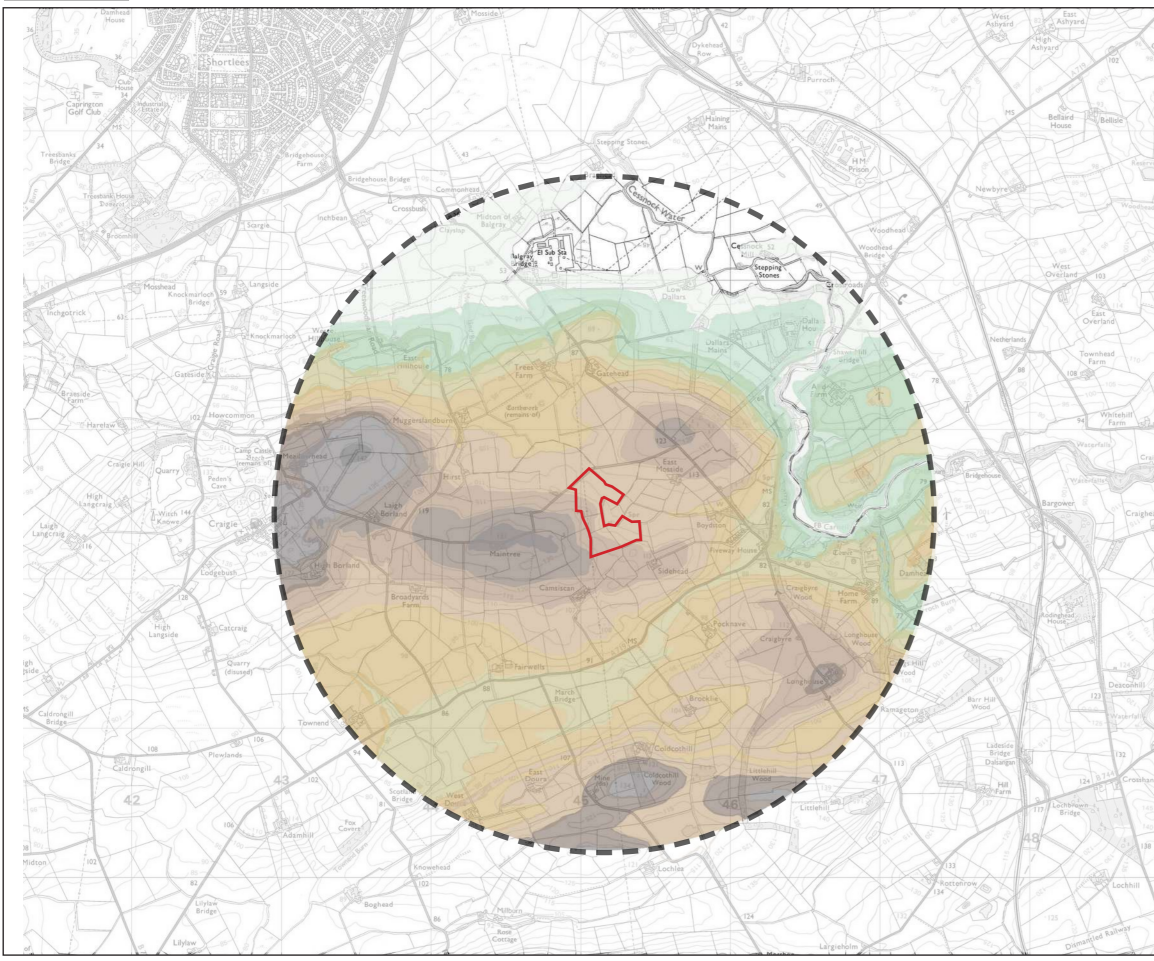
9 Upland Basin

Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: 1:25,000 @ A3 Status: FINAL



Ν







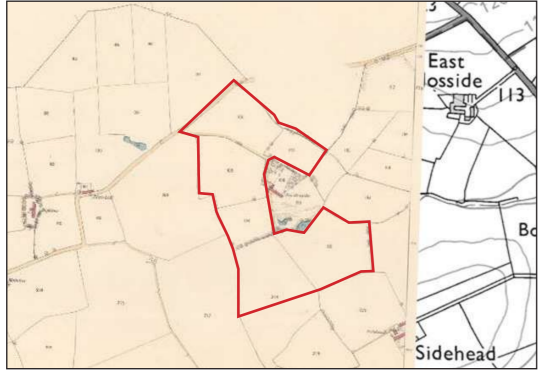
KEY:

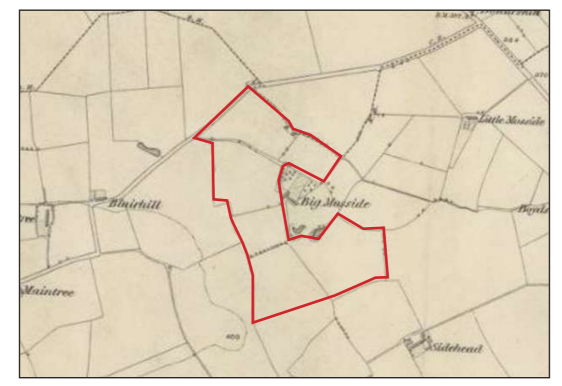
Site Location
 2km Study Area
140 - 150m
130 - 140m
120 - 130m
110 - 120m
100 - 110m
90 - 100m
80 - 90m
70 - 80m
60 - 70m
50 - 60m
40 - 50m

Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: 1:25,000 @ A3 Status: FINAL

Ν

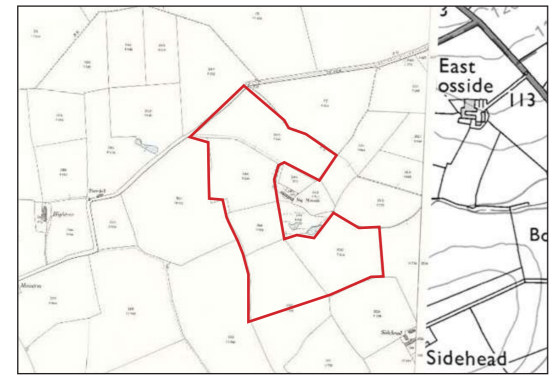


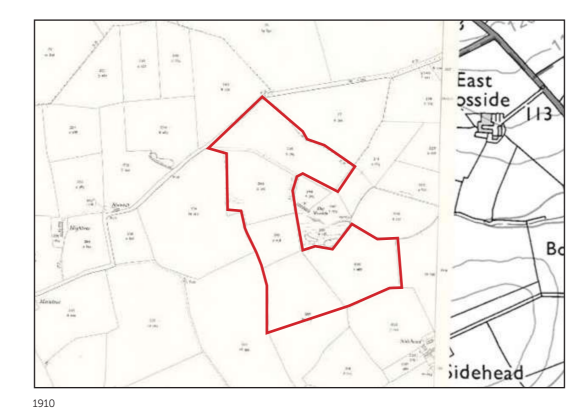




1858

1860





1896

KEY:



Site Location

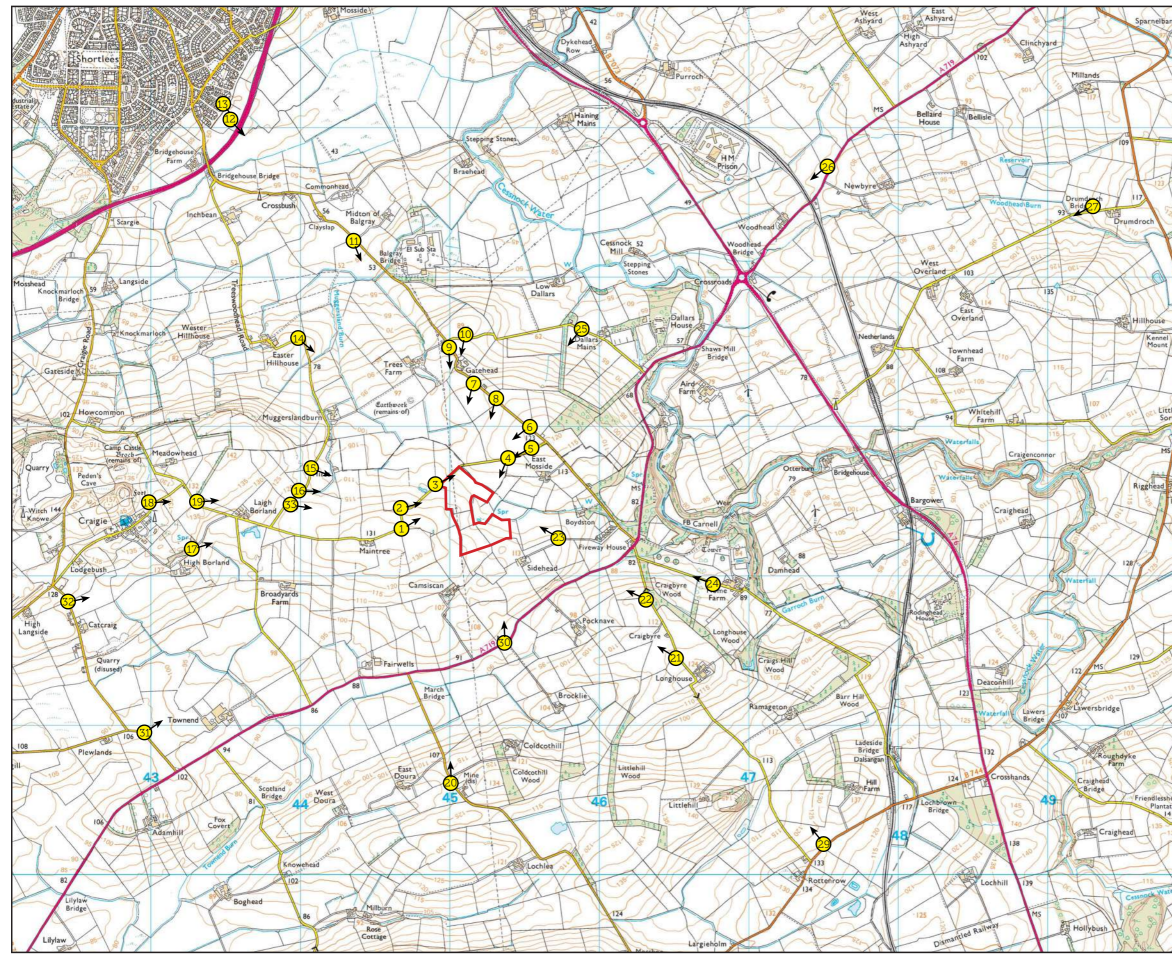
Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: NTS Status: FINAL

N

ASSOCIATES office@lizlake.com www.lizlake.com

LIZ LAKE

LANDSCAPE ARCHITECTS



© COPYRIGHT LIZ LAKE ASSOCIATES Reproduced from Ordnance Survey map data by permission of Ordnance Survey © Crown Copyright 2021 Licence No. 100022861 © Crown copyright and database rights 2021 Ordnance Survey Licence No. 01000031673

2553 A2 Figure 8 Viewpoint Locations



KEY:



Site Location



Project: Land at Camsiscan Farm, Craigie, Kilmarnock South Client: Scot Stability Ltd Date: November 2022 Scale: 1:25,000 @ A3 Status: FINAL

Ν