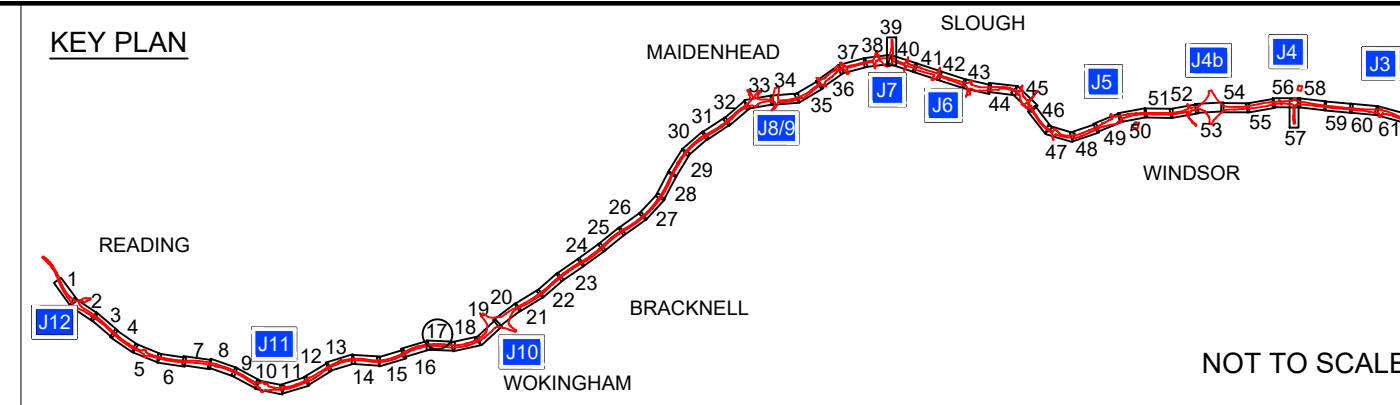
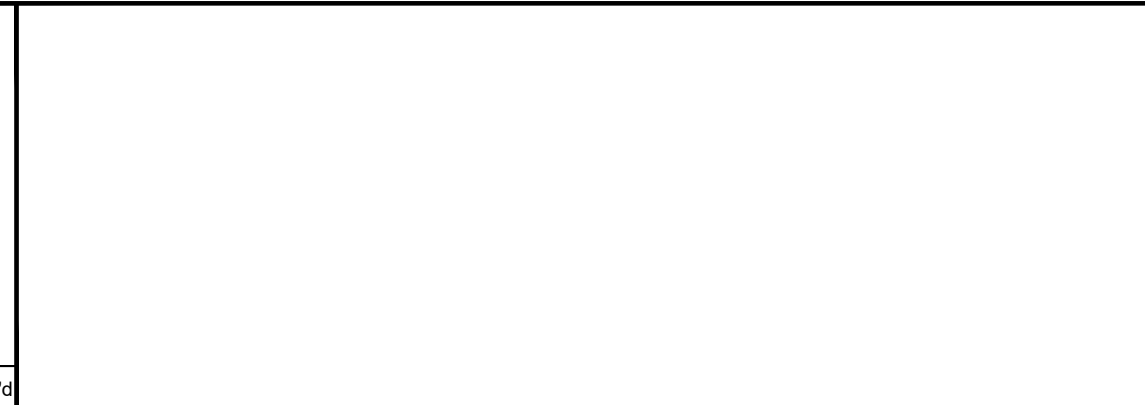


<p>Order Limits</p> <p>Existing Retained Vegetation</p> <ul style="list-style-type: none"> Woodland Scattered Trees Scrub Hedges Open Grassland Watercourses and Waterbodies <p>Existing Other Features</p> <ul style="list-style-type: none"> Existing Tree Protection Order Existing Ancient Woodland Existing Veteran Tree Conservation Area Existing Ditches 	<p>Existing Other Features</p> <ul style="list-style-type: none"> Area of Outstanding National Beauty (AONB) Site of Special Scientific Interest (SSSI) Local Nature Reserve (LNR) Registered Park and Gardens (RPG) Listed Building Scheduled Monument (SM) Public Rights of Way Site of Local Importance Site of Borough Importance Site of Metropolitan Importance Biological Notification Site 	<p>Proposed Environmental Elements</p> <p>Seeding</p> <ul style="list-style-type: none"> EE-L1.1 - Verge, Amenity Grass EE-L1.5 - Open Grassland EE-L1.8 - Flood Compensation Areas <p>Planting</p> <ul style="list-style-type: none"> EE-L2.2 - Individual Trees EE-L2.3 - Linear Belts of Trees and Shrubs EE-L2.5 - Scrub EE-L2.6 - Shrubs EE-L2.7 - Shrubs with Intermittent Trees EE-L2.9 - Woodland EE-L2.10 - Woodland Edge EE-L2.11 - Hedgerows 	<p>Gantries</p> <ul style="list-style-type: none"> Gantry to be retained Existing gantry foundation to be reused Gantry to be removed New gantry GX-XX Gantry Reference EX-BX Emergency Area <p>Environmental Barrier</p> <ul style="list-style-type: none"> Existing Acoustic Barrier to remain at same height Existing Acoustic Barrier upgraded Proposed Acoustic Barrier Proposed Screen Fence 	<p>Planting Mix Densities</p> <ul style="list-style-type: none"> EE-L1.1 - 3.0m Verge EE-L1.5 - Open Grassland EE-L1.8 - Flood Compensation Area EE-L2.2 - Individual Trees EE-L2.3 - Linear Belts of Trees and Shrubs EE-L2.5 - Scrub EE-L2.6 - Shrubs EE-L2.7 - Shrubs with intermittent Trees EE-L2.9 - Woodland EE-L2.10 - Woodland Edge EE-L2.11 - Hedgerows <p>Environmental Barrier</p> <ul style="list-style-type: none"> Barrier reference Barrier Type Barrier Height 	<p>NOTES</p> <ol style="list-style-type: none"> All existing vegetation identified within the Order limits shall be retained where reasonably practicable. Prior to any vegetation clearance all areas of existing vegetation are to be assessed by a qualified Landscape Architect and ecologist. Further landscape and/or ecological measures may apply. The locations of nature conservation fencing are indicative. The precise alignment of fencing is to be finalised on site. Although the extents of the environmental barriers are fixed laterally, the location within the verge is subject to finalisation. Areas of existing woodland and scattered trees are indicative and show the extent of tree canopies, based on preliminary site information received. The exact areas shown may be subject to change on receipt of detailed topographic surveys. Type of environmental barriers include reflective acoustic barriers and absorptive acoustic barriers as noted in the barrier information at the specific locations. Refer to Cover Sheet for information on draft planting schedules and specification notes.
--	--	---	--	---	--

P01	S2	18/02/2022	Non Material Change Application	WE	BP	DP
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chk'd	Appr'd



Client

highways england

DELIVERING THROUGH

ARCADIS JACOBS

Project **SMART MOTORWAYS PROGRAMME**

M4 JUNCTIONS 3-12

Drawing title **ENVIRONMENTAL MASTERPLAN**

REGULATION 4(2)(e)

SHEET 17 OF 61 KINGS STREET LANE UNDERBRIDGE

Status	S2	Revision	P01
Scale	1:1250 @ A1	Date	18/02/2022
Drawn By	William Emery	Original Size	A1
Checked By	Ben Pope	Volume Location	HA PIN
Approved By	David Pilsworth	I Originator	CHHJ
Project No.	HA PIN	I Number	HA514451
Drawing number	ELS-SZ_ZZZZZZZZ_Z-DR-LD-5217	I Role Number	