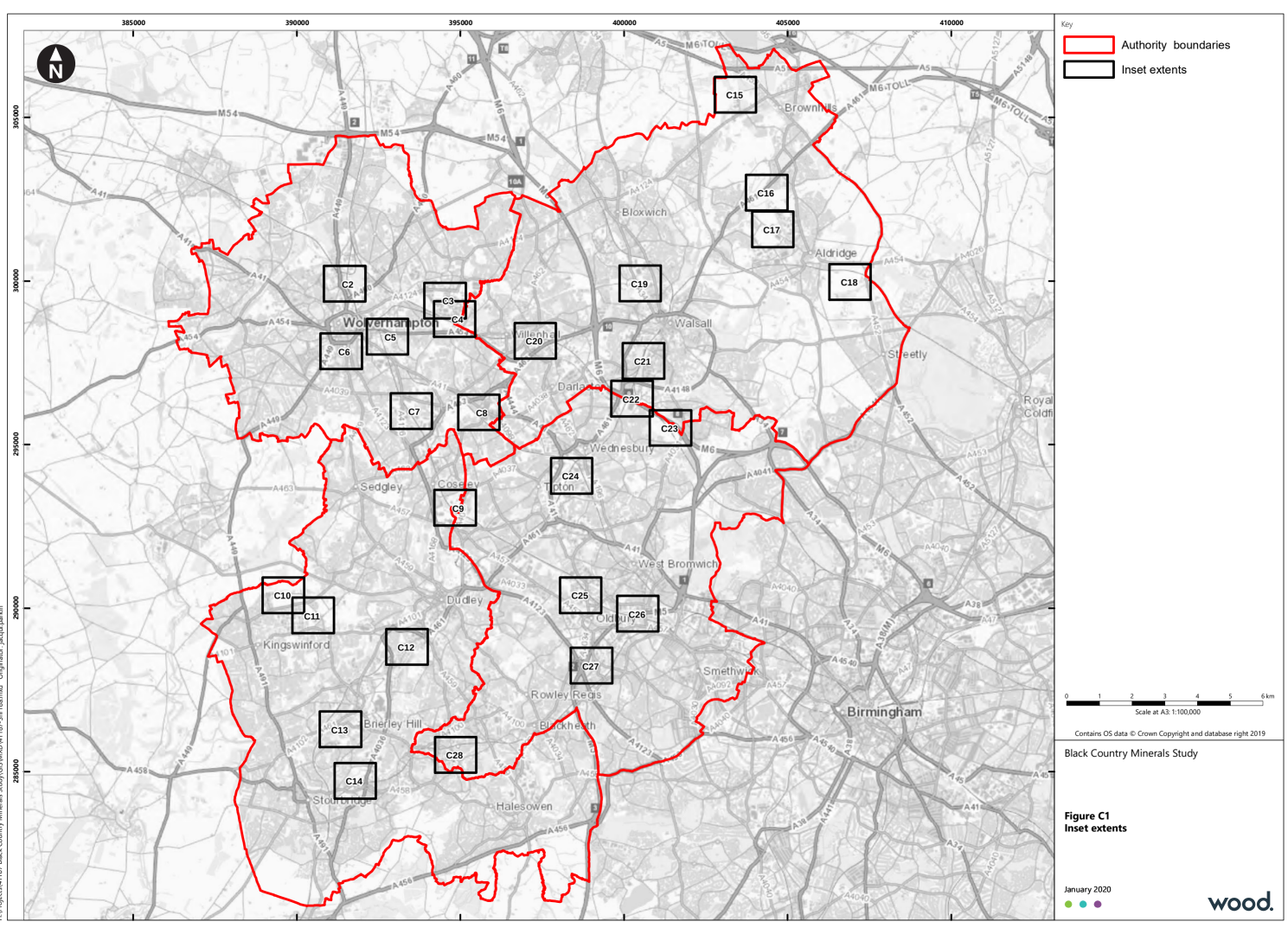


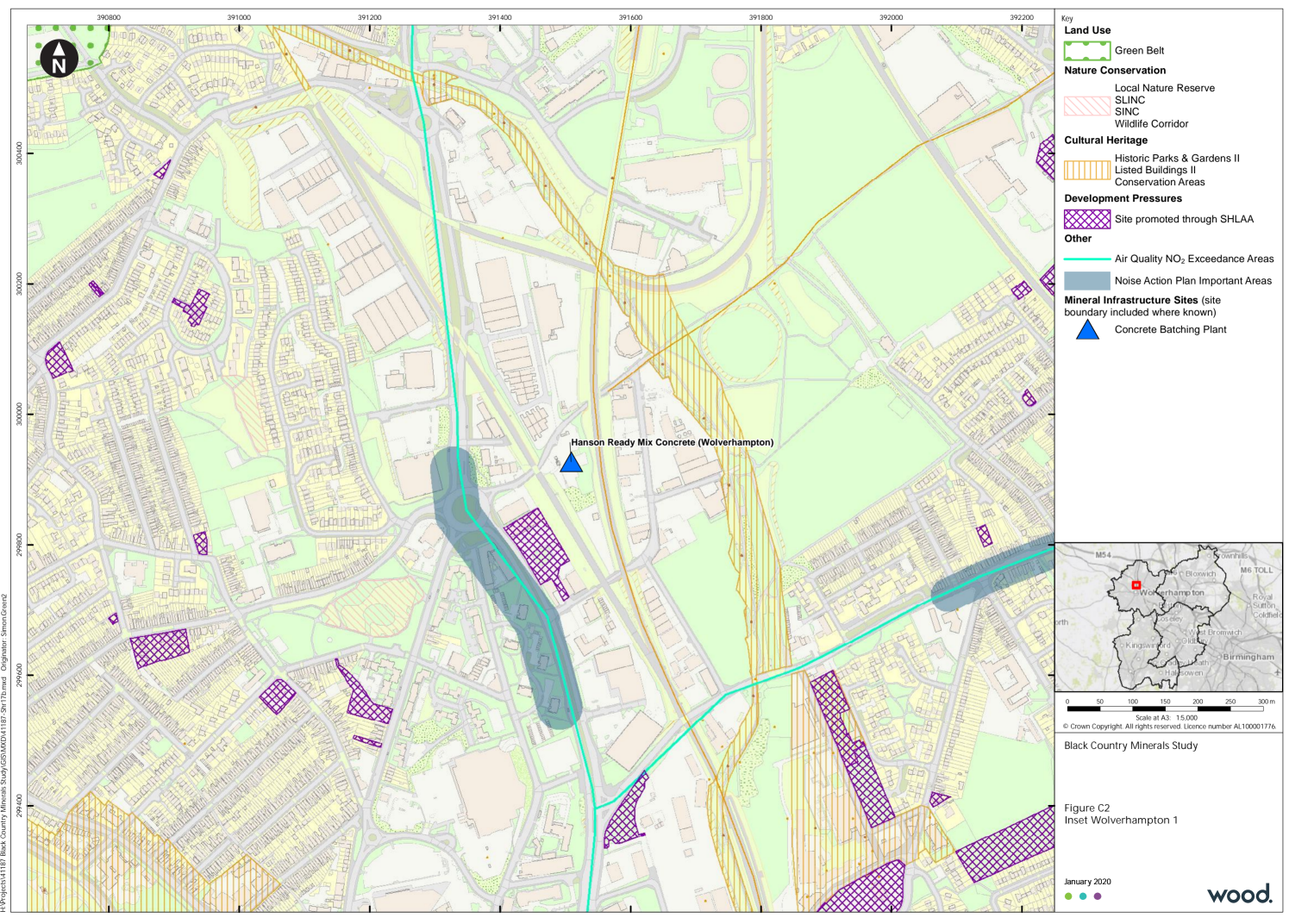
Appendix C Supporting Figures

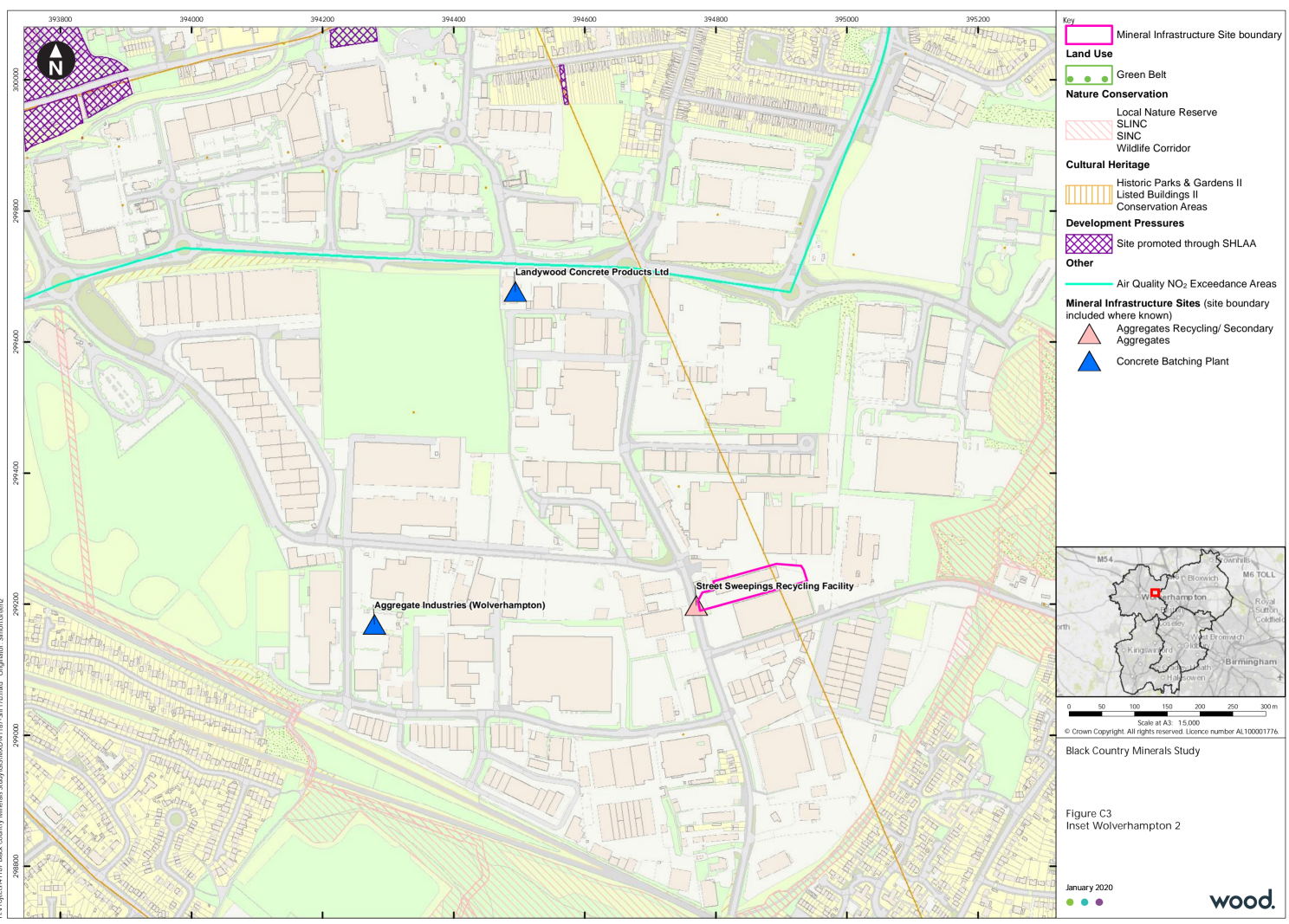
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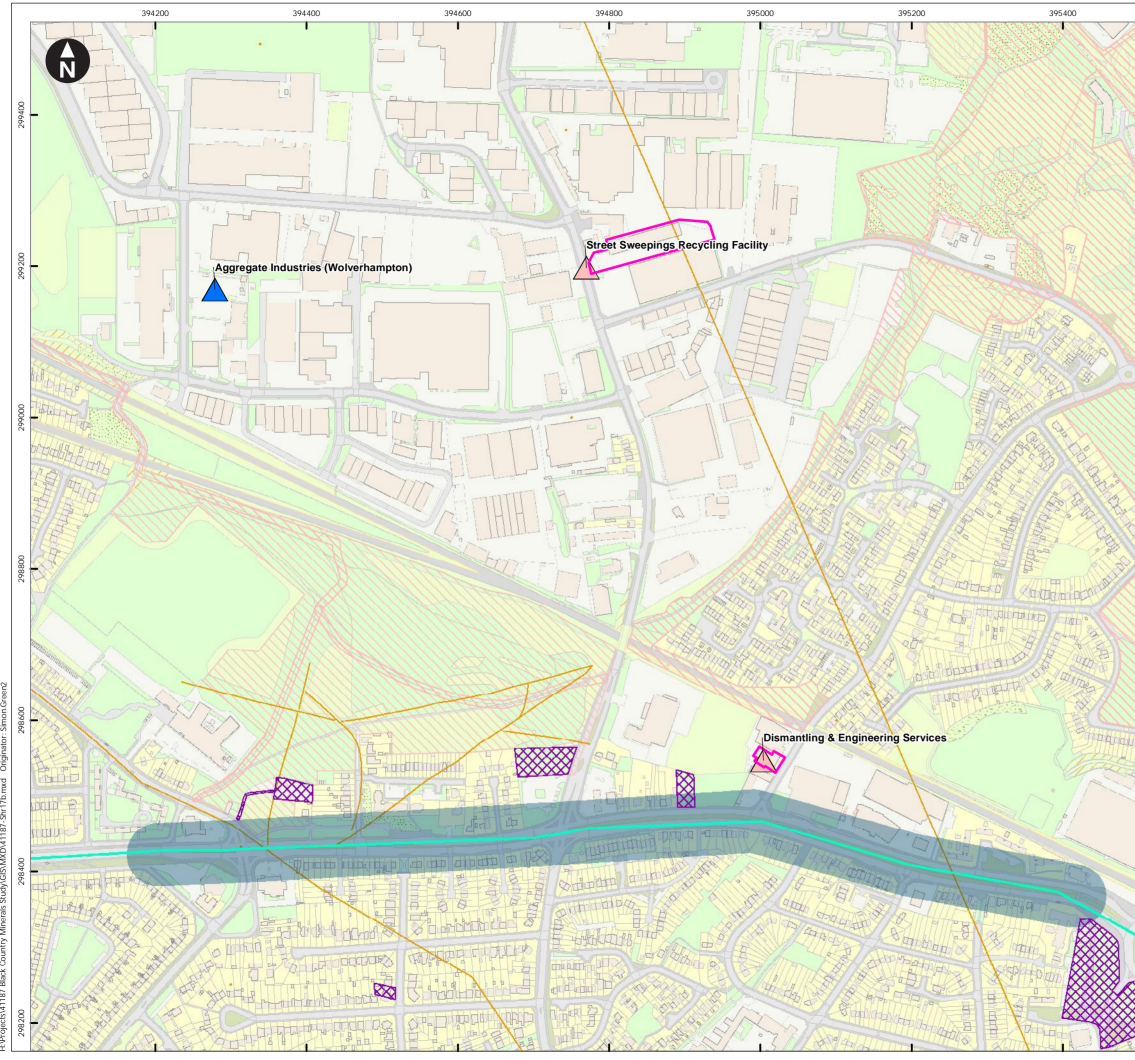


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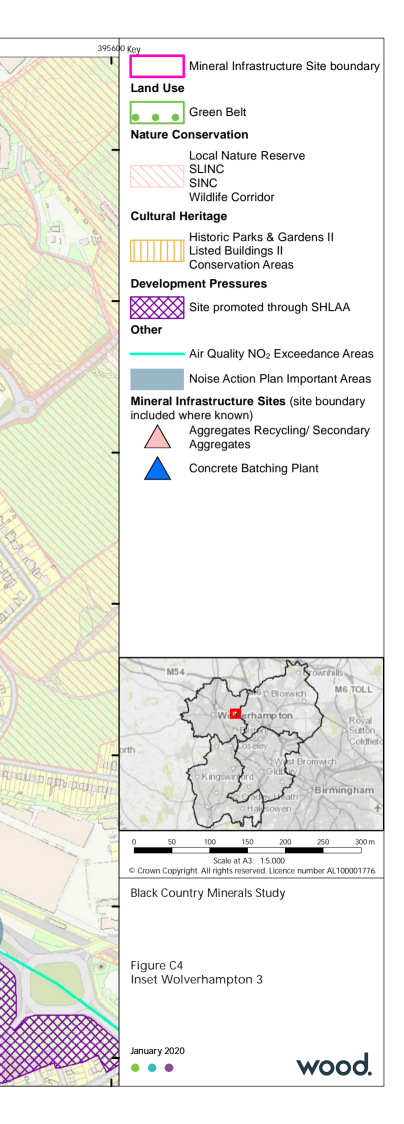


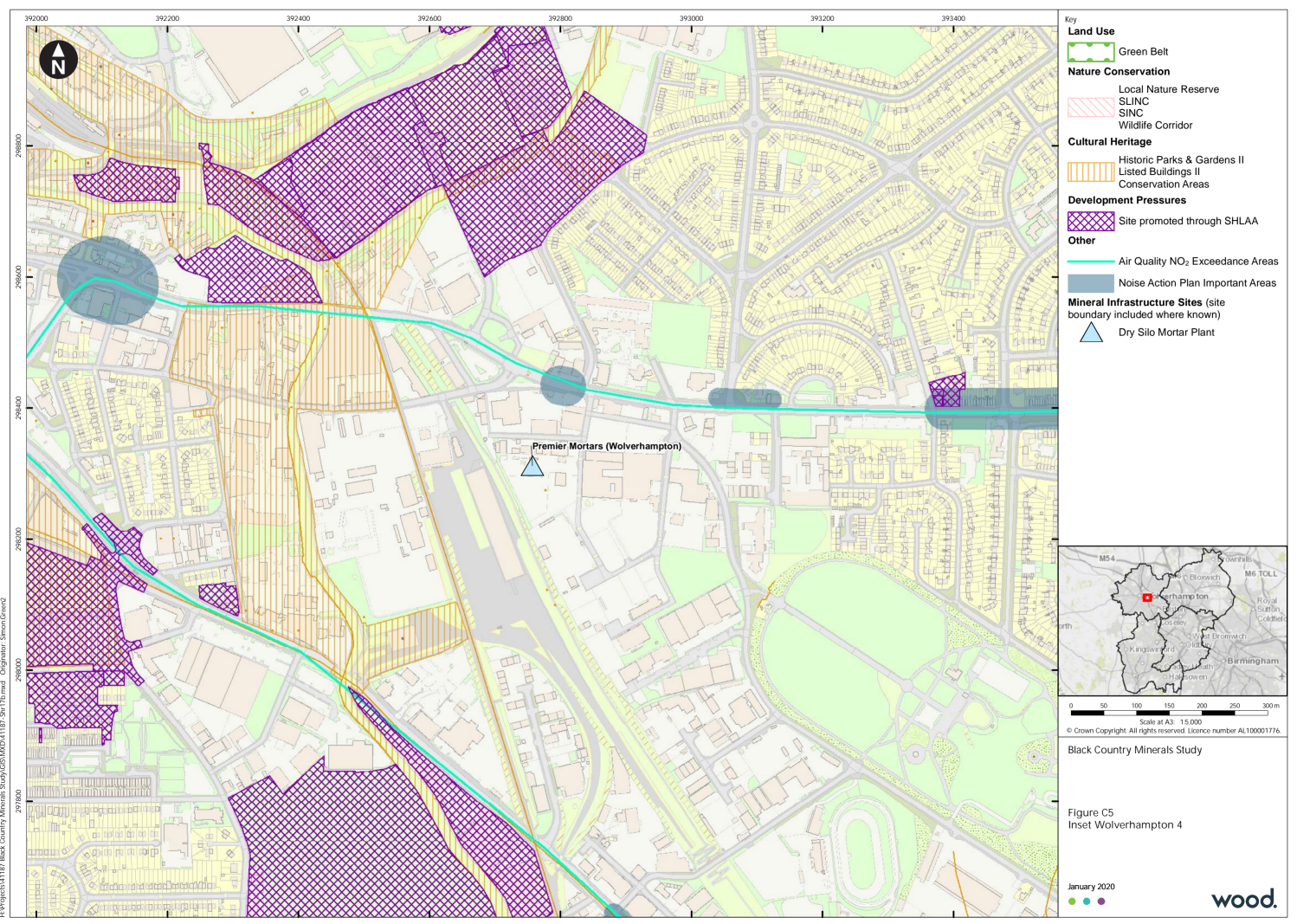


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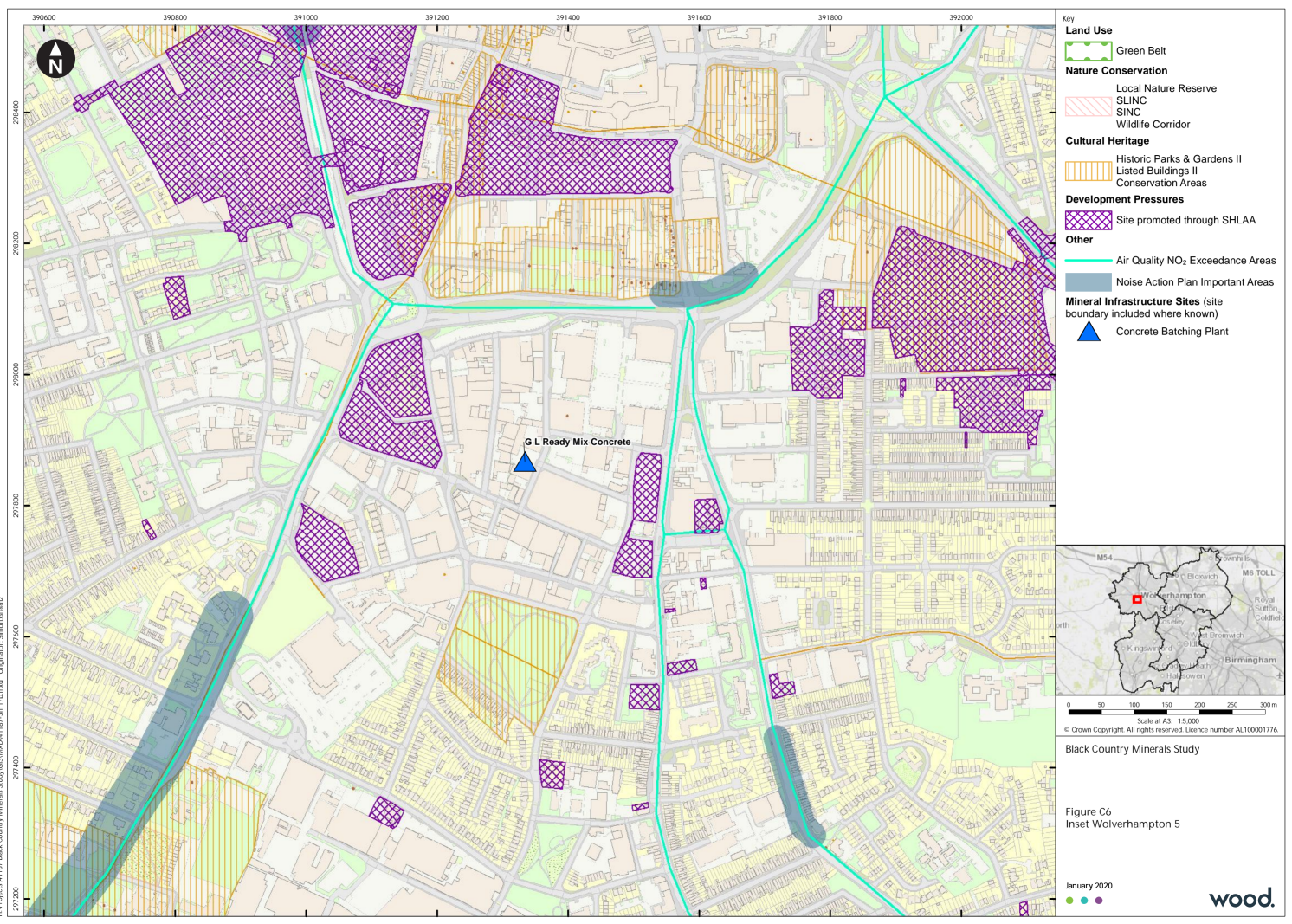


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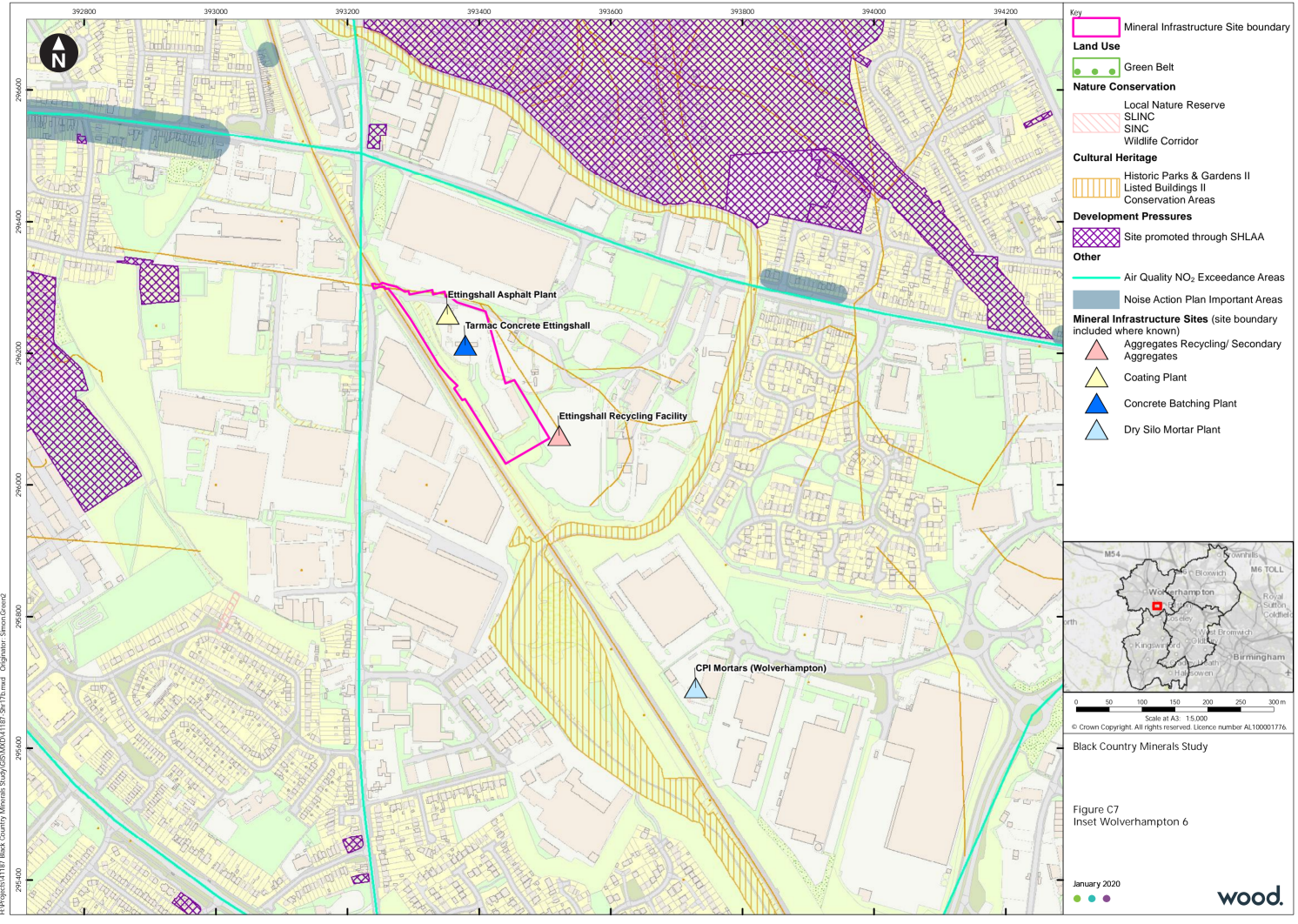


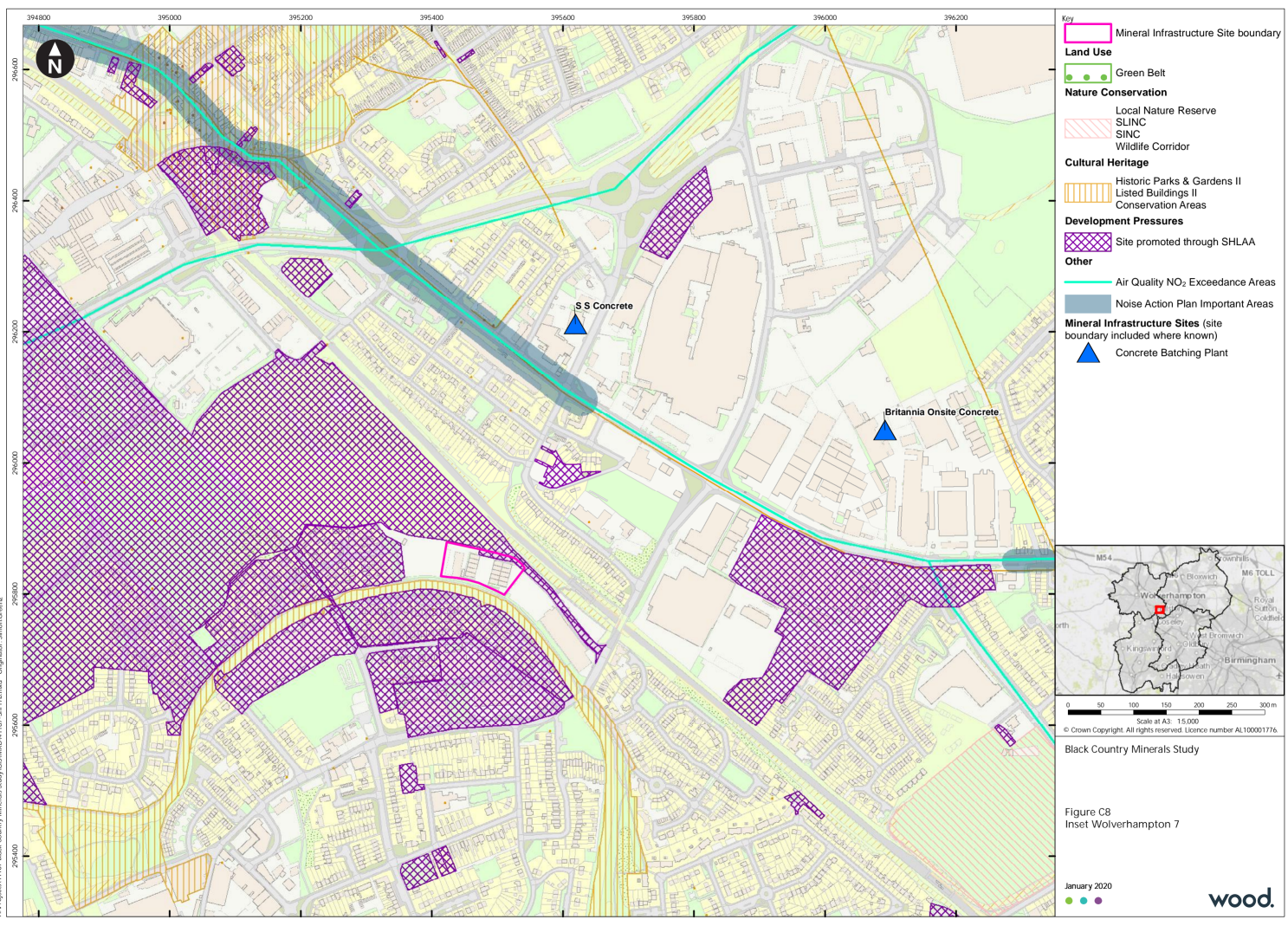


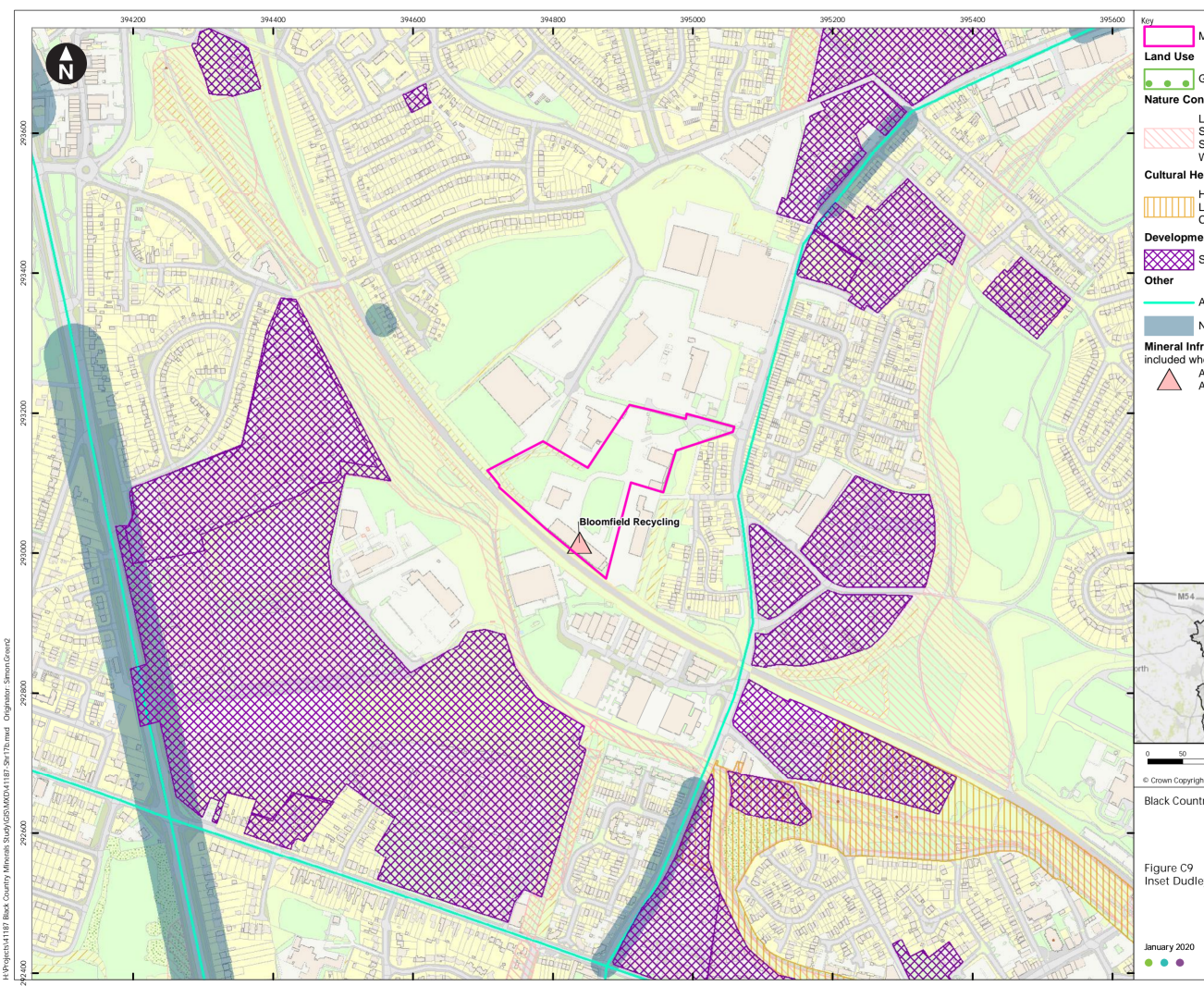
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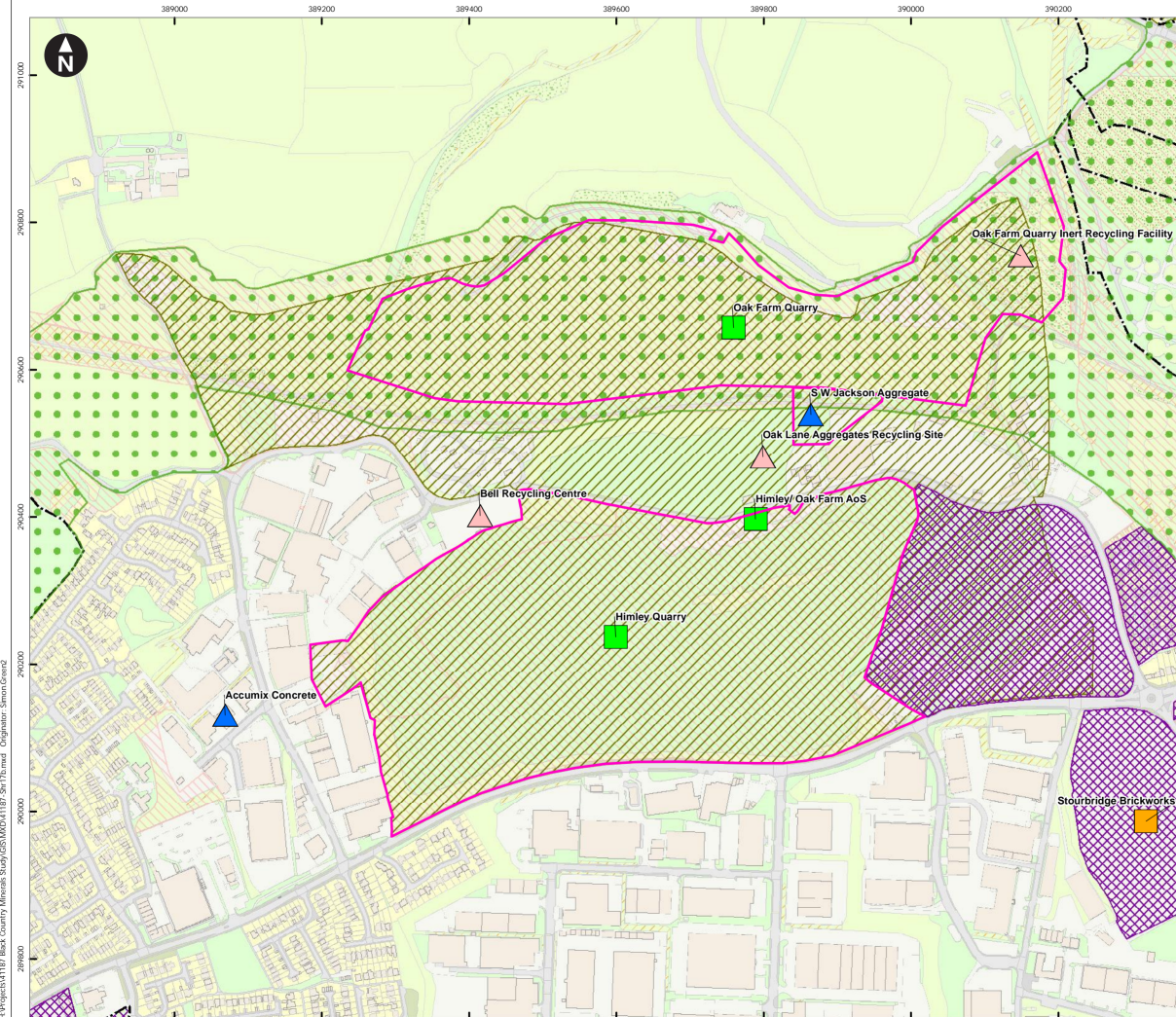
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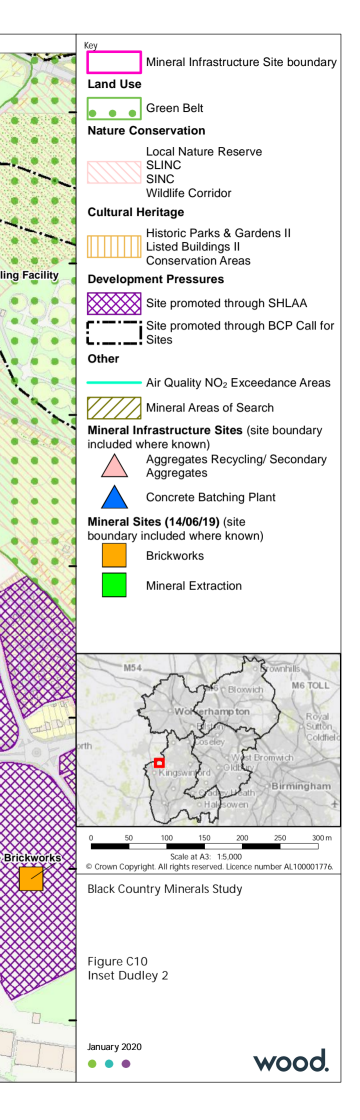


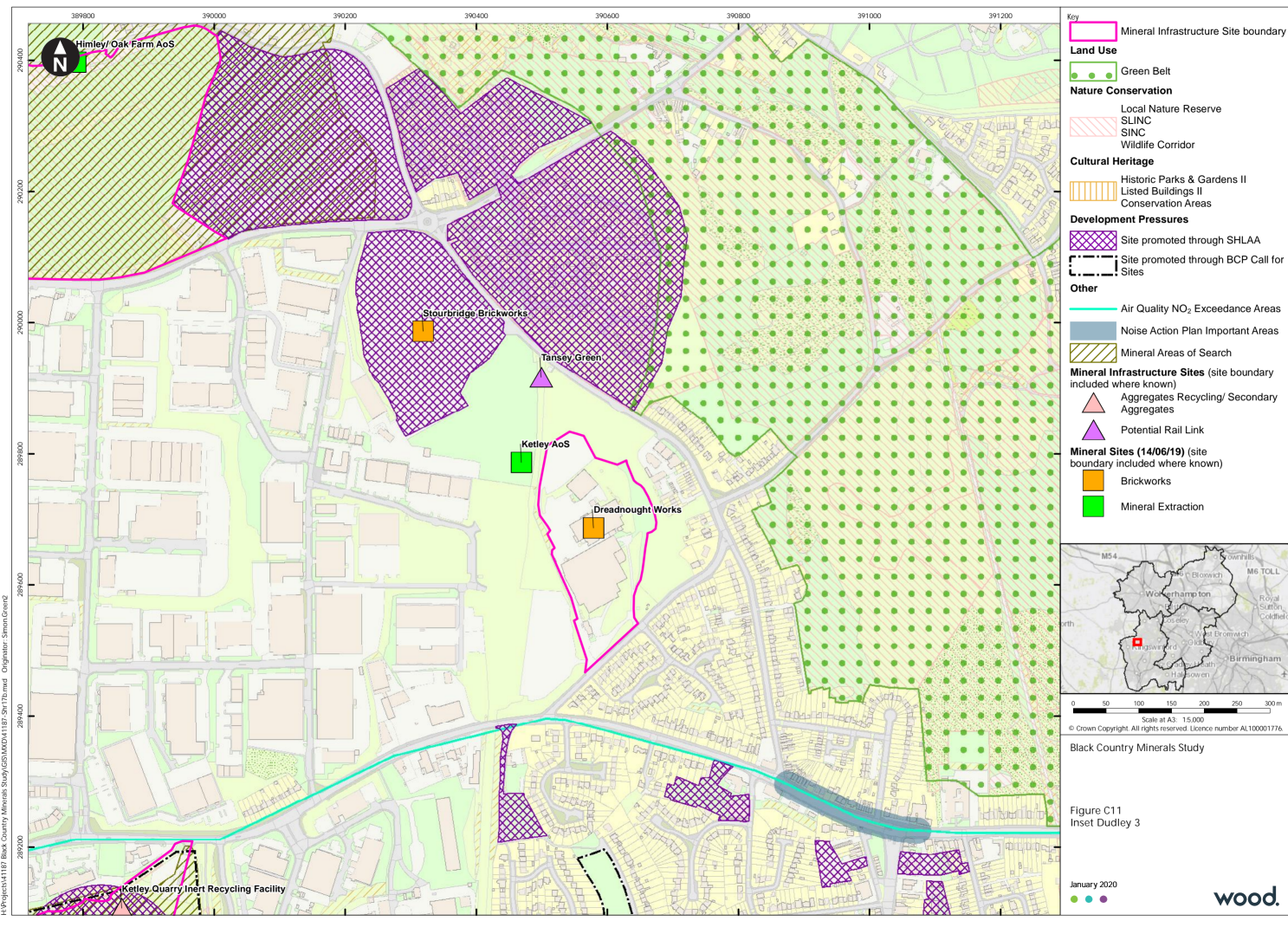




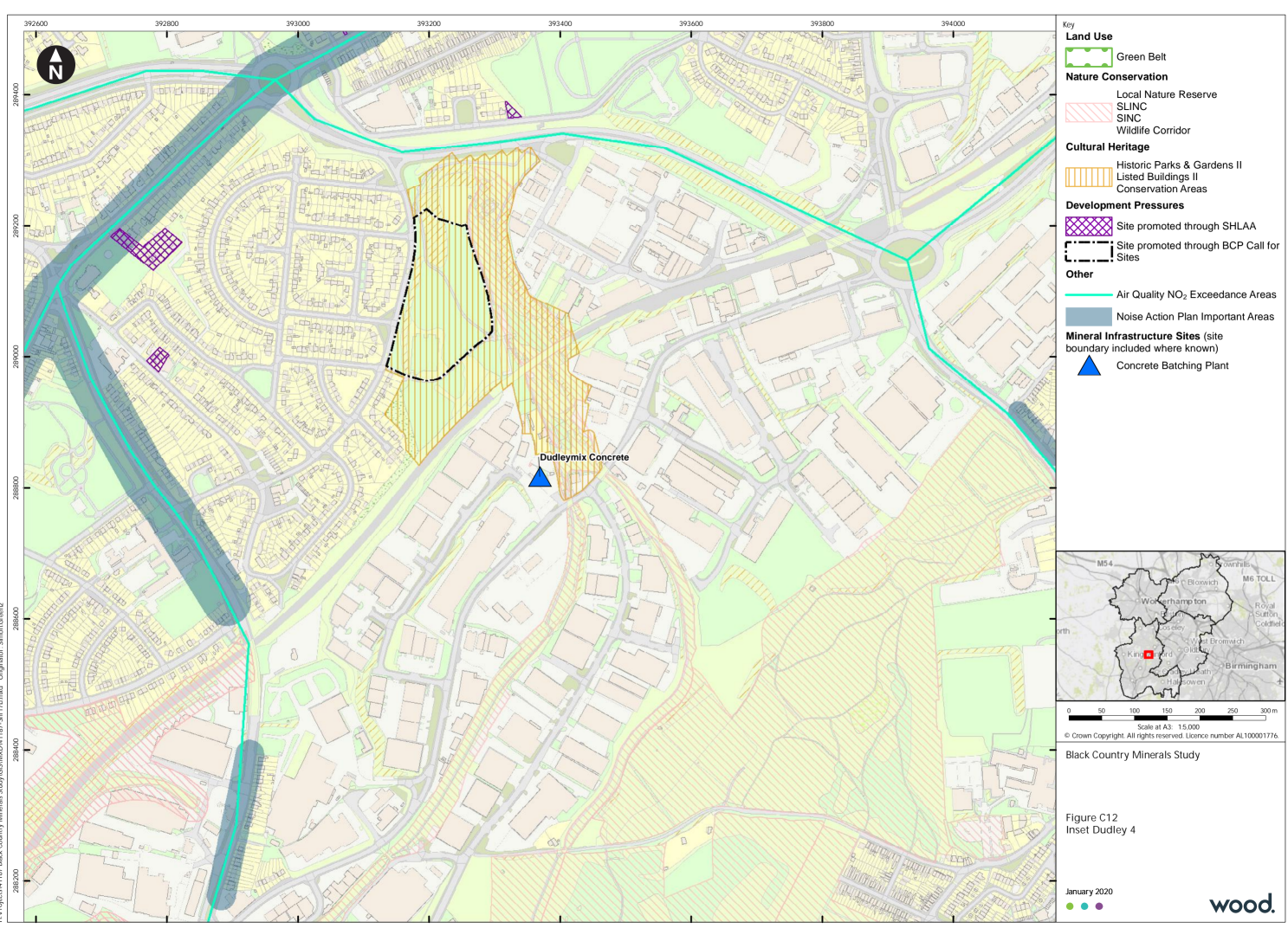
Key	Mineral Infrastructure Site boundary
Land Use	
• • •	Green Belt
Nature Conservation	
	Local Nature Reserve SLINC SINC
Cultural H	Wildlife Corridor
ountariari	Historic Parks & Gardens II
	Listed Buildings II Conservation Areas
Development Pressures	
Other	Site promoted through SHLAA
	Air Quality NO ₂ Exceedance Areas
	Noise Action Plan Important Areas
	frastructure Sites (site boundary here known)
	Aggregates Recycling/ Secondary Aggregates
M54 Wolverhamp ton Higher Coldred Wolverhamp ton Higher Coldred Wolverhamp ton Higher Coldred Wolverhamp ton Higher Coldred Wet Bromwich Birmingham Birmingham Scale at A3: 1:5,000 © Crown Copyright. All rights reserved. Licence number AL100001776.	
Black Country Minerals Study	
Figure C9 Inset Dudley 1	
January 2020	wood.



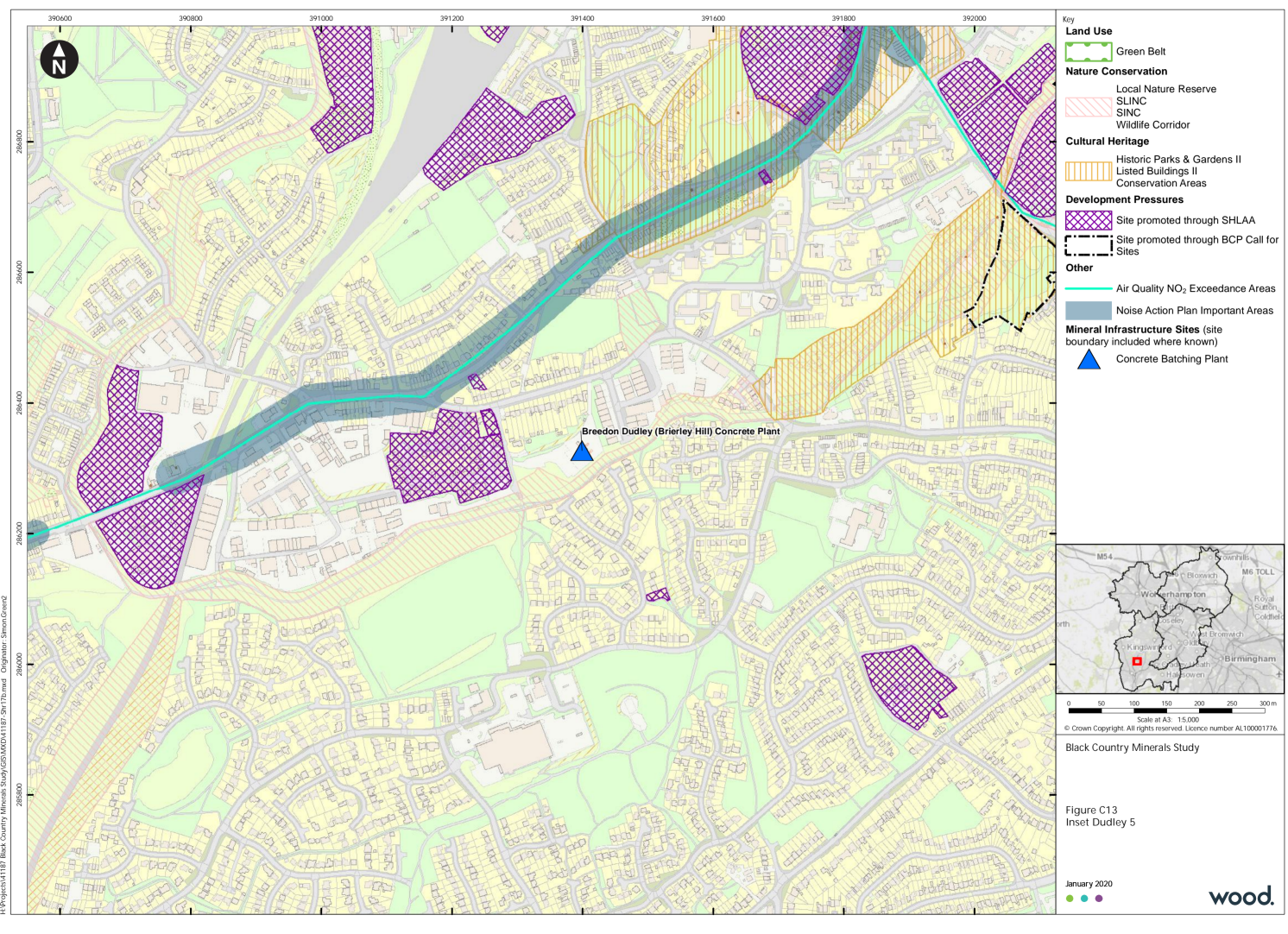




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