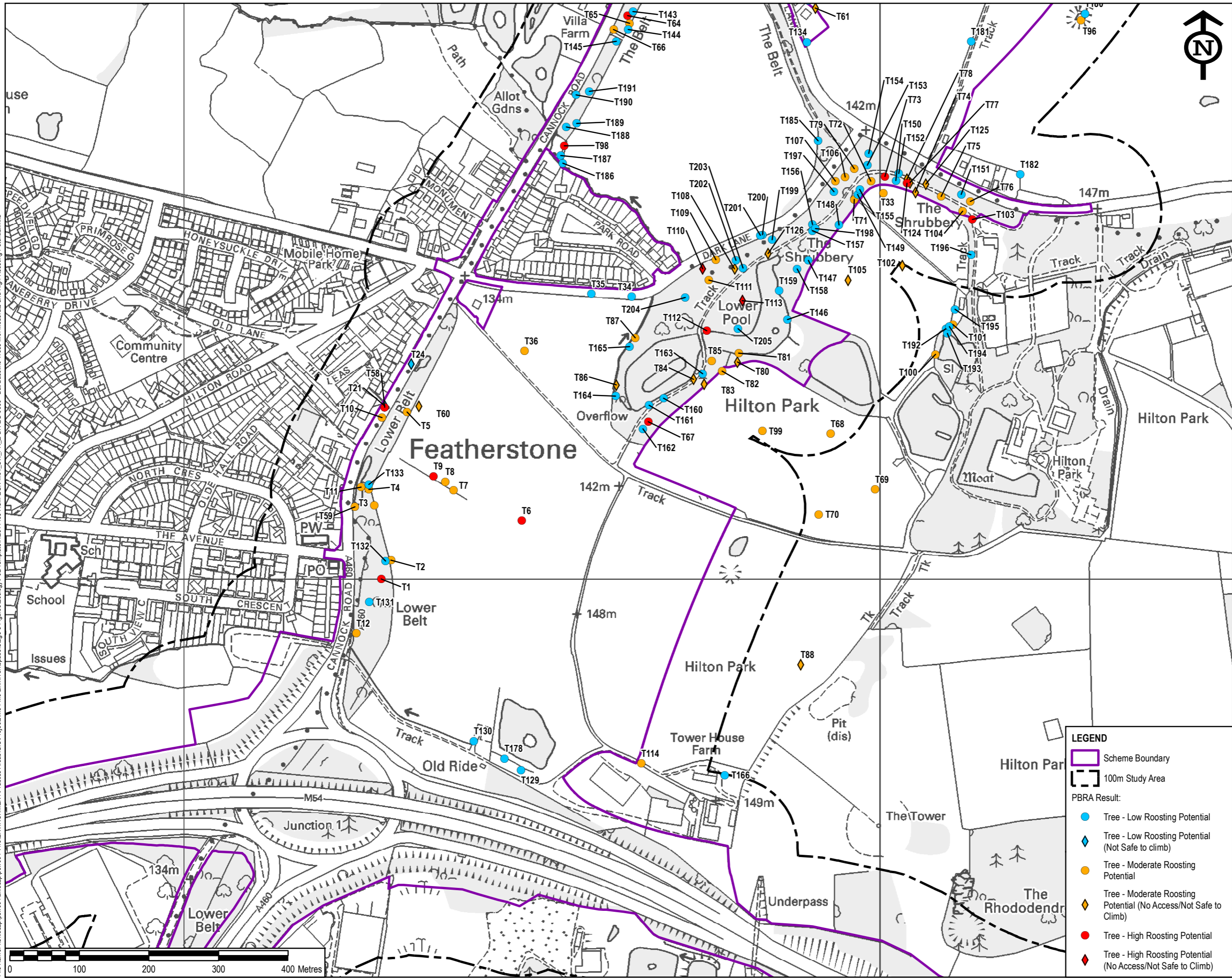


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Revised Symbolology, added inset map	EC	AR	14/01/20	P04
Update data	EC	AR	11/12/19	P03
Revised Scheme Boundary	AG	AR	11/11/19	P02
First Issue	AG	AR	16/10/19	P01
Revision Details	By	Check	Date	Suffix

Purpose of issue: **DCO APPLICATION**

Client: Highways England
 Working on behalf of

Development Consent Order Number: **TR010054**

Project Title: **M54 TO M6 LINK ROAD**

Drawing Title: **FIGURE 8.14: BAT BASELINE - PRELIMINARY BAT ROOST ASSESSMENTS OF TREES**

PAGE 1 OF 3

Designed EC	Drawn AG	Checked AR	Approved TP	Date 24/01/2020
Internal Project No. 60536736		Suitability Potential S8		
Scale @ A3 1:5,000		Zone M54 to M6 Link Road		
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Drawing Number HE514465	Originator -ACM	Volume -EGN	Rev P04	
Location M54_SW_PR_Z		DR - EG - 0066		

LEGEND

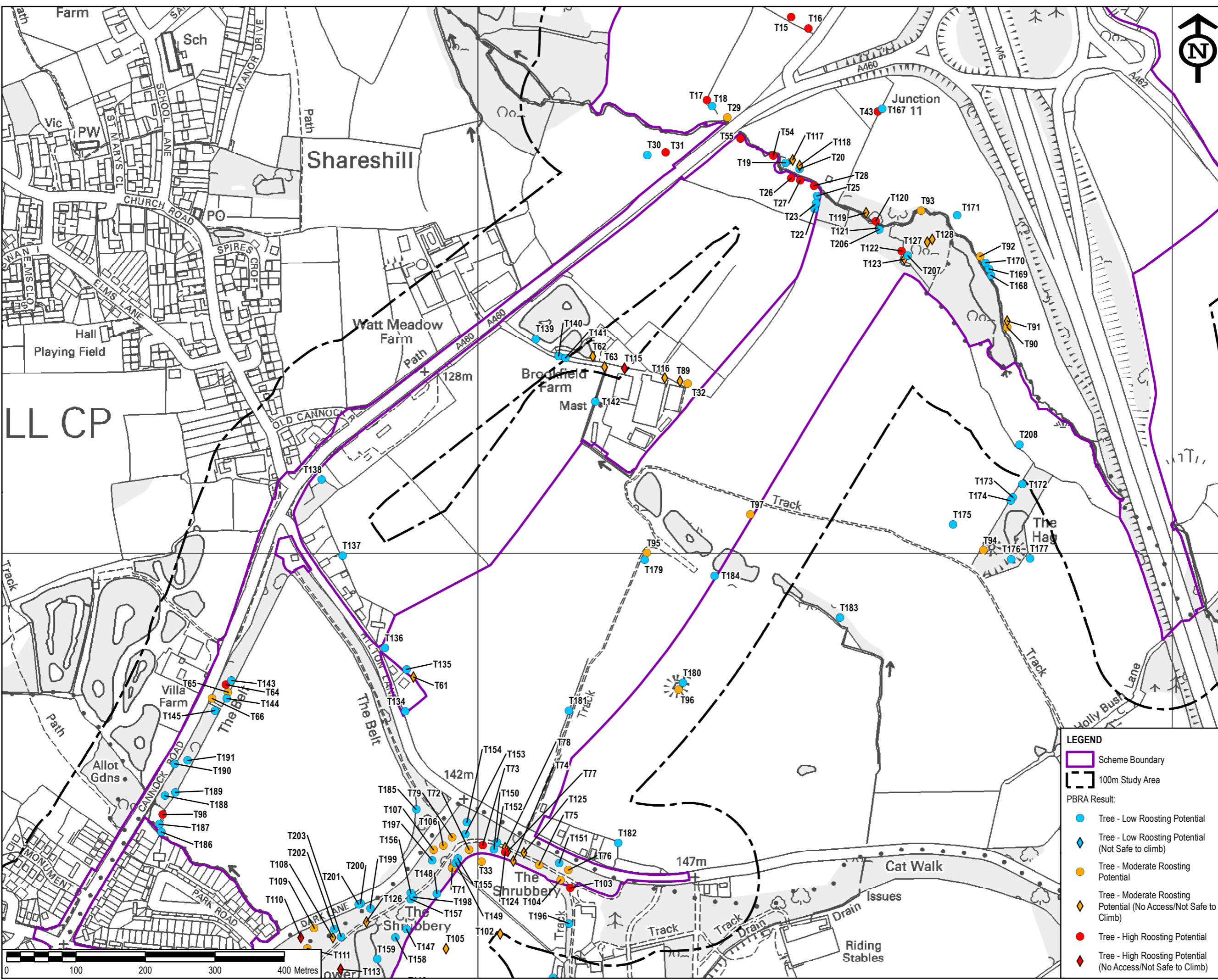
Scheme Boundary

100m Study Area

PBRA Result:

- Tree - Low Roosting Potential
- Tree - Low Roosting Potential (Not Safe to climb)
- Tree - Moderate Roosting Potential
- Tree - Moderate Roosting Potential (No Access/Not Safe to Climb)
- Tree - High Roosting Potential
- Tree - High Roosting Potential (No Access/Not Safe to Climb)

Plot Date: 24 January 2020 15:36:35
 File Name: \\ukas\pfs\001\1\1\ENVIRONMENT\T\Practice Areas\GIS\Projects\HE514465-ACM-EGN-M54_SW_PR_Z_DR-EG-0066 - Bat Baseline Trees with Moderate and High Roosting Potential.mxd



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Revised Symbology, added inset map	EC	AR	14/01/20	P04
Update data	EC	AR	11/12/19	P03
Revised Scheme Boundary	AG	AR	11/11/19	P02
First Issue	AG	AR	16/10/19	P01
Revision Details	By	Check	Date	Suffix

Purpose of Issue
DCO APPLICATION

Client
 Highways England
 Working on behalf of

Development Consent Order Number
TR010054

Project Title
M54 TO M6 LINK ROAD

Drawing Title
FIGURE 8.14: BAT BASELINE - PRELIMINARY BAT ROOST ASSESSMENTS OF TREES PAGE 2 OF 3

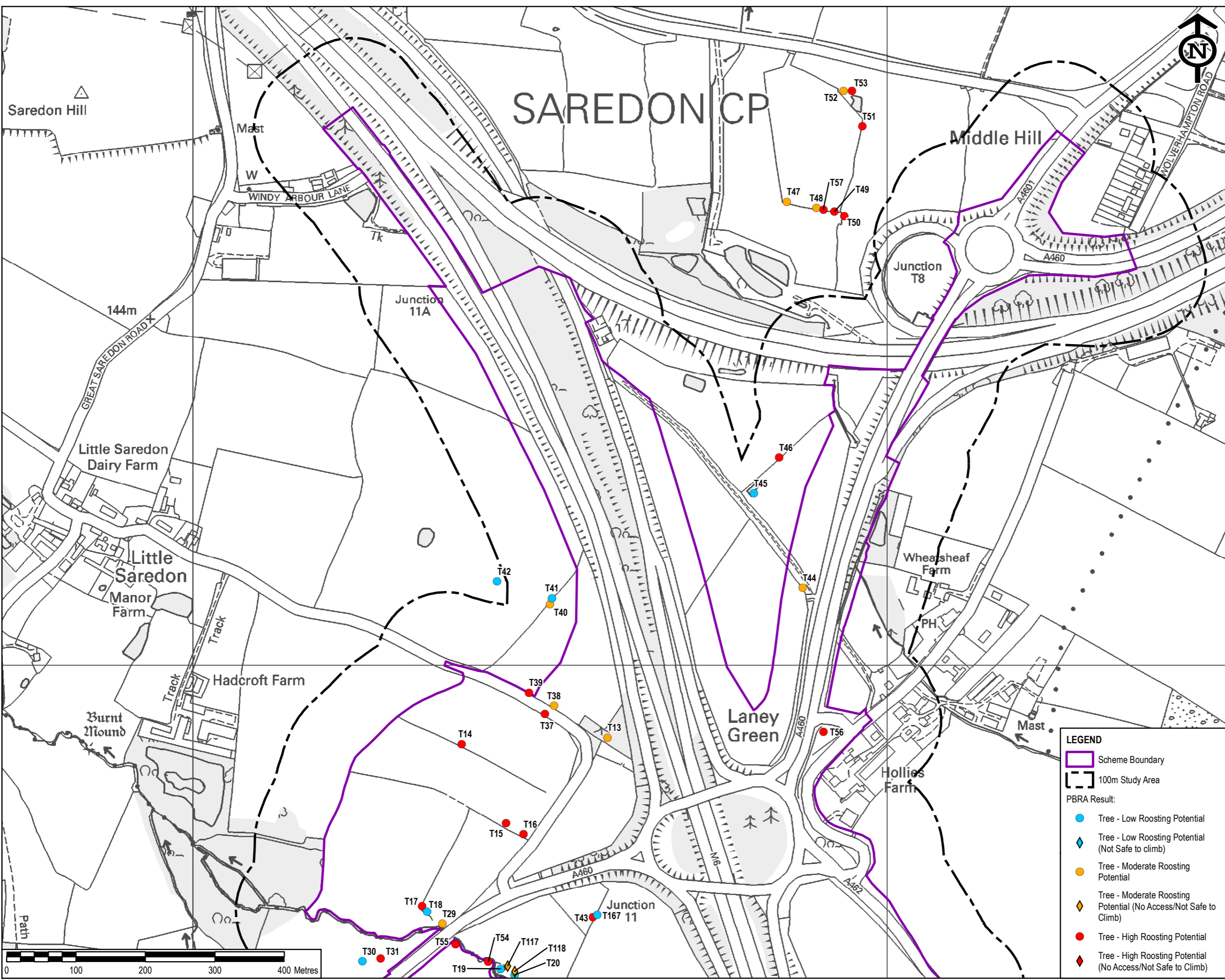
Designed EC	Drawn AG	Checked AR	Approved TP	Date 24/01/2020
Internal Project No. 60536736		Suitability S8		
Scale @ A3 1:5,000		Zone M54 to M6 Link Road		

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Drawing Number HE514465 Location M54_SW_PR_Z	Originator -ACM Type Role Number -EGN - -DR-EG-0066	Rev P04
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LEGEND

- Scheme Boundary
- 100m Study Area
- PBRA Result:
 - Tree - Low Roosting Potential
 - ◆ Tree - Low Roosting Potential (Not Safe to climb)
 - Tree - Moderate Roosting Potential
 - ◆ Tree - Moderate Roosting Potential (No Access/Not Safe to Climb)
 - Tree - High Roosting Potential
 - ◆ Tree - High Roosting Potential (No Access/Not Safe to Climb)



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Revised Scheme Boundary	AG	AR	11/11/19	P02
First Issue	AG	AR	16/10/19	P01
Revision Details	By	Check	Date	Suffix

Purpose of issue
DCO APPLICATION

Client Highways England
The Cube
199 Wharfside Street
Birmingham
B1 1RN

Working on behalf of
highways england

Development Consent Order Number
TR010054

Project Title
M54 TO M6 LINK ROAD

Drawing Title
FIGURE 8.14: BAT BASELINE - PRELIMINARY BAT ROOST ASSESSMENTS OF TREES PAGE 3 OF 3

Designed EC	Drawn AG	Checked AR	Approved TP	Date 24/01/2020
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Internal Project No. 60536736	Suitability S8
Scale @ A3 1:5,000	Zone M54 to M6 Link Road

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Drawing Number HE514465	Originator -ACM	Volume -EGN	Rev P04
Location M54_SW_PR_Z	-DR -EG -0066	Type Role Number	

LEGEND

Scheme Boundary
 100m Study Area

PBRA Result:

- Tree - Low Roosting Potential
- Tree - Low Roosting Potential (Not Safe to Climb)
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