

Legend

- - - Tree Survey Study Area (20m offset from existing track)
- Existing Forest Track (from Aerial Imagery)..
- Existing Forest Track (from OS Mapping)

TREE CATEGORIES! - NOTE: Quality class description derived from BS5837:2012

- Category A - Trees / Groups of high quality: with an estimated remaining life expectancy of at least 40 years. (0)
- Category B - Trees / Groups of moderate quality: with an estimated remaining life expectancy of at least 20 years. (14)
- Category C - Trees / Groups of low quality: with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (7)
- Category U - Trees / Groups: in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years. (0)
- Root Protection Area (RPA) (13)



Source: Esri, Maxar, Earthstar Geographics, IGN, and the GIS User Community

Based on RSK drawing 'Swept Path Analysis Site Access Blade SG 6.0 155' number '662817-10-01'. (662817-10-01.dwg). Please see original for details. This drawing was produced in colour; a monochrome copy should not be relied upon.

	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 1	Drg No	EHAIL-RSK-I-112	
	B	05/10/23	DL	Overrun and Overhang Areas				Rev	C	Datum:
	A	29/09/23	DL	First Issue.	Date	06/11/23		Projection:	TM	
	Rev	Date	By	Comment	Figure	1				

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TREE CATEGORIES! - NOTE: Quality class description derived from BS5837:2012

- Category A - Trees / Groups of high quality: with an estimated remaining life expectancy of at least 40 years. (32)
- Category B - Trees / Groups of moderate quality: with an estimated remaining life expectancy of at least 20 years. (75)
- Category C - Trees / Groups of low quality: with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (18)
- Category U - Trees / Groups: in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years. (6)
- Root Protection Area (RPA) (62)



Source: Esri, Maxar, Earthstar Geographics, IGN, and the GIS User Community

Based on RSK drawing 'Swept Path Analysis Site Access Blade SG 6.0 155' number '662817-10-01'. (662817-10-01.dwg). Please see original for details.
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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 2	Drg No	EHAIL-RSK-I-112	
	B	05/10/23	DL	Overrun and Overhang Areas				Rev	C	Datum:
	A	29/09/23	DL	First Issue.	Date	06/11/23		Projection:	TM	
	Rev	Date	By	Comment	Figure	1				

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TREE CATEGORIES! - NOTE: Quality class description derived from BS5837:2012

- ▨ Category A - Trees / Groups of high quality: with an estimated remaining life expectancy of at least 40 years. (61)
- ▨ Category B - Trees / Groups of moderate quality: with an estimated remaining life expectancy of at least 20 years. (82)
- ▨ Category C - Trees / Groups of low quality: with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (15)
- ▨ Category U - Trees / Groups: in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years. (6)
- ▭ Root Protection Area (RPA) (72)

Source: Esri, Maxar, Earthstar Geographics, IGN, and the GIS User Community

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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 3	Drg No	EHAIL-RSK-I-112	
	B	05/10/23	DL	Overrun and Overhang Areas						
	A	29/09/23	DL	First Issue.	Rev	C		Datum:	OSGB36	
	Rev	Date	By	Comment	Date	06/11/23		Projection:	TM	
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Source: Esri, Maxar, Earthstar Geographics, IGN, and the GIS User Community

Based on RSK drawing 'Swept Path Analysis Site Access Blade SG 6.0 155' number '662817-10-01'. (662817-10-01.dwg). Please see original for details.
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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 4	Drg No	EHAIL-RSK-I-112	
	B	05/10/23	DL	Overrun and Overhang Areas				Rev	C	Datum:
	A	29/09/23	DL	First Issue.	© Crown Copyright 2023. All rights reserved. Ordnance Survey Licence 0100031673.	Date		06/11/23	Projection:	TM
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- ▨ Category B - Trees / Groups of moderate quality: with an estimated remaining life expectancy of at least 20 years. (18)
- ▨ Category C - Trees / Groups of low quality: with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (8)
- ▨ Category U - Trees / Groups: in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years. (0)
- Root Protection Area (RPA) (15)

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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 5	Drg No	EHAIL-RSK-I-112	
	B	05/10/23	DL	Overrun and Overhang Areas						
	A	29/09/23	DL	First Issue.	Rev	C		Datum:	OSGB36	
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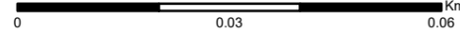
TREE CATEGORIES! - NOTE: Quality class description derived from BS5837:2012

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- Category B - Trees / Groups of moderate quality: with an estimated remaining life expectancy of at least 20 years. (7)
- Category C - Trees / Groups of low quality: with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (12)
- Category U - Trees / Groups: in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years. (0)
- Root Protection Area (RPA) (13)



Source: Esri, Maxar, Earthstar Geographics, IGN, and the GIS User Community

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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 6	Drg No	EHAIL-RSK-I-112	
	B	05/10/23	DL	Overrun and Overhang Areas				Rev	C	Datum:
	A	29/09/23	DL	First Issue.	Date	06/11/23		Projection:	TM	
	Rev	Date	By	Comment	Figure	1				

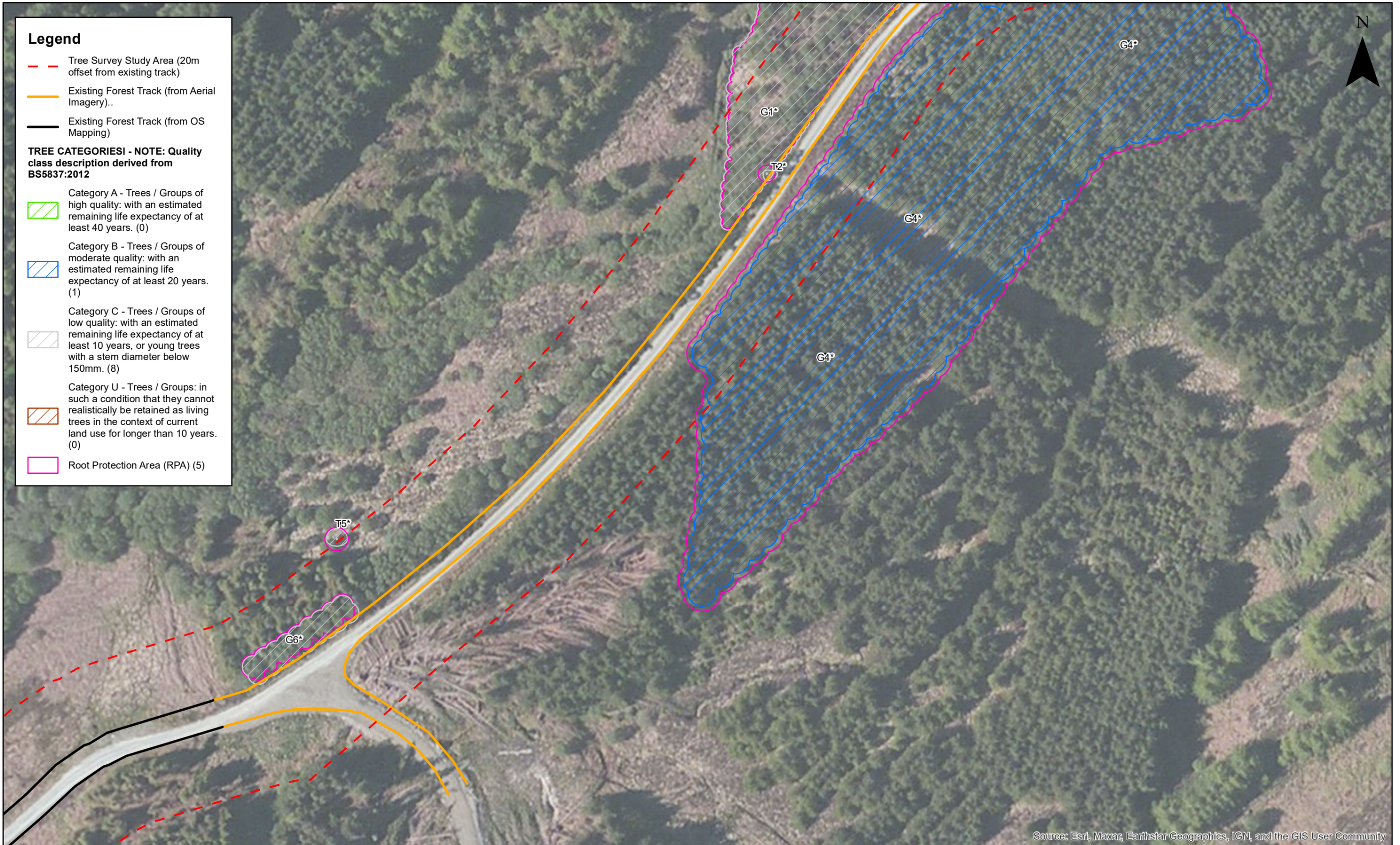
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- Category B - Trees / Groups of moderate quality: with an estimated remaining life expectancy of at least 20 years. (1)
- Category C - Trees / Groups of low quality: with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (8)
- Category U - Trees / Groups: in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years. (0)
- Root Protection Area (RPA) (5)



Source: Esri, Maxar, Earthstar Geographics, IGN, and the GIS User Community

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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 7	Drg No	EHAIL-RSK-I-112	
	B	05/10/23	DL	Overrun and Overhang Areas				Rev	C	Datum:
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- Category B - Trees / Groups of moderate quality: with an estimated remaining life expectancy of at least 20 years. (1)
- Category C - Trees / Groups of low quality: with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (5)
- Category U - Trees / Groups: in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years. (0)
- Root Protection Area (RPA) (4)



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	B	05/10/23	DL	Overrun and Overhang Areas				Rev	C	Datum: OSGB36
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