







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.	© Crown Copyright 2023. All rights reserved. Ordnance Survey Licence 0100031673.			Date	06/11/23	OSGB36	
	Rev	Date	By	Comment				Figure	1	Projection:	
										TM	





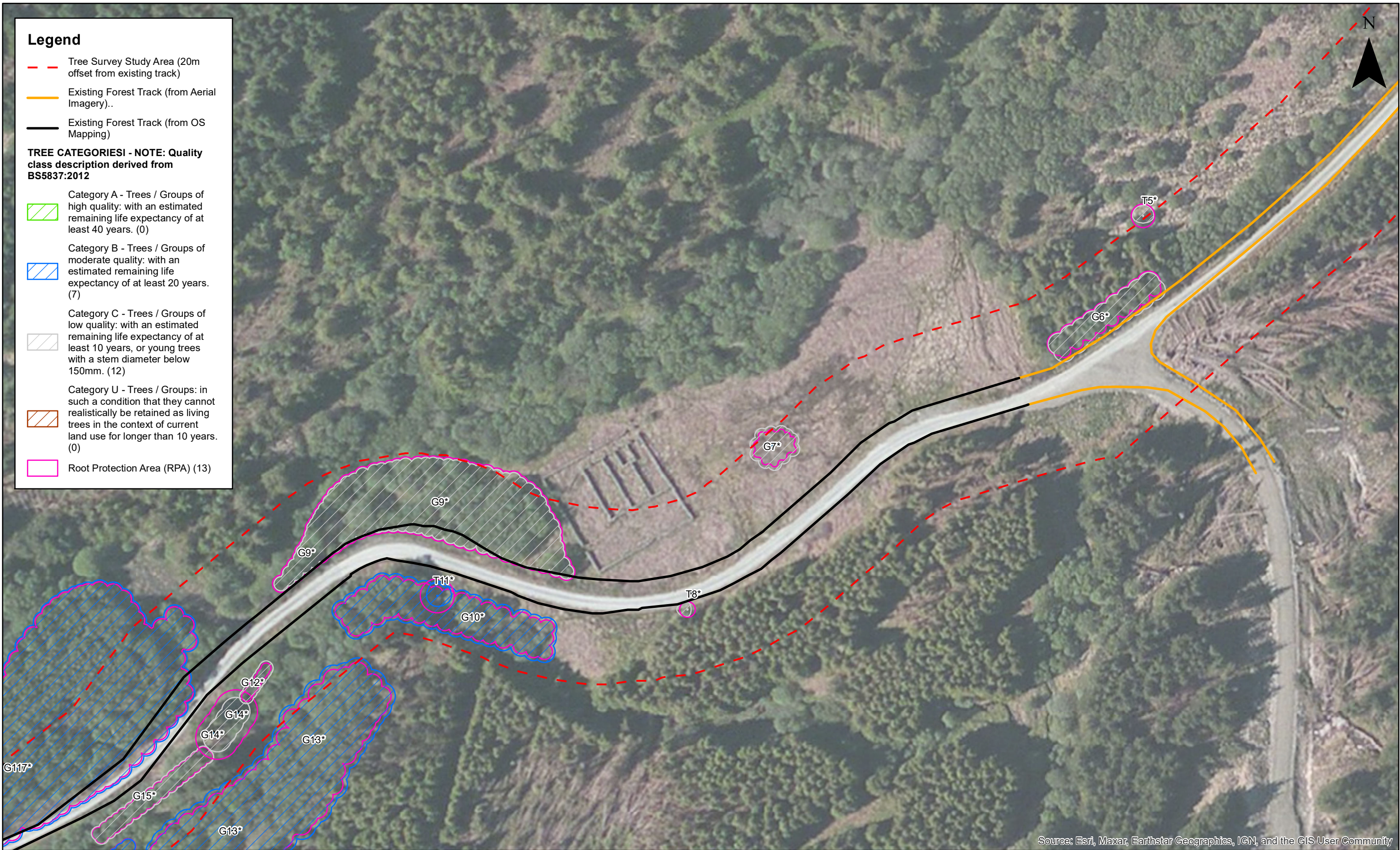
Based on RSK drawing 'Swept Path Analysis Site Access Blade SG 6.0 155' number '662817-10-01'. (662817-10-01.dwg). Please see original for details.
This drawing was produced in colour; a monochrome copy should not be relied upon.

	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3	 © Crown Copyright 2023. All rights reserved. Ordnance Survey Licence 0100031673.	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: OSGB36 Projection: TM	
	A	29/09/23	DL	First Issue.				Date	06/11/23		
	Rev	Date	By	Comment				Figure	1		





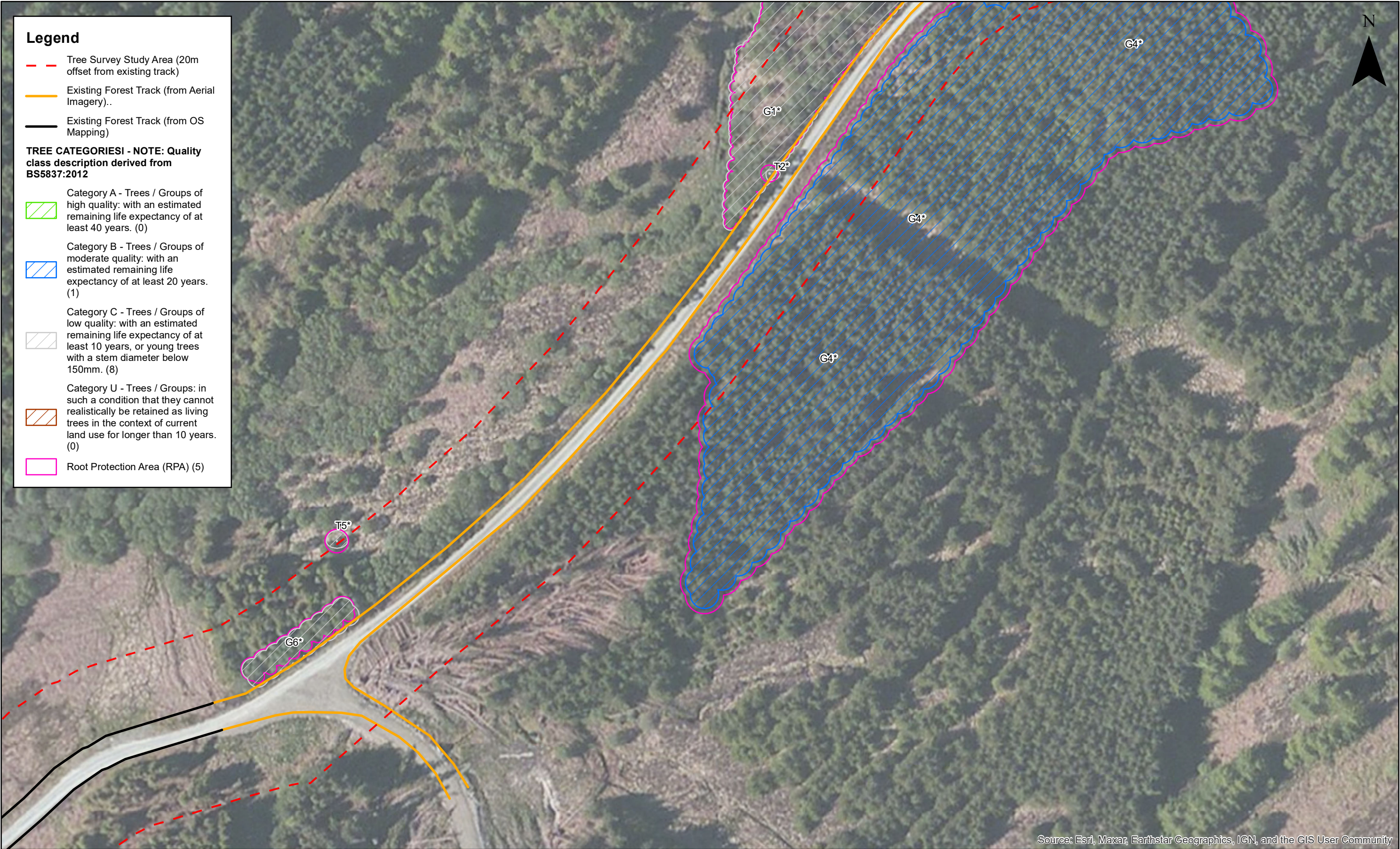
Based on RSK drawing 'Swept Path Analysis Site Access Blade SG 6.0 155' number '662817-10-01'. (662817-10-01.dwg). Please see original for details.
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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 5	Drg No	EHAIL-RSK-I-112		
	B	05/10/23	DL	Overrun and Overhang Areas	Scale @ A3			Rev	C	Datum: OSGB36	
	A	29/09/23	DL	First Issue.	© Crown Copyright 2023. All rights reserved. Ordnance Survey Licence 0100031673.			Date	06/11/23	Projection: TM	
	Rev	Date	By	Comment				Figure	1		





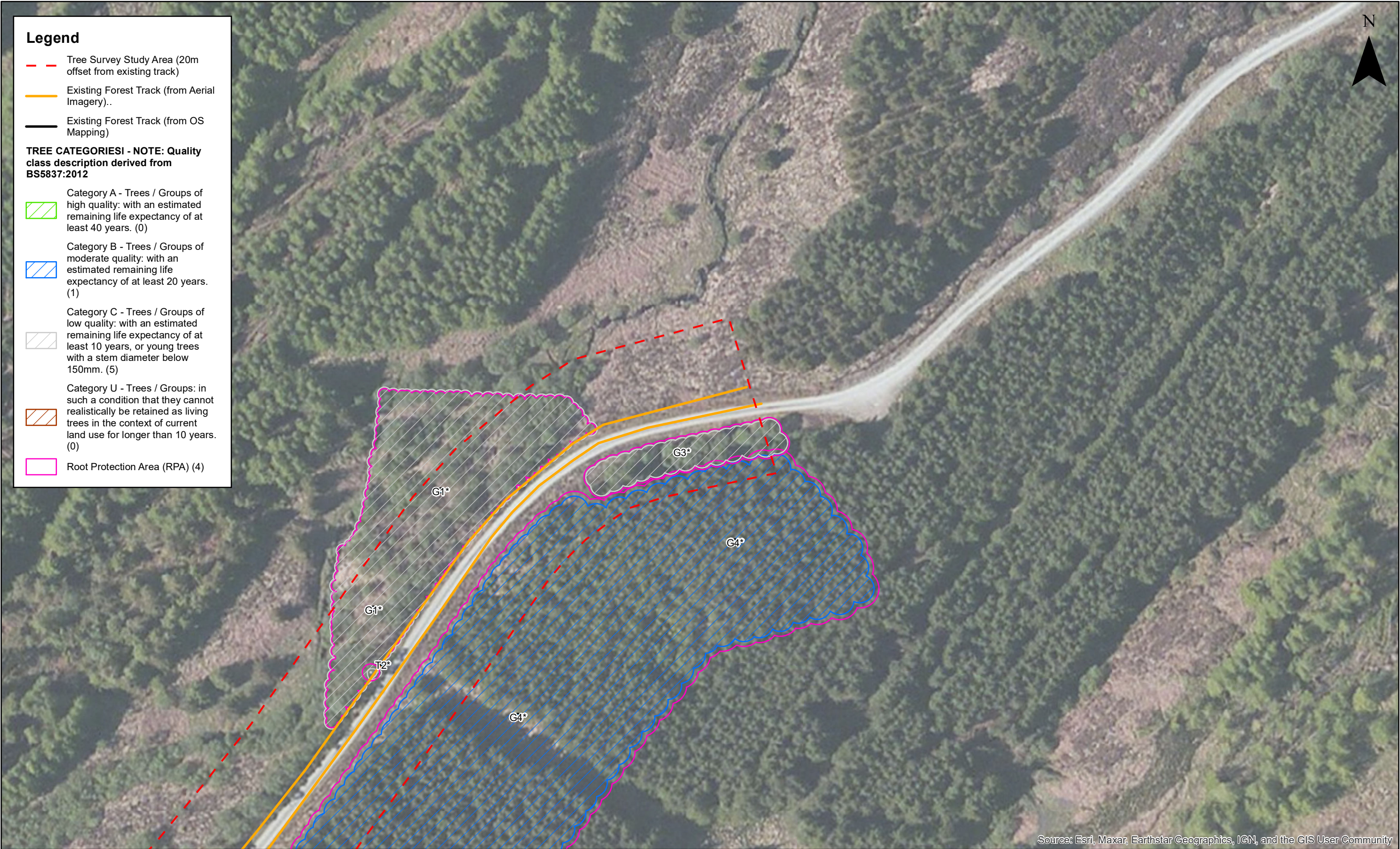
Based on RSK drawing 'Swept Path Analysis Site Access Blade SG 6.0 155' number '662817-10-01'. (662817-10-01.dwg). Please see original for details.
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	C	06/11/23	DL	Overrun and Overhang Areas removed	1:1,000 Scale @ A3		Earraghail Renewable Energy Development Tree Constraints Plan Sheet 6	Drg No	EHAIL-RSK-I-112		
	B	05/10/23	DL	Overrun and Overhang Areas				Rev	C	Datum:	
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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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	Rev	Date	By	Comment				Figure	1	Projection:	
										TM	



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. (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)

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 8	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	OSGB36	
	Rev	Date	By	Comment				Figure	1	Projection:	
										TM	