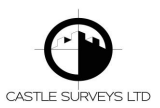


SITE Hunter Rise, Beckermet DATE

REFERENCE

6th February 2025 250206 25024 TS V1

Tree No.	Common Name	Scientific Name	Height (m)	Stem Dia (mm)		wn St			Height of Crown Clearance (m)	Age Class	Phys Con	Struc Con	Additional notes	Preliminary recommendations	BS5837 Retention Category	RPA (m²)	RPA Radius (m)
T1	Sycamore	Acer pseudoplatanus	15	565	6	8	6	5	4	Mature	Good	Good	Mature specimen located on the western boundary of the site. Situated within the rear garden of a property on Hunter Rise, northwest of the site. Single stem, forms structural canopy at c.8m. Historic pruning wounds associated with the scaffold forming good occlusion. Minor epicormic growth associated with the scaffold. Small diameter deadwood associated with the canopy. Canopy is biased to the east, growing into the site.	No work required at the time of assessment.	A1, 2	150	6.90
T2	Common ash	Fraxinus excelsior	14	1480	6	6	5	6	3	Mature	Fair	Fair	Mature specimen located within G6 on the northwest boundary of the site. Specimen has large basal cavity on the northwestern side, forming good occlusion. Epicormic growth associated with the base. Single stem, with dense ivy associated with the scaffold. Main apical stem has died off in the past, remaining scaffold shows signs of pollarding in the past, regrowth from these past pruning points has since established a new canopy. Small diameter deadwood associated with the canopy. Prominent specimen contributing to the wider boundary group.	No work required at the time of assessment.	C1, 2	984	17.70
Т3	Common ash	Fraxinus excelsior	6	1400	0	0	0	0	0	Mature	Dead	Fair	Mature standing stump, with no remaining live growth. Of limited future potential but should be retained for the ecological benefits it provides.	No work required at the time of assessment.	U	887	16.80

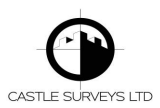


SITE Hunter Rise, Beckermet DATE

6th February 2025

REFERENCE 250206 25024 TS V1

Tree No.	Common Name	Scientific Name	Height (m)	Stem Dia (mm)			pread S V		Height of Crown Clearance (m)	Age Class	Phys Con	Struc Con	Additional notes	Preliminary recommendations	BS5837 Retention Category	RPA (m²)	RPA Radius (m)
Т4	Sycamore	Acer pseudoplatanus	13	425	4	5	5	3	2	Early- mature	Good	Fair	Early mature specimen located on the northern boundary of the site. Single stemmed specimen, epicormic growth associated with the base, has established into 2no. small diameter stems, growing into the canopy. Main stem bifurcates at c.5m. Specimen is visible upon entering Hunters Rise from the northeast.	No work required at the time of assessment.	B1, 2	82	5.10
G1	Sycamore, Common hawthorn, Plum, Elder	Acer pseudoplatanus, Crataegus monogyna, Prunus domestica, Sambucus nigra	4-8	75-195	4	4	4	4	3	Semi- mature	Good	Fair	Semi-mature group located on the southeast boundary of the site. Group primarily comprises sycamore stumps that have since put on regenerative growth. Now forming a coppice group. Group is situated on a raised area of ground between the field and a raised wall area. Group is of limited arboricultural merit.	No work required at the time of assessment.	C1, 2	18	2.40
G2	London plane, Common lime	Platanus x hispanica, Tilia x europea	15-16	775-800	6	6	6	6	2	Mature	Good	Fair	Mature group located on the southeast boundary of the site. Group is situated on raised wall area, contains 3no. mature trees forming a common cohesive canopy, specimens within group are single stemmed, each forming their structural canopy at c.3m. Minor ivy associated with the group. The two northernmost trees show past signs of unsympathetic pruning. And have epicormic growth associated with their canopies. Prominent specimens visible north and south, and from the properties to the east.	No work required at the time of assessment.	B1, 2	290	9.60

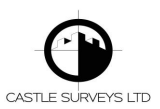


SITE Hunter Rise, Beckermet DATE

REFERENCE

6th February 2025 250206 25024 TS V1

Tree No.	Common Name	Scientific Name	Height (m)	Stem Dia (mm)			oread S V		Height of Crown Clearance (m)	Age Class	Phys Con	Struc Con	Additional notes	Preliminary recommendations	BS5837 Retention Category	RPA (m²)	RPA Radius (m)
G3	Sycamore, Common beech, Pedunculate oak	Acer pseudoplatanus, Fagus sylvatica, Quercus robur	14-18	290- 1180	7	7	7	7	3.5	Mature	Fair	Good	Mature group located beyond the sites RLB to the south. Group contains a mixture of specimens, forming a common cohesive canopy. 3no. large specimens within group have recently been heavily, unsympathetically pruned, leaving an unsightly scaffold with only epicormic growth and minor regen. Some standing dead specimens present within the group, several other trees display significant dieback and have several cavities associated with their scaffold. Prominent group within the site, providing significant screening from the adjoining residential properties, however would benefit from sound arboricultural	of assessment.	B1, 2	625	14.10
G4	Common hawthorn	Crataegus monogyna	5	175-185	4	4	4	4	2	Semi- mature	Good	Fair	Semi mature group located on the southwest boundary of the site. Specimens growing on small area of raised ground, roots visible to the northeast. Minor ivy associated with the scaffold, small diameter deadwood associated with the canopy. Visible from Fleming Drive to the southwest. Group is of limited arboricultural merit.		C1, 2	14	2.10
G5	Sycamore, Common hawthorn, Common ash	Acer pseudoplatanus, Crataegus monogyna, Fraxinus excelsior	4-8	85-265	5	5	5	5	2	Semi- mature	Fair	Fair	Semi mature group located on the western boundary of the site. Group contains coppice and self set specimens, forming a common cohesive canopy. Ivy associated with the group and small diameter deadwood associated with the canopy. Specimens within group are situated on fields edge, and provide a moderate boundary screen from the adjacent property on Fleming drive to the	No work required at the time of assessment.	C1, 2	34	3.30



SITE Hunter Rise, Beckermet DATE

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6th February 2025 250206 25024 TS V1

Tree No.	Common Name	Scientific Name	Height (m)	Stem Dia (mm)			pread S V		Height of Crown Clearance (m)	Age Class	Phys Con	Struc Con	Additional notes	Preliminary recommendations	BS5837 Retention Category	RPA (m²)	RPA Radius (m)
G6	Sycamore, Common hazel, Common hawthorn, Common ash, Common holly, Blackthorn, Elder	Acer pseudoplatanus, Corylus avellana, Crataegus monogyna, Fraxinus excelsior, Ilex aquifolium, Prunus spinosa, Sambucus nigra	4.5-12	75-365	4	4	4	4	3	Early- mature	Good	Fair	Early mature group framing the northwest boundary of the site. Contains a mixture of specimens of varying size and condition. Group forms a common cohesive canopy. Group primarily contains early mature trees, as well as some younger self set specimens growing within. Ivy associated with the group. Standing dead specimens present within the group. Some specimens show signs of unsympathetic pruning. Group appears to have flail damage along the inside edge, field side. In the northern corner of the group is an mature, dead ash stem, c.4m tall with dense ivy throughout. Group provides a significant boundary screen from the adjacent properties on Hunter Rise, to the northwest.		B1, 2	28	3.00
Н1	Common hawthorn, Common holly	Crataegus monogyna, Ilex aquifolium	2-3	75-200	3	3	3	3	1	Semi- mature	Good	Fair	Semi mature hedgerow located on the northern boundary of the site. Situated within the property to the north of the site. Forms a common cohesive canopy and provides a moderate boundary screen from the property to the north.	No work required at the time of assessment.	C2	18	2.40