



**Existing tree/ shrub cover**

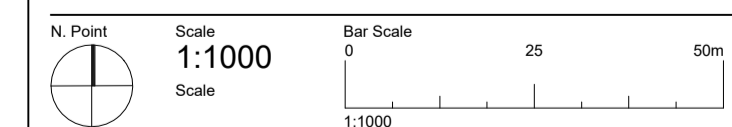
- Existing individual trees/ groups shrubs to be retained (to be read in conjunction with tree survey by Julian Morris - June 2023)
- Root protection area & works exclusion zone to BS 5873:2012 for Existing individual trees/ groups shrubs to be retained (to be read in conjunction with tree survey by Julian Morris - June 2023)
- Existing individual trees/ groups shrubs to be removed due to condition (to be read in conjunction with tree survey by Julian Morris - June 2023)
- Existing individual trees/ groups shrubs to be removed due to design (to be read in conjunction with tree survey by Julian Morris - June 2023)

Tag	Species	Binomial	DBH (mm)	Ht. (m)	Condition	Life-stage	ERC (years)	BS Grading	Action
17	Goat Willow	<i>Salix caprea</i>	420	7	Fair	Early- mature	20 to 40	B	Retain & protect
18	Downy Birch	<i>Betula pubescens</i>	80	3	Good	Young	> 40	C	Remove due to design
19	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
20	Willow (hybrid)	<i>Salix x</i>	400	7.5	Good	Early- mature	> 40	B	Remove due to design
21	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
22	Group - mixed species broadleaf		140	9	Fair to Good	Young	> 40	C	Remove due to design
23	Goat Willow	<i>Salix caprea</i>	130	4	Fair to Good	Young	> 40	C	Remove due to design
24	Hawthorn	<i>Crataegus monogyna</i>	230	4	Fair	Semi- mature	10 to 20	C	Remove due to design
25	Goat Willow	<i>Salix caprea</i>	550	8	Fair to Good	Mature	20 to 40	B	Remove due to design
26	Goat Willow	<i>Salix caprea</i>	230	6	Fair to Good	Early- mature	> 40	B	Remove due to design
27	Goat Willow	<i>Salix caprea</i>	550	10	Fair to Good	Mature	20 to 40	B	Remove due to design
28	Group - Single species broadleaf		450	9	Fair to Good	Mature	> 40	B	Remove due to design
29	Goat Willow	<i>Salix caprea</i>	520	12	Fair to Good	Mature	20 to 40	B	Remove due to design
30	Goat Willow	<i>Salix caprea</i>	460	9	Fair to Good	Early- mature	> 40	B	Remove due to design
31	Ash	<i>Fraxinus excelsior</i>	250	9	Fair to Good	Semi- mature	20 to 40	B	Remove due to design
32	Goat Willow	<i>Salix caprea</i>	380	9	Fair to Good	Early- mature	20 to 40	B	Remove due to design
33.1	Apple	<i>Malus sp.</i>	140	5	Good	Semi- mature	> 40	B	Remove due to design
33.2	Willow (hybrid)	<i>Salix x</i>	160	3.5	Good	Semi- mature	> 40	C	Remove due to design
34	Willow (hybrid)	<i>Salix x</i>	500	9	Fair	Mature	10 to 20	C	Remove due to design
35.1	Wych Elm	<i>Ulmus glabra</i>	300	12	Good	Semi- mature	20 to 40	B	Remove due to design
35.2	Willow (hybrid)	<i>Salix x</i>	400	3	Poor to Fair	Early- mature	10 to 20	C	Remove due to design
36	Group - Single species broadleaf		260	9	Fair to Good	Young	20 to 40	C	Remove due to design
37	Willow (hybrid)	<i>Salix x</i>	310	6	Fair to Good	Semi- mature	20 to 40	B	Remove due to design
38	Willow (hybrid)	<i>Salix x</i>	260	5	Poor to Fair	Semi- mature	10 to 20	C	Remove due to design
39	Downy Birch	<i>Betula pubescens</i>	200	10	Fair to Good	Semi- mature	> 40	B	Remove due to design
40	Downy Birch	<i>Betula pubescens</i>	320	13	Fair	Mature	10 to 20	C	Remove due to design
41	Ash	<i>Fraxinus excelsior</i>	200	7	Poor to Fair	Semi- mature	< 10	U	Remove due to condition
42	Sycamore	<i>Acer pseudoplatanus</i>	170	7	Good	Young	> 40	C	Remove due to design
43	Group - Single species broadleaf		550	8	Good	Mature	> 40	A	Retain & protect
44	Beech	<i>Fagus sylvatica</i>	550	13	Good	Mature	> 40	A	Retain & protect
45	Beech	<i>Fagus sylvatica</i>	740	17	Good	Mature	> 40	B	Retain & protect
46	Beech	<i>Fagus sylvatica</i>	640	17	Good	Mature	> 40	A	Retain & protect
47	Beech	<i>Fagus sylvatica</i>	720	17	Good	Mature	> 40	A	Retain & protect
48	Ash	<i>Fraxinus excelsior</i>	600	13	Poor	Mature	< 10	U	Remove due to condition
49	Ash	<i>Fraxinus excelsior</i>	770	13	Poor	Mature	< 10	U	Remove due to condition
9901	Goat Willow	<i>Salix caprea</i>	350	8	Fair to Good	Early- mature	> 40	B	Remove due to design
9902	Group - Single species broadleaf		120	9	Fair	Young	10 to 20	C	Remove due to design
9903	Group - Single species broadleaf		350	7	Good	Early- mature	> 40	B	Remove due to design
9904	Group - mixed species broadleaf		170	5	Fair	Young	20 to 40	C	Retain & protect
9905	Group - Single species broadleaf		170	3.5	Good	Semi- mature	> 40	B	Remove due to design
9906	Group - Single species broadleaf		250	5	Fair	Semi- mature	10 to 20	C	Retain & protect
9907	Group - Single species broadleaf		120	3	Fair	Semi- mature	20 to 40	C	Remove due to design
9908	Group - Single species broadleaf		230	4	Fair	Early- mature	> 40	B	Remove due to design
9909	Group - mixed species broadleaf		230	7	Fair to Good	Semi- mature	> 40	B	Remove due to design
9910	Group - single species conifer		350	9	Good	Semi- mature	20 to 40	B	Partially Retain & protect (Refer to drawing)
9911	Group - single species conifer		300	9	Fair to Good	Semi- mature	20 to 40	B	Partially Retain & protect (Refer to drawing)
9912	Group - mainly conifer		350	14	Fair to Good	Early- mature	20 to 40	B	Retain & protect
9913	Group - mixed species broadleaf		230	9	Fair to Good	Semi- mature	> 40	B	Partially Retain & protect (Refer to drawing)
9914	Group - mixed species broadleaf		500	10	Fair to Good	Early- mature	> 40	B	Remove due to design
9915	Group - mixed species broadleaf		200	6	Good	Semi- mature	> 40	B	Remove due to design
9916	Group - Single species broadleaf		230	6	Fair to Good	Young	> 40	C	Remove due to design
9917	Group - Single species broadleaf		100	4	Good	Young	> 40	C	Remove due to design
9918	Group - Single species broadleaf		180	3.5	Good	Semi- mature	> 40	B	Remove due to design
9919	Group - mixed species broadleaf		100	3	Fair	Young	20 to 40	C	Remove due to design
9920	Group - mixed species conifer		350	15	Fair to Good	Early- mature	20 to 40	B	Remove due to design
9921	Group - Single species broadleaf		300	5	Good	Early- mature	> 40	A	Partially Retain & protect (Refer to drawing)
9922	Group - Single species broadleaf		250	4	Fair to Good	Semi- mature	> 40	B	Partially Retain & protect (Refer to drawing)
9923	Group - Single species broadleaf		170	2.5	Poor to Fair	Semi- mature	10 to 20	C	Retain & protect
9924	Group - Single species broadleaf		180	3	Fair to Good	Semi- mature	> 40	B	Retain & protect
9925	Group - Single species broadleaf		200	4	Good	Early- mature	> 40	B	Partially Retain & protect (Refer to drawing)
9926	Group - Single species broadleaf		170	6	Fair to Good	Semi- mature	> 40	B	Partially Retain & protect (Refer to drawing)
9927	Group - Single species broadleaf		130	3	Poor to Fair	Semi- mature	20 to 40	C	Partially Retain & protect (Refer to drawing)
9928	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9929	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9930	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9931	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9932	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9933	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9934	Goat Willow	<i>Salix caprea</i>	130	4	Fair to Good	Young	> 40	C	Retain & protect
9935	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Retain & protect
9936	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9937	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9938	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9939	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9940	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9941	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9942	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9943	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9944	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Retain & protect
9945	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9946	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9947	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9948	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9949	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9950	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9951	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Remove due to design
9952	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9953	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9954	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Remove due to design
9955	Hawthorn	<i>Crataegus monogyna</i>	120	3	Good	Young	> 40	C	Retain & protect
9956	Hawthorn	<i>Crataegus monogyna</i>	170	4.5	Good	Semi- mature	> 40	B	Retain & protect

Revision	Date	Description	Initials
P01	06.12.23	Issued for Approval	HL

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Project No: 61045  
 Project Name: Haulage & Waste Facility, Shillford  
 Client: J&M Murdoch  
 Title: Proposed Tree Works Plan & Schedule



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Project	Origin	Location	Level	Type	Role	Class	Number
FOR APPROVAL							S4 - P01
61045 - IFL - ZZ - XX - DR - L - 00 - 006							

Note: Please do not scale from this drawing