Tender Award Report (TAR)

(To be completed once the procurement exercise is complete for contract values of £25k or more.)

Award of Tree Surveys and Maintenance Contract to:	Tender Reference
Lot 1 - Glendale	
Lot 2 – CSG Ushers	6140
Lot 3 - Glendale	
Lot 4 – Gristwood & Toms	
Lot 5 – John O'Conner	
Lot 6 – Gristwood & Toms	
Lot 7 – Gristwood & Toms	
Lot 8 - tba	

Executive Summary

This report seeks approval to award 7 contracts following an extensive procurement process to:

Lot 1 (South London) Glendale
Lot 2 (North London) CSG Ushers
Lot 3 (South – Kent & Surrey) Glendale

Lot 4 (South - Mid Sussex & Hampshire) - Gristwood & Toms

Lot 5 (East)

Lot 6 (Upper North)

Lot 7 (Lower North)

John O'Conner

Gristwood & Toms

Gristwood & Toms

Lot 8 (Audit) TBA

All contractors submitted economically advantageous tenders in terms of quality and price as well as added value in their demonstrable commitment to the residents and the principles of Clarion.

These new contracts will be for a period of 6 years.

The contracts will be managed by the Estate Services and Housing Management Regional Teams, with all costs incurred settled centrally and then recharged against the business units. It is the responsibility of the receiving Business Unit to ensure that all costs are monitored in accordance with their budgets.

1.0 Background

- 1.1 Objectives
- The aim of this procurement is to procure contractor/s that will provide tree maintenance and carry out surveys.
- Contractors are to maintain trees on our land in a sustainable manner.
- To ensure conformity to H&S requirements, including working at heights and waste management
- Clarion has a duty of care to ensure that trees on our land are managed in line with industry accreditation and relevant certifications.
- Contractors will work with Housing Management and Estate services across the country.
- Contractor will need to have a qualified surveyor to complete surveys and inspections giving clear guidelines on essential and desirable work

1.2 Rationale

To undertake a Competitive Tender process for a tree maintenance and survey contract to provide a range of tree works including tree surgery, felling, pruning and clearance as we carrying out surveys. The contract duration will be on a 6-year contract worth £6,348,000.00.

The outcome will be to have a total of seven contracts to provide tree maintenance and surveys and one contract to provide consultancy/audit function across all regions. The service will deliver a reactive and proactive approach to tree management across Clarion's stock.

2.0 Procurement Process

- 2.1 The team decided to use a Procurement Assist DPS for this project. The cost of facilitating this arrangement for full project management was £6,000. This compared to a 2% charge for using a framework, which would have cost at least £120,000 more.
- 2.2 The procurement was split into 8 lots. Several suppliers were approached and invited to apply for the DPS to ensure there was a healthy tender list.
- 2.3 Lot 8 (Audit) was subsequently delayed so as to potentially start 2/3 months after the rest this will enable data to be gathered. The current situation is that we received one tender and this is being assessed for vfm. Various scenarios have been proposed as per the table below, but approval of this contract has yet to be reached.

O and it	Overall annual Cost	Annual cost per region						
Quantity		ario 1 days		ario 2 days)	Scenario 3 50 days		Scenario 4 60 days	
1 annual fee	£3,500		£3,500		£3,500		£3,500	
2 days p/m	£13,200		£13,200		£13,200		£13,200	
As per scenario	£16,500		£22,000		£27,500		£33,000	

Total	£33,200	£6,640	£38,700	£7,740	£44,200	£8,840	£49,700	£9.940.00	
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2.4 Appendix 1 shows the evaluation process and result as carried out by Procurement Assist.

3.0 Financial Assessment

3.1 Total Contract Cost (including vat)

	Lot 1	Lot 2	Lot 3	Lot 4	Lot 5	Lot 6	Lot 7	Total Cost £
Year 1	£320,000	£80,000	£150,000	£110,000	£500,000	£150,000	£150,000	£1,460,000
Year 2	£320,000	£80,000	£150,000	£110,000	£500,000	£100,000	£100,000	£1,360,000
Year 3	£320,000	£80,000	£150,000	£110,000	£500,000	£100,000	£100,000	£1,360,000
Year 4	£320,000	£80,000	£150,000	£110,000	£500,000	£100,000	£100,000	£1,360,000
Year 5	£320,000	£80,000	£150,000	£110,000	£500,000	£100,000	£100,000	£1,360,000
Year 6	£320,000	£80,000	£150,000	£110,000	£500,000	£100,000	£100,000	£1,360,000
Total	£1,920,000	£480,000	£900,000	£660,000	£3,000,000	£650,000	£650,000	£8,260,000

- 3.2 Savings / Efficiencies
- 3.2.1 Cost of using Procurement Assist DPS was £6k. A typical framework would charge 2% or £165,200 (inc vat) for this contract. Saving of £159,200 (inc vat).
- 3.3 Abnormally Low / High Bids Rejection N/A

4.0 Outcomes / Deliverables

- Trees which need maintenance works or removal being addressed and completed
- Achieve VFM through a competitive process and/or benchmarking
- Reduced costs through consolidation/clustering of locations by region
- Reduce the amount of emergencies by carrying out a programme of works
- To have an on-going tree management strategy supported by the correct contract
- Have a clear schedule of rates including breakdown for full tree surveys.
- Clear plan on how each contract will run
- Clear process on how survey's will be communicated, planned and works carried out

5.0 Organisational Implications

5.1 Equalities Impact Assessment

- 5.2.1 Health & Safety Implications
- 5.2.1 The contractors will demonstrate appropriate health and safety competence in order to carry out works in line with current Health & Safety legislation and with particular attention to the requirements of:
 - The Health & Safety at Work Act 1974
 - Management of Health & Safety at Work Regulations 1999
 - The Work at Height Regulations 2005
- 5.2.2 The full requirements to be covered by means of Clarions H&S contractor appraisal in addition to any additional competency questions that the H&S team deem necessary.
- 5.2.3 As part of the tender submission, bidders will be asked to evidence accreditations and qualifications, and demonstrate an understanding of risk assessments, safe systems and working practice providing evidence as required. The Evaluation Panel will also include a member of the H&S team.
- 5.2.4 All bidders will need to complete and pass the Clarion H & S appraisal prior to any contract award in addition to the above.
- 5.2.5 Contractors are subject to H&S review at periods of no less than 18 months to ensure continued compliance with required standards.
- 5.2.6 As part of contract management procedures periodic reviews for certification will be required and recorded in contract management minutes as appropriate.
- 5.2.7 Clarion have a duty under Sections 2 and 3 of the Health and Safety at Work Act 1974 to ensure the health, safety and welfare of their employees and any persons who visit their premises or may be affected by work done on their premises. The Contractor will assist in this and ensure standards are maintained at all times by having suitable arrangements in place to:
 - Carry out activities in accordance with all applicable health & safety legislation
 - Protect the health, safety and welfare of all employees and others who may be affected by their activities
 - Identify the measures needed to eliminate hazards, or if not possible to do so, to reduce and control the risks associated within the environment and required works
 - Promote awareness of health and safety within the workforce through training and communication and demonstrating management commitment
 - Strive to achieve 'best practice' standards on all work activities and to exceed the minimum standard required by law
 - Aspire for satisfactory completion of the works with zero significant accidents/ incidents and near misses (involving employees, residents or member of the public) through proactive identification and management of associated risks
- 5.2.8 Contractors must record, investigate and report accidents, incidents and near misses in line with the requirements of the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 (RIDDOR) in addition to contract management requirements relating to incidents that have occurred on a Clarion site.
- 5.3 Responsible Procurement Implications
 - a. Social Sustainability

The Contractor shall, together with the Client, seek to develop links with and impact positively on the communities in which the Project is undertaken. In particular, the Contractor shall work with the Client's Clarion Futures team to support the Client in delivering the following ambitions:

- supporting 4,000 people into work each year;
- providing 250 apprenticeship opportunities;
- making a positive difference to the lives of 15,000 young people;
- supporting 3,000 Residents with budgeting and money management; and
- delivering 10,000 interventions to help people get online.

The contractor shall make a social value offer based on Clarion Futures Social Value Matrix, populating their offer against the listed initiatives. This number is then translated into points to reflect the weighting Clarion Futures applies to each activity. Please note offers made on the social value matrix are in addition to the minimum requirements as set out below. We expect bidders to target 1,000 – 2,000 points per £1 million of tender submission price. It should be noted that some activities have a maximum cap set against them to prevent over bidding against these activities.

The Contractor shall deliver the following (either itself or through its supply chain) in relation to this Contract:

- One (1) Apprenticeship (comprising at least 48 person-weeks of employment of an Apprentice) for each complete million pounds (£1 million) of the Agreed Maximum Price allocated to the Contractor in each Sectional Commencement Agreement;
- The Contractor shall:
- Notify the Client (Clarion Futures' Jobs and Training Team) of every vacancy (with a job description and salary details) in connection with the Project (including those with Specialists and "back office" vacancies) at least ten (10) Working Days before that vacancy is publicly advertised;
- Provide the Client (Clarion Futures' Jobs and Training Team) with contact details for a key contact person within the Contractor and each Specialist responsible for recruitment in connection with the Project;
- Interview and actively consider any applicant proposed by the Client for such a vacancy before that vacancy is publicly advertised;
- Use all reasonable endeavours to obtain a written notification from each Apprentice and individuals attending training authorising the Contractor to provide Personal Data to the Client for contract monitoring purposes;
- Ensure that all Apprentices are paid at least the national minimum wage and have terms and conditions of employment that are equivalent to those provided to Workers that have equivalent skills and experience;
- Use all reasonable endeavours to ensure that candidates identified by the Client have equality of opportunity in the recruitment and selection process.

Each month the Contractor shall provide the Client with monitoring information in relation to the social value delivered in the form of the monthly "Social Value matrix return". The Contractor must designate one of its Workers as the "Social Value Lead". This person must:

- Attend contract management meetings as necessary for monitoring and review of social value delivery;
- liaise and attend planning meetings on an adhoc basis with the Client (Clarion Futures' representatives);
- Be the main point of contact for the Client's Social Value Coordinator and Clarion Futures' representatives in relation to social value; and
- Plan and monitor all social value delivery with the Client's Social Value Coordinator.
 - b. Environmental Sustainability
- From an environment perspective the contract has impacts on scope 3 carbon emissions, pollution (from driving), waste from tree cutting) and biodiversity
- From a social perspective, there is potential for links to Clarion Futures local employment / training programmes
- Tender should outline that Clarion has a Sustainability Strategy including a commitments to reduce carbon emissions and waste and improve biodiversity.
- Tender should be marked using environmental / social impact as minor component
- Environmental criteria should outline / consider the following:
 - o Contractor to have an active Environmental Management System including:
 - carbon reduction plans, including considering offsets and an active alternative transport strategy (e.g. transition to electric vehicles) to reduce emissions in the provision of the service
 - appropriate waste management practices directed towards "zero waste" (i.e. minimising waste burned /sent to landfill)
 - practices minimising the use of harmful chemicals in the services provided
 - As the contract is "small" (<£1M) there is no requirement to provide annual environmental impact reporting to Clarion
 - Social criteria should consider the collaboration/participation of contractors in local employment schemes with Clarion Futures
 - c. Economic Sustainability
- 5.4 Staffing & Accommodation Implications N/A

5.5 Safeguarding Implications N/A

5.6 Data Protection

The Service Provider must be able to demonstrate compliance with all relevant data protection legislation including the General Data Protection Regulation and Data Protection Act 2018. This will include the secure processing of personal data where required, secure storage of data, secure transfer of data, and secure deletion of data when this is no longer required and appropriate training for staff who have access to data.

- 5.6.1 Where tree work is needed in a resident's garden or affects a resident's garden it should be covered by their tenancy agreement and an information sharing agreement with the contractor.
- 5.7 Any Other Implications N/A

6.0 Contract Management & Monitoring

- 6.1 During the mobilisation period meetings will be held fortnightly and will then move to monthly for the first 6 months of the contract before going to quarterly meetings.
- 6.2.1 The contract management team will consist of the Regional Managers of the 5 main regions.

Appendix 1

This table shows the contractors' scores following evaluation of method statements and prices (Stage 1).

		PRICE		Q	UALITY	OVERALL		
Region/Lot	Supplier	Score / 40	Rank	Quality / 90	Score / 60	Rank	Total / 100	Final Rank
Lot 1 - South London	Glendale	31.7	2	73.8	60.0	1	91.7	1st
Lot 2 - North London	CSG Ushers	23.6	4	76.4	56.5	2	80.2	1st
Lot 3 - South Kent & Surry	Glendale	24.9	3	73.8	60.0	1	84.9	1st
Lot 4 - South Mid Suss & Hamps	Gristwood & Toms	40.0	1	68.5	60.0	1	100.0	1st
Lot 5 - East	John O'Conner	27.9	2	81.1	60.0	1	87.9	1st
Lot 6 - Upper North	Gristwood & Toms	40.0	1	68.5	60.0	1	100.0	1st
Lot 7 - Lower North	Gristwood & Toms	40.0	1	68.5	60.0	1	100.0	1st

Pricing matrix for lot 1 - South London

Column A describes the item/service to be priced.

Columns B to E gives specific details for the item.

Column F is where you need to put in the price (excl vat) for the item.

Column G highlights some of the items that we estimate will be used more frequently, however this is not a guarantee.



Description	Height in Metres (Up	Height in Feet (Up To)	DBH in Metres [Up	DBH in Feet [Up to]	Price per tree (excl vat)	Indication of frequency of task/s
	To)		tol			Tasks highlighted are expected
A Epicormic Growth						to be higher usage
1	3	9.84	0.12	0.38	£8.33	
2 3	9	19.68 29.52	0.23 0.35	0.76 1.14	£8.33 £8.33	
4	12	39.36	0.46	1.51	£8.33	
5	15	49.2	0.58	1.89	£9.44	
6	18	59.04	0.69	2.27	£9.44	
7 8	21 24	68.88 78.72	0.81	2.65 3.03	£9.44 £9.44	
B Young Tree Maintenance						
1	3	9.84	0.12	0.38	£16.67	
2 3	6 9	19.68 29.52	0.23 0.35	0.76 1.14	£33.33 £33.33	
C			0.00		255.55	
Lift 2.5 - 4 Metres						
1 2	6	9.84 19.68	0.12	0.38	£16.67	
3	9	29.52	0.23 0.35	0.76 1.14	£16.67 £22.22	
4	12	39.36	0.46	1.51	£33.33	
5	15	49.2	0.58	1.89	£50.00	
<u>6</u> 7	18 21	59.04 68.88	0.69	2.27	£66.66	
8	24	78.72	0.81 0.92	2.65 3.03	£99.99 £133.32	
D						
Lift 4.5 - 6 Metres	3	9.84	0.12	0.38	£16.67	
2	6	19.68	0.12	0.38	£16.67	
3	9	29.52	0.35	1.14	£27.78	
4	12	39.36	0.46	1.51	£44.44	
<u>5</u>	15 18	49.2 59.04	0.58	1.89 2.27	£64.44 £86.66	
7	21	68.88	0.81	2.65	£122.21	
8	24	78.72	0.92	3.03	£155.54	
E Dead Wood						
1	3	9.84	0.12	0.38	£27.78	
2	6	19.68	0.23	0.76	£27.78	
3 4	9	29.52 39.36	0.35 0.46	1.14	£33.33	
5	15	49.2	0.46	1.51 1.89	£66.66 £99.99	
6	18	59.04	0.69	2.27	£133.32	
7	21	68.88	0.81	2.65	£166.65	
8 F	24	78.72	0.92	3.03	£233.31	
Thin - Light						
<u>1</u>	3	9.84	0.12	0.38	£27.78	
3	9	19.68 29.52	0.23 0.35	0.76 1.14	£27.78 £50.00	
4	12	39.36	0.46	1.51	£99.99	
5	15	49.2	0.58	1.89	£133.32	
<u>6</u> 7	18	59.04	0.69	2.27	£233.31	
8	21 24	68.88 78.72	0.81 0.92	2.65 3.03	£266.64 £299.97	
G						
Thin - Heavy 1	3	9.84	0.12	0.38	£36.11	
2	6	19.68	0.12	0.38	£36.11	
3	9	29.52	0.35	1.14	£64.99	
4	12	39.36	0.46	1.51	£129.99	
<u>5</u> 6	15 18	49.2 59.04	0.58 0.69	1.89 2.27	£173.32 £303.30	
7	21	68.88	0.69	2.65	£346.63	
8	24	78.72	0.92	3.03	£389.96	
H Reduce Back from Structure	_	001			646.67	
1 2	6	9.84 19.68	0.12	0.38	£16.67 £27.78	
3	9	29.52	0.35	1.14	£50.00	
4	12	39.36	0.46	1.51	£99.99	
<u> </u>	15 18	49.2 59.04	0.58	1.89	£133.32 £166.65	
7	18 21	68.88	0.69 0.81	2.27 2.65	£166.65 £299.97	
8	24	78.72	0.92	3.03	£349.97	
Ⅰ Reduce and Reshape - Light						
1	3	9.84	0.12	0.38	£27.78	
2	6	19.68	0.23	0.76	£27.78	
<u>3</u> 4	9 12	29.52 39.36	0.35	1.14	£50.00	
5	15	39.36 49.2	0.46 0.58	1.51 1.89	£133.32 £266.64	
6	18	59.04	0.69	2.27	£355.52	
7	21	68.88	0.81	2.65	£455.51	
J Reduce and Reshape - Heavy	24	78.72	0.92	3.03	£533.28	
J Reduce and Resnape - Heavy 1	3	9.84	0.12	0.38	£33.33	
2	6	19.68	0.23	0.76	£33.33	
3	9	29.52	0.35	1.14	£59.99	
4	12	39.36	0.46	1.51	£159.98	

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12 39.96 0.46 1.51 £99.99
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Ha - Reduce established hedge by 1-2 metres; per linear metre of hedge Hb - Reduce individual hedge plants by 1-2 metres; per hedge plant Hc - Reduce individual hedge by 3 - 5 metres; per linear metre of hedge Hd - Reduce individual hedge by 3 - 5 metres; per linear metre of hedge Hd - Reduce individual hedge plants by 3-5 metres; per linear metre of hedge Hd - Reduce individual hedge plants by 3-5 metres; per hedge plant He - Fell established hedge; per linear metre Hf - Fell established hedge; per linear metre Extras Poisoning per 0.30 Trunk Diameter Extras Poisoning per 0.30 Trunk Diameter Extras Poisoning per 0.30 Trunk Diameter Extras Poisoning per 0.30 Trunk Diameter £13.89 Stump Grinding 300mm depth per 0.30 Trunk Diameter £50.00 Reinstatement Per 0.25 Metre Squared £60.67 Root Prunning Per Linear Metre £16.67 Root Prunning Per Linear Metre £66.66 Brown Tail Moth - A) Treat with chemical application, per tree / linear metre. £16.67 Brown Tail Moth - B) Prune out tents, per tree. £99.99 Iny - Sever at ground level and poison ivy stumps, £25.00 Traffic control - upto 40 miles an hour and over £750.00 Percentage Adjustments % reduction for multiple units % increase for Single Restricted Drop Zone 10.00% % increase for Single Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for Double Restricted Access 15.00% % increase for Double Restricted Access 500% Day Rates 2 Operatives, Truck and Chipper - 1 Day
Hb - Reduce individual hedge plants by 1-2 metres; per hedge plant Hc - Reduce established hedge by 3 - 5 metres; per linear metre of hedge Hd - Reduce individual hedge plants by 3-5 metres; per linear metre of hedge Hd - Reduce individual hedge plants by 3-5 metres; per hedge plant Hg - Fell established hedge; per linear metre Estas Extras F11.11
Hc - Reduce established hedge by 3 - 5 metres; per linear metre of hedge Hd - Reduce individual hedge plants by 3-5 metres; per hedge plant He - Fell established hedge; per linear metre Hf - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Estras Poisoning per 0.30 Trunk Diameter Estras Poisoning per 0.30 Trunk Diameter Estras Stump Grinding 300mm depth per 0.30 Trunk Diameter Esto.00 Reinstatement Per 0.25 Metre Squared Ecto.00 Root Prunning Per Linear Metre Encont Prunning Per Metre Squared Esto.00 Root Prunning Per Metre Squared Efficient Encom Tail Moth - A) Treat with chemical application, per tree / linear metre. Efficient Encom Tail Moth - B) Prune out tents, per tree. Egg.99 Ivy - Sever at ground level and poison ivy stumps, Fraffic control - upto 40 miles an hour Fraffic control - 40 miles an hour and over Percentage Adjustments % reduction for multiple units % increase for Single Restricted Drop Zone % increase for Single Restricted Access 10.00% % increase for Single Restricted Access 15.00% % increase for Double Restricted Access 15.00% % increase for Double Restricted Access 15.00% % increase for Explant Size Day Rates
Hid - Reduce individual hedge plants by 3-5 metres; per hedge plant
He - Fell established hedge; per linear metre ### Fell hedge plants; per hedge plant Extras
- Fell hedge plants; per hedge plant Extras
Extras Extras Estras E
Poisoning per 0.30 Trunk Diameter
Stump Grinding 300mm depth per 0.30 Trunk Diameter £50.00
Reinstatement Per 0.25 Metre Squared £0.00
Root Prunning Per Linear Metre
Root Prunning Per Metre Squared £66.66 Brown Tall Moth - A) Treat with chemical application, per tree / linear metre. £16.67 Brown Tall Moth - B) Prune out tents, per tree. £99.99 Ivy - Sever at ground level and poison ivy stumps, £25.00 Traffic control - upto 40 miles an hour £500.00 Traffic control - 40 miles an hour and over £750.00 Percentage Adjustments £750.00 Reduction for multiple units £12.00% % increase for Single Restricted Drop Zone £15.00% % increase for Double Restricted Access £15.00% % increase for Double Restricted Access £15.00% % increase for Sound Restricted Access £15.00% % increase for Excess trunk size £15.00% Day Rates £2577.72
Brown Tail Moth - A) Treat with chemical application, per tree / linear metre.
Brown Tail Moth - B) Prune out tents, per tree. £99.99 Ivy - Sever at ground level and poison ivy stumps,
Ivy - Sever at ground level and poison ivy stumps, £25.00 Traffic control - upto 40 miles an hour £500.00 Traffic control - 40 miles an hour and over £750.00 Percentage Adjustments % reduction for multple units 12.00% % increase for Single Restricted Drop Zone 10.00% % increase for Double Restricted Dop Zone 15.00% % increase for Double Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for excess trunk size 5.00% Day Rates 2 2 Operatives, Truck and Chipper - 1 Day £577.72
Traffic control - upto 40 miles an hour £500.00 Traffic control - 40 miles an hour and over £750.00 Percentage Adjustments % reduction for multiple units 12.00% % increase for Single Restricted Drop Zone 10.00% % increase for Double Restricted Dop Zone 15.00% % increase for Single Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for excess trunk size 5.00% Day Rates 2 2 Operatives, Truck and Chipper - 1 Day £577.72
Traffic control - 40 miles an hour and over
Percentage Adjustments % reduction for multiple units 12.00% % increase for Single Restricted Drop Zone 10.00% % increase for Double Restricted Dop Zone 15.00% % increase for Single Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for Equipment of the Equipment of
% reduction for multple units 12.00% % increase for Single Restricted Drop Zone 10.00% % increase for Double Restricted Dop Zone 15.00% % increase for Single Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for excess trunk size 5.00% Day Rates 2 Operatives, Truck and Chipper - 1 Day
% increase for Single Restricted Drop Zone 10.00% % increase for Double Restricted Dop Zone 15.00% % increase for Single Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for excess trunk size 5.00% Day Rates 2 Operatives, Truck and Chipper - 1 Day £577.72
% increase for Double Restricted Dop Zone 15.00% % increase for Single Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for Expensive Struck size 5.00% Day Rates 2 2 Operatives, Truck and Chipper - 1 Day £577.72
% increase for Single Restricted Access 10.00% % increase for Double Restricted Access 15.00% % increase for excess trunk size 5.00% Day Rates 2 Operatives, Truck and Chipper - 1 Day £577.72
% increase for Double Restricted Access 15.00% % increase for excess trunk size 5.00% Day Rates 2 Operatives, Truck and Chipper - 1 Day £577.72
% increase for excess trunk size 5.00% Day Rates 2 Operatives, Truck and Chipper - 1 Day £577.72
Day Rates 5.577.72 2 Operatives, Truck and Chipper - 1 Day £577.72
2 Operatives, Truck and Chipper - 1 Day £577.72
2 Operatives, Truck and Chipper - 1/2 Day £288,86
Additional operative - per hour £30.55 Emergency Rate
Additional Operative - Per Hour £43.33

Pricing matrix for lot 2 - North London

Column A describes the item/service to be priced.

Columns B to E gives specific details for the item.

Column F is where you need to put in the price (excl vat) for the item.



 $Column \ G \ highlights \ some \ of \ the \ items \ that \ we \ estimate \ will \ be \ used \ more \ frequently, \ however \ this \ is \ not \ a \ guarantee.$

	Height in					10
Description	Metres (Up To)	Height in Feet (Up To)	DBH in Metres [Up to]	DBH in Feet [Up to]	Price per tree (excl vat)	Indication of frequency of task/
						Table bishiishted and someth
A Epicormic Growth						Tasks highlighted are expecte to be higher usage
1	3	9.84	0.12	0.38	£8.00	to be nighter usuge
2	6	19.68	0.23	0.76	£8.00	
3	9	29.52	0.35	1.14	£10.00	
<u>4</u> 5	12 15	39.36 49.2	0.46	1.51	£10.00	
6	18	59.04	0.58	1.89 2.27	£12.00 £12.00	
7	21	68.88	0.81	2.65	£14.00	
8	24	78.72	0.92	3.03	£14.00	
B Young Tree Maintenance						
1	3	9.84	0.12	0.38	£20.00	
	9	19.68 29.52	0.23	0.76	£20.00	
		29.02	0.35	1.14	£20.00	
Lift 2.5 - 4 Metres						
1	3	9.84	0.12	0.38	£12.00	
2	6	19.68	0.23	0.76	£20.00	
3	9	29.52	0.35	1.14	£40.00	
<u>4</u> 5	12 15	39.36 49.2	0.46	1.51	£40.00	
6	18	59.04	0.58	1.89 2.27	£80.00 £80.00	
7	21	68.88	0.81	2.65	£125.00	
8	24	78.72	0.92	3.03	£125.00	
D						
<u>Lift 4.5 - 6 Metres</u> 1	3	9.84	0.12	0.38	£12.00	
2	6	19.68	0.12	0.38	£12.00 £20.00	+
3	9	29.52	0.25	1.14	£50.00	
4	12	39.36	0.46	1.51	£50.00	
5	15	49.2	0.58	1.89	£100.00	
<u>6</u>	18	59.04	0.69	2.27	£100.00	
7	21	68.88	0.81	2.65	£150.00	
8 	24	78.72	0.92	3.03	£150.00	
Dead Wood						
1	3	9.84	0.12	0.38	£15.00	
2	6	19.68	0.23	0.76	£30.00	
3	9	29.52	0.35	1.14	£60.00	
<u>4</u> 5	12 15	39.36 49.2	0.46	1.51	£60.00 £100.00	
6	18	59.04	0.58	1.89 2.27	£100.00	
7	21	68.88	0.81	2.65	£150.00	
8	24	78.72	0.92	3.03	£150.00	
F						
Thin - Light 1	3	9.84	0.12	0.38	£15.00	
2	6	19.68	0.23	0.76	£30.00	
3	9	29.52	0.35	1.14	£60.00	
4	12	39.36	0.46	1.51	£60.00	
5	15	49.2	0.58	1.89	£100.00	
<u>6</u> 7	18	59.04 68.88	0.69	2.27	£100.00	
8	24	78.72	0.81	2.65 3.03	£150.00 £150.00	
G		70.72	0.52	3.03	1130.00	
Thin - Heavy						
1	3	9.84	0.12	0.38	£15.00	
2 3	9	19.68 29.52	0.23	0.76	£30.00	+
4	12	39.36	0.35 0.46	1.14 1.51	£60.00 £60.00	1
5	15	49.2	0.46	1.89	£100.00	+
6	18	59.04	0.69	2.27	£100.00	
7	21	68.88	0.81	2.65	£150.00	
8	24	78.72	0.92	3.03	£150.00	-
H Reduce Back from Structure	3	9.84	0.40	0.00	C1E OC	+
1 2	6	19.68	0.12 0.23	0.38	£15.00 £30.00	
3	9	29.52	0.25	1.14	£60.00	
4	12	39.36	0.46	1.51	£60.00	
5	15	49.2	0.58	1.89	£100.00	
6	18	59.04	0.69	2.27	£100.00	
<u>7</u> 8	21	68.88 78.72	0.81	2.65	£150.00	
8 I	24	10.12	0.92	3.03	£150.00	
Reduce and Reshape - Light						
1	3	9.84	0.12	0.38	£40.00	
2	6	19.68	0.23	0.76	£95.00	
<u>3</u>	9	29.52 39.36	0.35	1.14	£175.00	
4	15	49.2	0.46 0.58	1.51 1.89	£175.00 £375.00	
5			1 0.00	1.05	13/3.00	
5 6	18	59.04	0.69	2.27	£375.00	
		59.04 68.88	0.69 0.81	2.27 2.65	£375.00 £575.00	

1	3	9.84	0.12	0.38	£60.00				
2	6	19.68	0.23	0.76	£110.00				
3	£185.00								
4	£185.00								
5	£425.00								
6									
7	18 21	59.04	0.69	2.27	£425.00				
8		68.88 78.72	0.81	2.65	£625.00				
	24	10.12	0.92	3.03	£675.00				
K Standard Tree Prune - Light									
1	3	9.84	0.12	0.38	£25.00				
2	6	19.68	0.12	0.76	£35.00				
3	9	29.52	0.25	1.14					
4	12	39.36			£85.00				
			0.46	1.51	£85.00				
5	15	49.2	0.58	1.89	£185.00				
6	18	59.04	0.69	2.27	£185.00				
7	21	68.88	0.81	2.65	£275.00				
8	24	78.72	0.92	3.03	£275.00				
L Standard Tree Prune - Heavy					£30.00				
	1 3 9.84 0.12 0.38								
2	£40.00								
3	9	29.52	0.35	1.14	£90.00				
4	12	39.36	0.46	1.51	£90.00				
5	15	49.2	0.58	1.89	£195.00				
6	18	59.04	0.69	2.27	£195.00				
7	21	68.88	0.81	2.65	£295.00				
8	24	78.72	0.92	3.03	£295.00				
M Pollard			2.02	5.55	2233.00				
1	3	9.84	0.12	0.38	£60.00				
2	6	19.68				1			
3		29.52	0.23	0.76	£110.00				
	9		0.35	1.14	£185.00				
4	12	39.36	0.46	1.51	£185.00				
5	15	49.2	0.58	1.89	£425.00				
6	18	59.04	0.69	2.27	£425.00				
7	21	68.88	0.81	2.65	£625.00				
8	24	78.72	0.92	3.03	£675.00				
N Fell									
1	3	9.84	0.12	0.38	£50.00				
2	6	19.68	0.23	0.76	£115.00				
3	9	29.52	0.35	1.14	£230.00				
4	12	39.36	0.46	1.51	£230.00				
5	15	49.2	0.58	1.89	£495.00				
6	18	59.04	0.69	2.27	£495.00				
7	21	68.88	0.81	2.65	£745.00				
8	24	78.72	0.92	3.03	£845.00				
O Climbing Survey			0.02	0.00	2013.00				
1	3	9.84	0.12	0.38	£20.00				
2	6	19.68	0.12	0.76	£40.00				
3	9	29.52	0.25	1.14	£60.00				
4	12	39.36	0.35	1.14					
	£60.00								
5	£80.00								
6	£80.00								
7	£80.00								
8	£80.00								
P Diagnostic Inspection									
1	£50.00								
2	£50.00								
3	£125.00								
4	12	39.36	0.46	1.14 1.51	£125.00				
5	15	49.2	0.58	1.89	£225.00				
6	18	59.04	0.69	2.27	£225.00				
7	21	68.88	0.81	2.65	£275.00				
8	24	78.72	0.92	3.03	£275.00				
Condition Survey and Mapping									
Inspect and log, per tree - individual trees					£0.00				
Inspect and log, per tree - multiple trees					£0.00				
Overgrown Hedg	es								
Ha - Reduce established hedge by 1-2 metres; per linear met					£60.00				
Hb - Reduce individual hedge plants by 1-2 metres; per hedge					£30.00				
Hc - Reduce established hedge by 3 - 5 metres; per linear me		9			£90.00				
Hd - Reduce individual hedge plants by 3-5 metres; per hedge					£60.00				
He - Fell established hedge; per linear metre	,·				£150.00	1			
Hf - Fell hedge plants; per hedge plant					£110.00	1			
Extras					E110.00	1			
Poisoning per 0.30 Trunk Diameter					£20.00				
Stump Grinding 300mm depth per 0.30 Trunk Diameter					£80.00				
Reinstatement Per 0.25 Metre Squared									
Root Prunning Per Linear Metre					£50.00				
Root Prunning Per Linear Metre Root Prunning Per Metre Squared					£75.00				
	/ linear mat	°e -			£75.00				
Brown Tail Moth - A) Treat with chemical application, per tree	, iiileai meti	ь.			£625.00	1			
Drawn Tail Math. D. Down tt					£625.00	1			
Brown Tail Moth - B) Prune out tents, per tree.					£35.00				
lvy - Sever at ground level and poison ivy stumps,					£60.00				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour									
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over					£600.00				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr	nents								
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units	nents								
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr	nents				£600.00				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units	nents				£600.00				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone	nents				£600.00 0% 15%				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multiple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone	nents				£600.00 0% 15% 20% 30%				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access	nents				600.00 0% 15% 20% 30% 40%				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access % increase for Double Restricted Access	nents				£600.00 0% 15% 20% 30%				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access % increase for Double Restricted Access % increase for Double Restricted Access % increase for Double Restricted Access % increase for Evecess trunk size	nents				£600.00 0% 15% 20% 30% 40% 20%				
Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access % increase for Double Restricted Access % increase for excess trunk size Day Rates	nents				600.00 0% 15% 20% 30% 40%				

2 Operatives, Truck and Chipper - Per Hour	£125.00	
Additional operative - per hour	£80.00	
Emergency Rate		
2 Operatives, Truck and Chipper - Per Hour	£150.00	
Additional operative - per hour	£100.00	

Pricing matrix for lot 3 - South Kent & Surrey

Column A describes the item/service to be priced.

Columns B to E gives specific details for the item.

Column ${\sf F}$ is where you need to put in the price (excl vat) for the item.

Column G highlights some of the items that we estimate will be used more frequently, however this is not a guarantee.



Description	Height in Metres (Up	Height in	DBH in Metres [Up	DBH in Feet	Price per tree (excl vat)	Indication of frequency of task/
·	To)	Feet (Up To)	to]	[Up to]	, ,	. ,
A Epicormic Growth						Tasks highlighted are expected to be higher usage
1	3	9.84	0.12	0.38	£8.33	10 10 110 110
2	6	19.68	0.23	0.76	£8.33	
3	9	29.52	0.35	1.14	£8.33	
<u>4</u> 5	12 15	39.36 49.2	0.46 0.58	1.51 1.89	£8.33 £9.44	
6	18	59.04	0.69	2.27	£9.44	
7	21	68.88	0.81	2.65	£9.44	
8	24	78.72	0.92	3.03	£9.44	
B Young Tree Maintenance 1	3	9.84	0.12	0.38	£16.67	
2	6	19.68	0.12	0.36	£33.33	
3	9	29.52	0.35	1.14	£33.33	
С						
Lift 2.5 - 4 Metres						
1	3	9.84	0.12	0.38	£16.67	
2 3	9	19.68 29.52	0.23	0.76	£16.67	
4	12	39.36	0.35 0.46	1.14 1.51	£22.22 £33.33	
5	15	49.2	0.46	1.89	£50.00	
6	18	59.04	0.69	2.27	£66.66	
7	21	68.88	0.81	2.65	£99.99	
8	24	78.72	0.92	3.03	£133.32	
D Lift 4.5 - 6 Metres]		
LITT 4.5 - 6 Metres	3	9.84	0.12	0.38	£16.67	
2	6	19.68	0.23	0.76	£16.67	
3	9	29.52	0.35	1.14	£27.78	
4	12	39.36	0.46	1.51	£44.44	
5	15	49.2	0.58	1.89	£64.44	
6	18	59.04	0.69	2.27	£86.66	
7 8	21 24	68.88 78.72	0.81	2.65	£122.21	
	24	70.72	0.92	3.03	£155.54	
Dead Wood						
1	3	9.84	0.12	0.38	£27.78	
2	6	19.68	0.23	0.76	£27.78	
<u>3</u>	12	29.52 39.36	0.35	1.14	£33.33	
5	15	49.2	0.46 0.58	1.51 1.89	£66.66 £99.99	
6	18	59.04	0.69	2.27	£133.32	
7	21	68.88	0.81	2.65	£166.65	
8	24	78.72	0.92	3.03	£233.31	
F. This Links						
Thin - Light 1	3	9.84	0.12	0.38	£27.78	
2	6	19.68	0.23	0.76	£27.78	
3	9	29.52	0.35	1.14	£50.00	
4	12	39.36	0.46	1.51	£99.99	
5	15	49.2	0.58	1.89	£133.32	
6	18	59.04	0.69	2.27	£233.31	
<u>7</u> 8	21	68.88 78.72	0.81	2.65	£266.64 £299.97	
G G	24	10.12	0.92	3.03	1299.97	
Thin - Heavy						
1	3	9.84	0.12	0.38	£36.11	
2	6	19.68	0.23	0.76	£36.11	
3	9	29.52	0.35	1.14	£64.99	
<u>4</u> 5	12 15	39.36 49.2	0.46 0.58	1.51 1.89	£129.99 £173.32	
6	18	59.04	0.69	2.27	£303.30	
7	21	68.88	0.81	2.65	£346.63	
8	24	78.72	0.92	3.03	£389.96	
H Reduce Back from Structure						
1	3	9.84	0.12	0.38	£16.67	
2	6	19.68	0.23	0.76	£27.78	
<u>3</u>	9 12	29.52 39.36	0.35 0.46	1.14 1.51	£50.00 £99.99	
5	15	49.2	0.46	1.89	£133.32	
6	18	59.04	0.69	2.27	£166.65	
7	21	68.88	0.81	2.65	£299.97	
8	24	78.72	0.92	3.03	£349.97	
I Reduce and Reshape - Light						
1	3	9.84	0.12	0.38	£27.78	
2	6	19.68	0.23	0.76	£27.78	
3	9	29.52	0.35	1.14	£50.00	
4	12	39.36	0.46	1.51	£133.32	
5	15	49.2	0.58	1.89	£266.64	
6	18	59.04	0.69	2.27	£355.52	
7	21	68.88	0.81	2.65	£455.51	
R.	24	78 72	002			
Reduce and Reshape - Heavy	24	78.72	0.92	3.03	£533.28	

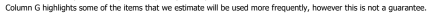
2	6	19.68	0.23	0.76	£33.33					
3	9 12	29.52 39.36	0.35 0.46	1.14 1.51	£59.99					
4	£159.98									
5	£319.97									
6	18	59.04	0.69	2.27	£639.94					
7	21	68.88	0.81	2.65	£819.92					
<u>8</u> К	24	78.72	0.92	3.03	£959.90					
Standard Tree Prune - Light										
1	3	9.84	0.12	0.38	£27.78					
2	6	19.68	0.23	0.76	£27.78					
3	9	29.52	0.35	1.14	£50.00					
4	12	39.36	0.46	1.51	£133.32					
5	15	49.2	0.58	1.89	£266.64					
6	18	59.04	0.69	2.27	£355.52					
7	21	68.88	0.81	2.65	£455.51					
8	24	78.72	0.92	3.03	£533.28					
L Standard Tree Prune - Heavy										
1	3	9.84	0.12	0.38	£33.33					
2	6	19.68	0.23	0.76	£33.33					
3	9	29.52	0.35	1.14	£59.99					
4	12	39.36	0.46	1.51	£159.98					
5	15	49.2	0.58	1.89	£319.97					
6	18	59.04	0.69	2.27	£639.94					
7	21	68.88	0.81	2.65	£819.92					
8	24	78.72	0.92	3.03	£959.90					
M Pollard										
1	3	9.84	0.12	0.38	£27.78					
2	6	19.68	0.23	0.76	£27.78					
3	9	29.52	0.35	1.14	£50.00					
4	12	39.36	0.46	1.51	£133.32					
5	15	49.2	0.58	1.89	£266.64					
6	18	59.04	0.69	2.27	£266.64					
7	21	68.88	0.81	2.65	£266.64					
8	24	78.72	0.92	3.03	£299.97					
N Fell										
1	3	9.84	0.12	0.38	£11.11					
2	6	19.68	0.23	0.76	£33.33					
3	9	29.52	0.35	1.14	£99.99					
4	12	39.36	0.46	1.51	£166.65					
5	15	49.2	0.58	1.89	£299.97					
6	18	59.04	0.69	2.27	£639.94					
7	21	68.88	0.81	2.65	£1,093.22					
8	24	78.72	0.92	3.03	£1,279.87					
O Climbing Survey										
1	3	9.84	0.12	0.38	£33.33					
2	9	19.68 29.52	0.23	0.76 1.14	£33.33					
3	£33.33									
4	£33.33									
5	£66.66									
6	£133.32									
7	£266.64									
8	£266.64									
P Diagnostic Inspection	200.00									
1	3	9.84	0.12	0.38	£66.66					
2	6	19.68	0.23	0.76	£66.66					
3	9	29.52	0.35	1.14	£66.66					
4	12	39.36	0.46	1.51	£99.99					
5	15	49.2	0.58	1.89	£133.32					
6	18 21	59.04 68.88	0.69	2.27 2.65	£133.32					
7	£266.64									
8 Condition Survey and Mapping	24	78.72	0.92	3.03	£266.64					
Inspect and log, per tree - individual trees	£1£ £7									
Inspect and log, per tree - multiple trees	£16.67 £5.56									
Overgrown Hedge	13.30									
Ha - Reduce established hedge by 1-2 metres; per linear m		£6.67								
Hb - Reduce individual hedge plants by 1-2 metres; per hed		£11.11								
Hc - Reduce established hedge by 3 - 5 metres; per linear		£26.66								
Hd - Reduce individual hedge plants by 3-5 metres; per hed		£33.33								
He - Fell established hedge; per linear metre	J				£11.11					
Hf - Fell hedge plants; per hedge plant					£5.56					
Extras										
Poisoning per 0.30 Trunk Diameter	£13.89									
Stump Grinding 300mm depth per 0.30 Trunk Diameter	£50.00									
Reinstatement Per 0.25 Metre Squared					£0.00					
Root Prunning Per Linear Metre					£16.67					
Root Prunning Per Metre Squared					£66.66					
Brown Tail Moth - A) Treat with chemical application, per tre	e / linear n	netre.			£16.67					
Brown Tail Moth - B) Prune out tents, per tree.					£99.99					
Ivy - Sever at ground level and poison ivy stumps,					£25.00					
Traffic control - upto 40 miles an hour	£500.00									
	Traffic control - 40 miles an hour and over									
			Percentage Adjustments % reduction for multiple units							
Percentage Adjustm	ents									
Percentage Adjustm % reduction for multple units	ents				12.00%					
Percentage Adjustm % reduction for multple units % increase for Single Restricted Drop Zone	ents				12.00% 10.00%					
Percentage Adjustm % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone	ents									
Percentage Adjustm % reduction for multiple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access	ents				10.00% 15.00% 10.00%					
Percentage Adjustm % reduction for multiple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access % increase for Double Restricted Access	ents				10.00% 15.00% 10.00% 15.00%					
Percentage Adjustm % reduction for multiple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access % increase for Double Restricted Access % increase for excess trunk size	ents				10.00% 15.00% 10.00%					
Percentage Adjustm % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access % increase for Double Restricted Access % increase for excess trunk size Day Rates	ents				10.00% 15.00% 10.00% 15.00% 5.00%					
Percentage Adjustm % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone % increase for Single Restricted Access % increase for Double Restricted Access % increase for Double Restricted Access % increase for excess trunk size	ents				10.00% 15.00% 10.00% 15.00%					

2 Operatives, Truck and Chipper - 1/2 Day	£288.86	
2 Operatives, Truck and Chipper - Per Hour	£66.66	
Additional operative - per hour	£30.55	
Emergency Rate		
2 Operatives, Truck and Chipper - Per Hour	£86.66	
Additional operative - per hour	£43.33	

Pricing matrix for lot 4 South Mid Sussex & Hampshire

Column A describes the item/service to be priced.
Columns B to E gives specific details for the item.

Column F is where you need to put in the price (excl vat) for the item.





Description	Height in Metres (Up To)	Height in Feet (Up To)	DBH in Metres [Up to]	DBH in Feet [Up to]	Price per tree (excl vat)	Indication of frequency of task/s
	10,					
A County						Tasks highlighted are expected
Epicormic Growth 1	_	9.84			242.00	to be higher usage
2	6	19.68	0.12 0.23	0.38	£10.00 £10.00	
3	9	29.52	0.35	1.14	£10.00	
4	12	39.36	0.46	1.51	£12.00	
5	15	49.2	0.58	1.89	£12.00	
6	18	59.04	0.69	2.27	£20.00	
	21	68.88 78.72	0.81 0.92	2.65 3.03	£20.00 £25.00	
B Young Tree Maintenance		70.72	0.32	3.03	125.00	
1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.23	0.76	£10.00	
3	9	29.52	0.35	1.14	£12.00	
C Lift 2.5 - 4 Metres						
1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£10.00	
3	9	29.52	0.35	1.14	£25.00	
4	12	39.36	0.46	1.51	£35.00	
5	15	49.2	0.58	1.89	£35.00	
6	18	59.04	0.69	2.27	£35.00	
	21 24	68.88 78.72	0.81 0.92	2.65 3.03	£35.00 £55.00	
D		10.12	0.92	3.03	133.00	
Lift 4.5 - 6 Metres						
1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£10.00	
3 4	9 12	29.52 39.36	0.35 0.46	1.14 1.51	£55.00 £65.00	
5	15	49.2	0.46	1.89	£65.00	
6	18	59.04	0.69	2.27	£85.00	
7	21	68.88	0.81	2.65	£85.00	
8	24	78.72	0.92	3.03	£125.00	
E						
Dead Wood 1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£15.00	
3	9	29.52	0.35	1.14	£25.00	
4	12	39.36	0.46	1.51	£55.00	
5	15	49.2	0.58	1.89	£55.00	
6	18	59.04	0.69	2.27	£85.00	
<u>7</u> 8	21	68.88 78.72	0.81	2.65	£85.00	
。 F	24	70.72	0.92	3.03	£120.00	
Thin - Light						
1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.23	0.76	£10.00	
<u>3</u>	9	29.52 39.36	0.35	1.14	£12.00 £35.00	
5	15	49.2	0.46 0.58	1.51	£55.00	
6	18	59.04	0.69	2.27	£85.00	
7	21	68.88	0.81	2.65	£120.00	
8	24	78.72	0.92	3.03	£155.00	
G This Heavy						
Thin - Heavy 1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.12	0.76	£20.00	
3	9	29.52	0.35	1.14	£30.00	
4	12	39.36	0.46	1.51	£50.00	
5	15	49.2	0.58	1.89	£75.00	
6 7	18	59.04	0.69	2.27	£100.00	
7 8	21	68.88 78.72	0.81 0.92	2.65 3.03	£180.00 £195.00	
		.5.72	0.32	5.05	1133.00	
H Reduce Back from Structure				0.38	55.00	1
H Reduce Back from Structure 1	3	9.84	0.12		£5.00	
1 2	6	19.68	0.12	0.76	£30.00	
1 2 3	6 9	19.68 29.52	0.23 0.35	0.76 1.14	£30.00 £50.00	
1 2 3 4	6 9 12	19.68 29.52 39.36	0.23 0.35 0.46	0.76 1.14 1.51	£30.00 £50.00 £70.00	
1 2 3 4 5	6 9 12 15	19.68 29.52 39.36 49.2	0.23 0.35 0.46 0.58	0.76 1.14 1.51 1.89	£30.00 £50.00 £70.00 £90.00	
1 2 3 4 5	6 9 12 15 18	19.68 29.52 39.36 49.2 59.04	0.23 0.35 0.46 0.58 0.69	0.76 1.14 1.51 1.89 2.27	£30.00 £50.00 £70.00 £90.00 £110.00	
1 2 3 4 5	6 9 12 15	19.68 29.52 39.36 49.2	0.23 0.35 0.46 0.58	0.76 1.14 1.51 1.89	£30.00 £50.00 £70.00 £90.00	
1 2 3 4 5 6 7 8	6 9 12 15 18 21	19.68 29.52 39.36 49.2 59.04 68.88	0.23 0.35 0.46 0.58 0.69 0.81	0.76 1.14 1.51 1.89 2.27 2.65	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00	
1 2 3 3 4 4 5 5 6 7 8 8 I Reduce and Reshape - Light	6 9 12 15 18 21 24	19.68 29.52 39.36 49.2 59.04 68.88 78.72	0.23 0.35 0.46 0.58 0.69 0.81 0.92	0.76 1.14 1.51 1.89 2.27 2.65 3.03	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00	
1 2 3 3 4 4 5 5 6 7 8 8 1 Reduce and Reshape - Light 1	6 9 12 15 18 21 24 3	19.68 29.52 39.36 49.2 59.04 68.88 78.72	0.23 0.35 0.46 0.58 0.69 0.81 0.92	0.76 1.14 1.51 1.89 2.27 2.65 3.03	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00	
1 2 3 3 4 4 5 5 6 7 8 8 I Reduce and Reshape - Light 1 2	6 9 12 15 18 21 24 3 6	19.68 29.52 39.36 49.2 59.04 68.88 78.72	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00	
1 2 3 3 4 4 5 6 6 7 8 8 1 1 Reduce and Reshape - Light 1	6 9 12 15 18 21 24 3	19.68 29.52 39.36 49.2 59.04 68.88 78.72	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76 1.14	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00	
1 2 3 4 5 6 7 8 I Reduce and Reshape - Light 1 2 3	6 9 12 15 18 21 24 3 6 9 9	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00	
1 2 3 4 5 6 7 8 I Reduce and Reshape - Light 1 2 3 4 5 6	6 9 12 15 18 21 24 3 6 9 12 15	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52 39.36 49.2 59.04	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35 0.46	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76 1.14	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00 £175.00 £195.00 £255.00 £315.00	
1 2 3 4 5 6 7 8 I Reduce and Reshape - Light 1 2 3 4 5	6 9 12 15 18 24 3 3 6 9 12 15	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52 39.36 49.2	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35 0.46 0.58	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76 1.14 1.51 1.89	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00 £155.00 £175.00 £195.00	

1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£65.00	
3	9	29.52	0.35	1.14	£185.00	
4	12	39.36	0.46	1.51	£215.00	
5	15	49.2	0.58	1.89	£275.00	
6	18	59.04	0.69	2.27	£345.00	
7	21	68.88	0.81	2.65	£455.00	
8	24	78.72	0.92	3.03	£525.00	
К						
Standard Tree Prune - Light						
1	3	9.84	0.12	0.38	£35.00	
2	6	19.68	0.23	0.76	£79.00	
3	9	29.52	0.35	1.14	£202.00	
4	12	39.36	0.46	1.51	£245.00	
5	15	49.2	0.58	1.89	£325.00	
6	18	59.04	0.69	2.27	£415.00	
7	21	68.88	0.81	2.65	£540.00	
8	24	78.72				
-	24	10.12	0.92	3.03	£695.00	
L Standard Tree Prune - Heavy	_	0.04			225.00	
1	3	9.84	0.12	0.38	£35.00	
2	6	19.68	0.23	0.76	£110.00	
3	9	29.52	0.35	1.14	£265.00	
4	12	39.36	0.46	1.51	£310.00	
5	15	49.2	0.58	1.89	£390.00	
6	18	59.04	0.69	2.27	£495.00	
7	21	68.88	0.81	2.65	£690.00	
8	24	78.72	0.92	3.03	£795.00	
M Pollard						
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£45.00	
3	9	29.52	0.25	1.14	£125.00	
4	12	39.36				
5			0.46	1.51	£155.00	
	15	49.2	0.58	1.89	£215.00	
6	18	59.04	0.69	2.27	£325.00	
7	21	68.88	0.81	2.65	£435.00	
8	24	78.72	0.92	3.03	£625.00	
N Fell						
1	3	9.84	0.12	0.38	£75.00	
2	6	19.68	0.23	0.76	£125.00	
3	9	29.52	0.35	1.14	£175.00	
4	12	39.36	0.46	1.51	£225.00	
5	15	49.2	0.58	1.89	£315.00	
6	18	59.04	0.69	2.27	£435.00	
7	21	68.88	0.81	2.65	£655.00	
8	24	78.72	0.92	3.03	£955.00	
O Climbing Survey			0.02	0.00	2555.00	
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68				
3	9	19.68	0.23	0.76	£5.00	+
4			0.35	1.14	£35.00	+
	12	39.36	0.46	1.51	£95.00	1
5	15	49.2	0.58	1.89	£195.00	1
6	18	59.04	0.69	2.27	£295.00	1
7	21	68.88	0.81	2.65	£355.00	
8	24	78.72	0.92	3.03	£455.00	
P Diagnostic Inspection						
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£45.00	
3	9	29.52	0.35	1.14	£125.00	
4	12	39.36	0.46	1.51	£125.00	
5	15	49.2	0.58	1.89	£250.00	
6	18	59.04	0.69	2.27	£250.00	
7	21	68.88	0.81	2.65	£250.00	1
8	24	78.72	0.81		£250.00	1
		10.12	0.92	3.03	1230.00	+
Condition Survey and Mapping Inspect and log, per tree - individual trees					C2 40	
					£3.40	
Inspect and log, per tree - multiple trees Overgrown Hedg	00				£3.40	
					005.00	1
Ha - Reduce established hedge by 1-2 metres; per linear metr					£65.00	+
Hb - Reduce individual hedge plants by 1-2 metres; per hedge					£65.00	1
Hc - Reduce established hedge by 3 - 5 metres; per linear me		В			£95.00	1
Hd - Reduce individual hedge plants by 3-5 metres; per hedge	plant				£95.00	1
He - Fell established hedge; per linear metre					£135.00	1
Hf - Fell hedge plants; per hedge plant					£135.00	
Extras						
Poisoning per 0.30 Trunk Diameter					£35.00	
Stump Grinding 300mm depth per 0.30 Trunk Diameter					£95.00	
Reinstatement Per 0.25 Metre Squared					£25.00	
Root Prunning Per Linear Metre					£135.00	
Root Prunning Per Metre Squared					£135.00	
Brown Tail Moth - A) Treat with chemical application, per tree	/ linear meti	re.			£100.00	
Brown Tail Moth - B) Prune out tents, per tree.					£100.00	
Ivy - Sever at ground level and poison ivy stumps,					£25.00	based on 1 linear meter
Traffic control - upto 40 miles an hour					£175.00	Based on basic 2 way lights
Traffic control - 40 miles an hour and over					£235.00	Based on basic 2 way lights
Percentage Adjustm	nents				1233.00	based on basic 2 way lights
% reduction for multple units					0.00%	+
% increase for Single Restricted Drop Zone						+
% increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone					10.00%	1
% increase for Double Restricted Dop Zone % increase for Single Restricted Access					15.00%	1
					10.00%	1
% increase for Double Restricted Access					15.00%	1
% increase for excess trunk size					10.00%	1
Day Rates						1
2 Operatives, Truck and Chipper - 1 Day					£640.00	1
2 Operatives, Truck and Chipper - 1/2 Day					£340.00	

2 Operatives, Truck and Chipper - Per Hour	£80.00	
Additional operative - per hour	£35.00	
Emergency Rate		
2 Operatives, Truck and Chipper - Per Hour	£135.00	
Additional operative - per hour	£67.50	

Pricing matrix for lot 5 East

Column A describes the item/service to be priced.

Columns B to E gives specific details for the item.

Column F is where you need to put in the price (excl vat) for the item.

Column G highlights some of the items that we estimate will be used more frequently, however this is not a guarantee.



Description	Height in Metres (Up To)	Height in Feet (Up To)	DBH in Metres [Up to]	DBH in Feet [Up to]	Price per tree (excl vat)	Indication of frequency of task/s
	10,					
A Epicormic Growth						Tasks highlighted are expected to be higher usage
1	3	9.84	0.12	0.38	£6.00	
3	9	19.68 29.52	0.23 0.35	0.76 1.14	£8.00 £10.00	
4	12	39.36	0.46	1.51	£18.00	
5	15	49.2	0.58	1.89	£24.00	
6 7	18 21	59.04 68.88	0.69 0.81	2.27 2.65	£32.00 £40.00	
8	24	78.72	0.92	3.03	£65.00	
B Young Tree Maintenance 1	3	9.84	0.40	0.00	642.00	
2	6	19.68	0.12 0.23	0.38 0.76	£12.00 £20.00	
3	9	29.52	0.35	1.14	£30.00	
C Lift 2.5 - 4 Metres						
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£10.00	
3 4	9 12	29.52 39.36	0.35 0.46	1.14 1.51	£20.00 £25.00	
5	15	49.2	0.58	1.89	£30.00	
6 7	18 21	59.04 68.88	0.69	2.27	£45.00	
8	21	78.72	0.81 0.92	2.65 3.03	£60.00 £90.00	
D						
Lift 4.5 - 6 Metres 1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£15.00	
3 4	9 12	29.52 39.36	0.35 0.46	1.14 1.51	£25.00 £30.00	
5	15	49.2	0.46	1.89	£35.00	
6	18	59.04	0.69	2.27	£50.00	
7 8	21 24	68.88 78.72	0.81 0.92	2.65 3.03	£65.00 £100.00	
E			0.02	0.00	2100.00	
Dead Wood 1	3	9.84	0.12	0.38	£15.00	
2	6	19.68	0.23	0.76	£20.00	
3 4	9 12	29.52 39.36	0.35 0.46	1.14	£25.00	
5	15	49.2	0.46	1.51 1.89	£45.00 £125.00	
6	18	59.04	0.69	2.27	£185.00	
7 8	21 24	68.88 78.72	0.81 0.92	2.65 3.03	£250.00 £325.00	
F			0.02	0.00	2020100	
Thin - Light 1	3	9.84	0.12	0.38	£15.00	
2	6	19.68	0.23	0.76	£35.00	
3 4	9 12	29.52 39.36	0.35 0.46	1.14	£70.00 £120.00	
5	15	49.2	0.46	1.51 1.89	£150.00	
6	18	59.04	0.69	2.27	£200.00	
7 8	21 24	68.88 78.72	0.81 0.92	2.65 3.03	£275.00 £350.00	
G			0.02	0.00	2550.00	
Thin - Heavy 1	3	9.84	0.12	0.38	£20.00	
2	6	19.68	0.23	0.76	£40.00	
3 4	9 12	29.52 39.36	0.35	1.14	£90.00	
5	12	49.2	0.46 0.58	1.51 1.89	£145.00 £195.00	
6	18	59.04	0.69	2.27	£245.00	
7 8	21 24	68.88 78.72	0.81 0.92	2.65 3.03	£320.00 £415.00	
H Reduce Back from Structure			U.U.	5.55	2.15.00	
1 2	3 6	9.84 19.68	0.12	0.38	£20.00	
3	9	19.68	0.23 0.35	0.76 1.14	£30.00 £35.00	
4	12	39.36	0.46	1.51	£45.00	
<u> </u>	15 18	49.2 59.04	0.58 0.69	1.89 2.27	£65.00 £90.00	
7	21	68.88	0.81	2.65	£120.00	
8	24	78.72	0.92	3.03	£160.00	
l Reduce and Reshape - Light						
1	3	9.84	0.12	0.38	£15.00	
2 3	6 9	19.68 29.52	0.23 0.35	0.76 1.14	£35.00 £105.00	
4	12	39.36	0.46	1.51	£185.00	
<u>5</u>	15 18	49.2 59.04	0.58	1.89 2.27	£345.00	
7	21	68.88	0.69 0.81	2.27	£540.00 £760.00	
8	24	78.72	0.92	3.03	£980.00	
J Reduce and Reshape - Heavy	<u> </u>	L				

1	3	9.84	0.12	0.38	£20.00	
2	6	19.68	0.23	0.76	£40.00	
3	9	29.52	0.35	1.14	£120.00	
4	12	39.36	0.46	1.51	£210.00	
5	15	49.2	0.58	1.89		
6	18	59.04			£375.00	
7	21		0.69	2.27	£580.00	
8		68.88 78.72	0.81	2.65	£850.00	
	24	10.12	0.92	3.03	£1,250.00	
K Standard Tree Prune - Light						
1	3	9.84	0.12	0.38	£15.00	
2	6	19.68	0.12	0.76	£35.00	
3	9	29.52	0.25	1.14		
4	12	39.36			£105.00	
			0.46	1.51	£185.00	
5	15	49.2	0.58	1.89	£345.00	
6	18	59.04	0.69	2.27	£540.00	
7	21	68.88	0.81	2.65	£760.00	
8	24	78.72	0.92	3.03	£980.00	
L Standard Tree Prune - Heavy						
1	3	9.84	0.12	0.38	£20.00	
2	6	19.68	0.23	0.76	£40.00	
3	9	29.52	0.35	1.14	£120.00	
4	12	39.36	0.46	1.51	£210.00	
5	15	49.2	0.58	1.89	£375.00	
6	18	59.04	0.69	2.27	£580.00	
7	21	68.88	0.81	2.65	£850.00	
8	24	78.72	0.92	3.03	£1,250.00	
M Pollard		. 5 2	J.JZ	3.03	L1,2JU.UU	
M Pollard	3	9.84	0.12	U 36	£45.00	
2			0.12	0.38	£45.00	
	6	19.68	0.23	0.76	£95.00	
3	9	29.52	0.35	1.14	£165.00	
4	12	39.36	0.46	1.51	£225.00	
5	15	49.2	0.58	1.89	£300.00	
6	18	59.04	0.69	2.27	£450.00	
7	21	68.88	0.81	2.65	£600.00	
8	24	78.72	0.92	3.03	£850.00	
N Fell						
1	3	9.84	0.12	0.38	£50.00	
2	6	19.68	0.23	0.76	£75.00	
3	9	29.52	0.35	1.14	£100.00	
4	12	39.36	0.46	1.51	£150.00	
5	15	49.2	0.58	1.89	£250.00	
6	18	59.04	0.69	2.27	£350.00	
7	21	68.88	0.81	2.65	£600.00	
8	24	78.72				
-	24	10.12	0.92	3.03	£950.00	
O Climbing Survey						
1	3	9.84	0.12	0.38	£75.00	
2	6	19.68	0.23	0.76	£75.00	
3	9	29.52	0.35	1.14	£75.00	
4	12	39.36	0.46	1.51	£150.00	
5	15	49.2	0.58	1.89	£150.00	
6	18	59.04	0.69	2.27	£150.00	
7	21	68.88	0.81	2.65	£250.00	
8	24	78.72	0.92	3.03	£250.00	
P Diagnostic Inspection						
1	3	9.84	0.12	0.38	£550.00	
2	6	19.68	0.23	0.76	£550.00	
3	9	29.52	0.35	1.14	£550.00	
	12	39.36	0.46			
			J.+O	1.51		
4	15		0.59	1.51	£550.00	
<u>4</u> 5	15	49.2	0.58	1.89	£550.00	
4 5 6	18	49.2 59.04	0.69	1.89 2.27	£550.00 £550.00	
4 5 6 7	18 21	49.2 59.04 68.88	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00	
4 5 6 7 8	18	49.2 59.04	0.69	1.89 2.27	£550.00 £550.00	
4 5 6 7 8 Condition Survey and Mapping	18 21	49.2 59.04 68.88	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees	18 21	49.2 59.04 68.88	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees	18 21 24	49.2 59.04 68.88	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg	18 21 24	49.2 59.04 68.88	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear metr	18 21 24 24 es	49.2 59.04 68.88	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £50.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge	18 21 24 24 es e of hedge e plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £50.00 £50.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £5.00 £10.00 £15.00 £30.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £5.00 £10.00 £15.00 £15.00 £30.00 £45.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £5.00 £10.00 £15.00 £30.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £5.00 £10.00 £15.00 £15.00 £30.00 £45.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £5.00 £10.00 £15.00 £30.00 £45.00 £25.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £5.00 £10.00 £15.00 £30.00 £45.00 £25.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge Hd - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £50.00 £15.00 £30.00 £45.00 £45.00 £44.00	
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hd - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £25.00 £40.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce individual hedge plants by 3-5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £45.00 £45.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge Hc - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared	18 21 24 es re of hedge plant etre of hedge	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £25.00 £40.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared	18 21 24 24 ee of hedge plant there of hedge plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £15.00 £15.00 £30.00 £45.00 £45.00 £45.00 £45.00 £40.00 £45.00 £45.00 £45.00 £45.00 £45.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Linear Metre Brown Tail Moth - A) Treat with chemical application, per tree	18 21 24 24 ee of hedge plant there of hedge plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £40.00 £45.00 £45.00 £20.00 £40.00 £30.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree.	18 21 24 24 ee of hedge plant there of hedge plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £40.00 £45.00 £25.00 £30.00 £45.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hd - Reduce established hedge plants by 3-5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ivy - Sever at ground level and poison ivy stumps,	18 21 24 24 ee of hedge plant there of hedge plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £45.00 £25.00 £40.00 £45.00 £25.00 £30.00 £45.00 £25.00 £30.00 £45.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hb - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ity- Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour	18 21 24 24 ee of hedge plant there of hedge plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £10.00 £15.00 £30.00 £45.00 £45.00 £40.00 £15.00 £40.00 £25.00 £40.00 £25.00 £20.00 £30.00 £45.00 £20.00 £40.00 £75.00 £30.00 £75.00 £30.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hb - Reduce established hedge by 3 - 5 metres; per linear met Hc - Reduce established hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ivy - Sever at ground level and poison ivy stumps, Traffic control - 40 miles an hour Traffic control - 40 miles an hour and over	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £45.00 £25.00 £40.00 £45.00 £25.00 £30.00 £45.00 £25.00 £30.00 £45.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per ledge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour Percentage Adjustr	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £5.00 £10.00 £15.00 £30.00 £45.00 £45.00 £25.00 £40.00 £75.00 £30.00 £45.00 £25.00 £45.00 £25.00 £45.00 £25.00 £45.00 £25.00 £45.00 £25.00 £25.00 £25.00 £25.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Marchael Server Serve	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £25.00 £40.00 £15.00 £30.00 £25.00 £40.00 £15.00 £25.00 £45.00 £20.00 £45.00 £20.00 £40.00 £75.00 £300.00 £30	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce established hedge by 3 - 5 metres; per linear met Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per linear met Hd - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ity - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £25.00 £40.00 £75.00 £300.00 £20.00 £300.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multiple units % increase for Single Restricted Drop Zone	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £45.00 £20.00 £40.00 £75.00 £75.00 £75.00 £75.00 £750.00 £1,250.00 £1,250.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per hedge Hc - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Linear Metre Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour Traffic control for multiple units % increase for Single Restricted Drop Zone % increase for Single Restricted Access	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £15.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £25.00 £40.00 £75.00 £300.00 £45.00 £20.00 £40.00 £75.00 £300.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Marchael Survey and Mapping Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hd - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - A) Treat with chemical application, per tree Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Dop Zone % increase for Single Restricted Dop Zone % increase for Single Restricted Access % increase for Single Restricted Access	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £45.00 £20.00 £40.00 £75.00 £75.00 £75.00 £75.00 £750.00 £1,250.00 £1,250.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Marchael Stablished hedge by 1-2 metres; per linear metre Hf - Fell established hedge plants by 3-5 metres; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ilvy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Access % increase for Double Restricted Access % increase for Double Restricted Access % increase for Power and proper sum over tree sum over trees for proper sum	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £15.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £25.00 £40.00 £75.00 £300.00 £45.00 £20.00 £40.00 £75.00 £300.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Inspect and log, per tree - multiple trees Overgrown Hedg Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hd - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone % increase for Single Restricted Dop Zone % increase for Single Restricted Access % increase for Single Restricted Access	18 21 24 24 29 29 plant 20 plant 20 plant 20 plant 20 plant 21 plant 22 plant 23 plant 24 plant 25 plant 26 plant	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £45.00 £40.00 £45.00 £25.00 £40.00 £75.00 £30.00 £15.00 £30.00 £45.00 £45.00 £20.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £45.00 £45.00 £45.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Marchael Stablished hedge by 1-2 metres; per linear metre Hf - Fell established hedge plants by 3-5 metres; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ilvy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multple units % increase for Single Restricted Drop Zone % increase for Double Restricted Access % increase for Double Restricted Access % increase for Double Restricted Access % increase for Power and proper sum over tree sum over trees for proper sum	18 21 24 24 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £10.00 £15.00 £30.00 £45.00 £45.00 £40.00 £45.00 £25.00 £40.00 £75.00 £30.00 £15.00 £30.00 £45.00 £45.00 £20.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £30.00 £45.00 £45.00 £45.00 £45.00	soft areas (soil & seed)
4 5 6 7 8 Condition Survey and Mapping Inspect and log, per tree - individual trees Inspect and log, per tree - multiple trees Overgrown Hedge Ha - Reduce established hedge by 1-2 metres; per linear met Hb - Reduce individual hedge plants by 1-2 metres; per linear met Hb - Reduce established hedge by 3 - 5 metres; per linear met Hd - Reduce individual hedge plants by 3-5 metres; per hedge He - Fell established hedge; per linear metre Hf - Fell stablished hedge; per linear metre Hf - Fell hedge plants; per hedge plant Extras Poisoning per 0.30 Trunk Diameter Stump Grinding 300mm depth per 0.30 Trunk Diameter Reinstatement Per 0.25 Metre Squared Root Prunning Per Linear Metre Root Prunning Per Linear Metre Root Prunning Per Metre Squared Brown Tail Moth - A) Treat with chemical application, per tree Brown Tail Moth - B) Prune out tents, per tree. Ivy - Sever at ground level and poison ivy stumps, Traffic control - upto 40 miles an hour Traffic control - 40 miles an hour and over Percentage Adjustr % reduction for multiple units % increase for Single Restricted Drop Zone % increase for Single Restricted Access % increase for Double Restricted Access % increase for Double Restricted Access % increase for excess trunk size	18 21 24 24 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	49.2 59.04 68.88 78.72	0.69 0.81	1.89 2.27 2.65	£550.00 £550.00 £550.00 £550.00 £550.00 £550.00 £50.00 £10.00 £15.00 £30.00 £45.00 £45.00 £45.00 £45.00 £45.00 £20.00 £40.00 £75.00 £75.00 £75.00 £75.00 £75.00 £75.00 £75.00 £75.00 £75.00 £75.00 £75.00	soft areas (soil & seed)

2 Operatives, Truck and Chipper - Per Hour	£95.00	
Additional operative - per hour	£35.00	
Emergency Rate		
2 Operatives, Truck and Chipper - Per Hour	£175.00	
Additional operative - per hour	£55.00	

Pricing matrix for lot 6 - Upper North

Column A describes the item/service to be priced.
Columns B to E gives specific details for the item.

Column F is where you need to put in the price (excl vat) for the item.

 $Column \ G \ highlights \ some \ of \ the \ items \ that \ we \ estimate \ will \ be \ used \ more \ frequently, \ however \ this \ is \ not \ a \ guarantee.$



	Height in					
Description	Height in Metres (Up To)	Height in Feet (Up To)	DBH in Metres [Up to]	DBH in Feet [Up to]	Price per tree (excl vat)	Indication of frequency of task/s
	10)					
A						Tasks highlighted are expected
Epicormic Growth						to be higher usage
1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£10.00	
3	9	29.52	0.35	1.14	£10.00	
4	12	39.36	0.46	1.51	£12.00	
5	15	49.2	0.58	1.89	£12.00	
6	18	59.04	0.69	2.27	£20.00	
7	21	68.88	0.81	2.65	£20.00	
8	24	78.72	0.92	3.03	£25.00	
B Young Tree Maintenance	+					
1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.23	0.76	£10.00	
3	9	29.52	0.35	1.14	£12.00	
C Lift 3.5 - 4 Matron						
Lift 2.5 - 4 Metres 1	3	9.84	0.40	0.00	C10.00	
2	6	19.68	0.12	0.38	£10.00 £10.00	
3	9	29.52	0.23	0.76		
4	12	39.36	0.35	1.14	£25.00	
5	15	49.2	0.46	1.51	£35.00 £35.00	
6	18	59.04	0.58 0.69	1.89 2.27	£35.00	
7	21	68.88	0.81	2.65	£35.00	
8	24	78.72	0.81	3.03	£55.00	
D		1	0.52	5.05	155.00	
Lift 4.5 - 6 Metres	<u> </u>	<u></u>				
1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£10.00	
3	9	29.52	0.35	1.14	£55.00	
4	12	39.36	0.46	1.51	£65.00	
5	15	49.2	0.58	1.89	£65.00	
6	18	59.04	0.69	2.27	£85.00	
7	21	68.88	0.81	2.65	£85.00	
8	24	78.72	0.92	3.03	£125.00	
E						
Dead Wood 1	3	9.84	0.12	0.38	£5.00	
2	6	19.68			£15.00	
3	9	29.52	0.23	0.76	£25.00	
4	12	39.36	0.35 0.46	1.14	£55.00	
5	15	49.2	0.46	1.51 1.89	£55.00	
6	18	59.04	0.69	2.27	£85.00	
7	21	68.88	0.81	2.65	£85.00	
 8	24	78.72	0.92	3.03	£120.00	
F			0.02	0.00	1110.00	
Thin - Light						
1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.23	0.76	£10.00	
3	9	29.52	0.35	1.14	£12.00	
4	12	39.36	0.46	1.51	£35.00	
5	15	49.2	0.58	1.89	£55.00	
6	18	59.04	0.69	2.27	£85.00	
7	21	68.88	0.81	2.65	£120.00	
8	24	78.72	0.92	3.03	£155.00	
G						
Thin - Heavy 1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.12	0.36	£20.00	
3	9	29.52	0.25	1.14	£30.00	
4	12	39.36	0.35	1.14	£50.00	
5	15	49.2	0.46	1.89	£75.00	
6	18	59.04	0.69	2.27	£100.00	
7	21	68.88	0.81	2.65	£180.00	
8	24	78.72	0.92	3.03	£195.00	
H Reduce Back from Structure	1					
			0.42	0.38	CE 00	1
1	3	9.84	0.12		£5.00	
1 2	3	9.84 19.68	0.12 0.23	0.76	£5.00 £30.00	
2	6	19.68	0.23	0.76	£30.00	
2 3	6	19.68 29.52	0.23 0.35	0.76 1.14	£30.00 £50.00	
2 3 4	6 9 12	19.68 29.52 39.36	0.23 0.35 0.46	0.76 1.14 1.51	£30.00 £50.00 £70.00	
2 3 4 5	6 9 12 15	19.68 29.52 39.36 49.2	0.23 0.35 0.46 0.58	0.76 1.14 1.51 1.89	£30.00 £50.00 £70.00 £90.00	
2 3 4 5 6 7	6 9 12 15 18	19.68 29.52 39.36 49.2 59.04	0.23 0.35 0.46 0.58 0.69	0.76 1.14 1.51 1.89 2.27	£30.00 £50.00 £70.00 £90.00 £110.00	
2 3 4 5 6 7 8	6 9 12 15 18 21	19.68 29.52 39.36 49.2 59.04 68.88	0.23 0.35 0.46 0.58 0.69 0.81	0.76 1.14 1.51 1.89 2.27 2.65	£30.00 £50.00 £70.00 £90.00 £110.00	
2 3 4 5 6 7 8 I Reduce and Reshape - Light	6 9 12 15 18 21 24	19.68 29.52 39.36 49.2 59.04 68.88 78.72	0.23 0.35 0.46 0.58 0.69 0.81 0.92	0.76 1.14 1.51 1.89 2.27 2.65 3.03	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00	
2 3 4 5 6 7 8 I Reduce and Reshape - Light	6 9 12 15 18 21 24 3	19.68 29.52 39.36 49.2 59.04 68.88 78.72	0.23 0.35 0.46 0.58 0.69 0.81 0.92	0.76 1.14 1.51 1.89 2.27 2.65 3.03	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00	
2 3 4 5 6 7 8 1 Reduce and Reshape - Light 1	6 9 12 15 18 21 24 3 6	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00	
2 3 4 5 6 7 8 I Reduce and Reshape - Light 1 2	6 9 12 15 18 21 24 3 6 9 9	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76 1.14	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00	
2 3 4 5 6 7 8 I Reduce and Reshape - Light 1 2 3	6 9 12 15 18 21 24 3 6 9 12	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52 39.36	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35 0.46	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76 1.14	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00	
2 3 4 4 5 6 7 8 I Reduce and Reshape - Light 1 2 3 4 5	6 9 12 15 18 21 24 3 6 9 12 15 15	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52 39.36 49.2	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35 0.46 0.58	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76 1.14 1.51	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00 £155.00 £175.00 £195.00	
2 3 4 5 6 7 8 I Reduce and Reshape - Light 1 2 3 4 5 6	6 9 12 15 18 21 24 3 6 9 9 12 15 18 18 18 18 18 18 18 18 18 18 18 18 18	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52 39.36 49.2 59.04	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35 0.46 0.58	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.76 1.14 1.51 1.89 2.27	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00 £175.00 £175.00 £195.00 £255.00 £315.00	
2 3 4 4 5 6 7 8 I Reduce and Reshape - Light 1 2 3 4 5	6 9 12 15 18 21 24 3 6 9 12 15 15	19.68 29.52 39.36 49.2 59.04 68.88 78.72 9.84 19.68 29.52 39.36 49.2	0.23 0.35 0.46 0.58 0.69 0.81 0.92 0.12 0.23 0.35 0.46 0.58	0.76 1.14 1.51 1.89 2.27 2.65 3.03 0.38 0.76 1.14 1.51	£30.00 £50.00 £70.00 £90.00 £110.00 £130.00 £150.00 £150.00 £155.00 £175.00 £195.00	

1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£65.00	
3	9	29.52	0.35	1.14	£185.00	
4	12	39.36	0.46	1.51	£215.00	
5	15	49.2	0.58	1.89	£275.00	
6	18	59.04	0.69	2.27	£345.00	
7	21	68.88	0.81	2.65	£455.00	
8	24	78.72	0.92	3.03	£525.00	
К						
Standard Tree Prune - Light						
1	3	9.84	0.12	0.38	£35.00	
2	6	19.68	0.23	0.76	£79.00	
3	9	29.52	0.35	1.14	£202.00	
4	12	39.36	0.46	1.51	£245.00	
5	15	49.2	0.58	1.89	£325.00	
6	18	59.04	0.69	2.27	£415.00	
7	21	68.88	0.81	2.65	£540.00	
8	24	78.72				
-	24	10.12	0.92	3.03	£695.00	
L Standard Tree Prune - Heavy	_	0.04			225.00	
1	3	9.84	0.12	0.38	£35.00	
2	6	19.68	0.23	0.76	£110.00	
3	9	29.52	0.35	1.14	£265.00	
4	12	39.36	0.46	1.51	£310.00	
5	15	49.2	0.58	1.89	£390.00	
6	18	59.04	0.69	2.27	£495.00	
7	21	68.88	0.81	2.65	£690.00	
8	24	78.72	0.92	3.03	£795.00	
M Pollard						
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£45.00	
3	9	29.52	0.25	1.14	£125.00	
4	12	39.36				
5			0.46	1.51	£155.00	
	15	49.2	0.58	1.89	£215.00	
6	18	59.04	0.69	2.27	£325.00	
7	21	68.88	0.81	2.65	£435.00	
8	24	78.72	0.92	3.03	£625.00	
N Fell						
1	3	9.84	0.12	0.38	£75.00	
2	6	19.68	0.23	0.76	£125.00	
3	9	29.52	0.35	1.14	£175.00	
4	12	39.36	0.46	1.51	£225.00	
5	15	49.2	0.58	1.89	£315.00	
6	18	59.04	0.69	2.27	£435.00	
7	21	68.88	0.81	2.65	£655.00	
8	24	78.72	0.92	3.03	£955.00	
O Climbing Survey			0.02	0.00	2555.00	
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68				
3	9	19.68	0.23	0.76	£5.00	+
4			0.35	1.14	£35.00	+
	12	39.36	0.46	1.51	£95.00	1
5	15	49.2	0.58	1.89	£195.00	1
6	18	59.04	0.69	2.27	£295.00	1
7	21	68.88	0.81	2.65	£355.00	
8	24	78.72	0.92	3.03	£455.00	
P Diagnostic Inspection						
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£45.00	
3	9	29.52	0.35	1.14	£125.00	
4	12	39.36	0.46	1.51	£125.00	
5	15	49.2	0.58	1.89	£250.00	
6	18	59.04	0.69	2.27	£250.00	
7	21	68.88	0.81	2.65	£250.00	1
8	24	78.72	0.81		£250.00	1
		10.12	0.92	3.03	1230.00	
Condition Survey and Mapping Inspect and log, per tree - individual trees					C2 40	
					£3.40	
Inspect and log, per tree - multiple trees Overgrown Hedg	00				£3.40	
					005.00	1
Ha - Reduce established hedge by 1-2 metres; per linear metr					£65.00	+
Hb - Reduce individual hedge plants by 1-2 metres; per hedge					£65.00	1
Hc - Reduce established hedge by 3 - 5 metres; per linear me		В			£95.00	1
Hd - Reduce individual hedge plants by 3-5 metres; per hedge	plant				£95.00	1
He - Fell established hedge; per linear metre					£135.00	1
Hf - Fell hedge plants; per hedge plant					£135.00	
Extras						
Poisoning per 0.30 Trunk Diameter					£35.00	
Stump Grinding 300mm depth per 0.30 Trunk Diameter					£95.00	
Reinstatement Per 0.25 Metre Squared					£25.00	
Root Prunning Per Linear Metre					£135.00	
Root Prunning Per Metre Squared					£135.00	
Brown Tail Moth - A) Treat with chemical application, per tree	/ linear meti	re.			£100.00	
Brown Tail Moth - B) Prune out tents, per tree.					£100.00	
Ivy - Sever at ground level and poison ivy stumps,					£25.00	based on 1 linear meter
Traffic control - upto 40 miles an hour					£175.00	Based on basic 2 way lights
Traffic control - 40 miles an hour and over					£235.00	Based on basic 2 way lights
Percentage Adjustm	nents				1233.00	based on basic 2 way lights
% reduction for multple units					0.00%	+
% increase for Single Restricted Drop Zone						+
% increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone					10.00%	1
% increase for Double Restricted Dop Zone % increase for Single Restricted Access					15.00%	1
					10.00%	1
% increase for Double Restricted Access					15.00%	1
% increase for excess trunk size					10.00%	1
Day Rates						1
2 Operatives, Truck and Chipper - 1 Day					£640.00	1
2 Operatives, Truck and Chipper - 1/2 Day					£340.00	

2 Operatives, Truck and Chipper - Per Hour	£80.00	
Additional operative - per hour	£35.00	
Emergency Rate		
2 Operatives, Truck and Chipper - Per Hour	£135.00	
Additional operative - per hour	£67.50	

Pricing matrix for lot 7 - Lower North

Column A describes the item/service to be priced.
Columns B to E gives specific details for the item.

Column F is where you need to put in the price (excl vat) for the item.

 $Column \ G \ highlights \ some \ of \ the \ items \ that \ we \ estimate \ will \ be \ used \ more \ frequently, \ however \ this \ is \ not \ a \ guarantee.$



Description	Height in Metres (Up To)	Height in Feet (Up To)	DBH in Metres [Up to]	DBH in Feet [Up to]	Price per tree (excl vat)	Indication of frequency of task/s
A						Tanka biahliahta dana awasata d
Epicormic Growth						Tasks highlighted are expected to be higher usage
1	3	9.84	0.12	0.38	£10.00	0 0 000
2	6	19.68	0.23	0.76	£10.00	
3 4	9	29.52 39.36	0.35 0.46	1.14 1.51	£10.00 £12.00	
5	15	49.2	0.58	1.89	£12.00	
6	18	59.04	0.69	2.27	£20.00	
7 8	21	68.88 78.72	0.81	2.65	£20.00	
B Young Tree Maintenance	24	10.12	0.92	3.03	£25.00	
1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.23	0.76	£10.00	
3 C	9	29.52	0.35	1.14	£12.00	
Lift 2.5 - 4 Metres						
1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£10.00	
3 4	9	29.52 39.36	0.35 0.46	1.14 1.51	£25.00 £35.00	
5	15	49.2	0.46	1.89	£35.00	
6	18	59.04	0.69	2.27	£35.00	
7	21	68.88	0.81	2.65	£35.00	
	24	78.72	0.92	3.03	£55.00	
Lift 4.5 - 6 Metres	1					
1	3	9.84	0.12	0.38	£10.00	
2	9	19.68 29.52	0.23	0.76	£10.00	
4	12	39.36	0.35 0.46	1.14 1.51	£55.00 £65.00	
5	15	49.2	0.58	1.89	£65.00	
6	18	59.04	0.69	2.27	£85.00	
7	21	68.88	0.81	2.65	£85.00	
8 	24	78.72	0.92	3.03	£125.00	
Dead Wood						
1	3	9.84	0.12	0.38	£5.00	
3	6 9	19.68 29.52	0.23 0.35	0.76 1.14	£15.00 £25.00	
4	12	39.36	0.46	1.51	£55.00	
5	15	49.2	0.58	1.89	£55.00	
6	18	59.04	0.69	2.27	£85.00	
7 8	21	68.88 78.72	0.81	2.65 3.03	£85.00 £120.00	
F	1 27	70.72	0.52	3.03	1120.00	
Thin - Light					50.00	
1 2	6	9.84 19.68	0.12 0.23	0.38	£8.00 £10.00	
3	9	29.52	0.25	1.14	£12.00	
4	12	39.36	0.46	1.51	£35.00	
5	15	49.2	0.58	1.89	£55.00	
<u>6</u> 7	18 21	59.04 68.88	0.69	2.27 2.65	£85.00 £120.00	
8	24	78.72	0.92	3.03	£155.00	
G						
Thin - Heavy 1	3	9.84	0.12	0.38	£8.00	
2	6	19.68	0.12	0.38	£20.00	
3	9	29.52	0.35	1.14	£30.00	
4	12	39.36	0.46	1.51	£50.00	
<u>5</u>	15 18	49.2 59.04	0.58 0.69	1.89 2.27	£75.00 £100.00	
7	21	68.88	0.69	2.65	£180.00	+
8	24	78.72	0.92	3.03	£195.00	
H Reduce Back from Structure						
1 2	6	9.84 19.68	0.12	0.38	£5.00	
3	9	19.68	0.23 0.35	0.76 1.14	£30.00 £50.00	
4	12	39.36	0.46	1.51	£70.00	
5	15	49.2	0.58	1.89	£90.00	
<u>6</u> 7	18 21	59.04 68.88	0.69	2.27	£110.00	
8	24	78.72	0.81	2.65 3.03	£130.00 £150.00	
I						
Reduce and Reshape - Light	- 2	0.04	0.40	0.00	C10.00	
1 2	6	9.84 19.68	0.12 0.23	0.38 0.76	£10.00 £55.00	+
3	9	29.52	0.23	1.14	£175.00	
4	12	39.36	0.46	1.51	£195.00	
5	15	49.2	0.58	1.89	£255.00	
6	18 21	59.04	0.69 0.81	2.27 2.65	£315.00 £425.00	
7						
7 8	24	68.88 78.72	0.92	3.03	£505.00	

1	3	9.84	0.12	0.38	£10.00	
2	6	19.68	0.23	0.76	£65.00	
3	9	29.52	0.35	1.14	£185.00	
4	12	39.36	0.46	1.51	£215.00	
5	15	49.2	0.58	1.89	£275.00	
6	18	59.04	0.69	2.27	£345.00	
7	21	68.88	0.81	2.65	£455.00	
8	24	78.72	0.92	3.03	£525.00	
К						
Standard Tree Prune - Light						
1	3	9.84	0.12	0.38	£35.00	
2	6	19.68	0.23	0.76	£79.00	
3	9	29.52	0.35	1.14	£202.00	
4	12	39.36	0.46	1.51	£245.00	
5	15	49.2	0.58	1.89	£325.00	
6	18	59.04	0.69	2.27	£415.00	
7	21	68.88	0.81	2.65	£540.00	
8	24	78.72				
-	24	10.12	0.92	3.03	£695.00	
L Standard Tree Prune - Heavy	_	0.04			225.00	
1	3	9.84	0.12	0.38	£35.00	
2	6	19.68	0.23	0.76	£110.00	
3	9	29.52	0.35	1.14	£265.00	
4	12	39.36	0.46	1.51	£310.00	
5	15	49.2	0.58	1.89	£390.00	
6	18	59.04	0.69	2.27	£495.00	
7	21	68.88	0.81	2.65	£690.00	
8	24	78.72	0.92	3.03	£795.00	
M Pollard						
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£45.00	
3	9	29.52	0.25	1.14	£125.00	
4	12	39.36				
5			0.46	1.51	£155.00	
	15	49.2	0.58	1.89	£215.00	
6	18	59.04	0.69	2.27	£325.00	
7	21	68.88	0.81	2.65	£435.00	
8	24	78.72	0.92	3.03	£625.00	
N Fell						
1	3	9.84	0.12	0.38	£75.00	
2	6	19.68	0.23	0.76	£125.00	
3	9	29.52	0.35	1.14	£175.00	
4	12	39.36	0.46	1.51	£225.00	
5	15	49.2	0.58	1.89	£315.00	
6	18	59.04	0.69	2.27	£435.00	
7	21	68.88	0.81	2.65	£655.00	
8	24	78.72	0.92	3.03	£955.00	
O Climbing Survey	= -		0.02	0.00	2555.00	
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68				
3	9	19.68	0.23	0.76	£5.00	+
4			0.35	1.14	£35.00	+
	12	39.36	0.46	1.51	£95.00	1
5	15	49.2	0.58	1.89	£195.00	1
6	18	59.04	0.69	2.27	£295.00	1
7	21	68.88	0.81	2.65	£355.00	
8	24	78.72	0.92	3.03	£455.00	
P Diagnostic Inspection						
1	3	9.84	0.12	0.38	£5.00	
2	6	19.68	0.23	0.76	£45.00	
3	9	29.52	0.35	1.14	£125.00	
4	12	39.36	0.46	1.51	£125.00	
5	15	49.2	0.58	1.89	£250.00	
6	18	59.04	0.69	2.27	£250.00	
7	21	68.88	0.81	2.65	£250.00	1
8	24	78.72	0.81		£250.00	1
		10.12	0.92	3.03	1230.00	+
Condition Survey and Mapping Inspect and log, per tree - individual trees					C2 40	
					£3.40	
Inspect and log, per tree - multiple trees Overgrown Hedg	00				£3.40	
					005.00	1
Ha - Reduce established hedge by 1-2 metres; per linear metr					£65.00	+
Hb - Reduce individual hedge plants by 1-2 metres; per hedge					£65.00	1
Hc - Reduce established hedge by 3 - 5 metres; per linear me		В			£95.00	1
Hd - Reduce individual hedge plants by 3-5 metres; per hedge	plant				£95.00	1
He - Fell established hedge; per linear metre					£135.00	1
Hf - Fell hedge plants; per hedge plant					£135.00	
Extras						
Poisoning per 0.30 Trunk Diameter					£35.00	
Stump Grinding 300mm depth per 0.30 Trunk Diameter					£95.00	
Reinstatement Per 0.25 Metre Squared					£25.00	
Root Prunning Per Linear Metre					£135.00	
Root Prunning Per Metre Squared					£135.00	
Brown Tail Moth - A) Treat with chemical application, per tree	/ linear meti	re.			£100.00	
Brown Tail Moth - B) Prune out tents, per tree.					£100.00	
Ivy - Sever at ground level and poison ivy stumps,					£25.00	based on 1 linear meter
Traffic control - upto 40 miles an hour					£175.00	Based on basic 2 way lights
Traffic control - 40 miles an hour and over					£235.00	Based on basic 2 way lights
Percentage Adjustm	nents				1233.00	based on basic 2 way lights
% reduction for multple units					0.00%	+
% increase for Single Restricted Drop Zone						+
% increase for Single Restricted Drop Zone % increase for Double Restricted Dop Zone					10.00%	1
% increase for Double Restricted Dop Zone % increase for Single Restricted Access					15.00%	1
					10.00%	1
% increase for Double Restricted Access					15.00%	1
% increase for excess trunk size					10.00%	1
Day Rates						1
2 Operatives, Truck and Chipper - 1 Day					£640.00	1
2 Operatives, Truck and Chipper - 1/2 Day					£340.00	

2 Operatives, Truck and Chipper - Per Hour	£80.00	
Additional operative - per hour	£35.00	
Emergency Rate		
2 Operatives, Truck and Chipper - Per Hour	£135.00	
Additional operative - per hour	£67.50	