DERBYSHIRE COUNTY COUNCIL

Buxton Community School

Tree Information

September 2017





| | | Docume | nt Status | | |
|----------|----------|-------------------|-------------|------------|---------------|
| Revision | Date | Status or comment | Prepared by | Checked by | Authorised by |
| | 05/09/17 | Initial Issue | S Goff | S.Gray | T Aram |

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1.0 Introduction

This statement has been prepared in support of a planning application for external security fencing works at Buxton Community School, College Road Buxton, Derbyshire and a related footpath extinguishment and creation order application to enable the development. The proposals are primarily to secure the school site to aid in the safe guarding of pupils during the day and preventing criminal damage and theft outside of school hours. The works will include the installation of security fencing, access gates and access control systems to create a secure area within the school site.

2.0 Site Tree Information

Buxton Community School site is in an area which has a relatively high concentration of mature trees and hedges and as such the school site has a large quantity of trees and hedges. To provide more information as to the quantity and variety of trees on site we have included in appendix A the most recent tree survey of the site by Derbyshire County Council. The survey was carried out in May 2017 and identifies 300 trees on site with a wide variety of species and sizes.

3.0 Working Methodology

To allow the installation of the proposed fencing and the locations chosen for the fencing to reduce the visual impact it is going to be unavoidable to work within the standard root protection areas (RPA) of the mature trees on site due to the location and volume of the mature trees.

During the pre-planning process, we arranged a site meeting in October 2016 with Derbyshire County Council planner, landscape architect and historic building architect which identified the best possible location for the new fence installation to minimise the visual impact, maintain the effective security and practical installation in these areas, the proposed scheme reflects these discussions.

As such we propose a working methodology which will allow for the installation of the required fence posts and retain the existing mature trees with minimal impact on the root structures of those trees.

Initially in the setting out phase where possible the fence posts are to be installed between mature trees to minimise the impact on the trees.

Where posts must be installed within the RPA of a tree it is proposed for the digging of holes to be done in line with "Working with Tree Roots BS5837:2012" and we intend to follow the below methods:

- To avoid damage to tree roots, existing ground levels should be retained within the RPA. Intrusion into soil (other than for piling) within the RPA is generally not acceptable, and topsoil within it should be retained in situ. However, limited manual excavation within the RPA might be acceptable, subject to justification. Such excavation should be undertaken carefully, using hand-held tools and preferably by compressed air soil displacement.
- Roots, whilst exposed, should immediately be wrapped or covered to prevent desiccation and to protect them from rapid temperature changes. Any wrapping should be removed prior to backfilling, which should take place as soon as possible.
- Roots smaller than 25 mm diameter may be pruned back, making a clean cut with a
 suitable sharp tool (e.g. bypass secateurs or handsaw), except where they occur in
 clumps. Roots occurring in clumps or of 25 mm diameter and over should be severed
 only following consultation with an arboriculturist, as such roots might be essential to
 the tree's health and stability.

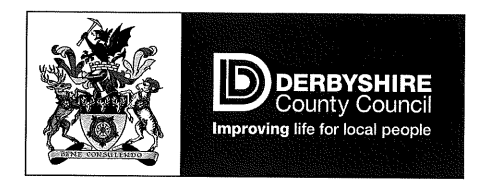
 Prior to backfilling, retained roots should be surrounded with topsoil or uncompacted sharp sand (builders' sand should not be used because of its high salt content, which is toxic to tree roots), or other loose inert granular fill, before soil or other suitable material is replaced. This material should be free of contaminants and other foreign objects potentially injurious to tree roots.

4.0 Appendices

Appendix A - Tree Survey Report

Appendix A Tree Survey Report





TREE SURVEY REPORT

UPRN: 3124-01
SITE: Buxton Community
School

KEY TO SURVEY:

Life Expectancy

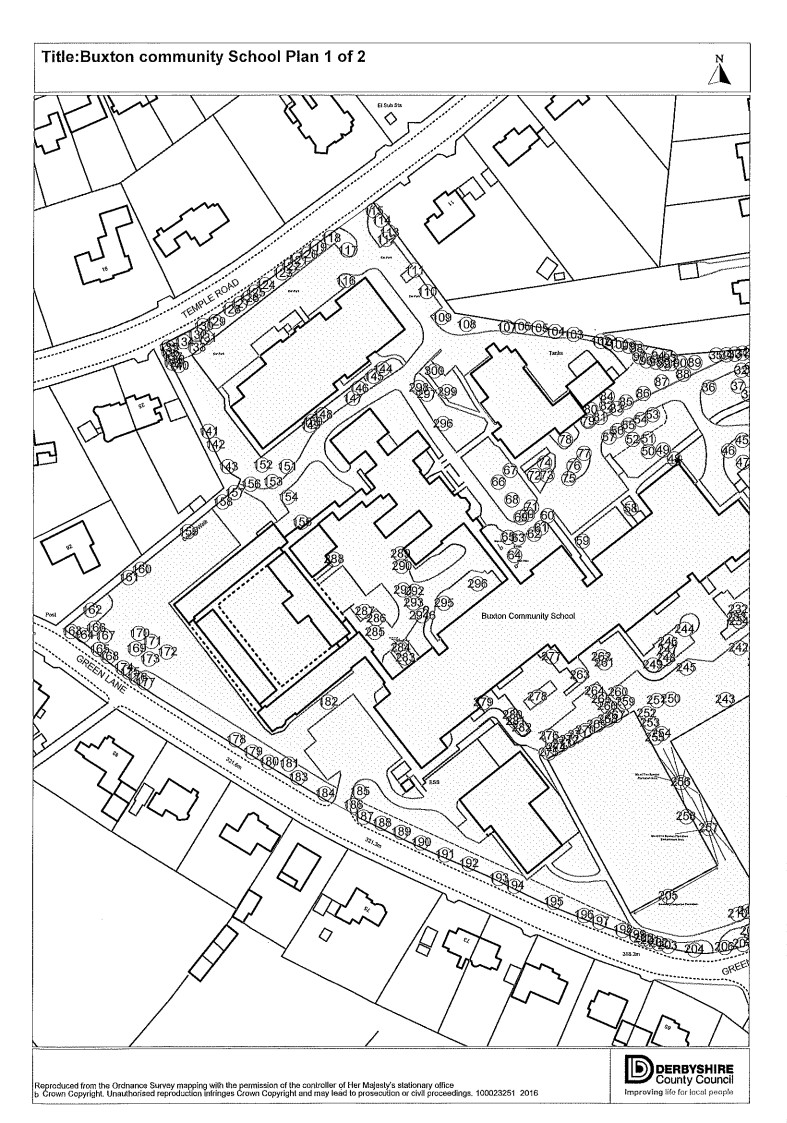
Short -1 to 10 Years
Medium -10 to 80 Years
Long -80 to 150+ Years

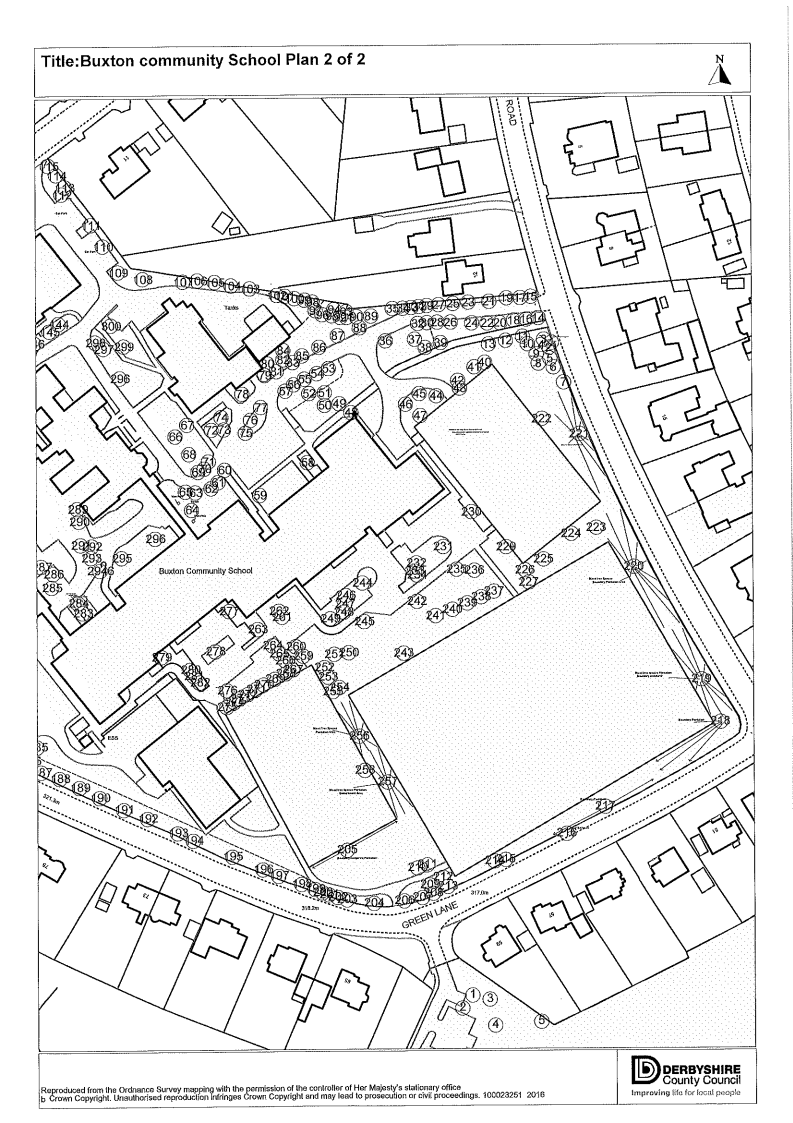
Age Range

Young - 0 to 5 Years
Early Mature - 5 to 25 Years
Mature - 25 to 80 Years
Fully Mature - 80 to 150 Years
Over Mature - 150 to 250 Years

Diameter

M - Tree is multi-stemmed Number - Diameter of the tree





Survey Date: 10 05 2017

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

~ თ Oı 4 ယ N Ref. Tree Species Bird Cherry Common Lime Common Beech Common Ash Common Ash Common Lime Common Lime (Fraxinus excelsior) (Fraxinus excelsior) (Prunus padus) (Tilia europaea) (Tilia europaea, (Tilia europaea, (Fagus sylvatica) Early Mature Age Range Early Mature Early Mature Early Mature Early Mature Early Mature Early Mature Good Minor Problems Good Good Condition Good Good Good Height $\widehat{\mathbb{E}}$ 5 5 ~ ∞ ∞ 2 ~ Crown Spread Ξ 400 4 4 ω တ Ċ٦ Diameter 300 350 300 300 200 ≤ 150 (mm) Life Long Long Long Long Long Expectancy Long Medium Potentia High High High High Growth High Medium Medium None None overgrown growth site gaps within hedgerow to this Beech boundary Defects None None None None boundary reshape this pruning to hedgerow needs to this boundary hedgerow also this boundary hedgerow Cut back and reshape this out pathways which also block off all worn None boundary hedgerow pass through this boundary hedgerow Work Required Tree ok Tree ok Tree ok Tree ok Tree ok Year Priority Within 1 No Action No Action No Action No Action No Action No Action

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

Ω -----4. ಕ 겂 2 $\stackrel{\sim}{\sim}$ ထ ω 0 Ref. Tree Species Common Lime Common Lime Common Lime Common Lime Tree Stump Common Lime Sallow Willow Bird Cherry Common Ash (Tilia europaea, (Tilia europaea) (Tilia europaea) (Tilia europaea) (Tilia europaea) (Salix cinerea) (Prunus padus) (Fraxinus excelsior) Mature Mature Mature Early Mature Fully Mature Early Mature Early Mature Early Mature Age Range Early Mature Minor Problems Good Tree Removed Good Good Good Condition Minor Problems Minor Problems Minor Problems Height (m) 27 27 27 .10 7 -1 φ တ φ Crown Spread 엉 5 2 4 0 ω 4. ω ()1 Diameter 700 700 700 450 350 200 300 200 300 (mm) Long Life Long Long Short Long Long Long Long Long Expectancy Growth Potential High High High High Low High High Medium Medium growth growing around the base and epicormic of this tree this trees crown Crossing None None None None None Dead wood within Dead wood in Dead wood in this trees crown branches within Defects epicormic growth Remove all dead the base of this tree from growing around crown and remove all wood from this trees Dead wood tree Dead wood tree trees crown Stump ok None branches from this Remove all crossing Tree ok Tree ok Tree ok Work Required Within Years Year Years Within 1 Within 1 Within 2 No Action Priority No Action No Action No Action No Action

Tree Survey Report

UPRN: 3124-01 Site: Buxton Co

| | 24 | 23 | 22 | 21 | | | 20 | 19 | $\overset{\infty}{\rightarrow}$ | 17 | Ref. |
|------------------|---------------------------------|---------------------------------|---------------------------------|--------------|--|---------------------|---------------------------------|-------------|---------------------------------------|--------------|---------------------------|
| (Tilia europaea) | (Tilia europaea) Common Lime | (Tilia europaea) Common Lime | (Tilia europaea) Common Lime | Common Lime | | (Tilia europaea) | (Tilia europaea) Common Lime | Common Lime | <i>(Tilia europaea)</i> Tree Stump | Common Lime | Ref. Tree Species Age Ran |
| | Mature | Mature | Mature | Mature | | | Mature | Mature | Mature | Over Mature | Age Range |
| | Good | Good | Tree Removed | Tree Removed | | | Minor Problems | Good | Tree Removed | Tree Removed | Condition |
| | 28 | 28 | .30 | .30 | | | 28 | 28 | .30 | .30 | Height (m) |
| | 10 | - <u>1</u> | 0 | 0 | | | 70 | 10 | 0 | 0 | Crown Spread (m) |
| | 650 | 650 | 550 | 640 | | | 600 | 700 | 600 | 500 | Diameter (mm) |
| | Long | Long | Short | Short | | | Long | Long | Short | Short | Life Expectancy |
| | High | High | Low | Low | | | High | High | Low | Low | Growth Potential |
| | None | None | None | None | crown also epicormic growth growing around the base of this | within this trees | Dead wood and | None | None | None | Defects |
| | None | Tree ok | Stump ok | Stump ok | and remove all epicormic growth from growing around the base of this tree. | wood from this tree | Crown reduce also | Tree ok | Stump ok | Stump ok | Work Required |
| | No Action | No Action | No Action | No Action | | Year | Within 1 | No Action | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

| | <u>ω</u> | 30 | 29 | 28 | 27 | 26 | 25 | Ref. |
|------------------|--|--|---------------------------------|--|---------------------------------|--|--------------|------------------------|
| (Tilia europaea) | Common Lime | Common Lime (Tilia europaea) | (Tilia europaea) Common Lime | <i>(Tilia europaea)</i> Common Lime | (Tilia europaea) Common Lime | <i>(Tilia europaea)</i> Common Lime | Common Lime | Tree Species |
| | Mature | Mature | Wature | Mature | Mature | Mature | Mature | Age Range |
| | Good | Minor Problems | Tree Removed | Tree Removed | Good | Good | Tree Removed | Condition |
| | 28 | 28 | .30 | 20 | 28 | 28 | .30 | Height (m) |
| | 10 | 0 | 0 | 0 | 10 | 0 | 0 | Crown Spread (m) |
| , | 66 0 | 750 | 6 6 0 | 650 | 550 | 600 | 570 | Diameter (mm) |
| | Long | Long | Short | Short | Long | Long | Short | Life Expectancy |
| | High | High | Low | Low | High | High | Low | Growth Potential |
| | this tree also this tree needs crownreducing in height | Dead wood and epicormic growth growing around the lower trunk of | None | None | None | None | None | Defects |
| | Tree ok | Dead wood tree | Stump ok | Stump ok | Tree ok | Tree ok | Stump ok | Work Required |
| | No Action | Within 1 Year | No Action | No Action | No Action | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01 Site: Buxton Co

| | 37 | 36 | ပ္ပ | 34 | ဒ္ဌ | 32 | Ref. |
|---|---------------------------------------|--|------------------------------|---------------------------------|-------------|--|------------------------|
| (Fraxinus excelsior) | <i>(Tilia europaea)</i> Common Ash | (Acer pseudoplatanus) Common Lime Matur | (Tilia europaea) Sycamore | (Tilia europaea) Common Lime | Common Lime | Common Lime (Tilia europaea) | Tree Species |
| sior) | Mature | <i>atanus)</i> Mature | Mature | Mature | Mature | Mature | Age Range |
| | Minor Problems | Minor Problems | Good | Tree Removed | Good | Minor Problems | Condition |
| | 28 | 30 | 30 | .30 | 28 | 28 | Height (m) |
| | 12 | 10 | ā | 0 | œ | <u>-1</u> | Crown Spread (m) |
| | 750 | 750 | 800 | 400 | 500 | 600 | Diameter (mm) |
| | Long | Long | Long | Medium | Long | Long | Life Expectancy |
| | High | High | High | Low | High | High | Growth Potential |
| cutting back to the branch collar to remove this damage to this tree | Damaged split | Dead wood in tree | None | None | None | Dead wood also epicormic growth around the lower trunk of this tree also this tree needs crown reducing in height by 5m advice do not pollard any limes in these two plantation rows | Defects |
| cut back to the main trunk of this tree also remove any dead wood from this tree | Remove the | Dead wood tree | None | Stump ok | Tree ok | Dead wood tree | Work Required |
| 9 | Within 1 | Within 1 Year | No Action | No Action | No Action | Within 1 Year | Priority |

Tree Survey Report

UPRN: 3124-01 Site: Buxton Co

Site: Buxton Community School

| 45 | 4 | 43 | 42 | 4 | 40 | 39 9 | 88 | Ref. |
|---|-------------------------------|--|------------------------------|---------------------------------|--------------|---|--|------------------------|
| (<i>Fraxinus excelsior</i>) Whitebeam Ea | (Ulmus procera) Common Ash | (Fraxinus excelsior) English Elm Ea | (Prunus padus) Common Ash | (Betula pendula) Bird Cherry | Silver Birch | Sycamore Matu (Acer pseudoplatanus) | Common Lime (<i>Tilia europaea)</i> | Tree Species |
| s <i>ior)</i> Early Mature |) Early Mature | s <i>ior)</i> Early Mature | Early Mature |) Early Mature | Mature | Mature atanus) | Early Mature | Age Range |
| Goad | Good | Good | Good | Good | Good | Minor Problems | Minor Problems | Condition |
| 7 | 7 | ω | ဖ | φ | 9 | 26 | ယ | Height (m) |
| 58 | 4 | 4 | 4 | ω | 4 | 10 | N | Crown Spread (m) |
| 250 | 160 | 300 | 300 | 300 | 350 | 600 | 80 | Diameter (mm) |
| Long | Long | Long | Long | Long | Long | Long | Long | Life Expectancy |
| Medium | High | High | High | Medium | Medium | High | High | Growth Potential |
| None | None | None | None | None | None | Growth lean to this tree caused by trees being planted too close together this growth lean needs monitoring on a yearly basis | Suppressed growth to this tree this tree has been planted too close to this ash tree | Defects |
| Tree Ok | Tree Ok | Tree Ok | Tree OK | Tree ok | Tree Ok | Monitor the growth lean to this tree caused by the lime trees | Monitor this trees growth and condition on a 3 yearly basis | Work Required |
| No Action | No Action | No Action | No Action | Annually | No Action | Within 3 Years | Within 3 Years | Priority |

(Sorbus aria)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

|) ie. | Site: Buxton Community School | \20 B2525 | Condition | | 750 | Diameter | if D | Growth | Defects | Work Required | Priority |
|-----------|--|-------------------------|----------------|-----|---------------|----------|------------|-----------|---------------------------------|---------------|------------------|
| 76 | Hee opecies | Age Kange | | (m) | Spread (m) | (mm) | Expectancy | Potential | | | |
| 46 | Whitebeam | Early Mature | Good | 8 | 4. | 200 | Long | Medium | None | Tree Ok | No Action |
| 47 | (Sorbus aria) Common Ash | Early Mature | Good | 7 | 4 | 150 | Long | High | None | Tree Ok | No Action |
| 48 | (Fraxinus excelsior) Silver Birch M | s <i>ior)</i> Mature | Good | 7 | 4 | 300 | Long | High | None | Tree Ok | No Action |
| 49 | (Betula pendula) Whitebeam |) Mature | Good | ω | O1 | 350 | Medium | Medium | None | Tree Ok | No Action |
| 50 | (Sorbus aria) Common Lime | Early Mature | Good | 7 | 4 | 180 | Long | High | None | Tree Ok | No Action |
| ~_7 QJ | (Tilia europaea) Common Lime | Early Mature | Major Problems | Ø | N | 150 | Short | Low | Suppressed | Fell tree | Within 1 Year |
| | (Tilia europaea) | | | | | | | | the mature sycamore tree | | • |
| 52 | Common Lime (Tilia europaea) | Early Mature | Major Problems | ហ | ω | 150 | Medium | Low | Tree been surpressed by other's | Fell tree | Within 1 Year |
| 53 | Sycamore | Mature | Good | 30 | 12 | 600 | Long | High | None | Tree ok | No Action |
| 54 | (Acer pseudoplatanus) Sycamore Matu | atanus) Mature | Good | 30 | 12 | 600 | Long | High | None | Tree ok | No Action |
| | | | | | | | | | | | |

(Acer pseudoplatanus)

Tree Survey Report

UPRN: 3124-01

| | 59 | 58 | 57 | 56 | 55 | Ref. |
|--|--|--------------|---|---|---|---------------------------|
| (Salix caprea) | (Betula pendula) Goat Willow | Silver Birch | Common Lime (Tilia europaea) | Common Lime (Tilia europaea) | Common Lime (Tilia europaea) | Ref. Tree Species Age Ran |
| |) Mature | Early Mature | Mature | Mature | Mature | Age Range |
| | Minor Problems | Good | Minor Problems | Minor Problems | Minor Problems | Condition |
| | 12 | ထဲ | <u>ب</u> | <u>~</u> | - Δ | Height (m) |
| | တ | ω | u C | | 10 | Crown Spread (m) |
| | 550 | 200 | 9 | , ob | 570 | Diameter (mm) |
| | Long | Long | Long | Cong | Long | Life Expectancy |
| | Medium | Medium | ig ig | | High | Growth Potential |
| trees crown also this trees growth and condition needs monitoring because this tree is responsible for blocking the gutters to the school buildings around this area | Congested arowth within this | None | epicormic growth growing around the base of this tree | epicormic growth growing around the lower trunk of this tree | Dead wood within this tree also epicormic growth growing around the base of this tree | Defects |
| around the buildings within the location of this tree | Crown thin also unblock all gutters | Tree Ok | wood and remove all epicormic growth from this trees base | wood and remove all low epicormic growth from growing around the lower trunk of this tree | Remove all dead wood from this tree and remove all epicormic growth from growing around the base of this tree | Work Required |
| | Within 1 Year | No Action | Year | Year | Within 1 Year | Priority |

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

გ 62 9 60 67 8 9 6 4 Ref. Tree Species Common Lime Common Lime Common Lime Common Lime Tree Stump Common Lime Common Beech Mature Tree Stump (Tilia europaea) (Tilia europaea) (Tilia europaea, (Tilia europaea) (Tilia europaea, (Fagus sylvatica, Age Range Mature Mature Mature Mature Mature Early Mature Mature Condition Good Good Good Good Good Good Tree Removed Tree Removed Height (m) . 0 .10 28 28 28 72 28 ≅ Crown Spread (m) 5 2 3 တ ω 0 ∞ 0 Diameter (mm) 600 600 600 560 450 650 340 550 Life Growth Expectancy Potential Long Long Long n/a Long Long Long Medium High High High n/a High High High Mo None None Defects None None None None None None Tree ok Work Required Tree ok Tree ok Stump ok Tree ok Stump ok Tree ok Tree ok Priority No Action No Action

Tree Survey Report

UPRN: 3124-01 Site: Buxton Co

Site: Buxton Community School

| 74 | 73 | 72 | 71 | 70 | 69 | တ္ထ | Ref. |
|--|-----------------------------------|--|--|------------------------------|-------------|--|------------------------|
| (Tilia europaea) Common Lime | (Tilia europaea) Common Lime | <i>(Tilia europaea)</i> Common Lime | (Acer pseudoplatanus) Common Lime Matu | (Tilia europaea) Sycamore | Common Lime | Common Lime (Tilia europaea) | Tree Species |
| Mature | Mature | Mature | atanus) Mature | Mature | Mature | Mature | Age Range |
| Good | Minor Problems | Good | Minor Problems | Major Problems | Good | Minor Problems | Condition |
| 26 | 26 | 26 | 26 | 25 | 26 | 27 | Height (m) |
| 7 | 7 | 10 | 7 | 7 | 7 | 12 | Crown Spread (m) |
| 600 | 500 | 650 | 500 | 500 | 600 | 650 | Diameter (mm) |
| Long | Long | Long | Long | Short | Long | Long | Life Expectancy |
| High | High | High | High | Medium | High | High | Growth Potential |
| also epicormic growth growing around the base of this tree | Dead wood within this trees crown | None | Dead wood in | Tree been surpressed | None | Congested growth within this trees crown also low branches growing towards and around the light and over the roadway | Defects |
| also remove all epicormic growth from growing around the base of this tree Tree ok | Remove all dead | Tree ok | Dead wood tree | Fell tree | Tree ok | Crown thin also crown lift all branches from growing towards and around the light | Work Required |
| No Action | Within 1 Year | No Action | Within 1 | Within 1 Year | No Action | Within 1 Year | Priority |

(Tilia europaea)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

82 $\overline{\infty}$ 80 79 78 77 76 3 Ref. Tree Species Common Lime Common Lime Common Lime Common Lime Common Lime Sycamore Trees Self Set Common Lime Common Lime (Tilia europaea, (Tilia europaea) (Tilia europaea, (Tilia europaea) (Tilia europaea, (Tilia europaea) Mature Mature Age Range Mature Mature Early Mature Minor Problems Mature Mature Mature Condition Good Good Good Good Minor Problems Minor Problems Minor Problems Height (m) 25 25 25 24 26 28 27 ယ Crown Spread Ξ 9 7 ~ ∞ __ 7 ဖ Diameter 600 550 680 550 680 500 50≤ (mm) Life Long Long Long Long Long Long Expectancy Long Long Potential High High Hìgh High High High High Growth High growth growing around the base also epicormic None also epicormic of this tree Dead wood within Defects None None to the buildings growing too close Self set trees None of this tree around the base growth growing this trees crown Dead wood within Dead wood in this trees crown Remove all dead Remove all dead also remove all wood from this tree this tree stump with tree and weed wipe the base of this tree epicormic growth and remove all wood from this tree Dead wood tree the base of this tree epicormic growth Work Required A III from growing around garlon 4e brush wood Remove this self set Tree ok from growing around Tree ok Tree ok Tree ok Year Year Year Year Within 1 Priority Within 1 Within 1 No Action Within 1 No Action No Action No Action

(Tilia europaea)

Tree Survey Report

UPRN: 3124-01

| | 88 | 87 | 86 | | 85 | 84 | 8 8 | Ref. |
|-------------------|--|------------------------------|-------------------|--|---|---|------------------------------|------------------------|
| (Fagus sylvatica) | (Acer pseudoplatanus) Common Beech Mature | (Tilia europaea) Sycamore | Common Lime | (Tilia europaea) | Common Lime | Self Set Ash Trees | Common Lime (Tilia europaea) | Tree Species |
| а) | atanus) Mature | Mature | Mature | | Mature | Early Wature | Mature | Age Range |
| | Good | Minor Problems | Minor Problems | | Minor Problems | Winor Problems | Good | Condition |
| | 18 | 22 | 27 | | 28 | ` | 1 28 | Height (m) |
| | ω | 7 | 7 | | œ | C | ר י | Crown Spread (m) |
| | 500 | 460 | 500 | | 500 | ≥ | Ž 450 | Diameter (mm) |
| | Long | Long | Long | | Long | COLO | Long | Life Expectancy |
| | High | High | High | | High | | i ii | Growth Potential |
| | None | lvy in tree | Dead wood in tree | growth growing around the main trunk to this tree and around the base also nail in this trees main trunk at 1 metre height | Dead wood also low epicormic | growing too close to the school boiler building | None None | Defects |
| | Tree ok | Cut ivy at base | Dead wood tree | the lower trunk and base of this tree also remove all dead wood from this tree also remove the nail from this tree around the lower trunk of this tree | Remove all epicormic growth from around | ash trees from this plantation shrubbery area and weed wipe with garlon 4e brush woodkiller to stop these from growing back | Tree OK | Work Required |
| | No Action | Within Six Months | Within 1 Year | | Within 1 | Year | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

| | 0 | 95 | | 94 | 93 | 92 | 91 | 90 | 89 | Ref. |
|---------------------------------------|------------------------------------|------------|---|-------------------------------------|------------|--------------|------------------------------------|--------------|--------------|---------------------------|
| (Acer pseudoplatanus) | (Fraxinus excelsior) Sycamore M | Common Ash | (Tilia europaea) | (Fraxinus excelsior) Common Lime M: | Common Ash | Tree Stump | (Fraxinus excelsior) Tree Stump Ea | Common Ash | Tree Stump | Ref. Tree Species Age Ran |
| atanus) | sior) Mature | Mature | | sior) Mature | Mature | Fully Mature | arly Mature | Mature | Mature | Age Range |
| | Minor Problems | Good | | Minor Problems | Good | Tree Removed | Good | Tree Removed | Tree Removed | Condition |
| | 27 | 28 | | 17 | Ċ٦ | .10 | <u> </u> | .60 | .30 | Height (m) |
| | 12 | 10 | | œ | 2 | 0 | 0 | 0 | 0 | Crown Spread (m) |
| | 550 | 500 | | S | 700 | 310 | 370 | 600 | 700 | Diameter (mm) |
| | Long | Long | | Long | Medium | n/a | n/a | n/a | n/a | Life Expectancy |
| | High | High | | High | High | n/a | n/a | n/aw | n/a | Growth Potential |
| over the school boiler buildings roof | Low overhanging branches growing | None | around the base of this tree | Epicormic | None | None | None | None | None | Defects |
| | Cut back all overhanging | Tree ok | from growing around the base and lower trunk of this tree | | Tree OK | Stump Ok | Stump OK | Stump ok | Stump Ok | Work Required |
| | Within 1 Year | No Action | 0 9 | Within 1 | No Action | No Action | No Action | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| 102 | 101 | 100 | 99 | 88 | 97 | Ref. |
|-----------------------------|--|---|--|-----------|--|----------------------------------|
| (Ulmus procera) Sycamore | (Acer pseudoplatanus) English Elm Matuı | (Acer pseudoplatanus) Sycamore Matur | (Acer pseudoplatanus) Sycamore Youn | Sycamore | Sycamore Matur (Acer pseudoplatanus) | Ref. Tree Species Age Ran |
| a) Early Mature Good | <i>latanus)</i> Mature | <i>latanus)</i> Mature | <i>latanus)</i> Young | Mature | Mature latanus) | Age Range |
| Good | Major Problems | Good | Good | Good | Minor Problems | Condition |
| 17 | i | 7 | O | 3 | ₩ | Height (m) |
| œ | 10 | O | ω | 12 | 10 | Crown Spread (m) |
| 560 | 400 | 600 | 50 | 600 | 510 | Diameter (mm) |
| Medium | Medium | Long | Long | Long | Long | Life Growth Expectancy Potential |
| Medium | Medium | High | High | High | High | Growth Potential |
| None | Poor tree | None | None | None | Overhanging low branches growing over the boiler house to the school | Defects |
| Tree ok | Fell tree | Tree ok | Tree Ok | Tree Ok | Cut back all branches to clear the school building | Work Required |
| No Action | Within 1 Year | No Action | No Action | No Action | s Within 1 Year | Priority |

(Acer pseudoplatanus)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| 109 | 108 | 107 | 106 | 105 | 104 | 103 | Ref. |
|---------------------------------|---------------------------------|---------------------------------|-----------------------------------|---|--------------------------------------|--|------------------------|
| (Tilia europaea) Common Lime | (Tilia europaea) Common Lime | (Tilia europaea) Common Lime | Common Lime | (Tilia europaea) Horse Chestnut Mature | Common Lime | Common Lime (Tilia europaea) | Tree Species |
| Mature | Mature | Mature | Mature | Mature | Mature | Mature | Age Range |
| Good | Good | Good | Minor Problems | Good | Minor Problems | Good | Condition |
| 25 | 17 | 28 | 30 | 3 | 28 | 27 | Height (m) |
| 12 | ω | 7 | 10 | <u> </u> | 10 | 10 | Crown Spread (m) |
| 600 | 500 | 400 | 750 | 600 | 750 | 700 | Diameter (mm) |
| Long | Long | Long | Medium | Medium | Medium | Long | Life Expectancy |
| High | High | High | Medium | Medium | Medium | High | Growth Potential |
| None | None | None | Over hanging branches to building | None. Cavities within this tree but this tree is OK | Branches over hanging building | None. This tree is private property but must be included in this survey because of overhanging branches that have been removed in the past and with this tree being very close to this boundary line | Defects |
| Tree OK | Tree Ok | Tree OK | Prune back branches from building | Tree Ok | Cut back branches from over building | None | Work Required |
| No Action | No Action | No Action | Within 1 Year | No Action | Within 1 Year | No Action | Priority |

(Tilia europaea)

Tree Survey Report

UPRN: 3124-01

| | 115 | 1 4. | 113 | 112 | -1 -1 -1 | 110 | Ref. |
|-----------------|--------------------------------|---|-----------------|--|--|---|---------------------------|
| (Taxus baccata) | (Tilia europaea) Common Yew | (Cupressocyparis leylandii) Common Lime Mature | Leyland Cypress | Silver Birch (Betula pendula) | Common Lime (Tilia europaea) | Common Laurel Early (Prunus laurocerasus) | Ref. Tree Species Age Ran |
| | Early Mature | <i>is leylandii)</i> Mature | Early Mature | Early Mature | Mature | Early Mature rasus) | Age Range |
| | Good | Good | Good | Minor Problems | Minor Problems | Minor Problems | Condition |
| | (J) | 17 | 5 | 10 | 17 | ω | Height (m) |
| | ω | œ | N | ω | 30 | 30 0 | Crown Spread (m) |
| | 320 | 600 | 300 | 400 | ≤ | ≤ | Diameter (mm) |
| | Long | Long | Long | Short | Long | Long | Life Expectancy |
| | Medium | High | High | Medium | High | Medium | Growth Potential |
| | None | None | None | Growth lean to this tree caused by boundary mixed tree species plantation hedgerow | Low overhanging branches growing from this boundary plantation row of 10 trees along this boundary hedgerow plantation | Vegetation growing over the car parking area | Defects |
| | Tree Ok | Tree ok | Tree Ok | Monitor this trees growth lean and condition on a yearly basis | Crown lift all low overhanging branches from growing over the car parking area along this boundary plantation | Prune back all overhanging branches and vegetation from growing over the car parking area | Work Required |
| | No Action | No Action | No Action | Within 3 Years | Within 1 Year | Within 1 Year | Priority |

Tree Survey Report

UPRN: 3124-01

| 125 | 124 | 123 | 122 | 121 | 120 | 119 | 118 | 117 | 116 | Site: I Ref. |
|---|------------------------------------|-------------------------------------|-----------------------------------|---|--|---|------------------------------|----------------------------------|--------------|--|
| (Aesculus hippocastanum) Silver Maple Mature | (Tilia europaea) Horse Chestnut | (Acer platanoides) Common Lime E | (Ilex aquifolium) Norway Maple | (Aesculus hippocastanum) Holly Early Mai | (Populus nigra 'Italica') Horse Chestnut Mature | (Acer pseudoplatanus) Lombardy Poplar Early Mature | (Betula pendula) Sycamore | (Betula pendula) Silver Birch | Silver Birch | Site: Buxton Community School Ref. Tree Species Age Ran |
| castanum) Mature | Early Mature | ss) Early Mature | Mature | <i>castanum)</i> Early Mature | <i>talica')</i> Mature | <i>tanus)</i> Early Mature | Early Mature | Early Mature | Early Mature | y School Age Range |
| Good | Good | Good | Good | Good | Good | Good | Good | Minor Problems | Good | Condition |
| သံ | ä | <u>.</u> | 15 | 4 | N | П | ω | თ | œ | Height (m) |
| ω | Ø | (J1 | 10 | ω | Ø | Ø | თ | ω | Ŋ | Crown Spread (m) |
| 400 | 500 | 400 | 550 | 230 | 450 | 400 | 350 | 140 | 250 | Diameter (mm) |
| Long | Long | Long | Medium | Long | Medium | Long | Long | Long | Long | Life Expectancy |
| High | High | High | Medium | Medium | Medium | High | High | Medium | Medium | Growth Potential |
| None | None | None | None | None | None | None | None | Growth lean to tree | None | Defects |
| Tree Ok | Tree Ok | Tree OK | Tree Ok | Tree Ok | Tree Ok | Tree Ok | Tree Ok | Tree ok | Tree Ok | Work Required |
| No Action | No Action | No Action | No Action | No Action | No Action | No Action | No Action | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

130 129 128 127 126 Ref. Tree Species Site: Buxton Community School $\frac{1}{3}$ 133 132 135 134 Holly Common Lime Common Lime Horse Chestnut Scots Pine Sallow Willow Cotoneaster Sallow Willow Flowering Cherry Mature Tree Stump (Ilex aquifolium) (Tilia europaea, (Aesculus hippocastanum) (Tilia europaea) (Salix cinerea) (Prunus 'Spire') (Pinus sylvestris, (Salix cinerea) (Cotoneaster frigidus) Mature Age Range Mature Mature Early Mature Early Mature Major Problems Mature Early Mature Early Mature Mature Good Condition Good Good Good Good Good Good Minor Problems Tree Removed Height (m) . 10 ည ۵ 그 7 양 വ ဖ ဖ ~ Crown Spread (m) ယ ω တ 0 Ø 7 ထ ယ တ Ċ٦ Diameter 400 ≥ 500 210 500 600 500 (mm) 100 ⋜ ⋜ Life Short Long Long Long Long Long Long Expectancy Long Long Long Growth Potential High High High MOJ High Low Medium Medium Medium Medium None None None None None Defects None None None Branches around lamp Branches over lamp post Prune back branches None None Work Required Stump ok Tree Ok Tree ok Prune back branches from around lamp Tree ok Tree Ok from around lamp Tree Ok Within Six Priority Within Six No Action No Action Months Months No Action No Action No Action No Action No Action No Action

Tree Survey Report

UPRN: 3124-01

01124.0114.01

139 138 137 136 Site: Buxton Community School 142 141 140 143 144 Tree Species Holly Cotoneaster Nikko Fir Austrian Pine Sycamore Lawson Cypress Mature Rowen Rowen Flowering Cherry Early Mature Minor Problems (Abies homolepis) (Ilex aquifolium) (Acer pseudoplatanus) (Chamaecyparis lawsoniana) (Cotoneaster frigidus) (Sorbus aucuparia) (Pinus nigra) (Sorbus aucuparia) (Prunus 'Spire') Age Range Mature Early Mature Early Mature Mature Mature Early Mature Early Mature Good Condition Good Good Good Good Good Good Minor Problems Height (m) $\stackrel{\sim}{\sim}$ 4 <u></u> ග œ α ဖ 4 7 Crown Spread Ξ 4 N 4 4 4 N 4 4. N Diameter 500 450 400 80 450 Ζ (mm) 100 6 Ζ Long Long Long Long Long Long Short Long Expectancy Long Growth Potential High ₩ | High High High High Medium Medium Medium None None None None None tree Growth lean to Defects None condition within this trees branches growing Epicormic this tree but this Growth lean to tree is in good inner crown all epicormic growth None None Tree OK Work Required Tree Ok Tree Ok Tree OK this trees crown from growing within Tree Ok Tree ok Thin out and remove Priority Years No Action No Action Within 2 No Action No Action No Action No Action No Action No Action

Tree Survey Report

UPRN: 3124-01

| | 15 15 | 150 | | | 149 | 148 | 147 | 146 | 145 | Site: Ref. |
|-----------------------|------------------------------|-----------------------------------|--|--------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------------|------------------|--|
| (Acer pseudoplatanus) | (Betula pendula) Sycamore | Silver Birch | | (Fagus sylvatica) | (Betula pendula) Common Beech | (Betula pendula) Silver Birch | (Betula pendula) Silver Birch | (Sorbus aucuparia) Silver Birch Ea | Rowen | Site: Buxton Community School Ref. Tree Species Age Ran |
| atanus) | ्) Mature | Early Mature | | <u>a)</u> | Early Mature | Early Mature | Early Mature | arly Mature | Early Mature | ity School Age Range |
| | Good | Minor Problems | | | Minor Problems | Good | Good | Good | Good | Condition |
| | <u> </u> | ဖ | | | _ | 10 | 10 | ω | ത | Height (m) |
| | 16 | ω | | | _ | C 71 | C 1 | 4 | N | Crown Spread (m) |
| | 900 | 150 | | | 10 | 400 | 300 | 140 | 80 | Diameter (mm) |
| | Long | Long | | | Long | Medium | Long | Long | Long | Life Expectancy |
| | High | Medium | | | High | Medium | Medium | Medium | Medium | Growth Potential |
| | None | Branches to near building | been planted to close to the silverbirch tree this tree needs moving and planting in a more suitable place for this tree to grow | to school | This tree is | None | None | None | None | Defects |
| | Tree Ok | Prune back branches from building | from buildings | suitable area with | Remove this tree and | Tree Ok | Tree Ok | Tree Ok | Tree ok | Work Required |
| | No Action | s Within 1 Year | | | d Within 1 | No Action | No Action | No Action | Within 1 Year | Priority |

Tree Survey Report

UPRN: 3124-01

| 6 | 160 | 159 | 158 | 157 | 156 | 155 | 154 | 153 | 152 | Site: I Ref. |
|--------------------------------|--------------------------------------|--|-------------------------------------|--------------------------------------|---------------------------|------------------------------------|---|--|-----------|--|
| (Tilia europaea) Tree Stump | (S <i>orbus aria)</i> Common Lime | (Acer pseudoplatanus) Whitebeam Matur | (Acer pseudoplatanus) Sycamore Matu | (Acer pseudoplatanus) Sycamore Matur | (Picea abies) Sycamore | (Fagus sylvatica) Norway Spruce | (Acer pseudoplatanus) Common Beech Fully Mature | (Acer pseudoplatanus) Sycamore Matu | Sycamore | Site: Buxton Community School Ref. Tree Species Age Ran |
|) Mature | Early Mature | <i>atanus)</i> Mature | <i>atanus)</i> Mature | a <i>tanus)</i> Mature | Mature | a) Eariy Mature | a <i>tanus)</i> Fully Mature | a <i>tanus)</i> Mature | Mature | ity School Age Range |
| Tree Removed | Good | Good | Good | Minor Problems | Minor Problems | Good | Minor Problems | Major Problems | Good | Condition |
| .20 | ω | 14 | 28 | 30 | 30 | 8 | 31 | 30 | 31 | Height (m) |
| 0 | Ċ٦ | 7 | 12 | 12 | 10 | _ | 16 | 10 | 12 | Crown Spread (m) |
| 460 | 200 | 550 | 800 | 800 | 650 | 30 | 1000 | 600 | 700 | Diameter (mm) |
| Short | Long | Long | Long | Long | Long | Long | Long | Long | Long | Life Expectancy |
| Low | High | Medium | High | High | High | High | High | High | High | Growth Potential |
| None | None | None | None | Dead wood in tree | Dead wood in tree | None | Branches near building | Dead wood within this trees crown | None | Defects |
| Stump ok | Tree ok | Tree ok | None | Remove dead wood frrom tree | Prune out dead wood | Tree OK | Prune back branches from building | Remove all dead wood from this tree | Tree Ok | Work Required |
| No Action | No Action | No Action | No Action | Within 1 Year | No Action | No Action | | Within One Month | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| 171 | 170 | 169 | 168 | 167 | 166 | 165 5 | 164 | 163 | 162 | Site: Ref. |
|---------------------------------|--|---|------------------------------|---------------------------------|--|-----------------------------------|--------------|---------------------------------------|-------------------------|--|
| (Prunus 'Spire') Bird Cherry | (Acer pseudoplatanus) Flowering Cherry Early | (Acer pseudoplatanus) Sycamore Early | (Tilia europaea) Sycamore | (Tilia europaea) Common Lime | (Acer pseudoplatanus) Common Lime Early | (Acer saccharinum) Sycamore M: | Silver Maple | (Acer pseudoplatanus) Tree Stump Matu | Sycamore | Site: Buxton Community School Ref. Tree Species Age Ran |
| Early Mature | atanus) / Early Mature | etanus) Early Mature | Mature | Early Mature | a <i>tanus)</i> Early Mature | <i>um)</i> Mature | Mature | <i>itanus)</i> Mature | Mature | ty School Age Range |
| Good | Good | Good | Good | Good | Good | Good | Good | Tree Removed | Minor Problems | Condition |
| 7 | 7 | ω | 27 | ထ | 7 | 27 | ĊΊ | .10 | 16 | Height (m) |
| ω | ΟΊ | C 1 | చే | ω | ω | 14 | | 0 | 10 | Crown Spread (m) |
| 200 | 230 | 200 | 700 | 300 | 200 | 1000 | 100 | 500 | 450 | Diameter (mm) |
| Long | Long | Long | Medium | Long | Long | Long | Medium | n/a | Medium | Life Expectancy |
| Medium | Medium | High | Medium | High | High | High | Medium | n/a | Medium | Growth Potential |
| None | None | None | None | None | None | None | None | None | Minor dead wood in tree | Defects |
| Tree Ok | Tree ok | Tree Ok | Tree ok | Tree ok | Tree ok | Tree ok | Tree Ok | Stump ok | Tree ok | Work Required |
| No Action | No Action | No Action | No Action | No Action | No Action | No Action | No Action | No Action | No Action | Priority |

(Prunus padus)

Tree Survey Report

UPRN: 3124-01

| | 179 | 178 | 177 | | | 176 | 175 | 174 | 173 | 172 | Site: Ref. |
|------------------------------|--|---|----------------|---|---|---|---|--|---|-------------------------------|--|
| (Acer pseudoplatanus) | Sycamore | (Aesculus hippocastanum) Tree Stump Mature | Horse Chestnut | | (Fraxinus excelsior) | (Acer pseudoplatanus) Common Ash Fully | (Aesculus hippocastanum) Sycamore Mature | (Acer pseudoplatanus) Horse Chestnut Mature | (Acer pseudoplatanus) Sycamore Early | Sycamore | Site: Buxton Community School Ref. Tree Species Age Ran |
| atanus) | Mature | ocastanum) Mature | Mature | | sior) | a <i>tanus)</i> Fully Mature | castanum) Mature | <i>itanus)</i> Mature | <i>itanus)</i> Early Mature | Early Mature | Age Range |
| | Minor Problems | Tree Removed | Good | | | Minor Problems | Good | Good | Good | Minor Problems | Condition |
| | 27 | 28 | 27 | | | 28 | 25 | 27 | œ | Oi | Height (m) |
| | 15 | 0 | 14 | | | 16 | 14 | 12 | 4 | ω | Crown Spread (m) |
| | 800 | 1000 | 800 | | | 800 | 700 | 700 | 200 | 170 | Diameter (mm) |
| | Long | Short | Long | | | Long | Long | Long | Long | Long | Life Expectancy |
| | High | Low | High | | | High | High | High | Hígh | High | Growth Potential |
| the base of this tree | Epicormic growth growing around | None | None | | 9 | Dead wood in | None | None | None | Cavity within the trees trunk | Defects |
| around the base of this tree | Remove all epicormic growth from growing | Stump OK | Tree Ok | branches from growing into the g.p.o. lines next to this tree | trees crown also cut back and clear all | Remove all dead | Tree Ok | Tree ok | Tree Ok | Tree ok | Work Required |
| | Within 2 Years | No Action | No Action | | <u>.</u> | Within 1 | No Action | No Action | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

183 182 ∞ 180 Ref. Tree Species 185 1<u>8</u>4 186 189 188 187 Sycamore Common Lime Rowen Sycamore Sycamore Goat Willow Sycamore Sycamore Sycamore Sycamore (Salix caprea) (Tilia europaea) (Acer pseudoplatanus) (Sorbus aucuparia) (Acer pseudoplatanus) (Acer pseudoplatanus) (Acer pseudoplatanus) (Acer pseudoplatanus) (Acer pseudoplatanus) Mature Mature Mature Early Mature Minor Problems Age Range Mature Mature Mature Mature Mature Mature Condition Good Good Good Good Good Minor Problems Minor Problems Minor Problems Minor Problems Height (m) 25 27 28 강 25 22 24 27 27 ~ Spread Crown Ξ 5 겂 7 7 2 4 4. ∞ ထ ∞ Diameter 500 600 600 800 600 300 650 800 550 (mm) 560 Life Long Long Long Long Long Long Long Expectancy Long Long Long Growth Potential High High High High High High High High High Medium growth None None in tree None suppression to this trees crown None None growth lean and Suppressed Dead wood in Defects Growth lean and the light Branches growing low branches Minor dead wood into and around Cut back all branches Remove dead wood Work Required Tree ok from growing around the light Tree Ok Within 1 Year Year Within 1 Priority No Action No Action

(Acer pseudoplatanus)

Tree Survey Report

Site: Buxton Community School UPRN: 3124-01

| | 198 | 197 | 196 | 195 | 194 | 193 | | 192 | 191 | 190 | Ref. |
|----------------|--|--|---|------------------------------|--------------------------------------|-------------------------|-----------------------|---|---|-----------|---------------------------|
| (Prunus padus) | (Aesculus hippocastanum) Bird Cherry Early Mat | (Acer pseudoplatanus) Horse Chestnut Matur | (Acer pseudoplatanus) Sycamore Matui | (Prunus 'Spire') Sycamore | (Prunus 'Spire') Flowering Cherry | Flowering Cherry Mature | (Acer pseudoplatanus) | (Acer pseudoplatanus) Sycamore Matur | (Acer pseudoplatanus) Sycamore Matur | Sycamore | Ref. Tree Species Age Rar |
| | ocastanum) Early Mature | a <i>tanus)</i> Mature | atanus) Mature | Mature | Mature | Mature | atanus) | a <i>tanus)</i> Mature | a <i>tanus)</i> Mature | Mature | Age Range |
| | Minor Problems | Minor Problems | Minor Problems | Good | Good | Good | | Major Problems | Good | Good | Condition |
| | 7 | 26 | 27 | 25 | 4. | ĊΊ | | 27 | 27 | 25 | Height (m) |
| | 4. | 13 | 14 | 14 | (J) | œ | | 12 | 12 | <u> </u> | Crown Spread (m) |
| | 200 | 800 | 700 | 600 | 300 | 300 | | 700 | 700 | 650 | Diameter (mm) |
| | Long | Long | Long | Long | Long | Medium | | Medium | Long | Long | Life Expectancy |
| | Medium | High | High | High | Medium | Medium | | Medium | High | High | Growth Potential |
| | None | Cables in tree | Cables in tree | None | None | None | dead wood in tree | Branches in GPO cables and | None | None | Defects |
| | Tree ok | Prune back branches from around cables | Remove branches from around cables | Tree ok | Tree Ok | Tree ok | | Cut back and clear all Within 2 branches from | Tree Ok | Tree ok | Work Required |
| | No Action | Within 1 Year | Within 1 Year | No Action | No Action | No Action | | l Within 2 Years | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| 206 | 205 | 204 | 203 | 202 | 201 | 200 I | 199 I | Ref. 1 |
|---|---|--|--|--|--|---------------------------------|-------------------------|---------------------------|
| Hedgrow Sycamore | <i>(Tilia europaea)</i> Mixed Tree Lined Plantation | <i>(Tilia europaea)</i> Common Lime | <i>(Tilia europaea)</i> Common Lime | (<i>Prunus padus</i>) Common Lime | (<i>Prunus padus</i>) Bird Cherry | (Prunus padus) Bird Cherry | Bird Cherry | Ref. Tree Species Age Ran |
| Mature | Early Mature | Early Mature | Early Mature | Early Mature | Early Mature | Early Mature | Early Mature | Age Range |
| Good. | Good | Good | Good | Good | Good | Minor Problems | Minor Problems | Condition |
| 28 | Oi | φ | ω | ဖ | ဖ | 7 | ω | Height (m) |
| <u> </u> | 45 | Ø | 4 | 4 | 4 | 4 | ω | Crown Spread (m) |
| 1000 | Z | 350 | 350 | 350 | 200 | 200 | 200 | Diameter (mm) |
| Long | Long | Long | Long | Long | Long | Medium | Long | Life Expectancy |
| High | Medium | High | Medium | High | Medium | Medium | High | Growth Potential |
| mixed species of trees are in a good condition trees along this boundary fencing to the play ground in good condition None | None. All vegetation and | None | None | None | None | Tree in poor condition | Minor dead wood in tree | Defects |
| Tree Ok | None | Tree Ok | Tree Ok | Tree Ok | Tree Ok | Monitor tree and fell when dead | Dead wood tree | Work Required |
| No Action | No Action | No Action | No Action | No Action | No Action | Annually | Within 1 Year | Priority |

(Acer pseudoplatanus)

Tree Survey Report

UPRN: 3124-01

| | 214 | 213 | 212 | 211 | | | 210 | 209 | 208 | 207 | Ref. |
|------------------|---|--|---|--------------|---|------------------------|----------------------------------|---------------------------------------|---|-----------|---------------------------|
| (Betula pendula) | (<i>Fagus sylvatica)</i> Silver Birch | (Fagus sylvatica) Common Beech Mature | (Fraxinus excelsior) Common Beech Fully Mature | Common Ash | (Vice) bacaroby | (Acer pseudoplatanus) | (Fraxinus excelsior) Sycamore Ea | (Fraxinus excelsior) Common Ash Fu | (Acer pseudoplatanus) Common Ash Matur | Sycamore | Ref. Tree Species Age Ran |
| (E) | a) Early Mature | a) Mature | sior) Fully Mature | Fully Mature | , (c. 1 c. 2) | atanus) | s <i>ior)</i> Early Mature | s <i>ior)</i> Fully Mature | atanus) Mature | Mature | Age Range |
| | Good | Good | Good | Good | | | Minor Problems | Good | Good | Good | Condition |
| | ω | 23 | 32 | ω 1 | | | 12 | 28 | 26 | 26 | Height (m) |
| | ഗ്ദ | 10 | 1 | 12 | | | 7 | 12 | ω | 10 | Crown Spread (m) |
| | S | 600 | 1300 | 750 | | | 450 | 650 | 500 | 500 | Diameter (mm) |
| | Medium | Long | Long | Long | | | Long | Long | Long | Long | Life Expectancy |
| | Medium | High | High | High | | | High | High | High | High | Growth Potential |
| | None | Suppressed growth to this tree but this tree is OK | Tree ok | None | tree being planted too close to this tree also formed cavity around the base of this tree | caused by ash | Suppressed | None | None | None | Defects |
| | Tree ok | Tree Ok | None | Tree ok | monitor this trees cavity at the base of this tree | on a yearly basis also | Monitor this trees | Tree ok | tree OK | Tree ok | Work Required |
| | No Action | No Action | No Action | No Action | | <u>0</u> | Within 3 | No Action | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

216 215 217 Site: Buxton Community School 218 Ref. Tree Species Plantation Mixed Tree Hedgerow Boundary Mixed Tree Lined Early Mature Good Self Set Trees Silver Birch Woodland Area (Betula pendula) Age Range Early Mature Good Early Mature Early Mature Minor Problems Condition Good Height Ξ \neg ω Spread Crown හි 60 တ N Diameter 100 \leq ≤ Ζ (mm) Long Long Long Expectancy Long Potentia High High Growth Medium Medium plantation woodland path None Defects over the highway all vegetation and side of the side of the mixed growing along the around the base growth also condition very good hedgerow are in a within this branches growing hedgerow on the beech boundary self set trees Multi-stemmed of trees within this supporting posts Congested boundary None. All trees highway path and branches and old crossing None Work Required woodland area Trees ok boundary plantation branches within this vegetation and Thin out all Trees ok remove all crossing Priority No Action No Action No Action

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| 222 | 221 | 220 | 219 | Ref. |
|---|--|--|---|------------------------|
| Mixed Tree Plantation Embankment Woodland Area | Common Lime (Tilia europaea) | Mixed Tree Plantation Embankment Woodland Area | Mixed Tree Plantation Woodland Area | Tree Species |
| Mature | Mature | Early Mature | Mature | Age Range |
| Good | Good | Early Mature Minor Problems | Minor Problems | Condition |
| 7 | ω | 10 | ω | Height (m) |
| თ თ | 4 | 45 | <u>ත</u> | Crown Spread (m) |
| S | 400 | 3 | × | Diameter (mm) |
| Long | Long | Long | Long | Life Expectancy |
| Medium | High | Medium | High h | Growth Potential |
| None | Crossing branches within this trees crown also epicormic growth growing around the base of this tree | Congested growth and crossing branches within this trees crown also growth lean to some of the trees within this plantation area | Congested growth also branches growing over the astro turf playing field also old supporting posts at the base of the trees within this boundary woodland plantation | Defects |
| All the trees are ok | Tree ok | Thin out all branches and vegetation from growing within this embankment woodland area | Thin out this woodland plantation area also remove all crossing branches and cut back all overhanging branches which are growing over the all weather playing surface | Work Required |
| No Action | No Action | Within 1 Year | Within 1 Year | Priority |

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

225 224 223 229 227 226 Ref. Tree Species 232 231 230 233 Rowen Embankment Woodland Area Goat Willow Holly Goat Willow Goat Willow Goat Willow Plantation Silver Birch Goat Willow Mixed Tree Silver Birch (Salix caprea) (Salix caprea) (Salix caprea) (Salix caprea) (Ilex aquifolium) (Sorbus aucuparia) (Salix caprea) (Betula pendula) Age Range Young Mature Mature Mature Early Mature Early Mature Early Mature Mature Mature Mature Good Good Condition Good Good Good Good Good Minor Problems Good Good Height $\widehat{\Xi}$ ဖ ~ ∞ တ ဖ 00 4 7 Crown Spread (m)8 4. 4 4 ω 4 ĊΊ Ç ω Diameter 400 270 Ξ 200 \leq 300 ≤ ≤ Ζ (mm) 5 Long Long Long Long Long Long Medium Expectancy Long Long Long Growth Potential Medium None None None None Defects None None None Damaged None this trees crown branches within Damaged this trees crown branches within tree Work Required branches from this Remove all damaged Tree ok Within 1 Year Priority No Action No Action Annually No Action No Action No Action No Action No Action No Action

(Betula pendula)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

239 238 237 236 235 234 241 240 Ref. Tree Species 243 242 Sycamore Common Ash Goat Willow Silver Birch Bird Cherry Whitebeam Whitebeam Whitebeam Common Lime Silver Birch (Acer pseudoplatanus) (Fraxinus excelsior) (Salix caprea) (Betula pendula) (Sorbus aria) (Tilia europaea, (Sorbus aria) (Sorbus aria) (Betula pendula) Early Mature Age Range Early Mature Early Mature Early Mature Early Mature Mature Mature Early Mature Mature Mature Good Good Minor Problems Good Condition Good Good Good Good Minor Problems Minor Problems Height (m) 5 ∞ ω ဖ œ ~ ထ Οì \prec Spread Crown (m)4 ω 4 ത 4 4 4 4 Ç 4 Diameter 300 400 400 350 350 150 (mm) 400 100 350 350 Life Long Long Long Long Long Long Long Long Long Expectancy Medium Growth Potential High High High Medium Medium Medium Medium Medium Medium Medium None None None None None good condition ash trees are in Defects growth within this Congested growth within this Congested None. These two None growth within this Congested trees crown trees crown trees crown crown crown Work Required crown Trees ok Tree ok Tree ok Tree ok Tree ok Tree ok Tree ok Thin out this trees Thin out this trees Thin out this trees Within 1 Year Within 1 Year Priority Year No Action No Action No Action No Action Within 1 No Action No Action No Action

 $\frac{\omega}{2}$

(Prunus padus)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| 252 | 251 | 250 | | 249 | 248 | 247 | 246 | 245 | 244 | Ref. |
|---------------|--|--------------|--|--|-----------------------------------|----------------------------------|--------------|---|---------------------------------|---------------------------|
| Austrian Pine | (Betula pendula) Common Ash Ma (Fraxinus excelsior) | Silver Birch | (Betula pendula) | (<i>Pinus nigra</i>) Silver Birch | (Betula pendula) Austrian Pine | (Betula pendula) Silver Birch | Silver Birch | (Betula pendula) Silver Birch | Silver Birch | Ref. Tree Species Age Ran |
| Early Mature | Mature | Early Mature | | Early Mature |) Early Mature |) Mature | Early Mature | Early Mature | Early Mature | Age Range |
| Good | Minor Problems | Good | | Good | Good | Good | Good | Good | Minor Problems | Condition |
| 4 | ω | ĊΊ | | 70 | 2 | 10 | ဖ | 7 | œ | Height (m) |
| ഗ | OI | ω | | 7 | СЯ | C 1 | 4 | 72 | ത | Crown Spread (m) |
| 300 | 500 | 40 | | S | Ζ | 550 | 200 | Z | 450 | Diameter (mm) |
| Long | Long | Long | | Long | Long | Long | Long | Long | Long | Life Expectancy |
| Medium | High | Medium | | Medium | High | Medium | Medium | Medium | Medium | Growth Potential |
| None | Split cavity within the lower trunk of this tree | None | silver birch trees within this area in very good | None. This | None | None | None | None | Lost crown 2nd crown growing | Defects |
| Tree ok | Monitor this trees growth rate and the trees condition | Tree ok | | None | Tree ok | Tree ok | Tree ok | None x 3 silver birch trees in good condition | Tree ok | Work Required |
| No Action | Within 3 Years | No Action | | No Action | No Action | No Action | No Action | No Action | No Action | Priority |

(Pinus nigra)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| | 259 | 258 | 257 | 256 | 255 | 254 | 253 | Site: I Ref. |
|---|--------------|---|---|--|---|-----------------------------------|---------------|--|
| | Sycamore | Mixed Tree Lined Plantation Hedgrow | Mixed Tree Plantation Embankment Woodland Area | Mixed Tree Plantation Embankment Woodland Area | (Sorbus aria) Silver Birch (Betula pendula) | <i>(Pinus nigra)</i> Whitebeam | Austrian Pine | Site: Buxton Community School Ref. Tree Species Age Ran |
| • | Early Mature | Early Mature | Early Mature | Mature | Early Mature | Mature | Mature | y School Age Range |
| | Good | Minor Problems | Minor Problems | Minor Problems | Good | Good | Good | Condition |
| | 7 | СО | 7 | œ | ω | ٥٦ | 4. | Height (m) |
| | 4. | 40 | <u></u> မ | 35 | C h | 4. | O 1 | Crown Spread (m) |
| | × | M | 3 | Z | 300 | 300 | S | Diameter (mm) |
| | Long | Long | Long | Long | Long | Medium | Long | Life Expectancy |
| | High | Medium | Medium | Medium | Medium | Low | Medium | Growth Potential |
| | None | Overgrown branches and vegetation growing over the boundary fencing to the play ground area | Congested growth and crossing branches within this plantation embankment area | None | None | None | None | Defects |
| | Tree ok | Cut back all vegetation and branches from growing over the boundary fencing I around the play ground area | plantation embankment and remove all crossing branches and dead wood from all trees within this plantation area | Tree Ok | Tree ok | Tree ok | Tree ok | Work Required |
| | No Action | Within 1 Year | Within T | No Action | No Action | No Action | No Action | Priority |

(Acer pseudoplatanus)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

260 266 265 264 263 262 261 267 Ref. Tree Species Common Ash Whitebeam Whitebeam Flowering Cherry Malus Species Whitebeam Almond Whitebeam (Fraxinus excelsior) (Prunus dulcis) (Prunus 'Spire') (Sorbus aria) (Sorbus aria) (Sorbus aria) (Sorbus aria) Early Mature Early Mature Age Range Early Mature Early Mature Minor Problems Early Mature Minor Problems Early Mature Minor Problems Early Mature Minor Problems Early Mature Good Condition Good Good Good Height (m) ത σ ω N Q1 ∞ ~ ∞ Crown Spread Ξ ω ω ω 4 4 ယ 4 4 Diameter 400 400 400 300 100 100 ≤ 350 (mm) Life Long Long Long Long Long Long Long Long Expectancy Potential MO/ High High Medium Growth Medium Medium Medium Medium None None None crossing branches within None Defects growth and crossing growth within this Congested Growth lean to Growth lean to the trees crown Congested this tree branches within trees crown also Tree ok Work Required remove all crossing branches from this Trees ok Crown thin and remove all crossing Tree ok Tree ok Tree ok Tree ok trees crown trees crown Crown thin and branches from this Year Priority Year Within 1 No Action No Action No Action No Action Within 1 No Action No Action

Tree Survey Report

UPRN: 3124-01

| | 276 | | 275 | 274 | 273 | 272 | 271 | 270 | 269 | 268 | Site: Ref. |
|------------------|--------------|--|-----------------|---|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|--------------|--|
| (Betula pendula) | Silver Birch | (Sorbus aucuparia) | Rowen | (Fraxinus excelsior) Whitebeam Ea | (Fraxinus excelsior) Common Ash Ea | (Fraxinus excelsior) Common Ash Ea | (Fraxinus excelsior) Common Ash Ea | (Fraxinus excelsior) Common Ash Ea | (Fraxinus excelsior) Common Ash Ea | Common Ash | Site: Buxton Community School Ref. Tree Species Age Ran |
| a) | Early Mature | aria) | Mature | <i>lsior)</i> Early Mature | <i>lsior)</i> Early Mature | arly Mature | <i>lsior)</i> Early Mature | arly Mature | arly Mature | Early Mature | ity School Age Range |
| | Good | | Good | Minor Problems | Good | Good | Good | Good | Good | Good | Condition |
| | ဖ | | ω | ∞ | ∞ | ω | œ | ω | œ | œ | Height (m) |
| | 4 | | ω | თ | 4. | 4 | 4 | 4 | 4 | 4 | Crown Spread (m) |
| | 100 | | 300 | 350 | 150 | 150 | 150 | 150 | 150 | 200 | Diameter (mm) |
| | Medium | | Long | Long | Long | Long | Long | Long | Long | Medium | Life Expectancy |
| | Medium | | Medium | Medium | High | High | High | High | High | Medium | Growth Potential |
| | None | plantation area in very good condition | None. All trees | Crossing branches within this trees crown | None | None | None | None | None | None | Defects |
| | Tree ok | | Trees ok | Remove all crossing branches from this tree | Tree ok | Tree 0k | Tree ok | Tree ok | Tree ok | Tree ok | Work Required |
| | No Action | | No Action | Within 1 Year | No Action | No Action | Priority |

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

281 280 279 278 277 285 284 283 282 Ref. Tree Species Cotoneaster Silver Birch Common Ash Common Ash Common Ash Ornamental Plantation Area Leyland Cypress Mature Silver Birch Purple-Leaved (Fraxinus excelsior) (Fraxinus excelsior) (Cotoneaster frigidus) (Betula pendula) (Prunus cerasifera nigra) (Fraxinus excelsior) (Betula pendula) Early Mature Early Mature Early Mature Early Mature Age Range Early Mature Early Mature Major Problems Early Mature Early Mature Good Good Good Condition Good Good Good Good Good Height (m) 강 ဖ 4 ∞ α ∞ Ċī တ ထ Crown Spread $\overline{\Xi}$ 20 2 4 ယ Ġ ω 4 4. 4 Diameter 200 300 450 350 40 100 100 Ξ 100 (mm) Life Long Long Long Long Long Long Long Long Expectancy Long Growth Potential Low High High High High Medium Medium Medium Medium None. All trees within this None None None None None None None condition are in very good plantation area Defects curb along this causing lifting of Surface roots pathway from this tree are in good condition this plantation area Tree ok Work Required None. All trees within Tree ok Tree ok Tree ok Tree ok tree root Lift this curb and Tree ok Tree ok remove obstructing No Action Years Priority No Action Within 2 No Action No Action No Action No Action No Action No Action

(Cupressocyparis leylandii)

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

295 293 292 291 290 289 288 287 286 Ref. Tree Species Plum Holly Cotoneaster Flowering Cherry Early Mature Flowering Cherry Early Mature Red Maple Lawson Cypress Purple-Leaved Norway Maple Flowering Cherry Early Mature (Chamaecyparis lawsoniana) (Prunus cerasifera nigra) (Ilex aquifolium) (Prunus 'Spire') (Prunus 'Spire') (Prunus 'Spire') (Acer rubrum) (Cotoneaster frigidus) Early Mature Age Range Early Mature Early Mature Early Mature Minor Problems Mature Early Mature Good Good Good Good Good Good Good Good Condition Height Ξ 4 4 4 4 4 4. 4 4 Crown Spread Ξ ယ ယ ယ ယ 4. ω Diameter 200 8 300 80 50 5 160 ≤ \leq (mm) Long Long Long Long Long Long Long Life Long Expectancy Medium Growth Potential MoJ High Low High Medium Medium Low Medium Medium None growing from old stock None None None None area growing within None Defects to school building growing too close Cotoneaster plantation garden this ornamental cypresses None. Dwarf None. Tree this cotoneaster to control growth to good condition Tree ok Work Required Tree ok Tree Ok Hard prune this shrub None. Two trees in Tree ok Tree ok Tree ok Tree ok) Within 1 Year Priority No Action No Action

(Acer platanoides)

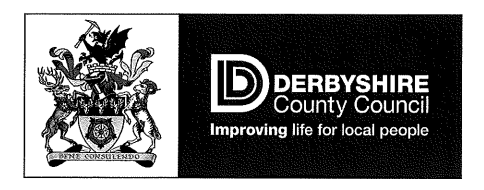
Survey Date: 20110113

Tree Survey Report

UPRN: 3124-01

Site: Buxton Community School

| | 300 | 299 | | 298 | 297 | 296 | 296 | Ref. |
|--|--|--------------|--|---------------------------------------|----------------------------------|---|--------------------------------------|------------------------|
| (Tilia europaea) | (Acer pseudoplatanus) Common Lime Fully Mature | Sycamore | (Fagus sylvatica) | (Fagus sylvatica) Common Beech Mature | (Prunus 'Spire') Common Beech | (Fagus sylvatica) Flowering Cherry Early Mature | Common Beech Fully Mature Good | Tree Species |
| | atanus) Fully Mature | Fully Mature | 3) | a) Mature | Fully Mature | Early Mature | Fully Mature | Age Range |
| | Minor Problems | Good | | Good | Good | Good | Good | Condition |
| | 32 | 30 | | 32 | 3 4 | 4 | 34 | Height (m) |
| | <u>1</u> | 12 | | 12 | 15 | 4 | 16 | Crown Spread (m) |
| | 900 | 660 | | 600 | 800 | 200 | 1100 | Diameter (mm) |
| | Long | Long | | Long | Long | Long | Long | Life Expectancy |
| | High | High | | High | High | Medium | High | Growth Potential |
| growing around the lower trunk of this tree | Epicormic growth | None | | None | None | tree None | None. Possibility of bats using this | Defects |
| from growing around the lower trunk of this tree | Remove all low | None | bats using this trees cavities within this | None. Possibility of | Tree Ok | Tree ok | Tree Ok | Work Required |
| (t) (t) (d) | Within 2 | No Action | | No Action | No Action | No Action | No Action | Priority |



TREE SURVEY REPORT

UPRN: 3124-02

SITE: Buxton Community School Field

KEY TO SURVEY:

Life Expectancy

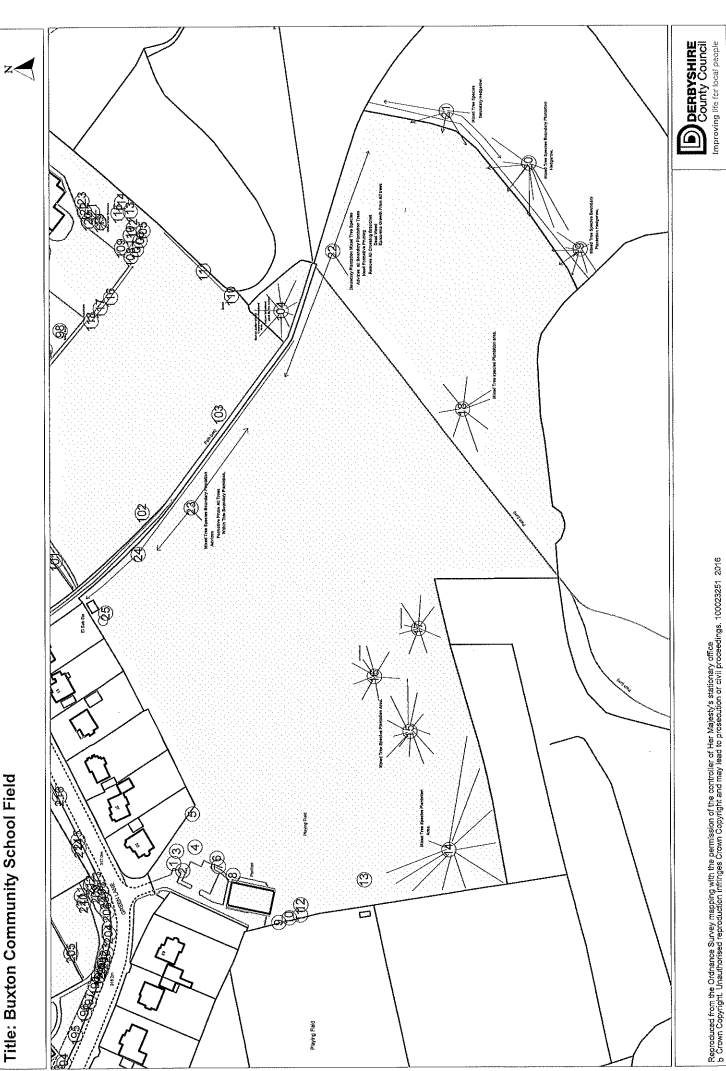
Short - 1 to 10 Years Medium - 10 to 80 Years Long - 80 to 150+ Years

Age Range

Young - 0 to 5 Years
Early Mature - 5 to 25 Years
Mature - 25 to 80 Years
Fully Mature - 80 to 150 Years
Over Mature - 150 to 250 Years

Diameter

M - Tree is multi-stemmed Number - Diameter of the tree



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Tree Survey Report

UPRN: 3124-02

Site: Buxton Community School (Field)

| SITE: | Site: Buxton community school (rieta) | ity scriooi (riei | | | | | | | | | : |
|-------|--|--------------------------------|----------------|---------------|------------------------|------------------|--------------------|---------------------|---|---|------------------|
| Ref. | Tree Species | Age Range | Condition | Height (m) | Crown Spread (m) | Diameter (mm) | Life Expectancy | Growth Potential | Detects | Work Kequired | rnoniy |
| | Hawthorn | Early Mature | Good | 2 | 4 | 150 | Long | Low | None | Tree ok | No Action |
| Ø | (<i>Crataegus monogyna</i>) Bird Cherry Early | nogyna) Early Mature | Good | ဖ | 4 | 200 | Long | Medium | None | Tree ok | No Action |
| ო | (Prunus padus) Sycamore | Fully Mature | Good | 28 | 4 | 800 | Long | High | None | Tree ok | No Action |
| 4 | (Acer pseudoplatanus) Sycamore Fully | <i>atanus)</i> Fully Mature | Good | 27 | <u>6</u> | 800 | Long | High | None | Tree ok | No Action |
| ťΩ | (Acer pseudoplatanus) Sycamore Fully | <i>atanus)</i> Fully Mature | Good | 28 | 12 | 009 | Long | High | None | Tree ok | No Action |
| Q | (Acer pseudoplatanus) Bird Cherry Early | atanus) Early Mature | Good | ιΩ | 4 | 150 | Long | Medium | None | Tree Ok | No Action |
| 7 | (<i>Prunus padus</i>) Common Ash | Early Mature | Good | 12 | ß | 300 | Long | High | None | Tree ok | No Action |
| ∞ | (Fraxinus excelsior) Hawthorn Ea | (sior) Early Mature | Good | 4 | 4 | 150 | Long | Low | None | Tree ok | No Action |
| တ | (<i>Crataegus monogyna</i>) Field Maple Early | nogyna) Early Mature | Minor Problems | φ | 4 | 300 | Long | Medium | Congested growth within this | Thin out this tree and monitor this trees | Within 1 Year |
| | (Acer campestre) | (e. | | | | | | | trees crown also damage to this lower trunk of this tree | condition and main trunk of this tree | |

Tree Survey Report

UPRN: 3124-02

Site: Buxton Community School (Field)

| Ref. | Ref. Tree Species | Age Range | Condition | Height (m) | Crown Spread (m) | Diameter (mm) | Life Expectancy | Growth Potential | Defects | Work Required | Priority |
|--------------|--|------------------------------|-----------|---------------|------------------------|------------------|--------------------|---------------------|----------|--|-----------|
| <u></u> 연 | Bird Cherry | Early Mature | Good | 4 | 7 | 200 | Long | Medium | None | Tree ok | No Action |
| 7 | (Prunus padus) Bird Cherry | Early Mature | Good | ω | ις | 300 | Long | Medium | None | Tree ok | No Action |
| 72 | (Prunus padus) Common Ash | Early Mature | Good | 7 | ဖ | 320 | Long | High | None | Tree ok | No Action |
| 6 | (Fraxinus excelsior) Sycamore Ea | <i>sior)</i> Early Mature | Good | rÙ | ო | 100 | Long | High | None | Tree ok | No Action |
| 4 | (Acer pseudoplatanus) Mixed Tree Early Plantation Embankment Woodland Area | atanus) Early Mature | Good | 4 | 100 | Σ | Long | High | None | Trees ok | No Action |
| 70 | Mixed Tree Plantation Embankment Woodland Area | Early Mature | Good | တ | 35 | Σ | Long | High | None | None. Trees within this woodland plantation area are in a good condition | No Action |
| 91 | Mixed Tree Plantation Embankment Woodland Area | Early Mature | Good | ω | 50 | Σ | Long | High | Trees ok | Tree OK | No Action |
| 17 | Mixed Tree Plantation Embankment Woodland Area | Early Mature | Good | _ | 70 | Σ | Long | High | None | Trees ok | No Action |
| 6 | Mixed Tree Plantation Embankment Woodland Area | Early Mature | Good | _ | 85 | Σ | Long | High | None | Trees ok | No Action |

Tree Survey Report

Survey Date: 2017 05 10 UPRN: 3124-02 Site: Buxton Community School (Field)

| SITE: | Site: Buxton Community School (Fleid) | ry school (Fier | a) | | | | | | | | |
|-------|---|-------------------|----------------|---------------|------------------------|------------------|--------------------|---------------------|--|---|------------------|
| Ref. | Tree Species | Age Range | Condition | Height (m) | Crown Spread (m) | Diameter (mm) | Life Expectancy | Growth Potential | Defects | Work Required | Priority |
| 6 | Mixed Tree Plantation Embankment Woodland Area | Early Mature Good | Good | / | 20 | Σ | Long | High | None. | Trees ok | No Action |
| 20 | Mixed Tree Lined Early Mature Good Plantation Hedgrow | I Early Mature | Good | ω | 70 | Σ | Long | High | None. | Trees ok | No Action |
| 2 | Mixed Tree Lined Mature Boundary Hedgerow | i Mature | Good | ω | 85 | Σ | Long | Medium | None all trees and vegatation within this boundaryhedgero w in good condition boundary hedgerow ok. | Trees ok | No Action |
| 22 | Mixed Tree Lined Mature Boundary Hedgerow | Mature | Minor Problems | ω | 89 22 | ≥ | Long | Medium | Distorted grwth leans to trees within this boundary plantation hedgerow overcrowding of tree species within this woodland plantation formating or tree in the species within this woodland plantation formating or trees in the species within this woodland plantation formating the species formating the species within this woodland plantation formating the species within this plantation formating the species within this plantation formating the species within this woodland plantation for the species within this woodland plantation for the species within the speci | Formative prune all trees within this boundary plantation woodland and remove all supporting posts and damaged branches and crossing branches from all trees within this boundary | Within 1 Year |

woodland plantation formative pruning

is needed along the whole lenght of this boundary

Tree Survey Report

Survey Date: 2017 05 10 UPRN: 3124-02 Site: Buxton Community School (Field)

| Ref. | Ref. Tree Species | Age Range Condition | Condition | Height (m) | Crown Spread (m) | Diameter (mm) | Life Expectancy | Growth Potential | Defects | Work Required | Priority |
|------|--|---------------------|----------------|---------------|------------------------|------------------|--------------------|---------------------|---|--|-------------------|
| 53 | Mixed Tree Lined Mature Plantation Hedgrow | Mature | Minor Problems | 10 | 150 | ≥ | Long | High | Distorted growth and overcrowding to all trees within this boundary plantation area this whole plantation needs formative pruning to remove all crossing /deseased /and dead and damaged wood from this | Thin out this boundary plantation and formative all trees within plantation area and remove all dead and damaged branches from all trees within this plantation also remove all supporting posts from th | Within 1 Year |
| 24 | Mixed Tree Lined Mature Boundary Hedgerow | Mature | Good | 10 | 150 | ∑ | Long | High | None | Trees ok | No Action |
| 25 | Dead Tree | n/a | n/a | ~ | 7 | 250 | n/a | n/a | Tree Dead on ground | Remove tree Hazard With in 1 year | With in 1 year |



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