

Tree Code: Sgl/001633

Tree Tag: **Regimes:**

Seq No: 27
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28776 75467
OS X/Y: 328775.26, 675466.13
Lat Long: 55.966890, -3.142610

what3words: /// forest.dreams.legend

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/02/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby resident concerned NE 14-15m residential property boundary

 Large lean NE towards property - roughly 45 degrees
 Root plate historically failed with tensile roots lifted to SW. visible degradation in uplifted roots. Tree solid upon applied force- would fail and get hung up on smaller neighbours

 Canopy one sided and growing directly towards property boundary.

 WORKS
 Remove to ground level
 Can leave logs/ chip on site
 Marked x1

 High priority
 Location ///times.assume.booth

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:

Works: Dismantle Fell

Inspection: 29/01/2026

Height: 5 to 10 meters

Age: Semi-mature

Trunk: 20 - 30

Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby resident concerned
NE 14-15m residential property boundary

Large lean NE towards property - roughly 45 degrees
Root plate historically failed with tensile roots lifted to SW. visible degradation in uplifted roots. Tree solid upon applied force- would fail and get hung up on smaller neighbours

Canopy one sided and growing directly towards property boundary.

WORKS
Remove to ground level
Can leave logs/ chip on site
Marked x1

High priority
Location ///times.assume.booth

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: [REDACTED]

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 01/2031

Recommendations: Dismantle Fell

Priority: High (28 days)

Recom Due Date: 26/02/2026

Works:

Tree Code: Sgl/001634



Tree Tag:
Seq No: 28
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28778 75461
OS X/Y: 328777.38, 675460.24
Lat Long: 55.966837, -3.142575

Regimes:

what3words: /// lifted.wheels.catch

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 14-15m residential property boundary

Tree historically failed and is resting on ground level. Uplifted root plate shows ground has large amount of building rubble. Very poor visibility in general due to large amount of litter/ ground plants

Tree resting to E parallel to boundaries. Low use area/ low public access.

Will need to remove in order to access other trees/ keep area accessible for future works

WORKS
 clear fallen tree
 Marked x4

Medium priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 29/04/2026
Works:

Tree Code: Sgl/001635

Tree Tag: **Regimes:**

Seq No: 29
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28772 75462
OS X/Y: 328771.95, 675461.96
Lat Long: 55.966852, -3.142662

what3words: /// trades.else.never
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters

Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 15-16m residential property boundary
 Tree historically failed and is resting on ground level. Uplifted root plate shows ground has large amount of building rubble.
 Tree resting to E parallel to boundaries. Low use area/ low public access. Unfortunately needs to be cleared for access to other trees in area
 WORKS
 clear fallen tree
 Marked x 2
 Can leave logs/ chip on site
 Medium priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: ██████████

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 29/04/2026
Works:

Tree Code: Sgl/001637

Tree Tag: **Regimes:**

Seq No: 30
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28785 75459
OS X/Y: 328784.17, 675458.35
Lat Long: 55.966821, -3.142465

what3words: /// force.picked.stops

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 3 to 6 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby concerned resident NE 10m residential property boundary

Dead tree - not within falling distance to residential garden. Low public access/ dense woodland leave for habitat

No works necessary

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001638



Tree Tag:
Seq No: 31
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigenlinny Golf Course
Location: Craigenlinny/Duddingston
Grid Ref: NT 28787 75468
OS X/Y: 328786.02, 675467.26
Lat Long: 55.966901, -3.142438

Regimes:

what3words: /// songs.pepper.taxi
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 3 to 6 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 6m residential property boundary Young oak
 Good early buttressing
 One sided to NE through group suppression. Tensile low wide form.
 No works necessary
Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001639

Tree Tag:
Seq No: 32
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28791 75461
OS X/Y: 328790.62, 675460.93
Lat Long: 55.966845, -3.142363



Regimes:

what3words: /// remove.stone.soda

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 3 to 6 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby concerned resident NE 6m residential property boundary Young oak

Good early buttressing

One sided to NE through group suppression. Tensile low wide form. No apical leader

No works necessary

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001641



Tree Tag:
Seq No: 33
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigenlinny Golf Course
Location: Craigenlinny/Duddingston
Grid Ref: NT 28784 75470
OS X/Y: 328783.62, 675469.99
Lat Long: 55.966926, -3.142477

Regimes:

what3words: /// spots.peanut.goods

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 3 to 6 meters

Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 6m residential property boundary Young oak
 Good early buttressing
 One sided to NE through group suppression. Tensile tall upright form.
 No works necessary

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001642



Tree Tag:
Seq No: 34
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28782 75473
OS X/Y: 328781.55, 675472.81
Lat Long: 55.966951, -3.142511

Regimes:

what3words: /// unit.slot.dined
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 3 to 6 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 6m residential property boundary Young oak
 Good early buttressing
 One sided to NE through group suppression. Tensile low wide form.
 No works necessary
Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001643

Tree Tag: **Regimes:**

Seq No: 35
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28780 75475
OS X/Y: 328779.98, 675474.47
Lat Long: 55.966965, -3.142537

what3words: /// libraries.gladiators.candle

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: Up to 3 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 6m residential property boundary Young oak
 Good early buttressing
 One sided to NE through group suppression.
 @2-3m crossing wrapping Union too late to formative prune-monitor.
 No works necessary

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001645



Tree Tag:
Seq No: 36
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigenlinny Golf Course
Location: Craigenlinny/Duddingston
Grid Ref: NT 28781 75477
OS X/Y: 328780.22, 675476.95
Lat Long: 55.966988, -3.142534

Regimes:

what3words: /// narrow.edits.skips
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 6m residential property boundary Young oak
 Good early buttressing - 20cm deep soil pile diagonal to SW- removed around immediate base during inspection.
 Lower canopy beginning to come into contact with shed roof- cut back at next inspection.
 One sided to NE through group suppression. Tensile tall upright form.
 No works necessary

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001646



Tree Tag:
Seq No: 37
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28776 75479
OS X/Y: 328775.96, 675478.97
Lat Long: 55.967005, -3.142602

Regimes:

what3words: /// valid.spout.hands
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby concerned resident NE 5m residential property boundary Young oak

Good early buttressing - 20cm deep soil pile diagonal to NE small area cleared surrounding immediate base to avoid girdling

Lower canopy beginning to come into contact with shed roof- cut back at next inspection.

One sided to NE through group suppression. Tensile tall upright form.

No works necessary

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001647

Tree Tag:
Seq No: 38
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28774 75483
OS X/Y: 328773.11, 675482.56
Lat Long: 55.967037, -3.142649



Regimes:

what3words: /// alert.format.cheat
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: Up to 3 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby concerned resident
NE 6m residential property boundary
Young oak

Good early buttressing

Historically topped @2m - likely by opposite gardens residents.
Young early regrowth- formative prune in future to create ok structure

No works necessary

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001649

Tree Tag:
Seq No: 39
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28775 75483
OS X/Y: 328774.92, 675482.88
Lat Long: 55.967040, -3.142620
what3words: /// usual.slam.social
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: Up to 3 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 6m residential property boundary Young oak
 Good early buttressing- root plate historic soil addition smothering roots.
 Historically topped @2m -dead. Good habitat low target area.
 No works necessary
Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By:

Condition: Dead
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001650



Tree Tag:
Seq No: 40
Position:
Stems: 1
Species: Alnus glutinosa (Common Alder)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28769 75489
OS X/Y: 328768.32, 675488.45
Lat Long: 55.967089, -3.142727

Regimes:

what3words: /// bring.honest.acting

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 29/01/2026

Height: 10 to 15 meters

Age: Semi-mature

Trunk: 20 - 30

Spread: 6 to 9 meters

Features:

Conditions:

Comments: S05 26-January 29
 Inspection request from nearby concerned resident
 NE 5-6m residential property boundary
 Semi mature alder

Good early buttressing - lower stem epicormic

@ 3m main Co dominant Union. Historically 3 stems. S and SW stems removed to 1m- stub cuts (resident pruning) leaving one stem to NE

One sided to NE through group suppression. Tensile tall upright form.

Dead tree resting on tree yo SW left for habitat (low access/use woodland)

No works necessary

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 01/2031

Recommendations:

Priority: No action required

Recom Due Date:

Works:

Tree Code: Sgl/001651

Tree Tag: **Regimes:**

Seq No: 41
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28767 75493
OS X/Y: 328766.30, 675492.08
Lat Long: 55.967121, -3.142761

what3words: /// improving.zest.jazz

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 3 to 6 meters

Features:
Conditions:
Comments: SOS 26-January 29
Inspection request from nearby concerned resident
NE 6m residential property boundary
Young oak growing in Holly bush (low visibility)

Good early buttressing - solid upon applied force

One sided to NE through group suppression. Tensile tall upright form.

No works necessary

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: 

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001653



Tree Tag:
Seq No: 42
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28767 75497
OS X/Y: 328766.31, 675496.80
Lat Long: 55.967164, -3.142762

Regimes:

what3words: /// items.zone.verge
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 4m residential property boundary
 Semi mature oak

 Good buttressing - ivy bush to SE limiting visibility

 @2-3m stem sweep to NE towards property

 Lower canopy beginning to come into contact with shed roof/ telephone line. cut back at next inspection.

 One sided to NE through group suppression. Tensile tall upright form.

 No works necessary

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 12.951 KG (£1.10)

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001654



Tree Tag:
Seq No: 43
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigenlinny Golf Course
Location: Craigenlinny/Duddingston
Grid Ref: NT 28767 75501
OS X/Y: 328766.87, 675500.33
Lat Long: 55.967196, -3.142754

Regimes:

what3words: /// strain.rests.pipe
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 6 to 9 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 4m residential property boundary Young oak
 Good buttressing
 Lower canopy beginning to come into contact with boundary wall cut back during inspection.
 One sided to NE through group suppression. Tensile low wide form
 No works necessary
Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: [REDACTED]
Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001655

Tree Tag: **Regimes:**

Seq No: 44
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28766 75503
OS X/Y: 328765.42, 675502.93
Lat Long: 55.967219, -3.142778

what3words: /// looks.result.brain

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 6m residential property boundary Young oak
 Good early buttressing
 @1m main co dominant Union. Tensile wide. Large amount of early stem epicormic.
 One sided to NE through group suppression. Tensile low wide form.
 Lower canopy beginning to touch property boundary- cut back during inspection.
 No works necessary

Dry Weight: 99.097 KG

Carbon Weight: 49.549 KG

CO2 Sequestered: 148.646 KG (£12.63)

CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: [REDACTED]

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

Next Inspection: 01/2031

Recommendations:

Priority: No action required

Recom Due Date:

Works:

Tree Code: Sgl/001657



Tree Tag:
Seq No: 45
Position:
Stems: 1
Species: Alnus glutinosa (Common Alder)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28764 75506
OS X/Y: 328763.90, 675505.61
Lat Long: 55.967243, -3.142803

Regimes:

what3words: /// giant.good.ritual

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 29/01/2026

Height: 5 to 10 meters

Age: Semi-mature

Trunk: 20 - 30

Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 5-6m residential property boundary
 Semi mature alder

Good early buttressing - no soil line defects observed.

Lower canopy lifted to create 3m clearance at base - will need re cutting at next inspection.

One sided to NE through group suppression. Tensile tall upright form.

No works necessary

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 01/2031

Recommendations:

Priority: No action required

Recom Due Date:

Works:

Tree Code: Sgl/001658



Tree Tag:
Seq No: 46
Position:
Stems: 1
Species: Quercus robur (English Oak)
Site: Craigenlinny Golf Course
Location: Craigenlinny/Duddingston
Grid Ref: NT 28764 75508
OS X/Y: 328763.16, 675507.84
Lat Long: 55.967263, -3.142815

Regimes:

what3words: /// roof.sober.points
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 3 to 6 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 4m residential property boundary/ telephone mast
 Young oak growing in Holly bush (lowered visibility)

 Good early buttressing - solid upon applied force

 One sided to NE through group suppression. Upper canopy early squirrel damage to topside - 50% cambium remaining monitor - low target drop zone

 No works necessary - consider removal / pollard at next inspection if squirrel damage worsened

Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 5.930 KG (£0.50)

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001659

Tree Tag: **Regimes:**
Seq No: 47
Position:
Stems: 1
Species: Alnus cordata (Italian Alder)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28761 75509
OS X/Y: 328760.21, 675508.97
Lat Long: 55.967272, -3.142863
what3words: /// tribune.lived.spun
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: Up to 5 meters
Age: Semi-mature
Trunk: 10 - 20
Spread: 3 to 6 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 5m residential property boundary/ telephone mast Young Alder
 Limited buttressing - solid upon applied force
 @0-2.5m SE
 Historic fire damage vandalism to SE. 60% cambium remainingremaining monitor. Tree unlikely to recover- large amount of reactive epicormic on lower stem. Ok occlusion. Major defect.
 One sided to NE through group suppression.
 WORKS
 Remove to ground level - due to being within falling distance to property
 Can leave logs/ chip stacked on site
 Medium priority
Dry Weight: 99.097 KG
Carbon Weight: 49.549 KG
CO2 Sequestered: 148.646 KG (£12.63)
CO2 Seq Per Year: 7.886 KG (£0.67)

Visited By: 
Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations: Dismantle Fell
Priority: Medium (3 months)
Recom Due Date: 29/04/2026
Works:

Tree Code: Sgl/001661

Tree Tag:

Seq No: 48

Position:

Stems: 1

Species: Fraxinus excelsior (Common Ash)

Site: Craigenlinny Golf Course

Location: Craigenlinny/Duddingston

Grid Ref: NT 28761 75512

OS X/Y: 328760.50, 675511.63

Lat Long: 55.967296, -3.142859



Regimes:

what3words: /// assure.stress.pound

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No



29/01/2026:

Inspection: 29/01/2026

Height: 10 to 15 meters

Age: Semi-mature

Trunk: 20 - 30

Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby concerned resident
NE 5m residential property boundary/ telephone mast
Semi mature ash

Good buttressing - solid upon applied force

@0-2.5m SE
Historic fire damage / vandalism to SE. 10cm wide wound.
Hardened degrading exposed wood. Good occlusion.
10cm horizontal cavitation opening at base then hardened wood. Stem diameter 30cm.
Adequate holding wood. Large defect - monitor.

@ 6-7m main Union- historic pollard point . Not council work.
Good branch attachment. Monitor

One sided to NE through group suppression. Good bud formation. Early ADB symptoms / staining in deadwood at base - monitor vitality

No works currently necessary - monitor stem wound to o SE

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 01/2031

Recommendations:

Priority: No action required

Recom Due Date:


Works:

Tree Code: Sgl/001662

Tree Tag: **Regimes:**
Seq No: 49
Position:
Stems: 1
Species: Fraxinus excelsior (Common Ash)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28759 75515
OS X/Y: 328758.84, 675514.65
Lat Long: 55.967323, -3.142886
what3words: /// bunch.spring.crops
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 5m residential property boundary/ telephone mast Semi mature ash
 Good buttressing - solid upon applied force
 @ 6-7m main Union- historic pollard point . Non CEC work. Good branch attachment. Contorted upright form. Monitor branch attachment.
 One sided to NE through group suppression. Good bud formation. No ADB symptoms - monitor vitality
 No works currently necessary
Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: 
Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
 Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Code: Sgl/001663



Tree Tag:
Seq No: 50
Position:
Stems: 1
Species: Alnus cordata (Italian Alder)
Site: Craigenlinny Golf Course
Location: Craigenlinny/Duddingston
Grid Ref: NT 28756 75516
OS X/Y: 328755.76, 675515.82
Lat Long: 55.967333, -3.142936

Regimes:

what3words: /// scar.took.slick
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No



Inspection: 29/01/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Semi mature alder
 Inspection request from nearby
 concerned resident
 NE 5m residential property
 boundary
 N 3m tarmac path

Good buttressing - solid upon
 applied force

@ 7m main Union- historic pollard
 point . Non CEC work. Poor
 branch attachment. 3 stems with
 Included congested re growth.

Lower canopy historically lifted for
 path - beginning to re interfere

One sided to N through group
 suppression. Upright conical form
 typical of species.

WORKS
 Formative prune pollard point
 @7m removing 2 stems growing
 to N towards path to create single
 stem.

Crown lift 3-4m
 Back to stem

Low priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:

Inspection:

Risk: Risk Not Assessed
 : 0

Next Inspection: 01/2031

Recommendations: Crown Lift to 3-4m
 Formative and corrective pruning

Priority: Low (12 months)

Recom Due Date: 29/01/2027

Works:

Tree Code: Sgl/001665



Tree Tag:
Seq No: 51
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28774 75458
OS X/Y: 328773.37, 675457.52
Lat Long: 55.966812, -3.142638

Regimes:

what3words: /// turns.blaze.grapes
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/02/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 3 to 6 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 16-17m residential property boundary

 Recent soil movement- root plate lifting from

 Tree resting to E parallel to boundaries. Low use area/ low public access. Would just touch boundary line to NE

 Will need to remove in order to access other trees/ keep area accessible for future works

 WORKS
 Fell tree due to recent basal movement
 Marked x3

 Can leave logs and chip on site
 High priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:

Works: Dismantle Fell

Inspection: 29/01/2026

Height: 10 to 15 meters

Age: Semi-mature

Trunk: 20 - 30

Spread: 3 to 6 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby
concerned resident
NE 16-17m residential property
boundary

Recent soil movement- root plate
lifting from

Tree resting to E parallel to
boundaries. Low use area/ low
public access. Would just touch
boundary line to NE

Will need to remove in order to
access other trees/ keep area
accessible for future works

WORKS
Fell tree due to recent basal
movement
Marked x3

Can leave logs and chip on site
High priority

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: 

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 01/2031

Recommendations: Dismantle Fell

Priority: High (28 days)

Recom Due Date: 26/02/2026

Works:

Tree Code: Sgl/001666



Tree Tag:
Seq No: 52
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28776 75455
OS X/Y: 328775.80, 675454.41
Lat Long: 55.966785, -3.142598

Regimes:

what3words: /// silent.cared.sofa
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/02/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 3 to 6 meters
Features:
Conditions:
Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 16-17m residential property boundary

 Recent soil movement- root plate lifting from

 Tree resting to E parallel to boundaries. Low use area/ low public access. Would just touch boundary line to NE

 Will need to remove in order to access other trees/ keep area accessible for future works

 WORKS
 Fell tree due to recent basal movement
 Marked x6

 Can leave logs and chip on site
 High priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations:
Priority: No action required
Recom Due Date:

Works: Dismantle Fell

Inspection: 29/01/2026

Height: 10 to 15 meters

Age: Semi-mature

Trunk: 20 - 30

Spread: 3 to 6 meters

Features:

Conditions:

Comments: SOS 26-January 29
Inspection request from nearby
concerned resident
NE 16-17m residential property
boundary

Recent soil movement- root plate
lifting from

Tree resting to E parallel to
boundaries. Low use area/ low
public access. Would just touch
boundary line to NE

Will need to remove in order to
access other trees/ keep area
accessible for future works

WORKS
Fell tree due to recent basal
movement
Marked x6

Can leave logs and chip on site
High priority

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 01/2031

Recommendations: Dismantle Fell

Priority: High (28 days)

Recom Due Date: 26/02/2026

Works:

Tree Code: Sgl/001667



Tree Tag:
Seq No: 53
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28779 75457
OS X/Y: 328778.73, 675456.44
Lat Long: 55.966803, -3.142552

Regimes:

what3words: /// hush.silks.gazed
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 14-15m residential property boundary

Tree historically failed and is resting on ground level. Uplifted root plate shows ground has large amount of building rubble. Very poor visibility in general due to large amount of litter/ ground plants

Tree resting to E parallel to boundaries. Low use area/ low public access.

Will need to remove in order to access other trees/ keep area accessible for future works

WORKS
 clear fallen tree
 Marked x5

Medium priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:

Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031

Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 29/04/2026

Works:

Tree Code: Sgl/001669



Tree Tag:
Seq No: 54
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigenlinny Golf Course
Location: Craigenlinny/Duddingston
Grid Ref: NT 28786 75456
OS X/Y: 328785.12, 675455.48
Lat Long: 55.966796, -3.142449

Regimes:

what3words: /// tanks.boom.dance

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 3 to 6 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident NE 10m residential property boundary

 Twin stemmed at base large amount of leaf litter/ branches limiting visibility.

 NE stem split and failed historically. reduced during previous works to keep out of falling distance to property.

 Remaining canopy caught underneath fallen trees. Will be exposed when trees are removed. Within falling distance to properties

 WORKS
 Remove to ground level
 Marked x 7

 Can leave logs/ chip on site
 Medium priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations: Section Fell
Priority: Medium (3 months)
Recom Due Date: 29/04/2026
Works:

Tree Code: Sgl/001670



Regimes:

Tree Tag:
Seq No: 55
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28786 75453
OS X/Y: 328785.24, 675452.79
Lat Long: 55.966771, -3.142447

what3words: /// tanks.boom.dance

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No



Inspection: 29/01/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 10m residential property boundary
 Large amount of ivy/ twigs and leaf litter limiting visibility

 Good buttressing- no soil movement or visible root plate lifting .

 @ 80cm main Co dominant Union. Tensile wide. 5 stems. Centre of Union soil filled with adventitious roots from ivy. 10cm soil layer then hardened wood

 Limited inner canopy - leaving limited pruning options
 upper canopy One sided form to NE due to photo tropism.

 Monitor canopy response to wind loads

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
 Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations: Section Fell
Priority: Medium (3 months)
Recom Due Date: 29/04/2026
Works:

Tree Code: Sgl/001671

Tree Tag:
Seq No: 56
Position:
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28781 75451
OS X/Y: 328780.05, 675450.89
Lat Long: 55.966754, -3.142529
what3words: /// lined.gaps.pine
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 29/01/2026

Height: 10 to 15 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 26-January 29
 Inspection request from nearby concerned resident
 NE 14-15m residential property boundary
 Large amount twigs and leaf litter limiting visibility to soil line

 Good buttressing- no soil movement or visible root plate lifting . Large buttress root to SW.

 @ 80cm main Co dominant Union. Tensile wide. 3 stems.

 Limited inner canopy - limited pruning options.
 upper canopy One sided form to E due to photo tropism.

 Monitor reaction response to new windows

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: 

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 01/2031
Recommendations: Section Fell
Priority: Medium (3 months)
Recom Due Date: 29/04/2026
Works:

Tree Code: Sgl/185800

Tree Tag: **Regimes:**
Seq No: 1
Position: 09-121-1
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28722 75061
OS X/Y: 328721.68, 675060.30
Lat Long: 55.963236, -3.143361
what3words: /// rams.crazy.term
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: -£1.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 17/09/2010

Height: 15 to 20 meters
Age: Mature
Trunk: 40 - 50
Spread: 6 to 9 meters
Features:
Conditions: Potential Breeder
 Potential Root Translocation
 Staining under bark
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2009
Recommendations:
Priority: No action required
Recom Due Date:
Works: Section Fell

Tree Works: 16/10/2009

Height: 15 to 20 meters
Age: Mature
Trunk: 40 - 50
Spread: 6 to 9 meters
Features:
Conditions: Potential Breeder
 Potential Root Translocation
 Staining under bark
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2009
Recommendations: Section Fell
Priority: Desirable-essential
Recom Due Date:
Works: Ringbark

Inspection: 10/08/2009

Height: 15 to 20 meters
Age: Mature
Trunk: 40 - 50
Spread: 6 to 9 meters
Features:
Conditions: Potential Breeder
 Potential Root Translocation
 Staining under bark
Comments: Tree number 1, 2 stems.
 Ringbarked 24/08/09
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 06/2010
Recommendations: Ringbark
 Section Fell
Priority: Desirable-essential
Recom Due Date:
Works:

Tree Code: Sgl/185802

Tree Tag: **Regimes:**

Seq No: 1
Position: 121 -19
Stems: 1
Species: Ulmus spp. (Elm spp)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28724 75054
OS X/Y: 328723.44, 675053.31
Lat Long: 55.963174, -3.143331

what3words: /// riders.ever.custom

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 23/08/2019

Height: 15 to 20 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters

Features:
Conditions: Crown dieback - moderate
Comments: DED 19
Dieback and defoliation all over the canopy.No staining found. Abundant epicormic growth. Possible root infection as close to previously felled infected tree.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Fair
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 08/2024
Recommendations: Return to second survey
Priority: Medium (3 months)
Recom Due Date: 23/11/2019
Works:

Tree Code: Sgl/185804

Tree Tag: **Regimes:**
Seq No: 2
Position: 09-121-2
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28719 75054
OS X/Y: 328718.26, 675053.47
Lat Long: 55.963174, -3.143414
what3words: /// mole.depend.calm
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: -£1.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 17/09/2010

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters
Features:
Conditions: Dutch Elm Disease
 Potential Root Translocation
 This Year's Root Infection
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2009
Recommendations:
Priority: No action required
Recom Due Date:
Works: Section Fell

Tree Works: 16/10/2009

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters
Features:
Conditions: Dutch Elm Disease
 Potential Root Translocation
 This Year's Root Infection
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2009
Recommendations: Section Fell
Priority: Desirable-essential
Recom Due Date:
Works: Ringbark

Inspection: 10/08/2009

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters
Features:
Conditions: Dutch Elm Disease
 Potential Root Translocation
 This Year's Root Infection
Comments: Tree number 2. Ringbarked
 24/08/09
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 06/2010
Recommendations: Ringbark
 Section Fell
Priority: Desirable-essential
Recom Due Date:
Works:

Tree Code: Sgl/185808

Tree Tag: **Regimes:**
Seq No: 3
Position: 121-
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28684 75137
OS X/Y: 328683.11, 675136.47
Lat Long: 55.963915, -3.143999
what3words: /// ashes.acute.famed
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: -£1.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 26/07/2024

Height: 15 to 20 meters
Age: Middle Aged
Trunk: 30 - 40
Spread: 9 to 12 meters
Features:
Conditions: Logs
Comments: middle aged elm near 11th tee

 one sided to N due to neighbouring canopy S.

 DED 24.
 small yellowing patches in N upper canopy. not typical ded symptoms.

 return to second survey

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 07/2029
Recommendations:
Priority: No action required
Recom Due Date:
Works:

Tree Works: 17/09/2010

Height: Up to 5 meters
Age: Mature
Trunk: 10 - 20
Spread: Up to 3 meters
Features:
Conditions: Logs
Comments:

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2009
Recommendations:
Priority: No action required
Recom Due Date:
Works: Clear logs/branches

Inspection: 24/09/2009

Height: Up to 5 meters

Age: Mature

Trunk: 10 - 20

Spread: Up to 3 meters

Features:

Conditions: Logs

Comments: Branch to be removed. Marked as number 3.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 10/2009

Recommendations: Clear logs/branches

Priority: Desirable-essential

Recom Due Date:

Works:

Tree Code: Sgl/185812

Tree Tag: **Regimes:**
Seq No: 4
Position: 09-121-4
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28669 75188
OS X/Y: 328668.95, 675187.26
Lat Long: 55.964369, -3.144239
what3words: /// brands.snake.defend
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: -£1.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 17/09/2010

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters
Features:
Conditions: Potential Root Translocation
This Year's Aerial Infection
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 10/2009
Recommendations:
Priority: No action required
Recom Due Date:
Works: Section Fell

Tree Works: 27/08/2010

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters
Features:
Conditions: Potential Root Translocation
This Year's Aerial Infection
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 08/2015
Recommendations: Section Fell (Ordered)
Priority: Desirable-essential
Recom Due Date:
Works: Ringbark

Inspection: 26/08/2010

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters
Features:
Conditions: Potential Root Translocation
This Year's Aerial Infection
Comments: Ringbark. 3 stems.
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 08/2015
Recommendations: Ringbark
Section Fell (Ordered)
Priority: Desirable-essential
Recom Due Date:
Works:

Tree Works: 16/10/2009

Height: 15 to 20 meters

Age: Mature

Trunk: 60 - 70

Spread: 9 to 12 meters

Features:

Conditions: Potential Root Translocation
This Year's Aerial Infection

Comments:

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 10/2009

Recommendations: Section Fell

Priority: Desirable-essential

Recom Due Date:

Works: Ringbark

Inspection: 24/09/2009

Height: 15 to 20 meters

Age: Mature

Trunk: 60 - 70

Spread: 9 to 12 meters

Features:

Conditions: Potential Root Translocation
This Year's Aerial Infection

Comments: Tree number 4. 3 stems. Adjacent
to 13th tee.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 09/2014

Recommendations: Ringbark
Section Fell

Priority: Desirable-essential

Recom Due Date:

Works:

Tree Code: Sgl/185816

Tree Tag: **Regimes:**
 Seq No: 5
 Position: 10-121-1
 Stems: 1
 Species: Ulmus glabra (Wych Elm)
 Site: Craigentenny Golf Course
 Location: Craigentenny/Duddingston
 Grid Ref: NT 28729 74987
 OS X/Y: 328728.27, 674986.08
 Lat Long: 55.962571, -3.143236
 what3words: /// glee.pads.staple
 Planted:
 Stock Type:
 Owner: Culture and Leisure
 Notes:
 Value: £0.00
 Felled: Yes Proposed: No
 TPO: No Open Space: No
 DED: Yes Failed: No
 Street: No TagGone: No
 Unplotted: No

Tree Works: 11/04/2011

Height: 10 to 15 meters
 Age: Mature
 Trunk: 60 - 70
 Spread: 9 to 12 meters
 Features:
 Conditions: Potential Breeder
 Comments:
 Dry Weight: -
 Carbon Weight: -
 CO2 Sequestered: -
 CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition:
 FailurePo:
 Size of P:
 Target R:
 Target M:
 Inspection:
 Risk: Risk Not Assessed
 : 0
 Next Inspection: 08/2015
 Recommendations:
 Priority: No action required
 Recom Due Date:
 Works: Section Fell

Inspection: 26/08/2010

Height: 10 to 15 meters
 Age: Mature
 Trunk: 60 - 70
 Spread: 9 to 12 meters
 Features:
 Conditions: Potential Breeder
 Comments: Tree no 1.
 Dry Weight: -
 Carbon Weight: -
 CO2 Sequestered: -
 CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition:
 FailurePo:
 Size of P:
 Target R:
 Target M:
 Inspection:
 Risk: Risk Not Assessed
 : 0
 Next Inspection: 08/2015
 Recommendations: Section Fell
 Priority: Desirable-essential
 Recom Due Date:
 Works:

Tree Code: Sgl/185820

Tree Tag: **Regimes:**

Seq No: 6

Position: 1-craigentinny golf course- -24

Stems: 1

Species: Ulmus glabra (Wych Elm)

Site: Craigentinny Golf Course

Location: Craigentinny/Duddingston

Grid Ref: NT 28673 75512

OS X/Y: 328672.33, 675511.00

Lat Long: 55.967277, -3.144271

what3words: /// flying.paused.chart

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: Yes **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Tree Works: 04/10/2024

Height: 15 to 20 meters

Age: Mature

Trunk: 50 - 60

Spread: 9 to 12 meters

Features:

Conditions: East aspect of canopy

Comments: tree no 1

DED 21
Scattered yellowing, especially on east side.
Tree looks fine Sept '11.

mature elm.
steep embankment
garages E 6-7m

DED 24
tree fully defoliated. typical ded symptoms.

nearby large elms in root space (root translocation likely) - not ringbarked due to level of defoliation

marked x1

location
///sheet.unity.fight
NT28667551

WORKS
remove to ground level

De bark stump.
Complete before spring 25.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed
: 0

Next Inspection: 07/2029

Recommendations:

Priority: No action required

Recom Due Date:

Works: Section Fell

Inspection: 26/07/2024

Height: 15 to 20 meters

Age: Mature

Trunk: 50 - 60

Spread: 9 to 12 meters

Features:

Conditions: East aspect of canopy

Comments: tree no 1

DED 21
Scattered yellowing, especially on east side.
Tree looks fine Sept '11.

mature elm.
steep embankment
garages E 6-7m

DED 24
tree fully defoliated. typical ded symptoms.

nearby large elms in root space (root translocation likely) - not ringbarked due to level of defoliation

marked x1

location
///sheet.unity.fight
NT28667551

WORKS
remove to ground level

De bark stump.
Complete before spring 25.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 07/2029

Recommendations: Section Fell

Priority: Medium (3 months)

Recom Due Date: 26/10/2024

Works:

Inspection: 14/09/2011

Height: 15 to 20 meters

Age: Mature

Trunk: 50 - 60

Spread: 9 to 12 meters

Features:

Conditions: East aspect of canopy

Comments: Scattered yellowing, especially on east side.
Tree looks fine Sept '11.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 09/2016

Recommendations: Return to second survey

Priority: Desirable-essential

Recom Due Date:

Works:

Inspection: 27/07/2011

Height: 15 to 20 meters

Age: Mature

Trunk: 50 - 60

Spread: 9 to 12 meters

Features:

Conditions: East aspect of canopy

Comments: Scattered yellowing, especially on east side.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 07/2016

Recommendations: Return to second survey

Priority: Desirable-essential

Recom Due Date:

Works:

Tree Code: Sgl/185824

Tree Tag: **Regimes:**
Seq No: 7
Position: 11-121-1
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28833 75348
OS X/Y: 328832.76, 675347.88
Lat Long: 55.965836, -3.141658
what3words: /// exist.mouth.files
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 11/10/2011

Height: 15 to 20 meters
Age: Mature
Trunk: 50 - 60
Spread: 9 to 12 meters
Features:
Conditions: This Year's Aerial Infection
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Poor
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 07/2016
Recommendations: Ringbark
Priority: Desirable-essential
Recom Due Date:
Works: Section Fell

Inspection: 27/07/2011

Height: 15 to 20 meters
Age: Mature
Trunk: 50 - 60
Spread: 9 to 12 meters
Features:
Conditions: This Year's Aerial Infection
Comments: Tree number 1.
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Poor
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 07/2016
Recommendations: Ringbark
Section Fell
Priority: Desirable-essential
Recom Due Date:
Works:

Tree Code: Sgl/185828

Tree Tag: **Regimes:**
Seq No: 8
Position: 01 - 121 - 12
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28677 75174
OS X/Y: 328676.27, 675173.34
Lat Long: 55.964245, -3.144118
what3words: /// kick.plank.submit
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 19/02/2013

Height: 15 to 20 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters
Features:
Conditions: East aspect of canopy
 Lower canopy
 Mid canopy
 South aspect of canopy
 Staining under bark
 This Year's Aerial Infection
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Fair
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 09/2017
Recommendations:
Priority: No action required
Recom Due Date:
Works: Section Fell

Inspection: 03/09/2012

Height: 15 to 20 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters
Features:
Conditions: East aspect of canopy
 Lower canopy
 Mid canopy
 South aspect of canopy
 Staining under bark
 This Year's Aerial Infection
Comments: tree 1
 yellowing leaves and dieback
 throughout lower mid E S canopy
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Fair
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 09/2017
Recommendations: Section Fell
Priority: Desirable-essential
Recom Due Date:
Works:

Tree Code: Sgl/185832

Tree Tag:
Seq No: 9
Position: 121 - 12
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentenny Golf Course
Location: Craigentenny/Duddingston
Grid Ref: NT 28719 75224
OS X/Y: 328718.02, 675223.37
Lat Long: 55.964701, -3.143463
what3words: /// custom.tuned.humid
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 11/09/2014

Height: 15 to 20 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters
Features:
Conditions: Lower canopy
 South aspect of canopy
 West aspect of canopy
Comments: yellowing leaves in southern and west canopy on main stem as well [loppers for sampling]
 2014 - tree in good health
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Good
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 09/2019
Recommendations: Return to second survey
Priority: Desirable-essential
Recom Due Date:
Works:

Inspection: 03/09/2012

Height: 15 to 20 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters
Features:
Conditions: Lower canopy
 South aspect of canopy
 West aspect of canopy
Comments: yellowing leaves in southern and west canopy on main stem as well [loppers for sampling]
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Good
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 09/2017
Recommendations: Return to second survey
Priority: Desirable-essential
Recom Due Date:
Works:

Tree Code: Sgl/185836

Tree Tag: **Regimes:**
Seq No: 10
Position: 121 - 12
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28820 75332
OS X/Y: 328819.09, 675331.28
Lat Long: 55.965685, -3.141873
what3words: /// lots.decent.finger
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 10/08/2023

Height: 15 to 20 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters
Features:
Conditions: East aspect of canopy
Lower canopy
Mid canopy
South aspect of canopy
West aspect of canopy
Comments: yellowing patches of leaves in SW
+SE lower/mid canopy

2014 tree looking healthy apart
from small patch of yellowing
leaves.

DED 23

slight thinning of canopy. very
minor yellowing and browning
leaves. some sort of minor
Dieback. no staining found.

WORKS

return for second survey.

Dry Weight: 18,107.076 KG
Carbon Weight: 9,053.538 KG
CO2 Sequestered: 27,160.614 KG (£2,308.65)
CO2 Seq Per Year: 196.488 KG (£16.70)

Visited By: [REDACTED]

Condition: Good
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 08/2028
Recommendations:
Priority: No action required
Recom Due Date:

Works:

Inspection: 11/09/2014

Height: 15 to 20 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters
Features:
Conditions: East aspect of canopy
Lower canopy
Mid canopy
South aspect of canopy
West aspect of canopy
Comments: yellowing patches of leaves in SW
+SE lower/mid canopy

2014 tree looking healthy apart
from small patch of yellowing
leaves.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Good
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 09/2019
Recommendations: Return to second survey
Priority: Desirable-essential
Recom Due Date:

Works:

Inspection: 03/09/2012

Height: 15 to 20 meters

Age: Mature

Trunk: 90 +

Spread: 9 to 12 meters

Features:

Conditions: East aspect of canopy
Lower canopy
Mid canopy
South aspect of canopy
West aspect of canopy

Comments: yellowing patches of leaves in SW
+SE lower/mid canopy

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Good

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 09/2017

Recommendations: Return to second survey

Priority: Desirable-essential

Recom Due Date:

Works:

Tree Code: Sgl/185840

Tree Tag: **Regimes:**

Seq No: 11
Position: 121 - 13
Stems: 1
Species: Ulmus spp. (Elm spp)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28814 75187
OS X/Y: 328813.72, 675186.75
Lat Long: 55.964386, -3.141920

what3words: /// bleak.paint.whites

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No Proposed: No
TPO: No Open Space: No
DED: Yes Failed: No
Street: No TagGone: No
Unplotted: No

Inspection: 29/07/2013

Height: 10 to 15 meters
Age: Mature
Trunk: 90 +
Spread: Over 12 meters

Features:
Conditions: East aspect of canopy
Mid canopy
South aspect of canopy
Comments: slight yellowing of leaves
throughout canopy

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Fair
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 07/2018
Recommendations: Return to second survey
Priority: Desirable-essential
Recom Due Date:
Works:

Tree Code: Sgl/523200

Tree Tag: **Regimes:**

Seq No: 12

Position: Craigentinny G.C.1

Stems: 1

Species: Acer pseudoplatanus (Sycamore)

Site: Craigentinny Golf Course

Location: Craigentinny/Duddingston

Grid Ref: NT 28939 74871

OS X/Y: 328938.72, 674870.71

Lat Long: 55.961565, -3.139835

what3words: /// voting.flags.sorters

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: Yes **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Tree Works: 13/03/2015

Height: 5 to 10 meters

Age: Middle Aged

Trunk: 50 - 60

Spread: Over 12 meters

Features:

Conditions: Fork defect
Crack in major limb/crotch/trunk

Comments:

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed
: 0

Next Inspection: 03/2020

Recommendations:

Priority: No action required

Recom Due Date:

Works: Section Fell

Inspection: 04/03/2015

Height: 5 to 10 meters

Age: Middle Aged

Trunk: 50 - 60

Spread: Over 12 meters

Features:

Conditions: Fork defect
Crack in major limb/crotch/trunk

Comments: Tree marked with white cross.

Sycamore has split at main fork union at approx 1.9m from ground level down to 80cm above ground level.

Ground staff were in the process of bracing this tree when we arrived on site, mentioned that this was likely to be ineffective and it would be better to cane off an exclusion zone around the tree until it could be removed.

Tree is approx 60m northeast of green 2.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: 

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed
: 0

Next Inspection: 03/2020

Recommendations: Section Fell

Priority: High (28 days)

Recom Due Date: 01/04/2015

Works:

Tree Code: Sgl/523204

Tree Tag: **Regimes:**

Seq No: 13
Position: Craigentinny G.C.2
Stems: 1
Species: Acer pseudoplatanus (Sycamore)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28777 75218
OS X/Y: 328776.37, 675217.63
Lat Long: 55.964658, -3.142527

what3words: /// apply.energetic.overnight

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 13/03/2015

Height: 10 to 15 meters
Age: Mature
Trunk: 80 - 90
Spread: 9 to 12 meters
Features:
Conditions: Large branches lost recently
 Decay - Stem
 Cerioporos squamosus
 Trunk defect/wound
Comments: 19/03/15 - chargehand climbing inspection report.
 Significant decay at point of failure.
 Failed stem is hollow and continues down toward union by at least 2ft.
 Remaining stem does not appear to show signs of decay or evidence of Polyporus squamosis. Sample of suspected large fungal bracket found inside hollow brought back to the office for identification - actually large disc of included bark.
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Fair
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 03/2018
Recommendations:
Priority: No action required
Recom Due Date:
Works: Detailed climbing inspection
 Clear logs/branches
 Crown Reduction (specify ht/spr in comments section)

Inspection: 04/03/2015

Height: 10 to 15 meters

Age: Mature

Trunk: 80 - 90

Spread: 9 to 12 meters

Features:

Conditions: Large branches lost recently
Decay - Stem
Cerioporus squamosus
Trunk defect/wound

Comments: Tree marked with white spot at base.

Clear failed stem now lying at base of tree (partially cut up). Stem is approx 3m in length. Large co-dominant stem failed out from north aspect approx 3m from ground level.

Climbing inspection to assess extent of decay within large tear-out wound. Polyporus squamosus bracket present on trunk wound.

Crown reduction of 2 - 3m to be undertaken to remaining section of crown in response to recent failure/exposure (work to go ahead dependent on findings of climbing inspection).

Tree 30m west of green 15.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: Ian Morrison

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 03/2018

Recommendations: Detailed climbing inspection
Clear logs/branches
Crown Reduction (specify ht/spr in comments section)

Priority: High (28 days)

Recom Due Date: 01/04/2015

Works:

Tree Code: Sgl/523208

Tree Tag:
Seq No: 14
Position: Craigentenny G.C.3
Stems: 1
Species: Salix spp. (Willow species)
Site: Craigentenny Golf Course
Location: Craigentenny/Duddingston
Grid Ref: NT 28798 75458
OS X/Y: 328797.97, 675457.93
Lat Long: 55.966819, -3.142244
what3words: /// search.fruit.hike
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Regimes:

Tree Works: 13/03/2015

Height: 5 to 10 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 6 to 9 meters
Features: Overhead cables
 Wall/fence within falling distance
Conditions: Compression fork
 Codominant stems
 Included Bark
 Lean - moderate
 Narrow forks with included bark
Comments:
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Poor
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 03/2020
Recommendations:
Priority: No action required
Recom Due Date:
Works: Section Fell

Inspection: 04/03/2015

Height: 5 to 10 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 6 to 9 meters
Features: Overhead cables
 Wall/fence within falling distance
Conditions: Compression fork
 Codominant stems
 Included Bark
 Lean - moderate
 Narrow forks with included bark
Comments: Tree marked with white cross.
 Willow with multiple narrow fork unions leaning/growing towards telephone pole.
 5 stems - one at 12cm, two at 15cm, one at 20cm and one at 25cm.
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Poor
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 03/2020
Recommendations: Section Fell
Priority: Medium (3 months)
Recom Due Date: 04/06/2015
Works:

Tree Code: Sgl/523212

Tree Tag: **Regimes:**

Seq No: 15

Position: Craigentinny G.C.4

Stems: 1

Species: Acer pseudoplatanus (Sycamore)

Site: Craigentinny Golf Course

Location: Craigentinny/Duddingston

Grid Ref: NT 29139 75086

OS X/Y: 329138.31, 675085.00

Lat Long: 55.963520, -3.136695

what3words: /// talent.carbon.daring

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: Yes **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Tree Works: 13/03/2015

Height: 5 to 10 meters

Age: Mature

Trunk: 50 - 60

Spread: 6 to 9 meters

Features: Wall/fence within falling distance

Conditions: Basal rot
Basal wound
Dead
Kretzschmaria deusta
Dead wood >30mm - major

Comments:

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Dead

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed
: 0

Next Inspection: 03/2020

Recommendations:

Priority: No action required

Recom Due Date:

Works: Section Fell

Inspection: 04/03/2015

Height: 5 to 10 meters

Age: Mature

Trunk: 50 - 60

Spread: 6 to 9 meters

Features: Wall/fence within falling distance

Conditions: Basal rot
Basal wound
Dead
Kretzschmaria deusta
Dead wood >30mm - major

Comments: Tree marked with white cross.

Dead sycamore now extensively debarked.

Kretzschmaria deusta fruiting bodies (teleomorph) present around base of tree.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Dead

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed
: 0

Next Inspection: 03/2020

Recommendations: Section Fell

Priority: Urgent

Recom Due Date: 06/03/2015

Works:

Tree Code: Sgl/592000

Tree Tag: **Regimes:**

Seq No: 16
Position: 121 - 15
Stems: 1
Species: Ulmus spp. (Elm spp)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28692 75132
OS X/Y: 328691.55, 675131.47
Lat Long: 55.963871, -3.143862

what3words: /// seats.giving.legal

Planted:

Stock Type:

Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No

Unplotted: No

Inspection: 26/08/2015

Height: 10 to 15 meters
Age: Mature
Trunk: 60 - 70
Spread: 6 to 9 meters

Features: Public access: high

Conditions:

Comments: DED 15
yellowing patches across canopy ,
no wilting leaves. rtss

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 08/2020

Recommendations: Return to second survey

Priority: Desirable-essential

Recom Due Date:

Works:

Tree Code: Sgl/592004

Tree Tag: **Regimes:**

Seq No: 1

Position: Craigentinny Golf Course

Stems: 1

Species: Prunus avium (Wild Cherry)

Site: Craigentinny Golf Course

Location: Craigentinny/Duddingston

Grid Ref: NT 28980 75216

OS X/Y: 328979.22, 675215.25

Lat Long: 55.964666, -3.139277

what3words: /// wing.ready.robots

Planted:

Stock Type:

Owner:

Notes:

Value: £0.00

Felled: Yes **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Tree Works: 27/06/2018

Height: 5 to 10 meters

Age: Mature

Trunk: 50 - 60

Spread: 6 to 9 meters

Features: Grass

Conditions: Basal Cavity
Basal rot
Cavity - Large
Compression fork
Cracked & lifting bark
Fork defect
Included Bark
Decay - Stem
Trunk defect/wound

Comments: Tree next to 18th green - visible from reception
Large extensively degraded basal cavity to West - cavity up to 1.1m - cubical brown rot with surface softening
Base of Eastern stem is degraded adjoining cavity to North aspect
3 stems / 1 upright sub stem from 1.2m
Tight compression union to West is beginning to split - approx 60cm visible split from union on West aspect / split leading to large basal cavity on East aspect
Southern stem has large 1m + cankering wound from 1m to South aspect
Central stem historically removed - large centralised pruning cut at 1.3m - split extending through pruning cut
Tree has historically been raised / Stems are top heavy / weighted outwards

Recommendation

Remove poor condition splitting tree

RETAIN HIGH STUMP TO INCREASE VISIBILITY FOR MOWERS - desired height marked with white paint

Marked with white cross

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 06/2023

Recommendations:

Priority: No action required

Recom Due Date:

Works: Section Fell

Inspection: 26/06/2018

Height: 5 to 10 meters

Age: Mature

Trunk: 50 - 60

Spread: 6 to 9 meters

Features: Grass

Conditions: Basal Cavity
Basal rot
Cavity - Large
Compression fork
Cracked & lifting bark
Fork defect
Included Bark
Decay - Stem
Trunk defect/wound

Comments: Tree next to 18th green - visible from reception
Large extensively degraded basal cavity to West - cavity up to 1.1m - cubical brown rot with surface softening
Base of Eastern stem is degraded adjoining cavity to North aspect
3 stems / 1 upright sub stem from 1.2m
Tight compression union to West is beginning to split - approx 60cm visible split from union on West aspect / split leading to large basal cavity on East aspect
Southern stem has large 1m + cankering wound from 1m to South aspect
Central stem historically removed - large centralised pruning cut at 1.3m - split extending through pruning cut
Tree has historically been raised / Stems are top heavy / weighted outwards

Recommendation

Remove poor condition splitting tree

RETAIN HIGH STUMP TO INCREASE VISIBILITY FOR MOWERS - desired height marked with white paint

Marked with white cross

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 06/2023

Recommendations: Section Fell

Priority: High (28 days)

Recom Due Date: 24/07/2018

Works:

Tree Code: Sgl/949200

Tree Tag: **Regimes:**

Seq No: 17
Position: 121 -19
Stems: 1
Species: Ulmus spp. (Elm spp)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28702 75116
OS X/Y: 328701.69, 675115.00
Lat Long: 55.963725, -3.143696

what3words: /// bowls.space.earth

Planted:

Stock Type:

Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No

Unplotted: No

Inspection: 23/08/2019

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters
Features: Grass verge
Public access: high
Conditions: Epicormic growth - major
Crown dieback - moderate
Comments: DED 19
Northern edge of a Group of
mature elm trees. Yellowing
patches in upper and mid canopy
with defoliation. No staining. RTSS
Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: DED Seasonal Staff

Condition: Fair
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 08/2024
Recommendations: Return to second survey
Priority: Medium (3 months)
Recom Due Date: 23/11/2019
Works:

Tree Code: Sgl/949204

Tree Tag: **Regimes:**

Seq No: 18
Position: Findlay House
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28747 75582
OS X/Y: 328746.84, 675581.13
Lat Long: 55.967919, -3.143096

what3words: /// area.necks.softly

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 20/08/2020

Height: 10 to 15 meters
Age: Middle Aged
Trunk: 30 - 40
Spread: 6 to 9 meters
Features: Group effect or touching canopies
 Property within falling distance
 Wall or fence within canopy spread
 Wall/fence within falling distance

Conditions: Sparse foliage

Comments: DED 2020

Entire North aspect of canopy generally bare with few remaining leaves (green with brown margins)
 Large limb growing towards nearby flood light has more advanced defoliation than main stem
 Not typical DED symptoms (could be last year's aerial)

(2 adjoining mature elms appear healthy in comparison)

Unable to sample due to previous removal of lower branches

Basal epicormic sampled - no staining

Visible from Arnold Clark Garage

Re-assess 2021 survey

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

Next Inspection: 08/2025

Recommendations:

Priority: No action required

Recom Due Date:

Works:

Tree Code: Sgl/949208

Tree Tag: **Regimes:**

Seq No: 1
Position: Craigentinny G.C.1
Stems: 1
Species: Crataegus monogyna (Hawthorn)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28901 75269
OS X/Y: 328900.75, 675268.31
Lat Long: 55.965131, -3.140548

what3words: /// fine.jeeeps.pillow

Planted:

Stock Type:

Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: Up to 5 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 3 to 6 meters
Features: Grass
Conditions: Basal rot
 Wind-thrown or rock
Comments: Remove failed hawthorn.

 Tree has split out at base during recent high winds. Basal decay apparent.

 Stem diameter 25cm.

 Down and safe at present time.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: XXXXXXXXXX

Condition: Dead
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
 Risk: Risk Not Assessed
 : 0
Next Inspection: 03/2027
Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 01/06/2022
Works:

Tree Code: Sgl/949212

Tree Tag: **Regimes:**

Seq No: 2
Position: Craigentinny G.C.2
Stems: 1
Species: Crataegus monogyna (Hawthorn)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28899 75270
OS X/Y: 328898.09, 675269.56
Lat Long: 55.965142, -3.140591

what3words: /// overnight.light.modest

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 01/03/2022

Height: Up to 5 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 3 to 6 meters
Features: Grass
Conditions: Basal rot
 Crack in major limb/crotch/trunk
 Wind-thrown or rock
Comments: Remove failed hawthorn.

 Tree has split out at base during recent high winds.

 Main stem has sheared in 2. Stem diameter 25cm.

 Down and safe at present time.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Dead
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
 Risk: Risk Not Assessed
 : 0
Next Inspection: 03/2027
Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 01/06/2022
Works:

Tree Code: Sgl/949216

Tree Tag: **Regimes:**

Seq No: 12
Position: Craigentiny G.C.12
Stems: 1
Species: Salix caprea (Goat Willow)
Site: Craigentiny Golf Course
Location: Craigentiny/Duddingston
Grid Ref: NT 28514 75397
OS X/Y: 328513.78, 675396.06
Lat Long: 55.966221, -3.146780

what3words: /// vase.lofts.descended

Planted:

Stock Type:

Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: 5 to 10 meters
Age: Middle Aged
Trunk: 30 - 40
Spread: 6 to 9 meters

Features: Group effect or touching canopies
Ground plants
Public access: low

Conditions: Pruning stubs or broken branch
Codominant stems
Wind-thrown or rock

Comments: Tree marked with white cross.

Remove historically root-heaved
goat willow.
Tree propped up on adjacent
woodland trees.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: 

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 03/2027

Recommendations: Section Fell

Priority: Medium (3 months)

Recom Due Date: 01/06/2022

Works:

Tree Code: Sgl/949220

Tree Tag: **Regimes:**

Seq No: 3
Position: Craigentinny G.C.3
Stems: 1
Species: Alnus glutinosa (Common Alder)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28768 75302
OS X/Y: 328767.16, 675301.31
Lat Long: 55.965408, -3.142696

what3words: /// undulation.lived.mental

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 01/03/2022

Height: 5 to 10 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 3 to 6 meters
Features: Grass
Conditions: Wind-thrown or rock
Comments: Remove failed alder.

Tree has split out at base during recent high winds.

Tree already partially cut up, crown piled next to stem.

Down and safe at present time.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: 
Condition: Dead
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 03/2027
Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 01/06/2022
Works:

Tree Code: Sgl/949224

Tree Tag: **Regimes:**

Seq No: 4
Position: Craigentinny G.C.4
Stems: 1
Species: Sorbus aria (Whitebeam)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28728 75150
OS X/Y: 328727.69, 675150.00
Lat Long: 55.964043, -3.143288

what3words: /// fires.lime.crass
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Inspection: 01/03/2022

Height: Up to 5 meters
Age: Middle Aged
Trunk: 40 - 50
Spread: 3 to 6 meters

Features: Grass
Conditions: Basal rot
 Pruning stubs or broken branch
 Wind-thrown or rock

Comments: Remove failed whitebeam..

 Tree has split out at base during recent high winds. Basal decay apparent.

 Top of crown already partially cut up and taken away.

 Down and safe at present time.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Dead
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 03/2027
Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 01/06/2022
Works:

Tree Code: Sgl/949228

Tree Tag: **Regimes:**

Seq No: 9

Position: Craigentinny G.C.9

Stems: 1

Species: Ulmus glabra (Wych Elm)

Site: Craigentinny Golf Course

Location: Craigentinny/Duddingston

Grid Ref: NT 28692 75121

OS X/Y: 328691.90, 675120.39

Lat Long: 55.963772, -3.143854

what3words: /// miss.scare.table

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Tree Works: 04/10/2024

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters

Features: Group effect or touching canopies
 Grass
 Nearby large trees removed

Conditions: Codominant stems
 Dense crown
 Hanging broken branch
 Dead wood >30mm - major
 Raised roots/buttrussing

Comments: mature elm.
 11th tee
 //sizes.shot.hangs
 NT28707509

Remove failed limb, south aspect at approx 5.6m from ground level. Limb caught up on lower canopy branching of adjacent sycamore. *Limb approx 15cm diameter at failure point, 6m in length.

Remove major deadwood (approx 10cm diameter) from mid/upper canopy.

Major buttressing formation north aspect.

Historically crown lifted to height of 3.7m.

Trunk forks into x2 co-dominant stems at approx 8m from ground level - tensile union.

Crown appears dense and healthy at present time (good bud development over entire canopy).

One-sided form east due to growing up beside a mature elm (now removed). Previous suppression likely accounting for deadwood now present.

DED24
 fri 26.7.24
 quick inspection during survey.

historic (since last year's survey) major stem failure. Top of tree snapped out in the wind. resting in adjacent sycamore. secure no movement during survey.

small section of dieback epicormic at snapped area. 8-10 and 4-5m. possible scorch.

upper canopy exposed
 Lower canopy sheltered

WORKS
 check dieback epicormic at :
 snap out (8-10m centre) and old
 tear out 4-5m W.

clear major stem hanger.
 reduce height by 2-3m
 to reduce wind load/ lever arm on
 remaining upper canopy

urgent priority

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 07/2029

Recommendations:

Priority: No action required

Recom Due Date:

Works: Climbing inspection
 Prune out broken branch/stem
 Remove hanging/broken limb/s

Inspection: 26/07/2024

Height: 15 to 20 meters
Age: Mature
Trunk: 60 - 70
Spread: 9 to 12 meters

Features: Group effect or touching canopies
 Grass
 Nearby large trees removed

Conditions: Codominant stems
 Dense crown
 Hanging broken branch
 Dead wood >30mm - major
 Raised roots/buttrussing

Comments: mature elm.
 11th tee
 //sizes.shot.hangs
 NT28707509

Remove failed limb, south aspect at approx 5.6m from ground level. Limb caught up on lower canopy branching of adjacent sycamore. *Limb approx 15cm diameter at failure point, 6m in length.

Remove major deadwood (approx 10cm diameter) from mid/upper canopy.

Major buttressing formation north aspect.

Historically crown lifted to height of 3.7m.

Trunk forks into x2 co-dominant stems at approx 8m from ground level - tensile union.

Crown appears dense and healthy at present time (good bud development over entire canopy).

One-sided form east due to growing up beside a mature elm (now removed). Previous suppression likely accounting for deadwood now present.

DED24
 fri 26.7.24
 quick inspection during survey.

historic (since last year's survey) major stem failure. Top of tree snapped out in the wind. resting in adjacent sycamore. secure no movement during survey.

small section of dieback epicormic at snapped area. 8-10 and 4-5m. possible scorch.

upper canopy exposed
 Lower canopy sheltered

WORKS
 check dieback epicormic at :
 snap out (8-10m centre) and old
 tear out 4-5m W.

clear major stem hanger.
 reduce height by 2-3m
 to reduce wind load/ lever arm on
 remaining upper canopy

urgent priority

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 07/2029

Recommendations: Climbing inspection
 Prune out broken branch/stem
 Remove hanging/broken limb/s

Priority: Urgent

Recom Due Date: 28/07/2024

Works:

Inspection: 01/03/2022

Height: 15 to 20 meters

Age: Middle Aged

Trunk: 50 - 60

Spread: 9 to 12 meters

Features: Group effect or touching canopies
Grass
Nearby large trees removed

Conditions: Codominant stems
Dense crown
Hanging broken branch
Dead wood >30mm - major
Raised roots/buttrressing

Comments: Tree marked with white spot at base.

Remove failed limb, south aspect at approx 5.6m from ground level. Limb caught up on lower canopy branching of adjacent sycamore. *Limb approx 15cm diameter at failure point, 6m in length.

Remove major deadwood (approx 10cm diameter) from mid/upper canopy.

Major buttressing formation north aspect.

Historically crown lifted to height of 3.7m.

Trunk forks into x2 co-dominant stems at approx 8m from ground level - tensile union.

Crown appears dense and healthy at present time (good bud development over entire canopy).

One-sided form west due to growing up beside a mature elm (now removed). Previous suppression likely accounting for deadwood now present.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 03/2027

Recommendations: Prune out broken branch/stem
Remove major dead wood (>30mm)
Remove hanging/broken limb/s

Priority: High (28 days)

Recom Due Date: 29/03/2022

Works:

Tree Code: Sgl/949232

Tree Tag: **Regimes:**

Seq No: 11
Position: Craigentiny G.C.11
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentiny Golf Course
Location: Craigentiny/Duddingston
Grid Ref: NT 28712 75065
OS X/Y: 328711.34, 675064.69
Lat Long: 55.963274, -3.143528

what3words: /// chain.estate.speech

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: 10 to 15 meters
Age: Mature
Trunk: 90 +
Spread: 9 to 12 meters
Features: Group effect or touching canopies
 Grass
Conditions: Basal rot
 Epicormic growth - major
 Codominant stems
 Crown dieback -major
 Dead wood >30mm - major
 Raised roots/buttrressing

Comments: Tree marked with white spot at base.

Reduce main stem back to a height of approx 5.5m.
 Reduce all stems/limbs below this point to a length of 2 - 3m.

*tree officer can advise pruning points on site if required.

Probing around circumference of basal area finds advanced decay south aspect - podger can be inserted laterally in towards centre of tree (just above soil line) for full length 52cm.

Trunk and lower part of main stems almost completely covered in burr.

Advanced dieback/major deadwood particularly concentrated in south aspect of canopy reflecting basal decay/disfunction.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Poor
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 03/2027
Recommendations: Pollard
 Partial Dismantling
Priority: High (28 days)
Recom Due Date: 29/03/2022
Works:

Tree Code: Sgl/949236

Tree Tag: **Regimes:**

Seq No: 10

Position: Craigentinny G.C.10

Stems: 1

Species: Ulmus glabra (Wych Elm)

Site: Craigentinny Golf Course

Location: Craigentinny/Duddingston

Grid Ref: NT 28703 75101

OS X/Y: 328702.25, 675100.05

Lat Long: 55.963590, -3.143683

what3words: /// diary.cone.chief

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: 10 to 15 meters

Age: Mature

Trunk: 90 +

Spread: 9 to 12 meters

Features: Group effect or touching canopies
Grass

Conditions: Leader snapped out
Codominant stems
Major cavity in stem
Dead wood >30mm - major
Cerioporus squamosus
Raised roots/buttressing

Comments: Tree marked with white spot at base.

Reduce southern co-dominant stem back to lower branching at approx 5m from ground level.
- aim to retain x2 branches extending east towards bunker and small (30mm diameter branch) on upper side of stem.

Reduce northern co-dominant stem by approx 8m in height back to lower limb extending east at approx 4.5m from base of tree.

Reduce eastern leader of western co-dominant by approx 2.5m in height.

*Stem has previously failed at approx 8m from ground level - Cerioporus squamosus fruiting bodies present on decaying stub.

Probing around circumference of basal area at soil line does not find any obvious decay ingress.

Trunk forks into x3 co-dominant stems at approx 1.8m from base - tensile unions.

Wound opening (approx 10cm diameter) on south side of southern co-dominant at 2m from base - probing laterally through opening finds a cavity extending to 40cm depth.

*Stem programmed for major reduction.

Wound opening (approx 80mm x 18cm) on NW side of northern co-dominant at 2.2m from base - probing laterally through opening finds a cavity extending to 40cm depth.

Probing downwards through wound opening finds cavity extending further than length of podger >52cm.

*Stem programmed for major reduction.

Western co-dominant forks into x2 leaders at approx 3.1m from base - tensile union.

Crown appears dense and healthy at present time (good bud development over entire canopy).

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Fair

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 03/2027

Recommendations: Crown Reduction (specify ht/spr in comments section)
Remove decayed stem

Priority: High (28 days)

Recom Due Date: 29/03/2022

Works:

Tree Code: Sgl/949240

Tree Tag: **Regimes:**

Seq No: 5
Position: Craigentinny G.C.5
Stems: 1
Species: Sorbus spp.
(Rowan/Whitebeam fam.)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28578 75106
OS X/Y: 328577.34, 675105.38
Lat Long: 55.963620, -3.145684

what3words: /// shirts.poetic.spot

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: 5 to 10 meters

Age: Semi-mature

Trunk: 10 - 20

Spread: 3 to 6 meters

Features: Grass

Conditions: Basal rot
Dead
Wind-thrown or rock

Comments: Remove failed Sorbus

Tree has split out at base during recent high winds. Basal decay apparent.

Down and safe at present time.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: 

Condition: Dead

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 03/2027

Recommendations: Clear fallen tree

Priority: Medium (3 months)

Recom Due Date: 01/06/2022

Works:

Tree Code: Sgl/949244

Tree Tag: **Regimes:**

Seq No: 6
Position: Craigentinny G.C.6
Stems: 1
Species: Crataegus monogyna (Hawthorn)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28864 75090
OS X/Y: 328863.66, 675089.25
Lat Long: 55.963517, -3.141095

what3words: /// minus.shares.closer

Planted:

Stock Type:

Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: Up to 5 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 3 to 6 meters
Features: Grass
Conditions: Basal rot
Dead
Wind-thrown or rock
Comments: Remove failed hawthorn.

Tree has split out at base during recent high winds. Basal decay apparent.

Down and safe at present time.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: 

Condition: Dead
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 03/2027
Recommendations: Clear fallen tree
Priority: Medium (3 months)
Recom Due Date: 01/06/2022
Works:

Tree Code: Sgl/949248

Tree Tag: **Regimes:**

Seq No: 7

Position: Craigentinny G.C.7

Stems: 1

Species: Crataegus monogyna
(Hawthorn)

Site: Craigentinny Golf Course

Location: Craigentinny/Duddingston

Grid Ref: NT 28922 75111

OS X/Y: 328921.63, 675110.31

Lat Long: 55.963715, -3.140172

what3words: /// bright.calculating.salad

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: 5 to 10 meters

Age: Middle Aged

Trunk: 20 - 30

Spread: 3 to 6 meters

Features: Grass

Conditions: Basal rot
Dead
Wind-thrown or rock

Comments: Remove failed hawthorn.

Tree has split out at base during recent high winds. Basal decay apparent.

Stem diameter approx 27cm.

Down and safe at present time.

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Dead

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 03/2027

Recommendations: Clear fallen tree

Priority: Medium (3 months)

Recom Due Date: 01/06/2022

Works:

Tree Code: Sgl/949252

Tree Tag: **Regimes:**

Seq No: 8
Position: Craigentinny G.C.8
Stems: 1
Species: Crataegus monogyna (Hawthorn)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28977 75104
OS X/Y: 328976.75, 675103.25
Lat Long: 55.963660, -3.139287

what3words: /// lights.tend.frozen

Planted:

Stock Type:

Owner: Culture and Leisure

Notes:

Value: £0.00

Felled: No **Proposed:** No

TPO: No **Open Space:** No

DED: No **Failed:** No

Street: No **TagGone:** No

Unplotted: No

Inspection: 01/03/2022

Height: 5 to 10 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 3 to 6 meters
Features: Grass
Conditions: Wind-thrown or rock
Comments: Remove failed hawthorn.
Rootplate has lifted.
Stem diameter approx 25cm.
Down and safe at present time.

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: 

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 03/2027

Recommendations: Clear fallen tree

Priority: Medium (3 months)

Recom Due Date: 01/06/2022

Works:

Tree Code: Sgl/949253

Tree Tag: Regimes: Seq No: 19 Position: 2-craigentinny glf course- 24 Stems: 1 Species: Ulmus glabra (Wych Elm) Site: Craigentinny Golf Course Location: Craigentinny/Duddingston Grid Ref: NT 28673 75518 OS X/Y: 328672.80, 675517.23 Lat Long: 55.967334, -3.144265 what3words: /// edits.bucket.apples Planted: Stock Type: Owner: Culture and Leisure Notes: Value: £0.00 Felled: Yes Proposed: No TPO: No Open Space: No DED: No Failed: No Street: No TagGone: No Unplotted: No

Tree Works: 04/10/2024

Height: 5 to 10 meters Age: Semi-mature Trunk: 10 - 20 Spread: 3 to 6 meters Features: Conditions: Comments: tree no 2 twin stemmed young elm steep bank garage boundary wall 4-5m fully defoliated neighbouring ded elm in root space. marked X2 WORKS remove to ground level Dee bark stump. complete before spring 25

Dry Weight: - Carbon Weight: - CO2 Sequestered: - CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: FailurePo: Size of P: Target R: Target M: Inspection: Risk: Risk Not Assessed : 0 Next Inspection: 07/2029 Recommendations: Priority: No action required Recom Due Date: Works: Section Fell

Inspection: 26/07/2024

Height: 5 to 10 meters Age: Semi-mature Trunk: 10 - 20 Spread: 3 to 6 meters Features: Conditions: Comments: tree no 2 twin stemmed young elm steep bank garage boundary wall 4-5m fully defoliated neighbouring ded elm in root space. marked X2 WORKS remove to ground level Dee bark stump. complete before spring 25

Dry Weight: - Carbon Weight: - CO2 Sequestered: - CO2 Seq Per Year: -

Visited By: [Redacted]

Condition: FailurePo: Size of P: Target R: Target M: Inspection: Risk: Risk Not Assessed : 0 Next Inspection: 07/2029 Recommendations: Section Fell Priority: Medium (3 months) Recom Due Date: 26/10/2024 Works:

Tree Code: Sgl/949254

Tree Tag:
Seq No: 20
Position: 1-craigentinny golf course--25
grows.older.bleat
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinnny Golf Course
Location: Craigentinnny/Duddingston
Grid Ref: NT 28666 75508
OS X/Y: 328665.92, 675507.45
Lat Long: 55.967245, -3.144372

what3words: /// firmly.juror.closed

Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 18/03/2026

Height: 15 to 20 meters
Age: Mature
Trunk: 50 - 60
Spread: 9 to 12 meters
Features: Footpath within falling distance
Wall or fence within canopy
spread
Wall/fence within falling distance
Conditions: Dutch Elm Disease
East aspect of canopy
Last Year's Root
Staining under bark
Comments: DED 24
mature elm

tree in good vitality

nearby large DED elms in root
space (root translocation likely) -

return to second survey

DED 25
root translocation-
DED in tree staining found 7ft
from ground. Upper, mid and
lower canopy is dying back.

elm within rootspace - no point in
ringbarking. would already be
infected, as disease in soil already
from last year.
Tree is on a steep banking next to
a footpath.

WORKS
remove to ground level.
de bark stump

non-urgent (spiring 2026)
grows.older.bleat

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: CEC Forestry

Condition: Poor
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
: 0
Next Inspection: 07/2030
Recommendations:
Priority: No action required
Recom Due Date:

Works: Ringbark
Section Fell

Inspection: 22/07/2025

Height: 15 to 20 meters
Age: Mature
Trunk: 50 - 60
Spread: 9 to 12 meters

Features: Footpath within falling distance
 Wall or fence within canopy spread
 Wall/fence within falling distance

Conditions: Dutch Elm Disease
 East aspect of canopy
 Last Year's Root
 Staining under bark

Comments: DED 24
 mature elm

 tree in good vitality

 nearby large DED elms in root space (root translocation likely) -

 return to second survey

 DED 25
 root translocation-
 DED in tree staining found 7ft from ground. Upper, mid and lower canopy is dying back.

 elm within rootspace - no point in ringbarking. would already be infected, as disease in soil already from last year.
 Tree is on a steep banking next to a footpath.

 WORKS
 remove to ground level.
 de bark stump

 non-urgent (spiring 2026)
 grows.older.bleat

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Poor
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 07/2030
Recommendations: Ringbark
 Section Fell
Priority: Medium (3 months)
Recom Due Date: 22/10/2025

Works:

Inspection: 26/07/2024

Height: 15 to 20 meters
Age: Mature
Trunk: 50 - 60
Spread: 9 to 12 meters

Features:
Conditions: East aspect of canopy

Comments: DED 24
 mature elm

 tree in good vitality

 nearby large DED elms in root space (root translocation likely) -

 return to second survey/

Dry Weight: -
Carbon Weight: -
CO2 Sequestered: -
CO2 Seq Per Year: -

Visited By: [REDACTED]

Condition: Fair
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 07/2029
Recommendations:
Priority: No action required
Recom Due Date:

Works:

Tree Code: Sgl/949255

Tree Tag: **Regimes:**

Seq No: 21
Position: -craigentinny golf course- -
grows.older.bleat
Stems: 1
Species: Ulmus glabra (Wych Elm)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28675 75504
OS X/Y: 328674.45, 675503.88
Lat Long: 55.967214, -3.144235

what3words: /// stocks.singer.heap

Planted:

Stock Type:

Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: No **Proposed:** No
TPO: No **Open Space:** No
DED: Yes **Failed:** No
Street: No **TagGone:** No

Unplotted: No

Inspection: 22/07/2025

Height: 15 to 20 meters
Age: Mature
Trunk: 50 - 60
Spread: 9 to 12 meters
Features: Footpath within falling distance
Wall or fence within canopy
spread
Wall/fence within falling distance

Conditions: Dutch Elm Disease
East aspect of canopy
Last Year's Root
Staining under bark

Comments: DED25
mature elm

tree in good vitality

nearby large DED elms in root
space. staining at base. (root
translocation likely) - return to
second survey/

Dry Weight: -

Carbon Weight: -

CO2 Sequestered: -

CO2 Seq Per Year: -

Visited By: 

Condition: Poor

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 07/2030

Recommendations:

Priority: No action required

Recom Due Date:

Works:

Tree Code: Sgl/949256

Tree Tag: **Regimes:**
Seq No: 22
Position:
Stems: 1
Species: Populus tremula (Aspen)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28760 75485
OS X/Y: 328759.18, 675484.65
Lat Long: 55.967054, -3.142873
what3words: /// cheer.member.sharp
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/01/2026

Height: 5 to 10 meters
Age: Semi-mature
Trunk: 20 - 30
Spread: 3 to 6 meters
Features:
Conditions:
Comments: SOS 25-
 Storm Amy email from local residents about trees fallen in recent storms

 Wrong species for location (residential boundary)

 Historic basal shift to NE towards back gardens. Tensile roots degraded with compression roots still alive- visible adaptive growth. Canopy suppressed and sheltered by surrounding trees - woodland effect

 Currently stable (long term will cause issues if left)

 WORKS
 Remove to ground level

 Location W3W
 ///pine.paid.left

 Can leave logs and chip on site
 High priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2030
Recommendations:
Priority: No action required
Recom Due Date:

Works: Section Fell

Inspection: 07/10/2025

Height: 5 to 10 meters

Age: Semi-mature

Trunk: 20 - 30

Spread: 3 to 6 meters

Features:

Conditions:

Comments: SOS 25-
Storm Amy email from local residents about trees fallen in recent storms

Wrong species for location (residential boundary)

Historic basal shift to NE towards back gardens. Tensile roots degraded with compression roots still alive- visible adaptive growth. Canopy suppressed and sheltered by surrounding trees - woodland effect

Currently stable (long term will cause issues if left)

WORKS
Remove to ground level

Location W3W
///pine.paid.left

Can leave logs and chip on site
High priority

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: [REDACTED]

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 10/2030

Recommendations: Section Fell

Priority: High (28 days)

Recom Due Date: 04/11/2025

Works:

Tree Code: Sgl/949257

Tree Tag: **Regimes:**
Seq No: 23
Position:
Stems: 1
Species: Salix alba (White Willow)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28789 75466
OS X/Y: 328788.07, 675465.87
Lat Long: 55.966889, -3.142405
what3words: /// tender.many.showed
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/01/2026

Height: 10 to 15 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 9 to 12 meters
Features:
Conditions:
Comments: SOS 25-
 Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

 Wrong species for location (residential boundary)
 Multi stemmed from 0.5-1m
 Tight included Union

 NE stem failed and is currently resting on boundary fence to back garden.

 Marked X1

 WORKS
 Remove to ground level
 Eco plug to stop regrowth

 Location W3W
 ///noted.locked.branch

 Can leave logs and chip on site
 High priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2030
Recommendations:
Priority: No action required
Recom Due Date:

Works: Section Fell

Inspection: 07/10/2025

Height: 10 to 15 meters

Age: Middle Aged

Trunk: 20 - 30

Spread: 9 to 12 meters

Features:

Conditions:

Comments: SOS 25-

Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

Wrong species for location (residential boundary)
Multi stemmed from 0.5-1m
Tight included Union

NE stem failed and is currently resting on boundary fence to back garden.

Marked X1

WORKS
Remove to ground level
Eco plug to stop regrowth

Location W3W
///noted.locked.branch

Can leave logs and chip on site
High priority

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: [REDACTED]

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 10/2030

Recommendations: Section Fell

Priority: High (28 days)

Recom Due Date: 04/11/2025

Works:

Tree Code: Sgl/949258

Tree Tag: **Regimes:**
Seq No: 24
Position:
Stems: 4
Species: Salix alba (White Willow)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28783 75470
OS X/Y: 328782.72, 675469.77
Lat Long: 55.966924, -3.142492
what3words: /// spots.peanut.goods
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/01/2026

Height: 10 to 15 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 6 to 9 meters
Features:
Conditions:
Comments: SOS 25-
 Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

 Wrong species for location (residential boundary) Multi stemmed from 0.5-1m Tight included Union

 Photo tropic growth to NE directly towards boundary. Given amount of wind failures here, poor Unions and lean- remove to

 Marked X2

 WORKS
 Remove to ground level
 Eco plug to stop regrowth

 Location W3W
 ///noted.locked.branch

 Can leave logs and chip on site
 High priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2030
Recommendations:
Priority: No action required
Recom Due Date:

Works: Section Fell

Inspection: 07/10/2025

Height: 10 to 15 meters

Age: Middle Aged

Trunk: 20 - 30

Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 25-
Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

Wrong species for location (residential boundary)
Multi stemmed from 0.5-1m
Tight included Union

Photo tropic growth to NE directly towards boundary. Given amount of wind failures here, poor Unions and lean- remove to

Marked X2

WORKS
Remove to ground level
Eco plug to stop regrowth

Location W3W
///noted.locked.branch

Can leave logs and chip on site
High priority

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: 

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 10/2030

Recommendations: Section Fell

Priority: High (28 days)

Recom Due Date: 04/11/2025

Works:

Tree Code: Sgl/949259

Tree Tag: **Regimes:**
Seq No: 25
Position:
Stems: 3
Species: Salix alba (White Willow)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28791 75454
OS X/Y: 328790.57, 675453.29
Lat Long: 55.966777, -3.142362
what3words: /// snail.dent.glory
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/01/2026

Height: 10 to 15 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 6 to 9 meters
Features:
Conditions:
Comments: SOS 25-
 Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

 Wrong species for location (residential boundary)
 Multi stemmed from 0.5-1m.
 Tensile upright Union

 Photo tropic growth to NE directly towards boundary. Given amount of wind failures here, species tendency towards failure and lean
 - remove

 Marked X3

 WORKS
 Remove to ground level
 Eco plug to stop regrowth

 Location W3W
 ///noted.locked.branch

 Can leave logs and chip on site
 High priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2030
Recommendations:
Priority: No action required
Recom Due Date:

Works: Section Fell

Inspection: 07/10/2025

Height: 10 to 15 meters

Age: Middle Aged

Trunk: 20 - 30

Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 25-
Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

Wrong species for location (residential boundary)
Multi stemmed from 0.5-1m.
Tensile upright Union

Photo tropic growth to NE directly towards boundary. Given amount of wind failures here, species tendency towards failure and lean
- remove

Marked X3

WORKS
Remove to ground level
Eco plug to stop regrowth

Location W3W
///noted.locked.branch

Can leave logs and chip on site
High priority

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

Next Inspection: 10/2030

Recommendations: Section Fell

Priority: High (28 days)

Recom Due Date: 04/11/2025

Works:

Tree Code: Sgl/949260

Tree Tag: **Regimes:**
Seq No: 26
Position:
Stems: 3
Species: Salix alba (White Willow)
Site: Craigentinny Golf Course
Location: Craigentinny/Duddingston
Grid Ref: NT 28797 75451
OS X/Y: 328796.25, 675450.83
Lat Long: 55.966755, -3.142270
what3words: /// rods.cape.cable
Planted:
Stock Type:
Owner: Culture and Leisure
Notes:
Value: £0.00
Felled: Yes **Proposed:** No
TPO: No **Open Space:** No
DED: No **Failed:** No
Street: No **TagGone:** No
Unplotted: No

Tree Works: 12/01/2026

Height: 10 to 15 meters
Age: Middle Aged
Trunk: 20 - 30
Spread: 6 to 9 meters
Features:
Conditions:
Comments: SOS 25-
 Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

 Wrong species for location (residential boundary)
 Multi stemmed from 0.5-1m.
 Tensile Unions

 Photo tropic growth to NE directly towards boundary. Given amount of wind failures here species and lean- remove

 Marked X4

 WORKS
 Remove to ground level
 Eco plug to stop regrowth

 Location W3W
 ///noted.locked.branch

 Can leave logs and chip on site
 High priority

Dry Weight: 360.690 KG
Carbon Weight: 180.345 KG
CO2 Sequestered: 541.035 KG (£45.99)
CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By: CEC Forestry

Condition:
FailurePo:
Size of P:
Target R:
Target M:
Inspection:
Risk: Risk Not Assessed
 : 0
Next Inspection: 10/2030
Recommendations:
Priority: No action required
Recom Due Date:

Works: Section Fell

Inspection: 07/10/2025

Height: 10 to 15 meters

Age: Middle Aged

Trunk: 20 - 30

Spread: 6 to 9 meters

Features:

Conditions:

Comments: SOS 25-
Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland

Wrong species for location (residential boundary)
Multi stemmed from 0.5-1m.
Tensile Unions

Photo tropic growth to NE directly towards boundary. Given amount of wind failures here species and lean- remove

Marked X4

WORKS
Remove to ground level
Eco plug to stop regrowth

Location W3W
///noted.locked.branch

Can leave logs and chip on site
High priority

Dry Weight: 360.690 KG

Carbon Weight: 180.345 KG

CO2 Sequestered: 541.035 KG (£45.99)

CO2 Seq Per Year: 17.222 KG (£1.46)

Visited By:

Condition:

FailurePo:

Size of P:

Target R:

Target M:

Inspection:

Risk: Risk Not Assessed

: 0

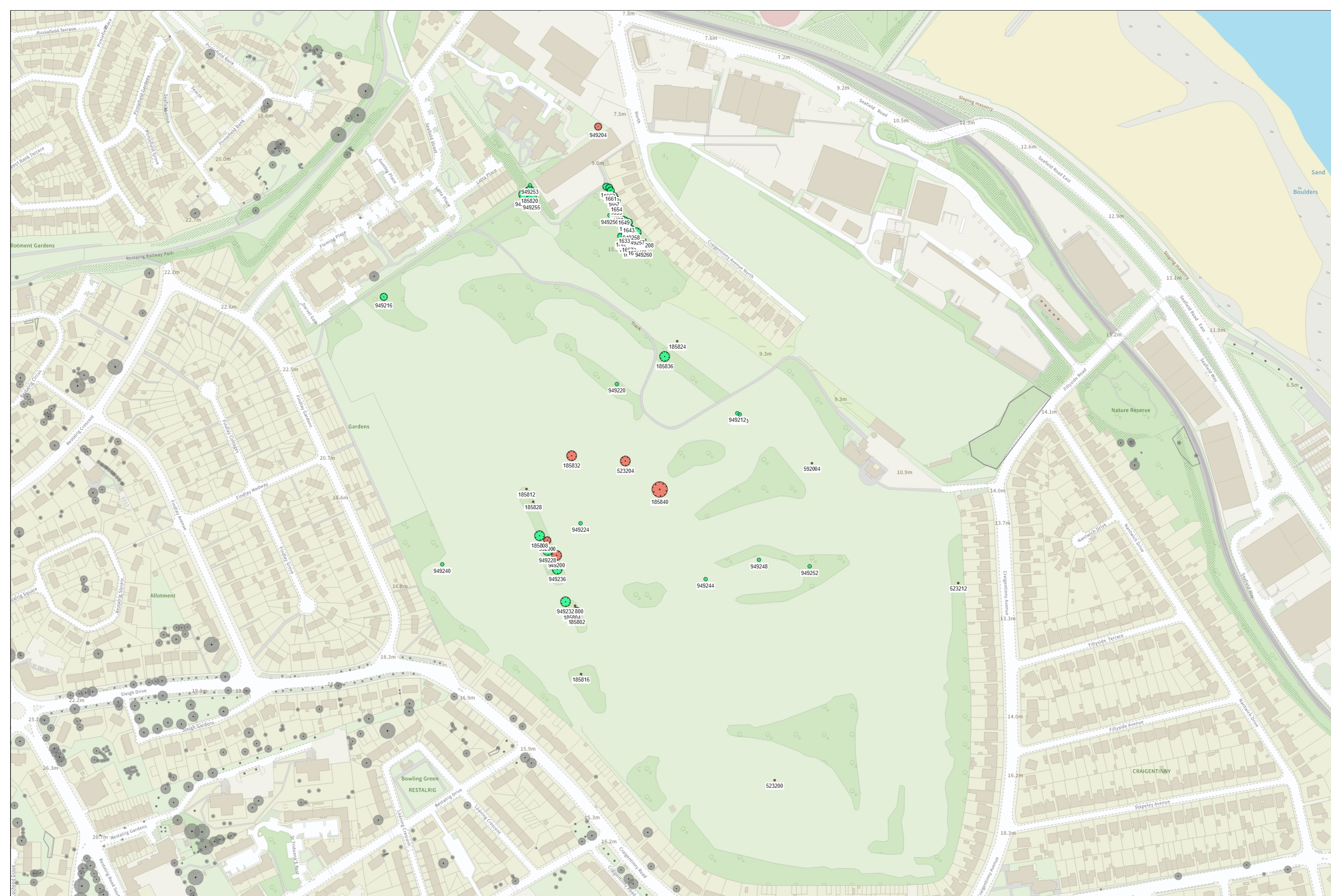
Next Inspection: 10/2030

Recommendations: Section Fell

Priority: High (28 days)

Recom Due Date: 04/11/2025

Works:

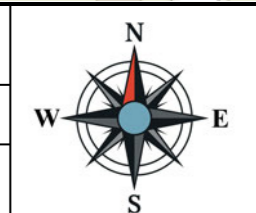


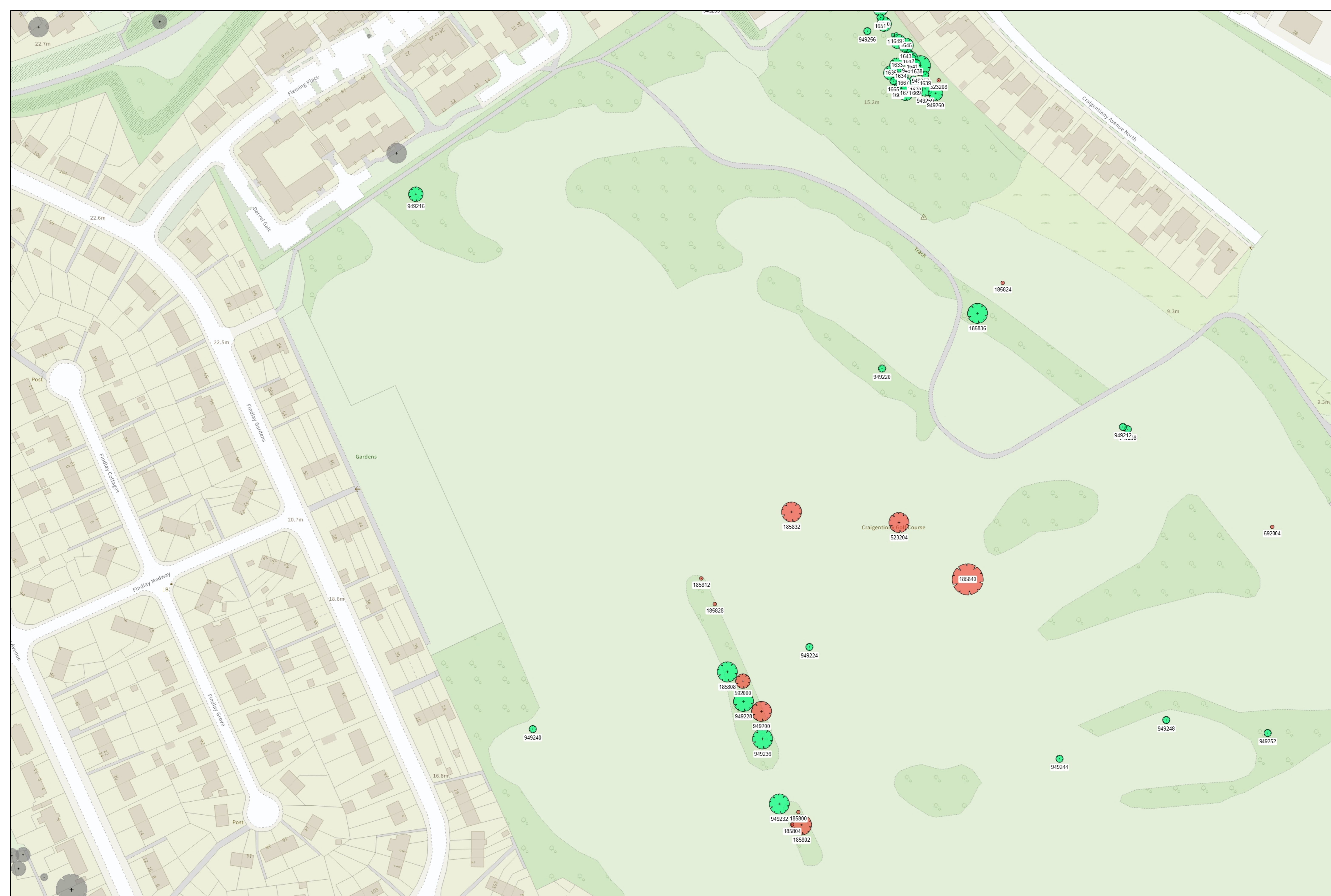
Overview



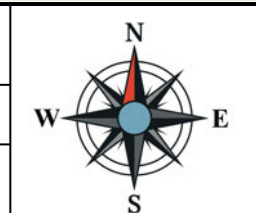
This map is reproduced from Ordnance Survey material with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Licence Number 100023420. City of Edinburgh Council 2007

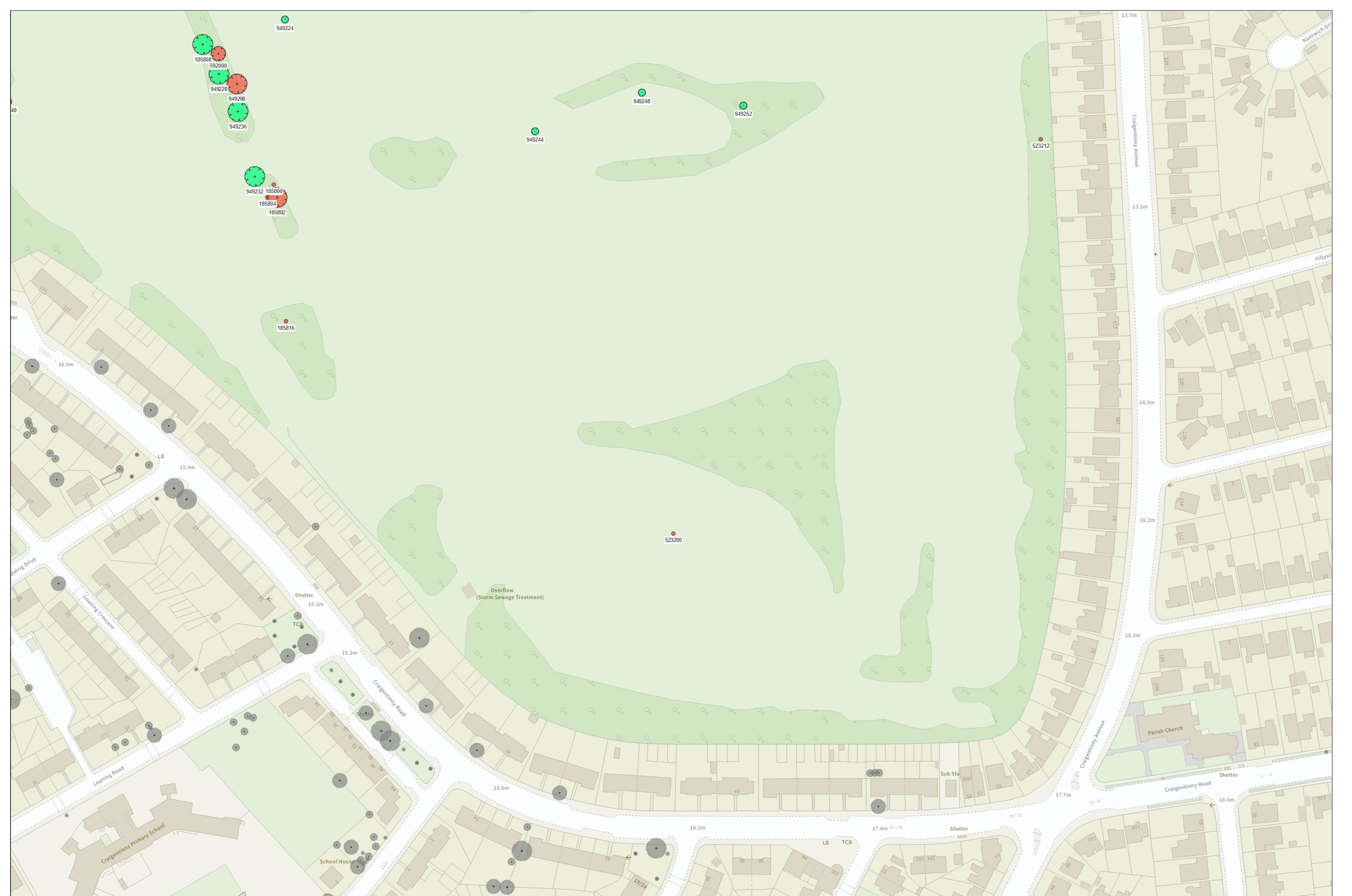
Scale	1:1510
Date	15/04/2026





Overview

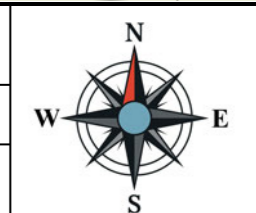


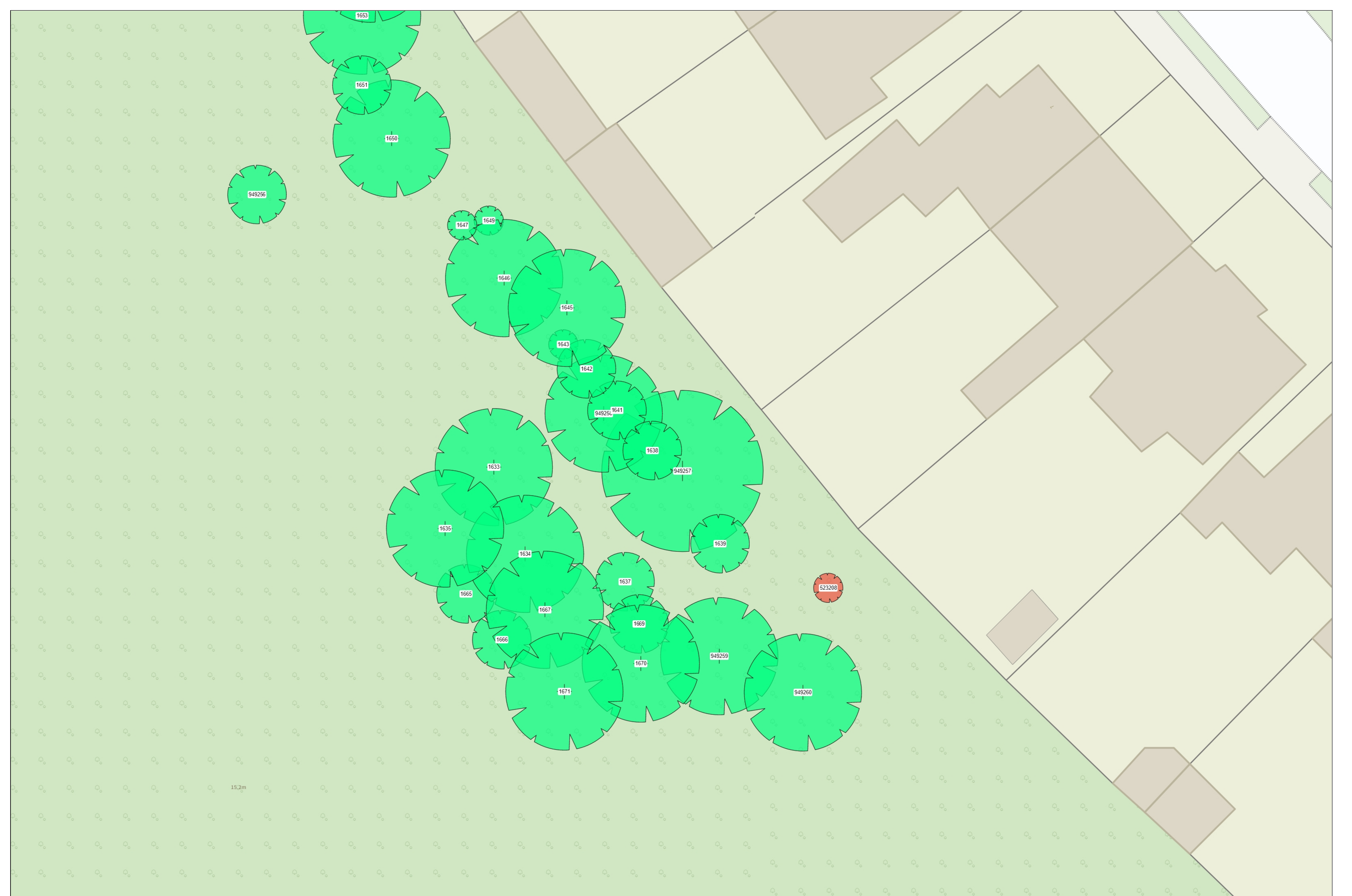


Overview

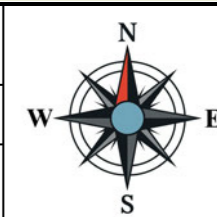
EDINBURGH
CITY OF EDINBURGH COUNCIL
This map is reproduced from Ordnance Survey material with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Licence Number 100023420 City of Edinburgh Council 2007

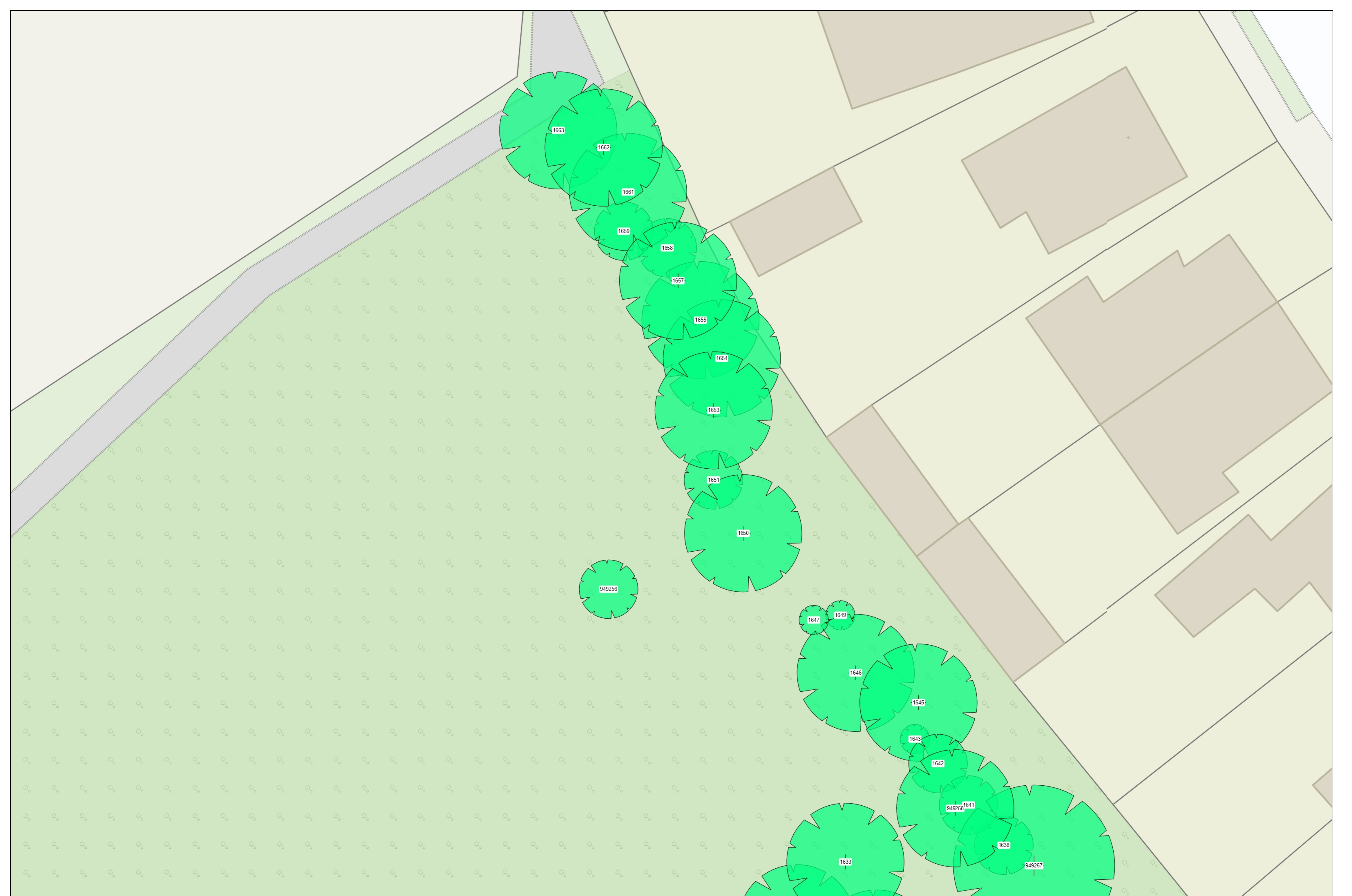
Scale 1:755
Date 15/04/2026





Overview



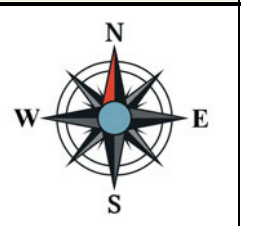


Overview



This map is reproduced from Ordnance Survey material with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Licence Number 100023420 City of Edinburgh Council 2007

Scale	1:94
Date	15/04/2026



Location: Craigentinny Golf Course.Fillyside Roadx4 defective	Order no/ref: 11
Site type:	Contract/Client ref:
Issued By: [REDACTED]	Instruction created: 01 March 2022
	Contractor: CEC Forestry
	Priority of works: HIGH
	Start on/after: 02 March 2022
	Complete by: 29 March 2022

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Craigentinny Golf Course (DE0121), Craigentinny/Duddingston

Sgl/9.00 (949228)	Wych Elm ///miss.scare.table			
PBB	Prune out broken branch/stem		1 tree	£0.00
4.1.2C	Crown Cleaning/Clearing - large	[REDACTED]	1 tree	[REDACTED]
4.1.7C	Remove hanging/broken limb/s	[REDACTED]	1 tree	[REDACTED]

Tree marked with white spot at base.

Remove failed limb, south aspect at approx 5.6m from ground level. Limb caught up on lower canopy branching of adjacent sycamore.
*Limb approx 15cm diameter at failure point, 6m in length.

Remove major deadwood (approx 10cm diameter) from mid/upper canopy.

Major buttressing formation north aspect.

Historically crown lifted to height of 3.7m.

Trunk forks into x2 co-dominant stems at approx 8m from ground level - tensile union.

Crown appears dense and healthy at present time (good bud development over entire canopy).

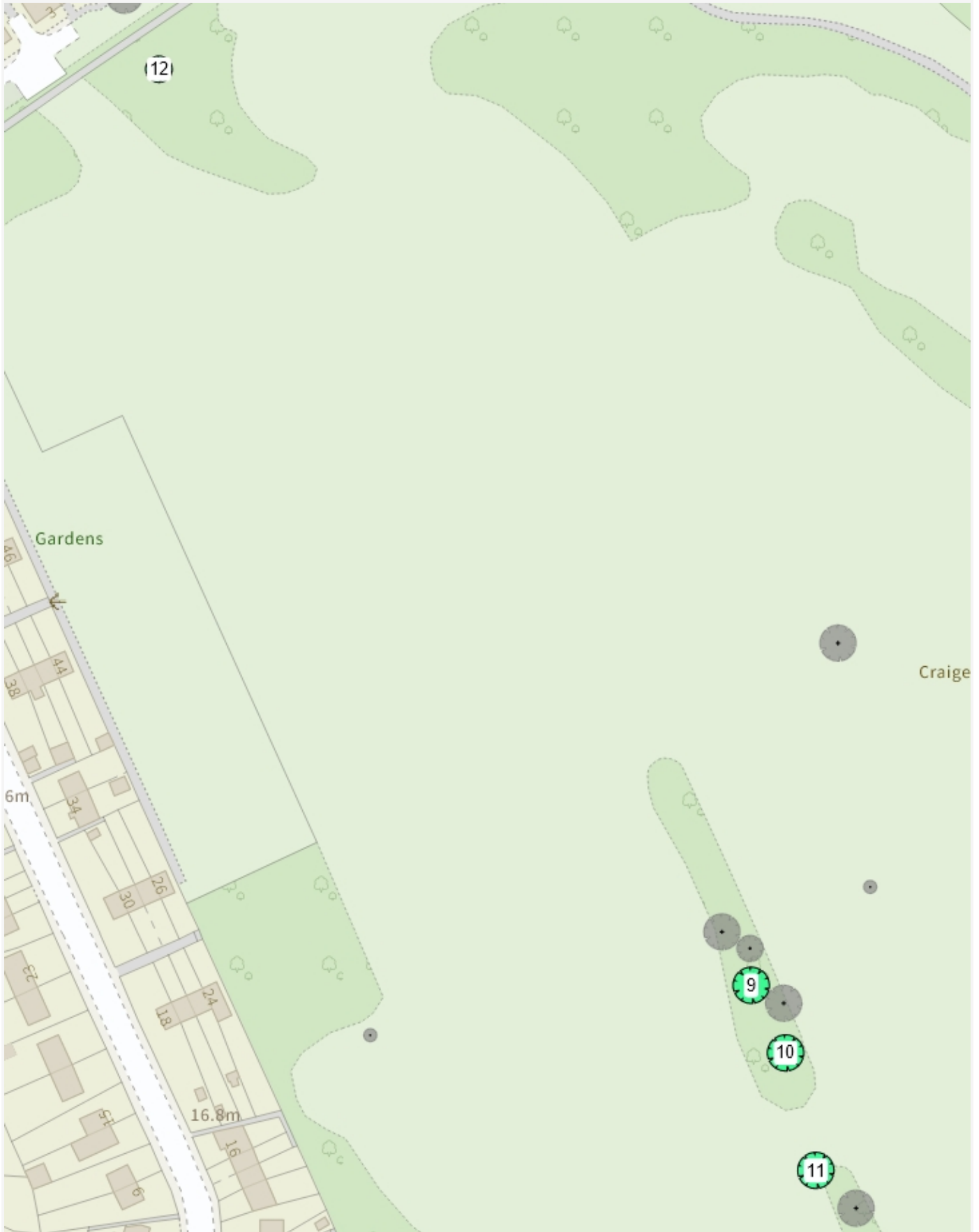
One-sided form west due to growing up beside a mature elm (now removed).
Previous suppression likely accounting for deadwood now present.

Sgl/10.00 (949236)	Wych Elm ///diary.cone.chief			
CR	Crown Reduction (specify ht/spr in comments section)		1 tree	£0.00
RDS	Remove decayed stem		1 tree	£0.00

Code	Species/Work required	Rate	Qty	Total
	Tree marked with white spot at base.			
	Reduce southern co-dominant stem back to lower branching at approx 5m from ground level. - aim to retain x2 branches extending east towards bunker and small (30mm diameter branch) on upper side of stem.			
	Reduce northern co-dominant stem by approx 8m in height back to lower limb extending east at approx 4.5m from base of tree.			
	Reduce eastern leader of western co-dominant by approx 2.5m in height. *Stem has previously failed at approx 8m from ground level - Cerioporos squamosus fruiting bodies present on decaying stub.			
	Probing around circumference of basal area at soil line does not find any obvious decay ingress.			
	Trunk forks into x3 co-dominant stems at approx 1.8m from base - tensile unions.			
	Wound opening (approx 10cm diameter) on south side of southern co-dominant at 2m from base - probing laterally through opening finds a cavity extending to 40cm depth. *Stem programmed for major reduction.			
	Wound opening (approx 80mm x 18cm) on NW side of northern co-dominant at 2.2m from base - probing laterally through opening finds a cavity extending to 40cm depth. Probing downwards through wound opening finds cavity extending further than length of podger >52cm. *Stem programmed for major reduction.			
	Western co-dominant forks into x2 leaders at approx 3.1m from base - tensile union.			
	Crown appears dense and healthy at present time (good bud development over entire canopy).			
Sgl/11.00 (949232)	Wych Elm ///chain.estate.speech			
PLR	Pollard		1 tree	£0.00
4.2.2C	Partial Dismantling		1 tree	
	Tree marked with white spot at base.			
	Reduce main stem back to a height of approx 5.5m. Reduce all stems/limbs below this point to a length of 2 - 3m.			
	*tree officer can advise pruning points on site if required.			
	Probing around circumference of basal area finds advanced decay south aspect - podger can be inserted laterally in towards centre of tree (just above soil line) for full length 52cm.			
	Trunk and lower part of main stems almost completely covered in burr.			
	Advanced dieback/major deadwood particularly concentrated in south aspect of canopy reflecting basal decay/disfunction.			

Code	Species/Work required	Rate	Qty	Total
Sgl/12.00 (949216)	Goat Willow ///vase.lofts.descended			
4.2.2C	Section Fell		1 tree	
Tree marked with white cross.				
Remove historically root-heaved goat willow.				
Tree propped up on adjacent woodland trees.				

Craigtinny Golf Course (DE0121), Craigtinny/Duddingston



Craigentinny Golf Course (DE0121), Craigentinny/Duddingston (1)



This map is reproduced from Ordnance Survey material with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Lic

Expenditure code analysis:

unset	(2011/2012)				£1,093.91
--------------	-------------	--	--	--	-----------

Schedule item analysis:

4.1.2C	Crown Cleaning/Clearing - large	1 tree	@ £114.34		£114.34
4.1.7C	Remove hanging/broken limb/s	1 tree	@ £64.87		£64.87
4.2.2C	Partial Dismantling	2 trees	@ £457.35		£914.70

TOTAL



Location: Craigentinny Golf Course.Fillyside Roadx8 fallen trees
Site type: Street
Issued By: [REDACTED]

Order no/ref: 11
Contract/Client ref:
Instruction created: 01 March 2022
Contractor: CEC Forestry

Priority of works: MEDIUM
Start on/after: 02 March 2022
Complete by: 01 June 2022

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Carry out works as detailed below..

Sgl/1.00 Hawthorn ///fine.jeeps.pillow
(949208)

CFL2	Clear fallen tree 20-30		1 tree	£0.00
------	-------------------------	--	--------	-------

Remove failed hawthorn.

Tree has split out at base during recent high winds. Basal decay apparent.

Stem diameter 25cm.

Down and safe at present time.

Sgl/2.00 Hawthorn ///overnight.light.modest
(949212)

CFL2	Clear fallen tree 20-30		1 tree	£0.00
------	-------------------------	--	--------	-------

Remove failed hawthorn.

Tree has split out at base during recent high winds.

Main stem has sheared in 2.

Stem diameter 25cm.

Down and safe at present time.

Sgl/3.00 Common Alder ///undulation.lived.mental
(949220)

CFL2	Clear fallen tree 20-30		1 tree	£0.00
------	-------------------------	--	--------	-------

Remove failed alder.

Tree has split out at base during recent high winds.

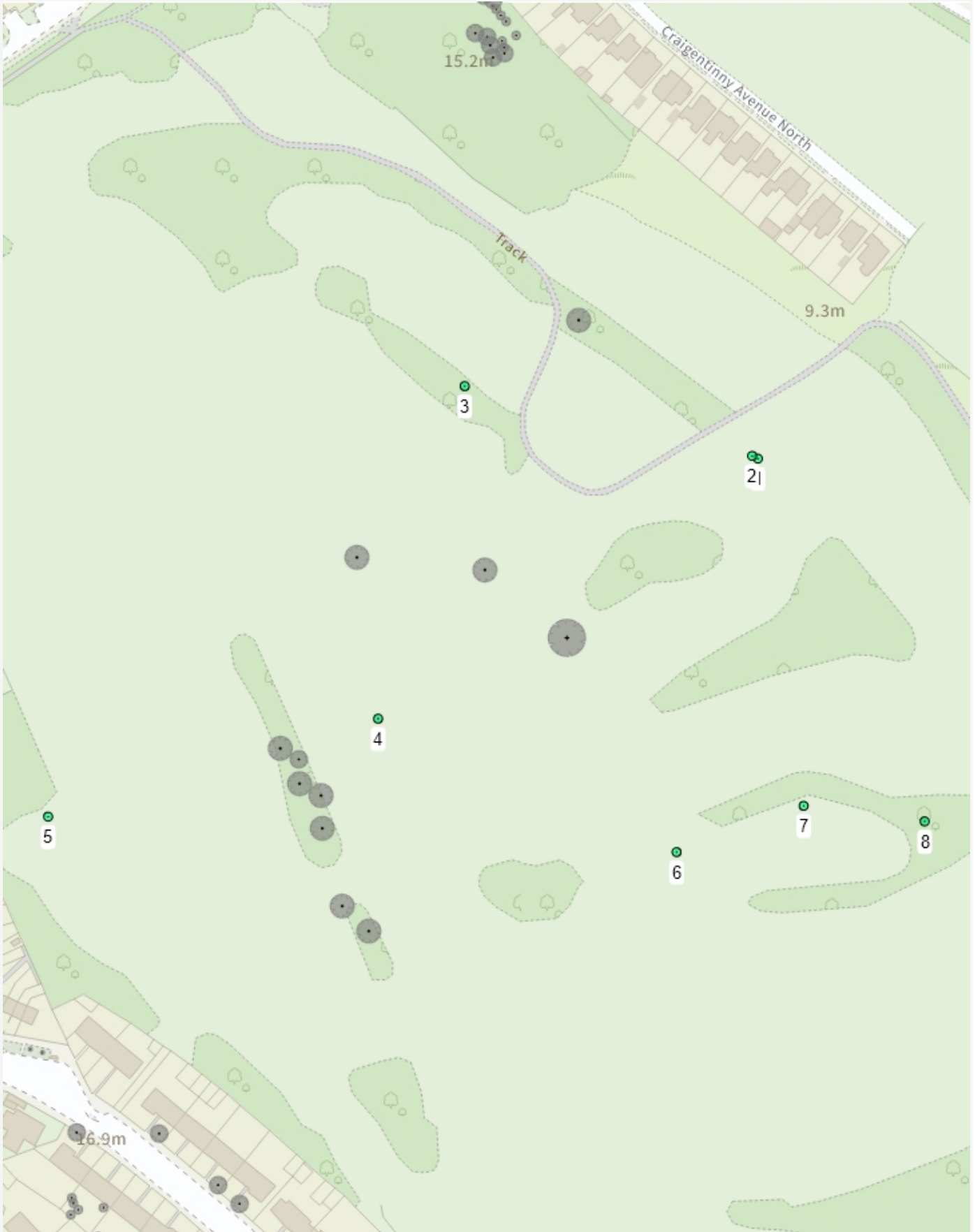
Tree already partially cut up, crown piled next to stem.

Down and safe at present time.

Code	Species/Work required	Rate	Qty	Total
Sgl/4.00 (949224)	Whitebeam ///fires.lime.crass			
CFL4	Clear fallen tree 40-50		1 tree	£0.00
Remove failed whitebeam..				
Tree has split out at base during recent high winds. Basal decay apparent.				
Top of crown already partially cut up and taken away.				
Down and safe at present time.				
Sgl/5.00 (949240)	Rowan/Whitebeam fam. ///shirts.poetic.spot			
CFL1	Clear fallen tree 10-20		1 tree	£0.00
Remove failed Sorbus				
Tree has split out at base during recent high winds. Basal decay apparent.				
Down and safe at present time.				
Sgl/6.00 (949244)	Hawthorn ///minus.shares.closer			
CFL2	Clear fallen tree 20-30		1 tree	£0.00
Remove failed hawthorn.				
Tree has split out at base during recent high winds. Basal decay apparent.				
Down and safe at present time.				
Sgl/7.00 (949248)	Hawthorn ///bright.calculating.salad			
CFL2	Clear fallen tree 20-30		1 tree	£0.00
Remove failed hawthorn.				
Tree has split out at base during recent high winds. Basal decay apparent.				
Stem diameter approx 27cm.				
Down and safe at present time.				
Sgl/8.00 (949252)	Hawthorn ///lights.tend.frozen			
CFL2	Clear fallen tree 20-30		1 tree	£0.00

Code	Species/Work required	Rate	Qty	Total
	Remove failed hawthorn.			
	Rootplate has lifted.			
	Stem diameter approx 25cm.			
	Down and safe at present time.			

Carry out works as detailed below..



Carry out works as detailed below.. (1)



This map is reproduced from Ordnance Survey material with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Lic

Expenditure code analysis:

unset	(2011/2012)	£0.00
--------------	-------------	-------

Schedule item analysis:

CFL1	Clear fallen tree 10-20	1 tree	@	£0.00
CFL2	Clear fallen tree 20-30	6 trees	@	£0.00
CFL4	Clear fallen tree 40-50	1 tree	@	£0.00

TOTAL

£0.00

Location: PN NE Craigentinny Golf Course - STORM

Site type:

Issued By: [REDACTED]

COMPLETE 04/07/2018 ST AR SM - 2 Hours 11/07/218 KH AR SM - 4 Hours

Order no/ref: 11

Contract/Client ref:

Instruction created: 27 June 2018

Contractor: CEC Forestry

Priority of works: HIGH

Start on/after: 28 June 2018

Complete by: 26 July 2018

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Craigentinny Golf Course (DE0121), Craigentinny/Duddingston

**Sgl/1.00
(592004)**

Wild Cherry ///wing.ready.robots

4.2.2C

Section Fell

£457.35

1 tree

£457.35

Tree next to 18th green - visible from reception

Large extensively degraded basal cavity to West - cavity up to 1.1m - cubical brown rot with surface softening

Base of Eastern stem is degraded adjoining cavity to North aspect

3 stems / 1 upright sub stem from 1.2m

Tight compression union to West is beginning to split - approx 60cm visible split from union on West aspect / split leading to large basal cavity on East aspect

Southern stem has large 1m + cankering wound from 1m to South aspect

Central stem historically removed - large centralised pruning cut at 1.3m - split extending through pruning cut

Tree has historically been raised / Stems are top heavy / weighted outwards

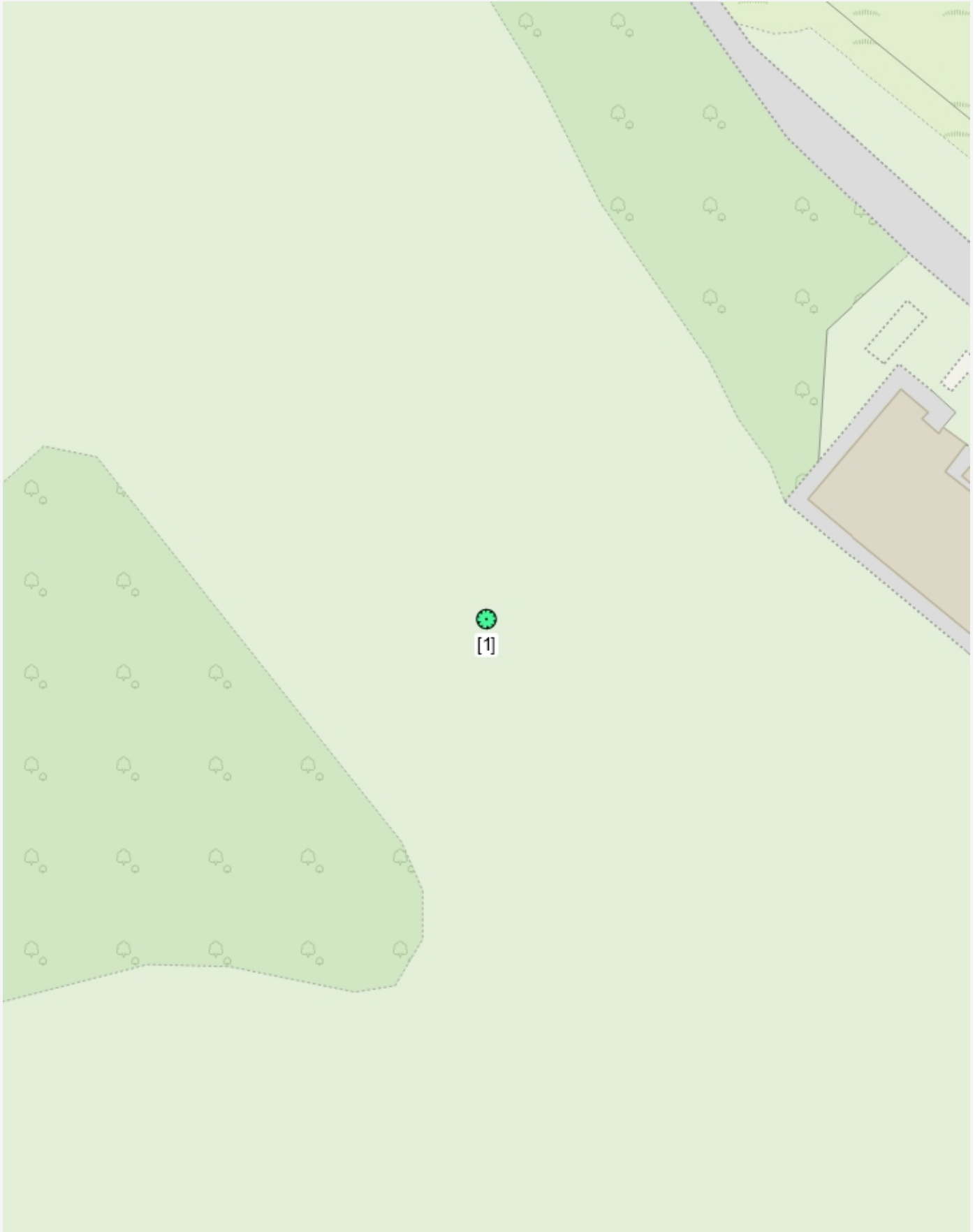
Recommendation

Remove poor condition splitting tree


RETAIN HIGH STUMP TO INCREASE VISIBILITY FOR MOWERS - desired height marked with white paint

Marked with white cross

Craigentiny Golf Course (DE0121), Craigentiny/Duddingston



Expenditure code analysis:

unset (2011/2012) 

Schedule item analysis:

4.2.2C Section Fell

1 tree

@





TOTAL



Location: Craigentinny Golf Course - DED 24 (PAR)	Order no/ref: 11
Site type: Other	Contract/Client ref:
Issued By: [REDACTED]	Instruction created: 04 October 2024
	Contractor: CEC Forestry
	Priority of works: URGENT
	Start on/after: 07 October 2024
	Complete by: 09 October 2024

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Craigentinny Golf Course (DE0121), Craigentinny/Duddingston

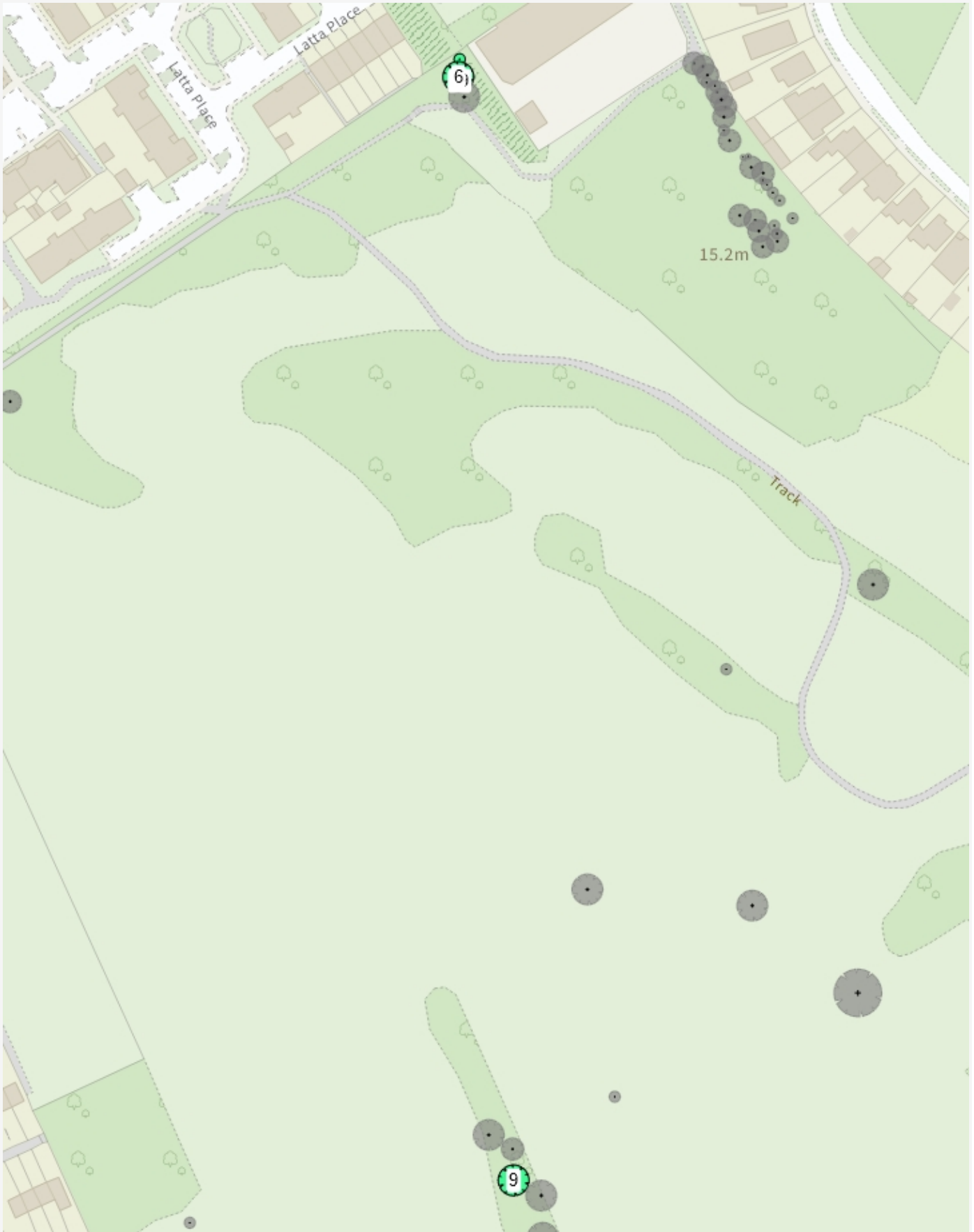
Sgl/6.00 (185820)	Wych Elm ///flying.paused.chart			
4.2.2C	Section Fell	[REDACTED]	1 tree	[REDACTED]
tree no 1				
DED 21 Scattered yellowing, especially on east side. Tree looks fine Sept '11.				
mature elm. steep embankment garages E 6-7m				
DED 24 tree fully defoliated. typical ded symptoms.				
nearby large elms in root space (root translocation likely) - not ringbarked due to level of defoliation				
marked x1				
location ///sheet.unity.fight NT28667551				
WORKS remove to ground level				
De bark stump. Complete before spring 25.				

Sgl/9.00 (949228)	Wych Elm ///miss.scare.table			
CLMB	Climbing inspection		1 tree	£0.00
PBB	Prune out broken branch/stem		1 tree	£0.00
4.1.7C	Remove hanging/broken limb/s	[REDACTED]	1 tree	[REDACTED]

Code	Species/Work required	Rate	Qty	Total
<p>mature elm. 11th tee ///sizes.shot.hangs NT28707509</p> <p>Remove failed limb, south aspect at approx 5.6m from ground level. Limb caught up on lower canopy branching of adjacent sycamore. *Limb approx 15cm diameter at failure point, 6m in length.</p> <p>Remove major deadwood (approx 10cm diameter) from mid/upper canopy.</p> <p>Major buttressing formation north aspect.</p> <p>Historically crown lifted to height of 3.7m.</p> <p>Trunk forks into x2 co-dominant stems at approx 8m from ground level - tensile union.</p> <p>Crown appears dense and healthy at present time (good bud development over entire canopy).</p> <p>One-sided form east due to growing up beside a mature elm (now removed). Previous suppression likely accounting for deadwood now present.</p> <p>DED24 fri 26.7.24 quick inspection during survey.</p> <p>historic (since last year's survey) major stem failure. Top of tree snapped out in the wind. resting in adjacent sycamore. secure no movement during survey.</p> <p>small section of dieback epicormic at snapped area. 8-10 and 4-5m. possible scorch.</p> <p>upper canopy exposed Lower canopy sheltered</p> <p>WORKS check dieback epicormic at : snap out (8-10m centre) and old tear out 4-5m W.</p> <p>clear major stem hanger. reduce height by 2-3m to reduce wind load/ lever arm on remaining upper canopy</p> <p>urgent priority</p>				
Sgl/19.00 (949253)	Wych Elm ///edits.bucket.apples			
4.2.2A	Section Fell		1 tree	

Code	Species/Work required	Rate	Qty	Total
	tree no 2			
	twin stemmed young elm steep bank garage boundary wall 4-5m fully defoliated neighbouring ded elm in root space.			
	marked X2			
	WORKS remove to ground level Dee bark stump.			
	complete before spring 25			

Craigtinny Golf Course (DE0121), Craigtinny/Duddingston



This map is reproduced from Ordnance Survey material with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Lic

Expenditure code analysis:

unset (2011/2012)

Schedule item analysis:

4.1.7C Remove hanging/broken limb/s

1 tree @

4.2.2A Section Fell

1 tree @

4.2.2C Section Fell

1 tree @

TOTAL

Location: Craigentinny Golf Course - DED 25 (PAR)	Order no/ref: 14
Site type: Other	Contract/Client ref:
Issued By: [REDACTED]	Instruction created: 23 July 2025
	Contractor: CEC Forestry
	Priority of works: MEDIUM
	Start on/after: 23 July 2025
	Complete by: 30 April 2026

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Craigentinny Golf Course (DE0121), Craigentinny/Duddingston

Sgl/20.00 (949254)	Wych Elm ///firmly.juror.closed			
4.2.2C	Section Fell	[REDACTED]	1 tree	[REDACTED]
RING	Ringbark		1 tree	£0.00

DED 24
mature elm

tree in good vitality

nearby large DED elms in root space (root translocation likely) -

return to second survey

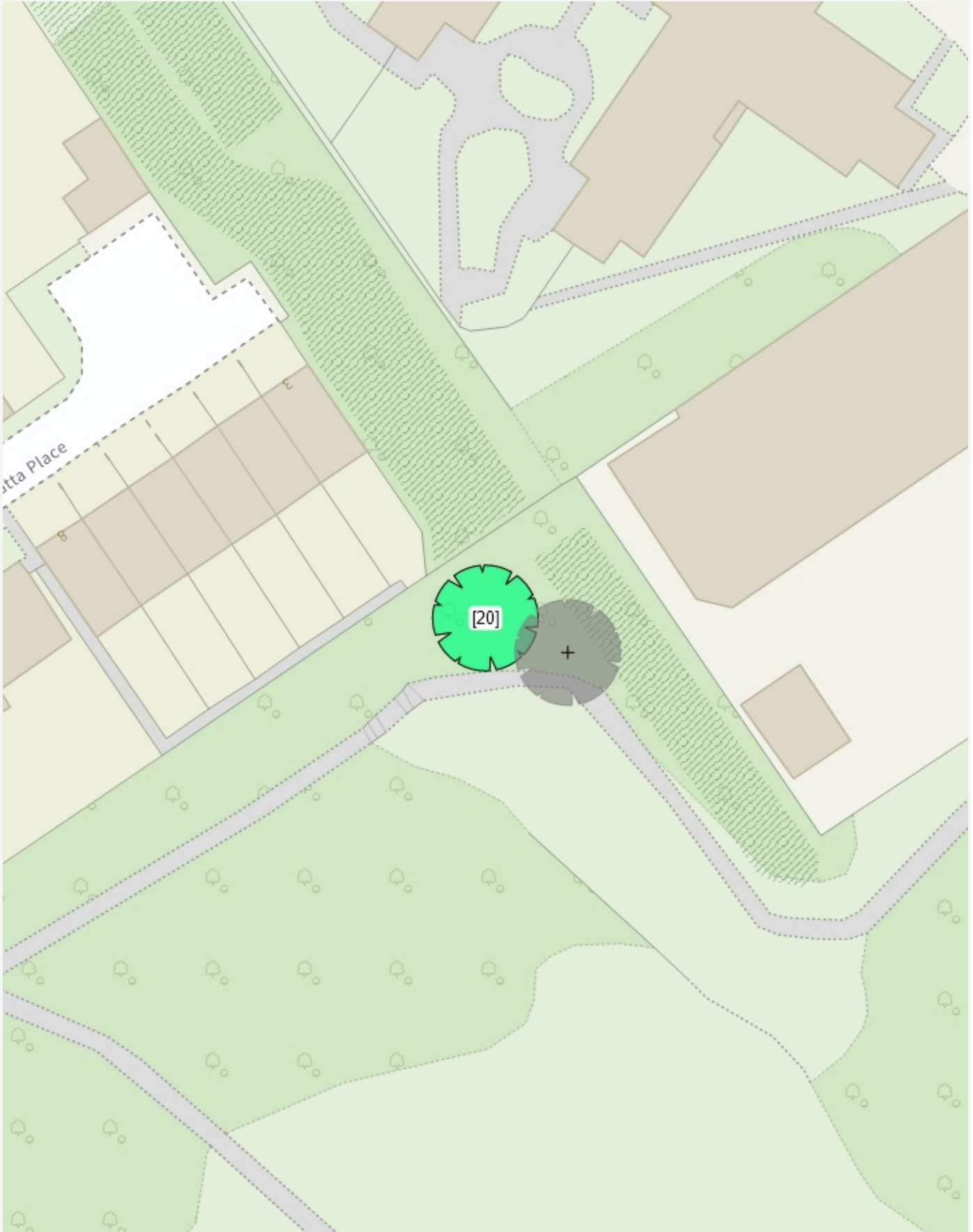
DED 25
root translocation-
DED in tree staining found 7ft from ground. Upper, mid and lower canopy is dying back.

elm within rootspace - no point in ringbarking. would already be infected, as disease in soil already from last year.
Tree is on a steep banking next to a footpath.


WORKS
remove to ground level.
de bark stump

non-urgent (spiring 2026)
grows.older.bleat

Craigentinny Golf Course (DE0121), Craigentinny/Duddingston



Expenditure code analysis:

unset (2011/2012) 

Schedule item analysis:

4.2.2C Section Fell

1 tree

@





TOTAL



Location: Craigentinny Golf Course - Willows - Woodland Boundary	Order no/ref: 14
Site type: Woodland	Contract/Client ref:
Issued By: [REDACTED]	Instruction created: 30 January 2026
	Contractor: CEC Forestry
	Priority of works: HIGH
	Start on/after: 30 January 2026
	Complete by: 19 February 2026

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Craigentinny Golf Course, Craigentinny/Duddingston

Sgl/27.00 (001633) Willow species ///forest.dreams.legend

4.2.2B	Dismantle Fell		1 tree(s)	£0.00
--------	----------------	--	-----------	-------

SOS 26-January 29
Inspection request from nearby resident concerned
NE 14-15m residential property boundary

Large lean NE towards property - roughly 45 degrees
Root plate historically failed with tensile roots lifted to SW. visible degradation in uplifted roots. Tree solid upon applied force- would fail and get hung up on smaller neighbours

Canopy one sided and growing directly towards property boundary.

WORKS
Remove to ground level
Can leave logs/ chip on site
Marked x1

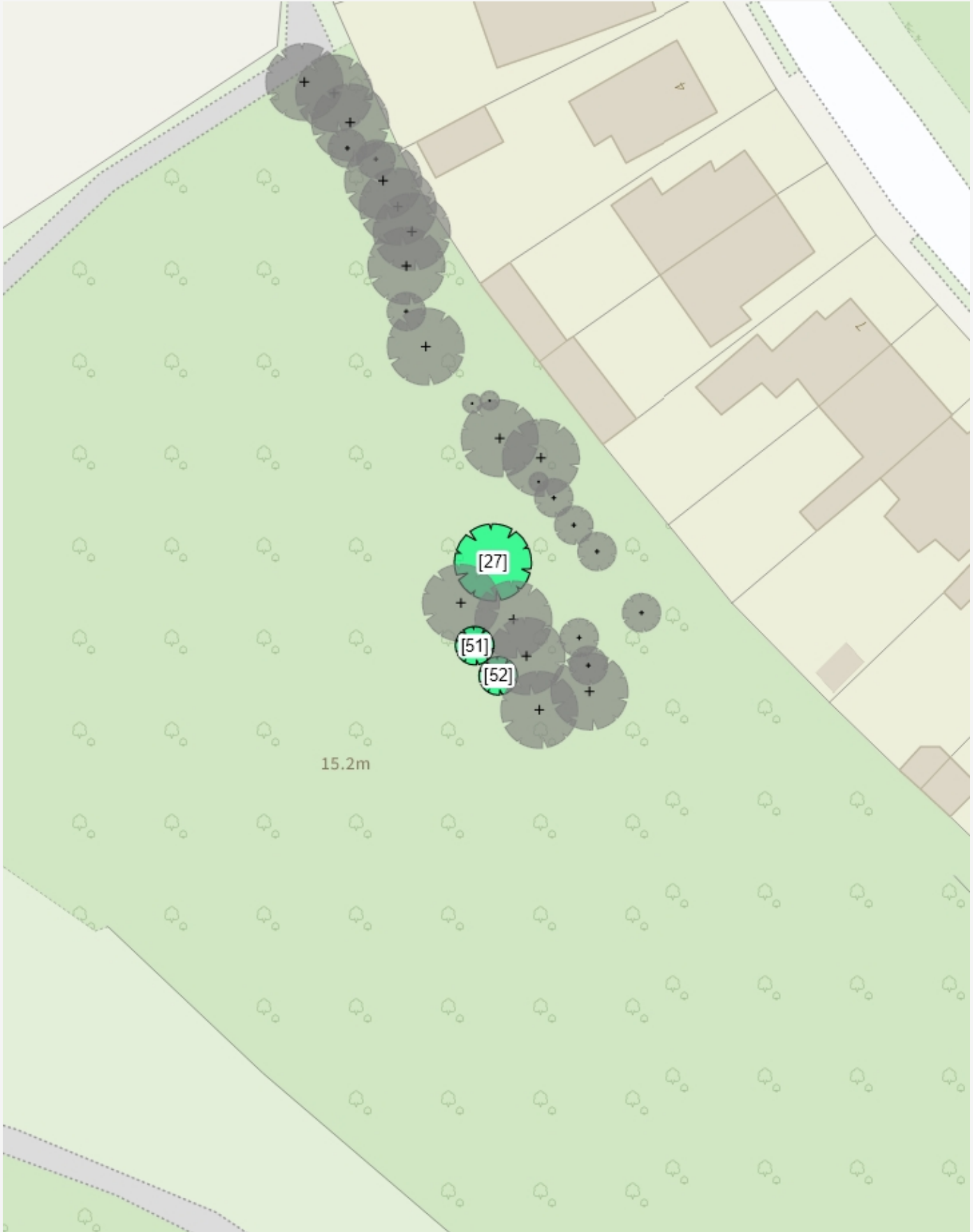
High priority
Location ///times.assume.booth

Sgl/51.00 (001665) Willow species ///turns.blaze.grapes

4.2.2B	Dismantle Fell		1 tree(s)	£0.00
--------	----------------	--	-----------	-------

Code	Species/Work required	Rate	Qty	Total
SOS 26-January 29 Inspection request from nearby concerned resident NE 16-17m residential property boundary	Recent soil movement- root plate lifting from Tree resting to E parallel to boundaries. Low use area/ low public access. Would just touch boundary line to NE Will need to remove in order to access other trees/ keep area accessible for future works			
WORKS Fell tree due to recent basal movement Marked x3 Can leave logs and chip on site High priority				
Sgl/52.00 (001666)	Willow species ///silent.cared.sofa			
4.2.2B	Dismantle Fell		1 tree(s)	£0.00
SOS 26-January 29 Inspection request from nearby concerned resident NE 16-17m residential property boundary	Recent soil movement- root plate lifting from Tree resting to E parallel to boundaries. Low use area/ low public access. Would just touch boundary line to NE Will need to remove in order to access other trees/ keep area accessible for future works			
WORKS Fell tree due to recent basal movement Marked x6 Can leave logs and chip on site High priority				

Craigentiny Golf Course, Craigentiny/Duddingston



Expenditure code analysis:

unset () £0.00

Schedule item analysis:

4.2.2B Dismantle Fell 3 tree(s) @ £0.00

TOTAL

£0.00

<p>Location: Craigentinny Golf Course - Remaining Willow</p> <p>Site type: Woodland</p> <p>Issued By: [REDACTED]</p>	<p>Order no/ref: 22</p> <p>Contract/Client ref:</p> <p>Instruction created: 08 April 2026</p> <p>Contractor: CEC Forestry</p>
	<p>Priority of works: HIGH</p> <p>Start on/after: 08 April 2026</p> <p>Complete by: 28 April 2026</p>

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Craigentinny Golf Course, Craigentinny/Duddingston

Sgl/28.00 (001634) Willow species ///lifted.wheels.catch

CFL2	Clear fallen tree 20-30		1 tree(s)	£0.00
------	-------------------------	--	-----------	-------

SOS 26-January 29

Inspection request from nearby concerned resident
NE 14-15m residential property boundary

Tree historically failed and is resting on ground level. Uplifted root plate shows ground has large amount of building rubble. Very poor visibility in general due to large amount of litter/ ground plants

Tree resting to E parallel to boundaries. Low use area/ low public access.

Will need to remove in order to access other trees/ keep area accessible for future works

WORKS
clear fallen tree
Marked x4

Medium priority

Sgl/29.00 (001635) Willow species ///trades.else.never

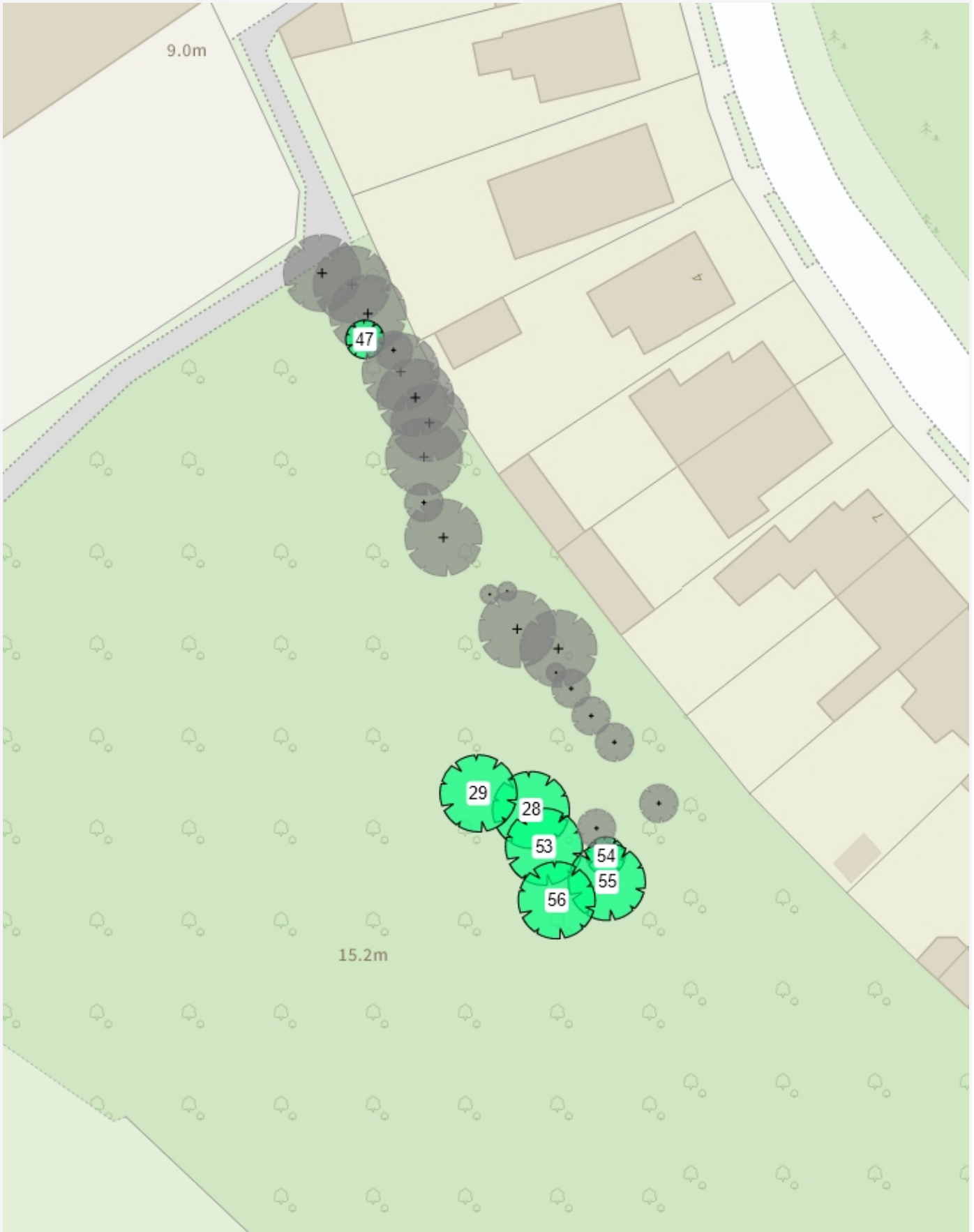
CFL2	Clear fallen tree 20-30		1 tree(s)	£0.00
------	-------------------------	--	-----------	-------

Code	Species/Work required	Rate	Qty	Total
<p>SOS 26-January 29 Inspection request from nearby concerned resident NE 15-16m residential property boundary</p> <p>Tree historically failed and is resting on ground level. Uplifted root plate shows ground has large amount of building rubble.</p> <p>Tree resting to E parallel to boundaries. Low use area/ low public access. Unfortunately needs to be cleared for access to other trees in area</p> <p>WORKS clear fallen tree Marked x 2</p> <p>Can leave logs/ chip on site</p> <p>Medium priority</p>				
Sgl/47.00 (001659)	Italian Alder ///tribune.lived.spun			
4.2.2A	Dismantle Fell		1 tree(s)	£0.00
<p>SOS 26-January 29 Inspection request from nearby concerned resident NE 5m residential property boundary/ telephone mast Young Alder</p> <p>Limited buttressing - solid upon applied force</p> <p>@0-2.5m SE Historic fire damage vandalism to SE. 60% cambium remainingremaining monitor. Tree unlikely to recover- large amount of reactive epicormic on lower stem. Ok occlusion. Major defect.</p> <p>One sided to NE through group suppression.</p> <p>WORKS Remove to ground level - due to being within falling distance to property</p> <p>Can leave logs/ chip stacked on site Medium priority</p>				
Sgl/53.00 (001667)	Willow species ///hush.silks.gazed			
CFL2	Clear fallen tree 20-30		1 tree(s)	£0.00

Code	Species/Work required	Rate	Qty	Total
<p>SOS 26-January 29 Inspection request from nearby concerned resident NE 14-15m residential property boundary</p> <p>Tree historically failed and is resting on ground level. Uplifted root plate shows ground has large amount of building rubble. Very poor visibility in general due to large amount of litter/ ground plants</p> <p>Tree resting to E parallel to boundaries. Low use area/ low public access.</p> <p>Will need to remove in order to access other trees/ keep area accessible for future works</p> <p>WORKS clear fallen tree Marked x5</p> <p>Medium priority</p>				
Sgl/54.00 (001669)	Willow species ///tanks.boom.dance			
4.2.2B	Section Fell		1 tree(s)	£0.00
<p>SOS 26-January 29 Inspection request from nearby concerned resident NE 10m residential property boundary</p> <p>Twin stemmed at base large amount of leaf litter/ branches limiting visibility.</p> <p>NE stem split and failed historically. reduced during previous works to keep out of falling distance to property.</p> <p>Remaining canopy caught underneath fallen trees. Will be exposed when trees are removed. Within falling distance to properties</p> <p>WORKS Remove to ground level Marked x 7</p> <p>Can leave logs/ chip on site Medium priority</p>				
Sgl/55.00 (001670)	Willow species ///tanks.boom.dance			
4.2.2B	Section Fell		1 tree(s)	£0.00

Code	Species/Work required	Rate	Qty	Total
SOS 26-January 29 Inspection request from nearby concerned resident NE 10m residential property boundary Large amount of ivy/ twigs and leaf litter limiting visibility				
Good buttressing- no soil movement or visible root plate lifting .				
@ 80cm main Co dominant Union. Tensile wide. 5 stems. Centre of Union soil filled with adventitious roots from ivy. 10cm soil layer then hardened wood				
Limited inner canopy - leaving limited pruning options upper canopy One sided form to NE due to photo tropism.				
Monitor canopy response to wind loads				
Sgl/56.00 (001671)	Willow species ///lined.gaps.pine			
4.2.2B	Section Fell		1 tree(s)	£0.00
SOS 26-January 29 Inspection request from nearby concerned resident NE 14-15m residential property boundary Large amount twigs and leaf litter limiting visibility to soil line				
Good buttressing- no soil movement or visible root plate lifting . Large buttress root to SW.				
@ 80cm main Co dominant Union. Tensile wide. 3 stems.				
Limited inner canopy - limited pruning options. upper canopy One sided form to E due to photo tropism.				
Monitor reaction response to new windows				

Craigentiny Golf Course, Craigentiny/Duddingston



Expenditure code analysis:

unset () £0.00

Schedule item analysis:

4.2.2A	Dismantle Fell	1 tree(s) @ £0.00
4.2.2B	Section Fell	3 tree(s) @ £0.00
CFL2	Clear fallen tree 20-30	3 tree(s) @ £0.00

TOTAL

£0.00

Location: Craigentinny Golf Course- Split willow	Order no/ref: 14
Site type: Woodland	Contract/Client ref:
Issued By: [REDACTED]	Instruction created: 07 October 2025
	Contractor: CEC Forestry
	Priority of works: HIGH
	Start on/after: 07 October 2025
	Complete by: 01 November 2025

Code	Species/Work required	Rate	Qty	Total
------	-----------------------	------	-----	-------

Craigentinny Golf Course (DE0121), Craigentinny/Duddingston

Sgl/22.00 (949256) Aspen ///cheer.member.sharp

4.2.2B	Section Fell	[REDACTED]	1 tree	[REDACTED]
--------	--------------	------------	--------	------------

SOS 25-
Storm Amy email from local residents about trees fallen in recent storms

Wrong species for location (residential boundary)

Historic basal shift to NE towards back gardens. Tensile roots degraded with compression roots still alive- visible adaptive growth.

Canopy suppressed and sheltered by surrounding trees - woodland effect

Currently stable (long term will cause issues if left)

WORKS

Remove to ground level

Location W3W

///pine.paid.left

Can leave logs and chip on site

High priority

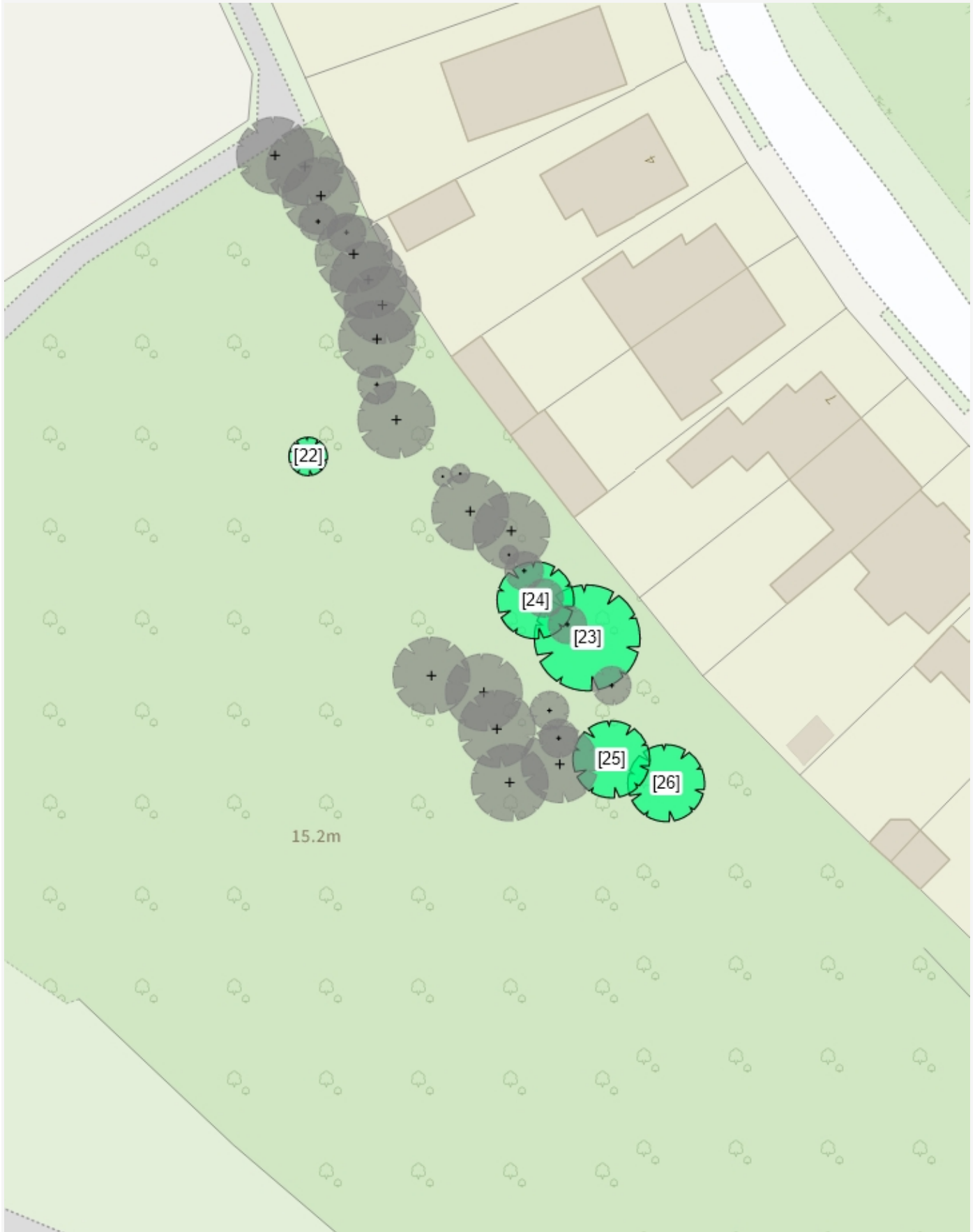
Sgl/23.00 (949257) White Willow ///tender.many.showed

4.2.2B	Section Fell	[REDACTED]	1 tree	[REDACTED]
--------	--------------	------------	--------	------------


Code	Species/Work required	Rate	Qty	Total
SOS 25- Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland	Wrong species for location (residential boundary) Multi stemmed from 0.5-1m Tight included Union NE stem failed and is currently resting on boundary fence to back garden. Marked X1 WORKS Remove to ground level Eco plug to stop regrowth Location W3W ///noted.locked.branch Can leave logs and chip on site High priority			
Sgl/24.00 (949258)	White Willow ///spots.peanut.goods			
4.2.2B	Section Fell		1 tree	
SOS 25- Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland	Wrong species for location (residential boundary) Multi stemmed from 0.5-1m Tight included Union Photo tropic growth to NE directly towards boundary. Given amount of wind failures here, poor Unions and lean- remove to Marked X2 WORKS Remove to ground level Eco plug to stop regrowth Location W3W ///noted.locked.branch Can leave logs and chip on site High priority			
Sgl/25.00 (949259)	White Willow ///snail.dent.glory			

Code	Species/Work required	Rate	Qty	Total
4.2.2B	Section Fell		1 tree	
<p>SOS 25- Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland</p> <p>Wrong species for location (residential boundary) Multi stemmed from 0.5-1m. Tensile upright Union</p> <p>Photo tropic growth to NE directly towards boundary. Given amount of wind failures here, species tendency towards failure and lean- remove</p> <p>Marked X3</p> <p>WORKS Remove to ground level Eco plug to stop regrowth</p> <p>Location W3W ///noted.locked.branch</p> <p>Can leave logs and chip on site High priority</p>				
Sgl/26.00 (949260)	White Willow ///rods.cape.cable			
4.2.2B	Section Fell		1 tree	
<p>SOS 25- Storm Amy email from local residents about trees fallen in recent storms in woodland to W Dense willow woodland</p> <p>Wrong species for location (residential boundary) Multi stemmed from 0.5-1m. Tensile Unions</p> <p>Photo tropic growth to NE directly towards boundary. Given amount of wind failures here species and lean- remove</p> <p>Marked X4</p> <p>WORKS Remove to ground level Eco plug to stop regrowth</p> <p>Location W3W ///noted.locked.branch</p> <p>Can leave logs and chip on site High priority</p>				

Craigentinny Golf Course (DE0121), Craigentinny/Duddingston





Expenditure code analysis:

unset (2011/2012) 

Schedule item analysis:

4.2.2B Section Fell

5 trees  

TOTAL

