

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T1	Pedunculate oak, ( <i>Quercus robur</i> )	16	650	Mature	5	DBH EST, no overhang in access.	None	A1	7.8
T2	Pedunculate oak, ( <i>Quercus robur</i> )	15	650	Mature	5	DBH EST, overhang in access.	Crown lift over access and parking	A1	7.8
G3	Cherry, ( <i>Prunus spp</i> )	4	200	Semi-mature	1	Group on island at parking area adjacent to woodland access.	None	B2	2.4
G4	Pedunculate oak, ( <i>Quercus robur</i> )	9	360	Semi-mature	N/a	Group within field adjacent to PROW.	None	B2	4.32
T5	Pedunculate oak, ( <i>Quercus robur</i> )	16	480	Mature	5	Immediately adjacent existing forestry access.	None	B1	5.76
T6	Pedunculate oak, ( <i>Quercus robur</i> )	15	570	Mature	7	Adjacent forestry access track.	None	B1	6.84
T7	Pedunculate oak, ( <i>Quercus robur</i> )	16	690	Mature	N/a	No overhang of forestry track. Adjacent footpath.	None	B2	8.28
T8	Pedunculate oak, ( <i>Quercus robur</i> )	13	500	Mature	5	Poor vitality, sided against powerlines	Remove deadwood over forestry track.	B1	6
T9	Pedunculate oak, ( <i>Quercus robur</i> )	<16	800	Mature	5	Adjacent small excavation filled with waste. Set atop small bund. Foliage overhangs forestry track.	Crown lift	B1	9.6
T10	Pedunculate oak, ( <i>Quercus robur</i> )	5	320	Mature	3	DBH MS EST. Located immediately adjacent forestry track.	None	B1	3.84
T11	Pedunculate oak, ( <i>Quercus robur</i> )	<17	510	Mature	N/a	DBH est. set back into wood at footpath.	None	B1	6.12

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T12	Pedunculate oak, ( <i>Quercus robur</i> )	16	800	Mature	5	Very tips of foliage over forestry track.	None	A1	9.6
T13	Pedunculate oak, ( <i>Quercus robur</i> )	17	670	Mature	N/a	Foliage does not overhang forestry track. Balanced crown, good form.	None	A1	8.04
T14	Pedunculate oak, ( <i>Quercus robur</i> )	<20	680	Mature	7	Very tips of foliage overhang forestry track.	None	B1	8.16
T15	Pedunculate oak, ( <i>Quercus robur</i> )	<20	680	Mature	6	Very tips of foliage overhang forestry track.	None	B1	8.16
T16	Pedunculate oak, ( <i>Quercus robur</i> )	15	490	Mature	4	Very tips of foliage overhang forestry track. Asymmetric canopy.	None	B1	5.88
T17	Pedunculate oak, ( <i>Quercus robur</i> )	17	730	Mature	8	High crown base of Oak at corner of ancient semi-natural woodland compartment.	None	A1	8.76
T18	Pedunculate oak, ( <i>Quercus robur</i> )	14	500	Mature	N/a	Canopy does not overhang forestry track, lower limb towards forestry track dead.	None	B1	6
G19	Pedunculate oak, ( <i>Quercus robur</i> )	14	400	Mature	N/a	DBH est. set back into wood at compartment edge.	None	B2	4.8
T20	Pedunculate oak, ( <i>Quercus robur</i> )	17	720	Mature	7	Very tips of foliage overhang forestry track. Sparse canopy in lower crown dieback.	None	B1	8.64
G21	Pedunculate oak, ( <i>Quercus robur</i> )	15	390	Mature	N/a	DBH est. set back into wood at compartment edge.	None	B2	4.68

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T22	Pedunculate oak, ( <i>Quercus robur</i> )	16	550	Mature	4	Significant portion of lower canopy overhangs forestry track.	Crown lift	<b>B1</b>	6.6
T23	Pedunculate oak, ( <i>Quercus robur</i> )	17	610	Mature	5	Foliage of lower limbs overhangs forestry track.	Crown lift	<b>B1</b>	7.32
T24	Pedunculate oak, ( <i>Quercus robur</i> )	14	450	Mature	4	Very tips of foliage overhang forestry track. Tree is in poor overall vitality with crown dieback and deadwood present throughout.	Retain for habitat where possible.	<b>C1</b>	5.4
T25	Pedunculate oak, ( <i>Quercus robur</i> )	14	490	Mature	N/a	Tree set back beyond group of ash exhibiting dieback.	None	<b>B1</b>	5.88
T26	Pedunculate oak, ( <i>Quercus robur</i> )	16	620	Mature	6	Foliage overhangs forestry track. Stem crack evident through surface bark formation.	Crown lift	<b>B1</b>	7.44
T27	Pedunculate oak, ( <i>Quercus robur</i> )	17	650	Mature	N/a	DBH EST. canopy of tree does not overhang forestry track.	None	<b>A1</b>	7.8
G28	Pedunculate oak, ( <i>Quercus robur</i> )	16	500	Mature	N/a	Foliage does not overhang forestry track. Trees of a similar size and age set back into wood by approximately 11m.	None	<b>B2</b>	6
T29	Pedunculate oak, ( <i>Quercus robur</i> )	17	730	Mature	6	Tips of foliage at forestry track. Sparse overall canopy with history of limb loss.	None	<b>B1</b>	8.76

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T30	Pedunculate oak, ( <i>Quercus robur</i> )	16	480	Mature	N/a	Canopy does not overhang forestry track.	None	<b>B1</b>	5.76
T31	Pedunculate oak, ( <i>Quercus robur</i> )	15	760	Mature	N/a	Very tips of foliage overhanging forestry track. Mature tree set back in to woodlands at compartment corner.	None	<b>A1</b>	9.12
T32	Pedunculate oak, ( <i>Quercus robur</i> )	13	420	Mature	4	Tips of foliage overhang forestry track tree stem set on bank.	none	<b>B1</b>	5.04
T33	Pedunculate oak, ( <i>Quercus robur</i> )	16	590	Mature	5	Tips of foliage overhang forestry track tree stem set on bank.	none	<b>B1</b>	7.08
T34	Pedunculate oak, ( <i>Quercus robur</i> )	17	520	Mature	12	Sided at track as a result of wind damage.	None	<b>B1</b>	6.24
G35	Pedunculate oak, ( <i>Quercus robur</i> )	<17	600	Mature	6	Tips of crown foliage overhang forestry track.	None	<b>A2</b>	7.2
T36	Pedunculate oak, ( <i>Quercus robur</i> )	16	610	Mature	5	Low limbs over forestry track.	Crown lift	<b>B1</b>	7.32
G37	Pedunculate oak, ( <i>Quercus robur</i> )	<16	600	Mature	6	Canopy does not overhang forestry track. Group of trees at compartment edge.	None	<b>A2</b>	7.2
T38	Pedunculate oak, ( <i>Quercus robur</i> )	17	740	Mature	3	Canopy does not overhang forestry track.	None	<b>A1</b>	8.88
T39	Pedunculate oak, ( <i>Quercus robur</i> )	17	540	Mature	N/a	Canopy does not overhang forestry track. Dusk stem tree with low inclusion at 2m.	None	<b>B1</b>	6.48

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T40	Pedunculate oak, ( <i>Quercus robur</i> )	16	570	Mature	4	Tips of foliage overhang forestry track.	Crown lift	<b>B1</b>	6.84
T41	Pedunculate oak, ( <i>Quercus robur</i> )	18	920	Mature	12	High crown base of large mature Oak set back into wood canopy does not overhang forestry track. Exaggerated buttress roots typical of trees being decayed by Oak bracket.	None	<b>A1</b>	11.04
T42	Pedunculate oak, ( <i>Quercus robur</i> )	15	770	Mature	5	Tips of foliage only overhang forestry track.	None	<b>B1</b>	9.24
T43	Pedunculate oak, ( <i>Quercus robur</i> )	17	840	Mature	0	Canopy of tree does not overhang forestry. Exaggerated buttress roots typical of trees being decayed by Oak bracket.	None	<b>A1</b>	10.08
T44	Pedunculate oak, ( <i>Quercus robur</i> )	17	550	Mature	6	Canopy of tree does not overhang forestry track directly.	None	<b>B1</b>	6.6
T45	Pedunculate oak, ( <i>Quercus robur</i> )	15	500	Mature	5	Canopy overhanging track.	Crown lift	<b>B1</b>	6
T46	Pedunculate oak, ( <i>Quercus robur</i> )	16	900	Mature	5	Large tree adjacent forestry track and public footpath exhibiting signs of crown dieback and historic limb loss. Bat habitat potential tree.	None	<b>B3</b>	10.8

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T47	Pedunculate oak, ( <i>Quercus robur</i> )	15	480	Mature	5	Canopy of a tree adjacent drainage ditch overhangs forestry track.	Crown lift	<b>B1</b>	5.76
T48	Pedunculate oak, ( <i>Quercus robur</i> )	15	530	Mature	N/a	Canopy does not overhang forestry track lower limb towards forestry track dead.	None	<b>B1</b>	6.36
G49	Scots pine, ( <i>Pinus sylvestris</i> )	14	600	Mature	5	Condition of many of the trees is fair with sparse overall foliage and deadwood present throughout clearance exists over the track however the stems are in close proximity to the existing surface and drainage ditch.	Remove deadwood	<b>B1</b>	7.2
G50	Oak, ( <i>Quercus spp</i> )	<14	300	Semi-mature	5	DBH avg. group of oak predominantly turkey oak but also pedunculate Oak either side of forestry track with pines.	None	<b>B2</b>	3.6
T51	Turkey oak, ( <i>Quercus cerris</i> )	16	590	Mature	5	Fair. Canopy appears sparse with some minor deadwood. Canopy overhangs forestry track for it's entire width.	Crown lift	<b>B1</b>	7.08

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T52	Turkey oak, <i>(Quercus cerris)</i>	12	380	Mature	4	Lower canopy overhang forestry track for entire width.	Removal of tree is likely more fitting to increase clearance over track	<b>B1</b>	4.56
T53	Turkey oak, <i>(Quercus cerris)</i>	14	490	Mature	5	Tips of foliage at forestry track.	Crown lift	<b>B1</b>	5.88
T54	Turkey oak, <i>(Quercus cerris)</i>	12	280	Semi-mature	5	Tips of foliage of young tree overhang forestry track.	Crown lift	<b>B1</b>	3.36
T55	Scots pine, <i>(Pinus sylvestris)</i>	14	680	Mature	7	Expensive clearance available over track stem positioned on bank adjacent track beyond drainage.	Remove deadwood over track.	<b>B1</b>	8.16
G56	Pedunculate oak, <i>(Quercus robur)</i>	15	450	Mature	5	Sparse overall vitality of two trees intragroup on corner of hazel coppice compartment.	None	<b>B2</b>	5.4
G57	Pedunculate oak, <i>(Quercus robur)</i>	18	850	Mature	7	Tips of canopy trackside overhang forestry track.	None	<b>A2</b>	10.2
G58	Pedunculate oak, <i>(Quercus robur)</i>	16	580	Mature	5	Foliage of tree closest track overhangs forestry track by approximately 3m.	Crown lift	<b>B2</b>	6.96
T59	Pedunculate oak, <i>(Quercus robur)</i>	16	620	Mature	4	Crown base trackside is low however does not overhang the forestry track to a significant extent.	Reduce low foliage back to increase clearance adjacent to forestry track.	<b>B1</b>	7.44

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T60	Scots pine, <i>(Pinus sylvestris)</i>	17	800	Mature	N/a	Canopy does not overhang or is within range. Crown appears sparse with large diameter deadwood present in crown base.	None	<b>B1</b>	9.6
G61	Pedunculate oak, <i>(Quercus robur)</i>	15	500	Mature	6	DBH est. Group of two trees straddling track.	Two trees either side of track canopy overhangs forestry track at approximately 5 m	<b>B2</b>	6
T62	Pedunculate oak, <i>(Quercus robur)</i>	16	840	Mature	7	Canopy overhangs forestry track for its width however is approximately 7 m above.	None	<b>A1</b>	10.08
T63	Pedunculate oak, <i>(Quercus robur)</i>	16	810	Mature	5	Canopy base of tree adjacent track edge however overhang minimal.	Reduce back lower branches to improve side clearance at track edge	<b>A1</b>	9.72
T64	Pedunculate oak, <i>(Quercus robur)</i>	15	490	Mature	5	Canopy a tree does not overhang forestry track. Ivy growth inhibitor visual inspection of canopy.	None	<b>B1</b>	5.88



Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T65	Pedunculate oak, ( <i>Quercus robur</i> )	17	620	Mature	6	Edge of canopy overhangs edge of forestry track.	Crown lift and reduce low branches back to improve clearance	<b>B1</b>	7.44
T66	Pedunculate oak, ( <i>Quercus robur</i> )	16	600	Mature	6	Canopy of tree does not overhang forestry track.	None	<b>B1</b>	7.2
T67	Pedunculate oak, ( <i>Quercus robur</i> )	16	760	Mature	6	Canopy of tree does not overhang forestry track directly however low branch attaching on stem at approximately 5 m extends towards track edge.	None	<b>A1</b>	9.12
T68	Pedunculate oak, ( <i>Quercus robur</i> )	16	700	Mature	5	Canopy overhangs edge of track junction with two forestry tracks one heading north one heading East.	Crown lift likely necessary	<b>A1</b>	8.4
T69	Pedunculate oak, ( <i>Quercus robur</i> )	17	630	Mature	6	Canopy does not overhang forestry track directly however is at forestry track edge.	None	<b>A2</b>	7.56
T70	Pedunculate oak, ( <i>Quercus robur</i> )	17	770	Mature	N/a	Large mature tree set back from track edge into woodland. Canopy does not overhang forestry track.	None	<b>A2</b>	9.24

Client: Pro-Treat Ltd  
 Site address: Woodland at Loxwood Road  
 Survey Date: June 23rd, 24th & July 7th, 8th  
 Surveyor: O.Allpress

Tree Survey Schedule




Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T71	Pedunculate oak, ( <i>Quercus robur</i> )	18	860	Mature	N/a	Canopy does not overhang forestry track, high-value tree setback from forestry track within woodlands.	None.	A2	10.32
T72	Pedunculate oak, ( <i>Quercus robur</i> )	15	590	Mature	5	Lower canopy of tree overhangs track edge at junction with forestry track heading East.	Crown lift	B1	7.08
T73	Pedunculate oak, ( <i>Quercus robur</i> )	14	650	Mature	6	Crown dieback, dead wood throughout to East adjacent track edge.	Crown lift remove deadwood.	B1	7.8
G74	Pedunculate oak, ( <i>Quercus robur</i> )	14	380	Mature	4	Group of two trees adjacent compartment of interest. Foliage over forestry track.	Crown lift.	B2	4.56
T75	Pedunculate oak, ( <i>Quercus robur</i> )	12	330	Semi-mature	5	Semi mature tree adjacent track edge at compartment boundary.	None	B1	3.96
T76	Pedunculate oak, ( <i>Quercus robur</i> )	16	680	Mature	8	Canopy does not overhang forestry track.	None	A1	8.16
T77	Pedunculate oak, ( <i>Quercus robur</i> )	16	600	Semi-mature	N/a	Canopy of tree does not overhang track	None	B1	7.2
T78	Pedunculate oak, ( <i>Quercus robur</i> )	17	670	Mature	5	Canopy edge adjacent forestry track edge.	None	A1	8.04
T79	Pedunculate oak, ( <i>Quercus robur</i> )	22	1030	Mature	N/a	Large Oak amongst uncleared section of compartment highlighted by its individual value.	None	A3	12.36

Ref	Species	Est Height (m)	DBH (mm)	Age Class	Est Clearance (m)	Condition summary	Preliminary management action	Category grading	Root Protection Radius (m)
T80	Pedunculate oak, ( <i>Quercus robur</i> )	24	1160	Mature	N/a	Significantly sized oak tree in a state of reduced vitality, significant ecological and arboricultural value	None	A3	13.92
G81	Pedunculate oak, ( <i>Quercus robur</i> )	22	1161	Mature	1	Group of mature oak on compartment boundary.	None	A4	13.932
T82	Pedunculate oak, ( <i>Quercus robur</i> )	15	480	Semi-mature	N/a	DBH EST. Remnant tree standing solo within cleared compartment of individually moderate value, minor deadwood, good crown vitality.	None	B1	5.76
T83	Pedunculate oak, ( <i>Quercus robur</i> )	25	1020	Mature	N/a	Very large and significantly sized Oak at compartment boundary of high individual arboricultural value	None	A3	12.24
T84	Pedunculate oak, ( <i>Quercus robur</i> )	24	960	Mature	N/a	A second large Oak this time of slightly reduced vitality vs adjacent tree however ecological importance increases with reduced vitality.	None	A3	11.52
G85	Oak, ( <i>Quercus spp</i> )	<20	650	Mature	N/a	Group of mature tree part of nurse crop located at compartment edge.	None	A3	7.8
G86	Oak, ( <i>Quercus spp</i> )	<20	655	Mature	N/a	Group of mature tree part of nurse crop located at compartment edge.	None	A3	7.86

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G87	Oak, ( <i>Quercus spp.</i> )	<20	600	Mature	N/a	High value compartment edge trees. Understorey recently cleared.	None	<b>A3</b>	7.2
G88	Oak, ( <i>Quercus spp.</i> )	<20	600	Mature	N/a	High value compartment edge trees. Many with habitat features.	None	<b>A3</b>	7.2
G89	Oak, ( <i>Quercus spp.</i> )	<20	500	Mature	N/a	Screening tree group alongside PROW.	None	<b>A3</b>	6
G90	Oak, ( <i>Quercus spp.</i> )	<21	500	Mature	N/a	Screening tree group alongside PROW. Trees generally of lower value vs G89.	None	<b>A3</b>	6
G91	Mixed native	<15	450	Mature	N/a	Smaller isolated group set into main (cleared) compartment.	None	<b>B2</b>	5.4
G92	Mixed native	<15	450	Mature	N/a	Smaller isolated group set into main (cleared) compartment.	None	<b>B2</b>	5.4
W93	Oak, ( <i>Quercus spp.</i> )	<20	N/a	Mature	N/a	Varied woodland trees, valued as a group. Predominantly oak nurse crown with hazel understorey. Some will and self set pioneer species present.	None	<b>B2</b>	Buffer applied






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T94	Pedunculate oak, ( <i>Quercus robur</i> )	<21	900	Mature	N/a	DBH MS EST. Individual large and significant tree on compartment boundary adjacent footpath, codominant stem and included union does little to detract from its individual value.	None	A3	10.8
T95	Scots pine, ( <i>Pinus sylvestris</i> )	14	800	Mature	6	Codominant stems, one codominant stem exhibiting significant upper crown dieback, tree in overall low vitality.	Remove dead section over forestry track	C1	9.6
T96	Scots pine, ( <i>Pinus sylvestris</i> )	14	800	Mature	6	· Clearance exists over track however majority of canopy of tree is dead with significant size sections of deadwood over forestry track. Remainder of 3 in poor overall condition.	Removal advised to improve access	C1	9.6
T97	Scots pine, ( <i>Pinus sylvestris</i> )	14	950	Mature	N/a	· Canopy of tree does not overhang forestry track directly. Tree setback adjacent towpath on corner of forestry track. Minor deadwood throughout.	None	B1	11.4

Client:	Pro-Treat Ltd			Tree Survey Schedule			 Owen Allpress BSc (Hons) Arb Independent Arboricultural Consultant		
Site address:	Woodland at Loxwood Road								
Survey Date:	June 23rd, 24th & July 7th, 8th								
Surveyor:	O.Allpress								
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G98	Oak, ( <i>Quercus spp</i> )	<18	600	Mature	N/a	Lower value trees amid apex of compartments.	Scope for removal to create pinch point.	<b>B2</b>	7.2






Overview

Legend


Site survey data

-  Tree Canopy
-  CatA\_point
-  CatA\_RPA
-  CatB\_point
-  CatB\_RPA

OS Mastermap

- TopographicLine
-  Default Line
-  Edge Line
-  Inland Water Line
-  General Surface Natural Line
-  Path Line



TopographicPoint

-  Culvert Point

Woodland

-  AWIBuffer15m

Proposed mineral extraction

-  RedLine
-  SurveyAreaExtension

Existing Constraints

-  Existing\_track

Client: Pro-Treat Ltd

Site: Woodland at Loxwood Road, Loxwood, West Sussex








Drawing ref: 1967-01-P1  
Status: Issued  
Date Drawn: 22/07/2020  
Date Issued: 08/09/2020  
Drawn by: OA



Access

Legend

Site survey data

-  Tree Canopy
-  CatA\_point
-  CatA\_RPA
-  CatB\_point
-  CatB\_RPA
-  CatC\_Point
-  CatC\_RPA

OS Mastermap

- TopographicLine
- Default Line
- Building Outline
- Edge Line
- Road Or Track Line
- Inland Water Line
- General Surface Natural Line
- Path Line

Existing Constraints

-  Existing\_track

Client: Pro-Treat Ltd

Site: Woodland at Loxwood Road, Loxwood,  
West Sussex

Drawing ref: 1967-01-P2  
Status: Issued  
Date Drawn: 22/07/2020  
Date Issued: 08/09/2020  
Drawn by: OA

















Access

Legend

Site survey data

-  Tree Canopy
-  CatA\_point
-  CatA\_RPA
-  CatB\_point
-  CatB\_RPA
-  CatC\_Point
-  CatC\_RPA

OS Mastermap

- TopographicLine
-  Default Line
-  Edge Line
-  Inland Water Line
-  General Surface Natural Line
-  Path Line

TopographicPoint

-  Culvert Point

Existing Constraints

-  Existing\_track

Client: Pro-Treat Ltd

Site: Woodland at Loxwood Road, Loxwood,  
West Sussex

Drawing ref: 1967-01-P3  
Status: Issued  
Date Drawn: 22/07/2020  
Date Issued: 08/09/2020  
Drawn by: OA

















Access

Legend


Site survey data

-  Tree Canopy
-  CatA\_point
-  CatA\_RPA
-  CatB\_point
-  CatB\_RPA
-  CatC\_Point
-  CatC\_RPA

OS Mastermap

- TopographicLine
-  Default Line
-  Edge Line
-  Inland Water Line
-  General Surface Natural Line
-  Path Line

TopographicPoint

-  Culvert Point

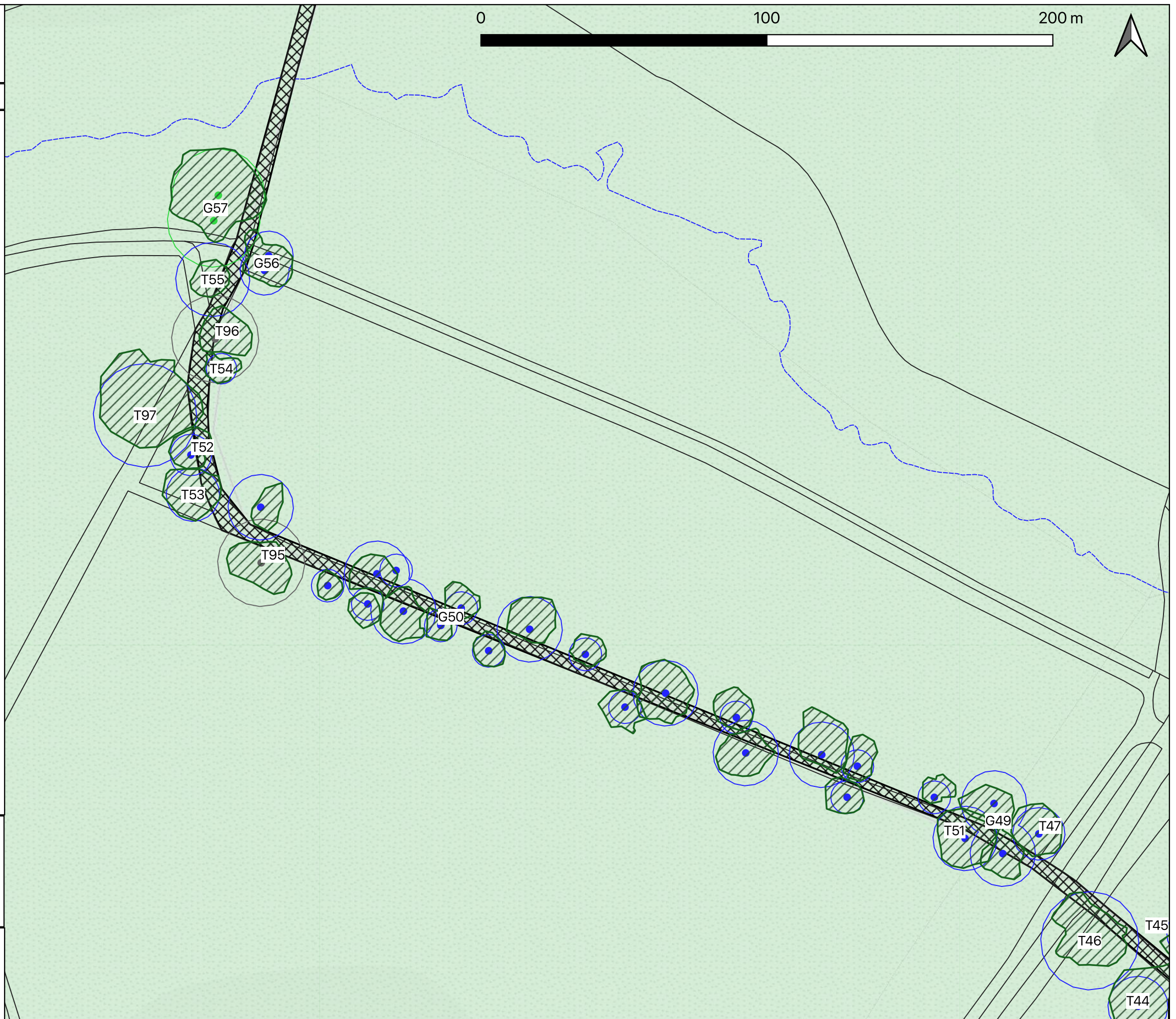
Existing Constraints

-  Existing\_track

Client: Pro-Treat Ltd

Site: Woodland at Loxwood Road, Loxwood,  
West Sussex






Drawing ref: 1967-01-P4  
Status: Issued  
Date Drawn: 22/07/2020  
Date Issued: 08/09/2020  
Drawn by: OA



Access

Legend

Site survey data

-  Tree Canopy
-  CatA\_point
-  CatA\_RPA
-  CatB\_point
-  CatB\_RPA


OS Mastermap

- TopographicLine
- Default Line
- Edge Line
- General Surface Natural Line
- Path Line

Proposed mineral extraction

-  RedLine

Existing Constraints

-  Existing\_track

Client: Pro-Treat Ltd

Site: Woodland at Loxwood Road, Loxwood,  
West Sussex

Drawing ref: 1967-01-P5  
Status: Issued  
Date Drawn: 22/07/2020  
Date Issued: 08/09/2020  
Drawn by: OA

