

Protective Fencing

To be erected prior to the commencement of all works on site, and retained in place throughout construction.

**Default specification:** To comprise either 2.4m wooden site hoarding or a 2.3m high scaffolding framework comprising of vertical and horizontal framework, well braced to resist impacts, with uprights to be spaced at a maximum of 3.0m intervals and driven into the ground by a minimum of 600mm. On to this, standard anti-climb welded mesh panels are to be securely fixed to each other with at least two scaffold clamps and to the scaffold framework with wire.

**Secondary Specification:** To comprise of 2m tall welded mesh panels on rubber or concrete feet. Panels are to be joined together using a minimum of two anti-climb couplers, installed so that they can only be removed from inside the fence. The panels should be supported on the inner side by stabilizer struts, which should be attached to a base plate and secured with ground pins.

All weather notices should be erected at regular intervals on the wind mesh panels with words such as "Construction exclusion zone - Keep out".

Tree Protection Area

KEEP OUT

Do not move this fence

**WORKS & CONSTRUCTION PLANNING ACT 1996**

**THESE ENCLOSURES ARE TO BE MAINTAINED AND PROTECTED AT ALL TIMES UNDER ALL WEATHER CONDITIONS**

**CONVICTION OF A TREE PRESERVATION ORDER MAY LEAD TO CRIMINAL PROSECUTION**

**ANY INCLUSION INTO THE PROTECTED AREA MUST BE WITH THE WRITTEN PERMISSION OF THE LOCAL PLANNING AUTHORITY**

Construction exclusion zone

A construction exclusion zone (CEZ) is a designated area where there is to be no construction activity what-so-ever. Access to the area for construction personnel or machinery is strictly prohibited and there is no scope for materials or waste storage etc.

Ground protection

The existing hard surfacing within the RPA of retained trees, as depicted on the Tree Protection Plan (Arbtech TPP 01) must be retained for the duration of the project. If this is removed, it shall be done so under direct arboricultural supervision and replaced with suitable ground protection, suitable of withstanding the likely loading for the site.

New temporary ground protection should be capable of supporting any traffic entering or using the site without being distorted or causing compaction of underlying soil.

*Note: The ground protection might comprise one of the following:*

- a) for pedestrian movements only, a single thickness of scaffold boards placed either on top of a driven scaffold frame, as to form a suspended walkway, or on top of a compression-resistant layer (e.g. 100mm depth of woodchip), laid onto a geotextile membrane;
- b) for pedestrian-operated plant up to a gross weight of 2t, proprietary inter-linked ground protection boards placed on top of a compression-resistant layering (e.g. 150mm depth of woodchip), laid onto a geotextile membrane;
- c) for wheeled or tracked construction traffic exceeding 2 t gross weight, an alternative system (e.g. proprietary system or pre-cast reinforced concrete slabs) to an engineering specification designed in conjunction with arboricultural advice, to accommodate the likely loading to which it will be subjected.

For situations other than those described in a) or b), the ground boarding is to be designed by a suitably qualified person to an engineering specification in conjunction with arboricultural advice, to be able to support the expected loading to be placed upon it.

In all cases, the objective of the ground boarding is to avoid compaction of the soil beneath, so that tree root function remains unimpaired.

Supervised Excavation

All excavations within and immediately adjacent to RPAs are to be undertaken under direct on-site arboricultural supervision.

Any rods that are to be cut will be clearly severed by the project arboriculturist using a suitable hand saw or secateurs. The edge of all excavation closest to the retained trees will be covered over with sleep heaviest to prevent drying out, and where necessary be shuttered to prevent soil collapse or contamination by concrete.

If appropriate soil beneath the depth of the excavation may be sheet piled, regular piled or have individual piles installed.

**Manual excavation:**

Excavations within the RPAs will be initially undertaken by hand under on-site arboricultural supervision to a minimum of 600mm deep (to be confirmed by the project arboriculturist), whether as for proposed foundations, hard surfacing or underground services. The soil is to be loosened with the use of a fork or pick and or air-spade and then cleared with a shovel and or the aid of an air-spade and all-vac.

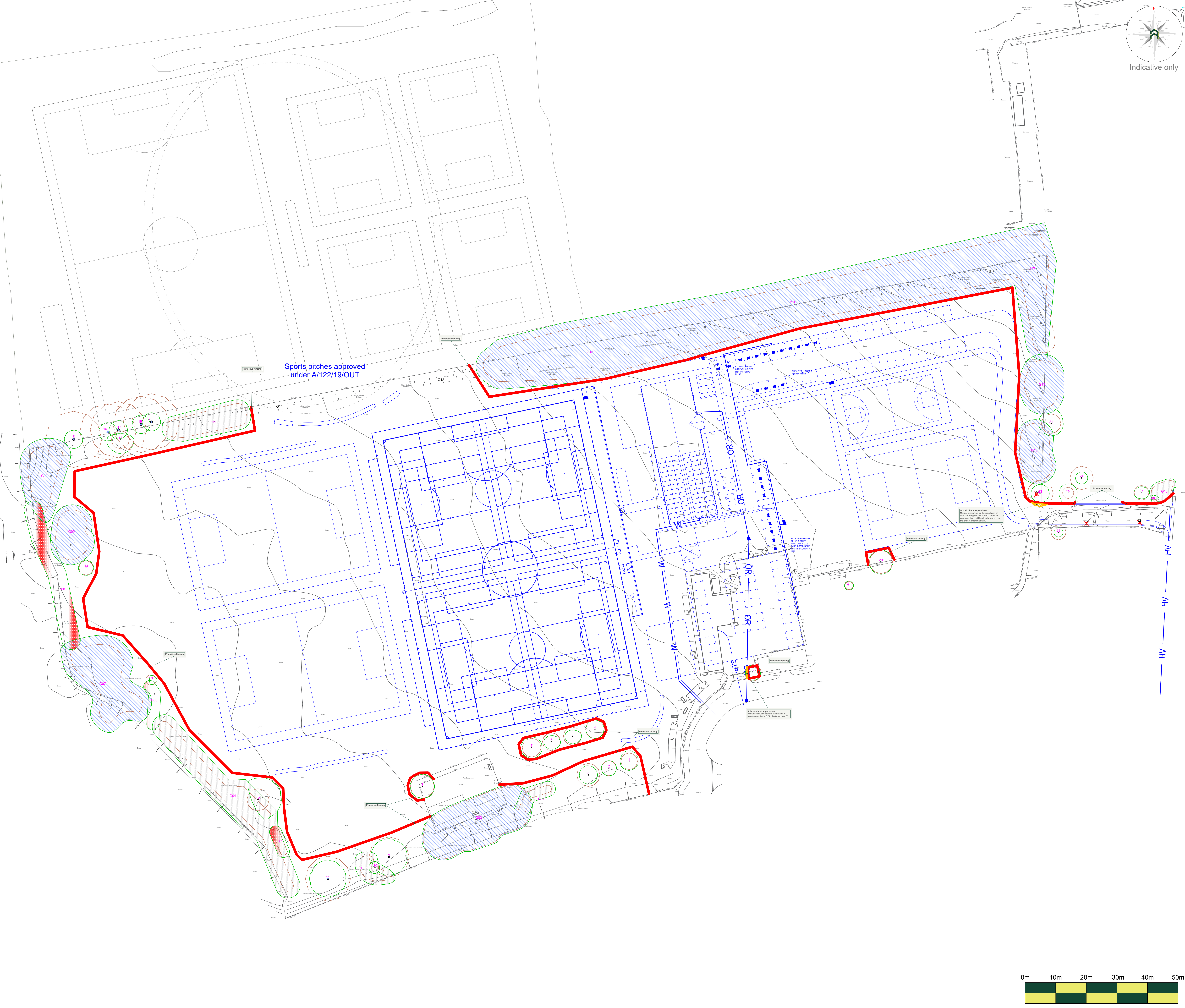
Arboricultural Supervision

The arboricultural consultant will be required to attend site to directly supervise all demolition and construction works that have to be undertaken within the root protection areas. This will include:

1. Pre-commencement site meeting.
2. Location of protective measures.
3. Supervised excavation for utilities installation within the RPA of tree 32.
4. Supervised installation of hard surfacing within the RPA of tree 23.
5. Arboricultural sign off and removal of protective measures.

Arboricultural Method Statement

Please refer to Arbtech Consulting Ltd. Tree Schedule and Arboricultural Method Statement for full details on all surveyed trees and how all aspects of the development may be implemented without detriment to retained trees.



Tree Work Schedule			
No.	Species	Works	Category
22	Common Hawthorn	Fall and remove stump.	B1
28	Common Holly	Fall and remove stump.	C1
32	Common Larch	Fall and remove stump.	U
G11	Common Alder	Partial fell. Fall approx. 180m trees from the eastern end of the group as shown in Annex A04 01.	C2
G12	Common Ash	Fall and remove stumps.	U
G13	Various	Prune. Raise the crowns on the southern side of the group between the proposed car park and the western end of the group as required to give a minimum ground clearance of 3.5m.	B2
G15	Various	Prune. Reduce the crowns adjacent to the proposed walkway sports pitch to approx. 2m as shown in Annex A04 01.	B2
G16	Various	Prune. Cut back overhanging foliage and stems back to the boundary.	C2
G18	Various	Partial fell. Fall on site individuals within group.	C2

All tree work is to be undertaken in accordance with British Standard BS: 3968:2013 Tree work - Recommendations.

All stumps are to be removed and the site is to be left as found.

Care is to be taken of the ground around retained trees to make sure that it does not become compacted as a result of tree surgery operations. No equipment or vehicles such as timber lorries, tractors, excavators or cranes shall be parked or driven beneath the crowns of any retained trees, to prevent subsequent compaction and root death.

arbtech

Unit 3, Well House Barns, Chester, CH4 0DH  
https://arbtech.co.uk, 01244 661170

Project:

Palmer Road, Recreation Ground, Decoy Drive, Angmering, Littlehampton, BN16 4DN

Client:

Mace

Drawing:

Tree Protection Plan

Based on:

2072-SBA -XX -S1 -DR-A -5002 P17 and 24020-ION-XX-XX-DR-ME-1901 P1

Drawing No:

Arbtech TPP 01

Rev:

Date:

Nov 2024

Scale:

1:400 @ A0

Drawn:

FG

Key:

Tree Root

1

Tree Canopies

Trunks

Category "1" trees

Category "1" groups

Category "2" trees

Category "2" groups

Category "3" trees

Category "3" groups

Category "4" trees

Category "4" groups

Category "5" trees

Category "5" groups

Category "6" trees

Category "6" groups

Category "7" trees

Category "7" groups

Category "8" trees

Category "8" groups

Category "9" trees

Category "9" groups

Category "10" trees

Category "10" groups

Category "11" trees

Category "11" groups

Category "12" trees

Category "12" groups

Category "13" trees

Category "13" groups

Category "14" trees

Category "14" groups

Category "15" trees

Category "15" groups

Category "16" trees

Category "16" groups

Category "17" trees

Category "17" groups

Category "18" trees

Category "18" groups

Category "19" trees

Category "19" groups

Category "20" trees

Category "20" groups

Category "21" trees

Category "21" groups

Category "22" trees

Category "22" groups

Category "23" trees

Category "23" groups

Category "24" trees

Category "24" groups

Category "25" trees

Category "25" groups

Category "26" trees

Category "26" groups

Category "27" trees

Category "27" groups

Category "28" trees

Category "28" groups

Category "29" trees

Category "29" groups

Category "30" trees

Category "30" groups

Category "31" trees

Category "31" groups

Category "32" trees

Category "32" groups

Category "33" trees

Category "33" groups

Category "34" trees

Category "34" groups

Category "35" trees

Category "35" groups

Category "36" trees

Category "36" groups

Category "37" trees

Category "37" groups

Category "38" trees

Category "38" groups

Category "39" trees

Category "39" groups

Category "40" trees

Category "40" groups

Category "41" trees

Category "41" groups

Category "42" trees

Category "42" groups

Category "43" trees

Category "43" groups

Category "44" trees

Category "44" groups

Category "45" trees

Category "45" groups

Category "46" trees

Category "46" groups

Category "47" trees

Category "47" groups

Category "48" trees

Category "48" groups

Category "49" trees

Category "49" groups

Category "50" trees

Category "50" groups

Category "51" trees

Category "51" groups

Category "52" trees

Category "52" groups

Category "53" trees

Category "53" groups

Category "54" trees

Category "54" groups

Category "55" trees

Category "55" groups

Category "56" trees

Category "56" groups

Category "57" trees

Category "57" groups

Category "58" trees

Category "58" groups

Category "59" trees

Category "59" groups

Category "60" trees

Category "60" groups

Category "61" trees

Category "61" groups

Category "62" trees

Category "62" groups

Category "63" trees

Category "63" groups

Category "64" trees

Category "64" groups

Category "65" trees

Category "65" groups

Category "66" trees

Category "66" groups

Category "67" trees

Category "67" groups

Category "68" trees

Category "68" groups

Category "69" trees

Category "69" groups

Category "70" trees

Category "70" groups

Category "71" trees

Category "71" groups

Category "72" trees

Category "72" groups

Category "73" trees

Category "73" groups

Category "74" trees

Category "74" groups

Category "75" trees

Category "75" groups

Category "76" trees

Category "76" groups

Category "77" trees

Category "77" groups

Category "78" trees

Category "78" groups

Category "79" trees

Category "79" groups

Category "80" trees

Category "80" groups

Category "81" trees

Category "81" groups

Category "82" trees

Category "82" groups

Category "83" trees

Category "83" groups

Category "84" trees

Category "84" groups

Category "85" trees

Category "85" groups

Category "86" trees

Category "86" groups

Category "87" trees

Category "87" groups

Category "88" trees

Category "88" groups

Category "89" trees

Category "89" groups

Category "90" trees

Category "90" groups

Category "91" trees

Category "91" groups

Category "92" trees

Category "92" groups

Category "93" trees

Category "93" groups

Category "94" trees

Category "94" groups

Category "95" trees

Category "95" groups

Category "96" trees

Category "96" groups

Category "97" trees

Category "97" groups

Category "98" trees

Category "98" groups

Category "99" trees

Category "99" groups

Category "100" trees

Category "100" groups

Category "101" trees

Category "101" groups

Category "102" trees

Category "102" groups

Category "103" trees

Category "103" groups

Category "104" trees

Category "104" groups

Category "105" trees

Category "105" groups

Category "106" trees

Category "106" groups

Category "107" trees

Category "107" groups

Category "108" trees

Category "108" groups

Category "109" trees

Category "109" groups

Category "110" trees

Category "110" groups

Category "111" trees

Category "111" groups

Category "112" trees

Category "112" groups

Category "113" trees

Category "113" groups

Category "114" trees

Category "114" groups

Category "115" trees

Category "115" groups

Category "116" trees

Category "116" groups

Category "117" trees

Category "117" groups

Category "118" trees

Category "118" groups

Category "119" trees

Category "119" groups

Category "120" trees

Category "120" groups

Category "121" trees

Category "121" groups

Category "122" trees

Category "122" groups

Category "123" trees

Category "123" groups

Category "124" trees

Category "124" groups

Category "125" trees

Category "125" groups

Category "126" trees

Category "126" groups

Category "127" trees

Category "127" groups

Category "128" trees

Category "128" groups

Category "129" trees

Category "129" groups

Category "130" trees

Category "130" groups

Category "131" trees

Category "131" groups

Category "132" trees

Category "132" groups

Category "133" trees

Category "133" groups

Category "134" trees

Category "134" groups

Category "135" trees

Category "135" groups

Category "136" trees

Category "136" groups

Category "137" trees

Category "137" groups

Category "138" trees

Category "138" groups

Category "139" trees

Category "139" groups

Category "140" trees

Category "140" groups

Category "141" trees

Category "141" groups

Category "142" trees

Category "142" groups

Category "143" trees

Category "143" groups

Category "144" trees

Category "144" groups

Category "145" trees

Category "145" groups

Category "146" trees

Category "146" groups

Category "147" trees

Category "147" groups

Category "148" trees

Category "148" groups

Category "149" trees

Category "149" groups

Category "150" trees

Category "150" groups

Category "151" trees

Category "151" groups

Category "152" trees

Category "152" groups

Category "153" trees

Category "153" groups

Category "154" trees

Category "154" groups

Category "155" trees

Category "155" groups

Category "156" trees

Category "156" groups

Category "157" trees

Category "157" groups

Category "158" trees

Category "158" groups

Category "159" trees

Category "159" groups

Category "160" trees

Category "160" groups

Category "161" trees

Category "161" groups

Category "162" trees

Category "162" groups

Category "163" trees

Category "163" groups

Category "164" trees

Category "164" groups

Category "165" trees

Category "165" groups

Category "166" trees

Category "166" groups

Category "167" trees

Category "167" groups

Category "168" trees

Category "168" groups

Category "169" trees

Category "169" groups

Category "170" trees

Category "170" groups

Category "171" trees

Category "171" groups

Category "172" trees

Category "172" groups

Category "173" trees

Category "173" groups

Category "174" trees

Category "174" groups

Category "175" trees

Category "175" groups

Category "176" trees

Category "176" groups

Category "177" trees

Category "177" groups

Category "178" trees

Category "178" groups

Category "179" trees

Category "179" groups

Category "180" trees

Category "180" groups

Category "181" trees

Category "181" groups

Category "182" trees

Category "182" groups

Category "183" trees

Category "183" groups

Category "184" trees

Category "184" groups

Category "185" trees

Category "185" groups

Category "186" trees

Category "186" groups

Category "187" trees

Category "187" groups

Category "188" trees

Category "188" groups

Category "189" trees

Category "189" groups

Category "190" trees

Category "190" groups

Category "191" trees

Category "191" groups

Category "192" trees

Category "192" groups

Category "193" trees

Category "193" groups

Category "194" trees

Category "194" groups

Category "195" trees

Category "195" groups

Category "196" trees

Category "196" groups

Category "197" trees

Category "197" groups

Category "198" trees

Category "198" groups

Category "199" trees

Category "199" groups

Category "200" trees

Category "200" groups

Category "201" trees

Category "201" groups

Category "202" trees

Category "202" groups

Category "203" trees

Category "203" groups

Category "204" trees

Category "204" groups

Category "205" trees

Category "205" groups

Category "206" trees

Category "206" groups

Category "207" trees

Category "207" groups

Category "208" trees

Category "208" groups

Category "209" trees

Category "209" groups

Category "210" trees

Category "210" groups

Category "211" trees

Category "211" groups

Category "212" trees

Category "212" groups

Category "213" trees

Category "213" groups

Category "214" trees

Category "214" groups

Category "215" trees

Category "215" groups

Category "216" trees

Category "216" groups

Category "217" trees

Category "217" groups

Category "218" trees

Category "218" groups

Category "219" trees

Category "219" groups

Category "220" trees

Category "220" groups

Category "221" trees

Category "221" groups

Category "222" trees

Category "222" groups

Category "223" trees

Category "223" groups

Category "224" trees

Category "224" groups

Category "225" trees

Category "225" groups

Category "226" trees

Category "226" groups

Category "227" trees

Category "227" groups

Category "228" trees

Category "228" groups

Category "229" trees

Category "229" groups

Category "230" trees

Category "230" groups

Category "231" trees

Category "231" groups

Category "232" trees

Category "232" groups

Category "233" trees

Category "233" groups

Category "234" trees

Category "234" groups

Category "235" trees

Category "235" groups

Category "236" trees

Category "236" groups

Category "237" trees

Category "237" groups

Category "238" trees

Category "238" groups

Category "239" trees

Category "239" groups

Category "240" trees

Category "240" groups

Category "241" trees

Category "241" groups

Category "242" trees

Category "242" groups

Category "243" trees

Category "243" groups

Category "244" trees

Category "244" groups

Category "245" trees

Category "245" groups

Category "246" trees

Category "246" groups

Category "247" trees

Category "247" groups

Category "248" trees

Category "248" groups

Category "249" trees

Category "249" groups

Category "250" trees

Category "250" groups

Category "251" trees

Category "251" groups

Category "252" trees

Category "252" groups

Category "253" trees

Category "253" groups

Category "254" trees

Category "254" groups

Category "255" trees

Category "255" groups

Category "256" trees

Category "256" groups

Category "257" trees

Category "257" groups

Category "258" trees

Category "258" groups

Category "259" trees

Category "259" groups

Category "260" trees

Category "260" groups

Category "261" trees

Category "261" groups

Category "262" trees

Category "262" groups

Category "263" trees

Category "263" groups

Category "264" trees

Category "264" groups

Category "265" trees

Category "265" groups

Category "266" trees

Category "266" groups

Category "267" trees

Category "267" groups

Category "268" trees

Category "268" groups

Category "269" trees

Category "269" groups

Category "270" trees

Category "270" groups

Category "271" trees

Category "271" groups

Category "272" trees

Category "272" groups

Category "273" trees

Category "273" groups

Category "274" trees

Category "274" groups

Category "275" trees

Category "275" groups

Category "276" trees

Category "276" groups

Category "277" trees

Category "277" groups

Category "278" trees

Category "278" groups

Category "279" trees

Category "279" groups

Category "280" trees

Category "280" groups

Category "281" trees

Category "281" groups

Category "282" trees

Category "282" groups

Category "283" trees

Category "283" groups

Category "284" trees

Category "284" groups

Category "285" trees

Category "285" groups

Category "286" trees

Category "286" groups

Category "287" trees

Category "287" groups

Category "288" trees

Category "288" groups

Category "289" trees

Category "289" groups

Category "290" trees

Category "290" groups

Category "291" trees

Category "291" groups

Category "292" trees

Category "292" groups

Category "293" trees

Category "293" groups

Category "294" trees

Category "294" groups

Category "295" trees

Category "295" groups

Category "296" trees

Category "296" groups

Category "297" trees

Category "297" groups

Category "298" trees

Category "298" groups

Category "299" trees

Category "299" groups

Category "300" trees

Category "300" groups

Category "301" trees

Category "301" groups

Category "302" trees

Category "302" groups

Category "303" trees

Category "303" groups

Category "304" trees

Category "304" groups

Category "305" trees

Category "305" groups

Category "306" trees

Category "306" groups

Category "307" trees

Category "307" groups

Category "308" trees

Category "308" groups

Category "309" trees

Category "309" groups

Category "310" trees

Category "310" groups

Category "311" trees

Category "311" groups

Category "312" trees

Category "312" groups

Category "313" trees

Category "313" groups

Category "314" trees

Category "314" groups

Category "315" trees

Category "315" groups

Category "316" trees

Category "316" groups

Category "317" trees

Category "317" groups

Category "318" trees

Category "318" groups

Category "319" trees

Category "319" groups

Category "320" trees

Category "320" groups

Category "321" trees

Category "321" groups

Category "322" trees

Category "322" groups

Category "323" trees

Category "323" groups

Category "324" trees

Category "324" groups

Category "325" trees

Category "325" groups

Category "326" trees

Category "326" groups

Category "327" trees

Category "327" groups

Category "328" trees

Category "328" groups

Category "329" trees

Category "329" groups

Category "330" trees

Category "330" groups

Category "331" trees

Category "331" groups

Category "332" trees

Category "332" groups

Category "333" trees

Category "333" groups

Category "334" trees

Category "334" groups

Category "335" trees

Category "335" groups

Category "336" trees

Category "336" groups

Category "337" trees

Category "337" groups

Category "338" trees

Category "338" groups

Category "339" trees

Category "339" groups

Category "340" trees

Category "340" groups

Category "341" trees

Category "341" groups

Category "342" trees

Category "342" groups

Category "343" trees

Category "343" groups

Category "344" trees

Category "344" groups

Category "345" trees

Category "345" groups

Category "346" trees

Category "346" groups

Category "347" trees

Category "347" groups

Category "348" trees

Category "348" groups

Category "349" trees

Category "349" groups

Category "350" trees

Category "350" groups

Category "351" trees

Category "351" groups

Category "352" trees

Category "352" groups

Category "353" trees

Category "353" groups

Category "354" trees

Category "354" groups

Category "355" trees

Category "355" groups

Category "356" trees

Category "356" groups

Category "357" trees

Category "357" groups

Category "358" trees

Category "358" groups

Category "359" trees

Category "359" groups

Category "360" trees

Category "360" groups

Category "361" trees

Category "361" groups

Category "362" trees

Category "362" groups

Category "363" trees

Category "363" groups

Category "364" trees

Category "364" groups

Category "365" trees

Category "365" groups

Category "366" trees

Category "366" groups

Category "367" trees

Category "367" groups

Category "368" trees

Category "368" groups

Category "369" trees

Category "369" groups

Category "370" trees

Category "370" groups

Category "371" trees

Category "371" groups

Category "372" trees

Category "372" groups

Category "373" trees

Category "373" groups

Category "374" trees

Category "374" groups

Category "375" trees

Category "375" groups

Category "376" trees

Category "376" groups

Category "377" trees

Category "377" groups

Category "378" trees

Category "378" groups

Category "379" trees

Category "379" groups

Category "380" trees

Category "380" groups

Category "381" trees

Category "381" groups

Category "382" trees

Category "382" groups

Category "383" trees

Category "383" groups

Category "384" trees

Category "384" groups

Category "385" trees

Category "385" groups

Category "386" trees

Category "386" groups

Category "387" trees

Category "387" groups

Category "388" trees

Category "388" groups

Category "389" trees

Category "389" groups

Category "390" trees

Category "390" groups

Category "391" trees

Category "391" groups

Category "392" trees

Category "392" groups

Category "393" trees

Category "393" groups

Category "394" trees

Category "394" groups

Category "395" trees

Category "395" groups

Category "396" trees

Category "396" groups

Category "397" trees

Category "397" groups

Category "398" trees

Category "398" groups

Category "399" trees

Category "399" groups

Category "400" trees

Category "400" groups

Category "401" trees

Category "401" groups

Category "402" trees

Category "402" groups

Category "403" trees

Category "403" groups

Category "404" trees

Category "404" groups

Category "405" trees

Category "405" groups

Category "406" trees

Category "406" groups

Category "407"