

Lostwithiel Town Council, The Parade
 Tree Survey - January 2018
 www.landandheritage.com 01752 545710

10 m
 20 ft

Scale = 1 : 423
 Page size: A3



Land&Heritage

The Parade

T1104 – Remove Tree

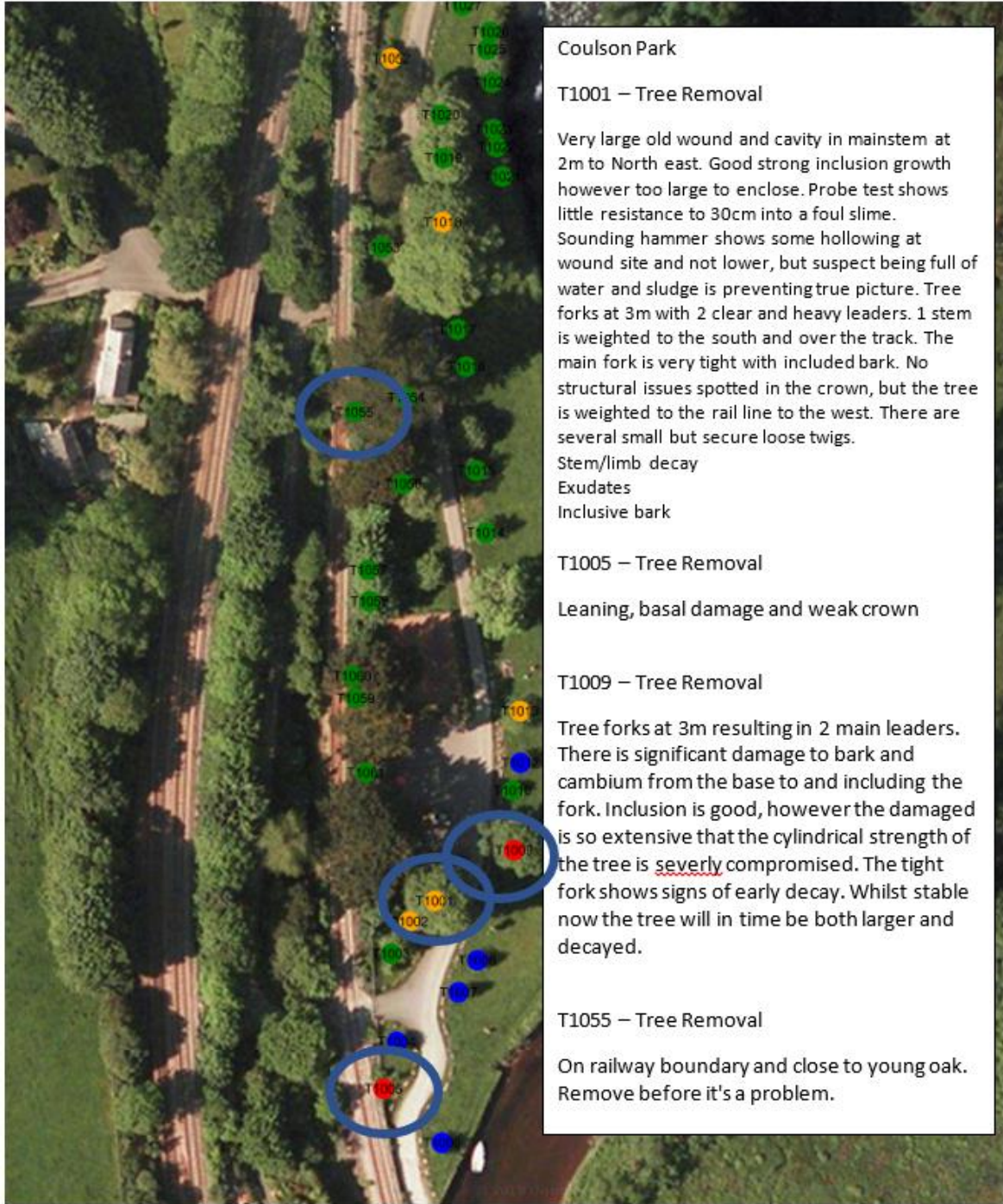
Hollow as base, with probe penetrating between most buttresses. Remains of fungal toadstool at base. Hammer test sounds hollow to 1m. Twisting feature within stem. Old pruning wounds at 2m with poor inclusion and some epicormic growth. Main stem leans to the north over war memorial. Fairly heavy crown in good health, with minor but firmly attached dead wood. Crown heavily tending to North due to competition.



Bodmin Hill

T1148 – Given the location, remove the tree.

Sound base and stem, however several vertical ribs rise to 2m. There some minor fissures in the bark exposing heart wood, and early signs of bleed. There is an old wound at 2.5m on the North with some decay. The tree forks at 3m with a heavy limb to the south west that seems sound and healthy. There is a large wound on the main stem at 6m, with good inclusion but an obvious cavity and decay. Below this are the multiple remains of a decay fungi. A long vertical crack in the bark runs up from the cavity. The crown appears healthy.



Coulson Park

T1001 – Tree Removal

Very large old wound and cavity in mainstem at 2m to North east. Good strong inclusion growth however too large to enclose. Probe test shows little resistance to 30cm into a foul slime. Sounding hammer shows some hollowing at wound site and not lower, but suspect being full of water and sludge is preventing true picture. Tree forks at 3m with 2 clear and heavy leaders. 1 stem is weighted to the south and over the track. The main fork is very tight with included bark. No structural issues spotted in the crown, but the tree is weighted to the rail line to the west. There are several small but secure loose twigs.

Stem/limb decay
Exudates
Inclusive bark

T1005 – Tree Removal

Leaning, basal damage and weak crown

T1009 – Tree Removal

Tree forks at 3m resulting in 2 main leaders. There is significant damage to bark and cambium from the base to and including the fork. Inclusion is good, however the damaged is so extensive that the cylindrical strength of the tree is severly compromised. The tight fork shows signs of early decay. Whilst stable now the tree will in time be both larger and decayed.

T1055 – Tree Removal

On railway boundary and close to young oak. Remove before it's a problem.

