

Queensland Civil and Administrative Tribunal

DECISION

Case number:

NDR181-22

Laura Hannah Carlton

Applicant:

Daniel John Carlton

Respondent:

Stephen Gormley

Before:

Member Bishop

Date:

5 June 2024

Proceeding type:

Directions Hearing

IT IS THE DECISION OF THE TRIBUNAL BY CONSENT THAT:

On or before 4:00pm on 30 August 2024, the Respondent, Stephen Gormley, must remove the:

- (a) mature dead Casuarina (identified as Tree No. 1 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 1);
- (b) juvenile to early mature Weeping Fig (identified as Tree No. 2 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 2);
- (c) juvenile to early mature Weeping Fig (identified as Tree No. 3 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 3);
- (d) mature She-Oak (identified as Tree No. 4 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 4);
- (e) mature Soap Tree (identified as Tree No. 5 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 5);
- (f) juvenile to early mature Weeping Fig (identified as Tree No. 6 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 6);
- (g) two mature Black Wattles (identified as Tree No. 7 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 7);
- (h) juvenile to early mature Weeping Fig (identified as Tree No. 8 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 8);
- (i) mature Black Wattle (identified as Tree No. 9 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 9);
- (j) mature She-Oak (identified as Tree No. 10 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) (Tree 10); and
- (k) lower vegetation, small weeds, vines and dead stumps growing in or near the dividing fence (identified as Tree No. 11 in Mr Steven Richards' Tree Assessment Report dated 19 October 2023) Tree 11).

Signed

Member Bishop

Queensland Civil and Administrative Tribunal