

# Landscape Referral Response

Application Number:	DA2024/0778
Date:	26/06/2024
Proposed Development:	Construction of a boatshed
Responsible Officer:	Nick England
Land to be developed (Address):	Lot 93 DP 12749, 43 Florence Terrace SCOTLAND ISLAND NSW 2105 Lot LIC 640698, 43 Florence Terrace SCOTLAND ISLAND NSW 2105

#### Reasons for referral

This application seeks consent for the following:

- Construction / development works within 5 metres of a tree or
- New residential works with three or more dwellings. (RFB's, townhouses, seniors living, guesthouses, etc). or
- Mixed use developments containing three or more residential dwellings.
- New Dwellings or

### Officer comments

Council's Landscape Referral section have assessed the application against the Pittwater Local Environment Plan 2014 zone C3 Environmental Management, and the following Pittwater 21 DCP controls (but not limited to): B4.22 Preservation of Trees and Bushland Vegetation; C1.1 Landscaping; and D8 Lower Western Foreshores and Scotland Island Locality.

The site is within zone C3 Environmental Management, and the following objectives are to be achieved and/or maintained by development: protect, manage and restore areas with special ecological, scientific, cultural or aesthetic values; provide for residential development of a low density and scale integrated with the landform and landscape, and not visually prominent; encourage development that retains and enhances riparian and foreshore vegetation and wildlife corridors; and ensure the continued viability of ecological communities and threatened species.

An Arboricultural Impact Assessment (AIA) is submitted for consideration by Landscape Referral, for the proposed works as described in reports and as illustrated on plans. Existing native trees are in proximity to the proposed boat shed, including tree 1 and 5 (both Spotted Gums). It is noted that the Allocasuarina littoralis species recommended for removal under the exempt species provisions is located outside of the BV Mapping area, as determined in the Biodiversity Report. This matter is deferred to Bushland & Biodiversity Referral for assessment and any action.

Landscape Referral raise no concerns with the recommendations of the AIA report, and shall impose tree protection measures including the engagement of a Project Arborist.

The Statement of Environmental Efforts reports that native species such as Casuarinas and Banksias

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will be planted in the foreshore area including between 43 and

45 Florence Terrace to break up the dominance of built structures, however no details are presented on plans, and conditions shall be imposed.

The proposal is therefore supported.

Note: Should you have any concerns with the referral comments above, please discuss these with the Responsible Officer.

## **Recommended Landscape Conditions:**

## CONDITIONS THAT MUST BE ADDRESSED PRIOR TO ANY COMMENCEMENT

## **Project Arborist**

A Project Arborist with minimum AQF Level 5 in arboriculture shall be engaged prior to any commencement of works on site to provide tree protection measures in accordance with AS4970-2009 Protection of trees on development sites, and any recommendations of an approved Arboricultural Impact Assessment.

The Project Arborist shall be in attendance and supervise all excavation works in proximity to existing trees near the boatshed, and in particular tree 1 and tree 5 (both Spotted Gum). As nominated by the Project Arborist, any or all of the following works shall be installed as requested: access routes throughout the site for construction activity; location of tree protection fencing / barriers; root protection in the form of mulching or boards proposed within the tree protection zone; trunk and branch protection within the tree protection zone; location of stockpile areas and materials storage; and other general tree protection measures.

All tree protection measures specified must: be in place before work commences on the site; be maintained in good condition during the construction period; and remain in place for the duration of the construction works. The Project Arborist shall provide certification to the Certifier that all tree protection measures under AS4970-2009 have been satisfied, and the recommendations listed for the protection of the existing tree(s) have been carried out satisfactorily to ensure no impact to the health of the tree(s). Photographic documentation of the condition of all trees to be retained shall be recorded, including at commencement, during the works and at completion.

Note: Any potential impact to trees as assessed by the Project Arborist will require redesign of any approved component to ensure existing trees upon the subject site and adjoining properties are preserved and shall be the subject of a modification application where applicable.

Reason: Tree protection.

# CONDITIONS TO BE COMPLIED WITH DURING DEMOLITION AND BUILDING WORK

#### **Tree and Vegetation Protection**

- a) Existing trees and vegetation shall be retained and protected, including:
- i) all prescribed trees within the site, including trees and vegetation nominated for retention on the approved Plans,
- ii) all trees and vegetation located on adjoining properties,
- iii) all trees and vegetation within the road reserve.
- b) Tree protection shall be undertaken as follows:
- i) tree protection shall be in accordance with AS4970-2009 Protection of trees on development sites,

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and any recommendations of an approved Arboricultural Impact Assessment,

- ii) existing ground levels shall be maintained within the tree protection zone of trees to be retained, unless authorised by an Arborist/Project Arborist with minimum AQF Level 5 in arboriculture,
- iii) removal of existing tree roots at or >25mm ( $\emptyset$ ) diameter is not permitted without consultation with an Arborist/Project Arborist with minimum AQF Level 5 in arboriculture,
- iv) no excavated material, building material storage, site facilities, nor landscape materials are to be placed within the canopy dripline of trees and other vegetation required to be retained,
- v) structures are to bridge tree roots at or >25mm ( $\emptyset$ ) diameter unless directed by an Arborist/Project Arborist with minimum AQF Level 5 in arboriculture on site,
- vi) excavation for stormwater lines and all other utility services is not permitted within the tree protection zone, without consultation with an Arborist/Project Arborist with minimum AQF Level 5 in arboriculture including advice on root protection measures,
- vii) should either or all of v) or vi) occur during site establishment and construction works, an Arborist/Project Arborist with minimum AQF Level 5 in arboriculture shall provide recommendations for tree protection measures. Details including photographic evidence of works undertaken shall be submitted by the Arborist/Project Arborist to the Principal Certifier,
- viii) any temporary access to, or location of scaffolding within the tree protection zone of a protected tree or any other tree to be retained during the construction works is to be undertaken using the protection measures specified in sections 4.5.3 and 4.5.6 of AS4970-2009 Protection of trees on development sites,
- ix) the activities listed in section 4.2 of AS4970-2009 Protection of trees on development sites, shall not occur within the tree protection zone of any tree on the lot or any tree on an adjoining site,
- x) tree pruning from within the site to enable approved works shall not exceed 10% of any tree canopy, and shall be in accordance with AS4373-2007 Pruning of amenity trees,
- xi) the tree protection measures specified in this clause must: i) be in place before work commences on the site, and ii) be maintained in good condition during the construction period, and iii) remain in place for the duration of the construction works.

The Principal Certifier must ensure that:

c) The arboricultural works listed in a) and b) are undertaken as complaint to AS4970-2009 Protection of trees on development sites, and any recommendations of an approved Arboricultural Impact Assessment and/or Project Arborist as applicable.

Reason: Tree and vegetation protection.

# CONDITIONS WHICH MUST BE COMPLIED WITH PRIOR TO THE ISSUE OF THE OCCUPATION CERTIFICATE

## **Required Tree Planting**

- a) two locally native trees shall be planted within the property to achieve at least 8.5 metres height at maturity, and in accordance with the following:
- i) tree planting shall be a minimum pre-ordered planting size of 75 litres; generally selected from Northern Beaches Council's Native Plant Species Guide Pittwater Ward, or Council's Tree Guide; meet the requirements of Australian Standard AS2303 Tree Stock for Landscape Use; planted into a prepared planting hole 1m x 1m x 600mm depth generally, backfilled with a sandy loam mix or approved similar, mulched to 75mm depth minimum and maintained, and watered until established; and shall be located at least 3.0 metres from buildings and other trees or more, at least 1.5 metres from common boundaries; and located either within garden bed or within a prepared bed within lawn, ii) all proposed tree planting shall be positioned in locations to minimise significant impacts on neighbours in terms of blocking winter sunlight to living rooms, private open space and where the proposed location of trees may otherwise be positioned to minimise any significant loss of views from neighbouring and nearby dwellings and from public spaces.

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b) Details demonstrating compliance are to be submitted to the Principal Certifier prior to the issue of any Occupation Certificate.

Reason: To maintain environmental amenity.

## **Condition of Retained Vegetation**

Prior to the issue of an Occupation Certificate, a report prepared by an Arborist/Project Arborist with minimum AQF Level 5 in arboriculture shall be submitted to the Principal Certifier, assessing the health and impact on all existing trees required to be retained on the approved Plans or as listed in the Arboricultural Impact Assessment, including the following information:

- a) compliance to any Arborist recommendations for tree protection generally and during excavation works,
- b) extent of damage sustained by vegetation as a result of the construction works,
- c) any subsequent remedial works required to ensure the long term retention of the vegetation.

Reason: Tree and vegetation protection.

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