

**NOTES**

**Survey Intent**

This detail survey was undertaken to locate the visible site features, including the topography & improvements thereon. It is not a "Land Survey" as defined by the Surveying and Spatial Information Act, 2002. As such, no boundary fixation was undertaken to accurately determine the parcel boundaries, the available land area or its dimensions. The dimensions shown have been derived from the relevant registered plans held by the Land Titles Office. No work was undertaken to verify these dimensions. Should accurate boundary locations be required such as in work relying on critical setbacks from the street or boundaries, further survey work would need to be undertaken to accurately locate the boundaries, which may include the registration of a survey redefining the property. The Certificate of Title has not been investigated. Encumbrances may exist which are not identified on this plan, and therefore, a full investigation should be undertaken to assess any possible implications.

**Level Datum**

Level Datum: AHD Origin: SSM195017 (RL 5.154 AHD)  
Contour Interval: 0.5m  
Do not Scale Heights

NOTE: For Surveyed Points, Including Tree Details, refer to Autocad Layers: "X-MARK" "X-CODE" & "X-RL"

**Underground Services**

The location of the services shown hereon have been derived from a combination of field survey of visible components and records obtained from the appropriate authority. The exact location of these services, and any others may therefore vary and should be verified with the relevant authorities and or the "Dial before you Dig" service prior to any works being undertaken. Should any work be undertaken on or adjacent to the site to which this survey refers it is the responsibility of the person doing the work to locate any service that may be affected by that work. Whilst due care was used in compiling this information, no responsibility can be accepted or taken by Ardill Payne & Partners for any inaccuracies or omissions shown or not shown hereon.

**Accuracy**

The accuracy of the features shown may not be suitable for purposes beyond the intent of the survey. The intended user must determine whether the required accuracy is adequate prior to use. Do not scale off this plan. Relationships of improvements to boundaries are diagrammatic only. This plan has been created at a scale of 1:250 and may not be satisfactory for other purposes. The accuracy of any enlargement or other reproduction may be less than that of the original. No responsibility will be accepted by Ardill Payne & Partners for use contrary to these terms.

**Trees**

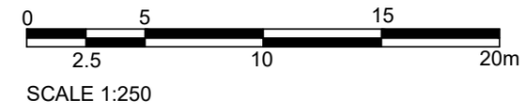
Only trees deemed substantial have been located. This generally includes those with trunks over 100mm in diameter when measured 1m from the ground. Tree spread and trunk diameters shown are diagrammatic only & may not be symmetrical. Tree heights are estimated. An attempt has been made to identify tree species where possible, the intended user must verify species with a qualified professional before using any tree species outside of the intent of the survey.

Autocad codes are expressed as follows:  
TR/SPECIES/TRUNK/HEIGHT/SPREAD where:  
SPECIES = Tree species (if known)  
TRUNK = Approx. Trunk Diameter in mm  
HEIGHT = Approx Height in Metres  
SPREAD = Approx Foliage Diameter in Metres

ALL NOTES ARE AN INTEGRAL COMPONENT OF THIS PLAN.

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The title block and these notes are an integral part of this drawing and are not to be removed.



Project:	12 Brownell Drive, Byron Bay
	AS SURVEYED BY GANTY'S
	1:200 @ A3 DP1208728
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Client:	Mr Giovanni D'Ercole
Title:	Contour & Detail Survey

**ARDILL PAYNE**  
& PARTNERS  
**ENGINEERS PLANNERS SURVEYORS**  
ENVIRONMENTAL PROJECT MANAGEMENT

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Surveyed	BM & PE	Scale at A3	1:250
Drawn	RH	Datum	A.H.D.
Date	26/10/21	Acad File	8531S03
Checked	RJJ	Approved	
Job No.	8531	Dwg No.	S03
		Issue	

**8531 S03**  
Scale 1:1.20