



- ALL DIMENSIONS AND EXISITING CONDITIONS SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK
- $\circ\;$ ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'

O DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY

KEYPLAN

LEGEND

EXTENT OF WORKS TOP OF KERB LEVEL (SURVEY)

SITE BOUNDARY

TK 25.00 EX RL 25.00 RL 25.00

EP

LP

EXISTING SPOT LEVEL PROPOSED SPOT LEVEL **ELECTRICITY POLE**

LIGHT POLE

EXISTING TREE TO BE RETAINED

EXISTING TREE TO BE

REMOVED

TREE PROTECTION:

In order to ensure the retention of the trees to be retained the following measures are to be

All detailed architectural, building, engineering (structural, stormwater and drainage, services) and landscape documentation submitted for the construction certificate application shall show the retention of these trees, with the position of their trunks and full

application shall show the retention of these trees, with the position of their trunks and full diameter of their canopies clearly shown on all drawings.

All detailed documentation submitted for the construction certificate application shall show no alteration in the existing soil levels, cutting or battering of the existing soil profile as per the Arboricultural Assessment. A qualified site arborist is to be engaged for the duration of the works to administer compliance with those conditions relating to trees on the site, with all the site staff to adhere to the arborists instructions. The trees are to be physically protected by the installation of a steel mesh/chainwire as specified by the site arborist. This fencing shall be installed prior to the commencement of

construction works, and shall remain in place until all works are completed, with signage containing the following words: 'tree protection zone, do not enter', clearly displayed and

permanently attached.

Within this zone there is to be no storage of materials or machinery or site office/sheds, nor is cement to be mixed or chemicals spilt/disposed of and no stockpiling of soil or rubble. Any works required within this zone (only as approved on the construction certificate) shall be under the direction of, and to the satisfaction of, the site arborist. All site services shall be located as far as practically possible from the trunks of all these trees with any expectations within 5 metres of either trunk for footings structures. trees, with any excavations within 5 metres of either trunk for footings, structures, services, pipes, stormwater infiltration systems etc. to be performed by hand, with any roots encountered to be cut cleanly by hand and the affected area backfilled as soon as practically possible. composted organic material (vitagrow landcure or similar equivalent) shall be provided to a depth of 100mm within the fenced off protection area, and shall be maintained for the duration of the works.

Irrigation shall be supplied to the trees, within the fenced off area, for the duration of the

works to ensure adequate moisture levels are maintained

05	8/8/17	DA Submission	EG
04	10/3/17	Issue for DA	KK
03	2/2/16	Issue for DA	CHS
02	12/1/16	For Coordination	CHS
01	25/11/15	For Coordination	CHS
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REVISION DATE DESCRIPTION



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BY

NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)

PROJECT

85 Harrington Street The Rocks **GOLDEN AGE & HANNAS THE ROCKS**

Landscape Tree Management Plan

	DA-8001	05
	SHEET NO.	REVISION
	DATE 06-08-15 _.	GA85H
_	SCALE 1:250 @ A2	PROJECT CODE