










Outside In Design Group Pty Ltd is the owner of the copyright subsisting in these drawings, plans, designs and specifications. They must not be used, reproduced or copied, in whole or in part, nor may the information, ideas and concepts therein contained (which are confidential to Outside In Design Group Pty Ltd) be disclosed to any person without the prior written consent of that company.

Do not scale from drawings.  
Verify all measurements on site.  
All work to comply with relevant Australian Standards and National Construction Code (NCC) (formerly BCA).  
All works to be carried out by qualified tradespersons  
All Landscaped area to have a minimum 1:100 fall for possible overland water drainage

 SITE BOUNDARY  
 1.2m H POOL FENCE  
 1.8m H BOUNDARY FENCE  
 2.1m H MASONRY OR 'SLIMWALL' ACOUSTIC BARRIER  
 STORMWATER / SEWER

EXISTING CONTOURS  
 PROPOSED CONTOURS  
 EXISTING LEVELS  
 LETTER BOX

25.00 PL  
 PROPOSED LEVEL  
 NGL  
 NATURAL GROUND LEVEL  
 25.90 TW  
 TOP OF WALL  
 26.20 BW  
 BOTTOM OF WALL  
 26.20 FL  
 FINISHED FLOOR LEVEL

TED	TO ENGINEERS DETAIL
TAD	TO ARCHITECTS DETAIL
	GARDEN EDGE
	RETAINING WALL
	CONCRETE LIP-TURN TO BUILDING TAD
	BUILDING / STRUCTURE BELOW

ISSUE	AMENDMENT	DRAWN	CHECK	DATE
A	SUBMITTED TO CLIENT FOR COMMENT	RS	FB	30-07-18
B	SUBMITTED TO CLIENT FOR COMMENT	RS	FB	30-07-18
C	REDUCE PLANT SIZES + NUMBERS	RS	FB	02-08-18
D	UPDATE SHADE STRUCTURE COVERAGE	RS	FB	08-08-18
E	NEW ARCHITECTURALS, S/W PLAN, ARBORIST REPORT + COUNCIL CONDITIONS	RS	FB	28-02-19



Outside  
DESIGN GROUP

TEL 0413 448 447

RAYMOND ISHAK

---

DRAWING NO.  
L - 01

---

DRAWN

SCALE	ISSUE
1:100@A1	E
CHECKED	DATE


PROJECT  
15 HYACINTH STREET,  
CHILDCARE CENTRE

DRAWING

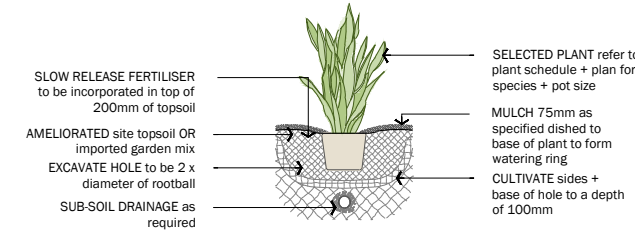
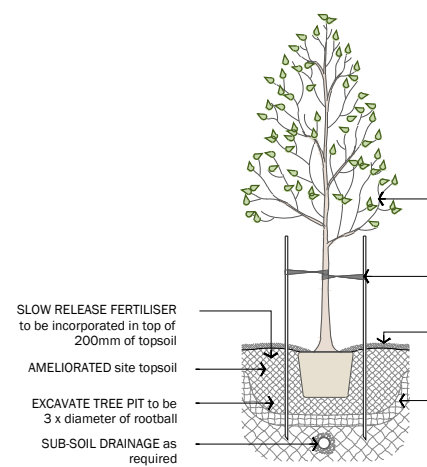
LANDSCAPE CONCEPT



## TREES



For illustrative purposes only. Equipment, materials + finishes may vary to final constructed landscape



01 T  
P

02 S  
PI