Owner (S) Greg Hendy
Street Address Lot 2041 Killuna Way
Landscape Architect ecodesian pty Itd

Contact number 8203 4572

Contact number 02 9871 7701

zanascape memeer ocodosign pry na				oomaci nombci			
(C) 2005100 (C)						Check 'X' if com	pliant
A landscape plan is to be provided at 1:100 @ A3 by a qualif	fied landsc	ape designer/	architect/horticulturi	st.			$\boxtimes$
The plan is to be fully documented with survey details including contours, lot dimensions, kerb, layback, vehicle crossover, retaining walls, surface materials, planting, easements, clothes line, water tank, air-conditioning units and fencing details. Clothes lines, water tanks and air-conditioning units are to be concealed from the street.							
The landscape plan is to show any existing street trees and ne	ote that "A	All existing stree	et trees and verge pla	anting are to be protec	ted during construction"		$\boxtimes$
A minimum of 50% of the planting is to be Australian natives or water wise planting, and must be clearly indicated in a planting schedule with '*' or similar and the percentage of this planting is to be noted eg. 50% Australian native, 50% exotic.							$\boxtimes$
The landscape plan must have a plant schedule including botanical names, common names, pot sizes, heights and widths.							$\boxtimes$
One tree of significant height between 4m - 8m must be provided in the front yard and back yard of the lot. One of the trees is to be an Australian native species.							$\boxtimes$
A 300mm-500mm planting strip is required for the length of the following three locations; - between driveway and entry path, between driveway and side boundary, at the front boundary (including any part of the secondary street frontage without fencing).							$\boxtimes$
A separate entry path is required to the front door. This entry path is to be independent of the driveway, and a maximum of 1.8m wide. The entry path can be curved, shaped or straight.							$\boxtimes$
A minimum of 50% of the lots 'total landscaped area' (everything outside the building footprint) is to be soft or permeable surface. Note: Artificial turf is not considere permeable surface and is not permitted as part of the soft or permeable landscaping works. Artificial turf is not to be used where it is visible from the street.							$\boxtimes$
The vehicle crossover width from kerb to the front boundary is to be 2.8 m-3m for a single garage or 4.6m-5m for a double garage with parallel sides. Footpaths are to remain continuous along the street. The vehicle crossover (from kerb to front boundary) is to be plain concrete. The site and landscape plan is note crossover as "Plain concrete to PCC specification". Driveways within boundary must be hard surface eg. paved, coloured, stencilled or plain concrete. Driveway tracks, turfed or loose pebble/gravel driveways are not permitted.							×
Garden sheds are to be maximum of 10m <sup>2</sup> and a minimum of locations.	of 900m fro	m any boundo	ary. Garden sheds are	to be concealed from	public view and consid	ered with service	$\boxtimes$
Retaining walls visible from the street or 900mm high and over rendering. Retaining walls which are not visible from the street retaining walls visible from the street (including in front of side	et are not	required to be	constructed of maso	onry. The landscape pla	n is to provide a note sh		$\boxtimes$
Front fencing if provided is to be a maximum of 1.2m high wit	th permea	ble infill.					$\boxtimes$
Internal fencing along rear and side boundaries is to be 1.8m side gates are to be set back a minimum of 7.5m or 2m behin					encing, return fencing to	the dwelling and	$\boxtimes$
Any return fencing to the dwelling or side gates over 2.8m long must be either screened by dense height planting or fencing upgraded to slat style fencing or equivalent.							$\boxtimes$
Secondary corner fencing is permitted for a maximum of 50% justified.	% of the lot	length (measu	ured from the longest	side). Minimal addition	al fencing lengths may b	e considered if	$\boxtimes$
Secondary corner fencing is to be 1.8m high and must provide 500mm masonry base to match piers, or a 300mm-500mm placetion may need to be set back within lot when using this compliment the home. Minimum spacing for slats is 10mm. See	lanting strip option). Inf	o at the base o	of infill slats to the street by be stained timber of	et (Note: planting strip is or aluminium slats, or 'd	to be wholly within lot b ressed' timber painted a	oundary, so pier	$\boxtimes$
The landscape plan is to comply wholly with the Jordan Sprin	ngs Building	g and Siting Gu	idelines.		50.50		$\boxtimes$
Check By ecodesign	Date _	15-05-13	Delfin _		Date	i <sub>er</sub>	

Submit your landscape plan with this completed checklist to the Jordan Springs Design Coordinator

Contact The Jorgan Springs Design Coordinator Address PO Box 1124, St Marys NSW 1790 Telephone (02) 9628 4399