

•		—See planting plan for	tree specification
0			
		Wavin irrigation /aeration pipe wraped around rootball & brought to surface	
		_Surface finish varies a existing concrete slab	and depth above level also varies.
		Existing concrete slab —2mx2mx1.4m tree pit	o cut out to provide Back fill pit with imported
		topsoil as per landscape specification.	
		Remove burlap from u	upper one third of rootball
		'Platipus' timber dead	man tree
		anchoring system (or equivalent) 3 per ree 1500 x 250 x 75mm Min. OR double staking - refer to	
		planting details for fixing method. 150 mm of washed pea gravel topped with geotextile	
EXISTING CONCRETE SLA	B		
1000			
· + + + + + + + + + + + + + + + + + + +	+ + + + + +	+ +	
+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + -	+ + + + + + + + + + + + + + + + + + + +	
1000 1000			
+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + 400	
+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + -	+ + +	
1000 De planted at a density of	6 DR 9 plants	per	
aggered row, with 3 plants between rows.	per linear mete	er in	
SOVE EXISTING CONCRETE	SLAB		
	REV DESCRIPTION	=11 + ASS	
	LANDSCAPE A Unit 5, Woodpark, The Rise, Glass	NRCHITECTURE	URBAN DESIGN
	PROJECT ABBEY QUARTER URBAN	PARK AND STREET	
CLIENT KILKENNY COUNTY COUNCIL JOB NO.			
	DRAWING SOFTWORKS DETAILS		
	DRAWING NO. 302 DRAWN BY	CHECKED	DATE
HLYON	VERONIKA KUNCLOVA STATUS: PLANNING	VK SCALE AS SHOWN @ A1	18.05.2020 REVISION 01
	NOTES: All dimensions are in millimeters unle discrepancies shall be immediately re	ss otherwise stated and shall be checke	d and confirmed by the contractor on site. Any to figured dimensions only - Do not scale from
AS SHOWN @ A	arawing. Do Not Scale. Use Figured	Dimensions Unly. Not for Construction F	urposes uniess specifically Marked.