



## Site Impermeable Areas

Scale 1:1000

SURFACE AREA IMPERMEABILITY			
SITE AREA (m <sup>2</sup> )	= 10329	Paving factor	
Roads/Paths to drains	= 998	x 0.95	= 748
Roads/Paths via Tree Pits	= 1038	x 0.7	= 727
Permeable Paving	= 572	x 0.6	= 343
Green Roofs	= 1174	x 0.80	= 939
Roofs/Paths to drains	= 194	x 0.95	= 184
Roofs/Paths via Filter Drains	= 772	x 0.71	= 548
Grassed	= 5581	x 0.15	= 837
<b>TOTALS</b>	<b>= 10,329</b>		<b>= 4326m<sup>2</sup></b>
<b>TOTAL SITE IMPERMEABLE AREA = 4,326m<sup>2</sup></b>			

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Project	REV	DATE	DESCRIPTION
HAYDENS LANE, LUCAN			
Impermeable Areas	Dec'21	RM	1:1000
			2031E/05

Author	Checked	Scale	Drawn	Date