

eaks	Density			Total No
5	4/m²			31
5	5/m <sup>2</sup>			183
4	5/m <sup>2</sup>			166
4	3/m <sup>2</sup>			23
4	4/m <sup>2</sup>			55
7	5/m <sup>2</sup>			52
5	5/m <sup>2</sup>			64
5	5/m <sup>2</sup>			14
5	5/m²			78
3	4/m²			270
3	4/m <sup>2</sup>			61
4	4/m <sup>2</sup>			18
6	4/m <sup>2</sup>			434
4	5/m <sup>2</sup>			15
3	4/m <sup>2</sup>			117
3	4/m <sup>2</sup>			32
6	4/m <sup>2</sup>			28
3	5/m <sup>2</sup>			90
5	5/11			30
r stem	Root	Breaks	Density	Total No
n 200	RB	5	Item	5
1	RB	3 stems	Item	5
n 200	RB	/	Item	9
eaks	Density			Total No
3	ltem			5
/	Item			2
/	ltem			1
/	ltem			2
7	ltem			2
eaks	Density			Total No
6	4/m²			210
5	4/m²			168
5	4/m²			195

×	<b>Proposed trees in soft landscape</b> Refer to schedule for species and specification.
$\odot$	Proposed specimen shrubs Refer to schedule for species and specification
	Proposed ornamental shrub planting Refer to schedule for species and specification
	Proposed formal hedgerow Refer to schedule for species and specification
	Proposed amenity grass To be Rolawn Medallion turf or similar approved