

17												
21			25		(5)							
15.0 H25												
						H21		H23		H25		
						0.0%				15.0%		
						× 100						
4,119			3,984		0		135		3.3%			

H25										

											H21	H22	H23	H24	H25		
17-A1							0.55	()	()	A=46.0ha						1719.202	
17-A2							0.55	()	()	A=35.7ha						213.000	
17-A4							0.55	()		L=0.88km						1000.000	
17-A5							0.55	()	2 107	L=0.26km						23.000	
17-A6							0.55	()		L=0.21km						45.000	
17-A7							0.55	()		L=1.20km						119.000	
17-A8							0.55	()		L=0.63km						54.000	
17-A9							0.55	()		L=0.22km						82.000	
17-A10							0.55	()		L=0.55km						44.000	
17-A11							0.55	()		L=0.12km						208.731	
17-A12							0.55	()		L=0.14km						26.540	
17-A13							0.55	()		L=0.23km						24.043	
17-A14							0.55	()		L=0.12km						18.517	
17-A15							0.55	()	1 256	L=0.44km						41.625	
17-A18							0.55	()	5 159	L=0.25km						34.775	
17-A19							0.55	()		L=0.47km						162.600	
17-A20							0.55	()	2 140	L=0.63km						136.000	(H25)
17-A21							0.55	()	5 24	L=0.07km						2.982	
17-A22							0.55	()	1 86	L=0.16km						13.018	
17-A25							0.55	()	1 239	L=0.04km						16.280	
															3,984.313		

							H21	H22	H23	H24	H25			
												0		
							H21	H22	H23	H24	H25			
17-C1						0.55	1					17.839		
17-C3				NT		0.55	N=26					8.040		
17-C4						0.55						31.491		
17-C5						0.55	()	L=0.15km					75.000	
17-C6						0.55						2.520		
											134.890			
17-C1	17-A7													
17-C3														
17-C4														
17-C5	(17-A1) ()													
17-C6														

32							" "						
17-A' 20						() 2 140						160.000 32	
							H22	H23	H24	H25	H26		

'	160	'		'	(C+C)/((A+A)+(B+B)+(C+C)	3.2%
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			15.00%		
			3.50%	25	1
			0.00%		
			12.70%		
			0.00%		
			52.50%		
			0.00%		
			61.20%		

15.00%

12.7

3.50%

25

1

22

0.00%

12.70%

0.00%

52.50%

0.00%

61.20%

