

Pyramid - Groenbult										
No	Location Km posts	Category	No.trees	Size	Sides	Distance	Width	Cross check	Areas	Comments
26/6-7		A			RHS	50	5	250	250	Giant reeds(Arundo donax)
27/11-15		B	22	S	RHS			0		
28/7-10		B	26	S	LHS			0		
28/7-10		B	20	S	RHS			0		
28/13-15		A			LHS	100	5	500	500	
28/13-15		A			RHS	100	5	500	500	
29/9		B	1	S	RHS			0		
30/9		B	1	S	RHS			0		
31/3		B	4	S	LHS			0		
31/3		B	3	S	RHS			0		
31/9		B	1	M	RHS			0		
32/2		B	6	M	RHS			0		
32/9		B	5	S	LHS			0		
32/9		B	5	S	RHS			0		
33/4		B	2	M	LHS			0		
34/12-14		A			LHS	100	5	500	500	
34/12-14		A			RHS	100	5	500	500	
35/13		B	3	S	RHS	50	5	250	250	
36/7-8		B	5	S	LHS			0		
36/7-8		B	6	S	RHS			0		
38/4		B	3	S	LHS			0		
38/4		B	3	S	RHS			0		
38/6		B	8	S	LHS			0		
38/6		B	7	S	RHS			0		
39/12		A			RHS	50	5	250	250	Giant reeds(Arundo donax)
41/3-5		B	5	S	LHS			0		
41/3-5		B	5	S	RHS			0		
41/9		B	3	S	LHS			0		
42/2		B	1	S	RHS			0		Meddler tree
43/5		A			Both-sides	50	5	250	250	
43/16		A			LHS	50	5	250	250	
44/11-12		A			RHS	50	5	250	250	
45/3		B	5	S	LHS			0		
45/17		B	7	S	RHS			0		
46/2		B	2	S	LHS			0		
46/7		B	3	S	LHS			0		
47/5		A			Both-sides	50	5	250	250	
48/2		B	4	M	RHS			0		
48/9		B	6	S	LHS			0		
49/1-9		B	21	S	RHS			0		
50/7		B	2	M	LHS			0		
50/8		B	3	S	RHS			0		
50/12-15		A			Both-sides	150	5	750	750	
51/2		B	1	L	RHS			0		
51/13-14		A			Both-sides	50	5	250	250	
52/14		A			LHS	50	5	250	250	
53/2		B	3	S	RHS			0		
53/3		B	5	S	RHS			0		
53/3		B	7	S	LHS			0		
53/5		B	4	S	RHS			0		
53/9		B	2	S	RHS			0		
54/5		A			LHS	50	5	250	250	
55/9-14		A			Both-sides	250	5	1250	1250	
56/11-13		A			Both-sides	100	5	500	500	Large thorn apple (Datura ferox)
58/5-9		A			Both-sides	200	5	1000	1000	
58/12-14		A			LHS	100	5	500	500	
59/6		A			LHS	50	5	250	250	
60/12		B	1	M	LHS			0		
61/9		B	2	M	LHS			0		
61/12		A			LHS	50	5	250	250	
64/1-15		B	27	M	RHS			0		
65/9		A			RHS	50	5	250	250	
66/1-13		B	36	M	LHS			0		
66/1-13		A			RHS	600	5	3000	3000	
66/1-13		B	32	M	RHS			0		
66/1-13		A			LHS	600	5	3000	3000	
67/6-18		B	27	S	LHS			0		
67/6-18		B	20	M	LHS			0		
68/7-8		A			LHS	50	5	250	250	Reeds(Arundo donax)
68/7-8		B	3	M	RHS			0		
68/9		B	21	S	RHS			0		
68/9		B	2	M	LHS			0		
68/18		B	1	M	LHS			0		
69/5		A			LHS	50	5	250	250	
69/12		A			LHS	50	5	250	250	
76/1-10		A			Both-sides	450	5	2250	2250	
76/2		B	8	M	RHS			0		
76/2		B	7	M	LHS			0		
71/2		B	1	L	LHS			0		
71/6		B	2	M	LHS			0		
71/10-11		B	5	M	LHS			0		
72/6-9		A			Both-sides	150	5	750	750	
72/6-9		B	9	M	LHS			0		
72/6-9		B	7	M	RHS			0		
73/1-4		A			Both-sides	150	5	750	750	
73/6		A			LHS	50	5	250	250	
73/6		B	4	M	LHS			0		
74/1-4		B	8	M	RHS			0		

No	Location Km posts	Category	No trees	Size	Sides	Distance	Width	Cross check	Areas	Comments
	74/1-4	B	7	M	LHS			0		
	74/11	B	3	L	RHS			0		
	75/1-7	B	19	M	RHS			0		
	75/1-7	B	24	M	LHS			0		
	76/1/1	B	15	S	RHS			0		
	76/1	B	11	S	LHS			0		
	76/7-13	B	31	S	RHS			0		
	77/13-78/1	B		M	LHS			0		
	77/13-78/1	A			Both-sides	400	5	2000	2000	
	79/3	A			LHS	50	5	250	250	
	79/10	B	2	L	RHS			0		
	79/11	B	2	M	RHS			0		
	79/11	B	3	M	LHS			0		
	81/1-3	A			LHS	100	5	500	500	
	81/8-13	A			Both-sides	250	5	1250	1250	
	81/15-82/3	B	33	S	RHS			0		
	81/15-82/3	B	22	S	LHS			0		
	83/1	B	1	M	LHS			0		
	83/17	A			LHS	50	5	250	250	
	84/3	A			LHS	50	5	250	250	
	85/5-17	A			Both-sides	600	5	3000	3000	
	85/5-17	B	22	M	LHS			0		
	85/5-17	B	30	M	RHS			0		
	86/1	A			RHS	50	5	250	250	
	86/4-6	B	23	S	LHS			0		
	86/4-6	B	19	S	RHS			0		
	87/2	A			LHS	50	5	250	250	
	87/12	A			LHS	50	5	250	250	
	88/10	B	1	M	RHS			0		
	89/3	A			RHS	50	5	250	250	
	89/12	A			RHS	50	5	250	250	
	90/1	B	2	M	LHS			0		
	90/6	B	4	M	RHS			0		
	90/11	B	3	M	RHS			0		
	91/2	B	5	M	LHS			0		
	91/2	B	3	M	RHS			0		
	91/6-10	B	15	M	LHS			0		
	91/6-10	B	12	M	RHS			0		
	91/14	A			RHS	50	5	250	250	
	92/8	A			RHS	50	5	250	250	
	93/4-14	B	36	M	LHS			0		
	93/4-14	B	27	M	RHS			0		
	93/4-14	A			Both-sides	500	5	2500	2500	
	94/6-8	B	12	M	LHS			0		
	94/9-12	B	17	M	LHS			0		
	95/1	B	5	S	RHS			0		
	95/6-8	A			RHS	100	5	500	500	
	95/17	B	15	S	RHS			0		
	96/1	B	2	M	LHS			0		
	96/1	B	1	M	RHS			0		
	96/3	B	3	S	LHS			0		
	96/4	B	2	S	RHS			0		
	96/4	B	2	S	LHS			0		
	96/12-17	A			Both-sides	450	5	2250	2250	
	97/7-13	B	39	M	LHS			0		
	97/17	B	6	M	LHS			0		
	97/17	A			LHS	50	5	250	250	
	98/3-9	B	17	M	LHS			0		
	98/3-9	A			LHS	300	5	1500	1500	
	99/3	B	2	M	LHS			0		
	99/6-100/10	A			Both-sides	1150	5	5750	5750	
	99/6-100/10	B	41	M	LHS			0		
	99/6-100/10	B	34	M	RHS			0		
	101/5	B	2	L	LHS			0		
	101/12-102/3	B	33	M	LHS			0		
	102/6-10	B	27	M	LHS			0		
	103/2	A			LHS	50	5	250	250	
	103/13-17	B	21	S	LHS			0		
	103/18	B	2	L	LHS			0		
	104/5-6	A			Both-sides	50	5	250	250	
	104/10-13	A			Both-sides	150	5	750	750	
	105/1-5	A			Both-sides	200	5	1000	1000	
	105/10-13	A			Both-sides	150	5	750	750	
	106/3-7	A			Both-sides	200	5	1000	1000	
	106/10-11	A			Both-sides	50	5	250	250	
	107/3	B	2	M	RHS			0		
	108/1-11	B	16	S	LHS			0		
	108/1-11	B	21	S	RHS			0		
	109/6-15	A			Both-sides	450	5	2250	2250	
	109/6-15	B	30	S	LHS			0		
	109/6-15	B	22	M	RHS			0		
	111/3-4	B	5	M	RHS			0		
	111/7-9	B	7	M	LHS			0		
	111/7-9	B	7	M	RHS			0		
	111/11	B	1	L	RHS			0		
	112/12-18	A			Both-sides	300	5	1500	1500	
	112/12-18	B	19	M	RHS			0		
	112/12-18	B	26	M	LHS			0		
	113/1-6	A			Both-sides	250	5	1250	1250	

PREVIEW ONLY

No	Location Km posts	Category	No.trees	Size	Sides	Distance	Width	Cross check	Areas	Comments
	113/1-6	B	12	L	LHS			0		
	113/1-6	B	9	L	RHS			0		
	113/14	B	1	L	RHS			0		Eucalyptus (Bluegum tree)
	114/7-8	B	12	L	RHS			0		
	114/10-13	A			Both-sides	150	5	750	750	
	115/1-6	B	6	L	RHS			0		
	115/1-6	B	8	M	LHS			0		
	115/18	B	3	M	LHS			0		
	115/18	B	3	M	RHS			0		
	116/3-9	B	7	M	LHS			0		
	116/3-9	B	6	M	RHS			0		
	117/3	B	1	L	RHS			0		
	118/3	B	2	M	RHS			0		
	118/18-19	B	3	M	LHS			0		
	118/18-19	B	3	M	RHS			0		
	119/5-7	B	6	M	RHS			0		
	119/5-7	B	14	S	LHS			0		
	119/13	B	5	S	RHS			0		
	120/18-121/1	A			Both-sides	1400	5	7000	7000	
	121/9-17	B	18	M	LHS			0		
	121/9-17	B	13	M	RHS			0		
	122/5-6	B	8	L	LHS			0		
	122/5-6	B	6	L	RHS			0		
	122/13	B	3	L	LHS			0		
	122/13	B	2	L	RHS			0		
	122/17	B	2	S	LHS			0		
	122/17	B	2	S	RHS			0		
	123/2-6	B	8	M	LHS			0		
	123/2-6	B	9	M	RHS			0		
	124/2-5	B	5	M	RHS			0		
	124/2-5	B	6	M	LHS			0		
	125/14	B	1	L	RHS			0		
	125/20	A			Both-sides	50	5	250	250	
	126/3-4	A			RHS	50	5	250	250	
	127/8	B	2	L	LHS			0		
	127/8	B	2	L	RHS			0		
	127/17	A			Both-sides	50	5	250	250	
	128/5	B	1	L	RHS			0		
	128/5-7	B	9	M	LHS			0		
	128/10-15	B	14	M	RHS			0		
	128/10-15	B	21	M	LHS			0		
	129/10-12	B	7	S	LHS			0		
	129/10-12	B	6	S	RHS			0		
	130/5	B	1	M	RHS			0		
	130/7-131/3	B	33	S	LHS			0		
	130/7-131/3	B	29	S	RHS			0		
	131/6-9	A			Both-sides	150	5	750	750	
	131/6-9	A			Both-sides	150	5	750	750	
	131/12-16	B	26	S	LHS			0		
	131/12-16	B	31	S	RHS			0		
	131/18	B	11	S	LHS			0		Both Strawberry and Syringa trees
	131/19-132/1	A			RHS	100	5	500	500	
	131/19-132/1	B	15	S	RHS			0		
	132/3	B	2	S	RHS			0		
	132/11	B	2	S	RHS			0		
	132/11	B	3	S	LHS			0		
	132/16-17	A			RHS	50	5	250	250	
	133/5	B	1	S	RHS			0		
	133/11-13	A			Both-sides	100	5	500	500	
	133/9-10	A			LHS	50	5	250	250	
	134/14	A			LHS	50	5	250	250	
	135/4	A			LHS	50	5	250	250	
	135/13-136/6	A			LHS	650	5	3250	3250	
	136/9	B	4	S	LHS			0		
	136/9	B	4	M	LHS			0		
	138/9	B	3	M	RHS			0		
	139/3	B	3	L	LHS			0		
	139/7-16	A			Both-sides	450	5	2250	2250	
	140/1-14	A			Both-sides	650	5	3250	3250	
	140/8-11	B	10	M	RHS			0		
	140/8-11	B	8	M	LHS			0		
	141/12-142/12	A			Both-sides	1000	5	5000	5000	
	141/12-142/12	B	10	L	RHS			0		
	141/12-142/12	B	39	M	LHS			0		
	143/2-7	A			Both-sides	250	5	1250	1250	
	143/10-12	A			Both-sides	100	5	500	500	
	144/1	A			RHS	50	5	250	250	
	144/5	A			RHS	50	5	250	250	
	145/5	B	3	M	LHS			0		
	145/13	A			RHS	50	5	250	250	
	145/17	B	8	M	LHS			0		
	146/7-14	A			Both-sides	350	5	1750	1750	
	146/2-5	A			Both-sides	150	5	750	750	
	146/16-19	A			Both-sides	150	5	750	750	
	148/6-15	A			Both-sides	450	5	2250	2250	
	149/9	B	4	L	LHS			0		
	150/9	B	1	L	LHS			0		Syringa tree.(Melia azedarach)
	150/9	B	4	M	LHS			0		Syringa tree.(Melia azedarach)
	150/11	A			Both-sides	50	5	250	250	

PREVIEW COPY ONLY

No	Location Km posts	Category	No.trees	Size	Sides	Distance	Width	Cross check	Areas	Comments
	150/14-16	A			Both-sides	100	5	500	500	
	152/1-10	B	25	S	RHS			0		
	152/1-10	A			Both-sides	200	5	1000	1000	
	153/2-9	B	18	M	LHS			0		
	153/2-9	B	15	M	RHS			0		
	154/1-17	A			Both-sides	800	5	4000	4000	
	155/3-5	A			LHS	100	5	500	500	
	155/3	B	1	M	RHS			0		
	158/1-9	A			Both-sides	400	5	2000	2000	
	159/3-17	A			Both-sides	700	5	3500	3500	
	160/3-5	A			Both-sides	100	5	500	500	
	160/6	A			LHS	50	5	250	250	
	160/8	A			RHS	50	5	250	250	
	160/14	B	1	M	RHS			0		
	161/3-10	A			Both-sides	350	5	1750	1750	
	162/8	B	2	M	RHS			0		
	162/10-11	A			Both-sides	50	5	250	250	
	163/11	B	1	M	LHS			0		Blue gum (Eucalyptus tree
	164/7-13	B	28	S	LHS			0		problematic to electric wires).
	165/1-5	A			RHS	200	5	1000	1000	
	165/16	B	3	S	LHS			0		Trees causing obstruction on
	167/4	B	1	M	LHS			0		the warning-Board.
	167/9	B	1	M	LHS			0		
	167/9	B	1	M	RHS			0		
	168/10-14	A			Both-sides	200	5	1000	1000	Arundo donax(Giant reeds).
	169/5-15	A			Both-sides	500	5	2500	2500	
	170/3	B	1	L	LHS			0		Morula(Sclerocarya birrea
	170/8	B	1	L	RHS			0		need to be pruned.
	170/10-11	B	3	L	RHS			0		Morula(Sclerocarya birrea)
	171/2	B	1	L	LHS			0		need to be pruned.
	171/3-7	A			Both-sides	200	5	1000	1000	
	171/11	A			RHS	50	5	250	250	
	171/13-16	A			LHS	150	5	750	750	Lantana(Lantana camara)
	171/18	B	3	L	LHS			0		1XSyringa tree opposite private
	172/6-8	A			LHS			0		Lantana(Lantana camara)
	172/14	B	3	M	LHS			0		yard is problematic to OHTE.
	173/3-5	A			LHS	100	5	500	500	Lantana(Lantana camara)
	173/12-18	A			Both-sides	300	5	1500	1500	Reeds(Arundo donax)
	174/3	B	1	L	RHS			0		
	174/5	B	1	L	LHS			0		
	175/6-14	B	9	S	LHS			0		
	175/6-14	B	11	S	RHS			0		
	176/2	B	1	L	RHS			0		Morula(Sclerocarya birrea)
	176/10-13	A			Both-sides	150	5	750	750	
	177/6	B	1	L	LHS			0		
	177/6-178/17	A			Both-sides	1550	5	7750	7750	
	179/8-18	A			Both-sides	600	5	3000	3000	
	180/11	B	2	M	LHS			0		
	182/5-18	B	30	S	RHS			0		
	182/5-18	B	21	M	LHS			0		
	183/9-13	B	17	M	LHS			0		
	185/9	B	4	M	LHS			0		
	185/9	A			LHS	50	5	250	250	
	185/16-19	B	8	S	RHS			0		
	185/16-19	B	10	S	LHS			0		
	186/7	B	1	L	RHS			0		Morula(Sclerocarya birrea)
	186/1-17	A			Both-sides	800	5	4000	4000	
	187/8	B	12	M	LHS			0		
	187/2-15	A			Both-sides	650	5	3250	3250	
	188/9	B	2	M	LHS			0		
	190/3-17	A			LHS	700	5	3500	3500	
	191/1-12	B	15	M	LHS			0		
	192/2-9	B	17	M	LHS			0		
	193/12	B	1	L	RHS			0		Morula(Sclerocarya birrea)
	193/12	B	1	L	LHS			0		Morula(Sclerocarya birrea)
	194/3-13	A			RHS	500	5	2500	2500	
	196/4	B	1	L	LHS			0		Morula(Sclerocarya birrea)
	195/13-18	B	12	S	RHS			0		
	195/13-18	B	18	S	LHS			0		
	196/13-197/14	B	22	S	RHS			0		
	196/13-197/14	B	19	S	LHS			0		
	198/1-9	B	12	S	RHS			0		
	198/1-9	B	16	S	LHS			0		
	199/16-20	B	16	S	LHS			0		
	200/2-13	A			Both-sides	550	5	2750	2750	
	201/8	B	1	L	RHS			0		Morula(Sclerocarya birrea)
	202/1-15	A			Both-sides	700	5	3500	3500	
	202/16	B	2	L	LHS			0		Morula(Sclerocarya birrea)
	202/18	B	2	L	RHS			0		Morula(Sclerocarya birrea)
	203/6-9	A			LHS	150	5	750	750	
	204/2-5	A			LHS	150	5	750	750	
	204/12	B	1	S	RHS			0		
	205/1	B	2	S	RHS			0		
	205/12-17	B	22	S	RHS			0		Moretse (Circle Bush)
	206/8-14	B	9	M	RHS			0		
	208/8-209/9	A			Both-sides	950	5	4750	4750	
	209/11-13	B	5	M	LHS			0		
	210/8	B	1	M	LHS			0		Morula(Sclerocarya birrea)
	210/19-211/3	A			Both-sides	200	5	1000	1000	

No	Location Km posts	Category	No trees	Size	Sides	Distance	Width	Cross check	Areas	Comments
	211/11	A			LHS	50	5	250	250	
	212/1	B	4	S	RHS			0		
	212/14-213/13	A			Both-sides	950	5	4750	4750	
	213/9-13	A			Both-sides	200	5	1000	1000	
	214/3-17	A			Both-sides	700	5	3500	3500	
	216/4-11	A			Both-sides	350	5	1750	1750	
	216/8-9	B	2	M	LHS			0		
	216/9	B	1	L	RHS			0		
	217/3	A			Both-sides	50	5	250	250	
	217/11-218/17	A			Both-sides	1300	5	6500	6500	
	219/6-9	B	7	S	RHS			0		
	219/13	B	5	M	LHS			0		
	219/17-20	A			Both-sides	150	5	750	750	
	220/1-10	A			Both-sides	450	5	2250	2250	
	220/16	B	1	S	LHS	50	5	250	250	
	221/3	A			LHS	50	5	250	250	Lantana.(Lantana)
	221/5-18	A			RHS	650	5	3250	3250	
	221/13-20	A			LHS	650	5	3250	3250	
	222/13-20	A			Both-sides	650	5	3250	3250	
	226/3-13	A			Both-sides	500	5	2500	2500	
	226/14	B	3	M	LHS			0		
	226/15-18	B	10	S	RHS			0		
	226/15-18	B	8	M	LHS			0		
	227/1-15	B	20	M	RHS			0		
	227/13-17	B	4	L	RHS			0		
	228/10-17	A			Both-sides	350	5	1750	1750	
	229/3-6	A			Both-sides	150	5	750	750	
	229/15-22	A			RHS	350	5	1750	1750	
	229/118-22	B	5	M	RHS			0		
	230/4	B	5	S	RHS			0		
	230/6-10	A			Both-sides	200	5	1000	1000	
	230/20-231/13	A			Both-sides	650	5	3250	3250	
	232/9-17	A			Both-sides	400	5	2000	2000	
	233/3-15	A			Both-sides	600	5	3000	3000	
	234/2	A			LHS	50	5	250	250	Reeds(Arundo donax)
	234/3-8	A			Both-sides	250	5	1250	1250	
	236/1-6	B	9	S	LHS			0		Bluegum(Eucalyptus species)
	236/7-9	B	5	S	RHS			0		
	237/1	B	2	M	RHS			0		
	238/4	B	1	L	LHS			0		
	238/7	A			Both-sides	50	5	250	250	
	2394-7	B	16	S	RHS			0		
	239/12-14	A			Both-sides	100	5	500	500	
	240/2	B	3	S	LHS			0		
	241/3-18	A			LHS	750	5	3750	3750	
	241/19-20	B	9	S	LHS			0		
	243/2-8	A			Both-sides	300	5	1500	1500	
	244/25-27	B	4	M	RHS			0		
	244/25-27	B	5	M	LHS			0		
	245/13-20	A			Both-sides	350	5	1750	1750	
	246/1-4	B	10	S	RHS			0		
	246/1-4	B	7	S	LHS			0		
	246/7-17	A			Both-sides	500	5	2500	2500	
	246/11-17	B	7	M	LHS			0		
	246/11-17	B	8	M	RHS			0		
	247/1-8	A			LHS	350	5	1750	1750	
	248/12-18	A			Both-sides	300	5	1500	1500	
	249/8-12	A			Both-sides	200	5	1000	1000	
	249/9	B	3	L	LHS			0		
	249/13-18	B	7	M	RHS			0		
	249/13-18	B	8	M	LHS			0		
	250/1-6	B	9	S	RHS			0		
	251/7-19	A			Both-sides	600	5	3000	3000	
	251/10-14	B	10	S	RHS			0		
	251/13-252/20	A			Both-sides	1350	5	6750	6750	
	250/20	B	1	L	LHS			0		
	254/2-17	A			Both-sides	750	5	3750	3750	
	254/14	B	3	L	LHS			0		
	255/1-26	A			Both-sides	1250	5	6250	6250	
	256/7-20	A			Both-sides	650	5	3250	3250	
	257/12	A			LHS	50	5	250	250	
	257/13-15	B	8	M	LHS			0		
	257/15	B	2	M	RHS			0		
	259/7-18	A			Both-sides	550	5	2750	2750	
	260/1-19	A			Both-sides	900	5	4500	4500	
	260/5-19	B	8	M	RHS			0		
	260/5-19	B	10	M	LHS			0		
	261/18-19	B	2	L	RHS			0		
	262/1-20	A			Both-sides	950	5	4750	4750	
	262/116-20	B	5	M	RHS			0		
	263/7-20	A			Both-sides	650	5	3250	3250	
	264/5	B	1	M	LHS			0		
	264/14-20	A			Both-sides	300	5	1500	1500	
	266/7-10	B	14	S	LHS			0		
	266/7-10	B	9	S	RHS			0		
	266/13-267/13	A			Both-sides	1000	5	5000	5000	
	268/1-4	A			Both-sides	150	5	750	750	
	268/12-15	B	7	M	LHS			0		
	268/12-15	B	5	M	RHS			0		

PREVIEW ONLY

No.	Location Km posts	Category	No trees	Size	Sides	Distance	Width	Cross check	Areas	Comments
269/9-13		A			Both-sides	200	5	1000	1000	
270/3		B	1	L	LHS			0		
270/10-12		A			Both-sides	100	5	500	500	
271/14-16		A			Both-sides	100	5	500	500	
272/14-16		A			Both-sides	100	5	500	500	
272/17		B	2	M	LHS			0		
273/7-17		A			Both-sides	500	5	2500	2500	
274/8-19		A			Both-sides	550	5	2750	2750	
274/20		B	1	M	LHS			0		
275/8-12		A			Both-sides	200	5	1000	1000	
276/5-18		A			Both-sides	650	5	3250	3250	
277/9		B	1	S	RHS			0		
*278/5-20		B	27	L	LHS			0		Beefwood(Casuarina cunninghamiana)adjacent to the farmers fence,extra care must be taken when cutting these trees.
278/20		B	1	M	LHS			0		Or either we appoint another contract to deal with these specific tree only.
279/6		B	1	L	LHS			0		
279/14		B	1	L	LHS			0		
280/4		B	1	M	LHS			0		
280/9		B	1	L	LHS			0		
281/13		B	2	L	LHS			0		
282/6		A			LHS	50	5	250	250	
283/2		B	2	L	LHS			0		
284/13		A			LHS	50	5	250	250	
289.1		B	1	M	RHS			0		
289.9		B	1	S	LHS			0		
289.10		B	1	S	RHS			0		
289.13		B	2	M	LHS			0		
289.16		B	1	S	LHS			0		
289.17		A			LHS	50	5	250	250	
289.18		B	1	M	RHS			0		Morula(Sclerocarya birrea)
289.19		B	1	M	LHS			0		
290.1		B	5	S	LHS			0		
290/2		A			LHS	50	5	250	250	
290.7		B	1	M	LHS			0		Morula (Sclerocarya birrea)
292.6-7		B	4	M	LHS			0		
292.8		B	1	M	LHS			0		Morula(Sclerocarya birrea)
292.10		B	1	M	LHS			0		
292.11		B	1	M	LHS			0		
293.1		A			RHS	50	5	250	250	
293.2		B	1	M	RHS			0		Morula(Sclerocarya birrea)
293.5		B	1	M	RHS			0		Syringa tree.(Melia azedarach)
293.17-18		B	9	S	RHS			0		
293.19-294.1		B	18	S	RHS			0		
294.2-4		B	8	S	RHS			0		
294.5		B	2	M	LHS			0		
294.15		B	1	M	LHS			0		
294.19		B	5	S	RHS			0		
294.20		B	2	M	LHS			0		
295.5		B	1	L	RHS			0		
295.5		B	14	S	RHS			0		
295.6		A			RHS	50	5	250	250	
295.7		B	1	L	RHS			0		
295.8		B	4	S	RHS			0		
295.11		A			RHS	50	5	250	250	
296.7		B	1	S	RHS			0		
296.8		B	1	M	RHS			0		
296.9		B	1	S	RHS			0		
296.11		B	1	S	RHS			0		
296.12		A			LHS	50	5	250	250	
296.17-19		A			Both-sides	100	5	500	500	
296.19		B	1	M	RHS			0		
296.20		B	1	M	RHS			0		
297.1		B	1	M	LHS			0		
297.2		A			RHS	50	5	250	250	
297.3		B	1	M	LHS			0		Morula(Sclerocarya birrea)
298.1		A			LHS	50	5	250	250	
298.4-5		B	19	S	LHS			0		
298.1		B	1	M	LHS			0		
299.3		B	4	S	LHS			0		Syringa tree.(Melia azedarach)
299.13		A			Both-sides	50	5	250	250	
300.18		B	1	S	RHS			0		
300.18		B	1	S	LHS			0		
300.1-2		A			Both-sides	50	5	250	250	
301.7-9		A			Both-sides			0		Sisal.(Agave sisalana)
301.19-20		B	4	S	RHS			0		
301.20		B	1	L	RHS			0		
302.1-3		A			RHS	100	5	500	500	
302.12		B	3	M	LHS			0		
302.12		B	1	L	LHS			0		
303.1		A			RHS	50	5	250	250	
303.18		B	1	M	RHS			0		
303.20		B	1	M	RHS			0		Syringa tree.(Melia azedarach)
304.2		B	3	S	RHS			0		
304.11-13		B	12	S	RHS			0		
306.17		A			LHS	50	5	250	250	
307.1-6		A			Both-sides	250	5	1250	1250	
309.5-10		A			Both-sides	250	5	1250	1250	
309.13-18		B	9	S	RHS			0		
309.19-20		B	3	S	LHS			0		
309.20		B	2	M	RHS			0		

No.	Location Km posts	Category	No trees	Size	Sides	Distance	Width	Cross check	Area	Comments
311.1		B	1	M	RHS			0		
311.8		A			RHS	50	5	250	250	
300.12		A			Both-sides	50	5	250	250	
311.19		A			LHS	50	5	250	250	
311.20		B	3	S	RHS			0		
312.1-6		A			Both-sides	250	5	1250	1250	
312.8-14		A			Both-sides	300	5	1500	1500	
312.15		B	2	M	RHS			0		
313.10		A			Both-sides	50	5	250	250	
313.12		A			LHS	50	5	250	250	
314.10-11		B	3	S	RHS			0		
314.11		B	2	S	LHS			0		
316.2-4		A			Both-sides	100	5	500	500	
316.6-7		B	3	S	RHS			0		
316.9-12		B	9	S	RHS			0		
317.4		B	2	S	RHS			0		
319.6-10		A			RHS	200	5	1000	1000	
319.11		B	1	S	LHS			0		
313.13		B	1	M	RHS			0		Morula tree
320.16-19		A			Both-sides	150	5	750	750	
321.4-7		A			Both-sides	150	5	750	750	
322.4		B	1	M	LHS			0		
322.17		A			LHS	50	5	250	250	
323.13-15		A			LHS	100	5	500	500	
323.17-18		A			LHS	50	5	250	250	
327.5-10		A			Both-sides	250	5	1250	1250	
328.18-329.4		A			Both-sides	300	5	1500	1500	
329.13-16		B	10	S	LHS			0		
329.17		B	1	S	RHS			0		
330.5-9		A			LHS	200	5	1000	1000	
331.15-17		A			LHS	100	5	500	500	
332.3		A			RHS	50	5	250	250	
332.6-7		A			LHS	50	5	250	250	
332.15		A			RHS	50	5	250	250	
333.4-6		A			RHS	100	5	500	500	
335.3-6		A			Both-sides	150	5	750	750	
335.9		B	1	M	LHS			0		
335.15-20		A			Both-sides	250	5	1250	1250	
337.3-15		A			Both-sides	600	5	3000	3000	
339.4		B	4	S	LHS			0		
339.6		B	1	M	RHS			0		
340.1-7		A			Both-sides	300	5	1500	1500	
340.15-17		B	9	S	RHS			0		
341.1-6		B	11	S	LHS			0		
341.9-13		A			Both-sides	200	5	1000	1000	
344.5		B	1	M	LHS			0		
344.9		B	4	S	RHS			0		
346.1-4		B	7	L	LHS			0		
346.6-11		B	8	M	RHS			0		
347.1-9		B	17	S	LHS			0		
347.1-9		B	22	S	RHS			0		
348.15-20		A			Both-sides	250	5	1250	1250	
349.8-11		A			RHS	150	5	750	750	
349.14-17		B	15	S	RHS			0		
349.18		B	4	S	LHS			0		
352.1-13		A			Both-sides	600	5	3000	3000	
353.3-8		A			Both-sides	250	5	1250	1250	
353.11		A			LHS	50	5	250	250	
353.16-20		A			Both-sides	200	5	1000	1000	
354.2		A			Both-sides	50	5	250	250	
354.5-9		B	3	M	RHS			0		
354.5-9		B	13	S	RHS			0		
355.3-10		A			Both-sides	350	5	1750	1750	
355.15-20		B	21	S	RHS			0		
355.15-20		B	15	S	LHS			0		
356.6		B	3	S	RHS			0		
357.10-13		A			Both-sides	150	5	750	750	
357.17		B	6	S	LHS			0		
357.19-20		B	18	S	RHS			0		
359.1		B	7	S	RHS			0		
359.8-12		A			Both-sides	200	5	1000	1000	
359.15		B	5	S	RHS			0		
359.17-18		B	11	S	LHS			0		
359.17-18		B	8	S	RHS			0		
360.16-20		A			LHS	200	5	1000	1000	
360.16-20		B	22	S	RHS			0		
						61600	1155	308000	308000	

2944

SMALL 1481
MEDIUM 1284
LARGE 179
2944