

















































468	337-8	1.57	Vanka											
469	337-9	1.57	Vanka											
470	337-10	1.65	Vanka											
471	340-1	0.60	Vanka											
472	340-2	1.37	Vanka											
473	340-3	2.98	Vanka											
474	340-4	0.81	Vanka											
475	340-5	3.35	Vanka											
476	341-1	3.44	Vanka											
477	341-2	0.41	Vanka											
478	341-3	1.03	Vanka											
479	341-4	1.96	Vanka											
480	341-5	3.68	Vanka											
481	341-6	0.11	Vanka											
482	341-7	0.16	Vanka											
483	341-8	3.90	Vanka											
484	341-9	2.38	Vanka											
485	342-2	2.54	Vanka											
486	342-3	3.06	Vanka											
487	342-4	0.52	Vanka											
488	342-5	1.30	Vanka											
489	343-1	2.22	Vanka											
490	343-2	1.51	Vanka											
491	345-2	0.18	Rasta											
492	365	9.09	Vanka											
493	366	3.50	Vanka											
494	367-2	10.14	Vanka											
495	99-2	3.01		UAW										
496	171-	61.30		UAW										
497	190	55.21		UAW										
498	380-2	3.45		UAW										
499	330-2	5.46		UAW										
500	648	10.96		UAW										
501	695-1	6.43		UAW										
502	706	26.17		UAW										
503	731	5.54		UAW										
504	788-2	7.42		UAW										
505	800-2	0.40		UAW										
506	810	24.3		UAW										
507	146-3	2.25									Endoment land			
508	253	8.72									Endoment land			
509	584	110.05									Endoment land			
510	595-4	0.66									Endoment land			

511	724	20.13								Endoment land				
512	750	1.01								Endoment land				
513	754	5.07								Endoment land				
514	760	6.24								Endoment land				
515	763	15.33								Endoment land				



















162	268-2	4.64	Forest Area											
163	269-4	3.44	Forest Area											
164	270-1	6.17	Rasta											
165	270-4	3.32	Forest Area											
166	271-1	0.30	Rasta											
167	273-1	0.26	Rasta											
168	277-1	0.30	Rasta											
169	280-1	0.30	Rasta											
170	281-1	0.29	Rasta											
171	284-1	0.27	Rasta											
172	69-1	6.61								Endownm ent land				





80	443-1	0.25	GP											
81	444-1	0.27	GP											
82	446-1	0.22	GP											
83	447-1	0.24	GP											
84	448-1	0.35	GP											
85	451-1	0.59	GP											
86	453-1	0.42	GP											
87	454-1	0.30	GP											
88	455-B	0.30	GP											
89	456-4	0.42	GP											
90	461-1	0.30	GP											
91	464-3	0.30	GP											
92	466-3	0.28	GP											
93	470-1	0.30	GP											
94	471-3	0.30	GP											
95	472-3	0.30	GP											
96	474-3	0.30	GP											
97	475-1	0.30	GP											
98	478-1	0.34	GP											
99	482-3	0.30	GP											
100	483-3	0.30	GP											
101	484-1	0.30	GP											
102	496-1	0.30	GP											
103	497-1	0.30	GP											
104	498-3	0.20	GP											
105	499-3	0.06	GP											
106	506-3	0.28	GP											
107	4-2	1.50												
108	40-2	0.25												
109	42-1	1.05												
110	49-6	1.65	Rasta											
111	51-26	2.72	VSP											
112	52-1	3.40	VSP											
113	53-	6.57	VSP											
114	54-2B	2.81	VSP											
115	55-3	1.87				AW								
116	70-1	10.16				AW								
117	70-05	17.83				AW								
118	79-3A	0.09	Well											
119	81-3	0.61				AW								
120	82-1	40.99				AW								
121	87	1.00				AW								
122	88-2	5.20				AW								

















219	518-3	0.56			AW									
220	518-4	0.42			AW									
221	522-3	0.29	Rasta											
222	523-1	1.16	Rasta											
223	525-4	0.22	Rasta											
224	526-4	0.38	Rasta											
225	528-3	0.42	Rasta											
226	535-3	0.30	Rasta											
227	544-3	0.30	Rasta											
228	445-3	0.32	Rasta											
229	555-3	0.38	Rasta											
230	357-1	0.37	Rasta											
231	358-1	0.38	Rasta											
232	559-1	0.28	Rasta											
233	562-1	0.37	Rasta											
234	563-1	0.44	Rasta											
235	566-1	0.66	Rasta											
236	566-2	0.45			AW									
237	568-1	0.70	Rasta											
238	574-1	0.30	Rasta											
239	575-1	0.28	Rasta											
240	577-1	0.27	Rasta											
241	579-3	0.44	Rasta											
242	580-3	0.19	Rasta											
243	584-1	0.35	Rasta											
244	585-3	0.61	Rasta											
245	587-1	0.32	Rasta											
246	588-4	0.51	Rasta		AW									
247	62	20.39									Endowment land			





















209	455-2B	2.27			AW									
210	455-4	1.46	GP											
211	456-1	1.14			AW									
212	456-2	0.91			AW									
213	456-3	0.23			AW									
214	456-4	1.26			AW									
215	456-5	4.90			AW									
216	459-1	0.38	GP											
217	462	2.42	GP											
218	463	2.16	GP											
219	464-1	0.50			AW									
220	465-3	0.32	GP											
221	466-3	0.32	GP											
222	467-3	0.37	GP											
223	470-4	0.21	GP											
224	471	2.40	GP											
225	473-2	1.86			AW									
226	476-1	0.35	GP											
227	477-1	0.30	GP											
228	478-1	0.28	GP											
229	479	1.38	GP											
230	483	4.45		UAW										
231	485-11	0.89			AW									
232	488-8	0.64			AW									
233	489	49.07		UAW										
234	106	24.62									Endownm ent land			
235	180	5.77									Endownm ent land			
236	281	2.00									Endownm ent land			
237	245	1.00									Endownm ent land			
238	135	11.40				Inam Land								
239	148-1	0.21				Inam Land								
240	149	7.24				Inam Land								
241	296	14.07				Inam Land								
242	298	19.23				Inam Land								
243	63	9.80				Inam Land								
244	201-2	10.91				Inam Land								
245	226	5.73				Inam Land								
TOTAL		1487.12	569.43	380-92	424.79	78.59					33.39			





















440	919-3	3.20	Vanka											
441	920-1	0.51	Rasta											
442	921-1	0.51	Rasta											
443	922-1	0.40	Rasta											
444	924-1	0.32	Rasta											
445	924-4	0.86			AW									
446	927-	7.81	Vanka											
447	928-1	0.54	Vanka											
448	929-4	0.30	Rasta											
449	931-1	0.45	Rasta											
450	932	3.85	Vanka											
451	936	0.01			AW									
452	937	0.01			AW									
453	938	0.01			AW									
454	939	0.01			AW									
455	940	0.01			AW									
456	941	0.01			AW									
457	942	0.01			AW									
458	943	0.01			AW									
459	944	0.01			AW									
460	945	0.01			AW									
461	946	0.01			AW									
462	947	0.01			AW									
463	948	0.01			AW									
464	956	256.24		UAW										
	329-5	1.10									Endownm ent land			
	329-6	0.43									Endownm ent land			
	341-2	0.33									Endownm ent land			
	341-1	3.70									Endownm ent land			
	64-2	0.15									Endownm ent land			
	392-1	0.85									Endownm ent land			
	392-2	1.33									Endownm ent land			
	392-3	0.63									Endownm ent land			
	392-4	1.14									Endownm ent land			
	392-5	1.09									Endownm ent land			

	392-6	0.38								Endownment land				
	392-7	0.93								Endownment land				
	393-9	0.75								Endownment land				
	393-10	0.53								Endownment land				
	398-1	1.25								Endownment land				
	398-2	1.46								Endownment land				
	398-3	0.92								Endownment land				
	88-2	2.23								Endownment land				
	88-6	34.32								Endownment land				
	297-3	1.51								Endownment land				
	197	39.44								Endownment land				





















