Development Street List	Occupancy Analysis		Proposed as				Additional	
Name	<u>Location</u>	Length (mile)	Public Streets**	# Lots	% w/CO	% w/CO	Started	
Davis Farm Rd.	off Blackstrap	0.29						
Stoneridge								
Stone Ridge Rd.	off Blackstrap	0.85	0.85	17		5.88%	1	
Hilltop	off Stone Ridge	0.12						
Rogers Trail	off Stone Ridge	0.39						
Farm Gate Lane, (Caprio Subdivisio	on) off Lunt	0.27	0.27	6		16.67%	1	
Tidewater Farm								
Farm Gate Lane	off Clearwater	0.69	0.69	9	3	33.33%	1	
Marigold	off Farm Gate	0.55						
Heron Point	off Marigold	0.32						
Unnamed, next to TV 2	off Clearwater	0.14						
Mussell Cove Lane	off Foreside	0.37						
Ledgewood/Lalumiere	off Ledgewood	0.30	0.30	8	(0.00%		
Cavendish/Paddock		1						
Cavendish Rd.	off Winn	0.57	0.57	4	4	100.00%		
Killarney	off Paddock Way	0.23	0.23	1	1 (0.00%		
Paddock Way	off Winn	0.74	0.74	11	8	3 72.73%		
Arbors 1 & 2		1						
Arbor Side Drive	off Johnson	0.60	0.60	9	-	7 77.78%		
Wisteria Cir.	off Arborside	0.24	0.24	4	4	100.00%		
Ledge Rock	off Arborside	0.16	0.16	4		2 50.00%		
Dadileo Dr.	off Middle	0.41	0.41	7			1	
Fieldstone Lane	off Woodville	1.04	1.04	13	(46.15%		
Seaside Sub.	off Underwood	0.21						
Cleaves Farm Rd.	off Pleasant Hill	0.43						
Maple St.	off Cleaves Farm	0.38						
Trolley Farm Ln.	off Hurricane	1.04						
Oxford Woods								
Oxford Woods Dr	off Babbidge	0.76	0.76	12	6	50.00%		
Christopher Ln	off Oxford Woods	0.08	0.08	5		60.00%		
Evergreen Dr	off Oxford Woods	0.08	0.08	4		2 50.00%		
Alpine Woods		1						
Alpine Drive	off Woodville	0.66	0.66	7		14.29%		
Sylvan Drive	off Alpine	0.27	0.27	3	-			
Red Oak Drive	off Blackstrap	0.68	0.68	10		40.00%		
Spoondrift Rd.	off Babbidge	0.56						
Sherman Drive	off Longwoods	0.56	0.56	9	į	5 55.56%	1	
Preservation Dr.	off Foreside	0.66		•	`	30.0070	•	
	Totals	13.72	9.19					

^{**}It should be noted that future homeowners may choose to request streets for public acceptance regardless of original developer intentions. It should also be noted that Ridgewood Estates and Oceanview are not listed based on unique development type.