## <u>-</u>2

## Fall 2006 Cottage Lot Draw - Subdivision Services and Amenities

LEGEND:	<ul><li>Available</li></ul>	Located in Subdivision	⊗ Limited Access
	O To be Completed	□ Located Nearby	

Please note: the information contained in this matrix summary is for reference & informational purposes only. Actual distances, amenities and further details are listed in the subdivision write-ups contained within in this package.

·																					
Page Number:	39 39	Blacks Prize 51	15 Blueben, n	Bodnanik IIII	Burge (ak)	1 also site 1 Burge Lak.	53 CleanVater	Cupar's Organ	ASSIS TOOMJIJO 51	Azeach Dropmore 1, 23	Dropnora S. 22	Alloward South 257	S Eden Lake	61 First Cranho	63 George 1 24.	95 Islandview (Math.	uosaine (plue)s) 25	Slandview S.	29 Lake Athan:	S Lake Athanas	B - Moysnaya - B
Public Beach									•				0,								
Public Boat Launch																					
Motorized Watercraft Allowed	8	8	8	•	•	•	•	•	⊗	•	•	•	•	•	•	⊗	⊗	8	•	•	
Fishing	•		•	•	•	•	•	•	•	•	•	•	•	•		•			•	•	
Golf Course																					
Hydro Access	•	•	0	0	•		•	0	0	0	0	0		0	•	•	•	•	•	•	
MTS Access	•	•		0	•		•	0		0	0	0		0	•	•	•	•	•	•	
Gravel Road Access	•	•	0	•	•		•	•	0	•	•	•		0	•	•	•	•	•	•	
Remote Access (No Road)						•							•								
	Lake Athas	Lake of the S	Little Deer	Maple Cross	Mill Creek B	Mitchell's F.C.	North Cliffs	Pebbleston	Red Deer P.	Shoal Lav.	South Beach	St. Malo	The Narrouse a	Totem Road	Traverse IV.	Twin Lakes	Waniping	Wekuskow Lake	Whitefish Late	Woods Creek	VD)
Page Number:	/1	73	75	//	79	81	29	35	83	85	31	87	89	91	93	95	97	99	101	103	
Public Beach																					
Public Boat Launch																					
Motorized Watercraft Allowed	•	•	8	•	8	•	$\otimes$	8	•	•	8		8	•	8	•	•	•	•	8	
Fishing	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	
Golf Course																					
Hydro Access	0	•	0	0	0	0	•	0	•	0	•	0	0	•	0	0		<u> </u>	<u> </u>	•	
MTS Access	0	•	0	0			•				•			•	0	0		<u> </u>	<u> </u>	•	
Gravel Road Access	0	•	•	•	0	•	•	0	•	•	•	0	0	•	•	0	0	<u> </u>	•	•	
Pamota Access (No Road)	1	1	1	1	1	I	I	1	1	1	1	1	ì		I	1	1		1	1 1	