Celebration Park Control Descriptions

	Celebration Park Permanent											
Co	urse	e 1	2.0 km									
\triangleright								Start:				
1	32		0			1		S end of hill				
2	43		×					Special item				
3	49		÷			O		E edge of vegetation boundary				
4	37				.5			Boulder, 0.5m high				
5	34		//			>		SE end of path				
6	36	←				Ö		N side of W boulder				
7	46		//		<			Bend in path				
8	31		1			-		E end of bridge				
9	33		A			٦.		SE outside corner of fence				
O	X		440 m			>	Ø	Navigate 440 m to finish				

Celebration Park Permanent									
Co	urs	e 2	2.7 km						
\triangleright								Start:	
1	45		×					Special item	
2	38		1			1		SW end of bridge	
3	36	←	\blacktriangle			Ċ		N side of W boulder	
4	40		/	A		$\overline{\cdot}$		Between path and fence	
5	44		0			Ů		Top of hill	
6	48		※			0		E edge of thicket	
7	41		K			Ö		N side of fence	
8	42		/			Ö		N side of path	
9	35		Y			六		N outside corner of fence	
10	46		/		<			Bend in path	
11	47		=	/		=		Between marsh and path	
○250 m>○								Navigate 250 m to finish	

Orienteering involves the mind and the body. With the aid of a map and an optional compass, you find your way on foot across the countryside from control to control. Your imagination and skills help you to choose the best route.

Orienteering courses are usually set in a pleasant forest environment and you set your own pace. You can treat orienteering as a highly competitive race of navigational skills and physical speed or as a hike through the woods with the added fun of finding the red and white controls. Orienteering is usually an individual effort, but it is common to see groups or families hiking around an orienteering course together. Fitness and experiencing the outdoors come naturally with this sport.

An orienteering map is a very detailed map. You can orient the map by using a compass or by looking at the terrain and physical features around you. The blue vertical lines on the map indicate magnetic North.

The course has painted red and white controls on 4x4 wooden posts set in the ground. You visit each control in sequence and copy the letter from the marker on a piece of paper. This verifies your completion of the course.

Use the map and the chart to the left to find the 20 controls located in the park. You **Start** and **Finish** at the **Triangle/Double Circle**. The first

column shows the order to find the controls and the second column is the number you will find on the post indicating that you are at the proper place. There are two courses of different lengths. Feel free to design your own course. Course lengths are direct from control to control. Use of trails will make the course length increase.

Orienteering is a year-round sport. Check www.CascadeOC.org to learn about navigation skills and upcoming orienteering events.

The Celebration Park permanent orienteering courses were designed and installed as a Boy Scout Eagle Award Service Project by Justin Allmaras, Boy Scout Troop 336.