

Camp Joy

Lewis & Clark Council

Boy Scouts of America

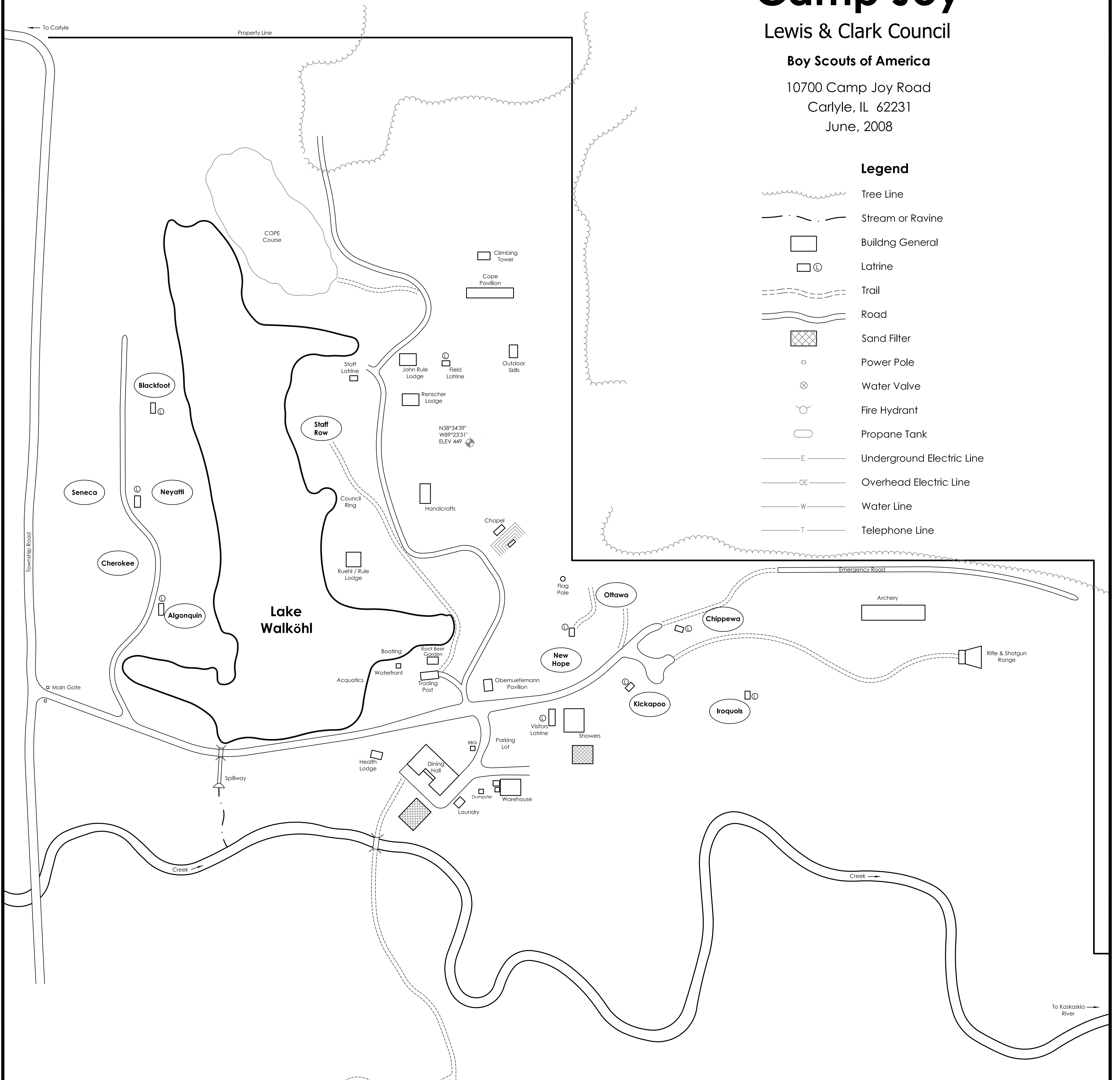
10700 Camp Joy Road

Carlyle, IL 62231

June, 2008

Legend

	Tree Line
	Stream or Ravine
	Building General
	Latrine
	Trail
	Road
	Sand Filter
	Power Pole
	Water Valve
	Fire Hydrant
	Propane Tank
	Underground Electric Line
	Overhead Electric Line
	Water Line
	Telephone Line



Electrical System Information
June 17th, 2000

1. 400 Amp main service 120/240 1ph disconnect on pole at dining room.
2. Dining hall 100 amp and 200 amp panel in health lodge overhead from main pole.
3. Warehouse 100 amp panel in northwest corner overhead from main pole.
4. Laundry has 60 amp panel feed underground from dining hall.
5. Showers have 60 amp underground line from warehouse.
6. Visitors latrine has 60 amp underground line from warehouse.
7. Health Lodge has 100 amp underground from pole with 100 amp disconnect on pole feed from main pole overhead.
8. Power to light and rec on dam feed from main pole overhead to 30 amp disconnect on pole, underground across road to rec.
9. Overhead from pole to trading post, 100 amp panel.
10. Overhead from pole to pole at waterfront 30 amp disconnect.
11. From pole to pole on road by pavilion 100 amp panel on pole.
12. Over from item 11 to pavilion 30 amp in pavilion.
13. Underground 60 amp line from item 11 to latrine for Ottawa and New Hope.
14. Underground from pole by chapel 30 amp 120v to disconnect at front of chapel.
15. From disconnect at chapel to light over alter.
16. 200 disconnect on pole by Ruehl Lodge.
17. From item 16 100 underground to 100 amp panel in Ruehl Lodge.
18. From item 17 200 underground line to 200 amp panel at handicrafts.
19. From handicraft 30 amp 120/240v to Renschen Lodge 30 amp panel underground.
20. From handicraft 30 amp 120/240v to John Rule Lodge 30 amp panel underground.
21. From handicraft 100 amp 120/240 underground to staff latrine.
22. From staff latrine underground 20 amp 120v circuit to staff tents, two tents per circuit.
23. From item 16 to council ring overhead line 20 amp disconnect on pole.

