



Work Order 00868052  
Work Order 00868052  
Number  
Created Date 9/11/2025

Account Turnberry Ridge  
Contact Erik Johnson  
Address 4001 Turnberry Road  
Champaign, IL 61821  
United States

Work Details

Specialist Comments to Customer We treated the filamentous and planktonic algae in the main pond with eight pounds of a basic copper mix and applied 1 PDU of EutrosorbWC to bind free-reactive phosphorus in the water column. The pond had scattered filamentous algae and a six-foot thick planktonic bloom. The dissolved oxygen levels below the bloom were good, with 6.7 ppm at 7 feet. We also treated the small patches of Southern Naiad growing along the perimeter of the pond with 5 pounds of Harpoon G.

Prepared By Jaren Hotsinpillar

Work Order Assets

Asset	Status	Product Work Type
Turnberry Ridge -East Pond	Inspected	
Turnberry Ridge -Main/Big Pond	Treated	



Work Order 00868052  
 Work Order 00868052  
 Number

Account Turnberry Ridge  
 Contact Erik Johnson  
 Address 4001 Turnberry Road  
 Champaign, IL 61821  
 United States

Created Date 9/11/2025

Service Parameters

Asset	Product Work Type	Specialist Comments to Customer
Turnberry Ridge -East Pond	MONITORING	
Turnberry Ridge -East Pond	LAKE WEED CONTROL	
Turnberry Ridge -East Pond	ALGAE CONTROL	
Turnberry Ridge -Main/Big Pond	MONITORING	We applied 1 PDU of EutrosorbWC to bind free-reactive phosphorus in the water column.
Turnberry Ridge -Main/Big Pond	LAKE WEED CONTROL	We treated the Southern Naiad with 5 pounds of Harpoon G.
Turnberry Ridge -Main/Big Pond	ALGAE CONTROL	We treated the filamentous and planktonic algae with eight pounds of a basic copper mix.
Turnberry Ridge -Main/Big Pond		We treated the filamentous and planktonic algae with eight pounds of a basic copper mix and applied 1 PDU of EutrosorbWC to bind free-reactive phosphorus in the water column. We also treated the Southern Naiad with 5 pounds of Harpoon G.
Turnberry Ridge -East Pond		