

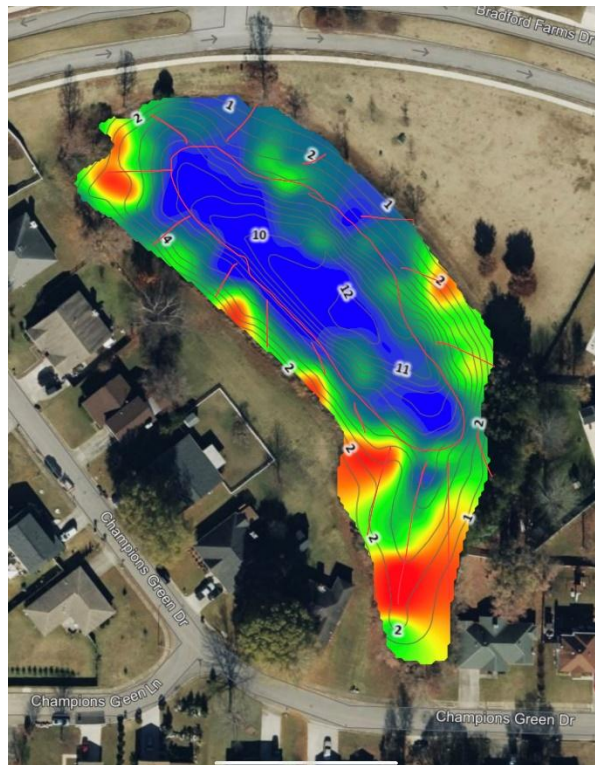
Exhibit A

AMERICAN SPORT FISH HATCHERY

City of Madison-Michael Johnson

I have attached detailed sonar maps to this report to show how we determined the amount of material. The picture below is just to give you an idea of where we would remove sediment. Basically, we will remove sediment from everywhere except the deepest area circled in the picture. The goal is to remove sediment down to the original hard bottom. All sediment will be discharged into GeoBags. These bags, also known as dewatering bags, will retain the sediment and allow the water to return to the pond. The bags will then be allowed to dry for 1-2 months, cut open and the material hauled off or spread on site. The total volume of the material will be reduced by approximately 75% due to dewatering and drying.

The lake originally had 2,200 cubic yards of material but we estimated that currently there needs to be 2,800 removed. A majority of the sediment looks to be organic in nature. The area next to the lake is flat and will be a great spot for the GeoBags. The material can be graded on site and then grass seed spread or it can be hauled off to a land fill. We recommend grading into the existing area because of cost.



Pond	Mobilization	Material (cubic yards)	Dredging	Crane	Total
1	\$8,000	2,800 cubic yards	\$65,000	NA	\$73,000

Please let me know if you have any questions regarding this proposal. We are happy to work with your timelines and budgets.

Regards,

Shawn McNulty