## University Lakes LLC

University Lakes LLC											
Date	Date 12/3/2020 SELECTION CRITERIA for										
Bathymetric & Stump Identification Survey											
Proposers											
A	BFM										
В	Fenstermaker										
C	Forte & Tablada										
D	NTBA										
E											
F											
G											
Н											
I											
J											
_#_	CRITERIA	MAX PTS	A	В	C	D	E	F	G	Н	
1	Relevant Experience of Firm(s)	30	20	29	29	25					
2	Relevant Experience of Key Staff	20	14	19	19	14					
3	Proposed Project Work Plan	20	10	19	16	18					
4	Demonstrated Ability to Conform to Project Schedule	10	10	10	10	10					
5	Cost Proposal (formula-based)	20	9.3	20	9.3	13.4					
	EVALUATION PHASE SUB-TOTAL	100	63.3	97	83.3	80.4					