Date: March 3, 2008

To: Alternative Mechanical Engineering for, University of Utah Merrill Engineering Project

Attention:Dewaine Allgieremail:dallgier@amci.com

Contact: Tami Bloxham <u>tami@bold-tech.com</u> Please direct all correspondence and place all orders with Bold's contact listed above.

## Quote # 0802015 Rev D

Quote valid	Quote valid for 60 days Estimated Shipment: 6 weeks after receipt of Purchase Order		Terms: net 30 days FOB: West Jordan, UT		
Estimated S					
	Request for additional Items Merrill Engineering Project			\$31,932.00	
	3 GPM Acid/Causitic Neutralization System This system will service the 3 new wet benches and the retrofit station			\$31,932.00	
	This system will service the 5 new wet benches and the retroit station			ψ <b>31,352.00</b>	
		Qty.	Price	Extension	
	Basic Neutralization System				
	150 Gallon Poly Propylene 3 Partitian Neutralizing Tank (limestone/reaction/monitoring)	1			
	35 Gallon Poly Propylene Chemical Reservior Tank	2			
	Secondary Contaiment Cabinet	1			
	Mixer, Bulk Includes Shaft with Impellor	1			
190-1048	Capacitive Leak Detection Sensor - Turk	3			
38-2620	1/2" Manual Ball Valve PVC	6			
	3 Level Float Switch 1 ea for chemcial tanks, reaction tank & external sump	4			
	Transfer Pump K-79441-20	1			
	LMI Controller K-57300-20	1			
	LMI Pump K-74508-30	2			
	Eutch Controller K-056705	2			
	Ph Probes K-27103-20	3			

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	over, Protective Cover Poly Propylene	1	
Ca	apability to Chart Historical Data K-56850-10	1	
	All equipment is quoted per customer specifications or as Bold Technolog		

All equipment is quoted per customer specifications or as Bold Technologies' standard product Changes to the design will result in a price change and possible delay in delivery.