

QUOTATION

Mr. Studebaker and Mr. Olson		OUR NO.	29294	
PO Box 518 Yorktown, IN 47396		YOUR NO DATE	To Be Determined February 11th 2016	
Reference		leaning and Pump Replace	,	
Unit		DESCRIPTION		PRICE
	OPTION 1: All new Submersible Motor, 6" Cer Wire, Well Seal and Piping To Submersible Pump Desi	ersible Pump, New 40 hp C ta-Loc (PVC Drop Pipe) Su Required to Change from gn:	Grundfos bmersible Vertical Turbine Materials	\$16,200.0 \$1,800.0 \$18,000.0
<u>O</u>	PTION 2: Vertical Turbine Materials Required for Rep Couplings, Shaft Sleeves, S Motor Rebuild, Assembly, I (Please note that the Moto could offer a deduct value	lacment Column Pipe, Sha pider Bearings, all new bo nstallation, and Performan r may not require complete	fting, Shaft wl assembly, ce Testing	*B D) \$17,788.0
		Project Cost (VT with no Most for Project (new Subme	•	\$16,313.00 \$18,000.00
TERMS START COMPLETE	Est. 1-2 Weeks after Ap	oproval		
CEPTED BY				
O NUMBER		PEERLESS-MII	OWEST INC	
		BY 50W	s, Project Manager	