



QUOTATION

Town of Yorktown Water
Mr. Studebaker and Mr. Olson
PO Box 518
Yorktown, IN 47396

OUR NO. 29294
YOUR NO. To Be Determined
DATE February 11th 2016

Reference: Well #3 Cleaning and Pump Replacement

Unit	DESCRIPTION	PRICE
	OPTION 1: All new Submersible Pump, Motor, and PVC Drop Pipe	
	Materials for all new Submersible Pump, New 40 hp Grundfos Submersible Motor, 6" Certa-Loc (PVC Drop Pipe) Submersible Wire, Well Seal and Piping Required to Change from Vertical Turbine To Submersible Pump Design:	
	Estimate for Materials-----	\$16,200.00
	Labor for installation of Pump with Modified Surface Piping----	\$1,800.00
		\$18,000.00
	OPTION 2: Vertical Turbine and Sand Separator (Motor Rebuild ? TBD)	
	Materials Required for Replacment Column Pipe, Shafting, Shaft Couplings, Shaft Sleeves, Spider Bearings, all new bowl assembly, Motor Rebuild, Assembly, Installation, and Performance Testing-----	\$17,788.00
	(Please note that the Motor may not require complete rebuild, which could offer a deduct value of \$1,475 from this figure)	

Min. Estimated Project Cost (VT with no Motor Repairs)----- \$16,313.00
NTE Total Cost for Project (new Submersible Pump)----- \$18,000.00

TERMS Net 30 Days after Invoice Date
START Est. 1-2 Weeks after Approval
COMPLETE Est. 7-8 Working Days after Start

ACCEPTED BY _____

PO NUMBER _____

PEERLESS-MIDWEST, INC.

BY

Eric J. Williams, Project Manager