Meeting set for May 10, 2016

To: County of St. Paul

From: Animal Shelter & Adoption Society of St. Paul & Area

Request for Help in regards to Land Prep for the New Building and any Grants towards all outside costs.

Land Prep:

Remove torn down barn debris and the cement pad it is on Remove 2 other cement pad
Remove the old shed current standing/cement pad
Strip top soil at current building site
Stock pile black dirt in area indicated by general contractor All gravel needed to build

Help with Grants:

For new well - \$5,000 to \$6,000 (Lakeland Drilling)
For new septic and trenching \$16,947.00 (see attached Quote from Terron Plumbing)
Electrical and Gas hook-up to the new building site. (Quotes have not come in yet)

Thank you for your time and consideration:

Anna Leskiw

President

614-1410

Attn: Anna Leskins

TERRON PLUMBING AND HEATING LTD

BOX 130 MALLAIG, ALBERTA TOA-2KO 726-3938 FAX: 726-2680

ESTIMATE FOR: ST. PAUL ANIMAL SHELTER

RE: WATER & SEWER TANK INSTALLATION TRI-HARD 2000 GALLON (ST. PAUL)

- 1. SUPPLY AND INSTALL 1- 2000 GALLON TRIHARD 2-PIECE CONCRETE SEWER HOLDING TANK CAV UP TO 50' OF 4" DRAINLINE TO BUILDING SITE, 14/2 WIRE TO SAME AREA, 6' OF MANHOLE, 4X4 PRESSURE TREATED POST, AND HIGH LEVEL ALARM.
- 2. SUPPLY AND INSTALL 1- 2000 GALLON TRIHARD 2-PIECE CONCRETE CISTERN C/W UP TO 50' OF 1" HOSE TO BUILDING SITE, 1-1/2HP SUB. 115 VOLT PUMP, 12/4 & 14-2 WIRE TO SAME AREA, 6' OF MANHOLE. 4X4 PRESSURE TREATED POST & LOW LEVEL ALARM.
- 3. SUPPLY AND INSTALL 1- 100' TRENCH FROM EXISTING WELL TO BUILDING SITE C/W 1" HOSE, 12/4 WIRE, AND HOOKUP TO PITLESS ADAPTER ON SIDE OF WELL. (NO WELL PUMP OR HOOKUPS FOR INSIDE OF WELL)
- 4. SUPPLY ALL EXCAVATIONS AND LABOR AS NEEDED.

DATE:

5. SUPPLY PRIVATE SEWAGE DISPOSAL PERMIT AS REQUIRED.

TOTAL ESTIMATE PRICE: \$16,140.00 + GST= \$16,947.00 **APRIL 13, 2016**

NOTE: 1. PRICES VALID FOR 30 DAYS. 2. ALL ELECTRICAL WIRING TO BE DONE BY OTHERS. 3. ALL EXCESS DIRT FROM EXCAVATIONS TO BE LEFT IN PILE ON SITE AS PER OWNERS LOCATION.	ON
ACCEPTANCE BY:	