RESOLUTION DECLARING PROPERTY SURPLUS

WHEREAS the below-described property is no longer necessary, useful or suitable for municipal purposes

NOW, THEREFORE, BE IT RESOLVED that the following property be declared surplus and disposed of according to state statutes, including disposal, sale, transfer to other government agency, or trade-in on new equipment:

Solid Waste Operations

Dano Drum A

Motor Number 1, SN 90-19-99877 Motor Number 2, SN 90-29-100158

Motor Number 3, SN 90-28-100143

BE IT FURTHER RESOLVED that the Mayor and Finance Officer may do all acts necessary to dispose of this property according to state law.

Dated this 1st day of March, 2004.

	CITY OF RAPID CITY	
ATTEST:	Mayor	
Finance Officer		
(SEAL)		



REGIONAL RECOVERY AND LANDFILL FACILITY

Solid Waste Operations City of Rapid City 300 6th Street Rapid City, South Dakota 57701

MEMORANDUM

TO:

Coleen Schmidt, City Finance

FROM:

Jerry Wright, Superintendent, Solid Waste Operations

DATE:

February 9, 2004

SUBJECT: declaration of surplus Dano hydraulic motors

CC:

Ted Vore, Director, Public Works

Jackie Gerry, Administrative Assistant, Public Works

Jerri Lynn, City Finance

Finance file 2004

Public Works file 2004

Project file 04declaredanomotorssurplus.doc

We are preparing specifications for replacing the hydraulic motors that power the Dano drums. Their purchase price will be in the \$19,000 range per motor. There are two(2) Dano drums and there are four motors per drum. We are anticipating re-motoring one of the drums in 2004. There are three(3) existing motors that need to be declared surplus. Their actual value as a trade in or core value trade in is not known. The quotes we have received to rebuild is as expensive as a new motor, so I expect the trade in/core value to be relatively low. The following are the motors, by serial number, by drum. One of the motors, on Drum A, serial number 97-07-81530, will be kept as a back up, and therefore not traded in.

All motors are Model MH 373 JC 60-K-001 RHL radial piston, high torque, slow speed motors. They are manufactured by:

Rotary Power, Inc.

St. Peters, Newcastle-Upon-Tyne, England, United Kingdom

Estimated salvage value, unknown.

Please have the three(3) following motors declared surplus.

Drum	Motor Number	Serial number
\mathbf{A}	1	90-19-99877
	2	90-29-100158
	3	90-28-100143
	4	97-07-81530(will be kept for spare)