RESOLUTION LEVYING ASSESSMENT FOR CLEANUP OF MISCELLANEOUS PROPERTIES

BE IT RESOLVED by the City Council of the City of Rapid City, South Dakota, as follows:

- 1. The City Council has made all investigations which it deems necessary and has found and determined that the amount which each lot or tract shall be benefited by the property clean-up is the amount stated in the proposed assessment roll.
- 2. The assessment roll for Miscellaneous Property Cleanup is hereby approved and assessments thereby specified are levied against each and every lot, piece or parcel of land thereby described.
- 3. Such assessments, unless paid within thirty (30) days after the filing of the assessment roll in the Office of the Finance Officer shall be collected by the City Finance Office in accordance with the procedure in Section 9-43-43 to 9-43-53 of the South Dakota Compiled Laws of 1967, as amended, and shall be payable in one annual installment bearing interest at the rate not to exceed nine percent (9%).

Dated this 7th day of October, 2002.

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

CLEANUP OF MISCELLANEOUS PROPERTY OWNERSHIP/ASSESSMENT ROLL October 7, 2002

1.	Denise Marsh 826 Haines Ave nue Rapid City, SD 57701	North Rapid Addition, Block 7 Lot 29 Lot 30	\$101.00 \$101.00
2.	Marie Fly & Charlotte Neal 612 Mall Drive Rapid City, SD 57701	Dakota Subdivision #1 Lot 19	\$190.00
3.	Larry Biegger 1929 Hillsview Drive Rapid City, SD 57702	Munderloh, Block A N 10' of Lot 10 of Lot 1 Lot 11 of Lot 1	\$127.25 \$127.25
4.	Richard King 1018 N. Maple Avenue Rapid City, SD 57701	Nowlin & Wood, Block 23 Lot 16 Lot 17 Lot 18	\$77.33 \$77.33 \$77.34
5.	Gladys Loudner P.O. Box 432 Mission, SD 57555	South Park Subdivision, Block 1 Lot 18 Lot 19	9 \$138.50 \$138.50
6.	Charles Baumgartner 602 Farlow Avenue Rapid City, SD 57701	Scotts Addition, Block 21 S1/2 of Lot 8 S1/2 of Lot 9	\$86.00 \$86.00
7.	Maurleen Freeman 4460 Beacon Light Road Edgewater, FL 32141	North Rapid Subdivision, Block Lot 9 Lot 10	28 \$127.25 \$127.50