

NOTICE OF SALE

NOTICE IS HEREBY GIVEN THAT THE CITY OF SIOUX FALLS, BRANDON VALLEY SCHOOL DISTRICT, SOUTHEAST TECHNICAL INSTITUTE, CITY OF DELL RAPIDS, SD, CITY OF BRANDON, SD, METRO COMMUNICATIONS, CITY OF HARRISBURG, SD, CITY OF CANISTOTA, SD, LINCOLN COUNTY, SD, AND MINNEHAHA COUNTY, SD, WILL HOLD A PUBLIC AUCTION OF SURPLUS PROPERTY AND POLICE UNCLAIMED AND CONFISCATED PROPERTY ON SEPTEMBER 23, 2017.

Auction of scrap piles will begin at 9 a.m., Saturday, September 23, 2016, at the County Highway Shop, 2124 E. 60th St. North, and then move to additional sites in the order listed below. The auction of general surplus property, including computers and police unclaimed and confiscated property, will also be auctioned beginning at 9 a.m. at the Street Maintenance facility, 1000 E. Chambers St., with vehicles to sell at approximately 12 noon.

Scrap	2000 N. Minnesota Ave.
General Auction	1000 E. Chambers St.

Auction items may consist of tractors, trucks, vans, cars, mowers, heavy equipment, office equipment and furniture, public safety equipment and supplies, water equipment and supplies, stereos, speakers, CDs, tools, jewelry, and many other items.

All items are subject to sales tax. Items will be available for inspection one hour prior to the auction. If interested in a specific item, please contact T. Brick Auctions on Friday, September 22, to ensure the item is still on the auction. **All items are sold as is, where is, and must be removed from the auction sites on the day of the auction unless other arrangements are made with management.** The entire scrap pile must be removed. No secondary sales will be allowed on the premises.

Bank letter or proof of funds required for substantial purchases.

Additional information may be obtained by contacting T. Brick Auctions at 605-310-3245 or 605-366-1799, Dawn in the City Finance Office at 605-367-8864, or the City's web page at www.siouxfalls.org.

PUBLISH: in the Dell Rapids Tribune and Brandon Valley Challenger on September 6th and September 13th, 2017.