

Resolution 11-028

Resolution to Delete Certain Major Equipment
From the Fixed Asset Inventory – FY 2010

Whereas, certain major equipments have been replaced and deemed to be unusable; and

Whereas, a determination has been made by the maintenance staff of the RVRSA that these equipment are not functional, or it is not cost effective to repair the same,

NOW, THEREFORE, BE IT RESOLVED by the Rockaway Valley Regional Sewerage Authority as follows:

1. That RVRSA's Fixed Asset Inventory is revised to delete and to disposal the major equipment and vehicles as below enumerated.
2. Major equipment , system and vehicles to be deleted are as follows, but not limited to:
 - a. Fire alarm system circuitry at PT Building,
 - b. Telephone & intercom system at Control Building,
 - c. Meter chamber: Flow meter and sump pump,
 - d. Rotor bearings & pump by Gorman Rupp – two units
 - e. Oxidation Channel No. 2: Dewatering pumps No's. 2 & 3,
 - f. Furn, Fixt, Mach & Equip: Portable flow meter w/ dedicated computer, steam Cleaner (traded in) & Vehicle Jack (10T),
 - g. Control Building: misc expendable tools, lunch room seats, furniture & draperies
 - h. Vehicles: lawn tractor 1210 with accessories (traded in), 2001 used Dodge Dakota (on line auction) & used backhoe - Ford 80 (on line auction),
 - i. Toshiba VFD's, inverter 100hp 460 Volt - 2 units, and Toshiba VFD, converter/inverter 15hp – 2 units,
 - j. Gear T/T M-GC 48S1 C/W liners, for Clarifier # 4,
 - k. Dell Computer, in the Engineering Dept,
 - l. Service water pump #2,
 - m. Scott H2S gas transmitters at PT Building
 - n. LS 84 Loader w/54" bucket (Traded in)

I hereby certify that this Resolution was adopted at a meeting of the Rockaway Valley Regional Sewerage Authority held on March 10, 2011.

On motion of Bruce MacNeal
Seconded by John Cegelka
And a Roll Call Vote as Follows:

Yeas: (6) Cegelka, Guadagno, MacNeal, Schaefer, Schorno and Secco

Nays: (0) None

Abstain: (0) None

Absent: (4) Corbett, Klingener, Lowell and Schulman



Bruce W. McNeal
Secretary