RECEIVED NOV. 16, 2010 WA. UT. & TRANS. COMM. ORIGINAL TG-101881

Γariff No	<u>6</u>	9	Revised Page No. 37
-----------	----------	---	---------------------

Company Name/Permit Number: Sanitary Service Co, INC G-14

Registered Trade Name: Sanitary Service Co, INC & Recycling Services, INC

<u>Item 230 – Disposal Fees</u>

Charges in this item apply when other items in the tariff specifically refer to this item.

Diagonal site (name on leastion)	True of Motorial	Face for disposal				
Disposal site (name or location)	Type of Material	Fees for disposal				
Recomp of Washington, INC.						
City of Bellingham Waste (Maximum Rate)	MSW	\$ 76.30 per Ton				
Rest of Whatcom County Waste (Maximum Rate)	MSW	\$ 81.79 per Ton				
Appliances (No refrigerators/ Freezers)	White Goods	\$ 55.00 per Appliances				
Recycling & Disposal Services INC						
City of Bellingham Roll Off (Maximum Rate)	MSW	\$ 87.98 (A) per Ton				
County Roll Off (Maximum Rate)	MSW	\$ 81.37 (A) per Ton				
Roofing Materials (C) (Maximum Rate)	Building Material	\$ 64.88 (A) per Ton				
Tribal Waste Contract (Maximum Rate)	MSW	\$ 71.48 (A) per Ton				
Appliances Except Refrigeration	White Goods	\$ 10.00 per Appliance				
Household Refrigerators/Freezers	White Goods	\$ 50.00 per Appliance				
Commercial Refrigeration	Refrigeration	\$ 50.00 per Appliance				
		Plus: 85.00 Per Ton				
Passenger Tires Rims Off	Tires	\$ 2.00 per Tire				
Passenger Tires Rims On	Tires	\$ 4.00 per Tire				
Commercial Tires	Tires	\$ Varies by Size				
Recycle Small Electronics (see letter)	Electronics	\$ 6.00 per Appliance				
Recycle Large Electronics (see letter)	Electronics	\$ 20.00 per Appliance				

State whether fees are per yard, per ton, etc. Include charges assessed for special commodities (tires, appliances, asbestos, etc.) or special conditions at each specific disposal site. Attach additional sheets as necessary.

Issued by: Paul Razore – President		
Issue date: November 16, 2010		Effective date: January 1, 2011
	(For Official Use Only)	
Docket No. TG-	Date:	By: