Мар:

032-05:



APPLICATION FOR CERTIFICATE OF PUBLIC **CONVENIENCE TO OPERATE AS A SOLID WASTE COLLECTION COMPANY UNDER CHAPTER 81.77 RCW**

1300 South Evergreen Park Drive SW P.O. Box 47250 Olympia, WA 98504-7250

PHONE 360-664-1222 FAX 360-586-1181

TTY 360-586-8203

TTY TOLL FREE 1-887-210-5963

WEBSITE: www.wutc.wa.gov

The UTC has a policy of providing equal access to its services. If you need special accommodations, please call 360-664-1133.

Type of Solid Waste Au	thority Re	equested		Fee Required
 <u>Expedited Temporary Authority</u> (to meet an urgent application and Attachment A (WAC 480-70-136) 	t need for u	up to thirty days) - Cor	nplete enti	re \$ 25
☑ <u>Temporary Authority</u> (to meet an immediate or urg Attachment A	ent need)	– Complete entire app	olication an	d \$25
New Permanent Authority (including extension of authentire application and submit a proposed tariff as outling large New Certificate □ Extension of Existing Certificate No. G-9			elow) Com	nplete \$200
Permanent Authority to Transfer (WAC 480-70-090) (capplication and Attachments B All of Certificate No. G Portion of Certificate No. G	check appr	opriate box below) -	Complete	entire \$200
□ Reinstatement of Cancelled Certificate (must be fit statement justifying the reinstatement and complete			n) –Include	\$200
□ Name Change – does not include changes resultir and Attachment C	ng in chan	ge in ownership – Con	nplete sect	ion 1 \$ 35
☐ Mortgage of Certificate — Complete section 1 and a	Attachmen	t D		\$ 35
Lease of Authority – Complete entire application and A ☐ All of Certificate ☐ Portion of Certificate No. G	Attachment	В		\$200
SECTION 1 – API		ON INFORMATIO	N	,
Name of Applicant: Murrey's Disposal Compain	y, D	nc		
Trade Name(s) (if applicable): Olympic Disposa	<u> </u>			
		582-9561		Cust2111@wcnx.org
Business Address Street 3600 Port of Tacoma Road, Suite 505	Street	Mailing address (if diffe	erent from	Business Address)
City Tacoma	City			
State/Zip WA 98424	State/Z	lip		
		OF ONLY		
- $ -$	FFICIAL U			
Date Filed: V Docket #: TG-		Tariff:	Pe	rmit Issued G-

Related App ID:

227-02: 75.00

Reception #: 0019030

Insurance

Staff Assigned:

DOL/SOS ()

SECTION 2 – BUSINESS INFORMATION

Type of business structure: ☐ Individual ☐ Partnership	$oldsymbol{Z}$ Corporation \Box Other (LP, I	LLP, LLC)
UBI No. <u>275 004 739</u>		
List the name, title, and percentage o		
<u>Name</u>	<u>Title</u>	Stock Distribution or Percentage of Shares
Waste Connections, Inc.		100%
be described using boundaries such a	as streets, avenues, roads, highwa riptions. In addition to describing tl	u wish to operate. <u>PLEASE NOTE</u> Territory must ays, townships, ranges, city limits, county he territory, you must file a map that meets the itory.
Solid Waste in that portion of Section	12, T. 27 N, R 10W within Jefferso	on County.
be sure your statement addresses an	nd supports the question of "immed I that the subject territory in Olympi	ia National Park is uncertificated and is aware of
September annually and occasional of		
goptombor anniadiny and goodonal a	Ziror corvico triro agriculturo y cui.	
Do you currently hold, or have you ev ☐ No ☑ Yes If yes, p Have you ever applied for and been of ☑ No ☐ Yes If yes, p	olease indicate your certificate num denied a certificate to transport soli	
	•	
Please tell us about your experience equipment safety requirements. Appli	and knowledge of transportation or icant has operated regulated solid	r solid waste, including motor carrier driver and waste collection services for many decades, and
its parent company has owned regula	ated Washington solid waste collec	ctions companies since 1998. In that context,
applicant and its parent employ substregulations and are subject to routine		fully compliant with USDOT and WUTC safety ompliance on a frequent basis.
Have you been cited for violation of s		
☑ No ☐ Yes If yes, p	lease explain: Not to applicant's kr	nowledge within the past few years.

SECTION 3 – RATES AND TARIFFS

Is this application to operate under a contract? No □ Yes If yes, submit the original or a duplicate original of each contract under which service will be performed. The contract must contain all the elements stated in WAC 480 -70-146.
If this application is for temporary authority, a new certificate, or extension of existing certificated authority, you must attach two copies of your proposed tariff using either the standard tariff format included in this package, or an approved alternate format. All tariffs submitted must comply with the provisions of WAC 480-70-226 through WAC 480-70-351.
If this application is a transfer or a lease of authority from an existing certificate, you must either file a new tariff at the same rate levels as on file, or you must adopt the current certificate holder's tariff. To file a new tariff, use the standard tariff format attached to this application or an approved alternate format. Indicate which option you will use:
☐ Adopt
☐ File a new tariff

SECTION 4 – FINANCIAL STATEMENT

You may attach a Balance Sheet, Profit and Loss Statement, or business plan if available.

ASSET	S	LIABILITIES	
Cash in Bank	\$ 1,861.00	Salaries/Wages Payable	\$
Notes Receivable	\$	Accounts Payable	\$65,307.00
Accounts Receivable	\$566,215.00	Notes Payable	\$328,180.00
Investments	\$	Mortgages Payable	\$
Other Current Assets	\$51,041.00	Contracts and Bonds Payable	\$
Prepaid Expenses	\$46,794.00	TOTAL LIABILITIES	\$393,487.00
Land and Buildings	\$4,116.00	NET WORTH	
Trucks and Trailers	\$930,375.00	Preferred Stock	\$
Office Furniture	\$1,724.00	Common Stock	\$
Other Equipment	\$603,004.00	Retained Earnings	\$4,221,941.00
Other Assets	\$2,410,298.00	Capital	\$
TOTAL ASSETS	\$4,615,428.00	TOTAL LIABILITIES AND NET WORTH	\$4,615,428.00

SECTION 5 - EQUIPMENT LIST (See Attached Exhibit 1)

Describe the equipment that will be used (attach additional sheets if necessary). Vehicles must pass inspection and be issued a valid Commercial Vehicle Safety Alliance inspection decal before your application may be granted.

Year	Make	License Number	Vehicle ID Number	Gross Vehicle Weight	Type of vehicle

SECTION 6 - SAFETY AND OPERATIONS

In each of the categories show below, list the person and position responsible for understanding and complying with the

Federal Motor Carrier Safety Regulations (FMCSR) and Washington State laws and rules. Please refer to the WAC rules, Fact Sheets, and publication "Your Guide to Achieving a Satisfactory Safety Rating" for assistance with requirements that may apply to your specific operations. **SAFETY RESPONSIBILITIES** COMMERCIAL DRIVERS LICENSE (CDL) REQUIREMENTS (Title 49, Code of Federal Regulations Part 383) Any driver who operates a vehicle that meets the definition of a commercial motor vehicle must have a valid CDL. Position: Name: Kent Kovalenko Chad Young District Manager Operations Supervisor DRIVER QUALIFICATION REQUIREMENTS (Title 49, Code of Federal Regulations Part 391) Driver's must meet minimum qualification requirements and each company must maintain driver qualification files for each driver. Name: Position: Kent Kovalenko Chad Young District Manager Operations Supervisor DRIVERS HOURS OF SERVICE (Title 49, Code of Federal Regulations Part 395) Drivers must maintain logs and each company must maintain true and accurate hours of service records for each driver. Position: Operations Supervisor Kent Kovalenko Chad Young District Manager CONTROLLED SUBSTANCES AND ALCOHOL TESTING (Part 382) All persons who drive commercial vehicles requiring a CDL must be in a Controlled Substance and Alcohol Testing program that complies with the FMCSR in 49 CFR Part 382 and 49 CFR Part 40. Each company will have in place a system for complying with FMCSR governing alcohol and controlled substances testing requirements (49 CFR Part 382 and 49 CFR Part 40). Position: Name: Operations Supervisor Chad Young District Manager Kent Kovalenko INSPECTION, REPAIR AND MAINTENANCE (Title 49, Code of Federal Regulations Part 396) Every motor carrier shall systematically inspect, repair, and maintain all motor vehicles subject to its control. Name: Position: Maintenance Manager District Manager Pat Gala Kent Kovalenko **OPERATIONAL RESPONSIBILITIES** List the person and/or position responsible for understanding and complying with the requirements of each category shown TARIFF RATES AND CHARGES (WAC 480-70-226 through WAC 480-70-351) Companies must file with the Commission a tariff showing all rates and charges it will charge its customers, together with rules that govern how rates and charges will be assessed. Position: Name: Special Projects Controller Irmgard Wilcox ANNUAL REPORTS and REGULATORY FEES (WAC 480-70-071 & 076) Companies must annually file a report of their financial operations and pay regulatory fees. Position: Special Projects Controller Name: Irmgard Wilcox Jason Pratt **District Controller** BIOMEDICAL WASTE (WAC 480-70-426 through 476) Companies that transport biomedical waste must handle and transport that waste according to the appropriate requirements of the federal hazardous materials regulations (49 CFR Parts 170-189) and the additional requirements in these rules. Position: Name: CUSTOMER SERVICE -Person responsible for customer service complaints, customer notice requirements, and compliance with county solid waste plans. Name: Position: Kent Kovalenko District Manager STATE OF WASHINGTON - general laws, rules and regulations: Individuals and companies doing business in the state of Washington must comply with the regulations of local, state, and federal agencies. Please state the name and position of the person in your organization who will be responsible for ensuring compliance with the laws of the state of Washington, such as, but not limited to: Department of Labor and Industries (industrial insurance, safety, prevailing wage); Department of Licensing (vehicle and drivers licenses, business licensing, Unified Business Identifier (UBI number), fuel permits, fuel tax); Secretary of State (corporate registrations); Department of Transportation (over-size or over-weight permits); Department of Revenue and Internal Revenue Service (taxes); and Employment Security. Name: Position: Jason Pratt District Controller

SECTION 7 - HEARING INFORMATION

Q207,0	
If the Commission assigns this application for formal hearing, amount of time you will need for your presentation.	estimate the number of witnesses you will present and the
Number of witnesses: 3	Amount of time: Half Day
Will an attorney be representing you? If yes, complete the fo	llowing:
Attorney's name: David W. Wiley	Attorney's phone number: (206) 233-2895
Attorney's address:	Fax Number: (206) 628-6611
Street 601 Union Street, #4100	E-mail: dwiley@williamskastner.com
City, State, Zip Seattle, WA 98101	
TYPE OF	PAYMENT:
☑ Check ☐ Money Order ☐ AMEX	☐ Discover ☐ MasterCard ☐ Visa
Credit Card Information:	
Expiration Date:	Amount:
SECTION 8 – DECLAR	RATION OF APPLICANT
I understand that filing this application does not in itself conscompany.	stitute authority to operate as a solid waste collection
company, and I am in compliance with all local, state, and te Washington.	
I certify under penalty of perjury under the laws of the State of is true and correct.	of Washington that the information contained in this application
I certify that I am authorized to execute and file this document	nt.
Printed name of applicant: Edward h.	6 estmaceland
Printed name of applicant: Edward h. Signature of Applicant: Edward Z.	22.
Date, County, State: 6/29/2009 P.	ace County hastington

ATTACHMENT A

TEMPORARY CERTIFICATE OR EXPEDITED TEMPORARY AUTHORITY SUPPORT STATEMENT*

Temporary Certificate applications and Expedited Temporary Authority applications must include sworn statements from one or more potential customers identifying all pertinent facts relating to an immediate and urgent need for service.

Applicant Name: Murrey's Disposal dba Olympic Disposal
CUSTOMER SWORN STATEMENT OF IMMEDIATE AND URGENT NEED FOR SERVICE
Customer Name: United States Department of the Interior, National Park Service
Address: The Olympic National Park, 600 East Park Avenue, Port Angeles, WA 98362
Phone Number: (360) 565-3024
Describe the immediate and urgent need for the requested service:
Applicant has just been informed of an apparent gap in its certificate within the Olympic National Park in the "Hoh" quadrant in Jefferson County for which the U.S. Park Service needs regular weekly service in the June to September interval and thereafter at other times during the year as well as one container pick up twice per month year round, with occasional on-call service in addition. We are not aware of any other certificated hauler with authority to perform the service in this quadrant and thus urgently require Murrey/Olympic's authorization to perform regulated solid waste collection and transportation service in the Hoh quadrant within the Olympic National Park in Jefferson County.
What date(s) do you need the service? Weekly at present through September; thereafter twice a month and also on an on-call basis.
What do you need transported? <u>Solid Waste.</u> If there is an existing company providing this service in the terrority, please indicate the existing Company's name (if applicable): <u>N/A</u>
Phone Number: () N/A
Explain why the current company is not able to provide you service: N/A
Number of days, trips, loads: Approximately 8 container loads weekly June-September; 1 container twice-monthly year round with occasional on-call service in October-May period.
Tranported from: Hoh River Quadrant. To: Port Angeles Transfer Station
I certify or declare under penalty of perjury under the laws of the state of Washington that the information contained in this statement is true and correct. Rodney J Roberson June 24 2009, Clallam, WA
Print Name Signature Date, County, State
*This form is not required to be filed for an application for temporary certificate to operate an existing certificate pending the outcome of an application to transfer permanent authority.

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1992 PETERBUILT CASC TRI (U) 2001	9	33%	S/L	2	2002	10,432	6,989.17	116.49			0:00	6,989.17	6,989.17	3,442.43
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				L											
Recycle Trucks											Ī				
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1996 FORD DSL RETRIVER (U)	1997	12	33%	S/L	5	2002	28,605	19,165.54	319.43	0.00	1.00	00:00	19,165.54	19,165.54	9,439.74
Total							772'96	73,303	964	0		0	73,303	73,303	22,974
2000 KENWORTH T 800	2002	8	33%	S/L	5	2007	65,000	43,550.00	725.83	0.00	1.0	00.00	43,550.00	43,550.00	21,450.00
							65,000	43,550	726	0	1	0	43,550	43,550	21,450
2000 KENWORTH TRACTOR (U)	2003	12	33%	S/L	5	5008	866'19	34,838.98	59.085	6,387.15	1.00	6,387.15	28,451.83	34,838.98	20,353.07
Total Trucks							2,274,815	1,764,712	24,133	179,402	٥	179,402	987,577	1,166,979	1,187,561

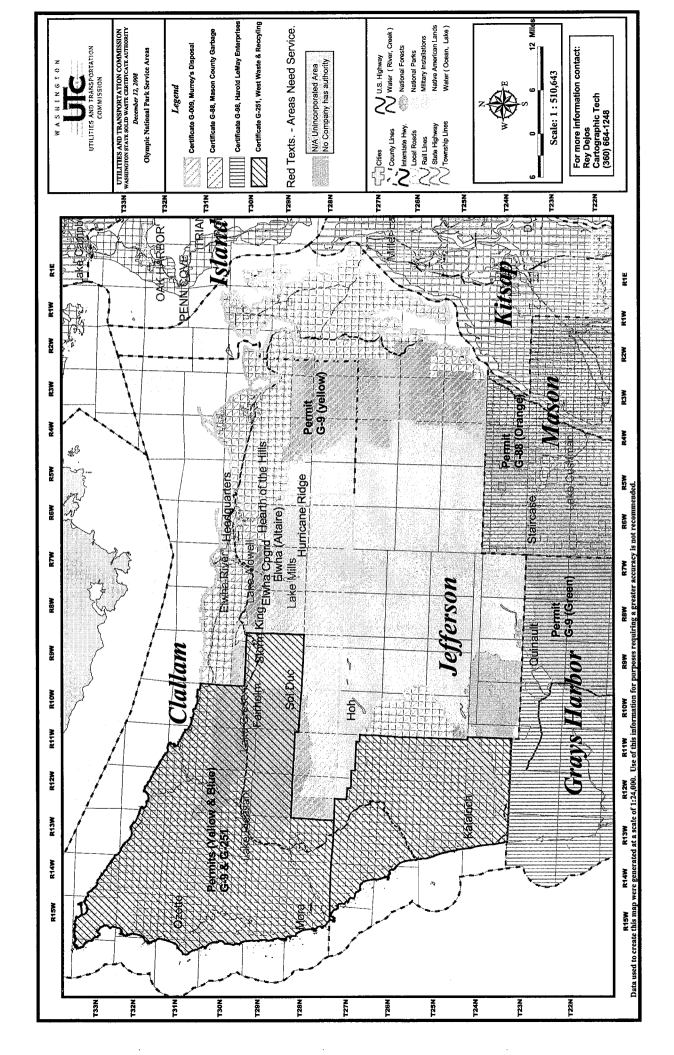
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1	,	+	100	3 8	10.546.25		ł		20.00	527.34	+		263 66
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	2	F	S/L 10	2005	5,351.7			5	1.00	535.17	\vdash		312.18
П	9		S/L 10	2009	12,068.35			,	1.00	1,206.84	Ц	11,565,54	1,106.27
	6		S/L 10	, 200 2	12,838.03	_		1,283.80	1.00	1,283.80	10,698.36	11,982.16	1,497.77
\perp	201	†	S/L	2010	4,786.29	4,786.29	39.89	478.63	1.00	478.63	1	4,148.12	877.49
┸		+	700		7.473 5	7.473.51	62.28	747.35	1 00	747 35	4.857.78	5.605.13	2 242 05
L		ŧ	S/L	2011	5.260,68	5,260.68	43.84	526.07	1.00	526.07	3,419.44	3,945,51	1,578.20
L	8	F	S/L 10	2012	10,045.29	10,045.29	83.71	1,004.53	1.00	1,004.53	5,441.20	6,445.73	4,101.83
Ц	8		S/L 10	2012	9,974.92			997.49	1.00	64.766		6,400.57	4,073.09
4	6,	+	Sr.	2015	5,130.40	5,130.40	42.75	513.04	1.00	513.04	2,736.21		2,137.67
4	2	ŧ	SIL	507	11,615.2			1,659.32	00.1	1,659.32	1		3,042.03
1		ŧ	מול ל	200	3,500.7			ł	00.10	117.83	1	628 43	508.79
L		t	S/L	2013	4,330.24		36.09	433.02	1.00	433.02	L	2,309.46	2,237.29
L	6		S/L 10	2013	8,906.37			П	1.00	890.64	L	4,750.06	4,601.62
Ц	6		S/L 10	2013	14,105.7		Ì	-	1.00	1,410.57	Ц	7	7,287.95
4	6	1	S/L	2013	3,622.39	3,622.39		ľ	1.00	362.24	4		
4	, ,	†	מור זו	2010	18,129.38	18,129.36	151,06	1,512.94	9. 6	1,958 5.4	7,835.05	7 245 54	9,300.63
╀	, ,	t	37.5	20102	11 067 7	11.067.75		Γ	100	1.581.11	╀		
-	12	t	S/L	2013	1,262.06	1,262.06			1.00	126.21	L		١
L	5	F	S/L 1	2014	3,000.70			300.07	1.00	300.07	1	L	1,750.41
Ц	2	_	S/L 7	2011	9,549.15			1,364.16	9.	1,364.16	4		- 1
4	c)	7	S/L	2017	22,998.89	22,998.89	273.80	6	1.00	3,285.56	12,047.04	15,332.59	9,309.07
4	2	+	S/L /	2011	6,336.4				9	905.20	\downarrow	4,224.29	- 1
4	2 4	+	SK	201	17,190.40	17,190.40	143.25	1,719.04	00.1	1,719.04	6,303.15	8,022.19	ı
┸	2 5	†	3 15	207	2 110 73		17.59	211.07	100	211.07			ı
L	25		S/L	2014	2,319.62			231.96	1.00	231.96	L		1,353.11
4	9		S/L 1	2014	23,147.20		192.89	2,314.72	1.00	2,314.72	-		
4	، او	+	SV	201	11,119.36		92.66		00.	1,111.94	3,984.44	5,096.37	6,5/8.95
+	9	+	S/L	2014	22,655.60		188.80	2,265.56	1.00	2,265.56	8,118.26	10,383.82	13,404.56
$\left - \right $	9		S/L 1	2014	23,902.20		199.19	Ш	1.00	2,390.22	8,564.95	10,955.17	14,142.14
+	ω α	+	NS/L	2017	11,083.90		92.37	1,108.39	00.1	1,108.39	3,787.00	5,134,77	7 072 42
H	H		+								L		
L										-			

10 (27) ALL COLD (17) (17)	2002	2	-	S/L 1	10 2015	15 7,561.98	3 7,561.98	63.02	756.20	1.00	756.20	2,016.53	2,772.73	5,167.35
4YD FEL CONTAINERS (N)	2005	2		S/L 1	10 2015	6,737.06	6,737.06	56.14	673.71	1.00	673.71	1,796.55	2,470.26	4,603.66
6YD FEL CONTAINERS (N)	2005	5	_	S/L 1	10 2015	5 8,692.60	9,692.60	72.44	869.26	1.00	869.26	2,318.03	3,187.29	5,939.94
20YD DROP BOX W/LID (N)	2005	2		S/L	10 2015	5 14,120.18	14,120.18	117.67	1,412.02	1.00	1,412.02	3,765.38	5,177.40	9,648.79
2 30YD DROP BOX W/LID (N)	2005	e 2		S/L 1	10 2015	11,989.04	11,989.04	99.91	1,198.90	1.00	1,198.90	3,197.08	4,395.98	8,192.51
40 IVD REL CONTAINERS (N)	2005	9	F	S/L 1	10 2015	L		150.14	1,801.73	1.00	1,801.73	4,654.46	6,456.19	12,461.95
40 2YD REL CONTAINERS (N)	2005	9		S/L 1	10 2015	18,931.20	18,931.20	157.76	1,893.12	1.00	1,893.12	4,890.56	6,783.68	13,094.08
25 11.5VD REL CONTAINERS (N)	2005	9		S/L 1	10 2015	11,478.40	11,478.40	95.65	1,147.84	1.00	1,147.84	2,965.25	4,113.09	7,939.23
3 30YD DROP BOX W/LID (N)	2005			S/L 1	10 2015	15,057.84	15,057.84	125.48	1,505.78	1.00	1,505.78	3,764.46	5,270.24	10,540.49
25 IVD REL CONTAINERS (N)	2005			S/L 1	10 2015	15 10,758.70	10,758.70	99.68	1,075.87	1.00	1,075.87	2,689.68	3,765.55	7,531.09
	2005			S/L 1	10 2015		11,815.60	98.46	1,181,56	1.00	1,181.56	2,953.90	4,135.46	8,270.92
500 Automated 65 GAL GREEN BASE	2005	6		S/L 1	10 2015	5 23,707.95	5 23,707.95	197.57	2,370.80	1.00	2,370.80	5,531.85	7,902.65	16,990.70
5 30YD DROP BOX W/LID (N)	5005	~		S/L 1	10 2016	Ĺ			2,644.96	1.00	2,644.96	4,849.09	7,494.05	20,278.03
28 ZYD REL CONTAINERS (N)	2006	e		S/L 1	10 2016	13,251.84	13,251.84	110.43	1,325.18	1.00	1,325,18	2,429.50	3,754.69	10,159.74
28 1.5YD REL CONTAINERS (N)	2006	3		S/L 1	10 2016	12,551.17	7 12,551.17	104.59	1,255.12	1.00	1,255.12	2,301.05	3,556.16	9,622.56
5 30YD DROP BOX W/LID (N)	2006	9	F	S/L 1	10 2016	16 26,449.60	26,449.60	220.41	2,644.96		2,644.96	4,187.85	6,832.81	20,939.27
20 2YD REL CONTAINERS (N)	5006	3		S/L 1	10 2016	_			946.56		946.56	1,735.36	2,681.92	7,256.96
18 (1.5YD REL CONTAINERS (N)	2006	3		S/L 1	10 2016			67.24	806.86	1.00	806.86	1,479.25	2,286.11	6,185.93
18 IYD REL CONTAINERS (N)	2006	3		Н	10 2016	_		65.61	787.28		787.28	1,443.34	2,230.62	6,035.79
30YD DROP BOX WALED (N)	2007	9		S/L 1	10 2017	7 26,509.22	26,509.22	220.91	2,650.92	1.00	2,650.92	1,546.37	4,197.29	23,637.39
40 2YD REL CONTAINERS (N)	2007	9		S/L 1	10 2017	_	18,037.76	150.31	1,803.78		1,803.78	1,052.20	2,855,98	16,083.67
17 1YD REL CONTAINERS (N)	2007	9	_	S/L 1	10 2017	L	7,334.34	61.12	733.43	1.00	733.43	427.84	1,161.27	6,539.79
5 30YD DROP BOX W/LID (N)	2002	8	-	S/L 1	10 2017			213.50	2,562.03	1.00	2,562.03	1,067.51	3,629,55	23,271.81
486 Automated 65 GAL GREEN BASE	2002	8		S/L 1	10 2017	7 24,141,59	9 24,141.59	201.18	2,414.16	1.00	2,414.16	1,005.90	3,420.06	21,928.61
270 Automated 35 GAL GREEN BASE	2002	8	_	S/L 1	10 2017				1,087.16	1.00	1,087.16	452.98	1,540.14	9,875.00
5 30YD DROP BOX W/LID (N)	2002	10		S/L 1	10 2017	7 26,509.22	26,509.22	220.91	2,650.92	1.00	2,650.92	662.73	3,313.65	24,521.03
16 {2YD REL CONTAINERS (N)	2008	6		S/L 1	10 2018		1 9,335,41	77.80	311.18	1.00	311.18	0.00	311.18	4,512.11
10 1.5YD REL CONTAINERS (N)	2008	6		S/L 1	10 2018	18 5,873.11	1 5,873,11	48.94	195.77	1.00	195.77	0.00	195.77	2,838.67
				+	-		4							
Total Containers			1	+	+	1,353,982	1,353,982	14,754	81,399		81,399	819,624	901,024	486,053
			1	$\frac{1}{1}$	+									
Recycling				-	-									
115 (3-EACH) 12 GAL R-BINS (N)	2001	8		_	5 2006				0.00	1.00	0.00	935.82	935.82	0.00
400 Totes 14-gal MSD Recycle	2002	8		1	10 2012				195.07	1.00	195.07	1,056.61	1,251.67	796.52
500 14- GAL RECYCLING BINS 9N)	2003	3			5 2008				204.62	1.00	204.62	5,933.85	6,138.47	102.31
1050 14 GAL MSD RECYCLE	2004	3		-	10 2014				561,94		561.94	2,154.11	2,716.06	3,184.34
1050 14 GAL MSD RECYCLE	2004	3		1	10 2014		3 5,619.43	46.83	561.94	1.00	561.94	2,154.11	2,716.06	3,184.34
5000 RECYCL BINS (N)	2008	3		-	10 2018	18 27,588.00	0 27,588.00	229.90	2,299.00	9:	2,299.00	00.00	2,299.00	12,644.50
			+	+	+									
Total Recycling						47,852	47,852	458	3.823		3.823	12.235	16.057	19.912

Murrey's Disposal Co., Inc.	o., Inc.	1	+	7	1	1		1									
Depreciation Schedule	9	1	+	1	1	1			12	12 Months in first year	year		\rfloor				
December 31, 2003	1	1	+	1	İ	t		1	D	Months in second year	ond year		1				
	+	\dagger	+	Ŧ	T	\dagger	1	†	2,008	2,008 First year			\downarrow	1			
	†		+	Ť	İ	t		†	4,000	Secure year							
			ł	t	Ì			ŀ									
		 	H					-					L	Total	Altocated	Allocated	
		Datein	Sa	Salvage			Year				Test	Total	%	Allocated	Accum.	Accum.	Average
Building Structures	•	Service	^	Value	Method	Life	Fully	Asset	Depr	Monthly	Year	Test yr.	Allo.	_	Depr.	Depr.	Investment
No Asset Classification		Year	₩	- %	¥	Years	Depr	Cost	Cost	Depr	Depr	Depn	Ŀ	Depr.	1/1/08	12/31/08	
Shap Equip			H										L				
74 CHEVY PU ST-1		⊢	3	0	Sk	വ	2,002.00	1,000	1,000.00	16.67	0.00		1.00		1,000.00	1,000.00	0.00
1972 FORD TRK- W/UTIL BX (U	_	1997	2	0	SA	2	2,002.00	3,641	3,640,67	60.68	ŀ	0:00	l	0.00	3,640.67	l	0.0
1983 CAT FORKLIFT (V)		1997	1		SA	ß	2,002.00	1,500	1,500.00	25.00			ı		1,500,00		0.00
1989 CHEV PU 1-TN (U)	2	1997	_		8	ß	2,002.00	3,641	3,640,67	89'09			ı		3,640,67		00'0
(J) 91 6MC PU 3/4-TN (U)	5	1997	-	0	18	25	2,002.00	8,322	8,321,54	138.69			ı		8,321,54		00.0
275 GAL UL OVAL TANK	ANK	H	4	0	SA	ល	2,009.00	3,007	3,007,11	50.12	9	9	l	9	2,255,33		451.07
(2) HEAVY DUTY AIR JACKS	R JACKS	2004	3	٥	SA	ın	2,009.00	2,165	2,165.12	36.09			ı	5. 433.02	1,659.93		288.68
	-		\vdash			F							L				
Total Shop			\vdash	F		l		23,275.11	23,275.11	387.92	1,034.45	1,034.45	L	1,034.45	22,018.14	23,052.58	739.75
			-														
		H	-														
Office		-	_			-											
Various		1997	-	0	S/L	ıo.	2,002.00	15,781	15,781.00	263.02	0.00	00.0	1.00	00.0	15,781.00	15,781.00	00:0
cannon copier			9	0	SAL	7	2,005.00	754	754.00	8:38	0.00	0.00	1	0.00	754.00		0.00
Phone system		2004	_	0	S/L	ro	2,009.00	760	760.00	12.67	152.00	152.00		152.00	608.00		76.00
Phone system		2004	_		SA	ລ	2,009.00	5,052	5,052.00	84.20	1,010.40	1,010.40	1.00	1.010.40	4,041.60	5,052.00	505.20
		1	+	1	İ	1						┙					
Total Office		+	+	†		†		22,347.00	22,347.00	368.86	1,162.40	1,162.40		1,16240	21,184.60	22,347.00	581.20
		\dagger	+	Ť	1	\dagger		T					\perp				
Compact Deeds Pro		╀	,	6	7	u.	2 005 00	1001	1 093 59	18 23	50	8	8	8	1 093.59	1 093 59	6
Hardware		202	, _		18	. L	2 009 00	3 392	3.391.76	56.53	ľ	9	1	9	2.713.41		339.18
Olymbic Conversion		202	-	٥	SA	25	2,009.00	049	640.00	10.67	l	L	l	l	512.00		64.00
Olympic Conversion		2004	1	0	SΛ	3	2,009.00	2,200	2,200,00	36.67	440.00	440.00	1.00	0.004	1,760.00	2,200.00	220.00
Olympic Conversion		2004	1	0	SA	5	2,009.00	096	960.00	16.00			Ш		768.00		96.00
Olympic Conversion		Н	2	0	S/L	2	2,009.00	1,000	1,000.00	16.67		200.00			783.33	EE.588	116.67
Olympic Conversion		Н	3	0	S/L	2	2,009.00	1,280	1,280.00				1	0 256.00	981.33	-	170
Route Mger License		Н	3	0	S/L	5	2,010,00	820	850.00	14.17					481.67		283
Misc Software	-	2002	3	0	SA	5	2,012.00	875	875.00	14.58		175.00	1.00	175.00	145.83	320.83	641.67
Panosonic Laptop (DM)	0	Н	11	0	SL	2	2,012.00	2,041	2,041.01	34.02	408.20	408.20	1.00	0 408.20	68.03	476.24	1,768.88
			-														
Total			\dashv					14,331.36	14,331.36	238.86	2,647.55	2,647.55		2,647.55	9,307.20	11,954.75	3,700.38
Leasehold improvement	T S	+	4			1					١			١			
Optic Line		2007	_		Ν	유	2,017.00	3,782	3,782.08	31.52	"	.,		Ï	31.52	1	3,561.46
Wall		-	12	0	SA	10	2,017.00	504	503.62	4.20			1.00		4.20		474.24
Total			-	F	_			4 285 78	A 205.70	72.30	430.67	27.000	L	430 67	74.30	90,00	4 605 70
				-	=				4,403.10	17.00				10.024	7.60		4,033

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MURREY'S DISPOSAL COMPANY, INC. d/b/a OLYMPIC DISPOSAL 2916 107TH STREET S LAKEWOOD, WA 98499

Certificate No. G-9

PID5 SOLID WASTE COLLECTION SERVICE In that portion of Pierce County described as follows: Beginning in Section 30, Township 21 North, Range 4 E.W.M. at the point of intersection of the northeast Tacoma city limits and the Pierce County-King County line; thence south along the Tacoma city limits as they exist on April 1, 1974, to the intersection of the said Tacoma city limits with 72nd Street East; thence east on the centerline of 72nd Street East to Waller Road; thence south on the centerline of Waller Road to 112th Street; thence east along centerline on 112th Street to Meridian; thence south on the centerline of Meridian to the Kapowsin Highway; thence east on the centerline of the Kapowsin Highway to its intersection with Electron County Road; thence east along the centerline of Electron County Road to the southwest corner of Section 33 Township 18 North, Range 5 E.W.M.; thence continuing east along the centerline of the Section line between Township 17 North and 18 North, to its intersection with the East boundary line of Mt. Rainier National Park; thence south along said boundary to its intersection with the Pierce County-Yakima County boundary line; thence north along the Pierce County-Yakima County boundary to the intersection of the Pierce County-Yakima County-Kittitas County-King County line; thence west along said line to its intersection with the northeast boundary of the City of Tacoma, situated in Section 30, Township 21 North, Range 4 E.W.M. the point of beginning.

PID6 Also in that portion of Pierce County described as follows: Starting at the point where the N.E. corporate limits of Tacoma intersects with the shoreline of Commencement Bay in Section 21, T. 21 N., R. 3 E.; thence following said shoreline in a clockwise direction to the point of intersection with the King-Pierce County line; thence southeasterly on said county line to the corporate limits of Tacoma (south line of Section 14, T. 21 N., R. 3 E.); thence following said corporate limits westerly in a counter-clockwise direction to the point of intersection with the shoreline of Commencement Bay in Section 21, T. 21 N., R. 3 E., the place of beginning.

PID7 Also that portion of Pierce County beginning with the intersection at the Pierce County-Kitsap

County-Mason County line; thence south along the Pierce County-Mason County line to its point of intersection with the shoreline of Rocky Bay; thence generally south along the east shoreline of Rocky Bay and North Bay including Heron Island to the southwest point of Drayton Passage; thence northerly along the shoreline of Drayton Passage and Henderson Bay to the most northern point of Henderson Bay; thence southerly along the east shoreline of Henderson Bay including the islands of Henderson Bay, but excluding McNeil, Anderson and Ketron Islands to the northeast point of Hale Passage; thence easterly along the north shoreline of Hale Passage including Fox Island to the southwest point of the Narrows; thence northerly along the west shoreline of West Passage; thence northerly along the west shoreline of West Passage to its point of intersection with the Kitsap County-Pierce County line; thence westerly along the Kitsap County-Pierce County line to the intersection of the Pierce County-Mason County-Kitsap County line to the intersection of the Pierce County-Mason County-Kitsap County line, the point of beginning.

PID8 Also all areas within the boundaries of Pierce County occupied by United States Government installations.

PID13 SOLID WASTE COLLECTION SERVICE in that portion of Pierce County described as follows: Beginning in Section 30, Township 21 North, Range 4 East, W.M., at the point of intersection of the Northeast Tacoma city limits and the Pierce County-King County line; thence south along the Tacoma city limits as they exist on April 1, 1974 to the intersection of the said Tacoma city limits with common line between Township 20 North, and 21 North; thence west along said common line to the southerly projection of said Tacoma city limits projected from Section 23, Township 21 North, Range 3 East; thence northerly along said projection to said Tacoma city limits; thence east along said city limits to the Pierce County-King County line; thence southeasterly along said county line and said city limits to the point of beginning.

The following authority was obtained by transfer of Certificate No. G-28, standing in the name of Olympic Disposal, Inc.

PID15 SOLID WASTE COLLECTION SERVICE in that portion of Clallam and Jefferson Counties described as follows: Starting at the intersection of the west shoreline of the Hood Canal and the south line of Section 31, T. 25 N., R. 2 W., (the Jefferson-Mason County line); thence west on the south line of said Section 31, and the Jefferson-Mason County line to the Olympic National Park boundary (as of September 6, 1960) approximately the S.E. corner of Section 32, T. 25 N., R. 4 W.; thence following the Olympic National Park boundary in a northerly and westerly direction to the north-south centerline of Section 17, T. 29 N., R. 5 W.; thence south on said centerline projected to the Clallam-Jefferson County line; thence west on said county line to the S.W. corner of Section 31, T. 28 N., R. 9 W.; thence north along the west line of said Section 31 extended to the S.E. corner of Section 36, T. 31 N., R. 10 W.; thence west along the south line of said Section 1 extended to the S.E. corner of Section 36, T. 30 N., R. 15 W.; thence west along the south line of said Section 1 extended to the Pacific Ocean; thence

north along the shoreline of the Pacific Ocean, around the point of Cape Flattery, easterly along the shoreline of the Strait of Juan De Fuca, along the shorelines of Sequim Bay, Port Discovery Bay, Port Townsend Bay and including Indian and Marrowstone Islands; thence southerly along the west shoreline of Hood Canal, around Oak Head, along the shorelines of Dabob Bay and Quilcene Bay; thence southerly again along the shoreline of Hood Canal to the intersection of the west shoreline of Hood Canal and the south line of Section 31, T. 25 N., R. 2 W., (the Jefferson-Mason County line); the point of beginning.

PID16 SOLID WASTE COLLECTION SERVICE in that portion of Jefferson and Grays Harbor Counties described as follows: Starting at the point where the Clallam-Jefferson County line intersects the shoreline of the Pacific Ocean; thence following said county line east to the point of intersection with the Olympic National Park boundary; thence following said boundary south to the intersection with the east boundary of R. 12 W., in T. 24 N.; thence south on said boundary line to the point of intersection with State Route 101; thence northwesterly along said highway 101 to the intersection with the Jefferson-Grays Harbor County line; thence following the said county line westerly to its intersection again with State Route 101; thence southerly, westerly, then northerly along said State Route 101 to the intersection once again with the Jefferson-Grays Harbor County line; thence west along said county line to the shoreline of the Pacific Ocean; thence northerly along said shoreline to the intersection of the Clallam-Jefferson County line; the point of beginning.

PID17 SOLID WASTE COLLECTION SERVICE at the Makah Air Force Base, Neah Bay, under contract with THE U.S. GOVERNMENT and in the Olympic National Park, Port Angeles under contract with THE U.S. NATIONAL PARK SERVICE.

PID18 SOLID WASTE COLLECTION SERVICE in that portion of Clallam County described as follows: Beginning at the S.E. corner of Section 36, T. 28 N., R. 10 W., (Clallam-Jefferson County line); thence west along the south line of said Section 36 (and county line) extended to the shoreline of the Pacific Ocean; thence northerly along said shoreline to the intersection of the north line of Section 6, T. 29 N., R. 15 W.; thence east along said north line of Section 6 extended to the S.W. corner of Section 31, T. 30 N., R. 14 W.; thence north along the west line of said Section 31 extended to the N.W. corner of Section 6, T. 30 N., R. 14 W.; thence east along the north line of said Section 6 extended to the N.E. corner of Section 1, T. 30 N., R. 10 W.; thence south along the east line of said Section 1 extended to the S.E. corner of Section 36, T. 28 N., R. 10 W.; the point of beginning.

NOTE: PID reference numbers are for Washington Utilities and Transportation Commission internal GIS mapping purposes only.

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