Andy Hartung

From: WasteDiversionReport@seattle.gov
Sent: Monday, November 19, 2018 9:55 AM

To: Andy Hartung

Subject: Thank you for submitting Waste Diversion Report for Permit 6404259

Thank you very much for submitting the Waste Diversion Report for your project on Monday, November 19, 2018. A summary of the material tonnage information that you reported is displayed in the table below for your files. Please keep this document (and associated weight slips) for 30 business days after submittal.

If you have any questions please contact Katie Kennedy at 206-386-9772 or send an E-mail to Katie.Kennedy@seattle.gov.

Waste Diversion Report Details

Permit Number: 6404259

Project Address: 6000 16TH AVE SW

Applicant Name: N/A

Contact Phone Number: 253-383-3084

Contact Email Address: andy.hartung@mcgranahan.com

Estimated Project Square Footage: 58,000 Asbestos Abatement Performed? No

Diversion Records

Material Type	Diversion Method	Quantity	Unit of Measure	Hauler	Receiving Facility
wood-derived fuel	Recycle - Source Separated	49.89	Tons	BDM Services	Recovery One
processed planting medium	Recycle - Source Separated	0.42	Tons	BDM Services	Recovery One
aggregate feedstock	Recycle - Source Separated	3.71	Tons	BDM Services	Recovery One
bulk scrap steel	Recycle - Source Separated	3.11	Tons	BDM Services	Recovery One
prepared scrap steel	Recycle - Source Separated	0.72	Tons	BDM Services	Recovery One
aluminum scrap	Recycle - Source Separated	0.05	Tons	BDM Services	Recovery One
copper wire and pipe scrap	Recycle - Source Separated	0.01	Tons	BDM Services	Recovery One
other metals	Recycle - Source Separated	2.56	Tons	BDM Services	Recovery One
PVC	Recycle - Source Separated	0.12	Tons	BDM Services	Recovery One
mixed film plastics	Recycle - Source Separated	0.29	Tons	BDM Services	Recovery One
mixed rigid plastic	Recycle - Source Separated	1.9	Tons	BDM Services	Recovery One
Carpet / Padding	Recycle - Source Separated	2.74	Tons	BDM Services	Recovery One
Cardboard	Recycle - Source Separated	3.6	Tons	BDM Services	Recovery One
gypsum	Recycle - Source Separated	4.71	Tons	BDM Services	Recovery One
electronic and fluorescents	Recycle - Source Separated	0	Tons	BDM Services	Recovery One
materials shipped for reuse	Salvage Off Site	6.56	Tons	BDM Services	Recovery One

alternative daily cover	Disposal	20.05 Tons	BDM Services Recovery One
non-recyclable residuals	Disposal	1.29 Tons	BDM Services Recovery One
concrete reclamation	Recycle - Source Separated	55.23 Tons	BDM Services Recovery One

Waste Diversion Reporting Summary

Material Type	Diversion Method	Quantity	Unit of Measure
wood-derived fuel	Recycle - Source Separated	49.89	Tons
processed planting medium	Recycle - Source Separated	0.42	Tons
aggregate feedstock	Recycle - Source Separated	3.71	Tons
bulk scrap steel	Recycle - Source Separated	3.11	Tons
prepared scrap steel	Recycle - Source Separated	0.72	Tons
aluminum scrap	Recycle - Source Separated	0.05	Tons
copper wire and pipe scrap	Recycle - Source Separated	0.01	Tons
other metals	Recycle - Source Separated	2.56	Tons
PVC	Recycle - Source Separated	0.12	Tons
mixed film plastics	Recycle - Source Separated	0.29	Tons
mixed rigid plastic	Recycle - Source Separated	1.9	Tons
Carpet / Padding	Recycle - Source Separated	2.74	Tons
Cardboard	Recycle - Source Separated	3.6	Tons
gypsum	Recycle - Source Separated	4.71	Tons
electronic and fluorescents	Recycle - Source Separated	0	Tons
materials shipped for reuse	Salvage Off Site	6.56	Tons
alternative daily cover	Disposal	20.05	Tons
non-recyclable residuals	Disposal	1.29	Tons
concrete reclamation	Recycle - Source Separated	55.23	Tons

Waste Diversion Totals (for Tons and Lbs only)

Diversion Method	Quantity (Tons)	
Recycle - Source Separated	129.05	
Salvage Off Site	6.56	
Disposal	21.33	
Total	156.94	

Waste Diversion Report Seattle Public Utilities



Please complete this report for your construction or demolition project within 60 days of receiving the Final Inspection Approval from the Seattle Department of Planning and Development. It can be scanned and E-mailed to WasteDiversionReport@seattle.gov or printed out and mailed or faxed to:

Gabriella Uhlar-Heffner, Seattle Public Utilities 700 5th Avenue, Suite 4900 P.O. Box 34018 Seattle, WA 98124-4018 Fax #: (206) 684-0206

An **Electronic Waste Diversion Report** and more information are found at: http://www.seattle.gov/util/ForBusinesses/Construction/CDWasteManagement/RecyclingRequirements/WasteDiversionReport

DPD Project Number:	
Project Address:	
Applicant Name:	
Contact Phone Number:	
Contact Email Address:	
Estimated Project Square Footage:	35,140 SF
Asbestos Abatement Performed?	Yes / No

Diversion Records

Material Type	Diversion Method	Quantity	Unit of Measure	Hauler	Receiving Facility
Garbage	DISPOSO (B)	8.23	Tons	Self	Recovery
Painted Wood	Wa (3)	10.97	TOAS	Self	Recovery
Concrete	(3)	831.6	TOAS	Self	JEV
Concrete	(3)	111.03	Tous	Self	Waller Road
Non-Ferrous	(3)	2.69	Tons	Self	Tacoma Metals
Ferrous	(3)	78,85	Toas	Self	Seattle Iron + Metals
Ferrous	(3)	8.97	Tons	Self	Simon Metals
Balbs/Batteries	(3)	,26	TOUS	Ecollights	Ecolights

- Typical Material Types, Haulers and Receiving Facilities are listed on the back of this form though other entries
 will be accepted.
- Diversion Methods includes 1) Reuse on site, 2) Salvage off site, 3) Recycle source separated, 4) Recycle commingled and 5) Disposal
- Unit of Measure includes 1) Tons, 2) Pounds, 3) Cubic yards and 4) Number of items (for salvage)