Ministry of the Environment and Climate Change

Report of a Waste Audit - Large **Construction and Demolition Projects** As required by O. Requi

This report must be prepared before construction or demolition begins at the site. The waste au least five years after it is prepared, and be made available to the ministry upon request (revise) y 2008): for at

Section 1 - General Information

me of Per Name Company Name BUDGET DEMOLITION, OWNED AND OPERATED BY BUDGET ENVIRONMENTAL INC.

Name of Contact Pers	on
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Last Name First Name Stevenson Dustin

Company Name

BUDGET DEMOLITION, OWNED AND OPERATED BY BUDGET ENVIRONMENTAL INC.

Telephone Number 905-520-7491

Email Address

dstevenson@budgetdemolition.ca

Project Type (Select One)*

☐ Construction Project ✓ Demolition Project

Street Address of Project Site (if known)

86 John St S

Floor Area (square metres) 4100	Number of Buildings 1
Lot and Plan Number	Municipality Stratford
Estimated Start Date of Project (yyyy/mm/dd) 2023/06/29	Estimated Completion Date of Project (yyyy/mm/dd) 2023/11/03

^{*}Separate reports must be made for construction and demolition projects regardless if they occur on the same site.

Section 2 - Description of Project

Provide a brief overview of the construction or demolition project

Demolish old Avon Crest building including foundations, backfill to existing grade

Section 3 - Categories of Waste and Waste Items

List the categories of waste the project will produce and the associated waste items for each category (see Section 6 for examples of categories of waste)

Categories of Waste	Waste Items
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Example: Wood	Lumber cut-offs, Old Window frames
FERROUS METALS	BEAMS, COLUMNS, RAILINGS, PIPE, SHEET STEEL
NON-FERROUS METALS	WIRE, PLATE, TURNINGS, PIPES, FITTINGS
Roofing	ROOFING MATERIAL

Categories of Waste	Waste Items
Wood	STUD WALLS and structural members
Asbestos Wastes	Asbestos containing materials
CONCRETE	FLOOR SLABS, COLUMNS, BLOCK WALLS
GLASS	WINDOWS
BRICK	BRICK WALLS

Add item (+)

Section 4 - Production of Waste

For each category of waste listed in Section 3 of this form, explain how the waste at the construction or demolition project will be produced. Include references to how management decisions and policies will affect the production of waste:

How Waste Is Produced	Decisions/Policies Affecting Waste Produced	
Example: Cut-offs and over-runs of waste shingles are produced	Look at more accurate measurements for estimating amount of	
FERROUS METALS PRODUCED DURING DEMOLITION	SEPARATE FROM OTHER MATERIALS AND RECYCLE	
NON-FERROUS METALS PRODUCED DURING DEMOL	SEPARATE FROM OTHER MATERIALS AND RECYCLE	
ROOFING PRODUCED DURING DEMOLITION	Separate and send to landfill	
Wood	Separate and send to landfill	
Asbestos Wastes	NO REUSE FOR THIS PRODUCT, LANDFILL	
CONCRETE PRODUCED DURING DEMOLITION	Separate, crush and use for backfill or send to recycler	
GLASS PRODUCED DURING DEMOLITION	NO REUSE FOR THIS PRODUCT, LANDFILL	
BRICK PRODUCED DURING DEMOLITION	SEPARATE AND RECYCLE FOR BACKFILL	

Add item (+)

Section 5 - Management of Waste

For each category of waste listed in Section 3 of this form, indicate which waste items will be disposed or reused/recycled and how each item will be managed at the project

Category	Waste to be Disposed	Reused or Recycled Waste
Example: Lumber cut-offs	Small pieces into roll off waste bin.	Larger pieces saved in piles and later reused as
FERROUS METALS	none	ALL TO BE RECOVERED AND RECYCLED
NON-FERROUS METALS	none	ALL TO BE RECOVERED AND RECYCLE
Roofing	all	none
Wood	all	none
Asbestos Wastes	all	none
CONCRETE	none	All to be recycled
GLASS	all	none
BRICK	none	all to be recycled

Add item (+)

Section 6 - Estimated Quantity of Waste Produced		
Categories of Waste	Estimated Amount of Waste Produced (tonnes)	
Brick and Concrete	7,200.00	
Cardboard	0.00	
Drywall (unpainted)	0.00	
Drywall (painted)	4.00	
Steel	100.00	
Wood (unpainted or untreated)	100.00	
Wood (painted/treated)	0.00	
Plastic (pipes, film, etc.)	20.00	
Polystyrene Foam	50.00	
Porcelain Fixtures	20.00	
Insulation	50.00	
Asphalt	10.00	
Aluminum	1.00	
Roof Shingles	300.00	
Tile Flooring	15.00	
Carpet	5.00	
Glass	10.00	
Plaster	300.00	
Blue Box - Newspaper, cans, etc.	0.00	
Other		
Tot	al 8,185.00	

Note: When completing this form, write "n/a" in the Estimated Amount of Waste Produced column where the project will not produce any waste for a category of waste.

Section 7 - Extent to Which Materials or Products Used by The Entity Consist of Recycled or Reused Materials Products			
Please answer the following questions			
1. Do you have a management policy in place that promotes the purchasing and/or use of materials or products that consist of ecycled and/or reused materials or products?			
✓ Yes ☐ No If yes, please describe.			
ONE OF THE MAIN REVENUE STREAMS FROM OUR PROJECTS IS RECYCLING OF METALS AND OTHER ITEMS THAT CAN BE SALVAGE FOR REUSE AND RESALE. ADDITOINALLY, THE MORE MATERIAL THAT CAN BE DIVERED FROM THE LANDFILL THE BETTER, LANDFILL IS MUCH GREATER COST VS RECYCLING			
2. Do you have plans to increase the extent to which materials or products used consist of recycled or reused materials or products?			
✓ Yes ☐ No If yes, please describe.			
ANY MATERIALS THAT CAN BE RECOVERED AND REUSED AT THIS SITE OR OTHER PROJECTS IS DONE SO, FOR EXAMPLE, brick and concrete are recycled either onsite or at a nearby recycler			
Please attach any additional page(s) as required to answer the above questions.			
hereby certify that the information provided in this Report of a Waste Audit is complete and correct.			
Name Dustin Stevenson	Title PROJECT MANAGER		
Signature of authorized official		Date (yyyy/mm/dd) 2023/0614	
Clear Form Print Form	v		

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