Ministry of the Environment and Climate Change

Report of a Waste Reduction Work Plan -**Large Construction and Demolition Projects** As required by O. Reg. 102/94

This report must be prepared before construction or demolition begins at the site. The must be retained on file for at least five years after it is prepared, and be made available the min. ary upon uest

Section 1 - General Information me of Per rtak Stevenson Company Name BUDGET DEMOLITION, OWNED AND OPERATED BY BUDGET ENVIRONMENTAL INC. Name of Contact Person Last Name First Name Stevenson Dustin Company Name BUDGET DEMOLITION, OWNED AND OPERATED BY BUDGET ENVIRONMENTAL INC. Telephone Number **Email Address** 905-520-7491 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) Number of Buildings 4100 Lot and Plan Number Municipality Stratford Estimated Start Date of Project (yyyy/mm/dd) Estimated Completion Date of Project (yyyy/mm/dd) 2023/06/19 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 and/or demolition project

Demolish the old Avoncrest building including foundations, then backfill to existing grade.

Section 3 - Plans to Reduce, Reuse and Recycle Waste

For each category of waste described in Section 3 of "Report of a Waste Audit" (on which this plan is based), explain what your plans are to reduce, reuse and recycle the waste, including:

1) How the waste will be source separated at the project, and 2) the programs to reduce, reuse and recycle all source separated waste.

Waste Category	Source Separation and 3Rs Program			
Example: Wood waste	Separate reusable pieces into special marked bins; non-reusable pieces into disposal bin. Larger pieces of wood will be reused for bridging or blocking.			
FERROUS METALS	SOURCE SEPARATE AND RECYLE ALL			
NON-FERROUS METALS	SOURCE SEPARATE AND RECYLE ALL			
Roofing	Separate and send to landfill as C&D			
Wood	Separate and send to landfill as C&D			
Asbestos Wastes	Separate and send to licensed landfill			
CONCRETE	Separate, crush and use as backfill or send to recycler			
GLASS	Separate and send to landfill as C&D			
BRICK	Separate and send to recycler			

Section 4 - Responsibility for Implementing the Waste Reduction Work Plan

Identify who is responsible for implementing the Waste Reduction Work Plan at the construction or demolition project. If more than one person is responsible for implementation, identify each person who is responsible and indicate the part of the Waste Reduction Work Plan that each person is responsible for implementing.

Name of Person	Responsibility	Telephone Number	
TBD	SITE SUPERVISOR	88888888	
Dustin Stevenson	Project Manager	905-520-7491	

Add item (+)

Add item (+)

Section 5 - Timetable for Implementing Waste Reduction Work Plan

Provide a timetable indicating when each Source Separation and 3Rs program of the Waste Reduction Work Plan will be implemented.

Source Separation and 3Rs Program	Schedule for Completion
Example: Wood Reuse Program	Set up before construction. Ongoing during project.
ALL ITEMS ARE THOUGHOUT ENTIRE DURATION	THRIUGHOUT ENTIRE DURATION

Add item (+)

Section 6 - Communication to Workers

Explain how the Waste Reduction Work Plan will be communicated to workers at the site of the construction or demolition project REVIEW OF THE WASTE REDUCTION PLAN IS COMMUNICATED AS PART OF ANY WORKERS ON BORADING TO THE SITE. THE PLAN WILL ALSO BE POSTED ON THE PROJECT BOARD, OR IN THE SITE BINDER FOR REVIEW.

Section 7 - Estimated Annual Waste Produced by Material Type and the Projected Annual Amount to be Diverte 3Rs

Material Categories (as shown in Section 3)	ries (as Produced/Yr. * Program (as Program (as Reuse or Recycle			Estimated Waste Diversion Rate** (%)		
Example: Wood		Wood Reuse		Approx. 360		
(unpainted)	600 kgs	Program	y	kgs		60%
METALS, FERROUS AND NON-FERROU⊞	100 mt	RECYCLE			100	100.00000000
BRICK AND CONCRETE	7200 mt	RECYCLE	*		7200	100
Wood	100 mt	N/A				0
Asbestos	35 mt	N/A				0.00000000
PLASTIC	20 mt	N/A				0.00000000
Roofing	300 mt	N/A				0.00000000
PORECLAIN	20 mt	N/A	4	:		0.00000000
INSULATION	20 mt	N/A				0.00000000
Glass	10 mt	N/A				0
PLASTER	300 mt	N/A				0.00000000

Add item (+)

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

I hereby certify that the information provided in this Waste Reduction Work Plan is complete and correct.

Name	Title		
Dustin Stevenson	Project Manager		
Signature of authorized official		Date (yyyy/mm/dd) 2023/06/14	

Clear Form

Print Form

^{*} Estimated Waste Produced = Waste Diverted (3Rs) + Waste Disposed

^{**} Estimated Waste Diversion Rate = Amount of Waste Diverted (3Rs) ÷ Estimated Waste Produced x 100%