## Trent Construction, Renovation Demolition Waste Management Guidelines.

Projects will to follow O.Reg 102/94 requiring construction and/or demolition projects over 2,000 square meters to clearly identify project waste streams, to reduce waste to the greatest extent possible and then maximize waste diversion. Smaller projects are expected to follow the spirit of this regulation by minimizing waste, tracking and reporting total waste, and diverted materials.

The following is a sample tracking sheet that can be used, or modified for use if required for your project.

Project Name/	Descripton:		
Project Type:	□Construction	□Renovation	□Demolition
Project Manago	ement Waste Check List	:	
□Did you recei	ve a copy of the pre-pro	ject waste audit/project	ions?
□Did you recei	ve a copy of the waste re	eduction work plan?	
□Was the worl	k plan posted onsite?		
□Has the Proje	ct Minimization and Div	ersion Summary been co	ompleted?
•	a copy of the Project Wainistry reporting.	aste Minimization and Di	version Summary the Sustainability Offi

## **Project Waste Minimization and Diversion Summary (Sample)**

Material	5PC Recycled Content/Reused Material	Anticipated Cause of Waste	Strategy to Minimize Waste	Destination of Waste		Weight of waste		
				For Disposal	For recycling/ reuse	Total Material waste	Total recycled	Total reused
Drywall	20%	Off-cuts	Right size largest % of boards	n/a	City Facility	15,000Kg	400Kg	n/a