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LEED Canada for New Construction and Major Renovations 2009

Project Number:19936 Newcourt House (CEBRIC)

MR Credit 2: CONSTRUCTION WASTE MANAGEMENT

Flease select only ONE of the	ne following options:				
Standard Compliar 50% Recycled or Salva 75% Recycled or Salva	ged - 1 Point.				
Special Circumstar	nces or Alternative	Compliance Path			
Standard Compliance	Path				(1-2 Points
		ing facility, amount and diversion r to have a diversion ratio of 0% wit		d waste materials	S
Declare that:					
√ Land-clearing debris	and soil have not been i	ncluded in the calculations.			
Provide the following to s	upport the selected option	on:			
√ A separate spreadsh	eet (formatted as below)	detailing waste tracking information	n for each shipment.		
Table: Construction Wa	ste Management (SAM	PLE)			
Date of Shipment	Type of Waste (wood, steel, concrete, etc.)	Receiving Facility	Amount of Waste[]	Diversion Rate [%]	Amount Diverted [Specify unit]
	1	ABC Company	45	50%	23
23/12/2010 23/12/2010	Wood Steel	XYZ Limited	234	100%	234

Table: Summary of Construction Waste Management

Type of Waste (wood, steel, concrete, etc.)	Receiving Facility	Amount of Waste[]	Diversion Rate [%]	Amount Diverted
Brick	Required	13	100%	13
Cardboard	Required	1	100%	1
Gypsum	Required	9	100%	9
Metal	Required	8	100%	8
Waste	Required	7	0%	0
Wood	Required	13	100%	13
Concrete	Required	0	100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
	Total quantity of waste	diverted from landfill a	and incineration	44

Total quantity of waste taken offsite: Percentage of waste diverted: 51 [] **85.70%**

Special Circumstances or Alternative Cor	**Select Option**	
Special circumstances preclude documentation of or the project team is using an alternative compliar	credit compliance with the submittal requirements outlince path in lieu of standard submittal paths.	ined in this form
Provide the following to support the selected option		
	es or alternative compliance path and any supporting a e credit intent and requirements are met and reference d upon its merits.)	
Credit Interpretation Request (CIR) applie	d to credit:	
MR Credit 2: Construction Waste Mar	nagement	Points Documented
Standard Compliance Path (Recycled or Salvaged Special Circumstances or Alternative Compliance I		0 0
The signature below constitutes a declaration that the pasove and that the submitted documents accurately rep	·	the option selected
Name:	Tammie Shatraw	
Organization:	Wemp & Smith Construction Lt	d.
Role in project:	Contractor	<u> </u>
Signature:		

Date:

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LEED Canada for New Construction and Major Renovations 2009

Project Number: SLC Phase 3 - Contractor

MR Credit 2: CONSTRUCTION WASTE MANAGEMENT

Γ	Please select only ONE of the following options:					
	Standard Compliance Path 50% Recycled or Salvaged - 1 Point. 75% Recycled or Salvaged - 2 Points.					
	☐ Special Circumstances or Alternative Comp	liance Path				
L						
	Standard Compliance Path				(2	Points)
	For each waste shipment, the type of waste, receiving fact Material sent to landfill or incinerated is considered to have equivalent to 100%.			aterials		
	Declare that:					
	√ Land-clearing debris and soil have not been include	ed in the calculations.				
	Provide the following to support the selected option:					
	A separate spreadsheet (formatted as below) detailing waste tracking information for each shipment.					
	Table: Construction Waste Management (SAMPLE)					
	Type of Waste Date of Shipment (wood, steel, concrete, etc.)	Receiving Facility	Amount of Waste [metric tonnes]	Diversion Rate [%]	Amount Diverted [metric tonnes]	
	23/12/2010 Wood	ABC Company	45	50%	23	
	23/12/2010 Steel	XYZ Limited	234	100%	234	
	A list of waste management firms or receivers with supporting letters on the end use of materials.					
Waste material measured in: metric tonnes						
	Table: Summary of Construction Waste Managemen	ıt				
	Type of Waste (wood, steel, concrete, etc.)	Receiving Facility	Amount of Waste [metric tonnes]	Diversion Rate [%]	Amount Diverted [metric tonnes]	
	Wood	Kimco	54	100%	54	
	Metal	Kimco	23	100%	23	
- [1]	Pubble (Concrete Brick Ceramics etc.)	Kimco	12	100%	12	

Type of Waste (wood, steel, concrete, etc.)	Receiving Facility	Amount of Waste [metric tonnes]	Diversion Rate [%]	Amount Diverted [metric tonnes]
Wood	Kimco	54	100%	54
Metal	Kimco	23	100%	23
Rubble (Concrete, Brick, Ceramics, etc.)	Kimco	12	100%	12
Paper / Cardboard	Kimco	16	100%	16
Drywall / Gypsum	Kimco	0	100%	0
Plastics	Kimco	16	100%	16
			100%	0
			100%	0
Landfill	Kimco	16	0%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
			100%	0
	1		100%	0
			100%	0
			100%	0
	Total quantity of	waste diverted from landfill		120

Total quantity of waste taken offsite: Percentage of waste diverted:

136 [metric tonnes] 87.90%

Special Circumstances or Alternative Compliance Path

Select Option

or the project team is using an alternative compliance path in lieu of standard submittal paths.				
Provide the following to support the selected option:				
	alternative compliance path and any supporting alternate d lit intent and requirements are met and reference the altern in its merits.)			
Credit Interpretation Request (CIR) applied to	credit:			
MR Credit 2: Construction Waste Manage	ment	Points Documented		
Standard Compliance Path: Recycled or Salvaged ≥ 759 Special Circumstances or Alternative Compliance Path *	2 0			
The signature below constitutes a declaration that the project above and that the submitted documents accurately represen		selected		
Name:	0			
Organization:	M. Sullivan & Son Limited			
Role in project:	Contractor			
Signature:				

Date: