

LEED 2009 for Commercial Interiors

MR CREDIT 2: CONSTRUCTION WASTE MANAGEMENT

Project #

All fields and uploads are required unless otherwise noted

THRESHOLD ATTEMPTED

Points Attempted: 1 Recycle/Salvaged: 50%

ALL OPTIONS

Unit of measurement:

Note: Units must be consistent throughout credit.

Cubic Yards

Table MRc2-1. Construction Waste Management

Complete the following table for all construction waste. For site-separated waste, list each waste type. For commingled waste, designate it as such using the drop down selection. Documentation is required for commingled waste only.

Construction Waste Description	Diverted or Landfill Waste	Commingled Waste		Total Wasta	
		Percentage Diverted [%]	Doc Provided	Total Waste Cubic Yards	Hauler or Location
Paper / Cardboard	Diverted	100	\boxtimes	84	Hauler-
Brick/ Concrete /Masonry	Diverted	100	\boxtimes	73.3	Hauler-
Wood	Diverted	100	\boxtimes	77.5	Hauler-
Screened Fines	Diverted	100	\boxtimes	0.95	Hauler-
Sheetrock	Diverted	100	\boxtimes	312	Hauler-
Metal	Diverted	100	\boxtimes	46	Hauler-
Pipes	Diverted	100	\boxtimes	11	Hauler-
Bx Lights	Diverted	100	\boxtimes	1	Hauler-
MISC LANDFILL WASTE	Landfill Waste	0	\boxtimes	28.6	Hauler-
Total construction waste (Cubic Yards)				634.35	
Total waste diverted from landfill (Cubic Yards)				605.75	
Total percentage of construction waste diverted from landfill (%) Must be at least 50% to achieve 1 point or 75% to achieve 2 points				95.49	

Add Row

Delete Row

Page 1 of 2

Save Form

I have reviewed the information above and it is accurate to the best of my knowledge. Signatory: Contractor; June 24,	Initial here: CONTRACTOR					
$oxed{\boxtimes}$ Land-clearing debris and soil have not been included in calculations.						
Upload MRc2-1. Provide the project's Construction Waste Management Plan identifying the diversion goals of the project, relevant construction debris and materials diverted, implementation protocols, and parties responsible for implementing the plan. Files: 3						
ADDITIONAL DETAILS						
Special circumstances preclude documentation of credit compliance with the submittal requirements outlined in this form.						
☐ The project team is using an alternative compliance approach in lieu of standard/or documentation.	dard submittal paths					
SUMMARY						
MR Credit 2: Construction Waste Management Points Documented:	2					
MR Credit 2: Construction Waste Management Exemplary Performance Documented:	Y					
The project team reserves one point in the Innovation in Design credit cat performance in MR Credit 2.	egory for exemplary					