

Construction Waste Management Plan

Company: Building Construction, Inc.
Project: 200 Level

Designated Recycling Coordinator: All City Demolition

Waste Management Goals:

This project will recycle or salvage for reuse 100% by weight of the waste generated on-site.

Communication Plan:

1. Waste prevention and recycling activities will be discussed at the beginning of each daily and subcontractor meeting.
2. As each new subcontractor comes on-site, superintendent will present him/her with a copy of the Waste Management Plan and provide instructions relating to the disposal of jobsite materials.
3. The subcontractor will be expected to make sure all their employees comply with the Waste Management Plan.
4. All recycling containers will be clearly labeled.
5. Lists of acceptable/unacceptable materials will be indicated.

Expected Project Waste, Disposal, and Handling:

The following charts identify waste materials expected on this project, their disposal method, and handling procedures.

Demolition Phase

Material	Quantity	Disposal Method	Handling Procedure
Drywall	x	Mini Containers-Recycling Facility	Separated into Mini Containers for removal
Metal Studs	x	Mini Containers-Recycling Facility	Separated into Mini Containers for removal
Misc Metals Including Ductwork, Conduit	x	Mini Containers-Recycling Facility	Separated into Mini Containers for removal
Masonry	x	Mini Containers-Recycling Facility	All work to be misted with water to contain dust.

Construction Phase

Material	Quantity	Disposal Method	Handling Procedure
Drywall/Ceiling Tile/Insulation	x	Mini Containers-Recycling Facility	Separated into Mini Containers for removal
Metal Studs	x	Mini Containers-Recycling Facility	Separated into Mini Containers for removal
Carpet and Flooring Materials	x	Mini Containers-Recycling Facility	Separated into Mini Containers for removal
Misc Debris from MEP Installations	x	Mini Containers-Recycling Facility	Separated into Mini Containers for removal
Product Packaging	x	Mini Containers-Recycling Facility	Recycle based on Cardboard/Plastic