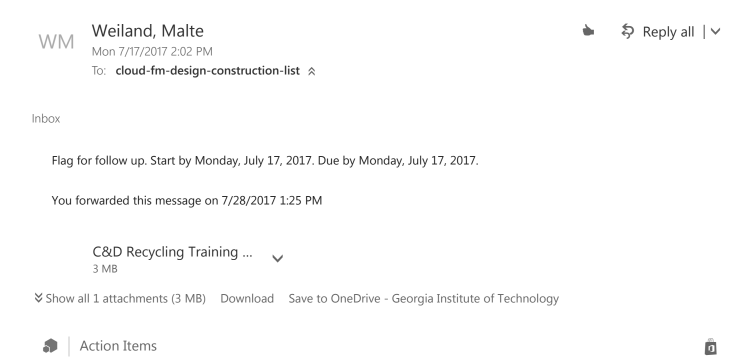


### Slides from this morning's training



#### Hi Everyone,

I've attached the slides from our training this morning. I have added one section about the goal for waste diversion that is also stated in the Supplemental Conditions.

Additionally, I want to mention that if your project contains any demo work where there is a potential for material reuse, I suggest you also contact the Lifecycle Building Center to do a site walk, as they will haul away reusable materials for free. My contact with them is Andrew Chew (<a href="mailto:Andrew@LifecycleBuildingCenter.org">Andrew@LifecycleBuildingCenter.org</a>).

Let me know if you have any questions,

Malte

#### **Malte Weiland**

Sustainability Project Manager - Campus Services



Office: 404.385.4187

malte.weiland@aux.gatech.edu





# CONSTRUCTION & DEMOLITION WASTE RECYCLING TRAINING

7/17/17

CREATING THE NEXT®

## **AGENDA**



- 1. Background
- 2. Process Overview
- 3. Benefits
- 4. Supplier Information
- 5. Questions



# Historically, reporting on Construction and Demolition (C&D) waste diversion has been inconsistent and partial.

- LEED projects only
- Small projects and renovations typically not reported
- Multiple haulers with varying reporting

CREATING THE NEXT®



# The proposed process utilizes preferred suppliers who are familiar with our reporting requirements.

The supplemental conditions now contain short list of preferred haulers who have agreed to report data to Georgia Tech's Office of Solid Waste Management & Recycling annually.

Project Managers should:

Work with contractors to ensure proper haulers are utilized

Be able to explain reporting requirements if needed

Require non-preferred haulers use reporting requirements

The supplemental conditions specify a goal of 85% diversion rate for all waste generated at Georgia Tech jobsites.

CREATING THE NEXT®



Centralizing C&D recycling will streamline reporting and help standardize the process overall.



CREATING THE NEXT®

#### SUPPLIER INFORMATION



# The following suppliers have agreed to supply GT-specified data on C&D recycling for all projects their projects on campus.

### Patterson Services, Inc

Contact Person: Cynthia Poselenzny

Phone Number: 404-505-1449

• Email: packerind@aol.com

#### **MBA** Waste Services

Contact Person: Ken Mitchell

 Phone Number: 678-949-7962 & 770-975-1135

• Email: kmitchell@mbawasteservice.com

### Waste Management, Inc

Contact Person: Brandon Moody

Phone Number: 404-561-1973

mbmoody@wm.com

#### Raintree Waste

Contact Person: Kevin McDonald

Phone Number: 678-817-7330

Email: kmcdonald@raintreewaste.com



