Project Name: **Click here to enter text.**

Project Location: **Click here to enter text.**

Waste Management Coordinator/Project Officer: **Click here to enter text.**

Phone: **Click here to enter text.** Email: **Click here to enter text.**

This Construction Debris Waste Management and Recycling Plan is hereby submitted to the Division of Environmental Protection (“DEP”) by **Click here to enter text.** (“Contractor”) on **Click here to enter text.** (Date).

If the Contractor choses the no-cost DEP Construction Dumpster Program for **non-hazardous construction waste debris**, the contractor must select Option 1 below and submit this form.

If the contractor does not chose the DEP Construction Dumpster Program, the contractor must select Option 2 below and complete the rest of this form.

The remaining sections of this plan, or a comparable plan from the Contractor in place must be completed and submitted to DEP as a part of the contract bid proposal. The Contractor will 1) assume all costs in the storage, collection, transportation, and recycling of debris and 2) will be required to practice efficient waste management and use all reasonable means to divert at least **50 percent** construction and demolition waste from landfills and incinerators. All discarded materials shall be recycled to the maximum amount feasible.

Please review the [DEP webpage](https://cm.orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/TheConstructionDebrisWasteManagementandRecyclingPlan.aspx) for [Program Information](file://ors-12fs03/PubDES/ORF_DEP/Website%20Updates/C%26D%20Web%20Proposed%20Changes%20%28TR%29%201%2026%202017%20%28ONEPAGE%29.docx), [Site Selection](file://ors-12fs03/PubDES/ORF_DEP/Website%20Updates/C%26D%20Web%20Proposed%20Changes%20%28TR%29%201%2026%202017%20%28ONEPAGE%29.docx) , and Construction Debris Waste Management and Recycling Plan information.

Please select one of the following:

[ ]  Option 1: **Contractor will use no-cost DEP Construction Dumpster Program.**

 DEP will provide a 30-yard roll-off daily until **Click here to enter text.**(Estimated completion date).

Add separate scrap metal dumpster? [ ]  No [ ]  Yes

Add separate stainless steel metal dumpster? [ ]  No [ ]  Yes

***(If you select Option 1, Please stop and submit to DEP)***

[ ]  Option 2: **Contractor will provide own storage, collection, transportation, and recycling of debris.**

*PLEASE NOTE: This option requires the Contractor to provide all storage, collection, transportation, and recycling of debris for this project. The Contractor cannot use facility’s dumpsters or trash receptacles for waste diversion or disposal. All records associated with hauling, recycling, and disposal will be provided to DEP for recordkeeping including weigh tickets and receipts and certification from facility with percentage of debris diverted and disposed.*

***(If you select Option 2, Please continue to complete sections a-d)***

1. Construction waste generated on this project for transport to a recycling facility will be:

[ ]  Sorted on-site (Source-separated)

[ ]  Bulk mixed (Single stream)

1. Attach separate sheet with the following information (attach a separate sheet, use the table below as a guide):
	1. Type of recyclable construction debris
	2. Method of on-site handling of construction debris
	3. Diversion facility that will receive recyclable construction debris

| Recyclable Material | On-Site Handling | Diversion Facility |
| --- | --- | --- |
| e.g., |  |  |
| Concrete | Deposit in general dumpster | XYZ Recycling Co. |
| Steel/Metals | Deposit in scrap metal dumpster | XYZ Recycling Co. |
| Ceiling tiles | Stack on loading dock | NIH Contactor |
| Cardboard | Stack on loading dock | NIH Contactor |

For common list of materials, please review [Construction and Demolition Debris (C&D)](https://cm.orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/TheConstructionDebrisWasteManagementandRecyclingPlan.aspx).

1. Per the [NIH Design Requirements Manual](https://cm.orf.od.nih.gov/TechnicalResources/BiomedicalandAnimalResearchFacilitiesDesignPoliciesandGuidelines/Pages/DesignRequirementsManual2016.aspx) (Section 1.11.5.2: Recycling Demolition Debris), any material that is not recycled must be documented in this plan with justification (attach a separate sheet)
2. Additional comments: **Click here to enter text.**