



## Construction Materials Recycling Association

### Master Specifications for Construction and Demolition Recycling

#### New Construction

Section 01151 [or Section 017419] - Solid Waste Management and Recycling

Section 01151 [or Section 017419.01] - Contractor's Solid Waste and Recycling Plan

Section 01151B [or Section 017419.02] - Contractor's Report of Reuse, Recycling, and Disposal

#### Building Demolition

Section 02060 [or Section 024116] - Solid Waste Management and Recycling

Section 02060A [or Section 024116.01] - Contractor's Solid Waste and Recycling Plan

Section 02060B [or Section 024116.02] - Contractor's Report of Reuse, Recycling, and Disposal

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## About these specifications

The attached documents are master specifications for construction and demolition recycling. They are to be used in construction documents for new construction or building demolition. They are the recycling requirements, plan, and reporting requirements that are to be met by the construction or demolition contractor. The sections below include both CSI MasterFormat 1995 and MasterFormat 2004 numbers and titles (MasterFormat 2004 follows each CSI number in parenthesis). Other specification formats, such as MasterSpec, may use alternate CSI section and title numbers, such as Section 01574, Construction Waste Management. Select the section number and title that is suitable and consistent with the contract specifications or project manual.

### New Construction

Section 01151 (or Section 017419 in MasterFormat 2004) is a Division 01 (General Requirements) specification. Division 01 documents govern all of the other sections of work in a construction project manual. For example, Section 01151 (or Section 017419 in MasterFormat 2004) would require recycling of a percentage of site-generated debris in all sections of work, ranging from Division 03 Masonry through Division 16 Electrical (or Division 35 in MasterFormat 2004). Section 01151A (or Section 017419.01 in MasterFormat 2004) is the construction materials reuse and recycling plan that the contractor is required to submit after award of contract and prior to the start of work. Section 01151B (or Section 017419.02 in MasterFormat 2004) is the reuse and recycling report that the contractor is required to submit with each application for payment.

### Demolition and Site Clearance

Section 02060 is the Division 02 (Site Construction) specification (or Division 02 Existing Conditions, Section 024116 in MasterFormat 2004). It is a stand-alone Building Demolition document, and it provides typical demolition work requirements as well as the recycling of demolition phase generated debris. Section 02060A (or Section 024116.01 in MasterFormat 2004) is a demolition materials reuse and recycling plan that the contractor is required to submit after award of contract and prior to the start of work. Section 02060B (or Section 024116.02 in MasterFormat 2004) is the reuse and recycling report that the contractor is required to submit with each application for payment.

### Editing for Project and Locale

A master specification is a sample document that must be edited to suit the project, locale, contract sum, and schedule. The architect, specifier, or other party that is responsible for preparing these documents must review them in detail for suitability and edit them for the project, locale, and site conditions for which they will be used.

### Formats

Section 01151 (or Section 017419) and 02060 (or Section 024100) are provided in MS Word format. It is required that logos or any wording that refers to CMRA is removed before incorporating these sections into construction documents. Section 01151A (or Section 017419.01), Section 01151B (or Section 017419.02), Section 02060A (or Section 024116.01), and Section 02060B (or Section 024116.02) are provided in MS Excel format.

### Disclaimer

The Construction Materials Recycling Association is providing these master specifications as a technical tool to promote the reuse and recycling of construction and demolition materials. However, CMRA cannot determine the suitability of these documents for a specific project. CMRA does not endorse private businesses, construction processes, or methods. CMRA is not responsible for the impact of the use of these specifications on the project sum or schedule.