Model Specifications
for Construction Waste Reduction, Reuse, and Recycling

Prepared by
Triangle J Council of Governments
Judith E. Kincaid, J.D., Project Manager

Design Harmony Architects
Cheryl Walker, AIA

Abacot Architecture
Greg Flynn, AIA

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E. Wayne Baker, Jr., City of Raleigh
Dan Barutio, Metric Constructors
Keith L. Beasley, PE, Massachusetts Port Authority
Glenn P. Blackley, General Services Administration, County of Wake
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Kelly M. Ingalls, Integrated Solid Waste Management Office, City of Los Angeles
Walter Johnson, C.C. Mangum, Inc.
Charles J. Kibert, Ph.D., P.E., Center for Construction and Environment, University of Florida
John Langdon, AIA, Freeman/White Architects
Rick Lantzy, International Business Machines Corp.
Pam Winthrop Lauer, Innovative Waste Management
Mary Ann Lazarus, AIA, Hellmuth, Obata & Kassabaum, Inc.
Lance A. Locklear, Directorate of Public Works and Environment, Fort Bragg
Steve Loken, Center for Resourceful Building Technology
Chris Long, U.S. Environmental Protection Agency
Doug Longhini, Community Development Services, County of Wake
Teresa C. Luther, Phoenix Recycling Corp.
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William R. Mincks, School of Architecture, Washington State University
Wayne Morris, U.S. Environmental Protection Agency
William Munyan, AIA, CSI, Freeman/White Architects
William L. O'Brien, Jr., FAIA, O'Brien/Atkins Associates
Kathleen O'Brien, O'Brien & Company
Lynette Pollari, AIA, Cuningham, Hamilton, Quitar Architects
Blair Pollock, Public Works Department, Town of Chapel Hill
Jerry A. Putnam, AIA, CCS, CSI, LHB Engineers & Architects
Albert S. "Toby" Roberts, AIA, CCS
George B. Schramm, III, RA, CDT, CSI
Joel Schurke, Waste Reduction Institute for Training and Applications Research
Jennifer Seal, Rocky Mountain Institute
Ross Spiegel, RA, FCSI, CCS, Michael Shiff & Associates
Chris B. Stafford, AIA, Stafford Harris, Inc.
Phillip D. Stout, Facilities Design and Construction, County of Wake
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Robert D. Teer, Jr., CFM, Teer Associates
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The authors welcome any comments or corrections and request that they be sent to one of the following addresses:

Judy Kincaid
Triangle J Council of Governments
P.O. Box 12276
Research Triangle Park NC 27709
Phone (919) 558-9343
Fax (919) 549-9390

Cheryl Walker
Design Harmony
16 N. Boylan Avenue
Raleigh NC 27603
Phone (919) 755-0300
Fax (919) 755-0028

Greg Flynn
Abacot Architecture
P.O. Box 6036
Raleigh NC 27628-6036
Phone (919) 829-0249
Fax (919) 829-0249
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Architects and engineers face increasing client demand for measures to reduce the amount of waste going to landfills during construction projects. This increased demand is due not only to client desire to cut costs but to client desire to demonstrate corporate responsibility through environmentally sensitive construction and, in some cases, client desire to meet local government waste reduction goals.

The architects and engineers who seek ways to reduce and recycle construction and demolition waste on their projects need specifications to address these measures. The purpose of the Wastespec is to meet that need by providing architects and engineers with a tool: model specification language addressing waste reduction, reuse, and recycling during construction and demolition.

Construction and demolition waste is a significant portion of the waste going into landfills. Estimates vary, but a commonly accepted estimate is that between 15 and 20% of municipal solid waste comes from construction and demolition projects. Local governments will consequently be focusing more and more attention on encouraging waste reduction opportunities in this sector of the economy.

This local government attention is justified by the fact that a significant portion of construction and demolition waste can be reused or recycled. In Portland, Oregon, 47% of all construction and demolition waste was diverted from landfills in 1993. One example of this was the recycling of 76% of the waste from new construction of a 5,000 square foot restaurant: 61% of the waste was recyclable or reusable wood, 11% was recyclable cardboard, and 4% was recyclable gypsum wallboard. Estimates are that up to 90% of construction and demolition waste is potentially reusable or recyclable, depending upon the type of project and local markets for waste materials.

The potential cost savings achieved by taking advantage of waste reduction and recycling opportunities will vary, depending upon the nature of the particular project and the locale. Architects and engineers can use the Wastespec to work with owners and contractors in identifying the waste reduction and recycling opportunities that make the most sense on each project. As on all aspects of a project, this type of teamwork on waste management will result in greater likelihood of success in achieving goals.
The WasteSpec was the result of the efforts of the 33 members of the Construction and Demolition Waste Task Force of Triangle J Council of Governments in Research Triangle Park, North Carolina. Triangle J Council of Governments is a regional planning organization composed of the county and local governments within a six-county area. The 33 Task Force members represented local architects, developers, Associated General Contractors, subcontractor associations, Home Builders Associations, government solid waste planners and regulators, building inspectors, building supply companies, private recycling companies, and public agencies and private corporations undertaking large building projects in the region. They convened in 1993 to address construction and demolition waste reduction, and they concluded that one of the needs for the region was model specification language that could be adopted by architects and engineers seeking to reduce waste during construction projects.

The Task Force identified the following desirable characteristics of model specification language:

**Comprehensiveness.** The Task Force wanted language that was tailored to all 16 divisions of the Construction Specifications Institute (CSI) format system for specifications, not just to Division 1 (the General Requirements division). This would ensure that subcontractors were as informed as general contractors concerning the desired waste goals.

**Introductory detail.** The Task Force wanted model specification language accompanied by background information for the specification writer. This background information would promote understanding of when particular provisions would be relevant and help the specification writer choose the most appropriate language for the local area.

**Resources.** The Task Force wanted model specification language accompanied by a list of resources for the specification writer who wanted to do further research or who wanted to include specifications to achieve other environmental goals.

The Task Force identified several examples of model specification language developed elsewhere in the nation, but none of these had all of the foregoing desired characteristics. It therefore undertook the creation of this WasteSpec with the financial support of Region IV of the U.S. Environmental Protection Agency.
The WasteSpec provides the specifier with model language to insert into specifications. This model language addresses the following areas:

- use of waste reduction techniques during construction;
- reuse of construction waste material on the construction site;
- salvage of construction and demolition waste material from the construction site for resale or reuse by others;
- return of unused construction material to vendors for credit; and
- recycling of construction and demolition waste by delivering it to other sites for remanufacture into new products.

The WasteSpec is designed to identify for the specification writer those provisions that probably will not add to project cost and those provisions that might or probably will add to project cost. Symbols in the margin provide this information for the specification writer. The WasteSpec also contains provisions designed to allow the owner to choose to receive information from bidders on any anticipated additional cost associated with recycling, so that the owner can then decide whether or not to incur any such additional cost.

Furthermore, the WasteSpec gives the specification writer the option of requiring the contractor to report the actual cost difference due to recycling versus disposal during the course of the project. This information is valuable to owners who are new to recycling and will enable such owners to make better informed choices among alternative specifications in the future. Keeping records on this cost difference will also enable the contractor to prepare better informed and more accurate bids in the future.

The specifier can pick and choose among WasteSpec provisions depending upon the nature and budget of the particular project and the characteristics of the particular local community. For some projects, most of the WasteSpec provisions will be appropriate; for other projects, only some of the provisions will be appropriate. On every project, however, the specifier will find at least some of the WasteSpec provisions to be relevant.
The WasteSpec does not directly address the following environmental goals relevant to construction projects:

- use of alternative building materials (i.e., materials with recycled content or materials that have been salvaged from offsite);
- energy efficiency;
- indoor air quality;
- water conservation and quality; or
- design-stage waste reduction measures (which have enormous potential for reducing waste).

There are other sources of model specification language either already developed or in the development stage that address these goals. It was not the intent of the authors of the WasteSpec to duplicate the work already being done in these other areas. Sources of information and sources of model specification language concerning some of the above topics will be found in Appendix E.
Some of the provisions in the WasteSpec require extra attention to waste aspects of a project and more reporting by the contractor, and thus will result in some added expense at certain stages of a project. This added expense will, however, be offset in many cases by reduced waste disposal costs. Furthermore, owners and contractors with a continuing series of construction projects will find that the cost of implementing any waste reduction and recycling measures will decrease over time due to the following:

- the experience of construction management and laborers with new procedures;

- the additional market opportunities that will arise due to the increased supply of collected recyclable and salvageable construction and demolition materials in the local area; and

- in some cases, the offsetting cost savings due to cleaner and safer sites, fewer accidents, and lower workers' compensation premiums.

It may be worth incurring a small additional cost initially in order to stimulate new on-site procedures and new local markets that may produce cost savings for the owner or contractor on future projects.
Basic Information About Alternatives for Handling Construction and Demolition Waste

The importance of tipping fees

The higher the local landfill tipping fee, the more local alternatives to landfilling construction and demolition waste will exist. More specifically, in areas where the tipping fee is $50 or more per ton, there will more likely be many such alternatives.

In many local areas, separate landfill tipping fees have been established for clean or separated construction and demolition material. For example, in Orange County, North Carolina, the tipping fee in 1995 for mixed construction and demolition waste at the municipal solid waste landfill was $25 per ton; the tipping fee for clean dimensional lumber was $5 per ton. It is important to be familiar with these economic variables.

To find out the local municipal solid waste landfill tipping fee and any special tipping fee for construction and demolition waste, call the county landfill or solid waste management department.

Getting familiar with local recycling options

Many of the specifications contained in the WasteSpec cost nothing (or very little) to implement and are, therefore, appropriate for most construction projects. Other specifications, however, are only appropriate depending upon local markets for recycled construction and demolition waste. The specification writer should get a sense of these local markets in order to choose specifications relevant to the local situation. For example, there are certain materials that can be recycled on most projects, such as cardboard, clean dimensional lumber, beverage containers, land clearing debris, concrete, bricks, concrete masonry units, asphalt, and metal. Additional materials for which markets exist in some areas include drywall, plastic buckets, plastic sheeting, carpet and carpet pad trim, paint, asphalt roofing shingles, vinyl siding trim, and rigid foam insulation.

Good sources of information regarding local markets for these materials are the following:

- the county recycling coordinator;
- the county solid waste management department;
the local recycling center;
the state recycling coordinator; and
private recycling and hauling companies.

A list of the state, provincial, and Puerto Rican recycling coordinators can be found in Appendix B.

Providing help for the bidder

When issuing a bid with recycling specifications, it might be helpful to provide the bidders with a list of potential markets (i.e., places to take recyclables) obtained from one of the above resources. Bidders who have had no previous experience with recycling will find a recycling market list beneficial in estimating costs.

In addition, bidders might find it useful to have a document that helps them estimate the amount of different types of waste that will be generated on a project. Appendix A contains a document suitable for photocopying and distributing to bidders that gives bidders information regarding waste generation. The document also provides some additional information to help them estimate the expenses involved in recycling.

Federal, state, and local regulations

Currently, federal statutes and federal regulations governing solid waste do not differentiate between construction and demolition waste and other municipal solid waste. This is likely to change in the near future. In the meantime, much of the legislation and regulation specifically addressing construction and demolition waste exists at the state level and in local ordinances. Familiarity with relevant statutes, regulations, and ordinances is a necessity for contractors; specification writers who also develop this familiarity will find it easier to write relevant specifications regarding waste management.

Hazardous waste — a special concern

Reducing the generation of hazardous waste provides significant benefits to all parties involved in a construction project. Reducing hazardous waste can

- reduce worker exposure to toxic chemicals;
- reduce pollution of water and air; and
reduce the burden of compliance with certain federal requirements concerning hazardous waste.

All of these benefits are favorable from an economic standpoint, but the last point deserves additional comment.

The federal Resource Conservation and Recovery Act (RCRA) requires many generators of hazardous waste to track this waste with a manifest system, dispose of the waste in special facilities, and keep and report records. Conditionally exempt small quantity generators, however, are required by RCRA only to (1) identify which of their wastes are hazardous, and (2) dispose of the hazardous waste in state-permitted municipal solid waste facilities. To qualify as a conditionally exempt small quantity generator under federal law, a contractor must generate no more than 100 kilograms (220 pounds) of hazardous waste per site per month. In either case, it is necessary to be able to identify hazardous wastes.

Wastes are considered hazardous if they are (1) listed as hazardous in federal regulations or (2) exhibit one of the following characteristics of hazardous waste:

- ignitability—i.e., the ability to burn or cause a fire;
- corrosivity—i.e., the ability to eat away materials and destroy living tissue when contact occurs;
- toxicity—i.e., the ability to poison, either immediately or over a long period of time; or
- reactivity—i.e., the ability to cause an explosion or release poisonous fumes when exposed to air, water, or other chemicals.

Many common construction wastes are or could be considered hazardous. See Table 1 for a list. Demolition projects could involve an even larger array of hazardous materials.

Note that labels give information on the hazardous nature of many products. Labels that say "danger," "poison," "warning," or "caution" indicate that the product is hazardous.

The WasteSpec contains provisions that both require proper disposal of hazardous wastes and require substitution of nonhazardous for hazardous materials where appropriate. The reader is encouraged to stay abreast of federal, state, and local regulations concerning hazardous waste. Appendix E contains some sources of information on federal regulations.
### Table 1

**Hazardous and Potentially Hazardous Materials Used on Construction Sites**

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<th>Hazardous Materials</th>
<th>Potentially Hazardous Materials</th>
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<td>Acetylene Gas</td>
<td>Greases</td>
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<td>Adhesives</td>
<td>Helium (in cylinders)</td>
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<td>Ammonia</td>
<td>Hydraulic brake fluid</td>
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<td>Antifreeze</td>
<td>Hydrochloric acid</td>
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<td>Asphalt</td>
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<td>Iron</td>
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<td>Bleaching agents</td>
<td>Kerosene</td>
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<td>Carbon black</td>
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<td>Carbon dioxide (in cylinders)</td>
<td>Lubricating oils</td>
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<tr>
<td>Caulking, sealant agents</td>
<td>Lye</td>
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<td>Caustic soda (sodium hydroxide)</td>
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<td>Methyl ethyl ketone</td>
</tr>
<tr>
<td>Chromium</td>
<td>Motor oil additives</td>
</tr>
<tr>
<td>Cleaning agents</td>
<td>Paint removers, strippers</td>
</tr>
<tr>
<td>Coal tar pitch</td>
<td>Paint/lacquers</td>
</tr>
<tr>
<td>Coatings</td>
<td>Particle board</td>
</tr>
<tr>
<td>Cobalt</td>
<td>Pentachlorophenol</td>
</tr>
<tr>
<td>Concrete curing compounds</td>
<td>Polishes for metal floors</td>
</tr>
<tr>
<td>Creosol</td>
<td>Putty</td>
</tr>
<tr>
<td>Cutting oil</td>
<td>Resins, epoxies</td>
</tr>
<tr>
<td>De-emulsifier for oil</td>
<td>Sealers</td>
</tr>
<tr>
<td>Diesel fuel oil</td>
<td>Shellac</td>
</tr>
<tr>
<td>Diesel lube oil</td>
<td>Solder, solder flux</td>
</tr>
<tr>
<td>Etching agents</td>
<td>Solvents</td>
</tr>
<tr>
<td>Ethyl alcohol</td>
<td>Sulfuric acid</td>
</tr>
<tr>
<td>Fiberglass, mineral wool</td>
<td>Transite pipe</td>
</tr>
<tr>
<td>Foam insulation</td>
<td>Varnishes</td>
</tr>
<tr>
<td>Freon</td>
<td>Waterproofing agents</td>
</tr>
<tr>
<td>Gasoline</td>
<td>Wood preservatives</td>
</tr>
</tbody>
</table>

The WasteSpec is intended for use in the preparation of and enforcement of construction documents that address construction waste management in all divisions of the Work. This document should be used as a resource tool; it is intended to both supplement and complement any master guide specifications system on the subject of reduction of job site waste by providing the specifier with model language to insert into bid specifications for all built improvements. The authors of the WasteSpec adhered to conventional CSI formats and numbering systems. The WasteSpec is designed to allow the specifier to pick and choose the sections that are applicable to individual project conditions - project type, municipality or region, or owner's goals - without invalidating the premise of the WasteSpec document. For example, Section 01505 - Construction Waste Management can be used as part of the overall WasteSpec, or it can be pulled out and used exclusively with other specifications.

The "Sample Page Layout" on page 12 is a sample page of specifications indicating how material has been organized and presented in the WasteSpec. Notes to the specifier regarding the WasteSpec provisions appear in capital letters at the beginning of each document, section, or division. In the notebook version of the WasteSpec, these notes appear in shaded boxes. Some of these notes indicate locations for language, or examples of language, regarding environmental criteria that warrant further development beyond the scope of the WasteSpec. Specific choices to be edited by the specifier appear throughout the text in brackets and capital letters. In the notebook version, these choices are also shaded.

Various symbols appear in the margins of the WasteSpec. The symbol $ is used to denote provisions which, if incorporated into the specifications, will probably not add cost to the project or may save money on the project. The symbol $ besides a provision indicates that such a provision may or may not require additional costs. The symbol $ is used to denote waste management measures which, if incorporated into specification language, will likely add cost to the project, either as "hard costs" or frequently as "soft costs" such as additional administration, lost space on the jobsite, or more meetings.

Documents - Bidding Requirements, Contract Forms, and Conditions of the Contract.

Documents typically precede Division 1 - General Requirements and the
technical specification sections in most Project Manuals. Most master guide specification systems assign standard locations and numbers for these documents for coordination with the remainder of the specifications and for filing purposes. The WasteSpec references several documents where language pertinent to construction waste management could be included. However, several documents, such as “Supplementary General Conditions,” have important legal consequences and should not be modified without explicit approval and guidance from the owner or the owner’s legal counsel.

Division 1 - General Requirements.

Model language regarding waste management requirements (administrative and procedural) and temporary facilities applicable to all sections in Divisions 2 through 16 have been specified in Division 1, and have not been repeated in individual sections. Model provisions included in individual sections have been limited to items unique to those sections. General provisions (found in Division 1) have been referenced under individual sections.

General Format for Sections in Divisions 2-16.

Information and model specification language that applies to an entire division, such as language pertaining to all wood and plastics, has been included under the relevant division heading, i.e., Division 6 - Wood and Plastics. Immediately following the general language pertinent to the entire division, additional model language specific to a particular section or sections within that division has been listed under relevant section numbers and headings.

The chart on page 14, “CSI-Based Format Headings,” outlines the typical format used by most master guide specifications systems for section organization. This outline was followed in the WasteSpec.

Considerations For Using The WasteSpec Effectively.

Specifications are primarily a means of communicating with the contractor. Owners, architects, and engineers should take the opportunity to communicate through the most effective means possible that the waste management provisions for the project are not status quo. This might be achieved, for example, through pre-qualification of bidders to insure that they understand the waste management provisions in advance, or through explanations in the advertisement for bids, the pre-bid conference, or the pre-construction conference. It will be useful to emphasize that subcontractors are also expected to follow the waste manage-
ment requirements, and include waste management provisions pertinent to individual trades in the appropriate sections of the specifications, since subcontractor noncompliance with the management plan is an area where most recovery efforts breakdown.

Keep in mind that waste management specifications should be viewed as "living" documents. Provisions will change over time as the specifier gains experience with waste management through direct experience with the process, through owner response, through knowledge gained in meetings with contractors implementing the plans, and through changing market conditions and demands.
The WasteSpec notebook comes with a 3-1/2 inch double density recycled disk version of WasteSpec in one of the three following formats, all of which will automatically upload into higher versions of the software:

1. Word Perfect 5.1 for DOS;
2. Microsoft Word 5.0 for DOS; or
3. Microsoft Word 3.0 for Macintosh.

The main purpose of the disk version is to give specification writers text that they can easily cut and paste into other specifications. Consequently, there are several differences between the disk version and the notebook version of WasteSpec. The disk version is in a generic format that is easily translatable into several software programs: it is in a monospaced font, Courier 12, and all bold, italic, shaded, and underlined text appears as regular text. No cost symbols appear in the margin, and there are no page numbers, headers, or footers. The disk version includes Appendices A and C, but not Appendices B, D, and E.

The disk version is meant to complement, not substitute for, the notebook version of WasteSpec. The notebook version contains information that is not contained in the disk version, and the notebook version is in a much more readable format.

INTRODUCTION
**Summary**

Section Includes
- Products Furnished but not Installed Under This Section
- Products Installed but not Furnished Under This Section
- Related Sections
- Allowances
- Unit Prices
- Alternates/Alternatives

**References**

Definitions

System Description
- Design Requirements
- Performance Requirements

Submittals
- Product Data
- Shop Drawings
- Samples
- Quality Control Submittals
- Design Data
- Test Reports
- Certificates
- Manufacturer's Instructions
- Manufacturer's Field Reports
- Contract Closeout Submittals
- Project Record Documents
- Operation and Maintenance Data
- Warranty Environmental Certifications

Quality Assurance
- Qualifications
- Regulatory Requirements
- Product Environmental Requirements
- Certifications
- Field Samples
- Mock-Ups
- Pre-Installation Conference

Delivery, Storage, and Handling
- Packing and Shipping
- Acceptance at Site
- Storage and Protection

Project/Site Conditions
- Project/Site Environmental Requirements
- Existing Conditions
- Field Measurements

Sequencing and Scheduling

Warranty
- Special Warranty

Maintenance
- Maintenance Service
- Extra Materials

**Part 1: General**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufactured Units</td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td></td>
</tr>
<tr>
<td>Components</td>
<td></td>
</tr>
<tr>
<td>Accessories</td>
<td></td>
</tr>
<tr>
<td>Mixes</td>
<td></td>
</tr>
</tbody>
</table>

**Fabrication**
- Shop Assembly
- Tolerances

**Finishes**
- Shop Priming
- Shop Finishing

**Source Quality Control**
- Tests
- Inspection
- Verification of Performance

**Environmental Considerations**
- Source
- Content
- Performance

Underlined entries are not typical. They are additions proposed by the WasteSpec. Some of them are under consideration by CSI.
TRIANGLE J COUNCIL OF GOVERNMENTS WasteSpec

SUPPLEMENTARY INSTRUCTIONS TO BIDDERS: RESOURCE EFFICIENCY

- DOCUMENT 00120 -

INCORPORATE APPLICABLE STATEMENTS BELOW INTO STANDARD DOCUMENT 00120 - SUPPLEMENTARY INSTRUCTIONS TO BIDDERS.

EDIT TO SUIT PROJECT AND LOCATION.

UNDER THE FOLLOWING HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

DESCRIPTION

A. The Owner requires the Contractor to efficiently use resources to the fullest extent possible in the completion of this Project. Resource efficient aspects to be considered in completing this Project include:

[EDIT LIST BELOW TO SUIT PROJECT:]

1. Use of techniques that minimize waste generation.
2. Reuse and renovation of existing structures in lieu of demolition.
3. Salvage of existing materials and items for reuse or resale.
4. Reuse of materials on site where possible.
5. Recycling of waste generated during the demolition and construction processes.

B. The Contractor is encouraged to include additional resource efficient methods in the Project.
RELATED SECTIONS

A. The following Documents and Sections describe specific areas where resource efficiency is to be incorporated into the Project.

<table>
<thead>
<tr>
<th>Edit List Below to Suit Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Document 00800 - Supplementary General Conditions</td>
</tr>
<tr>
<td>2. Section 01010 - Summary of the Work</td>
</tr>
<tr>
<td>3. Section 01030 - Alternates, or Section 01031 - Waste Management/Recycling Alternates</td>
</tr>
<tr>
<td>4. Section 01060 - Regulatory Requirements</td>
</tr>
<tr>
<td>5. Section 01094 - Definitions</td>
</tr>
<tr>
<td>6. Section 01200 - Project Meetings</td>
</tr>
<tr>
<td>7. Section 01300 - Submittals</td>
</tr>
<tr>
<td>8. Section 01400 - Quality Control</td>
</tr>
<tr>
<td>9. Section 01500 - Construction Facilities and Temporary Controls</td>
</tr>
<tr>
<td>10. Section 01505 - Construction Waste Management</td>
</tr>
<tr>
<td>11. Section 01600 - Material and Equipment</td>
</tr>
<tr>
<td>12. Section 01630 - Substitutions</td>
</tr>
<tr>
<td>13. Section 01700 - Contract Close-out</td>
</tr>
<tr>
<td>14. Section 02050 - Building Demolition</td>
</tr>
<tr>
<td>15. Section 02070 - Selective Demolition</td>
</tr>
<tr>
<td>16. Section 02080 - Material Salvage</td>
</tr>
</tbody>
</table>

COST INFORMATION

A. Cost information is to be provided on the "Waste Management Plan," described in Section 01505 - Construction Waste Management, for the following:

<table>
<thead>
<tr>
<th>Edit List Below to Suit Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Waste Disposal.</td>
</tr>
<tr>
<td>2. Recycling.</td>
</tr>
<tr>
<td>3. Salvage.</td>
</tr>
</tbody>
</table>

EVALUATION OF RESOURCE EFFICIENCY

A. Evaluation of efficient use of resources in the Project will be based on the specific Project goals stated below:
[LIST GOALS APPROPRIATE TO THIS PROJECT.]

1.

2.

3.

4.

[THE FOLLOWING EXAMPLES MAY ASSIST IN DEVELOPING GOALS FOR THE PROJECT.]

1. Example Goal 1: To divert 25% of the construction waste generated by this project from municipal landfills.

2. Example Goal 2: To recycle 50% of the construction waste generated by this project in local recycling markets.

PART 2 PRODUCTS Not Used.

PART 3 EXECUTION Not Used.

- END OF DOCUMENT -
PART 1 GENERAL

General Conditions and Supplementary General Conditions and Division 1- General Requirements contain information necessary for completion of every part of the Project.

A. Resource Efficiency Concerns: Special resource efficiency concerns are defined in Document 00120 - Supplementary Instructions to Bidders: Resource Efficiency, [SECTION ____].

B. Environmental Concerns:

C. Waste Management Concerns: Special waste management requirements are defined in Section 01505- Construction Waste Management, [SECTION ____].

PART 2 PRODUCTS Not Used.

PART 3 EXECUTION Not Used.

END OF DOCUMENT
TRIANGLE J COUNCIL OF GOVERNMENTS WasteSpec

- DIVISION 1 -

GENERAL REQUIREMENTS

- SECTION 01010 -

SUMMARY OF THE WORK

EDIT TO SUIT PROJECT AND LOCATION.

UNDER THE FOLLOWING HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 - GENERAL

COORDINATION

A. Waste Management Coordination: Coordinate recycling of materials with Owner and as required to conform to the Construction Waste Management Plan defined in Section 01505.

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS A REQUIRED ENVIRONMENTAL PROTECTION PLAN OR REQUIRED BUILDING MATERIALS WITH RECYCLED CONTENT.]

MEETINGS

A. Contractor shall conduct Construction Waste Management meetings as outlined in Section 01200 - Project Meetings. At a minimum, waste management goals and issues shall be discussed at the following meetings:

[LIST THE REQUIRED TYPES AND NUMBERS OF MEETINGS AND ATTENDEES. EDIT LIST BELOW TO SUIT PROJECT.]

1. Pre-bid meeting.
2. Pre-construction meeting.
3. Regular job-site meetings.
4. Job safety meetings.
CUTTING AND PATCHING

A. Use on-site waste as primers, sealers, underlayments, supports, backing, blocking, furring, suspension systems, and accessories as required for any purpose in patching existing work.

[CHECK WITH OWNER AND LOCAL CODES FOR ACCEPTABILITY OF REUSE OF ON-SITE WASTE IN NEW CONSTRUCTION. REFER TO SECTION 02050 - DEMOLITION FOR EXAMPLES.]

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS REQUIREMENTS TO PROVIDE ENVIRONMENTALLY BENIGN, NONHAZARDOUS, OR RECYCLED CONTENT MATERIALS FOR CUTTING AND PATCHING.]

PART 2 PRODUCTS  Not Used.

PART 3 EXECUTION  Not Used.

– END OF SECTION –

SUMMARY OF THE WORK
PART 1 - GENERAL

SUMMARY: ALTERNATE BIDS

[EDIT BELOW TO SUIT PROJECT.]

A. It is intended that references in the Bid Forms to “Waste Management/Recycling Alternate Bid” shall refer directly to this
Section. Information included is provided for use of the bidders in completing their Bid Proposals and will not be repeated on the Bid Forms.

SCHEDULE OF ALTERNATES

A. For each Waste Management/Recycling Alternate proposed, describe the recommended method for proper disposal of materials to be recycled or disposed of included in the Waste Management/Recycling Alternate.

B. For each Waste Management/Recycling Alternate proposed, provide a waste management plan with the Bid.

C. For each Waste Management/Recycling Alternate proposed, describe waste management requirements. Requirements for performance, appearance, workmanship, and materials not modified under the Alternate Bids shall conform to Drawings and Specifications, except as exceeded by Code.

[EXAMPLES LISTED BELOW MAY ASSIST IN DEVELOPMENT OF A SCHEDULE OF ALTERNATES FOR THIS PROJECT. PRODUCTS OR MANUFACTURERS ARE USED FOR EXAMPLE ONLY, AND DO NOT IMPLY WARRANTIES. EDIT TO SUIT PROJECT AND LOCATION.]

Example 1. Recycling Alternate Bid Number 1: State the amount to be added or to be deducted from the Base Bid if the Project's estimated clean wood waste is recycled at a recycling facility in lieu of traditional disposal in a landfill.

ADD: ____________ dollars; or DEDUCT ____________ dollars.

Example 2. Environmental Alternate Bid Number 1: State the amount to be added or to be deducted from the Base Bid if insulation containing minimum 100 percent cotton/polyester blend is provided in lieu of batt insulation as specified in Section 07200 -Building Insulation. (MFR.: Greenwood Cotton Insulation Products, SC, 404 - 998 - 6888.)

ADD: ____________ dollars; or DEDUCT ____________ dollars.
PART 2 PRODUCTS
Not Used.

PART 3 EXECUTION
Not Used.

- END OF SECTION -
PART 1 GENERAL

The Contractor shall be responsible for knowing and complying with regulatory requirements - Federal, State and Local - pertaining to legal disposal of all construction and demolition waste materials.

PART 2 PRODUCTS

Not Used.

PART 3 EXECUTION

Not Used.

- END OF SECTION -
THE FOLLOWING ARE GENERAL DEFINITIONS OF TERMS COMMONLY USED WHEN DISCUSSING WASTE MANAGEMENT ISSUES. DEFINITIONS MAY VARY ACCORDING TO STATE. BE SURE TO CHECK STATUTES OR REGULATIONS PERTINENT TO PROJECT LOCATION THAT MAY AFFECT DEFINITIONS.
EDIT TO SUIT PROJECT AND LOCATION.

PART 1 GENERAL

WASTE MANAGEMENT DEFINITIONS

- [EDIT LIST BELOW TO SUIT PROJECT.]

**Clean:** Untreated and unpainted; not contaminated with oils, solvents, caulk, or the like.

**Construction and Demolition Waste:** Solid wastes typically including building materials, packaging, trash, debris, and rubble resulting from construction, remodeling, repair and demolition operations.

**Hazardous:** Exhibiting the characteristics of hazardous substances, i.e., ignitability, corrosivity, toxicity or reactivity.

**Nonhazardous:** Exhibiting none of the characteristics of hazardous substances, i.e., ignitability, corrosivity, toxicity, or reactivity.

**Nontoxic:** Neither immediately poisonous to humans nor poisonous after a long period of exposure.

**Recyclable:** The ability of a product or material to be recovered at the end of its life cycle and remanufactured into a new product for reuse by others.

**Recycle:** To remove a waste material from the Project site to another site for remanufacture into a new product for reuse by others.

**Recycling:** The process of sorting, cleansing, treating and reconstituting solid waste and other discarded materials for the purpose of using the altered form. Recycling does not include burning, incinerating, or thermally destroying waste.

**Return:** To give back reusable items or unused products to vendors for credit.
Reuse: To reuse a construction waste material in some manner on the Project site.

Salvage: To remove a waste material from the Project site to another site for resale or reuse by others.

Sediment: Soil and other debris that has been eroded and transported by storm or well production run-off water.

Source Separation: The act of keeping different types of waste materials separate beginning from the first time they become waste.

Toxic: Poisonous to humans either immediately or after a long period of exposure.

Trash: Any product or material unable to be reused, returned, recycled, or salvaged.

Volatile Organic Compounds (VOCs): Chemical compounds common in and emitted by many building products over time through outgassing: solvents in paints and other coatings; wood preservatives; strippers and household cleaners; adhesives in particleboard, fiberboard, and some plywoods; and foam insulation. When released, VOCs can contribute to the formation of smog and can cause respiratory tract problems, headaches, eye irritations, nausea, and damage to the liver, kidneys, and central nervous system, and possibly cancer.

Waste: Extra material or material that has reached the end of its useful life in its intended use. Waste includes salvageable, returnable, recyclable, and reusable material.

Waste Management Plan: A Project-related plan for the collection, transportation, and disposal of the waste generated at the construction site. The purpose of the plan is to ultimately reduce the amount of material being landfilled.

PART 2 PRODUCTS Not Used.

PART 3 EXECUTION Not Used.
PART 1 GENERAL

CONSTRUCTION WASTE MANAGEMENT MEETINGS

A. Contractor shall either conduct separate construction waste management meetings or discuss waste management goals and issues as part of the following regular meetings:

1. Pre-bid meeting.
2. Pre-construction meeting.
3. Pre-fabrication meeting.
4. Regular job-site meetings.
5. Job safety meetings.

B. Pre-Bid Meeting: The Owner requires, as part of the pre-bid meeting with all interested bidders prior to the Bid Date, a discussion of waste management goals established for the Project as outlined in Section 01505 - Construction Waste Management.

C. Pre-Construction Meeting: Contractor shall include discussions on waste management requirements per Section 01505 - Construction Waste Management in the pre-construction meeting.

D. Pre-Fabrication Meeting: Contractor shall include discussions on waste management goals and requirements per Section 01505 - Construction Waste Management in all pre-fabrication meetings conducted with subcontractors or fabricators.
E. Regular Job Meetings: Contractor shall include discussions on waste management requirements per Section 01505 - Construction Waste Management in the regular job meetings conducted during the course of the Project.

F. Job Safety Meetings: Contractor shall include discussions on waste management requirements per Section 01505 - Construction Waste Management in the job safety meetings.

[THERE MAY BE A CORRELATION BETWEEN JOB SITE SAFETY AND CLEAN JOB SITES WHERE EXCESS MATERIALS, PRODUCTS, AND TRASH ARE SEPARATED.]

PART 2 PRODUCTS
Not Used.

PART 3 EXECUTION
Not Used.

- END OF SECTION -
PART 1 GENERAL

SUBMITTALS

A. Refer to Section 01505-Construction Waste Management for special submittal requirements.

CERTIFICATES

A. Submit a Summary of Solid Wastes Generated, manifests, weight tickets, [LIST OTHER DOCUMENTS REQUIRED] in accordance with requirements of Section 01505 - Construction Waste Management.

PART 2 PRODUCTS Not Used.

PART 3 EXECUTION Not Used.

END OF SECTION
THE CONTRACTOR'S OBSERVANCE DURING CONSTRUCTION OF THE QUALITY CONTROL PROVISIONS TYPICALLY INCLUDED IN MOST SPECIFICATIONS IS ONE OF THE MOST EFFECTIVE WASTE REDUCTION STRATEGIES. SUCH PROVISIONS REDUCE DAMAGE TO MATERIALS, PRODUCTS, AND INSTALLATIONS DUE TO MISHANDLING, MISAPPLICATION, AND IMPROPER STORAGE AND/OR PROTECTION. SEVERAL EXAMPLES OF TYPICAL QUALITY CONTROL PROVISIONS THAT REDUCE ON-SITE WASTE FOLLOW.

EDIT TO SUIT PROJECT AND LOCATION.

UNDER THE FOLLOWING HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

PROJECT / SITE CONDITIONS

A. Field Measurements: Contractor is to verify that field measurements are as indicated on construction and/or shop drawings before confirming product orders or proceeding with work, in order to minimize waste due to excessive materials.

PACKING AND SHIPPING

A. Shipping: Coordinate the schedule of product delivery to designated prepared areas in order to minimize site storage time and potential damage to stored materials.

B. Packing: Arrange for the return of packing materials, such as wood pallets, where economically feasible.

PART 2 PRODUCTS

Not Used.

PART 3 EXECUTION

PREPARATION

A. Storage and Protection: Designate receiving/storage areas for incoming material to be delivered according to installation schedule and to be placed convenient to work area in order to minimize waste due to excessive materials handling and misapplication.
B. Store and handle materials in a manner as to prevent loss from weather and other damage. Keep [MATERIALS] [PRODUCTS] [ACCESSORIES] covered and off the ground, and store in a dry, secure area.

C. Prevent contact with material that may cause corrosion, discoloration, or staining.

D. Protect all materials and installations from damage by the activities of other trades.

INSTALLATION

A. Install product(s) per [MANUFACTURER'S RECOMMENDATIONS] [ACCEPTED PRACTICE] to reduce damage to or waste of materials by required replacement.

WASTE MANAGEMENT

A. Source separation: Separate, store, protect, and handle at the site identified recyclable and salvageable waste products in order to prevent contamination of materials and to maximize recyclability and salvageability of identified materials. Refer to the Waste Management Plan in Section 01505.

B. Return: Set aside and protect misdelivered and substandard products and materials and return to supplier for credit.

C. Reuse and Salvage: Set aside, sort, and protect separated products and materials for collection, re-use [ON SITE] [ELSEWHERE] by [OWNER] [CONTRACTOR], and salvage by [MATERIALS EXCHANGE] [HABITAT FOR HUMANITY] [OTHER].

D. Recycling: Arrange for timely pickups from the site or deliveries to recycling facility in order to prevent contamination of recyclable materials. Refer to the Waste Management Plan in Section 01505.

- END OF SECTION -
PART 1 GENERAL

TEMPORARY POWER

[BARRIERS AND ENCLOSURES]

A. Materials: Reuse Project construction waste materials, or provide materials for barriers and enclosures which are nonhazardous, recyclable, or reusable to the maximum extent possible.

1. Barricades and Enclosures: Provide enclosures around piles of separated materials pursuant to the Waste Management Plan described in Section 01505 - Construction Waste Management.

2. Locate enclosures out of the way of construction traffic. Provide adequate space for pick-up and delivery and convenience to subcontractors.

CLEANING

A. Control accumulation of waste materials and trash. Recycle or dispose of off-site at intervals approved by the Owner and in compliance with waste management procedures specified in Section 01505.
B. Cleaning materials: Use cleaning materials that are nonhazardous.

PROTECTION

A. After installation, provide coverings to protect products from damage due to traffic and construction operations. Remove coverings when no longer needed.

1. Save plastic covering. At completion of project, reuse if practical; if not, then recycle if local market exists.

PART 2 PRODUCTS Not Used.

PART 3 EXECUTION Not Used.

- END OF SECTION -
PART 1 - GENERAL

REQUIREMENTS INCLUDED IN THIS SECTION

[EDIT LIST BELOW TO SUIT PROJECT.]

A. Waste Management Goals.
B. Waste Management Plan.
C. Management Plan Implementation.
D. Special Programs.
WASTE MANAGEMENT GOALS

A. The Owner has established that this Project shall generate the least amount of waste possible and that processes that ensure the generation of as little waste as possible due to error, poor planning, breakage, mishandling, contamination, or other factors shall be employed.

B. Of the inevitable waste that is generated, as many of the waste materials as economically feasible shall be reused, salvaged, or recycled. Waste disposal in landfills shall be minimized. [REFER TO SECTION 01094 - DEFINITIONS FOR TERMS USED IN THIS SECTION.] [FOR PURPOSES OF THIS SECTION, THE FOLLOWING DEFINITIONS APPLY: REUSE, SALVAGE, RECYCLE, RETURN.]

C. With regard to these goals the Contractor shall develop, for the Architect's review, a Waste Management Plan for this Project.

WASTE MANAGEMENT PLAN

A. Draft Waste Management Plan: Within [SPECIFY TIME FRAME] [10 CALENDAR DAYS] after receipt of Notice of Award of Bid, or prior to any waste removal, whichever occurs sooner, the
Contractor shall submit to the Owner and Architect a Draft Waste Management Plan.

[SEE APPENDIX D FOR A SAMPLE WASTE MANAGEMENT PLAN WHICH CAN BE APPENDED TO PROJECT SPECIFICATIONS.]

The Draft Plan shall contain the following:

1. Analysis of the proposed jobsite waste to be generated, including types and quantities.

2. Landfill options: The name of the landfill(s) where trash will be disposed of, the applicable landfill tipping fee(s), and the projected cost of disposing of all Project waste in the landfill(s).

3. Alternatives to Landfilling: A list of each material proposed to be salvaged, reused, or recycled during the course of the Project, the proposed local market for each material, and the estimated net cost savings or additional costs resulting from separating and recycling (versus landfiling) each material. “Net” means that the following have been subtracted from the cost of separating and recycling: (a) revenue from the sale of recycled or salvaged materials and (b) landfill tipping fees saved due to diversion of materials from the landfill. The list of these materials is to include, at minimum, the following materials:

   a. Cardboard.
   b. Clean dimensional wood.
   c. Beverage containers.
   d. Land clearing debris.
   e. Concrete.
   f. Bricks.
   g. Concrete Masonry Units (CMU).
   h. Asphalt.
   i. Metals from banding, stud trim, ductwork, piping, rebar, roofing, other trim, steel, iron, galvanized sheet steel, stainless steel, aluminum, copper, zinc, lead, brass, and bronze.

4. Resources for Development of Waste Management Plan: The following sources may be useful in developing the Draft Waste Management Plan:
2. Recycling

~onomi~ Information:

[APPENDIX ____] [THE ATTACHED LIST] contains local haulers and markets for recyclable materials. This list is provided for information only and is not necessarily comprehensive; other haulers and markets are acceptable. For more information, contact the [STATE] [COUNTY] [RECYCLING DEPARTMENT] [LISTED IN APPENDIX ____] [AT PHONE NUMBER ____].

2. Recycling Economics Information: [APPENDIX ____] [THE ATTACHED FORMS] contain information that may be useful in estimating the costs or savings or recycling options.

C. Final Waste Management Plan: Once the Owner has determined which of the recycling options addressed in the draft Waste Management Plan are acceptable, the Contractor shall submit, within [SPECIFY TIME FRAME] [10 CALENDAR DAYS] a Final Waste Management Plan.

The Final Waste Management Plan shall contain the following:

1. Analysis of the proposed jobsite waste to be generated, including types and quantities.

2. Landfill options: The name of the landfill(s) where trash will be disposed of, the applicable landfill tipping fee(s), and the projected cost of disposing of all Project waste in the landfill(s).

3. Alternatives to Landfilling: A list of the waste materials from the Project that will be separated for reuse, salvage, or recycling.

4. Meetings: A description of the regular meetings to be held to address waste management. Refer to Section 01200 - Project Meetings.

5. Materials Handling Procedures: A description of the means by which any waste materials identified in item (3) above will be protected from contamination, and a description of the means to be employed in recycling the above materials consistent with requirements for acceptance by designated facilities.
6. Transportation: A description of the means of transportation of the recyclable materials (whether materials will be site-separated and self-hauled to designated centers, or whether mixed materials will be collected by a waste hauler and removed from the site) and destination of materials.

WASTE MANAGEMENT PLAN IMPLEMENTATION

A. Manager: The Contractor shall designate an on-site party (or parties) responsible for instructing workers and overseeing and documenting results of the Waste Management Plan for the Project.

B. Distribution: The Contractor shall distribute copies of the Waste Management Plan to the Job Site Foreman, each Subcontractor, the Owner, and the Architect.

C. Instruction: The Contractor shall provide on-site instruction of appropriate separation, handling, and recycling, salvage, reuse, and return methods to be used by all parties at the appropriate stages of the Project.

D. Separation facilities: The Contractor shall lay out and label a specific area to facilitate separation of materials for potential recycling, salvage, reuse, and return. Recycling and waste bin areas are to be kept neat and clean and clearly marked in order to avoid contamination of materials.

E. Hazardous wastes: Hazardous wastes shall be separated, stored, and disposed of according to local regulations.

F. Application for Progress Payments: The Contractor shall submit with each Application for Progress Payment a Summary of Waste Generated by the Project. Failure to submit this information shall render the Application for Payment incomplete and shall delay Progress Payment. The Summary shall be submitted on a form acceptable to the Owner [SEE APPENDIX ___] and shall contain the following information:

1. The amount (in tons or cubic yards) of material landfilled from the Project, the identity of the landfill, the total amount of tipping fees paid at the landfill, and the total disposal cost. Include manifests, weight tickets, receipt, and invoices.
2. For each material recycled, reused, or salvaged from the Project, the amount (in tons or cubic yards), the date removed from the jobsite, the receiving party, the transportation cost, the amount of any money paid or received for the recycled or salvaged material, and the net total cost or savings of salvage or recycling each material. Attach manifests, weight tickets, receipts, and invoices.

SPECIAL PROGRAMS

A. The Contractor shall be responsible for final implementation of programs involving tax credits or rebates or similar incentives related to recycling, if applicable to the Project. Revenues or other savings obtained for recycling or returns shall accrue to the [CONTRACTOR] [OWNER].

1. Applicable programs are the following:

2. The Contractor is responsible for obtaining information packets relevant to all of the above-listed programs prior to starting work on the Project.

B. The Contractor shall document work methods, recycled materials, that qualify for tax credits, rebates, and other savings under each of the above-listed programs.

PART 2 PRODUCTS Not Used.

PART 3 EXECUTION Not Used.

- END OF SECTION -
PART 1 GENERAL

TRANSPORTATION

A. Transport materials in covered trucks to prevent contamination of product or littering of surrounding areas.

HANDLING

A. Provide equipment and personnel to handle products by methods to prevent soiling or damage.

1. Promptly inspect shipments to assure products comply with requirements, quantities are correct, and products are undamaged.

2. Promptly return damaged shipments or incorrect orders to manufacturer for credit or refund.

STORAGE

A. Store products in accordance with provisions of Section 01400 - Quality Control and periodically inspect to assure that stored products are undamaged and are maintained under required conditions.

PART 2 PRODUCTS

Not Used.

PART 3 EXECUTION

Not Used.

- END OF SECTION -
PART 1 GENERAL

ALTERNATES

The Contractor shall investigate proposed substitutions with respect to the following:

A. Environmental Concerns:

[THIS IS AN APPROPRIATE LOCATION FOR LANGUAGE PERTAINING TO ADDITIONAL ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS REQUIRING MATERIAL SAFETY DATA SHEETS (MSDS) WITH SUBMISSION OF PROPOSED SUBSTITUTE MATERIALS OR PRODUCTS.]

REVENUE

③ If the Contractor has an approved alternative means of achieving a waste reduction goal that leads to cost savings, those savings shall accrue to the [CONTRACTOR] [OWNER].

PART 2 PRODUCTS Not Used.

PART 3 EXECUTION Not Used.
PART 1 GENERAL

FINAL CLEANING

A. Cleaning Materials: Only nonhazardous cleaning materials shall be used in the final cleanup.

B. Recycle, salvage, and return construction and demolition waste from Project in accordance with requirements in Section 01505.

C. Arrange for pick-up of salvageable materials in accordance with the Waste Management Plan.

D. Disposal Operations: Promptly and legally transport and dispose of any trash. Do not burn, bury, or otherwise dispose of trash on the Project site.

PART 2 PRODUCTS

Not Used.

PART 3 EXECUTION

Not Used.

- END OF SECTION -
REPLACE TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:
00000 DOCUMENTS
DIV 1 GENERAL REQUIREMENTS
01010 SUMMARY OF THE WORK
01094 DEFINITIONS
01500 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE SITE CLEARING, DEMOLITION, TEMPORARY WORK, AND REPAVING.

THIS DIVISION HAS GREAT POTENTIAL FOR THE INCORPORATION OF PRODUCTS AND MATERIALS WITH RECYCLED CONTENT. HUNDREDS OF PRODUCTS ARE AVAILABLE. SEE APPENDIX E FOR RESOURCES.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISION.]
PART 3 EXECUTION

WASTE MANAGEMENT

A. Separate and recycle offcuts and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

B. Place materials defined as hazardous or toxic waste in designated containers.

C. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

D. Use trigger operated spray nozzles for water hoses.

E. Set aside and protect the following surplus and uncontaminated waste materials: [EDIT TO SUIT PROJECT AND LOCATION]. Deliver to or arrange collection by employees, individuals, or organizations [EDIT TO SUIT PROJECT AND LOCATION] for verifiable reuse or remanufacturing.

F. Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS

[SECTIONS WITH SIMILAR WASTE CHARACTERISTICS ARE SHOWN GROUPED. INSERT THE FOLLOWING ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]

02050 DEMOLITION
02060 BUILDING DEMOLITION
02070 SELECTIVE DEMOLITION

[TESTING FOR AND IDENTIFICATION OF ENVIRONMENTAL HAZARDS AND CONTAMINANTS SHOULD PRECEDE ALL DEMOLITION WORK. PROCEDURES FOR DEALING WITH HAZARDS SUCH AS REMOVAL OR CONTAINMENT SHOULD BE SPECIFIED. DISMANTLING AND SEPARATION OF MATERIALS IS CRITICAL TO DEMOLITION WASTE REDUCTION, AS IS KNOWLEDGE OF MATERIAL TYPES AND SIZES AND POTENTIAL MARKETS. COORDINATE CLOSELY WITH DRAWINGS.]

A. The work of this section is to be performed in a manner that maximizes salvage and recycling of materials and includes the dismantling and removal of the materials listed below.
(Acceptable end uses are indicated in parentheses.) [EDIT TO SUIT PROJECT:] All materials dismantled and removed are to be separated, set aside, and prepared for reuse, as specified, and stored or delivered to collection point for reuse, remanufacture, or recycling, as specified, and to the maximum extent economically feasible.

[EDIT TO SUIT PROJECT AND LOCATION. SEE APPENDIX C – DEMOLITION MATERIALS FOR COMPREHENSIVE CHECKLIST.]

1. Concrete (can be crushed and graded for use as riprap, aggregate, sub-base material, or fill).

2. Brick (can be reused if whole; crushed for use as landscape cover, sub-base material, or fill).

3. Concrete block (can be reused if whole, crushed for use as sub-base material or fill).

4. Land clearing wood (can be chipped or shredded for use as ground cover, mulch, compost, pulp, or process fuel).

5. Whole buildings (can be sold or donated and either moved or dismantled).

6. Asphalt material (can be sorted by type for milling and recycling).

7. Wood (can be sorted by type and size for reuse or remanufacturing).

8. Precast concrete panels (can be used for erosion control or landscape features).

9. Windows and doors (can be salvaged).

10. Metal (can be separated for recycling).

11. Hardware (can be salvaged for reuse).

12. Electrical and plumbing fixtures and fittings (can be salvaged).

B. Protect and secure all stored materials.

C. The items listed below have unique or may have regulated disposal requirements and are to be removed and disposed of in the manner dictated by law or in the most environmentally responsible manner. Typical concerns are listed in parentheses:
[EDIT TO SUIT PROJECT AND LOCATION. SEE INTRODUCTION FOR SAMPLE HAZARDOUS WASTE LIST.]

1. Fluorescent light ballasts manufactured prior to 1978. (PCB).

2. Fluorescent lamps. (Mercury).

3. Refrigeration, air-conditioning, and other equipment containing refrigerants. (CFC recovery).


5. Paints, solvents, and other hazardous fluids.

6. Corrugated cardboard.

7. Asbestos based materials.

8. Materials with lead based finishes.

D. The following materials can be recycled in the area of the project location:

[EDIT TO SUIT PROJECT AND LOCATION. SEE APPENDIX B FOR RESOURCES.]

E. Maintain an inventory of all removed materials and submit tracking forms for all removed materials indicating type, quantities, condition, destination, and end use.

RELATED SECTIONS

A. Section 02200 Earthwork.

02060 BUILDING DEMOLITION

[USE THIS SECTION FOR WHOLE BUILDING DISMANTLING, RECYCLING, SALVAGE, AND REUSE. COORDINATE CLOSELY WITH DRAWINGS. USE THE PROVISIONS LISTED UNDER SECTION 02050 DEMOLITION AS APPROPRIATE.]

02070 SELECTIVE DEMOLITION

[USE THIS SECTION FOR PARTIAL OR MINOR DISMANTLING, RECYCLING, SALVAGE, AND REUSE. WHEN WASTE REDUCTION IS A PRIORITY, USE OF THIS SECTION TO SPECIFY DEMOLITION WORK MAY HELP TO EMPHASIZE WASTE REDUCTION OBJECTIVES. COORDINATE CLOSELY WITH DRAWINGS. USE THE PROVISIONS LISTED UNDER SECTION 02050 DEMOLITION AS APPROPRIATE.]
A. Execute dismantling and salvage operations so as to minimize the risk of damage to the immediate environment.

RELATED SECTIONS

A. Section 01045 Cutting and Patching.

02110 SITE CLEARING

A. Protect trees and other designated features and areas by erecting a high visibility construction fence, a minimum of 3' high. Locate fence no closer to trees than the drip line.

B. All marketable trees designated for removal are to be sold. All other vegetation is to be ground, chipped, or shredded for mulching and composting, or where these options are not possible, for use as mill pulp or process fuel.

C. Provide on-site locations for as much excavated rock, soil, and vegetation as possible. Provide erosion control and seeding if not immediately used.

D. Separate organic and inorganic material.

E. Stockpile topsoil for final grading and landscaping. Provide erosion control and seeding if not immediately used.

02280 SOIL TREATMENT

02282 TERMITE CONTROL

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISION.]

A. In the event that chemical treatments are used, post signs in English and Spanish in areas of application warning workers that soil treatment has been applied.

A. Use the least toxic treatment methods and materials for rodent, termite, and vegetation control including, but not limited to, installation of physical controls.

B. Use only soil treatments which are not injurious to plants.

02282 TERMITE CONTROL

ENVIRONMENTAL CONSIDERATIONS
02500 PAVING AND SURFACING

A. Asphalt paving: Protect excess material from contamination and return to production for reheating and/or reuse.

B. Asphalt paving: Protect excess material from contamination and reuse on-site for walkways, patching, ditch beds, speed bumps, or curbs.

02900 LANDSCAPING

ENVIRONMENTAL CONSIDERATIONS

A. Integrated Pest Management is to be used for the control of undesirable insects. Broad spectrum pesticides are prohibited.

B. Except where specified or approved by the [DESIGNER] chemical landscape treatments are prohibited. Organic methods are to be used and exhausted before consideration of chemical treatments.

C. Where choices exist, select landscaping that [EDIT TO SUIT PROJECT AND LOCATION] minimizes maintenance requirements and uses materials diverted from waste stream, for example, composted sludge or food waste, tree trimmings, shredded paper, and agricultural wastes.

A. Assess suitability of site for application of pulverized gypsum waste as soil amendment. Apply gypsum waste in accordance with the results and specified landscape treatment.

B. Protect existing and proposed landscape features, elements, and sites from damage or contamination. Coordinate with the work of other trades to reduce waste, for example, damage or loss caused by soil compaction, mixing of waste, overspray, or run-off from cleaning operations.

C. Separate and recycle or reuse the following landscape waste materials: [EDIT TO SUIT PROJECT] nylon straps, wire, ball wrap, burlap, wood stakes, metal stakes.

- END OF DIVISION -
REPLACE THE FOLLOWING DOCUMENTATION AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND
COORDINATION WHEN USING THIS WASTESPEC DIVISION:
00000 DOCUMENTS
01000 GENERAL REQUIREMENTS
01500 SUMMARY OF THE WORK
01940 DEFINITIONS
01505 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS
DIVISION INCLUDE PACKING MATERIALS, FIELD CONDITIONS,
PROTECTION, TEMPORARY BRACING, FORMWORK, AND
HAZARDOUS FLUIDS.

THIS DIVISION HAS GOOD POTENTIAL FOR THE INCORPORATION OF
PRODUCTS AND MATERIALS WITH RECYCLED CONTENT. SEE
APPENDIX E FOR RESOURCES.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT
APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS
A. Section 01500 Construction Facilities.
B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL
LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND
THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING
PROVISIONS.]

A. Portland cement manufactured in a kiln fueled by hazardous
waste shall be restricted. Maintain a record of source for each
batch. [EDIT TO SUIT PROJECT.]
1. Supplier shall certify that no hazardous waste is used in the fuel mix or raw materials. [OR:]

2. Supplier shall certify that the hazardous waste is neutralized by the manufacturing process and that no additional pollutants are discharged.

B. The use as a form release agent of any substance which has not been specifically manufactured for that purpose is prohibited.

[FLY ASH AND SILICA FUME ARE INDUSTRIAL WASTE PRODUCTS KNOWN AS POZZOLANS WHICH CAN SUPPLEMENT OR PARTIALLY SUBSTITUTE FOR THE CEMENT CONTENT IN A CONCRETE MIX. FOR STANDARDS REFER TO ASTM C 618-91.]

[OR INSERT PROVISIONS UNDER MANUFACTURERS/PRODUCTS.]

PART 3 EXECUTION

WASTE MANAGEMENT

A. Separate and recycle waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

B. Place materials defined as hazardous or toxic waste in designated containers.

C. Use trigger operated spray nozzles for water hoses.

D. Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS

[INSERT THE FOLLOWING ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]

03300 CAST-IN-PLACE CONCRETE

A. Use reusable forms to the maximum extent economically feasible. Clean all forms immediately after removal.

B. Incorporate crushed concrete or masonry materials in sub-base to the maximum extent economically feasible in accordance with sub-base specifications.

C. Before concrete pours, designate locations or uses for excess concrete. Options include: [EDIT THE FOLLOWING TO SUIT PROJECT:] additional paving, post footing anchorage, swale rip-rap reinforcing, mud slab, flowable fill, footing bottom, retaining
wall footing ballast, storm structure covers, underground utility pipe kickers, storm pipe flared end section, toe wash protection, and shoulder and toe outfall restraints for temporary erosion pipes.

D. Before concrete pours, designate a location for cleaning out concrete trucks. Options include:

1. Company owned site for that purpose (meeting environmental standards).

2. Remote on-site area to be paved later in project.

E. Carefully coordinate the specified concrete work with weather conditions.

F. Check concrete within 24 hours of placement for flatness, levelness, and other specified tolerances. Adjust formwork and placement techniques on subsequent pours to achieve specified tolerances.

03410 STRUCTURAL PRECAST CONCRETE

A. Attendance at a pre-fabrication conference in accordance with the Waste Management Plan and Section 01200 Project Meetings is a requirement of this section.

B. Store materials in a safe, dry, above ground location.

C. Prevent contact with material that may cause corrosion, discoloration, or staining.

D. Set aside, sort, and protect substandard and damaged precast concrete products. Provide for delivery to or collection by alternative end user, e.g., for secondary use as foot bridges or stream bank reinforcement.

[ACC (AUTOCLAVED CELLULAR CONCRETE) ISENTERING THE U.S. MARKET. IT IS A LIGHTWEIGHT STRUCTURAL MATERIAL WITH GOOD INSULATING VALUES. IT MAY PROVIDE ON-SITE WASTE REDUCTION OPPORTUNITIES BECAUSE OF ITS WORKABILITY.]
PART 1 GENERAL

SYSTEM DESCRIPTION

[UNIQUE MASONRY SYSTEMS, MODULES, OR FEATURES REQUIRING SPECIAL TECHNIQUES OR COORDINATION SHOULD BE NOTED AND DESCRIBED.]

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISIONS.]
A. Materials used in the manufacture of masonry CMU's shall incorporate bottom ash, fly ash, and recycled aggregate.

B. Materials used in the manufacture of clay brick may/shall [EDIT] incorporate contaminated waste which is neutralized or otherwise rendered inert by a manufacturing process which does not discharge additional pollutants.

[OR INSERT PROVISIONS UNDER MANUFACTURERS/PRODUCTS.]

PART 3 EXECUTION

WASTE MANAGEMENT

A. Separate and recycle waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

B. Place materials defined as hazardous or toxic waste in designated containers.

C. Use trigger operated spray nozzles for water hoses.

D. Fold up metal banding, flatten, and place in designated area for recycling.

E. Collect wood packing shims and pallets and place in designated area.

F. Place unused mixed mortar in designated locations where lower strength mortar meets the requirements for bulk fill, for example, use as retaining wall footing ballast, cavity fill at grade, or underground utility pipe kickers.

G. Separate masonry waste and place in designated area for use as structural fill.

H. Separate selected masonry waste and excess for landscape uses, either whole or crushed as ground cover.

I. Protect all installed masonry from damage and staining. Cover immediate ground area with materials that do not compromise termite treatment.

J. Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS

[INSERT THE FOLLOWING ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]
A. Before proceeding with the Work, verify all unit, modular, and system requirements.

- END OF DIVISION -
METALS

PART 1 GENERAL

DELIVERY, STORAGE, AND HANDLING

A. Store materials in a safe, dry, above ground location.

B. Prevent contact with material that may cause corrosion, discoloration, or staining.

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISION.]

A. Where choices exist, preference is to be given to products and
PART 3 EXECUTION

WASTE MANAGEMENT

A. Separate and handle general construction waste in accordance with the Waste Management Plan.

B. Separate for recycling and place in designated containers the following metal waste in accordance with the Waste Management Plan and local recycler standards: steel, iron, galvanized steel, galvanized sheet steel, stainless steel, aluminum, copper, zinc, lead, brass, and bronze.

C. Fold up metal banding, flatten, and place in designated area.

D. Use the least toxic primers and sealers necessary to comply with the requirements of this section.

SPECIFIC SECTIONS

[SECTIONS FOR WHICH THE SAME ADDITIONAL PROVISIONS ARE APPLICABLE ARE SHOWN GROUPED. INSERT THE FOLLOWING ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]

05120 STRUCTURAL STEEL
05500 METAL FABRICATIONS
05510 METAL STAIRS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISION.]

A. The work of this section shall be manufactured or fabricated from metals with X% recycled content. [EDIT TO SUIT PROJECT.]

[DESIGNING TO ACCOMMODATE EARLY INSTALLATION AND PROTECTION OF PERMANENT STAIRS, HANDRAILS, AND TREADS MAY AVOID NECESSITY FOR TEMPORARY WORK.]

- END OF DIVISION -
PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISIONS.]

A. Where hardwoods or tropical or endangered woods are specified,
only those with written certification of sourcing from sustainably managed forests will be accepted. Acceptable certifiers are: [EDIT TO SUIT PROJECT.]

[LESSER KNOWN AND SUSTAINABLY HARVESTED ALTERNATIVES TO ENDANGERED AND UNAVAILABLE SPECIES CAN BE SPECIFIED. SPECIFY REUSE OF EXISTING OR SALVAGED ITEMS IF RELEVANT.]

B. Where choices exist, preference is to be given to products and materials with [EDIT TO SUIT PROJECT] recycled content or resource efficient characteristics [EDIT TO SUIT PROJECT].

PART 3 EXECUTION

WASTE MANAGEMENT

[CORRUGATED CARDBOARD IS ONE OF THE LARGEST SOURCES OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT LOCATION FOR RECYCLING OPTIONS AND REGULATIONS.]

A. Separate corrugated cardboard in accordance with the Waste Management Plan and place in designated areas for recycling.

[WOOD IS ONE OF THE LARGEST SOURCES OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT LOCATION FOR RECYCLING OPTIONS, MARKETS, AND REGULATIONS.]

B. Do not burn scrap at the project site.

C. Separate wood waste in accordance with the Waste Management Plan and place in designated areas in the following categories for recycling: [EDIT TO SUIT PROJECT AND LOCATION.]

1. Solid wood/softwood/hardwood. [EDIT TO SUIT PROJECT]

2. Composite wood, (for example, plywood, OSB, LVL, I-Joist, parallel strand, MDF, particleboard). [EDIT TO SUIT PROJECT]

3. Treated, painted, or contaminated wood.

D. Separate wood waste in accordance with the Waste Management Plan and place in designated areas in the following categories for re-use on site: [EDIT TO SUIT PROJECT]

1. Sheet materials larger than [2 square feet][SPECIFY SIZE].

2. Framing members larger than [24”][SPECIFY SIZE].

3. Multiple offcuts of any size larger than [12”][SPECIFY SIZE].
E. Set aside damaged wood for acceptable alternative uses, for example use as bracing, blocking, cripples, or ties.

F. Sequence work to minimize use of temporary HVAC to dry out building and control humidity.

G. Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS

[SECTIONS FOR WHICH THE SAME ADDITIONAL PROVISIONS ARE APPLICABLE ARE SHOWN GROUPED. INSERT THE FOLLOWING ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]

06100 ROUGH CARPENTRY
06170 PREFABRICATED STRUCTURAL WOOD

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISIONS.]

A. Vertical studs to be of engineered wood, e.g., finger jointed studs.

B. Beams and girders to be of engineered wood, e.g., LVL, parallel strand.

C. Long span joists to be of engineered wood, e.g., wood I-joists, truss joists.

A. Store, protect, handle, and install prefabricated structural elements strictly in accordance with manufacturer's instructions. Keep products off the ground and protected. Pay particular attention to requirements for stacking, lifting, bracing, cutting, notching, and special fastening requirements.

B. Fold up metal banding, flatten, and place in designated area for recycling.

C. Store separated reusable wood waste convenient to cutting station and area of work.

06200 FINISH CARPENTRY
06400 ARCHITECTURAL WOODWORK
ENVIRONMENTAL CONSIDERATIONS

A. All substrate materials to be manufactured without the use of urea formaldehyde additives or permanently sealed to prevent outgassing.

A. Use non-toxic sealants, adhesives, sealers, and finishes.

06500 STRUCTURAL PLASTIC

A. Set aside offcuts to be returned to manufacturer for recycling into new product. Place in designated area or provide for delivery to collection point. [USE WHEN SUPPLIER HAS RECYCLING PROGRAM.]

06600 PLASTIC FABRICATIONS

A. Set aside offcuts to be returned to manufacturer for recycling into new product. Place in designated area or provide for delivery to collection point. [USE WHEN SUPPLIER HAS RECYCLING PROGRAM.]
- DIVISION 7 -

THERMAL AND MOISTURE PROTECTION

REFER TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:

00000 DOCUMENTS
DIV 1 GENERAL REQUIREMENTS
01010 SUMMARY OF THE WORK
01094 DEFINITIONS
01500 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE HAZARDOUS SOLIDS AND LIQUIDS, PACKING MATERIALS, FIELD CONDITIONS, PROTECTION, INSULATION, PLASTICS, METALS, AND ROOFING WASTE.

THIS DIVISION HAS VERY GOOD POTENTIAL FOR THE INCORPORATION OF PRODUCTS AND MATERIALS WITH RECYCLED CONTENT. OVER ONE HUNDRED PRODUCTS ARE AVAILABLE. SEE APPENDIX E FOR RESOURCES.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISIONS.]

A. Where choices exist, preference is to be given to products and materials with [EDIT TO SUIT PROJECT] recycled content or
resource efficient characteristics [EDIT TO SUIT PROJECT].

B. In the selection of the products and materials of this section preference will be given to those with the following characteristics: [EDIT TO SUIT SECTION.]
   1. Water based.
   2. Water soluble.
   3. Water clean-up.
   5. Biodegradable.
   7. Manufactured without compounds which contribute to ozone depletion in the upper atmosphere.
   8. Manufactured without compounds which contribute to smog in the lower atmosphere.
   10. Does not contain chlorinated hydrocarbons.
   11. Recycled content: 100% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]

PART 3 EXECUTION

WASTE MANAGEMENT

[CORRUGATED CARDBOARD IS ONE OF THE LARGEST SOURCES OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT LOCATION FOR RECYCLING OPTIONS AND REGULATIONS.]

A. Separate corrugated cardboard in accordance with the Waste Management Plan and place in designated areas for recycling.

B. Fold up metal banding, flatten, and place in designated area for recycling.

C. Use trigger operated spray nozzles for water hoses.

D. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

E. Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS

[SECTIONS FOR WHICH THE SAME ADDITIONAL PROVISIONS ARE APPLICABLE ARE SHOWN GROUPED. INSERT THE FOLLOWING ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]
07100 WATERPROOFING

A. Where choices exist, preference is to be given to coatings which are water based and require water clean up.

07200 INSULATION

ENVIRONMENTAL CONSIDERATIONS

A. The use of insulation products manufactured with CFC's as blowing agents is prohibited.

B. Where choices exist in the provision of glass fiber insulation, preference is to be given to the following characteristics: [EDIT TO SUIT PROJECT.]

   1. Low or no formaldehyde emissions.

   2. Post-consumer recycled content.

[CELLULOSE INSULATION TYPICALLY HAS A HIGH RECYCLED CONTENT AND LOW TOXICITY FIRE AND INSECT TREATMENTS.]

A. Plan and coordinate the insulation work to minimize the generation of offcuts and waste. Sequence the work to maximize use of insulation offcuts and waste.

B. Where choices exist in the provision of glass fiber insulation, preference is to be given to the following characteristics: [EDIT TO SUIT PROJECT.]

   1. Suppliers who take back waste for reuse or recycling.

07300 SHINGLES AND ROOFING TILES

A. Separate waste organic and glass fiber shingle and felt as required by local recycling facilities and provide for delivery to collection facility. Ensure no contamination with nails, staples, accessories, or other materials.

07400 MANUFACTURED ROOFING AND SIDING

07500 MEMBRANE ROOFING

[MEMBRANE SYSTEMS MAY GENERATE LESS HAZARDOUS WASTE AND OTHER WASTE THAN BUILT-UP ROOFING.]
07600  FLASHING AND SHEET METAL
07610  SHEET METAL ROOFING

A. Separate metal waste in accordance with the Waste Management Plan and place in designated areas for recycling.

07900  JOINT SEALERS

A. Close and seal tightly all partly used sealant containers and store protected in well ventilated fire-safe area at moderate temperature.

B. Place used sealant tubes and other containers in areas designated for hazardous materials.

– END OF DIVISION –
DOORS AND WINDOWS

REFER TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:

00000 DOCUMENTS
DIV1 GENERAL REQUIREMENTS
01010 SUMMARY OF THE WORK
01094 DEFINITIONS
01500 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE CORRUGATED CARDBOARD, PACKING MATERIALS, FIELD CONDITIONS, PROTECTION, AND ORDERING OR DELIVERY ERRORS.

THIS DIVISION HAS GOOD POTENTIAL FOR THE INCORPORATION OF PRODUCTS AND MATERIALS WITH RECYCLED CONTENT. SEE APPENDIX E FOR RESOURCES.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISION.]

A. Where choices exist, preference is to be given to products and materials with [EDIT TO SUIT PROJECT] recycled content or resource efficient characteristics [EDIT TO SUIT PROJECT].]
PART 3 EXECUTION

WASTE MANAGEMENT

**A.** Provide covered storage area to protect materials and products from sunlight, moisture, staining, and impact or other damage.

**B.** Separate corrugated cardboard in accordance with the Waste Management Plan and place in designated areas for recycling.

**C.** Place materials defined as hazardous or toxic waste in designated containers.

**D.** Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

**E.** Close and seal tightly all partly used sealant containers and store protected in well ventilated fire-safe area at moderate temperature.

**F.** Place used sealant tubes and other containers in areas designated for hazardous materials.

SPECIFIC SECTIONS

**A.** Separate wood and metal spreader bars for reuse or recycling.

**B.** Separate protective materials for reuse or recycling.

08100 METAL DOORS AND FRAMES
08200 WOOD AND PLASTIC DOORS
08300 SPECIAL DOORS
08400 ENTRANCES AND STOREFRONTS

**A.** Separate wood and metal spreader bars for reuse or recycling.

**B.** Separate protective materials for reuse or recycling.

08500 METAL WINDOWS
08600 WOOD AND PLASTIC WINDOWS
08800 GLAZING
08900 GLAZED CURTAIN WALLS
A. Separate protective materials for reuse or recycling.

- END OF DIVISION -
FINISHES

REFER TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:

- 00000 DOCUMENTS
- DIV 1 GENERAL REQUIREMENTS
- 01010 SUMMARY OF THE WORK
- 01094 DEFINITIONS
- 01500 CONSTRUCTION FACILITIES
- 01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE GYPSUM BOARD, CORRUGATED CARDBOARD, PACKING MATERIALS, HAZARDOUS SOLIDS AND FLUIDS, FIELD CONDITIONS, PROTECTION, AND FLOORING OFFCUTS.

THIS DIVISION HAS VERY GOOD POTENTIAL FOR THE INCORPORATION OF PRODUCTS AND MATERIALS WITH RECYCLED CONTENT. OVER ONE HUNDRED PRODUCTS ARE AVAILABLE. SEE APPENDIX E FOR RESOURCES.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISION.]

A. In the selection of paints, coatings, adhesives, solvents, cleaners, lubricants, and other fluids, preference will be given to those with
the following characteristics: [EDIT TO SUIT PROJECT.]
1. Water based.
2. Water soluble.
3. Water clean-up.
5. Biodegradable.
7. Manufactured without compounds which contribute to ozone depletion in the upper atmosphere.
8. Manufactured without compounds which contribute to smog in the lower atmosphere.
10. Does not contain chlorinated hydrocarbons.
11. Recycled content: 100% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]

PART 3 EXECUTION

WASTE MANAGEMENT

A. Separate and recycle offcuts and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

B. Place materials defined as hazardous or toxic waste in designated containers.

C. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

D. Use trigger operated spray nozzles for water hoses.

E. Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

F. Set aside and protect the following surplus and uncontaminated waste finish materials: [EDIT TO SUIT PROJECT AND LOCATION]. Deliver to or arrange collection by employees, individuals, or organizations [EDIT TO SUIT PROJECT AND LOCATION] for verifiable re-use or re-manufacturing.

G. Close and seal tightly all partly used sealant and adhesive containers and store protected in well ventilated fire-safe area at moderate temperature.
H. Place used sealant and adhesive tubes and containers in areas designated for hazardous waste.

SPECIFIC SECTIONS

[SECTIONS WITH SIMILAR WASTE CHARACTERISTICS ARE SHOWN GROUPED. INSERT THE FOLLOWING ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]

09200 LATH AND PLASTER
09250 GYPSUM BOARD
09260 GYPSUM BOARD SYSTEMS

[GYPSUM BOARD IS ONE OF THE LARGEST SOURCES OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT LOCATION FOR RECYCLING OPTIONS AND REGULATIONS.]

A. Separate clean waste gypsum products from contaminants for recycling. Do not include wood, plastic, metal, asphalt impregnated gypsum board, or any gypsum board coated with glass fiber, vinyl, decorative paper, or other finish. Place in designated area and protect from moisture and contamination.

B. Clean waste gypsum products are to be recycled by:

1. Hauling to gypsum board manufacturer in lieu of landfill.
2. Hauling to alternative use manufacturer in lieu of landfill.
3. Pulverizing and applying on-site as soil amendment in accordance with landscape specifications. Protect granular material from moisture.

C. Separate metal waste in accordance with the Waste Management Plan and place in designated areas for recycling or reuse.

09300 TILE
09550 WOOD FLOORING
09650 RESILIENT FLOORING
09680 CARPET

[WASTE CARPET RECYCLING IS EVOLVING. TECHNIQUES VARY ACCORDING TO THE TYPE OF FIBER AND BACKING MATERIAL AND LOCAL RECYCLING OR COLLECTION FACILITIES.]

A. Set aside and protect offcuts and remainders greater than [2 square feet] for re-use, [EDIT TO SUIT PROJECT AND LOCATION] for example, by owner, Habitat for Humanity, or animal shelter.
A. Use trigger operated spray nozzles for water hoses.

B. Where choices exist, preference is to be given to coatings which have the following characteristics:

1. Water based.
2. Require water clean up.
4. Do not contain toxic metal pigments.

C. Do not use kerosene or any such organic solvents to thin or clean up water based paints.

D. Do not dispose of paints or solvents by pouring on the ground. Place in designated containers for proper disposal.

E. Where paint recycling is available, collect all waste paint by type and provide for delivery to recycling or collection facility.

- END OF DIVISION -
PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

In the selection of materials and products, preference will be given to those with the following characteristics: [EDIT TO SUIT PROJECT.]

1. Recycled content: 100% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]
2. Recycled content: X% Post-consumer or Post-industrial Waste.
[EDIT TO SUIT PROJECT]
3. Recycled content: 100% [OTHER][EDIT TO SUIT PROJECT]
Waste.
4. Recycled content: X% [OTHER][EDIT TO SUIT PROJECT]
Waste.
5. Factory applied coatings.
7. Coatings with low Volatile Organic Compound (VOC) content.

PART 3 EXECUTION

WASTE MANAGEMENT

[CORRUGATED CARDBOARD IS ONE OF THE LARGEST SOURCES
OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT
LOCATION FOR RECYCLING OPTIONS AND REGULATIONS.]

A. Separate corrugated cardboard in accordance with the Waste
Management Plan and place in designated areas for recycling.

B. Separate and recycle waste materials in accordance with the Waste
Management Plan and to the maximum extent economically
feasible.

C. Place materials defined as hazardous or toxic waste in designated
containers.

D. Supplier is to take back shipping and packing materials for re-use
or recycling to the maximum extent economically feasible.

E. Use the least toxic sealants, adhesives, sealers, and finishes
necessary to comply with the requirements of this section.

SPECIFIC SECTIONS Not Used.

- END OF DIVISION -
PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISIONS.]

In the selection of equipment, preference will be given to those with the following characteristics: [EDIT TO SUIT PROJECT.]

1. Recycled content: 100% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]

2. Recycled content: X% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]
5. Factory applied coatings.
7. Coatings and fluids with low Volatile Organic Compound (VOC) content.
8. Manufactured without compounds which contribute to ozone depletion in the upper atmosphere.
9. Manufactured without compounds which contribute to smog in the lower atmosphere.
10. High energy efficiency.
11. Low water consumption.
12. Does not generate hazardous or toxic waste.

PART 3 EXECUTION

WASTE MANAGEMENT

[CORRUGATED CARDBOARD IS ONE OF THE LARGEST SOURCES OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT LOCATION FOR RECYCLING OPTIONS AND REGULATIONS.]

A. Separate corrugated cardboard in accordance with the Waste Management Plan and place in designated areas for recycling.

B. Separate and recycle cut-offs and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

C. Place materials defined as hazardous or toxic waste in designated containers.

D. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

E. Supplier is to take back shipping and packing materials for re-use or recycling to the maximum extent economically feasible.

SPECIFIC SECTIONS

[SECTIONS WITH SIMILAR WASTE CHARACTERISTICS ARE SHOWN GROUPED. INSERT ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]
11170 SOLID WASTE HANDLING EQUIPMENT
11400 FOOD SERVICE EQUIPMENT
11450 RESIDENTIAL EQUIPMENT

[THese Sections are appropriate locations for the provisions listed above when more specific sections are not used.]

[Section 11170 is an appropriate location for provisions which address or coordinate with end user waste reduction measures.]

- END OF DIVISION -
PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

A. In the selection of furnishings, preference will be given to those with the following characteristics: [EDIT TO SUIT PROJECT.]
1. Recycled content: 100% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]
2. Recycled content: X% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]
3. Recycled content: 100% [OTHER] [EDIT TO SUIT PROJECT] Waste.
4. Recycled content: X% [OTHER] [EDIT TO SUIT PROJECT] Waste.
5. Factory applied coatings.
7. Coatings with low Volatile Organic Compound (VOC) content.

PART 3 EXECUTION

WASTE MANAGEMENT

[CORRUGATED CARDBOARD IS ONE OF THE LARGEST SOURCES OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT LOCATION FOR RECYCLING OPTIONS AND REGULATIONS.]

A. Separate corrugated cardboard in accordance with the Waste Management Plan and place in designated areas for recycling.

B. Separate and recycle cut-offs and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

C. Place materials defined as hazardous or toxic waste in designated containers.

D. Supplier is to take back shipping and packing materials for re-use or recycling to the maximum extent economically feasible.

E. Containers and packing materials which are reusable, such as shipping blankets, are to be used in the delivery of the products and materials of this section.

[IT HAS BEEN REPORTED THAT ONE MANUFACTURER HAS FOUND THAT FURNITURE IS MORE LIKELY TO BE DAMAGED DURING REMOVAL FROM CARDBOARD BOXES THAN DURING TRANSIT.]

SPECIFIC SECTIONS

[SECTIONS WITH SIMILAR WASTE CHARACTERISTICS ARE SHOWN GROUPED. INSERT ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]
12300 MANUFACTURED CASEWORK
12600 FURNITURE AND ACCESSORIES

[THESE SECTIONS ARE APPROPRIATE LOCATIONS FOR THE PROVISIONS LISTED ABOVE WHEN MORE SPECIFIC SECTIONS ARE NOT USED.]

- END OF DIVISION -
SPECIAL CONSTRUCTION

REFER TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:

00000 DOCUMENTS
DIV 1 GENERAL REQUIREMENTS
01010 SUMMARY OF THE WORK
01094 DEFINITIONS
01500 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE PACKING MATERIALS, TEMPORARY BRACING, AND PROTECTION.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC.]

PART 3 EXECUTION

WASTE MANAGEMENT

A. Separate and recycle cut-offs and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.
B. Place materials defined as hazardous or toxic waste in designated containers.

C. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

D. Use the least toxic sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS Not Used.

- END OF DIVISION -
CONVEYING SYSTEMS

REFER TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:

00000 DOCUMENTS
DIV 1 GENERAL REQUIREMENTS
01010 SUMMARY OF THE WORK
01094 DEFINITIONS
01500 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE PACKING MATERIALS, HAZARDOUS FLUIDS, FIELD CONDITIONS, TEMPORARY BRACING, AND PROTECTION.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISIONS.]

In the selection of conveying systems, materials, and equipment, preference will be given to those with the following characteristics: [EDIT TO SUIT PROJECT.]

1. Recycled content: 100% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]

2. Recycled content: X% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]
PART 3 EXECUTION

WASTE MANAGEMENT

3. Separate and recycle cut-offs and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

4. Place materials defined as hazardous or toxic waste in designated containers.

5. Collect and recycle waste hydraulic jack oil.

6. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

7. Use the least toxic lubricants, cleaners, sealants, adhesives, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS Not Used.

- END OF DIVISION -
MECHANICAL

REFER TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:

00000 DOCUMENTS
DIV 1 GENERAL REQUIREMENTS
01010 SUMMARY OF THE WORK
01094 DEFINITIONS
01500 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE PACKING MATERIALS, HAZARDOUS FLUIDS, FIELD CONDITIONS, METAL OFFCUTS, AND INSULATION.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISIONS.]

A. Where choices exist in the selection of solvents, lubricants, and other fluids, preference is to be given to those with the following characteristics: [EDIT TO SUIT PROJECT.]
   1. Water based.
   2. Water soluble.
   3. Water clean-up.
   4. Low Volatile Organic Compound (VOC) content.
PART 3 EXECUTION

WASTE MANAGEMENT

A. Separate and recycle cut-offs and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

B. Place materials defined as hazardous or toxic waste in designated containers.

C. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

D. Use trigger operated spray nozzles for water hoses.

E. Use the least toxic sealants, adhesives, lubricants, sealers, and finishes necessary to comply with the requirements of this section.

F. Close and seal tightly all partly used sealant and adhesive containers and store protected in well ventilated fire-safe area at moderate temperature.

G. Place used sealant and adhesive tubes and containers in areas designated for hazardous waste.

SPECIFIC SECTIONS

[SECTIONS WITH SIMILAR WASTE CHARACTERISTICS ARE SHOWN GROUPED. INSERT ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]
15050 BASIC MECHANICAL MATERIALS AND METHODS
15400 PLUMBING
15500 HEATING, VENTILATING, AND AIR CONDITIONING

[THESE SECTIONS ARE APPROPRIATE LOCATIONS FOR THE PROVISIONS LISTED ABOVE WHEN MORE SPECIFIC SECTIONS ARE NOT USED.]

– END OF DIVISION –
REFER TO THE FOLLOWING RELATED SPECIFICATION DOCUMENTS AND SECTIONS FOR TECHNICAL SUPPORT, PROCEDURES, AND COORDINATION WHEN USING THIS WASTESPEC DIVISION:

00000 DOCUMENTS
DIV 1 GENERAL REQUIREMENTS
01010 SUMMARY OF THE WORK
01094 DEFINITIONS
01500 CONSTRUCTION FACILITIES
01505 CONSTRUCTION WASTE MANAGEMENT

SIGNIFICANT FACTORS IN THE GENERATION OF WASTE IN THIS DIVISION INCLUDE CORRUGATED CARDBOARD, PACKING MATERIALS, FIELD CONDITIONS, WIRE, METAL PANELS, PUNCHOUTS AND OFFCUTS, AND PROTECTION.

UNDER THE FOLLOWING OR SIMILAR HEADINGS, INSERT APPLICABLE STATEMENTS.

PART 1 GENERAL

RELATED SECTIONS

A. Section 01500 Construction Facilities.

B. Section 01505 Construction Waste Management.

PART 2 PRODUCTS

ENVIRONMENTAL CONSIDERATIONS

[THIS IS AN APPROPRIATE LOCATION FOR ADDITIONAL LANGUAGE PERTAINING TO ENVIRONMENTAL ISSUES BEYOND THE SCOPE OF THIS WASTESPEC, SUCH AS THE FOLLOWING PROVISION.]

A. In the selection of electrical materials and equipment, preference will be given to those with the following characteristics: [EDIT TO SUIT PROJECT.]

1. Recycled content: 100% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]

2. Recycled content: X% Post-consumer or Post-industrial Waste. [EDIT TO SUIT PROJECT.]
5. Factory applied coatings.
7. Coatings and fluids with low Volatile Organic Compound (VOC) content.
8. Manufactured without compounds which contribute to ozone depletion in the upper atmosphere.
9. Manufactured without compounds which contribute to smog in the lower atmosphere.
10. High energy efficiency.
11. Low Electromagnetic Field (EMF) emissions.
12. Components do not contain or generate hazardous or toxic materials.

PART 3 EXECUTION

WASTE MANAGEMENT

[CORRUGATED CARDBOARD IS ONE OF THE LARGEST SOURCES OF CONSTRUCTION WASTE. CHECK YOUR SPECIFIC PROJECT LOCATION FOR RECYCLING OPTIONS AND REGULATIONS.]

A. Separate corrugated cardboard in accordance with the Waste Management Plan and place in designated areas for recycling.

B. Separate and recycle cut-offs and waste materials in accordance with the Waste Management Plan and to the maximum extent economically feasible.

C. Place materials defined as hazardous or toxic waste in designated containers.

D. Return solvent and oil soaked rags for contaminant recovery and laundering or for proper disposal.

E. Use the least toxic sealants, adhesives, lubricants, sealers, and finishes necessary to comply with the requirements of this section.

SPECIFIC SECTIONS

[INSERT ADDITIONAL PROVISIONS UNDER PART 3 EXECUTION, WASTE MANAGEMENT, UNLESS OTHERWISE NOTED.]

16050 BASIC ELECTRICAL MATERIALS AND METHODS
[THIS SECTION IS AN APPROPRIATE LOCATION FOR THE PROVISIONS LISTED ABOVE WHEN SPECIFIC SECTIONS ARE NOT USED.]

- END OF DIVISION -
I. Estimating the amount of recyclable waste: generation rates

One method of estimating the generation of different types of waste is to get average figures of waste generation for different construction materials. The following are estimates by material:

<table>
<thead>
<tr>
<th>Material</th>
<th>Percentage of Waste Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrugated cardboard</td>
<td>7.5% of commercial construction waste (10% of residential construction waste) is scrap corrugated cardboard.</td>
</tr>
<tr>
<td>Dimensional lumber and pallets</td>
<td>18% of commercial construction waste (25% of residential construction waste) is scrap dimensional lumber and pallets.</td>
</tr>
<tr>
<td>Metals</td>
<td>4.5% of commercial construction waste (1% of residential construction waste) is scrap metal.</td>
</tr>
<tr>
<td>Gypsum wallboard:</td>
<td>1/2 pound per square foot of commercial floor area (1 pound per square foot of residential floor area) becomes scrap.</td>
</tr>
<tr>
<td>Concrete</td>
<td>15% of commercial construction waste (4.5% of residential construction waste) is scrap concrete.</td>
</tr>
</tbody>
</table>

Another method is to look at generation rates from similar projects. Several studies have been conducted on the amount of recyclable waste generated on commercial and multi-family residential construction projects:

- **Construction of a 5,000-square foot restaurant**

  Construction of this restaurant generated 12,344 pounds of waste, or 2.46 pounds per square foot. This waste included the following recyclable materials:

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity (pounds)</th>
<th>Percentage of the waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>7,440</td>
<td>61%</td>
</tr>
<tr>
<td>Cardboard</td>
<td>1,414</td>
<td>11%</td>
</tr>
<tr>
<td>Gypsum wallboard</td>
<td>500</td>
<td>4%</td>
</tr>
</tbody>
</table>

  (Source: *Characterization of Construction Site Waste* (1993), Metro Solid Waste Department (Portland OR).)

- **Construction of a 17-unit apartment complex using pre-cut lumber packages**

  Construction of this apartment complex resulted in 28,434 pounds of waste, or 2 pounds per square foot. This waste included the following recyclable materials:

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity (pounds)</th>
<th>Percentage of the waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>16,169</td>
<td>57%</td>
</tr>
<tr>
<td>Cardboard</td>
<td>917</td>
<td>3%</td>
</tr>
<tr>
<td>Gypsum wallboard</td>
<td>6,997</td>
<td>25%</td>
</tr>
</tbody>
</table>

  (Source: *Characterization of Construction Site Waste* (1993), Metro Solid Waste Department (Portland OR).)

- **Six commercial renovation projects**

  These six commercial renovation projects averaged the following percentages of recyclable materials:

<table>
<thead>
<tr>
<th>Material</th>
<th>Percentage of all project waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated dimensional wood</td>
<td>5%</td>
</tr>
<tr>
<td>Cinderblock</td>
<td>19%</td>
</tr>
<tr>
<td>Concrete without rebar</td>
<td>22%</td>
</tr>
<tr>
<td>Ferrous scrap</td>
<td>5%</td>
</tr>
</tbody>
</table>

  (Source: "What's in a Building?", *Demolition Age*, September 1993.)
- Construction of one residential low-rise building and one commercial low-rise building

Construction of these two buildings generated the following percentages of recyclable materials:

- Wood from the residential: 31% of all project waste
- Wood from the commercial: 8% of all project waste


II. Estimating the amount of recyclable waste: conversion figures

| Material          | Formula     | Conversion Factor | Conversion Factor
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Waste</td>
<td>350 lbs/cu yd</td>
<td>0.175 tons/cu yd</td>
<td>5.7 cu yds/ton</td>
</tr>
<tr>
<td>Wood</td>
<td>300 lbs/cu yd</td>
<td>0.15 tons/cu yd</td>
<td>6.7 cu yds/ton</td>
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<tr>
<td>Cardboard</td>
<td>100 lbs/cu yd</td>
<td>0.05 tons/cu yd</td>
<td>20 cu yds/ton</td>
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<tr>
<td>Gypsum wallboard</td>
<td>500 lbs/cu yd</td>
<td>0.25 tons/cu yd</td>
<td>4 cu yds/ton</td>
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<tr>
<td>Rubble</td>
<td>1400 lbs/cu yd</td>
<td>0.7 tons/cu yd</td>
<td>1.4 cu yds/ton</td>
</tr>
</tbody>
</table>

(Source: Resource Efficient Building (1994), Metro Solid Waste Department (Portland OR.).)

III. Tips on reducing the cost of recycling

- Schedule containers for collecting recyclables only when needed. For example, rent a collection container for cardboard only during the latter part of construction, when the majority of cardboard waste is generated.

- Be sure to understand the market specifications so that recyclable materials are not rejected. For example, some markets for clean wood waste accept only dimensional lumber; others also accept plywood, particle board, and oriented strand board.

- Encourage scrap dealers to be flexible when possible. For example, a scrap metal dealer who initially refused to accept metal bands from around lumber was convinced to accept them when they were repeatedly folded and hit with a hammer, then put into an empty 5-gallon plastic bucket, so as to create a more dense item for transportation. (Creating these more dense bundles of metal bands also had the advantage of cutting down on injuries at the construction site.)
IV. Estimating the cost of waste management encompassing recycling

The following steps will help arrive at an estimate of the cost of construction waste management which involves recycling certain materials.

- **Step One: Estimate Total Project Waste and Amounts of Recyclable Materials.**

  (1) Estimate the Total Project Waste in cubic yards (cy). 
  (Use information from previous comparable projects.)

  For each material to be recycled, estimate the amount of waste to be recycled. If necessary, use typical percentages of commercial construction waste provided in section I above and multiply percentage by Total Project Waste in line (1) above. Add lines as necessary.

  (2a) Recyclable material #1 (identify): ________ (2a) _______ cy

  (2b) Recyclable material #2 (identify): ________ (2b) _______ cy

  (2c) Recyclable material #3 (identify): ________ (2c) _______ cy

  (2d) Recyclable material #4 (identify): ________ (2d) _______ cy

  (2e) Recyclable material #5 (identify): ________ (2e) _______ cy

  (2f) Recyclable material #6 (identify): ________ (2f) _______ cy

  (2) Add the total cubic yards in (2a) through (2f) above to get the Total Recyclable Materials Amount (2) _______ cy

  (3) Subtract line (2) from line (1) to get the Non-recyclable Material Amount (3) _______ cy

- **Step Two: Estimate the cost of waste management if you use one recycling hauler.** (Note: This service is not available in all local areas.)

  (4) If you use a hauler to collect all waste and sort out the recyclables and recycle them, then record the cost per cubic yard for this service (including all hauling, container rental, and tipping fee charges). (4) $ _______ /cy

  (5) Multiply the cost from line (4) by line (1) to get the Net Total Cost of Waste Management using one hauler who separates out recyclables. (5) $ _______
Step Three: Estimate the cost of recycling if you separate materials on site and have them hauled separately to market. (This is an alternative to Step Two.)

Estimate the cost of transporting to market each recyclable material you plan to transport using an outside hauler who provides containers. Add lines as necessary.

(6a) Divide cubic yards of one recyclable material (identify) from line (2) by container capacity, round off to nearest whole number ( ), and multiply by container hauling cost. Add cost of container rental if not included in hauling cost. (6a) $______

(6b) Divide cubic yards of another recyclable material (identify) from line (2) by container capacity, round off to nearest whole number ( ), and multiply by container hauling cost. Add cost of container rental if not included in hauling cost. (6b) $______

(6c) Divide cubic yards of another recyclable material (identify) from line (2) by container capacity, round off to nearest whole number ( ), and multiply by container hauling cost. Add cost of container rental if not included in hauling cost. (6c) $______

(6) Add lines (6a) through (6c). (6) $______

Estimate the cost of transporting to market each recyclable material you plan to transport to market yourself. Add lines as necessary.

(7a) Divide cubic yards of recyclable material (identify) from line (2) by per load capacity, round off to nearest whole number ( ), multiply by hours per trip ( ) and per hour labor and trucking costs ($ ). (7a) $______

(7b) Divide cubic yards of recyclable material (identify) from line (2) by per load capacity, round off to nearest whole number ( ), multiply by hours per trip ( ) and per hour labor and trucking costs ($ ). (7b) $______

(7c) Divide cubic yards of recyclable material (identify) from line (2) by per load capacity, round off to nearest whole number ( ), multiply by hours per trip ( ) and per hour labor and trucking costs ($ ). (7c) $______

(7) Add lines (7a) through (7c) (7) $______
Estimate the amount of revenue to be received from selling each material in lines (8a) through (8c). Add lines as necessary.

(8a) Multiply cubic yards of recyclable material identified in line (7a) by market price per cubic yard for that material ($\ldots$). (Use conversion table in section II above if necessary.)

(8b) Multiply cubic yards of recyclable material identified in line (7b) by market price per cubic yard for that material ($\ldots$). (Use conversion table in section II above if necessary.)

(8c) Multiply cubic yards of recyclable material identified in line (7c) by market price per cubic yard for that material ($\ldots$). (Use conversion table in section II above if necessary.)

(8) Add lines (8a) though (8c).

(9) Subtract line (8) from line (7).

(10) Estimate the number of extra hours needed to sort and monitor separated waste (\ldots) and multiply by per hour labor cost ($\ldots$).

(11) Estimate the cost of disposing of nonrecyclable waste by multiplying the Nonrecyclable Material Amount from line (3) above by the cost per cubic yard of disposing of this waste in a landfill, including container rental, transportation, labor, and landfill tipping fee. (Use conversion figures in section II above if necessary.)

(12) Add lines (6), (9), (10) and (11) to get the Net Total Cost of Waste Management using source separation of recyclables.

(13) Divide Total Project Waste in (1) above by container capacity, round off to nearest whole number \ldots, and multiply by container hauling cost ($\ldots$) to get Cost of Landfilling: \ldots. Add all costs for container rental and all tipping fees if not included in hauling cost to get Cost of Landfilling All Project Waste.
State, Provincial, & Puerto Rican Recycling Coordinators


STATE

Alabama
Michael W. Forster, Recycling Coordinator
Solid Waste Branch
Department of Environmental Management
PO Box 301463
Montgomery, AL 36130-1463
Phone: (205) 270-5651
Fax: (205) 271-7950

Alaska
David Wigglesworth, Chief Pollution Prevention Office
Department of Environmental Conservation
3601 C Street, Suite 1334
Anchorage, AK 99503
Phone: (907) 273-4303
Fax: (907) 562-4026

Arizona
Tammy Shreeve, Recycling Unit Manager
Office of Waste Programs
3033 N. Central Avenue, 5th Floor
Phoenix, AZ 85012
Phone: (602) 207-2300
Fax: (602) 207-4467

Arkansas
Bill Reinhardt, Chief Recycling Coordinator
Recycling Division
Department of Pollution Control & Ecology
PO Box 8913
Little Rock, AR 72219-8913
Phone: (501) 562-6533
Fax: (501) 562-2541

California
Dan Gorfain, Manager
Markets, Research & Technology Division
Integrated Waste Management Board
8800 Cal Center Drive
Sacramento, CA 95826-2205
Phone: (916) 255-2320
Fax: (916) 255-2222

Colorado
Kelly Blair Roberts, Recycling Coordinator
Office of Energy Conservation
Governor’s Office
1675 Broadway, #1300
Denver, CO 80202-4613
Phone: (303) 620-4292
Fax: (303) 620-4288

Connecticut
Kim Trella, State Recycling Coordinator
Bureau of Waste Management/Recycling
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106
Phone: (203) 566-8722
Fax: (203) 566-4924

Delaware
Rich Von Stetten, Recycling Supervisor
Delaware Solid Waste Authority
PO Box 455
Dover, DE 19903-0455
Phone: (302) 739-5361
Fax: (302) 739-4287

APPENDIX B - RECYCLING COORDINATORS
**District of Columbia**  
Evelyn Shields, Program Manager  
Ermon Green, Acting Program Manager  
Office of Recycling  
Department of Public Works  
65 K Street, N.E. Lower Level  
Washington, DC 20002  
Phone: (202) 727-5887  
Fax: (202) 727-5872

**Florida**  
Ron Henricks, Environmental Administrator  
Solid Waste  
Department of Environmental Protection  
2600 Blair Stone Road  
Tallahassee, FL 32301  
Phone: (904) 922-6104  
Fax: (904) 922-4939

**Georgia**  
Paula Longo, State Recycling Coordinator  
Georgia Clean & Beautiful  
Department of Community Affairs  
100 Peachtree Street, #1200  
Atlanta, GA 30303  
Phone: (404) 656-5534  
Fax: (404) 656-6644

**Hawaii**  
John Harder, Solid Waste Coordinator  
Office of Solid Waste Management  
Department of Health  
5 Waterfront Plaza, Suite 250  
500 Ala Moana Boulevard  
Honolulu, HI 96813  
Phone: (808) 586-4240  
Fax: (808) 586-4370

**Idaho**  
Katie Sewell, Recycling Coordinator  
Division of Environmental Quality  
Department of Health and Welfare  
1410 N. Hilton  
Boise, ID 83706  
Phone: (208) 334-5860  
Fax: (208) 334-0576

**Illinois**  
Mike Collins, Director  
Office of Recycling & Waste Reduction  
Department of Energy & Natural Resources  
325 W. Adams, #300  
Springfield, IL 62704  
Phone: (217) 524-5454  
Fax: (217) 524-4177

**Indiana**  
Tom Neltner, Recycling Coordinator  
Solid & Hazardous Waste Management  
Department of Environmental Management  
PO Box 6015  
Indianapolis, IN 46206-6015  
Phone: (317) 232-8172  
Fax: (317) 232-5539

**Iowa**  
Tom Collins/Gaye Wiekierak  
DNR/Waste Management Assistance Division  
Wallace State Office Building  
900 E. Grand Avenue  
Des Moines, IA 50319-0034  
Phone: (515) 281-8941  
Fax: (515) 281-8895

**Kansas**  
Claud S. Shelor, Coordinator  
Waste Reduction, Recycling & Market Development  
Industrial Development  
Department of Commerce and Housing  
700 S. W. Harrison Street, Suite 1300  
Topeka, KS 66603-3712  
Phone: (913) 296-3483  
Fax: (913) 296-3490
<table>
<thead>
<tr>
<th>State</th>
<th>Name</th>
<th>Position</th>
<th>Agency</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
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</thead>
<tbody>
<tr>
<td>Kentucky</td>
<td>Vicki Pettus, Manager</td>
<td>Resource Conservation &amp; Local</td>
<td>Division of Solid Waste</td>
<td>18 Reilly Road, Frankfort, KY</td>
<td>(502) 564-6716</td>
<td>(502) 564-4049</td>
</tr>
<tr>
<td>Louisiana</td>
<td>Michael Vince</td>
<td>Solid Waste Division</td>
<td>Department of Environmental Quality</td>
<td>PO Box 82178, Baton Rouge, LA</td>
<td>(504) 765-0249</td>
<td>(504) 765-0299</td>
</tr>
<tr>
<td>Maine</td>
<td>Jody Harris, Director</td>
<td>Office of Waste Reduction &amp; Recycling</td>
<td>Waste Management Agency</td>
<td>State House Station, #154, Augusta, ME</td>
<td>(207) 287-5300</td>
<td>(207) 287-5425</td>
</tr>
<tr>
<td>Maryland</td>
<td>Lori Scozzafava, Chief</td>
<td>Division of Recycling</td>
<td>Department of the Environment</td>
<td>2500 Broening Highway, Baltimore, MD</td>
<td>(410) 631-3315</td>
<td>(410) 631-3321</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Robin Ingenthron, Director</td>
<td>Division of Solid Waste Management</td>
<td>Department of Environmental Protection</td>
<td>One Winter Street, 4th Floor, Boston, MA</td>
<td>(617) 292-5960</td>
<td>(617) 556-1049</td>
</tr>
<tr>
<td>Michigan</td>
<td>Lonnie C. Lee, Chief</td>
<td>Resource Recovery Section</td>
<td>Waste Management Division</td>
<td>Department of Natural Resources, PO Box 30241, Lansing, MI</td>
<td>(517) 373-4735</td>
<td>(517) 373-4797</td>
</tr>
<tr>
<td>Minnesota</td>
<td>Kevin Johnson, Supervisor</td>
<td>Research &amp; Planning</td>
<td>Office of Environmental Assistance</td>
<td>1350 Energy Lane, #201, St. Paul, MN</td>
<td>(612) 649-5788</td>
<td>(612) 649-5749</td>
</tr>
<tr>
<td>Mississippi</td>
<td>Tom Whitten, Director</td>
<td>Waste Reduction/Waste Minimization</td>
<td>Department of Environmental Quality</td>
<td>PO Box 10385, Jackson, MS</td>
<td>(601) 961-5241</td>
<td>(601) 961-5376</td>
</tr>
<tr>
<td>Missouri</td>
<td>Kathy Weinsaft, Recycling Coordinator</td>
<td>Solid Waste Management Program/Planning Unit</td>
<td>Department of Natural Resources</td>
<td>PO Box 176, Jefferson City, MO</td>
<td>(314) 751-5401</td>
<td>(314) 526-3902</td>
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<tr>
<td>Montana</td>
<td>Christine Kaufman, Coordinator</td>
<td>Waste Reduction and Recycling</td>
<td>Solid Waste Program</td>
<td>Department of Health &amp; Environmental Sciences, Cogswell Building, Helena, MT</td>
<td>(406) 444-1430</td>
<td>(406) 444-1427</td>
</tr>
</tbody>
</table>
Nebraska
Steve Danahy, Recycling Coordinator
Material Division
Department of Administrative Services
PO Box 94847
Lincoln, NE 68509-4847
Phone: (402) 471-2431
Fax: (402) 471-2089

Nevada
Tom Polikalas, Recycling Coordinator
Waste Management Bureau
333 W. Nye
Capitol Complex
Carson City, NV 89710
Phone: (702) 687-5872 x 3003
Fax: (702) 885-0868

New Hampshire
Elizabeth A. Bedard, Coordinator
Governor’s Recycling Program
Office of State Planning
2 1/2 Beacon Street
Concord, NH 03301
Phone: (603) 271-1098
Fax: (603) 271-1728

New Jersey
Guy Watson, Bureau Chief
Source Reduction & Market Development
Division of Solid Waste Management
Department of Environmental Protection & Energy
840 Bear Tavern Road
Trenton, NJ 08625-0414
Phone: (609) 530-8208
Fax: (609) 530-8899

New Mexico
Judy Kowalski, Director
Recycling Programs
Energy, Minerals and Natural Resources
2040 S. Pacheco Street
Santa Fe, NM 87505
Phone: (505) 827-5993
Fax: (505) 438-3855

New York
William C. Colden, Chief
Bureau of Waste Reduction & Recycling
Department of Environmental Conservation
50 Wolf Road
Albany, NY 12233-4015
Phone: (518) 457-7337
Fax: (518) 457-1283

North Carolina
Mary Beth Powell, Manager
Solid Waste Reduction Program
Office of Waste Reduction
Environment, Health & Natural Resources
3825 Barrett Drive
Raleigh, NC 27609
Phone: (919) 571-4100
Fax: (919) 571-4135

North Dakota
Bob Tubbs, Recycling Coordinator
Department of Health
Solid Waste Program
PO Box 5520
Bismarck, ND 58502-5520
Phone: (701) 221-5166
Fax: (701) 221-5200

Ohio
Tom Davis, Natural Resources Administrator
Division of Recycling & Litter Prevention
Department of Natural Resources
1889 Fountain Square Court,
Building F2
Columbus, OH 43224
Phone: (614) 265-7069
Fax: (614) 262-9387

Oklahoma
Bryce Hulsey, Recycling Coordinator
Solid Waste Management Service
Department of Environmental Quality
1000 N.E. 10th Street
Oklahoma City, OK 73117-1299
Phone: (405) 271-4447
Fax: (405) 271-7018
Oregon
E. Patricia Vernon, Manager
Solid Waste Reduction & Planning Manager
Hazardous and Solid Waste Division
Department of Environmental Quality
811 S.W. 6th Avenue
Portland, OR 97204
Phone: (503) 229-5913
Fax: (503) 229-6977

Pennsylvania
Vince Tarentino, Solid Waste Program Specialist
Recycling and Markets
Bureau of Waste Management
Department of Environmental Resources
PO Box 8472
Harrisburg, PA 17105-8472
Phone: (717) 787-7382
Fax: (717) 787-1904

Rhode Island
Janet Keller, Chief
Office of Environmental Management
83 Park Street, 5th Floor
Providence, RI 02903-1037
Phone: (401) 277-3434
Fax: (401) 277-2591

South Carolina
Richard Chesley, Director
Bureau of Solid & Hazardous Waste
Department of Health & Environment
2600 Bull Street
Columbia, SC 29201
Phone: (803) 734-4957
Fax: (803) 734-5199

South Dakota
Terrance Keller, Recycling Coordinator
Office of Waste Management
Department of Environment & Natural Resources
Joe Foss Building
523 E. Capitol Avenue
Pierre, SD 57501
Phone: (605) 773-3153
Fax: (605) 773-6035

Tennessee
Recycling Section Manager
Division of Solid Waste Assistance
Bureau of Resource Management
Department of Environment and Conservation
14th Floor, L & C Tower
401 Church Street
Nashville, TN 37243-0455
Phone: (615) 532-0091
Fax: (615) 532-0231

Texas
Alan Watts, Recycling Section Manager
Community Recycling Programs
Municipal Solid Waste Division
PO Box 13087
Austin, TX 78711
Phone: (512) 239-6741
Fax: (512) 908-6763

Utah
Sonja F. Wallace, Recycling Coordinator
Department of Environmental Quality
PO Box 144810
Salt Lake City, UT 84114-4810
Phone: (801) 536-4400
Fax: (801) 536-4401

Vermont
Andrea Cohen, Chief
Recycling & Resource Conservation Section
Solid Waste Management Division
Laundry Building
103 S. Main Street
Waterbury, VT 05671-0407
Phone: (802) 241-3444
Fax: (802) 241-3273

Virginia
Nancy Williams, Recycling Program Manager
Department of Environmental Quality
PO Box 10009
Richmond, VA 23240-0009
Phone: (804) 762-4492
Fax: (804) 762-4453
Washington
Mike Wilson
Solid Waste Services
Department of Ecology
PO Box 47600
Olympia, WA 98504-7600
Phone: (206) 407-6100
Fax: (206) 407-6102

West Virginia
Ollie Harvey, Recycling Coordinator
Division of Natural Resources
Department of Conservation,
Education and Litter Control
1900 Kanawha Boulevard
East Charleston, WV 25305
Phone: (304) 558-3370
Fax: (304) 558-2768

Wisconsin
Kate Cooper, Recycling Coordinator
Bureau of Solid & Hazardous Waste Management
Department of Natural Resources
PO Box 7921
Madison, WI 53704
Phone: (608) 267-7566
Fax: (608) 267-2768

Wyoming
Dianna Gentry-Hogel, State Recycling Coordinator
Solid & Hazardous Waste Division
Department of Environmental Quality
122 W. 25th Street
Cheyenne, WY 82002
Phone: (307) 777-7746
Fax: (307) 777-5973

Puerto Rico
Antonio Rios, Recycling Coordinator
Puerto Rico Solid Waste Authority
Division of Recycling
PO Box 40285
San Juan, PR 00940
Phone: (809) 765-7575
Fax: (809) 753-2220

Canada
Alberta
Pat Kane
Environmental Protection Services
Alberta Environmental Protection
5th Floor, Oxbridge Place
9820 106th Street
Edmonton, AB T5K 2J6
Phone: (403) 427-5842
Fax: (403) 422-5120

British Columbia
David Brown, Manager
Municipal Waste Technology Section
Environmental Protection Division
Ministry of Environment, Lands and Parks
777 Broughton Street, 3rd Floor
Victoria, BC V8V 1X4
Phone: (604) 387-9986
Fax: (604) 356-9974

Manitoba
Marjorie Simpson, Manager, WRAP
Pollution Prevention, Environmental Management
Department of Environment
139 Tuxedo Avenue, 2nd Floor,
Building 3
Winnipeg, MB R3N 0H6
Phone: (204) 945-7083
Fax: (204) 945-1211

New Brunswick
Dave Silliphant, Director of Operations
Department of the Environment
364 Argyle Street, 2nd Floor, Box 6000
Fredericton, NB E3B 5H1
Phone: (506) 457-4848
Fax: (506) 453-2265
Newfoundland
Ken Dominie, Director
Civil/Sanitary Environmental Engineering Division
Department of Environment & Lands
4th Floor, Confederation Building, West Block
PO Box 8700
St. John's, NF A1B 4S6
Phone: (709) 729-5783
Fax: (709) 729-1930

Northwest Territories
Michelle Popadyynec, Environmental Education Specialist
Conservation, Education/Resource Development
Department of Renewable Resources
Box 21, Scotia Centre 600
5102 50th Avenue
Yellowknife, NT X1A 3S8
Phone: (403) 873-7134
Fax: (403) 873-0221

Nova Scotia
Mike LeBlanc, Assistant Director Management Branch
Department of the Environment
5151 Terminal Road, 5th Floor
PO Box 2107
Halifax, NS B3J 3B7
Phone: (902) 424-2572
Fax: (902) 424-0503

Ontario
Bob Breeze
Policies & Planning Manager
Waste Reduction Office
Ministry of the Environment
40 St. Clair Avenue West, 7th Floor
Toronto, ON M4V 1M2
Phone: (416) 314-4642
Fax: (416) 325-4437

Prince William Island
Gerry Stewart, Solid Waste Section Supervisor
Environmental Protection Division
Department of Environmental Resources
11 Kent Street, Box 2000
Charlottetown, PE C1A 7N8
Phone: (902) 368-5029
Fax: (902) 368-5830

Quebec
Jean-Marc Jalbert, Chef de service Gestion des residus solides Ministere de l'Environnement et de la faune
930 chemin Ste-Foy, 2 etage
Sainte-Foy, PQ G1S 2L4
Phone: (418) 644-3650
Fax: (418) 644-8957

Saskatchewan
Don Elsaesser, Supervisor Waste Reduction Unit, Municipal Branch
Department of Environment & Resource Management
Walter Scott Building
3085 Albert Street
Regina, SK S4S 0B1
Phone: (306) 787-6209
Fax: (306) 787-0197

Yukon
Waste Management Coordinator
Department of Community and Transportation Services
PO Box 2703
Whitehorse, YT Y1A 2C6
Phone: (403) 667-3436
Fax: (403) 667-6109
-- Appendix C --

Demolition Materials

THE FOLLOWING CHECKLIST WILL BE USEFUL WHEN PLANNING TO SALVAGE, REUSE, AND RECYCLE DEMOLITION MATERIALS. IT MAY BE COPIED FOR USE DURING A WALK-THROUGH OF THE STRUCTURE TO BE DEMOLISHED OR DURING PLAN REVIEW IN ORDER TO PREPARE A COMPREHENSIVE LIST OF MATERIALS FOR INSERTION IN THE DEMOLITION SPECIFICATION SECTIONS 02050, 02060, OR 02070.

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<td>Air conditioning: Computer room packages</td>
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<td>Air conditioning: Mini central systems</td>
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<td>Air conditioning: Window units</td>
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<td>Aluminum handrails</td>
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<td>Appliances, white goods</td>
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<td>Asbestos: Various possible materials</td>
<td>Testing, removal</td>
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<td>Asphalt: Paving</td>
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<td>Cable: Various</td>
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<td>Cardboard</td>
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<td>Carpet</td>
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<tr>
<td>Cast iron: Radiators, pipes</td>
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<tr>
<td>Clay tile blocks</td>
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<td>Compressors</td>
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<td>Computer equipment</td>
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<td>Computers, monitors</td>
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<td>Concrete</td>
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<td>Concrete masonry units</td>
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<td>Decking: Wood</td>
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<td>Door frames: Metal</td>
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<td>Doors: Elevator vintage</td>
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<td>Doors: Heavy vault</td>
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<td>Doors: Thin panel and various</td>
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<td>Doors: Wood, Metal</td>
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<td>Ductwork</td>
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<td>Material Type</td>
<td>Disposal Method</td>
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<td>Earth</td>
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<td>Electric switchgear, feeder cables, conduit</td>
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<td>Electrical: Cable</td>
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<td>Elevator cabs, machinery, shaft equipment, nails</td>
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<td>Fabric</td>
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<td>Fiberglass</td>
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<td>Fire suppression equipment</td>
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<td>Fixtures &amp; fittings: Plumbing</td>
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<td>Fixtures: Electrical</td>
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<td>Flooring: Carpet</td>
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<td>Flooring: Vinyl</td>
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<td>Flooring: Wood</td>
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<td>Fuel storage tanks</td>
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<td>Furniture: Metal</td>
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<td>Furniture: Metal shelving</td>
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<td>Furniture: Reusable</td>
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<td>Furniture: Systems</td>
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<td>Furniture: Wood</td>
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<td>Glass: Interior and exterior</td>
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<td>Glass: Plate</td>
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<td>Glass: Wired, Laminated</td>
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<td>Glazing compound: Asbestos, lead possible</td>
<td>Testing</td>
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<td>Gutters and flashing</td>
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<td>Gypsum blocks</td>
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<td>Gypsum board</td>
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<td>Hardwood</td>
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<td>Hazardous materials</td>
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<td>Heavy timbers</td>
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<td>Inert materials: Clay tile block, cinder block</td>
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<td>Inert materials: Gypsum board, plaster</td>
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<td>Insulation</td>
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<td>Interior air handlers and controls</td>
<td>Mercury retrieval</td>
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<td>Lamps: Fluorescent</td>
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<td>Lead: Paint and other possible materials</td>
<td>Testing, removal</td>
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<td>Light bulbs</td>
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<td>Light fixtures: Decorative</td>
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<td>Light fixtures: Fluorescent and utility fixtures</td>
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<td>Light fixtures: Vintage fluorescent, incandescent</td>
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<td>Marble: Toilet partitions</td>
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<td>Marble: Walls</td>
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<td>Metal: Brass</td>
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<td>Metal: Bronze</td>
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<td>Metal: Cable</td>
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<td>Metal: Cast Iron</td>
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<td>Metal: Miscellaneous</td>
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<td>Metal: Steel</td>
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<td>Mirrors</td>
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<td>Paper</td>
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<td>Partitions, demountable panels</td>
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<td>Partitions: Aluminum tracks, misc framing</td>
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<td>PBX/ telephone equipment, conduit, cables</td>
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<td>Waste Category</td>
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<td>Petroleum products</td>
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<td>Photocopy machine</td>
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<td>Piping</td>
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<td>Plaster</td>
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<td>Plastic: ABS</td>
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<td>Plastic: Polyethylene</td>
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<td>Plastic: Polystyrene</td>
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<td>Plastic: PVC</td>
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<td>Plumbing fittings, faucets, etc.</td>
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<tr>
<td>Possible lead waste pipes</td>
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<td>Pressure treated wood</td>
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<td>Precast concrete</td>
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<td>Pumps</td>
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<td>Radioactive materials</td>
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<td>Raised access flooring</td>
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<td>Rock</td>
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<td>Roofing: Asphalt and stone</td>
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<td>Roofing: Membrane, various</td>
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<td>Roofing: Metal</td>
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<td>Rubber</td>
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<td>Sand</td>
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<td>Sheet metal: Miscellaneous</td>
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<td>Software, floppy discs</td>
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<td>Discs recyclable</td>
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<td>Stainless steel</td>
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<td>Standpipe</td>
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<td>Steel</td>
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<td>Steel: Heavy</td>
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<td>Steel: Reinforcement</td>
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<td>Steel: Sheet</td>
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<tr>
<td>Steel: Stairs, handrails</td>
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<td>Steel: Structural</td>
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<tr>
<td>Steel: Studs and misc framing</td>
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</tr>
<tr>
<td>Stone</td>
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<tr>
<td>Telecommunications equipment</td>
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<td>Terrazzo</td>
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<td>Textiles</td>
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<td>Toxic materials</td>
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<tr>
<td>Transformers</td>
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<td>PCB</td>
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<td>Treated lumber</td>
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<td>Trees</td>
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<tr>
<td>Vinyl</td>
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<td>Water fountains</td>
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<tr>
<td>Window mounted room air conditioning units</td>
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<td></td>
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<tr>
<td>CFC</td>
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<tr>
<td>Windows: Steel frames</td>
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<tr>
<td>Windows: Wood frames, cast iron weights</td>
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<tr>
<td>Wood</td>
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</table>
### Sample Waste Management Plan

**II. Alternatives to Landfilling**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost (or Savings)</th>
<th>Quantity (tons)</th>
<th>Type of Method</th>
<th>Destination</th>
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<tbody>
<tr>
<td>Composting</td>
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<td></td>
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<td>Landfilling</td>
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</tr>
<tr>
<td>Recycling</td>
<td></td>
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**III. Total Net Cost**

<table>
<thead>
<tr>
<th>Description</th>
<th>Net Cost</th>
<th>Expected Revenue</th>
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<td>Composting</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Recycling</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**IV. Means of Keeping Recyclables Free of Contamination**

- [ ] Meetings to be held to address waste management

---

**Date:**

**Project:**

**F Rom:**

---
Many of the resources listed below were consulted in drafting the WasteSpec.

GENERAL RESOURCES

Build America Beautiful Program
National Association of Home Builders
1201 15th Street, NW, Washington DC 20005, (800) 368-5242.

Designing With Vision: Public Building Guidelines for the 21st Century
1916 Pike Pl., Seattle WA 98101, (206) 682-4042

Environmental Building News
A bimonthly newsletter on environmentally sustainable design and construction. Yearly subscription.
RR 1, Box 161, Brattleboro, Vermont 05301, (802) 257-7300.

The Environmental Resource Guide
A collection of detailed material assessments, articles, and case studies connecting environmental awareness with building construction. Quarterly: $200/year
The American Institute of Architects
1735 New York Ave, NW, Washington DC 20006, (202) 626-7331 (800) 365-ARCH.

"Green Building" Performance Standard Guide

The Healthy House
In-depth look at the construction of a "healthy house," especially with respect to chemical sensitivity. Chapters are broken down into stages of building (i.e., planning, location, etc.) and building components (i.e., foundation systems, steel framing, windows and doors, etc.) Good lists of organizations and suppliers.
John Bower
Carol Communications 1989.

Covers a wide range of topics. Over 800 pages.
University of Florida College of Architecture, Center for Construction and Environment, 1994, (904)392-7502.
Sustainable Building Guidebook for the New State Office Building: A Preliminary Overview
Center for Maximum Potential Building Systems, Inc.
February 1993.

SPECIFICATIONS

Architectural/Engineering Guidelines
State of Texas General Services Commission, Office of Facility Planning, 1993
Austin, Texas.

Demolition for Salvage and Reuse: Prototypical Demolition Specifications
A summary of background and specifications used on a demolition project in Portland. About 25 pages.
Metro Solid Waste Department, 1993
600 NE Grand Avenue, Portland, Oregon, (503) 797-1650.

Waste Reduction Specifications 1993
A collection of examples of waste reduction specifications. About 50 pages.
Metro Solid Waste Department
600 NE Grand Avenue, Portland, Oregon, (503) 797-1650.

URBAN PLANNING/LAND USE/COMMUNITIES

A Pattern Language: Towns-Buildings-Construction
A design classic, illustrating patterns that work on all scales, from the reading nook to the whole city.
Christopher Alexander, Sara Ishikawa, and Murray Silverstein
Oxford University Press.

Design with Nature
Ian L. McHarg
John Wiley & Sons, Inc., 1991
605 3rd Avenue, New York NY 10158 (212) 850-6000
or from the AIA Bookstore (800) 365-2724.

Land Use Strategies for More Livable Places: A Guidebook for Local Governments
Clear and concise guidelines for land use planning to reduce automobile use. California emphasis, but nationwide applicability. Has sample drafts of a resolution and other documents for use by local governments or community groups.
Steve Weissman and Judy Corbett, Local Government Commission, 1992
909 12th Street, Suite 205, Sacramento CA 95814, (916) 448-1198 (916) 448-8246 (fax).
Sustainable Communities: A New Design Synthesis for Cities, Suburbs, and Towns
Essays by these two leading planners and several others provide a good overview to the theory of ecologically appropriate land use.
Sim Van der Ryn and Peter Calthorpe
Sierra Books, 1986
2034 Fillmore Street, San Francisco CA 94115, (415) 291-1600
or from the AIA Bookstore (800) 365-2724.

WATER CONSERVATION IN SITE AND LANDSCAPE DESIGN

Design for Human Ecosystems: Landscape, Land Use, and Natural Resources
Uses highly detailed case studies to illustrate principles of ecologically sensitive land use planning.
John Tillman Lyle
Van Nostrand Reinhold, 1985
115 Fifth Avenue, New York NY 10003, (212) 254-3232.

Energy Conserving Site Design
A collection of thirteen articles by various authors on landscape and land-use design. Fairly technical, with lots of useful information.
E. Gregory McPherson, Ed.
American Society of Landscape Architects, 1984

Integrated Pest Management Program
General Services Administration
National Capital Region

Water-Efficient Technologies: A Catalog for the Residential/Light Commercial Sector
A complete guide to water-conserving plumbing fixtures and irrigation systems. Photos, detailed product descriptions, listings of product reviews and addresses for each product listed.
Colin Laird
Rocky Mountain Institute, 1991
1739 Snowmass Creek Road, Snowmass CO 81654, (303) 927-3851 (303) 927-4178 (fax).

Xeriscape Gardening: Water Conservation for the American Landscape
Comprehensive review of low water-use landscaping and strategies and region-by-region species recommendations. Useful for professionals and homeowners.
Connie Ellefson, Tom Stephens, and Doug Welsh
Macmillan Publishing Co.
866 Third Avenue, New York NY 10022, (212) 702-2120 (212) 605-9351 (fax).
ENERGY

Alternative Energy Sourcebook
Real Goods Trading Corporation, Published yearly
966 Mazzoni Street, Ukiah CA 95482-3471, (704) 468-9292 (800) 762-7325.

Climatic Design: Energy-Efficient Building Principles and Practices
A classic on energy-efficient and climate-responsive design. (Out of print.)
Donald Watson, FAIA, Kenneth Labs
Monterey Avenue, Blue Ridge, Summit PA 17294-0850, (800) 822-8138
or from the AIA Bookstore (800) 365-2724.

Computer Program for Estimating Solar Energy in New Construction
BLAST Support Office (Army Corps of Engineers)
30 Mechanical Engineering Building
1206 W. Green Street, Urbana, IL 61801, (217) 333-3977.

Concepts and Practice of Architectural Daylighting
Somewhat technical; a thorough introduction to the basics.
Fuller Moore
Van Nostrand Reinhold, 1991
115 Fifth Avenue, New York NY 10003, (212) 254-3232.

Design with Climate: A Bioclimatic Approach to Architectural Regionalism
The classic text providing principles for incorporating climatic variables into
building design and siting.
Victor Olgyay
Van Nostrand Reinhold, 1992
115 Fifth Avenue, New York NY 10003, (212) 254-3232.

Energy Design Update
The leading resource for news and developments relating to energy-efficient
Ned Nisson
Cutter Information Corporation
37 Broadway, Arlington MA 02174, (617) 648-8700 (617) 684-1950 (fax).

Construction
Detailed listings, with photos, of hundreds of products used in energy-efficient
construction. New for '93: icons identify products with recycled content and
those that use alternatives to CFCs. ($175/year.)
Iris Communications, Inc.
258 East 10th Avenue, Suite E, Eugene OR 97401-3284, (503) 383-9353 (503) 484-
1645 (fax).

Energywise Options for State and Local Governments
Center for Policy Alternatives
2000 Florida Avenue, NW, Suite 400
Washington, DC 20009, (202) 387-6030.
Environmental Control Systems: Heating Cooling Lighting
Fuller Moore
McGraw-Hill, Inc., 1993
New York.

EPA Green Lights Program
401 M Street, SW

New Energy from Old Buildings
Examples of conservation of "embodied energy" through preservation.
The Preservation Press, 1981
National Trust for Historic Preservation.

HEALTHY INDOOR AIR QUALITY

Indoor Air Quality and HVAC Systems
Comprehensive discussion of the relationship between HVAC equipment and indoor air quality. Primary focus is on commercial buildings.
David W. Bearg
Lewis Publishers/CRC Press, Inc., 1993

Indoor Air Review
The newspaper of the Indoor Air Quality industry. Newspaper-format periodical includes sections on lead, asbestos, and radon. Monthly newsletter: $72/year.
Dennis Melamed
IAQ Publications, Inc.
4520 East-West Highway, Suite 610, Bethesda MD 20814, (301) 913-0115 (301) 913-0119 (fax).

RESOURCE-EFFICIENT PRODUCTS & MATERIALS

The Harris Directory. Updated Second Edition
A database of over 2000 recycled content building materials.
Stafford-Harris, Inc., 1995

Lots of good ideas for using scrounged and salvaged materials to build a house. Geared towards owner-builders.
Jim Broadstreet
Loompanics Unlimited, 1990
Box 1197, Port Townsend WA 98368.
Building with Recycled-Content Materials
An overview of the issues involved in the use of recycled-content and composition materials; includes sources of recycled-content products, a list of demonstration projects, and bibliography. 25 pages.

DPRA Environmental Consulting (Twin Cities, Minn.), Waste Alternative Consulting (Twin Cities), and The Center for Resourceful Building Technology (Missoula, Mont.)
(612) 227-6500.

Buy Recycled Project
United States Conference of Mayors
1620 Eye St., NW, 4th Floor
Washington, DC 20006, (202) 293-7330

Directory of Recycled Content Building and Construction Products
Clean Washington Center, 1992
2001 Sixth Avenue, Suite 2700, Seattle, WA 98121, (206) 464-7040.

The Sourcebook for Sustainable Design
Extensive listings in CSI format. A useful resource, especially for architects and specifiers. Less descriptive information than GREBE. (See Below.)
Architects for Social Responsibility/Boston Society of Architects
52 Broad Street, Boston MA 02109-4301, (617) 951-1433.

Environmentally Responsible Building Products
National Park Service
Denver Service Center, 1992
PO Box 25287, Denver CO  80225-0287, (303) 969-2130.

Guide to Resource Efficient Building Elements (GREBE)
A detailed listing of resource-efficient building materials. Especially strong in the area of alternatives to conventional wood products.
Center for Resourceful Building Technology (CRBT)
PO Box 100, Missoula MT 59806, (406) 549-7678.

Green Building Journal
Quarterly newsletter from Sustainable Development and Construction Initiative, Inc.
Gainsville, Florida, (904) 371-3718.

McRecycle USA Program
Region-specific database available on recycled content building materials.
McDonalds Corporation, Environmental Affairs Department
McDonalds Plaza, Oak Brook IL 60521, (708) 575-3000.

The Official Recycled Products Guide
American Recycling Market
PO Box 577, Ogdensburg NY 13669, (800) 267-0707 or (315) 471-3258.
Resource Guide to Recycled Construction Products and Energy Efficiency
City of Los Angeles Board of Public Works

Sustainable Building Sourcebook and The Green Building Program
City of Austin Environmental and Conservation Services Department
Austin, Texas, (512) 499-3504.

A Guide to Recycled Products: Building and Construction Products
Metro Solid Waste Department, 1994
600 NE Grand Avenue, Portland, Oregon, (503) 797-1650.

WASTE MANAGEMENT

Builders' Guidebook to Reducing, Reusing and Recycling Residential
Construction Waste in Wisconsin
A basic manual of about 20 pages.
Robert Walther and Jon Udell
University of Wisconsin - Madison Enterprise Center, 1993
Madison, Wisconsin.

C & D Debris Recycling
A periodical covering current state of the commercial recycling industry.
29 N. Wacker Drive, Chicago, IL 60606, (312) 726-2802.

Characterization of Construction Site Waste
A summary of waste characterization audits on commercial and residential
construction projects in Portland, Oregon. Thirty pages.
Metro Solid Waste Department, 1993
600 NE Grand Avenue, Portland, Oregon, (503) 797-1650.

Construction Materials Recycling Guidebook - A Guide to Reducing and
Recycling Construction and Remodeling Waste
Metropolitan Council of the Twin Cities Area, 1993
(612) 432-7038.

Construction Site Recycling
National Association of Home Builders
Washington, DC, (800) 368-5242.

Construction Waste and Demolition Debris Recycling - A Primer
Comprehensive document of about 100 pages.
Solid Waste Association of North America, 1993
Silver Spring, Maryland, (301) 585-2898.
Construction Waste Management
Recommendations for reducing construction waste, about 20 pages.
National Association of Home Builders Research Center, Draft 1994
400 Prince George's Blvd., Upper Marlboro, MD 20772
(301) 249-4000 (301) 249-0305 (fax).

Resource Efficient Building
A good resource for formulating a reuse/salvage/recycling plan. Particularly interesting is the information regarding construction job-site recycling.
Metro Solid Waste Department
600 NE Grand Avenue, Portland OR 97232-2736, (503) 797-1650.

WRIPTAR, LHB Engineers and Architects and the Center for Residential Building Technology, March 1995
4600 West 77th Street, Suite 302, Minneapolis, MN 55435, (612) 832-8971.

Making a Molehill Out of a Mountain I (1990) and Making a Molehill Out of a Mountain II (1991)
Studies of types of wastes generated from residential construction in Toronto and suggested waste reduction and recycling procedures, about 30 pages each.

HAZARDOUS WASTE

Catalogue of Hazardous and Solid Waste Publications
A list of frequently requested documents on hazardous and solid waste, with information on how to order documents. Over 200 pages.

Excellent coverage of legal and other issues.
Associated General Contractors of America, 1995
1957 E Street, NW, Washington, DC, (202) 393-2040.

Waste Audit Study: Building Construction Industry
Detailed report on hazardous waste from construction. About 100 pages.
California Department of Health Services, Alternative Technology Division, 1990
Sacramento, California, (916) 322-3670.