

# **Demolition Application**

ob Address: Zip Code:				
Owner Name:	Business Name:			
Phone:	Fax:			
Address:				
Contractor Name:	ROC Number:	Business License:		
Phone:				
Address:				
Demolition Request:				
Native Plant permit number (if applicable)	DR number (if applicat	ble)		
Material of structural frame is				
Material of exterior walls is				
Material of interior walls is				
Height of building stories a	nd approximately	feet.		
Distance of structure to public right-of-way on North	, South			
Distance of structure to public right-of-way on East	, West			
Date schedule for demolition from	to			
Between the hours of and				
Building □does □does not contain a basement.				
Square footage of Existing Structure: AC:	Non AC:			
Applicant Name (please print)  Applicant Signature (please print)	nature	 Date		
Applicant Name (please print)  Applicant Signature  Official Use Only:				
Request:				

**Planning and Development Services Department** 

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### **Demolition Application**

### In addition, please submit:

- Two copy of the Site Plan to scale, indicating:
  - Structure(s) to be demolished
  - · Dimensions from property line
  - Sidewalks
  - Pavement and/or curbs
  - Area of debris piles
  - Location of construction fencing (if applicable, indicate material type to be used to contain debris)
  - Native Plants (if applicable)
  - NAOS (Natural Area Open Space), easements, etc (if applicable)
  - Utility lines to be demolished
  - Method of barricading after demolition
  - Method of Dust Control
- Letter from owner authorizing the demolition of the structure.
- Note: If pedestrian protection is required or if the use and/or closure of sidewalks, streets or alleys are proposed, Field Engineering approvals of barricades fencing or other pedestrian protection will be required, when applicable, before demolition permit can be issued. Call 480-312-5750 for more information.
- **Note:** Upon completion of the application and narrative, please see the Counter Reviewer for approval for permit.

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### **DEMOLITION**

Title 40, Code of Federal Regulations, Subpart M, Part 61, Asbestos NESHAP; Arizona Revised Statutes § 49-421 et. Seq. and § 49-471 et. seq.; Arizona Administrative Code R18-2-1101 (A)(8)

Maricopa County has delegated authority from the EPA to enforce the Asbestos NESHAP within their respective jurisdictional boundaries, excluding tribal lands. The **Maricopa County Air Quality Department** regulates all asbestos renovation and demolition within Maricopa County.

That covers all demolitions and regulated renovation activities containing friable asbestos-containing material greater than or equal to 160 square feet, 260 linear feet, or 35 cubic feet. This is determined by an Asbestos Hazard Emergency Response Act (AHERA) certified asbestos building inspector prior to demolition or renovation.

### What is regulated by the NESHAP program?

All Demolition Activities regardless of the presence or non-presence of asbestos.

### Facilities regulated by the program?

Public, commercial, industrial building and apartment complexes of greater than four (4) units. Two (2) or more residential homes (this also includes two or more livable structures on a single property)

For more information on Maricopa County requirements, go to: https://www.maricopa.gov/1701/Asbestos

Prior to issuing a demolition permit for public, commercial or industrial building, apartment complexes of greater than four (4) units or two (2) or more residential homes (this also includes two or more livable structures on a single property), an asbestos renovation/demolition notification shall first be obtained from Maricopa County. A copy of the receipt indicating the notification was obtained shall accompany the application for demolition permit.

If the application for demolition permit is for a residential apartment containing four (4) or less units, or a single family residence with only one livable structure on one property, these properties are exempt from the NESHAP requirements. The property owner shall provide the following information:

Owner(s)					
Address -	_				
City	Si	tate	Zip	Phone	
As the owr	ner or agent of the structure locate	ed and the add	dress above, I ce	rtify that:	
The abo	ve building is a single family re four (4) or less residential units				
Print		Sign		C	)ate



### **Construction Document Application**

### Request for Site Visits and/or Inspections

This request concerns all property identified in the construction document (plan review) application. Project Name: Project Address: STATEMENT OF AUTHORITY: 1. I am the owner of the property, or I am the duly and lawfully appointed agent of the property and have the authority from the owner to sign this request on the owner's behalf. If the land has more than one owner, then I am the agent for all owners, and the word "owner" refer to them all. 2. I have the authority from the owner to act for the owner before the City of Scottsdale regarding any and all development application regulatory or related matter of every description involving all property identified in the construction document. STATEMENT OF REQUEST FOR SITE VISITS AND/OR INSPECTIONS 1. I hereby request that the City of Scottsdale's staff conduct site visits and/or inspections of the property identified in the development application in order to efficiently process the application. 2. I understand that even though I have requested the City of Scottsdale's staff conduct site visits and/or inspections, city staff may determine that a site visit and/or an inspection is not necessary, and may opt not to perform the site visit and/or an inspection. Property owner /Property owner's agent: Print Name Signature City Use Only:

Planning and Development Services Department

Submittal Date: Plan review number:

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### **Arizona Revised Statutes Notice**

### §9-834. Prohibited acts by municipalities and employees; enforcement; notice

- A. A municipality shall not base a licensing decision in whole or in part on a licensing requirement or condition that is not specifically authorized by statute, rule, ordinance or code. A general grant of authority does not constitute a basis for imposing a licensing requirement or condition unless the authority specifically authorizes the requirement or condition.
- B. Unless specifically authorized, a municipality shall avoid duplication of other laws that do not enhance regulatory clarity and shall avoid dual permitting to the maximum extent practicable.
- C. This section does not prohibit municipal flexibility to issue licenses or adopt ordinances or codes.
- D. A municipality shall not request or initiate discussions with a person about waiving that person's rights.
- E. This section may be enforced in a private civil action and relief may be awarded against a municipality. The court may award reasonable attorney fees, damages, and all fees associated with the license application to a party that prevails in an action against a municipality for a violation of this section.
- F. A municipal employee may not intentionally or knowingly violate this section. A violation of this section is cause for disciplinary action or dismissal pursuant to the municipality's adopted personnel policy.
- G. This section does not abrogate the immunity provided by section 12-820.01 or 12-820.02.



# Construction and Demolition Waste Management Plan - 2021 IgCC

Plan Review #	Permit No #			
Building Project Information				
Project Name: Date:				
Project Address:				
Contractor:	Phone:			
Owner:	Phone:			
When Required				
Construction and Demolition (C&D) Waste Management: Complete this form for all new construction, demolition or deconstruction for buildings with a total floor area of <u>5,000 sq. ft. or more</u> (IgCC amended Sec. 901.3.1.1). Review: This form must be submitted and approved before permit(s) are issued.				
Materials to be Recycled				
At least 50% of all construction debris must be diversource-separating the waste by material type or by material container. Mixed C&D materials are required C&D sorting facility. See Definitions on next page of Recycled and salvaged materials include but not limited paper, plastic, masonry, tile, concrete, and asphalt.	mixing the materials in a mixed C&D ed to be processed at a mixed for more information.	50% of all construction debris must be diverted from the landfill		
Material Management				
How will the C&D debris be collected on project site: ☐ Source-Separated ☐ Mixe		☐ Mixed C&D		
Materials to be collected & hauled	Facilities to receive materia	als for reuse		
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Construction Waste Management (continued)				
Materials to be collected & hauled	Facilities to receive materials for reuse			
Definitions				
sent to a mixed C&D sorting facility to have the recycl save the most space on tight construction sites.	aste facilities.  xed C&D materials for diversion from landfill.  oard, and other recyclables in separate containers.  erial in same container. Mixed material is required to be able materials extracted and recovered. This option will textract recyclable materials from mixed C&D debris. All			
Terms and Conditions				
<ol> <li>project. City of Scottsdale staff may enter the jobsit</li> <li>Salvaged materials, recyclables, and waste shall b waste management subcontractor. Percentages of calculated, demonstrating amounts based on weigh information from any subcontractors who self-haule</li> <li>Documentation shall be maintained through the conevidence of diversion shall be provided.</li> <li>Construction and demolition debris shall not be but</li> </ol>	e tracked and documented by means of receipts from the all salvaged, recycled and waste materials shall be to and entered into the waste diversion log, including ed their own debris off-site.  urse of construction. Where requested by code official,			
Applicant's Signature: Date:				
Applicant (print):	Company			

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Construction and demolition waste constitutes about 40 percent of the total solid waste stream in the United States. Besides source reduction, building and material reuse is the most effective strategy for reducing the environment impacts of the waste stream. Reusing existing materials reduce the environmental burden of the manufacturing process. Replacing existing materials with new ones broadens environmental impacts associated with natural resource extraction, production, and transportation.

In most urban areas, landfill space is reaching capacity, requiring the conversion of more land elsewhere and raising the transportation costs of waste. Innovations in recycling technology improve sorting and processing to supply raw material to secondary markets, keeping those materials in the production stream for an extended period.

### **Material Reuse**

By reusing materials on-site, donating, or selling salvageable items, you can cut waste costs and reduce material expenses. Determine the savings and cost of reusing, donating, and/or selling salvageable materials. The following are just a few of the materials that can be salvaged and/or donated locally:

Appliances, block, bricks, carpeting, doors, flooring, lighting fixtures, metal framing, pipes, shelving, tile, windows, bathroom fixtures, cabinets, dimensional lumber, ductwork, insulation, marble, paneling, OSB & plywood, siding, trim, wood beams.

### **Construction Site Recycling**

Recommended steps for an effective construction site recycling program:

- Include requirements for on-site recycling in all <u>project documents and</u> subcontracts.
- Decide what materials will be recycled on the project and determine which wastes subcontractors will be responsible for recycling.
- Clearly designate the recycling bins.
- Place garbage and recycling bins near each other, and close to the point of waste generation but out of the traffic pattern.
- Periodically check bins for contamination and check the wastes in the garbage dumpsters to see if recyclables are being thrown away.

### **Local Recycling and Reuse Facilities**

### Metal and steel

Copper State Metals

- Davis Metals and Salvage
- Hendrix Salvage
- Liberty Iron and Metal
- Southwest Metals
- American Metals
- DeReel Tech Scrap Metal Processioning

### Concrete, asphalt, masonry

- Johnson-Stewart
- Contractors Landfill & Recycling

### Cardboard, wood, metal, and multiple materials

- Waste Management
- Weinberger Waste Disposal
- Republic Services
- Friedman Recycling
- Sierra Waste Systems
- SA Recycling

## <u>High density polyethylene (HDPE), low density polyethylene (LDPE), polyethylene, polystyrene (PS), terephthalate (PET)</u>

• Friedman Recycling

### Wood and millwork

- AZ Wood Grinding and Recycling
- Gro-Well

### Ceiling tiles, millwork, doors, windows, misc.

- Stardust Building Supply
- Armstrong ceiling recycling program

### Carpeting

Aquafil Carpet Recycling

Please note that <u>Tenant Improvement projects</u> often reuse existing materials including doors, interior partitions, suspended ceiling, light fixtures, and mechanical duct work.