## Salvage Assessment Whole Building Removal (demolition) Project Number **Alterations Nonresidential Project Residential Project** Project Address Owner/Contact Name Phone \_\_\_\_\_ Salvage Verifier (If required) Contact Name Company Phone A salvage assessment is required for all projects that include demolition, such as whole building removal and alterations, where the area of work is either greater than 750 square feet OR the construction value is greater than \$75,000. Use the salvage assessment matrix below to identify all building materials impacted by demolition that could be salvaged and reused ON or OFF-SITE instead of being sent to a landfill or recycled. By checking this box I have determined my project does not meet either the 750 s.f. or \$75,000 threshold, and therefore do not need to complete this form. The salvage assessment must be submitted at application intake or e-mailed to SCI Plans Routing@seattle.gov. If your project meets one of the thresholds, here's who fills out this form: The project scope is interior alterations Material removed from a project is going to be reused on-site or The Owner or Owner's Representative when... at an alternate project site Project #\_ When unsure if materials are potentially salvageable (See Salvage A Salvage Verifier when... The project includes whole building removal (Demolition) A salvage verifier is a person meeting one of the following: 1. An established salvage and reuse retail company 2. A licensed contractor specializing in deconstruction 3. A demolition company with knowledge of local and current salvage retail markets o A list of possible salvage verifiers may be found through resources such as The Northwest Building Salvage Network: http://nbsnseattle.org/ o A salvage verifier may use this or an alternate form ONLY a salvage verifier may check off this box if there is nothing of value to salvage Salvage Assessment Matrix Building **Specific Material** Quantity **Notes** Component Solid Wood (with back panel) **Cabinets** Other (with back panel) Carpet Tile Roll Interior **Doors** Exterior

Garage Solid Floor

**Flooring** 

## **Salvage Assessment**

| Building          | Specific Material              | Quantity | Notes |
|-------------------|--------------------------------|----------|-------|
| Component         |                                |          |       |
| Insulation        | Batts                          |          |       |
| Lighting Fixtures | Lighting Fixtures              |          |       |
| Plumbing          | Bathtub/sinks                  |          |       |
|                   | Piping                         |          |       |
|                   | Other fixtures meeting current |          |       |
|                   | code                           |          |       |
| Roofing           | Metal                          |          |       |
|                   | Wood                           |          |       |
|                   | Plywood                        |          |       |
|                   | Asphalt Shingles               |          |       |
|                   | Composite                      |          |       |
| Siding            | Metal                          |          |       |
|                   | Wood                           |          |       |
|                   | Plywood                        |          |       |
|                   | Vinyl                          |          |       |
|                   | Composite                      |          |       |
| Wall Covering     | Drywall                        |          |       |
|                   | Solid Wood Paneling            |          |       |
|                   | Plywood Paneling               |          |       |
| Wall Sheathing    | Plywood                        |          |       |
|                   | Shiplap                        |          |       |
|                   | OSB                            |          |       |
| Windows           | Insulated aluminum             |          |       |
|                   | Wood                           |          |       |
|                   | Vinyl                          |          |       |
|                   | Composite                      |          |       |
| Wood              | Clean dimensional lumber       |          |       |
|                   | Clean scrap lumber             |          |       |
|                   | Painted/treated lumber         |          |       |
| Miscellaneous     | Trim                           |          |       |
|                   | Fence/gate                     |          |       |
|                   | Countertop                     |          |       |
|                   | Mechanical Equipment           |          |       |
|                   | Appliance                      |          |       |
|                   | Deck                           |          |       |

Keep a copy of the Salvage Assessment to help complete the Waste Diversion Report (WDR) for all materials generated on the job site.

The WDR should be submitted directly to SPU within 60 days of final inspection approval from SDCI.

http://www.seattle.gov/util/ForBusinesses/Construction/CDWasteManagement/RecyclingRequirements/WasteDiversionReport/index.htm

For technical questions on how to fill out the Salvage Assessment or WDR, please contact Seattle Public Utilities at:

WasteDiversionReport@seattle.gov

Livill submit the Waste Diversion Report after DPD final inspection approval as required by SPII

| I will submit the Waste Diversion Report after DPD final inspection approval, as required by SPU |
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| I have complied with the regulations of the Puget Sound Clean Air Agency regarding asbestos      |
| identification, notification, and abatement.   |