

#### RECYCLABLE MATERIAL:

- Lumber: Structural building/house demolition, New building lumber scraps. No pressure treated; lead contaminated, or railroad ties.
- Sheetrock: non-painted
- Dirt, Rock, Concrete, Brick and Asphalt
- Tile and granite
- Metals: such as metal studs, scrap metal, and metal flashing
- Appliances
- Toilets
- Carpet, Carpet Tiles and Carpet padding
- Green Waste: brush, trees, lawn clippings, and sod
- Windows
- Appliances
- Rigid Plastics
- OCC (cardboard)
- Paper
- Shingles
- Stucco

#### NON-RECYCLABLE MATERIAL:

- Materials Contained in Trash Bags
- Crushed Material
- Laminated Wood
- Painted Wood
- Insulation
- PVC Pipes
- Packaging Materials
- Asphalt Roofing
- Roofing Felt and Insulation
- Vinyl Flooring
- Ceiling Tiles
- Cabinets
- Furniture
- Styrofoam
- Textiles

#### SOURCE SEPARATED MATERIAL

- Green Waste: Tree, brush, and Lawn Trimmings, flowers/plants, leaves, wood chips, limb chips, and saw dust. (No Palm or Ivy).
- Wood Waste: Lumber, pallets, fencing, plywood (No treated, painted, or stained)
- Dirt/Rock/Concrete
- Carpet & Carpet Padding
- Cardboard
- Sheet Plastic
- Sheet Rock

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**BLUE LINE**  
TRANSFER, INC.

# Blue Line Transfer Construction & Demolition Verification Policy



#### ***Important Information:***

This brochure contains important information from this facility in regards to “recycle receipts” and diversion credits for permitting requirements and LEED projects.

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## Construction & Demolition (C&D) Verification Policy:

As of April 1, 2018 all loads that require a C&D Recycle Receipt **MUST** contain a minimum of 70% recyclable material. Any loads that do not meet this requirement will be categorized as Trash.

### US Green Building Council & LEED

Every LEED project starts with a waste management plan and must be measured on its own merit. A project may have multiple contractors who each perform different functions, but each contractor must account for the waste their project generates. The contractor or responsible party is responsible to track and report all waste and recyclables generated for their project.

### HOW IT WORKS:

1. All customers that require a C&D Recycle Ticket must notify the Scale House before dumping.
2. Must provide City of Origin and any requirements per your permitting agency or LEED (e.g. Permit/PO/Job number; job location/address)
3. Scale House will provide customer with a C&D Stage ticket and C&D verification Load Form.
4. Upon reaching the tipping floor, BLT staff will inspect load, verify, and sign off on C&D load. (if upon inspection the load contains less than 70% recycling material; the load will be categorized and charged as Trash)
5. Upon return to the scale house; Scale House will verify C&D load has been signed off by appropriate BLT load inspector and will charge the current rate for C&D Verified material by weight. As well as any additional per item add on charges (if applicable)

**\*\*Customer is responsible for checking that the ticket meets all their permitting/job requirements.\*\***

**Tickets will not be reprinted or altered.**

### C&D VERIFIED LOAD DETERMINATION

Blue Line Transfer (BLT) inspects each load of incoming material to accurately represent all materials received; and provides a material description code for each load.

- **Mixed C&D loads** **MUST** contain 70% or more of recyclable material. (see reverse for recyclable vs non-recyclable materials)
- **Roofing Loads:** must contain 70% or more recyclable materials: Tar & Gravel, Composite Asphalt Roofing, Shingles
- **Source Separated Loads:** must contain 100% clean material 0% contamination. (see reverse for material details)

*BLT does not accept Pressure Treated Wood.*

