Hazardous Abrasive Blasting Waste Storage and Labeling

Storage

Abrasive blasting waste may be stored in drums or roll-off boxes. Containers holding the waste must be kept closed except when adding waste. All containers must be tracked using the <u>Bridge Paint Abrasive Blasting Waste Tracking Form</u>. Contractor must obtain a temporary <u>Regulatory Waste Activity Number</u> prior to generating hazardous blasting waste.

Drum Storage

- The containers must meet the requirements of CFR 49 identification codes 1A2 (steel 55-gallon drum with removable head) or 1H2 (plastic 55-gallon drum with removable head) and clearly display the UN number.
- The drums must be clean and in good condition (no dents, rust, etc.).

Roll-off Box Storage

• Roll-off box must be properly labeled and have adequate cover to protect contents from the outside elements and prevent release during storage and transport.

Temporary Off-Site Storage

• Under this program, there is no off-site storage of hazardous blasting waste allowed.

Full Containers

- Secured Storage Area: once a container is full, the Contactor must move the container within three days to a secured storage area (locked fencing, shed, etc.).
- <u>Weekly Inspections</u>: MnDOT personnel will conduct weekly inspections of the full containers while in storage.

Labeling

The Contractor shall label all containers "Hazardous Waste" & "Abrasive Paint Blasting Waste". Containers must be labeled with the date when filled to capacity.