

## Method of Sampling Glass Beads

---

**1. Scope:**

This test covers the procedures for sampling glass beads.

**2. Apparatus:**

2.1 Sample container (Cement can).

**3. Procedure:**

3.1 Bead gun.

Flush a 5 gallon bucket full of beads prior to starting application of the marking. Then obtain a cement can full of beads from the bead gun. Then obtain a second, and a third cement can of beads from the bead gun that has been dropping the beads when the truck stops to start painting additional lines. Typically, a sample to be taken prior to starting, a sample taken after painting one edge line/centerline skip and a sample taken after painting the second edge line.

**4. Report:**

Sample identification on the DOT-1.

**5. References:**

DOT-1