## **Control Point**

- 1. Load truck and fill sander hopper full with material.
- 2. Connect keyboard to Control Point.
- 3. Press "F6" on the keyboard to obtain the Calibration Menu Screen.
  A.Press "#1" for Granular Calibration Screen.
  B.Press "#1" for Salt Enabled.
- 4. Move spinner out of the way of discharge.
  - A.Place buckets under sander.
  - B. Truck engine speed to(1800 rpms)
  - C.Press "**R**" on keyboard to start. fill 4 (5 gallon) buckets full to top. Press "**S**" on keyboard to stop auger. and weigh buckets.
  - D.Type in total bucket weight using keyboard (example 232 lbs.)
  - E. Press "**D**" when done.
  - F. Press "Y" to confirm new calibration.
- 5. Press "F11" to obtain the System Response Calibration Menu.
  - A.Bring truck rpm to 1800.
  - B.Press 1 for the initial granular system response calibration screen.
  - C. Press "**R**" on the keyboard to start calibration routine and obtain the calibration screen. Wait on calibration for about 1 min.
  - D.When the calibration is complete Press C key to continue.
  - E. Press "#4" for Spinner System Response Calibration.
  - F. Turn Spinner speed to 100% mark when calibration is done
  - G.Press "**D**" for done.