2011 CALIBRATION CALCIUM CARBIDE GAS PRESSURE (SPEEDY) MOISTURE TESTER

2011.1 PROCEDURE

Follow the procedure below calibration of calcium carbine gas pressure (speedy) moisture testers.

- 1. Clean case and gauge.
- 2. Verify balance is reading correctly by comparing against a standardize mass at full and ½ capacity. Adjust if necessary.
- 3. Check pressure gauge at 2.0, 4.0, 6.0, 8.0, 10.0, 12.0, 14.0, 16.0, 18.0, and 20.0% using calibration kit, and adjust gauge if necessary.
- 4. Date and initials on gauge or carrying case.
- 5. Retain paperwork of device calibration date, identification number, your name, and any comments.
- 6. If gauge cannot be adjusted to compliance, tag as unable to be used.

This page intentionally left blank