

DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR INSTRUMENTATION DEPARTMENT

INSTRUMENTATION DEPARTMENT

Issue No. 02 | Rev. No: 00 | Effective Date: 01.11.2019 | WI-11 (SP-8; AM-7)

Issued By: M.R Approved By: HOD-INSTRUMENTATION

CALIBRATION PROCEDURE OF WEIGH BRIDGE

The Instrument engineer takes action as follows, for calibration:

- 1.1 TARE CALIBRATION:
- 1.1.1 Ensure that the weigh bridge platform is clean.
- 1.1.2 When platform is empty output indication should show 00.00 tones.
- 1.1.3 If not press tare key reading will show 00.00
- 1.2 SPAN CALIBRATION
- 1.2.1 Place a standard 5 ton weight on the platform.
- 1.2.2 Press Cal button on the Indicator it would ask for the password.
- 1.2.3 Enter the password, Indicator would display the previous calibrated value.
- 1.2.4 Enter the applied weight value (on the platform) and press enter.
- 1.2.5 Applied weight value appears on the indicator.
- 1.2.6 Repeat the above procedure to obtain reliable and stable values.
- 1.2.7 Record the observations in the instrument calibration format F-1/WI-11(SP-8; AM-7)



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CALIBRATION PROCEDURE OF WEIGH BRIDGE

2.0 **CONNECTED DOCUMENTS:**

F-1/WI-11(SP-8; AM-7) Calibration of Weigh Bridge

WEIGHBRIDGE-1 CAPACITY 100.0 Ton

TEST WEIGHTS (TON) TON (DISPLAY)

 1.0
 1.0

 3.0
 3.0

 5.0
 5.0

WEIGHBRIDGE-2 CAPACITY 100.0 Ton

EST WEIGHTS (TON) TON (DISPLAY)

 1.0
 1.0

 3.0
 3.0

 5.0
 5.0