

**WEIGHBRIDGE CALIBRATION REPORT - "AS FOUND"**

CUSTOMER:	Ash Waste
SITE REFERENCE:	4610443
SITE ADDRESS:	Ashfield House Bypass road Chester
POST CODE:	CH1 6LZ
WEIGHBRIDGE LOCATION:	Yard
WEIGHBRIDGE SIZE:	9m x 3m

SAP REPORT NO.:	
INDICATOR TYPE:	i300
INDICATOR SERIAL NO.:	10F763627
MAXIMUM CAPACITY (kg):	40,000
DIVISION 'e' (kg):	20
Weather Conditions	dry

**REPEATABILITY TEST**

Direction →  
of  
Travel ←

Indicator Reading:	24,240 kg
Weighbridge Viewed from Indicator Position	
Indicator Reading:	24,240 kg

Error Allowed

FALSE

Pass

**END - MIDDLE - END - ZERO TEST**

APPLIED LOAD (kg)	12,240
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Fork Lift Truck Weight (kg)	INDICATOR READING (kg)	End	Middle	End	Zero
4,240		12,240	12,240	12,240	0
	ERROR (e)	error +/-2dvs or 40kg		error +/-2dvs or 40kg	error +/-1dvs or 20kg
	PASS/FAIL	Pass	Pass	Pass	Pass

**RANGE TEST**

Target APPLIED LOAD (kg)	Actual APPLIED LOAD (kg)	DISPLAYED READING	ERROR (e)	PASS/FAIL	Added weight (kg)	Allowed Error
0	0	0	0.0	Pass		error +/-1dvs or 20kg
5,000	5,000	5,000	0.0	Pass		error +/-1dvs or 20kg
10,000	10,000	10,000	0.0	Pass		error +/-1dvs or 20kg
20,000	20,000	20,020	1.0	Pass		error +/-2dvs or 40kg
Substitute Load	10,380	10,380	0.0	Pass		error +/-2dvs or 40kg
25,000	15,380	15,380	0.0	Pass	5,000	error +/-2dvs or 40kg
35,000	25,380	25,380	0.0	Pass	10,000	error +/-2dvs or 40kg
40,000	30,380	30,380	0.0	Pass	5,000	error +/-2dvs or 40kg
Substitute Load	30,380	30,380	0.0	Pass	0	error +/-2dvs or 40kg
44,000	30,380	30,380	0.0	Pass	5000	error +/-2dvs or 40kg

MAINT LOG UPDATED:

MAXIMUM RANGE TESTED:

TEST EQUIPMENT USED: Test Weights Traceable to National Standards

CALIBRATION DATE: 17 September 2020

AUTHORISED ENGINEER:

Mark Spiers

CERTIFICATE NUMBER:

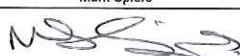
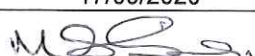
TR11001&TR11002

NEXT CALIBRATION DATE:

16 September 2021

Comments

We hereby approve/confirm the above is a true record of the work undertaken which has been carried out to our satisfaction

Print name	Mark Spiers	Date	17/09/2020
Signature		Engineer's Signature	

We Certify that the calibration check complies to current Weights & Measures criteria and the calibration procedure is carried out in accordance with the UK Weighing Federation's Code of practice.

v14, May 2016