

WEIGHBRIDGE CALIBRATION REPORT - "AS FOUND"

CUSTOMER: Ash Waste			SAP REPORT NO.: 4856021								
SITE ADDRESS: Mold			1	INDICATOR TYPE: BI 410							
<u></u>	SITE ADDRESS. Wold										
		North Wales			INDICA	TOR SERIAL NO.:	02F876002				
				-			T O 000				
	POST CODE:	CH7 5LG		-	MAXIMU	M CAPACITY (kg):	50,000				
	TOST CODE.]		DIVISION 'e' (kg):	20				
WE	GHBRIDGE LOCATION:	Main Weighbridge]							
V	WEIGHBRIDGE SIZE:	12x3		Weather Conditions Dry							
	REPEATABILITY TEST										
							Error Allowed				
	Direction	→		Indicator Reading:	13,840 kg		FALSE				
	of			Weighbridge Viewed from Indicator Position			Pass				
	Travel	←		Indicator Reading:	0						
						0	4				
	END - MIDDLE - END - ZERO TEST										
				7							
		APPLIED LOAD (kg)	10,000		-						
	l			L End	Middle	End	Zero				
Ī	Fork Lift Truck Weight (kg)	INDICATOR R	EADING (kg)	10,000	10,020	10,020	0				
ſ	3,840	ERRO	R (e)	error +/-1dvs or 20kg	error +/-1dvs or 20kg	error +/-1dvs or 20kg	error +/-1dvs or 20kg				
	3,840 PASS/FAIL		Pass	Pass	Pass	Pass					
			D A	NGE TEST							
			N A	INGE IESI							
	Target APPLIED LOAD (kg)	Actual APPLIED LOAD (kg)	DISPLAYED READING	ERROR (e)	PASS/FAIL		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	10,020	1.0	Pass		error +/-1dvs or 20kg				
	20,000	20,000	20,000	0.0	Pass		error +/-2dvs or 40kg				
	Substitute Load	12,080	12,080	0.0	Pass	Added weight (kg)	error +/-2dvs or 40kg				
╟	25,000	17,080	17,080	0.0	Pass	5,000	error +/-2dvs or 40kg				
┡	35,000	27,080	27,060	-1.0	Pass	10,000	error +/-2dvs or 40kg				
╟	40,000 Substitute Load	32,080 37,080	32,060 37,060	-1.0 -1.0	Pass Pass	5,000 0	error +/-2dvs or 40kg error +/-2dvs or 40kg				

44,000	32,080	32,060	-1.0	Pass	5000	error +/-2dvs or 40kg
MAINT LOG UPDATED:	No	l				
MAXIMUM RANGE TESTED:	No			AUTHORISED ENGINE	ER:	S. Fox
TEST EQUIPMENT USED:	Test Weights Traceable	to National Standards		TEST WEIGHT CERTIF	ICATE NUMBER:	TR11952/TR11953
CALIBRATION DATE:	09 August 2023			NEXT CALIBRATION D	ATE:	07 August 2024

Comments							
Bridge tested to 32080 with available weights							
We hereby approve/confirm the above is a true record of the work undertaken which has been carried out to our satisfaction							
Name		Date	09/08/2023				
Customer 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.

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