



# WORK ORDER

**Great Lakes Scale**

35380 UNION LAKE RD  
 HARRISON TOWNSHIP, MI 48045  
 Phone: (586)776-0517  
 Fax: (586)776-3169  
 Fed Tax ID: 38-3206225

**Work Order#** 0035259-1  
**Request Date** 8/22/2023 6:50:00 AM  
**Schedule Date** 8/22/2023 9:30:00 AM

**Bill To** SUP0896  
 SUP0896  
 SUPERIOR MATERIALS HOLDINGS LLC  
 PO BOX 2900  
 FARMINGTON HILLS, MI, 48336  
 (248) 788-8000

**Ship To** SUP0992  
 SUP0992  
 SUPERIOR MATERIALS 4912 (103)  
 10147 GRAND RIVER  
 BRIGHTON, MI, 48116  
 (248) 788-8000

**Customer P.O** 6300425990  
**Requester** DAN THOMAS  
**Phone** (248) 788-8000  
**Email** dan.hargrave-thomas@vcimentos.com

**CONTRACT TYPE:** No Contract

**DESCRIPTION:**

TASK DESCRIPTION	SERVICE TYPE: CAL
SCALE CHECK	
<b>WORK PERFORMED</b>	
CALL COMPLETE	
Inspected, tested, calibrated and stickered agg, water, and cement. Calibration reports produced.	

Service Date 8/22/2023

**2 hours minimum portal to portal**

TECHNICIAN(S)
JOE BIELARZ, LUCAS SULLIVAN

EQUIPMENT SERVICED	ASSET/UNIT #	SERIAL #	MODEL	LOCATION
4,000 x 5 LB	23635-c	23625-c	ALKON SCALE/INDICATOR / COMMAND	WATER SCALE
10,000 x 5 LB	23635-a	23635-a	ALKON SCALE/INDICATOR / COMMAND	CEMENT SCALE
45,000 x 20 LB	23635-b	23635-b	ALKON SCALE/INDICATOR / COMMAND	AGG SCALE

PARTS LIST

Customer Signature

\_\_\_\_\_  
 Name:





GREAT LAKES SCALE COMPANY  
 35380 UNION LAKE RD.  
 HARRISON TOWNSHIP, MI 48045  
 Phone: (586) 776-0517

# Certificate of Calibration

**Customer:** SUPERIOR MATERIALS 4912 (103)  
 SUP0992 10147 GRAND RIVER

**Certificate ID:** 23635-b230822110437

**Test Date:** 08/22/2023

BRIGHTON, MI 48116

**ISO Number:** MS-FM-CEM-001

(\*)Make: ALKON Model : COMMAND SN#: 23635-b Capacity: 45000 lb Graduation: 20 lb

CALIBRATION DATE	DUE DATE	TEST INTERVAL	SCALE ID	SCALE CLASS
08/22/2023	02/21/2024	Semi-Annually	23635-b	III L
SCALE LOCATION		EQUIPMENT CONDITIONS		
AGG SCALE		Working	Clean	
SELECT NUMBER OF PM DAYS:		CAPACITY	45000 UOM lb	INCREMENT 20

### AS FOUND TEST USING TEST WEIGHTS

### AS LEFT TEST USING TEST WEIGHTS

AS FOUND TEST USING TEST WEIGHTS						AS LEFT TEST USING TEST WEIGHTS					
Weight Applied	Reading		Error			Weight Applied	Reading		Error		
0	lb	0	lb	0	lb	0	lb	0	lb	0	lb
6000	lb	6000	lb	0	lb	2000	lb	2000	lb	0	lb
0	lb	0	lb	0	lb	4000	lb	4000	lb	0	lb
	lb		lb		lb	6000	lb	6000	lb	0	lb
	lb		lb		lb	0	lb	0	lb	0	lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb

### AS LEFT BUILD TEST

Test Weight Applied		Material Weight Applied		Reading		Error	
6000	lb	8000	lb	14000	lb	0	lb
6000	lb	12240	lb	18240	lb	0	lb
6000	lb	18080	lb	24080	lb	0	lb
6000	lb	24000	lb	30000	lb	0	lb
6000	lb	30100	lb	36100	lb	0	lb
	lb		lb		lb		lb
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	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb

**OVERALL TEST RESULTS PASS**

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**ISO Number:** MS-FM-CEM-001

**TEST INFORMATION**

TEST WEIGHT CLASSIFICATION	EXPANDED UNCERTAINTY
F	35
ENVIRONMENTAL CONDITIONS	TEMPERATURE
Acceptable	75
WAS THE SCALE WITHIN CUSTOMERS REQUIRED ACCURACY?	
Yes	
TEST LOCATION	OVERALL RESULT
Onsite	Pass w/o adjustment

**Comments:**

Scale on zero, load tested, build tested and sealed.

**TRACEABILITY CERTIFICATE NUMBERS:**

Kit	NIST	Date	Date Due
Description			
GL1501	MI--03-23-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 LB			
GL1502	MI--03-23-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 LB			
GL1503	MI--03-23-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 LB			
GL1504	MI--03-23-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 LB			
GL1505	MI--03-23-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 LB			
GL1506	MI--03-23-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 LB			

**Technician(s):** JOE BIELARZ;LUCAS SULLIVAN;

**Signature:**



Devices were calibrated with the certified test weights. Adjustments made to restore and/or maintain the accuracy of the device conform to the tolerances established by NIST or Manufacturers Specifications. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%.

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