

# 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#** 0040254-2

**Request Date** 2/2/2026 7:11:00 AM

**Schedule Date** 2/3/2026 3:55:00 PM

**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**

**Requester** BRADY GLOMSKI

**Phone** (810) 845-3373

**Email** brady.glomski@vcimentos.com

**CONTRACT TYPE:** No Contract

**DESCRIPTION:**

**TASK DESCRIPTION** SERVICE TYPE: BREA  
 POSSIBLE BAD LOADCELL  
 WAITING FOR MORE INFO  
 CALL COMPLETE  
 CUT IN WIRE REPAIRED  
 CALIBRATIONS COMPLETE customer had bad cell reading on water scale a few days ago. Found bad spot in cable and spliced in new connections. Tested whole plant and calibrated. Once all completed, water scale started to read bad cell again. Will return to replace cell.  
 Rescheduled from task # 0040254-1  
 STILL HAVING PROBLEM

Service Date 2/2/2026

**2 hours minimum portal to portal**

**WORK PERFORMED**

CALL COMPLETE  
 REPLACED PARTS  
 CALIBRATIONS COMPLETE returned to install new load cell on water scale. Installed and ran wiring. Tested scale, found it bouncing around a bit still. Terminal board in alkon was not seated all the way. Made good connection, re-tested scale, calibrated, set zero and signed off all stickers.

**TECHNICIAN(S)**

ANTHONY KRAMPITZ, ROB DUBAY

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 USED - ITEM NUMBER	DESCRIPTION	QUANTITY
28206	6 CONDUCTOR LOAD CELL CABLE (YELLOW)	15
CGSB-1 3K	3K S-BEAM LOAD CELL	1

Customer Signature

Name:

# WORK ORDER

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

**Work Order#** 0040254-2  
**Request Date** 2/2/2026 7:11:00 AM  
**Schedule Date** 2/3/2026 3:55:00 PM

**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**  
**Requester** BRADY GLOMSKI  
**Phone** (810) 845-3373  
**Email** brady.glomski@vcimentos.com

**CONTRACT TYPE:** No Contract

**DESCRIPTION:**

**TASK DESCRIPTION** SERVICE TYPE: BREA  
 POSSIBLE BAD LOADCELL  
 WAITING FOR MORE INFO  
 CALL COMPLETE  
 CUT IN WIRE REPAIRED  
 CALIBRATIONS COMPLETE customer had bad cell reading on water scale a few days ago. Found bad spot in cable and spliced in new connections. Tested whole plant and calibrated. Once all completed, water scale started to read bad cell again. Will return to replace cell.  
 Rescheduled from task # 0040254-1  
 STILL HAVING PROBLEM

Service Date \_\_\_\_\_

**2 hours minimum portal to portal**

**WORK PERFORMED**  
 CALL COMPLETE  
 REPLACED PARTS  
 CALIBRATIONS COMPLETE returned to install new load cell on water scale. Installed and ran wiring. Tested scale, found it bouncing around a bit still. Terminal board in alkon was not seated all the way. Made good connection, re-tested scale, calibrated, set zero and signed off all stickers.

**TECHNICIAN(S)**  
 ANTHONY KRAMPITZ, ROB DUBAY

EQUIPMENT SERVICED	ASSET/UNIT #	SERIAL #	MODEL	LOCATION

**PARTS LIST**

--

Customer Signature



Mike kroon



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

**Certificate ID:** 23635-c260204024844

**Test Date:** 02/03/2026

BRIGHTON, MI 48116

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

**TEST INFORMATION**

TEST WEIGHT CLASSIFICATION	EXPANDED UNCERTAINTY
F	8.7
ENVIRONMENTAL CONDITIONS	TEMPERATURE
Acceptable	25
WAS THE SCALE WITHIN CUSTOMERS REQUIRED ACCURACY?	
Yes	
TEST LOCATION	OVERALL RESULT
Onsite	Pass w/o adjustment

**Comments:**

Scale on zero, load tested and sealed.

TRACEABILITY CERTIFICATE NUMBERS:

Kit	NIST	Date	Date Due
Description			
GL1501	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1502	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1503	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1504	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			

**Technician(s):** ANTHONY KRAMPITZ;ROB DUBAY;

**Robert Dubay**

**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%.



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

**Certificate ID:** 23635-a260204025042

**Test Date:** 02/03/2026

BRIGHTON, MI 48116

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

**TEST INFORMATION**

TEST WEIGHT CLASSIFICATION	EXPANDED UNCERTAINTY
F	8.7
ENVIRONMENTAL CONDITIONS	TEMPERATURE
Acceptable	25
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-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1502	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1503	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1504	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1505	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1506	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			

**Technician(s):** ANTHONY KRAMPITZ;ROB DUBAY;

# Robert Dubay

**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%.



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

**Certificate ID:** 23635-b260204025203

**Test Date:** 02/03/2026

BRIGHTON, MI 48116

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

**TEST INFORMATION**

TEST WEIGHT CLASSIFICATION	EXPANDED UNCERTAINTY
F	35
ENVIRONMENTAL CONDITIONS	TEMPERATURE
Acceptable	25
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-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1502	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1503	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1504	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1505	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			
GL1506	MI-04-25-17271	4/4/2025	4/4/2027
TRUCK 15 - 1000 LB			

**Technician(s):** ANTHONY KRAMPITZ;ROB DUBAY;

# Robert Dubay

**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%.