

Invoice

North Dakota Public Service Commission - Tax ID 450309764

Testing and Safety Division

SFN 19242 (5/2002)

Invoice# **WG 58263**

Operator# 7022

Environmental Materials Inc.

373 102x Ave SW (phy add.)

Killdeer ND 58640

Phone: (701)572-5007

Contact: Karey Reynolds (406)697-3585c

E Mail: kreynolds@emi-ash.com

Billed To: 7022

Environmental Materials Inc.

373 102x Ave SW (phy add.)

Killdeer ND 58640

Phone: (701)572-5007

Contact: Karey Reynolds (406)697-3585c

E Mail: kreynolds@emi-ash.com

Time In: 3/12/2013 2:22 pm Out: 4:48 pm

Approval Seals:

Inspection Record

	Status	Fee	Qty.	Fee Total
Vehicle 4 Section	QC-Passed	0.00	1	\$0.00
				\$0.00

Device Comments

	Serial Number:	Seal Number:
Vehicle 4 Section	029616	P

PSC requested test; variance forms being sent for approach lengths and clearance.

Amount Due: \$0.00

Accounts are due in thirty days. This account is due on April 11, 2013.

Note: left service co. sticker on as found; office: chrg to add.> PO Box 22745, Billings MT, 59104

Inspected By: **Grangaard**

Please remit payment to : Public Service Commission
600 E. Boulevard Ave Dept 408
Bismarck ND 58505-0480

Scale Test Report

North Dakota Public Service Commission
Testing and Safety Division
SFN 19243 (5/2002)

Invoice# **WG 58263**

Operator# 7022 Inspected Date: 3/12/2013 14:27:12 Date Last Tested: 3/12/2013

Environmental Materials Inc.
373 102x Ave SW (phy add.)

Killdeer ND 58640

Phone: (701)572-5007

Variance Posted:

Contact: Karey Reynolds (406)697-3585c

E Mail: kreynolds@emi-ash.com

Item Code: 3V4 1

Location Of Device: east of town - outside

Manufacturer: Weigh-Tronix

Indicating Element: WI 127 GTN

Capacity: 120,000 x 20 lb.

Serial #: **029616**

Class: IIIIL

Lever System/Weighing Elements: 8cells, SN: 8745

Platform Size: MT - 70'

Pit Depth: ptls: 7"

Approaches: 10' str. conc. level, 30'

Printer: Epson TM-U295

Printer SN: J9KF091964

Environmental Conditions: 5-10 breeze, 20deg

Test Results

Initial Zero Test: 0

Section Test

Section	Test Weight	Error
1	20,000	20
2	20,000	20
3	20,000	-20/0
4	20,000	0/20

Balance Check: 0

Sensitivity Response OR Discrimination Test

ZeroLoad	NA
Loaded	NA

Shift Test

Load Pt.	Test Weight	Error
1	10,000	0
2	10,000	0
3	10,000	0
4	10,000	20
5	10,000	0
6	10,000	-20
7	10,000	0
8	10,000	20

Balance Check: 0

Strain Test

	Wt Full	Test Weight	Wt Empty	Error
1	51560	20,000	31560	0
2	51560	20,000	31560/40	0/20
3		20,000		
4		20,000		

Remarks: **PSC requested test; variance forms being sent for approach lengths and clearance.**

Scale is: **QC - Passed**

Inspected By **Grangaard**