

Bauske, Shelly A.

From: Keith Peltier <proseed@gondtc.com>
Sent: Friday, July 22, 2016 3:08 PM
To: Bauske, Shelly A.
Subject: FW: FW: scale variance

From: penny [<mailto:penny@kennedyscales.com>]
Sent: Friday, July 22, 2016 3:03 PM
To: Keith Peltier <proseed@gondtc.com>
Subject: RE: FW: scale variance

Keith, the serial number for the Mettler Toledo IND246 indicator is

B617392302

Sent from my Verizon Wireless 4G LTE smartphone

----- Original message -----

From: Keith Peltier <proseed@gondtc.com>
Date: 07/22/2016 2:08 PM (GMT-06:00)
To: penny@kennedyscales.com
Subject: FW: scale variance

Penny

Can you provide.

Thanks

Keith

From: Bauske, Shelly A. [<mailto:sbauske@nd.gov>]
Sent: Thursday, July 21, 2016 8:36 AM
To: Keith Peltier <proseed@gondtc.com>
Subject: RE: scale variance

2 **WM-16-540** Filed: 7/22/2016 Pages: 4
Additional information for variance permit

Proseed, Inc.

Good Morning Keith

Please provide the serial number of the scale/indicator and the scale capacity.

Thank you!

From: Keith Peltier [<mailto:proseed@gondtc.com>]
Sent: Thursday, July 21, 2016 6:25 AM
To: Bauske, Shelly A.
Cc: penny@kennedyscales.com
Subject: scale variance

Dear Ms. Bauske:

Please consider this letter a request for a variance on the truck scale foundation to be started next week at our Amenia, North Dakota facility.

We are requesting a Floating Slab foundation instead of the standard, Pier Type foundation based upon our water table at this facility. Kennedy Scales, Inc. will be performing the installation and calibration of the scale. The scale is a Mettler Toledo VTC100 80' x 11' Concrete Deck and will have the required 12" minimum clearance under the deck itself.

We understand, per the email that you recently sent to Penny LaReau at Kennedy Scales, that the following conditions must be met. Kennedy Scales, Inc. has agreed to build the foundation according to the following requirements, as prescribed by your department:

- The foundation of the scale must be constructed on soil that has a uniform natural or engineered soil bearing of at least 1,500 pounds per square foot.

- A base of uniform, compacted, permeable aggregate, at least 24 inches deep must be installed. The concrete slab foundation must be poured on top of this base.

- The scale weighing element or elements must be supported on a monolithic, reinforced 12” thick concrete slab and must conform to the scale manufacturer’s installation and reinforcing requirements.

- The top surface of the foundation slab must be installed above the surrounding grade level so that water will flow away from the foundation and away from the permeable aggregate base that supports the foundation.

- All other applicable North Dakota Laws and Rules must be followed.

If you have any technical questions, please direct them to Penny at Kennedy Scales, Inc. Thank you for your consideration.

Best Regards,

Keith Peltier

General Manager Proseed

e-mail proseed@gondtc.com

cell phone 1-701-341-1454

Casselton office 1-701-347-4660

Harvey office 1-800-776-3121

Skype Proseed 78

This transmission, email and any files transmitted with it, may be: (1) subject to the Attorney-Client Privilege, (2) an attorney work product, or (3) strictly confidential under federal or state law. If you are not the intended recipient of this message, you may not use, disclose, print, copy or disseminate this information. If you have received this transmission in error, notify the sender (only) and delete the message. This message may also be subject to disclosure under the North Dakota Open Records Laws.