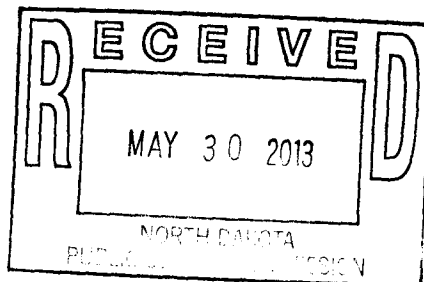




Brenntag Pacific, Inc.

May 24, 2013

North Dakota Public Service Commission
Testing and Safety Division
600 E. Boulevard, Dept. 408
Bismarck, ND



Dear Reviewing agent,

Brenntag Pacific Inc., Dickinson North Dakota, is requesting a variance for a scale ramp slope on an 80' 200,000X20lb truck scale that we had installed at our 2752 East Villard Dickinson North Dakota facility. The scale was installed by Kennedy Scales, Coon Rapids, MN. The scale is for private use only.

Brenntag is requesting a variance for the scale ramp slope due to the contour of our lot. The contour of our lot necessitated that the off ramp exceed the 1/3" per foot slope. To accommodate the slope, Kennedy Scale installed 30 foot straight concrete ramps on each end of the scale and 12 foot long, level, concrete approaches at each end. The scale was designed with a pit with 48" clearance under the weighbridge along with sump well in pit.

Please let us know what other information, if any, you will need to approve this variance. Attached is the initial scale test document that was completed on the scale at time of completion.

Thank You.

Sincerely;

Jeff Thompson
Operations Manager
Brenntag Pacific, Inc.
2752 East Villard
Dickinson ND 59406
JAThompson@brenntag.com
Office – 701-225-8760
Cell – 701-590-0106

Great Plains Scale Inc.



Moorhead,
MN 56560
218-477-1133

Invoice Number

Operator No.	Date	Date Last Tested (P&S Only)	Check All That Apply	
	9/27/12		<input type="checkbox"/> Self-Certification	<input checked="" type="checkbox"/> Non-Commercial
Name of Business	Brenntag Pacific Inc		<input type="checkbox"/> Equipment Repair	<input checked="" type="checkbox"/> New Installation
Location of Device	3193 111E Ave SW		<input type="checkbox"/> Routine Service	<input type="checkbox"/> Annual <input type="checkbox"/> Semi-Annual
Mailing Address			<input type="checkbox"/> Rejected Equipment	Tag # (Attach) _____
			<input type="checkbox"/> Service Contract?	Expires _____
City	State	Zip Code	Variance Posted	Date of Variance
Dickinson	ND	58601	<input type="checkbox"/> Yes <input type="checkbox"/> No	
County	Telephone Number	P&S Device Code	Quantity (of like devices)	
Stark	701-225-8760			

Make(s)	Regulating Element(s)	Serial Number(s)	Lever System
Mettler Toledo	IND-500	2213818/105X	Digi TOL
<input type="checkbox"/> Motorized <input type="checkbox"/> Platform <input type="checkbox"/> Axle Load	<input type="checkbox"/> MTU <input type="checkbox"/> Hopper <input type="checkbox"/> Livestock	<input type="checkbox"/> Platform <input type="checkbox"/> Axle Load	<input type="checkbox"/> 111111111 <input type="checkbox"/> 111111111
<input type="checkbox"/> Aux. Beam <input checked="" type="checkbox"/> MT <input type="checkbox"/> Hanging	<input type="checkbox"/> Counter/Scale	<input type="checkbox"/> Dormant/Dock <input type="checkbox"/> Other	5'
Capacity & Min. Gred.	Class	Size of Platform	Approaches (Length/Condition)
200,000 x 20LB	ITL	11' x 20'	concrete non-conforming
Printer Model	Printer Serial Number	Wind	Temperature
None		Calm	80°
SR (Sensitivity Response) OR Discrimination Test	Motion Detection	AZSM (auto zero)	
ZERO LOAD = 146-204 lb. LOADED = 146-204 lb.	Range = 60 lb.	Range = 60 lb.	

Device/Load Position	Amount of Test Equipment Used	Actual Readings		Device/Load Position	Amount of Test Equipment Used	Actual Readings	
		As Found	As Lst			As Found	As Lst
L.B.P.	#1 10,000	T	0	Sections	#1 10,000	A	0

STRAIN LOAD TEST	Section # 1	Section # 2	Section # 3	Section # 4
Empty Truck Weight	29820		29820	
Total Test Weight Added	20000		20000	
Truck Plus Weights	49820		49820	
Error on Added Test Weights	0		0	

I hereby declare the statements made here are correct:

Are there any other jurisdictional devices at this location that require testing? Yes No

HAS SECURITY SEAL AND STICKER BEEN APPLIED? YES NO

Non-jurisdictional

Approved Rejected

Service Agency (Print): Great Plains Scale Inc.

Inspector/Print Under Signature: John Hennel

Permit No. 1397

Owner/Operator Signature:

REMARKS & ADJUSTMENTS MADE

Scale works great. Concrete approaches are not meet state requirements. Unable to place in service. 9 feet of approach on a padwork are required to place in service.

1 Copy to Public Service Commission, 600 E. Boulevard Avenue, Bismarck, ND 58505 / 1 Copy to Owner/Operator

	Qty.	Part #	Description	Each	Total
Vehicle					
Labor					
T. Time					
Miles					
Total Labor					
Total Parts					
Tax					
Total					