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Office of the Sheriff

Jesse Jahner, Sheriff

December 9th, 2023

Re: Police Contracts for the City of Reiles Acres and City of Horace

Commissioners
Commissioner Chair, Chad Peterson,

The City of Relies Acres has requested to do Contract Policing with the Cass County Sheriff's Office in 2024. They would like us to provide 20 hours a week or a half-time position. The City of Horace has requested an additional full-time contracted person to start in 2024 to add to the current two positions they already have in place. Reiles Acres has not contracted with the Cass County Sheriff's Office in the past. Horace currently contracts with the Cass County Sheriff's Office and is provided 80 hours a week. In addition, Horace would like the new contracted person, if approved, to be certified and have the equipment to enforce weight restrictions on their roadways. That type of enforcement comes with additional costs. In order to add this capability, we would need to purchase a $\frac{3}{4}$ ton truck and purchase scales to weigh vehicles. My ask is to provide another Full-Time Employee to fill these contract policing positions. In anticipation of this request, we added it to our 2024 budget which was approved. Reiles Acres and Horace would have to split the hours meaning that the contracted position would serve 20 hours in Reiles Acres a week and 20 hours in Horace a week. If Horace wants that person to have truck weight enforcement capabilities, the City of Horace would have to pay to purchase the scales and pay the cost difference between a $\frac{1}{2}$ ton and a $\frac{3}{4}$ ton truck, including the outfit cost to store the scales. If Horace decides to eliminate the position in the future, the scales would belong to the City of Horace.

Suggested motion.

Move to approve the addition of contracted law enforcement position to include accompanying equipment to provide the services with the understanding that the City of Horace would pay additionally to purchase scales and a $\frac{3}{4}$ ton outfitted truck.

Respectfully,

Jesse Jahner
Cass County Sheriff

Cass County Sheriff
Law Enforcement Center
1612 23rd Avenue North
P.O. Box 488
 Fargo, North Dakota 58107-0488
Phone: 701-241-5800
Fax: 701-241-5806

Cass County Sheriff
Courthouse
211 9th Street South
P.O. Box 488
 Fargo, North Dakota 58107-0488
Phone: 701-241-5800
Fax: 701-241-5805

Cass County Jail
450 34th Street South
 Fargo, North Dakota 58103
Phone: 701-271-2900
Fax: 701-271-2967

Policing Contract Information

Policing Contract in general. The contracted City pays for the salary and benefits for the officer assigned to the contract. The County pays for the equipment.

Here are the approximate amounts assessed to the City by breakdown of hours.

10 Hours or ¼ time	\$27,392.00
20 Hours or ½ time	\$51,097.00
30 Hours or ¾ time	\$78,489.00
40 Hours or Full -Time	\$102,194.00

Approximate Cost to equip one officer is approximately \$85,000.00

City of Horace would agree to pay an additional approximate \$44,919.00 for equipment to enforce weight restrictions.

Cost difference for upgraded ¾ ton truck	\$ 7,149.00
Scale Cost difference	\$31,770.00
Upfit Vehicle for Scales	\$ 6,000.00
Total	\$44,919.00



FLEET DEPARTMENT
2228 COLLEGE WAY, PO Box 338
FERGUS FALLS, MN 56538-0338
PHONE: 218-998-8865
TOLL FREE: 800-477-3013 EXT. 8865
mlarson@nelsonfleet.com

VEHICLE QUOTE NUMBER F SSP7-7 Gas

Sold To: Cass County, ND
Attn: Dean Haaland
Address: 1612 23 Ave N
 Fargo, ND 5810

Date: 11/2/2023
Phone: 701-241-5874
FAX: 701-241-5806
Salesperson: Melissa Larson
 0

Key Code:

Stock No:	Year	Make	Model	New/Used	Vehicle ID Number
SSP7-7 Gas	2025	Ford	Police Interceptor Gas	New	
			Color: TBD		

Price of Vehicle: *Per ND Spec: SSP7-7 Gas* \$45,460.00

Options & Extras: **(\$394.25)**

85R Rear Console Plate	\$43.26
16C Carpet Floor	\$153.40
18D Global Unlock	\$0.00
549 Power Heated Mirrors	\$57.68
60A Wiring, Grill/Lamp/Siren/Speaker	\$48.41
Credit for 17T Cargo Lamp	(\$47.00)
Credit for 55F Keyless Entry	(\$320.00)
Credit for 76R Reverse Sensing	(\$259.00)
Credit for 68G Rear Door Controls Inop	(\$71.00)

Delivery Included

\$45,065.75

Trade - In:

Total Cash Price:

\$45,065.75

Terms: Net 30 days

Your Purchase Order #

Project #

Contract # 376

Thanks for your business!

Ship To / Lessee / End User: Cass County, ND
 Attn: Dean Haaland
 Sheriff's Office
 Address: 1612 23 Ave N
 Fargo, ND 5810

FAX: 701-241-5806
 Phone: 701-241-5874
 email: haalandd@casscountynd.gov

Signed: _____

Printed Name: _____

Date: _____



GATEWAY CHEVROLET CADILLAC

DANIELLE SWEENEY | 701-282-5522 | DSWEENEY@GATEWAYFARGO.COM

CASS COUNTY SHERIFFS

Prepared For: DEAN HAALAND

701-241-5874

HAALANDD@CASSCOUNTYND.GOV

Vehicle: [Fleet] 2024 Chevrolet Silverado 2500HD (CK20743) 4WD Crew Cab 159" Work Truck



Table of Contents

- Standard Equipment
- Selected Model and Options
- Window Sticker
- Quote Worksheet



GATEWAY CHEVROLET CADILLAC

DANIELLE SWEENEY | 701-282-5522 | DSWEENEY@GATEWAYFARGO.COM

Vehicle: [Fleet] 2024 Chevrolet Silverado 2500HD (CK20743) 4WD Crew Cab 159" Work Truck (Complete) ✔

Quote Worksheet

	MSRP
Base Price	\$50,700.00
Dest Charge	\$1,995.00
Total Options	\$3,780.00
Subtotal	\$56,475.00
Subtotal Pre-Tax Adjustments	\$0.00
Less Customer Discount	(\$4,260.80)
Subtotal Discount	(\$4,260.80)
Trade-In	\$0.00
Subtotal Trade-In	\$0.00
Taxable Price	\$52,214.20
Sales Tax	\$0.00
Subtotal Taxes	\$0.00
Subtotal Post-Tax Adjustments	\$0.00
Total Sales Price	\$52,214.20

Comments:

+Ti&L | FLEET PRICE: _____

BUILD AND PRICE MAY VARY

QUANTITY: _____

Dealer Signature / Date

Customer Signature / Date

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Data Version: 20853. Data Updated: Nov 1, 2023 6:42:00 PM PDT.

TELEPHONE: 410-420-7535
TOLL FREE: 800-753-6696
TELEFAX: 410-420-7537

E-MAIL: JBARNES@LOADOMETER.COM
HTTPS://WWW.LOADOMETER.COM

LOADOMETER

CORPORATION
PORTABLE WEIGHING DEVICES
9540 DEERECO ROAD
TIMONIUM, MD 21093

November 9, 2023

upfit vehicle for scale

6,000.00

Chief Deputy Dean Haaland
Cass County Sheriff's Office
1612 23 Avenue North
Fargo, ND 58102

Dear Chief Deputy Haaland,

Loadometer Corporation herein affirms that it is now and has been Haenni & Cie.AG's sole source in the United States since 1979 for the sale, parts and service of their Wheel Load Weighing devices. It is expected that this relationship will continue for an indefinite time period. If this relationship should dissolve or change, you will be notified in writing immediately.

We also herein affirm the Haenni WL101 wheel load weigher is the only hydraulic/analog low profile wheel load weigher in production in the world. It is protected under United States Patent #4,673,049.

Loadometer Corporation herein quotes a firm price of \$5,295.00 each for the Haenni WL101 Wheel Load Weigher in quantities of 01 to 19 units. There is no charge for delivery and the scales are offered with the standard 3-year warranty. Delivery is typically from stock to 30 days ARO. Our terms are Net 30 Days. This price does not include any local sales/use taxes if applicable. This quote is valid for 60 days. The total for 6 scales would be \$31,770.00.

If I may be of more service or provide additional information, please do not hesitate to contact me at 1-800-753-6696.

Sincerely,

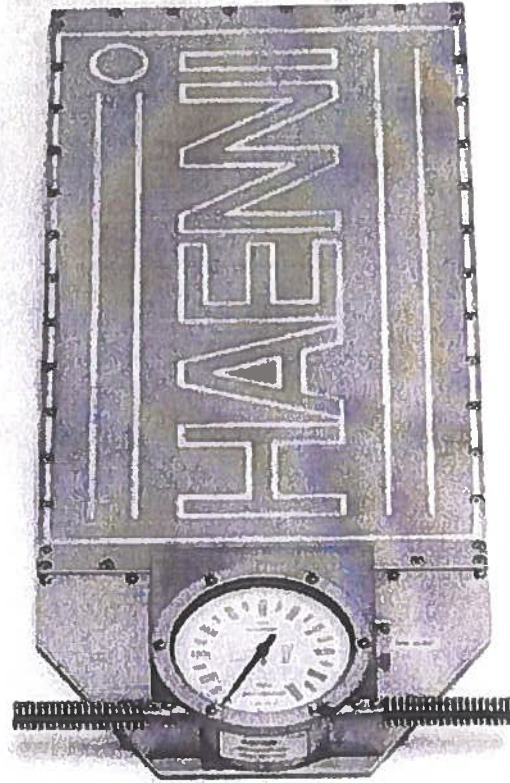


Jeff Barnes

"WEIGH THE LOADS AND SAVE THE ROADS"

Wheel Load Scale WL 101

Application	Measurement of wheel and axle loads of vehicles with pneumatic tires
Ranges	0...20 000 lb
Temperature range	0...120 °F
Accuracy	NIST H 44
Materials	Corrosion resistant aluminium-alloys and stainless steel
Type of protection	Watertight IP 65 (IEC 144)
Color	white, black markings, according to NIST H 44
Lenses	Acrylic glass (perspex), unbreakable
Weight	35 lbs
Platform height	0.67 in



Loadometer Corporation
111 Industry Lane
Forest Hill, Maryland 21050
(410) 420-7535
1-800-753-6696
FAX (410) 420-7537
E-MAIL: gmuhler@loadometer.com
<http://www.loadometer.com>

Operation

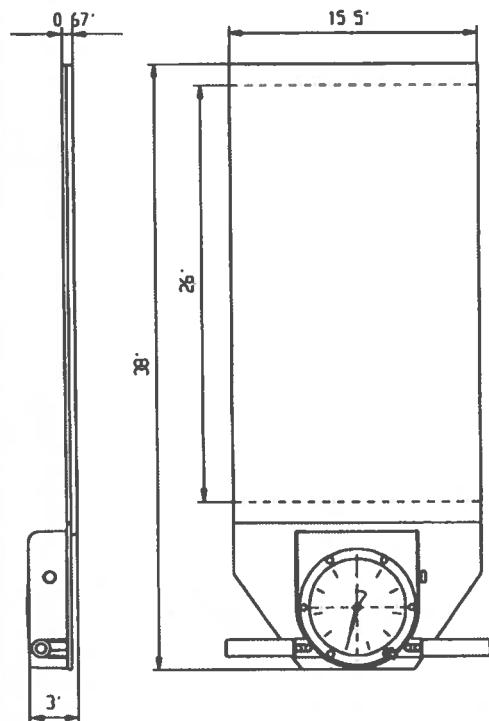
Because of its lightweight the wheel load scale WL101 is easy to transport and can be used at any time without the need of ramps. For efficient measurements it is recommended to work with at least two units. Measurements should be made on firm and level ground. The scale is placed close to in front of the wheel to be tested and the vehicle is driven onto the platform. The wheel load is indicated directly on the dial of the instrument.

Official Test

In most countries official test laboratories approve the wheel load scale WL 101.

Wheel Load Scale WL 101

Dimensions



Construction and Function

The wheel load scale comprises of a flat weighing platform with a laterally mounted indicating instrument.

The weighing platform is equipped with a measuring element in the form of a grid of flat oval tubes, mounted between the massive ground plate and the top plate. All tubes are connected together and to a sensing element located in the indicating instrument. The whole system is filled with a non-freezing liquid and is hermetically sealed. The elastic tubes are compressed when the platform is loaded. A part of the liquid is expelled from the measuring element and produces a deflection of the bellow in the indicating instrument, which is proportional to the applied load. A system of levers, connecting members and a gear movement is converting the deflection into an angle of the pointer, so that the load can be read directly on the dial.

Additionally a temperature measuring system is located in the platform to compensate for all unfavourable temperature influences.

An adjustment device located at the right side of the indicating instrument ensures an exact zero setting of the pointer before any measurement.

The absence of any moving part in the platform and the use of high strength and corrosion resistant materials guarantee both great reliability and a long lifetime. Periodic service and maintenance is not required.

The construction of the platform is specially designed for measuring the weight of vehicles with air filled tires. Hard rubber tires and rigid items as containers and so on, are not suitable because the load will be distributed on a too small surface. In these cases a measurement is possible by using a specially designed HAENNI load distribution pad. Such a pad is also needed for checking the accuracy on a test machine.

Technical Data

Execution	NIST 1)	
Standard	NIST H 44 Class 4	
Range	0...20 000 lb	
Division	50 lb	
Accuracy	at first calibration	±50 lb (up to 2500 lb)
		±100 lb (2500...10 000 lb)
		±150 lb (10 000...20 000 lb)
in operation		±100 lb (up to 2500 lb)
		±200 lb (2500...10 000 lb)
		±300 lb (10 000...20 000 lb)
Loading limit	22 000 lb	
Permissible load per area	170 lb/in ²	
Loading limit per area	340 lb/in ²	
Temperature range	0 °F 120 °F	
in operation		
storage	-20 °F 140 °F	
Type of protection (IEC 144)	IP 65	
Operating site	Firm and level ground, max. 10 mm bend through, max. 5% slope (≈3°)	
Dimensions	platform height	0.67 in
	active surface	26 x 15 in (170 lb / in ²) 2)
		26 x 15.5 in (80 lb / in ²) 2)
overall size	approx. 38 x 3 x 15.5 in	

1) NIST is the abbreviation for National Institute of Standards and Technology (USA)

2) In practical operation the complete surface may be used, because the ground pressure in the marginal area of the tyre foot print does not exceed 6 kg/cm².

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PORTABLE WEIGHING DEVICES

9540 DEERCO ROAD
TIMONIUM, MD 21093

WL101 WARRANTY

Haenni-Loadometer WL101 Wheel Load Weighers are warranted by Loadometer Corporation for a period of three (3) years from the date of delivery to be free from any defects which would impair their performance when properly handled in a normal manner for the ordinary purposes for which they are intended. Any WL101 Wheel Load Weigher which does not comply with this warranty will be either repaired or replaced, at the discretion of Loadometer Corporation, if it is returned by the purchaser within the three (3) year period of this warranty. Surface freight charges will be paid by Loadometer Corporation within the three (3) year warranty period. Import duty and brokerage fees will also be paid by Loadometer Corporation within the three (3) year warranty period. **SELLER MAKES NO OTHER WARRANTY OF ANY KIND EXPRESS OR IMPLIED.**