

**BOARD OF COUNTY COMMISSIONERS**  
**SARPY COUNTY, NEBRASKA**  
**RESOLUTION AWARDING LOW PROFILE CONCRETE DECK TRUCK SCALE**  
**FOR THE LANDFILL**

WHEREAS, pursuant to Neb. Rev. Stat. §23-104(6) (Reissue 2007), the County has the power to do all acts in relation to the concerns of the County necessary to the exercise of its corporate powers; and,

WHEREAS, pursuant to Neb. Rev. Stat. §23-103 (Reissue 2007), the powers of the County as a body are exercised by the County Board; and,

WHEREAS, bids for the low profile concrete deck truck scale for the Landfill have been solicited, made, opened and reviewed pursuant to applicable Nebraska State Statutes; and,

WHEREAS, based on those proceedings, and after a public hearing, this Board has duly deliberated and considered the bids received; and,

WHEREAS, this Board desires to proceed forthwith in order to expedite and facilitate service to the citizens of Sarpy County.

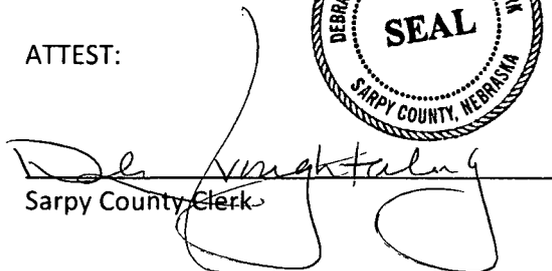
NOW, THEREFORE, be it resolved by this Board of County Commissioners that:

- (1) The low bid of Scales Sales and Service for Low Profile Concrete Deck Truck Scale in the amount of Fifty Four Thousand Five Hundred Dollars and No Cents (54,500.00) plus actual freight not to exceed \$2,000.00 and 10' approaches, as listed on the Proposal is accepted, ratified, and confirmed.
- (2) This Board's Chairman, Clerk, and Attorney are hereby authorized and directed to execute such ancillary documents as may be required to evidence the contract and take any and all steps necessary or required in order to carry out the terms of such contract after said documents have been reviewed by the Attorney, Fiscal Administrator, and County Administrator.

The above resolution was approved by a vote of the Sarpy County Board of Commissioners at a public meeting duly held in accordance with applicable law on the 6<sup>th</sup> day of December, 2011.

  
 Sarpy County Board Chairman

ATTEST:

  
 Sarpy County Clerk



## AGREEMENT

This Agreement is entered into by and between the County of Sarpy, in the State of Nebraska, a body politic and corporate, and hereinafter "County", and Scales Sales and Service, hereinafter "Vendor".

WHEREAS, County is desirous of contracting for Low Profile Concrete Deck Truck Scale for the Sarpy County Landfill; and,

WHEREAS, the Vendor has been awarded this Agreement as a result of the bid made by Vendor in response to the Specifications and Request for Proposals prepared by County;

NOW, THEREFORE, for and in consideration of the declarations and mutual promises and covenants contained herein, the County and Vendor agree as follows:

I. DUTIES OF VENDOR:

- A. Services to be rendered by Vendor under this Agreement shall be all those services necessary and proper for the installation and materials for Low Profile Concrete Deck Truck Scale in conformity with each and every term, condition, specification, and requirement of the Bid Specifications and the Bid submitted by the Vendor.
- B. All provisions of each document and item referred to in Paragraph A above shall be strictly complied with the same as if rewritten herein, and in the event of conflict among the provisions of said documents, the provisions most favorable to the County shall govern.
- C. Prior to the commencement of any work, Vendor will place on file with the Sarpy County Clerk, the required certificates of insurance, if applicable.
- D. The Vendor agrees to comply with the residency verification requirements of Neb. Rev. Stat. §4-108 through §4-114. The Vendor is required and hereby agrees to use a federal immigration verification system to determine the work eligibility status of new employees physically performing services within the State of Nebraska. A federal immigration verification system means the electronic verification of the work authorization program authorized by the Illegal Immigration Reform and immigrant Responsibility Act of 1996, 8 U.S.C. 1324a, known as the E-Verify Program, or an equivalent federal program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of a newly hired employee.

If the Vendor is an individual or sole proprietorship, the following applies:

1. The Vendor must complete the United States Citizenship Attestation Form, available on the Department of Administrative Services website at [www.das.state.ne.us](http://www.das.state.ne.us).
2. If the Vendor indicates on such attestation form that he or she is a qualified alien, the Vendor agrees to provide the U.S. Citizenship and Immigration Services documentation required to verify the Vendor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.
3. The Vendor understands and agrees that lawful presence in the United States is required and the Vendor may be disqualified or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. Sect. 4-108.

E. Vendor will submit an invoice to County for work completed based on the amounts specified in Vendor's bid. Such invoices shall be submitted to:

Sarpy County Landfill  
1210 Golden Gate Drive  
Papillion, NE 68046

F. The County and Vendor hereto specifically acknowledge, stipulate and agree that each and every term of the Bid Specifications and the Vendor's bid constitutes an essential term of this Agreement, and that, therefore, any violation of any term, condition, provision, or requirement constitutes a material breach hereunder, for which County shall have every right under the law to terminate this Agreement, and obtain any and all relief necessary.

## II. DUTIES OF COUNTY:

In return for full, faithful and diligent rendering of services set forth above, County agrees to pay to Vendor the amount specified in Vendor's bid upon submission of the required invoice and satisfactory completion of all required work.

## III. BREACH:

Should Vendor breach, violate, or abrogate any term, condition, clause or provision of this agreement, the County shall notify Vendor in writing that such an action has occurred. If satisfactory provision does not occur within ten (10) days from such written notice, the County may, at its option, terminate this agreement and obtain an alternate provider to provide all required materials. This provision shall not preclude the pursuit of other remedies for breach of contract as allowed by law.

IV. SAVINGS CLAUSE:

This Agreement shall be interpreted, construed and enforced under the laws of the State of Nebraska. It is understood and agreed by the County and Vendor hereto that if any part, term, condition, or provision of this Agreement is held to be illegal or in conflict with any law of the State of Nebraska or of the United States, the validity of the remaining parts, terms, conditions, or provisions shall not be affected, and the rights and obligations of the County and Vendor shall be construed and enforced as if the Agreement did not contain the particular part, term, condition, or provision held to be invalid.

V. SCOPE OF AGREEMENT

This Agreement, along with the Bid Specifications, and Bid by Vendor contains the entire Agreement between the County and Vendor, and there are no other written or oral promises, contracts or warrants which may affect it. This Agreement cannot be amended except by written agreement of both the County and Vendor. Notice to the County and Vendor shall be given in writing to the agents for each party named below:

County: Ms. Debra Houghtaling  
Clerk of Sarpy County  
1210 Golden Gate Drive  
Papillion, NE 68046

Vendor: Scales Sales and Service  
Mark Bird  
8615 Vernon Ave.  
Omaha, NE 68134

IN WITNESS WHEREOF, we the contracting parties, by our respective and duly authorized agents, hereto affix our signatures and seals in duplicate this 6<sup>th</sup> day of December, 2011.

(Seal)



ATTEST:

Debra J. Houghtaling  
Sarpy County Clerk

COUNTY OF SARPY, NEBRASKA,  
A body Politic and Corporate

Thomas J. Richard

12/6/2011

Chairperson  
Sarpy County Board of Commissioners

Approved as to form and content:

Kerry A. Schmid  
Deputy County Attorney

Vendor: Scale Sales & Service INC

By: Jeff Aswell

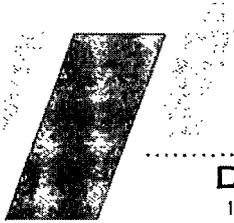
Title: President

Attest:

\_\_\_\_\_  
Witness

\_\_\_\_\_

DUWAINE K. BRIGMAN  
402-253-2461



**COUNTY OF SARPY**  
**DIVISION OF ENVIRONMENTAL CONTROL**  
1210 GOLDEN GATE DRIVE • PAPIILLION, NEBRASKA 68046

Memorandum

TO: Sarpy County Board of Commissioners

RE: Truck Scale at the Sarpy County Fairview Road Landfill  
Replacement and Pit wall repairs

FROM: Duwaine K. Brigman, Landfill manager

We received bids on November 23, 2011 for Truck Scale Replacement and repairs to pit walls for the Truck Scale at the 14414 South 156<sup>th</sup> Street at the Sarpy County Landfill.

We received one bid. The Bid was from Scales Sales and Service of Omaha, Nebraska. This company submitted a bid in our previous bid letting. The bid submitted was for \$ 58,000.00. This bid also includes a minimum of 10 feet of approach pavement removal and replacement.

The other companies chose not to bid.

Scales Sales and Service is a qualified scale contractor and currently provides maintenance for our existing scale. The service that they have provided has kept our scale operational. It is my recommendation to the County Board to accept this bid, for \$58,000.00 from Scales Sales and Service of Omaha, Nebraska.

Respectfully submitted,

Duwaine Brigman, Sarpy County Division of Environmental Control

November 28, 2011

**SENT VIA: U.S. MAIL & E-MAIL**  
**bcunard@sarpy.com**

Sarpy County Purchasing Department  
1210 Golden Gate Drive  
Papillion, NE 68046

**ATTN:** Ms. Beth Cunard, Sarpy County Purchaser/Contracts Specialist

**RE:** Sarpy County – Fairview Road Landfill  
Truck Scale Replacement & Pit Repairs  
TD2 File No. 229-232.12

Ms. Cunard:

Bids were received on November 23, 2011 for the construction of the Truck Scale Replacement & Pit Repairs at the Sarpy County Fairview Road Landfill site near Springfield. We received one bid from Scales Sales and Service of Omaha, Nebraska in the amount of \$54,500.00 (without freight and taxes) with two options for the length of approach pavement to be removed and replaced. The first option is 10 feet of length at an additional \$3,500.00 and the second option is for 20 feet of length at an additional \$7,000.00. The plans prepared for this project require a minimum of 10 feet of approach pavement removal and replacement. I recommend acceptance of the 10 feet of approach pavement option for a total bid of \$58,000.00 (without freight and taxes). The submitted bid also listed work to be provided by others that include Sarpy County to provide equipment to unload scale from transport and place onto foundation. Duwaine Brigman has stated that Sarpy County has a front end loader on site and is willing to perform this task.

I contacted the two other firms that had submitted previous bids for this project to determine reasons why they chose not to bid at this time. Personnel from Fairbanks Morse stated that based on the results of the previous bid, they could not financially compete for the specified equipment. Personnel from Scale Source stated that they felt their bid for the specified equipment would be higher than the previous low bidder, thus they chose not to submit a bid.

Scale Sales and Service is a qualified contractor for this type of work and we recommend that you award the contract to them at the next regularly scheduled Board meeting in the contract amount of \$58,000.00, with a provision to pay only the actual invoiced freight cost from the transport company.

If you have any questions, please contact me.

Sincerely,

THOMPSON, DREESSEN & DÖRNER, INC.

*Arthur D. Beccard*

Arthur D. Beccard, P.E.

ADB/bam

cc: Duwaine Brigman, Sarpy County Department of Environmental Control

Bid Tab  
Low Profile Concrete Deck Truck Scale

Wednesday, 2:00 p.m.  
November 23, 2011

	<b>Scales Sales &amp; Service</b>
Total Base Bid	\$54,500.00
Option: 10' Approaches	\$3,500.00
Option: 20' Approaches	\$7,000.00
Freight (not to exceed)	\$2,000.00
<b>Total Bid with 10' Approach</b>	<b>\$58,000.00</b>

PROPOSAL

TO: Debra J. Houghtaling, Clerk of  
Sarpy County, Nebraska

November 23, 2011

SARPY COUNTY NEBRASKA  
156<sup>th</sup> and FAIRVIEW ROAD LANDFILL  
TRUCK SCALE REPLACEMENT & PIT REPAIRS

The undersigned, having carefully examined the plans and specifications and contract documents prepared by Thompson, Dreessen & Dorner, Inc., engineers for the construction of SARPY COUNTY NEBRASKA, 156<sup>th</sup> and FAIRVIEW ROAD LANDFILL - TRUCK SCALE REPLACEMENT & PIT REPAIRS, in and for the Sarpy County Board of Commissioners of Sarpy County, Nebraska, and other such work as may be incidental thereto, and having carefully examined the site of the work, hereby proposed to furnish all labor, tools, materials, and equipment required for the performance of such work according to the following description herein set forth:

Truck scale replacement and concrete pit repairs as specified and as shown on the plans. This work to be done includes all labor, material, transportation, supplies, plant, equipment and appurtenances necessary for the removal of the existing scale deck, existing scale components, removal and replacement of 9" thick concrete approach slabs, removal and replacement of portions of the existing concrete pit walls and metal coping as identified on the drawings, removal of existing concrete piers as needed to install the new scale equipment, additional concrete piers as needed for the new scale equipment, providing and installation of a new motor truck scale with concrete deck, specified instrumentation and other incidental items as needed for a complete and operable system in accordance with specifications, plans, and interpretations of the Engineer.

Total Bid: \$ 54,500<sup>00</sup>

**\*Prices are to be F.O.B. - 14414 S. 156th Street, Springfield, NE 68059**

As Specified or Exceptions / Clarifications / Comments as listed below:

1. 10' APPROACHES - 3,500 -
2. 20' APPROACHES - 7,000 -
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_

**Attachments: Literature / Cut Sheets  
Warranty Information**

The undersigned hereby agrees to commence work after Notice to Proceed and to complete all work described by 60 DAYS (WEATHER PERMITTING)

**Company Information:**

Years in business: 7  
 # of employees 12  
 Total sales last 3 years 3,000,000  
3,000,000  
3,000,000

**References:**

Company Name: G&P DEVELOPMENT (WASTE CONNECTIONS)  
 Address: MILFORD, NE  
 Contact Name: KELLY D. Phone Number: 402-761-3451  
 Fax Number: \_\_\_\_\_ Date of Purchase: 2008  
 Email: \_\_\_\_\_

Company Name: SAPP BROTHERS TRUCK STOPS  
 Address: OMAHA, NE  
 Contact Name: PAULETTE Phone Number: 402-895-2121  
 Fax Number: \_\_\_\_\_ Date of Purchase: MULTIPLE  
 Email: \_\_\_\_\_

Company Name: FARMERS COOP  
 Address: DORCHESTER  
 Contact Name: RON Phone Number: 402-946-2211  
 Fax Number: \_\_\_\_\_ Date of Purchase: MULTIPLE  
 Email: \_\_\_\_\_

The undersigned further agrees to furnish the required bonds and to sign a contract within ten (10) days from and after the acceptance of this proposal, and agrees to begin work by the date specified and to complete same within the contract period.

As evidence of good faith, we herewith submit in a SEPARATE SEALED ENVELOPE, a certified check or bid bond in the amount of 5% of the total bid, which shall become the property of Sarpy County, Nebraska, in the event the undersigned fails to enter into a contract with said County, or to furnish bond or bonds to validate said contract within ten days after acceptance of this proposal.

Receipt of Addenda \_\_\_\_ through \_\_\_\_ is hereby acknowledged.

If awarded the contract, our surety company will be \_\_\_\_\_  
\_\_\_\_\_ of \_\_\_\_\_.

Respectfully submitted,

SCALE SALES AND SERVICE  
Company Name

MARK BIRD  
Company Representative (Please Print)

Mark Bird, GENERAL MANAGER  
Authorized Signature, Title

402-572-1100  
Telephone Number

8615 VERNON AVENUE  
Address

402-572-1104  
Fax Number

OMAHA, NE 68134  
City, State & Zip

MARK@SCALESALESERVICE.NET  
E-Mail Address



# **SCALES SALES & SERVICE**



PO Box 641400  
Omaha, NE 68164  
(402) 572-1100 Phone

877-747-1100  
Scaleman801@aol.com  
Locations in Omaha & Kearney

8615 Whitmore Circle  
Omaha, NE 68122  
(402) 572-1104 Fax

Quote # 112311-41

November 23, 2011

**Sarpy County Landfill**  
**15100 South 156<sup>th</sup> Street**  
**Springfield, NE 68059**  
402-253-2371

## **Rice Lake Survivor Truck Scale**

### **Rice Lake Survivor OTR Truck Scale, Concrete Deck, 70' x 10'**

- Capacity: Up to 200,000 lb gross weight capacity
- 100,000 lb Concentrated Load Capacity (CLC)
- 90,000 lb Dual Tandem Axle rating (DTA)
- Strongest weighbridge for long-lasting durability
- 75,000 lb capacity load cells and mounts
- Asphalt emulsion undercoating
- Top access to load cells and junction boxes for easier installation and maintenance
- NTEP-certified widths to 14' for faster processing of trucks and added safety for drivers
- All load cell cable is run through factory-installed metal conduit with flex-conduit hub fittings from load cell to provide ultimate protection
- More steel and more standard features than competitive models
- Five (5) year weighbridge guarantee
- Rice Lake products are manufactured in accordance with ISO 9001 guidelines
- 12" Main beams with 6" beams under 6" concrete slab
- Ideal for both above ground and pit foundations

### **Instrumentation-Rice Lake 920i indicator/controller**

- Programmable soft keys
- LCD Display
- Keyboard capability

### **Construction**

- Tear out existing scale, Modify piers to accommodate new scale
- Set scale, pour deck, wire, test, calibrate and place in service
- Haul off deck debris and old scale parts
- Repair both pit end walls and angle iron as specified

<b>Cost of the previously described equipment and construction services is:</b>	<b>\$ 54,500.00</b>
<b>Option 1, replace 10' of approach, 12" thick</b>	<b>\$ 3,500.00</b>
<b>Option 2, replace 20' of approach, 12" thick</b>	<b>\$ 7,000.00</b>

**Optional**

<b>Intercom System</b>	<b>\$ 1,780.00</b>
<b>Com Cable</b>	<b>\$ .70 Per Foot</b>

**BY OTHERS**

- Ground at grade
- Office bldg with AC Power
- Trench and conduit from scale to office: Qty of Two (2) 1" Conduits
- AC Power, trench, conduit and pole for remote display: Qty of Two (2) 1" Conduits
- 10ga Ground Wire in conduit from scale to office power panel
- All utility locates and required permits
- Equipment to unload scale from transport and place onto foundation
- Concrete pump truck if required

**Please note: There will be a \$1,500.00 PER DAY Service Charge if we arrive at a job site that we have been told is ready for construction, but is not.**

**(TAX AND FREIGHT NOT INCLUDED)**

**Payment to be made as follows: DUE UPON RECEIPT OF INVOICE**

All material is guaranteed to be as specified. All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements are contingent upon strikes, accidents or delays beyond our control. Owner is to carry fire, tornado and other necessary insurance. Our workers are fully covered by Workman's Compensation Insurance.

Authorized Signature 

Note: This proposal may be withdrawn by us if not accepted within 30 days.

**Acceptance of Proposal** - The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.

Date of Acceptance: \_\_\_\_\_

Signature \_\_\_\_\_

# Warranty Vehicle Scales



Commitment Beyond Measurement™

## Rice Lake Weighing Systems Vehicle Scale Certificate of Limited Warranty

### Statement of Limited Warranty

Subject to the terms and conditions as stated herein: Rice Lake Weighing Systems (hereafter referred to as "RLWS") warrants its equipment to be free from defects in material and factory workmanship for a period of time from the date of shipment as stated in this document.

**Electronic Components** Five (5) years - load cells, junction boxes, suspension system. This covers SURVIVOR SR, PT, OTR, AG, LV and ATV series and ATV-M, PT-M and LS.

Load cells, junction boxes, and internal cabling are warranted against failure caused by lightning and moisture provided the scale and all electronic devices have been properly installed, grounded and sealed by RLWS and the power to the indicator and all peripheral equipment is supplied through a surge suppressor device provided by RLWS.

### Weighbridge Components

Applies to RICE LAKE SURVIVOR® models	Applies to POWELL ALL-STEEL models	Exclusions to the warranty include but are not limited to:
Five (5) years - SURVIVOR OTR and ATV weighbridge structure Ten (10) years - SURVIVOR SR, PT, weighbridge structure	One (1) year - Pivots, bearings suspension and mounting parts of the corner assemblies Five (5) years - POWELL ALL-STEEL MC, P, LT, and LP weighbridge structure for mechanical and levertronic scales Seven (7) - Main lever system, excluding parts (pivots, bearings, and corner assembly parts are covered separately under this warranty	Corrosion, concrete & rebar or any other items supplied by others, excessive wear, cosmetic defects that do not affect performance, use and damage caused by electrical surges resulting from welding on or near scale.

**Terms and Conditions of Limited Warranty** This obligation is limited exclusively to original equipment manufactured or supplied by RLWS and is subject to the inspection, analysis and determination by RLWS regarding the nature and cause of any failure.

Defective components – mechanical or electrical – will be repaired or replaced free of any obligation to the owner within ninety (90) days after date of installation. For the remainder of the product warranty period, defective components (mechanical or electrical), will be repaired or replaced provided such services are performed by an authorized RLWS Dealer and equipment owner agrees to pay Dealer for these services. Service technician labor and travel expenses are not covered by this warranty. RLWS may require the faulty components be returned to the factory, freight prepaid, at the discretion and authorization of RLWS.

This warranty does not extend to any labor, material, or service charges involved in removal or replacement of equipment.

RLWS is not responsible and will not be held liable for losses, injury or damage caused to persons or property resulting during installation or failure during use of RLWS products or any consequential damages that may arise from their use.

RLWS reserves the right to incorporate improvements in material and design of the products without notice and is not obligated to incorporate the same improvements in equipment previously manufactured.

In certain cases, such as used equipment or peripheral equipment not manufactured by RLWS, a reduced warranty may apply. Specific details to these exceptions are provided separately or at the time of purchase.

RLWS shall not be obligated under any warranty different than as set forth herein. The RLWS warranty is limited to the initial customer and installation and is not transferable in the event of resale.

### Conditions Which Void Limited Warranty

This warranty shall not apply to equipment which:

- A. Has had repairs and modifications not authorized by RLWS which in RLWS' judgment has affected the performance
- B. Has been subject to misuse "overloading", negligent handling, improper installation, accident, damage by fire, water, submersion or act of God
- C. Has had serial number altered, defaced or removed
- D. Had not followed RLWS recommendations for epoxy, galvanizing, or stainless steel construction for installation in harsh environments
- E. Has not been grounded according to RLWS recommended procedure

Freight Carrier Damage Claims for equipment damaged in transit must be referred to the freight carrier. Visible damage should be reported immediately. Concealed damage as soon as possible in any case, within fifteen (15) days of receipt of shipment, in accordance with freight carrier regulations.

THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED INCLUDING ANY WARRANTY EXTENDED BEYOND THE DESCRIPTION OF THE PRODUCT. This warranty statement sets forth the extent of our liability for breach of any warranty or deficiency in connection with the sale or use of the product. It is understood that RLWS will not be liable for consequential damages or any nature, including but not limited to, loss of profit, delays or expenses, whether based on tort or contract.

# Sarpy County Purchasing Department

SARPY COUNTY COURTHOUSE  
1210 GOLDEN GATE DRIVE  
PAPILLION, NE 68046



Brian Hanson, Purchasing Agent  
(402) 593-2349

Debby Peoples, Asst. Purchasing Agent  
(402) 593-4164

Beth Cunard, Senior Buyer/Contract Administrator  
(402) 593-4476

Lois Spethman, Supply Clerk/Purchaser  
(402) 593-2102

## Memo

To: Sarpy County Board of Commissioners

From: Beth Cunard

Re: Concrete Deck Truck Scale

On November 23, 2011 the Purchasing Department opened one bid for the Low Profile Concrete Deck Truck Scale for the Landfill. After review, it is recommended that the bid be awarded to the low bidder, Scales Sales & Service for \$54,500.00 plus freight charges (estimated at \$2,000) and the option for 10' approaches for \$3,500.00. This would make their total bid \$60,000.00. The original bid for Scales Sales & Service was \$56,050.00. The increase is due to the pit repairs, which were not incorporated into the previous specifications. Installation will be coordinated with the placement of Waste Connections scale so a temporary scale will not be required.

It was anticipated that three vendors would submit a proposal. TD2 contacted the two vendors who choose not to submit a bid and was informed that based on the last bid results, they could not be financially competitive with Scales Sales & Service.

The bid has been reviewed by the Landfill and TD2 and is recommended for approval. If you have any questions, please feel free to contact me.

November 28, 2011

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Beth Cunard

Cc: Deb Houghtaling  
Mark Wayne  
Scott Bovick  
Brian Hanson  
Duwaine Brigman

# Deb Houghtaling

Fred Uhe  
Chief Deputy

# Sarpy County Clerk

Renee Lansman  
Assistant Chief Deputy

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1210 Golden Gate Drive • Papillion, Nebraska 68046-2895  
Phone: 402-593-2105 • Fax: 402-593-4471 • Website [www.Sarpy.com](http://www.Sarpy.com) • Email: [Clerk@sarpy.com](mailto:Clerk@sarpy.com)

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December 8, 2011

Mark Bird  
Scales Sales & Service  
8615 Vernon Ave.  
Omaha, NE 68134

RE: Low Profile Concrete Deck Truck Scale

Action by the Sarpy County Board on December 6, 2011 is as follows:

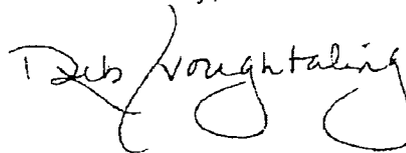
Public Hearing and Resolution 2011-395: Award bid for low profile concrete deck truck scale for the Landfill. Beth Cunard, Purchaser

MOTION: After a public hearing, Thompson resolved, seconded by Hike, to approve the resolution and accept the low bid of Scales Sales and Service in the amount of \$54,500 plus actual freight not to exceed \$2,000 and 10' approaches, as listed on the proposal, attached to the resolution. Ayes: Hike, Thompson, Richards & Nekuda. Nays: None. Absent: Warren.

Please find enclosed two (2) originals of the agreement forms which have been approved and signed by the Chairman of the Board. Upon completion, please provide one original for Sarpy County records.

**Mail to:** Sarpy County Clerk  
Attn: Christine Vance  
1210 Golden Gate Dr.  
Papillion NE 68046-2895

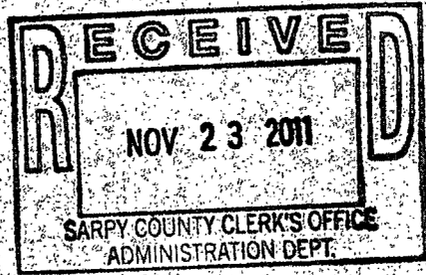
Sincerely,



Deb Houghtaling  
Sarpy County Clerk

Enclosures (2)  
DH/sm

SCALE SALES AND SERVICE



9:52 AM  
SM

SEALED BID - SCALE REPLACEMENT + PIT REPAIRS

# 920i<sup>®</sup>

PROGRAMMABLE HMI  
INDICATOR/CONTROLLER



**RICE LAKE<sup>®</sup>**  
WEIGHING SYSTEMS

To be the best by every measure<sup>®</sup>

800-472-6703

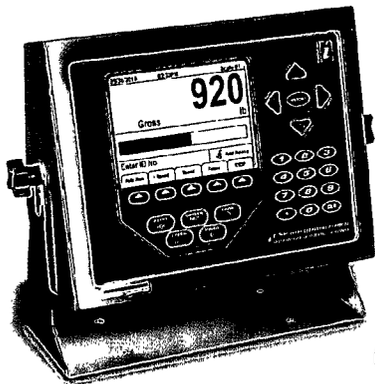
[www.ricelake.com](http://www.ricelake.com)

mobile: [m.ricelake.com](http://m.ricelake.com)

# Whatever you imagine...

**Simplicity, ultimate flexibility, infinite power.**

***i* am different.**



Yes, the revolutionary 920i is indeed different. Different, yet intuitively familiar for even the least experienced operators. The 920i is truly the first of its kind to blend revolutionary user interfaces, total flexibility and ultimate processing performance with the simplicity of a basic weight meter.

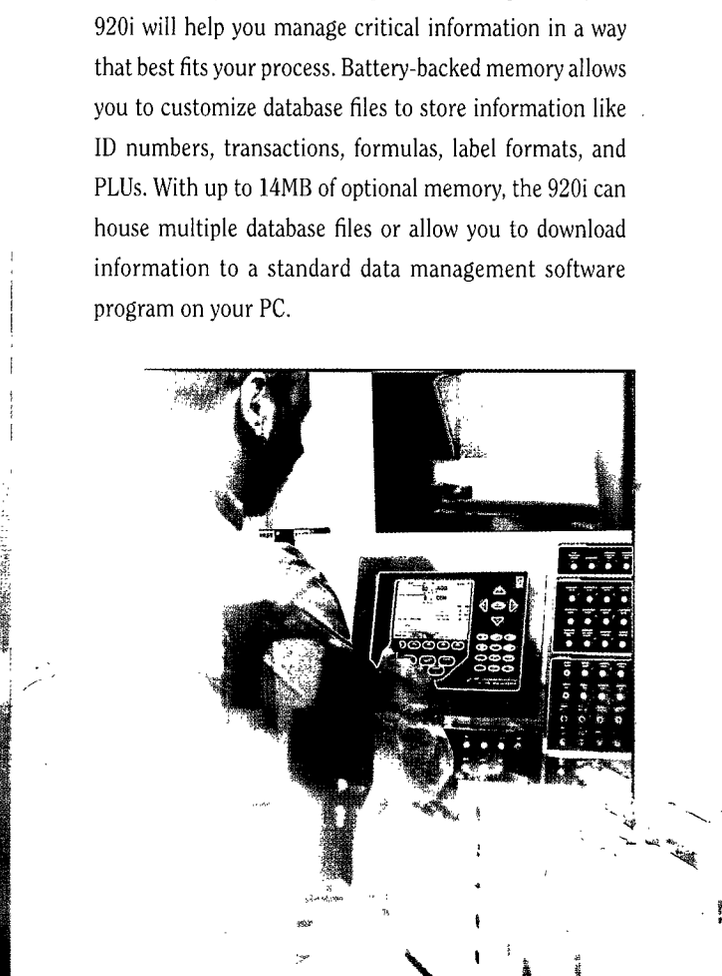
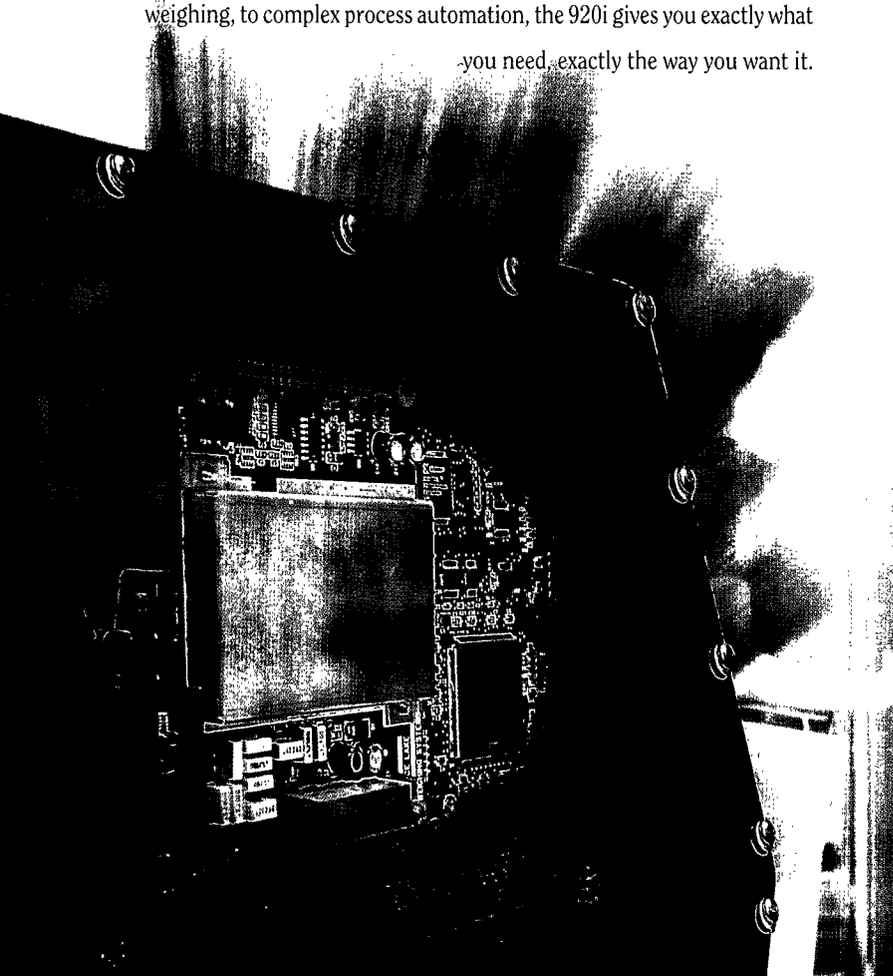
We took several key features from weight instruments, PLCs and computers, incorporated robust state-of-the-art electronics and wrapped them in virtually indestructible packaging options to deliver the most advanced programmable instrument the industry has ever seen.

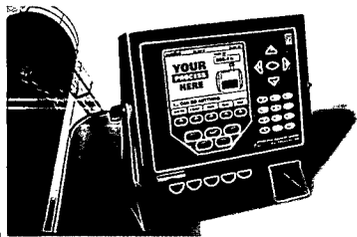
Adding an entirely new dimension in flexibility for solution providers and users alike, the 920i delivers simplified customization at a fraction of the cost of traditional process instrumentation. From tailored "basic" weighing, to complex process automation, the 920i gives you exactly what you need exactly the way you want it.

***i* am intelligence.** While most programmable indicators/controllers can run complicated programs, operating them can be equally difficult. The 920i's intelligent design has changed all that. We've combined performance-driven circuitry, simplified architecture, and intuitive features to provide an instrument that offers virtually unlimited power, yet is remarkably easy to use.

**Customized soft keys put increased productivity at your fingertips.** Programmable keys provide instant access to frequently used functions such as selecting a formula, starting a batch, beginning a data collection sequence, or searching or sorting a file. They can be redefined throughout a program, providing a virtually unlimited number of soft keys. When your process changes, soft key functions can easily be modified in the field.

**Data acquisition and storage play a vital role in successful supply chain management.** From simple transaction and inventory records to complex data manipulation, the 920i will help you manage critical information in a way that best fits your process. Battery-backed memory allows you to customize database files to store information like ID numbers, transactions, formulas, label formats, and PLUs. With up to 14MB of optional memory, the 920i can house multiple database files or allow you to download information to a standard data management software program on your PC.





# What can the 920i® do for your operation?

Visit [www.ricelake.com](http://www.ricelake.com) to learn more about the 920i and how our revolutionary iRite™ programming tools bring a new level of versatility and simplicity to your operation.

## 920i® PROGRAMMABLE HMI INDICATOR/CONTROLLER

### Standard Features

- Large 4.6" W x 3.4" H, 320 x 240 pixel back-lit LCD graphical display
- Selectable character sizes from .25" to 1.2"
- Display up to four scale channels with required legal-for-trade information per screen
- Five displayed soft keys with 10 user-defined and 14 preset functions per screen
- Selectable A/D measurement rate up to 960/second
- Power for (16) 350 Ω load cells per A/D option card
- Peak hold, rate of change
- Audit Trail Tracking and Alibi storage
- Multiple range/internal weighing
- Four bidirectional communication ports
- Local/remote keypress operation
- Operator prompts/256 widgets
- Multiple screens (program control)
- Eight onboard data bases
- Four onboard digital I/O
- 100 configurable setpoints
- Two onboard option card slots
- 1,000-ID truck registers for in/out weighing
- Programmable ticket formats - 20 auxiliary print formats
- ESP event-driven processing
- User programmable 512K flash memory
- iQUBE and iQUBE<sup>2</sup> connectivity
- 32 individual scale accumulators
- Front panel or serial configuration/calibration
- NEMA 4X/IP66 stainless steel enclosure
- PS/2 keyboard port for data entry

### Options/Accessories

- Digital I/O, 24 channel
- A/D dual or single channel
- 0-4 kHz pulse input
- Analog output selectable (0-10V, 0-20 mA)
- Analog input (-/+ 5VDC, 0-10V, 0-20 mA)
- Thermocouple (E, J, K, N, T)
- Memory, 1 MB (14 MB optional)
- Two channel serial (RS-232, RS-485 and 20 mA)
- Two- and six-card expansion boards
- DC-DC 9-36 converter
- PS/2 keyboard
- Fiber optic interface
- Trans-reflective display for sunlight applications



DeviceNet™



### Communication protocol cards

- DeviceNet™
- Allen-Bradley® Remote I/O
- EtherNet/IP™
- ControlNet™
- Profibus® DP
- Ethernet TCP/IP 10/100 Base-T
- Wireless LAN

### Enclosure Options

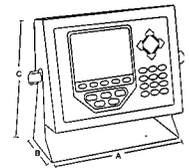
#### Universal Mount

##### Common Applications

- General purpose indoor/outdoor
- Confined space
- Data entry

##### Model-Specific Features

- 360° mounting configuration
- Accommodates two option cards internally (up to 14 total)



A = 10.8" B = 5.3" C = 10.9"

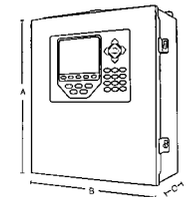
#### Wall Mount

##### Common Applications

- Control systems
- Industrial indoor/outdoor
- Material handling

##### Model-Specific Features

- Space for manual overrides
- Accommodates eight option cards internally (up to 14 total)
- Accommodates internal relays



A = 18" B = 14.3" C = 6.75"

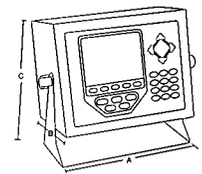
#### Deep Universal Mount

##### Common Applications

- General purpose indoor/outdoor
- Four option cards

##### Model-Specific Features

- Ergonomically efficient
- Accommodates four option cards internally (up to 14 total)



A = 11" B = 5.25" C = 10.8"

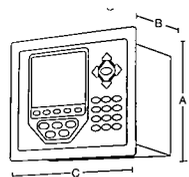
#### Panel Mount

##### Common Applications

- Process control
- Retrofit existing panels
- Custom consoles

##### Model-Specific Features

- Optimizes panel space
- Accommodates four option cards internally (up to 14 total)



A = 9.2" B = 5.2" C = 11.6"

### Approvals



CC #01-068  
I<sub>max</sub> = 10,000  
Class III/IV



Universal, Deep and  
Wall Mount cUL listed  
Panel Mount cUL recognized



Measurement  
Canada  
Approved  
AM-5426



5000/10,000  
UK 2658

Your Rice Lake Weighing Systems distributor is:

**RICE LAKE**  
WEIGHING SYSTEMS

To be the best by every measure®

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TEL: 715-234-9171 • FAX: 715-234-6967 • [www.ricelake.com](http://www.ricelake.com)

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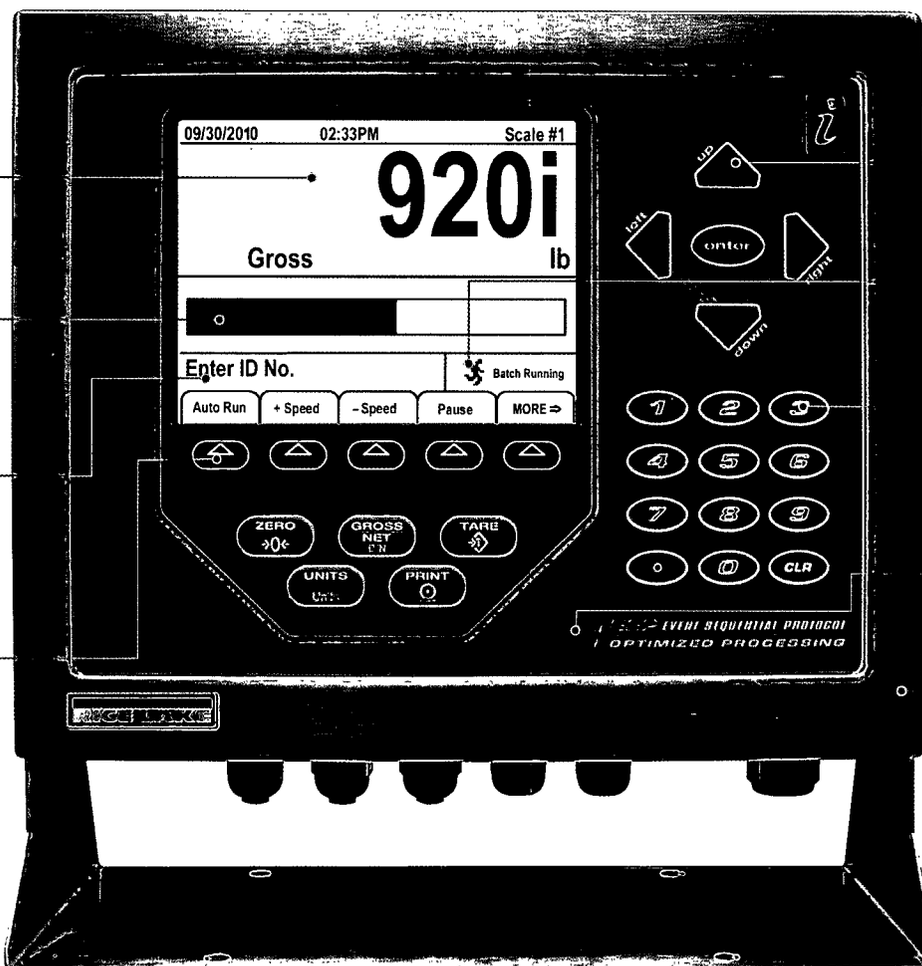
# i can do it easier, faster and

**The ultimate user-interface!**  
Character sizes are selectable from .25 up to 1.2 inches to tailor the display to the information required.

**Bar Graphs**  
Real-time bar graphs show filling and batching.

**Prompting**  
Customized scrolling prompts guide operators through functions.

**Soft keys**  
Multiple user-defined and preset functions are available simultaneously through five convenient soft keys with easy-to-read scrolling tabs.



**Nav-pad**  
Convenient navigation pad increases efficiency and accuracy.

**Graphic icons and messages**  
Alerts operators to setpoint and function status.

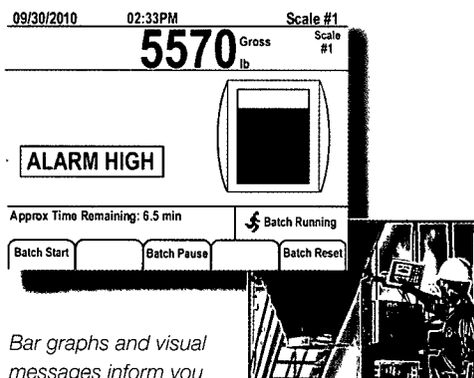
**Stainless steel domed switches**  
Heavy-duty tactile feel keys feature stainless domes tested to over five million actuations!

**Event Sequential Protocol**  
The most advanced processing technology in the industry.

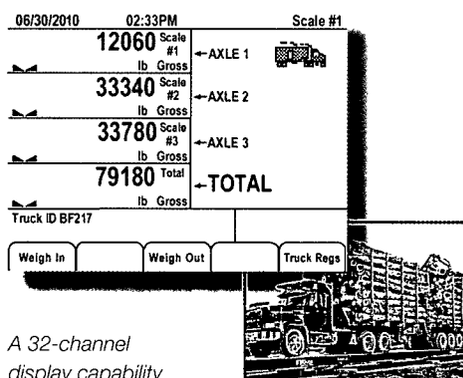
**NEMA 4X/IP66**  
Heavy-duty, stainless steel enclosure for enhanced protection in harsh environments.

## Your window of opportunity to a new dimension in process efficiency.

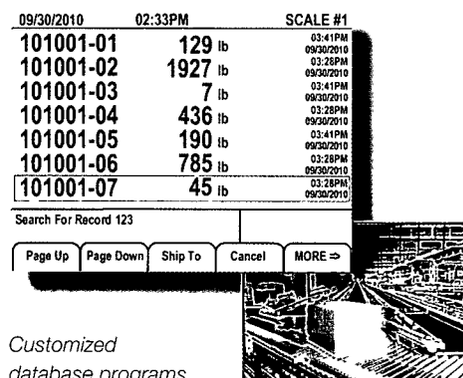
- Real-time bar graphs show filling and batching
- Simultaneously view up to 32 sensor inputs, or up to 4 legal-for-trade scales
- Up to 10 different screens can be programmed to change with your process
- Graphic icons and messages show setpoint and function status



Bar graphs and visual messages inform you at a glance when a batch or fill is in process and when it's approaching target weights.



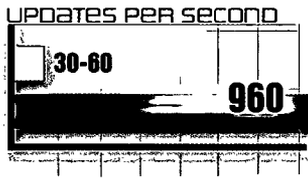
A 32-channel display capability allows viewing of weight on an individual scale and a combination of totalized scales.



Customized database programs allow you to store, access and analyze critical production information.

# smarter.

**i am speed.** As companies are continually pressed to do more with fewer resources, they expect more from their equipment. The 920i delivers the speed you need to stay ahead of the competition. Combining the power of three advanced features, it processes data light years faster than existing programmable instrumentation.



**For high-speed checkweighing, batching and filling,**

the 920i has raised the industry bar in A/D speed. Running single or multiple A/Ds at selectable rates from 7.5 to 960 updates per second, the 920i is faster than any competitive programmable indicator. The industry's most effective digital filtering and a selectable display update rate ensure accurate, stable weighments.

**For program controlled functions,** the 920i has removed the slowest step in the internal process—language compilation. When teamed with the latest industrial chip technology, the result is extremely efficient processing.

**Multi-tasking at the speed of i.** Until now, performing even simple weighing operations while running a program put your operation into slow motion. We've changed all that with technology we call ESP (Event Sequential Protocol). Similar to computer processing technology, events are identified, prioritized and executed by handlers with unprecedented efficiency. In the time it takes most other programmable instruments to loop through a process cycle and address a single random resource demand, the 920i has already executed a sequence of critical tasks in order of highest priority.

**i am flexibility.** The rapidly changing business climate requires products that will meet today's needs and evolve to exceed tomorrow's demands. The 920i's modular design allows you to choose only the options necessary for your current application, yet leaves room for future expansion. Whether your process requires multiple scales or connection to other peripherals, the 920i offers a full range of options\* to get the job done:

- Up to 28 A/Ds (scales) and 32 channels
- 100 setpoints
- Up to 340 digital I/O
- Up to 32 serial ports
- Up to 14 analog outputs
- Up to 14 pulse inputs

**Easily integrated into new or existing automation systems,** the 920i provides open connectivity to the most popular networking interfaces. In fact, with the ability to communicate with and control your other indicators, it performs much like a traditional PLC.

**SENSORS**  
iQUBE<sup>2</sup>  
load cells  
force  
level  
photoeyes  
switches  
proximity  
thermocouples

**DATA INPUTS**  
scanners  
keyboards  
serial scales

**INSTRUMENTS**  
indicators  
plc  
dcs  
scada  
touchscreen

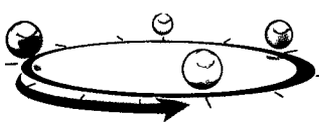
**COMPUTERS**  
pc  
minicomputer  
mainframe

**HMI**  
alarms  
horns  
lights  
remote displays  
message centers

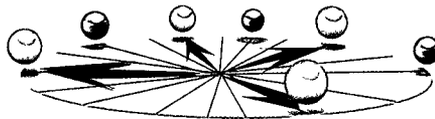
**CONTROL DEVICES**  
valves  
motors  
gates  
conveyors  
solenoids  
interlocks

**PRINTERS**  
ticket  
tape  
bar code  
document

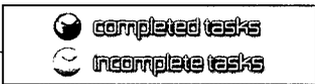
BIDIRECTIONAL



typical loop processing



event based 'ESP' processing



\*Requires hardware expansion and is dependent upon option combination.

# Whatever you do...



**If you can imagine it, *z* can do it.**

The 920i is built with best-in-class core features that allow you to control your process with unprecedented efficiency. From there, it's up to you. With a unique modular design and tools that simplify custom programming, the 920i can be and do exactly what your application requires.

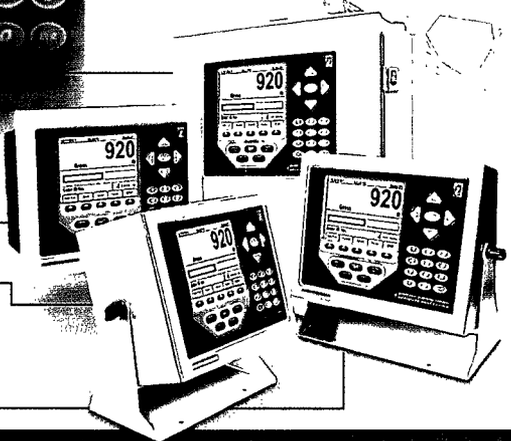


wall mount

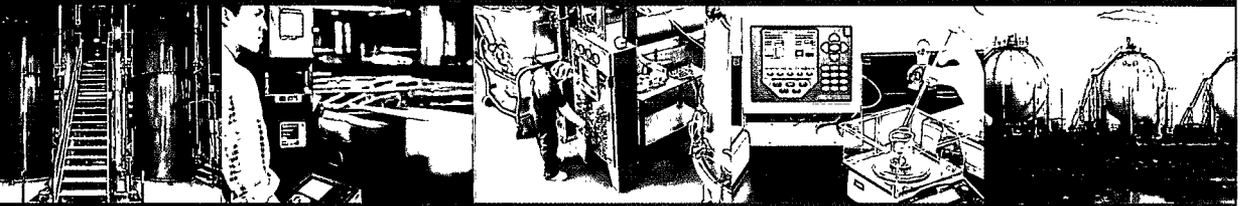
panel mount

deep universal

universal



data management • in-motion checkweighing • batching • tank/hopper weighing



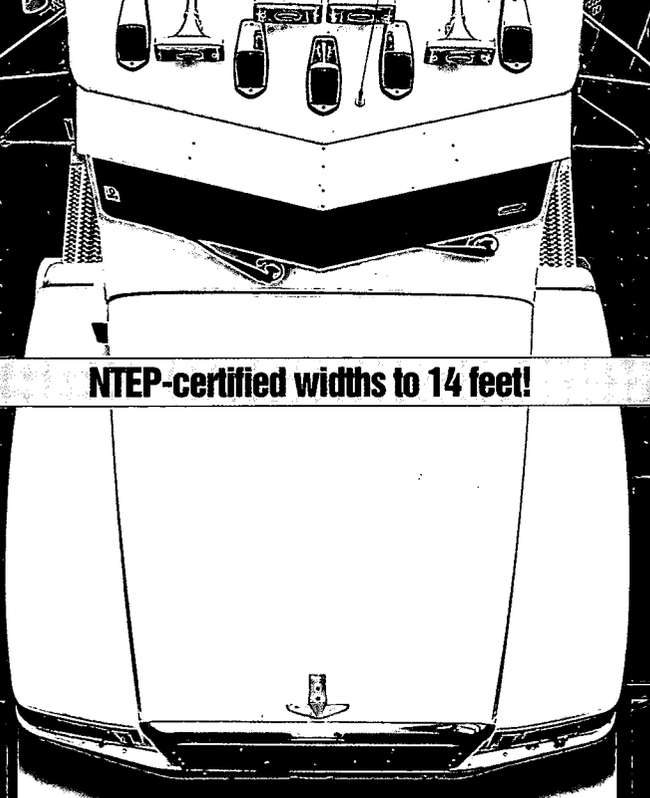
high speed • vehicle scale automation • custom process control • bulk processing



	4/20/10 02:33PM	Scale #1
	Diagnostics	
	NAME	DEADLOAD CURRENT
	1-Load Cell 1	0.376 0.398
	2-Load Cell 2	0.294 0.338
	3-Load Cell 3 * ERROR *	0.288 0.307
	4-Load Cell 4	0.327 0.379
	System 1	2004.656
	4 weighments over 1000 grads	
	ERROR B	
	Previous	Millivolts Done Next MORE

***z* am everywhere. All of the time.**

Add advanced diagnostics to the 920i with the optional iQUBE<sup>2</sup> digital diagnostic junction box. When the iQUBE<sup>2</sup> detects an unstable system, it automatically sends a signal to the indicator. The 920i alerts the operator to potential inaccuracies, and will even email findings to your service provider.



**NTEP-certified widths to 14 feet!**

## **SURVIVOR® OTR™**

**Concrete or Steel Deck Top Access.**

### **Performance...**

- Up to 270,000 lb gross weight capacity
- 90,000 lb Concentrated Load Capacity (CLC)
- 90,000 lb Dual Tandem Axle rating (DTA)
- Strongest weighbridge for long-lasting durability
- 75,000 lb capacity load cells and mounts
- Span Deflection ratio 1:1100 for legal highway loads on steel deck model; 1:1300 for legal highway load on concrete deck model
- Faster, more accurate weighments—less wear with G-FORCE™ mounting system

### **Features...**

- Asphalt emulsion undercoating
- Top access to load cells and junction boxes for easy installation and maintenance
- NTEP-certified widths to 14 feet for faster processing of trucks and added safety for drivers
- All load cell cable is run through factory-installed metal conduit with flex-conduit hub fittings from load cell to provide ultimate protection
- Ideal for both above ground and pit applications
- Dimensioned to easily fit existing foundations

### **and Value.**

- More steel and more standard features than competitive models
- Five-year weighbridge guarantee
- Manufactured in accordance with ISO 9001 guidelines
- Five-year parts warranty and lightning protection



**We put more  
into them.  
Expect more  
out of them.**

The compact, low-profile SURVIVOR® OTR installs quickly—ready to weigh heavy loads and withstand constant traffic.

Both the OTR concrete and steel deck modules feature wide flange I-beam construction and are built to meet federal bridge standards.

The steel deck design features 12—12" wide flange beams on 12" centers running longitudinally with the traffic flow beneath a 5/16" diamond plate deck. The concrete deck features 12" main beams and 6" beams under a 6" thick slab of concrete. The wide flange I-beam construction helps minimize deflection (vertical flexing) a major factor in determining the life of the weighbridge. An industry-leading 90,000 lb CLC means you'll have consistent, accurate weighments, even under the toughest conditions. SURVIVOR OTR scales are designed to accommodate a minimum of 250 trucks per day for 25 years without weighbridge fatigue—equivalent to over 2 million weighments.

PE-certified Rice Lake design engineers used the most advanced FEA (Finite Element Analysis) software to examine high stress areas and designed SURVIVOR truck scales based on actual loading characteristics. Rice Lake's patented load cell suspension design delivers reliable, legal-for-trade accuracy. And all these real-world advantages are backed-up with a class leading 5-year weighbridge guarantee.

**RICE LAKE**  
**SURVIVOR®**  
**TOUGHEST TRUCK SCALES ON EARTH™**

# SURVIVOR<sup>®</sup>

# SERIES

TOP ACCESS  
LOW PROFILE  
CONCRETE & STEEL  
DECK TRUCK SCALES



**RICE LAKE<sup>®</sup>**  
WEIGHING SYSTEMS

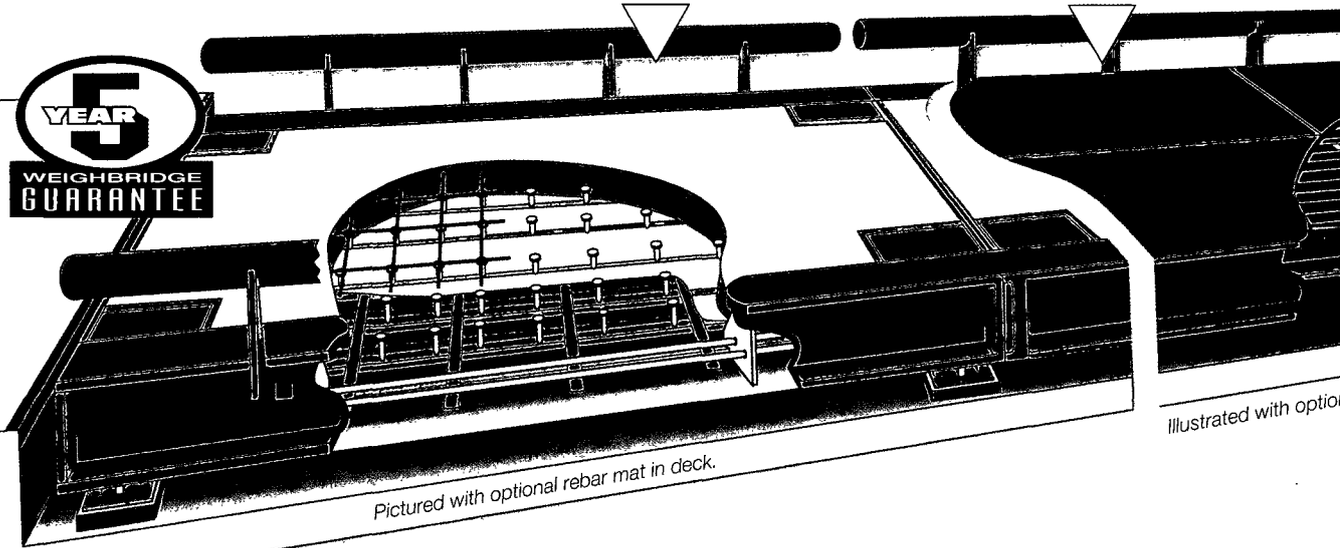
To be the best by every measure<sup>®</sup>

[www.ricelake.com](http://www.ricelake.com)

# SURVIVOR<sup>®</sup> OTR SERIES

## Compare the features of the SURVIVOR OTR, the toughest truck scale on earth

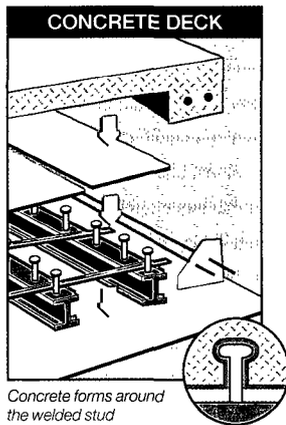
AVAILABLE IN CONCRETE — AND — STEEL DECK MODELS



Illustrated with optional

Pictured with optional rebar mat in deck.

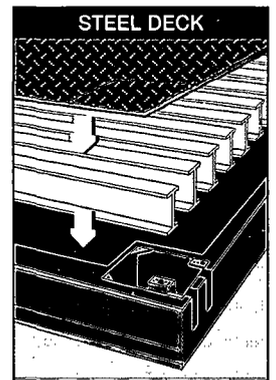
On each OTR module, the full 6" thick reinforced concrete deck encases hundreds of 3/4" shear studs welded to the supporting 6" I-beams, creating a monolithic 12" thick rigid weighbridge. When combined with the continuous 3/16" bottom deck plate, the modules maintain a minimal deflection ratio.



Concrete forms around the welded stud

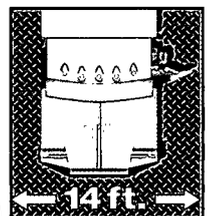
### Designed and built to federal bridge standards

For applications where steel is preferred, or downtime is critical, choose the OTR steel deck. Each module is supported by wide flange main and support beams to provide exceptional rigidity and minimal deflection. The large number of support members means less stress on the top plate, and less chance of "dimpling" with repetitive loading.

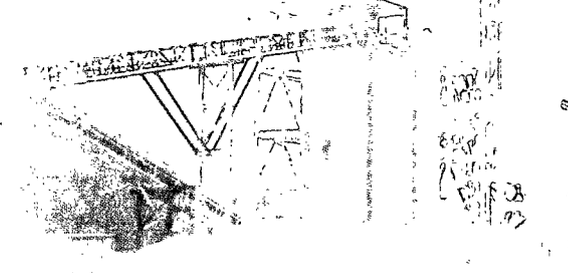


### NTEP-certified

All OTR concrete and steel deck models up to 14 feet wide are NTEP-certified Legal-for-Trade. CC# 02-003



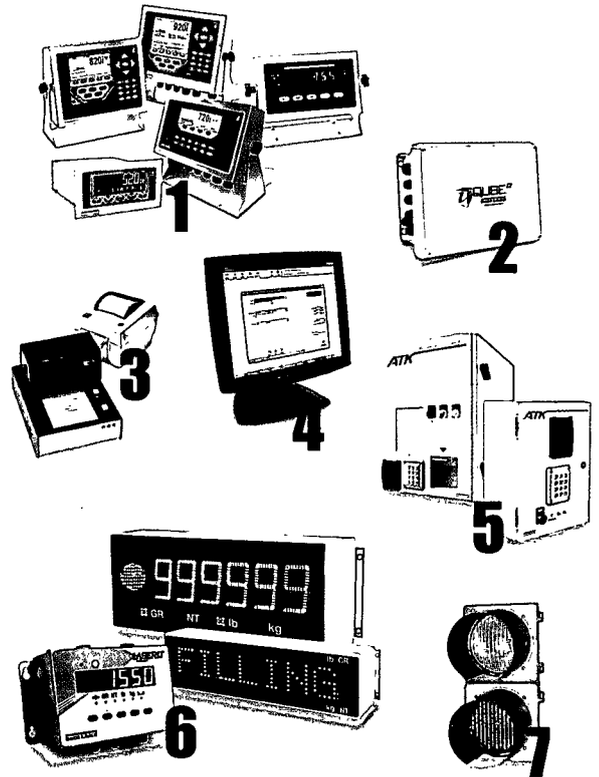
# SURVIVOR® OTR SERIES



## Complete your scale with the highest quality accessories.

The toughest scales on Earth deserve the best... your Rice Lake Weighing Systems distributor can help you specify the system that's right for you.

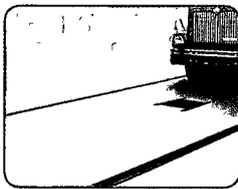
- 1. HMI Digital Weight Indicators** We offer a complete line of weight indicators, including models that can store up to 1,000 truck ID numbers and truck tares. They're available in standard or NEMA stainless steel enclosures.
- 2. iQUBE<sup>®2</sup> Intelligent Junction Box** Featuring the latest analog to digital technology for continuous scale monitoring and advanced diagnostics, iQUBE<sup>2</sup> provides a value-added solution for multi-cell scale systems. A single-point ground system and fiber optic connections ensure the instrumentation is isolated from transient spikes in voltage.
- 3. Ticket and Continuous Fanfold Printers** Our high-speed, high-quality printers include performance features like 180 characters-per-second printing and double-strike power to handle up to five-part multi-copy forms.
- 4. Transact<sup>®</sup> Plus Data Management Software** Transact is easy to use and network capable with full reporting, accounting, and invoicing features that connect your scale to your office computer and accounting system.
- 5. Automated Ticketing Kiosk** Rice Lake has developed the Automated Ticketing Suite kiosk system for truck identification, load assignment and weighing, and ticketing for concrete, aggregate and asphalt plant operations. With this new system, plant managers can optimize the flow of trucks and materials and increase efficiencies throughout their entire operation.
- 6. Remote and Messaging Displays** Featuring a super-bright LED display and a non-glare filtered lens, the SURVIVOR<sup>®</sup> LaserLight™ remote display and M-Series messaging remote display is clearly visible—even in direct sunlight. The unique IntelliBright™ feature uses a photo sensor to read ambient light to automatically adjust the display's intensity between day and night settings to optimize power usage. Increase truck throughput with the new 4" LaserLight with stop and go lights. The 4" and 6" LaserLight and 8 and 12-character M-Series models are available with visors.
- 7. Traffic Signals** Rice Lake traffic signals have been tested to more than 80 MPH wind conditions on a single-point attachment. Corrosion-resistant PVC coatings and stainless steel hardware make the unit fully resistant to weathering.



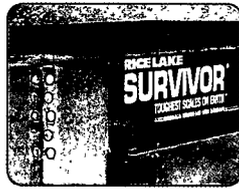
## Inquire about our full line of vehicle scales tailored to your specific application needs.



**SURVIVOR<sup>®</sup> SR**  
Extreme-duty, low profile concrete or steel deck siderail scales



**SURVIVOR<sup>®</sup> PT**  
Pit-type concrete or steel deck scales



**SURVIVOR<sup>®</sup> ATV**  
Heavy- and super-duty top access or siderail

## Custom Designs Available

We manufacture and stock a wide selection of scales in the most popular sizes and capacities. We also specialize in custom solutions including unique dimensions and profiles, existing pit and foundation matching, extreme weight capacities, dump through modules, and more.

Call us at 800-472-6703 to discuss your requirements with a member of our Heavy Capacity Sales Group and to locate an authorized distributor in your region.

Visit us at [www.ricelake.com/truckscales](http://www.ricelake.com/truckscales) for complete specifications and to see the entire Rice Lake Weighing Systems' vehicle scale line.

Your Rice Lake Weighing Systems distributor is:

**RICE LAKE<sup>®</sup>**  
WEIGHING SYSTEMS  
To be the best by every measure<sup>®</sup>

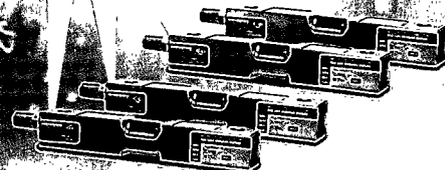
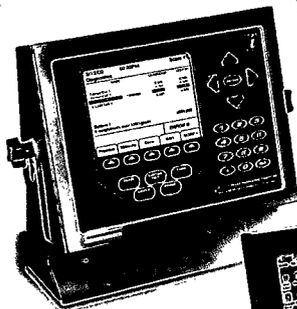
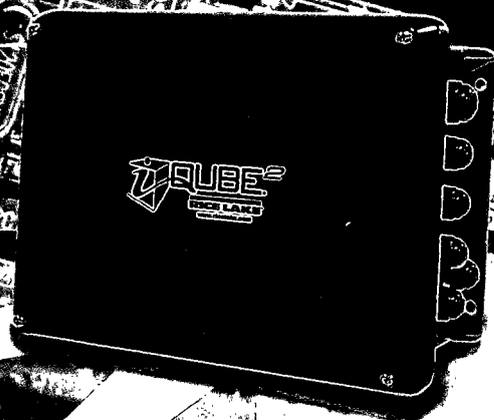
230 W. Coleman St. • Rice Lake, WI 54868 • USA  
TEL: 715-234-9171 • FAX: 715-234-6967 • [www.ricelake.com](http://www.ricelake.com)

An ISO 9001 Registered Company © 2010 Rice Lake Weighing Systems PN 64573 7/10  
Specifications subject to change without notice



# iQUBE<sup>2</sup>

Intelligent Junction Box



## Add an *iQUBE*<sup>2</sup> to your application

The optional *iQUBE*<sup>2</sup> digital diagnostic junction box has the unique ability to digitally monitor and communicate load cell performance, and will compensate for a failing load cell until repairs can be made. *iQUBE*<sup>2</sup> provides unparalleled speed and communication and is far more resistant to electrostatic discharge and transient damage from lightning strikes than any traditional junction box.

01/04/2010	02:33PM	Scale #1
Diagnostics		
NAME	DEADLOAD	CURRENT
A1-Load Cell 1	0.376	0.386
A2-Load Cell 2	0.284	0.338
A3-Load Cell 3	* ERROR *	0.507
A4-Load Cell 4	* ERROR *	0.594
System 1 4 weighments over 1000 grads		2004.656
		Cell Balance Error
Previous	Millivolts	Done
Next	MORE ⇒	

When paired with Rice Lake's 920i<sup>®</sup> digital indicator, diagnostics are taken a step further. The display of the 920i will prompt when a potential problem is detected and even e-mail the findings to your service provider.

- *iQUBE*<sup>2</sup> is a legal-for-trade indicator without a display. It can be interfaced to almost any serial host using open protocol.
- With *iQUBE*<sup>2</sup> each load cell operates independently, improving signal to noise ratio and making diagnostic functions available.
- The *iQUBE*<sup>2</sup> emulator function is based on a comparison to other functional load cells allowing the scale to remain functional until a repair can be made.
- The *iQUBE*<sup>2</sup>, when used with a diagnostic screen, displays and tracks cell performance, weight, dead load and current values for each load cell and sends email alerts. The system diagnostic checks A/D, excitation, communication and load cell bridges and assess weighing performance with tunable diagnostics for return to zero, drift, noise and linearity.
- Each *iQUBE*<sup>2</sup> board has diagnostic LEDs for displaying load cell health, communication port activity, processor heartbeat, and digital I/O functionality. The boards can be run with a DC power source (7.5 – 12 VDC), or with an AC power supply that mounts in the enclosure.

# Toughest Truck Scales on Earth®

## Accuracy begins with the proper foundation

Matching the correct foundation to specific soil conditions is critical to scale performance. Factory specialists and authorized distributors will assist in specifying the proper type for each application site. Professional engineer-certified prints are available to further ensure a quality foundation.

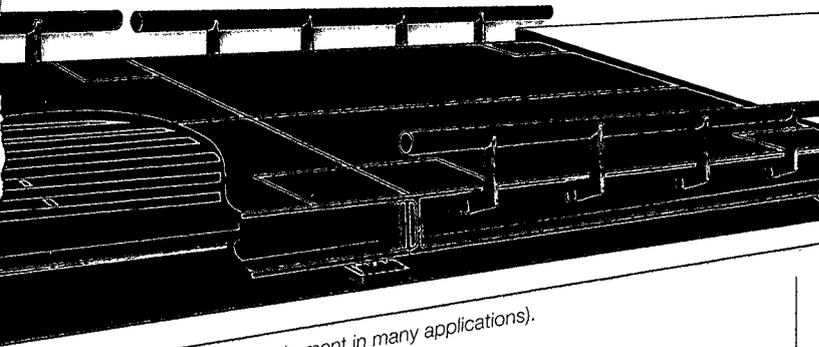
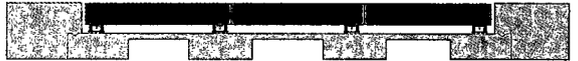
(OTR scales available for shallow pit applications.)



### Floating Slab Foundation



### Pier Foundation



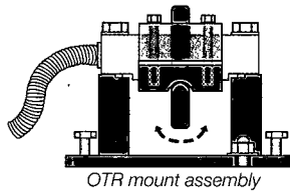
**Guiderails** (mandatory requirement in many applications).

## Built Tough, Start to Finish...

- 1 Centrifugal abrasive blast cleaning removes mill scale and surface imperfections
- 2 A thorough cleaning process prepares deck for maximum adhesion of coating applications
- 3 Galvanized support pans are placed on concrete deck versions
- 4 High-solids urethane primer is applied to the steel
- 5 Specialized high-solids urethane paint completes finish
- 6 Asphalt undercoating applied to all non-visible steel surfaces

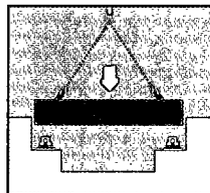
## G-Force™ - Patented self-checking mounting system

Exclusive design sets an entirely new standard for performance, efficiency and durability. The G-Force mounting system eliminates excess movement and scale wear by using 100% of the gravity force from the loading action against itself—instantaneously returning the scale to dead center without check rods or bumper bolts. The result? Faster processing, consistent accuracy and less maintenance.



## Designed for drop-in fit to existing foundations

The OTR's slightly undersized dimensions simplify replacement of existing scales.



## Easily expands to grow with your business

Versatile and cost-effective, the OTR was designed to change with your business. Heavy-duty, self-seating hinge connectors offer easy installation of the pre-assembled modules, and simplify future expansion.



## SURVIVOR® OTR Series Specifications/Dimensions:

Length	Full Scale Capacity	Modules	Load Cells	CLC Rating
10'	60 tons	1	4	90,000 lb
20'	60 tons	1	4	90,000 lb
24'	60 tons	1	4	90,000 lb
30'	60 tons	1	4	90,000 lb
40'	100 tons	2	6	90,000 lb
47'	100 tons	2	6	90,000 lb
60'	100 tons	3	8	90,000 lb
70'	100 tons	3	8	90,000 lb
75'	100 tons	3	8	90,000 lb
80'	100 tons	4	10	90,000 lb
93'	100 tons	4	10	90,000 lb
100'	100 tons	5	12	90,000 lb
117'	100 tons	5	12	90,000 lb

All OTR series scales are available in 10', 11', 12' and 14' widths. All complete OTR scales listed are undersized for easy installation into existing pits. Example: 70 ft. scale - actual length 69 ft 10.5 in.

\*Available in Steel

## 5-Year Parts Warranty and Lightning Protection



To ensure worry-free operation, we've included a 5-year Parts Warranty that covers load cells, junction boxes, suspension systems and includes a lightning protection package.

\*OTR Series weighbridges are warranted against defects in materials and workmanship for a period of 5 years from delivery. Check with federal, state and local authorities for vehicle scale guidelines and regulations.

# Deb Houghtaling

Fred Uhe  
Chief Deputy

# Sarpy County Clerk

Renee Lansman  
Assistant Chief Deputy

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1210 Golden Gate Drive • Papillion, Nebraska 68046-2895  
Phone: 402-593-2105 • Fax: 402-593-4471 • Website [www.Sarpy.com](http://www.Sarpy.com) • Email: [Clerk@sarpy.com](mailto:Clerk@sarpy.com)

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December 9, 2011

Mark Bird  
Scale Sales and Service  
8615 Vernon Avenue  
Omaha, NE 68134

RE: Bid Bond – Low Profile Concrete Deck Truck Scale

Dear Bidding Participant:

Thank you for your participation in our bidding process. Enclosed is your bid bond for the above referenced project.

Sincerely,

A handwritten signature in black ink that reads "Debra J. Houghtaling". The signature is written in a cursive style with a large, looping initial "D".

Debra J. Houghtaling  
Sarpy County Clerk

Enclosure  
DJH/sm

