Quality Scales Unlimited – 5401 Byron Hot Springs Road, Byron CA 94514



Attn: David Ramirez

**Presented By: Chris Devlin** 



#### 5401 Byron Hot Springs Road, Byron, CA 94514 ph: 925-634-8068

October 24, 2024

Monterey Regional Waste Management 14201 Del Monte Blvd Marina, CA 93933

Attention: David Ramirez 831-261-2153 dramirez@mrwmd.org

Subject: Rice Lake 70' x 10' OTR Truck Scale for Lane B

Dear Mr. Ramirez,

Thank you for allowing Quality Scales Unlimited to provide this proposal covering your weighing requirements. We look forward to working closely with you to assure your complete satisfaction.

As requested, this quote is for a new Rice Lake OTR 70' by 10' steel deck truck scale to be installed in the existing pit at your Marina, CA location. This scale quote is turn-key and includes existing scale removal, all scale components, and installation. We have provided a condition report on this scale.

We firmly believe that Rice Lake truck scales are the best in terms of quality and value. This is supported by the fact that Rice Lake sells more truck scales in the US than any other manufacturer. While there may be cheaper scales available, none can match the reliability or longevity of Rice Lake scales. Below, we outline some of the reasons behind our strong opinion of Rice Lake truck scales. Additionally, later in this quote you will find detailed technical information about the superiority of the Rice Lake design.

The OTR scale utilizes a full electronic design using industry standard load cells, as opposed to proprietary load cells offered by other manufacturers. The design choice ensures that replacement parts for Rice Lake scales are readily available from various manufacturers, allowing for competitively priced replacements throughout the scale's lifetime. Furthermore, any scale company can service a new Rice Lake truck scale without voiding the five-year warranty. It's worth noting that many of our customers who have us install truck scales also choose to have us service them. Rice Lake offers to extend the warranty to 12 years, subject to semi-annual service from the selling dealer.

This Rice Lake scale we propose is rated for loads up to 100 tons and has been tested for Concentrated Load Capacities up to 100,000 pounds, making it one of the heaviest duty designs in the industry. Compared to scales offered by other manufacturers, the Rice Lake OTR steel-deck scale contains an additional 8,500 pounds of steel.

Another significant advantage of the Rice Lake scale is its single link suspension system, which eliminates the need for check rods and/or bumper bolts. Unlike other manufacturers, Rice Lake does not require checking systems to restrict the scale's movement and prevent tipping off its load cells or limit the impact when vehicles enter and exit the scale. Check rods and/or bumper bolts typically require seasonal adjustments due to thermal changes throughout the year.

<u>Project Scope</u>: The first step in installing your new truck scale is to remove the existing Weightronix truck scale. Once the scale has been removed, we will need Monterey Regional's help to clean the scale pit. *Monterey Regional Waste will be responsible for disposing of the old Weightronix scale and spoils from cleaning.* After removal, we will install the new scale and reconnect instrumentation. We estimate disconnecting equipment, removing the old scale, and preparing the pit will take one day. The new scale installation, reconnecting instrumentation, and formatting of the auxiliary equipment will take another day. *Please note, we will start this project on a Saturday at noon disconnecting the old scale and preparing for removal. The following Sunday we will return to pull the old scale and assist with moving panels, install the new truck scale and reconnect instrumentation. After installation, we will test and calibrate the scale. Your scale will be operational as soon as the calibration is complete. We have performed this quick installation process many times with great success.* 



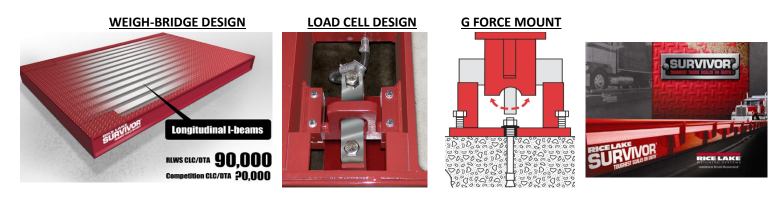
Quote #D1615

<u>Proposal Pricing Scope:</u> Included in our quote is pricing for a new Rice Lake 70' x 10' pit-style 3/8" steel deck truck scale, with some additional customizations we think could benefit your facility. We have modified the scale's links and blocks to be tapered. The tapered links and blocks help the scale re-center after having lateral force applied to the scale as trucks exit the scale and turn sharply. The force of the trucks leaving the scale can cause the scale to shift and push against one side of the scale pit over time. The tapered links and blocks help the scale recenter after each weighment. We have also included three manholes to improve pit-access for cleaning, maintenance, ventilation, and confined space safety.

In addition to the scale, included in our quote is pricing for the truck to transport the scale, a crane to offload the truck scale panels, and installation. We have also included time on site for the crane and truck to help Monterey Regional move the old scale panels from the scale pit to the disposal site.

We have kept this quote simple and quoted just the scale and the most popular options. Quality Scales Unlimited has specialized in the service and installation of heavy capacity scales, having sold, and installed, more than 575 in our 45 years. We are the largest scale company in Northern California, with 24 technicians and 12 heavy capacity test trucks. Following is our proposal covering the new scale, instrumentation, freight, and installation.

# Rice Lake OTR Pit Style Truck Scale Proposal



#### Rice Lake Weighing Systems 70' x 10' OTR

- Configured with a 3/8" steel deck
- Full electronic low profile truck scale
- Minimum Capacity
  - 100 tons gross capacity
  - o 50 tons Concentrated Load Capacity (CLC)
  - o Individual Load cell Capacity: 75,000 lb. each
- Construction: Double ended shear beam type load cell design with checking to allow for truck dynamics and side loading without damage to critical parts of the scale
- Weighbridge deck construction: Steel deck with I-beams on 10-inch centers
- G-FORCE Mount assembly with forged suspension link
- Scale includes factory installed conduit runs for interconnecting cables from the load cells to waterproof j-boxes
- Load cells include continuous cables which require no splices and have no connectors between the load cell body to the waterproof summing Junction Boxes
- Top access provided to all components for ease of installation and maintenance
- All non-visible steel surfaces coated with moisture protective asphalt emulsion
- All exposed steel is shop primed with rust resistant primer and painted with an acrylic enamel finish

#### Recent Rice Lake Truck Scales Installations

- Waste Management San Leandro (Davis St.) New Rice Lake Pit OTR Truck Scale (June 2023)
- Republic Services Pittsburg (Keller Canyon) New Rice Lake Pit OTR Truck Scale (December 2023)
- Republic Services Martinez (Contra Costa Transfer) New Rice Lake Pit OTR Truck Scale (December 2023)
- Waste Connections Placerville (El Dorado Disposal) New Rice Lake Portable ATV & Above Ground OTR (2023)

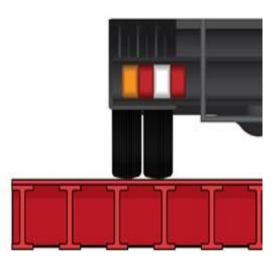
We can provide more references. These are the most recent that relate to the same industry

#### Uncompromising SURVIVOR Strength

Selecting a steel deck truck scale means choosing a long-lasting, quick-to-install scale. The SURVIVOR OTR steel deck is designed to reduce downtime by simplifying installation and maintenance.

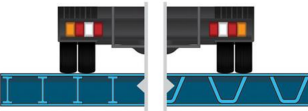
#### **Reliable Steel Deck Design**

SURVIVOR scales incorporate more longitudinal beams than other manufacturers to better support the weighbridge and ensure structural stress remains below fatigue limits during deflection. This design supports vehicle tires across the entire weighbridge deck.



#### **Competitor Designs**

Most other manufacturers use fewer I-beams or bent-channel beams to reduce the initial scale cost. However, these designs reduce structural integrity, causing greater deflection—shortening the lifespan of the weighbridge. Additionally, some designs require top and bottom deck plates, trapping corrosion-causing moisture inside the weighbridge.



Junior I-Beam Construction

Bent Plate Construction

#### Freight Expense

• Cost of shipping scale from point of manufacture to your installation site plus assistance with moving old scale panels

#### Crane

 To remove existing scale and set new truck scale panels onto the foundation plus assistance with moving and disposal of old scale panels





#### **Removal of Old Scale**

- Disconnect the existing equipment
- Remove old scale panels from scale pit
- Load old scale panels on waiting flatbed truck
- Assist with offloading old scale at the disposal site
- Preparing existing scale pit for installation of new scale

#### Installation

- Placing new scale panels on existing foundation
- Wiring load cells and anchoring scale to foundation
- Reconnecting to existing instrumentation including up to 75' of load cell cable
- Testing and calibration with our test truck



## Pricing for the Rice Lake Pit Truck Scale follows:

ltem		<u>Cost</u>
Rice Lake 70' x 10' OTR Truck Scale w/ (3) Manholes + 3/8" Steel Deck		\$92,995.00
Freight Expense (from Fernley, NV)		\$3,275.00
Crane to Install Scale (Sunday Service)		\$6,395.00
Additional Materials: Cable, Hardware, etc.		\$1,135.00
Installation Labor (Saturday & Sunday Service)		\$15,500.00
	Subtotal:	\$119,300.00
	Estimated Sales Tax:	\$8,708.00
	Total:	\$128,008.00

#### The Rice Lake truck scale has a 5-year warranty on its structural and electronic components

Rice Lake now offers an optional Twelve (12) Year Limited Warranty on their Survivor Vehicle Scales. This warranty covers weighbridges, suspension components, load cells, junction boxes, and weight indicators. To be eligible for this twelve-year warranty, you must have a bi-annual inspection and calibration service contract with Quality Scales Unlimited. Proof of each inspection and calibration must be included with any warranty claim. Failure to secure and implement a twelve-year service contract between the dealer performing installation and the end user will void this warranty.

All prices quoted are based upon the following payment terms and are subject to all applicable taxes: 30% deposit with confirmation of order and the balance due 30 days after installation is complete. Quote pricing valid for thirty (30) days from date of proposal. Pricing valid for thirty (30) days from the date of proposal. Upon receipt of purchase order, delivery will take place in 2-3 months.





#### Pricing does not include:

- Applicable Sales Tax
- Building permits or "Wet Stamped" Engineered drawings or related costs (Pricing available upon request)
- Spoils removal
- 110 VAC power to locations where scale instrumentation (indicator, remote displays, printer) will be installed
- Scale house for the scale operator, where the indicator will be installed (must be in place prior to the installation)
- Railing or catwalks
- Soil testing
- Change orders caused by underground obstacles or hazards found during excavation
- Pipe rerouting
- Trenching and conduit
- Any additional items not specifically defined in this proposal

Quality Scales Unlimited is not responsible for the property after it is on site at Monterey Regional Waste Management. Quality Scales Unlimited will do its best to stick to the agreed upon schedule, but we are not responsible for manufacturing delays, delays due to weather, delays due to site preparation, delays due to lack of power, delays due to theft, and other delays due to factors outside of our control.

Quality Scales Unlimited is dedicated to achieving customer satisfaction by providing quality products and excellent service. We value the fact that our customers are completely satisfied years after their purchase as they have enjoyed reliable operation. Satisfied customers are our best source of advertising. Our technicians are highly experienced and trained, and they are the reason our service department has a reputation with our customers and with government regulators as being the best available.

Once again, thank you for allowing Quality Scales Unlimited to submit this quotation, and we look forward to working closely with you to ensure your complete satisfaction. If you have any questions, please call me. In addition, please let me know when you would like me to come to your site to review this proposal.

Sincerely,

Chris Devlin



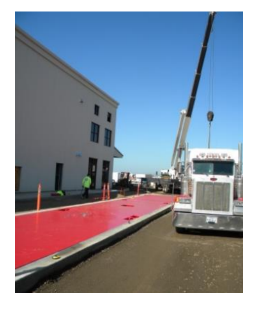
## Pictures of Scale Installations













#### Technical Information Regarding Design of Rice Lake OTR Scale

Rice Lake uses <u>eleven 12" main I-Beams</u> in the construction of a 10-foot-wide scale and <u>twelve 12" main I-Beams</u> <u>placed 12" on centers</u> in the construction of an 11-foot-wide steel scale. This is significantly more steel than other manufacturers, some of which only use 6" square tubing running down the length of the scale. In addition, the I-Beams are wide-flanged. This minimizes the spacing between the I Beam flanges, allowing the deck plate to have a minimal gap in structural support.

Scales using tubular steel have the problem of water seeping into the interior of the tubing and becoming trapped. We have seen new scales with tubular steel construction drip water from the inside for 2 -3 days after being delivered from the factory.



The quality of the OTR construction is the best in class. The manhole cover (on a pittype, concrete deck installation) is constructed from  $\frac{1}{2}$ " thick deck plate and uses 1" x 2" flat bar for the cover's support – most other manufacturers use  $\frac{1}{2}$ " plate with  $\frac{3}{8}$ " flat bar as support. Their concrete deck loadcell cover plate stiffeners are 1" flat bar welded

on vertically, while almost every other manufacturer uses 3/8" flat bar stiffeners welded on vertically or flat. Another example is Rice Lake uses 12" main beams as compared to 10" or 8" beams used by others.

The concrete deck OTR has two outer 12" main beams, so it does not rely solely on the concrete for its structural integrity. The concrete deck version has 6" support beams running down the entire length of the scale to support the deck; additionally, a continuous 3/16" deck plate is welded to the underside of the scale to minimize deflection. The total weight of a 70' x 10' wide steel deck Rice Lake OTR scale is approximately 29,600 lbs., as compared to others at 23,000 lbs. and as little as 18,000 lbs. The 70' x 11' wide steel deck scale has a total weight of approx. 32,760 lbs. and is constructed with a 5/16" thick deck plate. The structural strength of the OTR is the best in the industry.

On our first few installations, each of the technicians involved with the installations was impressed with the quality and material used in the construction, and was asking questions such as, "How can Rice Lake do this and still be competitive? This is unbelievable". Now, when we service competitors' scales, our technicians question why the customers didn't install an OTR to begin with. Concrete contractors and project managers have made similar unsolicited comments.

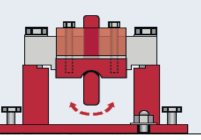
Another significant feature unique to the Rice Lake Survivor Series truck scales is their patented G-Force single link suspension. The single link suspension eliminates the need for bumper bolts or check rods. Most scales depend on bumper bolts to restrict scale movement, or check rod/restraint systems to prevent scale movement. Issues such as thermal expansion, bumpers bolts rubbing the bumper plates, check rods getting bent, check rods stands pulling out of the concrete, and restraint flexure straps breaking cause problems and weighing inaccuracies. A few manufacturers are 100% dependent on bumper/checking systems to keep their scales from falling over. On these scales, if the restraint system allows too much movement, the loadcells will tip over.

Rice Lake's G-Force single link suspension works like a pendulum. This system self-checking works because the force of a vehicle stopping on the scale acts to lift the scale, and gravity brings the scale back to rest. In our years of experience, scales using a link design suspension have proven to be the most reliable, accurate, and trouble free. Rice Lake's OTR meets these criteria and has the bonus of being 100% independent of a checking system, a definite plus for any owner of an OTR.





Exclusive design sets an entirely new standard for performance, efficiency and durability. The G-Force mount 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.





The entire understructure of the scale is undercoated with an asphaltic coating. This significantly increases the scale's life in your environment as compared to others because it drastically reduces the deterioration of the steel.



The OTR scale has an overlapping and interlocking joint design between panels which provides a significantly stronger joint than other models that use bolts to attach the panels together, which often shear after years of stress.

The center bridges on multi-paneled scales are constructed similarly. Should you ever desire to extend the length of the scale, we can simply move the end panel and add new weighbridge(s) in the center as desired.

A few other features which set the OTR apart from the competition include:

- The OTR has an unbelievable CLC (Concentrated Load Capacity) rating of 50 tons. This is possible because of the structural integrity and the design of the scale. Most manufacturers have a 30- or 35-ton CLC rating, with a few going up to 40-ton CLCs. The 50 Ton CLC rating of the OTR reinforces the quality of construction.
- The OTR uses 75,000 lb. capacity load cells vs. 50,000 lb. and 60,000 lb. load cells used by most other manufacturers
- In a 70-foot scale, the OTR has so much structural integrity it can span the 70-foot distance using 3 modules with 8 loadcells, as compared to 4 modules with 10 loadcells used by many others. This reduces the number of vital components which may need replacing in the future.
- The OTR loadcell cables are routed through conduit raceways and through sealed compartments to prevent rodent damage to the cables. Any non-loadcell compartment is sealed off from the underside of the scale via steel plating. The steel plating has a weep hole to allow rainwater to pass through. This is a feature we have not seen on any other scale. Several of our customers have had rabbits chew loadcell cables in non-sealed compartments, and we then have to go through the expensive process of pulling back the loadcell cables and route them through new flexible steel conduit to provide rodent protection. The OTR has this protection from the factory.
- The OTR loadcell cables in a 70-foot scale are all routed to a single junction box, reducing the number of boxes and potential moisture problems. The single box location also reduces calibration time as all section adjustments are in one location versus two locations on most other 70-foot scales. The single junction box is non-metallic, greatly reducing the potential for moisture problems produced by condensation, which occurs with steel junction boxes especially during rapid temperature changes commonly found in spring and fall. The non-metallic box also eliminates the maintenance of replacing rusty steel boxes. The rule of thumb at Quality Scales Unlimited concerning existing scales using steel junction boxes is to replace them with non-metallic boxes whenever moisture or rusty box situations occur. You don't have to worry about this with a Rice Lake OTR.

When you choose an OTR scale for your project, we strongly believe you will be as pleased as we are with the quality and structural integrity of the product. We don't think you can find a better truck scale value anywhere.



# SCALES

#### **Customer**

Acme Transfer Station Acme Transfer Station Alexander Moving & Storage All Waste Inc. Alpine Pacific Alta Equipment Leasing Altamont Landfill Amador Disposal Co American Canyon Landfill American Cooling American Iron & Metals American Wood Fiber Arata Western Arcata Ready Mix Assoc. Vintage Group Axner Construction B & J Landfill Bar Ale Co. Bariani Olive Oil **Basalite Block Basic American Foods** Baslite Corp. Baslite Corp. Bauman Landscape Bear River Supply Ben's Trucking Co. Berkeley Recycling Center Big Valley Lumber Co. Blue Line Transfer Blue Line Transfer Blue Ridge Rock Brisbane Recycling Britt Lumber Brown & Root Brown Sand Co. Browning Ferris Ind. Browning Ferris Ind. Browning Ferris Ind. Cain Cellars CAL Farms Cal Sierra Disposal Co. Cal Sierra Disposal Co. Cal Sierra Disposal Co. California Glass Recycling California Glass Recycling Cardox Corp Carmel Marina Corp. Carneros Creek Winery Castoro Cellars Castoro Cellars Catlett Whse

#### **Location**

Martinez Martinez Hayward, CA Sacramento, CA Hughson, CA San Francisco, Livermore, CA lone, CA Vallejo, CA Castroville, CA Richmond Marysville, CA Fremont, CA Arcata, CA Hopland, CA Redding, CA Vacaville, CA Tule Lake, CA Sacramento, CA. Dixon, CA Vacaville, CA Carson City, NV Carson City, NV. Richmond, CA Wheatland, CA Red Bluff, CA Berkeley, CA Neubieber, CA So. San Francisco So. San Francisco Cloverdale, CA Brisbane, CA Arcata, CA Dumphy, NV Lathrop, CA Fresno, CA Fresno, CA Milpitas, CA St Helena, CA Gonzales, CA Sonora, CA Sonora, CA Sonora, CA Fontana, CA Sacramento, CA Walnut Creek, CA King City, CA Napa, CA Paso Robles, CA Paso Robles, CA Pleasant Grove.

# **Description**

3 Truck Scales 70' w/ foundation 4 truck Scales 15' w/ foundation Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' 2 Truck Scales 70' w/ foundations 3 truck Scales 70' w/ foundations Truck scale 70' w/ foundation Truck Scale 24' w/ foundation Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' w/ foundation 3 Truck Scales 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck 10' w/ foundation Truck Scale 70' Truck Scale 120' w/ foundation Truck Scale 15' w/ foundation Truck Scale 70" Truck Scale w/ foundation 70' 2 Truck Scales 70' Truck Scale 24' w/ foundation Truck scale 70' Truck Scale 30' w/ foundation 2 Truck Scales 70' w/ foundations Truck Scale 70' Truck Scale 70' Truck Scale 70' 2 Truck Scales 24' Truck Scale 70' Truck Scale 70' Truck Scale 70' 2 Truck Scales 70' Truck Scale 24' w/ foundation Truck Scale 30' Truck Scale 40' Truck Scale 35' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' 2 Truck Scales 70' w/ foundation Truck Scale 70' Truck Scale 24' w/ foundation Truck Scale 70' w/ foundation Truck Scale 40' Truck scale 70' w/ foundation

Charter Oaks Almonds Chateau Bouchaine Circosta Metals City Garbage City Garbage City of Berkeley City of Mountain View City of Paso Robles City of Redding City of Redding City of Santa Cruz City of Ukiah Clear Lake Lava **Cloverflat Landfill** Coffee Creek Sand & Gravel **Concord Naval Weapons** Cordoniu Napa Inc. Corn Nuts Co. County of Santa Cruz County of Santa Cruz Cozad Trailer Co. **Cultured Stone Daly City Scavengers** Danco Builders Davis Waste Removal Day & Zimmerman **Delicato Vineyards Delicato Vinevards Denice & Felice Packing Diamond Pet** ECDC Waste Solutions Eel River Disposal Empire Waste Mang. Enterra, Inc. Ferma Corp Gallagher & Burk Gallagher & Burk George Reed Co. **Ghilotti Brothers** Golden By Products Golden by Products Grace Pacific Granite Const. Co. Granite Const. Co.

Arbuckle, CA Napa, CA San Francisco. Eureka, CA Eureka, CA Berkeley, CA Mountain View, C Paso Robles, CA Redding, CA Redding, CA Santa Cruz, CA Ukiah, CA Clear Lake, CA St. Helena, CA Weaverville, CA Concord, CA Napa, CA Greenfield, CA Ben Lomond, CA Santa Cruz, CA Stockton, CA Napa, CA Daly City, CA Arcata, CA. Davis, CA Hawthorne, NV Manteca, CA Manteca, CA Hollister, CA Lathrop, CA. San Francisco, Fortuna, CA Santa Rosa, CA Willits, CA Sunol, CA. Oakland, CA. Oakland, CA. Escalon, CA. Navato, CA. Bellico, CA. Ballico, CA. Honolulu, HI Sacramento, CA. Watsonville, CA. Tuscon, AZ. Watsonville, CA. Indio, CA. Sacramento, CA. Watsonville, CA. Watsonville, CA.

Truck Scale 70' Truck Scale 24' w/ foundation Truck Scale 70' w/ foundation Truck scale 30' Truck Scale 70' w/ foundation Truck Scale 24' w/ foundation Truck Scale 30' Truck Scale 70' Truck Scale 70' Truck Scale 70 Truck Scale 70' Truck Scale 40' Truck scale 70' w/ foundation Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 14' w/ foundation Truck Scale 70 2 truck Scales 70' w/ foundation Truck Scale 70' w/ foundation Truck scale 60' Truck Scale 110' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 40' w/ foundation Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 110' Truck Scale 130' Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 110' Truck Scale 70' Truck Scale 70' Truck Scale 130' Truck Scale 140' Truck Scale 70' 2 Truck Scale -120' Truck Scale 70' Truck Scale 120' Truck Scale 110' Truck Scale 90' Truck Scale 2 - 70' Truck Scale 70' Truck Scale 120' Truck Scale 70'

Granite Const. Co. Granite Rock Co. Granite Rock Co. Granite Rock Co. Granite Rock Co. Growers Ice Co. HSS Recycling Co. Hans Hilleby Farms Hexion Chemical Hot Rocks Hughson Chemical Humbolt County Hunewell Hutchens Paving J & O Tire J. F. Shea Co. J. Lohr Vineyards J.F. Shea Co. J.H. Fitzmaurice Const. Jones Sand Company Kaiser Sand & Gravel Kaiser Sand & Gravel **KBI** Construction Kendall Jackson Kendall Jackson Winery L & D Landfill L & D Landfill L M C Metals Larimer & Surian Leland Rock Co. Leslie Salt Co. Lone Star Industries Loomix Corp. Luchetti Bulldozing Lynetta Ranches Lyngso Materials Maersk Lines Manteca Recycling Marin Sanitary Mayflower Farms McCune Sand And Gravel McPhails Bldg. Prod. Mendocino Paving Mendocino Paving Mercer Frazier Co. Meridian Vineyards Mike Morgan Ranches Minatta Land Scaping **Mission Trails Disposal** Mission Valley Rock **Mission Valley Rock** Modesto Sand & Gravel Murphy Good Winery Nevada County Nica Metals Niu Const. Norcal Systems

Sparks, NV. So. San Francisco Aromas, CA. Aromas, CA. Aromas, CA. Salinas, CA. Santa Maria, CA. Woodland, CA. Fremont, CA Cloverdale, CA. Hughson, CA Eureka, CA. Winnemucca, NV Redding, CA. Oakland, CA. Redding, CA. San Jose, CA. Anderson, CA Oakland, CA. Sacramento, CA. Pleasanton, CA. Santa Rosa, CA. Marysville, CA. Lakeport, CA. Santa Rosa, CA. Sacramento, CA. Sacramento, CA. Stockton, CA. Susanville, CA. Fortuna, CA. Newark, CA. Fairfield, CA. Stockton, CA. Ukiah, CA. Alturas, CA. Redwood City, Oakland, CA. Manteca, CA. San Rafael, CA. Arbuckle, CA. Mammoth, CA. Cotati, CA. Mendocino, CA. Willits, CA. Eureka, CA. Paso Robles, CA. Brawley,CA. Cotati, CA. San Jose, CA. Sunol, CA. Sunol, CA. Ripon, CA. Geyserville, CA. Grass Valley, CA. Livermore, CA. Kauai, HI. Gilroy, CA.

3 Truck Scale -115' Truck Scale 140' Truck Scale 70' Truck Scale 70' Truck Scale 2 -200' w/ foundations Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 106' 2 Truck Scale - 70' Truck Scale 16-16-40' w/ foundation Truck Scale 70' Truck Scale 30' Truck Scale 70' 2 Truck Scale - 70' Truck Scale 70' Truck Scale 120' Truck Scale 70' Truck Scale 8' w/ foundation Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' 2 Truck Scale - 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 30' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 80' w/ foundation Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 30' Truck Scale 46' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 30' Truck Scale 70' Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 30' Truck Scale 40' w/ foundation Truck Scale 70' Truck Scale 130' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 70' Truck Scale 70'

Norcal Waste Systems Norcal Waste Systems Norcal Waste Systems Norcal Waste Systems Northstate Asphalt Oakland Scavengers Co. Ormsby Landfill P & M Cedar Products Pacific Coast Recycling Peninsula Building Material Pine Grove Ranches Pleasanton Disposal Potrero Hills Landfill Pozzolanic Int. Puritan Ice Co. R & A Trucking R.T. Dovavan Redwood Valley Cellars Resco Construction Co. Resco Construction Co. Richmond Sanitary Co. Richmond Sanitary Co. Richmond Sanitary Co. **Rieff Farms** River Rock Prod. **RMC** Lonestar Robert Hall Winery Rocky Ridge Inc. Rural Disposal Co. Rural Disposal Co. S.J. Amoroso Const. S.J. Amoroso Const. Salinas Disposal Salinas Disposal Co. Salinas Disposal Co. Solano Disposal Service San Benito Ag. San Francisco Recycling Scheid Vineyards Scheid Vineyards Seghesio Winery Shamrock Materials Shasta Co. Landfill Shasta County Solid Waste Shell Oil Co. Shelton Transfer SMURFIT Recycling SMURFIT Recycling Soferval Inc. Soiland Co. Solid Waste Of Willits Solid Waste Of Willits South Coast Asphalt South Coast Asphalt South Tahoe Refuse St. Francis Vineyards

San Francisco, San Francisco, San Francisco, San Francisco, Redding, CA. San Leandro, CA. Carson City, NV. Redding, CA. San Jose, CA. Sunnyvale, CA Orrada, NV. Pleasanton, CA.

Richmond, CA. Milpitas, CA. Guadalupe, CA. Oakland, CA. Fernley, NV Redwood Valley. Eureka, CA. Eureka, CA. Richmond, CA. Richmond, CA. Richmond, CA. Woodland, CA. Fresno, CA. Pleasanton, CA. Paso Robles, CA. Sparks, NV. Salinas, CA. Salinas, CA. Foster City, CA. Foster City, CA. Salinas, CA. Salinas, CA Salinas, CA. Fairfield, CA. Hollister, CA. San Francisco, Salinas, CA Salinas, CA Healdsburg, CA. Ukiah, CA. Igo, CA Red Bluff, CA. Martinez, CA. San Jose, CA. Santa Clara, CA. San Jose, CA. Union City, CA. Santa Rosa, CA. Willits, CA. Willits, CA. Carlsbad, CA. Carlsbad, CA. So. Lake Tahoe, Kenwood, CA.

2 Truck Scale -70' w/ foundation Truck Scale 70' w/ foundation Truck Scale 16' 2 Truck Scale - 27' Truck Scale 70' Truck Scale 70' w/ foundation 2 Truck Scale - 70' Truck Scale 70' Truck Scale 70' Truck Scale 40' w/ foundation Truck Scale 60' 2 Truck Scale - 70' w/ foundation 2 Truck Scale - 70' Truck Scale 70' Truck Scale 70' Truck Scale 10' w/ foundation Truck Scale 120' w/ foundation Truck Scale 70' w/ foundation Truck Scale 35' w/ foundation Truck Scale 65' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 70" w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 110' 2 Truck Scale - 70' 2 Truck Scale - 70' 2 Truck Scale - 70' w/ foundation Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 30' Truck Scale 30' w/ foundation Truck Scale 24' w/ foundation Truck Scale 70' Truck Scale 70" Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 70' w/ foundation w/ foundation Truck Scale 80' Truck Scale 30' & 80' Truck Scale 60' Truck Scale 70' 2 Truck Scale - 12' w/ foundation Truck Scale 70' Truck Scale 70' Truck Scale 110' 2 Truck Scale -70' Truck Scale 24' w/ foundation Stags Leap Cellars Stateline Scale Sterling Vineyards Stevens Creek Quarry Super Squirrel Syar Industries Syar Industries Syar Industries Syar Industries Tehema County Landfill The Wine Group **Thomas Creek Rock** Tide Water sand And Gravel Tosco Refinery Tri Con Steel Supply **TRi-City Rock** Trinidad Bean and Elevator True Leaf Farms Universal Forest Products **Urban Resources** Valley Recycling Co. Vintage Group Vinwood Cellars Von Euw Trucking Walker Street Limited Waste Management Waste Management Co Waste Management Co. Waste Management Inc. Wesco Trailer West Side Agg. Western Collide Wild Oak Vineyards Wolfe Transfer Yolo County Landfill Zamaroni Quarry Zanker Resorce Mgmt Zanker Resorce Mgmt

Napa, CA. Tule Lake, CA. Truck Scale 70' Calistoga, CA. Truck Scale 70' San Juan Bautista Truck Scale 70' Winters, CA Truck Scale 70' Healdsburg, CA. Truck Scale 35' Madison, CA. Truck Scale 70' Truck Scale 70' Napa, CA. Napa, CA. Truck Scale 70' Red Bluff, CA. Truck Scale 70' Ripon, CA. Corning, CA Truck Scale 70' Oakland, CA. Truck Scale 70' Martinez, CA. Truck Scale 70' Fremont, CA. Truck Scale 10' Truck Scale 30' Fremont, CA. Westley, CA. Truck Scale 70' King City, CA Truck Scale 70' Thornton, CA. Truck Scale 12' Richmond, CA. Truck Scale 70' San Jose, CA. Truck Scale 70' Hopland, CA. Truck Scale 70' Healdsburg, CA. Truck Scale 70' Fremont, CA. Truck Scale 70' Watsonville, CA. Truck Scale 70' Fresno, CA. Truck Scale 70' Truck Scale 40' Richmond, CA. Livermore, CA. Livermore, CA. Fremont, CA. Truck Scale 70' Fremont, CA. Truck Scale 40' Oakland, CA Truck Scale 70' Oakland, CA. Truck Scale 46' Woodland, CA Truck Scale 40' Redding, CA Truck Scale 70' Oakland, CA. Truck Scale 70' Kenwood, CA. Truck Scale 80' Las Vegas, NV. Woodland, CA. Truck Scale 70' Santa Rosa, CA. Truck Scale 60' San Jose, CA. Truck Scale 30' 2 Truck Scale - 70' w/ foundation San Jose, CA.

Truck Scale 24' w/ foundation w/ foundation 2 Truck Scale - 70' w/ foundation 3 Truck Scale - 70' 2 Truck Scale - 70' w/ foundation w/ foundation w/ foundation w/ foundation w/ foundation 3 Truck Scale - 12' w/ foundation w/ foundation w/ foundation