July 29, 2011 ORIGINAL QUOTE DATE

PO BOX 4686 ~AUSTINTOWN, OHIO 44515~PH:(330)-259-9009 FX:(330)-259-9001

0.24

## NOTES:

## PLEASE REVIEW ALL DOCUMENTATION AT BOTTOM OF QUOTE

Non standard crane equipment requirements may require field modification or adjustment in the field. Kundel Industries is not responsible any cost associate or adjustment in the field. Standard equipment is pre engineered components that are assembled and built the same way repetitively for different crane kits. Only Kundel Industries can qualify if a crane system is non standard.

| Cust ID   |                              | s non standard.  |  |
|---|------------------------------|------------------|--|
| Cust ID   | 0                            | NOTES:           |  |
| Cust ID   | Contact:                     | Bob Venezia      |  |
| Customer Avani Environmental  | Phone:                       | (919)570-2862    | Bridge Span is Based on O.D. of Floor Plates @ 23'   |
| Address 95 Cypress Drive  | Fax:                         | (919)570-2863    |  |
| Youngsville, NC 27596 DATE:   |                              | 7/29/2011        |  |
|   | F.O.B.:                      | Austintown, Ohio |  |
| bvenezia@avanienvironmental.com Cell: (919  |                              | (919)971-7261    | SHIPPING REQUIREMENTS - LOADS MUST BE TARPED   |
| SYSTEM LAYOUT   |                              |                  | AND TRANSPORTATION MUST BE FLATBED   |
| Product: E  | Bridge Capacity:             | 1000Lbs.         | in proceeds from this order goes   |
| Dimensions: 20' 7-3/8" X 21'  | Hook Height (ft)             | 14               | \$100.38 to a local non-profit rescue mission  |
| Description:  |                              | 480              | THE K-TRAC DESIGN  |
| Qty Unit PN Description   |                              | ion              | ~Capacities up to 6,000 lb   |
| Structural Components   |                              |                  | ~Tuck in bridge and runway for minimum elevation loss  |
| 4 Each NAPLD POST NON ADJUSTABLE (light duty)                                       |                              |                  | ~Free standing posts with no cross brace   |
| 1 Each TROLLEYLD TROLLEY COMPLETE (light duty)                                      |                              | nt duty)         | ~Up to 45' hanging points~Ceiling and column hangers available   |
| 2 Each ENDLD ENDTRUCKS (light duty)   |                              |                  | ~Shortest endtruck in the industry for maximum work area   |
| 21 LF K12RST RUNWAYK12 steel rail section 21 LF K12RST RUNWAYK12 steel rail section |                              |                  | ~Clean, low maintenance enclosed track   |
| Zi miziter mermin miz dieerram eeemen   |                              |                  | ~Designed for easy installation and relocation<br>~Capacity changes possible on site   |
| 21 LF K12BST BRIDGEK12 steel rail section   |                              |                  | ~Available with electrical components~Internal 60 amp electrical bar   |
|   |                              |                  | Available with electrical components-internal of amp electrical ball   |
|   |                              |                  | K-TRAC KITS  |
|   |                              |                  | ~Complete custom kits to meet your needs ~Kits are certified   |
|   |                              |                  | ~Custom kit assembly drawings included with assembly directions  |
|   |                              |                  | K-TRAC SERVICE   |
|   |                              |                  | ~Each system has a serial number for improved tracking and service   |
|   |                              |                  | ~Training and certification for installation,  |
| APPROX WEIGHT   |                              |                  | ~Electronically maintained inspection record   |
| 2833 LB <b>Str</b> i  | ictural Subtotal             | \$5,243.37       | _  |
| STRUCTURAL COMPONENTS BASED (   | ON WEIGHT OF KCI             |                  |  |
| 1 1   | 60 1000                      | CAPACITY         |  |
| Electrical Components   |                              |                  | 7-   |
|   | BAR INSTALLED                | )                |  |
| 2 Each Collector ELECTRICAL COLLECTOR   |                              |                  |  |
| 2 Each Plug004 HOIST PLU  | JG & BRIDGE PL               | UG               |  |
|   |                              |                  |  |
|   |                              |                  |  |
|   |                              |                  | The State of |
|   |                              |                  | Kundel   |
| Fie   | ectrical Subtotal            | \$1.448.59       | Kundel Kundel  |
| Ele   | ectrical Subtotal            | \$1,448.59       | KTRAC  |
|   | ectrical Subtotal            | \$1,448.59       | SPECIAL PAINT APPLICATIONS REQUIRE PAINT SWATCH  |
| ESTIMATED SHIP DATE*/ **  | ectrical Subtotal            | \$1,448.59       | SPECIAL PAINT APPLICATIONS REQUIRE PAINT SWATCH ANCHOR BOLTS NOT INCLUDED WITH FREE STANDING CRANES  |
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| ESTIMATED SHIP DATE*/ ** FROM SIGNED DRAWINGS                                       | NET PRICE                    |                  | SPECIAL PAINT APPLICATIONS REQUIRE PAINT SWATCH ANCHOR BOLTS NOT INCLUDED WITH FREE STANDING CRANES \$ CREDIT LIMIT  |
| ESTIMATED SHIP DATE*/ ** FROM SIGNED DRAWINGS K-TRAC 3-6 WEEKS*                     | NET PRICE                    | \$6,691.96       | SPECIAL PAINT APPLICATIONS REQUIRE PAINT SWATCH ANCHOR BOLTS NOT INCLUDED WITH FREE STANDING CRANES \$ CREDIT LIMIT  CREDIT TERMS: TBD by Kundel Accounting ALL ORDERS SHIPPED F.O.B AUSTINTOWN, OH  |

MOTORIZATION ALLOW A LONGER LEAD TIMES FOR UNUSUAL REQUIREMENTS

Refer to www.kundel.biz for Terms

& Conditions

8-10 WEEKS\* IF REQUESTED, KUNDEL WILL PROVIDE

LOADING REQUIREMENTS AT THE POINTS FOR CEILING MOUNT CRANE SYSTEMS. ALL SITE ENGINEERING INCLUDING BUILDING STRUCTURE LOADING PROVIDED BY OTHERS.

1.5% of every sale goes directly to a local non-profit rescue mission \*Estimated ship date is when system will be on dock for transportation pick up. Kundel is not responsible for transportation delays and, or timely deliveries as a result of transportation companies. KUNDEL WILL NOT PAY FREIGHT ON INCOMPLETE OR INACCURATE SHIPMENTS

\*\*Kundel shall not be liable for delay in or failure to make shipment of crane system due to causes beyond it's control such as strikes, fires, epidemics, act of God, war, riot, back orders from suppliers (i.e... Steel, etc.)

## **ENDORSE:**

I have read and agree to Kundel's Terms and Conditions

DATE:

CRANE SERVICE PROTOCOL

NO SERVICE, REPAIRS, PARTS OR BACK CHARGES TO KUNDEL ARE ACCEPTABLE UNLESS THE FOLLOWING PROTOCOL IS FOLLOWED(1) Details of the occurrence must be documented, along with digital photo, or the like, signed dated and faxed to Kundel for review. (2) Kundel will inform of what is to be performed and time allocated to rectify the situation.(3) A requisition or work order will be given by Kundel BEFORE any work is performed by any company on the Crane System.

Changes on systems prior to shipment: 10% of the structural subtotal along with added material costs will be charged if changes are not submitted within three days of Kundel receiving order.

Charge due to system change after deadline (does not include added material cost).

Kundel office use