



(281) 991-8161 • Fax: (281) 991-5967
P.O. Box 7300
Pasadena, TX 77508

October 30, 2009

www.rbeverett.com

Mr. Don Massey
Ft. Bend County Road & Bridge
P. O. Box 148
Richmond, TX 77406

Dear Mr. Massey:

We are pleased to offer the following "Bid Price" on **TEREX** equipment for your consideration:

One (1) New Terex Reclaimer/Stabilizer Model RS445C with all standard equipment and including 50" x 96" Cutter Housing.

Price F.O.B. Richmond, Texas \$ 423,900.00

Delivery: 45 – 60 Days; (Subject to Prior Sale)

Warranty: One (1) Year

Terms: Net Upon on Receipt of Invoice
(Subject to Credit Approval)

We appreciate the opportunity of working with you on your equipment needs and should you have any questions, please do not hesitate to contact us.

ACCEPTED:

FT. BEND COUNTY ROAD & BRIDGE

BY: _____

DATE: _____

Best regards,

R. B. EVERETT & COMPANY

Aaron Scott
Aaron Scott
Sales Representative



CONSTRUCTION EQUIPMENT

TEREX RS445C

OPERATOR PLATFORM:

Slides Side to Side with Excellent Visibility Front, Rear, & both Sides. Only Requires 1 Operator in Platform.

CUTTER ASSEMBLY:

213 Teeth with Cutter Speeds of 108 RPM, 151 RPM, & 209 RPM. The Higher (209 RPM) and Extra Teeth Allow for Better Gradation in One Pass. Cutter Speeds can be changed from Operator Platform. Ability to Achieve Gradation in One Pass increases Amount of Work to be completed in Less Time.

FUEL USAGE:

20 Gallons Per Hour

WIRTGEN WR2000XL

OPERATOR PLATFORM:

Poor Visibility – Requires 2 People to Operate Safely (1 in Operator's Station & 1 on the Ground using Hand Signals) due to not being Able to see on Both Sides or Rear of Machine.

CUTTER ASSEMBLY:

162 Teeth with Cutter Speed of 112, 126, 160, & 181 Requires 2 Passes to Achieve Gradation vs 1 with Terex. To change Cutter Speeds, you have To stop Operation, Remove Belt Drive Cover, Remove Belt Pulleys, & Reinstall Belt Pulleys in Different Location. Additional passes to Achieve Gradation will also Increase Teeth Cost.

FUEL USAGE:

20 Gallons Per Hour – Same as Terex, but takes Twice as long to do the same job, which Doubles Fuel Cost.

EXAMPLE: (500 Hours Usage with fuel cost of \$3.25/Per Gallon equals \$32,500.00/Per Year in Additional Operating Cost.)