no



## 551-2008 ADDENDUM 1

#### **SUPPLY & DELIVERY OF SINGLE AXLE SANDER SPREADERS**

# **URGENT**

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID **OPPORTUNITY** 

ISSUED: September 4, 2008 B Dupuis Smith TELEPHONE NO. (204) 986-2492

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT **DOCUMENTS** 

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

#### PART A – BID SUBMISSION

Replace: 551-2008 Bid Submission with 551-2008 Addendum 1 - Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:

# PART B - BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, September 12, 2008.

#### PART N - DETAIL ED SPECIFICATIONS

v) Gate - valve shall provide bi-directional control of gate.\_\_

TAKT IV DETAILED OF CONTOCKED
Revise: 16.1 to read:
Hydraulic pump – front mounted, variable displacement, load sensing axial piston pump, Parker P1075 pump, no substitutes
Revise: 16.2 to read:
Hydraulic valve bank – pressure compensated, stackable, proportionally controlled using electric solenoids with pulse width modulation, Parker Pulsar VPL, no substitutes.
Revise 16.2.2 to read:
The valve bank (for 5 sanding units) shall be configured to operate the following functions:
i) Main conveyor – shall operate in two (2) directions with proportional speed
ii) Spinner – shall operate in two (2) directions with proportional speeds
iii) Box Hoist(s) – State make & Model
iv) Plow hydraulics – double acting cylinders providing raise/lower and angling left and right

Revise 16.5 to read:
Valve enclosure and hydraulic tank (for sanding units) – 1-piece design, mounted behind the cab on top of the frame rails,
approx. 35"H x 24"W x 12"D. Enclosure shall be spring mounted on one side to allow for truck frame flexing. Hydraulic
tanks for future dump bodies shall be frame rail mounted

## Add 16.2.2.1:

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The valve bank (for future 4 dump bodies) shall be configured to operate the following functions:

i) Box Hoist(s) – State Make & Model\_\_\_\_\_

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ii) Plow hydraulics double acting cylinders providing raise/lower and angling left and right\_\_\_\_\_\_

Page numbering on some forms may be changed as a result.