ADVERTISEMENT TO BIDDERS FOR INFIELD SOIL CONDITIONER VETERAN'S ATHLETIC FIELD COMPLEX

CITY OF GRAND ISLAND, NEBRASKA

Sealed bids will be **received at the City Clerk's Office**, 100 East First Street, P.O. Box 1968, Grand Island, Nebraska, 68802, until **2:00 pm** (local time) on **October 4, 2011**, for **Infield Soil Conditioner** for the City of Grand Island. Bids will be opened at this time in the Grand Island City Council Conference Room #1, located on 1st floor of City Hall. Bids received after the specified time will be returned unopened to sender.

Bids shall be submitted on forms which will be furnished by the City. The envelope must be clearly marked indicating its contents. Failure to submit the necessary qualifying information in a clearly marked envelope will result in your bid not being opened or considered.

Bids will be evaluated by the Purchaser based on price, quality, specification, and reputation of bidder.

The Purchaser reserves the right to reject any or all bids, to waive technicalities, and to accept whichever bid that may be in the best interest of the City at its sole discretion.

No bidder may withdraw said bid for a period of 30 days after date of bid opening.

Questions associated in preparing bids may be directed to the office of the Park Superintendent Gregg Bostelman at (308) 385-5426.

RaNae Edwards City Clerk



BID FORM

INFIELD SOIL CONDITIONER VETERAN'S ATHLETIC FIELD COMPLEX

General F	ro	iect Desc	ription of	of Work

Provide field conditioner for four softball infields at the Veterans Athletic Field Complex located at 2820 N Broadwell Ave, Grand Island, Nebraska.

<u>QUANTITY</u>	Unit Price	Total Price
1,200 tons	\$	\$
n Tuesday, Oc	tober 4, 2011.	
ecember 1, 20	11.	
erintendent a	t least 48 hour	s before each

	-ALMINOS .	
	1,200 tons Tuesday, Oct ecember 1, 20 erintendent at	QUANTITY Unit Price 1,200 tons \$ Tuesday, October 4, 2011. ecember 1, 2011. erintendent at least 48 hour

SPECIFICATIONS FOR RED BALL DIAMOND AGGREGATE – OR EQUAL (RBDA)

100% crushed red dolomitic limestone from the Oneota Dolomite member of the Prairie du Chien Limestone deposit group.

The color must be red as compared to Bryan Rock Products at Shakopee, MN quarry.

Gradation requirements/% passing screens:

3/8" 100% #4 95-100% #40 35-50% #80 25-35% #200 15-25%

(%ASTM:C127) (ASTM:C131) (ASTM:C88)	Absorption Abrasion Loss (LAR) Soundness Loss (5Cycle MG-so4)	Not Greater than Not Greater than Max Allowed	4.0 40 15
(ASTM:D4318)	Atterberg Limits: Liquid Limits Plasticity Index	Max Allowed Max Allowed	25 6
(ASTM:D3042)	% Insoluable Residue Pass #200 Sieve	Not Greater than	10