Waskom Independent School District Mail - Fwd: New Proposal

Page 1 of 1



Waskom

Jimmy Cox <jcox@waskomisd.net>

Fwd: New Proposal

2 messages

Whitney Keeling <wkeeling@waskomisd.net> To: Jimmy Cox <Jcox@waskomisd.net> Mon, May 16, 2016 at 10:50 AM

------ Forwarded message ------From: CECIL NEWTON <arod11n@msn.com> Date: Monday, May 16, 2016 Subject: New Proposal To: "wkeeling@waskomisd.net" <wkeeling@waskomisd.net>

Coach Keeling,

Here is the new proposal to renovate the baseball infield. We will remove the existing dirt inside the 95' arc (approximately 11,000 sq. ft. x 4 inches deep) and replace it with red select clay and laser grade it with proper slope for drainage and playability.

We will remove/relocate/or plug existing irrigation heads that will be on the infield clay area. We propose to add two stations to you existing irrigation and add one station on the back arc and one station on the grass infield perimeter. If not, then the grass will not get watered as it should and you will have heads that are watering the grass also watering the new clay.

We may need to take down a section of fencing so we can get the trucks on the field without driving all the way across the outfield and rutting it up. The dirt that we take out needs to be handled on site. We can spread it out over the parking lot. Will that work for you? If not, then we will have to pay a trucker to haul it off and that gets expensive.

I hope this will work for you.

Thank you and I look forward to working with you.

Fig

Proposal Waskom ISD Baseball infield renovation revised 5-15-16.doc 239K

FIG ENTERPRISES

"Fields in Grass"

BASEBALL INFIELD RENOVATION

PROPOSAL

P.O. BOX 1468 JACKSONVILLE, TX 75766

BID TO	Waskom ISD Coach Keeling, AD Waskom, TX	COMMENTS	

DATE	DESCRIPTION		AMOUNT
5-15-16	Remove grass and dirt from infield approximately 11,000 sq. ft. 4" deep.		
	Deliver approximately 300 tons of red select infield clay and spread, till, and laser grade for proper drainage.		
	Remove/relocate existing sprinklers heads that are currently on the field that will be on the new infield clay area. Install 2 stations approximately 6 heads around the back arc and 4-6 new heads on the inside of the infield grass.	,	
	TOTAL COST		\$24,590.00
	NOTE:		
	May have to take down section of fence for access to the field.		
	We must be able to eliminate spoils on site.		
	All bases and new anchors must be provided.		
	Price does not include re-building pitcher's mound or home plate.		
	·		