
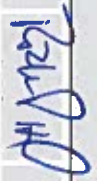



Bid Evaluation Template

SCHOOL DISTRICT	FUNDING YEAR	DESCRIPTION OF SERVICE	REVIEW DATE								
Gatesville ISD	(2024-2025)	Baseball Field Upgrades - Dugout & Backstop	6/11/2025, 9am								
Factor(s)	Total Points	Vendor Name									
		1	2	3	4	5	6	7	8	9	10
1 Price of eligible service/product	25										
2 Equipment meets need and specifications	15										
3 Location of contractor to school	15										
4 Past relationship with contractor	15										
5 Quality of services & products	10										
6 Reputation of contractor	10										
7 Post Install Options	10										
Total Points	100	0	0	0	0	0	0	0	0	0	0
Winning Bidder:											
Signature of Persons Reviewing Bid Proposals		LeighAnn Goodwin		Rickey Phillips							
		Toby Williams									

Baseball Upgrades – dugout and backstop

[illegible]

Baseball Upgrades – Netting and Poles

[illegible]

Bid Evaluation Template

SCHOOL DISTRICT		FUNDING YEAR		DESCRIPTION OF SERVICE		REVIEW DATE					
Gatesville ISD		(2024-2025)		Baseball Upgrades - Netting & Poles		6/11/2025, 9am					
Factor(s)	Total Points	Vendor Name									
		1	2	3	4	5	6	7	8	9	10
		West Coast Netting Systems									
		\$93,800	\$52,000								
1 Price of eligible service/product	25	5.0	25.0								
2 Equipment meets need and specifications	15	15.0	15.0								
3 Location of contractor to school	15	0.0	0.0								
4 Past relationship with contractor	15	0.0	0.0								
5 Quality of services & products	10	0.0	10.0								
6 Reputation of contractor	10	0.0	0.0								
7 height/net Options	10	10.0	5.0								
Total Points	100	30	55	0	0	0	0	0	0	0	0

Winning Bidder:

Signature of Persons Reviewing Bid Proposals

LeighAnn Goodwin

Toby Williams

Containment Systems

Rickey Phillips

Janey Anderson

Containment Systems

3620 Oakdale Road, Birmingham, AL 35223 (205) 533-7040

June 9, 2025

Project: Gatesville High School Baseball Field – Backstop Netting
Est. No.: 25039

Scope

Provide all labor, material and equipment required for complete design-build suspended backstop netting system, installed as listed below, based on RFP 2025-0623B and our Estimate Scope drawings dated 6/5/25.

Based on the pre-bid meeting with Toby Williams we have priced a 40ft tall system and have provided pricing for a 50ft tall system. We would recommend the 40ft system for the field.

40ft Tall Backstop Netting Systems

- 2 ea. 14" dia. steel back poles & concrete foundations with collars
- 2 ea. 12.75" dia. steel end poles & concrete foundations
- 400 LF 5/16 galv. EHS steel strand attachment cable
- 2 ea. ground guy assembly at end poles
- 2 ea. sidewalk guy assembly at back poles
- 4,936 SF #24 twisted knotted nylon netting, 1.75" mesh opening at backstops
- 200 ea. cadmium coated attachment clips for superior corrosion resistance
- Eyebolts in top of backstop knee walls
- All required hardware
- 1-year manufacturer material defect warranty and a 2-year installation warranty

Price \$52,000

50ft Tall Backstop Netting Systems

- 2 ea. 16" dia. steel back poles & concrete foundations with collars
- 2 ea. 14" dia. steel end poles & concrete foundations
- 500 LF 5/16 galv. EHS steel strand attachment cable
- 2 ea. ground guy assembly at end poles

Netting and Containment Structure Specialists

Containment Systems

- 2 ea. sidewalk guy assembly at back poles
- 6,275 SF #24 twisted knotted nylon netting, 1.75" mesh opening at backstops
- 250 ea. cadmium coated attachment clips for superior corrosion resistance
- Eyebolts in top of backstop knee walls
- All required hardware
- 1-year manufacturer material defect warranty and a 2-year installation warranty

Price \$63,200

Clarifications and Exclusions:

- Excludes sales or use tax
- Excludes prevailing wages
- Steel price valid for 10 days
- Includes stamped engineered shop drawings for backstops
- Design based on 100 mph winds, Exposure C, Includes Ice loads 1.35" @ 35 mph, 13 psf Ground Snow loads, Risk Cat. I per ASCE 7-22
- Excludes cost for performance and payment bond
- Includes 1 mobilization(s)
- **Add \$4,500 for an additional mobilization**
- Steel poles painted with Carbozinc 859 primer and Carbothane 8845 two-part acrylic aliphatic polyurethane, color: black, other colors available
- **Foundation design based on assumed soil conditions**
- Proposal is contingent on the ability to access site with required equipment and excludes temporary roads, pads or matting if required
- Excludes repairs to grade, sidewalks or sod caused by equipment access
- Contingent on full scope of work and agreeable contract terms
- Excludes spoils removal from site
- Excludes sleeves or de-watering
- Excludes rock drilling or un-suitable sub-soil conditions
- Rock to be defined when DH-50 digger derrick cannot advance holes depth 1 foot in 2 minutes

Containment Systems

Thank you for the opportunity to quote this project. Please call me if you have any questions.

A handwritten signature in blue ink that reads "Tom Pankey Jr". The signature is stylized with a large, looping "T" and "P".

Tom Pankey Jr
Containment Systems
(205) 533-7040 office
(205) 492-8822 cell