



February 21, 2017

Pointe Coupee Parish School Board
337 Napoleon Street
New Roads, LA 70760

ATTN: Andrew Duhe

Dear Mr. Duhe:

Coogan & Coogan, Inc.'s proposal to the Pointe Coupee Parish School Board for the "purchase, delivery and installation of video display signs" is shown below, as described in your original "Request for Bids for School LED Video Boards with School Logo.

Type: Full Color LED Boards (optec, hyoco, ect.) with School Logo

Size: 4' X 8'

Height: 6' sign pole from grade level

Warranty: 5 years or better comprehensive warranty

Installation included

Electrical done by other

Bid Price: Eighty-Six Thousand Nine Hundred Eighty-Five and No/100 Dollars.

Sincerely,

A handwritten signature in blue ink, appearing to read "Jerry Coogan", is written over the printed name.

Jerry Coogan
President
Coogan & Coogan, Inc.

Bid Information for Pointe Coupee Parish

| Location | Contact | Ground Surface | Installation |
|---|---|---|--|
| STEM Magnet Academy 8434 Pointe Coupee Rd, Hwy 420 Morganza, LA 70760 | Andrew Duhe, Supervisor of Operations 321 Napoleon Street P. O. Drawer 579 New Roads, LA 70760 (225) 718-7970 OR Karen Armand (225) 618-4860 | Soil Approximate Distance from School Building: 200 feet | Post/Pole: 5" diameter x 15' high steel pole / aluminum cover; Footer/Foundation: 2' diameter x 5' deep concrete; Minimum of 5' below grade and 10' above grade; The contractor is responsible for removing all debris and soil. |
| Rosenwald Elementary School 1100 New Roads Street New Roads, LA 70760 | Andrew Duhe, Supervisor of Operations 321 Napoleon Street P. O. Drawer 579 New Roads, LA 70760 (225) 718-7970 OR Karen Armand (225) 618-4860 | Soil Approximate Distance from School Building: 100 feet | Post/Pole: 5" diameter x 15' high steel pole / aluminum cover; Footer/Foundation: 2' diameter x 5' deep concrete; Minimum of 5' below grade and 10' above grade; The contractor is responsible for removing all debris and soil. |

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| <p>Rougon Elementary School 13258 LA Highway 416 Rougon, LA 70773</p> | <p>Andrew Duhe, Supervisor of Operations 321 Napoleon Street P. O. Drawer 579 New Roads, LA 70760 (225) 718-7970 OR Karen Armand (225) 618-4860</p> | <p>Soil Approximate Distance from School Building: 100 feet</p> | <p>Post/Pole: 5" diameter x 15' high steel pole / aluminum cover; Footer/Foundation: 2' diameter x 5' deep concrete; Minimum of 5' below grade and 10' above grade; The contractor is responsible for removing all debris and soil.</p> |
| <p>Upper Pointe Coupee Elementary School 4739 LA Hwy 419 West Batchelor, LA 70715</p> | <p>Andrew Duhe, Supervisor of Operations 321 Napoleon Street P. O. Drawer 579 New Roads, LA 70760 (225) 718-7970 OR Karen Armand (225) 618-4860</p> | <p>Soil Approximate Distance from School Building: 100 feet</p> | <p>Post/Pole: 5" diameter x 15' high steel pole / aluminum cover; Footer/Foundation: 2' diameter x 5' deep concrete; Minimum of 5' below grade and 10' above grade; The contractor is responsible for removing all debris and soil.</p> |

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| <p>Valverda Elementary School 1653 Valverda Road Maringouin, LA 70757</p> | <p>Andrew Duhe, Supervisor of Operations 321 Napoleon Street P. O. Drawer 579 New Roads, LA 70760 (225) 718-7970 OR Karen Armand (225) 618-4860</p> | <p>Soil Approximate Distance from School Building: 60 feet</p> | <p>Post/Pole: 5" diameter x 15' high steel pole / aluminum cover; Footer/Foundation: 2' diameter x 5' deep concrete; Minimum of 5' below grade and 10' above grade; The contractor is responsible for removing all debris and soil.</p> |
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School Board System

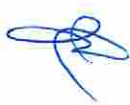
Display Specifications

**** OPTEC, HYOCO DISPLAYS or COMPARABLE ****

Active Viewing Area: 3' 1-13/16" x 7' 4-13/16";
Two-Sided; School Logo Cabinet: 18" x 96"; Two-Sided; **Viewing Angle:** Extra wide 160 degree horizontal viewing angle; **Color Capability:** Full Color with 281 trillion colors; **To Withstand**
Minimum Wind Gust: 130+ mph; **Video Capability:** 60 frames per second refresh rate; **Physical Pitch:** 20mm Physical Pitch with 32 x 112 Matrix;
Brightness: > = 10,000 nits (100 levels of brightness control); **Max Lines:** 4 lines of text at 5.03" minimum character height.

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