No.	



United Independent School District AGENDA ACTION ITEM

TOPIC Approval of Requests from Ricardo Rodriguez, and Juan Antonio Mo	olina for Use of Board of
Trustees Discretionary Funds for United South High School for 37,442	
SUBMITTED BY: Ricardo Rodriguez and Juan Antonio Molina, Jr. OF: Boar	rd Member
APPROVED FOR TRANSMITTAL TO SCHOOL BOARD:	June 16, 2010
RECOMMENDATION:	-"
It is recommended that the United ISD Board of Trustees Approve Requests from R Antonio Molina for Use of Board of Trustees Discretionary Funds for United South	
RATIONALE:	
	•
BUDGETARY INFORMATION:	
BOARD POLICY REFERENCE AND COMPLIANCE:	



United Independent School District Board of Trustees Discretionary Funds Request Form Fiscal Year 2009-2010

Requesting Campus: <u>United South High School</u>	
Campus Principal: <u>David R. Canales</u>	·
Board Member: Ricardo Rodriguez	
Board Member:	
Description of Request:	
Estimated Cost of Request \$200 o.	
Principal Signature:	Date 6-1-0
Board Member Approval: YesNo	
Board Member Signature:	Date
Board Member Signature:	Date 6-1-2010
Superintendent Signature:	Date
Board Approval: Yes No Dat	e Approved:



USHS Student Activity Account UNITED INDEPENDENT SCHOOL DISTRICT

Purchase Requisition

Page to

Vendor Name and Address

										Riddell 6846 Alamo Do San Antonio, T Contact Persor				
FUND/ YR	FUNC.	ORG.	PROGRAM CODE	LOCAL OPTION	PROJECT NUMBER	OBJECT	UB)		JNT	Jose Angel	Briones	· · · · · · · · · · · · · · · · · · ·		
					.					4001 Los P	residentes Ave		···	_
			,				 			Laredo, Tex	kas 78046			
				-	- AR- T-				\neg	Phone No:	(956) 473-5456			
				1			<u> </u>			Campus:	South H.S.	Room !	No:	F.H
			· · · · · · · · · · · · · · · · · · ·							Date:	6/2/10		•	
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ĵ,	1	2		R41133	Painte	ed Extra	a Brig	nets with ht Metall / 1 large	ic Bl	ble Wire Mask ack		166.66	1,9	99.99
DISF	POSIT	<u>ION:</u>	۵	Pick-Up) 🗓	Mail	a	Check		Fax#	Pa To		,999.	.99
Rem	ark:										Grand To	otal _1,999	.99	
Orig	inator	(Print))			•		Da	ite	Budget Coord	dinator			Date
Adm	inistra	itor S	ignature)				Da	ite	Other			· · ·	Date



United Independent School District Board of Trustees Discretionary Funds Request Form Fiscal Year 2009-2010

Requesting Campus: <u>United South High School</u>	
Campus Principal: <u>David R. Canales</u>	
Board Member: Ricardo Rodriguez	
Board Member:	<u> </u>
Description of Request: <u>Double-sided TruColor Model</u>	1# s421-7v LED Sign System
Please see attached	- Art
Estimated Cost of Request \$ 17,721.00	
Principal Signature:	Date 6-1-10
Board Member Approval: Yes No	
Board Member Signature:	Date 6-1-2010
Board Member Signature:	Date
Superintendent Signature:	_ Date
Board Approval: Yes No Date	Approved: 6-1-2010

Exhibit A



United Independent School District Board of Trustees Discretionary Funds Request Form Fiscal Year 2009-2010

Requesting Campus: <u>United South High School</u>	
Campus Principal: <u>David R. Canales</u>	
Board Member: <u>Juan A. Molina</u>	· .
Board Member:	
Description of Request: <u>Double-sided TruColor Mode</u>	l# s421-7v LED Sign System
Please see attached	·
Estimated Cost of Request \$ 17,721,00 Principal Signature:	Date 6-1-10
Board Member Approval: Yes No	
Board Member Signature:	Date
Board Member Signature:	
Superintendent Signature:	Date
Board Approval: Yes No Date	Approved:

06-01-'10 14:23 FROM-

T-002 P002/007 F-594



Exhibit A

United Independent School District Board of Trustees Discretionary Funds Request Fiscal Year 2009-2010

Requesting Campus: United South High School	
Campus Principal: David R. Canales	
Board Member: Juan A. Molina	
Board Member:	
Description of Request: Double-sided TruColor Mode	el# s421-7v LED Sign System
Picase see attached	
Estimated Cost of Request \$17,721,00	
Principal Signature:	Date 6-1-10
Board Member Approval: Yes No	
Board Member Signature:	_ Date
Board Member Signature:	Date
Superintendent Signature:	Date
Board Approval: Yes No Date	Approved:



GRADUATION

Message Display Viewed from a Distance



- Overall Dimensions 18'11" high x 9'11" wide
- Backlit Identification panel 4'0" high x 9'11" wide
- Divider Inset panel 2" high
- Daktronics Message display AF-3500-32x144-20-RGB-2V 2'9" high x 9'11" wide
- Support Pedestal 12'0" high x 3'0" wide

United South High School Laredo, TX

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DAKTRONICS

Quote # 378738-1 Rev 0

United South High School Hector Cavazos 4001 Ave Los Presidentes Laredo, TX USA 78046 Phone:

Fax: Email: 28/May/2010

Quote valid for: 90 days

Terms: NET 30 FROM DATE OF

INVOICE

FOB: DAKTRONICS Delivery: 6 - 8 weeks

Reference: LED Message Display

item No.	Model	Description		Qty	Price
	:				
1	AF-3500-32x144-20-RGB-2V	•	3 Outdoor LED Matrix Display 3500 Series	1.	\$33,867.00
in de de Fin Fin		Matrix: Line Spacing: LED Color: Face Configuration: View Angle: Cabinet Dimensions: Max Power: Weight:	32 lines by 144 columns 20mm RED, GREEN, AND BLUE- 68 Billion COLORS 2V - two one sided displays 90 degrees Horizontal x 40 degrees Vertical 2' 9" H X 9' 11" W X 0' 8" D (Approx. Dimensions) 980 Max Watts/Display Unpackaged 220 lbs per display; Packaged 360 lbs per display		
	Galaxy® AF-3500 Outdoor Display Communication Kit		ollowing Communication Methods Wire ernet. Cable Not Included.	1	
Refer item No.	Galaxy® Wireless Ethernet Bridge Communication Upgrade Kit		Outdoor Galaxy® Communication Kit. Radio er (Sending) and 1 Client (Receiving)	1	- · · · · · · · · · · · · · · · · · · ·
1	Galaxy®/GalaxyPro® External Temperature Sensor	External Temperature	e Sensor with Quick Connect	1	
	Venus® 1500 v4 Software	Venus® 1500 v4 Lice Vista™, or Windows	ense Code Compatible with Windows® XP, ® 7	2	
	INSTALL-P	Physical installation -	See attachment A.	1	
	Installation Supervision	Final signal hook-up	& operator training.	1	
1-1-	FREIGHT	Shipping to site		1	
Servi	ces				
2	G5G5 - Product Assurance	Five (5) Year Produ	ct Assurance	1	
16g -	On-site Labor	One Year Extended	Service for on-site labor coverage	1	*
141			TOTA	L PRICE	E: \$33.867.00

DAKTRONICS

Quote # 378738-1 Rev 0

Exclusions:

- Electrical Installation
- Engineering Certification
- Labor to Pull Signal Cable
- Electrical Switch Gear or Distribution Equipment
- Power
- Signal Conduit
- Taxes
- Front End Equipment

Unless expressly stated otherwise in this Quote # 378738-1 Rev 0 or the attachments, if Daktronics performs installation of the Equipment, the price quoted does not include the following services pertaining to physical installations: digging of footings (including dirt removal), any materials fabrication, installation of steel cages, rebar, or bolt attachments, or pouring and finishing of concrete footings. Those service may be provided for an additional cost beyond the quoted price. Purchaser shall be fully responsible for any and all additional costs plus overhead in the event anything unexpected of any nature whatsoever is found while digging the footings including but are not limited to rock, water, utility lines, pipes or any other unforeseen circumstance. The Purchaser acknowledges and agrees that it is fully responsible for all site conditions.

Installation Responsibilities:

If applicable please reference Attachment A for Installation Responsibilities.

Ad/ID Copy Approval Process

Daktronics will process your proofs on orders that include advertising and identification panels. Your digital files and copy layouts should conform to graphic file standards document, SL-04116. The digital data files and copy layouts must be submitted at the time of your order and our proofs need to be approved two weeks prior to your initial anticipated ship date. Advertising and identification panels not receiving proof approvals in time will be shipped without copy in our standard finish.

Jose Rodriguez

PHONE: 210-342-1680 FAX: 210-342-1484

Joe Lio Koola

EMAIL: Jose.Rodriguez@daktronics.com

Beeky Graham

Becky Graham

PHONE: 210-342-1680 FAX: 210-342-1484

EMAIL: Becky.Graham@daktronics.com

Terms And Conditions:

The Terms and Conditions which apply to this order available on request.

SL-02375 Standard Terms and Conditions of Sale

SL-02374 Standard Warranty and Limitation of Seller's Liability

SL-07862 Software License Agreement

SL-04116 Graphic File Standards

(www.daktronics.com/terms_conditions/SL-02375.pdf) (www.daktronics.com/terms_conditions/SL-02374.pdf)

(www.daktronics.com/terms_conditions/SL-07862.pdf) (www.daktronics.com/terms_conditions/SL-04116.pdf)

Acceptance:

The Undersigned has actual authority to execute this document and Daktronics, Inc is relying upon such authority.

The parties hereby acknowledge and agree that the terms and conditions contained within this Quote along with the terms and conditions of the Daktronics Standard Terms and Conditions, the Standard Warranty and Limitations of Liability, and/or the Software License Agreement (together, the "Terms and Conditions") constitute the full and final understanding of the parties regarding the sale of equipment and/or the provision of services and entirely replace and supersede any previous understanding or agreement between the parties. By executing this agreement, Purchaser acknowledges that it has had opportunity and means to review the Terms and Conditions as provided in the website addresses above. In the alternative, hardcopy of these Terms and Conditions will be provided upon request. Further it is acknowledged and agreed that the price of the equipment and/or the provision of services contained within this agreement are expressly conditioned upon Purchaser's acceptance of the Terms and Conditions without change. Any modification of the Terms and Conditions may require a corresponding change in price. Accordingly, the Purchaser acknowledges and agrees to these Terms and Conditions as evidenced by its attestation below.



Date **Customer Signature** Title Print Name **Purchase Order Information:** PO# PO Date United South High School Purchaser hereby confirms that the equipment is to be delivered to, and may be installed by Purchaser or Daktronics (as indicated elsewhere herein) at the address indicated on page one (1) of the agreement unless otherwise specified below: Same as Bill to Same as Ship to Ship To: End User: Company *Company Contact Person Contact Person Address Address *City City State Zip *State *Zip Telephone Telephone Fax Fax Email Email *Required Information BILL TO (if different from quoted address): Company Contact Person Address City State Zip Telephone Fax Email

Quote # 378738-1 Rev 0

Attachment A Outdoor Display System Installation Responsibilities Checklist

Daktronics	Customer		Description
Х		1.	Removal and disposal of existing display.
Х		2.	Removal and disposal of existing structure (excluding footings).
Х		3.	Engineering design of the new display support structure.
Х		4.	Secure necessary permits.
	Х	5.	Provide soil boring log and bearing pressure test 30-45 days prior to installation.
Х		6.	Generate and issue electrical and signal riser diagram submittals.
X		7.	Generate and issue display shop drawing and attachment detail submittals.
	Х	8.	Provide camera-ready artwork for ad panels and logos at time of order.
	Х	9.	Approval of all engineering drawings, riser diagrams, shop drawings, equipment locations and ad copy layouts.
	Х	10.	Provide landscape protection, site restoration, and/or sprinkler system repair work.
	Х	11.	Locate underground utilities.
	Х	12.	Unobstructed access to the display and installation site until installation is complete.
	Х	13.	Mark the placement of the footings and display
	Х	14.	Air-conditioned control room for all control system.
X		15.	Digging of footings including dirt removal. Provide and install steel cages, re-bar, or bolt attachments. Pouring and finishing of concrete for footings. (Note: Daktronics assumes class 3 soil per the International Building Code to determine footing / structure estimates included in this quotation. In the event rock, water, or if soil conditions other than class 3 soil are encountered (including soft soils, unstable or collapsing soils, expansive soils, organic materials, or anything unexpected condition is encountered, the Customer will be responsible for any additional costs, plus overhead and profit of 20%).
Х		16.	Provide and install support structure - to include catwalk(s), ladder-way(s) to meet OSHA or ANSI requirements.
Х		17.	Prime and paint display support structure.
Х		18.	Crating and shipping of all display and control equipment to facility.
X		19.	Accept, lift, and unload display and control equipment from carrier and inspect.
Х		20.	Storage of display and control equipment in safe and secure location until installation.
X		21.	Provide and install display attachment hardware.
X		22.	Lift and mount displays listed in this quotation in new location.
Х		23.	Un-pack, set-up, and testing of control equipment at new control location.
	Х	24.	Provide primary power - fused lockable electrical distribution panel or main distribution panel to within 5' of each display per NEC.
X		25.	Provide secondary power conduits, cable and power hook-up from the main distribution panel to all Daktronics supplied load centers or termination panels.
	Х	26.	Provide power outlets for all control locations.
	Х	27.	Communication responsibility (DSL line, Network, Static IP address and associated monthly fees) as necessary for this system. Supply static IP address 5 days prior to installation.

Attachment A Outdoor Display System Installation Responsibilities Checklist

Daktronics	Customer		Description
Х		28.	Provide all signal cable as delineated in riser diagrams.
	Х	29.	Provide and install signal cable conduit from control location to within 1' of the base of structure.
Х		30.	Provide and install signal cable conduit from base of structure to display signal termination points.
	Х	31.	Provide labor to pull all new signal cable.
Х		32.	Terminate signal cable at control equipment and display locations.
Х		33.	Set-up and testing of results/statistics/timing system including portable cabling and Daktronics software installation.
	Х	34.	Provide computer(s) for control software.
Х		35.	Installation of temperature sensor.
Х		36.	Perform final systems testing and commissioning.
Х		37.	Perform 2 hours of operator training during installation.
	, X	38.	Provide personnel for maintenance and operator training.
Х		39.	Site cleanup.
	Х	40.	Final acceptance, per DF-1252.
Х		41.	Fabricate & install 2-sided backlit ID panel; enclose cabinet
Х		42.	Fabricate & install aluminum pole cover 3'W x 12'H x 2'D