SUHSD CTE

District Advisory Committee

Norms:

- 1. Be respectful to committee members and the public
- 2. Be prepared
- 3. Represent the committee with pride.

Date: Thursday, May 6th, 2021 Time: 11:00 am - 12:30 pm https://zoom.us/j/96462460099 Meeting ID: 964 6246 0099

Password: CTE2020

Phone: 1 669 900 9128 US

Agenda

- 1. Welcome/Introduction of members
- 2. Review Norms
- 3. Approval of SUHSD CTE District Advisory Committee meeting minutes
- 4. Approval of agenda for today's meeting.
- 5. Individuals desiring to address the Committee.
- 6. Informational Items. Director's report
 - A. CTE Projects completed 20-21
 - B. SUHSD CTE Modernization projects: AG Mechanics lab and RSJ greenhouse update
 - C. CTE District Advisory Committee Bylaws changes

8. Action Items

- A. Perkins Grant 21-22
- B. Diesel mechanics CTE Pathway. Kubota Partnership
- C. New CTE courses for the 21-22 school year.
- D. CTE Advisories Report Summary
- E. Calendar of meetings 21-22 school year

9. Announcements

- Vacancies for 20-21 school year
- 10. Adjournment

SUHSD CTE District Advisory Committee DRAFT

Meeting minutes

February 25, 2021 https://zoom.us/j/96119979588 Meeting ID: 961 1997 9588

Present: Dr. Ivonne Glenn, Director at MTROP; Gary Walter, Director of Reclaim for the Future Company; Joseph Farotte-Kruchas, Program Manager CalWorks Employment Services; Shannon Graham, Director of Volunteer and Health Career Services at Salinas Valley Memorial Hospital; Allan Schooley, Career Counselor at Salinas High, Audrey Sharp, Vocational Evaluator of Mission Trails ROP; Amber Woodward, Assistant Director of Student Support Services at Salinas Union High School District; Kelly Violini, CEO of Monterey County Fairgrounds; Enrique Lopez, Assistant Principal for Alisal High School; Estella Gutierrez, Assistant Director of Mission Trails ROP; Gloria Estrada, Mission Trails ROP CTE Coordinator; Rob Appel, K12 Pathway Coordinator Monterey Peninsula College.

- 1. Call to order. The meeting was called to order at 11:00 am
- 2. **Welcome/Introduction of members.** Dr. Glenn thanked everyone for joining the CTE District Advisory Committee Meeting and informed the meeting, Mr. Walter, president of the CTE District Advisory Committee, would be leading the meeting and going over the agenda. Mr. Walter welcomed everyone and CTE District Advisory Committee members introduced themselves, along with guest speakers.

3. Approval of minutes from February 25, 2021

Motion: To approve the minutes from February 25, 2021

Motion by: Mr. Joseph Farotte-Kruchas, Program Manager Calworks Employment Services Seconded by: Ms. Amber Woodward, Assistant Director of Student Support Services at Salinas

Union High School District

Motion carried with a vote of 8-0

4. Approval of agenda

Motion: To approve the agenda as shared

Motion by: Ms. Kelly Violini, CEO of Monterey County Fairgrounds

Seconded by: Ms. Shannon Graham, Director of Volunteer and Health Career Services at Salinas

Valley Memorial Hospital

Motion carried with a vote of 8-0

5. Items of information for the Committee:

Director's Report:

Dr. Glenn introduced Ms. Estella Gutierrez, Assistant Director of Mission Trails ROP, and Gloria Estrada, CTE Coordinator to present the information in regards to the CTE Month Celebrations and CTE Marketing update.

Ms. Gutierrez began by thanking the CTE District Advisory Committee for inviting her to the meeting, she informed the committee she was honored to highlight the Career Technical Education celebrations for the month. She explained their challenges due to COVID-19, but overall the celebrations were a success. The first celebration that took place was the CTE Exemplary Pathway in which teachers from different sites were honored. The teachers being honored were:Scott Rose at Everett Alvarez High School for Digital Media Arts Academy, Shannon Kokesch at North Salinas High School for Agriscience Pathway, James Nichols at Salinas High School for Arts, Media, and Entertainment Pathway, Jennifer Westerbeck at Alisal High School for the Engineering Academy, and Thomas Lamar at Mission Trails ROP for Welding and Manufacturing CTE Pathway. The teachers recognized for CTE Exemplary Pathway received a plaque and recognition, along with a press release.

The second celebration Ms. Gutierrez presented was Career Week, in which she informed the CTE District Advisory Committee Career Week was expanded from one day to three days. The days Virtual Career Week was hosted was February 15, 2021 to February 17, 2021 and was opened for all high schools to attend. Presenters locally and nationally attended the virtual career week and one thousand five hundred students attended.

The third celebration Ms. Gutierrez highlighted was the CTE Pathways at the local community colleges with a student connection and virtual campus tours. Ms. Gutierrez informed the CTE District Advisory Committee the virtual tours for Monterey Peninsula College were February 24, 2021 to February 25, 2021 and the Hartnell Community College CTE Expo were February 24, 2021 and February 26, 2021.

Ms. Gutierrez informed the CTE District Advisory Committee the last celebration is the CTE student showcase in which Dr. Glenn would take the lead on presenting the information.

Ms. Gloria Estrada, CTE Coordinator, was the next guest speaker to present in regards to the CTE Marketing Committee. Ms. Estrada presented the members of the CTE Marketing Committee Members who are: Marcos Cabrera, District Communications Director; Scott Rose, AME Teacher; Atanacia Mares, AHS Career Counselor; Guadualupe Guzman, AME Teacher; James Nichols, AME Teacher; Robert Appel, K12 Pathway Coordinator; and Gloria Estrada, CTE Coordinator. Ms. Estrada further explained the goals of the CTE Market Committee which are: revamp MTROP and Career Center Websites, develop promotional videos by industry sector, develop multimedia "brochures" by industry sector, produce a quarterly MTROP newsletter, and ensure SUHSD CTE has relevant online presence.

Ms. Estrada informed the CTE District Advisory Committee they're making progress with revamping the Mission Trails ROP websites and Career Center Websites. Ms Estrada shared one of the promotional videos they made for one of the sectors. She also explained the Marketing Committee is in the process of

making brochures for each sector along with having a quarterly newsletter. The other goal of the Marketing Committee is to have more of an online presence.

Gloria then presented the Mission Trails ROP quarterly newsletter, which featured the Student of Month students, a message from Mr. Burns, CTE Exemplary Pathways, CTE Month, Career Week information, SkillsUSA, and some Student Showcases.

Dr. Glenn thanked the guest speakers for sharing some of the informational items for the CTE District Advisory Committee.

Dr. Glenn showed appreciation to Shannon Graham for recommending the presenter to present at the Virtual Career Week.

6. Questions

Mr. Walter had asked Ms. Estrada in regards to the Market Committee videos that would be uploaded to the websites to showcase each sector. Mr. Walter wanted to know when the videos would be available to view.

Ms. Estrada explained each sector will have its own video on the website and there will be a homepage to view all the videos created for each sector.

Mr. Walter wanted to know how the Marketing Committee can distribute the videos to involved industry partners.

Ms. Estrada explained that distributing the videos would not be a problem, but would need to discuss further with the Marketing Committee.

Mr. Walter wanted to know how the CTE Newsletter is distributed.

Ms. Estrada explained the CTE Newsletter only gets distributed to everyone in the district and is currently working on ways to distribute to industry partners.

7. Action Items

The CTE District Advisory Committee reviewed the proposed committee norms and Dr. Glenn suggested the norms be reviewed before each committee meeting.

On a motion by Ms. Kelly Violini, CEO of Monterey County Fairgrounds, and a second by Mr. Joseph Farrotte-Kruchas, Analyst of Monterey County Department of Social Services the committee approved the committee norms with a vote of 8-0. The committee also agreed to review the norms before the start of each meeting. The approved norms are:

- 1. Be respectful to committee members and the public:
 - o Agree to disagree, agreeably.
 - Treat each other with respect and professionalism.
- 2. Be Prepared.
 - o Be on time
 - o Be fully present at the meeting
 - o Be mindful of unintentional distractions by electronics.
 - Read the committee packet and seek clarification, as needed, prior to meeting.
- 3. Represent the Committee with Pride.
 - o Assume the best intentions of each other.
 - Be student oriented.

Mr. Walter informed the committee about forming a subcommittee that would review minutes in order to report back to the CTE District Advisory Committee the needs of each advisory. Mr. Farrotte-Kruchas requested members interested in joining the subcommittee to speak up in order to start forming the committee.

Mrs. Violini, left the CTE District Advisory Meeting 11:45 am

On a motion by Joseph Farrotte-Kruchas, Program Manager CalWorks Employment Services, and a second by Mr. Allan Schooley, Career Counselor at Salinas High School the committee approved to establish a subcommittee with a vote of 7-0. The members of the sub committee were: Gary Walter, Kelly Violini and Joseph Farotte Kruchas.

Dr. Glenn Informed the CTE District Advisory Committee about a unanimous donation and about forming a subcommittee to decide on how to disburse funds. The subcommittee will review the amount of funds available and the amount of funds available each year. Dr. Glenn is still waiting on more information for the Salinas Union High School District Business Office, to inform her on the guidelines of disbursing the funds.

On a motion by Joseph Farrotte-Kruchas, Analyst of Monterey County Department of Social Services, and a second by Shannon Graham, Director of Volunteer and Health Career Services at Salinas Valley Memorial Hospital, the committee approved to table forming subcommittee that will oversee the unanimous donation received for the CTE District Advisory Committee until the next meeting on vote of 7-0.

7. Announcements

Dr. Glenn presented Mr. Rob Appel, K12 Pathway Coordinator for Monterey Peninsula College, who would be presenting the announcement for the CTE Student Showcase. Mr. Appel thanked the committee for inviting him to the meeting and presented the website for the CTE Student Showcase. Mr. Appel showed the committee the awards the students can receive and the rubric used to evaluate each student. The purpose of the CTE Student Showcase is to present student talent during the pandemic. Mr. Appel presented the timeline. Mr. Appel informed the committee that they are currently looking for volunteers to participate in reviewing the student work. Ms. Graham and Mr. Walter volunteered to participate.

Dr. Glenn made the final announcement which was the Virtual Open House that would be held on March 25, 2021 at 6:00 pm via zoom.

8. Adjournment

Meeting Adjourned at 12:13 pm

Meeting motion by: Allan Schooley, Career Counselor at Salinas High School

Second: Amber Woodward, Assistant Director of Student Support Services at Salinas Union High

School District

Motion carried with a vote of 7-0.

Arc Weldi	ing Skills	Quantity On Hand	Quantity Needed	Order Total \$	Quantity On Hand		Order Total \$
	ARC Welders	7	0	\$0.00	15	0	
	Welding hood	30	0	\$0.00	25	0	
	Chipping hammer	30	0	\$0.00	15	15	
	Welding Pliers	0	30	\$556.80	5	15	
	Wire brush	30	0	\$0.00	10	20	
	Gloves	30	0	\$0.00	10	20	
	Work Coat	30	0	\$0.00	20	10	
	6013 1/8 Electrode	0	2	\$293.00	1	1	
	6011 1/8 electrode	10	0	\$0.00	1	1	
	7018 1/8 electrode	10	0	\$0.00	1	1	\$116.00
MIG/TIG	Welding Skills						
	MIG Welders	0	2	\$2,989.10	5	0	
	TIG	0	1	\$5,329.97	1	0	
	TIG Kit for Miller Multimatic 215	7	0	\$0.00	2		\$0.00
	Argon Tanks	10	0	\$0.00	1	3	
	CO2	10	0	\$0.00	1	1	
	75%argon 25%co2	0	0	\$0.00	3	3	
	TIG FILLER ROD - MILD STEEL	0	2	\$156.00	0		
	TIG FILLER ROD - ALUMINUM	0	2	\$163.60	0	2	
	TIG FILLER ROD - STAINLESS STEEL	0	2	\$224.40	0	2	\$224.40
Cutting S	kills						
	Plamsa Cutting	1	0	\$0.00	2	0	\$0.00
	Oxy Fuel setup	3	0	\$0.00	3	0	\$0.00
	Cutting torch	3	0	\$0.00	3	0	\$0.00
	Striker	3	0	\$0.00	2	5	\$19.00
	Flint for striker	10	0	\$0.00	1	9	\$17.82
	Horizontal Band Saw -Ellis	1			1	0	\$0.00
Oxyfuel V	Velding Skills						
O'ALTAGE T	Welding Tips	3	0	\$0.00	1	2	\$105.78
	Acetylene tanks	6			4		
	Oxygen	6		ESSENCIA CONTROL PROCESSARY I	4		
	Oxy-Fuel carts	3			2		W1010 11 U.S.
		_	,				
	Brazing rod	C	3	\$27.39	1		
	Mild steel filler rod	C	2	\$18.26	- 1	1	\$9.13
	Tip cleaner	3	0	\$0.00	1	3	\$0.00
	Soap Stone	C	1	\$28.80	C	1	\$28.80
Wood Wo	orking Skills	160	gosta		10		
	Framing Square	C			2		
	Combination Square	(C		
	Claw Hammer	(10		2	. 8	
	Coping saw or jig saw - Power	(2	\$318.00	2		
	Impact Driver, Drill and Circular Saw		10	\$3,790.00	5	5	\$1,895.00
	File set	() 5	\$495.00	(5	\$495.00

				\$ 100 COST	20		210101-0101
	Hack Saw	0	5	\$29.85	0	5	\$29.85
	Hand saws (crosscut or back saw)	0	5	\$69.85	0	5	\$69.85
	Back Saw	0	5	\$49.85	0	5	\$49.85
	Hole saw	0	1	\$87.97	0	1	\$87.97
	Palm Sander	0	10	\$690.00	10	5	\$345.00
	Phillips bits for power drill 30 piece	0	2	\$31.94	1	1	\$15.97
	Screwdriver set - 8 piece	0	3	\$80.91	0	3	\$80.91
	9 in. Sliding T-Bevel Hardwood Handle	0	10	\$126.10	0	10	\$126.10
	Ruler, Protractor, Triangles	0	30	\$416.70	0	30	\$416.70
	Steel Tape Measure	0	30	\$299.10	10	20	\$199.40
	Wood Chisels (Set)	0	2	\$39.94	1	1	\$19.97
	Center Punch	0	10	\$65.70	0	10	\$65.70
	Round File	0	5	\$44.85	0	5	\$44.85
	Sand paper 120 - 25 pack	0	1	\$12.57	0	1	\$12.57
	Sand paper 220	0	1	\$12.57	0	1	\$12.57
	Sand paper 400	0	1	\$4.97	0	1	\$4.97
	Sand paper 80	0	1	\$12.57	0	1	\$12.57
	Self standing work bench	0	5	\$4,145.00	5	0	\$0.00
	Various clamps	0	5	\$184.85	1	5	\$184.85
	Torpedo Level	0	10	\$99.80	1	10	\$99.80
	24 Inch Level	0	5	\$59.85	0	5	\$59.85
	48 Inch Level	0	2	\$59.94	0	2	\$59.94
	14 inch Band Saw	0	2	\$2,599.98	2	0	\$0.00
	Table Saw	0	1	\$1,399.00	1	0	\$0.00
	Compound miter saw with stand		1	\$748.00	1	0	\$0.00
	Technology Education Tool Locker Without Tools	0	2	\$5,900.00	2	0	\$0.00
<u>Electrica</u>	I Wiring Skills						
	No Power tools in this area Electrical components and boards specified						
	in the curricular code						
	Diagonal cutters	0	10	\$399.70	0	10	\$399.70
	Lineman's pliers	0	10	\$329.70	0	10	\$329.70
	Needle nose pliers	0	10	\$349.70	0	10	\$349.70
	Wire strippers	0	10	\$124.70	0	10	\$124.70
	Cable rippers	0	5	\$149.85	0	10	\$299.70
	Crimping tool for bonding grounding crimp	Ü		41.5760			
	sleeves	0	5	\$149.85	0	10	\$299.70
	5/16 nut driver	0	10	\$82.50	0	10	\$82.50
Leveling	and Land Measurement Skills						
	RL-H5A Horizontal Self-Leveling Rotary Laser			Ø501 40	0	4	Ø501.40
	Level with LS-80L Receiver	0	1	\$591.40	0	1	\$591.40
	Transit with Laser Level	0	1	\$111.23	0	1	\$111.23
	Clip boards	0	30	\$68.70	0	30	\$68.70
	#2 Pencil	0	1	\$20.99	0	1	\$20.99
	Calculator	0	30	\$146.70	0	30	\$146.70
	Cloth Tape Measure (100 ft)	0	2	\$33.94	1	1	\$16.97
Fixed To		2	^	# 0.00	2	0	\$0.00
	Drill Press	3	0	\$0.00	3	0	\$0.00
	Iron Worker	1	0	\$0.00	1	0	φυ.υυ

CNC Machine		Metal Brake	1	0	\$0.00	1	1	\$3,395.00
Metal Sheer 0								
Pipe Bender 0			0	1		1	0	
Metal Working Skills Rivet Gun				1		0		
Rivet Gun		T-1						
Tap and Die Set	Metal Wor	king Skills						
Scratch-awl 0		Rivet Gun	0	5	\$128.70	2	8	\$205.92
Ball-peen hammer		Tap and Die Set	0	2	\$319.98	0	2	\$319.98
Bolt Cutters		Scratch-awl	0	10	\$125.50	0	10	\$125.50
Adjustable Pliers		Ball-peen hammer	0	10	\$182.30	0	10	\$182.30
Adjustable Locking Pliers 30 0 \$0.00 20 \$199.40 Adjustable Wrench 0 10 \$159.70 0 10 \$159.70		Bolt Cutters	0	1	\$40.95	1	0	\$0.00
Adjustable Wrench Tin Snips O 5 884.95 C-Clamps - 6 inch O 10 \$95.20 C-Clamps - 12 inch O 10 \$690.00 Pipe Clamps (48 Inches) Vices O 5 \$84.95 O 10 \$95.20 C-Clamps - 12 inch O 10 \$690.00 Pipe Clamps (48 Inches) O 10 \$149.70 Vices O 5 \$526.80 A 0 \$0.00 Vice Stand O 8 \$339.20 C 2 \$2 \$84.80 Easy Out Drill Bits O 2 \$119.98 Orill Bits O 2 \$139.98 Steel Stamp Set, Letter & Figure O 2 \$254.00 Sand Blasting O 1 \$3339.00 I 0 \$0.00 Magnets Plumbing Flare tool PVC Cutter O 5 \$69.90 Pipe Wrench - Small O 5 \$1124.95 I 1 \$99.80 Pipe Wrench - Large Pipe Wrench - Large O 2 \$119.90 Pipe Wrench - Large O 2 \$119.90 O 2 \$47.96 Pipe Cutter (Kmall) O 5 \$154.90 Pipe Cutter (Kmall) O 5 \$154.90 Pipe Cutter (Kmall) O 5 \$154.90 Pipe Cutter (Large O 2 \$266.80 Hand Pipe Threader (3/8ths-1 inch pipe) O 1 \$343.20 O 2 \$347.96 O 2 \$347.96 O 2 \$347.96 O 3 \$343.20 O 3 \$3		Adjustable Pliers	0	30	\$448.50	5	15	\$224.25
Tin Snips C-Clamps - 6 inch C-Clamps - 12 inch C-Cl		Adjustable Locking Pliers	30	0	\$0.00		20	\$199.40
Tin Snips		Adjustable Wrench	0	10	\$159.70	0	10	\$159.70
C-Clamps - 6 inch		•	0	5	\$84.95	0	5	\$84.95
C-Clamps - 12 inch			0	10	\$95.20	0	10	\$95.20
Pipe Clamps (48 Inches)		•	0	10	\$690.00		10	\$690.00
Vices			0	10	\$149.70	0	10	\$149.70
Vice Stand		-	0	5	\$526,80	4	0	\$0.00
Easy Out		Vice Stand	0	8	\$339.20	2	2	\$84.80
Drill Bits 0			0	2	\$119.98	0	2	\$119.98
Steel Stamp Set, Letter & Figure 0		•	0	2	\$139.98	0	2	\$139.98
Sand Blasting Name			0	2	\$254.00	0	2	\$254.00
Plumbing			0	1	\$339.00	1	0	\$0.00
Plumbing Flare tool 0 2 \$99.80 0 2 \$99.80 PVC Cutter 0 5 \$69.90 0 5 \$69.90 Pipe Wrench - Small 0 5 \$119.90 0 2 \$47.96 Pipe Wrench - Large 0 2 \$127.96 1 2 \$127.96 Pipe Cutter (Small) 0 5 \$154.90 1 5 \$154.90 Pipe Cutter (Large 0 2 \$266.80 0 2 \$266.80 Pipe Cutter (Large 0 2 \$266.80 0 2 \$266.80 Hand Pipe Threader (3/8ths-1 inch pipe) 0 1 \$410.79 0 1 \$410.79 Copper Pipe Cleaning Brush 0 5 \$38.45 0 5 \$38.45 Pipe Vice 0 1 \$343.20 0 1 \$343.20 Propane Torch 0 10 \$209.70 0 5 \$104.85 CAD and Project Design Can be an analysis of the control o			0	5	\$124.95	1	4	\$99.96
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Pipe Wrench - Large		PVC Cutter	0	5	\$69.90	0	5	
Pipe Cutter (Small) Pipe Cutter (Large Pipe Cutter (J/8ths-1 inch pipe) Pipe Cutter (J/8ths-1 inch pipe		Pipe Wrench - Small	0	5	\$119.90	0	2	\$47.96
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Propane Torch 0 10 \$209.70 0 5 \$104.85 CAD and Project Design Lenovo ThinkPad X1 Carbon Gen 8 - 14" - Core i5 10310U - 8 GB RAM - 256 GB 0 30 0 0 10 \$13,375.90 Anywhere Cart AC-CDW-36 CDW Exclusive 36 Bay Cycle Charging Cart 0 1 0 0 1 \$1,333.65		Copper Pipe Cleaning Brush	0	5	\$38.45	0	5	\$38.45
CAD and Project Design Lenovo ThinkPad X1 Carbon Gen 8 - 14" - Core i5 10310U - 8 GB RAM - 256 GB 0 30 0 0 10 \$13,375.90 Anywhere Cart AC-CDW-36 CDW Exclusive 36 Bay Cycle Charging Cart 0 1 0 0 1 \$1,333.65		Pipe Vice	0	1	\$343.20	0	1	\$343.20
Lenovo ThinkPad X1 Carbon Gen 8 - 14" - Core i5 10310U - 8 GB RAM - 256 GB		Propane Torch	0	10	\$209.70	0	5	\$104.85
Lenovo ThinkPad X1 Carbon Gen 8 - 14" - Core i5 10310U - 8 GB RAM - 256 GB								
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Bay Cycle Charging Cart 0 1 0 0 1 \$1,333.65			U	50	U	V	10	#10,010150
			0	1	0	0	1	\$1,333.65
Total \$50,641.03 Total \$43,262.52								
			Total		\$50,641.03		Total	\$43,262.52

QUOTE CONFIRMATION



DEAR RICK BURKE,

Thank you for considering CDW•G for your computing needs. The details of your quote are below. <u>Click here</u> to convert your quote to an order.

QUOTE #	QUOTE DATE	QUOTE REFERENCE	CUSTOMER #	GRAND TOTAL
LZDB300	3/8/2021	LZDB300	6214231	\$85,508.24

QUOTE DETAILS				
ITEM	QTY	CDW#	UNIT PRICE	EXT. PRICE
NEW ITEM	35	NEW-ITEM	\$2,085.90	\$73,006.50
Mfg. Part#: NEW-ITEM				
Lenovo T15G 3 year warranty Windows 10 Home Cori I7-10750H 15.6GHD 1920x1080 Nvidia RTX 2070 8GB 720 HD Camera and Microphone 16GB 512SSD Contract: MARKET				
INSTALL-SELF	35	3702164	\$4.00	\$140.00
Mfg. Part#: SELF-INSTALL				
Recycle Fee				
Contract: MARKET				
Anywhere Cart AC-MAX 36 Bay Smart Charging Cart For Laptops	1	4005704	\$1,470.70	\$1,470.70
Mfg. Part#: AC-MAX				
UNSPSC: 56101535				
Contract: Irvine USD 19/20-01 IT Tech & Peripherals (19/20-01 IT)				
Lenovo 3Y Accidental Damage Protection Add On	35	5517943	\$114.34	\$4,001.90
Mfg. Part#: 5PS0V07049				
UNSPSC: 81112307				
Electronic distribution - NO MEDIA				
Contract: Irvine USD 19/20-01 IT Tech & Peripherals (19/20-01 IT)				

PURCHASER BILLING INFO	SUBTOTAL	\$78,619.10			
Billing Address:	SHIPPING	\$0.00			
SALINAS UNION HIGH SCHOOL DIST ACCOUNTS PAYABLE	SALES TAX	\$6,889.14			
431 W ALISAL ST SALINAS, CA 93901-1669 Phone: (831) 753-5600 Payment Terms: NET 30 Days-Govt/Ed	GRAND TOTAL \$85,508.24				
DELIVER TO	Please remit payments to:				
Shipping Address: SALINAS UNION HIGH SCHOOL DIST RICK BURKE 431 W ALISAL ST SALINAS, CA 93901-1669 Phone: (831) 753-5600 Shipping Method: DROP SHIP-GROUND	CDW Government 75 Remittance Drive Suite 1515 Chicago, IL 60675-1515				

[ISA] IN STUDIO ARCHITECTURE

April 6, 2021

Ana Aguillon Salinas Union High School District 431 W. Alisal Street Salinas, CA 93901

PROJECT:

Remodel (Re-Design) for a New Welding Shop @ North Salinas High School

SUBJECT:

Design Services Fee Proposal – Job #2133

Dear Ana Aguillon,

Thank you for the opportunity to provide you with Design Services for your development needs as noted below. This proposal is based on the following understanding of the scope of work:

- 1. **Project:** Architectural Design and Engineering for a Complete Remodel/Re-Design for a New Welding Shop at the North Salinas High School site. Due to safety concerns, this proposal does not include design, equipment or activities for a Wood Shop and shall not be part of our proposal or scope of work in the remodeled/re-designed areas.
 - A. Scope of Work to include:
 - a. Field Survey of As-Built areas
 - b. Demolition Plans
 - c. New Architectural Design
 - d. Structural Design (Limited to building beam support review/upgrade & potential wall or roof penetration of the existing building)
 - e. Mechanical Design (welding exhaust ventilating system)
 - f. Plumbing Design (compressed air to new exhaust system)
 - g. Electrical Design (Load Calcs, Power & Lighting)
 - h. Fire Sprinkler Design (Limited to piping to new exhaust systems only)
 - i. DSA Approval
 - i. Bid Review & Administration
 - k. Construction Administration Support Services
 - I. DSA Closeout.
- 3. <u>Fees:</u> We propose a fixed fee of **\$79,800** (Seventy-Nine Thousand, Eight-Hundred Dollars) for the above-mentioned scope. We propose the following Task and Payment Schedule:

А. В.	Schematic Design (SD) Design Development (DD)	\$ 6,000 \$ 9,000
C.	Construction Documents (CD) & coordination	\$52,300
D.	DSA- Permit Approval:	\$ 3,000
E.	Bidding (BD) Review & Administration	\$ 2,000
F.	Construction Administration (CA):	\$ 6,000
G.	Project Closeout:	\$ 500
Н.	Reimbursables:	\$ 1,000
	Total Fee:	\$79,800

4. <u>Additional Services</u>: The scope of work does not include the following additional services, which will be provided as required or requested upon authorization of the District on a Time and Materials basis or on the basis of a negotiated stipulated sum if the scope is quantifiable.

- A. Making revisions in Drawings, Specifications, or other documents when such revisions are:
 - Inconsistent with approvals or instructions previously given by the District, including revisions made necessary by adjustments in the District's program or Project budget.
 - 2. Required by the enactment or revision of codes, laws or regulations subsequent to the preparation of such documents.
- B. Providing any other services not otherwise included in the Agreement.

5. District's Responsibilities:

- A. The District will designate a single Point of Contact (POC), fully authorized to direct Architect and Architect will be entitled to rely on that direction.
- B. The District will provide PC approved drawings and final in-plant inspection form for each building.
- C. The District will provide site and utility drawings for the school campus.
- D. The District will provide utility locator services as to confirm existing utilities for tie in
- E. The District will provide all necessary drawings from previous and most current DSA project at the school site including confirmation of project closeout.
- 6. **Exclusions:** The following are among the efforts or tasks <u>not</u> included in our scope of work or the fee proposal:
 - A. Building Fire Sprinkler Design
 - B. Fire Hydrants
 - C. Furniture, Fixtures and Equipment (FF&E)
 - D. Hazardous materials assessments, mitigation, or clearance testing
 - E. Geotechnical Engineers
 - F. Materials or destructive testing
 - G. Consultants or Engineers other than those specifically listed above
 - H. Site work other than that specifically listed above
 - I. Landscape and irrigation
 - J. Utility Fees
 - K. Permit or Plan Review Fees
 - L. Topographic Surveying
 - M. Site Utility Locating Services
 - N. Any other services not otherwise enumerated
- 7. Reimbursable Expenses: Travel time expenses for out of county meetings, printing, postage and shipping will be billed at actual cost plus fifteen percent (15%).

Please feel free to call me if you have any questions. We are prepared to begin the Design Services as soon as authorization is received.

Sincerely.

Alex Reynoso^d Architect – C29184 Luis Vargas Senior Manager

[ISA] IN STUDIO ARCHITECTURE

A California Corporation

1. Hourly Rate Fee Schedule

Architect \$210

• Sr. Design Manager \$190

• Project Manager \$170

• Designer \$170

CADDIII \$100

CADDII \$80

Clerical \$90

2. Reimbursable Expenses

The typical reimbursable expenses will be related to printing, bid sets, postage and mileage for project business. This will normally be billed at cost plus 15% (upon Client authorization).

RSJHS Stadium Project

Site Electrical - path of travel lighting / communication raceway & conduit MUSCO Lighting System - infastructure / poles / lights Paving - P1 & 2,200sf South of Grandstands Grandstands / Press Box / R-Panels Baseball Netting per CCD 026 Preconstruction Costs Fencing - FL& F3 Greenhouse DPTION #1

OPTION #2

Option #1

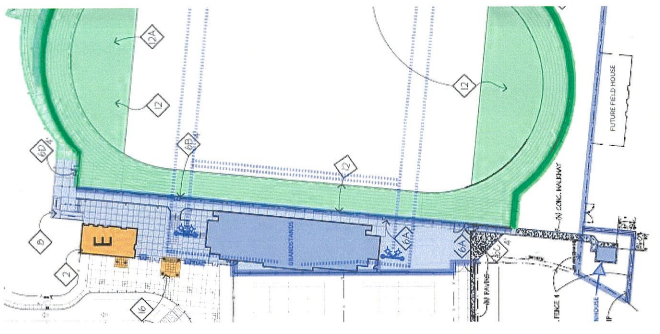
+ Building E

+ Gateway Canopy

OPTION#3

Option #1 + #2

- + Synthetic Track & Field Sports
- + Paving P2 & flag poles / path of travel lighting
 - + Paving P3 / path of travel lighting / handrails
- + Paving P4 / path of travel lighting
- + Fencing F2



Measure W Project List

Site	Project	Est	Estimated Cost	Site	Project
RSJHS	Additional Classrooms	pend	pending estimate	SHS	Access Controls-Pedest
	Phase II (Performing arts)	\$	15,000,000	No. of the Control of	RR Remodel
	Phase II (Stadium-field house/concession/track)	₩.	3,000,000	***************************************	(N) Stadium Parking
	Phase II (IV Baseball/IV Softball)	pend	pending estimate		Library transformation
			ggap generalen hat i sanga		Upgrade € Gymnasium
NSHS	Roof Repair	w	3,600,000		Aquatic Center
	Student Parking Revision	s.	2,500,000	· · · · · · · · · · · · · · · · · · ·	
	Modernization	S	28,689,000	EAHS	Access Controls-Pedest
	Access Controls- Pedestrian Access Gate	S	3,500	······································	Access Controls - Vehic
	Access Controls - Vehicle Gates	vs.	136,000		RR Remodel
	(N) Admin Bldg (relocate)	v	2,649,600		Reroof Original School
	Refurbish Pool Deck	S	1,000,000	was in the second	Library Expansion
	Add Aquatic Center	w	4,000,000	ascrisco es e e e e e e e e e e e e e e e e e e	Modernize Relocatable
	Renovate Stadium Facilities	S	1,500,000		(N) Outdoor Learning A
AUC	Across Controls Dadastrian Gates	v	32 900	CEC	Acrese Controls- Includ
2	3 5)	20,200)	
	Access controls - venicle dates	n 1	000,62	211110	
	1	n 1	47/,800	Î	Admin. Iranstormation
	Replace roof-Original Perm Bldgs	UT-	2,898,000		1.0
	Reconfig Entry/Drop Off	S	621,000	ROP	Access Controls-Pedest
	€ Admin Transformation	n	1,490,400	***************************************	Facility Master Plan
	(N) Admin Bldg	\$	2,208,000		
	Enlarge € Gym	S	2,815,200	MO	Workforce Housing
	Modernize Theater stage and sound/light room	S	3,312,000	DCHIMS	Dolores C. Huerta Mid
				Total	

Site	Project
SHS	Access Controls-Pedestrian Gates
San - I veranske populska populska po	RR Remodel (N) Stadium Parking
	1/0
	Upgrade € Gymnasium
	Aquatic Center
EAHS	Access Controls-Pedestrian Gates
201011000000000000000000000000000000000	RR Remodel
est annual and a second	Reroof Original School Bldgs
danish pp. 1966 oneses	Library Expansion
MAGERITAL AND	Modernize Relocatable CRs
	(N) Outdoor Learning Area
SEC	Access Controls- Includes all Salinas Educal
011144	1
Î	Admin. Iransformation
KOP	Access Controls-Pedestrian Gate with one
	Facility Master Plan
MO	Workforce Housing
DCHIMS	Dolores C. Huerta Middle School
at \$2000000000	

SUHSD CTE District Advisory Committee Bylaws Revised 4/29/21

Article 1: Name

The name of this Advisory Committee shall be SUHSD CTE District Advisory Committee.

Article 2: Purpose

The purpose of this Advisory Committee shall be to advise, assist, support and advocate for the Mission Trails ROP/CTE program on matters that will strengthen instruction and expand learning opportunities for students.

Article 3: Objectives

- Propose new CTE pathways and/or courses when needed based on data for this
 community. ¶
- 2. Evaluate existing CTE pathways courses of study, facilities and equipment with recommendations for modifications to programs, facilities and equipment.
- 3. Review and evaluate plans for any facility expansion based on the needs of the CTE-program and available resources.¶
- 4. Actively communicate with all Sectors of CTE Advisory Committees to support and ensure consistency throughout the CTE program.¶
- 5. Promote and advocate the CTE program with community partners and industry for the betterment of the student population, and to garner political support for legislation and appropriations for long term funding of the programs.
- 6. Seek out and identify scholarship opportunities for students.

It is the function of the committee to:

Program

- Help to determine what type of CTE program is offered.
- 2. Assist the teacher in finding suitable work stations (internships, work-study, cooperative learning, partnerships) for students in industry occupations.
- 3. Help attract and encourage qualified/capable students into the CTE program.
- 4. Assist in recruiting and providing opportunities for special needs students.

SUHSD

CTE District Advisory Committee Bylaws Revised 4/29/21

- 5. Evaluate the effectiveness of the CTE program. Guidelines for evaluation should be developed cooperatively with the advisory committee, administration, school board, and the Career Technical Education Administration and Management Unit of the California Department of Education.
- 6. Help gain support for legislation and appropriations.
- 7. Obtain sponsors for appropriating funds for awards, scholarships, or needed equipment and supplies that are useful in carrying out classroom activities and the Career Technical Student Organizations (CTSO) or other youth programs.
- 8. Unify the activities of the CTE program with those of other groups and agencies interested in CTE.
- 9. Study and make recommendations to help solve problems presented to the district/program by the school board on which further information is needed.
- 10. Identify current standards for new equipment.

Teacher/Classroom

- 1. Help establish curriculum that has a hands-on, technological approach as aligned with CTE standards.
- 2. Assist to develop a list of capable resource persons for use as speakers, and/or judges for both in-school and out-of-school tests and contests.
- 3. Assist in determining skills needed for particular jobs at entry, technical, and professional levels so that the skills may be included in the instructional program.
- 4. When appropriate, serve as resource when the teacher is visiting work place learning sites of students and participate in classroom instruction or demonstrations and accompanying or hosting field trips.
- 5. Provide technical assistance and keep the teacher aware of new developments in the CTE industry.
- 6. Provide current resources to develop and maintain a library of visual aids, magazines, and books concerning pathway projects.
- 7. Serve as speakers at civic clubs, open houses, and career days to tell the story of school-industry cooperation.

SUHSD

CTE District Advisory Committee Bylaws Revised 4/29/21

8. Assist in procuring opportunities to upgrade the technical skills and knowledge of the teacher.

Article 4: Members

Section 1.

The committee shall consist of 13 members. Members shall be recruited and recommended by the Committee and/or Administrators. Business and Community should make up more than half of the committee. The composition of the 13 seats are as follows:

- a) 5 industry members from different sectors, prioritizing the ones that are aligned with economic needs in the County.
- b) One representative from EDD/ workforce development board
- c) One community college representative from Hartnelle or MPC
- d) One CTE teacher/ CTE labor union representative
- e) One career or academic counselor
- f) One classified employee, preferable working with special populations
- g) One school administrator, preferable working with special populations
- h) One parent whose child is enrolled in CTE courses
- i) One student that is currently enrolled in CTE courses, preferable from a special population group.

Section 2.

Members shall represent a cross-section of the industry or occupations for which training is provided and the community served by the program. Instructor(s) and/or administrator(s) may serve as ex-officio members of the committee.

Section 3.

Member terms will be two years with no more than one-half of the membership appointed each year. A former or current member may be reappointed for a maximum of 4 years (2 terms).

Section 4.

Membership terms will begin immediately following the final First of the school year.

Section 5

Any member may resign from the committee by giving written notice to the Chairperson, addressed to the ROP office. The resignation will be effective immediately upon receipt of such notice.

Section 6.

SUHSD

CTE District Advisory Committee Bylaws Revised 4/29/21

Any member of the committee who fails to attend 50% of advance notice meetings of the committee in any academic year may be asked to resign from the Advisory Board. A member will be deemed to have attended a meeting if a duly qualified substitute attends on behalf of the member.

Section 7.

Any Advisory Board member may be asked to resign from the committee at any time, for any reason, by a majority vote of the members of the committee.

Article 5: Officers

Section 1.

Officers shall be a Chairperson, Vice Chairperson and Secretary. These officers shall be the Executive Council for the Advisory Committee.

Section 2.

The duties of Officers shall be those commonly described for these offices.

Section 3.

Officers shall be elected by simple majority at the final-first meeting of the school year and shall assume their offices immediately following the meeting. Officers may be reelected for a maximum of 2 years.

Article 6: Meetings

Section 1.

The Advisory committee shall comply with the Department of Career and Technical Education program requirements for minimum number of meetings. Additional meetings shall be scheduled as necessary to accomplish the Program of Work.

Section 2.

A quorum shall consist of a simple majority of appointed members.

Section 3.

Decisions will commonly be made by consensus. A formal vote shall be taken when a decision is to be forwarded to the instructor or administration as a recommendation.

Article 7: Subcommittees

SUHSD CTE District Advisory Committee Bylaws Revised 4/29/21

Section 1.

Subcommittees shall be appointed by the Chairperson as needed to accomplish the Program of Work.

Section 2.

Subcommittees shall be of the size necessary to carry out their assigned tasks.

Section 3.

Subcommittees shall elect their own chairpersons.

Article 8: Parliamentary Authority

Except as otherwise provided in its Bylaws and standing rules, the Advisory Committee shall be governed in its proceedings by the current edition of Robert's Rules of order.

Article 9: Amendment of Bylaws

These Bylaws may be amended at any meeting of the Advisory Committee by a two-thirds (%) vote, provided that the amendment has been submitted to Advisory Committee members in writing at least thirty (30) days in advance of the meeting.

Bylaws approved:

TE Perkins B

BUDGET

SUHSD

RAFT

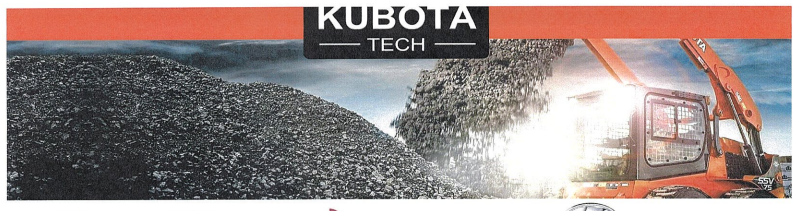
\$ 353,175.00

∌ginning Budget Amount-\$353,175 \$28,000 \$2,000 \$6,160 \$235,600 **\$0** \$50,000 (penditure Totals->->-> \$0 \$0 \$0 \$0 \$0 \$0 \$0 emaining Balance->->-> \$353,175 \$28,000 \$2,000 \$6,160 \$235,600 \$0 \$50,000

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		Business AHS Construction	1		-		\$1,300		
		Tech	5				\$6,500		
		AHS Robotics	1				\$1,300		
						***************************************			***************************************
		AHS Sports Med	6				\$7,800		4
		AHS Egineering	5				\$6,500		-
		AHS Comp Science	1				\$1,300		
		AHS Game Design	3				\$3,900		***************************************
		AHS TV Media	2				\$2,600		Company of the compan
\$32,500	\$32,500	AHS Cinema Arts	1			·	\$1,300		***************************************
		EAHS Robotics	3				\$3,900		
		EAHS TV Media	6				\$7,800		
		EAHS Culinary	5				\$6,500		
		EAHS Animal					Ψο,σσσ		
		Science	1				\$1,300		- Pompon
		EAHS AG Floral	2		-		\$2,600		
400.000	400.000	EAHS AG Bus	2				\$2,600		Note that the Wallet of the Control
\$28,600	\$28,600	EAHS Sports Med	3				\$3,900		
		NSHS Graphic Design	5				\$6,500		
		NSHS Restaurant	6				\$7,800		
		NSHS AG Mech	5				\$6,500		
		NSHS AG Floral	6				\$7,800		
		NSHS Animal Sci	1				\$1,300		
		NSHS Sports Med	5	7		****	\$6,500		
\$37,700	\$37,700	NSHS Comp. Bus	1				\$1,300		
		SHS Mill Cab	5				\$6,500		
		SHS DRafting	1				\$1,300		
		SHS Engineering	3				\$3,900		
		SHS Robotics	1				\$1,300		
		SHS Graphic	4						
		SHS Culinary	5				\$4,200		
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		RSJ CS	2				\$2,600		
\$22,100	\$22,100	RSJ Seed Enh.	3				\$3,900		
	****	CTE/ROP Auto	6				\$7,800		
		CTE/ROP Fire	6				\$7,800		
		CTE/ROP FON	6				\$7,800		
		CTE/ROP Dental	2				\$2,600		
		CTE/ROP Food	6				\$7,800		
		CTE/ROP HOC	6				\$7,800		
		CTE/ROP PTA	2				\$2,600	·	
		CTE/ROP EMR	6				\$7,800		
		CTE/ROP Med.	6				\$7,800		
		CTE/ROP Weld	6				\$7,800		
\$75,400	\$75,400	CTE/ROP Engine	6				\$7,800		
\$235,600	\$235,600	Total Periods	182				\$235,600		
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\$9,921		Skills USA Havel					\$0		
\$2,000		Travel Cert		li li					
\$50,000		Licences							\$50,000
\$3,000		Services/Repairs							
\$3,000		Subs/for Travel		\$3,000					
\$8,000		SSS Stu Support		\$8,000					
		Skills USA Serv							
\$14,000		EWA	10-	\$14,000					
\$3,000		Prof Dev Subs		\$3,000					
\$6,160		H/W				\$6,160.00			
\$2,000		Classified Salaries			\$2,000.00				
\$0		Capital Outlay							
\$16,494		Indirects(4.67%)							

353,175











Kubota and NC3 help shape tomorrow's workforce through certification programs, industry supported curriculum and hands-on training. Kubota recognizes the need for highly skilled technicians to support customers. Kubota Tech Certificates provide students with the knowledge and skills needed to support customers on Kubota equipment effectively and efficiently.

PROGRAM GOALS

- Meeting the needs of qualified early career technicians
- Help students get certified to begin a career with local Kubota dealerships
- Build local win-win partnership between dealers and participating schools

NC3 CERTIFICATIONS

Receive Kubota-validated NC3 certifications as proof of skills achievement. Certificates include:

- Pre-Delivery Inspection & Assembly
- Preventative Maintenance Inspection
- Maintenance Procedures
- Electrical
- Engines, Hydraulics, Powertrain
- Brakes, Steering, Suspension

DEALER BENEFITS

- Opportunity to hire well-qualified candidates who have achieved the Kubota Tech certifications
- Confidence that curriculum is meaningful and relevant-based on Kubota equipment Opportunity to partner with
- a school who is dedicated to providing students with skills to succeed
 Ability to influence future
- programming advisory boards and developing relationships with school leadership

STUDENT BENEFITS

- Student placement and career opportunities as an early career Kubota technician
- Student access to Kubota approved certifications for wellqualified college programs Local dealership participation
- in student activities with opportunities
 Kubota technician program
- association with globally recognized brand

SCHOOL BENEFITS

- Collaboration with NC3 national network of leading educators and global industry partners
- Unlimited access to NC3's certification system & supporting materials for implementing NC3 industry-driven certifications Instructor participation in NC3's
- nationally-recognized Train-the-Trainer events
 Exclusive participation in NC3
- national events and programs
 Shape new certifications with
- respect to industry partner innovations and R&D



Kubota is a proud partner of the National Coalition of Certification Centers. Kubota Certifications are developed and administered by NC3 (National Coalition of Certification Centers) and are compatible with other industry recognized certifications.



The Kubota Tech program provides everything you need to launch a rewarding career

WHY KUBOTA TECH?

The Kubota Tech program equips aspiring technicians with the knowledge and skills you need to successfully pursue a career in the off-road diesel equipment industry. This certification program will train you to inspect, diagnose and repair Kubota equipment with reliability and customer satisfaction. You will work with the best schools and dealers in the country to gain the knowledge, skills and experience required to become an integral member of the Kubota team.

WHAT ARE THE BENEFITS?

Successful graduates will have the opportunity to work as a Kubota Tech at dealerships across the country. This opportunity provides job placement, excellent earning potential, great benefits and working environments. Every day, you will be using your newly acquired knowledge and skills to provide Kubota dealers and their customers value. Kubota dealers empowers our technicians to be the best in the industry.

WHAT ARE THE OPPORTUNITIES?

You may have the opportunity to work with a sponsoring dealership and participate in internship programs. This will showcase your skills and apply your training while working with the best equipment in the industry. This opportunity at a Kubota dealership allows you guidance from experienced technicians to repair equipment correctly and efficiently.



CERTIFICATES OFFERED

year 2022

- Pre-Delivery Inspection (PDI)& Assembly
- Preventative Maintenance Inspection (PMI)
- Maintenance Procedures
- Electrical
- Hydraulics
- Engine
- Powertrain
- Brakes, Steering, Suspension (BSS)



This program requires you to have a high school diploma or equivalent. Your school will be able to help you register for the program. Kubota is a proud partner of the National Coalition of Certification Centers. Kubota Certifications are developed and administered by NC3 (National Coalition of Certification Centers) and are compatible with other industry recognized certifications.



CERTIFICATES

Kubota and NC3 help shape tomorrow's workforce through certification programs, industry supported curriculum and hands-on training.

PRE-DELIVERY INSPECTION & ASSEMBLY

- Completing a pre-delivery inspection
- Completing an assembly and add-on procedures for a variety of equipment
- Understanding and applying safety, assembly and installation procedures

MAINTENANCE PROCEDURES

- Completing an oil and filter service
- Completing a lubrication service
- Completing a cooling system service
- Completing a hydraulic system service

ENGINES

- Engine operations
- Fuel systems
- Intake and exhaust systems
- Engine system and components diagnosis

POWERTRAIN

- Powertrain systems and operations
- Components identification
- Diagnostic and repair procedures

ELECTRICAL

- Learning the fundamentals of electricity including safety, theory and operation
- Understanding basic electrical terminology & circuits
- Performing basic electrical components and wiring
- Performing basic circuit diagnostic procedures

PREVENTATIVE MAINTENANCE INSPECTION

- Performing a basic maintenance procedure (Example: Air filter inspection)
- Completing a preventative maintenance inspection

HYDRAULICS

- Hydraulics system, safety and fluids
- System and components operation, removal and installation
- Hydraulic system and component diagnosis

BRAKES, STEERING, SUSPENSION (BSS)

- BSS systems and operations
- Components identification
- Diagnostic and repair procedures

REQUIRED EQUIPMENT: B26TLB Tractor, ZD1021 Mower, RTV-X1140 Side-by-Side

The combination of these three units provides a good cross-section of the design and function of the Kubota product line in the US, establishing a foundation that can be built upon for more complex products in the future.



Kubota is a proud partner of the National Coalition of Certification Centers. Kubota Certifications are developed and administered by NC3 (National Coalition of Certification Centers) and are compatible with other industry recognized certifications. For more information, please visit NC3.net.



Kubota Tech Certificate Program







Foundational Equipment
Order

60 Day Quote Expires on April 23, 2021





B26TLB WEB QUOTE #1917157

Date: 2/23/2021 3:12:50 PM -- Customer Information --Member School, NC3

jeff.wagley@kubota.com (682) 252-9501

-- Standard Features --

-- Custom Options --



Loader / Landscaper Series

* * * EQUIPMENT IN STANDARD MACHINE * * *

DIESEL ENGINE

Model # D1105 Tier IV Certified 3 Cylinder 68.5 cu. in. 24.3 Gross HP ^ 23.1 PTO HP ^ @ 2800 Engine RPM Charging output 40 Amps 12 V - 36 Amp Hour Battery **Dual Element Air Cleaner**

HYDRAULICS

Open Center - Gear Type Total Pump Capacity 11.2 gpm Includes Power Steering Front / Rear Remotes 7.0 gpm

CAT I 3-Point Hitch

Lift Capacity @ 24" behind 1,676 lbs. Position Control - Standard 3-point linkage storage standard 3-point linkage optional

FRONT AXLE

Bevel-Gear, 4 WD Hydrostatic Power Steering Cast Iron - Heavy Duty Tread spacing, Non-adjustable

^ Manufacturer Estimate

REAR AXLE

Heavy Duty Axle w/ Differential Lock Planetary Final Drives Multiple Wet Disc Brakes

DRIVE TRAIN

3 Range HST Low-Medium-High Maximum Travel Speed 11.1 mph Rear Differential Lock No Clutch Wet Disk Brakes 4 Wheel Drive

FLUID CAPACITY

Fuel Tank 8.2 gals. Crankcase 3.2 qts. Eng. Coolant 4.7 qts. Fr. Axle Gear Case 4.7 qts.

POWER TAKE OFF

Live Independent Rear PTO 540 rpm @ 2768 Eng. RPM SAE - 1-3/8, 6 splines

SAFETY EQUIPMENT

Four Post ROPS / FOPS Deluxe Seat w/retractable Seat Belt Spark Arrestor Muffler Safety Start Switches Electric Key Shut-Off Hazard Lamps SMV Sign

DIMENSIONS

Transport Length 16' 5" Width 54.0" Height to ROPS top 89.5" Wheelbase 62,2" Ground Clearance 13.8"

LIGHTING

2 Headlights 2 Rear Work Lights 2 Taillights / Turn Signals

INSTRUMENTS

Hour meter / Tachometer Coolant Temp. Gauge Fuel Gauge

SELECTED TIRES ABR8726 & BR8749

FRONT - 23x8.50-14 R4 Titan Trac Loader REAR - 12.4-16 R4 Goodyear Sure Grip Lug

	B26TLB Base Price:	\$36,560.00
(1) HYDRAULIC THUMB I BT1975-HYDRAULIC THUMB K		\$1,118.00
(1) 18" QUICK ATTACH BI BT1973-18" QUICK ATTACH BU		\$805.00
(1) 1ST POSITION VALVE W/LEVER ASSEMBLY B8027-1ST POSITION VALVE M ASSEMBLY		\$489.00
(1) 2ND POSITION VALVE B8030-2ND POSITION VALVE M		\$244.00
(1) DOUBLE ACTING VAL B8028-DOUBLE ACTING VALV		\$244.00
(1) THIRD FUNCTION VAI TL2141-THIRD FUNCTION VALV		\$876.00
(1) QUICK ATTACH COUP BT1970-QUICK ATTACH COUPL		\$363.00
(2) RUBBER SHOE L9467-RUBBER SHOE		\$252.00
(1) HYD VALVE FOR BAC BTB405-HYD VALVE FOR BAC		\$893.00
(1) HORN KIT L8043-HORN KIT		\$58.00
(1) BACKUP ALARM KIT B8011-BACKUP ALARM KIT		\$83,00
(1) 3P HITCH KIT / B26 B3941-3P HITCH KIT / B26		\$412.00
(1) 60" HEAVY DUTY QUI TL2142-60" HEAVY DUTY QUIC		\$866.00
(1) FRONT LOADER FOR TL500-FRONT LOADER FOR B		inc.
(1) BACKHOE BT820-BACKHOE		inc.
(1) DOUBLE ACTING VAL B8028-DOUBLE ACTING VALV		\$244.00
Configured Price:		\$43,507.00
NC3 Discount:		(\$9,571.54)
SUBTOTAL:		\$33,935.46
Factory Assembly:		\$530.00
Dealer Assembly:		\$1,384.08
Freight Cost:		\$725.00
PDI:		\$250.00
Dealer Assembly & PDI C	Credit	(\$1,591.58)

Total Unit Price: \$35,232.96

Quantity Ordered: Final Sales Price: \$35,232.96

Purchase Order Must Reflect the Final Sales Price

To order equipment – purchase orders must be made out and returned to:

Kubota Tractor Corporation **Attn: National Accounts** 1000 Kubota Drive Grapevine, TX 76051 or email NA.Support@kubota.com or call 817-756-1171 or fax 844-582-1581



RTV-X1140WL-HS WEB QUOTE #1917151

Date: 2/23/2021 3:08:51 PM -- Customer Information --

Member School, NC3 jeff.wagley@kubota.com (682) 252-9501

-- Standard Features --

-- Custom Options --



Series

RTV-X1140WL-HS

* * * EQUIPMENT IN STANDARD MACHINE * * *

DIESEL ENGINE	DIE	SEL	EN	GIN	ΙE
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Model Kubota D1105 3 Cyl. 68,5 cu in +24.8 Gross Eng HP 60 Amp Alternator

TRANSMISSION

VHT-X Variable Hydro Transmission Forward Speeds: Low 0 - 15mph High 0 - 25 mph Reverse 0 - 17mph Limited-slip Front Differential

HYDRAULICS

Rear differential lock

Hydrostatic Power Steering with manual tilt-feature Hydraulic Cargo Dump Hydraulic Oil Cooler

FLUID CAPACITY

Fuel Tank 7.9 gal Cooling 8.6qts Engine Oil 4.3 qts Transmission Oil 1.8 gal Brake Fluid 0.4 qts

CARGO BOX

	1-Row Mode	2-Row Mode	
Width	57.7 in	57.7 in	
Length	51.1 in	26.0 in	
Depth	11.2 in	11.2 in	
Load Capacity	1102 lbs	661 lbs	
Vol. Capacity	19.1 cu.ft. 9.9 cu. ft		

KEY FEATURES

Digital Multi-meter Speedometer Front Independent Adjustable Suspension Rear Independent Adjustable Suspension Brakes - Front/Rear Wet Disc Rear Brake Lights / Front Headlights 2" Hitch Receiver, Front and Rear Deluxe 60/40 split bench front seats with driver's side seat adjustment Rear Bench Seat Underfrontseat Storage Compartments Lockable Glove Box Front Guard (radiator guard and bumper) Factory Spray-on Bedliner - "L" Models Only

SAFETY EQUIPMENT

SAE J2194 & OSHA 1928 ROPS Dash-mounted Parking Brake Spark Arrestor Muffler Retractable 2-point Seat Belts Rear Protection Screen

DIMENSIONS

Width 63.2 in Height 79.7 in Length 142.1 in Wheelbase 98.2 in Tow Capacity 1300 lbs Ground Clearance F/R 11.2in / 9.4in 19.1 cu.ft. 9.9 cu. ft. Suspension Travel 8.0 in

Turning Radius 17.1 ft

+ Manufacturer Estimate

TIRES AND WHEELS

HDWS: Front/Rear 25 x 10 - 12, 6 ply Bright Alloy Wheels - Silver-painted with machined surface on "S" models only

RTV-X1140WL-HS Base Price:	\$18,299.00
(1) CV-J GUARD KIT - REAR K7591-99160-CV-J GUARD KIT - REAR	\$104.00
(1) CV-J GUARD KIT - FRONT K7591-99150-CV-J GUARD KIT - FRONT	\$104.00
(1) LED STROBE LIGHT CAB PNF 77700-VC5056-LED STROBE LIGHT CAB PNF	\$167.00
(1) REAR WORK LIGHT (1) PNF 77700-VC5051A-REAR WORK LIGHT (1) PNF	\$179.00
(1) WORKLIGHTS LED FRONT (2) 77700-VC5050-WORKLIGHTS LED FRONT (2)	\$207.00
(1) WINDSHIELD POLYCARBONATE HC 77700-VC5023-WINDSHIELD POLYCARBONATE HC	\$1,250.00
(1) PLASTIC CANOPY PNF 77700-VC5043-PLASTIC CANOPY PNF	\$586.00
(1) WIRE HARNESS KIT / MULTIPLE ACCESY 77700-VC5080-WIRE HARNESS KIT / MULTIPLE ACCESY	\$131.00
(1) TAIL LAMP GUARDS K7591-99660-TAIL LAMP GUARDS	\$129.00
(1) BACKUP ALARM K7591-99640-BACKUP ALARM	\$143.00
Configured Price:	\$21,299,00
NC3 Discount:	(\$4,685.78)
SUBTOTAL:	\$16,613.22
Dealer Assembly:	\$587.92
Freight Cost:	\$570.00
PDI:	\$400.00

Total Unit Price: \$17,183.22 Quantity Ordered:

(\$987.92)

Final Sales Price: \$17,183.22

Purchase Order Must Reflect the Final Sales Price

To order equipment - purchase orders must be made out and returned to:

Kubota Tractor Corporation Attn: National Accounts 1000 Kubota Drive Grapevine, TX 76051 or email NA.Support@kubota.com or call 817-756-1171 or fax 844-582-1581

Dealer Assembly & PDI Credit

^{*}All equipment specifications are as complete as possible as of the date on the quote. Additional attachments, options, or accessories may be added (or deleted) at the discounted price. All specifications and prices are subject to change. Taxes are not included. The PDI fees and freight for attachments and accessories quoted may have additional charges added by the delivering dealer. These charges will be billed separately. Prices for product quoted are good for 60 days from the date shown on the quote. All equipment as quoted is subject to availability



ZD1021-3-60 WEB QUOTE #1917146

Date: 2/23/2021 3:02:05 PM

Customer Information - Member School, NC3
 jeff.wagley@kubota.com
 (682) 252-9501

-- Standard Features --

-- Custom Options --



ZD1000 Series

ZD1021-3-60

* * * EQUIPMENT IN STANDARD MACHINE * * *

DIESEL ENGINE

3 Cylinder, Model # D902 21.6 Gross HP @ 3200 rpm 54.8 cu, in. Displacement 12v 430 Amp Hr. Battery 14 Amps Charging Output

TRANSMISSION

Hydrostatic Drive (2) HST w/Gear Reduction Brake - Wet Multi Disks Forward Speeds 0 - 9 mph Reverse Speeds 0 - 5 mph

STEERING / MOTION CONTROL

(2) Hand Levers, Adjustable Hydraulically Damped, Adjustable

POWER TAKE OFF

Hydraulic Independent PTO Shaft Drive Mower Deck Wet Disk Clutch

FLUID CAPACITY

Fuel Tank 5.8 gal Engine Coolant w/ Recovery Tank 3.11 qts Crankcase w/ Filter 3.7 qts Transmission Case and Axle Gear 7.9 qts

SAFETY EQUIPMENT

Electric Key Shut Off Control Lever Safety Switch Parking Brake Safety Switch Foldable ROPS Seat Safty Switch

DIMENSIONS

Height 74.4" Length 88.6" Width Overall 73.8" Wheelbase 54.3"

OPERATING FEATURES

Zero Turn Radius
Dual Element Air Filter
Adj. Front Axle: Rigid/Oscillating
Deluxe Suspension Seat w/
Kubota Exclusive Design
Hands-free Hydraulic Deck Lift
Hands-free Parking Brake
Cup Holder

MOWER

6" Deep, Pro Deck w/ACS 1-5" Cut Height, Adjustable 1/4" Increments Flexible Discharge Cover 3 Blades ZD1021-60, 8 Gauge, 60" Cut

+ Manufacturer Estimate

TIRES AND WHEELS

Front 13 x 6.5 - 6 Rear 24 x 12 - 14 Turf, Low Profile

ZD1021-3-60 Base Price: \$14,699.00

Configured Price: \$14,699.00

NC3 Discount: (\$3,233.78)

SUBTOTAL: \$11,465,22

Dealer Assembly: \$0.00

Freight Cost: \$210.00 PDI: \$250.00

Total Unit Price: \$11,925.22

Quantity Ordered: 1
Final Sales Price: \$11,925,22

Purchase Order Must Reflect the Final Sales Price

To order equipment – purchase orders must be made out and returned to:

Kubota Tractor Corporation Attn: National Accounts 1000 Kubota Drive Grapevine, TX 76051 or email NA.Support@kubota.com or call 817-756-1171 or fax 844-582-1581

*All equipment specifications are as complete as possible as of the date on the quote. Additional attachments, options, or accessories may be added (or deleted) at the discounted price. All specifications and prices are subject to change. Taxes are not included. The PDI fees and freight for attachments and accessories quoted may have additional charges added by the delivering dealer. These charges will be billed separately. Prices for product quoted are good for 60 days from the date shown on the quote. All equipment as quoted is subject to availability.

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C E Pathway

Introduction to Cybersecurity (Alberti)

that companies and individuals take precautions to protect themselves from the growing threat of cyber attacks. This course are no specific course prerequisites. Topics included are: foundational cybersecurity topics including digital citizenship and online blended K12 cybersecurity course and is designed for students with some exposure to computer science, but there As our world becomes increasingly dependent on technology, cybersecurity is a topic of growing importance. It is crucial prepares students with crucial skills to be responsible citizens in a digital future. Introduction to Cybersecurity is the first cyber hygiene, and the basics of cryptography. This is a one semester course designed for high school students. Less

Concentrator

Grade Levels: High School

View Units

View Syllabus

Learn More

Advanced Cybersecurity

advanced topics in the field of cybersecurity, including advanced cryptography, networking, risk assessment, and cyber The CodeHS Advanced Cybersecurity course is the capstone course of the cybersecurity pathway. Students will learn defense.

Grade Levels: High School

View Units

View Syllabus

Learn More

Capstone

hamman		
Texbook	Marketing Dynamics Textbook Marketing Dynamics Marketing Dynamic	Introduction to Agricultural Economics, 7th Edition Agricultural Economics
Curriculum Guide	Approved	Advanced Agriculture Business Occupations Curriculum Guide
Course	Concentrator - AG Business Occupations (4612)	Capstone - Advanced AG Business Occupations (new course)











CTE Advisory Report Summaries For District CTE Advisory Committee

Questions Responses

CTE Advisory Report Summaries For District CTE District Advisory Committee DRAFT

Agendas from CTE Advisories held at SUSHD will be entered into this form and automatically collected on an excel sheet linked to this form. The excel sheet can then be used as a summary when presented to the District CTE Advisory Committee.

This form is automatically collecting email addresses for Salinas Union HS District users. Change settings

CTE Advisory pat	hway or sector	:		*
Short answer text	2			
Members presen	t and titles: *			
Short answer text				
What date was th	ne Advisorv me	etina held on? *		
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0/2021	CTE Advisory Report Summaries For District CTE Advisory Committee - Google Forms	o, marco di no
Month, day, year		
What time was th	ne Advisory meeting held? *	
Time	(3)	
	"Key Facts" Document (CTE Pathway "Completer" Student Data, Industry	*
Certifications and in CTE information	d Student Completion Data, Student Voice, Funding to support student success on presented).	
Long answer text		
Committee reco	mmendations regarding curriculum: *	
Long answer text		
Recommendatio	ns regarding materials/supplies/equipment: *	
Long answer text		





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CTE District Advisory Calendar 21-22 DRAFT

Meeting times are from 11:00-12:30 noon

Meeting	Location	Time
Quarter 1	TBD	August 26th, 2021
Quarter 2	TBD	November 25th, 2021
Quarter 3	TBD	February 24th, 2022
Quarter 4	TBD	April 28th, 2022

9. Announcements

Vacancies for 20-21 School Year:

Emergency Medical Response Teacher

Welding Teacher

Diesel Mechanics Teacher

Careers in Education Teacher