Requisition

Supplier:	LOGO-IT 8536 BORDEAUX WAY FAIR OAKS CA 95628 United States	0000051971	Req ID 00010 Requi)49268 sition Nam	GENFD Date 03/26/20	OPEN 24	Page 1	
	Phone: (916) 531-7022 email: logoitapparel@gmail.com		LOGO-IT Requester Morris					
Ship To:	RECEIVING 10 COLLEGE PARKWAY FOLSOM CA 95630-6798			Requester Signature Buyer: Brenda Haney Approved: Entered By: EUREA 26-MAR-2024				
Line-Schd	Description		Quantity	UOM	Price	Extended Amt	Due Date	
1-1	EMT PACKAGE DEALS, EACH PACK T-SHIRTS, 1 POLO PACKAGE [NO IT		35	EA	55.00	1,925.00		

	1,925.00	Sub-total
	0.00	Est. tax
Total Requisition Amount:	1,925.00	

PLEASE PAY ATTACHED INVOICE #363, DATED 02/26/2024

UNAUTHORIZED PURCHASE MEMO

<u>BU</u>	Acct	<u>Fd</u>	Org	Prog	<u>Sub</u>	<u>Proj</u>	<u>Amount</u>
GENFD	5100	12	FL.VI.SWPA	60100	00000	487Y	1,925.00

Purchases Charged to Catagorical Programs, Grants or Special Project.

Program Name: STRONG WORKFORCE Project Grant: 487Y Program Director: CHRISTOPHER MORRIS Program Goal: STUDENT UNIFORM PRINTING

Approval Signature	Approval Signature	Approval Signature		



Issue date Feb 26, 2024

EMT Package Deal

Hi Christy-

Attached is the invoice for your order of 35 EMT package deals that include 2 T-shirts and one polo per package.

If you are mailing a check, please send to:

Logo-lt 8536 Bordeaux Way Fair Oaks, CA 95628

We do not receive mail at the shop.

Please let us know if you have any questions.

Thank you for your business.

Lisa Holmgren Logo-lt 916-531-7022 Logoitapparel@gmail.com Facebook @Logo-lt Instagram @Shoplogoit Website: www.Logoit.org

Customer Christy Pimental pimentc@flc.losrios.edu	Invoice Details PDF created February 28, 2024 \$2,074.19		Payment Due February 26, 2024 \$2,074.19		
Items	Qua	antity	Price	Amount	
EMT package deals Each package: 2 T-shirts, 1 polo package		35	\$55.00	\$1,925.00	
Subtotal Tax				\$1,925.00 \$149.19	
Total Due			:	\$2,074.19	



Pay online

To pay your invoice go to https://squareup.com/u/i6OwFiln Or open the camera on your mobile device and place the QR code in the camera's view.