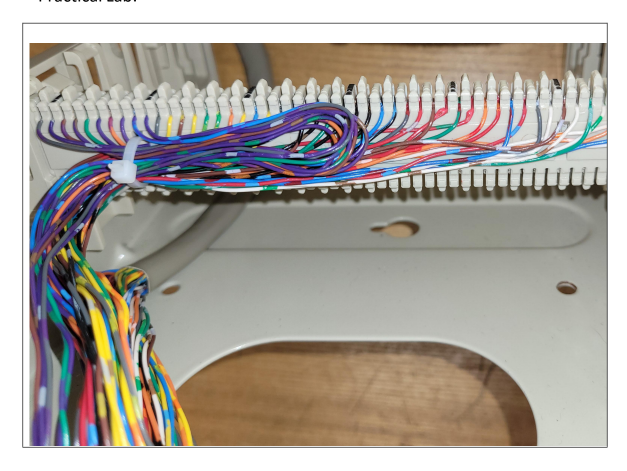
## Lab 6 **25 Pair Termination**

**Submission by:** Ankita Kalyankar

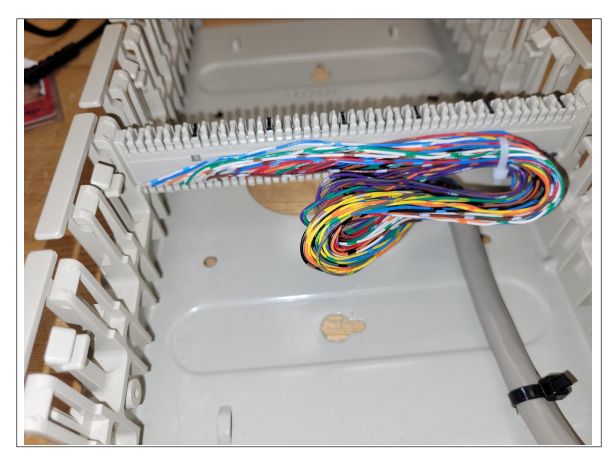
**Date:** 06/28/2023 **Student ID:** 1058714

WOIK OI	der Sign-off	Workstati	on No
W. Farigue	ELE	ELEC-1013-23s Network Cabling	
FANSHAW	27.07.00	_	,
0 P		5 Pair Termi	
Deliverables must be uploaded Subject to automatic marks ded		before the next consecutive	ve lab begins.
Purchase Requisition # -	S	ite#	
Site Name: Fanshaue	College	City/State or Province:	Cordon
Site Contact: Ankila	Kalyarkas Em	nail: ############ S	Pervice Desk: (###) ###-####  20/2023  Deliverables due:
Site Acceptance:	()		58/5053
Customer Signature	10 nm	Date / Cone	Jes due:
Customer Name (print) Completion verified by:	VIVAK		agliverable 04
(Service Company and Contact	Name)		J. W
			\ / " / /
Completion Verification Ticket			
Technician Name #1 (print)		, Date:	
Technician #1 Signature Technician Name #2 (print)	735	, Date:	
Technician #2 Signature		, Date	
Tech #1 Time In: 10 AM	Tech #1 Time O	ut: 12 PM	
Tech #1 Travel Time:			
Tech #2 Time In:	Tech #2 Time O	ut:	
Tech #2 Travel Time:		2 -	
Total Hours Onsite:,	Total Travel Hours: 015	, Total Hours: 2-5	
Description of Work: Tem	ninated a 20	Pais call	o On
Bix	Frame:		
0.		0 1 0	
	Connector, 10	pos BIXTRO	eine,
Materials used: 1A BIX	out 3 calle, n	use malegials	Mat vate
Materials used: 1A BIX 25-Paik (			
Materials used: 1A BIX 25-Paik (			
Materials used: 1A BIX 25-POLR (	-		
25-Pair (	evice Type (Voice/Data)	Network Switch ID	Network Switch Port #

## Practical Lab:



This picture shows a 25 Pair cable terminated on a Bix Frame



This picture shows the Bix connector inverted for it to be ready for another termination