

Lab 6


25 Pair Termination

Submission by: Ankita Kalyankar

Date: 06/28/2023

Student ID: 1058714

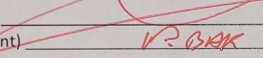
Work Order Sign-Off:

Work Order Sign-off		Workstation No. _____
 FANSHAWE	ELEC-1013-23s Network Cabling	
	LAB No.	6
	Lab Title	25 Pair Termination

Deliverables must be uploaded to the designated drop box before the next consecutive lab begins.
Subject to automatic marks deduction.

Purchase Requisition # _____	Site # _____
Site Name: Fanshawe College	City/State or Province: London
Site Contact: Ankita Kalyankar	Email: ##### Service Desk: (###) ###-####

Site Acceptance:

Customer Signature:  Date: June 28/2023
Customer Name (print): ANKITA KALYANKAR
Completion verified by: _____
(Service Company and Contact Name)

Deliverables due:
July 04

Completion Verification Ticket # _____
Technician Name #1 (print): Ankita Kalyankar, Date: _____
Technician #1 Signature: Ankita K, Date: _____
Technician Name #2 (print): _____, Date: _____
Technician #2 Signature: _____
Tech #1 Time In: 10 AM Tech #1 Time Out: 12 PM
Tech #1 Travel Time: _____
Tech #2 Time In: _____ Tech #2 Time Out: _____
Tech #2 Travel Time: _____
Total Hours Onsite: 2, Total Travel Hours: 0.5, Total Hours: 2.5

Description of Work: Terminated a 25 Pair cable on Bix Frame

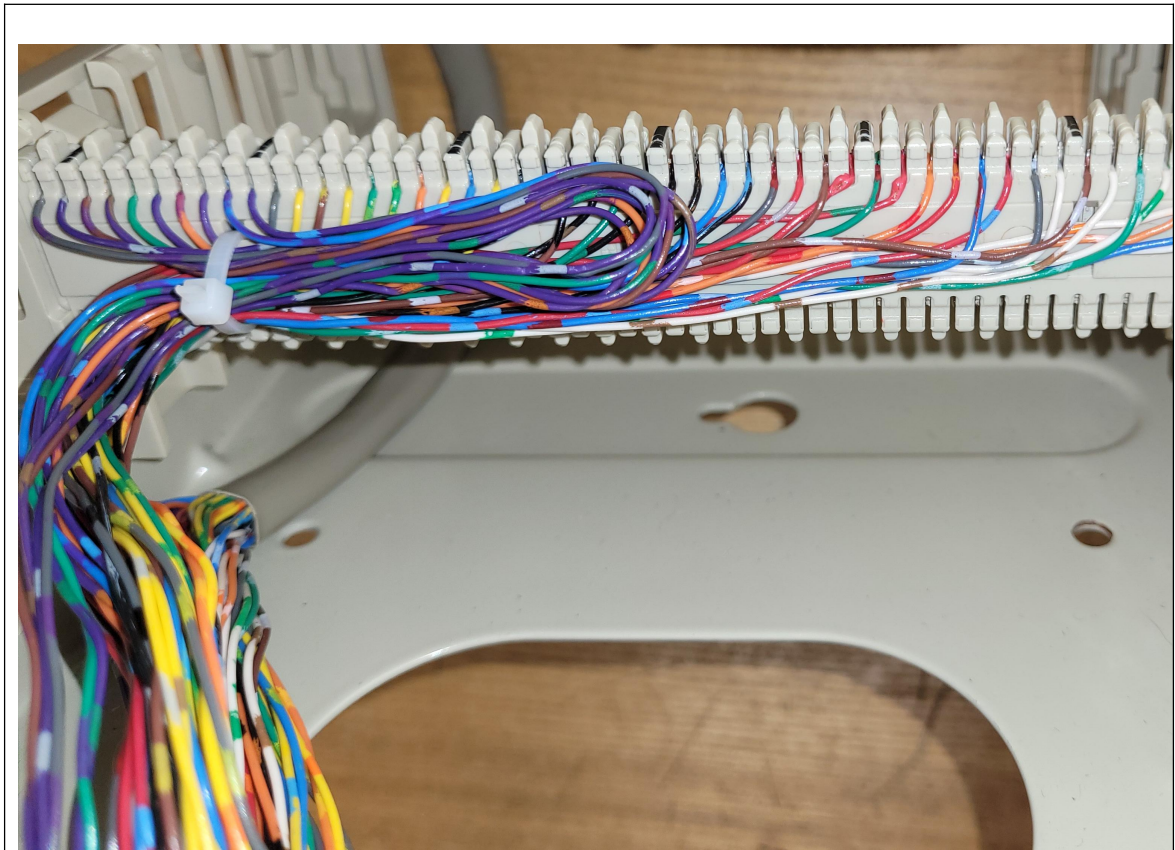
Materials used: 1A Bix Connector, 10 pos Bix Frame, 25-Pair Cat 3 cable, misc materials (Flat rate)

Jack ID	Device Type (Voice/Data)	Network Switch ID	Network Switch Port #

Cable test results saved? Yes ☒, No ☐

Photos attached? Yes ☐, No ☐

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