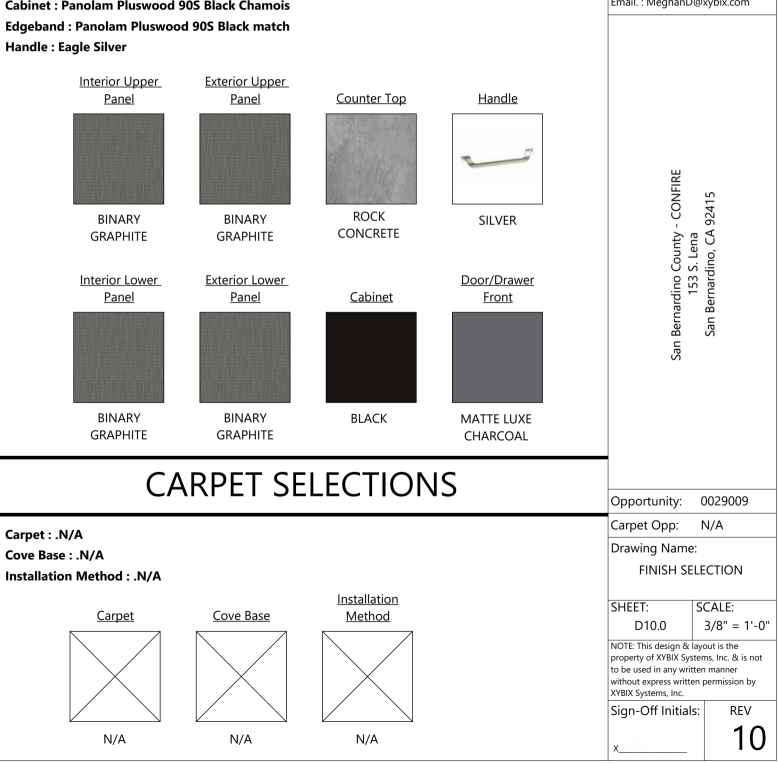
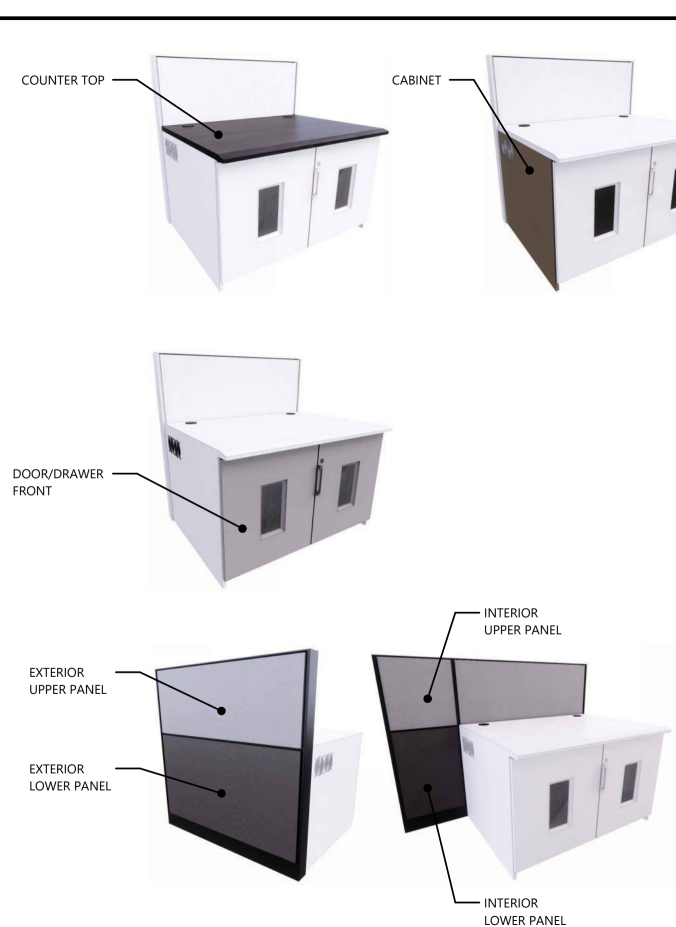




Panel Trim : Black

Interior Upper Panel : CF Stinson Binary Graphite BIN57 Interior Lower Panel : CF Stinson Binary Graphite BIN57 **Exterior Upper Panel : CF Stinson Binary Graphite BIN57 Exterior Lower Panel : CF Stinson Binary Graphite BIN57** Counter Top : Dackor Rock, Concrete A017 Door & Drawer Front : surf(x) Matte Luxe, Charcoal 537348 **Cabinet : Panolam Pluswood 90S Black Chamois**





FINISHES ARE NOT GUARANTEED TO BE AVAILABLE AT TIME OF ORDER DUE TO STOCK OR MANUFACTURER DISCONTINUING PRODUCT WITHOUT NOTICE



8207 SouthPark Circle Littleton, CO. 80120 1.800.788.2810 F.303.683.5454 www.xybix.com

Sales : _

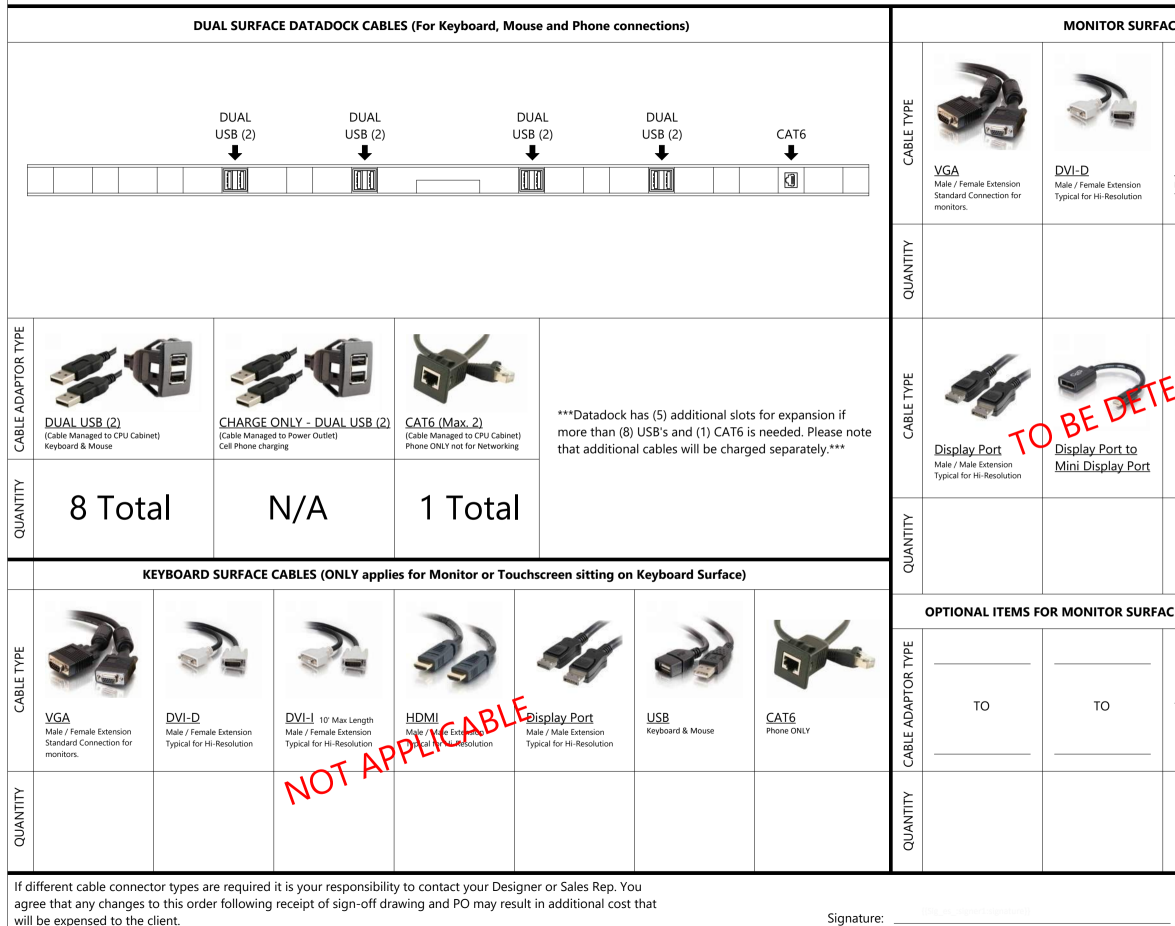
Email. : _

Designer : Meghan Dinardi

Email. : MeghanD@xybix.com

CABLE EXTENSIONS (PER POSITION)

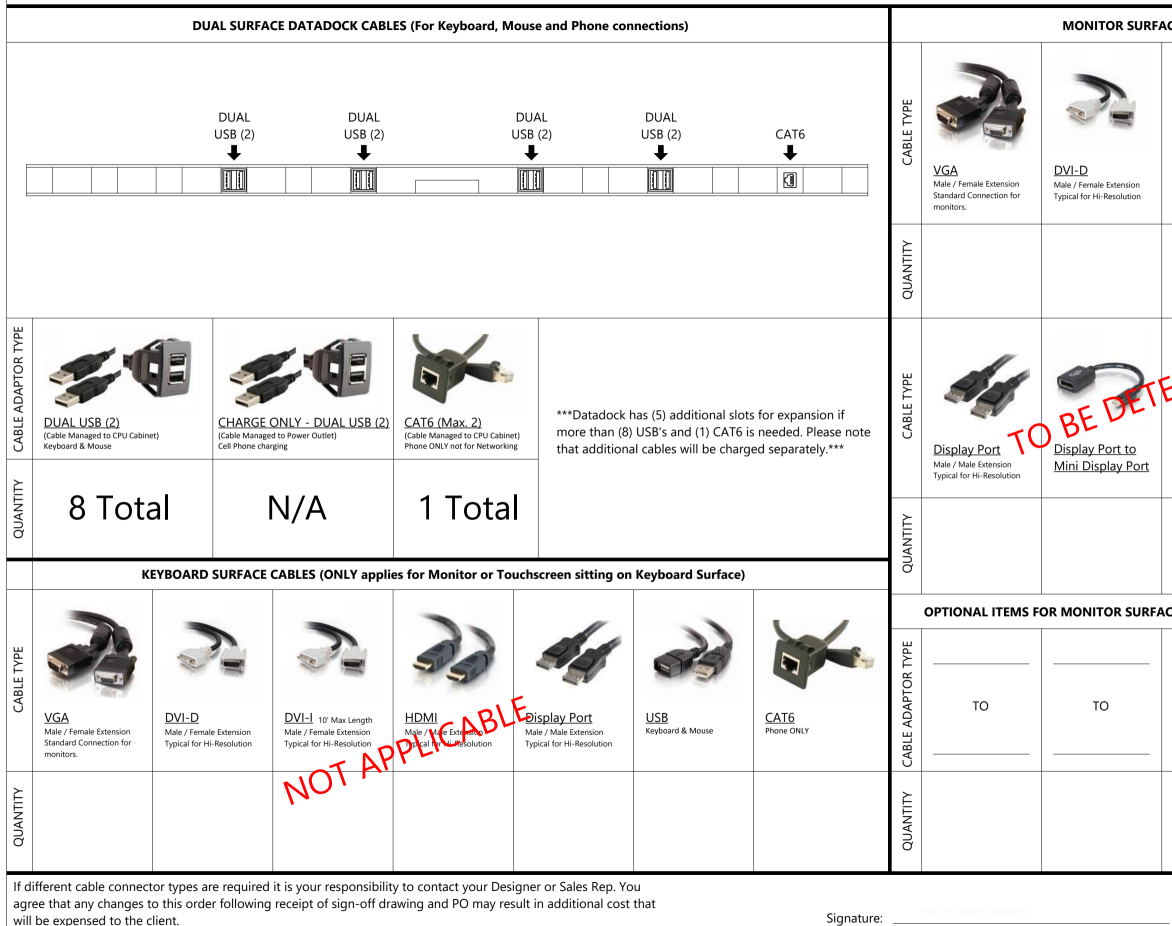
POSITION(S) TYPE: FLOOR



	🗶 xybix
CE CABLES	8207 SouthPark Circle Littleton, CO. 80120
DVI-I 10' Max Length Male / Female Extension HDMI Typical for Hi-Resolution Male / Male	
USB AUDIO Typical for St	san Bernardino County - CONFIRE 153 S. Lena San Bernardino, CA 92415
CE (EX: CABLE ADAPTORS, U	SB'S)
	Opportunity: 0029009
	Carpet Opp: N/A
	Drawing Name:
	CABLE SHEET -
	DISPATCH SHEET: SCALE:
	D11.0
	NOTE: This design & layout is the property of XYBIX Systems, Inc. & is not to be used in any written manner without express written permission by XYBIX Systems, Inc.
	Sign-Off Initials: REV
Date:Date:	<u>x_VII</u> 10

CABLE EXTENSIONS (PER POSITION)

POSITION(S) TYPE: SUP



	🗶 xybix		
CE CABLES	8207 SouthPark Circle Littleton, CO. 80120		
DVI-I 10' Max Length Male / Female Extension HDMI Typical for Hi-Resolution Hale / Male Extension	1.800.788.2810 F.303.683.5454 www.xybix.com Sales : Email. : Designer : Meghan Dinardi Email. : MeghanD@xybix.com		
USB AUDIO Typical for Speakers	San Bernardino County - CONFIRE 153 S. Lena San Bernardino, CA 92415		
CE (EX: CABLE ADAPTORS, USB'S)	-		
	Opportunity: 0029009		
	Carpet Opp: N/A		
	Drawing Name:		
	CABLE SHEET - SUP		
	SHEET: SCALE: D11.1		
	NOTE: This design & layout is the property of XYBIX Systems, Inc. & is not to be used in any written manner without express written permission by XYBIX Systems, Inc.		
D11.1 NOTE: This design & layout is the property of XYBIX Systems, Inc. & is no to be used in any written manner without express written permission by XYBIX Systems, Inc. Sign-Off Initials: REV 1 C			
Date:	x 10		



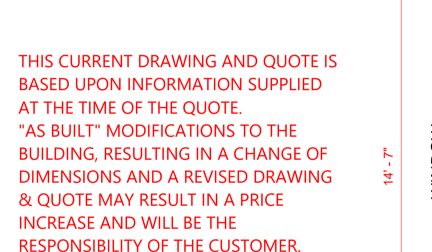
RENDERINGS ARE REPRESENTATIVE ONLY AND MAY NOT REFLECT THE EXACT DETAILS OF THIS PROJECT. REFER TO ACTUAL COLOR SAMPLES FOR EXACT COLOR REPRESENTATION

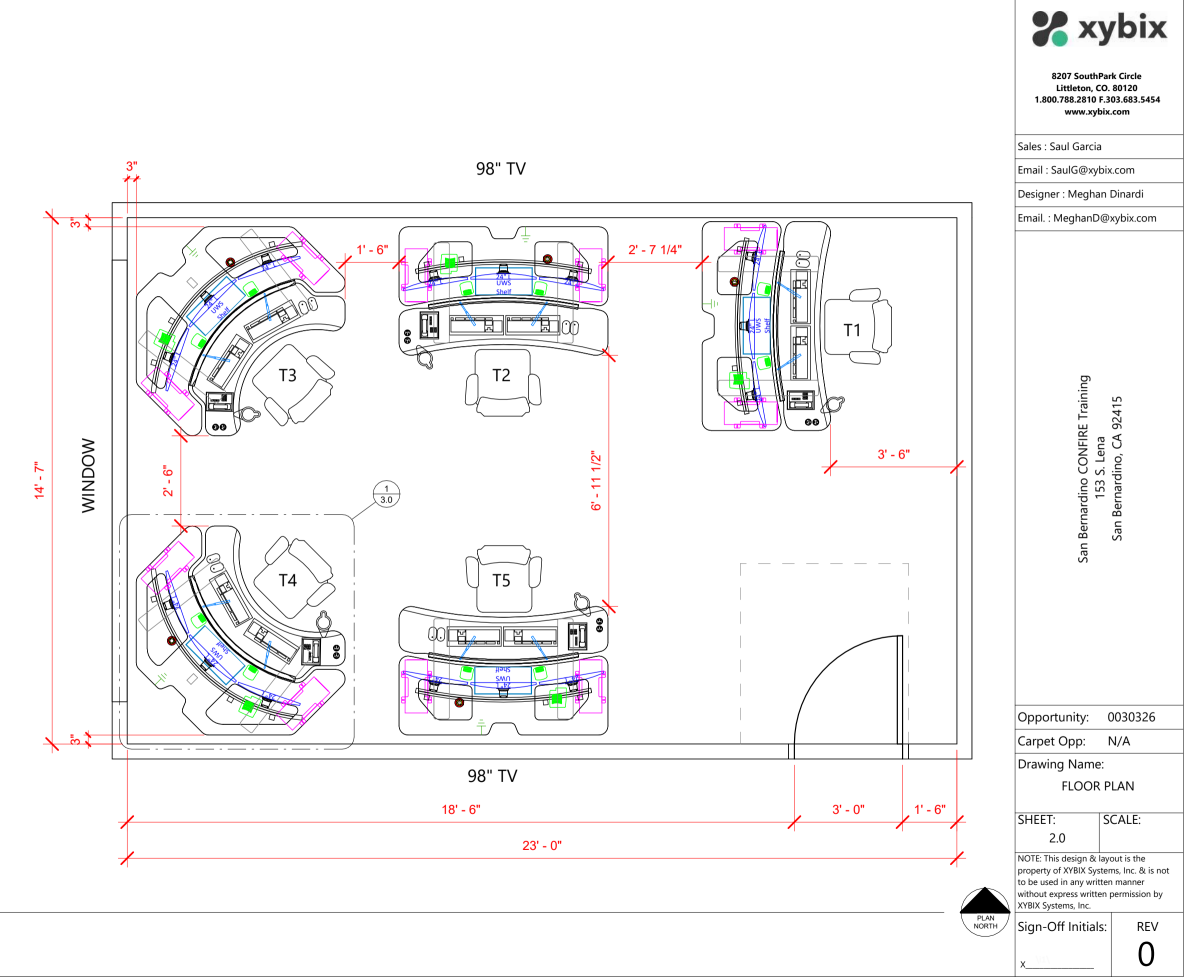
TABLE OF CONTENTS		TABLE OF CONTENTS			REVISIONS		
PAGE #	PAGE NAME	PAGE #	PAGE NAME	REV	DESCRIPTION		
5.0	ADDITIONAL RENDERINGS			0	Drawing Creation		
10.0	FINISH SELECTION						
11.0	CABLE SHEET - TRAINING						
D1.0	COVER PAGE						
D4.3	ELEVATIONS						
D6.0	WALL POWER & DATA						
	PLAN						

SIGN OFF APPROVAL: Furniture orders and product installation shall not proceed until the Client has given approval to these documents. Approval of the Client shall constitute approval of the drawings for contents, scope of work and all dimension to the use of space, furnishings and equipment. Furniture orders, or product installation authorized by the Client from these documents, shall be interpreted by XYBIX as approval in full to these documents by the Client. Revisions after approval shall

Signature:____

			1	
			8207 SouthP Littleton, CC 1.800.788.2810 F www.xybi	ark Circle). 80120 303.683.5454
			Sales : Saul Garcia	
			Email : SaulG@xyb	ix.com
			Designer : Meghar	
			Email. : MeghanD@	Dxybix.com
			San Bernardino CONFIRE Training 153 S. Lena	San Bernardino, CA 92415
			Opportunity:	0030326
	DATE	DESIGNER	Carpet Opp:	N/A
	08.02	MND	Drawing Name:	
			COVER	
				SCALE:
			1.0 NOTE: This design & la property of XYBIX Syst to be used in any writt without express writter XYBIX Systems, Inc.	ems, Inc. & is not en manner
ns regarded by the Client as being necessary I result in additional costs.			Sign-Off Initials	REV 0
			1	

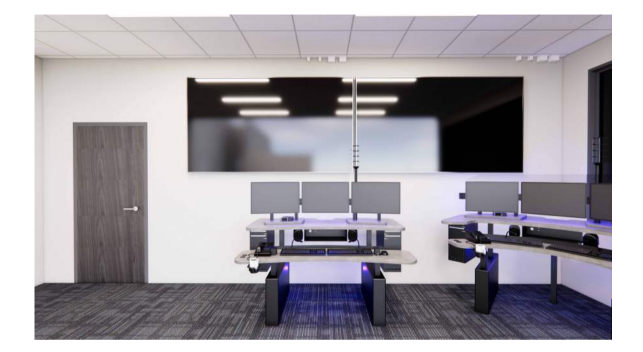




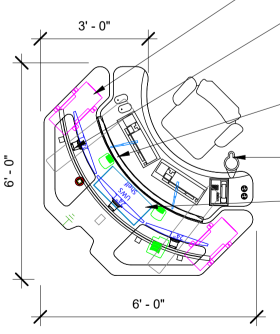
CEILING HEIGHT: ?

POWER/DATA COMING FROM: WALLS

1 FLOOR PLAN 3/8" = 1'-0"







Xybix 72"x44" XM8 Dual Surface Console: Sit to stand adjustment range of 22"-48" AFF, with L4 Table Base

Xybix 72"x72" XM8 Dual Surface Console:

Sit to stand adjustment range of 22"-48" AFF, with L5S Table Base

Grounding: R56

Axys Control System

User Interface controlled through Windows, Andriod, and IOS Fan: Forced Air Flow Heat: (2) 250w Forced Air Heaters Task Light: (2) Dimmable lights with flexible mounting arm on keyboard surface. Footwell Lighting Down Bias Lighting Arc Lighting Status Light: (4) High with Red, Yellow, Green, Blue LEDs

(2) CPU Hanger: Mounted under monitor surface, Max. 20"H CPU

"Rollervision" Monitor Mounting System: 10" focal depth adjustment, accommodates the following monitors left to right: Top Row: N/A Bottom Row: 24", 24", 24"

Datadock: Keyboard surface cable organizer, accommodates the following: (8) USB Ports & (1) CAT6 Port

Swivel Cup Holder

Single Metal Shelf: Under monitor surface, with grommet & (1) Power-only USB, (1) USB-C and (1) Power Outlet. 19"W x 5 1/4"H x 9"D

 $1 \frac{\text{TYPICAL TRAINING}}{3/8" = 1'-0"}$

e Console: 2"-48" AFF,



8207 SouthPark Circle Littleton, CO. 80120 1.800.788.2810 F.303.683.5454 www.xybix.com

Sales : Saul Garcia

Email : SaulG@xybix.com

Designer : Meghan Dinardi

Email. : MeghanD@xybix.com

San Bernardino CONFIRE Training 153 S. Lena San Bernardino, CA 92415

Opportunity: 0030326

Carpet Opp: N/A

Drawing Name:

TYPICALS

SHEET: 3.0 SCALE:

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Sign-Off Initials: REV

/

1 <u>VIEW FROM T1</u> 12" = 1'-0"



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Sales : Saul Garcia

Email : SaulG@xybix.com

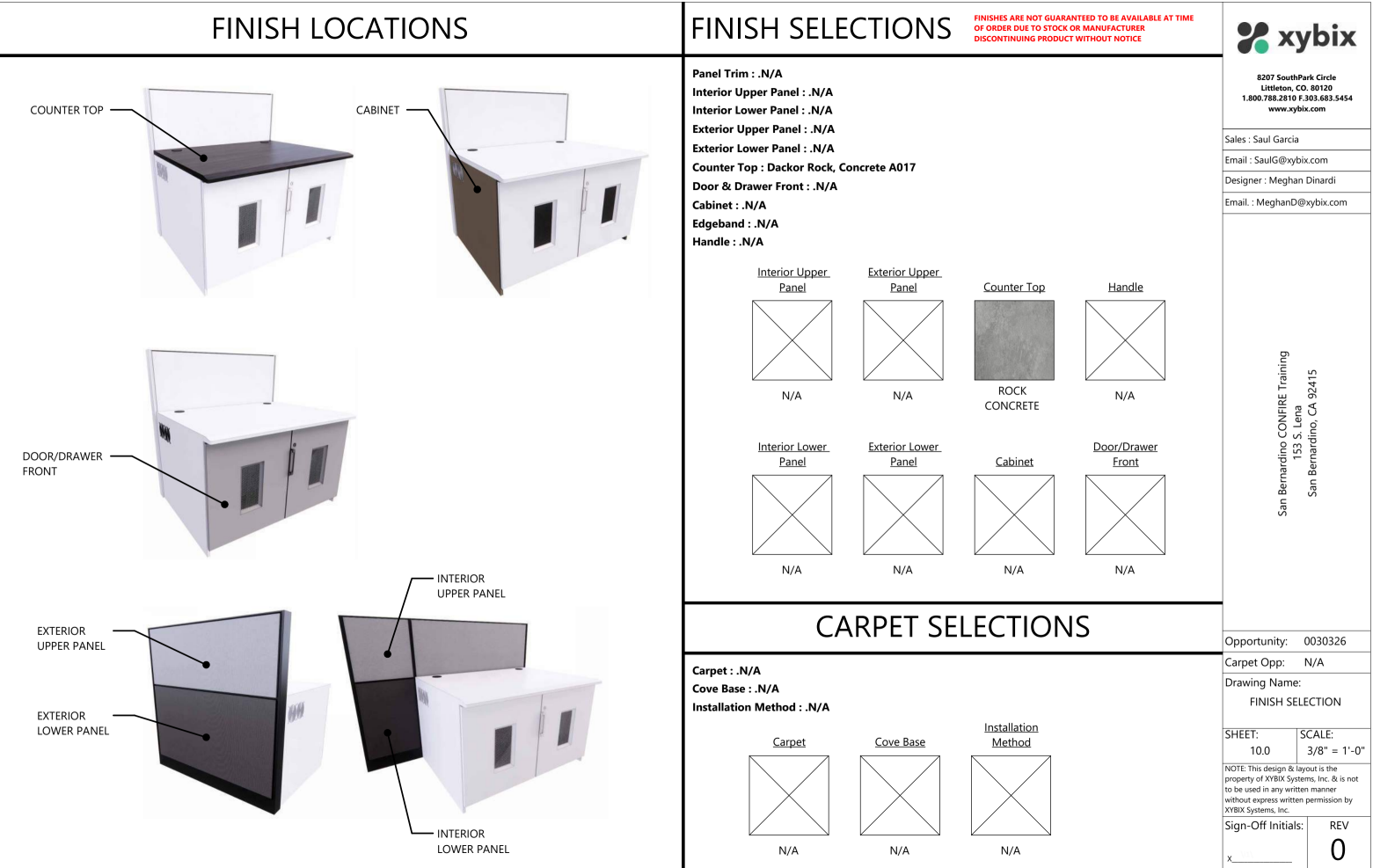
Designer : Meghan Dinardi

Email. : MeghanD@xybix.com





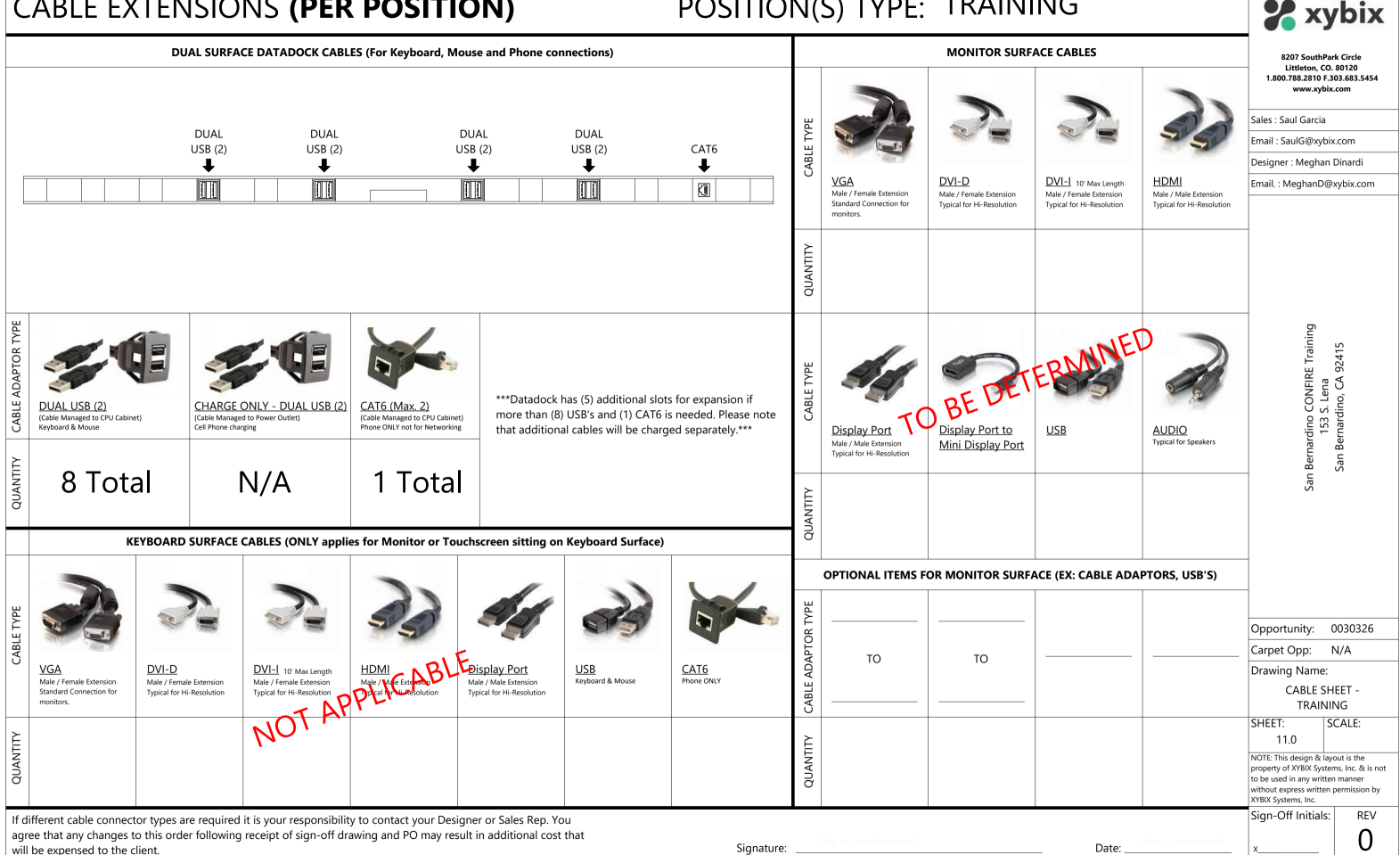






CABLE EXTENSIONS (PER POSITION)

POSITION(S) TYPE: TRAINING



	GENERAL ELECTRICAL NOTES
	Comments
1.	Xybix CANNOT recommend the number of circuits or power requirements for your stations. Please consul with an electrical engineer, your architect, local or city electrician for compliance with local electrical codes.
2.	Some radio and phone equipment manufacturers have specific electrical requirements, so consult with them as well.
3.	Most common set up is typically three circuits per station. (2) 20-Amp UPS circuits & (1) 20-Amp non-UPS circuit. Please contact Xybix to discuss other solutions if this is not a feasible.
4.	Non-UPS/Building Power circuit is used for connecting non-critical equipment (MyClimate, adjustable table lifts, task lights, USB charging, etc.). UPS circuits are used for connecting critical equipment (Computers, monitors, radios, or other critical equipment)
5.	(6) outlets for the two UPS circuits and (2) outlets for non-UPS building power circuit is the most commor application. If possible, the wires should be fed through a MC conduit to the receptacle box. The MC conduit with extra length coiled under the floor allows for the flexibility to move it in any future layout changes. MC conduit can be run through the panel frame system to be installed in the cpu cabinets.
6.	Another option is to have receptacles in the wall at each station and the Xybix panel system will hide it. When placed at the correct height it will be easy to access. Xybix will plug the power bars into the receptacles. The panel must be tight up against the wall for this method to work.
7.	Xybix will plug into these receptacles using custom made power bars. These have 15-25ft cords and 6 or 10 outlets on each one. Xybix typically supplies 4-6 of these per station, depending on layout and equipment (see "Electrical Diagram" document). Xybix will supply orange and black labels on the power bars to help differentiate between UPS (orange) and building power (black) circuits. Typically, there is one black labeled power bar per station and all others will be labeled orange.
8.	Xybix's standard equipment does not require any specific grounding. We recommend that you contact your radio supplier for grounding requirements. However, Xybix does offer several ways to help ground your stations and to meet any required grounding standards. Xybix offers two levels of grounding to mee your needs; Standard Grounding, and R-56 Grounding. The simpler one (Standard Grounding) grounds the panel frames to a buss bar in the CPU cabinet. The more extensive one (R-56) meets the latest Motorola R-56 grounding standard. This option grounds almost everything that is metal in the station. The project electrician will need to attach the grounding network to the buss bar to complete the attachment to the building ground.

WALL POWER PLAN LEGEND

GENERAL ELECTRICAL NOTES			
Comments Xybix CANNOT recommend the number of circuits or power requirements for your stations. Please consult			
with an electrical engineer, your architect, local or city electrician for compliance with local electrical codes.			S
Some radio and phone equipment manufacturers have specific electrical requirements, so consult with them as well.			Er
Most common set up is typically three circuits per station. (2) 20-Amp UPS circuits & (1) 20-Amp non-UPS			En
circuit. Please contact Xybix to discuss other solutions if this is not a feasible. Non-UPS/Building Power circuit is used for connecting non-critical equipment (MyClimate, adjustable			
table lifts, task lights, USB charging, etc.). UPS circuits are used for connecting critical equipment (Computers, monitors, radios, or other critical equipment)			
(6) outlets for the two UPS circuits and (2) outlets for non-UPS building power circuit is the most common application. If possible, the wires should be fed through a MC conduit to the receptacle box. The MC			
conduit with extra length coiled under the floor allows for the flexibility to move it in any future layout changes. MC conduit can be run through the panel frame system to be installed in the cpu cabinets.			
Another option is to have receptacles in the wall at each station and the Xybix panel system will hide it.			
When placed at the correct height it will be easy to access. Xybix will plug the power bars into the receptacles. The panel must be tight up against the wall for this method to work.			
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	WALL POWER PLAN LEGEND		
	⊕= QUADPLEX		
		116" 	
	DATA		
	WALL POWER PLAN LEGEND 3/8" = 1'-0"	1 FLOOR PLAN - POWER/DATA PLAN 1/4" = 1'-0"	PLAN NORTH
	$\sim 3/8^{\circ} = 1.0^{\circ}$	✓ 1/4 - 1-0	NURIH
PROVAL: Furniture orders and product installation shall not proceed until the Client has given approval to these documents. Approval of the Client shall constitute approval of the drawings for contents, scope of work and all dimensions regarded by the Client as being necessary to the u	use of space, furnishings and equipment. Furniture orders, or product installation authorized by the Client from these documents, shall be interpreted by XYBIX as approval in full to the	ese documents by the Client. Revisions after approval of these documents shall result in additional costs.	