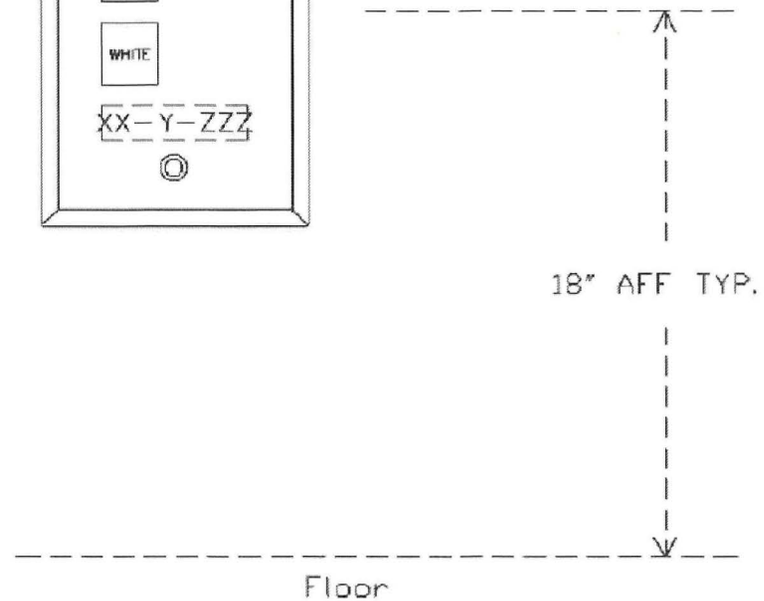
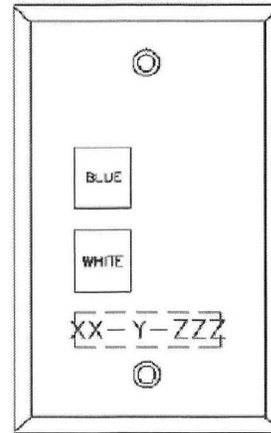
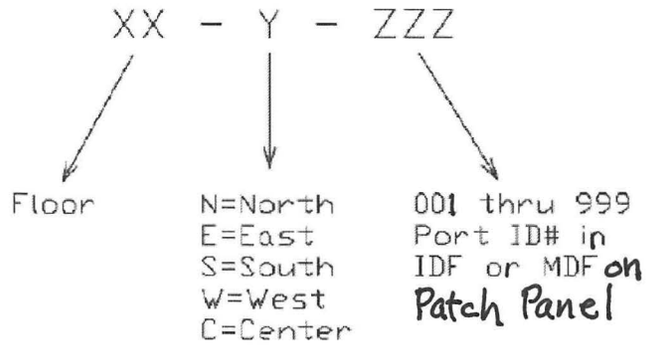
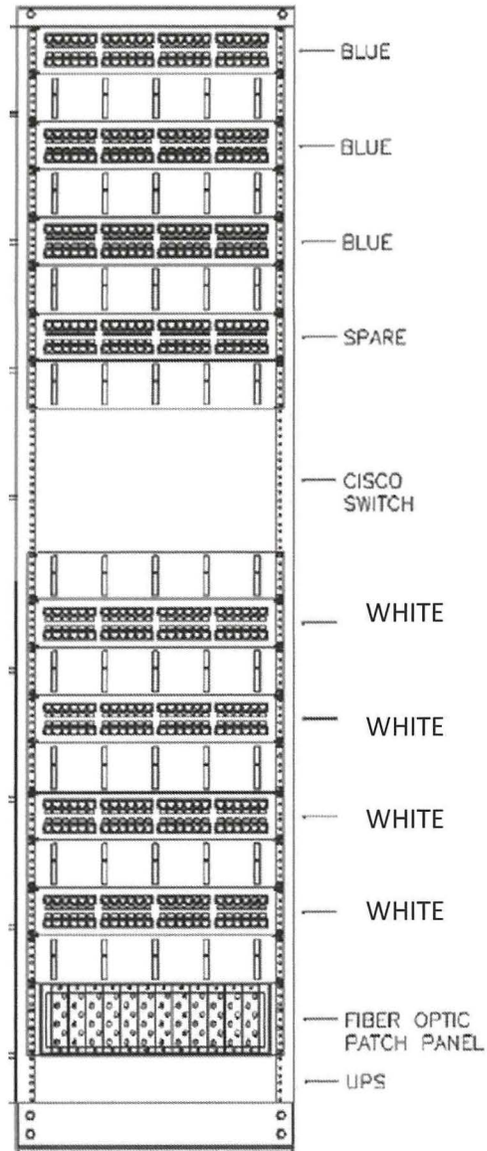


# TYPICAL FACEPLATE

**LABEL KEY:**



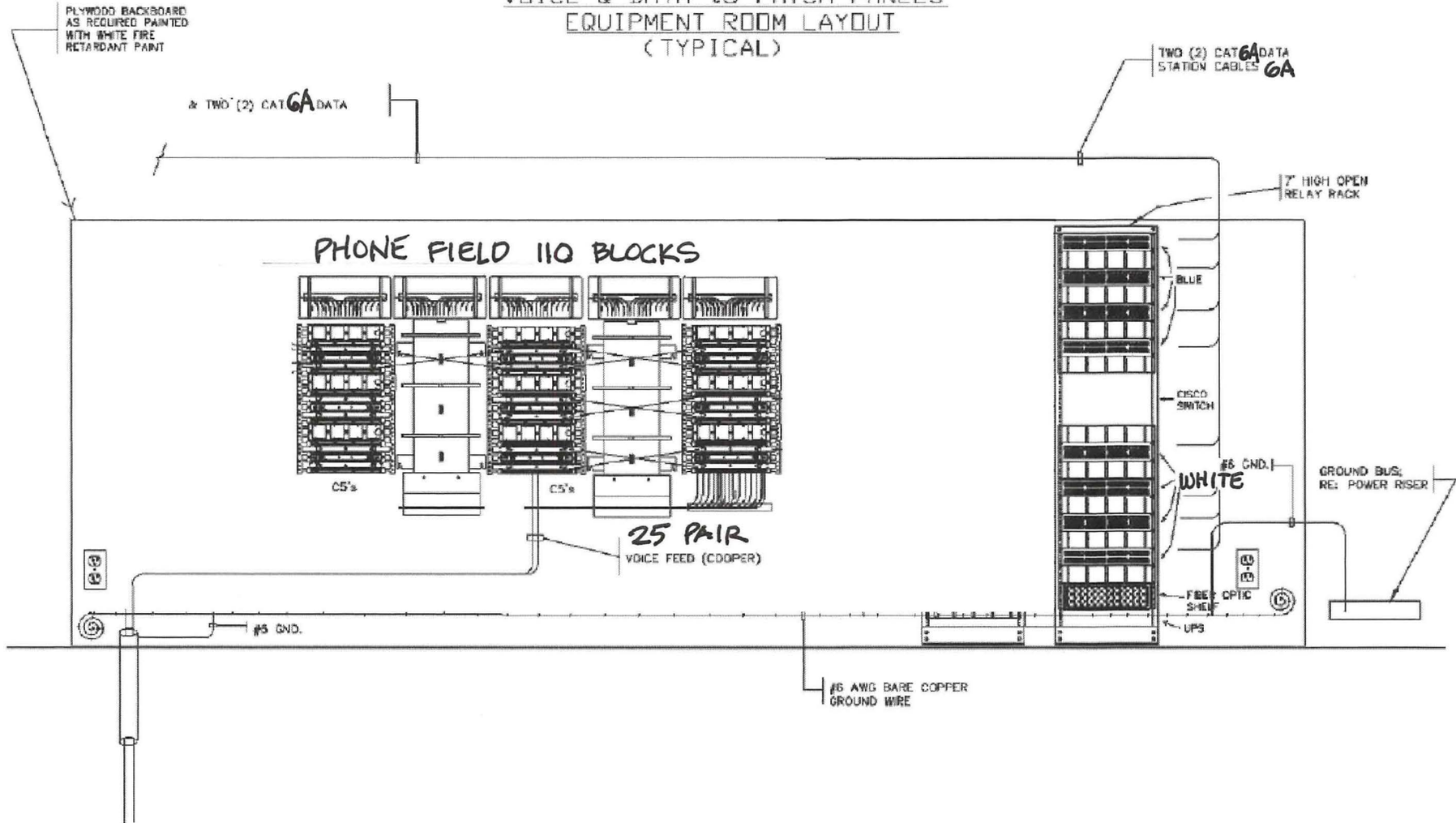
STATE OF LOUISIANA DIVISION OF ADMINISTRATION OFFICE OF TELECOMMUNICATIONS MANAGEMENT		
PROJECT:	CABLE CONTRACTS	
DESIGNED BY:	OFFICE OF TELECOMMUNICATIONS MANAGEMENT	
DRAWN BY:	JT	
DATE: 10-1-02	REV. NO:	DWG. NO: T-FPL



Typical IDF

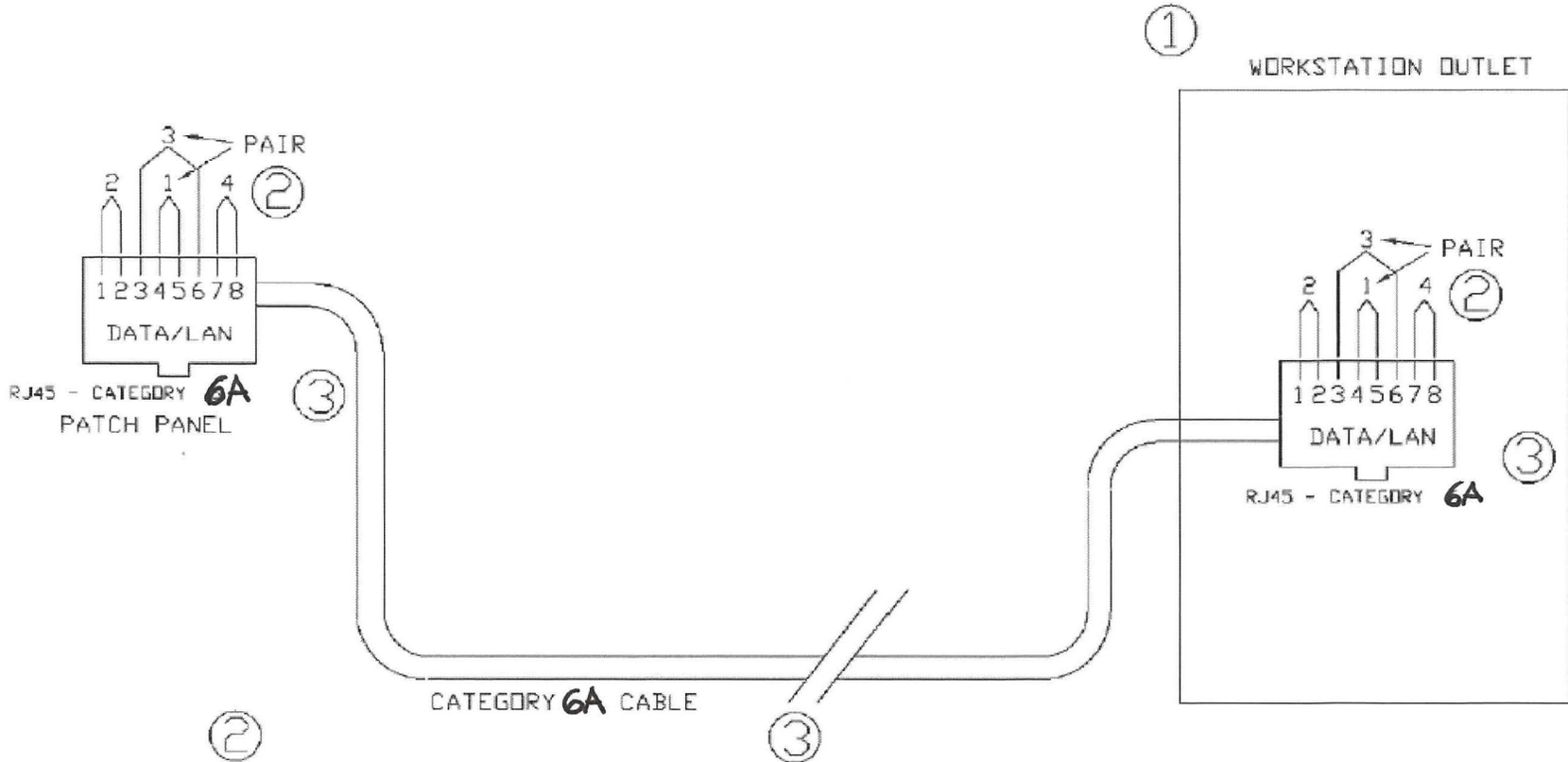
STATE OF LOUISIANA DIVISION OF ADMINISTRATION OFFICE OF TELECOMMUNICATIONS MANAGEMENT		
PROJECT:	CABLE CONTRACT	
DESIGNED BY:	OFFICE OF TELECOMMUNICATION MANAGEMENT	
DRAWN BY:	JT	
DATE: 8-6-02	REV. NO. :	DWG. NO. IDF RR&PP

VOICE & DATA to PATCH PANELS  
EQUIPMENT ROOM LAYOUT  
(TYPICAL)



STATE OF LOUISIANA DIVISION OF ADMINISTRATION OFFICE OF TELECOMMUNICATIONS MANAGEMENT		
PROJECT:	CABLE CONTRACTS	
DESIGNED BY:	OFFICE OF TELECOMMUNICATIONS MANAGEMENT	
DRAWN BY:	SS	
DATE: 5-4-10	REV. NO.:	DWG. NO.: V/D PP

# EIA/TIA 568-B WIRING PLAN



## PAIR ASSIGNMENTS

- 1: BLUE-WHITE/WHITE-BLUE
- 2: WHITE-ORANGE/ORANGE-WHITE
- 3: WHITE-GREEN/GREEN-WHITE
- 4: WHITE-BROWN/BROWN-WHITE

**NOTES:**

- 1. JACK WIRING IS SHOWN WITH COLOR CODE AND PINOUT. INSTALLER SHALL CONNECT STATION WIRE TO TERMINALS AT REAR OF JACK TO ENSURE THIS CONFIGURATION.
- 2. SEE PAIR ASSIGNMENT TABLE TO LEFT
- 3. ANSI/TIA/EIA-568-B CATEGORY 6A CABLE, OR DTM APPROVED EQUAL

STATE OF LOUISIANA  
 DIVISION OF ADMINISTRATION  
 OFFICE OF TELECOMMUNICATIONS MANAGEMENT

PROJECT:	EIA/TIA 568 B WIRING PLAN	
DESIGNED BY:	JL	
DRAWN BY:	CR & JL & PAR & JS (edited 5/4/10 by KTA)	
DATE: 6-2-04	REV. NO.:	DWG. NO.: T-1

**OTS Pre-Approved Product List**

Cat-6A cable	General Cable	Gen Speed 10 MTP	7143839 7141839	riser plenum	xx=colors	blue and white
Cat 6A jacks	Hubbell Premise		HJ6Axx			blue and white
Faceplates	Hubbell Premise		IFP12xx	2 port		
Patch Panels	Hubbell Premise	Cat-6A	HP6A24 HP6A48	24 port 48 port	label	blue and white
Cat-6A cable	Hubbell Premise		C6ASPDSxx	plenum		Blue and white

### OTS Pre-Approved Fiber Optic Products

Fiber Optic Description			Corning	
Cable	Singelmode indoor	CMR	xxxE81-yyyy-24	
Cable	Singlemode indoor	CMP	xxxE88-yyyy-29	
Cable	OM-4 Indoor	CMR	xxxT81-yyyy-24	
Cable	OM-4 Indoor	CMP	xxxT88-yyyy-29	
Cable	Singlemode	Outdoor/CMR	xxxKWF-yyyy-D20	
Cable	Singlemode	Outdoor/CMP	xxxEWP-yyyy-D20	
	Fiber Shelf Rack	2 panel	PCH-01U and	PC1-SPLC-04R
	Fiber Shelf Rack	4 panel	PCH-02U and	PC2-SPLC-6SR
	Fiber Shelf Rack	12 panel	PCH-04U and	PC4-SPLC-12SR
	Splice Tray	2 panel	M67-110	
	Splice tray	4/12 panel	M67-048-C	
	Coupler Panel	12 SC SM	CCH-CP12-59	
	Coupler Panel	12 LC SM	CCH-CP12-A9	
	Coupler Panel	12 LC OM-4	CCH-CP12-E4	
	Coupler Panel	24 LC OM-4	CCH-CP24-E4	