PLAQUE & VINYL SCHEDULE

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CODE	DESCRIPTION	SIZE	LOCATION	REMARKS	CODE	DESCRIPTION	SIZE	LOCATION	REMARKS			
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PLQ1	LINE OF BUSINESS NAME PLAQUE KIT	12" W x 3" H	OFFICE FRONTS	MOUNT AT 56" AFF, 2" FROM DOOR FRAME ON WALL OR GLASS	V-1 SGL	PURPLE DOOR BANDS W/ HOURS	10" H	ENTRY SINGLE DOOR	34" AFF - 48" AFF; ALIGN W/ BOTTOM EDGE OF PUSH BARS WHERE APPLICABLE			
PLQ2-A	FDIC DESK PLAQUE (REGULATORY PLAQUE KIT)	7" W x 3" D x 3.22" H	ON ALL DESKS EXCEPT FA AND PB		<b>√</b> V-1c	WEAPONS DECAL	7.5" W x 10.5" H	AT LEFT OF ENTRY	ABOVE V-2 TYPICALLY; SELECT DECAL BASED ON STATE WHERE PROJECT IS LOCAT			
PLQ2-B	FDIC WALL PLAQUE (REGULATORY PLAQUE KIT)	7" W x 3" H	AT TRANSACTION STATIONS, RIGHT JUSTIFIED; AT VA	Г	V-2	ENTRY SIDELIGHT BAND	10" H	SIDELIGHT ADJACENT TO ENTRY DOOR(S)	ALIGN W/ V-1			
			TUBES		V-3	EXTERIOR WINDOWS IF APPLICABLE	10" H	SIDELIGHT ADJACENT TO ENTRY DOOR(S)	APPLY TO GLASS INTERIOR			
PLQ2-C	SIPC DESK PLAQUE (REGULATORY PLAQUE KIT)	7" W x 3" D x 5.345" H	AT FA AND PB DESKS		V-5	WINDOW DISTRACTION MONOGRAMS	8" H	OFFICE FRONTS, ENTRY / SELF SERVICE OPERABLE	MOUNT AT 42" AFF AT OFFICE FRONT, 34" AFF OTHER LOCATIONS			
PLQ2-D	TELLER NAME PLAQUE (REGULATORY PLAQUE KIT)	VARIES	AT TRANSACTION STATIONS					PARTITION				
PLQ2-E	DESK NAME PLAQUE (REGULATORY PLAQUE KIT)	VARIES	AT EACH DESK		<b>(</b> V-6	VINYL PRIVACY COVER; GRADIENT EFFECT	48" W x 80" H	EXISTING BANDIT BARRIER DOOR	20% OPACITY			
PLQ2-F	FUNDS AVAILABILITY PLAQUE (REGULATORY PLAQUE KIT)	) 12" W x 9" H	TRANSACTION AREA	ADJACENT TO TRANSACTION COUNTER AT 60" AFF	<b>V</b> -7	CASH ADVANCE DECAL	4.3" W x 12" H	ENTRY DOORS	APPLY BOTTOM LEFT OF DOOR GLAZING			
REG-1	REGULATORY BOARD	24" W x 36" H	TRANSACTION AREA	LOCATED PER FINISH PLAN; MOUNT BOTTOM EDGE AT 36" AFF	V-10	INCIDENT NUMBER DECAL	24" W x 5" H	ENTRY DOORS	MOUNT AT BOTTOM OF GLASS OF MAIN ENTRY DOOR			
		<u> </u>			V-12	3M SECURITY WINDOW FILM (CLEAR SAFETY WINDOW FIL AND IPA ATTACHMENT SYSTEM)	M FIT WINDOW	PER FINISH PLAN	PROVIDED AND INSTALLED BY G.C.			
					V-12A	DRIVE-UP WINDOW BAND WITH HOURS	10" H, WIDTH OF WINDOW	PER FINISH PLAN				

 $\sim\sim\sim$ OCATED V-12B DRIVE-UP WINDOW BAND - BLANK 10" H, WIDTH OF WINDOW PER FINISH PLAN

# RESTROOM $\sim\sim\sim\sim\sim$ EX. ELECTRICAL ROOM MECHANICAL ROOM PT-12 B-1 N.I.C CPT-2 N.I.C WORK STATIONS 102 CPT-2 N.I.C V-12B CPT-2 VESTIBULE 100

### SHEET NOTES

TRUIST HH

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### **GENERAL NOTES**

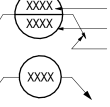
A ELECTRICAL RECEPTACLES AND DEVICES ARE TO BE WHITE WITH WHITE COVER PLATES, U.N.O. PROVIDE BLACK COVER PLATES FOR RECEPTACLES AT PT-5E WALL.

B AT FRAMELESS STOREFRONT DOORS, ENSURE WALL BASE DOES NOT PREVENT DOORS FROM PROPERLY OPENING AND CLOSING.

Date Description

1 05/11/22 ISSUED FOR PERMIT
2 06/23/22 PERMIT COMMENTS

### **LEGEND**



WALL FINISH
BASE FINISH
EXTENT OF FINISH

SPECIAL FINISH



FLOOR FINISH

CHANGE IN FLOOR FINISH



**Project Name** 

Project Number

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A04.01

## FIRST FLOOR PLAN - LIGHTING - EXTERIOR 1/4" = 1'-0"

	LIGHTING FIXTURE SCHEDULE									
TYPE	DESCRIPTION	MANUFACTURER	MODEL NUMBER	LAMP TYPE	WATTS	LUMENS	VOLTAGE (MANUAL)	MOUNTING	COMMENTS	
LD3	SURFACE MOUNTED EXTERIOR FIXTURE	ERCO	LIGHTSCAN-30K-WF-SW-SM	LED	81	5530	120	SURFACE	-	
WM	WALL MOUNTED LIFE SAFETY	GE	EWLS-02-0-17AF-7-30K-N-1-FM-**	LED	13	1700	120	WALL MOUNTED	FURNISH WITH EMERGENCY BATTERY BACKUP. CONNECT POWER WIRING TO EACH NORMAL/EMERGENCY FIXTURE AHEAD OF ANY LOCAL SWITCHING, OCCUPANCY SENSORS OR OTHER LIGHTING CONTROLS	

#### **GENERAL NOTES**

1. REUSE EXISTING WIRING WHERE POSSIBLE.

#### NUMBERED NOTES

- SIGNAGE FOR DRIVE THROUGH LANES
  CONTROLLED VIA INTERIOR SWITCHES.
  COORDINATE EXACT PLACEMENT AND WIRING
  METHODS WITH VENDOR INSTRUCTIONS PRIOR TO
  INSTALLATION.
- INSTALLATION.

  (2) SWITCHES FOR CONTROL OF VAT AND ATM SIGNAGE, COORDINATE CONTROL WIRING WITH SIGNAGE VENDOR PRIOR TO INSTALLATION.
- (3) EXISTING LIGHTING IN THIS AREA IS TO BE REPLACED WITH NEW. FIXTURES ARE TO BE CONTROLLED VIA A TIME CLOCK SYSTEM, REUSING EXISTING WIRING WHERE POSSIBLE.
- (4) REUSE EXISTING WIRING AND BREAKER FOR LIGHTING CIRCUIT.
- 5 TIE NEW SIGNAGE INTO EXISTING CIRCUIT CONTROLLING EXTERIOR FIXTURES.

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Seal / Signature



Truist - Vienna

Scale

1/4" = 1'-0"

Project Number

Description
FIRST FLOOR PLAN - LIGHTING

E02.01