

GENERAL SIGNAGE NOTE

- REFERENCE THE FOLLOWING MICROSOFT SIGNAGE GUIDELINES IN CONJUCTION WITH SPECIFICATION SECTION 10 14 00 MICROSOFT SITE SIGNAGE GUIDELINES / NEV CONSTRUCTION COMPLETE SIGNAGE PACKA REVISED SEPTEMBER 2013 PACKAGE REVISED JANUARY 2015
- MICROSOFT BUILDING SIGNAGE GUIDELINES NEW CONSTRUCTION COMPLETE SIGNAGE FOR SITE SIGNAGE, REFER TO CIVIL DRAWIN AT DOUBLE DOORS WITH TWO ACTIVE LEAFS LOCATE SIGN ON WALL AT RIGHT HAND SIDE DOOR. AT DOUBLE DOORS WITH ONE ACTIVE LEAF, LOCATE SIGN ON THE INACTIVE LEAF C
- PROVIDE SIGN "BC-6.2" AT EACH BATTERY CABINET PER 2009 IFC 608.7.2 (TYP.) PROVIDE SIGN TYPE BC-3.2 (ARC FLASH HAZA SIGN) AT EQUIPMENT POSING AS AN ARC FLA HAZÁRD AND AS DIRECTED BY OWNER. PROVIDE SIGN TYPE BC-4.1 (FIRE EXTINGUISH SIGN) AT LOCATIONS WHERE FIRE EXTINGUISHER IS HIDDEN FROM VIEW. REFER TO FIRE PROTECTION SPECIFICATION AND MICROSOFT GUIDELINES. PROVIDE SIGN TYPE BC-5.1 AT FIRE RATED WALLS PER SPECIFICATION SECTION 10 14 00 REFER TO RCP DRAWINGS FOR TYPE AND
- LOCATION OF FIRE-RATED ASSEMBLIES. PROVIDE SIGN TYPE BI-4.1 (EMERGENCY RESPONSE MAPS) AT EVERY EXIT FOR EACH BUILDING PER THE MICROSOFT BUILDING SIGNAGE GUIDELINES. MAP INSERTS SHALL E PROVIDED BY THE OWNER. REFER TO SIGNAGE DETAILS ON SHEET A-S-(FOR GRID AND ROOM IDENTIFICATION SIGNS (SIGN TYPES B1-8.2, BI-8.4), COORDINATE GRI ID NUMBERS WITH TELECOM DRAWINGS. AT ROOM ID SIGNAGE (BID-1.0 AND BID-2.0 SERIES) WITH RAISED TACTILE LETTERING,

MOUNT SIGN 48" MIN. FROM FINISHED FLOOR BOTTOM OF LOWEST LINE OF TACTILE LETTERING, OR 60" MAX. FROM FINISHED FLO TO BOTTOM OF HIGHEST LINE OF TACTILE

- LETTERING. MOUNT SIGN ON WALL AT LATCH SIDE OF DOOR, 5" FROM DOOR FRAME. PROVIDE TO OWNER: (4) SIGN TYPE BI-2.2 PE BUILDING, WITHOUT PRINTED INSERTS, FOR MISC. OWNER SIGNAGE. REFER TO PLUMBING DRAWINGS FOR "INDUSTRIAL WATER DRAIN NO DUMPING" AN "NON-POTABLE WATER DO NOT DRINK" SIGNAGE. THESE SIGNS SHALL BE MOUNTED
- EXTINGUISHER AND FIRE EXTINGUISHER CABINET LOCATIONS GC SHALL BE RESPONSIBLE FOR ALL SIGNAG QUANTITIES AND COUNTS. COORDINATE WIT MSFT SIGNAGE GUIDELINES

PROVIDE SIGN TYPE BC-4.1 AT ALL FIRE

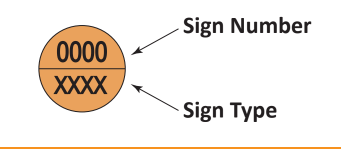
5'-0" A.F.F.

BC-4.2

5405 Buford Hwy., Ste. 270

Norcross, GA 30071 678.580.3281

Microsoft FTY02



	DATE:	DSR:
SCALE:	N/A	
PM:	SP	
SR:	KC	
SO#:	6155	

	DATE:	DSR:
SUBMITTED:	11/07/24	SP
REVISED PER RFI 159:	12/17/24	SP
ADDED:	01/23/25	SP
	01/30/25	SP
REVISED PER DRB02:	03/21/25	SP
	04/02/25	SP

SIGNAGE SCHEDULE

FIRE RATED WALL - 1HR FIRE RATED WALL - 2HR

EGRĘSS DUŖESS BŲTTON

2 DOOR NAME PLATE NON-OFFICE

EXTERIOR DOOR LABEL ID-5.2 INTERIOR EGRESS SOLID DOOR

BC-6.1 HAZARD - BATTERY SYSTEM
BC-9.1A SPRINKLER ZONES

TYP HAC

(ID-5.3 ALARM DOOR

COLO GRID

purpose of conveying our intended manufacturing techniques in the construction of the attached product. These manufacturing techniques are the SIGN # DESCRIPTION

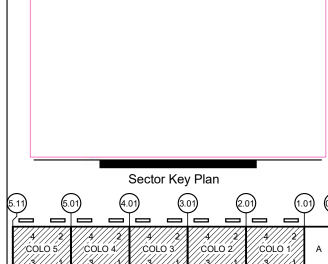
18 BC-1.0 TACTILE EXIT SIGN property of IMG. Permission to copy, disclose to others, or distribute this drawing can only be obtained ent with IMG.

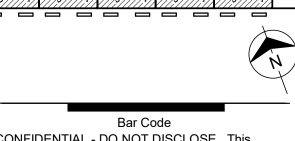
~	SPRINKLER VALVE	through a written consent with IMG.		
	SPRINKLER CONTROL ROOM		BRAD HUTCHINS / OLSSON	
\	ENTERING ROOM		Plumbing Engineering Lead BRAD HUTCHINS / OLSSON	
2	(JĘD HAC SIĠN)		Fire Protection Engineering Lead PATRICK TURNER / OLSSON	
)	SPRINKLER PSI			
ļ	AUTHORIZED PERSONNEL ONLY		BAS Engineering Lead WARREN HUMPHREY / OLSSON	
	HAZARD - NFPA CHEMICAL		Electrical Engineering Lead KC OHADOMERE / OLSSON	
	EMERGENCY RESPONSE DEVICE - FIRE EXTINGUISHER		Telecommunications / Network Engineering Lead ANDY OHLMAN / OLSSON	
	EMERGENCY RESPONSE DEVICE - EYEWASH		Security Systems Engineering Lead I YNN THACKERY / TEECOM	

BAS Engineering Lead WARREN HUMPHREY / OLSSON	
Electrical Engineering Lead KC OHADOMERE / OLSSON	
Telecommunications / Network Engineering Lead ANDY OHLMAN / OLSSON	
Security Systems Engineering Lead LYNN THACKERY / TEECOM	
Geotechnical Engineering Lead	
TOM KETTLER / OLSSON	
Revisions	

These drawings were produced by IMG for the sole

			Revisions	
	No.	Date 05/24/2024	Description ISSUE FOR CONSTRUCTION	
	18	03/14/2025	DRB 02	





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Package FIT-OUT

ARCHITECTURAL -SIGNAGE PLAN-TYPICAL IER/IBR

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