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NOTED. GRID POINT BOUNDARY NOT IN CONTRACT
NOT IN CONTRACT
CONDUIT TO CEILING
SPACE (BY ELECTRICAL)
LABEL (TYP.)
INSERT PLATE (DECORA ADAPTER)
DATA MODULE (WHITE) OR AV MODULE (PURPLE)
DATA MODULE (WHITE) OR AV MODULE (PURPLE)
BLANK INSERT
BACK BOX (BY ELECTRICAL)
RECEPTACLE COVER PLATE
HEIGHT (BY ELECTRICAL)
SYMBOL ON PLAN
EFER TO COMMUNICATIONS CABLING LAYOUT FOR EXACT DATA OUTLET QUANTITIES.
REFER TO COMMUNICATIONS CABLING LAYOUT FOR EXACT DATA OUTLET QUANTITIES. OR COMMUNICATIONS CABLING, FACEPLATE, INSERT PLATES, JACKS, BLANK INSERT AND LABELING REFER TO COMMUNICATIONS SPECIFICATION.
OR COMMUNICATIONS CABLING, FACEPLATE, INSERT PLATES, JACKS, BLANK INSERT AND LABELING REFER TO COMMUNICATIONS SPECIFICATION. CONDUIT AND BACKBOX BY ELECTRICAL.
OR COMMUNICATIONS CABLING, FACEPLATE, INSERT PLATES, JACKS, BLANK INSERT AND LABELING REFER TO COMMUNICATIONS SPECIFICATION.
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ABBREVIATIONS

DRAWING LIST, GENERAL NOTES, ABBREVIATIONS, LEGENDS AND DETAILS

4TH FLOOR COMMUNICATIONS LAYOUT (PART A)

4TH FLOOR COMMUNICATIONS LAYOUT (PART B)

4TH FLOOR COMMUNICATIONS LAYOUT (PART C)

Sheet Number

TC-0.1

TC-4.1A

TC-4.1B

TC-4.1C

Sheet Title

	ABBREV	TATIONS	
E	EXISTING TO REMAIN	WAP	WIRELESS ACCESS POINT
ER	EXISTING TO BE REMOVED	мс	MASTER CLOCK
R	EXISTING TO BE RELOCATED	LCD	LCD SCREEN LOCATION
F	FUTURE (N.I.C.)	С	CCTV SURVEILLANCE CAMERA
PP	PAY PHONE	SC	SECURITY CAMERA
FD	FIBRE TO DESK	RSD	ROOM SCHEDULING DEVICE
BP	BLANK PLATE	AFF	ABOVE FINISHED FLOOR

DRAWING LIST

COMMUNICATIONS LEGEND

V	WALL MOUNTED DATA AND/OR VOICE OUTLETS. COMMUNICATIONS CABLE TYPE AS PER SPECIFICATION.
∇	WALL MOUNTED DATA OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
▼	WALL MOUNTED VOICE OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
¢	WALL MOUNTED AUDIO VISUAL CONNECTION. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
	FLOOR MOUNTED DATA AND/OR VOICE OUTLETS. COMMUNICATIONS CABLE TYPE AS PER SPECIFICATION.
	FLOOR MOUNTED DATA OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
	FLOOR MOUNTED VOICE OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
	FURNITURE MOUNTED DATA AND/OR VOICE OUTLETS. COMMUNICATIONS CABLE TYPE AS PER SPECIFICATION.
\heartsuit	FURNITURE MOUNTED DATA OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
	FURNITURE MOUNTED VOICE OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
V	WIREMOLD MOUNTED DATA AND/OR VOICE OUTLETS. COMMUNICATIONS CABLE TYPE AS PER SPECIFICATION.
-\$-	CEILING MOUNTED DATA OUTLET(S). CABLE TYPE AS PER SPECIFICATION.
\diamond	CEILING MOUNTED DATA OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
¢	CEILING MOUNTED VOICE OUTLET. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
-\$\$-	CEILING MOUNTED AUDIO VISUAL CONNECTION. COMMUNICATION CABLE TYPE AS PER SPECIFICATION.
	4-PAIR HORIZONTAL COPPER DATA CABLE FOR SECURITY CAMERA CABLING.
D-XXX	4-PAIR HORIZONTAL COPPER DATA CABLE. LABELING SCHEME SHOWN IS GENERIC. VERIFY EXACT LABELING SCHEME WITH CLIENT PRIOR TO INSTALLATION.
V-XXX	4-PAIR HORIZONTAL COPPER VOICE CABLE. LABELING SCHEME SHOWN IS GENERIC. VERIFY EXACT LABELING SCHEME WITH CLIENT PRIOR TO INSTALLATION.
W-XXX	4-PAIR HORIZONTAL COPPER DATA CABLE FOR WIRELESS ACCESS POINTS. LABELING SCHEME SHOWN IS GENERIC. VERIFY EXACT LABELING SCHEME WITH CLIENT PRIOR TO INSTALLATION.
AV-XXX	4-PAIR HORIZONTAL COPPER DATA CABLE FOR AUDIO/VISUAL. LABELING SCHEME SHOWN IS GENERIC. VERIFY EXACT LABELING SCHEME WITH CLIENT PRIOR TO INSTALLATION.
S-XXX	4-PAIR HORIZONTAL COPPER DATA CABLE FOR SECURITY. LABELING SCHEME SHOWN IS GENERIC. VERIFY EXACT LABELING SCHEME WITH CLIENT PRIOR TO INSTALLATION.
$\mathbf{\Phi}$	COAXIAL CATV OUTLET
W	FEED POINT FOR COMMUNICATIONS CABLING. LETTER DENOTES FEED LOCATION: $W = WALL$, $F = FLOOR$, $P = PAC$ POLE, $WM = WIREMOLD$
3	CONDUIT FOR COMMUNICATIONS CABLING. SIZE AND QUANTITY AS NOTED. BY ELECTRICAL UNLESS OTHERWISE NOTED.
	CABLE TRAY FOR COMMUNICATIONS CABLING. SIZE AS NOTED. BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED.
	GRID POINT BOUNDARY
	NOT IN CONTRACT
)TE: NOT A	NOT IN CONTRACT

G.Bruce Stratton Architects

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SUBMISSION	DATE	DESCRIPTION
1	2022.04.27	ISSUED FOR 80% REVIEW
2	2022.05.31	ISSUED FOR 97% REVIEW
3	2022.06.13	ISSUED FOR TENDER



STAMP: NORTH: ENGINEER:

Smith + Andersen

PROJECT:

YORK REGION

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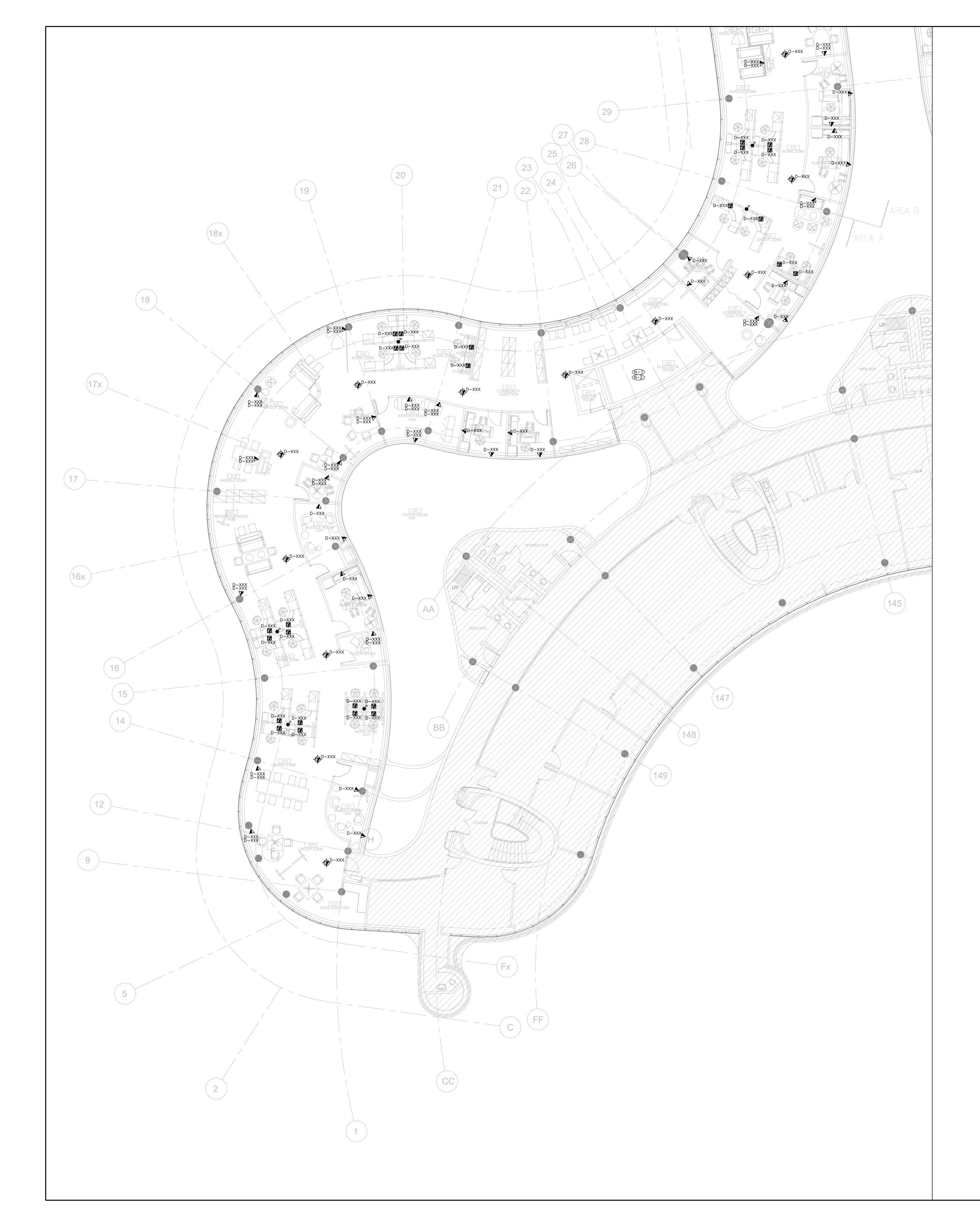
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REVIEWED BY:	TS	
SHEET TITLE:		

DRAWING LIST, GENERAL NOTES, ABBREVIATIONS, LEGENDS AND DETAILS

SHEET NUMBER:

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<u>GENERAL NOTES</u>

 NOTED LOCATIONS OF EXISTING WIRELESS ACCESS POINTS ARE APPROXIMATE. WAPS TO BE REMOVED DURING CONSTRUCTION AND PROTECTED. CONTRACTOR TO NOTE WAP NUMBER WHEN REMOVED. REINSTALL WAPS IN THEIR EXACT LOCATION FROM WHERE THEY WERE TAKEN.

DRAWING NOTES:

N-1) EXISTING CABLING IN THE RENOVATION SPACE IS TO BE REMOVED. REMAINING EXISTING CABLING IS TO BE CONSOLIDATED ONTO THE FEWEST NUMBER OF PATCH PANELS.

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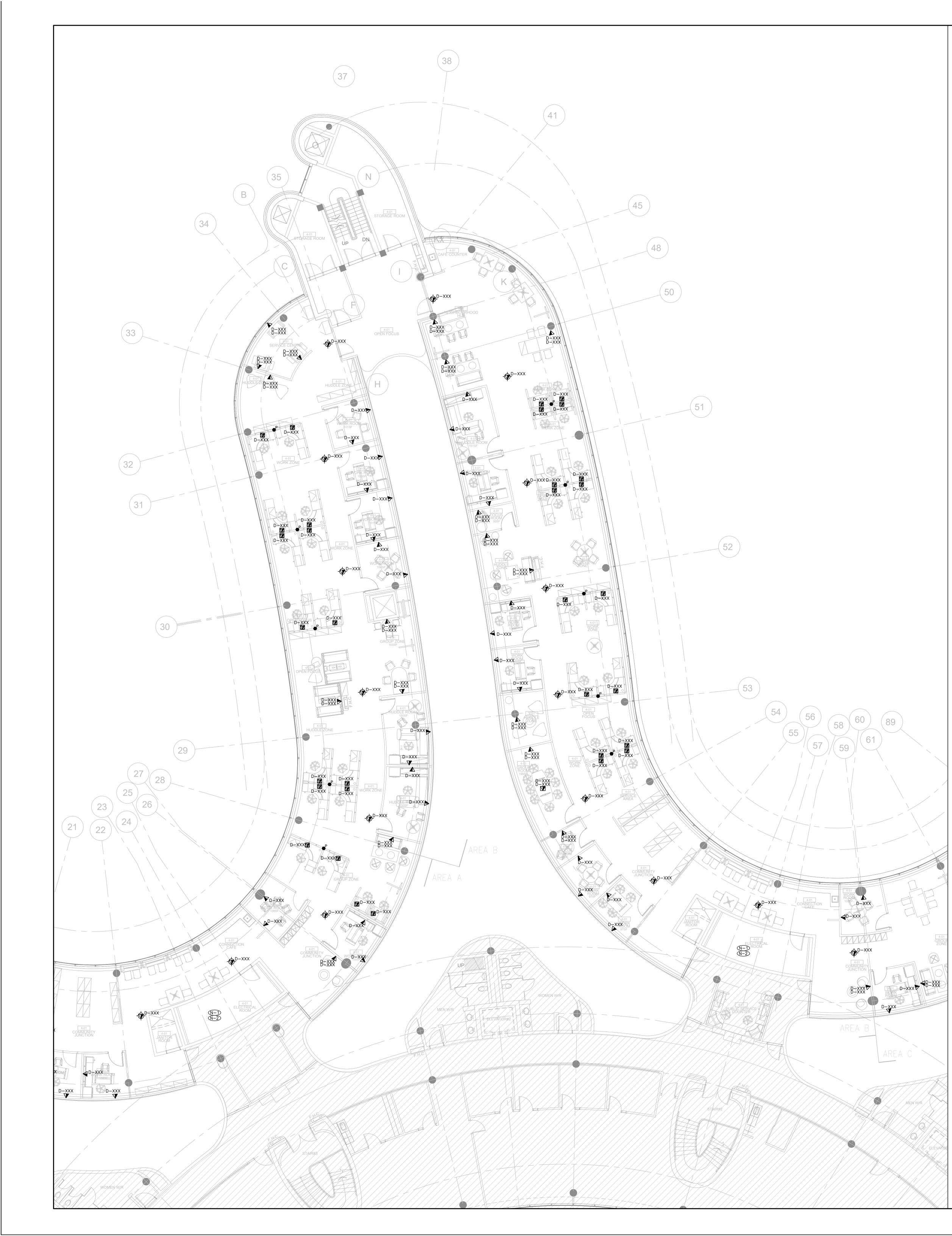
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4TH FLOOR COMMUNICATIONS Layout (part a)

SHEET NUMBER:





GENERAL NOTES

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DRAWING NOTES:

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PROJECT CONTACT
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THIS DRAWING SHALL BE READ IN CONJUNCTION WITH COMMUNICATIONS SPECIFICATION SUBMITTED FOR THIS PROJECT.

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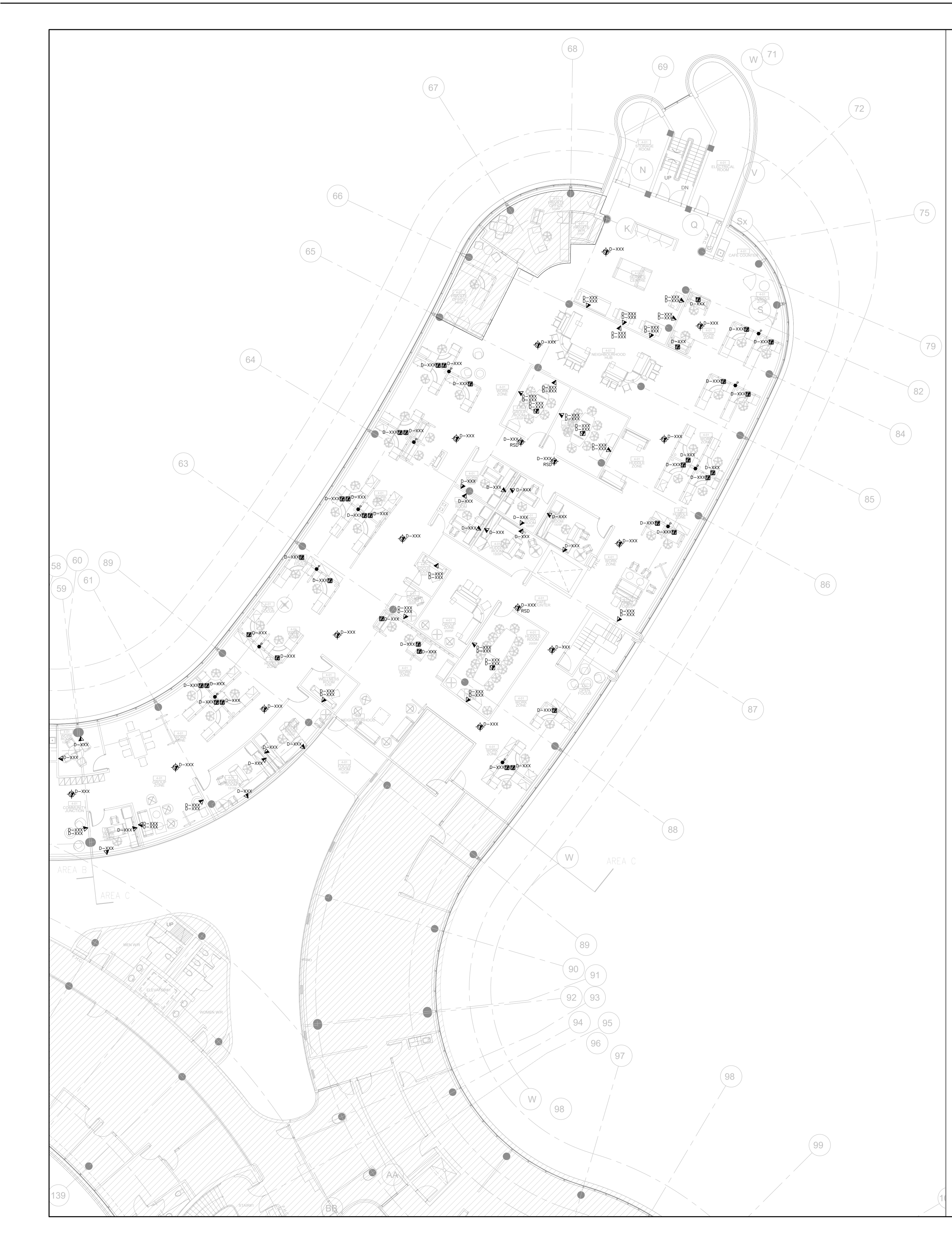
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SHEET NUMBER:	
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 NOTED LOCATIONS OF EXISTING WIRELESS ACCESS POINTS ARE APPROXIMATE. WAPS TO BE REMOVED DURING CONSTRUCTION AND PROTECTED. CONTRACTOR TO NOTE WAP NUMBER WHEN REMOVED. REINSTALL WAPS IN THEIR EXACT LOCATION FROM WHERE THEY WERE TAKEN.

DRAWING NOTES:

N-1 EXISTING CABLING IN THE RENOVATION SPACE IS TO BE REMOVED. REMAINING EXISTING CABLING IS TO BE CONSOLIDATED ONTO THE FEWEST NUMBER OF PATCH PANELS. N-2 NEW CABLING SHALL BE TERMINATED ON SEPARATE PATCH PANELS.

G.Bruce Stratton Architects

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SUBMISSION	DATE	DESCRIPTION
1	2022.04.27	ISSUED FOR 80% REVIEW
2	2022.05.31	ISSUED FOR 97% REVIEW
3	2022.06.13	ISSUED FOR TENDER

PROJECT CONTACT
_{NAME:} JOSHUA BLIZZARD
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THIS DRAWING SHALL BE READ IN CONJUNCTION WITH COMMUNICATIONS SPECIFICATION SUBMITTED FOR THIS PROJECT.

STAMP:	NORTH:	
ENGINEER:		



1100 — 100 Sheppard Ave. East, Toronto On, M2N 6N5 416 487 8151 f 416 487 9104 smithandandersen.com

PROJECT:

YORK REGION

Administrative Centre 17250 Yonge Street Newmarket, Ontario

SCALE:	1:100	
DRAWN BY:	JB	
REVIEWED BY:	TS	
SHEET TITLE:		

4TH FLOOR COMMUNICATIONS Layout (part c)

SHEET NUMBER:

TC-4.1C