

NOT FOR CONSTRUCTION

N

0 4 8 16
1/8" = 1'-0"

?

Autodesk

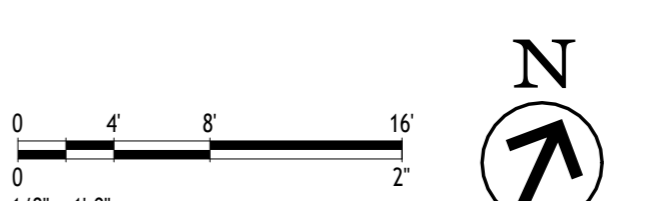
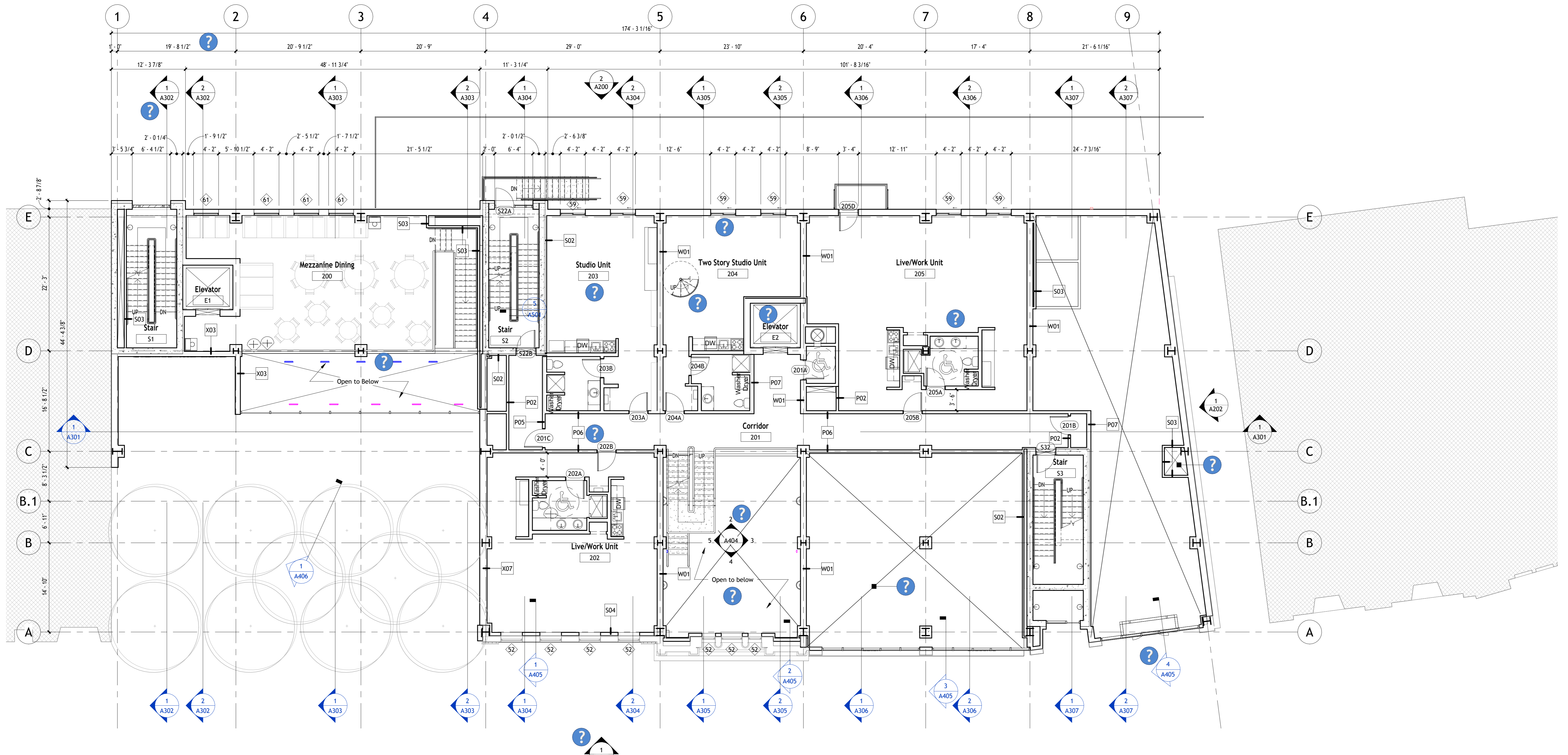
Snowdon Towers

First Floor Plan

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Checked By	ADSK
Scale	1/8" = 1'-0"

A101

2023/9/12 5:59:30



NOT FOR CONSTRUCTION

Autodesk

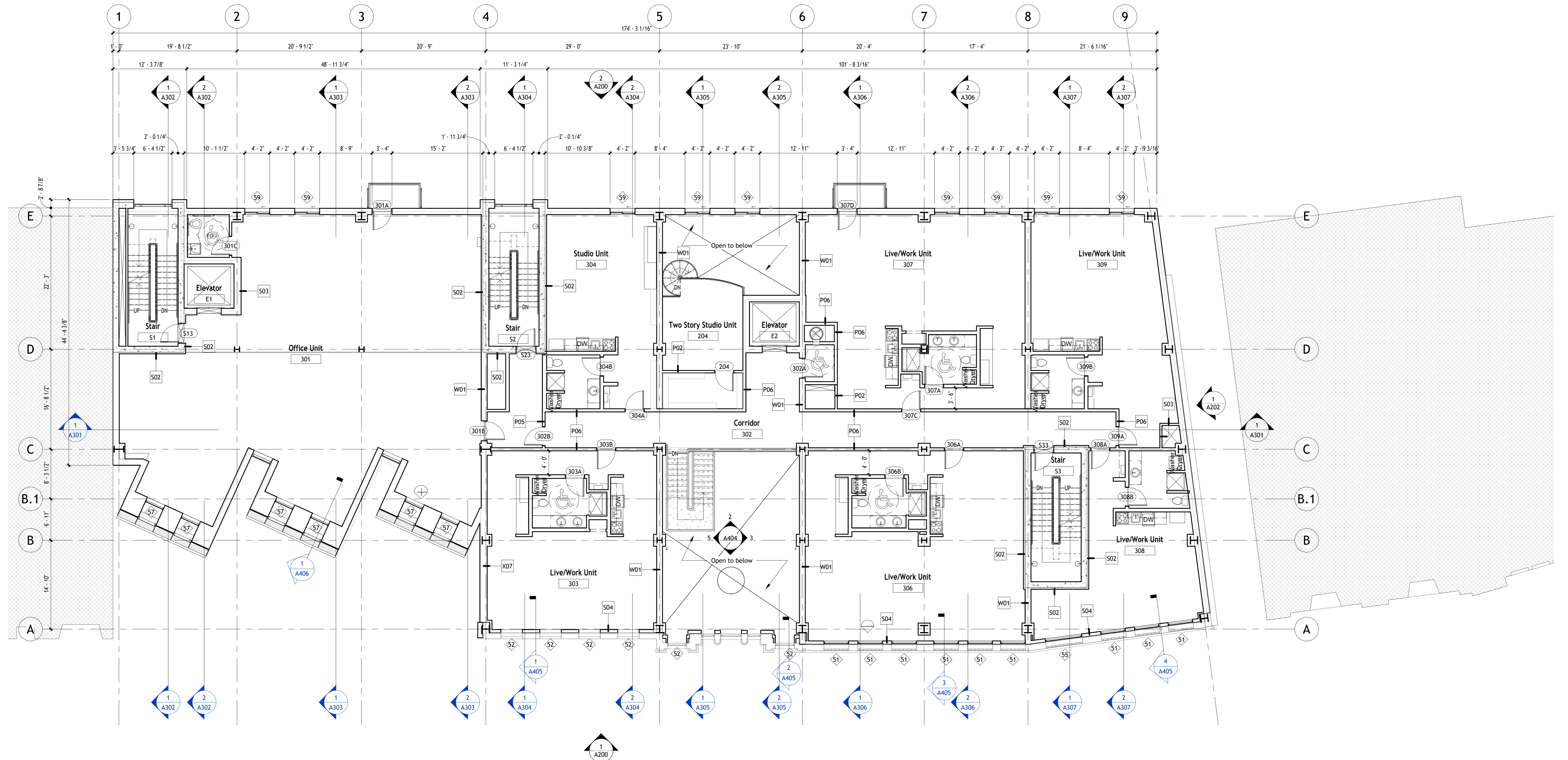
Snowdon Towers
Second Floor Plan

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Checked By	ADSK
Scale	1/8" = 1'-0"

A102



www.autodesk.com/revit



A horizontal beam diagram showing dimensions from 0' 0" to 16' 2". A vertical arrow labeled 'N' is shown at the end of the beam, indicating a force vector.

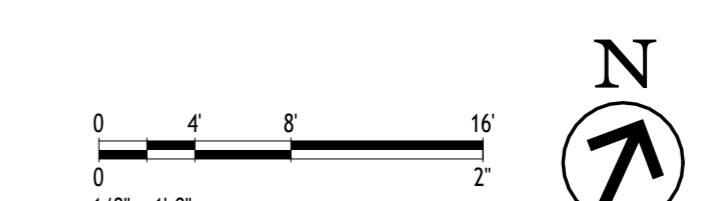
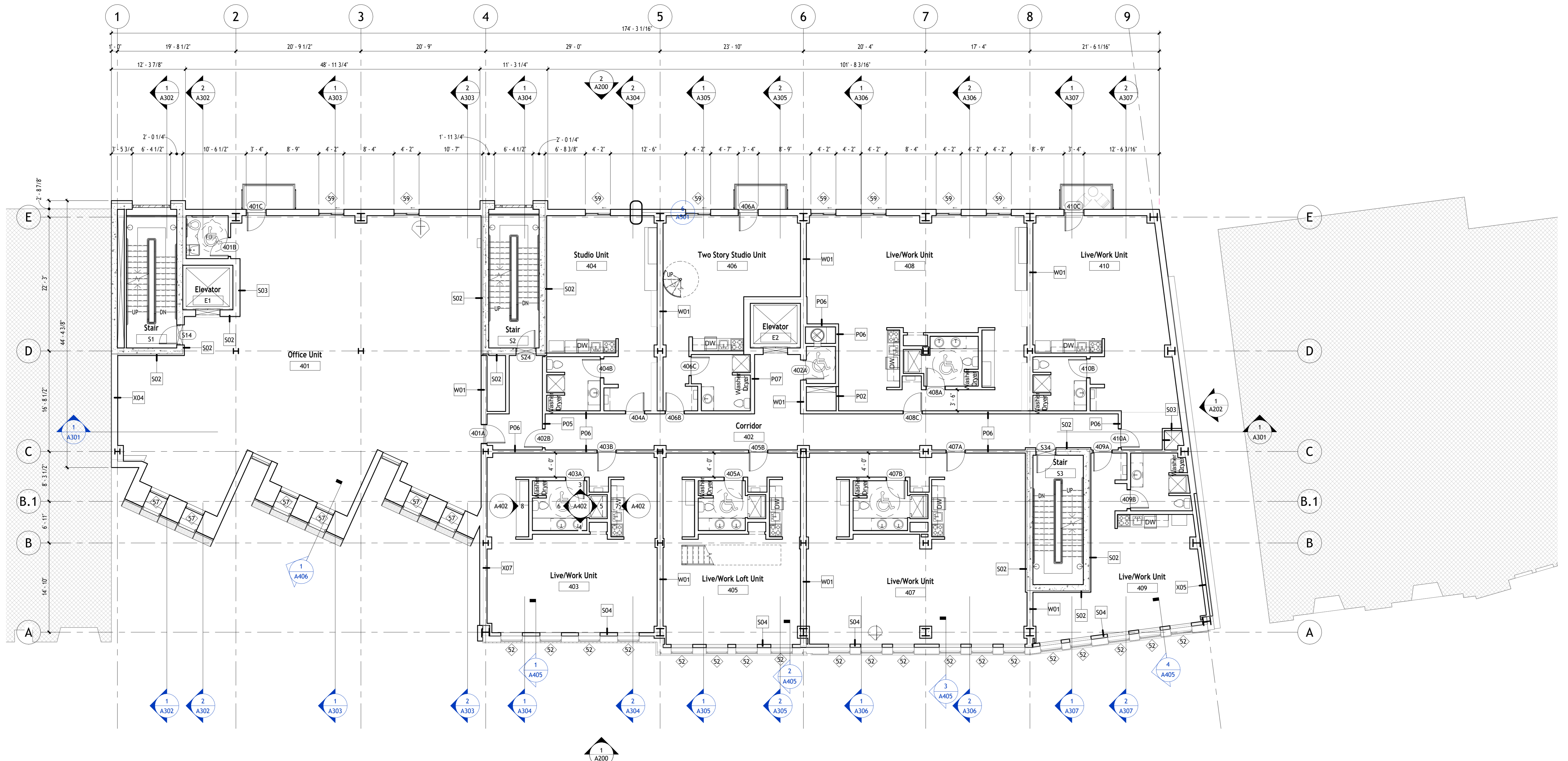
NOT FOR CONSTRUCTION

Autodesk

Snowdon Tower

Third Floor Plan

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Checked By	ADSK
A103	
Scale	1/8" = 1'-0"



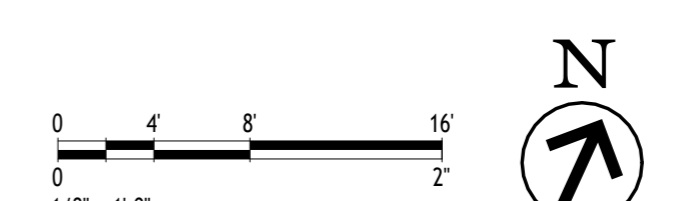
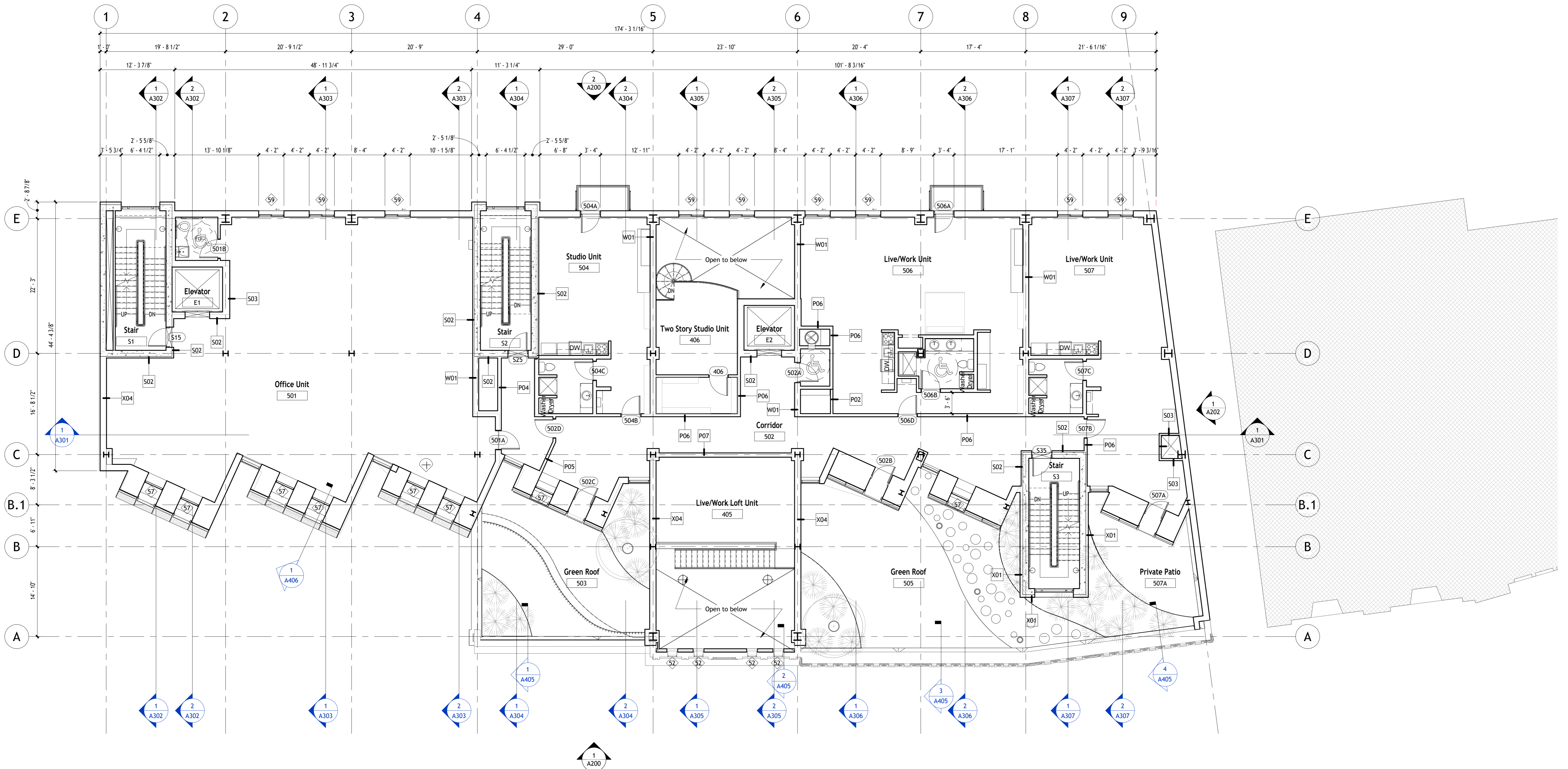
NOT FOR CONSTRUCTION

Autodesk

Snowdon Towers
Fourth Floor Plan

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Checked By	ADSK
Scale	1/8" = 1'-0"

A104



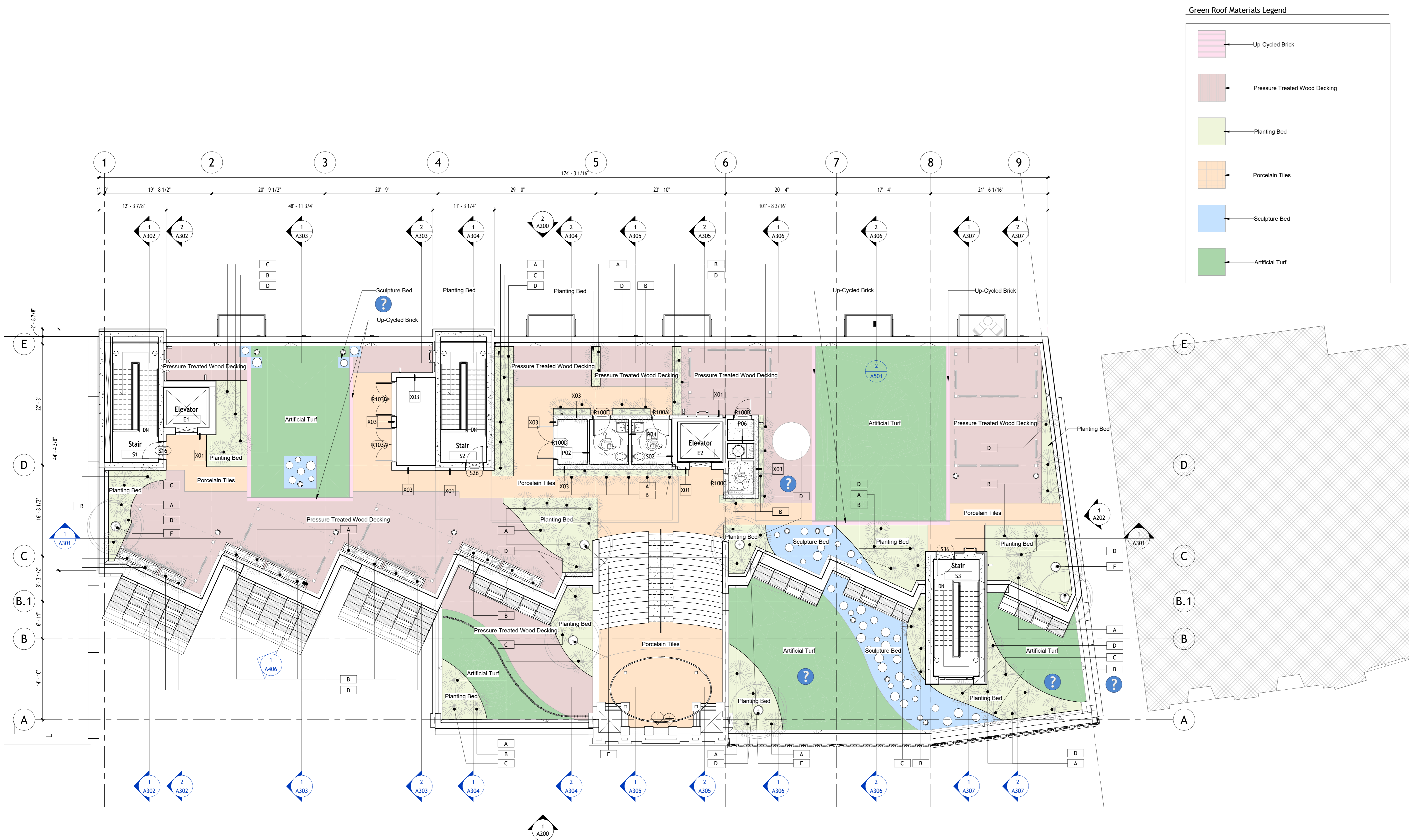
NOT FOR CONSTRUCTION

Autodesk

Snowdon Towers Fifth Floor Plan

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Checked By	ADSK
Scale	1/8" = 1'-0"

A105



Type	Mark	Count	Level	Family	Thumbnail
RPC Shrub					
A	Hydrangea 3'-9"	6	L5		
A	Hydrangea 3'-9"	19	Green Roof Hardscape		
B	Lupin 3'-10"	6	L5		
B	Lupin 3'-10"	31	Green Roof Hardscape		
C	Prairie Dropseed 5'-0"	6	L5		

Type	Mark	Count	Level	Family	Thumbnail
Prairie Dropseed 5'-0"					
C	Prairie Dropseed 5'-0"	4	Green Roof Hardscape		
D	Switchgrass 4'-6"	5	L5		
D	Switchgrass 4'-6"	20	Green Roof Hardscape		
Tree - Honey-Locust					
F	15 Canopy	2	L5		
F	15 Canopy	5	R2		

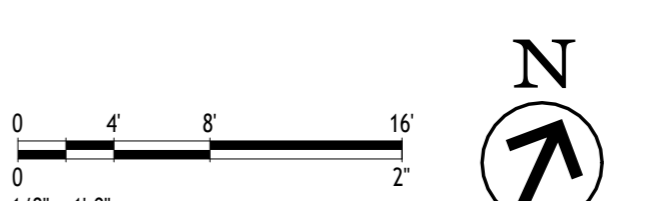
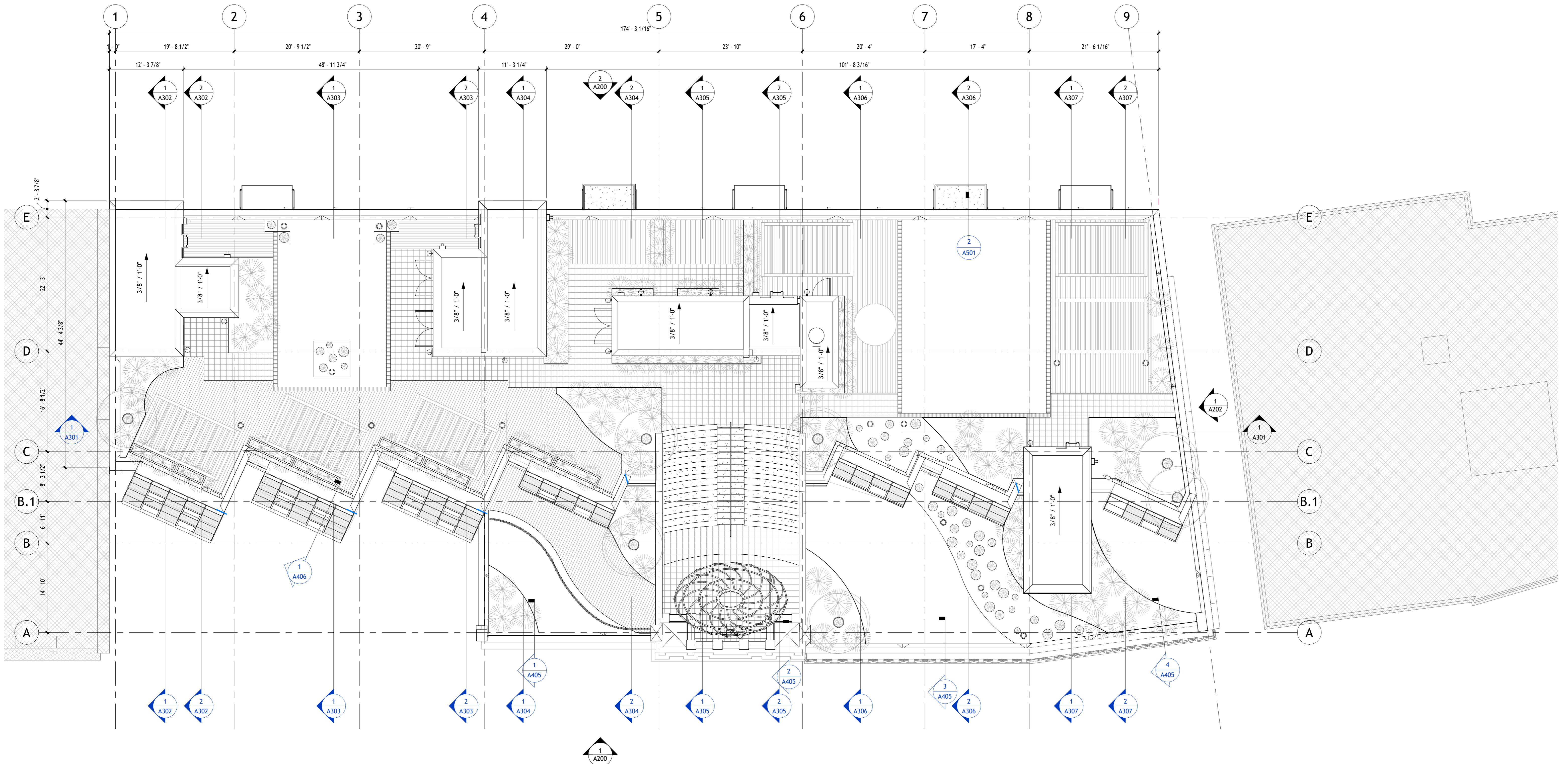
NOT FOR CONSTRUCTION

Autodesk

Snowdon Towers Green Roof

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Checked By	ADSK
Scale	1/8" = 1'-0"

A106



NOT FOR CONSTRUCTION

Autodesk

Snowdon Towers
Roof Plan

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Checked By	ADSK
Scale	1/8" = 1'-0"

A107



www.autodesk.com/revit

Project Management & Architectural Modeling:

Architectural Design:
Etienne Oiseau, LLC
Detroit, MI 96435

Structural Design and Modeling:
Safe Harbor Engineering, PC
11 Eleventh Street, Suite 11
Purchasing Decisions, NO 13131-152

MEP Design and Modeling:

Droffats Consulting Services, L

Los Angeles, CA 78383

Civil Engineering:

Rubicon Engineering Solutions, INC
Pittsburgh, PA 77462-5247

Landscape Architecture & Community Planning :

Commercial Kitchen Design: Designing Trends

103B Broadway
Knoxville, TN 37661-2084

Autodesk

Snowdon Towers

Site Plan

Project Number	7765328-33-A
Date	6/1/2023
Drawn By	APF
Check List B	ADSK

Checked By **ADSK**

C101

CHI

Scale $1'' = 20'-0''$

[View Details](#)

C101

1" = 20'-0"

NOT FOR CONSTRUCTION

0' 0"

40'

2"

N