

ARCH 2331

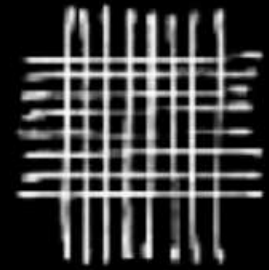
BUILDING TECHNOLOGY II



YES



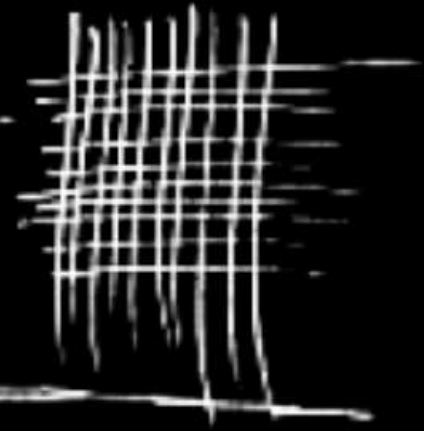
ABC
1234



NO



ABC
1234



Triton College Drafting Standards Manual

Architecture
Interior Design
Construction Management

<http://academics.triton.edu/faculty/fheitzman/Triton%20CADD%20Standards%20Manual.pdf>

Drawing Scale (Imperial):

There are twelve architectural scales that are normally used for drawings:

- **3/32"** = 1'-0" (site)
- **3/16"** = 1'-0"
- **1/8"** = 1'-0" (for commercial building plans, elevations and building sections)
- **1/4"** = 1'-0"
(for house plans, elevations, and building sections)
- **1/2"** = 1'-0" (for kitchen and bath plans and elevations)
- **1"** = 1'-0" (for millwork details)
- **3/8"** = 1'-0"
- **3/4"** = 1'-0" (for wall sections)
- **1 1/2"** = 1'-0" (for building details)
- **3"** = 1'-0" (also called "quarter size")
- **Half size** (for details)
- **Full size** (for details)

Drawing Scale (metric):

typical drawing scales and uses

Details:

1:5 (3"= 1'-0")

1:10 (1 1/2"=1'-0")

1:20 [for wall sections] (3/4"=1'-0")

Construction layout:

1:25 [for kitchen and bath plans and elevations] (1/2"=1'-0")

1:50 [for house plans, elevations, and building sections] (1/4"=1'-0")

1:100 [commercial building plans, elevations and building sections] (1/8"=1'-0")

Site layout

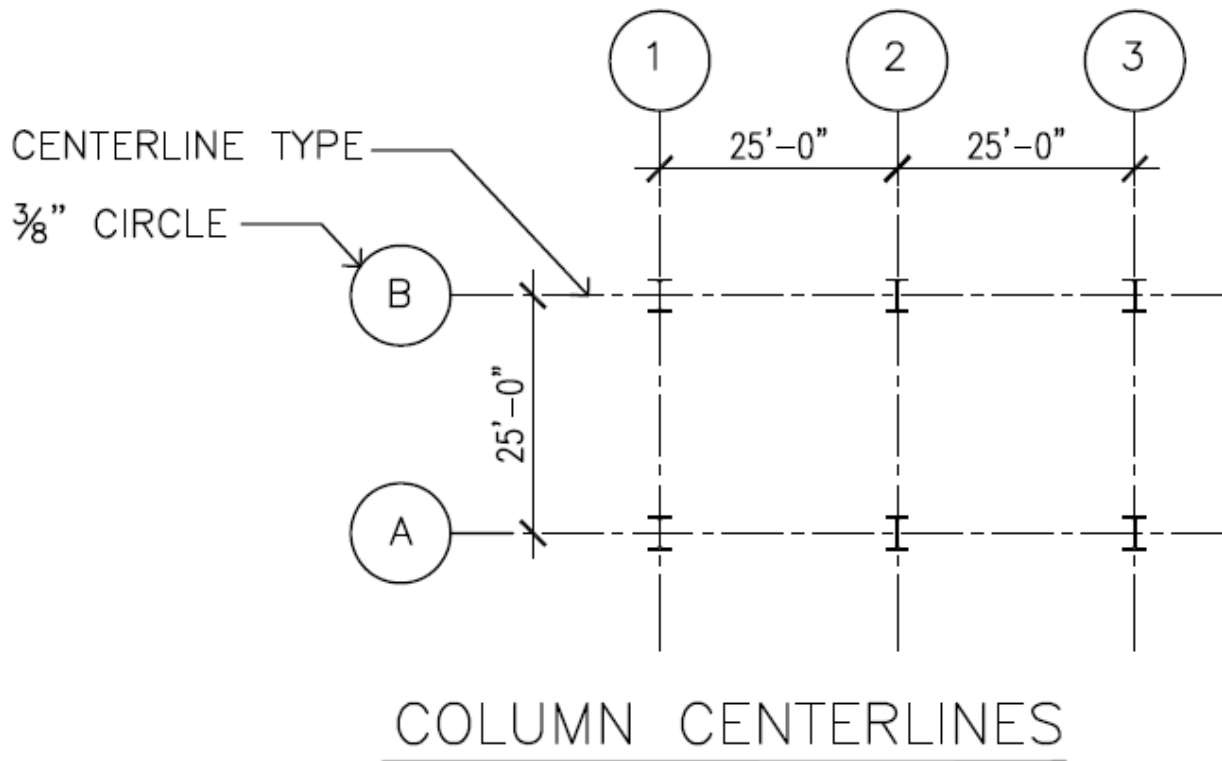
1:125 [construction sites]

1:250 [construction sites] (1"=20'-0")

1:500 [swear sites,.....] (1"=40'-0")

1:1000 [for big seware site layout] (1"=80'-0")

1:5000 [preview sites]



$\frac{1}{4}$ " or

$\frac{3}{16}$ " HIGH LETTERING

A

FIRST FLOOR PLAN

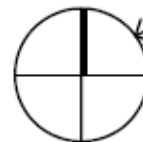
SCALE: $\frac{1}{4}$ " = 1'-0"

$\frac{3}{8}$ " HIGH LETTERING

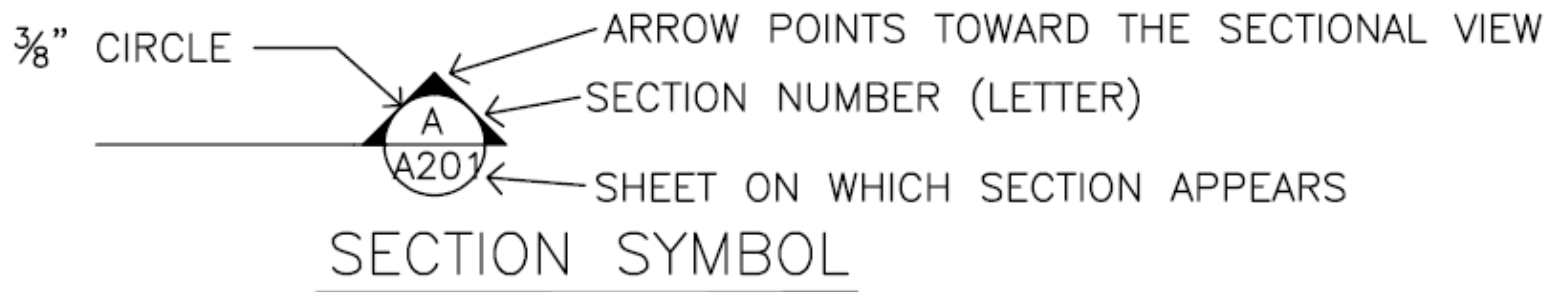
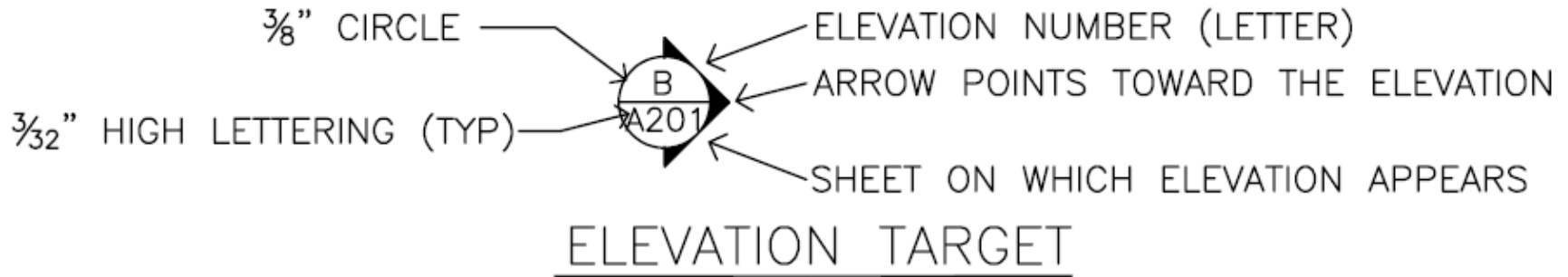
$\frac{3}{32}$ " HIGH LETTERING

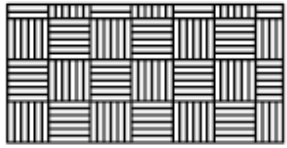
$\frac{1}{8}$ " or

TYPICAL DRAWING TITLE



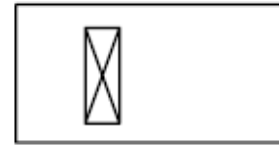
$\frac{1}{2}$ " CIRCLE FOR NORTH ARROW





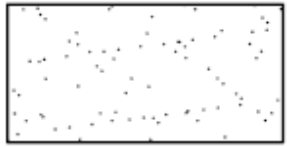
EARTH

CUSTOM PATTERN "PARQUET_UK.PAT"
SCALE 0.0005



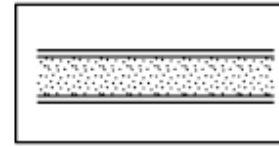
WOOD BLOCKING

DRAW AN "X" THROUGH THE PIECE OF WOOD



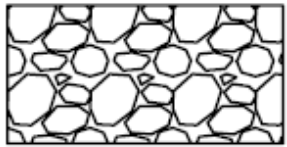
SAND

STANDARD PATTERN AR-SAND
SCALE 0.1



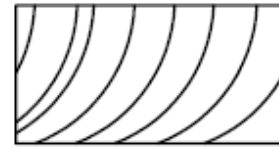
PLASTIC LAMINATE ON PARTICLE BOARD

CUSTOM PATTERN "GENERAL_STIPPLE.PAT"
SCALE 0.1



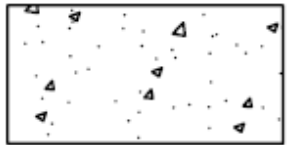
GRAVEL

CUSTOM PATTERN "SITEWORK_GRAVEL.PAT"
SCALE 0.3



FINISHED WOOD

DRAW AN ARC AND COPY



CONCRETE

STANDARD PATTERN AR-CONC
SCALE: 0.05



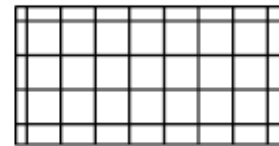
CARPET

DRAW A LINE AND COPY



CMU

STANDARD PATTERN AR-CONC, SCALE: 0.05
+ USER-DEFINED, 45 DEGREE, 1/4" SPACING



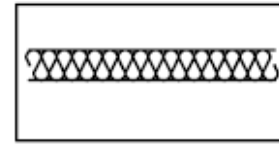
RIGID INSULATION

USER-DEFINED, 0 DEGREE, DOUBLE,
1/8" SPACING



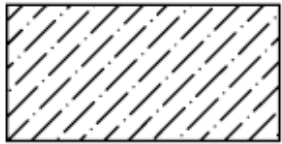
BRICK

USER-DEFINED, 45 DEGREE, 1/8" SPACING



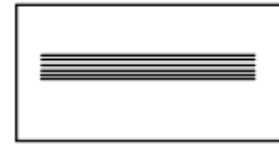
BATT INSULATION

DRAW LINE PARALLEL WITH WALL AND CHANGE TO "BATTING" LINETYPE, SCALE WIDTH OF WALL



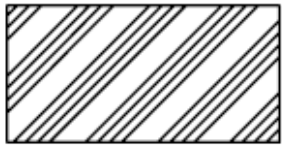
STONE

PREDEFINED, ANSI36, 0 DEGREE, SCALE 0.5



GLASS (SECTION)

DRAW A LINE AND COPY



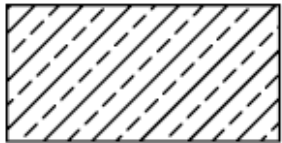
ALUMINUM

PREDEFINED, ANSI34, 0 DEGREE, SCALE 0.25



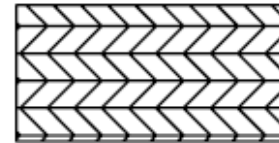
GLASS (ELEVATION)

CLEAR, NO PATTERN



BRONZE

PREDEFINED, ANSI33, 0 DEGREE, SCALE 0.5



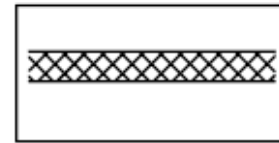
PLYWOOD

STANDARD PATTERN WOOD06
SCALE: 0.05



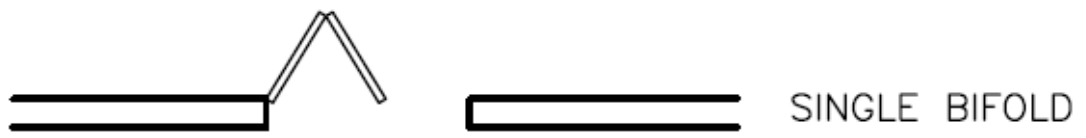
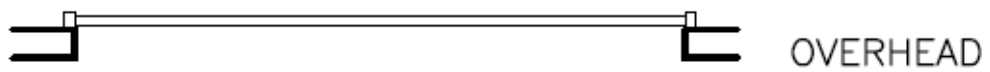
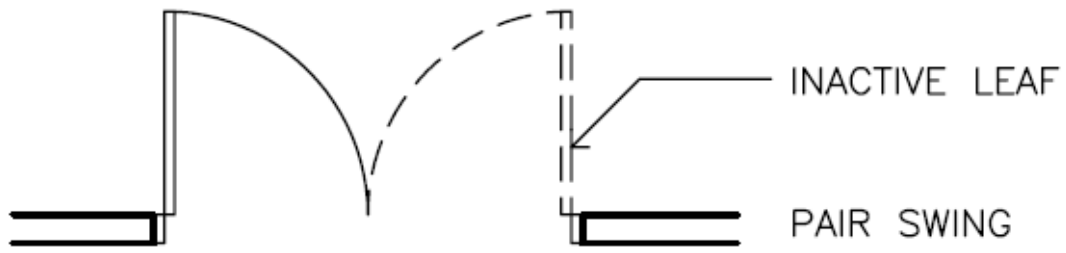
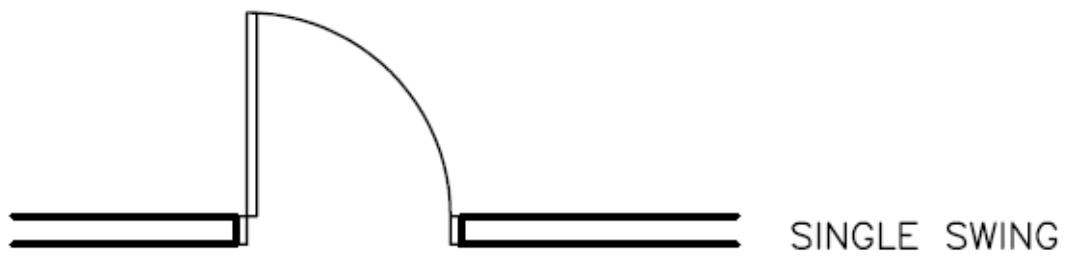
STEEL

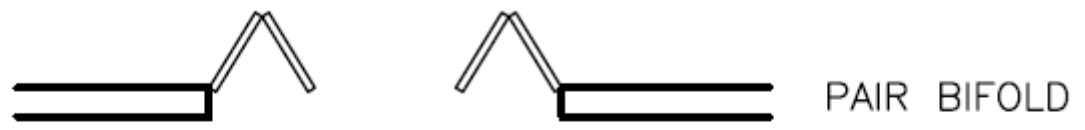
PREDEFINED, ANSI32, 0 DEGREE, SCALE 0.5



GYP BOARD PARTITION

USER-DEFINED, 45 DEGREE, DOUBLE,
3/64" SPACING

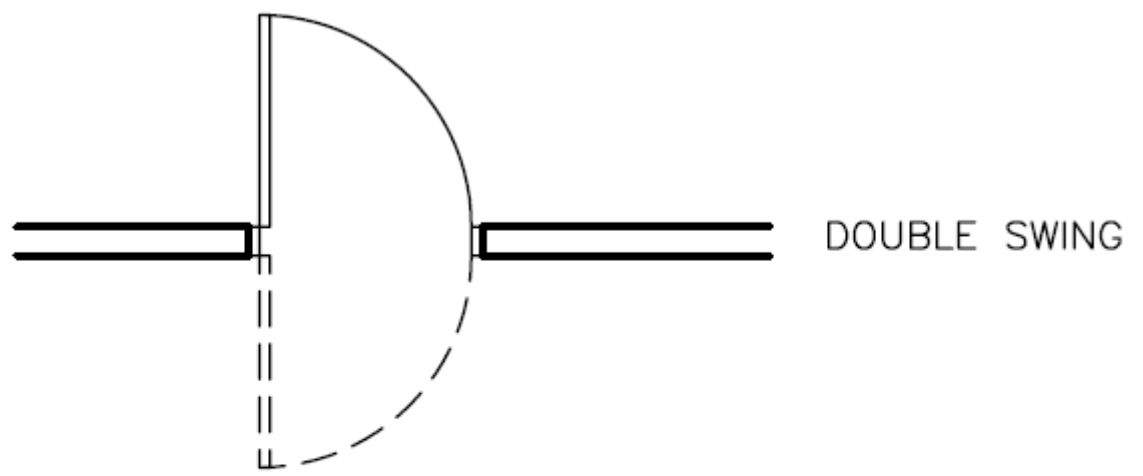




PAIR BIFOLD



BI-PASSING

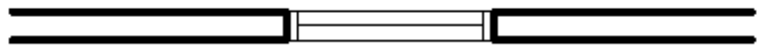


DOUBLE SWING

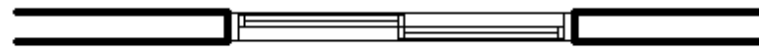
DOORS IN PLAN



DOUBLE HUNG

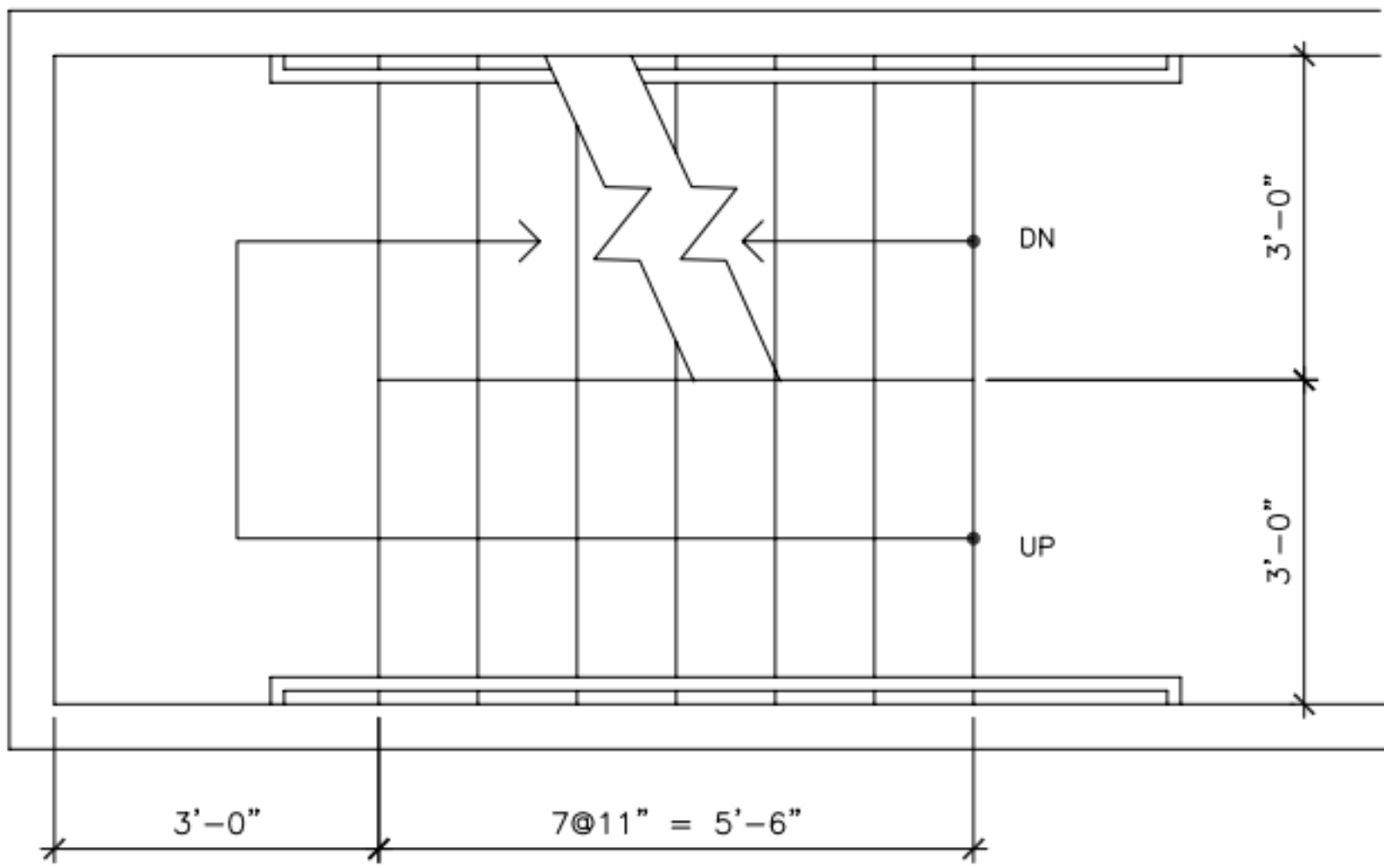


FIXED

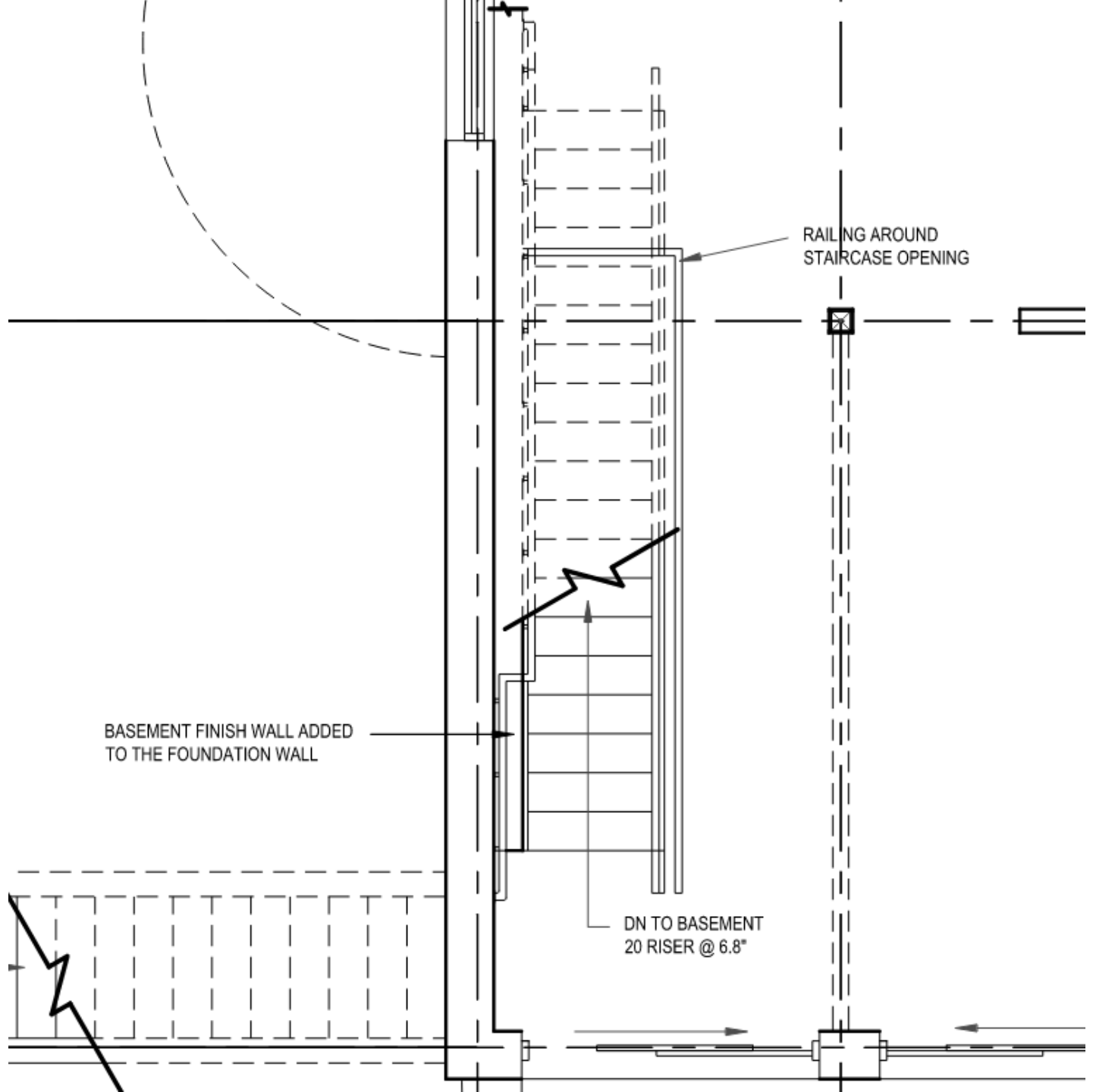


SLIDING

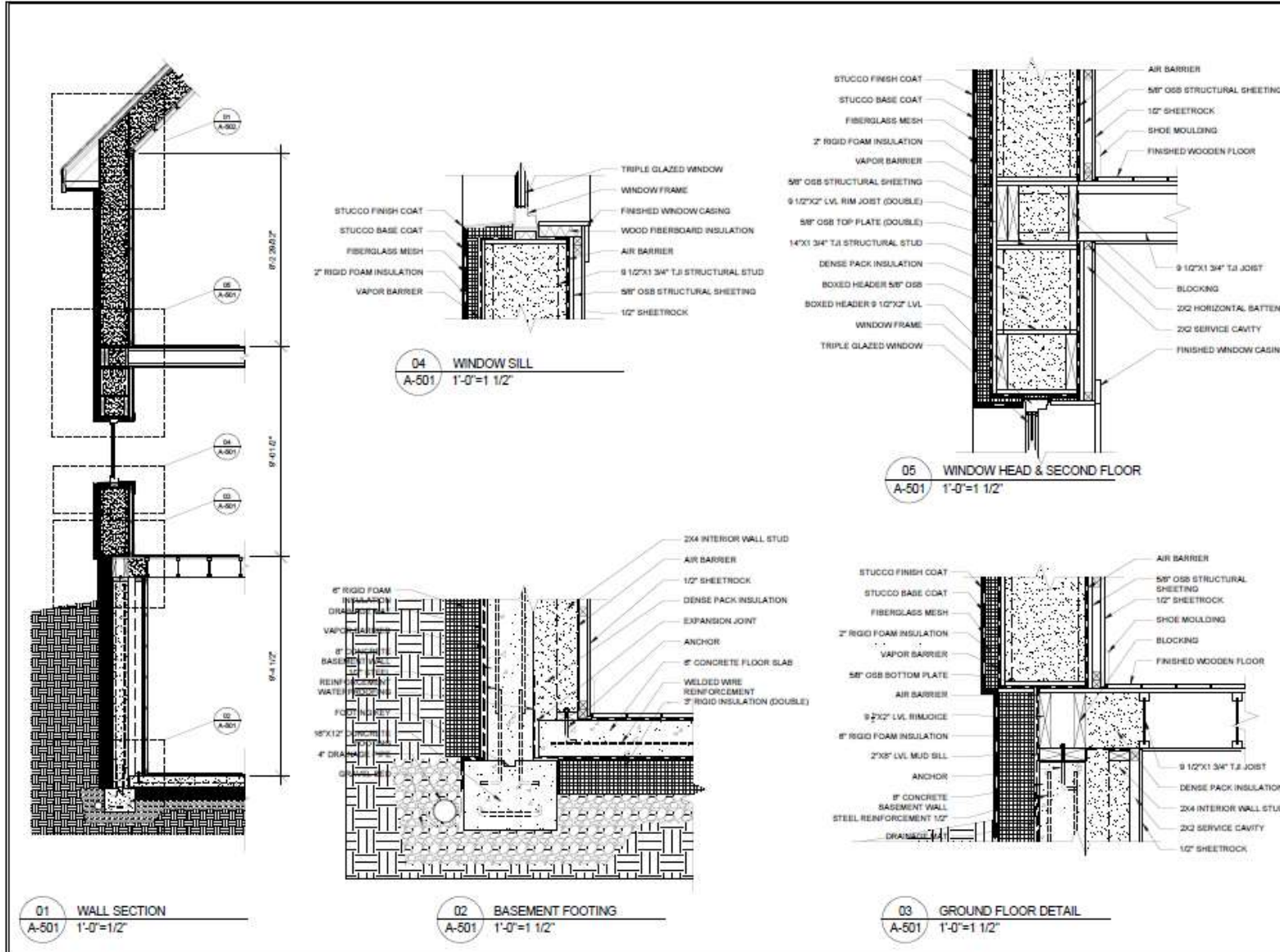
WINDOWS IN PLAN



STAIRS IN PLAN

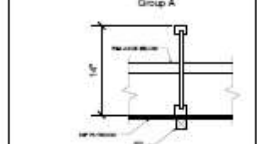


Title block and sheet set up



NEW YORK CITY COLLEGE OF TECHNOLOGY

Student Name:
HADI, OLIVER
Brooklyn Office:
Department of Architectural Technology
195 Jay Street, Brooklyn New York
Course Name:
ARCH2331-0618
Professors Names:
Prof Adelkar
Prof Ronfisi



PROJECT
HIGH PERFORMANCE HOUSE

PROJECT LOCATION
41 BUTTON ST
NEW HAVEN,
CT 06519

DWG TITLE
SECTION DETAIL

SEAL & SIGNATURE	DATE:	10/1/2019
	COURSE NO.:	2331-0618
DRAWING BY:	CHK BY:	PROF ADELKAR
	DWG NO.:	A-501
SCALE:	1'-0"=1/2"	SHEET 15

Avoid whitespace on your drawings

Architectural Sheet Number Standards

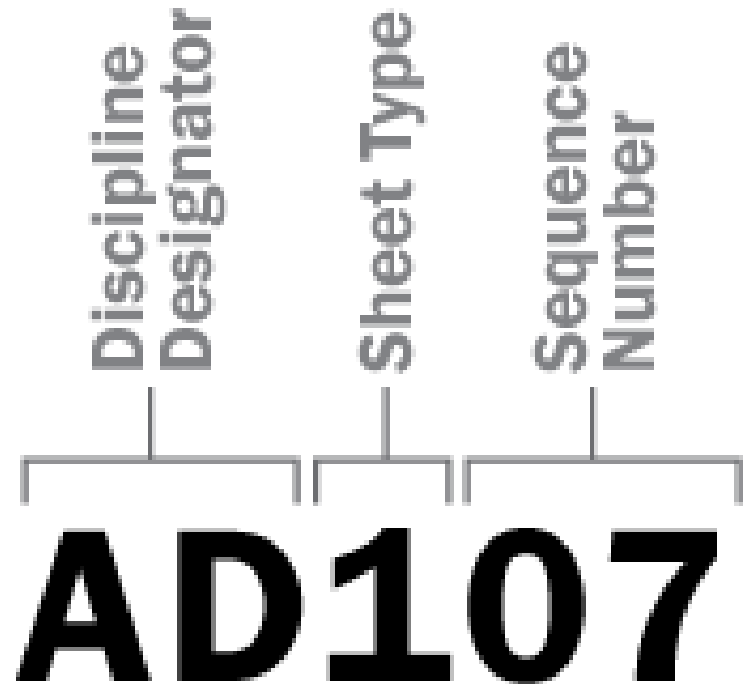
Major Discipline Designators Groups

Major groups correspond to the traditional discipline designations used in construction document sub sheet numbering.

Major Group Designations:

G	General
C	Civil
L	Landscape Architecture
A	Architecture
S	Structural
M	Mechanical (HVAC)
P	Plumbing
F	Fire Protection
E	Electrical

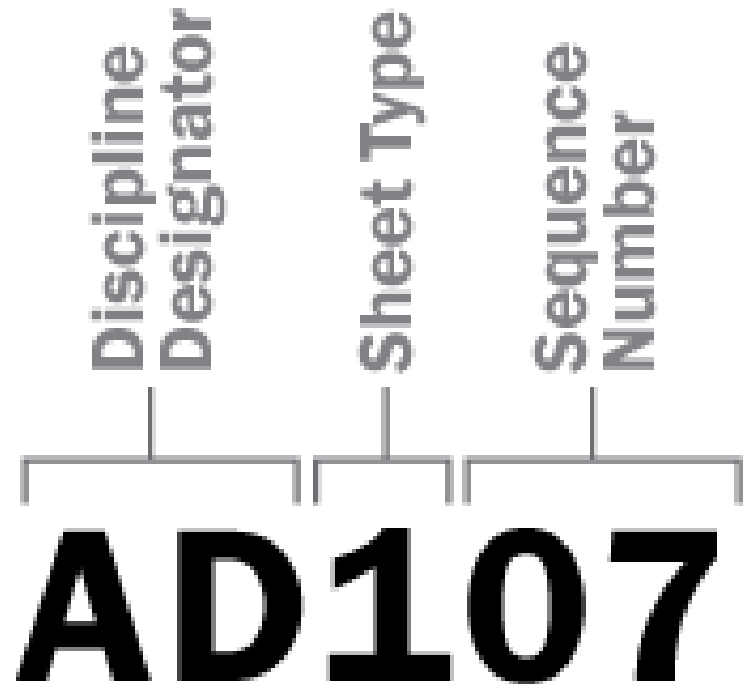
Bolded discipline letters will be used in module the B project



Sheet Types

- 0 General: Symbol legend, abbreviations, general notes
- 1 Plans**
- 2 Elevations**
- 3 Sections**
- 4 Large Scale Drawings: plans, elevations, sections (NOT details)
- 5 Details**
- 6 Schedules and Diagrams
- 7 User Defined
- 8 User Defined
- 9 3D drawings: isometric, perspective, photos**

Bolded sheet type numbers will be used in module the B project



Sequence Numbers

The two-digit sequence numbers do not have to be sequential so that space may be left within the set for future additions.

When possible the number can refer to the floor or level number in plans

PROJECT 41 BUTTON ST	
DWG TITLE EAST AND NORTH SECTION	
SCALE: $\frac{1}{4}" = 1'-0"$	
SEAL & SIGNATURE	DATE: 2019 05 11
	PROJECT NO. YYYY_NN
	DRAWING BY: TASFIA AMIR
	CHK BY:
	DWG NO: A-301
CADD FILE NO. XXX-101.00_XXXX	PAGE 8 OF 12

Discipline Designator

Sheet Type

Sequence Number

AD107

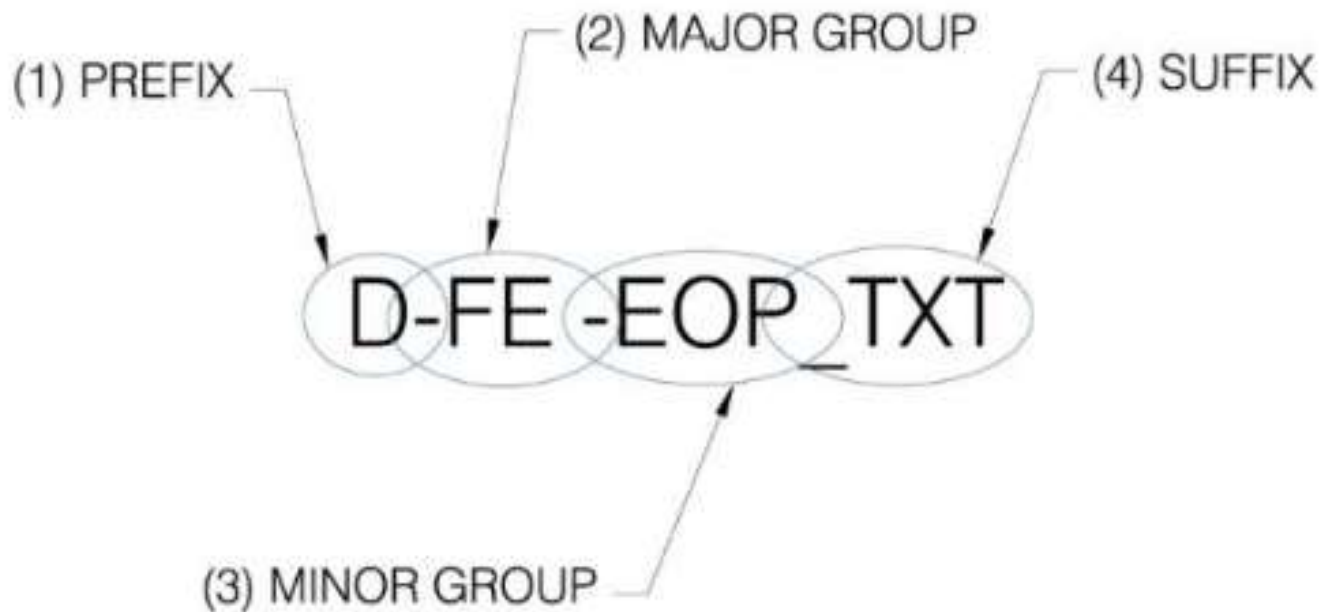
Layering Guide

Links

<https://openlab.citytech.cuny.edu/arch-1230/files/2014/08/AIA-Layer-Standards.pdf>

<https://www.lifeofanarchitect.com/architectural-graphics-101-layers/>

<http://academics.triton.edu/faculty/fheitzman/layname.html>



Sample sets, final module A submissions

from spring 2020
&
from summer 2020

VILLA SAVOYE

82 Rue de Villiers
Poissy, France 78300



Student Name:
CHERLOVA EKATERINA
Position: Office
Department of Architecture Technology
116 Jay St., Brooklyn, New York
ARC12233-ET23
6.000-6.000
PROFESSOR:
ALEXANDR APTEKAR

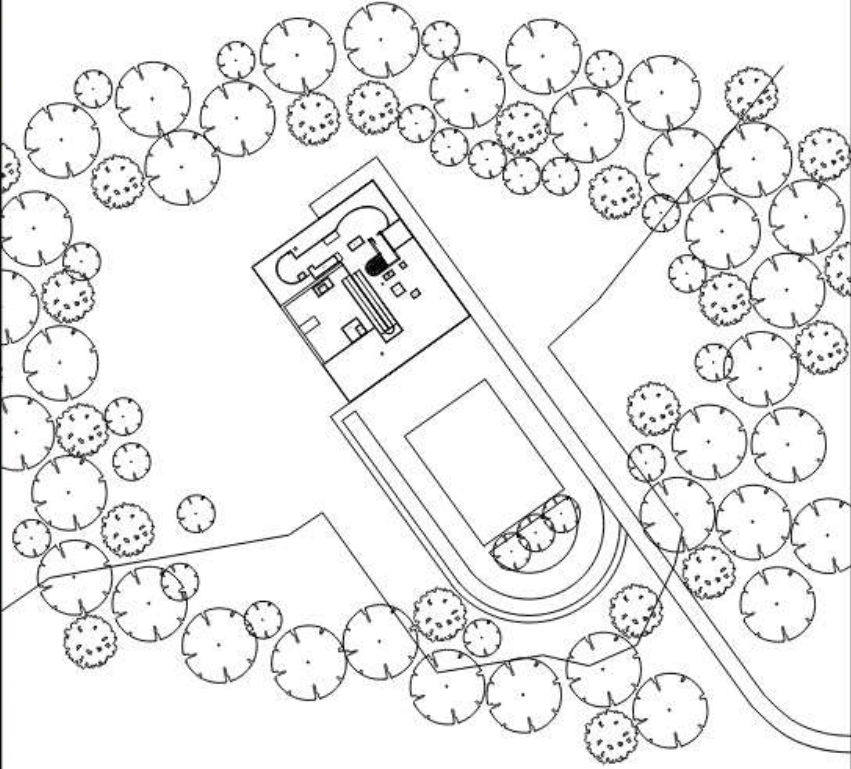
February 27, 2020

20200227	ASSIGNMENT ADD VILLA SAVOYE SITE MAPS

DWG TITLE:
Site Maps

SEAL & SIGNATURE	DATE: 2020 02 27
PROJECT NO: Villa_A	
PROFESSOR: CHERLOVA	
DATE: APTKAR	
DWG NO: G-100	
CAD FILE: ARCH02233_02_27_20.dwg	
DATE: 2020 02 27	

1 OF 3



01 SITE MAP
G-100 3000 ±1'-0"



03 SITE MAP
G-100 30000 ±1'-0"



02 SITE MAP
G-100 3000 ±1'-0"



VILLA SAVOYE

82 Rue de Villiers
Poissy, France 78300



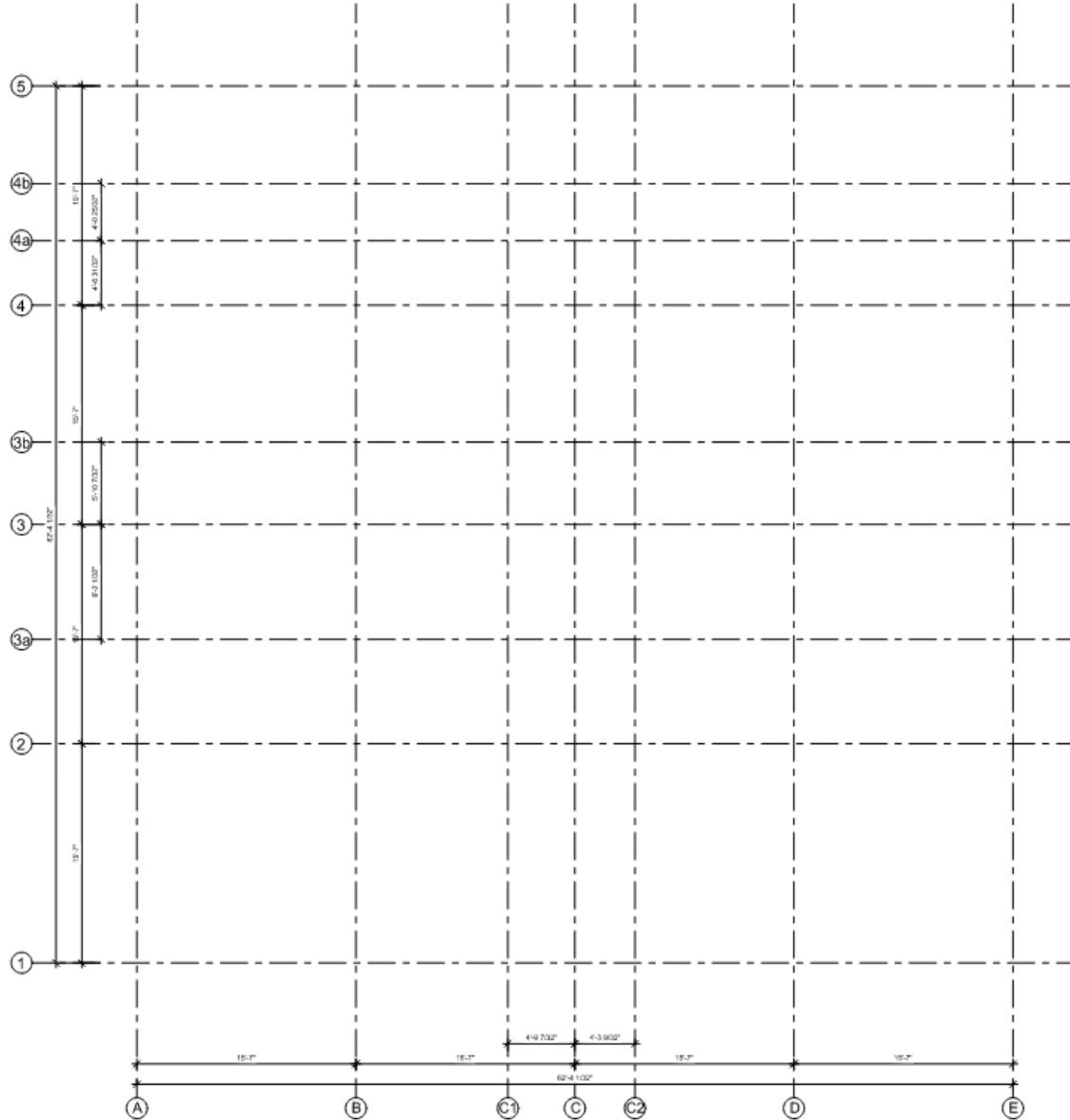
Student Name:
CHERLOVA EKATERINA
Project Office:
Department of Architectural Technology
190 Jay Street, Brooklyn New York
ARCH2331-E128
6.00-6.05
PROFESSOR:
ALEXANDER APTEKAR

DATE: February 27, 2020
30300027 ASSIGNMENT: ARCH VILLA SAVOYE'S STRUCTURAL GRID

DWG TITLE:

STRUCTURAL GRID

SEAL & SIGNATURE	DATE:	2020 02 27
	PROJECT NO.:	ModJp_A
	DRAWN BY:	CHERLOVA
	CHECKED BY:	APTEKAR
	DESIGNED BY:	
S-100		Page: 2 OF 3



VILLA SAVOYE

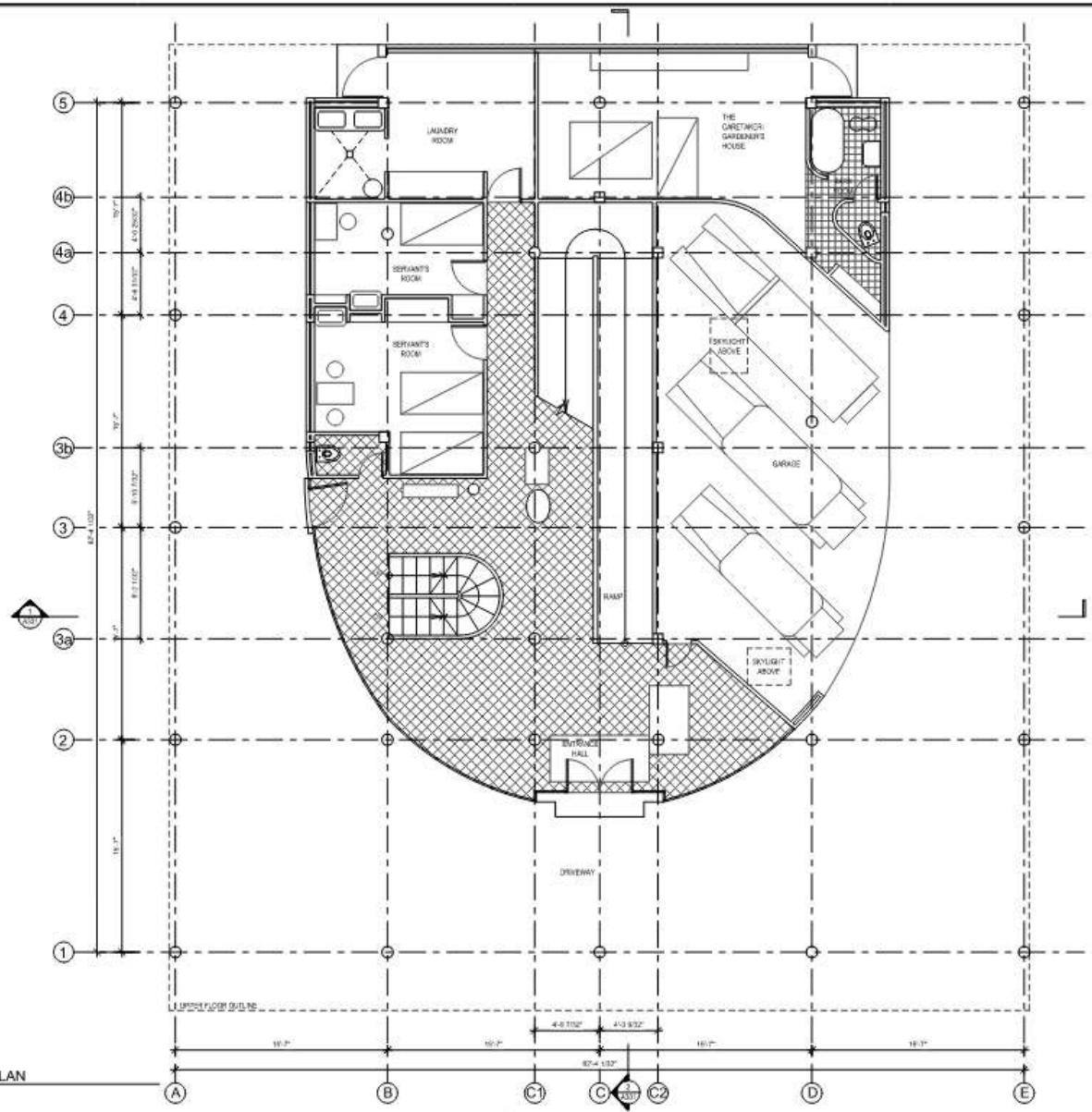
82 Rue de Villiers
Poissy, France 78300



Student Name:
CHERLOVA EKATERINA
Project ID/No:
Department of Architecture Technology
190 Jay Street, Brooklyn New York
ARC102336-EE26
609-5405
PROFESSOR:
ALEXANDER APTEKAR

DATE: FEBRUARY 27, 2020
PROJECT: RESIDENTIAL AND VILLA SAVOYE, DRINGOLD FLOOR PLAN

DWG TITLE:	
GROUND FLOOR PLAN	
SEAL & SIGNATURE:	DATE: 2020 02 27
PROJECT NO: MODUL_6_A	DESIGNED BY: CHERLOVA
CHECKED BY: APTEKAR	DATE: 2020 02 27
A-100	
SCALE: 1/8" = 1'-0"	PAGE: 3 OF 9



01 GROUND FLOOR PLAN
1/8" = 1'-0"

VILLA SAVOYE

82 Rue de Villiers
Poissy, France 78300

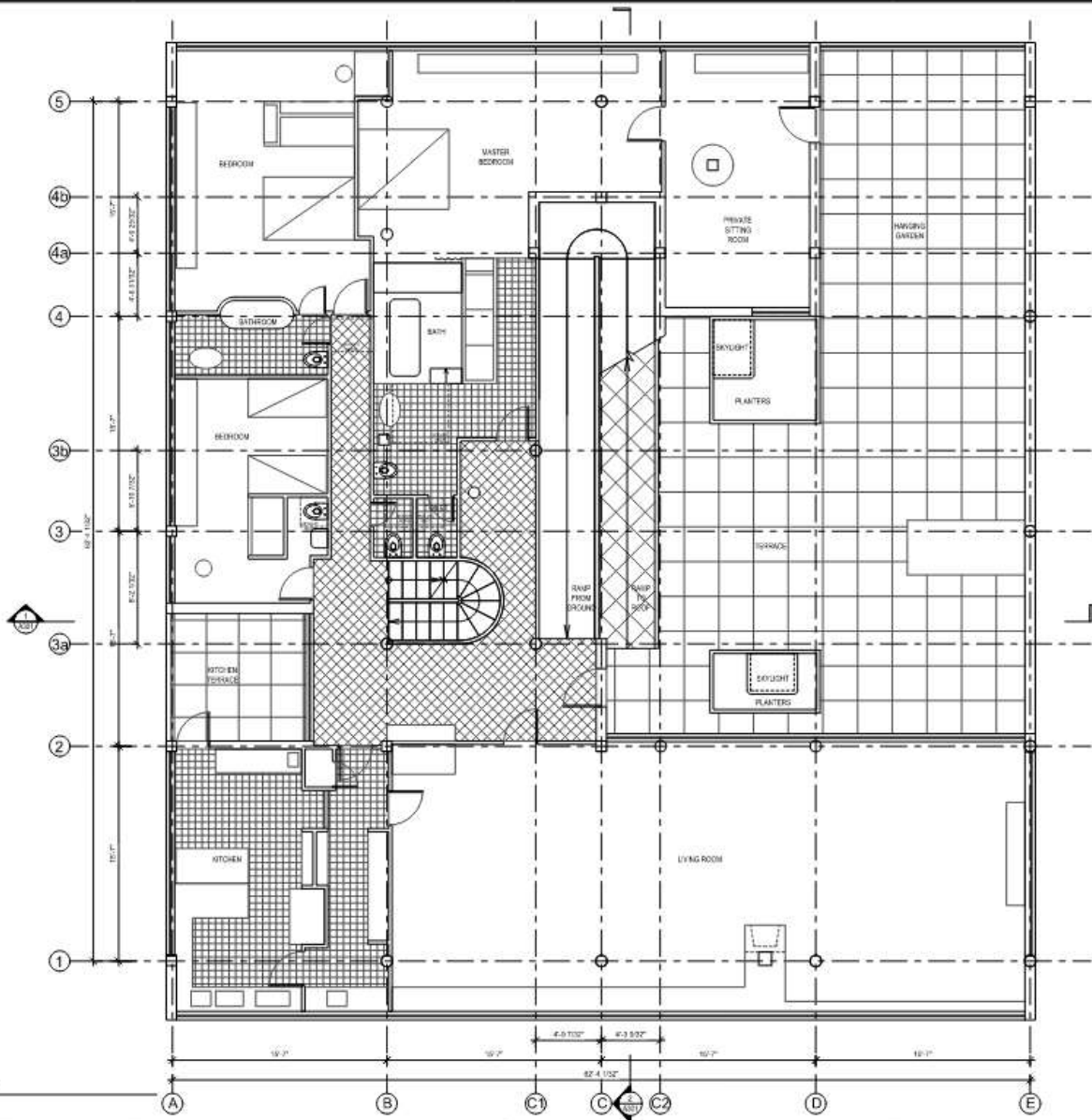


Student Name:
CHERLOVA EKATERINA
Project Office:
Department of Architecture Technology
190 Jay Street, Brooklyn New York
ARCH2131-E128
646-8466
PROFESSOR:
ALEXANDER APTEKAR

DATE: FEBRUARY 27, 2020
PROJECT: RESIDENTIAL VILLA SAVOYE - LIVING LEVEL PLAN

DWG TITLE:
LIVING LEVEL PLAN

SCALE & SIGNATURE	DATE: 2020 02 27
	PROJECT NO: MODERNA_A
	DESIGNED BY: CHERLOVA EKATERINA
	CHECKED BY: APTEKAR
	DWG NO: A-102
	TOTAL SHEETS: 4 OF 9



01 LIVING LEVEL PLAN
A-102 1/4" = 1'-0"

VILLA SAVOYE

82 Rue de Villiers
Poissy, France 78300

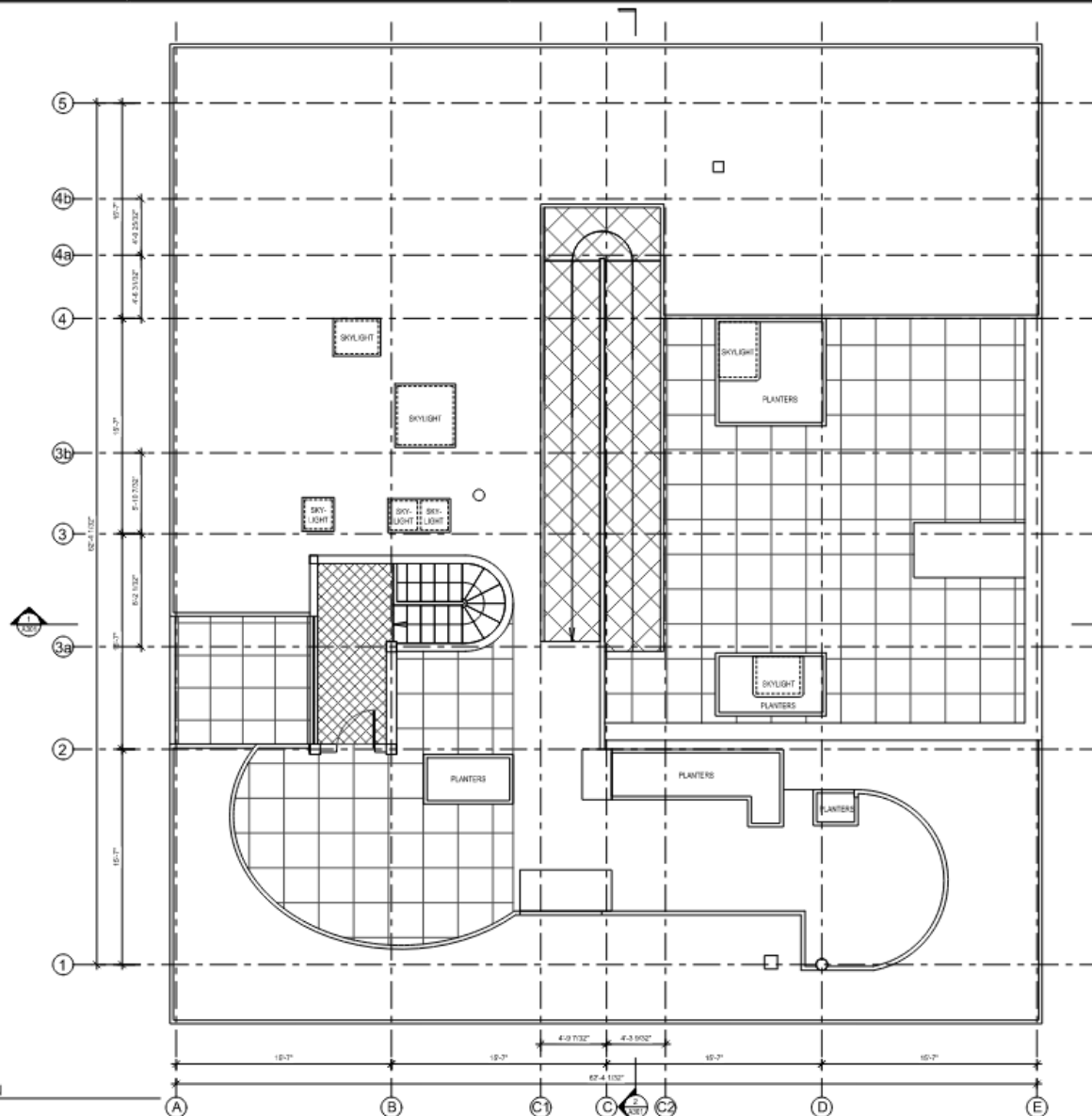


Student Name:
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116 Jay Street, Brooklyn New York
ARCHITECTURE-EX128
4-88-8495
PROFESSOR:
ALEXANDRE APTEKAR

DATE OF PAPER ISSUE:	FEBRUARY 27, 2020
2020/02/27	ASSIGNMENT #168 VILLA SAVOYE ROOF PLAN

DWG TITLE:
ROOF PLAN

SEAL & SIGNATURE	DATE 2020 02 27
	PROJECT NO. MODULE_A
	DRAWN BY CHERLOVA
	CHEK BY APTEKAR
	DWG NO. A-103
	DATE PLOTTED MOY 2021 04:53 Plot File 5 OF 9



01 ROOF FLOOR PLAN
A-103 1/4"=1'-0"

VILLA SAVOYE

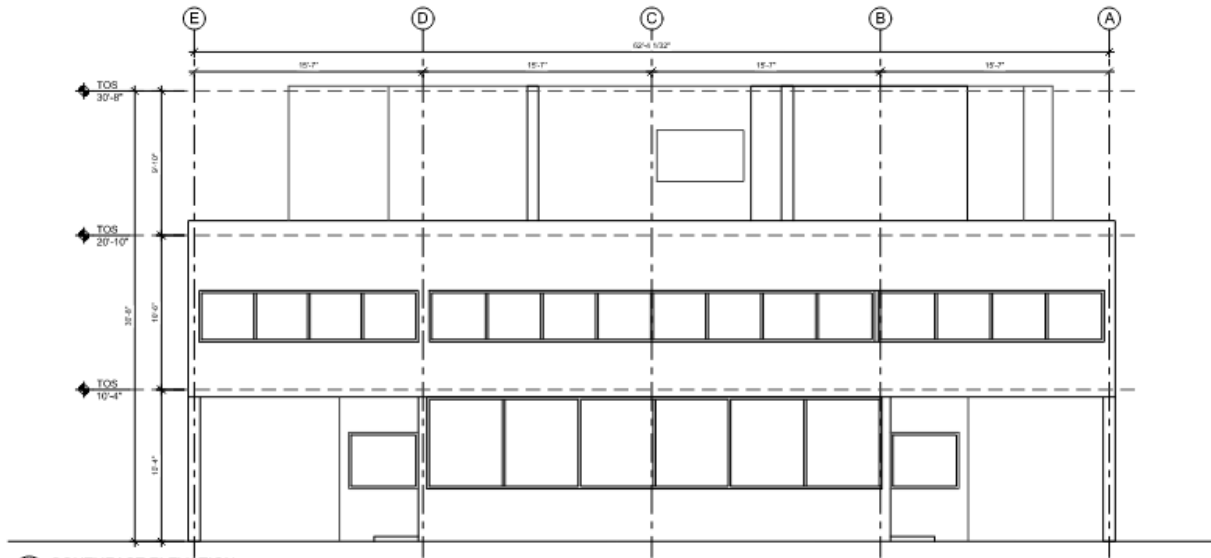
82 Rue de Villiers
Poissy, France 78300



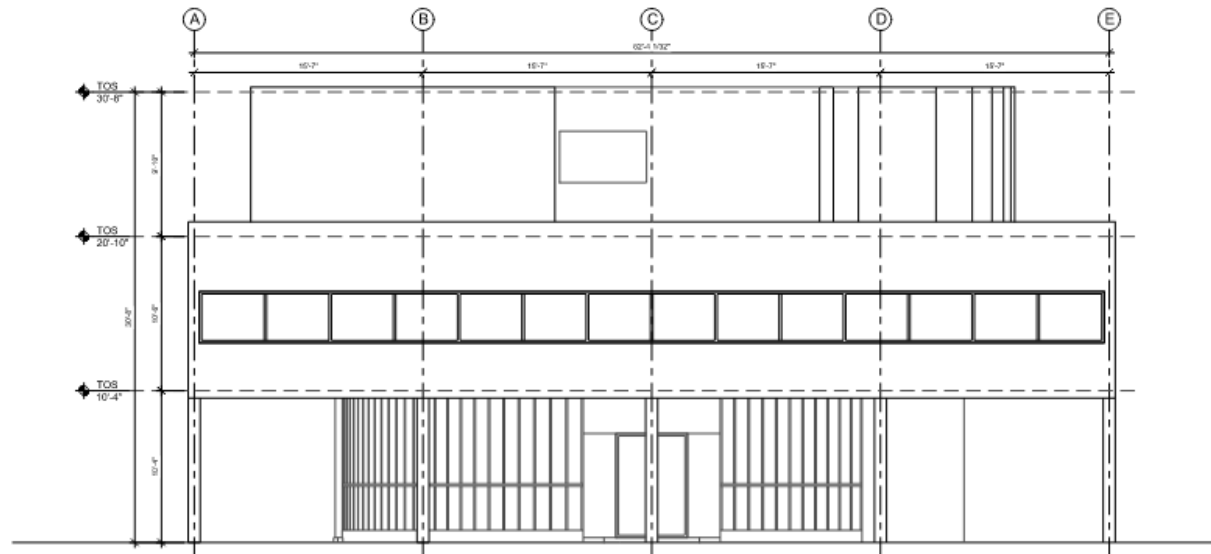
Student Name:
CHEKLOVA EKATERINA
Design Office:
Department of Architectural Technology
180 Jay Street, Brooklyn New York
ARCH2331-ED28
600-8-05
PROFESSOR:
ALEXANDER APTEKAR

DATE: 01/27/2020	FEBRUARY 27, 2020
20200227	ASSIGNMENT AND VILLA SAVOYE ELEVATIONS 1&2

DWG TITLE:		
ELEVATIONS 1&2		
SEAL & SIGNATURE	DATE:	2020 02 27
	PROJECT NO:	MODULO_A
	DRAWN BY:	CHEKLOVA
	CHECK BY:	APTEKAR
	DWG NO:	A-201
	DATE PLOTTED:	2/20/2020 11:52:12 AM
	PLT:	6 OF 9



01 SOUTHEAST ELEVATION
A-201 1/4"=1'-0"



02 NORTHWEST ELEVATION
A-201 1/4"=1'-0"

VILLA SAVOYE

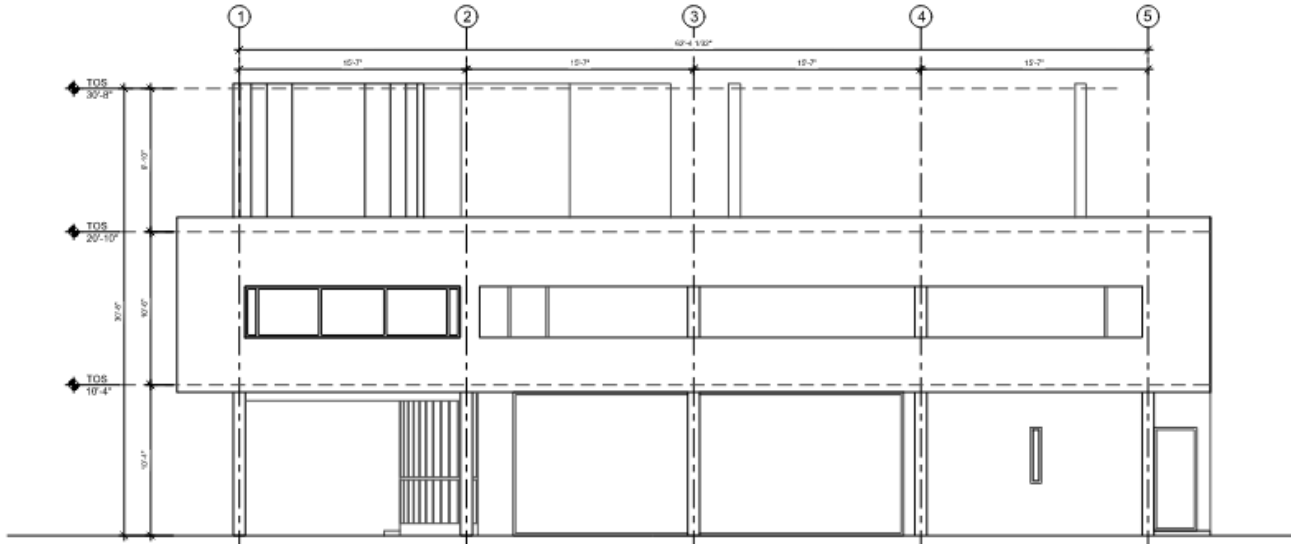
82 Rue de Villiers
Poissy, France 78300



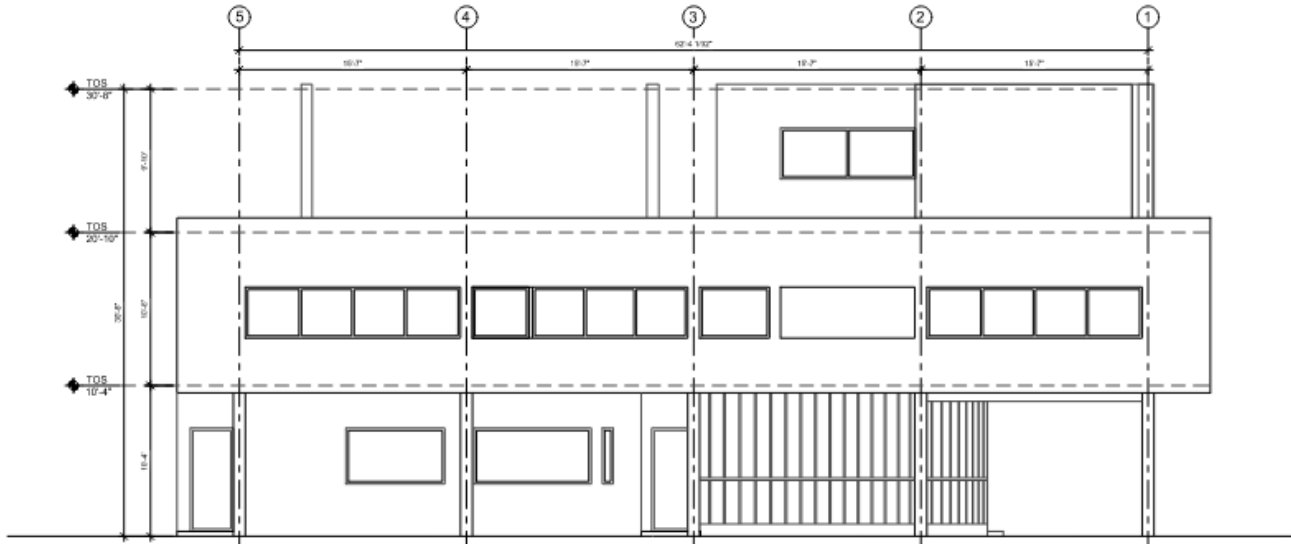
Student Name:
CHERILOVA EKATERINA
Student Office:
Department of Architectural Technology
116 Jay Street, Brooklyn New York
ARCH2333-E128
9-800-8-85
PROFESSOR:
ALEXANDER APTEKAR

DATE PLOTTED:	FEBRUARY 27, 2020
3/20/2027	REVISIONS AND VILLA SAVOYE ELEVATIONS 104

DWG TITLE:	
ELEVATIONS 3&4	
SEAL & SIGNATURE	DATE: 2020 02 27
	PROJECT NO: MOCKLE_A
	DRAWN BY: CHERILOVA
	CHECK: APTEKAR
	DWG NO: A-201
	DATE PLOTTED: FEBRUARY 27, 2020 10:31:31 AM
	PAGE: 7 OF 9



03
A-201
SOUTHWEST ELEVATION
14'-11 1/2"



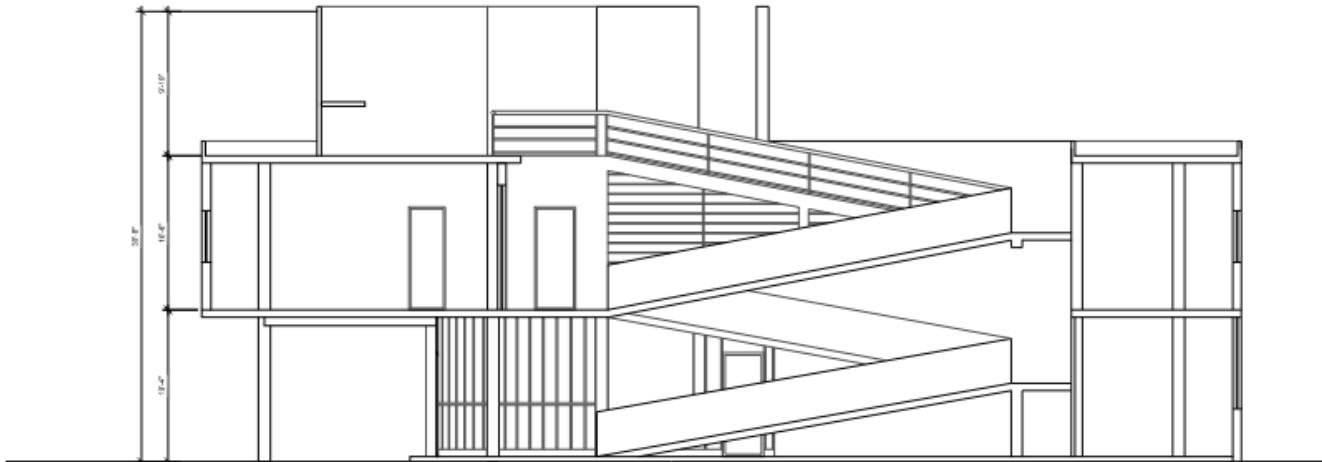
04
A-201
NORTHEAST ELEVATION
10'-11 1/2"

VILLA SAVOYE

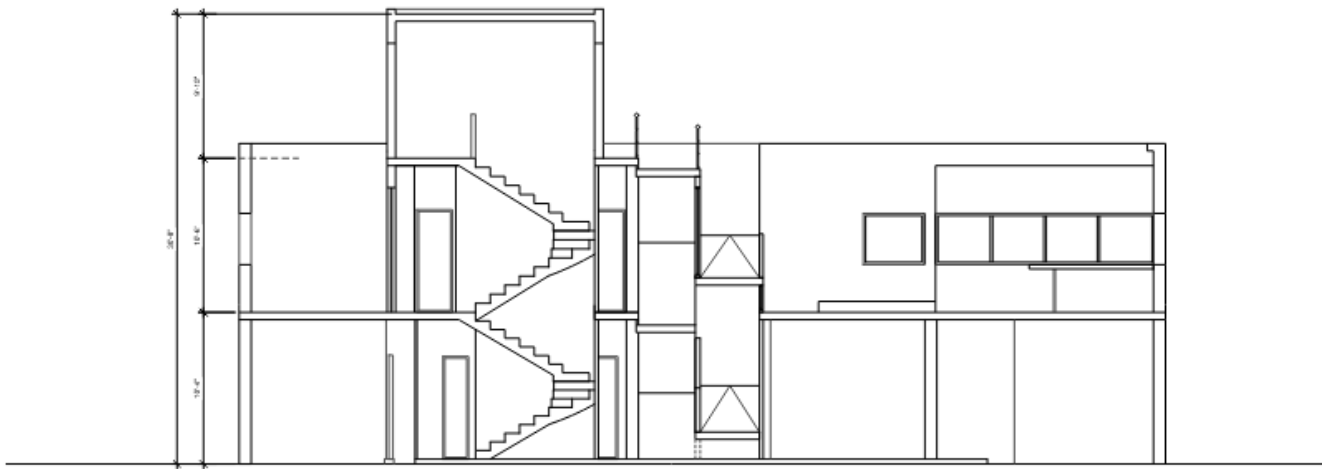
82 Rue de Villiers
Poissy, France 78300



Student Name:
CHELOVA EKATERINA
 Design Office:
 Department of Architectural Technology
 150 Jay Street, Brooklyn New York
ARC102533-E128
 6-66-6-65
 PROFESSOR:
ALEXANDER APTEKAR



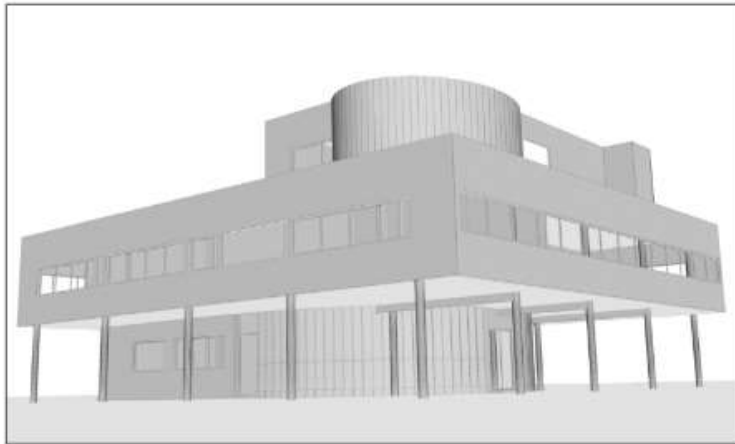
2 SECTION 2
1/4" = 1'-0"



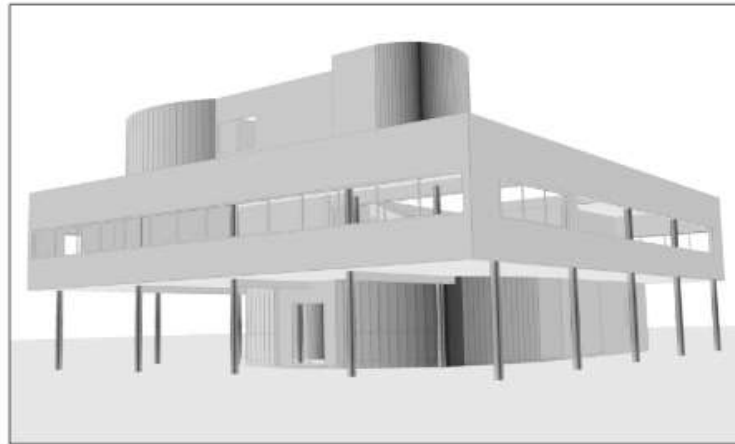
1 SECTION 1
1/4" = 1'-0"

DATE PLOTTED	FEBRUARY 27, 2020
20200227	SECTION 1 AND VILLA SAVOYE SECTIONS

DWG TITLE:	
Sections	
SEAL & SIGNATURE	DATE: 2020 02 27
	PROJECT NO.: Module A
	COURSE NO.: CHELOVA
	DATE BY: APTEKAR
	DWG NO.: A-301
	DATE FOR: PROJECT: ALL SET, DRAWING, EXERCISES
	PAGE: 8 OF 9



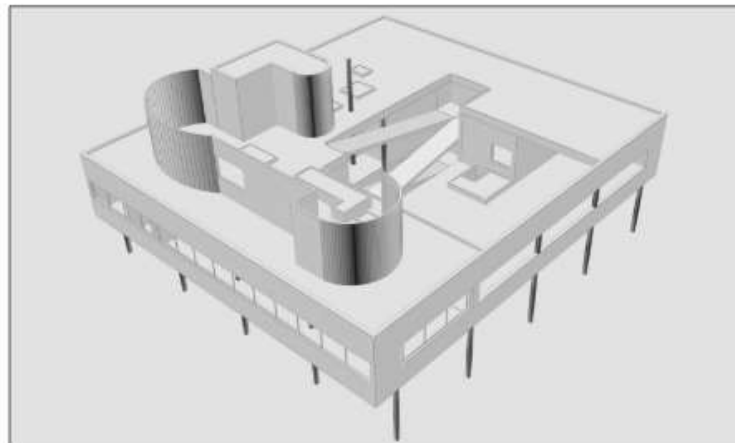
01 VIEW FROM NORTH
A-800



02 VIEW FROM WEST
A-800



03 VIEW FROM SOUTH
A-800



04 VIEW FROM WEST
A-800

VILLA SAVOYE

82 Rue de Villiers
Poissy, France 78300



Student Name:
CHERLOVA EKATERINA
Student Office:
Department of Architectural Technology
100 Jay Street, Brooklyn New York
ADRC102331-42128
4-80-4-85
PROFESSOR:
ALEXANDER APTEKAR

DATE PREPARED:	FEBRUARY 27, 2020
2020(27)	ASSIGNMENT AND VILLA SAVOYE HOME

DVD TITLE:		Model	
SEAL & SIGNATURE	DATE:	2020 02 27	
	PREPARED BY:	Makela, A	
	COMPILED BY:	CHERLOVA	
	CHECKED BY:	APTEKAR	
	DATE:		
	A-800		
	DATE FILED:	PROJECT OR FILE FOLDER:	NO.
			8 OF 9

LOVELL BEACH HOUSE

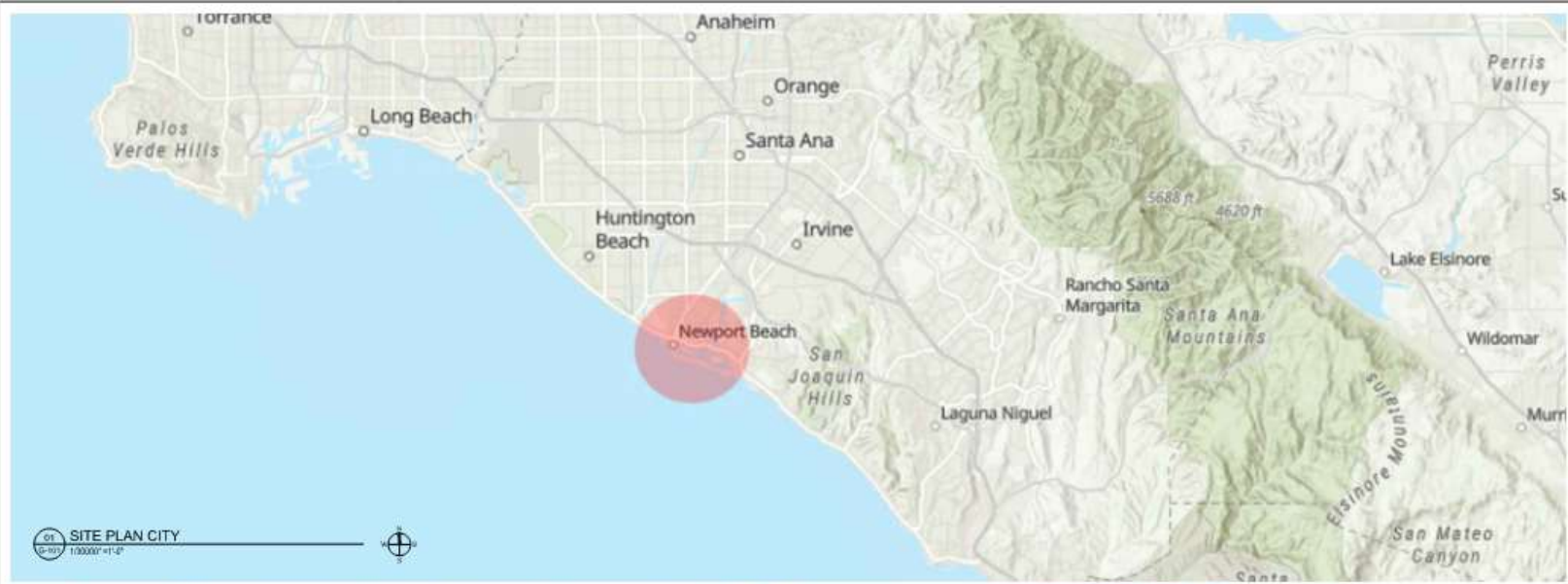
1242 WEST OCEAN FRONT,
NEWPORT BEACH, ORANGE COUNTY, CA



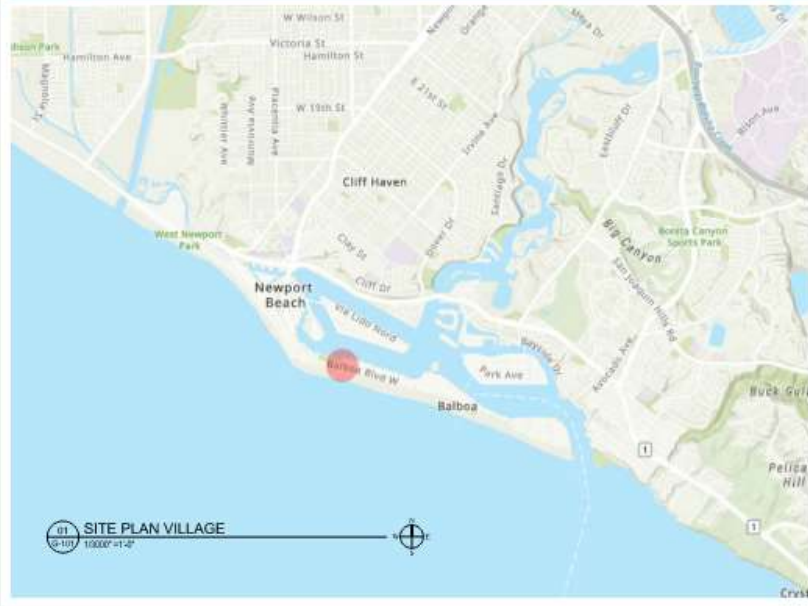
Client Name
SRICHAN, TREEVAPAT
Analysis Office
Department of Architectural Technology
108 Jay Street, Brooklyn, New York
X2019-04-06 (Rev.) Technology 4
Summer 2020
Case # T4 109 535 P14

DATE OF SITE PLAN	JUNE 09, 2020
PROJECT NO.	XXXX-101-00
PROJECT NAME	XXXX
DATE	
DRAWING NO.	XX-101-00
DATE	XXXX-101-00, XXXX
PAGE	1 OF X

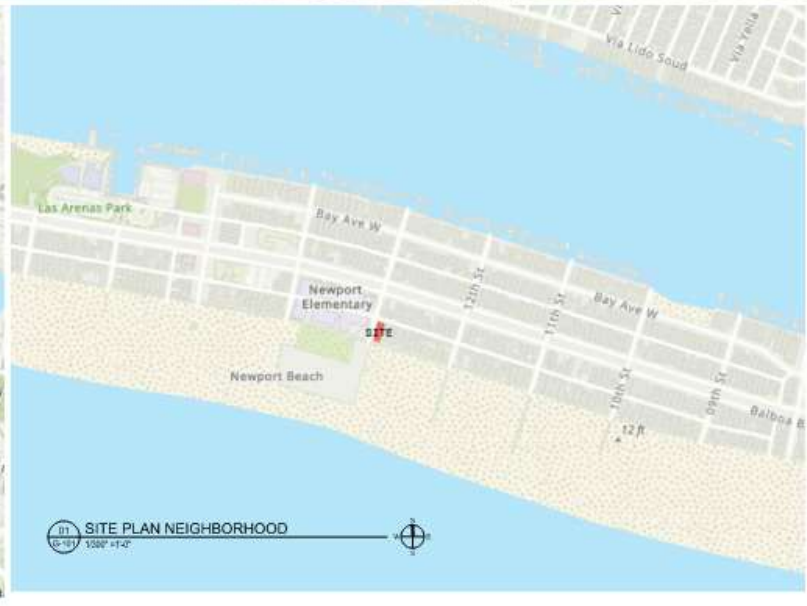
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	PROJECT NO.	YYYY-MM
	PROJECT NAME	XXXX
	DATE	
	DRAWING NO.	XX-101-00
	DATE	XXXX-101-00, XXXX
	PAGE	1 OF X



01 SITE PLAN CITY
1:100000' = 1" = 2"



01 SITE PLAN VILLAGE
1:10000' = 1" = 2"

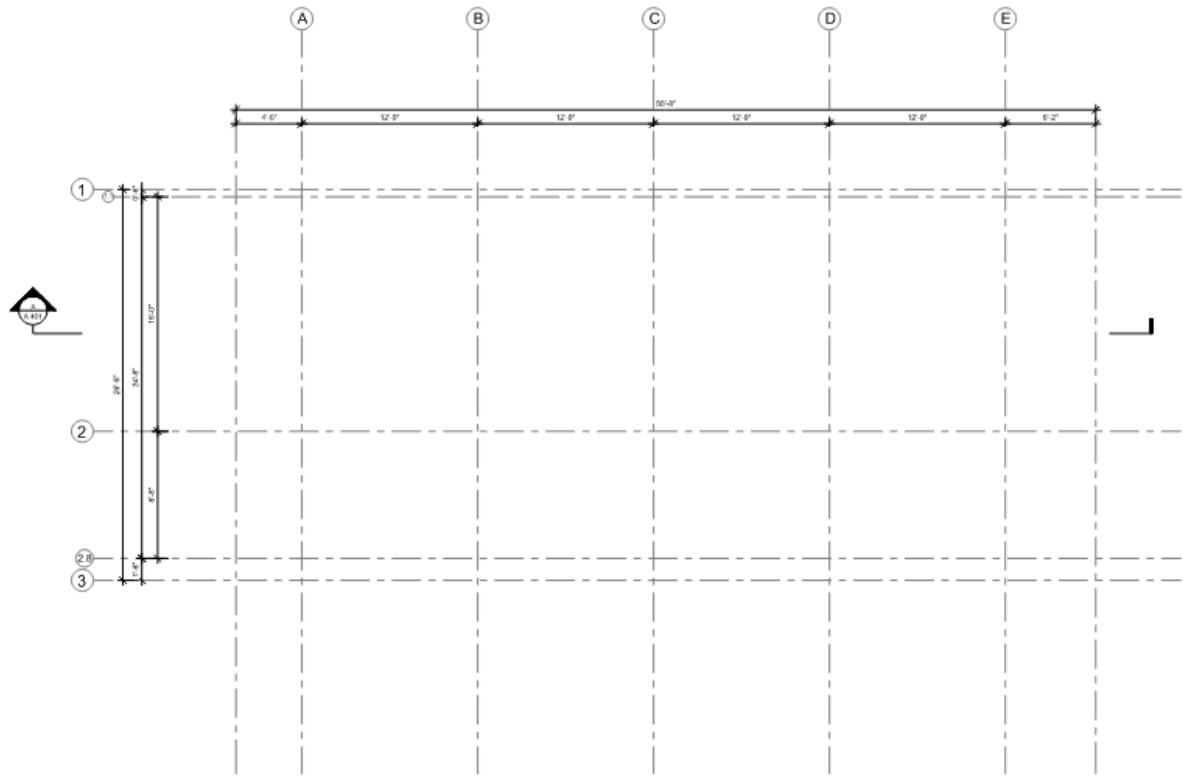


01 SITE PLAN NEIGHBORHOOD
1:5000' = 1" = 2"

LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



Student Name
SRIKIAN, TREEDYAPAT
 Student ID#: _____
 Department of Architectural Technology
 108 Jay Street, Brooklyn New York
 A2221 (Brooklyn) Technology II
 Summer 2020
 Course # TA 159-535 P10



01 STRUCTURAL GRID
 S-101 1/4" = 1'-0"



DATE OF PLOT DATE	JUNE 08, 2020
YYYYMMDD	

DWS TITLE			
DRAWING TITLE			
SEAL & SIGNATURE	DATE	PROJECT NO.	YYYY MM DD
		DRAWING BY:	XXXX_NN
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		XX-101.00	
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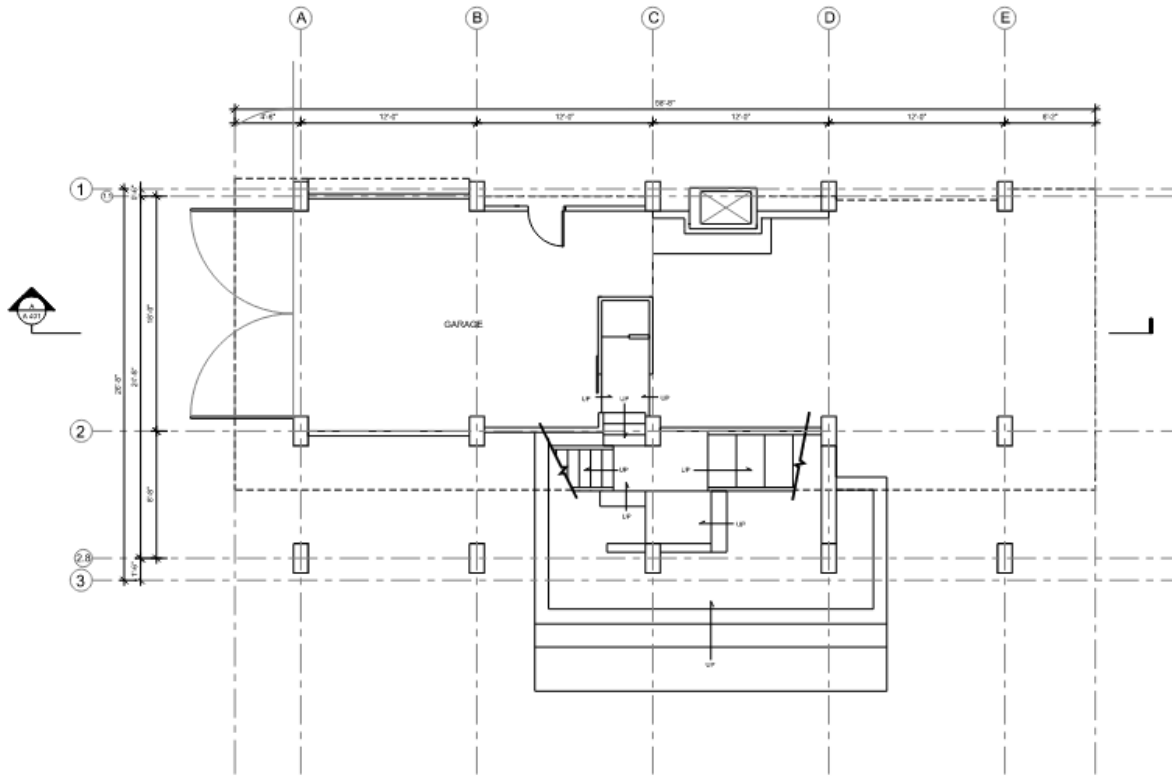
LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



Student Name:
SRICHAN, TREEYAPAT
 Instructor Office:
 Department of Architectural Technology
 108 Jay Street, Brooklyn, New York
 AOST Building Technology II
 Summer 2020
 Class # TH 110-535 P10

DATE OF PLOT	JUNE 09, 2020
YYYYMMDD	

DWS TITLE		
DRAWING TITLE		
SEAL & SIGNATURE	DATE	YYYY MM DD
	PROJECT NO.	YYYY_NN
	DRAWING BY	XXX
	DWG BY	
	PROJ NO.	
		XX-101.00
	PROJECT NO.	XXXX-101.00_XXXX
	PAGE	1 OF X



01 GROUND FLOOR PLAN
 A-101 1/4" = 1'-0"

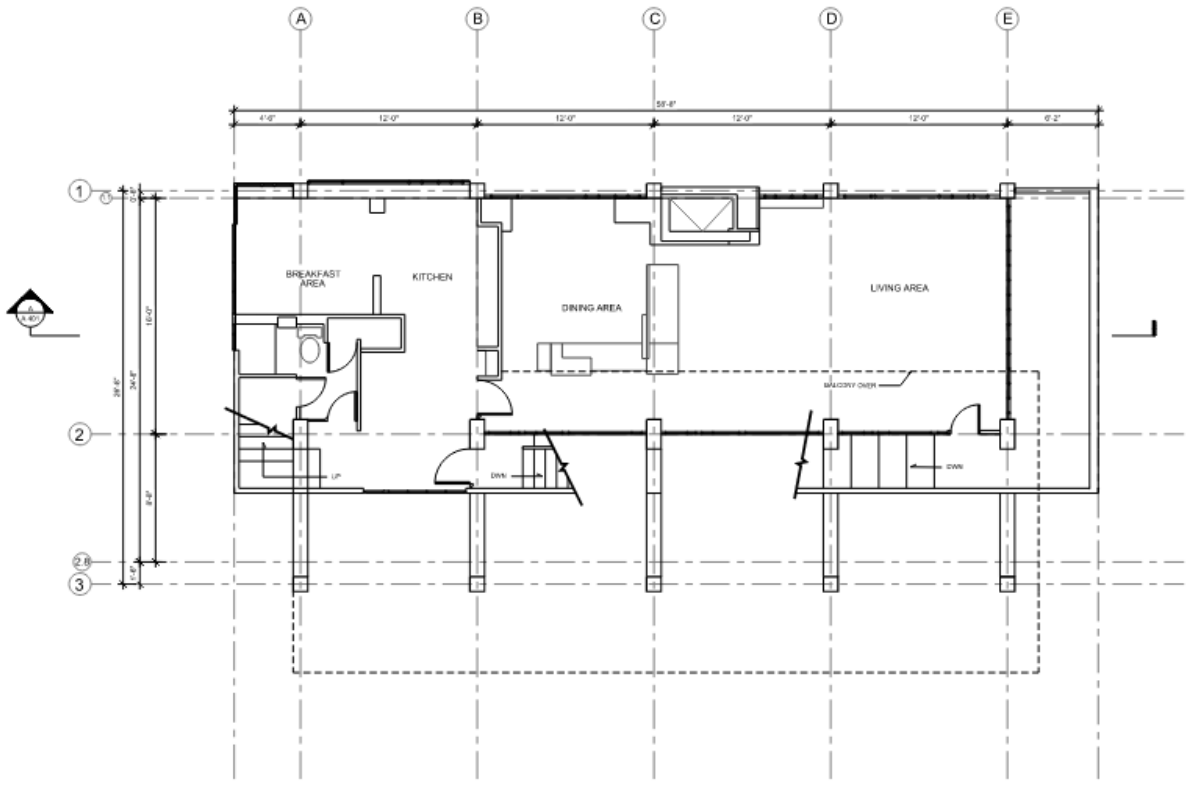
LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



Student Name:
SRICHAN, TREEVAPAT
 Studio Office:
 Department of Architectural Technology
 100 Jay Street, Brooklyn New York
 A201 Building Technology II
 Summer 2020
 Class M TH 1.09-5.55 PM

DATE PLOTTED:	JUNE 09, 2020
DATE PRINTED:	
DATE:	
TIME:	

DWG TITLE	
DRAWING TITLE	
SEAL & SIGNATURE	JOB: YYY Y MW 00 PROJECT: YYY Y HW DRAWING BY: XXX DATE BY: PROJ NO: XX-101.00 DRAWING NO: XXX-101.00_XXXX PAGE: 1 OF X



01 FIRST FLOOR PLAN
 1/8"=1'-0"



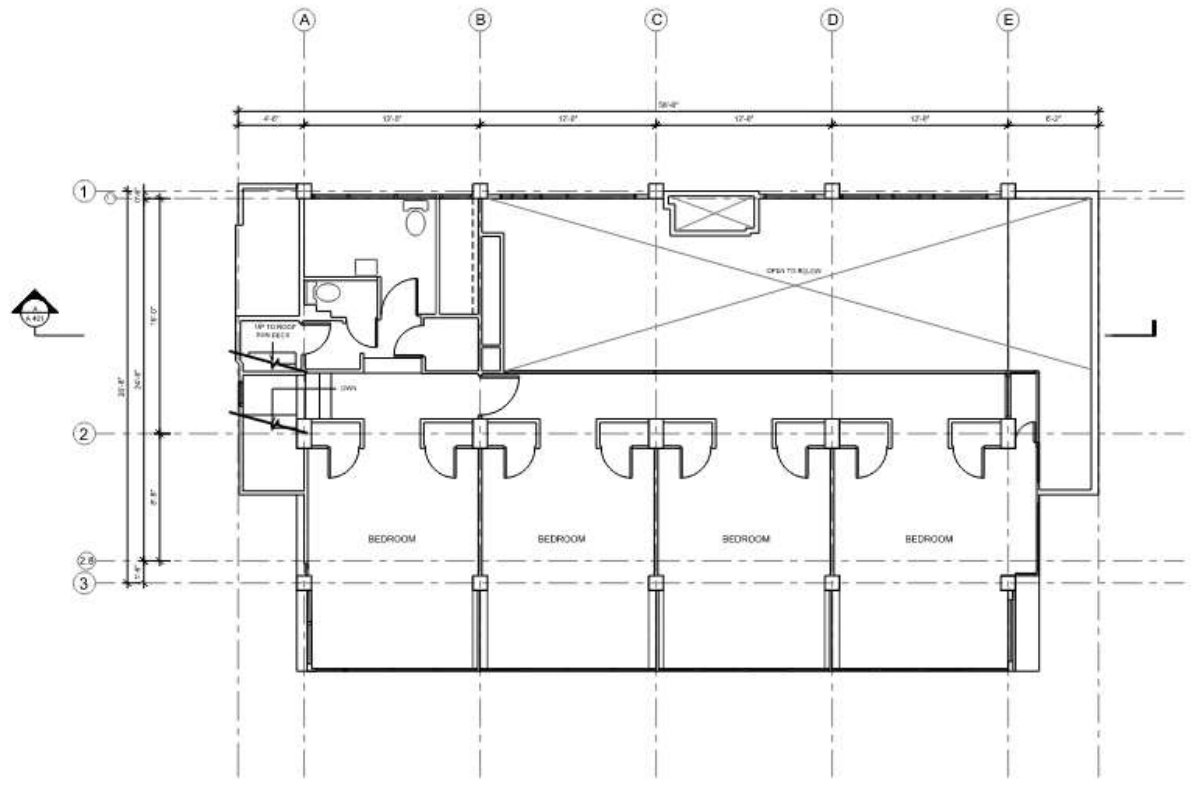
LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



Sheet Name:
SRICHAN, TREEPADAT
 Architect Office:
 Department of Architectural Technology
 194 Jay Street, Brooklyn, New York
 A201 (Building Technology &
 Science) 2025
 Course # TH 1.09.535 P14

Date of revision	JUNE 08 2020
YYYYMMDD	

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DRAWING TITLE	
SEAL & SIGNATURE	DATE: YYYY MM DD
	PROJECT No: YYYY_NN
	ARCHITECT: XXX
	DWG No:
	DWG No:
	XX-101.00
	Sheet No: XXX-101.00.XXXX
	Total: 1 OF X



01 SECOND FLOOR PLAN
 1/8" = 1'-0"



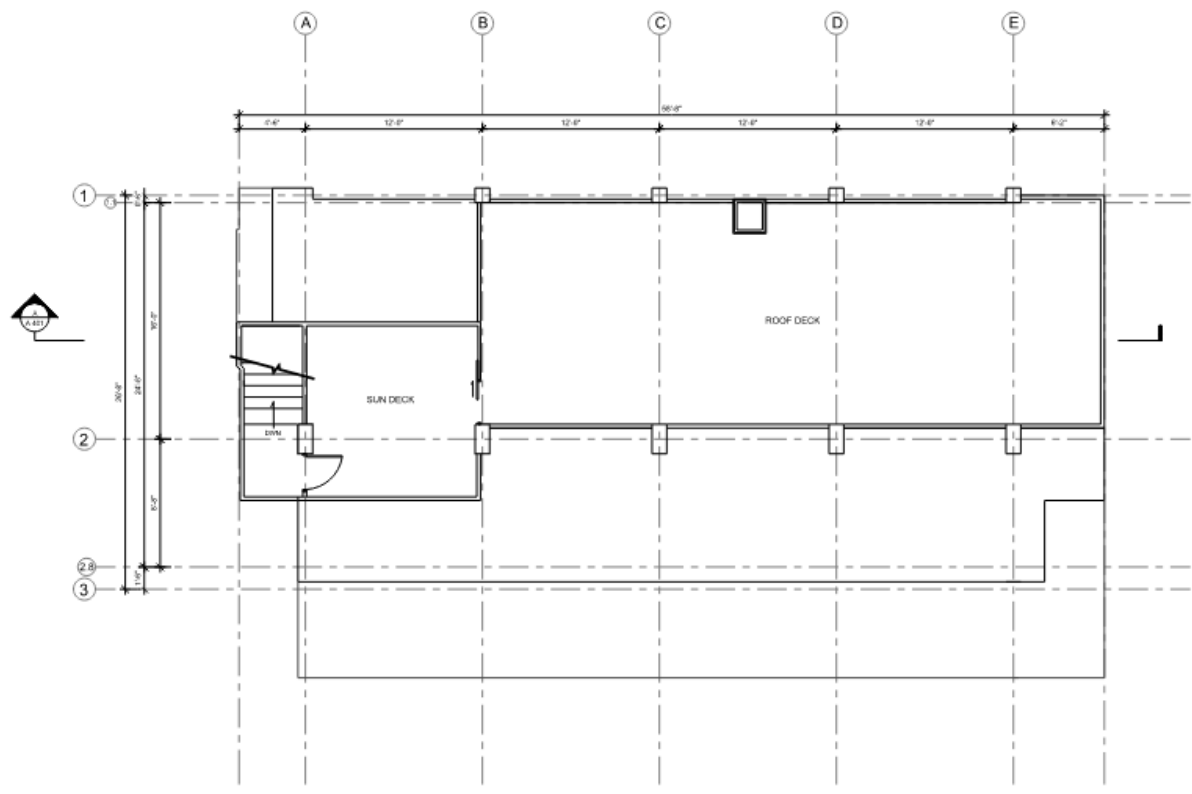
LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



Student Name:
SRICHAN, TREEYAPAT
 & Faculty Office:
 Department of Architectural Technology
 108 Jay Street, Brooklyn New York
 A2307 Building Technology II
 Summer 2020
 Class # TH 1.09.535.P04

DATE OF REVISION:	JUNE 08, 2020
REVISION:	

DWG TITLE	
DRAWING TITLE	
SEAL & SIGNATURE	DATE: YYYY MM DD
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CONTROLLING: XXX-101.00_XXXX	SCALE: 1 OF X

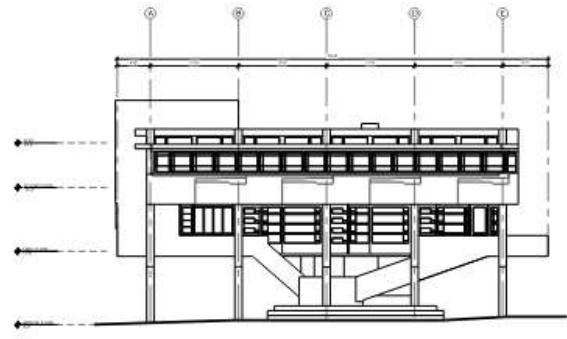


01 ROOF PLAN
 A-104 1/4" = 1'-0"

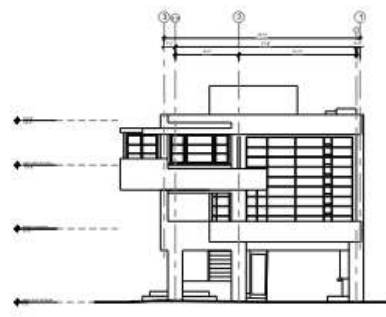
LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



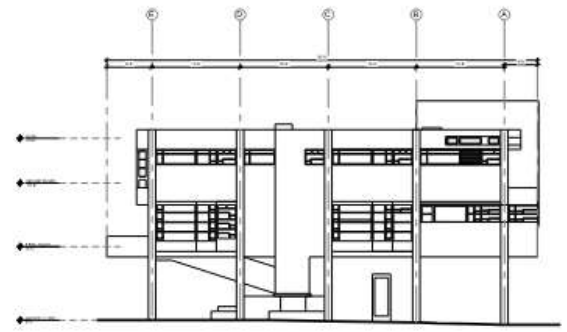
Student Name:
SRICHAN, TREEVAPAT
 Student ID#: _____
 Department of Architectural Technology
 100 Jay Street, Brooklyn, New York
 AEC315 (Building Technology II)
 Summer 2020
 Class ID: TA 1-109-5-35 PM



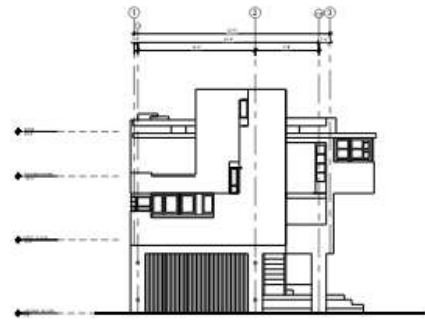
WEST ELEVATION
 1/2" = 1'-0"



SOUTH ELEVATION
 1/2" = 1'-0"



EAST ELEVATION
 1/2" = 1'-0"



NORTH ELEVATION
 1/2" = 1'-0"

DATE PLOTTED	JUNE 18, 2020
PROJECT	
DRAWN BY	
CHECKED BY	
DATE	

DWG TITLE	
DRAWING TITLE	
SEAL & SIGNATURE	SUP: YYYY MM DD PROJECT: YYYY_MM DRAWING: XXX SHEET: DWG NO: XX-101.00 NUMBER: XXX-101.00_XXXXX TOTAL: 1 OF X

LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



Student Name
SRECHAN, TREENAPAT
 Student Office
 Department of Architectural Technology
 108 Jay Street, Brooklyn New York
 AC201 Building Technology II
 Summer 2020
 Course # TA 159-535 P18



BATHROOM (21'-0" x 10'-0")
 2ND FLOOR
 KITCHEN AREA
 24'-0"
 SECOND FLOOR
 18'-0"
 1ST FLOOR
 GROUND FLOOR

01 SECTION A
 A-35' 1/4" = 1'-0"



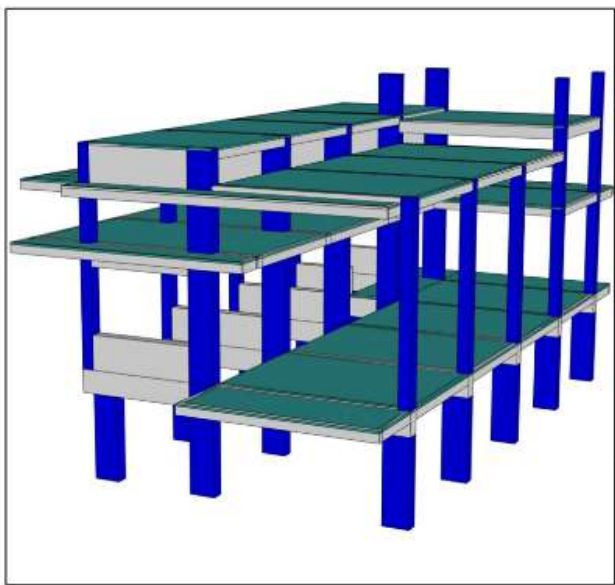
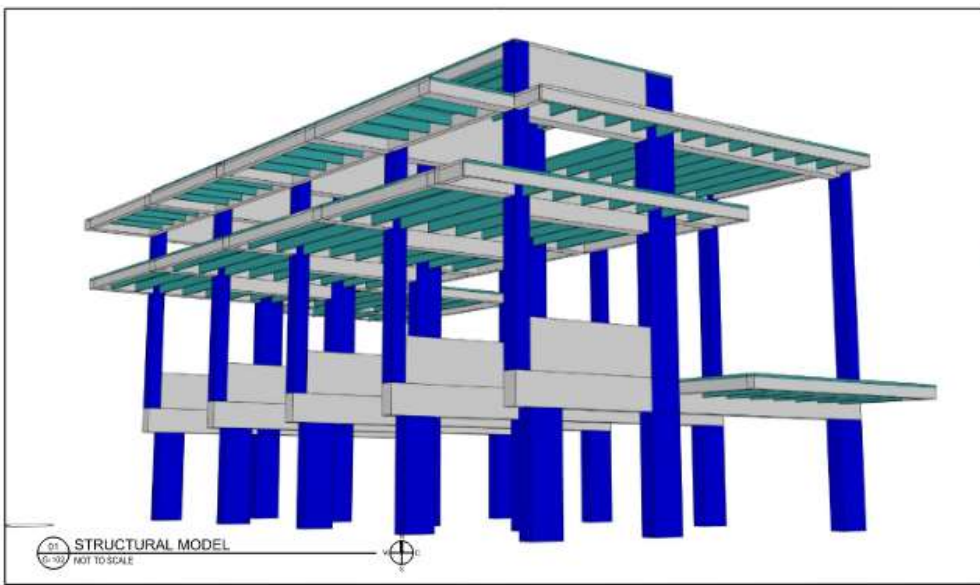
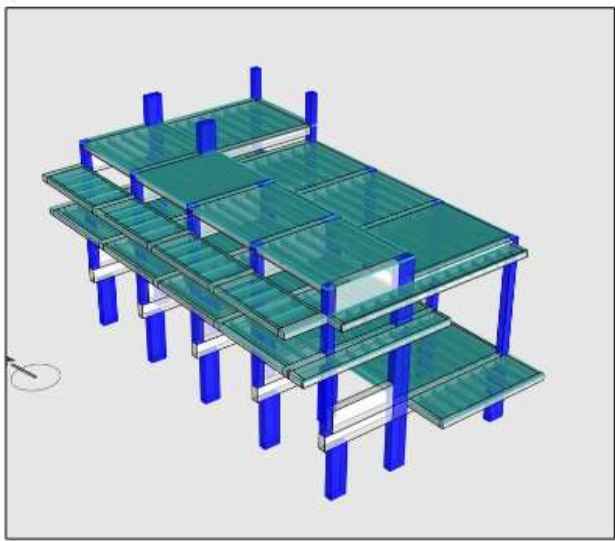
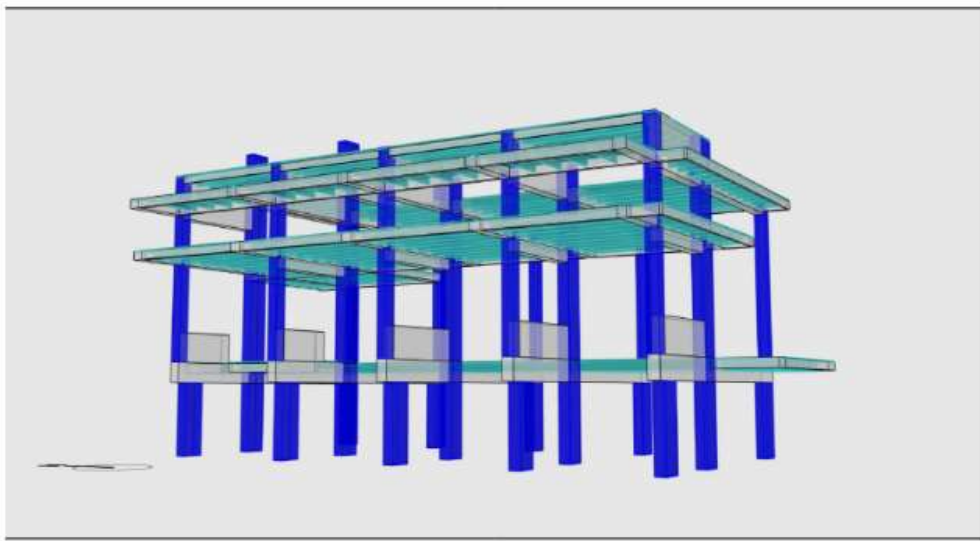
DATE OF PLOT	JUNE 08, 2020
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	PAGE	1 OF X

LOVELL BEACH HOUSE
 1242 WEST OCEAN FRONT,
 NEWPORT BEACH, ORANGE COUNTY, CA



Student Name:
SRIHAR, TREEVAPAT
 Student ID#: _____
 Department of Architectural Technology
 194 Jay Street, Brooklyn, New York
 A201 Study Technology I
 Semester 2020
 Date of TD: 11/03/2020



01 STRUCTURAL MODEL
 NOT TO SCALE

DATE OF PRINTING	JUNE 08, 2020
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DRAWING TITLE	
SEAL & SIGNATURE	DATE: YYYY MM DD
	PROJECT NO: YYYY_MM
	DRAWING NO: XXX
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	XX-101.00
	Sheet No: XXX-101.00_XXXX
	Page: 1 OF X