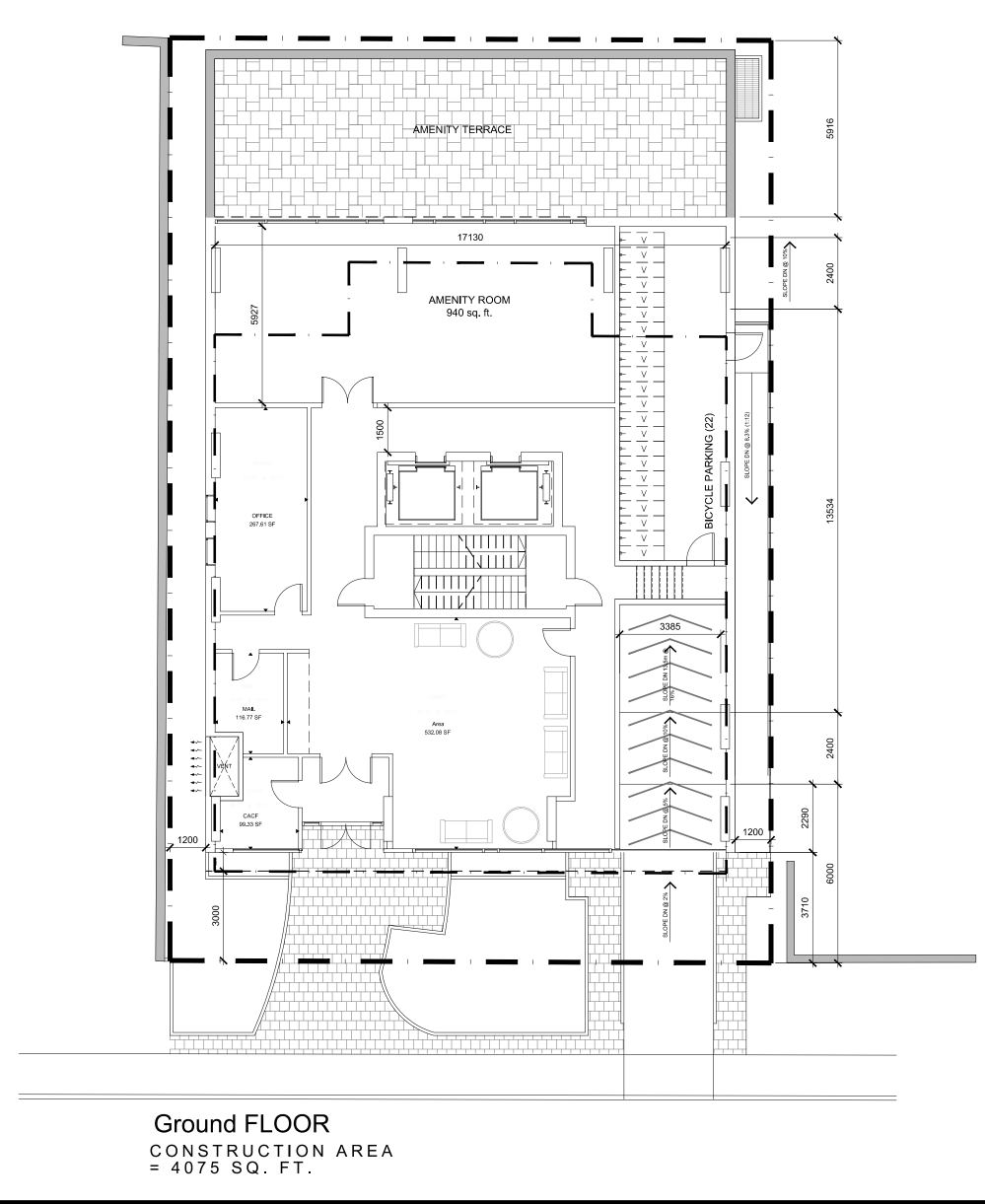
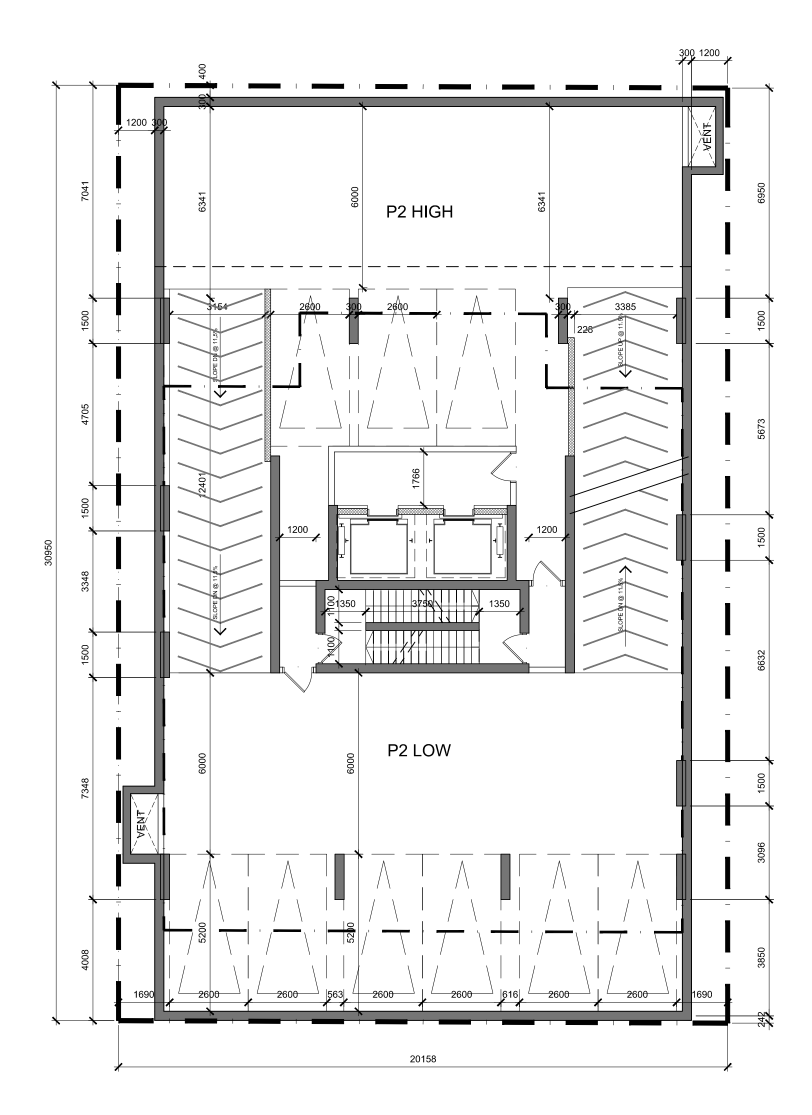


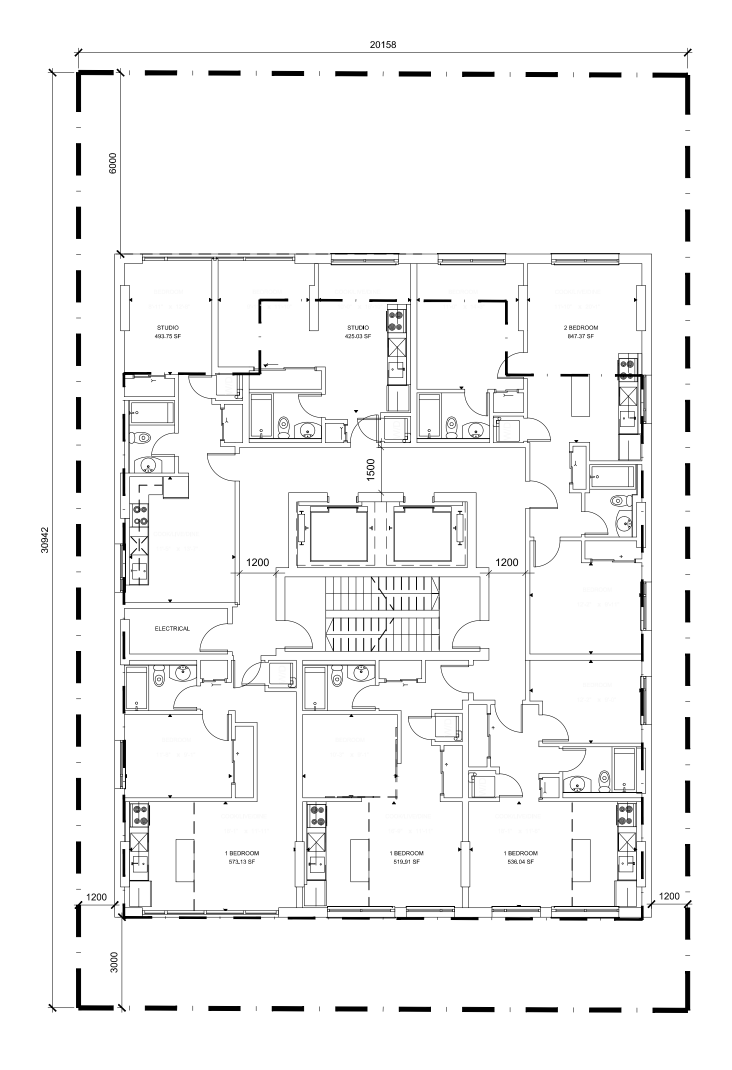
P3 PARKING LEVEL CONSTRUCTION AREA = 5838 SQ. FT.



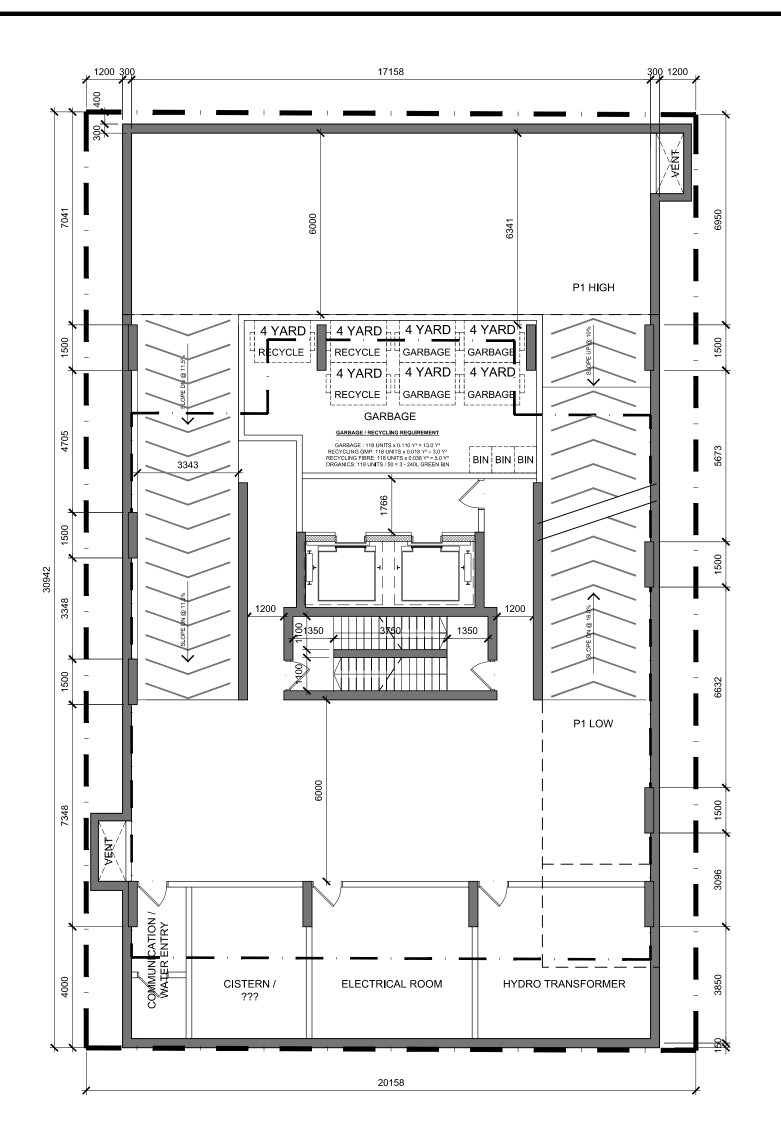
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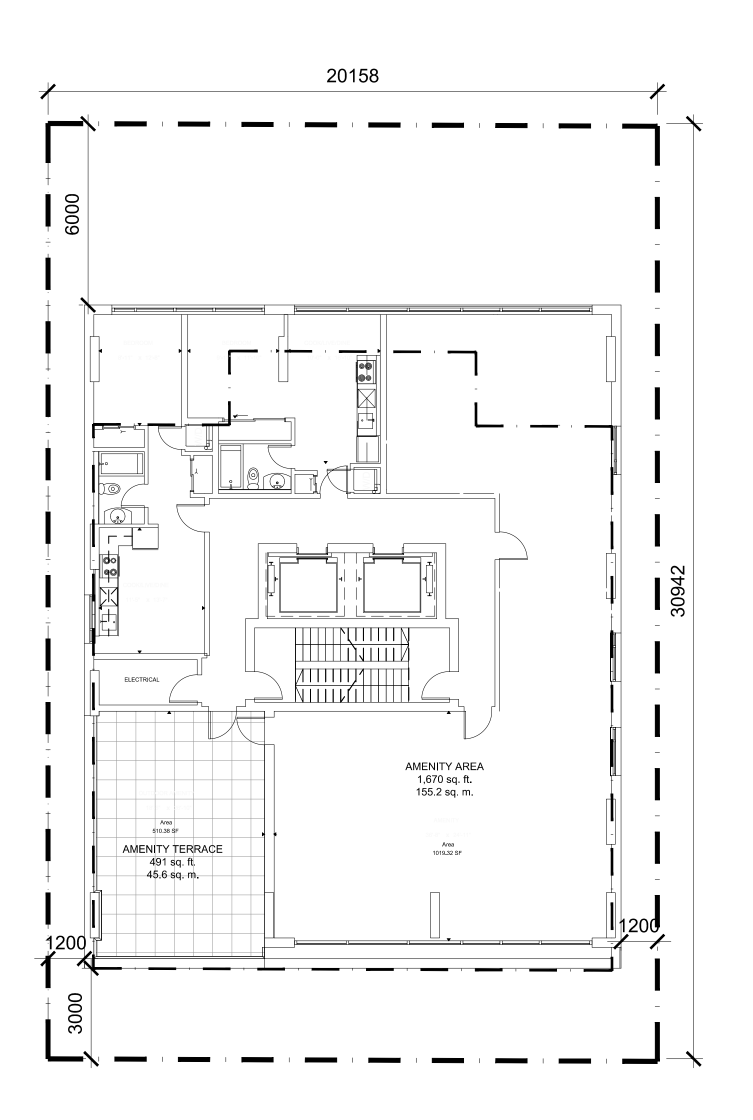
P2 PARKING LEVEL CONSTRUCTION AREA = 5838 SQ. FT.



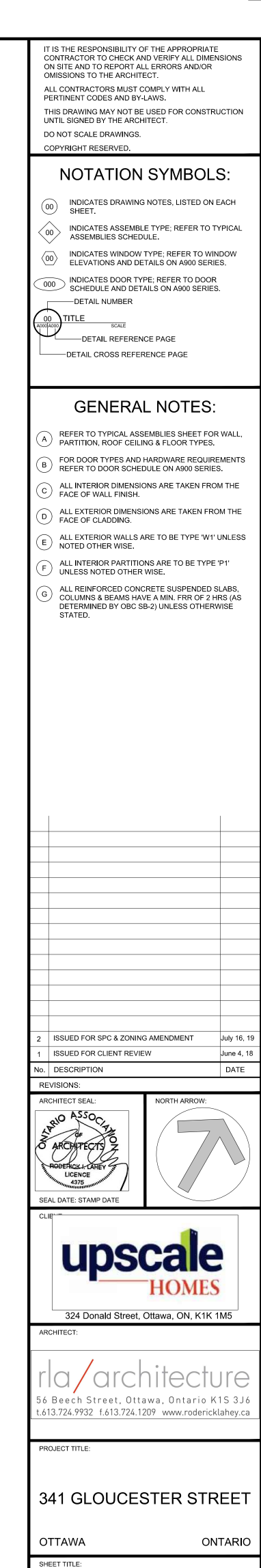
2nd to 5th FLOOR CONSTRUCTION AREA = 4194 SQ. FT.



P1 BELOW GRADE LEVEL CONSTRUCTION AREA = 5838 SQ. FT.



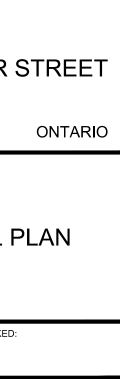
6th FLOOR CONSTRUCTION AREA = 3561 SQ. FT.

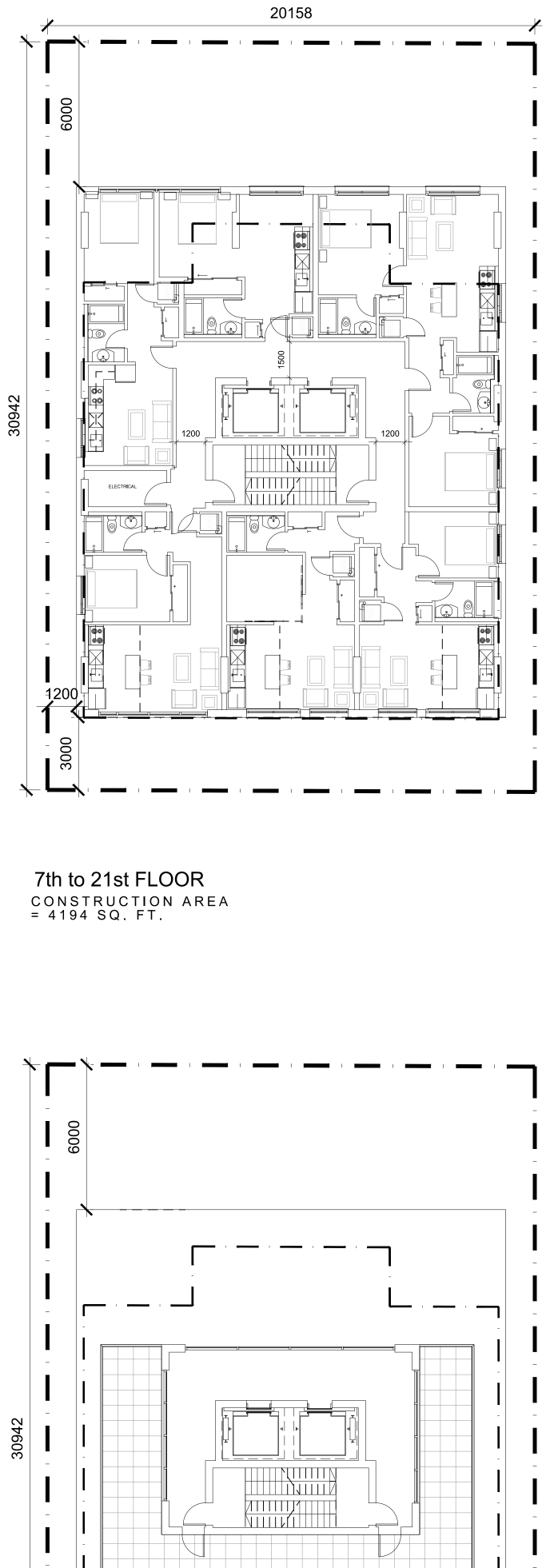


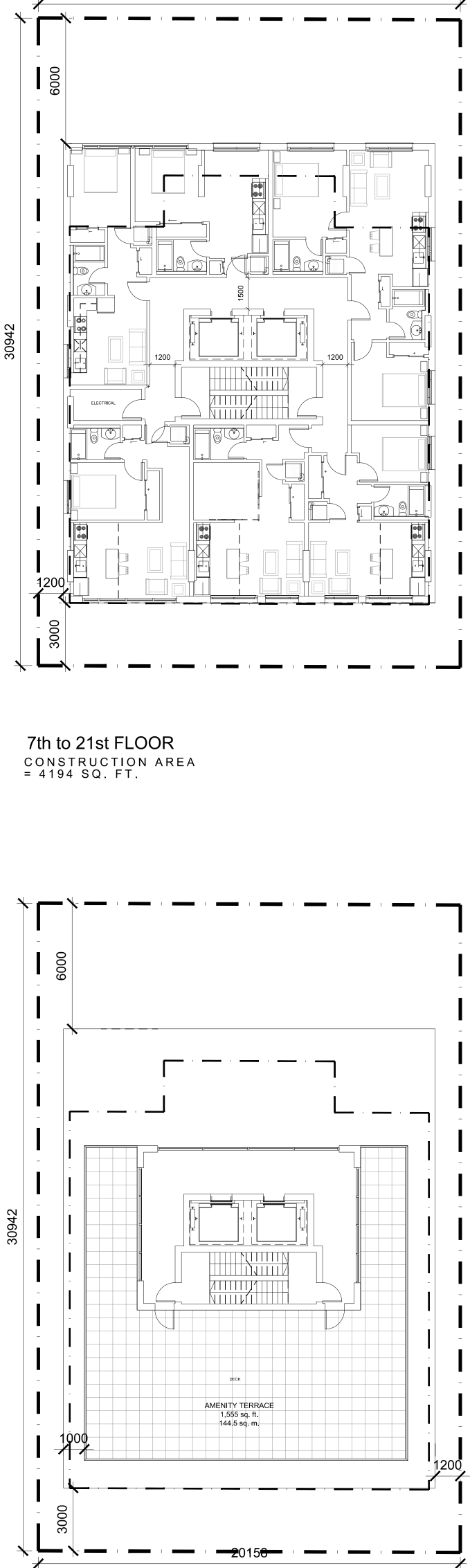
LOWER LEVEL PLAN

SCALE: 1:125 PROJECT №.	- A100
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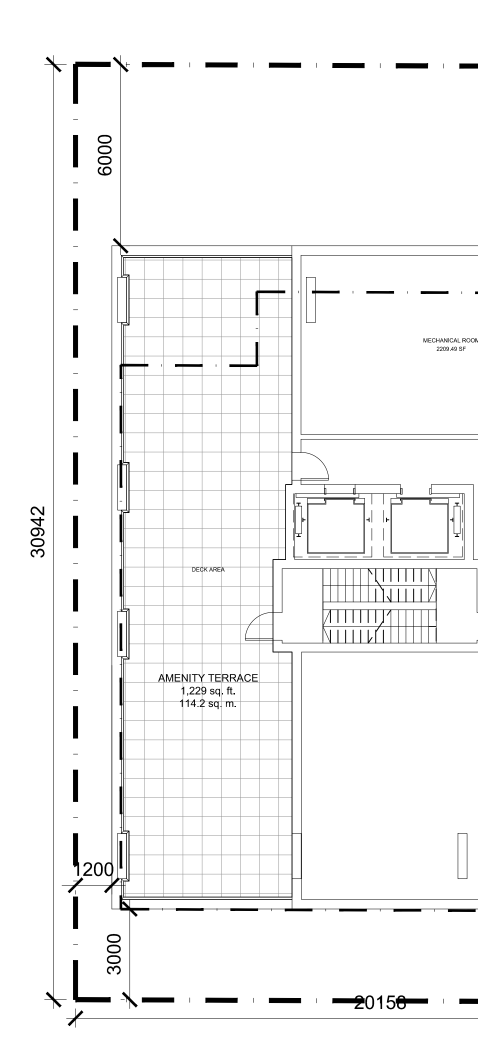




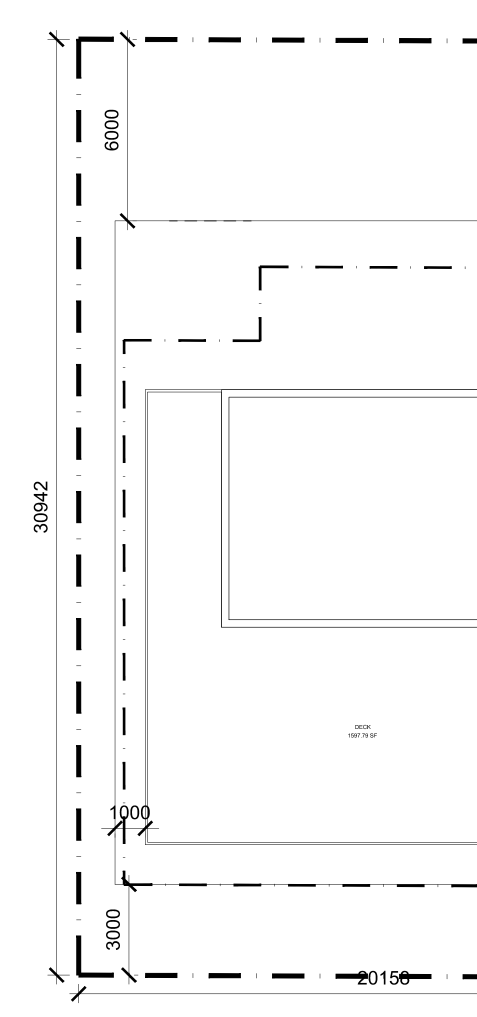
23rd LEVEL MECHANICAL CONSTRUCTION AREA = 903 SQ. FT.

PAPER SIZE: ISO Full Bleed B1 (707.00 X 1000.00 MIN)OT DATE: Tuesday, July 16, 2019

PLOT SCALE: 1:1



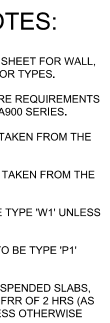
22nd LEVEL MECHANICAL CONSTRUCTION AREA = 2813 SQ. FT.

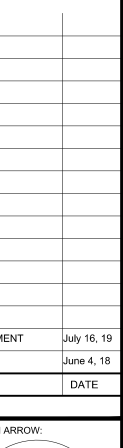




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	SEAL DATE: STAMP DATE
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	324 Donald Street, Ottawa, ON
	ARCHITECT:
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	56 Beech Street, Ottawa, Onta t.613.724.9932 f.613.724.1209 www.r
	PROJECT TITLE:
	341 GLOUCESTER
1200	OTTAWA
	SHEET TITLE:
	UPPER LEVEL F
	DRAWN: CHECKED: RV SS
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3 SOUTH ELEVATION. 1:200

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TOTAL BUILDING HEIGHT

IT IS THE RESPONSIBILITY OF THE APPROPRIATE CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE AND TO REPORT ALL ERRORS AND/OR OMISSIONS TO THE ARCHITECT. ALL CONTRACTORS MUST COMPLY WITH ALL PERTINENT CODES AND BY-LAWS. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION UNTIL SIGNED BY THE ARCHITECT. DO NOT SCALE DRAWINGS. COPYRIGHT RESERVED. NOTATION SYMBOLS: INDICATES DRAWING NOTES, LISTED ON 00 EACH SHEET. 00 SHEET. INDICATES ASSEMBLE TYPE; REFER TO TYPICAL ASSEMBLIES SCHEDULE. INDICATES WINDOW TYPE; REFER TO INDICATES WINDOW TYPE; REFER TO WINDOW ELEVATIONS AND DETAILS ON A900 SERIES.
 INDICATES DOOR TYPE; REFER TO DOOR SCHEDULE AND DETAILS ON A900 SERIES.
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UNLESS NOTED OTHER WISE.

'P1'

SLABS,

STATED.

No. DESCRIPTION

allo ASSOC

ARCHIPECTS

RODERICK I. LAHEY LICENCE 4375

324 DONALD STREET, OTTAWA, ON, K1K 1M5

ARCHITECT:

PROJECT TITLE:

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PROJECT No: 1735

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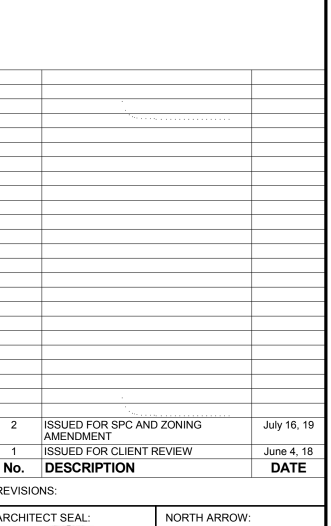
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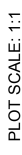
WALL, PARTITION, ROOF CEILING & FLOOR TYPES. FOR DOOR TYPES AND HARDWARE REFER TO DOOR SCHEDULE ON A900 SERIES. ALL INTERIOR DIMENSIONS ARE TAKEN FROM ALL EXTERIOR DIMENSIONS ARE TAKEN FROM THE FACE OF CLADDING. ALL EXTERIOR WALLS ARE TO BE TYPE 'W1' ALL INTERIOR PARTITIONS ARE TO BE TYPE UNLESS NOTED OTHER WISE. ALL REINFORCED CONCRETE SUSPENDED COLUMNS & BEAMS HAVE A MIN. FRR OF 2 HRS DETERMINED BY OBC SB-2) UNLESS OTHERWISE





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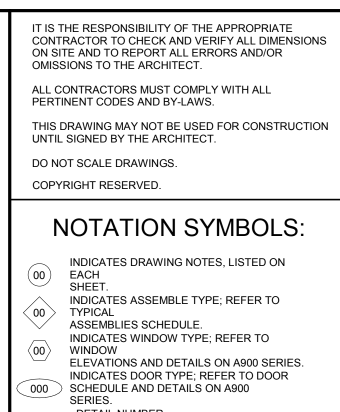




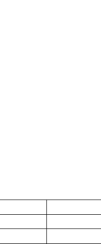


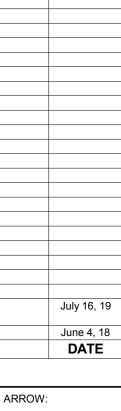


CONTRACTOR TO CHECK AND VERIFY ALL DIMENS ON SITE AND TO REPORT ALL ERRORS AND/OR OMISSIONS TO THE ARCHITECT. ALL CONTRACTORS MUST COMPLY WITH ALL PERTINENT CODES AND BY-LAWS. THIS DRAWING MAY NOT BE USED FOR CONSTRU UNTIL SIGNED BY THE ARCHITECT. DO NOT SCALE DRAWINGS. COPYRIGHT RESERVED.
NOTATION SYMBOLS         00       INDICATES DRAWING NOTES, LISTED ON EACH SHEET.         00       INDICATES ASSEMBLE TYPE; REFER TO TYPICAL ASSEMBLIES SCHEDULE.         00       INDICATES WINDOW TYPE; REFER TO WINDOW ELEVATIONS AND DETAILS ON A900 SERIES NDICATES DOOR TYPE; REFER TO DOOR SCHEDULE AND DETAILS ON A900 SERIES.         000       SCHEDULE AND DETAILS ON A900 SCHEDULE AND A900 SCHEDULE AND A900 SCHEDULE AND A900 SCHEDULE AND A9
<ul> <li>GENERAL NOTES:</li> <li>REFER TO TYPICAL ASSEMBLIES SHEET FOR WALL, PARTITION, ROOF CEILING &amp; FLOOR TYPES.</li> <li>FOR DOOR TYPES AND HARDWARE REQUIREMENTS REFER TO DOOR SCHEDULE ON A900 SERIES</li> <li>ALL INTERIOR DIMENSIONS ARE TAKEN FROM THE FACE OF WALL FINISH.</li> <li>ALL EXTERIOR DIMENSIONS ARE TAKEN FROM THE FACE OF CLADDING.</li> <li>ALL EXTERIOR WALLS ARE TO BE TYPE WI' UNLESS NOTED OTHER WISE.</li> <li>ALL INTERIOR PARTITIONS ARE TO BE TYPE 'P1' UNLESS NOTED OTHER WISE.</li> <li>ALL REINFORCED CONCRETE SUSPENDED SLABS, COLUMNS &amp; BEAMS HAVE A MIN. FRR OF 2 HR (AS DETERMINED BY OBC SB-2) UNLESS OTHERW STATED.</li> </ul>
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ARCHITECT SEAL: NORTH ARROW:
CLIENT: Upscale Homes 324 DONALD STREET, OTTAWA, ON, K1K 1M5
ARCHITECT: na/architectu 56 Beech Street, Ottawa, Ontario K1 t.613.724.9932 f.613.724.1209 www.roderickla
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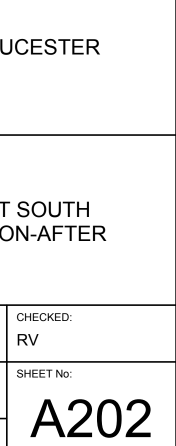


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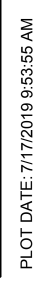
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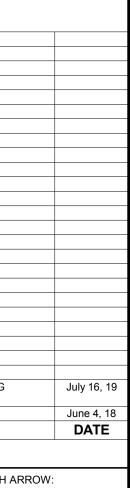


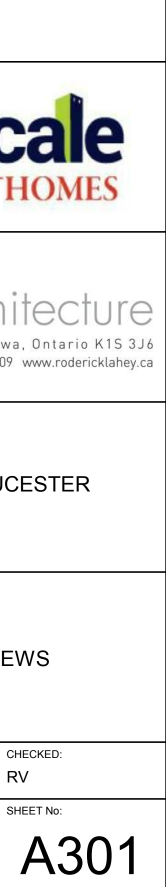
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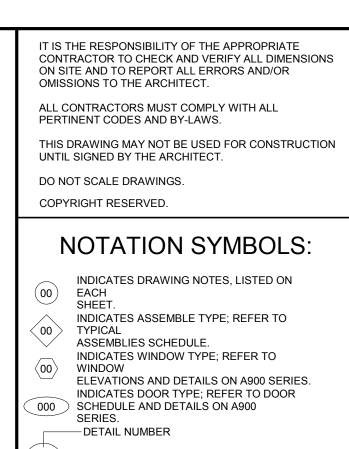




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56 Beech Street, Ottawa, Ont t.613.724.9932 f.613.724.1209 www.

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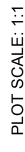
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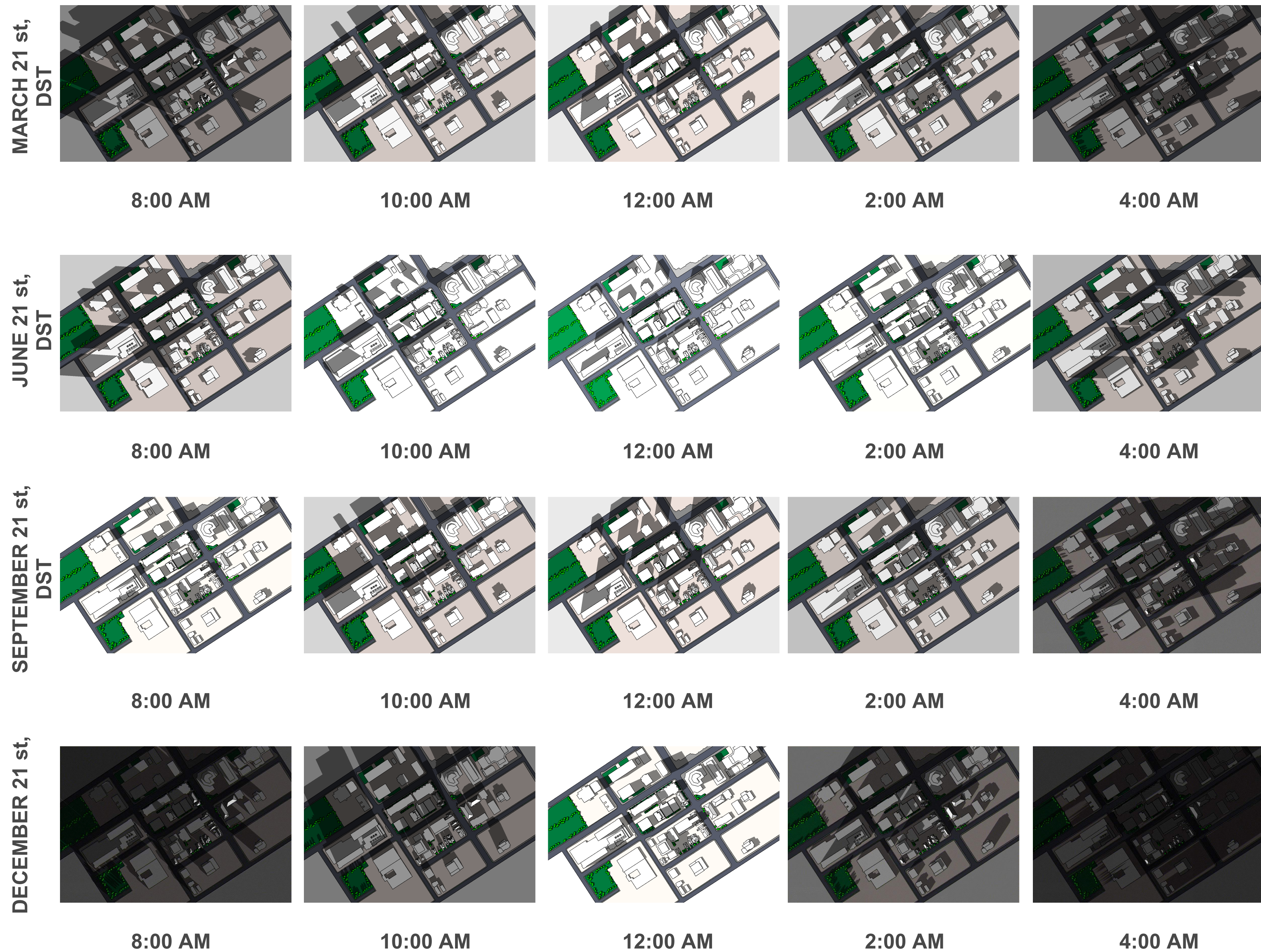




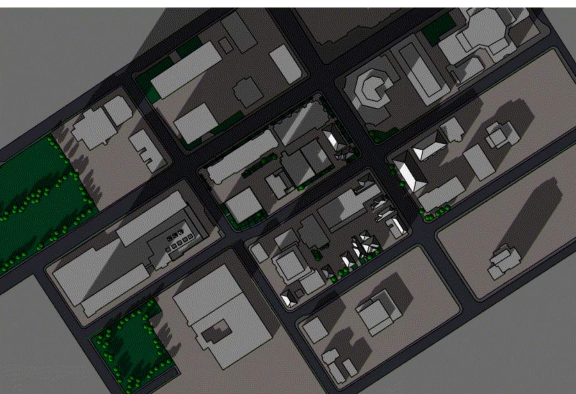


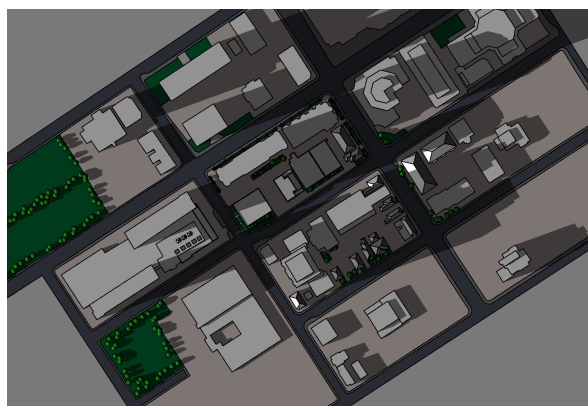






12:00 AM





4:00 AM

### IT IS THE RESPONSIBILITY OF THE APPROPRIATE CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE AND TO REPORT ALL ERRORS AND/OR OMISSIONS TO THE ARCHITECT. ALL CONTRACTORS MUST COMPLY WITH ALL PERTINENT CODES AND BY-LAWS. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION UNTIL SIGNED BY THE ARCHITECT.

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# NOTATION SYMBOLS:

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### **GENERAL NOTES:**

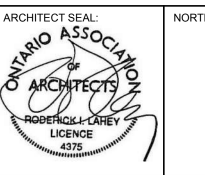
- REFER TO TYPICAL ASSEMBLIES SHEET FOR WALL, PARTITION, ROOF CEILING & FLOOR TYPES. FOR DOOR TYPES AND HARDWARE
- REQUIREMENTS REFER TO DOOR SCHEDULE ON A900 SERIES. ALL INTERIOR DIMENSIONS ARE TAKEN FROM
- FACE OF WALL FINISH.
- ALL EXTERIOR DIMENSIONS ARE TAKEN FROM
- FACE OF CLADDING. ALL EXTERIOR WALLS ARE TO BE TYPE 'W1' UNLESS
- NOTED OTHER WISE. ALL INTERIOR PARTITIONS ARE TO BE TYPE UNLESS NOTED OTHER WISE. ALL REINFORCED CONCRETE SUSPENDED
- SLABS, COLUMNS & BEAMS HAVE A MIN. FRR OF 2 HRS DETERMINED BY OBC SB-2) UNLESS OTHERWISE STATED.

2	ISSUED FOR SPC AND ZONING AMENDMENT

 
 AMENDMENT

 1
 ISSUED FOR CLIENT REVIEW

 No.
 DESCRIPTION
 **REVISIONS**:





6 Beech Street, Ottawa, Ontario K1S 3J6 513.724.9932 f.613.724.1209 www.rodericklahey.ca

PROJECT TITLE:

## 341 GLOUCESTER

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SUNSHADE STUDY

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