

SITE INSTRUCTION

Forestside Estates

Attmar & Palleschi Drive Brampton, Ontario Attn: **Vince Staffieri** **SI A11**

PROJECT PROJECT # : **Forestside** : 1331.15

DATE : Oct. 28, 2021

Site instructions/memos and Addendums are issued only for the purpose of recording any clarification or interpretation of the contract documents or giving direction on problems resulting from field conditions. These memos are subject to the provisions of the contract documents and unless reviewed with and authorized by the Client, will not affect the contract. Should the Contractor require a change in the contract price or project schedule, he shall submit to the Client, prior to commencement of work outlined in this memo, an itemized proposal for approval.

Title: Revisions to plans as itemized.

Reference:		Changes:
A305a.	Roof Plans Building A	 Relocated path and added roof anchor locations to roof plans as per coordination of roof anchor shop drawings.
A305b, A305c, A305d.	Roof plan Building B C D	 Added roof anchor locations to roof plans as per coordination of roof anchor shop drawings.

Reason: Revisions to roof plans as per architectural coordination of roof anchor shop drawings.

GRAZIANI + CORAZZA ARCHITECTS INC

D. Biase C.E.T. Principal



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REFER TO MECH AND STRUC DWGS FOR FINAL LOCATION (TYP) A/C CONDENSER UNITS FOR UNIT ON 600x600 PAVERS (TYP) A/C CONDENSEE UNIT FOR LINIT ON 600x600 PAVERS (TYP) A/C CONDENSER UNITS FOR UNIT ON— THIRD AND FOURTH FLOORS (TYP.) A/C CONDENSER UNITS FOR UNIT ON THIRD AND FOURTH FLOORS (TYP.) (REFER TO MECHANICAL DRAWINGS) 4TH FLOOR LOBBY ENTRANCE BUILDING C REFRIGERANT PIPES LOCATION. 21 20 4TH FLOOR LOBBY ENTRANCE BUILDING B A/C CONDENSER UNITS FOR UNIT ON THIRD AND FOURTH FLOORS (TYP.) (REFER TO MECHANICAL DRAWINGS) 4TH FLOOR LOBBY ENTRANCE BUILDING A

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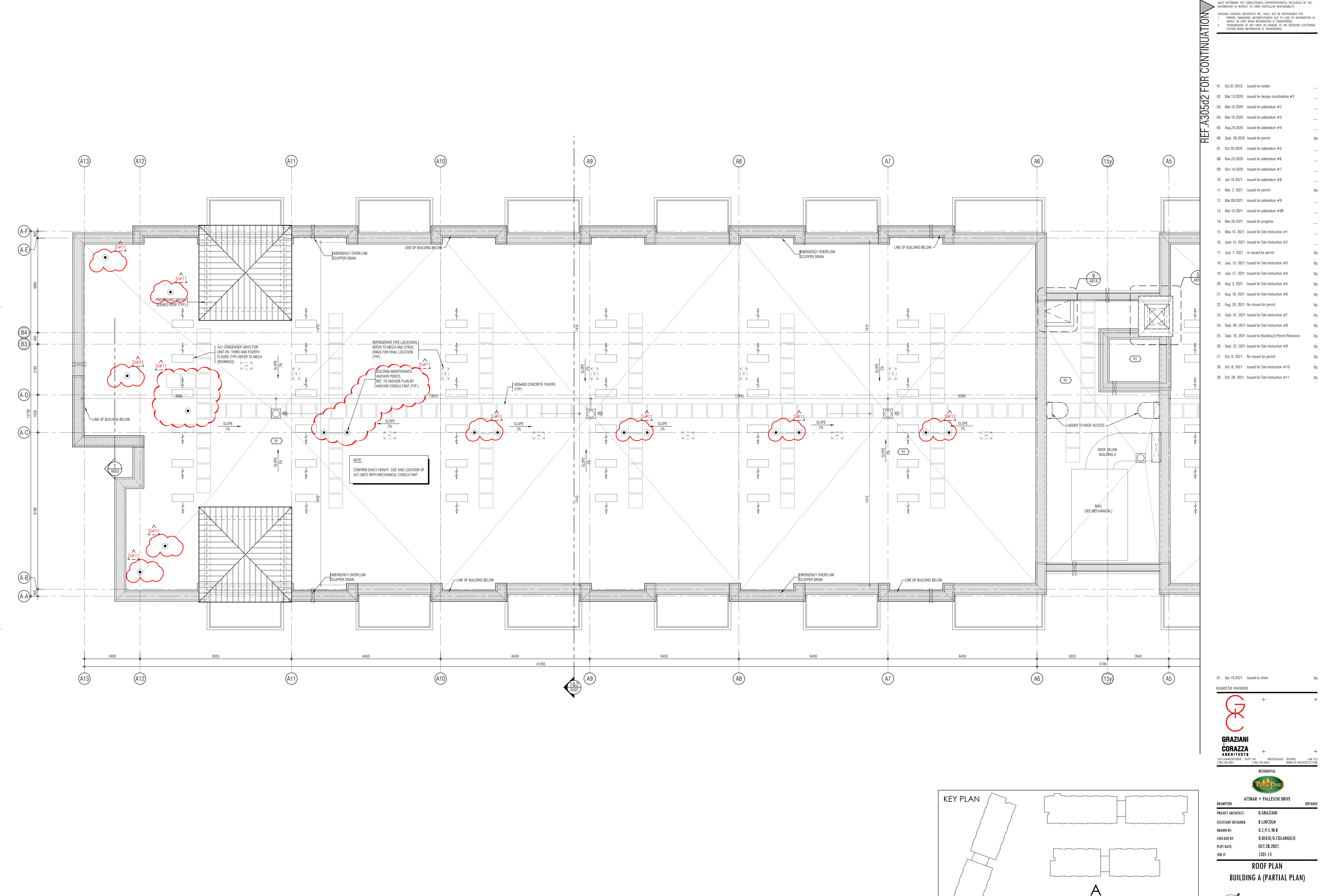
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ROOF OVERALL PLAN

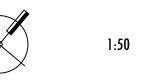




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CONTINUATION .A305d1 FOR LINE OF BUILDING BELOW LINE OF BUILDING BELOW — EMERGENCY OVERFLOW / EMERGENCY OVERFLOW__ SCUPPER DRAIN A/C CONDENSER UNITS FOR
UNIT ON THIRD AND FOURTH
FLOORS (TYP).REFER TO MECH REFRIGERANT PIPE LOCATIONS. REFER TO MECH AND STRUC
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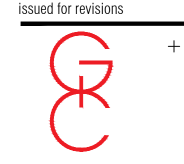
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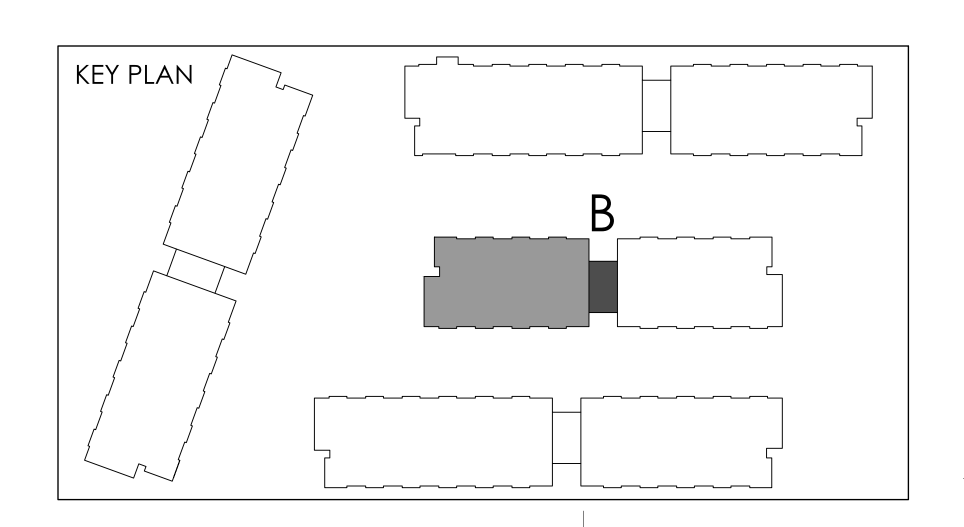
ATTMAR + PALLESCHI DRIVE G.C/F.C/M.B

PROJECT ARCHITECT: B.GRAZIANI ASSISTANT DESIGNER: R.LINCOLN D.BIASE/G.COLANGELO CHECKED BY: OCT.28.2021 1331.15

ROOF PLAN BUILDING A (PARTIAL PLAN)



LINE OF BUILDING BELOW — LINE OF BUILDING BELOW — EMERGENCY OVERFLOW SCUPPER DRAIN CONFIRM EXACT HEIGHT, SIZE AND LOCATION OF A/C UNITS WITH MECHANICAL CONSULTANT (SEE MECHANICAL) A/C CONDENSER UNITS FOR UNIT ON THIRD AND FOURTH FLOORS (TYP).REFER TO MECH DRAWINGS) REFRIGERANT PIPE LOCATIONS.
REFER TO MECH AND STRUC
DWGS FOR FINAL LOCATION BUILDING MAINTENANCE ANCHOR POINTS, 600x600 CONCRETE PAVERS REF. TO ANCHOR PLAN BY ANCHOR CONSULTANT (TYP.) ROOF BELOW BUILDING B │ └─LINE OF BUILDING BELO —LADDER TO ROOF ACCESS — PREFINISHED METAL SEEMED ROOF (TYP) EMERGENCY OVERFLOW SCUPPER DRAIN LINE OF BUILDING BELOW SCUPPER DRAIN __LINE OF BUILDING BELOW



CONTINUATION

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25. Sept. 16. 2021 Issued for Building D Permit Revisions

26. Sept. 22. 2021 Issued for Site Instruction #9

27. Oct. 6. 2021 Re-issued for permit.

28. Oct. 8. 2021 Issued for Site Instruction #10

30. Oct. 28. 2021 Issued for Site Instruction #11

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PROJECT ARCHITECT: B.GRAZIANI ASSISTANT DESIGNER: R.LINCOLN G.C/F.C/M.BD.BIASE/G.COLANGELO CHECKED BY: OCT.28.2021 1331.15

> **ROOF PLAN BUILDING B (PARTIAL PLAN)**



CONTINUATION .A305c1 FOR LINE OF BUILDING BELOW LINE OF BUILDING BELOW -EMERGENCY OVERFLOW SCUPPER DRAIN PREFINISHED METAL SEEMED ROOF (TYP) CONFIRM EXACT HEIGHT, SIZE AND LOCATION OF A/C UNITS WITH MECHANICAL CONSULTANT (SEE MECHANICAL) BUILDING MAINTENANCE ANCHOR POINTS, REF. TO ANCHOR PLAN BY ANCHOR CONSULTANT (TYP.) 600x600 CONCRETE PAVERS (TYP) ROOF BELOW BUILDING B LINE OF BUILDING BELOW— UNIT ON THIRD AND FOURTH FLOORS (TYP).REFER TO MECH REFRIGERANT PIPE LOCATIONS. REFER TO MECH AND STRUC DWGS FOR FINAL LOCATION (TYP) EMERGENCY OVERFLOW R1

KEY PLAN

B

B

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PROJECT ARCHITECT:

ASSISTANT DESIGNER:

DRAWN BY:

CHECKED BY:

PLOT DATE:

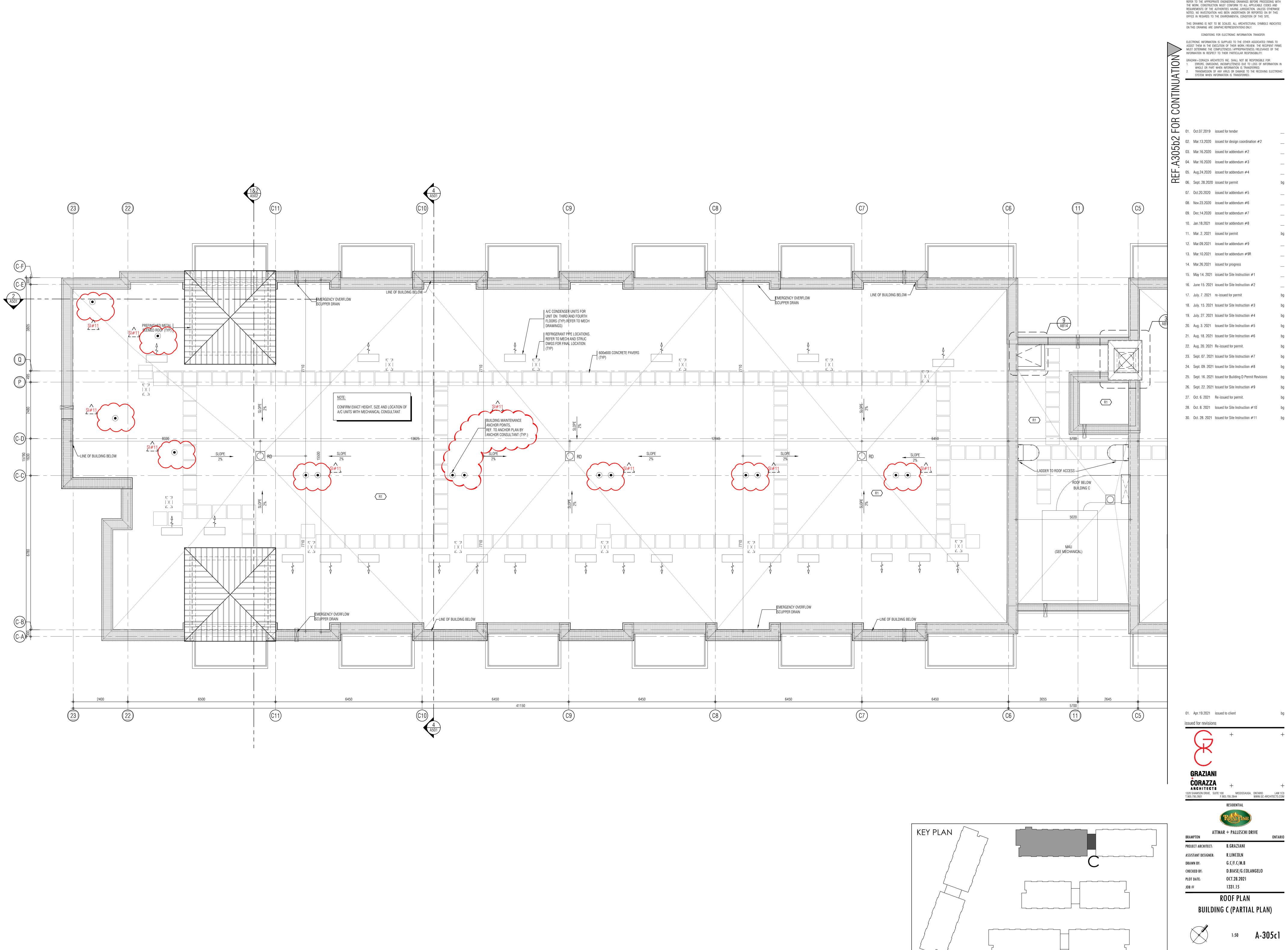
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ROOF PLAN
BUILDING B (PARTIAL PLAN)



A-305b2



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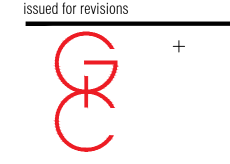
21. Aug. 18. 2021 Issued for Site Instruction #6 22. Aug. 20. 2021 Re-issued for permit. 23. Sept. 07. 2021 Issued for Site Instruction #7

24. Sept. 09. 2021 Issued for Site Instruction #8 25. Sept. 16. 2021 Issued for Building D Permit Revisions

26. Sept. 22. 2021 Issued for Site Instruction #9 27. Oct. 6. 2021 Re-issued for permit.

28. Oct. 8. 2021 Issued for Site Instruction #10 30. Oct. 28. 2021 Issued for Site Instruction #11

01. Apr.19.2021 issued to client



CORAZZA ARCHITECTS

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ATTMAR + PALLESCHI DRIVE PROJECT ARCHITECT: B.GRAZIANI ASSISTANT DESIGNER: R.LINCOLN G.C/F.C/M.BD.BIASE/G.COLANGELO CHECKED BY:

OCT.28.2021 **ROOF PLAN** BUILDING C (PARTIAL PLAN)



LINE OF BUILDING BELOW LINE OF BUILDING BELOW — EMERGENCY OVERFLOW SCUPPER DRAIN PREFINISHED METAL SEEMED ROOF (TYP) <u>x2</u> CONFIRM EXACT HEIGHT, SIZE AND LOCATION OF A/C UNITS WITH MECHANICAL CONSULTANT ANCHOR POINTS, REF. TO ANCHOR PLAN BY 600x600 CONCRETE PAVERS ANCHOR CONSULTANT (TYP.) LINE OF BUILDING BELOW D-C SLOPE 2% A/C CONDENSER UNITS FOR
UNIT ON THIRD AND FOURTH
FLOORS (TYP).REFER TO MECH (SEE MECHANICAL) EMERGENCY OVERFLOW SCUPPER DRAIN __LINE OF BUILDING BELOW _LINE OF BUILDING BELOW

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2. TRANSMISSION OF ANY VIRUS OR DAMAGE TO THE RECEIVING ELECTRONIC SYSTEM WHEN INFORMATION IS TRANSFERRED.

01. Oct.07.2019 issued for tender02. Mar.13.2020 issued for design coordination #2

03. Mar.16.2020 issued for addendum #204. Mar.16.2020 issued for addendum #305. Aug.24.2020 issued for addendum #4

Oct. 28.2020 issued for permit
Oct. 20.2020 issued for addendum #5
Nov. 23.2020 issued for addendum #6
Dec. 14.2020 issued for addendum #7

10. Jan.18.2021 issued for addendum #811. Mar. 2. 2021 issued for permit12. Mar.09.2021 issued for addendum #9

13. Mar.10.2021 issued for addendum #9R14. Mar.26.2021 issued for progress

14. Mar.26.2021 issued for progress
15. May 14. 2021 issued for Site Instruction #1
16. June 15. 2021 issued for Site Instruction #2

17. July. 7. 2021 re-issued for permit
18. July. 15. 2021 Issued for Site Instruction #3
19. July. 27. 2021 Issued for Site Instruction #4

20. Aug. 3. 2021 Issued for Site Instruction #5
21. Aug. 18. 2021 Issued for Site Instruction #6
22. Aug. 20. 2021 Re-issued for permit.

23. Sept. 07. 2021 Issued for Site Instruction #724. Sept. 09. 2021 Issued for Site Instruction #8

25. Sept. 16. 2021 Issued for Building D Permit Revisions26. Sept. 22. 2021 Issued for Site Instruction #9

27. Oct. 6. 2021 Re-issued for permit.28. Oct. 8. 2021 Issued for Site Instruction #10

30. Oct. 28. 2021 Issued for Site Instruction #11 bg

01. Apr.19.2021 issued to client

issued for revisions



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1905 795 2601 F 905 795 2844

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RESIDENTIAL



PROJECT ARCHITECT:

B.GRAZIANI

ASSISTANT DESIGNER:

R.LINCOLN

DRAWN BY:

CHECKED BY:

D.BIASE/G.COLANGELO

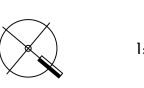
PLOT DATE:

OCT.28.2021

JOB #

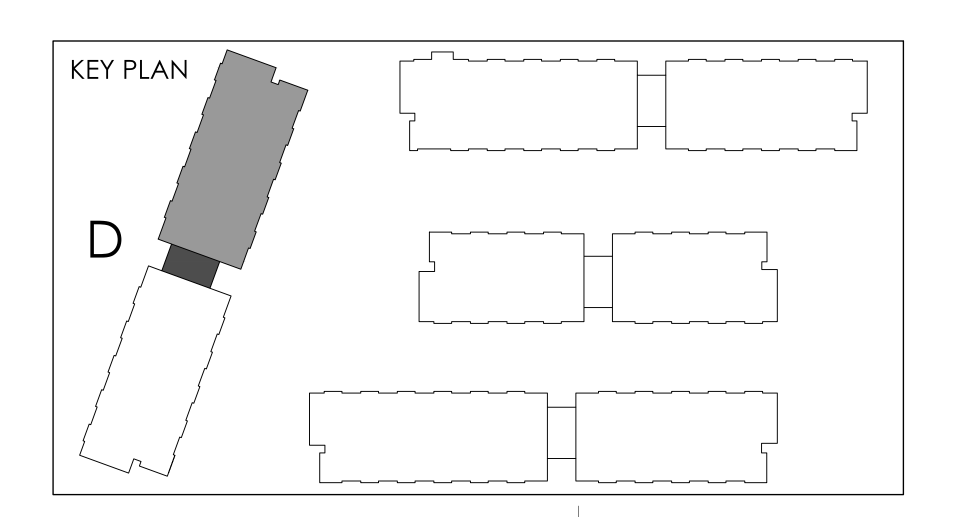
1331.15

ROOF PLAN BUILDING D (PARTIAL PLAN)



1:50 A-305d1

+||+||+||<u>+|</u> LINE OF BUILDING BELOW — EMERGENCY OVERFLOW SCUPPER DRAIN PREFINISHED METAL | SEEMED ROOF (TYP) CONFIRM EXACT HEIGHT, SIZE AND LOCATION OF A/C UNITS WITH MECHANICAL CONSULTANT BUILDING MAINTENANCE ANCHOR POINTS, REF. TO ANCHOB PLAN BY ANCHOR CONSULTANT (TYP.) 600x600 CONCRETE PAVERS LINE OF BUILDING BELOW—— ROOF BELOW A/C CONDENSER UNITS FOR
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13. Mar.10.2021 issued for addendum #9R

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30. Oct. 28. 2021 Issued for Site Instruction #11

01. Apr.19.2021 issued to client issued for revisions



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ATTMAR + PALLESCHI DRIVE

PROJECT ARCHITECT: B.GRAZIANI ASSISTANT DESIGNER: R.LINCOLN G.C/F.C/M.BD.BIASE/G.COLANGELO CHECKED BY: OCT.28.2021 1331.15

> **ROOF PLAN** BUILDING D (PARTIAL PLAN)

