

FORESTSIDE TOWNHOUSES

(Royal Pine Homes)



SITE INSTRUCTION # 3

Instruction Issued By: Kevin Deonarraine

Instruction Issued To: Vince Staffieri

Date: May 7th, 2021

JAP Project No: 19066

Text of Instruction:

The following revisions have been made to the drawing set:

1.1 **Refer to Drawing S-101A & B "P1 UNDERGROUND"**

- a) Updated footing elevations
- b) Updated concrete strengths

1.2 **Refer to Drawing S-102A & B "GROUND FLOOR FRAMING"**

- c) Updated to match latest slab edge
- d) Updated footing elevations
- e) Updated concrete strengths

1.3 **Refer to Drawing S-103A "2nd FLOOR FRAMING"**

- f) Updated concrete strengths

1.4 **Refer to Drawing S-104A "3rd FLOOR FRAMING"**

- g) Updated concrete strengths

1.5 **Refer to Drawing S-105A "4th FLOOR FRAMING"**

- h) Updated concrete strengths

1.6 **Refer to Drawing S-106A "Roof FRAMING"**

- i) Updated concrete strengths

END OF SITE INSTRUCTION # 3

Page 1 of 1

FORESTSIDE TOWNHOUSES

TORONTO, ONTARIO

Project
Number : #19066

Issued for : ISSUED FOR SITE INSTRUCTION # 3

Issued date : MAY 07, 2021

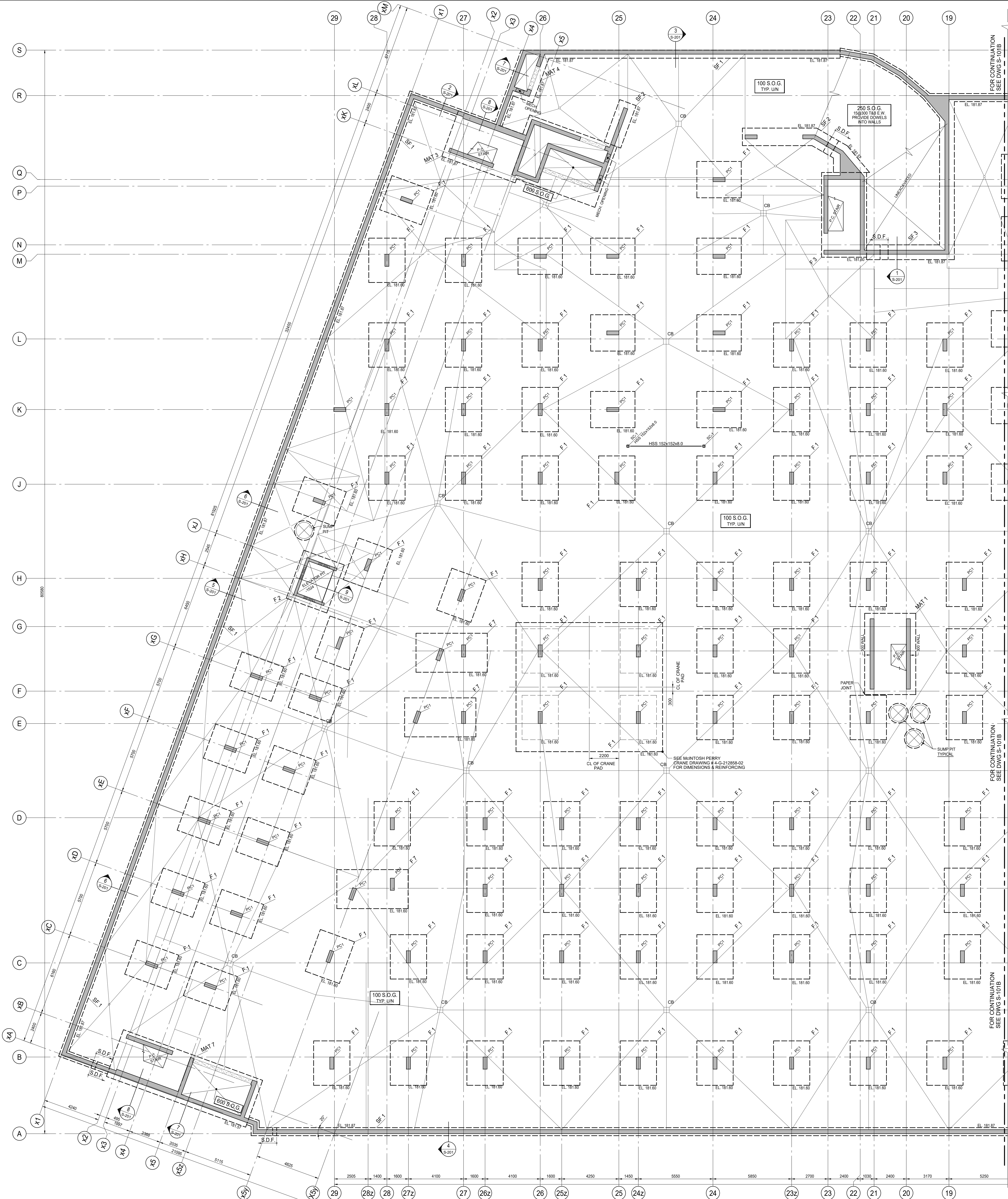


**JABLONSKY, AST
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1129 LESLIE STREET
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TEL. 416-447 7405
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LIST OF STRUCTURAL DRAWINGS

[illegible]



P1 LEVEL FOUNDATION PLAN

SCALE 1:100

- FOOTINGS SHALL BE CARRIED DOWN TO BEAR ON NATURAL UNDISTURBED (SHALE, TILL, SOIL) CAPABLE OF SAFELY SUSTAINING A BEARING CAPACITY OF 300 KPa (SLB) & 450 KPa (ULS). UNLESS NOTED ON PLAN, AS PER ON GEOTECHNICAL REPORT 20-065-100 PREPARED BY DS CONSULTANTS LTD. DATED JUNE 16, 2020.
- TOP OF ROUGH SLAB IS 9mm BELOW FINISHED FLOOR (DATUM EL. XXX.XXX) EXCEPT AS CROSSED AND NOTED ON PLAN.
- TOP OF FOOTINGS TO BE 300mm (MIN.) FROM FINISHED SLAB ON GRADE. UNDERSIDE OF FOOTING ELEVATION IS NOTED AS EL. XXX.XXX ON PLAN.
- CONCRETE STRENGTH AT 28 DAYS SHALL BE AS FOLLOWS:
FOR FOOTINGS & FOOTING CAPS 30 MPa, EXCEPT AS NOTED ON PLAN.
FOR PERIMETER FOUNDATION WALLS 30 MPa, EXPOSURE CLASS F2
FOR SLAB ON GRADE 25 MPa, EXPOSURE CLASS C4
FOR COLUMNS & SHEAR WALLS 35 MPa
- CONCRETE EXPOSED TO DEICING CHEMICALS AND OR WEATHER SHALL HAVE 6% TO 8% ENTRAINED AIR.
- MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.
- SLAB ON GRADE SHALL BE 100mm THICK, REINFORCED WITH FIBRILLATED POLYPROPYLENE FIBRES, UNLESS OTHERWISE NOTED ON PLAN.
- PROVIDE 150mm OF RIGID INSULATION UNDER SLAB ADJACENT TO AIR SHAFTS FOR A DISTANCE OF 1500mm FROM SHAFTS. (TYPICAL).
- S.D.F. - DENOTES STEP DOWN FOOTING.
- SEE GENERAL NOTES ON DRAWING S-001.
- SEE TYPICAL DETAILS ON S-000 SERIES DRAWINGS.
- SEE COLUMN & WALL SCHEDULE ON THIS DRAWING.
- REFER TO ARCH. DRAWINGS FOR EXACT SLOPES OF SLAB AND DRAIN LOCATIONS. SEE ARCHITECTURAL DRAWINGS FOR EXACT SIZE, LOCATION AND EXTENT OF CURBS. SEE TYPICAL DETAILS FOR CURB REINFORCEMENT.
- VERIFY ELEVATOR PIT DEPTH WITH ELEVATOR MANUFACTURER.
- SEE TYPICAL DETAILS FOR FOOTINGS AT PREFAB SUMP PITS.
- SEE MECHANICAL DRAWINGS FOR LOCATION, SIZE AND DEPTHS OF SUMP PITS. LOWER FOOTINGS AS NECESSARY.
- CENTRE LINE OF FOOTING SHALL BE CENTER LINE OF COLUMN OR SHEAR WALL UNLESS OTHERWISE NOTED ON PLAN.
- THE LONGEST DIMENSION OF THE FOOTING IS PARALLEL TO THE LONGEST DIMENSION OF THE COLUMN UNLESS NOTED ON PLAN.
- PROJECT ALL FOOTINGS 300 (MIN.) BEYOND FACE OF COLUMN OR SHEAR WALL UNLESS NOTED ON PLAN.
- BPL-1 - 150x150 DENOTES ELEVATOR DIVIDER BEAM BASE PLATE WITH 2x19mmØ NELSON STUD x 150LG., EACH END.

15@800V FOR NON-LOAD BEARING BLOCK WALLS & DOWN INTO SLAB ON GRADE

COLUMN PC1 = 300x800
10-20V
+10@300 TIES

WALLS = 200 THICK
10@400H&V E.F.
+ ADD 2-20H TOP

300 THICK
10@270H&V E.F.
+ ADD 2-20H TOP

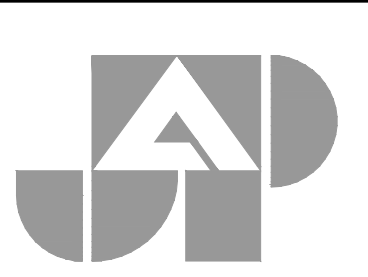
ISSUES

No.	DATE	DESCRIPTION
1.	2019-08-02	ISSUED FOR TENDER
2.	2019-09-12	ISSUED FOR TENDER ADDENDUM #2
3.	2020-01-31	ISSUED FOR TENDER ADDENDUM #3
4.	2020-05-07	ISSUED FOR TENDER ADDENDUM #4
5.	2020-09-28	ISSUED FOR PERMIT
6.	2021-01-08	ISSUED FOR TENDER ADDENDUM #5
7.	2021-02-22	ISSUED FOR TENDER ADDENDUM #6
8.	2021-03-03	ISSUED FOR PERMIT BUILDINGS A, B, C, D
9.	2021-03-25	ISSUED FOR PROGRESSIVE CONSTRUCTION
10.	2021-03-25	ISSUED FOR PERMIT BUILDINGS A, B, C, D
11.	2021-04-08	ISSUED FOR SITE INSTRUCTION #1
12.	2021-04-21	ISSUED FOR SITE INSTRUCTION #2
13.	2021-05-07	ISSUED FOR SITE INSTRUCTION #3

REVISIONS

CONTRACTOR MUST VERIFY ALL DIMENSIONS AND BE RESPONSIBLE FOR SAME REPORTING ANY DISCREPANCIES TO THE ARCHITECT BEFORE COMMENCING THE WORK.

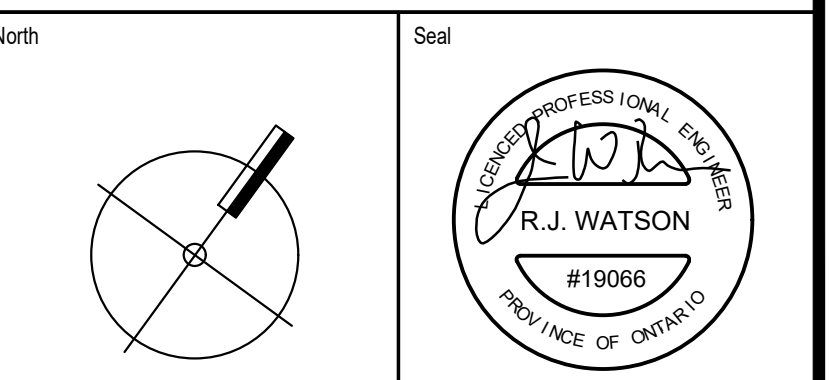
PRINTS ARE NOT TO BE SCALED.



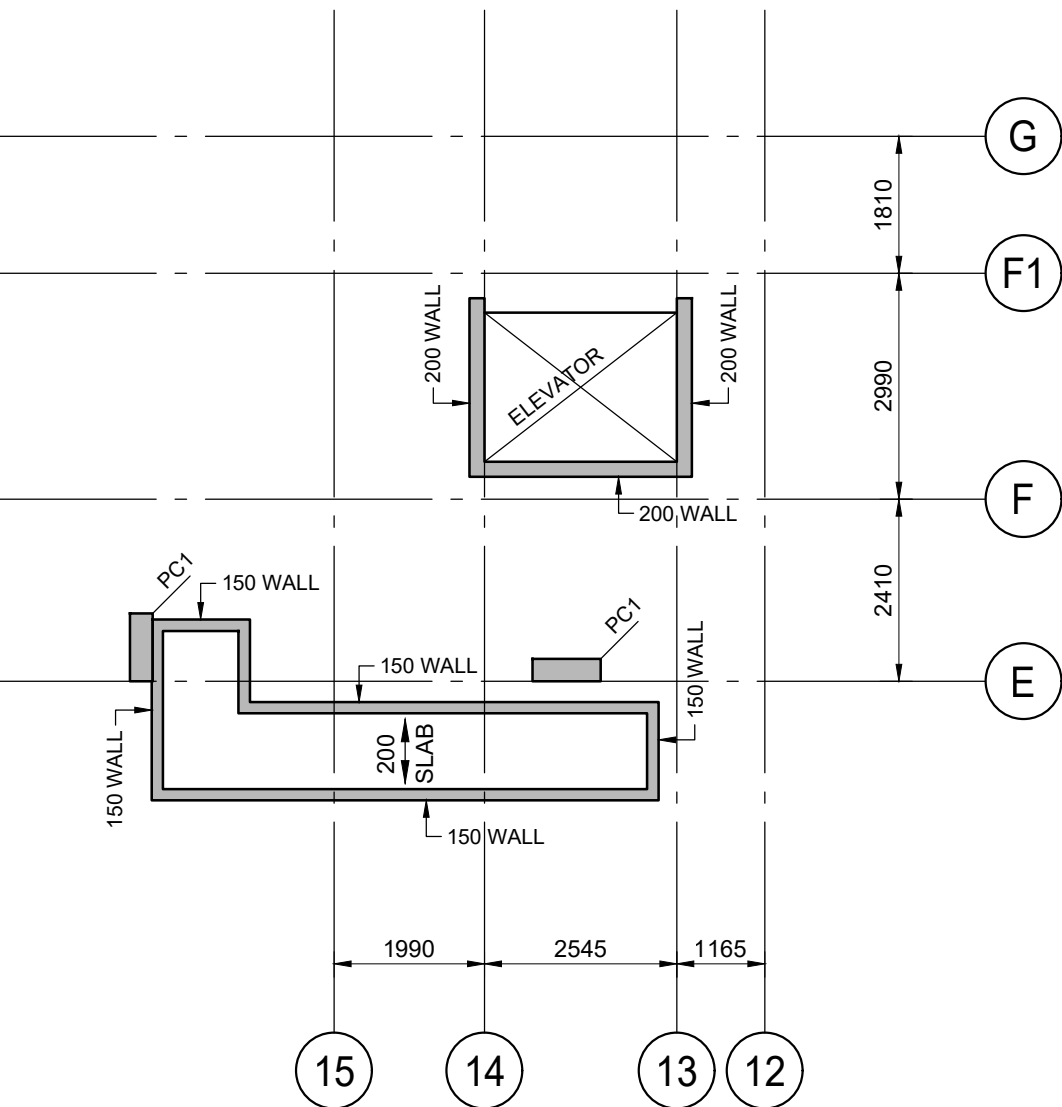
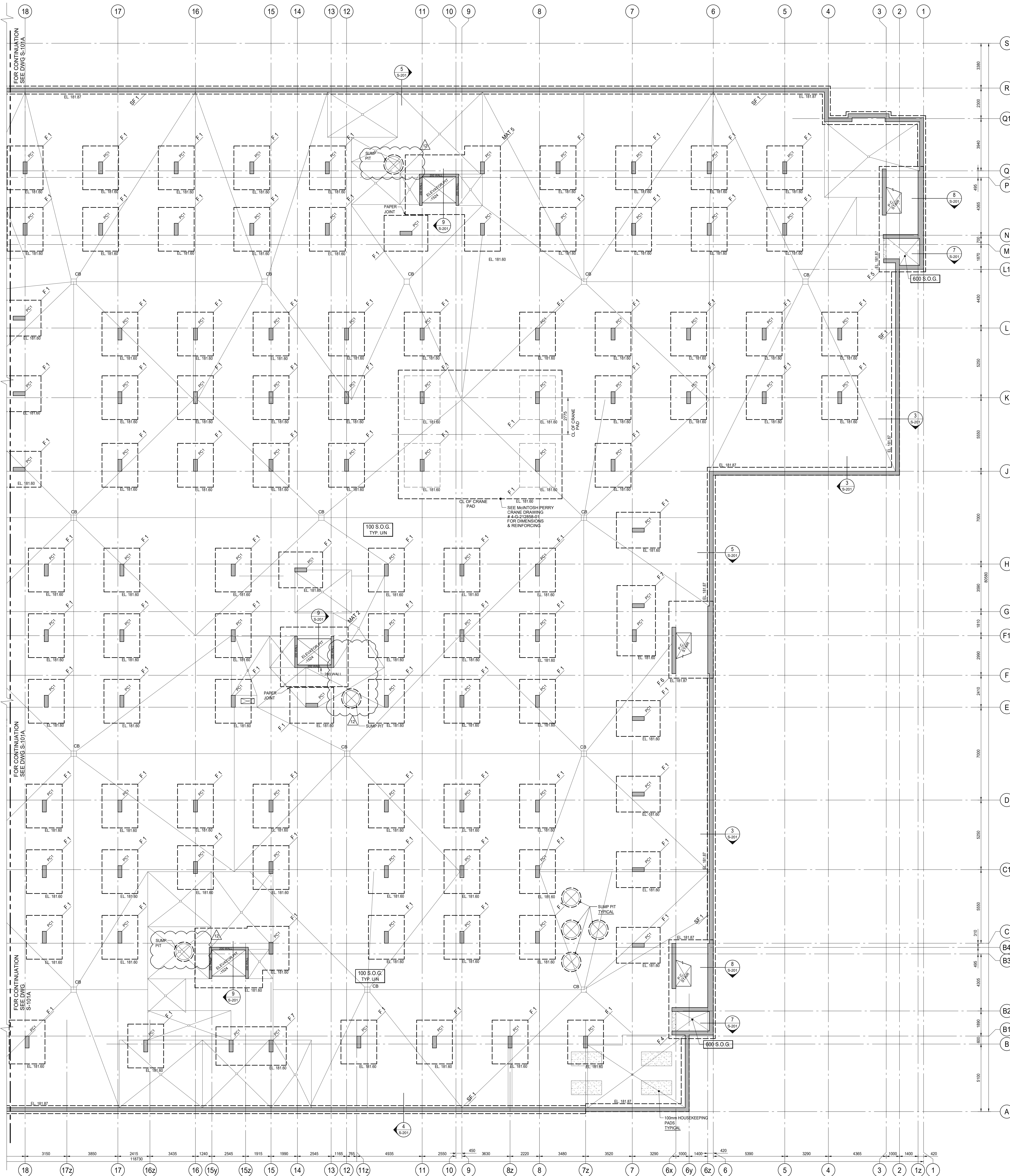
Jablonsky, Ast and Partners
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Job Title:
FORETSIDE TOWNHOUSES
TORONTO, ONTARIO

Sheet Title:
P1 UNDERGROUND WEST AREA



Date Plotted	ND	Date:	May 07 2021
Drawn By	JW	Scale:	1 : 100
Checked By	JW	Revision Number:	
Job No:	19066	Sheet No:	S-101A



P1 LEVEL PART PLAN
SCALE 1:100

P1 LEVEL FOUNDATION PLAN
SCALE 1:100

1. FOR GENERAL NOTES, SEE DRAWING S-101A.
- 15@800V FOR NON-LOAD BEARING BLOCK WALLS & DOWEL INTO SLAB ON GRADE
- COLUMN PCI = 300x300
10-20V
+10@300 TIES
- WALLS = 200 THICK
10@400H&V E.F.
+ ADD 2-20H TOP
- 300 THICK
10@270H&V E.F.
+ ADD 2-20H TOP

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5.	2020-09-28	ISSUED FOR PERMIT
6.		
7.	2021-02-22	ISSUED FOR TENDER ADDENDUM #6
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9.	2021-03-25	ISSUED FOR PROGRESSIVE CONSTRUCTION
10.	2021-03-25	ISSUED FOR PERMIT BUILDINGS A, B, C, D
11.	2021-04-08	ISSUED FOR SITE INSTRUCTION #1
12.	2021-05-07	ISSUED FOR SITE INSTRUCTION #3

REVISIONS

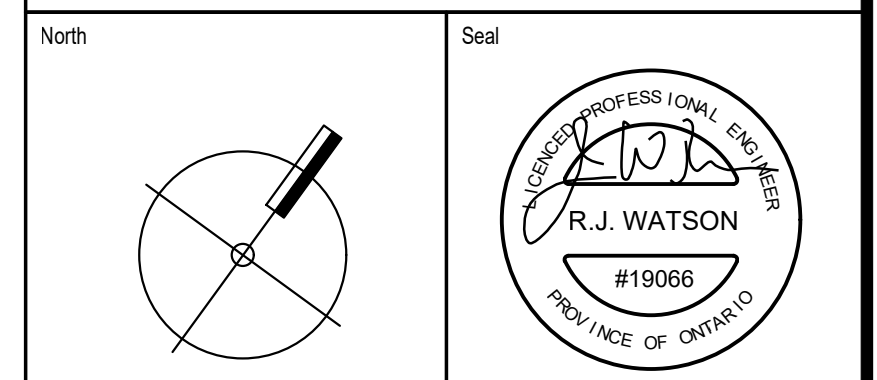
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Job Title:
FORETSIDE TOWNHOUSES
TORONTO, ONTARIO

Sheet Title:
P1 UNDERGROUND EAST SIDE

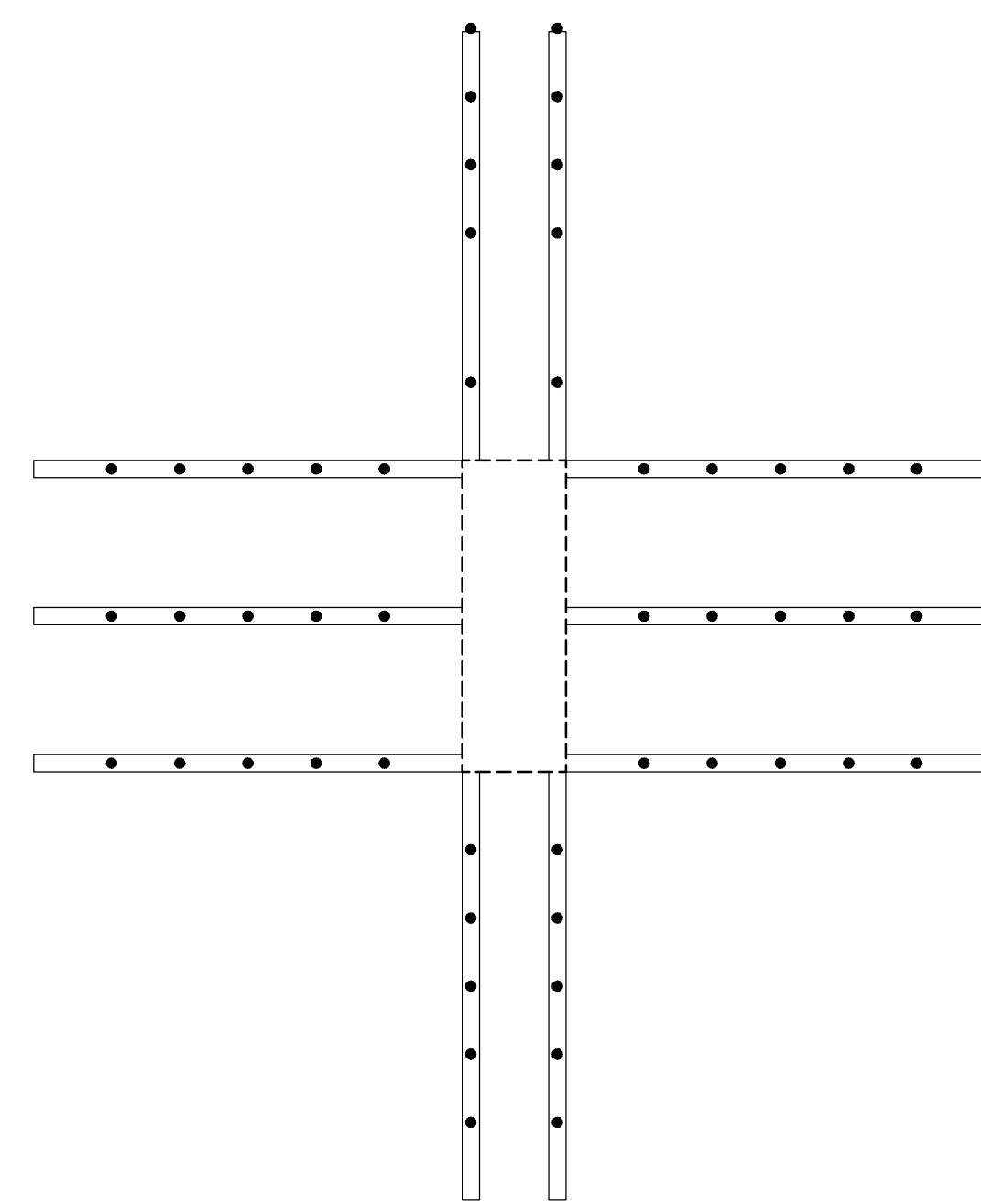


Date Plotted:
May 07 2021

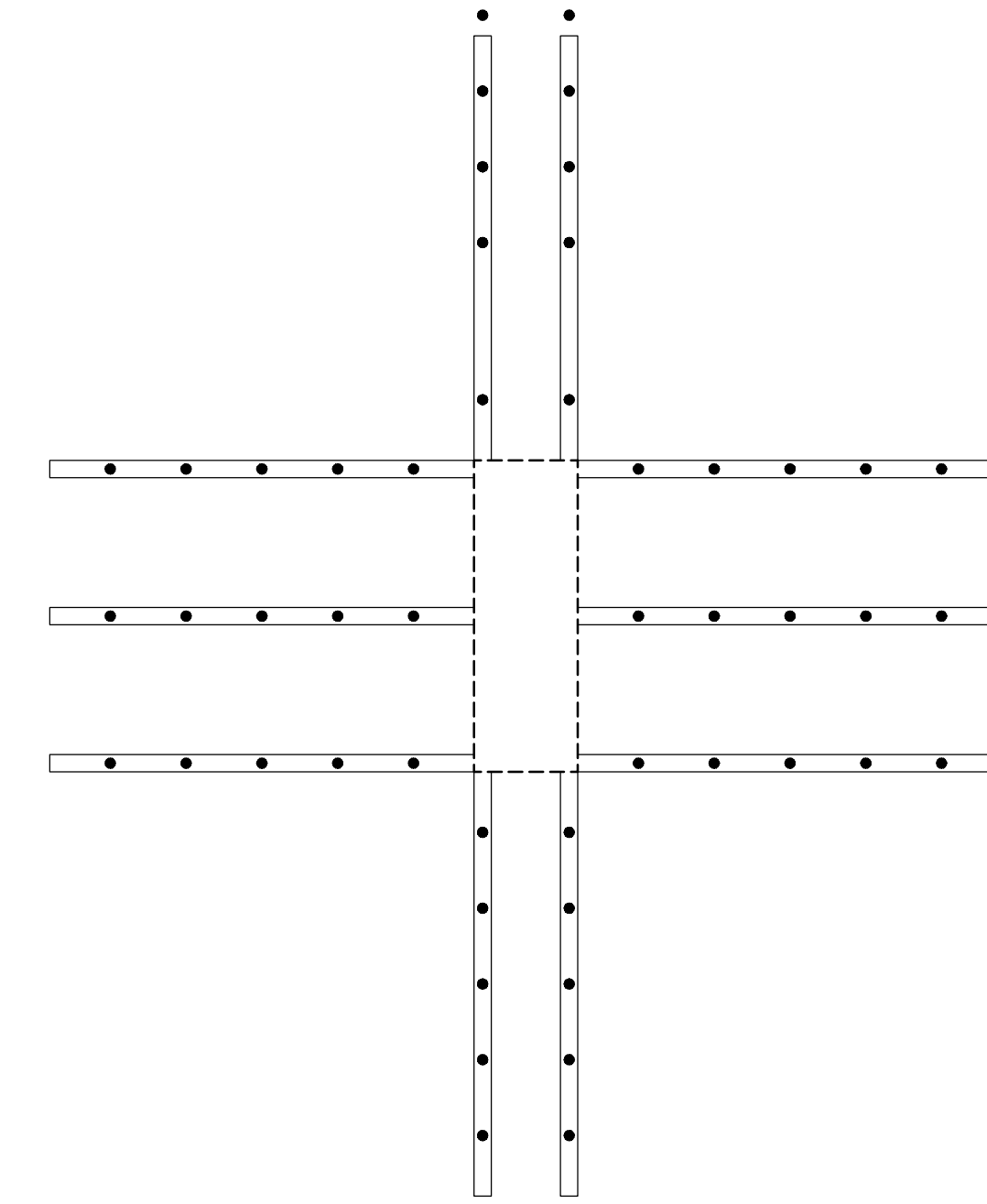
Drawn By: ND
Scale: 1:100

Checked By: JW
Revision Number:

Job No.: 19066
Sheet No.: S-101B



DETAIL A
SCALE 1:20



DETAIL SCALE 1:20

B
S-102A

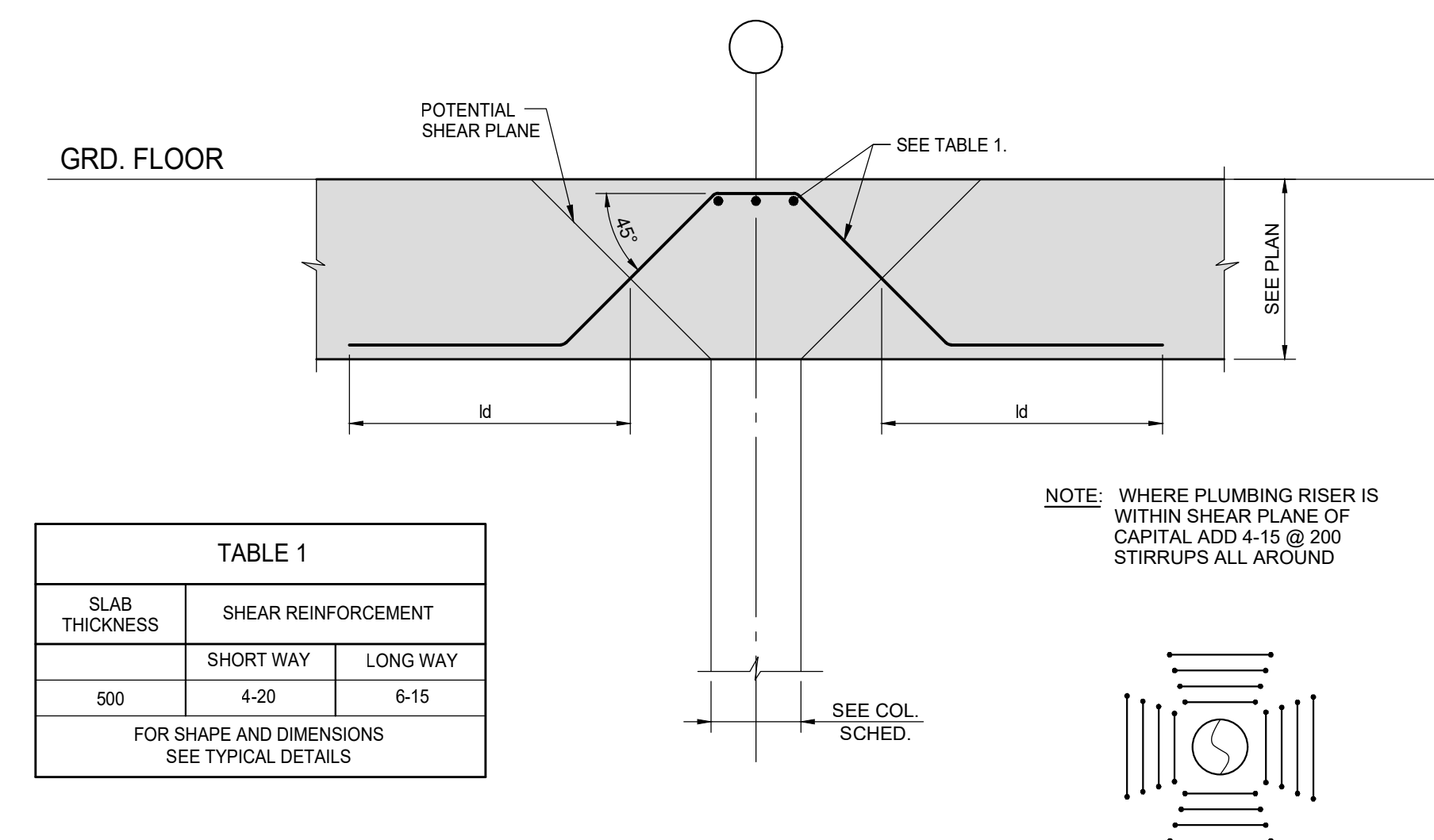


TABLE 1		
SLAB THICKNESS	SHEAR REINFORCEMENT	
	SHORT WAY	LONG WAY
500	4-20	6-15
FOR SHAPE AND DIMENSIONS SEE TYPICAL DETAILS		

SCALE 1:100

1. TOP OF ROUGH SLAB IS 0.0mm BELOW FINISHED FLOOR (DATUM EL. XXX.XXX) EXCEPT AS CROSSED AND NOTED ON BELOW.
12. CONCRETE STRENGTH AT 28 DAYS SHALL BE AS FOLLOWS:
- FOR WALLS AND COLUMNS $\geq 30 \text{ MPa}$
- FOR FLOOR SLABS AND BEAMS $\geq 25 \text{ MPa}$
- FOR SLABS $\geq 35 \text{ MPa}$
- FOR LINE LOADS SEE TABLE 'X' ON THE FOLLOWING
3. CONCRETE EXPOSED TO DE-ICING CHEMICALS SHALL BE EXPOSURE CLASS 'C' WITH 6% TO 8% ENHANCED AIR-ENTRY AND CORROSION INHIBITOR AT A MINIMUM RATE OF 10.0 LITERS PER CUBIC METRE.
4. PORTIONS OF THE GARAGE ROOF SLAB ACCESSIBLE TO HEAVY TRUCK LOADING AND FIRE RUTURE HAVE BEEN DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS ON THE GARAGE BUILDING AND THE HIGHWAY BRIDGE DESIGN CODE. INCLUDING POINT LOAD AND LOAD FACTORS, FOR THE FULL ANTICIPATED RUTURE OF TRAVEL.
5. MINIMUM CONCRETE COVER SHALL BE 40mm FOR ALL TOP BARS AND 30mm FOR BOTTOM BARS IN ALL VEHICULAR AREAS.
6. MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.
7. MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.
8. MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.
9. MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.
10. NO OPENINGS LARGER THAN 300x300 ARE ALLOWED IN SLAB OTHER THAN THOSE SHOWN ON STRUCTURAL DRAWINGS.
11. SEE GENERAL NOTES ON DRAWING S-001.
12. SEE TYPICAL DETAILS DETAILS ON S-000 SERIES DRAWINGS.
13. SEE COLUMN & WALL SCHEDULE ON THIS DRAWING.
14. COORDINATE BEAM DEPTHS AT DOORS WITH ARCHITECTURAL DRAWINGS.
15. REFER TO ARCHITECTURAL DRAWINGS FOR SLAB ELEVATIONS, SLOPES, STEPS IN SLAB AND SLAB DEPRESSIONS.
16. SEE ARCHITECTURAL DRAWINGS FOR EXACT SIZE, LOCATION AND EXTENT OF CURBS.
17. SEE TYPICAL DETAILS FOR REINFORCING.
18. CENTER LINE OF DROP AND BEAM IS THE CENTER LINE OF COLUMN OR SHEAR WALL UNLESS OTHERWISE NOTED ON PLAN.
19. GRATING OVER AIR SHEDS AND SUPPORT FRAME SHALL BE DESIGNED FOR HEAVY TRUCK LOADING (14kPa) AND ASSOCIATED POINT LOADS IN ACCORDANCE WITH THE CANADIAN HIGHWAY BRIDGE DESIGN CODE. SHOP DRAWINGS SHALL CLEARLY INDICATE LOADINGS AND BEAM AND GRADE AND SEALED BY PROFESSIONAL ENGINEER.
20. NPLN 1 - 150x150x10mm DENOTES ELEVATOR DIVIDER BEAM BASE PLATE WITH 2x19mmx100 BLSR. ST. 150.0 G. EACH END.

COLUMN = C1

300x600
6-20V
+10@300 TIES

C2A
200x650
6-20V
+10@300 TIES

C2B
200x500
6-20V
+10@300 TIES

C3
250x800
8-20V
+10@300 TIES

C4
200x300
4-20V
+10@300 TIES

WALLS = 200 THICK
10@400H&V E.F.
+ ADD 2-20H TOP

300 THICK
10@270H&V E.F.
+ ADD 2-20H TOP

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9.	2021-03-03	ISSUED FOR PERMIT BUILDINGS A, B, C, D
10.	2021-03-25	ISSUED FOR PERMIT CIVIL AND CONSTRUCTION
11.	2021-03-25	ISSUED FOR PERMIT BUILDINGS A, B, C, D
12.	2021-04-21	ISSUED FOR SITE INSTRUCTION # 2
13.	2021-05-07	ISSUED FOR SITE INSTRUCTION # 3

No.	DATE	DESCRIPTION
REVISIONS		

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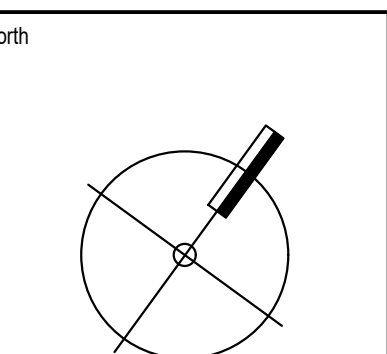
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Job Title	
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FORESTSIDE TOWNHOUSES
TORONTO, ONTARIO

Sheet Title:

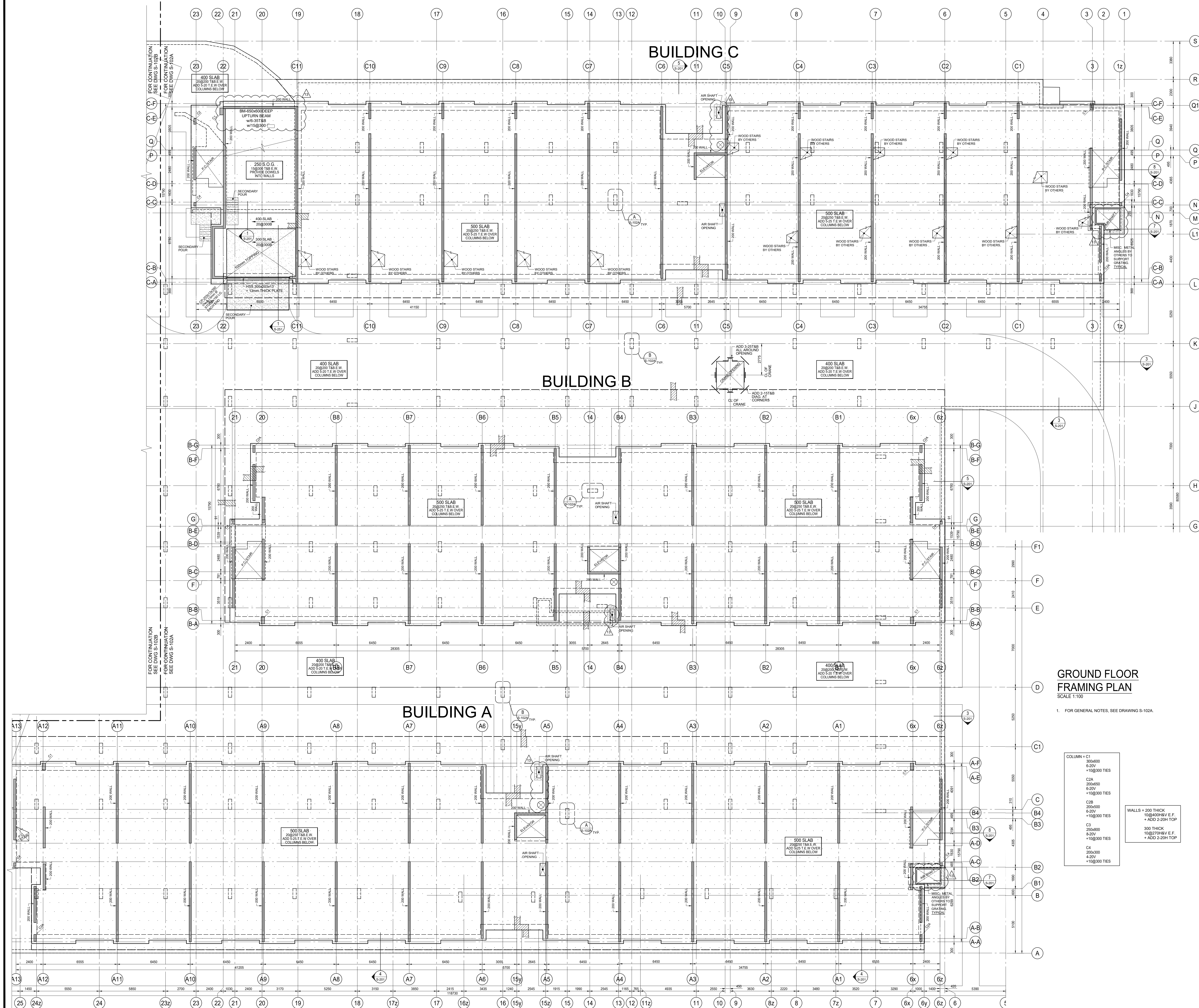
1ST FLOOR
BUILDING D



Date Plotted	Date : May 07 2021
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Checked By :	Revision Number:
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Sub No.	19066	Sheet No.	S-102A
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ISSUES		
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**GROUND FLOOR
FRAMING PLAN**
SCALE 1:100

1. FOR GENERAL NOTES, SEE DRAWING S-102A.

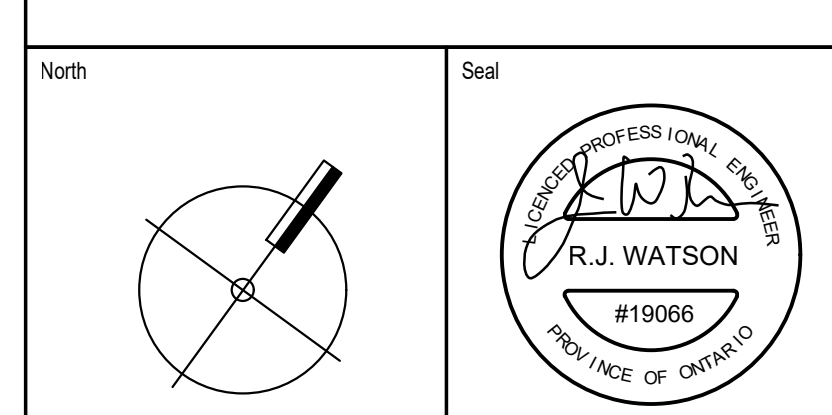
COLUMN - C1	
300x600	6-20V
+10@300 TIES	
C2A	
200x650	6-20V
+10@300 TIES	
C2B	
200x500	6-20V
+10@300 TIES	
C3	
250x800	8-20V
+10@300 TIES	
C4	
200x300	4-20V
+10@300 TIES	

WALLS = 200 THICK
10@400H&V E.F.
+ ADD 2-20H TOP



Job Title:
FORETSIDE TOWNHOUSES
TORONTO, ONTARIO

Sheet Title:
**1ST FLOOR
BUILDINGS A, B, & C**



Date Plotted:	Date:	May 07 2021
Drawn By:	ND	Scale: 1 : 100
Checked By:	JW	Revision Number:
Job No:	19066	Sheet No:
		S-102B



FOR CONTINUATION
SEE DWG S-103B

FOR CONTINUATION
SEE DWG S-103B

2ND FLOOR FRAMING PLAN

SCALE 1:100

- TOP OF ROUGH SLAB IS 0.0mm BELOW FINISHED FLOOR (DATUM EL. XXX.XXX) EXCEPT AS CROSSED AND NOTED ON PLAN.
- CONCRETE STRENGTH AT 28 DAYS SHALL BE AS FOLLOWS:

FOR WALLS AND COLUMNS 25 MPa
FOR SLABS 20 MPa
- CONCRETE STRENGTH EXPOSED TO WEATHER SHALL BE MIN 30 MPa WITH 6% TO 8% ENTRAINED AIR.
- MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.
- TEMPERATURE REINFORCING:
200 SLAB IS 10@450
210 SLAB IS 10@250
- NO OPENINGS LARGER THAN 300mm x 300mm ARE ALLOWED IN SLAB OTHER THAN THOSE SHOWN ON STRUCTURAL DRAWINGS.
- SEE GENERAL NOTES ON DRAWING S-001.
- SEE TYPICAL DETAILS DETAILS ON S-000 SERIES DRAWINGS.
- SEE COLUMN & WALL SCHEDULE ON THIS DRAWING.
- COORDINATE HEADER BEAM DEPTH AT DOOR OPENINGS WITH ARCHITECTURAL DRAWINGS.
- EXTEND TEMPERATURE REINFORCING TO END OF BALCONIES / OVERHANGS.
- TOP BARS TERMINATING AT EDGE OF SLAB TO HAVE 180 HOOK.
- REFER TO ARCHITECTURAL DRAWINGS FOR SLAB ELEVATIONS, SLOPES AND STEPS IN SLAB AND SLAB DEPRESSIONS.
- SEE ARCHITECTURAL DRAWINGS FOR EXACT SIZE, LOCATION AND EXTENT OF CURBS. SEE TYPICAL DETAILS FOR REINFORCING.
- BPL1 - 150x10x150 DENOTES ELEVATOR DIVIDER BEAM BASE PLATE WITH 2x19mmØ NELSON STUD x 150LG. EACH END.

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6-20V
+10@300 TIES
C2A
200x650
6-20V
+10@300 TIES
C2B
200x500
6-20V
+10@300 TIES
C3
250x800
8-20V
+10@300 TIES
C4
200x300
4-20V
+10@300 TIES

WALLS = 200 THICK.
10@400H&V E.F.
+ ADD 2-20H TOP

300 THICK
10@270H&V E.F.
+ ADD 2-20H TOP

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REVISIONS

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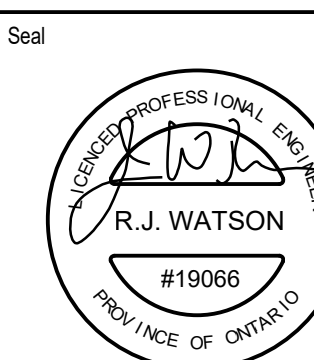
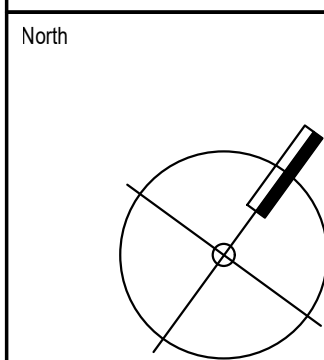
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Job Title:
FORETSIDE TOWNHOUSES
TORONTO, ONTARIO

Sheet Title:
**2ND FLOOR
BUILDING D**

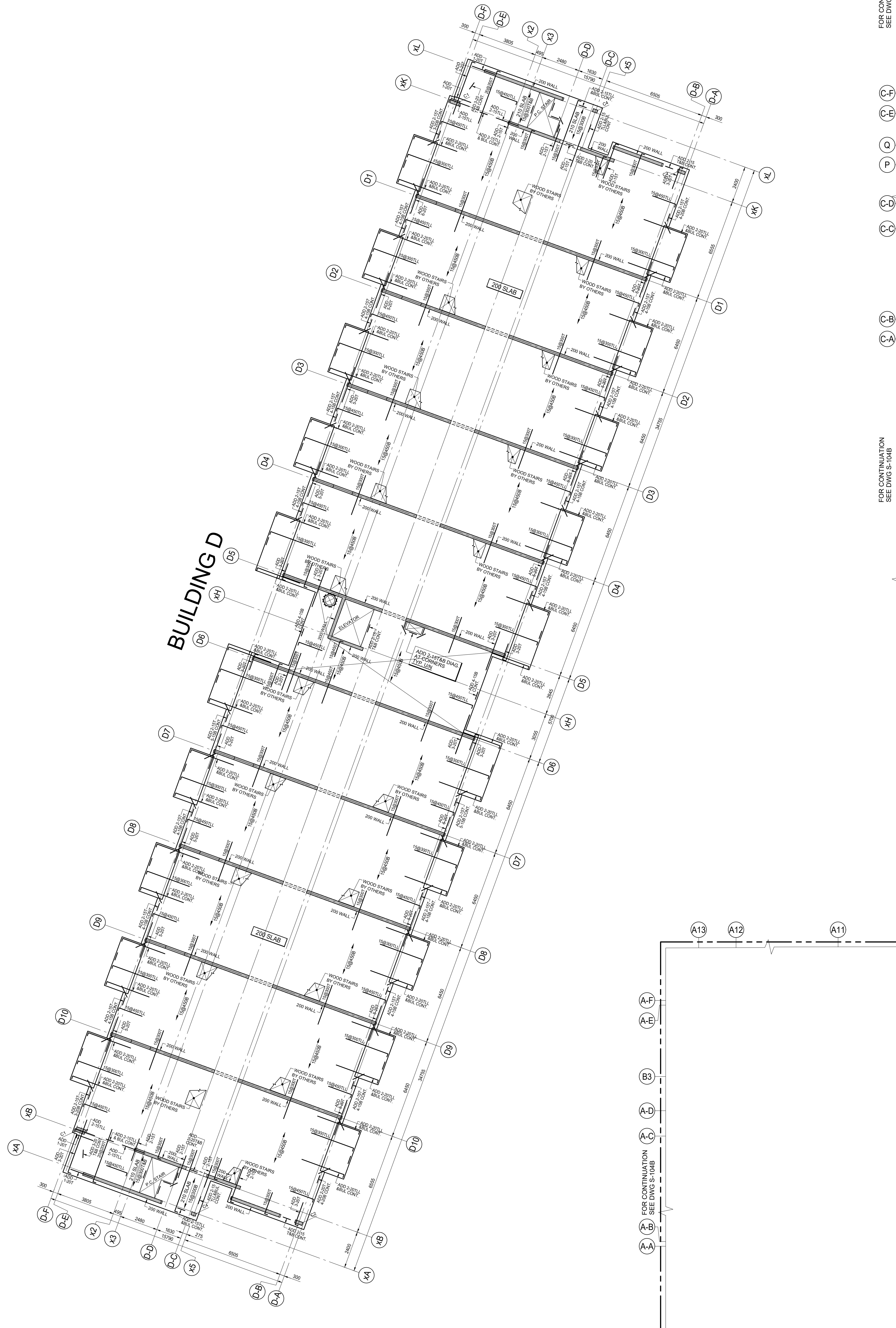


Date Plotted: May 07 2021

Drawn By: ND Scale: 1 : 100

Checked By: JW Revision Number:

Job No: 19066 Sheet No: S-103A



FOR CONTINUATION
SEE DWG S-104B

FOR CONTINUATION
SEE DWG S-104B

COLUMN = C1
300x600
6-20#
+10@300 TIES
C2A
200x650
6-20#
+10@300 TIES
C2B
200x500
6-20#
+10@300 TIES
C3
250x800
8-20#
+10@300 TIES
C4
200x300
4-20#
+10@300 TIES

WALLS = 200 THICK
10@400H&V E.F.
+ ADD 2-20# TOP

300 THICK
10@270H&V E.F.
+ ADD 2-20# TOP

3RD FLOOR FRAMING PLAN

SCALE 1:100

- TOP OF ROUGH SLAB IS 0.0mm BELOW FINISHED FLOOR (DATUM EL. XXX.XXX) EXCEPT AS CROSSED AND NOTED ON PLAN.
- CONCRETE STRENGTH AT 28 DAYS SHALL BE AS FOLLOWS:
FOR WALLS AND COLUMNS 25 MPa
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- REFER TO ARCHITECTURAL DRAWINGS FOR SLAB ELEVATIONS, SLOPES AND STEPS IN SLAB AND SLAB DEPRESSIONS.
- SEE ARCHITECTURAL DRAWINGS FOR EXACT SIZE, LOCATION AND EXTENT OF CURBS. SEE TYPICAL DETAILS FOR REINFORCING.
- BPL1 - 150x10x150 DENOTES ELEVATOR DIVIDER BEAM BASE PLATE WITH 2x19mmØ NELSON STUD x 150L.G. EACH END.

ISSUES

No.	DATE	DESCRIPTION
1.	2019-08-02	ISSUED FOR TENDER
2.	2019-08-28	ISSUED FOR TENDER ADDENDUM #1
3.	2020-01-31	ISSUED FOR TENDER ADDENDUM #3
4.	2020-05-07	ISSUED FOR TENDER ADDENDUM #4
5.	2020-09-28	ISSUED FOR PERMIT
6.	2021-02-22	ISSUED FOR TENDER ADDENDUM #6
7.	2021-03-03	ISSUED FOR PERMIT BUILDINGS A, B, C, D
8.	2021-03-25	ISSUED FOR PROGRESSIVE CONSTRUCTION
9.	2021-03-25	ISSUED FOR PERMIT BUILDINGS A, B, C, D
10.	2021-05-07	ISSUED FOR SITE INSTRUCTION #3

REVISIONS

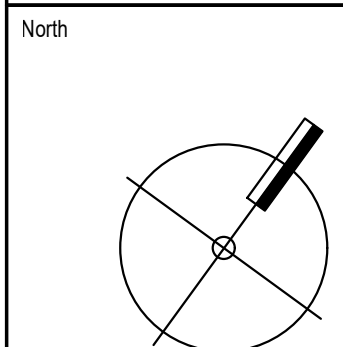
CONTRACTOR MUST VERIFY ALL DIMENSIONS AND BE RESPONSIBLE FOR SAME REPORTING ANY DISCREPANCIES TO THE ARCHITECT BEFORE COMMENCING THE WORK.

PRINTS ARE NOT TO BE SCALED.



FORETSIDE TOWNHOUSES
TORONTO, ONTARIO

3RD FLOOR BUILDING D



Date Plotted: May 07 2021

Drawn By: ND

Scale: 1 : 100

Checked By: JW

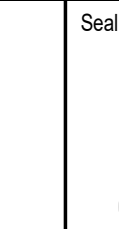
Revision Number:

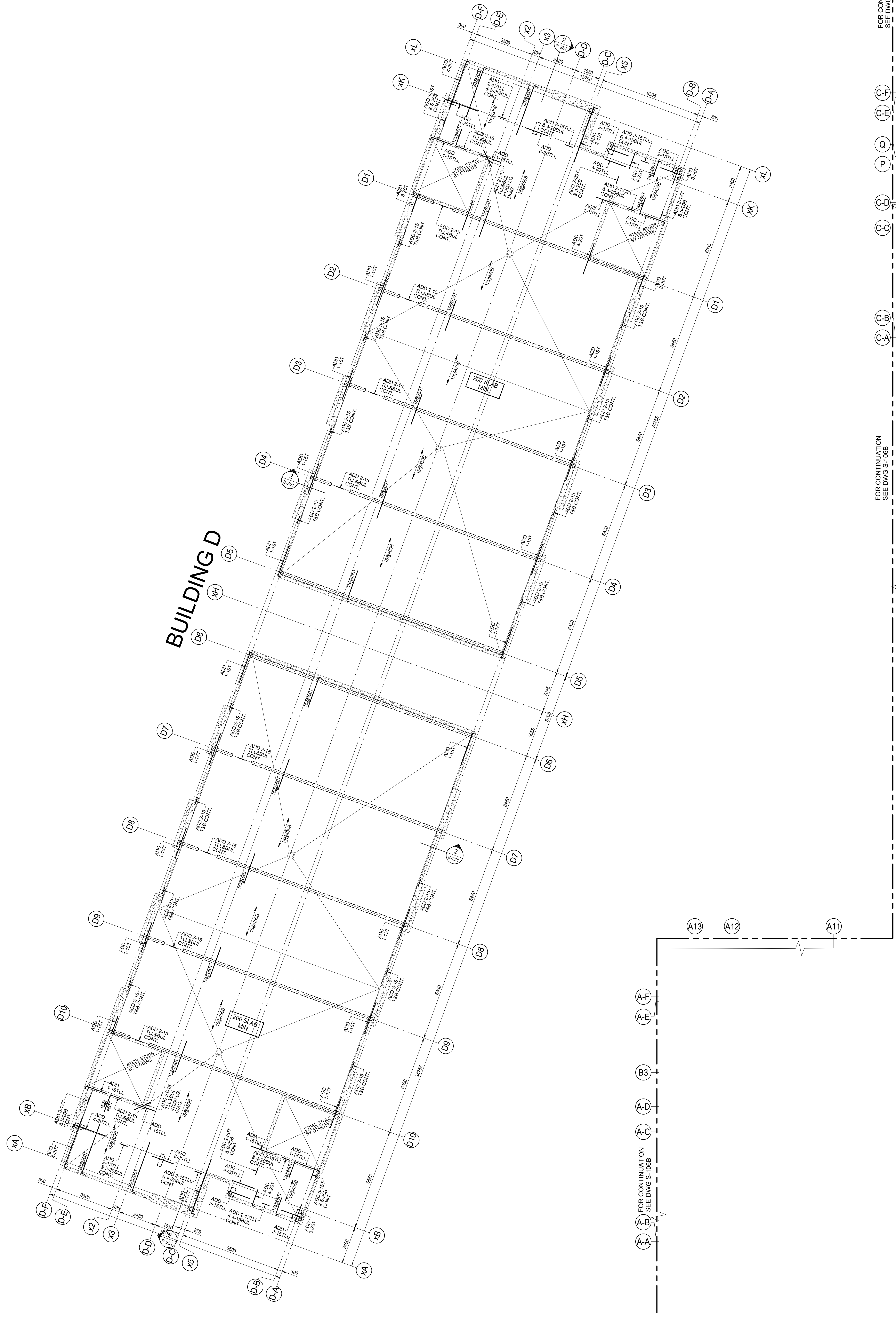
Job No: 19066

Sheet No: S-104A



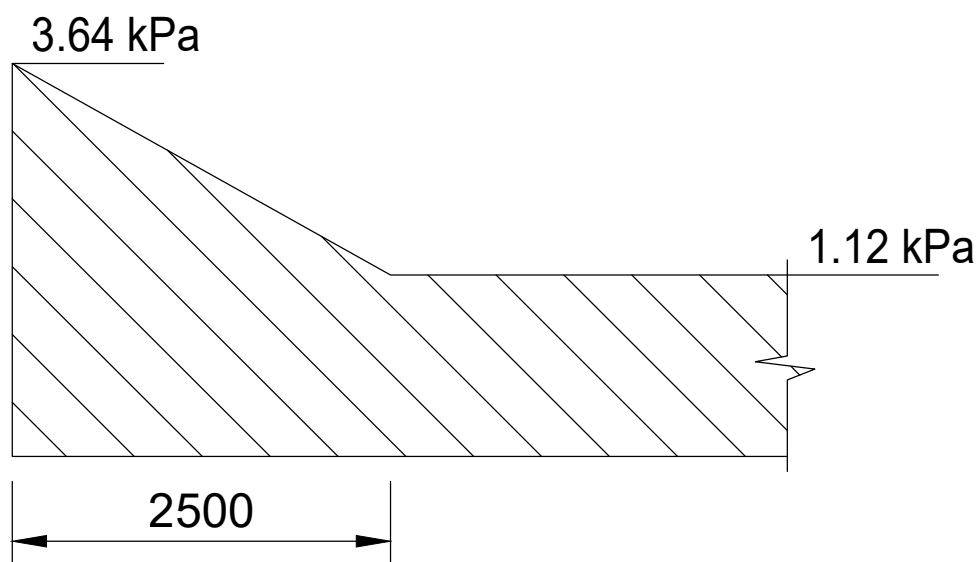
- WALLS = 200 THICK
10@400H&V E.F.
+ ADD 2-20H TOP
- 300 THICK
10@270H&V E.F.
+ ADD 2-20H TOP

Sheet Title	
4TH FLOOR BUILDING D	
North	 
Date Plotted	Date: May 07 2021
Drawn By: ND	Scale: 1 : 100
Checked By: JW	Revision Number:
Job No:	Sheet No:
19066	S-105A



FOR CONTINUATION
SEE DWG S-108B

FOR CONTINUATION
SEE DWG S-108B



TYPICAL ROOF SNOW
ACCUMULATION DIAGRAM

ROOF FRAMING PLAN

SCALE 1:100

- TOP OF ROUGH SLAB IS 0.0mm BELOW FINISHED FLOOR (DATUM EL. XXX.XXX) EXCEPT AS CROSSED AND NOTED ON PLAN.
- CONCRETE STRENGTH AT 28 DAYS SHALL BE AS FOLLOWS:
FOR WALLS AND COLUMNS 25 MPa
FOR SLABS 20 MPa
- CONCRETE STRENGTH EXPOSED TO WEATHER SHALL BE MIN 30 MPa WITH 6% TO 8% ENTRAINED AIR.
- MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.
- TEMPERATURE REINFORCING:
200 SLAB IS 15@450
300 SLAB IS 15@330
- NO OPENINGS LARGER THAN 300mm x 300mm ARE ALLOWED IN SLAB OTHER THAN THOSE SHOWN ON DRAWINGS.
- SEE GENERAL NOTES ON DRAWING S-001.
- SEE TYPICAL DETAILS DETAILS ON S-000 SERIES DRAWINGS.
- SEE COLUMN & WALL SCHEDULE ON THIS DRAWING.
- REFER TO ARCHITECTURAL DRAWINGS FOR SLAB ELEVATIONS AND SLOPES OF SLAB.
- SEE ARCHITECTURAL DRAWINGS FOR EXACT SIZE, LOCATION AND EXTENT OF CURBS. SEE TYPICAL DETAILS FOR REINFORCEMENT.

COLUMN = C1
300x600
6-20V
+10@300 TIES
C2A
200x650
6-20V
+10@300 TIES
C2B
200x500
6-20V
+10@300 TIES
C3
250x800
8-20V
+10@300 TIES
C4
200x300
4-20V
+10@300 TIES

WALLS = 200 THICK.
10@400H&V E.F.
+ ADD 2-20H TOP

300 THICK
10@270H&V E.F.
+ ADD 2-20H TOP

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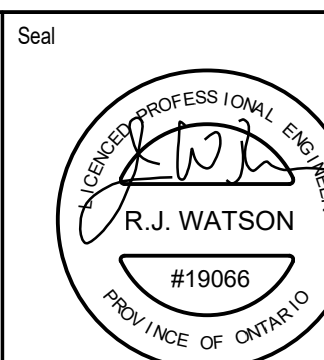
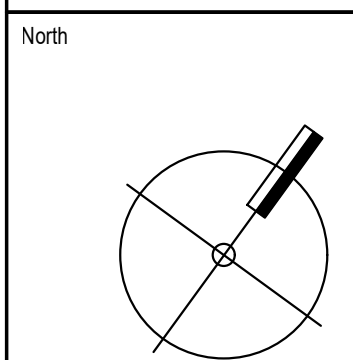
PRINTS ARE NOT TO BE SCALED.



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Job Title:
FORETSIDE TOWNHOUSES
TORONTO, ONTARIO

ROOF BUILDING D



Date Plotted: May 07 2021

Drawn By: ND Scale: 1 : 100

Checked By: JW Revision Number:

Job No: 19066 Sheet No: S-106A