BUCKINGHAM TOWNHOME

Appendix A-3.5





REPRODUCTION RIGHTS HAVE BEEN PROVIDED TO THE CLIENT FOR THE PURPOSE OF A SINGLE BUILDING CONSTRUCTION. NO OTHER INDIVIDUAL MAY REPRODUCE THESE DOCUMENTS WITHOUT THE WRITTEN CONSENT OF KRN RESIDENTIAL DESIGN. ALL REPRODUCTIONS MUST BEAR THE NAME OF KRN RESIDENTIAL

2. ALL DIMENSIONS ARE IN METRIC MEASUREMENT UNLESS OTHERWISE SHOWN.

3. THIS DRAWING SHALL NOT BE SCALED. FOLLOW GIVEN DIMENSIONS ONLY.

4. ALL CROSS REFERENCES ARE TO KRN RESIDENTIAL DESIGN DRAWINGS ONLY UNLESS NOTED OTHERWISE.

5. DIMENSIONS ARE TO CENTERLINE OF INTERIOR WALLS, FACE OF EXTERIOR WALL OR CENTER OF STRUCTURE, UNLESS OTHERWISE

6. VERIFY ALL DIMENSIONS \$ SUITABILITY OF EXISTING CONDITIONS 20. REQUIRED APPROVALS AND PERMITS TO BE OBTAINED PRIOR TO COMMENCING WORK. CONFIRM ALL DRAWING DETAILS AND DIMENSIONS. REPORT ANY DISCREPANCIES TO KRN RESIDENTIAL DESIGN PRIOR TO ANY WORK PROCEEDING FOR THEIR CLARIFICATION AND INSTRUCTIONS.

7. ALL SHOP DRAWINGS TO BE ACQUIRED FOR ROOF TRUSSES, FLOOR TRUSSES, ETC. BEFORE COMMENCING CONSTRUCTION.

8. WINDOW SIZES ARE GIVEN IN METRIC (mm) BY WIDTH AND HEIGHT. ACTUAL SIZES MAY VARY. CONFIRM SIZES WITH CLIENT. ACTUAL R.O.'S TO BE PROVIDED BY MANUFACTURER.

9. DOOR SIZES REFER TO O.S.M. AND GIVEN IN PLAN BY WIDTH. ALL DOOR HEIGHTS ASSUMED TO BE 2032mm (6'-8") UNLESS NOTED OTHERWISE. ACTUAL SIZES TO BE CONFIRMED WITH CLIENT. ACTUAL R.O.'S TO BE PROVIDED BY MANUFACTURER.

10. ALL LINTELS TO BE MIN. 2-2x10 OVER ALL OPENINGS IN LOAD-BEARING WALLS UNLESS NOTED OTHERWISE.

I I . APPLICATION OF WOOD PRESERVATIVE REQUIRED AT EXTREMITIES OF BEAMS SUPPORTED ON MASONRY WALLS.

12. MINIMUM FOUNDATION DEPTH BELOW FINISHED GROUND LEVEL IS 1500mm (5'-0")

13. ALL INTERIOR AND EXTERIOR FINISH MATERIALS TO BE CONFIRMED WITH CLIENT.

14. ALL FRAMING LUMBER USED SHALL BE S.P.F. #2 OR BTR. UNLESS NOTED OTHERWISE.

I. ALL DRAWINGS ARE THE PROPERTY OF KRN RESIDENTIAL DESIGN. I.S. ALL VOID FORM MATERIAL BEING USED IN THIS CONSTRUCTION TO BE OF A BIODEGRADABLE MATERIAL.

> I G. BATT INSULATION MAY BE SUBSTITUTED WITH AN APPROVED SPRAY FOAM INSULATION OF EQUAL OR GREATER R-VALUE. TO BE INSTALLED BY A LICENSED SPRAY FOAM

17. MECHANICAL, ELECTRICAL AND PLUMBING AS PER CONTRACTOR (APPROX. LAYOUT PROVIDED AS PER PLAN).

COMPANY.

18. AS A PRECAUTION, A FIREPROOF LINER SHOULD BE INSTALLED BETWEEN FIREBOX OF PREFABRICATED FIREPLACE AND COMBUSTIBLE MATERIALS.

19. CERTAIN DIMENSIONS MAY VARY ACCORDING TO THE MATERIAL USED AND / OR THE CONTRACTOR'S BUILDING METHODS. IF VARIATIONS EXIST BETWEEN THE BUILDING SITE AND PLANS, THE CONTRACTOR MUST ADVISE KRN RESIDENTIAL DESIGN AS SOON AS POSSIBLE.

FROM THE AUTHORITIES HAVING JURISDICTION PRIOR TO PROCEEDING WITH ANY CONSTRUCTION.

21. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE NATIONAL BUILDING CODE OF CANADA (CURRENT EDITION) AND ALL OTHER AUTHORITIES HAVING JURISDICTION.

22. KRN RESIDENTIAL DESIGN DOES NOT ASSUME LIABILITY FOR ANY ERRORS AND/OR OMISSIONS ON THESE PLANS, NOR THE CONSTRUCTION METHODS BEING USED BY YOUR BUILDER AND/OR CONTRACTOR(S).

ELEVATION NOTES (AS SPECIFIED)

I. FINISH GRADE ELEVATIONS AS PER DEVELOPER / SURVEYOR'S REQUIREMENTS .

2. BASEMENT WINDOWS BELOW GRADE WILL BE PROTECTED BY

3. DOWNSPOUTS TO BE DETERMINED ON SITE.

5. FLASHING AS PER CODE.

7. CONTRACTOR TO ENSURE THE UNOBSTRUCTED VENT AREA TO BE A MINIMUM OF 1/300 OF THE INSULATED CEILING AREA FOR ROOFS WITH A SLOPE GREATER THEN I IN 6 AND MINIMUM OF 1/150 OF THE INSULATED CEILING AREA FOR ROOF WITH A SLOPE OF 1 IN 6 OR LESS. VENTS MAY BE ROOF TYPE, EAVE TYPE, GABLE-END TYPE, OR IN COMBINATION. THEY SHALL BE DISTRIBUTED UNIFORMLY ON OPPOSITE SIDES OF THE BUILDING, WITH A MINIMUM OF 25% OF THE REQUIRED OPENING LOCATED AT THE TOP OF THE SPACE AND A MINIMUM OF 25% OF THE REQUIRED OPENING LOCATED AT THE BOTTOM OF THE SPACE. ALL VENTS TO COMPLY WITH CAN3-A93-M "NATIONAL AIRFLOW VENTILATORS FOR BUILDINGS"

- STUCCO / CULTURED STONE -I . HOUSE WRAP / BUILDING PAPER BEHIND ALL BUILD OUTS . 2. DIAMOND MESH @ ALL CORNERS.

- BRICK / STONE -I. I" AIRSPACE BEHIND BRICK. 2. WEEPING HOLES @ BOTTOM COURSES.

- DECK / WOOD VERANDA -

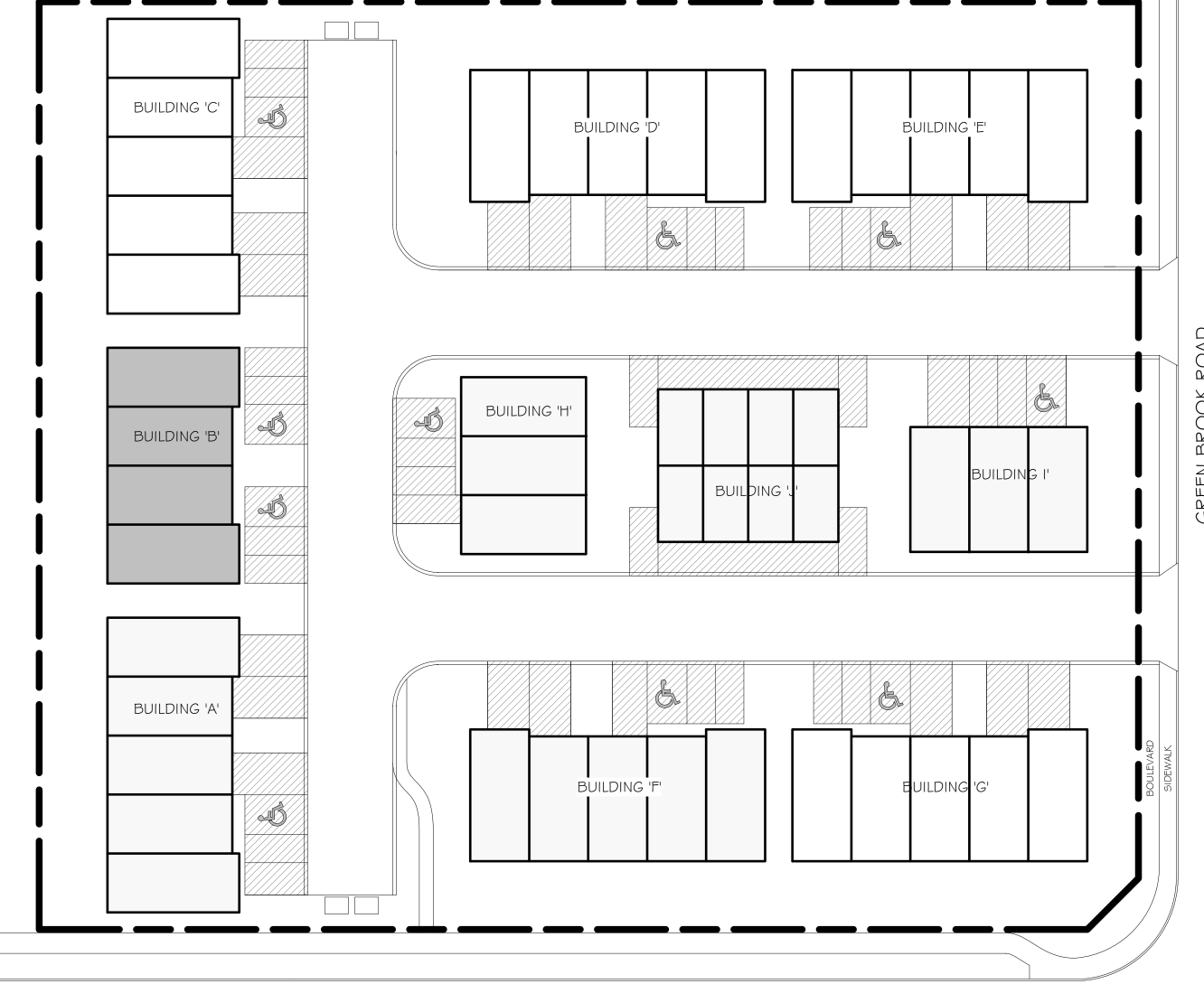
GALVANIZED STEEL WINDOWS WELLS, AND A GRAVEL-FILLED 4" DRAIN, CONNECTED TO PERIMETER DRAIN AND INSTALLED ACCORDING TO THIS

4. MATERIAL COLOUR SELECTION AS PER OWNER / CONTRACTOR.

6. SOFFITS, FASCIA, EAVESTROUGHS & DOWNSPOUTS TO BE PREFINISHED METAL. WHERE ROOF SOFFITS PROJECT TO LESS THAN 1.2 METERS FROM THE PROPERTY LINE, THE CENTER LINE OF A LANE OR PUBLIC THOROUGHFARE OR AN IMAGINARY LINE BETWEEN TWO BUILDINGS OR FIRE COMPARTMENTS ON THE SAME PROPERTY THEY SHALL BE PROTECTED BY UNVENTED ALUMINUM CONFORMING TO CAN/CGSB-93.2-M, "PREFINISHED ALUMINUM SIDING, SOFFITS, AND FASCIA, FOR RESIDENTIAL USE."

8. GLASS THERMAL SPECS AS PER OWNER / CONTRACTOR.

I. PRESSURE TREATED LUMBER AND / OR COMPOSITE LUMBER DECKING TO BE USED.





MANUF.

MECH

MIN

NTS

O.C.

O.H.

PERF

R.O.

STD

T#G

T/O

U/S

V.B.

W/D

REINF.

O.S.B

O.W.WJ.

LONG

MANUFACTURER

NOT TO SCALE

MECHANICAL

MINIMUM

ON CENTER

O.C.VERT. ON CENTER VERITICALLY

OVER HEAD

PERFERATED

REINFORCED

UNDERSIDE OF

WASHER/DRYER

VAPOUR BARRIER

STANDARD

TOP OF

WASHER

TREAD

ROUGH OPENING

TONGUE & GROOVED

RISER

ORIENTED STRAND BOARD

OPEN WEBBED WOOD JOIST

ABBREVIATION LIST

APPROX.

ALUM.

BOT

B.U.C

CONC.

CONT.

D.FIR

DN

D/W

EΑ

FD

FDN

F.G.L.

FIN

HT

FLR

FURN

HORIZ.

INSUL

L.B.W

EPDM

DIA / Ø

BD

BM

A. BOLTS ANCHOR BOLTS

APPROXIMATELY

BUILT-UP COLUMN

COMPLETE WITH

ALUMINUM

BOTTOM

BOARD

CABINETS

CONCRETE

DRYER

DOWN

EACH

DIAMETER

CONTINUOUS

DOUGLAS FIR

DISHWASHER

FLOOR DRAIN

FOUNDATION

FINISH(ED)

FLOOR

FURNACE

HEIGHT

HORIZONTAL

INSULATION

LOAD BEARING WALL

FINISHED GRADE LEVEL

ETHYLENE PROPYLENE DIENE MONOMER

BEAM

BUCKINGHAM DRIVE

PROJECT BUCKINGHAM TOWNHOME COMMUNITY PARCEL J2

KRN

DESIGN

Argyle

BUCKINGHAM TOWNHOME COMMUNITY

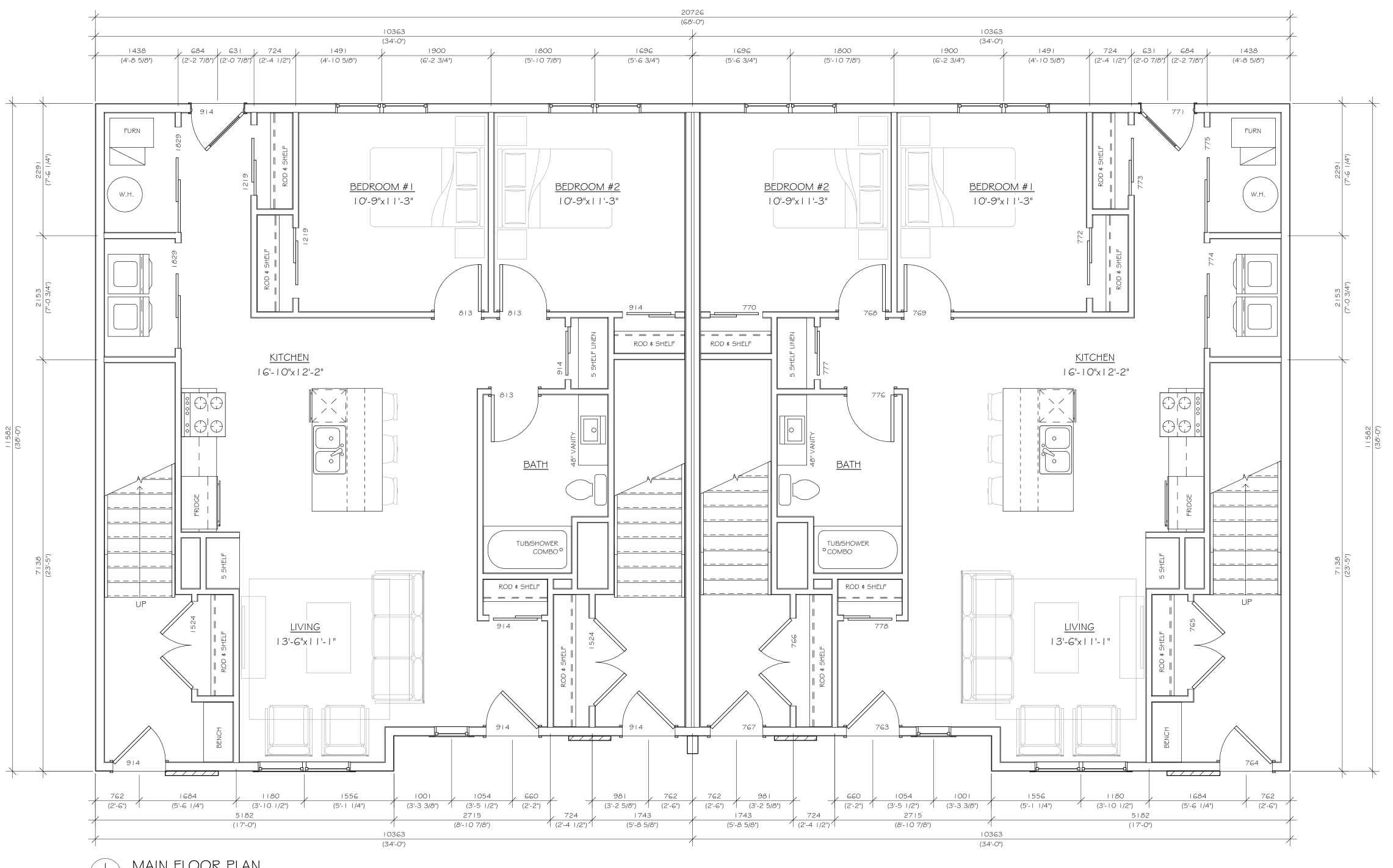
Regina, Saskatchewan

BLDG B

DRAWING COVER SHEET, GENERAL & ELEVATION NOTES

DESIGN • KMO DRAWN • KMO • JUNE 22, 2021 PROJECT • 201125

SHEET NO. REVISION



MAIN FLOOR PLAN

A2.1 A2.1 I: 40

AREA - ACCESSIBLE UNIT		
MAIN FLOOR	88.91 m²	957ft²
TOTAL UNIT SQUARE FOOTAGE = 957ft		957ft²

KRN
DESIGN...

Argyle
DEVELOPMENTS INC.

BUCKINGHAM TOWNHOME COMMUNITY

PROJECT
BUCKINGHAM
TOWNHOME
COMMUNITY
PARCEL J2
BLDG B

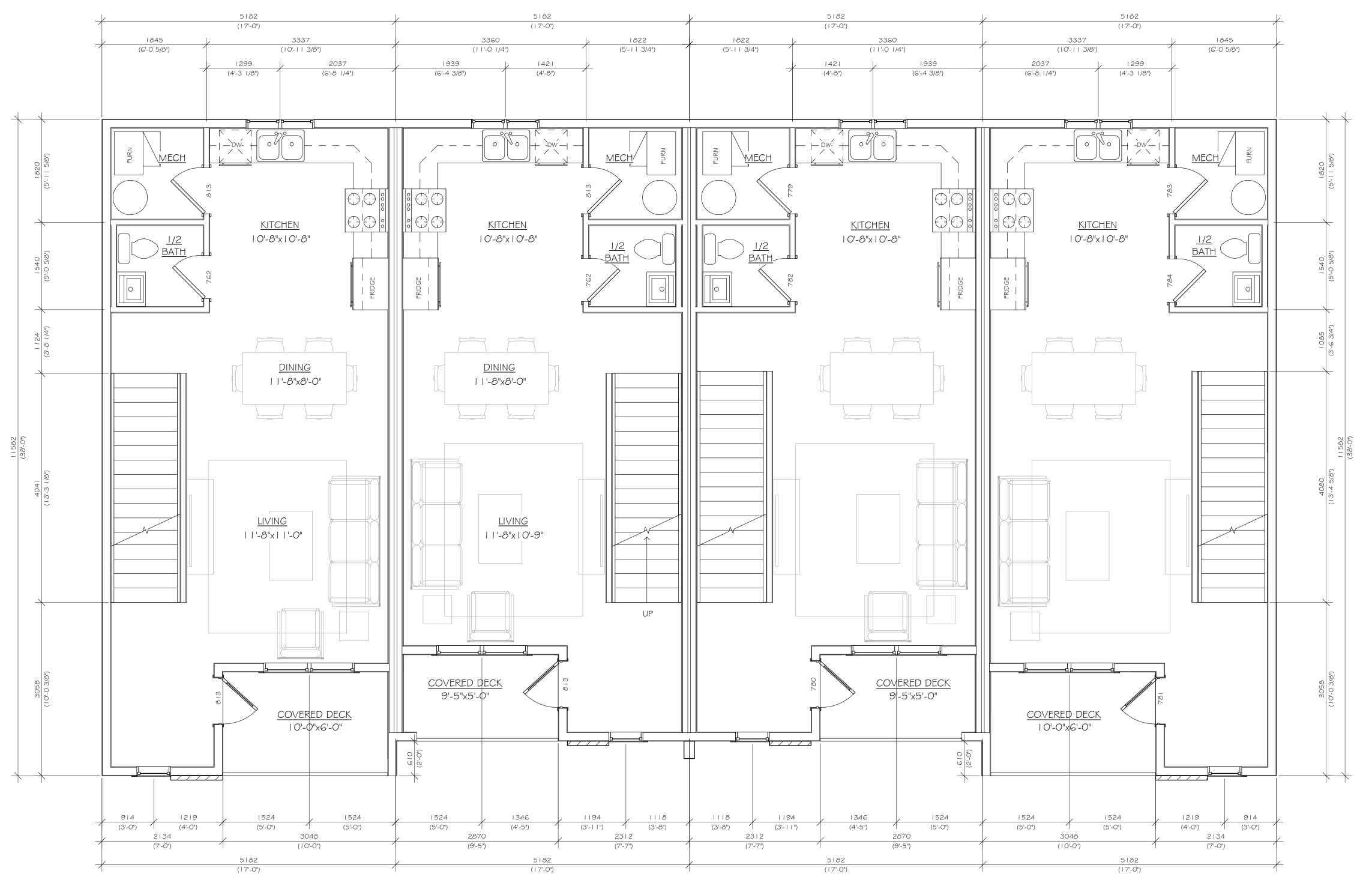
Regina, Saskatchewan

DRAWING MAIN FLOOR PLAN

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DRAWN • KMO
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SHEET NO. • REVISION

A2.1



SECOND FLOOR PLAN
A2.2 A2.2 I: 40

AREA - 3 BEDROOM

SECOND FLOOR 48.77m² 525ft²
THIRD FLOOR 54.44m² 586ft²
COVERED DECK 5.29m² 57ft²

TOTAL UNIT SQUARE FOOTAGE = 1,111ft²

AREA - 3 BEDROOM

SECOND FLOOR 46.9 I m²
THIRD FLOOR 52.30m²
COVERED DECK 4.18m² 45ft²

TOTAL UNIT SQUARE FOOTAGE = 1,068ft²

KRN
DESIGNLTD.

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DEVELOPHENTS INC.

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TOWNHOME COMMUNITY

PROJECT
BUCKINGHAM
TOWNHOME
COMMUNITY
PARCEL J2
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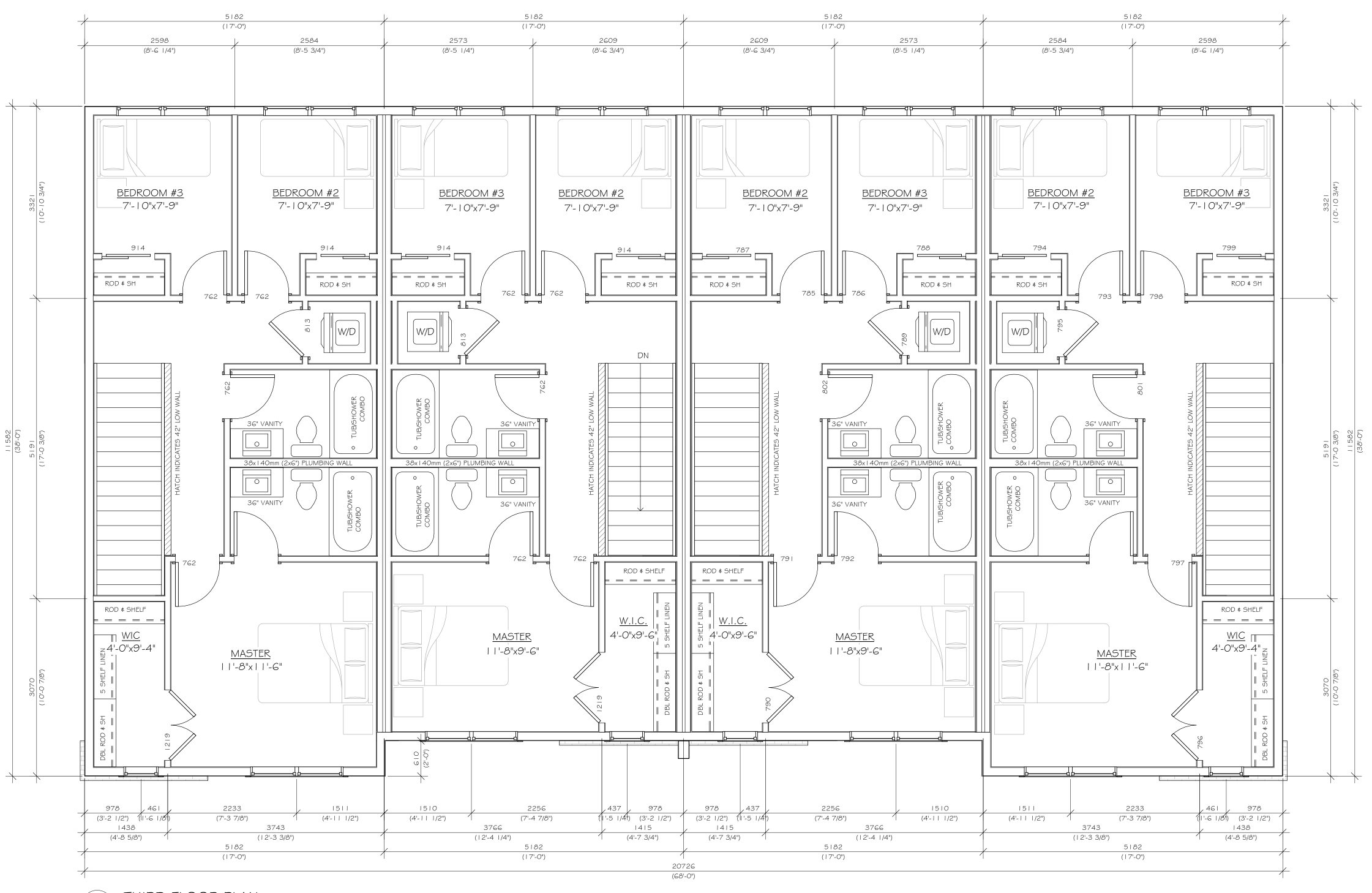
Regina, Saskatchewan

DRAWING
SECOND FLOOR
PLAN

DESIGN • KMO
DRAWN • KMO
DATE • JUNE 22, 2021
PROJECT • 201125

SHEET NO. • REVISION

Δ22



THIRD FLOOR PLAN
A2.3 A2.3 I: 40

AREA - 3 BEDROOM

SECOND FLOOR 48.77m² 525ft²
THIRD FLOOR 54.44m² 586ft²
COVERED DECK 5.29m² 57ft²

TOTAL UNIT SQUARE FOOTAGE = 1,111ft²

 AREA - 3 BEDROOM

 SECOND FLOOR
 46.91 m²
 505ft²

 THIRD FLOOR
 52.30m²
 563ft²

 COVERED DECK
 4.18m²
 45ft²

 TOTAL UNIT SQUARE FOOTAGE =
 1,068ft²

KRN
DESIGNOTO.

Argyle
DEVELOPMENTS INC.

BUCKINGHAM TOWNHOME COMMUNITY

PROJECT
BUCKINGHAM
TOWNHOME
COMMUNITY
PARCEL J2
BLDG B

Regina, Saskatchewan

DRAWING

THIRD FLOOR PLAN

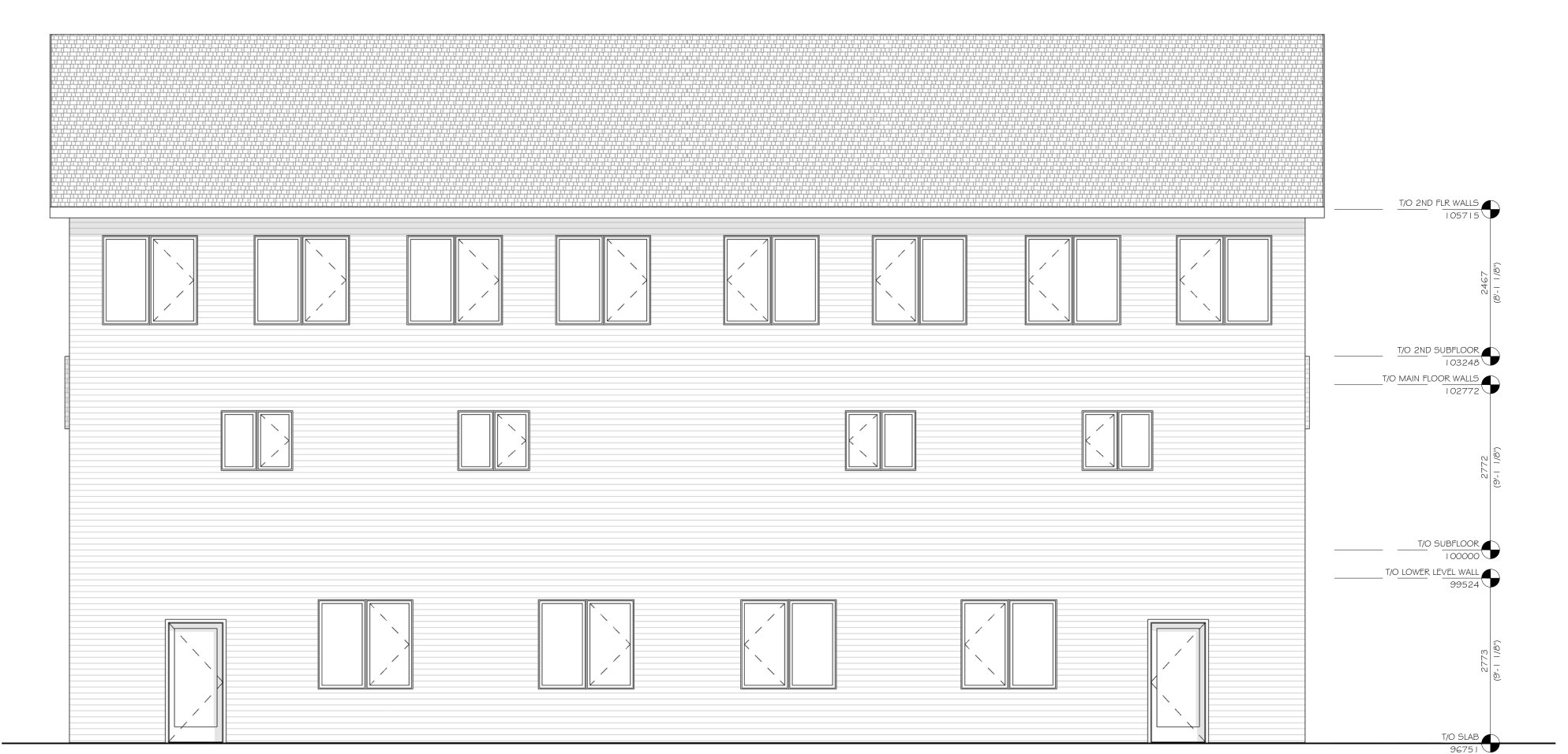
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SHEET NO. REVISION



FRONT ELEVATION

A2.4 A2.4 I : 50



2 REAR ELEVATION
A2.4 A2.4 I : 50

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BUCKINGHAM TOWNHOME COMMUNITY

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BUCKINGHAM
TOWNHOME
COMMUNITY
PARCEL J2
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Regina, Saskatchewan

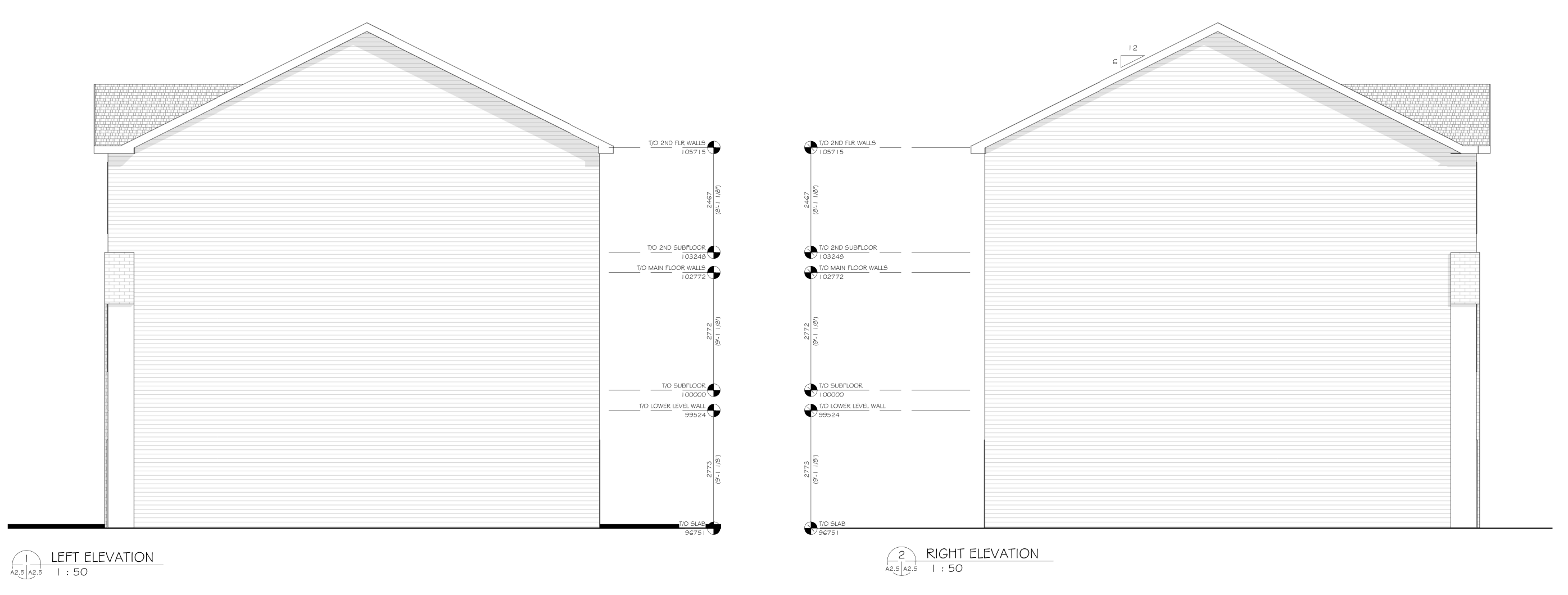
DRAWING

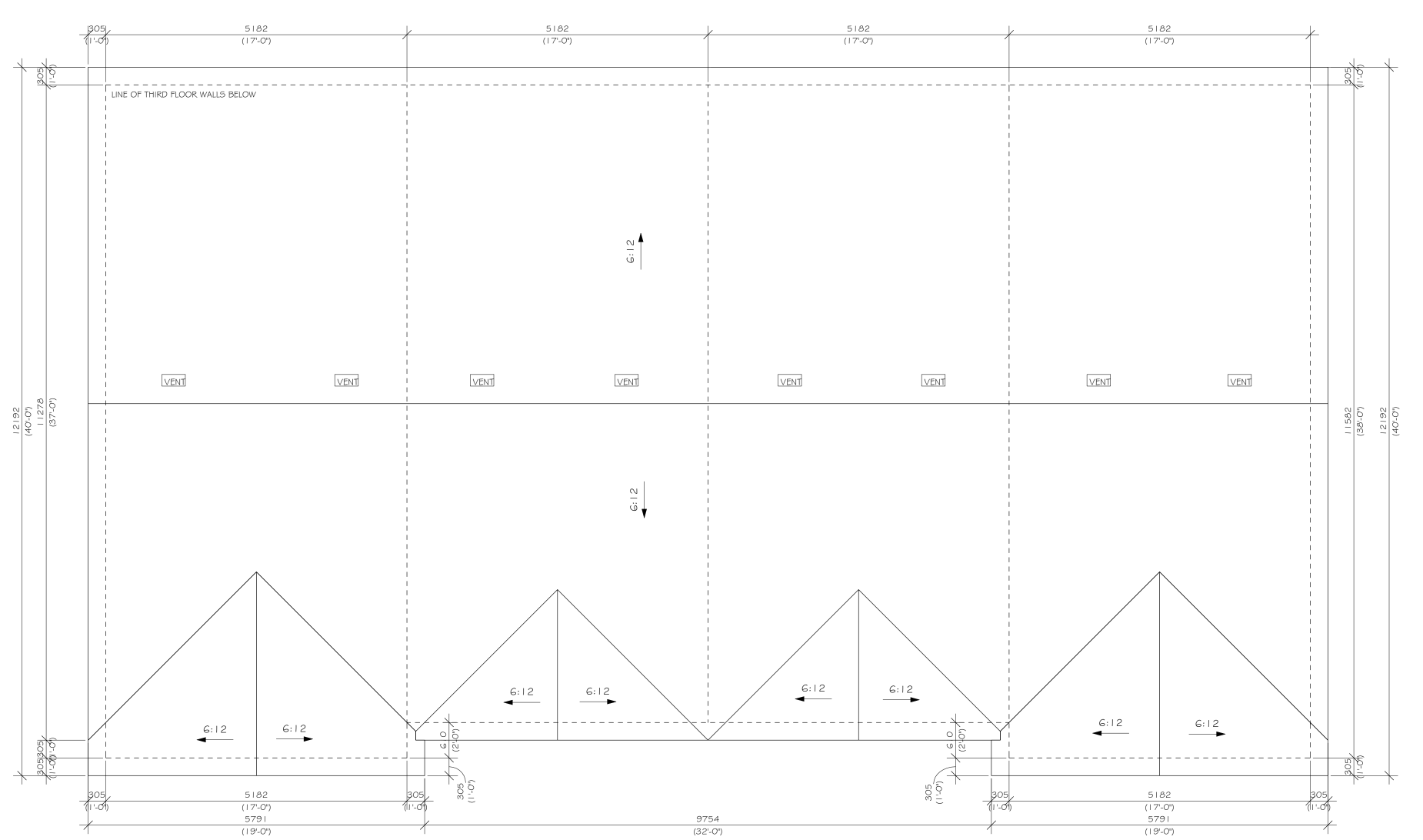
FRONT & REAR ELEVATIONS

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A2.4





KRN
DESIGN...

Argyle
DEVELOPMENTS ITC.

BUCKINGHAM TOWNHOME COMMUNITY

PROJECT
BUCKINGHAM
TOWNHOME
COMMUNITY
PARCEL J2
BLDG B

Regina, Saskatchewan

DRAWING

LEFT & RIGHT

ELEVATIONS, ROOF

PLAN

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SHEET NO. • REVISION

A2.5