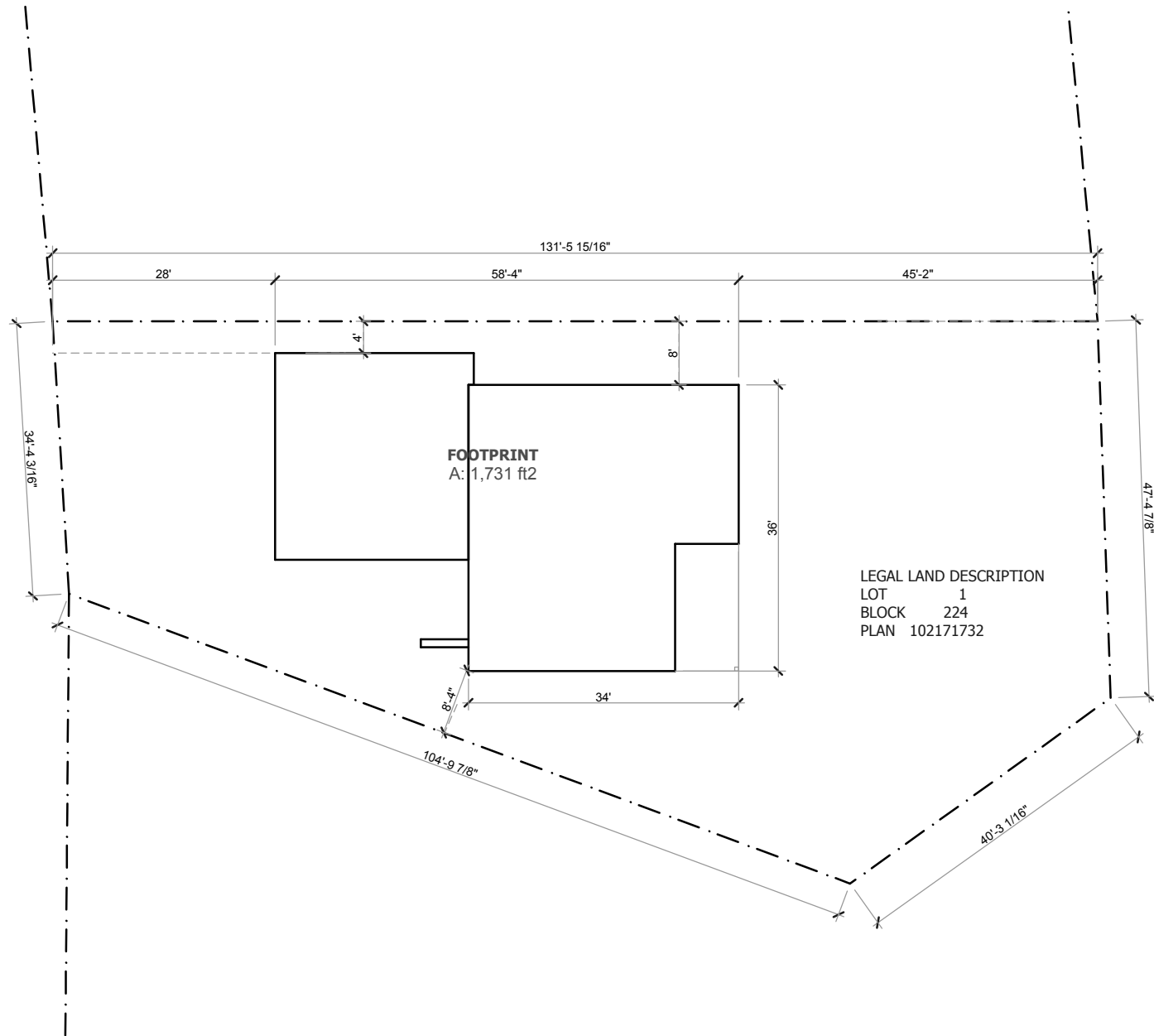




1

SITE PLAN

SCALE 1" = 20'-0"



SITE
NEW HOME

BUILDING ADDRESS
702 KENSINGTON BLVD.
SASKATOON, SK
BUILDING CONTRACTOR
BONDICI ALEXANDRU
306-220-0842

REVISION:

DATE: 28/04/2026

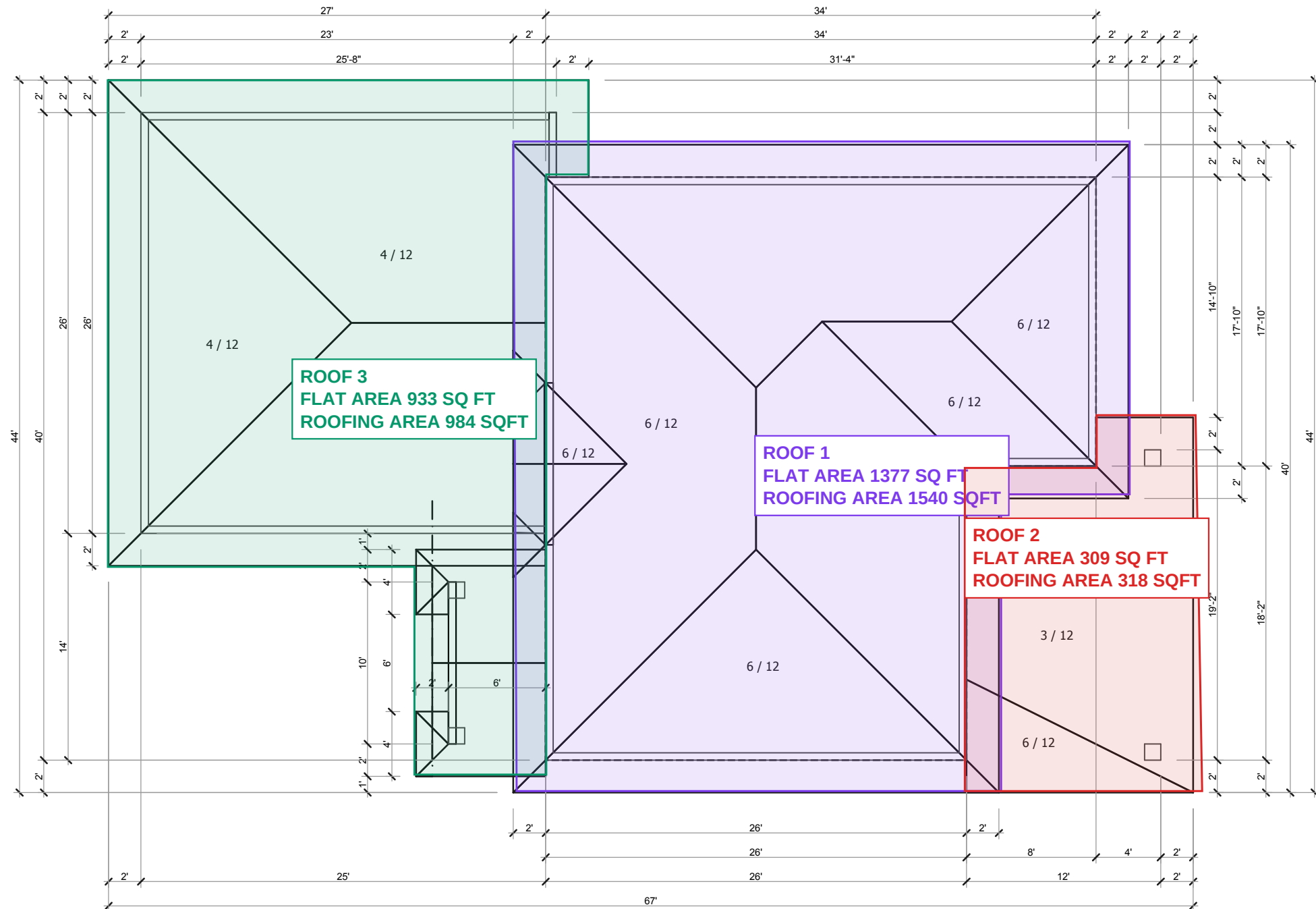
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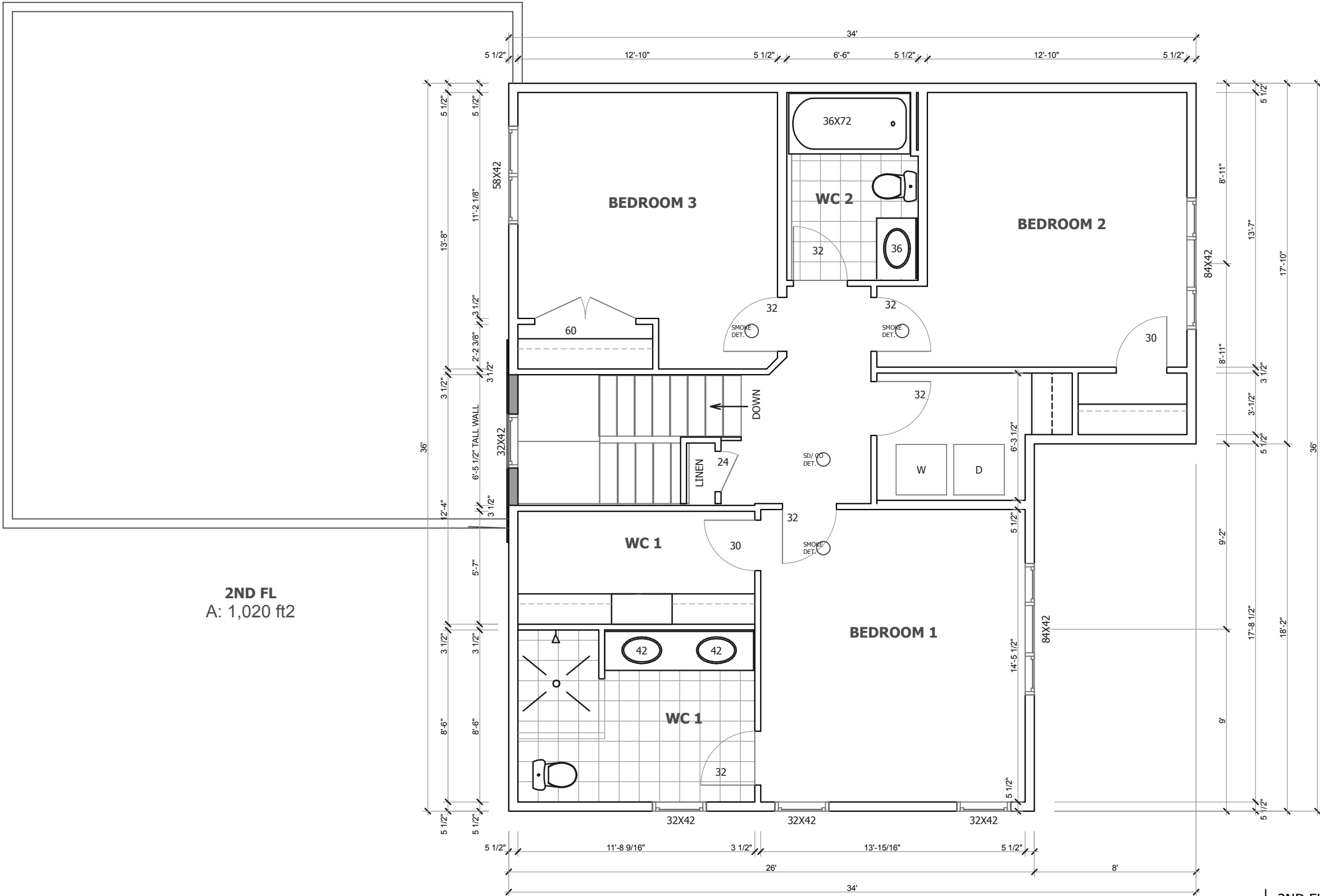


1632 AVE C N
SASKATOON SK
S7L 1L5
306 649-0350

1

702 KENSINGTON BLVD





2ND FL
A: 1,020 ft2

WINDOW & DOOR ROUGH OPENINGS
VERIFY WINDOW AND DOOR ROUGH
OPENINGS WITH CONFIRMED WINDOW
AND DOOR ORDER PRIOR TO
CONSTRUCTION.

1 2ND FL PLAN
SCALE 3/16"= 1'-0"

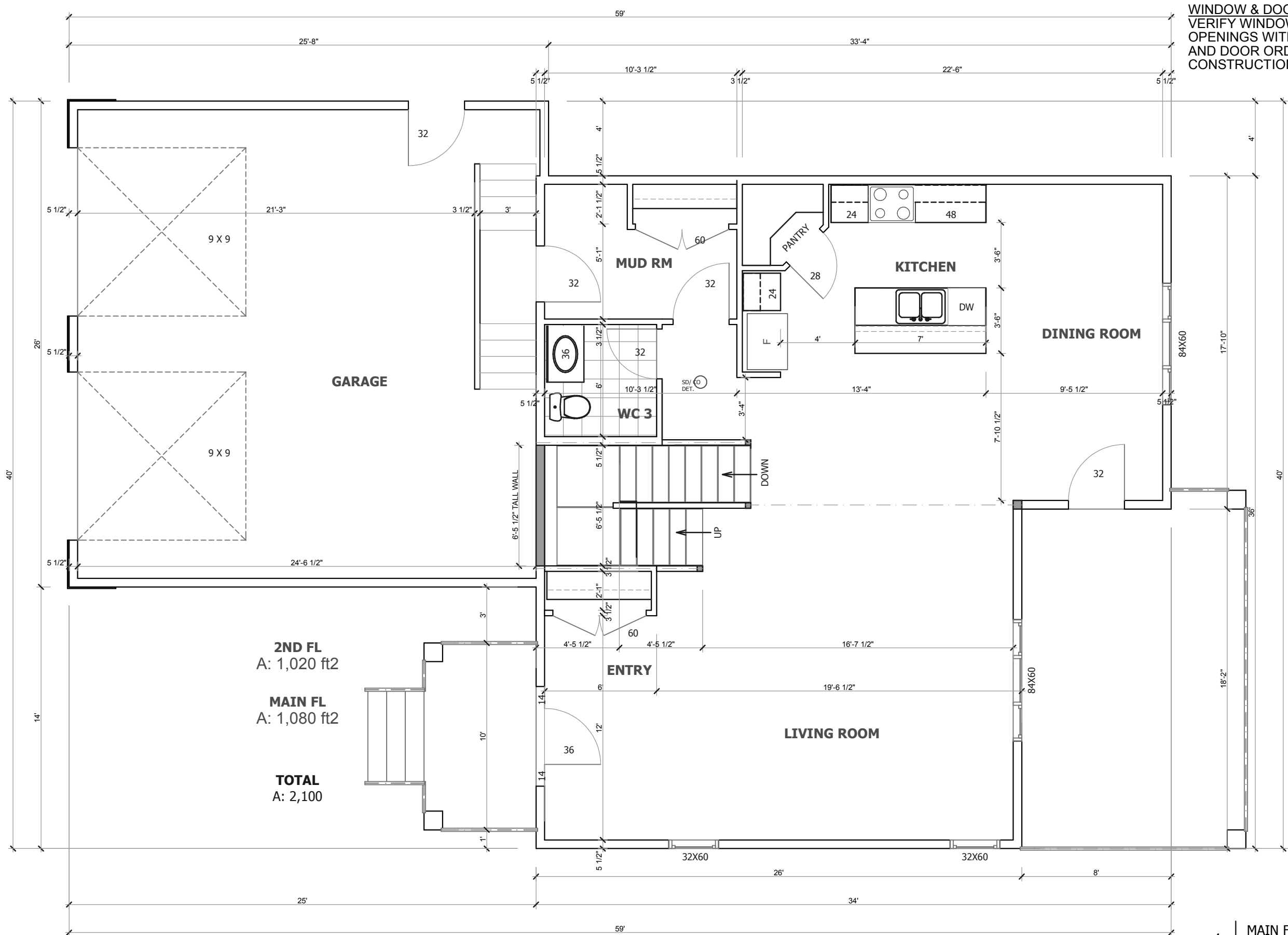
2ND FL PLAN
NEW HOME

BUILDING ADDRESS
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SASKATOON, SK
BUILDING CONTRACTOR
BONDICI ALEXANDRU
306-220-0842

REVISION:
DATE: 28/04/2026
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WINDOW & DOOR ROUGH OPENINGS
VERIFY WINDOW AND DOOR ROUGH
OPENINGS WITH CONFIRMED WINDOW
AND DOOR ORDER PRIOR TO
CONSTRUCTION.

MAIN FL PLAN
NEW HOME

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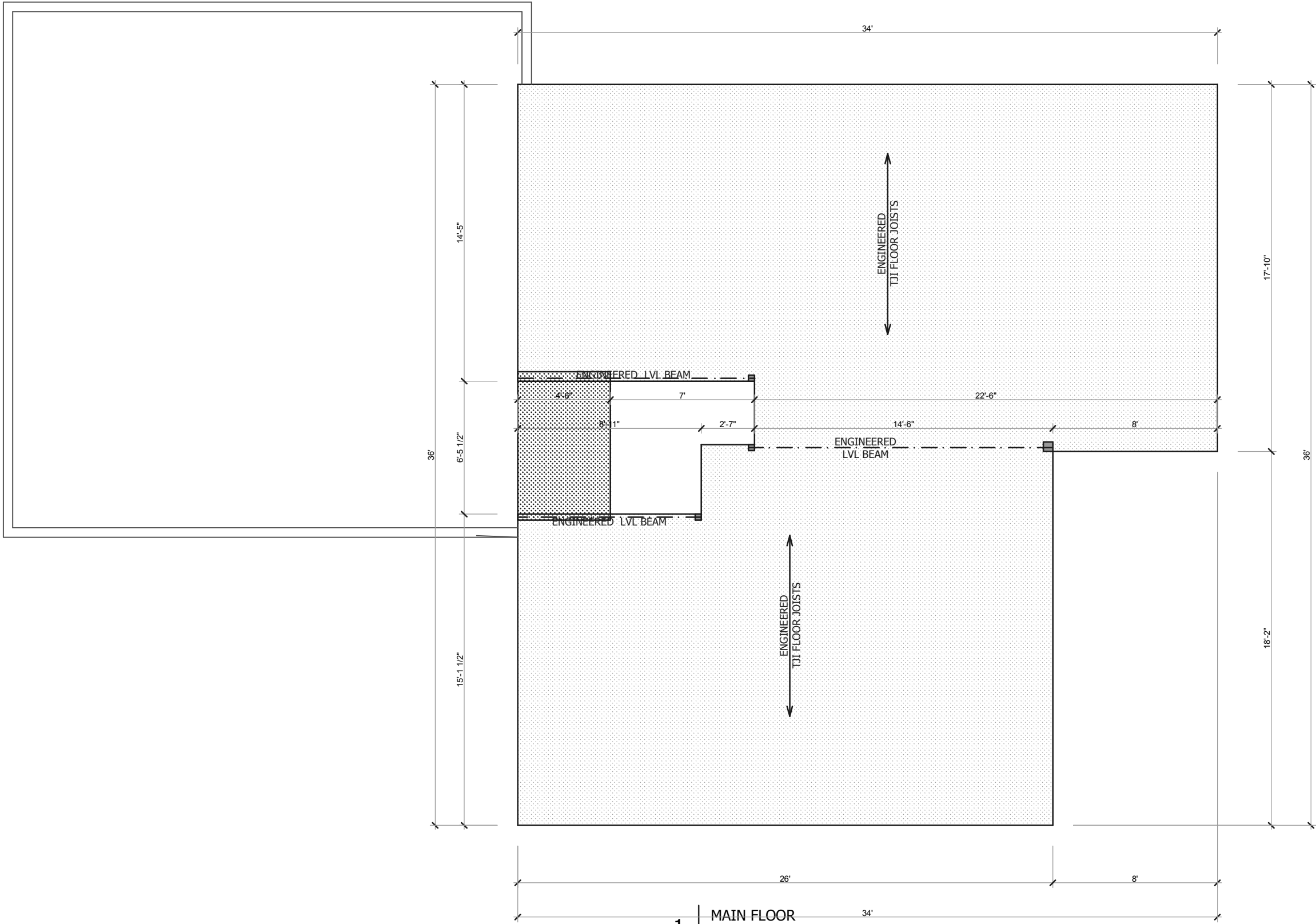
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1 | MAIN FLOOR
SCALE 3/16"= 1'-0"

MAIN FL LAYOUT
NEW HOME

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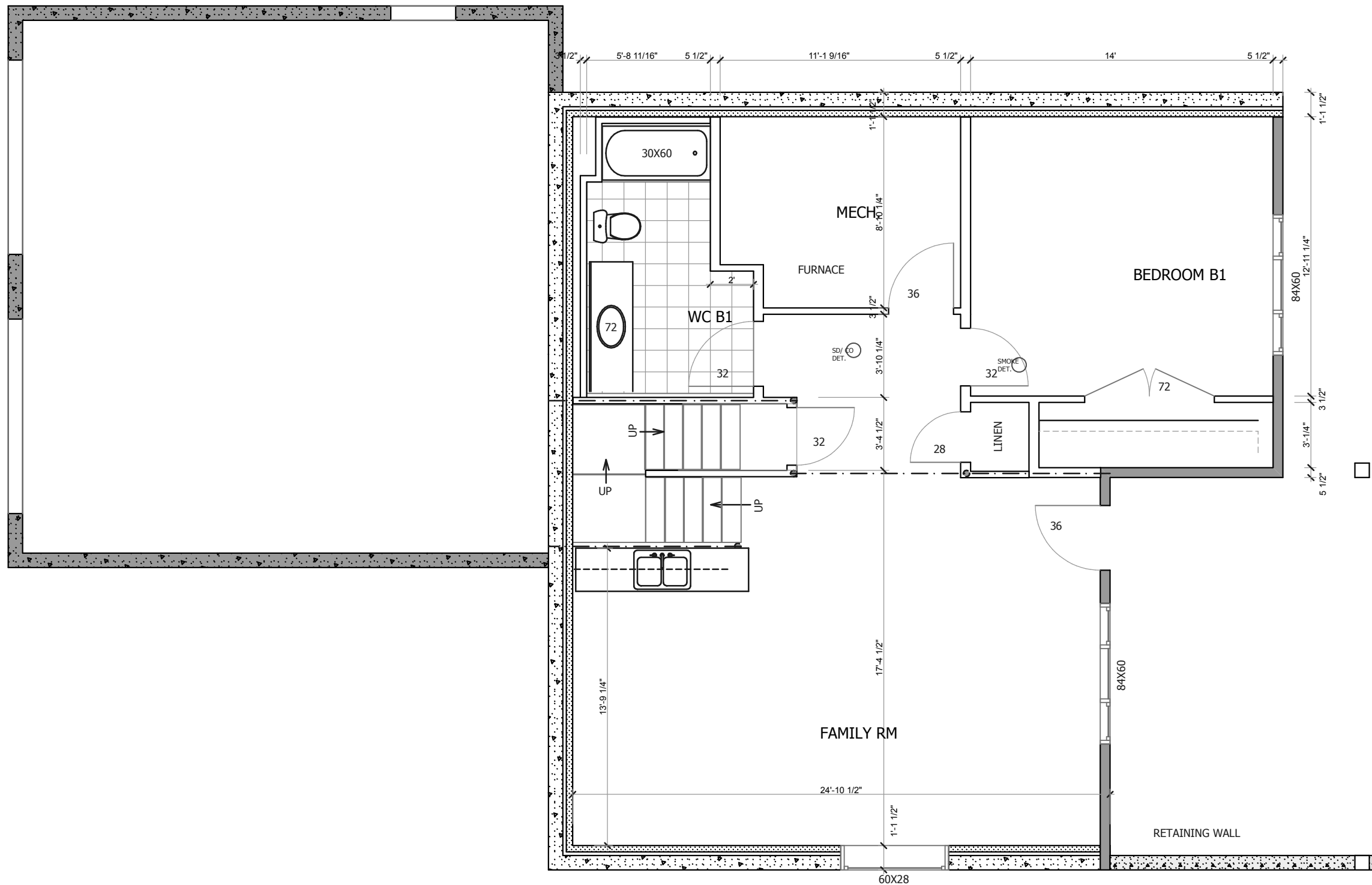
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WINDOW & DOOR ROUGH OPENINGS
 VERIFY WINDOW AND DOOR ROUGH OPENINGS WITH CONFIRMED
 WINDOW AND DOOR ORDER PRIOR TO CONSTRUCTION.

1

BASEMENT

SCALE 3/16"= 1'-0"

BASEMENT
 NEW HOME

BUILDING ADDRESS
 702 KENSINGTON BLVD.
 SASKATOON, SK
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 BONDICI ALEXANDRU
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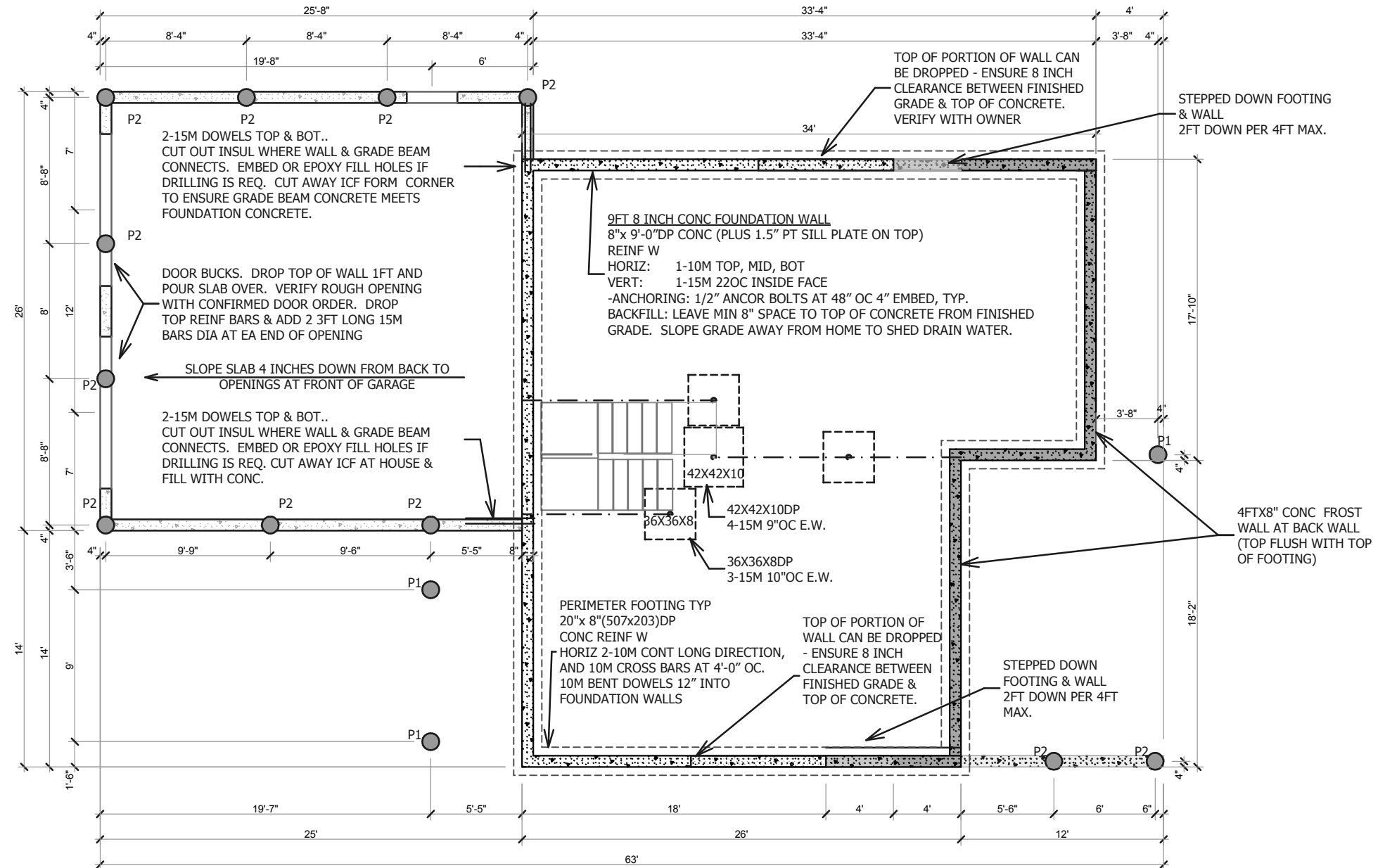
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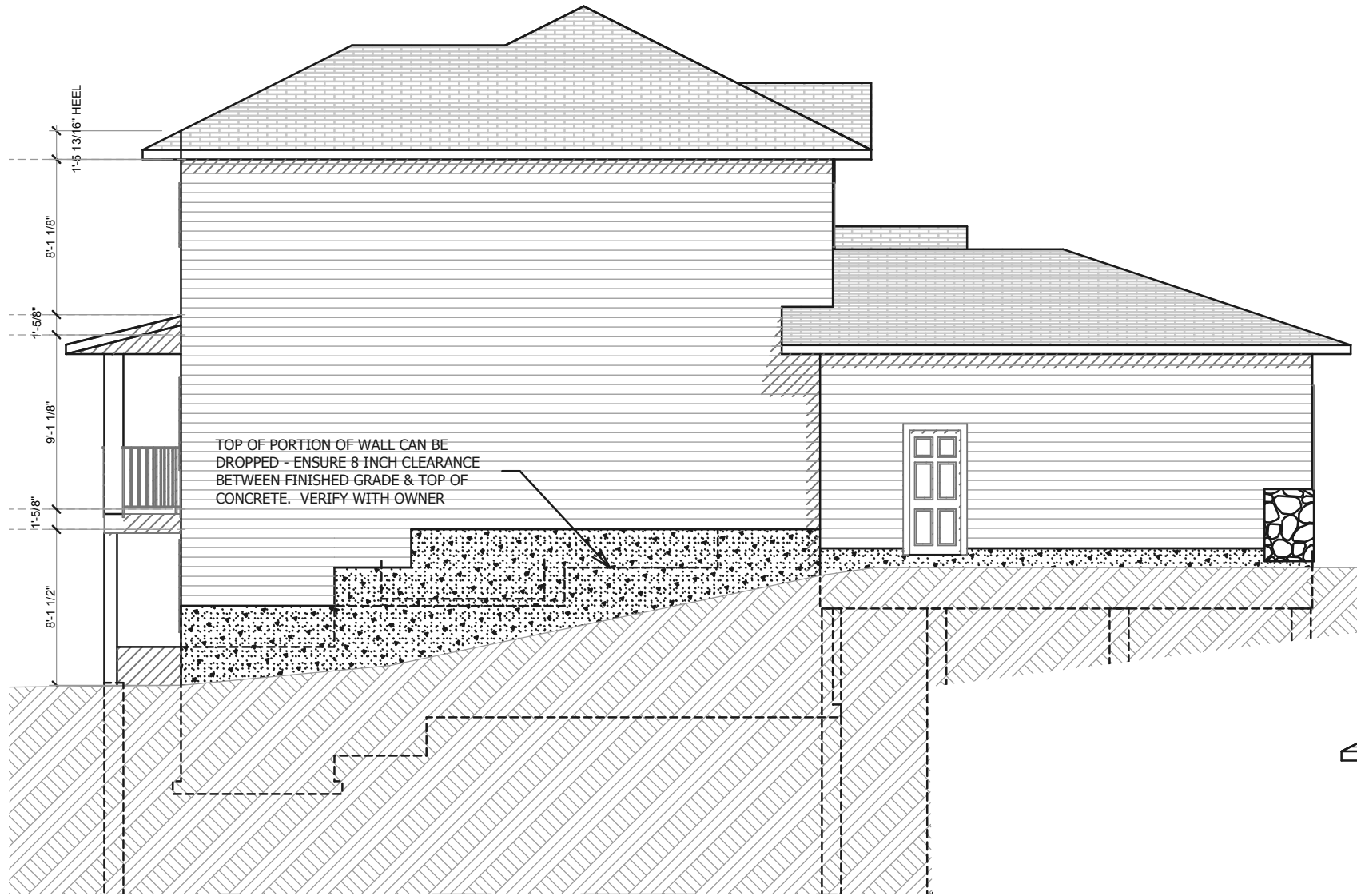


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7

702 KENSINGTON BLVD





2 | E2 LEFT ELEVATION
SCALE 1/8" = 1'-0"



1 | E1 FRONT ELEVATION
SCALE 1/8" = 1'-0"

ELEVATIONS
NEW HOME

BUILDING ADDRESS
702 KENSINGTON BLVD.
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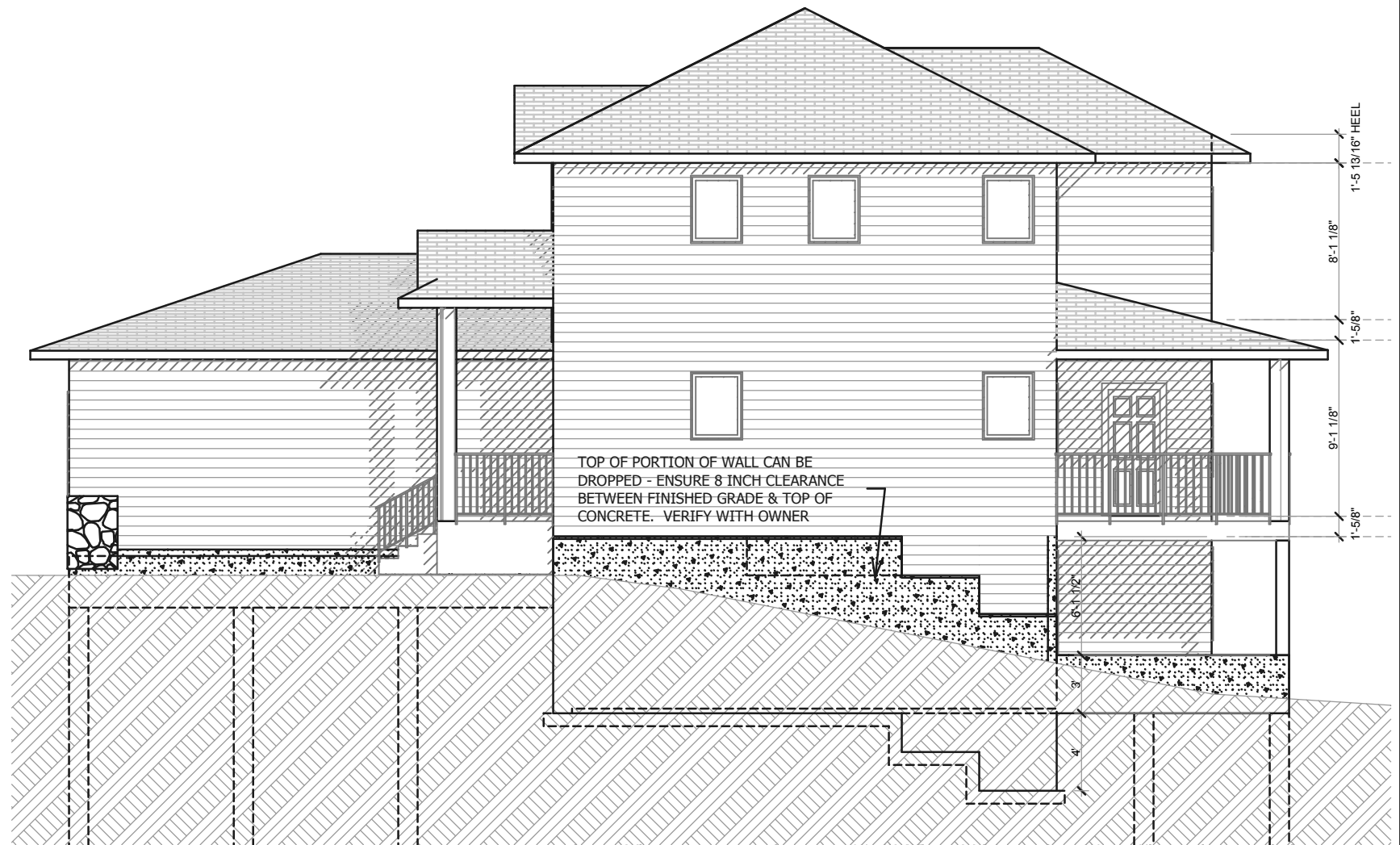
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1 | E3 BACK ELEVATION
SCALE 1/8" = 1'-0"



2 | E4 RIGHT ELEVATION
SCALE 1/8" = 1'-0"

ELEVATIONS
NEW HOME

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HOME DESIGN

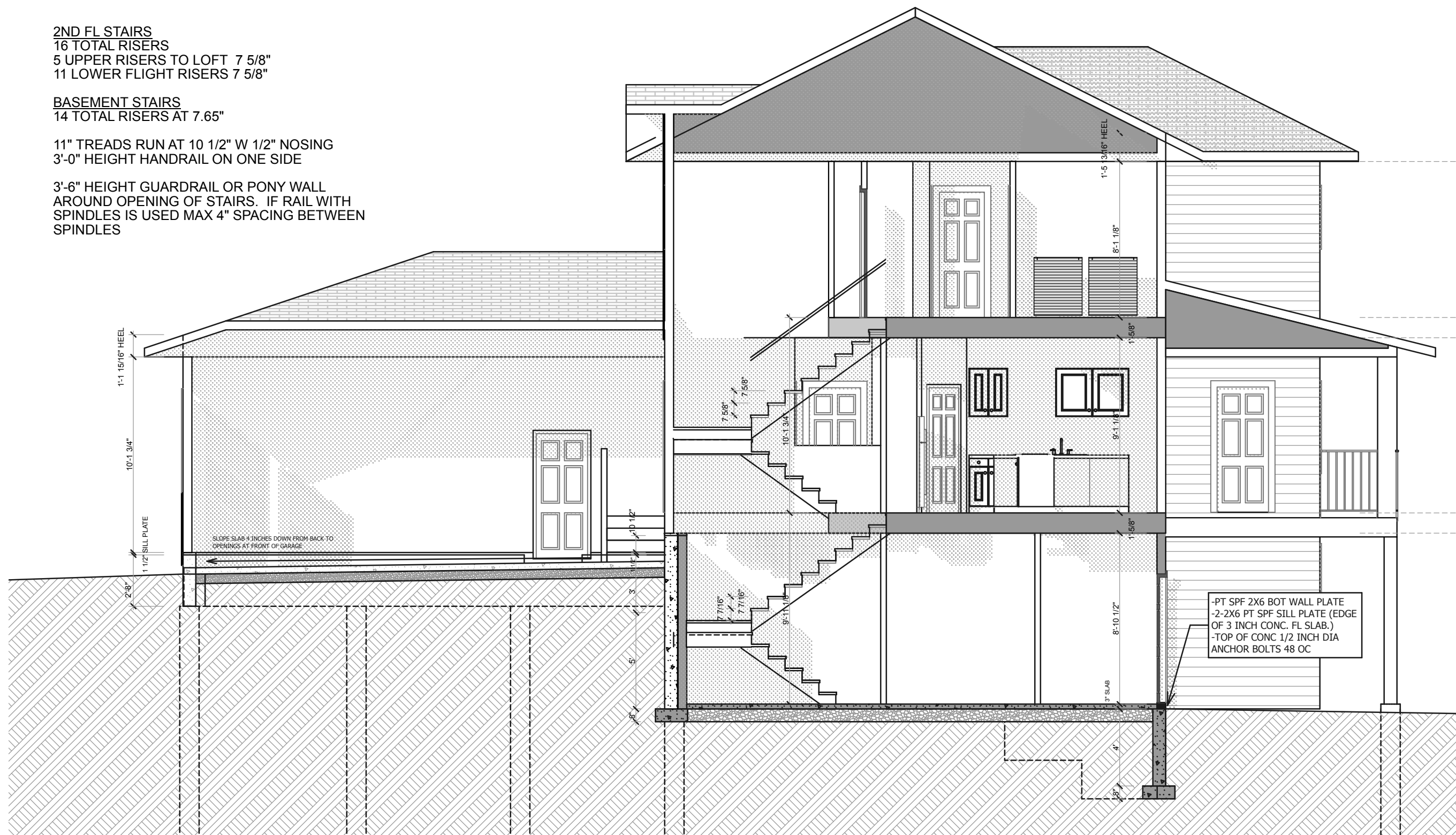
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2ND FL STAIRS
 16 TOTAL RISERS
 5 UPPER RISERS TO LOFT 7 5/8"
 11 LOWER FLIGHT RISERS 7 5/8"

BASEMENT STAIRS
 14 TOTAL RISERS AT 7.65"

11" TREADS RUN AT 10 1/2" W 1/2" NOSING
 3'-0" HEIGHT HANDRAIL ON ONE SIDE

3'-6" HEIGHT GUARDRAIL OR PONY WALL
 AROUND OPENING OF STAIRS. IF RAIL WITH
 SPINDLES IS USED MAX 4" SPACING BETWEEN
 SPINDLES



1

S1 STAIR SECTION

SCALE 3/16" = 1'-0"

SECTION
 NEW HOME

BUILDING ADDRESS
 702 KENSINGTON BLVD.
 SASKATOON, SK
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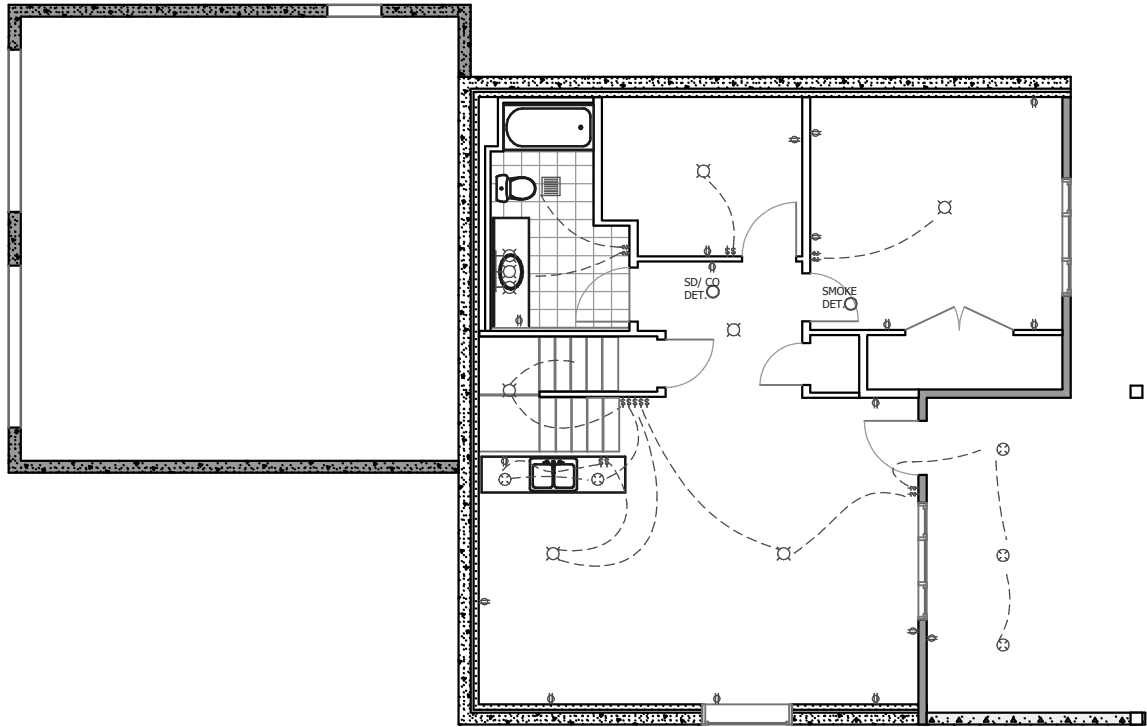
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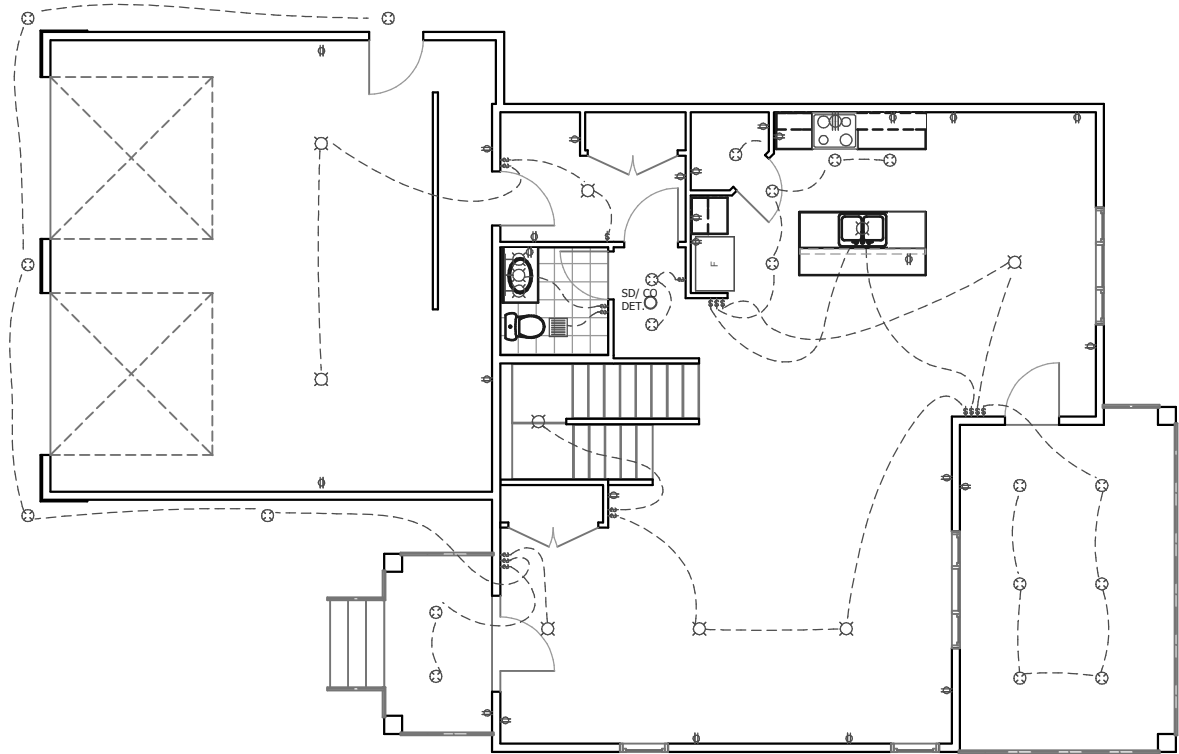
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11

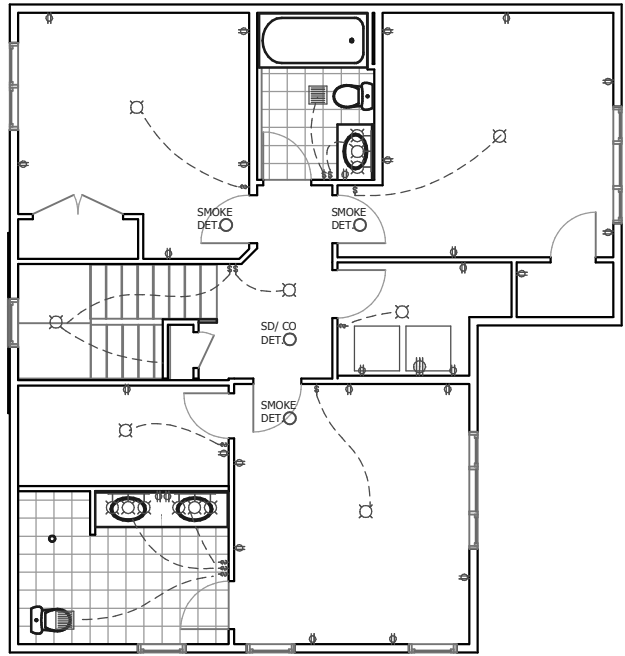
702 KENSINGTON BLVD



3 BASEMENT ELECTRIC
SCALE 3/32"= 1'-0"



1 MAIN FL ELECTRIC
SCALE 3/32"= 1'-0"



2 2ND FL ELEGTRIC
SCALE 3/32"= 1'-0"

ELECTRIC PLAN
NEW HOME

BUILDING ADDRESS
702 KENSINGTON BLVD.
SASKATOON, SK
BUILDING CONTRACTOR
BONDICI ALEXANDRU
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BUILDING PROJECT SPECIFICATIONS

GENERAL NOTES

1 - A ABBREVIATIONS

ADJ	ADJUSTABLE	LVL	LAMINATED VENEER
AUTO	AUTOMATIC		LUMBER
BOT	BOTTOM	MAX	MAXIMUM
CGSB	CANDIAN GENERAL	MECH	MECHANICAL
	STANDARDS BOARD	MED	MEDIUM
CONC	CONCRETE	MFR	MANUFACTURER
CONT	CONTINUOUS	MID	MIDDLE
DIAG	DIAGONAL	MIN	MINIMUM
DP	DEEP	MPa	MEGAPASCAL
EA	EACH	OC	ON CENTRE
ELEC	ELECTRIC PANEL	O/H	OVERHEAD
ENG'D	ENGINEERED	OSB	ORIENTED STRAND BOARD
EW	EACH WAY	OWJ	OPEN WEB JOISTS
EXIST	EXISTING	P.ENG	PROFESSIONAL ENGINEER
EXT	EXTERIOR		
FG	FIRE GUARD	PFM	PRE-FINISHED METAL
FL	FLOOR	POLY	POLYETHE
FRR	FIRE RESISTANCE RATING	PT	PRESSURE TREATED
GALV	GALVANIZED	PVC	POLYVINYL CHLORIDE
GF	GAS FURNACE	NBCC	NATIONAL BUILDING CODE OF CANADA
GYP	GYPSUM		
HORIZ	HORIZONTAL	REINF	REINFORCED
HR	HOURL	REQ	REQUIRED
HS	HIGH STRENGTH	SEP	SEPERATION
HT	HEIGHT	SIM	SIMILAR
HVAC	HEATING/VENTILATION/AIR	SPECS	SPECIFICATIONS
	CONDITIONING SYSTEM	SPF	SPRUCE PINE FIR
HWH	HOT WATER HEATER	SQFT	SQUARE FEET
IAW	IN ACCORDANCE WITH	SQM	SQUARE METERS
ICF	INSULATION CONCRETE FORM	T&G	TOUNGE & GROOVE
		TYP	TYPICAL
INSUL	INSULATION	VAC	VACUUM
INT	INTERIOR	VB	VAPOUR BARRIER
LBS	POUNDS	VERT	VERTICAL
LSL	LAMINATED STRAND LUMBER	W/	WITH

METRIC CONVERSION IS SHOWN IN MM AFTER IMPERIAL DIMENSION

1 - B RESPONSIBILITIES ASSUMED BY THE CONTRACTOR:

1 - VERIFY SUITABILITY OF DRAWINGS FOR CONSTRUCTION; REPORT ERRORS OR OMISSIONS TO THE ATTENTION OF KRIS EYVINDSON BLUEJETTY.CA HOME DESIGN PRIOR TO CONSTRUCTION AT LANDLINE 306 649-0350. IF YOU NEED CLARIFICATION ABOUT ANYTHING ON THE PLANS PLEASE CONTACT ME ANYTIME AND I WILL GET BACK TO YOU AS SOON AS I CAN.

2 - ENSURE CONSTRUCTION METHODS APPLIED MEET OR EXCEED THE STANDARDS SET FORTH IN THE NATIONAL BUILDING CODE OF CANADA AND LOCAL MUNICIPLE BYLAWS APPLICABLE AT THE TIME OF CONSTRUCTION.

3 - SITE SAFETY, SECURITY & WASTE REMOVAL.

2 SITEWORK

-SURVEYOR TO VERIFY ALL DIMENSIONS & EASEMENT LOCATIONS PRIOR TO EXCAVATION & REPORT DISCREPANCIES TO BLUEJETTY.CA HOME DESIGN .

2 - A EXCAVATION

- ALL FOOTINGS SHALL BE CAST UPON UNDISTURBED SOIL. OVEREXCAVATION MUST BE FILLED WITH CONC.

-DO NOT CAST FOOTING ON FROZEN SOIL AND DO NOT ALLOW SOIL FOOTING TO FREEZE THEREAFTER.

2 - B FOUNDATION DRAINAGE

- PERIMETER FOOTING DRAINAGE TILE:
FILTER FABRIC COVERS MIN 6" CRUSHED STONE ON 4" PREFORATED DRAINAGE TILE FULL PERIMETER OF FOOTING.

-PROVIDE 2 LAYERS OF 2" RIGID INSULATION AS SHOWN ON PLAN. JOINTS TO BE LAPPED. INSULATION TO BE PLASTI-FAB DUROSPAN OR APPROVED EQUIVALENT

-INSTALL 4" PVC CHANNEL IN FOOTING & TIE WEEPING TILE INTO RADON TRAP & SUMP PIT.

-PLASTIC SUMP PIT MIN 2'-0" FROM ANY FOOTING. INSTALL MECH AUTO PUMP W/ 30" COVER, POWER SUPPLY & DISCHARGE LINE.

2 - C FENCES & DECKS

DECK CONSTRUCTION

PT SPF 2x6" DECKING SCREWED TO
PT SPF 2x10" (38x254) JOISTS 16"(406)OC
W/ BRIDGING MIN 6'-10"(2100)OC RESTING ON
3-PLY 2x10" (38x235) SPF BEAM ON
2X6 COLUMN FASTENED IN POST SUPPORT EMBEDDED IN TOP OF PILE OR RESTING IN CONCRETE POST SUPPORT DUG INTO SOIL 2" FOR LATERAL SUPPORT

GUARDS FOR DECKS

ARE PERMITTED TO BE MIN 2'11-1/2" (900) IN HEIGHT WHERE THE WALKING SURFACE OF THE DECK IS NOT MORE THAN 70-1/2" (1800) ABOVE FINISHED GROUND LEVEL.

EXT DECKS MORE THAN 70-1/2" (1800) IN HEIGHT MUST HAVE A GUARD AT MIN 42" (1070).

EXT DECKS LESS THAN 23-1/2" (600) IN HEIGHT DO NOT REQ A GUARD.

SECURE EXT DOORS LEADING TO DECK UNTIL DECK & GUARDRAIL IS FULLY CONSTRUCTED.

-ALL OPEN RAILS MUST HAVE NO MORE THAN 4" (100) SPACE BETWEEN VERT MEMBERS. -PROVIDE SAFETY GLASS FOR GUARDS WHERE APPLICABLE.

3 CONCRETE

-CAST IN PLACE CONCRETE WORK IN ACCORDANCE WITH CSA A23.1

-REINFORCING STEEL TO CSA G30.18, GRADE 400. PLAIN FINISH FOR ALL BARS. MINIMUM SPLICE LENGTH 36"

-CONCRETE REINFORCING WORK AS PER CAN/CSA A23.3

3 - A PILES

CONCRETE PILE SCHEDULE

PILE MARK	PILE SIZE AND REINFORCING	PILE LOAD (KPS) FACTORED
P1	10" DIA X 14' LONG 2-15MX16' VERTICAL	5.0
P2	12" DIA X 15' LONG 2-15MX17' VERTICAL	15.0
P3	12" DIA X 26' LONG 2-15MX20' VERTICAL	30.0

*VERTICAL REINFORCING LENGTH INCLUDES EXTENSION INTO GRADE BEAM.

THE CAST IN PLACE CONCRETE PILE DESIGN IS BASED ON THE ASSUMPTION THAT THE SOIL IS COHESIVE (CLAY OR TILL) AND HAS A MINIMUM SKIN FRICTION OF CAPACITY OF 20 KPa. IF THE CONTRACTOR OBSERVES A SOIL THAT IS COHESIONLESS (SAND OR SILT) CONCRETE PILES MAY NOT BE APPROPRIATE. IF THE PILES ARE PLACED IN FILL MATERIAL MORE THAN 6'-0" IN DEPTH, THE PILE SHOULD BE LENGTHENED BY THE FILL DEPTH GREATER THAN 6'-0". IF WATER SEEPAGE IS ENCOUNTERED DURING DRILLING, CASING SHOULD BE USED TO KEEP PILE HOLES OPEN AND DRY DURING THE PLACEMENT OF THE CONCRETE. AS CASING EXTRACTED, CONCRETE IN CASING MUST HAVE ADEQUATE HEAD TO DISPLACE ALL WATER IN THE ANNULAR SPACE.

STEEL SCREW PILE OPTIONAL

STEEL SCREW PILES MAY BE USED AS ALTERNATE PILE FOUNDATION.

-SCREW PILE DESIGN TO BE COMPLETED & SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF SASKATCHEWAN TO RESIST THE FACTORED LOADS NOTED ON THE DRAWING, BASED ON BEARING ON THE HELIX AND SKIN FRICTION ON THE SHAFT WHERE APPROPRIATE. DESIGN BASED ON TORQUE REQUIRED TO INSTALL IS NOT ACCEPTABLE.

-PILES SHALL BE DESIGNED SO NOT TO BE AFFECTED BY FROST.

- REINFORCE WITH 2-15M X 4' LONG EMBEDDED IN CONCRETE FILLED SCREW PILE, EXTEND TO TOP BARS OF GRADE BEAM (MAX 28")

3 - C FOOTINGS

*FOOTINGS HAVE BEEN DESIGNED FOR AN ASSUMED ALLOWABLE BEARING CAPACITY OF 75kPa

-FOOTING CONC SHALL ATTAIN A 28 DAY COMPRESSIVE STRENGTH OF 25 MPa USING SULFATE RESISTANT CEMENT, TYPE 50/HS.
-INSTALL 4" PVC CHANNEL IN FOOTING FOR WEEPING TILE TO TIE INTO THE SUMP PIT.

PERIMETER FOOTING TYP (STEPPED AT BACK)

20"x 8"(509x203)DP
CONC REINF W
HORIZ 2-10M CONT LONG DIRECTION,
AND 10M CROSS BARS AT 4'-0" OC
FOR LATERAL SUPPORT: FORM KEYWAY OR
EMBED 10M BENT DOWELS 12" INTO FOUNDATION WALLS

MEDIUM LOAD PAD FOOTING

42x42x10"DP (1066x1066X254 DP)
REINF W 4- 15M @ 9" OC E/W MIN 3" FROM BOTTOM
3"Ø (76Ø) ADJ STEEL TELEPOST

TYP LOAD PAD FOOTING

36x36x8"DP (915x915X203DP)
REINF W 3- 15M @ 10" OC E/W MIN 3" FROM BOTTOM
3"Ø (76Ø) ADJ STEEL TELEPOST

3 - D FOUNDATION WALL

-FOUNDATION WALL CONCRETE SHALL ATTAIN A 28 DAY COMPRESSIVE STRENGTH OF 25 MPa USING SULFATE RESISTANT CEMENT, TYPE 50/HS.
-DRILL HOLES MIN. 6" DP IN EXISTING CONC, EPOXY FILL HOLES & INSERT 15M REBAR DOWEL BARS SPACED 4'(1200)OC. FASTEN TO NEW CONC REBAR.
-VERIFY SIZE OF BEAM POCKETS WITH FLOOR SUPPLIER
-REBAR COVERGE 1 1/4" MIN 2" MAX
-BEND REBAR AT CORNERS.

NOTE: FOUNDATION WALLS HAVE BEEN DESIGNED ASSUMING CONTINUOUS LATERAL SUPPORT IS PROVIDED AT THE TOP AND BOTTOM OF THE WALLS. CONTRACTOR AND SUPPLIER TO ENSURE THAT THE FLOOR STRUCTURE PROVIDES ADEQUATE LATERAL SUPPORT AS PER PART 9 OF THE NBCC 2015.

BACK RETAINING WALL

36" DP GRADE BEAM TYP

8" X 48"DP CONC
REINF W
HORIZ: 2-15M TOP AND BOTT
-RETAINING WALL ANCHORING: EMBED GALV. METAL POST SUPPORT IN TOP OF WALL.

GARAGE FOUNDATION

32" DP GRADE BEAM TYP

8" X 32"DP CONC (PLUS 1.5" PT SILL PLATE ON TOP)
REINF W
HORIZ: 2-15M TOP AND BOTT
-GARAGE ANCHORING: 1/2" ANCOR BOLTS AT 48" OC 4" EMBED, TYP.

HOUSE WALL 9'-0" DP 8" CONC FOUNDATION WALL TYP

8" X 9'-0"DP CONC (PLUS 1.5" PT SILL PLATE ON TOP)
REINF W
HORIZ: 2-10M TOP MID & BOT.
VERT: 15M 22" O.C. INSIDE FACE

-ANCHORING: 1/2" ANCOR BOLTS AT 48" OC 4" EMBED, TYP.

HOUSE WALL 4'-0" DP 8" CONC FOUNDATION WALL TYP

8" X 9'-0"DP CONC (PLUS 1.5" PT SILL PLATE ON TOP)
REINF W
HORIZ: 2-10M TOP BOT.
VERT: 15M 22" O.C. INSIDE FACE
-ANCHORING: 1/2" ANCOR BOLTS AT 48" OC 4" EMBED, TYP.

3 - E SLAB

BASEMENT SLAB TYP

SHALL ATTAIN A 28 DAY COMPRESSIVE STRENGTH OF 25 MPa USING SULFATE RESISTANT CEMENT, TYPE 50. APPLY JOINT SEALANT TO PROVIDE CONTINUOUS SEAL BETWEEN SLAB AT PERIMETER & ALL PENETRATIONS.
3" (76) MIN. CONC SLAB
6 MIL CGSB POLY VB ON
MIN 6" (150) CRUSHED STONE.

GARAGE SLAB TYP

SHALL ATTAIN A 28 DAY COMPRESSIVE STRENGTH OF 32 MPa USING SULFATE RESISTANT CEMENT, TYPE 50/HS
SLOPE TO GARAGE DOOR MIN. 1/8":12" - 4" BACK TO FRONT
4" (102) CONC SLAB REINF W
10M 16"(408) OC EW ON
MIN 6"(150) CRUSHED STONE

4 MASONRY

N/A

5 STRUCTURAL STEEL

3" DIA STEEL ADJUSTABLE POSTS SUPPORT BASEMENT BEAMS OR BUILT UP WOOD COLUMNS THAT SUPPORT FULL BEAM WIDTH CAN ALSO BE USED.

6 WOOD CONSTRUCTION

-ROOF TRUSS, PRE-ENGINEERED BEAMS & FLOOR JOISTS
*ENGINEERED BY MANUFACTURER OR AS NOTED ON DRAWING WITH CONVENTIONAL LUMBER. *PROFESSIONAL ENGINEER MUST BE LICENSED TO PRACTICE IN THE PROVINCE OF CONSTRUCTION.
-PT WOOD USED IN CASES WHERE WOOD FRAMING COMES IN CONTACT WITH CONCRETE AND WHERE WOOD FRAMING IS LESS THAN 6" ABOVE FINISHED GRADE.
-ALL OTHER WOOD USED IS TO BE SPF #2 OR BETTER.

6 - A ROOF CONSTRUCTION

C1 ROOF TYP

FIBREGLASS SHINGLES STYLE SELECTED BY OWNER - INSTALLED IAC MANUFACTURERS SPECIFICATIONS.
7/16"(11) OSB SHEATHING "H" CLIP SEAMS
ENGINEERED ROOF TRUSS SYSTEM
1X4"(21x89) TRUSS BRACING'
18" - 24" DP (R50-70) BLOWN INSULATION FLAT CEILINGS
6 mil CGSB POLY VB
1/2"(13) GYP CEILING FINISH

6 - B FLOOR CONSTRUCTION

-INSTALL BLOCKING IN FLOOR TO SUPPORT FULL WIDTH OF

COLUMNS

C2 MAIN FLOOR TJI

FINISH FLOORING (CONFIRM W OWNER)
3/8" (9) OSB UNDERLAYMENT BOARD
3/4" (19)T&G SUBFLOOR
ENGINEERED TJI (11 7/8")
1/2"(13) GYP CEILING FINISH

C2 2ND FLOOR TJI

FINISH FLOORING (CONFIRM W OWNER)
3/8" (9) OSB UNDERLAYMENT BOARD
3/4" (19)T&G SUBFLOOR
ENGINEERED TJI (11 7/8")
1/2"(13) GYP CEILING FINISH

6 - C WALL CONSTRUCTION

-SIZE WIDTH OF BUILT UP WOOD COLUMNS TO SUPPORT FULL WIDTH OF BEAM
-LINTELS OVER OPENING WIDER THAN 6'-0" REQ. ENGINEERED LVL BY MFR.
-LINTELS OVER OPENING UP TO 6'-0" REQ. 2-PLY 2X10 SPF LINTEL.

C3 EXT WALL TYP

FINISH SELECTED BY OWNER - VINYL SIDING
TYVEK OR SIM. AIR BARRIER
3/8" OSB SHEATHING
2X6 SPF 16" OC BASEMENT & MAIN FL / 24" OC 2ND FL
R22 BATT INSULATION
6 MIL CGSB POLYETHELENE VB
1/2" GYP WALL FINISH

C4 INT WALL TYP

1/2"(13) GYP
2X4 SPF 24" OC
1/2"(13) GYP
*INSTALL 2X4 BRACING IN KITCHEN WALL TO ANCHOR UPPER CABINETS.

7 THERMAL & MOISTURE PROTECTION

7 - A DAMP PROOFING

-DAMP PROOFING APPLIED TO EXTERIOR FOUNDATION WALL & FOOTING TO FINISH GRADE.
-DAMP PROOFING IS NOT REQUIRED ON THE INTERIOR FOUNDATION WALL IF AN INSULATED WALL AND VAPOUR BARRIER ARE INSTALLED.

7 - B ROOF

-ROOF SHINGLES & EAVE PROTECTION:
-ASPHALT/FIBREGLASS SHINGLES STYLE SELECTED BY OWNER.
-INSTALLED IAC MANUFACTURERS SPECIFICATIONS.
-NO 25 GLASS BASE SHEET OR BETTER PRODUCT EAVE PROTECTION 4" HEAD AND END LAP MIN.
-COVER REMAINING EXPOSED ROOF DECK WITH 1 PLY UNDERLAYMENT MIN 2" HEAD LAP AND 4" END LAP PARALLEL TO EAVE PROTECTION.
-ROOF VENTILATION

-1/300 ATTIC VENTING REQ.
-CARDBOARD INSUL STOP TO ALLOW MIN 2" SOFFIT VENTILATION FULL PERIMETER OF ROOF.
-PFM FASCIA, VENTED SOFFIT, DRIP EDGE, GUTTER & DOWNSPOUTS.

7 - C VAPOUR BARRIER & FUME BARRIER

-DARK DASHED LINE REPRESENTS 6mil CGSB VB. LAP & SEAL ALL JOINTS & PENETRATIONS.
-EFFECTIVE FUME BARRIER & 5/8" FG INSTALLED BETWEEN THE ATTACHED GARAGE AND INT OF THE HOME. THE DOOR FROM HOUSE TO GARAGE SHALL BE INSTALLED WITH WEATHER-STRIPPING AND AUTOMATIC DOOR CLOSER.

7 - D INSULATION

-INSUL FLOOR JOIST CAVITY AT EXT WALL WITH 2-LAYERS R20 BATT INSUL & 6 MIL VAPOUR BARRIER

CEILING INSUL TYP

FLAT CEILING: 18" - 24" DP (R50-70) BLOWN INSULATION
6 mil CGSB POLY VB

EXT WALL INSUL TYP

TYVEK OR SIM. AIR BARRIER
R22 BATT INSULATION
6 MIL CGSB POLYETHELENE VB

BASEMENT WALL INSUL AT CONCRETE TYP

LEAVE MIN ½ AIR SPACE FROM CONC WALL
2X6 SPF OR EQUIV SPACE CAN USE 2X3 OR 2X4 SPF 24" OC W/
R22 BATT INSUL
6 MIL CGSB POLYETHELENE VB

7 - D INSULATION - ENERGY CODE COMPLIANCE SASKATOON SK CLIMATE ZONE 7A

*HRV REQUIRED

FLAT CEILING INSUL TYP

(TARGET RSI MIN **8.67** RSle W HRV; **10.43** RSle NO HRV)
TOTAL EFFECTIVE RSI = 11.30 RSle

CEILING INSUL. CALCULATION:

7/16" OSB ROOF SHEATHING
(11.1MM X 0.098RSI/MM = **0.11** RSle)
18" DP BLOWN CELLULOSE ON FLAT SURFACES
(3.5" 88.9MM X 0.025RSI/MM =
2.22 RSI / **1.80** RSle) REF. TABLE R3-1
(14.5" 368.3 MM X 0.025RSI/MM = **9.20** RSle)
(**11.00** RSle TOTAL)
1/2"(12.7) GYP CEILING FINISH
(12.7MM X 0.0063RSI/MM = **0.08** RSle)
INT AIR FILM (**0.11** RSle)

EXT WALL INSUL BATT TYP

(TARGET RSI MIN **2.97** RSle W HRV; **3.08** RSle NO HRV)
TOTAL EFFECTIVE RSI = 2.99 RSle

WALL INSUL CALCULATION:

EXT AIR FILM (**0.03** RSle)
3/8" OSB WALL SHEATHING (9.5MM X 0.0098RSI/MM = (**0.09** RSle)
2X6 SPF 24" OC W/ 2X6 R22 BATT INSUL
(3.87 RSI / **2.67** RSle) REF. TABLE WA-2
1/2"(12.7) GYP FINISH (12.7MM X 0.0063RSI/MM = (**0.08** RSle)
INT AIR FILM (**0.12** RSle)

JOIST CAVITY INSUL BATT TYP

-INSUL FL JOIST CAV(MIN**2.97**RSleW HRV; **3.08** RSle NO HRV)
3 INCHES R21 SPRAY FOAM INSUL. (**3.70** RSle)

FOUNDATION WALL INSUL TYP

(TARGET RSI MIN **2.98** RSle W HRV; **3.46** RSle NO HRV)
TOTAL EFFECTIVE RSI = 3.14 RSle

FOUNDATION WALL INSUL CALCULATION:

EXT AIR FILM (**0.03** RSle)
8" CONC. WALL
(203.2MM X 0.0004RSI/MM = **0.08** RSle)

LEAVE MIN ½ AIR SPACE FROM CONC TO 2X6 WALL (**0.16** RSle)

2X6 SPF 24" OC W/ 2X6 R22 BATT INSUL
(3.87RSI / **2.67** RSle) REF. TABLE WA-2

1/2"(12.7) GYP FINISH
(12.7MM X 0.0063RSI/MM = (**0.08** RSle)

INT AIR FILM (**0.12** RSle)

8 DOORS & WINDOWS

8 - A DOORS & FINISH HARDWARE

-ALL EXTERIOR & DOORS TO HAVE DEADBOLTS & WEATHERSTRIPPING
-SECURE EXTERIOR DOORS LEADING TO DECK UNTIL DECK & GUARDRAIL IS FULLY CONSTRUCTED.
-DOORS FROM GARAGE TO HOUSE W/ SELF CLOSURE DEVICE & WEATHERSTRIPPING

8 - B WINDOWS

-ALL BEDROOMS MUST HAVE AN OPENABLE WINDOW WITH AN UNOBSTRUCTED OPENING OF NO LESS THAN 15" (380)x 15" (380) AND A MAX TOTAL UNOBSTRUCTED OPENING OF NO MORE THAN 3.75 SQFT (0.35SQM)
-AWNING OPENINGS DO NOT MEET THE ESCAPE EGRESS REQ.
-REMOVEABLE SCREENS INSTALL ON ALL OPENING WINDOWS

9 FINISHES

9 - A INTERIOR FINISH

-PAINT & FLOORING FINISH, & MILLWORK SELECTED BY OWNER
-INT GUARDRAILS AT 3'-6" (1070) HT, INT HANDRAILS AT 3' (900) HT.
-ALL RAILS MUST HAVE NO MORE THAN 4" (100) SPACE BETWEEN VERT MEMBERS.
-PROVIDE SAFETY GLASS AROUND TUB & SHOWER ENCLOSURES ENTRANCE SIDELIGHTS AND GUARDS WHERE APPLICABLE.
-BATHROOM MIRROR & TOWEL BAR INSTALLED IN ALL BATHROOMS.
-WINDOW DRESSINGS SELECTED BY OWNER.

9 - B EXTERIOR FINISH

-ACRYLIC PARGING FROM 6" BELOW FINISHED GRADE TO TOP OF FOUNDATION WALL
-EXT WALL FINISH STYLE SELECTED BY OWNER

* STUCCO (FINISH) *IF USED

-APPLY A LAYER OF TYVEK STUCCO WRAP LAPPED MIN 6" AND TAPED.
-APPLY A LAYER OF STANDARD TYVEK AIR BARRIER HOUSE WRAP.
-APPLY SELF FURRING METAL LATH OR ADHESIVE BASE COAT. (KEEP DRY & ALLOW TO CURE FOR 1 MONTH PRIOR TO FINISH STUCCO APPLICATION)
-APPLY 3/8IN. - 3/4IN. PORTLAND CEMENT OR SYNTHETIC STUCCO SYSTEM.

-PFM SOFFITS FASCIA GUTTERS & DOWNSPOUTS
-INSTALL NON-VENTED PFM SOFFITS ON ALL EAVES THAT ARE WITHIN 4' FROM PROPERTY LINE, INSTALL VENTED PFM SOFFITS ON ALL OTHER EAVES

10 FIREPLACE

OPTIONAL FIREPLACE SELECTED BY OWNER - NATURAL GAS FIREPLACE W/ ¾ HR FRR..

11 EQUIPMENT

11 - A GARAGE

O/H DOOR OPENER

11 - B UTILITY

WASHER & DRYER SELECTED BY OWNER.

11 - C KITCHEN

FRIDGE, STOVE & DISHWASHER SELECTED BY OWNER.

12 BUILT-IN CABINETS

-CABINETS SELECTED BY OWNER.

13 FIRE & HEALTH PROTECTION

-SMOKE ALARMS INSTALLED IN NOTED LOC'S BY PERMENENT CONNECTION TO AN ELECTRICAL CIRCUIT AND SHALL HAVE NO DISCONNECT SWITCH BETWEEN THE OVERCURRENT DEVICE AND THE SMOKE ALARM.
-CARBON MONOXIDE DETECTORS INSTALLED AT LOCATION OF SMOKE ALARMS.
-EFFECTIVE FUME BARRIER & 1/2" FG INSTALLED ON GARAGE SIDE OF SHARED EXT HOUSE WALL CONT W/ MUD & TAPED JOINTS.
-DOOR FROM HOUSE TO GARAGE SHALL HAVE WEATHER-STRIPPING AND AUTOMATIC DOOR CLOSER.
-RADON TRAP INSTALLED IN FOUNDATION DRAINAGE / SUMP SYSTEM..

14 PLUMBING

-ROUGH-IN PLUMBING FOR BASEMENT BATHROOM. VERIFY LOCATION WITH OWNER.

15 MECHANICAL

15 - A HEATING

-FURNACE TYPE & HWH TYPE SELECTED BY OWNER.
OPTIONAL -INSTALL IN-FLOOR RADIANT HEAT PIPING IN BASEMENT

SLAB – VERIFY FLOOR AREAS WITH OWNER PRIOR TO CONSTRUCTION.

15 - B VENTILATION

-HVAC DESIGNED BY SUPPLIER/INSTALLER.
-EXHAUST FAN IN EA WC AND ABOVE THE STOVE. DUCTING TO OUTSIDE OR TO HEAT RECOVERY UNIT.

15 - 3 AIR CONDITIONING

-CENTRAL AIR CONDITIONING – VERIFY INSTALLATION WITH OWNER.

15 - 4 CENTRAL VACUUM

-CENTRAL VAC CONDITIONING – VERIFY INSTALLATION WITH OWNER.

16 ELECTRICAL & COMMUNICATIONS

16 - A ELECTRICIAN
LICENSED ELECTRICIAN TO VERIFY ELECTRICAL PLAN WITH OWNER PRIOR TO INSTALLATION.

16 - B ELECTRICAL SYMBOLS:

	TEL/CABLE/LAN JACK		VENT FAN / LIGHT
	TEL JACK		VENT FAN
	CABLE JACK		LED UNDERCABINET LIGHT
	LAN JACK		RECESSED LIGHT
	220V AC POWER OUTLET		WALL MOUNTED LIGHT
	110V AC POWER OUTLET		CEILING MOUNTED LIGHT
	SWITCH		SWITCH/LIGHT WIRE