

MAIN FLOOR DOOR SCHEDULE Confirm all exterior door dimensions with manufacturer's required rough stud opening sizes prior to start of construction. EXTERIOR D101 96" x 80" SLIDING DOOR 1 INTERIOR D102 30" x 80" INTERIOR DOOR 3

MAIN FLOOR WINDOW SCHEDULE

The window schedule on these plans indicates general sizes that reflect available manufacturer's window sizes. Confirm all exterior window dimensions with manufacturers required rough stud opening sizes prior to

start of construction.		
W101	36" x 72" CASEMENT	6
W102	60" x 36" SLIDER	1
W103	60" x 72" FIXED	1

GENERAL NOTES & SPECS

1. CONTRACTOR TO VERIFY ALL DIMENSIONS ON SITE. 2. BUILDING TO CONFORM TO LATEST VERSION OF THE ONTARIO BUILDING CODE. **3.CONSTRUCTION TO BE FREE OF DEFECTS &** POSSESS GOOD WORKMANSHIP. 4.LUMBER SPECIFICATIONS BASED ON NO. 2 SPF. 5.ALL INTERIOR BASEMENT LINTELS TO BE LVL IN THE FLOOR SYSTEM SPEC'D BY SUPPLIER UNLESS NOTED OTHERWISE. 6.ALL INTERIOR WALLS TO BE 2X4 CONSTRUCTION UNLESS OTHERWISE SPECIFIED. 7.ALL INTERIOR OPENINGS FRAME TO 82 1/2" HIGH & 2" WIDER THAN SHOWN ON DRAWINGS. POCKET DOORS 8 FRAME TO 84 1/2" HIGH. 8. UNLESS OTHERWISE NOTED, ALL LINTELS MIN. 1 1/2" BEARING TO 9' 9" SPAN, 3" BEARING > 9' 9" SPAN. 9. EXTERIOR OPENINGS ARE SHOWN AS SUGGESTED SIZES. CONTRACTOR/OWNER TO VERIFY ACTUAL SIZES. 10.PROTECT ALL WOOD & STEEL SURFACES THAT CONTACT CONCRETE OR MASONRY WITH 6MIL POLY. 11. INTERCONNECTED SMOKE DETECTOR ON ALL FLOORS AS INDICATED. ALARM MUST INCLUDE A VISUAL COMPONENT. 12. CARBON MONOXIDE DETECTOR REQUIRED WHERE ATTACHED GARAGE OR FUEL BURNING APPLIANCES ARE USED. LOCATE DETECTORS OUTSIDE SLEEPING AREA(S). 13. PROVIDE A FAN IN EACH BATHROOM.
 13. ALL CLOSETS TO BE 24" DEEP UNLESS NOTED OTHERWISE. 14. INTERIOR DOORS TO BE MIN. 6" FROM WALLS OR

CENTERED ON THE WALL IN THE SPACE. 15. ALL BASEMENT EXTERIOR MEASUREMENTS ARE TAKEN TO THE EXTERIOR OF THE FOUNDATION UNLESS

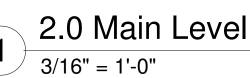
OTHERWISE NOTED. 16. ALL INTERIOR BASEMENT MEASUREMENTS ARE TAKEN TO THE INSIDE OF THE FOUNDATION WALL.

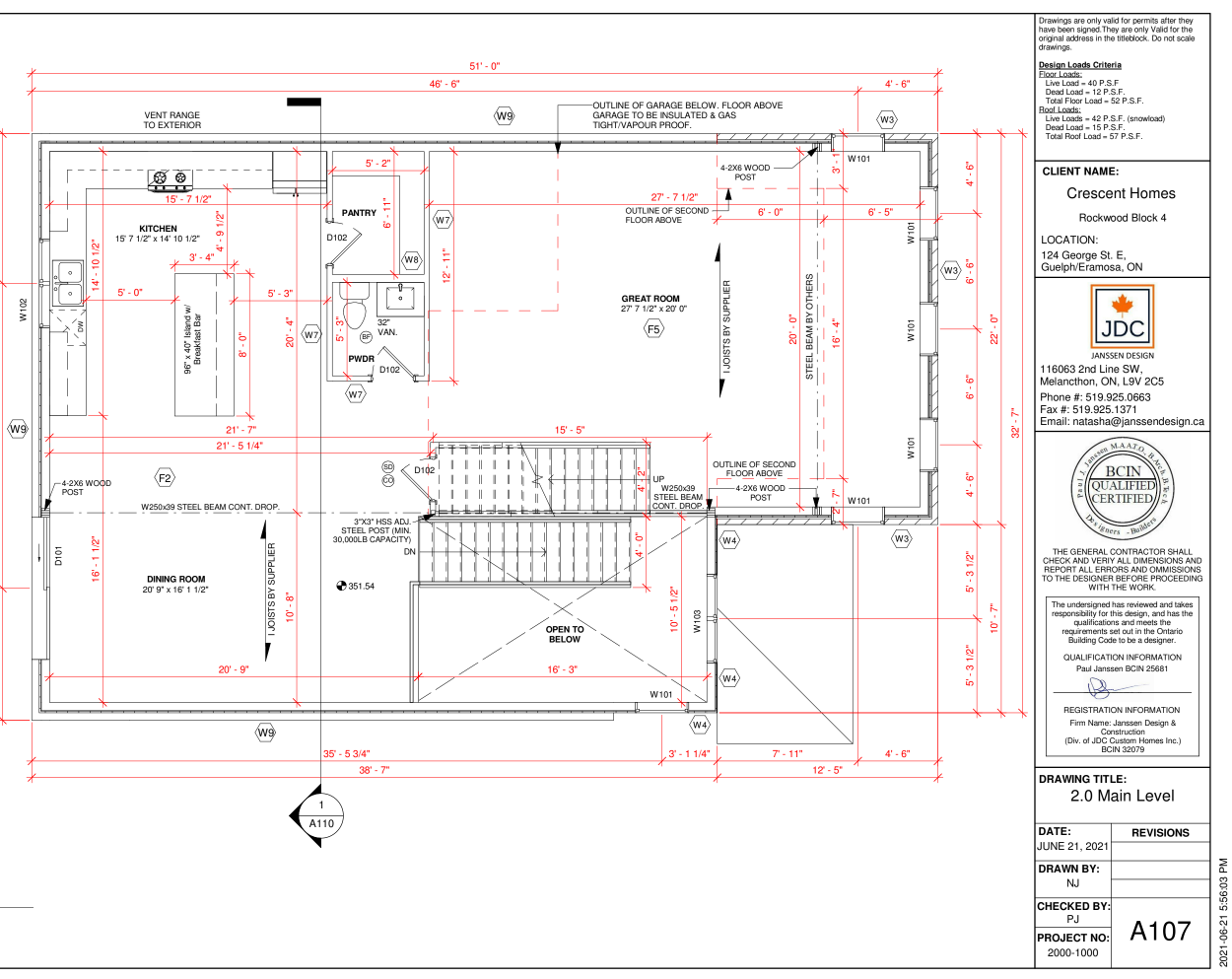
17. ALL BASEMENT & MAIN FLOOR WINDOWS WITH BRICK ABOVE TO HAVE A BRICK LINTEL. LINTELS TO BE MIN. L3 1/2" X 3 1/2" X 1/4" UNLESS NOTED OTHERWISE.

LEGEND

- SD SMOKE DETECTOR
- © CARBON MONOXIDE DETECTOR
- (BF) BATHROOM FAN

FLOOR AREAS





SECOND FLOOR DOOR SCHEDULE

Confirm all exterior door dimensions with manufacturer's required rough stud opening sizes prior to start of

construction.		
D201	32" x 80" INTERIOR DOOR	5
D202	30" x 80" INTERIOR DOOR	3
D203	2-36" x 80" INTERIOR DOUBLE DOOR	2
D204	2-24" x 80" INTERIOR DOUBLE DOOR	2

SECOND FLOOR FLOOR WINDOW SCHEDULE

The window schedule on these plans indicates general sizes that reflect available manufacturer's window sizes. Confirm all exterior window dimensions with manufacturers required rough stud opening sizes prior to dust of experimentation.

	start of construction.	
W201	60" x 60" SLIDER	2
W202	36" x 42" SLIDER	1
W203	60" x 36" CASEMENT	2
W204	36" x 60" CASEMENT	1
W205	48" x 16" FIXED	1

GENERAL NOTES & SPECS

1.CONTRACTOR TO VERIFY ALL DIMENSIONS ON SITE. 2.BUILDING TO CONFORM TO LATEST VERSION OF THE ONTARIO BUILDING CODE 3.CONSTRUCTION TO BE FREE OF DEFECTS & POSSESS GOOD WORKMANSHIP 4.LUMBER SPECIFICATIONS BASED ON NO. 2 SPF. 5.ALL INTERIOR BASEMENT LINTELS TO BE LVL IN THE FLOOR SYSTEM SPEC'D BY SUPPLIER UNLESS NOTED OTHERWISE. 6.ALL INTERIOR WALLS TO BE 2X4 CONSTRUCTION UNLESS OTHERWISE SPECIFIED. ALL INTERIOR OPENINGS FRAME TO 82 1/2" HIGH & 2" WIDER THAN SHOWN ON DRAWINGS. POCKET DOORS FRAME TO 84 1/2" HIGH. 8. UNLESS OTHERWISE NOTED, ALL LINTELS MIN. 1 1/2" BEARING TO 9' 9" SPAN, 3" BEARING > 9' 9" SPAN. 9. EXTERIOR OPENINGS ARE SHOWN AS SUGGESTED SIZES. CONTRACTOR/OWNER TO VERIFY ACTUAL SIZES. 10. PROTECT ALL WOOD & STEEL SURFACES THAT CONTACT CONCRETE OR MASONRY WITH 6MIL POLY. 11. INTERCONNECTED SMOKE DETECTOR ON ALL FLOORS AS INDICATED. ALARM MUST INCLUDE A VISUAL COMPONENT.

12. CARBON MONOXIDE DETECTOR REQUIRED WHERE ATTACHED GARAGE OR FUEL BURNING APPLIANCES ARE USED. LOCATE DETECTORS OUTSIDE SLEEPING AREA(S). 13. PROVIDE A FAN IN EACH BATHROOM.

13. ALL CLOSETS TO BE 24" DEEP UNLESS NOTED OTHERWISE. 14. INTERIOR DOORS TO BE MIN. 6" FROM WALLS OR CENTERED ON THE WALL IN THE SPACE.

15. ALL BASEMENT EXTERIOR MEASUREMENTS ARE TAKEN TO THE EXTERIOR OF THE FOUNDATION UNLESS OTHERWISE

NOTED. 16. ALL INTERIOR BASEMENT MEASUREMENTS ARE TAKEN TO THE

INSIDE OF THE FOUNDATION WALL. 17. ALL BASEMENT & MAIN FLOOR WINDOWS WITH BRICK ABOVE

TO HAVE A BRICK LINTEL. LINTELS TO BE MIN. L3 1/2" X 3 1/2" X 1/4" UNLESS NOTED OTHERWISE.

LEGEND

- SD SMOKE DETECTOR
- © CARBON MONOXIDE DETECTOR
- (BF) BATHROOM FAN

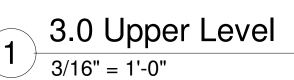
FLOOR AREAS

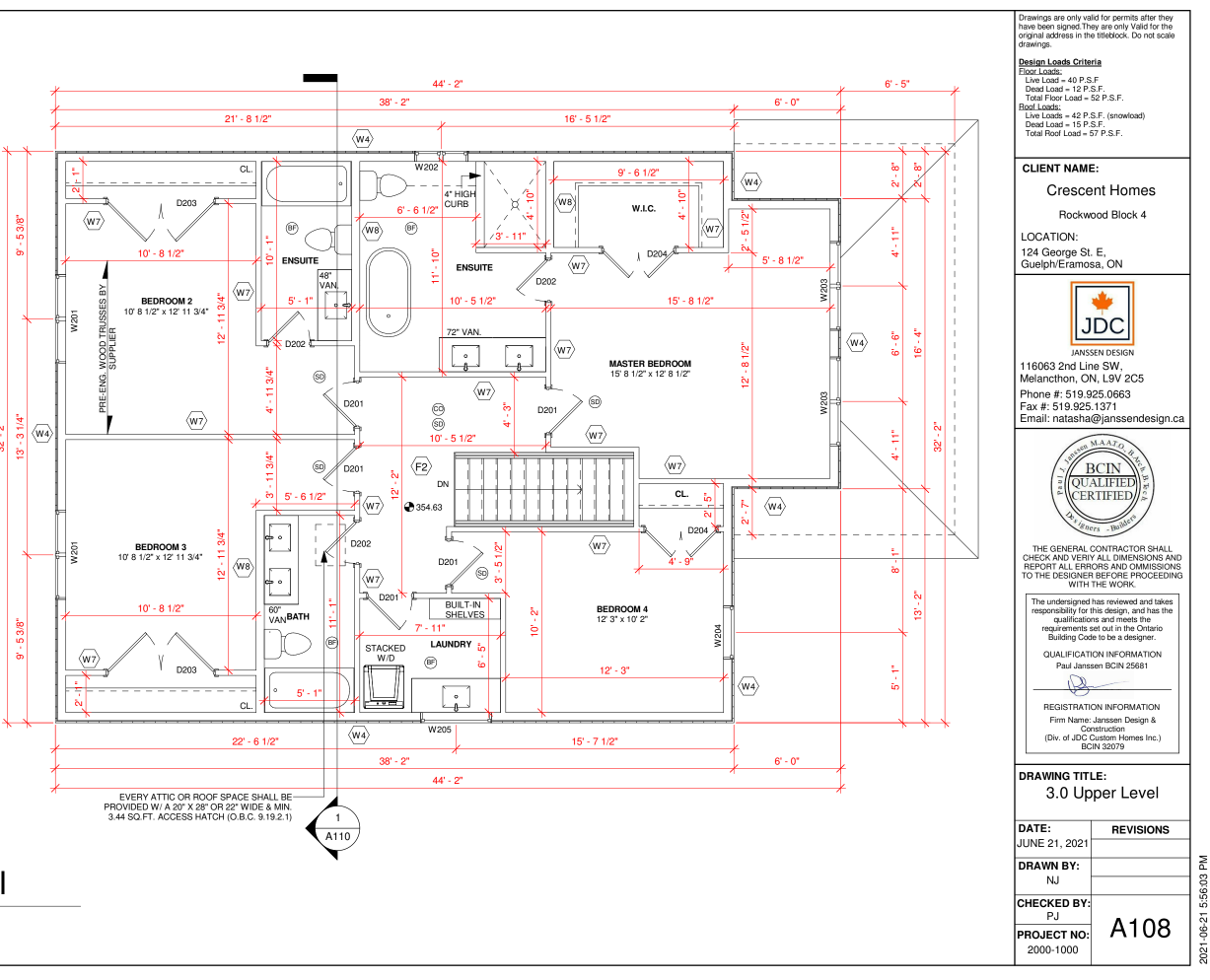
 LOWER LEVEL:
 207 SQ.FT.

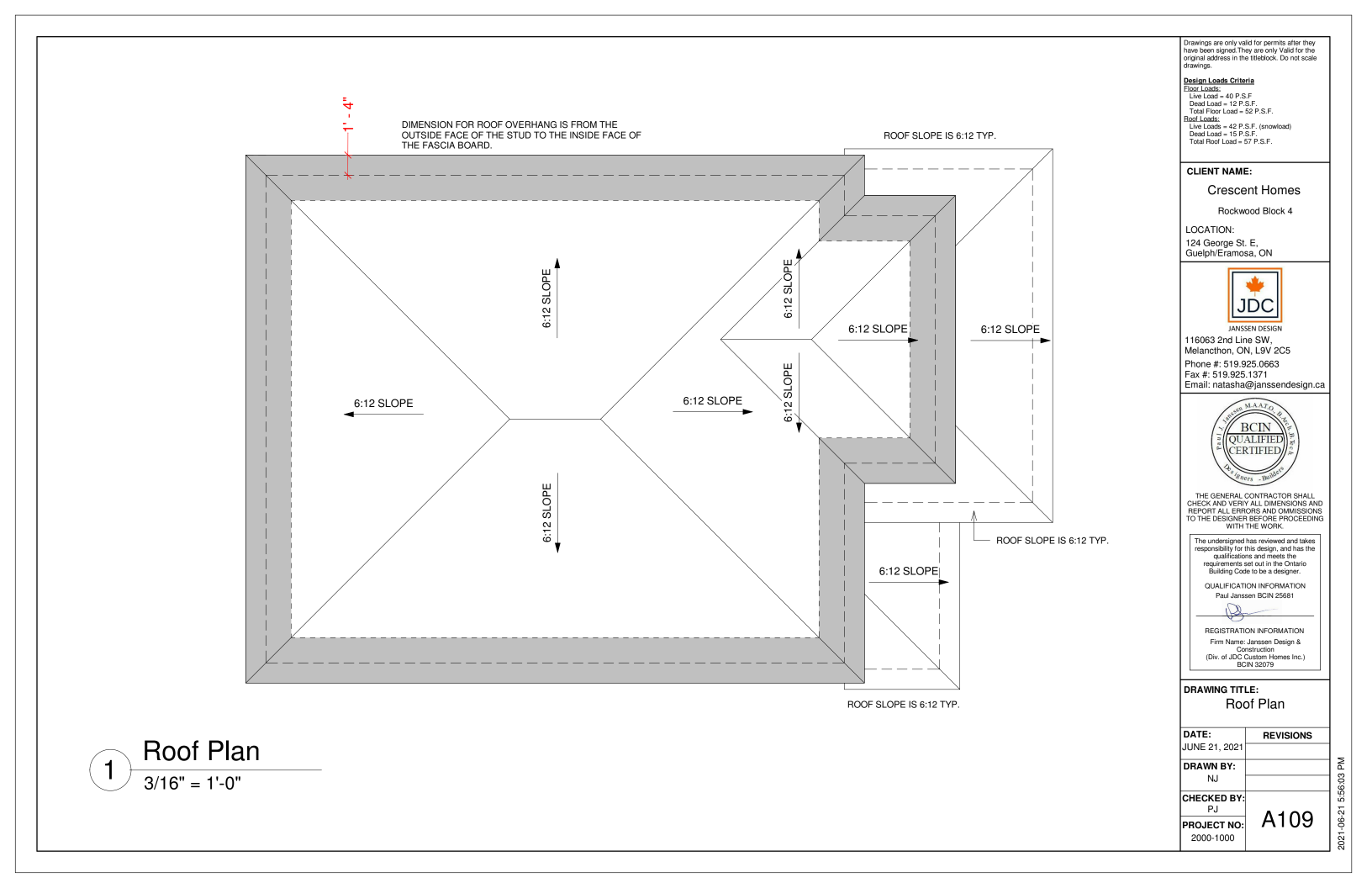
 MAIN LEVEL:
 1434 SQ.FT.

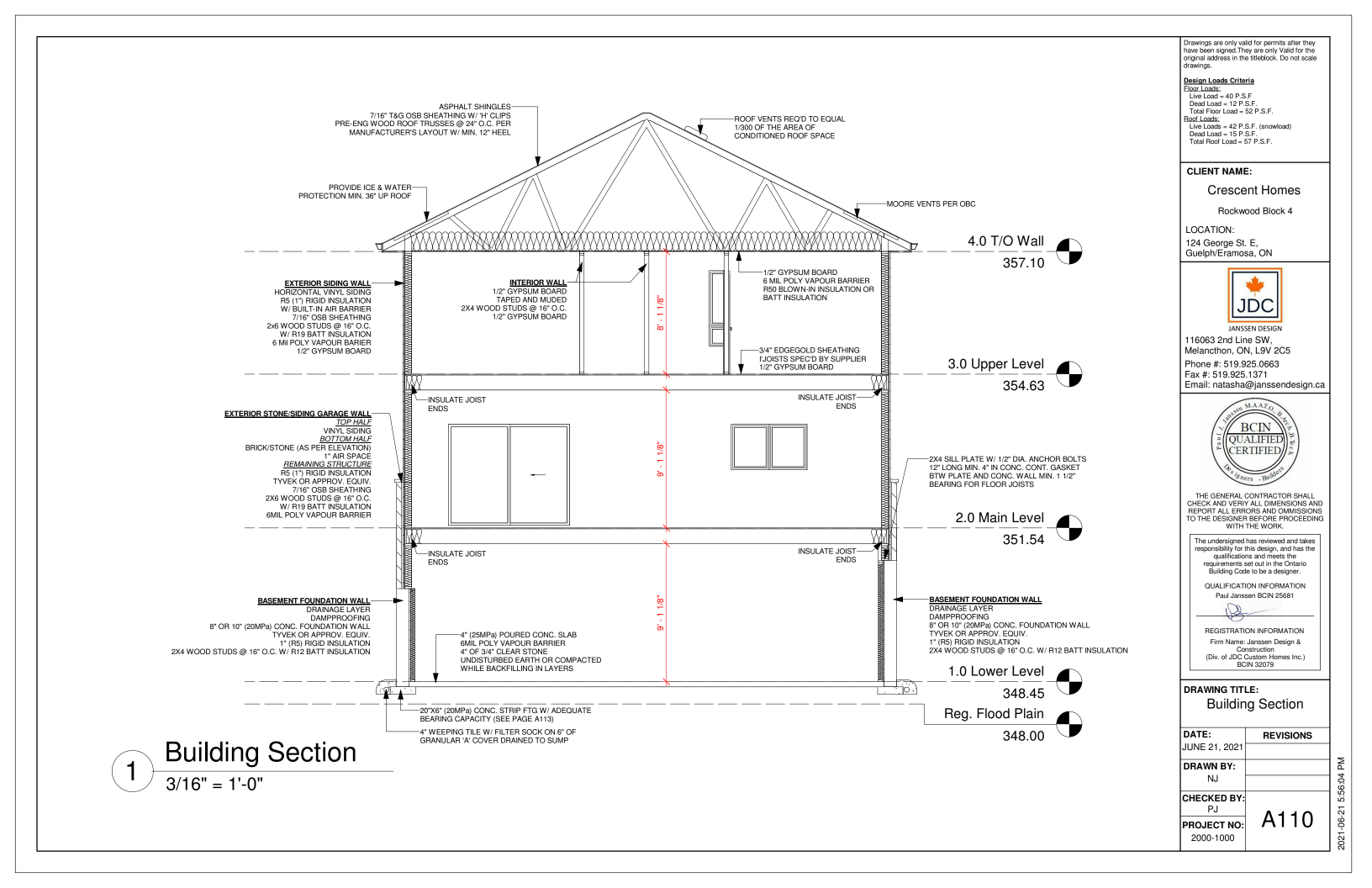
 UPPER LEVEL:
 1315 SQ.FT.

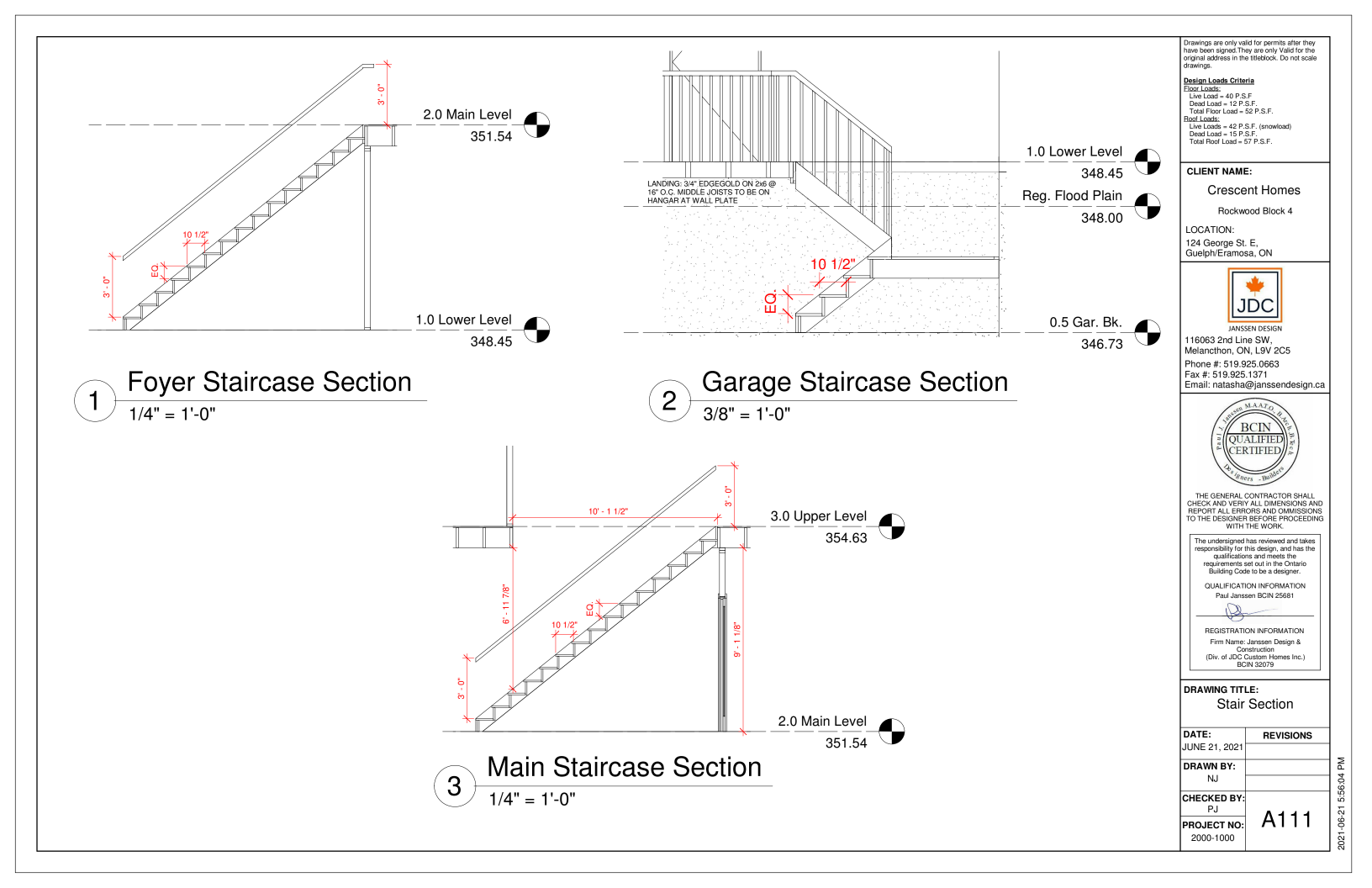
 GARAGE:
 433 SQ.FT.













GARAGE FOUNDATION WALL 10" (20MPa) POURED CONCRETE FOUNDATION WALL (AS NOTED ON PLAN) ON 18'x6" or 20"x6" POURED CONC. STRIP. FTG. (20MPa) MIN. 4' 0" BELOW GRADE **BASEMENT FOUNDATION WALL** $\langle W2 \rangle$ DRAINAGE LAYER EXT. DAMPPROOFING 8" OR 10" (20MPa) CONC. FOUNDATION WALL TYVEK OR APPROV. EQUIV. 1" (R5) RIGID INSULATION 2X4 WOOD STUDS @ 16" O.C. W/ R12 BATT INSULATION **EXTERIOR WALL** $\langle ws \rangle$ BRICK/STONE (AS PER ELEVATION) **1" AIRSPACE** EXT. R5 (1") RIGID INSULATION W/ BUILT-IN AIR BARRIER 7/16" OSB SHEATHING 2x6 WOOD STUDS @ 16" O.C. W/ R19 BATT INSULATION 6 MILPOLY VAPOUR BARIER 1/2" GYPSUM BOARD



EXTERIOR SIDING WALL

VINYL SIDING
R5 (1") RIGID INSULATION W/ BUILT-IN AIR
BARRIER
7/16" OSB SHEATHING
2x6 WOOD STUDS @ 16" O.C. W/ R19 BATT
INSULATION
6 MII POLY VAPOUR BARIER
1/2" GYPSUM BOARD

EXTERIOR GARAGE WALL BRICK/STONE (AS PER ELEVATION) EXT. **1" AIRSPACE** TYVEK OR APPROV. EQUIV. 7/16" OSB SHEATHING GARAGE/HOUSE WALL (W6 1/2 GYPSUM BOARD (TAPE AND SEAL JOINTS-GARAGE GAS TIGHT AND VAPOUR PROOF ON GARAGE SIDE) 2x6 WOOD STUDS @ 16" O.C. W/ R25 BATT INSULATION **6 MIL POLY VAPOUR BARRIER** 1/2" GYPSUM BOARD (w7 **INTERIOR 2x4 WALL** 1/2" GYPSUM BOARD 2x4 WOOD STUDS @ 16" O.C. 1/2" GYPSUM BOARD /w8\ **INTERIOR 2x6 WALL** 1/2" GYPSUM BOARD 2x6 WOOD STUDS @ 16" O.C. 1/2" GYPSUM BOARD **EXTERIOR STONE/SIDING GARAGE WALL** ⟨w9⟩ TOP HALF VINYL SIDING **BOTTOM HALF BRICK/STONE (AS PER ELEVATION)** 1" AIR SPACE REMAINING STRUCTURE **R5 (1") RIGID INSULATION** TYVEK OR APPROV. EOUIV. 7/16" OSB SHEATHING 2X6 WOOD STUDS @ 16" O.C.

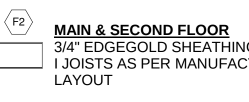
W/ R19 BATT INSULATION 6MIL POLY VAPOUR BARRIER

W5



BASEMENT FLOOR

4" (25MPa) POURED CONC. 6 MIL POLY VAPOUR BARRI 4" OF 3/4" CELAR STONE UNDISTURBED EARTH OR COMPACTED WHILE BACKF



 $\langle F3 \rangle$

a / 4 ···

GARAGE FLOOR

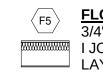
5" (32MPa) POURED CONC. 6x6x1/4" WIRE MESH (OR RE CONCRETE)

UNDISTUBED EARTH OR CO WHILE BACKFILLING IN LAY PROVIDE SAW CUTS @ API **INTERVALS IN FLOOR SLAB**

$\langle F4 \rangle$

PORCH FLOOR SLAB 6" (32MPa) POURED CONC 10M BARS @ 8" O.C. E/W W COVER ANCHOR TO WALL W/ 24"x

1 DOWELS @ 24" O.C.



FLOOR ABOVE GARAGE 3/4" EDGEGOLD SHEATHING

I JOISTS AS PER MANUFAC LAYOUT MIN. R35 CLOSED CELL PO SPRAY FOAM INSULATION 1/2" GYPSUM BOARD (TAPE JOINTS-GAS TIGHT AND VA ON GARAGE SIDE)

5 $-1\frac{9}{16}$

	Drawings are only valid for permits after they have been signed. They are only Valid for the
	original address in the titleblock. Do not scale drawings.
S. SLAB IER	Design Loads Criteria Floor Loads: Live Load = 40 P.S.F Dead Load = 12 P.S.F. Total Floor Load = 52 P.S.F. Roof Loads: Live Loads = 42 P.S.F. (snowload)
FILLING IN	Dead Load = 15 P.S.F. Total Roof Load = 57 P.S.F.
	CLIENT NAME:
G CTURER'S	Crescent Homes Rockwood Block 4
TORERS	LOCATION: 124 George St. E,
	Guelph/Eramosa, ON
C. SLAB W/ AIR EINFORCED	JDC
OMPACTED /ERS PROX. 12'	JANSSEN DESIGN 116063 2nd Line SW,
B EACH WAY	Melancthon, ON, L9V 2C5 Phone #: 519.925.0663
	Fax #: 519.925.1371 Email: natasha@janssendesign.ca
C. SLAB W/ AIR V/ 1 1/4" CLEAR	BCIN
24" BENT	QUALIFIED
	Ps igners _Buildets
G CTURER'S	THE GENERAL CONTRACTOR SHALL CHECK AND VERIY ALL DIMENSIONS AND REPORT ALL ERRORS AND OMMISSIONS TO THE DESIGNER BEFORE PROCEEDING WITH THE WORK.
LYURETHANE	The undersigned has reviewed and takes responsibility for this design, and has the qualifications and meets the
E AND SEAL	requirements set out in the Ontario Building Code to be a designer.
APOUR PROOF	QUALIFICATION INFORMATION Paul Janssen BCIN 25681
	- B
	REGISTRATION INFORMATION Firm Name: Janssen Design &
	Construction (Div. of JDC Custom Homes Inc.) BCIN 32079
T.O. GRABBAR 50-52° FROM FLOOR	DRAWING TITLE:
	Details
B.O. GRABBAR 2 1/4 - 21 7/16" FROM FLOOR T.O. TOLET 15 3/4 - 18 1/4" FROM FLOOR	DATE: REVISIONS
1.0. TUILET 15 3/4 * 10 1/4 FRUM FLUUM	DRAWN BY:
	PROJECT NO: AIIZ 2000-1000

GENEI	RAL NOTES		
1.	UNLESS HIRED TO SUPERVISE, THE DESIGNER SHALL NOT BE HELD RESPONSIBLE FOR ERRORS MADE	6.	ROOF OR
	DURING CONSTRUCTION, DUE TO THE FAILURE OF THE FOLLOWING: THESE DRAWINGS, THE LATEST EDITION		HAVING A
	OF THE ONTARIO BUILDING CODE, AND GOOD BUILDING PRACTICES.		LOCATED
2.	ANY TRUSSES USED MUST BE DESIGNED BY A STRUCTURAL ENGINEER AND BEAR HIS SEAL. APPROVED PRE-	7.	FLASHING
	ENG. TRUSSES & FLOOR DRAWINGS AND SPECIFICATIONS INCLUDING ALL LVL BEAMS ARE TO BE PROVIDED		OF WIND
	TO THE BUILDING INSPECTOR AT FRAMING INSPECTION.	8.	CHECK A
3.	THE ONTARIO BUILDING CODE REQUIRES THAT A COPY OF THE DRAWINGS AND SPECIFICATIONS THAT HAVE		PRIOR TO
	BEEN REVIEWED BY THE BUILDING DEPARTMENT ARE TO BE KEPT AT THE CONSTRUCTION SITE AT ALL TIMES.		
4		FRAM	

- CAULK AROUND ALL DOORS AND WINDOWS ALL GRADING MUST BE POSITIVE AND AWAY FROM BUILDING 5
- PROVIDE OUTSIDE AIR INTAKE FOR ALL SOLID FUEL BURNING FIREPLACES. 6.
- ALL WORK MUST BE PERFORMED IN A PROFESSIONAL MANNER TRUE, PLUMB AND SQUARE
- 8. ALL EXTERIOR MEASUREMENTS ARE TAKEN TO THE EXTERIOR OF THE FOUNDATION UNLESS NOTED OTHERWISE.
- ALL INTERIOR MEASUREMENTS FOR UNFINISHED AREAS ARE TAKEN TO FRAMING AND WHERE THE AREAS 9. ARE FINISHED WITH DRYWALL THE DIMENSIONS ARE TAKEN TO THE FINISHED DRYWALL.

SITE NOTES

- NO PART OF THE CONSTRUCTION DURING THE ENTIRE PROCESS IS PERMITTED TO ENCROACH ONTO ADJACENT PROPERTY, WITHOUT OBTAINING, WRITTEN APPROVAL THROUGH A WRITTEN AGREEMENT BETWEEN THE AFFECTED PARTIES.
- A GEOTECHNICAL ENGINEER SHALL BE RETAINED BY THE OWNER FOR THE INSPECTION OF SOIL AND TO 2. CONFIRM BEARING CAPACITY PRIOR TO THE PLACEMENT OF CONCRETE.
- 3 ANY EXCAVATION THAT EXCEEDS 4' 0" IS REQUIRED TO BE SHORED OR CUT BACK AT THE TOP SO THAT THE ANGLE DOES NOT EXCEED 1:1. ENGINEERED DRAWINGS MUST BE SUBMITTED TO THE MUNICIPALITY FOR APPROVAL IF SHORING IS REQUIRED.
- 4. EXCAVATION TO BE DONE IN A MANNER IN WHICH THE MOVEMENT OR DAMAGE OF ADJACENT STRUCTURES, PROPERTY, SERVICES, ROADS & SIDEWALKS IS AVOIDED DURING CONSTRUCTION.
- 5. CONTRACTOR TO CALL FOR LOCATION OF ALL UNDERGROUND UTILITIES BEFORE THE COMMENCEMENT OF ANY WORK.
- AN ONTARIO LAND SURVEYOR MUST BE RETAINED TO CONFIRM THE GRADING SHOWN ON THE ELEVATIONS IS 6. ACCURATE PRIOR TO CONSTRUCTION AND ANY DISCREPANCIES MUST BE REPORTED TO DESIGNER BEFORE PROCEEDING.

PLAN NOTES

- LATEST APPROVED DRAWINGS ONLY TO BE USED FOR CONSTRUCTION
- DRAWINGS AND SPECIFICATIONS ARE THE DESIGNER'S PROPERTY. ANY REPRODUCTION WITHOUT WRITTEN 2. CONSENT IS STRICTLY PROHIBITED.
- 3. DRAWINGS ARE NOT TO BE SCALED.
- THE BUILDER IS RESPONSIBLE TO CHECK AND VERIFY ALL DIMENSIONS ON SITE BEFORE PROCEEDING W/ 4 CONSTRUCTION INCLUDING EXTERIOR LANDSCAPE. REPORT ANY DISCREPANCIES BETWEEN THE DRAWINGS AND THE SITE CONDITIONS TO THE DESIGNER/OWNER IMMEDIATELY.
- HANDWRITTEN NOTES ON THE DRAWINGS ABBREVIATED BY THE ENGINEER OR BUILDING OFFICIALS HAVE 5. PRECEDENCE.
- CONTRACTOR SHALL COORDINATE AND OBTAIN ALL WRITTEN APPROVALS FROM AUTHORITIES BEFORE THE 6. COMMENCEMENT OF ANY WORK.
- CONTRACTOR TO COORDINATE LOCATION OF ALL ELECTRICAL LAYOUTS WITH HOMEOWNER ON SITE. ALL ELECTRICAL ROUGH-IN AND FIXTURES MUST CONFORM TO AND BE INSTALLED ACCORDING TO THE ONTARIO BUILDING CODE AND CSA REQUIREMENTS.
- CONTRACTOR TO PROVIDE SOLID WOOD BLOCKING FOR SUSPENDED CABINETS. TO BE COORDINATED WITH 8. THE MILLWORK SUBTRADE.
- THE ONTARIO BUILDING CODE REQUIRES THAT A SMOKE ALARM BE INSTALLED ON EACH FLOOR LEVEL AND 9 WITHIN EACH SLEEPING ROOM. ALL SMOKE ALARMS SHALL BE INTERCONNECTED. EACH DEVICE SHALL HAVE A VISUAL SIGNALING COMPONENT IN ADDITION TO THE TEMPORAL PATTERN IN CONFORMANCE WITH 18.5.3 OF "LIGHT, COLOUR, AND PULSE CHARACTERISTICS" OF NFPA 72
- A CARBON MONOXIDE DETECTOR SHALL BE LOCATED ADJACENT TO SLEEPING AREAS 10.
- FOR WALKOUTS OR FOR FINISHED BASEMENTS, BOTH SUPPLY AND RETURN AIR DUCTS MUST BE AT FLOOR 11. I FVFI
- A LANDING IS REQUIRED AT THE ENTRANCE FROM AN ATTACHED GARAGE WHEN THERE ARE MORE THAN 12. RISERS BETWEEN THE GARAGE FLOOR AND THE INTERIOR FLOOR LEVELS IN ACCORDANCE WITH 9.8.6.5.(3)(a). GUARDS CONFORMING TO OBC 9.8.8 & SB-7 ARE REQUIRED WHEN LANDING EXCEEDS 24" ABOVE GARAGE FLOOR
- MAX. 3 RISERS TO OMIT LANDING AT THE TOP OF STAIRS. 13.
- 14 ALL WINDOW MEASUREMENTS ARE WINDOW FRAME SIZE, NOT RSO. ADD MIN. 1/2" PER SIDE FOR EACH WINDOW AND 1" PER SIDE ON EACH DOOR FOR RSO.

MISC. NOTES

- SUMP PUMP PIT SHALL BE INSTALLED AND CONNECTED TO THE STORM SEWER. CONTACT ENGINEERING SERVICES FOR VERIFICATION OF LOCATION.
- 2 MANUFACTURED ITEMS AND MATERIALS MUST COMPLY WITH ALL REQUIREMENTS OF ULC, CSA OR ANY OTHER REGULATING BODIES AS PER APPLICABLE CODE.
- EXTERIOR STRUCTURAL WOOD ELEMENTS SHALL BE PRESSURE-TREATED FOR TERMITE AND DECAY 3. PROTECTION WHERE VERTICAL CLEARANCE BETWEEN WOOD ELEMENTS AND THE FINISHED GROUND LEVEL IS LESS THAN 6".
- FOR ALL WOOD FRAMING MEMBERS THAT ARE IN CONTACT WITH CONCRETE THAT IS LESS THAN 6" ABOVE 4. GRADE OR ON A CONCRETE SLAB, PROVIDE 6 MIL POLY OR SILL GASKET BETWEEN WOOD AND CONCRETE. TEMPERED GLASS TO BE USED FOR ALL SHOWER OR BATHTUB ENCLOSURES AND GUARDS. 5.

- OR ATTIC SPACE ABOVE AN INSULATED CEILING SHALL BE VENTED WITH OPENINGS TO THE EXTERIOR A TOTAL UNOBSTRUCTED AREA NOT LESS THAN 1/300 OF THE INSULATED CEILING AREA (HALF TO BE ED IN THE SOFFIT, THE OTHER HALF SHALL BE LOCATED AT OR NEAR THE RIDGE)
- NG IS REQUIRED AT ALL INTERSECTIONS OF ROOF AND WALL AS WELL AS UNDER ALL SILLS AND OVERHEAD DOWS AND OR DOORS IN EXTERIOR WALLS.
- AND VERIFY ALL BEARING AND STRUCTURAL DISCREPANCIES AND REPORT TO DESIGNER IMMEDIATELY. TO CONSTRUCTION OR BEFORE PROCEEDING.

FRAMING NOTES

8.

22.

- WOOD CONSTRUCTION SHALL CONFORM TO CSA STANDARD 068 AND TO THE ONTARIO BUILDING CODE.
- WHERE MULTIPLE TRUSSES ARE REQUIRED IN THE ROOF STRUCTURE (SUCH AS A GIRDER TRUSS), PROVIDE AN 2. EQUAL AMOUNT OF WALL STUDS TO FORM A POST DIRECTLY BELOW DOWN TO FOUNDATION.
- LUMBER, UNLESS OTHERWISE NOTED, IS TO BE SPF SPECIES GRADE NO. 1 OR 2 CONFORMING TO CSA STANDARD 3 0141 W/ A MAX. MOISTURE CONTENT OF 15% AT THE TIME OF INSTALLATION. LUMBER SHALL BEAR THE GRADING STAMP OF AN AGENCY APPROVED BY THE CANADIAN LUMBER STANDARDS ADMINISTRATION BOARD.
- FLOOR JOISTS AND ROOF TRUSSES ARE SPECIFIED ON THE PLANS ACCORDING TO SIZE, SPACING AND SPAN. 4. WHERE TRUSSES OR JOISTS ARE FLUSH FRAMED INTO THE SIDE OF A BEAM, PROVIDE APPROVED APPROPRIATELY SIZED FACE MOUNT HANGERS UNLESS NOTED OTHERWISE. 5.
- PROVIDE DOUBLE JOISTS UNDER PARTITION WALLS PARALLEL TO JOISTS.
- PROVIDE BLOCKING OR BRIDGING IN ACCORDANCE WITH THE ONTARIO BUILDING CODE SPACING TO BE AT THE END 6. AND AT 2100mm (7' 0") MAX. CENTERS, UNLESS THE JOIST SPAN IS WITHIN 450mm (1' 6") OF THE MAX. SPAN PERMITTED BY THE ONTARIO BUILDING CODE, IN WHICH CASE BLOCKING OR BRIDGING SHALL BE AT MAX. EVERY 1370mm (4' 3") O.C.
- 7. NOTCHING AND DRILLING ONLY ALLOWED WITHIN THE LIMITATIONS SET OUT IN THE ONTARIO BUILDING CODE (9.23.5) OR APPROVED BY ENGINEERED WOOD PRODUCTS MANUFACTURER.
- CONTRACTOR SHALL ENSURE ALL CONSTRUCTION IS BRACED TEMPORARILY UNTIL ROOF AND FLOOR SHEATHING. AND ANY OTHER PERMANENT BRACING IS IN PLACE.
- ALL LUMBER AND TIMBER CONNECTIONS SHALL BE IN ACCORDANCE WITH THE ONTARIO BUILDING CODE AND WITH 9. GOOD CARPENTRY PRACTICES
- 10. STUD WALLS TO BE SIZED AND SPACED AS NOTED ON THE DRAWINGS, UNLESS NOTED OTHERWISE, PROVIDE A MIN. OF 2 STUDS AT CORNERS, INTERSECTIONS AND EACH SIDE OF OPENINGS, ALL STUDS TO BE CONTINUOUS FOR THE FULL STOREY HEIGHT WITH NO SPLICING, BLOCKING REQUIRED AT 9' 10" FOR ALL STUD WALLS OVER 9' 10" TALL UNLESS NOTED OTHERWISE. PROVIDE DOUBLE TOP PLATE FOR LOAD BEARING WALLS. TOP PLATES TO BE LAPPED AT CORNERS AND INTERSECTIONS. NON-LOAD BEARING WALLS TO CONFORM TO THE REQUIREMENTS OF THE ONTARIO BUILDING CODE.
- 11. NAILS. SPIKES AND STAPLES SHALL CONFORM TO CSA STANDARDS B111 AND BE GALVANIZED FOR EXTERIOR WORK. OR IN HIGHLY HUMID AREAS AND IN TREATED LUMBER. PLAIN ELSEWHERE. UNLESS OTHERWISE NOTED, NAILING OF FRAMING SHALL CONFORM TO TABLES 9.23.3 A AND B OF THE ONTARIO BUILDING CODE.
- METAL CONNNECTORS AND ROUGH HARDWARE, SUCH AS BOLTS, WASHERS, LAGS, AND SCREWS, TO BE HOT DIP 12. GALVANIZED. ALL BOLTS SHALL BE A307 AND PROVIDE STANDARD WASHERS AT FACE OF WOOD SURFACE.
- WOOD PRESERVATIVE, WHERE REQUIRED, IS TO CONFORM TO CSA STANDARD 080. ALL EXTERIOR LUMBER 13. EXPOSED TO WEATHER SHALL BE PRESSURE TREATED.
- FRAMING ANCHORS, JOIST HANGERS, BEAM HANGERS, POST CAPS, POST ANCHORS, AND ANGLES ARE ALL TO BE BY 14. SIMPSON CONNECTORS OR AN APPROVED EQUAL, SIZED ACCORDING TO THEIR USE IN THIS PROJECT. ALL ARE TO BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND UTILIZING "SPECIAL" NAILS WHERE REQUIRED. ANGLES SHALL CONFORM TO G40.21 M300W.
- 15. SHEATHING SHALL BE EXTERIOR TYPE PLYWOOD CONFORMING TO CSA 0121-M1978 "DOUGLAS FIR PLYWOOD" OR CSA 0151-M1978 "CANADIAN SOFTWOOD PLYWOOD". ALL SHEATHING TO BE TONGUE AND GROOVE WHERE POSSIBLE OR UTILIZE GALVANIZED H'CLIPS WHERE SHEATHING IS TOO THIN TO T&G.
- 16. PLYWOOD SHEATHING SHALL BE INSTALLED WITH THE SURFACE GRAIN AT RIGHT ANGLES TO THE SHEATHING AND WITH THE END JOISTS STAGGARED. LAYOUT SHEATHING IN A STAGGERED PATTERN SUCH THAT EACH SHEET IS AT LEAST TWO SPAN CONTINUOUS WHEREVER POSSIBLE.
- ALL END JOINTS TO BE POSITIONED ALONG CENTER LINE OF SUPPORT BEHIND. SHEATHING SHALL BE INSTALLED 17. WITH AT LEAST 3/32" GAP BETWEEN SHEETS.
- SHEATHING FASTENERS SHALL BE SPIRAL RING OR THREAD NAILS 2" MIN., UNLESS NOTED OTHERWISE. 18.
- FRAMING NAILS TO BE MIN. 3 1/4" UNLESS OTHERWISE NOTED. 19.
- 20. SHEATHING SHALL BE NAILED TO SUPPORTS AT 6" O.C. ALONG EDGES AND 10" O.C. ALONG INTERMEDIATE SUPPORTS, UNLESS NOTED OTHERWISE.
- 21. CEMENT SHALL BE PORTLAND CEMENT TYPE 10 UNLESS NOTED OTHERWISE. CONCRETE SHALL BE STONE CONCRETE WITH A UNIT WEIGHT OF 23.5 KN/M3.
 - NO CALCIUM CHLORIDE, IN ANY FORM, IS PERMITTED IN ANY CONCRETE MIX.
- 23. CURING AND PROTECTION OF CONCRETE FROM HOT, COLD, OR DRY WEATHER SHALL BE IN ACCORDANCE WITH CSA-A23.1.

MAXIMUM ALLOWABLE BEARING PRESSURE

DENSE OR COMPACT SAN LOOSE SAND OR GRAVEL DENSE OR COMPACT SILT STIFF CLAY: FIRM CLAY: SOFT CLAY: TILL : CLAY SHALE: SOUND ROCK:

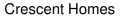
ID OR GRAVEL:	150 kPa
:	50 kPa
ī:	100 kPa
	150 kPa
	75 kPa
	40 kPa
	200 kPa
	300 kPa
	500 kPa

Drawings are only valid for permits after they have been signed. They are only Valid for the original address in the titleblock. Do not scale drawings

Design Loads Criteria Floor Loads:

Live Load = 40 P.S.F Dead Load = 12 P.S.F Total Floor Load = 52 P.S.F. Roof Loads: Live Loads = 42 P.S.F. (snowload) Dead Load = 15 P.S.F. Total Roof Load = 57 P.S.F.

CLIENT NAME:



Rockwood Block 4

LOCATION: 124 George St. E, Guelph/Eramosa, ON



ANSSEN DESIGN 116063 2nd Line SW,

Melancthon, ON, L9V 2C5 Phone #: 519.925.0663 Fax #: 519.925.1371 Email: natasha@janssendesign.ca



THE GENERAL CONTRACTOR SHALL CHECK AND VERIY ALL DIMENSIONS AND REPORT ALL ERBORS AND OMMISSIONS TO THE DESIGNER BEFORE PROCEEDING WITH THE WORK

The undersigned has reviewed and takes responsibility for this design, and has the qualifications and meets the requirements set out in the Ontario Building Code to be a designer.

QUALIFICATION INFORMATION Paul Janssen BCIN 25681

REGISTRATION INFORMATION Firm Name: Janssen Design & Construction (Div. of JDC Custom Homes Inc.) BCIN 32079

DRAWING TITLE: Construction Notes DATE: REVISIONS JUNE 21, 202⁻ DRAWN BY:

A113

NJ CHECKED BY: ΡJ PROJECT NO: 2000-1000

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