



SEND US PICTURES OF YOUR HOUSE!





Drummond House Plans is always looking for homes built from our plans to be used in our different publications.

Once your construction and landscape is completed, simply take a few pictures (exterior and interior) and send them via email to photos@drummondhouseplans.com or by regular mail to:

455 St-Joseph boulevard, Suite 201 Drummondville (Quebec) Canada J2C 7B5

Drummond House Plans could use your pictures and in turn increase your chances of being selected, you will find below some helpful tips in creating the right setting and back drop for your house to take good quality pictures.

- Set your digital camera at the highest resolution (photo quality)
- Make sure to remove everything that could damage the photo or hide the house (car in the driveway, garbage cans, bicycles, etc...)
- Take pictures when the sun is facing the house and ideally when the sky is lightly cloudy to attenuate shadows.
- Take pictures of your house from different angles, the pictures can be surprising.

Drummond House Plans commits to treat the photographs and information received in confidence.

ADDITIONAL SERVICES:

MATERIALS LIST

Make sure you do not miss anything and control your costs by getting the complete list of materials for building your home. You will have in hand the exact quantities of materials needed to facilitate your shopping and order at each stage of construction.

CUSTOM HOME DESIGN SERVICES

Whether you are looking to distinguish yourself and your home from those in your neighbourhood or you simply want for your home to completely reflect your needs and life style, Drummond House Plans has the skilled design team to make your custom dream home reality. We have the tools and the expertise required to create a unique custom home plan suited to your every needs, all the while respecting your budget.

HOME RENOVATION DESIGN SERVICES

You are renovating your home to adapt it to your family's changing needs, or simply to upgrade it? Drummond House Plans' professionnal team can design your home renovation or addition and guide you through the process in order to achieve the results you are expecting, whether it would be for the interior layout or for the exterior appearance.

BUILDER'S PROGRAM

In order to better serve the needs of the builders' community Drummond House Plans has developed its own Builder's Program.

By subscribing to this unique Program, <u>FREE OF CHARGE</u>, you will have access to a wide range of plan packages and marketing tools supplied by Drummond House Plans. Throught our 40 years of experience and knowledge of the builder's community, we have come to know and developed the support and services that will help you increase your productivity and differentiate the services you offer from your competitors.

For more information, contact us at 1 800 567-5267 or email us at : info@drummondhouseplans.com

Are you planning on making MODIFICATIONS to your new home plan?

Drummond House Plans can help!

Call us NOW! 1 800 567-5267

Here are only a few of the many MODIFICATIONS that can be done to your new home plan.

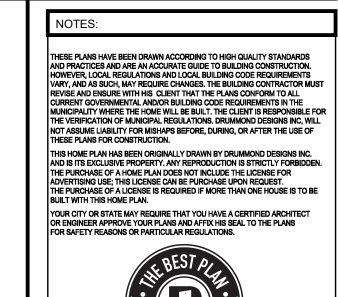


Avoid any misunderstandings between you and your builder and possible costly construction errors by modifying your plan by Drummond House Plans' professionnal team of designers. If you plan on building your home differently than specified on your plan, be sure to make the changes before starting construction!

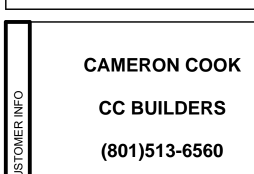
YOUR PLAN SHOULD EXPRESS AND REPRESENT YOUR NEEDS EXACTLY!

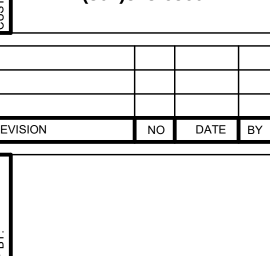








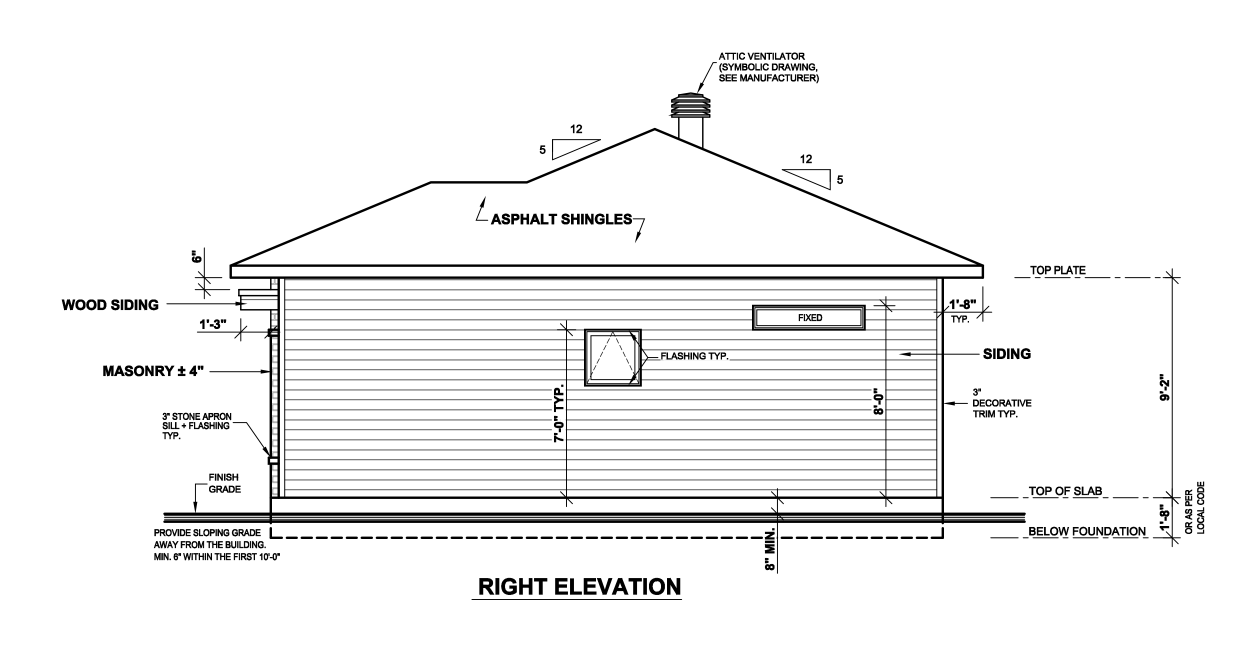


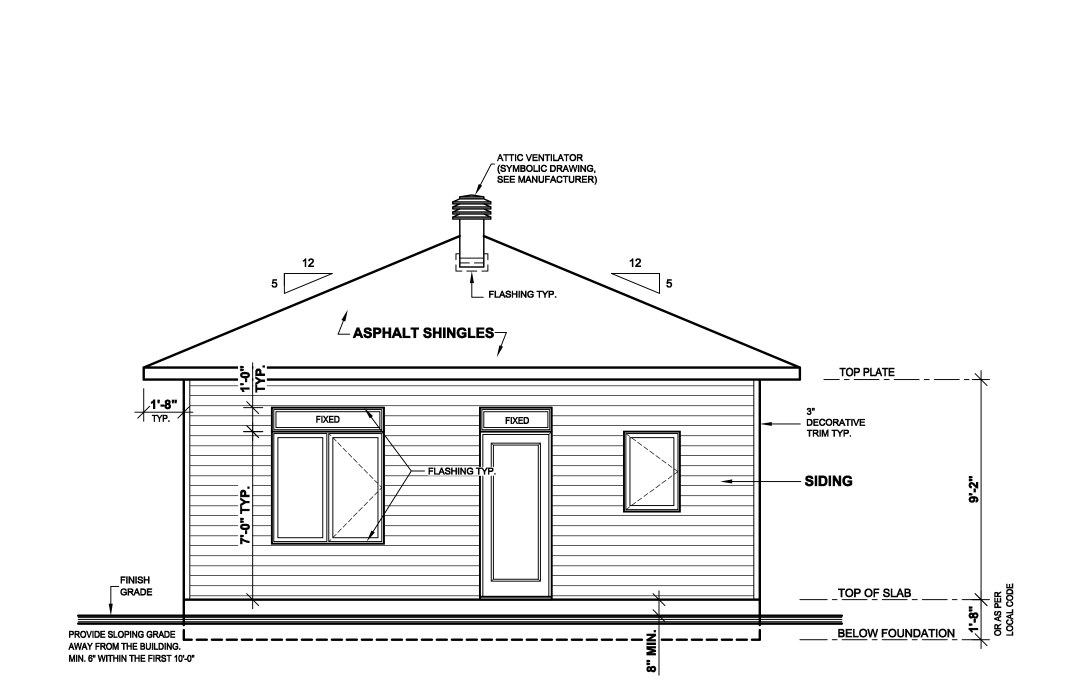


	RE	/ISION	NO	DA
;				
	STAMP BY:			
:	IAMI			
	S			
!				

PROJECT INFO:
NEW CONSTRUCTION
(MONOLITHIC SLAB)

DRAWING						
	Е	LEVATI	EVATIONS			
DESIGNED	BY	DRAWN BY		CHECKED BY		
	S.M.		1.S.	M.C.		
DATE	19	9/05/2021	SCALE	1/4"=1'-0"		





ATTIC VENTILATOR
(SYMBOLIC DRAWING,
SEE MANUFACTURER)

FIXED FIXED

PROVIDE SLOPING GRADE AWAY FROM THE BUILDING.
MIN. 6" WITHIN THE FIRST 10'-0"

INSTALL VALLEY — FLASHING (TYP.)

ullet asphalt shingles-

FRONT ELEVATION

ANCHOR ROD & TAR OR ASPHALT PAPER 50 lbs

INSTALL FLASHING AT ROOF AND WALL ____,
JONCTION (TYP.)

WOOD SIDING

MASONRY ± 4"_

REAR		A TIC)N
NEAN	. C V /	~ I I I	JIN

	In reference to the collaw, it is permitted to photocopies of this pexpiration date is res	o make copies or plan if the spected.	ATTIC VENTILATOR (SYMBOLIC DRAWING, SEE MANUFACTURER) INSTALL VALLEY FLASHING (TYP.)	
L_ TOP PLATE	Reproduction rights Valid until :09/26/202 If expired, please cor Designs at 1-800-56	ontact Drummond	ASPHALT SHINGLES	GENTLE SLOPE FOR DRAIN WATER AWAY
92	3" DECORATIVE —— TRIM TYP.		FIXED TYP.	WOOD SIDING
	SIDING			MASONRY ± 4" FINISH GRADE
FELOW FOUN			ANCHOR ROD & TAR OR ASPHALT PAPER 50 lbs	PROVIDE SLOPING GRADE AWAY FROM THE BUILDING. MIN. 6" WITHIN THE FIRST 10'-0"

AREA SCHEDULE SQ.FT. GROUND FLOOR SECOND FLOOR BASEMENT OTHER BONUS ROOM

GENERAL NOTES:

- BUILDING CONTRACTOR MUST:

VERIFY ALL DIMENSIONS BEFORE PROCEEDING.
 RESPECT REQUIREMENTS OF DOCUMENTATION ATTACHED TO PLANS AND INFORM THE CLIENT OF ANY CONSEQUENCES RESULTING FROM CHANGES TO PLAN IF APPLICABLE.

- THE DIMENSIONS ON THE PLAN HAVE PRIORITY ON THE DRAWING. 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 DRUMMOND HOUSE PLANS INC. AS SOON AS POSSIBLE.

IMPORTANT NOTES:

COMBUSTIBLE FRAMING.

-THE CONCRETE USED MUST BE PRODUCED AND DELIVERED BY A FACTORY THAT HAS CERTIFICATE OF CONFORMITY.

-AN APPLICATION OF WOOD PRESERVATIVE IS REQUIRED AT THE EXTREMITIES OF THE BEAMS OR ELEMENTS SUPPORTED ON MASONRY WALLS.

- ALL EXTERIOR COATINGS MUST BE INSTALLED AS PER MANUFACTURER SPECIFICATIONS.

- AS PRECAUTION, A FIREPROOF LINER SHOULD BE INSTALLED BETWEEN FIREBOX OR PREFABRICATED FIREPLACE AND

- MINIMUM FOUNDATION DEPTH BELOW FINISHED GRADE IS 4'-6", THIS DEPTH MAY VARY ACCORDING TO LOCAL CODE REQUIREMENTS.

- ENDS OF STEEL BEAMS SUPPORTED ON EXTERIOR WALL MUST BE INSULATED ON A MINIMUM LENGTH OF 24".

- TO PROTECT AGAINST FROST HEAVE ON ALL CONCRETE FOUNDATIONS WALLS, PILASTER AND CONCRETE ANGLES, MUST BE COVERED WITH EITHER A PROTECTIVE MEMBRANE, 15 LBS ASPHALT PAPER, POLYETHYLENE, RIGID INSULATION OR 1/2" TAR FIBERBOARD.

- 2" MINIMUM SPACE IS REQUIRED BETWEEN THE ROOF AREA AND MOISTURE SENSITIVE EXTERIOR FACING.

-IT IS MANDATORY TO VENTILATE THE ROOF ADEQUATELY. THE VENTILATORS CHOSEN BY THE CUSTOMER AND/OR THE CONTRACTOR WILL BE REQUIRED TO RESPECT THE CURRENT BUILDING CODE.

- BASEMENT WINDOWS BELOW GRADE WILL BE PROTECTED BY GALVANIZED STEEL WINDOW WELLS, AND GRAVEL-FILLED 4" DRAIN, CONNECTED TO PERIMETER DRAIN AND INSTALLED ACCORDING TO THIS PLAN.

- THE WINDOW DIMENSIONS IN THIS PLAN MAY VARY DEPENDING ON THE CHOSEN MANUFACTURER. THE WINDOWS MUST COMPLY WITH THE NORTH AMERICAN STANDARD (AAMA / WDMA / CSA). CATEGORY R IS THE MINIMUM CLASSIFICATION LEVEL ACCEPTED.

-THE WINDOWS IN THE STAIRS, BATHROOMS AND THOSE THAT ARE SERVING AS A BANISTER MUST BE TEMPERED GLASS IN ACCORDANCE WITH THE CURRENT CODE.

-IT IS RECOMMENDED TO INSTALL A CHAMBER SYSTEM FOR UNDERGROUND GAS (RADON) AT THE CENTER OF THE FLOOR ON THE SLAB IN THE GRANULAR MATERIAL TO ALLOW THE CONNECTION OF THE EVACUATION SYSTEM VENT.

- ALL VAPOR BARRIERS INDICATED IN THIS PLAN SHOULD BE SEALED WHEN THEY OVERLAP AND AROUND OPENINGS. IT IS IMPORTANT TO INSTALL A VAPOR BARRIER AT THE BACK OF THE ELECTRIC BOXES AND THE SEAL IT.

- PROVIDE A SMOKE ALARM FOR EACH FLOOR AND ONE IN EACH BEDROOM. THE SMOKE ALARMS MUST BE CONNECTED PERMANENTLY TO AN ELECTRICAL CIRCUIT AND USE BATTERY AS A SUPPLY SOURCE. 10-MIN TEMPORARY SWITCH DEVICE SHOULD BE INSTALLED IN CASE OF FALSE ALARM.

-CERAMIC TILES THAT SURROUND THE BATHTUB WALLS AND SHOWERS MUST BE INSTALLED ON A MOISTURE RESISTANT

STRUCTURAL NOTE

- FRAMING LUMBER (BEAMS, LINTELS, JOISTS) TO BE GRADE NO 1 & 2 SPRUCE UNLESS OTHERWISE INDICATED.

- ALL LINTELS TO BE 2-2"X10" UNLESS OTHERWISE SPECIF

- ALL POSTS IN EXTERIOR WALL TO BE MIN. 3-2"X6" UNLESS OTHERWISE SPECIFIED.

- ALL INTERIOR POSTS TO BE MIN. 3-2"X4" UNLESS OTHERWISE

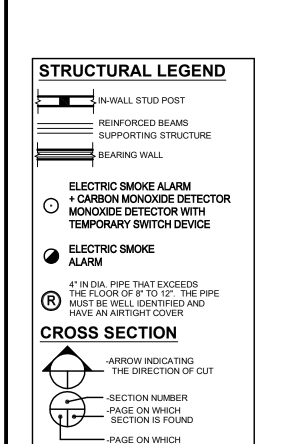
-THE TRUSS AND THE PREFABRICATED JOIST MANUFACTURER MUST VERIFY THAT ALL DIMENSIONS ARE IN COMPLIANCE WITH THE PLAN. FOLLOWING THE MANUFACTURER'S CALCULATIONS, SOME DIMENSIONS MAY REQUIRE CERTAIN ADJUSTMENTS. THE MANUFACTURER WILL BE FULLY RESPONSIBLE OF TRUSS AND FLOOR DESIGN AND WILL MAKE SURE THEY MEET THE ENGINEERING STANDARDS AND REGULATIONS.

- TEMPORARY AND PERMANENT TRUSS BRACING MUST BE INSTALLED AS PER TRUSS MANUFACTURER AND CODE REGULATIONS.

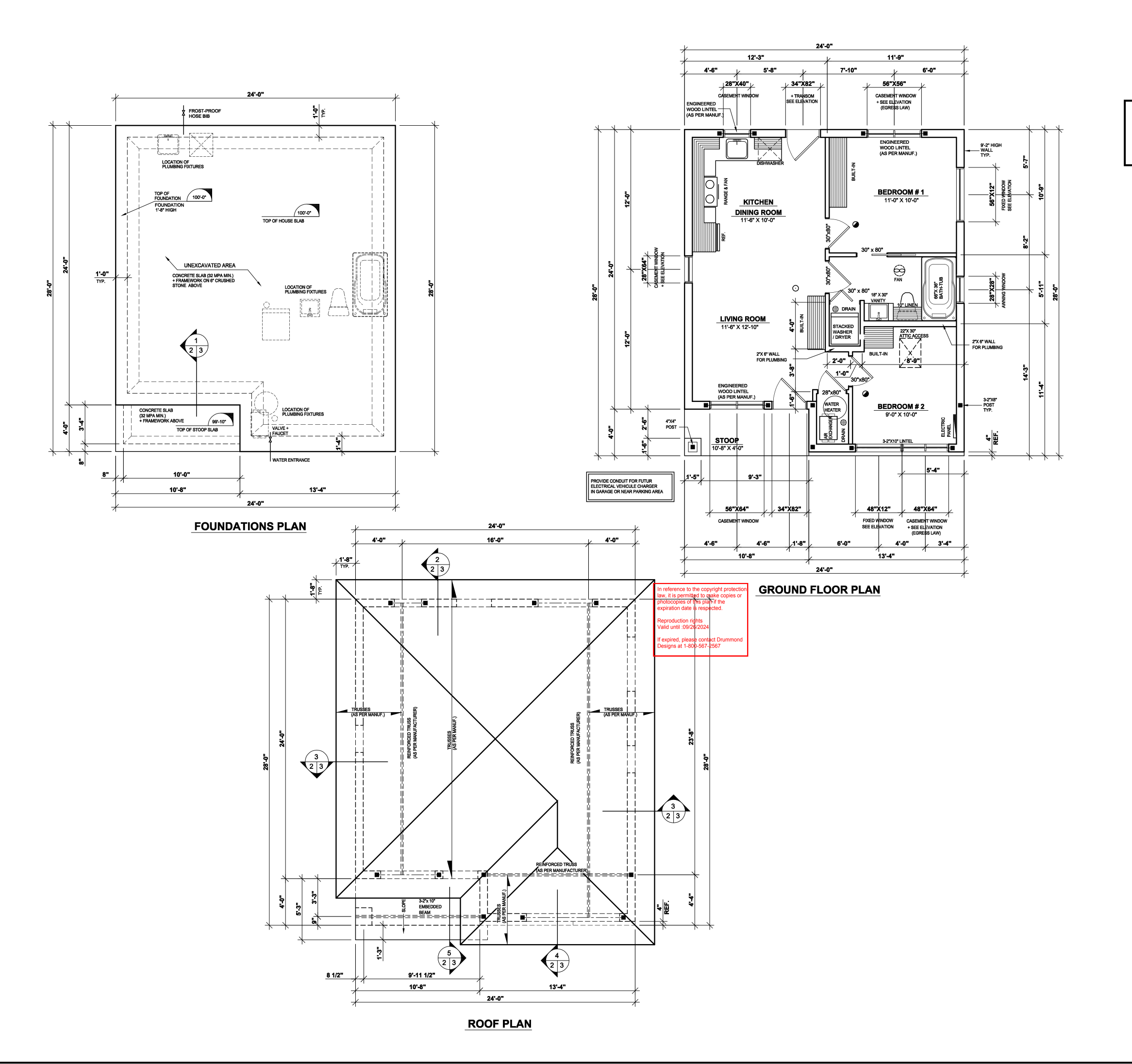
- THE PLYWOOD PANELS MAY BE REPLACED BY AN ORIENTED STRESS BOARD PANEL (OSB) OR EQUIVALENT.

- PROVIDE BRACING IN ALL EXTERIOR WALL CORNERS. BRACING CAN BE MADE OF 1/2" PLYWOOD, 1/2" OSB OR STEEL BRACING INSTALLED AT 45° ANGLE.

- IN A MASONRY WALL, THE HORIZONTAL STEEL CLAMPS ARE TO BE PLACED AT A MAX. 3'-0" SPACING, THE VERTICAL ONES AT 16" MAX. THE SIZE OF THE STEEL LINTELS (OVER OPENINGS) TO BE DETERMINED BY THE MACON.



SECTION WAS TAKEN



DRUMMOND HOUSE PLANS info@drummondhouseplans.com

1-800-567-5267



THESE PLANS HAVE BEEN DRAWN ACCORDING TO HIGH QUALITY STANDARDS AND PRACTICES AND ARE AN ACCURATE GUIDE TO BUILDING CONSTRUCTION. HOWEVER, LOCAL REGULATIONS AND LOCAL BUILDING CODE REQUIREMENTS VARY, AND AS SUCH, MAY REQUIRE CHANGES. THE BUILDING CONTRACTOR MUST REVISE AND ENSURE WITH HIS CLIENT THAT THE PLANS CONFORM TO ALL CURRENT GOVERNMENTAL AND/OR BUILDING CODE REQUIREMENTS IN THE MUNICIPALITY WHERE THE HOME WILL BE BUILT. THE CLIENT IS RESPONSIBLE FOR THE VERHIFICATION OF MUNICIPAL REGULATIONS. DRUMMOND DESIGNS INC, WILL NOT ASSUME LUABILITY FOR MISHAPS BEFORE, DURING, OR AFTER THE USE OF THESE PLANS FOR CONSTRUCTION.

THIS HOME PLAN HAS BEEN ORIGINALLY DRAWN BY DRUMMOND DESIGNS INC. AND IS ITS EXCLUSIVE PROPERTY. ANY REPRODUCTION IS STRICTLY FORBIDDEN. THE PURCHASE OF A HOME PLAN DOES NOT INCLUDE THE LICENSE FOR ADVERTISING USE; THIS LICENSE CAN BE PURCHASE UPON REQUEST. THE PURCHASE OF A LICENSE IS REQUIRED IF MORE THAN ONE HOUSE IS TO BE BUILT WITH THIS HOME PLAN.



CAMERON COOK
CC BUILDERS
(801)513-6560

REVISION NO DATE B

ROJECT INFO:

NEW CONSTRUCTION

(MONOLITHIC SLAB)

GROUND FLOOR PLAN

S.M. DRAWN BY S.M. CHECKED BY M.C.

19/05/2021 SCALE 1/4"=1'-0"

N NO. 1704-BH SHEET NO. 2-3

THE TRUSS DIAGRAMS ON THIS PLAN ARE ONLY SHOW FOR SCHEMATIC PURPOSE IT IS THE MANUFACTUER'S RESPONSABILITY TO DESIGNE AND CONCIVE THE TRUSSES TO MEET AND COMPLY LOCAL AND CODE REGULATION.

DRUMMOND HOUSE PLANS info@drummondhouseplans.com

1-800-567-5267

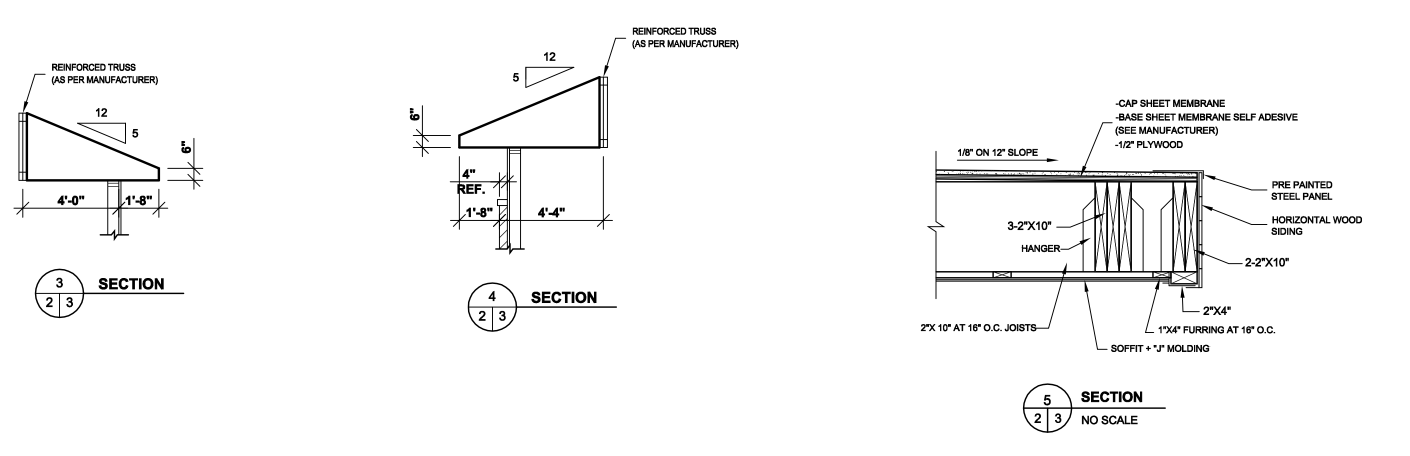


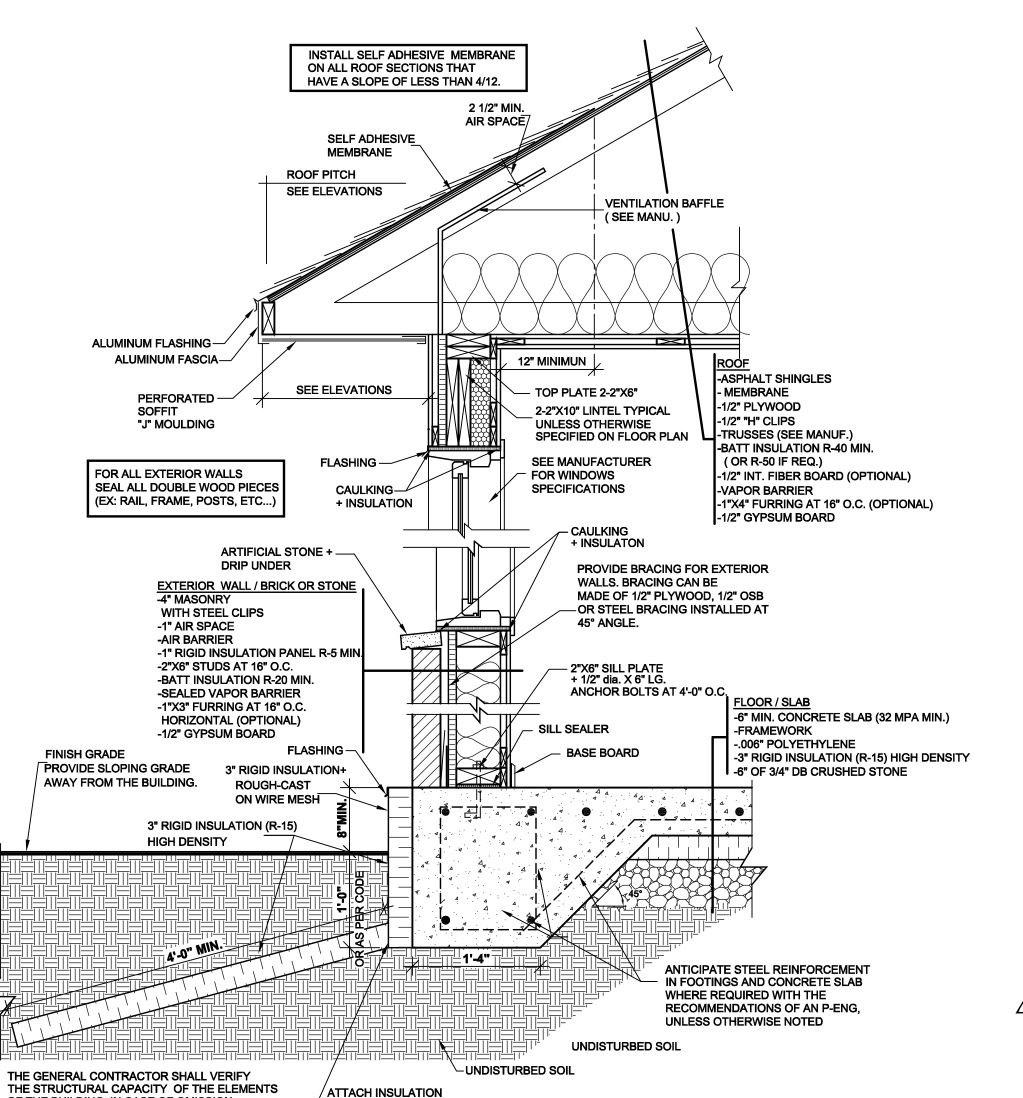
THESE PLANS HAVE BEEN DRAWN ACCORDING TO HIGH QUALITY STANDARDS AND PRACTICES AND ARE AN ACCURATE GUIDE TO BUILDING CONSTRUCTION. HOWEVER, LOCAL REGULATIONS AND LOCAL BUILDING CODE REQUIREMENTS VARY, AND AS SUCH, MAY REQUIRE CHANGES. THE BUILDING CONTRACTOR MUST REVISE AND ENSURE WITH HIS CLIENT THAT THE PLANS CONFORM TO ALL CURRENT GOVERNMENTAL AND/OR BUILDING CODE REQUIREMENTS IN THE MUNICIPALITY WHERE THE HOME WILL BE BUILT. THE CLIENT IS RESPONSIBLE FOR THE VERIFICATION OF MUNICIPAL REGULATIONS. DRUMMOND DESIGNS INC, WILL NOT ASSUME LIABILITY FOR MISHAPS BEFORE, DURING, OR AFTER THE USE OF THESE PLANS FOR CONSTRUCTION.

THIS HOME PLAN HAS BEEN ORIGINALLY DRAWN BY DRUMMOND DESIGNS INC.
AND IS ITS EXCLUSIVE PROPERTY. ANY REPRODUCTION IS STRICTLY FORBIDDEN.
THE PURCHASE OF A HOME PLAN DOES NOT INCLUDE THE LICENSE FOR
ADVERTISING USE; THIS LICENSE CAN BE PURCHASE UPON REQUEST.
THE PURCHASE OF A LICENSE IS REQUIRED IF MORE THAN ONE HOUSE IS TO BE

YOUR CITY OR STATE MAY REQUIRE THAT YOU HAVE A CERTIFIED ARCHITECT OR ENGINEER APPROVE YOUR PLANS AND AFFIX HIS SEAL TO THE PLANS FOR SAFETY REASONS OR PARTICULAR REGULATIONS.







ATTACH INSULATION

TO AVOID GAPPING

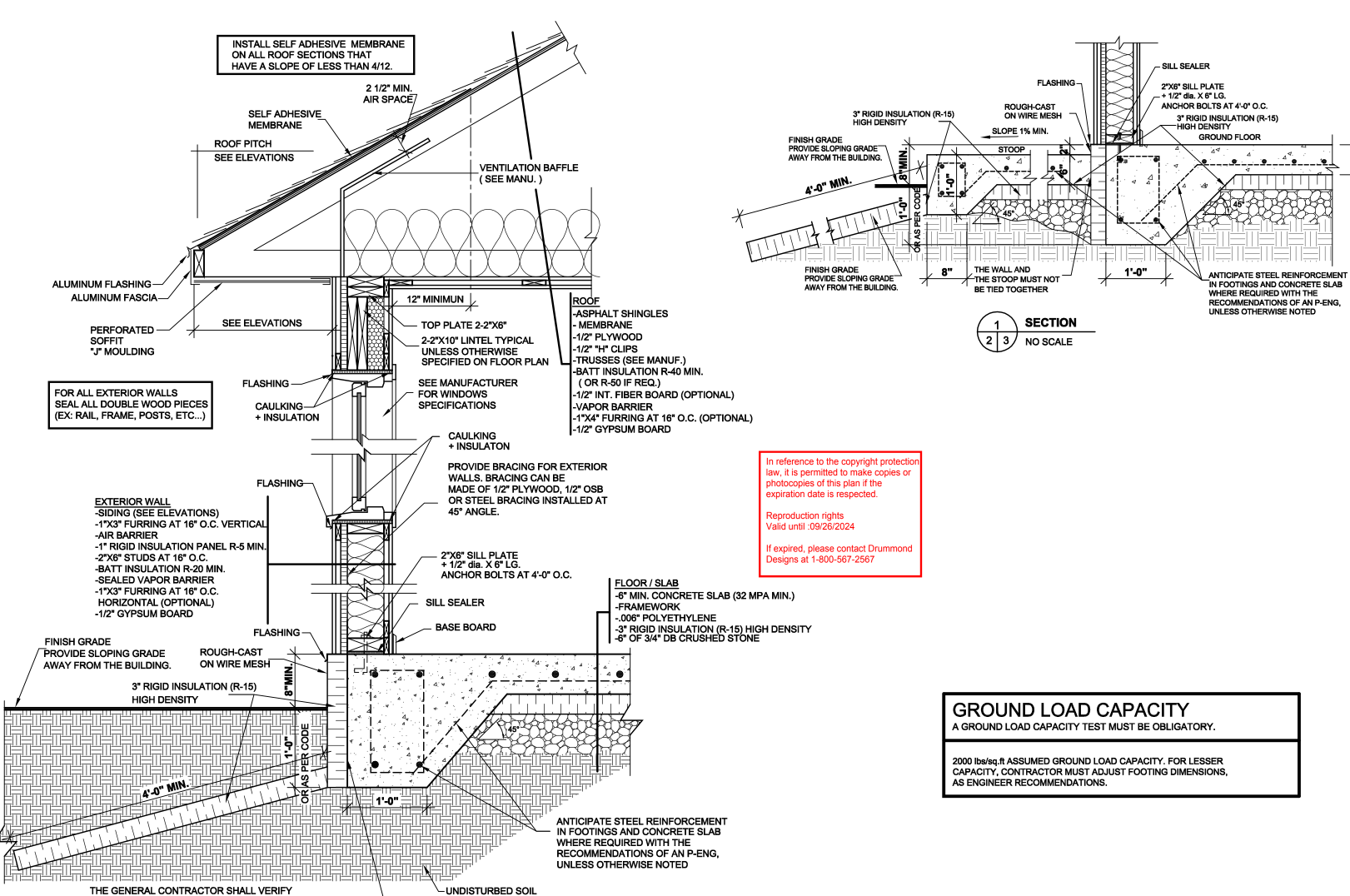
OF THE BUILDING, IN CASE OF OMISSION

OBTAIN RECOMMENDATIONS OF AN ENGINEER

2 SECTION

3-2"x 10" ----EMBEDDED BEAM

GENTLE SLOPE FOR



THE STRUCTURAL CAPACITY OF THE ELEMENTS

OBTAIN RECOMMENDATIONS OF AN ENGINEER

OF THE BUILDING, IN CASE OF OMISSION

- ATTACH INSULATION

TO AVOID GAPPING

CAMERON COOK CC BUILDERS (801)513-6560

REVISION DATE

NEW CONSTRUCTION (MONOLITHIC SLAB)

DETAILS and TYPICAL WALL SECTION

> S.M. M.S. 19/05/2021 1/4"=1'-0" 1704-BH