GIRNIERAIL NOTIES

I. FOUNDATION & CONCRETE

- A. Provide 1/2" expansion joint material between all concrete slabs and abutting concrete or masonry walls occuring in exterior or unheated interior areas.
- B. Frost footing 36" depth below finished grade.
- C. Place 1/2" diameter sill plate anchor bolts 7" into grouted concrete block or 7" into concrete. Space bolts at 6'-0" o.c. and within 12" of each corner and both sides of openings.
- D. Ventilation: Underfloor areas. Provide at least 2 openings or ventilators covered with corrosion resistant wire mesh not greater than 1/2" nor less than 1/16" in any dimension.
- E. Plates, Sills, and Sleepers: All plates or sills and sleepers which rest on concrete or masonry that is in direct contact with the earth shall be pressure treated wood or foundation redwood.
- F. Ends of wood girders entering masonry or concrete walls shall be provided with a 1/2" air space on tops, sides, and ends unless approved wood of natural resilience to decay or treated wood is used.
- G. A vapor barrier is NOT required within framed spaces against masonry or poured concrete walls.
- H. All furring strips attached to a concrete basement wall shall be treated lumber.
- I. Insulation of basement concrete foundation walls is required at time of finish.
- J. Minimum soil load-bearing value is 2000 lbs per square foot.

II. CARPENTRY

- A. Unless otherwise noted, minimum framing lumber shall be Hem Fir #2 Dry or better.
- B. Unless otherwise noted, provide:
- 1. Double header joists and trimmers at all floor openings.
- 2. Double 2" x 12" headers with 1/2" plywood between at all exterior door and window openings.
- 3. Joists exceeding a nominal 2" imes 8" dimensional lumber shall be supported laterally by solid blocking .
- 4. Floor construction: APA rated sturd-i-floor 24" o.c. 23/34" T & G Exposure 1. Field glued with AFG-01 adhesives and nailed.
- 5. Roof sheathing to be APA rated 24/16 Exposure 1. 7/16" thick.
- 6. In all bath and toilet areas use water resistant gypsum board for walls and ceilings, and plywood underlayment flooring with exterior glue.
- 7. All interior walls and ceilings are to be covered with 1/2" gypsum board, tape, float, and sand. (3 coats) Garage fire wall and ceilings to be covered with 5/8" firecode gypsum board. 1/2" on all others.
- C. Protection against decay and termites: Wood posts, poles, and columns shall bear upon a concrete footing and not be imbedded in concrete and shall be pressure treated wood, cedar, or redwood.
- D. The underside of a cantilever projecting above a garage door shall have the same fire protection as a garage ceiling, normally 5/8 inch type X gypsum sheathing.
- E. The header above a garage shall run the full length of the wall.

III. STAIRS & RAILS

- A. Stair riser and run: Stairs may be constructed with a 7 3/4" maximum rise and a 10" minimum run. Allow 6'-8" minimum headroom.
- B. Handrails: 1 1/4" minimum to 2 5/8" maximum, not less than 34" nor more than 38" above the nosing of the stair.
- C. Guardrails: Shall not be less than 36" in height. Intermediate rails not more than 5" o.c., including decks.
- D. A $1 \frac{1}{2}$ " x $3 \frac{1}{2}$ " piece may be used as handrail on exterior stairs.
- E. For a landing at the front entry, only one riser of up to $7 \frac{3}{4}$ inches is allowed. All other exterior doors can have a maximum of 3 risers to the door before a landing is required.
- F. A landing is required at the top of a ramp leading to a door. The maximum slope of a ramp is 1:8.

IV. ENERGY CONSIDERATIONS

- A. Unless otherwise noted, provide:
- 1. Insulation minimums: Exterior walls R19; Ceilings/Roofs R38.00; Floors R30.00; Windows R1.79.
- 2. R-5 minimum rigid insulation at masonry foundation walls and slab on grade perimeter to 24".
- 3. Sill sealer between foundation and sill plate.
- 4. Caulking at all sash, sliding glass doors, entrance doors, and bottom plates.
- 5. Vapor barrier maximum rating of 1.0 perm in unventilated ceilings.
- 6. Attic insulation markers depth markers required every 300 sq. ft. facing the attic access.

V. HEATING/COOLING SYSTEMS

- A. Thermostat capable of being setback.
- B. All ductwork must be insulated; Supply = 8.0 or better. Returns in unconditioned attics and outside of the building = R-4 or better. Returns in unconditioned crawl spaces, garages or other spaces = R-2 or better.
- C. All ductwork must have all joints sealed, gasketed or taped to prevent air leakage. Duct tape is NOT allowed.
- D. HVAC Ducts and plumbing lines above an attached unheated garage shall be insulated with a minimum of R-13 insulation.

VI. MISCELLANEOUS

© 2025 N.V. INC.

THIS PLAN AND ALL DETAILED INFORMATION WITHIN IS COPYRIGHTED

BY N.V. INC. ANY USE OF THIS PLAN IN WHOLE OR PART WITHOUT

WRITTEN PERMISSION OF N.V. INC. IS PROHIBITED.

- A. Toilet Access: Water closet stool shall be located in a clear space not less than 30" in width, not less than 24" in front of the water closet (15" from W.C. center) and allowing a 4" minimum clearance on both sides of tank to any tub, shower or vanity.
- B. Fire rated doors: In 1 hour occupancy separation on the garage side, a 1 3/8" solid core door.
- C. Heating, A/C and Electrical: As per local requirements.

VI. MISCELLANEOUS (CONT.)

- D. All exhaust fans to be vented to exterior of house.
- E. Engineering calculations of loads for beam sizing may be required when submitting these plans for permit approval.
- F. Provide 2 2" x 4" with plywood headers above all interior door openings unless otherwise noted.
- G. All wood burning fireplaces and combustion air intakes for wood burning fireplaces shall be equipped with dampers
- H. DO NOT SCALE DRAWINGS, written dimensions take precedence over scaled dimensions.
- I. Smoke detectors:
- 1. In new construction, smoke detectors are required in each sleeping room AND on each level of the home.
- 2. Some hallways may not need a detector if above conditions are met.
- 3. Detectors shall be interconnected so all will sound an alarm if one operates.
- J. All walls over 10'-0" in height must have firestops every 10'-0".
- K. Provide 1/2" drywall as a draft stop on one side of one open web truss on floors every 1000 square feet.
- L. All building joints and penetrations are to be caulked, gasketed or sealed.
- M. Accessory structures closer than 6 feet to a dwelling are to be protected on the inside by 5/8" type X gypsum sheathing. A deck is considered part of the dwelling. Accessory buildings must be 6 feet from the deck or protected by gypsum as stated above.
- N. Bathrooms must have minimum ceiling height of 6 feet 8 inches including in a tub or shower.
- O. Bathrooms with a sloped ceiling must have 6 feet 8 inches in front of a toilet or lavatory.
- P. Porches, balconies, ramps, or raised floors of more than 30 inches above grade or floors below must have guards.
- Q. Retaining walls may require guards depending upon height of wall and location of nearby walking surface.
- R. Carbon monoxide detectors are required on each level including basement.

WATER HEATING

			
Electric	- Minimums:	30 gal	89 E F
		40 gal	13 88
		50 gal	86 EF
r	44 * *	າດັ່ໄ	<i>[[[</i>

Gas - Minimums: 30 gal - .56EF 40 gal - .54EF 50 qal - .53EF

Heat traps are required on hot & cold inlets for systems with vertical risers.

Shower heads - use 2.5 gallons/minute or less.

BUILDER MUST COMPLY WITH THE NEW STATE STATUTE FOR RADON RESISTANT CONSTRUCTION.

ALL HEADERS, ROOF TRUSSES, FLOOR TRUSSES OR 1-JOISTS SIZED BY:

ALL STEEL BEAMS SIZED BY:

BUILDER MUST COMPLY WITH THE NEW STATE STATUTE FOR RADON RESISTANT CONSTRUCTION.

DISCLAIMER

N.V. Inc. is hereby released from any and all legal claims by the purchase of these plans. This serves as an official notice to the purchaser and/or builder that they relinquish any right of legal action, responsibility, or liability against N.V. Inc, it's owners, officers, and/or employees, that may arise before, during and/or after any construction from these plans. Due to the fact that N.V. Inc. is a registered corporation in the state of Nebraska, these plans were designed and drafted to meet the specifications of codes and average conditions in said state. Because conditions and codes vary from region to region, N.V. Inc. can not guarantee the suitability of these plans to all areas. These plans must be built in compliance with all your local, county, state, and federal codes. For determining the application of these plans for your region, seek the consultation of your local building professional. It is the responsibility of the purchaser and/or builder to meet these codes during any construction from these plans. Therefore, N.V. Inc. shall not be held liable and/or responsible for the assistance, consultation, and/or work executed for the purpose of construction from these plans by a builder, contractor, and/or other professional.

CONSTRUCTION FROM THIS PLAN IS THE RESPONSIBILITY OF THE OWNER AND/OR BUILDER. NEW VENTURES, INC. IS HEREBY RELEASED OF ANY LIABILITY THAT MAY ARISE DURING CONSTRUCTION OR ANYTIME THEREAFTER.

TABLE R301.2 CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA

								
GROUND	WIND	SEISMIC DESIGN	S	UBJECT TO DAMAGE	FROM		FLOOD	
SNOM FOVD	SPEED (MPH)	CATEGORY	WEATHERING	FROST LINE DEPTH	TERMITE	DECAY	HAZARDS	
30 PSF	90 MPH	В	SEVERE	36"	MODERATE TO HEAVY	SLIGHT TO MODERATE	SEE LMC CH. 27.55	

TABLE R301.4 MINIMUM UNIFORMLY DISTRIBUTED LIVE LOADS

(iii poonus per square roor	/
USE	LIVE LOAD
EXTERIOR BALCONIES	60
DECKS	40
FIRE ESCAPES	40
PASSENGER VEHICLE GARAGES	50
ATTICS WITHOUT STORAGE	10
ATTICS WITH STORAGE	20
ROOMS OTHER THAN SLEEPING ROOMS	40
SLEEPING ROOMS	40
STAIRS	40
GUARDRAILS AND HANDRAILS	200

TABLE R301.6 ALLOWABLE DEFLECTION OF STRUCTURAL MEMBERS

STRUCTURAL MEMBER	ALLOWABLE DEFLECTION
AFTERS HAVING SLOPES GREATER THAN 3/16	
/ITH NO FINISHED CEILING ATTACHED TO RAFTERS	L/180
NTERIOR WALLS AND PARTITIONS	H/240
LL OTHER STRUCTURAL MEMBERS L/240	L/240
XTERIOR WALLS WITH PLASTER OR STUCCO FINISH	H/360
XTERIOR WALLS - WIND LOADS WITH BRITTLE FINISHES	L/240
XTERIOR WALLS - WIND LOADS WITH FLEXIBLE FINISHES	L/120
LOORS - 16'-6" OR L E SS	L/360
LOORS OVER 16'-6" SPAN	L/480

GE	ENERAL ELECT	TRICAL	LEGEND
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
\ominus	110 V. OUTL e t		FLOOD LIGHT
=	HALF SWITCHED 110 V. OUTLET	>=====	FLUORESCENT LIGHT
€	220 V. OUTL E T	-	- TRACK LIGHT
WP 👄	WEATHER PROOF 110 V. OUTLET	-	- UNDER COUNTER LIGHT
[€]	GROUND FAULT 110 V. OUTLET	F	EXHAUST FAN
	FLOOR 110 V. OUTLET	FÞ	EXHAUST FAN/LIGHT COMBO
-	SURFACE MOUNT LIGHT		DADDLE FAM /LICHT FIVTUDE
ф	* RECESSED LIGHT		PADDLE FAN/LIGHT FIXTURE
 	WALL MOUNT LIGHT		DADDLE TAN ONLY
- -	PULL CORD SURFACE MOUNT		PADDLE FAN ONLY
SD	CEILING SMOKE DETECTOR	00 🔀	CARBON MONOXIDE DETECTOR
CD	WALL SMOKE DETECTOR	\$	TWO-WAY SWITCH
>	TELEPHONE	\$3	THREE-WAY SWITCH
∨ IV	TELEVISION	\$4	FOUR-WAY SWITCH

* RECESSED LIGHT FIXTURES INSTALLED IN THE BUILDING ENVELOPE IC RATED WITH NO PENETRATIONS OR INSTALLED INSIDE A SEALED BOX.



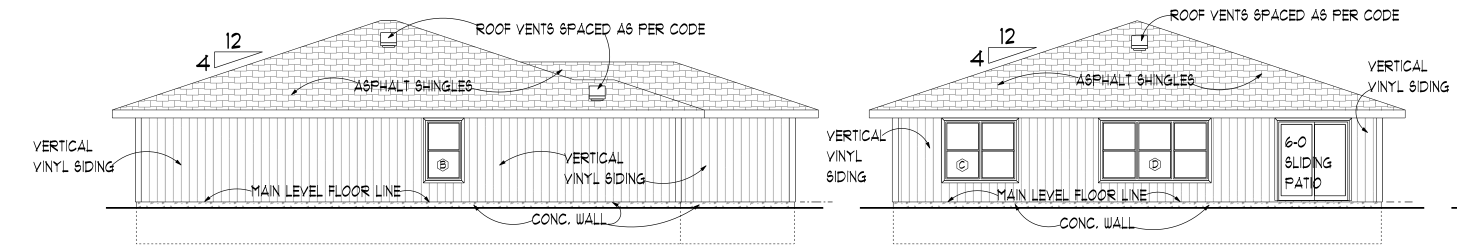
The Trade Center
6031 South 58th Street, Suite C
Lincoln, NE 68516
Phone: (402) 420-0088
Fax: (402) 420-0089
www.newventures.com

NEW RESIDENCE PLANS FOR:

DEKMX HOMES LLC

RANCH PLAN

NV13925 1 of 5



LEFT SIDE ELEVATION

SCALE: 1/8" = 1'-0"

4/12

4/12

4/12

ROOF PLAN

SCALE: 3/16" = 1'-0"

REAR ELEVATION

SCALE: 1/8" = 1'-0"

RIGHT SIDE ELEVATION

MAIN LEVEL FLOOR LINE

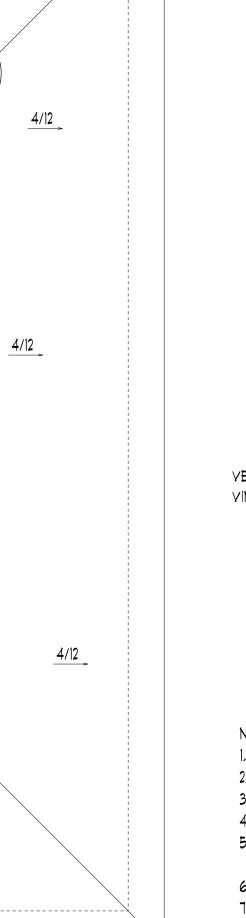
SCALE: 1/8" = 1'-0"

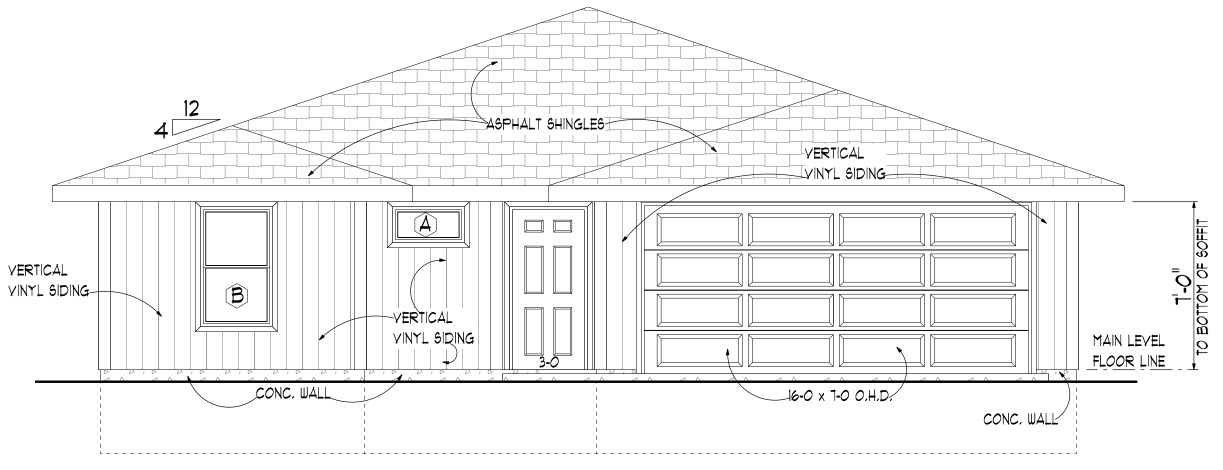
ROOF VENTS SPACED AS PER CODE

VERTICAL
VINYL SIDING

KEY	NO.	SIZE	MANUF,	R.O.	GLASS SZ.	STYLE	HDR,	EG
(A)	1	3016	ANDERSEN-100	3'-0" x 1'-6"	2'-5 1/4" x 11 1/4"	FIXED	(3)2x12	N
B	2	3050	ll l	3'-0" x 5'-0"	2'-5 1/4" x 2'-1 9/16"	DBL, HUNG		Y
<u>©</u>	1	3050-2	II	6'-0" x 5'-0"	2'-5 1/4" × 2'-1 9/16"		HDR, AS PER MANUF,	Y
(D)	1	3050-3		9'-0" x 5'-0"	2'-5 1/4" x 2'-1 9/16"	11		Y

#TO BE APPROVED BY CONTRACTOR PRIOR TO ORDERING #EXACT ROUGH OPENINGS TO BE PROVIDED BY WINDOW MANUF.





FRONT ELEVATION

F. SCALE: 1/4" = 1'-0"

- 1. ROOF YENTS SPACED AS PER CODE.
 2. ASPHALT SHINGLES ON ALL ROOF SURFACES.
- 3. PROVIDE RAIN GUTTERS AS NEEDED.
- 4. ALL ROOF PITCHES AS INDICATED. 5. OYERHANGS: 4/12 = 24",
- UNLEGS DIMENSIONED OTHERWISE.
- 6. TRUSS ROOF DETAILS AS PER TRUSS MANUF.
- 1. ROOF PITCH OF 2/12 TO 4/12 WITH ASPHALT SHINGLES
 TO HAVE TWO LAYERS OF UNDERLAYMENT.

CONSTRUCTION FROM THIS PLAN IS THE RESPONSIBILITY OF THE OWNER AND/OR BUILDER. NEW YENTURES, INC. IS HEREBY RELEASED OF ANY LIABILITY THAT MAY ARISE DURING CONSTRUCTION OR ANYTIME THEREAFTER.

Designer is not an architect or engineer and construction from these plans should not be undertaken without the assistance of a construction professional. Because site conditions may vary, designer does not warrant the suitability of these plans for use on your specific site. Consult your construction professional to determine the suitability of these plans for your specific site and application.

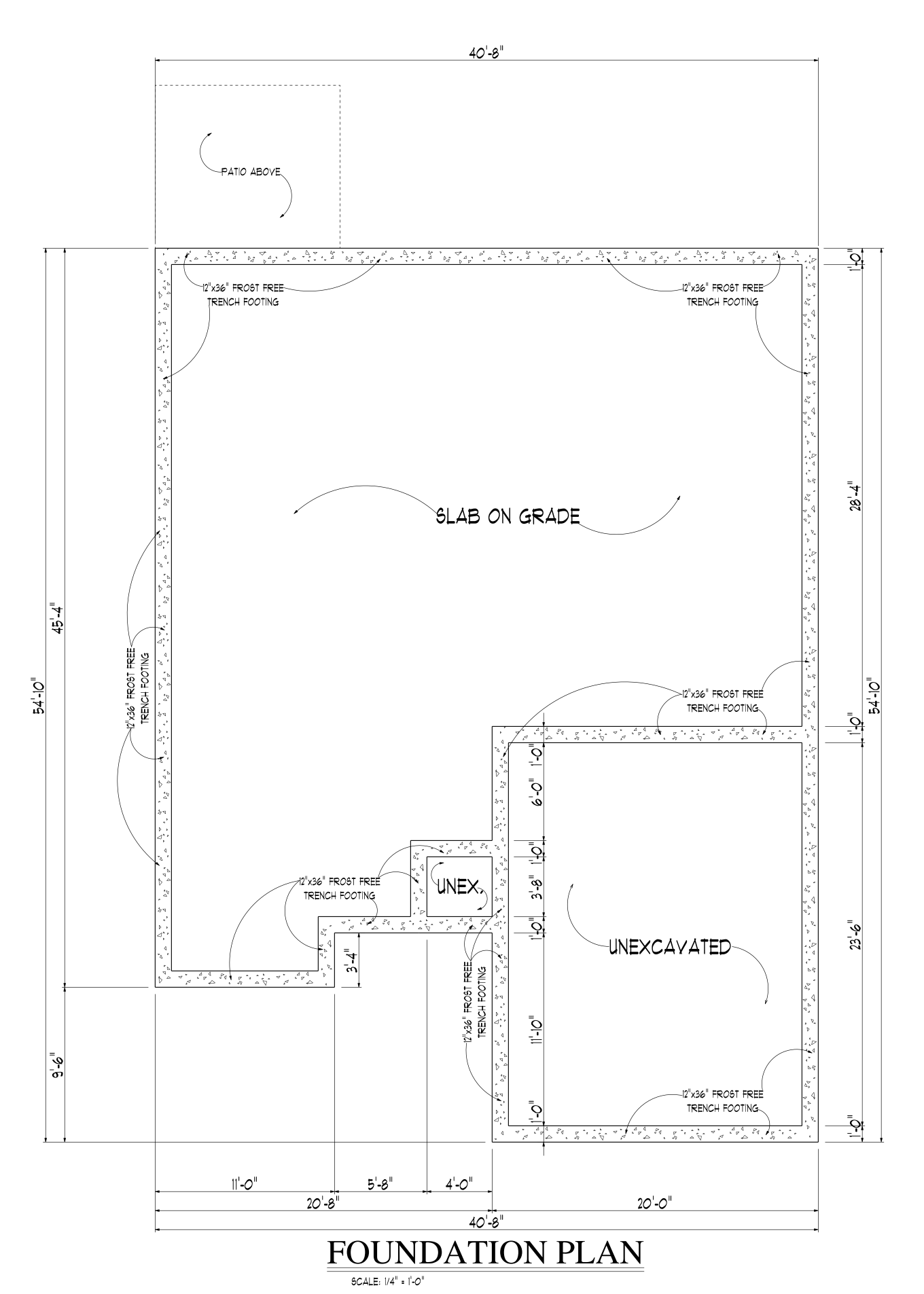
VERTICAL

YINYL SIDING



6031 South 58th Street, Suite C Lincoln, NE 68516 Phone: (402) 420-0088 Fax: (402) 420-0089 www.newventures.com

> NV13925 DEKMX HOMES LLC RANCH PLAN SHT 2 OF 5

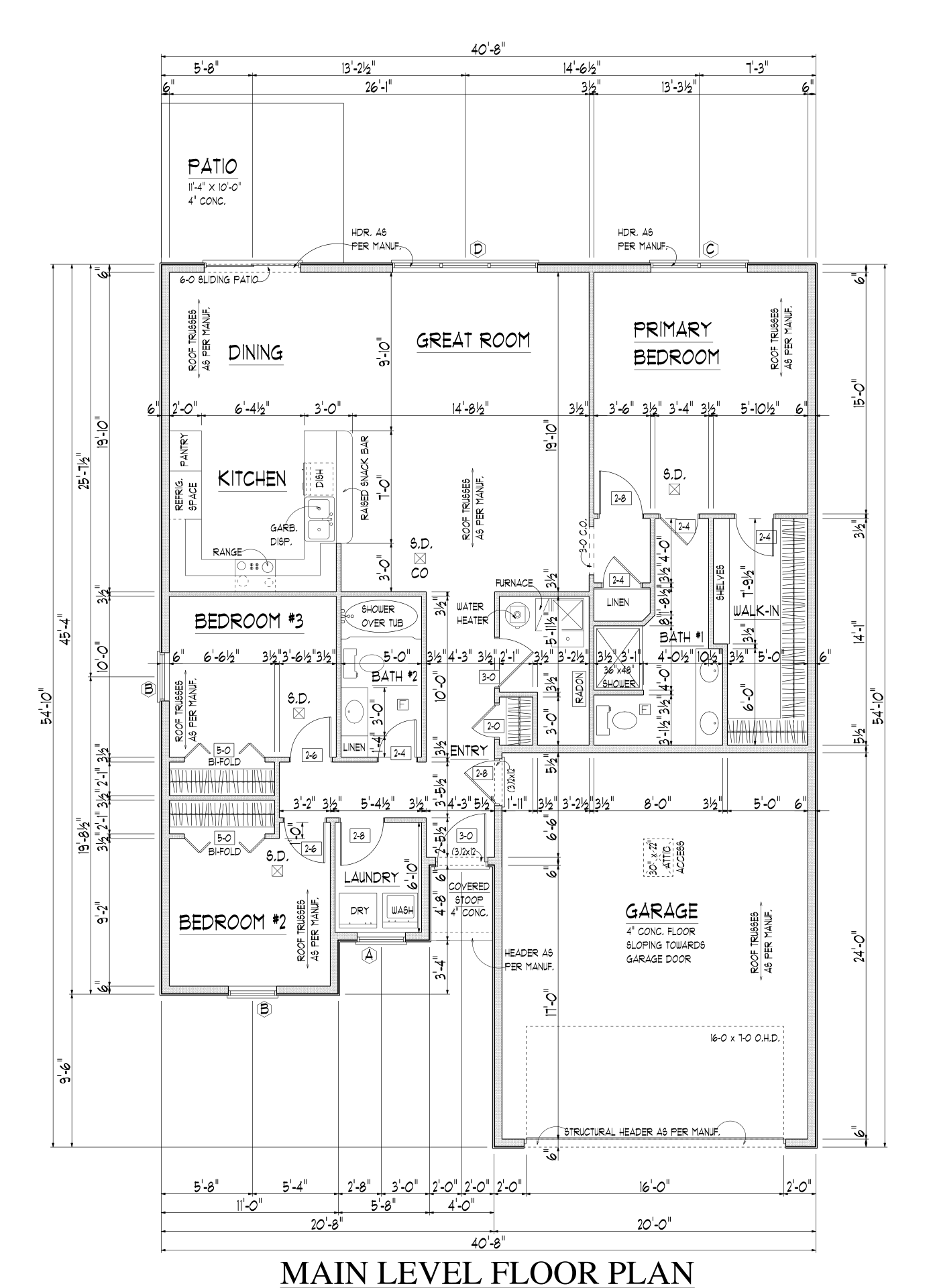


NOTE: 12"x36" FROST FREE TRENCH FOOTING UNLESS OTHERWISE NOTED. Designer is not an architect or engineer and construction from these plans should not be undertaken without the assistance of a construction professional. Because site conditions may vary, designer does not warrant the suitability of these plans for use on your specific site. Consult your construction professional to determine the suitability of these plans for your specific site and application.



CONSTRUCTION FROM THIS PLAN IS THE RESPONSIBILITY OF THE OWNER AND/OR BUILDER. NEW YENTURES, INC. IS HEREBY RELEASED OF ANY LIABILITY THAT MAY ARISE DURING CONSTRUCTION OR ANYTIME THEREAFTER.

NV13925 DEKMX HOMES LLC RANCH PLAN SHT 3 OF 5



SCALE: 1/4" = 1'-0"

NOTE: 8'-0" CEILING HEIGHT ON MAIN LEVEL UNLESS OTHERWISE SPECIFIED.

MAIN LEVEL 1496 SQ, FT, GARAGE 487 SQ, FT,

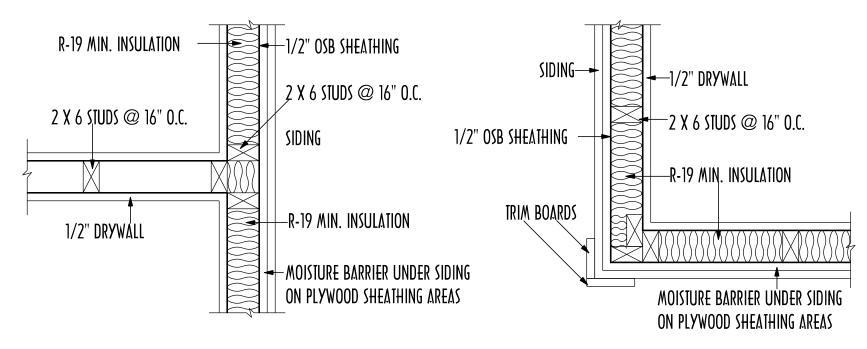
CONSTRUCTION FROM THIS PLAN IS THE RESPONSIBILITY OF THE OWNER AND/OR BUILDER. NEW YENTURES, INC. IS HEREBY RELEASED OF ANY LIABILITY THAT MAY ARISE DURING CONSTRUCTION OR ANYTIME THEREAFTER.

Designer is not an architect or engineer and construction from these plans should not be undertaken without the assistance of a construction professional. Because site conditions may vary, designer does not warrant the suitability of these plans for use on your specific site. Consult your construction professional to determine the suitability of these plans for your specific site and application.



The Trade Center
6031 South 58th Street, Suite C
Lincoln, NE 68516
Phone: (402) 420-0088
Fax: (402) 420-0089
www.newventures.com

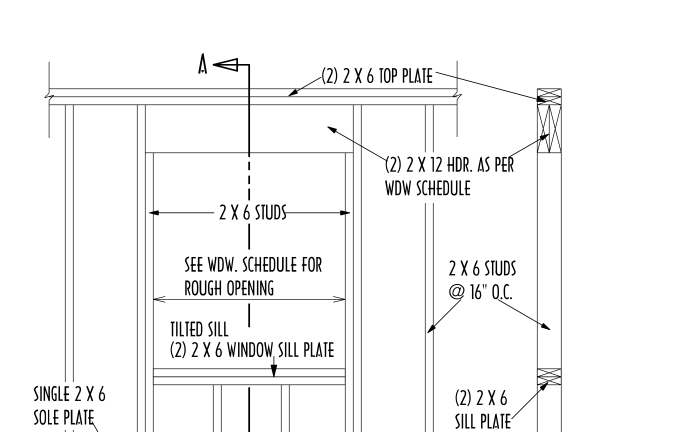
NY13925 DEKMX HOMES LLC RANCH PLAN SHT 4 OF 5



TYPICAL WALL INTERSECTION DETAIL

TYPICAL EXT. CORNER SECTION DETAIL SCALE: 1'' = 1' - 0''



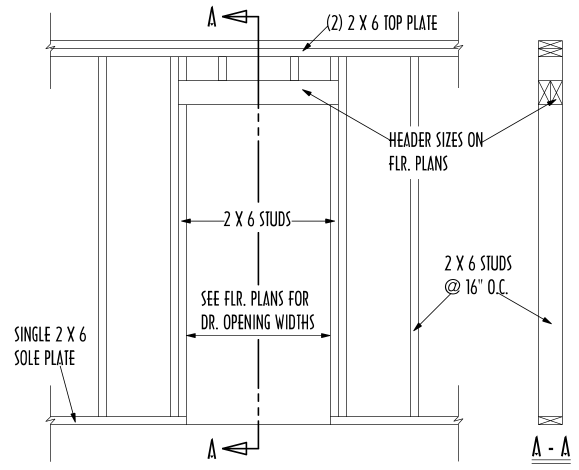


HEADER SCHEDULE ALL EXTERIOR HEADERS SHALL BE: * 2 x 4 WALLS: (2) 2 x 12 HEM FIR #2 2×6 WALLS: (3) 2×12 HEM FIR #2 ALL INTERIOR HEADERS SHALL BE: * LESS THAN 4'-0": (2) 2 x 6 4'-0" 10 6'-0": (2) 2 x 8 6'-0" 10 8'-0": (2) 2 x 12 OVER 8'-0": NOTED ON PLAN * UNLESS NOTED OTHERWISE ON PLANS

TYPICAL WINDOW OPENING DETAIL

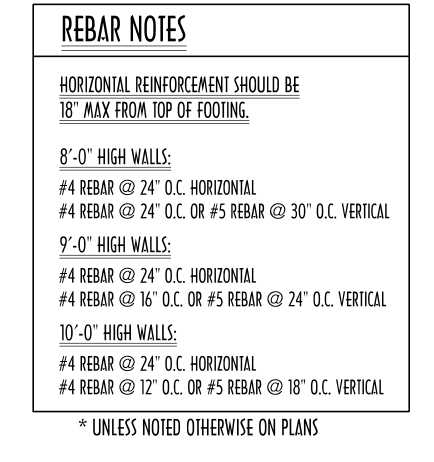
 $\mathbb{A} \longrightarrow$

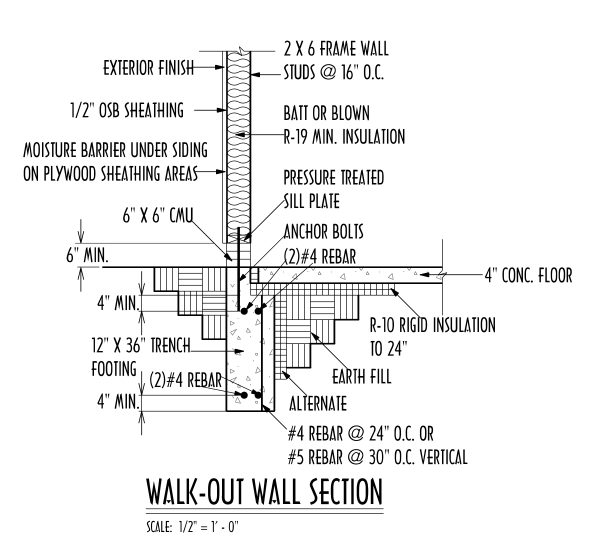
SCALE: 1/2'' = 1' - 0''



TYPICAL DOOR OPENING DETAIL

SCALE: 1/2'' = 1' - 0''







ICE SHIELD TO EXTEND A MINIMUM OF 24" UP THE ROOF FROM

THE INSIDE EDGE OF ALL EXTERIOR WALLS

A.P.A. 24/16 RATED

SHEATHING 7/16"

UNDEREAVE VENTS SPACED @ 8'-0" O.C.

1/2" OSB SHEATHING

6" MIN. FROM GRADE TO WOOD

36" DEEP FROST-FREE

SCALE: 3/8" = 1' - 0"

GRADE

GUTTER-

2" X 6" SUB-FASCIA-

1" X 8" FASCIA⁻

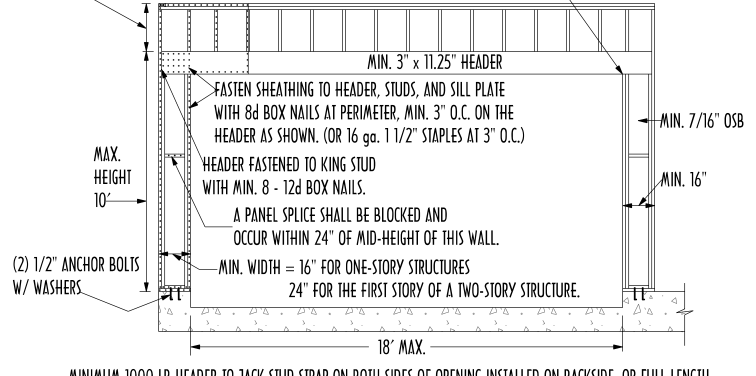
WATER RESISTIVE BARRIER, SUCH AS 15

UNDER ALL SIDING MATERIALS

POUND FELT OR HOUSE WRAP, IS REQUIRED

15 # ROOFING FELT

A SEPARATE HEADER WITH KING STUDS IS REQUIRED FOR EACH IF THE HEIGHT OF THE PONY WALL EXCEEDS 2' -GARAGE DOOR OPENING. 7/16" OSB SHEATHING IS REQUIRED ON BOTH WOOD STRUCTURAL PANEL CUT AROUND SIDES OF THE ENTIRE WALL. OPENINGS (NO SLICES IN THE KNEE AREA.) MIN. 3" x 11.25" HEADER



- MINIMUM 1000 LB HEADER-TO-JACK STUD STRAP ON BOTH SIDES OF OPENING INSTALLED ON BACKSIDE, OR FULL LENGTH 2x4 FOR THE GARAGE TRACK WITH MIN. 8 - 12d NAILS IN THE PONY WALL AND IN THE JACK STUD. - WHEN THE WIDTH IS 12" OR GREATER BUT LESS THAN 16" - 3/4" OSB WITH 8d NAILS 3" O.C. ON ALL STUDS, PLATES, AND HEADERS IS REQUIRED. ONE 1/2" ANCHOR BOLT WITH ONE ANCHOR STRAP ON EACH END OF THE FOUNDATION STUB WALL.

* A WALL LESS THAN 12" IN WIDTH MUST BE DESIGNED BY A LICENSED ENGINEER.

CITY OF LINCOLN/LANCASTER COUNTY ALTERNATE BRACE WALL PANEL AT GARAGE DOOR OPENINGS

SCALE: 1/4'' = 1' - 0''

and construction from these plans should not be undertaken without the assistance of a construction professional. Because site conditions may vary, designer does not warrant the suitability of these plans for use on your specific site. Consult your construction professional to determine the suitability of these plans for your specific site and application.

PROVIDE DRAFT

STOPS IN ROOF AREA

EVERY 3000 SQ/FT

ROOF TRUSSES

_ as per manuf.

8'-0" Main Level Clg. 1

-BATT OR BLOWN INSULATION ON TOP;

4" CONC. FLOOR

POLY VAPOR BARRIER

TOTAL TO EQUAL R-49 MIN.

—2 X 6 STUDS @ 16" O.C.

R-19 MIN. INSULATION

2 X 6 SILL PLATE

NON ABSORBENT EXP. JOINT

4" SAND FILL

—1/2" DRYWALL CLG. & WALLS—



The Trade Center 6031 South 58th Street, Suite C Lincoln, NE 68516 Phone: (402) 420-0088 Fax: (402) 420-0089

www.newventures.com

NV13925 DEKMX HOMES LLC RANCH PLAN SHT 5 OF 5

© 2025 N.V. INC. THIS PLAN AND ALL DETAILED INFORMATION WITHIN IS COPYRIGHTED BY N.V. INC. ANY USE OF THIS PLAN IN WHOLE OR PART WITHOUT WRITTEN PERMISSION OF N.V. INC. IS PROHIBITED.

CONSTRUCTION FROM THIS PLAN IS THE RESPONSIBILITY OF THE OWNER AND/OR BUILDER, NEW YENTURES, INC. IS HEREBY RELEASED OF ANY LIABILITY THAT MAY ARISE DURING CONSTRUCTION OR ANYTIME THEREAFTER.