

JUN 24 2014

ZONING PERMIT APPLICATION

FULL NAME Steve Mcmillan TELE # 763-234-8584
 MAIL ADDRESS 12993 Yellow Pine St NW
 CITY Coon Rapids STATE MN ZIP 55448
 911 ADDRESS OF PROPERTY 31140 432nd Ln
 CITY Palmas **Site plan shows 20x32 garage. Inspector notes indicate the garage was staked as such.**
 TOWNSHIP _____
 LEGAL DESCRIPTION .46 AC of lot 7 in Doc 407106
 SECTION 16 TOWNSHIP 48 RANGE 25
 (circle) RESIDENTIAL COMMERCIAL ACCESSORY NEW BUILDING ALTERATION
 BUILDING CONTRACTOR AND LICENSE NUMBER: _____

OFFICE USE ONLY
 DATE 6-30-14 BT APPROVE / DENY
 PERMIT# 40398
 PARCEL# 08-0-025000
 RECEIPT# 199353
 CHECK # 2553
 CONFORMING SEPTIC
 YES NO NEW
 (CI) 8-10-11

DESCRIBE YOUR PROJECT (IF APPLICABLE, INCLUDE DIMENSIONS OF ALL BUILDINGS COVERED BY THIS APPLICATION)

NOT FOR HUMAN HABITATION

NO RUNNING WATER TO STRUCTURE

NOT TO BE USED FOR COMMERCIAL USE

COMMENTS: 20x30 Acry shed

DESIGNER: _____
 DATA FOR SEWER CONSTRUCTION: INSTALLER _____ #BEDROOMS/GPD _____

The undersigned hereby makes application for permit to construct as herein specified, agreeing to do all such work in strict accordance with the Ordinances of the County of Aitkin, Minnesota; Minnesota Individual Sewage Disposal Code Minimum Standards set forth by Minnesota Department of Health; and Shoreland Management Standards set forth by Minnesota Department of Natural Resources. Applicant agrees that plot plan, sketches and specifications submitted herewith and which are approved by the Zoning Official, shall become a part of the permit. **APPLICANT FURTHER AGREES THAT NO PART OF THE SEWAGE SYSTEM SHALL BE COVERED UNTIL IT HAS BEEN INSPECTED AND ACCEPTED.** It shall be the responsibility of the applicant for the permit to notify the Zoning Office (at least 24 hours in advance) that the Septic System is ready for inspection.

Smull
 SIGNATURE APPLICANT/AGENT

DO NOT WRITE BELOW THIS LINE

ZONING DISTRICT & FLOOD PLAIN
 ZONING DISTRICT SL
 LAKE/STREAM/RIVER NAME Flaming Wilkins
 LAKE/RIVER ID NUMBER 10102
 LAKE/RIVER/STREAM CLASSIF. RD
 PARCEL LOCATED IN FLOOD PLAIN? NO
 10/100-YR. FLOOD ELEVATION and see FEMA map
 LOWEST FLOOR ELEVATION _____
 ELEV. CERTIFICATE REQUIRED Y ___ N
 BEFORE CONSTRUCTION Y ___ N ___
 AFTER CONSTRUCTION Y ___ N ___

STRUCTURE SETBACK DISTANCE REQUIREMENTS
 (Measure from eaves or overhang)
 OHW TO LAKE/RIVER/STREAM 100'
 PROPERTY LINE SETBACK (10-ft.) / 20-ft.
 SETBACK TO ROAD R-O-W (30-ft. Twp. / 50-ft. Co., State, Fed.)
 SETBACK TO BLUFF (30-ft.) n/a
SEPTIC SYSTEM SETBACK DISTANCES
 SETBACK TO STRUCTURES (10-ft.) Tank (20-ft.) Drainfield
 OHW TO LAKE/RIVER 75'
 PROPERTY LINE SETBACK (10-ft.)
 SETBACK TO ROAD R-O-W (10-ft.)

****ATTACH COPY OF ELEVATION CERTIFICATES****
 SOIL BORINGS _____ SEPTIC DESIGN _____ GARBAGE DISP/HOT TUB
 SSF _____ DEPTH TO RESTRICTING LAYER _____ YES ___ NO ___
 (circle) SSTS Type Type 1 Type 2 Type 3 Type 4 Type 5

RECOMMENDATIONS: _____

EXPIRES IN ONE YEAR • Aitkin County Zoning
 Courthouse - 209 2nd St. NW. Room 100 • Aitkin, Minnesota 56431 \$ 175- Pat M 6/24/14
 Telephone 218/927-7342 FEE RECEIVED BY DATE
 WHITE - COUNTY YELLOW - APPLICANT PINK - TOWNSHIP

FIELD EVALUATION SHEET

NAME Steve McMillan PERMIT # 40398
 PARCEL # 08-0-025000 TWP Fleming SECTION 16

CHECK THE FOLLOWING PRIOR TO INSPECTION

BS Haugan NAME OF SITE EVALUATOR
 _____ NAME OF DESIGNER
 _____ NAME OF INSTALLER

LOT OF RECORD BEFORE 1-21-92 (SL) IR 1-10-95 (NSL), IF NO, ALT. SITE? _____
 SITE PLAN WITH SETBACK DISTANCES AND DIMENSIONS _____
 ARE ISTS SITES PROTECTED FROM DAMAGE? IF NOT, WHEN _____
 DESIGN _____ PERC TESTS _____ SOIL BORINGS, 2 PER SITE _____
 NUMBER OF BEDROOMS (INCLUDE POTENTIAL) _____
 CROSS SECTION SHEET _____ TRENCH DESIGN SHEET _____
 MOUND DESIGN SHEET _____ OTHER OR PERFORM. _____
 PRESSURE DISTRIBUTION SHEET _____ PUMP CALC. TEST _____
 WATER USE CALCULATIONS _____
 _____ GARBAGE DISPOSAL _____ HOT TUB _____
 _____ EASEMENTS ON LOT, IS ROAD PUBLIC OR PRIVATE SEE DEED/PLAT _____
 _____ NATURAL LANDSCAPE PROTECTION PLAN _____

STAKING: BUILDINGS _____, DRAINFIELD _____, BORINGS _____, WELL _____
 BUILDING SETBACKS: ROAD _____, SIDE _____, REAR _____, BLUFF _____
 LAKE/RIVER _____

COMPLETE DURING SITE EVALUATION
 BUILDINGS STAKED _____ DRAINFIELD STAKED _____ BORINGS STAKED _____
 _____ WELL STAKED _____

SETBACKS (MEASURE DISTANCE)

	DRAINFIELD	<i>Acc. Structure.</i> HOUSE
FLOOD PLAIN	YES/NO	YES/NO
WETLANDS	YES/NO	YES/NO
LAKE, RIVER, PROTECTED WATERS	_____	<u>125'</u>
ROAD RIGHT OF WAY	_____	<u>37'</u>
BLUFF	_____	<u>-</u>
SIDE LOT LINE	_____	<u>14'</u>
REAR LOT LINE	_____	<u>-</u>
HOUSE OR OTHER STRUCTURE	_____	<u>50'</u>
WELL	_____	<u>50'</u>
EASEMENTS	_____	<u>-</u>
NEIGHBORING WELL (S) TO ISTS	<u>(1)</u> _____ (2) _____	(3) _____ (4) _____
DRAINFIELD AREA DISTURBED	_____	_____

CONFORMING SEPTIC SYSTEM: YES _____ NO If no, list reasons below.
 COMMENTS OR PROBLEMS (drainage, swales, wetlands, need gutters, etc.) _____

APPROVED: YES OR NO

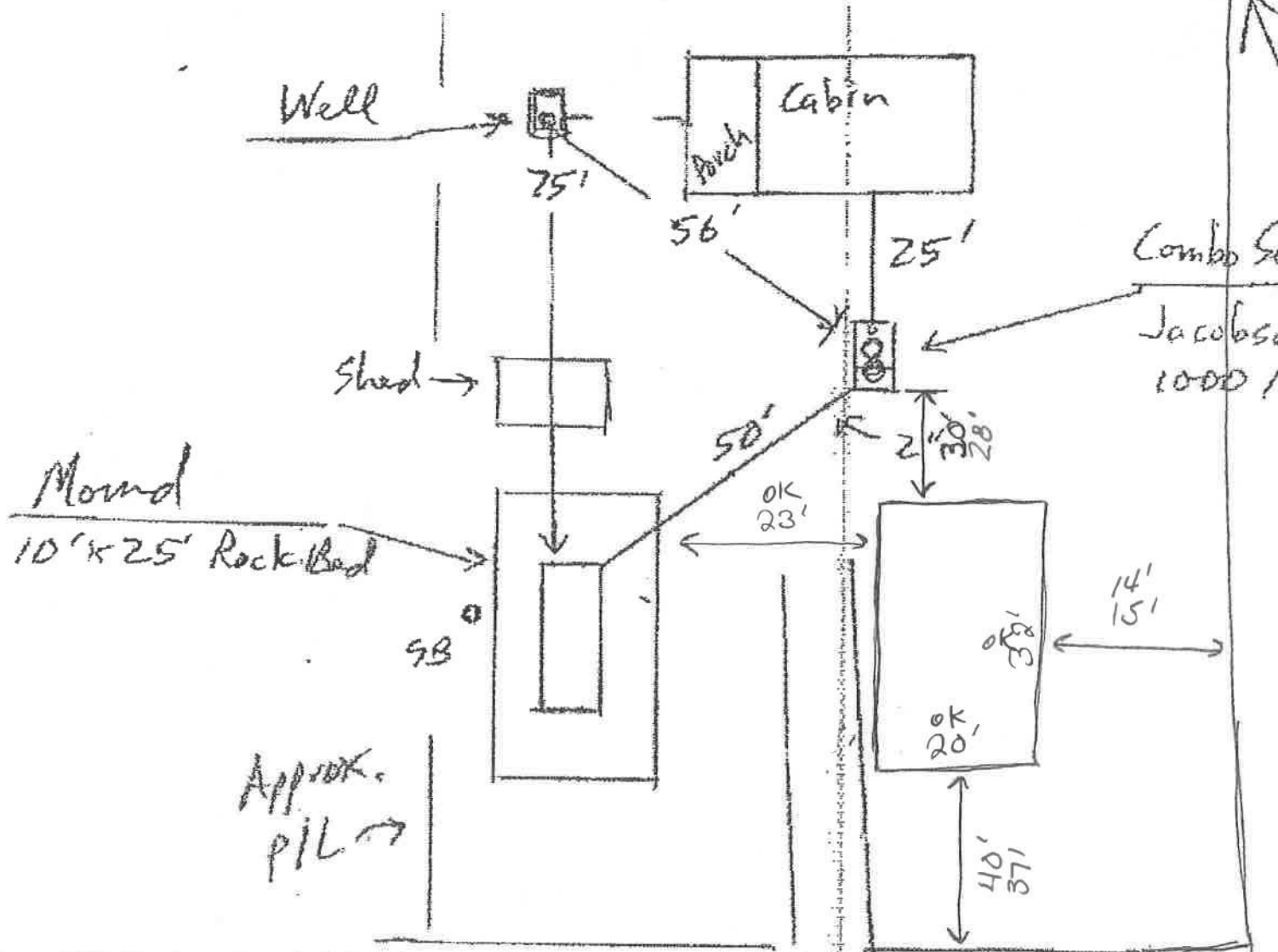
INSPECTORS NAME BS Haugan DATE 6/30/2014 # PICTURES 8

SOIL BORING LOGS AND SKETCH PLAN ON REVERSE SIDE

Site Sketch: Lalce

Name: Shirley Graiziger
Address: 31140 - 430th Lane, Palisade, MN 56489

Re Code: 08-0-025000



1) Borings (BR #): Locate each boring on the map above, indicate on the right of the column the soil structure, color, depth of each different soil type, evidence of mottling, bedrock and standing water. Also indicate if the material is fill.

0 - 6" BR # Topsoil 10YR 3/3

INQPCL
Data Set: PRD Production

Parcel Description

6/24/14
14:47:44

Parcel/Acct : 08-0-025000	6913	Asmt/Tax year: 2014	2015	Type: RE
Pri. owner : 109029		Unit . . . :		Hold tax stmt:
MCMILLAN, STEPHEN & TAYLOR, LYNDA		Emergency # :		
Taxpayer . : 109029 FALCO: 1 F.O.		Escrow . . . :	108 -	WELLS FARGO REAL ES
MCMILLAN, STEPHEN & TAYLOR, LYNDA		Surveyed . . :		Notes :
Ref. parcel : 00208000025000		Com district: 4		UDI . : 100.00%
Lake #/Name : 10102 WILKINS LAKE		MH court nbr:		Billing: P
Physical adr: 31140 430th Ln		TIF district:		KD date:
	PALISADE 56469	User defined:		
Acres . . . :	.46	UTA-Twp/City:	8	FLEMING TWP
Lot/Block . :		School . . . :	1	AITKIN
Plat/Desc . :			AMBU	**** **** ****
Sec/Twp/Rge : 16 48.0 25			00	00 00 00
Description : .46 AC OF LOT 7 IN DOC 407106				<--Version: 1

Press Enter to continue or enter new parcel/tax year: 08-0-025000 2015
F1=Help F2=Trans History F3=Exit
F6=Parcel History F7=Name/Addresses F8=Legal F24=More keys

INQPCLD
Data set: PRD Production

Parcel Description

6/24/14
14:47:48

Parcel/Acct : 08-0-025000 6913 Asmt/Tax year: 2014 2015

Taxpayer: 109029 FALCO: 1 F.O.
MCMILLAN, STEPHEN & TAYLOR, LYND
12993 YELLOW PINE STREET NW
COON RAPIDS MN 55448

Primary Owner: 109029
MCMILLAN, STEPHEN & TAYLOR, LYND
12993 YELLOW PINE STREET NW
COON RAPIDS MN 55448

Escrow Agent: 108
WELLS FARGO REAL ESTATE TAX SER
AU 37602
PO BOX 14506
DES MOINES IA 50306

F1=Help

F3=Exit

F9=Print

More...
F12=Cancel

Supplemental Data for Land Use Permits

A. PRE-EVALUATION INSPECTION REQUEST: Defining and staking the property lines, road right-of-ways, septic sites, and wells are the responsibility of the property owner. In some cases, a registered survey may be required to verify setbacks before granting a permit.

B. Directions to your Property From Aitkin:

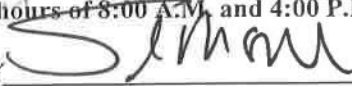
From a major intersection: 169 North to 210 East to Nature Ave (5) North
to 430 St West to 427th St West to 310th Place North
to 430th Lane North

C. PLANNING CHECKLIST (required for all permits):

	YES	NO	???
1. Are you aware of setback requirements and will your project meet them? (Note: Setback distances are taken from any projection of the building (i.e. overhangs, eaves, decks, etc.)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Have you taken into consideration locations for future buildings, septic systems, decks, driveways, etc?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Will this structure be used for commercial purposes.....	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Is your property in a floodplain? (If yes, complete Section D)..... <small>If it is, the lowest floor (which includes basement or crawl space, regardless of a dirt floor) must be one foot (1') above the 100-year flood elevation or 3 feet above the highest known water level. A benchmark established by a registered surveyor or licensed engineer may be required before granting a land use permit.</small>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Are there any lowlands or wetlands on or near the site project?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Will your project meet the impervious surface requirements? <small>Note: In the Shoreland District, structures cannot exceed 15% of lot area and total impervious surfaces cannot exceed 25% of lot area. Lot area must not include wetland or bluff areas or land below the ordinary high water level. Non-shoreland areas have a maximum of 35% total impervious surface.</small>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ALL PROPOSED DEVELOPMENT REQUESTS MUST BE CLEARLY STAKED AT ALL FOUR CORNERS. PROPERTY LINES MUST BE FLAGGED NEAR THE PROPOSED CONSTRUCTION. IF STAKES ARE NOT PRESENT OR VISIBLE IT MAY RESULT IN ADDITIONAL FEES AND/OR A DELAY IN THE PERMIT PROCESS. The undersigned hereby makes application for a pre-evaluation permit inspection, agreeing that all setback information and delineation of property lines, well location, road setbacks, and development corners have been properly identified and marked.

Telephone Number between the hours of 8:00 A.M. and 4:00 P.M. 763 691 9131

LANDOWNER SIGNATURE: X 

Shoreland Zoning includes any property within 1,000 feet of a lake, 300 feet of any other river, stream or flowage or the landward extent its floodplain, or within 500 feet of the Mississippi River.

**NON SHORELAND PROPERTIES STOP HERE
 SHORELAND PROPERTIES COMPLETE PAGE 2**

SHORELAND PROPERTIES CONTINUED

- | | YES | NO | ??? |
|---|-------------------------------------|-------------------------------------|--------------------------|
| 7. Will your project be less than the maximum structure height allowed in shoreland (35 feet, as measured from the lowest adjoining ground level to the highest point of the roof)? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Is there a steep slope or bluff on or near the site? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 9. Are you constructing a walkout basement in the shoreland district of a lake, river, or stream (If yes, please provide plan) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 10. Will there be any activity (vegetation removal or earth moving) in the Shore Impact Zone, Bluff Impact Zone or on a steep slope of a lake or river? (If yes, please provide plan) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 11. If you are building an accessory structure, please provide sidewall height and if there will be a loft or second story. (No living quarters, sleeping areas, baths, showers or toilet facilities are allowed in accessory structures.) <u>9' wall height no 2nd story</u> | | | |

D. NATURAL LANDSCAPE PROTECTION PLAN:

To ensure that earth moving and vegetation removal is within ordinance guidelines, and to ensure activity on your property does not negatively impact the lake or other properties, you may be required to provide additional drawings of your site plan.

12. Setback from the Ordinary High Water Level (OHW) for proposed construction? 128 ft
13. How many cubic yards of fill or excavation will be done on the property? 1-2
14. How close to the property line will any fill be placed or any excavation be done? 15 ft
15. If you are constructing a walkout basement, please identify on the drawing where the excavated material will be placed.
16. What percent slope of the land currently exists on the construction site? 0
(If the percent slope is greater than 18%, supply copy of Site review from SWCD)
17. How will erosion be controlled during construction? (Attach additional info and drawings as necessary)
NA
18. What will be done after construction to control erosion? NA

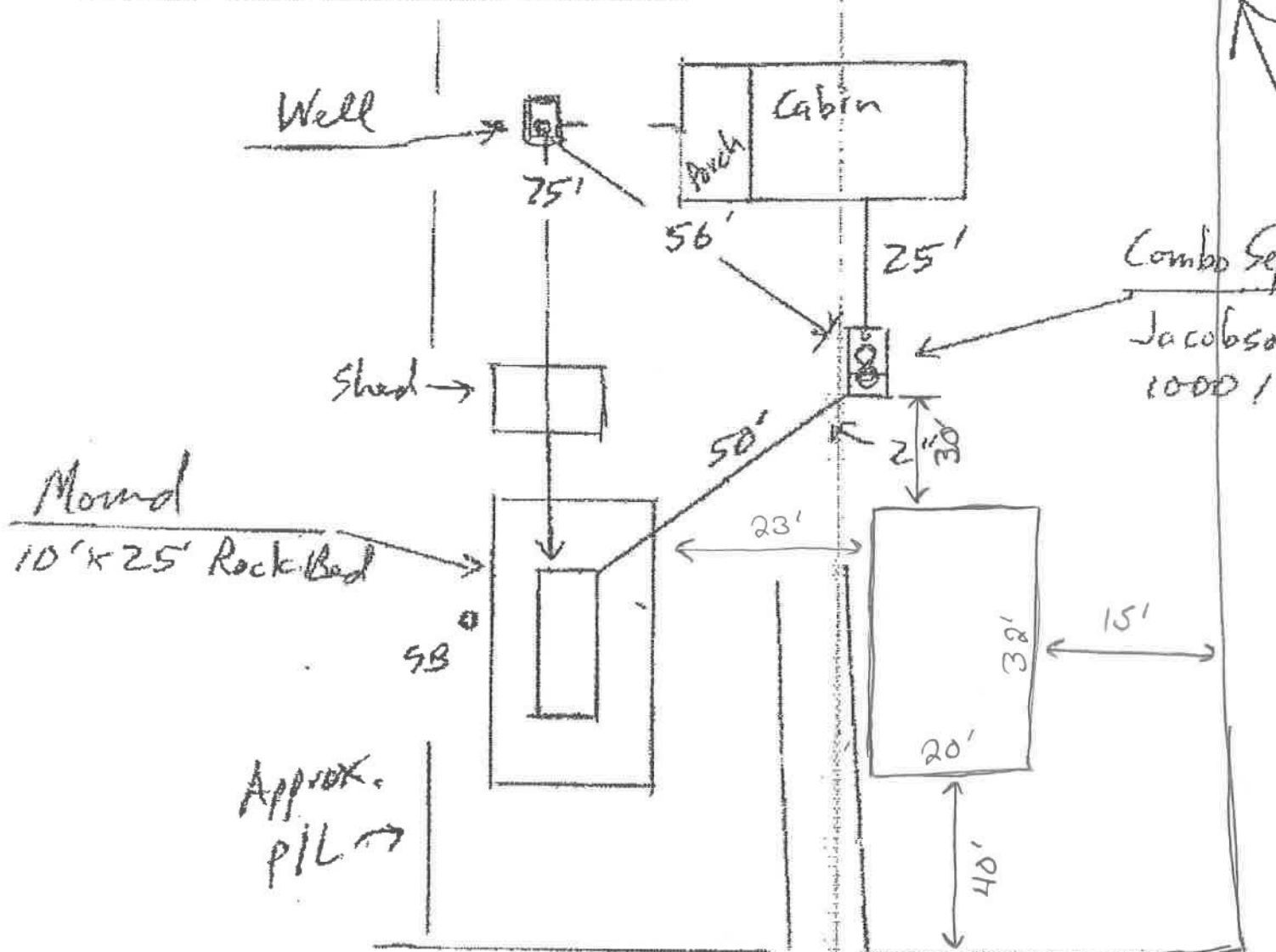
I have read the above and I understand the Natural Landscape Protection Plan as prepared. I hereby agree to implement this plan as part of the Land Use Permit.

X <u>SMN</u> Landowner Signature	<u>6/22/14</u> Date	_____ Zoning Official	_____ Date
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Site Sketch: Lalce

Name: Shirley Graiziger
Address: 31140 - 430th Lane, Palisade, MN 56469

Re Code: 08-0-026000



Soil Borings (BR #): Locate each boring on the map above, indicate on the right of the column the soil structure, color, depth of each different soil type, evidence of mottling, bedrock and standing water. Also indicate if the material is fill.

0 - 6"	BR #	
	Topsoil	10YR 3/3

Design # 43664



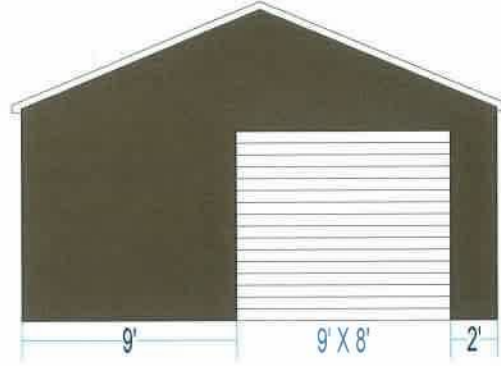
*** Here are the wall configurations for your design.

Illustration May Not Depict All Options Selected

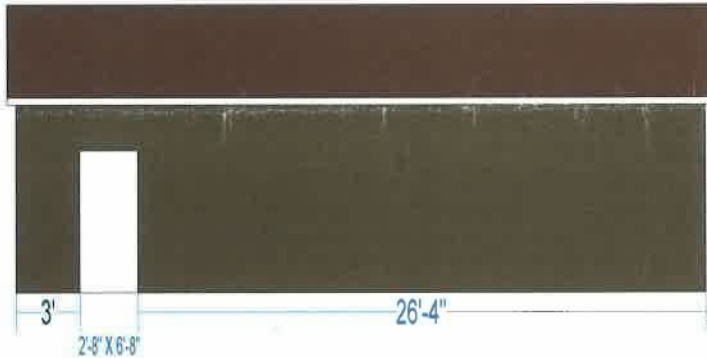


Gable Front View

(1) - M5EST 16X8 EZ-SET WHITE M5EST NONINS

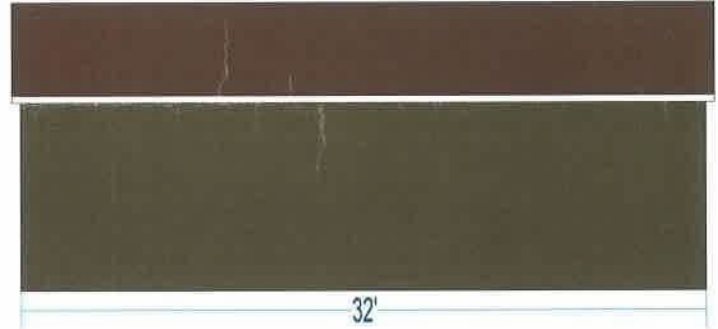


(1) - M5EST 9X8 EZ-SET WHITE M5EST NONINS



Eave Front View

(1) - CP1 FLUSH STEEL DOOR PH 32X80 RH SB



Eave Back View

Building Size: 20 feet wide X 32 feet long X 9 feet high

Approximate Peak Height: 13 feet 7 inches (163 inches)

Menards provided material estimates are intended as a general construction aid and have been calculated using typical construction methods. Because of the wide variable in codes and site restrictions, all final plans and material lists must be verified with your local zoning office, codes and site restrictions, all final plans and material lists must be verified with your local zoning office, Menards is a supplier of construction materials and does not assume liability for design, engineering or the completeness of any material lists provided. Underground electrical, phone and gas lines should be located and marked before your building plans are finalized. Remember to use safety equipment including dust masks and sight and hearing protection during construction to ensure a positive building experience.

AITKIN COUNTY ZONING

PERMIT NUMBER 40398

PARCEL NUMBER 08-0-025000

Location .46 AC. of Lot 7 in **NOT TO BE USED** 16 48 25
Lot Block Gov't. Lot Section Twp. Rge.

FOR COMMERCIAL USE

Issued June 30, 2014 To Steve McMillan

Nature of Authorization 20' x 30' accessory structure

New Construction Alteration _____ NOT FOR HUMAN HABITATION

Sewer Installation _____

Flood Plain and Lowest Floor Elev. _____

NO RUNNING WATER TO STRUCTURE
NOTE: This permit must be posted in a conspicuous place on the premises on which work is to be done and remain until work has been completed and inspected.

This permit expires one year from date of issuance
NOT TRANSFERABLE

B. L. Williamson
ZONING ADMINISTRATOR

No Portion of any Sewage Disposal System shall be Covered Prior to Inspection.