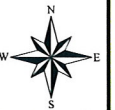


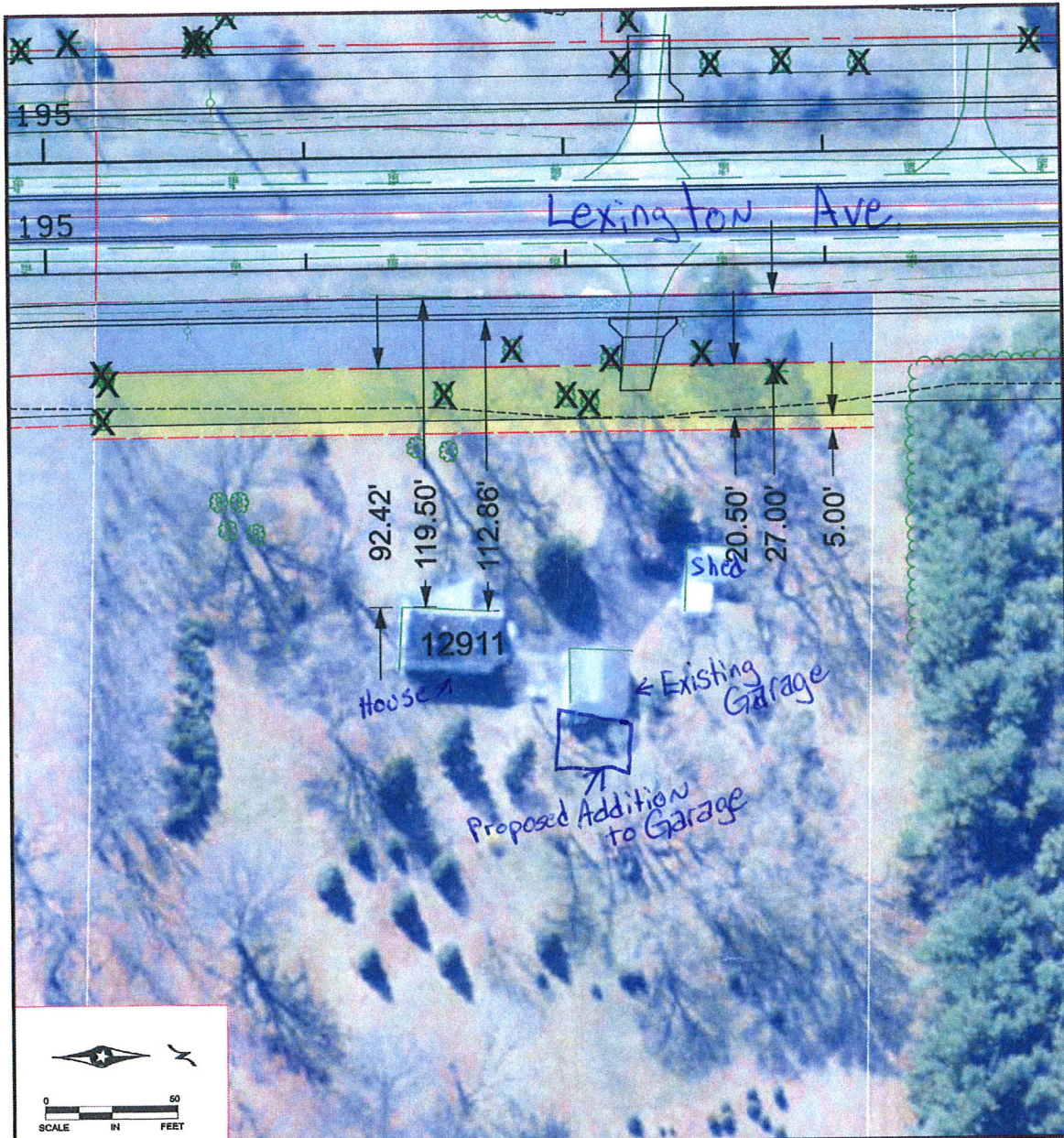
Case File No. 13-0046



Blaine Planning Department / 10801 Town Square Dr NE / Blaine, MN 55449 / (763) 785-6180



AERIAL DEPICTION OF PROPOSED RIGHT-OF-WAY, & TEMPORARY EASEMENT

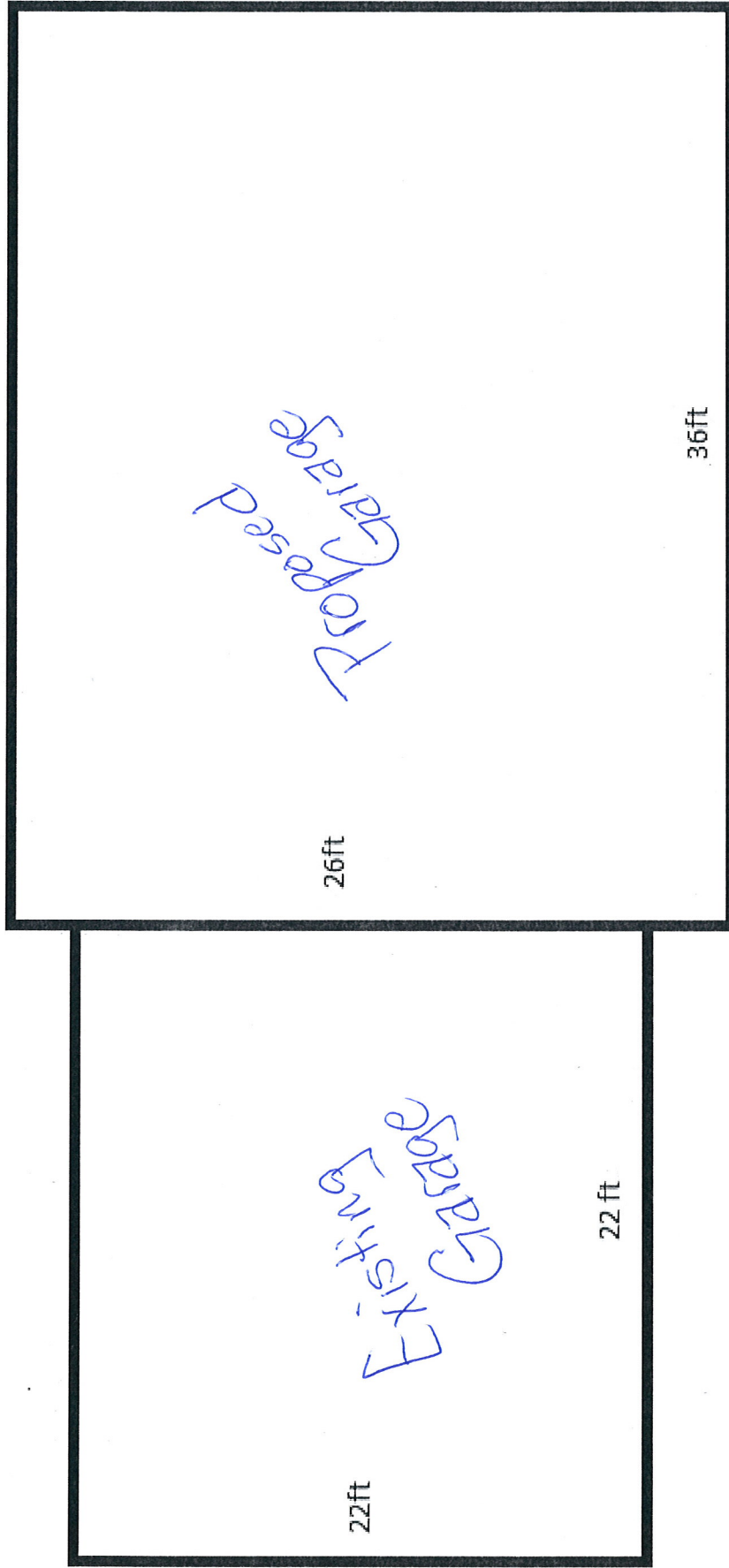


LEGEND		AREAS (SQ FT)		
----- CONST. LIMITS		TREE REMOVAL	NEW R/W	NEW P.E.
----- EXISTING FEATURES	X	TREE REMOVAL	8122	6152
----- PROPOSED FEATURES				1500

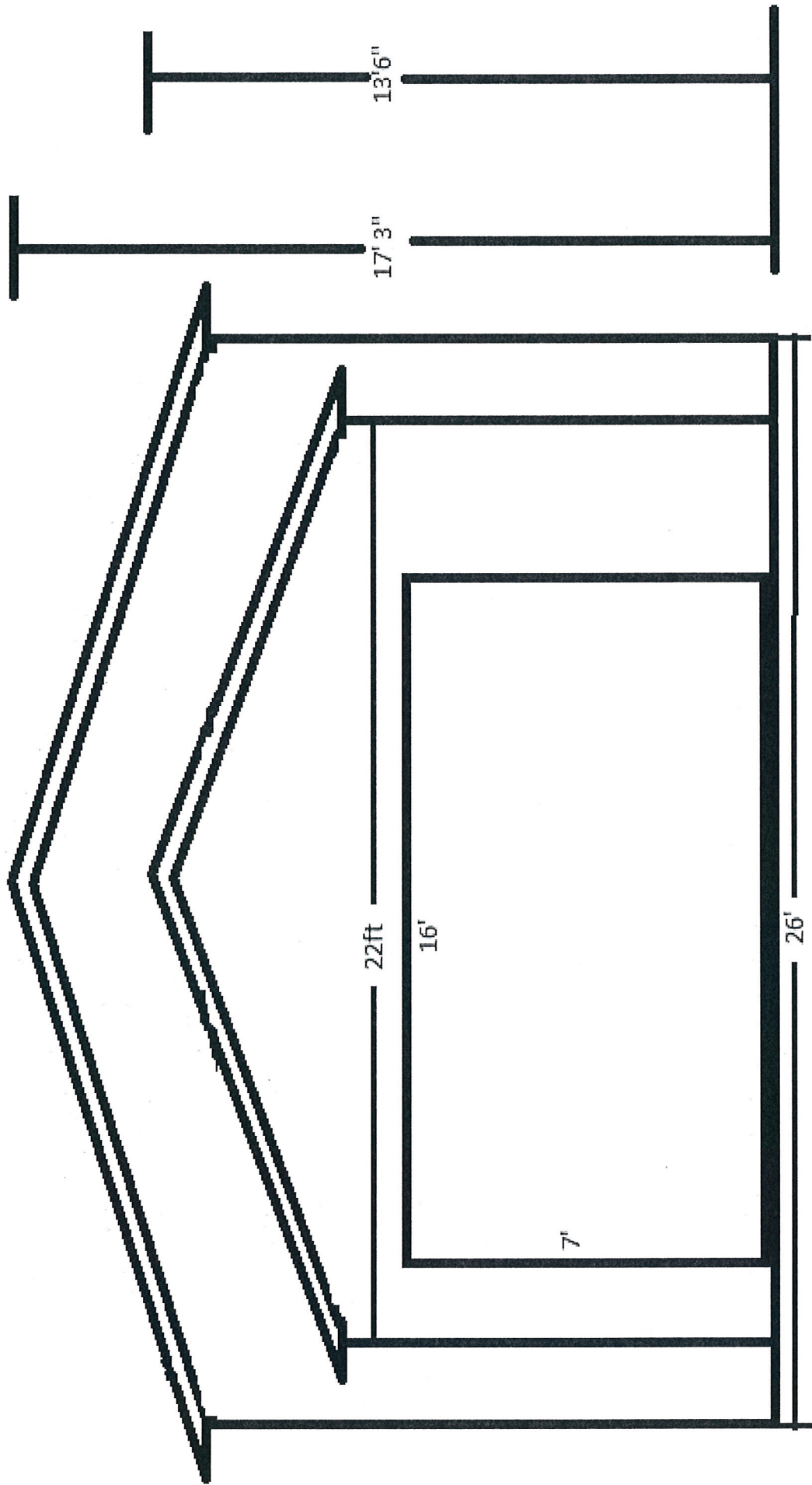
12911 LEXINGTON AVENUE NE
 PIN # 01-31-23-23-0004 PARCEL # 033
 S.P. 02-617-18 5/18/11

P:\02-617-18\ROW\RENUMBERED PARCEL SHEETS\PARCEL 33.DGN SHEET *P10* TOTSHEETS

Overhead View

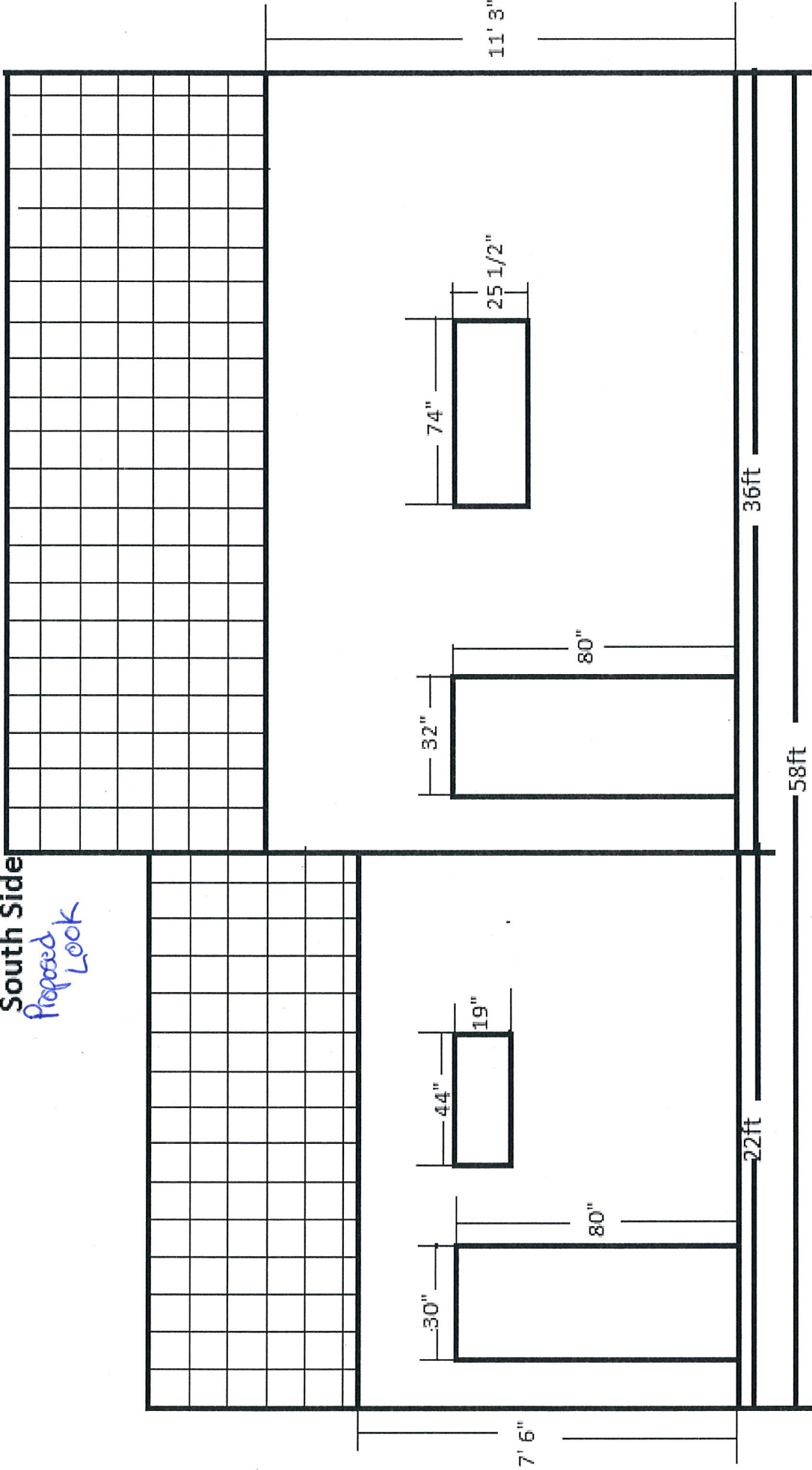


West Side Proposed Look

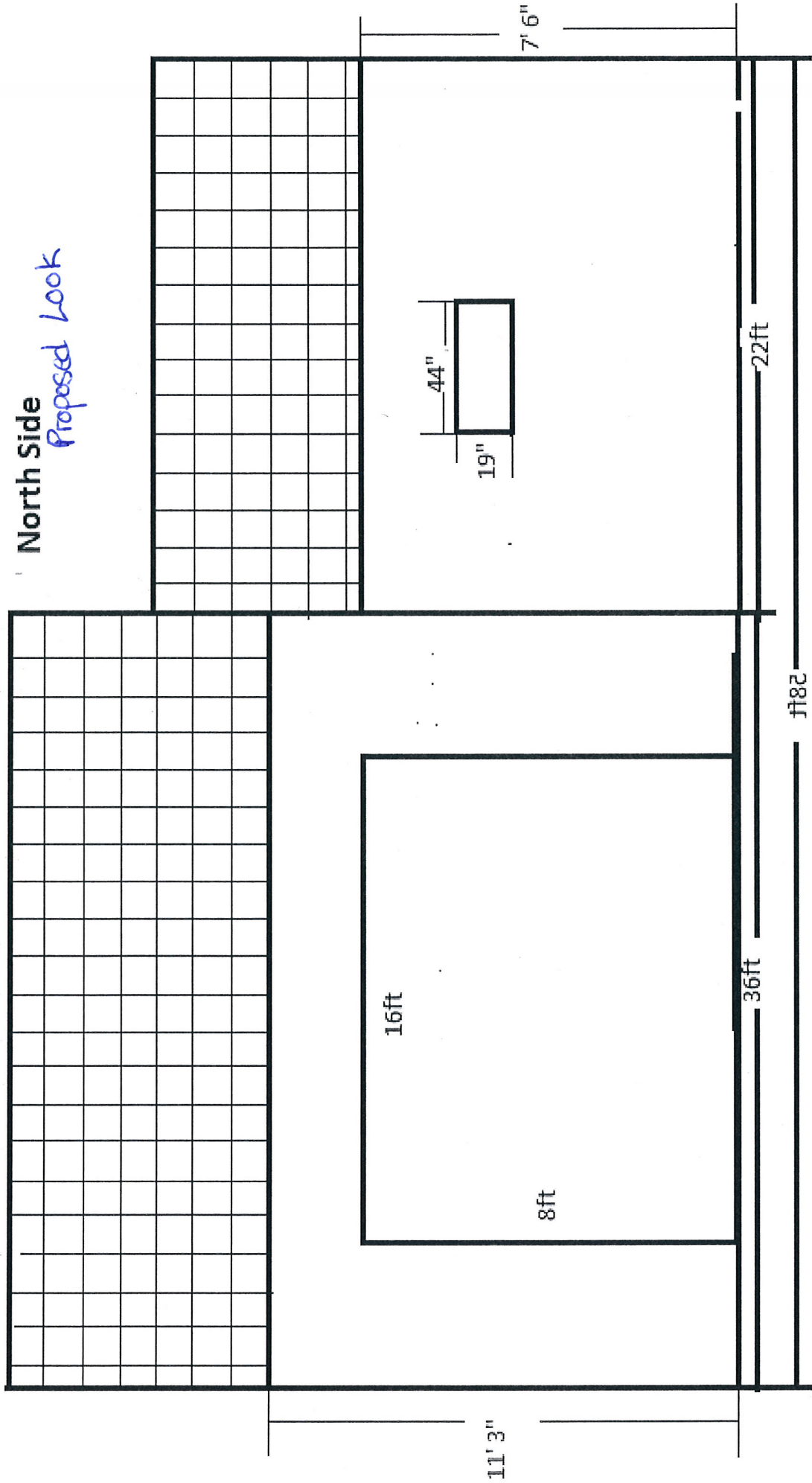


South Side

*Proposed
Lock*

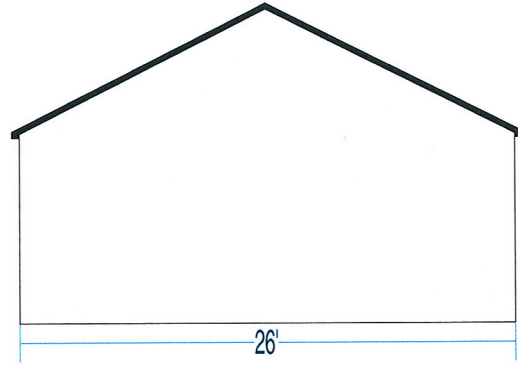
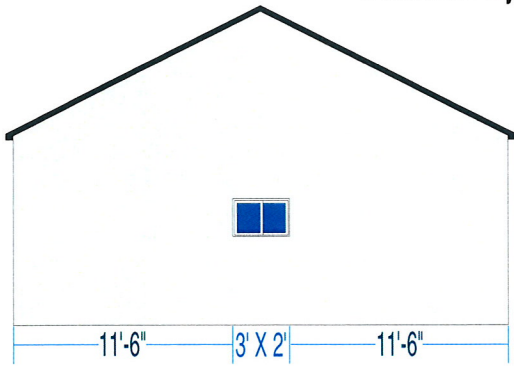


North Side
Proposed Look

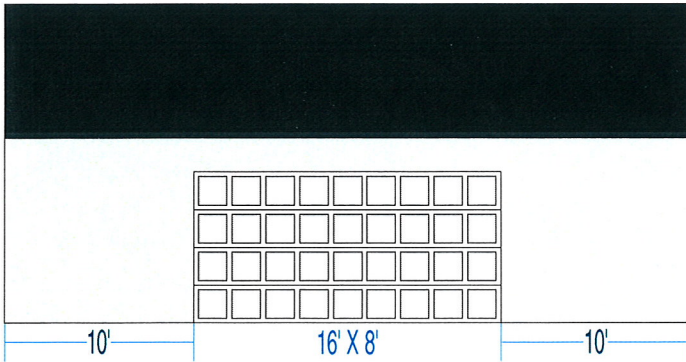


*** Here are the wall configurations for your design.

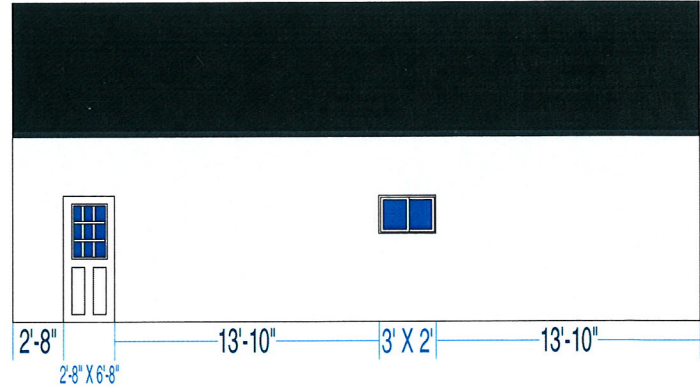
Illustration May Not Depict All Options Selected



Gable Front View
(1) - 36X24 VINYL SLIDER CLEAR GLASS



Eave Front View
(1) - 16X8 MDP68-W1 EZSET WHITEWINDCODE RATED



Eave Back View
(1) - C-4 9-LITE TRAD 2-PNL PH 32X80 LH SB
(1) - 36X24 VINYL SLIDER CLEAR GLASS

Building Size: 26 feet wide X 36 feet long X 10 feet high

Approximate Peak Height: 16 feet 11 inches (203 inches)

Steel lengths based on 120" wall height including top and bottom plate

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, architect and/or builder for building design and code compliance. 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.

color of siding is
white steel

PHOTOGRAPHS OF SUBJECT PROPERTY



Single Family Residence – Built in 1967



Looking Northerly Across Affected Portion of Subject Property