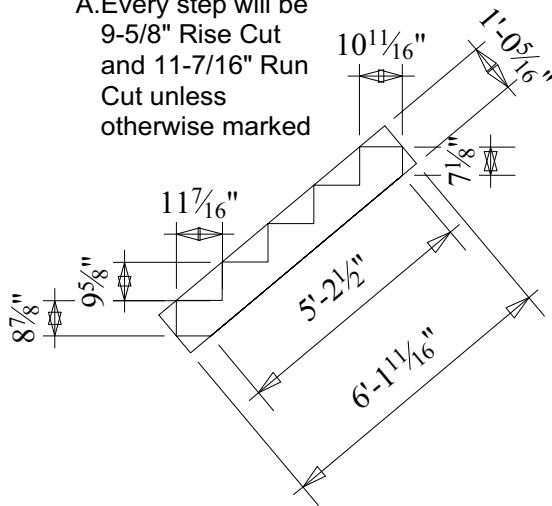


1

## Stringer A

## General Notes

A. Every step will be  
9-5/8" Rise Cut  
and 11-7/16" Run  
Cut unless  
otherwise marked

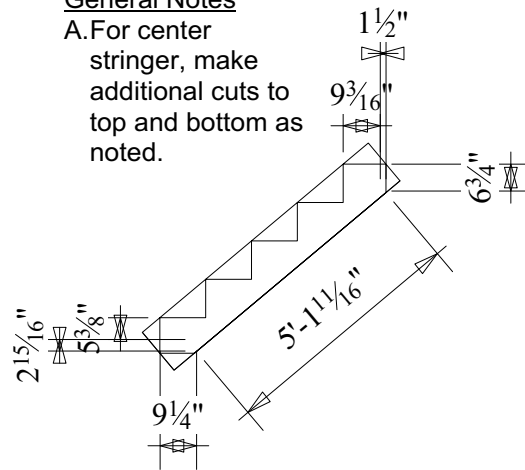


2

## Stringer B

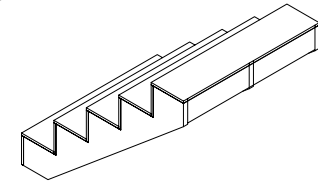
## General Notes

A. For center  
stringer, make  
additional cuts to  
top and bottom as  
noted.



6

## Iso



## General Notes

## Cut List.

23/32" Plywood: \*\*This project is  
spec for exact lowgrade plywood\*\*

(6) 1'-0-5/16" x 6'-1-11/16" \*\*Lap  
two pieces to create stringers

(1) 8-7/8" x 4'-0"

(1) 11-7/16" x 4'-0"

(4) 9-5/8" x 4'-0"

(4) 11-7/16" x 4'-0"

2x8 Lumber:

(1) 3'-9-1/8"

2x10 Lumber:

(1) 3'-9-1/8"

## Instructions.

-Rough Cut Plywood for Stringers  
-Lap, Glue, and Staple Rough Cuts  
to Create (3) Stringers

-Cut all (3) stringers as depicted by  
"Stringer A"

-Finish Cut (1) stringer as depicted  
by "Stringer B"

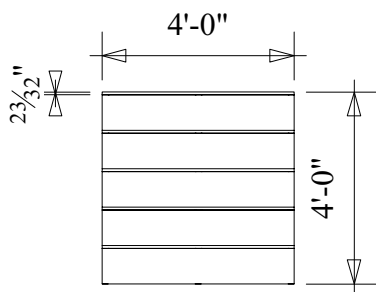
-Insert and 3" screw 2x8 and 2x10  
boards

-Glue and staple all steps with 3"  
widecrown staples

-Attach caster plates to bottom 2x10  
and drill holes for standard bolts on  
2x8

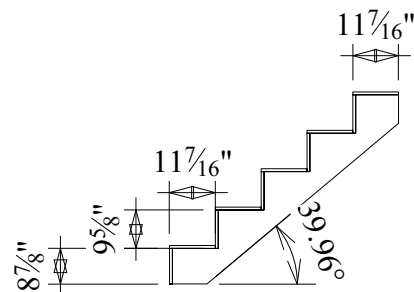
3

## Front



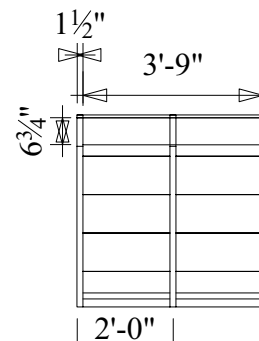
4

## Side



5

## Back



Show Name

Noises Off 2019

Reference

1/4"=1'

Drawn By

Scott Bedell

Date

09/05/19

CAD File Name

Staircase B - Staircase to 2nd Level