

## Basement Measurements

1. How wide is the interior surface of the front wall?  $23'-8"$
2. How tall is the interior surface of the front wall?  $78"$  to  $80"$
3. How deep is the front wall?  $8"$ ?
4. How wide is the interior surface of the left wall?  $23'-7"$
5. How tall is the interior surface of the left wall?  $79"$
6. How deep is the left wall?  $8"$ ?
7. How wide is the interior surface of the rear wall?  $23'-8"$
8. How tall is the interior surface of the rear wall?  $79$  to  $82$  Left to Right
9. How deep is the rear wall?  $8"$
10. How wide is the interior surface of the right wall?  $23'-8"$
11. How tall is the interior surface of the right wall?  $79"$
12. How deep is the right wall?  $8"$
13. What is the distance between the left window socket and the floor?  $66\frac{1}{2}"$  to Metal Frame
14. What is the distance between the left window socket and the front wall?
15. Is the top of the left window socket flush with the top of the left wall? Yes
16. How wide is the left window socket?  $57"$  to Block  $57\frac{1}{2}"$  to Metal Frame
17. How tall is the left window socket?  $16"$  Block to Ceiling
18. What is the distance between the water intake and the floor?  $48"$  to Elbow  $52"$  to Shutoff
19. What is the distance between the water intake and the left wall?  $17ft 3"$
20. What is the distance between the drain and the floor?  $34"$
21. What is the distance between the drain and the left wall?  $16'-8"$
22. What is the distance between the right window socket and the floor?  $66"$  to Metal Frame
23. What is the distance between the right window socket and the front wall?  $57"$
24. Is the top of the right window socket flush with the top of the right wall? Yes
25. How wide is the right window socket?  $33"$  Block to Block
26. How tall is the right window socket?  $16"$  Block to Ceiling
27. How far does the radon system extend from the right wall?  $23"$
28. How far does the radon system extend from the rear wall?  $23"$
29. What is the distance from the door socket to the right wall?  $40"$  Block to Block
30. What is the height of the door socket?  $79"$  Left
31. What is the distance between the back window socket and the floor?  $62\frac{1}{2}"$
32. What is the distance between the back window socket and the left wall?  $74"$
33. Is the top of the back window socket flush with the top of the rear wall? Yes
34. How wide is the rear window socket?  $33"$
35. How tall is the rear window socket?  $19"$  Block to Ceiling
36. How far below the right window socket / above the floor is the earth in the right yard, at ten different points?
37. How far below the rear window socket / above the floor is the earth in the rear yard, at ten different points?
38. How far below the left window socket / above the floor is the earth in the left yard, at ten different points?
39. How far below the front window socket / above the floor is the earth in the front yard, at ten different points?

*Stairwell Between Basement And First Floor*

1. What is the width of the staircase, excluding side walls?  $40\frac{1}{2}"$
2. What is the depth of the staircase, excluding side walls and back wall?  $87"$
3. What is the distance between the interior face of the front wall and the front face of the lowest step?  $55\frac{1}{2}"$
4. What is the distance between the left wall and the lowest step?  $124"$
5. What is the distance between the right wall and the lowest step?  $120"$
6. What is the distance between the left wall and the highest step?  $120\frac{1}{2}"$
7. What is the distance between the right wall and the highest step?  $122"$
8. How many steps are there?  $12$

*Stairwell Between First Floor And Second Floor*

1. What is the distance between the interior face of the front wall on the first floor and the interior face of the rear knee wall on the second floor?  $19'-4"$
2. What is the distance between the interior face of the front wall on the first floor and the lowest step?  $49"$
3. What is the distance between the interior face of the front wall on the first floor and each side wall of the stairwell, excluding trim?  $44\frac{1}{2}"$
4. What is the distance between the rear knee wall on the second floor and the highest step?  $60"$
5. How many steps are there?  $12$

Please check all measurements in the attached plan "Existing First Floor: Wall Measurements".

Key Link Fence & Rail

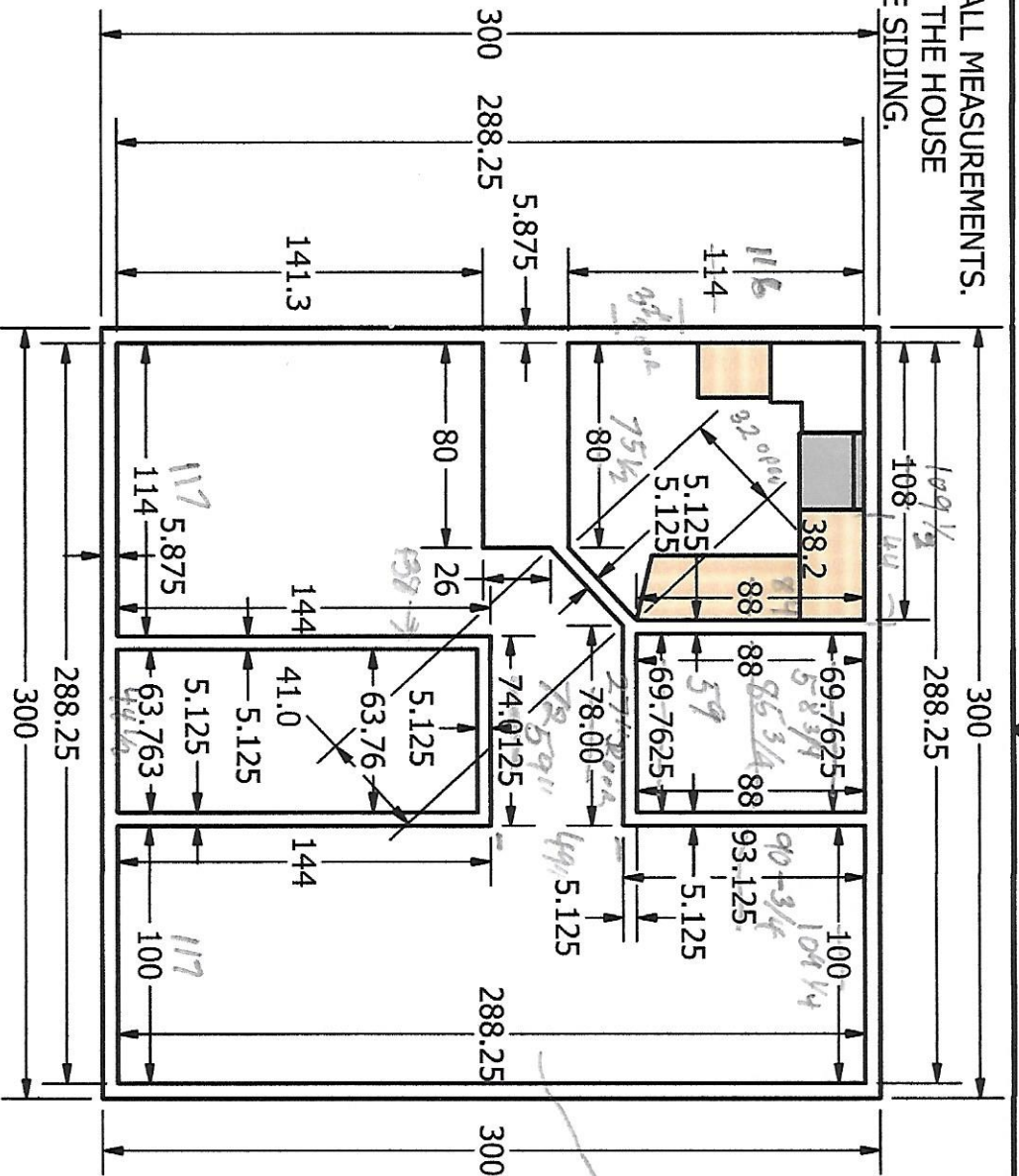
12:15 to 2:15



2

1

PLEASE CHECK ALL MEASUREMENTS.  
I ASSUME THAT THE HOUSE  
DOES NOT HAVE SIDING.  
WHAT IS THE  
THICKNESS OF  
SIDING?



DRAWN	Tom Lever	5/15/2023	Mobility Sangha			
CHECKED			TITLE			
QA			Existing First Floor			
MFG			SIZE			
APPROVED			Size (inches)			
			Custom			
			SCALE			
			1 / 75			
			DWG NO			
			0			
			REV			
			0.0			

A

B

A

B