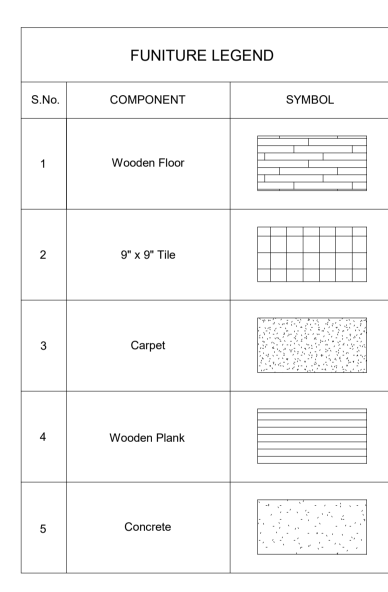


VirtualSpace.xyz



| S.No. | COMPONENT    | SYMBOL |
|-------|--------------|--------|
| 1     | Wooden Floor |        |
| 2     | 9" x 9" Tile |        |
| 3     | Carpet       |        |
| 4     | Wooden Plank |        |
| 5     | Concrete     |        |

| No. | Description | Date |
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474 Summit Street 474 Summit Street, Elgin, Illinois, 60120, US

## Basement Floorplan

| Project number | 0001       |  |
|----------------|------------|--|
| Date           | 11/21/2024 |  |
| Drawn by       | Author     |  |
| Checked by     | Checker    |  |
| A1.00          |            |  |

Scale

\*DISCLAIMER: Laser/LiDAR scanning is a measurement tool to assist in capturing as-built conditions of existing spaces and should be used in conjunction with other sound industry practices for verifying these conditions, including but not limited to: site visits, manual field measurements, and verifications of scan data, to ensure its accuracy prior to design and engineering. Because this data can be used for various applications and beyond our control, we cannot guarantee that the data is accurate for these uses.

Room

163 SF

CH=7' - 8"

155 SF CH=7' - 6"

3' - 3"

65' - 9"

CH=8' - 1"

Room

265 SF

CH=7' - 9"

20' - 5"

65' - 2"

· 10' - 11"

161 SF CH=7' - 11"

137 SF CH=7' - 9"

141 SF CH=7' - 9"

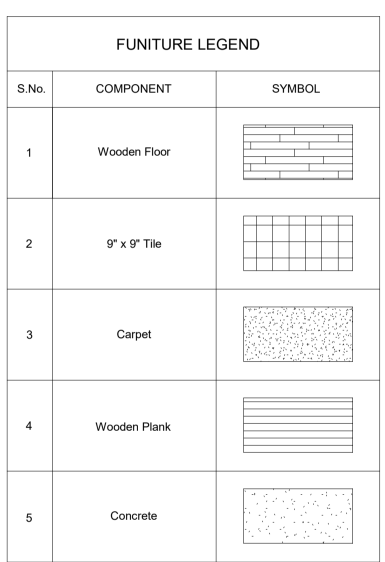
1 Basement 1/4" = 1'-0"

 $W = 3 \cdot 0$ 

1/4" = 1'-0"



VirtualSpace.xyz



| FUNITURE LEGEND |              |        |
|-----------------|--------------|--------|
| S.No.           | COMPONENT    | SYMBOL |
| 1               | Wooden Floor |        |
| 2               | 9" x 9" Tile |        |
| 3               | Carpet       |        |
| 4               | Wooden Plank |        |
| 5               | Concrete     |        |

| No. | Description | Date |
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474 Summit Street 474 Summit Street, Elgin, Illinois, 60120, US

## First Floor Floorplan

| Project number | 0001       |
|----------------|------------|
| Date           | 11/21/2024 |
| Drawn by       | Author     |
| Checked by     | Checker    |
|                |            |

A1.01

1/4" = 1'-0" Scale

\*DISCLAIMER: Laser/LiDAR scanning is a measurement tool to assist in capturing as-built conditions of existing spaces and should be used in conjunction with other sound industry practices for verifying these conditions, including but not limited to: site visits, manual field measurements, and verifications of scan data, to ensure its accuracy prior to design and engineering. Because this data can be used for various applications and beyond our control, we cannot guarantee that the data is accurate for these uses.

66' - 11"

5' - 0"

39 SF CH=8' - 4"

66' - 11"

16' - 9"

139 SF CH=19' - 2"

ັດ 35 SF

Room

185 SF CH=8' - 2"

16' - 0"

CH=8' - 4"

17' - 9"

14' - 10"

3' - 6" 2' - 6" 6' - 1"

CH=8' - 2"

CH=14' - 4"

11' - 11"

138 SF CH=8' - 4"

CH=8' - 2"

16' - 0"

512 SF CH=8' - 2"

19' - 6"

225 SF CH=8' - 2"

Room

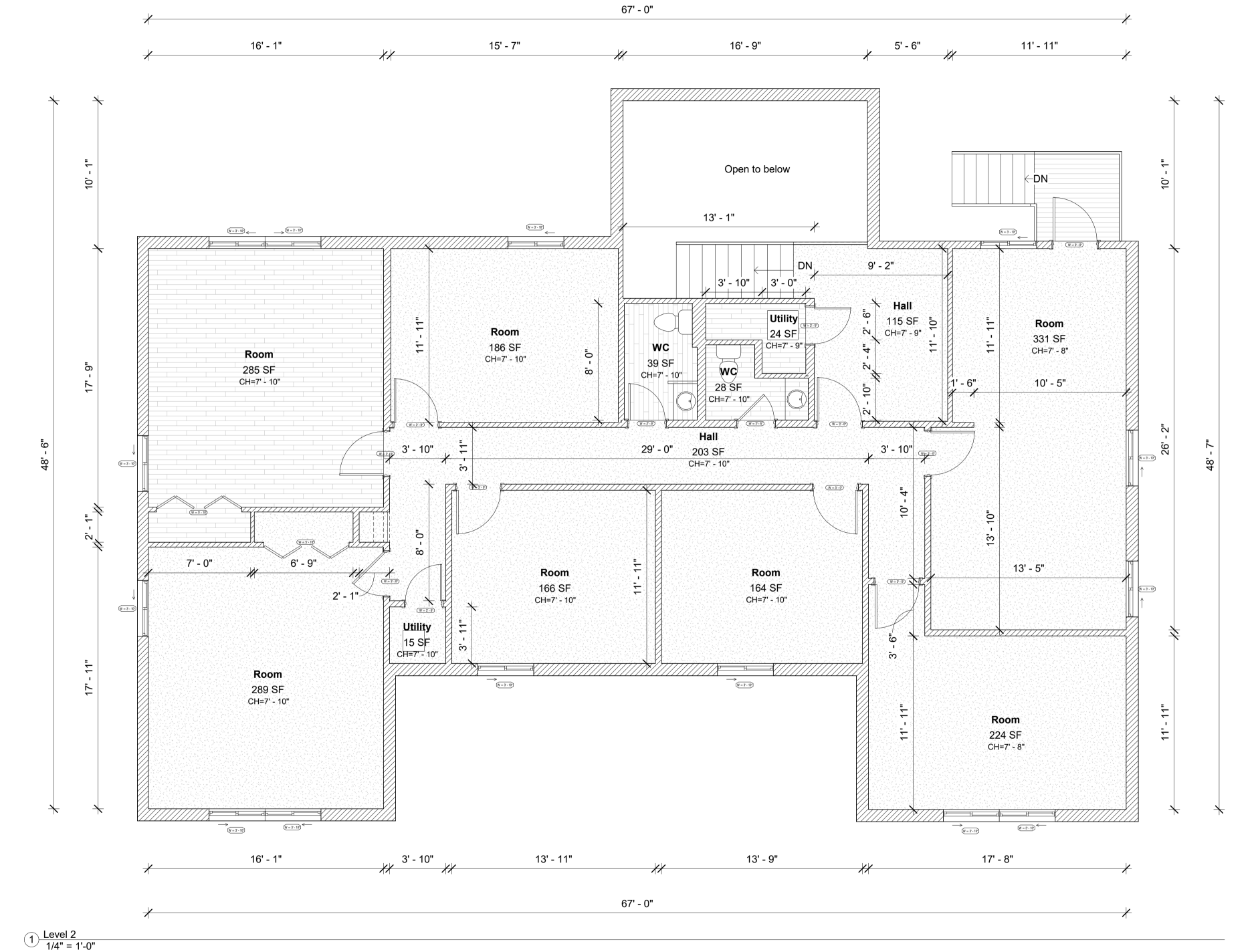
96 SF CH=8' - 2"

CH=8' - 2"

1 Level 1 1/4" = 1'-0"

134 SF CH=8' - 2"





| FUNITURE LEGEND |              |        |
|-----------------|--------------|--------|
| S.No.           | COMPONENT    | SYMBOL |
| 1               | Wooden Floor |        |
| 2               | 9" x 9" Tile |        |
| 3               | Carpet       |        |
| 4               | Wooden Plank |        |
| 5               | Concrete     |        |

| No. | Description | Date |
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474 Summit Street
474 Summit Street, Elgin, Illinois, 60120, US

## Second Floor Floorplan

| Project number | 0001       |
|----------------|------------|
| Date           | 11/21/2024 |
| Drawn by       | Author     |
| Checked by     | Checker    |
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A1.02

Scale 1/4" = 1'-0"

\*DISCLAIMER: Laser/LiDAR scanning is a measurement tool to assist in capturing as-built conditions of existing spaces and should be used in conjunction with other sound industry practices for verifying these conditions, including but not limited to: site visits, manual field measurements, and verifications of scan data, to ensure its accuracy prior to design and engineering. Because this data can be used for various applications and disciplines outside the scope of the original field scanning and beyond our control, we cannot guarantee that the data is accurate for these uses.