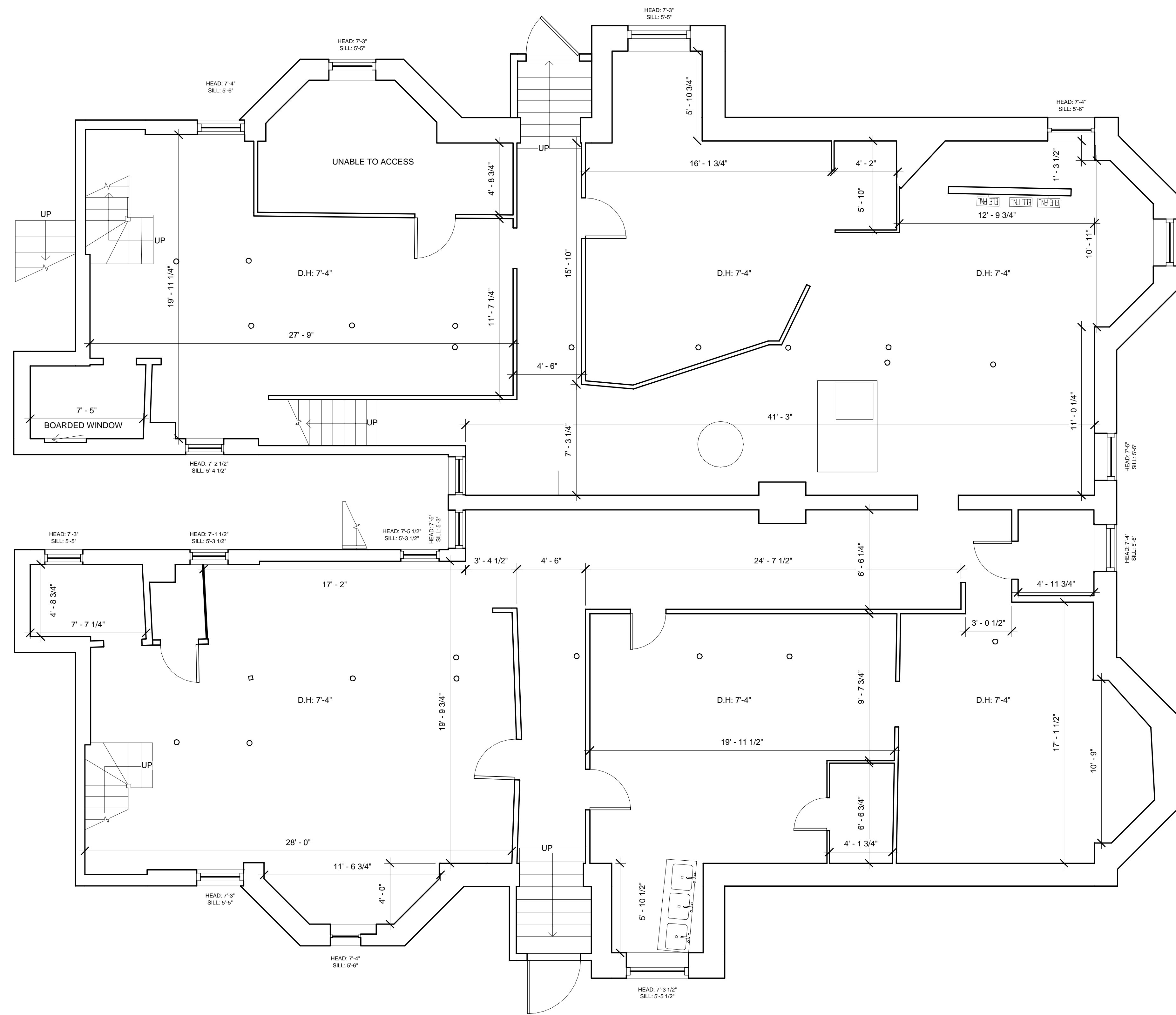


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General Notes:

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2. This is not a structural or MEP analysis or any diagnosis model. Visible and accessible elements are modeled for location and size. Further structural or MEP analysis could be necessary by others.
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4. These drawings are for the intended purposes listed in the scope of work or the field notes and should not be used for any other reasons. See scope of work provided to client for further information.

Laser Scanning Notes:

1. Visit FARO.com and leica-geosystems.com for 3D laser scanner information, range information and product specifications.
2. Laser scanning equipment uses light waves to measure distance, unfortunately site conditions such as dust, moisture, vibration, surface reflectivity, lighting conditions, temperature, humidity, surface finish, etc. can affect the accuracy of the scan. Accurate laser scanning requires careful planning and execution to ensure proper registration between scan locations.
3. Accuracy over long distances can be improved if the client provides survey benchmarks prior to scanning in order to reference the laser scan data into a coordinate system.
4. The Revit file contains the most complete alignment of point cloud data. All laser scanning by default is in a local coordinate system. Laser scans completed on multiple days may be tied into previous laser scans by use of site specific features and targets. Point cloud adjustments are made in Revit for a final verification.

Project Number: 13552296724

Existing Basement Floor Plan

Gross Area Schedule	
Level	Area
Third Floor	2948 SF
Second Floor	3509 SF
First Floor	3665 SF
Basement	3662 SF
Total	13784 SF

Date: 9/22/2023

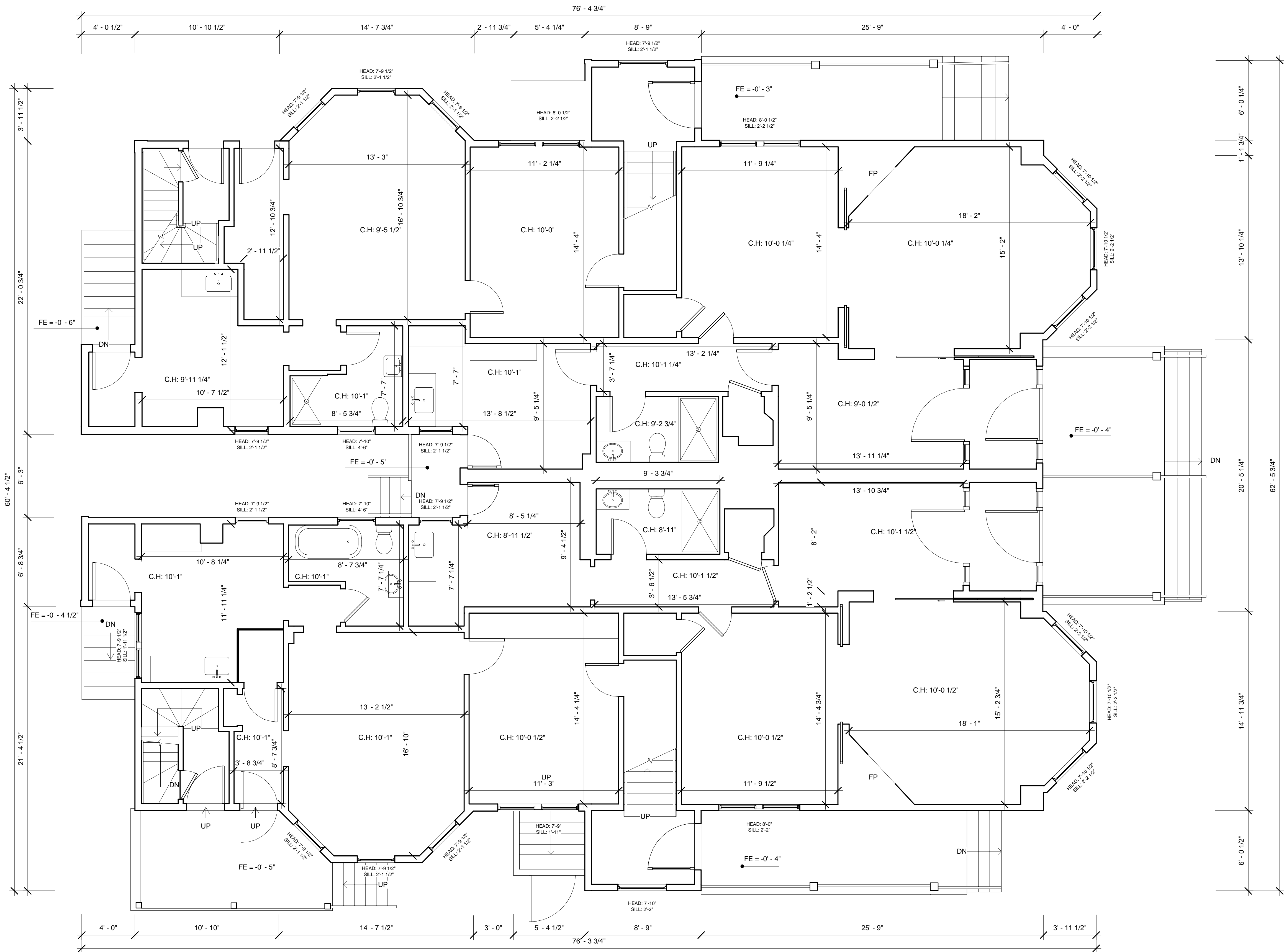
Scale: 1/4" = 1'-0"

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EX01

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4. These drawings are for the intended purposes listed in the scope of work or the field of course and should not be used for any other reasons. See scope of work provided to client for further information.

Laser Scanning Notes:

1. Visit FARO.com and leica-geosystems.com for 3D laser scanner information, range information and product specifications.
2. Laser scanning equipment uses light waves to measure distance, unfortunately site conditions such as dust, moisture, vibration, surface reflectivity, aging of equipment, temperature, humidity, surface finish, scaling, obstructions etc. may impact registration between scan locations.
3. Accuracy over long distances can be improved if the client provides survey benchmarks prior to scanning in order to reference the laser scan data into a coordinate system.
4. The Point file contains the most complete alignment of point cloud data. All laser scanning by default is in local coordinate system. Laser scans completed on multiple days may be tied into previous laser scans by use of site specific features and targets. Point cloud adjustments are made in Revit for a final verification.

Project Number: 13552296724

Existing First Floor Plan

Gross Area Schedule	
Level	Area
Third Floor	2948 SF
Second Floor	3509 SF
First Floor	3665 SF
Basement	3662 SF
Total	13784 SF

Date: 9/22/2023

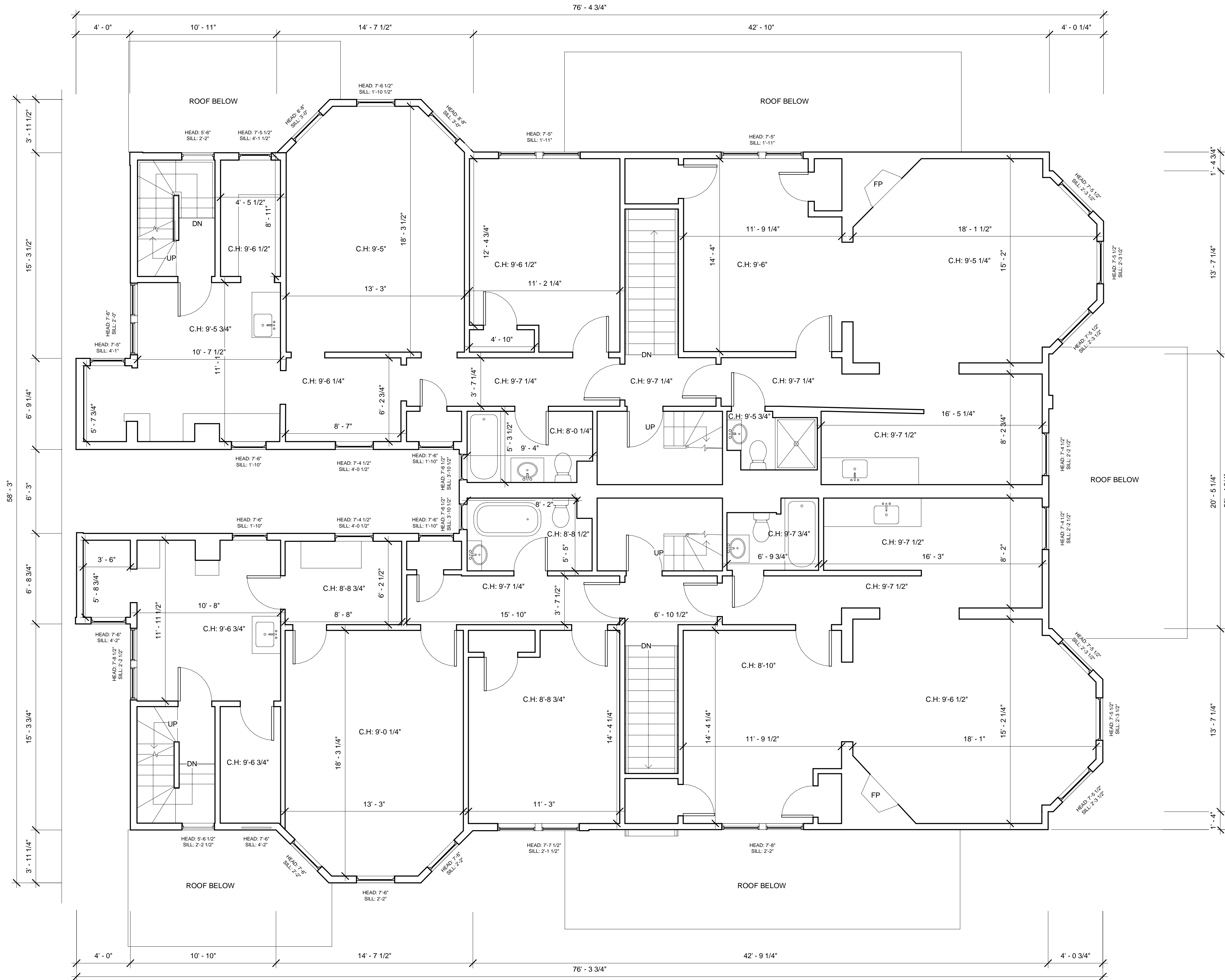
Scale: 1/4" = 1'-0"

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EX02

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4. These drawings are for the intended purposes listed in the scope of work or the title of survey and should not be used for any other reasons. See scope of work provided to client for further information.

Laser Scanning Notes:

1. Visit FARO.com and leica-geosystems.com for 3D laser scanner information, range information and product specifications.
2. Laser scanning equipment uses light waves to measure distance, uniformity, site conditions such as dust, moisture, vibration, surface reflectivity, aging, color, temperature, humidity, surface finish, etc. Scanning and registration may impact registration between scan locations.
3. Accuracy over long distances can be improved if the client provides survey benchmarks prior to scanning in order to reference the laser scan data into a coordinate system.
4. The Raw File contains the most complete alignment of point cloud data. All floor scanning by default is in local coordinate system. Laser scans completed on multiple days may be tied into previous laser scans by use of site specific features and targets. Point cloud adjustments are made in Revit for a final verification.

Project Number: 13552296724

Existing Second Floor Plan

Gross Area Schedule	
Level	Area
Third Floor	2948 SF
Second Floor	3509 SF
First Floor	3665 SF
Basement	3662 SF
Total	13784 SF

Date: 9/22/2023

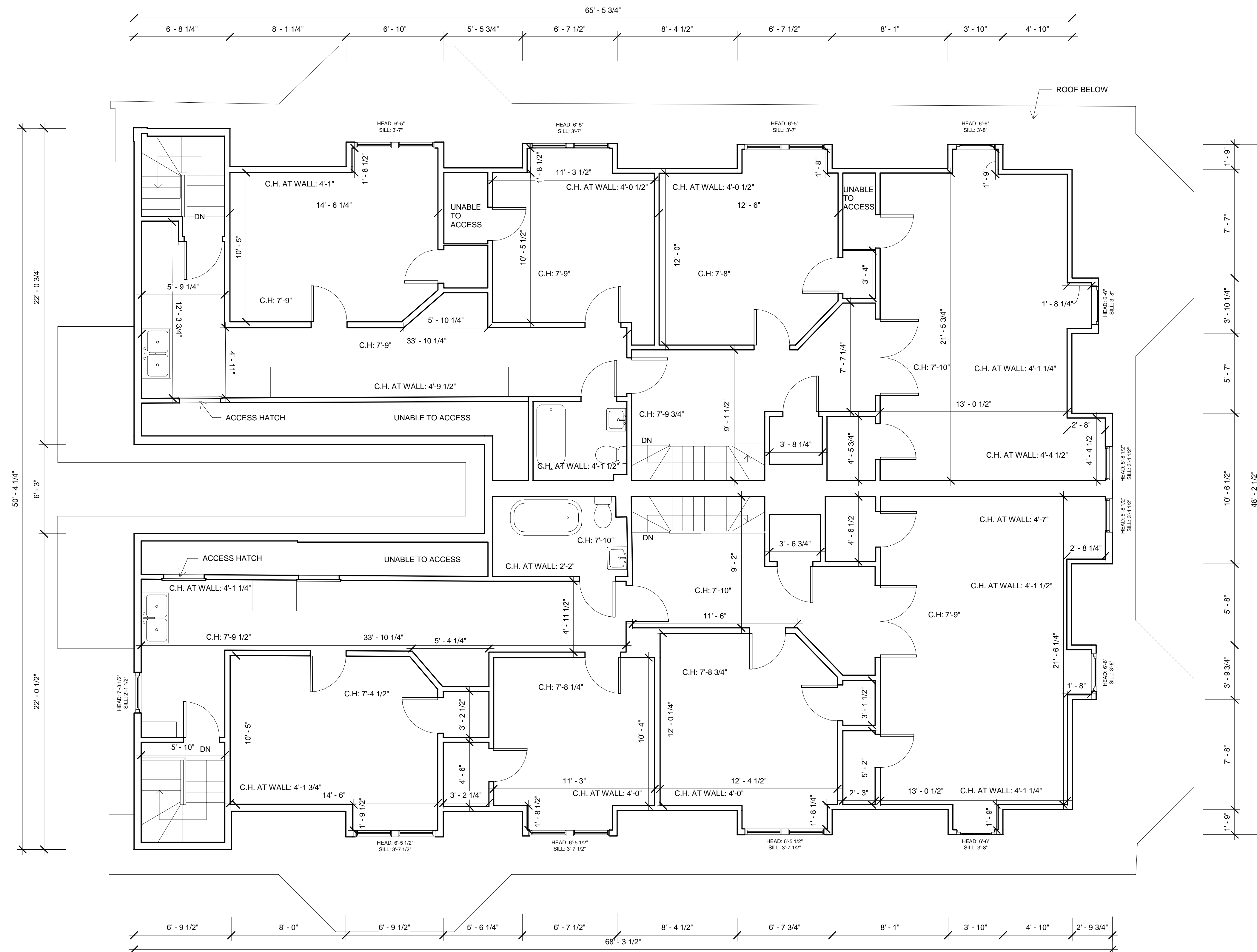
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EX03

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General Notes:

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2. This is not a structural or MEP analysis or any diagnosis model. Visible and accessible elements are modeled for location and size. Further structural or MEP analysis could be necessary by others.
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4. These drawings are for the intended purposes listed in the scope of work or the sheet or corner and should not be used for any other reasons. See scope of work provided to client for further information.

Laser Scanning Notes:

1. Visit FARO.com and leica-geosystems.com for 3D laser scanner information, range information and product specifications.
2. Laser scanning equipment uses light waves to measure distance, unfortunately site conditions such as dust, moisture, vibration, surface reflectivity, aging of equipment, temperature, humidity, surface finish, etc. can affect the accuracy of the scan. Impact registration between scan locations.
3. Accuracy over long distances can be improved if the client provides survey benchmarks prior to scanning in order to reference the laser scan data into a coordinate system.
4. The Revit file contains the most complete alignment of point cloud data. All laser scanning by default is in local coordinate system. Laser scans completed on multiple days may be tied into previous laser scans by use of site specific features and targets. Point cloud adjustments are made in Revit for a final verification.

Project Number: 13552296724

Existing Third Floor Plan

Gross Area Schedule	
Level	Area
Third Floor	2948 SF
Second Floor	3509 SF
First Floor	3665 SF
Basement	3662 SF
Total	13784 SF

Date: 9/22/2023

Scale: 1/4" = 1'-0"

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EX04