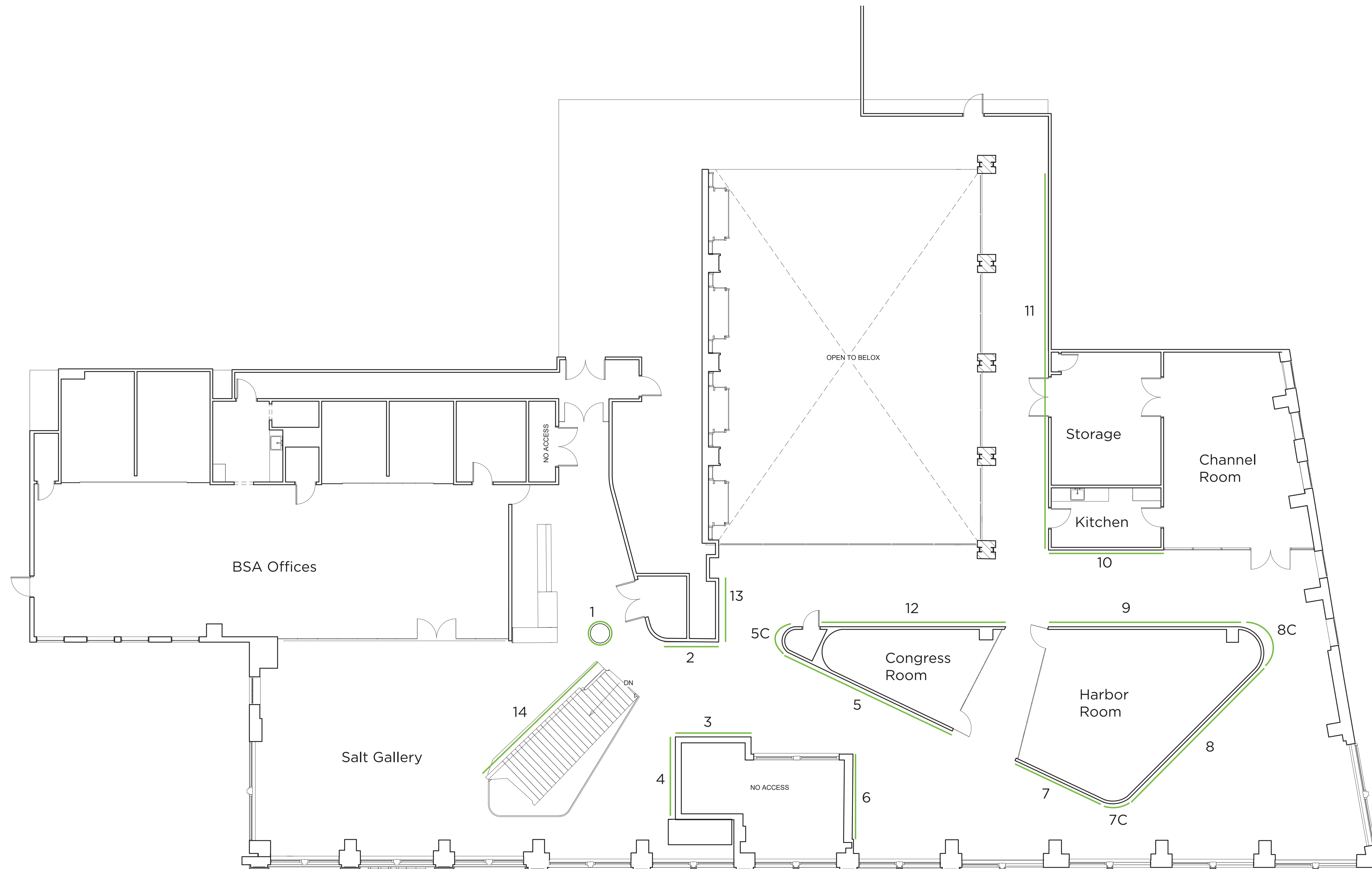
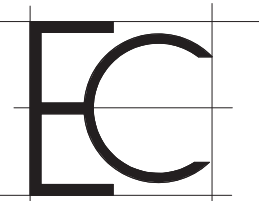


BSA

Boston, MA



EXISTING SECOND FLOOR PLAN



Existing Conditions Surveys Inc.
398 Columbus Avenue #334
Boston, MA 02116 USA

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The Most Accurate
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All projects are measured using the most advanced laser measuring equipment and our best standards and practices. All work will be field verified by client prior to design or construction or other use, please visit www.existingconditions.com for terms and conditions of use.

General Notes:
1. It is expressly understood by client that ECS is not an architectural or engineering entity. None of the documents prepared by ECS for client shall have any stamping or certification of such trade professionals.
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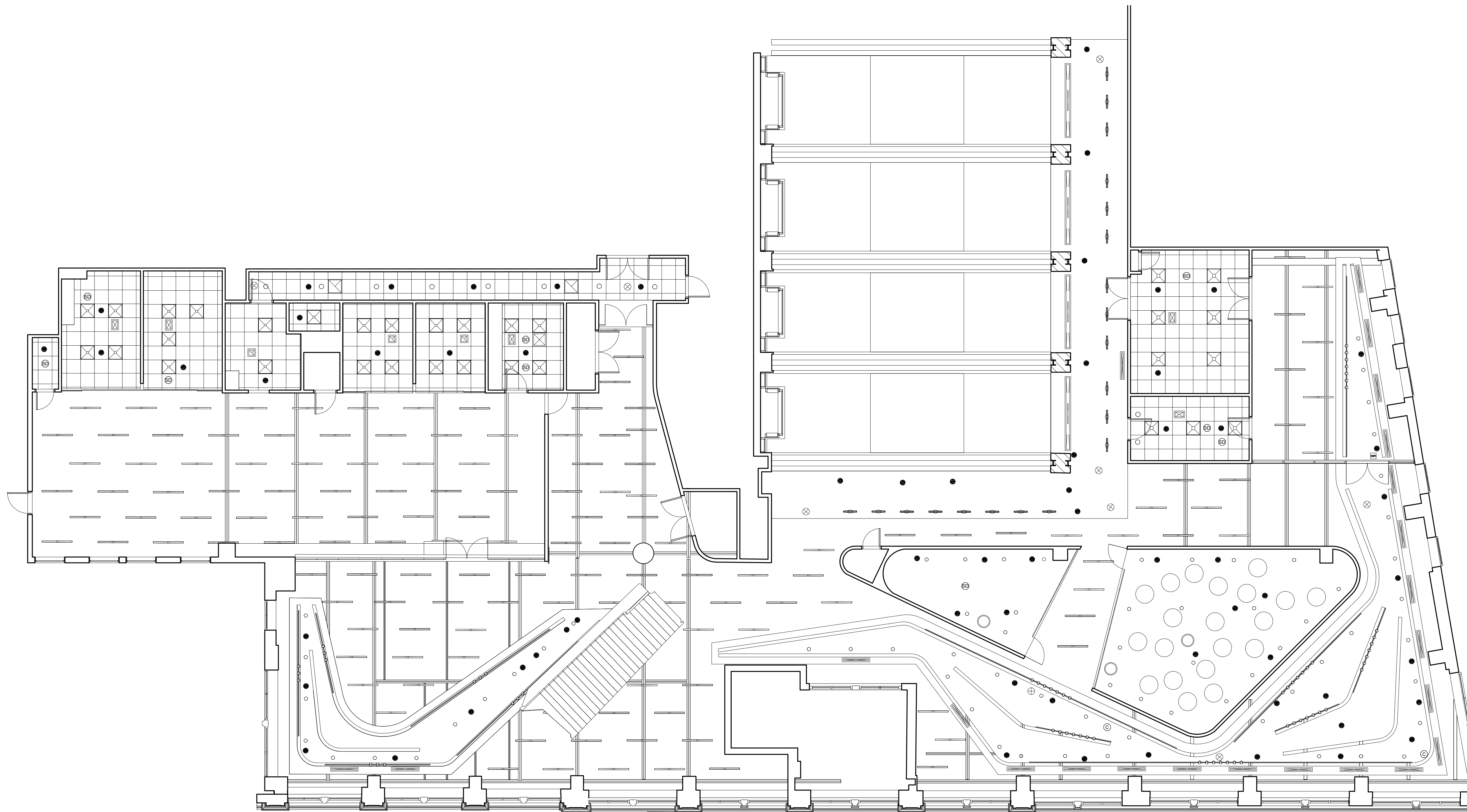
Laser Scanning Notes:
1. Visit FARO.com and leica-geosystems.com for 3D laser scanner hardware, range information and product specifications.
2. Laser scanning equipment uses light waves to measure distances, ultrasonic site conditions such as level, moisture, vibration, surface reflectivity, lighting conditions, temperature, humidity, atmospheric conditions, building configuration 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 final file contains the most complete alignment of point cloud data. All laser scanning by default is in a localized 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 alignment is made in Revit for a final verification.

Revision Schedule		
Revision Number	Revision Description	Revision Date

Existing Second Floor Plan

Date: 07/25/19
Scale: 1/8" = 1'-0"
Drawn By: Author

EX02

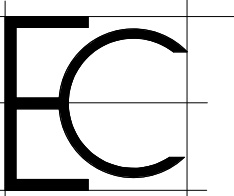


3
EX01

EXISTING SECOND FLOOR RCP

BSA

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General Notes:

- It is expressly understood by client that ECS is not an architect or engineering entity. None of the documents prepared by ECS for client shall have any stamp or certification of such trade professionals.
- This is not a structural or MEP analysis or due diligence 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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Laser Scanning Notes:

- Visit FARO.com and leica-geosystems.com for 3D laser scanner technicals, range information and product specifications.
- Laser scanning equipment uses light waves to measure distances, ultrasonic site conditions such as steel, masonry, vibration, surface reflectivity, lighting conditions, temperature, humidity, barometric pressure, building configuration etc. may impact registration between scan locations.
- 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.
- The final file contains the most complete alignment of point cloud data. All laser scanning by default is in a localized 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 alignments are made in Revit for a final verification.

Revision Schedule

Revision Number	Revision Description	Revision Date

Existing First RCP

Date: 07/25/19

Scale: 1/8" = 1'-0"

Drawn By: Author

EX03