

Baton Rouge Office Complex Baton Rouge, Louisiana, United

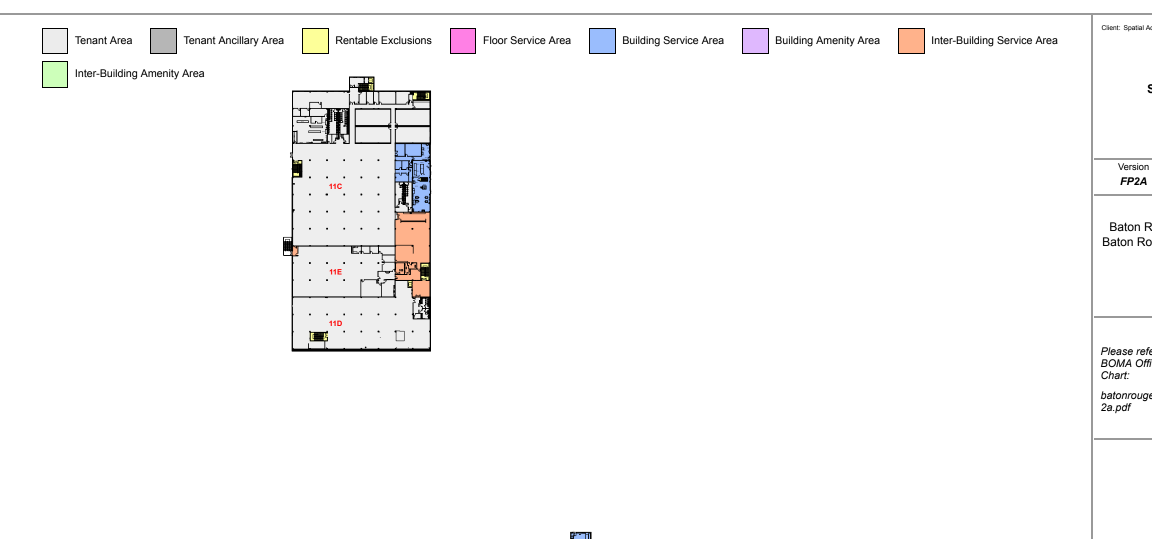
BOMA Office 2017 Method A Area

Measures Inc. pursuant to a contract with the Client for the sole benefit of and use by the Client. No third party may rely on this work product without the receipt of a reliance

information provided by the Client and/or from third parties introduced by the Client that has not been independently verified by Extreme Measures Inc. Extreme Measures Inc. is not liable for any errors, omissions or inaccuracies that







Client: Spatial Acuity

Spatial Acuity

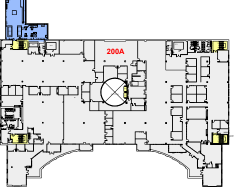
Created: 12/21/2021 Measured:

Baton Rouge Office Complex Baton Rouge, Louisiana, United States

Floor 02

Please refer to corresponding BOMA Office 2017 Method A Area

batonrougeofficecomplex-b17a-



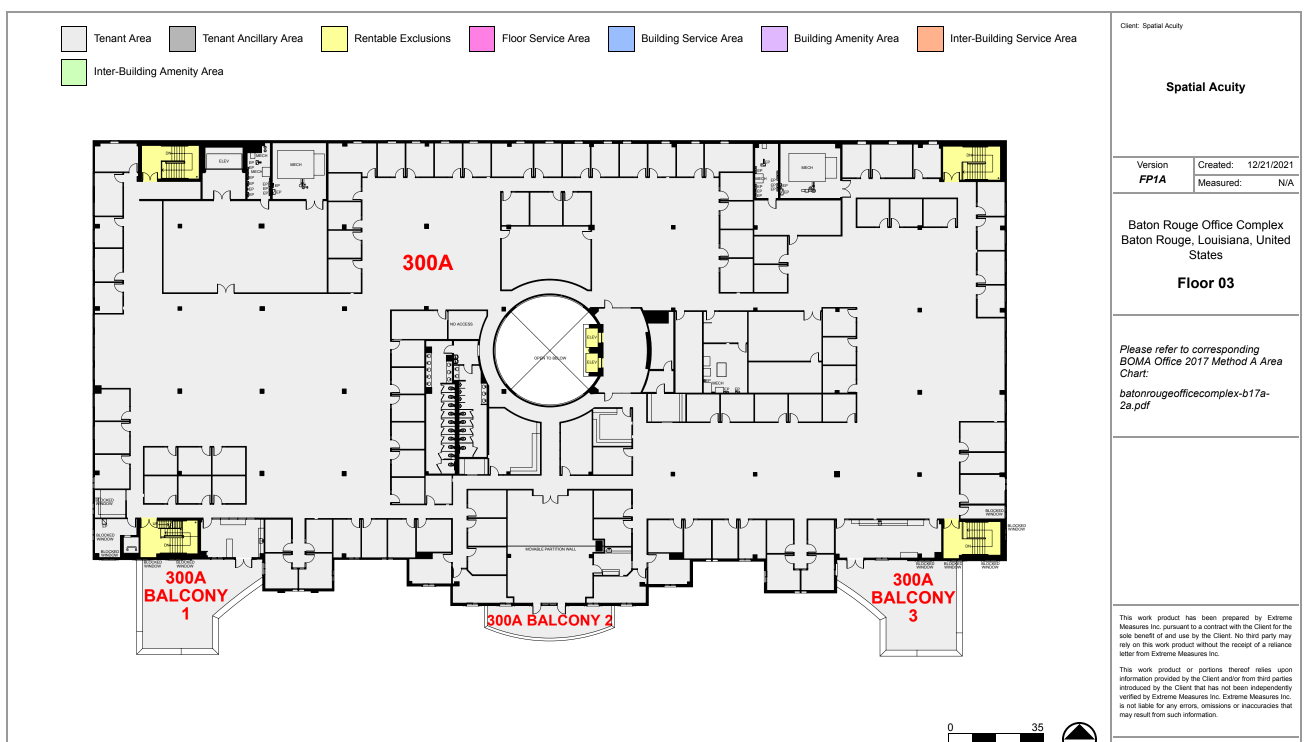


This work product has been prepared by Extreme Measures Inc. pursuant to a contract with the Client for the sole benefit of and use by the Client. No third party may rely on this work product without the receipt of a reliance letter from Extreme Measures Inc.

This work product or portions thereof relies upon information provided by the Client and/or from third parties introduced by the Client that has not been independently verified by Extreme Measures Inc. Extreme Measures Inc. is not liable for any errors, omissions or inaccuracies that may result from such information.



mail@xmeasures.com



extreme 1.877.963.2787 measures

mail@xmeasures.com