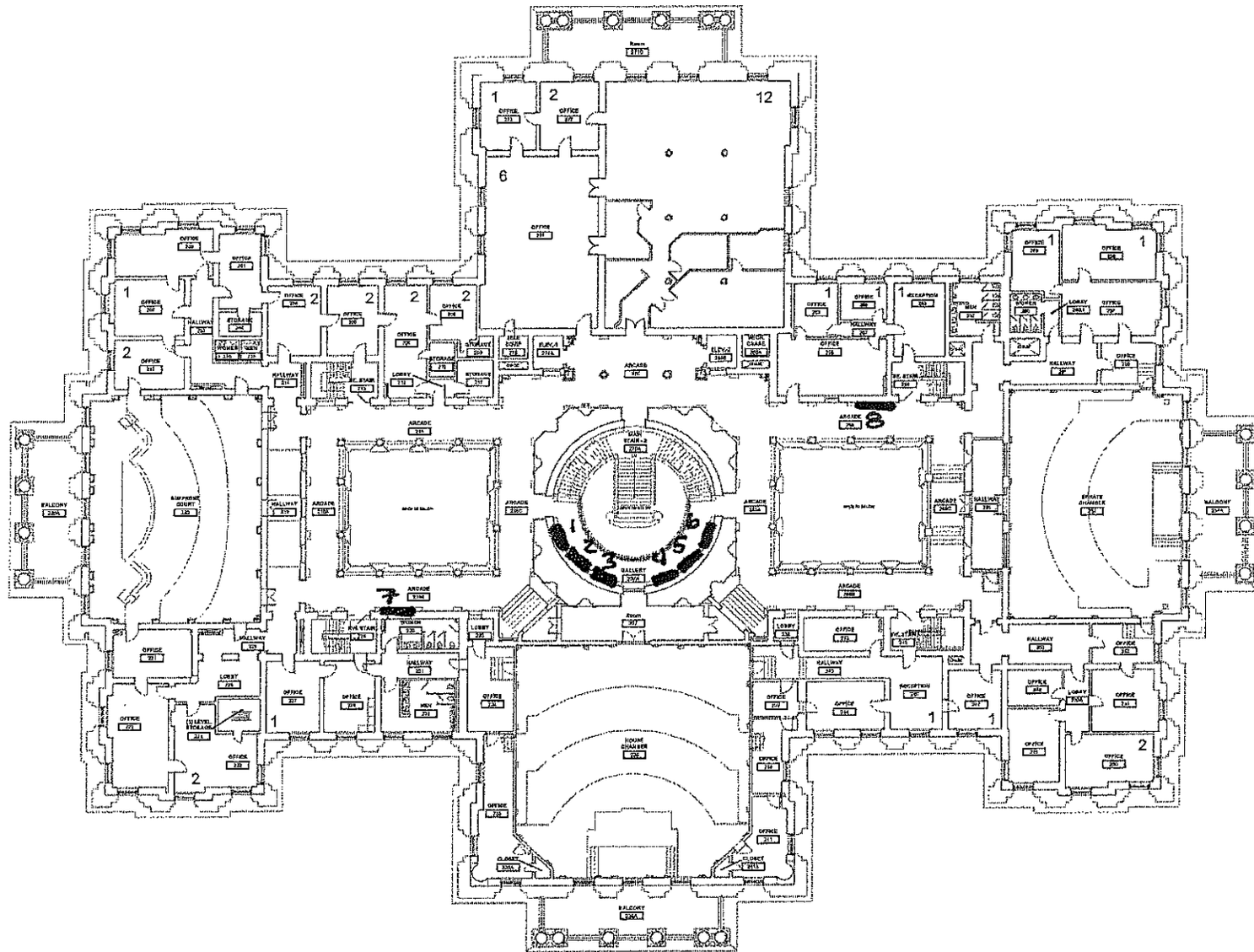


Table 1
Potential Painting Locations for Henry Brown and Martin Luther King, Jr. Portraits
State Capitol Building Second Floor

Map Number	Location	Description	Dimensions	Status	Location Requirements: Criteria and Procedure Section III
1-3	Northwest portion of rotunda	<ul style="list-style-type: none"> • curved wall • indirect light 	Wall width: 80" Wall height: U/A Marble height: 60"	Empty	The Advisory Committee has identified the interior of the rotunda as an area excluded from the placement of any additional object of art, whether permanent, temporary, donated, loaned or exhibited.
4-6	Southwest portion of rotunda	<ul style="list-style-type: none"> • curved wall • indirect light 	Wall width: 80" Wall height: U/A Marble height: 60"	Empty	The Advisory Committee has identified the interior of the rotunda as an area excluded from the placement of any additional object of art, whether permanent, temporary, donated, loaned or exhibited.
7	West wall of north wing	<ul style="list-style-type: none"> • flat wall • arched • direct light 	Wall width: 72" Wall height: U/A Marble height: 62"	Empty	Object theme: General Assembly
8	East wall of south wing	<ul style="list-style-type: none"> • flat wall • direct light • bench below 	Wall width: 72" Wall height: U/A Marble height: 62"	Empty	Object theme: General Assembly

Table 2
Potential Painting Locations for Henry Brown and Martin Luther King, Jr. Portraits
State Capitol Building Third Floor

Map Number	Location	Description	Dimensions	Status	Location Requirements: Criteria and Procedure Section III
9	East wall of south wing	<ul style="list-style-type: none"> • flat wall • direct light 	Wall width: 101" Wall height: U/A Marble height: 60"	Empty	Object theme: Presidents, Congress, National Significance
10	West wall of south wing	<ul style="list-style-type: none"> • flat wall • direct light 	Wall width: 101" Wall height: U/A Marble height: 60"	Empty	Object theme: Presidents, Congress, National Significance



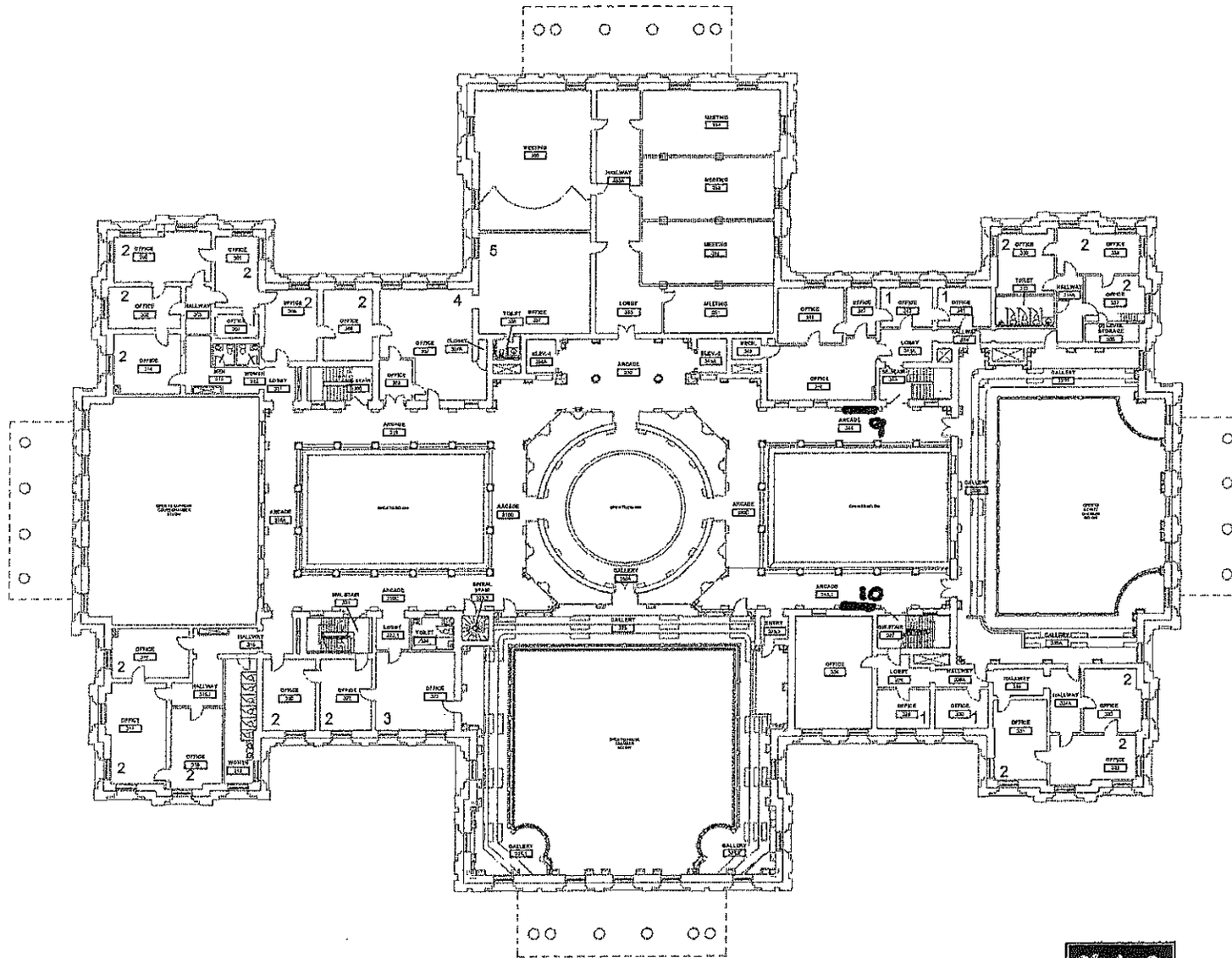
2nd FLOOR

SCALE: $\frac{1}{32}'' = 1'-0''$

A 2.0
03.05.2013



ANDERSON
HALLÁS
ARCHITECTS



3rd FLOOR

SCALE: $\frac{1}{32}'' = 1'-0''$

A 3.0
03.01.2013



ANDERSON
HALL & S
ARCHITECTS