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OBTAINING WRITTEN PERMISSION FROM TBBC.  
CONTRACTOR SHALL CHECK AND VERIFY ALL  
DIMENSIONS ON SITE PRIOR TO CONSTRUCTION.  
THESE DRAWINGS MUST NOT BE SCALED.

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SCALE 3/16" = 1'-0"	DRAWING NUMBER  <b>A-2</b>
DATE 07-01-2022	
DRAWN & CHECKED AS	
JOB NUMBER BM 2206	

## INTERIOR UNITS 2,3 & 4 AREA CALCULATIONS

First Floor A/C :	330	Sq. Ft.
Second Floor A/C :	788	Sq. Ft.
Third A/C :	887	Sq. Ft.
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Total A/C :	2,005	Sq. Ft.
Garage :	428	Sq. Ft.
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Total Under Roof :	2,433	Sq. Ft.

## BUILDING AREA CALCULATIONS

First Floor 2 End Unit A/C @ 335 Each :	670	Sq. Ft.
First Floor 3 Interior Unit A/C @ 330 Each :	990	Sq. Ft.
Second Floor 2 End Unit A/C @ 796 Each :	1,593	Sq. Ft.
Second Floor 3 Interior Unit A/C @ 788 Each :	2,364	Sq. Ft.
Third Floor 2 End Unit A/C @ 917 Each :	1,804	Sq. Ft.
Third Floor 3 Interior Unit A/C @ 904 Each :	2,661	Sq. Ft.
<b>Total Building A/C :</b>	<b>10,082</b>	<b>Sq. Ft.</b>
Garage 2 Interior Unit @ 443 Each :	886	Sq. Ft.
Garage 3 Interior Unit @ 428 Each :	1,284	Sq. Ft.
<b>Total Building Under Roof:</b>	<b>12,252</b>	<b>Sq. Ft.</b>

Occupant Load (Units 1 & 5):  
2,033 Sq. FT @ 200 Sq. Ft. Per Person = 10 Persons

Occupant Load (Units 2, 3 & 4):  
2,005 Sq. FT @ 200 Sq. Ft. Per Person = 10 Persons