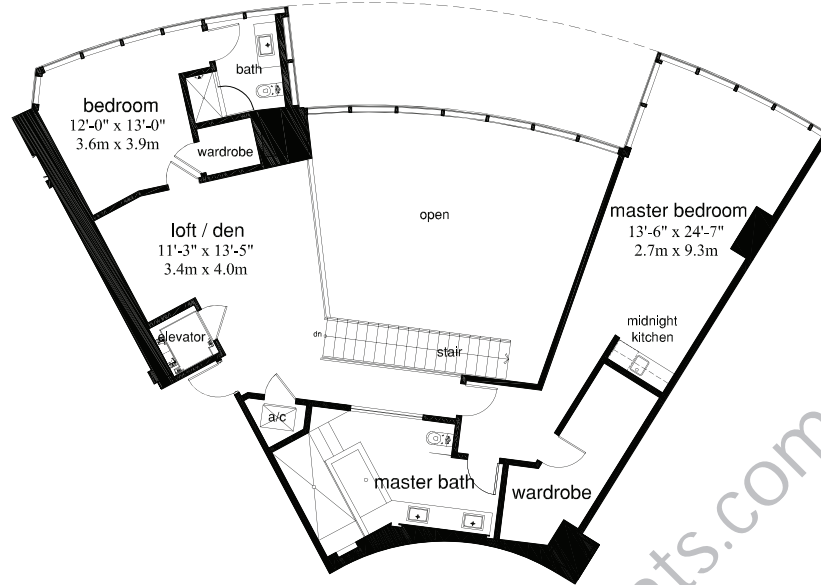


P'0395

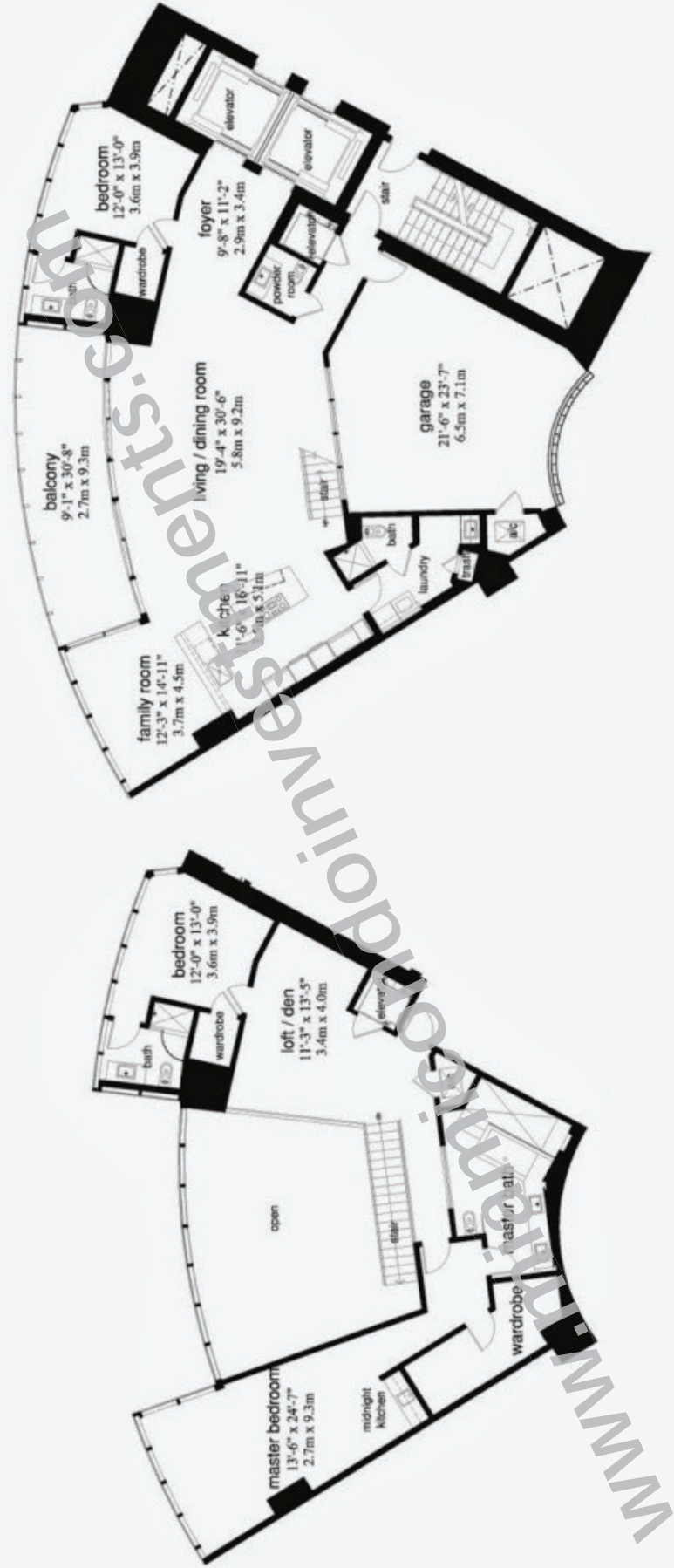


Area	Lower [SQ FT M ²]	Upper [SQ FT M ²]	Total [SQ FT M ²]
Interior	1,846 171.4	1,576 146.4	3,422 317.9
Balcony	288 26.7	288 26.7	
Garage	542 50.3	542 50.3	
Total	2,676 248.4		4,252 394.9

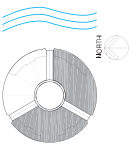
These drawings are conceptual only and are for the convenience of reference. They should not be relied upon as representations, express or implied, of the final detail of the residences. Units shown are examples of unit types and may not depict actual units. Stated square footages are ranges for a particular unit type and are measured to the exterior boundaries of the exterior walls from the centerline of interior demising walls and in fact vary from the stated ranges. Actual dimensions may vary due to the nature of construction and the building condition (which generally only includes the interior airspace between the perimeter walls and excludes interior structural components). All depictions of appliances, plumbing fixtures, equipment, counters, softs, floor coverings and other items are for illustrative purposes only and are not included in the purchase price of your Unit. Your Agreement and the Prospective for the items included with the Unit. Dimensions and square footage are approximate and will vary with specific unit type, and may vary with actual construction. Additionally, measurements of rooms set forth on any floor plan are nominal and generally taken at the greatest points of each given room (as if the room were a rectangle). Actual dimensions may vary due to the nature of construction and the building condition (balconies and awnings), balcony/terrace (including configuration, size and railing/balustrade), structure and mechanical chases may vary. The developer expressly reserves the right to make modifications, revisions, and changes it deems desirable in its sole and absolute discretion and without notice.

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P'0396

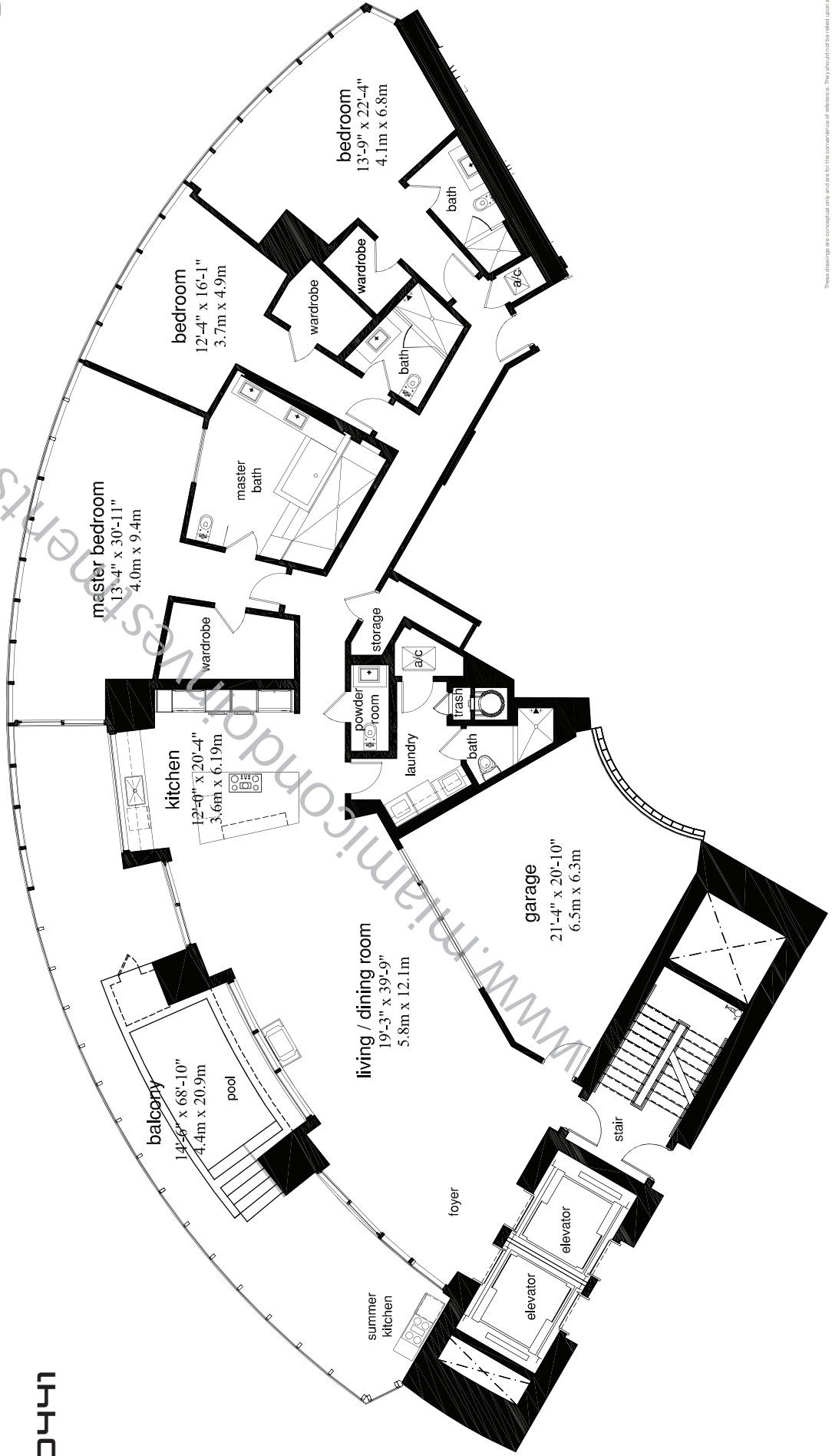


Area	Lower [SQ FT]	Upper [SQ FT]	Total [SQ FT]
Interior	1,640	1714	3,252
Balcony	280	287	567
Gauge	542	563	542
Total	2,472	2,484	4,955



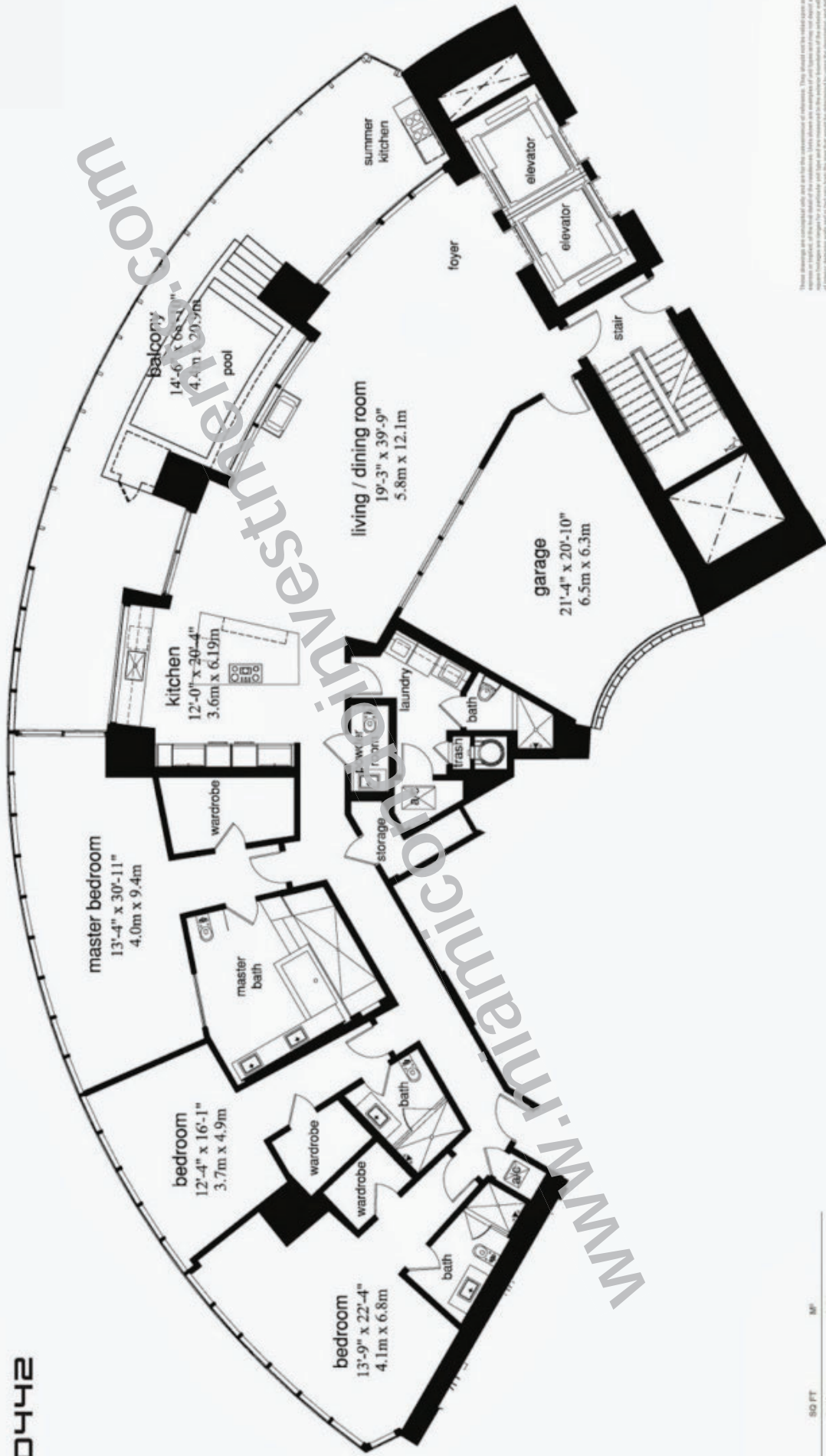
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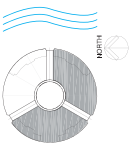
Area	SQ FT	M ²
Interior	3,415	317.2
Balcony	831	77.2
Garage	503	46.7
Total	4,749	441.1

These findings are conceptual in nature and do not go to the core of the difference. They provide a basis upon which to re-examine the example of a species and its environment as units. Shared environmental resources are a key element in the analysis of the relationship between the environment and the species. The concept of a shared environment is often used to describe the relationship between the environment and the species. It is also used to describe the relationship between the environment and the species as a whole. In this paper, I will argue that the concept of a shared environment is not appropriate for the analysis of the relationship between the environment and the species.



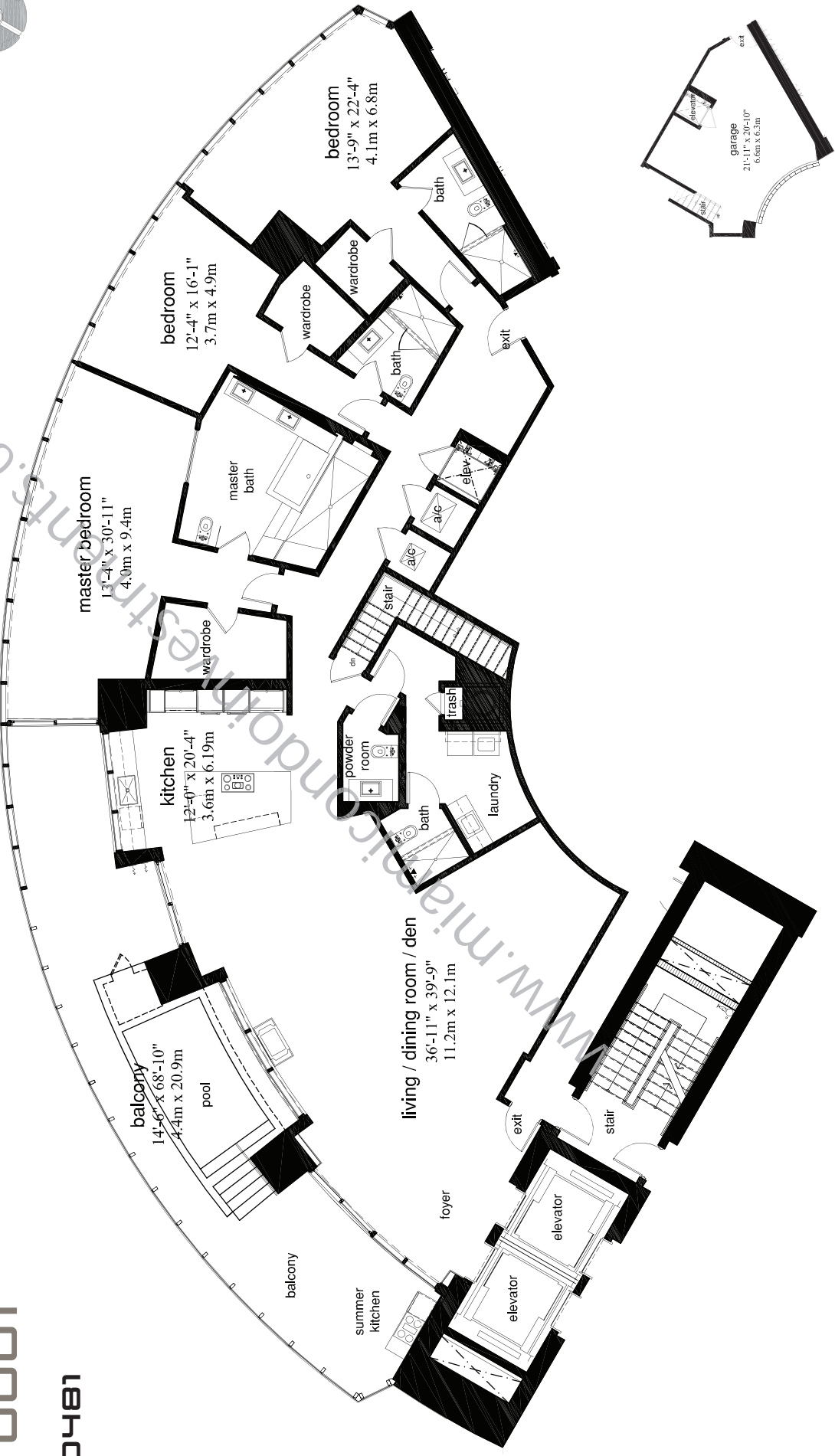
now more than ever before. In addition, we have seen a significant increase in the number of individuals who are interested in learning about the field of environmental science and how it can help to protect our planet. This has led to a greater demand for environmental science degree programs, which are now offered at many different levels of education, from high school to postgraduate.

Area	SQ FT	MP
Interior	3,415	307.2
Balcony	831	77.2
Garage	5003	46.7
Total	4,749	441.1



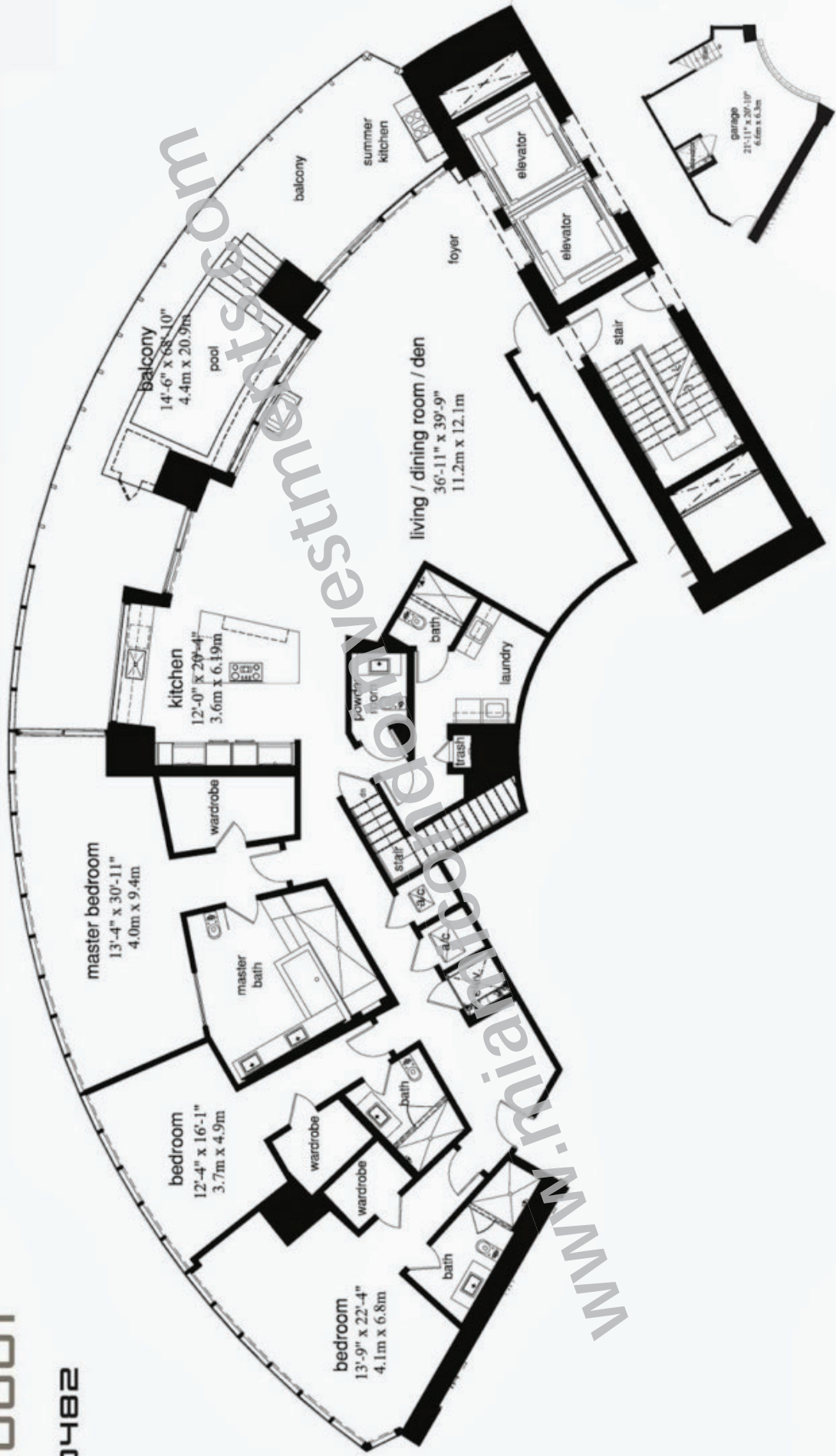
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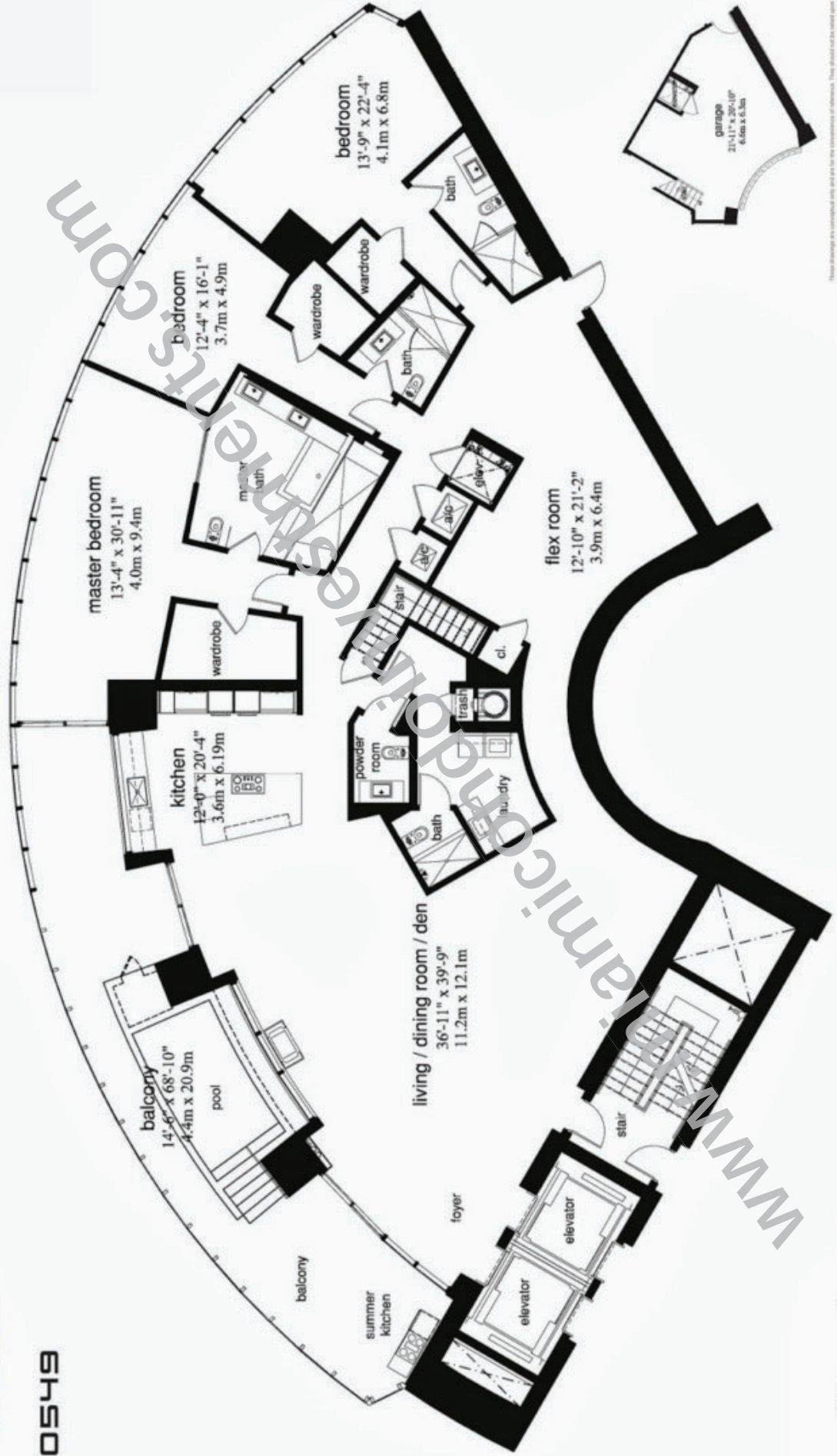


Area	SQ FT	M ²
Interior	3,785	351.6
Balcony	831	77.2
Garage	569	52.8
Total	5,185	481.6

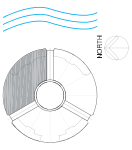
The diagram is a conceptual one, and it is not the conventional evidence. There is no real evidence of the type of an impact or its effect on an environment. Instead, it is a way of showing what is known about the effects of an impact on an environment. The diagram shows the relationship between the different types of environmental impacts and the different ways in which they can be measured. It also shows how the different types of environmental impacts are related to each other, and how they can be used to predict future environmental impacts. The diagram is a conceptual one, and it is not the conventional evidence.



Area	SQ FT	MP
Interior	3,785	361.6
Balcony	831	77.2
Garage	569	62.8
Total	5,185	481.6

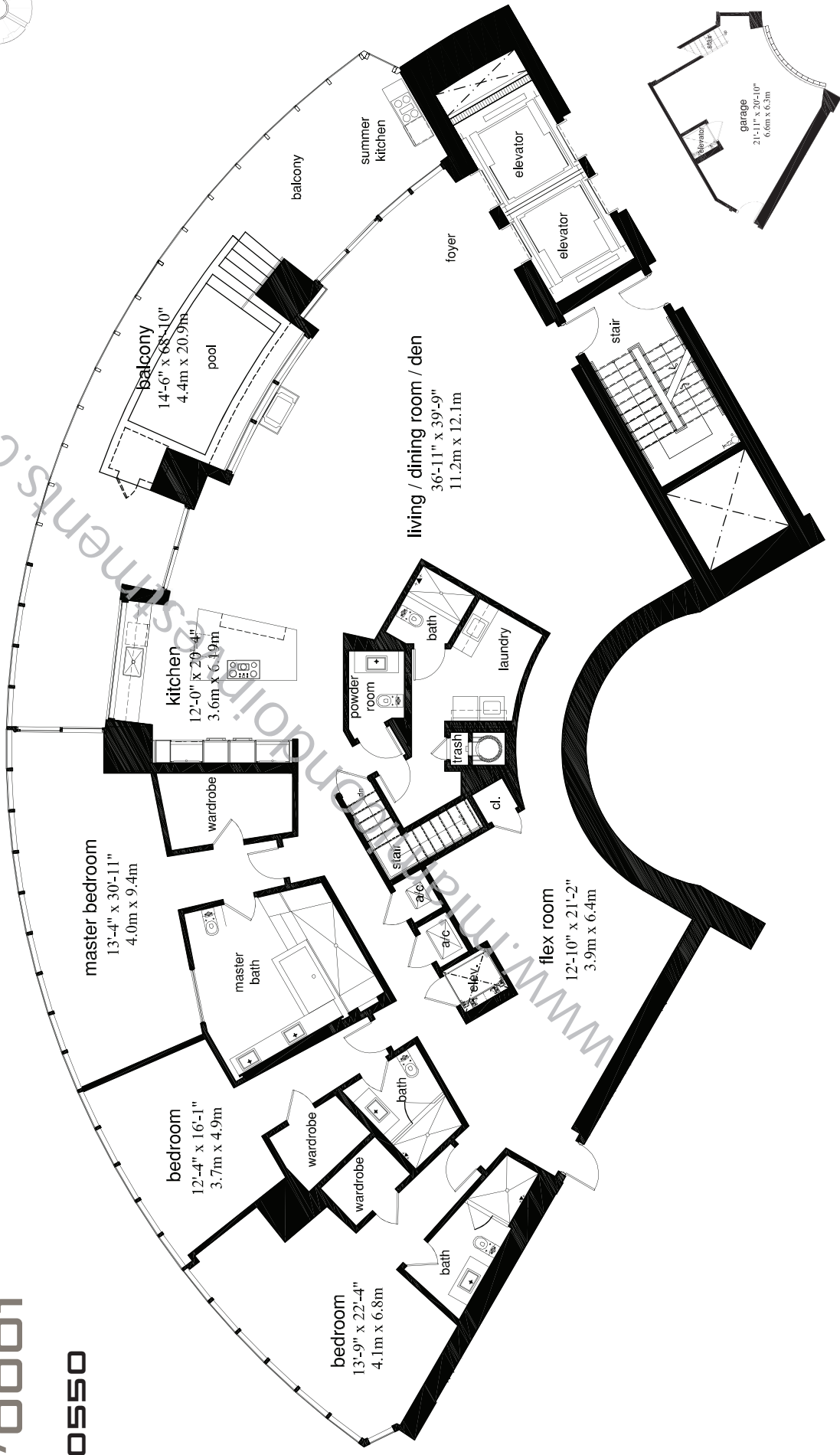


Area	Sq Ft	Af
Interior	4,513	419.2
Balcony	831	77.2
Garage	569	52.8
Total	5,913	548.2

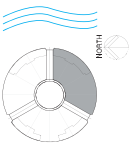


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P'OSSES

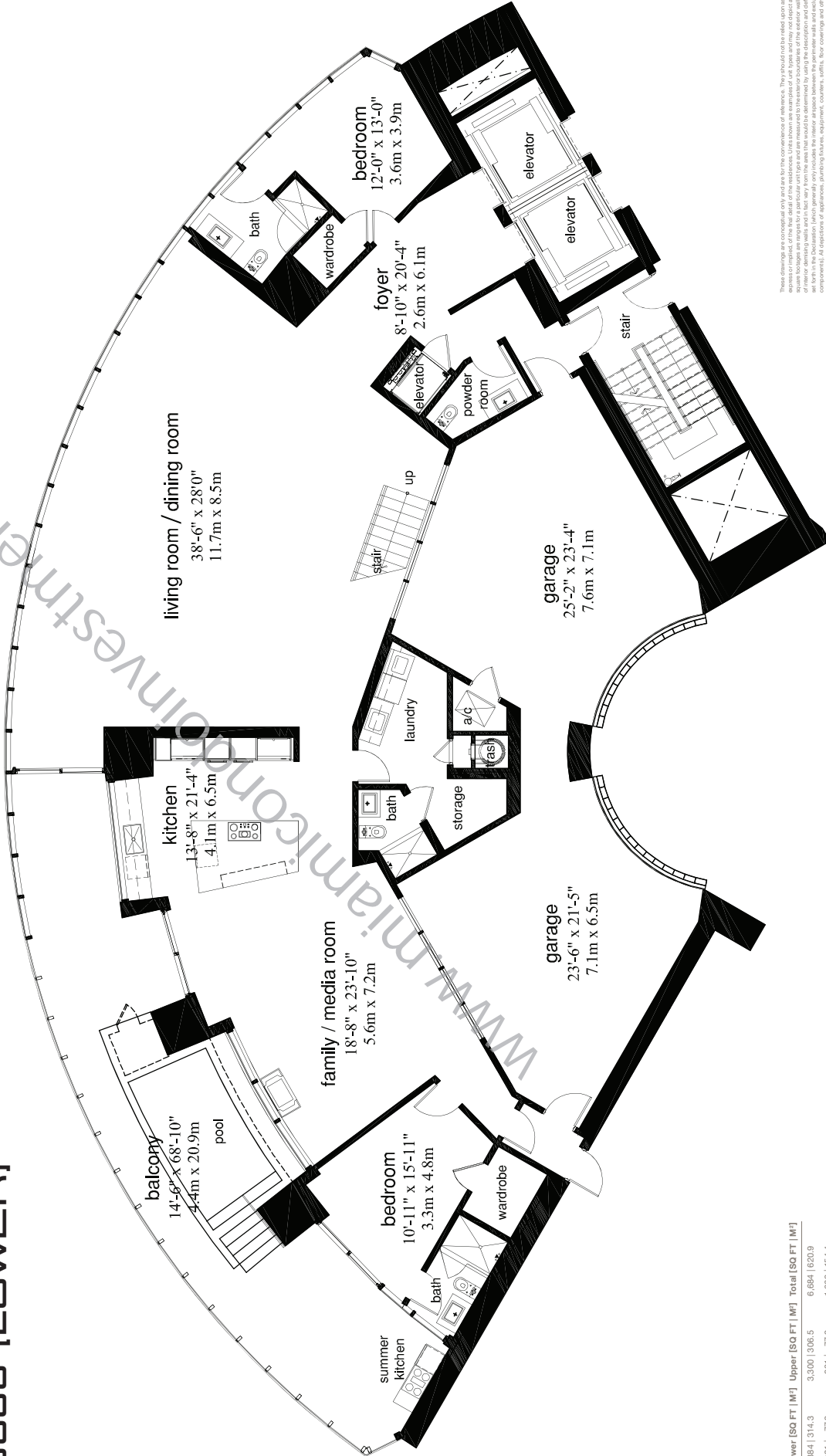


Area	SQ FT	M ²
Interior	4,513	419.2
Balcony	831	77.2
Garage	569	52.8
Total	5,913	549.2



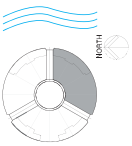
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P'0001**

P'0880 [LOWER]



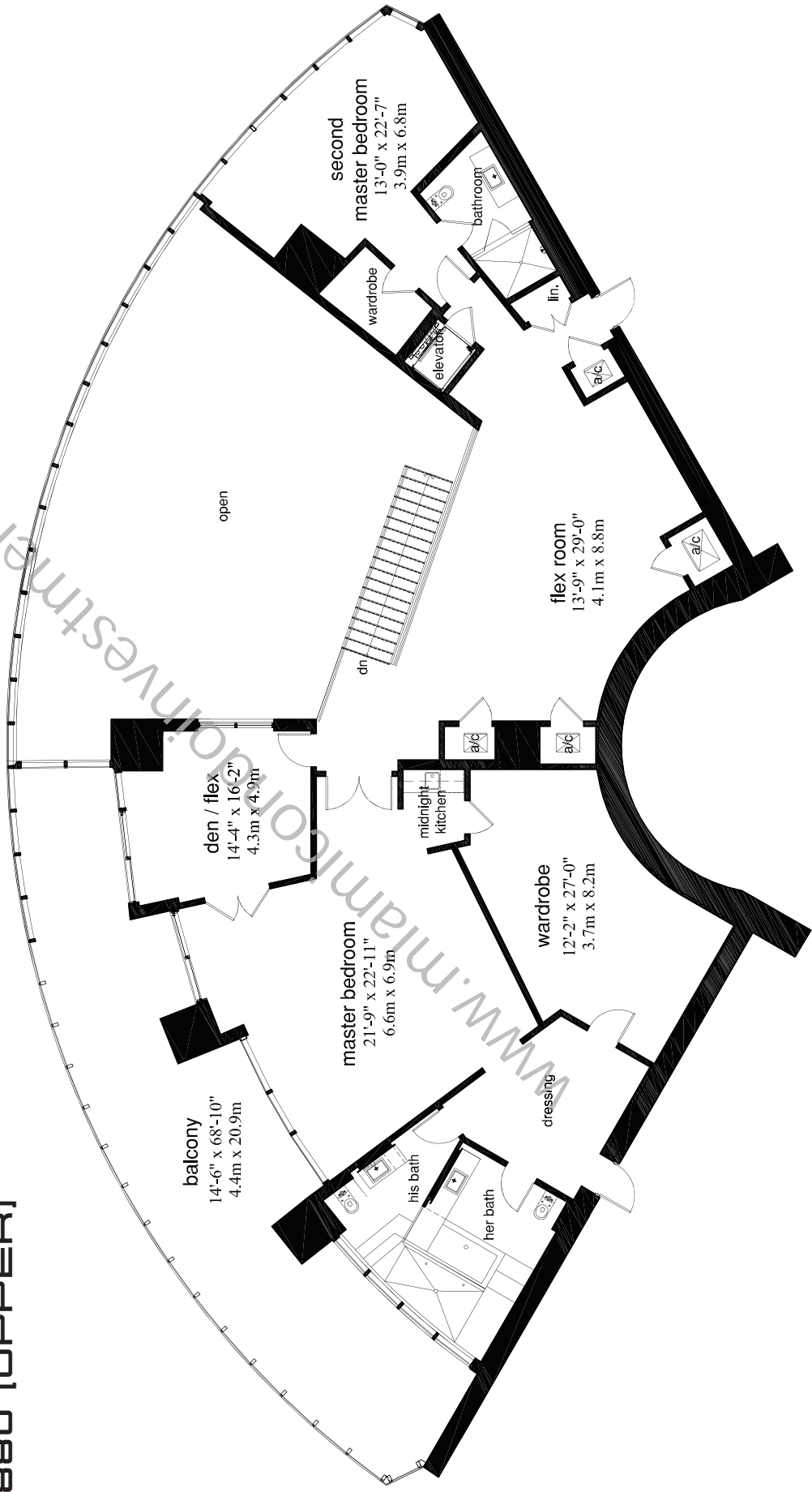
These findings are conceptual in nature and do not go to the core of our defense. They provide a basis upon which to re-examine the scope of a claim and its infringement analysis. Standard patent law requires a finding of infringement as to all claims in a patent. In order to avoid a broad finding of infringement, we believe that the parties should agree to limit the scope of the patent to those claims which are believed to be valid. The parties may further delineate the patent rights in a manner which will be acceptable to both parties. For example, one party may wish to have a claim directed to a method of using a composition, while the other party may wish to have a claim directed to a composition itself. A decision to limit the scope of the patent to a particular claim or set of claims is a component of any and all negotiations between the parties. It is important to remember that a claim is not necessarily valid if it is not used in a timely manner. Any party may file a patent application at any time, and any party may file a patent application at any time.

		Lower [SQ FT / M ²]		Upper [SQ FT / M ²]		Total [SQ FT / M ²]
Area		Interior	Exterior	Interior	Exterior	
Interior	3.384	314.3		3.300	306.5	6,684 / 620.9
Balcony	831	772		831	772	1,682 / 154.4
Garage	1,128	104.8				1,128 / 104.8
Total	5,343	486.3		4,131	383.7	9,474 / 880.1



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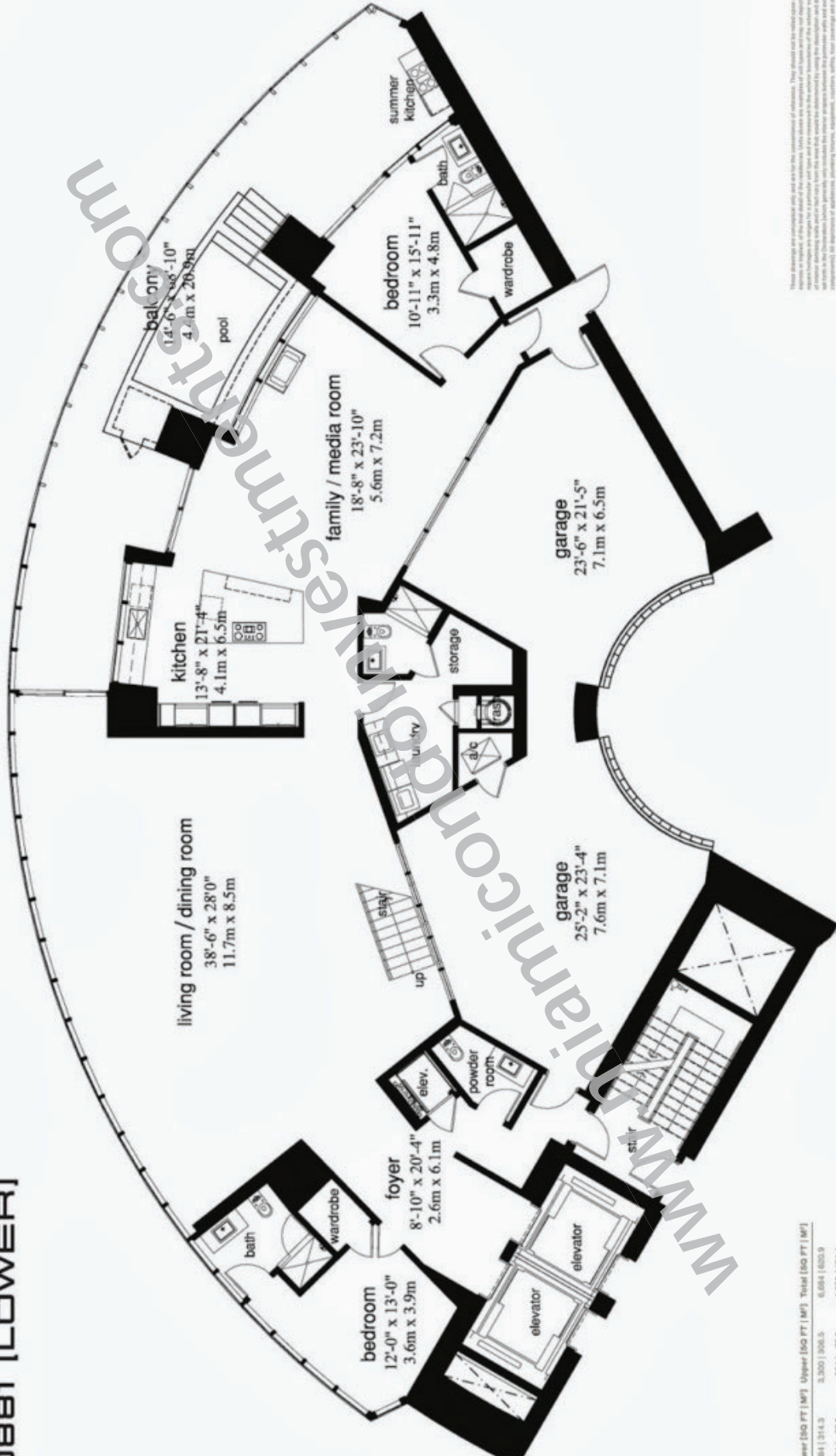
P'0880 [UPPER]



Area	Lower [SQ FT]	Upper [SQ FT]	Total [SQ FT]
Interior	3,384 314.3	3,300 306.5	6,684 620.9
Balcony	831 77.2	831 77.2	1,662 154.4
Gauge	1,128 104.8		1,128 104.8
Total	5,343 496.3	4,131 383.7	9,474 880.1

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P'OBEB [LOWER]

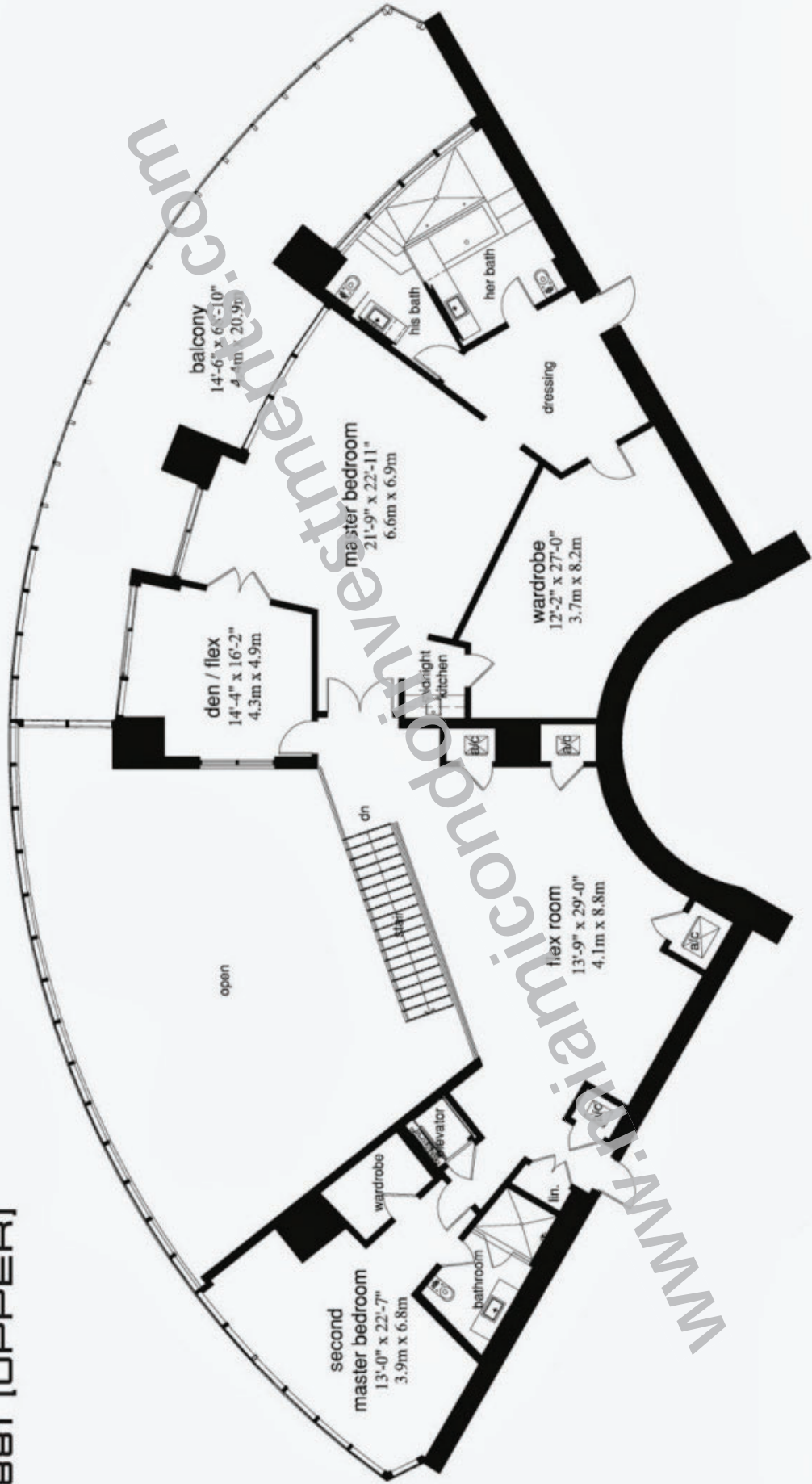


Area	Lower [sq FT] [m ²]	Upper [sq FT] [m ²]	Total [sq FT] [m ²]
Interior	3,941 374.3	3,200 296.5	6,841 660.9
Balcony	831 77.2	831 77.2	1,662 154.4
Garage	1,280 118.4		1,280 118.4
Total	6,543 606.3		6,474 600.1

After this, we can implement various mechanisms to reduce the number of false positives. One approach is to use a threshold-based method where we only consider those pairs that have a similarity score above a certain threshold. Another approach is to use a confidence interval-based method where we consider pairs that fall within a certain range of the mean similarity score.

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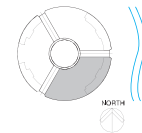
P'OBEB [UPPER]



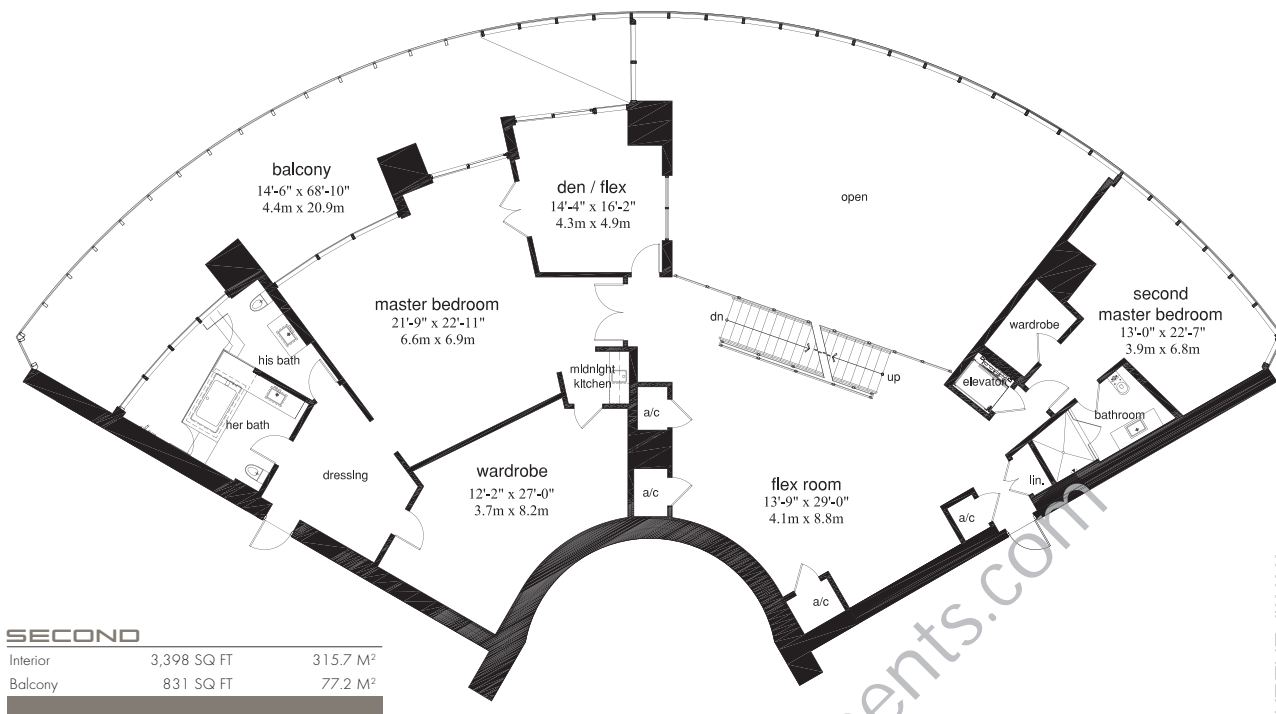
Area	Lease [sq ft / m ²]	Upper [sq ft / m ²]	Total [sq ft / m ²]
Interior	3.384 314.3	3.300 300.5	6.684 614.8
Balance	831 77.2	831 77.2	1.662 154.4
Garage	1.128 10.4		1.128 104.8
Total	5.343 495.3	4.131 383.7	9.474 880.1

more than one or two years ago. "A different kind of energy has come into play," says one executive. "It's like the difference between a car with a V-8 engine and one with a V-12." The new energy is reflected in the way companies are approaching their business. They are more willing to take risks and to invest in new technologies. They are also more willing to change their business models to reflect the changing needs of their customers. This shift in attitude has led to some interesting developments in the industry.

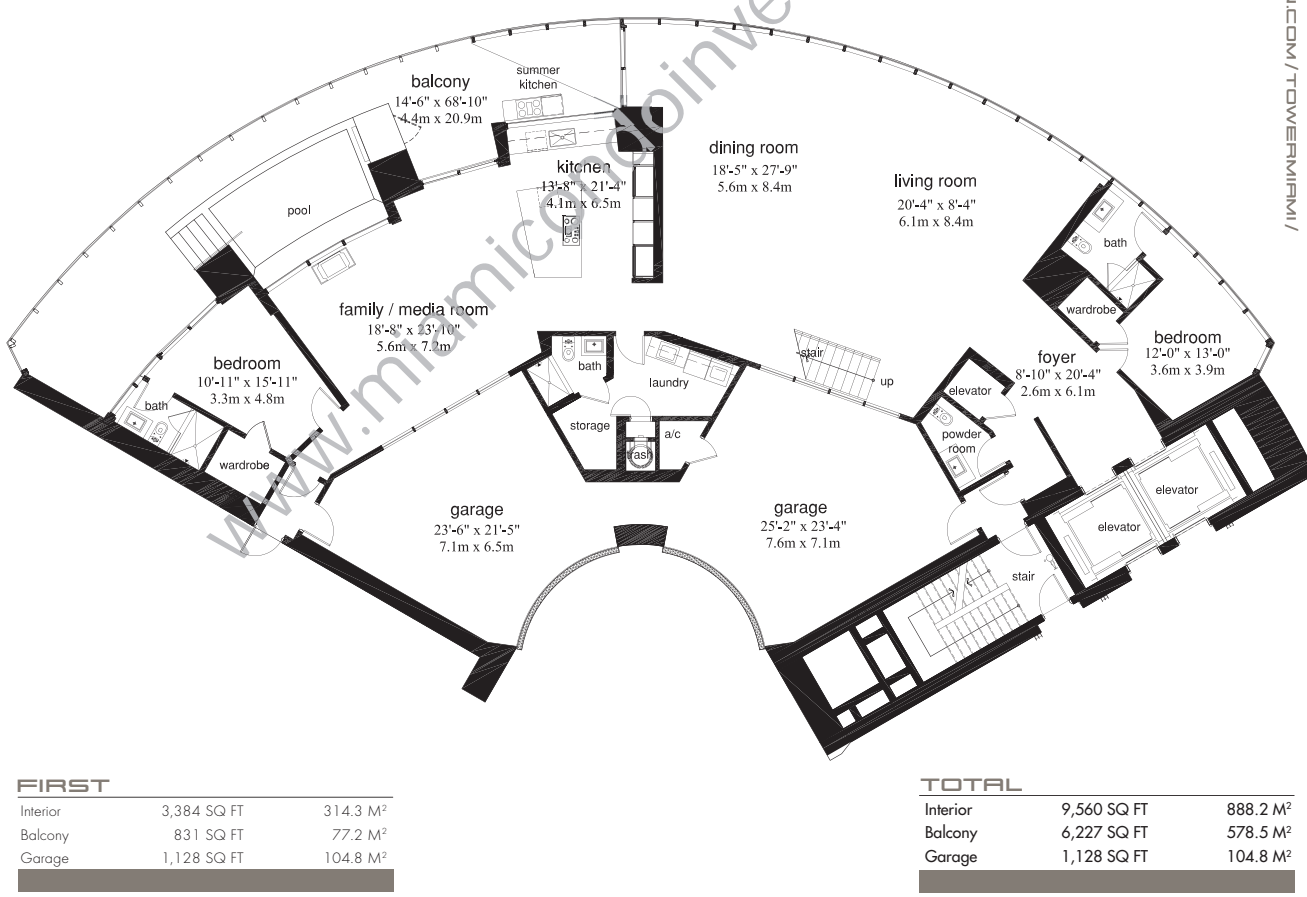
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P'0001**



P'1571

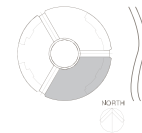


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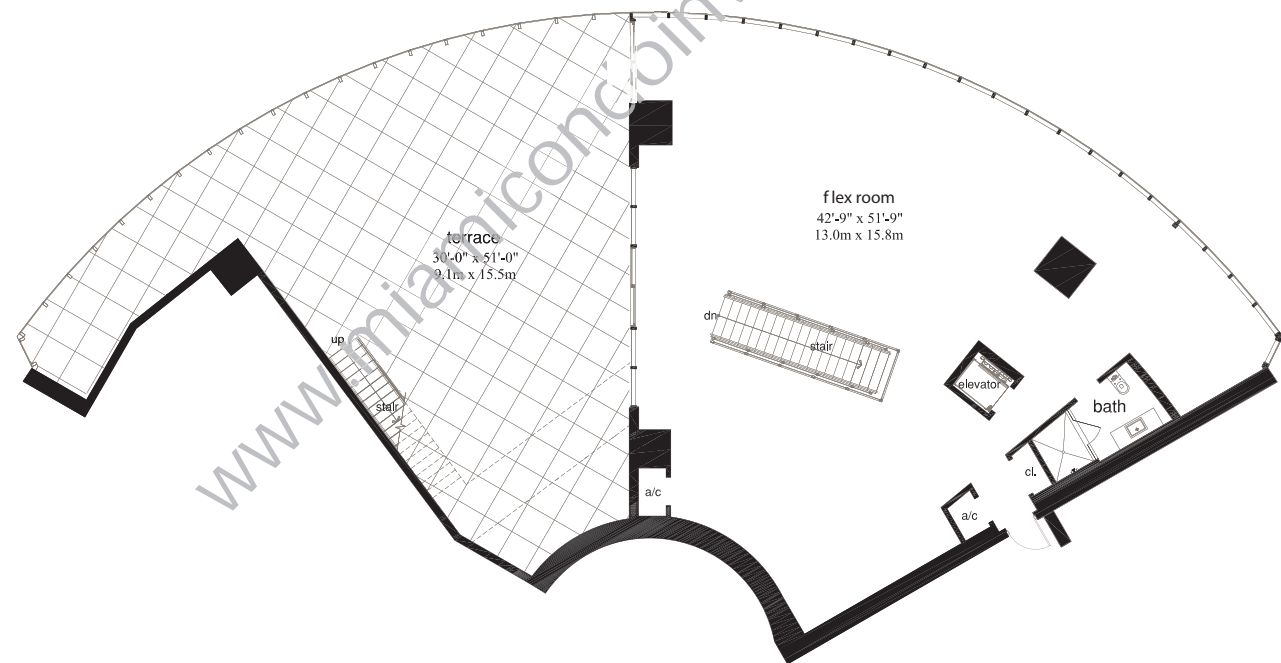
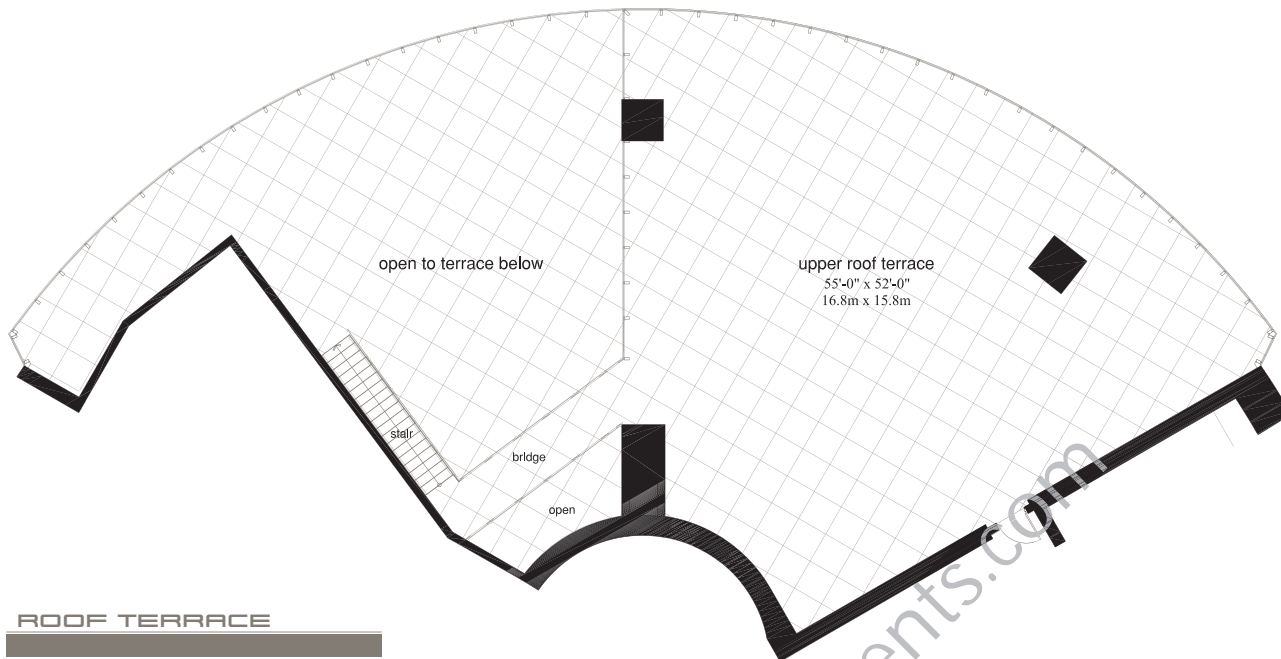


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P'1571



THIRD		
Interior	2,778 SQ FT	258.1 M ²
Balcony	1,832 SQ FT	170.2 M ²
Total	4,610 SQ FT	428.3 M²

TOTAL		
Interior	9,560 SQ FT	888.2 M ²
Balcony	6,227 SQ FT	578.5 M ²
Garage	1,128 SQ FT	104.8 M ²
Total	16,915 SQ FT	1,571.5 M²

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