Sales Arrangements No. 112 銷售安排第 112 號

## **Information on Sales Arrangements**

銷售安排資料

Name of the development:	NAPA
發展項目名稱:	
Date of the Sale:	From 2 March 2020
出售日期:	由2020年3月2日起
Time of the Sale:	From 11 a.m. to 8 p.m.
出售時間:	由上午十一時至晚上八時
Place where the sale will take place:	House C31, NAPA, 88 So Kwun Wat Road,
出售地點:	Tuen Mun, New Territories
	新界屯門掃管笏路 88 號 NAPA C31 號洋房
Number of specified residential properties	1
that will be offered to be sold:	
將提供出售的指明住宅物業的數目:	

Description of the residential properties that will be offered to be sold:

將提供出售的指明住宅物業的描述:

The following unit(s) in Tower 6:

以下在第6座的單位:

5F

The method to be used to determine the order of priority in which each of the persons interested in purchasing any of the specified residential properties may select the residential property that the person wishes to purchase:

將會使用何種方法,決定有意購買該等指明住宅物業的每名人士可揀選其意欲購買的住宅物業的優先 次序:

First come first served. The Vendor does not accept any person interested in purchasing having queued up (whether at the Place where the sale will take place, its vicinity or anywhere else) before the Time of the Sale on any Date of the Sale. In case of any dispute, the Vendor reserves its absolute right to allocate any specified residential properties to any interested person.

指明住宅物業將以先到先得形式發售。賣方不接受在任何出售日期之出售時間前輪候(不論是否在出售地點、其附近或任何其他地方輪候)之人士。如有任何爭議,賣方保留最終決定權分配任何指明住宅物業予任何有意購買的人士。

The method to be used, where 2 or more persons are interested in purchasing a particular specified residential property, to determine the order of priority in which each of those persons may proceed with the purchase:

在有兩人或多於兩人有意購買同一個指明住宅物業的情況下,將會使用何種方法決定每名該等人士可購買該物業的優先次序:

Please refer to the above method

請參照上述方法

Hard copies of a document containing information on the above sales arrangements are available for collection by the general public free of charge at:

載有上述銷售安排的資料的文件印本於以下地點可供公眾免費領取:

House C31, NAPA, 88 So Kwun Wat Road,

Tuen Mun, New Territories

新界屯門掃管笏路 88 號 NAPA C31 號洋房

Date of issue (發出日期): <u>27 February 2020 (2020年2月27日)</u>