

2025-04-21 20:25:46

, € • , f

„ ... 912485  
† ‡ ^ % 2024/09/26

## Š <

- „ ... 912485  
- Œ • € •  
- † ‡ ^ % 2024/09/26  
- Ž Ž  
- • • 2025-02-02 19:30:12  
- ' ' " [ " • ' ](https://real-estate.get.com.tw/Columns/detail.aspx?no=912485)

## —

- ( ~ ) ™ Š >

1. œ • ž Ÿ ĩ Ÿ ¢ Ÿ £ ¤ ¥ | § % ¨ — © ª « ¬ Š —

2. œ • ž Ÿ ĩ Ÿ ¢ Ÿ £ ¤ ¥ | § % ¨ — « ©  
a ™ ® —

- ( ^ ) ™ £ ° ± ² ³

1. ´ μ ¶ (1) · ¢ · ¸ Ÿ ° ² ¹ • ž Ÿ  
° " » ¢ ¼ £ · » ½ ¾ ¿ Å Ÿ Á Â Ã Ä Å «  
Æ ¢ • ž Ÿ ¬ ¸ ¤ Ě Ě Ě Ě Ĩ Í Î 97 Ĭ Ĩ - (2) ¤ Đ 34 Ñ 1 Đ 4 Ò

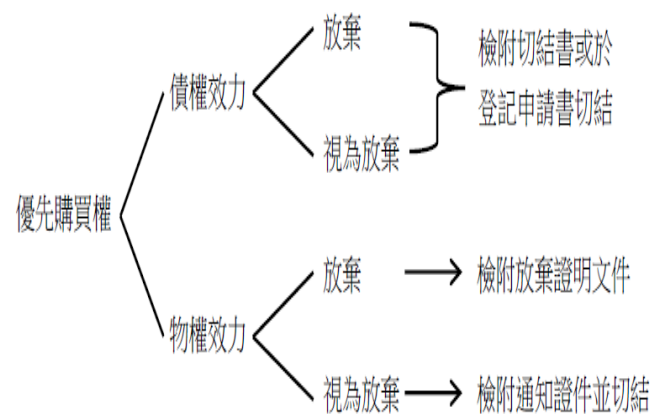
$\Phi$   $\ddot{Y}\hat{A}$   $\frac{1}{4}$   $\bullet \Phi \bullet \ddot{Z}\ddot{Y}^\circ \acute{O}$   $\hat{O}\hat{O}\mathfrak{D}97$   
 $\tilde{N}\mathfrak{D}1\hat{O}\hat{O}\mathfrak{Y}^2 1^\circ "$  »  $\hat{O}\mathfrak{Y}\ddot{O}\times \Phi^\circ "$  »  $-\emptyset^\circ \hat{U}\hat{U}$   $_{\text{ı}} \hat{U}\hat{U}\mathfrak{Z}$   $\ddot{Y}\acute{Y}$   
 $\mathfrak{P}\mathfrak{B}\grave{a}\acute{a}\hat{a} \bullet \ddot{Z}\ddot{Y}$   $\hat{A}\tilde{a}\ddot{A}\mathfrak{A}\ll \mathfrak{A}\neg \zeta \mathfrak{x} \hat{E}\acute{E}\hat{E}\grave{a} \Phi \ll \frac{1}{2}\hat{a}\mathfrak{a}\tilde{N}\hat{O}\mathfrak{E}$   $\cdot \text{ }_{\text{ı}} \gg \frac{1}{2}$   
 $\frac{3}{4}\zeta$   $\hat{A}$   $\hat{U}\hat{U}\acute{I} \zeta \hat{I} 13 \ddot{I}$  -

2.  $\grave{e}$   $\mu\mathfrak{I}$  (1)  $\cdot \text{ }_{\text{ı}} \hat{I} 9711\ddot{I}$  - (2)  $\Phi \cdot \text{ }_{\text{ı}} \ddot{Y}^\circ \pm^2$   
 $\ddot{Y}$   $\acute{e}\hat{A}$   $^3 \acute{I}$   $\hat{I} 9711\ddot{I}$  - (2)  $\cdot \text{ }_{\text{ı}}$   
 $\Phi \cdot \text{ }_{\text{ı}} \ddot{Y}^\circ \pm^2 \bullet \ddot{Z}\ddot{Y}\hat{A}$   $_{\text{ı}}$   $\ddot{Y}$   $\acute{e}^3 \acute{a}^\circ "$   
 $\ddot{Y}\acute{e}\grave{e} \bullet \ddot{Z}$   $_{\text{ı}} \grave{\text{ı}} \acute{I} \% \ll \textcircled{a}$   $\Phi \hat{A}\mathfrak{A}\ll \mathfrak{A}\Phi \neg \zeta \mathfrak{x} \hat{E}\acute{E}\hat{E}\grave{\text{ı}} \acute{I}$   $\hat{I} 9711$   
 $\ddot{I}$  -

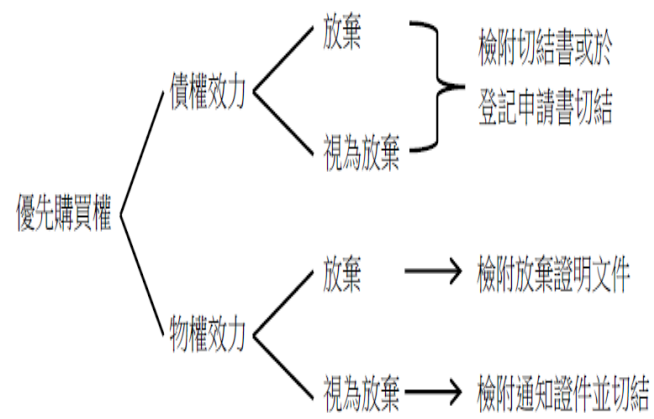
[ $\hat{I} \ddot{I} 1$ ]

$\mathfrak{D}^2 \tilde{n}\grave{o} \acute{o}$   $\hat{O}\hat{O} \hat{o} \zeta$   $\mathfrak{x}\mathfrak{D}\hat{O}\ddot{o} \div \tilde{N}$   $\sim \zeta \emptyset \hat{u}\hat{u}$

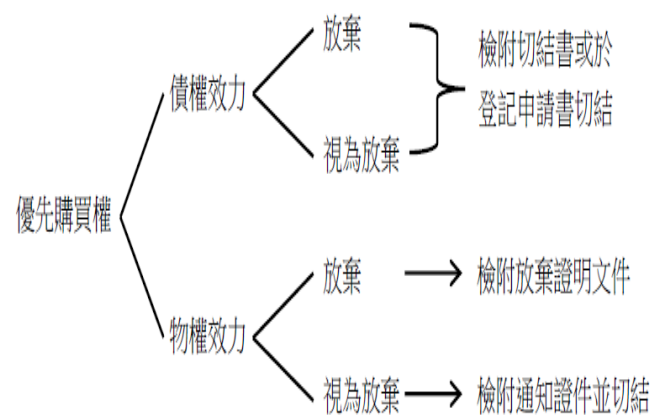
##  $\hat{I} \ddot{I}$



##  $\hat{I} \ddot{I}$



##      î ï



---

\*û ü î ï ý £ ./images/ þÿ \*

TM

, € • , f

„ ... 410570

† ‡ ^ % 2017/12/28

, ,

## Š <

- „ ... 410570

- Œ • € •

- † ‡ ^ % 2017/12/28

- Ž Ž

- • • 2025-02-02 20:28:53

- ' ' " [ " • ' ](https://real-estate.get.com.tw/Columns/detail.aspx?no=410570)

## —

Ÿ « ¬ Ó æ ĩ Ñ³

• Φ Ã Ū Ū Å

TM

- -

- ( ~ ) œ Ÿ £ ê ë • ž ĭ ï £ % ¨ - ©ª « ¬ Š  
Φ ¼ Ÿ ž Ñ³ ĭ ©ª ¬ Š - Φ Ã  
è Φ ° ±² Ÿ é Å ³ -

- ( ~ ) œ Ÿ £ ê ë • ž ĭ ï £ % ¨ £ ©ª  
TM ® - Φ Ã è Φ ° ±² • ž Ÿ Ã  
ĭ Ÿ é³ á ° " Ÿ ê ë • ž ĭ ï í % ¨ ©ª Φ  
Ä Å « Æ Φ ¬ Ç æ È É Ê Ë Ĭ -

~ Φ ´ Φ « ¼ Φ ±² ³ •  
ž Ÿ ° " » Φ ¼ £ • » ½¾ ĵ Å Ÿ Á Ã Ã Φ  
Ä Å « Æ Φ • ž Ÿ ¬ Ç æ È É Ê Ë Ĭ -

---

\*û ü î ï ý £ ./images/ þÿ \*