# 11Y PENTHOUSES <br> PHO1 <br> 2 BEDROOM + 2BATHROOM 902 SQ.FT. 

## 111V PENTHOUSES

## PII OI

2 BEDROOM + 2 BATHROOM 902 SQ.FT.



RIO*CAN
$\left(\left[\begin{array}{l}\text { CAPITAL } \\ \text { DEVELOPMENTS }\end{array}\right)\right.$

# 11Y PENTHOUSES <br> PHO2 <br> 2 BEDROOM +2 BATHROOM 1,263SQ.FT. 

## 11YV PENTHOUSES

## PII O2

2 BEDROOM + 2 BATHROOM
$1,263 \mathrm{SQ} . \mathrm{FT}$.

enthouse unit 02 FLOOR 61-62


RIO*CAN
$\left(\left[\begin{array}{l}\text { CAPITAL } \\ \text { DEVELOPMENTS }\end{array}\right)\right.$

# 11Y PENTHOLSES <br> PHO3 <br> 1 BEDROOM + FLEX + 2 BATHROOM 597 SQ.FT. 

## 11WV PENTHOUSES

PII O3
1 BEDROOM + FLEX + 2 BATHROOM 597 SQ.FT.

penthouse unit o3 FLOOR 61-62


RIO*CAN
$\left(\left[\begin{array}{l}\text { CAPITAL } \\ \text { DEVELOPMENTS }\end{array}\right)\right.$

# 11Y PENTHOUSES <br> P H O 4 <br> 2 BEDROOM + MEDIA + 2 BATHROOM 823 SQ.FT 

## 11WV PENTHOUSES

## PII O1

BEDROOM + MEDIA + RATHROOM 823 SQ.FT. FLOOR 61-62

RIO*CAN
$\left(\left[\begin{array}{l}\text { CAPITAL } \\ \text { DEVELOPMENTS }\end{array}\right)\right.$

# 11YV PENTHOUSES <br> PHO 5 <br> 2 BEDROOM + 2BATHROOM 954 SQ.FT. 

## 111V PENTHOUSES

## PII 05

2 BEDROOM + 2 BATHROOM
954 SQ.FT.

enthouse unit os floor 61-62


RIO*CAN
$\left(\left[\begin{array}{l}\text { CAPITAL } \\ \text { DEVELOPMENTS }\end{array}\right)\right.$

# 11YV PENTHOUSES <br> PH 06 <br> 2 BEDROOM + MEDIA + 2 BATHROOM 792 SQ.FT 

## 11WV PENTHOUSES

## PII 06

2 BEDROOM + MEDIA + 2 BATHROOM 792 SQ.FT.



RIO*CAN
$\left(\left[\begin{array}{l}\text { CAPITAL } \\ \text { DEVELOPMENTS }\end{array}\right)\right.$

# 11YV PENTHOUSES <br> PHOT <br> 3 BEDROOM + FLEX + 3 BATHROOM 1,517 SQ.FT. 

## 111V PENTHOUSES

## PII O7

3 BEDROOM + FLEX
$+\quad 3$ BATHROOM
1,517 SQ.FT.


RIO*CAN
$\left(\left[\begin{array}{l}\text { CAPITAL } \\ \text { DEVELOPMENTS }\end{array}\right)\right.$

