

Monthly Return for Collective Investment Scheme listed under Chapter 20 of the Exchange Listing Rules (other than listed open-ended Collective Investment Scheme) on Movements in Units

For the month ended:	31 July 2023	Status:	New Submission
To : Hong Kong Exchanges	and Clearing Limited		
Name of Scheme:	Yuexiu Real Estate Investment Trust		
Date Submitted:	01 August 2023		

I. Movements in Interests

1. Stock code	00405		
		No	. of units
Balance at close of preceding	month		4,833,663,307
Increase / decrease (-)			0
General Meeting approval dat	te (if applicable)		
Balance at close of the month	l		4,833,663,307

Page 1 of 3 v 1.0.1

II. Details of Movements in Units	
(A). Unit Options (under Unit Option Schemes of the Scheme) Not applicable	
(B). Warrants to Issue Units in the Scheme which are to be Listed Not applicable	
(C). Convertibles (i.e. Convertible into Units in the Scheme which are to be Listed)	Not applicable

(D). Any other Agreements or Arrangements to Issue Units in the Scheme which are to be Listed, including Options (other than under Unit Option Schemes) Not applicable

(E). Other Movements in Units Not applicable

Page 2 of 3 v 1.0.1

III. Remarks (if any)

Submitted by: Mr Yu Tat Fung

Title: Company Secretary of Yuexiu REIT Asset Management Limited, Manager of Yuexiu Real Estate Investment Trust

(Director, Secretary or other Duly Authorised Officer)

Notes

- 1. SEHK refers to Stock Exchange of Hong Kong.
- 2. If there is insufficient space, please submit additional document.
- 3. In the context of repurchase of units:
 - "stock code of units issuable (if listed on SEHK)" should be construed as "stock code of units repurchased (if listed on SEHK)"; and
 - . "issue and allotment date" should be construed as "cancellation date"
- 4. In the context of redemption of units:
 - . "stock code of units issuable (if listed on SEHK)" should be construed as "stock code of units redeemed (if listed on SEHK)"; and
 - . "issue and allotment date" should be construed as "redemption date"

Page 3 of 3 v 1.0.1