Status: New Submission

500,000,000



For the month ended:

31 December 2023

Monthly Return for Equity Issuer and Hong Kong Depositary Receipts listed under Chapter 19B of the Exchange Listing Rules on Movements in Securities

To : Hong Kong Excha	nges and Clearing Limited									
Name of Issuer:	Shimao Group Holdings Limited (incorporated in the Cayman Islands with limited liability)									
Date Submitted:	02 January 2024									
I. Movements in Au	thorised / Registered Shar	e Capital								
1. Class of shares	Ordinary shares	Ordinary shares		Not applic	Not applicable		Listed on SEHK (Note 1)		Yes	
Stock code	00813	00813								
Numi			lumber of authorised/registered shares		Par value		Authorised/registered share capital			
Balance at close of preceding month		5,000,000,0		,000,000	HKD	0.1		HKD	500,000,000	
Increase / decrease (-)								HKD		
Balance at close of the month		5,000,000,000			HKD	D 0.1				500,000,000

Total authorised/registered share capital at the end of the month: HKD

Page 1 of 6 v 1.0.2

II. Movements in Issued Shares

1. Class of shares	Ordinary shares	5	Type of shares	Not applicable	Listed on SEHK (Note 1)	Yes	
Stock code 00813		Description					
Balance at close of preceding month			3,797,831,888				
Increase / decrease (-)							
Balance at close of the month			3,797,831,888				

Page 2 of 6 v 1.0.2

Ш	Details	of Mo	ovements	in I	lssued	Shares

- (A). Share Options (under Share Option Schemes of the Issuer) Not applicable
- (B). Warrants to Issue Shares of the Issuer which are to be Listed Not applicable
- (C). Convertibles (i.e. Convertible into Issue Shares of the Issuer which are to be Listed) Not applicable
- (D). Any other Agreements or Arrangements to Issue Shares of the Issuer which are to be listed, including Options (other than Share Options Schemes) Not applicable
- **(E). Other Movements in Issued Share** Not applicable

Page 3 of 6 v 1.0.2

IV. Information about Hong Kong Depositary Receipt (HDR) Not applicable

Page 4 of 6 v 1.0.2

V. Confirmations

NIat	201	ماناه	hla
ΙΝΟι	apı	olica	nic

Submitted by: Lam Yee Mei, Katherine

Title: Company Secretary

(Director, Secretary or other Duly Authorised Officer)

Notes

- 1. SEHK refers to Stock Exchange of Hong Kong.
- 2. Items (i) to (viii) are suggested forms of confirmation which may be amended to meet individual cases. Where the issuer has already made the relevant confirmations in a return published under Main Board Rule 13.25A / GEM Rule 17.27A in relation to the securities issued, no further confirmation is required to be made in this return.
- 3. "Identical" means in this context:
 - the securities are of the same nominal value with the same amount called up or paid up;
 - they are entitled to dividend/interest at the same rate and for the same period, so that at the next ensuing distribution, the dividend/interest payable per unit will amount to exactly the same sum (gross and net); and
 - . they carry the same rights as to unrestricted transfer, attendance and voting at meetings and rank pari passu in all other respects.
- 4. If there is insufficient space, please submit additional document.
- 5. In the context of repurchase of shares:
 - . "shares issuable to be listed on SEHK" should be construed as "shares repurchased listed on SEHK"; and
 - . "stock code of shares issuable (if listed on SEHK)" should be construed as "stock code of shares repurchased (if listed on SEHK)"; and
 - . "class of shares issuable" should be construed as "class of shares repurchased"; and
 - . "issue and allotment date" should be construed as "cancellation date"
- 6. In the context of redemption of shares:
 - . "shares issuable to be listed on SEHK" should be construed as "shares redeemed listed on SEHK"; and

Page 5 of 6 v 1.0.2

- . "stock code of shares issuable (if listed on SEHK)" should be construed as "stock code of shares redeemed (if listed on SEHK)"; and
- . "class of shares issuable" should be construed as "class of shares redeemed"; and
- . "issue and allotment date" should be construed as "redemption date"

Page 6 of 6 v 1.0.2