Form 605

Corporations Act 2001 Section 671B

Notice of ceasing to be a substantial holder

To Company Name/Scheme	Adveritas Ltd (AV1)
ACN/ARSN	156 377 141
1. Details of substantial holder (1) Name	Regal Funds Management Pty Ltd (RFM)
ACN/ARSN (if applicable)	107 576 821
The holder ceased to be a substantial holder on The previous notice was given to the company on The previous notice was dated	21/07/2021 24/11/2020 20/11/2020

2. Changes in relevant interests

Particulars of each change in, or change in the nature of, a relevant interest (2) of the substantial holder or an associate (3) in voting securities of the company or scheme, since the substantial holder was last required to give a substantial holding notice to the company or scheme are as follows:

Date of change	Person whose relevant interest changed	Nature of change (4)	Consideration given in relation to change(5)	Class (6) and number of securities affected	Person's votes affected
	Refer annexure 1				

3. Changes in association

The persons who have become associates (3) of, ceased to be associates of, or have changed the nature of their association (7) with, the substantial holder in relation to voting interests in the company or scheme are as follows:

Name and ACN/ARSN (if applicable)	Nature of association
NOT APPLICABLE	

4. Addresses

The addresses of persons named in this form are as follows:

Name Address				
PHILIP KING	LEVEL 47 GATEWAY 1 MACQUARIE PLACE SYDNEY NSW 2000			

Signature

prir	nt name	Kenny Ho	capacity	Company Secretary
si	gn here	Kenny	date	23/07/2021

Annexure 1

Changes in relevant interests

Date	Person whose relevant interest changed	Nature of Change	Consideration given in relation to change	Number of securities affected	Class of securities	Persons votes affected
2/12/2020	Regal Funds Management	Buy	160000.00	800000	Ordinary	800000
14/12/2020	Regal Funds Management	Sell	60289.60	307600	Ordinary	307600
21/07/2021	Regal Funds Management	Holding diluted due to the issue of 30,000,000 shares on the 21th of July, 2021.				