Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss however arising from or in reliance upon the whole or any part of the contents of this announcement.



CLOSURE OF REGISTER OF MEMBERS

The Board of Directors of Sam Woo Holdings Limited (the "Company") has recommended a final dividend of HK0.07 cent per ordinary share for the year ended 31 March 2010 payable to shareholders of the Company whose names appear on the register of members of the Company on 3 September 2010. Subject to the approval by the shareholders of the Company for the proposed final dividend at the forthcoming annual general meeting, the dividend cheques are expected to be despatched to the shareholders on Wednesday, 6 October 2010. The register of members of the Company will be closed from Friday, 27 August 2010 to Friday, 3 September 2010 (both days inclusive), during which period no share transfers will be registered. In order to qualify for the proposed final dividend and to be entitled to attend and vote at the annual general meeting to be held on Friday, 3 September 2010, all transfer forms accompanied by the relevant share certificates must be lodged with the Company's Branch Registrar, Tricor Tengis Limited at 26th Floor, Tesbury Centre, 28 Queen's Road East, Wanchai, Hong Kong for registration not later than 4:30 p.m. on Thursday, 26 August 2010.

By order of the Board Sam Woo Holdings Limited Chan Sun Kwong Company secretary

Hong Kong, 10 August 2010

As at the date of this announcement, the executive directors are Mr. Lau Chun Ming, Mr. Lau Chun Kwok, Mr. Lau Chun Ka, Ms. Leung Lai So, Mr. Hsu Kam Yee, Simon and Mr. Chan Sun Kwong; the non-executive director is Mr. Chiu Kam Kun, Eric; the independent non-executive directors are Dr. Lee Peng Fei, Allen and Ms. Wong Tsui Yue, Lucy.

* for identification purposes only