Rule 3.8A

Appendix 3E

Daily share buy-back notice (except minimum holding buy-back and selective buy-back)

Information and documents given to ASX become ASX's property and may be made public. Introduced 1/9/99. Origin: rule 3.6, Appendix 7C. Amended 30/9/2001, 11/01/10

Name of entity	ABN/ARSN
FATFISH BLOCKCHAIN LIMITED	88 004 080 460

We (the entity) give ASX the following information.

Information about buy-back

1 Type of buy-back

ON MARKET BUY BACK

2 Date Appendix 3C was given to 30 ASX

30 JUNE 2020

Total of all shares/units bought back, or in relation to which acceptances have been received, before, and on, previous day

Before previous

3 Number of shares/units bought back or if buy-back is an equal access scheme, in relation to which acceptances have been received

4 Total consideration paid or payable for the shares/units

\$66,607.25	\$65,085.65

Previous day

5,916,877

⁺ See chapter 19 for defined terms.

		Before previous day	Previous day
5	If buy-back is an on-market buy-back	highest price paid: \$0.011 date: 11/08/2020 lowest price paid: \$0.009 date: 21/07/2020	highest price paid: \$0.011 lowest price paid: \$0.011 highest price allowed under rule 7.33: \$0.011

Participation by directors

6 Deleted 30/9/2001.

N/A	

How many shares/units may still be bought back?

7 If the company/trust has disclosed an intention to buy back a maximum number of shares/units – the remaining number of shares/units to be bought back

47,373,507

Compliance statement

1. The company is in compliance with all Corporations Act requirements relevant to this buy-back.

or, for trusts only:

- 1. The trust is in compliance with all requirements of the Corporations Act as modified by Class Order 07/422, and of the trust's constitution, relevant to this buy-back.
- 2. There is no information that the listing rules require to be disclosed that has not already been disclosed, or is not contained in, or attached to, this form.

1	M
	Am
0	0.0

Sign here:

Print name: Jiahui Lan

⁺ See chapter 19 for defined terms.