Registered number: OC399620

NINJA LLP UNAUDITED FINANCIAL STATEMENTS FOR THE YEAR ENDED 29 MARCH 2022

Ninja LLP Balance Sheet As at 29 March 2022

Registered number: OC399620

	2022	2021
	£	£
Fixed assets	7,765	3,323
Current assets	17,493	22,372
Creditors: Amounts Falling Due Within One Year	(1,799)	(11,610)
NET CURRENT ASSETS	15,694	10,762
TOTAL ASSETS LESS CURRENT LIABILITIES	23,459	14,085
Accruals and deferred income	(1,875)	(1,755)
NET ASSETS ATTRIBUTABLE TO MEMBERS	21,584	12,330
REPRESENTED BY: Members' other interests	21,584	12,330
Tremsars care measure	21,584	12,330
TOTAL MEMBERS' INTERESTS		
Amounts due from member	(8,141)	(5,411)
Members' other interests	21,584	12,330
	13,443	6,919

Notes

1. Average Number of Employees

Average number of employees, including members, during the year was: 2 (2021: 2)

2. General Information

Ninja LLP Registered number OC399620 is a limited liability partnership incorporated in England & Wales. The Registered Office is 61 Lee Terrace, London, SE3 9TA.

Ninja LLP Balance Sheet (continued) As at 29 March 2022

For the year ending 29 March 2022 the LLP was entitled to exemption from audit under section 477 of the Companies Act 2006 (as applied by the Limited Liability Partnerships (Accounts and Audit) (Application of Companies Act 2006) Regulations 2008 applicable to LLP's subject to the small LLPs regime.)

The members acknowledge their responsibilities for complying with the requirements of the Act (as applied to LLPs) with respect to accounting records and the preparation of accounts.

These accounts have been prepared in accordance with the micro-entity provisions and delivered in accordance with the provisions applicable to LLPs subject to the small LLPs regime.

On behalf of the members

Mr Harry Bovill

Designated Member 15/12/2022

This document was delivered using electronic corto electronic form, authentication and manner of	mmunications and authentica f delivery under section 1072	ted in accordance with the regis of the Companies Act 2006.	strar's rules relating