



New Zealand Employment Relations Authority Decisions

You are here: [NZLII](#) >> [Databases](#) >> [New Zealand Employment Relations Authority Decisions](#) >> [2006](#) >> [2006] NZERA 824

[Database Search](#) | [Name Search](#) | [Recent Decisions](#) | [Noteup](#) | [LawCite](#) | [Download](#) | [Help](#)

Fraser v Environ Personnel Ltd AA 284/06 (Auckland) [2006] NZERA 824 (6 September 2006)

Last Updated: 6 December 2021

ATTENTION IS DRAWN TO THE ORDER PROHIBITING PUBLICATION OF THE CONTENTS OF THE TERMS OF SETTLEMENT REFERRED TO IN THIS DETERMINATION

Determination Number: AA 284/06
File Number: 5034746

Under the [Employment Relations Act 2000](#)

BEFORE THE EMPLOYMENT RELATIONS AUTHORITY AUCKLAND OFFICE

BETWEEN Vivienne Sharyn Fraser

AND Environ Personnel Limited

REPRESENTATIVES Vivienne Fraser in person

Doctor Francesca Kelly, Director of Environ Personnel Limited

MEMBER OF AUTHORITY Kenneth Raureti

INVESTIGATION MEETING 6 September 2006

DATE OF DETERMINATION 6 September 2006

CONSENT DETERMINATION OF THE AUTHORITY

1. The parties attended the Authority investigation meeting held at Auckland on 6 September 2006. During the investigation meeting the parties successfully resolved their problem and have requested the Authority to make consent orders in respect of the agreement made.
2. The parties have signed confidential terms of settlement.
3. The terms of settlement are in respect of all employment related matters between the parties.
4. The terms of settlement shall be full, final and binding on the parties.
5. By consent, the terms set out in the confidential record of settlement shall become the order of the Authority to resolve this matter.
6. The parties have agreed that the terms of settlement will remain confidential. For the purpose of preserving confidentiality, I make a further order, pursuant to clause 10 of the Second Schedule of the Act, prohibiting the publication of the contents of the terms of settlement.

Kenneth Raureti

Member of Employment Relations Authority

