BEFORE THE ENVIRONMENT COURT

IN THE MATTER

of the Resource Management Act

1991

AND

of an application under section 311 of

the Act

BETWEEN

CATO BOLAM CONSULTANTS

LIMITED

Applicant

(ENV-2017-AKL-136)

AND

AUCKLAND COUNCIL

Respondent

Court:

Judge JA Smith

Counsel:

K Littlejohn for the applicant

M Wakefield for the respondent

Date of Issue: 2 October 2017

MINUTE OF THE ENVIRONMENT COURT FOLLOWING A JUDICIAL **TELEPHONE CONFERENCE HELD 29 SEPTEMBER 2017** (2 OCTOBER 2017)

Introduction

[1] An application for declaration was filed by Cato Bolam Consultants Limited in relation to the boundary relocation subdivision rule in the Auckland Unitary Plan (Operative in Part). This Judicial Telephone Conference was convened to discuss service on the parties and progress this matter to hearing.

Directions

[2] After some discussion and with all parties in agreement, the Court makes the following directions:

Cato Bolam Consultants Limited v Auckland Council

- (a) The applicant is to file with the Court and serve a draft of the public notice and a memorandum by 4 October 2017 advising which parties are to be served. The draft notice will be approved for publication with the intention the Public notice will occur within 7-10 days;
- (b) The respondent is to file their evidence in chief by 27 October 2017;
- (c) Any s 274 parties are to file any notices and affidavits in response by 10 November 2017;
- (d) The applicant is to file any rebuttal evidence by **24 November 2017**;
- (e) The respondent is to file all evidence by **29 November 2017** in the following format:
 - (i) Four hard copies of all evidence, tabulated, paginated and compiled into A4 lever-arch folders; and
 - (ii) An electronic copy on a USB flash drive of all the evidence, contained in electronic folders equivalent to the physical volumes of the hard copy
- [3] This matter will be heard on or after **4 December 2017** with a time estimate of 1 day.
- [4] Leave is reserved for parties to seek further directions.

JÁ Smith Environment Judge

