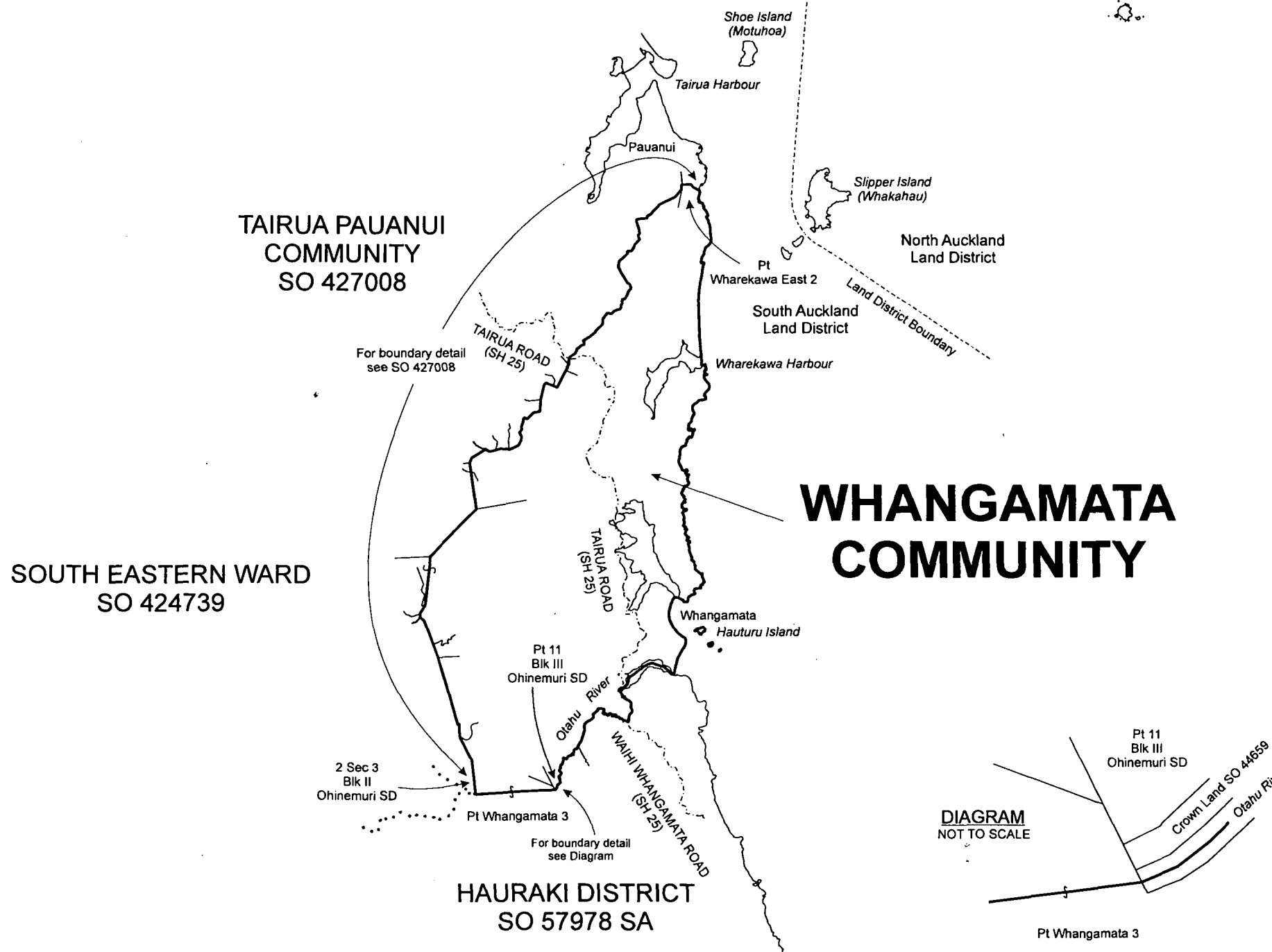
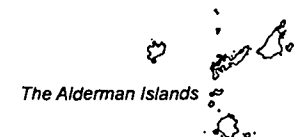


**SO 427009 (Title Plan)**

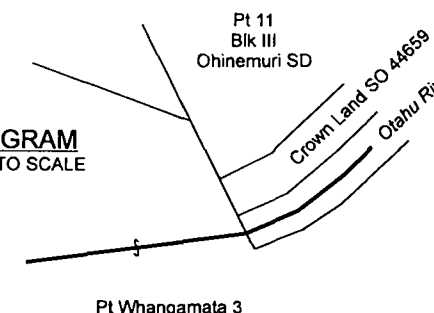
Cpy - 01/01, Pgs - 001, 12/03/10, 10



DocID: 212547566



**DIAGRAM**  
NOT TO SCALE



**Descriptive Plan**

Land District : South Auckland

**WHANGAMATA COMMUNITY**

Territorial Authority: Thames-Coromandel District

Compiled by Sinclair Knight Merz Ltd

Scale 1:150000

Date December 2009

**Approvals**

Where a boundary is shown along a river or road it follows the middle line of the physical river or legal road unless otherwise shown.

Where a boundary is shown along a railway it follows the middle line of the cadastral railway unless otherwise shown.

All seaward boundaries follow Mean High Water Mark but cross the mouths of all rivers, streams, inlets and estuaries unless otherwise shown.

All adjacent islands and islets are included in the Region.

Certified by the Thames-Coromandel District Council that the boundary shown hereon is the same as the boundary defined in the Thames-Coromandel District Council resolution dated 24 June 2009 pursuant to section 19Y(1) Local Electoral Act 2001.

*Phariball* 25/02/10  
Thames-Coromandel District Council

I certify that this plan renders the boundary capable of identification under section 19Y(3)(b) Local Electoral Act 2001.

*[Signature]* 12/03/2010  
for Surveyor General

Total Area

Comprised in:

I, *[Signature]*, being a person entitled to practise as a licensed cadastral surveyor, certify that -

- (a) The Surveys to which this dataset relates are accurate, and were undertaken by me or under my direction in accordance with the Cadastral Survey Act 2002 and the Surveyor-General's Rules for Cadastral Survey 2002/2;
- (b) This dataset is accurate, and has been created in accordance with that Act and those Rules

Field Book *p.* Traverse Book *p.*  
Reference Plans

Examined *Correct*

Approved as to Gazettal Purposes  
by Land Information NZ

Deposited this *...* day of *...*

*...* for Registrar-General of Land

File AE03802  
Received  
Instructions:

**SO 427009**