Ron Owers, Development Compliance Officer 8am to 6pm Mon-Thurs, 8am to 5pm Fri Phone 9970 1153

> DA No: N0378/03 CC No: CC0632/03

30 March 2004

JACQUELINE MAYNARD 120 McCarrs Creek Road CHURCH POINT NSW 2105

Dear Sir/Madam

Application for a Final Occupation Certificate for 120 MCCARRS CREEK ROAD CHURCH POINT NSW 2105.

I refer to your recent application and am pleased to advise that following an inspection of the site, Council is prepared to issue the Certificate as requested.

Should you require further information please do not hesitate to contact me.

Yours faithfully

Ron Owers
DEVELOPMENT COMPLIANCE OFFICER

Site Details:

120 MCCARRS CREEK ROAD CHURCH POINT NSW 2105 Lot 1 DP 204970 LIC 318134

Applicant:

JACQUELINE MAYNARD 120 McCarrs Creek Road CHURCH POINT NSW 2105

Final Occupation Certificate Associated with Construction Certificate No: CC0632/03

Development Details:

- Type of Building: New

- Description of Development: Installation of Inclined Lift

- Associated Development Consent No: N0378/03 Dated: 11/08/2003

- Construction Certificate No: CC0632/03 Dated: 23/12/2003

- Building Code of Australia Certification: Class 10a

On behalf of Pittwater Council I hereby certify that:

- This Council has been appointed as the principal certifying authority under Section 109E of the Environmental Planning and Assessment Act, 1979 (as amended).
- A current Development Consent is in force with respect to the building.
- A Construction Certificate has been issued for these building works.
- All building work has been completed and all conditions of consent pertaining to this development have been complied with.
- The building is suitable for occupation or use in accordance with its classification under the Building Code of Australia.
- Where required (ie, building classifications 2-9), a final Fire Certificate has been issued for the building.

Date of Endorsement: 30 March 2004

Where required, a report from the Commissioner of Fire Brigades has been considered.

Ron Owers

Development Compliance Officer