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| •)t_ _)V(t_((+)) | | e-84049 Inly Council |
|---|--|-------------------------|
| 27 February 2009 | NAR: 1100965 | 6 NAR 2009 |
| The General Manager Manly Council PO Box 82 MANLY NSW 1655 | PAR: 1004553 | tribution Scanned |
| Dear Sir/Madam, | |)Document No |
| | 1INE STREET, BALGOWLAH IT CERTIFICATE NO: 29614 | Port Scanned |
| | | |

1.100

City Plan Services has issued a Complying Development Certificate under part 85, 85A of

the Environmental Planning and Assessment Act 1979 for the above premises.

Please find enclosed the following documentation:

- Complying Development Certificate No. CDC 29614 •
- Copy of Application for Complying Development Certificate. .
- Documentation used to determine the application for the Complying Development . Certificate.
- Notice of Appointment of Principal Certifying Authority .
- A cheque for Council's registration fee;

Our client has been advised of the necessity to submit to Council the notice of commencement of building works 48 hours prior to the commencement of works.

Should you need to discuss any issues, please do not hesitate to contact the Project Building Surveyor Chris Michaels on 8270-3500.

Yours faithfully Brendan Bennett Managing Director

CERTIFIER

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R. 597170 6-3-2009 f

NCCPCertification/New Database - DO NOT MOVE OR DELETE/CD Letter Council.doc

. SVEL 1, 384 KENT STREET SYDNEY NSW 2000

WWW.CCYPLAN COMAG ABN 50175223353

Encl



NOTICE OF APPOINTMENT OF PRINCIPAL CERTIFYING AUTHORITY Issued under Part 4A of the Environmental Planning and Assessment Act 1979 Sections 85 and 85A

PROPOSAL Address of Development:

Description of building works covered by this Notice:

Shop 37, 197-215 Condamine Street, Balgowlah Internal retail shop fitout.

APPLICANT Name: Address: Contact Details:

David Edenborough - Luxottica Retail 75 Talavera Road North Ryde NSW 2113 Phone: 0298152586 Fax: 0298152587

The applicant has appointed Brendan Bennett as the Principal Certifying Authority as stated in the Complying Development Certificate Application lodged with City Plan Services for the building works identified in this Notice.

RELEVANT CONSENTS Complying Development Certificate No: Date of Complying Development Certificate:

CDC 29614 27/02/09

PRINCIPAL CERTIFYING AUTHORITY

Brendan Bennett for and on behalf of City Plan Services Pty Ltd

ACCREDITATION BODY

BPB 0027

2009

That I, Brendan Bennett, of City Plan Services located at Level 1, 364 Kent Street, Sydney accept the appoint as the Principal Certifying Authority for the building works identified and covered under the relevant Complying Development Certificate as stated in this Notice.

DATED THIS. 27th day of February

Brendan Bennett Managing Director



Shop 37, 197-215 Condamine Street Balgowlah Complying Development Certificate No. 29614

FACSIMILE 8270 3501

TELEPHONE 8270 3529 LEVEL 1 364 KENT STREET SYDNEY NSW 2000

WWW.CITYPLAN.COM.AU ABN 102 855 881



COMPLYING DEVELOPMENT CERTIFICATE NO. 29614 Issued under Section 81A(5) and Part 4A Sections 109C of the Environmental Planning and Assessment Act 1979

APPLICANT Name: Address: Contact Details:

OWNER Name: Address: Contact Details:

PROPOSAL Address of Development:

Building Classification: Consent Authority/Local Government Area: Type of Construction: Scope of works covered by this Certificate: Environmental Planning Instrument: Decision made under: Consent is to operate from: Consent will lapse on: Value of Construction Certificate (Incl GST): Critical stage inspections; Plans and Specifications Approved: Conditions of Consent: Fire Safety Schedule:

PROJECTS CO-ORDINATOR

CERTIFYING AUTHORITY

ACCREDITATION BODY

David Edenborough - Luxottica Retail 75 Talavera Road North Ryde NSW 2113 Phone: 0298152586 Fax: 0298152587

Stockland Retail Level 25, 133 Castlereagh Street Sydney 2000 Phone: (02) 9035 2000 Fax: (02) 8988 2000

Shop 37, 197-215 Condamine Street, Balgowlah Class 6 Manly Council Type A Internal retail shop fitout.

Exempt and Complying Development 27 February 2009 27 February 2014 \$147,000.00 See attached Notice Schedule 1 Schedule 2 Schedule 3

Please contact **Chris Michaels** for any inquiries

Brendan Bennett for and on behalf of City Plan Services Pty Ltd

BPB 0027

That I, Brendan Bennett, as the certifying authority, certify that the proposed development is complying development and (if carried out as specified in this certificate) will comply with all development standards applicable to the development and with such other requirements prescribed by the Environmental Planning & Assessment Regulation 2000 concerning the issue of the certificate.

February

| DATED THIS | 27th | day |
|------------|------|-----|
| | | |
| | | \ |
| | |) |

ay of

2009

Brendan Bennett Managing Director

NB: Prior to the commencement of work S86 (1) and (2) of the Environment Planning and Assessment Act 1979 must be satisfied.

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- LEVEL 1. 364 KENT STREET - SYLDER NSW 2010 WWW CITYPLANLOON AU ABN 55075023353



SCHEDULE 1 APPROVED PLANS AND SPECIFICATIONS

1. Endorsed Architectural plans prepared by Luxottica Retail

| Plan Title | Drawing No | Revision | Date |
|-----------------------------------|------------|----------|----------|
| Floor Plan, Elevations & Sections | 1 of 3 | Α | 07/11/08 |
| Lighting Electrical | 2 of 3 | A | 07/11/08 |
| Drainage, Partition Layout | 3 of 3 | А | 07/11/08 |

2. Other documents relied upon

.

| Title | Prepared By | Reference | Date |
|--|-------------------------------------|-----------|----------|
| Complying Development Certificate Application | Luxottica Retail | - | 17/02/09 |
| Long Service Levy Receipt | Long Service Payment Corporation | S - | 00067063 |

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SCHEDULE 2 CONDITIONS OF CONSENT

General conditions applying to all complying development

Compliance

1 Notification of all affected persons is required, in accordance with council's Notification DCP adopted 28/6/99, on the date of receipt of the Complying Development Certificate application.

Before Commencement

- 2 Form 7 of the regulation (notice of commencement of work and appointment of Principal Certifying Officer, ie the PCA) must be submitted to Council 2 days prior of any work commencing.
- 3 Notify Council 2 days prior to that work commencing.

Additional conditions applying to specific types of complying development

Access

| | 4 | Where a construction of a vehicular footpath Crossing is required, the design and construction shall be in accordance with Council's Policy. The crossing must be completed prior to issue of the Occupation Certificate. |
|----------------------------|---|--|
| | 5 | The existing surplus vehicular crossing and/or kerb layback shall be removed and the kerb and nature strip reinstated prior to issue of the Occupation Certificate. |
| | 6 | Any driveway within the property cannot exceed 5% slope at any point. |
| Building Construction | | |
| | 7 | The floor surfaces of bathrooms, shower rooms, laundries and WC compartments are to be of an approved impervious material, properly graded and drained and waterproofed. Certification is to be provided to the Principal Certifying Authority from a licensed applicator prior to the fixing of any wall or floor tiles |
| Drainage and Stormwater | | |
| | 8 | Where a concrete floor of any habitable room is laid directly on the ground, the floor must be adequately damp-proofed to prevent moisture entering the building. |
| Lighting | | |
| | 9 | Any ancillary light fittings fitted to the exterior of the building must be shielded or mounted in a position to minimise glare to adjoining properties. |



Noise/Nuisance

10 No sandwich boards or the like are to be placed on Council's footpath.

Traffic/Parking

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- 11 All construction vehicles associated with the development must obtain a permit on a daily basis, for any access onto The Corso and Sydney Road Plazas.
- 12 Delivery vehicles associated with the completed development are only permitted to drive, stand or park on The Corso and Sydney Road Plazas between the hours of 5am--11am Mondays to Fridays. Such access cannot be obtained on weekends or Public Holidays.



SCHEDULE 3 FIRE SAFETY SCHEDULE

| FIRE SAFETY MEASURES | STANDARD OF PERFORMANCE |
|--|--|
| Access panels, doors and hoppers to fire | BCA 2006 C3.13 & |
| resisting shaft | AS1905.1-2005, AS1905.2-2005 |
| Automatic fail safe devices | BCA 2006 Part C3 & D2.21 |
| Automatic fire detection and alarm system, | BCA 2006 E2.2, Spec E2.2a & AS1670.1- |
| including mimic panels + red strobe light | 2004, AS3786-1993 as varied by Alternative |
| 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | Solution Report prepared by Defire Ref. |
| | 20050098 Rev1.5 dated 19.06.07 |
| Automatic fire suppression system | BCA 2006 E1.5, Spec E1.5 & AS2118.1- |
| () ····· | 1999 as varied by Alternative Solution |
| | Report prepared by Defire Ref. 20050098 |
| | Rev1.5 dated 19.06.07 |
| Emergency lighting | BCA 2006 E4.2, E4.4 & AS/NZS2293.1-2005 |
| Emergency Lifts, including lift F1 and Building | |
| G Lift | Alternative Solution Report prepared by |
| 0 Ent | Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Emergency warning and intercommunication | BCA 2006 E4.9 & AS1670.4-2004, |
| system | AS428.4-2004 as varied by Alternative |
| system | |
| | Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Exit signs | |
| | BCA 2006 E4.5, E4.6, E4.8 & AS/NZS2293.1-2005 & Alternative Solution |
| | |
| | Report prepared by Defire Ref. 20050098 |
| Fire control centres and rooms | Rev1.5 dated 19.06.07 |
| Fire dampers | BCA 2006 E1.8 & Spec E1.8 |
| File dampers | BCA 2006 C3.12, C3.15 & AS/NZS1668.1- |
| | 1998, AS1668.2-1991, AS1682.1-1990, |
| | AS1682.2-1990 & Alternative Solution |
| | Report prepared by Defire Ref. 20050098 |
| Fine Jacob | Rev1.5 dated 19.06.07 |
| Fire doors | BCA 2006 Spec C3.4 & AS1905.1-2005 & |
| | Alternative Solution Report prepared by |
| | Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Fire hydrant systems | BCA 2006 E1.3 & AS2419.1-2005 & |
| | Alternative Solution Report prepared by |
| | Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Fire seals protecting openings in fire resisting | |
| components of the building | Alternative Solution Report prepared by |
| | Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Hose reel system | BCA 2006 E1.4 & AS2441-2005 & |
| | Alternative Solution Report prepared by |
| | Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Lightweight construction | BCA 2006 C1.8 & Spec C1.8 |
| Mechanical air handling system | BCA 2006 E2.2, |
| | AS/NZS1668.1-1998 & Alternative Solution |
| | Report prepared by Defire Ref. 20050098 |
| | Rev1.5 dated 19.06.07 |
| Portable fire extinguishers | |



| Stair pressurisation including stair F1 + Building G stair | BCA 2006 E2.3, AS1668.1-2004 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
|---|--|
| Smoke control system | BCA 2006 E2.2, Spec E2.2b & AS1668.1 as varied by Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Smoke detectors and heat detectors | BCA 2006 E2.2, Spec E2.2a & AS1670.1- 2004, AS3786-1993 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Smoke dampers | BCA 2006 E2.2 |
| Smoke doors | BCA 2006 Spec C3.4 |
| Wall wetting sprinkler and drencher systems | BCA 2006 C3.4 & D1.7 |
| Warning and operational signs | EPA Regulation (reg 183), BCA 2006 E3.3 (lifts), D2.23 Signs on exit doors |
| Automatic activation and manual controls for retail systems | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Automatic sliding door operation at mall entries/exits | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Carpark & retail smoke detection - connection | Alternative Solution Report prepared by |
| to approved monitoring to a fire station dispatch centre | Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Carpark travel distances | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Building occupant warning system | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Egress door for after hours staff | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Egress path marking on floor of back of house + storage areas and loading dock | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Emergency Management Plan and Fire Safety Management in use Plan | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Fire separation of equipment | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Fire Separation of tower B & D together with basement carpark + podium level from buildings C, E, F, G, H + L - Horizontal fire separations - Vertical fire separations | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| - Lift doors - Smoke guard containment system - External wall separation and protection of openings | |
| Gates within security fence in carpark | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Major stores (>1,000 m2) ventilation systems | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Make up air for retail smoke exhaust | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| Maximum travel distance to single exit or point of choice | BCA 2006 Section D as varied by Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| | |

N:\CPCertification\CPC2009\29-614 Shop 37,197-215 Condamine Street, Balgowlah\CDC 29614\CDC 29614 Schedules.docPage 6 of 7



Maximum travel distances in retail mall & major tenancies (>1,000 m2) Maximum travel distances for individual smaller tenancies (<1,000 m2) Operation of louvers and doors within the rooflight/pavilion over the escalators to the plaza level and provision of an exit door within this area

Population + Exit widths

Power supply for retail smoke exhaust

Retail ceiling heights

Separation of escalators & lifts shops connecting carpark levels + retail levels Smoke baffles between retail mall and specialty shops Smoke baffles to Coles tenancy

Smoke baffles to mini major

Smoke exhaust for major tenancies

Smoke exhaust system for retail

Smoke seals + doors

Smoke separation of retail tenancies smaller than 1,000 m2 Supply air shut down in retail

Vertical separation of openings in external walls Towers A, C, E, F, G & H

Zone smoke control system

Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07

Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19,06.07 BCA2006 C2.6 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 BCA E2.2 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07



NOTICE TO APPLICANT OF CRITICAL STAGE INSPECTIONS

Made under Part 4 of the Environmental Planning and Assessment Act 1979 Sections 81A(2)(b1)(ii)

PROPOSAL

Address of land on which the work is to be carried out: Description of building works covered by this Notice:

APPLICANT Name: Address: Contact Details:

RELEVANT CONSENTS Complying Development Certificate No: Date of Complying Development Certificate: Shop 37, 197-215 Condamine Street, Balgowlah Internal retail shop fitout.

David Edenborough - Luxottica Retail 75 Talavera Road North Ryde NSW 2113 Phone: 0298152586 Fax: 0298152587

Ph: 8270 3500

CDC 29614 27/02/09

INSPECTION BOOKING PROCESS

Please telephone the following number to book a critical stage inspection: A minimum period of 48 hours is to be provided

CERTIFYING AUTHORITY

Brendan Bennett for and on behalf of City Plan Services Pty Ltd

ACCREDITATION BODY

BPB 0027

MANDATORY CRITICAL STAGE INSPECTIONS

That I, Brendan Bennett, of City Plan Services acting as the principal citifying authority hereby give notice in accordance with Section 81A(2)(b1)(ii) of the Environmental Planning and Assessment Act 1979 to the person having the benefit of the development consent that the mandatory critical stage inspections identified in Schedule 1 & Schedule 2 are to be carried out in respect of the building work.

The applicant, being the person having benefit of the development consent is required under Section 81A(2)(b2)(lii) of the Environmental Planning and Assessment Act 1979 to notify the principal contractor (if not an owner-builder) of the applicable mandatory critical stage inspections specified under this notice.

To allow a principal certifying authority or another certifying authority time to carry out mandatory critical stage inspections, the principal contractor for the building site, or the owner builder, must notify the principal certifying authority at least 48 hours before building work is commenced at the site if a mandatory critical stage inspection is required before the commencement of the work in accordance with Clause 163 of the Environmental Planning & Assessment Regulation 2000.

Failure to request a mandatory critical stage inspections will prohibit the principal certifying authority under with Section 109E(3)(d) of the Environmental Planning and Assessment Act 1979 to issue an occupation certificate.

| DATED THIS | 27th | day | of | February | 2009 |
|-------------------|------|--------------|----|----------|------|
| The second second | | | | | |
| | | \backslash | | | |
| Brendan Bennett | |) | | | |
| Managing Director | | | | | |



SCHEDULE 1 MANDATORY CRITICAL STAGE INSPECTIONS

| NO. | CRITICAL STAGE INSPECTION | INSPECTOR |
|-----|---|--------------------------------------|
| 1. | At commencement of building work | Certifying Authority |
| 2. | After the building work has been completed & prior to any occupation certificate being issued in relation to the building | Principal Certifying Authority |

SCHEDULE 2 OTHER MANDATORY INSPECTION SPECIFIED BY THE PRINCIPAL CERTIFYING AUTHORITY

| NO. OTHER CRITICAL STAGE INSPECTIONS | INSPECTOR |
|---|---------------------------------------|
| None have been specified in this instance | N/A |
| | · · · · · · · · · · · · · · · · · · · |

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COMPLYING DEVELOPMENT CERTIFICATE APPLICATION Made under the Environmental Planning and Assessment Act 1979 Sections 85, 85A

| IDENTIFICATION OF BUILDING DESCRIPTION OF DEVELOPMENT Detailed Description: | Shop 37 Stockland Balgowian Shop 37 Stockland Balgowian Shopping Centre Address 147/215 CONDAMINE St Balgowian Lot, DP/MPS etc NSW Suburb or town Post Code 2093 <u>TNTERMAL RETAIL</u> SHOP FITOUT - |
|---|--|
| APPLICANT | DAVID EDENBOROUM NameCompany Luxottica- |
| | Address 75 TALAJERA RD Suburb or town PORTHREPOST Code 2113 |
| | Phone B/H_ 48152586 Fax No_ 98152587 Mobile 0419255694 Email |
| | rvices Pty Ltd as the Principal Certifying Authority for the building work |
| Signature of applicant: | Maurid Cedeborey Date 17/2/09 |
| CONSENT TO ALL OWNER(S) | |
| See | NameCompany |
| attached | Address Suburb or townPost Code |
| | Phone B/HFax No |
| As the owner of the above property, I/we consu | MobileEmail |
| Signature of Owner | SignDate |

N:\CPCertification\CPC2009\29-614 Shop 37,197-215 Condamine Street, Balgowlah\CDC Application form - Luxicotta.doc

VALUE OF WORK Estimated Cost of work:

\$ 147,000 \$

GST:

For developments over \$5 million, a Quantity Surveyors Certificate verifying the cost must be submitted on lodgement of the application.

BUILDING CODE OF AUSTRALIA BUILDING CLASSIFICATION

Nominated on the Development Consent

| | _ |
|----------|------|
| BUILDING | WORK |

| Consent | Class | | |
|---------|--|-----|---|
| | Owner-builder Permit No or Name of Builder | N/A | _ |
| | A | | - |
| | Telephone | | |
| | Contractor License No | | |

REQUIRED ATTACHMENTS .

Note 1 details the information that must be submitted with an application for a complying Development certificate for proposed .

Note 2 details the additional information that may be submitted with an application for a complying Development certificate for

,

Schedule 1 information to be Collected for ABS Particulars of the proposal

| DESCRIPTION | | | | |
|---------------------------------------|--|---|---------------------------------|-------------------|
| | What is the area of | the land (m²) | • | 83 m ² |
| | Gross floor area of What are the curre building(s)/land? | existing building (m ²) ant uses of all or parts o | | 83 mi |
| | (If vacant state vac | ant) | V | acant |
| | Location | Use | | |
| | ······································ | · | | |
| | Does the site conta | in a dual occupancy? | | P0 |
| | What is the gross flo new building (m ²) | oor area of the proposi sed uses of all parts of | | 1-11- |
| | Location | and ases of all parts of | | |
| | Shop 3 | 7 | Use Retarl | · • |
| | Number of pre-existi | ing dwellings | | الـ |
| | Number of dwellings | to be demolished | <u> </u> | ··· |
| | How many dwellings | are proposed? | | NIA |
| | How many storeys w of? | ill the building consist | | 1 |
| ATERIALS TO BE USED | | | • | |
| | Walls | Code | Roof | Code |
| | Brick veneer | 12 | Aluminium | 70 |
| | Full brick | 11 | Concrete | 20 |
| | Single brick | 11 | Concrete tile | 10 |
| | Concrete block | 11 | - Fibrous cement | 30 |
| | Concrete/ | 20 | - | |
| | masonary Concrete | 20 | fibreglass Masonry/terracott | 80 |
| | Steel | 60 | a shingle tiles Slate | 10 20 —— |
| | Fibrous cement | 30 | Steel | |
| | Hardiplank | 30 | | 60 |
| | Timber/weatherboard | | Terracolta tile | 10 |
| | | 40 | Other | 80 |
| | Cladding aluminium | | | |
| | Curtain glass | 70 50 | Unknown | 90 |
| | Other | \circ | | |
| | Unknown | 90 | | |
| · · · · · · · · · · · · · · · · · · · | Floor | Code | Frame | Code |
| | Concrete | 20 | Timber | 40 |
| | Timber | 10 | Steel | 60 |
| | Other | 80 | Other | |
| | Unknown | | Unknown | 80 90 |
| | UNKIIOWI | 90 | | |

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| Iter No. | ······································ | Is this measure Installed in the Building? | If yes, enter the current standard of performance (eg: ORD 70 Clause 19.2 or BCA Clause E1.5 & AS 2118.1-1999) | _ |
|-------------|---|--|--|----------|
| 1 | Access Panels, doors and hoppers to fire resisting shaft | Yes / No | | |
| 2 | Automatic fail safe devices | | | _ |
| 3 | Automatic fire detection and alarm system | | | _ |
| 4 | Automatic fire suppression system (sprinkler) | | | |
| 5 | Automatic fire suppression system (others - specify) | <u> </u> | AS 2118-1 | 1994 |
| 6 | Emergency lighting | | No 22 22 | |
| 7 | Emergency lifts | YES | AS 2293.1 | 2005 |
| 8 | Emergency warning and intercommunication system | | | - |
| 9 | Exit signs | YES | | 5 |
| 10 | Fire control centres and rooms | 100 | AS 2293 .1 | 2005 |
| 11 | Fire dampers | | | - |
| 12 | Fire doors | | | - |
| 13 | Fire hydrant systems | | | - |
| 14 | Fire seals (protecting openings in fire resisting components of the building) | | | - |
| 15 | Fire shutters | | | - |
| 16 | Fire windows | | | - |
| 17 | Hose reel system | | | |
| 18 | Light weight construction | | | |
| 19 | Mechanical air handling systems | YES | N | . |
| 20 | Paths of travel stairways passageways or ramps | | AS 1668-11 | 495 |
| 21 | Perimeter vehicle access for emergency vehicles | | | |
| | Portable fire extinguishers | YES | AS 2444 | 0.0 |
| _23 | Pressurising system | | AS 2444 | 2004 |
| 24 | Required (automatic) exit doors | | | |
| 25 | Safety curtains in proscenium openings | | | |
| 26 | Smoke and Heat Vents | | | |
| 27 | Smoke Control System | | | |
| 28 | Smoke dampers | -╆┾ | | |
| 29 | Smoke detectors and heat detectors | | | |
| 30 | Smoke doors | ++ | | |
| 31 | Solid-Core doors | | | |
| 32 | Stand-By Power Systems | | | |
| 33 | Wall wetting sprinkler and drencher systems | - { | | |
| 34 | Warning and operational signs | ++ | | |
| 35 | OTHERS - Specify | ++ | | |
| | | 1 | | |

Schedule 2 - Existing Essential Fire Safety Measures Part 1 of 2

This is an accurate statement of all existing Fire Safety Measures implemented in the whole building.

. -

Mand Calborary (Owner/Agent) Name DAVID EDENBORDUL Date 17/2/09 Signed ...

Page 4 of 11

| Item No. | | Is this measure Installed in the Building? Yes or No | If yes, enter the current standar of performance (eg: BCA Clause E1.5 & AS2118.1-1999) |
|-------------|--|---|---|
| 1 | Access Panels, doors and hoppers to fire resisting shaft | Yes | BCA 2006 C3.13 & AS1905.1-2005, AS1905.2- 2005 |
| 2 | Automatic fail safe devices | Yes | BCA 2006 Part C3 & D2.21 |
| 3 | Automatic fire detection and alarm system, including mimic panels + red strobe light | Yes | BCA 2006 E2.2, Spec E2.2a & AS1670.1-2004, AS3786- 1993 as varied by Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 4 | Automatic fire suppression system (sprinkler) | Yes | BCA 2006 E1.5, Spec E1.5 8 AS2118.1-1999 as varied by Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 5 | Automatic fire suppression system (others - specify) | No | 10.00.07 |
| 6 7 | Emergency lighting | Yes | BCA 2006 E4.2, E4.4 & AS/NZS2293.1-2005 |
| | Emergency Lifts, including lift F1 and Building G Lift | Yes | BCA 2006 E3.4 & AS1735.2 1997 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 8 | Emergency warning and intercommunication system | Yes | BCA 2006 E4.9 & AS1670.4- 2004, AS4428.4-2004 as varied by Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 9 | Exit signs (| Yes | 19.06.07 BCA 2006 E4.5, E4.6, E4.8 & AS/NZS2293.1-2005 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 0 | Fire Control Centres and access to sprinkle valve and pump room | Yes | 19.06.07 BCA 2006 E1.8 & Spec E1.8 |
| 1 | Fire dampers | | BCA 2006 C3.12, C3.15 & AS/NZS1668.1-1998, AS1668.2-1991, AS1682.1- 1990, AS1682.2-1990 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 2 | Fire doors | Yes | 19.06.07 BCA 2006 Spec C3.4 & AS1905.1-2005 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |

Schedule 3 – Proposed Essential Fire Safety Measures Part 2 of 2

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| 13 | 3 Fire hydrant systems | | |
|----------|--|-------|--|
| 14 | | Yes | BCA 2006 E1.3 & AS2419.1 2005 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| _ | building) | Yes | BCA 2006 C3.12, C3.15 & Spec C3.15 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 |
| 15 | | | dated 19.06.07 |
| _16 | | No | |
| 17 | Hose reel system | Yes | BCA 2006 E1.4 & AS2441- 2005 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 18 | Light weight construction | | 19.06.07 |
| 19 | Mechanical air handling systems | Yes | BCA 2006 C1.8 & Spec C1.8 |
| | | Tes | BCA 2006 E2.2, AS/NZS1668.1-1998 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 20 | Paths of travel stairways passageways or ramps | No | 19.06.07 |
| 21 | Perimeter vehicle access for emergency vehicles | | |
| 22 | Portable fire extinguishers | Yes | |
| | | (tes | BCA 2006 E1.6 & AS2444- 2004 |
| 23 | Stair pressurisation including stair F1 + Building G stair | Yes | BCA 2006 E2.3, AS1668.1- 2004 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 24 | Required (automatic) exit doors | | 19.06.07 |
| 25 | Safety curtains in proscenium openings | No | |
| 26 | Smoke and Heat Vents | | |
| 27 | Smoke Control System | Yes | BCA 2006 E2.2, Spec E2.2b & AS1668.1 as varied by Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 28 | Smoke dampers | -+ | 19.06.07 |
| 29 | Smoke detectors and heat detectors | Yes | BCA 2006 E2.2 |
| 30 | | Yes | BCA 2006 E2.2, Spec E2.2a & AS1670.1-2004, AS3786-1993 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 30 31 | Smoke doors | Yes | BCA 2006 Spec C3.4 |
| | Solid-Core doors | No | |
| 32 | Stand-By Power Systems | No | |

| 33 | Wall wetting sprinkler and drencher systems | Yes | BCA 2006 C3.4 & D1.7 |
|----|--|-----|--|
| 34 | Warning and operational signs | Yes | EPA Regulation (reg 183), BCA 2006 E3.3 (lifts), |
| 35 | Automatic activation and manual controls for retail systems | Yes | D2.23 Signs on exit doors Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 36 | Automatic sliding door operation at mall entries/exits | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 37 | Carpark & retail smoke detection – connection to approved monitoring to a fire station dispatch centre | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 38 | Carpark travel distances | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 39 | Building occupant warning system | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 40 | Egress door for after hours staff | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 41 | Egress path marking on floor of back of house + storage areas and loading dock | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 42 | Emergency Management Plan and Fire Safety Management in use Plan | Yes | 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 43 | Fire separation of equipment | Yes | 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 44 | Fire Separation of tower B & D together with basement carpark + podium level from buildings C, E, F, G, H + L - Horizontal fire separations - Vertical fire separations - Lift doors - Smoke guard containment system | Yes | 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| -5 | - External wall separation and protection of openings Gates within security fence in carpark | Yes | Alternative Solution Report prepared by Defire Ref. |
| 6 | Major stores (>1,000 m2) ventilation systems | Yes | 20050098 Řev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 7 | Make up air for retail smoke exhaust | Yes | 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |

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| 48 | Maximum travel distance to single exit or point of choice | Yes | BCA 2006 Section D as varied by Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
|----|--|-----|--|
| 49 | Maximum travel distances in retail mall & major tenancies (>1,000 m2) | | 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 50 | Maximum travel distances for individual smaller tenancies (<1,000 m2) | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 51 | Operation of louvers and doors within the rooflight/pavilion over the escalators to the plaza level and provision of an exit door within this area | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 52 | Population + Exit widths | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 53 | Power supply for retail smoke exhaust | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 54 | Retail ceiling heights | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 55 | Separation of escalators & lifts shops connecting carpark levels + retail levels | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated |
| 56 | Smoke baffles between retail mall and specialty shops | Yes | 19.06.07 Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 57 | Smoke baffles to Coles tenancy | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 58 | Smoke baffles to mini major | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| i9 | Smoke exhaust for major tenancies | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 0 | Smoke exhaust system for retail | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 1 | Smoke seals + doors | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 |
| 2 | Smoke separation of retail tenancies smaller than 1,000 m2 | Yes | Alternative Solution Report prepared by Defire Ref. |

| | | | 20050098 Rev1.5 dated 19.06.07 | |
|------------|--|--|--|--|
| 63 | Supply air shut down in retail | Yes | Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 | |
| 64 | Vertical separation of openings in external walls Towers A, C, E, F, G & H | Yes | BCA2006 C2.6 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 | |
| 65 | Zone smoke control system | Yes | dated 19.06.07 BCA E2.2 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07 | |
| This is an | accurate statement of all proposed Fire Safety Measures to be insta- | lled/ modified in | the whole building | |
| | ACAD 1 | nou mounicu a | | |
| Signed 🛒 | M Edul aron (Owner/Agent) Name Dro. | 5 EDEN | 600000 m 17/2 /00 | |
| | | | Date / C | |
| Noter | for completing Grouphing to a | | | |
| Motes | for completing Complying Development Certificate Application | | | |
| legu, t | In the case of Crown land within the meaning of the Crown La officer of the Department of Land and Water Conservation, a from time to time. | ands Act 1989 the uthorised for the | e owner's consent must be signed by an se purposes by the Governor-in-Council | |
| N214 (| A description of the land to be developed can be given in the form of a map which contains details of the lot number, DP/MPS, vol/fol etc. | | | |
| Note 3 | A plan of the land must indicate; a) Location, boundary dimensions, site area and north point o b) Existing vegetation and trees on the land; c) Location and uses of existing buildings on the land; d) Existing levels of the land in relation to buildings and roads e) Location and uses of buildings on sites adjoining the land. | | | |
| Note 4 | Plans or drawings describing the proposed development must in a) The location of proposed new buildings or works (including relation to the land's boundaries and adjoining developmen | | evant): dditions to existing buildings or works) in | |
| | b) Floor plans of proposed buildings and adjoining developmen building; c) Elevations and sections showing proposed external finishes divergence training and sections are sections and sections and sections are sections and sections and sections are sections and sections are sections and sections are sections are sections and sections are sec | ning, room sizes | and intended uses of each part of the | |
| | e) Building perspectives, where necessary to illustrate the pre- | and roads; | | |
| | f) Proposed parking arrangements, entry and exit points for the site, (including dimensions where appropriate); | vehicles, and pri | ovision for movement of vehicles within | |
| | g) Proposed landscaping and treatment of the land, (indicating h) Proposed methods of draining the land. | plant types and | their height and maturity; and | |
| Note 5 | The following information must also accompany a Complyin subdivision work and change of building use: | g Development | Certificate Application for building or | |
| | Building Work In the case of an Application for a Complying Development Cerlif a) Copies of compliance certificates relied upon. b) Four (4) copies of detailed plans and specifications | icate for building | j work: | |
| | The plan for the building must be drawn to a suitable scale and o plan of the building is to: show a plan of each floor section; show a plan of each elevation of the building; show the levels of the lowest floor and of any yard of the adjacent ground; and | l or unbuilt on are | ea belonging to that floor and the levels | |
| | indicate the height, design, construction and provis | sion for fire safety | and fire resistance (if any). | |

Where the proposed building work involves any alteration or addition to, or rebuilding of, an existing building the general plan is to be coloured or otherwise marked to the satisfaction of the certifying authority to adequately distinguish the proposed alteration, addition or rebuilding.

Where the proposed building work involves a modification to previously approved plans and specifications the general plans must be coloured or otherwise marked to the satisfaction of the certifying authority to adequately distinguish the

The specification is:

- to describe the construction and materials of which the building is to be built and the method of drainage, sewerage and water supply; and
- state whether the materials proposed to be used are new or second hand and give particulars of any secondhand and give particulars of any second-hand materials to be used.
- Where the application involves an alternative solution to meet the performance requirements of the BCA, the C) application must also be accompanied by:
 - details of the performance requirements that the alternative solution is intended to meet; and
 - details of the assessment methods used to establish compliance with those performance requirements.

d) If relevant, evidence of any accredited component, process or design sought to be relied upon.

NB: If an EPI provides that complying development must comply with the deemed-to-satisfy provisions of the BCA a CDC cannot authorise compliance with alternative solutions to the performance requirements corresponding to those deemed-

- e) Except in the case of a class 1a or class 10 building:
 - a list of any fire safety measures that are proposed to be implemented in the building or on the land on which the building is situated; and
 - if the application relates to a proposal to carry out any alteration or rebuilding of, or addition to, an existing building, a separate list of such of those measures as are currently implemented in the building or on the land on which the building is situated.

The list must describe the extent, capability and basis of design of each of the measures concerned.

Change of Building Use

In the case of an application for a Complying Development Certificate for a change of building use (except for an application that, if granted, would authorise the building concerned being used as a class 1a or class 10 building):

- A list of any fire safety measures that are proposed to be implemented in the building or on the land on which the building is situated in connection with the proposed change of building use; and
- A separate list of such of those measures as are currently implemented in the building or on the land on which

The list must describe the extent, capability and basis of design of each of those measures concerned.

Note 6 Other information must indicate (where relevant):

In the case of shops, offices, commercial or industrial development: aì

- Details of hours of operation;
- Plant and machinery to be installed; and
- Type, size and quantity of goods to be made, stored or transported, loading and unloading facilities.
- b) In the case of demolition:
 - Details of age and condition of buildings or works to be demolished.

C) In the case of advertisements:

- Details of the size, type, colour, materials and position of the sign board or structure on which the proposed advertisement is to be displayed.
- d) In the case of development relating to an existing use: Details of the existing use.
- In the case of a development involving the erection of a building, work or demolition: e) Details of the methods of securing the site during the course of construction.

Home Building Act Requirements

Note 7

In the case of an application for a complying development certificate for residential building work (within the meaning of the Home Building Act 1989) attach the following:

- (a) in the case of work by a licensee under that Act:
- a statement detailing the licensee's name and contractor licence number; and (i) (ii)
- documentary evidence that the licensee has complied with the applicable requirements of that Act', or
- (b) in the case of work done by any other person: (i)
 - a statement detailing the person's name and owner-builder permit number; or

- a declaration signed by the owner of the land, to the effect that the reasonable market cost of the labour and materials involved in the work is less than the amount prescribed for the purposes of the definition of owner-builder work in section 29 of that Act.
- A certificate purporting to be issued by an approved insurer under Part 6 of the Home Building Act 1989 to the effect
 that a person is the holder of an insurance contract issued for the purposes of that Part, is sufficient evidence that
 the person has complied with the requirements of that Part.

Long Service Levy

Long Service Lary Under s85A (10A) of the Environmental Planning and Assessment Act 1979 a complying development certificate cannot be issued until any long service levy payable under section 34 of the Building and Construction Industry Long Service Payments Act 1986 (or where such a levy is payable by instalments, the first instalment of the levy) has been paid. The local council may be authorised to accept payment.

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Stockland Retail

GPO Box 998 Sydney NSW 2001

Level 25, 133 Castlereagh St Sydney NSW 2000

T 02 90352000 F 02 89882000

www.stockland.com.au



28/01/08

Attn: OPSM

Luxiottia Retail Australia Pty Ltd PO Box 1908 North Ryde NSW 2113

Development Application and Construction Certificate for fitout Re: works for the below premises Stockland Balgowlah, 197-215 Condamine St, Balgowlah NSW Property: Premises: Shop37 OPSM

This consent is to be read in conjunction with the attached Stockland stamped DA design approved drawings dated 23/1/09.

We refer to the attached application.

As owners of the above property, we consent to this Application and provide consent for authorised Council officers to enter the land to carry out inspections relating to this Application.

Executed on behalf of Trust Company of Australia Limited (ACN 004 027 749) in its capacity as custodian by

WILL SMITH for Stockland Trust Management Limited (ACN 001 900 741) under Power of Attorney Book 4429 No. 43 in the presence of:

Jost Nerg

Signature of witness

Joel neveu-Collins

..... Name of witness

Retail Design Manager 👘 🐰

..... Occupation of witness

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Level 25, 133 Castlereagh Street Sydney NSW 2000

By executing this document the attorney states that the attorney has received no notice of revocation of the power of attorney

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Stockland Trust Management Ltd ABN 66 001 900 741, AFSL No. 241190. As Responsible Entity for Stockland Trust (ARSN 092 897 348) and Macquarie Trust (ARSN 116 396 804).

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| 25 February 2009 | | CNIC CONT |
| -5rdary 2009 | · . · · | |
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| | | Building and Construction Indust |
| | | Long Service Payments Corporation |
| LUXOTTICA PTY LTL | , | 19-21 Watt Streat |
| 75 TALAVERA ROAD NORTH RYDE NSW 2 | | Gosford NSW 2250 Locked Bag 3000 |
| NOE NSW 2 | 2113 | Central Coast MC NSW 2252 Tel: 13 14 41 |
| | | Fax: (02) 9287 6686 |
| | | Email: info@lspc.nsw.gov.au www.lspc.nsw.gov.au |
| Tall | | ABN 93 646 090 808 |
| Levy Rece | | |
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| LUXOTTICA PTY LTD | on or organisation paying for levy) | 00067063 |
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| Payment details: | | the amount of |
| Direct Deposit | | \$514.00 |
| | \$514.00 | ····· |
| being nous | | |
| a payment for Long Service I | | |
| being payment for Long Service L Levy Payment Form number Council/Departs | evy as detailed below | |
| | | |
| C.D.C. Number | 0301929 | |
| Work address | MANLY COUNCIL | J |
| | <9674 | · / |
| | SHOP 37 STOCKLAND SC 197-215 CONDAT | |
| Estimated value of work | 197-215 CONDAMINE STREET BALGOWLAH NSW 2005 | ŀ |
| Levy payable (No exemption) Total levy paid | BALGOWLAH NSW 2093 | |
| Total levy paid | | |
| a sy paid | \$514.00 | |
| | \$514.00 | |
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| Signed: (Signature of authorised person) | | |
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