PCA: 1116764



TRANSMITTAL FORM

To: **Manly City Council** 03888 Project No: Address: PO Box 82, Manly NSW 2095 Attention: 1 June 2009 **Customer Service** Date: Project: Shop 42, Stockland Balgowlah, 197-215 Condamine Street, Balgowlah From: Chris Bailey Method of Delivery: ☐ Mail Courier ■ By Hand Collected Subject: Complying Development Certificate No. 09/2365-1

Dear Sir or Madam:

Please find enclosed one (1) copy of the Complying Development Certificate No. 09/2365-1 and it's attachment in accordance with Clause 151 (2) of the Environmental Planning & Assessment Regulation 2000, issued for the above project together with a cheque of \$30.00 being the lodgement fee.

Plans and specifications approved

Drawings prepared by We Are Human Design numbered 1.00-1.16, dated 19 May 2009.

Attachments

- Conditions of approval (includes conditions prescribed, or required to be attached by the Regulation or relevant EPI or DCP including any condition relation to the payment of a s 94 contribution or other monetary contributions.
- Schedule of essential fire safety measures.
- 3. Application form for Complying Development Certificate.
- Record of Site Inspection made by Accredited Certifier in accordance with Clause 129B (EP&A Regulation's 2000) prior to issue of Complying Development Certificate.
- 5. BCA Design Statement prepared by Leading Edge Group, dated 27 May 2009.
- Design Compliance Statement for Lighting prepared by We Are Human Design, dated 27 May 2009.
- 7. Receipt of Payment of Long Service Levy.
- 8. Letter of Owners Consent.

830.00 R/2 616366 mr, 16/08



Level 6 / 189 Kent Street Sydney New South Wales 2000
Telephone 02 8298 6800 Facsimile 02 8298 6899 email@mckenzie-group.com.au

Offices in Melbourne and Brisbane



Ref: 03888-02CDC1



COMPLYING DEVELOPMENT CERTIFICATE No. 09/2365-1

Issued under the Environmental Planning and Assessment Act 1979 Sections 85, 85A

Owner

Name:

Stockland Trust Management Ltd

Address:

Level 25, 133 Castlereagh Street, Sydney NSW 2000

Property details

Address

Shop 42, Stockland Balgowlah, 197-215 Condamine Street, Balgowlah

Municipality:

Manly City Council

Description and value of development

Description:

Internal Shop fitout for Kodak Express Store

Value of work:

\$245,000

Determination

Approved/Refused:

Approved

Date of Determination:

01 June 2009

Date of lapse

5 years from commencement date

Plans and specifications approved

Drawings prepared by We Are Human Design numbered 1.00-1.16, dated 19 May 2009.

Attachments

- Conditions of approval (includes conditions prescribed, or required to be attached by the Regulation or relevant EPI or DCP including any condition relation to the payment of a s 94 contribution or other monetary contributions.
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- 4. Record of Site Inspection made by Accredited Certifier in accordance with Clause 129B (EP&A Regulation's 2000) prior to issue of Complying Development Certificate.
- 5. BCA Design Statement prepared by Leading Edge Group, dated 27 May 2009.
- Design Compliance Statement for Lighting prepared by We Are Human Design, dated 27 May 2009.
- 7. Receipt of Payment of Long Service Levy.
- 8. Letter of Owners Consent.

Environmental planning instrument decision made under

List Complying & Exempt Development DCP, SEPP 60, LEP and relevant clause: Manly LEP 1988

Complying Development Certificate

Certificate no.:

09/2365-1

Date of Determination:

01 June 2009



BUILDING REGULATIONS CONSULTANTS

Certificate / Certifying Authority

I, Eric Bailey certify that the proposed development is complying development and that if carried out in accordance with the plans and specifications will comply with all development standards, any standards in a DCP and all requirements of the Regulation under the Environmental Planning and Assessment Act 1979; and will upon completion be a class 6 building.

Signature

Eric Bailey

Accredited Certifier Grade 1 BPB Registration No. 0016

McKenzie Group Consulting (NSW) Pty Ltd

ACN 093 211 995

Date of endorsement:

01 June 2009

Certificate Number:

09/2365-1

Note:

Prior to commencement of work sections 86 (1) and (2) of the Environmental Planning and Assessment

Act 1979 must be satisfied (see form 7).



ATTACHMENT 1
Existing Fire Safety Schedule
(Pursuant to Clause 168 of the Environmental Planning and Assessment Regulation 2000)

, , <u>, , , , , , , , , , , , , , , , , </u>	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval		
1.	Access Panels, Doors and Hoppers to Fire Resisting Shafts	BCA Clause C3.13 & AS1905.1-2005, AS1905.2-2005		
		Alternative Solutions Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
Automatic Fail Safe Devices B		BCA 2006 Part C3 & D2.21		
4.	Automatic Fire Detection and Alarm System including Mimic Panels & Red Strobe Light	BCA 2006 E2.2, Spec E2.2a & AS1670.1-2004, AS3786- 1993 as varied by Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
5.	Automatic Fire Suppression System (Sprinkler)	BCA 2006 E1.5, Spec E1.5 & AS2118.1-1999 as varied by Alternative Solutions Report prepared by Defire Ref 20050098 Rev1.5, dated 19 June 2007		
6.	Automatic Sliding Door Operation at Mall Entries/Exits	Alternative Solutions Report prepared by Defire Ref 20050098 Rev1.5, dated 19 June 2007		
7.	Carpark & Retail Smoke Detection – Connection to Approved Monitoring to a Fire Station Dispatch Centre	Alternative Solution Report prepared by Defire Ref 20050098 Rev1.5, dated 19 June 2007.		
8.	Carpark Travel Distances	Alternative Solution Resport prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
9.	Building Occupant Warning System	Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
10.	Egress Door for After Hours Staff	Alternative Solutions Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
11.	Egress Path Marking on Floor of Back of House & Storage Areas & Loading Docks	Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
12.	Emergency Lifts, including Lift F1 & Building G Lift	BCA 2006 E3.4 & AS1735.2-1997 & Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
13.	Emergency Management Plan & Fire Safety Management in use Plan	Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
14.	Emergency Lighting	BCA 2006 E4.2, E4.4 & AS/NZS 2293.1 2005		
15.	Emergency Warning & Intercommunication System	BCA 2006 E4.9 & AS 1670.4 - 2004 & AS 4428.4 - 2004 as varied by Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
16.	Exit Signs	BCA 2006 E4.5, E4.6 & E4.8 and AS/NZS 2293.1 – 2005 & Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
17.	Fire Control Centres & Access to Sprinkler Valve & Pump Room	BCA 2006 E1.8 & Spec E1.8		
18.	Fire Dampers	BCA 2006 C3.12, C3.15 & AS/NZS 1668.1 – 1998, AS 1682.2 – 1991, AS1682.1-1990, AS1682.2-1990 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		



	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval	
19.	Fire Doors	BCA 2006 Spec C3.4 & AS1905.1-2005 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
20.	Fire Hydrant Systems	BCA 2006 E1.3 & AS2419.1-2005 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
Components of the Building		BCA 2006 C3.12, C3.15 & Spec C3.15 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
22.	Fire Separation of Equipment	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
23.	Fire Separation of Tower B & D together with Basement Carpark & Podium Level from Buildings C, E, F, G, H & L	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
	-Horizontal Fire Separations		
	-Vertical Fire Separations		
	-Lift Doors		
	-Smoke Guard Containment System		
	-External Wall Separation of Openings		
24.	Gates within Security Fence in Carpark	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
25.	Hose Reel System	BCA 2006 E1.4 & AS2441-2005 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
26.	Lightweight Construction	BCA 2006 C1.8 & Spec C1.8	
27.	Major Stores (>1,000 m2)Ventilation Systems	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
28.	Make up air for Retail Smoke Exhaust	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
29.	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 Rev 1.5, dated 19 June 2007	
30.	Major Travel Distance in Retail Mall & Major Tenancies (>1,000 m2)	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
31.	Maximum Travel Distances from Individual Smaller Tenancies (<1,000 m2)	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
32.	Mechanical Air Handling System	BCA 2006 E2.2,	
		AS/NZS 1668.1 – 1998 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
33.	Operation of Louvers & Doors within the Rooflight / Pavil on over the Escalators to the Plaza Level & Provision of an Exit Door within this area	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
34.	Portable Fire Extinguishers	BCA 2006 E1.6 & AS 2444 – 2004	



	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval	
35.	Population & Exit Widths	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
36. Power Supply for Retail Smoke Exhaust A		Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
		Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
38.	Separation of Escalators & Lifts Shops Connecting Carpark Levels & Retail levels	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
39.	Smoke Baffles between retail mall & Specialty Shops	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
40.	Smoke Baffles to Coles Tenancy	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
41.	Smoke Baffles to Mini Major	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
42.	Smoke Control System	BCA 2006 E2.2, Spec E2.2b & AS 1668.1 as varied by Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
43.	Smoke Dampers	BCA 2006 E2.2	
44.	Smoke Detectors & Heat Detectors	BCA 2006 E2.2, Spec E2.2a & AS1670.1-2004, AS3786- 1993 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
45.	Smoke Doors	BCA 2006 Spec. C3.4	
46.	Smoke Exhaust for Major Tenancies	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
47.	Smoke Exhaust System for retail	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
48.	Smoke Seals & Doors	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
49.	Smoke Separation of Retail Tenancies Smaller than 1,000 m2	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
50.	50. Stair Pressurisation including Stair F1 & Building G Stair BCA 2006 E2.3, AS1668.1-2004 & Altern Report prepared by Defire ref 20050098 F1 19 June 2007		
51.	Supply Air Shut Down in Retail	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
52.	Vertical Separation of Openings in External Walls Towers A, C, E, F, G & H	BCA 2006 C2.6 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	
53.	Wall-Wetting Sprinkler & Drencher Systems	BCA 2006 C3.4 & D1.7	
54.	Warning and Operational Signs	EPA regulation (Reg 183) BCA 2006 E3.3 (lifts) D2.23 Signs on Exit Doors	
55.	Zone Smoke Control System	BCA E2.2 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007	



Proposed Fire Safety Schedule (Pursuant to Clause 168 of the Environmental Planning and Assessment Regulation 2000)

	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval		
56.	Access Panels, Doors and Hoppers to Fire Resisting Shafts	BCA Clause C3.13 & AS1905.1-2005, AS1905.2-2005		
57.	Automatic Activation & Manual Controls for Retail Systems	Alternative Solutions Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
58.	Automatic Fail Safe Devices	BCA 2006 Part C3 & D2.21		
59.	Automatic Fire Detection and Alarm System including Mimic Panels & Red Strobe Light	BCA 2006 E2.2, Spec E2.2a & AS1670.1-2004, AS3786- 1993 as varied by Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
60.	Automatic Fire Suppression System (Sprinkler)	BCA 2006 E1.5, Spec E1.5 & AS2118.1-1999 as varied by Alternative Solutions Report prepared by Defire Ref 20050098 Rev1.5, dated 19 June 2007		
61.	Automatic Sliding Door Operation at Mall Entries/Exits	Alternative Solutions Report prepared by Defire Ref 20050098 Rev1.5, dated 19 June 2007		
62.	Carpark & Retail Smoke Detection – Connection to Approved Monitoring to a Fire Station Dispatch Centre	Alternative Solution Report prepared by Defire Ref 20050098 Rev1.5, dated 19 June 2007.		
63.	Carpark Travel Distances	Alternative Solution Resport prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
64.	Building Occupant Warning System	Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
65.	Egress Door for After Hours Staff	Alternative Solutions Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
66.	Egress Path Marking on Floor of Back of House & Storage Areas & Loading Docks	Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
67.	Emergency Lifts, including Lift F1 & Building G Lift	BCA 2006 E3.4 & AS1735.2-1997 & Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
68.	Emergency Management Plan & Fire Safety Management in use Plan	Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
69.	Emergency Lighting	BCA 2006 E4.2, E4.4 & AS/NZS 2293.1 – 2005		
70.	Emergency Warning & Intercommunication System	BCA 2006 E4.9 & AS 1670.4 - 2004 & AS 4428.4 - 2004 as varied by Alternative Solution Report prepared by Defire Ref 20050098 Rev 1.5, dated 19 June 2007		
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72.	Fire Control Centres & Access to Sprinkler Valve & Pump Room	BCA 2006 E1.8 & Spec E1.8		
73.	Fire Dampers	BCA 2006 C3.12, C3.15 & AS/NZS 1668.1 – 1998, AS 1682.2 – 1991, AS1682.1-1990, AS1682.2-1990 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		



	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval
74.	Fire Doors	BCA 2006 Spec C3.4 & AS1905.1-2005 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
75.	Fire Hydrant Systems	BCA 2006 E1.3 & AS2419.1-2005 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
76.	Fire Seals Protecting Openings in fire Resisting Components of the Building	BCA 2006 C3.12, C3.15 & Spec C3.15 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
77.	Fire Separation of Equipment	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
78.	Fire Separation of Tower B & D together with Basement Carpark & Podium Level from Buildings C, E, F, G, H & L	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
	-Horizontal Fire Separations	
	-Vertical Fire Separations	*
	-Lift Doors	
	-Smoke Guard Containment System	
	-External Wall Separation of Openings	
79.	Gates within Security Fence in Carpark	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
80.	Hose Reel System	BCA 2006 E1.4 & AS2441-2005 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
81.	Lightweight Construction	BCA 2006 C1.8 & Spec C1.8
82.	Major Stores (>1,000 m2)Ventilation Systems	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
83.	Make up air for Retail Smoke Exhaust	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
84.	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 Rev 1.5, dated 19 June 2007
85.	Major Travel Distance in Retail Mall & Major Tenancies (>1,000 m2)	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
86.	Maximum Travel Distances from Individual Smaller Tenancies (<1,000 m2)	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
87.	Mechanical Air Handling System	BCA 2006 E2.2,
		AS/NZS 1668.1 – 1998 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
88.	Operation of Louvers & Doors within the Rooflight / Pavil on over the Escalators to the Plaza Level & Provision of an Exit Door within this area	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007
89.	Portable Fire Extinguishers	BCA 2006 E1.6 & AS 2444 – 2004



	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval		
90.	Population & Exit Widths	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
		Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
		Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
93.	Separation of Escalators & Lifts Shops Connecting Carpark Levels & Retail levels	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
94.	Smoke Baffles between retail mall & Specialty Shops	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
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96.	Smoke Baffles to Mini Major	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
97.	Smoke Control System	BCA 2006 E2.2, Spec E2.2b & AS 1668.1 as varied by Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
98.	Smoke Dampers	BCA 2006 E2.2		
99.	Smoke Detectors & Heat Detectors	BCA 2006 E2.2, Spec E2.2a & AS1670.1-2004, AS3786- 1993 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
100.	Smoke Doors	BCA 2006 Spec. C3.4		
101.	Smoke Exhaust for Major Tenancies	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
102.	Smoke Exhaust System for retail	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
103.	Smoke Seals & Doors	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
104.	Smoke Separation of Retail Tenancies Smaller than 1,000 m2	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
105.	Stair Pressurisation including Stair F1 & Building G Stair	BCA 2006 E2.3, AS1668.1-2004 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
106.	Supply Air Shut Down in Retail	Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
107.	Vertical Separation of Openings in External Walls Towers A, C, E, F, G & H	BCA 2006 C2.6 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		
108.	Wall-Wetting Sprinkler & Drencher Systems	BCA 2006 C3.4 & D1.7		
109.	Warning and Operational Signs	EPA regulation (Reg 183) BCA 2006 E3.3 (lifts) D2.23 Signs on Exit Doors		
110.	Zone Smoke Control System	BCA E2.2 & Alternative Solution Report prepared by Defire ref 20050098 Rev 1.5, dated 19 June 2007		





APPLICATION FORM / APPOINTMENT OF PRINCIPAL CERTIFYING AUTHORITY / NOTICE OF COMMENCEMENT

Environmental Planning and Assessment Act 1979 Sections 81A(b1)(i), 81A (2), 81A (4), 86(1), 86(2) and 109C (1) (b)

/We the undersigned he	he undersigned hereby make application to McKenzie Group Consulting (NSW) Pty Ltd for:				
Construction	Construction Certificate				
	Complying Development Certificate				
	n Certificate:				
To appoint Pty Ltd as	the Principal Certifying Authority for the project.				
Applicant	Name: Leading Edge (rouf Address: Level 1, J 3 Fitzsimons Ln Gordon NSW 2072				
	Tel: 94974000 Fax: 998834-33				
Owner of building (if not Applicant)	Name: Stockland-Gon Address: Level 25, 133 Castlereage St Sydney NSW 2000				
	Tel: (2) 1735 2087 Fax: (0) 89882 080				
Consent of all owner (Signatures)	(s) I/We consent to this application				
,	see attached Letter				
Subject land	Address: 197-215 Conclamine St Balgowlah NSW 2093				
	Lot/Portion: Shop 4-2				
	Section: DP No::				
	Municipality Mauly Council				
Description of development ☑ Building work	Description: Retail fit-out-internal.				

BUILDING REGULATIONS CONSULTANTS McKenzie Group Consulting (NSW) Pty Ltd - ACN 093 211 995

Suite 601, Level 6 / 189 Kent Street Sydney New South Wales 2000 Telephone 02 8298 6800 Facsimile 02 8298 6899 www.mckenzie-group.com.au

Building Code of Australia building	Part: Shop 42
classification	Use: Qual
As nominated on the development consent	BCA Class:
Development Consent	Consent No:
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Date of determination:
Construction-Certificate/	Certificate No: 09 2365 -1
Complying Development Certificate	Date of determination: 1 Jove C9.
Principal Certifying Authority	Name: I, Ecic Recipe (NSW) Pty Ltd - ACN 093 211 995, consent to being appointed as the Principal Certifying Authority. Address: Level 6, 189 Kent Street, Sydney NSW 2000 Tel: 02 8298 6860
	Signed: Accledited Certifier Grade BPB Registration No. OO (L)
Value of work (building)	s: \$245,000—
Date work is to commence	Date: 3 June 09.
Date of receipt (to be completed by certifying authority)	Date: 29 May 09.
Builder/owner builder (if known -to be	Name: T3A
completed in the case of	Address:
proposed residential building work)	License No/Permit No:
Compliance with Development Consent or	Have all conditions required to be satisfied prior to the commencement of work been satisfied?
Complying Development Certificate	□ Yes □ No
	(conditions may include payment of security, s 94 contributions, endorsement of building work plans by water supply authority, etc)
Home Building Act 1989 Requirements	Principal Certifying Authority has been advised of the requirements of Cl 78C of the Regulation?
(see note 1)	Yes No Not Applicable
Schedule	The attached schedule is required to be completed for the purposes of providing information to the Australian Bureau of Statistics.
Right of appeal	Under s 109K where the certifying authority is a council an applicant may appeal to the Land and Environment Court against the refusal to issue a Construction Certificate within 12 months from the date of the decision.
.1.1	4

Signature of Applicant

Michael Gora.

Name of Applicant

	sho	owing the name, address and telephone number of the Principal Certifying Authority for the work, McKenzie Group Consulting Level 6, 189 Kent Street Sydney Contact Ph. (02) 8298 6800
		Mike Gooley and,
	sho	owing the name of the principal contractor (if any) for any building work and a telephone number on
_		ch that person may be contacted outside working hours, and
		ting that unauthorised entry to the work site is prohibited.
	Any car	/ such sign is to be maintained while the building work, subdivision work or demolition work is being ried out, but must be removed when the work has been completed.
		g Occupation
The	cert	tificates or statements which will be needed for the Interim/Final Occupation Certificate are:
	Not the	te: In accordance with Clause 139 of the Environmental Planning & Assessment Regulation 2000, original copy of the application form must be submitted to our office.
•	Fire	Safety Certificate for the following essential services to the standard nominated on the Fire Safety:
		Portable Fire Extinguishers to AS 2444-2004, BCA, Clause E1.6,
		Mechanical Ventilation / Smoke Exhaust to AS 1668.1-1998, AS1668.2-2002, BCA, Part E2.
	60000	
		Emergency Lighting & Exit Signs to AS2293.1-2005, BCA, Clause E4.4, E4.5, E4.6, E4.8.

Note: all Fire Safety certificates should reference any alternative solutions as applicable. (refer to Fire Safety Schedule)

Emergency Warning & Intercommunication System, to AS16370.4-2004 and AS4428.4-2004, BCA

 Please provide a Final Fire Safety Certificate for the building. (Note: provision of the Annual Fire Safety Statement issued within the last six (6) months is acceptable).

□ Sprinkler System to AS2118.1-1999, BCA, Clause E1.5 and Spec E1.5.

☐ Smoke Detection & Alarm System, to AS1670-2004 or AS3786-1993, BCA, Part E2.

Note: In accordance with Clause 177 of the Environmental Planning & Assessment Regulation 2000, a copy of the Fire Safety Schedule should be prominently displayed within the building.

- Statement or certificate from the electrical contractor stating that the electrical installation is installed in accordance with AS3000.
- Certificate from a registered practicing structural engineer stating that structural adequacy for the installation
 of stainless steel bulkhead & Illuminated signage on bulkhead is adequate certificates should reference the
 relevant Australian Design Codes and plans and specifications relevant to the work.
- Statement or certificate from glazier that all glazed assemblies have been installed in accordance with AS1288-1994 (this includes all internal glazing, french doors, hinged doors, bi-fold doors, revolving doors, fixed louvres, skylights or other windows in the horizontal plane, shop front doors, windows constructed on site, second hand or heritage windows).
- Please provide fire hazard properties of all new materials finishes and linings in accordance with clause C1.10 of the BCA.

If you have any queries, please do not hesitate to contact the undersigned.

Yours faithfully,

T ______ ((_ (20.35))

Clause E4.9.

Per Chris Bailey Assistant Building Surveyor McKenzie Group Consulting (NSW) Pty Ltd ACN 093 211 955





Leading Edge Group Level 1, 3 Fitzsimons Lane Gordon NSW 2072

Attention:

Michael Gara

Dear Michael.

Re:

Construction & Occupation Phase

Kodak Express - Shop 42 Stockland Balgowlah

Please find enclosed your **Complying Development Certificate**. It is important that you understand the inspection process and the requirements of the Environmental Planning & Assessment Act and Regulations with regard to role of the Principal Certifying Authority.

Construction Inspections

Your fee agreement will list the number of inspections allowed for. Depending on previous discussions and the fee arrangements, this company and your Consulting Engineers will be carrying out the required inspections. Where the latter applies then a 'Letter of Compliance' signed by the Engineer is required for each inspection. Regardless of who is carrying out inspections we should be notified as to who will be undertaking the inspections.

The following "Critical Stage Inspections" are required to be undertaken by the **PCA** or an appointed Certifying Authority in accordance with Clause 162A of the Environmental Planning & Assessment Regulation 2000. Please contact our office for the following stages:

In the case of a class 6 building, the development site must be inspected.

1. after the building work has been completed and prior to any occupation certificate being issued in relation to the building, and

Please note that the Final Completion inspection must be undertaken by the nominated Principal Certifying Authority; there fore please contact our office in advance to ensure this requirement can be undertaken.

To allow a principal certifying authority or another certifying authority time to carry out critical stage inspections or any other inspections required by the principal certifying authority, the principal contractor for a 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 critical stage inspection is required before the commencement of the work.

A set of stamped drawings must be kept on site at all times. This is particularly important, as the Building Inspector may not have access to the approved drawings for the inspection. If you require extra sets of stamped drawings, we will be pleased to assist.

A sign must be erected in a prominent position on any site on which building work, subdivision work or demolition work is being carried out:



BUILDING REGULATIONS CONSULTANTS

Scope of Works

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WORKS	Please tick where appropriate
New building separate from any other structure	
Alterations and/or additions to existing building:	
External/Façade work	
Alternations to structural elements of the building	
Alterations to fire rated elements	
Alterations to plumbing/hydraulics	
Alterations to electrical	
Alterations to mechanical services (including moving vents and/or duct work)	
Alterations to Emergency Lighting and Exit Signs	
Alterations to Smoke Detection and Alarm System (including moving detectors)	P
Alterations to Sprinkler System (Including moving sprinkler heads)	
Alterations to EWIS	
Alterations to Fire Hose Reels	
Alterations to Fire Hydrants	
Stormwater works	
Civil works	

Schedule to Application

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Particu	lars of the Proposal					
What is	the area of the land (m ²):					
Gross f	loor area of existing building (m ²):					
What a	re the current uses of all or parts of the	building(s)/lar	nd? (If vacant s	state vacant)		
Location	n:		Use;			
Location	n;		Use:	Use:		
Location	n:		Use:			
Location	n:		Use:			
Does th	e site contain a dual occupancy?	□ Yes	□ No			
What is	the gross floor area of the proposed a	ddition or new	building (m²):			
What ar	re the proposed uses of all parts of the	building(s)/lan	ıd?			
Location	n;		Use:	Use:		
Location	n:		Use:			
Location	n:		Use:			
Location	n:		Use:			
		Materials to b	e Used			
Place a	tick (✓) in the box which best describe	s the material	s the new work	will be constructed of:		
000000000	Walls full brick/single brick/concrete block brick veneer concrete/masonry fibrous cement/hardiplank timber/weatherboard curtain glass steel cladding-aluminum other unknown	Code 11 12 20 30 40 50 60 70 80 90	00000	Roof concrete/ terracotta tiles or shingle concrete/slate fibrous cement steel aluminum fibreglass/other	Code 10 20 30 60 70 80	
	Floor timber concrete other unknown	Code 10 20 80 90	0 0 0	Frame timber steel other unknown	Gode 40 60 80 90	

Notes for completing APPLICATION FORM / APPOINTMENT OF PRINCIPAL CERTIFYING AUTHORITY / NOTICE OF COMMENCEMENT

Note 1 Home Building Act 1989 requirements in case of building work that involves residential building work (within the meaning of the Home Building Act 1989) attach the following:

- (a) in the case of work by a licence under that Act:
 - (i) a statement detailing the licensee's name and contractor licence number, and
 - (ii) documentary evidence that the licensee has complied with the applicable requirements of that Act*, or
- (b) in the case of work done by other person:
 - (i) a statement detailing the person's name and owner-builder permit number, or
 - (ii) a declaration signed by the owner of the land, to the effect that reasonable market cost of the labour and materials involved in the work is less than the amount prescribed for the purposes of the definition owner-builder work in section 29 of the 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 complled with the requirements of that Part.

The following information must accompany applications for a construction certificate for building and subdivision work.

Building Work

In the case of an application for a construction certificate for building work:

- a) copies of compliance certificates relied upon
- four (4) copies of detailed plans and specifications

The plan for the building must be drawn to a suitable scale and consist of a general plan and a block plan. The general 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 or unbuilt on area belonging to that floor and the levels
 of the adjacent ground
- indicate the height, design, construction and provision 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 modification.

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
- state whether the materials proposed to be used are new or second hand and give particulars of any second hand 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 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) evidence of any accredited component, process or design sought to be relied upon
- e) except in the case of an application for, or in respect 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,

Subdivision Work

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In the case of an application for a construction certificate for subdivision work:

- a) copies of compliance certificates relied upon
- four (4) copies of detailed engineering plans. The detailed plans may include but are not limited to the following:
 - earthworks
 - roadworks
 - road pavement
 - road furnishings
 - stormwater drainage
 - water supply works
 - sewerage works
 - · landscaping works
 - erosion control works

Where the proposed subdivision work involves a modification to previously approved plans the plans must be coloured or otherwise marked to the satisfaction of the certifying authority to adequately distinguish the modification.

Note 2 Home Building Act Requirements

In the case of an application for a construction 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:
 - i) a statement detailing the licensee's name and contractor licence number and
 - documentary evidence that the licensee has complied with the applicable requirements of the 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
 - ii) 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

Existing Fire Safety Schedule

Same as A affactued Fine Safety Schedul e.

		/ 50	wears, 6
	items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval	Yes/No
1.	Access Panels, Doors and Hoppers	BCA Clause C3.18	☐ Yes ☐ No
2.	Automatic Fail Safe Devices	BCA Clause 02.19 & D2.21	☐ Yes ☐ No
3.	Automatic Fire Detection and Alarm System	BCA Spec. E2.2a & AS 1670 - 2004	☐ Yes ☐ No
4.	Automatic Fire Suppression System	B&A Spec. E1.5 & AS 2118.1 – 1999,	☐ Yes ☐ No
	/	AS 2118.4 – 1995 (Residential)	i
		AS 2118.6 – 1995 (Combined sprinkler & hydrant)	
5.	Building Occupant Warning System activated by the Sprinkler System	BCA Spec. E1.5 & AS 1670 – 2004	☐ Yes ☐ No
6.	Emergency Lifts	BCA Clause E3.4 & AS 1735.2 2001	☐ Yes ☐ No
7.	Emergency Lighting	BCA Clause E4.2, E4.4 & AS/NZS 2293.1 - 2005	☐ Yes ☐ No
8.	EWIS	BCA Clause E4.9 & AS 1670.4 - 2004 & AS 4428.2 - 2004	☐ Yes ☐ No
9.	Emergency Evacuation Plan	AS 3745 – 2002	☐ Yes ☐ No
10	Exit Signs	BCA Clauses E4.5, E4.6 & E4.8 and AS/NZS 2293.1 – 2005	☐ Yes ☐ No
11	Exit Signs (non-illuminated)	BCA Clause E4.7	☐ Yes ☐ No
12	Fire Control Centres and Rooms	BCA Spec. E1.8	☐ Yes ☐ No
13	Fire Blankets	AS 2444 – 2001	☐ Yes ☐ No
14	Fire Dampers	BCA Clause C3.15, AS 1668.1 - 1998 & AS 1682.1 & 2 - 1990	☐ Yes ☐ No
15	Fire Doors	BCA Clause C3.2, C3.4, C3.5, C3.6, C3.7 & C3.8 and AS 1905.1 – 2005	☐ Yes ☐ No
16.	Fire Hose Reels	BCA Clause E1.4 & AS 2441 – 2005	☐ Yes ☐ No
17	Fire Hydrant System	Clause E1.3 & AS 2419.1 – 2005	☐ Yes ☐ No
18.	Fire Seals	BCA Clause C3.15 & AS 1530.4 - 2005	☐ Yes ☐ No
19.	Fire Shutters	BCA Spec. C3.4 & AS 1905.2 - 1989	☐ Yes ☐ No
20.	Fire Windows	BCA Spec. C3.4	☐ Yes ☐ No
21,	Lightweight Construction	BCA Clause C1.8 & AS 1530.3 - 1999	☐ Yes ☐ No
22.	Mechanical Air Handling System	BCA Clause E2.2, AS/NZS 1668.1 – 1998 & AS 1668.2 – 1991	☐ Yes ☐ No
23	Paths of Travel	EP&A Reg 2000 Clause 186	☐ Yes ☐ No
24	Perimeter Vehicular Access	BCA Clause C2.4	☐ Yes ☐ No
25	Portable Fire Extinguishers	BCA Clause E1.6 & AS 2444 – 2001	☐ Yes ☐ No
26	Pressurising Systems	BCA Clause E2.2 & AS/NZS 1668.1 – 1998	☐ Yes ☐ No

	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval	Yes/No
27	Required Exit Doors (power operated)	BCA Clause D2.19(d)	☐ Yes ☐ No
28.	Residential Automatic Sprinkler System	AS 2118.4 – 1995	☐ Yes ☐ No
29.	Safety Curtains in Proscenium Openings	BCA NSW Clause H101.10 or H101.10.1 as applicable	☐ Yes ☐ No
30	Self-Closing Fire Hoppers	BCA Clause C3.13 & AS 1530.4 - 1997	☐ Yes ☐ No
31.	Smoke and Heat Vents	BCA Spec. E2.2c & AS 2665 - 2001	☐ Yes ☐ No
32.	Smoke Hazard Management System	BCA Part E2 & AS/NZS 1668.1 - 1998	☐ Yes ☐ No
33	Smoke and/or Heat Alarm System	BCA Spec, E2,2a & AS 3786 - 1993	☐ Yes ☐ No
34	Smoke Dampers	AS/NZS 1668.1 - 1998	☐ Yes ☐ No
35.	Smoke Doors	BCA Spec. C3.4	☐ Yes ☐ No
36	Solid Core Doors	BCA Clause C3.11	☐ Yes ☐ No
37	Stand-by Power System	BCA Clause G3.8	☐ Yes ☐ No
38	Wall-Wetting Sprinklers	BCA Clause C3.4 & AS 2118.2 - 1995	☐ Yes ☐ No
39.	Warning and Operational Signs	Section 183 of the EP & A Regulations 2000, AS 1905.1 – 1997, BCA Clause C3.6, D2.23, E3.3 & H101.8	☐ Yes ☐ No

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Proposed Fire Safety Schedule

	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval	Yes/No
40		BCA Clause C3.13	☐ Yes ☐ No
41	Automatic Fail Safe Devices	BCA Clause D2.19 & D2.21	☐ Yes ☑ No
42	Automatic Fire Detection and Alarm System	BCA Spec. E2.2a & AS 1670 2004	Yes No
43	Automatic Fire Suppression System	BCA Spec. E1.5 & AS 2118.1 - 1999, AS 2118.4 - 1995 (Residential) AS 2118.6 - 1995 (Combined sprinkler & hydrant)	Yes No
44	Building Occupant Warning System activated by the Sprinkler System	BCA Spec. E1.5 & AS 1670 – 2004	☐ Yes ☑ No
45	Emergency Lifts	BCA Clause E3.4 & AS 1735.2 2001	☐ Yes ☐ No
46	Emergency Lighting	BCA Clause E4.2, E4.4 & AS/NZS 2293.1 - 2005	Yes 🗆 No
47	EWIS	BCA Clause E4.9 & AS 1670.4 - 2004 & AS 4428.2 - 2004	☑ Yes ☐ No
48	Emergency Evacuation Plan	AS 3745 – 2002	☐ Yes ☑ No
49	Exit Signs	BCA Clauses E4.5, E4.6 & E4.8 and AS/NZS 2293.1 – 2005	Yes 🗆 No
50	Exit Signs (non-illuminated)	BCA Clause E4,7	☐ Yes ☑ No
51	Fire Control Centres and Rooms	BCA Spec. E1.8	☐ Yes ☐ No
52	Fire Blankets	AS 2444 – 2001	☐ Yes ☑ No
53	Fire Dampers	BCA Clause C3.15, AS 1668.1 – 1998 & AS 1682.1 & 2 – 1990	☐ Yes ☑ No
54	Fire Doors	BCA Clause C3.2, C3.4, C3.5, C3.6, C3.7 & C3.8 and AS 1905.1 – 2005	☐ Yes ☐ No
55	Fire Hose Reels	BCA Clause E1.4 & AS 2441 - 2005	☐ Yes ☑ No
56.	Fire Hydrant System	Clause E1.3 & AS 2419.1 – 2005	☐ Yes ☑ No
57.	Fire Seals	BCA Clause C3.15 & AS 1530.4 - 2005	☐ Yes ☑ No
58.	Fire Shutters	BCA Spec. C3.4 & AS 1905.2 – 1989	☐ Yes ☑ No
59.	Fire Windows	BCA Spec. C3.4	☐ Yes ☑ No
60.	Lightweight Construction	BCA Clause C1.8 & AS 1530.3 – 1999	☐ Yes ☐ No
61	Mechanical Air Handling System	BCA Clause E2.2, AS/NZS 1668.1 1998 & AS 1668.2 1991	✓ Yes □ No
62.	Paths of Travel	EP&A Reg 2000 Clause 186	Yes No
63.	Perimeter Vehicular Access	BCA Clause C2.4	☐ Yes ☑ No
64	Portable Fire Extinguishers	BCA Clause E1.6 & AS 2444 - 2001	☐ Yes ☐ No
65	Pressurising Systems	BCA Clause E2.2 & AS/NZS 1668.1 - 1998	☐ Yes ☐ No
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	Items to be inspected or tested as nominated by the relevant authority	Deemed to satisfy installation standard/code/conditions of approval	Yes/No
66.	Required Exit Doors (power operated)	BCA Clause D2.19(d)	☐ Yes → No
67	Residential Automatic Sprinkler System	AS 2118.4 – 1995	☐ Yes ☐ No
68.	Safety Curtains in Proscenium Openings	BCA NSW Clause H101.10 or H101.10.1 as applicable	☐ Yes ☐ No
69	Self-Closing Fire Hoppers	BCA Clause C3.13 & AS 1530.4 – 1997	☐ Yes ☑ No
70	Smoke and Heat Vents	BCA Spec. E2.2c & AS 2665 - 2001	☐ Yes ☐ No
71.	Smoke Hazard Management System	BCA Part E2 & AS/NZS 1668.1 - 1998	☐ Yes ☑ No
72.	Smoke and/or Heat Alarm System	BCA Spec, E2,2a & AS 3786 - 1993	☐ Yes ☑ No
73	Smoke Dampers	AS/NZS 1668.1 1998	☐ Yes ☐ No
74.	Smoke Doors	BCA Spec. C3.4	☐ Yeş ☑ No
75	Solid Core Doors	BCA Clause C3.11	☐ Yes ☑ No
76	Stand-by Power System	BCA Clause G3.8	☐ Yes ☑ No
77	Wall-Wetting Sprinklers	BCA Clause C3.4 & AS 2118.2 - 1995	☐ Yes ☑ No
78.	Warning and Operational Signs	Section 183 of the EP & A Regulations 2000, AS 1905.1 – 1997, BCA Clause C3.6, D2.23, E3.3 & H101.8	☐ Yes ☐ No

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FIRE SAFETY SCHEDULE

97-215 Condamine street, Balgowlah

The state of the s	
FIRE SAFETY MEASURES	PROPOSED STANDARD OF PERFORMANCE
Access Panels, doors and hoppers to fire	BCA 2006 C3.13 &
resisting shaft	AS1905.1-2005, AS1905.2-2005
Automatic activation and manual controls	Alternative Solution Report prepared by Defire
for retail systems	Ref. 20050098 Rev1.5 dated 19.06.07
Automatic fail safe devices	BCA 2006 Part C3 & D2.21
Automatic fire detection and alarm system,	BCA 2006 E2.2, Spec E2.2a & AS1670.1-2004,
including mimic panels + red strobe light	AS3786-1993 as varied by Alternative Solution
	Report prepared by Defire Ref. 20050098 Rev1.5
Automotic fire augustant	dated 19.06.07
Automatic fire suppression system (sprinkler)	BCA 2006 E1.5, Spec E1.5 & A\$2118.1-1999 as varied by Alternative Solution Report prepared by
(aprilikier)	Defire Ref. 20050098 Rev1.5 dated 19.06.07
Automatic sliding door operation at mall	Alternative Solution Report prepared by Defire
entries/exits	Ref. 20050098 Rev1.5 dated 19.06.07
Carpark & retail smoke detection -	Alternative Solution Report prepared by Defire
connection to approved monitoring to a fire	Ref. 20050098 Rev1.5 dated 19.06.07
station dispatch centre	
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
Egress path marking on floor of back of	Ref. 20050098 Rev1.5 dated 19.06.07 Alternative Solution Report prepared by Defire
house + storage areas and loading dock	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	BCA 2006 E3.4 & AS1735.2-1997 &
Building G Lift	Alternative Solution Report prepared by Defire
	Ref. 20050098 Rev1.5 dated 19.06.07
Emergency Management Plan and Fire	Alternative Solution Report prepared by Defire
Safety Management in use Plan	Ref. 20050098 Rev1.5 dated 19.06.07
Emergency warning and	BCA 2006 E4.9 & AS1670.4-2004, AS4428.4-
intercommunication system	2004 as varied by Alternative Solution Report
	prepared by Defire Ref. 20050098 Rev1.5 dated
Full steers	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 Rev1.5 dated 19.06.07
Fire Control Centres and access to sprinkle	BCA 2006 E1.8 & Spec E1.8
valve and pump room	DON 2000 E1.0 & Spec E1.0
Fire dampers	BCA 2006 C3.12, C3.15 & AS/NZS1668.1-1998,
2000 - State Park	AS1668.2-1991, AS1682.1-1990, AS1682.2-1990
	& Alternative Solution Report prepared by Defire
	Ref. 20050098 Rev1.5 dated 19.06.07
Fire doors	BCA 2006 Spec C3.4 & AS1905.1-2005 &
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	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Fire hydrant systems	BCA 2006 E1.3 & AS2419.1-2005 &
rife flydrant systems	
	Alternative Solution Report prepared by Defire
Fire seals protecting openings in fire	Ref. 20050098 Rev1.5 dated 19.06.07
	BCA 2006 C3.12, C3.15 & Spec C3.15 &
resisting components of the building	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Fire separation of equipment	Alternative Solution Report prepared by Defire
the coparation of equipment	Ref. 20050098 Rev1.5 dated 19.06.07
Fire Separation of tower B & D together	Alternative Solution Report prepared by Defire
with basement carpark + podium level from	Ref. 20050098 Rev1.5 dated 19.06.07
buildings C, E, F, G, H + L	101. 2000000 Nev 1.3 dated 19.00.01
- Horizontal fire separations	
- Vertical fire separations	
- 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
The state of the s	Ref. 20050098 Rev1.5 dated 19.06.07
Hose reel system	BCA 2006 E1.4 & AS2441-2005 &
vices (or oyolom)	Alternative Solution Report prepared by Defire
	Ref. 20050098 Rev1.5 dated 19.06.07
Lightweight construction	BCA 2006 C1.8 & Spec C1.8
Major stores (>1,000 m2) ventilation	Alternative Solution Report prepared by Defire
systems	Ref. 20050098 Rev1.5 dated 19.06.07
Make up air for retall smoke exhaust	Alternative Solution Report prepared by Defire
make up an for retail official exhaust	Ref. 20050098 Rev1.5 dated 19.06.07
Maximum travel distance to single exit or	BCA 2006 Section D as varied by Alternative
point of choice	
point of choice	Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Maximum travel distances in retail mall &	Alternative Solution Report prepared by Defire
major tenancies (>1,000 m2)	Ref. 20050098 Rev1.5 dated 19.06.07
Maximum travel distances for individual	Alternative Solution Report prepared by Defire
smaller tenancies (<1,000 m2)	Ref. 20050098 Rev1.5 dated 19.06.07
Mechanical air handling system	BCA 2006 E2.2,
Wednesday an Hariding System	AS/NZS1668.1-1998 & Alternative Solution
	Report prepared by Defire Ref. 20050098 Rev1,5
	dated 19.06.07
Operation of louvers and doors within the	Alternative Solution Report prepared by Defire
rooflight/pavilion over the escalators to the	Ref. 20050098 Rev1.5 dated 19.06.07
plaza level and provision of an exit door	10 2000000 1104 1.0 dalad 13.00.01
within this area	
Portable fire extinguishers	BCA 2006 E1.6 & AS2444-2004
Population + Exit widths	Alternative Solution Report prepared by Defire
opulation / Exit widths	Ref. 20050098 Rev1.5 dated 19.06.07
Power supply for retail smoke exhaust	Alternative Solution Report prepared by Defire
. S. S. Supply for forall smoke extraust	Ref. 20050098 Rev1.5 dated 19.06.07
Retail ceiling heights	
retail ceiling neights	Alternative Solution Report prepared by Defire
Separation of escalators & lifts shops	Ref. 20050098 Rev1.5 dated 19.06.07
	Alternative Solution Report prepared by Defire
connecting carpark levels + retail levels	Ref. 20050098 Rev1.5 dated 19.06.07
Smoke baffles between retail mall and	Alternative Solution Report prepared by Defire
specialty shops	Ref. 20050098 Rev1.5 dated 19.06.07

Smoke baffles to Coles tenancy	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Smoke baffles to mini major	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 Repor prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Smoke dampers	BCA 2006 E2.2
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 doors	BCA 2006 Spec C3.4
Smoke exhaust for major tenancies	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Smoke exhaust system for retail	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Smoke seals + doors	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Smoke separation of retail tenancies smaller than 1,000 m2	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
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
Supply air shut down in retail	Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
Vertical separation of openings in external walls Towers A, C, E, F, G & H	BCA2006 C2.6 & Alternative Solution Repor prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07
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
Zone smoke control system	BCA E2.2 & Alternative Solution Report prepared by Defire Ref. 20050098 Rev1.5 dated 19.06.07

Stockland Retail

Level 25, 133 Castlereagh St Sydney NSW 2000

T 02 90352000 F 02 89882000

www.stockland.com.au



GPO Box 998 Sydney NSW 2001

29th May 2009

Attn: Leading Edge Group

Re:

Complying Development Certificate for fitout works for the below

premises

Property:

Stockland Balgowlah, 197-215 Condamine St, Balgowlah NSW

Premises:

Shop 42 - Kodak - Stockland Balgowlah

This consent is to be read in conjunction with the attached Stockland stamped DA design approved drawings dated May 2009.

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

Claudia Lam

for Stockland Trust Management Limited

(ACN 001 900 741) under Power of Attorney Book 4429 No. 43 in the presence

of:

Signature of witness

Ihara Mannise

Name of witness

Retail Design Manager

Occupation of witness

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

DESIGN STATEMENT

COMPLIANCE WITH THE BUILDING CODE OF AUSTRALIA

ΔĐ	DRESS:	CI AO IO O C O C O C O I
		Shop 42 197-215 Condamine St, Balyowlah
PR	OJECT:	
1a. that	BCA Claเ comply พ	use C1.10 requires floors, walls and ceilings to be of, or covered by materials with the requirements of Spec C1.10a
1.	without a downwa	D2.21 of the BCA requires all door handles to "be readily openable a key from the side that faces a person seeking egress, by a single hand rd action or pushing action on a single device which is located between and 1,200mm from the floor, except if it is fitted with a fail-safe device"
		If fail safe devices are proposed then details of the method of operation are to be provided.
3.	2006 ал	of the BCA requires all glazing to comply with Australian Standard 1288 – d AS 2047 – 1999. Also the BCA requires external glazing to comply with irements of Part J2.
4.		of the BCA requires access for people with disabilities to comply with AS and AS 1428.4.
5.		D1.6 of the BCA requires all exits and paths of travel to an exit including petween workstations to have a minimum unobstructed width of 1m.
Acco	ordingly, i	t is specified that for the proposed works at the above premises:
		floor, wall and ceiling materials and linings will comply with BCA Clause 1.10;
	AllDisBC	door handles and locks will comply with Clause D2.21 of the BCA; glazing will comply with AS 1288, 2047, & BCA CI Part J2; and sabled access, facilities and circulation space will comply with Part D3 of the CA and AS1428.1 and AS 1428.4; exits and paths of travel to an exit from any point on the floor will comply th CI D1.6 of the BCA.
Apr	olicant De	etails:
Nar	W 405	Michael Gara
Cor	npany:	Lealing Edge Grove.
	lress:	The state of the s
Sign	nature;	Thernel Cara. Date:

RETAIL TENANCY FITOUT DESIGN COMPLIANCE STATEMENT — LIGHTING

I hereby certify that the design for all measures nominated below has been/will be completed so as to ensure that each measure will fully comply with the nominated standard(s) of performance in the area of the building nominated above.

1.	Total Wattage of all	lighting

2.

3.

4.

Note: Do not include display lighting.	(See point 4)			
Type of light (Fluorescent, halogen, incandescent)	Watts per light	Number of lights	Total Watts	per light type
IV. Halana	50	9	450	por light type
LV: - Halogen LV: - Halogen	35	6	210	
			210	
Compact Fluorescents	36	13	468	- 488
	Total Watta	age of all lighting	1128	W
		_	50	
	l otal te	nancy floor area		m²
Please calculate the illumination power le	oad for your fitout:			
Total Westerns of all Backlers		22.	56	
Total Wattage of all lighting Total tenancy floor area = illu	umination power load	22.	.50	W/m²
				
Note! Your illumination power load shou your earliest convenience for further info	ld not exceed 25W/m ²	. If so please contact M	Ackanzia Grau	as seems as a second
		or product contact is	iciterizie Group	Consulting at
your ournest don't difficill fillion	rmation.		ickenzie Group	Consulting at
Please nominate the type of lighting cont				-
Please nominate the type of lighting cont	rol device proposed in	accordance with Claus	se J6.3 of the B	CA:
Please nominate the type of lighting cont	rol device proposed in		se J6.3 of the B	-
Please nominate the type of lighting cont Type of Device Time switch (complying with Specificat	rol device proposed in	accordance with Claus Illumination poveradjustment N/A	se J6.3 of the B	CA:
Please nominate the type of lighting cont	rol device proposed in	accordance with Claus Illumination poveraging adjustment	se J6.3 of the B	CA:
Please nominate the type of lighting cont Type of Device Time switch (complying with Specificat	rol device proposed in ion J6) ith Specification J6)	Illumination por adjustment N/A	se J6.3 of the B	CA:
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Type of Device Time switch (complying with Specificat Occupant sensing device (complying w	rol device proposed in ion J6) ith Specification J6)	Illumination por adjustment N/A	se J6.3 of the B wer density factor	CA:
Type of Device Time switch (complying with Specificat Occupant sensing device (complying with Specificat Occupant sensing device) If display lighting is to be utilised please sensing device.	irol device proposed in ion J6) ith Specification J6) specify the total Wattag	illumination por adjustment N/A 0.9	se J6.3 of the B wer density factor Yes/No	CA:
Type of Device Time switch (complying with Specificat Occupant sensing device (complying with Specificat Time) If display lighting is to be utilised please so that the same sensing water than the same sensing that the same sensing the same sensing that the same sensing the same sensing that the same sensing that the same sensin	ion J6) ion J6) ith Specification J6) specify the total Wattag	accordance with Claus Illumination povadjustment N/A 0.9 ge: W	yes/No	CA: Tick applicable
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Type of Device Type of Device Time switch (complying with Specificat Occupant sensing device (complying with display lighting is to be utilised please stated of the display lighting Wattage Please confirm display lighting wattage excomplying with Specification J6. I am a properly qualified person and referenced above. (My qualifications and	ion J6) ith Specification J6) specify the total Wattag 1977 controlled separately f eeds 7000W then the have a good working accreditations are lister	accordance with Claus Illumination por adjustment N/A 0.9 ge: W rom other artificial light display lighting must be knowledge of the read below) esign, Industrial Design	Yes/No ing Yes oe controlled by	CA: Tick applicable
Type of Device Type of Device Time switch (complying with Specificat Occupant sensing device (complying with Specificat In Occupant sensing device (complying with Specification Jesus It display lighting is to be utilised please sometime of the sensitive of th	ion J6) ith Specification J6) specify the total Wattag 1977 controlled separately f eeds 7000W then the have a good working accreditations are listed	accordance with Claus Illumination por adjustment N/A 0.9 ge: W rom other artificial light display lighting must be knowledge of the read below) esign, Industrial Design	Yes/No ing Yes oe controlled by	CA: Tick applicable

Company & Address:

Signature:

We Are Human Design

3/75 Hardware Lane, Melbourne, Victoria, 3000

Date: 27th May 2009

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Whole title | Parent Act | Historical versions | Historical notes | Search title

Manly Local Environmental Plan 1988

Current version for 15 December 2008 to date (accessed 1 June 2009 at 08:50)

Schedule 10

Schedule 10 Conditions of complying development certificates

(Clause 10A (4))

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

Category	Condition No	Condition	Type of complying development to which the condition applies (being a type identified by the following number in the Table to Schedule 9)
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.	1, 4, 6, 7, 8
	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.	1, 4, 6, 7, 8
Building Construction	7	Any retaining walls must be constructed in accordance with a structural engineer's details. Certification of compliance with the structural detail during construction must be submitted to the Principal	1, 4, 6, 13

Building Materials

Car Parking

Drainage and Stormwater

	Certifying Authority.
8	All construction shall be strictly in 1, 4, 6 accordance with the Reduced Levels (RLs) as shown on the certified plans. Certificates of compliance prepared by a registered surveyor, showing compliance with ground and finished ridge levels, must be submitted to the Principal Certifying Authority.
9	A Certificate of Adequacy signed by a 1, 2, 4, 7 practising Structural Engineer must be submitted to the Principal Certifying Authority in respect of the load carrying capabilities of the existing structure to support the proposed additions.
10	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
11	All materials and finishes of the proposed additions are to match, as closely as possible the material and finish of the existing building.
12	A suitable sub-surface drainage system 1, 4, 6, 10 must be provided adjacent to all excavated areas and such drains must be connected to an approved disposal system.
13	Prior to excavation applicants must contact Sydney One Call Service to ascertain which utility services are underground in the proposed excavation.
14	An adequate security fence, must be 1, 4, 6, 13 erected around the perimeter of the site prior to commencement of any excavation or construction works, and this fence must be maintained in a state of good repair and condition until completion of the building project.
15	All plumbing and drainage, including 1, 2, 4, 7 sewerage drainage stacks, ventilation stacks and water service pipes must be concealed within the building. Plumbing other than stormwater downpipes must not be attached to the external surfaces of the building.
16	An approved water interceptor must be 4, 6 provided across the driveway at the street boundary and all stormwater must be conveyed by underground pipe to Council's street gutter.
17	Roofwater and surface stormwater 1, 4, 6, 13 from paved areas must be conveyed by pipeline to Council's street gutter.
18	The width of inter-allotment drainage 1, 4, 6

		easements is no less than: (a) 1.0m for pipes up to 150mm, or	
		(b) 2.5m for pipes larger than 150mm	
		The easements must be free of encroachments and contain only a single pipeline.	
	19	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.	1, 2, 4, 7, 8
Fencing	20	The details of the materials, size, height and design of all fences, including front, side and rear fences must be submitted to the Principal Certifying Authority prior to that stage of work being commenced.	4, 5, 6
Trees	21	A barrier or temporary fence must be erected around the existing street trees in front of the subject property to protect them from damage during construction.	1, 4, 6
	22	No existing street trees may be removed without Council approval. Where such approval is granted, the trees must be replaced at full cost by the applicant with super advanced trees of a species nominated by Council's relevant officer.	1, 3, 4, 9, 13
Road Reserve	23	Where the driveway construction necessitates the removal of street planting, a replacement tree of the same species must be planted elsewhere on the lot frontage. Details must be provided with the application for a Construction Certificate	4, 6
Lighting	24	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.	1, 3, 4, 6, 7, 8, 9, 13
Miscellaneous	25	Prior to the commencement of works on the land including demolition and site preparation, silt control fences must be provided. A Sediment/Erosion Control detail must be submitted to the Principal Certifying Authority.	1, 4, 6, 10
	26	All materials on site or being delivered to the site must be contained wholly within the site.	1, 2, 3, 4, 6, 7, 8, 13
	27	All site waters during excavation and construction must be contained on site to avoid pollutants entering into the Harbour or Council's stormwater drainage system.	1, 4, 6
	28	All demolition and excess construction materials are to be recycled wherever practicable.	1, 4
Noise/Nuisance	29	Building or construction work must be confined to the hours between 7.00am to 6.00pm, Monday to Friday and	1, 4, 6

		7.00am to 1.00pm, Saturday, with a total exclusion of such work on Public Holidays and Sundays.	
	30	No sandwich boards or the like are to be placed on Council's footpath.	8
Termite Control	31	A durable termite protection notice must be permanently fixed to the building in a prominent location detailing the form of termite protection which has been used in accordance with Council's Code for the "Protection of Buildings Against Termite Attack".	4
Traffic/Parking	32	Written consent from Council shall be obtained and shall be in hand prior to any track-equipped plant being taken in or onto any roadway, kerb and gutter, footway, naturestrip, or other property under Council's control.	1, 4, 6, 13
	33	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.	1, 8
	34	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.	8

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Site Inspection – Prior to issue of Construction Certificate/Comply Development Certificate

Record of inspections conducted under Clause 129B and 143B of the Environment Planning and Assessment Regulations 2000 (EP & A Regulations)

	product to the second			
Job No.	3888			
Project Description	Internal fit-out for Kodak Express stone.			
Property Address:	Shop 42, Stockland Balgowlah -197-215 Condamine St BALGOWLAH			
Development Consent No.		Construction Certificate No:		
Complying Development Certificate No.	09/2365-1	Date of Application for Complying Development Certificate No:	29 May 09.	
Inspection Type:	Prior to issue of Construction Certificate/ Complying Development Certificate:	Date of Inspection:	29 May 09.	
Accredited Certifier undertaking Site Inspection:	Eric Bailey	Accredited Certified No.	0016.	
Existing Building – received current / proposed fire safety measure	☐ Yes ☐ No	Plan & Specification subject to CC/CDC accurately depict the existing conditions	☐Yes ☐ No	
Special feature of site that would prevent the issue of CDC	☐ Yes ☐ No (provide comment)	Comments:		
Has building works commenced on site	Yes No (provide comment)	Comments:		

Notes:

If a council or accredited certifier carrier at the inspection on behalf of the certifying authority, they are required, within two (2) days after carrying out this inspection, to provide a copy at the record to the certifying authority.

BUILDING REGULATIONS CONSULTANTS

Levy Online Payment Receipt

LONG SERVI

Thank you for using our Levy Online payment system. Your payment for this building ap processed.

Applicant Name:	LEADING EDGE GROUP	
Levy Application Reference:	5000342	
Application Type:	CDC	
Application No.:	09/2365-1	
Local Government Area/Government Authority:	MANLY COUNCIL	
Site Address:	197-215 CONDAMINE ST	
	BALGOWLAH	
	NSW	
	2093	
Value Of Work:	245000	
Levy Due:	857	
Levy Payment:	857	
Online Payment Ref.:	568714691	
Payment Date:	1/06/2009 8:39:11 AM	

Please provide a receipt upon completion of payment process and **note our reference**.

If you require further information please contact me on (02) 8298 6800.

Regards,

Twilliams

Per Chris Bailey Assistant Building Surveyor McKenzie Group Consulting (NSW) Pty Ltd ACN 093 211 995

Copy To:	Attention:	Address:	
Leading Edge Group	Michael Gara	Level 1, 3 Fitzsimons Lane, Gordon NSW 2072	

