

7 November 2016

The General Manager Northern Beaches Council 725 Pittwater Road DEE WHY NSW 2099



Dear Sir / Madam,

SHOP 80, 12 JACKSONS ROAD, WARRIEWOOD SQUARE, WARRIEWOOD NSW 2101 INTERNAL SHOP FIT OUT FOR "TYPO" COMPLYING DEVELOPMENT CERTIFICATE

Pursuant to the requirements of the Environmental Planning and Assessment Act notice is hereby given that the following application for Complying Development Certificate has now been approved.

Complying Development Certificate no.:

CBS167711

Date Determined:

7 November 2016

Please find enclosed a copy of the following documents for the above project:

- Complying Development Certificate No. CBS167711 with associated Fire Safety Schedule issued by Checkpoint Building Surveyors in accordance with Part 4 of the Environmental Planning & Assessment Act 1979;
- A copy of the Complying Development Certificate Application and Appointment of the Principal Certifying Authority
- A copy of the completed Notice to Commence Works form;
- A copy of the Long Service Levy receipt;
- A copy of the Section 94A payment.
- Approved documentation and other documentation relied upon as indicated on the Complying Development Certificate.

Pursuant to Clause 263(2) Environmental Planning and Assessment Regulation 2000, please find enclosed a cheque to the sum of \$36.00 for the submission of this Certificate and request that a receipt for which is forwarded to our office.

Please contact the undersigned should you have any further enquiries on 02 4647 3023.

Yours sincerely,

FOR CHECKPOINT BUILDING SURVEYORS

Bill Romanovski
Managing Director

Ret # 403928



7 November 2016

Cotton on Group 59 Capital Link Drive CAMPBELLFIELD VIC 3061

Dear Shenade,

SHOP 80, 12 JACKSONS ROAD, WARRIEWOOD SQUARE, WARRIEWOOD NSW 2101 INTERNAL SHOP FIT OUT FOR "TYPO" COMPLYING DEVELOPMENT CERTIFICATE

Your recent application for a Complying Development Certificate & Appointment of the Principal Certifying Authority (PCA) dated 31 October 2016 has now been approved. We hereby enclose a copy of the Complying Development Certificate No. CBS167711 and associated documentation for the above-mentioned development.

We have forwarded a copy of the Complying Development Certificate together with the approved documentation to Council for its record.

Pursuant to the requirements of the Environmental Planning and Assessment Act, you are hereby notified that the following Mandatory Critical Stage Inspections are required to be carried out by the PCA appointed for this project:

• After the building works has been completed and prior to any Occupation Certificate being issued in relation to the building.

Failure to have the above critical stage inspections carried out will prevent the PCA from issuing an Occupation Certificate. It is the client's responsibility to ensure that our office is contacted with not less than 48 hours' notice for our attendance to each of these inspections.

Should you require any clarification or further information, please contact us 02 4647 3023.

Yours sincerely,

FOR CHECKPOINT BUILDING SURVEYORS

Bill Romanovski

COMPLYING DEVELOPMENT CERTIFICATE



Complying Development Certificate No.: CBS167711

This certificate authorises the Applicant (or person having the benefit of this certificate) to carry out the development in accordance with the

conditions set out in the certificate and the plans and specifications that have been approved.					
SEC	CTION A. DETAILS O	F THE APPLICANT			
Mr	□ Ms □ Mrs □	Dr 🗆	Other:	Company	
App	licant Name (company	or individual):			
Cot	ton on Group				
App	licant Address (Unit/St	reet Name, Suburb or Town,	State, Postcode):		
		Campbellfield VIC 3061			
Day	time Telephone:	Fax:		Mobile:	
	9357 7777				
	enade Vila shenade	ev@southerncrossshopfi DF THE CERTIFYING AUT			
Thi	s Complying Develor	oment Certificate is issue	d:		
\square	with conditions				
\square	subject to the condition	s listed in Attachments B & C			
	to erect a temporary bu	uilding			
Ø	the issue of this certificate has been endorsed on the plans, specifications or other documents that were lodged with the application				
	subject to conditions of 2000	the kind referred to in clauses	144, 187 or 188 of the	Environmental Planning and	Assessment Regulation
Thi	s Complying Develor	oment Certificate is for:			
Тур	0				
	ress:				
Shop 80, 12 Jacksons Road, Warriewood Square Warriewood NSW 2101					
Description of work:					
	Internal shop fit out for "Typo" (Excluding core hole penetrations in the fire rated elements which has been confirmed as being lessor works that will be certified separately by the lessor's Certifier).				

BCA Classification: Class 6

Building under the Building Code of Australia when works are complete.

The decision was made under the following planning instrument:

State Environmental Planning Policy (Exempt & Complying Development Codes) 2008

Land use zone within which the land is situated: Zone B2 - Local Centre Equivalent land use zone applicable to the land under the Policy:

*Note: insert the equivalent land use zone if the land use zone is not zoned under a 'standard instrument' (i.e. an environmental planning instrument made in a standard form, by order of the Governor under Section 33A (2) of the EP& A Act). See Clause 134(1A) EP&A Reg.

SECTION C. CERTIFICATION

Blagojce (Bill) Romanovski (For Checkpoint Building Surveyors) certifies that:

- the proposed development (if carried out as specified in the certificate) will comply with all development standards applicable to the development and with such other requirements prescribed by this regulation concerning the issue of the certificate.

The issue of this certificate has been endorsed on the documents listed in Attachment A.

Pursuant to Section 86A of the EP&A Act 1979, the duration of a complying development certificate is based on the following:

- 1. A complying development certificate becomes effective and operates from the date endorsed on the certificate;
- 2. A complying development certificate lapses 5 years after the date endorsed on the certificate;
- However, a complying development certificate does not lapse if the development to which it relates is physically commenced on the land to which the certificate applies within the period of 5 years after the date endorsed on the certificate;
- 4. No proceedings may be taken before court or tribunal to extend the 5-year period.

Date of this certificate:

7 November 2016

Date on which this certificate lapses: 7 November 2021

SECTION D. SIGNATURE OF CERTIFYING AUTHORITY

For this certificate to be valid, it must be signed by the certifying authority

Signature:

Name: Blagojce (Bill) Romanovski

Accreditation body of the certifier: Building Professionals Board

Accreditation no. of the certifier: BPB2764

SECTION E. INFORMATION ATTACHED TO THIS DECISION

Attachment A: Schedule of endorsed plans and documents relied upon

Attachment B: Conditions applying to complying development certificate under SEPP (Exempt and Complying Development Codes) 2008

Attachment C: Prescribed conditions in accordance with clause 136 of the Environmental Planning and Assessment Regulation 2000

Attachment D: Fire Safety Schedule for new / modified essential fire safety measures

ATTACHMENT A

SCHEDULE OF DOCUMENTATION

Architectural plans:

DRAWING NUMBER	REV	PREPARED BY	DATE
2751, 03	-	Туро	4 October 2016
2751, 09	-	Туро	4 October 2016
2751, 10	-	Туро	4 October 2016

In conjunction with the approved plans and specifications the following documentation was relied upon in issuing the Complying Development Certificate:

Other documents relied upon:

ITEM	DOCUMENTATION	PREPARED BY	DATE
1.	CDC Application Form / PCA Appointment Form	Туро	31 October 2016
2.	Notice of Commencement Works Form	Туро	31 October 2016
3.	Pre CDC Inspection for the purpose of Clause 129B	Blagojce (Bill) Romanovski for Checkpoint Building Surveyors	31 October 2016
4.	Receipt of Payment - Long Service Levy	Long Service Corporation	1 November 2016
5.	Payment for Section 94AContributions	Cheque	1 November 2016
6.	Waste Management Plan	Туро	31 October 2016
7.	Design Certificate (Compliance with the BCA)	Martin Kwaskowski	11 October 2016
8.	Alternative Solution Statement (pursuant to Clause 130(2E) of the EP&A Regulation 2000)	Joshua Graham for Checkpoint Building Surveyors	3 November 2016
9.	Various other documents relied upon	Туро	-

ATTACHMENT B

CONDITIONS OF COMPLYING DEVELOPMENT CERTIFICATE

STATE ENVIRONMENTAL PLANNING POLICY (EXEMPT AND COMPLYING DEVELOPMENT CODES) 2008

Current version for 27 November 2015

This Complying Development Certificate has been approved subject to conditions. Your attention is drawn to the fact that these conditions may require additional works to be carried out prior to the commencement of works on the site.

Failure to observe the requirements of these conditions may result in the Local Council taking any action in a Court of appropriate jurisdiction or otherwise to rectify any situation that may eventuate.

Should you require any additional information regarding these conditions, or any other matter associated with your consent, please contact your Principal Certifying Authority for further information at your convenience.

Schedule 8 Conditions applying to complying development certificates under the Commercial and Industrial Alterations Code and the Commercial and Industrial (New Buildings and Additions) Code

Note 1. Complying development under the Commercial and Industrial Alterations Code and the Commercial and Industrial (New Buildings and Additions) Code must comply with the requirements of the Act, the <u>Environmental Planning and Assessment Regulation 2000</u> and the conditions listed in this Schedule.

Note 2. Division 2A of Part 7 of the <u>Environmental Planning and Assessment Regulation 2000</u> specifies conditions to which certain complying development certificates are subject.

Note 3. In addition to the requirements specified for development under this Policy, adjoining owners' property rights, the applicable common law and other legislative requirements for approvals, licences, permits and authorities still apply.

Note 4. If the development is in the proximity of infrastructure (including water, stormwater or sewer mains, electricity power lines and telecommunications facilities), the relevant infrastructure authority should be contacted before commencing the development.

Note 5. Under section 86A of the <u>Environmental Planning and Assessment Act 1979</u>, a complying development certificate lapses 5 years after the date endorsed on the certificate, unless the development has physically commenced on the land during that period.

Part 1 CONDITIONS APPLYING BEFORE WORKS COMMENCE:

1 Protection of adjoining areas

A temporary hoarding or temporary construction site fence must be erected between the work site and adjoining lands before the works begin and must be kept in place until after the completion of the works if the works:

- (a) could cause a danger, obstruction or inconvenience to pedestrian or vehicular traffic, or
- (b) could cause damage to adjoining lands by falling objects, or
- (c) involve the enclosure of a public place or part of a public place.

Note. Clauses 2.67 and 2.68 of this Policy specify which scaffolding, hoardings and temporary construction site fences are exempt development and state the applicable standards for that development.

2 Toilet facilities

- (1) Toilet facilities must be available or provided at the work site before works begin and must be maintained until the works are completed at a ratio of one toilet plus one additional toilet for every 20 persons employed at the site.
- (2) Each toilet must:
 - (a) be a standard flushing toilet connected to a public sewer, or
 - (b) have an on-site effluent disposal system approved under the Local Government Act 1993, or
 - (c) be a temporary chemical closet approved under the Local Government Act 1993.

3 Waste management

- (1) A waste management plan for the work must be submitted to the principal certifying authority at least 2 days before work commences on the site
- (2) The waste management plan must:
 - (a) identify all waste (including excavation, demolition and construction waste materials) that will be generated by the work on the site, and
 - (b) identify the quantity of waste material in tonnes and cubic metres to be:
 - (i) reused on-site, and
 - (ii) recycled on-site and off-site, and
 - (iii) disposed of off-site, and
 - (c) if waste materials are to be reused or recycled on-site—specify how the waste material will be reused or recycled on-site, and
 - (d) if waste materials are to be disposed of or recycled off-site—specify the contractor who will be transporting the materials and the waste facility or recycling outlet to which the materials will be taken.
- (3) A garbage receptacle must be provided at the work site before works begin and must be maintained until the works are completed.
- (4) The garbage receptacle must have a tight fitting lid and be suitable for the reception of food scraps and papers.

4 Adjoining wall dilapidation report

- (1) Before commencing any demolition or excavation works, the person having the benefit of the complying development certificate must obtain a dilapidation report on any part of a building that is within 2m of the works
- (2) If the person preparing the report is denied access to the building for the purpose of an inspection, the report may be prepared from an external inspection.

5 Run-off and erosion controls

Run-off and erosion controls must be implemented to prevent soil erosion, water pollution or the discharge of loose sediment on the surrounding land by:

- (a) diverting uncontaminated run-off around cleared or disturbed areas, and
- (b) erecting a silt fence and providing any other necessary sediment control measures that will prevent debris escaping into drainage systems, waterways or adjoining properties, and
- (c) preventing the tracking of sediment by vehicles onto roads, and
- (d) stockpiling top soil, excavated materials, construction and landscaping supplies and debris within the lot

Part 2 CONDITIONS APPLYING DURING THE WORKS:

Note. The <u>Protection of the Environment Operations Act 1997</u> and the <u>Protection of the Environment Operations (Noise Control) Regulation 2008</u> contain provisions relating to noise.

6 Standard hours for construction

Construction may only be carried out between 7.00 am and 6.00 pm on Monday to Friday, or between 8.00 am and 1.00 pm on Saturdays, and no construction is to be carried out at any time on a Sunday or a public holiday.

7 Works outside standard hours for construction

- (1) Work may be carried out outside the standard hours for construction if the work only generates noise that is:
 - (a) no louder than 5 dB(A) above the rating background level at any adjoining residence in accordance with the *Interim Construction Noise Guideline* (ISBN 978 1 74232 217 9) published by the Department of Environment and Climate Change NSW in July 2009, and
 - (b) no louder than the noise management levels specified in Table 3 of that guideline at other sensitive receivers.
- (2) Work may be carried out outside the standard hours for construction:
 - (a) for the delivery of materials—if prior approval has been obtained from the NSW Police Force or any other relevant public authority, or
 - (b) in an emergency, to avoid the loss of lives or property or to prevent environmental harm.

8 Compliance with plans

Works must be carried out in accordance with the plans and specifications to which the complying development certificate relates.

9 Demolition

Any demolition must be carried out in accordance with AS 2601—2001. The demolition of structures.

10 Maintenance of site

- (1) All materials and equipment must be stored wholly within the work site unless an approval to store them elsewhere is held.
- (2) Waste materials (including excavation, demolition and construction waste materials) must be managed on the site and then disposed of at a waste management facility.
- (3) Copies of receipts stating the following must be given to the principal certifying authority:
 - (a) the place to which waste materials were transported,
 - (b) the name of the contractor transporting the materials,
 - (c) the quantity of materials transported off-site and recycled or disposed of.
- (4) Any run-off and erosion control measures required must be maintained within their operating capacity until the completion of the works to prevent debris escaping from the site into drainage systems, waterways, adjoining properties and roads.
- (5) During construction:
 - (a) all vehicles entering or leaving the site must have their loads covered, and
 - (b) all vehicles, before leaving the site, must be cleaned of dirt, sand and other materials, to avoid tracking these materials onto public roads
- (6) At the completion of the works, the work site must be left clear of waste and debris.

11 Earthworks, retaining walls and structural support

- (1) Any earthworks (including any structural support or other related structure for the purposes of the development):
 - (a) must not cause a danger to life or property or damage to any adjoining building or structure on the lot or to any building or structure on any adjoining lot, and
 - (b) must not redirect the flow of any surface or ground water or cause sediment to be transported onto an adjoining property, and
 - (c) that is fill brought to the site—must contain only virgin excavated natural material (VENM) as defined in Part 3 of Schedule 1 to the Protection of the Environment Operations Act 1997, and
 - (d) that is excavated soil to be removed from the site—must be disposed of in accordance with any requirements under the <u>Protection of the Environment Operations (Waste) Regulation 2005.</u>

(2) Any excavation must be carried out in accordance with Excavation Work: Code of Practice (ISBN 978-0-642-785442 [PDF] and ISBN 978-0-642-785459 [DOCX]), published in July 2012 by Safe Work Australia.

12 Drainage connections

- (1) If the work is the erection of, or an alteration or addition to, a building, the roof stormwater drainage system must be installed and connected to the drainage system before the roof is installed.
- (2) Any approval that is required for connection to the drainage system under the <u>Local Government Act 1993</u> must be held before the connection is carried out.

13 Archaeology discovered during excavation

If any object having interest due to its age or association with the past is uncovered during the course of the work:

- (a) all work must stop immediately in that area, and
- (b) the Office of Environment and Heritage must be advised of the discovery.

Note. Depending on the significance of the object uncovered, an archaeological assessment and excavation permit under the *Heritage Act 1997* may be required before further the work can continue.

14 Aboriginal objects discovered during excavation

If any Aboriginal object (including evidence of habitation or remains) is discovered during the course of the work:

- (a) all excavation or disturbance of the area must stop immediately in that area, and
- (b) the Office of Environment and Heritage must be advised of the discovery in accordance with section 89A of the National Parks and Wildlife Act 1974.

Note. If an Aboriginal object is discovered, an Aboriginal heritage impact permit may be required under the National Parks and Wildlife Act 1974.

15 When a survey certificate is required

- (1) If any part of the work is the erection of a new building, or an alteration or addition to an existing building, that is located less than 3m from the lot boundary, a survey certificate must be given to the principal certifying authority:
 - (a) before any form work below the ground floor slab is completed, or
 - (b) if there is no such form work—before the concrete is poured for the ground floor slab.
- (2) The survey certificate must be prepared by a registered land surveyor and show the location of the work relative to the boundaries of the site.

Part 3 CONDITIONS APPLYING BEOFRE THE ISSUE OF AN OCCUPATION CERTIFICATE:

16 Vehicular access

If the work involves the construction of a vehicular access point, the access point must be completed before the occupation certificate for the work on the site is obtained.

17 Utility services

- (1) If the work requires alteration to, or the relocation of, utility services on, or adjacent to, the lot on which the work is carried out, the work is not complete until all such works are carried out.
- (2) If the work will be the subject of a notice of requirements for water supply or sewerage services (or both) by a water utility or an entity authorised by the utility, the work must be satisfactorily completed before the occupation certificate is issued.
- (3) If the work will be the subject of a compliance certificate under section 73 of the <u>Sydney Water Act 1994</u>, the work must be satisfactorily completed before the occupation certificate is issued.

18 Mechanical ventilation systems

If the work includes a mechanical ventilation system that is a *regulated system* within the meaning of the <u>Public Health Act 2010</u>, the system must be notified as required by the <u>Public Health Regulation 2012</u>, before an occupation certificate (whether interim or final) for the work is issued.

19 Food businesses

If the work relates to a **food business** within the meaning of the <u>Food Act 2003</u>, the food business must be notified as required by that Act, or licensed as required by the <u>Food Regulation 2010</u>, before an occupation certificate (whether interim or final) for the work is issued.

20 Premises where skin penetration procedures are carried out

If the work relates to premises at which a *skin penetration procedure*, within the meaning of the <u>Public Health Act 2010</u>, will be carried out, the premises must be notified as required by Part 4 of the <u>Public Health Regulation 2012</u> before an occupation certificate (whether interim or final) for the work is issued.

Part 4 OPERATIONAL REQUIREMENTS:

21 Hours of operation

- (1) If there are existing conditions on a development consent applying to hours of operation, the development must not be operated outside the hours specified in those conditions.
- (2) If there are no existing conditions on a development consent applying to hours of operation, the development must not be operated outside the following hours:
 - (a) if the development involves a new use as bulky goods premises or other commercial premises—7.00 am to 10.00 pm Monday to Saturday and 7.00 am to 8.00 pm on a Sunday or a public holiday,
 - (b) if the development involves a new use as something other than a bulky goods premises or other commercial premises and adjoins or is opposite a residential lot within a residential zone or Zone RU5 Village—7.00 am to 7.00 pm Monday to Saturday and no operation on a Sunday or a public holiday,
 - (c) in any other case not referred to in paragraph (a) or (b)—7.00 am to 7.00 pm Monday to Saturday and 9.00 am to 6.00 pm on a Sunday or a public holiday.

22 Noise

- (1) The development must comply with the requirements for industrial premises contained in the Noise Policy.
- (2) Noise emitted by the development:
 - (a) must not exceed an L A (15 min) of 5dB(A) above background noise when measured at any lot boundary of the property where the development is being carried out, and
 - (b) must not cause the relevant amenity criteria in Table 2.1 in the Noise Policy to be exceeded.
- (3) In this clause, the Noise Policy means the document entitled NSW Industrial Noise Policy (ISBN 0 7313 2715 2) published in January 2000 by the Environment Protection Authority.

23 Lighting

- (1) All new external lighting must:
 - (a) comply with AS 4282-1997 Control of the obtrusive effects of outdoor lighting, and
 - (b) be mounted, screened and directed in a way that it does not create a nuisance or light spill on to buildings on adjoining lots or public places.
- (2) Lighting at vehicle access points to the development must be provided in accordance with AS/NZS 1158 Set:2010 Lighting for roads and public spaces Set.

24 Unobstructed driveways and parking areas

- (1) All driveways and parking areas must be unobstructed at all times.
- (2) Driveways and car spaces:
 - (a) must not be used for the manufacture, storage or display of goods, materials or any other equipment, and
 - (b) must be used solely for vehicular access and for the parking of vehicles associated with the use of the premises.

25 Landscaped area (planting and maintenance)

- (1) Any tree or shrub that fails to establish within 2 years of the initial planting date must be replaced with the same species of tree or shrub.
- (2) All landscaped areas on the site must be maintained on an on-going basis.

ATTACHMENT C

PRESCRIBED CONDITIONS

ADDITIONAL CONDITIONS IMPOSED UPON THIS COMPLYING DEVELOPMENT CERTIFICATE IN ACCORDANCE WITH THE REQUIREMENTS OF THE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT, 1979 (AS AMENDED) AND THE ENVIRONMENTAL PLANNING AND ASSESSMENT REGULATION, 2000.

136A Compliance with Building Code of Australia and insurance requirements under the Home Building Act 1989

- (1) A complying development certificate for development that involves any building work must be issued subject to the following conditions:

 (a) that the work must be carried out in accordance with the requirements of the *Building Code of Australia*,
- (2) This clause does not limit any other conditions to which a complying development certificate may be subject, as referred to in section 85A (6) (a) of the Act.
- (3) This clause does not apply:
 - (a) to the extent to which an exemption is in force under clause 187 or 188, subject to the terms of any condition or requirement referred to in clause 187 (6) or 188 (4), or
 - (b) to the erection of a temporary building, other than a temporary structure that is used as an entertainment venue.
- (4) In this clause, a reference to the *Building Code of Australia* is a reference to that Code as in force on the date the application for the relevant complying development certificate is made.

136B Erection of signs

- (1) A complying development certificate for development that involves any building work, subdivision work or demolition work must be issued subject to a condition that the requirements of subclauses (2) and (3) are complied with.
- (2) 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:
 - (a) showing the name, address and telephone number of the principal certifying authority for the work, and
- (b) showing the name of the principal contractor (if any) for any building work and a telephone number on which that person may be contacted outside working hours, and
 - (c) stating that unauthorised entry to the site is prohibited.
- (3) Any such sign is to be maintained while the building work, subdivision work or demolition work is being carried out, but must be removed when the work has been completed.
- (4) This clause does not apply in relation to building work, subdivision work or demolition work that is carried out inside an existing building that does not affect the external walls of the building.
- (5) This clause does not apply in relation to Crown building work that is certified, in accordance with section 109R of the Act, to comply with the technical provisions of the State's building laws.
- (6) This clause applies to a complying development certificate issued before 1 July 2004 only if the building work, subdivision work or demolition work involved had not been commenced by that date.
 - **Note.** Principal certifying authorities and principal contractors must also ensure that signs required by this clause are erected and maintained (see clause 227A which currently imposes a maximum penalty of \$1,100).

136E Development involving bonded asbestos material and friable asbestos material

- (1) A complying development certificate for development that involves building work or demolition work must be issued subject to the following conditions:
 - (a) work involving bonded asbestos removal work (of an area of more than 10 square metres) or friable asbestos removal work must be undertaken by a person who carries on a business of such removal work in accordance with a licence under clause 458 of the <u>Work Health and Safety Regulation 2011</u>,
 - (b) the person having the benefit of the complying development certificate must provide the principal certifying authority with a copy of a signed contract with such a person before any development pursuant to the complying development certificate commences,
 - (c) any such contract must indicate whether any bonded asbestos material or friable asbestos material will be removed, and if so, must specify the landfill site (that may lawfully receive asbestos) to which the bonded asbestos material or friable asbestos material is to be delivered.
 - (d) if the contract indicates that bonded asbestos material or friable asbestos material will be removed to a specified landfill site, the person having the benefit of the complying development certificate must give the principal certifying authority a copy of a receipt from the operator of the landfill site stating that all the asbestos material referred to in the contract has been received by the operator.
- (2) This clause applies only to a complying development certificate issued after the commencement of this clause.
- (3) In this clause, bonded asbestos material, bonded asbestos removal work, friable asbestos material and friable asbestos removal work have the same meanings as in clause 317 of the Occupational Health and Safety Regulation 2001.
 - Note 1. Under clause 317 removal work refers to work in which the bonded asbestos material or friable asbestos material is removed, repaired or disturbed.

- Note 2. The effect of subclause (1) (a) is that the development will be a workplace to which the <u>Occupational Health and Safety Regulation</u> <u>2001</u> applies while removal work involving bonded asbestos material or friable asbestos material is being undertaken.
- Note 3. Information on the removal and disposal of asbestos to landfill sites licensed to accept this waste is available from the Department of Environment, Climate Change and Water.
- Note 4. Demolition undertaken in relation to complying development under the <u>State Environmental Planning Policy (Exempt and Complying Development Codes) 2008</u> must be carried out in accordance with Australian Standard AS 2601—2001, <u>Demolition of structures</u>.

136H Condition relating to shoring and adequacy of adjoining property

- (1) A complying development certificate for development must be issued subject to a condition that if the development involves an excavation that extends below the level of the base of the footings of a building, structure or work (including any structure or work within a road or rail corridor) on adjoining land, the person having the benefit of the certificate must at the person's own expense:
 - (a) protect and support the building, structure or work from possible damage from the excavation, and
 - (b) where necessary, underpin the building, structure or work to prevent any such damage.
- (2) The condition referred to in subclause (1) does not apply if the person having the benefit of the complying development certificate owns the adjoining land or the owner of the adjoining land has given consent in writing to that condition not applying.

136K When complying development certificates must be subject to section 85A (9) condition

- (1) This clause applies if a council's contributions plan provides for the payment of a monetary section 94 contribution or section 94A levy in relation to development for a particular purpose (whether or not it is classed as complying development under the contributions plan).
- (2) The certifying authority must issue the relevant complying development certificate authorising development for that purpose subject to a condition requiring payment of such contribution or levy, as required by section 85A (9) of the Act.
- (3) Subclause (2) applies despite any provision to the contrary in the council's contributions plan.

136L Contributions and levies payable under section 85A (9) must be paid before work commences

- (1) A complying development certificate issued subject to a condition required by section 85A (9) of the Act must be issued subject to a condition that the contribution or levy must be paid before any work authorised by the certificate commences.
- (2) Subclause (1) applies despite any provision to the contrary in the council's contributions plan.

136M Condition relating to payment of security

- (1) This clause applies to a complying development certificate authorising the carrying out of development if:
 - a) the development is demolition of a work or building, erection of a new building or an addition to an existing building and the estimated cost of the development (as specified in the application for the certificate) is \$25,000 or more, and
 - b) the development is to be carried out on land adjacent to a public road, and
 - c) at the time the application for the certificate is made, there is specified on the website of the council for the area in which the development is to be carried out an amount of security determined by the council that must be paid in relation to:
 - i. development of the same type or description, or
 - ii. development carried out in the same circumstances, or
 - iii. development carried out on land of the same size or description.
- (2) A complying development certificate to which this clause applies must be issued subject to a condition that the amount of security referred to in subclause (1) is to be provided, in accordance with this clause, to the council before any building work or subdivision work authorised by the certificate commences.
- (3) The security may be provided, at the applicant's choice, by way of:
 - a) deposit with the council, or
 - b) a guarantee satisfactory to the council.
- (4) The funds realised from a security may be paid out to meet the cost of making good any damage caused to any property of the council as a consequence of doing anything (or not doing anything) authorised or required by the complying development certificate, including the cost of any inspection to determine whether damage has been caused.
- (5) Any balance of the funds realised from a security remaining after meeting the costs referred to in subclause (4) is to be refunded to, or at the direction of, the person who provided the security.

136N Principal certifying authority to be satisfied that preconditions met before commencement of work

- (1) This clause applies to building work or subdivision work that is the subject of a complying development certificate.
- (2) A principal certifying authority for building work or subdivision work to be carried out on a site, and over which the principal certifying authority has control, is required to be satisfied that any preconditions in relation to the work and required to be met before the work commences have been met before the work commences

ADVISORY NOTE

Should the subject site be located within an area that uses recycled or reclaimed water then an approval would be required under Section 68 of the Local Government Act, 1993. Should this be the case separate enquires should be made to the Local Authority to determine if additional inspections will be required. Failure to have these inspections completed and certified as being satisfactory by the Local Authority may prevent the Principal Certifying Authority from issuing an Occupation Certificate.

ATTACHMENT D

FIRE SAFETY SCHEDULE

Issued under Clause 168 of the Environmental Planning & Assessment Regulation 2000

SUBJECT PROPERTY:

Shop 80, 12 Jacksons Road, Warriewood Square

Warriewood NSW 2101

COMPLYING DEVELOPMENT CERTIFICATE No.:

CBS167711

BASIS OF EXISTING FIRE SAFETY MEASURES WITHIN THE

Annual Fire Safety Statement

BUILDING:

The following essential fire safety measures shall be implemented in the whole of the building premises and each of the fire safety measures must satisfy the standard of performance listed in the schedule, which, for the purposes of Clause 168 of the Environmental Planning and Assessment Regulation 2000, is deemed to be the current tire safety schedule for the building.

SCHEDULE

Statutory & Other Fire Safety Measure	Minimum Standard of Performance	Currently Implemented	Proposed Implementation	
Automatic fire suppression (Sprinklers)	AS 2118.1-2005, AS 1851.3-1985	✓	√	
Automatic fire detection & Alarm System	AS 1670-2001, AS 1851.8-1987	✓	√	
Emergency Warning and Intercommunication System (EWIS)	AS 2220.1/2, AS 4428.1-1998, AS1851.10	✓	√	
Fire Hydrants	AS 2419.1-1996, AS 1851.4-1992	✓		
Hose reel system	AS 2441-1988, AS 1851.2-1995	✓		
Portable fire extinguishers	AS 2444–2001, AS 1851.1-1995	✓	√	
Emergency lighting	AS 2293.1, BCA E4.2 & E4.4	✓	✓	
Exit signs	AS 2293.1, BCA E4.5 & E4.8	✓	✓	
Fire doors	AS 1905.1-1997	✓		
Automatic fail-safe devices	BCA D2.19, D2.21	✓		
Warning and operational signs	LGA 654, BCA D2.22 & D2.23	✓		
Mechanical air handling system/smoke control	AS 1668.1	√		
Fire dampers	AS 1668.1, AS 1682.1 & 2	✓		
Fire seals protecting openings in fire resisting components of the building	AS 4072.1-1992, AS 1530.4-1975	✓	✓	
Paths of travel stairways, passageways or ramps	BCA D2.7, EPA Reg. 2000	✓	/	

Critical Fire Safety Measures (enter Nil if there are no Critical Fire Safety Measures)	Minimum Standard of Performance	Currently Implemented	Proposed Implementation
Nil			

*Notes:

- 1. Critical Fire Safety Measures are measures that must be certified at intervals of less than 12 months.
- 2. An earlier fire safety schedule issued for the building is superseded by a later fire safety schedule, and ceases to have effect when the later fire safety schedule is issued

Clause 129B Record of Pre-CDC Inspection

Record of site inspection pursuant to clause 129C of the Environmental Planning & Assessment Regulation 2000

	COMPLYING DEVELOPMENT CERTIFICATE DETAILS		
CDC lodgement	date: 31 October 2016		
CDC No.:	CBS167711		
Address:	Shop 80, 12 Jacksons Road, Warriewood Square, Warriewood NSW 2101		
Description of we	ork: Internal shop fit out for "Typo"		
Accredited Certif	Fier: Bill Romanovski For Checkpoint Building Surveyors		
Accreditation No	.: BPB2764		
Type of inspection	Inspection for the purposes of Clause 129B of the EP&A Reg.2000		
RECORD C	F SITE INSPECTION PURSUANT TO CLAUSE 129C OF THE EP&A REGULATION 2000		
129C(3)(h)	Provide details of the current fire safety measures in the existing buildings on the site that will be affected by the proposed development concerned: Accredited Certifier's Response: Refer to the attached Fire Safety Schedule which include a list of new and/or modified essential fire safety measures for the proposed development		
129C(3)(i)	Do the plans and specifications accurately reflect the existing site conditions Accredited Certifiers Response: ☑ Yes □ No (if not, than provide further details)		
Are there any features of the site, or any building on the site, that would in the proposed development the subject of the CDC application NOT ECOMPLYING DEVELOPMENT? Accredited Certifiers Response: Yes (if so, provide further details) No			
129C(3)(j)(ii)	Are there any features of the site, or any building on the site, that would resul in the proposed development the subject of the CDC application NOT COMPLYING WITH THE BUILDING CODE OF AUSTRALIA? Accredited Certifiers Response: Yes (if so, provide further details)		
	✓ No		

Signature o	f Accred	dited Certifier:
-------------	----------	------------------

Date of inspection: 1 November 2016

APPLICATION FOR COMPLYING DEVELOPMENT CERTIFICATE & APPOINTMENT OF THE PCA



INFORMATION FOR THE APPLICANT

- This form may be used to apply for a complying development certificate (a "CDC") to carry out development classed as "complying development". To minimise delay in receiving a decision about the application, please ensure that all relevant information and documents
- It is recommended that applicants should obtain a planning certificate issued under Section 149 of the Environmental Planning and Assessment Act 1979 from the local Council and provide it with this application. This may expedite the determination of the application.
- Applications for complying development certificates must be delivered to the principal office of Checkpoint building surveyors by hand, post or transmitted electronically. Applications MAY NOT be sent by fax.
- Depending upon factors such as the type of development, the location of the development and whether there will be external work or

involved to be p Planning at <u>ww</u>	performed. A list of the possible additiona	as) there may still be a need to obtain other I approvals that may be required can be obt potential delays in commencing any work, A nich they will be required.	ained from the Department of
SECTION A. APPLICA Note - This must be the p which the work is to be ca	person having the benefit of the complying	development certificate. This cannot be the	e builder unless they own the land on
Mr □ Ms □ Mrs	□ Dr □	Other: Company	
Applicant Name (compan	y or individual)	Substitution manufacture (see a substitution of substitution o	and the same of th
Cotton on Group			
	Street no. , Street Name, Suburb or Town	, State , Postcode)	
59 Capital Link Drive	e, Campbellfield VIC 3061		
Daytime Telephone	Fax	Mobile	
03 613 9357 7777			
Email			
Shenade Vila shena	adev@southerncrossshopfitting.co	om.au	
Signature		Date:3\ 10/16	
	SS OF THE LAND ON WHICH THE I details of the land are shown on your rate Street Name Jacksons Road, Warriewood Sq		OUT
Suburb or Town	State	Postcode	
Warriewood	NSW	2101	
Lot no.		DP / SP no.	
Briefly describe the devel etc.), the number of floors	s, the number of bedrooms, the major build blate to building work or subdivision?	posed, include information such as the type ding material (brick, brick veneer, timber cla	
Existing BCA Classification	on	Proposed BCA Classification	
6		6	
Estimated Cost of Works	(including GST)	0	
\$ 200,841.19 The estimated cost of wo	orks includes all labour and material costs be included in your estimated cost of work	associated with all demolition, preparation v	vorks and construction of the
	opment Certificate Application was nt Building Surveyors on:	Date Received:	ECENVIETIN

(Please stamp 'Received' stamp or write date space provided).	received in the	
SECTION E. ENVIRONMENTAL PLANT	NING INSTRUMEN	T
Provide the name of the 'environmental plann specified as complying development by a 'dev *Environmental planning instrum development is commonly, but not a Development Codes) 2008, or a Loc *Development Control Plan. An E	ing instrument' under welopment control plan wents (EPI) are State Ealways, authorised undeal Environmental Place EPI may refer to another the EPI. A DCP may see the control of the EPI. A DCP may see the EPI. A DCP may see the EPI.	which the development is complying development and, if the development is or referred to in that instrument, the name of the development control plan. Environmental Planning Policies and Local Environmental Plans. Complying der either the State Environmental Planning Policy (Exempt and Complying in of the Council for the area where the development is to be carried out. Be instrument called a 'Development Control Plan' (DCP) which contains more specify certain development as being complying development under the EPI. Other Environmental Planning Instrument (EPI) Name of Development Control Plan
Does the development involve a change	of use of a building	or part (Other than a BCA Change of use)?
□ Yes		☑ No
SECTION F. ASBESTOS		
If any bonded asbestos material or friable asb estimated area of the material?	estos material will be	disturbed, repaired or removed in carrying out the development, what is the
SECTION G. PART 5A OF SEPP (EXEM	MPT & COMPLYING	G DEVELOPMENTS CODES) 2008
Has this application been made for the purpos (Exempt & Complying Development Codes) 2 ☐ Yes ☑ No		r the alteration of, or addition to an existing building, to which Part 5A of SEPP
If yes, than you must indicate the following:		
of the documents entitled Managing Land Cor Department of Urban Affairs and Planning and	ntamination Planning (used for, or was it formerly used for the purpose listed in Table 1 to Clause 3.2.1 Guidelines, SEPP 55 – Remediation of Land and published in 1998 by the rotection Authority
Yes No; or	is to be parried out on	the list of sites notified under section 60 of the Conteminated Land
Management Act 1997	is to be carried out on	the list of sites notified under section 60 of the Contaminated Land
☐ Yes ☐ No		
SECTION H. OWNER(S) CONSENT		
Corporate or the appointed managing ager	oe signed by an author a lot in a <u>community t</u> nt. the <u>owner's legal repr</u>	itle, this form must be signed by the chairman or the secretary of the Body resentative, you must state the nature of your legal authority and attach
I/We confirm that I am / we are the owner(s) of	of the above Property.	I/We:
a) Consent to this application and any future a		
issue of complying development certificate	and occupation certifi	
c) Consent to the certifying authority granting		
amendments in relation to this application;	eyors statt to enter the	e land to carry out inspections relating to this application and any future
		who are employed/ contracted or commissioned to carry out the proposed ites (as required under the Environmental Planning and Assessment ABN (if applicable)
		/ En (il approcesso)
See Attached Letter Daytime Telephone	Mobile	Email
Signature **		Date: / /
Company / Full Name (Owner 2, if applicable))	ABN (if applicable)
Daytime Telephone	Mobile	Email

Signature	Date: / /
SECTION I. APPOINTMENT OF PRINCIPAL CERTIFYING AU	ITHORITY (PCA)
Appointment of Blagojce (Bill) Romanovski as PCA:	
Name of PCA	
Blagojce (Bill) Romanovski	
Accreditation Body:	Accreditation No:
Building Professionals Board	BPB2764
I, appoint Blagojce (Bill) Romanovski of Checkpoint Building Surveyors amendments in relation to this application.	as the PCA for the proposed work under this application and any future
I am the owner or person having the benefit of the complying developm	ent certificate.
Company / Full Name	ABN (if applicable)
Cotton on Group	
Signature	Date: 31 / 10/16

Postal Address

59 Capital Link Drive, Campbellfield VIC 3061

Daytime Telephone

Mobile

Emai

03 9357 7777

shenadev@southerncrossshopfitting.com.au

SECTION J. AUTHORITY TO ENTER AND INSPECT LAND

<u>Information for the Applicant</u>: A certifying authority must not issue a complying development certificate for development unless the certifying authority, or an accredited certifier or council on behalf of the certifying authority, has carried out an inspection of the site of the development.

By signing this Application, the Applicant, and if the Applicant is not the owner of the property, the owner also, authorise the certifying authority, or an accredited certifier or council, to enter the subject property at any reasonable time for the purpose of carrying out an inspection in connection with the assessment of this Application. The Applicant and the owner undertake to take all necessary steps make access available to the property to enable the inspection to be carried out.

SECTION K. LONG SERVICE LEVY PAYMENT

Information for the Applicant: Where a certifying authority completes a complying development certificate, that certificate must not be torwarded or delivered to the Applicant unless any long service payment 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 Applicant should attach a copy of a receipt for any long service payment levy that has been made or make arrangements for a copy to be available to be provided to the certifying authority in the event that a complying development certificate is completed.

SECTION L. REQUIRED DOCUMENTATION TO ACCOMPANY AN APPLICATION FOR COMPLYING DEVELOPMENT CERTIFICATE

- Applicants must provide the documents listed below that are relevant to the type of development that is proposed.
- Information that is incomplete may delay the process with more information being required.
- If the information that is provided is misleading or false any approval granted 'may be void'.

PART 1. ATTACHMENTS FOR FIRE LINK CONVERSIONS

Does the Application relate ONLY to a fire link conversion?

☐ Yes

☑ No

If ves.

- · A plan that describes the location of the new fire alarm communication link and any associated works
- a document that describes the design and construction, and mode of operation, of the new fire alarm communication link.

PART 2. OTHER ATTACHMENTS

Site plan of the land

☐ Provide a site plan indicating:

- the location, boundary dimensions, site area and north point of the land,
- existing vegetation and trees on the land,
- the location and uses of existing buildings on the land,
- · existing levels of the land in relation to buildings and roads,
- the location and uses of buildings on sites adjoining the land.

Provide a sketch of the development

☑ Provide a sketch which indicates:

• the location of any proposed buildings or works (including extensions or additions to existing buildings or works) in relation to the land's

boundaries and adjoining development,

- floor plans of any proposed buildings showing layout, partitioning, room sizes and intended uses of each part of the building,
- elevations and sections showing proposed external finishes and heights of any proposed buildings (other than temporary structures),
- elevations and sections showing heights of any proposed temporary structures and the materials of which any such structures are proposed to be made.
- proposed finished levels of the land in relation to existing and proposed buildings and roads,
- proposed parking arrangements, entry and exit points for vehicles, and provision for movement of vehicles within the site (including dimensions where appropriate),
- proposed landscaping and treatment of the land (indicating plant types and their height and maturity),
- proposed methods of draining the land,
- in the case of development to which Clause 4A applies, such other matters as any BASIX certificate for the development requires to be included on the sketch
- in the case of BASIX optional development if the application for a complying development certificate is accompanied by a BASIX certificate or BASIX certificates (despite there being no obligation under Clause 4A for it to be so accompanied), such other matters as any BASIX certificate for the development requires to be included on the sketch.

Does the development involve subdivision work?
□ Yes
☑ No
If yes, provide appropriate subdivision work plans and specifications, which are to include:
 details of the existing and proposed subdivision pattern (including the number of lots and the location of roads), details as to which public authorities have been consulted with as to the provision of utility services to the land concerned, detailed engineering plans as to the following matters:
a) earthworks, b) roadworks, c) road pavement, d) road furnishings, e) stormwater drainage, f) water supply works, g) sewerage works, h) landscaping works, i) erosion control works.
 copies of any compliance certificates to be relied on.
Does the development involve a change of use of a building (other than a dwelling-house or a building or structure that is ancillary to a dwelling-house and other than a temporary structure or work that relates only to fire link conversion)?
□ Yes
☑ No
If yes, provide:
 a list of the Category 1 fire safety provisions that currently apply to the <u>existing building</u>, a list of the Category 1 fire safety provisions that are to apply to the <u>building following its change of use</u>.
Does the development involve building work (including work in relation to a dwelling-house or a building or structure that is ancillary to a dwelling-house)?
□ Yes

If yes, provide:

☑ No

- A detailed description of the development (completing Section M of this Application).
- Appropriate building work plans and specifications, which are to include:
- detailed plans, drawn to a suitable scale and consisting of a block plan and a general plan, that show:
- a plan of each floor section, and
- a plan of each elevation of the building, and
- · 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, and
- the height, design, construction and provision for fire safety and fire resistance (if any),
- specifications for the development:
- that describe the construction and materials of which the building is to be built and the method of drainage, sewerage and water supply, and
- that state whether the materials to be used are new or second-hand and (in the case of second-hand materials) give particulars of the materials to be used,
- a statement as to how the performance requirements of the *Building Code of Australia* are to be complied with (if an alternative solution, to meet the performance requirements, is to be used),
- a description of any accredited building product or system sought to be relied on for the purposes of section 85A (4) of the Environmental Planning and Assessment Act 1979. Section 85A(4) EP&A Act provides that a certifying authority must not refuse an Application on the ground that any building product or system does not comply with a requirement of the Building Code of Australia if the building product or system is accredited in respect of that requirement in accordance with the EP&A Regulation 2000.
- · copies of any compliance certificate to be relied on,
- · if the development involves building work to alter, expand or rebuild an existing building, a scaled plan of the existing building,
- in respect of BASIX affected development, such other matters as the BASIX certificate(s) requires to be included in the plans and specifications. (See-BASIX NOTES at the end of this Section)
- in respect of BASIX optional development for which a BASIX certificate(s) has been obtained, such other matters as the BASIX certificate(s) requires to be included in the plans and specifications. (See-BASIX NOTES at the end of this Section)

Does the development involve building work (other than work in relation to a dwelling-house or a building	or structure that is ancillary to
a dwelling-house)?	

V	Yes
	No

If yes, provide:

is a table the a list of the	y existing fire safety measures provided in relation to the land or any existing building on the land (attached to this Application nat is suitable for you to import this information), and proposed fire safety measures to be provided in relation to the land any building on the land as a consequence of the
	ork (attached to this Application is a table that is suitable for you to import this information). ent involve the erection of a wall to boundary that has a wall less than 0.9m from the boundary?
□ Yes	
☑ No	
If yes, provide:	
 A report by 	a professional engineer (within the meaning of the BCA) outlining the proposed method of supporting the adjoining wall.
Does the developme	ent involve the demolition or removal of a wall to boundary that has a wall less than 0.9m from the boundary?
☐ Yes	
☑ No	
If yes, provide:	
adjoining w	a professional engineer (within the meaning of the BCA) outlining the proposed method of maintaining support for the vall after the demolition or removal.
	ent involve the erection of a temporary structure?
□ Yes	
☑ No	
If yes, provide:	tion that specifies the live and dead loads the temporary structure is designed to meet,
 a list of any in the case requiremer solution, to documenta 	or proposed fire safety measures to be provided in connection with the use of the temporary structure, of a temporary structure proposed to be used as a place of public entertainment—a statement as to how the performance at sof Part B1 and NSW Part H102 of Volume One of the Building Code of Australia are to be complied with (if an alternative meet the performance requirements, is to be used), tion describing any accredited building product or system sought to be relied on for the purposes of section 85A (4) of the Act,
	ny compliance certificates to be relied on. ent involve the use of a building as an entertainment venue or function centre, pub, registered club or restaurant?
☐ Yes	ent involve the use of a building as an entertainment vehice of function centre, pub, registered club of restaurant?
☑ No	
If yes, provide:	
	nment venue is persons.
a function of a pub isa registered	centre is persons
	ent involve building work (see-note below) in respect of which alternative solution under the Building Code of of fire safety requirements is proposed?
☐ Yes	
☑ No	
If yes, provide either	or both of the following from a "fire safety engineer" (i.e. private accredited certifier holding Category C10 accreditation):
relevant pe a written re *Note: The above red a class 9a any buildin a fire comp a total floor that involve	ce certificate (as referred to in Section 109C(1)(a)(v) EP&A Act that certifies that the alternative solution complies with the informance requirements of the BCA. port that includes a statement that the alternative solution complies with the relevant performance requirements of the BCA. Equirement only applies to building work in respect of: building that is proposed to have a total floor area of 2000 square metres or more, and go (other than a class 9a building) that is proposed to have: artment with a total floor area of more than 2000 square meters, or area of more than 6000 square meters, es an alternative solution under the BCA in respect of the requirements set out in EP1.4, EP2.1, EP2.2, DP4 and DP5 in of the BCA.
	development comprise internal alterations to, or changes of use of, an existing building that is subject to an relating to a fire safety requirements under the BCA?
☑ Yes	
□ No	
If yes, provide:	
includes a	eport by another accredited certifier who is accredited for the purpose of issuing a CDC for a building of that kind, which statement that the proposed development is consistent with that alternative solution.
Development Codes	be for development to which Part 5A of the State Environmental Planning Policy (Exempt and Complying s) 2008 applies
□ Yes	
☑ No	
If yes, provide:	
developme i. t	e issued by Roads and Maritime Services certifying that any impacts on the surrounding road network as a result of the nt are acceptable or will be acceptable if specified requirements are met, but only in a case where: the development is for the purposes of a new building, or the alteration of or addition to an existing building, to which Part 5A of State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 applies, and the total gross floor area of the new building or the existing building as altered or added to will be 5,000 square metres or more,

and

- iii. the site on which the development is to be carried out has direct vehicular or pedestrian access to a classified road or to a road that connects to a classified road where the access (measured along the alignment of the connecting road) is within 90 metres of the connection,
- if the development is proposed to be carried out on land referred to in clause 3 (i) of this Schedule, a statement issued by a qualified person certifying that:
 - i. the land is suitable for the intended purpose of the development having regard to the contamination status of the land, or
 - ii. the land would be so suitable if the remediation works specified in the statement were carried out,
- if a development standard applying to the development requires that development must be set back from any registered easement:
 - a copy of the certificate of title for the lot on which the development is to be carried out, and
 - ii. if the land is subject to a registered easement—a title diagram for the lot and any adjoining lot that benefits from the easement.

Does the Application relate to an alteration to a hydraulic fire safety system?

☐ Yes

☑ No

If yes, provide:

- a plan that indicates the location of the hydraulic fire safety system alteration and any associated works, and
- a document that describes:
 - i. the required pressure and flow characteristics of the hydraulic fire safety system that is to be altered, and
 - ii. the pressure and flow characteristics that will be available from the town main following mains pressure reduction by or on behalf of the relevant water utility, and
 - iii. the design, construction and performance of the hydraulic fire safety system alteration and any associated works.

Does the Application involve BASIX affected development, or a BASIX optional development for which a BASIX certificate has been obtained?

☐ Yes

☑ No

If yes, provide:

- the BASIX certificate(s) for the development (being a certificate(s) that has been issued no earlier than 3 months before the date of the Application being made, and
- such other documents as the BASIX certificate(s) for the development requires to accompany the Application.

BASIX NOTES

BASIX (the Building Sustainability Index) is a system introduced by the NSW Government to ensure that homes are built to be more energy and water efficient.

BASIX is an on-line program that assesses a building's design, and compares it against energy and water reduction targets. The design must meet these targets before a BASIX Certificate can be printed from the on-line facility.

Any changes made to a building's design after a BASIX Certificate has been issued means that another BASIX assessment must be completed and a new BASIX Certificate obtained.

Buildings which are affected by the BASIX system ("BASIX affected buildings") are those that contain one or more dwellings (but do not include hotels or motels).

A BASIX Certificate <u>MUST</u> be obtained for every "BASIX affected development", which are any of the following developments (other than development that is "BASIX excluded development"-see below):

- development that involves the erection (but not the relocation) of a BASIX affected building,
- development that involves a change of building use by which a building becomes a BASIX affected building,
- development that involves the alteration, enlargement or extension of a BASIX affected building, where the estimated construction cost of the development is \$50,000 or more,
- development for the purpose of a swimming pool or spa, or combination of swimming pools and spas, that services or service only one
 dwelling and that has a capacity, or combined capacity, of 40,000 litres or more.

BASIX excluded development is

- development for the purpose of a garage, storeroom, car port, gazebo, verandah or awning,
- alterations, enlargements or extensions to a building listed on the State Heritage Register under the Heritage Act 1977,
- alterations, enlargements or extensions that result in a space that cannot be fully enclosed (for example, a veranda that is open or
 enclosed by screens, mesh or other materials that permit the free and uncontrolled flow of air), other than a space can be fully enclosed
 but for a vent needed for the safe operation of a gas appliance,
- alterations, enlargements or extensions that the Director-General has declared, by order published in the Gazette, to be BASIX excluded development.

A BASIX Certificate <u>MAY</u> be obtained for certain developments by an Applicant even though there is no obligation to do so. This is called "BASIX optional development".

BASIX optional development means any of the following development that is not BASIX excluded development:

- development that involves the alteration, enlargement or extension of a BASIX affected building, where the estimate of the construction cost of the development is less than \$50,000
- development for the purpose of a swimming pool or spa, or combination of swimming pools and spas, that services or service only one
 dwelling and that has a capacity, or combined capacity, of less than 40,000 litres.

If the proposed development involves the alteration, enlargement or extension of a BASIX affected building that contains more than one dwelling, a separate BASIX certificate is required for each dwelling concerned.

Further information about BASIX and to obtain a BASIX Certificate, go to http://www.basix.nsw.gov.au. You should review the website to determine whether your development is affected or exempt from the BASIX provisions.

SECTION M. DESCRIPTION OF THE DEVELOPMENT Please complete this schedule. This information will be sent to the Australian Bureau of Statistics Each New Building Number of storeys (including underground floors) in the building. Gross floor area of the building (m²) Gross site area of the land on which the building is to be erected (m2) Each New Residential Building Number of existing dwellings on the land on which the new building is to be erected? Number of those existing dwellings that are to be demolished in connection with the erection of the new building? Number of dwellings to be included in the new building? Whether the new building is to be attached to any existing building? ☐ Yes □ No Whether the new building is to be attached to any other new building ☐ Yes □ No Whether the land contains a dual occupancy ☐ No ☐ Yes Materials Place a tick (✓) in the box which best describes the materials the new work will be constructed of: Walls Code Roof Code ☐ Brick Veneer 12 ☐ Aluminium 70 ☐ Full Brick 11 ☐ Concrete 20 11 ☐ Concrete Tile 10 ☐ Single Brick 30 11 ☐ Fibrous Cement ☐ Concrete Block 80 ☐ Concrete / Masonry 20 ☐ Fibreglass 20 10 ☐ Concrete ☐ Masonry/Terracotta Shingle Tiles ☐ Steel 60 ☐ Slate 20 30 60 ☐ Fibrous Cement ☐ Steel ☐ Hardiplank 30 ☐ Terracotta Tiles 10 70 ☐ Other 80 ☐ Cladding – Aluminium 50 90 ☐ Curtain Glass ☐ Unknown ☐ Other 80 90 ☐ Unknown

Frame

☐ Timber

☐ Steel

☐ Other

☐ Unknown

Code

20

10

80

90

Floor

☐ Concrete

☐ Unknown

☐ Timber

☐ Other

Code

40

60

80

90

Application for Complying Development Certificate

Existing Fire Safety Schedule (for the whole building and the land on which it is situated)

Item No.	Existing Measure	Is this measure installed in the building? Yes/No	If yes, enter the current standard of performance (e.g.: AS 2419.1-2005)	
1	Access panels, doors and hoppers to fire resisting shaft			
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)			
6	Emergency lighting			
7	Emergency lifts			
8	Emergency warning and intercommunication system			
9	Exit signs			
10	Fire control centres and rooms			
11	Fire dampers			
12	Fire doors			
13	Fire hydrants systems			
14	Fire seals (protecting openings in fire resisting components of the building)			
15	Fire shutters			
16	Fire windows			
17	Hose reel system	1 0		
18	Light weight construction	49	1	
19	Mechanical air handling systems	X .		
20	Path of travel for stairways, passageways and ramps	$ \checkmark$		
21	Perimeter vehicle access for emergency vehicles			
22	Portable fire extinguishers			
23	Pressurising system			
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			

Application for Complying Development Certificate

Proposed Fire Safety Schedule to be installed/modified in the building (for the whole building and the land on which it is situated)

Item No.	Proposed New Measure	Is this measure to be installed/modified in the building? Yes/No	If yes, enter the proposed standard of performance (e.g.: AS 2419.1- 2005)
1.	Access panels, doors and hoppers to fire resisting shaft		
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)		
6.	Emergency lighting	Yes.	AS 2293.1-2005
7.	Emergency lifts		
8.	Emergency warning and intercommunication system		
9.	Exit signs	Yes.	AS 2293.1-2005
10.	Fire control centres and rooms		
11.	Fire dampers		
12.	Fire doors		
13.	Fire hydrants systems		
14.	Fire seals (protecting openings in fire resisting components of the building)	Yes.	AS 1530 - 4 - 2005 AS 4072-1 - 2005
15.	Fire shutters		73 40 12 1 2005
16.	Fire windows		
17.	Hose reel system		
18.	Light weight construction		
19.	Mechanical air handling systems		
20.	Path of travel for stairways, passageways and ramps		
21.	Perimeter vehicle access for emergency vehicles		
22.	Portable fire extinguishers	Yes	AS 2444-2001
23.	Pressurising system		
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		

This is an accurate statement of all the proposed fire safety schedule to be installed/modified in the whole building and the land on which it is situated.

Signed:	Name:	
(owner/agent)	Date:	



04th November 2016

Attn: Linda Davis Project Manager Cotton On Group

By email: linda.davis@cottonon.com.au

Dear Linda

Warriewood Square, NSW - Tenancy SP080 Typo - New Fitout

We hereby grant permission for you to apply for building approval by means of a DA, CDC or CC for the scheduled works at tenancy SP080 Typo in accordance with the approved drawings at Warriewood Square, NSW.

Should you have any queries please do not hesitate to contact me on 0400 428 347.

Yours sincerely

Paul Sweeney

Tenancy Delivery Manager

Vicinity Centres

DESIGN COMPLIANCE WITH THE BUILDING CODE OF AUSTRALIA

SUBJECT PREMISES:

CDC No.

Shop 80 Warriewood Square, Jacksons Road

PROJECT DESCRIPTION:

Internal shop fit out for Typo CBS167711

CERTIFYING AUTHORITY:

Checkpoint Building Surveyors

Item no.	Design criteria	Legislative requirements (2014)	
1.	All floor, wall and ceiling materials and linings will have fire hazard properties complying with Clause C1.10 & Specification C1.10 of the BCA as applicable	Specification C1.10 of the BCA requires floor, walls and ceiling comply with CRF values, Group numbers appropriate to the ty of construction and smoke development indices requirements nominated in that part of the BCA.	
2.	All floor linings will have appropriate slip resistant surface linings complying with Section D of the BCA	Floor linings must be appropriate to the occupancy usage in accordance with the requirements of HB 197:1999 An introductory guide to the slip resistance of pedestrian surface materials.	
3.	All door handles, locks and fail safe devices will comply with Clause D2.21 of the BCA	Clause D2.21 of the BCA requires all door handles to: "Be readily openable without a key from the side that faces a person seeking egress, by a single hand downward or pushing action on a single device which is located between 900mm and 1,100mm from the floor	
4.	All exits and paths of travel to an exit from any point on the floor, including the minimum unobstructed width of any path of travel to exits, will comply with Clause D1.6 of the BCA	Clause D1.6 of the BCA requires that the unobstructed width of each exit or path of travel to an exit, except for doorways, (including spacing of shop fittings) must not be less than 1000mm.	
5.	All glazing including decals will comply with AS 1288.1-2006, AS 2047 and AS 1170.1 and AS1428.1-2009.	Part B1.4(h) of the BCA requires all glazing to comply with AS 1288-2006 and As 2047-1999. Part B1.2 of the BCA requires glazing members to compliance with Structural Loading Code AS 1170.1.	
6.	Disable access, facilities and circulation space will comply with Part D3 of the BCA and AS1428.1-2009 and AS 1428.4;	Part D3 of the BCA requires access for people with disabilities to comply with AS 1428.1- 2009 and AS 1428.4	
7.	Artificial lightning not to exceed the maximum illumination power density specified under Clause J6.2(b) & Table J6.2a as Applicable	Clause J6.2 (b) & Table J6.2a of the BCA requires all artificial lighting not to exceed the maximum illumination power density of 22W/m² for general retail space and 18W/m² for restaurant/café (excluding lighting in display cabinet, signage and emergency lighting).	
8.	base building fire safety schedule and alternative	e provided and /or adjusted (where appropriate) to comply with the esolution requirements, unless otherwise altered in the fire safety roposed works. Refer to Fire Safety Schedule (or Annual Fire Safety CDC issued for the proposed works.	

I, the undersigned, confirm that:

The proposed works have been designed in accordance with BCA and in particular, the above BCA design specification by appropriately qualified persons who have:

- a. Appropriate current professional indemnity insurance to the satisfaction of the building owner or the principal authorising the design work; and
- b. Relevant experience in the area of design work being certified.

I also confirm that all necessary evidence, certificates and documentations required to demonstrate compliance with the BCA will be forwarded to Checkpoint Building Surveyors prior to the commencement of the relevant work or the issue of the Occupation Certificate

The following details must be provided in full:

Name of designer: Martin Kwaskowski
Qualification/s: Interior Architecture of Design B/A
Business name: Cotton On
Business address: 14 Shepherd Court North Geelong VIC
Business telephone: 03 5277 7000
Signature: What.
Dated: 11/10/2016



Levy Online Payment Receipt

Building and Construction

TYPO SUITE 9, SHOPS 10-11 38 EXCHANGE PARADE SMEATON GRANGE NSW 2567

Application Details:

Applicant Name: TYPO

Levy Number: **5146372**

Application Type: CDC

Application Number: CBS167711

Approving Authority: NORTHERN BEACHES COUNCIL-CENTRAL

Work Details:

Site Address: SHOP 80

12 JACKSONS ROAD

WARRIEWOOD NSW 2101

Value of work: \$200,841

Levy Due: \$702.00

Payment Details:

LSC Receipt Number: 262605

Payment Date: 1/11/2016 2:35:13 PM

Bank Payment Reference: 943549199

Levy Paid: \$702.00

Credit card surcharge: \$2.81

Total Payment Received: \$704.81

WASTE MANAGEMENT PLAN

This Waste Management Plan proposal is to be submitted with every application for development works.

LAND TO BE DEVE	LOPED		
Street / Tenancy No.:	Shop 80, 12	Street Name:	Jacksons Road, Warriewood Square
Suburb:	Warriewood	Area (m²):	
THE DEVELOPMEN	NT		
Proposed Building	Work:	Residential Commercial	☑ Industrial □
Description of Dev	elopment:	Internal shop fit out for "Ty	уро"
BUILDER / OWNER	RBUILDER		
Name:	TBC		
Postal Address:			
Licence No.:			
Contact No.:		Fax / E-mail:	
GARBAGE RECE	PTACLE		
		ncement of works and until the	

			Destination				
Materials on site		Reuse and Recycling		Disposal			
Type of Materials	Vol. m³	Wt. (t)	ON-SITE Specify proposed reuse or onsite recycling methods	OFF-SITE Specify contractor and recycling outlet	Specify contractor and landfill site		
Construction Waste	<1 m ³	<1 ^t	NIL	NIL	Kimbriki Resource Recovery Centre, Terrey Hills		



CONSISTENCY REPORT FOR EXISTING ALTERNATIVE SOLUTIONS ISSUED IN ACCORDANCE WITH CLAUSE 130(2E) OF THE ENVIRONMENTAL PLANNING & ASSESSMENT REGULATION 2000

Location

Address:

Shop SP80, 12 Jacksons Road, Warriewood

Certifying Authority:

Bill Romanovski

Checkpoint Building Surveyors

Proposal

Scope of works:

Internal alterations for "Typo"

Building Classification:

Class 6

Architectural Plans Reviewed:

Refer to Schedule 1

Conditions of Approval: Refer to Schedule 1

Statement

I Joshua Graham for and on behalf of Checkpoint Building Surveyors have assessed the proposed building works against the existing fire engineering reports for the building and can confirm that the proposed works are capable of being consistent with the referenced fire safety engineering reports. This is assessment does not extend to an assessment of the development proposal against the SEPP (Exempt & Complying Development Codes) 2008.

Dated: 3 November 2016

Joshua Graham

Checkpoint Building Surveyors



Schedule 1: Documentation & Conditions of Approval

Architectural Plans

Title	Prepared By	Drawing No.	Date
Floor Plan	-	2751, 03	4 October 2016
Shopfront Elevation & Plan	-	2751, 09	4 October 2016
Elevations / Sections	-	2751, 10	4 October 2016

Fire Safety Schedule

Fire Safety Schedule, prepared by McKenzie Group Consulting, dated 4 December 2016

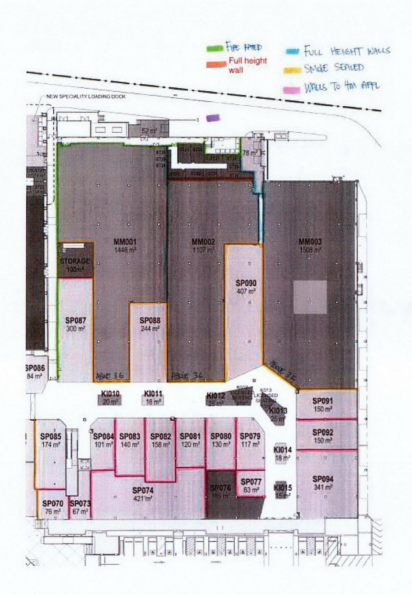
Fire Engineering Reports

1. Fire Engineering Report No. S13007 Revisions FER 4.0, prepared by Olsson Fire & Risk Consulting Engineers, dated 3 June 2016

Conditions of Approval

- 1. An assessment of the proposed internal shop fit out works against the Building Code of Australia has not been undertaken.
- 2. This statement does not relieve any other consultants or contractors of their legislative obligations.
- 3. The following requirements apply to the design of the shop fit out:
 - The sprinkler heads shall be fast response type heads with an RTI of not more than 50m ½ s and an activation temperature of 68°C. The system shall be designed in accordance with Clause 5 of Specification E1.5 of the BCA
 - A smoke detection system shall be provided throughout the tenancy in accordance with BCA Specification E2.2a, AS1670.1 and AS1668.1
 - Smoke detectors need only to be installed below ceiling, except where ceilings are more than 20% perforated.
 - The rear wall is part of the smoke compartmentation, penetrations to be smoke sealed.





WARRIEWOOD SQUARE 12 JACKSONS ROAD, WARRIEWOOD NSW 2102



ANNUAL FIRE SAFETY STATEMENT

Issued under Part 9 of the Environmental Planning and Assessment Regulation 2000

Type of Statement	x annual □ supplementary (Tick One)				
Annual statement name owner/agent	I Ray Humphrey				
address	of EnFact PTY LIMITED SUITE 202, 43 HUME ST, CROWS NEST NSW 2065				
	Certify: (a) That each essential fire safety measure specified in this statement has been assessed by a properly qualified person and was found, when it was assessed, to be capable of performing:- (i) in the case of an essential fire safety measure applicable by virtue of a fire safety schedule, to a standard no less than that specified in the schedule, or (ii) in the case of an essential fire safety measure applicable otherwise than by virtue of a fire safety schedule, to a standard no less than that to which the measure was originally designed and implemented, and (b) the building has been inspected by a properly qualified person and was found, when it was inspected, to be in a condition that did not disclose any grounds for a prosecution under Division 7 and (c) the information contained in this certificate is, to the best of my knowledge and belief, true and accurate.				
Identification of	House/unit no or name: WARRIEWOOD SQUARE				
building	Street 12 Jacksons Road				
Location	Suburb WARRIEWOOD NSW 2102				
	Description of part (where applicable): WHOLE OF BUILDING				
Owner's details Name Address	FEDERATION CUSTODIAN PTY LTD (ACN 077 870 243) & ISPT PTY LTD (CAN 064 041 283) 12 Jacksons Road				
	Warriewood NSW 2102				
	Phone: (02) 9913 4444 Fax: (02) 9913 1056				

WARRIEWOOD SQUARE

12 JACKSONS ROAD, WARRIEWOOD NSW 2102



ANNUAL FIRE SAFETY STATEMENT

Item No.	Fire Safety Measure	Assessed	BCA or Other	Relevant Australian Standard or Other Standard
1.	Automatic fail safe devices	22.09.2015	BCA D2.19 & D2.21	
2.	Automatic fire suppression systems (Sprinklers)	20.08.2015	BCA Clause E1.5	AS 2118.1 - 2005 AS 1951.3 - 1985
3.	Automatic fire detection & alarm system	22.09.2015	BCA Spec E2.2a	AS 1670 - 2001 AS 1851.8 - 1987
4.	Emergency Warning & Intercommunication System (EWIS)	22.09.2015	BCA Spec E2.2a	AS 2220.1 &.2 AS 4428.1 - 1998 AS 1851.10
5.	Fire hydrant systems	26.09.2015	BCA Clause E1.3	AS 2419.1 - 1996 AS 1851.4 - 1992
6.	Fire hose reel systems	26.09.2015	BCA Clause E1.4	AS 2441 - 1988 AS 1851.2 - 1995
7.	Portable fire extinguishers	26.09.2015	BCA Clause E1.6	AS 2444 - 2001 AS 1851.1 - 1995
8.	Emergency lighting	12.08.2015	BCA Clause E4.2, E4.4	AS 2293.1
9.	Exit signs	12.08.2015	BCA Clause E4.5 & E4.8	AS 2293.1
10.	Fire doors	26.09.2015	BCA Clause C3.5, C3.8	AS 1905.1 – 1997
11.	Warning & operational signs	22.09.2015	LGA 654, BCA D2.22 & D2.23	
12.	Mechanical air handling systems / smoke control	22.09.2015	BCA Clauses E2.2	AS 1668.1
13.	Fire dampers	22.09.2015	BCA Clause C3.15	AS 1668.1 AS 1682.1 & 2
14.	Fire seals protecting openings in fire-resisting components of the building	26.09.2015	BCA Clause C3.15, Spec A2.4 & Spec C3.15	AS 1530. 4 - 1975 AS 4072.1 - 1992
15.	Paths of travel stairways, passageways or ramps	26.09.2015	BCA D2.7	EP&A Regulation 2000
	n which building or part of g was inspected	Dated this	22 nd September 20	15
	f statement	Dated this	15 th October 2015	
	risation tion Centres			Rhufte
		Ray Humph		
		Print Name	Owner /Ager	nt Signature

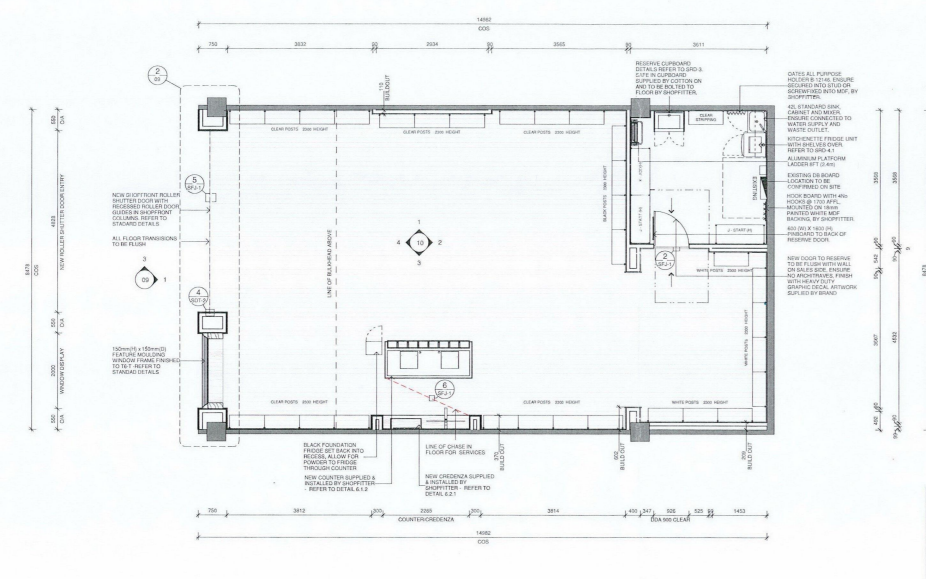
FALSE OR MISLEADING STATEMENTS

A person is guilty of an offence if the person makes any statement, knowing it to be false or misleading in an important respect, in or in connection with any document lodges with a consent authority or certifying authority for the purposes of the Act or this Regulation (Clause 283 of the Environmental Planning and Assessment Regulation 2000)

NOTES: .

A copy of this statement (together with a copy of the current fire safety schedule) must be forwarded to the Council and the Fire Commissioner of the New South Wales Fire Brigades, Fire Safety Division, Locked Bag 12, PO GREENACRE NSW 2190.

A copy of this statement (together with a copy of the current fire safety schedule) must be prominently displayed in the building.



RESERVE EQUIPMENT SCHEDULE SRD-5

CHECKPOINT

Building Surveyors
Construction/Complying Development Certificate NO: CESIGOTI
Accredited Certifier: Blagojce (Bill) Romanovski

Accreditation No: BPB2764

Signature:



TENDER ISSUE

All building works to be in accordance with the building regulations, requirement to appropriate state and council

Contractors must verfiy and check all dimensions on site prior to commencing any works, shop drawings or fabrication. Figured dimensions take precedence over scaled dimensions. Any discrepancies should be immediately referred to the designer.

AREA	SQM	PERCENTAGE
COUNTER	10.86 m ²	8%
ENTRY	3.62 m ²	3%
RESERVE	13.85 m ²	11%
TYPO	96.46 m²	74%
UNUSED	3.34 m ²	3%
WINDOW DISPLAY	1.50 m ²	1%
	129.63 m²	100%
	129.03 111	100%

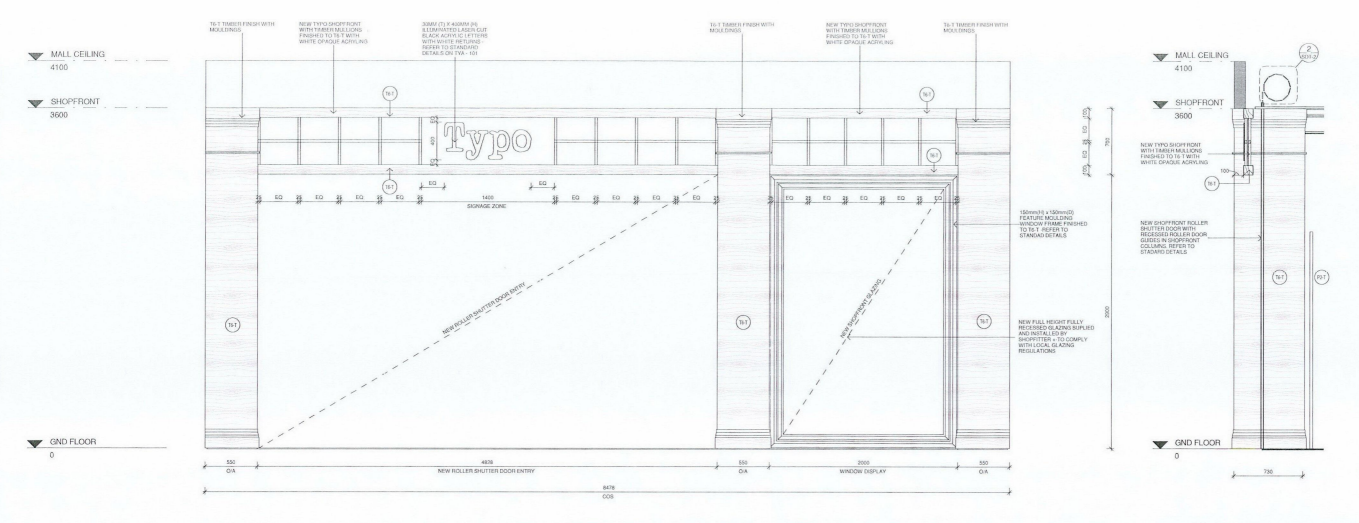
FLOOR PLAN
1:50

REV. DATE BY Contractor to Check and Verify All Dimensions on Site Before Commencing Any Work Shown

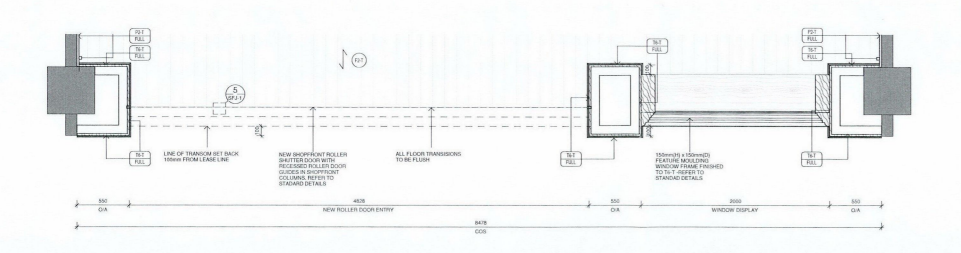
Typo

14 SHEPHERD COURT NORTH GEELONG - 3215 VICTORIA AUSTRALIA Phone +61 3 52 777 000 Fax 03 52 777 001 http://www.cottonon.com.au WARRIEWOOD FLOOR PLAN

1:50 at A1 Store No: 03



3 SHOPFRONT SECTION



CHECKPOINT
Building Surveyors
Construction/Complying Development Certificate No...
Accredited Certifier: Blagojce (Bill) Romanovski
Accreditation No: BPB2764

Signature:

TENDER ISSUE

All building works to be in accordance with the building regulations, requirement to appropriate state and council

Contractors must verfiy and check all dimensions on site prior to commencing any works, shop drawings or fabrication. Figured dimensions take precedence over scaled dimensions. Any discrepancies should be immediately referred to the designer.

SHOPFRONT ELEVATION

SHOPFRONT PLAN

AREA	SQM	PERCENTAGE
COUNTER	10.86 m ²	8%
ENTRY	3.62 m ²	3%
RESERVE	13.85 m²	11%
TYPO	96.46 m²	74%
UNUSED	3.34 m ²	3%
WINDOW DISPLAY	1.50 m ²	1%
	129.63 m ²	100%

REV. DATE BY DESCRIPTION

Contractor to Check and Verify All Dimensions on Site Before Commencing Any Work Shown

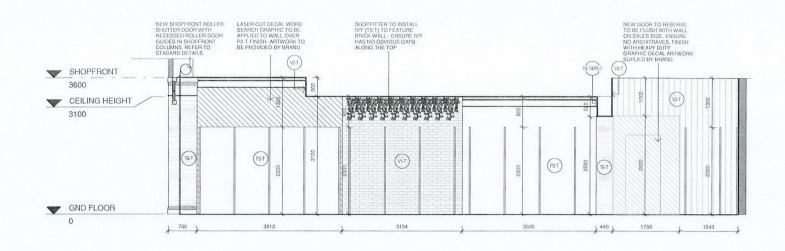
14 SHEPHERD COURT NORTH GEELONG - 3215 VICTORIA AUSTRALIA Phone +61 3 52 777 000 Fax 03 52 777 001

WARRIEWOOD SHOPFRONT ELEVATION AND PLAN

NOTE:
ALL SIGNAGE BY NOMINATED SIGNAGE
CONTRACTOR TO BE APPROVED BY
COTTON NO. CONTRACTOR TO NOTIFY
PROJECT MANAGER OF ANY DISCREPANCY
TO SITE MEASURE PRIOR TO
CONSTRUCTION.

ALL SIGNAGE DIMENSIONS TO BE CHEC BEFORE MANUFACTURE / PRINTING BY SHOPFITTER.

GLAZING DECALS MUST COMPPLY WITH AS1288.1-2006, AS 2047, AS 1170.1, AS1428.1-2009, NCC AND LOCAL REGULATIONS



ELEVATION A

CEILING HEIGHT

3100

GND FLOOR

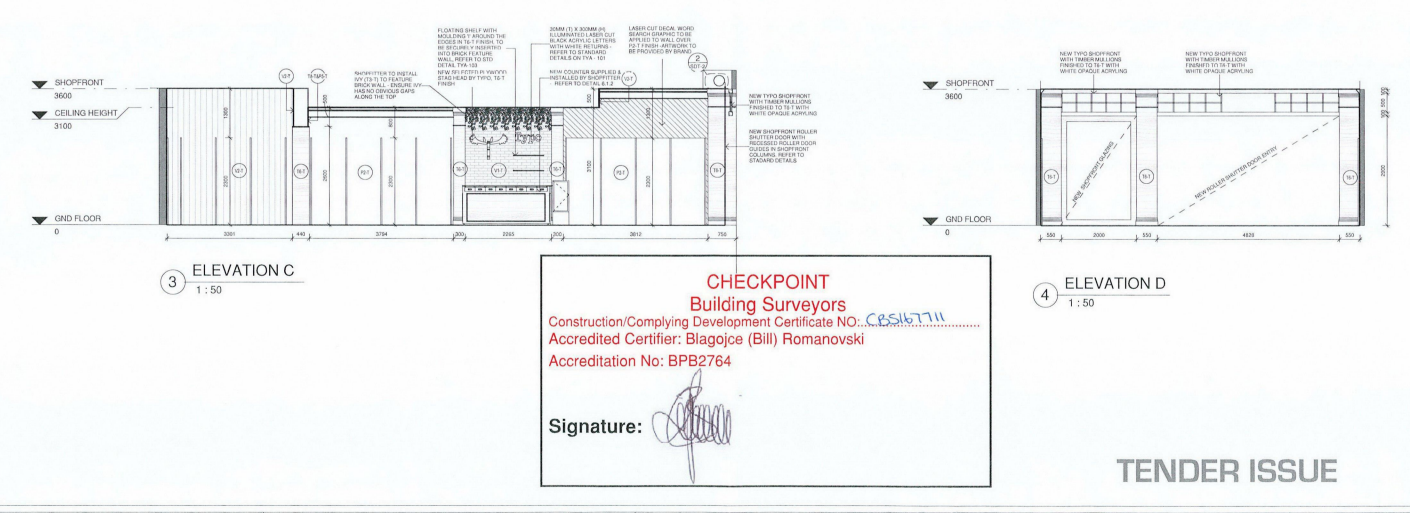
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4290

3567

582

2 ELEVATION B



All building works to be in accordance with the building regulations, requirement to appropriate state and council

Contractors must verfiy and check all dimensions on site prior to commencing any works, shop drawings or fabrication. Figured dimensions take precedence over scaled dimensions. Any discrepancies should be immediately referred to the designer.

AREA	SQM	PERCENTAGE
COUNTER	10.86 m ²	8%
ENTRY	3.62 m ²	3%
RESERVE	13.85 m ²	11%
TYPO	96.46 m ²	74%
UNUSED	3.34 m ²	3%
WINDOW DISPLAY	1.50 m ²	1%
	129.63 m ²	100%

- 04.10.16 NMS TENDER ISSUE

REV. DATE BY DESCRIPTION

Contractor to Check and Verify All Dimensions on Site Before Commencing Any Work Shown

14 SHEPHERD COURT NORTH GEELONG - 3215 VICTORIA AUSTRALIA Phone +61 3 52 777 000 Fax 03 52 777 001 http://www.cottonon.com.au WARRIEWOOD ELEVATIONS / SECTIONS

Shop 80 Warriewood Square, Jacksons Road

11	1:50 at A1	Store No: 2751	Revision	
	04.10.16	Sheet No :		
ier:	NMS	10	86393	
mer:	TS	E 478		