		·
FIRE SAFETY SCHEDULE	DA No.: 600	0/6840
Shop Number/Name: FOME	west - Shop 1	%
Property Address: 145 Old Pittwater		
 Principal Conference of the Confere		
Description of Development: Retail	Tenancy Fitout	

Essential fire safety measure		Standard of performance	
		Australian Standard	BCA Clause(s)
Access panels, doors & hoppers to fire resisting shafts		AS 1905.1 - 1997	C3.13
EXISTING	PROPOSED		
Г	! ***		
Automatic fail safe devices		-	C3.8, D2.21, Spec C3.4
EXISTING	PROPOSED]	
Б	T	·.	
Automatic fire detection & ala	ırm systems (EWIS)	AS 1670 – 1995;	Spec E2.2a
EXISTING	PROPOSED	AS 1603	
· 1 🗖	TV.		
Automatic fire suppression sy	Automatic fire suppression systems (Sprinklers)		Spec E1.5
EXISTING	PROPOSED		·
Г	IV.		
Emergency lighting		AS/NZS 2293.1 - 1998	E4.4
EXISTING	PROPOSED		
Г	√		
Emergency warning and intercommunication systems		AS 2220.1 & 2 - 1989	E4.9, Spec G3.8
EXISTING	PROPOSED		
Exit signs		AS/NZS 2293.1 - 1998	E4.8
EXISTING	PROPOSED		
Г.;			
Fire dampers	Fire dampers		-
EXISTING	PROPOSED		
Π,	Γ		
Fire doors		AS/NZS 1905.1 – 1997 Spec C3.4	
EXISTING	PROPOSED		
□ □			
Fire hydrant systems		AS 2419.1 - 1994	E1.3
EXISTING	PROPOSED		
Г			
Fire seals protecting openings in fire resisting components		AS 4072.1, AS 1530.4; AS 1038.15	Spec C3.15
EXISTING	PROPOSED		
Г	Г		
Hose reel systems		AS 2441 – 1988	E1.4
EXISTING	PROPOSED		

C1.8, Spec C1.8 C1.8, Spec C1.8	•			
Lightweight construction EXISTING PROPOSED Mechanical air handling systems (air conditioning) EXISTING PROPOSED T Mechanical air handling systems (air conditioning) EXISTING PROPOSED T Portable fire extinguishers & fire blankets EXISTING PROPOSED T Smoke and heat vents EXISTING PROPOSED T Smoke dampers EXISTING PROPOSED T Smoke detectors & heat detectors EXISTING PROPOSED T Smoke detectors & heat detectors EXISTING PROPOSED T Smoke doors EXISTING PROPOSED T Smoke doors EXISTING PROPOSED T Smoke detectors & proposed T Smoke doors EXISTING PROPOSED T Smoke detectors & proposed T Smoke doors EXISTING PROPOSED T Smoke doors EXISTING PROPOSED T Solid core doors EXISTING PROPOSED T Solid proposed T C C3.11,NSWC3.11(dXii) C3.6, E3.3, D2.23 & Spec E1.8 Spec E1.8 Clause D2.19 Clause C3.6 EXISTING PROPOSED T Siding Fire Doors EXISTING PROPOSED T Siding PROPOSED T Siding Fire Doors EXISTING PROPOSED T Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b				•
Lightweight construction EXISTING PROPOSED C Mechanical air handling systems (air conditioning) EXISTING PROPOSED C EXISTING PROPOSED C EXISTING PROPOSED C FOrtable fire extinguishers & fire blankets EXISTING PROPOSED C F Smoke and heat vents EXISTING PROPOSED C Smoke dampers EXISTING PROPOSED C Smoke dampers EXISTING PROPOSED C Smoke detectors & heat detectors EXISTING PROPOSED C Smoke detectors & heat detectors EXISTING PROPOSED C Smoke doors EXISTING PROPOSED C Smoke doors EXISTING PROPOSED C Smoke doors EXISTING PROPOSED C Solid core doors Solid c				
EXISTING PROPOSED C	Г	Г		
Mechanical air handling systems (air conditioning) EXISTING PROPOSED F Portable fire extinguishers & fire blankets EXISTING PROPOSED F Smoke and heat vents EXISTING PROPOSED F Smoke dampers EXISTING PROPOSED F Smoke detectors & heat detectors EXISTING PROPOSED F Smoke doors EXISTING PROPOSED F Smoke doors EXISTING PROPOSED F Smoke doors EXISTING PROPOSED F Solid core doors Solid co	Lightweight construction	L	•	C1.8, Spec C1.8
Mechanical air handling systems (air conditioning) EXISTING PROPOSED C Portable fire extinguishers & fire blankets EXISTING PROPOSED C Smoke and heat vents EXISTING PROPOSED C Smoke dampers EXISTING PROPOSED C Smoke dampers EXISTING PROPOSED C Smoke detectors & heat detectors EXISTING PROPOSED C Smoke doors EXISTING PROPOSED C Solid core doors EXISTING PROPOSED C C C3.6, E3.3, D2.23 & Spec E1.8 C Spec E1.8 C Sliding Fire Doors EXISTING PROPOSED C Sliding Fire Doors EXISTING PROPOSED C Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	EXISTING	PROPOSED		
EXISTING PROPOSED C Portable fire extinguishers & fire blankets EXISTING PROPOSED C Smoke and heat vents EXISTING PROPOSED C Smoke dampers EXISTING PROPOSED C Smoke detectors & heat detectors EXISTING PROPOSED C Smoke doors EXISTING PROPOSED C Solid core doors EXISTING PROPOSED C Scolid core doors EXISTING PROPOSED C Scolid core doors EXISTING PROPOSED C Scolid core (Cas. a. a. a. b. a. a. b. a. a. b. a.		-		
Portable fire extinguishers & fire blankets	Mechanical air handling syst	ems (air conditioning)	AS 1668.1 & 2 – 1991	F4.5, F4.11, F4.12
Portable fire extinguishers & fire blankets	EXISTING	PROPOSED		
EXISTING	Ī.:	0.		
Smoke and heat vents	Portable fire extinguishers &	fire blankets	AS 2444 – 1995	E1.6
Smoke and heat vents	EXISTING	PROPOSED		
EXISTING	Г	₩.		
Smoke dampers	Smoke and heat vents		AS 2665 – 1983	Spec E2.2c, Spec G3.8
Smoke dampers	EXISTING	PROPOSED		& NSW H101.22
EXISTING PROPOSED Smoke detectors & heat detectors EXISTING PROPOSED F Smoke doors EXISTING PROPOSED F Solid core doors EXISTING PROPOSED F Warning and operational signs EXISTING PROPOSED F Warning and operational signs EXISTING PROPOSED F Spec C3.4 C3.11,NSWC3.11(d)(ii) C3.6, E3.3, D2.23 & Spec E1.8 C1.8 C1.8 C2.9 C1.8 C2.8 C1.8 C1.8	D.	Г		
Smoke detectors & heat detectors	Smoke dampers		AS 1668.1 & 2	- 1
Smoke detectors & heat detectors AS 1670 – 1995 Spec E2.2a EXISTING PROPOSED - Spec C3.4 EXISTING PROPOSED - C3.11,NSWC3.11(d)(ii) EXISTING PROPOSED - C3.6, E3.3, D2.23 & Spec E1.8 Warning and operational signs - C3.6, E3.3, D2.23 & Spec E1.8 EXISTING PROPOSED - Clause D2.19 Required (Automatic) Exit Doors AS 1670.1 – 1995 Clause D2.19 Sliding Fire Doors - Clause C3.6 EXISTING PROPOSED - Clause C3.6 EXISTING PROPOSED - Clause C3.6 Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	EXISTING	PROPOSED		
EXISTING	Γ	F		
Smoke doors	Smoke detectors & heat detectors		AS 1670 - 1995	Spec E2.2a
Smoke doors	EXISTING	PROPOSED		
EXISTING	Γ	-		
Call	Smoke doors		-	Spec C3.4
Solid core doors	EXISTING	PROPOSED		·
EXISTING PROPOSED F F Warning and operational signs - C3.6, E3.3, D2.23 & Spec E1.8 EXISTING PROPOSED AS 1670.1 – 1995 Clause D2.19 Required (Automatic) Exit Doors AS 1670.1 – 1995 Clause D2.19 EXISTING PROPOSED - Clause C3.6 EXISTING PROPOSED - Clause C3.6 Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	_			
Warning and operational signs C3.6, E3.3, D2.23 & Spec E1.8 EXISTING PROPOSED Required (Automatic) Exit Doors AS 1670.1 – 1995 Clause D2.19 EXISTING PROPOSED Clause C3.6 Sliding Fire Doors Clause C3.6 EXISTING PROPOSED Clause C3.6 Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	Solid core doors		-	C3.11,NSWC3.11(d)(ii)
Warning and operational signs EXISTING PROPOSED Required (Automatic) Exit Doors EXISTING PROPOSED Sliding Fire Doors EXISTING PROPOSED Smoke Control System C3.6, E3.3, D2.23 & Spec E1.8 C3.6, E3.3, D2.23 & Spec E1.8 C3.6, E3.3, D2.23 & Spec E1.8 Cause C3.6 Spec E1.8 Cause C3.6	EXISTING	PROPOSED		
EXISTING PROPOSED Spec E1.8 Required (Automatic) Exit Doors AS 1670.1 – 1995 Clause D2.19 EXISTING PROPOSED - Clause C3.6 Sliding Fire Doors - Clause C3.6 EXISTING PROPOSED - Clause C3.6 Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	₽.	T .		·
Required (Automatic) Exit Doors	Warning and operational sig	ns		
Required (Automatic) Exit Doors AS 1670.1 – 1995 Clause D2.19 EXISTING PROPOSED - Clause C3.6 EXISTING PROPOSED - Clause C3.6 Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	EXISTING	PROPOSED		Spec E1.8
EXISTING PROPOSED Image: Control System PROPOSED - Clause C3.6 EXISTING PROPOSED Image: Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	П	—	·	·
Sliding Fire Doors	Required (Automatic) Exit Doors		AS 1670.1 – 1995	Clause D2.19
Sliding Fire Doors	EXISTING	PROPOSED		
EXISTING PROPOSED In In Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	The second	Г		
Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	Sliding Fire Doors		-	Clause C3.6
Smoke Control System AS/NZS 1668.1 – 1998 Spec. E2.2a, E2.2b	EXISTING	PROPOSED		·
	П	Γ.		
EVICTING PROPOSES	Smoke Control System		AS/NZS 1668.1 - 1998	Spec. E2.2a, E2.2b
EXISTING PROPOSED	EXISTING	PROPOSED		
	· 「 :			

	9-17-2008	
Dated:	112 000	
	00/1/	
Signed:	3/0//	
Oigitou.		