



ANNUAL FIRE SAFETY STATEMENT ASSESSMENT ENQUIRY

Your Name: Company:

Your Contact Phone Number: Contact email:

Property Address:postcode:

Lot No / DP No SP No. (if known):

Do you need an AFSS Assessment: Yes If yes anniversary/submission date identified on Council Reminder Letter :

Who is the local Councils: Council Reference (from reminder letter):

We suggest that all Annual Performance Testing occurs between 60 and 90-days prior to submission date to allow any remediation to occur and be endorsed

We suggest that the assessment be conducted at the time of performance tests or at least one week prior to submission date.

The following may be listed on the Fire Safety Schedule – check which ones apply for your building:

<input type="checkbox"/>	Access panels to fire rated shafts	<input type="checkbox"/>	Automatic fail safe devices
<input type="checkbox"/>	Automatic fire detection and alarm system	<input type="checkbox"/>	Automatic fire suppression (sprinklers)
<input type="checkbox"/>	Building Occupant warning &/or intercom system for emergency purposes	<input type="checkbox"/>	Emergency lifts
<input type="checkbox"/>	Emergency lighting	<input type="checkbox"/>	Emergency plans and procedures
<input type="checkbox"/>	Exit signs	<input type="checkbox"/>	Fire alarm remote monitoring
<input type="checkbox"/>	Fire blankets	<input type="checkbox"/>	Fire Control Centre or Room
<input type="checkbox"/>	Fire dampers	<input type="checkbox"/>	Fire doors
<input type="checkbox"/>	Fire hose reels	<input type="checkbox"/>	Fire hydrant system
<input type="checkbox"/>	Fire pumpset	<input type="checkbox"/>	Fire seals (service penetrations through firewalls)
<input type="checkbox"/>	Fire shutters	<input type="checkbox"/>	Fire mains
<input type="checkbox"/>	Fire water storage tanks	<input type="checkbox"/>	Fire windows
<input type="checkbox"/>	Lightweight construction	<input type="checkbox"/>	Mechanical air conditioning
<input type="checkbox"/>	Paths of travel	<input type="checkbox"/>	Perimeter (emergency) vehicle access
<input type="checkbox"/>	Portable fire extinguishers & Fire blankets	<input type="checkbox"/>	Pressurising systems (fire stairs)
<input type="checkbox"/>	Required exit doors (power operated)	<input type="checkbox"/>	Safety curtains in Proscenium openings (Theatres and Halls)
<input type="checkbox"/>	Self closing fire hoppers	<input type="checkbox"/>	Smoke and heat vents
<input type="checkbox"/>	Smoke hazard management systems	<input type="checkbox"/>	Smoke and/or heat alarms
<input type="checkbox"/>	Smoke dampers	<input type="checkbox"/>	Smoke doors
<input type="checkbox"/>	Solid core doors	<input type="checkbox"/>	Standby power systems
<input type="checkbox"/>	Special hazard systems /Detail of Special Hazard:		
<input type="checkbox"/>	Warning & operational signs	<input type="checkbox"/>	Wall wetting sprinkler drencher system
<input type="checkbox"/>	Fire Engineered performance solution Reference Revision & date:		

What is the approximate year for reference (Year of installation for base building services)

Is there an Operations & Maintenance Manual at site		Is a copy of the performance solution available at site:		
Incumbent service provider	Company / contact	Phone	email	Site records Y
<input type="checkbox"/>	Fire protection detection			
<input type="checkbox"/>	Fire protection portables			
<input type="checkbox"/>	Fire protection wet systems			
<input type="checkbox"/>	Passive systems			
<input type="checkbox"/>	Emergency lighting & exit signs			
<input type="checkbox"/>	Mechanical / Smoke control			
<input type="checkbox"/>	KE Duct cleanser			
<input type="checkbox"/>	Lifts			
<input type="checkbox"/>	Standby Power			
<input type="checkbox"/>	Other specialist			

email to ndibs@ndibs.com.au

Independent Accredited Practitioners Fire Safety for all scheduled Essential Fire Safety Measures

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