

Building Act 2004 sections 45 & 51

<b>Specified System (SS)</b> one form per SS:	SS2 Emergency Warning Systems				
Building Address:	25 Pole Lane, North Pole			Date:	25/12/2023
System Description (attach supplementa	ary list/informa	tion if required):			
Туре		Make/Model (if known)	Location within building		hin building
Type 3 Warning System		Unknown	Panel in window by main entry		
Referencing of Performance Standards: <u>Standards</u> When referencing standards please specify the year of the standard – example AS/NZS 3666.1:2011.		Performance Standards - List below:	References - List below: (Note where each performance standard is referenced within the building consent application, such as a producer statement, specification page or fire report page, version & date).		
Building Code, Acceptable & Alternative Solutions When referencing building code clauses or acceptable solutions please include the year and clause relevant to the specified system – example C/AS4:2013 - 3.12 If referencing an alternative solution, a reason must be provided.		NZS 4512:2010 Fire detection and alarm systems in buildings (original version), Parts 1-5	Fire Report, Section 3		
Inspection, Maintenance and Reporting Procedures: Inspection, maintenance & reporting procedures may be referenced by a written description or reference to a Standard or other document (as above).		NZS 4512:2010 Fire detection and alarm systems in buildings, (original version), Part 6			



Building Act 2004 sections 45 & 51

Specified System (SS) one form per SS:	SS3.1 Auto	omatic Doors			
Building Address:	25 Pole Lane, North Pole			Date:	25/12/2023
System Description (attach supplementa	ıry list/informa	tion if required):			
Туре		Make/Model (if known)	Location within building		thin building
Dormabaka (Double Door set)		ES2000	Main entry/exit from Pole Lane		
Referencing of Performance Standards: <u>Standards</u> When referencing standards please specify the year of the standard – example AS/NZS 3666.1:2011.		Performance Standards - List below:	References - List below: (Note where each performance standard is referenced within the building consent application, such as a producer statement, specification page or fire report page, version & date).		
Building Code, Acceptable & Alternative Solutions When referencing building code clauses or acceptable solutions please include the year and clause relevant to the specified system – example C/AS4:2013 - 3.12 If referencing an alternative solution, a reason must be provided.		NZS 4239:1993 Automatic sliding door assemblies (original version)	PS1 by Door supplier		
Inspection, Maintenance and Reporting Inspection, maintenance & reporting procedureferenced by a written description or referenced Standard or other document (as above).	ıres may be	NZS 4239:1993 Automatic sliding door assemblies, (original version), Appendix A			



Building Act 2004 sections 45 & 51

Specified System (SS) one form per SS:	SS4 Emergency Lighting Systems						
Building Address:	25 Pole Lane, North Pole			Date:	25/12/2023		
System Description (attach supplementary list/information if required):							
Туре		Make/Model (if known)	Location within building				
Clevertronics		Various as per attached Clevertronics plan	As shown on attached plan E.1 & E.2				
					•		
Referencing of Performance Standards: <u>Standards</u> When referencing standards please specify the year of the standard – example AS/NZS 3666.1:2011.		Performance Standards - List below:	<b>References</b> - List below: (Note where each performance standard is referenced within the building consent application, such as a producer statement, specification page or fire report page, version & date).				
Building Code, Acceptable & Alternative Solutions When referencing building code clauses or acceptable solutions please include the year and clause relevant to the specified system – example C/AS4:2013 - 3.12 If referencing an alternative solution, a reason must be provided.		AS 2293.1:2005 Emergency escape lighting & exit signs for buildings, Part 1: System design, installation & operation (Amendment 2, dated Aug 2014), & AS 2293.3:2005, Part 3: Emergency escape luminaries & exit signs (Amendment 2, dated Dec 2012), as modified by Appendix B of F6/AS1 (Third Edition, Amendment 4, dated Jan 2017)	PS1 by Emergency Lighting Designer				
Inspection, Maintenance and Reporting Procedures: Inspection, maintenance & reporting procedures may be referenced by a written description or reference to a Standard or other document (as above).		AS/NZS 2293.2:1995 Emergency escape lighting & exit signs for buildings, Part 2: Inspection & maintenance (Amendment 3, dated Feb 2014)					



Building Act 2004 sections 45 & 51

Specified System (SS) one form per SS:	SS9 Mechanical Ventilation or Air Conditioning Systems				
Building Address:	25 Pole La	25 Pole Lane, North Pole			25/12/2023
System Description (attach supplementa	ıry list/informa	ation if required):			
Туре		Make/Model (if known)	Location within building		ithin building
Fantech		CE 224D	In ceiling above staffroom		
Referencing of Performance Standards: <u>Standards</u> When referencing standards please specify the year of the standard – example AS/NZS 3666.1:2011.		Performance Standards - List below:	<b>References</b> - List below: (Note where each performance standard is referenced within the building consent application, such as a producer statement, specification page or fire report page, version & date).		
Building Code, Acceptable & Alternative Solutions When referencing building code clauses or acceptable solutions please include the year and clause relevant to the specified system – example C/AS4:2013 - 3.12 If referencing an alternative solution, a reason must be provided.		AS/NZS 1668.2:2012 General ventilation & extract design (Amendment 2, dated Dec 2016)	PS1 by HVAC Designer		
Inspection, Maintenance and Reporting Inspection, maintenance & reporting procedu referenced by a written description or referen Standard or other document (as above).	ıres may be	AS/NZS 3666.2:2011 Air-handling and water systems of buildings – Microbial control – Part 2: Operation and maintenance (Third Edition, dated 2011)	_		



Building Act 2004 sections 45 & 51

Specified System (SS) one form per SS:	SS14.2 Sig	gns for Systems 1 - 13				
Building Address:	25 Pole Lane, North Pole			Date:	25/12/2023	
System Description (attach supplemental	ry list/informa	tion if required):				
Туре		Make/Model (if known)	Location within building			
SS 2 - Manual Call Point Sign		"How to operate"	On or beside	On or beside all manual call points		
SS 3.1 - Emergency Door Relea	se	"Emergency Door Release - Press to Exit"	On EM Door	On EM Door Release		
SS 4 - Test Switch		"Emergency Lighting & Exit Sign Test Switch"	On Electrical	Switch I	Board by staff room	
Referencing of Performance Standards: <u>Standards</u> When referencing standards please specify the year of the standard – example AS/NZS 3666.1:2011.		Performance Standards - List below:	standard is referer	nced within i r statement,	te where each performance the building consent application, specification page or fire report	
Building Code, Acceptable & Alternative Solutions When referencing building code clauses or acceptable solutions please include the year and clause relevant to the specified system – example C/AS4:2013 - 3.12 If referencing an alternative solution, a reason must be provided.		SS 2 - F8/AS1 (Amendment 4, dated 1 January 2017), Clause 5.1 SS 3.1 - AS 4085:1992 Clause 2.4.6 SS 4 - AS 2293.1:2005 Clause 4.3.1(d)				
Inspection, Maintenance and Reporting Inspection, maintenance & reporting procedu referenced by a written description or referen Standard or other document (as above).	res may be	Compliance Schedule Handbook:2014 (Amendment 3, dated 14 February 2014), Clause 14.2 B.5-B.7				



Building Act 2004 sections 45 & 51

<b>Specified System (SS)</b> one form per SS:	SS15.2 Fir	SS15.2 Final Exits				
Building Address:	25 Pole Lane, North Pole			Date:	25/12/2023	
System Description (attach supplementa	ry list/informa	tion if required):				
Туре		Make/Model (if known)	Location within building			
Automatic Door		Dormabaka ES2000	Main entry/e	Main entry/exit from Pole Lane		
Single aluminum framed and g	lazed door	Standard handle & door set	From staffroo	From staffroom		
Referencing of Performance Standards: <u>Standards</u> When referencing standards please specify the year of the standard – example AS/NZS 3666.1:2011.		Performance Standards - List below:	References - List below: (Note where each performance standard is referenced within the building consent application, such as a producer statement, specification page or fire report page, version & date).			
Building Code, Acceptable & Alternative Solutions When referencing building code clauses or acceptable solutions please include the year and clause relevant to the specified system – example C/AS4:2013 - 3.12 If referencing an alternative solution, a reason must be provided.		C/AS2 Acceptable Solution for Buildings other than Risk Group SH (First edition, Amendment 3, dated 2 November 2023), Clause 3.12 Final exits	Fire Report Section 2.7 Means of Escape			
Inspection, Maintenance and Reporting Procedures: Inspection, maintenance & reporting procedures may be referenced by a written description or reference to a Standard or other document (as above).		Compliance Schedule Handbook:2014 (Amendment 3, dated 14 February 2014), Clause 15.2 B.3-B.8				



Building Act 2004 sections 45 & 51

Specified System (SS) one form per SS:	SS15.4 Signs for Facilitating Evacuation				
Building Address:	25 Pole Lane, North Pole			Date:	25/12/2023
System Description (attach supplementa	ary list/informa	tion if required):			
Туре		Make/Model (if known)	Location within building		
Clevertronics		CCFPRO	Above all final exit doors as shown on attached plan E.1 & E		
Referencing of Performance Standards: <u>Standards</u> When referencing standards please specify the year of the standard – example AS/NZS 3666.1:2011.		Performance Standards - List below:	<b>References</b> - List below: (Note where each performance standard is referenced within the building consent application, such as a producer statement, specification page or fire report page, version & date).		
Building Code, Acceptable & Alternative Solutions When referencing building code clauses or acceptable solutions please include the year and clause relevant to the specified system – example C/AS4:2013 - 3.12 If referencing an alternative solution, a reason must be provided.		2293.3:2005 Part 3: Emergency escape luminaries & exit signs (Amendment 2, dated Dec 2012), as modified by Appendix B of F6/AS1 (Third Edition, Amendment 4, dated Jan 2017)	PS1 from Emergency Lighting Designer		
Inspection, Maintenance and Reporting Procedures: Inspection, maintenance & reporting procedures may be referenced by a written description or reference to a Standard or other document (as above).		AS/NZS 2293.2:1995 Emergency escape lighting and exit signs for buildings – Inspection and maintenance, incorporating Amendments 1, 2 & 3 (dated December 2012)			