

	Amusement Device	Pt 16
	File Refer 300/10/2/2 File please <input type="checkbox"/>	
	Field Notes	Help
	Inspection Date: Site address: Travel distance return (km): Total travel / site time (min):	Accidents/Dev Failure Owner to report OSH and Council asp/no greater than 48 hours incident If notified of an incident contact Murray Leighton of OSH at 0274328471 and Manager Bld before going on site
Inspection Prompts	Operator/s on site:	
Go over conditions of operation on certificate	1.	Amusement Device Regulations 1978 Each device Engineer certified for two year period. Engineer specifies any conditions of operation including max speed and operating loadings. Device Certification OSH issues Certificate of Registration based on Engineers certificate for max two year period. Each devices is allotted a registration number. Permit to Operate Council issues Permit only where device has a current Certificate of Registration from OSH. Council Inspection (Sec 11.3 regulations) Good supporting ground no risk of subsidence. Sufficient clearance around device to prevent injury to anyone in vicinity. Fences/barriers around as requires conditions of operation or not specified to satisfaction of Council. Device Owner/Operator Close visual examination controls, speed limiting device, brakes, fastenings safety equipment, fences and barriers once set-up and min once daily after. Maintain inspect register. Must be available to Council. Operator must be min 18. Received operation training. Not under influenced of alcohol/drugs
Foundation/support	2.	
If applicable to device check supports are on good solid/level ground	3.	
Timber load spreaders under supports adequate dimension/solid	4.	
If packers used not too high as to be unstable	5.	
	Device/s covered by permit:	
	1.	
	2.	
	3.	
	4.	
	5.	
Barriers	Comments foundations/supports:	
Barriers as defined in certificate/not detailed adequate for risk		
Perimeter wide enough so adult can't reach over and touch device		
Secure, tight and well supported around the entire perimeter		
Metal supports PVC or cloth capped where potential to fall into	Comments barriers:	
No gaps under barrier a child could pass		
Access opening 0.8m wide and roped across		
General overview		
Although assembly is operators responsibility take a general over-view on tidiness of assembly, bolts/nuts security pins/clips fit		
Permit issue	Comment device/site management:	
Give permit to operator when satisfied barrier and support adequate View operation for a few minutes noting access management, entry/exit of device and instruction given		
Photograph set-up		
Photos of barriers and device attached	Internal charges entered: Yes / No	
Internal charges enter	Inspection undertaken by:	
Forward to Manager	Review undertaken by:	
	Review date:	