Date: Inspectors name: Specific item/location/other Defects Category Ves/no Ves	Wheldrake Parish Council inspection report form - Playpark				Form no:	
Specific item/location/other yes/no Category	Date:	Inspectors name:				
Skings, nest swing and viking swing Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and selewhere) Surface (under equipment and elsewhere) Surface (under equipment and elsewhere) Surface (under equipment and selewhere) Surface (under equipment and secure? Surface (under equipment and secure? Surface (under equipment and elsewhere) Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and secure? Surface (under equipment and secure? Surface (under equipment and secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and secure? Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Worden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions?	Site inspected:					
Swings, nest swing and viking swing Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Swing seats, chains and shackles Roundabout Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Shallity and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Item or area		-		Category	
Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Suving seats, chains and shackles Roundabout Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Sharp edges or other protrusions? Working of moving parts Sharp edges or other protrusions? Working of moving parts Sharp edges or other protrusions? Working of moving parts Sharp edges or other protrusions?	Swings, nest swing and v	iking swing		•		
Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Swing seats, chains and shackles Roundabout Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and seewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Sharp edges or other protrusions? Working of moving parts Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Fittings and fixings – present and secure? Surface Fencing Sharp edges or other protrusions?	Stability and condition of	frame				
Sharp edges or other protrusions? Working of moving parts Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Fittings and fixings – pres	ent and secure?				
Working of moving parts Swing seats, chains and shackles Roundabout Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Under the secure of the protrusions? Working of moving parts Base plate or spring items secure? Under the secure of the protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Stability and condition of frame Fittings and fixings – present and secure? Starp edges or other protrusions? Worden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Sports pitch Surface Fencing Sharp edges or other protrusions?	Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Swing seats, chains and shackles Roundabout Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere)					
Swing seats, chains and shackles Roundabout Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Climbing and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Claims and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Sharp edges or other pro-	trusions?				
Stability and condition of frame	Working of moving parts					
Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Swing seats, chains and s	hackles				
Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Roundabout					
Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Guard rails and other safety features Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Stability and condition of	frame				
Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Chains and shackles Silde surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Working of moving parts Guard rails and other safety features Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Stability and condition of frame Fittings and fixings – present and secure? Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Surface (under equipmen	t and elsewhere)				
Guard rails and other safety features Base plate or spring items secure? Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?		trusions?				
Base plate or spring items secure? See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and secure? Stability and condition of frame Fittings and fixings – present and secure? Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
See saw Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?		•				
Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Base plate or spring item:	s secure?				
Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard ralls and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?					1	
Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Working of moving parts Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and secure? Stability and condition of frame Fittings and fixings – present and secure? Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?		•				
Base plate or spring items secure? Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	·					
Wooden balance equipment Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	<u> </u>					
Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Fittings and fixings – present and secure? Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	•				T	
Sharp edges or other protrusions? Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Working of moving parts Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Fittings and fixings – present and secure?					
Base plate or spring items secure? Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Sharp edges or other protrusions?					
Climbing wall Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Working of moving parts					
Stability and condition of frame Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Fittings and fixings – present and secure? Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	-				1	
Sharp edges or other protrusions? Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Wooden climbing equipment and slide Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	· ·					
Stability and condition of frame Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Fittings and fixings – present and secure? Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?					l	
Surface (under equipment and elsewhere) Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Sharp edges or other protrusions? Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?		fixings – present and secure?				
Working of moving parts Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Surface (under equipment and elsewhere)					
Chains and shackles Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?	Surface (under equipment and elsewhere) Sharp edges or other protrusions?					
Slide surface Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Guard rails and other safety features Sports pitch Surface Fencing Sharp edges or other protrusions?						
Sports pitch Surface Fencing Sharp edges or other protrusions?						
Surface Fencing Sharp edges or other protrusions?		ery reacures				
Fencing Sharp edges or other protrusions?						
Sharp edges or other protrusions?						
	<u> </u>					
CADON I	Hoops					

Younger children area			
Tractor			
Stability and condition of frame			
Fittings and fixings – present and secure?			
Surface (under equipment and elsewhere)			
Sharp edges or other protrusions?			
Working of moving parts			
Chains and shackles			
Slide surface			
Guard rails and other safety features			
Swings and accessible swing			
Stability and condition of frame			
Fittings and fixings – present and secure?			
Surface (under equipment and elsewhere)			
Sharp edges or other protrusions?			
Working of moving parts			
Swing seats, chains and shackles			
Rocking see-saw			
Stability and condition of frame			
Fittings and fixings – present and secure?			
Surface (under equipment and elsewhere)			
Sharp edges or other protrusions?			
Working of moving parts			
Base plate or spring items secure?			
Blackboard			
Visual inspection for faults			
Site and Ancillary items			
Seats/benches			
Notice and warning signs – presence and condition			
Path – condition			
Debris (broken glass, litter, etc.)			
Vandalism (graffiti)			
Fencing and gates			
Grass and general ground condition			
Visual check on trees			
Vegetation			
I declare that during the inspection no defects were found other than those specified above. Signature	CATEGORY OF DEFECT & RESPONSE TIMES Category 1 - Safety defect within 24 hours Category 2 - Maintenance defect within 7 days Category 3 - Maintenance defect within 26 weeks		