Councillor Briefing Notes Meeting 26th April 2022 – Appendix 2

Play Park Inspection Report 2022 – Remedial Actions Identified.

Page	Ancillary Items	Concern	Risk	Tasks / Action required	Decision / Completed
A4	General Surface	Mole Hills present	Low		
A7	Seating Bench	Slats exceed 30mm	V low	No reasonably practical action is identified	
A8	Signage	No dogs and ownership signage required	Low	Order and fit signs	Signs ordered – to be fitted
	Primary Items				
P2	Rope Bridge	Timber Decay throughout	Medium	Replace decayed components where possible and plan replacement item	
	Wooden posts	Strimmer damage – likely to accelerate timber rot	Low	Prevent further damage	
P3	Chain Cover seat Zip Wire	Chain cover prevented inspection of chain links	Medium	Chain was replaced/new March 2022	
P4	Surface – grass matting is parting	Grass matting is parting	Medium	Make level	
Р5	Climber A frame	Surfacing below not compliant	Medium	Install appropriate surface	
P6	Cycle course - Arches	Loose in ground	Low	Reset	
P7	Cycle Course - Surface	Has holes in it	Medium	Repair surface	
	Cycle Course - Ramps	Surface is uneven	Low	Make good	
P8	Multiplay	Equipment is dirty/algae covered	Low	Clean	
P10`	Rocker – Rocking Horse	Gaps between tiles	Medium	Eliminate gaps	
P11	Rocker – Seesaw	Bearings are worn Centre axis showing signs of wear	Medium	Replace worn bearings	

P13	Rotator – Stand	Significant corrosion	Medium	De-scale back to good metal and coat with	
	on			lead free paint. Repair as necessary when	
				corrosion is removed.	
P14	Swing – mixed	Shrinkage and separation of surface – trip	Medium	Re-glue and fill gaps and joints	
		hazard			
P15	Swing seat –	Associated with injury due to high spin	Medium	Check regularly for ensure no unauthorised	
	single point	speeds when chains twisted v tightly		additions and that bearing rotates freely	
		Bearings are noisy	Medium	Dismantle and inspect according to	
				manufacturers instructions	
		Surface needs repair	Medium	Matting needs repairing	
P19	MUGA – single	Surface is wearing	Low	Repair	
	end				