## **Parliament Check List**

1	Firefighting Equipment	Frequency	Minimum checks and maintenance items
1.1	Extinguishers	3 Months	
			• Check 'Stored Pressure' / Weight of the fire
			extinguihers
			Safety seals, bands are intact
			Last date of inspection labled correctly
			Check if fire extinguishers are located
			correctly and clearly
1.2	Dry Ricor	3 Months	
1.2	Dry Riser	5 IVIOTILITS	
	Complete Dry Riser		Ensure the Dry Riser System is maintained
	System		and functioning correctly at all times
			and randoming sorrestly at an inner
1.3	Wet Riser	3 Months	
	Fire Dump		Check fire pump pressure if it Is workingas
	Fire Pump		desired
	Jockey Pump		Check jockey pressure if it is working as
	JOCKEY I UITIP		desired
	Diesel Pump		Check diesel pump fuelled and working as
			desired
	Pump Electric Panels		Visible Indicators
			Test switching systems and ensure is working Check ground water storage tanks/ wells for
	Well Water Supply		adequate water level. Refill if desired
			adequate water level. Refill if desired
	Hose Reel System		•Recoil and Check for damages in the hose
			Check nozzle for desired sprinkling.
			<b>5</b>
1.4	CO2 Flooding Systems	monthly	
	Panel 1		Is in working condition?
	Cylinders and Distribution		Is in working condition?
	System		
	Smoke/Heat detectors		Is in working condition?
	Visual and audio alarm		Is in working condition?
1.5	Fire alarm Systems		
	Main Panel	Manth	a to the indicator penal abovious la surra U2
		Monthly	Is the indicator panel showing 'normal'?
	Repeater Panel	Monthly	• Is the repeater panel showing hormal?
	smoke Detector	Monthly Monthly	<ul><li>Is the repeater panel showing 'normal'?</li><li>Is in working condition?</li></ul>
	SHIOKE DETECTOR	ivioritrily	- 13 III WOTKING CONDICION:
			•Does testing a manual call point send a signal
	Manual call point		to the indicator panel?
			Did the Alarm system work correctly when
			tested?
		Monthly	• Did staff and other people hear fire alarm?
	Hant Datasty	<u> </u>	
	Heat Detectors	Monthly	• Is in working condition? (found on pantries)
	Heat Detectors		