





Headings

Item Description	Inclusive Y/N	Quality Score	Generally conforms to the item specific section of the current version of EN 1176 Y/N	Risk Assessment	Equipment Findings	Item Priority	Surfacing Risk Assessment	Surfacing Findings	Surface Priority Works
------------------	---------------	---------------	---	-----------------	--------------------	---------------	---------------------------	--------------------	------------------------

2024

 <p>Item: Overhead Rotator Manufacturer: Wicksteed Label: Yes Age Range: Refer to manufacturer Life Expectancy: 15 Years Surfacing: Grass mats</p>	N	5	Y	H	 <p>Replace worn chain links – 80% worn.</p>	1	L	N/A	5
--	---	---	---	---	---	---	---	-----	---

2025

Item Description	Inclusive Y/N	Quality Score	Generally conforms to the item specific section of the current version of EN 1176 Y/N	Risk Assessment	Equipment Findings	Item Priority	Surfacing Risk Assessment	Surfacing Findings	Surface Priority Works
 <p>Item: Overhead Rotator Manufacturer: Wicksteed Label: Yes Age Range: Refer to manufacturer Life Expectancy: 15 Years Surfacing: Grass mats</p>	N	5	Y	L	 <p>Replace worn chain links – 50% worn.</p>	3	L	N/A	5

Scoring Key:

* Priority Action

- 1 Action Immediately (Contact Client)
- 2 Action within 1 month
- 3 Action within 3 months
- 4 Action within 9 months
- 5 Monitor

*Quality Score

- Good = 10
 Fair = 5
 Poor = 2

N.B. Mean Score = total quality score divided by the number of items.

*Risk Assessment 1 to 20 (Probability x Severity)

Probability	Severity	Risk Level
1 – Highly Unlikely	1 – Very Minor	1 - 5 Low
2 – Unlikely	2 – Minor	6 - 11 Medium
3 – Likely	3 – Major	12 - 20 High
4 – Higher Likely	4 – Very Major	
	5 – Catastrophic	