

Annual Inspection Came & Company @ Cork Field Skate Park



the safest hands around playgrounds



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Risk Assessment Matrix

Probability>>	5	Very High	VL	L	M	H	VH
	4	High	VL	L	M	H	H
	3	Moderate	VL	L	L	M	M
	2	Low	VL	L	L	L	M
	1	Very Low	VL	VL	VL	VL	VL
		Very Low	Low	Moderate	High	Very High	
		1	2	3	4	5	

Severity>>

Probability Score	Probability of Occurrence
1 – Very Low	No significant probability; lightning Strike
2 – Low	Minimal probability of occurrence. Requires significant factor or combination of factors to take place. Significant increase in intensity of use.
3 – Moderate	Moderate probability. An added factor is needed to cause an accident. Designed use is unlikely to be problematic, additional factor is required. Covers or guards loose, removed or vandalised. Absent guard rail or barrier at high levels
4 – High	High probability. Accident is probable without any added factor. Glass contaminant in loose fill surface. Exposed sharp edges on equipment.
5 – Very High	Very High probability. If the situation is not addressed an accident is almost certain. Severely worn chains/shackles. Severely damaged surfacing within impact area

Severity Score	Severity of injury
1 – Very Low	No injury likely e.g. damaged or soiled clothing, minor bruising
2 – Low	Minor injury – Laceration or bruising requiring first aid only
3 – Moderate	Injury requiring medical intervention e.g. laceration requiring stitches, sprain, fracture of small bones of hand or foot.
4 – High	Serious injury including hospitalisation for observation e.g. concussion, fracture of long bones of leg/arm, back/neck injuries, fractured skull.
5 – Very High	Severe injury involving the potential for permanent disability e.g. amputation, loss of sight, spinal injury, fatality.

NB: When we inspect we only see a snapshot of the current condition of the equipment. It is the operator's responsibility to ensure that there is a continuing level of maintenance to keep the equipment in good working order and the site fit for use.

BS EN 1176:2008 Parts 1-11 (Playground equipment and surfacing)
 BS EN 14974 (Facilities for users of roller sports equipment)
 BS EN 15312 (Free access multi-sports equipment)
 BS 10075 (Specification for Parkour Equipment)

Site Information

Inspection Ref: 79847

Site Ref: 16985

Customer Order No: None

Inspected: 14 October 2013 at 1346 Inspector: Didrik Wold RPII Annual Inspector

Risk Assessment: **8 - Low Risk**



Location: The site is located in an area of public open space and is not directly overlooked by any properties in the local community.

Disabled Access: Some accessible features – an area that presents difficulties to the majority of people with disabilities but in favourable circumstances and certainly in partnership can be accessed.



2 - Very Low Risk

Item: Ancillary Items - Sign
Manufacturer: Owner/Operator
Surface Type: N/A
Equipment Compliance: N/A
Surface Area Compliance: N/A
Ref/Part Number:
Total Findings: 1



Finding 1

It is recommended that information signs with emergency contact details are installed at each entrance/exit point to the playground - Provide signage



4 - Very Low Risk

Item: Ancillary Items - Bin - Ground Based
Manufacturer: Owner/Operator
Surface Type: N/A
Equipment Compliance: N/A
Surface Area Compliance: N/A
Ref/Part Number:
Total Findings: 1



Finding 1

This item is satisfactory - no work required



4 - Very Low Risk

Item: Skateboard Equipment - Fun Box
Manufacturer: Not Identified
Surface Type: Concrete
Equipment Compliance: Yes
Surface Area Compliance: Yes
Ref/Part Number:
Total Findings: 1
Life Expectancy: 5 -10 Years



Finding 1

This item is satisfactory - no work required



8 - Low Risk

Item: Skateboard Equipment - Platform Transition
Manufacturer: Not Identified
Surface Type: Concrete
Equipment Compliance: No
Surface Area Compliance: Yes
Ref/Part Number:
Total Findings: 1
Life Expectancy: 5 -10 Years



Finding 1

The height of the barrier is less than 1200mm and fails the requirements of BS EN 14974 - Monitor use



4 - Very Low Risk

Item: Skateboard Equipment - Ledge
Manufacturer: Not Identified
Surface Type: Concrete
Equipment Compliance: Yes
Surface Area Compliance: Yes
Ref/Part Number:
Total Findings: 1
Life Expectancy: 5 -10 Years



Finding 1

This item is satisfactory - no work required



8 - Low Risk

Item: Skateboard Equipment - Grind Rail
Manufacturer: Not Identified
Surface Type: Concrete
Equipment Compliance: No
Surface Area Compliance: No
Ref/Part Number:
Total Findings: 3
Life Expectancy: 5 -10 Years



Finding 1

The end of the grind rail should reach the ground - Monitor use

Finding 2

End caps are missing - Replace missing end caps

Finding 3

The item has insufficient safety zone allowed as required by BS EN 14974 due to the other grind rail and users may fall from one onto the other - Relocate this rail as it fails the requirements



8 - Low Risk

Item: Skateboard Equipment - Grind Rail
Manufacturer: Not Identified
Surface Type: Concrete
Equipment Compliance: Yes
Surface Area Compliance: No
Ref/Part Number:
Total Findings: 1
Life Expectancy: 5 -10 Years



Finding 1

See comments on the other rail



8 - Low Risk

Item: Skateboard Equipment - Double Half Pipe
Manufacturer: Not Identified
Surface Type: Concrete
Equipment Compliance: No
Surface Area Compliance: Yes
Ref/Part Number:
Total Findings: 1
Life Expectancy: 5 -10 Years



Finding 1

The height of the barrier is less than 1200mm and fails the requirements of BS EN 14974 - Monitor use

Findings Information

2 - Very Low Risk

Item: Ancillary Items - Sign
Manufacturer: Owner/Operator

Risk Level: V - Very Low Risk
Surface: N/A



Finding: It is recommended that information signs with emergency contact details are installed at each entrance/exit point to the playground
Action: Provide signage

8 - Low Risk

Item: Skateboard Equipment - Platform Transition
Manufacturer: Not Identified

Risk Level: L - Low Risk
Surface: Concrete



Finding: The height of the barrier is less than 1200mm and fails the requirements of BS EN 14974
Action: Monitor use



8 - Low Risk

Item: Skateboard Equipment - Grind Rail
Manufacturer: Not Identified

Risk Level: L - Low Risk
Surface: Concrete



Finding: The end of the grind rail should reach the ground

Action: Monitor use



6 - Low Risk

Item: Skateboard Equipment - Grind Rail
Manufacturer: Not Identified

Risk Level: L - Low Risk
Surface: Concrete



Finding: End caps are missing

Action: Replace missing end caps



8 - Low Risk

Item: Skateboard Equipment - Grind Rail
Manufacturer: Not Identified

Risk Level: L - Low Risk
Surface: Concrete



Finding: The item has insufficient safety zone allowed as required by BS EN 14974 due to the other grind rail and users may fall from one onto the other

Action: Relocate this rail as it fails the requirements



8 - Low Risk

Item: Skateboard Equipment - Double Half Pipe
Manufacturer: Not Identified

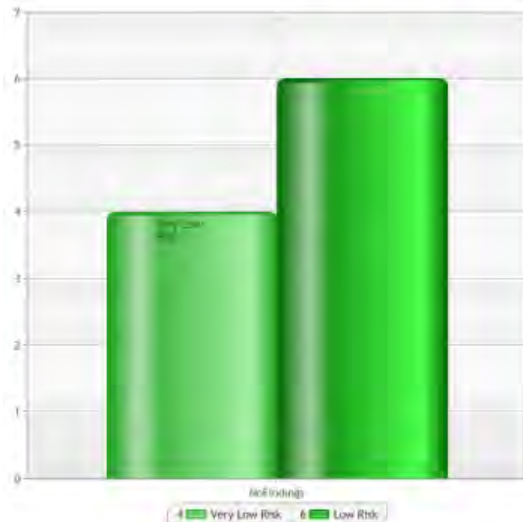
Risk Level: L - Low Risk
Surface: Concrete



Finding: The height of the barrier is less than 1200mm and fails the requirements of BS EN 14974

Action: Monitor use

Summary Information



	N/A	Very Low	Low	Moderate	High	Very High	Total
Ancillary Items-Sign	0	1	0	0	0	0	1
Ancillary Items-Bin - Ground Based	0	1	0	0	0	0	1
Ancillary Items-Site General	0	0	0	0	0	0	0
Skateboard Equipment-Fun Box	0	1	0	0	0	0	1
Skateboard Equipment-Platform Transition	0	0	1	0	0	0	1
Skateboard Equipment-Ledge	0	1	0	0	0	0	1
Skateboard Equipment-Grind Rail	0	0	3	0	0	0	3
Skateboard Equipment-Grind Rail	0	0	1	0	0	0	1
Skateboard Equipment-Double Half Pipe	0	0	1	0	0	0	1
	0	4	6	0	0	0	10