RISK ASSESSMENT FORM

Manager to assess significant risks for all tasks and include: access/egress, place of work, people at risk (e.g. the public, employees, occupiers, service providers), COSHH, noise, manual handling, lone working etc. Control measures to include: permits, security, barriers, special training and PPE. Complete one sheet for each significant task or activity.

Activity/Task: Delivery and operation of mobile VR cinema in trailer	Date: 23/05/2022	Location: As per individual request	Assessment No: 0006C	
Equipment: Virtual Reality	Building: N/A	Review Date: 13/02/2025	Reason for Review: customer prompt	
Name of Assessor: Leszek Grzyl	Position: Managing Director	Additional Comment:		

Who may be harmed and how	Assessment Severity Likelihood Risk			Control measures	Revised Risk Rating Severity Likelihood Risk Actioned Date Control By			trol By	
Public members	4	3	12	Vehicle driven at max 5mph , hazard lights on	2	1	2	30/03/2023	Drivers
Public members, team members	2	2	4	Ensuring no members of public are in the path of hatch.	1	1	1	30/03/2023	Team members
Public members, team members	2	3	6	Ensuring no members of public are in the path of hatch.	1	1	1	30/03/2023	Team members
Public members, team members	2	2	4	Ensuring VR glasses are taken off, correct footware worn	1	1	1	30/03/2023	Team members
Public members, team members	2	1	2	Wearing seat belt straps	1	1	1	30/03/2023	Team members
Public members, team members	2	4	8	Securing feet on the back and lowering the wheel on the front	1	1	1	30/03/2023	Team members
Team members, users	3	1	2	Check for trapped cables on the beginning of each shift	1	1	1	05/01/2025	Team members
Users, team members	2	4	2	Team to clean HMDs (head mounted display) skin touching parts with skin safe antibacterial wipes after each user	1	1	1	12/02025	Team members
Public members, team members,users	3	2	3	Upon delivery team members to secure trailer with parking brake, level the trailer with front wheel adjustment and lower the rear feet to ensure its balance. If vehicle remains connected to trailer, than car handbrake is to be engaged.	1	1	1	12/02/2025	Team members
	harmed and how Public members, team members Team members, users Users, team members	harmed and how Public members 4 Public members, team members Public members, team members Public members, team members Public members, team members 2 Public members, team members Public members, team members 2 Public members, team 2 Public members, team 2 Public members, team 2 Public members, team 3	harmed and how Public members 4 3 Public members, team members 2 1 Public members, team members 2 1 Public members, team members 2 4 Team members, users 3 1 Users, team members 2 4 Public members, team 3 2	harmed and how Severity Likelihood Risk Public members 4 3 12 Public members, team members 2 2 4 Public members, team members 2 3 6 Public members, team members 2 2 4 Public members, team members 2 1 2 Public members, team members 2 4 8 Team members, users 3 1 2 Users, team members 2 4 2 Public members, team members 2 4 3	harmed and how Severity Likelihood Risk Public members 4 3 12 Vehicle driven at max 5mph , hazard lights on Public members, team members 2 2 4 Ensuring no members of public are in the path of hatch. Public members, team members 2 3 6 Ensuring no members of public are in the path of hatch. Public members, team members 2 2 4 Ensuring VR glasses are taken off, correct footware worn Public members, team members 2 1 2 Wearing seat belt straps Public members, team members, team members 2 4 8 Securing feet on the back and lowering the wheel on the front Team members, users 3 1 2 Check for trapped cables on the beginning of each shift Users, team members 2 4 2 Team to clean HMDs (head mounted display) skin touching parts with skin safe antibacterial wipes after each user Public members, team 3 2 3 Upon delivery team members to secure trailer with parking brake, level the trailer, than adjustment and lower the rear feet to ensure its balance. If vehicle remains connected to trailer, than adjustment and lower the rear feet to ensure its balance. If vehicle remains connected to trailer, than	harmed and how Severity Likelihood Risk Severity Public members 4 3 12 Vehicle driven at max 5mph , hazard lights on 2 Public members, team members 2 2 4 Ensuring no members of public are in the path of hatch. 1 Public members, team members 2 3 6 Ensuring no members of public are in the path of hatch. 1 Public members, team members 2 2 4 Ensuring VR glasses are taken off, correct footware worn 1 Public members, team members 2 1 2 Wearing seat belt straps 1 Public members, team members, team members 2 4 8 Securing feet on the back and lowering the wheel on the front members 1 Team members, users 3 1 2 Check for trapped cables on the beginning of each shift 1 Users, team members 2 4 2 Team to clean HMDs (head mounted display) skin touching parts with skin safe antibacterial wipes after each user 1	harmed and how Severity Likelihood Risk Risk Severity Likelihood Now Public members 4 3 12 Vehicle driven at max 5mph , hazard lights on 2 1 Public members, team members, team members 2 2 4 Ensuring no members of public are in the path of hatch. 1 1 1 Public members, team members 2 3 6 Ensuring no members of public are in the path of hatch. 1 1 1 Public members, team members, team members 2 2 4 Ensuring VR glasses are taken off, correct footware worn 1 1 Public members, team members, team members 2 1 2 Wearing seat belt straps 1 1 Public members, team members, team members 2 4 8 Securing feet on the back and lowering the wheel on the front members 1 1 Team members, users 3 1 2 Check for trapped cables on the beginning of each shift 1 1 Users, team members 2 4 2 Team to clean HMDs (head mounted display) skin touching parts with skin safe antibacterial wipes after each user 1 1	harmed and how Severity Likelihood Risk Public members 4 3 12 Vehicle driven at max 5mph , hazard lights on 2 1 2 Public members, team members 2 2 4 Ensuring no members of public are in the path of hatch. 1 1 1 1 Public members, team members 2 3 6 Ensuring no members of public are in the path of hatch. 1 1 1 1 Public members, team members 2 2 4 Ensuring VR glasses are taken off, correct footware worn 1 1 1 1 Public members, team members 2 1 2 Wearing seat belt straps 1 1 1 1 Public members, team members 2 4 8 Securing feet on the back and lowering the wheel on the front members 1 1 1 1 Team members, users 3 1 2 Check for trapped cables on the beginning of each shift 1 1 1 1 Users, team members 2 4 2 Team to clean HMDs (head mounted display) skin touching parts with front wheel ships after each user 1 1	harmed and how Severity Likelihood Risk Actioned Date Con Mow Public members 4 3 12 Vehicle driven at max 5mph , hazard lights on 2 1 2 30/03/2023 Public members, team members 2 2 4 Ensuring no members of public are in the path of hatch. 1 1 1 1 30/03/2023 Public members, team members, team members 2 3 6 Ensuring no members of public are in the path of hatch. 1 1 1 1 30/03/2023 Public members, team members, team members 2 2 4 Ensuring VR glasses are taken off, correct footware worn 1 1 1 30/03/2023 Public members, team members, team members 2 1 2 Wearing seat belt straps 1 1 1 30/03/2023 Public members, team members, team members, team members 2 4 8 Securing feet on the back and lowering the wheel on the front 1 1 1 1 30/03/2023 Team members, team members, users 3 1 2 Check for trapped cable

Signed:_	Grzyl	Position_Managing Dire	ector Print Name Leszek Grzyl	Date _12/03/2025	
Signed:_	Whisker	Position Manager	Print Name <u>Laura Whisker</u>	Date 30/03/2023	

			LIKELIHO	OOD				Likelihood x Severity = Risk level	
	Risk Matrix	Remote 1	Unlikely 2	Likely 3	Very Likely 4	Almost Certain 5	Risk Level		
S E	No Injury 1	1	2	3	4	5	Tolerable 1 -4	Consideration may be given to a more cost-effective solution or improvement that imposes no additional cost burden. Monitoring is required to ensure that the controls are maintained.	
V E	Minor Injury 2	2	4	6	8	10	Moderate 5 – 9	Efforts should be made to reduce the risk. Risk reduction measures should be implemented within a defined time period. Where the moderate risk is associated with extremely harmful	
R	Lost Time Injury							consequences, further assessment may be necessary.	
ı	3	3	6	9	12	15	Substantial	Work should not be started or access permitted until the risk has been reduced. Considerable	
T	Severe Injury			4.0		20	20	10-16	resources may have to be allocated to reduce the risk.
Υ	4	4	8	12	16			20	20
	Fatality 5	5	10	15	20	25	17-25	not possible to reduce risk even with unlimited resources, work has to remain prohibited.	