

LOLER Proof of Load or Pull Test NDT Certification

Date of testing: 02 DEC 2020	Date of report: 04 DEC 2020		Report number: HPP STRPH	
Name & address for whom the testing was made: Cirque de Silk Crispin Hall 83 High Street Street Somerset BA16 0EZ		Address of premises at which test was made: Cirque de Silk Crispin Hall 83 High Street Street Somerset BA16 0EZ		
Description & identification of the equipment: I Beam configuration installed to structural engineers specifica		ı kg or MBL in kN	Year of manufacture if known:	Date of last test if known:
Beam A Pre 3.77 During 3.77 Post 3.77m		per point or 400KG	2020	N/A
Beam B Pre 3.76 During 3.76 Post 3.76m	UDL	per point or 400KG	2020	N/A
Beam C Pre 3.78 During 3.78 Post 3.78	UDL 200KG per point or 400KG		2020	N/A
Deall C Fie 5.70 During 5.70 F 55: 5.70	UDL	per point of 40010	2020	IVA
Is this the first test after installation Or after assembly at a new site or location? YES		Applied load during normal use: Applied load during testing: 600KG per beam Post load deformation: NO See measurements above		
Proof of Load or pull test duration per point: 5 minutes Pull Tester		Pull Tester within calibra	within calibration period: N/A	
Components used in testing: 2 x Stillages with 300KG weigh confirm load as above.	nts Stillage Leve	er chain hoist shackles s	slings and carabineers. L	oad cells used to
Name of the person making this report: Name of	Name of person authenticating this report:		Date:	
Jonathan Hull Jonathan Signature	Jonathan Hull		4 DEC 2020	
Name and address of employer of persons making and auther		nort High Darfarmana	o Digging Ltd. Little Sw	ottoofield Hell Eve

