WGS POWER & LIGHTING LTD

ANCHOR POINT TESTING

Test Certificate

Customer: Sacrasu Tow Cawall.

This is to certify as detailed below were proof load tested as specified to BS5080: 1993 (Methods of test for structural fixings in concrete and masonry, Part 1, Tensile Loads)

Details of installation: 219 ZAG, CROSS STREET, LATERSTIE COLUMNS Site Address VAZIONS WHUN TON

Quantity: 22

Pull-out Force Applied: 344

Date of Testing: 3 10 2023

Suggested Latest Re-test Date: 2 10 2024

Results: AS AFFRACIO ALL PASSES GIT LINE IJ GOOD GODITICI Notes: Looks NELIGI, GRIPPLE JOINTS JOS IJ SOME PHOES

Tests are conducted on individual eyebolts fully screwed or bolted through their own individual anchors. Subsequent removal and/or replacement of any bolt by unauthorised personnel invalidates the test certificate and renders the installation unfit for use.

The re-test date entered on this certificate is provided for guidance purposes only and complies with CSS standard requirements. This also requires a visual check of soundness prior to each use and by cleaning and regular maintenance.

The eyebolts tested are for decoration use only and tested to the loads stated above.

The client must ensure that the loads imposed do not exceed that certificate. Under no circumstances are they to be used for lifting tackle, hoisting, safety harnesses etc. Customers are expressly requested to draw ttention to all potential operatives and staff to this fact.

In the event of an eyebolt working loose, the client should report this to us immediately and withdraw the eyebolt from use until checked.

These tests are carried out in accordance with our standard terms and conditions.

Signed: Anchor Point Crew Chief: Signed: Director:

WGS Power & Lighting LTD

Midge Hall Farm, Royal Wootton Bassett, Swindon, Wiltshire. SN4 8ER

Tel: 01793 840844. Email: info@wgspower.co.uk

www.wgspower.co.uk

Registered in England No. 5340496 VAT No. 718028247

WGS POWER & LIGHTING LTD

LOCATION: SALTASY

ANCHOR POINT TEST REPORT

Anchor Point Reference No.	Locat		Date KI	N Test	/ I	lext lest Date
1	WATER SIDE/	ALL GRIPPLE JO	POINTS LOOK	04.	1	
2		UISUAL INSPUS	ETION"	-	V	
3	R008	11	3/10	-	1	
4	R010		3/10	-	1	
5	ROID	14	3/10	-	1	
6		4	3/10	1	1	
7	ROIZ		3/10	1	/	
			3/10	-	1	
8	RO14		3/10	-	1	
9	RO14	-11	3/10		1	
10	R015	4	23	-	0	
u	2015	te .	3/10	-		
	R016	.,	3/10	-	1	
12		*1	3/10	-	1	
13	R016		3/10	-	1	
14	ROIB	L1	3/10		,	
15	R018	+1	23		/	
16	DOUBLES WIRL	S LIND OF FOR	REST 3/10	-	1	
17	NEXT 70	R006	3/10	-	1	

Qualified Tester Signature:

Qualified Testers Name:

Date:

3/10/2)

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Midge Hall Farm, Royal Wootton Bassett, Swindon Wiltshire, SN48ER Tel: 01793840844 Email: info@wgspower.co.uk www.wgspower.co.uk

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WGS POWER & LIGHTING LTD

LOCATION: SALTASH

ANCHOR POINT TEST REPORT

Anchor Point Reference No.	Location	Test Date	Required KN Test	Pass / Fail	Next Test Date
18	R006	2310	/	1	
19	RAILWAY INN	3/10	3	/	
20	SALTASH HERITAGE	3/10	3	1	
21	DENTAL SURCERY	3/10	-	1	
22	" END OF FORE ST	3/10	-	1	
	(RONDABOUT)			35	
1939					
					100

Please note:

The Waterside catenary wires are not secured with anchor bolts and instead gripple joints have been installed previously. These are sufficient for festoon lighting and bunting, however, nothing heavier than this should be loaded.

Qualified Tester Signature:

Qualified Testers Name:

Date: 3/10/23

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