

No.: SZML110402443

Date: May 05, 2011

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The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name

.

ALUMINUM PROP TYPE AMP480

SGS Ref No.

: GZMR110408400

Manufacturer

٠.

Clients name

TO WHOM IT MAY CONCERN

Sample information

CODE NO.3094800 SAMPLE RANDOMLY SLELECTED

Test Performed

Selected test(s) as requested by applicant (verification of allowable prop load)

Date of Receipt

Apr 29, 2011

Test Period

Apr 29, 2011 to May 05, 2011

Test result(s)

Please refer to the following page(s)

*******To be continued******

Signed for and on behalf of SGS-CSTC Ltd.

es Co., Ltd.

Ramber Li Engineer

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Sample description:

Aluminum Prop Type AMP480

1. Test item: Loading test

2. Test method: With reference to Australian standard[™] AS 3610-1995 , Formwork concrete

3. Test purpose: Verify the strength of prop

4. Test procedure:

4.1 Fix the sample in the fixture manufactured by client (see test photo).

- 4.2 Apply the compression force in the axial direction to the specified load.
- 4.3 Check the inner and outer tubes whether free from splits, cracks, visible deformation, rust and dents or not and measure the eccentricity e_I, e_T and e_O.
- 4.4 Then pull out the inner tube to the specified length and repeat above procedure until complete all the test points.

5. Test equipment:

Equipment name	Equipment No.	Model No.	Due date		
Pluck instrument	GZMR-MT-E058	SW-300	2012.1.3		

6. Test results:

6.1 Outer Tube At Bottom

es Co., Ltd.

Extended height, L _T (m)	Length of outer tube, Lo(m)	Length of inner tube, L _I (m)		Test loading force, (kN)	Result	Out of straightness, (mm)						8 m
						e _l	Req. Max.	e _T	Req. Max.	eo	Req Max	Conclusion
2.60	2.60	0	85	170	Ok	-	_	3.0	8.7		_ =	Pass
3.60	2.60	1.00	47	94	Ok	3.0	3.3	11.0	12.0	2.0	8.7	Pass
4.80	2.60	2.20	25	50	Ok	5.0	7.3	7.0	16.0	3.0	8.7	Pass

*******To be continued******

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6.2 Inner Tube At Bottom

Extended height, L _T (m) Length of outer tube, Lo(m)	Length of	Length of inner	ngth nner Allowable	Test loading		Out of straightness, (mm)						
	e, tube, L _I (m)	loading '	force, (kN)	Result	e _l	Req. Max.	ет	Req. Max.	eo	Req Max	Conclusion	
2.60	2.60	0	71	142	Ok	-	_	5.0	8.7	_	7-	Pass
3.60	2.60	1.00	62	124	Ok	1.0	3.3	11.0	12.0	5.0	8.7	Pass
4.80	2.60	2.20	27	54	Ok	3.0	7.3	9.0	16.0	6.0	8.7	Pass

Note: 1.0k means inner and outer tubes and all components free from splits, cracks, visible deformation, rust and dents.

2. Acceptable eccentricity: $e_0 \le L_0/300$, $e_1 \le L_1/300$, $e_T \le L_T/300$

Where: L_O=Length of outer tube, L_I=Length of inner tube, L_T=Overall length, mm

3. Safety factor: 2

4. The loading test were carried out with using client's specialized fixture approval by SGS on site.

5. Instrument calibration approval by SGS.

Sample photo:



*******To be continued******

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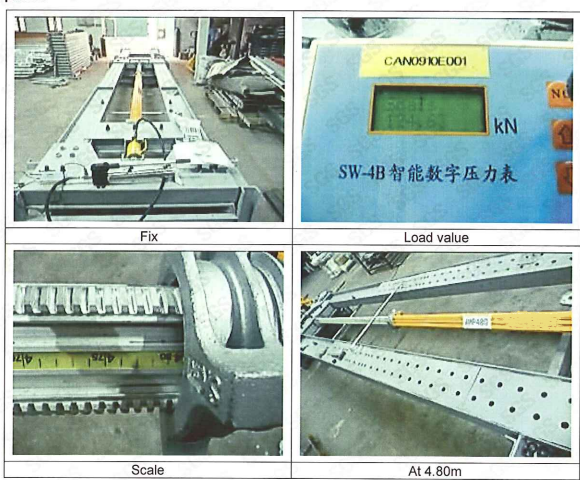


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Test photo:



*******To be continued******

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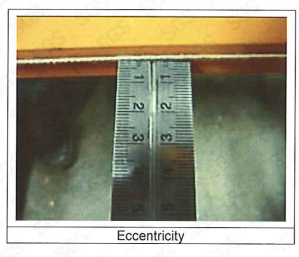
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*******End of report******

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