

TEST REPORT

No.: SC100620597

Date: July. 02, 2014

Page: 1 of 2

SUZHOU TECON CONSTRUCT ON TECHNOLOGY CO., LTD. ROOM 1108-1109, BLOCK A, BUILDING 2, LEFO COMMERCIAL CENTER, WUZHONG DISTRICT, SUZHOU

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

Sample Name

Shoring tower

Sample Number

SC100620597

Test Required

Load capacity

Test Method

SGS in house

Product specification

\$T 60

Date of Receipt

Jun. 30, 2014

Test Period

Jun. 30, 2014 to July. 02,2014

Test result(s) www.teco

www.teconform.com For further details, please refer to the following page(s)

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

Signed for SGS-CSTC Standards

Technical Services (Shanghai Co., Ltd

www.teconform.com Authorized signatory

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at htm. Attention is grawn to the limitation of liability, in lemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained here on reflects, the company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document of the sole of the sole

SHML 160642

8" Building, No.63 Bit 1159 /17" Building, Block 1365K angajao East Road, Pudong Dist., Shanghai, China 201319 t (86-21) 68183233 /68183239 f (86-21) 68183122 /68183906 中国·上海·浦탑康桥东路1365弄17号楼/1159弄69号8号楼 邮编 201319 t(86-21)68183233 /68183239 f(86-21)68183122 /68183906 e sgs.china@sgs.com



TEST REPORT

No. : SC100620597

Date: July. 02, 2014

Page: 2 of 2

Test method: SGS in house

1. Install the scaffold in accordance with manufacturer's indication.

2. Apply a steadily increasing load to the four support pillars until failure of any part of the scaffold occurs or the load can not be increased availably.

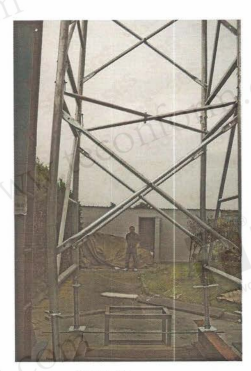
3. Record the maximum load and the failure status.

Test item	Test result	Description
Load capacity (four supports total load)	F _{max} =857kN	The support pillar showed permanent distortion.

Test photos:







After test

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

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms.and-conditions.htm. Attention is drawn to the limitation of liability, it demnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained here on reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not export a paper ance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company.

SHML 160643

8° Building, No. 69, Buck 1159 / 17° Building, Block 1365K, angglao East Road, Pudong Dist., Shanghai, China 201319 t (86-21) 68183233 / 68183239 f (86-21) 68183122 / 68183122 / 68183906 中国•上海•浦东康桥东路1365弄17号楼/1159弄69号8号楼 邮编 201319 t(86-21)68183233 /68183239 f(86-21)68183122 /68183906 e sgs.china@sgs.com