

**THOROUGH EXAMINATION CERTIFICATE FOR FALSE WORK**

Company Name	: ALEC	Type of Inspection	: NEW INSTALLATION
Contact Person/	: MR. ARUN	Date of Inspection	: 23.02.2020
Contact Number	: 056-5349239	Date of Expiry	: 22.08.2020
Project	: PLOT NO: 4	Certificate No.	: BS-C: G 56958
Location	: DEIRA WATERFRONT DEVELOPMENT, DUBAI	Work Order No	: BS-WO: J 1141
Inspector name	: ENG. DANIAL NASEER	Test report No	: FW-TR-2809
Inspection Item	: FALSE WORK	Status	: SAFE TO USE

Type of Inspection	: NEW INSTALLATION
Periodic inspection / design review	: PERI PD8 TOWER WITH PERI BEAM
False work Type	: TOWER SIZE: 1.5 M X 1.5 M
False work specification	: 25 CM , BEAM : 60 CM X 45 CM
Slab thickness	: 65 M <sup>2</sup>
Total area	: GROUND TO LEVEL 3 , POUR 5A , PERIPHERI BEAMS
Location	: GROUND TO LEVEL 3 , POUR 5A , PERIPHERI BEAMS
Slab floor number	: (10-12)/ (AA'-B) DRAWING# 13010884-SD-O7-4487
Grid line	: MT-23, SL-01
Equipment & measurement tools	
Height: 13.5 M	Length N/A
	Width N/A
Accredited Standards and procedures	BS 5975:2019& BSS-INPR-019
Remarks (if any)	N/A

All the inspections results relate exclusively to work ordered or objects or lot inspected and inspection certificates reports shall not be reproduced except in full without approval of inspection body and the client. B SAFE has legal indemnity against all losses, accidents and damages on site arising due to faulty inspection activities during the work. I hereby certify on behalf of **B SAFE SAFETY & SECURITY CONSULTANCY** that the false work described in this certificate is **SAFE TO USE** and that the above and back side particulars are correct.

B Safe is a third-party inspection Type A Inspection Body

**"The false work should be re-tested in case of any major repair, changing, increase height or alternation, otherwise this certificate considered as void"**

  
**TEST ENGINEER**  
**Eng. DANIAL NASEER**



  
**DEPUTY TECHNICAL MANAGER**  
**ENG. USMAN AMJAD**

ENG-87/03/26.01.19

## INSPECTION DETAILS

No	Foundation	Result
1	The false work is erected as per the drawing	S
2	Calculations And Approvals is provided	S
<b>Components</b>		
4	Damages to the props	S
5	damages to the fork head	S
6	Timber conditions	S
7	Locking members	S
8	Tubes	S
9	Ties and /or Bracing ,rakes provided as per drawing in good conditions	S
10	Primary Beams , Secondary Beams As Per Drawing.	S
12	Base plates	S
13	Bolts and pins	S
14	Electrical safety (if there any)	N/A
<b>Working platform</b>		
15	Verticality of the system	S
16	Safe access	S
17	Access	S
18	Handrail	S
19	Stair tower	S
20	Planks	S
21	Plywood	S

**S: satisfactory**

**US: unsatisfactory**

**N/A: not applicable**

In providing services information or advice B SAFE safety consultancy does not warrant the accuracy of any information or advice supplied and shall not be liable for any loss, damage or expense whatever sustained by any person due to any act or omission or error of whatsoever nature and howsoever caused, or due to inaccuracy of whatsoever nature and howsoever caused in any advice given.

It should be also understood and agreed that all contained information in this report shall not be considered to relieve any designer, manufacturer, supplier, seller, repairer or operator of any warranty, expressed or implied.

B SAFE safety consultancy will not support the validity of any certificate if it has been found that the false work has been mistreated, overloaded, impact loaded or shock loaded.

**“Validity of Certificate SIX MONTHS from Date of Issue”**

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Contact Person/	: MR. ARUN	Date of Inspection	: 23.02.2020
Contact Number	: 056-5349239	Date of Expiry	: 22.08.2020
Project	: PLOT NO: 4	Certificate No.	: BS-C: G 56959
Location	: DEIRA WATERFRONT DEVELOPMENT, DUBAI	Work Order No	: BS-WO: J 1141
Inspector name	: ENG. DANIAL NASEER	Test report No	: FW-TR-2810
Inspection Item	: FALSE WORK	Status	: SAFE TO USE

Type of Inspection	: NEW INSTALLATION
Periodic inspection / design review	: PERI PD8 TOWER WITH PERI BEAM
False work Type	: TOWER SIZE: 1.5 M X 1.75 M
False work specification	: 25 CM
Slab thickness	: 40 M <sup>2</sup>
Total area	: LEVEL 8 TO LEVEL 9, POUR 1, UPPER ROOF, STAIRCASE CLOSURE SLAB
Location	: LEVEL 8 TO LEVEL 9, POUR 1, UPPER ROOF, STAIRCASE CLOSURE SLAB
Slab floor number	: (3-4)/ (C-D) DRAWING# 13010884-SD-OT-4454
Grid line	: MT-23, SL-01
Equipment & measurement tools	
Height: 3.1 M	Length N/A
	Width N/A
Accredited Standards and procedures	BS 5975:2019& BSS-INPR-019
Remarks (if any)	N/A

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B Safe is a third-party inspection Type A Inspection Body

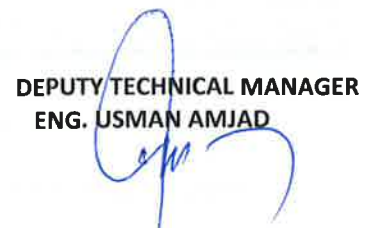
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 TEST ENGINEER

Eng. DANIAL NASEER



Turn the page to continue ...

  
 DEPUTY TECHNICAL MANAGER  
 ENG. USMAN AMJAD

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## INSPECTION DETAILS

No	Foundation	Result
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2	Calculations And Approvals is provided	S
<b>Components</b>		
4	Damages to the props	S
5	damages to the fork head	S
6	Timber conditions	S
7	Locking members	S
8	Tubes	S
9	Ties and /or Bracing ,rakes provided as per drawing in good conditions	
10	Primary Beams , Secondary Beams As Per Drawing.	S
12	Base plates	S
13	Bolts and pins	S
14	Electrical safety (if there any)	
15	Verticality of the system	S
16	Safe access	S
<b>Working platform</b>		
17	Access	S
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Project	: PLOT NO: 4	Certificate No.	: BS-C: G 56957
Location	: DEIRA WATERFRONT DEVELOPMENT, DUBAI	Work Order No	: BS-WO: J 1141
Inspector name	: ENG. DANIAL NASEER	Test report No	: FW-TR-2808
Inspection Item	: FALSE WORK	Status	: SAFE TO USE

Type of Inspection	: NEW INSTALLATION	
Periodic inspection / design review	: PERI PD8 TOWER WITH PERI BEAM	
False work Type	: TOWER SIZE: 1.5 M X 1.75 M	
False work specification	: 25 CM	
Slab thickness	: 40 M <sup>2</sup>	
Total area	: LEVEL 8 TO LEVEL 9, POUR 3, UPPER ROOF, STAIRCASE CLOSURE SLAB	
Location	: LEVEL 8 TO LEVEL 9, POUR 3, UPPER ROOF, STAIRCASE CLOSURE SLAB	
Slab floor number	: (A4-A5)/ (C-D) DRAWING# 13010884-SD-OT-4454	
Grid line	: MT-23, SL-01	
Equipment & measurement tools		
Height: 3.1 M	Length	Width
	N/A	N/A
Accredited Standards and procedures	BS 5975:2019& BSS-INPR-019	
Remarks (if any)	N/A	

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