Department: Inspection Activity ISO/IEC 17020: 2012, Type A

Accreditation No. 363

Name and Address:

Laboratory name Nisim Shuker Building Control Ltd.

Address 22 Beit Hadfus st., Jerusalem, 9548326, Israel

Phone +972-73-3828000 **Fax** +972-73-3828001

E-Mail office@shuker-bakara.co.il

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

A permanent (P) or temporary (T) place, or a stationary or mobile (M) facility, at or from which the organization performs activities forming part of its scope of accreditation, starting from sampling to final issuance of a report or certificate and / or quality system activities. A temporary (T) site is a site established under the responsibility of an accredited permanent site. All activities performed at a temporary site are the responsibility of the permanent site. An outdoors work is also considered to be a temporary site will be a site that involves work for special project and the activity will be defined in time (up to 2 years).

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of signature 19/08/2019 Page No. 3 of: 6

Inspection Activity ISO/IEC 17020: 2012, Type A **Department:**

Accreditation No. 363

Item	Site	Field	Requirements		Standard / Method	Remarks	
Group	of Proc	ducts: Construction - Engineering Tes	ing	משפחת מוצרים: <i>בניה- בדיקות הנדסיות</i>			
Design	Reviev	w				בקרת תכן	
1	P,T	Building	Structure & Foundations stability	יציבות השלד וביסוס הבניין	תקנות התכנון והבניה (הקמת מכון בקרה ודרכי עבודתו),התשע"ו – 2016	לא כולל בניין מורכב ותשתיות	
2	P,T	Building	Fire safety, escape and rescue	בטיחות מפני אש, מילוט וחילוץ			
3	P,T	Building	User safety בניין	בטיחות המשתמש			
4	P,T	Building	Sealing the building parts in contact with the ground	איטום חלקי הבניין במגע עם בקרקע			
5	P,T	Building	Sanitation and public health	תברואה ובריאות הציבור			
6	P,T	Building	עריין Ventilation smoke control, treatment and removal of contaminants;	אוורור לבקרת עשן לטיפול ולסילוק מזהמים			
7	P,T	Building	Drainage to prevent flooding and soil and groundwater contamination, hold up and infiltration of runoff water	ניקוז למניעת שיטפונות וזיהום קרקע ומי תהום, השהייה והחדרת מי נגר עילי			
8	P,T	Building	אבניין Shielding – secure space and shelter	מיגון - מקלט ומרחב מוגן			
9	P,T	Building	Protecting the building and its occupants against dangerous, harmful and polluting substances and radiation;	הגנת המבנה והשוהים בו מפני חומרים מסוכנים, מזיקים ומזהמים וקרינה			
10	P,T	Building	Thermal insulation	בידוד תרמי			

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

A permanent (P) or temporary (T) place, or a stationary or mobile (M) facility, at or from which the organization performs activities forming part of its scope of accreditation, starting from sampling to final issuance of a report or certificate and / or quality system activities. A temporary (T) site is a site established under the responsibility of an accredited permanent site. All activities performed at a temporary site are the responsibility of the permanent site. An outdoors work is also considered to be a temporary site will be a site that involves work for special project and the activity will be defined in time (up to 2 years).

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Inspection Activity ISO/IEC 17020: 2012, Type A **Department:**

Accreditation No. 363

Item	Site	Fie	Field Requirements		Standard / Method	Remarks		
Group	Group of Products: Construction - Engineering Testing				משפחת מוצרים: בניה- בדיקות הנדסיות			
Implementation Control- Building Frame Phase					בקרת ביצוע- עד שלב שלד			
11	P,T	Building	בניין	Preparing the site for the beginning of construction	ארגון אתר לתחילת עבודות	תקנות התכנון והבניה (הקמת מכון בקרה ודרכי עבודתו),התשע״ו – 2016	לא כולל בניין מורכב ותשתיות	
12	P,T	Building	בניין	Structure & Foundations stability for limit state	יציבות השלד וביסוס הבניין			
13	P,T	Building	בניין	User safety	בטיחות המשתמש			
14	P,T	Building	בניין	Dump proofing building parts in contact with the ground	איטום חלקי הבניין במגע עם בקרקע			
15	P,T	Building		Drainage and waste disposal, prevent flooding and soil and groundwater contamination, hold up and infiltration of runoff water	ניקוז למניעת שיטפונות וזיהום קרקע ומי תהום, השהייה והחדרת מי נגר עילי			
16	P,T	Building	בניין	Shielding – secure space and shelter	מיגון - מקלט ומרחב מוגן			

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

A permanent (P) or temporary (T) place, or a stationary or mobile (M) facility, at or from which the organization performs activities forming part of its scope of accreditation, starting from sampling to final issuance of a report or certificate and / or quality system activities. A temporary (T) site is a site established under the responsibility of an accredited permanent site. All activities performed at a temporary site are the responsibility of the permanent site. An outdoors work is also considered to be a temporary site will be a site that involves work for special project and the activity will be defined in time (up to 2 years).

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of signature 19/08/2019

Page No.

of: 6

Inspection Activity ISO/IEC 17020: 2012, Type A **Department:**

Accreditation No. 363

Ite m	Site	Field	Requirements		Standard / Method	Remarks	
	ıp of p	products: Construction - Engineering Testing		משפחת מוצרים: בניה- בדיקות הנדסיות			
Impl	emen	tation Control- Building Completion Phase		בקרת ביצוע- עד שלב גמר			
17	P,T	Building	Fire safety, egress, and rescue	בטיחות מפני אש, מילוט וחילוץ	תקנות התכנון והבניה (הקמת מכון בקרה ודרכי עבודתו),התשע״ו – 2016	לא כולל בניין מורכב ותשתיות	
18	P,T	Building	1 User safety	בטיחות המשתמש			
19	P,T	Building	Sealing the building parts in contact with the ground	איטום חלקי הבניין במגע עם בקרקע			
20	P,T	Building	Sanitation and public health	תברואה ובריאות הציבור			
21	P,T	Building	Ventilation smoke control, treatment and contaminants removal	אוורור לבקרת עשן לטיפול ולסילוק מזהמים;			
22	P,T	Building	Drainage and waste disposal, prevent flooding and soil and groundwater contamination, hold up and infiltration of runoff water	ניקוז למניעת שיטפונות וזיהום קרקע ומי תהום, השהייה והחדרת מי נגר עילי			
23	P,T	Building	shielding – secure space and shelter	מיגון - מקלט ומרחב מוגן			
24	P,T	Building	Protecting the building and its occupants against dangerous, harmful and polluting substances and radiation;	הגנת המבנה והשוהים בו מפני חומרים מסוכנים, מזיקים ומזהמים וקרינה			
25	P,T	Building	Thermal insulation	בידוד תרמי			

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

A permanent (P) or temporary (T) place, or a stationary or mobile (M) facility, at or from which the organization performs activities forming part of its scope of accreditation, starting from sampling to final issuance of a report or certificate and / or quality system activities. A temporary (T) site is a site established under the responsibility of an accredited permanent site. All activities performed at a temporary site are the responsibility of the permanent site. An outdoors work is also considered to be a temporary site will be a site that involves work for special project and the activity will be defined in time (up to 2 years).

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.