

ميامي للمقاولات ذمم Miami Contracting L.L.C



- +971 4 258 5540
- **a** +971 4 258 5526
- P.O. Box: 80731
- Sundos Bldg. Al Nahda, office # 304
- O Dubai UAE
- info@miami-contracting.com
- www.miami-contracting.com



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INTRODUCTION

ABOUT US

Miami Contracting was established in the year 1999, licensed (G+4) which obtained by backing of experiences team of engineers and technical staff.

Our confidence has been built throughout a wide range of prestigious contracts and from the modern experience in the executing projects.

Miami Contracting proud of our self in right and senior staff selected to manage our company using their experience in planning & execution projects to the highest level of quality and safety of modern construction, through to final completion and hand over to end different type of building structures.

Miami Contracting LLC MEP Division undertakes contracts for the complete Electrical & Plumbing Works. We are well established over the years and the division has proven its ability in the MEP segment for the quality and standard of work delivered. Our company has grown from a medium sized company tone of today's highly successful and leading contracting company in UAE with solid base of skilled labor force and effective management team. The company has undertaken projects of all sizes ranging from Villa, Warehouses, Commercial& Residential Building.

MISSION

Our mission is to perform for our customers the highest level of quality construction services at fair and market competitive prices. To ensure the longevity of our company through repeat and referral business achieved by customer satisfaction in all areas including timeliness, attention to details and service-minded attitudes. * To maintain the highest levels of professionalism, integrity, honesty and fairness in our relationships with our suppliers, subcontractors, professional associates and customers.

VISION

To be the world's Contractor and Employer's Choice by safely and consistently delivering successful and innovative capital projects and services anywhere in the world.



Eng. Bassam Nasser Chairman Eng. Yacoub Qadous Managing Director Eng. Zahe Kashou Managing Partner Auditor Sister Companies Safety Department Technical Operation Finacne Human Resource Contract Purchasing Department Department Manager Department Department Department P.V.M. Equipment **Quality Control Cost Project** Logistics Secretary Site Manpower Department Manager Fax / Archives Drivers / Cars Maintenance Office Boys Other Services Site Technician Engineer Forman Skilled Helpers Labours

SOME OF THE PROJECTS COMPLETED

1. Project : G+M+3 Building on Plot no. 118-154 at Naif

Consultant : M/s Access Engineering Consultant : M/s Dubai Real Estate Coorporation

Contract Value: 6,350,000.00 Starting Date : 25/05/2008 Ending Date : 28/08/2009

2. Project : G+4 Building on Plot no. 117-609 at Al Murar

Consultant : M/s Al Dana Consultant Client : Mr. Rashid Al Ketbi

Contract Value: 4,250,000.00 Starting Date : 01/06/2008 Ending Date : 06/08/2009

3. Project : G+2 LabourAccom no.2 on Plot no. 597-694 at Jebel Ali

Consultant : M/s Team 90

Client : M/s Al Rajhi Construction

Contract Value: 8,315,250.00 Staring Date : 10/11/2006 Ending Date : 09/11/2007

4. Project : G+2 Building on Plot no. 118-442 at Diera

Consultant : M/s Eng. Adnan Saffarini

Client : Mrs. FatmaRedwan

Contract Value: 2,500,000.00 Starting Date : 06/08/2006 Ending Date : 05/08/2007

5. Project : B+G+1 Villa on Plot No. 281-896 at Al Khawaneej 1st

Consultant : M/s Arch Dome

Client : Sheikh Saqer Bin Zayed Al Nahayan

Contract Value: 7,000,000.00 Starting Date : 18/06/2008 Ending Date : 17/08/2007

6. Project : 9 Additional Villas on Plot no. 353-350 atAlSafa 1st

Consultant : M/s Artica Architects

Client : Sheikh Mohd Bin Obaid Al Maktoum

Contract Value: 9,950,000.00 Starting Date: 18/06/2008 Ending Date: 17/11/2009

SOME OF THE PROJECTS COMPLETED

7. Project: G+1 Two Villas on Plot no. 281-2360, 281-2361

atKhawaneej

Consultant: M/s Image Consultant

Client: Mr. Omar Ali Sulaiman& Mr. Fahad Ali Sulaiman

Contract Value: 3,140,000.00 Starting Date: 14/03/2009 Ending Date: 13/03/2010

8. Project: G+1 Palace on Plot no. 337-256 at Zabeel Second-Dubai

Consultant: M/s Artica Architects

Client: Sheikh Mohd Bin Obaid Al Maktoum

Contract Value: 14,500,000.00 Starting Date: 01/03/2009 Ending Date: 01/03/2011

9. Project: G+1M+2+1R Comm/Residential Bldg. on

Plot no. 118-242 at Naif

Consultant: M/S Development Consultant

Client: Al Noor School
Contract Value: 5,200,000.00
Starting Date: 12/01/2010
Ending Date: 11/02/2011

10. Project: G+1 Villa on Plot no. 281-1558 at Al Khawaneej 1st

Consultant: M/s Dar Al Ebdaa

Client: Mr. Faisal Ahmed Yousuf Al Rahmani

Contract Value: 1,150,000.00

Starting Date: Ending Date:

11. Project: G+1 on Plot no. 263-560at Al Mezhar

Consultant: M/s Al Emmar Consultant

Client: Mr. Al Suwaidi Hassan

Contract Value: 1,500,000.00

12. Project: G+2 Labour Accommodation on Plot no.000-252

atMuhaisnah

Consultant: M/s Al Hadra

Client: Miami Contracting

Contract Value: 2,750,000.00

13. Project: G+1 Villa on Plot no. 281-2359 at Manara

Consultant: M/s Cassia Consultant

Client: Mr. Khalid Ali Sulaiman

Contract Value: 2,750,000.00

SOME OF THE PROJECTS COMPLETED

14. Project: G+1 Villas on Plot no. 3803-281, 2713-281 at Al Khawaneej

Consultant: M/s Adnan Saffarini

Client: Mr. Khater Hassan & Amina Yousuf

Contract Value: 2,900,000.00

15. Project: G+1 Villa on Plot no. 376-652 at Al Barsha

Consultant: M/s Adnan Saffarini

Client: Mr. Omar Hussain Mohammed Abbas

Contract Value: 2,130,000.00 Starting Date: 17/04/2013

16. Project: G+1+1R on Plot no. 281-2324 at Khawaneej 1st

Consultant: M/s Arkiplan Consulting Architects & Engineers

Client: Mr. Marwan Ibrahim Ali NAqi Al Zarouni

Contract Value: 925,000.00 Starting Date: 09/02/2014

17. Project: G+M+1 Bldg on Plot no. 118-315 at NaifDiera

Consultant: M/s Archdome Engineering Consultant

Client: Mr. Mohammed Al Sheikh Abdulla Ali Qassimi

Contract Value: 2,850,000.00 Starting Date: 07/10/2012

18. Project: G+1 Villa on Plot no. 841-1463 at Margham

Consultant: M/s Archdome Engineering Consultant

Client: Mr.MohammadHamadSaeedMalhoof Al Ketbi

Contract Value: 4,000,000.00 Starting Date: 07/10/2012

19. Project: G+1 Warehouse 8 Nos. on Plot no. 597-272 at DIP

Consultant: M/s Adnan Saffarini Engineering Consultant

Client: Miami Contracting LLC

Contract Value: 4,750,000.00

20. Project: G+4+ RoofBldg on Plot no. 117-475 at Al Murar

Consultant: M/s Build Point Engineering Consultant

Client: Mr. Ibrahim Ali NAqi Al Zarouni

Contract Value: 1,225,000.00 Starting Date: 31/10/2013 21. Project: G+4+Roof on Plot no. 117-583 at Al Murar

Consultant: M/s Proline Engineering Consultant
Client: Mr. RashedHamadDahroy Al Katbi

Contract Value: 2,519,250.00 Starting Date: 16/04/2013

22. Project: B+G+4 Bldg. on Plot no. 112-180 at Al Ras
Consultant: M/s Archdome Engineering Consultant

Client: Mrs. Amna Ismail Shizawi

Contract Value: 4,500,000.00 Starting Date: 07/01/2012

LIST OF PROJECT UNDER CONSTRUCTION

1. Project: B+G+4+R Plot no. JVT-04J-MRA-005 at JumeirahVillage

Consultant: M/s Fourth Dimension Engineering Consultants
Client: Mr. Mohammad RahifHakmi/Armada Holdings

Contract Value: 11,400,000.00

2. Project: G+M+4 Comm/Office Bldg. on Plot no.113-493

atDaghaya

Consultant: M/s Development Consultant

Client: H.H Sheikh Mohamed Zayed Al Nahayan

Contract Value: 4,250,000.00

3. Project: G+1 Mosque on Plot no. P1.CF.002 at Al Jaddaf

Consultant: M/s Development Consultant Engineers

Client: Sheikh Mohammed Bin Sayed Bin Sager Al Nahayan

Contract Value: 9,500,000.00

4. Project: G+1 VILLA ON PLOT NO.134-538 AT AL MAMZAR

Consultant: M/s Adnan Saffarini Engineering Consultant
Client: MR.SAEED KHALIFA SULAIMAN MOHAMED

SHEFIT. IVIN. SALLD KI IALII A SOLAIIVIAN IVIOTIAIVILD

Contract Value: 1,265,000.00

5. Project: 2B+G+M+10 Residential to Hotel at Al Muraggabat

Consultant: M/s Adnan Saffarini Engineering Consultant

Client: Mr. Mohammad ZayedSaqer Al Nahayan



G+M+3+ROOF DEIRA

CONSULTANT : ACCESS ENGINEERING CONSULTANT CONTRACTOR : M/S MIAMI CONTRACTING LLC

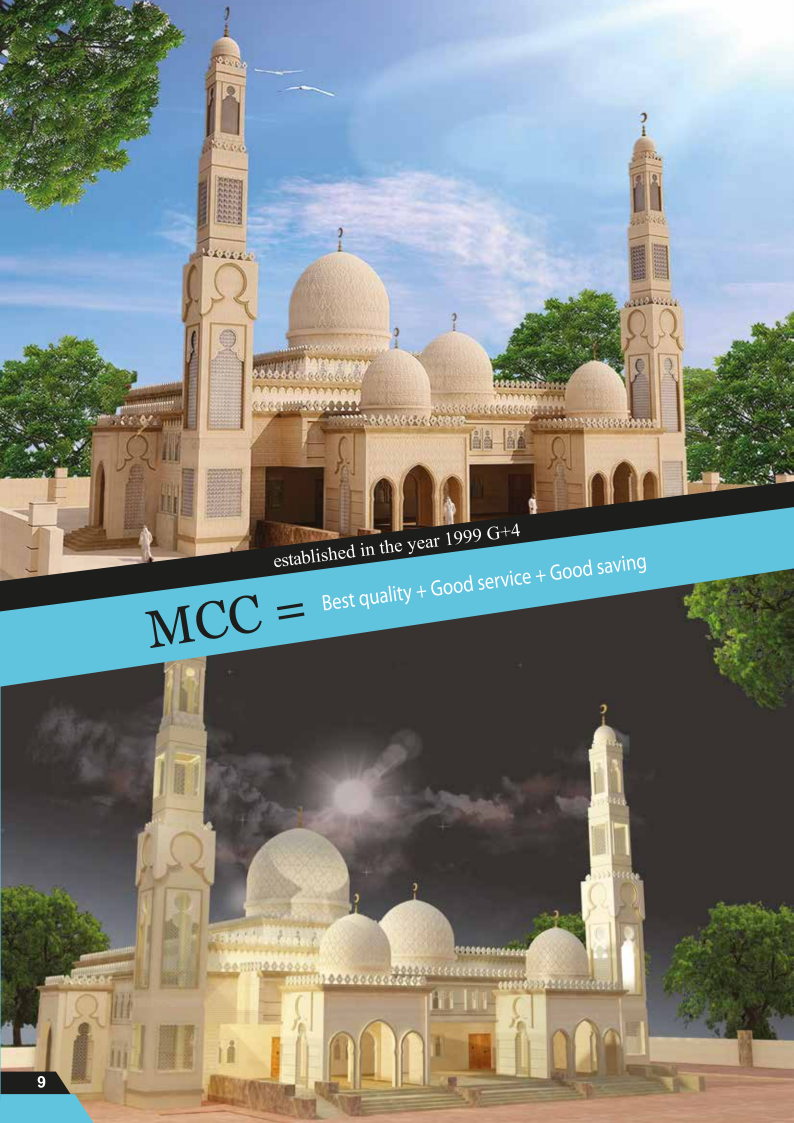


G+4 AL BARAHA

CONSULTANT: M/S ADNAN SAFFARINI ENGINEERING

CONTRACTOR: M/S MIAMI CONTRACTING LLC

CLIENT: MR. OBAID AL SAWIDI







WARE HOUSE, DIP

CONSULTANT: M/S DEVELOPMENT CONSULTANT CONTRACTOR: M/S MIAMI CONTRACTING LLC

CLIENT: SHEKH. MOHAMMED BIN ZAYED BIN SAQER ALNAHYAN

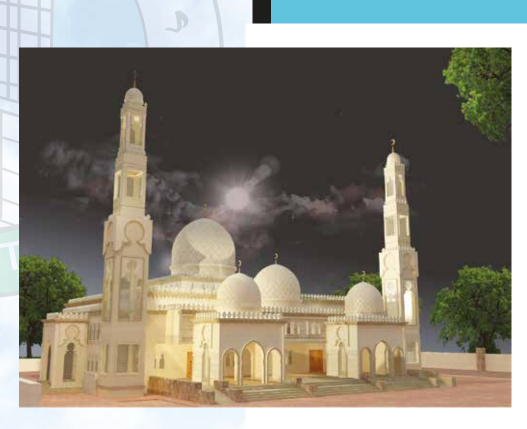


G+1 VILLA, MAMZAR

CONSULTANT: M/S ADNAN SAFFARINI ENGINEERING CONSULTANT

CONTRACTOR: M/S MIAMI CONTRACTING LLC

CLIENT: SAEED KHALIFA SULAIMAN MD SULAIMAN



G+M) MOSQUE, AL HEBIAH FIRST)

CONSULTANT: BIN DALMOUK

CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: MOHAMMED IBRAHIM HASSAN SHARBATLY



G+4+ROOF BLDG, AL MURAR

CONSULTANT: M/S BUILD POINT ENGINEERING CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: MR. IBRAHIM ALI NAQI AL ZAROUNI



MOSQUE G+1, AL JADDAF

CONSULTANT: DEVELOPMENT CONSULTANT CONTRACTOR: M/S MIAMI CONTRACTING LLC

CLIENT: SHEKH. MOHAMMED BIN ZAYED BIN SAQER ALNAHYAN



G+1+1R, ALKHAWANEEJ 1ST

CONSULTANT: M/S ARKIPLAN CONSULTING ARCHITECTS & ENGINEERS

CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: MARWAN IBRAHIN ALINAQI ALZAROUNI



G+1+1R, HOR AL ANZ EAST

CONSULTANT: M/S KLICK ENGINEERING CONSULTANT
CONTRACTING: M/S MIAMI CONTRACTING LLC
CLIENT: IBRAHIM ALI NAQI AL ZAROUNI



2B+G+M+10 TYP+SERVICE COMM./OFFICE BLDG, AL MURAQQABAT

CONSULTANT: M/S ADNAN SAFFARINI
CONTRACTOR: M/S MIAMI CONTRACTING LLC
CLEINT: MOHAMMAD ZAYED SAQER AL NAHYAN



ADDITIONAL 3 FLOORS AL MURAR

CONSULTANT: M/S AL DANA ENGINEERING CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: MR. RASHID HAMAD AL KETBI



G+M+2 BLDG. NAIF DEIRA

CONSULTANT: M/S DEVELOPMENT CONSULTANT CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: AL NOOR SCHOOL



G+1+VILLA AT AL KHAWANEEJ

CONSULTANT: M/S ADNAN SAFFARINI CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: MS. AMINA MOHD YOUSUF AL SHAIBANI



G+1 VILLA, KHAWANEEJ

CONSULTANT: M/S ADNAN SAFFARINI CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: MR.KHATER HASSAN ALI KHAMIS BIN KATER



B+G+4+R RESIDENTIAL BLDG., JUMEIRAH VILLAGE

CONSULTANT: M/S FOURTH DIMENSION ENGINEERING CONSULTANTS

CONTRACTOR: M/S MIAMI CONTRACTING LLC CLIENT: MR. MOHAMMAD RAHIF HAKMI



G+1 VILLA, NADD AL SHIBA

CONSULTANT: M/S WHITE SPACE

CONTRACTOR: M/S MIAMI CONTRACTING LLC

CLIENT: BADR KHALIFA ALI AMUSOORI ALSUBOUSI



8 RESIDENTIAL G+2 VILLA (TOWN HOUSES) WITH BOUNDARY WALL, MIRDIF

ZCONSULTANT: M/S EMKAAN ARCHITECTURE & ENGINEERING CONSULTANCY

CONTRACTOR: M/S MIAMI CONTRACTING LLC

CLIENT: FAISAL AHMED MOHD SAEED BAGLAF



G+4 BUILDING AT AL DAGHAYA

CONSULTANT: M/S DEVELOPMENT CONSULT ENGINEERS
CONTRACTOR: M/S MIAMI CONTRACTING LLC



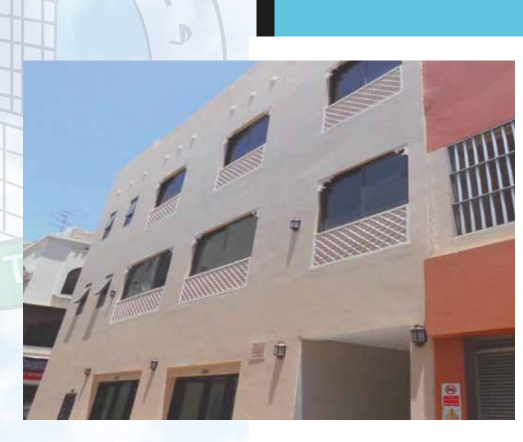
G+4+ ROOF BUILDING AT AL MURAR

CONSULTANT: M/S PROLINE ENGINEERING CONSULTANT CONTRACTOR: M/S MIAMI CONTRACTING LLC



G+M+4 BUILDING AT AL RAS

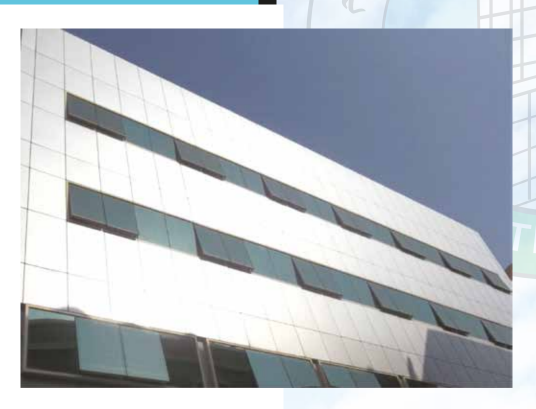
CONSULTANT:M/S ARCHDOME ENGINEERING CONSULTANT CONTRACTOR: M/S MIAMI CONTRACTING LLC



G+M+1 BUILDING AT NAIF DIERA
CONSULTANT: M/S ARCHDOME ENGINEERING CONSULTANT
CONTRACTOR: M/S MIAMI CONTRACTING LLC



B+G+1 VILLA AT AL QUOZE
CONSULTANT: M/S ADNAN SAFFARINI ENGINEERING CONSULTANT
CONTRACTOR: M/S MIAMI CONTRACTING LLC



G+M+2 BUILDING AL NOOR SCHOOL AT NAIF DIERA

CONSULTANT: M/S DEVELOPMENT CONSULT ENGINEERS

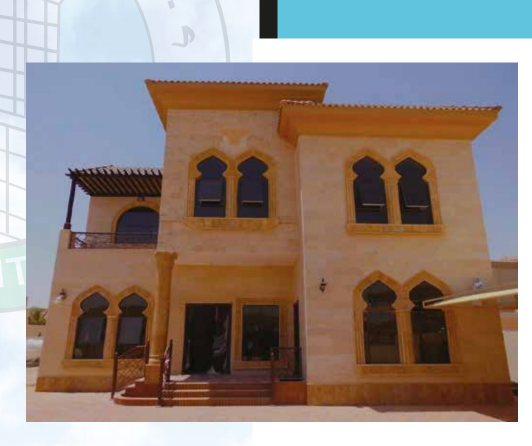
CONTRACTOR: M/S MIAMI CONTRACTING LLC



G+2 LABOUR ACOMODATION AT DIP JEBEL ALI

CONSULTANT: M/S TEAM 90 ENGINEERING CONSULTANT

CONTRACTOR: M/S MIAMI CONTRACTING LLC



G+1+VILLA AT AL KHAWANEEJ

CONSULTANT: M/S PIONEER EXPERTS ENGINEERING CONSULTANT
CONTRACTOR: M/S MIAMI CONTRACTING LLC



WAREHOUSES (8 nos.) AT DIP

CONSULTANT: M/S ADNAN SAFFARINI ENGINEERING CONSULTANT
CONTRACTOR: M/S MIAMI CONTRACTING LLC

SUBCONTRACOR OF SUPPLIERS

A. Meb:-

- 1- Al Amal Electomechanical
- 2- Ploto Electromechanical
- 3- Sabi Electrical
- 4- Sun Middle East Air Condition
- **5- Power Quality**
- 6-Sahara
- 7- Al Azem Electromichanical
- 8- Fawwaz
- 9- Egele Electromechanical

B Joinery:

- 1- Starwood
- 2- Al Shamsi
- 3- Luxury
- 4- Hikayat
- 5- Lock Wood
- 6-Wooden Door
- 7- Maryo Design

C. Aluminum:

- 1- Ideal Aluminum
- 2- Al Barari
- 3- Al Basim
- 4 Al Amiral
- 5- Al Hudah Aluminum
- 6- Seema Aluminum

D. Precast:-

- 1- Hpbs
- 2- Dubai Precast
- 3- Conteach
- **4- Concret Technology**
- 5- United Recast

E. Post Tension:-

- 1- Emirates
- 2- Astra
- 3-Span
- 4- HFC

F. Water Proofing:-

- 1-Water Seal
- 2- Future Dimensions
- 3- Dover Gulf
- 4- Al Madeena
- 5- A; Barppd
- 6- Al Sindibad
- 7- Desert Roofing
- 8- Roof Core

G. Marble and Granite:-

- 1- Al Demashqi
- 2- Al Aiham
- 3- Over Seas
- 4-Leaders

H. Paints and Decore:-

- 1- Al Amar
- 2- Jest Al Nabb
- 3-Vilocity
- 4- Mont Carlo
- 5- Décor N More

I. Swimming Pool

- 1- Ahli Poots
- 2-UTTC
- 3-Belhasa
- 4- Aleandra
- 5-Belhasa

J. Ready Mix Concrte:-

- 1- Safa Mix
- 2-Unibiton
- 3-SS Lootah
- 4- O Mix

K. Kebar:-

- 1- Emirates
- 2- Madar
- 3- Engineeing

LIST OF PLANT & MACHINERIES

BUS	: 06
PICK UP 3 TON	: 05
CARS (SALOON)	: 10
MIXER MACHINE	: 10
LIFT MACHINE	: 05
COMPACTOR	: 10
VIBRATOR	: 09
GENERATOR 100 KV	: 03
GENERATOR 15 KV	: 03
STEEL CUTTING MACHINE	: 05
STEEL BENDING MACHINE	: 05
WOOD CUTTER	: 10
JACK HAMMER	: 05
JCB	: 01
BOBCAT	: 01

MIAMI CONTRACTING L.L.C.

Since 1999

- Building (Residential & Commercial)
- Villas
- Mosques
- Sheds
- Showrooms
- Warehouses



MIAMI CONTRACTING L.L.C.

MIAMI STAFF

Position	<u>Count</u>
Managing Partner	1
Chiarman	1
Genral Manager	1
Contract Manager	1
Admin & HR Manager	1
Accounts Manager	1
IT Manager	1
Purchasing Manager	1
Engineering	6
Administrative Staff	8
General Foreman/Asst. Eng.	5
Foreman	6
Drivers	8
Labours	568
Sister Companies	4



5) Company: - Quality Control & Assurance - Safety & Health



MIAMI CONTRACTING L.L.C. QUALITY CONTROL & ASSURANCE

In MIAMI Contracting, Planning and controlling standards for quality are fundamental in the construction phases of project procurement, and value engineering, deserves its own amplification.

Quality assurance involves economic studies to select the types of materials and method to be included in design, making certain that the design is in accordance with all applicable building codes and other regulations, and controlling the construction on the project to be sure that the work is performed according to the standards specified in the contract documents. Methodology here ranges form computerized documents of accepted governmental, technical, and professional criteria for design, to sampling and testing concrete, earthwork, welding, bolting and structural dimensions in the field.

Definitions

Three key aspects of quality relate to engineering, control, and assurance. Each will be briefly defined below.

Quality Engineering

This term often describes used to ensure that the engineering and design for a structure proceed according to recommended and mandatory criteria set by related professional and trade associations, building code authorities and local organizations.

Quality Control

This process includes (1) settling specific standards for construction performance, usually through plans and specifications; (2) measuring variances from the standards; (3) taking action to correct or minimize adverse variances; and (4) planning for improvements in the standards themselves and in conformance with the standards. In other words, once the architects and engineers have set the criteria for construction, quality control ensures that the physical work conforms to those standards.

Quality Assurance

Although its definition is not well standardized, quality assurance is generally a broader, more nearly all encompassing term for the application of standards procedures to ensure that a product or a facility meets or exceeds desired performance criteria. It also usually includes the documentation necessary to verify that all steps in the procedures have been satisfactorily completed. The term transcends both quality engineering and quality control, where in the first phase it includes the design of a product whose quality is economical in terms of its end use, and in the second it includes the development and application of procedures which will, at economical levels, assure attainment of the designed quality.

Elements of Quality

Basic elements of quality include (1) quality characteristics, (2) quality of design, and (3) quality of conformance.

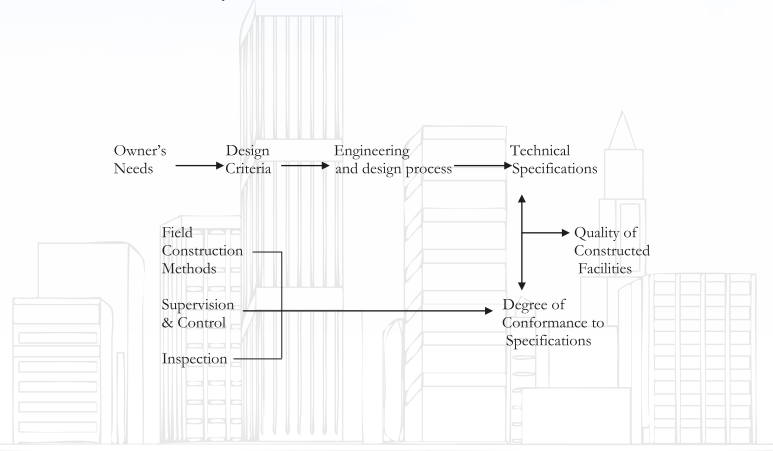
The Quality System

ance to the design specifications.

All the elements of quality combine to determine the quality of the final product. The relationship between these elements is shown in Figure below the owner's needs are expressed in the design criteria that guide the engineering and design process that produces technical specifications for the project. This in effect sets the quality of design.

The quality of conformance is influenced by (1) the actual field construction methods, including the skill of the workers, the capabilities of their tools and equipment, and the quality of their raw materials; (2) the supervision they receive and the managerial controls that are applied to direct the workers in accordance with the plans and specification; and (3) the inspection and quality control procedures that are applied, including the knowledge and skill of the inspectors and the reliability of their methods and tools for measuring the quality characteristics specified by the designers. The last-mentioned is particularly important, because too often the problems are with factors such as poor statistical analysis or miscalibrated or inaccurate tools used for quality control. The combination of these three produces the degree of conform-

Quality of design and quality of conformance, in turn, determine the quality of the constructed facility. In considerable measure, they also affect the cost.



ORGANIZATION FOR QUALITY ASSURANCE

The quality assurance objectives of the various parties association with a construction project differ and often conflict. The owner wants to maximize the quality of characteristics associated with the intended function of a project, yet do so without undue cost. These functional characteristics might be aesthetic, production-oriented, or whatever. The designer wants a level of quality that will assure satisfactorily performance of the structure and be a credit to his professional reputation, but again without undue

cost overruns. A constructor on a fixed-price contract will be interested mainly in satisfying the specifications at minimum direct cost. And increasingly, external regulatory agencies are setting quality standards for characteristics that may not even be directly related to the primary function of the project, and often with little consideration for cost. Controls on emissions to the environment and among the best known, and often are a primary area of conflict. One of the most important functions of a professional construction manager is to provide third party objectivity in setting standards of quality that, first, satisfy all mandatory regulations, and second, provide the most economical quality cost performing in keeping with the objectives of the project.

Typical Organizations

Resolving the conflicts in objectives between the various parties generally makes the organization and responsibilities of quality assurance somewhat different form those for other parts of the project planning and control system. Especially for conformance oriented quality control, more attention is given to separating the responsibility for judging quality form those charged with carrying out the work. The relationship is shown in Figure. Incentives for cost and time control are normally built into the contract so that the major responsibility remains with the constructors.

Basic Statistical Concepts

Two main categories of statistical quality control are (1) that which deals with quality characteristics that can be measured; and (2) that which deals with qualitative observations or attributes. Examples of the first type include spacing of columns, compaction density of earth, shear and compressive strength for structural lumber, and spacing of reinforcing bars.

Control Charts

In the case of measurements, important statistical properties include measurements of central tendencies (mean, median, and mode) and measures of dispersion (range and standard deviation). Both are important for quality control. Control charts documenting the central tendency and dispersion most commonly record (1) average and range of samples and (2) average and standard deviation.

SUMMARY

Quality assurance, which encompasses both quality engineering and quality control, involves (1) the application of standards and procedures to ensure that a product or facility meets or exceeds desired performance criteria, and (2) documentation to verify the results obtained. Quality engineering involves the applications of procedures to ensure that design proceeds according to recommended and mandatory criteria set by professional associations, building code authorities, and the environment, while it produces a facility that most economically serves the owner's need. Quality includes the development and application of procedures that will, at economical levels, assure attainment of the designed quality when the project is constructed.

The elements of quality include quality characteristics, quality of design, and quality of conformance. Quality characteristics are those properties chosen to define the nature of a product for design and control purposes. The quality of design relates to the design tolerances set for the chosen characteristics that will enable a product to function at the desired level of reliability and economy. Quality conformance is the degree to which the physical produced conforms to the specified design. All these factors have cost implications on the project.

Quality economics in design involves trade-offs between the value of quality and the cost of obtaining it. In theory, the optimum design is at a level where the marginal value of an additional unit of quality equals its marginal cost. Economics of quality of conformance involves a minimum cost balance between the costs of better but more costly construction method to improve conformance and the costs of rejects and a greater control effort resulting from poor conformance. In reality, numerous other parameters, such as quantity, affect both the design and the conformance trade-offs, but the basic concepts must first be understood.

Organization for quality assurance differs from other phases of a project control system, and reflects the varying and often conflicting interests of the parties to the contracts as well as the interests as imposed through governmental regulation. Briefly stated, there is often considerable emphasis on keeping the quality assurance function separate from project operations in order to ensure that third party objectivity will prevail in decision making.

Methodology for most modern approaches to quality assurance requires at least some understanding of probability and statistics. There are two major categories of statistical quality control: one deals with quality characteristics that can be measured and the other deals with qualitative observations or attributes. In both categories there are various types of control charts and sampling procedures that can assure good quality control at economical levels.

MIAMI CONTRACTING STRATEGY IN SAFETY AND HEALTH IN CONSTRUCTION

The facts show that construction is indeed a dangerous industry, so safety and health are as much of a part of effective project planning and control as are costs schedules, procurements and quality. Indeed, they are all closely interrelated.

MOTIVATORS FOR IMPROVED PERFORMANCE

Safety and health are of concern to today's organizations on several levels. These include humanitarian concern, economic costs and benefit, legal and regulatory con-strains, liability consequences, and organizational image. All are important, though changes in constraints and attitudes both within and imposed from outside the industry cause some factors to receive more emphasis than others.

DUTIES

Each employer

- 1. Shall furnish to each of his employees employment and a place of employment which are free form recognized hazard that are causing or are likely to cause death or serious physical harm to his employees;
- 2. Shall comply with occupational safety and health standards promulgated under this Act. Each employee shall comply with occupational safety and health standards and all rules, regulations, and orders issued pursuant to this Act which are applicable to his own action and conduct.

SAFETY

Safety hazards are those that pose imminent danger of causing injury or death to workers or damage to materials, equipment or structures. They result not only from obvious physical dangers, but also from human factors such as lack of training, poor supervision, attitudes, poor planning, or even from workers who are so familiar with the work that they become oblivious to it.

Health problems in construction.

Health hazards in construction include, among others, heat, radiation, noise, dust, shocks and vibrations, and toxic chemicals. Perhaps the main hazard here, however, is human optimism. Increasingly, it is being recognized that occupational diseased have indeed been a serious problem in construction. There are substantial direct costs for medical treatment and disability claims, and indirect costs through the premature loss

IMPLEMENTATION GUIDELINES

An effective construction safety and health program has many parallel functions we can categorize these as follows:

Personal or behavioral factors

- Worker: his training, habits, beliefs, impressions, educational and cultural background, social attitudes, and physical characteristics.
- Job environment: attitudes and policies of the employers and the managers, supervisor, foremen, and co-workers on the project.

Physical Factors

- Job conditions; dictated by hazards inherent in the work being performed, as well as by health hazards arising from methods and materials and the location of the job.
- Mechanical hazard elimination: use of barriers, devices and procedures to shield workers physically from hazardous areas or situations (trench shields, chain guards, etc.).
- Protection: use of such variables as hard hats, safety glasses, respirators, earplugs, seat belts, roll bars, and other devices to protect the individual's health and safety.

All these factors are essential to a well-rounded safety program. Traditionally, major company safety expenditures as well as government regulatory programs have been aimed mainly at the physical factors. It is much more difficult to know how to approach the human side of safety and health, especially in a high-turnover and fast-changing industry like construction.

Again, however, it is important to emphasize that both the behavioral and the physical sides must be developed simultaneously in an effective safety and health program.

Behavioral approaches to safety and health

Guidelines For Top Managers The results below are quoted from the study of the top managers. The study provided strong evidence that top managers can reduce accident costs significantly by:

- 1. Knowing the safety records of all field managers and using this knowledge in evaluating them for promotion or salary increases.
- 2. Communicating about safety on job visits, in the same way that they communicate about costs and schedules.
- 3. Using the cost accounting system to encourage safety by:
- Allocating Safety costs to a company account.
- Allocating accident cost to projects.
- 4. Requiring detailed work planning to ensure that equipment or materials needed to perform work safely are at hand when required.
- 5. Insisting that newly hired employees receive training in safe work methods.
- 6. Discriminating in the use of safety awards. The data suggest that:

Safety awards for workers, if used, should be incentives (awards of nominal monetary value), based on first aid injuries rather than on lost time accidents.

- If correctly applied, safety awards for field managers should be bonuses (awards of substantial monetary value, made in private) based on lost time accidents or insurance claims costs.
- 7. Making effective use of the expertise of safety departments, where these exist. Guidelines for Superintendents and Project Managers: The middle management study was conducted the summary of which is paraphrased here, showed that the middle managers can reduce injuries significantly by:
- 1. Showing concern for and establishing rapport with foremen and workers. They can do so by making sure to:
- a. Orient new workers to the job and acquaint them with other job personnel. Particular attention should be given to the new workers in their first few days of employment.
- b. Be involved in worker-foremen conflicts, and in so doing, to recognize the worker's viewpoint. This is not to undermine the foreman's authority, but rather, to assure that the workers are fairly treated.
- c. Show respect for the ability if foremen, but also to accept the fact that foremen are not immune to error. This can be done by permitting foremen to select their own crewmembers (but not granting them the sole authority to terminate employees).
- 2. Keeping unnecessary pressures off the workers and foremen. Pressures to be avoided include:
- a. Stressing strict adherence to detailed cost estimates.
- b. Stressing adherence to detailed cost estimates.
- c. Condoning or encouraging competition between crews on the job.
- 3. Actively supporting job safety policies, for example, by:
- a. Including safety as a part of job planning.
- b. Giving positive support to "toolbox" meetings.
- 4. Accepting responsibility for eliminating unsafe conditions and unsafe activities from the job.

Furthermore, top management can help supervisors reduce job accidents by:

- a. Personally stressing the importance of jobs safety through their informal and formal contacts with field supervisors.
- b. Stressing safety in meetings held at the company level. Because some of these findings indicate that pressures on cost, schedule and competition should be reduced, it is worth pointing out that these studies also showed that safe supervisors, foremen, and co-workers can also be among the most productive. They in effect put the rest the myth that schedules and budgets must necessarily be traded off against safety and health. Indeed by relaxing tensions, employees are in a better position for getting on with the job and doing it well. Again, the reader is encouraged to consult

the source reports for the documentation that supports these summary conclusions.

Guidelines For Foremen

The foreman was the primary focus in a preliminary outline as follows:

- 1. They handle the new worker differently
- They ask him more questions and less threatening ones.
- They are watchful and keep a connection with the new worker rather than putting him right to work or putting him with an older worker and leaving it at that.
- 2. They keep stresses off their crews
- They show high ability to "keep their cool" rather than show anger toward crewmembers.
- Their reaction to lack of crew accomplishment is to analyze the problem rather than focus on changing the workers by telling them to work harder.
- 3. Their approach to safety is different
- They integrate safety into the job with personal work rules rather than having a set of safety admonitions.
- They are neither safety "nit-pickers" nor are they unaware of safety violations-they are in between. Guidelines for Workers The construction workers were conducted by identify characteristics of safe and unsafe workers than to prescribe a set of guidelines.

Management in selection and in tailoring supervision and assignments to recognize the needs and limitations of individuals as follows can then use these characteristics:

Relationships are not sufficient to solve the job-accident problem, however. A patterned program of evaluation is necessary. The following simple procedure offers one approach. The implication here is that the enlightened supervisor can work the odds to his benefit in safety if he takes the trouble to analyze his crews (especially those working under hazardous conditions) and gives extra attention to those individuals and situations that fit the following known critical characteristics that may lead to accident involvement:

- 1. The worker with abnormal time loss (absenteeism).
- 2. The worker whose time losses pattern into Mondays or days after pay day as the days lost most frequently.
- 3. The individual who requires the most supervision to produce normally.
- 4. The worker working in isolated areas.
- 5. The worker with problem from home skirmishes with the law, and the like.
- 6. The individual who acts abnormally to attract attention (e.g., dress, hair style, hot rodders).
- 7. The worker whose attitude changes with the time of day and the day of the week.
- 8. New workers with less than one year of service or those with more than 10 years service.



- 9. Any individual whose name "crops up" frequently in any unfavorable light (e.g., absents, sick, and frequently leaves job site).
- 10. The worker whose personal appearance changes noticeably (watch for sudden change in gait, color, or actions).

When a new worker is hired, he should be assessed as to his possible susceptibility to accidents. The safety questionnaire indicated that answers to the questions listed below a high correlation to a man's accident record, indicating that attitudinal factors toward himself, his foreman, and job management may be significant in accident statistics.

The significant questions as reported have been reworded into statements and are listed here in the order of significance. "Yes" answers to these or similar questions indicate that the worker is in the accident-susceptible class.

- My job management does not know its job well.
- I have worked a relatively short time in my present job classification.
- I would like to have an opportunity for a good family life.
- My foreman is stubborn.
- · My co-workers are boring.
- My job management does not praise good work. My co-workers are not safety minded.
- Risk taking is a part of the job.

It should be noted that most of these questions reflect worker-coworker-supervisor interactions rather than work attitudes alone. In fact, recent studies, which have attempted to isolate worker characteristics associated with accidents separately from other influences, have been unsuccessful.

Other behavioral factors Several other results are worth summarizing here. Theserelate to safety instruction, job safety meeting, and safety equipment.

Policies on Safety Instruction

Job Safety Meetings Job (toolbox) safety meeting have been used for some time to provide safety education on the job. In a number of states Law Requires Them. Safety Equipment Responses on this subject showed that, except for the requirement for hard hats, little else in the line of safety equipment was required by contractors. A good percentage used gloves and safety glasses or goggles on a voluntary basis. Wear earplugs or muffs, special clothing, steel-toed boots, gloves, or safety glasses. In light of the problems of accident potential and increased health hazards from dust, noise, and noxious agents, such items as these should be required on all jobs.

Physical Approaches to Safety and Health

The physical side of construction safety requires:

- 1. Education and training in correct methods and procedures.
- 2. Provision and proper utilization and application of good quality, well maintained tools and equipment, both for construction operations and for mechanical elimination of hazards.
- 3. Enforced use of approved equipment for personal protection: hard hats, seat belts, earplugs, etc., as required by specific operations.
- 4. Good housekeeping on the job site.
- 5. Frequent and thorough job-site inspections by knowledgeable and objective professionals.

6. Incorporation of a safety review as a routine part of thorough preplanning for the actual methods and procedures to be carried out in field operations.

Inspection Good in-house inspection by personnel authorized to implement changes is becoming increasingly common these days. Preplanning Thorough and conscientious pre-planning is essential to economy, efficiency, and high productivity in almost all construction operations; safety and health considerations should be an integral part of this process. Safety professionals should participate in the development of standard procedures and should review job operation

plans for consideration such as the following:

- 1. To verify the method selected does indeed adhere to recommended and required standards and regulations for safety and health.
- 2. To be certain that the correct tools and equipment will be available for the work, including the necessary personal protection gear.
- 3. To express reservations about supervisors or workers who lack the skills that will be needed, and to suggest remedial training procedures where appropriate.
- 4. To anticipate hazards inherent in the work and recommend precautionary steps for dealing with them. Preplanning of this type, with good supervision to see that the plan is indeed executed, is one of the best methods to assure not only high levels of safety and health, but high production as well.

<u>Summary</u>

Statistics show that safety and health are critical problems in construction. Some companies, however, are bucking the trends; their outstanding safety and health records show that the industry as a whole can do much better. Basically, these industry leaders have discovered that safety and health are as much a part of effective project planning and control as are costs schedules, procurement, and quality.

Motivation for improved performance includes humanitarian concern, economic costs and benefits, legal and regulatory mandates, liability consequences, and organizational image. Humanitarian objective boils down to reducing the human pain and suffering resulting from accidents and illness. Economic incentives include not only reducing insurance premiums, but minimizing the staggering indirect costs as well.

Finally, the positive image generated by good safety and health performance helps both in employee relations and in contract negotiations.

The physical side of safety involves: (1) education and training; (2) proper utilization and maintenance of correct tools and equipment; (3) equipment for personal protection; (4) good housekeeping; (5) frequent inspections by knowledgeable and objective professionals; and (6) integrating safety and health into thorough preplanning for field operations.

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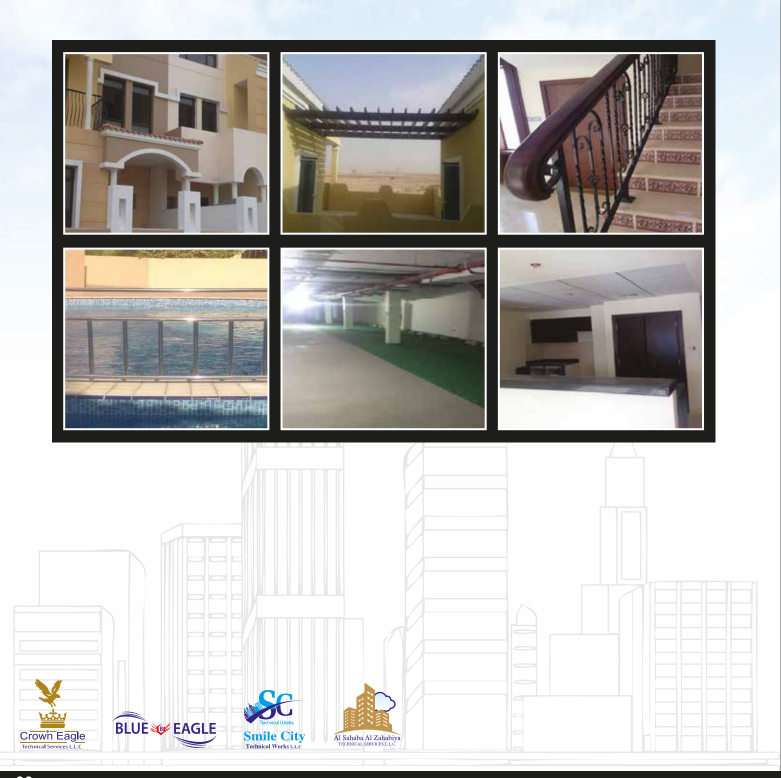
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Carpentry & Aluminum: Repairs of fly screens, windows and doors, excluding replacement of same, Repairs of broken catches, hinges and drawer slides to fixed cabinets and fixed cupboards, Repairs of door catches, locks and hinges.



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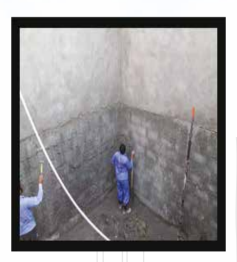


























Eng. Bassam Nasser Chairman



Eng. Zahe Kashou Managing Partner



Eng. Yacoub Qadous Managing Director

Massage

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To verify the method selected does indeed adhere to recommended and required standards and regulations for safety and health.

To be certain that the correct tools and equipment will be available for the work, including the necessary personal protection gear.

To express reservations about supervisors or workers who lack the skills that will be needed, and to suggest remedial training procedures where appropriate.

To anticipate hazards inherent in the work and recommend precautionary steps for dealing with them. Preplanning of this type, with good supervision to see that the plan is indeed executed, is one of the best methods to assure not only high levels of safety and health, but high production as well.



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الإسم التجاري

اسم الشركة

Trade Name Legal Type

MIAMI CONTRACTING (LL.C)

Limited Liability Company(LLC)

ذات مسئولية محدودة

الشكل القانوي تاريخ الإصدار

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Main License No.

15/12/1999 515732

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Register No.

D&B D-U-N-S @ No

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DCCI No.

Issue Date

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Manager / مدير

Nationality / aumi

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رقم الشخص/.No الإسم / Name 316276

Manager / مدير

الاردن / Jordan فلسطين / Palestine

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363176

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Company Name	کر ٹرن ٹیٹل الخدمات النتیة ش ڈم م CROWN EAGLE TECHNICAL SERVICES L L C			اسم الشركة	
Trade Name	گراون ایکل تلکست اتفایهٔ ش ذم م CROWN EAGLE TECHNICAL SERVICES L L C			الإسم التجاري	
Legal Type	Limited Liability Company(LLC)			ذات مطولية معتودة	الشكل القاتوني
Expiry Date	22/02/2018	تاريخ الإنتهاء	Issue Date	23/02/2011	تاريخ الإصدار
D&B D-U-N-S ® No.		الرقم العالمي	Main License No.	650453	رقم الرخصة الام
Register No.	1071981	رقم السجل التجارى	DCCI No.	190726	عضوية الغرفة

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العصص / Share	الصلة/ Role	الجنسية / Nationality	رقم الشخص/LNO	Name / ⊷-¥
	Manager / مدير	السلين / Palestine	363176	زامي خان حسين قشرع / ZAHI K H KASHOU

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Fax		فاكس			IC1-ENG-Z2-S12
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Company Name	AL SAHABA AL ZAHABIYA	A TECHNICAL SERVICES L.L.C			
				السحابه الذهبية للخدمات الا	سم التجاري
Trade Name	AL SAHABA AL ZAHABIY	A TECHNICAL SERVICES L.L.	.c		
Legal Type	Limited Liability Company(L	LC)		ذات مسئولية محدودة	شكل القانوي
Expiry Date	06/08/2018	تاريخ الإنتهاء	Issue Date	07/08/2017	ريخ الإصدار
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	مدیر / Manager	الاردن / Jordan	310270		عم / ALIVASER دالحفيظ ابراهيم ا
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- -	entilations & Air Filtration Sys	stems Installation &	l	ب والتهوية وتنقية الهواء وصيانتها	بب انظمة التكييف
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Plumbing & Sanita					ال ترتيب المعداد ال التمديدات وال
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				Ad	عنوان / ldress
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Fax		فاكس	Parcel ID	241-502	م القطعة
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رقم الرخصة License No. 758780

Company Name اسم الشركة سمايل ستى للاعمال الفنية ش ذ

SMILE CITY TECHNICAL WORKS L.L.C

SMILE CITY TECHNICAL WORKS L.L.C

سمايل ستي للاعمال الفنية ش ذم م الإسم التجارى Trade Name

Legal Type الشكل القانوني Limited Liability Company(LLC) ذات مسئولية محدودة

Expiry Date تاريخ الإنتهاء Issue Date تاريخ الإصدار 16/05/2018 17/05/2016

D&B D-U-N-S ® No. الرقم العالمي Main License No 758780 رقم الرخصة الام

DCCI No. عضوية الغرفة Register No. رقم السجل التجارى 1229327

اطراف الرخصة / License Members

الصفة/ Role الحصص / Share الجنسية / Nationality رقم الشخص/.No الإسم / Name فلسطين / Palestine 363176 ZAHI K H KASHOU / زاهي خالد حسين قشوع مدیر / Manager

نشاط الرخصة التجارية / License Activities

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اعمال تركيب المعدات الكهروميكانيكية وصيانتها

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Installation & Maintenance

Electromechanical Equipment Installation and

Maintenance

Plumbing & Sanitary Contracting

Concrete Works Floor and wall Tiling Works

Painting Contracting

Carpentry & Flooring Contracting

Wall Paper Fixing

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اعمال التمديدات والتركيبات الصحية

أعمال البلاستر والتكسية

خدمات تنظيف المباني والمساكن

العنوان / Address 294481 Telephone 971-4-4231166 تليفون P.O. Box صندوق البريد

رقم القطعة 621-0 فاكس Parcel ID 971-4-4279955 Fax

Mobile No 971-55-7617919 الهاتف المتحرك مكتب رقم 902-ملك سناء قيوم صابووالا-الورسان الاولى

12588636 Print Date تاريخ الطباعة 30/04/2017 10:17 Receipt No. رقم الإيصال

Activitiv الجهات التي لها صلاحية متابعة أنشطة Owners

(وثيقة الكترونية معتمدة وصادرة بدون توقيع من دائرة التتمية الاقتصادية لمراجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع (ما المتعلق المتعلق الاقتصادية المراجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع معتمدة وصادرة بدون توقيع من دائرة التتمية الاقتصادية المواجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع معتمدة وصادرة بدون توقيع من دائرة التتمية الاقتصادية المواجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع معتمدات المتعلق ا (Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly visit http://www.dubaided.gov.ae



License No.

Legal Type



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details رقم الرخصة / 775967

اسم الشركة بلو ايجل للخدمات الفنية ش ذ.

Company Name BLUE EAGLE TECHNICAL SERVICES L.L.C

الإسم التجارى بلو ايجل للخدمات الفنية ش ذ

Trade Name BLUE EAGLE TECHNICAL SERVICES L.L.C

الشكل القانوني ذات مسئولية محدودة Limited Liability Company(LLC)

الريخ الإثنهاء 08/02/2018 الديخ الإثنهاء Issue Date 09/02/2017 تاريخ الإثنهاء الإسلام 09/02/2018 الرقم الملامي D&B D-U-N-S ® No. 0 الرقم العالمي المالك 77596

عضوية الغرفة DCCI No. 1269778 رقم السجل النجارى Register No.

الاطراف / License Members

رمً الشخصل. Name / المسلم | Name / الجنسية | Nationality | الصفة | Name | الحصص | Share المسلمين | Role | المصمل | Manager | مدير / Palestine | مدير / ZAHIKH KASHOU |

License Activities / التجارية

Air-Conditioning, Ventilations & Air Filtration Systems Installation تركيب انظمة التكييف والتيوية وتنقية الهواء وصيانتها

& Maintenance
Electromechanical Equipment Installation and Maintenance

Floor and wall Tiling Works

Painting Contracting

Carpentry & Flooring Contracting

Engraving & Ornamentation Works

Wall Paper Fixing
Plaster & Cladding Works
Building Cleaning Services

اعمال تركيب المعدات الكهروميكانيكية وصيانتها اعمال تبليط الارضيات والحوانط

اعمال الاصباغ والدهانات

اعمال النجارة وتركيب الارضيات

اعمال النقش والزخرفة

تركيب ورق الجدران

أعمال البلاستر والتكسية

الملاحظات / Remarks

خدمات تنظيف المباني والمساكن

الغوان / Address صندوق بريد P.O. Box تليغون P.O. Box

 Fax No
 فاكس
 Parcel ID
 621-0

رقم الإيصال Receipt No. تاريخ الطباعة 11:58 Receipt No.

Activity
Owners

Activity

Owners

يمكنك الأن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على اذن الدفع. Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Du/ Etisalat) to receive payment voucher.

(http://www.dubaided.gov.ae وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة التتمية الاقتصادية . لمراجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع (Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly visit http://www.dubaided.gov.ae















إنجاز كلى

23/06/2011 :

تاريخ الترشيص

188634-6-3

رفر ترخيص انبقاه

04/06/2014

تاريخ الإهاز

796

Jan Talefel St.

أمنه اسماعيل زوجة السيد محمد اسماعيل المرزوقي

Fred me

: الراس أسم المتطقة

1120180

رقع الأراش

2: رقم المبلى المتسلسل

1:

:G +1M +4 +2R عدد المبائي

132 240

: متعدد الطوابق

نوع المبنى

: خدمات خارجية + خدمات داخلية + تجارى + المكاتب

استعمالات المهاقي

SIKKAT AL KHAIL ROAD :

اسم الشارع

24 :

رقم الشارع

وصف التمل المنجز : مبنى تجاري سكني حدرداب أرضي + ميزانين +أريع طوابق + طابق سطح

: ارتش دوم للاستشارات الهندسية

الاستثباري

contact@archdome.ae

· 127494 الهنشف: 042698700 الفاكس: 042697372 البريد الإلكتروني:

رقم الرشصة

: (ميلمي للمقاولات (ش.ذ.م.م

John

miami_contract@yahoo.com

: 515732 فيتف : 04-2585540 الفاتس: 04-2585526 أبريد الإشتروني:

رأم الرشاسة

Cilia Va

- تم إنجاز المبنى العوضح أعلاه طبقا لشروط وأنظمة البثاء ببلاية دبي ولا ماتع لذى هذه الدائرة من توصيل العياه والكهرباء للمبثى
- إصدار هذه الشهادة لا يعفي الأشراف أصحاب العلاقة من أي التزامات أو اشتراطات مقررة تجاه البندية أو الاستخدام المصوح بـ الممبنى حسب الاعتماد
- تقع على الجهة المسؤولة عن الميني مسؤولية الصيائة الدورية للمصاعد وأنظمة المعلامة العامة والوقاية من العربيق والتأكد من صلاحيتها للعمل في كل الأوقات وذلت يواسطة جهة متخصصة مرخصة
 - يلتزم ملك العبنى بالمحافظة عنيه ويصيانته دوريا داخليا وخارجيا بعد استخراج الترخيص اللازم حسب النظام
 - لا يسمح بأي تعديلات لاحقة أو استخدامات أخرى للمساحات بدون ترخيص مسبق من البلدية
 - يعاد التأمين المالي عند إصدار شهادة الإنجاز تلقانيا في حال عدم وجود ملاحظات
 - لا يجوز لأي طرف إجراء أي تحديل أو كشط على هذه الوثيقة تحت طائل المساوولية





شهادة إنجاز بناء جديد إنجاز كلي



10/04/2013:

تاريخ الترخيص

221971-3-3 :

رقم ترخيص البثاء

24/07/2014:

تاريخ الإنجاز

عدد المياني

1564 :

رقم شهادة الإنجاز

: الشيخ تركي خالد الأحمد الجابر الصباح

اسم المالك

اسم المنطقة : المرر

1170583 :

رقم الأرض

1: رقم المبنى المتسلسل

G +4 +1R:

عدد الأدوار

: متعدد الطوابق

نوع المبنى

: سكني/شقق + خدمات داخلية + تجاري

استعمالات المباتي

اسم الشارع STREET:

6 .

رقم الشارع

: تقديم نهائي بذاية ارضي+ 4طوابق

وصف العمل المتجز

: برولاين للاستشارات الهندسية

الاستشاري

proline2@proline.ae

: 584287 الهاتف: 043960055 الفاكس: 043960056 البريد الإلكتروني:

رقم الرخصة

: (ميامي للمقاولات (ش.ذ.م.م

المقاول

miami_contract@yahoo.com

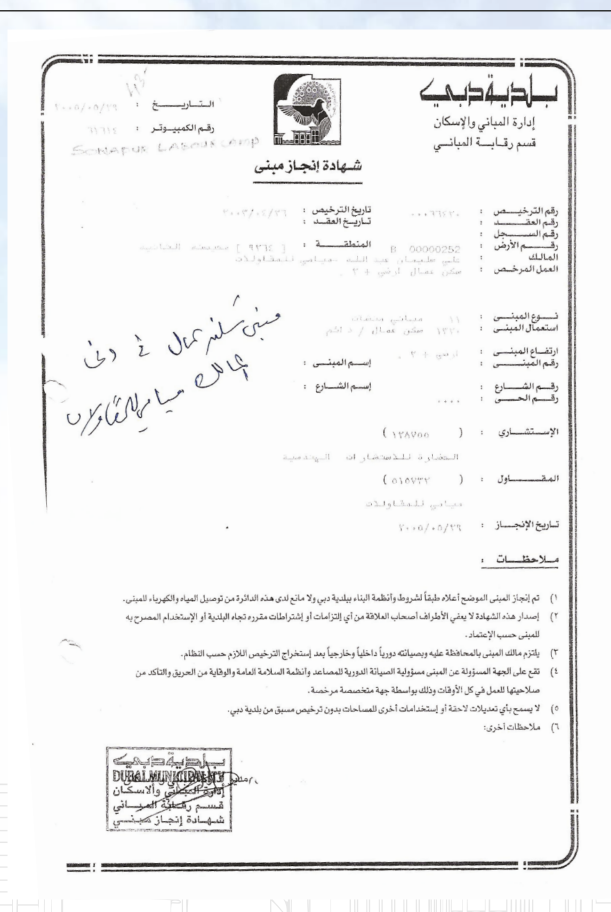
: 515732 الهائف: 04-2585540 الفاكس: 04-2585526 البريد الإلكتروني:

رقم الرخصة

ملاحظات

- ثم إنجاز المبنى الموضح أعلاه طبقا لشروط وأنظمة البناء بيلاية دبي ولا مائع لدى هذه الدائرة من توصيل العياه والكهرباء للعبنى
- 2) إصدار هذه الشهادة لا يعقى الأطراف أصحاب العلاقة من أي التزامات أو اشتراطات مقررة تجاه البلدية أو الاستخدام المصرح به للمبنى حسب الاعتماد
- نقع على الجهة المسؤولة عن المبنى مسؤولية الصيانة الدورية للمصاعد وأنظمة المسلامة العامة والوقاية من الحريق والقأقد من صلاحينها للعمل في كل الأوقات وذلك بواسطة جهة منخصصة مرخصة
 - 4) ينتزم مالك المبنى بالمحافظة عنيه ويصيانته دوريا داخلها وخارجيا بعد استخراج الترخيص اللازم حسب النظام
 - 5) لا يسمح بأى تعديلات لاحقة أو استخدامات أخرى للمساحات بدون ترخيص مسبق من البلدية
 - وجود ملاحظات يعاد التأمين المالي عند إصدار شهادة الإنجاز تلقانيا في حال عدم وجود ملاحظات
 - 7) لا يجوز لأي طرف إجراء أي تعيل أو كشط على هذه الوثيقة تحت طائل المسؤوثية







Company

شهادة إنجاز بناء جديد



إنجاز كلي

19/10/2011 :

تاريخ الترخيس

186716-3-2 ;

رأآم ترخيص البثاء

02/06/2014:

STREET :

تاريخ الإنجاز

775:

رقم شهدة الانجاز

: محمد الشيخ عبدالله على القاسمي

اسم المالك

اسم المنطقة : نایف

1180315 :

رقم الأرض

رقم الميني المتسلسل

G +1M +1 +1R: عدد المبائي 1:

عدد الأدوار

: متعدد الطوابق

نوع المبنى

: سكني/شقق + خدمات خارجية + تجاري

استعمالات المباثي

اسم الشارع

3:

رقم الشارع

: مبنى تجاري سكني حابق سرداب + أرضي +ميزانين + أول

وصف العمل المنجز

: ارتش دوم للاستشارات الهندسية

الاستشاري

contact@archdome.ae

: 127494 البريد الإلكتروني: 042697372 الفاكس: 042697372 البريد الإلكتروني:

رقم الرخصة

: (ميامي للمقاولات (ش ذم م

المقاول

miami_contract@yahoo.com

: 515732 الهنتف: 04-2585540 الفاكس: 04-2585540 اليريد الإلكتروني:

رقم الرخصة

ملاحظات

- أ مَم إنجاز المبنى الدوضح أعلاه طبقا لشروط وأنظمة البناء ببلدية دبي ولا مقع لدى هذه الدائرة من توصيل المياه والكهرباء للمبنى
- إصدار هذه الشهادة لا يعقى الأطراف أصحاب العلاقة من أي الترامات أو الشتراطات مقررة تجاه البلدية أو الاستخدام المصرح بـ للمبنى حسب الاعتداد
- نقع على الجهة المسوولة عن المبنى مسؤولية الصيانة الدورية للمصاعد وأنظمة الملامة العامة والوقاية من الحريق والتأكد من صلاحيتها للعمل في كل الأوقات وذلك بواسطة جهة متخصصة مرخصة
 - يلتزم مالك المبنى بالمحافظة عايه وبصباتته دوريا داخليا وخارجيا بط استغراج الترخيص اللازم حسب النظام
 - لا يسمح بأي تحديلات الاحقة أو استخدامات أخرى للمساحات بدون ترخيص مسبق من البلدية
 - يعاد التأمين المالي عند إصدار شهادة الإنجاز تلقانيا في حال عدم وجود ملاحظات





اثتاريسخ :28/11/2007



Carl for Anal for began إدارة المسباني

قسم الإشراف الهندسي

شهادة إنجازميني

02/11/2006

: تاريخ الترخيس : 128865-1-4

تاريخ العقد :

رقم الترخيص : رقم المقسد : رقم السحجل : رقم السحم الأرض :

مجمع دبي ثلابستثمار الثاني

المنطقة: 5970694

مجمع دبي تارستنمار - ميامي للمقاولات

الك :

مبنيان لسكن العمال أرضي + طابقين

الممل المرخض:

oxidore; One

نسوع المبنى : استعمال المبنى : سكن عمال

G+2

ارتضاع المبنى : رقم المبنى :

إسم الشارع:

رقم الشارع : رقم الحسى :

تيم ٩٠

الإســتشــاري : (

ميامي للمقاولات

المقال : (

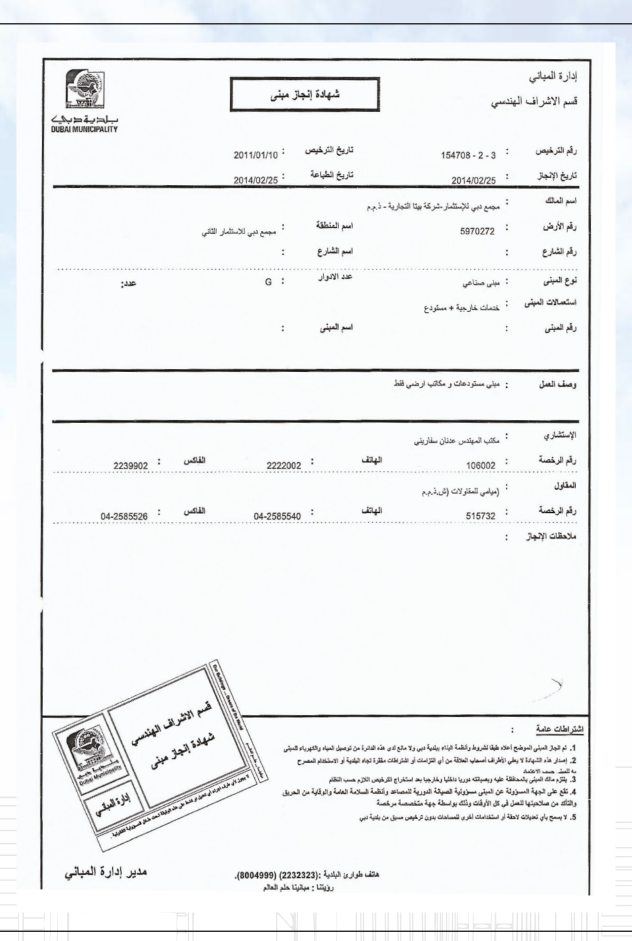
28/11/2007

تاريخ الإنجاز:

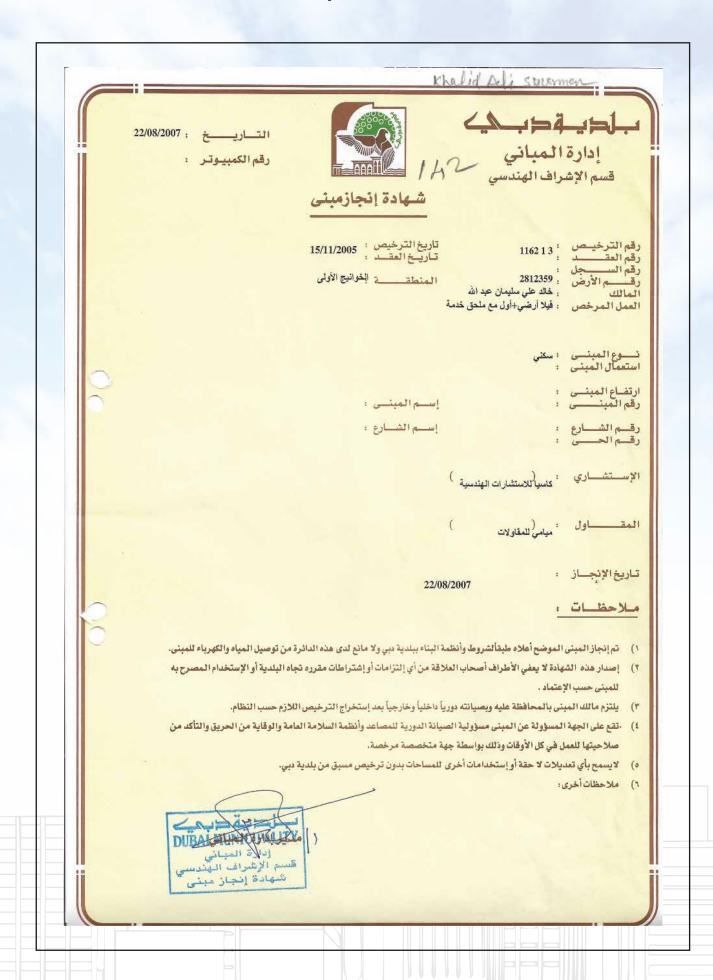
مالاحظات :

- ١) تم إنجاز المبنى الموضح أعلاه طبقاً لشروط وأنظمة البناء ببلدية دبي ولا مانع لدى هذه الدائرة من توصيل المياه والكهرباء للمبنى.
- ٢) إصدار هذه الشهادة لا يعفى الأطراف أصحاب العلاقة من أي إلتزامات أو إشتراطات مقرره تجاه البلدية أو الإستخدام المصرح به للمبنى حسب الإعتماد.
 - ٣) يلتزم مالك المبنى بالمحافظة عليه وبصيانته دورياً داخلياً وخارجياً بعد إستخراج الترخيص اللازم حسب النظام.
- تقع على الجهة المسؤولة عن المبنى مسؤولية الصيانة الدورية للمصاعد وأنظمة السلامة العامة والوقاية من الحريق والتأكد من سلاحيتها ثلعمل في كمل الأوقات وذلك بواسطة جهة متخصصة مرخصة.
 - الايسمح بأي تعديلات لا حقة أو إستخدامات أخرى للمساحات بدون تر خيص مسبق من بلدية دبى.
 - ٦) ملاحظات أخرى:

الم مدير إدارة المبراني /











شهادة إنجاز بناء جديد إنجاز كلي



12/10/2013;

تاريخ الترخيص

205690-1-1:

رقم ترخيص البناء

31/01/2016;

تاريخ الإنجاز

10501:

رقم شهادة الإنجاز

: ابراهيم علي نقي الزرعوني

اسم المالك

; المرر اسم المنطقة

1170475:

رقم الأرض

1: رقم المبتى المتسلسل

1: عدد المباتي

G +4 +1R:

عدد الأدوار

: متعدد الطوابق

نوع الميني

: سكني/شقق + خدمات داخلية + تجاري

استعمالات المباتي

رقم الشارع

STREET: اسع الشارع 10:

وصف العمل المنجز

: مبنى تجاري سكني طابق أرضي + 4 طوابق + سطح

الاستشاري

info@buildpoint.co

2977451 البريد الإنكتروني:

الفاكس: 2977452

: 529469 الهاتف:

رقم الرخصة

: (ميامي للمقاولات (ش.ذ.م.م

: بيلد بوينت للاستشارات الهندمية

المقاول

miami_contract@yahoo.com

: 515732 الهاتف: 04-2585540 الفائس: 04-2585540 البريد الإلكتروني:

رقم الرخصة

ملاحظات

- 🤾 🦸 تم إنجاز المبنى الموضح أعلاه طبقا لشروط وأنظمة البناء ببلدية دبي ولا مقع لدى هذه الدائرة من توصيل المباء والكهرباء و إشغال المبنى وفقا لما
- إصدار هذه الشهادة لا يعني الأطراف أصحب العلاقة من أي التزامات أو الشراطات مقررة تجاه البلدية أو الاستخدام المصرح به الديني حصب الاعتماد
- نقع على الجهة المسؤولة عن المبنى مسؤولية الصيانة الدورية للمصاعد وأنظمة المسلامة العامة والوقاية من الحريق والتألك من صلاحيتها للعمل في كل الأوقات وذلك بواسطة جهة متخصصة مرخصة
 - لنزم ملك المبنى بالمحافظة عليه وبصيانته دوريا داخليا وخارجيا بعد استخراج الترخيص اللازم حسب النظام
 - ٤] لا يسمح بأي تحديلات لاحقة أو استخدامات أخرى للمساحات بدرن ترخيص مسبق من البلدية
 - يعاد التأمين المالي عند إصدار شهادة الإنجاز تلقانيا في حال عدم وجود ملاحظات
 - لا يجوز لأي طرف إجراء أي تعديل أو كشط على هذه الوثبيَّة تدت طاتل المسؤولية







التاريخ : ١١٥١١١١١١١

شهادة إنجازهبنك رقم الكمبيوتر ،

01/06/2008

تاريخ الترخيص:

149938-1-2

رقم الترخيص :

: a___abi_t1

1170609

راشد عمد تحروري عبال الذبي المنطقة علاقة الطواليق (سكنس) المسر غالم الراصي 4 أوال

العمل المسرخص:

مقعند انطوادي تنهاري سكتي نوع المبنى : استعمال المبنى :

6+4

ارتضاع المبنى : رقم المبنى :

إسم المبنى: إسم الشارع:

رقــم الشـارع: رقــم الحــي:

الدائه للاستشارية الولاسية

الإســتشــارى :

ميامي للمقاوالات

المحق المحق المحاول ا

04/10/2009

تاريخ الإنجاز:

مللحظات:

- ١) تم إنجاز المبنى الموضح أعلاه طبقاً لشروط وأنظمة البناء ببلدية دبي ولا مانع لدى هذه الدائرة من توصيل المياه والكهرباء للمبنى.
- ٢) إصدار هذه الشهادة لا يعفي الأطراف أصحاب العلاقة من أي التزامات أو اشتراطات مقرره اتجاه البلدية أو الاستخدام المصرح به للمبنى حسب الاعتماد.
 - ٣) يلتزم مالك المبنى بالمحافظة عليه وبصيانته دورياً داخلياً وخارجياً بعد استخراج الترخيص اللازم حسب النظام.
- تقع على الجهة المسؤولة عن المبنى مسؤولية الصيانة الدورية للمصاعد وأنظمة السلامة العامة والوقاية من الحريق والتأكد من صلاحيتها للعمل في كل الأوقات وذلك بواسطة جهة متخصصة مرخصة.
 - ه) لايسمح بأي تعديلات لاحقة أو استخدامات أخرى للمساحات بدون ترخيص مسبق من بلدية دبي.
 - ٦) ملاحظات أخرى:

ك/ مدير إدارة المباني



حر مدير إدارة المباني



شهادة إنجاز بناء جديد



إنجاز كلي

07/05/2008 :

تاريخ الترخيص

152955-1-1:

رقم ترخيص البناء

08/04/2015;

تاريخ الإنجاز

5629 :

رقم شهادة الإنجاز

؛ امنه جمعه على عبيد السويدي حمده جمعه على عبيد السويدي

اسم للمالك

؛ البراحة

اسم المنطقة

عدد المباتي

1220368:

رقم الأرض

رقم الميثى المتسلسل

1;

G +4 +1R:

عدد الأدوار : متعدد الطوئيق

نوع الميتى

؛ خدمات داخلية + شقق فندقية

استعمالات المهاتي

122: اسم الشارع 368 ;

رقم الشارع

وصف العمل المنجز

: تعويل البناية الشقق فندفية أرضي +4وتعيلات مصارية وبالصرف الصحي .

: مكتب المهندس عدنان سفاريني

الاستشاري

saff@emirates.net.ae

: 106002 الهاتف: 042222002 الفاكس: 042239902 البريد الإلكتروني:

رقع الرخصة

: (ميامي للمقلولات (ش.د.م.م

المقاول

miami_contract@yahoo.com

: 515732 الهاتف: 04-2585540 الفاكس: 04-2585540 البريد الإلكتروني:

رقم الرخصة

ملاحظات

- 1) تم إنجاز المبنى الموضح أعلاه طبقا نشروط وأنظمة البناء ببلدية دبي ولا مانع لدى هذه الدائرة من توصيل المياه والمكهرياء و إشغال العيني وفقا لما
- 2) إصدار هذه الشهدة لا يعقى الأطراف اصحاب العلاقة من أي الترامات أو اشتراطات مقررة تجاه البلدية أو الامتخدام المصرح بـ المميني حسب الاعتماد
- تقع على الجهة المسؤولة عن المبنى مسؤولية الصيانة الدورية للمصاعد وأنظمة السلامة العامة والوقاية من العربق والتأكد من صلاحيتها للعمل في كل الأوقات وذلك بواسطة جهة متخصصة مرخصة
 - 4) يلتزم مالك المبنى بالمحافظة عليه ويصيانته دوريا داخليا وخارجيا بعد استفراج الترخيص اللازم حسب النظام
 - 5) لا يسمح بأي تعديات لاحقة أو استخدامات أخرى للمساحات بدون ترخيص مسبق من البلدية
 - يعاد التأمين المالي عند إصدار شهادة الإنجاز تلقانيا في حال عدم وجود ملاحظات
 - لا يجوز لأي طرف إجراء أي تعديل أو كشط على هذه الوثيقة تحت طاتل المسؤولية







لحيةديمك DUBAI MUNICIPALITY

إدارة المب Building Department

191771-2-3 : رقم ترخيص البناء

27/09/2015: 8316 : رقم شهادة الإنجاز تاريخ الإنجاز

> إ عامر عبدالحميد عبدالله خوري اسم المالك

: القوز الثانية اسم المتطلة 3550673 : رقم الأرض

رقم المبلى المتسلسل

1B+ G +1 +1R: عدد المياثي 1: عدد الأدوار : فيلا خاصة نوع المبنى

> : خدمات خارجية + قال استعمالات المباتي

رقم الشارع : شارع 60 قدم اسم الشارع 1 :

> : فيلا سرداب + ارضى + اول+سطح وصف العمل المتجز

الاستشاري مكتب المهندس عدنان سفاريني

saff@emirates.net.ae : 106002 الهتف: 042222002 الفاكس: 042239902 البريد الإلكتروني: رقم الرخصة

> : (ميامي للمقاولات (ش ذمم المقاول

miami_contract@yahoo.com : 515732 اليتف: 04-2585540 الفاكس: 04-2585556 البريد الإلكتروني: رقم الرخصة

ملاحظات

- ١٤ تم إنجاز المبنى الموضح أعلاه طبقا لشروط وانظمة البناء ببلدية دبي ولا ماتع لدى هذه الدائرة من توصيل المياه والكهرباء و إشغال المبنى وفقا لما
- إصدار هذه الشهادة لا يعلى الأطراف اصحاب العلاقة من أي التزامات أو اشتراطات مقررة تجاه البلدية أو الاستخدام المصرح به للمبنى حسب الاعتماد
- تقع على الجهة المسؤولة عن المبنى مسؤولية الصيانة الدورية للمصاحد وأنظمة السلامة العامة والوقاية من الحريق والتأكد من صلاحيتها للعمل في كل الأوقات وذتك بواسطة جهة متخصصة مرخصة
 - الترم مالك المبئى بالمحافظة عليه وبصباتته دوريا داخليا وخارجيا بعد استخراج الترخيص اللازم حسب النظام
 - إلى يصمح بأي تعديلات الحقة أو استخدامات أخرى للمساحات بدون ترخيص مسبق من البلدية
 - يعاد التأمون المالي عند إصدار شهادة الإنجاز تثقانيا في حال عدم وجود ملاحظات
 - لا يجوز لأي طرف إجراء أي تحديل أو كشط على هذه الوثيقة تحت طائل المسؤولية



CONTACT US

- +971 4 258 5540
- **a** +971 4 258 5526
- P.O. Box: 80731
- Sundos Bldg. Al Nahda, office # 304
- O Dubai UAE
- info@miami-contracting.com
- www.miami-contracting.com





ميامي للمقاولات ذمم Miami Contracting L.L.C







