



BDC

Since 1998

COMPANY PROFILE

basamaat.sa



01 ABOUT US

02 METHODOLOGY

03 SERVICES

04 OF OUR WORK IN DIFFERENT FIELDS

05 ACCREDITATIONS, APPROVALS & CLIENT PARTNERS

06 CONTACT US



01

ABOUT US

- About **BDC**
- Size Of The Company
- Specialized Departments
- The Company's Functional Structure
- Extent Of Obtaining Licenses
- Our Vision
- Our Values
- Our Mission
- The Company's Organizational Structure



was established more than 20 years ago . The company was internationally accredited by the American Concrete Committee **ACI**, and the company was accredited by the International Organization of Safety and Fire Inspectors (**NFPA**). The company was also accredited by the International Arbitration Organization **CIARB**. The company includes a group of professional engineers and specialists in various fields.

01 SIZE OF THE COMPANY

- **BDC** includes many highly qualified technical departments with its multiple branches in The eastern region, The central region, and The western region. The company's activity includes designing all kinds , supervision Implementation of comprehensive surveying works , International engineering arbitration , Designing safety systems , Fire fighting systems and Concrete solutions and Providing Strategic studies for City planning.
- The annual volume of projects is estimated at 12 to 15 million riyals annually

02 SPECIALIZED DEPARTMENTS

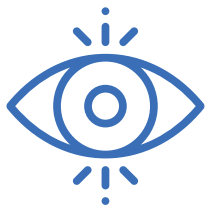
- Risk Assessment management
- Preparation Of Studies , Designs And Supervision
- Safety And Fire Fighting Systems Consultants
- Consulting Concrete Solution And Concrete Technology

03 THE COMPANY'S FUNCTIONAL STRUCTURE

1. Chief Executive Officer
2. General Director
3. Branch Managers
4. Administrative Affairs
5. Financial Affairs
6. Technical Sections : 1- Architectural Section 2- Electromechanical Section
3- Structural Section 4- Survey Section 5- Fire Protection Safety
7. 6 - Project Management

04 EXTENT OF OBTAINING LICENSES

We have all the excellent human cadres, the electronic capabilities and the previous experiences of our administrative and technical team for requests for licenses in all the bodies approved by them and following them up to finish all that is necessary. Such as the extraction of surveying, building regulations, building permits and building completion certificates.



OUR VISION

We aim for sector leadership, relying on building strong bridges of mutual trust and fruitful cooperation with all our success partners.



OUR VALUES

Our mission is to embody engineering excellence by creating exceptional designs that rely on advanced technologies and comply with the highest approved local and international quality standards.



OUR MISSION

We are committed to maintaining our position at the top by building strong and sustainable relationships based on mutual trust with our clients.

THE COMPANY'S ORGANIZATIONAL STRUCTURE



01 EXPERTISE

Extensive experience in Industrial Buildings, Logistics commercial ,administration , High rise building, Malls Centers & Logistics Villages Design.

02 METHODOLOGY

Reliable methodology for Investment Projects and special facilities construction.

03 SOLUTIONS

Complete Solutions for Design concept ,Procurement, and Project Management , Inspection ,test and commetioning

04 RELATIONSHIPS

Long-term relationships built on Experience, Skill, and Teamwork

02

METHODOLOGY

1. Preliminary Design
2. Detailed Design
3. Project Management
4. Requirement Analysis
5. Building Concept
6. Master Plan
7. Activities & Equipment
8. Assumption of Full Responsibility
9. Preliminary Design (SERVICES)
10. Project Management
11. Project Management Of Special Equipment
12. Turnover Documentation
13. Commissioning Management

01 PRELIMINARY DESIGN

Diagnostic Study and Requirement Analysis aim to collect, organize, illustrate and present all project requirements regarding the Building Structure, the Electro-Mechanical Facilities, the Production Procedures, the Financial Restraints and the phases of Design & Construction.

Key Deliverables:

- Data Collection & Organization of Project Design Standards.
- Diagnostic Study & Market Research for Special Equipment Installations.
- Building Concept Analysis, Development & Presentation.
- Building Composition (Drawings, Technical Specifications, Business Plan Budget).
- Installation Approvals.
- Business Technical Documentation.

02 DETAILED DESIGN

This section consists of Detailed Design, Project Supervision, Licensing, Budget Creation, Tendering & Construction.

Design Scope:

- Excavation Works, Special Geological & Foundation Works.
- Structural Frame Construction & Architectural Facilities.
- Passive Fire Protection Installations.
- Floor & Equipment Installations.
- Office Layout Material Installations.

Systems & Infrastructure:

- Mechanical Services & Networks Design.
- Electrical Services Design.
- Special Systems & Special Technical Design.
- Renewable & Sustainable Energy Design.
- Industrial Refrigeration Installation.

03 PROJECT MANAGEMENT

Technical support regarding Execution Strategy, Technical Management, Construction Supervision, and Project Management.

Management Services:

- **Tendering Process:** Offers Evaluation, Contractors Negotiation, Technical Contracts.
- **Supervision:** Construction Engineer Reports, Project Calendar Data Base, Project Photo Gallery, As-Built Drawings, Safety Control.
- **General Administration:** Communications & Issues Protocol, Project Management Schedule, Quality Control, Budget Management, Finance Program Management.

04 REQUIREMENT ANALYSIS

The best possible understanding of the client's needs, the systematic mapping of the current and the anticipation of any future requirements, as well as the incorporation of the works into the general context of modern techniques and solutions constitute a premise for success:

1. Design Philosophy

Inside-Out Design: Proper design takes place from the inside out; from the Product & SKU and the current activities on the Production & Stock inside the building.

2. BDC Project Initiation

For this reason, **BDC** begins each Project with the Diagnostic Study & Requirement Analysis:

- Stock Data Organization & Analysis.
- Production & Storage Calculation Model.

3. Strategic Conclusion

To conclude on the:

- Proposed operational arrangements.
- The Building Concept.

05 BUILDING CONCEPT

The building under design shall adapt to the current stock & production needs and not vice versa. Such requirements relate to the following:

- **Maximum Storage volume of building.**
- **Optimum flow of goods in the production process.**
- **Flexibility of racking arrangement with variable aisle positions.**
- **Size flexibility of all functional areas:**
 - **RL (Reverse Logistics).**
 - **Cross Docking Area.**
 - **Added Value Area.**

06 MASTER PLAN

Master plan Design includes full utilization of available terrain and construction of the project in phases, in order for a possible future plant expansion to be optimum from a financial technical and operational point of view.

07 ACTIVITIES & EQUIPMENT

- Presentation and selection among the most up to date methods and equipment in Logistics Center operation:
- Racks Material Handling Equipment
- Automations Systems and
- Warehouse Management Systems & Activities

08 ASSUMPTION OF FULL RESPONSIBILITY

Proper design is accompanied by the assumption of responsibility for all installation studies, along with budgeting design and licensing of the project, as well as construction supervision up to the delivery and operation of the project by the client:

1. Centralized Management

- **Responsibility Assumption by a single Manager** regarding communication with the client for all technical, economical and operational issues that may arise.

2. Management Information System

- Regarding administration and support of the design, the communications protocol and quality assurance **(QA/QC)**.

3. Integrated Quality and Technical Competence

For all parts of the design:

- Architectural & Civil Facilities.
- Special Equipment & Special Installations.
- Industrial Refrigeration Systems.
- Mechanical Installations & Networks.
- Electrical Installations.
- Energy Systems.
- **Special Technical Services:**
 - **3D** - Model Building Design.
 - Bill of Material Quantities.
 - Building Permit etc. ▼

08 ASSUMPTION OF FULL RESPONSIBILITY

4. Project Management

Following the Detailed Design Process and offering services that guarantee:

Time Schedule Adherence.

Administration Quality Control.

Budget Management.

Site Administration.

Technical Management.

09 PRELIMINARY DESIGN (SERVICES)

Diagnostic Study and Requirement Analysis aim to collect, organize, illustrate and present all project requirements regarding the Building Structure, the Electro-Mechanical Facilities, the Production Procedures, the Financial Restraints and the phases of Design & Construction.

This section defines the contents of each stage of a project.

- Data Collection & Organization of Project Design Standards
- Diagnostic Study & Market Research for Special Equipment Installations
- Building Concept Analysis, Development & Presentation
- Building Composition (Drawings, Technical Specifications, Business Plan Budget)
- Installation Approvals
- Business Technical Documentation

10 PROJECT MANAGEMENT

This section consists of the client's technical support with regard to the project's Execution Strategy, Technical Management & Construction Supervision and Project Management.

- **Project Tendering Process** (Offers Evaluation Contractors Negotiation, Technical Contracts)
- **Technical Management & Project Supervision** (Construction Engineer Reports, Project Calendar Data Base, Project Photo Gallery, As Build Drawing, Safety Control)
- **Project Management** (General Administration, Communications & Issues Protocol, Project Management Schedule, Quality Control Project, Budget Management, Finance Program Management)
- **Commissioning Management & Facility Maintenance Management** (General System Startup, Testing & Commissioning Start Up Staff Selection & Training)

11 PROJECT MANAGEMENT OF SPECIAL EQUIPMENT

- **Design of Slab on Grade for Industrial & Logistics Buildings** (BDC possesses extensive, experience in planning, designing, supervising and managing industrial floor projects of large Logistics Centers and Industries) BDC has designed more than 1,000,000 sq m of industrial floors.
- **ESFR (Early Suppression Fast Response) Fire Sprinkler Systems** (ESFR ceiling mounted sprinklers can be used in warehouses in place of in-rack fire sprinkler systems predominately used for the protection of High - Piled Storage. Storage arrangements may include palletized, solid pile, shelf, bin box or rack storage of materials).
- **Industrial Refrigeration Systems Heating, Ventilation and Air Conditioning Systems** (BDC has accumulated experience in large Industrial Refrigeration Plants at Refrigerated Storage Warehouses and Industrial Buildings).
- **Industrial Refrigeration & Air Conditioning**
 - Positive & Negative temperature Cold Rooms
 - Ripening & Maturation Rooms for Bananas Citrus Fruits, **etc.**
 - Control Atmosphere Rooms
 - Food & Drink Processing Refrigeration
 - Fast Cooling, Chilling, Blast Batch Freezing, **IQF** Freezing, Immersion Cooling & Freezing
 - Refrigeration in Supermarkets
 - Energy Management Systems associated to Refrigeration & Air Conditioning (Heat Reclaim, Electrical Consumption)
 - Refrigeration & Air Conditioning Automation

12 TURNOVER DOCUMENTATION

- Operation & Maintenance Manuals provide the necessary system-level information, where manufacturer's standard printed data is not available, and the information necessary for proper operation and maintenance of materials, equipment or systems, specific to the installation in question.
- Operation & Maintenance of a facility represents the greatest expense in owning and operating a facility over its life cycle. The accuracy, relevancy, and timeliness of well-developed, user-friendly **O&M** manuals are very important. Hence, it is becoming a necessity for detailed, facility - specific **O&M** manuals to be prepared prior to commissioning. The goal is to effectively and efficiently support the life cycle of the facility by eliminating unplanned shutdowns and realizing life-cycle cost savings.



12 TURNOVER DOCUMENTATION

- **Based on as-built information, facility O&M manuals include:**
- **System - level O&M information:**
- **Physical Descriptions**
- **Equipment / Material Schedules and Identification**
- **Parts Lists**
- **Health and Safety considerations** (during operation and maintenance)
- **Functional Descriptions** (wherever applicable)
- **Preventive Maintenance** (Procedures and Schedules)
- **Corrective Maintenance** (Repair Requirements)
- **Troubleshooting**
- **Operation/Maintenance - Significant Drawings**
- **Equipment / Materials - specific O&M information:**
- **Organized into a vendor/manufacturer data library**

Each manual will serve also as training resource (consisting the basis for the production of relative Training Manuals and execution of Training Courses), during end user personnel training, as well as a future reference for operators and Facilities Maintenance personnel encompassing all necessary information concerning the proper operation and maintenance of each system and all associated components.

13 COMMISSIONING MANAGEMENT

During the Construction Phase of the project delivery process, systems and assemblies are installed, inspected, tested, and placed into service to meet the Owner's Project Requirements. This phase may also include bidding, negotiation, and contracting activities.

Fundamental Objectives of the Commissioning Process:

- (a)** Clearly document Owner's Project Requirements.
- (b)** Provide documentation and tools to improve the quality of deliverables.
- (c)** Verify and document that systems and assemblies perform according to requirements.
- (d)** Verify that adequate and accurate system and assembly documentation is provided to the owner.
- (e)** Verify that operation and maintenance personnel and occupants are properly trained.



13 COMMISSIONING MANAGEMENT

(f) Provide a uniform and effective process for delivery of construction projects.

(g) Deliver buildings and construction projects that meet the owner's needs at completion.

(h) Utilize quality-based sampling techniques to detect systemic problems (high value, efficient verification, and reduced costs).

(i) Verify proper coordination among systems, assemblies, contractors, subcontractors, vendors, and manufacturers.

Guidelines and Standards:

The commissioning process follows the standards of:

ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers).

BCA (Building Commissioning Association).

CSA (Commissioning Specialists Association).

USGBC (US Green Building Council).

03

SERVICES

- Architectural Design and Planning
- Building Permit Issue
- Inspection and Accreditation
- Projects Management
- Life Safety Studies
- Risk Assessment Plan
- Environmental Management – **NEBOSH**
- **ACI** Quality Control Concrete
- **ICRI** Repair Concrete
- Occupational Safety and Health
- Commercial Arbitration – Charter
- Services Provided
- Our Engineering Services
- Engineering Services

01 ARCHITECTURAL DESIGN AND PLANNING

Our architectural design and planning services focus on creating innovative, functional, and sustainable structures that align with the client's vision and operational needs. We conduct comprehensive site analysis and feasibility studies to optimize land use while ensuring aesthetic excellence and structural integrity. Our team utilizes advanced **BIM** modeling and **2D/3D** visualization tools to provide a clear roadmap for construction and future expansions. By integrating modern architectural trends with local cultural contexts, we deliver environments that enhance user experience and efficiency.

02 BUILDING PERMIT ISSUE

We streamline the complex process of obtaining building permits by ensuring all project documentation complies with the latest local regulations and international building codes. Our services include the preparation of technical drawings, structural calculations, and utility plans required by municipal authorities and government agencies. We act as a liaison between the client and regulatory bodies to expedite approvals and minimize administrative delays in the project timeline. Our deep understanding of urban planning laws ensures that every project starts on a solid and legally compliant foundation.

03 INSPECTION AND ACCREDITATION

Our inspection and accreditation services provide rigorous third-party verification to ensure that construction works meet the highest standards of quality and safety. We conduct on-site evaluations, material testing, and structural assessments throughout different phases of the project to detect any non-conformities early. By providing detailed inspection reports and compliance certifications, we help clients mitigate risks and enhance the market value of their assets. Our accreditation process is recognized by major industrial and governmental entities, ensuring international-level excellence.

04 PROJECTS MANAGEMENT

We offer professional project management services that oversee every phase of the construction lifecycle, from initial conception to final commissioning and handover. Our approach focuses on the "triple constraint" of time, cost, and quality, utilizing advanced scheduling tools and budget management protocols. We facilitate seamless communication between stakeholders, contractors, and vendors to resolve issues promptly and keep the project on track. Through proactive risk management and resource optimization, we ensure that complex projects are delivered successfully and within the set budget.

05 LIFE SAFETY STUDIES

Our life safety studies involve a comprehensive analysis of building designs to ensure the protection of occupants during emergencies, such as fires or structural failures. We design and verify evacuation routes, fire suppression systems, and smoke control measures in accordance with **NFPA** and international life safety codes. These studies include occupant load calculations and the integration of emergency lighting and alarm systems to ensure rapid response times. By identifying potential hazards during the design phase, we create safer environments that comply with all civil defense requirements.

06 RISK ASSESSMENT PLAN

We develop detailed risk assessment plans that identify, analyze, and evaluate potential threats to the project's success, safety, and environmental impact. Our methodology includes quantifying risks related to site conditions, structural stability, and operational hazards to implement effective mitigation strategies. Each plan provides clear protocols for emergency responses and contingency measures to protect both human life and financial investments. By embedding risk management into the project's **DNA**, we ensure a more predictable and resilient construction and operational process.

07 ENVIRONMENTAL MANAGEMENT - NEBOSH

Guided by **NEBOSH** standards, our environmental management services focus on minimizing the ecological footprint of industrial and construction projects. We implement waste management strategies, pollution control measures, and resource efficiency protocols to ensure sustainable operations and compliance. Our team monitors air quality, noise levels, and soil health to mitigate the environmental impact on the surrounding community and ecosystems. By adopting these international best practices, we help organizations achieve their sustainability goals while avoiding legal penalties and environmental degradation.

08 ACI QUALITY CONTROL CONCRETE

Following the American Concrete Institute (**ACI**) standards, we provide specialized quality control for concrete works to ensure maximum durability and structural performance. Our services include mix design verification, slump testing, and compressive strength analysis conducted at various stages of pouring and curing. We supervise the placement and reinforcement processes to prevent common defects such as honeycombing, cracking, or premature deterioration. This rigorous control ensures that all concrete elements meet the specific load-bearing requirements and environmental exposure conditions of the project.

09 ICRI REPAIR CONCRETE

As members or followers of the International Concrete Repair Institute (**ICRI**) standards, we provide expert assessments and technical solutions for the restoration of damaged structures. Our team identifies the root causes of concrete deterioration, such as carbonation or reinforcement corrosion, before applying specialized repair techniques. We utilize advanced materials and bonding agents to restore the structural integrity and aesthetic appearance of aged or distressed concrete elements. This service extends the life cycle of the facility, providing a cost-effective alternative to complete demolition and reconstruction.

10 OCCUPATIONAL SAFETY AND HEALTH

Our occupational safety and health programs are designed to create a "zero-accident" environment on-site by implementing rigorous safety protocols and continuous monitoring. We provide safety training for workers, conduct regular site audits, and ensure that all personal protective equipment (**PPE**) meets international safety standards. Our approach focuses on identifying workplace hazards such as heights, electrical risks, and heavy machinery operations to prevent injuries and fatalities. By fostering a strong safety culture, we enhance workforce productivity and ensure full compliance with national labor and safety laws.

11 COMMERCIAL ARBITRATION - CHARTER

Our commercial arbitration services provide a specialized and confidential legal framework for resolving disputes between project owners, contractors, and third-party stakeholders. We offer expert technical and legal insights based on international arbitration charters to settle disagreements regarding contracts, delays, or technical specifications. This process serves as an efficient alternative to traditional litigation, saving time and costs while maintaining professional relationships between parties. Our objective is to reach fair and binding resolutions that protect the interests of our clients and ensure the continuity of project operations

12 SERVICES PROVIDED

- Complete designs for schools, hospitals and residential .
- Complete designs for civil, mechanical, electrical and sanitary industrial buildings.
- Complete designs for different types of buildings .
- Complete designs for all types of foundations.
- Complete design of power transmission towers.
- Designing a waste treatment unit for food industry factories and hospitals .
- Complete designs for tunnels in residential, commercial and administrative compound
- Designing water and drainage networks
- Designing water treatment plants.
- Design of steel and concrete tanks .
- Design plans and systems for alarm, fire fighting and automatic spraying .
- Topographic and road surveys

13 OUR ENGINEERING SERVICES

- Complete designs for schools, hospitals and residential.
- Complete designs for civil, mechanical, electrical and sanitary industrial buildings.
- Complete designs for different types of buildings.
- Complete designs for all types of foundations.
- Complete design of power transmission towers.
- Designing a waste treatment unit for food industry factories and hospitals.
- Complete designs for tunnels in residential, commercial and administrative compound.
- Designing water and drainage networks.
- Designing water treatment plants.
- Design of steel and concrete tanks.
- Design plans and systems for alarm, fire fighting and automatic spraying.
- Topographic and road surveys.

15 ENGINEERING SERVICES

- Complete designs for schools, hospitals and residential.
- Complete designs for civil, mechanical, electrical and sanitary industrial buildings.
- Complete designs for different types of buildings.
- Complete designs for all types of foundations.
- Complete design of power transmission towers.
- Designing a waste treatment unit for food industry factories and hospitals.
- Complete designs for tunnels in residential, commercial and administrative compound.
- Designing water and drainage networks.
- Designing water treatment plants.
- Design of steel and concrete tanks.
- Design plans and systems for alarm, fire fighting and automatic spraying.
- Topographic and road surveys.
- Risk Assessment Plan
- Environmental Management (**NEBOSH**)
- **ACI** Quality Control (Concrete)
- ICRI Concrete Repair
- Commercial Arbitration (Charter)

04

OF OUR WORK IN DIFFERENT FIELDS

- **01** Designing the architectural, construction, MEP drawings and Supervision the implementation of Care and Quality Hospital 300 beds.
- **02** Designing the architectural, construction, MEP drawings and Supervision the implementation of Care and Quality Hospital 200 beds.
- **03** Designing the architectural, construction, MEP drawings and Supervision Sports Health Center Dr. Al-Manqour.
- **04** Designing The Architectural, Construction, mep Drawings And Supervision Yard Bolifar Makkah
- **05** design & supervision Ashley centers
- **06** Yousef Abdul Latif Jameel Group / Mega Factory Designing the architectural, construction, MEP drawings and Supervision
- **07** NUPCO Factory Industrial Designing the architectural, construction, MEP drawings and Supervision
- **08** Designing and Supervising Villas
- **09** Park Mall Designing the architectural, construction, MEP drawings and Supervision.

04

OF OUR WORK IN DIFFERENT FIELDS

- **10** KAFD supervision the implementation MEP Safety works for the Project (SUBTERRANEAN ROADS AND ASSOCIATED UNDERNEATH UTILITIES TUNNELS)
- **11** KAFD supervision the implementation MEP Safety works for the Project Conferences Center A01
- **12** Designing plans and Supervision (Five-star Novotel hotel).
- **13** Design Life Safety MEP civile Defence King Abdulaziz Waqf Holy Makkah (Fairmont - Raffles - Swiss - Zamzam) Hotels
- **14** Sewr Station / Area 3.000.000 m Square / Al Taif Designing the architectural, construction, MEP drawings and Supervision
- **15** Automatic Parking Project / Holy Makkah Designing the architectural, construction, MEP drawings and Supervision
- **16** Jarir Project / Holy Makkah / Qassim Designing the architectural, construction, MEP drawings and Supervision
- **17** Red Sea MEP Project Design and Supervision
- **18** Neom Oxagon Design and Build Neom Port Temporary Terminal

► OF OUR WORK IN DIFFERENT FIELDS

01

02 Designing the architectural, construction, MEP drawings and Supervision the implementation of Care and Quality Hospital 300 beds.







HOSPITAL



➤ OF OUR WORK IN DIFFERENT FIELDS

02

02 Designing the architectural, construction, MEP drawings and Supervision the implementation of Care and Quality Hospital 200 beds.





EMER





➤ OF OUR WORK IN DIFFERENT FIELDS

03

03 Designing the architectural, construction, MEP drawings and Supervision Sports Health Center Dr. Al-Manqour.



72.00

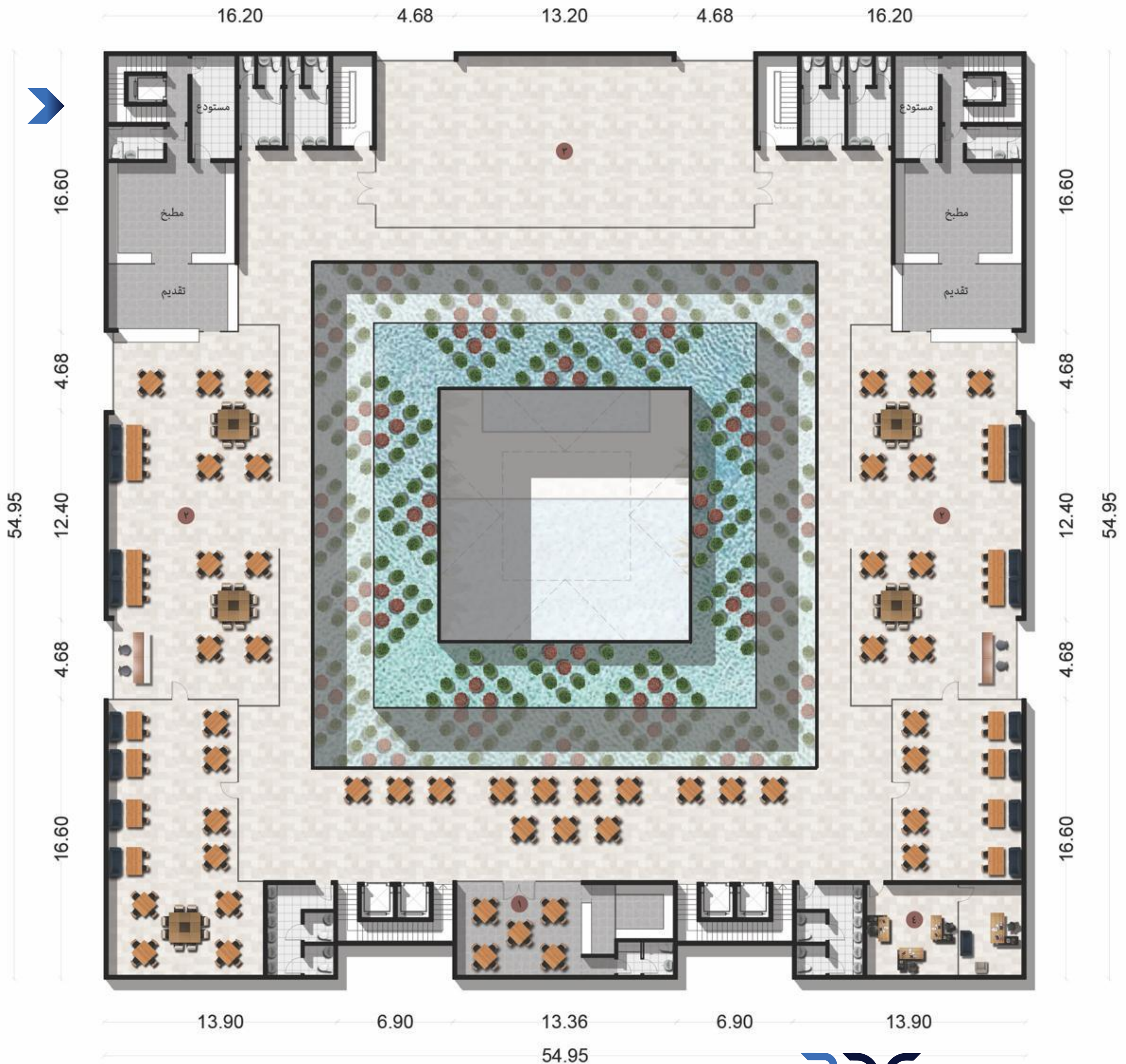


- ١ صالة المدخل
- ٢ الإدارة
- ٣ تغيير الملابس
- ٤ شاور
- ٥ دورات مياه
- ٦ خدمات
- ٧ حمام سباحة ١
- ٨ حمام سباحة ٢
- ٩ جاكوزي
- ١٠ بخار
- ١١ ساونا
- ١٢ تدليك



- | | | | | | | | |
|----|--------------|----|---------------|---|---------|----|-------------|
| ٤ | شاور | ٣ | تغيير الملابس | ٢ | الإدارة | ١ | صالة المدخل |
| ٨ | حمام سباحة ٢ | ٧ | حمام سباحة ١ | ٦ | خدمات | ١٠ | دورات مياه |
| ١٢ | تدليك | ١١ | ساونا | ١ | بجاري | ٢ | جاكوزي |

5 10 15



الدور الثاني

➤ OF OUR WORK IN DIFFERENT FIELDS

04

04 Designing The Architectural, Construction, MEP Drawings
And Supervision Yard Bolifar Makkah





➤ OF OUR WORK IN DIFFERENT FIELDS

05

05 design & supervision Ashley centers





Ashley
FURNITURE HOMEACCENT

اشكلى
ثلاث منزلي

➤ OF OUR WORK IN DIFFERENT FIELDS

06

06 Yousef Abdul Latif Jameel Group / Mega Factory

Designing the architectural, construction, MEP drawings and Supervision







Trust Abdul Latif
Jameel
Group



➤ OF OUR WORK IN DIFFERENT FIELDS

07

07 NUPCO Factory Industrial Designing the architectural, construction, MEP drawings and Supervision







9

10

11

12

13

14

15

16

17

18

19

➤ OF OUR WORK IN DIFFERENT FIELDS

08

08 Designing and Supervising Villas





basamaat.sa



➤ OF OUR WORK IN DIFFERENT FIELDS

08

09 Park Mall Designing the architectural, construction, MEP drawings and Supervision.





05

ACCREDITATIONS & CLIENT PARTNERS

- Accredited Authorities
- The authorities approved by the company
- Previous Approvals
- Our Clients

ACCREDITED AUTHORITIES

- Regional Municipalities: (Riyadh, Qassim, and Jeddah)
- Strategic Entities: NEOM and MODON
- Governmental Bodies: Ministry of Health (MOH) and Saudi Council of Engineers (SCE)
- Industrial Security: High Commission for Industrial Security (HCIS)
- Standardization & Safety: Saudi Accreditation (SAAC) and NFPA



THE AUTHORITIES APPROVED BY THE COMPANY



أمانة منطقة الرياض
RIYADH REGION MUNICIPAL



أمانة منطقة القصيم



أمانة العاصمة المقدسة
HOLY MAKKAH MUNICIPALITY



وزارة الصحة
Ministry of Health



الهيئة السعودية للمهندسين
SAUDI COUNCIL OF ENGINEERS



مدن
MODON



بلدي
balady



NFPA®



وزارة الإسكان
MINISTRY OF HOUSING



الهيئة العامة للسياحة والتراث الوطني
Saudi Commission for Tourism & National Heritage

PREVIOUS APPROVALS

- Neom Oxagon Design and Build - Neom Port Temporary Facilities
- King Abdullah Financial Distrect A01 Project King Abdullah Financial Distrect Tunnels (4 Killo) Invac Station Waste Plant
- Study and Supervision Project Global
- Neom Project Desalination Plant Gulf of Aqaba dar al-handasah
- Development of Mina Area
- Development All Branches
- Design and Supervision Mega Dates Factory
- Design and Supervision Mega Logistic Factory



OUR CLIENTS



06

CONTACT US

Kingdom of Saudi Arabia, Riyadh, King Fahd District,
King Abdulaziz Road



whatsapp

+966555214103



Workdays

Saturday – Thursday



Call

+966504321222



Working hours

09.00 AM – 05.00 PM



E-mail

info@basamaat.sa

basamaat.sa





BCC

THANK YOU

basamaat.sa