



DESIGN MAN ASSOCIATES (Pvt) Ltd.

Architects, Civil, Structural & MEP Consultants

Welcome

Design Man Associates is lead, run and managed by a team of experienced professionals from various specialized disciplines.

Design Man Associates is committed to rendering state-of-the-art consultancy services in the fields of architecture, engineering, interior design, construction management and allied disciplines.

Operating in a professional environment and organized on modern lines, the company is committed to providing high quality services employing current state of knowledge and contemporary practices.



The Services

The company provides comprehensive and integrated services at all stages of a given planning, architectural, interior or engineering design project.

These include preliminary and detailed financial and technical feasibility studies, project appraisal, and formulation of basic design concepts.

At the detailed design stage, comprehensive designs are produced and drawings and specifications developed.

During the bidding phase services, comprise prequalification of contractors, preparation of contract documentation, bid soliciting, appraisal and award of contract.

The services at the construction stage include contract administration, quality assurance, monitoring of time schedules, verification of billing and attending to claims and disputes and advice to the client in all aspects of his contractual liabilities and rights.

The extent of services required for a specific project is tailored to suit the needs of the individual client. Often specialized

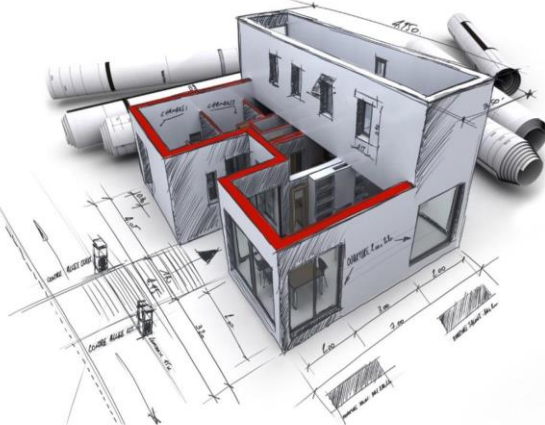
services are offered to other architectural and engineering consulting offices in disciplines which are not their major fields of expertise.

The services offered include evaluation of existing projects for upgrading and expansion, to establish continued fitness for the required purpose or to study suitability for a proposed alternate use. Restoration, conservation, refurbishment and modernization projects can be undertaken and complete range of services offered.

Damage through natural or other hazards, like fire, earthquake, wind and accidents can be studied and detailed investigations carried out on all aspects of the problem.

Studies are also undertaken to assess the financial, economic and technical aspects of proposed projects for national and international organizations.

The company possesses in-house technical expertise in all major areas of its activity and renders services in other areas with associated specialized professionals.



Area of Activities

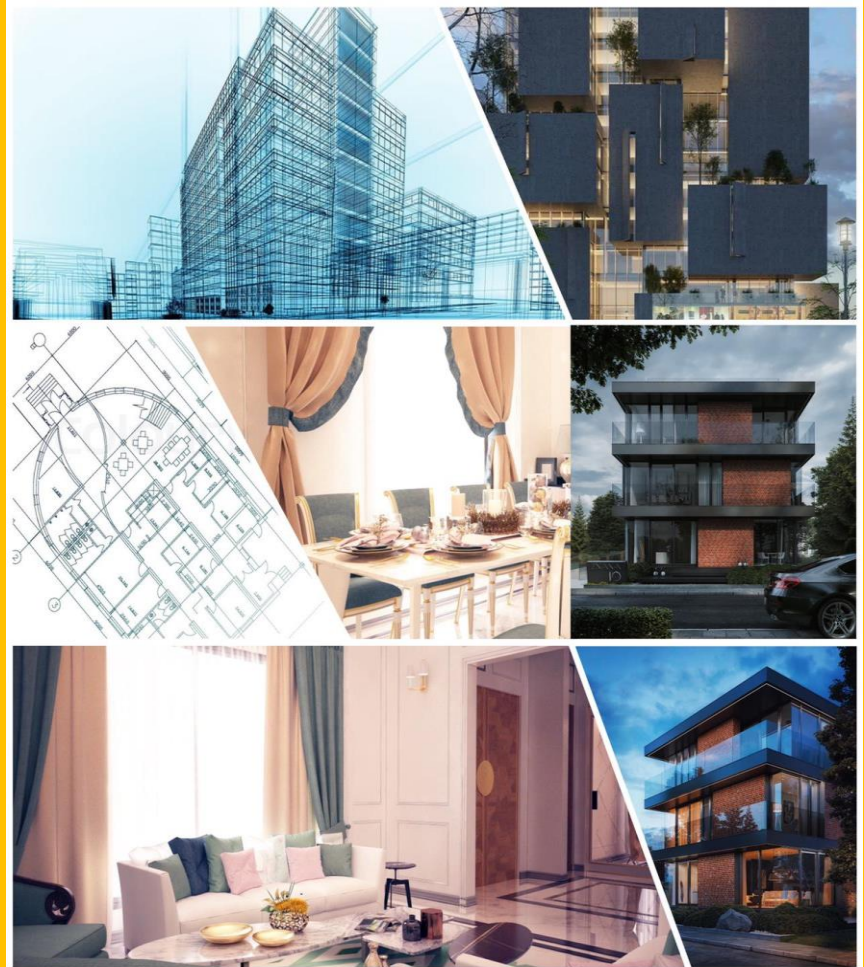
Key areas, in which Design Man Associates offers consultancy services, include most major disciplines of planning, architecture, interior design and engineering.

Following is an indicative list of some of these:

• **Architecture & Interior Design**

Architecture and Interior Design are main areas of specialization of Design Man Associates. Detailed design services are offered in the following specific areas:

- Industrial Buildings
- Office Buildings
- Shops and Shopping Centers
- Hotels and Restaurants
- Hospitals and Clinics
- Sports Facilities
- Theatres and Auditoriums
- Educational Facilities
- Libraries
- Museums and Art Galleries
- Memorials and Monuments
- Religious Buildings
- Landscape Architecture
- Residential Buildings



• **Structural Engineering**

Structural engineering is an area of specialization of Design Man Associates. Comprehensive design services are offered in the following specific areas:

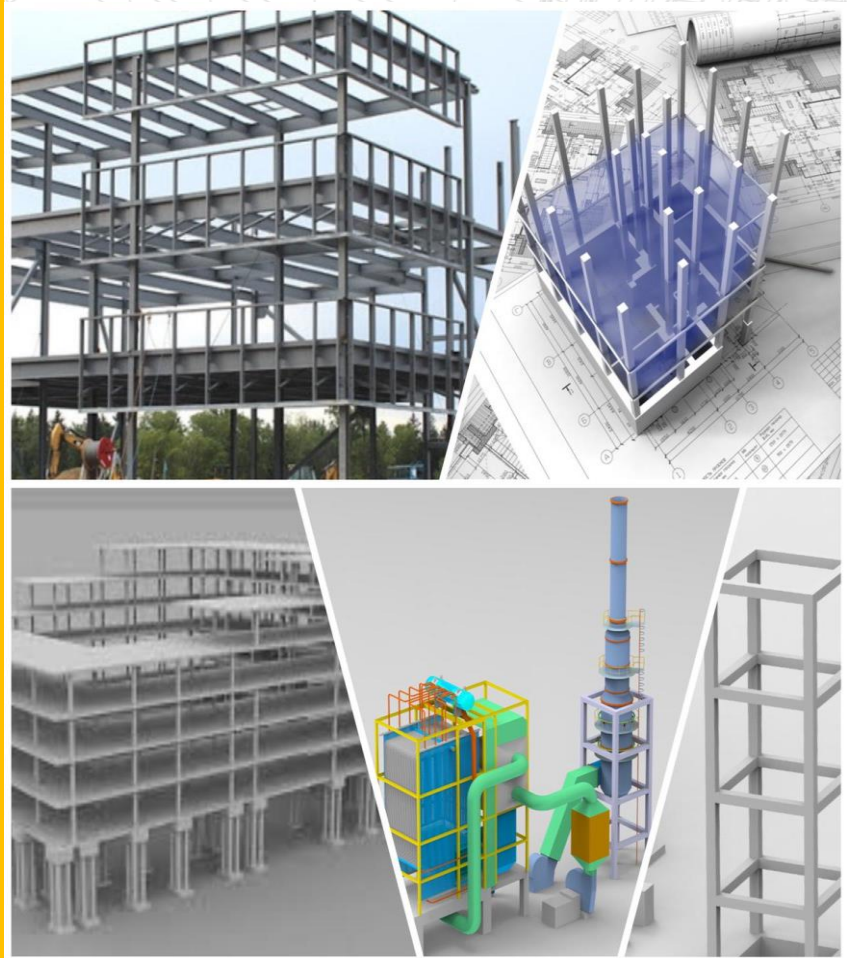
- Industrial Structures
- RC Frame Structures
- Multistoried Commercial Buildings
- Communication Towers
- Soil & Water Retaining Structures
- Bridges
- Steel Trusses
- Pre-engineered Structures
- Residential Buildings
- Special Structures

Capability exists for design with reinforced concrete, pre-stressed concrete, steel, timber and masonry as structural materials. Amongst the references, the American Concrete Institute (ACI), Pre stressing

Concrete Institute (PCI), American Institute of Steel Construction (AISC), Uniform Building Code (UBC), American Association of State Highway and Transportation Officials (AASHTO), British Standards Institute (BSI) standards and codes and other applicable documents are used.

Complete services are offered including preliminary studies, analysis, design, preparation of engineering and working drawings, development of technical specifications, bills of quantities and engineer's cost estimates. Studies of existing structures may also be undertaken where structural safety needs to be studied or modification is planned.

Using state-of-the-art techniques, full advantage is taken of the recent developments and progress in materials, construction techniques, analysis and design philosophies and computational methods.

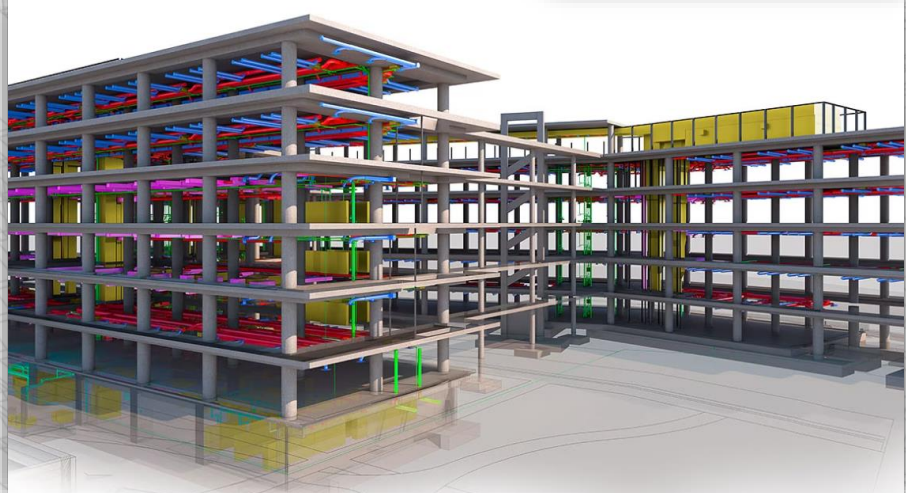
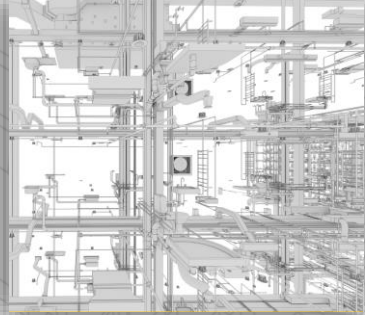


• **MEP Designing**

MEP Design Service is an essential part of the building design process that aims to provide a safe and workable habitat for the owners and residents.

“Mechanical” involves heating, cooling, and ventilation. The “Electrical” includes power supply grid such as outlets and lighting fixtures of the structure, while the “Plumbing” is focused on water delivery and drainage of wastewater. MEP design should always be developed with the utmost accuracy and attention to detail.

Design Man Associates works as a unified team with dedicated professionals handling your project to ensure its successful completion. Our engineers with diverse skills and extensive domain expertise create MEPF BIM models and validate these models for constructability, performance, and maintenance of the building.



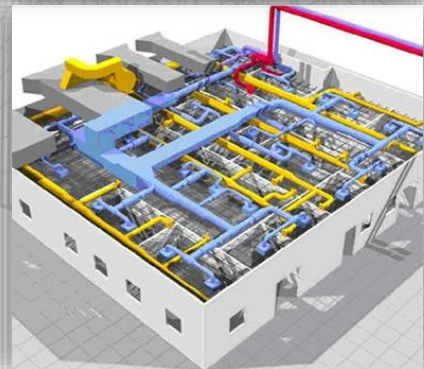
• Mechanical Design

The HVAC system is a key mechanical component of every project. The implementation of a correct HVAC system will ensure that the building maintains an adequate temperature and humidity level throughout its occupancy, and ultimately offer maximal comfort to all its users.

At Design Man Associates we are proud to have some of the well-versed specialists in the industry as part of our team. Their expertise is what ensures our HVAC systems and other MEP design services are always compliant with building codes. Our HVAC MEP design includes floor plans, air/water riser diagrams, equipment specifications, and construction requirements.

Our mechanical services include:

- Heating & Cooling system
- Smoke management system design
- Plant room layout design
- Chilled beam system design



• Electrical Design

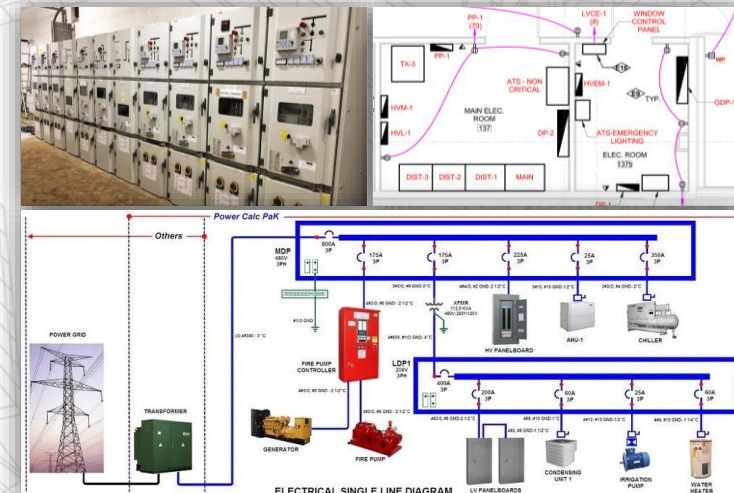
Electrical design is another key element of our MEP services here at Design Man Associates. It includes lighting, receptacles, mechanical power, electrical riser diagrams, panel board schedules, specifications, and construction details from low to high voltage Building systems, normal and emergency power.

We offer electrical design services for all types of buildings. A well-designed electrical system is a cornerstone for many other building systems, including air handlers, water pumps, air conditioners, communication networks, lighting, and office equipment. Our electrical designers can specify an installation that delivers the power required by your building while operating safely and meeting the applicable building codes.

Our electrical design services include:

- Design Basis requirements and Electrical Load calculations.

- Lighting layout and Lighting calculations.
- Cable sizing calculation.
- Single Line Diagrams (SLDs).
- Power and Small Power Distribution Layout.
- Security Systems Layout Building & Energy Management and Control System Design.
- Emergency, UPS and Standby Power Design.
- Photometric Study for Indoor & Outdoor Lighting.
- Data and Telecom Design.



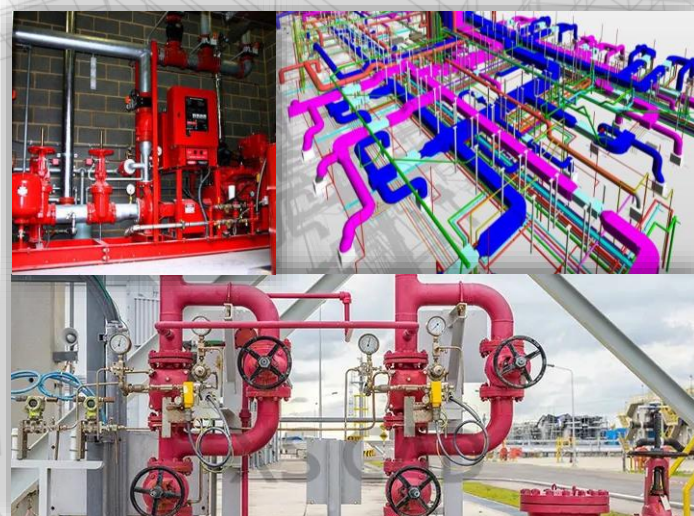
• Plumbing and Fire Protection Design

At Design Man Associates we believe in offering full MEP services, especially in the plumbing and fire protection sector. These include the definition of tap sizes by our civil designers, determining the location of incoming utilities while thoroughly implementing effective plumbing solutions to your floor plans. In addition, we are also proud of our residential fire sprinkler system design that saves water and energy, therefore providing an efficient solution to all our customers.

Our plumbing and fire protection design services include:

- Sizing & Selection of Calorifiers, Pumps, Water Storage Tanks.
- Pipe sizing for water services.
- Water services layout design.
- Soil & Waste system management design.

- Medical Gas & Vacuum Piping Design.
- Fuel Gas Piping Design.
- Fire water supply system layout design.
- Smoke detection, sprinkler and gas suppression system design.
- Design & preparation of Sprinkler/Hydrant/Water Spray/Foam systems.



• Soil & Building Testing

Design Man Associates is committed to offer quality, value addition, high tech legally compliant work and diverse range of services in the areas of material testing and construction analysis for building and roads, Geo- technical investigation services, destructive and non- destructive testing, evaluation and repair of fire damaged buildings and solutions. Ferro scanning of concrete structures and failure analysis.

Detailed testing services are offered in the following:

- Geo-technical Investigation
- Concrete Core Testing
- Rebound Hammer Testing
- Ferro scanning of Concrete Structures
- Analysis of Existing Structures



• Construction Management

Design Man Associates offers both construction and construction management services.

The management services include construction planning, scheduling, project monitoring, costing and development of cost control systems, preparation of cash, labor, plant, and material histograms, guide-lines for bidding strategies, development of quality assurance programs, and advice on preparation and interpretation of construction contracts. The company possesses specialized know-how on specification development for use in construction contracts.

In the area of construction services, Design Man Associates have professional engineers to manage projects and the best craftsmanship, which brings refinement in the construction detail. We believe in saving time to save your money.



What Make us Different

Customer Service

When we founded the company we were determined to reintroduce honesty and honor into the commercial construction industry. Later, these core values are more important than ever. Whether we're building a new office complex or replacing a door, we will make every effort to meet or exceed your expectations because we want to be your number one source for construction services for years to come.

Quality

At DMA, we believe that quality is the result of careful planning and execution. By prequalifying and continually evaluating the work of our, employee, vendors and subcontractors, we ensure exceptional quality of our work and services.

Communication

By employing the latest proven office technology, combined with M/s DMA workflow methods and state-of-the-art communication tools, M/s DMA is never out of reach. Our staff of experts can be reached 24-hours a day, 7days a week.

Timeliness

Realizing time is money; we understand the importance of having our projects completed on time. By investing in state-of the-art communication and scheduling tools, we continually monitor and track the status of our projects to ensure even the tightest deadlines are met.



Our Mission

- 1 To Provide quality & creative work through recruitment, training & system support
- 2 To foster a corporate culture where our employees have a safe, respectful and rewarding work environment.
- 3 To seek business opportunities that optimize our multi-disciplinary capabilities.

Our Team



Fahad Ijaz
C.E.O / Director
B.sc. Engg. (Civil)



Dr. G.M. Baloch
Principal Structural Engineer
Professional Engineer
PHD (Structural Conservation)



Hassan Ijaz
Admin Manager
BBA



M. Umair
Planning Engineer
M.sc. Engg. (Civil)



Zaman Ahmad
Architect
B. Arch.



Hamza Younas
Architect
B. Arch.



M. Waheed
Electrical Engineer
B.Sc Engg. (Electrical)



M. Bilal Shahid
Draftman
DAE (Architecture)



M. Farhan
Site Supervisor
DAE (Civil)



M. Daniyal Ijaz
Developer
BSCS

Key Projects



NRC Hospital Building Okara



AL-Qaim Industry Sheikhupura



Godown Building for Mr. Amir Sheikh
Bhubattain Chowk, Lahore



EMAN Medical Tower
Hafizabad



PROPOSED RESIDENTIAL UNIT AT GARDEN TOWN, LAHORE



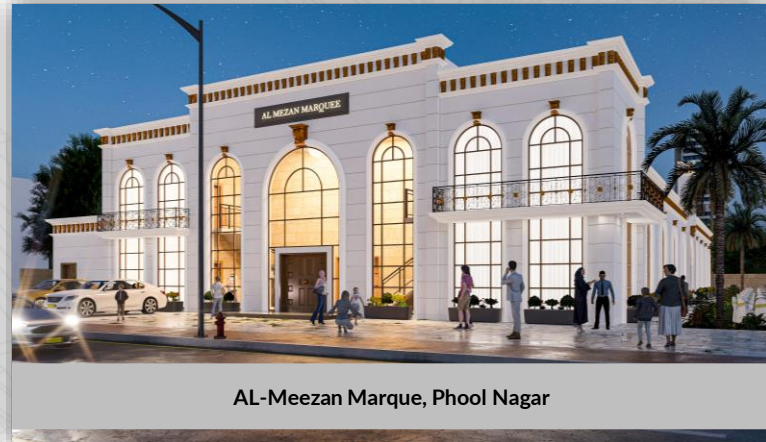
PROPOSED OMAR MEDICAL TOWER AT PHALLIA, MANDI BAHAUDDIN



Omar Medical Tower
Phallia, Mandi bahauddin

Commercial Projects

- 1) ANALYSIS & STRUCTURAL DESIGN OF APARTMENT BUILDING FOR MR. ADEEL AT LINES AREA, KARACHI.
- 2) ANALYSIS & STRUCTURAL DESIGN OF 8 STORY COMMERCIAL BUILDING AT SECTOR-BWC, PHASE 8C, D.H.A, LAHORE.
- 3) ANALYSIS & STRUCTURAL DESIGN OF OFFICE BUILDING FOR MR. AMIR AT NEW AMIR TOWN, LAHORE.
- 4) ANALYSIS & STRUCTURAL DESIGN OF PRE-ENGINEERED GABEL FRAME STEEL SHED AT LONG LIFE SURGICAL INDUSTRIES, LAHORE.
- 5) ANALYSIS & STRUCTURAL DESIGN OF DEMAKMADIN FACTORY AT BISMILLAH CHOWK, PASROOR ROAD, SIALKOT.
- 6) ANALYSIS & STRUCTURAL DESIGN OF P.E. STEEL SHED MARQUE FOR "UNIQUE LIGHTS" AT CANAL BANK ROAD, LAHORE.
- 7) ANALYSIS & STRUCTURAL DESIGN OF 7 STORY COMMERCIAL PLAZA AT JHANGEER STREET, REHMAN PURA, AMINANAD ROAD, SIALKOT.



Commercial Projects

- 8) ANALYSIS & STRUCTURAL DESIGN OF REHABILITATION AND UPGRADATION OF "MAK PALACE" AT HAJI PURA ROAD, SIALKOT.
- 9) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA "ALI SHER PLAZA" AT HIGH STREET ROAD, SAHIWAL.
- 10) ANALYSIS & STRUCTURAL DESIGN OF FIRST FLOOR OF WAREHOUSE BUILDING OF MR. HAFIZ Hafeez AT MALI PURA, LAHORE.
- 11) ANALYSIS & STRUCTURAL DESIGN OF HOSTEL BUILDING FOR MR. JASEEM AZHAR AT 7.5 KM RAIWIND ROAD, HASSAN KOT STOP. LAHORE.
- 12) ANALYSIS & STRUCTURAL DESIGN OF PLAZA BUILDING FOR MR. ABID NAZIR AT KASHMIR ROAD, SIALKOT.
- 13) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA FOR MR. ADNAN AT MALLI PURA, LAHORE.
- 14) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR RED'Z CORPORATION AT KHAN MAHAL ROAD, RANG PURA, SIALKOT.

- 15) ANALYSIS & STRUCTURAL DESIGN OF 2 STORY OFFICE BUILDING AT KOHAT.
- 16) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA FOR HAJI ABBAS AT BHUTTA CHOWK, LAHORE.
- 17) ANALYSIS & STRUCTURAL DESIGN OF PRODUCTION UNIT FOR MR. AMMAR BHUTTA AT TOORABAD, SIALKOT.
- 18) ANALYSIS & STRUCTURAL DESIGN OF STEEL TRUSS AT BAHRIA TOWN, LAHORE.
- 19) ANALYSIS & STRUCTURAL DESIGN OF OFFICE BUILDING OF MR. AMIR AT NEW AMIR TOWN, TAJ BAGH, HARBANSPURA , LAHORE.
- 20) ANALYSIS & STRUCTURAL DESIGN OF SWIMMING POOL FOR MR. JAVED CH. AT SAHIWAL.
- 21) ANALYSIS & STRUCTURAL DESIGN OF APARTMENT BUILDING OF MR. ADEEL AT HOUSE # R-382, SECTOR 8-B, SCHEME # 35 AT LINES AREA KARACHI.
- 22) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA FOR MR. ALI AT LAHORE.

Commercial Projects

23) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING OF HAFIZ KHALID MEHMOOD AT MIAN CHANNU.

24) ANALYSIS & STRUCTURAL DESIGN OF MR. ASHRAF AT ASHRAF GARDEN, LAHORE.

25) ANALYSIS & STRUCTURAL DESIGN OF 12 STORY COMMERCIAL PLAZA "NAWAB MALL" AT KASHMIR ROAD, SIALKOT.

26) ANALYSIS & STRUCTURAL DESIGN OF PLAZA FOR MR. ASAD KHAN AT SABZAZAR, LAHORE.

27) ANALYSIS & STRUCTURAL DESIGN OF APARTMENT BUILDING FOR MR. AMEER SHAIKH AT NEW SHALIMAR TOWN FEROZEPUR ROAD LAHORE.

28) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA BUILDING FOR MR. ARSLAN AT PECO ROAD, LAHORE.

29) ANALYSIS & STRUCTURAL DESIGN OF BUILDING FOR MR. BILAL AT CANAL ROAD, LAHORE.



Gate Structure of KINGDOM Valley Islamabad

Commercial Projects

30) ANALYSIS & STRUCTURAL DESIGN OF STEEL MARQUE SHED FOR UNIQUE LIGHTS AT CANAL BANK ROAD, LAHORE.

31) ANALYSIS & STRUCTURAL DESIGN OF BUILDING FOR MR. ABDUL REHMAN AT MAIN CANAL BANK ROAD LAHORE.

32) ANALYSIS & STRUCTURAL DESIGN OF BUILDING FOR MR. AFZAL AT GUJRANWALA.

33) ANALYSIS & STRUCTURAL DESIGN OF SMS MALL FOR MR. SOHAIL AT CIRCULAR ROAD SIALKOT.

34) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA BUILDING FOR MR. HABIB AT CANAL BANK ROAD, LAHORE.

35) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA BUILDING FOR MR. MANOHAR ANWAR AT SHOP # 15, CAPITAL ROAD, OLD SABZI MANDI NEAR RAILWAY LINE, SIALKOT.

36) ANALYSIS & STRUCTURAL DESIGN OF UPGRADATION OF BAITUL HIKMAH FOR MR. USMAN AT HARBANS PURA CANAL BANK ROAD, LAHORE

37) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA AT PLOT # 103, PARK VIEW CITY, MULTAN ROAD, LAHORE.

38) ANALYSIS & STRUCTURAL DESIGN OF APARTMENTS OF ALLAH WALAY TRUST CO. MUHAMMAD SHAHID LONE ON PLOT NO 307 BLOCK H AT LDA AVENUE -1 LAHORE.

39) ANALYSIS & STRUCTURAL DESIGN OF MULTY STORIED COMMERCIAL BUILDING FOR MR. KHALID MALIK AT SHAH ALAM MARKEET, LAHORE.

40) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA FOR MR. ARSLAN GONDAL AT CITY HOUSING, SIALKOT.

43) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BIULDING AT KAMOKI.

Commercial Projects

44) ANALYSIS & STRUCTURAL DESIGN OF BUILDING FOR MR. AMJIAJ AT LAHORE.

45) ANALYSIS & STRUCTURAL DESIGN OF BUILDING FOR MR. WALEED TARIQ S.O. MIAN TARIQ HANEEF AT ENGINEERS TOWN, LAHORE.

46) ANALYSIS & STRUCTURAL DESIGN OF BUILDING OF BARKAT ALI MARRIGE HALL.

47) ANALYSIS & STRUCTURAL DESIGN OF BUILDING OF MUHAMMAD SULEMAN 251-C, GULSHAN-E-RAVI, LAHORE

48) ANALYSIS & STRUCTURAL DESIGN OF O.H.W. TANK AT UNIVERSITY HOUSING SOCIETY AT SIALKOT.

49) ANALYSIS & STRUCTURAL DESIGN OF GATE STRUCTURE OF ZAHOR ORCHARD AT HAFIZ ABBAD.

50) ANALYSIS & STRUCTURAL DESIGN OF APARTMEANT FOR MR. ARMOGHAN AT A-1 SECTOR, LAHORE.



Nawab Mall, Khadim Ali Road, Sialkot.

Commercial Projects

- 51) ANALYSIS & STRUCTURAL DESIGN OF EXISTING COMMERCIAL BUILDING AT REHMAN GALLI #6, RAILWAY ROAD, LAHORE.
- 52) ANALYSIS & STRUCTURAL DESIGN OF SOCIETY OFFICE STRUCTURE OF ZAHOOOR ORCHARD AT HAFIZ ABBAD.
- 53) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING FOR MR. BASHARAT AT GHARI SHAHU
- 54) ANALYSIS & STRUCTURAL DESIGN OF BUILDING FOR MR. IFTIKHAR AT G.T ROAD LAHORE.
- 55) ANALYSIS & STRUCTURAL DESIGN OF BUILDING FOR MR. AMEEN AT G.T ROAD LAHORE.
- 56) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING FOR MR. AHMED AT HARAPPA.
- 57) ANALYSIS & STRUCTURAL DESIGN OF BUILDING AT MAIN GATE STOP, LAHORE.

- 58) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING FOR MR. NOMAN AT SIALKOT.
- 59) ANALYSIS & STRUCTURAL DESIGN OF BUILDING OF RAZA PLAZA AT BOHOT SIALKOT.
- 60) ANALYSIS & STRUCTURAL DESIGN OF PLAZA BUILDING FOR MR. RAMZAN FATEH GARH ROAD, SIALKOT.
- 61) ANALYSIS & STRUCTURAL DESIGN OF U.H.S PLAZA BUILDING AT SIALKOT (8 MARLA)
- 62) ANALYSIS & STRUCTURAL DESIGN OF PLAZA BUILDING OF MR. JAVAID AT LAHORE.
- 63) ANALYSIS & STRUCTURAL DESIGN OF U.H.S PLAZA BUILDING AT SIALKOT (4 MARLA).
- 64) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING FOR MR. IFTIKHAR AFZAL AT TIMBER MARKEK STRA CHOWK, PASROOR, SIALKOT.

Commercial Projects

65) ANALYSIS & STRUCTURAL DESIGN OF TOP FLOOR SLAB OF ZAM ZAM MALL AT G.T ROAD LAHORE.

66) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA BUILDING FOR MR. SALEEM ULLAH KHAN AT ISLAMIA COLLEGE ROAD, SIALKOT.

67 ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING FOR MR. KHALID AT MUJAHID ROAD, SIALKOT.

68) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL PLAZA FOR MR. FAHAD RAZA AT BARKI ROAD NEAR FOJI FOUNDATION SCHOOL, LAHORE.

69) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING FOR MR. MUHAMMAD ALI AT LAHORE.

70) ANALYSIS & STRUCTURAL DESIGN OF UBBQARI DAROOD MAHAL AT UMER-E-FAROOQ STREET, MAIN SAGGIAN ROAD, LAHORE.



MEHAR Plaza, Sialkot

Commercial Projects

71) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING OF "K L TOWER" FOR MR. KHALID BARLASH AT KHADIM ALI ROAD, SIALKOT.

72) ANALYSIS & STRUCTURAL DESIGN OF COMMERCIAL BUILDING FOR MR. KASHIF AT MAIN G.T ROAD MANAWA, LAHORE.

73) ANALYSIS & STRUCTURAL DESIGN OF SOCIETY OFFICE BUILDING OF LAHORE MODERN CITY AT YADGAR ROAD LAHORE.

74) ANALYSIS & STRUCTURAL DESIGN OF GRAY WORK BOQ OF PROPOSED MOAQUE AT SAHIWAL.

75) STRUCTURAL DESIGN PROPOSED COMMERCIAL PLAZA MOUSACENTER AT PLOT NO 9, PIA HOUSING SOCIETY, MIAN BOULEVARD LAHORE.

76) STRUCTURAL DESIGN OF PROPOSED COMMERCIAL BUILDING OF MR. SHAH NAWAZ AT OORA CHOWK, KINGRA ROAD, SIALKOT.

77) STRUCTURAL DESIGN OF PROPOSED COMMERCIAL BUILDING OF MR. RAHEEL AT CANAL BANK ROAD, LAHORE.

78) STRUCTURAL DESIGN OF COMMERCIAL BUILDING SALAM HEIGHTS AT KAMOKI.

79) STRUCTURAL DESIGN OF PROPOSED COMMERCIAL BUILDING FOR MR. ABDUL WAHID AT AZIZ SHAHEED ROAD, SIALKOT.

80) STRUCTURAL DESIGN OF PROPOSED COMMERCIAL BUILDING FOR MR. TARIQ AT LAHORE.

81) STRUCTURAL DESIGN OF PROPOSED EXTENSION OF SITTING STEPS AT WAGAH STAUDIUM, LAHORE.

82) STRUCTURAL DESIGN PROPOSED BUILDING OF KHIDMAT CENTER AT SAFARI GARDEN, LAHORE.

83) STRUCTURAL DESIGN OF PROPOSED COMMERCIAL BUILDING OF PEHCHAAN STORE AGHA KAMAL HAIDER ROAD, SIALKOT.

84) STRUCTURAL DESIGN OF PROPOSED COMMERCIAL BUILDING OF PEHCHAAN STORE AGHA KAMAL HAIDER ROAD, SIALKOT.

85) STRUCTURAL DESIGN OF PROPOSED COMMERCIAL BUILDING FOR MR. HASSAN BARYAR AT SIALKOT.

Commercial Projects

86) STRUCTURAL DESIGN PROPOSED HOTEL BUILDING FOR MIAN JAHANZAIB AT AMINANAB ROAD, JAHANGIR STREET, REHMAN PURA, SIALKOT.

87) STRUCTURAL DESIGN OF PROPOSED GATE STRUCTURE OF MAKKAH CITY, DASKA ROAD, SIALKOT.

88) STRUCTURAL DESIGN OF PROPOSED GATE STRUCTURE OF KINGDOM VALLEY, ISLAMABAD.

89) CONSTRUCTION OF STEEL MARQUE SHED FOR MEEZAN MARQUE OWNED BY RANA ATIF ASLAM AT BUGHIANA KALAN, PHOOL NAGAR.



Office Building of New Amir Town, Lahore

Industrial Projects

- 1) ARCHITECTURAL & STRUCTURAL DESIGN OF INDUSTRIAL GODOWN BUILDING FOR "AN TRADERS" AT HADBAST MOUZA, BHOBATTIAN, RAIWIND ROAD, LAHORE.
- 2) ARCHITECTURAL & STRUCTURAL DESIGN OF 6 STORIED FACTORY BUILDING FOR MULTYNET ELECTRONICS AT SERVICE ROAD, ZAHRA PEER, LAHORE.
- 3) ANALYSIS & STRUCTURAL DESIGN OF BOILER PLATFORM FOR "CHASHMA SUGAR MILLS UNIT-II" AT DERA ISMAIL KHAN.
- 4) ANALYSIS & STRUCTURAL DESIGN OF P.E. STEEL SHED FOR "LONG LIFE SURGICAL INDUSTRIES" AT LAHORE.
- 5) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR MR. HASEEB AT CIRCULAR ROAD, SIALKOT.
- 6) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR M. SAQIB AT MAHER FAIZ COLONY , LAHORE.
- 7) ANALYSIS & STRUCTURAL DESIGN OF REHABILITATION AND UPGRADATION FACTORY BUILDING FOR MEDISPOREX PVT. (LTD.)" AT GOHADPUR ROAD,SIALKOT.



Industrial Projects

8) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR "REQUIREMENTS GROUP" AT SARWARABAD, KINGRA ROAD, SIALKOT.

9) ANALYSIS & STRUCTURAL DESIGN OF TRUEWIN FACTORY BUILDING FOR MR. KHURRAM SHAZAD AT ADDALAT GARH, UGOKI ROAD, SIALKOT.

10) • ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR "ELMED INSTRUMENTS UNIT-II" AT RODAS ROAD, SIALKOT.

11) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR MR. JAVAID AT NEW BILAL GANJ, QUAID-E-AZAM INTERCHANGE, LAHORE.

12) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR MR. ADNAN AT NEW BILAL GANJ, LAHORE.

13) ANALYSIS & STRUCTURAL DESIGN OF OFFICE AND WAREHOUSE BUILDING FOR PARIS DISTRIBUTERS AT ATTARI INDUSTRIAL ESTATE, LAHORE.

14) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING AT HI CHEM AT LAHORE.

15) Analysis & Structural Design OF FACTORY BUILDING FOR AMU WEAVERS AT NEW BILAL GANJ, QUAID-E-AZAM INTERCHANGE, LAHORE.

16) Analysis & Structural Design OF FACTORY BUILDING OF IS TRADERS AT PASROOR ROAD, SIALKOT.

17) Analysis & Structural Design OF ACTORY UNIT FOR Mr. JASIM AT BARKI ROAD LAHORE.

18) ANALYSIS & STRUCTURAL DESIGN OF EXTENSION OF FACTORY BUILDING OF VIZRAMED TECHNIK SIALKOT.

19) ANALYSIS & STRUCTURAL DESIGN OF VEHICLE PLATFORM AT M.E.L RAIWIND ROAD, LAHORE.

20) ANALYSIS & STRUCTURAL DESIGN OF O.H.W.TANK AT MILLAT TRACTOR EMPLOYEES CO-OPERATIVE HOUSING SOCIETY,LAHORE.

21) FACTORY BUILDING OF FAIZAN GLOVES MAKER AT 1 KM JAMMU ROAD, DALOWALI, SIALKOT.

22) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR FINE TECH PVT. (LTD) OWNED BT MIAN ASIF AT SAMBRIAL, SIALKOT.

Industrial Projects

22) ANALYSIS & STRUCTURAL DESIGN OF ABOR BARRACK AT CHINIOU TEXTILE MILLS, BHAI PHERU - HEAD BALLOKI RD, PHOOL NAGAR.

23) ANALYSIS & STRUCTURAL DESIGN OF FACTORY BUILDING FOR FARABI SPORTS OF MR. NADIR AT DASKA ROAD, SIALKOT.

24) ANALYSIS & STRUCTURAL DESIGN FOR MR. KHALID MALIK AT AT KAMRAN PARK, GULSHAN-E- HAYAT, BARA DARI ROAD, SHADRA, LAHORE.

25) ANALYSIS & STRUCTURAL DESIGN SERVENT QUARTERS FOR BADOUIN PVT. LTD.

26) ANALYSIS & STRUCTURAL DESIGN REHABILITATION & EXTENSION OF FACTORY BUILDING OF PAK WINZ INTERNATIONAL AT NEW BILAL GANJ, LAHORE

27) ANALYSIS & STRUCTURAL DESIGN FABRO INTERNATIONAL PVT. LTD. AT MANAWA, LAHORE

28) ANALYSIS & STRUCTURAL DESIGN FACTORY BUILDING OF LAKOTA APPAREL AT VILLAGE GANJIAN WALI KALAN, SIALKOT.



Industrial Projects

29) ANALYSIS & STRUCTURAL DESIGN BUILDING FOR MR. MASOM ABBAS AT SHEIKHUPURA ROAD, LAHORE.

30) ANALYSIS & STRUCTURAL DESIGN OF VEHICLE PAD.

31) ANALYSIS & STRUCTURAL DESIGN OF PRESSURE VESSEL

32) ANALYSIS & STRUCTURAL DESIGN OF GODOWN BUILDING FOR HAJI QASIR AT CHOWK PAKPATTAN.

33) ANALYSIS & STRUCTURAL DESIGN STABILITY ANALYSIS FOR EXISTING BUILDING OF VIZRAMED TECHNIK SIALKOT

34) ANALYSIS & STRUCTURAL DESIGN FACTORY BUILDING OF KPL, AT PHOOL NAGAR. LAHORE.

35) ANALYSIS & STRUCTURAL DESIGN BUILDING FOR AL-REHMAT MOTORS AT KASHMIR ROAD SIALKOT.

36) ANALYSIS & STRUCTURAL DESIGN BUILDING FOR MR. SAJJAD BHALLI AT DEFENCE ROAD, SIALKOT.



Factory Building of FARABI SPORTS at Daska Road, Sialkot.

Industrial Projects

- 37) STRUCTURAL DESIGN OF FIRST FLOOR SLAB AT FACTORY BUILDING OF BIORON MEDICS AT MANGA, RAIWIND ROAD, LAHORE.
- 38) STRUCTURAL DESIGN OF SECOND FLOOR SLAB AT FACTORY BUILDING OF FAROOQ GARMENT, LAHORE.
- 39) EXTENSION OF PROPOSED STORE BUILDING AT ZENITH CHEMICAL PVT LTD. AT DHONDEY, RAIWIND, LAHORE.
- 40) STRUCTURAL DESIGN OF PROPOSED FACTORY BUILDING OF MR. FAIZ AT WAZIRABAD ROAD, GOLO, PHALA, SIALKOT.
- 41) STRUCTURAL DESIGN OF PROPOSED FACTORY BUILDING OF MIRZA EMPIRE AT ALO MAHAR SHAREEF, DASKA ROAD, SIALKOT.
- 42) STRUCTURAL DESIGN OF PROPOSED FACTORY BUILDING OF STAMINA SPORTS AT RORAS ROAD, SIALKOT.
- 43) CONSTRUCTION OF BOUNDARY WALL AT PROPOSED FACTORY BUILDING LAND OF AK ENTERPRISES, NEW BILAL GANJ, LAHORE.

Industrial Projects

- 44) REHABILITATION MEASURES FOR EXISTING FACTORY BUILDING OF TEXPAK PVT. LTD. AT MADAR-E-MILLAT ROAD, QUIARD-E-AZAM INDUSTRIAL ESTATE, LAHORE.
- 45) STRUCTURAL DESIGN PROPOSED FACTORY BUILDING FOR MR. ASIF AT MEHAR FAIZ CALONY, LAHORE.
- 46) STRUCTURAL DESIGN OF FIRST FLOOR OF EXITING BUILDING OF SABRI INDUSTRIES AT SIALKOT.
- 47) STRUCTURAL DESIGN OF PROPOSED STEEL MID HEIGHT FLOORING AT FAROOQ GARMENT, LAHORE.
- 48) SITE VISIT OF EXISTING FACTORY BUILDING OF TEXPAK PVT. LTD. UNIT II AT NADIR CHOWK, ROHI NALA ROAD, GAJJU MATAH, LAHORE.
- 49) STRUCTURAL DESIGN OF PROPOSED FACTORY BUILDING OF MR. SHAHID AT SHAFI DA BHATTA, SIALKOT.
- 50) STRUCTURAL DESIGN OF PROPOSED FACTORY BUILDING OF MR. WAHEED BUTT AT SIALKOT.
- 51) STRUCTURAL DESIGN OF PROPOSED EXTENSION ON FACTORY BUILDING OF HOUSE OF SURGICAL AT DASKA ROAD, SIALKOT.

Industrial Projects

52) STRUCTURAL DESIGN OF PROPOSED EXTENSION FACTORY BUILDING OF KMI MECHINICAL AT GT ROAD, LAHORE.

53) STRUCTURAL DESIGN OF PROPOSED BUILDING OF AL-BARKAT RICE MILLS AT SHEIKHUPURA ROAD, MUREEDKAY, SHEIKHUPURA.

54) STRUCTURAL DESIGN OF PROPOSED BUILDING OF TR-GAMEDAY AT DEFENCE ROAD, SIALKOT.

55) STRUCTURAL DESIGN OF PROPOSED LEVEL-1 SLAB OF FACTORY BUILDING AT LAHORE.



Factory Building of AMU WEAVERS at Harbunspura, Lahore.

Residential Projects

- 1) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. NADEEM ASGHAR AT NASHEMEN-E-IQBAL, LAHORE.
- 2) STRUCTURAL DESIGN OF 1 KANAL RESIDENTIAL UNIT OF MR. KHURRAM RAMY AT JEEVAN CITY, SAHIWAL.
- 3) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHUMAYEM TAHIR AT CITY HOUSING SOCIETY, SIALKOT.
- 4) STRUCTURAL DESIGN OF 10 MARLA RESIDENTIAL UNIT OF DR. SHAHID TOFAIL AT COOPERATIVE HOUSING SOCIETY, LAHORE.
- 5) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. USMAN SALEEM AT , DIAMOND CITY, SIALKOT.
- 6) STRUCTURAL DESIGN OF 10 MARLA RESIDENTIAL UNIT OF MR. ASLAM AT PAKPATTAN.
- 7) STRUCTURAL DESIGN OF 1 KANAL RESIDENTIAL UNIT OF MR. FAIZAN AT MODEL TOWN, SIALKOT.
- 8) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. TARIQ AT CENTRAL PARK HOUSING SOCIETY, LAHORE.



Residential Unit for Mr. Ali Shahid at Central Park Society, Lahore.

Residential Projects

9) STRUCTURAL DESIGN OF 1 KANAL HOUSE OF PROF. M.IKRAM AT DOCTORS COLONY, SIALKOT.

10) STRUCTURAL DESIGN OF 1 KANAL HOUSE OF MR. SOHAIB AHMED AT CANTT AREA, SIALKOT.

11) STRUCTURAL DESIGN OF RESIDENCE OF MR. MUSTAFA AHMED A LAHORE.

12) STRUCTURAL DESIGN OF RESIDENCE OF MR. MUHAMMAD ZAFER AT PLOT # 50, BLOCK Q-1, PHASE-2, WAPDA COLONY, LAHORE.

13) STRUCTURAL DESIGN OF RESIDENCE OF MR. JAHANGIR TARIQ AT CHUNI SULEHRIA, SAILKOT.

14) STRUCTURAL DESIGN OF RESIDENCE OF MR. MIAN MATEEN AT WAZIRABAD ROAD, NESHEMAN COLONY, SIALKOT.

15) STRUCTURAL DESIGN OF RESIDENCE OF MR. ASMATULLAH AT SENNSRA GORAYA MOTRA ROAD, SOALKOT.



Residential Unit for Advocate Raja Hassan at Islamabad.

Residential Projects

16) STRUCTURAL DESIGN OF 1 KANAL RESIDENTIAL UNIT OF MR. SAAD UR REHMAN AT ST # 12, SECTOR -A, DHA, PESHAWAR.

17) STRUCTURAL DESIGN OF 1 KANAL RESIDENTIAL UNIT OF MR. SAEED TAHIR SHAH AT DHA, PESHAWAR.

18) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SAQIB KHAN JADOON, AT ABBOTTABAD.

19) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZESHAN ISRAR AT DHA, LAHORE.

20) STRUCTURAL DESIGN OF R RESIDENTIAL UNIT OF MR. SHAHRAZ BHATTI AT SIALKOT.

21) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF R. RANA MUBASHIR AT PAKPATTAN.

22) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF DR. SHAHID TUFAIL AT COOPERATIVE HOUSING SOCIETY, LAHORE.



Residential Unit for Mr. Farhan Kashif at Central Park Ciew City, Lahore.

Residential Projects

- 23) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAFAR AT SIALKOT.
- 24) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHUMAYEM TAHIR AT CITY HOUSING SOCIETY, SIALKOT
- 25) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SOHAIL BUTT AT SIALKOT.
- 26) STRUCTURAL DESIGN OF RESIDENCE UNITS OF AK ENTERPRISES HARBENSPURA, LAHORE.
- 27) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF SAYED ALI AHMED AGHA AT TERHA PIND LAHORE.
- 28) STRUCTURAL DESIGNR RESIDENTIAL UNIT ESIDENCEUNIT MR. HAFEEZ AT MANSEHRA.
- 29) STRUCTURAL DESIGN RESIDENTIAL UNIT AT CITY HOUSING, SIALKOT
- 30) STRUCTURAL DESIGN RESIDENTIAL UNIT FOR MR. OBAID AT HARIPUR

- 31) STRUCTURAL DESIGN OF VERTICAL EXTENSION OF RESIDENTIAL BUILDING OF MR. ARIF AT REKHANA VILLAGE, SIALKOT.
- 32) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR.KHURRAM SHEHZAD DREAM GARDEN PHASE II, LAHORE.
- 33) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR.RAZI AT SIALKOT.
- 34) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. RIZWAN AT GREEN CITY, LAHORE.
- 35) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. NAEEM AT PLOT # 1097, BLOCK-B, PHASE-1, CITY HOUSING, SIALKOT.
- 36) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. JUNAID RASHEED 210 -G FAZAYIA HOUSNG SOCIETY LAHORE.
- 37) STRUCTURAL DESIGN RESIDENTIAL UNIT OF MRS. SONIA AT LAKE CITY, LAHORE

Residential Projects

38) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZUBAIR BALOCH AT DERA ISMAIL.

39) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZUBAIR BALOCH AT DERA ISMAIL KHAN.

40) STRUCTURAL DESIGN OF REHABILITATION OF SEWERAGE PIPE LINE AT H # 319 ASKARI-9, LAHORE

41) STRUCTURAL DESIGN FOR REHABILITATION OF RESIDENTIAL UNIT OF MR. NADEEM AT SKYLAND HOMES, LAHORE.

42) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. UMAR HAYYAT AT MILITARY ESTATES OFFICER, SIALKOT

43) STRUCTURAL DESIGN OF RESIDENTIAL UNIT AT SAHIWAL

44) STRUCTURAL DESIGN OF RESIDENCE UNIT FOR PROSPECT GROUP (PVT.) LTD. AT H # 133, UPPER MALL, LAHORE.



Residential Unit for Rana Azeem at City Housing, Sialkot.

Residential Projects

- 45) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAHABZ AT AIRPORT ROAD, CHAND BAGH, SIALKOT.
- 46) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. BABAR AT SIALKOT.
- 47) STRUCTURAL DESIGN OF COMBINE RESIDENTIAL UNITS AT IQBAL PARK, LAHORE.
- 48) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ANAS BILAL.
- 49) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MUHAMMAD QASIM NAWAZ AT ISLAMABAD.
- 50) STRUCTURAL DESIGN FOR RESIDENCE OF MR. MUHAMMAD NOOR UL HUDA AT U.E.T HOUSING SOCIETY LAHORE.
- 51) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHARAN SHERAZ AT KHAYABAN-E-AMIN HOUSING SCHEME LAHORE.

- 52) STRUCTURAL DESIGN FOR REHABILITATION AND UPGRADATION OF EXISTING RESIDENTIAL UNIT OF MR. ALI USMAN AT H # 105-B, ICHRA, LAHORE.
- 53) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. HASSAN AT WHITE CITY, SIALKOT.
- 54) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF ADVOCATE RAJA HASSAM AT ISLAMABAD.
- 55) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. KASHIF BUTT AT ALLAMA IQBAL TOWN, LAHORE.
- 56) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MANUMENT AT IDEAL KANAL VIEW SOCIETY SARGODHA.
- 57) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAGIM AT PLOT # 44, BLOCK-J, DREAM GARDEN, LAHORE.
- 58) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ASIF MIRZA AT SIALKOT.

Residential Projects

59) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAGIM AT PLOT # 44, BLOCK-J,DREAM GARDEN, LAHORE.

60) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. M. SHAFIQ AT PLOT # 200 AHMAD BLOCK, GARDEN TOWN, LAHORE.

61) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ADNAN ASLAM # NISHAT PARK, SIALKOT.

62) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. WALEED BUTT AT DOCTOR'S COLONY, SIALKOT.

63) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAHARYAR AT OLD OFFICERS COLONY, LAHORE.

64) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MUHAMMAD AFZAL ANJUM AT CHUNIA.

65) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ALI SHAHZAD BAHRIA TOWN, LAHORE.



Residential Unit fo Mr. Usman at Central Park Society, Lahore.

Residential Projects

66) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. M_ARHAD SO MR. M. AMIN AT PLOT # 117, BLOCK-TIP, PAKISTAN TECHNOCRATS COOPERATIVE HOUSING SOCIETY, LAHORE.

67) STRUCTURAL DESIGN FOR EHABILITATION & UP GRADATION OF RESIDENTIAL UNIT FOR MR. KHALID AT GARDEN TOWN, LAHORE.

68) STRUCTURAL DESIGN FOR FARM HOUSE AT LAHORE.

69) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ASIF AT GT ROAD LAHORE.

70) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. KASHIF AT SIALKOT.

71) STRUCTURAL DESIGN FOR VERTICAL EXTENSION OF RESIDENTIAL BUILDING OF MR. ANEEQ AT PCSIR COLONY, COLLEGE ROAD, LAHORE.

72) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ABID MEHMOOD AT MODEL TOWN, PASRUR ROAD, SIALKOT.

73) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. RIAZ KHADMI AT SIALKOT.

74) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAHID, AT SAHAFI COLONY, CANAL BANK ROAD, LAHORE.

75) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. AHMED CHOAN AT SHADMAN, LAHORE.

76) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. AURANGZAEB AT AL-RAZZAQ VALLEY, SAHIWAL.

77) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAHID AT E-BLOCK SAHAFI COLONY, CANAL BANK ROAD, LAHORE.

78) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. RIAZ AT SAHIWAL.

Residential Projects

79) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAHID AT E-BLOCK SAHAFI COLONY, CANAL BANK ROAD, LAHORE.

80) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAUKAT ALI AT GAREEN TOWN, PAKPATTAN.

81) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. TASHI AT SIALKOT.

82) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ATTA-UR-REHMAN AT WAZIRABAD.

83) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAHID WASEEM AT PAECE CO-OP HOUSING SOCIETY, LAHORE.

84) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. AHTISHAM AT SIALKOT.

85) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAHID AT SIALKOT.



Residential Unit for Mr. Khalid at Garden Town, Lahore

Residential Projects

86) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAHID AT SKYLAND, CANAL ROAD, LAHORE.

87) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MALIK ASIF MANZOOR AT SIALKOT.

88) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ADNAN KHAAN NARU AT OFFICERS CO-OPRATIVE SICIETY, LAHORE.

89) STRUCTURAL DESIGN FOR REHABILITATION AND UPGRADATION OF RESIDENTIAL UNIT OF MR. NASIR KHAN AT EDEN CITY, LAHORE.

90) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MUMTAZ BUTT AT KOTLI.

91) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHERAZ AT GARRISON 1, HARBANSHPURA AIRPORT ROAD, LAHORE.

92) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ZAHID AT SIALKOT.



Residential Unit for Mr. Waseem at DHA-9 Town, Lahore

Residential Projects

93) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAZADA HASSAN AT CITY HOUSING, SIALKOT.

94) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAHZAD SADEEQ AT SIALKOT.

95) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MIAN MUHAMMAD YOUSAF AT WAHAB GARDEN, ARIF WALA.

96) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. IRTAZA AT HARBANSPURA, AIRPORT ROAD, LAHORE.

97) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ATTEQ-UR-REHMAN AT GARHI ISMAIL, ZAY GARHI KAPOORA, MARDAN.

98) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF BERDI KHAN LAHORE.

99) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. CHUDHARY ISHFAQ MIAN AT GT ROAD, LAHORE.

100) STRUCTURAL DESIGN FOR FARM HOUSE OF MR. SHOUKAT AT LAHORE.

101) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. NAEEM AT LAHORE.

102) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MALIK MANSAB AWAN AT HOUSE # 20, METRO CITY, MANAWA, LAHORE.

103) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. ISHAQ AT SHADRA.

104) STRUCTURAL DESIGN FOR FARM HOUSE OF MR. ASHRAF AT SAHIWAL.

105) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. LIAQAT ALI AT PLOT # 312-X, FAREED TOWN, SAHIWAL.

106) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. RIZWAN MEHAR AT SIALKOT.

Residential Projects

107) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. DILSHAD AHMAD AT VALENCIA TOWN, LAHORE.

108) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MAZHER AT PATPATTAN.

109) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MUBASHIR AT NANKANA SAHIB, LAHORE.

110) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF DR. H.M. OMER AT AL-QAYUM GARDEN, MAIN SHARQAPUR ROAD, LAHORE.

111) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MRS. FARHAT TABASSUM W/O SHAMSHAD ALI AT PLOT # F-242, PHASE III, AL-GHANI GARDEN, BATAPUR, LAHORE.

112) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. SHAFAAT ALI AT FAZIA HOUSING SCHEME, LAHORE.

113) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF OF MR. AMJID ALI AT MANSEHRA.



Residential Unit for Mr. Zahid at Sahafi Colony, Lahore

Residential Projects

114) STRUCTURAL DESIGN FOR FARMHOUSE OF MR. ADEEL AT DHA, LAHORE.

115) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. USMAN AT SIALKOT.

116) STRUCTURAL DESIGN FOR UPGRADATION OF EXISTING RESIDENTIAL UNIT OF MR. SHHID AT HARBANSPURA, LAHORE.

117) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. KALEEM BAJWA AT IDEAL CANAL VIEW HOUSING SOCIETY, SARGODHA.

118) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. MOHSIN AT SILK CITY, HEAD MARALA ROAD, SIALKOT.

119) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR.IFTIKHAR AT LAHORE.

120) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. AHMED AT LAKE CITY, LAHORE.

121) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. TARIQ FAKHRI AT KAHABAN E AMIN, DEFENCE ROAD, LAHORE.

122) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF DR. MUJTABA JAFFARY AT 50-D, MODEL TOWN, LAHORE.

123) STRUCTURAL DESIGN FOR REHABILITATION AND UPGRADATION OF RESIDENTIAL UNIT OF MR. HASSAN MAHER AT SIALKOT.

124) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. TARIQ IMRAN KHOKHAR AT H # 77, BLOCK-H, DREAM HOUSING SCHEME, PHASE-II, LAHORE.

125) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. TASHAFFAR AT SIALKOT.

126) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. M. AHTRAM DAR AT 74-C, FAZIA HOUSING SOCIETY, LAHORE.

Residential Projects

121) STRUCTURAL DESIGN OF RESIDENTIAL UNIT OF MR. KASHIF ALI AT ROYAL RESIDENCIA, LAHORE.

122) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF MR. RASHID MEHMOOD AT SIALKOT.

123) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT FOR MR. MUHAMMAD SHHZAD AT VILLAGE NONAR, QILLA ROAD, ZAFARWAL.

124) STRUCTURAL DESIGN PROPOSED RESIDENTIAL UNIT OF MR. AHMAD AT SHEIKHUPURA.

125) FINISH WORK BOQ OF RESIDENCIAL UNIT OF MR. SHAKEEL IQBAL CHATTA AT SIALKOT.

126) FINISH WORK BOQ OF RESIDENCIAL UNIT OF MIRZA SAB AT SIALKOT.

127) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF MR. ALI ZAMAN AT MB VILLAS, SIALKOT.

128) CONSTRUCTION OF PROPOSED RESIDENTIAL UNIT FOR MR. WASEEM AT PLOT # 37-A, PHASE 9, DHA , LAHORE.



Residential Unit for Rana Azeem at City Housing, Sialkot.

Residential Projects

129) STRUCTURAL DESIGN PROPOSED RESIDENTIAL UNIT OF MR. IBRAHEEM SHHZAD AT PLOT # 98, BLOCK-S, KHAYABAN-E-AMIN LAHORE.

130) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF MR. AZEEM AT PLOT # 14-D, CITY HOUSING, SIALKOT.

131) STRUCTURAL DESIGN OF PROPOSED REHABILITATION AND UPGRADATION OF RESIDENTIAL UNIT OF MR. BILAL SHEIKH AT SIALKOT.

132) STRUCTURAL DESIGN PROPOSED UPGRADATION OF RESIDENCIAL UNIT AT LAHORE.

133) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT AT PLOT NO. 27, ASKARI-2, SIALKOT.

134) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT AT PCSIR HOUSING SOCIETY, LAHORE.

135) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF MR. HANNAN AT JALLAL PUR JATTAN, GUJRAAT.

136) STRUCTURAL DESIGN PROPOSED RESIDENTIAL UNIT OF MR. M.USMAN AKBAR PLOT NO.260 BLOCK-C AT PARK AVENUE LAHORE.

137) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF SALAHUDDIN AT LAHORE.

138) STRUCTURAL DESIGN OF PROPOSED REHABILITATION AND UPGRADATION OF RESIDENTIAL UNIT OF MR. UBAID AT ASKARI CANTT SIALKOT.

139) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF MR. ALI ZAMAN AT SIALKOT.

140) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT AT PLOT NO. 176, ASKARI-1, SIALKOT.

141) STRUCTURAL DESIGN PROPOSED RESIDENTIAL UNIT OF MR. SARFRAZ ASLAM AT PLOT NO.264-C PARK AVENUE, LAHORE.

142) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF MR. HAFIZ ADIL AT SIALKOT.

143) BOQ OF PROPOSED RESIDENTIAL UNIT OF MR. FAISAL BUTT AT SIALKOT.

144) STRUCTURAL DESIGN OF PROPOSED RESIDENTIAL UNIT OF MR. ADEEL MUMTAZ AT SIALKOT.

Residential Projects

145) THE STRUCTURAL DESIGN OF REHABILITATION AND PROPOSED UPGRADATION OF EXISTING RESIDENTIAL UNIT OF MR. SHAFIQ MALIK AT LAHORE.

146) CONSTRUCTION OF PROPOSED RESIDENTIAL UNIT OF MRS. AROOSHA WAJID AT PLOT # 35, SECTOR-S, PHASE-7, DHA, LAHORE.

147) CONSTRUCTION OF PROPOSED RESIDENTIAL UNIT OF MR. SADIQ ALI RAZA AT PLOT # 1082, ORCHARDS, PARAGON CITY , LAHORE.



Residential Unit for Mr. Sahafat Ali at Fazaia Housing, Lahore.

Health Care Projects

- 1) ANALYSIS & STRUCTURAL DESIGN OF AL-FATEH FOUNDATION (MEDICAL TRUST) AT MIAN KHANQA ROAD KARYALA, HAIFAZABA.
- 2) ANALYSIS & STRUCTURAL DESIGN OF HOSPITAL BUILDING FOR DR. SOHAIB AT BHOPAL WALA, SIALKOT.
- 3) ANALYSIS & STRUCTURAL DESIGN OF EYE HOSPITAL BUIDING FOR RANA JAVID AZEEM AT PLOT NO 289, BLOCK-A, LDA AVANUE, LAHORE.
- 4) ANALYSIS & STRUCTURAL DESIGN OF HOSPITAL BUIDING OF DR. RAJA NAVEED AT SULMEER ROAD, JALALPUR JATTAN, GUJRAT.
- 5) DESIGN OF PROPOSED REHABILITAIONS AND UPGRADATIONS OF EXISTING BUILDING FOR NRC HOSPITAL AT RENALA KHURD ROAD, OKARA.
- 6) CONSTRUCTION OF PROPOSED BUILDING FOR CLINIC AT LAHORE.
- 7) CONSTRUCTION OF PROPOSED FAMILY HOSPITAL AT KARIANWALA DISTRICT GUJRAT.



Omar Medical Tower at Phallia, Mandi Bahauddin

Health Care Projects

8) CONSTRUCTION OF PROPOSED EMAN MEDICAL TOWER AT HAFIZABAD.

9) CONSTRUCTION OF PROPOSED BUILDING OF LIAQAT MEMORIAL HOSPITAL AT GUJRAAT.

10) CONSTRUCTION OF PROPOSED HOSPITAL BUILDING OF HUSSAIN EYE & GENERAL HOSPITAL PATTOKI.

11) STRUCTURAL DESIGN OF PROPOSED BUILDING OF NURSING COLLEGE AND INSTITUTE ALLIED HEALTH SCIENCES AT RANGERS HAEDQUARTER, LAHORE.

12) REHABILITATION OF EXISTING HOSPITAL BUILDING FO REHMAT HOSPITAL AT FAWARA CHOWK, GUJRAAT.

13) CONSTRUCTION OF PROPOSED HOSPITAL BUILDING OF HUSSAIN SURGIMED AT KUNJAH, MANGOWAL, MAIN SARGODAH ROAD GUJRAT.

14) CONSTRUCTION OF PROPOSED HOSPITAL BUILDING OF ASMA WJAHAT HOSPITAL AT LALA MUSA, GUJRAT.

15) UP-GRADATION OF EXISTING HOSPITAL BUILDING OF CAPITAL HEALTH HOSPITAL CHAKWAL.



NRC Hospital Building Okara



EMAN Medical Tower, Hafizabad

Health Care Projects

16) PROPOSED PLAN OF LIFE CARE MEDICAL CENTER AT CHUNIA.

17) UP-GRADATION OF EXISTING HOSPITAL BUILDING OF LIFE CARE HOSPITAL AT PHALIA, MANDI BAHAUDDIN.



Hussain Medical Tower at Kunjah, Sargodah Road, Gujrat.

Religious Projects

- 1) ANALYSIS & STRUCTURAL DESIGN TOMB OF "HAZRAT KHAWAJA ANWAR SAIN" AT DASKA, SIALKOT
- 2) ANALYSIS & STRUCTURAL DESIGN OF MOSQUE FOR MR. ZAHID KHAN AT DHA, PHASE-4, LAHORE.
- 3) ANALYSIS & STRUCTURAL DESIGN OF MOSQUE FOR MR. RANA ZUBAIR AT SAFDARABAD, SHAIKHUPURA.
- 4) ANALYSIS & STRUCTURAL DESIGN OF MOSQUE MINARET AT TAJJ PURA, CENAL ROAD, LAHORE.
- 5) ANALYSIS & STRUCTURAL DESIGN FOR MR. MUHAMMAD LATIF AT ESSA KHEL ROAD, MIANWALI.
- 6) ANALYSIS & STRUCTURAL DESIGN OF AMIA MUHAMMADI MASJID AT MURADPURA, SIALKOT.
- 7) ANALYSIS & STRUCTURAL DESIGN FOR MR. AMEER ATTARI AT CANAL ROAD, LAHORE.
- 8) ANALYSIS & STRUCTURAL DESIGN OF MOSQUE AT ABDUL HAKEEM.
- 9) ANALYSIS & STRUCTURAL DESIGN OF JAMIA MASJID AT AL-SAMAD GARDEN, SHEIKHUPURA.



Jamia Masjid at Ali Town, Lahore.

Religious Projects

10) ANALYSIS & STRUCTURAL DESIGN FOR. UPGRADATION OF MOSQUE AT ENGINEER'S TOWN, LAHORE.

11)ANALYSIS & STRUCTURAL DESIGN FOR ABDUL MR. SHAKOOR AJMAN AT KALA KHATAI ROAD, SHAHDARA.

12) ANALYSIS & STRUCTURAL DESIGN MOSQUE AT MILLAT TRACTOR EMPLOYEES CO-OPRATIV HOUSING SOCIETY, LAHORE.

13) ANALYSIS & STRUCTURAL DESIGN FOR ANAZ GHAH AT SIALKOT.

14) ANALYSIS & STRUCTURAL DESIGN OF MOSQUE OF MR. SAJID AT SIALKOT.

15) ANALYSIS & STRUCTURAL DESIGN FOR MR. SAJID AT SIALKOT.

16) ANALYSIS & STRUCTURAL DESIGN OF JAMIA MASJID E BILAL AT HUMAZA GAUSE, SIALKOT.

17) ANALYSIS & STRUCTURAL DESIGN OF MOSQUE BUILDING FOR MR. ABBAS AT SIALKOT.

18) ANALYSIS & STRUCTURAL DESIGN OF MOSQUE AT WAZIRABAD, GUJRAT.



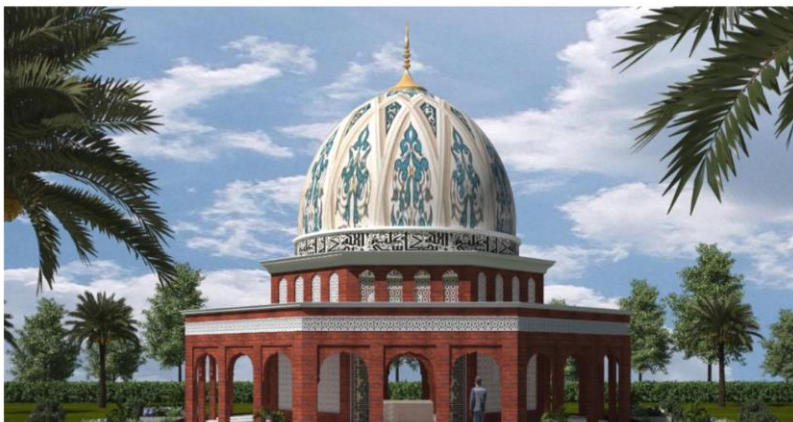
Jamia Masjid Al-Samad Garden, Sheikhupura

Religious Projects

19) ANALYSIS & STRUCTURAL DESIGN OF EXTENSION OF MOSQUE AT SAHIWAL.

20) ANALYSIS & STRUCTURAL DESIGN OF VERTICAL EXTENSION OF EXSITING CHURCH BUILDING AT GULSHAN-E-RAVI, LAHORE.

21) ANALYSIS & STRUCTURAL DESIGN. SAINT THOMAS CHURCH AT AWAMI COLONY LAHORE.



Hazrat Khawaja Anwar Sain Tomb at Daska, Sialkot



Masjid-e-Ibraheem at Rang Pura, Sialkot

Religious Projects

22) STRUCTURAL DESIGN OF PROPOSED MASJID SHAH MONGAN WALI AT SIALKOT.

23) CONSTRUCTION OF PROPOSED DAWAT-E-ISLAMI JAMIA MADRASSA BUILDING AT SHALIMAR LINK ROAD, GOLDEN SOCIETY, LAHORE.

24) STRUCTURAL DESIGN PROPOSED BUILDING OF JAMIA MASJID AT NEW BILAL GANJ LAHORE.

25) STRUCTURAL DESIGN OF PROPOSED JAMIA MASJID NOORANI, AT MIAN MIR HAQ BAHU CHOWK, LAHORE.

26) STRUCTURAL DESIGN OF PROPOSED BUILDING OF JAMIA MASJID ISMAIL AT GHAZIPUR, TALWARAN MUGHLAN, SAILKOT.



Dawat-e-Islami Madrassa Building at Shalimar Link Road, Lahore

Overseas Projects

- 1) ANALYSIS & STRUCTURAL DESIGN OF STEEL PEDESTRIAN BRIDGE AT 1316 SINGERLY ROAD, USA.
- 2) ANALYSIS & STRUCTURAL DESIGN OF STEEL CONTAINER HOUSE ROOF AT BIRMINGHAM, UK.
- 3) ANALYSIS, STRUCTURAL, ARCHITECTURAL & MEP DESIGN OF STEEL TINY TRAILER HOUSE FOR MR. MEHARDAD AT TORONTO, UNITED STATES.
- 4) ANALYSIS & STRUCTURAL DESIGN OF STEEL TRUSS ROOF AT KWIL WINERY AT USA.
- 5) ANALYSIS & STRUCTURAL DESIGN OF TRIM COOLER FOUNDATION AT SOUDI ARABIA.
- 6) STRUCTURAL ANALYSIS OF T & L SHAPE BUILDINGS AT NABRAS DUBAI.
- 7) ANALYSIS & STRUCTURAL DESIGN OF RESIDENTIAL UNIT AT UAS.
- 8) STRUCTURAL DESIGN OF PROPOSED GATE STRUCTURE OF PAK CHINA INTERNATIONAL GRAIN MARKET, MULTAN.
- 9) STRUCTURAL ANALYSIS OF SACONDARY "C" CHANNEL BEAM ON EXISTING FRAME OF CENTEAL BRIDGE RAMP.



Wooden House Structure at Averill Street, USA.

Educational Projects

1) ANALYSIS & STRUCTURAL DESIGN OF BUILDING OF QUAID BLOCK, APS UGOKI CAMPUS, SOALKOT.

2) ANALYSIS & STRUCTURAL DESIGN OF SCHOOL CHURUCH BUILDING AT HAD BASTI HAIDER SHAH, BHOBATIAN VILLAGE, LAHORE.

3) ANALYSIS & STRUCTURAL DESIGN OF UNIVERSITY OF SOUTH ASIA BUILDING AT BEARING KHEWA T NO. 01, KHATOONI NOS. 01 TO 104, SALAM KHATTA, HAD BAST MOUZA HASSAN ABAD, TEHSIL CANIT, LAHORE.



Proposed APC School Building at Sialkot.

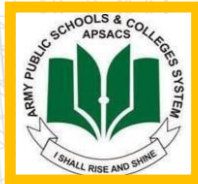
Our Valued Client



Kwil Winery, LLC



Our Valued Client



DESIGN MAN ASSOCIATES (Pvt) Ltd.

Architects | Civil, Structural & MEP Consultants | Contractors



 P#78, Imperial Garden Commercial Area,
Paragon City, Lahore

 Info.designmanassociates@gmail.com
www.designmanassociates.com.pk

 +92 (309) 0411114
+92 (307) 4191132

