MOHAMMAD IBRAHIM SALEM CONSTRUCTION SITE MANAGER

NATIONALITY: JORDANIAN

CURRENT RESIDANCE: PALESTINE

DATE OF BIRTH: 23RD APRIL 1984

MARTIAL STATUS: MARRIED

CONTACT DETAILS: 00970594786758 - 00972594786758,

WHATSAPP: 00966581198445, ENG_MOH_SALEM84@YAHOO.COM

PROFESSIONAL SUMMARY:

as a highly skilled and result driven leading cross functional team \boldsymbol{I} am dedicated to delivering projects on time and within budget with high quality .

PROFICIENT IN HYBRID METHODOLOGIES AND I POSSESS A PROVEN TRACK RECORD OF SUCCESSFULLY MANAGING PROJECTS AND DRIVING ORGANIZATION GROWTH

EDUCATION:

- BACHELORS OF SCIENCE IN CIVIL ENGINEERING AT AN-NAJAH NATIONAL UNIVERSITY 2007, PALESTINE-NABLUS.
- GENERAL SECONDARY EXAM CERTIFICATE, SCIENTIFIC STREAM 2002, AL-ISLAMIYAH SECONDARY SCHOOL, PALESTINE-NABLUS.
- A MEMBER OF THE JORDANIAN ENGINEERS ASSOCIATION
- A MEMBER OF THE SAUDI COUNCIL OF ENGINEERS.
- A MEMBER OF THE PMI (ELIGIBILITY ID 5127096E1)

COPMUTER SKILLS:

- AUTOCAD CERTIFICATE.
- STRUCTURAL ANALYSIS AND DESIGN (SAP 2000) CERTIFICATE.
- Primavera Certificate (P6)
- PMP TRAINING CERTIFICATE
- SEISMIC ANALYSIS AND DESIGN HOLDING CERTIFICATE.
- FIRST AID CERTIFICATE.
- MICROSOFT OFFICE.

PERSONAL SKILLS:

- TECHNICAL SKILLS
- TIME, COST, RISK AND QUALITY MANAGEMENT.
- LEADERSHIP , HELPING THE PROJECT TO MOVE FORWARD AND HAVE SUCCESSFUL OUTCOME BY GUIDING , COACHING AND MOTIVATING PROJECT TEAM .
- \bullet Communication Skills , for keeping everyone involve in the project (TEAM , $\mathsf{STAKEHOLDERS}$, $\mathsf{CUSTOMERS}$, $\mathsf{CONTRACTORS}$, VENDOR) .
- ullet Negotiation Skills , for keeping all parties involved , happy and focused on a common goal at all times .
- CONFLICT MANAGEMENT, KEEPING AND ENSURING EVERYONE ON BOARD MOTIVATED TO DO THEIR BEST WORK AND HELPING THEM TO WORK TOGETHER AND ALIGN PERSONAL GOALS WITH THE ORGANIZATION TO ENSURE SUCCESSFUL PROJECT.
- PROBLEM SOLVING, PROACTIVE, NAVIGATING UNCLEAR TASK, ABLE TO TACKLE COMPLICATED PROBLEMS
- ADAPTABILITY .
- MOTIVATION, ENSURE TO KEEP TEAM HAPPY, MOTIVATE AND WORKING TOGETHER EFFECTIVELY.

LANGUAGES:

- ARABIC , NATIVE
- ENGLISH, VERY GOOD LISTENING, SPEAKING AND WRITING

DRIVING LICENCE:

- SAUDI ARABIA
- UNITED ARAB EMIRATI'S

REFERENCES

EYAD KISWANI , AL-ARRAB PROGRAM DIRECTORE , 00966543804444

EYAD BANI AUDEH , AL-ARRAB PROJECT MANAGER , 00966553133977

RAED AL_SHAKSHEER , PROGER PROJECT MANAGER . 00966500376761

ABED AL-FATTAH MARIE , YAGHMOUR PROJECT MANAGER , $00966566288884\,$

WORK EXPERIANCES:

JANUARY 2023 TO PRESENT
CONSTRUCTION SITE MANAGER
EL-SAIF CONTRACTING COMPANY
NABLUS, PALESTINE
ROAD REHABILITATION 7km Length

RESPONSIBILITIES:

- 1. Reinforced Concrete
- EXECUTION, MANAGING, CONTROLLING AND MONITORING UNDER GROUND UTILITIES SUCH AS (BOX CULVERT, WING WALLS, RETAINING WALLS AND PIPES CULVERT INSTALLATIONS)
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS .
- 2. Infrastructure:
- ✓ EARTH WORKS
- MANAGING AND CONTROLLING THE CUTTING AND FILLING PROCESS TILL REACH THE REQUIRED ELEVATIONS TO COMPLYING WITH PAVING CROSS SECTION DETAILS.
- USING SUITABLE, TESTED AND APPROVED MATERIAL FOR BACKFILLING AND FULLY COMPLY, RESPECT TO THE SPECIFICATIONS AND METHOD OF STATEMENT.
- Dealing with the independent 3RD party for testing required and testing reports
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS .
- ✓ ASPHALT PAVING
- MANAGING , CONTROLLING AND MONITORING THE ACTIVITY TO BE FULLY COMPLY TO THE REQUIREMENTS

- REVIEWING THE JOB MIX DESIGN TO BE FULLY COMPLY TO THE PROJECT SPECIFICATION BY CHECKING THE BITUMEN PERCENT, AIR VOIDS, MARSHAL STABILITY AND ANY OTHER REQUIREMENT'S
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS .

3. Project Coordination

- RE-VIEWING THE DRAWINGS, SPECIFICATION, REGULATIONS AND ANY OTHER STAKEHOLDER REQUIREMENTS.
- ALLOCATING THE REQUIRED RESOURCES .
- PREPARE COORDINATION DRAWINGS FOR AVOIDING CLASHING AND SOLVING THE ISSUES .
- VERIFICATION THE SCOPE TO ENSURE THAT IS MATCHING AND COMPLY WITH THE REQUIREMENT'S
- DEALING WITH THE CHANGES AND DETERMINE THE AREAS EFFECTED AND TIME AS WELL AS COST RESPECTIVELY
- VALIDATING THE SCOPE BY HANDLING THE COMPLETED SCOPE TO CONSULTANT THROUGH SUBMITTING INSPECTION REQUEST.

OCTOBER 2018 TO AUGUST 2022
CONSTRUCTION SITE MANAGER
AL-ARRAB CONTRACTING COMPANY
SAKAKA, AL-JAWF, SAUDI ARABIA
KING ABDULLAH FOR SECURITY SERVICES PROJECT-KAP2
MEDICAL CENTER – 250,000 SQUARE METER

RESPONSIBILITIES:

- 1. Reinforced Concrete
- EXECUTION, MANAGING, CONTROLLING AND MONITORING SUB AND SUPER STRUCTURE ACTIVITIES.
- Managing and controlling precast element installations TT and hollow core Slabs .
- Managing and Controlling Steel Structure installations, such as (Theatre, Stadium Bleacher, Petrol Station, car parking)
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS .

2. Infrastructure:

- ✓ EARTH WORKS
- MANAGING AND CONTROLLING THE CUTTING AND FILLING PROCESS FOR THE BUILDINGS AND ANY OTHER UTILITIES (SEWAGE, POTABLE AND NON POTABLE WATER, FIREFIGHTING, LC, LV, MV, SEWAGE TREATMENT PLANT, WATER TANKS LIFT STATION)
- USING SUITABLE, TESTED AND APPROVED MATERIAL FOR BACKFILLING AND FULLY COMPLY, RESPECT TO THE SPECIFICATIONS AND METHOD OF STATEMENT.
- Dealing with the independent 3RD party for testing required and testing reports
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS.

- ✓ ASPHALT PAVING
- MANAGING, CONTROLLING AND MONITORING THE ACTIVITY TO BE FULLY COMPLY TO THE REQUIREMENTS
- REVIEWING THE JOB MIX FORMULA TO BE FULLY COMPLY TO THE PROJECT SPECIFICATION BY CHECKING THE BITUMEN PERCENT, AIR VOIDS, MARSHAL STABILITY AND ANY OTHER REQUIREMENT'S
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS .

3. ARCHITECTURAL

- MANAGING, CONTROLLING AND MONITORING THE ACTIVITY TO BE FULLY COMPLY TO THE REQUIREMENTS SPECIFICATIONS AND APPROVED SHOP DRAWINGS.
- MANAGING, CONTROLLING AND MONITORING MATERIAL HANDLING TO THE CONSULTANT BEFORE START USING THROUGH SUBMITTING MATERIAL INSPECTION REQUEST (MIR) TO ENSURE THAT'S FULLY COMPLY TO REQUIREMENT'S

4. WATERPROOFING

- DEALING WITH DIFFERENT TYPE OF WATERPROOFING AS PER THE REQUIRED ELEMENT AND INTERNAL OR EXTERNAL (UNDER GROUND , TANKS , ROOFING)
- MANAGING, CONTROLLING AND MONITORING MATERIAL HANDLING TO THE CONSULTANT BEFORE START USING THROUGH SUBMITTING MATERIAL INSPECTION REQUEST (MIR) TO ENSURE THAT'S FULLY COMPLY TO REQUIREMENT'S

5. TEAM MANAGEMENT AND COMMUNICATION

- LEADING, AND MANAGING THE TEAM BY FACIALATING, REMOVING THE BLOCKERS, AND HELP THEM TO DO THEIR BEST THINKING
- LEADING, MANAGING, AND FULLY COOPERATING WITH MEP DEPARTMENT FOR SOLVING CONFLICTS.
- LEADING AND MANAGING THE SUBCONTRACTOR BY FACILITATING AND REMOVING THE BLOCKERS TO KEEP THEM ON TRACK AND ACHIEVING TARGET.
- MANAGE AND CONTROL THE CHANGE AND ISSUES LOG.

- MANAGE THE STATUS AND PROGRESS MEETING.
- DEALING WITH VENDORS FOR MATERIAL DELIVERING .
- ENGAGE, MANAGE AND CONTROL THE STAKEHOLDER, BY DETERMINE THEIR EXPECTATION, INFLUENCES, AND THEIR INTEREST'S
- ESTABLISH GROUND RULES AND TEAM NORMS.
- ESTABLISH RECOGNITIONS AND REWARD PLAN.
- SHARING AND TRANSFERRING KNOWLEDGE.

6. Project Coordination

- RE-VIEWING THE DRAWINGS, SPECIFICATION, REGULATIONS AND ANY OTHER STAKEHOLDER REQUIREMENTS.
- ALLOCATING THE REQUIRED RESOURCES .
- PREPARE COORDINATION DRAWINGS FOR AVOIDING CLASHING AND SOLVING THE ISSUES .
- VERIFICATION THE SCOPE TO ENSURE THAT IS MATCHING AND COMPLY WITH THE REQUIREMENT'S
- DEALING WITH THE CHANGES AND DETERMINE THE AREAS EFFECTED AND TIME AS WELL AS COST RESPECTIVELY
- VALIDATING THE SCOPE BY HANDLING THE COMPLETED SCOPE TO CONSULTANT THROUGH SUBMITTING INSPECTION REQUEST
- CLOSING THE PROJECT BY HANDLING THE COMPLETED ACTIVITIES, CLOSING ALL THE PROCUREMENT DOCUMENT'S, RELEASING THE RESOURCES AND ARCHIVING THE LESSONS LEARNED

JANUARY 2014 TO OCTOBER 2018.

SR. INFRASTRUCTURE ENGINEER

PROGER INTERNATIONAL FOR ENGINEERING AND MANAGEMENT
RIYADH, CENTRAL REGION, SAUDI ARABIA

KING ABDULLAH FOR SECURITY SERVICES KAP-4

ANTI DRUG GENERAL DIRECTORATE 1km square

RESPONSIBILITIES:

- 1. Infrastructure:
- ✓ EARTH WORKS
- MANAGE AND CONTROL THE EXCAVATION FOR THE UNDER GROUND SERVICES WHICH IS RELATED TO MECHANICAL AND ELECTRICAL TO THE CONCERN ELEVATIONS
- USING SUITABLE, TESTED AND APPROVED MATERIAL FOR BACKFILLING AND FULLY COMPLY, RESPECT TO THE SPECIFICATIONS AND METHOD OF STATEMENT.
- Dealing with the independent 3RD party for testing required and testing reports
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS
- ✓ ASPHALT PAVING
- MANAGING, CONTROLLING AND MONITORING THE ACTIVITY TO BE FULLY COMPLY TO THE REQUIREMENTS AND METHOD OF STATEMENT
- REVIEWING THE JOB MIX FORMULA TO BE FULLY COMPLY TO THE PROJECT SPECIFICATION BY CHECKING THE BITUMEN PERCENT, AIR VOIDS, MARSHAL STABILITY AND ANY OTHER REQUIREMENT'S
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS

2. PROJECT COORDINATION

- RE-VIEWING THE DRAWINGS, SPECIFICATION, REGULATIONS
- REQUEST FOR PREPARING AND SUBMITTING COORDINATION DRAWINGS
 FOR AVOIDING CLASHING AND SOLVING THE ISSUES
- DEALING WITH THE CHANGES EVALUATING THE REQUEST, DETERMINE THE AREAS EFFECTED AND TIME AND COST RESPECTIVELY
- DEALING WITH THE PROJECT INSPECTIONS

- DEALING WITH PROJECT VIOLATIONS BY SUBMITTING SITE INSTRUCTION (SI) OR NON CONFORMANCE REPORT (NCR)
- DEALING WITH THE PROJECT STATUS AND PROGRESS REPORTS THROUGH MEETING HELD

JANUARY 2010 TO JULY 2013.
PROJECT ENGINEER
YAGHMOUR CONTRACTING ESTABLISHMENT
DAMMAM, EASTERN PROVINCE, SAUDI ARABIA
ELECTRICAL TRANSITION SUBISTATIONS 115/13.8 KV
250,000 METER SQUARE

RESPONSIBILITIES:

- 1. Reinforced Concrete
- EXECUTION, MANAGING, CONTROLLING AND MONITORING SUB AND SUPER STRUCTURE ACTIVITIES.
- Managing and controlling precast element installations TT and hollow core Slabs .
- Managing and Controlling Steel Structure installations
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATIONS .

2. Infrastructure:

- ✓ EARTH WORKS
- EXECUTE, MANAGE AND CONTROL THE EXCAVATION FOR THE BUILDINGS AND ANY OTHER UTILITIES TO THE CONCERN ELEVATIONS AS PER THIRD PARTY RECOMMENDATIONS.
- USING SUITABLE, TESTED AND APPROVED MATERIAL FOR BACKFILLING AND FULLY COMPLY, RESPECT TO THE SPECIFICATIONS AND METHOD OF STATEMENT FOR SAUDI ELECTRICITY (SCECO)
- Dealing with the independent 3RD party for testing required and testing reports
- COMPLY AND FULLY RESPECT TO SAFETY REGULATIONS AND RECOMMENDATION

3. ARCHITECTURAL

- MANAGING, CONTROLLING AND MONITORING THE ACTIVITY TO BE FULLY COMPLY TO THE REQUIREMENTS SPECIFICATIONS AND APPROVED SHOP DRAWINGS
- MANAGING, CONTROLLING AND MONITORING MATERIAL HANDLING TO THE CONSULTANT BEFORE START USING THROUGH SUBMITTING MATERIAL INSPECTION REQUEST (MIR) TO ENSURE THAT'S FULLY COMPLY TO REQUIREMENT'S

4. WATERPROOFING

- DEALING WITH DIFFERENT TYPE OF WATERPROOFING AS PER THE REQUIRED ELEMENT AND INTERNAL OR EXTERNAL (UNDER GROUND , TANKS , ROOFING)
- MANAGING, CONTROLLING AND MONITORING MATERIAL HANDLING TO THE CONSULTANT BEFORE START USING THROUGH SUBMITTING MATERIAL INSPECTION REQUEST (MIR) TO ENSURE THAT'S FULLY COMPLY TO REQUIREMENT'S

5. Project Coordination

- Re-viewing the drawings, specification, regulations and any other stakeholder requirements.
- Prepare coordination drawings for avoiding clashing and solving the issues .
- VERIFICATION THE SCOPE TO ENSURE THAT IS MATCHING AND COMPLY WITH THE REQUIREMENT'S
- DEALING WITH THE CHANGES THROUGH SUBMITTING FIELD CHANGE REQUEST (FCR) AND DETERMINE THE AREAS EFFECTED AND TIME AND COST RESPECTIVELY
- VALIDATING THE SCOPE BY HANDLING THE COMPLETED SCOPE TO CONSULTANT THROUGH SUBMITTING REQUEST FOR INFORMATION (RFI)

JANUARY 2008 TO JULY 2009.

SITE ENGINEER

ARABTEC CONSTRUCTION COMPANY

DUBAI, UNITED ARAB EMARATIES

ARABTEC LEVING DIVISION 558 VILLAS PROJECT

RESPONSIBILITIES:

- 1. REINFORCED CONCRETE
- EXECUTION, MANAGING, CONTROLLING AND MONITORING SUB STRUCTURE ACTIVITIES.
- Dam Proofing Paint Prior to Start Backfilling for SOG
- BACKFILLING BY USING SUITABLE, TESTED AND APPROVED MATERIAL.
- 2. PROJECT COORDINATION
- RE-VIEWING THE DRAWINGS, SPECIFICATION, REGULATIONS AND ANY OTHER STAKEHOLDER REQUIREMENTS.
- VERIFICATION THE SCOPE TO ENSURE THAT IS MATCHING AND COMPLY WITH THE REQUIREMENT'S
- DEALING WITH THE CHANGES BY PREVENTIVE OR CORRECTIVE ACTION TAKEN

