

Personal information:

Name: Mostafa youssef Ali Elmassry

Date and place of birth: 1/1/1989, Alexandria/Egypt

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Phone no: 0509724673 Current location: Dubai

Visa status : residence visa expires October 2021

Management

More than six years of experience in engineering, always seen as positive and enthusiastic team player with asteep learning curve specially in the field of roads and infrastructure in the GCC area .

Objective

TO pursue a challenging career in a prestigious organization having attractive working environment, prospects of learning and growth, in-line with educational qualification, skill, proficiency and experience and to utilize my capabilities to the fullest to improve and excel

EXPERIENCE

COMPANY NAME	dx Contracting one the companies of mag Group in Dubai
POSTION	Project Engineer
DURATION	From September 2018 – till now.
PROJECT NAME, CLIENT , VALUE	ic2 (pr004) worked in a project awarded by nakeel in international city the project value 12 million dirhams .
SCOPE OF WORK	 Reporting to the project manger protection for 132kv trough , providing spare ducts , protecting of existing potable water line Ac and replacing pipes with steel sleeve , protection of du and etisalate lines , fixing tiles and kerstone for the protected areas , installing of 3 km of GRE pipes including the chambers , installing 2.8 km of foul sewer line .

COMPANY NAME	BinOmran Trading and Contracting in Qatar / Grade A company responsible for the construcution of the roads and infrastructure projects in Qatar
POSTION	Senior site engineer
DURATION	may 2014 to November 2016
PROJECT NAME	west el meshaf
CLIENT,	Ashgaal

consultant	Parsons international
Project value	1 billion Qatari rail
Project scope	 this project serve the roads and the buildings leading to el wakra stadium performing at the site the execution of different types of utilities and drainage systems: Foul Sewer Lines (50 km vc pipes), Potable Water (80 km di pipes), TSE(hdpe pipes 20km), Ground Water Lines (35 km vc 1/2 perforated pipes), Laying and excavation. of low voltage, medium voltage, high voltage and extra high voltage, street lighting, CRA, QAF, SSD, storm water line (35 km ½ vc perforated pipes). Worked all the process of traffic system from the beginning of laying ducts, chambers, controller signal poles, gantries foundations and installations, loops under the wearing course) Different systems for storm water networks. Micro tunneling for sewer lines (4 km RC pipes lined with gre). Construction of under paths with all the structures included. Road works including the hardscape and the landscape (roads total length is 45 km) (including road layers subgrade, cbm. asphalt base course, wearing course, Executing all civil and mechanical activities concerned to the previous items.
My scope was the execution	 the main roads corridor 60 and 40 m with total length 12 km, 10 km foul sewer lines, 8 km surfus water lines, 12 km ground water lines, 48 km laying of lv and mv cables, 24 km telecommunications network, the execution of five traffic signal mid blocks, and four junctions contains 10 gantries, 24 km of steet lighting cables (including the installation of foundations and 12m poles)
Man power and equipments supported to me	• 2 junior site engineers , 3 formans , 6 chargehands , 150 labor / : 60 jack hammer , 10 excavtors . 5 jcb , 4 wheel loaders , 40 sixwheel , 3 griders , 4 (10 ton rollers) , 3 (3 ton rollers) .

COMPANY NAME	BinOmran Trading and Contracting in Qatar / Grade A company responsible for the construcution of the roads
	and infrastructure projects in Qatar
POSTION	site engineer
1 0311014	site engineer
DURATION	project value 1.2 billion Qatari rial
	project value 1.2 billion Qutair rial
PROJECT NAME	el khartiat (dn1007
	· ·
CLIENT,	Ashgaal
consultant	hyder
Project scope	• : project serve the roads and the buildings leading to elrayan stadium
	• Mainly these project contains 12 km of microtunnelling (126 shaft t) to insert Rc pipes dia between 1200 to
	400 mm and executing of the subsidiary network with length of 55 km (GRE pipes)dia between 200 mm and
	400mm which is connected to the shafts serving local buildings , making relocations for existing potable
	water line(di pipes) and cables and telecommunications lines , executing of road works(layers subgrade ,
	subbase , road base) including hardscape .
My scope was the	· the excavation of all the shafts to reach to the formation level, casting blinding, prepare front wall and

execution	 back wall for the jacking shafts, preparing of the lagoons for the silt coming during the jacking process, installing precast manhole, fixing the shot piece and the rocker pipe, fixing of the Vertical back drop coming from the service manhole tobe connected to the house connection, Back fill around the shaft to reach to the formation level. Excavation and installation of crossing ducts, the proceed in the roads layer
Man power and equipments supported to me	· : 5 formans , 140 labors 8 charge hands , 120 jack hummer, 67 excavator , 5 shovels , 55 six wheel , 6 griders , 5 rollers , 6 jcb .

COMPANY NAME	· Remco Group (owner of steela abd el rahaman north coast Egypt)
POSTION	site engineer
PROJECT NAME	steela abd el rahaman
CLIENT	steela abd el rahaman
PROJECT SCOPE	 Was the construction of 550 villas, interior finishes, foul sewer 60km, potable water55km lines, irrigation20km, construction of ground tanks (swimming pools) 20 nos including water proofing, and curing of the concrete by chemicals adds, retaining walls by length of 3 km (k blocks).
My scope was the execution	 construction of 110 villas, interior finishes, foul sewer 15km, potable water10km lines, construction of ground tanks (swimming pools) 3 nos including water proofing, and curing of the concrete by chemicals adds, retaining walls by length of 800 m (k blocks).

DUITIES AT THE SITE

- Monitor and report to Construction Manager/Project Manager of day to day activities, including progress, risks and opportunities.
- Ensures all changes to specifications, work scope and drawings are documented and Define clear roles requirements coordinating between the planning team and the technical team giving technical advise and assessment.
- · Following and implement quality control programs coordinating with QA/QC preparing the attachments if required .
- · Obtain & follow ups for all necessary permits and licenses at different types of utilities .
- Requisition supplies and materials to complete construction activities by submitting mr or from the bite cash of the projects with coordination with the management .
- ${\boldsymbol{\cdot}}$ Ensuring the organizations safety procedures & policies are followed and performing it .
- · Identify all issues in team and provide continuous support to all members according to operating standards.
- Supervise effective working of production personnel and prepare effective production schedules and ensure compliance to all company policies.
- · Coordinate with equipment and process teams ensuring compliance to all protocols and maintain quality.
- Manage and prioritize all production processes and implement all production plans.
- Raise and follow up on all inspection requests in order to claim the most possible and assist in the preparation of the bills.

EDUCATION

- Bachelor in Civil Engineering
 University of Alexandria for Engineering
 From Fall 2007 Spring 2012
- High School Diploma Mathematics Sector SLS school of Alexandria,

CERTIFICATES

- Scaffolding Inspector.
- · Confined space competent person.
- First aider

SKILLS

· Languages: Arabic and English (fluent).

Computer: Microsoft Office, AutoCAD, SAP, civil 3d(professional)

OTHER QUALIFICATION

UAE driving license