

Name	Joel O. Taer	
Current Location	Butuan City, Philippines	
Nationality	Filipino	
Current Address	B-2 L-13 P-1 Princess Homes, Villa Kananga, Butuan City	
Contact No.	+639563810032	
E-mail Address	jot70176@yahoo.com	

Professional Designation	Professional Licensed Civil Engineer with Licensed No. 0070176 PRC, Philippines Professional Licensed Jr. Geodetic Engineer with Licensed No. 0003935 PRC, Phil.
Professional Affiliations	Philippine Institute of Civil Engineers-Oman Chapter (PICE-Oman)
Driving Licensed	Oman Driving Licensed Holder expires on June 2022 Philippine Professional expires on June 2023

Summary of Qualification

- Civil Engineer with over 24 years working experienced in various construction projects including over **15 years in GCC country** for infrastructure, roads, and building projects.
- Working experience in **Contacting Company for over 20 years** and in **Consultancy firm for over 3 years**.
- Experienced in international airport project, commercial and residential buildings, concrete and asphalt road pavement, bridges, site development, drainage system, sewage treatment plant. Ductile Iron pipe waterline, pump stations, retaining walls, sheet piling, and flood control
- Experienced in projects management, overseeing projects, project scope, procedures, planning, scheduling, monitoring, reporting progress, budgeting, method statement, coordination, correspondence and meetings to stake holders, adherence to HSE on site, MEP, IT system and Security system, handing over/close-out, testing and commissioning, and statutory and regulatory requirements, and tendering projects.
- Experience in preparing project schedule, monthly payments, look-ahead schedule, daily activities report, bar bending schedule, shop drawings, as-built drawings, material approval submission (MAS), QA/QC report, RFI's and RFC's, handing-over documents, structural designed analysis, and method statement.
- Manages contracts, project claims (Variation and EOT), and arbitration case on dispute claims
- Works in accordance to the contract, approved drawings, specifications, MAS, Schedule and method statement

Skills and Certificates

- Good working knowledge in QA/QC works, Quantity Surveying, cost estimation, Reinforcement Scheduling as per British Standard, Land Surveyor, and Project Scheduling
- Proficiency in AutoCAD, Microsoft Office, MS Project, MS Excel, MS Word, Primavera 3, and Landesktop Basic.
- Conversant with Standard Condition of Contracts and FIDIC.
- Good communication and writing skills, and interpersonal relationship
- Possesses supervisory and leadership personality, logical and methodical approach to achieving tasks and objectives.
- Ability to perform other related works, multitasking, and works under pressure.
- Bahrain International Airport Civil Aviation Radio Telephony Training Certificate
- AutoCAD 2007 and IntellCAD Training
- Bahrain Engineering Professional Practice Holder

Work Experience

Project Manager	May 2012 – Feb. 2019
ORIENTAL GALLERY TRADING LLC, Sultanate of Oman	

RESIDENTIAL and BUILDING Projects

- Responsible for managing all projects from start to end including procuring and acquiring projects thru tender biddings; 35 nos. Residential Villas, 2 nos. Oman Housing Bank building, and 1 no. Oman Chambers building.
- Coordination, interactions, correspondence, and meeting with Consultant, Client and sub-contractors.
- Personally handles and prepare project schedules, progress reports, project claims for variations and EOT, arbitration case on dispute claims, and method statements.
- Prepares materials approval (MAS), shop drawings, As-built drawings, QA/QC report, bar bending schedule, quantity take-off and cost estimation.
- Manages project statutory and regulatory requirements, testing and commissioning, snagging, and close-out

Resident Engineer	Jan. 2010 – May 2012
AMJAAD ENGINEERING CONSULTANCY, Sultanate of Oman	
PROPOSED MAJAN DEVELOPMENT CO. HEAD QUARTER OFFICE (3B+GF+7F+PH), Madinat Qaboos, Oman	
<ul style="list-style-type: none"> Responsible in overseeing the project to ensure contractors and sub-contractors compliance to project drawing and specifications, approved method statement and MAS, HSE policy at site, and completing the project on time with quality and within budget. Review, approved, and issued payment certificate. Coordinate, collaborate, and correspondence with Civil contractor, MEP, and other Client nominated Contractor. Taking note, preparing weekly minutes of meetings, and disseminate to all attendees and/or parties. Review and approved material submittal, bar bending schedule, method of statement, shop drawings, and contractors claims, Monthly payments, Extension of Time, and Programmed of Works. Carry out inspection for civil and MEP, performed quality assurance and control, issued site instruction, and NCR. Ensure all required MEP containment/provisions, HVAC, fire protection are provided. Issued and approved variations with Client consent including assessment and evaluation of Claims/Variations. Received salary increment after 3 months of employment as requested by Client. 	
Site Engineer	Mar. 2006 – Nov. 2009
HAJI HASSAN GROUP, W.L.L, Kingdom of Bahrain	
BAHRAIN INT'L. AIRPORT RUNWAY RESURFACING AND UPGRADING (10.40M BD.) and EXPANSION PHASE 5 REMOTE AIRCRAFT APRON (20M BD.)	
<ul style="list-style-type: none"> Construction of Pump Station and new Sub-Station, Airport Perimeter Retaining Wall, Electrical and Drainage manholes, milling and overlaying asphalt on existing runway, taxiways, concrete thresholds, new apron, GRP pipe laying crossing under existing Fuel Main Line. Responsible in ensuring concealed runway lightings conduits/sleeves are in place, in correct position and fixed properly. Prepare RFI's, RFC's, look-ahead schedule, daily work activities, Method Statement, bar bending schedule for 40mm size reinforcement steel bar. Coordinate and collaborate with site Consultant, Runway Electrical Engineer, and Airport personnel or Control tower Sent to Qatar twice as Land Surveyor for Dukhan Highway Road Project to troubleshoot surveying issues. Temporarily assigned to Gulf of Bahrain Ave., Dualling Project as Project Engineer and successfully completed the project before F1 event. Sent to Askar Truck Haul Road Project to work as Land Surveyor for setting out and established leveling of roads and undertake quantity take off for cut and fill as directed by Project Manager Received numerous cash bonuses from the company for performed other duties, claiming overlooked items and completing assigned works on time. Acting as Construction Site Superintendent during vacation leave of Construction Superintendent 	
Project Engineer	Nov. 2003 – Dec. 2005
GULF ROAD CONSTRUCTION COMPANY (AL IBRAHIM SUHAIBANI), AL HASA, HOFUF, Kingdom of Saudi Arabia	
ROADS CONSTRUCTION PROJECTS	
<ul style="list-style-type: none"> Asphalt paving, urban roads, highway, milling and overlying asphalt within the city, asphaltting within the compound of ARAMCO plant, site development, drainages, sewers, kerb and paving blocks. Responsible for surveying works in setting-out and leveling using Total Station and Engineers Level, taking measurement on works done and prepare billing, manpower and equipment distribution. Introduce solutions on problems arising in survey works to Client and Consultant and make proposal for vertical profile design of roads (symmetrical and unsymmetrical). Temporarily sent to a delay suffering Site Development project and successfully recover the delay and complete the project ahead of schedule. Received salary increment after 3 months of employment and cash bonuses. Reporting to Project Manager 	
Project Engineer	Sept. 2000 – Oct. 2003
DYNAMIQUE GROUP CORPORATION, Davao City, Philippines	
1. SM CITY MALL PROJECT, DAVAO AND CAGAYAN DE ORO CITY (GF-3F, 5 HEC. FL. AREA W/ 8 HEC. PARKING) 2. LIMKITKAI COCONUT OIL OFFICE BLDG. AND NEW BINGO HALL PROJECT 3. Eight (8) STOREY STRUCTURAL STEEL COCONUT OIL REFINERY	
<ul style="list-style-type: none"> Responsible for concreting works, finishing, fit-out, tiling, false ceiling, painting, pavement parking, laying of blocks, and drainage works, and construction of parking area. Responsible for proper distribution of manpower, reporting progress, raised clarifications Supervised Scaffolding and formworks installation. Prepare schedule and progress reports. 	

Construction Supervisor	Feb. 1997 – Aug. 2000
PHILIPPINE NATIONAL CONSTRUCTION CORPORATION (PNCC), Philippines	
1. SHOEMART (SM) CENTRAL BUSINESS PARK LAND DEVELOPMENT PROJECT, PACKAGE 1, 2 AND 3 2. DIEGO SILANG SEWAGE TREATMENT PLANT PROJECT 3. FORT BONIFACIO LAND DEVELOPMENT PROJECT PHASE 1 AND 2	
<ul style="list-style-type: none"> Responsible for the supervision of 200 workforces with day and night work shift for construction of Triple and Double barrel box culvert 1.1 km in length and completed earlier from target date. Discovered the discrepancies of pre-fabricated steel forms for box culvert, and revised the method of installation. Supervised 5 Survey Team as requested from Project Manager and Consultant. Promoted from Geodetic Engineer to Field Engineer and to Construction Supervisor. 	
Site Inspector	Mar. 1995 – Feb. 1997
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS SUB-DISTRICT OFFICE, Butuan City, Caraga Region	
REPAIR AND REHABILITATION OF MAGSAYSAY BRIDGE, Butuan City	
<ul style="list-style-type: none"> Responsible in overseeing and inspection of bridge maintenance work for the repair of existing structural steel bridged by replacing and welding damaged section including repair of concrete deck slab Conduct regular inspection ensuring contractor using repair materials like welding rods in accordance to drawing, specification and approved material submittal. Designated to prepare structural designed analysis for building projects using Working Stress Design (Two storey Vice Mayor's Multi-Purposed building and Butuan City Mini Gym with structural doom shape roofing). 	
Head Land Surveyor	Nov. 1993 – Mar. 1995
FOUNDATION SPECIALIST, INC. (FSI), Manila Phil.	
BAJADA-BUHANGIN INTERCHANGE PROJECT (FIRST FLY-OVER IN MINDANAO), PHP 75 Million, Davao City	
<ul style="list-style-type: none"> Responsible for all field survey works for laying-out bridge columns, approaches, transitions, soil stabilization piles, establish reference points, leveling, sounding of bore holes, joint survey with Consultant. Assigned to provide Structural analysis of Coconut tree and lumber to be used for shoring and scaffolding of cast-in-place concreting of bridge coping beam 23 m. wide subject for Consultant approval. Prepare survey as stake drawing, as built drawing, cross sectioning and S-Curve chart program. Promoted from Instrument man to Head Land Surveyor within 1 month. 	

Education

University of San Carlos, Cebu City, Philippines
B.S. in Civil Engineering, 1992
➤ Top 10 student of Civil Engineering Class 1992

Personal Information

Date of Birth	June 24, 1970
Age	49 years old
Passport No.	P7287656A
Passport Expiry Date	May 22, 2028