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Career Objective:

Seeking for an increasing responsible position with an opportunity for professional challenge and growth, while combining my areas of experience in the field of Leisure Works, Landscape, Irrigation, Horticulture, Agriculture, Utilities, Infrastructure Works. Determined to achieve the personal and corporate goals and objectives.

Summary:

More than 16 years of diverse Experience in Project Drawings Designing, Planning Schedule for Construction, Tendering & Costing, Estimation, Construction of Leisure Works, Landscaping Soft and Hard, Irrigation Works, Gardening, Nursery Management, Horticulture, Maintenance; Pipeline- Works, Pumping Station, Swimming Pools, Utilities, Infra Structural Works- Portable Water Works, Strom, Sewerage, Building Civil Works, Fit Out Works, Agricultural Pest Control & Management.

Extensive exposure to Operational, Construction and Technical related issues in Infrastructure Agricultural Cultivation, Pipeline Works, Landscaping & Irrigation Industry over last 16 years.

Statement of Qualification:

- Engineering and Designing. Landscaping, Infra Structural Works- Portable Water Works, Irrigation Works, Strom, Sewerage, Pumping Station.
- Landscaping Soft-Hard and Automatic Irrigation Systems Works & Maintenance.
- Installing Natural Stones, Musical, jumping jets, Curtain fountains.
- Indoor & Outdoor Garden Maintenance.
- Agricultural Nursery & Vegetable Cultivation under Green house.
- Artificial, Natural waterfalls & Maintenance work of gardens.

Construction Projects and Maintenance:

Design & Development of Drip/Sprinkler Automatic Irrigation Systems including Pumping Station, Infrastructure, Soft & Hard Landscaping, Landscape Lighting, Water Features.

- Site survey using 'Total Station".
- Computer aided Landscape & Irrigation design.
- Quantity surveying & Cost estimation.
- Value engineering & Budget approvals.
- Planning, Execution & QA/QC Procedures.

- Resource allocation, Procurement of materials.
- Coordination with Consultants and other Contractors.
- Valuations & Cost monitoring.
- Preparation of shop/working drawings.
- Preparation of As-built records / O&M manuals etc.

Maintenance of Facilities:

Landscaping Horticultural Palms, Trees, Shrubs, Ground Covers & Lawn-Routine, Preventative and Periodical maintenance of

- 396 facilities
- 4925 Hectares of Landscaping including 265 Hectares of Lawn.
- 34500 Date palms, 5300 Ornamental palms
- 415500 Ornamental trees, 85000 Desert trees
- 394000 Shrubs, 114 Hectares of Ground covers
- 0.9 Million Seasonal flowers to cover 11 Hectares.
- 63 Water features Fountains, Water falls & Pools.
- 112 Borewells, 179 Pump stations
- 50400 Sq. M of Natural lakes, 37600 Sq. M of Artificial lakes
- 8 Hectares Horse racetrack
- Plant nursery Producing 3.3 Million plants/year.

Projects in Dubai & Abu Dhabi :

S.No.	PROJECT NAME	TOTAL VALUE
1	DCV Infra Works, Landscape & Irrigation works	Dhs.118 Millions Project for Dubai Project & Maintenance
2	ADCE Schools- Infra Works, Soft & Irrigation	Dhs.102 Millions Project for Abu Dhabi
3	JVC & Discovery Gardens. Infra Works, Soft Landscaping & Irrigation-NAKHEEL	Dhs.128 Millions Project for Dubai Project & Maintenance
4	Fairmont Hotel. Infra Works, Soft, Hard Landscape, Irrigation Works-CRACKNEL. Con	Dhs.117 Millions Project for Ajman Project & Maintenance
5	International City. Infra Works, Soft and Irrigation Works.	Dhs.112 Millions Project for Dubai Project & Maintenance
6	DAMAC Properties. Infra Works, Landscaping & Irrigation (CRACKNEL Con)	Dhs.105 Millions Project for Sajwani Jumeirah
7	Ozer Dubai.Churcil Tower. (DAR) Infra Works, Utilities Works.	Dhs.73 Millions Project for Ozer Project
8	Siemens Building, DIC– Infra Works, Landscape & Irrigation - TECOM	Dhs.62.3 Millions Project for TECOM Project & Maintenance
9	ETA- STAR properties Projects. Infra Works,	Dhs.53.7Million Project for Star Properties
10	Sheikh Maktoum International Airport, Jabel Ali (DCA) (ADPI Con) Infra Works,	Dhs.41 Millions Project for JFZA(DCA) Project & Maintenance
11	(ADNOC) housing complex. landscaping & Irrigation	Dhs.92.9 Millions Project for ADNOC Project & Maintenance. Infra Works,

	Western Region Municipality of	Dhs.169 Millions Project for ADM Municipality
12	Ruwais Abu Dhabi. (DAR Con) Infra Works,	Project & Maintenance
13	GHAYATHI, Pocket	Dhs.129 Millions Project for ADM Municipality
	Gardens. (KEO Consul) Landscape, Infra Works,	Project & Maintenance
14	SILA Pocket Gardens. (KEO) Infra Works,	Dhs.189 Millions Project for ADM Municipality
		Project & Maintenance
15	Techno park/ Economic zone world HQ . Infra	Dhs.18.2 Millions Project for JAFZ
	Works,	Project & Maintenance
16	Atlantis Management & Staff	Dhs.143 Millions Project for Jumeirah village
	(CRACKNEL)Accommodat. Landscape. Irrigation	DIS.143 Millions Project for Jumenan Milage
17	DHCC – landscaping & Irrigation works	Dhs.15.2 Millions Project for DHCC
		Project & Maintenance
18	Abu Dhabi Island W52. landscaping,	Dhs.27.2 Millions Project for ADM
10	Irrigation, Infra Works,	Project & Maintenance
19	Masdar City landscaping &	Dhs.19.3 Millions Project for MASDAR
	Irrigation. Infra Works,	Project & Maintenance
• •	Abu Dhabi Island C970. landscaping,	Dhs.113.2 Millions Project for ADM
20	Irrigation. Infra Works,	Project & Maintenance
21	AL Qana. Landscaping & Irrigation. Infra Works,	Dhs.124.6 Millions Project for ADM-Al barakah.
22	(PP5) PROJECT- NSH- AL RUWAIS, AUH	Dhs.109.m Abu Dhabi Polymers Company LTD (OIL)
23	Abu Dhabi International Airport. ADIA. Landscaping	Dhs.108.2 Millions Project for ADM
	& Irrigation. Infra Works,	Project & Maintenance
	Palm Jumeirah circle, Soft Landscaping &	Dhs.114 Millions Project for Dubai
24	Irrigation-NAKHEEL. Infra Works,	Project & Maintenance



DM, ADM, TAPCO, ADCO, ADNOC, GASCO, TAKREER, FERTIL, TRANSCO.MASDAR. MUSANADA.

Consultants:

<u>+PARSONS +ATKINS + Cracknell +AECOM +KEO +AIC+ Louis Berger + Think well + Perkins</u> <u>Eastman + DorschGruppe + RAMBOLL + Bayati Architects + CURRIE & BROWN + Capital</u> <u>+DAR.</u>

Achievements

- Sustainable ground/roof/podium level complete leisure construction works, utilities, infrastructure, soft landscaping with irrigation network system.
- Created designs & lay-outs of irrigation system to preserve sustainable landscaping, horticulture, nursery management & agriculture production.
- Experienced in construction and maintenance soft and hard landscaping projects with swimming pool, water features, ponds, lakes, leisure works and water proofing.
- Conducted research and development in soil texture, soil density, percolation, infiltration; also, analyse chemical fertilizer, bio-fertilizer & compost; on garden and horticulture plants.
- Worked on irrigation & water drainage system at ground/roof/podium level; studied water retention in the soil.
- ✤ Integrated fertilizer and pest control management.
- Performed bio-fertilizer demonstration used in plants.

⊢Areas of Expertise

Project Engineering

- Responsible for developing and implementing strategies to attract landscaping projects.
- Coordinate with the office staff regarding the invoicing schedules for all landscape projects.
- Organize pre-construction meetings with client, consultant, and other subcontractors.
- Analyse designs and compete take-offs to estimate the project.
- Generate Bill of Quantity and material purchasing schedules.
- Communicate progress on landscape projects to company management and field staff effectively.
- Present operating instructions and as built plans to the clients during the final walkthrough.
- Prepare site plans, specifications, and cost estimates for land development, coordinating arrangement of existing and proposed land features & structures.
- Oversee the design of a variety of projects and maintaining the character of sites of natural beauty.
- Establish general landscape requirements as per client's specifications.
- Coordinate with manufacturers & suppliers that could give the best possible price for the materials.
- Drive efforts towards completing projects timely and within budget without compromising quality.

Utilities, Landscaping & Infrastructure Engineering

- Conduct site visits to identify the environmental problems and monitor construction activities in coordination with the contractors and site personnel.
- Ensure safe and adequate performance of the agricultural machineries and equipment's.
- Conduct educational programs with agricultural information.
- Discuss plans with clients, contractors, consultants, and other engineers so that they can be evaluated, and necessary changes made.
- Design and supervise environmental & land reclamation projects in agriculture and related industries.

General Management, Administration & Operations

- Expertise in management duties, strategy development, staff motivation and client service.
- Manage all administrative issues and operational problems faced on the company projects.
- Improve turn-around times by providing suggestions for signification of procedures and controls.
- Resolve problems for the constant improvisation of workflow and procedures.
- Plan, develop and carry out strategy for management and development to meet agreed organizational performance within agreed budget and timescale.
- Measure and report on project issues, opportunities, development plans and achievements.

Strengths

- Holds progressive years of work experience
- Project and site management expertise
- Skilled in designing with project planning skills
- Experienced in project research & development
- > Technical knowledge for sustainable agriculture
- Strong background in landscaping-agriculture
- Liaised effectively with clients-consultantscontractors-sub-contractors and suppliers
- Experience in estimating & costing
- Processing Project Tenders

Work Experience:

1. Company	: Sahara Group LLC (Landscape, Agriculture, Irrigation & Infrastructure)	
	Dubai, Abu Dhabi, GCC, India, Africa, Qatar, Saudi Arabia & Oman.	
Duration	: June 2016 – March 2021.	
Role	: Landscape, Horticulture, Irrigation & Infrastructure Work. Engineer/Manager.	
	Projects & Maintenance / Construction/Contracts.	

CORPORATE PROFILE:

SAHARA GROUP is one of the leading and well-diversified business group of companies engaged in various business activities in the UAE, GCC, INDIA & AFRICA, Utilities, Infra-Pipeline Works, Leisure Works, Landscaping- Soft & Hard and Irrigation, Building Management, Technical Services, Integrated Facility Management, and various business support services.

Responsibilities:

- Plan, supervise and coordinate Utilities, landscape maintenance works for governmental properties and palaces.
- Plan, supervise and coordinate all maintenance work for all main irrigation network, electromechanical equipment, and installations for the entire city of UAE. Dubai & Abu Dhabi.
- Plan, supervise and coordinate all maintenance works for all automatic irrigation systems, equipment and installations for city parks, roadways and governmental private properties and palaces.
- Plan, supervise and coordinate all maintenance works for all land drainage pumping stations and networks scattered throughout the city.
- Propose and implement maintenance plans and work schedules (yearly, half yearly, quarterly etc) efficiently and economically under approved budget.
- Ensure prompt execution of scheduled preventative maintenance for all mechanical and electromechanical equipment and installations and devices according to manufacturer's requirements and standards.
- Design, supervise and implement procurement, installation, testing and commissioning of all new automatic irrigation schemes and land drainage systems, which are carried out internally by the unit.
- Plan for procurement of new equipment and materials required for new installations and prepare technical specifications.
- Prepare and submit technical proposals to the department for major actions and measures to be implemented or modifications to be carried out in order to further improve performance and cost reduction.
- Inventory control of tools, spare parts, chemicals, pesticides, herbicides, and consumables required to upkeep the irrigation network.
- Plan, monitor and implement the upgrading of existing irrigation system using central control system to maximize the efficiency.

Administrative:

Supervise a total of 1300 employees comprising.

- ✤ 12 Engineers
- 24 Supervisors
- ✤ 62 Foremen
- ✤ 1105 staff comprising mechanics, pipe fitters, electricians, drivers and laborers.
- Aesthetic maintenance of 19 Public Parks Maintenance for Landscaping Construction and all type of Piping Works.
- Estimating project costs by considering the material, equipment, and labor costs associated with the project.
- Working with local, governments to obtain permits and clearances.
- Prepare graphic representations of plans using computer-aided design and drafting (CADD) software.

- Inspection of the site condition prior to start of construction activities sewerage, storm water, water supply, irrigation networks, Irrigation Reservoir & Pumping Station and verification of the compatibility of the site with designed permanent work.
- Checking and review of shop drawing cross section, profile and method statement.
- Checking the quality of work as per contract's specification, approved shop drawings and approved method statement. Reporting to Resident Engineer in case of site differing from the shop drawing for necessary action.
- Communication with client, general contractors, sub-contractors, owners & other project team members in customized standard reports.
- Overall, in charge for quality management in compliance of standard specifications & drawings, and making of SOR and NCR.
- Maintenance of monitoring daily, weekly, monthly reports and site progress records.
- Material checking and inspection through MIR/RCDR.
- Maintain of monitoring daily Action log. reports and site progress records
- Supervision in sewerage network UPVC/GRP pipe like excavation, laying pipe lines, Jointing pipe, double bell coupling, short piece, Structural manhole cut of wall, pipe line stank wall.
- Testing of UPVC pipe deflection test with pig ball 3% and final 5%, hydro static test, mirror test, flow test.
- Testing of GRP pipe deflection test with Deflectometer 2%, 4% and final 5%.
- Casting of benching, shaft, manholes (GRP) house connection chambers, internal and external vertical backdrop.
- Supervision in water network HDPE pipe and Ductile iron pipe, excavation, laying pipe lines, line anchor, thrush block, back filling and fitting including fire hydrant, air release valve, wash out chambers, installation of valves, Hydro pressure test, NDRC (non-disruptive road cutting).
- Supervision in Storm water network, UPVC/GRP excavation, pipe laying, backfilling, fixing of chamber, inlet, fixing of gully trap, saddle jointing and including all fitting.
- Supervision in Irrigation network, Irrigation Reservoir & Pumping Station with satellite controller, irrigation lateral line for trees and shrubs, drip riser for trees and shrubs, electrical conduit and pull box, solenoid valve, quick coupling valve, flush drain valve.
- Maintain making of snag list and disengaging all infrastructure work.
- Site final inspection and checking with client for project handing over.
- Coordinate the arrangement of existing and proposed land features and structures.
- Prepare site plans, specifications, and cost estimates.
- Meet with clients, engineers to understand the requirements of a project.
- Analyze environmental reports on land conditions, such as drainage and energy usage.
- Inspect landscape project progress to ensure that it adheres to plans.
- Quotation preparation, Estimation, Tender preparation, Purchasing materials and Liquidation.
- Design drawings and submission for approval project.
- Meet and exceed all company set operation / completion goals.
- Set and maintain productivity and quality standards.
- Preparation, submission of quotations and negotiations with the Clients.

- Manage vendor relations to ensure the cost-effective purchase of materials.
- Directly oversee inventory of the division. Preparing management and sales strategies.
- Develop, implement and control cost budgets.
- Different types of NDRC Thrust Augur Boring, Pipe Jacking & Micro Tunneling.
- Deep Excavation up to 2 to 10 M. Two type of Shoring systems are being used mainly i.e. Trench box, cession, Sheet piling & angle of repose.
- Site supervision to carry out the work of project according to approved method. Statement, shop drawings and specification ADM/DM/MUSANADA.
- Hydro and deflection test of pipelines. Ensuring that site safety practice is maintained.
- Supervision of chambers connection for pipeline 160, 225, 300, 500,1000 & 2000 mm dia UPVC, HDPE GRP, GRC & GRE including excavation casting of manholes and inspection chambers.
- Dewatering Installation works, Casting of manholes 1000,1500,2000,4500 & 7500 mm dia pressure test and installation of chamber accessories with mechanical fittings.
- Testing of all the lines, backfilling in layers & preparing all the daily progress Report & records of the site for Project Engineer.
- Submit and receive the drawing for site work permission in municipality and police department.
- Ensure equipment and materials are safe for use.
- Ensure TBT being delivered by supervisor and myself as well.
- Ensure all the equipment and operators are having all necessary documentation.
- Successfully coordinated with all the staff to arrange required material.
- Supervision in irrigation network UPVC pipe (160 mm to 400 mm) like excavation, laying pipelines, Jointing, back filling, and testing also casting of benching, shaft, manholes (GRP) house connection chambers, internal, external vertical backdrop, and his complete finishing work.
- Casting of manholes (UPVC, HDPE GRP, GRC & GRE) house connection chambers and its complete finishing work.
- Micro tunnelling and pipe jacking method for sewerage pipeline work.
- Supervision in water network HDPE pipe, (110mm to 630mm) and Ductile iron pipe, (100 mm to 600mm) excavation, laying pipelines, line anchor, thrush block, back filling and & fitting including fire hydrant, air release valve, wash out chambers, installation of valves, Hydro pressure test, NDRC (non-disruptive road cutting) pipe jacking and thrush boring method.
- Supervision in main water network, (250 mm to 400 mm), excavation, pipe laying, backfilling, fixing of chamber, fixing of gully trap, saddle jointing and including all fitting.

Supervised Projects & Maintenance (Utilities, Infra, Landscape, Irrigation & Pipeline) in U.A.E:

- POLYPROPYLENE-5 (PP5) PROJECT- NSH- Abu Dhabi Polymers Company LTD (Borouge) L.L.C, AL RUWAIS, ABU DHABI
- [P024 Al Qana]- Sea Water District Cooling Plant. AL Barakah International Investment.
- Contract D-8602-Water Supply to Falcon Housing,Cont. No. A290101/2009/C/034A,Al Falah Community Development Abu Dhabi Distribution Co. (ADDC)
- Cont. D-7875-Al Gurm Resort Development, Abu Dhabi Distribution Co. (ADDC)
- Cont. No. 956 Main Irrigation line from Mafraq WWTP to Al Khatem Bridge along Abu Dhabi-Al Ain Road,

- Prject no. 5984-Innovation Center Borouge, Project No. 5991-Old Ruwais Housing Complex.
- Contract A-10142, Supply & Installation of New Water Dist. Network for New Dev. Areas in Al Ain. U.A.E.
- Al Reem Island Development Sector (Marina Square) Infrastructure, Abu Dhabi U.A.E.
- Abu Dhabi Island W52. Landscaping ADM. Abu Dhabi.
- C-979 Landscaping and Irrigation Improvements- ADM.
- Gulf Landscape, Motor City- Landscape & Irrigation.
- Opal Landscaping, Al Furjan- Landscape & Irrigation.
- Elan Furnishings, Al Tawar. Landscape & Irrigation.
- Contract No. D-7894 Improvement of Water Pipeline Network in Mussafah Eastern Region Code Contracting.
- AADC Contract No. A10844 Rehabilitation/replacement of main pipelines- Code Contracting Company LLC.
- Arabian contracting Achievement's landscaping works.
- Al Raha Beach Development (Abu Dhabi)- Dredging International.
- Cont. No. D-7894-Improvement of Water Pipeline Network in Mussafah Eastern Region, Code 183-Road & Utilities Works or Najmat Abu Dhabi Al Reem Island, - NPC/Abu Dhabi Distribution Co. (ADDC).
- Qatar Foundation Golf Course- AG Middle East.
- Construction & Maintenance of New Garden in Shaahia Al Jadida- Al Dhafra Irrigation Systems.
- Roads & Infra for Baniyas S. Club- Al Jaber Transport & Gen. Contracting
- Hudariyat Bateen Beach Park- B K Gulf.
- Contract no. O-11391 Construction of sewage Connections and Related Works in Abu Dhabi Island and Mainland Phase 8.

2. Company	: QBG Group LLC (Landscape, Horticulture, Irrigation, Infrastructure, Utilities)
	Dubai, Abu Dhabi (UAE), GCC & Oman.
Duration	: May 2012 – May 2016.
Role	: Landscape, Horticulture, Irrigation & Infrastructure Works. Engineer/Manager.
	Projects & Maintenance / Construction/Contracts.

CORPORATE PROFILE:

<u>QBG&LG</u> holding is one of the leading and well-diversified business group of companies engaged in various business activities in the UAE, Oman and KSA ranging from Utilities, Infrastructure Works, Leisure Works, Real Estate, Constructions, Oil & Gas, Landscaping, Irrigation Works, Security, Building Management, Technical Services, Staffing Solutions, Facility Management, Housekeeping, and various business support services.

Responsibilities:

Administrative:

Heading the Utilities, Landscape & Irrigation Department. Responsible for 6 Project Engineers, 4 Horticulturists, 3 M&E Engineers and 450 staff.

Construction Projects:

Design & development of Drip/Sprinkler automatic Irrigation systems including pump stations, Soft &

Hard landscaping, Landscape lighting, Water features, Borewell drilling employing the latest methodology in Involved in various landscaping and irrigation projects which can be categorized into three parts.

- ✤ In-house design, supervision, and construction.
- ✤ In-house design, supervision, and construction by nominated contractors.
- Design and supervision are by approved consultant, construction by nominated contractor and follow up engineer as client representative during design and construction stages.
- Process owner for construction of landscape, irrigation and infra works BOQ pricing Preparation.
- Set and maintain productivity and quality standards.
- Aesthetic maintenance of 476 Private Villas and Public 12 Parks Maintenance for Landscaping, Irrigation and Pools.
- Inspection of the site condition prior to start of construction activities sewerage, storm water, water supply, irrigation networks, Electrical Sub Station and verification of the compatibility of the site with designed permanent work.
- Material checking and inspection through MIR/RCDR.
- Checking and review of shop drawing cross section, profile and method statement.
- Checking the quality and review of work for electrical substation installation of footings beams, grouting, floor slab, wall panel, roof slab, fixing door and grills, painting and finishing.
- Checking the quality of work as per contract's specification, approved shop drawings and approved method statement. Reporting to Resident Engineer in case of site differing from the shop drawing for necessary action.
- Communication with client, general contractors, sub-contractors, owners & other project team members in customized standard reports.
- Overall, in charge for quality management in compliance of standard specifications & drawings, and making of SOR and NCR.
- Maintenance of monitoring daily, weekly, monthly reports and site progress records.
- Maintain making of snag list and disengaging all infrastructure work.
- Site final inspection and checking with client for project handing over.
- Preparation, submission of quotations and negotiations with the Clients.
- Manage vendor relations to ensure the cost-effective purchase of materials.
- Directly oversee inventory of the division.
- Develop, implement, and control cost budgets. Preparing management and sales strategies.
- Assists in preparation and implementation of Project Execution Plan (PEP).
- Attends the Weekly Progress Meetings (Internal as well as with Client) and assist in preparation of Minutes of Meetings.
- Monitors work in progress and prepares weekly report of the status of each assignment.
- Ensuring all procedures and calculations are submitted to the client for review and approval. Coordinate's materials and assists in the logistics, its shipment and receipt at construction site.

- Coordinates with all projects related personnel on day-today progress of work activities, procurement and operations to ensure timely completion of the project.
- Provide full support as required by the Management for all projects.
- Review of Tender documents on receipt to ensure its completeness. organize / take part in bid initiation & review meeting. Ensure that clarifications are raised well in time to get better clarity on bid submission.
- Co-ordinate & follow-up to ensuring post bid clarifications are addressed. All in-house co-ordination for preparation of bid including follow-up, collection of input from various sub-contractors or 3rd party. Clear understanding of work scope & best estimation with respect to execution of project.
- Managing projects from conception, Estimation, pre-production through to completion. Responsible for preparation of Cost Estimate. Estimation and budgeting of all type of Steel Structure, Skid, Piping, Tank and vessels. Preparation of Material Take-Off for both Piping and Structural Materials.
- To check the Bill of Material as per drawing for ensuring requirements are realistically quantified as per scope and budget and follow up the delivery of the project/construction materials Prepare contract documentation for procurement services and materials. Evaluating tenders and providing recommendations.
- Responsible for Fabrication and erection of all type of Chambers, Steel Structure, Skid, Piping, Tank and vessels. Fabrication of Steel and Mild Steel Storage Tank, Heavy Structure, Walkways, Staircases, Handrails, Platforms, Ladders and Steel Doors, Porta cabin and Sheds, GI and Aluminum flashing Etc.
- Collaborate with project management and clients to fully understand project requirements to develop cost effective and innovative solutions. Adherences to system of manufacturing and quality. Adopting new ways better quality and higher Productivity at lower cost with all safety aspects.
- Utilization of all the available resources such as manpower, machineries, materials & place. Meet the customer requirements for deliveries & Quality product. Organize work schedules, entrusted all jobs were done on timely basis. Organizing procurement and timely availability in order to meet production targets and control inventory.
- Analyzing the Schedule on Monthly and Weekly basis in order to find the delays in the critical milestone by doing Schedule Variance Analysis.

Supervised Projects & Maintenance (Utilities, Landscape, Irrigation, Infra & Pipeline) in U.A.E:

- Landscaping Works at Palm Jumeirah Nakheel
- JCV landscaping Works. -Nakheel.
- China railway- Dewa- Soft & Irrigation works Arcan Con.
- Dubco Construction- Ras al Khoor AL WASL- Soft & Irrigation works.
- Ajman Fairmont Hotel-Landscape & Irrigation.
- Spring Rose, Discovery Garden. Landscape & Irrigation.
- APG International L.L.C, Meydan paving works.
- Mr. Agarwal villa -V.No.4, St. No.7, Medows-1.
- Dubai International city landscaping works
- Dubai festival city landscaping and irrigation works.
- Dubai healthcare city landscaping and irrigation works.
- Global village landscaping works.

- International city, Discover gardens, Jumeirah triangle Nakheel landscaping and irrigation developments.
- Al farsan real estates/ 6 villas compound in emirates hills/Arabian contracting Achievement's landscaping works/The villa projects.
- Dubco Construction--- Barsha mosque- Adnan Safarini/Other 300 private villas.

3. Company	: ETA – ASCON & STAR GROUP LLC.(Landscape, Irrigation, Infrastructure)
	Dubai, Abu Dhabi, (UAE). GCC, Africa & India.
Duration	: Feb 2009 - May2012.
Role	: Projects In Charge / Utilities, Landscape, Horticulture, Irrigation & Infra Works.
	Projects & Maintenance / Construction/Contracts.

CORPORATE PROFILE:

Associated Construction & Investment Company L.L.C. (ASCON) the Landscaping arm of the successful ETA-ASCON and STAR Group.

Ascon / Emco has at present jobs in excess of AED 2.5 billion with over 7000 employees of whom 500 are professional in such discipline as Engineer, Surveyors, Planners, Project Managers, Construction Manager and cost control Engineers, who are considerable experience of working in the following countries Viz South Africa, England, U.A.E, Philippines, India and other Asia Countries. ETA ranging from Utilities, Infrastructure Works, Leisure Works, Real Estate, Constructions, Oil & Gas, Landscaping, Irrigation Works, Security, Building Management, Technical Services, Staffing Solutions, Facility Management, Housekeeping, and various business support services.

Responsibilities:

Administrative:

Supervise a total of 3300 employees comprising.

- ✤ 32 Engineers
- 64 Supervisors
- ✤ 122 Foremen
- ✤ 3105 staff comprising mechanics, pipe fitters, electricians, drivers, and laborers.
- Develop major milestone activities & establish a well-defined Work Breakdown Structure, which includes all the scopes of work. Checking of the Schedule to find Critical path activities and coinciding events. Prepare and update Project Schedule based on the contract.
- Supervision of the site condition prior to start of construction activities and verification of the compatibility of the site with designed permanent work.
- Review of specification, drawings, material submittals, method statement, QC procedure and supervision of test plans, maintaining daily reports and logging daily activities.
- Supervision in sewerage network UPVC pipe (160 mm to 400 mm) like excavation, laying pipe lines, Jointing, back filling, and testing also casting of benching, shaft, manholes (GRP) house connection chambers, internal, external vertical backdrop and his complete finishing work.
- Casting of manholes (GRP) house connection chambers and its complete finishing work.
- Micro tunnelling and pipe jacking method for sewerage pipe line work.

- Supervision in water network HDPE pipe, (110mm to 630mm) and Ductile iron pipe, (100 mm to 600mm) excavation, laying pipe lines, line anchor, thrush block, back filling and & fitting including fire hydrant, air release valve, wash out chambers, installation of valves, Hydro pressure test, NDRC (non-disruptive road cutting) pipe jacking and thrush boring method.
- Supervision in Storm water network, (250 mm to 400 mm), excavation, pipe laying, backfilling, fixing of chamber, fixing of gully trap, saddle jointing and including all fitting.
- Supervision in bridge form work, soil wall, kicker, internal and external web, top slab of bridge and controlling concrete poring work of bridge. Reinstatement works, sub-grades, sub-base, and base courses, fixing of curbstone, paving tiles for parking and footpath areas as per approved drawings.
- Supervision ADCO project in 36-inch main Oil line of excavation, back filling, sand berming, and gatch berming from Asab oil field plant to Habshan oil field **92** kilometers. Tile road work, walkway and earth work in live plant of CDS (central degassing station) (CDS and RDS # 2,3,5,6).
- Supervision Etihad rail project Ruwais plant to Tarif up to shah oil field embankment, culverts, earth work, installation and fixing of railway traffic signal chamber and pipes, installation of ballast 1st layer, vertical height, horizontal alignment leveling, compaction and flatness of ballast for GMB mainline up, low and single-track total length (110 KM).
- Aesthetic maintenance of 675 Private Villas and 11 Public Parks Maintenance for Landscaping and Water features.
- Plan, supervise and coordinate all maintenance work for all Landscaping projects, main irrigation network, electro-mechanical equipment and installations for the entire city of Abu Dhabi and Dubai.
- Plan, supervise and coordinate all maintenance works for all automatic irrigation systems, equipment and installations for city parks, roadways and governmental private properties and palaces.
- Plan, supervise and coordinate all maintenance works for all land drainage pumping stations and networks scattered throughout the city.
- Propose and implement maintenance plans and work schedules (yearly, half yearly, quarterly etc) efficiently and economically under approved budget.
- Ensure prompt execution of scheduled preventative maintenance for all mechanical and electromechanical equipment and installations and devices according to manufacturer's requirements and standards.
- Design, supervise and implement procurement, installation, testing and commissioning of all new automatic irrigation schemes and land drainage systems, which are carried out internally by the unit.
- Plan for procurement of new equipment and materials required for new installations and prepare technical specifications.
- Calculate Resource requirement of job Package of different areas of plant using spreadsheets. Development, Co-ordination and updating of the construction schedule. Coordination of all Site activities associated with the assigned project between subcontractor, Construction Manager, and lead Project Control Manager.
- Plan, supervise and coordinate plants protection programmes for the green areas of entire city of UAE. Supervise and coordinate all maintenance works for Palm species along the roads and in parks.

- Direct and follow up weekly inspection's schedules of Agricultural firms such as (plants, flower and plants protection chemicals) retailers and nurseries to protect public interest.
- Ensure that the federal and local rules are implemented with regard to trade licenses activities.
- Inventory control of tools, spare parts, chemicals, pesticides, herbicides and consumables required to upkeep the greenery.
- Providing guidelines for Auto CAD drawings and landscaping, Irrigation design.
- Purchasing materials and Liquidation. Design drawings and submission for approval project. BOQ and pricing Preparation.
- Generating complete list of items to be used in the project that are mentioned in the BOQ and other items that are not in the BOQ, with their budgeted quantity and tentative date of requirements at site.
- Closely monitor the various site progresses and report senior officials.
- Providing monthly inputs to prepare invoice and update payments & completion certificate status. Finalization of suppliers/dealers/sub-contractors list.
- Collaborate with project management and clients to fully understand project requirements to develop cost effective and innovative solutions. Adherences to system of manufacturing and quality. Adopting new ways better quality and higher Productivity at lower cost with all safety aspects.
- Procurement of plants from various countries like India, usa, italy, china, egypt, thailand, south africa, spain and indonesia.
- Supervise and coordinate with local agriculture quarantines at major ports within Dubai.
- Meet various suppliers.
- Negotiation for the prices.
- Inspection of plants at the source prior to loading.
- Negotiation with shipping companies to get the best freight.
- Coordination with Ministry officials to obtain necessary permits.
- Nursery Management after unloading of plants at green house.
- Familiar with welding process, NDT, WPS, PQR, Welder Qualification. Initiate, prepare & develop project plans & schedules according to standards, contract specifications and accepted Project Management practices.

Supervised Projects & Maintenance (Utilities, Landscape, Irrigation, Infrastru & Pools) in U.A.E:

- Dubai Metro Project Hard & Landscaping.
- Western Region Municipality of Abu Dhabi. GHAYATHI, Pocket Gardens. (KEOCon)
- Abu Dhabi National Oil Corporation (ADNOC) housing complex projects
- Arabian Healthcare hospital at RAK-Cracknell
- G+2 staff Accommodation for DWTC at Ras al khoor
- Bitts Pillani Dubai campus.
- Techno Park/ Economic zone world HQ building, Jabel ali
- Mr. Abdullah Al Ghurair Villa at AlKhawneej
- Atlantis mgmt & Staff Accommodation project at Jumeirah village
- Sheikh Maktoum International Airport at Jabel Ali (DCA) (ADPI CONSULTANT)

- Western Region Municipality of Abu Dhabi. SILA Pocket Gardens. (KEO Con)
- Abu Dhabi National Oil Corporation (ADNOC) Housing Complex landscaping projects (ARCH. &PLANNING GROUP CONSULTANTS)
- Damac Properties (Sajwani villa & Properties). Dubai. (CRACKNEL Con)
- Ozer Dubai.Churcil tower. (DAR CONSULTANT)
- All ETA- STAR properties Projects.

4. Company	: Al Safia Pools & Landscaping L.L.C
	Dubai, Abu Dhabi, Sharjah UAE.
Duration	: June 2003 – Jan 2009
Role	: Projects (Utilities, Infrastructure/Landscaping/Irrigation/Pools) Engineer.
	Projects & Maintenance / Construction/Contracts.

Description:

Al Safia L.L.C involved in the Construction, Development and Maintenance of Leisure Works, Agriculture, Plantation, Horticultural and Irrigation Projects and Maintenance works. (Agriculture, Pools, Hard Soft & Automatic Irrigation). It also involved in waterfalls, Fountains and civil works.

Responsibilities:

- Correspondence, Mobilization, Overall Supervision of Soft Landscape Works including procurement of plants from various countries for the project, Coordination with the client and consultant for their entire Satisfaction and to the final approvals.
- Supervision of water supply work like excavation & Installation of water distribution network including Ductile Iron Pipe & fitting including Fire Hydrants, Air Release Valve, wash out, chambers, installation of valves, house connection as per approved drawings & profiles special work including NDM (Micro Tunneling Method) & GRP Ducts.
- Look after to obtain NOCs & Co-ordination with all related departments, client & consultant for related works.
- Supervision of water supply work like Excavation, Installation of Water pipeline, protection of other department services like:
 - a) ADDC UTILITIES CROSSING
 - b) TRANSCO Services Crossing
 - c) DOLPHIN Energy Services crossing
 - d) GASCO Services crossing
- Supervision of the site condition prior to start of construction activities and verification of the compatibility of the site with designed permanent work.
- Garden layout (soft & hard) designing.
- Construction of Hard and Soft Landscaping.
- Visiting ongoing sites and sorting out the site issues on day-to-day basis
- Designing and Installation of irrigation systems.
- Installation of irrigation. Setting up of Fountains, Natural and artificial waterfalls.
- Corrective application of micronutrients & fertilizers.

- Professional garden maintenance for insect pest and disease management.
- Estimating project costs by considering the material, equipment, and labor costs associated with the project.
- Working with local, governments to obtain permits.
- Prepare graphic representations of plans using computer-aided design and drafting (CADD) software.
- Coordinate the arrangement of existing and proposed land features and structures.
- Prepare site plans, specifications, and cost estimates.
- Meet with clients, engineers to understand the requirements of a project.
- Analyze environmental reports on land conditions, such as drainage and energy usage.
- Inspect landscape project progress to ensure that it adheres to plans.
- Execution of landscape irrigation and landscaping projects as per the standards and specifications of consultant and client.
- Attending project progress meeting with consultant and client and reporting.
- Co-ordination with consultant and client for the uninterrupted and timely completion of projects.
- Aesthetic maintenance of 665 Private Villas Maintenance for Landscaping, irrigation, and Pools.
- Plan, supervise and coordinate landscape maintenance works for governmental properties and public palaces.
- Plan, monitor and implement new landscape schemes, which are undertaken internally by the unit.
- Plan, supervise and coordinate plants protection programmes for the green areas of entire city of Dubai.
- Supervise 100 hectares forage production and ensure execution of daily activities and crop production tasks.
- Supervise and coordinate all maintenance works for Palm species along the roads and in parks.
- Direct and follow up weekly inspection's schedules of Agricultural firms such as (plants, flower and plants protection chemicals) retailers and nurseries to protect public interest.
- Ensure that the federal and local rules are implemented with regard to trade licenses activities.
- Supervise and coordinate with local agriculture quarantines at major ports within Abu Dhabi & Dubai.
- Inventory control of tools, spare parts, chemicals, pesticides, herbicides, and consumables required to upkeep the greenery.
- Ordering of project material requirement as per standard and specification
- Understand the client requirements and drawings and prepare project feasibility report.
- Responsible in preparation of Cost Estimate in All discipline. Responsible for Mechanical, Piping and Structural & Tanks Estimation and proposal, involving interpretation of scope of works, drawings and specifications including preparation of material take-off, estimate material pricing, man-hours, construction equipment etc. for technical and commercial bid proposal.
- Responsible to verify detailed MTOs (quantity take-off) from tender documentation. Ensure the Estimate is built up methodically and in sufficient detail and is in accordance with good estimating practice.

- Sufficient explanatory notes are to be including referring the location of supplementary information. Ensure completeness of Subcontract Enquiry Packages and availability of Subcontract offers well in time.
- Ensure the Indirect Cost Estimate is correctly prepared and costed. Proactively work with the Procurement Group to ensure Vendors RFQ Technical and Commercial Bid Evaluations are completed in a timely manner.
- Strong involvement with Clients to resolve the fabrication related issues. Identifying the bottle neck areas in various operational activities and correct them.
- Implementing EHS and ensuring safety guidelines. Responsible for all activities required in fabrication workshop.
- Preparation of Fabrication, Erection schedule to meet the target within planned time frame. Coordination with contractors & clients during executing the job as per Drawing.
- Coordinate with production and site team to execute fabrication and erection work as per clients and plan requirement.
- Reviewing Method of statement, specifications, and standards of materials. Studying scope of work and drawing like layout, P & ID, and isometric drawings.
- Follow up the status through reports from fabrication workshop and painting yard and coordinating for transportation these materials to site.
- Coordination of all Site activities associated with the assigned project between subcontractor, Construction Manager, and lead Project Control Manager.

Supervised Projects (Utilities, Landscape, Irrigation, Pipeline & Pools) in U.A.E:

- Sharjah free head Office zone.
- Nasa Multiplex Motor City-DUBAI -Arcan Belhasa Tower -DUBAI
- Ali Moosa & sons villa Sharjah Dam ad medical factory Jabel Ali
- Marwan Al Mohairi villa Sharjah Bin Soquat Center Dubai
- LouLoua Beach Resort On Line Distribution Ltd. Jabel Ali
- Vendome Hotel Dubai

Luxury Villas with the following consultant companies:

- Eng. Adnan Safarini Consultant. -Bu Haleeba Contracting.
- Arabesque Engineering Consultant. -Future Design Consultant.
- Villa 149 Chicago Beach Village (Landscaping & Irrigation).
- Sheikh Sohail Al Maktoom Palace, Nad Al Sheba (Landscaping & Irrigation).
- Dubai Modern School Dubai (Landscaping & Irrigation).
- Etisalat R.A.K & Fujeirah (Landscaping & Irrigation).
- Bin Majid Hotel R.A.K (Landscaping & Irrigation).
- Abdul Salam Tacoma Tower. Dubai (Landscaping & Irrigation).
- Arabian Ranches 12 villas cluster. Dubai (Landscaping & Irrigation).

5. Company : Bayer India Limited (Agricultural Crop Science), Hyderabad, India.

Duration: 2000 - 2003 MayRole: Operations Executive.

Description:

Bayer (Agro) crop science marketing and operations in Agriculture and Agrochemicals is one of the largest companies that have presence all over the world in agricultural products It mainly involved in Agribusiness, Pest and Disease Management, Crop science and Crop management.

Responsibilities:

- Design and installation of drip irrigation system for orchard crops for 100 acres.
- Development of 250 acres of mango plantation.
- Management of 00 acres of mango cultivation by organic farming techniques.
- Supervise 100 hectares forage production and ensure execution of daily activities and crop production tasks.
- Labor management. Accountable for the profit and loss of the branch.
- Budgeting, planning, organizing and executing the day-to-day farm activities.
- Responsible for the day-to-day activities of the farm.
- Design of irrigation system with drip, micro sprinklers, foggers etc.
- Design of irrigation system for orchards, vegetable garden, sugarcane.
- Have designed for more than 10,000 acres of fruits and vegetables farms.
- Selling of irrigation equipment to individual and corporate customers.
- Participating in agro exhibition in the territory. Involved in fertilizer testing and soil application.
- Weed Control. Field inspection and field demonstration. Insecticides, fungicides sales and management.
- Involved in online customer service for advising farmers about pest and crop management.
- Directs and coordinates worker activities, such as planting, irrigation, chemical application, harvesting, grading, payroll, and recordkeeping.
- Contracts with farmers or independent owners for raising of crops or for management of crop production.
- Coordinates growing activities with those of engineering, equipment maintenance, packing houses, and other related departments.
- Analyzes market conditions to determine acreage allocations.
- Confers with purchasers and arranges for sale of crops.
- Records information, such as production, farm management practices, and parent stock, and prepares financial and operational reports.
- Determines procedural changes in drying, grading, storage, and shipment for greater efficiency and accuracy.
- Analyzes soil to determine type and quantity of fertilizer required for maximum production.
- Inspects equipment to ensure proper functioning.
- Inspects orchards and fields to determine maturity dates of crops or to estimate potential crop damage from weather.
- Plans and directs development and production of hybrid plant varieties with high yield or disease and insect resistant characteristics.
- Purchase's machinery, equipment, and supplies, such as tractors, seed, fertilizer, and chemicals.

- Hires, discharges, transfers, and promotes workers, enforces safety regulations, and interprets policies.
- Operations for Pest and disease management in Crop production.

Educational Qualification:

Graduation	: Bachelor of Ag, Sciences and Engineering.
Masters	: MBA.
Post-Graduation	: Diploma in Computer Applications.
Institute	: Micro Soft Solutions (MSS), Hyderabad, India.

KEY COMPETENCIES

- Mechanical Engineering Domain
- Estimation
- Pipes Fabrication Industry
- Fabrication and Erection
- Construction
- Project Development
- Planning and Scheduling
- Maintenance
- Production &QA/QC(Basic)

Technical Skills:

Application Software:

- AutoCAD 2D
- 3Ds max
- Microsoft Office

Project works:

- Bayer crop pest & disease Management project work done at observation and field trials.
- Poultry Management at Royal Hatcheries Pvt. Ltd., Hyderabad.
- Agro Industries work experience programs.
- Rural development program for advising farmers about crops and pesticides.

Training-Project:

- Title : Advanced training design of Automatic Irrigation Systems & Water Works.
- Institute : Center for Water Resource Development and Management, Hyderabad, India.

Duration : 120 Days.

Year : November 1999

Personal Details:

Date of Birth	: 13-September-1978
Gender	: Male
Nationality	: Indian
Driving License	: INDIA/AFRICA/U.A.E
Language Known	: English, Arabic, Hindi & Telugu

I hereby declare that the above information is true to the best of my knowledge.

Few nos of Projects Pics:







Landscaping Team at Work-



SE-AL 500, Dia 180mm-500mm



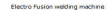
SE-AL1600, Dia1200mm-1600mm



SE-AL 630, Dia 315mm-630mm

FABRICATION MACHINE







Generators

DUMPER TRUCKS

21



MY SAMPLE CONCEPT PLANTS:







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LIST OF PRESTIGIOUS CLIENTS:

- Civil Aviation Ministry, Azerbaijan, Former Soviet Union
- Municipality of Turkmenbashi, Turkmenistan
- **Municipality of Dubai, United Arab Emirates**
- Municipality of Salalah, Sultanate of Oman
- Singapore Consulate, Dubai
- EO (Engineer's office)- Dubai
- ETA-Ascon, Dubai
- M/s Bardawil, Beirut, Lebanon
- M/s Pars Energy, Tehran, Iran
- M/s Oryx Engineering, Muscat
- M/s Buset Contracting, Dubai
- M/s Al Attar Group, Dubai
- M/s Ascon Leisure, Dubai
- M/s BMTC, Dubai
- M/s Howard Finley Al Khaleej, Abu Dhabi
- M/s Gulf Engineering Consultants, Dubai
- M/s Jouzy & Partners, Dubai
- M/s Pars Energy, Asgabad
- M/s Snowcem India Ltd., India
- M/s Bin Dalmouk Consultants, Dubai
- M/s Studio International, Dubai

H.H.Sh.Hazza Bin Zayed Palace, Abu Dhabi, UAE



Date : 2002-2003

The Contract comprised of the following:

Total modification of the design into free style garden

Total technical management support for the development of soft landscape to an extent of 300000 sqm area (30 hectares).

Construction supervision for the entire hard & soft **total technical** landscape including selection of palms from the tropical **management for** region of United States **the execution**

Total documentation work, estimation of bids and sub *works*. contracting.

Client : H.H.Sh.Hazza

Contractor: M/s Gulf Dunes

Responsibilities: The modification of the design and total technical management for the execution of soft landscape works.

Grand Mosque, Jumeirah, Dubai, UAE



The Design comprised of the following:Date : 2006Total designing of the mosque guest house into formal
moghul style gardenClient : Dubai
MunicipalityTotal documentation work, estimation of bids and sub
contracting.Main Consultant:
M/s Gulf
Engineering

Responsibilities: The total designing and detailing works.

Airport landscape & Monument in Baku International Airport, Baku, Azerbaijan (F.Russia)



Date : 2002

The Contract comprised of the following:

Total designing for the airport road in Baku city

Designing and development of monument in main entrance of Baku International airport including landscaping and water features

Consultancy visits during the execution of the project.

Client : Civil Aviation Ministry, Republic of Azerbaijan

Responsibilities: Total designing and execution consultancy works.

Turkmenbashi city Greenery development & Airport Landscape designing, Turkmenistan



The Contract comprised of the following:

Total designing & consultancy works for greenery development around the LPG gas city Turkmenbashi

Total designing works for the airport road in turkmenbashi international airport to an extent of 6 KM.

Date : 2003

Client :

Turkmenbashi Municipality.

Responsibilities:

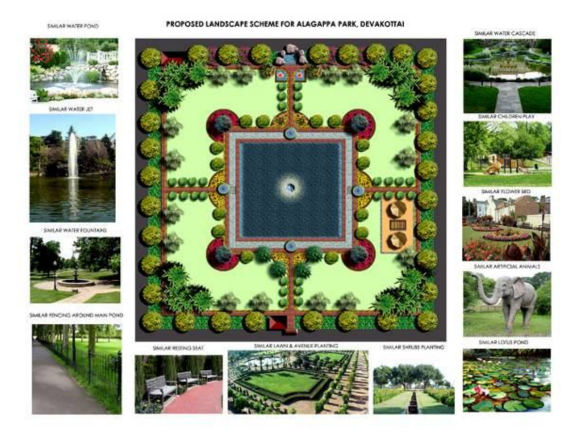
Total designing consultancy.

Executed Pictures:





Alagappa Park, Devakottai, Tamil Nadu, India



The Contract comprised of the following:

Total designing of the 12 acres park at Devakottai, Near famous ancient city Karaikudi in Tamil Nadu, India

Total technical management support for the development of soft landscape to an extent of 50000 sqm area (12 acres).

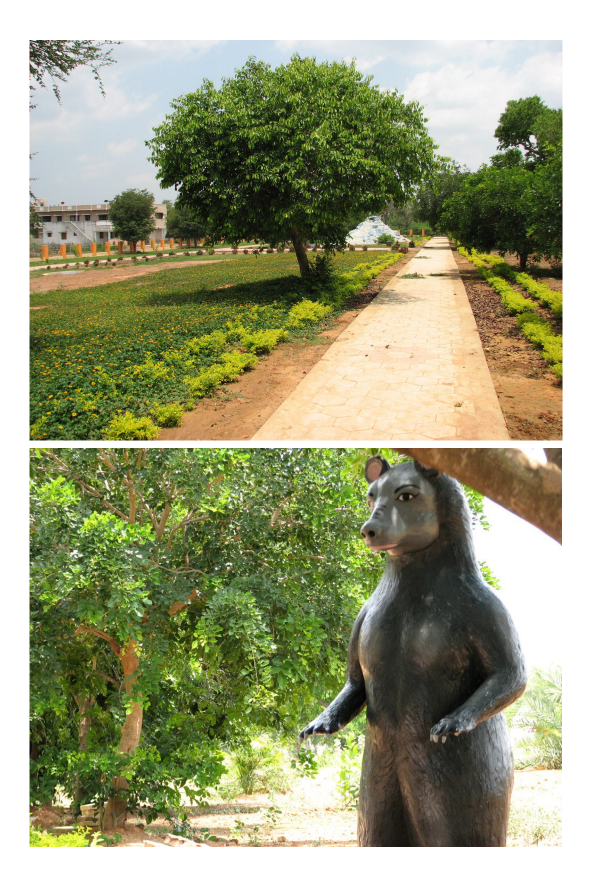
Construction of the entire hard & soft landscape including execution of fountains, children play and all works related to modern community park.

Date : 2007

Client : Devakottai Municipality, Tamil Nadu

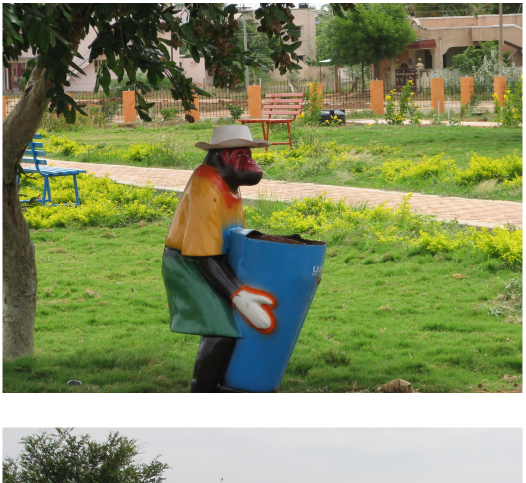
Contractor: M/s Royal world gardens

Responsibilities: Designing and total technical management for the execution of Civil & soft landscape works.











Al Murooj Rotana , Dubai, UAE



The Contract comprised of the following:

Total review of the total soft landscape planting

Date : 2004

Client : Al Murooj Rotana

Main Contractor: M/s Al Ahmadiah

Responsibilities: Total soft landscape planting review.

Landscape designing for H.H.Sh.Faisal Al Qaisimi, Ras Al Khaimah



The Contract comprised of the following:

Total designing consultancy for development of natural landscape in the existing sand dunes to an extent of 200,000sqm area

Consultancy visits during the execution of the project.

Date : 2003

Client : H.H.Sh.Faisal Al Qasimi

Contractor: M/s Black rose L.L.C., Dubai

Responsibilities: Total designing consultancy.

Dubai Library, Al Twar, Dubai



GULF ENGINEERING CONSULTANTS, DEBAL

Date : 2005

Client: Dubai Municipality

Main Consultant: M/s Gulf Engineering Consultants, Dubai.

Responsibilities: The total Hard & soft landscape design & details

The Contract comprised of the following:

Total designing of the hillock into like an attractive feature in M/s Gulf Engineer

Total planting plan and design detailing works





Orchard development at Abuja, Nigeria, West africa



The proposed farm land in the African tribal areas in the Capital Abuja

Total designing consultancy for development of farm land to the extent of 800acres in the capital city Abuja Consultancy visits during the execution of the project.	Client : Mr.Ceyril
Consultancy visits during the execution of the project.	
	Responsibilities: Total designing consultancy.

Khartoum International Airport Road & Mr.Emadi residence, Sudan, East Africa



Date : 2005

The Contract comprised of the following:

Preliminary Conceptual plan for the soft landscape

The total area for the landscape is 6 Km starting from Toyota showroom till the Mosque

Client: Municipality of Zanzibar

Contractor: M/s W.A.E Worldwide, Dubai

Responsibilities:

The total landscape design and detailed planting plan



Mr.Emadi residence, Khartoum, Sudan



UCH Power plant, Baluchistan, Pakistan

Date: 2005

The Contract comprised of the following: Total designing and detailing for the Power plant Administrative area & Residential colony

Client: Govt. of Pakistan

Consultant: M/s Bin Dasmal, Dubai

Responsibilities: Total designing and consultancy works.





Landmark Corporate Office, Dubai



The Contract comprised of the following:

Total designing of the Corporate office outskirt space into The total Hard & beautiful landscape with water features

Total planting plan and design detailing works

Date : 2006

Client: Landmark Group, Dubai

Responsibilities: soft landscape design & details

Mr.Nicholas Macaffe Residence, Jumeirah Island, Dubai



LANDSCAPING PROPOSAL MENICK VILLA IN JUMEIRAH ISLAND, DUBAL

Landscape Designer: N.GOWIBHAMAN, 050-4754948

The Contract comprised of the following:

Total designing of the private villa into a modern garden with floating deck and water features

Date : 2006

Client: Mr. Nick, Sales Director, Execujet, Dubai

Responsibilities: The total Hard & soft landscape design & details









Mr.Manu Jeswani Villa, Emirates Hills, Dubai





DESIGN & IMPLEMENTATIN WORKS



WATER FEATURE IN EMIRATES HILLS, DUBAI

WATER FEATURE AT BANK MELLE IRAN, JAFZA, DUBAI



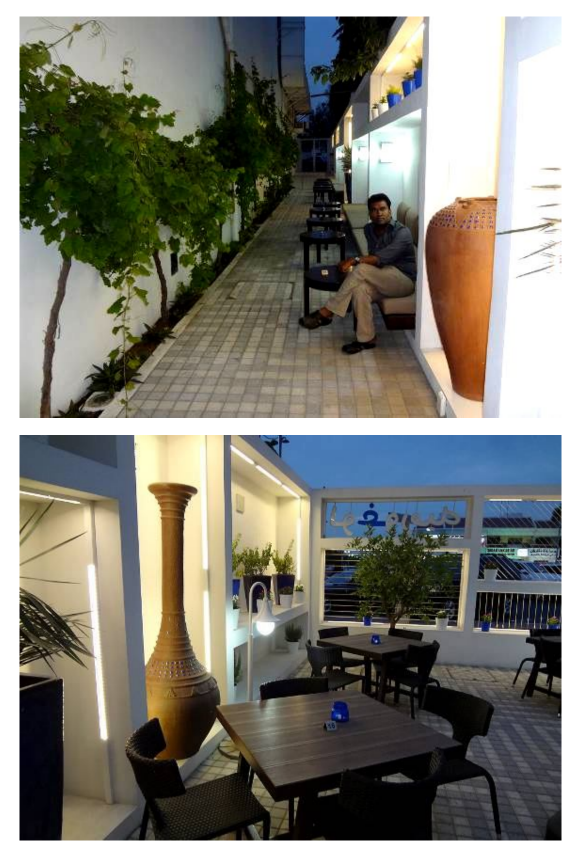
PRIVATE GARDEN FOR Mr.SANJAY VILLA, AL BARSHA, DUBAI



MOORISH GARDEN FOR Mr.WAHID, AL BARSHA, DUBAI







ROAD AVENUE, DUBAI MOTOR CITY, DUBAI



ROCK FALLS WITH TILED GAZEBO FOR Mr.AL BANNAI, DUBAI



FUSION STYLE FOR Mr.IBRAHIM SHARAF VILLA, DUBAI

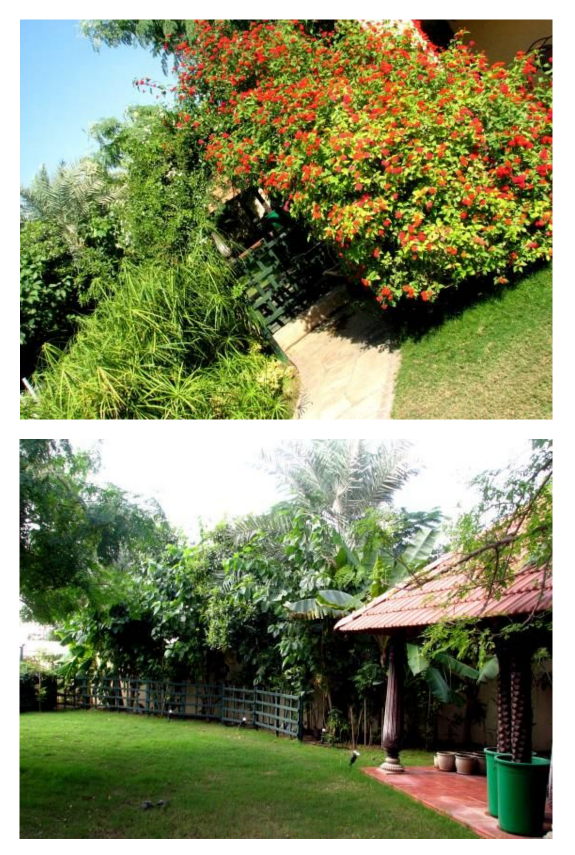


ROOF GARDEN FOR DAFFODIL TOWER, JUMERIAH VILLAGE, DUBAI





TROPICAL GARDEN DESIGN FOR Mr.GODFREY, MEADOWS, DUBAI

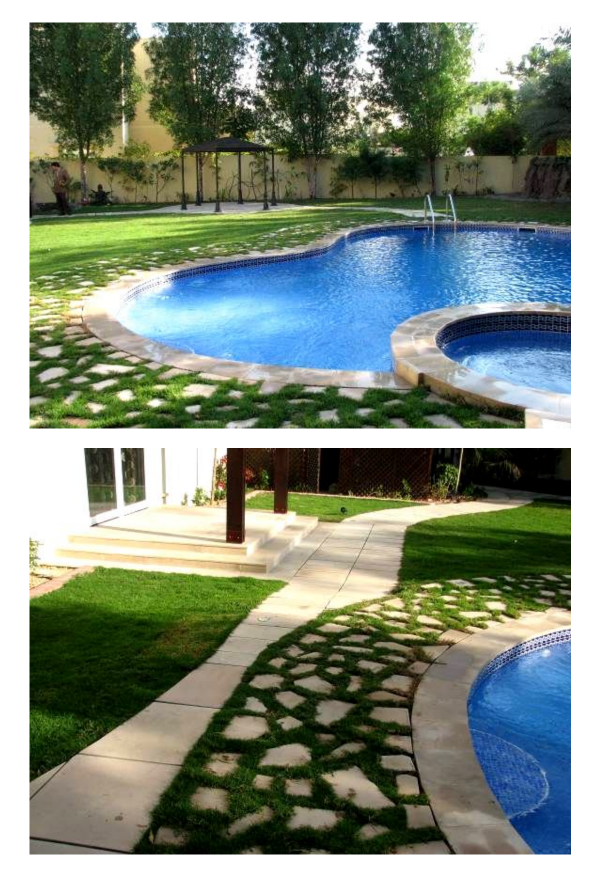


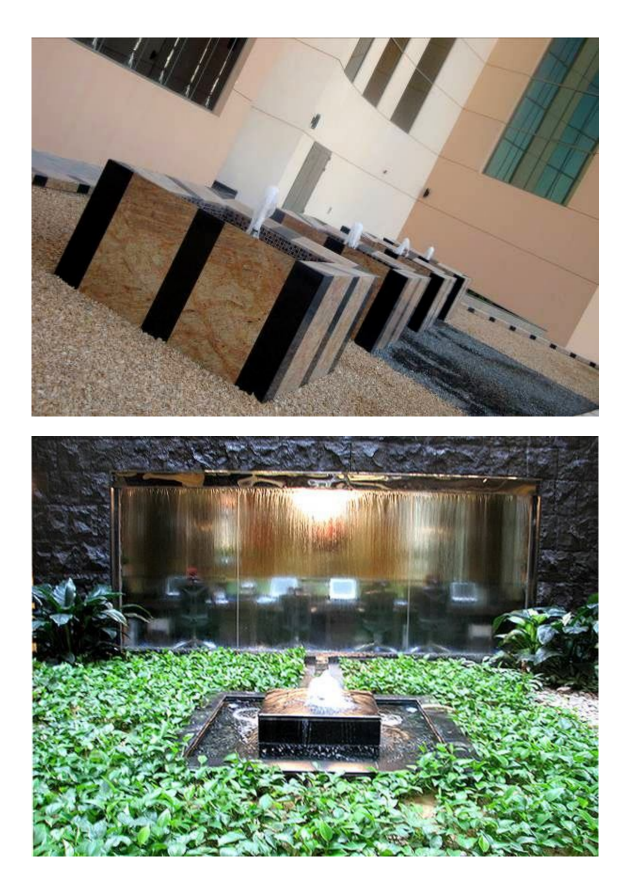
LANDSCAPE FOR DUBAI TEXTILE CITY, DUBAI



OTHER DESIGN PROJECTS









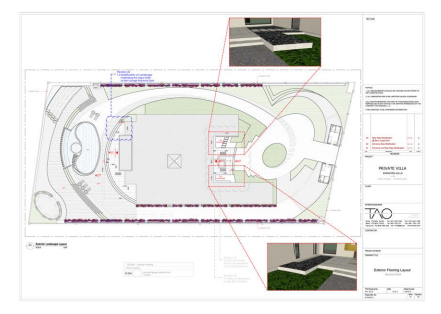
























EQUIPMENT & TOOLS



JCB



LAWN MOWER





WATERTANKER

LAND SURVEY EQIPMENTS

EQUIPMENT & TOOLS



SE-AL 1200, Dia 800mm-1200mm



Electro Fusion welding machine



SE-AL 500, Dia 180mm-500mm



SE-AL 630, Dia 315mm-630mm



DUMPER TRUCKS



Generators



SE-AL1600, Dia1200mm-1600mm



FABRICATION MACHINE

OUR NURSERY





OUR NURSERY

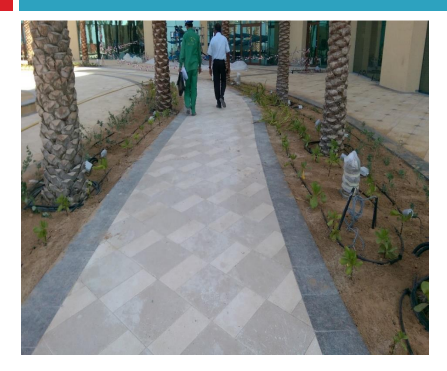


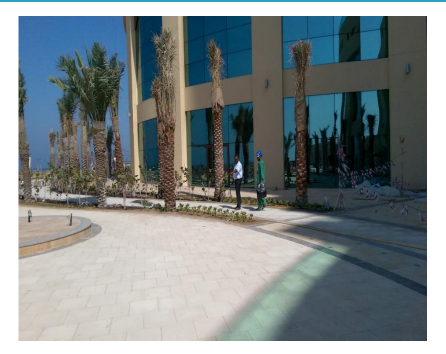
OUR NURSERY

































































































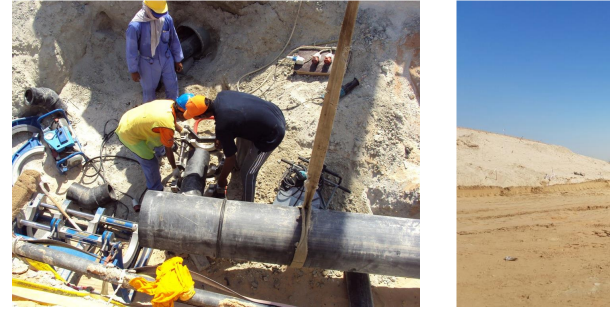




PROJECT SITE WORK PICTURES-W62-W39-R30-R32



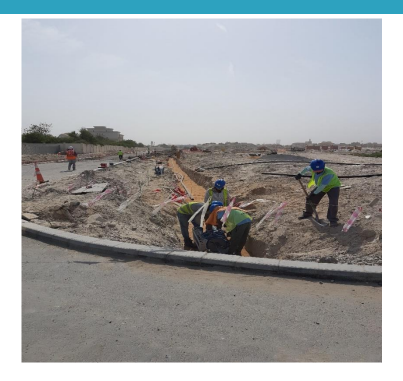






PROJECT SITE WORK PICTURES-W62-W39-R30-R32













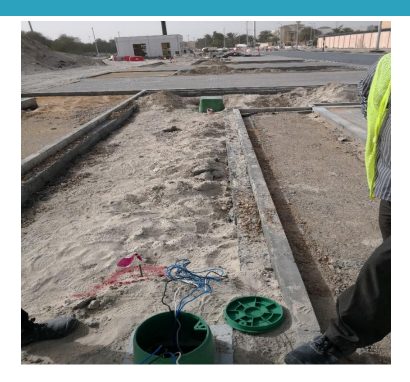








































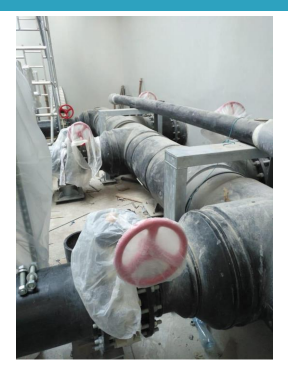














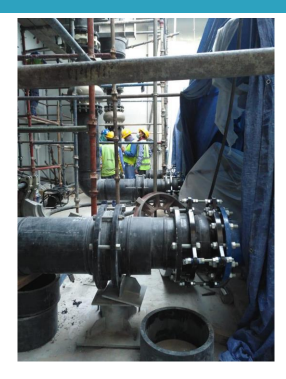












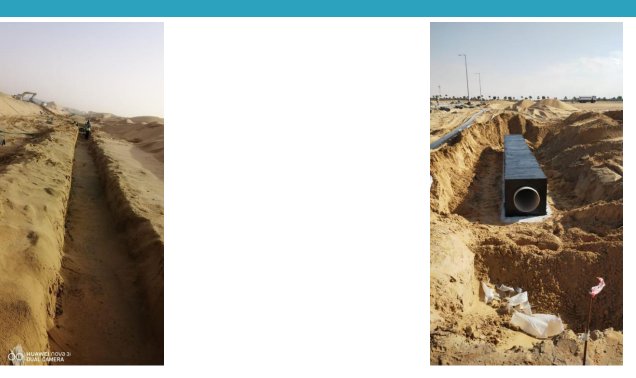


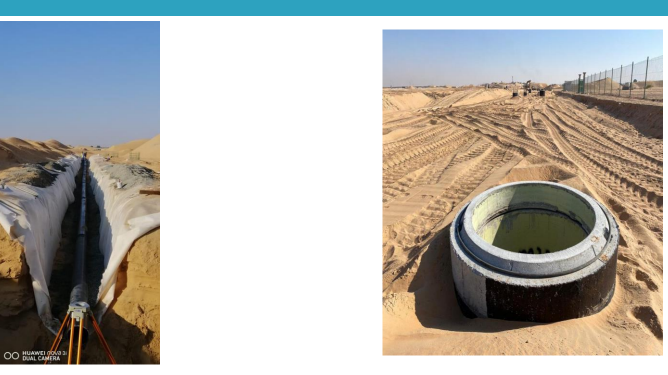




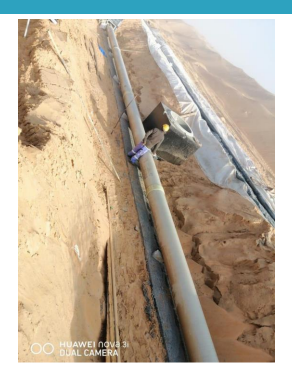














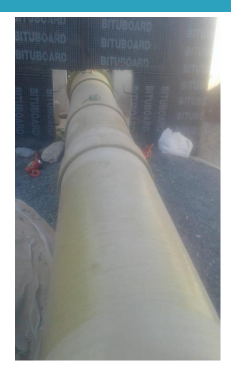


























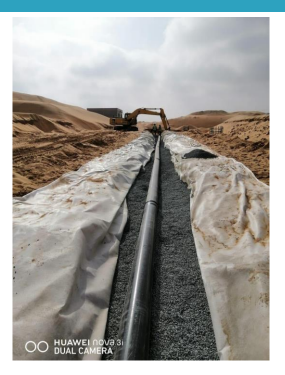






























































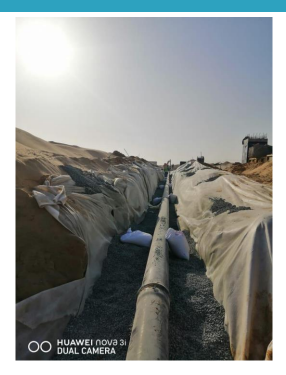














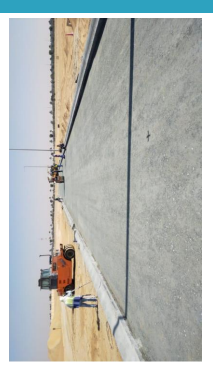






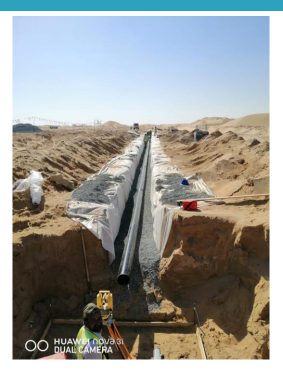




















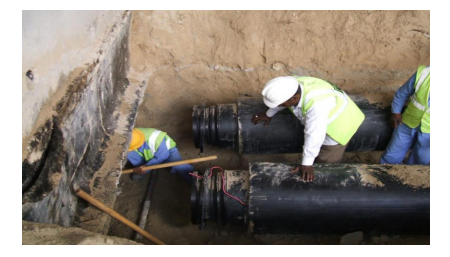
































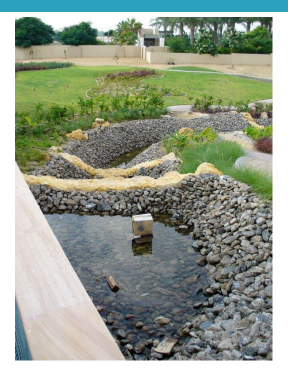


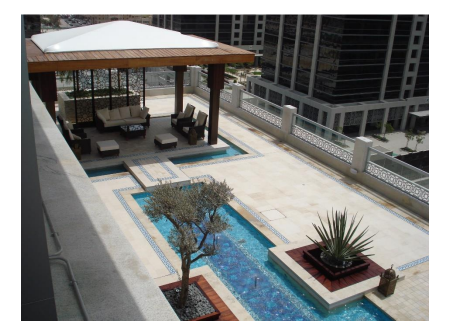








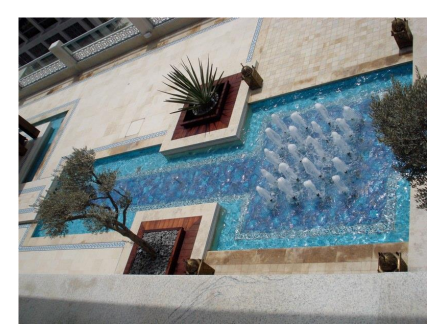


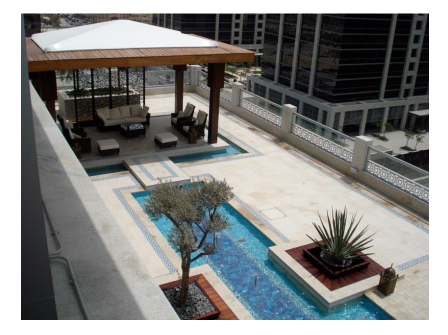




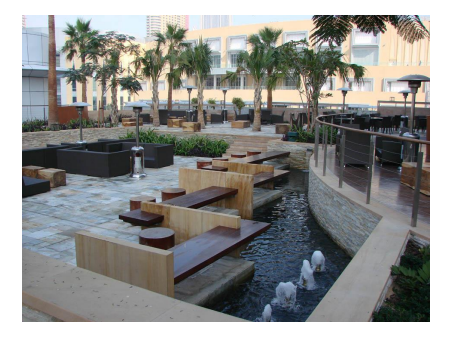
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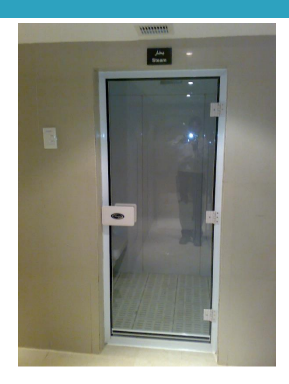
























































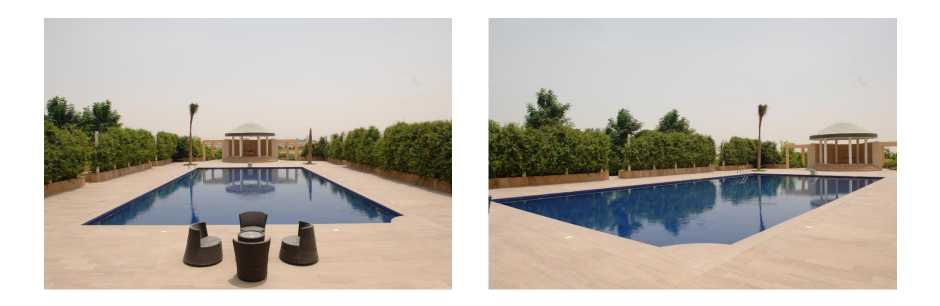








































































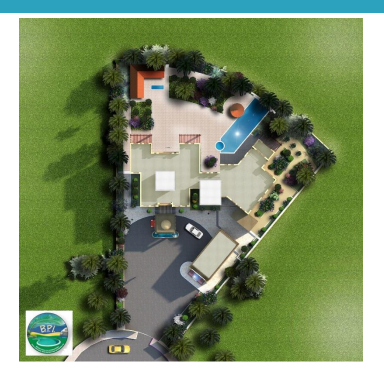


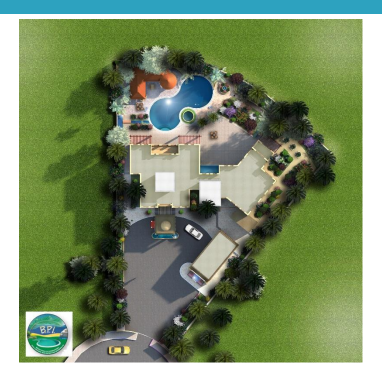


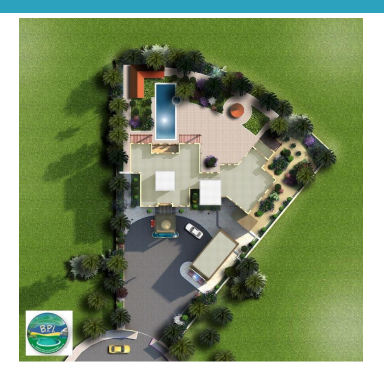


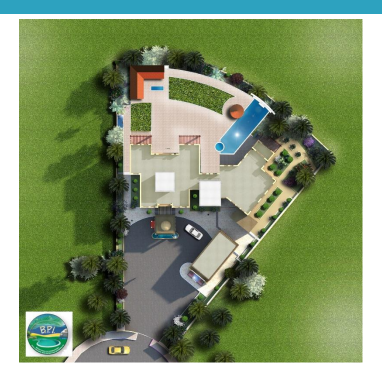


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PROPOSAL FOR SWIMMING POOL WITH ARTIFICIAL ROCK FALLS IN KHAWANEEJ FARM, DUBAI







MR. AHMED ABDULLA, KHAWANEEJ VILLA



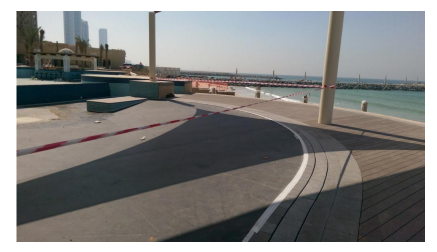




















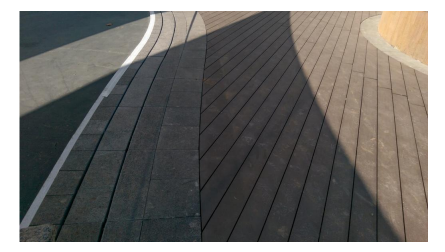
















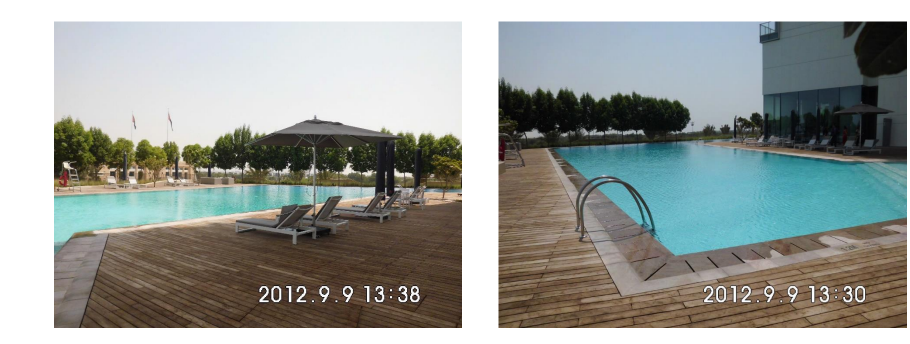






















LANDSCAPING PROPOSAL FOR MANARA VILLA DATE PALM TREES GROUND COVERS COCONUT PALM





LANDSCAPING PROPOSAL FOR VILLA COMPLEX IN JUMEIRAH



PROPOSED LANDSCAPE SCHEME FOR VILA, DUBAI





SIMILAR CIRCULAR FOUNTAIN





SIMILAR SHRUBS & TREES PLANTING

LANDSCAPING PROPOSAL FOR AL REEM RESORT, DUBAI





PROPOSAL FOR INTERIOR LANDSCAPING FOR VILLA IN DUBAI



LANDSCAPING PROPOSAL FOR VILLA IN EMIRATES HILLS













































