

COMPANY PROFILE



PITS AND PROPS CONSTRUCTION LLC.

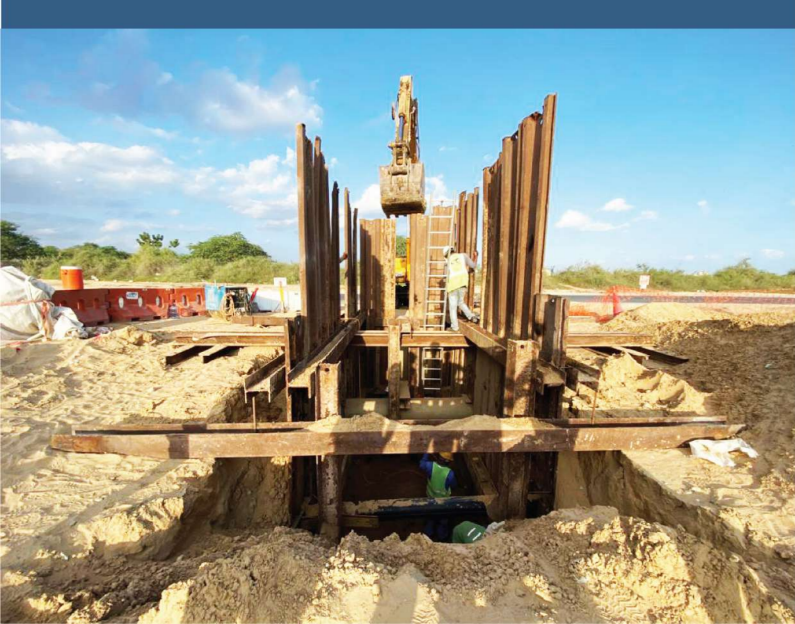
T: 065277937 | Ajman, U.A.E

CONTENTS

- 1 Introduction
- 2 Areas of Expertise
- 3 Organization Chart
- 4 List of Key Personnel
- 5 List of Plant & Machinery
- 6 Quality Policy
- 7. Quality Procedures
- 8. Environmental Management Plan
- 9. Health Safety & Environmental Awareness
- 10. List of Major Projects
- 11. Details of Completed Projects
- 12. Project Photographs
- 13. Trade Licence Copy
- 14. Certifications

INTRODUCTION

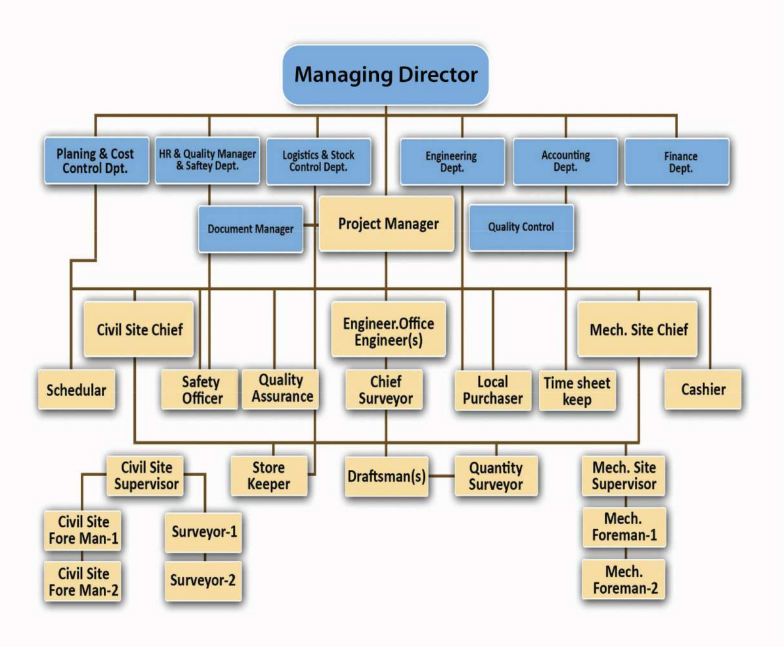
PITS AND PROPS CONSTRUCTION LLC is a civil engineering construction company specialized in pipe lines and all other infrastructure works and has a long history and rock-solid back ground in construction. We provide a professional engineering and construction services to all residential, industrial, and all local and overseas projects include underground installation of gas & oil pipe lines, water and sewer reticulation. The management of PITS AND PROPS CONSTRUCTION has over 40 years experience in construction industry, which together creates a diverse set of core competencies and expertise. PITS AND PROPS'S strategy is to deliver a quality end product, on time, to cost, and to the satisfaction of the end user. PITS AND PROPS's speci to bid for works those we have the ability to execute and complete under our own supervision so as to provide a clear and direct communication channel to the client.



AREAS OF EXPERTISE

- Sewerage / Storm water Pipeline and Manhole/Chamber works
- Irrigation Pipeline and Chamber works
- Potable water Pipe
- line and Chamber works
- Oil and Gas Pipelines, laying testing etc.
- Lifting Stations with instrument installations
- Pump Stations with instrument installations
- Wastewater and Sewerage Treatment Plants
- Trench shoring works -Sheet Piling, Trench sheeting Trench Box Installation etc.
- Dewatering works:- All methods
- NDRC/NDM works Cable laying & cable pulling, Directional drilling, Auger boring, Pipe jacking, Thrust boring and Micro tunneling
- Pile Cropping Works
- Pipe Line Blockage Detection Removal, Flushing..etc.
- Pipeline Camera Inspection and reports.
- All Types of Survey Works.

PROJECT ORGANIZATION CHART



KEY PERSONNEL LIST

SL	NAME	DESIGNATION	EMAIL	TELEPHONE
1	Mr. George Joseph	Director-Execution	md@pitsandprops.com	050 836 2088
2	Mr. Jinesh Sahadevan	Director-Design	jinesh@pitsandprops.com	050 191 6173
3	Mr. Naheed Yousaf	Project Manager	naheedyousaf@pitsandprops.com	050 206 1804
4	Mr. Ayyappan K	Quantity Surveyor	ayyappan@pitsandprops.com	052 993 6344
5	Mr. Sriram	QA/QC Engineer	sreeram@pitsandprops.com	050 920 7802
6	Mr. Vishnu Valsan	HSE Officer	hse@pitsandprops.com	058 650 9540
7	Mr. Rashid Ahmed	Project Engineer-Electrical	rashid@pitsandprops.com	050 871 1916
8	Mr. Jaison	Site Engineer	jaison@pitsandprops.com	050 411 8153
9	Mr. Praveen	Site Engineer	praveen@pitsandprops.com	050 506 3981
10	Mr. Firose Meeran	Site Engineer	firose@pitsandprops.com	052 993 6359
11	Mr. Noushad	Draughtsman	noushad@pitsandprops.com	052 993 6359
12	Mr. Joseph Varghese	Administration	josephv@pitsandprops.com	050 632 0803
13	Mr. Weltyn Thomas	PRO/Procurement	contact@pitsandprops.com	050 920 8803
14	Mr. Bishal Shreshta	Accounts In charge	accounts@pitsandprops.com	058 650 9541
15	Mr. Thahir	Chief Surveyor		
16	Mr. Waqas Aslam	Surveyor		
17	Mr. Afsal	Assistant Surveyor		
18	Mr. Saikumar	Time Keeper/Store In charge		
19	Mr. Shilendra	Foreman-Infrastructure/Roads		
20	Mr. Subhan	Foreman-Pipelaying		
21	Mr. Miraj	Foreman-Pipe laying		
22	Mr. Fayaz	Foreman-Carpentry		

LIST OF PLANT & MACHINERY

SL	MACHINE TYPE	DESCRIPTION	QUANTITY
1	EXCAVATION AND LOADING	Excavator	1.00
2		Back Hoe Loader	2.00
3		Wheel Loader	1.00
4		Telescopic Loader	1.00
5	COMPACTION EQUIPMENTS	Vibratory Hand Roller	2.00
6		Plate Compactor	6.00
7		Vibratory Compactor	1.00
8		Asphalt/Concrete Cutting Machine	1.00
9	ELECTRICAL EQUIPMENTS	Generator	4.00
10		Tower Light	2.00
11		Welding Machine	1.00
12	AIR EQUIPMENTS	Air Compressor	1.00
13		Breaker	1.00
14	TRANSPORTATION	Car	9.00
15		Pickup-3.0 Tonne	3.00
16		Pickup-1.0 Tonne	2.00
17		Minibus	1.00
18		Bus	1.00
19		Water Tanker	1.00

QUALITY POLICY

PITS AND PROPS` Quality Policy is to make sure that our customers have the satisfaction that all the specific requirements of the contract will be met and thus they feel comfort during the works ad for the future.

This will be achieved through our approach to:-

- i. Design engineering and technology
- ii. Procurement,
- iii. Construction and Installation,
- iv. Commissioning,
- Attracting, developing and retaining qualified employees,
- vi. Continuous improvement and training,
- vii. Safety,
- viii. Environmental considerations,
- ix. Quality, commitment and value.

In order to ensure working according to the principles of our Mother Company, we commit ourselves to perform the necessary participation and leadership.



QUALITY PROCEDURES (1 of 3)

Quality Control and Quality Assurance Procedures:

QA & QC department will be responsible for checking of the compliance of material and/or installation with the specifications and local/international standards. After the completion of the installation, QA & QC department will inspect and if the requirements of the specifications and codes are satisfied, offers the inspection of the Client. Any non-compliance with specifications or codes will be transmitted by the QA & QC department to the installation department heads via internal communication.

Document Management:

Technical office on site will manage all the documentation of the project. According to ISO 9001:2000 requirements, all documentation will be recorded and filled with appropriate referencing means for easy future reach. All the documentation will be open for the reach and review of the QA & QC department. PITS AND PROPS uses a special decision support and project management tools for this purpose. All the correspondence, instructions, requisition and order forms, reports, etc. are prepared and filed in computerized environment.



QUALITY PROCEDURES (2 of 3)

QUALITY OF DESIGN:

Design quality management will be made according to the following procedures:

Preparatory Meetings:

These meetings are required to record the specific design/shop drawing parameters prior to starting the design process.

Request for Information:

Any further contingencies and unclear points will be asked from the Engineer via Request for information (RFI) forms.

Design Coordination Meetings:

In these regular meetings,in termediate results and draft plans will be discussed to satisfy the needs of the Employer

Pre-Submittal Review:

Engineering Managers will check the drawings for compliance with Specifications and local/international standards.

Co-ordination Plans:

Prior to submittal of each discipline drawings, multi discipline coordination plans will be prepared and modifications on each discipline drawings will be done accordingly.

Drawing Submittal:

After completing all those steps,th e drawing will be submitted for thereview of the Engineer. If any corrections and modifications are required on the drawing,th ese will be done as per contractual obligations and project requirement after receipt of the drawing.

All calculations will either be done using system specific software's, such as Excel Spreads heets under MS Office. All the design reports will be prepared under Word. All the drawings will be prepared under the latest versions of Auto Cad.

QUALITY PROCEDURES (3 of 3)

CONSTRUCTION QUALITY CONTROL

Upon completion of any installation,re sponsible mechanical or civil site engineer will call the QA & QC engineer for an initial inspection. QA & QC engineer will be present with the relevant approved shop drawings. QA & QC engineer will check the installation for compliance with the drawings and specifications. If any noncompliance is found QA & QC Engineer fills in a request for correction form. If any alteration is essential due to a site constraint, QA & QC Engineer notes this in order to describe the alteration on the inspection form. Upon filling in the inspection form, QA & QC engineer calls the Engineer's inspector for a site inspection and attends the inspection. If any comments arise during the inspection, this will be noted by the Engineer's Inspector on the inspection form. QA & QC engineer transmits a copy of this inspection form to the responsible site engineer and follows up the correction. Upon finalizing the correction of comments, QA & QC engineer calls the Engineer's inspector for are-inspection under a revision for the same referenced inspection form.



ENVIRONMENTAL MANAGEMENT PLAN

PURPOSE: The purpose of this management Plan is to ensure that all the activities of Construction executed in this plot shall adhere to the norms and procedures which shall aid in the maintenance of the environmental ambience of the surrounding area.

The construction activities affecting the environment are

- Grading or scrubbing works which shall disturb the natural surface and may destroy the existing flora or fauna and may even destroy any artifacts or items of archeological importance.
- General construction activities where construction debris gets accumulated and are dumped around as stray waste causing environmental hazards and unsightly conditions.
- Waste material caused from working personnel by throwing unwanted rubbish and by improper usage of ablution facilities.

The following steps shall be taken to avoid the environmental disturbance and to increase the health awareness among the working personnel in this project.

- Prior investigations shall be conducted around the area earmarked for scouring or grading. Visual inspections shall be done for any existence of trees, shrubs, animals or artifacts of any national significance and if found shall be notified to the concerned authorities and suitable steps shall be taken to relocate the same.
- All site staff shall be fed with relevant guidelines and responsibilities required for implementing a non-hazardous environment which is compliant with the regulations and laws of the United Arab Emirates regarding the Environmental Standards.
- Periodical Inspections shall be carried out to ensure that the supervisory staffs are implementing the required environment management procedures and the workers are following these regulations in and out of work.
- 4. All waste and disposable material shall be handled by trained handlers and shall be segregated according to types and shall be disposed in different categories and specifically allotted dump areas. No unwanted and hazardous spillage shall be allowed in the area of the work.

ENVIRONMENTAL MANAGEMENT PLAN

- 5. The project area shall be cordoned off and hoardings shall be erected all around the perimeter of the project area to prevent intruders or animals straying into the enclosure and to prevent the working staff from dumping or trespassing adjacent areas.
- Any ground water to be discharged shall be discharged to the designated storm water drainage system if available or any lagoon after obtaining the approval from the Dubai Municipality Drainage Department and the Environmental and safety section.
- 7. Dumping areas shall be prior approved and unmade virgin areas shall be carefully studied before dumping to identify natural habitats, flora, fauna or any items of archeological importance.



ENVIRONMENTAL MANAGEMENT PLAN

Sl.no	Subject	Action
1.	Visual Inspection	All Senior Staff, Junior Staff and Employees shall be trained on the visual inspection and identifi cation of environmentally viable areas and the protection of the same.
2.	Reporting	All field staff shall immediately report to their supervisor on finding of any environmentally protected item and shall wait until the site management decides on the safety of the same until further continuation of the work
3.	Cleanliness	Workers shall strictly follow cleanliness and any unwanted waste shall be suitably disposed to designated areas and spillages if any shall be immediately removed.
4.	Waste Disposals	Waste disposals shall be as per the disposal policies adopted for the site and shall be in accordance with the national environmental standards.
5.	Community	All activity of constructions shall be in harmony with the neighboring community and shall not disturb the ambience of the Community.
6.	Training	Periodical lectures and trainings shall be conducted by the competent staff at site to educate the working force on the aspects of environment protection.
7.	Supervision	Proper supervision shall be maintained through out the duration of the project to effectively implement the required guidelines for environmental safety.
8.	Records	All activities shall be properly recorded and be made available for inspection by the Authorities on the actions taken.

HEALTH, SAFETY & ENVIROMENTAL AWARNESS

HEALTH & SAFETY POLICY

It is the policy of PITS AND PROPS to ensure, so far as is reasonably practicable, the Health,S afety and Welfare at Work,of all its employees and other's who may be affected by its operations.

PITS AND PROPS believes that this responsibility ranks equally with other functions within its operations, such as production and cost. Any level of accident is not regarded as inevitable, and PITS AND PROPS will aim to secure a continuing reduction in Hazards to Health and Safety so as to improve the working environment in all activities under our control. Nominated personnel are assigned specific responsibilities for implementing the Company's comprehensive arrangements for Environmental Health and Safety. Such arrangements include;

- A. Established rules and procedures designed to ensure compliance with relevant Statuary requirements and established safe working practices,
- B. The identification and assessment of Hazards and associated risks,
- C. And the application of suitable precautionary and control measures.

The effectiveness of the arrangements depends on the cooperation and active support of all employees. Therefore, provision is made for employees to be trained in matters which may affect Environmental Health and Safety at Work.



HEALTH, SAFETY & ENVIROMENTAL AWARNESS

ENVIRONMENTAL AWARENESS

Although the PITS AND PROPS' activities do not affect the Environment directly, all employees including Management, Operatives and Supervision Team will apply the principles of material and energy conservation to minimize wastage within all Company operations. We believe that our multi-service working philosophy greatly increases our effectiveness and capability to apply relevant technologies in order to meet the principles of energy conservation and thus minimize Environmental Pollution.

Additionally, every employee of PITS AND PROPS will keep the working areas, as well as the environment, clean and tidy as much possible and practicable, ensuring the outcome of Environmental Awareness.

PITS AND PROPS management gives its full support to this Policy Statement. Environmental Health and Safety issues are discussed at every Meeting. This Statement of Environmental Health and Safety Policy applies to all Company operations. The Policy will be reviewed at least once per year, and if necessary, am ended to ensure that it is kept up to date.



LIST OF MAJOR PROJECTS EXECUTED IN UAE

SL No	Description of Project	Location		Value	Client	Consultant	Status
1	Prison Server Connection to Al Fileyah Inlet Works 160mm lidpe pipe 750.00 lm 200mm grp pipe 85.00lm	RAK	AED	2,500,000.00	Central Prison	RAKWA	Nearing Completion
	Lifting Station and Valve Chamber Construction RAK Tie in Connection to the Inlet Works	5					
2	Ajman Sewerage System-Jurf Industrial Zone-2 Scope includes Construction, testing and commissioning of Sewerage Network in Jurf Industrial Zone-2 which includes UPVC and GRP Pipe Network, Manholes, Inspection Chamber	Ajman	AED	22,000,000.00	Ajman Sewerage Private Company Limited	#1	Completed & Handed Over
	External Infrastructure and MEP works for VIDA HOTEL, UAQ				10- 100		
3	Scope includes external infrastructure and MEP works including Sewer Network, Stormwater system, Fire Fighting System, Irrigation, CCTV system, Low Current Network, External Lighting, SMDBs, Feeder Pillers, and associated Manholes and Chambers	UAQ	AED	7,250,000.00	NSHAMA DEVELOPMENT	Al Gurg Consultants	ON GOING(nearing completion)
	Sewer and Storm water and External Utilities network for Business Park-1, Dubai Hills						
4	The scope includes Construction ,installation ,testing and commissioning of Sewerage System and Storm water network including all Manholes, Gully and Catch basins	Dubai	AED	5,000,000.00	Emaar	DAR/WME	Completed and Handed Over
5	Blue water development - Site wide infrastructure works package The Project consist of Supply and lay all the utitilities for the site wide to fecilitate the the Luxury hotel and all the other developments around in the Bluewaproject. The Services includes "Sewearge "Potable water "Irrigation	Dubai	AED	22,000,000.00	Meraas Development LLC	ATK Engineering	Completed and Handed Ove
_	Water network, Firefighting , Electrical Cabling and street lighting works .						
6	Topside package at jabal Ali Terminal 4 container Terminal - Installation of services - electrical and Data The Scope includes Construction ,installation ,testing and commissioning of Sewerage System ,Fresh water Supply ,electrical Services ,Data and communation ducts etc.	Dubai	AED	7.628,938.00	DP World	Ch2m	Completed and Handed Over
7	6xG+5 Residential Building +13 no. Villas Infrastructure The Project consist of Supply and lay all the utitilities for the 6xG+5 Residential Building +13 Nox Villas for Meraa Developement where our scope of design and construction of all the services that includes ,Sewearge ,Potable water ,Irrigation ,Water network,Firefighting ,Electrical Cabling and street lighting & Landscaping lighting works , electrical troughs etc	Dubai	AED	6,580,000.00	Meraas Development LLC	Aif & Bintoak	Completed and Handed Over
8	Nikky Beach Hotel & Resorts All External Services (Sewerage ,Storm water ,Irrigation ,Fire fighting ,Potable Water ,Gas line and Electrical and Street Lighting works including all Civil chamber/MH Construction	Dubai	AED	11,585,000.00	Meraas Development LLC	DSA Archi. Int.	Completed and Handed Over
	Chiller water networks, semi permanent cooling plant and 2 ETS rooms @ City Arabia Installation of Preinculated and Cased Carbon Steel Pipes dia. 100mm dia ,200,300,450,600 & 900 mm and all				Empower Energy Solutions /	Empower Energy Solutions	
9	related fittings including all testing and Commissioning (Hydro & X-ray Testing) . Construction of Gate Valve ,Air Valve ,Wash out Chambers and draw pits .	Dubai	AED	12,355,860.00	Dewa Dewa	/ Dewa	Completed and Handed Over
10	Potable Water net work and Associated Civil works Supply and Installation of GRE pipe Size 300 - 600 mm with the construction of All Chamber construction testing and commencing	Dubai	AED	3,585,000.00	DEWA	Iliaz & Mustafa Galadari Group	Completed and Handed Over
	0102 Marsa Al Seef , Al Hanniya ,Bur Dubai (Dubai Creek)					Atkins and Partners	
11	The Project consist of Supply and lay all the utilities Diversion of existing Services including critical Shut down works The Services includes ,Sewerage ,Potable water ,Irrigation ,Water network, Firefighting ,Electrical Cabling and street lighting works .	Dubaí	AED	6,767,022.00	Meraas Development LLC	Overseas	Completed and Handed Ove
12	0102 Marsa Al Seef , Al Hanniya ,Bur Dubai (Dubai Creek) Scope includes all related earth works ,roads and pavings ,kerbstones ,channels and pavings and surface marking	Dubai	AED	1,285,000.00	Meraas Development LLC	Atkins and Partners Overseas	Completed and Handed Ove
	Al Quos residential Plot Phase I & II Infrastructure Project						
13	The Project consist of constricting a road net work of total length 6.4 km with all the utilities include Etisalat ,Street Lighting ,Drainage ,Sewerage ,Irrigation ,Road lighting ,fire fighting ,Potable water .MEP etc. along with Pipe house and two under ground water Tanks	Dubai	AED	25,841,520.00	Meraas Development LLC	Aif & Bintoak	Completed and Handed Ove
14	R881/2D Comprehensive Improvements of the Parallel roads phase 2D Scope includes all related earth works (reducing the ground levels Supply and installation of Services such as Sewerage, Storm water, Irrigation and Water net work with all road crossing ducting. The scope also included diversion of existing Storm water net work .testing and commissioning etc.	Dubai	AED	6,115,341.14	RTA	Parsons International	Completed and Handed Ove
15	Sewage Connection to Developers (P-41/A&B) Sewerage Network - Rectification works and sewerage house connection to newly constructed villas and apartments	Dubai	AED	3,500,000.00	DSOA	Parsons International	Completed and Handed Ove
	Sewage Connection to Developers (P-42/A&B)						
16	Sewerage Network - Rectification works and sewerage house connection to newly constructed villas and apartments	Dubai	AED	2,500,000.00	DSOA	Parsons International	Completed & Handed Over
	Infra works at Al Shahama Place, Ghantoot (BEMCO)	1/ William resources	3,990	A MAN AND CO	David Company	A 400 X	
17	Scope of work includes supply and installation of Sewerage and storm water networks, Fire fighting and electrical cabling works. Construction of Lifting stations, LV - ELV cable installation	Abhudabi	AED	3,700,000.00	Royal Court, Bahrain	MH & A	Completed and Handed Ove
16	Infra Works for Proposed Hospital for UAE Armed Force Maliha	pst.s	4 1775	0.705 (11.00	CHOUSE	BODIATO	C
18	The Scope involve do all the earth works - Cut and Fill, Pile cropping works , Supply and Installation of Utilities such as Sewerage, Storm water, Potable water with all Chamber construction.	Sharjah	AED	9,735,611.00	GHQ UAE Armed Forces	RSP/AE7	Completed and Handed Ove
19	Proposed Palm Jumairah Sofitel Resort Infra Works Scope of Works: Supply and installation of Storm Water Works and associated Civil Construction	Dubai	AED	3,866,000.00	MIRK General Trading	MIRK General Trading	Completed and Handed Ove
	Proposed Water netw work in Al Ain					e e e e e e e e e e e e e e e e e e e	ls .
20	Excavation and laying of ductile iron pipes (DI pipes) of Dia: 1600mm, 1000mm, 900mm and 800mm and construction of Chambers -sut off valve chambers, air valve chambers, wash out chambers, electrical kiosk etc. with the provision of all valve assembly and fittings, testing and commissioning etc.	Al Ain	AED	3,865,000.00	Transco	Tebodin	Completed and Handed Ove

Ajman Sewerage System-Jurf Industrial Zone-2

Scope includes Construction, testing and commissioning of Sewerage Network in Jurf Industrial Zone-2 which includes UPVC and GRP Pipe Network, Manholes, Inspection Chamber

Client: Ajman Sewerage Private Company Limited

Location: Ajman

Project Value : AED 22,000,000.00







Ajman Sewerage System-Jurf Industrial Zone-2





Ajman Sewerage System-Jurf Industrial Zone-2





Prison Server Connection to Al Fileyah Inlet Works

Prison Server Connection to Al Fileyah Inlet Works160mm hdpe pipe 750.00 lm 200mm grp pipe 85.00lm Lifting Station and Valve Chamber Construction RAK Tie in Connection to the Inlet Works

Client: Central Prison

Consultant: RAKWA

Location: Ras Al Khaimah

Project Value: AED 2,500,000.00





External Infrastructure and MEP works for VIDA HOTEL, UAQ

Scope includes external infrastructure and MEP works including Sewer Network, Stormwater system, Fire Fighting System, Irrigation, CCTV system, Low Current Network, External Lighting, SMDBs, Feeder Pillers, and associated Manholes and Chambers

Client: Nshama Development

Consultant: Al Gurg Consultants

Location: UAQ

Project Value: AED 7,250,000.00









External Infrastructure and MEP works for VIDA HOTEL, UAQ

Scope includes external infrastructure and MEP works including Sewer Network, Stormwater system, Fire Fighting System, Irrigation, CCTV system, Low Current Network, External Lighting, SMDBs, Feeder Pillers, and associated Manholes and Chambers





MEYDAN NAD AL SHEBA RACE COURSE PROJECT SEWERAGE PIPELINE SERVICES

Description: Sewerage Services for proposed development and construction of Nad Al Sheba Race CourSe Project at parcel ID 618 - 8138

Comprising of

- · Supply of all labour
- · Supply plant and equipment;
- All mataerial (GRP pipes, gravEls, geotextile, concrete, steel bar etc.) supplied by Client
- Installation of 8.052,52mt DN1000 GRP Ø315-400-500-600-800 dia. pipeline Pipeline and Cast-in-situ manholes type A-B-C-D-E
- Excavation depth up to 13mt including dewatering wellpoint system
- Environmental Protection works, including drainage and soil erosion control works.
- · Restoration of all areas disturbed by the works
- · Provision of work-as executed information

Scope of Work

Description	Unit	Qty	Description	Unit	Qty
Ø 315mm GRP Pipeline	Lm	2.884,74	Ø 800mm GRP Pipeline	Lm	1.358,04
Ø 400mm GRP Pipeline	Lm	975,34	Conc. Castin SituManhole	Nos.	98
Ø 500mm GRP Pipeline	Lm	1.334,30	Dewatering (Wellpoint)	Lm	5.700
Ø 600mm GRP Pipeline	Lm	1.600,10	Trench Box (Heavy Duty)	Sqm	16.858







Total Contract Value Client Location Completed Date 26,490,682.70 -AED Gulf Crescent L.L.C. Dubai / U.A.E. 2010

MEYDAN NAD AL SHEBA RACE COURSE PROJECT STORMWATER PIPELINE SERVICES

Description: Storm water Services for proposed development and construction of Nad Al Sheba Race Course Project at parcel ID 618 - 8138

Comprising of

- Supply of all labour
- · Supply plant and equipment;
- All metarial (Grp pipes, gravels, geotextile, concrete, steel bar etc.) supplied by Client
- Installation of 8.422,692mt DN1000 GRP Ø315-400-500-600-900-1000-1200-1400 dia. Pipeline and Cast-in-situ manholes type H-I-J-K-L-SP
- Environmental Protection works, including drainage and soil erosion control works.
- · Excavation depth up to 7,5mt including dewatering wellpoint system
- · Provision of work-as executed information

Scope of Work

Description	Unit	Qty	Description	Unit	Qty
Ø 315mm GRP Pipeline	Lm	50,28	Ø 1000 GRP Pipeline	mt.	1.220,82
Ø 400mm GRP Pipeline	Lm	703,50	Ø 1200 GRP Pipeline	mt.	1.443,24
Ø 500mm GRP Pipeline	Lm	776,00	Ø 1400 GRP Pipeline	mt.	1.350,87
Ø 600mm GRP Pipeline	Lm	306,50	Manhole (Cast-in-situ)	Nos	78
Ø 9000mm GRP Pipeline	Lm	2.591,48	Dewatering (Wellpoint)	mt	1115,00





Total Contract Value Client Location Completed Date 9,751,792.21 -AED Gulf Crescent L.L.C. Dubai / U.A.E. 2010

MEYDAN NAD AL SHEBA RACE COURSE PROJECT MAIN TRACK STORMWATER PIPELINE SERVICES

Description: External Infrastructure work(main track) for proposed development and construction of Nad Al Sheba Race Course Project at parcel ID 618 - 8138

Comprising of

- · Supply of all labour
- · Supply plant and equipment;
- All material (GRP pipes, gravels, geotextile, concrete, steel bar etc.) supplied by Client
- Installation of 4.195,09mt DN1000 GRP Ø200-250-315-400-450-500-600-750 dia. Pipeline and Cast-in-situ manholes type G-H-K
- Excavation depth up to 5 mt.
- Environmental Protection works, including drainage and soil erosion control works.
- · Restoration of all areas disturbed by the works
- Provision of work-as executed information

Scope of Work

Description	Unit	Qty	Description	Unit	Qty
Ø 200mm uPvc Pipeline	Lm	363,46	Ø 450mm GRP Pipeline	Lm	307,80
Ø 250mm uPvc Pipeline	Lm	762,68	Ø 500mm GRP Pipeline	Lm	347,40
Ø 315mm uPvc Pipeline	Lm	944,24	Ø 600mm GRP Pipeline	Lm	414,11
Ø 350mm GRP Pipeline	Lm	445,57	Ø 750mm GRP Pipeline	Lm	177,43
Ø 400mm GRP Pipeline	Lm	432,40	Manhole (Cast-in-Situ)	Nos.	73





Total Contract Value Client Location Completed Date

3,865,078.87 -AED Gulf Crescent L.L.C. Dubai / U.A.E. 2010

MEYDAN NAD AL SHEBA RACE COURSE PROJECT IRRIGATION SERVICES

Description: Irrigation services for proposed development and construction of Nad Al Sheba Race Course Project at parcel ID 618 - 8138

Comprising of

- · Supply of all labour
- · Supply plant and equipment;
- All material (Upvc pipes, gravels, geotextile, concrete, steel bar etc.) supplied by Client
- Installation of 14.327,56mt 1.5", 4", 6", 8", 16" irrigation ducts
- · Restoration of all areas disturbed by the works
- · Provision of work-as executed information

Scope of Work

Description	Unit	Qty
1.5" upvc Pipe class D (12 Bar)	Lm	5.553,00
4" upvc Pipe class D (12 Bar)	Lm	938,90
6" upvc Pipe class D (12 Bar)	Lm	721,60
8" upvc Pipe class D (12 Bar)	Lm	6.779,06
16" upvc Pipe class D (12 Bar)	Lm	335,00





Total Contract Value Client Location Completed Date 1,946,530.08 -AED Gulf Crescent L.L.C. Dubai / U.A.E. 2010

EMIRATES INDUSTRIAL CITY ROAD WORKS

Description: Internal Roads at Emirates Industrial City

Client : Al Hanoo Group,UAE

Consultant : Khatib & Alami

Location : Dubai

Scope of Work

Earthworks for this contract was almost completed in this contract by the time we have been awarded this contract. Our scope of work in this contract was to finally do a grading work on the completed surface and then supply and lay, spread, water, grade and compact a layer of imported material as a capping layer for plots and road corridors. The waver all area of Plot was so huge as it was arrtound around 2,500,000 m2. Use of right heavy equipments and optimum utilization of the plants and resources were our success in this contract.





Total Contract Value Completed Date

ARABIAN DESERT EVENT SPACE ROAD AND EARTH WORKS

Description: Development and Construction of Arabian Desert Event Space

Client : TAK Design Consultants

Consultant : TAK Design Consultants

Location : Dubai

Scope of Work

We even was very successful in grabbing a very prestjious project in bab Al Shams and which is considered to be a project done in the short span of period under extreme pressure. We still fell proud to be a part of the whole event place and the shape was clearance of site including grubbing up and clearing of rubbish, shrubs, trees, debris etc. Earth works including cut and fill including spread I marking up levels, placing compacting and trimming to slopes, embankment, shapes, gradient and levels as per the drawings. Preparation of Access road including sub-base and road-base.





Total Contract Value Completed Date

MEYDAN AND NAD AL SHIBA RACE COURSE PROJECT SOFT AND HARD LANDSCAPING WORKS

Description: Main Track Infield Plaza External Works and Infrastructure Works in relation to the Proposed development and Construction of the Nad Al Sheba Race-course on Parcel ID 600-6888, Nad Al Sheba, Dubai UAE (Contract No- M-10-PRK-ALL-C-00)

Client : Meydan LLC

Consultant : TAK Design Consultant

Location : Dubai

Scope of Work

Up on award of the main race course track, we have been awarded a project to design and execute all the soft and hard landscaping works, especially in the infield area, and all around the track. The over scope was to supply and lay approx. 50,000 m2 of hard landscaping works using different kinds of paver blocks and 400,000 m2 of a grass and panting of different verities of plants, palms and ground covers. We also designed and executed other activates such as complete irrigation net work, pump room, automatic irrigation system etc.





Total Contract Value Completed Date

DUBAI SILICON OASIS AUTHORITY INTERNAL SERVICE ROADS

Description: Internal service roads at Dubai silicon Oasis

Client : Dubai Silicon Oasis Authority

Consultant : Khatib and Alami

Location : Dubai

Scope of Work

Excavation of excess cut material to approved grades, general filling and trimming of the filled surfaces with excavated existing material as well as imported material. The work includes full road work in & around the 175,000 m2 plot up to the asphalt level including base course and wearing course





Total Contract Value Completed Date

Description: Contract No. O - 2536 - Construction Works Associated With Rehabilitation & Replacement of Existing Sewer Lines in Abu Dhabi Island Area - Part 3

Client : Government of Abudhabi

Consultant : Dorsch Consultant

Location : Abudhabi

Scope of Work

Replacement of existing sewer lines with new pipe lines , construction of manholes , removal and reinstatement of existing paving blocks and asphalt paving, coring and connecting existing manholes , construction of lifting station etc.





Description: EPC Contract for Al Ain Water transmission Scheme (AWTS) pipe line

from AL Hayer Compaund to Jn. A IP131 Area at Al Ain – (LOTP2), and pipeline from Zakher Pump Station to Mezyad –(LotP3), EPC Contract No N4381 B

Client : Transco

Consultant : Tebodin

Location : Al Ain

Scope of Work

Excavation and laying of ductile iron pipes (DI Pipes) of dia.

1600mm,1000mm,900mm and 800mm .And construction of chambers -Shut off valve chambers , Air valve chambers ,wash out champers ,Electrical kiosk etc with the provision of all valve assembly and fittings ,testing and Commissioning etc..





Project : Proposed Palm Jumeirah Sofital Resort at parcel No PJCR28+PJCR29, Palm Jumeirah

Client : MIRK General Trading LLC

Consultant : MIRK Architectural and Engineering

Location : Dubai

Scope of Work

Storm water works





Project : Engineering works for DSOA – Sewerage Connection to Developers (P- 042/A)

Client : Dubai Silicon Oasis Authority

Consultant : Parsons international

Location : Dubai

Scope of Work

Sewerage network – rectification works and Sewerage house connection to newly constructed villas and apartments





DETAILS OF COMPLETED PROJECTS

Project : Infra Works for Proposed Hospital for UAE Armed Forces. Maliha-Sharjah

Client : UAE Armed Forces

Consultant : RSP/AE7

Location : Sharjah

Scope of Work

Excavation Works, Pile Cropping, Sewerage, Storm water, Potable Water Network Installation





DETAILS OF COMPLETED PROJECTS

Project : Existing Sewer and Irrigation Line repair and Maintenance Works

Dubai Silicon Oasis

Client : Dubai Silicon Oasis

Consultant : Khatib and Alami

Location : Dubai

Scope of Work

GRP, UPVC, HDPE and AC Pipes - 300 to 1200 Dia. Repair works





DETAILS OF COMPLETED PROJECTS

Project : Sewerage and storm water works at RIT University, Dubai

Dubai Silicon Oasis

Client : Dubai Silicon Oasis

Consultant : Khatib and Alami

Location : Dubai

Scope of Work

Construction of Sewerage and Storm water Networks











Meydan Nad Al Sheba Race Course Stormwater Pipeline Services Dubai 2009













































رخصة مهنية / Professional License

رخصة عاديه - Regular License

رفم الرخمية 95317 يوم الرخمية



manual est settle sold of the second

Register No. 201790564 .c.Laul. laud. ad-

		المولى	shipst,
License Details	Renew I	ازحمة / lcense تجديد رخصة /	نفاصيل
Trade Name PITS AND PROPS CONSTRUCTION - L.L.C.		نجاي پيٽس اند پرويس کونسڙ اکشن - ذ.م.م	لاسم ال
Legal Foon Limited Liabi	lity Company	نداري شركة ذات مسئولية محنودة	الشكال ا
Espire	عزيج الدياء 2022-03-26	قريخ الاسدار 2018-03-29 Date 2018	
Passport / Japa J. ,	Nationality / الجنسية	Manager Name / السو الدور	
P4087343	July ²⁰ India	جوزيت گرنونجال جورج JOSEPH KOOTTUNGAL GEORGE KOOTTUNGAL AUGUSTIN GEORGE	
رقم الجواز / Passport	Nationality / April 1971	اسم للدو / Manager Name	
59818705		مستر سامانيش كالاس (18)	

Name of the Advisor o			Activities	
إنشاء وإصلاح مشاريع الصرف الصحي ومحطات وشيكات للجازي	Orainage Projects And Sewerage Stations And Networks Construction And Repair			
اعمال تجليف الزاشي		9	Land Drying Wor	
تركيب وصيانة معدات أنطشة الاتصالات السلكية والاسلكية	Maintenance	Telecommunication Systems Equipment Installation and Maintenance		
أعمال إعداد الأراضي وتنفيذ شبكات الري وصيانها	ance .	Land Preparation & Irrigation Systems Works & Maintenance		
العواد / Address	اسم الحرج (Lessor	jeth sie sign geza Contract Expiry Date	صنوق اوريد P.O. Box	
مكبرتر 2109، ترفعها	Musaffa Altaf Altaf Hussain	2022-02-09	31769	

	لامتلاث
الربع الايسال Voucher Date: 2021-04-05	رقم الايسال Vousher No. 30125040

Approved electronic document issued without signature by the Department of Economic

وليقة الكارز بية معتداء وسارة بين توليو من فار تأكتبية الاقتصادية - صمان بلراجها

Development. To verify the locense landly wint own granted as:

<u>www.granted.or.</u>

www.granted.or.

www.granted.or.

| William |



र्रेष्ट्री । स्वर्धाता है । स्वर्वाता है । स्वर्वाता है । स्वर्वाता है । स्वर्वाता है । स्वर्वा



السجل التجاري/ Commercial Registry



شهادة قيد تاجر في سجل نجزي Merchant Commercial Registry Certificate

Reg	istration Date	قريح الله 2018-03 2018	رتم لقبد 201790564 وتم القبد
		Expiry Date: 2022-03-26	تاريخ إتهاء الليسد
License De	tails	Renew / -	عاسق ارحمة تجاب
Trade Name	PITS AND PRO	PS CONSTRUCTION - L.L.C	لاسم لتجدي بيئس الد يرويس كونسر اكشن - د.م.م
Legal Form	Limited Liabilit	y Company	الشكل الفايوني شركة ذات مستولية محتودة
Amivites			Brank Brank
Drainage Pro	jects And Sewerage St	ations And Networks Construction And Repair	إنشاء وإملاح مشاريع الصرف الصحي ومحطات وشبكات المجازي
Land Drying \	Works		اعمال تجفيف الاراضى

صدرت هذه الشهادة مع الرخصة المذكورة بينائها أعلاه دون أدنى مسؤولية تجاه حثوق الغو







ملحق أسماء الشركاء /Partners Names



ردم ارحب 95317 و ticonse No. 95317

نفيد دائرة الثنمية الاقتصادية – عجمان بان الرخصة التي تحمل الاسم التجاري

License Det	ails		تناميل لإعمة
Trade Name PITS AND PROPS CONSTRUCTION - L.L.C			الاسم النجزى بيلس اند يرويس كونسر اكشن - د.م.م
Light Form Limited Liability Company			الشكل الناوني شركة ذات مسئولية محدودة
	ExpireDus 20	نابع لانها. 22-03-22	ترج لاسدر 2018-03-29 الدين الاسدر 1008-03-03
Role/44	al) Passport/3	المنسية/ Nationality رقم الجو	اسم صاحب الرّ فوس / Member Name
شرک Pantriet - Share	P4087.	البند India	جوزيف گوتونجال جورج JOSEPH KOOTTUNGAL GEORGE KOOTTUNGAL AUGUSTIN GEORGE
شر <u>ت</u> Parmer - Share	598187	الېند India	چىنىش ساھادىغان كلاپوراكال JINSH SAHADEVAN KALAPURAKKAL
شریک Panssur - Shan	Z0K060	الإمؤات العربية التحدة United Arab Envirates-The UAE	على احمد حسن احمد العمول ALI AHMED HASSAN AHMED ALABDOLILI
	رقم الجواز / Passport	Nationality / الجليمية	ابدم الذير / Manager Name
P4087343		اليند India	جوزيف كوتونجال جورج JOSEPH KDOTTUNGAL GEORGE KOOTTUNGAL AUGUSTIN GEORGE
	رقم الجواز / Passport	Nationality / كيسية / Nationality	اسم الثري / Manager Name
59818705		اليند	جينيش ساهاديفان كالأبور اكال

صدرت هذه الشهادة مع الرخصة المذكورة بيناتها أعلاه دون أدنى مسؤولية تجاه حتوق الغو

Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly visit www.agmended.as وليفة الكارونية معتمدة وصادرة بعون توقيع من دائرة التنمية الاقتصادية – عجمان الراجعة سجة البيانات الواردة في الرخصة برجاء زيارة للواقع الإلكارون www.apmarchel.uv

800 70 🔞 6-7033888 🗓 06-7033889 محمان 🗈 870 🗎 infingly journal ed.as 🕒 swww.ajmanded.as 🚨 Ajmanded 📮 Ajmanded

ثقاؤة نينجيل جفنوت

توع الرخصة ميدة رقدرخصة 95317

109847

م العضوية

إن غرفة تجارة وصناعة عجمان بناء على قانونها رقم (1) لسنة 1977 م

قد سجلت

بيئس اند برويس كونستر اكثن - ذرمرم

PITS AND PROPS CONSTRUCTION - L.L.C

لممارسة النشاط

اصل احد الراحس وعلم استثناء از وحبيتها ، تركيه وصيته بعانا الطبة الصنالت تسكه والشباية ، انتاء واصلاح منازيج الصرف الصحي ومعطات وتبالك العجاري واعمل معهد الراحس

تاريخ الانتهاء

____ الفنة الثانية

الشكل القائوتي شركة ذات مسزولية محدودة

يغ 29/03/2018

تاريخ الاصدار 26/03/2021

غرقة تجارة و صناعة عجمان

26/03/2022

W/22/2021

Approved electronic document issued without signature by the Department of Econ Development. To verify the license kindly visit, www.ajmund.ed.ac

aration & Irrigation Systems Works & Maintenance

وثيقة الكارونية معتمدة وصائرة بدون توقيع من دائرة التنبية الاقتصادية – عجمان الراجعة صعة البيانات الواردة في الرخصة برجاء زيزة الموقع الإلكاروار <u>«www.ajmunded.or»</u>

تركيب وضيانة معدات أنظمة الاتصالات السلكية واللاسلكية

أعمال إعداد الأراضي وتتفيذ شبكات الري وصيانها

©800 70 ©36-7033889 © 06-7033889 ©ambolio 870 © antolio papuanded ac © www.ajmanded.ac © Ajmanded © Ajmanded © Ajmanded



The information contained in this document is authentic as they have taken only from our projects executed or currently running and these information is intended for the party to whom it is addressed and many contain confidential information. This document must not be copied, distributed, or the information acted upon, by parties othe that the intended recipients.

January 2022

ACCREMINED.



This Certificate has been provided to

PITS AND PROPS CONSTRUCTION - L.L.C

Rashidoya 1, Ajimus, United Arab Erainaus

In recognition of the organization's Management System which complian with:

ISO 9001:2015 Quality Management System

The stage of activities arrowed by this certificate trainfixed below

Librateage Projects and Sewerage Stations and Newsonia Construction and Repair 2.Land Desira Werlo

B. Wykenman exiculies Systems Equipment factalization and Visionesses

Confident Surder SSEAL government most Date of Inne of Original Confidence, BACHLEGO Date of Inne of Inner confidence 00,000,0000 Frost car of Inner of Section 00,000,0000 Section Influence does not 00.000 acres Expery Date of 0.000,0000 Beautifuliation for on 00,000,00000









This Contificate has been measured to PITS AND PROPS CONSTRUCTION - L.L.C Rashidoya 1, Ajman, United Asab Emission

to recognition of the organization's Management System which complies with

ISO 45001:2018 Occupational Health and Safety Management System

The same of accretion covered by this metillicate is defined before

LEvalues Projects and Scenney Stations and Networks

Circumstice and Repair
Liked Deping Works

3. Telegrammunication Systems Equipment limitalistism and Maintenance

Contilinate Number: NRBALLOGGERES (1658)
Data of James of Original Contilinate obtain, page
Data of James of Data synthicate obtain, page
That servicibies data on countrypers
Servicibies data on countrypers
Servicibies data on countrypers
Report Data databases
Report State databases
Report State databases











IAF



"Engineering for a better environment"