



[www.barrington.ae](http://www.barrington.ae)

Company Profile





OUR MOTTO

BUILDING YOUR VISION,  
CREATING REALITY

# About Us



**100 +**  
Ongoing Work Sites

**1000 +**  
completed projects

Barrington Ventures Contracting is a forward-thinking and highly capable marine and civil construction company, established with a vision to transform the construction landscape across the Middle East. With a strong foundation built on innovation, quality, and environmental responsibility, we specialize in delivering comprehensive infrastructure solutions that support sustainable development in marine and coastal environments.

From small-scale maintenance works to large-scale dredging and infrastructure contracts, we offer a wide spectrum of services tailored to meet the specific needs of our clients. Our expertise spans marine construction, coastal engineering, dredging, shoreline protection, and civil works—all executed with precision, professionalism, and an unwavering commitment to excellence.

What sets us apart is our collaborative approach. We work closely with our clients, partners, and stakeholders to ensure that every project is executed efficiently, safely, and in line with global standards. At Barrington Ventures, we believe that true success is built on trust, quality, and long-term relationships.

Our team of experienced engineers, project managers, and skilled technicians are not only passionate about construction but are also driven by a shared mission—to deliver outstanding results while respecting the natural environment. We invest in the latest technologies and adopt best practices in total quality management to guarantee exceptional outcomes on every project.

We welcome the challenge and thrive under pressure. Whether your project involves marine infrastructure, coastal defense, or urban civil works, Barrington Ventures is your trusted partner, ready to turn your vision into reality.



# Vision & Mission

**Our vision** is to be a global leader in marine construction, delivering world-class services through innovation, competitive edge, and efficient resource management. We aim to proactively approach our business strategies while preserving the marine environment and striving to be the best in our field. We are committed to providing sustainable solutions, maintaining the highest safety standards, and contributing to the development of the marine infrastructure worldwide. We believe in creating a better future by building today.

**Our mission** is to provide exceptional construction services by embracing innovative technologies, sustainable practices and a client-focused approach to every project we undertake. We are dedicated to fostering innovation and sustainability, respecting the delicate balance of the marine environment while contributing to the advancement of global marine infrastructure. All our efforts are focused on providing the highest quality of services.



**Financial Stability:** Ensure the financial stability of the company through prudent financial management and sustainable growth strategies.

**Regulatory Adherence:** Comply with all relevant regulations and standards in the marine construction industry.

**Community Contribution:** Contribute positively to the communities where the company operates, respecting local cultures and contributing to local development.

**Risk Management:** Implement effective risk management strategies to identify, assess, and mitigate potential risks in marine construction projects.





# Quality, Health, Safety & Environment Policy

At Barrington Ventures, we are committed to delivering high-quality services while ensuring a safe, healthy, and environmentally responsible workplace. We recognize QHSE as a moral, legal, and financial responsibility essential to long-term success.

## Key Commitments

### - Quality Excellence

We aim to exceed client expectations through reliable services and continuous improvement to maintain reputation and sustainability.

### - Health & Well-being

We promote employee wellness through health assessments, wellness initiatives, and access to healthcare, supporting productivity and regulatory

- **Safety First**

We enforce strict safety practices with daily inspections, Toolbox Talks, and risk assessments. All staff are encouraged to actively participate in maintaining a safe work environment.

- **Environmental Responsibility**

We minimize our environmental footprint through waste reduction, resource efficiency, and awareness, ensuring compliance and sustainability.

- **Training & Empowerment**

We provide regular training to ensure all staff are skilled, safe, and compliant with procedures and PPE use.

- **Policy Statement**

All personnel must uphold this QHSE policy. Leadership is responsible for embedding these principles in daily operations and strategic decisions. At Barrington Ventures Contracting, QHSE is a core value guiding our actions and ensuring our legacy.





# Our Services

Browse our complete range of services.



## Ground & Marine Backfilling



Barrington Ventures specialize in ground and marine backfilling solutions tailored to meet the needs of construction and environmental projects. Our ground backfilling services ensure the stability and support of structures by expertly refilling excavated areas with high-quality materials.

## Ground & Marine Excavation



Barrington Ventures we provide expert ground and marine excavation services to meet the diverse needs of your projects. Our experienced team is equipped with state-of-the-art machinery to carry out precise excavations, whether on land or in water. We focus on safety, efficiency, and environmental stewardship, ensuring minimal disruption to surrounding ecosystems.

## MSE Wall Preparations



Barrington Ventures provide expert MSE (Mechanically Stabilized Earth) wall preparations, ensuring strong and reliable retaining structures. Our skilled team focuses on quality materials and precise construction techniques to meet your project's specific needs. With an emphasis on safety and durability, we deliver MSE wall solutions that support the long-term stability of your site.

## Break Water & Groynes



Barrington Ventures is a specialized services in the design and construction of breakwaters and groynes, essential for coastal protection and sediment management. Our experienced team utilizes advanced engineering techniques to create durable structures that safeguard shorelines from erosion and enhance navigation.

## Stone columns, Quay walls, Revetments



Barrington Ventures specialize in the construction of stone columns, quay walls, and revetments to enhance ground stability and protect waterfront structures. Our expert team employs advanced techniques and high-quality materials to deliver durable solutions tailored to your project's needs.

## Dredging & Reclamation



Barrington Ventures are essential services for reshaping coastal landscapes and ensuring navigational access. Our solutions, removing sediment and debris to maintain or deepen waterways, ports, and harbors. Our company specializes in delivering tailored dredging solutions, removing sediment and debris to maintain or deepen waterways, ports, and harbors. With a commitment to environmental sustainability.

## Engineering Fill Laying



Barrington Ventures is a specialized services in the design and construction of breakwaters and groynes, essential for coastal protection and sediment management. Our experienced team utilizes advanced engineering techniques to create durable structures that safeguard shorelines from erosion and enhance navigation.

## Earth Works



Barrington Ventures is a specialized services in the design and construction of breakwaters and groynes, essential for coastal protection and sediment management. Our experienced team utilizes advanced engineering techniques to create durable structures that safeguard shorelines from erosion and enhance navigation.

## Villa construction



Barrington Ventures is a specialized services in the design and construction of breakwaters and groynes, essential for coastal protection and sediment management. Our experienced team utilizes advanced engineering techniques to create durable structures that safeguard shorelines from erosion and enhance navigation.



Here to support your next step.

# Our Team



Our company operates on the team concept and our many skilled and experienced staff and field team members have established a standard of excellence that is well recognised in the construction industry. Our office staff include highly trained and experienced business, engineering and technical experts who provide oversight and support for each project. This team concept is the basis for our hands-on, pro-active approach which helps us to produce the most important results of every job to our client's satisfaction.



A COMPANY THAT IS LED  
BY ITS VISION, BUILT BY ITS  
MISSION AND MENTORED  
BY ITS VALUES



Our project value lies in our commitment to quality, innovation, sustainability, and client satisfaction. As a dynamic and forward-thinking marine and civil construction company, we integrate cutting-edge engineering practices with a deep understanding of environmental and logistical challenges to provide efficient, cost-effective, and sustainable solutions.

1

Innovative construction methods tailored to complex marine and civil environments

2

A client-focused approach that ensures clear communication and responsive service

3

Skilled professionals committed to technical excellence and continuous improvement

4

A strong QHSE culture that ensures safe, sustainable, and compliant project execution

5

A strong QHSE culture that ensures safe, sustainable, and compliant project execution

# Our Clients



بلدية مدينة أبوظبي  
ABU DHABI CITY MUNICIPALITY



شركة أبوظبي للنقل و التحكم  
Abu Dhabi Transmission & Despatch Company



MUDON



الدار العقارية  
ALDAR PROPERTIES



دائرة البلديات والنقل  
DEPARTMENT OF MUNICIPALITIES  
AND TRANSPORT

mirage



EAGLE  
HILLS  
ABU DHABI



PARSONS



中国铁建

# Our Projects

- Avarar Contracting - SHAJI COATINGS - NIP
- EMARAT ALOULA CONTRACTING CONTRACTING - PROJECT NEXUS (POWER) BULK TRANSMISSION SCHEME PHASE I: SUPPLY & INSTALLATION OF 132/33kV SUBSTATIONS & RELATED INTERCONNECTION 132kV CABLES (LOT 09 MASDAR)
- Temporary road - ICAD 05 - Switching Station
- EME - Swimming Pool Work
- POME - MSE Wall Installation
- Avarar Contracting - Skyline
- Avarar Contracting - cwt
- Redeck - Swimming Pool Work
- Brook & Ripples - Swimming Pool Work
- (G+M Warehouse, G+M Office and Allied Services for FG International Glass Manufacturing LLC at Saih Shuaib
- G+M Warehouse, G+M+1 Office and Allied Services for Leeao Trading FZE at Jafza
- Ramhan Villa (Phase 1A & 3), Ramhan Island, Abu Dhabi, UAE
- MID Island Parkway Phase 1B
- MID Island Parkway Phase 1C
- Construction of Essential Infrastructure Works for Package II B Sea Bridge, Reem Island, Abu Dhabi
- Artificial Beach Development

## Avalar Contracting – SHAJI COATINGS – NIP

Carry out excavation in all types of soil (excluding rock, unless stated), trimming and dressing of sides and bottom, dewatering if required, and removal of excavated material. Includes loading, internal transportation, and disposal/stockpiling within the site at locations instructed by the Engineer, complete.



EMARAT ALOULA CONTRACTING CONTRACTING – PROJECT  
NEXUS (POWER) BULK TRANSMISSION SCHEME PHASE I: SUPPLY &  
INSTALLATION OF 132/33kV SUBSTATIONS & RELATED  
INTERCONNECTION 132kV CABLES (LOT 09 MASDAR)

Supply and lay approved subgrade material (10 cm thick) for a temporary access road from the main road to the substation location, including watering, leveling, and mechanical compaction to reach required density.

Supply and install approved subbase material (10 cm thick) under the temporary site office area, including proper leveling and full compaction.

All works to follow relevant specifications, standards, and safety requirements.



**Project Overview:**

Laying of gatch material to construct a temporary access road at ICAD 05 – Switching Station. The work includes spreading, leveling, watering, and compaction of gatch material to provide a stable and durable temporary roadway for movement of machines, vehicles, and site personnel during construction activities



**Project Overview:**

Excavation of soil up to the required level for the swimming pool, followed by laying and compaction of the subgrade using approved material. Work includes leveling, watering, and compacting the base to achieve proper density and stability, ensuring a firm foundation for further pool construction.



**Project Overview:**

Construction and installation of the MSE (Mechanically Stabilized Earth) wall, including excavation, block laying, and installation works. The scope covers MSE backfilling, embankment bund formation, placement of geotextile and geocell layers, and proper compaction to achieve design stability. All activities are executed as per approved drawings and specifications to ensure structural integrity, durability, and alignment of the retaining wall system.



### **Project Overview:**

Excavation of soil for the warehouse up to the required level, followed by laying and compaction of the subgrade and sub-base layers. The work includes proper leveling, watering, and mechanical compaction to achieve the specified density. Backfilling around foundations and subbase preparation for the grade slab are also carried out using approved materials to ensure a stable and well-compacted base for the warehouse floor construction.



**Project Overview:**

Earthwork excavation for the warehouse up to the specified depth, followed by preparation, laying, and compaction of the subgrade and sub-base layers with approved materials. The work involves precise leveling, moisture adjustment, and mechanical compaction to achieve the required density. Backfilling around foundation areas and subbase preparation for the grade slab are carried out to provide a strong, uniform, and well-compacted foundation for subsequent structural and flooring activities



### **Project Overview:**

Excavation of soil to the specified depth for the swimming pool, followed by preparation, laying, and compaction of the subgrade with approved materials. The work involves proper leveling, moisture conditioning, and compaction to attain the required density and strength, ensuring a stable and durable base for subsequent pool construction activities.



### **Project Overview:**

Excavation of soil to the designated level for the swimming pool, followed by laying and compacting the subgrade with approved materials. The process includes accurate leveling, watering, and compaction to achieve the desired density and firmness, providing a strong and stable foundation for the upcoming stages of pool construction.



This project involves earthwork and development activities, including site excavation, backfilling, disposal, and roadbase preparation.

**Excavation Works** – Re-measurable quantity of approximately 14,800 cubic meters of earth to be excavated for site leveling, foundation preparation, or utility installation.

**Excavation and Cart Away** – Removal and internal transport/disposal of unsuitable or surplus soil within the project site.

**Roadbase Works -**

Installation of a 1.00 unit (likely) in 1,000 m<sup>2</sup> another or project-specific measurement) of roadbase material, typically the granular base layer for roads, yards, or pavement structures



The project involves comprehensive operations and subgrade preparation for earthwork a construction development, including excavation, on-site soil disposal, backfilling, compaction, and road base preparation for footing support. The works are critical to establishing a stable and level platform for future structural and infrastructure components.

**Excavation Works – (Strips/Whole Area):** Lump excavation sum excavation over the full or partial site area for foundation and substructure works.

**Excavation and Disposal (17,000 CBM):** Removal and internal disposal of excavated material within the project site boundaries, ensuring compliance with site logistics and environmental standards.

**Backfilling and Compaction**

**Backfilling to 0.00 Level (x1.2 Factor):** Replacement and compaction of excavated or imported material up to formation level using appropriate equipment and methods.

**Backfilling in 30 cm Layers:** Carried out in layers not exceeding 30 cm in loose thickness, compacted as per project specifications and approved Method of Statement (MOS), using all necessary machinery, diesel, and equipment.



Capstone Middle East is proud to support the Ramhan Villa Projects by delivering essential groundwork services that ensure a stable and enduring foundation. Our scope includes:

**Excavation Works** – Re-measurable quantity of approximately 14,800 cubic meters of earth to be excavated for site leveling, foundation preparation, or utility installation.

**Backfilling Works** – Reuse of suitable excavated material for backfilling in designated areas as part of ground reinstatement or base preparation.



Current Project: Mid Island Parkway Phase 1B

**Project Overview:**

The Mid Island Parkway Phase 1B project on Saadiyat Island involves the strategic removal of mangroves to enable essential infrastructure development. This initiative is key to enhancing connectivity and accessibility across the island. While supporting urban growth, the project also emphasizes ecological responsibility, ensuring that development is aligned with sustainable environmental practices.



- Ecological Assessment: Conducting thorough assessments to identify mangrove areas impacted by the project and evaluate potential ecological consequences.
- Environmental Management: Implementing best practices for mangrove removal to minimize disturbance to adjacent ecosystems and preserve biodiversity
- Restoration Planning: Developing plans for future restoration or replanting initiatives in nearby areas to compensate for the ecological impact. Performing comprehensive environmental impact assessments prior to any removal activities
- Implementing erosion control measures and sediment management strategies to protect surrounding habitats
- Continuous monitoring of water quality and biodiversity during the project lifecycle.

### Expertise in Mangrove Removal

Capstone Middle East Chemicals possesses extensive expertise in mangrove removal operations.

Our team includes environmental scientists, ecologists, and project managers who are committed to executing projects with a focus on ecological sustainability.



**Project Overview:**

The Mid Island Parkway Phase 1C- 1C project on Umm Yifenhah facilitate Island involves the removal of mangroves to infrastructure development. This phase is essential for extending the parkway and improving access between Saadiyat Island and adjacent areas. The project is being carried out with a focus on balancing development needs with environmental considerations, ensuring that mangrove removal is conducted in compliance with relevant ecological and regulatory standards.



## Construction of Essential Infrastructure Works For Package II B Sea Bridge Reem Island, Abu Dhabi

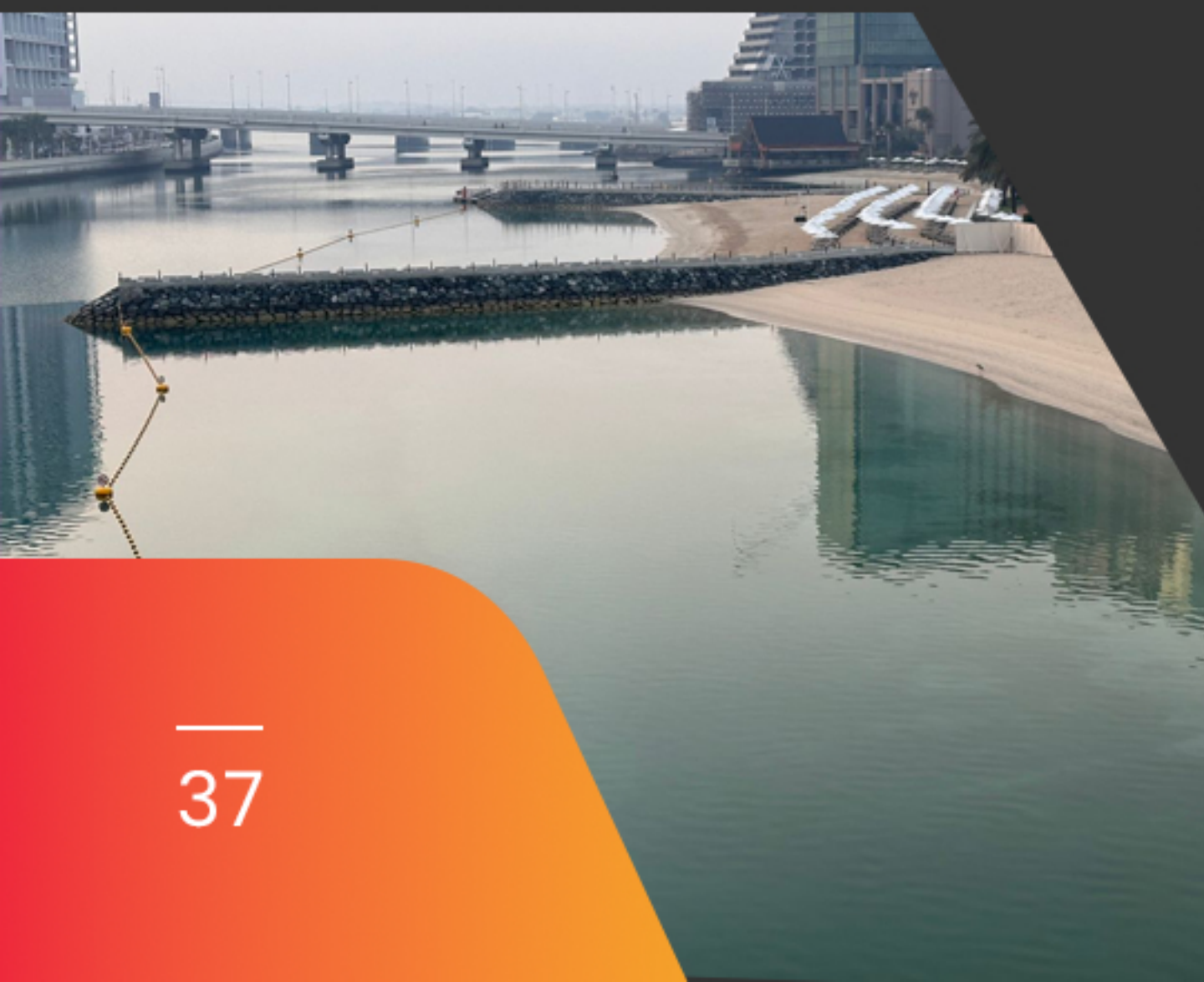
### **Project Overview:**

The project involves the demolition and removal of existing Water & Groynes, cartway, and MSE (Mechanically Stabilized Earth) wall structures, followed by backfilling operations in the designated area near Sea Bridge 7. All works are to be executed in compliance with project specifications and environmental and safety standards, as part of infrastructure development in the Abu Dhabi.



**Project Overview:**

The scope of work comprises backfilling operations in designated areas as part of infrastructure development works under the supervision of ADTC. The activity aims to restore ground levels following excavation or demolition works, ensuring stability and compliance with engineering and safety standards.



# GET IN TOUCH

Partner with us to bring your marine construction vision to life



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**Thank you**