

DAMASUNO

COMPANY PROFILE

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About us

- We are established in 2010 as a contracting company in the State Of Qatar We have specialized in Steel Erection,

 Aluminum and Stainless
- We employ highly trained tradesmen on each project, which has been specifically tailored to your unique requirements We provide ourselves on customer care and quality,

Our philosophy of excellence in design, workmanship and service is the foundation of our company.



Our Mission

Damascino Trading & Construction W.L.L will continue to play a major role in Steel Structural, Aluminum and Infrastructure development in State Of Qatar.

Our Mission is to provide our client with valued construction solutions using our expertise.

DTC is committed to providing total service excellence through best of class performance and efficiency





Company management sees itself committed to determine quality, environment and safety policy as a keystone of its function

we are committed in providing highest satisfaction in every areas

We deliver on this commitment by:

- Undertaking these project development and delivery activities in accordance with Quality Management Procedures
- Providing and equipping all staff to be able to gain full access
- Training all personnel in the operation of the Quality Management procedures
- Requiring all staff to operate in accordance with the Quality Management procedures
- Ensuring that all works and services delivered on our projects are in accordance with the Quality Standards set out in these procedures
- Giving all staff the opportunity to contribute to the continuous improvement of the systems and procedures
- Reviewing and revising this policy as necessary at regular intervals



HES MANAGEMENT

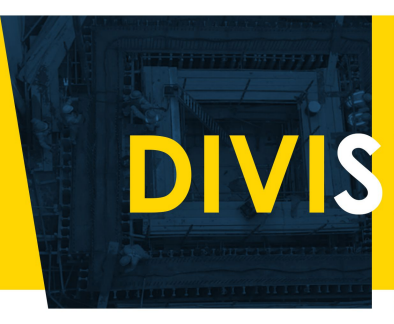
DTC is committed to the health, safety and well-being of its employees, clients, subcontractors

DTC will conduct all its work in accordance with the statutory or national requirements of The State Of Qatar

It will achieve this by

- Eliminating hazards, conditions and situations that give rise to potential accidents
- Training employees in safe working practices and ensuring that this knowledge is regularly updated.
- Consulting with employees' representatives on the matter of health
- Providing a safe working environment
- Providing adequate first aid and fire fighting facilities
- Ensuring employees understand their duties under the health, safety and environmental legislation
- Conducting its business in an environmentally sensitive manner, taking appropriate measures to avoid causing environmental damage
 - Reviewing and revising this policy at regular intervals.
 - To assist in delivering these policy commitments all DAMASCINO Trading & Construction









Steel Structure

is a metal structure which is made of structural steel components connect with each other to carry loads and provide full rigidity. Because of the high strength grade of steel, this structure is reliable and requires less raw materials than other types of structure like concrete structure and timber structure.



Civil Construction

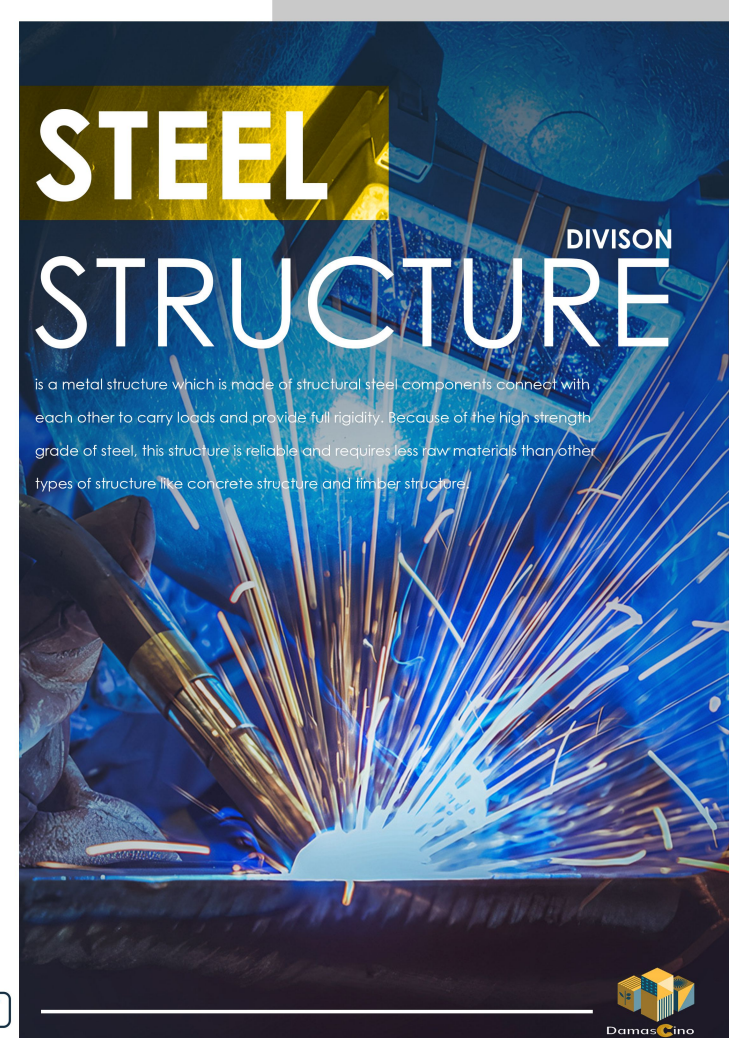
It is a branch of Civil Engineering involved with the maintenance, design, and construction of environments such as roads, railways, buildings, water reservoirs, subdivisions, airports, bridges



Infrastructure

Infrastructure projects focus on the development and maintenance of services, facilities, and systems. These can be funded by private companies, publicly, or combined as a public-private partnership





STEEL STRUCTURE

Although we are new recognized in Qatar, we are well experienced in the field of steel structural design and erection work.

Together, we have the opportunity to make our built environments more energy efficient, beautful, adapable, environmentally sensitive and productive. The way we build can be more effective and reach higher standards than ever before. We can make our buildings really work for us, consuing and generating energy smartly, and become real investments in our future

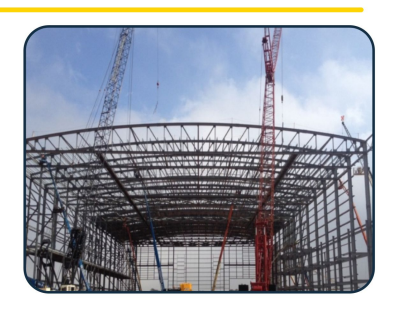






















Installation of Cladding Work

• Clients: Umm Al Houl Power Project • Main Contractor: Hitachi Zosen Corporation

•Location : Al Wakra •Project Status : Handover to Client

• Scope Of Work: Supply and installation work of Aluminium cladding









•Clients: Umm Al Houl Power Project •Main Contractor: Hitachi Zosen Corporation

•Location : Al Wakra •Project Status : Completed

• Scope Of Work: Steel Structure Erection & Cladding Work







CONSTRUCTION OF STEEL STRUCTURE FACTORY





• Clients : Euro Steel

• Area: 3600 M²

•Location: New Industrial Area

•Project Status: Completed

• Scope Of Work: Construction of Various Steel Structural Factory

(i.e.: Polymer Factory, Plastic Factory) in New Industrial

Area excluding Steel Structure Supply.

CONSTRUCTION OF AL SUAIDI PAPER FACTORY





• Clients : Al Saudi Paper Factory

•Project Status : Completed

•Location: New Industrial Area • Scope Of Work: Construction of Steel Structural

Factory in New Industrial Area

excluding Steel Structure Supply





CONSTRUCTION OF CUT AND BEND FACTORY





• Clients : Al Jazeera

•Project Status : Completed

•Location : Al Shamal • Scope Of Work : Construction of Steel Structural Factory excluding Fabrication & Supply of Steel Structure



• Clients :: ISF Project

•Main Contractor: Al Jaber Engineering

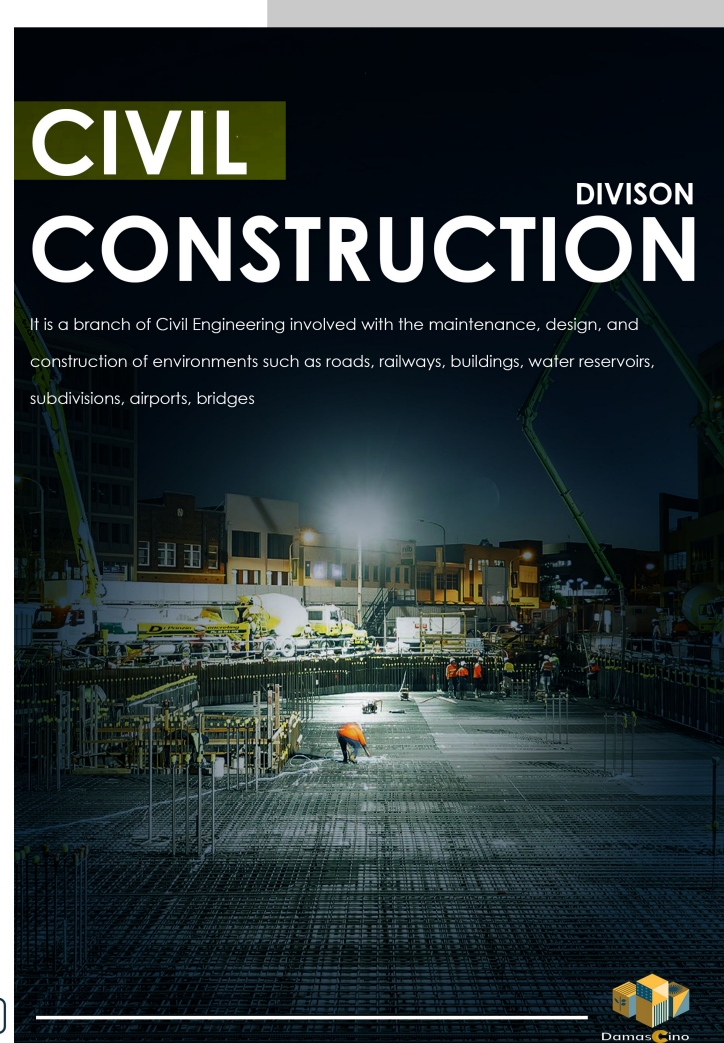
•Location : Duhail • Scope Of Work : Supply and Installation of Shaded Stage Steel Structure



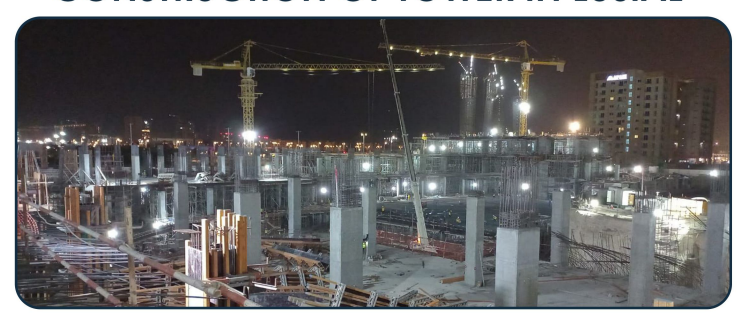




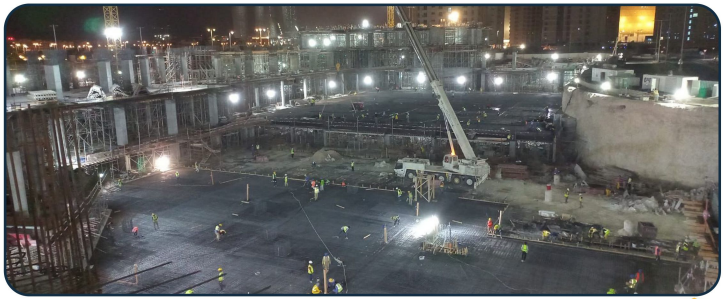




CONSTRUCTION OF TOWER IN LUSIAL

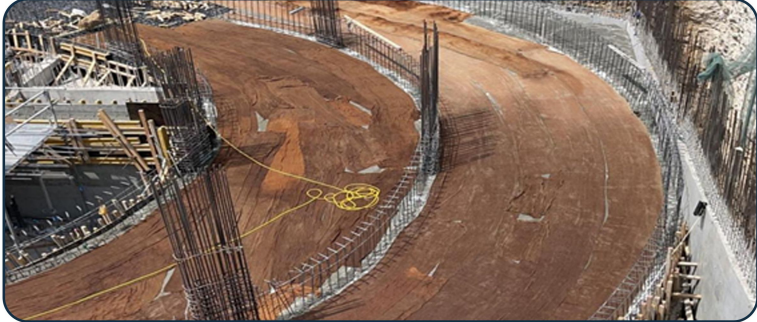












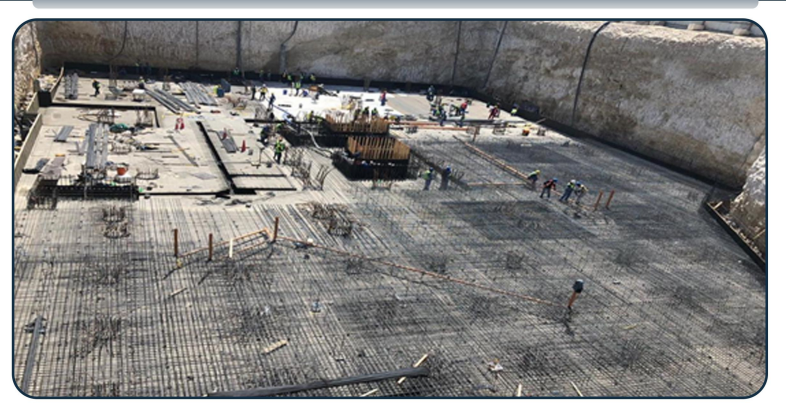


Damas Cino

•Clients: Kulud Pharmacy Co

• Main Contractor: Al Huda Engineering

•Location: Lusail • Scope Of Work: Execution of Structural and Architectural Works



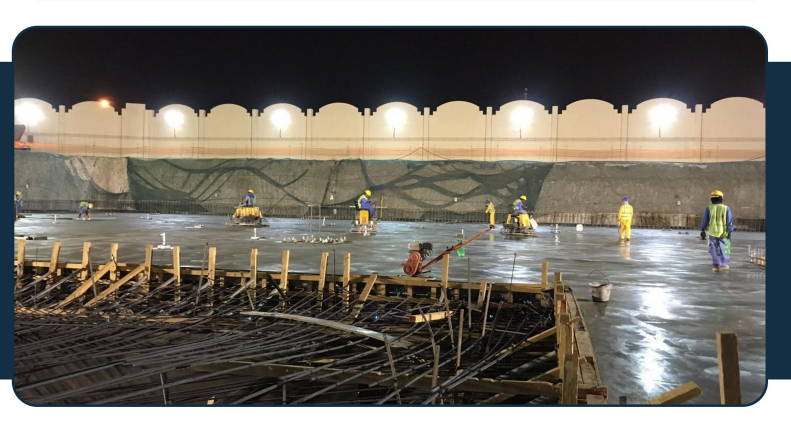




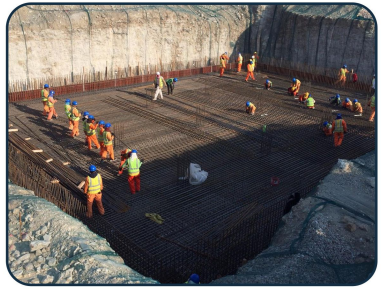
• Clients: MowaSalat • Main Contractor: Collosa Contracting&Trading

•Location: New Industrial Area •Project: (EPC of CNG Bus parking facility

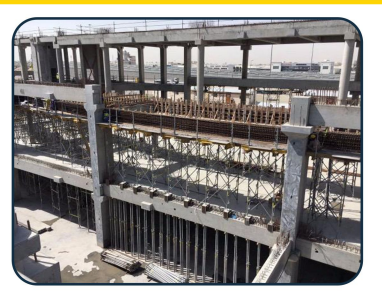
•Scope Of Work: Civil Construction











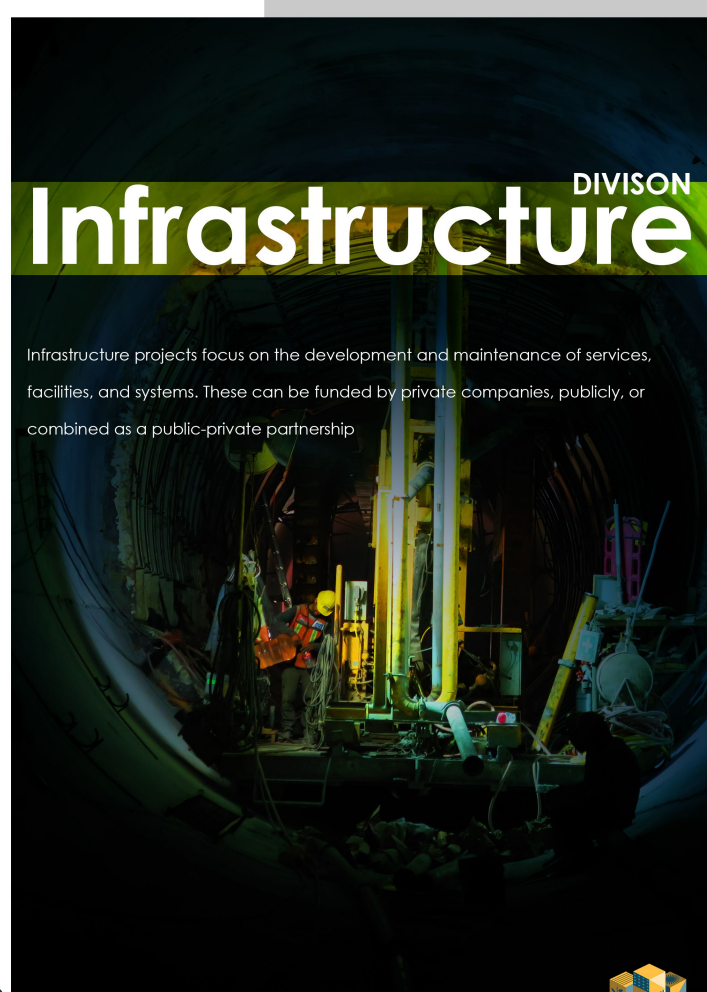












UNDERGROUND CHILLED WATER

Materials:

- 1) Carbon steel ASTM A GRB / API 5L GRB seamless pipes
- 2) Pipe size ranges from 50mm to 400 mm diameter

Procedures:

- 1) Excavation to obtain required levels and setting-out
- 2) Lifting of pipes as per size requirement to area using crane or any lifting equipments.
- 3) Pipe support to attain required levels before welding
- 4) Pipe arrangement & tack welding (supply & return)
- 5)1 layer of electric & 2 layers of Argon welding to all joints, fittings in branches & main lines

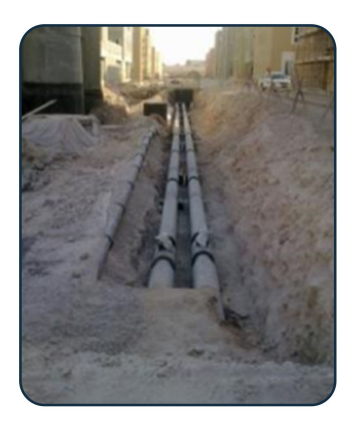






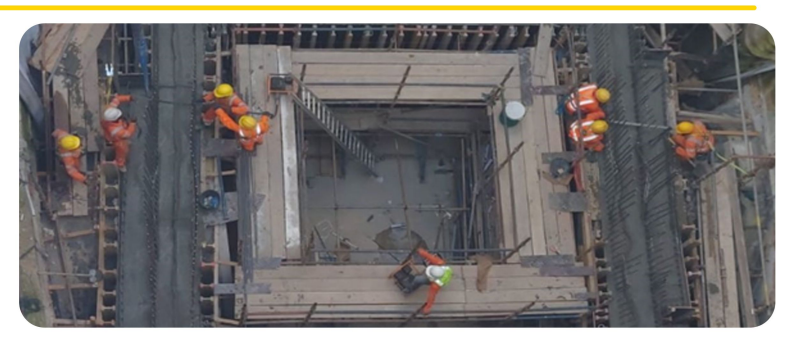
Procedures:

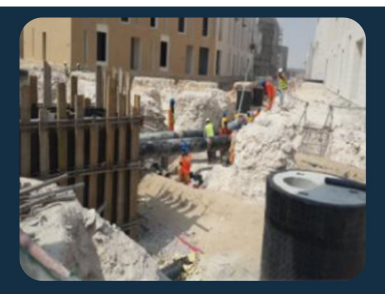
- 6) Pressure testing of all branches & main lines plugging both ends of pipes. (Pressure rating of 200 psi)
- 7) Application of prime oxide to fittings and connections which was welded to avoid any rust accumulation in pipes
- 8) Conductivity test on all copper wires connected to pipes using calibrated multi-meter
- 9) Fabrication of plain sheets for fitting molds
- 10) Installation of fabricated fittings to welded joints
- 11) Chemical pouring to molded fittings
- 12) Membrane installation to fittings with strap wire
- 13) Installation of gate valves to chilled water chambers
- 14) Final underground testing and commissioning

















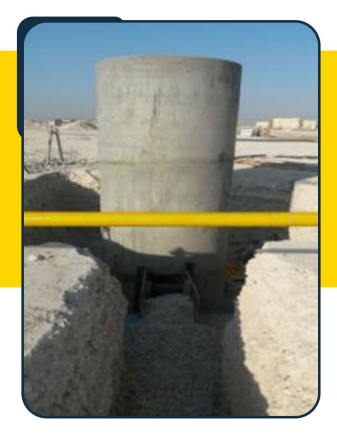


MANHOLE CONSTRUCTION

Procedure:

A) Excavation and Blinding

- 1) Setting-out shall be done as per approved shop drawing.
- 2) Excavation shall be done as per approved MS for Excavation
- 3) In areas that requires deep excavation, sides shall be protected by means of shoring and strutting.
- 4) Foundations shall be inspected for any loose spot prior to foundation setting-out
- 5) De-watering system shall be mounted
- 6) After required deep is achieved in excavation, setting-out shall be done
- 7) Bituminous paint and tanking membrane shall be applied







Procedure:

B) Cast-in-situ Base, Walls , Shaft, and Precast Cover Slab with InternalFinishing

- 1) Setting-out for RC structure of manhole shall be done as per approved shop drawing and MS for survey works.
- 2) Rocker pipe shall be 600mm length or 1.5 x diameter of pipe, whichever is greater.
- 3) Reinforcement for manhole shall be cut

Proper covering for walls and slab shall be kept to achieve required minimum concrete cover.

- 5) Minimum concrete cover of 60mm is required on surfaces protected with tanking membrane.
- 6) Concrete pouring shall be done with approved concrete mix design and concrete temperaturee
- 7) Poured concrete should be vibrated on all surfaces to avoid honeycombs.
- 8) Concrete samples shall be made on .ix concrete cube $15 \times 15 \times 15$ cm and will be done in site and shall be ensure that it will not be disturbed during curing period.

1 Sewage Diversion With Waterproof Membrane

2 Base Concrete Casting







- 9) Cubes shall be cured and tested for compression test on approved laboratory for 7 and 28 days
- 10) Shuttering, fabrication
- 11) Concrete manhole formwork shall be stripped off and cured with water
- 12) Concrete surface shall be inspected for honeycombing, cracks, expose reinforcement offset
- 13) Surfaces shall be made smooth prior to application of waterproofing
- **14)** Internal finishing for manhole shall be fixed as per approved shop drawing for manhole construction.
 - Where the difference in level is less than 600mm and the pipe connection may be directly connected through the manhole or gradient adjusted to suit.
 - Where the difference in level is greater than 600mm and less than 1200mm, a ramp back drop shall be constructed
 - Where the difference in level is 1200mm or more, a vertical backdrop shall be provided (backdrop)

3 Internal & External Shuttering









C) Cover Steel Installation

1) Fix manhole frame and cover on top of precast cover slab to its final level.

D) Backfilling Works

- 1) Backfilling around the manhole shall be done with approved backfilling materials either form borrow area or with excavated material.
- 2) It shall be ensured that no waterproofing membrane will be damaged and protection board shall not be displaced during backfilling.
- 3) Each backfilled layer shall be tested for 95% compaction prior to next layer.
- 4) Reinstatement of road or landscaping shall be done after completion of entire manhole construction activities.

E) Backfilling Works

1) Upon completion of benching, internal lamination and all fixings, plug the pipes and fill the manhole with water to a pre-marked level.

5 Pipeline Connection



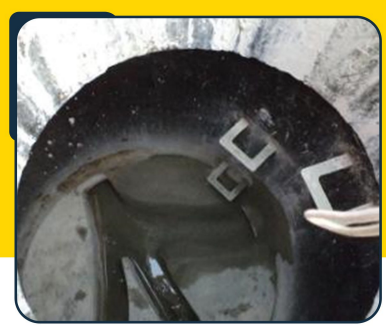






7 Complet Benching With Iron steps

8 Coverslab Concrete Pouring





9 Installed Coverslab

10 Installed Cover Frame with Concrete Haunch

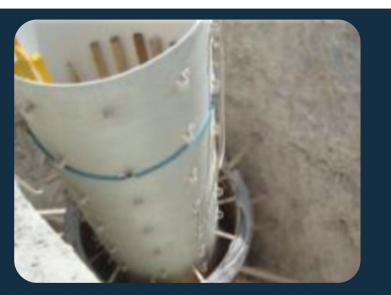


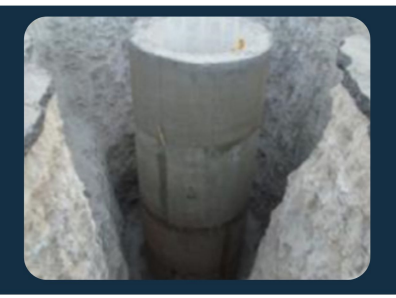


















CONSTRUCTION OF FIRE FIGHTING CHAMBER

Procedure:

- 1) Excavation to Receive Setting-out Level
- 2) Blinding Concrete
- 3) Steel Fixing & Arrangement
- 4) External Shuttering & Support
- 5) Casting Base Concrete
- Fixing Internal Shutter & Support
 - 7) Pipe Sleeve/Opening for Pipe Connection
 - Casting of Concrete Wall
 - ?) Removal of Internal & External Shutter
 - 10) Internal Bitumin Application
 - Pre-cast Cover Slab Production & Installation
 - **12)** External Waterproofing

13)

Installation of Steel Cover

1 Wall & Base Steel Fixing



2 Blinding & Valve Ready









WATER SUPPLY





•Main Contractor: Ramaco Trading and Construction

•Location: In Alkhor •Project: Installation of GRP pipe and Manhole works



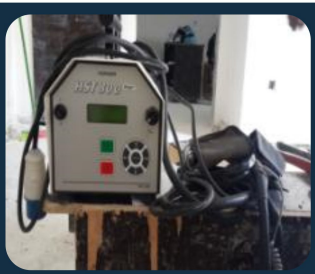






POTABLE WATER (ELECTROFUSION & BUTT FUSION CONNECTION)

Tools & Materials:



- Electro fusion Machine-(25-50mm pipes)
- 2 Butt-Fusion Machine (63 to larger pipes)
- 3 HDPE Pipes & Fittings
- 4 Isolation Valves & PRV (Pressure Reducing Valve)
- Cover Steel (Heavy & Medium Duty)

Procedure:

- 1) Excavation to receive setting-out for chamber & pipelines
- 2) Blinding concrete for chambers & sand bedding for pipelines
- 3) HDPE pipe laying from main lines to branch buildings
- 4) Fixing steel bar and arrangement to site.
- 5) External shutter & support with pipe sleeve.
- 6) Base concreting & curing
- 7) Installation of internal shutter & support
- 8) Casting wall concrete & curing
- Dismantling formworks and support
- 10) Valves will be dismantled or replace by dismantling joints inside the chamber
- 11) Pressure testing for all underground connections with 10 bar Pressure rating
- 12) Installation of cover slab and steel (medium & heavy)







STORM WATER SOAKAWAY RINGS INSTALLATION

Materials:



- 1) 2100 and 1800 mm diameter precast soakaway rings
- 2 2800 and 2400 mm diameter precast cover slab

Procedure:

- 1) Excavation works to receive required level
- 2) Blinding & Base concreting
- 3) Installation of pre-cast soakaway rings 6-2100×400×200mm and 1-2100×400×200mm diameter
- 4) Installation of precast cover slab 2800 × 200mm diameter.
- 5) Installation of iron steps at 300mm spacing
- 6) Fabric and crushed stone installation surrounding the soakaway rings
- 7) Installation of coversteel (heavy duty for roads & medium duty for landscape areas)
- 8) Soakaway boring holes
- 9) Connection of road gulley to soakaway from rain water.







CONTACT

MANAGING DIRECTOR

Name Hesham Abbass

Tel +974 55887238

Email hisham@damascinoqatar.com

PUBLIC RELATIONSHIP MANAGER

Name Ibrahim Abbas

Tel +974 33573377

Email ebrahimabbas70@damascinoqatar.com

PROJECT MANAGER

Name Moustafa wagdan Ahmed mohammed

Tel +974 77667874.

Email Moustafa@damascinoqatar.com

PROJECT MANGER (STEEL STRUCTURE)

Name Ahmed elsayed youssef mohammed

Tel +974 50299135

Email ahmed@damascinoqatar.com

CONSTRUCTION MANGER

Name Cagatay recep

Tel +974 50041158

Email Muhannad@damascinoaatar.com

FINANCE

Name Irshad Shaikh

Tel +974 33723827

Email accounts@damascinoqatar.com

HUMAN RESOURCE

Name Nadim Abbas

Tel +974 66466625

Email hr@damascinoqatar.com

ADMINISTRATION

Name Sheikh Amir

Tel +974 70949283

Email info@damascinoqatar.com





