

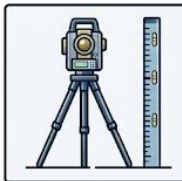


شركة الجغرافيا للدراسات المساحية

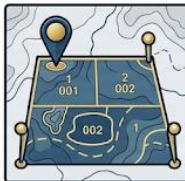
GEOGRAPH SURVEY STUDIES CO.

GEOGRAPH

SURVEYING & MAPPING COMPANY



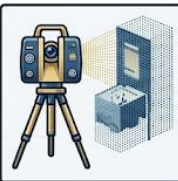
Topographic
Survey



Cadastral
Survey



Subsurface Utility
Detection



3D Laser
Scanning



UAV-based Aerial
Survey



GIS Mapping



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Email: info@geograph-co.com



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01 | Corporate Profile:

Established in 1995 by licensed surveyor Mr. Atef Halaweh, Geograph Surveying and Mapping Co. has grown into a leading geospatial and surveying firm serving Jordan, the Middle East, and Africa. Certified under EN ISO 9001:2015 since 2019, we combine three decades of experience with advanced technology to deliver accurate, reliable, and innovative spatial solutions.

Our expertise spans topographic and cadastral surveying, UAV photogrammetry and LiDAR, 3D laser scanning, subsurface utility detection, GIS, hydrographic surveys, and engineering surveying for major infrastructure and development projects. Supported by a team of qualified professionals, Geograph delivers high-precision spatial intelligence that enables smarter decisions, resilient infrastructure, and sustainable development.

02 | Operational Excellence & Quality Assurance

To meet the growing demand for superior performance and prompt project delivery, Geograph provides unparalleled support through specialized technical and managed support teams. We ensure accuracy and reliability by Utilizing state-of-the-art computerized techniques in surveying, such as robotic total station and DGPS with Jordan CORS, the company ensures fast, accurate, and reliable solutions. Furthermore, our commitment to precision is reinforced through the rigorous establishment of TBM and PPM for surveying projects, ensuring every project is executed with the highest level of efficiency and technical integrity.

03 | Core Professions:

Our comprehensive range of specialized skills covers every facet of modern surveying:

- Topographic Field Survey.
- Subsurface Utility Detection.
- Cadastral Survey.
- GIS Mapping.
- 3D Laser Scanning.
- UAV-based Aerial Survey.
- Bathymetric Survey.
- Photogrammetry.

04 | Vision & Mission

-Our Vision:

Geograph aspires to be a global leader in geospatial excellence. Rooted in Jordan, we are dedicated to investing in innovative solutions that create value and contribute to national development. Our vision transcends borders as we expand our footprint across the Middle East (including Saudi Arabia, Qatar, and Morocco) and Africa, Senegal, serving as a catalyst for positive change and a sustainable, prosperous future for the communities we serve. We strive to pioneer next-generation surveying methodologies that set new industry benchmarks, empowering our partners with unparalleled spatial intelligence while fostering deep, collaborative relationships that drive long-term infrastructure success and resilient environmental stewardship.

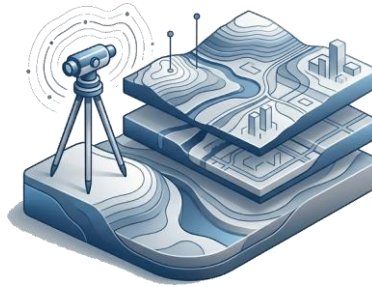
-Our Mission:

We are committed to delivering high-precision surveying services while driving progress through the following objectives:

- Precision: Conducting all operations with the utmost accuracy.
- Customer Focus: Effectively meeting the unique needs and desires of our clients.
- Efficiency: Ensuring rapid turnaround and timely project delivery.
- Innovation: Fostering a culture of innovation and adopting modern techniques to stay at the forefront of surveying technology.
- Development: Investing in continuous training to keep our human resources at the cutting edge of Surveying and GIS.
- Sustainability: Embracing practices that minimize our environmental impact.

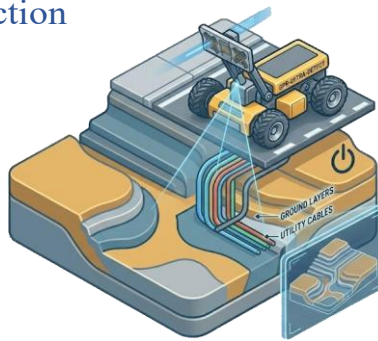
05 | Services

-Topographic Survey



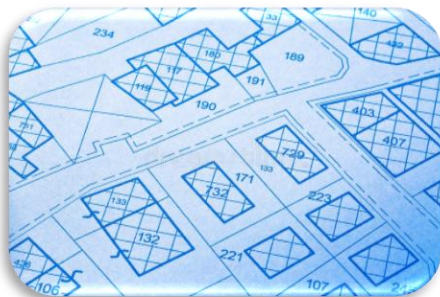
Our company delivers high-precision mapping of natural and man-made terrain features using advanced technology, including total stations and GPS. By providing accurate 3D data such as contours, infrastructure, and elevation changes, we equip urban planners, engineers, and environmental specialists with the essential blueprints needed for informed decision-making and seamless project integration.

-Subsurface Utility Detection



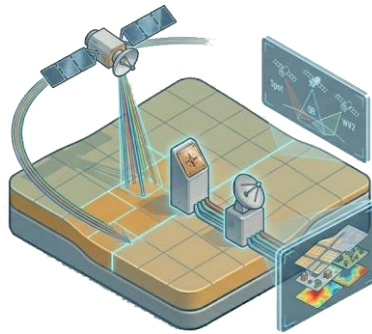
We provide specialized surveying to accurately identify and map underground infrastructure such as water, gas, and electrical lines using advanced technologies like ground-penetrating radar (GPR) and electromagnetic locators. This service delivers essential data for excavation and construction planning, helping you mitigate risks, avoid conflicts, and ensure project safety by navigating subsurface complexities with confidence.

-Cadastral



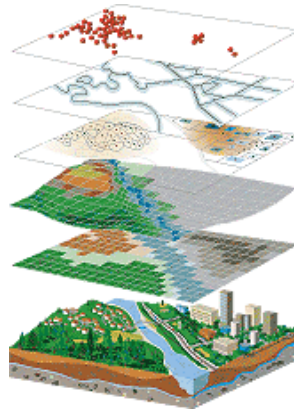
This specialized surveying service focuses on the precise demarcation and documentation of land parcels for formal registration. By accurately mapping boundaries and defining property features, this process provides the legal clarity necessary to facilitate secure land transactions and maintain an organized, reliable land registry.

-Remote Sensing



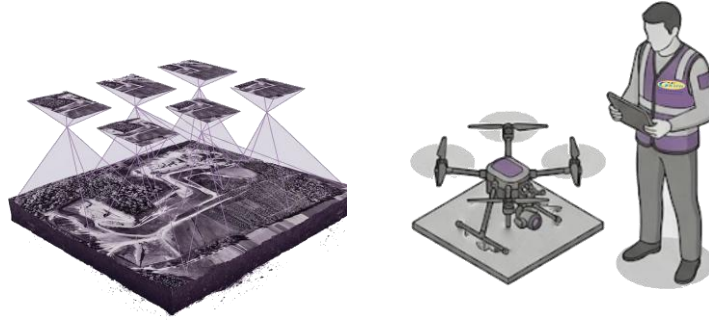
Remote sensing is the science and art of gathering data about objects or areas using non-contact technology. Geograph harnesses high-resolution satellite imagery such as Spot, QB, and WV2 to provide critical insights for city planning, object classification, environmental monitoring, and GIS-based digital mapping. Through this cutting-edge technology, Geograph delivers the valuable data necessary for informed decision-making across a wide range of professional applications.

-GIS



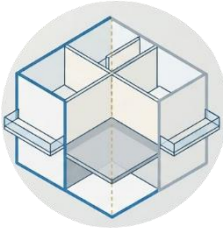
Geographic Information Systems (GIS) are computer-based platforms adept at managing diverse information pertaining to features with geographical references. These systems excel in handling both location and attribute data associated with such features. The robust capabilities of GIS largely derive from the sophisticated database management system tailored for storing and manipulating attribute data. At CSW, our survey works extend beyond AutoCAD format; we seamlessly apply them in GIS format, complete with a comprehensive database. This ensures that decision-makers have access to a wealth of information, enhancing the effectiveness and versatility of our surveying services.

-Aerial Photogrammetry Survey



Aerial photography is a versatile and cost-effective method of remote sensing that offers a comprehensive bird's-eye view of extensive areas. Evolving from traditional film-based methods to advanced digital technologies, it provides crucial insights into the precise spatial layout of surface features. At CSW, we leverage cutting-edge UAV photography to maximize these modern capabilities. This technique allows Geograph to achieve a remarkable 1 cm resolution at a flying height of 100 meters, facilitating the creation of highly accurate Orthophoto Mosaics (OTM) with exceptionally precise results.

-Strata Survey



We provide expert boundary delineation for Strata Units, ensuring precise alignment with legal and structural standards. Our process establishes clear boundaries by measuring from outer edge to outer edge, excluding common walls, or utilizing the median plane of the wall where no common partition exists. Unless otherwise specified, we ensure boundaries align accurately with the inner surfaces, median planes, or outer surfaces of all structural elements, including walls, floors, and ceilings, to provide a clear and definitive property description.

-Hydrographic survey



We utilize advanced sonar and echo-sounding technology to meticulously map underwater terrain and seabed contours. Our expert team delivers precise data essential for navigation, marine construction, and environmental management. Whether for harbor expansion or ecological study, we provide the comprehensive insights required for your marine endeavors.

-Geodetic Surveying

Geodetic surveying, a surveying method that considers the actual shape of the Earth, plays a pivotal role in establishing accurate reference points. The data collected through various geodetic surveys holds immense significance as it provides precise Ground Control Points (GCP). These GCPs serve as essential benchmarks to which numerous surveys of lower precision can be aligned, ensuring consistency and reliability across diverse surveying endeavors.



-Building Surveying



Employing advanced 3D laser scanning technology

our as-built surveys deliver detailed point clouds that serve as the foundation for 3D modeling applications. This comprehensive approach facilitates tasks such as building reconstruction, plant layout, and the creation of immersive data presentations through augmented reality.

Measured Building Surveys

Our building surveys are meticulously crafted using measurements obtained with a handheld laser distance measuring device and a tablet computer. This accurate as-built survey not only aids in effective management during construction but also serves as a valuable tool for ongoing building maintenance and post-construction analysis.

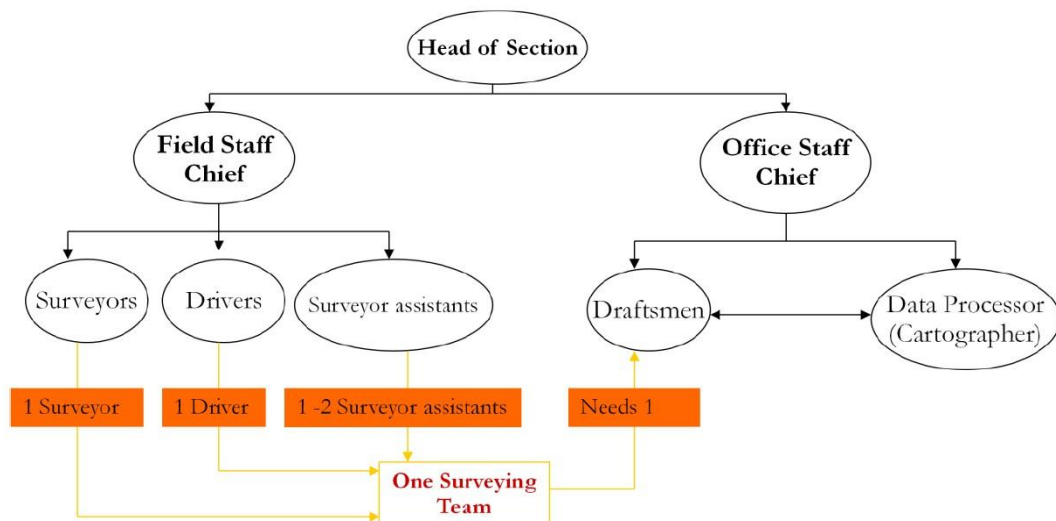
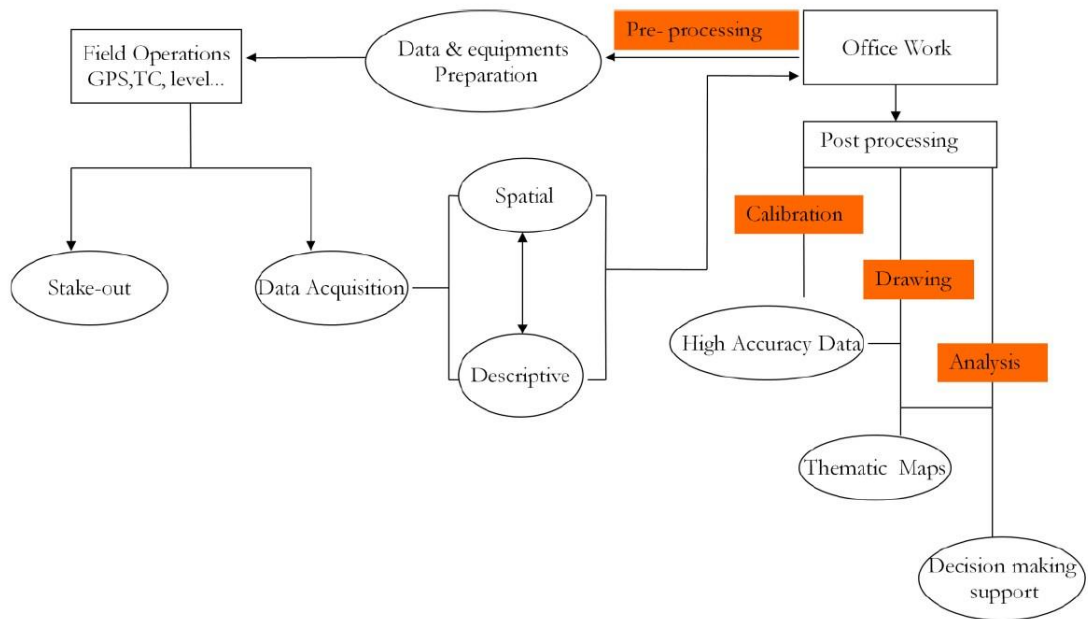
Building Condition Assessment

Conducting a thorough Condition Survey allows us to evaluate the physical condition of a property and identify any building deficiencies. This assessment provides essential insights for informed decision-making regarding maintenance, upgrades, or renovations.

Interior Component Projection

From ceiling grids to floor and wall layouts, our expertise extends to projecting your interior design onto any surface point for precise implementation. With a focus on accuracy and attention to detail, we bring your design vision to life in the built environment.

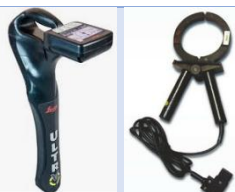
06 | Procedure to Follow -Work Execution



- Instruments

GPS		
5 Leica Gs 14	S.NO:3707039	
	S.NO:3707036	
	S.NO:3707034	
	SN:3709770	
	SN:3706968	
3 TOPCON HIPERV	SN:112210165	
	SN:112213062	
	SN:112210929	

Total Station		
3 TC1800	S.NO:419527	
	S.NO:422634	
	S.NO:419510	
TCR (803)	S.NO:858011	

Under Ground Uralites		
Leica GPR DS2000	SN:010-17-000047	
Ultra Locator -Advanced	S.NO:8388370	
Ultra Tx -Advanced	S.NO:8388322	

LASER Scanner		
BLK 360 Leica	SN:3502424	
Faro x330		

Bathometric Ins		
ECHOSUNDER-KNUDSEN	SN: K2K-05-0533	 

Photogrammetry Drones		
Phantom 4 pro RTK		
Matrice 350 RTK With Camera P1		
Matrice 400 With Camera L3		

07 | Quality Assurance Policy

Geograph Co adheres to a rigorous quality assurance policy that has been developed and is actively implemented across all company activities. This ensures the provision of top-tier services and the production of high-quality outputs such as maps. Our commitment is to execute all tasks in accordance with the required industry standards and specifications.

The quality assurance process is grounded in meticulous planning for operations and in-process inspections. This includes the utilization of appropriate instruments tailored to the accuracy and nature of the required work. Geograph Co's quality assurance framework encompasses the following key points:

1. Development of checklists for all procedures.
2. Execution of field and office work by qualified staff and technicians under the supervision of experienced engineers.
3. Implementation of a clear system consisting of procedures and working instructions for all activities.
4. Inclusion of quality assurance steps in procedure flowcharts and statements.
5. Detailed explanation of quality assurance steps within the various working instructions for different procedures.
6. Reporting, documenting, and auditing of quality assurance activities.
7. Introduction of quality assurance concepts and practices in training courses for novices.
8. Review and commentary on each project manager-issued report by the office manager.
9. Assignment of a quality engineer responsible for implementing the quality plan.
10. Overall supervision and direction of work carried out by the office manager.

-Quality Assurance and Quality Control Procedures

Procedure Name: QAC for GPS ground control points Observations and Calculations.



1. Quality Assurance Procedures for GPS Ground Control Points:

In the establishment, observation, and calculation of GPS ground control points, the following quality assurance measures must be implemented:

- a. Reference all temporary Bench Marks to government permanent Bench Marks (PBM) as closely as possible.
- b. Improve the order of PBM (1OR 2) for enhanced accuracy in acquiring TBM.
- c. Choose the location of TBM POINTS to be as far as possible from any strong electromagnetic fields.
- d. Measure the instrument height three times to ensure no errors, calculating the average of the three observations.
- e. Record and review starting and closing times meticulously.

2. Quality Control Measures for GPS Ground Control Points:

During the establishment, observation, and calculation of GPS ground control points, the following quality control actions must be undertaken:

- a. Use one of the government points with known coordinates as a check point, comparing its observed coordinates (after processing and adjustment) to the known coordinates, ensuring the difference stays within the allowed tolerance as per project specifications.
- b. Measure the height of the instrument in both meters and feet, comparing the values to ensure no errors occurred in height measurement.
- c. Recheck points' names, heights, and known coordinates in the office before processing.

Geograph Co is dedicated to delivering safe and high-quality services to its customers, operating within a preserved and environmentally friendly business system. The company actively strives to preserve, promote, and enhance the health, safety, and welfare of all stakeholders, including clients, customers, helpers, subcontractors, visitors, and the general public.

The purpose of this document is to articulate the Environment, Health, and Safety (EHS) vision, policies, responsibilities, processes, procedures, monitoring, evaluation, and continual improvement arrangements as the core values guiding our business engagement.

08 | Selected Projects :

Geograph Co. offers a wide range of surveying services. Below is a selection of our recent projects, categorized by field:

-Underground Utility Survey

- Design & Build for Modification & Additional Works to Existing (27) Schools – Package Three (11) Project / Qatar
- Hickma Factory Al Salt.
- Bus Rapid Transit (RBT) Zarqa.
- Bus Rapid Transit (RBT) Amman
- Bus Rapid Transit (RBT) Sualah
- Bus Rapid Transit (RBT) Al Istaklal
- Bus Rapid Transit (RBT) Sport Cercal.
- USA Embassy.
- Cabinda Site.
- Louanda Site.
- Dondo Site.

-Laser Scanning Survey

- Design & Build for Modification & Additional Works to Existing (27) Schools – Package Three (11) Project / Qatar.
- Hikma Factory.
- Al Katak Castel.
- Sir Bani Yas Land.
- Al Ain Palace.
- Qatar Museum.
- Qala Museum
- Arbil Castel.
- Madaba Farm.
- Lunda Airport.
- Cabinda Airport
- Soyo Airport

-Control Survey

- Doha West DW092 Roads & Infrastructure South Al-Wukair / Qatar
- Rehabilitation Desert Road / Jordan 217 km
- Design & Build for Modification & Additional Works to Existing (27) Schools – Package Three (11) Project / Qatar.
- Internal Road Works for Commercial Mall, Plot No. 55616468, Lulu
- Abu Sidra Project / Qatar
- Sudan Egypt Libya Hay way 1200 km.
- Sajar KSA 120 km.
- Sir Bani Yas Land 60 km2 .

-Topographic Survey

Geograph Co. provides professional topographic surveying services for industrial, infrastructure, urban, and development projects. Our surveys accurately capture terrain, elevations, buildings, roads, walls, fences, utilities, drainage features, and other existing site elements, providing reliable base data for planning, design, and construction.

Selected International Projects

- Sajer, Kingdom of Saudi Arabia (2,500 dunums)
- Barra do Cuanza, Angola (5,000 dunums)
- Dundo, Angola (15,000 dunums)
- Cabinda, Angola (7,000 dunums)
- Soyo, Angola (20,000 dunums)
- Zango, Angola (22,000 dunums)

Selected Projects in Jordan

- Arab Agricultural Co. ,Al-Mudawwara (30,000 dunums)
- Mafraq Industrial City (21,000 dunums)
- Na'our New Residential Development Project (9,000 dunums)
- Aqaba Development Area (7,000 dunums)
- Irbid Development Area (3,000 dunums)
- Karak & Salt (1,500 dunums)
- Aqaba Southern Beach
- Al-Rama ,South Shuneh
- Al-Azraq Camps
- Al-Bustanah Camps
- King Hussein Medical City, Amman
- Amra Industrial City (In cooperation with ENGICON)
- Tala Bay, Aqaba

-As-built Survey

Geograph Co. provides comprehensive **As-Built** Survey services to accurately document the existing condition of buildings, infrastructure, and facilities. Our surveys capture all visible features, including buildings, walls, fences, roads, stairs, retaining walls, utilities, electrical and telecommunication poles, drainage structures, and site elevations, delivering precise drawings and digital data for design, renovation, asset management, and engineering applications.

Representative Regional Projects

- Salalah Development Projects – Oman
- Dakar Mosque – *Senegal*
- Mosque Libreville – Gabon (Africa)
- Riyad Dar El Mouhit and Several Mosque– Morocco
- Agadir Olympic Swimming Pool & Art Complex – Morocco

Representative Projects in Jordan

- Higher Education Institutions: Al-Ahliyya Amman University, Al-Balqa Applied University, University of Petra, Al-Zaytoonah University, Zarqa University, Philadelphia University, Huson College, and Irbid College, Amman Baccalaureate School
- Healthcare Facilities: Madaba Hospital, Prince Basma Hospital, Karak Hospital, Abu Ubaidah Hospital, and Mafraq Hospital.
- USAID – 750 Schools Program

-Road & Railway Projects

Geograph Co. provides professional surveying services for major road and railway projects, covering route and corridor surveys, control networks, detailed topographic mapping, existing utilities and structures, road features, drainage systems, longitudinal profiles, cross-sections, contours, and terrain models. Our experience includes large-scale transportation corridors extending hundreds of kilometers across Jordan, Saudi Arabia, Africa, and other regional markets.

Selected International Road Projects:

- Libya, Sudan & Egypt Road Projects (1,200 km, 300 m survey corridor)
- El-Owenat, Libya/Sudan (Approx. 700 km, 200 m corridor)
- Jubailah, Saudi Arabia (520 km, 100 m corridor)
- Highway Road Project (217 km, 100 m corridor)
- Al-Uyaynah, Saudi Arabia (250 km, 200 m corridor)
- Ammariah, Saudi Arabia (120 km, 100 m corridor)
- Diriyah, Saudi Arabia (210 km, 100 m corridor)
- Irqah, Saudi Arabia (150 km, 100 m corridor)
- Dirab, Saudi Arabia (180 km, 200 m corridor)
- Refinery Road, Lobito, Angola (170 km, 200 m corridor)
- Lusail Development Primary Infrastructure Project CP01, Qatar

Selected Road Projects in Jordan:

- Part of Amman Ring Road For CC Co.
- Unaizah – Wadi Musa Road For Jouzy & Partners
- Wadi Araba – Aqaba Road
- Amman Ring Road.
- Airport Road to Aqaba.
- Azraq Road.
- Mahy Al Karak
- Salt ring Road.
- Madaba Road.

Railway Projects:

Phosphate Railway Project – Aqaba & Safi, Jordan: Topographic and Utility Survey for the proposed railway corridor, including detailed terrain and existing-feature mapping to support railway engineering and design.

-Land Property Projects

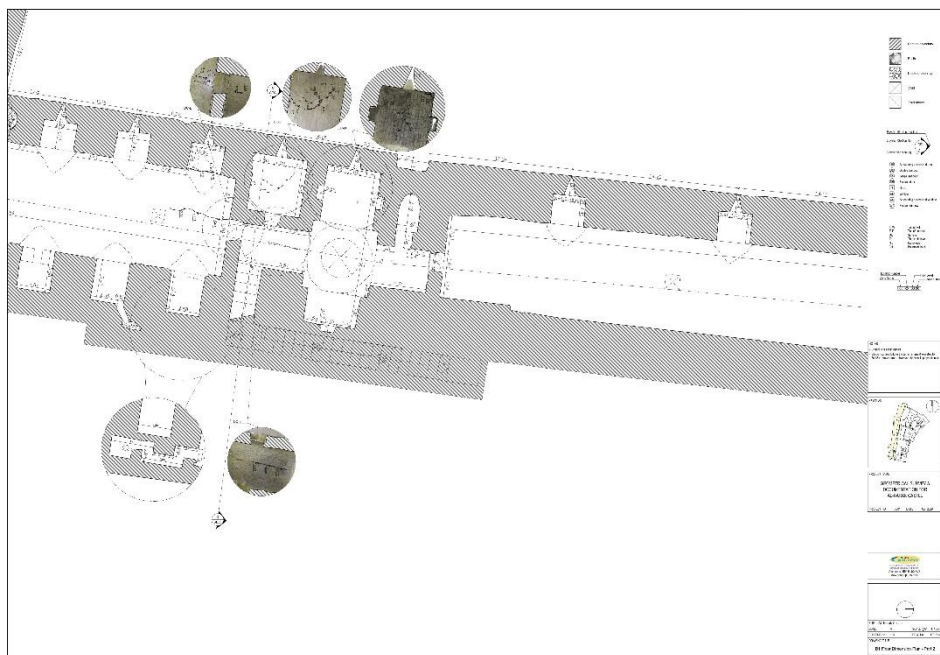
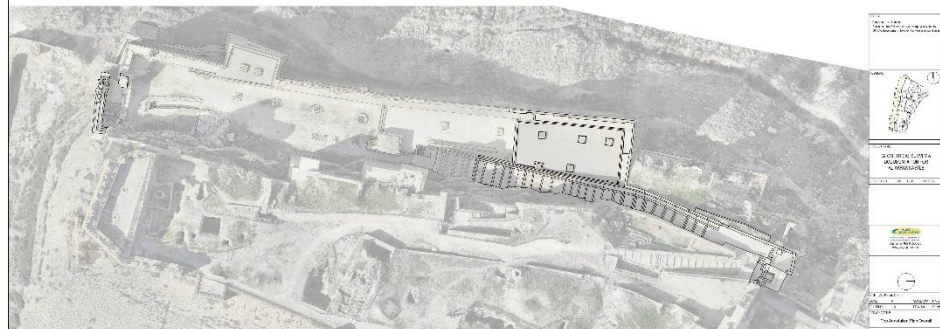
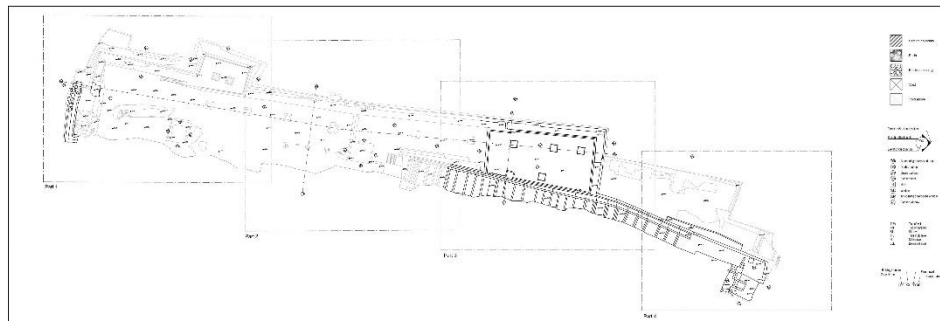
- Water Authority Employee Housing Society
- Agricultural Engineers Housing Society (Safout)
- Agricultural Engineers Housing Society (Salem)
- Engineers Housing Society (Zarqa)
- Engineers Housing Society (Badran)

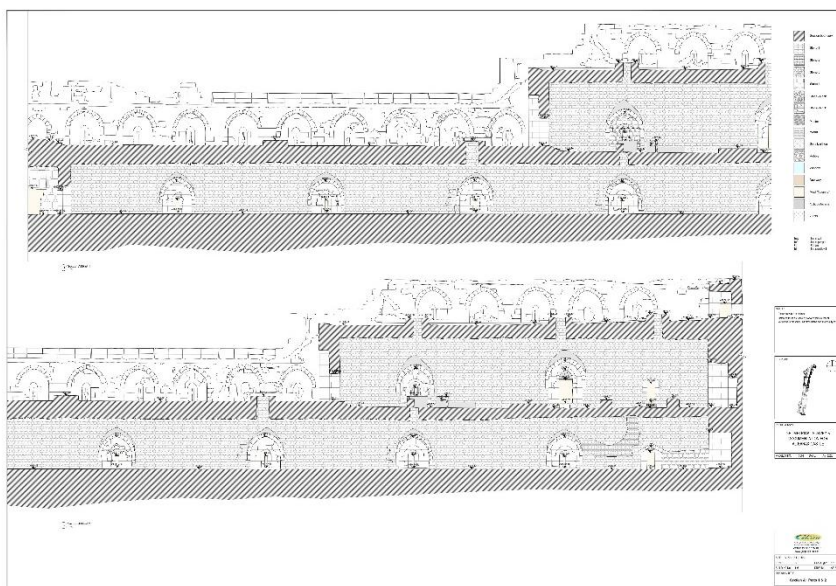
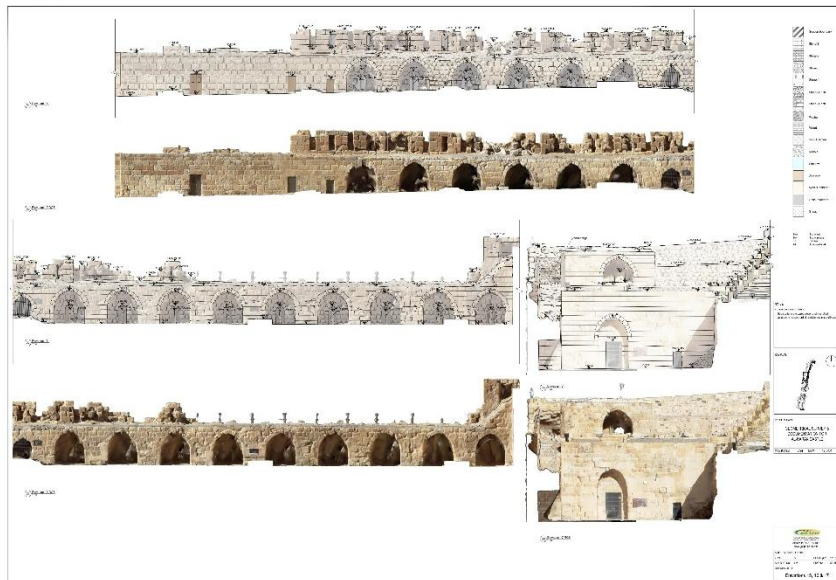
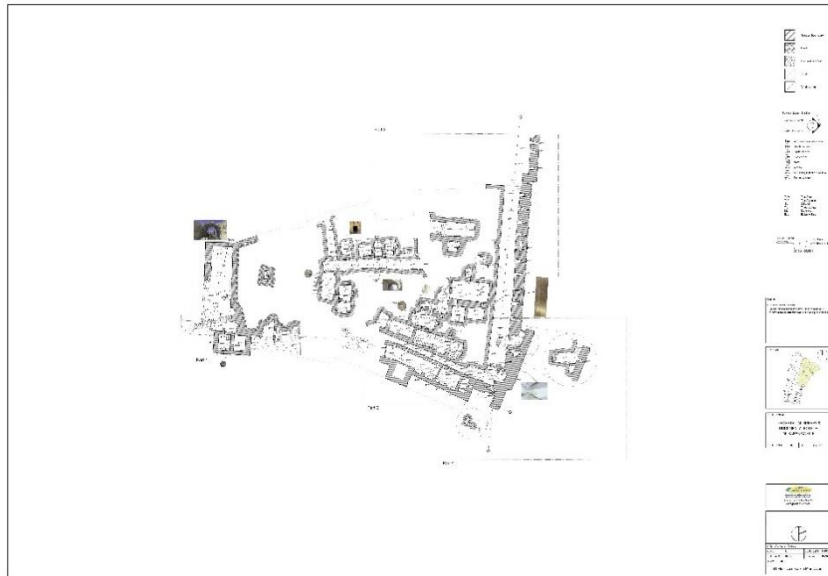
-Land Use Project

- Wadi – Mousa Area for Ministry of Tourism
- DISI Water Project
- Wadi-Araba Testing Field
- Irbid (Sewer Projects)(600km)
- Tafila (Sewer Projects) (60km)
- Al Zarqa (Sewer Projects)(50km)
- Shafa Bdran (Sewer Projects)(200k)
- Al Karak (Sewer Projects)
- Al Ramth (Sewer Projects)
- Ajlon (Sewer Projects)
- Jerash (Sewer Projects)
- Madaba (Sewer Projects)

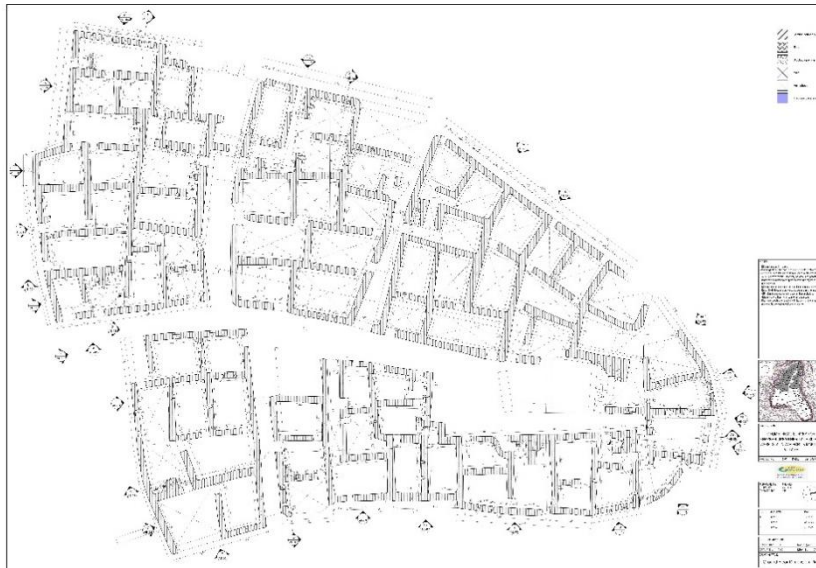
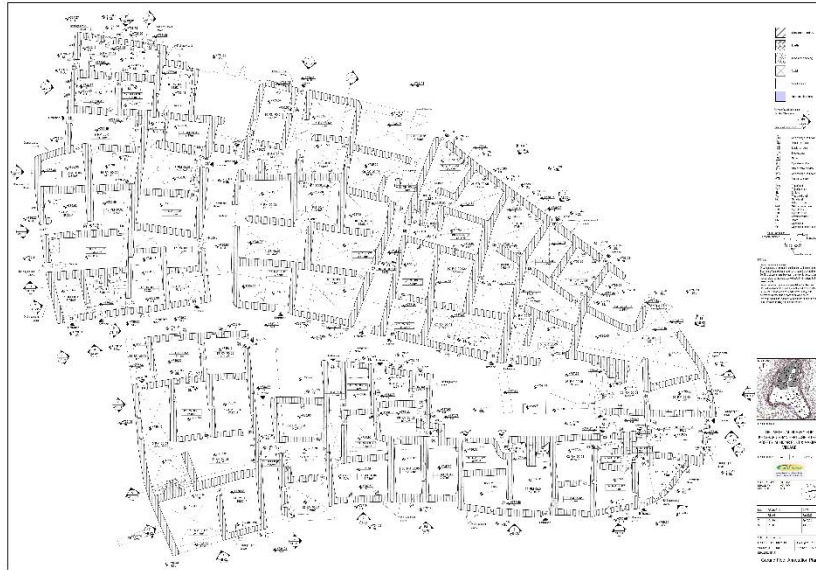
-Architectural Documentation Projects

- Geometrical Surveys for Khaybar Urban Heritage Assets and Comprehensive documentation of Al-Qamous Castle and the villages of Bisher, Makidah, and Nizar Fort.
- Detailed geometrical surveys and technical documentation for the Karak Castle heritage site.
- Geometrical Survey and Documentation of Al- Nasik Tower which located in Umm ar-Rasas.
- **Advanced 3D BIM & Visualization (LOD 300):** Developed comprehensive **Revit model** and site plan design for the Agadir Olympic Swimming Pool in Morocco. Project featured high-precision laser scan integration and professional 3D renderings using **Lumion rendering software**.
- **3D BIM Modeling (LOD 300):** Developed comprehensive exterior and interior architectural model for the **Art Complex in Morocco**, utilizing Autodesk Revit integrated with high-precision laser scan data.
- Generating detailed elevation sheets featuring precise annotations and 2D orthophotos for various buildings in **Morocco** , the **Dakkar Mosque** in Senegal and **Libreville Mosque**, Gabon.





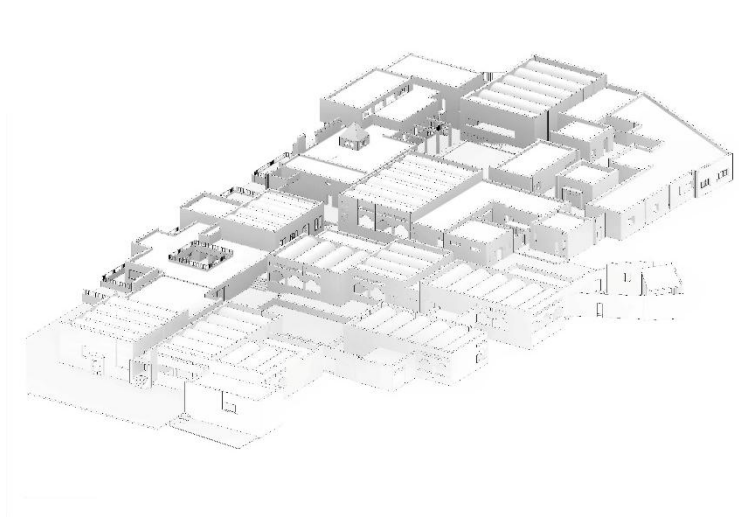
-Geometrical survey deliverables for Karak Castle, demonstrating the integration of precise field measurements into annotated 2D architectural documentation.



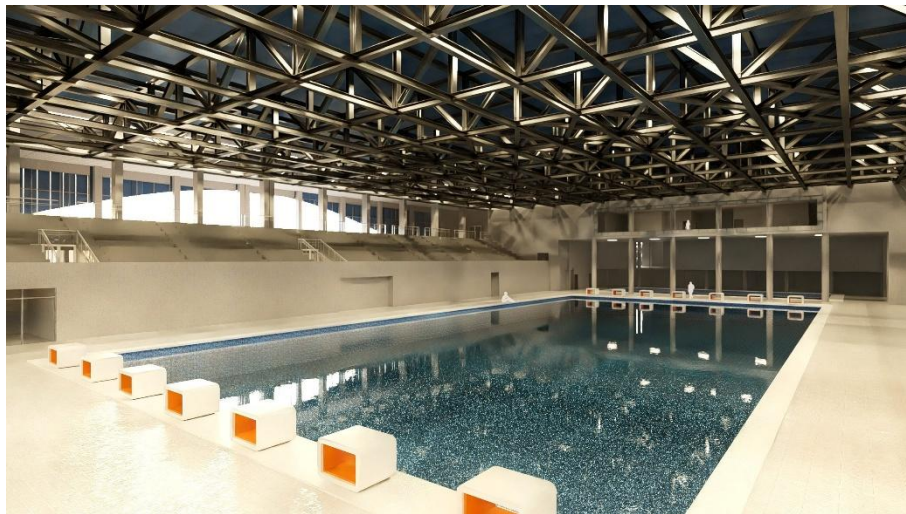
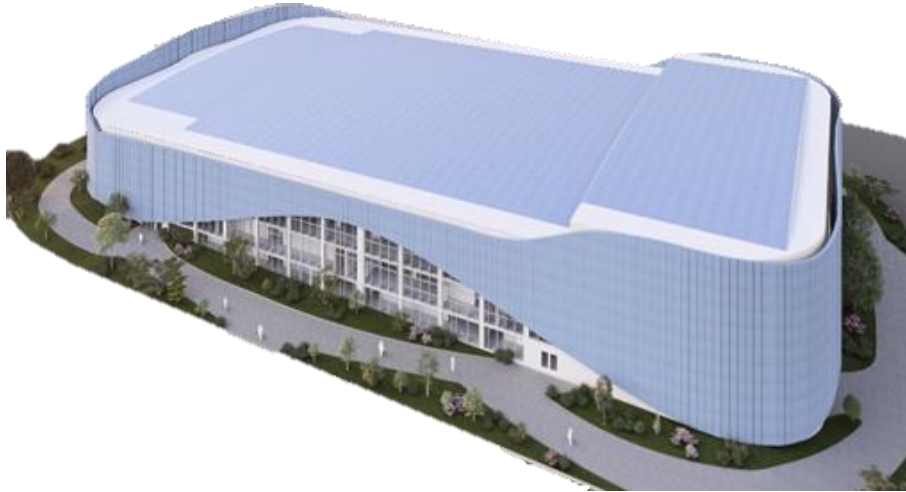
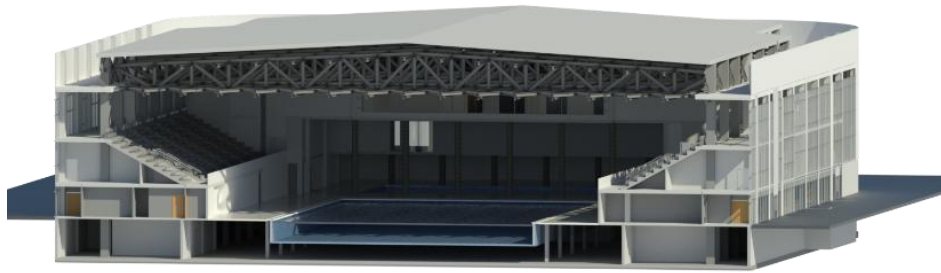
-Geometrical survey deliverables for Al Nizar Fort – Khaybar, demonstrating the integration of precise field measurements into annotated 2D architectural documentation.



- Sample elevation deliverables for Morocco projects, demonstrating the transition from raw point cloud data to fully annotated 2D architectural documentation.



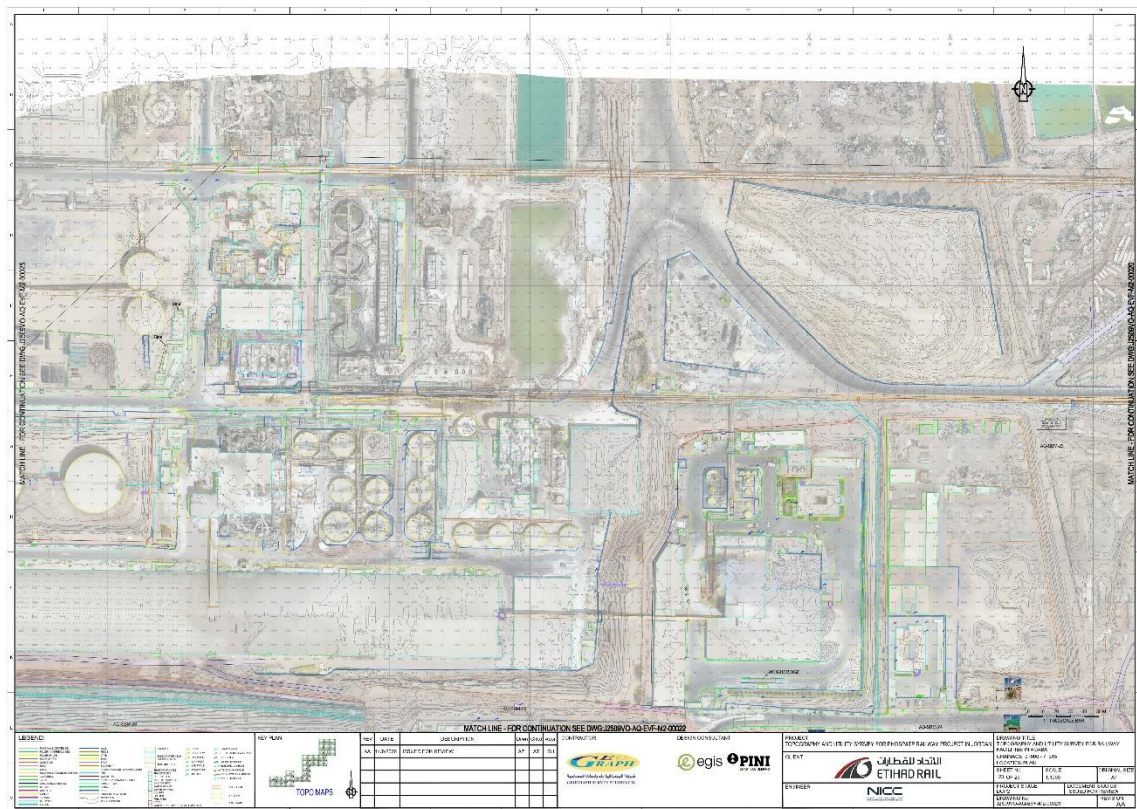
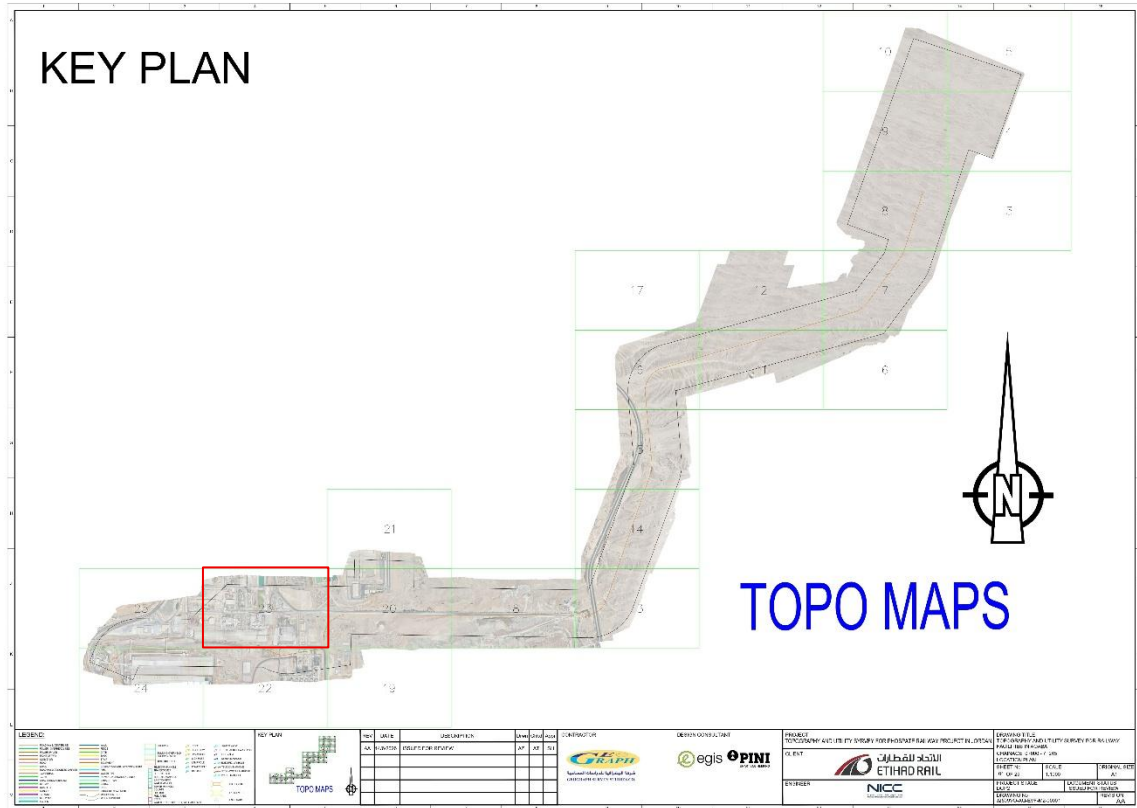
- 3D BIM Modeling (LOD 300): comprehensive exterior and interior architectural model for the Art Complex in Morocco.



- Advanced 3D BIM & Visualization (LOD 300): comprehensive Revit models and site plan designs for the Agadir Olympic Swimming Pool in Morocco. Rendered interior & exterior shots using Lumion 11.

09 | Featured Works

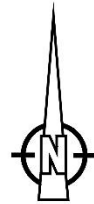
-Topography and utility survey for phosphate railway project in Jordan-Aqaba and Alsafi



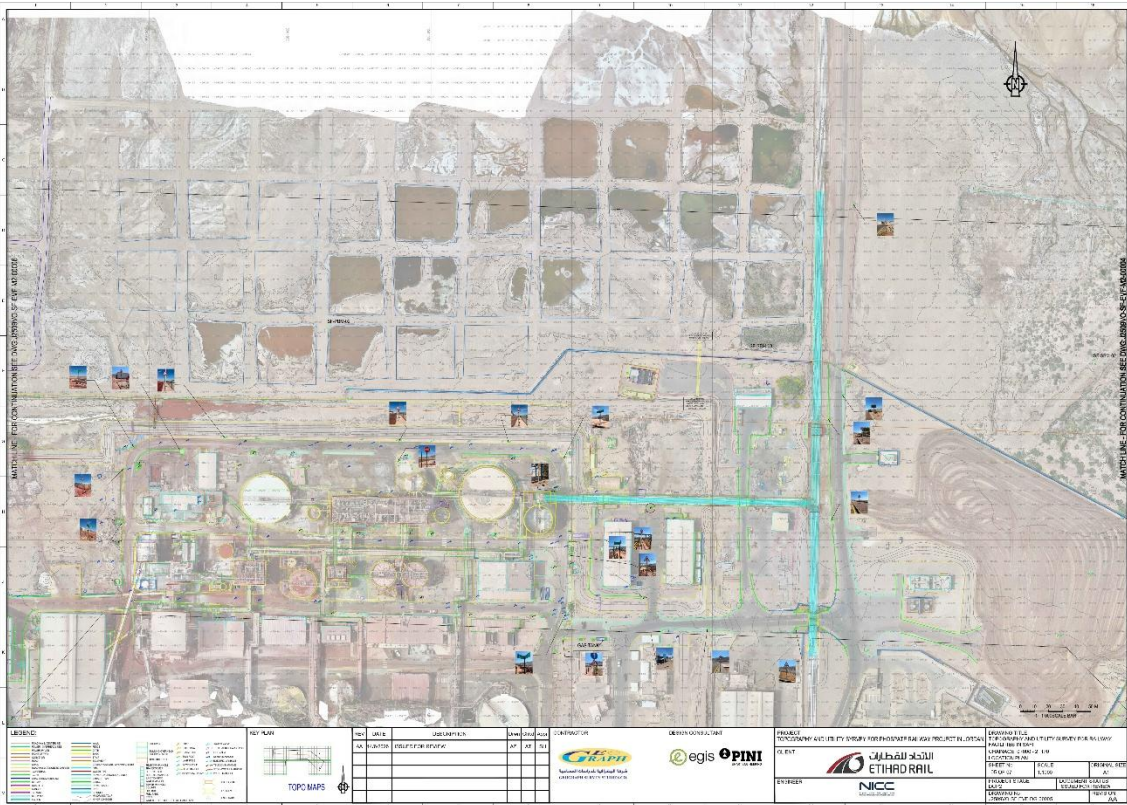
KEY PLAN



TOPO MAPS



LEGEND 	KEY PLAN 	<table border="1"> <thead> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> <th>BY</th> <th>CHK</th> <th>APP</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2023/05/01</td> <td>ISSUED FOR APPROVAL</td> <td>AS</td> <td>AS</td> <td>AS</td> </tr> </tbody> </table>	NO.	DATE	DESCRIPTION	BY	CHK	APP	1	2023/05/01	ISSUED FOR APPROVAL	AS	AS	AS	TOPO MAPS 	DESIGN CONSULTANT 	PROJECT INFORMATION PROJECT NAME : ETIHAD RAIL CLIENT : NCC LOCATION : ... SCALE : 1:50,000 DATE : 2023/05/01 REVISION : 01
NO.	DATE	DESCRIPTION	BY	CHK	APP												
1	2023/05/01	ISSUED FOR APPROVAL	AS	AS	AS												



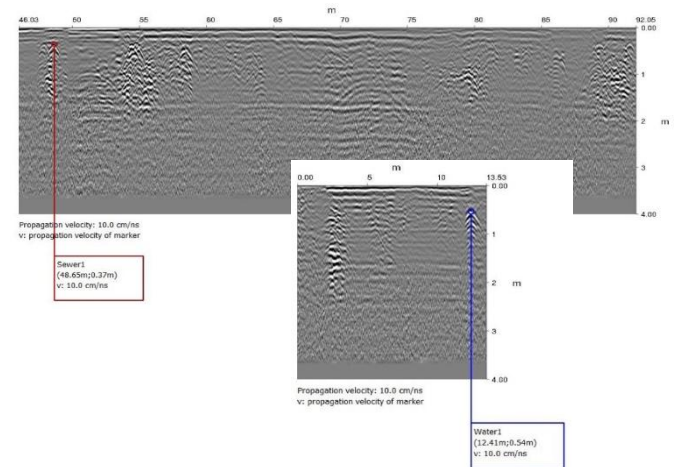
LEGEND 	KEY PLAN 	<table border="1"> <thead> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> <th>BY</th> <th>CHK</th> <th>APP</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2023/05/01</td> <td>ISSUED FOR APPROVAL</td> <td>AS</td> <td>AS</td> <td>AS</td> </tr> </tbody> </table>	NO.	DATE	DESCRIPTION	BY	CHK	APP	1	2023/05/01	ISSUED FOR APPROVAL	AS	AS	AS	TOPO MAPS 	DESIGN CONSULTANT 	PROJECT INFORMATION PROJECT NAME : ETIHAD RAIL CLIENT : NCC LOCATION : ... SCALE : 1:50,000 DATE : 2023/05/01 REVISION : 01
NO.	DATE	DESCRIPTION	BY	CHK	APP												
1	2023/05/01	ISSUED FOR APPROVAL	AS	AS	AS												

- Naor New Residential Development Project
Total Site Area: 9000 Dunums.

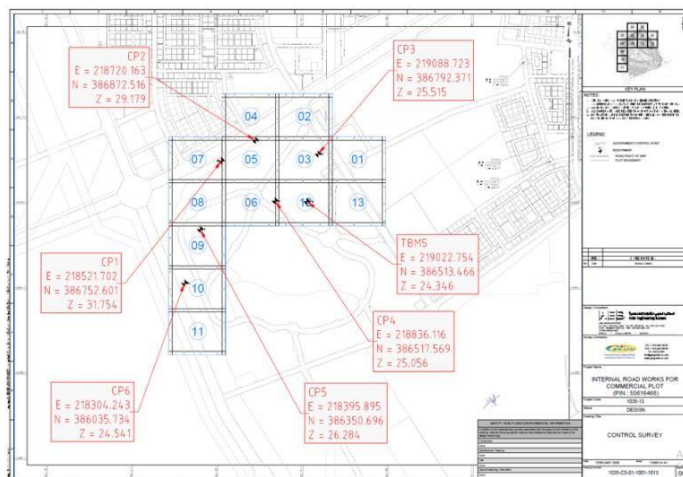




-Underground Utility Detection Survey in Ibn Khaldoun Preparatory School for Boys



-Control Survey for Internal Road works for Commercial Plot in Abu Sidra



GEOGRAPH SURVEY STUDIES CO.
شركة الجغرافيا للدراسات المساحية
GEOGRAPH SURVEYING and MAPPING COMPANY
"Trusted name in land surveying solutions"

BENCHMARK REPORT

PROJECT NAME: INTERNAL ROAD WORKS FOR COMMERCIAL PLOT, PLOT NO. 55616468, LULU ABU SIDRA

GENERAL LOCATION: South west of the Al Salla Road and north west of the Al Mann Street in the district of Bu Sidra Municipality of Al Rayyan

NAME: CP1 **ESTABLISHMENT DATE:** 21FEB2020 **EASTING:** 218521.702m

PROJECTION: QGDI1995 QATAR NATIONAL GRID **NORTHING:** 386752.601m **ELEVATION:** 31.754m

DESCRIPTION:
Bolt set at the center of 25cm diameter circular concrete set on the ground.

PHOTO:

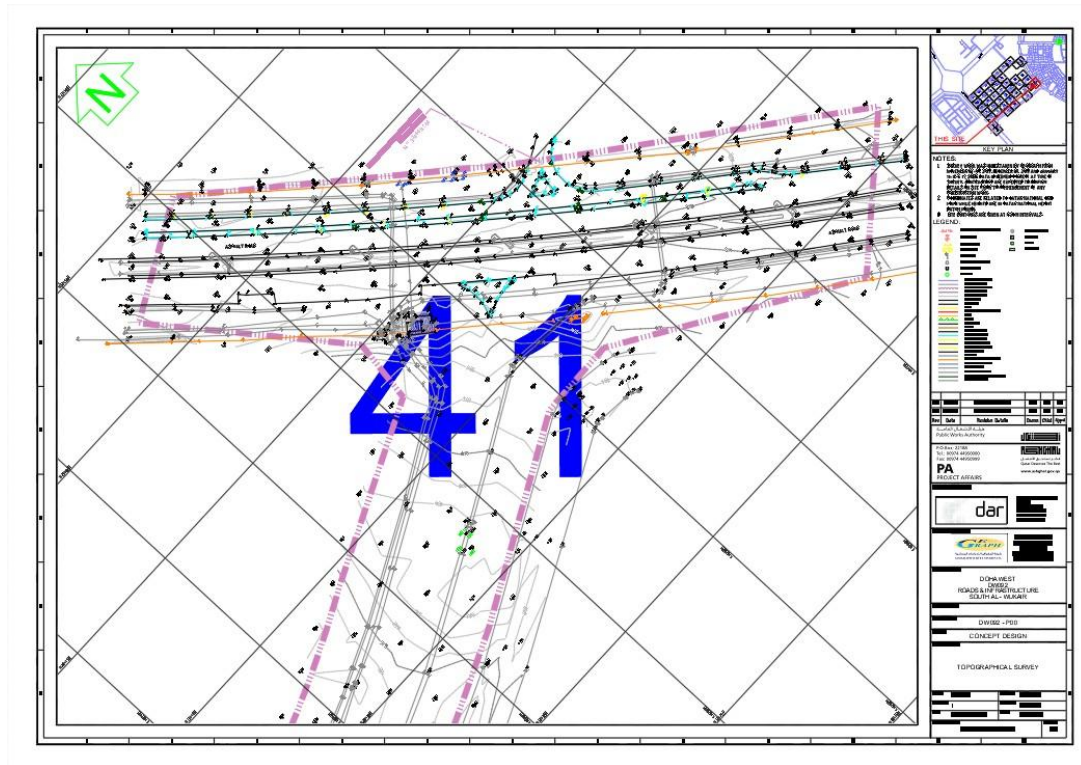
LOCATION PLAN:

SIGNATURE and STAMP:
Engr. Salah Halawish

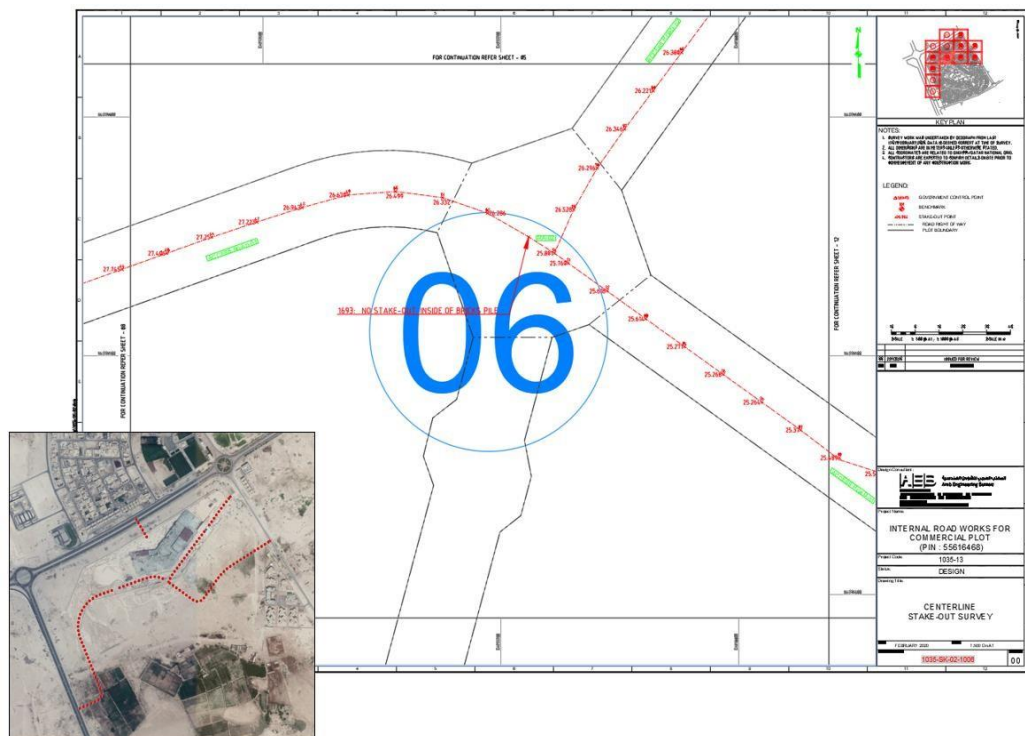
GEOGRAPH SURVEYING CONSULTANTS
DATE: 21FEB2020

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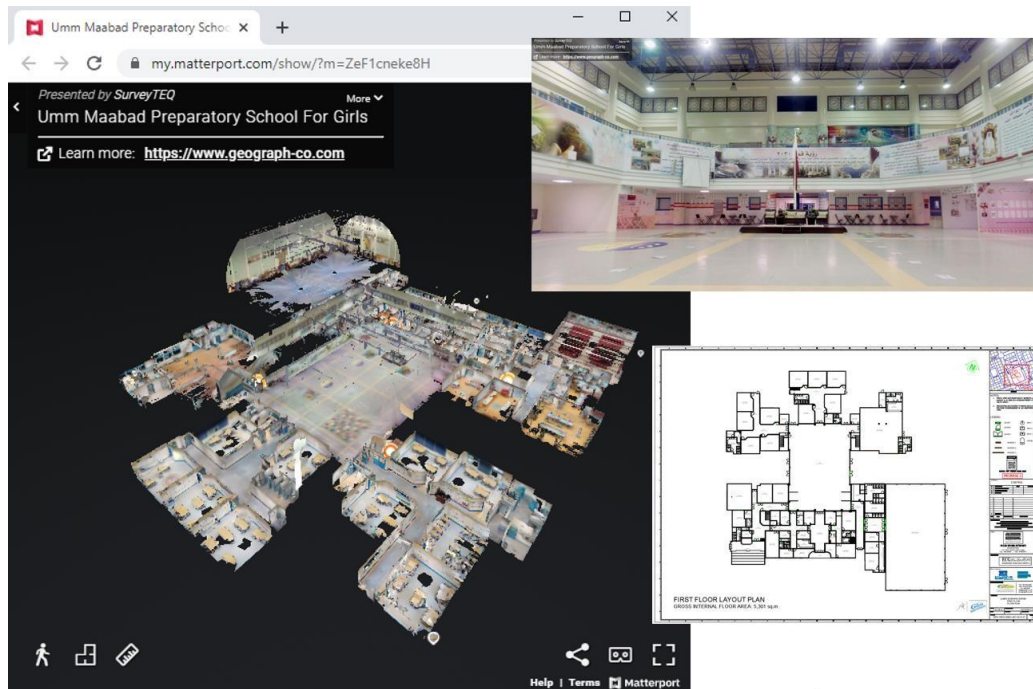
-Topographic Survey for the Doha West Roads and Infrastructure Project in South Al Wukair.



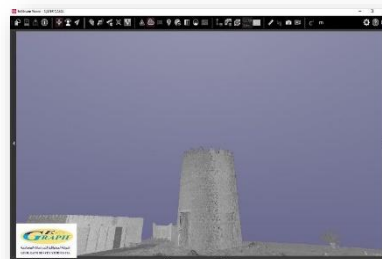
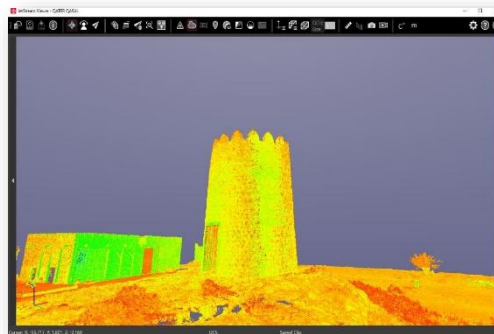
-Centerline Stake-out for Internal Road Works of Commercial Plot in Abu Sidra



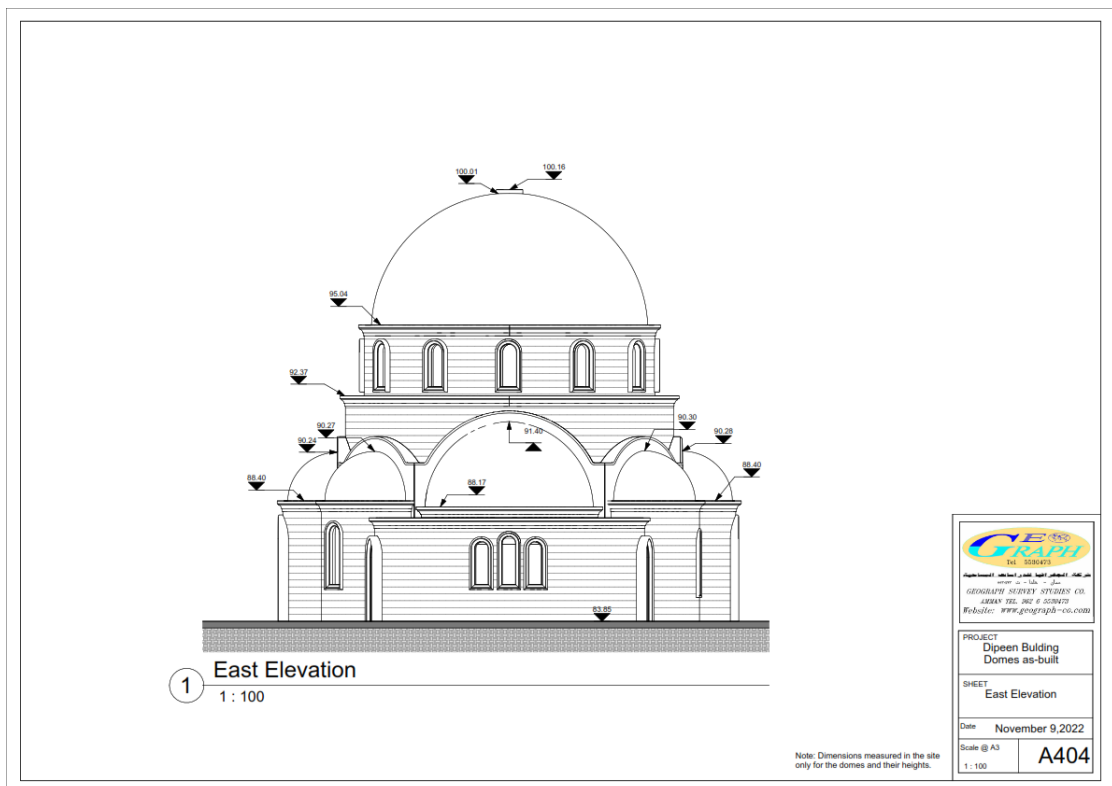
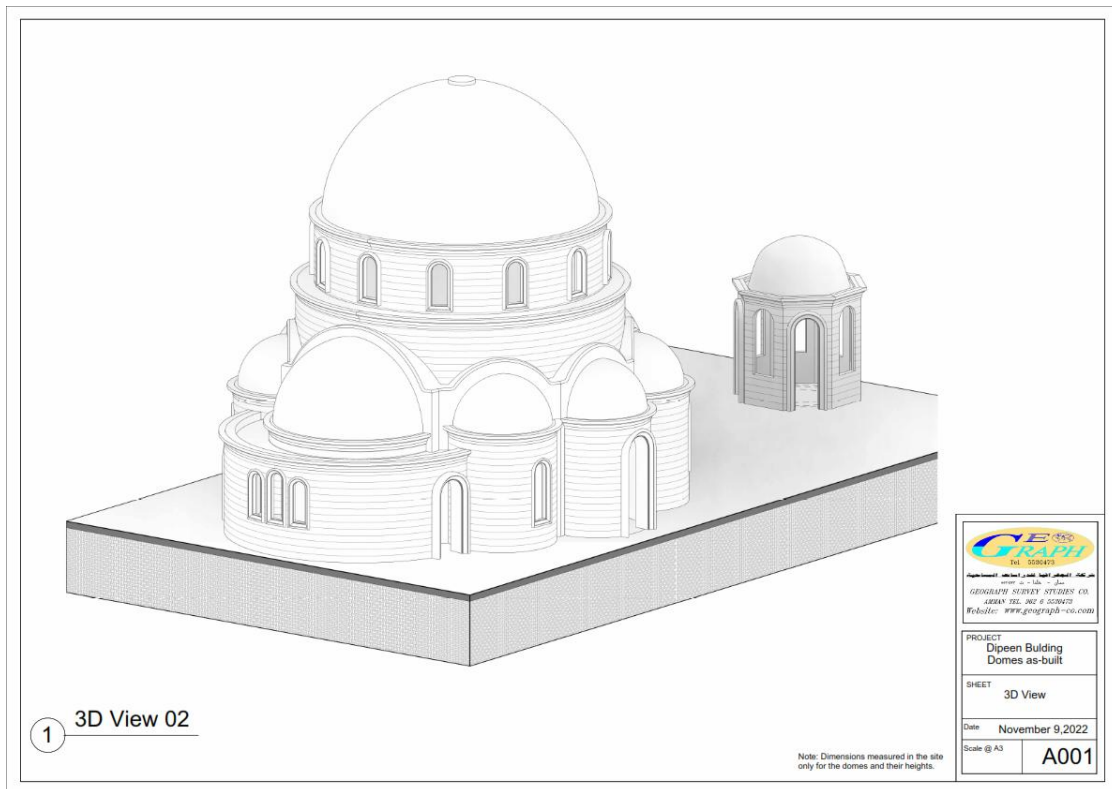
-Laser Scanning Project in Umm Maabad Preparatory School for Girls



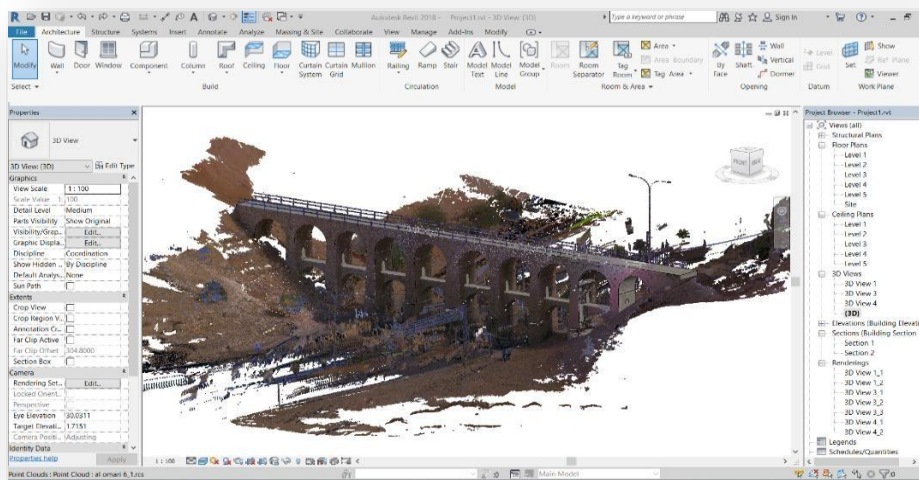
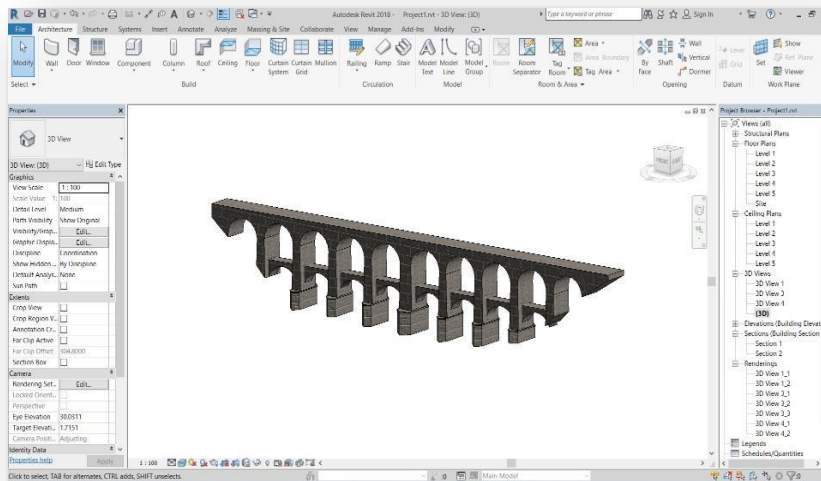
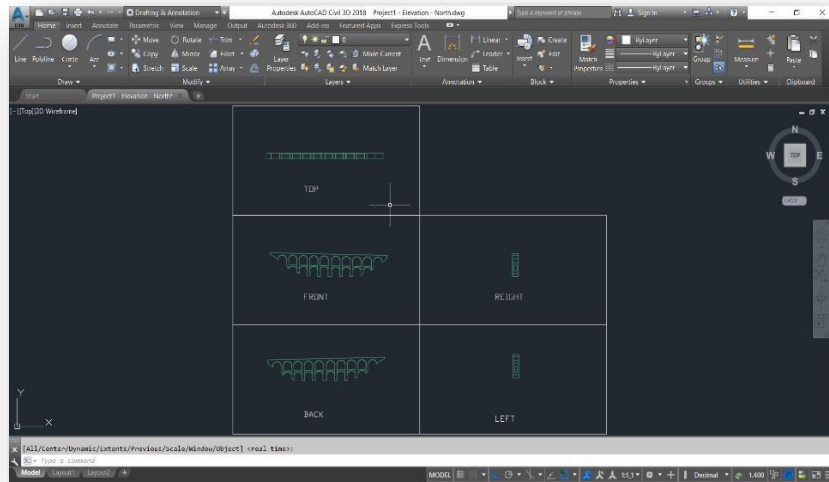
-Archaeological site of Al-Badaa town in QND95 Coordinate System



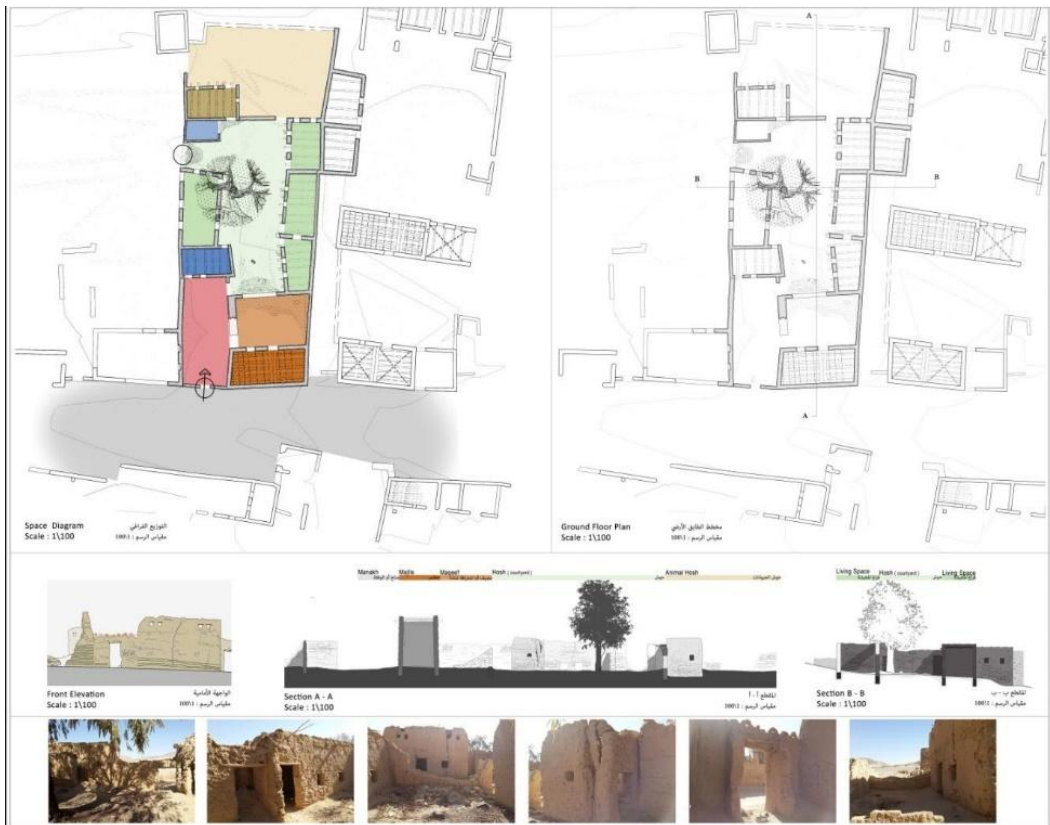
-DIBEEN HOTEL (DOMES)



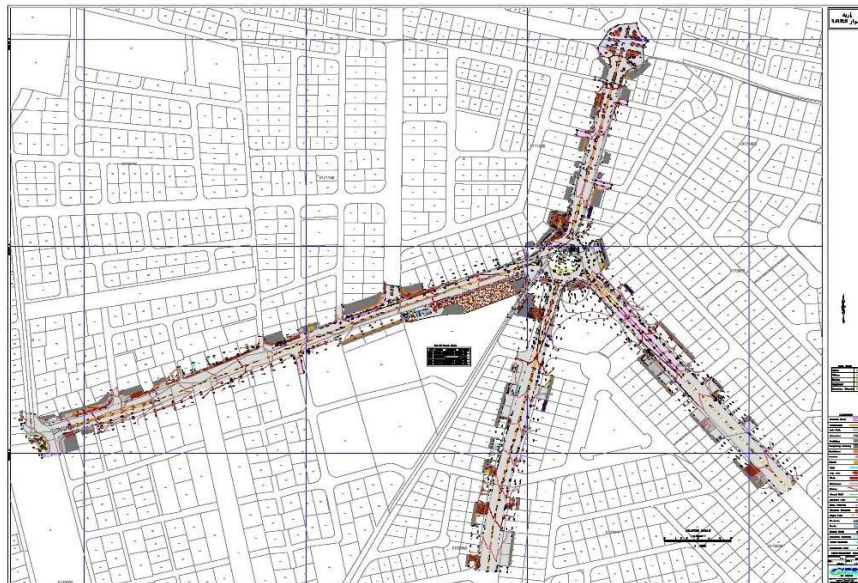
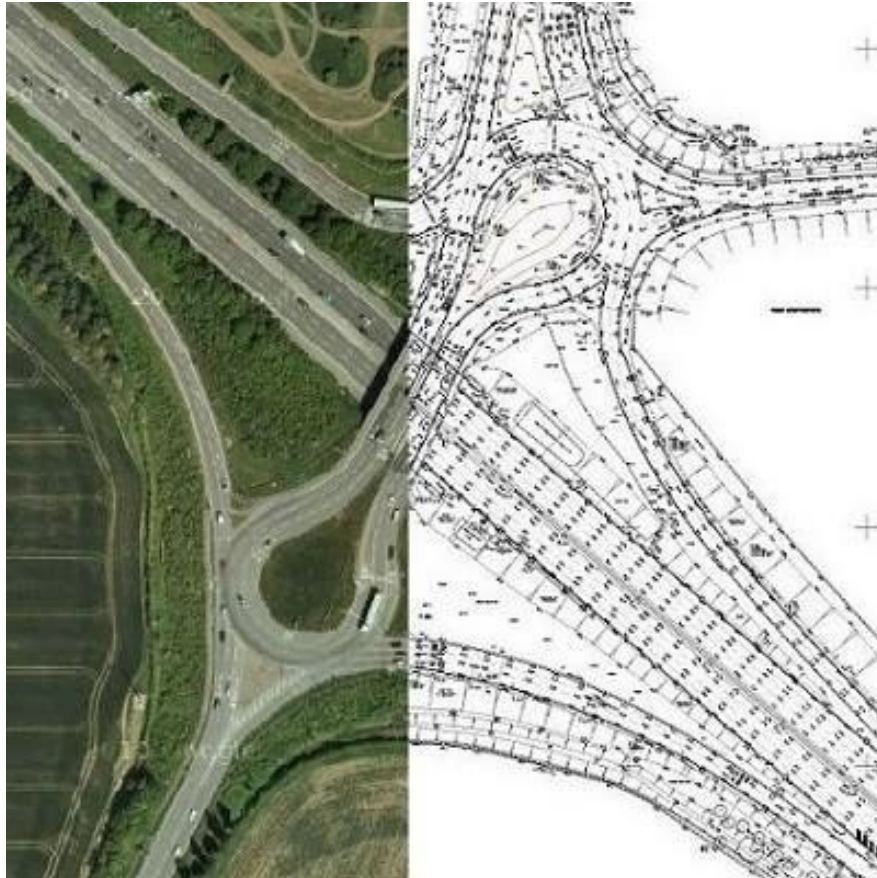
-The Ten Arches Bridge in Amman. The bridge dates back to the Ottoman era in Jordan as it was built in 1908 in Qweismeh, southwest of Amman.



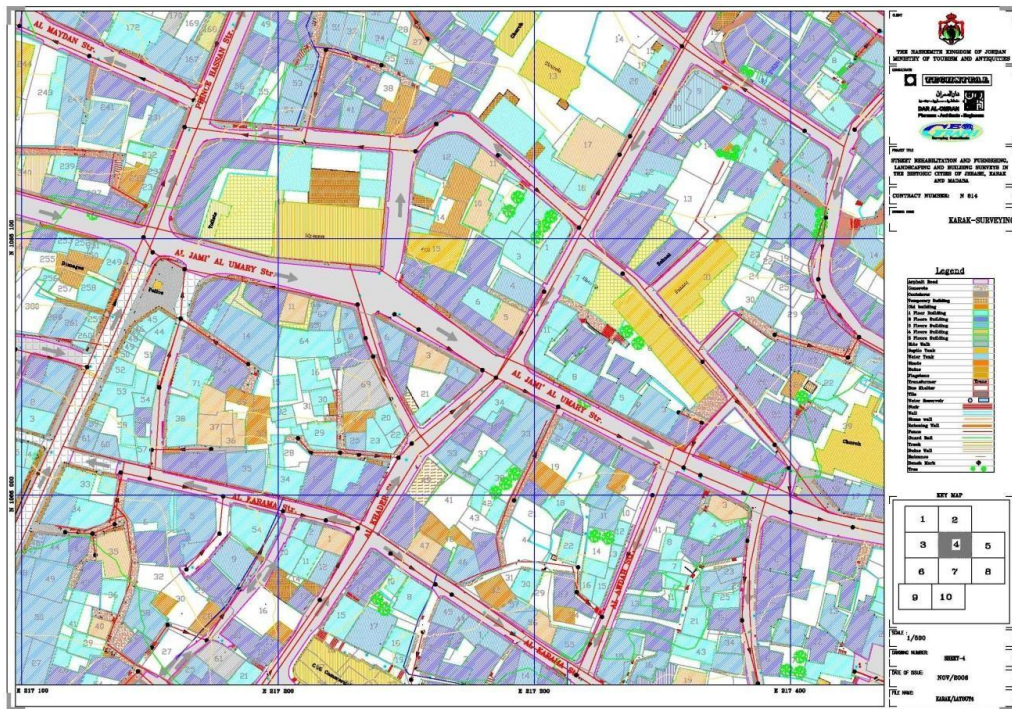
-KAF



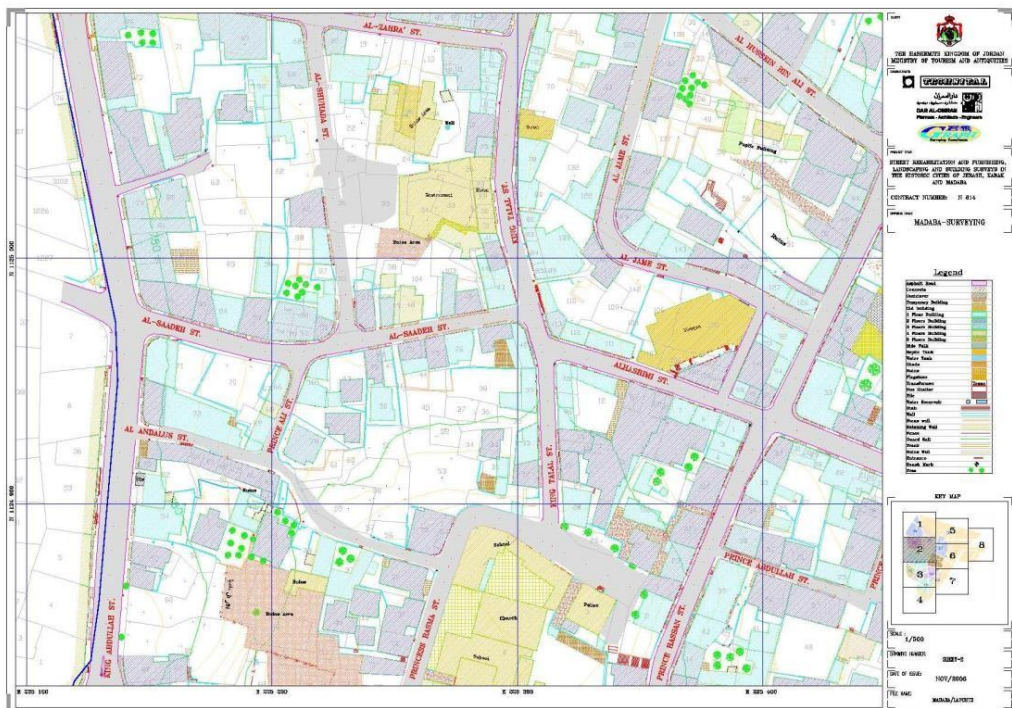
-Al Shareif Husain Museum.
-Luanda Intersection



-Jerash City

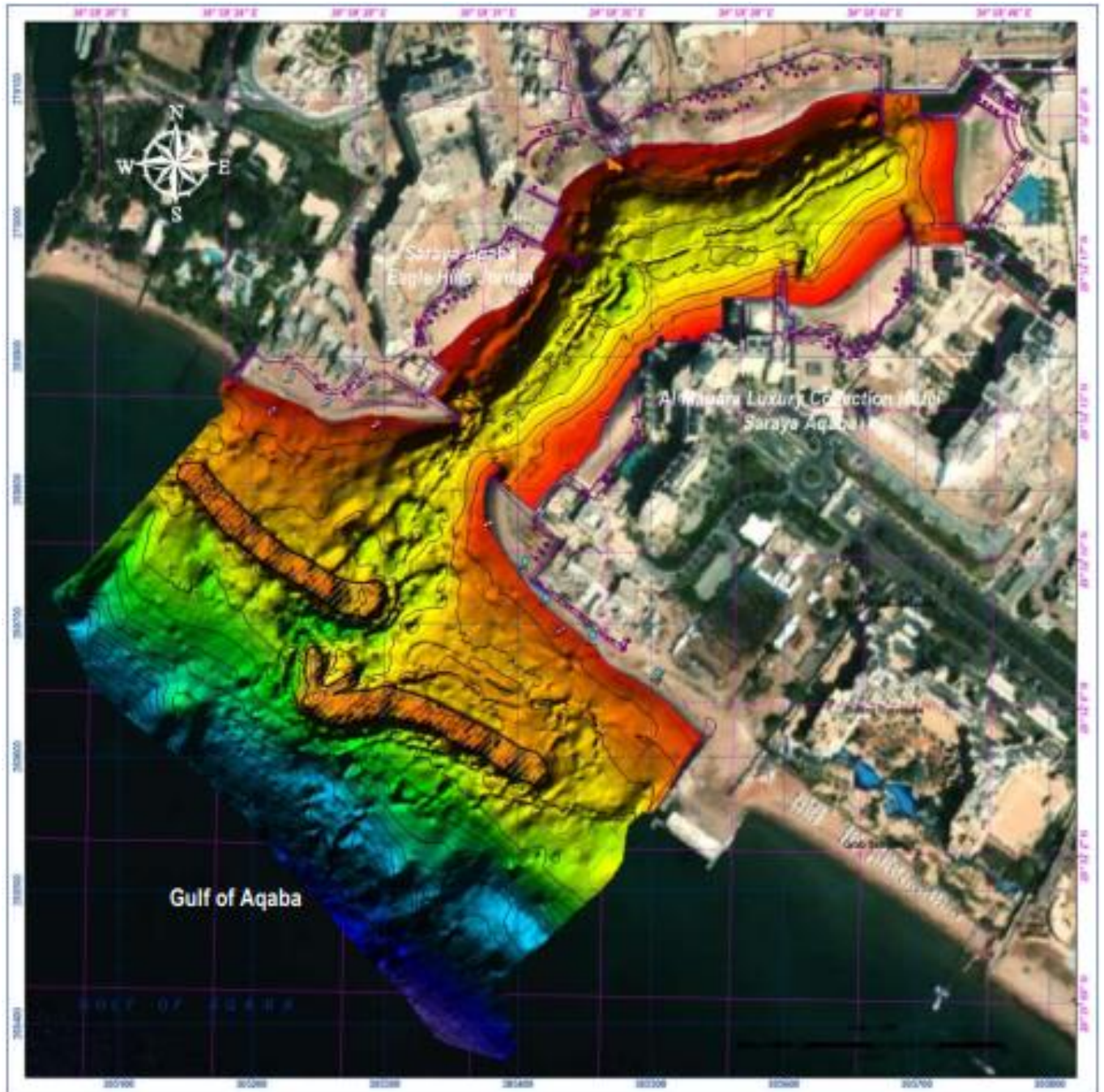


-Madaba City

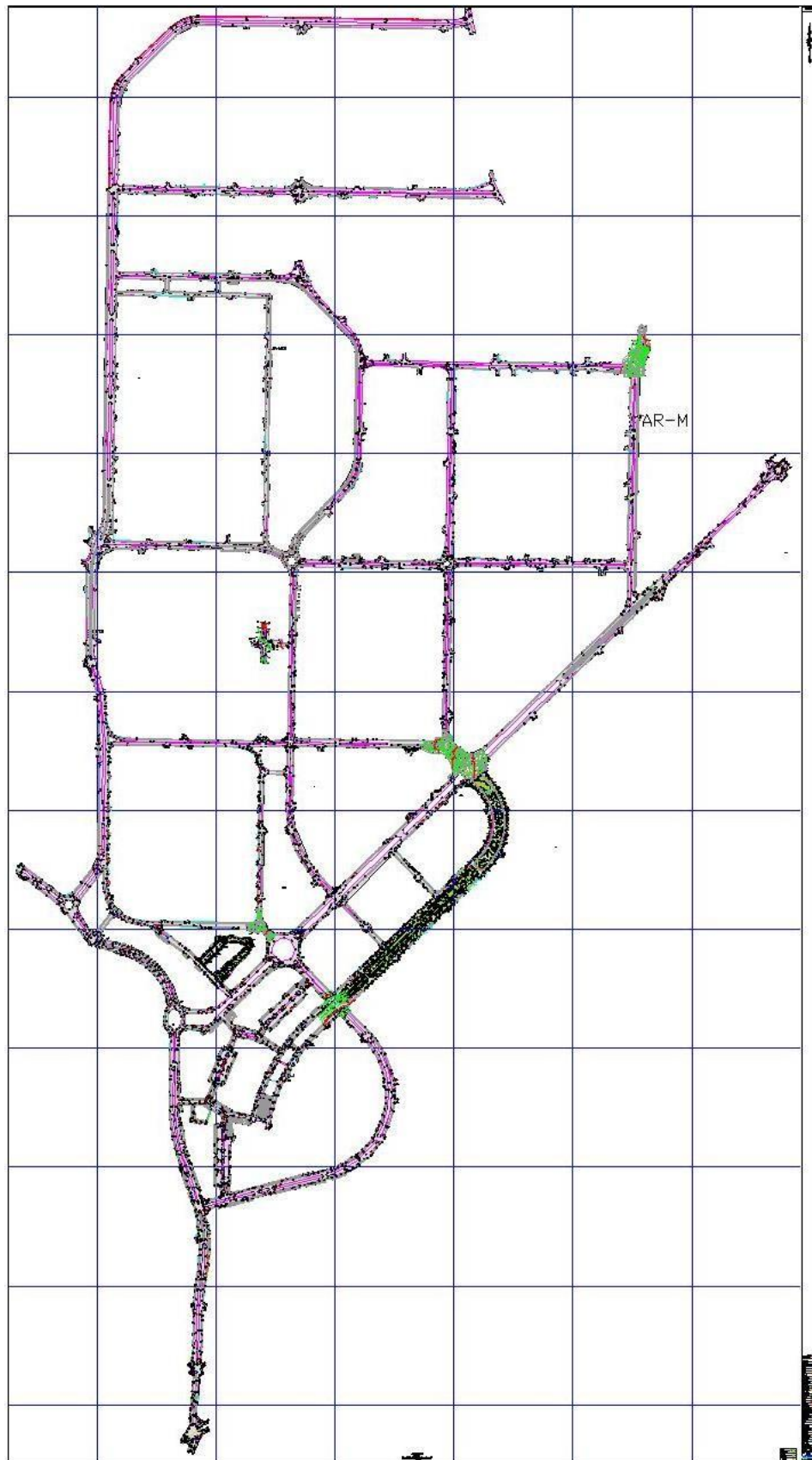


-Ayla Survey

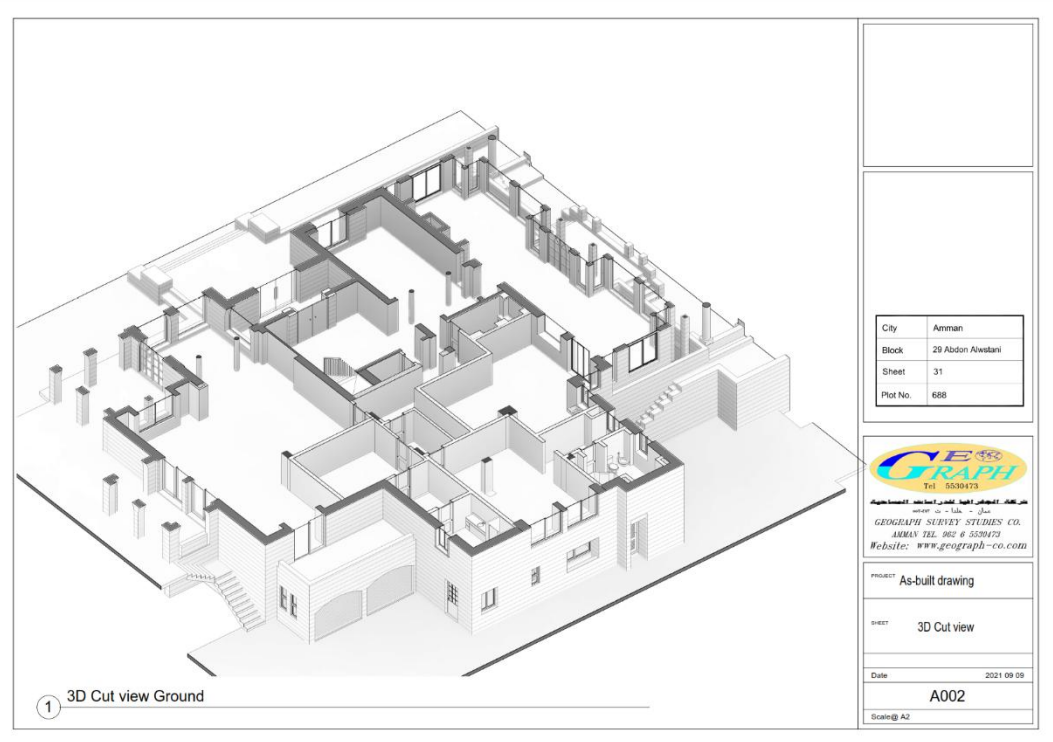
Bathymetry Survey



-Traffic Study in Aqaba



-As built Drawing

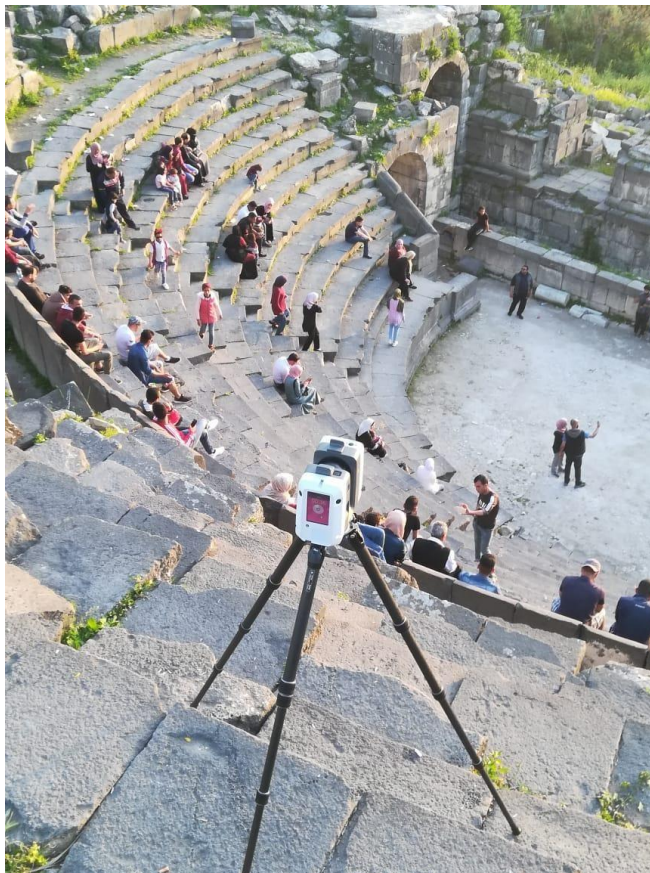


-As built Drawing

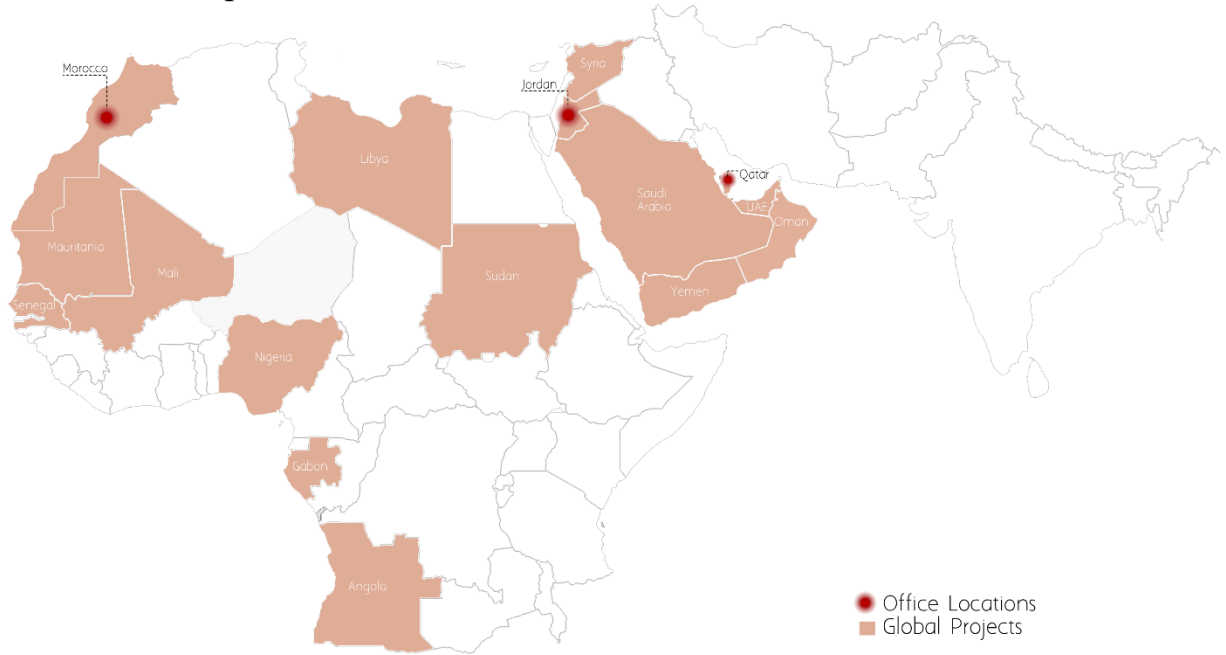


-Laser Scanner





Our Global Footprint



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