mimr



MEASURED SURVEY TECHNIQUES

As MimR Architecture & Conservation, we offer professional survey measurements and ortographic survey drawings services. Your project is processed with accurate measurement devices and precise techniques for further digital survey studies. The output would be adjusted according to methodology and techniques of the case study or project. Survey is held compatible for remodelling project process and architectural heritage conservation projects accurately. We offer you measurement services with low deviation to help you for preparing as built projects for preparation of installation revisions and redecoration or rehabitilation projects.

The team who use 3D Laser Scanning Techniques and Devices, shall decide with you the methodolgy of measurements before the survey in site. Documentation process is simultaneously held with the site survey team in order to have a healthy project process with accurate information and documentation.





DJI Phantom 4 Pro

Offering documentation of site with effective pixel size of 20M; resolution of 5472x3648; through high quality 4k up to your needs.



FARO FOCUS S120

Offering documentation with low deviation, and at one 120 meter distance even under the bright sunlight.



FARO FOCUS S150

Offering documentation with low deviation, and at one 150 meter distance even under the bright sunlight.



FARO FOCUS X330

Offering documentation with large distance such as 330 meters; even under the sunlight. Also the device could be integrated with GPS receiver for further research based projects or other projects on GIS.



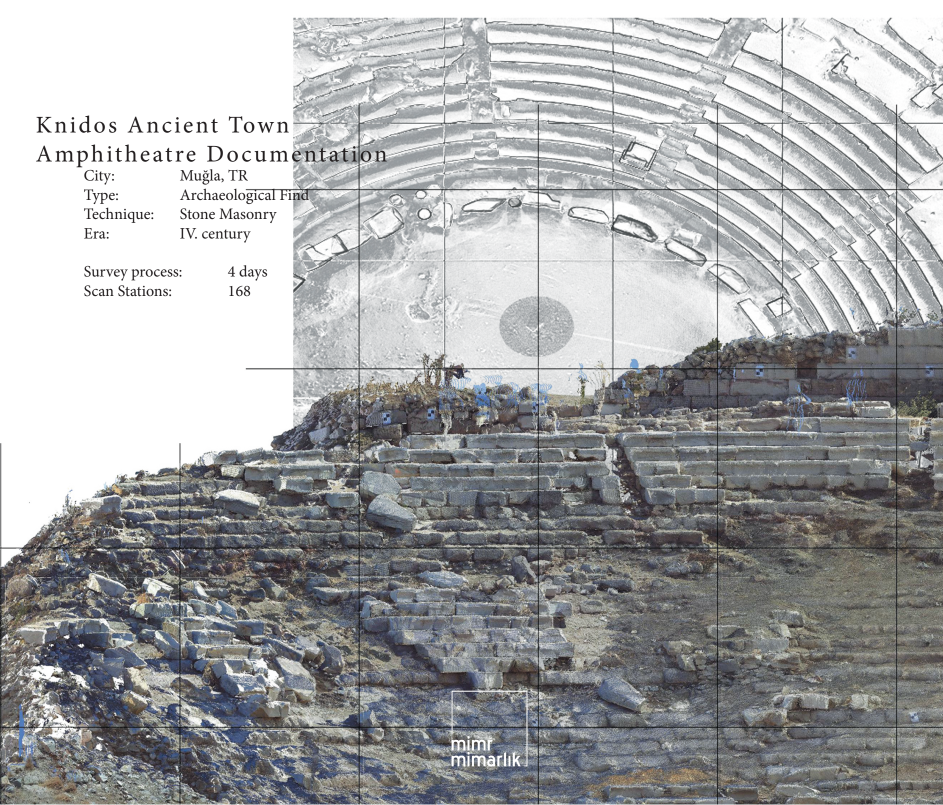
FARO FOCUS S350

Offering documentation with large distance such as 330 meters; even under the sunlight. Also the device could be integrated with GPS receiver for further research based projects or other projects on GIS; with HDR support.

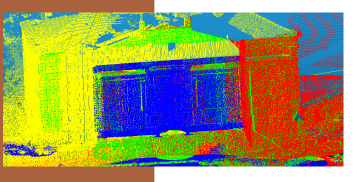


offer documentation data with

E57 Files	(*.e57);
VRML Files	(*.wrl);
DWG File	(*.dwg);
DXF Files	(*.dxf);
XYZ Ascii Files	(*.xyz);
XYZ Binary Files	(*.xyb);
IGES Files	(*.igs);
PTS Files	(*.pts);
PTX Files	(*.ptx);
Pointools POD	(*.pod);
Scene Scan File	(*.fls);
Recap	(*.rcp)
Point Cap File	(*.pcp)



offer point cloud with low deviation and high accuracy with coordinate definitions point cloud



3D point cloud shall be converted to mesh model in order to prepare sections and coordinates for precise accuracy MOCE



measured survey

workflow



Output is offered on demand as conventional ortographic drawings or ortographic point cloud section images; also offering architectural services for conservation project CONSETVATION project

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yaching offering measurement services with low deviation for

production oriented yacht interior, installation or redecoration projects.

complex structures offer measurement services for installation or refurbishing

projects for compex structures such as factories or large span galleries.



RIM

offer services for production of BIM or H-BIM for applicable and cost-effective construction process.



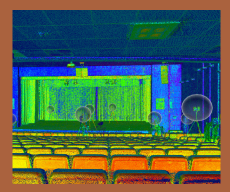
architectural and archaeological heritage documenta-

tion with high accuracy.



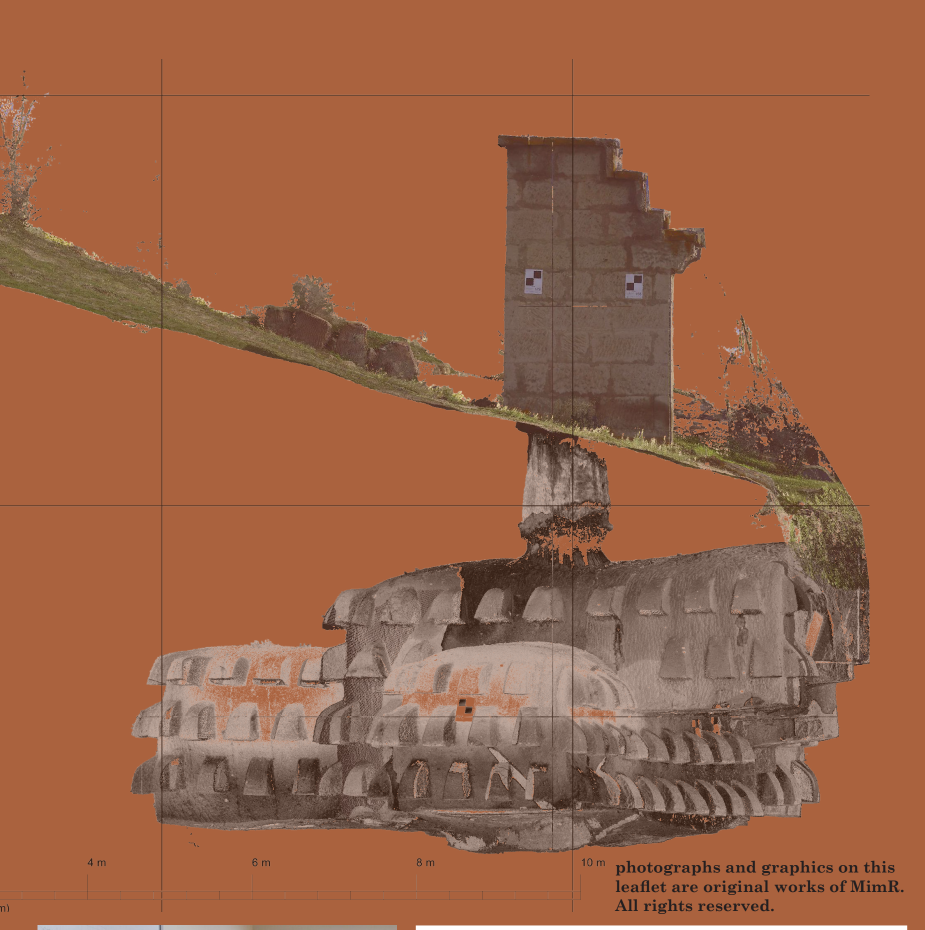
construction

offer large span area measurements for environment analysis and construction as built projects.



remodelling

offer measurement services for remodelling spaces and re furbishing with tailor-made products for your space. Especially out of site production is very effective with precise and accurate documentation.





MimR Architecture & Conservation

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