DIMENSIONAL STONE, TILING & TERRAZZO DRAFTING SERVICES





ABOUT US

ADDMORE SERVICES LLC is a professional technical services company for the architectural, engineering, and construction industry, offering services such as Engineering Drawings and ERP Solutions, Project Management, FF&E Sourcing and Consultancy, Quantity Takeoffs and Cost Management, Architectural Drawings, BIM Services and Renderings, F&B Hospitality Design and Consultancy, ADDMORE Outsourcing and ADDMORE Recruitment.

Headquartered in Las Vegas, Nevada, with a team of licensed architects, civil engineers and quantity surveyors in Manila and Cebu, Philippines, the company's key markets include the USA, Australia, UK, Republic of Ireland, UAE, and Kingdom of Saudi Arabia.

Our services are further structured into four divisions, each specializing in distinct areas to ensure that we cater to every aspect of your requirements. With a commitment to excellence and a track record of delivering exceptional results, ADDMORE Services is your partner for success.



Shop drawings are extremely important to the Stone, Terrazzo & Tiling industry. The drawings show the contractor's interpretation of the construction document set in reference to the scope of work in contract. Quality shop drawings detail and document all requirements of design parameters, and are used by project managers for material ordering, take-offs, fabrication & installation.

Shop drawings will include all the necessary details, drawn in AutoCAD to describe your interpretation of the CD set, for architectural approval. The details will be generated from the architectural plans and your instructions.



Flooring shop drawings often include spaces like kitchen, washrooms and public areas. Stone is usually added to bar counters, walls and exteriors of the buildings.

Accurate dimensioning of the tile terrazzo or stone is done to help the installers with perfect alignment of the finishes. Some dimensions, however, need to be verified at the construction site. Notes explaining this situation are often marked upon the drawings.

A wide range of tiles, terrazzo and stones are available depending on local materials and habitats. The construction, therefore, requires tiles terrazzo and stone shop drawings for many different materials.



Commonly used materials for exterior building finishes include brick tiles, stone and siding.

Materials used for interior finishes range from manufactured tiles to natural stone, and include hardwood, laminate, carpet and vinyl.

Manufactured tiles include ceramic, porcelain and glass tiles.



A Typical Set Of Drawings Will Contain The Following:

Cover Sheet — This sheet contains all the miscellaneous job information including contractor information, job location, revision block and an area for architect/contractor approval stamps and comments.

Key Floor Plan Sheet — the floor plans are drawn to a scale of 1/8" = 1'-0" and contain the locations of all the work shown on the shop drawings. All work is keyed with a sheet number for quick access.

Enlarged Floor Plan Sheet — The plans are typically drawn to a scale at 1/4" = 1'-0" (11X17 size sheet). Typical plans include all floor tiling, dimensioning, elevation markers & detail callout with sheet numbers, tile & grout specifications.

Elevation Sheet — The elevations are typically drawn to scale at 3/8" = 1'0" (11X17 size sheet). Typical plans include all wall tiling, dimensioning, detail callouts with sheet numbers, tile & grout specification

Detail Sheet — The details are typically drawn at 3" = 1'-0" scale (11X17 size sheet). Typical details include dimensioning, perimeter construction and notes (tile & terrazzo & stone numbers, by other designations).

Counter Tops & Reception Desks — The plans & elevations details are typically drawn to scale at 3/4" = 1'-0" (11X17 size sheet). It include all joint locations, sink locations, dimensioning, detail callouts with sheet numbers, stone specifications.

The shop can be drawn per your standards, title block & company logo.

Professional CAD Shop Drawings For The Stone, Terrazzo & Tilling Industry

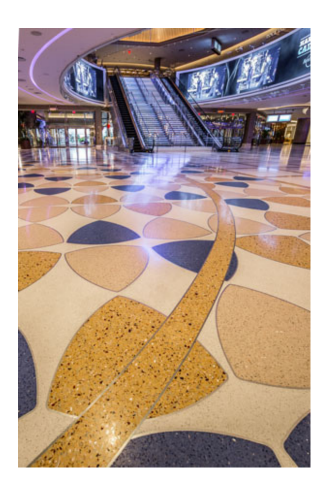
Floor & Wall Tiling
Kitchen Counter Tops
Reception Desk
Back Splash
Stairs
Terrazzo Flooring

We are used to working in both imperial and metric measurement systems for drafting projects depending on the location of the works being carried out.

We primarily work with AutoCAD 2D & 3D, REVIT, SolidWorks, & ArchiCAD. Other softwares such as MicroVellum and CabinetVision can be utilized upon request.

ADDMORE DIMENSIONAL STONE, TILING & TERRAZZO DRAFTING SERVICES

Our drafters are experienced in stone, tiling and terrazzo drafting and detailing, providing high-quality solutions for custom and complex dimensional stone, tiling and terrazzo projects, shop drawings to construction team and cutting lists to production team.

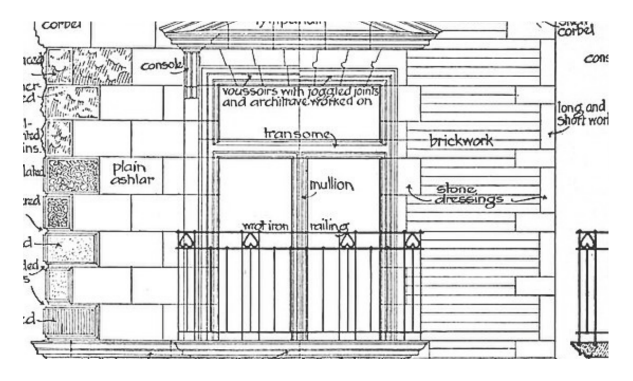


Dimensional stone, tiling and terrazzo drafting plays a critical role on producing custom and complex stone products on materials including granite, marble, limestone, sandstone, cast stone, and more. It involves precision shop drawings and cutting lists to be able to achieve the desired stone, tiling and terrazzo design project.

ADDMORE DIMENSIONAL STONE DRAFTING SERVICES

CUSTOM EXTERIOR AND FACADE STONE SHOP DRAWINGS

Our expert drafters and detailers are experienced in providing detailed exterior and facade stone shop drawings. Our custom shop drawings give the fabricator, contractor and architect a visual understanding of how stones will fit together and coordinate with other materials. We use the latest CAD tools and softwares to create custom dimensional stone drawings for automated production.



CUTTING LISTS

Our stone professionals can provide cutting list of interior and exterior stone projects regardless of the building type and scale, making sure that this follows the technical specifications and method of statements.

BENEFITS OF HIRING A TEAM OF DIMENSIONAL STONE DRAFTERS



ACCESS TO DIMENSIONAL STONE SPECIALISTS

Dimensional stone drafting in the AEC industry is a skill that requires in-depth knowledge, extensive experience, and the skills of stone experts. Outsourcing dimensional stone drafting services to professionals will not only help you maintain industry standards but also produce the best-desired product.

EFFECTIVE RESOURCE UTILIZATION

The biggest benefit of outsourcing dimensional stone needs is the reduction in material and labor costs. While you can focus on your key operational goals and strategies, the outsourcing partner will be responsible for delivering the finished dimensional stone design as specified.





ENABLE MEETING DEADLINES & TIME ZONE ADVANTAGE

Outsourcing your dimensional stone drawings delivers accurate results in the shortest possible time, meaning you can meet project deadlines without hassle. Our staff both in the Philippines and USA constantly coordinate for the earliest completion of deliverables.

WHY CHOOSE US?



QUICK TURNAROUND

Our staff both in the Philippines and USA constantly coordinate for earliest completion of deliverables.



LICENSED PROFESSIONALS

Entrust your requirements with our highly-skilled and internationally experienced team of professionals.



CLEAR COMMUNICATION

Our staff both in the Philippines and USA constantly coordinate for earliest completion of deliverables.



ACCURACY

Utilizing the latest and relevant applications to complete the service helps reduce discrepancies, gain material quotes, identify risk factors, and generate reports.



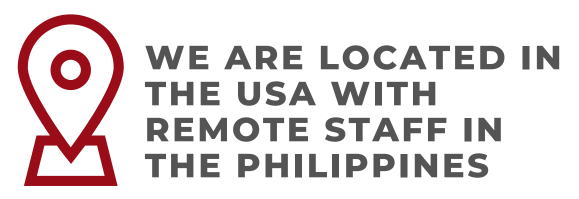
BOOST PRODUCTIVITY

Hiring a professional you need can help boost productivity while freeing up your time so that you can focus on what matters most — growing revenue!



REDUCED COSTS

We provide highquality service at a competitive pricing. We make sure that the value of our service is commensurate to what you pay for.



BUT YOU CAN ALWAYS REACH US THROUGH CHAT OR EMAIL, WHEREVER YOU ARE

E-mail

outsource@addmoreservices.com

Website

www.addmoreservices.com

Phone

US: (702) 751-3916, ext. 3916

PH: +63969 541 0567

Address

1980 Festival Plaza Drive South Summerlin Suite 300 Las Vegas Nevada USA 89135

