Execution Drawings are the final set of elaborately detailed, scaled, and good-for-execution and installation drawings which the contractor will follow during construction.

Architecture & Finishing, Structural, MEP, Site Works and Landscaping, and all disciplines must be clearly and exactly elaborated, along with their specific methods of installation details.
Our Shop Drawing services include 3D and BIM modeling, Shop and fabrication drawings, Installation Details, Isometric drawings, as-built drawings, mark-up detailing, MEP Systems shop drawing, Structural shop Drawings, Architectural Shop Drawings, Specialties Shop Drawings, etc.

We ensure that the drawings are delivered as per the industry standards and appropriate formats & layouts as required by the client. to all kinds of industrial, commercial and residential industries.
Why SDT Shop Drawings?

- We specialize in preparing coordination drawings, a service that naturally exercises our team's ability to think ahead.

- These skills carry on into our shop drawings in many ways:

- Our draftsmen don't stay behind the drafting table. We make sure that our team has working knowledge of all MEP trades.

- We analyze all the project's construction drawings, specs and addendums on a deeper level, minimizing the chance of collisions.

- In comparison with the costs of assembling an in-house technical drafting team, SDT's technical drawing services are a viable, cost-effective solution for any contractor.

- As consultants ourselves, we have first-hand knowledge of what consultants and reviewers would focus in their review and
About SDT

SDT international was established in 1991 as an engineering consultancy company that provides comprehensive range of services in the Structural, Mechanical, Electrical, Infrastructure, Environmental and Plumbing design.

For the past 22 years, we have been a pioneering force in the planning, design and implementation of development projects in the Middle East, UK and Australia.

With six offices in six countries, we employ high caliber specialized engineers capable to apply innovative approaches to design and deliver practical and cost effective solutions.