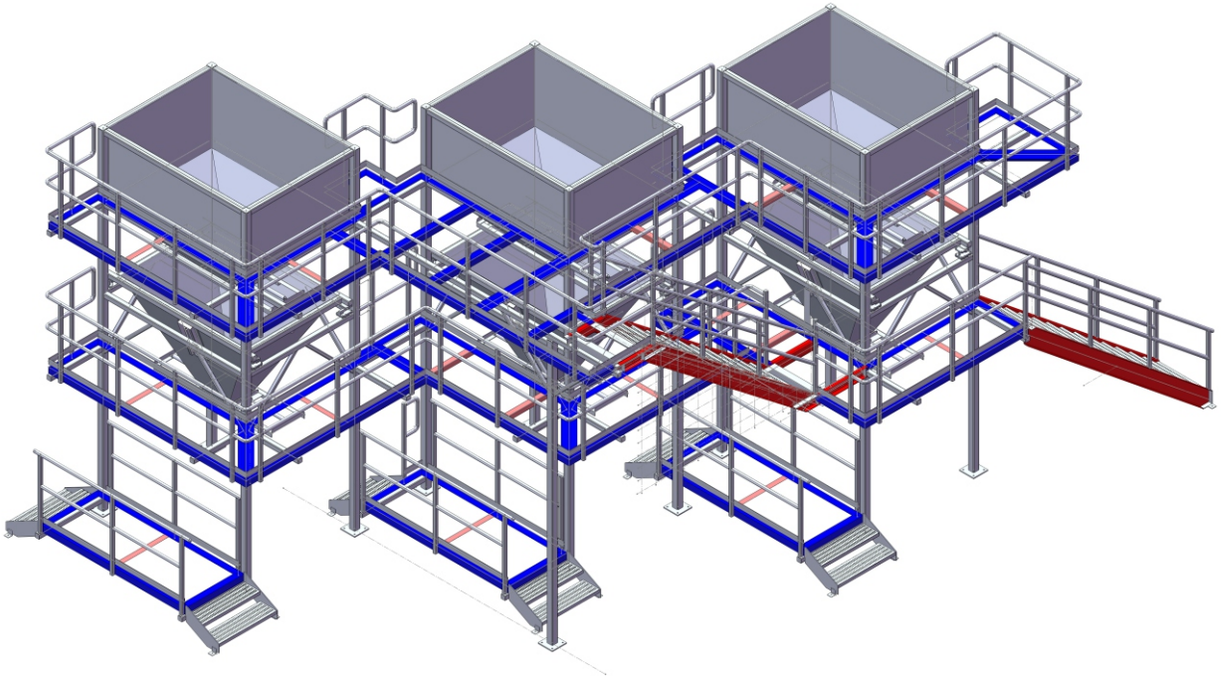




WestCAD Services Ltd.



Celebrating 30 Years in Business!

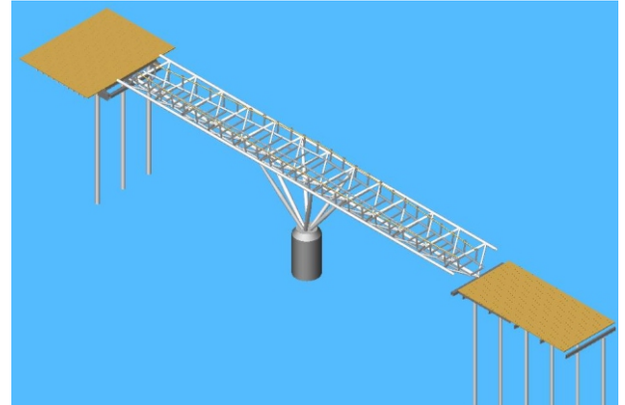
Unit 200 - 902 Roderick Avenue
Coquitlam, B.C.
V3K 1R1

Tel: (604) 421-3806
Email: westcad@westcad.com
www.westcad.com



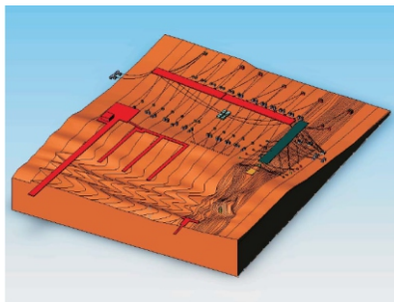
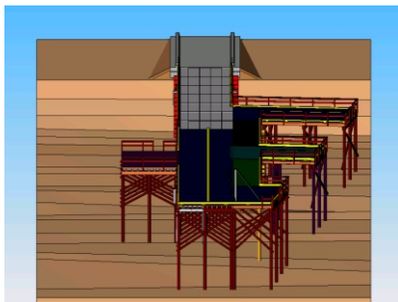
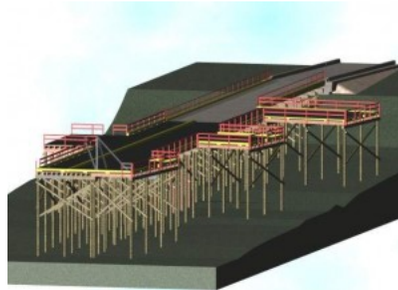
WestCAD Services Ltd.

WestCAD Services Ltd. is a design service bureau established in 1988 to serve Vancouver and the surrounding cities. Services are targeted to provide sophisticated CAD solutions and we are dedicated to providing you with cost-effective CAD services. Our expertise ranges from 3D modelling, CAD Design to 2D Drafting and CAD Drawings.

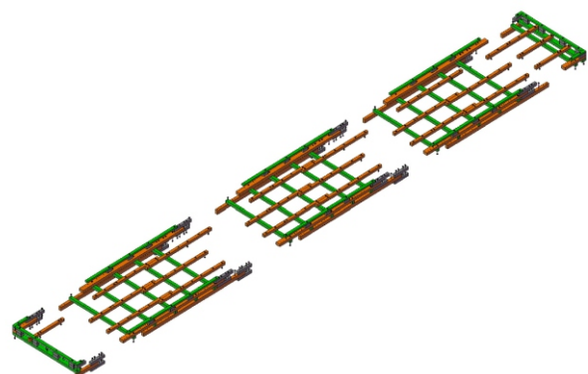
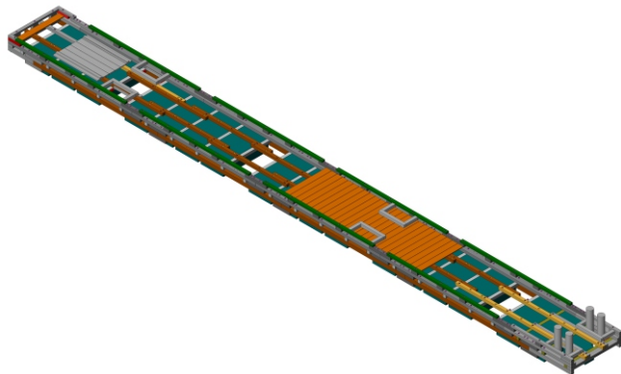


We are able to handle your drafting and design needs, using both AutoCAD and Solidworks to create workable drawings ready for production.

A long relation with Fisheries and Oceans, and the private sector has given us a vast experience working with harbours and off shore structures.



By taking your design, we are able to provide a model, which in turn allows us to produce a bill of materials and construction drawings for easy assembly in the field.

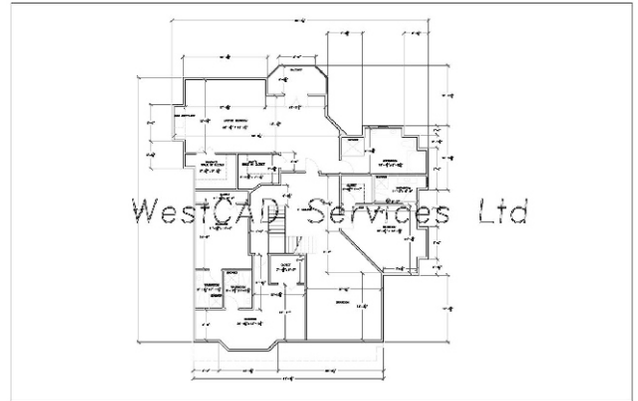




WestCAD Services Ltd.

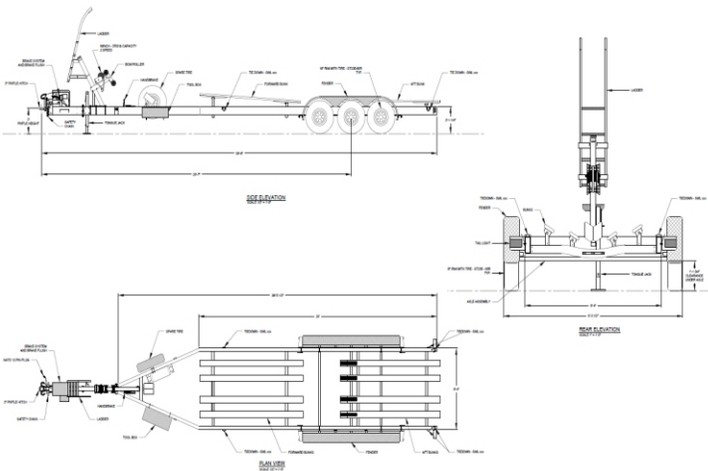
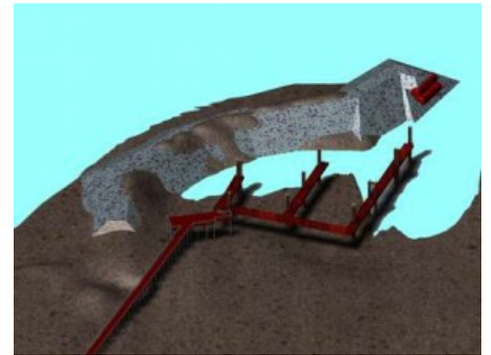
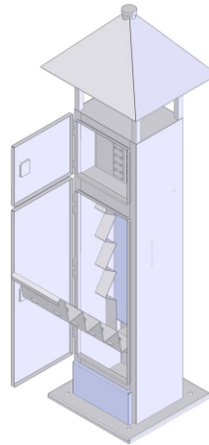
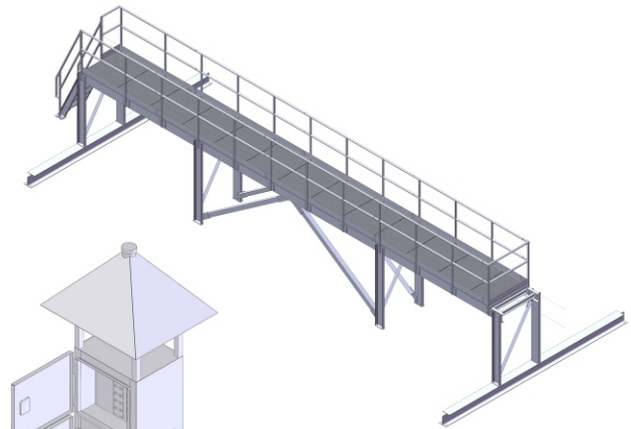
WestCAD Services Ltd. works with all different companies and individuals in various fields. Whether your project is Structural, Environmental, Mechanical, or Architectural, we will review your needs.

We are an organization of knowledgeable and dedicated people that are capable of turning your ideas into practical reality.



We use Solidworks for the 3D modelling of everything from mechanical design of machine parts to full assemblies and structural design of large complex wharf structures to the contoured harbour basins they are located in.

We use AutoCAD for 2D drafting and design of various projects throughout the Greater Metro Vancouver Area.



Allow us to meet with you and discuss your requirements.
Our competitive rates are sure to fit within your budget.

Email: westcad@westcad.com
www.westcad.com