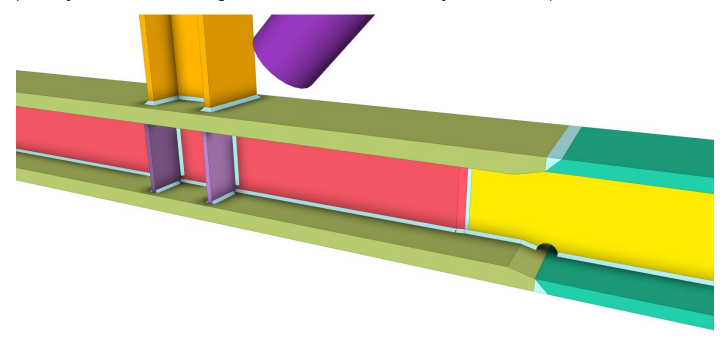
The Structural Drawing Office

www.thestructuraldrawingoffice.com | hello@thestructuraldrawingoffice.com | +44 (0) 1738 700 191

The Client

Worley came to The Structural Drawing Office because they required fit for purpose training to allow their design teams to seamlessly transition to using Tekla Structures as their primary 3D Structural design tool and were frustrated by the lack of options on the market.



The Project

The Worley ECR (Energy, Chemicals and Resources) business unit had adopted Tekla Structures and invested in various training solutions, however it was soon recognised that these solutions only scratched the surface of what they needed.

The Structural Drawing Office organised a consultation meeting with key management stakeholders and on the same day, developed a road map to make real world project adoption of Tekla Structures a reality. A few weeks later an intensive and completely bespoke 5 day in-house training workshop was personally delivered to key design leads from across various UK offices. The 5 day immersive workshop included the provision of remote workstations and software licenses, the topics covered modelling, drawing creation and database management.

The Client Said

Anthony McAtear, CSA Group Manager (Glasgow) for Worley; "The training with Ciaran was excellent – we were all impressed by his knowledge and ability with Tekla Structures within the oil & gas industry, I wish we had him to train the team a year ago. I think the collaboration between Trimble and Ciaran is an excellent initiative, the standard training offered, although useful, doesn't address about 80 % of what we do or how we execute projects. The people that sat in with Ciaran over the workshop were our senior people and all were really impressed with him. This has now enabled us to kick start the use of Tekla Structures on projects."

Worley is a leading global provider of professional project and asset services in the energy, chemicals and resources sectors, employing over 60,000 people in over 50 countries.

