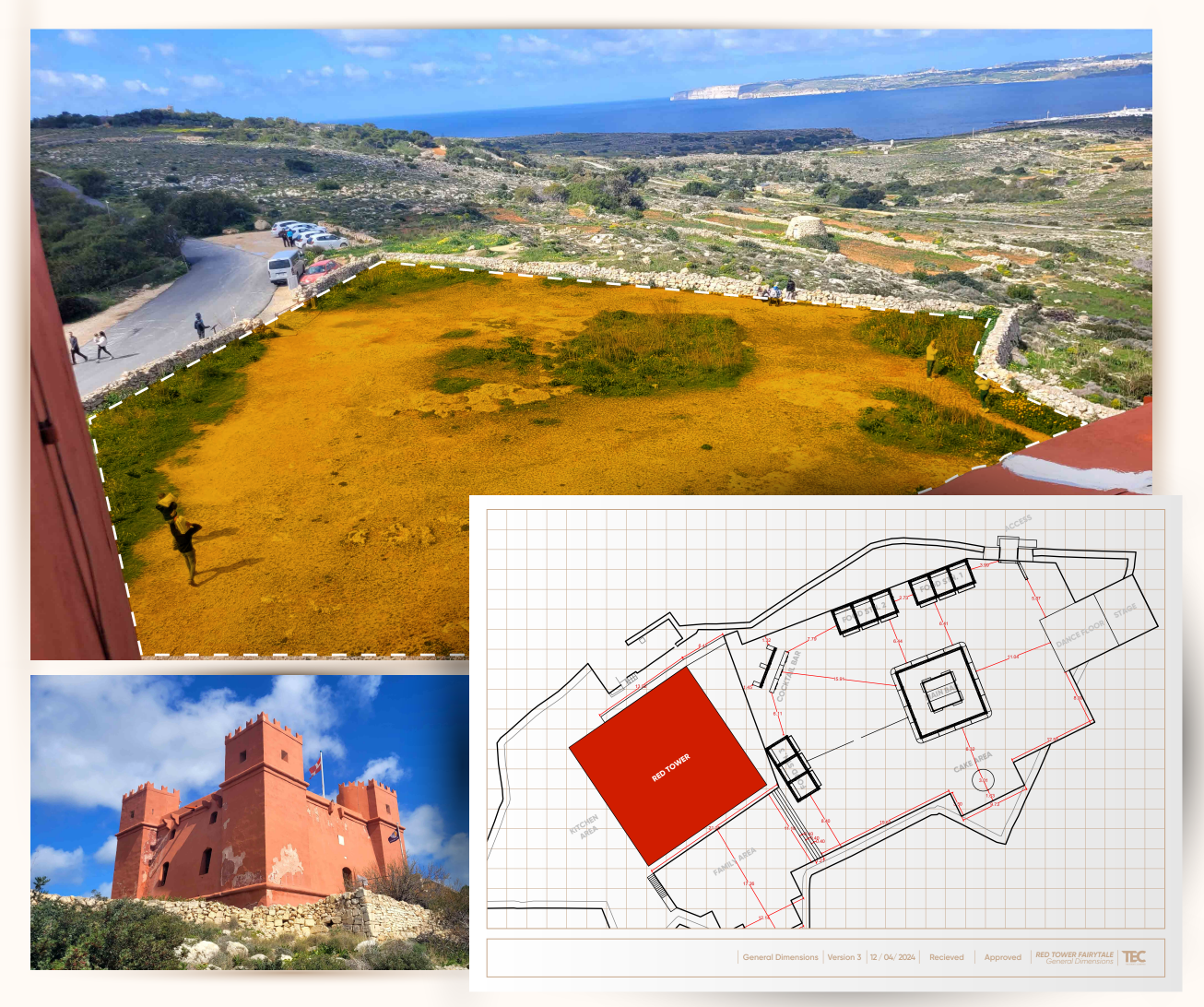


The Red Tower Wedding



Comprehensive Site Analysis

Site analysis covering ground conditions, topography, access, elevations, and weather conditions, as well as other relevant variables pertaining to the location, for the development of scaled plans.



Mood Boards for Every Vision

Based on the preferences of the client or wedding planner, featuring our curated selection of decorative items, furniture, and one-of-a-kind custom pieces.

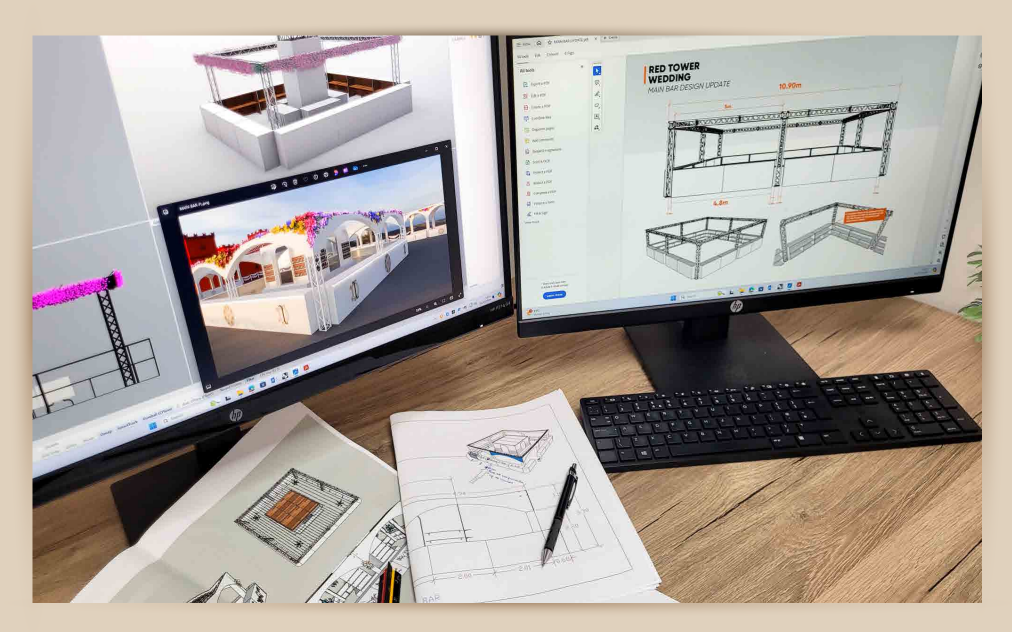


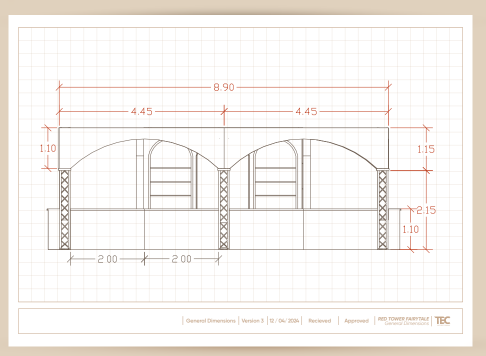


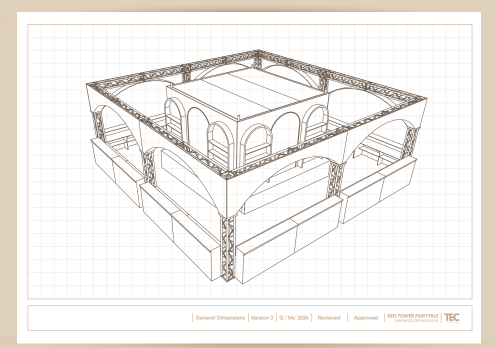


3D Visualisation

3D visualization of the events location, identifying key areas, defining workflow and layout by zones, and designing unique elements such as bars, food stations, stages, and access points. Throughout this process, we keep in mind production and installation considerations to ensure a seamless experience at the site.





















Expert Fabrication Process

All custom pieces are meticulously fabricated in our warehouse according to the specifications provided by the design team. Our prop masters carefully select structural and finishing materials, ensuring that each piece meets the highest standards.





Event Space Transformation

The event space was expertly transformed with precise installations of bars, food stations, stages, and gathering spaces. Every detail was perfected, ensuring an immersive, memorable experience for attendees. This was all supported by a 1m height platform spanning 1398sqm to level the hill and provide a solid foundation.





Event Setup Success: Creating an Extraordinary Experience

The event setup was a stunning success, transforming the natural landscape into an immersive and memorable gathering. Expertly installed elements and strategic placement of gathering areas created a sophisticated blend of outdoor elegance and carefully crafted event design, resulting in an unforgettable experience for attendees.











TEC Ltd - The Events Company +356 2016 7000 info@tecmalta.com MRA 28A Triq il-Gvern Lokali, Il-Marsa MRA 3000



www.tecmalta.com/weddings

