

Open Golf Temporary Structures 2014 - 2018





Project Description

Nolan Associates have been consultants and checking engineers involved the design of the temporary demountable grandstands at all of the Open golf tournaments over the past 4 years

Nolan Associates where involved in the design of the grandstands, bridges and scoreboards.

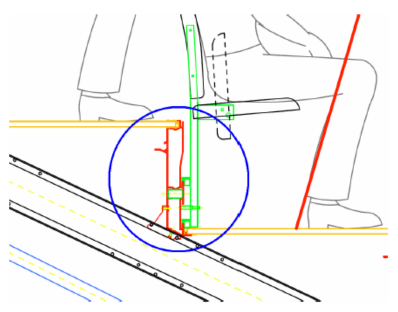
The stands where all constructed from aluminium components braced together longitudinally and transversely, using a combination of picture frames and snap on braces. All the stands where supported with baseplates onto the existing ground without the use of foundations.

The external temporary grandstand structures are checked for large wind forces

Client

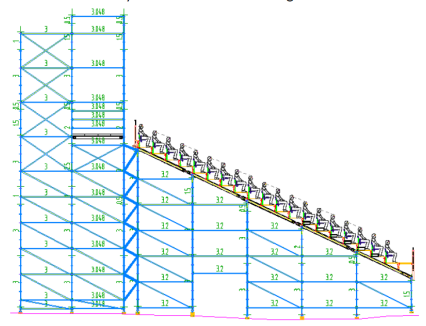
Alto Seating Systems Ltd

Seating Deck Support Riser Design Capacity



<u>Leaderboard</u>

The leaderboard will be tied to stands 29-35. The arrangement must be as shown below to ensure the overall stability of the leaderboard and grandstand.





Loadings - Section 7 (Including Point Loads From Tunnel Beam)

Dead (D)

