



London 2012 Velodrome

Project update - October 2009

The 6,000 seat London 2012 Velodrome will host the Olympic and Paralympic indoor track cycling events and will be used by elite athletes and the local community after the Games.

ISG commenced construction work on schedule in March 2009 and the 360 degree concourse level is now nearing completion. Work is well underway to lift the first sections of structural steelwork into place to form the roof structure and support the upper tiers of seating.

More than 2,500 sections of steelwork will be installed altogether to complete the roof structure and upper tier of the Velodrome. The steelwork sections rise in height by 12 metres from the shallowest point to the highest part of the structure, helping form the distinct double-curved roof structure which has been designed to reflect the geometry of the cycling track.

The legacy Velodrome will include a café, bike hire and cycle workshop facilities and the venue design includes a 360 degree concourse level offering fantastic views over the Olympic Park, and out to the London skyline.



Project Title

London 2012 Velodrome

Client:

Olympic Delivery Authority

Area:

170,000 ft²

Procurement route & form of contract:

Design and Build - two stage

Programme (weeks):

98 weeks

Architect:

Hopkins Architects,
Expedition Engineering,
BDSP and Grant Associates

Sector:

Leisure & arts

Group company:

ISG InteriorExterior

ISG

PROJECT DATA SHEET