

## Notes:

- Sports Boulevard Foundation reserve the right to request additional information for any submission received.
- All drawings and documents submitted need to be clearly numbered and dated and all details should match.
- Drawings to be provided as PDF files.
- All drawings and plans must include the graphic scale and North arrow.
- The folders must be organised in the following structure:
  - نموذج\_اعتماد\_التصميم\_من\_مؤسسة\_المسار\_الرياضي-01-Completed\_SBF\_Design\_Approval\_Form
  - متطلبات\_التقديم\_الرقمية-02-Digital\_Submission\_Requirements
  - تقرير\_ملخص\_التصميم-03-Design\_Summary\_Report
  - مخطط\_الموقع-04-Location\_Plan
  - الموقع\_العام-05-Site\_Plan 🖥

  - مساقط\_الأدوار-06-Floor\_Plans
  - مخطط\_السطح-07-Roof\_Plan
  - الواجهات-08-Elevations
  - القطاعات-09-Sections
  - مخططات\_البستنة-10-Landscape\_Plans
  - جدول بيانات\_الرسومات\_والمخططات-11-Drawing\_Schedule
  - المناظير-12-Visuals
  - أخرى-13-Other
- All documents and drawings listed below are required:

Submission Document		Notes
1.	Completed SBF Design Approval Form	Click to download the Design Approval Form
2.	Digital Submission Requirements	3D model of the proposal as a Revit file required
3.	Design Summary Report	A report explaining and describing the design intent and clearly demonstrating how the proposed design complies with the Sports Boulevard Foundation Design Code. It should include:  1. Photographs of the site and any existing buildings; 2. Proposed land uses and area schedule; 3. All required dimensions, measurements and calculations from the Design Code manuals should be clearly identified; 4. Full details of proposed materials and colour palette with RAL code; 5. Summary of access and parking arrangements and numbers, including cycle parking; 6. Technical information on lighting; 7. Accurate computer generated images; 8. Details of hard and soft landscaping including specimens; 9. Signage details including any illumination; 10. Confirmation of proposed energy and sustainability measures; 11. Any other relevant information for the project demonstrating Design Code compliance.
4.	Location Plan (Scale between 1:1250-1:2500)	The location plan should clearly identify the site on an up-to-date map indicating roads/buildings and show the application site dimensions.
5.	Site Plan (Scale 1:500)	The proposed development in relation to the site boundaries and other existing buildings on the site;     All buildings, roads and footpaths on land adjoining the site, including access arrangements (where affected by the proposal);     All public rights of way crossing or adjoining the site;     Depict utility lines;     Basic topography / levels indication.
6.	Floor Plans (Scale 1:200-1:100)	All relevant measurements should be displayed including levels.
7.	Roof Plan (Scale 1:200-1:100)	Roof plan to show all details including roofing material, location of proposed services, mechanical plant and any screening.
8.	Elevations (Scale 1:200-1:100)	Elevations showing clearly the proposal in relation to existing context, with proposed materials and all relevant levels and heights.
9.	Sections (Scale 1:200-1:100)	Full information demonstrating how proposed buildings relate to existing site levels and all finished floors levels.
10.	Landscape Plans (Scale 1:200-1:100)	Landscaping plans demonstrating the layout of hard and softscapes, details of structure planting, materials, existing trees and vegetation locations, plants schedule with the proposed irrigation system.
11.	Drawing Schedule	A drawing schedule table which includes all submitted drawings, the drawing number and reference, drawing revision, and date.