

Scale: Not To Scale.

Notes:

This is an indicative drawing and should be read in conjunction with Sport England's Design Guidance Note '*Natural Turf*' and related NGB guidance.

DO NOT SCALE FROM THIS DRAWING
ALL DIMENSIONS ARE IN METRES

[Click here for current 'Design and Cost Guidance'](#)

[Click here for 'User Guide'](#)



Natural Turf Combined Cricket (8 Wicket Pitch) and Winter Games Pitches
164.4 x 125.6 m inc. run-off

Total overall pitch area: 20,649 m²

Includes:

1 combined natural turf cricket pitch (8 wicket) and outfield (126.83 x 125.60 m)

2 natural turf winter games pitches including run-offs (106 x 70 m each)

Winter Games pitch sizes given in metres in accordance with current updated FA guidance

Outline Specification, Assumptions & Exclusions:

Cricket Square:

- Excavation of square to 75 mm below proposed finished level.
- Install ring drain around the square perimeter
- Provision of irrigation for cricket square including installation of irrigation hydrant and water supply.
- Importation and placement of 100 mm of cricket loam
- Feathering works to surrounds
- Seedbed preparation including fertilisation.
- Seeding.

Winter Games Pitches and Outfield:

- Assumes re-using existing grass sward. Pre-cultivation, de-stoning, grading/ levelling are excluded.
- Installation of sand groove drainage system to 200 mm depth and 260 mm spacing.
- Fertiliser.
- Seeding.
- Includes Sports Equipment (24' x 8' football goals and corner posts).

Generally:

- Assumes a level site. Cut and fill is excluded.
- Layout includes cricket square, pitch, outfield as shown and run-off only. Site, car parking and pavilion are excluded.
- Supply and install pre-cast headwall <30 m away from outfield perimeter
- Sports Lighting and electrical supply is excluded.
- No special ground conditions (i.e. ground stabilization or decontamination are excluded).
- Initial 12 months maintenance.
- Reinstatement of damage.
- Pitch marking.

KEY

- Winter sports area
- 80 mm Ø corrugated perforated laterals @ 3 m intervals
- 100 mm Ø ring main
- 160 mm Ø corrugated perforated collector
- 200 mm Ø non-perforated twin wall smooth pipe
- Indicative sand grooves @ 0.26m intervals over entire area
- Irrigation pipe
- Inspection Chamber/Catch Pit

