



### About Us

Founded in 1979, Smith Construction is a specialist design, engineering and construction company, recognised nationally for providing high quality artificial turf and grass, polymeric and natural grass surfaces, for all types of sports pitches.

Our company has constructed in excess of 700 artificial turf sports pitches, 22 athletics tracks and numerous tennis courts and multi-use games areas. We strive to provide the best experience possible for everyone included in the games using our natural and artificial turf sports pitches, from the players and coaches to the people watching and cheering them on.

As an expert, skilled general civil engineer and building contractor, our project portfolio includes pavilions, sports halls, changing rooms, car parks, landscaping and many other areas of construction. We won't compromise on safety or quality, using only the highest trained, most experienced team and best quality materials when creating our artificial pitches, as we want the best sports pitch possible for you. We take the environment seriously too, so our methods and materials are as environmentally friendly as they possibly can be.



**Client**: Ashbourne Tennis Club

Location: Derbyshire

**Project**: Design and Build Contract to construct three porous, colour-coated macadam tennis courts, with the associated ground works, flood-lighting and fencing

**Value**: £130,000

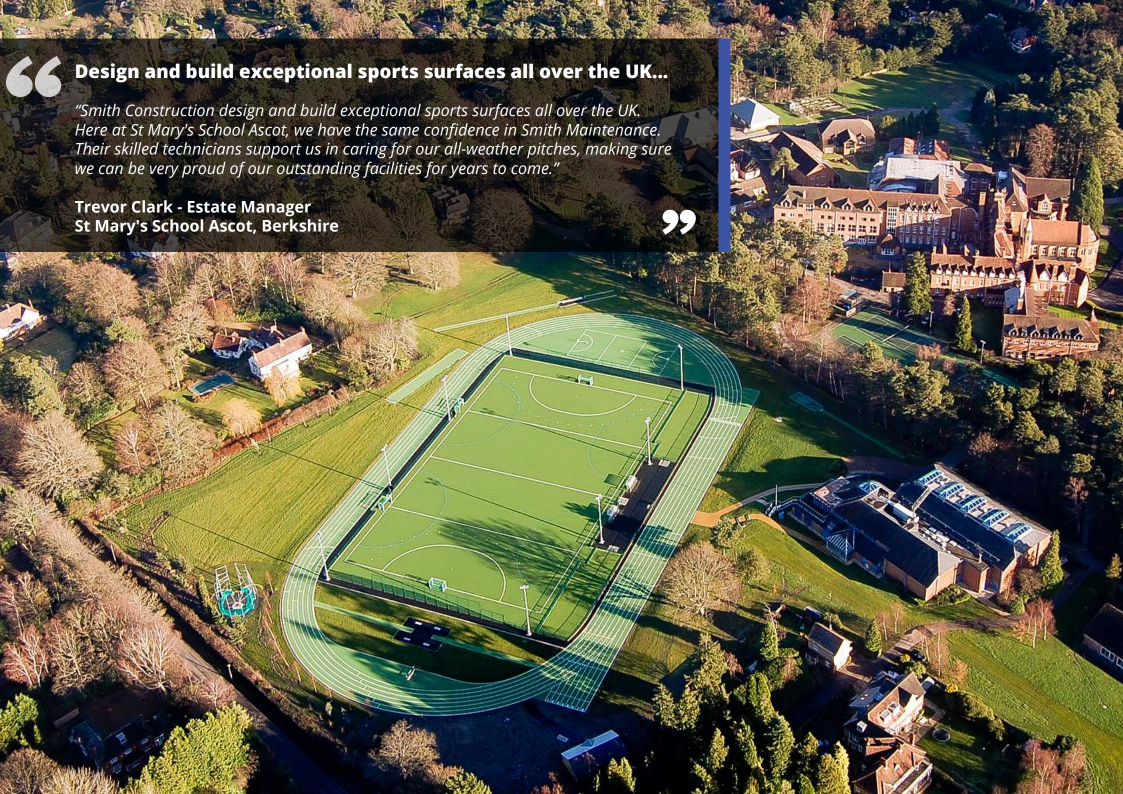


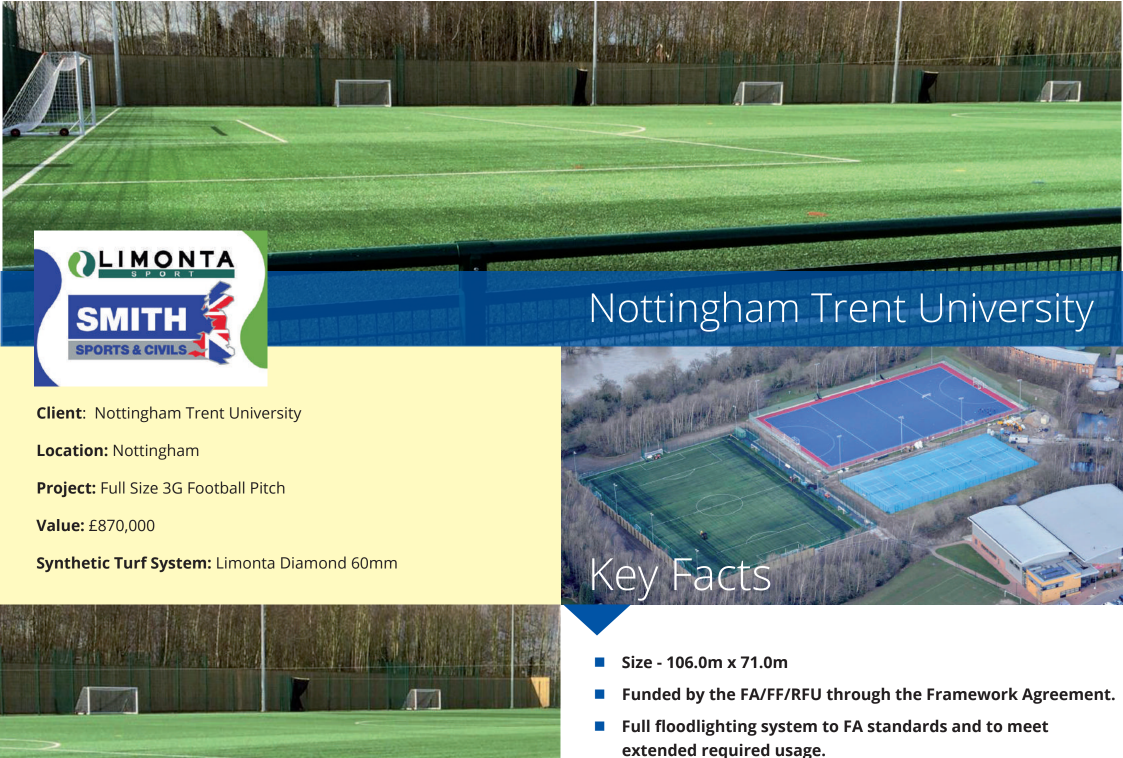
## Ashbourne Tennis Club

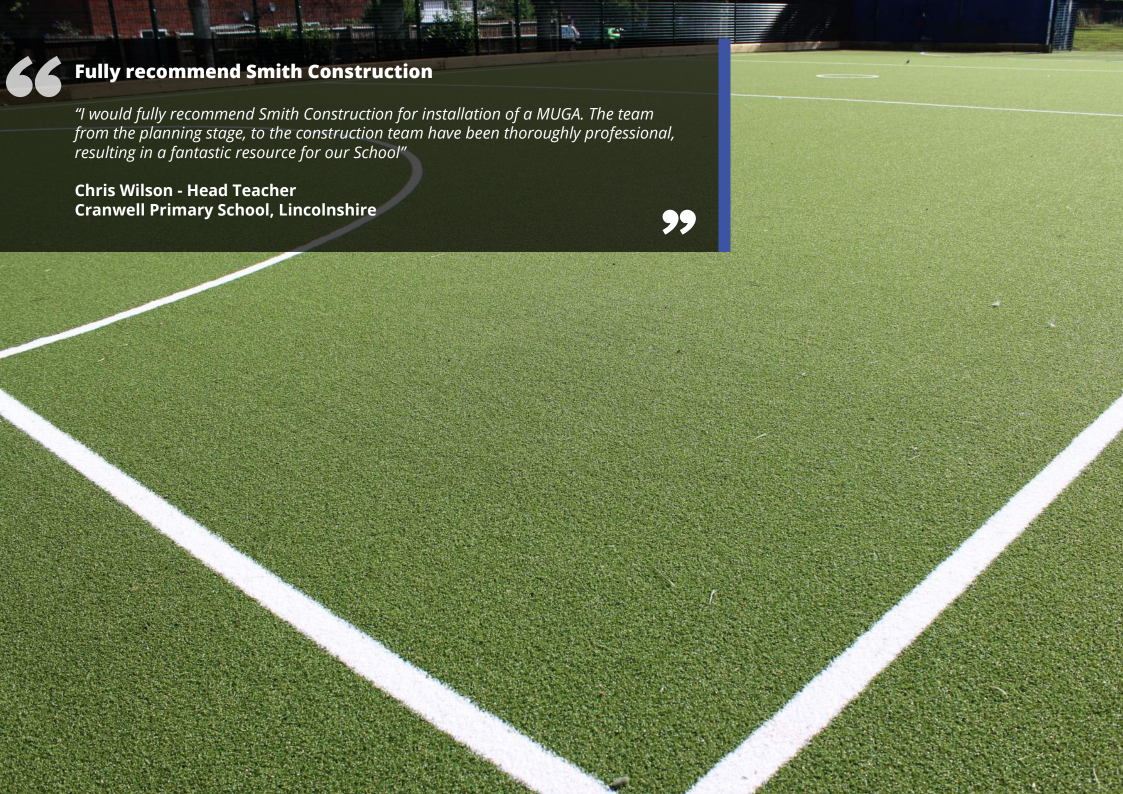


- Three Porous, colour-coated macadam tennis courts
- **Associated ground works**
- **Fencing and Floodlighting**
- LTA and Sport England funded project











**Client**: Creasey Park Football Club

Location: Dunstable, Bedfordshire

**Project:** Natural grass 1st team pitch, training pitches and full size

3G pitch. Pavilion and changing facilities.

Value: £2.5 million

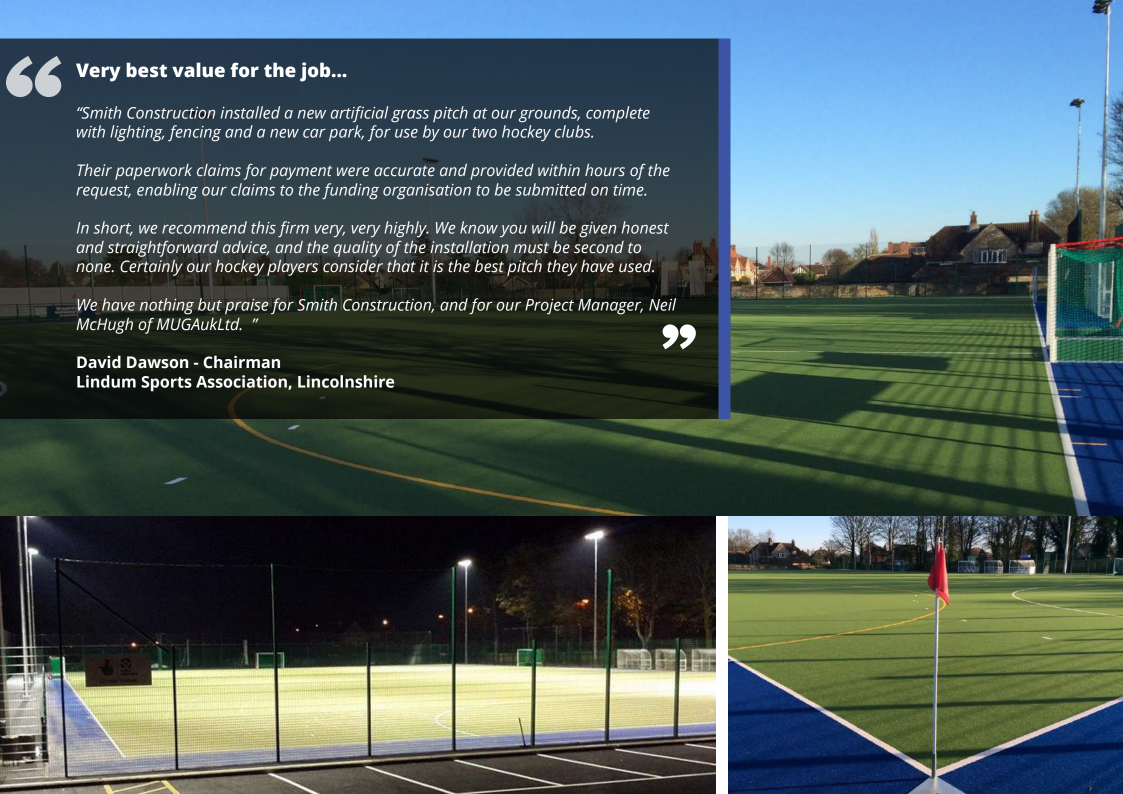
Synthetic Turf System: Limonta Diamond 60



Creasey Park Football Club



- Size 106m x 71m 3G pitch, large pavilion and 30,000m<sup>2</sup> of natural pitches.
- FIFA 1\* 3g pitch performance standard.
- **Funded by the Football foundation**
- Full turn key package.





**Client**: Reigate Grammar School

**Location:** Reigate, Surrey

**Project:** Construction of a Synthetic Hockey Pitch and Warm Up Area

**Value:** £700,000

Synthetic Turf System: Tiger turf Evo Pro 18mm



# Reigate Grammar School



- Size—99.4m x 63.0m
- **Ground Stabilisation**
- **Carpet Gripper System**
- **Alternative Synthetic Turf Colour to the Surround**





Client: St Piran's School

Location: Berkshire

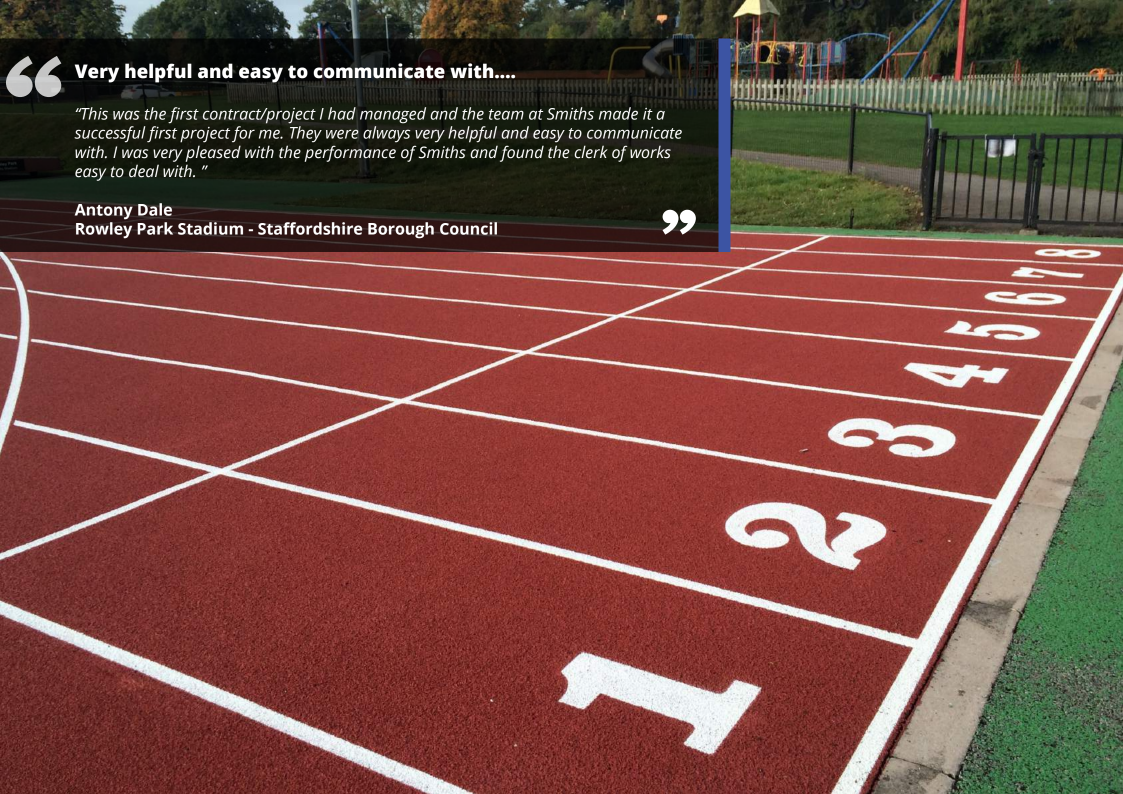
**Project:** Synthetic MUGA

**Value:** £269,000

Synthetic Turf System: Tiger Turf Evo Pro 18mm Sand Dressed



- key Facts
  - 54.060m x 44.500m
  - Refurbishment and extension of existing area
  - Equipment storage area
  - Sports rebound fence system





Client: Worth School

Location: Turners Hill, West Sussex

**Project:** FIH National Standard Sand Dressed Hockey Pitch

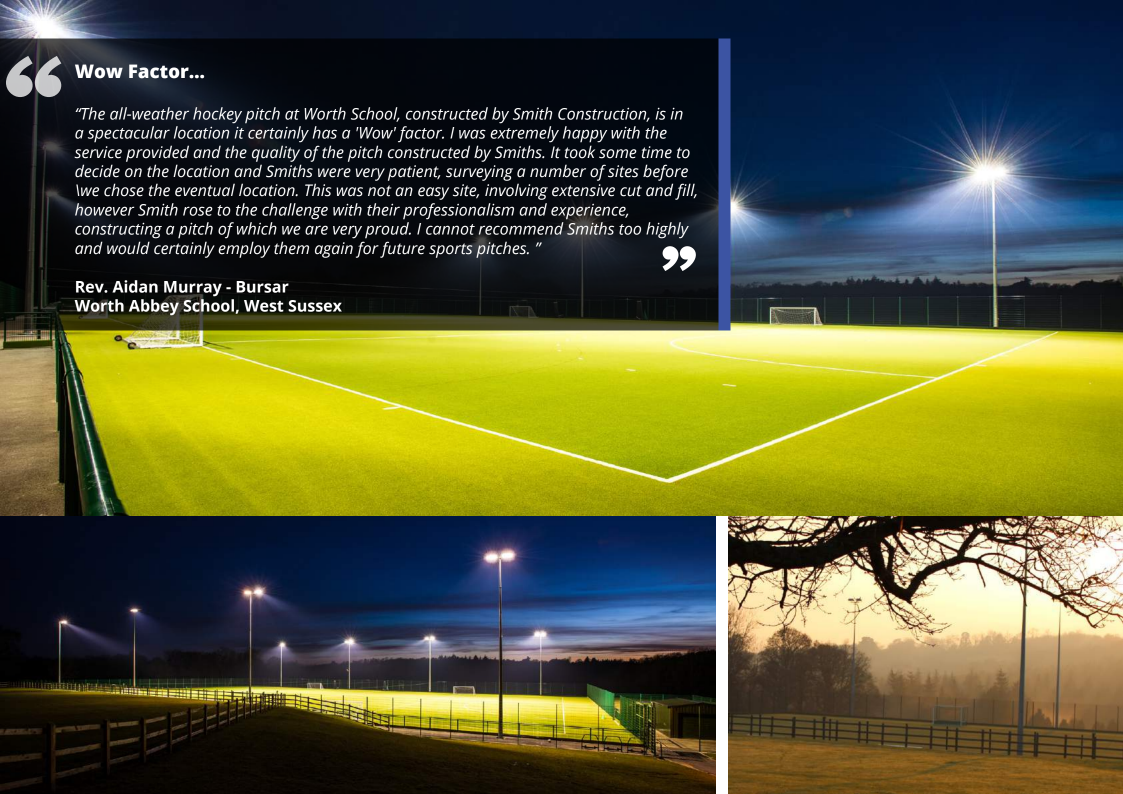
**Value:** £650,000

Synthetic Turf System: Tiger Turf Evo Pro & 15mm Insitu Shockpad



- Size 101.40m x 63.00m
- Extensive retaining structures.
- Sports floodlight design and installation.
- Extensive groundworks and remodelling.
- Full drainage strategy installed.
- Sport rebound fencing system.







CONSTRUCTION

Client: Charterhouse School

**Location:** Godalming, Surrey

Project: 2 x Sand Dressed Hockey Pitches, 6 x Tennis Courts,

Golf Course Alterations and associated Landscaping.

Value: £1.3 million

Synthetic Turf System: Tiger Turf Evo Pro & 15mm Insitu Shockpad



## Charterhouse School



- Size 97.40m x 61.00m x 2
- Full design and build contract.
- **Irrigation System**
- Fencing & Floodlight
- Full drainage strategy installed.
- Spectator viewing areas.















#### Station Road, Heckington, Sleaford Lincolnshire, NG34 9NF

Phone: +44 (0)1529 461500

Email: info@smithsportscivils.co.uk

Web: www.smithsportscivils.co.uk

Facebook: Smith Construction (Heckington) Ltd

Twitter: @smithsportscivi

Soogle+: Smith Construction (Heckington) Ltd

















