

CONTENTS

- 8 Rendcomb College
- 12 Garstang Community Academy
- 16 Eggar's School
- 20 The Lakes School
- 24 NottsGrass Ultra
- 26 Cricket Ireland Performance Centre
- 30 University of Cambridge
- 34 ShockWave and ShockWave EcoBase
- 38 Heron Hall Academy
- 42 Stantonbury International School
- 46 Monmouth School for Boys
- 50 Fast Track Funding
- 54 Howell's School and Girls' Day School Trust
- 58 St Francis Xavier 6th Form College
- 62 Glasgow City Council



As always, looking back at projects gives us a chance to reflect on the past year and inevitably there seems to be an incredible amount that we have achieved both in terms of projects and across the wider business. By way of example, in July 2018 Notts Sport moved to purpose built offices in Leicestershire enabled by a restructure that meant our warehouse and stock function was no longer required. This is part of an ongoing strategy to shape and mould Notts Sport into a flexible and robust operation ensuring we are fit for purpose in what is a rapidly changing and ever competitive synthetic turf industry.

Just as with our design solutions, we want to ensure that Notts Sport can continually re-position itself and in doing so identify new opportunities to demonstrate how the different approaches bring added value within what is demonstrably an oversaturated industry across sport and play in particular.

This inherent drive to bring innovation to the market place, whether that be via service solutions such as Fast Track Funding or through design solutions like ShockWave EcoBase or our NottsGrass Ultra monofilament cricket surface (as seen at University of Cambridge and Cricket Ireland) illustrates our commitment to bringing the highest quality experience to our customers and why we stand out from others within our industry.

Whilst finding ways to position the Notts Sport brand in specific markets is key from a strategic view, the results are always the clearest way to assess the success or otherwise of any strategy employed. As such, seeing the results of many years hard work across independent schools such as Howell's School, Monmouth School for Boys, Rendcomb College and world renowned University of Cambridge is reflective of the long term relationships we create with customers, becoming their trusted advisors as a result.

As an example of the longest formal partnership we have established, we have just been reawarded the playground contract with Glasgow City Council for another 3 years having worked with the City Council since 1991 using our industry leading play surfacing systems. This is now mirrored by long term partnerships with the likes of world renowned play providers such as Central Park Conservancy in Manhattan who have a further project due for completion imminently at Billy Johnson Playground (E67th Street) and more projects in the pipeline for 2019/20.



As more and more academies find the funding environment ever more competitive and challenging we are seeing an increasing use of our Fast Track Funding solution with the likes of Stantonbury International School delivering their pitch resurface within 4 months from enquiry. This is a fantastic example of how Fast Track Funding can provide an immediate solution and ensure that a robust business case can underpin the funding costs spread over a period of up to 7 years, keeping the school's sports provision to the highest standards possible as a result.

Fast Track Funding also provided the funding justification for the new build schemes at Eggar's School and Heron Hall Academy which Notts Sport worked in partnership on over a combined 8 years from inception to completion. This long term support is just one of the reasons that many customers work with us on a number of projects and sites.

2019/20 is already in full swing with new sports pitch projects in construction at Bolton School, Queen Mary's School, Brunel University, Liverpool College, Fulbrook Middle School, The Hayfield School and Herts and Essex High School totalling £5m in total contract value. Abroad, our export department have high profile playground installations in Beverly Hills, Utah, Central Park Manhattan, the Canary Islands, and throughout Germany through our network of distributors and partners with exciting developments in process ready for 2020 and beyond.

We hope you enjoy looking through our portfolio and it inspires you to consider how and where Notts Sport can work with you and develop the long term partnerships and relationships demonstrated in the following pages.

Kind regards

Duncan Bennett

Managing Director



RENDCOMB COLLEGE

Rendcomb College

The hockey pitch at Rendcomb College in Gloucestershire had been originally installed over 22 years ago. With the facility coming to the end of its lifespan the college contacted Notts Sport to design and manage the resurfacing project following an introduction at the Independent Schools' Bursars Association Conference back in May 2017.

Although predominantly used for hockey, the college also required the facility to be used for tennis and football. With this in mind, Notts Sport used their expert knowledge to design a pitch which met all the requirements.

The facility was officially opened by Robynne Jacobs, a former South African professional hockey player, who said, "Having this new facility is a blessing and it is so great to see so many people of all ages getting stuck into hockey. I started playing hockey when I was 10 and I went on to play for South Africa so you really can pick up a stick whenever you like."







Speaking about the new multi sport facility, Head of Rendcomb College, Rob Jones, said, "We have had great support which ensured this wonderful new facility has become a reality. This pitch will be much enjoyed and used by all the pupils across the college."

Junior School pupil, Grace, captain of the U11 hockey team added, "The new pitch is lovely to play on and it will make a huge difference to us. I'm really happy as this new pitch demonstrates progress in sport at Rendcomb and I'm really excited for the coming hockey season."

Facility Size

97.4m x 61.0m

Pitch System:

- FIH National monofilament sand dressed hockey turf
- · 15mm insitu shockpad



"HAVING THIS NEW FACILITY IS A BLESSING AND IT IS SO GREAT TO SEE SO MANY PEOPLE OF ALL AGES GETTING STUCK INTO HOCKEY."

Robynne Jacobs, South African hockey player



GARSTANG COMMUNITY ACADEMY



Garstang Community Academy | Garstang Community Academy, Garstang Road, Preston PR3 1YE

Garstang Community Academy

Notts Sport worked with Garstang Community Academy from 2013 providing fundraising support and assisting in the design and planning. The project was funded through many years of fundraising by the academy and hockey club, plus support from the National Hockey Foundation and Sport England, amongst others.

The Head of Boys PE, Gordon Kid, who was heavily involved in the project, said, "The facility has massively improved sport in the school. With the weather we have in Britain, we are now able to utilise our outdoor space without the concern of any safety issues. It isn't a problem if the rain comes.

"The students aren't missing out on lessons, they are getting more time which is allowing us to complete schemes of work which is going to progress the students as far as their sports ability.







"Initially we had the idea to have an all-weather pitch as our community hasn't got one in the area so there was definitely a need for it. Garstang Hockey Club is based at the school and we also have a link with the Lancashire Games for hockey being held here.

"The new pitch is bringing in revenue, which was a key part of the business model when we first started looking at the idea of investing in a sports facility and something schools are desperately in need of in this current climate."

The completion of this pitch in September 2018 has meant that Garstang Hockey Club have returned to Garstang after 24 years playing outside of the town and also coincided with both the academy and the club's 60th anniversary.

The pitch was opened by England and Great Britain hockey player, and double Olympic medallist, Hannah McLeod in conjunction to the beginning of HockeyFest.

Facility size

101.4m x 63m

Pitch system:

- FIH National monofilament sand dressed synthetic hockey turf
- 15mm insitu rubber shockpad
- Macadam base

Other features:

- Rigid panel fencing
- FIH / England Hockey compliant floodlighting
- Access paths









Eggar's School | London Road, Holybourne, Alton GU34 4EQ

Eggar's School

Notts Sport worked with Eggar's School from 2013 assisting in the design, planning support and advice for their ideal sports facility.

Following attendance at a Notts Sport Fast Track Funding seminar Eggar's School decided to proceed with the project using Fast Track Funding in combination with local grants and funding from the school and local tenants, Alton Hockey Club, who raised over £50k with the help of former player and current Great Britain double Olympic medallist, Alex Danson.

In the Summer of 2018 the building works commenced and, with such good weather, was completed by mid-September, ready for the return of the students.

As an FIH National certified hockey pitch it uses the natural percolation offered by the subgrade and the pitch is built perfectly flat to achieve required drainage performance.











101.4m x 63m

Pitch system:

- Needlepunched sand filled synthetic hockey turf
- 15mm insitu rubber shockpad
- Macadam base

Other features:

- · Rolled welded mesh fencing
- FIH / England Hockey compliant floodlighting
- Access paths
- 101.4m x 4m hard-standing spectator area
- 1.2m high spectator fence





THE LAKES SCHOOL



The Lakes School | Troutbeck Bridge, Cumbria LA23 1HW

The Lakes School

The Lakes Schools hockey pitch was in need of repair having been originally built in 2001. following a free condition pitch inspection by Notts Sport, it was advised that, due to drainage issues and age of the pitch, a replacement shockpad and resurface was necessary.

The school, along with Windermere Hockey Club, were awarded £150k from Lakes Leisure and £40k from the National Hockey Foundation. With this funding the costs of the refurbishment were covered. Allowing the school to offer top quality year round facilities for the school and surrounding community.

Head teacher Andy Cunningham said, "As a PE teacher myself it's wonderful to see such investment in this facility. We have a strong partnership with Windermere Hockey Club who has done some amazing work to secure funding for this development which will help to inspire sports stars of the future.







"The school's sports pitch is a well-used and popular facility which will serve the local community for many years.

"Outside of school hours, it is used by youth and adult groups and clubs, who use it to train and play sport, mainly hockey and football."

The works began at the end of April and the facility was opened in June 2018.

Facility size

97.5m x 61m

Pitch system:

- FIH National compliant 18mm sand dressed synthetic grass
- 15mm insitu rubber shockpad
- · Engineered macadam base

Other features:

Inlaid hockey lines





INTRODUCING NOTTSGRASSULTRA

BRINGING CRICKET SURFACING INTO THE 21ST CENTURY.





NottsGrass Ultra

Incorporating a state of the art texturised monofilament yarn brings huge advances in cricket surfacing technology and catapults non-turf cricket surfacing into the 21st Century. Indeed, due to the unique position Notts Sport has in the hockey market, we were placed to take the yarn and surfacing innovations in hockey and apply that technology to create the first monofilament cricket surface in the UK.

Combining the NottsGrass Ultra with our proven non-turf cricket systems incorporates the best of traditional system technology with a new surface and fibre advances and sets new parameters for how a cricket surface and system performs.

Creating consistent performance is at the heart of all our research and development for cricket systems and NottsGrass Ultra has been developed to maintain performance at all times. This ensures that coaches and players are confident that ball to surface interaction will be as consistent as possible resulting in better teaching, coaching and playing experiences.

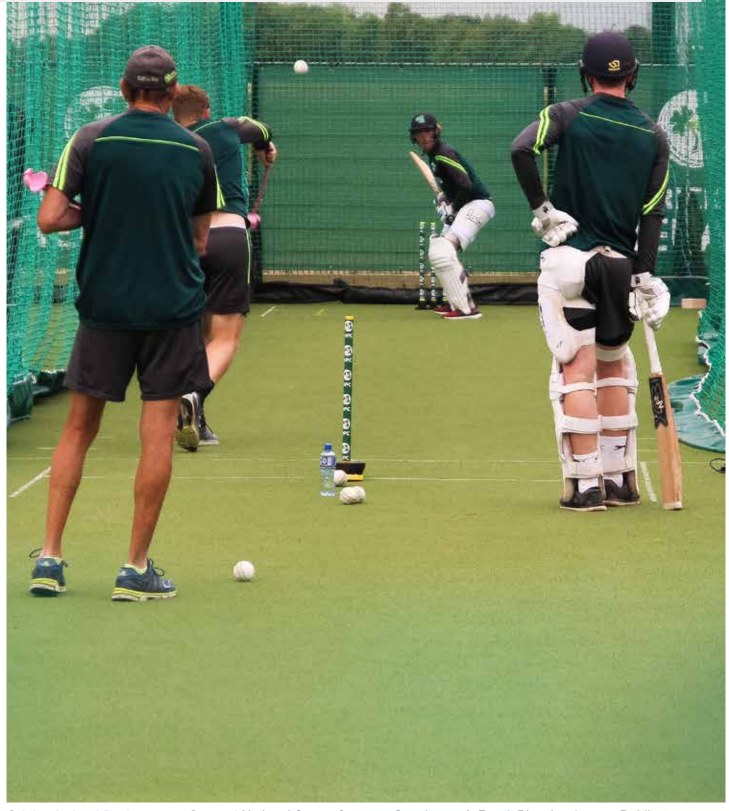
Independent laboratory test results show that the NottsGrass Ultra fibre maintains critical performance characteristics for longer when compared to previous NottsGrass surface technology. This significant development will provide coaches, players and customers with improved playing performance over a much longer period of time which, in turn, creates more realistic and consistent performance throughout the life of your cricket facility.

These yarn and surfacing advances means NottsGrass Ultra is substantially more durable to long-term wear and tear than our already long-lasting NG7 and NG12 surface materials. This reduced wear will result in NottsGrass Ultra maximising consistency of play throughout the life of the surface as fibres remain intact and upright as close to day one as possible whilst also maximising consistency for coaches and players alike.

By offering a state of the art non-turf surface, we are able to be in a position to future proof your strategic investments along with any wider designs and specifications required incorporating NottsGrass Ultra as the latest non-turf technology.

The first installations are already completed at Lord's Cricket Ground and at leading independent schools as part of the ECB approval process and as such we are now able to offer customers a true state of the non turf technology for your cricket facility.

CRICKET IRELAND PERFORMANCE CENTRE



Cricket Ireland Performance Centre

In 2018 Notts Sport worked with Cricket Ireland and Sport Ireland to provide a world-class cricket practice facility at the new state-of-the-art performance training centre at the Sport Ireland National Sports Campus in West Dublin.

Ross McCollum, Chairman of Cricket Ireland, said, "The design of this facility has been developed through significant research of the world's best cricket training facilities by our coaches and performance staff. We're delighted to be opening what is a truly world-class training facility – an asset that will benefit this and future generations of cricketers across Ireland."

The facility includes a five lane artificial practice area with 25 metre bowler's run-up and training area, using our pioneering NottsGrass Ultra surfacing, with a 6.2m high safety netting surrounding the section.







Each lane is retractable with a high tension wiring system allowing players to have a double net with more space, or even an open net using the entire area – this can then utilise fielders in more match-like conditions.

David Richardson, Chief Executive of the International Cricket Council, who officially opened the new facility said, "The Cricket Ireland Performance Centre will be a huge boost to cricket in Ireland, not just for the current squads but also for future generations who now have exceptional facilities to help them develop their skills.

"I'm sure that this facility will be extremely useful in assisting cricket to be a sport that is more accessible to all, something that we at the ICC are particularly aiming for.

"This venue will also provide outstanding facilities for overseas teams who are touring Ireland in the coming years. When the world's best teams use this facility I'm sure it will enhance Cricket Ireland's reputation."

Facility size

48m x 21.4m

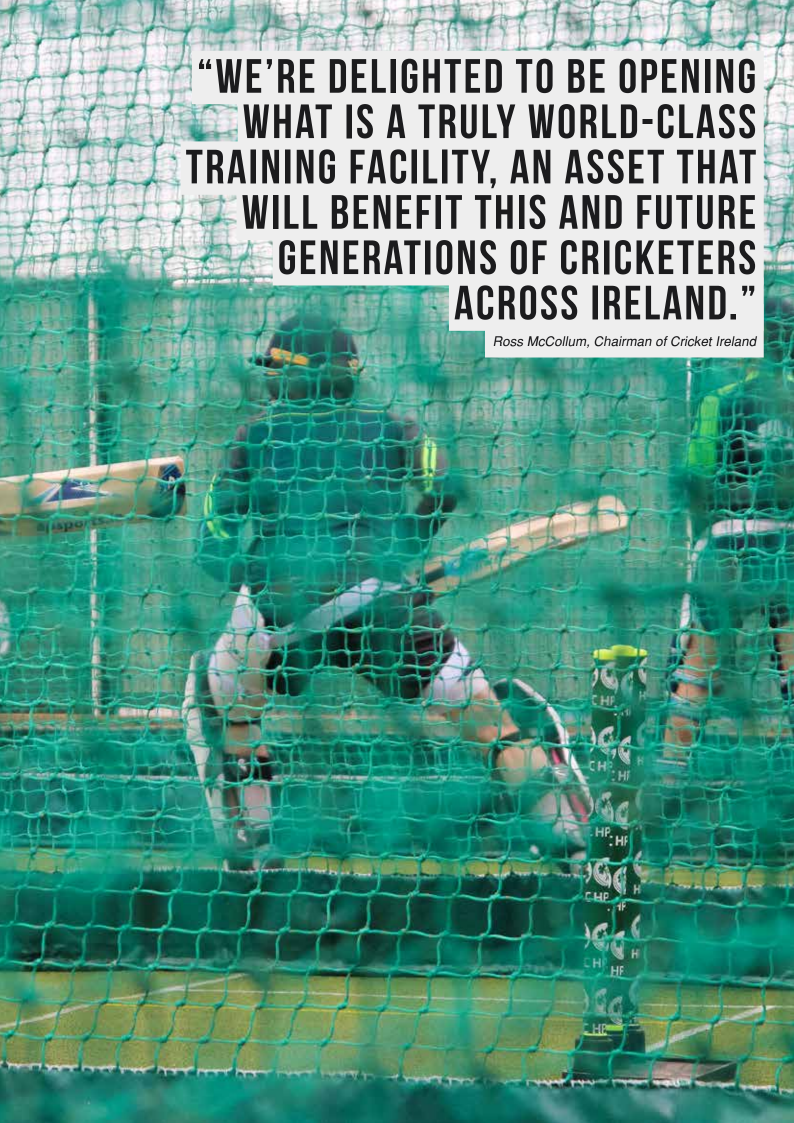
Pitch system:

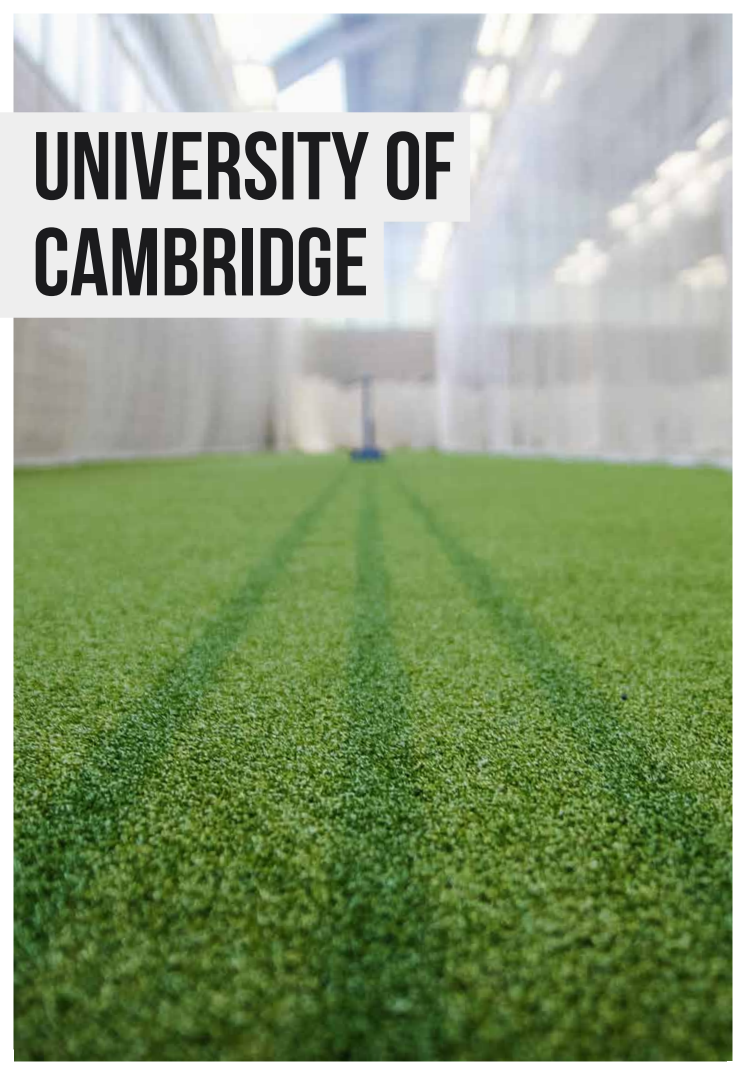
- 3no NottsGrass Ultra D System
- 2no NottsGrass Ultra Envelope System

Other features:

- Five lane practice area
- Wicket keeper and training area
- Full NottsGrass Ultra surface coverage
- Bespoke coaching aid markings
- Extended run ins







University of Cambridge | The Old Schools, Trinity Lane, Cambridge CB2 1TN

University of Cambridge

Notts Sport was approached by the University of Cambridge to refurbish the triple lane training facility at the Fenner's Cricket Ground indoor school which was in need of an upgrade. Having visited the comparable indoor facility at Leicestershire County Cricket Club, which Notts Sport designed back in 2016, the University decided this was the design they were looking for.

The Notts Sport pioneering cricket surface, NottsGrass Ultra, was installed along with a new NottsPad shockpad layer to offer an improved performance, along with coaching lines installed within one of the lanes to provide guidance for bowlers. The training area has been designed with full width surfacing and retractable netting to open up the facility allowing players to use the entire area and include training for fielders.

The indoor school is used by the University along with local clubs and communities for players of all abilities.









40.6m x 12.90m

Pitch system:

- NottsGrassUltra
- NottsPad high density indoor underlay shock pad

Other features:

- Three lane practice area
- Inbuilt coaching lines
- Full NottsGrass Ultra surface coverage







THE SHOCKWAVE SYSTEM

By Dr Colin Young

Managing Director of Labosport Ltd



A ground-breaking development in shockpad and base performance, Notts Sport's ShockWave EcoBase System has revolutionised the safety and performance standards to which 3G rugby and football pitches are measured. Constructed from Expanded Polypropylene (EPP) which is used in car bumpers, cycle helmets and packaging materials, ShockWave was developed in consultation with major sports governing bodies and is manufactured at world-class plants with world-class supply chain partners.

The unique way that ShockWave is engineered means we are providing the safest possible head impact performance (as of April 2018 we offer an incredible 2.5m Critical Fall Height test results against a World Rugby requirement of 1.3m) in combination with a circa 45% Energy Restitution and a circa 8mm Vertical Deformation test results. This means not only does a ShockWave pitch offers the world's safest head injury and concussion protection, it also offers what is the best all round player experience for synthetic rugby and football pitches, combining safety with firmness and in doing so creating a pitch designed to support fast, exciting free flowing rugby on a system that outperforms any other 3G artificial grass system across any number of measures, particularly for rugby (league and union).

In terms of the practical benefits in construction terms, one of the big advantages we are seeing is the speed of installation which contractors are proving will shorten the total installation of a new full size, new build pitch (including lighting and fencing) to as little as 8-10 weeks compared to a 14-16 week install with traditional options, meaning your pitch can be constructed and become available sooner, benefiting you in achieving strategic goals and any external partners such as local Rugby and Football teams. Not only that, our overall EcoBase system brings with it with the environmental and long term performance benefits that suits and match many of our customer's wider vision, strategy and requirements relating to sustainability and long term financial planning and budgeting.

Our vision from the start of what became a 2 year Research and Development process was to create the world's best and safest Artificial Grass Rugby Pitch which overcame the perception that 3G pitches with shockpads are "soft" and cause accelerated lower limb / muscle fatigue, increasing the risk of injury.

Labosport Ltd has worked with Notts Sport in the development of the ShockWave EcoBase system since 2014; in the research and development stages, laboratory testing and in the post completion field testing since its launch.

Based on the testing we have undertaken, there is no other system that offers a 2.5m critical fall height for World Rugby (Reg. 22) compliance (requirements of 1.3 m) while at the same time providing good performance for shock absorptions and vertical deformation. Normally a critical fall height of 2.3m would result in a very soft and tiring surface that would struggle to meet the shock absorption and deformation requirements. ShockWave does not have this problem which is currently unique from our testing experiences.

With our 27 years' experience of sports pitch systems, we have found that ShockWave EcoBase provides an unrivalled and unique performance for 3rd Generation (3G) pitches due to its combined results across key areas such as shock absorbency, critical fall height and deformation.

Labosport believes innovation is key to sustained success by driving quality, and ShockWave EcoBase sets a new benchmark for artificial turf sports systems. We are pleased to have to been a part of the ShockWave development and its ongoing success, and we look forward to seeing many pitches in the future using ShockWave technology.







Heron Hall Academy | 50 Queensway, Ponders End, Enfield EN3 4SA

Heron Hall Academy

Heron Hall Academy in Enfield, London, is one of five academies in the Cuckoo House Academies Trust (CHAT). Notts Sport first assisted the school and trust back in 2016, leading the design and planning consultation for a new build 3G football and rugby facility.

During the construction of the school buildings the area was a wasteland which became unused and overgrown, but has been transformed and now includes artificial turf surrounds to the state of the art football pitch to ensure it sits within a low maintenance but attractive overall footprint.

The 3rd Generation artificial grass pitch, which was opened by England and West Ham Footballer, Jack Wilshere at the end of March 2019, is compliant with FIFA Quality and World Rugby regulations, therefore maximising the commercial opportunity for external lettings.







Notts Sport's revolutionary ShockWave EcoBase was chosen as the shockpad layer below the surface which reduced the amount of vehicle movement on the scheme by 50%, critical for the school which is located in the centre of Enfield where traffic and congestion is problematic.

Facility size

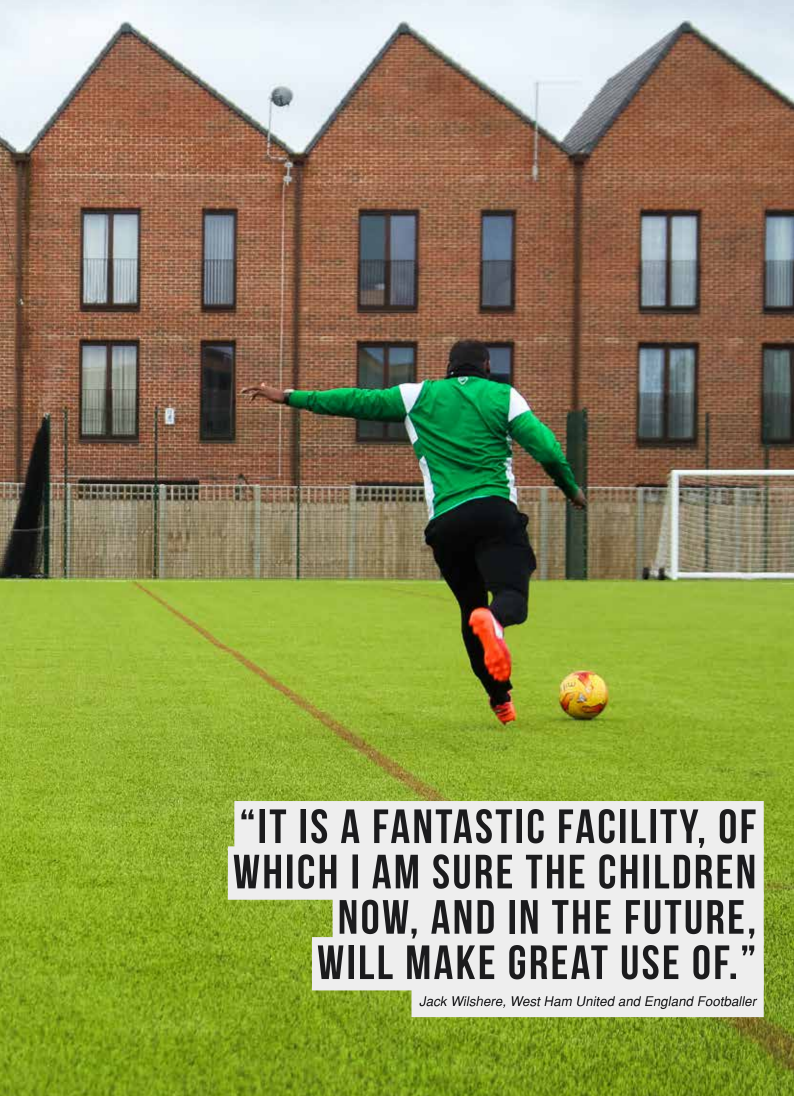
79m x 52m

Pitch system:

- 60mm monofilament FIFA and World Rugby compliant 3G synthetic grass
- 55mm ShockWave combination upper base / ShockPad
- 150mm EcoBase lower base

- Rigid panel fencing
- Retractable floodlighting to FIFA standards
- Access paths





STANTONBURY INTERNATIONAL SCHOOL



Stantonbury International School | Stantonbury, Milton Keynes MK14 6BN

Stantonbury International School

From enquiry to completion in 14 weeks, Stantonbury International School beat the previous record for the fastest turnaround of any project in Notts Sports history, beating St Edward's School who also used Fast Track Funding to cover the cost of their resurface project.

The pitch was constructed in the early 2000's as a high specification sand dressed synthetic hockey pitch. Due to various issues in recent years the pitch had been condemned for sport in December 2018 when the school contacted Notts Sport about the resurface. From an initial meeting in December 2018 the project was agreed, specified, tendered and funded in full through Fast Track Funding ready for completion by Easter 2019.

Sarah Collings, Director of Sport for the Griffin Schools Trust said: "We are thrilled that work has finished on this exciting project. It will make a big difference to the students and the amount of time they can play outdoors and offer wider benefits to the local community too.







"The whole process has been absolutely seamless, from the first contact through to completion. Notts Sport has regularly been in touch, made it easy and been very, very helpful with all the information we needed, whether it be the funding or the contractors.

"They will always respond if you have any questions, they have gone over and above what we felt they needed to do in order to get this pitch in. It has taken under 4 months from initial contact through to completion, it has been fabulous."

The project was developed to maximise the commercial value of the investment and resulted in both lacrosse and football markings being installed. This has allowed a local Lacrosse Club to relocate to Stantonbury and use the pitch for training and matches throughout the season.

Facility size

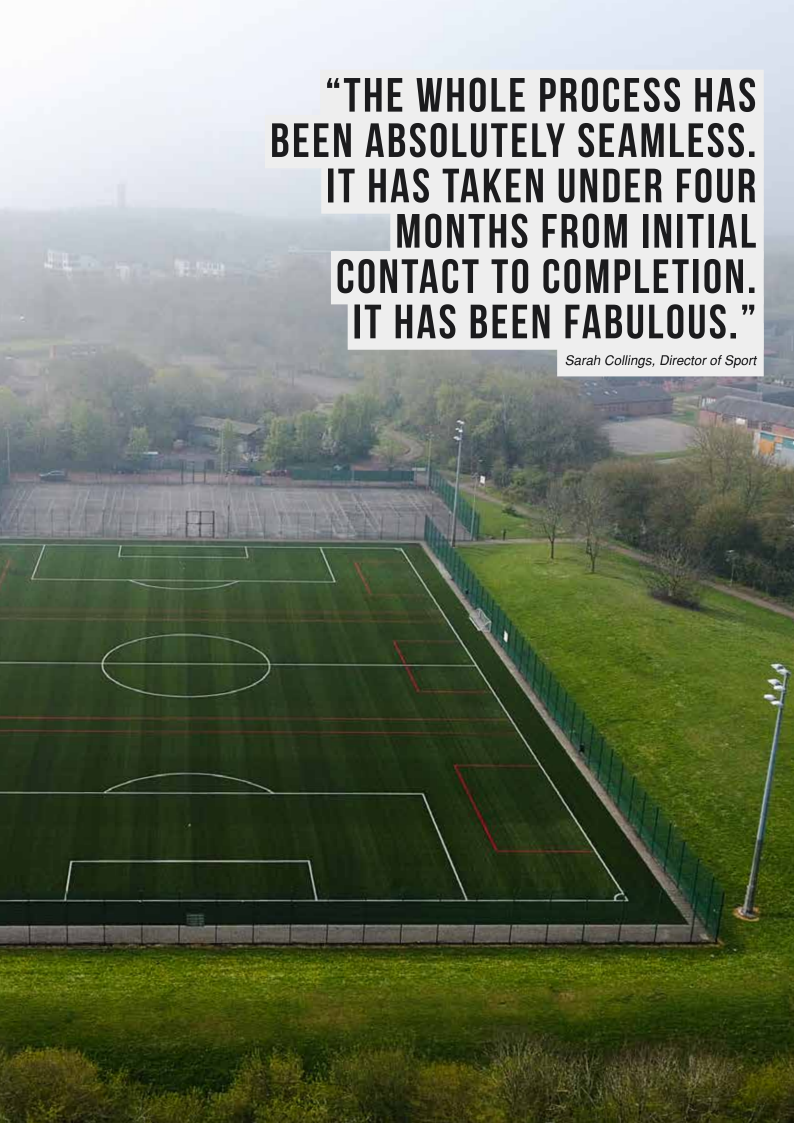
102.50m x 72.50m

Pitch system:

- 60mm FIFA compliant 3rd generation artificial grass
- · Engineered macadam base

- Inlaid lines for football & lacrosse
- FIFA Quality compliant pitch







Monmouth School for Boys | Almshouse Street, Monmouth NP25 3XP

Monmouth School for Boys

The original sand filled hockey pitch was constructed in 2001 but with the girl's school having a more modern hockey pitch in good condition, the school identified the boy's school pitch as offering better value to both Schools as a FIFA compliant 3G pitch.

The existing macadam base was in extremely poor condition with severe subsidence across the pitch so the contractor completed a reconstruction across many areas of the existing base to bring it into compliance, ready for the new 3G surface.

Working with the Bursar and sports staff from autumn 2017, the design was developed along with full funding using our proven Fast Track Funding model. The works were completed in spring 2018 with all funding in place at the start of the contract to ensure interim payments were organised through the construction period leading to completion in June 2018.







The project at Monmouth School for Boys was the second Fast Track Funded project for an independent school and demonstrated the huge value of non-traditional funding solutions on a scheme that has revitalised the provision of boy's sport, complementing the existing sports provision in combination with the girl's school facilities.

Facility Size

96m x 58m

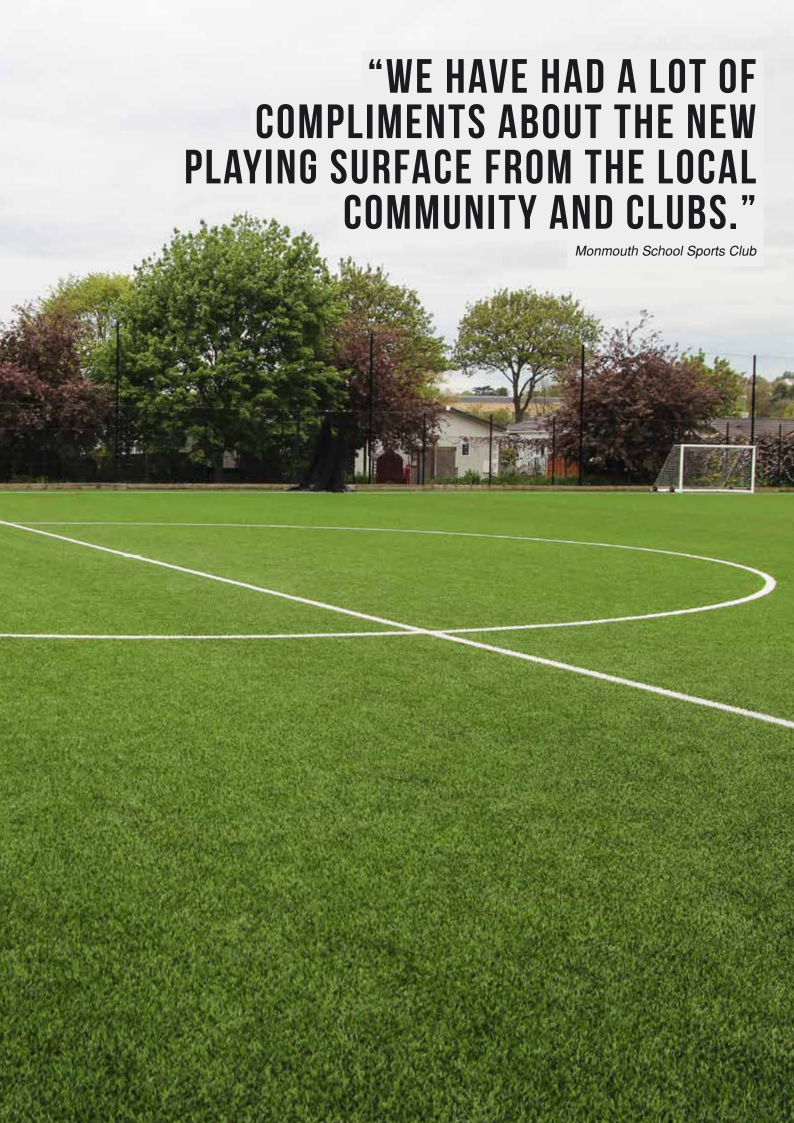
Pitch System:

- FIFA compliant 50mm 3G artificial grass surface
- · Reconstructed existing macadam base

Other features:

3m high roll form welded mesh







Fast Track Funding

Unique to Notts Sport, Fast Track Funding is a proven method for all schools, academies, independent schools and colleges as well as universities and local authorities to achieve their vision and strategy for external sport, cricket and play facilities without any upfront capital costs necessary.

Through this innovative, non-traditional funding route we provide a completely flexible solution that enables each and every customer to enjoy world-class, state of the art synthetic turf sports facilities that can immediately become a new income stream through external lettings to local sports teams and groups, quickly becoming a valued community asset.

Originally developed to offer funding solutions for customers with existing sports pitches in need of refurbishment, Fast Track Funding has now evolved to a complete solution for any customer looking to deliver any type of sport, play or cricket facility, large or small. Indeed, since its implementation in 2012, Fast Track Funding has helped to provide a viable solution for over 32 customers, including independent schools, for their new or resurfaced sport, play and multi-use facilities.

Developing a robust and sustainable long term business and financial plan is achievable because the majority of sports facilities are able to generate significant revenue through partnerships with local sports teams and community groups, strengthening bonds in those key sectors for many customers. This income can be used to contribute, or very often cover, the cost of the project meaning that the facility in effect pays for itself during the funding period which is any period up to a maximum of 7 years.

As always, Notts Sport works closely with each individual customer to design, develop and deliver a facility that is bespoke for your needs, requirements and vision. Whether it's a brand new project or a refurbishment of an existing pitch, a new sport, play or cricket facility can be installed in as little as 10 weeks and Notts Sport will provide advice and support for every customer to help maximise use and lettings to support the business case developed for the new scheme so it can immediately start to pay for itself, taking the burden off your existing budgets and finances.

On every Fast Track Funding scheme, Notts Sport works in partnership with UniLink Finance, an established asset finance and leasing advisor to the public and corporate sector, who are able to facilitate funding.

FTF: THE HISTORY

20102011

Notts Sport develop the initial concept of a non traditional funding route

2012

Fast Track Funding launches to UK schools and academies

2013

Notts Sport begin working with UniLink Finance Notts Sport run the first Fast Track Funding seminars throughout UK

2014

Whitefield School become the first ever Fast Track Funded project and the EFA advises that the Secretary of State provides consent for Fast Track Funding on sports pitch projects

0015

3 more school projects are completed through Fast Track Funding

2015

6 schools use Fast Track Funding after meeting Notts Sport at the 2013/14 seminars

2016

Notts Sport completes 20th project via the Fast Track Funding seminars

2017

October 2017, the total amount funded for Notts Sport projects reaches £8.62m with more in the pipeline and the first independent school project completed

2018

Notts Sport broke the £10 million funded mark





The funding can be used to cover the entire project cost, or in combination with existing loans or budgets.

Fast Track Funding can be arranged through a flexible operating lease format which has been approved by independent auditors and the Education Funding Agency as a true operating lease; meaning that Notts Sport work at risk to ensure construction runs with a minimal financial strain to the school.

Notts Sport provide a fixed rate operating lease agreement for the entire funding period, instead of financing or loans. The customer can repay the amount over up to 7 years, with the option to own the facility at the end of the funding period.

The initiative is also available for both independent, private and commercial sectors, subject to approval. Indeed, in 2017 Notts Sport completed the first independent school Fast Track Funding package for a new build hockey pitch.

Notts Sport offer customers a unique Design and Advice service on all multi-sport and synthetic pitch projects. This service is at no additional cost to our traditional business premise and income route of supplying specialist synthetic components, allowing customers the full benefit of a bespoke facility designed from scratch, with expert industry advice and guidance provided as standard throughout the process, with no upfront fee.





Howell's School and Girl's Day School Trust

Supporting Howell's School since 2013, the Official Facility Partners to England Hockey and Hockey Wales, Notts Sport provided specialist expertise to the school and Girls' Day School Trust project team to develop, design and deliver a new state of the art hockey facility along with new macadam tennis and netball courts.

Working in a constrained natural turf playing field situated within the historic Llandaff Conservation Area in Cardiff, the Notts Sport design expertise created a bespoke solution to meet with planning restrictions.

The pitch, which was constructed in partnership with a new sports pavilion which directly overlooks the new HockeyPlus facility, offers performance compliant with hockey, tennis and netball standards, meaning a truly multi-functional facility for the school maximising space available in a heavily constructed location.







The facility at Howell's School, which was opened in September 2018 by Olympic sprinter and BBC Sports Coach of the Year, Christian Malcolm, features include, unique retractable lighting, sound dampening kick-boards and the use of varying fence heights to mitigate visual impact on nearby residential properties.

Facility size

61m x 43m

Pitch system:

- FIH National monofilament sand dressed synthetic HockeyPlus turf
- 10mm specialist XC cut foam shockpad
- · Dynamic stone base

- Rigid panel fencing
- Retractable floodlighting to FIH standards
- Sound dampening kick-boards
- Access paths
- 3no. macadam surface netball / tennis courts







St Francis Xavier 6th Form College

In early 2019 Notts Sport worked in partnership with architects, MEB Design, to redevelop an existing old macadam court, which was in a poor state of repair and being used as an overflow car park, into a multi functional facility at St Francis Xavier 6th Form College in London.

The HockeyPlus design offers performance compliance for hockey, tennis and netball standards, meaning a truly multi-sport facility maximising the space available in a heavily constrained location. The pitch is hired by local community football academies in the evenings to provide an extra income for the college.

The facility was designed with a unique fencing system which includes an integrated wind break, designed to limit vegetation from encroaching onto the pitch.









39.5m x 28.5m

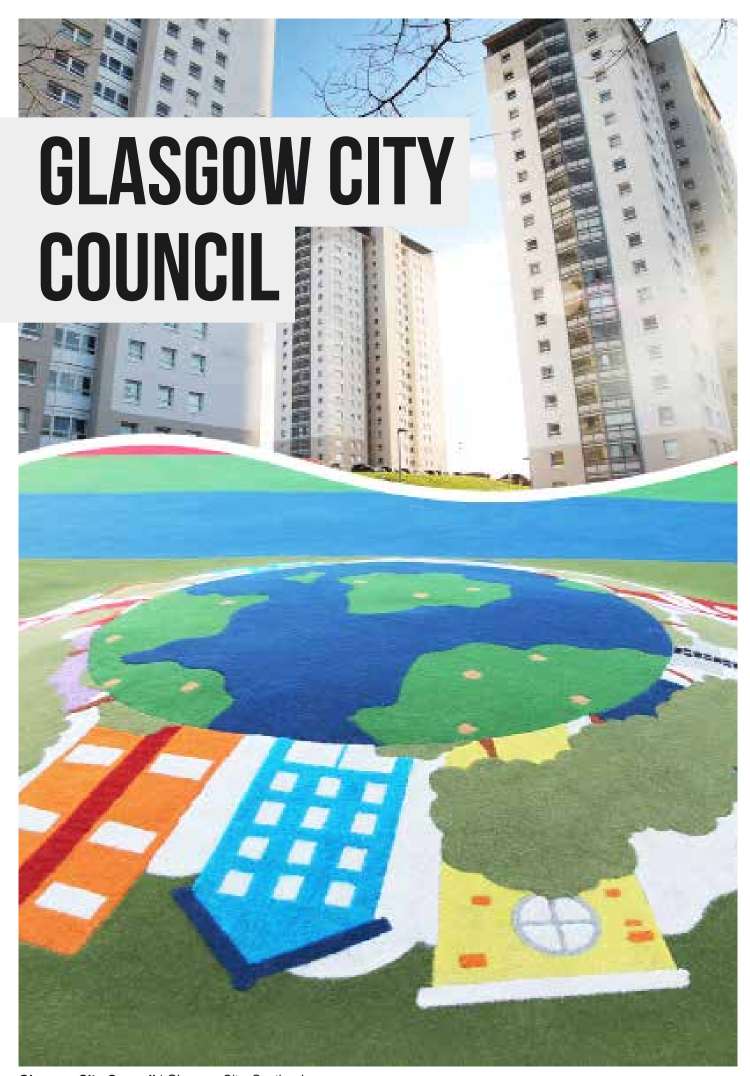
Pitch system:

- NottsSward VHAF NSW1300
- XC prefabricated shockpad
- New macadam base

- Rigid panel fencing
- LED floodlighting







Glasgow City Council | Glasgow City, Scotland

GLASGOW CITY COUNCIL

Notts Sport has been the exclusive supplier of safer surfacing for play and recreation to Glasgow City Council since 1991 and has secured the latest three-year contract with them in January of this year.

Being awarded the exclusive contract for the next 3 years is testament that the ChildsPlay product outperforms all of the competing systems available. As well as being the most vandal resistant product on the market, the choice of colours and designs make it the most cost effective option in the UK.

Over the last 28 years Notts Sport has worked with the council on over 1000 playgrounds and multi-use games areas, many involving the cost-effective refurbishment of wet-pour rubber playgrounds with our VHAF NottsSward synthetic carpet.

Shaun Patrick, Chairman of Notts Sport said, "It has been a true partnership with Scotland's largest local authority, we are very proud to have had such a good relationship with Glasgow City Council for so many years.

"Local authorities can dramatically reduce their maintenance and repair costs by installing a ChildsPlay system to replace damaged wet-pour rubber play areas. The artificial turf carpet can usually be laid directly on top of the existing surface, keeping the time and costs involved in the project to a minimum.

"In these challenging economic times, we are delighted to be able to offer local authorities a straightforward way of saving taxpayers' money without cutting services for local people. It doesn't mean the play area has to be boring though, look at Lincoln Park in Glasgow, a creative space designed for the children to play their own imaginative way."

The surface and underlying elements of the popular ChildsPlay system combine to offer a playground that is clean and quick-draining after rain, and resistant to cutting, fire and graffiti. ChildsPlay can include varying levels of shock absorbent layering beneath the VHAF NottsSward artificial turf, offering critical fall height protection of up to three metres.

The synthetic VHAF NottsSward turf carpet is available in 15 colours, offering unlimited potential for patterns and games, and can be laid over shapes, mounds and hollows. Whatever colour or form it takes, the textured, tactile carpet also has great sensory appeal.

























2018 HIGHLIGHTS

Woking Hockey Club

St Joan of Arc Catholic School

Wycombe Abbey School

Lord's Cricket Ground

Dean Close School

Stamford School

K Sports Cobdown

Central Park, New York City

St Peters High School

Oakham School

Bryant Park, New York City

Norwich School

nottssport ///: Synthetic Surfacing

- 01455 883 730 t.
- e. info@nottssport.com
- w. www.nottssport.com