

# Wallace High School

Lisburn, Northern Ireland



<b>Title of Contract</b>	New Sand Dressed Hockey Pitch and Associated Works
<b>Type of Contract</b>	NEC 3 Engineering and Construction Short Contract
<b>CRL Contract Number</b>	012544
<b>Contract Value</b>	£795,610.00
<b>Client</b>	Wallace High School, 12A Clonevin Park, Lisburn, BT28 3AD
<b>Where the works were carried out</b>	Wallace High School, 12A Clonevin Park, Lisburn, BT28 3AD
<b>Start Date</b>	18/10/2013
<b>Completion Date</b>	09/05/2015
<b>Pitch Design</b>	Stephen McNally, Clive Richardson Limited, 54 Derrycoose Road, Portadown, Co. Armagh BT62 1LY
<b>Consultants</b>	Ian Long, Doran Consulting Limited, Norwood House, 96-102 Great Victoria Street, Belfast, BT2 7BE

Clive Richardson undertook the project to construct a new FIH National Standard Class 2 sand dressed synthetic hockey pitch at Wallace High School in Lisburn, County Antrim.

The hockey pitch was to be constructed on the site of existing shale hockey pitches at the school which is situated in a

heavily urbanised area. Works carried out by CRL included:

- Earthworks to formation level.
- Sub-base construction to achieve a formation strength suitable for the construction of a sand dressed synthetic hockey pitch to meet the required FIH Standards.
- Pitch drainage and attenuation system.
- Existing sewer replacement including the re-connection of all existing land drains.
- Water-main installation and connections.
- Engineered two-coat tarmac base to the pitch area.
- Supply and installation of a Tiger Turf Evo Pro Hockey Surface with associated shockpad.
- A range of fencing including perimeter fencing, spectator fencing and ballstop fencing with associated pedestrian and vehicular access gates.
- A series of tarmac footpaths and access roads leading from the school buildings to the new pitch.
- Installation of a floodlight system.
- Street lighting and emergency lighting across the site.
- A range of associated equipment including hockey goals, dugouts, technical shelters and bins.
- Pitch testing.

The synthetic carpet system, including shockpad were designed by Clive Richardson Limited as part of our works.



## Post Contract

Post completion the pitch was tested to and found to comply with the FIH National Standard by an independent laboratory. The pitch was subsequently retested at the end of the defects period in 2016 and again in 2017 and its compliance with the standard was maintained.

## More Information

For more information on this project please contact Priscilla McFarland, General Manager/Director, Clive Richardson Limited via post to 54 Derrycoose Road, Portadown, Co. Armagh, BT62 1LY; via email to [pmcf@cliverichardsonltd.co.uk](mailto:pmcf@cliverichardsonltd.co.uk) or via telephone on +44 (0) 2838852888