



The Construction of a Non-Turf Cricket Practice Facility:

Design 3 Quotation

By Dura-Sport for:

Ainsdale Cricket Club



Merseyside

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October 21st 2021

Non-Turf Cricket Practice Facility Quotation

Client: Mr Mal Swift
Project: F.E.A.L Twin Lane Practice Facility
Location: Ainsdale Cricket Club
Reference: LAJ / DS1012719

Site Mobilisation:

Determine and agree the following with the client prior to commencing the project:

- A suitable access point into the ground for all vehicles, plant, machinery and deliveries, including 8 wheel HGV's sized c.10.00m x c.3.00m.
- The unobstructed route into the club from the agreed access point directly to the facility location for the above which is to be used throughout the construction phase.
- The exact facility location and orientation as well as confirmed facility finish levels.
- Security of site and any required additional safety measures in the form of signs and fencing.
- Introductions and any required site inductions, rules or the signing over of keys.
- Unobstructed working days and hours.
- Any additional documentation requests, including DBS checks and RAMS.

Remedial Works: (to be itemised)

- Knock down, break up and remove existing practice facility (assume aggregate foundation)
- Removal of the above from site in a legal, safe and suitable manner.
- Removal of existing foundation materials (assume aggregate) and any further resultant spoil from the new excavation off site in a legal, safe and suitable manner.

System Specified: The ECB Approved DS*i-pro* Vision non-turf cricket pitch system

Preparation and Sub Base Layer:

- Mark out the location of the non-turf practice facility measuring 29.88m x 7.92m.
- Agree finish levels and falls within ECB tolerances with the client using a laser level.
- Strip any remaining turf, vegetation and top soil from the area.
- Excavate the entire area to form a minimum consistent foundation depth of 200mm throughout the facility, to finish flush with the agreed finish level.
- Import a foundation layer of stone formed from MOT Type 1 material or similar in order to aid with the levels and stability of The ECB Approved cricket pitch system.
- Using laser guided machinery evenly level out the material within the entire foundation to 110mm below proposed finish level. Using a mechanical roller and compactor ensure that the material is locked and compacted.
- Fix DSi-kerb ECB compliant edge detail to the perimeter of the foundation in order to define the facility and provide additional stability. (NO internal boards required)



Additional Foundation Works:

- Import 10-4mm clean, angular non frost susceptible aggregate to the top of the prepared sub base material to aid drainage and pitch performance.
- Using laser guided machinery screed and level the material to a consistent minimum depth of 60mm throughout the foundation.
- Using a mechanical roller and compactor ensure that the material is locked and compacted.

Decontamination Layer:

- Install **DSi-grid** load bearing geotextile material between each layer to prevent migration of particles and future contamination or potential performance issues.

Performance Layer:

- Import **DSi-base** specially selected performance material to the top of the prepared aggregate layer and **DSi-grid**.
- Using laser guided machinery continue to import, screed and level the material until a consistent minimum depth of 50mm can be measured throughout the facility foundation.
- Using a mechanical roller and compactor ensure that the material is fully locked, flat, firm and consolidated and finishes flush with the proposed finish level.

Cage Sockets:

- Mark out the location of all cage sockets within the foundation.
- Excavate out said locations and set the galvanised steel sockets into a concrete footing.

Practice Pitch Synthetic Components:

- Supply and install **DSi-layer** superior dual layered shock pad and built in performance underlay
- Material to run the full length of the facility in each lane in one continuous piece of material with no lips, seams, joins, ridges or change in feel underfoot.
- Surface each pitch with **DSi-weave** loam coloured superior wilton woven cricket carpet.
- Material to run the full length of the facility in each lane in one continuous piece of material with no lips, seams, joins, ridges or change in feel underfoot.
- Fix the carpets firmly to the ECB compliant edge detail and winch under tension to remove any rucks and wrinkles.

Synthetic Surrounds:

- Supply and lay DS **Evo**grass superior natural looking synthetic grass surface.
- Surface to be installed in between and alongside each pitch.
- Continue the material to 300mm outside cage structure to form a synthetic mowing margin to help to prevent damage from grass cutting equipment and to define the edge of the facility.

Cage Structure:

- Erect towers within the area in line with PASMA requirements when working at height.
- Supply and install a Fully Enclosed And Lockable (FEAL) ECB compliant cage structure.
- Structure formed from 48mm diameter / 3.20mm thick galvanised heavy duty steelwork.
- Cage measurements 29.28m in length x 7.32m width x 4.00m height.
- Include for DDA compliant lockable access gate to be fabricated within the steelwork.



DS Enhanced Netting System:

- Supply and install DS HD 3mm thick superior knotted netting.
- Fit netting to the both ends. both wings, the intermediate and full roof of each lane.
- Secure the netting to the cage poles using a heavy duty tensioned line wire system and associated hooks, clips and fixings in order to help prevent cricket balls from escaping between lanes.

Accessories:

- Supply and fit anti-vermin skirt to cage structure perimeter.
- Supply and fit 4no. batting curtains – 2 alongside, 1 in between and 1 behind batters.

Completion and After Care:

- Leave the site clean and tidy.
- Provide the client with a completion certificate and facility details including warranty.
- Provide maintenance documents with invoice.

COST SUM ANALYSIS:

- **BREAK UP AND REMOVAL OF EXISTING FACILITY OFF SITE IN A LEGAL, SAFE AND SUITABLE MANNER.**

£850.00 + VAT

- **REMOVAL OF ALL RESULTANT SPOIL FROM THE NEW EXCAVATION OFF SITE IN A LEGAL, SAFE AND SUITABLE MANNER.**

£1,250.00 + VAT

- **SUPPLY AND FULL CONSTRUCTION OF A TWIN LANE F.E.A.L NON-TURF CRICKET PRACTICE FACILITY TO MEET ALL ECB TECHNICAL COMPLIANCE ADHERING TO BOTH THE ECB CODE OF PRACTICE AND ECB TS6 REQUIREMENTS AND INCORPORATING THE ECB APPROVED DSI-PRO VISION NON-TURF PITCH SYSTEM.**

£31,500.00 + VAT

Additional Requests, Options and Accessories:

- None



Terms and Conditions of Sale:

NB: Dura-Sport 'standard terms & conditions of sale' apply in all cases and are provided as a separate document.

Quotation and any accompanying information is correct as of 21st October 2021.

Quotation valid until 21st December 2021.

A 30.00% deposit inclusive of Vat is required with the official order.

Accounts are to be settled strictly within 28 days of invoice following practical project completion.

Credit accounts will be subject to prior approval and a credit check.

All prices are subject to Vat at the applicable rate.

Client is responsible for site security during contract works.

Any samples received by the client may vary slightly in colour to the final installed product.

Digital images or videos must not be shared via social media during the construction phase.

Client is to nominate a single project contact authorised to issue site instructions.

Client must be available to meet with our installation team on the first morning of the construction to confirm access routes, welfare, storage and exact facility location and finish levels, as well as the location to stockpile spoil and excess aggregates.

It is the client's responsibility to ensure that all required and necessary planning consents and permissions have been granted.

The organising of any required permits or temporary licenses for parking, access routes and deliveries and any associated fees are also the responsibility of the client.

Quotation is based upon mobilising site once and remaining on site until project completion. Additional visits may incur a mobilisation surcharge.

Quotation assumes that no remedial works are required and that the working area is clear of any obstructions from above or below ground, and that the grass is mown short within the area and access routes prior to our arrival.

Price assumes excavations are in natural grass and soil conditions and no major earthworks or hard dig is required.

Assumes access is available directly to the working area for all required plant, vehicles and deliveries*.

*** Access required for 8 wheel vehicles measuring 10.00m long x 3.00m wide to deliver foundation material**

The client is to provide free welfare, water, power and secure storage facilities throughout project works.

~ Client is to provide suitable dry and lockable storage on site to house machinery required for the facility construction measuring 5.00m long x 2.00m wide x 2.50m height.

All excavated spoil and excess aggregates are to be deposited in one area on site within 20m of the working area.

No allowance has been made to protect or repair the entrance, exit and access routes to the location.

Please note that this type of work is extremely weather sensitive.

Quotation based on works carried out during our standard working week (Monday 08:00 -Friday 18:00)

Quotation may be subject to a final site survey

Waiting time will be charged at £200 + VAT per hour.

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