

parkleisure ltd

Park Leisure Ltd, Unit 7 Fairview Industrial Park, Ruckinge, Ashford, Kent TN26 2PL
 T: 0800 019 7009 F: 01233 733578 www.parkleisure.com

Rita Nichols-Duarte
 Northleach with Eastington Town Council
 Westwood Centre
 Bassett Road
 Northleach
 Gloucestershire
 GL54 3QJ

24 June 2008

Dear Rita

Many thanks for taking the time to show me around Westwood Centre and King George Field recently and I would like to thank you for giving Park Leisure the opportunity to quote for the MUGA's (multi-use games area) at each site.

About The Park Leisure MUGA System

Our system has been designed with, and has the approval of F.A. Coaches. As a result of our extensive research and development we can guarantee a true ball rebound, vital for quality sports.

We can also guarantee that the rebound and noise level will still be as true and low in 25 year's time because we have an exclusive arrangement to provide a special noise isolator fixing.

Our MUGA also offers a top of the range strength specification that boasts 100mm x 100mm posts with a 4mm wall thickness with panels that have a 50mm x 41mm grid pattern with twisted centre rods providing maximum strength. There are many different types of panels and posts on the market, Park Leisure is leading the way in the MUGA environment by providing the strongest and best quality systems.

This system uses all of the latest technology and truly is the future of outdoor multi sports. By using a panel rather than a railing gives major benefits to the end users including a true ball rebound. The system looks good too, with its distinctive posts topped with a pyramid steel cap. Other benefits are that our system also reduces the risk of finger/limb entrapments and gives major maintenance savings.

As part of our system we use heated thermoplastic line-markings, which have a self-cleaning element that ensures high visibility of lines. We are the only play company to offer a 7-year guarantee on our line-markings.

Our quality and our customers

Park Leisure has many years of experience in providing multi-use games areas throughout London and the UK. We are a true sports company and we are proud to be working with more and more F.A. Premier League Football Clubs. Among our list of prestigious clients, we are able to offer reference sites such as **Everton Football Club** and **Arsenal Football Club**.

We are working closely with some major London Boroughs such as Camden and Islington and many more councils around the UK.

Reference and site visits can be arranged on request, please do not hesitate to contact me should you need a site visit or a telephone conversation.



MEMBERS OF INSTITUTE



Association of
 Play Industries
www.api-play.org



parkleisure ltd

Park Leisure Ltd, Unit 7 Fairview Industrial Park, Ruckinge, Ashford, Kent TN26 2PL
 T: 0800 019 7009 F: 01233 733578 www.parkleisure.com

Quality and comparison checklist for Northleach with Eastlington Town Council

- True Ball Rebound
- 100mm x 100mm posts
- 4mm wall thickness
- Panel System
- Fully Galvanised panels that are finely fettled to eliminate sharp edges
- 30 Year Steel Guarantee
- 25 year Guarantee on Noise impact isolators
- Free FA Coaching on open day
- Free bag of top quality Footballs for the kids to keep
- References from Leading London Councils and top Premiership Football Clubs
- Distinctive Pyramid Cap Finish to top of all posts
- Your choice of colours for panels and posts

If you have any questions regarding the above, or would like some further information then please contact me at the office or on my mobile number 07872 069136.

Yours sincerely

James McGrath
 Play and Sports Consultant



VISITORS IN PROGRESS



API
 Association of
 Play Industries
www.api-play.org



parkleisure ltd

Park Leisure Ltd, Unit 7 Fairview Industrial Park, Ruckinge, Ashford, Kent TN26 2PL
 T: 0800 019 7009 F: 01233 733578 www.parkleisure.com

Quote Number: 10050

King George Field:

To supply and install:

Multi Use Games Area 12m x 20m
 3-2-1 Goal Ends with Closed Square Back Goals
 1m high sides with Chicane entrances £21,094.00

To excavate, muck away, stone up and lay kerbs to an area of 240m²,
 lay a base and wearing course of tarmac with thermoplastic linemarkings
 for football and basketball £20,000.00

Delivery £ 600.00

Total for above £41,694.00

Please note all prices exclude VAT. All prices are based on the assumption that all the above works are carried out by Park Leisure Ltd. Prices include the supply of heras fencing for the duration of works.



INVESTORS IN PEOPLE



Association of Play Industries



constructonline

parkleisure ltd

Park Leisure Ltd, Unit 7 Fairview Industrial Park, Ruckinge, Ashford, Kent TN26 2PL
 T: 0800 019 7009 F: 01233 733578 www.parkleisure.com

Quote Number: 10049

Westwood Centre:

To supply and install:

Multi Use Games Area 30m x 15m
 3-2-1.5 Goal Ends with Closed Square Back Goals
 1.5m high sides with chicane entrances £25,316.00

As discussed below are two options depending on which location you choose for the MUGA.

Option 1 - Grass Area

To excavate, muck away, stone up and lay kerbs to an area of 450m², lay a base and wearing course of tarmac with thermoplastic linemarkings for football and basketball £36,800.00

Option 2 - Existing Hardstanding Area

To lay a new wearing course skim of tarmac to existing hardstanding area with thermoplastic linemarkings for football and basketball £13,850.00

Delivery £ 600.00

Total for MUGA with Option 1 **£62,716.00**

Total for MUGA with Option 2 **£39,766.00**



FUTURE IN PEOPLE



Please note all prices exclude VAT. All prices are based on the assumption that all the above works are carried out by Park Leisure Ltd. Prices include the supply of heras fencing for the duration of works.



Park Leisure Ltd, Unit 7, Fairview Industrial Park, Ruckinge, Ashford, Kent, TN26 2PL
T: 0800 019 7009 F: 01233 733578 www.parkleisure.com

MUGA Technical Specifications

Construction of Panels

Heavy-duty grid panels manufactured using 25mm x 3mm steel bar horizontally and crossed vertically with 6mm twisted bar. Bars are equally spaced to form 50mm x 41mm openings. The ends of the panels are capped using 60mm x 30mm angle with two 25mm x 12mm slotted holes each end of panel. Angles are attached to panels by welding of every other horizontal bar. The four outer corners of the panel must be welded internal and external. The outer weld on corners to be ground and filed to achieve a smooth level finish. All panels must meet requirements of PAS.30

Finish

All panels to be hot dip galvanised to BS.EN1461, then finely fettled and polished. An approved primer sealer to be applied to galvanised material, finish coating by way of polyester powder coating to a minimum of 100 microns to BS 6497.

Posts

100mm x 100mm x 4mm mild steel box section

Posts have vertically slotted lugs to allow installation of panels and also achieve close fitting and no gaps.

Cranked posts to be at 30 degrees. All cranked sections must have full V-Butt welding carried out by competent persons. All welding to be flush finished. Post to have fully welded four sided tapered cap, flush finished and polished. Post to have venting holes in a position not in view and to suit galvanisers.

Finish

All posts to be hot dipped galvanised to BS.EN1461, then finely fettled and polished. An approved primer/sealer to be applied, finish coating by way of polyester powder coating to a minimum of 100 microns to BS 6497.

Gates

Gates manufactured from 60mm x 60mm x3mm mid steel box section and in filled with heavy-duty grid panel material. All welding to be flush finished. A lockable sliding latch type mechanism for securing the gates in the closed position. Hinges part of gate to be constructed so gate cannot be lifted off. All box section to be drilled for venting to galvanisers specifications

Finish

Gates to be hot dip galvanised to BS.EN1461, then finely fettled and polished. An approved primer/sealer to be applied, finish coating by way of polyester powder coating to a minimum of 100 microns to BS 6497.



park leisure ltd

Park Leisure Ltd, Unit 7, Fairview Industrial Park, Ruckinge, Ashford, Kent, TN26 2PL
T: 0800 019 7009 F: 01233 733578 www.parkleisure.com

Goals

Square back goal incorporating basket ball

Heavy duty grid panels to back and sides mounted on 100mm x 100mm x 3mm posts with slotted lug connection, the cranked over hanging basket ball board support arm is attached to top of centre back post by way of socket type connection and supported at front by legs attached to cross bar. *Ref; Park Leisure PL/GO/05*

Finish

All goal parts to be hot dip galvanised to BS.EN1461, then finely fettled and polished. An approved sealer/primer to be applied, finish coating by way of polyester powder coating to a minimum of 100 microns to BS 6497

Square back goal

As above without basketball attachments. *ref; Park Leisure PL/GO/06*

V-back goal incorporating basketball

Heavy-duty grid panels to back of goal only mounted on 100mm x 100mm 3mm posts with slotted lug connection, openings left at sides for access. The cranked over hanging basket ball board support arm is attached to top of centre back post by way of socket type connection and supported at front be legs attached to cross bar. *Ref; Park Leisure PL/GO/01*

Finish

All goal parts to be hot dip galvanised to BS.EN1461, then finely fettled and polished. An approved sealer/primer to be applied, finish coating by way of polyester powder coating to a minimum of 100 microns to BS6497.

V-back goal

As above without basketball attachments. *Ref; PL/GO/02*

Flat back combination goal with basket ball

Heavy-duty grid panels in line mounted on 100mm x 100mm x 3mm posts. Centre post to include basketball arm welded to post at 90 degrees with diagonal support all full V-butt welded by competent persons. All post to be drilled for venting as per galvanisers requirements. *Ref; PL/GO/09*

Finish

All goal parts to be hot dip galvanised to BS.EN1461, then finely fettled and polished. An approved sealer/primer to be applied, finish coating by way of polyester powder coating to a minimum of 100 microns to BS6497.

Free standing basket ball post

Tubular construction 114mm x 4mm to 1500mm radius with socket on end to take back board *Ref; PL/GO/14*

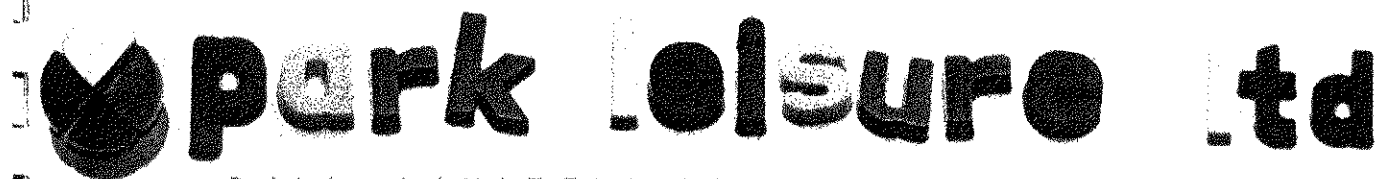
Finish

All parts to be hot dip galvanised to BS.EN1461, then finely fettled and polished. An approved sealer/primer to be applied, finish coating by way of polyester powder coating to a minimum of 100 microns to BS6497.



INVERTEBRATES IN PLAY





Park Leisure Ltd, Unit 7, Fairview Industrial Park, Ruckinge, Ashford, Kent, TN26 2PL
T: 0800 019 7009 F: 01233 733578 www.parkleisure.com

Fixing Method

All fixings are vandal resistant and enclosed in a purpose made secure housing.

Where necessary post will need to have base plate and bracing bars attached to suit application. Use fixings appropriate to the application.

When fixing onto walls check structural integrity

Noise Reduction System

You will require a minimum of one approved isolator per panel to post fixing. Each approved isolator must have a minimum of a 25yr guarantee. The noise impact isolator is designed to sound deaden each panel.



INVESTORS IN PEOPLE



Association of Play Industries
www.api-play.org

