

CYMDEITHASFA CHWARAEON LLANGENNECH & BRYN SPORTS ASSOCIATION



<p>Chairman Mr Phil Willock 27 Afon Rd Llangennech Llanelli SA14 8TS 07813 711575</p>	<p>Secretary Mr Daniel Price 39 Maes Ty Gwyn Llangennech Carmarthenshire. SA14 8XY 07540 385666</p>	<p>Treasurer Mrs Emma Evans 20 Bank Rd Llangennech, Carmarthenshire. SA14 8UB 07946 543332</p>	<p>Media Coordinator Mr Emyr Williams The Edge, 35 Talyclun Llangennech, Carmarthenshire. SA14 8YL 07976 042348</p>	<p>Events Officer Mrs Helen George 127 Hendre Rd Llangennech, Carmarthenshire. SA14 8TH 07792 909687</p>
--	--	---	--	---

Dear Sir / Madam

The LBSA is embarking on a project to redirect a pathway through a public park area in order to create enough space to accommodate a mini playing / training field, which will be utilised by both Llangennech Rugby and Football clubs.

As part of the tender process, we invite your company to provide us with an estimate.

See attached an aerial view of the area and some images of its current status. Please provide a quote to meet the following request:

<ul style="list-style-type: none"> • Excavate the existing path and dispose of all excavated material • Excavate and construct a new, redirected pathway • Use as much as possible of earth excavated from new area to fill in the existing path, which will have been excavated • Supply and lay a 100mm layer of sub base type 1 hard-core into new path • Supply and lay a 50mm layer of binder course macadam and a 25mm layer of 6mm wearing course macadam over the new area (50 sq metres) 	
--	--

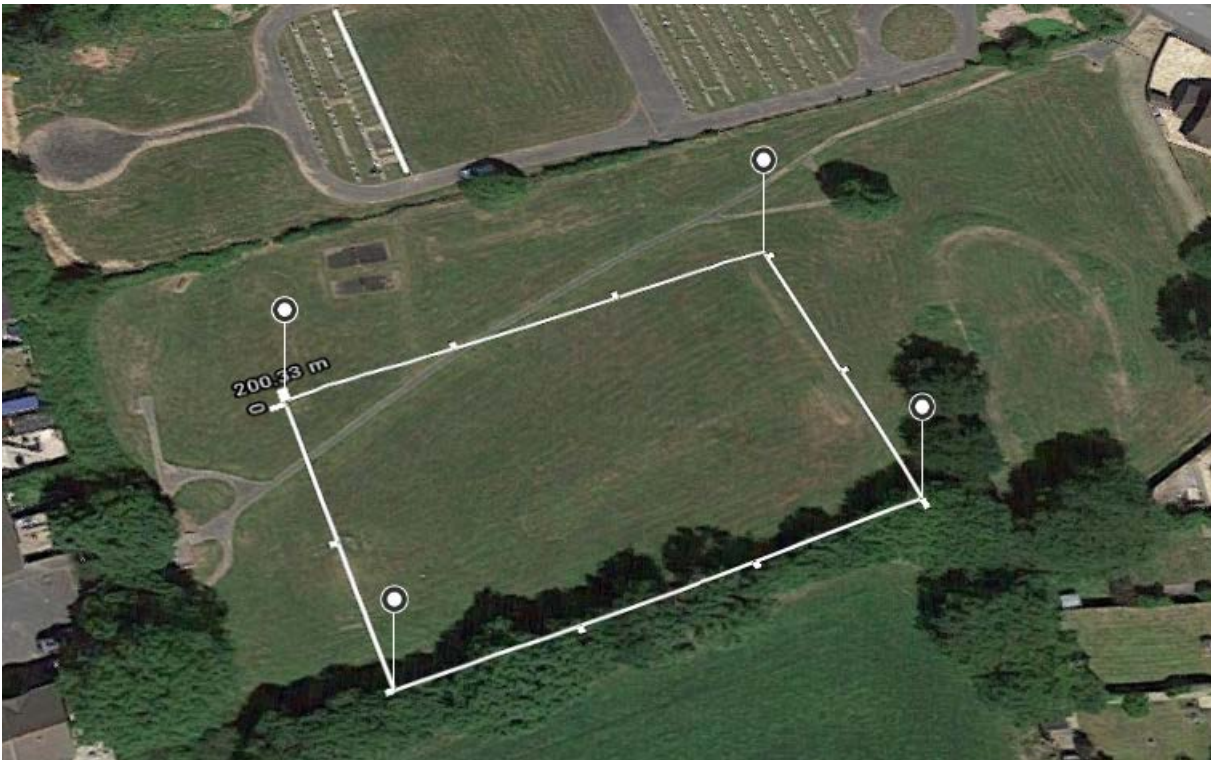
Should you wish to carry out a site visit in order to better survey the area then please contact us via the email address info@llanbrynsports.org. The address of the site is:

Brynhyfryd Park
Morlais Road,
Llangennech,
Llanelli
SA14 8SZ

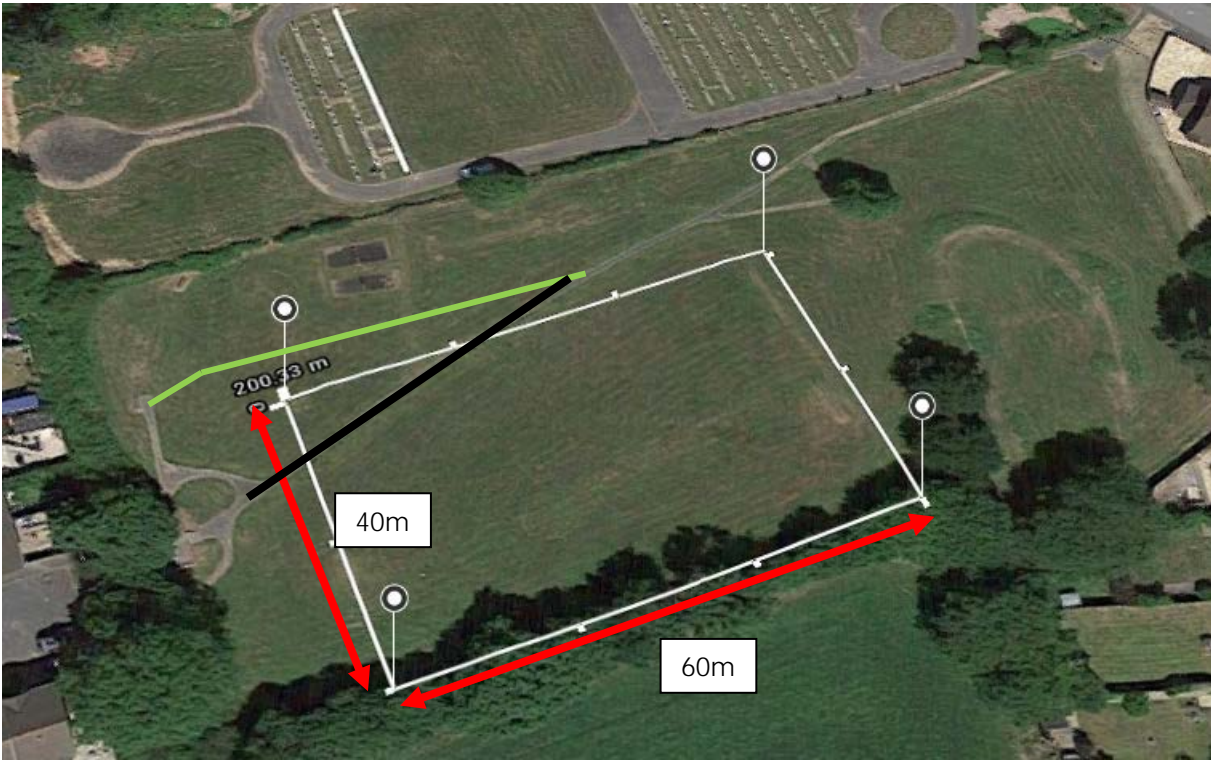
We look forward to receiving your estimate.
Regards



Phil Willock

Chairman
Llangennech & Bryn Sports Association



Aerial 3D view of the proposed area. You can see where the path cuts off the corner of the field at the top of the gradient.



-  Potential location for redirected path.
-  Removal of existing path (approx. 40m)

General view of path

