

THE NEW LEISURE CENTRE FOR DESBOROUGH – WE NEED ANSWERS

A planning application has been received by Kettering Borough Council for the development of a new Leisure Centre for Desborough. The proposals sound very good but what lies behind the headlines? Will we have a bar and function room for birthday parties, social events and family occasions? Will there be adequate facilities for young people? Will it be a phased development and how long will it be before it is completed?

There are many questions to be asked and now is the time to raise these issues before it is a done deal and Desborough loses out on facilities for the future.

You can raise any queries or make your views known by contacting the Borough Council. **Write to:** Kettering Borough Council, Municipal Offices, Bowling Green Road, Kettering, Northants. NN15 7QX.

E-mail: customerservices@kettering.gov.uk

Tel: 01536 410333 (8.30am - 5.00pm Monday to Friday)

Alternatively you can fill in the slip below and join the local campaign for a Fair Deal for Desborough

Promoted by: Jackie George on behalf of Desborough Labour Party both at: 24 Market Hill, Rothwell, Northants, NN14 6BW. Printed by: CTB Print & Design, Harcourt Street, Kettering, Northants, NN16 0RS

Desborough Leisure Centre, What do you think?

Agree Disagree

The replacement leisure facilities should be developed on a like-for-like basis

The new Leisure Centre should include a fully licenced function room and bar

Facilities for young people including skateboard ramps should be included as part of the new centre

My contact details –

Name.....

Address.....

.....

.....

Post Code.....

Telephone.....

E-mail.....

My Comments -

The Labour Party may contact you using the details you have supplied. If you prefer us not to contact you

Completed surveys should be returned to –
Councillor David Coe, 104 Dunkirk Avenue, Desborough, Northants, NN142PN
Or you can post it (no stamp required) to –
Kettering Constituency Labour Party, FREEPOST NAT15753, Kettering, Northants, NN15 7BR.