

To: Parents/ carers of pupils attending Pontypridd High School



Ty Trevithick, Abercynon, CF45 4UQ

Gofynnwch Am:	21 st Century Schools Team
Please Ask For:	
Rhif Est:	01443 744227
Telephone N^o:	
Ffacs:	01443 744024
Fax:	
E-Bost:	schoolplanning@rctcbc.gov.uk
E-Mail:	

15th October 2018

Dear Parent/carer

PROPOSALS TO REORGANISE SCHOOL PROVISION IN THE PONTYPRIDD AND HAWTHORN AREAS

With regard to the above, I would inform you that the Council has published a consultation document that includes proposals to close Pontypridd High School and to open a new 3 – 16 school on the current site. This consultation document can be viewed and downloaded from the Council website at www.rctcbc.gov.uk/schoolconsultations, if you require an e-mail link to it please send an e-mail to the address above and it will be provided to you by return. You can also find it on the website via the following path - go to the Council website www.rctcbc.gov.uk, click on the 'Get Involved' link on the top centre section of the home page, then click on 'Consultations', 'Current Consultations', then finally 'School Consultations'.

Paper copies are also available at the school, or by post from the above address. Please contact us and provide your home address and we will send one to you as soon as possible. The consultation document also provides details of where you may forward written comments to if you so wish.

I would inform you that an open evening/drop in session has been arranged, to be held at Pontypridd High School on **24th January 2019, between 3pm and 6pm**. Questionnaires will be provided for you to complete if you wish. Officers from the Council will be in attendance, to provide information and hopefully answer any queries or questions you may have. The proposed changes relating to sixth form provision can also be discussed.

I look forward to seeing you at this drop in session.

Yours sincerely

A handwritten signature in cursive script that reads 'Gaynor Davies'.

Mrs Gaynor Davies
Director of Education and Inclusion Services