

Response ID ANON-FFBV-7Y7G-J

Submitted to New Trinity Academy
Submitted on 2023-06-06 22:30:59

Give us your views

1 Your details

First name:

Helen

Surname:

Duncan

Email address:

parentcounciltrinity@gmail.com

Postcode:

EH6 4QA

Yes, I consent to being contacted about this consultation:

Yes

2 Are you responding on behalf of an organisation?

Yes

If yes, what is its name?:

Trinity Primary School Parent Council

3 Please use the space below for any comments or suggestions about the proposals for the new Trinity Academy.

Please enter your comments here::

Trinity Primary School Parent Council represents the families of some 600 children. The primary school is very close to the proposed site and the current pupils will be users of the new facility, We have been actively supporting the redevelopment of Trinity Academy for the past seven years.

We are supportive of the proposals. We are aware of the challenges of the current building, which is too small for the projected school roll and does not offer a contemporary learning environment suited to the needs of today's learning and teaching. Having been developed with significant staff input the proposals will help to ensure that Trinity Academy can Get It Right For Every Child. We have seen first-hand the positive impact of new spaces at Bangholm and look forward to seeing this replicated across the school estate.

We echo Trinity Academy Parent Council in asking for the proposals to be expanded to include safe travel via the cycle path between the two sites. This would result in a safer journey for pupils and staff.

With the building work taking place in close proximity to Trinity Primary School we would also like to ask for consideration as to the impact of the construction programme on the families at Trinity Primary, in terms of the journey to school and their learning experience within it. We also request that any activity that might impact on these is communicated to the primary school staff and the Parent Council in a timely and detailed manner.