## Alconbury Weald, Civic Hub Building Public Information Event

On the new Cambridgeshire County Council Headquarters

Event to run from 20th February until 13th March 2019, with the Public Event to be held on Thursday 28th February 2019 between 4pm and 8pm at The Club Building, Alconbury Weald, PE28 4XA

Cambridgeshire County Council are relocating from Shire Hall in Cambridge to a Hub and Spokes model with locations across the County, and a new purpose built building at the emerging sustainable mixed use development of Alconbury Weald.

Following a successful planning permission process, it is intended that County Council staff will commence working from this new proposed building, which is due to be open in early 2021. To achieve this the construction works are to commence in late 2019, for a target completion by December 2020.

Cambridgeshire County Council, Project Managers Faithful & Gould, Contractor RG Carter, the Architects, Allford Hall Monaghan Morris and Planning Consultant David Lock Associates, will be pleased to discuss the design proposals with you. We welcome any comments you may have on the proposed scheme prior to progressing to a planning submission in March 2019.

We hope you can make it and look forward to discussing considerations and opportunities for the future of the Alconbury Civic Hub Building with you.



The proposals for the scheme can be viewed on Cambridgeshire County Councils website <a href="https://www.cambridgeshire.gov.uk">https://www.cambridgeshire.gov.uk</a> from the 20th February 2019 and you can submit comments to: <a href="mailto:CivicHub@cambridgeshire.gov.uk">CivicHub@cambridgeshire.gov.uk</a> up and until the 13th March 2019. The proposals will also be on display at the County Council's current location, Shire Hall, from 1st - 13th March 2019. Comments are still invited at this time.

Your comments will be held securely by Cambridgeshire County Council and used to support the design process. No personal information will be publicly displayed or shared with third parties.











