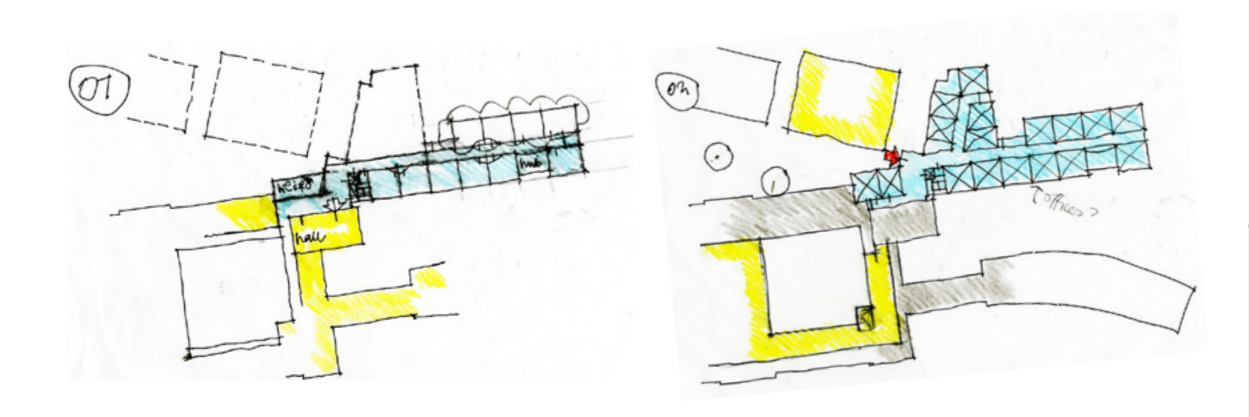
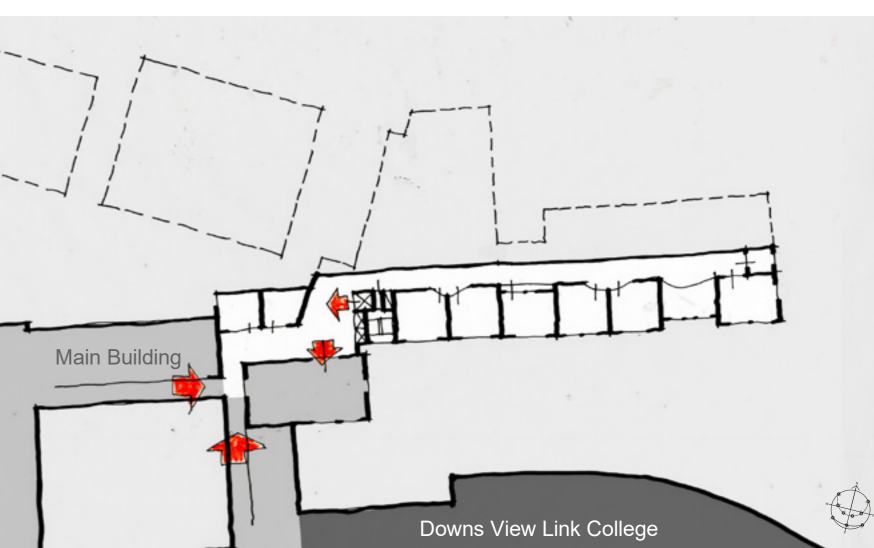


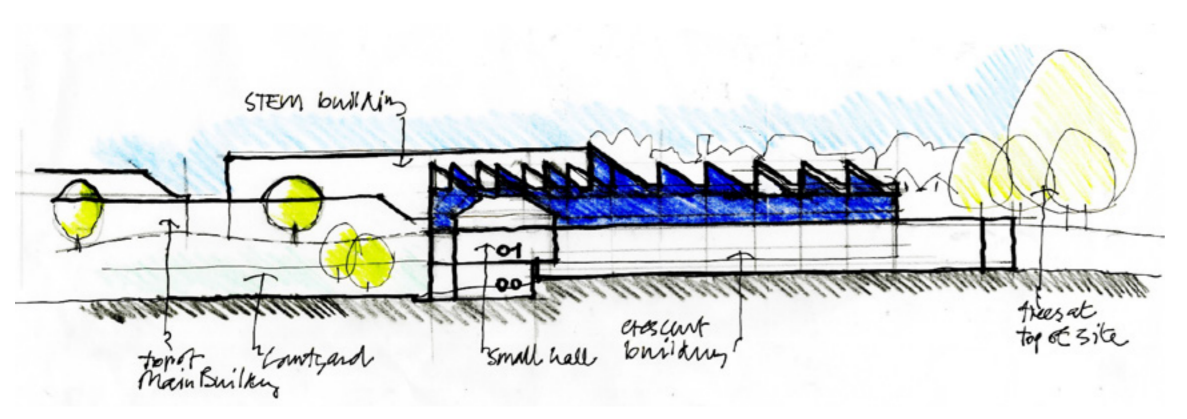
Teaching Building

Opportunity area 3 could be developed with a new teaching wing that could link the buildings, to both resolve the lack of step free access, and provide high quality, sustainable teaching accommodation.

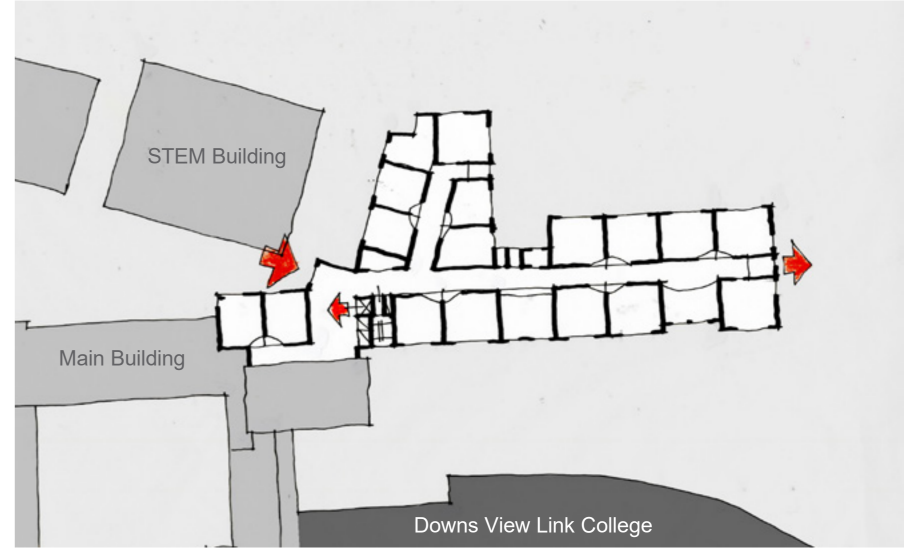




Proposed Ground Floor



Design Development



Proposed First Floor

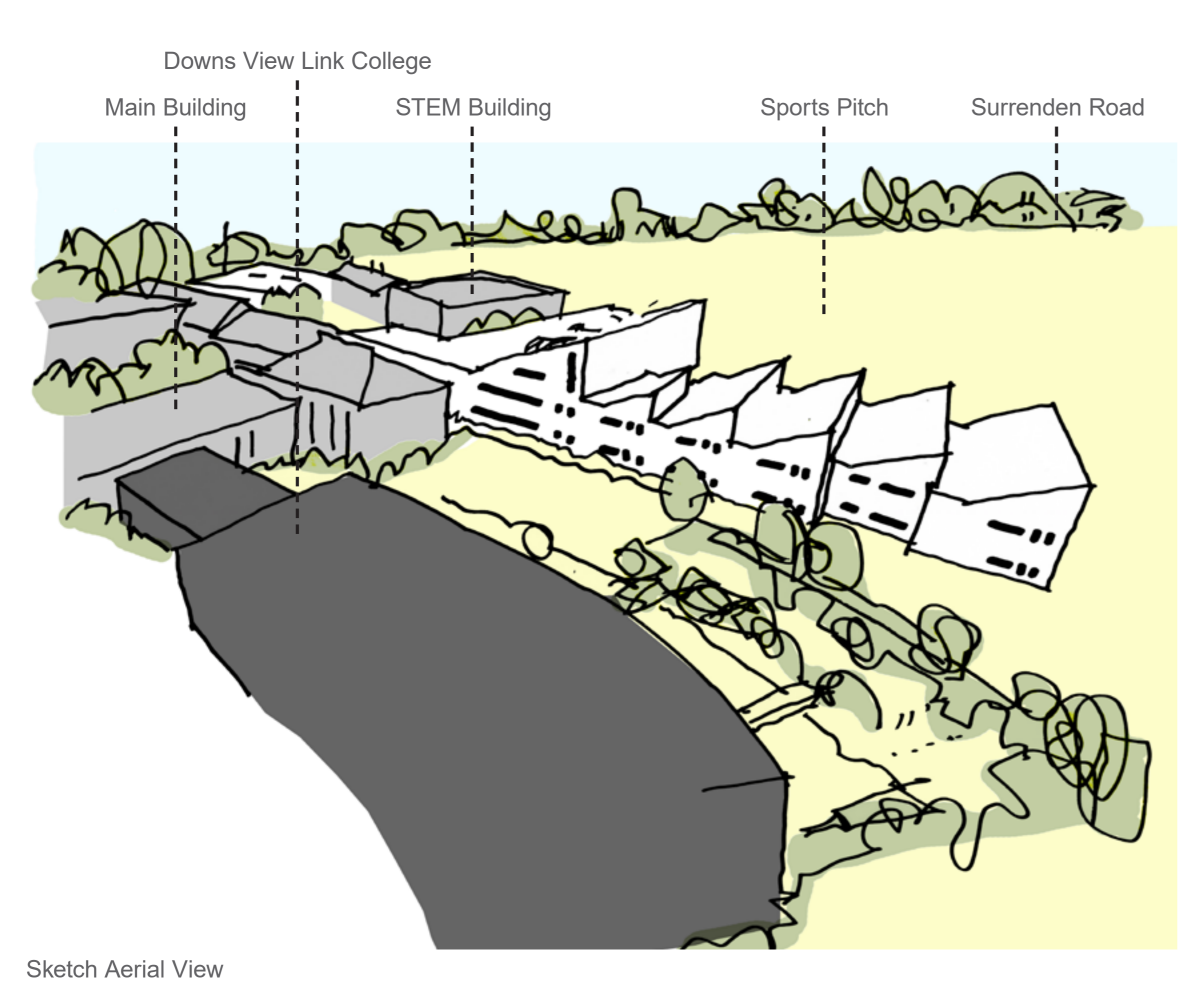
STEM Building

below

The proposed new teaching building could respond to the steep change in levels and form of the surrounding buildings. It could potentially connect to the first floor of the main building.

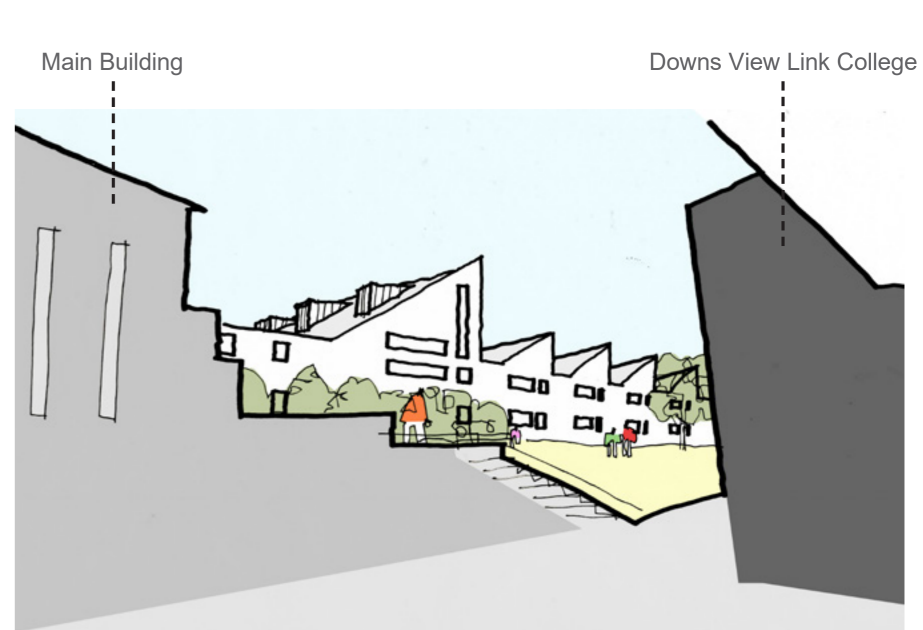
At first floor level the building could align with the STEM building ground floor level to enable external access parallel to the STEM building. At this level there is an irregular geometric block for teaching spaces and offices, alongside a double-sided spine corridor with views to the north and south.

The roof form has potential for a variety of flat and sawtooth roofs to enable south facing sloping roofs for solar panels, good north light and spaces with high ceilings.



Proposed Second Floor

Main Building



Downs View Link College

Car Park Sketch View