School name	School type	Capacity (surplus)	Attainment in 2014 (% 5A*-C incl Eng & Maths)	Ofsted	Impact rating
George Pindar School	Foundation School	981 (302)	40%	Requires improvement	<b>High – George Pindar</b> is located 0.8 miles from the UTC site. The school was previously judged by Ofsted as Good but was judged as Requires improvement in 2013. Although, the school has a large number of surplus places (302), 58 places are for year 10 entry. The loss of even a few pupils could exacerbate the existing surplus issue in this school and there could be a significant impact on the school's overall attainment, viability and ability to improve. However, the LA District school population in the 14-19 age range is projected to increase over the next few years so any potential negative implact may be mitigated by an increased demand for school places in the local area. Additionally, as the UTC will be delivering a different specialism and will have a different ethos we believe the UTC is unlikely to affect the long-term viability of the school.
Graham School Science College	Community School (Prepipeline academy)	2079 (760)	56%	Inadequate	High – Graham School Science College is a specialist science, arts and enterprise college. The school is located 3.4 miles from the UTC site, which is above the average distance travelled by students in Scarborough (2.1 miles). The school aims is to attract a particular cohort of students interested in science and arts therefore the UTC is unlikely to affect the long term viability of the school.
Filey School	Community School (Prepipeline academy)	841 (307)	40%	Inadequate	<b>High – Filey School</b> is located 4.9 miles from the UTC site, which is above the average distance travelled by students in Scarborough (2.1 miles). Although, the school has a large number of surplus places (307) 46 places are for year 10 entry. The loss of even a few pupils could exacerbate the existing surplus issue in this school and there could be a significant impact on the school's overall attainment, viability and ability to improve. However, the LA District school population in the 14-19 age range is projected to increase over the next few years so any potential negative impact may be mitigated by an increased demand for school places in the local area. Additionally, as the UTC will be delivering a different specialism and will have a different ethos we think <b>the UTC is unlikely to affect the long term viability of the school.</b>
St Augustine's Roman Catholic School, Scarborough	Voluntary Aided School	499 (-11)	62%	Requires improvement	Moderate - St Augustine's is a Roman Catholic School located 2.9 miles from the UTC site. This school will aim to attract a particular cohort of students in line with their faith ethos so the impact of the UTC is unlikely to affect the long term viability of the school.

Scalby School	Voluntary Aided	1060	56%	Good	Minimal - The UTC is unlikely to affect the long term viability of the school.
	School	(83)			

Colleges within the local area (ten mile radius)	College type	Ofsted	No of learners aged 16-18	Distance from UTC site (miles)	Impact rating
Scarborough Sixth Form College	Sixth Form College (General)	Good	1082	3.0	<b>Moderate</b> – The college offers a range of courses from full and part-time to Higher Education, work-based learning and Apprenticeships, drawing from a wide catchment. It is located 3.0 miles from the proposed UTC site therefore losing a few students will not affect the long term viability of the College. We believe <b>the UTC is unlikely to affect the long term viability of the college.</b>
East Riding College	General Further Education College	Good	1148	26.7	<b>Moderate</b> - The college provides a wide range of full-time, part-time and higher education courses to people of all ages (16 year olds and beyond). It is located 26.7 miles from the proposed UTC site therefore losing a few students will not affect the long term viability of the College. Additionally, as the college is a large provider we believe losing a few students will not have much of an impact on the colleges' long term viability. We believe <b>the UTC is unlikely to affect the long term viability of the college</b> .
Beverley Joint Sixth	Sixth Form Centres	No Ofsted grade	265	26.8	Minimal - The UTC is unlikely to affect the long term viability of the college.

## Conclusion

In account of the evidence, we conclude it would be appropriate for the Secretary of State to enter into the Funding Agreement with the Academy Trust. The uniqueness of the educational provision, not offered by any other provider within the 20 mile catchment, will improve parental and pupil choice and diversify the school landscape within the region. We expect it to have a diffuse impact whereby a large number of secondary schools and providers each lose a relatively small number of pupils to the new UTC. The UTC will admit up to 600 students aged 14 to 19 living in the catchment area at full capacity, therefore its size will be about half that of most of the schools and colleges in the area. The UTC's vision and specialisms in Advanced Engineering and Design & Control, alongside a broad and balanced curriculum, will provide a high technology education, and not be in direct competition with other schools and colleges in the area.

\*Provisional (non-final) school performance data was used as part of this impact assessment. This is because the assessment was needed **before** the performance data checking exercise had been fully completed (and therefore, had to be made using the data available at that time). For this reason, the final performance measures for some schools may have been different from those shown in this report.