Sustainability Theme/ Objectives	Detailed Assessment Criteria	Commentary on Criteria	1. Ixworth Road
			2.2 hectares
Availability	Is the site available/has it been put forward by the landowner or a developer?		Yes although the area to be discussed is part of a planning permission for change of use as defined as educational purposes within Class D1 of the Schedule to the Town and Country Planning (Use Classes) Order 1987.
1/Env To preserve and enhance the natural beauty of Thurston in terms of its geology,	Is the site at risk from fluvial flooding?	- Sites in flood zone 1 should be prioritised over sites in flood zone 2 and those over sites in flood zone 3	Site is not at risk of fluvial flooding. Site is in flood zone 1.
landform, soils, water systems and climate	Is the site at risk from surface water flooding?	Is there a high, medium or low risk of surface water flooding on the site?	No.
2/Env To protect and enhance the biodiversity of the parish, its wildlife habitats and species.	Will the site impact on priority habitats within the NP area?	This includes deciduous woodland, wood pasture and parkland	No.
3/Env To protect the landscape setting of Thurston village through use of land with a low landscape impact and by focusing development on previously developed land	- Is the site in open countryside/will it encroach unacceptably on open countryside? - Will the site have a detrimental impact on the landscape?	- If in open countryside, can the settlement edge be integrated with surrounding rural countryside to minimise impact on the character of the wider countryside (as recommended in 11 Guidance Note Plateau Estate Farmlands Suffolk County Council)? - Does the site fall within a Visually Important Open Space as defined in Saved Policy SB3 of the Local Plan?	The site is adjacent to existing residential development on its west side. To the east, is space that is subject to change of use for educational purposes for Thurston Community College. The degree to which the development of the site for recreational use would impact on the open countryside is reduced given the planning permission granted for development to the north. The site is adjacent to Visually Important Open Space.
	- Is the site greenfield or previously developed land?	Development of brownfield sites is preferable to use of greenfield land.	Greenfield

4/Econ To maximise the potential of existing employment and support the need for new employment opportunities.	- Will the site be capable of sustainable growth should a requirement for expansion be proven?	Would the site allow incremental growth on an as and when basis?	A site with potential to accommodate adequate multi-site facilities and a suitable parking solution for users leaving and arriving by car.
	- Will the development provide new employment to serve local needs?	Would the expansion of recreational facilities result in increased localised employment. Would this be supported or undermined through the proposal?	Were recreational facilities to be built on the site, limited employment opportunities might arise.
5/Env To protect the identity and local distinctiveness of Thurston as a rural settlement.	- What is the relationship of the site to the settlement?	- Is the site within or on the edge of the settlement? - Does the site border the settlement on 1, 2 or 3 sides? Sites that are surrounded by existing development will be considered more favourably.	The site overall is adjacent to the edge of the settlement on its west side. This boundary is not significantly built up, being low density ribbon development along Mill Lane. The area for recreational facilities will be adjacent to the new settlement to the north. The boundary to the north will be significantly built up, whilst to the east there is low density ribbon development along Ixworth Road.
	- Does the site impact on the setting of any listed buildings?		No
	- Does the site have any trees with TPOs that would have to be removed?		No
6/Soc To ensure that the community has a high quality and healthy lifestyle.	- Does the site create the opportunity to provide new community infrastructure and/or green open space in an accessible location for the wider community?	- Will the site provide for other facilities to be included, such as a youth shelter with Wi-fi capability, or other amenities, such as a café.	There would be limited opportunities for children and adult learning should the site come forward as recreational use only.

7/Soc To ensure the provision of a range of community facilities that provide for the needs of the community 8/Soc	Is the site capable of providing safe and improved linkages to community facilities? - Is the site on a safe cycling	Will the site provide for improved outdoor recreational facilities - gym trail, gym and football goals/better football goals?	The land would provide sufficient land for improved outdoor and community recreational facilities and could accommodate adequate multi-site facilities. The site does not sit on a safe cycling route to the main residential
To ensure that there is safe	route to the main residential areas in village or does it create the opportunity to deliver a new cycle route?'		areas in the village. Cycle and pedestrian routes would need to be provided and access could be from both Ixworth Road (using the west verge) and linked to the pavement outside Thurston Community College on Norton Road. An off road cycle way would need to be built from Barton Road up to Ixworth Road as Cycle Route 51 is currently on the road at this point in the village. From Meadow Lane a new pavement and cycle way along Norton Road with safe crossing points would be required. Within planning contributions, there is provision to provide pedestrian access between the site and the main village via Station Hill, to include all parts of the footway within the public highway, to provide pedestrian access between the main village and the Rugby Club and link the development with the wider PRoW network. Liaison with the relevant authorities should seek to ensure these are upgraded to allow for cycle access.
	- Will the site impact on any existing footpaths or other public rights of way (PROWs)?		A PROW runs through the middle of the overall site for development but this will not be impacted by the area allocated for the provision of a school.
	 Will the site have the potential to offer limited car parking facilities? 		The site is suitable for the allocation of car parking facilities.

9/Soc To ensure that the community	 Does the site, by virtue of its location and scale, have a severe impact on the existing highway network? Is the site within a desirable or acceptable walking distance 		Due to its location, many residents from the extremities of the village are likely to use cars to reach the site and as such the proposal as a recreational site will have an impact on the highway network. The site being in the location at which parents drop-off and collect pupils from the Community College has the potential to increase traffic significantly at certain points of the day namely the start and end of primary school hours. The site is at the preferred maximum distance from the main residential area of the village.
has adequate access to the facility	of the main residential area of the village? - Are there safe crossing points and walkways between the main residential areas and the facility?		As some form of pedestrian crossing and traffic control will be needed due to the increase in cars from development within the village at the Ixworth Road / Norton Road/ Station Hill junction, a contribution towards the provision of pedestrian crossing facilities at Norton Road / Station Hill / Ixworth Road junction is to be sought by Suffolk County Council under proposed S106 Highways. Construction of a footway / cycleway on Ixworth Road between the site entrance and Norton Road will be sought by S106 Highway Contributions to provide pedestrian access between the development site and the main village via Station Hill and to include all parts of the footway within the public highway.
	- Is the site within a desirable or acceptable walking distance from nearest bus stop?		The site is within the preferred maximum walking distance from nearest bus stop.
	- Will the site, by virtue of its location and scale, have an impact on other users of that land?	Is there sufficient space to allow for a range of activities to be undertaken?	This site is large and has the flexibility of being able to accommodate parking facilities, social / recreational facilities and a multi-use facility.

To ensure that the administrative processes of instigating policies and practical management activities are in place for the completion of the project's long term success	carry out maintenance plans,		The site is located close enough to development to allow passive surveillance and given access to a main road would be able to provide access to emergency vehicles if required. Lighting and CCTV would not be an issue subject to planning permissions and appropriate regulations. Currently the Parish Council maintains community recreational facilities and it is assumed that this would continue to allow the facility to be accessible to all.
Overall judgement	judgement to take place on the suitability of the area of	The rationale for such a judgement lies with the decision taken by Mid Suffolk District Council's Referrals Committee on 1st November 2017 to grant planning permission for 5 sites within Thurston to come forward and that little or no account has been taken of the requirement for additional play facilities for all age groups within the parish.	Whilst the area being considered is constrained and will impact on the ability to grow in response to further development it does have potential to accommodate adequate multi-site facilities and sufficient land for improved outdoor recreational facilities.

Assessment

Strongly positive	
Slightly positive	
Neutral	
Slightly negative	
Strongly negative	

Notes

* This is based on the following guidance provided by the Institute of Highways and Transportation:

	Facilities, e.g shops,	Commuting / school	Other
	bus stop.		
Desirable	200m	500m	400m
Acceptable	400m	1000m	800m
Preferred maximum	800m	2000m	1200m

Source: Guidelines for Providing for Journeys on Foot (IHT 2000)