Position in Settlement Hierarchy	Small Villages and communities of dispersed housing
2005 Estimated Population	189
Housing Completions 2000-2006	13
Primary/Secondary School Capacity	111% / 71%
Water Capacity	Currently 13 units of capacity with additional strategic capacity projects planned between 2007-2010
Sewerage Capacity	Limited capacity

Prospects

In 1993 the 21,000-acre North Lochinver Estate was the first crofting area to be bought out by a local crofters trust. The estate comprises thirteen townships located off the scenic B869 north of Lochinver. Single house developments or applications for small scale developments are best assessed on their individual merits against the policy framework. However the Assynt Crofters Trust are supporting the allocation of two sites on common grazings land and these allocations are the appropriate locations for more substantial levels of housing within North Assynt. The school roll projections estimate that the primary school will remain slightly over capacity until 2009 and will need to be monitored.

Development Factors

• This area lies within a National Scenic Area so particular care needs to be taken with regards to sensitive siting and design of development.

Developer Requirements

• The road leading north of Clashnessie Bay is fragile and therefore developer contributions will be required.

Site Allocations

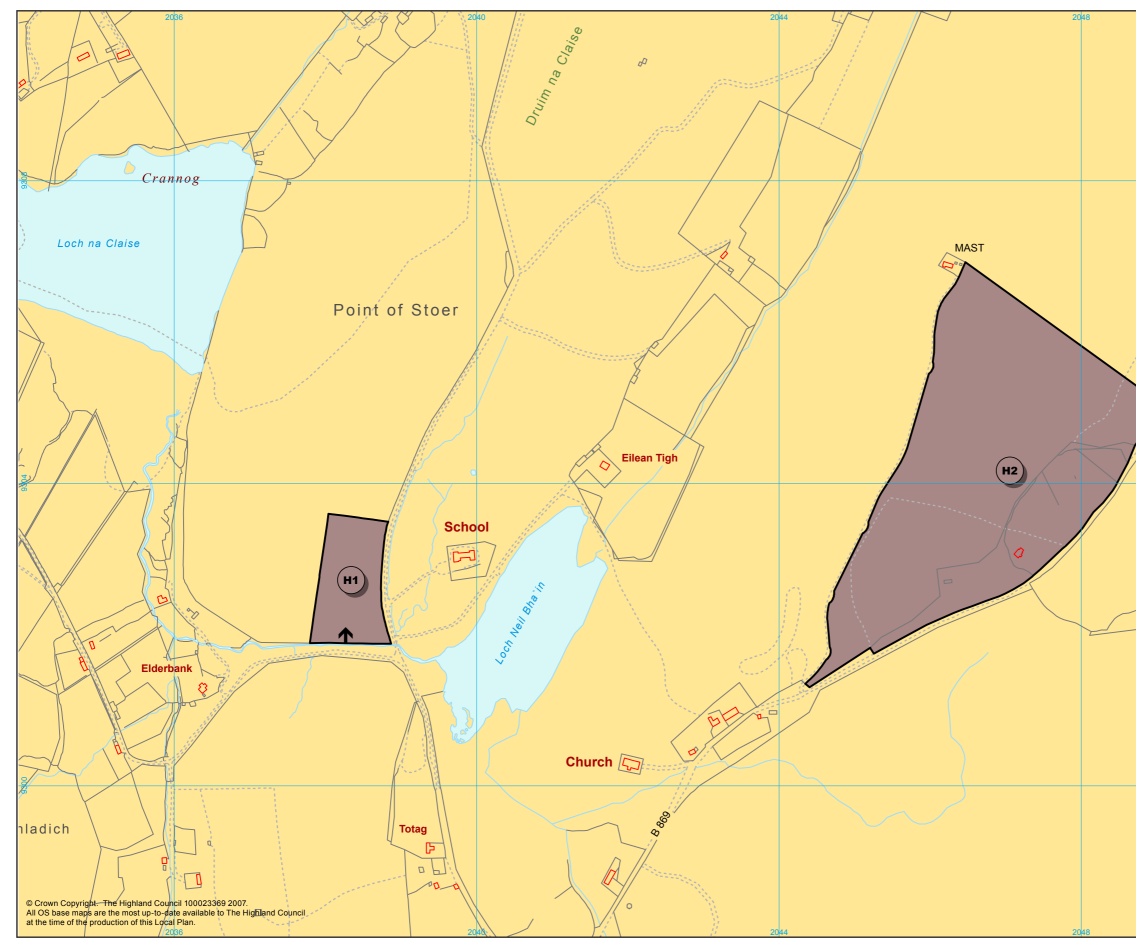
Site Ref.	Site Area	Location	Housing Capacity	Dev
H1	1.5ha	West of the school	6 units	Rer as i exte rece Hou surr sim
H2	10ha	South of the radio mast	12 units	This rocl and min the vari

(Housing capacities are indicative only and given on the basis of likely development densities.)

eveloper Requirements

emains of the boundary stone wall should be left intact as possible and any alteration requires an attensive photographic record to be made cording the feature in its original setting. Dusing should be dispersed in similar density to irrounding area, and should be single-storey and mple in design.

his is undulating cnocan landscape with some cky outcrops. Development should be dispersed and sympathetically sited within the landform to inimise earthworks and the need for blasting. Also e heights, rooflines and orientations could be arried to reflect the underlying terrain.



INSET 10.2 : POINT OF STOER

