7 - ADDRESSING THE HOUSING SHORTAGE IN THE LOCAL CONTEXT

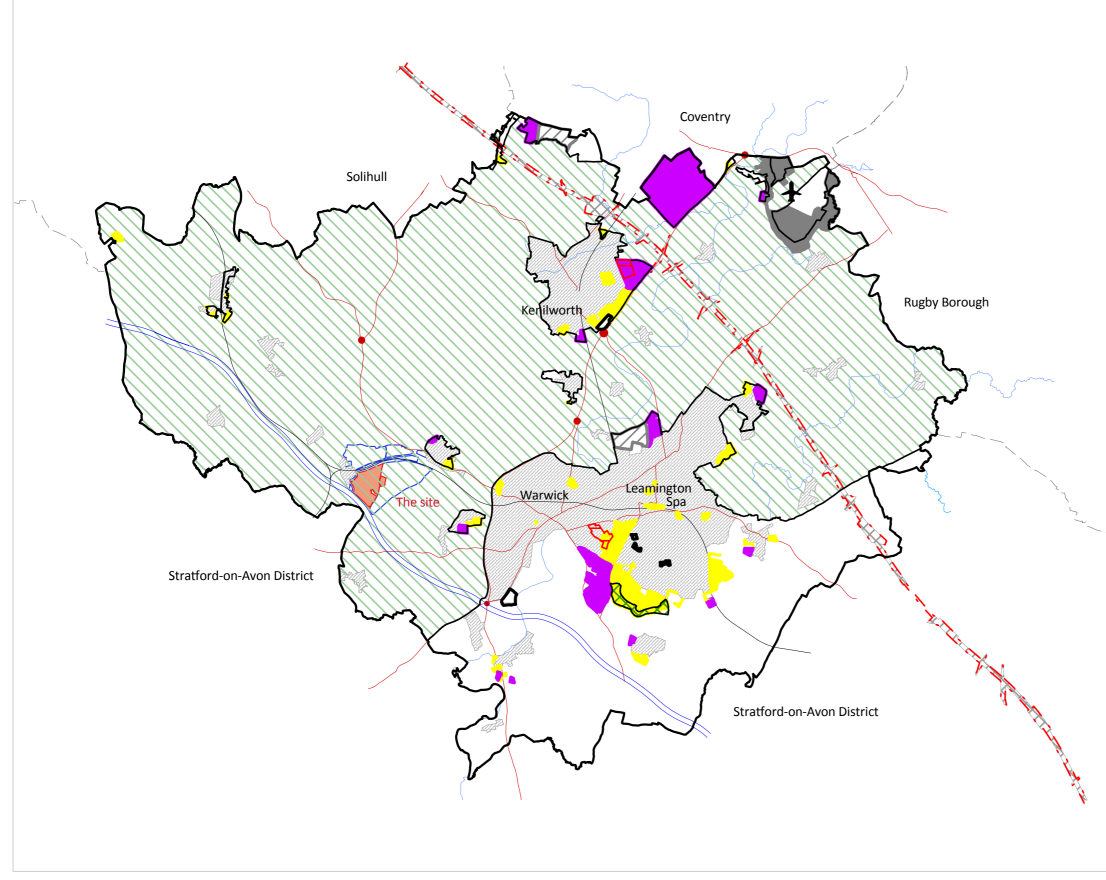
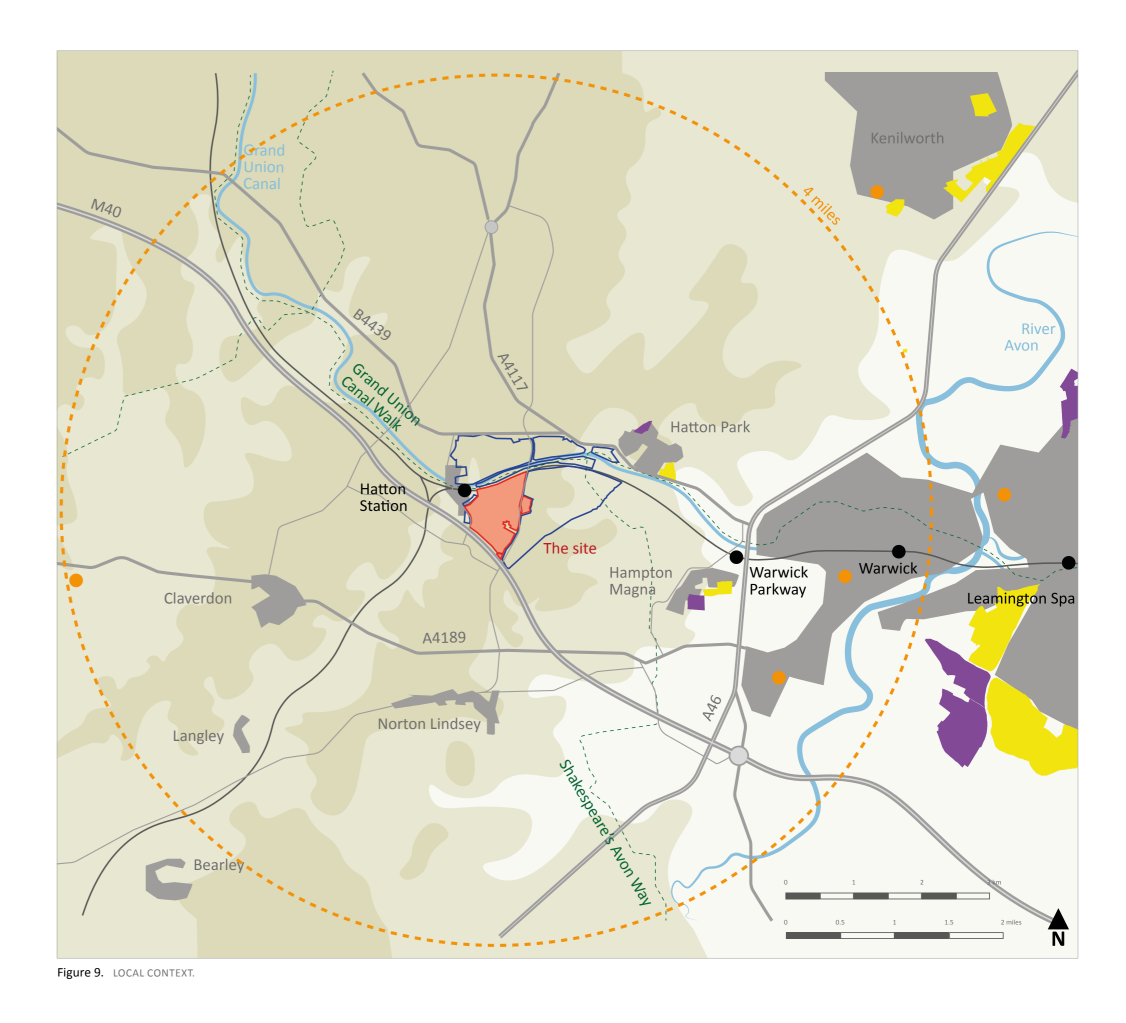


Figure 8. WARWICK DISTRICT LOCAL PLAN HOUSING ALLOCATIONS AND PROPOSED MODIFICATIONS.



8 - THE LOCAL CONTEXT

At the intersection of the 'great highways' of rail, road and canal, land at Hatton responds to the focusing of the three links of the Chiltern Mainline, M40 Motorway and Grand Union Canal in a local context adjacent to schools, economic drivers and the urban fringe but with the infrastructure benefits of a far larger location, capable of growth and expansion in the future.



Key:

WDLP - Housing Allocations (DS11): Publication Draft Proposed Modifications 2016

Existing Secondary School

Land at Hatton is largely contained by topography and existing vegetation. Shortrange views can be used positively to create links to local landscape while land with longer views can be preserved as open landscape.



(a) North - view from the Railway



(b) East - view from Woodway



(c) South - view from the M40



(d) West - view from Station Road

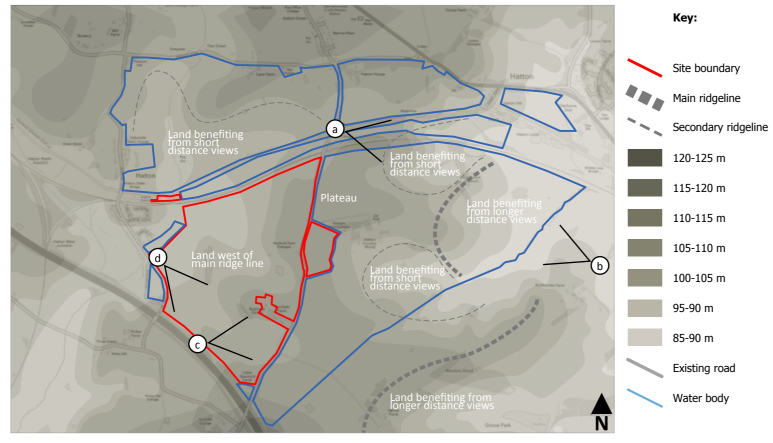


Figure 10. KEY VIEWS.

10 - TOPOGRAPHY AND LANDSCAPE STRATEGY

Enclosed by rolling topography, as well as the defensible boundary of the M40, railway and the canal, land at Hatton benefits from natural landform and continuity of ownership to enhance the setting of new development at this location, maximising the sustainability of existing infrastructure and levering off the local economic hubs at the Hatton Technology Park and Hatton Country World in a manner that is sensitive and respecting of the local landscape.

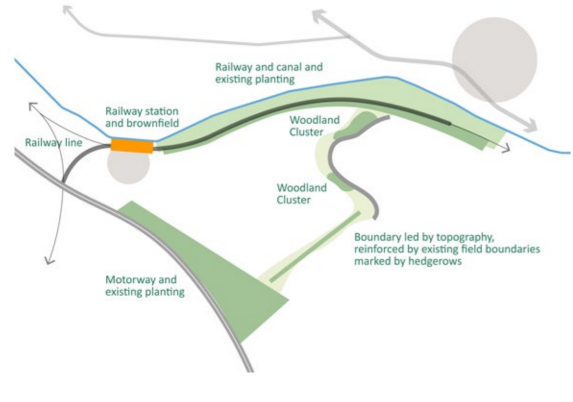


Figure 11. DEFENSIBLE BOUNDARIES DIAGRAM

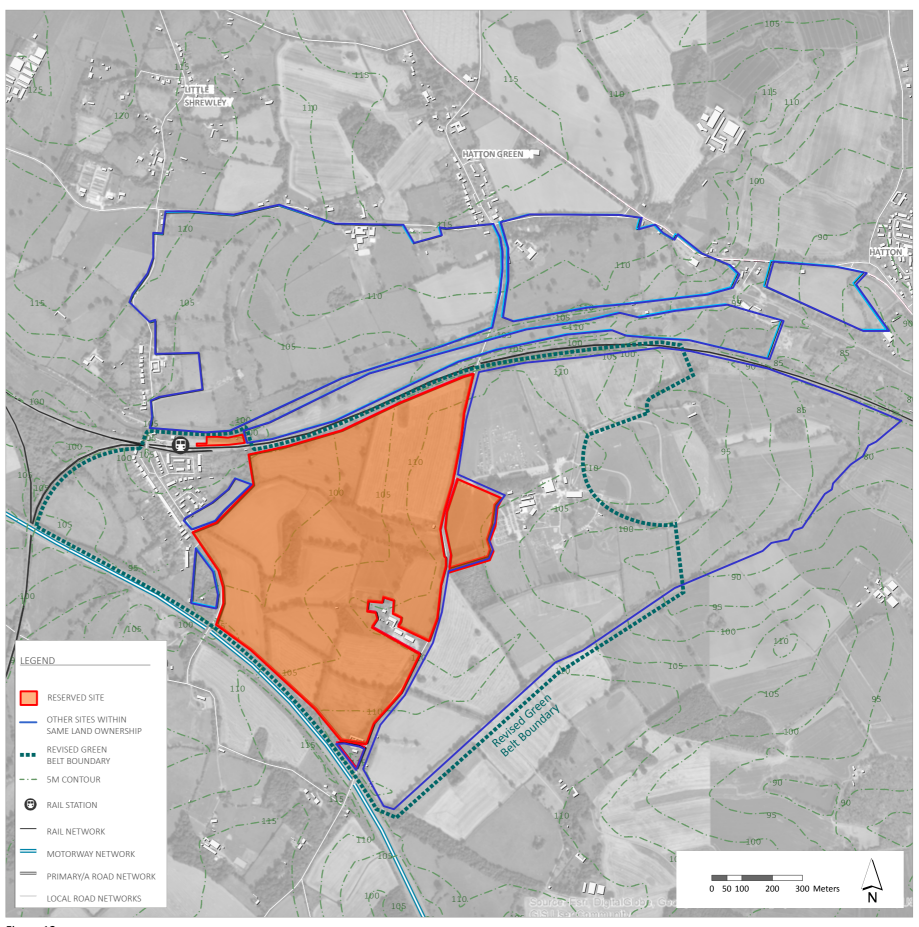


Figure 12. THE RESERVED SITE AND LOCAL TOPOGRAPHY.

11 - **OPPORTUNITIES AND CONSTRAINTS**

The site benefits from an enclosed landscape structure and simple field boundary patterns without environmental constraints.



Key:

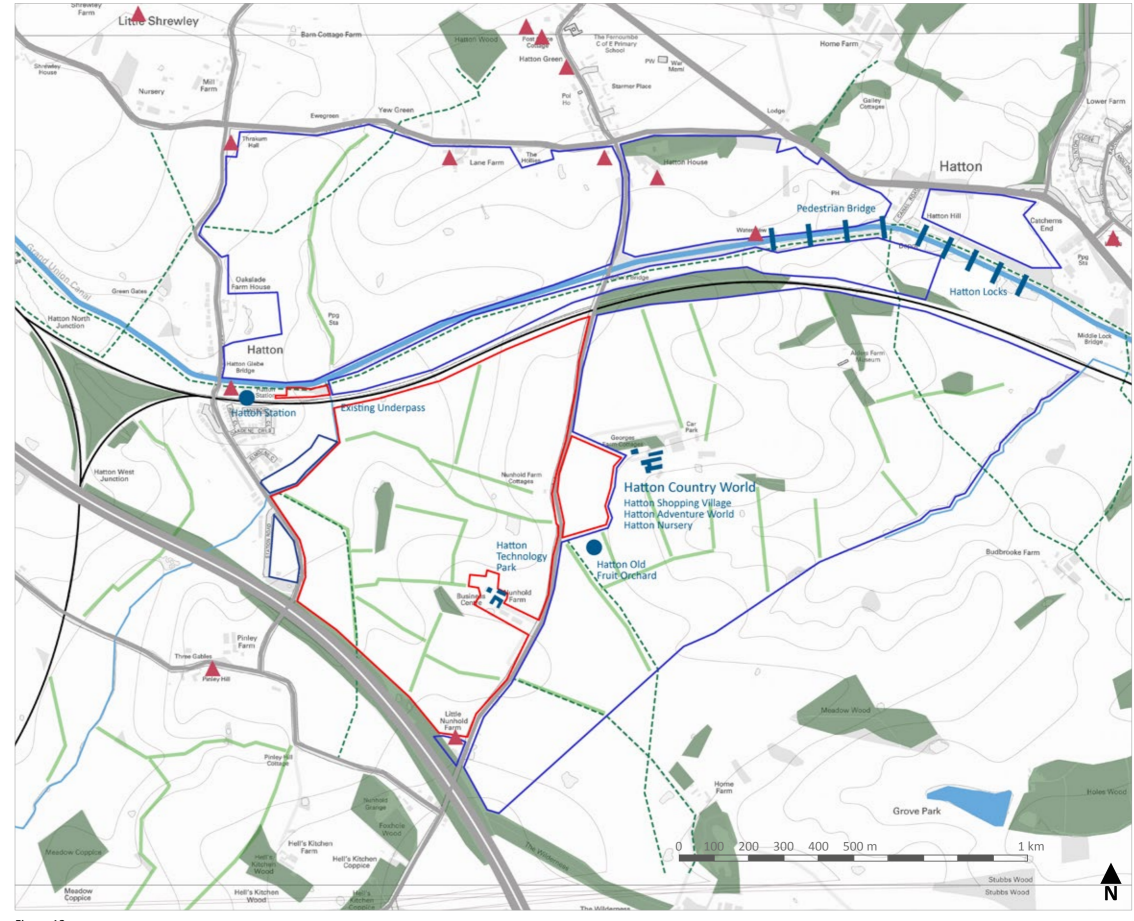


Figure 13. THE LOCAL ENVIRONMENT.

12 - ON-SITE EXISTING FACILITIES



Figure 14. AN EXISTING WALKABLE CENTRE, CLOSE TO SERVICES AND FACILITIES.

The Site sits in the top 20% of accessible locations within the District. It is located in a loop of transport interchanges of road and rail and with additional benefits of access to a wider strategic transport network. Land at Hatton Station features under-utilised infrastructure, primed for sustainable development.

The road network local to the Site consists of the B4439 Hockley Road and the A4177 Birmingham Road to the north, Dark Lane, Station Road to the southwest and the A4189 and M40 to the south:

- the A4177 provides a primary route between the M42/M6 to the northwest (via other A roads) and the A46 around the western edge of Warwick;
- the B4439 provides a local link standard road between Shrewley to the west and the A4177;
- both Dark Lane and Station Road are local rural standard roads.

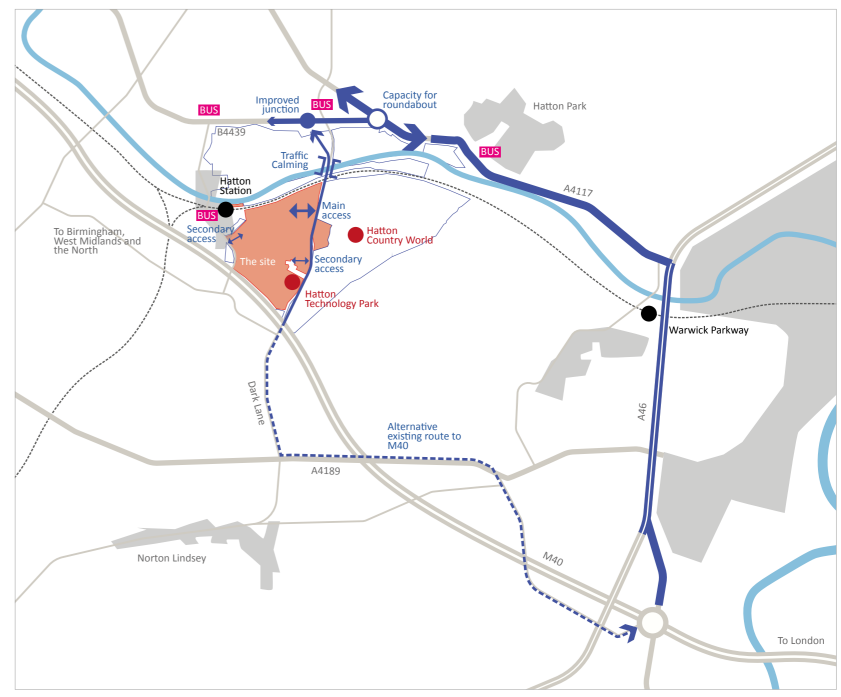
Immediate access to the Site is possible from the A4189 off Dark Lane and from the A4177 Birmingham Road via a proposed upgraded junction (traditional roundabout) linked to the B4439 Hockley Road. Direct frontage access is obtainable from the local network using Station Road in the west and Dark Lane along its entire length in the east.

Both Station Road and Dark Lane feature 3 bridges over the canal, railway and M40 Motorway which would require improvements as part of highway infrastructure as a consequence of the proposals.

Specific improvements will be required to the Dark Lane/B4439 Hockley Road junction (capable of delivery within highway land/promoted land ownership) and the B4439 Hockley Road/A4177 Birmingham Road.

Access to the M40 motorway (Junction 15) is available from both the A4177 via A46 (4.9 miles) and the A4189 (4.2 miles).

Access to Hatton Station is available from Station Road within the existing settlement, and via a proposed access through the Site.





14 - ACCESS TO THE STATION

Hatton Station can be accessed from the Site for pedestrians and cyclists via the existing underpass and land adjacent to the Station entrance approached from the east. Access is also obtainable along Station Road from the south at the entrance to the settlement. Extensive land exists under control which is suitable for the provision of Station parking facilities in support of the enhanced sustainability of the Station as a transport hub. However it is anticipated that the majority of residents will access the Station on foot or cycle.

Development opportunities exist at Hatton Station which may include commercial opportunities for Station facilities such as a café and convenience retail to further support the existing settlement and activity and surveillance at the Station.



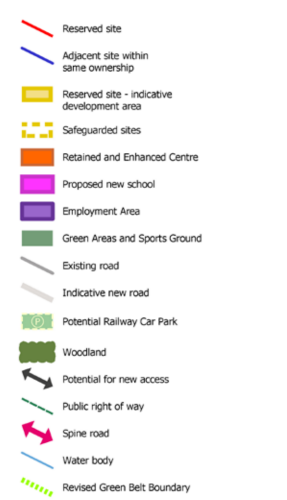
Figure 16. STATION ACCESS DETAIL.

15 - CONCEPT PLAN

The creation of a new 'spine' that links Hatton Country World, via a new primary school to Hatton Station, integrated within a new transport loop will reinforce the local economic association and significance of these currently somewhat isolated assets.

The existing children's nursery, hedgerow network and topography can combine to create the armature of a new place, at one with its surroundings and with access to employment opportunities that make this a destination of choice.

Key:



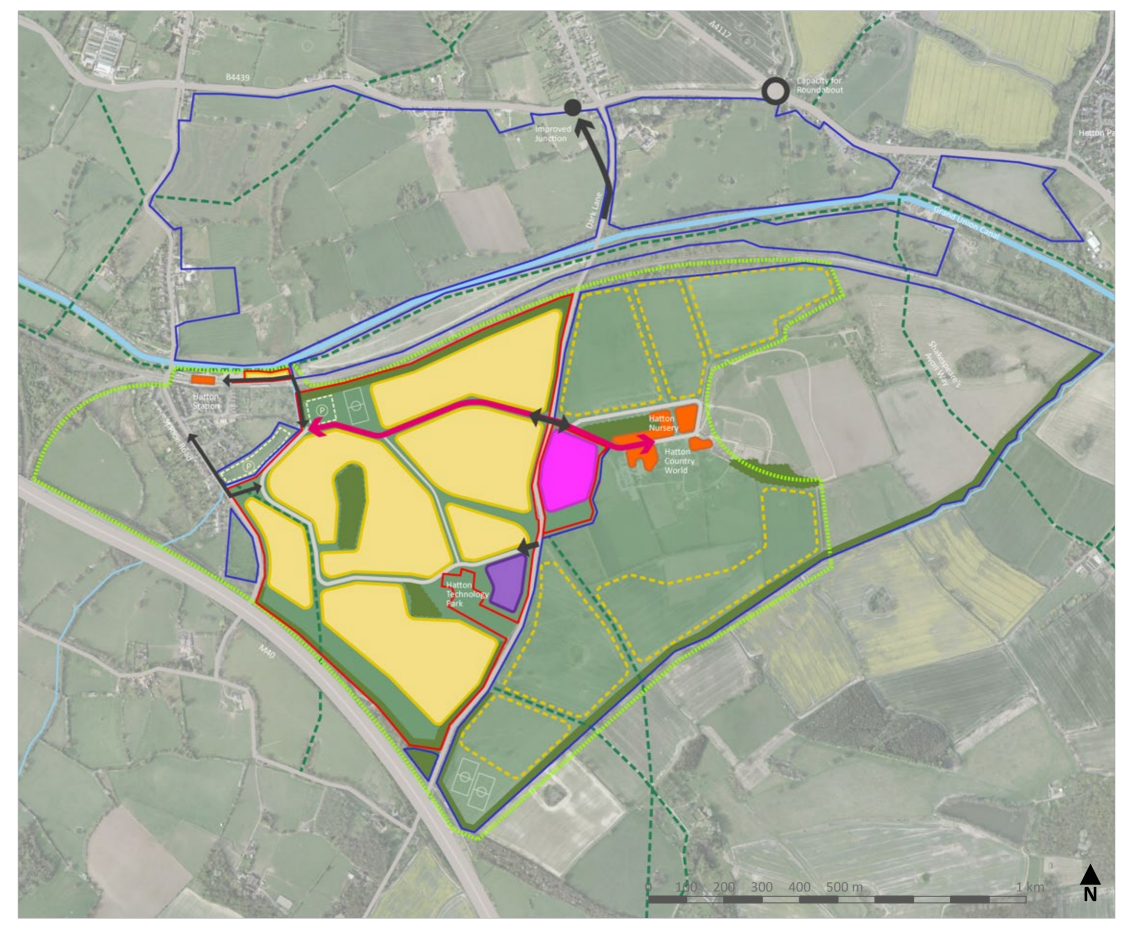


Figure 17. CONCEPT PLAN.

16 - POTENTIAL FUTURE DEVELOPMENT AND CAPACITY STUDY

YEAR 0-10 - RESERVED SITE



Figure 18. PHASE 1

YEAR 10-15



Figure 19. PHASE 2

		Potential additional number of units (year 10-15): 507	Potential additional r
30 dph	Employment: 3.07 Ac / 1.24 Ha	Indicative Density: 30 dph	Indicative Density: 20 dph
Indicative Density:	Employment	Indicativo Donsity:	Indicative Donsity;
101.40 Ac / 41.04 Ha	10 Ac / 4.05 Ha	41.80 Ac / 16.92 Ha	58.89 Ac / 23.83 Ha
Development Area:	School:	Development Area:	Development Area:

TOTAL NUMBER OF UNITS: 1231

TOTAL NUMBER OF UNITS: 1739

YEAR 15-20



Figure 20. PHASE 3





al number of units (year 15-20): 351

TOTAL NUMBER OF UNITS: 2090