Collaton
St Mary
Masterplan.

Draft.
For consultation

October 2014

Stride Treglown  gleeds®
The west of Paignton offers the largest area of land for expansion within Torbay, although there are infrastructure matters that need to be provided prior to development of already committed areas.

The Council has identified the land around Totnes Road and Collaton St Mary, alongside other areas in West Paignton, as an Area of Search within the emerging Local Plan. In simple terms, areas of search provide a mechanism for communities, the Council and landowners to work in partnership to assess the potential for jobs, homes and infrastructure, including green infrastructure, to come forward in the area of search. In this instance, and reflecting the sensitivity of new development in and around Collaton St Mary, a masterplan for the long term evolution of the village is considered the most appropriate mechanism for shaping that growth.

The scale and nature of new development delivered within areas of search must reflect the character of the individual area, as informed by Torbay’s Landscape Character Assessment, should be green infrastructure led and should be consistent with the levels of growth set out in the Local Plan. This masterplan will therefore add much needed detail, including the timing of delivery of jobs, homes and infrastructure, to the area of search and Strategic Housing Land Availability Assessment.

The Council has identified a number of principles that it feels are appropriate in guiding the masterplan process at Collaton St Mary.

They are:
1. The enhancement of a strong sense of community through the effective design and layout of homes and the provision of local facilities;
2. Provision of a range of residential schemes that offer a mix of housing types;
3. Creation of employment space, delivered in the early stages of development, designed to meet identified economic growth sectors – but this employment space is likely to be limited given the proximity, in West Paignton, of major employment sites;
4. Essential transport and utilities infrastructure, including green infrastructure, and appropriate links to other planned facilities;
5. A suitable range of recreational, leisure and tourism facilities;
6. High quality design standards that embrace sustainable and energy efficient construction techniques; and
7. Appropriate phasing to ensure overall a balanced provision of jobs, homes and infrastructure (including green infrastructure).

The masterplan in this report has been driven by these principles, and can deliver a robust and coherent long term development strategy for the village that responds directly to the characteristics of Collaton St Mary.

The focus of this masterplan has been on place making, and demonstrating how the existing village can grow in a sustainable, organic way. This masterplan report sets out the strategies underpinning the proposed layout and how the information received locally has contributed to the design.
Distribution of uses around the town

The range of facilities and different uses distributed around the village reflect the settlement’s rural character. There are some social facilities available to the local community in the village and relatively easy access to a range of larger facilities in the wider locality.

Collaton St Mary is a predominantly rural settlement sitting on the edge of the wider Paignton urban area. The majority of buildings and properties are either agricultural or residential. The range of facilities that exist within the study area are limited in that they represent the more rural history of the village. One of the main focal points for the village is Collaton St Mary Parish Church, the Parish Hall and Collaton St Mary Primary School. The Parker’s Arms pub forms a secondary focal point for the village.

To the west is the former motel site, which has closed down and is now a semi-abandoned site. Its former use reflected the tourism-related holiday complex at Blagdon Barton Farm on the other side of the Totnes Road. Additional tourist amenities are located further out from Collaton St Mary, with several angling facilities within walking distance of the motel site.

The supply of housing around Collaton St Mary has expanded significantly over the past half century. With more people living within Collaton St Mary and in those areas immediately adjacent, there is a growing pressure for a suitable range of facilities to be provided to accommodate the needs of a larger population.

The wider Paignton area provides many of the facilities that the residents of Collaton St Mary would need. Paignton Community and Sports Academy at Tweenaways is the nearest secondary school, which also provides a wide range of sporting facilities for the local community. A small convenience store is located adjacent to the study area on Kings Ash Road, but the main retail hub for those living in the Collaton St Mary settlement is on the Brixham Road. This includes two large food retail stores (Asda and Morrisons) and a number of ‘fast food’ restaurants. This is approximately 15 mins walking distance from the church. Beyond this lies Paignton Zoo, which is one of the major tourist attractions in the Torbay area. The Yalberton Industrial Estate is a significant employment district for Paignton and sits to the southeast of the site.

The centre of Paignton provides a wide range of public, social, cultural and retail facilities. This is approximately 35 mins walk away from the Collaton St Mary Church, or 15 mins by local bus.

There are a few previously developed (brownfield) sites around the village that could help to deliver new facilities in the short to medium term. Their redevelopment would help to ensure that new development is concentrated in the right areas of the village and in accordance with planning policy.
Collaton St Mary

Open spaces

Most open spaces in the Collaton St Mary area are used for agricultural purposes and are generally not accessible to the general public. However, these open spaces are valued by local people and visitors to the area for the visual amenity they provide to the local community.

Open spaces that are accessible by the local community are centred on the areas associated with local education institutions and Collaton St Mary Church. Collaton St Mary School has a number of playing pitches, which as well as providing facilities for pupils at the school, has been used for wider community events such as the Collaton St Mary Country Show.

Buildings (Use Class Order)

- Study area boundary
- Retail - general (A1)
- Office (A2)
- Food-related (A3 + A5)
- Drinking establishment (A4)
- Hotels/B&B (C1)
- Residential institution (C2)
- Dwellinghouse (C3)
- Houses in multiple occupation (C4)
- Non-residential institution (D1)
- Assembly and leisure (D2)
- Sui generis

Using Acorn population data it is possible to make a number of assumptions about the profile of the population in and around Torbay, and the opportunities and challenges this poses to the economy. Acorn works by categorizing UK postcodes using demographic statistics and lifestyle variables to build up a profile for each area which can then be compared to the national average. Using this system four dominant classifications emerge within a 20 minute drive time of the three towns in Torbay: Prudent Pensioners, Affluent Greys and Blue Collar Roots around Paignton and Brixham and Prudent Pensioners, Affluent Greys and Settled Suburbia around Brixham.

- Prudent Pensioners - These are comfortably off retired people found in many seaside towns and elsewhere around the country. There are many over-75s as well as younger retired. A lot of the households are pensioner couples or singles. Retirement homes are also common. Most of the people in this group have a comfortable standard of living, having provided for their old age with above-average levels of savings and investments.

- Affluent Greys - These people tend to be older empty nesters and retired couples. Many live in rural towns and villages, often in areas where tourism is important. Employment is typically in managerial and professional roles. These are high-income households and even those who have retired have good incomes. Since it contains older people, it is unsurprising that 10% of the income of this group is in the form of a pension – a significantly greater proportion than any other group. These older, affluent people have the money and the time to enjoy life.

- Blue Collar Roots - These are communities where most employment is in traditional blue collar occupations. Families and retired people predominate with some young singles and single parents. Levels of educational qualifications tend to be low. Most employment is in factory and other manual occupations. There are many shopworkers as well. Incomes range from moderate to low and unemployment is higher than the national average, as is long term illness, and the proportion of income derived from benefits is gradually increasing. There are pockets of deprivation in this group. These people have a modest lifestyle but most are able to get by.

- Settled Suburbia - These established communities are made up of empty nesters and retired older couples. The working population are in a mix of lower management, supervisory, manufacturing and retail jobs. They earn modest salaries and significant numbers of women work part time to boost the overall household income. Broadly these people feel comfortable, with fewer feeling themselves to have financial difficulties. However some may expect their financial situation to get worse. These older people have enough to feel secure about their future.

Unsurprisingly given the demography of Torbay the dominant groups, with the exception of blue collar roots are predominately older and have a relatively high level of disposable income. Certainly when indexed against the national average the level of prudent pensioners is significantly higher. This assertion is supported by gross domestic household income levels (GDHI) which are noticeably closer the national average than gross value added (GVA) as they include pension income.

This information suggests that there is disposable income available to spend within the Torbay town centres, which is perhaps being spent elsewhere. The challenge remains for the economic strategy to facilitate improvements within the town centres to encourage those with income to spend it locally rather than in cities such as Plymouth and Exeter, or other local towns.
Planning policy appraisal

As part of the review of relevant background information, an appraisal of different levels planning policy was undertaken to ensure that future proposals for the town centre would be consistent with national and local planning guidance.

National Policy

The National Planning Policy Framework (NPPF), introduced in March 2012, consolidated national planning policy from the previous Planning Policy Statements/Guidance (PPS/G) into a single document. A key aim of the NPPF is to provide a streamlined, single document to guide decision making and local plan making. The NPPF is a material consideration for both decision making and local plan making.

The NPPF covers a number of areas relevant to planning and given the material weight to be given to it, they are all valid. However, within the context of the Collaton St Mary masterplan, a number of key areas stand out as being particularly relevant. Paragraph 14 identifies a Presumption in Favour of Sustainable Development which is seen as a ‘Golden Thread’ running through both decision and plan making. The development of this masterplan is a key tool in ensuring that Torbay Council are able to plan positively for future, objectively assessed, development needs. Building on this, paragraph 17 establishes core planning principles, amongst which the following are considered to be particularly relevant to the underlying principle of masterplanning for the future of Collaton St Mary:

Empowerment of local people to shape their surroundings - evidenced by the consultation exercise and response to comments; Planning as a creative exercise to enhance and improve places – central throughout the masterplan process; high quality design and good standard of amenity which is informed by known constraints, for instance open space requirements, flood risk etc.

Within Section 6, the NPPF establishes the need to ensure that housing supply is planned for on an objective basis and to meet need as identified throughout the plan period. Section 7 on Good Design identifies the importance of good design in delivering sustainable development, noting that it is indivisible from good planning. To this end, design is key to ensuring that the potential for negative impacts of new development upon existing communities is removed and a positive contribution is made to making places better for people.

Sections 10, 11 and 12 consider flooding, the natural and historic environment respectively. These matters are of importance for all development in order to ensure any future risk from flooding is avoided, or at least limited, whilst ensuring that new development on previously undeveloped land is considerate of natural and historic assets. The interactions with Section 7 on Good Design are critical here.

Local Policy

The local policy framework for the Torbay area is, as with many areas, an evolving one. The Torbay Local Plan, covering the period 1995 – 2011, was adopted on 5th April 2004. It is this plan which comprises a key part of the Development Plan for decision making in the local area.

Whilst this remains the adopted Plan, Torbay Council are at an advanced stage in preparing a new Local Plan, A Landscape for Success, The Plan for Torbay 2012 – 2032 and beyond. This new plan establishes policy and broad strategic allocations for future development, based on updated evidence, which will ensure the delivery of a sustainable future for the Torbay area.

The draft Local Plan includes policy to guide development, all of which will have varying degrees of applicability for future work. However, within the context of this masterplanning exercise, the following are considered to be key.

Collaton St Mary is recognised within Policy SS2 as a Future Growth Area. This designation recognises the potential of the area to accommodate development during the latter part of the plan period, from 2024 onwards. Further support of the principle of development is contained within Policy C1 Countryside and the Rural Economy. This seeks to avoid unrestricted development of the open countryside surrounding Paignton and, to ensure this, the Policy directs development to Future Growth Areas.

Whilst Policy SS2 identifies the potential of the area in broad terms, Policy SDP3 Paignton North and Western Area, specifically sub-policy 3.3, provides more detail. It identifies scope for approximately 830 homes in the area to meet future housing need. Whilst paragraph 5.2.2.8 does recognise the challenges for development and the particular need to ensure that development enhances the role of the village centre, it also emphasises that these challenges will be overcome through the masterplanning process which will ensure a broad range of needs, including infrastructure, are met.

The role of a masterplan and delivery through Neighbourhood Planning is recognised within Policy SDP1 Paignton. This policy reiterates the infrastructure requirements relating to the area, particularly highways, drainage and landscaping.

The Local Plan was submitted for examination at the end of July 2014 with minimal changes proposed by the Council. Within Collaton St Mary, the proposed housing numbers and phasing of their delivery remains the same as earlier consultation drafts.

Neighbourhood Plan

Neighbourhood Planning has introduced a new layer of planning below the strategic plans prepared by Local Planning Authorities. Whilst it is not a compulsory activity, where a designated body prepares and consults upon a plan and then subsequently has it examined and a referendum held to decide on its adoption, the plan will become a part of the Development Plan. It is important that the Neighbourhood Plan supports the aims of Policy contained within the higher tier Local Plan. With this in mind, a well prepared and supported Neighbourhood Plan can provide a real opportunity for local communities to positively influence development in their area, whilst still allowing the local authority to meet the identified local needs.

Paignton Neighbourhood Forum are preparing a plan for the Paignton area. This will cover a relatively broad area, including Collaton St Mary and the area identified in the draft Local Plan as a Future Growth Area, and thereby the land which is the subject of this masterplan. At this stage, the Forum have completed the process of gathering evidence and seeking the views of local residents. Their next step will be to begin the preparation of the Plan itself.

The Masterplan as Council Policy

This masterplan has been prepared within the identified planning policy context. Once examined and adopted, the new Local Plan (and subsequently the Paignton Neighbourhood Plan) will provide a strong and clear strategic direction for the needs of the Paignton area in the period to 2032 and beyond. Having extensively considered the policy context, including the strategic need for housing in and adjacent to Paignton, this masterplan will play a key role in guiding the future of development and planning in Collaton St Mary.

It is the Council’s ultimate intention to adopt the masterplan as a Supplementary Planning Document (SPD), to take place once the emerging Local Plan is formally adopted. Until such time, the Council will seek to use the masterplan as a non-statutory development brief to inform any subsequent application for development within Collaton St Mary.

The information on the following page is reproduced from the Western Area Wallchart presented by the Forum as part of their Stage 2 consultation. This was held in late 2012 to gather the views of the local community on the proposed Aims and Objectives and emerging Proposals.
**This is what is proposed...**

**Open Countryside**

The Neighbourhood Plan would include further proposals that the suggestion submitted in the Torbay Green Infrastructure Delivery Plan, and:

- prohibition of the open space outstanding
- accessibility priority

**Area Wide Policies and Priorities**

Improving the openly and for all the areas environment on the key factors. The following policies have been included in the Neighbourhood Plan based on the views the community has so far expressed. Throughout the whole area can reap the Neighbourhood Plan would be:

- take full priority in ensuring employment and growth and ensuring that local-defined for further employment is sustainable for businesses.
- encourage a “balance” prioritisation of new development, in particular; between local ANC and business with population with population. Policies and planning for affordable housing increase to meet local need.
- fully understanding and managing constraints and be identified in an early stage in any development to help overcome constraints sustainably.
- avoid development locating areas of flood risk on increasing flood resistance.
- avoid promote and environmental change to promote a sustainable pattern of development is achieved throughout the area.
- encourage energy efficient development through support for innovative design form and layout on individual sites.

**Great Parks**

This area is already allocated for a final phase of development in the previous Local Plan, and is included (OWRE) to keep a separate for a further 200 houses with supporting facilities. The Neighbourhood Plan would incorporate the Torbay Green Infrastructure Delivery Plan for enhancement of the adjoining Waterhall Valley.

A Planning Brief to guide the Final Phase of Great Parks is prepared. These for consideration need to include for example:

- completion of the Plan A Section 106 Agreement
- a central local area for community facilities
- new housing that is efficient, innovative, in harmony with Paignton’s identity, and for the 21st century.

**Western Corridor**

The Neighbourhood Plan of the western Corridor travels due south from Torquay. Please watch for follow-up work at the Town Hall. The Neighbourhood Plan would encourage the importance of the upper part of this corridor, aligning the Town Hall for the Locality for the Locality contribution it makes to local character and tourist opportunities. For example, the proposed improvements along this corridor include:

- Designing the area as a local tourism space (OWRE) point 71
- Development of the road network, railway, bus routes, traffic management and schemes of its wildlife.
- A working partnership with wildlife and wildlife agencies to review the existing proposals to ensure that the corridor can be appropriately designed.
- An independent review of the Neighbourhood Plan to assess the contributions it makes to the development.
- Development of the area as a potentially important geographical area within the Torbay Planning area – the significance of the corridor to the landscape and underground karst systems is acknowledged by a professional who are aware of its significance. This could include designation of (OWRE) Point 71 important biophysical heritage.

**Conservation Area**

The Village of Torquay Perceton is a well-balanced, including 2 of national natural resources, one of which is ‘King William’s College’ to preserve the historical interest of the area.

- A submission for Conservation Area designation in terms of these buildings and the reasons has already submitted to Torbay Council with an understanding that it will be processed later in 2012.
- Appropriate protection is further required for an attractive and vibrant ‘Trinity Lawn’ (subsection land and from lower Trinity to St. Mary’s, Trinity Church).

**Oxland and Food Production**

The Valley is to be nationally, acknowledged and awarded the title, of which it is a part. It is acknowledged that the area provides a substantial number of fresh and local food organisations, including the famous Torbay Food Co-op, which could moderate traditional ideas and a large number of retail and service forms.

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**Neighbourhood Forum: Stage 2 Wallchart**

The details presented by the Neighbourhood Forum as part of their Stage 2 work highlight the important aspects of Collaton St Mary. These have been useful to help inform work undertaken on the Initial Site Analysis and Context Proposal presented in April 2014 as part of the masterplan development process.

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**White Rock and nearby areas**

Progress has been made over the past year to identify new opportunities for mixed use development:

- At Roselands, 80 new houses and 240 No's of commercial employment, plus local centre facilities, open space, etc.
- At Roselands many existing 101 of new houses and 600 No's of new open space
- At Torquay ends many existing 211 of new houses and 800 No's of new open space
- At White Rock and nearby areas 315 new homes and 5,600

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**Paignton Western Area Key:**

- Collaton St Mary
- Torbay
- Paignton
- Brixham
- Kingswear
- Teignmouth
- Tiverton
- Exeter
- Plymouth

**Local Continuity: 12-15km**

- Over 15km
- 7-10km
- 5-7km
- 3-5km

**Scenic Development/ Urban area:**

- Allocated for development or with consent
- Area of Great Landscape Value
- Nature Conservation Site
- Country Park Potential
- Natural Environment

**Watercourses/ flood risk**

- Overhead Power line
- Road Network

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Collaton St Mary Masterplan.
Collaton St Mary is dominated by the A385 Totnes Road. This is the main connection into Paignton, and the whole Torbay area, from the west. The A385 at Totnes provides the main bridge crossing point over the River Dart between the sea at Dartmouth and the A38 at Buckfastleigh, so the volume of passing traffic through the village often creates significant congestion.

Torbay, Devon County and South Hams District Councils are currently looking at long term solutions to the A385 Totnes Road, which will address congestion, both within the village and outside, and will seek to reduce cut through running side lanes. This is an on-going project but the impact of the road’s narrowness, especially through the heart of the village and up towards Tickenham, is likely to limit the preferred degree of effectiveness of traffic alleviation through Collaton St Mary.

Pedestrian connections are generally restricted to the edge of the roads with few pedestrian pathways across the local landscape. A number of controlled pedestrian crossing points exist along the road within the heart of the village. The quality of existing footpaths through Collaton Mews (next to the Parkers Arms) is compromised by the narrowing of the road at this point. Visibility beyond towards Tickenham Cross is restricted for pedestrians on the southern side of the road where the footpath terminates, though the pedestrian crossing does greatly help pedestrian movement along the northern side of the road.

There is limited access to the fields, and hillocks for the local community. Public rights of way exist in few areas. The only one that falls within the study area is along the northeastern edge, which lies in with a pedestrian crossing on Kings Ash Road. A small number of public rights of way link across the farmland in Blagdon.

Blagdon Road is a narrow lane which provides important access to the school, church and the parish rooms. Congestion occurs along this road close to the junction with the A385 as there is little space for waiting vehicles off the highway network, particularly during busy school periods. This is also a route that serves traffic, connecting between Collaton St Mary and the (other) Totnes Road to Berry Pomeroy. Heavy traffic, caused by traffic calming on other a685 or the A385, often ends up using Blagdon Road as an alternative route. This results in gridlock along Blagdon Road due to both its narrowness and its junction with the A385.

Collaton St Mary is also served by a number of bus services that connect the village with the wider region, including a darton town centre, Torrington, Torquay, Dartmouth and Plymouth.

Floodzone and Natural features
Flooding is an issue in the lower parts of the settlement. Running along the valley floor are watercourses that cause flooding, particularly in the open area alongside Stoke Road and in the area around the school. Without the provision of additional flood defences, much of the village centre is liable to flood.

The impact of the river results in a significant swathe of Flood Zone 3 designation in the heart of the village. There is a second flood zone which exists by Queen Elizabeth Drive alongside the northern boundary of the study area. These rivers have the effect of limiting the development potential for more ‘vulnerable’ uses on sites within the flood risk zones.

The above is based on publicly available information from the Environment Agency (September 2014) and no strategic or site specific Flood Risk Assessment has been carried out for the purposes of this masterplan.

Designations
The strategic bat flight corridors within the study area are primarily located along existing watercourses and existing hedgerows located on the lower slopes and enclosed valleys. These strategic flight corridors form a connection to important feeding grounds which are located beyond the study area. There are several tree protection areas including large areas of woodland to the north and north east. There are tree preservation orders on significant trees which create a tunnel-like effect when entering the Village. Future development would need to be informed and guided by, for example, ecological, arboricultural and hedgerow assessments.

The local plan has allocated an area of land to be develop as the Great Parks Country Park; connections to this area are vital in relation to enhancing the green infrastructure and movement network to wider area.

Built Form
The built settlement at Collaton St Mary is generally linear in form, primarily influenced by the direction of the Totnes Road. A number of newer developments have broken that form, in particular those at Beechdown Park and the estate immediately to the east of the site (Brecon Close, P-enrreine Drive, Cambrian Close and Snowdonia Close). Although Beechdown Park is a static caravan park, it represents the most densely populated part of Collaton St Mary (at approximately 37 units per hectare) and is located away from the heart of the village. The 3 main areas of housing closest to the village centre are all in the region of 20-24 units per hectare, with the linear strip of housing along the Totnes Road generally being less than 15 units per hectare.

Future development within the area will be strongly guided by the topography of the landscape in which Collaton St Mary sits. Development will also have to respect the listed buildings and structures that are dotted around the area. Some of these, due to their character and location, are in a stronger position to influence how future development can be integrated into the village (e.g. using the thatched cottages alongside the Totnes Road to create an attractive link between now and c105).

Existing movement network
Collaton St Mary is also served by a number of bus services that connect the village with the wider region, including a darton town centre, Torrington, Torquay, Dartmouth and Plymouth.
Collaton St Mary Masterplan.

Study area boundary

Routes:
- Major road ('A')
- District distributor road ('B')
- Minor road through route
- Narrow road / cul de sac
- Pedestrian-only route

Road symbols:
- Signalised junction
- Controlled pedestrian crossing (inc zebra crossings)
- Bus stop
- Speed limit signage
Landscape Character Appraisal

The purpose of this section is to identify areas of reduced landscape sensitivity and capacity to accommodate development within the study area. To identify these areas, an appraisal has been undertaken to assess and corroborate a site for potential development suitability.

The study area was identified in the Torbay Council updated Strategic Housing Land Availability Assessment (SHLAA) 2013 and as defined in the new Local Plan, A Landscape for Success: The Plan for Torbay 2012–2032.

This appraisal was largely informed by the Torbay Council’s Landscape Character Assessment and Assessment of Landscape Sensitivity and Capacity dated May 2010. It has also been informed by site appraisal undertaken during March and June 2014.

The study area (see Site Location Plan), lies immediately on the western edges of Paignton and the A380, Kings Ash Road and the community of Collaton St Mary, the northern and southern parts of the study area extend over the A385 (Totnes Road). This area includes Collaton St Mary Primary School and the Church of St Mary and Parish Hall, BMW Garage and a local pub. The findings of this Landscape Character Appraisal have been used to inform the iterative design process and evolving masterplan proposals for the site so as to achieve effective integration of the development within its landscape context.

Landscape planning context

The site is outside any nationally designated area and is neither within the Green belt. The site is within adopted local plan Area of Great Landscape Value (AGLV) however the new local plan Local Plan, A Landscape for Success, The Plan for Torbay 2012 – 2032 proposes to remove this local landscape designation.

As referred in the SHLAA Update Report in 2013: “The emerging Local Plan (A Landscape for Success) proposes replacing AGLV with a policy requiring the areas particular landscape character, as assessed by the Landscape Character Assessment, to be taken into account. This reinforces the view that AGLV designation in the Adopted Torbay Local Plan does not necessarily preclude all development.”

The SHLAA update report 2013 page 3b, identifies the site/areas G6 Totnes Road, and land allocated for primarily residential development potential of 830 units.

For more information, refer to the planning context (Chapter 2).

National, county and local landscape character

The site is situated within the following Landscape Character Areas:

- National Character Area (Natural England - NE338, July 2012) 151 South Devon
- Devon County Landscape Character Type (LCT) - The site falls within 1 Devon wide Landscape Character Type known as 3B: Lower rolling farmed and settled valley slopes. The study area is located within two relatively large Local Character Types (LCT), consisting of grazed farmland on the upper and lower hilltop slopes, LTC Rolling Farmland (Devon Type 3A & 3B merged), and narrow sunken wooded valleys LTC Secluded Valley (Devon Type 3H).

- The Torbay Landscape Character Assessment and Assessment of Landscape Sensitivity and Capacity completed in 2010 by Enderby Associates assigns Area of Local Character (AoLC), refer to the Landscape Character Appraisal Plan.

Areas of Landscape Character of direct relevance to the Study area are:

LTC Rolling Farmland includes upper and lower slopes of Windmill Hill to the south, categorised as Area of Landscape Character (AoSsC) 1L Blagdon Barton and AoSsC 1M West Yalberton. The hilltop directly to the north of Collaton St Mary has been identified as AoSsC 1J The Blagdons. The primary characteristics of this landscape are the rolling topography of grazed pastoral and arable farmland with irregular pattern of field boundaries and hedgerows, “Flat land is uncommon and generally located on the hilltop” within occasional hilltop woodland.

LTC Secluded Valley is located along Blagdon Lane, AoSsC 3H Blagdon Valley, and Great Park public right of way, AoSsC 3G Upper Clennon Valley. The prominent features of these AoSsCs include steep and narrow valley floors; the tall hedge-banks and topography limit views to the surrounding landscape. The landscape is “A complex and irregular small scale pattern of hedge-banks and lanes, which separate small woodlands, orchards and areas of permanent pasture. The lanes and fields are often damp and species rich with small streams, overhanging trees and small scale enclosure.”

Landscape character appraisal.
Site description

The study area comprises of an irregular patchwork of arable and pasture farmland rolling fields divided by field hedgerows, with occasional trees on the upper slopes and narrow included valleys. There are distinct woodland copies within the study area, for example on the upper slopes of Windmill Hill. Smaller clumps of woodland are located on the north-eastern hill side and have a more linear form.

The hedgerows and the overlapping canopies of the large mature trees form a tunnel-like effect along the A385 close to the Collaton St Mary Primary School. The hedgerow and dense vegetation align the narrow concealed valley of Blagdon Road, and close to Great Parks Farm and public right of way. There is a well-established network of hedgerows with intermittent trees primarily on the upper slopes of the rolling hills.

The village of Collaton St Mary sits principally into a bowl-like landscape sandwiched between two ridgelines to the north and south of the site; these ridgelines terminate at the western edge of Paignton. There is limited inter-visibility from residential properties in the wider area owing to topography and existing vegetation. This is of particular note the valley area between Totnes Road southern boundary and the lower slopes of Windmill Hill.

The entrance to the western study area boundary on the Totnes Road consists of the derelict former Torbay Holiday Motel; brownfield re-development opportunity. The linear settlement form of the village is somewhat dispersed and primarily sited on the southern side of the A385. The urban influence of Beechdown Park and other residential properties is evident at the western end of the study area. There are several listed structures and buildings of note including the Church of St Mary close to the primary school. There are also two terraced thatched cottages of historic interest within the locale.

There is one public right of way footpath located in a wooded sunken valley within the study area, the Great Parks footpath; this follows the northeast boundary line. However, there is evidence of informal walking from St Mary’s Park along the boundary field hedges. There are in general, very limited amounts of public right of ways beyond the study and wider area.

There is limited public open space; there are no play areas and formal sports provision within the study area. The churchyard does offer some accessible space and the school does have play facilities, however both have restricted access. There are, in general, very limited public accessible areas within the study area.

There is street lighting along Totnes Road as well as adjacent residential area lighting. There is no street lighting along Blagdon Road; the school adjacent residential properties has some lighting.

The site topography is undulating and ranges from the highest point at 130m on the southern boundary of the site to the lowest at 40m. The majority of the village lies between 50 and 60m to the east rising up from 40 to 100m along the Totnes Road to the west. Windmill Hill at 166m, is located south outside of the study area, and is considered one of the highest points in the local area. The majority of the study area is situated on relatively steep sloping hills and narrow valleys, particularly to the north east of the study area and southern upper slopes of Windmill Hill.

Site landscape sensitivity and visual context

The Torbay Assessment of Landscape Sensitivity and Capacity by Enderby Associates contains assessments associated to ‘Capacity to Accommodate Change’ and ‘Mitigation Potential and Management Strategy’ within each AoLC’s. The AoLC’s that overlap into the site area refer to the Landscape Character Appraisal Plan as follows:

LCT: ROLLING FARMLAND
• 1J The Blagdons
• 1L Blagdon Barton
• 1M West Yalberton

LCT: SECLUDED VALLEY
• 3G Upper Clennon Valley
• 3H Blagdon Valley

It was concluded in this report that AoLC 3G Upper Clennon Valley - ‘any development or major construction project would cause substantial landscape harm which would be extremely difficult to mitigate’. Also that 3H Blagdon Valley has limited capacity to accommodate change due to landscape sensitivity. AoLC 1M West Yalberton has also been discounted owing to landscape sensitivity and the steepness of the upper slopes of Windmill Hill which are visible from the Totnes Road; the upper slopes any development “...would be visible due to the generally open nature of the area, particularly the elevated higher land and ridge tops which should be safeguarded”.

Therefore, based on these findings AoLC 1M West Yalberton, 3G Upper Clennon valley and 3H Blagdon valley have been rejected as viable areas for development on landscape sensitivity grounds.

The following AoLC’s have some potential for well-designed development on the lower slopes, as long as it conserves the open nature of the higher land and the contribution that it makes to the village setting and the approach along Totnes Road. Refer to the Landscape Character Appraisal Plan and Site Location Plan.
Landscape Analysis

- Study area boundary
- Hedgerows and woodland of significance
- Visual rural setting to Collaton St Mary
- Bowl-like valley feature
- Area of ecological sensitivity
- Distinctive tree-lined skyline
- Ridgelines of Importance
- Important long distance view from Beacon Hill
- Near by view of importance onto rural setting
- Gateway to area/village
- Folding landscape feature of interest
- Steep Gradient
- Landmark Buildings

Collaton St Mary Masterplan
This AoC is located to the north-east of the study area on the hilltop between the northern boundary of Collaton St Mary and the urban western fringe of Paignton. This hilltop provides a rural backdrop and enclosure to Collaton St Mary. It is stated that it would be ‘very difficult to accommodate change in this character area without very substantial harm to the prevailing rural landscape character and integrity of the area, parts of which make an important contribution to the approach and setting of the western fringes of Paignton.’

The lower slopes that align the A380 provide a strong rural setting and context to the western edge of Paignton. It would be difficult to accommodate development due to high visibility and openness of the landscape, refer to viewpoint 1. Viewpoint 1 is taken from the adjacent residential development at Highfield Crescent (outside of the study area) looking into the southern part of the study area’s lower slopes hilltop. This photograph demonstrates the openness of its landscape and rural setting of the hilltop which strongly defines the western urban edge of Paignton.

There is the potential for development on the southern lower slopes of the hilltop just above the existing Village; this area is fairly hidden behind existing urban development. There is limited visibility on to the lower slopes from the Village and surrounding road network, refer to viewpoint 2. Viewpoint 2 is taken from the junction of Stoke Road and Totnes Road within the study area, looking north on to the lower slopes hilltop, the south-eastern part of the study area. This view demonstrates how the topography, vegetation and residential properties partially conceal the lower slopes of the hilltops. The boundary of development would need to be curtailed and aligned with the adjacent existing development as the upper slopes of the hilltop and AoC 1J are more visible and sensitive to change. Also, there is an important framed view of St Mary’s Church Tower which should be conserved as it is a key reference point and landmark on entry to the Village core, refer to viewpoint 3. The conservation of this view would also affect the extent of development within AoC 1J. This photograph illustrates the enclosed nature and tunnel like effect created by the mature vegetation which aligns either side of Totnes Road in the central part of the study area.

The area would benefit from landscape management enhancements, for example planting of ‘... hedgerow trees; more sympathetic hedgerow management and replanting of distinctive copes and tree groups, some of which are prominent features on high ground’.

This AoC has been assessed as an area that would ‘offer an opportunity to accommodate significant change, to rationalise the existing scattered land uses and contribute to a gateway and sense of arrival to Torbay.’ The significant parts are already developed and the A380 (Totnes Road) which ‘detracts substantially from the quality and character of the area.’ The former Torbay Holiday Motel is another detracting element within the study area.

The linear residential developments on the southern side of Totnes Road are relatively well concealed due to the sloping topography and dense hedgerows which align the road. The topography and vegetation also conceal the valley formed between the Totnes Road and lower slopes of the Windmill Hilltop, refer to viewpoint 4. This viewpoint shows open nature of the landscape and high visibility of the upper slopes of Windmill Hill. The lower slopes of Windmill Hill are partially concealed from view by Beechdown Park (a static caravan park) and the Former Torbay Holiday Motel brownfield site.

This valley area has reduced landscape and visual sensitivity therefore could have the potential to accommodate development. The line of development should be limited to the southern extent of St Mary’s Park and the upper slopes of Windmill Hill due to landscape sensitivity related to AoC 1M. West Yalberton, refer to viewpoint 5. Viewpoint 5 illustrates the visibility of the upper slopes of Windmill Hill and how the majority of the Village and Totnes Road is concealed from view.

The north western part of AoC 1L, within the study area is likely to be the most sensitive to change owing to open view across the landscape from Totnes Road and St Mary’s Church Churchyard, refer to viewpoints 6 and 7. The upper slopes of the land north of Totnes Road is clearly visible from viewpoint 6 whilst the lower slopes are concealed from view. Viewpoint 7 is taken from Totnes Road looking north-west and demonstrates the exposed openness of the landscape on the upper slopes directly in the forefront of the view. Blagdon Road and the lower slopes of this field located in the mid-ground of this photograph are obscured from view. However, land between the lower slopes, north of Totnes Road and Blagdon Road have reduced visibility from Totnes Road, Blagdon Road and the Churchyard, therefore could be considered for development, refer viewpoint 8. This viewpoint was taken from Blagdon Road and demonstrates the secluded and enclosed nature of the area (AoC 3H Blagdon Valley). It also illustrates how the lower slopes of land behind the hedgerow are concealed by the vegetation and topography.

Proposals for landscape management strategy to this area should include ‘...restoring and enhancing the existing landscape structure such as restoration of hedgerows, planting of hedgerow trees, tree belts and small woodlands’.

References:
1. Peter Brett on behalf of Torbay Council, SHLAA Final Update Report - Rev. D Date: July 2013
2. The Torbay Landscape Character Assessment and Assessment of Landscape Sensitivity and Capacity completed in 2010 by Eddington Associates
Viewpoint locations

- VP1
- VP2
- VP3
- VP4
- VP5
- VP6
- VP7
- VP8
Study Area Eastern Boundary

A380

Open Landscape provides a strong rural setting to the western edge of Paignton (AoLC 1J The Blagdons)

Study Area north-eastern boundary (behind housing)

Viewpoint 1 - View of the eastern boundary from Highfield Crescent looking southwest (OS Grid Reference SX 87163 60560)

Extent of Study Area

Upper slopes of hilltops are highly visible (AoLC 1J The Blagdons)

Study Area south-eastern boundary

Totnes Road A385

Lower slopes of hilltop are partially obscured due to topography, vegetation and buildings

Viewpoint 2 - View on to the south-eastern boundary from the junction of Stoke Road and Totnes Road looking north-east. March 2014 (OS Grid Reference SX 86654 59960)
Collaton St Mary Masterplan.

Viewpoint 3 - View from Totnes Road looking northeast towards St Mary's Church tower, June 2014. (Grid reference SX 86138 60036) ©Chris Enderby

Viewpoint 4 - View from Totnes Road looking south east towards former Torbay Holiday Motel and Windmill Hill, June 2014 (Grid Reference SX 85611 60010)
Extent of Study Area

Upper slopes of Windmill Hill (AoLC 1M West Yalberton) Study area southern boundary Windmill Hill Clump Upper slopes of Windmill Hill (AoLC 1M West Yalberton and AoLC 1L Blagdon Barton) Totnes Road is obscured by vegetation Open landscape of the upper western slopes of AoLC 1L Blagdon Barton are clearly visible.

Viewpoint 5 - View from St Mary Church Churchyard looking south west, June 2014 ©Chris Enderby (Grid Reference SX 86488 60151)

Extent of Study Area

South-western study area boundary Open landscape of the upper western slopes of AoLC 1L Blagdon Barton are clearly visible. However, the lower slopes are obscured from view due to topography and vegetation Enclosed landscape of the AoLC 3H Blagdon Valley Study Area’s western boundary

Viewpoint 6 - View from St Mary Church Churchyard looking south west, March 2014 (Grid Reference SX 86470 60176)
Collaton St Mary Masterplan.

Extent of Study Area

Open landscape of the upper western slopes of AoLC 1L Blagdon Barton are clearly visible.

Lower slopes are obscured from view due to topography.

Totnes Road A385

Viewpoint 7 - View from Totnes Road Blagdon Road looking south west June 2014 (Grid Reference SX 85861 60016)

Viewpoint 8 - View from Blagdon Road looking north-east March 2014 (Grid Reference SX 86290 60196)

Enclosed landscape of the AoLC 3H Blagdon Valley

Lower slopes (AoLC 1L Blagdon Barton) are partially obscured from view due to topography and vegetation.
In conclusion, the study area is located within a relatively constrained landscape setting. An area of reduced landscape and visual sensitivity has been identified on the Landscape Appraisal Plan based on findings of this appraisal; this has been essential in informing the development of the masterplan.

There are landscape management opportunities in line with proposals, as set out in The ‘Torbay Assessment of Landscape Sensitivity and Capacity’, to reinforce hedgerows that align the road network, establish new woodland clumps and hedgerows within surrounding area. There are opportunities to provide a variety of different type of landscape uses, for example, for food production, swales and wetland parks, public open space and play areas. There are also opportunities to enhance pedestrian and cycle accessibility which, consequently, would increase access to and enjoyment of, the surrounding areas and wider rural landscape. This would unite and inter-connect the Village, for example, the two fragmented existing linear developments, to the north along A385 and St Mary’s Park.

Refer to landscape strategy plan to see how these features have been incorporated into the masterplan.
Public consultation

In order to draw up an effective, realistic and viable masterplan, which is sensitive to the context and environment in Collaton St Mary, Stride Treglown designed a Consultation and Engagement Strategy to feed into the masterplan process.

Introduction

The Consultation and Engagement Strategy was aimed at ensuring that the masterplan for the village:

- reflects wherever possible, the views of the local community and key stakeholders, and
- is fully informed of the constraints and opportunities associated with the masterplan area.

A Statement of Community Involvement accompanies this masterplan document. The Statement outlines the Consultation and Engagement Strategy and provides a summary of the feedback from participants. The section below provides an overview of the process undertaken and key themes which emerged from representations which we received by residents, local businesses and wider statutory agencies.

Objectives

The Consultation and Engagement Strategy was guided by a set of Key Objectives. These included the wish to:

1. To identify and engage with a wide range of local people, key individuals and organisations to obtain their views on how planned growth (proposed by the Torbay Local Plan) could best be accommodated in the village;
2. To be clear about the purpose of the master planning exercise, that is to establish how significant new housing development could best be integrated into the existing village;
3. To confirm those key constraints and opportunities that the masterplan would need to address;
4. To encourage dialogue between a wide range of stakeholder groups and individuals;
5. To facilitate dialogue between the design team at Stride Treglown, the local community and key stakeholders;
6. To build on past consultations;
7. To facilitate an informed contribution by participants through the clear presentation of area study information; and
8. To clarify the master planning process and how participants could best get involved.
This is a selection of the presentation boards displayed at the various public consultation events. The boards presented a range of site analysis information. They also displayed different kinds of images of developments and open spaces from elsewhere to give an indication of the look and feel of what future development at Collaton St Mary could look like. The information contained on the boards reflect the early stage in the masterplanning process that the public consultation event took place so as to better inform the process.

Some of the boards encouraged consultees to engage with certain activities. The results of these exercises fed back into the masterplanning process.
Consultation Programme
In order to meet the objectives outlined above, a number of consultation events and actions were planned over a 5 month period between April and August 2014. These were, in summary:
1. Drop in Day – Collaton Parish Rooms 23rd April
2. Stakeholder Session – Paignton Club 24th April
3. Feedback Session – Paignton Club 28th April

The Drop in Day and on-line survey were advertised with a Flyer, delivered to around 600 residential properties and businesses in and around Collaton St Mary. The consultation was also advertised in the local press, the Blatchcombe Newsletter, via email to local community and business organisations and on the Torbay Council website. A paper copy of the survey was distributed by a local volunteer and the results analysed and considered as part of the consultation programme. A presentation was also made to the Torbay Regeneration Network during a Breakfast Seminar in June.

The consultation was carried out in distinct phases and this staggered approach allowed feedback from participants to inform the development of the masterplan over the past 5 months.

How the masterplan has been influenced by the consultation feedback
Some of the key ways in which the Collaton St Mary masterplan has accommodated the views, ideas and responses from local residents, landowners, community organisations and statutory consultees are as follows:
• Location of a possible new local centre to the rear of the BMW garage site. The proposed location was the most popular, as it was felt there could be a natural connection with the existing local centre in a relatively central location to the existing and extended village.
• New Local Centre to provide opportunities for a range of uses, to complement the Parish Rooms, including disabled accessible community space, local retail and public open space.
• The impact on key views and rural setting of the village minimised by keeping proposed development on the south side of the village and on the lower slopes of the hills to the north and south.
• Introduction of a link road between Blagdon Lane and Totnes Road, with access to a new school car park and drop off point.
• Introduction of new accessible wildlife habitats and green corridors.
• Expansion of accessible public open space in the village, at the new local centre, adjacent to the school (sports field), on the southern slopes of the car boot field (orchard and community garden) and green linear park area through proposed new housing development on the south side of the Totnes Road.
• Space to accommodate children's play areas, multi use games area and new outdoor sports pitches.
• Network of pedestrian and cycle routes connecting the new village centre with other parts of the village.
• Enhanced pedestrian and cycle connections with Paignton Town Centre. . .
• Dark corridor introduced through the village, hedges and tree lines retained and enhanced throughout the masterplan area to accommodate the movement and foraging of Greater Horseshoe Bats. External lighting levels to be restricted throughout this zone and connecting planting and landscaping to facilitate the movement of bats across breaks created by existing and new roads.
Initial Masterplan Response

After an intensive period of consultation, this concept masterplan was generated based upon the wide range of comments made by those who attended the sessions. This was a preliminary response produced in a few days immediately after the drop-in day and stakeholder session.

The masterplan concept focuses on the enhancement and promotion of a significant green corridor running through the village. By expressing the existing streams more vividly, there is scope to create significant areas for wildlife habitats. The concept masterplan proposes the creation of an attractively landscaped focal point for the village that is designed to flood naturally, with the local centre amenities facing out onto this area.

This green corridor runs through the heart of the village, connecting the existing community hub (around the school and church) with the village centre close to the Parkers Arms. Facilities here could include a local shop, post office and pharmacy, though any number of other facilities could be provided here if required (e.g. a new village hall). The green corridor would include pedestrian and cycling routes integrated into the landscape.

New development would be encouraged to occur on brownfield sites first with subsequent greenfield development radiating outwards from the village centre. The necessary infrastructure improvements could be made as part of the first phase.
The masterplan for the village has been primarily influenced by the characteristics of the surrounding landscape. It also takes account of a wide range of other matters that will have a long term impact on Collaton St. Mary. These influences are outlined below.

Green infrastructure corridor
Collaton St Mary sits within an important natural setting. An existing green corridor runs between Blagdon to the northwest and the Yalberton Valley to the southeast. Along this line run streams (and subsequent flooding), bat flight corridors and a number of hedgerows. The protection and enhancement of this corridor is proposed within the masterplan, and this has influenced both the general overall concept and many of the details now embedded within it. Such matters include:

• Creating a stronger community link along this corridor by pedestrianising as much of it as possible.
• Implementing reduced lighting levels within this zone. All new roads bordering the corridor will have lighting levels of below 0.5 lux. Existing roads will be subject to more detail studies investigating the impact of a potential reduction in existing lighting levels. This is proposed to improve flight conditions for the bats passing through the area.
• Providing the right conditions that allow the streams to flood in a manner that doesn’t negatively impact on the local community nor on settlements further downstream.

The meadow
As much of the central part of the village is prone to flooding, the meadow will form part of a wider green infrastructure corridor. This meadow will address a number of issues, including:

• Allowing the stream to naturally breathe when the levels of water are high. The meadow will flood in a controlled way that attenuates the water and reduces flooding impact further downstream.
• The creation of a large publicly accessible open space for the local community. This addresses local concerns regarding the lack of public rights of way and open spaces in the area for rest and relaxation.
• Enhancing the biodiversity potential of the site. It sits on an important flight corridor for greater horseshoe bats and so should be enhanced to improve their foraging grounds. It could also become a natural learning environment for the pupils of the local schools.

Landscape character
Collaton St Mary is dominated by the character of the landscape in which it sits. The rolling green hills surrounding the village provide an attractive backdrop. With most of the surrounding landscape classified as being of a highly sensitive nature by the Torbay Landscape Character Assessment (2010), the masterplan has proposed to keep future development confined to areas that are less sensitive. Using existing built and natural features, such as the lines of houses on the Totnes Road and St Mary’s Park for guidance, as well as contour lines and views out to surrounding hills, the masterplan seeks to deliver a coherent footprint of development radiating out from the centre of the village along the lower slopes of the valley.

Local centre
A local centre is proposed in the area by the existing pub and garage. While its location is to one side of the study area, it will be centrally located for the wider built up area across to Paignton Community and Sports College. The centre will provide a mix of small scale retail and social facilities with residential accommodation above.

Phased development
The masterplan layout has been structured to allow for a logical and phased delivery over an undetermined period of time. Working with assumptions set out in the draft local plan, a number of brownfield sites can be developed within the first 10 year period, along with various upgrades to the existing infrastructure, before the majority of new housing is delivered in the post 10 year period. Each phase identified within the masterplan delivers a mix of public open spaces that meets the needs of that phase while gradually piecing together a coherent network of routes and spaces.
The masterplan contains a number of different yet interconnected proposals that will allow the village to expand in the long term and in a coherent manner. These are the key aspirations, which are described in greater detail in the following section.

- Pedestrian access out to the surrounding landscape and hillslopes is encouraged.
- A new link road will provide a stronger community feel by the church and school by redirecting school and local traffic along a more suitable road to the west.
- There are several pedestrian links through the rest of the village, while vehicular access will be via Borough Park Road.
- The central linear parkland runs through all the phases and provides a clear street hierarchy for the masterplan.
- The local centre will serve the needs of the local community, not just in Collaton St Mary but also the surrounding housing developments in the area.
- The meadow forms a key part of the whole masterplan, providing public open space, flood attenuation and greater biodiversity.
- Views up to Windmill Hill have determined the orientation of the streets in Phase 3.
Collaton St Mary Masterplan

Proposed strategies

The masterplan has embedded within it a series of underlying strategies that makes the plan more robust.

The proposals for the masterplan have been strongly guided by a number of key points, namely, the creation of a green infrastructure corridor running along the main stream through the middle of the village, and the integration of the local landscape characteristics into the development.

Movement patterns will change in some areas. While the Totnes Road will continue to carry the Totnes to Paignton traffic, local routes will be provide vehicular access the different phases of development throughout the masterplan area. However, there will also be a more comprehensive network of pedestrian and cycling routes that stitch together the new developments with the old. These will open up the local landscape to the local community.

One specific change to the road network is the provision of a new link road that diverts Blagdon Road to the west of the school. This will not only improve access to the school and Blagdon, but will also create a much stronger sense of place in the area between the school, the church and the parish rooms.

The masterplan that is presented here in this document is merely an indicative plan that demonstrates how the village can evolve in a sustainable way. There are likely to be other means of achieving such strategies through the implementation of different details by other parties when delivering the various aspects of the masterplan. The masterplan image is not a prescriptive one, but rather is an illustration of what can be achieved at Collaton St Mary when implementing a series of positive strategies for the village as a whole. It is based on a mix of 2-, 3-, 4- and 5-bed houses and reflects the mix of housing currently being promoted at other residential developments in the west Paignton area. Should market and demographic factors change, this will impact upon proposed unit numbers shown on this masterplan.
The green infrastructure corridor provides the necessary framework for ensuring that the village mitigates the risk of flooding within the village and further downstream. The green corridor promotes a greater degree of protection from climate change and encourages healthy living at the heart of village life. Opening up as much of this corridor for community use will improve the relationship of the village with the surrounding landscape. It will embrace new wildlife habitats and vegetation. It will seek to improve the foraging conditions for the greater horseshoe bats that fly through the village. The impact of roads within this corridor, both new and existing, will be subject to a series of detailed design measures that will reduce their impact on the bats. For example, restricted lighting zone, enhanced areas of vegetation that straddle over the roads along lines of hedgerows, off site ecological enhancements and bat roosts.
This landscape strategy forms the basis of the whole masterplan. It has informed both the general layout of the proposed scheme as well as its detailed components.

The continuous green infrastructure provides a green spine to the development linking a range of formal and informal parks and spaces. The strategy would include reinforcing existing hedgerows and strategic tree planting of native shrubs and trees.

These spaces include a variety of different types and sizes of formal play areas, informal public open space and an interconnected system of escales and wetland meadows; these features would aid drainage and enhance biodiversity and wildlife.

Landscapes associated to food production create an overarching concept to the development with the introduction of orchards, allotments and community gardens.

Several site specific enhancements are proposed to increase the biodiversity value of existing and proposed grasslands, particularly in relation to Greater Horseshoe Bats. Enhancements would also include bird, owl and bat boxes, reptile hibernacula, and invertebrate refuge.

An increased amount of formal and informal paths and spaces in and around the entire study area will improve accessibility for all to the countryside and beyond. The proposed footpaths such as woodland walks, hill and prospect walks to viewing points and could connect to wider green infrastructure network including connections to the Great Park Country Park.
Strategic Landscape Proposals

- Existing Woodland of Local Importance
- Proposed Landscape Buffer Planting
- Proposed Street Trees
- Large Scale Tree Planting
- Existing Hedgerows to be Retained and Enhanced
- Hedgerows to be Maintained with 10m Buffer

Open Spaces and Amenities

- Formal Public Open Space/Play Areas
- Local Food Production Areas
- Orchards
- Sports Provision
- Strategic Countryside Walks
- Informal Public Open Space with Water
- Sensitive Design and Ecological Enhancements
The first phase of development at Collaton St Mary comprises two different parts of the village. They focus on areas that have been developed in the past and are more appropriate for short-to-medium term development within the village.

Phase 1

The first phase of development at Collaton St Mary comprises two different parts of the village. They focus on areas that have been developed in the past and are more appropriate for short-to-medium term development within the village.

At the western end of the village is the vacant motel site. It is surrounded by occupied uses on either side, including a static caravan site along its eastern boundary and a car showroom and dwellings to its west.

The development of this site will affect the long term viability of the rest of the master plan proposals. This first phase needs to be designed and laid out in such a way as to ensure that access is safeguarded to future phases further east. In essence, this first phase will form one of two major gateways into the southern part of the masterplan. Therefore, its primary value is not in achieving maximum housing numbers on the site but rather in providing a gateway into a larger area.

The result of this approach means that the houses on this site are all accessed directly off the spine road rather than off the Totnes Road. A variety of open spaces will be provided, which will primarily serve the needs of the first phase houses but also the eastern end of the later phases.

At the eastern end of the masterplan, a second gateway is proposed for Phase 1. This tranche of work seeks to create not just a gateway into the southern part of the masterplan, but a social hub for the local community. This will include a mix of small scale local retail and social uses with residential accommodation on upper levels. The local centre, using the existing Parkers Arms public house its the starting point for its creation, will provide a social anchor at the eastern end of the village’s main street to complement the more community-focused anchor at the far end by the church and school. The viability of the centre will be enhanced by its proximity to passing traffic on the Totnes Road along with a strong and attractive relationship with the public meadow immediately adjacent.

The draft local plan states that while Collaton St Mary is suitable for greenfield development in a period beyond the next 10 years, it does also highlight the appropriateness of new developments on brownfield land. These two parts to Phase 1 identified in this section fall into that latter category of proposed building work. They enable Collaton St Mary to fulfil pressure on housing in the short term without compromising future housing growth in a sustainable way.

The first phase of the life of the masterplan will also be the period where the necessary upgrades to the existing infrastructure is carried out. The proposals set out in this masterplan help to eliminate uncertainty over possible future ad hoc development in the village. This enables the relevant bodies to plan for future infrastructure needs in the area proactively rather than reactively in later phases. This includes upgrades to the sewerage network to improve the conditions for the existing settlement as well as being able to accommodate future development. As part of the delivery of the local centre, a detailed highways study will be required to refine proposals for the main road through the village. Initial investigations suggest that a filter lane into the local centre, coupled with a rearrangement of parking, will improve accessibility for vehicles and pedestrians.

A visible part of the upgrade to the infrastructure works will be the creation of a publicly accessible meadow to the south of the local centre. This meadow is a multifunctional space that gives the local community a large open space for recreational purposes. The meadow will be planted in certain areas with flora that attracts as wide a range of birds, animals and insects as possible, which reflects the feedback received from local residents. Such an environment will be as much a place for learning as relaxing.

In much the same way as the space currently operates, it will be designed to naturally flood but in a more controlled way that takes account of greater volumes of run-off water from future phases.

This area falls within a major flight and feeding corridor for the greater horseshoe bat, a species that is protected under European legislation. The meadow will still provide foraging ground for the bats. It will, therefore, not be designed as a permanent wetlands but a generally dry area for flora and pasture to enrich their foraging environment. The creation of a new road to link from the local centre through to later phases of development to the west will be designed with a number of features to mitigate against any possible impacts on the bats. These will include:

- Lighting levels along the stretch of road within the flight corridor will not exceed 0.5 lux
- The gap in the hedgerow created to facilitate the new road will be kept to a minimum width. Measures such as reducing the road width to a lane at this point could be explored in more detail later.
- At the point where the road crosses the hedgerow, additional taller planting is used to raise the profile of the hedgerow and encourage the bats to continue their journey along the line of the hedgerow.

Number of units in Phase 1: 25-30 houses (plus 5-10 apartments depending on local centre details)
Density of development in Phase 1: 20 units per hectare approximately
Phase 2

The second phase of development Collaton St Mary will be the first where new residential accommodation is provided on greenfield land. This is expected to happen post 2024, as indicated by the draft local plan.

Following on from the delivery of Phase 1, where the new local centre and access road from the east are planned, this second phase is the first to supply a significant amount of new housing within the village. As with the brownfield developments in Phase 1, this part of the masterplan needs to future proof the delivery of a later phase. What happens here will influence the delivery of the rest of the masterplan.

The overall masterplan is founded on the basis of a central linear park that runs through the heart of the southern development phases. This parkland will ultimately extend all the way down to the motel site in Phase 1 where the link between the two gateways into the masterplan area will be completed. This park will act as a simple navigation device, whereby residents and visitors will find it easy to navigate their way through each part of the development.

Within the heart of this phase is retention of a series of protected trees and vegetation. The existing farmhouse building will be replaced with new housing along the southern edge of the farmhouse site, thus enabling the established trees to be incorporated into the linear parkland from the outset. The park will also facilitate pedestrian and cycling links to the wider village environment. The main one of these is that which connects the linear parkland with the Totnes Road adjacent to the school. This route forms a main cross masterplan connection and is an integral part of the green infrastructure corridor. The existing thatched cottage sitting on this stream-lined lane forms an appropriate signpost along this attractive connection within the village.

As an interim measure, the delivery of Phase 2 will likely require a direct vehicular link out onto the Totnes Road at the western end. This will ensure that Phase 2 can operate without the need to provide the full length of the new spine road connecting across to the motel site up front. The cost of providing such a road could prove prohibitive at this stage. Upon the completion of Phase 3, this direct link out onto the Totnes Road can be transformed into a safe pedestrian and cycling route.

There are several areas where individual houses will act as mini gateways. The more prominent of these sit at the western end, where they will ultimately form a staging post along the journey through the masterplan. When Phase 3 is underway, the importance of these building to the wider area will become more apparent.

The linear parkland works to retain as many of the natural features that exist in the landscape as possible. This includes the stream running down from Windmill Hill Clump as well as the hedgerow running alongside the stream. This hedgerow is of benefit to the bats and so will be given some breathing space and a protective buffer along the development edge to allow it to flourish. Lighting levels along this edge will be kept to below 0.5 lux.

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Number of units in Phase 2: 130-135 houses  Total at the end of Phase 2: 155-165 houses
Proposed Masterplan: Phase 2

Density of development in Phase 2: 20 units per hectare approximately
Phase 3

Away from the enclosed nature of the other phases, the overarching principle of Phase 3 is its connection with the wider landscape. It takes advantage of its location at the foot of one of the highest points in the Torbay landscape to draw views of it into the heart of the masterplan.

Phase 3 makes the full connection between all the previous phases of development south of the Totnes Road. It links not just the road network, but more importantly, the central linear parkland. This route will provide a significantly improved connection for pedestrians and cyclists that currently use the Totnes Road for access. The final stretch of parkland to be created will revolve around the existing streams and hedgerows that form strong linear features that extend right along into Phase 2.

While this part of Collaton St Mary is seemingly less constrained by existing buildings surrounding it, the existing built form of St Mary’s Park and along the Totnes Road continue to guide the general form of development in this phase. The sloping nature of the land means that the contour lines on which the western end of St Mary’s Park sit form the southern most extent of the new development. This helps to piece the new built form in with the existing in a more coherent manner.

The masterplan is keen to promote permeability throughout the scheme, and while Phase 3 has a more solid built line of properties along its northern boundary, a strategic pedestrian and cycle access route connects through to the Totnes Road facing the Car Boot Sale land. To the east, another pedestrian and cycle route links into St Mary’s Park to better integrate the existing housing into the village environment. This link is not deemed to be appropriate for vehicular access though due to the constraints of the junction with Stoke Lane and the likelihood of creating a popular shortcut through St Mary’s Park for Stoke Gabriel traffic.

However, the main design principle of this phase is the orientation of the streets to capture views out into the surrounding landscape. Glimpses of the sharply rising slopes of Windmill Hill will be a striking natural feature embedded within the journey along the spine of the masterplan. The landscape becomes a natural part of the experience of living at Collaton St Mary and forms a distinctive feature of the masterplan.

For the time being, the static caravan park has not been included in the development proposals. That is not to say that it cannot be incorporated in the future. A limited number of potential access points through to that site have been identified at this stage, which will enable the site to be redeveloped at a later stage and piece harmoniously into its built surroundings. One of these access points lies in Phase 3, while another can be provided from within the motel site in Phase 1.

Number of units in Phase 3: 180-185 houses
Total at the end of Phase 3: 335-350 houses
Density of development in Phase 3: 20-25 units per hectare approximately
Phase 4

This last phase of development for Collaton St Mary provides for a mix of different developments and infrastructure improvements. It helps to resolve a number of issues that exist and have been raised during the public consultation event.

The areas highlighted for development in this phase are not necessarily most suited for delivery towards the end of the life of the masterplan. Instead, they are standalone projects that can be delivered earlier without negatively impacting upon the other phases should the need or desire to develop these areas sooner arise.

The first of these is the development on the Car Boot Sale land to the west of the school. This is an area of the village that has been subject to previous proposals. The Landscape appraisal that has been carried out has found that the upper slopes of the site to be more sensitive due to their prominence in views from the Totnes Road to the outlying hills which form an intrinsic part of the village setting, and in views from wider countryside to the north and north-west. The appraisal concluded that the lower slopes are more appropriate for new development without compromising those views. As a result, the masterplan proposes that new residential accommodation sits below the curving 60m contour line and careful thought guided by detailed landscape and visual appraisal, will be required to ensure that development is contained within the more discreet parts of this area that key views are protected.

An integral part of this phase is the provision of open space for food production for the use of the whole local community. This includes space for allotments, which will have good pedestrian links back to the rest of the masterplan area. Its connectivity, combined with a high degree of visibility from the Totnes Road, will help to ensure its appeal and success.

Within the landscape strategy for this area, the hedgerows have been protected with 10m wide buffer zones. With back gardens facing the hedgerow, there will be no impact from street lighting adversely affecting the bats’ flight corridor. A break in the line of housing along the northern edge will ensure that access to the hedgerow is maintained. A community orchard will be green heaven to give the space character and civic purpose.

Access to this development will be from a new link road connecting Blagdon Road with the Totnes Road. This new link will provide a number of benefits to the local community by simplifying the vehicular movement through the northwestern quadrant of the masterplan area. Current traffic along Blagdon Road passes the primary school at a narrowing in the road width, which becomes congested during pick-up and drop-off periods for the school. With just a single line of traffic able to squeeze through, the problem can extend back out onto the Totnes Road. Measures such as reducing the road width to lane at this point could be explored in more detail later.

At the point where the road crosses the hedgerow, additional taller planting is used to raise the profile of the hedgerow and encourage the bats to continue their journey along the line of the hedgerow. A consequence of this link road is the ability to pedestrianise the stretch of Blagdon Road between the Totnes Road and the new link road. Creating a more community-focused environment here will help to better connect the church, the school and parish rooms. It will also strengthen the green infrastructure corridor that runs through the heart of the village. The character of this street will be significantly improved with the reclamation of the space for the local community along with the opening up of the stream adjacent. It will provide a much safer connection to the school from the rest of the village.

The second area for development is that to the north of the village centre. The landscape character appraisal has deemed the lower end of these slopes to be less sensitive where it can accommodate new housing, forming a continuation of the built line of Borough Park Road. With good pedestrian links back into the heart of the village, new housing here will help to strengthen the core of the village and improve access to the local centre from Borough Park Road.

Vehicular access is provided via Borough Park Road. Direct access onto the Totnes Road is not deemed to be appropriate due to the unsuitability of the junctions with the Totnes Road. However, the pedestrian routes will line up with a number of existing passageways and with the existing pedestrian crossing facility leading to the Paignton Community and Sports College.

There is scope within this development to accommodate live-work units, if there is a demand for them. Such a location would be ideal due to its close relationship with the local centre and easy access off the Kings Ash Road.
Proposed Masterplan: Phase 4

Density of development in Phase 4: 20 units per hectare approximately
This masterplan seeks to ensure that development is proposed which meets the needs of the future within the context of the present. In presenting an overall masterplan for the future of the village, the Council have demonstrated their commitment to ensuring that future growth is integrated with the existing village.

As noted earlier in this masterplan, the Council have identified Collaton St Mary as a future growth area for the Torbay area. However, whilst indications are that the village can accommodate future housing growth, aligned to general improvements to the village’s services and infrastructure, this masterplan seeks to ensure that this is delivered in a manner which is sensitive to the existing settlement, reflecting the individual character of the area. It is this sensitive approach which will ensure that any new development can be understood within its context and be considered acceptable by local people.

Phasing

The approach to phasing of the development proposed in this masterplan is critical to ensure that the development process is managed in a way which causes a minimum degree of disruption to local residents whilst also ensuring that the final built environment is a success both in terms of its design outcomes but also financial success through sales. Indicative phases are as follows:

<table>
<thead>
<tr>
<th>Masterplan proposal</th>
<th>Post 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redevelopment of brownfield motel site to accommodate circa 25-30 houses.</td>
<td>Delivery of circa 180-185 houses</td>
</tr>
<tr>
<td>Local Centre development to provide focal for local community and building connections between different parts of the village.</td>
<td>Extension of the green spine to create complete connection with Phase 1.</td>
</tr>
<tr>
<td></td>
<td>Removal of the temporary road (created during Phase 1) with pedestrian only link remaining.</td>
</tr>
<tr>
<td>Delivery of circa 165-170 houses on the north of the village.</td>
<td>Delivery of circa 105-110 houses on sites to the north of the village.</td>
</tr>
<tr>
<td>Land safeguarded for future school expansion.</td>
<td>Land safeguarded for future school expansion.</td>
</tr>
<tr>
<td>Remaining section of Blagdon Road pedestrianised creating second community focal point created adjacent to the church.</td>
<td>Remaining section of Blagdon Road pedestrianised creating second community focal point created adjacent to the church.</td>
</tr>
</tbody>
</table>

Whilst the residential park home site at Beechdown Park is noted within the masterplan to remain in its current developed form, should the site become available at a future date there is potential...
Governance

As a Council-led masterplan, we remain responsible for the overall governance and leadership required to ensure the delivery of the aims and aspirations presented here. However, a range of partners will need to be involved to deliver individual elements of the masterplan, particularly in relation to key infrastructure, including the upgrades to the sewerage, the implementation of green corridor and the residential developments.

As the local planning authority, the Council remains responsible for the consideration and approval of proposals within Collaton St Mary and the surrounding area. As such, proposals which accord with the principles and aims of this masterplan will be considered favourably, albeit must still comply with the development plan and other relevant policy. Proposals for development which would prejudice the aim of the masterplan will be resisted as they would lead to difficulty in delivery the masterplan concept. Developers are encouraged to actively engage with the Council at an early stage in order to ensure that specific development proposals can be formulated in a way which supports the masterplan.

As an early adopter of the Neighbourhood Plan process, there are three active forums across the Torbay area has, each of which is at varying stages of progress in the formulation of plans. The Paignton Neighbourhood Forum are preparing a plan which, amongst others, covers Collaton St Mary. Once both the draft Torbay Local Plan (currently under examination) and the Paignton Neighbourhood Plan have been adopted they will form the development plan.

This masterplan is anticipated to perform a central role in both, but particularly the Neighbourhood Plan, which will itself be a critical tool to guide future development within Collaton St Mary in a manner which ensures that development is delivered sensitively and is integrated with the existing he town centre area.

Landownership

The control and direction of use relating to private ownership of land is not within the remit of the Council. It is therefore recognised that the future delivery of this masterplan is to some degree outside of the Council’s control. However, we consider that by developing a masterplan which seeks to see future development delivered in a strategically co-ordinated manner, the Council have taken a positive and definitive step in signalling to landowners that development of high quality and value can be delivered to meet the future needs of Collaton St Mary.

The Council recognise that investment decisions to undertake residential development are heavily dependent on a number of issues, including but not limited to development viability driven by land value and relevant site specific constraints. To this end, any decision on the part of landowners and developers to progress the development of sites identified within this masterplan will be driven by the availability of funding. The Council are understandably not in a position to provide financial support to the physical development of this masterplan. However, as a Council led masterplan, we are committed to realizing development within Collaton St Mary within the concept and parameters proposed. Therefore, where potential developers engage with the Council in a pro-active manner and commit to the aims of the masterplan, we will endeavour to provide appropriate support where possible. This may include assistance to prepare detailed site briefs and design codes or facilitating pre-application discussions with key stakeholders (for example consultees or infrastructure delivery partners).

The Council may also be able to facilitate the provision of targeted funding or support from the Heart of the South West Local Enterprise Partnership to provide assistance in delivery critical infrastructure which helps to unlock development of economic benefit.

Recommended Future Strategies

The delivery of this masterplan requires continued partnership with the local community, along with a range of other stakeholders to ensure its successful implementation.

We have identified within this section our proposed phasing plan for the delivery of the future enhanced settlement of Collaton St Mary. The phasing has been developed with consideration of the existing community at its heart in order to ensure that any potential disruption is kept to a minimum and to allow for key developments which will benefit the local community to be delivered early, for example the new Local Centre being developed as a key part of Phase 1.

In order to progress the phased development in accordance with these masterplanning principles, to ensure that delivery is within existing or new infrastructure and to maintain the existing positive sense of community within Collaton St Mary, we propose the future strategies:

• The development of a more detailed strategy to identify the specific infrastructure needs based on the requirements of the individual partners and the negotiated funding to deliver critical elements of this;
• A strategy will be developed which places the existing residents and community as key stakeholders to future development;
• Engagement with the Paignton Neighbourhood Forum will be continued to ensure that the Masterplanning principles are carried through to the emerging Paignton Neighbourhood Plan, ensuring that the masterplan (which builds on the draft Local Plan Future Growth Area) is central to the Development Plan at all tiers;
• Detailed Technical Assessments will be required to inform the preparation of any subsequent planning application to deliver the development proposed within this masterplan. This will include, but not be limited to, flood risk assessments, further ecological studies, transport assessments and potential EIA. Future applicants should satisfy themselves of the requirement to undertake these studies.