# **Settlement Sensitivity Summary:**

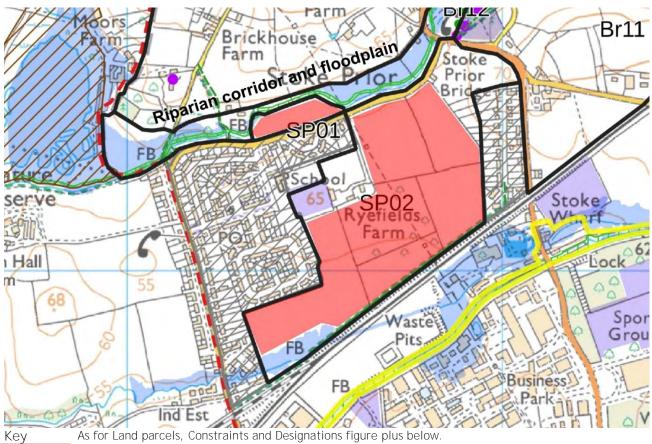
**Stoke Prior** 

Summary

The original Stoke Prior is a small historic settlement centred around a distinctive church in the Salwarpe valley. The areas considered by the study are around two blocks of 20c settlement lying on the gently rising southern slopes of the valley to the south and south east, separated by pastoral land. The 20c settlement is defined on its northern edge by the river which is a Local Wildlife site, and on its southern edge by a railway line. Beyond this is the settlement/industrial and commercial area of Stoke Works, associated originally with the Worcester and Birmingham Canal, and then in particular with the manufacture of Harris decorative products. It is likely that Stoke Prior provided housing for local workers.

Sensitivity to housing is considered medium/low in the area between the two parts of the 20c settlement and medium in the small parcel adjacent to the river corridor. Opportunities have been identified in both.

Sensitivity to employment use is considered high in all areas around the settlement.



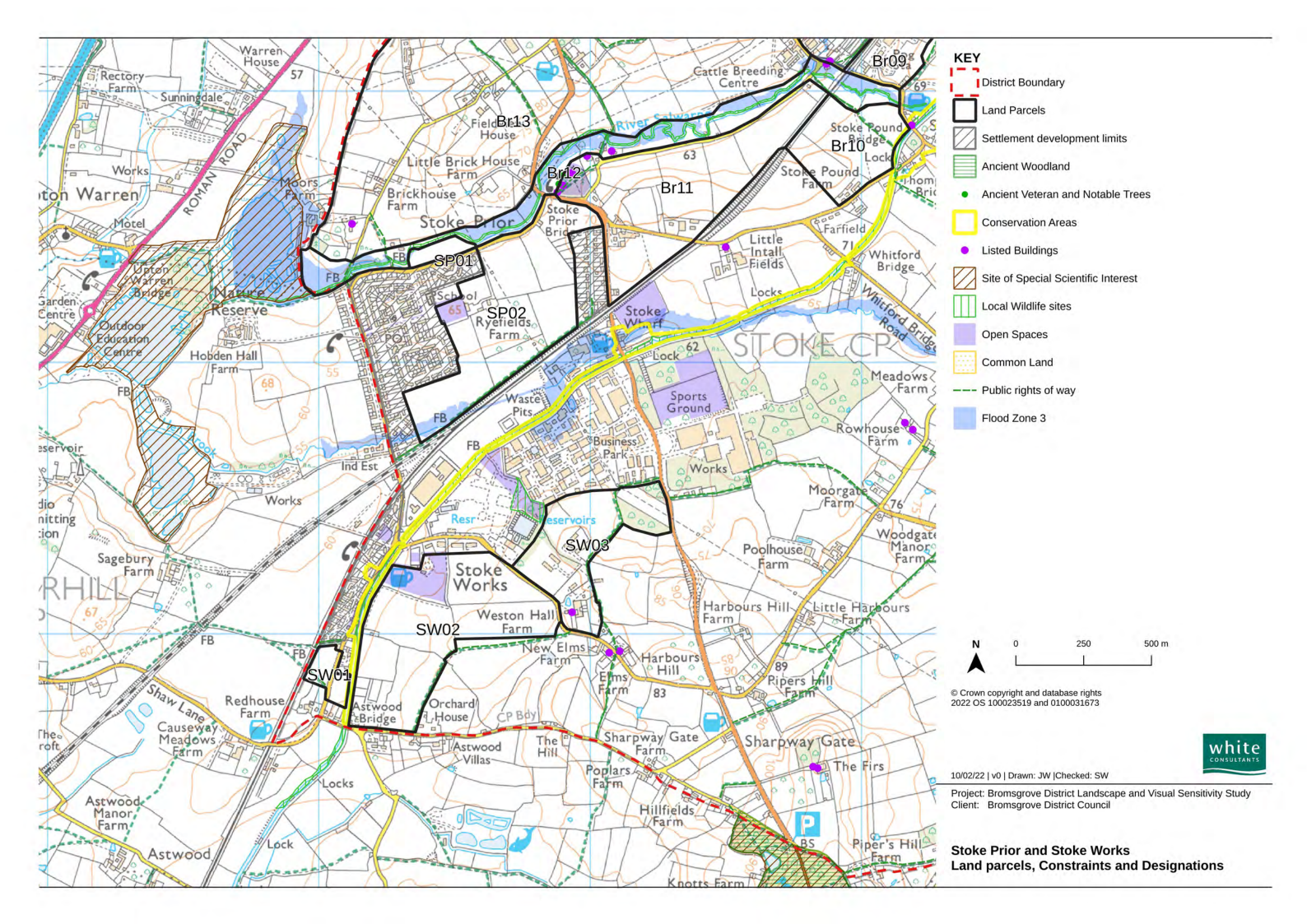
As for Land parcels, Constraints and Designations figure plus below. Opportunity for Housing

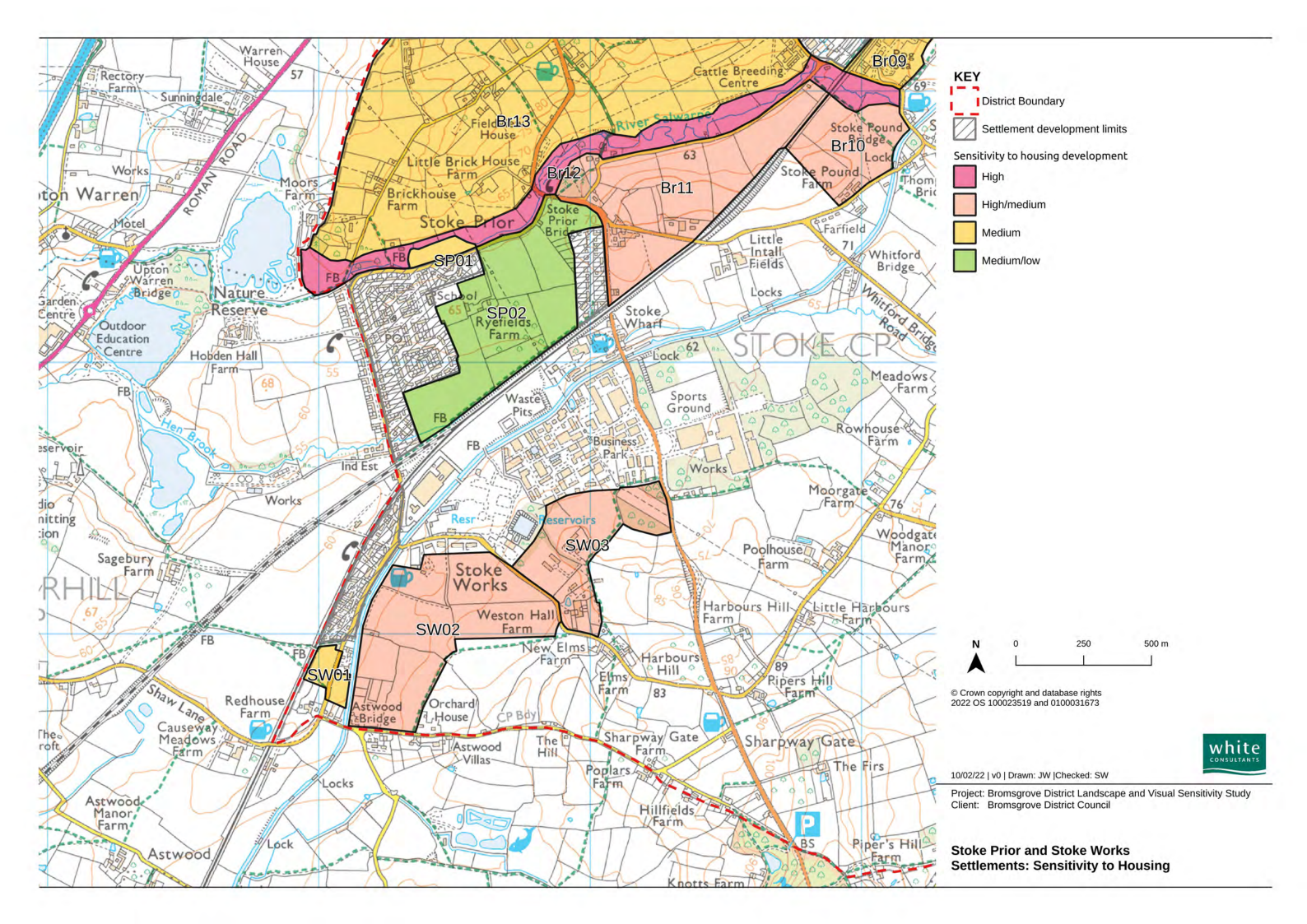


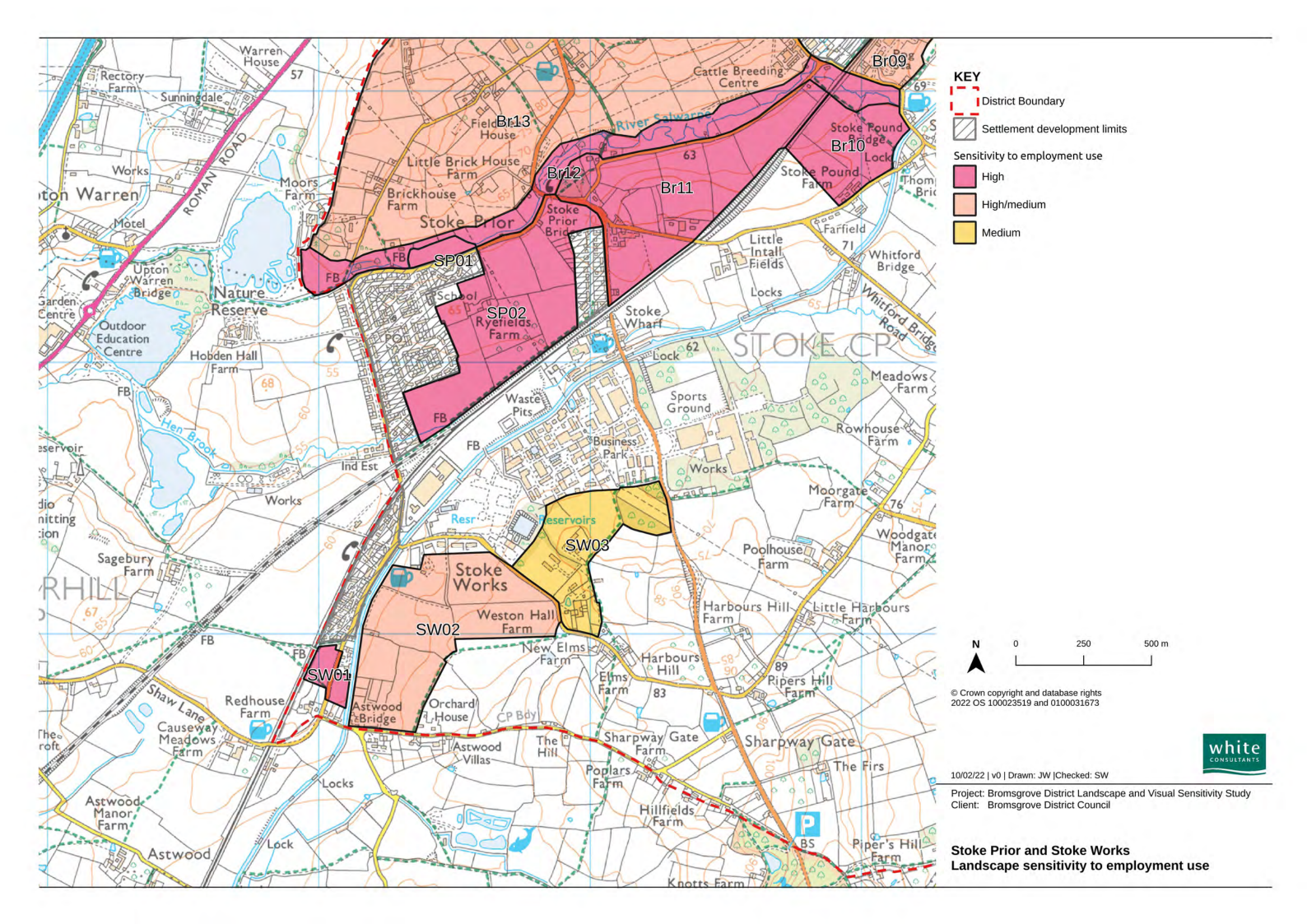
Land parcel on edge of Salwarpe river corridor (SP01).



View west across pasture between the two parts of the settlement showing remnant orchard trees (SP02).







Land Cover Parcel No.

SP01

#### ASSESSED SENSITIVITY EVALUATION

Sensitivity to Housing Medium Sensitivity to Employment High

#### **Sensitivity Summary**

The landscape value lies in its location adjacent to a Local Wildlife site around the northern edge of the site, associated with the River Salwarpe, with additional value provided by the presence of a thick line of riverside trees. The landscape susceptibility to housing lies in the presence of these trees and the associated wetland vegetation along the stream and extension of the settlement at Stoke Prior across the road. The visual susceptibility lies in views from the road and adjoining dwellings. New housing could be appropriate in this area, as long as it was well designed to fit the site and retain the existing riverside trees. Opportunities should also be sought to enhance the wetland character of the river corridor. Employment use would be inappropriate due to the proximity of existing dwellings adjoining this area.

### LANDSCAPE CHARACTER CONTEXT

Severn and Avon Vales National character area

WCC landscape character type (LCT) **Principal Timbered Farmlands** 

WCC land cover parcel (LCP) sensitivity High

#### LANDSCAPE VALUE FACTORS

Landscape designations

Natural heritage H/M The River Salwarpe is a Local Wildlife site adjoining the site.

Cultural heritage M Apparently raised meadow bounded by river and road.

Distinctiveness M The distinctiveness of the site is associated with the strong line of trees along the

River Salwarp that wrap around the northern edge of the parcel.

**Perceptual** М

Scenic factors Parcel currently unmanaged, but adjoining riverside trees provide an attractive

backdrop to the site.

Tranquillity Minor road and settlement adjacent. No public access.

M/L Recreational and functional

Recreational No public access.

Abandoned field currently provides a habitat patch for wildlife. **Functional** 

Condition M/L Untidy landscape in poor condition.

Associations

Summary evaluation of overall

value

M

## LANDSCAPE SUSCEPTIBILITY FACTORS

**Natural factors** M/L

Landform eg steep slopes Flat landform, falling 1-2 metres onto narrow floodplain of River Salwarpe.

Presence of water

**Cultural factors** M/L Historic field/land use pattern

Settlement pattern

Now abandoned, but formerly part of adjoining regular field pattern.

Former pastoral field now abandoned and unkempt.

Field shed only building on site.

Land use factors

Function of area e.g. floodplain, GI corridor, biodiversity corridor or

patch, productive land.

M/L

Amenity- presence of footpaths/recreation corridors

No PROWs.

Functional relationship between the area and the settlement/key features

May possibly have been used as horse pasture by nearby residents.

**Perceptual factors** 

M

Scale Medium scale

**Enclosure** Enclosed by hedgerow and riverside trees.

Skyline

Landmarks/features

Detractors Unkempt appearance of parcel.

Settlement edge character 20c settlement to south across road with mature gardens.

Visual relationship between the area and the settlement/key features (eg cumulative impact issues)

Parcel separarted from adjoining settlement by public road.

Summary evaluation of landscape susceptibility

M

## **VISUAL SUSCEPTIBILITY FACTORS**

**General factors** 

Intervisibility M/L Enclosed area not widely visible.

Key views

**Key receptors** 

Residents-rural/semi-rural H/M Restricted views from dwelling on far side of river.

Residents-urban/suburban edge H/M Visible from houses on the far side of the road.

Promoted trails

Public rights of way

Access/common land

Cycleways

Roads Μ Visible from road along southern boundary of parcel.

Summary evaluation of visual

M

susceptibility

## **OPPORTUNITIES, DESIGN AND MITIGATION**

Development location, layout and design recommendations where appropriate:

The parcel could be developed for housing provided the trees and waterside vegetation on the River Salwarpe are protected. Houses should be built facing southwards behind an access road, at a similar density to the adjoining housing, with long rear gardens to protect the riverside environment.

Opportunities and potential for landscape mitigation where appropriate:

The key to good mitigation is to protect and enhance the riverside environment.

Land Cover Parcel No.

**SP02** 

#### ASSESSED SENSITIVITY EVALUATION

Sensitivity to Housing Medium/low

Sensitivity to Employment High

#### **Sensitivity Summary**

The landscape value lies in the setting of the distinctive Church of St Michael to the north east, Hen Brook with associated riparian vegetation, remnant orchard trees and the PROW. The landscape susceptibility to housing lies in the watercourse corridor, the local skyline, the orchard trees and the setting to the church. The visual susceptibility to housing lies in views from the church and users, the PROW and local residents. The parcel has potential for large-scale housing but a substantial green buffer should be retained on the north eastern corner to protect and enhance the setting of the listed church and associated features. The parcel is significantly more sensitive to employment use as it is surrounded and overlooked by housing and employment use would be substantially out of character.

### LANDSCAPE CHARACTER CONTEXT

National character area Severn and Avon Vales

WCC landscape character type (LCT) Principal Timbered Farmlands

WCC land cover parcel (LCP) sensitivity Medium

#### LANDSCAPE VALUE FACTORS

Landscape designations

Natural heritage M/L Hen Brook with associated riparian vegetation along the southern edge. Trimmed

hedges around improved grassland to the south and arable fields to the north

with remnant orchard trees.

Cultural heritage M Mix of regular fields created through piecemeal enclosure to the north to regular

planned enclosure to the south derived from former moorland and orchard. Listed

Church of St Michael to the north east.

Distinctiveness H/M Orchard trees within parcel and church to the north east is distinctive.

Perceptual M/L

Scenic factors View to church.

**Tranquillity** Minor road to the north and railway to the south. Suburban settlement on two

sides and pylons and power lines through the parcel. PROW along southern edge.

Recreational and functional M

Recreational PROW along southern edge.

Functional Hen Brook and orchard trees are potential GI corridors.

Condition M/L Poor condition with hedge field boundaries removed although trimmed hedges

remain to the north.

Associations N/A

Summary evaluation of overall M/L

value

## LANDSCAPE SUSCEPTIBILITY FACTORS

Natural factors M

Landform eg steep slopes Flat to the south with gentle slopes down to the north.

Presence of water Hen Brook.

Cultural factors M

Historic field/land use pattern

Mix of regular fields created through piecemeal enclosure to the north to regular

planned enclosure to the south derived from former moorland and orchard.

Settlement pattern Suburban housing to east and west, with one smallholding with 20c dwellings

located centrally.

Land use factors M/L

Function of area e.g. floodplain, GI corridor, biodiversity corridor or patch, productive land.

Hen Brook is potential GI corridor.

Amenity- presence of

footpaths/recreation corridors

PROW along southern edge.

Functional relationship between the area and the settlement/key

features

PROW along southern edge connects to settlement on either side.

Perceptual factors M/L

Scale Medium.

Enclosure Relatively open within and enclosed around edges.

Skyline East west hedge located centrally acts as the skyline when viewed from the road

to the north.

Landmarks/features Church to the north east outside the parcel.

**Detractors** Pylons and power lines and settlement edge in parts.

Settlement edge character Mostly linear suburban settlement edge.

Visual relationship between the area and the settlement/key features (eg cumulative impact issues)

The area provides a pleasant green view for adjacent residents.

Summary evaluation of landscape

susceptibility

M/L

#### **VISUAL SUSCEPTIBILITY FACTORS**

General factors

Intervisibility M/L Limited intervisibility of the area- confined to the church and valley floor to the

north.

Key views H/M View from churchyard and lychgate.

**Key receptors** 

Residents- rural/semi-rural H/M Centrally located smallholding.

Residents-urban/suburban edge H/M Suburban edge to east and west.

Promoted trails N/A

Public rights of way H/M PROW to south.

Access/common land N/A

Cycleways N/A

Roads M Minor road linking to Stoke Prior to north and mainline railway to the south.

Summary evaluation of visual

M

susceptibility

## **OPPORTUNITIES, DESIGN AND MITIGATION**

Development location, layout and design recommendations where appropriate:

The parcel has potential for large-scale housing but a substantial green buffer should be retained on the north eastern corner to protect and enhance the setting of the listed church and associated features. The remaining orchard trees, the PROW and the watercourse should form part of the GI and improve linkages across the site, including to the north and south. The orchard could be used as a theme and should be enhancedwith additional orchard trees using local varieties. The hedgerow to the north should be retained and housing should front of the road behind the hedge with trees with appropriate accesses running parallel to the road.

Opportunities and potential for landscape mitigation where appropriate:

As above.