A47 WANSFORD TO SUTTON DUALLING

Design Development Report

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1. **Scheme introduction**

1.1. **Introduction**

1.1.1. The A47 forms part of the strategic road network (SRN) and provides for a variety of local, medium and long-distance trips between the A1 and the eastern coastline. The corridor connects the cities of Norwich and Peterborough, the towns of Wisbech, Kings Lynn, Dereham, Great Yarmouth and Lowestoft and a succession of villages in what is largely a rural area.

1.1.2. The A47 Wansford to Sutton is one of the six schemes considered in the Road Investment Strategies (RIS) published by the Department for Transport. The scheme has been included in both the RIS for Period 1 (2015 to 2020) and for the early part of the Period 2 (2020 to 2025).

1.1.3. The A47 Wansford to Sutton scheme is approximately 2.5km in length located in the county of Cambridgeshire, west of Peterborough, between the junction of the A1 and the A47 at Wansford and the Nene Way roundabout in Sutton. The existing A47 single carriageway is to be upgraded to dual carriageway standard.

1.2. **Background**

1.2.1. An initial consultation on route options for the A47 Wansford to Sutton upgrade took place between March and April 2017.

1.2.2. Highways England had developed three route options for informal consultation before developing its proposals prior to formal consultation. These options were:

- Option 1: dualling the existing road
- Option 2: building a new dual carriageway partly to the north and also to the south of existing A47
- Option 3: building a new dual carriageway to the north of the existing A47.
1.2.3. After reviewing the feedback from the consultation, and completing a number of environmental and other surveys and assessments, an amended version of Option 2 was chosen and announced as the preferred option in August 2017.

1.2.4. A number of factors were considered in deciding between the options, including:

- safety
- economic benefits
- consultation feedback
- cost
- environmental effects
- construction.

1.2.5. The preferred option (Figure 1.1) solved the main traffic and safety problems along the route. It had significant advantages in terms of historic and environmental impact when compared to Option 3 and would have less impact during construction when compared to Option 1.

1.2.6. Further engagement influenced amendments to the originally proposed Option 2 resulting in the alignment being optimised to reduce the impact on the River Nene and associated flood plain. This was the scheme (hereafter referred to as 2018 design) presented at the statutory consultation undertaken in 2018.
1.3. **Statutory feedback**

1.3.1. Statutory consultation on the proposal to upgrade the A47 between Wansford and Sutton was undertaken between September and November 2018. The purpose of the consultation was to seek feedback on the scheme proposals, including the location, purpose and layout of junctions, provision for non-motorised users, and environmental impact and mitigation. Figure 1.2 shows the 2018 design.

Figure 1.2 The proposed design presented at statutory consultation (the 2018 design).

1.3.2. Key themes raised in the responses to the consultation from stakeholders and members of the public include:

- The proposals will make it more difficult for the local community to enter and leave the villages of Sutton and Wansford.
- Opposition to the proposed alignment of the new dual carriageway where it is routed south of the existing A47.
- Concern about the cost of the proposed route alignment, commenting that the ‘northern route’ would cost less by comparison.
- Concern about the impact of the proposed alignment on the environment in comparison with a ‘northern route’.
- Adverse effect on wildlife with the proposed route alignment, which can be avoided by taking the ‘northern route’.
- Concern about the destruction of ancient woodland resulting from the proposed route alignment.
- Belief that the chosen route takes the new dual carriageway too close to the River Nene.
- Concern about land take resulting from the proposed route option. Most of these comments state that the proposed route uses privately owned land of high amenity and environmental value, whereas the ‘northern route’ would use lower-quality land.

- Concern about an increase in traffic on the new dual carriageway, which will make it more difficult to exit Old North Road, creating a hazard to those living in Wansford.

- Concern regarding safety issues arising from the western roundabout proposals. Many of these believe an increase in traffic on the new dual carriageway will make it more difficult to exit Old North Road and Thacker’s Close, increasing the likelihood of accidents occurring.

- Concern that congestion will increase at the Nene Way roundabout as a result of the introduction of peak time traffic signals.

- The Nene Way roundabout should be replaced with an alternative junction type. The most common suggestion is an overpass or underpass, or a grade-separated junction followed by a dumbbell junction.

- The existing A47 should be used as a road for local traffic, walkers, cyclists and horse-riders with the new dual carriageway built to the north.

1.4. Purpose of this report

1.4.1. Since the statutory consultation in 2018 a full design review has taken place to take into consideration the feedback received.

1.4.2. The design review has resulted in some key changes to the scheme design. Further targeted consultation and engagement is therefore being undertaken. The purpose of this report is to explain the changes and present the comparative assessment of the key change to the design.
2. Design development

2.1. The 2020 design

2.1.1. Since statutory consultation in 2018 and ongoing design reviews, some features of the design are unchanged and some aspects have been subject to ongoing development. The 2020 design is shown on Figure 2.1 and described below. A more detailed plan is included in Appendix A.

![Figure 2.1 The 2020 Design](image)

2.1.2. For the purposes of this report, the design development of the scheme is discussed in two sections: west of the Scheduled Monument and east of the Scheduled Monument. The location of the Scheduled Monument is shown on Figure 2.1.

2.2. West of the Scheduled Monument

2.2.1. Changes are proposed at the junction of the A1 and the A47 at Wansford. This junction has two roundabouts on the A47.

2.2.2. Between the eastern roundabout of the junction and the Scheduled Monument the two designs are largely similar.
Wansford roundabouts

2.2.3. The proposals for the western roundabout at Wansford have been amended and now include:

- improved entry from the A1 northbound diverge slip road
- improved exit to the A47 eastbound
- a new segregated left turn lane (SLTL) between A1 northbound slip road and A47 eastbound
- a new cycle crossing of the A47 west of the roundabout, removing cycle traffic from the A1 overbridge

Figure 2.2 Proposals for the Wansford roundabouts (Extract from Appendix A)

2.2.4. The proposals for the eastern roundabout include:

- an enlarged roundabout diameter
- a new arm to the south of the roundabout, providing access to Sacrewell Farm and the Service Station

2.2.5. The improvements to the eastern roundabout at the A1 are largely similar to the 2018 design, except on the connector road between the roundabout and the A1. The large widened physical island between the lanes that was proposed in 2018 has been amended to include appropriate widening only.
A1 southbound to A47 eastbound slip road

2.2.6. The alignment of the A1 southbound to A47 eastbound slip road has been refined to reduce the amount of earthworks required to construct the slip road.

2.2.7. Due to the proximity of the proposed southbound A1 to A47 slip road, the 2020 design removes the bus stop and the direct access to the A1 from the properties adjacent to Windgate Way (see Figure 2.3).

2.2.8. The proposed access to the properties will be via the existing A1 Sacrewell Lodge junction and will utilise an existing former section of the A1 that runs south to the Great North Road houses. This will increase the distance between the access to the properties and the slip road, required for safety reasons.
Side road strategy

2.2.9. The proposed Sacrewell Farm and Service Station access roads are similar to the 2018 design. The 2020 design has a reduced skew length for the structure below the A47. The westbound A47 diverge to the Service Station has been moved west in order to reduce the required visibility widening at the Scheduled Monument.

Figure 2.4 Side road strategy (Extract from Appendix A)
Walking, cycling and horse-riding (WCHR) strategy

2.2.10. At the western roundabout the existing off-road cycle crossing will be replaced with new crossings for cyclists on the A47 western arm and the southern arm. The new crossings will allow cyclists to connect between the existing A47 and the on-road cycle route into Wansford via the Old North Road. From here, pedestrians, cyclists and equestrians will be able to connect to the proposed routes to the east of the A1 via Peterborough Road, the A1 underpass, and the recently improved route to the Wansford picnic area.

Figure 2.5 Walking, cycling and horse-riding strategy at the Wansford roundabouts (Extract from Appendix A)
2.2.11. The route will continue eastwards from the Wansford picnic area adjacent to the alignment of the existing access road as far as the junction with the new access road serving Sacrewell Farm. From here, it will connect to another route adjacent to the Sacrewell Farm access road that passes under the A47. Beyond the Sacrewell Farm access road junction, the route continues eastwards as a shared footway and cycleway on the southern side of the new A47 as far as the existing A47, close to its junction with Sutton Heath Road (see Figure 2.6).

Figure 2.6 Walking, cycling and horse-riding strategy west of the Scheduled Monument (Extract from Appendix A)
2.2.12. From the existing Sutton Heath Road, the redundant section of existing A47 will be converted to a shared footway and cycleway. It will give an onward connection to a shared footway and cycleway that will be provided parallel to the new section of side road which connects the proposed new A47 roundabout with Peterborough Road and the Nene Way. In combination, the existing and proposed facilities will provide a continuous, segregated footway and cycleway between Peterborough Road at Wansford in the west and the Peterborough Road and the Nene Way roundabout at Sutton in the east (see Figure 2.7).

Figure 2.7 Walking, cycling and horse-riding strategy east of the Scheduled Monument (Extract from Appendix A)
2.2.13. To facilitate safe north to south crossings of the new A47 by pedestrians and cyclists, and to also maintain the advisory cycle route between Sutton and Upton, a new connection will be provided between the proposed shared footway and cycleway on the south side of the A47 and Sutton Heath Road, which will be downgraded to an access road as part of the proposed scheme. The new connection will make use of a ramp arrangement and the disused railway to provide a grade separated crossing of the new A47 (see Figure 2.8).

Figure 2.8 Walking, cycling and horse-riding strategy east of the Scheduled Monument (Extract from Appendix A)
2.3. **East of the Scheduled Monument**

2.3.1. Following the feedback to the statutory consultation in 2018, it was noted that many stakeholders would prefer the route to be aligned north of the existing A47. A route entirely north of the existing A47 between Wansford and Sutton was determined not to be feasible due to the environmental constraints. A route north of the existing A47 between Sutton Heath Road and the Nene Way roundabout to the east of the Scheduled Monument has therefore been designed and assessed. A comparative assessment between the 2018 design in this section and an alternative northern alignment is set out in Section 3 below and illustrated on Figures 3.1 and 3.2.
3. Comparative assessment of 2018 design and the northern alignment

3.1. General

3.1.1. The design developed following the statutory consultation in 2018 east of the Scheduled Monument has been assessed against an alternative northern alignment developed in 2020. Engineering, environment, traffic and costs have been considered in order to determine the best solution.

3.1.2. The scheme presented at the statutory consultation (hereafter referred to as the 2018 design) and the 2020 northern alignment are shown on Figures 3.1 and 3.2 below.

Figure 3.1 The 2018 design
3.2. Engineering assessment

3.2.1. East of the Scheduled Monument, the 2018 design proposed an alignment on the south side of the bridge carrying the existing A47 over the disused Stamford to Wansford railway, running parallel to the existing A47 until the proposed alignment met the Nene Way roundabout.

3.2.2. The 2020 northern alignment has an S-bend which takes it on the north side of the existing A47 railway bridge, avoiding an area subject to a Tree Preservation Order at the south-east corner between the A47 and the disused railway. The 2020 northern alignment runs parallel with the existing A47 on the north side, meeting a new roundabout and joining into the existing A47 dual carriageway east of the existing Nene Way roundabout.
3.2.3. The 2018 design had one identified departure from the standards which apply to the SRN. This was a relaxation in the vertical sag curve at the approach to the Nene Way roundabout.

3.2.4. The 2020 northern alignment currently has two departures. These are reductions in the westbound stopping sight distance (SSD) on both the nearside and offside lanes on the approach to the A1 Wansford junction. In both cases, however, it is anticipated that these can be resolved as the design progresses.

3.2.5. The 2018 design included an enlargement to the existing Nene Way roundabout. The 2020 northern alignment removes the Nene Way roundabout and replaces it with a new roundabout approximately 700m west, with links to Sutton Heath Road and the existing A47.

3.2.6. As part of the 2018 design Sutton Heath Road would remain connected to the existing A47, west of Sutton Heath House. The existing A47 would continue for approximately 1km and connect with Upton Road, north of the upgraded Nene Way roundabout. The 2020 northern alignment provides a straight link from the new roundabout, joining the existing Sutton Heath Road at its junction with Langley Bush Road, with a new junction allowing access along the severed section to Heath House as shown in Figure 3.2.

3.2.7. Peterborough Road runs from the south of the Nene Way roundabout eastward to Ailsworth. In the 2018 design only a short section was shown to connect it to the enlarged Nene Way roundabout. In the 2020 northern alignment, Peterborough Road will join the existing A47 through a short link, and a connection will be provided to the new roundabout as shown in Figure 3.2.

3.2.8. In both designs The Drift is closed to through traffic. In the 2020 northern alignment Upton Road will also be closed to through traffic.

3.2.9. The closure of Upton Road will alleviate existing concerns that Upton Road is used by traffic to access the A47 to avoid congestion at the Sutton Heath Road junction. The closure will however also result in an alteration to the route taken by the residents of Upton to access the A47. Access to the new A47 will be along Upton Drift and along the proposed link to the new roundabout. The provision of passing places along Upton Drift will be agreed with Peterborough County Council.

**Constructability**

3.2.10. For the 2020 northern alignment, ground investigation reports have identified improved ground conditions and reduced earthworks. The 2020 northern alignment also moves the alignment away from the River Nene and the Scheduled Monument. Similar to the 2018 design, construction of the majority of the 2020
northern alignment would be off the existing A47 alignment reducing impact on existing network traffic flows.

3.3. Environmental assessment

3.3.1. A Preliminary Environmental Information Report\(^1\) was provided at the statutory consultation to allow the public and stakeholders to understand the likely environmental effects associated with the scheme.

3.3.2. This section provides an overview comparing the key environmental considerations for the 2018 design and the 2020 northern alignment east of the Scheduled Monument.

3.3.3. The following environmental sub-topics have been included in the comparative assessment:

- air quality
- cultural heritage
- landscape and visual
- biodiversity
- noise and vibration
- walkers, cyclists and horse-riders
- road drainage and the water environment
- climate change

Air quality

Table 3.1: Air quality comparative assessment

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Receptor ‘Heath House’, 10m from Sutton Heath Road.</td>
<td>Residential Receptor ‘Heath House’, 10m from Sutton Heath Road, 200m from 2020 northern alignment.</td>
</tr>
<tr>
<td>Residential farmhouse beside The Drift is 350m to A47 carriageway</td>
<td>Residential farmhouse beside The Drift is 400m to the A47 carriageway</td>
</tr>
<tr>
<td>Lower Lodge Farm is 250m to A47</td>
<td>Lower Lodge Farm is 250m to A47</td>
</tr>
<tr>
<td>Sutton Heath Road is adjacent to Sutton and Heath Bogs Site of Special Scientific Interest (SSSI).</td>
<td>Flows will become negligible on Sutton Heath Road but increase at new junction with new Sutton Heath Road</td>
</tr>
</tbody>
</table>

3.3.4. The three sensitive receptors closest to the 2018 design and the Sutton and Heath Bogs SSSI has been considered. The 2020 northern alignment would be further away from two of these receptors so is likely to have a positive effect on air quality.

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as the traffic emissions would be moved further away. There would be no change in distance to the A47 at Lower Lodge Farm.

3.3.5. A positive effect on air quality is likely to occur at the sensitive residential receptor ‘Heath House’. It is anticipated that the traffic flow which would normally travel from the A47 along the Sutton Heath Road, beside Heath House, would travel along the improved A47.

3.3.6. A neutral effect on air quality is likely to occur at the SSSI. It is anticipated that the traffic emissions would become negligible on Sutton Heath Road, while there may be an increase in road traffic emissions due to the introduction of the new slip road and increased flows from Upton.

3.3.7. In terms of air quality there is therefore a slight preference for the 2020 northern alignment.

**Cultural heritage**

Table 3.2: Cultural heritage comparative assessment

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Former Stamford and Wansford Railway, non-designated, Peterborough HER ref 53529. Minor setting impact during construction.</td>
<td>Former Stamford and Wansford Railway, non-designated, Peterborough HER ref 53529. Major physical impact - demolition of former station building.</td>
</tr>
<tr>
<td>Ring ditch, non-designated, Peterborough HER ref 00227. No Impact</td>
<td>Ring ditch, non-designated, Peterborough HER ref 00227. Avoided during construction</td>
</tr>
<tr>
<td>Undated post hole, non-designated, Peterborough HER ref 00230. No Impact</td>
<td>Undated post hole, non-designated, Peterborough HER ref 00230. No Impact</td>
</tr>
<tr>
<td>Pit alignment, non-designated, Peterborough HER ref 08368. Potential minor/moderate physical impact during construction</td>
<td>Pit alignment, non-designated, Peterborough HER ref 08368. Potential moderate physical impact during construction</td>
</tr>
<tr>
<td>Roman Road non-designated. Peterborough HER ref 08474 (trial pit). Potential minor/moderate physical impact during construction</td>
<td>Roman Road non-designated. Peterborough HER ref 08474 (trial pit). Potential minor/moderate physical impact during construction</td>
</tr>
<tr>
<td>Geophysical anomalies – potential Iron Age, Roman, Medieval and post medieval boundaries, pits, enclosures. Potential minor physical impact during construction</td>
<td>Geophysical anomalies and buried features identified during trenching survey. Potential Bronze Age, Iron Age, Roman, Early Medieval, Medieval and post medieval agricultural activity. Possible Roman and Early Medieval domestic activity as well as Roman and post medieval quarrying. Human burials indicate potential for a small cemetery. Potential moderate/major physical impact during construction</td>
</tr>
<tr>
<td>Sutton Heath Road slip road avoids potentially moderate/major impacts on many of the more sensitive features, closest to the Scheduled Monument.</td>
<td>Non-designated field system/pit alignment (HER ref 10044). Potential minor/moderate physical impact during construction</td>
</tr>
</tbody>
</table>
3.3.1. The 2020 northern alignment would result in the demolition of the former Wansford Road railway station a non-designated (in national or local listing) building of local historic value. Demolition of the building would not be required by the 2018 design.

3.3.2. The 2018 design used more of the existing road corridor, which would potentially disturb the archaeological remains of the Roman road within the footprint of the existing A47. The 2020 northern alignment has a greater potential to affect possible remains of the Roman road within the adjacent agricultural land. However, based on the results of geophysics, the likelihood of those remains being found outside of the existing A47 corridor is low.

3.3.3. The 2020 northern alignment uses more open land than the 2018 design. There is therefore a higher potential for affecting potential archaeological features (other than the Roman Road) which have been identified through aerial and geophysical survey. The features which have been archaeologically sampled have been identified as Roman and Early Medieval date and therefore of up to medium value, with a potential for remains to be of up to high value. Sampling in the area of the 2018 design has not identified a date for any potential features, suggesting the area south of the existing A47 is less evidence-rich than the north. All effects could be subject to suitable mitigation measures however, mitigation would take the form of preservation by record, which is not regarded as a replacement for the feature or justification for destruction.

3.3.4. The 2018 design is preferred for cultural heritage due to the reduced impact on the former railway station and reduced likelihood of effects on buried archaeological remains.

**Landscape and visual**

Table 3.3: Landscape and visual comparative assessment

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Land take</strong>: Land take is minimised between Sutton Heath Road and the Nene Way roundabout by an alignment immediately to the south of the existing A47 and with limited land take required to the north other than to achieve the junction connection to the north-west of the Nene Way roundabout. The 2018 design is marginally preferable in terms of land take.</td>
<td><strong>Land take</strong>: Slightly greater land take required in the four fields to the north of the existing A47 between Sutton Heath Road and the new roundabout with linear strip of land between the existing and proposed A47 likely to be taken out of agricultural use. New alignment of the Sutton Heath Road link directly to the north would minimise permanent land take (with the triangular area of land to the west of the new link returned to agricultural use).</td>
</tr>
<tr>
<td><strong>Landscape policy and designations</strong>: Policy LP24 of the Peterborough City Council 2019 Adopted Local Plan identifies the Nene Valley to the south west as an area of high amenity, landscape, ecological and heritage value and seeks to enhance its recreational function. A small area of land take from this designation occurs just to the south west of the Sutton Heath Road junction with the existing A47.</td>
<td><strong>Landscape policy &amp; designations</strong>: The 2020 northern alignment shifts the scheme away from policy area LP24 removing any direct physical impacts on the Nene Valley landscape and reducing the scheme’s visibility within the wider setting of the Nene Valley. The 2020 northern alignment is preferable in terms of likely impact on the Nene Valley policy area.</td>
</tr>
<tr>
<td><strong>Trees, hedgerows and woodlands</strong>: Loss of woodland occurs at the copse west of Deep Springs and from the</td>
<td><strong>Trees, hedgerows and woodlands</strong>: The copse to south and linear belt to north of existing A47 would be retained.</td>
</tr>
</tbody>
</table>
### Landscape character effect:

**2018 design**
- Alignment of existing A47 linear belt of trees to the north of the existing A47 to provide junction link to the Nene Way roundabout. Limited loss of hedgerows and individual trees from areas to the south of the A47. Overall the extent of tree and hedgerow removal likely to be broadly similar. Neither design is preferable in terms of likely loss of woodland, trees and hedgerows of notable quality.

**2020 northern alignment**
- Additional loss of woodland cover would occur in the vicinity of disused railway line to the south of Heath House. Loss of some short sections of several notable hedgerows which separate the four principal fields to the north of the existing A47 between Sutton Heath Road and the Nene Way roundabout. Overall extent of tree and hedgerow removal likely to be broadly similar. Neither design is preferable in terms of likely loss of woodland, trees and hedgerows of notable quality.

### Visual effects:

#### 2018 design
- Visual receptors associated with the section of route between Sutton Heath Road and the Nene Way roundabout are relatively few. Occasional glimpses would occur north and north-east from footpaths within the Nene Valley (including a locally named route) and from the northern fringes of the village of Sutton. The property known as Deep Springs would be removed.

#### 2020 northern alignment
- There are relatively few visual receptors within the open countryside of the Nassaburgh Limestone Plateau landscape to the north. Very limited visibility would be likely from footpaths and properties in the vicinity of Upton village to the north-east and Lower Lodge Farm to the east. Were it to be retained, the visual effect on Deep Springs would not be significant due to retention of the tree belt to its north. Old Station House associated with the disused railway would be removed. Overall, the 2020 northern alignment would have less effect on visual amenity due to the general absence of visual receptors to the north and would be preferable.

### Summary

3.3.5. In summary, the 2020 northern alignment would have a greater effect on landscape character and value than the 2018 design but less effect on overall visual amenity. This reflects the more sensitive landscape of the Nassaburgh Limestone Plateau located to the north and the presence of more frequent visual receptors (settlement and footpaths) and policy areas to the south. Overall and on balance, the 2018 design is considered marginally preferable to the 2020 northern alignment in combined landscape and visual terms. However, the new or increased landscape and visual effects of the 2020 northern alignment would not be significant. Furthermore, it is noted that any landscape character effect on the southernmost fringes of the Nassaburgh Limestone Plateau would be limited and could be mitigated by appropriate planting and visual containment to define and integrate the highway corridor and visually separate it from the open rural landscape to the north.

3.3.6. In terms of the landscape and visual assessment, there is therefore a marginal preference for the 2018 design, but any additional adverse effects of the 2020 northern alignment would be insignificant.
### Biodiversity

Table 3.4: Biodiversity comparative assessment

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>The 2018 design is located further from the Sutton and Heath Bogs SSSI. Sutton Heath Road, adjacent to the SSSI will remain open for traffic travelling north. Indirect effects on the SSSI are anticipated to be similar to the 2020 northern alignment.</td>
<td>The alignment is closer to the SSSI. The proposed new Sutton Heath slip road will move traffic further from the majority of the SSSI. Indirect effects should be similar to the 2018 design.</td>
</tr>
<tr>
<td>Areas of the A47/A1 Interchange Road Verges North County Wildlife Site (CWS), the Sutton Meadows North CWS, and the Sutton Disused Railway CWS will be permanently lost. There will be greater effects and loss of the Sutton Disused Railway CWS due to the 2018 design having a greater crossing distance over the CWS.</td>
<td>Permanent loss of the areas of the A47/A1 Interchange Road Verges North CWS and Sutton Meadows North CWS will be marginally less than the 2018 design.</td>
</tr>
<tr>
<td>A greater section of the mature woodland to the east of the disused railway crossing will be lost.</td>
<td>More hedgerows will be severed by the slip road and a greater amount of mature tree line will be lost than in the 2018 design. However, the mature woodland area to the south-east of the disused railway crossing will be retained.</td>
</tr>
<tr>
<td>The extended distance between the existing railway crossing and the proposed new crossing to the south of Sutton Heath Road could have a greater effect on species including badgers and other small mammals by deterring them from crossing or increasing the risk of them being killed.</td>
<td>The extended distance between the existing railway crossing and the proposed new crossing to the south of Sutton Heath Road could have a greater effect on species including badgers and other small mammals by deterring them from crossing or increasing the risk of them being killed.</td>
</tr>
<tr>
<td>There will also be a higher risk of mortality through collision with traffic for bats. The traffic on the new road is also predicted to be travelling at an increased speed, making it more difficult for individuals to evade oncoming traffic.</td>
<td>There will also be a higher risk of mortality through collision with traffic for bats. The traffic on the new road is also predicted to be travelling at an increased speed, making it more difficult for individuals to evade oncoming traffic.</td>
</tr>
<tr>
<td>The distance between the proposed new crossing is only slightly greater than the 2020 northern alignment.</td>
<td>The distance between the proposed new crossing is only slightly lesser than the 2018 design.</td>
</tr>
<tr>
<td>Survey information to date has identified the potential for roosts in both the mature woodland to the south of Sutton Heath Woodland and the west, adjacent to Wittering Brooke.</td>
<td>Survey information to date has identified the potential for roosts in both the mature woodland to the south of Sutton Heath Woodland and the west, adjacent to Wittering Brooke.</td>
</tr>
</tbody>
</table>

3.3.7. Emissions of nitrogen oxides (NOx) from road traffic are known to make a contribution to nitrogen deposition to sensitive habitats. As part of the 2018 design, Sutton Heath Road adjacent to the SSSI would remain open to traffic. As part of the 2020 northern alignment, traffic would connect onto the new slip road from Sutton Heath / Langley Bush road junction to connect to the new A47. Traffic would be moved further from the SSSI as a result of the new slip road before connecting into the Sutton Heath / Langley Bush road junction.

3.3.8. As a result of the 2020 northern alignment, it is anticipated that the traffic emissions would become negligible on Sutton Heath Road south of the junction, while there may be an increase in road traffic emissions due to the introduction of the new slip road and increased flows from Upton (as a result of the closure to Nene Way roundabout).
3.3.9. The loss of County Wildlife Site is marginally greater for the 2018 design. Overall, the extent of tree and hedgerow removal is likely to be broadly similar. The 2018 design however severs the group of mature trees to the west of Deep Springs and east of the disused railway. These mature trees are protected by a Tree Preservation Order (TPO). Ecological surveys have identified this area as a key habitat for protected species.

3.3.10. Survey data was collected in 2017 and 2020 and at the time of writing this report some surveys are still ongoing. Based on the existing data, badgers, bats and other small mammals are in the vicinity of the eastern extent of the proposed scheme. The effects of the proposed scheme on protected species is broadly similar for both the 2018 and 2020 designs.

3.3.11. As such, there is a marginal preference for the 2020 northern alignment.

**Noise and vibration**

**Table 3.5: Noise and vibration comparative assessment**

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheme approximately 280m from noise sensitive receptor (NSR) at Willowhayne House, The Drift, the ponds to the south-west and the village of Sutton to the south.</td>
<td>Dual carriageway approximately 340m from same receptors. The 2020 northern alignment is further from the same receptors. It is therefore likely to result in lower noise levels at these receptors than would have occurred for the 2018 design.</td>
</tr>
<tr>
<td>Deep Springs, Leicester Road, Sutton was to be demolished and therefore effects would not have been considered at this location.</td>
<td>The dual carriageway would be located further to the north, meaning the receptor does not necessarily require demolition. The proposed dual carriageway location is approximately 72m further to the north than the existing A47 carriageway and therefore significant effects should be avoided at this receptor.</td>
</tr>
<tr>
<td>Northern connection to Sutton Heath Road was curved round adjacent to the dual carriageway.</td>
<td>The 2020 northern alignment includes a link to Sutton Heath Road further to the north, adjacent to the junction with Langley Bush Road. This is not likely to result in a significant difference in the predicted noise levels.</td>
</tr>
<tr>
<td>2018 design approximately 45m from the NSR, Old Station House on Sutton Heath Road (this receptor is in a Noise Important Area (NIA). The Cottage and Heath House, to the north of Old Station House were approximately 70m and 140m from the 2018 design.</td>
<td>The proposed dual carriageway is located further to the north. Old Station House will be demolished and therefore will no longer be a receptor (this is the only receptor within NIA 5304). The proposed dual carriageway is nearer to The Cottage and Heath House and therefore noise levels are likely to increase at these receptors.</td>
</tr>
<tr>
<td>The 2018 design connected the existing Sutton Heath Road to the Nene Way roundabout. The existing Sutton Heath Road is adjacent to an SSSI. Minor increases in traffic flows on Sutton Heath Road would result in increased noise levels at the SSSI.</td>
<td>With the 2020 northern alignment, a new proposed slip road connects the A47 junction to Southorpe and Upton. This would decrease the traffic noise levels currently emitted by the existing Sutton Heath Road, but result in slightly higher numbers of vehicles using the new slip road. The new slip road is however typically further from the SSSI than the existing Sutton Heath Road.</td>
</tr>
</tbody>
</table>
3.3.12. The receptors discussed above have been chosen as a sample to best represent those that are likely to experience differences in noise level when comparing the two designs.

3.3.13. When comparing the 2020 northern alignment with the 2018 design, it is likely that the receptors on Sutton Heath Road, The Cottage and Heath House, will experience an increase in noise levels. However, a large number of receptors to the south of the existing A47, situated in the village of Sutton are anticipated to experience a slight reduction in noise levels.

3.3.14. When comparing the likely noise effects at the SSSI adjacent to Sutton Heath Road, both designs are likely to result in increased noise levels at this location depending on the mitigation measures which are to be designed. The 2018 design is likely to increase noise levels more at the southern SSSI areas, and the 2020 northern alignment is likely to increase levels more at the northern SSSI areas. When considered as a whole, the noise difference between the two designs at the SSSI is likely to be minor.

3.3.15. Therefore, it is likely that the 2020 northern alignment will be more beneficial, in terms of noise, when compared with the 2018 design. This is primarily due to the carriageway in the 2020 northern alignment being further from a relatively large number of NSRs in the village of Sutton.

### Walkers, cyclists and horse-riders

Table 3.6: Walkers, cyclists and horse-riders comparative assessment

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>The 2018 design retains the Nene Way roundabout at Sutton. The roads to the north and south of the roundabout and existing A47 form part of an advisory cycle route, as indicated on the Peterborough Rural Cycle Network Map. Walking cycling and horse-riding (WCHR) surveys recorded significant north to south cycle movements across the Nene Way roundabout.</td>
<td>Removal of the Nene Way roundabout would sever the advisory cycle route. However, cyclists would be able to follow an alternative safer route. To facilitate safe north to south crossings of the new A47 by pedestrians and cyclists and to also maintain the advisory cycle route between Sutton and Upton, a new connection will be provided between the proposed shared footway and cycleway on the south side of the A47 and Sutton Heath Road, which will be downgraded to an access road as part of the proposed scheme. The new connection will make use of a ramp arrangement and the disused railway to provide a grade separated crossing of the new A47.</td>
</tr>
</tbody>
</table>
3.3.16. The 2018 design maintains accessibility between the communities of Upton and Sutton via the upgraded Nene Way roundabout. In terms of cyclists, the road to the north and south of the Nene Way roundabout is an advisory cycle route. This roundabout would be removed as part of the 2020 northern alignment and walkers and cyclists would be expected to follow a new route.

3.3.17. The new route would include making use of the existing Langley Bush Road, the proposed downgraded Sutton Heath Road and underpass and the proposed shared footway and cycleway to be provided on the south side of the new A47. This alternative route is anticipated to lead to a modest increase to journey times in comparison with the 2018 design but will provide a grade separated crossing of the new A47 for walkers and cyclists.

3.3.18. The grade separated crossing of the new A47, included as part of the 2020 northern alignment, would be considered safer than cyclists and walkers crossing at the upgraded existing Nene Way roundabout.

### Road drainage and the water environment

**Table 3.7: Road drainage and the water environment comparative assessment**

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within Flood Zone 1 (low risk of fluvial flooding) apart from one area west of the culvert at Sutton Heath Road which is Flood Zone 3 – compensatory storage will be required here.</td>
<td>Within Flood Zone 1 (low risk of fluvial flooding) apart from one area west of the culvert at Sutton Heath road which is Flood Zone 3 – compensatory storage will be required here, though there is less floodplain than with the 2018 design. Potential cycle link possibly at risk of flooding (Flood Zone 3) depending on level of cycleway.</td>
</tr>
</tbody>
</table>

Within Flood Zone 1 (low risk of fluvial flooding) apart from one area west of the culvert at Sutton Heath Road which is Flood Zone 3 – compensatory storage will be required here, though there is less floodplain than with the 2018 design.

Risk to one area west of the culvert at Sutton Heath Road from flooding should an upstream reservoir dam fail or be breached. This would be considered a low risk probability event. | As per the 2018 design. |

Majority of the eastern section is very low risk of surface water flooding but there is one instance of low to high flood risk - a potential flood flow pathway crossing the scheme (between the culvert and Sutton Heath Road). | Majority of this section is at very low risk of surface water flooding but there are instances of low to high flood risk, including potential flood flow pathways crossing the scheme (at two locations – between the culvert and Sutton Heath Road, and near one of the field drains to the east) and ponding at two locations (Nene Way roundabout and near the culvert). |

Route covers a field drain, which runs adjacent to existing carriageway, and a pond fed by the field drain. | Route crosses two field drains. |

Entire mainline route is underlain by river terrace deposits (secondary A aquifer), with a groundwater vulnerability of medium to high. The eastbound slip road to the eastern junction (connecting to ‘The Drift’ and Sutton village) crosses a very small area to the north of the river terrace deposits extents, where the Rutland Formation (secondary B aquifer) is exposed at surface. | The 2020 northern alignment remains within the extents of the river terrace deposits (secondary A aquifer; groundwater vulnerability of medium to high). The proposed Sutton Heath Road slip road to the proposed new roundabout passes over an area where the Blisworth Limestone Formation (principal aquifer) is exposed at surface. This area has a greater groundwater vulnerability (high), and therefore there is a greater risk of water quality impacts to the principal aquifer. |
3.3.19. The main difference between the 2018 design and the 2020 northern alignment is the crossing of two field drains and an increase in surface water flood risk, which may require additional culverting to maintain drainage pathways. Although compensatory storage is required at Sutton Heath Road for both options, there is less compensatory storage required for the 2020 northern alignment. Furthermore, the new Sutton Heath Road slip road to the proposed new roundabout passes over an area of greater groundwater vulnerability. Due to this, there is a slight preference for the 2018 design.

**Climate**

**Table 3.8: Climate comparative assessment**

<table>
<thead>
<tr>
<th>2018 design</th>
<th>2020 northern alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Scoping Report identified carbon emissions resulting from the construction of the project. The use of construction materials were identified as the main potential contributor to climate change, with additional greenhouse gas emissions arising from the use of plant and transport of materials.</td>
<td>It is anticipated that the 2020 northern alignment will result in a reduction in earthworks and greater use of existing infrastructure. Carbon emissions through the construction phase of the project are likely to be lesser than with the 2018 design.</td>
</tr>
<tr>
<td>The Scoping Report identified potential for increased carbon emissions through the operational phase of the project (due to changes in traffic flow and speed limits).</td>
<td>As per the 2018 design</td>
</tr>
</tbody>
</table>

3.3.20. Based on the reduced earthworks and greater use of existing infrastructure resulting in reduced carbon emissions, the preference is for the 2020 northern alignment.

**Comparison of options**

3.3.21. Air quality, biodiversity, noise and vibration and climate expressed a marginal preference for the 2020 northern alignment.

3.3.22. For air quality there is a slight preference for the 2020 northern alignment due to some positive effects. For biodiversity there is a marginal preference for the 2020 northern alignment as a group of mature trees would be retained and there would be marginally less land-take from the County Wildlife Site.

3.3.23. In terms of noise and vibration the carriageway would be further from a relatively large number of receptors in the village of Sutton. Based on the reduced earthworks and greater use of existing infrastructure resulting in reduced carbon emissions, the preference was for the 2020 northern alignment.

3.3.24. Cultural heritage, landscape and visual, accessibility and road drainage and the water environment expressed a slight preference for the 2018 design.

3.3.25. For cultural heritage the 2018 design was preferred due to the reduced impact on the former railway station and reduced likelihood of effects on buried
archaeological remains. The 2020 northern alignment has a higher potential for affecting potential archaeological assets.

3.3.26. In terms of the landscape and visual assessment, there is a marginal preference for the 2018 design, but any additional adverse effects of the 2020 northern alignment would be insignificant.

3.3.27. The 2018 design maintains accessibility between the communities of Upton and Sutton via the Nene Way roundabout. Walkers and cyclists would also experience a modest increase journey times with the 2020 northern alignment. However the proposal for a grade separated crossing under the A47 is considered safer than cyclists and walkers crossing at a roundabout.

3.3.28. For road drainage and the water environment the preference is for the 2018 design due to the crossing of two field drains and an increase in surface water flood risk, which may require additional culverting to maintain drainage pathways with the 2020 northern alignment.

3.3.29. For all the topics assessed the 2018 design and the 2020 northern alignment perform similarly. The outcome of the assessments suggested that the 2020 northern alignment performs marginally better. The 2020 northern alignment does not increase significant environmental effects on wildlife, air quality, noise and vibration and accessibility for walkers and cyclists.

3.4. **Traffic assessment**

3.4.1. There are minimal differences in the traffic assessment between the 2018 design and the 2020 northern alignment, east of the Scheduled Monument.

3.4.2. Traffic is not therefore a differentiating factor between the two designs.

3.5. **Costs**

3.5.1. In terms of scheme costs, the estimate for the Wansford to Sutton scheme is between approximately £50-100 million. It is anticipated that the 2018 design and the 2020 design can be delivered within the same budget.

3.5.2. Cost is not therefore a differentiating factor between the two designs.
3.6. **Outcome**

3.6.1. As set out in Section 1.3 following the feedback to the statutory consultation in 2018, it was noted that many stakeholders would prefer the route to be aligned north of the existing A47.

3.6.2. The 2020 northern alignment responds to the public and stakeholder feedback by providing a more northerly alignment for the improvements to the A47 to the east of theScheduled Monument.

3.6.3. Both the 2018 design and the 2020 northern alignment have been designed to meet the appropriate standards and there is therefore no preference for either option.

3.6.4. The 2018 design and the 2020 northern alignment perform similarly in terms of the environmental topics assessed. The outcome of the assessments suggested that the 2020 northern alignment performs marginally better.

3.6.5. Traffic and cost were not differentiating factors between the two designs.

3.6.6. Taking into account the feedback to the 2018 statutory consultation and the outcome of the comparative assessment the 2020 northern alignment has therefore been taken forward for further detailed design.
4. **Conclusion**

4.1.1. The purpose of this report is to inform the public and stakeholders of the specific changes made to the 2018 design in response to feedback to the statutory consultation and ongoing design development.

4.1.2. The report also includes a comparative assessment of the 2018 design and the 2020 northern alignment proposed to the east of the Scheduled Monument.

4.1.3. Taking into account the feedback to the 2018 statutory consultation and the outcome of the comparative assessment the 2020 northern alignment has been taken forward.

4.1.4. Further consultation and engagement is being undertaken to gather feedback on the revised proposals from stakeholders and members of the public.

4.1.5. The feedback on the 2020 design will be considered prior to the submission of an application for a Development Consent Order.
APPENDIX A – 2020 DESIGN SCHEME LAYOUT