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Environmental Statement – Appendix 22.1A Framework Traffic Management Strategy

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The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(a)

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FRAMEWORK TRAFFIC MANAGEMENT **STRATEGY**

1.1. INTRODUCTION

- 1.1.1.1. This document provides details of the Framework Traffic Management Strategy ('FTMS') required in connection with the construction of the Onshore Cable which forms part of the Proposed Development, running from the proposed Converter Station in Lovedean, Hampshire to the Landfall at Eastney, Portsmouth. This FTMS sets out the overarching principles and methodology to be used during the construction of the Proposed Development and will be developed in further detail, as required by the Development Consent Order ('DCO'), by appointed contractors prior to commencement of each phase of the works.
- 1.1.1.2. This document is an updated version of the FTMS submitted at Deadline 1 of the Examination (Examination Library Reference: REP1-068), and thus should be taken to directly supersede the submission version. Updated information included within this document primarily relates to the following:
 - Provision of a Framework Signage Strategy that sets out how traffic management highway signage will be implemented on the Onshore Cable Corridor and wider highway network;
 - Updates to how access to properties will be maintained throughout the construction process;
 - Further information of the proposed communication strategy which will be implemented during the Construction Stage to ensure that residents, businesses and other stakeholders are kept up-to-date with details of the works;
 - Provision of a Travel Demand Management Strategy that will be implemented alongside the FTMS; and
 - Proposed changes to traffic management requirements on A2030 Eastern on Portsmouth Football Club match days.

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- 1.1.1.3. The FTMS should be read in conjunction with Appendix 22.1 (Transport Assessment) ('TA') of the Environmental Statement ('ES') Volume 3 (APP-137) and the Supplementary Transport Assessment ('STA') (REP1-142), which details the anticipated impact on all forms of traffic and travel as a consequence of the construction of the Proposed Development and which in turn has informed the traffic management requirements to mitigate those anticipated impacts. Further details on the management of construction traffic in connection with the construction of the Converter Station and the Onshore Cable Route can be found within Appendix 22.2 (Framework Construction Traffic Management Plan) ('CTMP') of the ES Volume 3 (REP1-070).
- 1.1.1.4. A key aspect of the FTMS is the proposed programme for the constructions of the Onshore Cable Route, which aims to mitigate the impacts of the works by taking account of key constraints and sensitive locations along the route. In relation to this, the FTMS provides an indicative programme for construction that considers environmental constraints, major events likely to be planned during the Construction Stage, school term times and the interaction between adjacent or nearby locations to minimise the impact of the construction of the Onshore Cable Route in the highway.
- 1.1.1.5. It should be noted that this document forms an update to the previously submitted FTMS (REP1-068). The revisions undertaken reflect on-going discussions with HCC and PCC which have taken place post-submission.

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2. OVERARCHING TRAFFIC MANAGEMENT PRINCIPLES

2.1. INTRODUCTION

2.1.1.1. The FTMS has been developed with the aim of minimising disruption to all road-users, including pedestrians, cyclists, public transport users and car drivers. This section sets out the principles that will be followed by contractors during the construction of the Onshore Cable Route. These principles will be included within the Technical Specification issued to contractors as part of the construction tender process, along with specific details of traffic management requirements at key sections of the Onshore Cable Corridor as described within this document.

2.2. DESCRIPTION OF UK ONSHORE CABLE CORRIDOR

- 2.2.1.1. The Onshore Components of the Proposed Development comprise the Converter Station, the Onshore Cable Route and the Landfall. Four High Voltage Direct Current ('HVDC') Cables (two circuits) are proposed to be installed in the Onshore Cable Corridor between the Converter Station and the Landfall. The Onshore Cables will be installed in two ducts per circuit, mostly in trenches or in certain specific locations via trenchless installation methods (e.g. Horizontal Directional Drilling ('HDD')). The proposed Onshore Cable passes through the urban areas of Waterlooville, Purbrook, Drayton and Portsmouth, with the Landfall located at Eastney.
- 2.2.1.2. A typical cross-section of the cable trench arrangement in the highway is shown in Plate 1, showing each pair of Direct Current ('DC') Cables in its own trench. Each excavated trench would typically be approximately 0.7 m in width but could increase to 1 m in order to facilitate the cables being installed deeper, when navigating existing utility services. In the majority of cases, parallel trenches will be excavated at separate times for each circuit.

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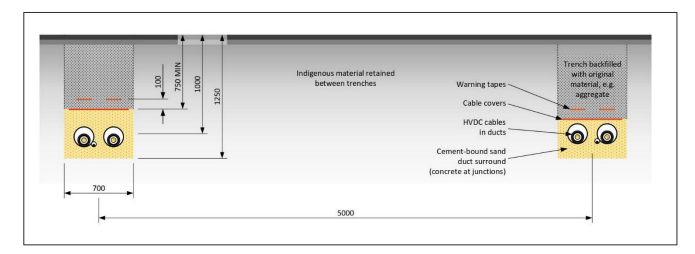


Plate 1 - Typical Arrangement of HVDC Cable in Road, Verges and Footpath

- 2.2.1.3. The Onshore Components of the Proposed Development have been split into 10 sections for ease of description as follows:
 - Onshore Cable Corridor Section 1 Lovedean (Converter Station Area)
 - Onshore Cable Corridor Section 2 Anmore
 - Onshore Cable Corridor Section 3 Denmead/Kings Pond Meadow
 - Onshore Cable Corridor Section 4 Hambledon Road to Farlington Avenue
 - Onshore Cable Corridor Section 5 Farlington
 - Onshore Cable Corridor Section 6 Zetland Field and Sainsbury's Car Park
 - Onshore Cable Corridor Section 7 Farlington Junction to Airport Service Road
 - Onshore Cable Corridor Section 8 Eastern Road (adjacent to Great Salterns Golf Course) to Moorings Way
 - Onshore Cable Corridor Section 9 Moorings Way to Bransbury Road
 - Onshore Cable Corridor Section 10 Eastney (Landfall)
- 2.2.1.4. A plan showing these sections can be found in Chapter 3 (Description of the Proposed Development) of the ES Volume 1 (APP-118). For the purposes of this study these Sections have also where appropriate been divided into shorter subsections as described in Sections 3 to 12 of this report.
- 2.2.1.5. In some locations the Onshore Cable Corridor includes a number of route options. Where a number of options are present, these represent alternate route options due to constraints affecting the cable installation.

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2.3. CONSTRUCTION METHODOLOGY OF ONSHORE CABLE ROUTE

- 2.3.1.1. During construction there will be a number of locations along the route at which construction work will be performed simultaneously, all of which will require traffic management measures when being completed in or immediately adjacent to roads. For the purposes of the FTMS, each location is referred to as a 'construction zone.' The stages of construction for the Onshore Cables are as follows:
 - Excavation of the trench, installation of the cable ducts and reinstatement of the final grade;
 - Excavation of Joint Bays;
 - Provision for cable pulling, requiring space for cable drums and winches;
 - Cable jointing work; and
 - Filling of ducts, if necessary, to maintain thermal performance e.g. at locations of unexpected service congestion.
- 2312 A conservative estimate of the installation rate for cable ducts is approximately 12 m - 30 m per 10-hour day shift per circuit, varying depending on the level of services and/or other constraints which are encountered, within urban areas and approximately 50 m per day in open country. These typical installation rates are per gang per shift and are dependent upon the level of obstacles and utility services encountered within the road or constraints that need to be observed to minimise impacts. At this stage the approximate likely construction progress has been estimated using available utility records. For the purpose of this assessment construction progress rates fall into four categories as is set out below:
 - 50m / day in areas of "open country";
 - 30m / day in "Grassed areas with light service congestion";
 - 24m / day in "Roads with light service congestion"; or
 - 12m / day in "Roads with heavy service congestion."
- 2.3.1.3. When considering these installation rates across the entirety of the Onshore Cable Route the average assumed progress rate has been calculated at 100 m per week per circuit, which maintains the overall construction programme detailed within (Chapter 3 (Description of the Proposed Development) of the ES Volume 1 (APP-118). However, for the purposes of this document these construction rates have been applied as appropriate to each section of the Onshore Cable Corridor with revised durations of traffic management set out in the subsequent sections of the report.

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- 2.3.1.4. For the durations set out in this document, all part days (e.g. 0.4 days) have been rounded up to full days and part weeks (e.g. 2 days) have also been rounded-up to the next full week. Accordingly, the assumptions regarding the rate of installation represent a very robust and worst-case analysis of the likely construction periods on each section.
- 2.3.1.5. The locations of the ducts within the road will be dictated by, amongst other factors, existing services. Where it is necessary to increase installation depth to clear existing services it may be necessary to increase the distance between ducts to avoid derating the circuits (i.e. when the cables operate at the maximum temperature and do not achieve the maximum required current carrying capacity).
- 2.3.1.6. Joint Bays will be positioned off of the highway (in highway verges, fields or other land) where possible, to limit the need for road closures associated with their installation, with the final location to be confirmed as part of the detailed design approvals post the grant of the DCO for the Proposed Development. It is preferable to avoid the need for the Onshore Cables to cross the highway to access a Joint Bay location.
- 2.3.1.7. Typically, it would take approximately 20 working days to complete one joint bay location. This timescale includes the excavation, set-up, cable pulling, jointing, bonding connections, testing and reinstatement (i.e. site cleared and reinstated to its original state). Each excavation will be approximately 15 m x 3 m, with additional space required at ground level for construction, cable installation, jointing and reinstatement, including a 20 m x 6 m 'compound' during jointing (for approximately one week).
- 2.3.1.8. The construction of the Onshore Cable Corridor on-carriageway will be undertaken by a maximum of six gangs working concurrently at any one time. These concurrent works will take into account the restrictions set out in Section 3 Section 12 of this report.
- 2.3.1.9. There are six locations along the Onshore Cable Route where the ducts will be installed by trenchless installation methods. None of these locations require the utilisation of highway land during construction and as such will not require traffic management measures.

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2.4. NEW ROADS AND STREETS WORKS ACTS 1991

- 2.4.1.1. All works in the highway to be carried out as part of the construction of the Proposed Development will observe requirements of the New Roads and Street Works Act ('NRSWA') (HM Government, 1991). The DCO replicates relevant sections of the NRSWA to provide powers for the undertaker to carry out the following within the Order Limits:
 - Break up or open the street, or any sewer, drain or tunnel under it;
 - Tunnel or bore under the street or carry out works to strengthen or repair the carriageway;
 - Place or keep apparatus in, or under the street;
 - Maintain, renew or alter apparatus in, or under the street or change its position;
 - Execute and maintain any works to provide hard and soft landscaping;
 - Carry out re-lining and placement of road markings;
 - Removal and Installation of temporary and permanent signage;
 - Removal, replace and relocate and street furniture; and
 - Execute any works required for or incidental to any works related to the above tasks.
- 2.4.1.2. Prior to commencement of works in the highway, detailed designs for the works and the traffic management measures will be submitted for approval to the relevant Highway Authority in accordance with the relevant requirements at Schedule 2 to the DCO.

2.5. TRAFFIC MANAGEMENT METHODOLOGY OF ONSHORE CABLE ROUTE

- 2.5.1.1. In all cases the traffic management requirements will be based upon guidance included within the following documents to ensure the safety of all road-users and construction workers:
 - Traffic Signs Manual Chapter 8: Traffic Safety Measures and Signs for Roadworks and Temporary Situations (Department for Transport, 2009);
 - Safety at Streetworks and Roadworks: A Code of Practice (Department for Transport, 2013); and
 - New Roads and Street Works Act 1991: Code of Practice of Co-ordination of Street Works and Works for Road Purposes and Related Matters (Fourth Edition) (Department for Transport, 2012).

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- 2.5.1.2. Using this Guidance, the following assumptions have been used to inform the traffic management requirements of the construction process:
 - It is anticipated that the cable duct installation will take place in 100 m sections, generally taking approximately five working days to complete each section including reinstatement of the highway. Where progress is anticipated to be slower, a shorter section may be used to ensure that each section is only in place for approximately one week:
 - The Onshore Cable Route will include two circuits (as described in Section 2.2), with trench excavation and cable duct installation taking place at separate times for all parallel sections or circuits, except where road closures are required;
 - The construction corridor will generally be 4.0-6.0 m and 100-150 m long, although this can be reduced by use of smaller plant to 2.0-3.0 m at local pinch points where required to avoid road closures; and
 - Construction on a footway will require 2.0 m on footway / verge and 3.0 m on carriageway to allow for construction vehicle access if no other parallel routes are available.
- 2.5.1.3. Taking account of these assumptions the following overall principles have been applied to the traffic management requirements for the Onshore Cable Corridor:
 - Two-way traffic flow should be maintained wherever possible, albeit this may need to be facilitated by shuttle working, temporary traffic signals and lane closures;
 - Full road closures should only be a last resort and where required pedestrian
 access should be maintained at all times. Where a full road closure is required,
 the programming of works should aim to minimise disruption where possible and
 provide for non-car modes, ensuring that safe and convenient routes are
 provided for pedestrians, cyclists and public transport users;
 - Traffic management measures should provide for non-car modes, ensuring that safe and convenient routes are provided for pedestrians, cyclists and public transport users. Removal of such provision should only be considered as a last resort and where required must accompanied by suitable diversion routes.
- 2.5.1.4. Where the carriageway width past the construction zone is 6.75 m or wider, two-way traffic flow will be maintained without traffic control.

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2.5.2. **TYPES OF TRAFFIC MANAGEMENT**

2.5.2.1. Construction of the majority of the Onshore Cable Route will be facilitated through temporary lane closures, which will require different types of traffic management depending on the location of the trench within the highway and remaining carriageway width while the construction zone is in place. The main types of traffic management measures to be implemented are described below.

Two-Way Shuttle Working with Temporary Traffic Signals

2.5.2.2. This type of traffic management will be employed along sections of the Onshore Cable Corridor that are single-carriageway two-lane (one in each direction) sections of highway, allowing two-way traffic flow to be maintained past the construction zone. A diagram showing a typical layout of shuttle-working traffic signals is shown in Plate 2, which will follow standard Chapter 8 of the Traffic Signs Manual (DfT, 2009).

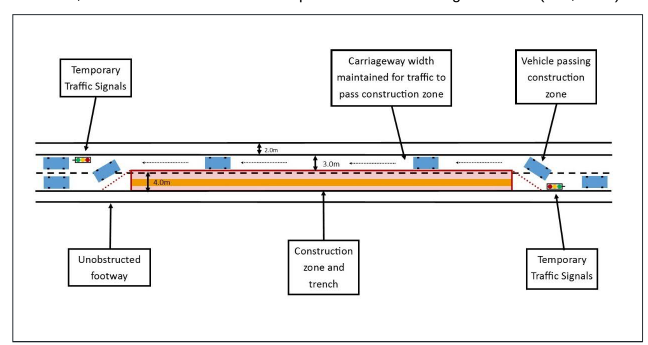


Plate 2 - Shuttle Working with Temporary Traffic Signals

2.5.2.3. Where two-way shuttle-working is installed the minimum lane width past the construction zone will be 3.0m on routes used by buses / Heavy Goods Vehicles ('HGVs') and ideally 3.25-3.7 m. Where a route is used only by cars and Light Goods Vehicles ('LGVs') the lane width may be reduced to 2.5 m. This follows guidance contained within Chapter 8 of the Traffic Signs Manual (DfT, 2009) and reflects the different road types that form part of the Onshore Cable Corridor. This means that the lane widths used will be defined by existing land-uses on any given street (e.g. residential or commercial) and access arrangements.

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2.5.2.4. All shuttle-working traffic signals will run in Vehicle Actuated ('VA') mode during the off-peak period but be manually controlled during peak periods. With VA mode, detectors are used to monitor traffic flows and use this information to adjust the length of green-time to reduce delays. Manual operation during peak hours will allow traffic flow and queue lengths to be monitored, therefore giving the ability to mitigate blocking back of queues to adjacent or sensitive junctions.

Lane Closures without Shuttle Working Traffic Signals

- 2.5.2.5. On wider single carriageway roads and dual carriageways, it may be possible for lane closure to be implemented without the need for traffic signal control. At these locations either the carriageway will be wide enough to accommodate two-way traffic and the construction zone through lane realignment, or a single lane closure will be required where there are two or more lanes in each direction
- 2.5.2.6. Plate 3 shows a diagram of single lane closure on a dual carriageway link, with the same setup also appropriate for single carriageway roads where there is more than one lane in each direction. An example of this is A3 London Road, where the majority of its length has two-general traffic lanes and at least one bus lane. This will follow the requirements of Chapter 8 of the Traffic Signs Manual (DfT, 2009).

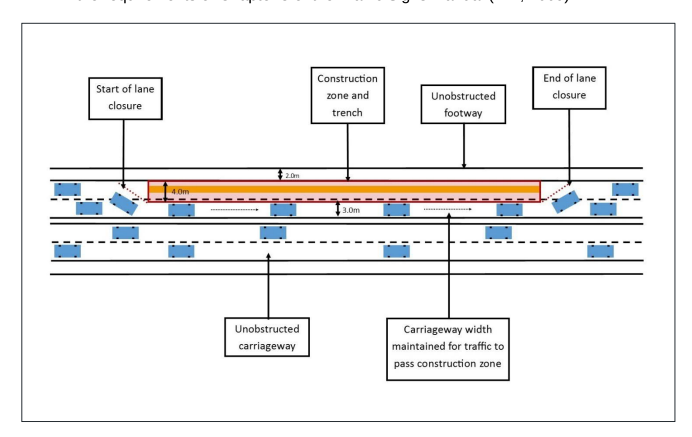


Plate 3 - Lane Closure without Shuttle Working Traffic Signals

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2.5.2.7. As with the shuttle-working the minimum lane width past the construction zone will be 3.0 m on routes used by buses / HGVs and ideally 3.25-3.7 m.

RESIDENTIAL AND BUSINESS ACCESS 2.5.3.

- 2.5.3.1. Residential and business access comes in two forms along the Onshore Cable Corridor:
 - As direct access, through access junctions, driveways or vehicle crossovers directly onto residential or business premises; and
 - Via side-road junctions that adjoin the Onshore Cable Corridor.
- 2.5.3.2. Included in Appendix 1 of this document is the 'Onshore Cable Route Construction Impacts on Access to Properties and Car Parking and Communication Strategy', hereby referred to as the 'Access to Properties Note', which gives specific consideration to the impacts of the Proposed Development upon parking and driveway access for residential properties, businesses and car parks located within or immediately adjacent to the Onshore Cable Corridor. The general principles for access to properties is as follows:
 - All residents and businesses will be informed of construction works affecting access at least 10 days in advance of the works commencing;
 - Access for vulnerable residents and those with mobility impairments will be maintained at all times:
 - Access in emergency situations will be provided at all times;
 - Contractors will be required to make best endeavours to provide access to other residents with prior notification through use of road plating or similar, noting that it may not always be possible given the nature of the construction works; and
 - Contractors will be required to be in continuous liaison with affected residents and businesses by notifying them on the first day of construction and prior to removal of road plating.
- 2.5.3.3. Residential and business access will require different traffic management approaches to be applied depending upon the circumstances as described below. It should be noted that the required traffic management will only be in place for 1-2 weeks for each individual side-road due to the way in which the construction corridor will progress in sections.
- 2.5.3.4. The type of traffic management is dependent on the location of the construction zone within the carriageway, which cannot yet be defined as detailed design of the traffic management will only be completed once a contractor is appointed. For example, side-roads on the northern side of the carriageway may not require temporary closure or traffic signal control when the construction zone is on the southern side of the

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carriageway. This will also apply to dual-carriageway and wide single-carriageway sections, where construction works on one side of the carriageway are unlikely to impact on the other side.

Side-Road Access

- 2.5.3.5. Side-road access adjacent to the cable route will be considered on an individual basis with the traffic management used dependent on the characteristics of the road and junction. The strategy at this stage can be summarised as follows:
 - For residential cul-de-sacs, side-road access will be maintained via either road plate or three-way traffic signals. The decision to use traffic signals will depend on the level of traffic flow and visibility from the side-road to the main road traffic signal approaches. Where visibility is poor, traffic signal control is likely to be required, although in all cases this will depend on the exact location of the construction zone.
 - For side-roads that act as through-roads, temporary closure of the access will be considered but this depends on the category of road, what the side road provides access to and the suitability of diversion routes. Where closure is not an option, three-way traffic signals will be used if the location of the construction zone requires it.
 - Where the side-road junction is controlled by traffic signals with the main road and where there is more than one approach lane at each entry, it may be possible to continue operating the existing signals through closure of a single lane on each entry. Where this is not possible, temporary traffic signals will be used instead of the existing control.
- 2.5.3.6. The exact traffic management strategy for side-road access will be agreed with the Highway Authority through submission of detailed designs and traffic management measures prior to commencement of works. It should be reiterated however that such traffic management will only be in place for a maximum of 1-2 weeks for each individual side-road and will be fully dependent upon the location of the Construction Zone.

2.6. NOTICE PERIODS FOR CONSTRUCTION WORKS

2.6.1.1. The submission of detailed designs and traffic management measures for approval by HCC or PCC will be undertaken in accordance with the relevant requirement at Schedule 2 to the DCO. Schedule 3 to the DCO provides the time periods for the approval of those details. Once approved, a permit will be applied for, with the timescale for the grant of a permit being 10 days in accordance with the Permit Scheme. To ensure the co-ordination of works and to provide certainty of when works

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will be carried out in specific locations, Provisional Advance Authorisations may be applied for and obtained, typically 3 months before works in a location are scheduled to be undertaken.

- 2.6.1.2. The application for approval of a traffic management strategy to a relevant Highway Authority will include the following information:
 - plans detailing the extent of the works;
 - the construction methodology in relation to the works including details of the hours of the day within which the works are to be carried out;
 - a schedule of timings for the works, including the dates and durations for any closures of any part of the public highway;
 - the traffic management strategy to be implemented in relation to those works, including details of any traffic signals and signs and any traffic regulation measures proposed in connection with those works;
 - a schedule of condition of any part of the public highway to be affected by the works;
 - a specification of the condition in which the parts of the public highway to be used for the works will be reinstated post completion of the works and occupation of that part of the public highway for that purpose;
 - details of any lighting to be used in connection with the works for the duration that the works are being undertaken:
 - contact details for the client and contractor carrying out the works;
 - details of the advanced publicity to be carried out in connection with those works;
 - details of the proposed approach to the reinstatement of the public highway in connection with those works, including (where applicable) details of both temporary and permanent reinstatement;
- 2.6.1.3. The construction methodology will require the work to be completed in a number of phases as the installation of the Onshore Cable progresses along a section of highway. Where possible, an application for approval will be submitted for multiple phases (such as whole cable sections between Joint Bays), albeit noting that individual approvals may be required for smaller phases of work.

2.7. CONSTRUCTION PROGRAMME

2.7.1.1. An indicative onshore construction programme has been developed for construction works associated with the Proposed Development, taking account of factors such as environmental constraints, public events, school terms and public holidays.

2.7.1.2 The following wildlife events are taken into consideration and will be built into the

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phasing of enabling and construction works for the Converter Station and Onshore Cable:

- Badger breeding season from January to March;
- Bird breeding and nesting season from March to August;
- Plant growing season and winter wet season from August to November, at Kings Pond Meadow SINC and Denmead in Section 3; and
- Wintering bird season, from October to March.
- 2.7.1.3. Public activities and events that are likely to be planned in proximity to the Converter Station Area and Onshore Cable Corridor, including but not limited to the following are also taken into consideration:
 - School term time;
 - Football season:
 - Coastal Waterside Marathon;
 - Great South Run;
 - South Central Festival; and
 - Victorious Festival.
- 2.7.1.4. An indicative onshore construction programme for the Onshore Cable is as follows:
 - HDD and Landfall installation:

Q3 2021 - Q1 2024

- Onshore HVDC Route Construction / Installation: Q3 2021 Q4 2023
- 2.7.1.5. Further to this indicative programme, consideration has been given within the FTMS to the construction programme for each individual section of the Onshore Cable Corridor. This considers the constraints listed above and links between nearby sections of the Onshore Cable Corridor, where for example multiple construction zones in the same area should be avoided. The programme for each sub-section is presented as a month-by-month calendar year with the following categories:
 - Green construction may be completed at any time within the month;
 - Amber construction may take place during part of the month only;
 - Red construction should be avoided during this month.
- 2.7.1.6. This programme will mitigate the impacts of the construction works on the highway network.

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2.7.2. A2030 EASTERN ROAD TRAFFIC MANAGEMENT DURING PORTSMOUTH DURING PORTSMOUTH FC HOME GAMES

- 2.7.2.1. Further to the programme restriction detailed above, consideration has been given specifically to how the FTMS for the A2030 Eastern Road responds to Portsmouth FC home games, noting the potential traffic congestion resulting from pre-match and post-match traffic flows and traffic management that will reduce highway capacity.
- 2.7.2.2. To inform this strategy, the 'Eastern Road, Impact of Football Traffic: Technical Note' has been completed and is provided at Appendix 2 of this document. This document has provided a review of traffic flows and conditions on the A2030 Eastern Road before and after weekday evening Portsmouth FC games played in February and March 2020 prior to the Covid-19 UK Lockdown. However, due to Covid-19 pandemic it has not been possible to complete traffic surveys on Saturday football match days prior during the Examination as had been planned.
- 2.7.2.3. These assessments have shown the on weekday match days, while traffic flows were comparable to weekday traffic peaks, the traffic surveys recorded a much higher proportion of slow moving traffic than non-match days. This therefore suggests that there is significant congestion on the A2030 Eastern Road before and after a football match, which would be worsened by the implementation of traffic management, and that actual traffic flows during these periods may be higher than weekday peak periods.
- 2.7.2.4. On this basis, in the first instance, it is proposed the FTMS allows for removal of traffic management on the A2030 Eastern Road on football match days in order to mitigate the potential impacts on such, with this detailed within Section 10 of this document.
- 2.7.2.5. This mitigation would be achieved through the careful scheduling of works changeovers between each 100m construction section, which under the proposed 24-hour construction working hours would occur every three days. This will also allow the traffic management to be removed prior to a football match and reinstalled on the same day therefore minimising delay to the construction progress.
- 2.7.2.6. However, as the assessment work undertaken so far was based on evening traffic flows for weekday matches, and noting the limitations for undertaking football match day surveys at the current time due to Covid-19 restrictions, the Applicant may undertake further representative surveys to confirm the position when possible to do so, post grant of the DCO.
- 2.7.2.7. These surveys will be reviewed by and agreed with Portsmouth City Council and Hampshire County Council. If these assessments identify that the traffic flows are comparable to those for weekday peak hours, the need to remove traffic management on football match days would be lifted, so as to assist with the efficient delivery of the works in this location.

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2.8. COMMUNICATION STRATEGY

- 2.8.1.1. The communication strategy for the construction of the Onshore Cable Corridor is included in the Access to Properties Note which is included in Appendix 1 of this document.
- 2812 In summary, the communication strategy includes further details regarding the highlevel timeline and nature of communications activities to be undertaken at all stages of the construction of the Onshore Cable Route. The strategy includes details of identified stakeholders, any challenges which may face communications that have been identified and a working plan of actions to be undertaken prior to and during the works, as well as an evaluation strategy for after works have been completed.

2.9. FRAMEWORK SIGNAGE STRATEGY

- 2.9.1.1. Additional to the communication methodologies set out in the Access to Properties Note, a Framework Signage Strategy has been produced to communicate proposals to road users who may otherwise be unaware of the construction works and associated traffic management and ensure that traffic reassigning away from the Onshore Cable Corridor uses appropriate routes.
- 2.9.1.2. The strategy included in Appendix 3 considers the following key topics:
 - The location of strategic signage across the wider strategic highway network which informs drivers of the construction works and allows them to re-route well before reaching the Onshore Cable Corridor:
 - The location of additional signage in the vicinity of or on the Onshore Cable Corridor which allows drivers to re-route in close proximity of the works;
 - Signage to direct and encourage use of appropriate alternative routes to avoid the construction works; and
 - Signage to discourage use of routes which are considered to be inappropriate for reassignment of traffic away from the works.
- 2.9.1.3. On the highway network itself, the provision and location of signage will be an important factor in notifying road users of programmed construction works. While there will be 'Advanced Warning' signs placed on the highway before the works detailing start-date and periods of works, it is also intended that Variable Message Signs ('VMS') are provided at key locations along the Onshore Cable Corridor. These will be installed at least one week prior to commencement of the construction works along each section of highway.
- 2.9.1.4. The use of VMS signs is proposed as these are considered more conspicuous than standard Advance Warning' signs and can be easily updated to reflect the intended programme of works.

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- 2.9.1.5. Further to this, it is proposed that secondary signs are placed within the vicinity of the Onshore Cable Corridor both in advance of the works and during them to provide an additional opportunity to direct traffic away from the construction works and onto appropriate routes.
- 2.9.1.6. The strategy for the location of signage across the wider highway network during construction of the Onshore Cable Route is shown in Plate 4 below. The location and full details of all signs will be agreed with each Highway Authority prior their implementation as part of the submission of detailed traffic management strategies.

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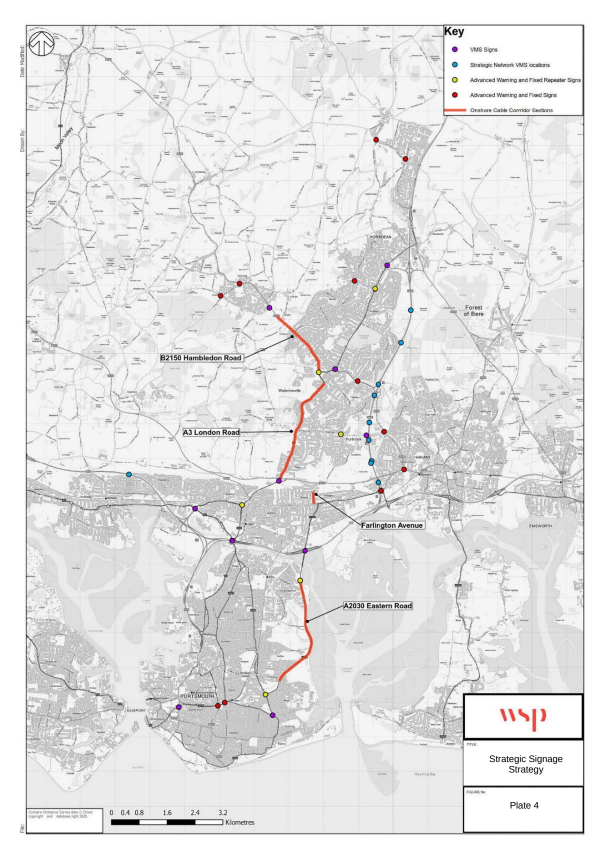


Plate 4 – Strategic Signage Strategy

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Signage at Traffic Management Locations

- 2.9.1.7. The Signage Strategy also provides a framework for the implementation of signage at key locations where traffic management will be required along the Onshore Cable Route. As part of this, locations are provided to encourage traffic to use appropriate routes and discourage use of routes which may be sensitive to increases in traffic flow.
- 2.9.1.8. Although not listed within the Framework Signage Strategy, as part of the submission of detailed traffic management strategies to HCC and PCC the Contractor will also be required to confirm the provision of temporary signs (such as white on red or black on yellow) to encourage positive user behaviour to mitigate possible safety problems on the Onshore Cable Corridor itself. Examples include 'Keep Clear', 'Do Not Block Junction', 'Merge in Turn' and 'Do Not Overtake Cyclists', the locations of which are dependent upon the exact location of the traffic management at any one time.

2.10. PEDESTRIANS AND CYCLISTS

2.10.1.1. Pedestrian and cycle routes along the Onshore Cable Corridor will be maintained wherever possible, with full closure considered as the last resort, such as where it would prevent full closure of a major road. In all cases the construction works will ensure that pedestrians and cyclists can pass in a safe manner, with suitable barriers between the construction works. Particular attention will also be paid to the needs of people with mobility and visual impairments to ensure that their safety and free movement is retained. All layouts will follow protocol defined by Chapter 8 of the Traffic Signs Manual (DfT, 2009).

2.10.2. PEDESTRIANS

- 2.10.2.1. Where construction works do obstruct a footway a minimum unobstructed width of 1.0 m will be provided alongside the construction corridor, and where this is not possible a safe alternative route will be provided. This will include provision of suitable crossing facilities where required, including temporary replacement of existing pedestrian crossings that may need to be closed to facilitate construction.
- 2.10.2.2. In some locations, a footway closure may be required without a suitable alternative route being available nearby or on the opposite side of the carriageway. In these instances, a pedestrian route will be provided within the carriageway with a minimum unobstructed width of 1.0 m, albeit this will be wider where it does not impact on traffic flow. Suitable barriers will be provided, along with ramps and footway boards where these are required.
- 2.10.2.3. In all cases, access to Public Rights of Way which terminate at the back of footway /

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edge of the Order Limits will be maintained at all times through the provision listed above and / or plating over the trench if necessary.

- 2.10.2.4. Some temporary footway closures may be required to facilitate delivery and collection of materials. In the majority of cases this will be mitigated through alternative footway links being available but where this is not possible, the following will apply:
 - The footway be closed for no longer than 15 minutes in every one-hour period;
 - Construction operatives will be made available to assist users past the works;
 - Pedestrians with impaired mobility will need to wait no longer than 5 minutes; and
 - Temporary footway closure signs are provided in place of the works.

2.10.3. **CYCLISTS**

- 2.10.3.1. Where there are shared-use paths or cycleways impacted by the works these will be kept open if possible, or a suitable diversion route provided.
- 2.10.3.2. Where full closure of cycle route is necessary and diversion routes are unsuitable temporary cycle facilities will be provided past the construction corridor where possible, such as on the Eastern Road shared-use path. This could be completed as part of a full lane closure or through provision of a temporary off-road route. The width of these temporary routes will be 2.5 m where possible, with a minimum of 1.5 m. If the temporary route is provided over unmade ground, then footway boards will be used to provide a formal surface.
- 2.10.3.3. In some cases, it may be required to narrow a shared-use path past the construction corridor to a width that is not suitable for cycle use (I.e. 1.0 m). In these circumstances 'Cyclists dismount and use footway' signs will be used as a last resort, noting that his would only be completed for one 100 m section at a time.
- 2.10.3.4. Where road closures are required for construction of the Onshore Cable Route cycle access will be maintained at all times.

2.11. **PUBLIC TRANSPORT**

- 2 11 1 1 During construction of the Onshore Cable Route some existing bus stops may need to be closed depending upon the exact location within the carriageway or footway. Where this is required, a temporary bus stop will be provided as close as possible to the original location, taking into account highway safety of all road users.
- 2.11.1.2. Construction of the Onshore Cable Route within the A3 London Road will require works within the existing bus lane or suspension of the bus lane to mitigate the impact on general traffic flow. As with the rest of the Onshore Cable Corridor this will be completed in 100 m sections and therefore bus priority will be maintained where the

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bus lane is suspended through provision of temporary bus priority traffic signals where practicable.

2.12. SCHOOL ACCESS

- 2.12.1.1. Construction of the Onshore Cable Route will take place during school holidays on links that contain schools or where they are located directly adjacent to the Onshore Cable Corridor. This includes the following links and schools:
 - Solent Junior School on Solent Road and Solent Infant School on Evelegh Road, adjacent to Farlington Avenue; and
 - Mooring Way Infant School, Moorings Way.
- 2.12.1.2. Consideration will also be given to schools located close to the Onshore Cable Corridor, given the potential wider re-distribution impact of the construction works.

2.13. RESPONSIVE TRAFFIC MANAGEMENT PROTOCOL

- 2.13.1.1. It is proposed that the FTMS required to support the Proposed Development operates as a 'live' and responsive strategy. This means that, in continuous liaison with HCC / PCC (as appropriate), an approved TMS will be amended where required to reflect traffic conditions and events that may impact upon the construction works or capacity of the highway network surrounding the Onshore Cable Corridor. Examples of this can include:
 - a protocol to temporarily suspend and remove works or alter traffic management strategies if a road traffic accident, emergency event or other unforeseen circumstances occur on either the Onshore Cable Corridor or surrounding network requires road closures and diversion of traffic;
 - where the construction zone is at key junctions within the network, management
 of traffic signals adjacent to the Onshore Cable Corridor during peak hours to
 ensure signal timings reflect additional traffic flows;
 - Management of traffic signal junctions along diversion routes associated with road closures;
 - Provision of traffic marshalling around schools adjacent to the Onshore Cable Corridor to mitigate the impact of traffic redistribution onto such links; and
 - Revisions to signage to direct traffic onto appropriate routes and discourage the use of inappropriate routes.
- 2.13.1.2. The ability of the FTMS to respond to events away from the Onshore Cable Corridor itself will mitigate impact of the works should these events occur. This is particularly

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important for the A3 London Road and A2030 Eastern Road, both of which experience a significant increase in traffic flow when there are road traffic accidents on either the A3(M) or M275. Such mitigation can be directed by HCC and PCC through powers contained within the Permit Scheme where new circumstances occur which could not have reasonably been foreseen or where the impact is significant.

2.13.1.3. In addition to this, the CTMP includes provision for a road safety officer, who will be responsible for the continual monitoring of the streetworks for the Onshore Cable Route to ensure the proactive management of road safety. They will ensure there is sufficient road signage to warn the public of construction works and inform construction related traffic to ensure compliance and route choice. There will also be contact telephone numbers for the public to raise concerns as well as the provision of a website. Receptors that attract vulnerable people will be updated on a regular basis with visits (e.g. schools) as necessary.

2.14. **EMERGENCY SERVICES**

- 2.14.1.1. The Onshore Cable Corridor runs past a number of emergency services locations therefore meaning that access by emergency vehicles will need to be actively managed where possible to minimise delays. The Onshore Cable Corridor runs nearby or adjacent to the following bases:
 - Waterlooville Fire Station A3 Maurepas Way;
 - Eastern Road Ambulance Station, albeit this does not provide emergency response; and
 - Eastney Lifeboat Station Ferry Road.
- 2.14.1.2. At Waterlooville Fire Station access will be maintained at all times by excavation of the trench taking place in two phases to allow a suitable width access between works or through use of road plates.
- 2.14.1.3. In proximity to Eastney Lifeboat Station, the works along Fort Cumberland Road will be facilitated by shuttle working traffic signals. This will maintain access to Ferry Road and the Lifeboat Station at all times.
- 2.14.1.4. Along the remainder of the Onshore Cable Corridor each construction location zone will be setup to ensure access by emergency vehicles is achievable. To facilitate access and minimise delay through the works, a protocol will be setup for management of temporary signals. This could include implementation of an 'all red' phase to clear the construction zone of traffic or extended green times to give priority to an approaching vehicle.
- 2.14.1.5. Under the responsive traffic management protocol described in Section 2.12 there

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will also be an option to temporarily suspend works if required to mitigate the impacts of the road traffic accident or other emergency event in proximity to the Onshore Cable Corridor.

- 2.14.1.6. Where there are full road closures, road plates will be available at the point of work at all times, should emergency access be required. At the end of the working day road plates would be installed to allow for out of hours emergency access only. Out of hours emergency access will be provided by an onsite standby emergency team.
- 2.14.1.1. In addition, the Applicant will seek to produce a communication plan in conjunction with the emergency services to address the specific needs of the emergency services during the construction. The communication plan will outline the relevant procedures to be followed by both parties with regard to the dissemination of information and how emergency access will be safeguarded and delivered through each individual phase.

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SECTION 1 – LOVEDEAN (CONVERTOR STATION AREA)

- 3 1 1 1 The Onshore Cable Route will not be constructed within public highway within Section 1, but some traffic management will be required to facilitate construction of the temporary and permanent access junction for the Converter Station. This is described below and shown on Drawing EN02022-TMS-1 included in Appendix 4 to this FTMS.
- 3.1.1.2. TM will also be required where the Onshore Cable Corridor crosses Broadway Lane at approximately 200 m east of the junction with Edney's Lane

3.2. SUB-SECTION 1.1 - CONVERTER STATION ACCESS JUNCTION

- 3.2.1.1. Construction of the Converter Station access junction / access road will be primarily constructed 'off-line' in order to avoid impacting upon traffic flow along Broadway Lane and Day Lane. However, it is likely that construction work on each access junction bellmouth will require some limited narrowing of the existing carriageway, which will only accommodate one-way traffic flow. This will be accommodated by the implementation of three-way temporary traffic signals to control traffic flow in the vicinity of the access. The exact location of the temporary traffic signals will be determined by the contractor(s) however, it is envisaged that these would be located as follows to provide adequate visibility for approaching traffic:
 - Adjacent to Broadway Cottages on Broadway Lane south of the proposed access junction:
 - 20 m north of the give-way line on Broadway Lane north of the proposed access junction (at the junction with Day Lane); and
 - 75 m east of the junction of the Broadway Lane / Day Lane junction on Day Lane.
- 3.2.1.2. Broadway Lane and Day Lane within the vicinity of the Converter Station Area are currently rural lanes without street lightning of footways and are subject to a national speed limit (60 mph).
- 3.2.1.3. To reduce traffic speeds within the vicinity of the access works it is also proposed that a temporary 30 mph speed limit is implemented.
- 3.2.1.4. The timeframe for this traffic management to be in place will be dependent upon the construction schedule of the access junction. Currently, the anticipated programme for these works suggests that traffic management will need to be in place for 8-12 weeks to facilitate construction of the access junction.

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3.2.1.5. Table 1 shows a breakdown of the calendar year, showing availability for the construction of the access works to take place within this Section.

Table 1 – Section 1 Programme Availability

| | | | . og. a | | | | _ | | | | |
|---|---------|-----------------------------|--------------------------|---------|-----------|-----------|---------|-------------------------|-------|-----|-----|
| Se | ction | D | Description Length (m) P | | Pro | posed 7 | ГМ | Duration Per Circuit | | | |
| | 1.1 | Converter Station Access | | BC | Shut | tle Work | king | 8-12 weeks | | | |
| | | | | Ca | lendar R | estricti | ons | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Aug Sep Oct | | Nov | Dec |
| | | | | | | | | | | | |
| Notes | on Cale | ndar R | estrictior | ns: 2 w | eek restr | iction at | Christr | nas / Ne | w Yea | r | |
| | | | | C | Other Re | strictio | าร | | | | |
| Sections Total Availability per Calendar Year | | | | | | | | <u>ndar</u> | | | |
| None 50 weeks | | | | | | | | | | | |

3216 This shows that construction can take place during any month of the year. It is also considered that there are no constraints on the construction programme presented by works on adjacent sections of the Onshore Cable Corridor.

3.3. **SUB-SECTION 1.2 – BROADWAY LANE**

- 3.3.1.1. TM is required in Sub-Section 1.2 at the intersection of the Onshore Cable Corridor and Broadway Lane. The Onshore Cable Corridor crosses Broadway Lane at approximately 200 m east of the junction with Edney's Lane.
- 3.3.1.2. Below is a breakdown of the calendar year, showing availability for the construction of the Onshore Cable Corridor to take place within this Section.

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Table 2 - Section 1.2 Programme Availability

| Section Description | | | Leng | th (m) | Proposed TM | | | Duration Per Circuit | | | |
|---|---------|--------|-----------|----------|-------------|-----------|---------|-------------------------|-------------|-------|-----|
| 1.2 Broadway Lane | | | | Lane | (| 6 | Roa | nd Closu | ıre | 1 Day | |
| | | | | Cal | lendar R | estricti | ons | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| Notes | on Cale | ndar R | estrictio | ns: 2 we | eek restr | iction at | Christn | nas / Ne | w Year | | |
| | | | | 0 | ther Re | strictio | ns | | | | |
| Sections Total Availability per Calendar Year | | | | | | | | | <u>ndar</u> | | |
| Section 3.1 – 2 weeks 48 weeks | | | | | | | | | | | |

3.3.1.3. Programming of these works at separate times to Section 3.1 will minimise the impact resulting from the proposed traffic management strategy for Broadway Lane and Anmore Road.

3.4. DESCRIPTION OF TRAFFIC MANAGEMENT

- 3.4.1.1. It is likely that a full road closure will be required to allow the Onshore Cable to cross Broadway Lane. It is anticipated that this road closure will need to be in place for one day per circuit. This is described below and shown on Drawing EN02022-TMS-1 and EN02022-TMS-2 included in Appendix 4 to this FTMS.
- 3.4.1.2. A diversion route will need to be implemented to mitigate the impact of the proposed road closure on Broadway Lane. The diversion route will need to take account of the following:
 - The nature of rural lanes within the vicinity of the road closure and their suitability for accommodating diverted traffic; and
 - The general origin and destination of traffic using Broadway Lane.

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- 3.4.1.3. Taking account of these factors, it is recommended that diversions be implemented that route traffic via Edney's Lane, Anmore Road, Anmore Lane and Broadway Lane as shown in Drawing EN02022-TMS-11 included in Appendix 5 to this FTMS. Taking into account this proposed diversionary routing, the closure of Broadway Lane should be scheduled so as to not coincide with construction in Anmore Road, a link which is contained within Section 3 of the Onshore Cable Corridor.
- 3.4.1.4. Appropriate signage will be provided along this diversion at all appropriate junction locations. Broadway Lane to the east of the Onshore Cable Corridor provides the sole vehicular access to several residential properties, as well as to the Lower Chapters Bed and Breakfast. Broadway Lane to the east of the Onshore Cable Corridor will remain open to ensure access to properties and the bed and breakfast is retained throughout the duration of works.

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4. SECTION 2 - ANMORE

4.1.1.1. The Onshore Cable Corridor in Section 2 is contained entirely within agricultural fields and does not include or intersect any highway, as such, no TM is required in this Section.

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SECTION 3 – DENMEAD/KINGS POND 5. **MEADOW**

- 5111 As with Section 2, the Onshore Cable Corridor within Section 3 is contained primarily within agricultural fields. However, there are two limited sections of public highway which are likely to be impacted within this section. The impacted highway includes the following:
 - Sub-Section 3.1: Anmore Road: up-to 50 m between agricultural fields to the north and south; and
 - Sub-Section 3.2: B2150 Hambledon Road to Soake Road (180m).
- 5.1.1.2. Both of these links are likely to require traffic management to facilitate the construction of the Onshore Cable Route. The construction works within this section are likely to take a maximum of 1-2 weeks to complete per circuit.

5.2. SUB-SECTION 3.1 – ANMORE ROAD

5.2.1.1. Table 3 below provides a summary of the traffic management requirements for Section 3.1.

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Table 3 – Sub-Section 3.1 Programme Availability

| Se | ection | | Descripti | ion | Lengt | th (m) | Pro | posed T | ⁻ M | Duration Per Circuit | | |
|--|---|---------|------------|--------|-------------|-----------|----------|----------|----------------|-------------------------|---|--|
| | 3.1 | А | nmore R | oad | (| 6 | Roa | ad Closu | re | 1 Da | У | |
| | | | | Ca | estrictio | ns | | | | | | |
| Jan | Feb | Mar | Apr | Jul | Aug | Sep | Oct | Nov | Dec | | | |
| | | | | | | | | | | | | |
| Notes | on Calen | dar Res | trictions: | 2 week | c restricti | on at Cl | nristmas | s / New | Year | | | |
| | | | | (| Other Re | striction | s | | | | | |
| | Sections Total Availability per Calendar Year | | | | | | | | | | | |
| Section 1.2 – 1 week (rounded up from 1 day) Sub-Section 3.2 – 3 weeks | | | | | | | | | | (S | | |

5.2.1.2. Programming of these works at separate times will minimise the impact resulted from the proposed traffic management strategy for Broadway Lane and the B2150 Hambledon Road (Section 3.2).

DESCRIPTION OF TRAFFIC MANAGEMENT

- 5.2.1.3. The Onshore Cable Corridor will cross Anmore Road between agricultural fields to the north and south, requiring a full road closure for the period of the construction works. The Onshore Cable Corridor will intersect Anmore Road in a north-south orientation, whilst moving from the fields to the immediate north of the carriageway, to those in the south. Works in Sub-Section 3.1 will only impact upon a limited section of highway, and would require a one-day road closure per circuit.
- 5.2.1.4. As is stated above, any road closures on Anmore Road should be scheduled to avoid coinciding with any closure of Broadway Lane. The recommended diversion route for the road closure on Anmore Road is via Mill Road, B2150 Hambledon Road and Soake Road as shown in Drawing EN02022-TMS-11 included in Appendix 5 to this FTMS.

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5.2.1.5. Taking into account this proposed diversion, it is also recommended that the closure of Anmore Road should not take place at the same time as any works on B2150 Hambledon Road (Section 3.2).

5.3. SUB-SECTION 3.2 – B2150 HAMBLEDON ROAD TO SOAKE ROAD

5.3.1.1. Within Sub-Section 3.2, the Onshore Cable Corridor includes a section of B2150 Hambledon Road between the point from which the cable exits the agricultural fields, to the junction with Soake Road. Table 3 below provides a summary of the traffic management requirements for Section 3.2.

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Table 4 – Sub-Section 3.2 Programme Availability

| Se | ection | С | Descripti | on | Leng | th (m) | Pro | posed T | ·M | Duration Per Circuit | | | |
|-------|---|-----------|-----------------------------|--------|------------|------------|--------------|------------------|----------|-------------------------|-------------|--|--|
| | 3.2 | | B2150 nbledon Soake R | Road | 18 | 30 | Shu | ttle worki TS | ing | 3 wee | ks | | |
| | | | | С | alendar R | estrictio | ns | | | | | | |
| Jan | Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Notes | on Calend | dar Restr | rictions: 2 | 2 week | restrictio | n at Chri | stmas / | New Ye | ear | | | | |
| | | | | | Other Re | strictions | ; | | | | | | |
| | | | | | | | | | | | | | |
| | | <u> </u> | <u>Sections</u> | | | | <u>Total</u> | Availabi | lity per | Calendar | <u>Year</u> | | |
| | Sub-Section 4.1 – 22 weeks Sub-Section 4.2 – 14 weeks Sub-Section 4.31 – 2weeks Sub-Section 4.33 – 5 weeks Sub-Section 4.34 – 4 weekends Sub-Section 4.35 – 3 weeks | | | | | | | | | | | | |

- 5.3.1.2. Programming of Section 3.2 works will be undertaken at separate times to that scheduled for
 - Section 4.1 B2150 Hambledon Road between Soake Road and Milton Road;
 - Section 4.2 B2150 Hambledon Road and A3 Maurepas Way between Milton Road and A3 London Road (1.0 km); and
 - Sections 4.31, 4.33, 4.34 and 4.35 All sections of A3 London Road between A3 Maurepas Way and Ladybridge Road that require shuttle working traffic signals.

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- 5.3.1.3. This phasing of works will mitigate disruption to traffic flow within the Denmead and Waterlooville area, particularly those trips which travel along the B2150 Hambledon Road and A3 London Road to / from Purbrook, Cosham and Portsmouth. Specifically, it will ensure that there is not more than one location of traffic management that requires shuttle working on B2150 Hambledon Road, A3 Maurepas Way and A3 London Road at any one time.
- 5.3.1.4. Sub-Section 4.32 has intentionally been omitted from the restrictions because unlike sub-sections 4.1, 4.2, 4.31, 4.33, 4.34 and 4.35, the traffic management involves a bus lane closure rather a general traffic lane closure. This is considered to be less disruptive from a traffic management perspective, meaning works associated with Sub-Section 4.32 can occur simultaneously with Sub-Section 3.2 if required.

DESCRIPTION OF TRAFFIC MANAGEMENT

- 5.3.1.5. Construction along this section of B2150 Hambledon Road will likely require implementation of single lane closure, with shuttle working being implemented through the use of temporary traffic signals to allow for continued two-way traffic flow. Where the cable enters / exits agricultural fields, the construction corridor will be phased / managed in line with the standard protocol set out in the technical specification issued to contractors in order to ensure that a continuous pedestrian link is provided along the northern side of the carriageway.
- 5.3.1.6. Where the Onshore Cable Corridor intersects the junction with Soake Road, temporary three-way traffic signals may need to be implemented to allow continuous access to the Byng's Business Park and Jewson Builders Merchant at the southern end of Soake Road. This will mitigate the need for HGV's wishing to access these businesses from using the less suitable Anmore Road / northern half of Soake Road as a temporary diversion route.
- 5.3.1.7. No residential properties are impacted by this section of the Onshore Cable Corridor.

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SECTION 4 – HAMBLEDON ROAD TO 6-**FARLINGTON AVENUE**

- 6111 This section provides a summary of the proposed TMS for the longest section of the Onshore Cable Corridor, which runs from B2150 Hambledon Road between Denmead and Waterlooville and Burnham Road in Farlington. This section has been split into five sub-sections, based upon similarities in road types and commonalities in traffic management requirements. The total length of this section is 6.7 km, and the sub-sections are as follows:
 - Sub-Section 4.1 B2150 Hambledon Road between Soake Road and Milton Road:
 - Sub-Section 4.2 B2150 Hambledon Road and A3 Maurepas Way between Milton Road and A3 London Road;
 - **Sub-Section 4.3** A3 London Road to Ladybridge Roundabout;
 - Sub-Section 4.31 A3 London Road between Forest End Roundabout and south of the junction with Forest End;
 - Sub-Section 4.32 A3 London Road between south of junction with Forest End and southern end of bus lanes (in proximity to Poppy Fields);
 - Sub-Section 4.33 A3 London Road between south of southern end of bus lanes (in proximity to Poppy Fields) and Post Office Road;
 - Sub-Section 4.34 A3 London Road between Post Office Road and Rocking Horse Nursery;
 - Sub-Section 4.35 A3 London Road between Rocking Horse Nursery and Ladybridge Roundabout;
 - **Sub-Section 4.4** A3 London Road to Portsdown Hill Road:
 - Sub-Section 4.41 A3 London Road between Ladybridge Roundabout and start of bus lane:
 - Sub-Section 4.42 A3 London Road between start of bus lane and Lansdowne Avenue:
 - Sub-Section 4.43 A3 London Road between Lansdowne Avenue and bus lane (south of The Brow);

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- Sub-Section 4.44 A3 London Road between bus lane (south of The Brow) and Portsdown Hill Road; and
- Sub-Section 4.5 B2177 Portsdown Hill Road.
- 6.1.1.2. The FTMS proposals for Section 4 are shown on Drawing EN02022-TMS-3, 4 and 5 included in Appendix 4

6.2. SUB-SECTION 4.1 – B2150 HAMBLEDON ROAD BETWEEN SOAKE ROAD AND MILTON ROAD

- 6.2.1.1. Section 4.1 includes the section of B2150 Hambledon Road between the junction with Soake Road and the roundabout with Milton Road. All of B2150 Hambledon Road in this subsection is single carriageway and is subject to a 30 mph speed limit.
- 6.2.1.2. Table 5 shows availability for the construction of the Onshore Cable Route to take place within this subsection.

Table 5 – Sub-Section 4.1 Programme Availability

| Sec | tion | | Descr | iption | | Leng | th (m) | Propos | sed TM | Dura Per C | |
|-------|---|----------|------------|-----------------------------|----------|-----------|----------|-------------|----------------|---------------|-----------|
| 4 | .1 | | | oledon R ke Road Road | | 13 | 00 | | uttle ng TS | 11 - 22 | weeks |
| | Calenda | | | | | | ons | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| Notes | on Calen | dar Rest | trictions: | 2 week | restrict | tion at C | hristma | s / New | Year | | |
| | | | | 0 | ther Re | striction | ıs | | | | |
| | | Sect | tions | | | <u> </u> | otal Ava | ilability p | oer Caler | ndar Yea | <u>ır</u> |
| | Sub-Section 3.2 – 3 weeks Sub-Section 4.2 – 14 weeks Sub-Section 4.31 – 2 weeks Sub-Section 4.33 – 5 weeks Sub-Section 4.34 – 4 weekends Sub-Section 4.35 – 3 weeks | | | | | | | 23 w | eeks | | |

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- 6.2.1.3. December has been categorised as 'Amber' due to the proximity of the southern end of B2150 Hambledon Road in this sub-section to Wellington Retail Park, Asda Superstore on A3 Maurepas Way and Lidl supermarket on Elettra Avenue. As December is typically a very busy period in this location, construction should only take place during the first two weeks of the month.
- 6.2.1.4. In addition to these considerations, construction within Section 4.1 should not take place simultaneously with the following:
 - Section 3.2 B2150 Hambledon Road to Soake Road:
 - Section 4.2 B2150 Hambledon Road and A3 Maurepas Way between Milton Road and A3 London Road (1.0 km); and
 - Section 4.31, 4.33, 4.34 and 4.35 All sections of A3 London Road between A3 Maurepas Way and Ladybridge Road that require shuttle working traffic signals.
- 6.2.1.5. This phasing of works will mitigate disruption to traffic flow within the Denmead and Waterlooville area, particularly those trips which travel along the B2150 Hambledon Road and A3 London Road to / from Purbrook, Cosham and Portsmouth. Specifically, it will ensure that there is not more than one location of traffic management that requires shuttle working on B2150 Hambledon Road, A3 Maurepas Way and A3 London Road at any one time.
- 6.2.1.6. Sub-Section 4.32 has intentionally been omitted from the restrictions because unlike sub-sections 3.2, 4.2, 4.31, 4.33, 4.34 and 4.35 the traffic management involves a bus lane closure rather a general traffic lane closure. This is considered to be less disruptive from a traffic management perspective, meaning works associated with Sub-Section 4.32 can occur simultaneously with Sub-Section 4.1 if required.

6.2.2. DESCRIPTION OF TRAFFIC MANAGEMENT

- 6.2.2.1. For the majority of this subsection construction will likely be able to be facilitated by shuttle working traffic signals. Opportunities to reduce the length of shuttle working will however be taken where possible and practical, such as at the following:
 - By constructing one circuit within Southdown View / Hambledon Road and the Hambledon Road spur that runs parallel to the B2150 Hambledon Road. This is described in further detail in paragraph 6.2.2.3 – 6.2.2.6 and would remove disruption from B2150 Hambledon Road for 450m or 8 weeks for one circuit; and

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- Use of lane realignment between the junction with The Hundred and the roundabout junction with Milton Road. The use of right-turn lanes to facilitate construction works will likely enable construction to take place without impacting on two-way traffic flow for 200m or 3 weeks for each circuit.
- 6.2.2.2. These options will help minimise the length of time shuttle working traffic signals are required on B2150 Hambledon Road.

Southdown View / Hambledon Parade / Hambledon Road

- 6.2.2.3. Southdown View runs parallel to B2150 Hambledon Road between Darnell Road and Sunnymead Drive and provides access to 13 residential properties (all with off-road parking) and a public car park which serves Billy's Lake open space which comprises of approximately 10 acres of woodland. It measures approximately 150 m in length. The carriageway width of Southdown View is less than 6.0 m, so to avoid road closure, the construction corridor will be narrowed through the use of smaller plant. Two-way traffic flow will be facilitated by an informal 'give-and-take' approach which is appropriate for a link with such low traffic flows. Construction along this link is anticipated to take approximately 2-3 weeks per circuit.
- 6.2.2.4. Construction works through the junction of Southdown View / Sunnymead Drive / Hambledon Parade will be managed through the use of temporary traffic signals, with construction being phased to ensure that the carriageway remains open at all times.
- 6.2.2.5. Hambledon Parade is approximately 140 m in length and provides access to a number of retail / commercial units on the northern side of the carriageway. On-street parking is provided on either side of Hambledon Parade and provides capacity for 23 cars, with two additional two accessible bays and a loading bay. To accommodate construction, the on-street parking spaces on one side of the carriageway may need to be temporarily suspended to mitigate the need for a full road closure. To further mitigate the impact of construction on retail / commercial units, it is proposed that construction corridor will be split into 70 m sections therefore allowing some on-street parking to remain on both sides of the carriageway throughout the duration of the works. A one-way system will be implemented along Hambledon Parade during construction to minimise traffic congestion. Construction along this link is anticipated to take 2-3 weeks per circuit.

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6.2.2.6. The Hambledon Road spur, running parallel to the north of the B2150 is a residential cul-de-sac providing access to 16 residential properties, all of which have dedicated off-road parking. The carriageway is approximately 5.0m wide on this link, with the northern verge / footway providing an additional 4.0m. This total width of 9.0m provides adequate space for construction but will require use of smaller plant in order to avoid a full road closure. The approximate length of the spur is 150m. Two-way traffic flow will be facilitated by an informal 'give-and-take' approach which is appropriate for a link with such low traffic flows and the majority of residents will continue to be able to park off-road on driveways. It is anticipated that construction along this link will take approximately 2-3 weeks per circuit.

B2150 Hambledon Road

- 6.2.2.7. Construction of the Onshore Cable Route along B2150 will require shuttle working traffic signals, although opportunities for lane realignment will be taken on the approach to the junctions with Darnel Road and Milton Road to maintain two-way traffic flow. For example, retaining two free-flow traffic lanes for 200 m between The Hundred and Milton Road by use of right-turn lanes and central hatching will remove the requirements for shuttle working traffic signals for 4 weeks per circuit.
- 6.2.2.8. Several junctions intersect B2150 Hambledon Road in Section 4.1, with the required traffic management at each location dependent upon the exact location of the construction zone within the carriageway, which is not possible to define at this stage. The following junctions, however, will be subject to traffic signal control due to their existing layout or classification:
 - B2150 Hambledon Road / Darnel Road either lane realignment and use of existing traffic signals or temporary three-way traffic signals;
 - B2150 / Hambledon Road / Sunnymead Drive temporary three-way traffic signals; and
 - B2150 / Hambledon Road / Milton Road / Elettra Avenue roundabout temporary traffic signals.
- 6.2.2.9. The traffic management required for the following junctions will be determined by the contractor and dependent upon location of the construction zone, albeit with access retained at all times, either directly or my alternative routes:

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- B2150 Hambledon Road / Sickle Way;
- B2150 Hambledon Road / Hambledon Parade;
- B2150 Hambledon Road / Charlesworth Drive;
- B2150 Hambledon Road / Petersham Drive; and
- B2150 Hambledon Road / The Hundred.
- 6.3. SUB-SECTION 4.2 B2150 HAMBLEDON ROAD AND A3
 MAUREPAS WAY BETWEEN MILTON ROAD AND A3 LONDON
 ROAD
- 6.3.1.1. Sub-section 4.2 includes B2150 Hambledon Road to the south of the roundabout with Milton Road, as well as A3 Maurepas Way between the roundabout with Houghton Avenue and Forest End Roundabout.
- 6.3.1.2. Table 6 provides details of programme availability and traffic management proposals for this sub-section.

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Table 6 - Sub-Section 4.2 Programme Availability

Sub-Section 4.41 – 1 week Sub-Section 4.43 – 3 weeks

| _ | | | Б. | | | | | _ | 1.755 | Б. | 4. |
|-------|-----------------------------------|---|---|--|------------|-----------|----------|--------------|-----------|-------------------------|-----------|
| Sec | tion | | Desci | ription | | Lengi | th (m) | Propos | sed TM | Duration Per Circuit | |
| 4 | .2 | A3 Ma | aurepas Road a | edon Roa Way bei and A3 Lo ad | tween | 10 | 00 | Lane (| Closure | 14 w | eeks |
| | Calendar | | | | | | ons | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| Notes | on Calen | dar Rest | trictions: | 4-week | restrictio | n due to | Christm | as shop | ping. | | |
| | | | | O | ther Re | striction | s | | | | |
| | | Sect | tions | | | Ī | otal Ava | nilability p | oer Caler | ndar Yea | <u>ır</u> |
| | Sub-S Sub-S Sub-S Sub-Se | Section 3 Section 4 Section 4 Section 4.3 Section 4 | .1 – 22 v .31 – 2 v .33 – 5 v 4 – 4 we | weeks weeks weeks eekends | | | | 9 we | eeks | | |

- 6.3.1.3. December has been categorised as 'Red' as this section contains vehicular accesses to Wellington Retail Park, Asda Superstore on A3 Maurepas Way and Lidl supermarket on Elettra Avenue and Waterlooville town centre. As December will be a busy period in this location, construction of this section of the Onshore Cable should not take place during this month. In addition to these considerations, construction within Section 4.2 should not take place simultaneously with the following Sections:
 - Sub-Sections 3.2 and 4.1 B2150 Hambledon Road north-west of this section'
 - Section 4.31, 4.33, 4.34, 4.35, 4.41 and 4.43 All sections of A3 London Road between A3 Maurepas Way and Portsdown Hill Road that require shuttle working traffic signals.

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- 6.3.1.4. Phasing of works will mitigate disruption to traffic flow within the Denmead and Waterlooville area, particularly those trips which travel along the B2150 Hambledon Road and A3 London Road to / from Purbrook, Cosham and Portsmouth. Specifically, it will ensure that construction along Sub-Section 4.2 does not occur at the same time as traffic management that requires shuttle working on B2150 Hambledon Road, A3 Maurepas Way and A3 London Road.
- 6.3.1.5. Sub-Section 4.32, 4.42 and 4.44 have intentionally been omitted from the restrictions because within sub-sections 3.2, 4.1 4.31, 4.33, 4.34, 4.35, 4.41 and 4.43, the traffic management involves a bus lane closure rather a general traffic lane closure. This is considered to be less disruptive from a traffic management perspective, meaning works associated with these three sub-sections can occur simultaneously with Sub-Section 4.2 if required.

6.3.2. DESCRIPTION OF TRAFFIC MANAGEMENT

B2150 Hambledon Road

6.3.2.1. Construction along B2150 Hambledon Road in this subsection will require implementation of single lane closures. To facilitate continued access to Wellington Retail Park throughout the duration of works, temporary turning restrictions may need to be implemented at the junction of B2150 Hambledon Road / Aston Road. Temporary turning restrictions will prohibit right turn movements at this junction, allowing it to remain operational via a left-in, left-out arrangement. These temporary access arrangements are likely to be in place for one week per circuit.

B2150 Hambledon Road / A3 Maurepas Way / Houghton Avenue Roundabout

6.3.2.2. Temporary traffic signals may also need to be implemented at the roundabout junction of B2150 Hambledon Road / A3 Maurepas Way / Houghton Avenue. Traffic management is likely to be required at this junction for approximately one week.

A3 Maurepas Way

- 6.3.2.3. Construction within A3 Maurepas Way may require a closure of one lane of the dual carriageway. On the A3 in this section a minimum of three lanes will remain operational, and two-way flow will be maintained at all times. The link provides the entry to the Asda Waterlooville Superstore car park, access to this car park will be retained throughout the duration of works.
- 6.3.2.4. Waterlooville Fire Station gains vehicular access from A3 Maurepas Way on this link. Vehicular access from the fire station will be retained at all times through-out the duration of works through phased construction maintaining a suitable access width at all times.

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Forest End Roundabout

- 6.3.2.5. Temporary traffic signals may be required at Forest End Roundabout. Construction through this junction is likely to be in place for 2-3 days per circuit.
- 6.4. SUB-SECTION 4.31 A3 LONDON ROAD BETWEEN FOREST END ROUNDABOUT AND SOUTH OF THE JUNCTION WITH FOREST END
- 6.4.1.1. A limited section of shuttle working may be required between Forest End Roundabout and just south of the junction with Forest End, where the central island ends. The programme availability to complete this sub-section is shown in Table 7 below.

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Table 7 – Sub-Section 4.31 Programme Availability

| Sec | tion | | Descr | ription | | Leng | th (m) | Propos | sed TM | Duration Per Circuit | |
|-----|------|-----------------|----------------------|---|---------|------------|--------|------------|---------------|-------------------------|-----|
| 4.0 | 31 | Fores | t End Ro h of the | toad betwoundabou junction st End | ut and | 10 | 00 | Shu Wor | uttle king | 2 we | eks |
| | | | | Cal | endar R | estriction | ons | | | | |
| Jan | Feb | Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: February Half-Term (1 week), Easter School Holidays (2 weeks), May Half-Term (1 week), June (4 weeks), July outside of school holidays (3 weeks), School Summer Holidays (approximately 6 weeks), and October Half-Term (1 week).

Approximate availability per calendar year: 18 weeks.

| (| O | t | h | е | r | F | 3 | 9 | S | tı | 'İ | C | ti | 0 | n | S | |
|---|---|---|---|---|---|---|---|---|---|----|----|---|----|---|---|---|--|
| | | | | | | | | | | | | | | | | | |

| Sections | Total Availability per Calendar Year |
|--|--|
| Sub-Section 3.2 – 3 weeks (no calendar restrictions) Sub-Section 4.1 – 22 weeks (2-week restriction due to Christmas) Sub-Section 4.2 – 14 weeks (4-week restriction due to Christmas) Section 4.32 = 10 weeks (no calendar restrictions) Sub-Section 4.33 – 5 weeks (same calendar restrictions) Sub-Section 4.34 – 4 weekends (no calendar restrictions) Sub-Section 4.35 – 3 weeks (same calendar restrictions) Sub-Section 4.41 – 1 week (same calendar restrictions) Sub-Section 4.43 – 3 weeks (same calendar restrictions) | 3 weeks (based on avoiding simultaneous works at sub- sections 4.33, 4.35, 4.41 and 4.43 where there are similar calendar restrictions) |

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- 6.4.1.2. Due to the high traffic flows at this location and close proximity to Waterlooville town centre, construction should not take place outside of the periods shown in Table 7. In addition to these considerations, construction within Section 4.3 should not take place simultaneously with the following Sections:
 - Sub-Sections 3.2, 4.1 and 4.2 B2150 Hambledon Road and A3 Maurepas Way:
 - Sub-Sections 4.32, 4.33, 4.34, and 4.35 parts of Section 4.3 A3 London Road between A3 Maurepas Way and Ladybridge Road; and
 - Sub-sections 4.41 and 4.43 Parts of A3 London Road between Ladybridge roundabout and Portsdown Hill road that require shuttle working traffic signals.
- 6.4.1.3. This phasing of works will mitigate disruption to traffic flow within the Denmead and Waterlooville area, particularly those trips which travel along the B2150 Hambledon Road and A3 London Road to / from Purbrook, Cosham and Portsmouth. The programme will ensure that the construction of sub-section 4.2 is not completed at the same time as any other works on A3 London Road north of Ladybridge roundabout nor during any periods where shuttle working traffic signals are required on either B2150 Hambledon Road or A3 London Road south of Ladybridge roundabout.

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6.5. SUB-SECTION 4.32 - A3 LONDON ROAD BETWEEN SOUTH OF JUNCTION WITH FOREST END AND SOUTHERN END OF BUS LANES (IN PROXIMITY TO POPPY FIELDS)

6.5.1.1. Construction within this section can be completed through lane realignment, thereby maintaining two-way traffic flow for the entirety of this sub- section. Where the construction zone is located, the bus lanes and general traffic lane will merge from two to one lane. To mitigate the impact on public transport, temporary bus priority traffic signals will be provided where possible to maintain bus priority over general traffic. Table 8 provides details of the available programme for this sub-section.

Table 8 - Sub-Section 4 32 Programme Availability

| | Section Description Length (m) Proposed TM Duration | | | | | | | | | | | | |
|-------|---|---|---|--|---------------------------------|-----------|---------|------------|-----------|-------------------------|--------|--|--|
| Se | ection | | Descripti | on | Leng | th (m) | Pro | posed 1 | ГМ | Duration Per Circuit | | | |
| | 4.32 | bet ju Fo so b | London ween so unction v rest End uthern er us lanes proximity oppy Fie | uth of vith and nd of (in to | 10 | 00 | Laı | ne Closu | re | 17 we | eks | | |
| | | | | Ca | ılendar R | estrictio | ons | | | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | | |
| | | | | | | | | | | | | | |
| Notes | on Calen | dar Res | trictions: | 2 week | restrictio | n at Chri | stmas / | New Yea | ar | | | | |
| | | | | (| Other Re | striction | s | | | | | | |
| | | | Section | <u>s</u> | | | Tota | ıl Availab | oility pe | r Calenda | r Year | | |
| | Si Si Si Si | ub-Sect ub-Sect Sub-Sec ub-Sect ub-Sect | ion 4.31 ion 4.33 ion 4.35 tion 4.4' ion 4.43 ion 4.44 | 5 we3 we1 - 1 we8 we3 we | eks eks eek eks eks | | | | 24 wee | eks | | | |

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- 6.5.1.2. Given the limited impact of construction along this section it is proposed that works can be completed all year round. To minimise impacts on public transport the construction within this section should not take place simultaneously with the following:
 - Sub-Sections 4.31, 4.33, 4.35 Sections of A3 London Road north of Ladybridge Roundabout that require shuttle working traffic signals; and
 - Sub-Sections 4.41 and 4.43 Sections of A3 London Road south of Ladybridge roundabout that require shuttle working traffic signals.
- 6.6. SUB-SECTION 4.33 A3 LONDON ROAD BETWEEN SOUTH OF SOUTHERN END OF BUS LANES (IN PROXIMITY TO POPPY FIELDS) AND POST OFFICE ROAD
- 6.6.1.1. Shuttle working will be required between the junction of A3 London Road / Poppy Fields and the junction of A3 London Road / Post Office Road. The programme availability to complete these works is shown on Table 9 below.

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Table 9 – Sub-Section 4.33 Programme Availability

| Sec | tion | Description | | | | | th (m) | Propos | sed TM | Duration Per Circuit | | |
|-----|---|-------------------|--|-----|---------|------------|--------|--------|---------------|-------------------------|------|--|
| 4.: | A3 London Road between 4.33 Poppy Fields and just south of Post Office Road | | | | | 2 | 50 | | uttle king | 5 we | eeks | |
| | | | | Cal | endar R | estriction | ons | | | | | |
| Jan | Feb | o Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: February Half-Term (1 week), Easter School Holidays (2 weeks), May Half-Term (1 week), June (4 weeks), July outside of school holidays (3 weeks), School Summer Holidays (approximately 6 weeks), and October Half-Term (1 week).

Approximate availability per calendar year: 18 weeks.

| Other Re | strictions |
|---|--|
| Sections | Total Availability per Calendar Year |
| Sub-Section 3.2 – 3 weeks (no calendar restrictions) Sub-Section 4.1 – 22 weeks (2-week restriction due to Christmas) Sub-Section 4.2 – 14 weeks (4-week restriction due to Christmas) Sub-Section 4.31 – 2 weeks (same calendar restrictions) Sub-Section 4.32 = 10 weeks (no calendar restrictions) Section 4.34 – 4 weekends (no calendar restrictions) Sub-Section 4.35 – 3 weeks (same calendar restrictions) Sub-Section 4.41 – 1 week (same calendar restrictions) Sub-Section 4.43 – 3 weeks (same calendar restrictions) | 9 weeks (based on avoiding simultaneous works at sub- sections 4.31, 4.35, 4.41 and 4.43 where there are similar calendar restrictions) |

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- 6.6.1.2. Due to the high traffic flows at this location, no construction should take place outside of the periods shown in Table 9. In addition to these considerations, construction within Section 4.3 should not take place simultaneously with the following Sections:
 - Sub-Sections 3.2, 4.1 and 4.2 B2150 Hambledon Road and A3 Maurepas Way;
 - Sub-Sections 4.31,4.32, 4.34, 4.35 All other parts of Section 4.3 A3 London Road between A3 Maurepas Way and Ladybridge Road; and
 - Sub-sections 4.41 and 4.43 Parts of A3 London Road between Ladybridge roundabout and Portsdown Hill road that require shuttle working traffic signals.
- 6.6.1.3. As with other sub-sections of A3 London Road, this phasing of works will mitigate disruption to traffic, particularly those trips which travel along the A3 London Road between Waterlooville, Purbrook, Cosham and Portsmouth. The programme will ensure that the construction of sub-section 4.33 is not completed at the same time as any other works on A3 London Road north of Ladybridge roundabout nor during any periods where shuttle working traffic signals are required on either B2150 Hambledon Road or A3 London Road south of Ladybridge roundabout.
- 6.7. SUB-SECTION 4.34 A3 LONDON ROAD BETWEEN POST OFFICE ROAD AND ROCKING HORSE NURSERY
- 6.7.1.1. A full road closure may need to be implemented on the section of the A3 London Road between Post Office Road and Rocking Horse Nursery and Pre-School, a distance of approximately 90m. It is anticipated that this closure would take place over the course of four weekends per circuit, with construction taking place only during 10-hour working days between 08:00 and 18:00.
- 6.7.1.2. The programme availability to complete these works is shown on Table 10 below.

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Table 10 – Sub-Section 4.34 Programme Availability

| S | ection | | Descrip | tion | Len | igth (m) | | Pr | oposed | ТМ | Duration Per Circuit | | |
|----------|--|-------|--|-------------------------|------------|-----------|------|-------|-----------|------------------|-------------------------|------|--|
| | 4.34 | | A3 Londor between Office Roa Rocking I Nurse | Post ad and Horse | | 90 | | Ro | oad Clos | sure | 4 week | ends | |
| | | Ca | lendar R | estrictio | ons | | | | | | | | |
| Jan | Jan Feb Mar Apr May | | | | | Jul | Au | g | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | | |
| Notes of | on Calend | ar Re | estrictions: | 2 week | restrictio | n at Chri | stma | s / N | New Yea | ar | | | |
| | | | | C | ther Re | striction | s | | | | | | |
| | | | Section | <u>ns</u> | | | | _ | Total Ava | y per Cale ar | endar | | |
| | Sub-Section 4.31 – 2 v Sub-Section 4.41 – 1 Sub-Section 4.43 – 3 v | | | | | | | | | 44 \ | weeks | | |

- 6.7.1.3. Given off-peak nature of the road closure requirements within sub-section 4.34 there are no calendar restrictions. The will however will most likely be completed at a similar time to sub-section 4.33 and 4.35.
- 6.7.1.4. During the period of road closure, it will be necessary to provide a diversion route for all traffic, with the following proposed to the east of the A3 London Road:
 - For northbound traffic on the A3 London Road travelling between Ladybridge Roundabout and the Forest End Roundabout – Diversion via Ladybridge Road eastbound, Stakes Road eastbound, Stakes Hill Road northbound; and Rockville Drive westbound;
 - For southbound traffic on the A3 London Road travelling between Forest End Roundabout and Ladybridge Roundabout – Diversion via Rockville Drive eastbound, Stakes Hill Road southbound, Stakes Road westbound and Ladybridge Road westbound.

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- 6.7.1.5. These diversion routes are shown on Drawing EN02022-TMS-11 included in Appendix 5.
- 6.7.1.6. To minimise the impact of the road closure, construction works will not be completed simultaneously with Sections 4.31, 4.41 and 4.43, all of which require shuttle working traffic signals elsewhere on the A3 London Road.
- 6.8. SUB-SECTION 4.35 A3 LONDON ROAD BETWEEN ROCKING HORSE NURSERY AND LADYBRIDGE ROUNDABOUT
- 6.8.1.1. Shuttle working will also be required for this sub-section between Rocking Horse Nursery and Pre-School and Ladybridge Roundabout. Table 11 provides details of the programme availability for completion of construction in this sub-section.

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Table 11 - Sub-Section 4.35 Programme Availability

| Se | Section Description | | | | Leng | th (m) | Pro | posed T | М | Durat Per Cir | |
|-----|---|--|--|----|-----------|-----------|------|-----------|-----|------------------|-----|
| 2 | A3 London Road between Rocking 4.35 Horse Nursery and Ladybridge roundabout | | | | 17 | 70 | Shut | itle Work | ing | 3 wee | eks |
| | | | | Ca | alendar R | estrictio | ons | | | | |
| Jan | Jan Feb Mar Apr May | | | | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: February Half-Term (1 week), Easter School Holidays (2 weeks), May Half-Term (1 week), June (4 weeks), July outside of school holidays (3 weeks), School Summer Holidays (approximately 6 weeks), and October Half-Term (1 week).

Approximate availability per calendar year: 18 weeks

| | | _ | | |
|-------|-----|------|-------|-------|
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| Sections | Total Availability per Calendar Year |
|--|--|
| Sub-Section 3.2 – 3 weeks (no calendar restrictions) Sub-Section 4.1 – 22 weeks (2-week restriction due to Christmas) Sub-Section 4.2 – 14 weeks (4-week restriction due to Christmas) Sub-Section 4.31 – 2 weeks (same calendar restrictions) Sub-Section 4.32 = 10 weeks (no calendar restrictions) Sub-Section 4.33 – 5 weeks (same calendar restrictions) Sub-Section 4.34 – 4 weekends (no calendar restrictions) Sub-Section 4.41 – 1 week (same calendar restrictions) Sub-Section 4.42 = 8 weeks (no calendar restrictions) Sub-Section 4.43 – 3 weeks (same calendar restrictions) Sub-Section 4.44 = 4 weeks | 7 weeks (based on avoiding simultaneous works at sub-sections 4.31, 4.33, 4.41 and 4.43 where there are similar calendar restrictions) |

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(no calendar restrictions)

- 6.8.1.2. Given the requirement for shuttle-working and volume of traffic which uses A3 London Road in this section, no construction work on this section should take place outside of the periods shown in Table 11.
- As with other sub-sections of A3 London Road, this phasing of works will mitigate disruption to traffic, particularly those trips which travel along the A3 London Road between Waterlooville, Purbrook, Cosham and Portsmouth. The programme will ensure that the construction of sub-section 4.35 is not completed at the same time as any other works on A3 London Road north of Ladybridge roundabout nor during any periods where shuttle working traffic signals are required on either B2150 Hambledon Road or A3 London Road south of Ladybridge roundabout. Several junctions intersect the A3 London Road in Section 4.3. Those junctions which provide connections to the eastern side of the carriageway are, for the most part, accessible by alternate routes on the wider network. While the exact traffic management for each side-road can only be determined once the exact construction zone location is confirmed, at this stage it is proposed that the following are subject to Temporary traffic signals:
 - A3 London Road / Mill Road priority junction (due to the proximity of Mill Hill Primary School); and
 - A3 London Road / Ladybridge Road / Marrels Wood Garden.
- 6.8.1.4. As noted, the technical specification issued to contractors will set out the standard protocol for enabling continued access to cul-de-sacs throughout the duration of works.
- 6.8.1.5. It should be noted that the majority of the side roads to the west of A3 London Road in this section form part of the West of Waterlooville Major Development Area (MDA) which is currently in build out stage. As such, existing cul-de-sacs which currently gain sole vehicular access from A3 London Road which may require temporary traffic signals during construction, may be more suited to temporary suspension of access from the A3 during construction as the wider road network of the MDA develops and the residential streets gain further permeability.

6.9. SUB-SECTION 4.41 - A3 LONDON ROAD BETWEEN LADYBRIDGE ROUNDABOUT AND START OF BUS LANE

6.9.1.1. Immediately south of Ladybridge roundabout the A3 London Road does not include bus lanes, for a distance of approximately 70 m, and will therefore require shuttle working traffic signals to facilitate construction of the Onshore Cable Route. Table 12 provides details of the programme availability for completion of constructions in this

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sub-section.

Table 12 - Sub-Section 4.41 Programme Availability

| Se | ection | | Description | | Description Length (m) | | | Pro | posed T | ·M | Duration Per Circuit | |
|-----|--------|-----|--|-----|------------------------|-------------|------|----------|---------|--------|-------------------------|--|
| 2 | 4.41 | rou | A3 London Road between Ladybridge roundabout and start of bus lane | | 8 | 0 | Shut | tle Work | ing | 1 week | | |
| | | | | Ca | alendar R | Restriction | ons | | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: February Half-Term (1 week), Easter School Holidays (2 weeks), May Half-Term (1 week), June (4 weeks), July outside of school holidays (3 weeks), School Summer Holidays (approximately 6 weeks), and October Half-Term (1 week).

Approximate availability per calendar year: 18 weeks

| Other Restrictions | 3 |
|---|--|
| Sections | Total Availability per Calendar Year |
| Sub-Section 3.2 – 3 weeks (no calendar restrictions) Sub-Section 4.1 – 22 weeks (2-week restriction due to Christmas) Sub-Section 4.2 – 14 weeks (4-week restriction due to Christmas) Sub-Section 4.31 – 2 weeks (same calendar restrictions) Sub-Section 4.33 – 5 weeks (same calendar restrictions) Sub-Section 4.34 – 4 weekends Sub-Section 4.35 – 3 weeks (same calendar restrictions) Section 4.42 = 8 weeks (no calendar restrictions) Sub-Section 4.43 – 3 weeks (same calendar restrictions) Sub-Section 4.44 = 4 weeks | 5 weeks (based on avoiding simultaneous works at sub-sections 4.31, 4.33, 4.35 and 4.43 where there are similar calendar restrictions) |

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(no calendar restrictions)

- 6.9.1.2. Given the requirement for shuttle-working and volume of traffic which uses A3 London Road in this section, no construction work on this section should take place outside of the periods shown in Table 12.
- 6.9.1.3. As with sub-section 4.35, this phasing of works will mitigate disruption to traffic, particularly those trips which travel along the A3 London Road between Waterlooville, Purbrook, Cosham and Portsmouth. The programme will ensure that the construction of sub-section 4.41 is not completed at the same time as any other works on A3 London Road north of Ladybridge roundabout nor during any periods where shuttle working traffic signals are required on either B2150 Hambledon Road or A3 London Road south of Ladybridge roundabout.

6.10. SUB-SECTION 4.42 - A3 LONDON ROAD BETWEEN START OF BUS LANE AND LANSDOWNE AVENUE

6.10.1.1. Construction within this section can be completed through lane realignment, thereby maintaining two-way traffic flow for the entirety of this sub- section. Where the construction zone is located, the bus lanes and general traffic lane will merge from two to one lane. To mitigate the impact on public transport, temporary bus priority traffic signals will be provided where possible to maintain bus priority over general traffic. Table 13 provides details of the available programme for this sub-section.

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Table 13 - Sub-Section 4.42 Programme Availability

| Se | ection | • | Descripti | ion | Lengt | th (m) | Pro | posed T | М | Duration Per Circuit | | |
|---|-----------|---------|---|----------|---------------|-----------|--------------------------------------|----------|----|-------------------------|-----|--|
| | 4.42 | be b | A3 London Road between start of bus lane and Lansdowne Avenue | | 850 | | Lar | ne Closu | re | 8 weeks | | |
| Calendar Restrictions | | | | | | | | | | | | |
| Jan | Feb | Mar | Mar Apr | | Jun | Jul | Aug | Sep | Oc | t Nov | Dec | |
| | | | | | | | | | | | | |
| Notes | on Calend | dar Res | trictions: | 2 wee | k restriction | on at Chr | istmas / | New Ye | ar | | | |
| | | | | | Other Re | striction | s | | | | | |
| | | | Section | <u>s</u> | | | Total Availability per Calendar Year | | | | | |
| Section 4.33 – 5 weeks Sub-Section 4.34 = 4 weekends Section 4.35 – 3 weeks Sub-Section 4.41 – 1 week Sub-Section 4.43 – 3 weeks Sub-Section 4.44 – 4 weeks | | | | | | | | 32 weeks | | | | |

- 6.10.1.2. Given the limited impact of construction along this section it is proposed that works can be completed all year round. To minimise impacts on public transport the construction within this section should not take place simultaneously with the following:
 - Sub-Sections 4.31, 4.33, 4.35 Sections of A3 London Road north of Ladybridge Roundabout that require shuttle working traffic signals;
 - Sub-Sections 4.41 and 4.43 Sections of A3 London Road of Ladybridge roundabout that require shuttle working traffic signals; and
 - Sub-Sections 4.44 sections of the A3 London Road south of Ladybridge Roundabout where bus lane closures are required.

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6.11. SUB-SECTION 4.43 - A3 LONDON ROAD BETWEEN LANSDOWNE **AVENUE AND BUS LANE (SOUTH OF THE BROW)**

6.11.1.1. Sub-section 4.43 may require shuttle working traffic signals, although temporary removal of existing pedestrian refuge islands may allow for two-way traffic flow to be maintained due to the wide carriageway width. The worst-case requirement of shuttle working traffic signals has the programme constraints identified in Table 14.

Table 14 - Sub-Section 4.43 Programme Availability

| Se | ection | | Description | | Description Length (m) | | | Pro | posed T | ·M | Duration Per Circuit | | |
|-----|--------|-----|--|-----|------------------------|-----------|------|-----------|---------|---------|-------------------------|--|--|
| 4 | 4.43 | Ave | A3 London Road between Lansdown Avenue and start of bus lane (south of The Brow) | | 25 | 50 | Shui | itle Work | ing | 3 weeks | | | |
| | | | | Ca | alendar R | estrictio | ons | | | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | | |
| | | | | | | | | | | | | | |

Notes on Calendar Restrictions: Work Permitted Only During: February Half-Term (1 week), Easter School Holidays (2 weeks), May Half-Term (1 week), June (4 weeks), July outside of school holidays (3 weeks), School Summer Holidays (approximately 6 weeks), and October Half-Term (1 week).

Approximate availability per calendar year: 18 weeks

| Other Restrictions | 3 |
|--|---|
| Sections | Total Availability per Calendar Year |
| Sub-Section 3.2 – 3 weeks (no calendar restrictions) Sub-Section 4.1 – 22 weeks (2-week restriction due to Christmas) Sub-Section 4.2 – 14 weeks (4-week restriction due to Christmas) Sub-Section 4.31 – 2 weeks (same calendar restrictions) Sub-Section 4.33 – 5 weeks (same calendar restrictions) | 7 weeks (based on avoiding simultaneous works at sub-sections 4.31, 4.33, 4.35, and 4.41 where there are similar school term-time restrictions) |

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Sub-Section 4.34 – 4 weekends (no calendar restrictions) Sub-Section 4.35 – 3 weeks (same calendar restrictions) Sub-Section 4.41 – 1 week (same calendar restrictions) Section 4.42 = weeks(no calendar restrictions) Section 4.44 = 4 weeks (no calendar restrictions)

6.11.1.2. Given the requirement for shuttle-working and volume of traffic which uses A3 London Road in this section, no construction work on this section should take place outside of the of the periods shown in Table 14. The phasing of works aims to mitigate disruption to traffic, particularly those trips which travel along the A3 London Road between Waterlooville, Purbrook, Cosham and Portsmouth. The programme will ensure that the construction of this sub-section is not completed at the same time as any other works on A3 London Road south of Ladybridge roundabout nor during any periods where shuttle working traffic signals are required on either B2150 Hambledon Road or A3 London Road north of Ladybridge roundabout.

6.12. SUB-SECTION 4.44 - A3 LONDON ROAD BETWEEN BUS LANE (SOUTH OF THE BROW) AND PORTSDOWN HILL ROAD

6.12.1.1. As with sub-sections 4.32 and 4.42 construction within this sub-section can be accommodated for through the use of either lane realignment as a result of the wide carriageways and bus lanes. This means that overall, 2.25km out of 3.20km construction along A3 London Road can be accommodated while retaining two-way traffic flow and avoiding the need for shuttle working traffic signals. Table 15 shows the programme availability for sub-section 4.44.

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Table 15 – Sub-Section 4.44 Programme Availability

| Se | ection | D | Description | | Lengt | th (m) | Pro | posed 1 | ГМ | Duration Per Circuit | | |
|--|------------|------------------|---|----------|------------|-----------|--------------------------------------|----------|-----|-------------------------|-----|--|
| | 4.44 | sta (s Bro | A3 London Road start of bus lane (south of The Brow) and B2177 Portsdown Hill Road | | 4(| 00 | Lar | ne Closu | re | 4 weeks | | |
| Calendar Restrictions | | | | | | | | | | | | |
| Jan | Feb | Mar | Mar Apr May | | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |
| Notes | on Calenda | ar Rest | rictions: | 2 week | restrictio | n at Chri | stmas / | New Yea | ar | | | |
| | | | | (| Other Re | striction | s | | | | | |
| | | | Sections | <u>s</u> | | | Total Availability per Calendar Year | | | | | |
| Sub-Section 4.31 = 2 weeks Sub-Section 4.33 = 5 weeks Sub-Section 4.34 = 4 weekends Sub-Section 4.35 = 3 weeks Sub-Section 4.41 = 1 week Sub-Section 4.42 = 8 weeks Sub-Section 4.43 = 3 weeks | | | | | | | | 28 weeks | | | | |

- 6.12.1.2. Given the limited impact of construction along this section it is proposed that works can be completed all year round. To minimise impacts on public transport the construction within this section should not take place simultaneously with the following:
 - Sub-Sections 4.31, 4.33, 4.34 and 4.35 Sections of A3 London Road north of Ladybridge Roundabout that require shuttle working traffic signals;
 - Sub-Sections 4.41 and 4.43 Sections of A3 London Road of Ladybridge roundabout that require shuttle working traffic signals; and
 - Sub-Section 4.42 A3 London Road south of Ladybridge Roundabout where lane closure are required.
- 6.12.1.3. As with the northern part of A3 London Road, in this Section, the majority of side

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roads to the east of the construction corridor are accessible via alternate routes on wider road network. While the exact traffic management for each side-road can only be determined once the exact construction zone location is confirmed, at this stage it is proposed that the following are subject to temporary traffic signals:

- A3 London Road / The Brow: The Brow also provides access to multiple residential roads and Purbrook Park school; and
- A3 London Road / A3 southbound slip road: No properties gain access from this link.

6.13. SUB-SECTION 4.5 – B2177 PORTSDOWN HILL ROAD BETWEEN CAR PARK ACCESS AND FARLINGTON AVENUE

6.13.1.1. Section 4.5 spans between the priority-controlled access junction of the Car Park directly to the south of B2177 Portsdown Hill Road and the priority-controlled junction of B2177 Portsdown Hill Road / Farlington Avenue. Table 16 below shows the available programme for completion of construction on sub-section 4.5.

Table 16 - Sub-Section 4.5 Programme Availability

| Se | ection | | Description | | Leng | Length (m) | | | oposed | ТМ | Duration Per Circuit | | | | |
|-------|---|-----|---|------------|----------|---------------|-----------|-----------------|----------|--------------------------------------|-------------------------|-----|-----|--|--|
| | 4.5 | | B2177 Portsdown Hill Road between Car Park Access and Farlington Avenue | | 160 | | | Shuttle Working | | | 2 Weeks | | | | |
| | Calendar Restrictions | | | | | | | | | | | | | | |
| Jan | Feb | M | ar | Apr | May | Jun | Jul | , | Aug | Sep | Oct | Nov | Dec | | |
| | | | | | | | | | | | | | | | |
| Notes | on Calen | dar | Rest | trictions: | : 2 week | c restriction | on at Ch | rist | tmas / | New Ye | ear | | | | |
| | | | | | (| Other Re | striction | าร | | | | | | | |
| | <u>Sections</u> | | | | | | | | | Total Availability per Calendar Year | | | | | |
| | Sub-Section 4.41 – 1 week Section 4.42 = 8 weeks Sub-Section 4.43 – 3 weeks | | | | | | | | 22 weeks | | | | | | |

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Sub-Section 4.44 = 4 weeks Section 5.1 – 6 weeks Sub-Section 5.2 – 6 weeks

- 6.13.1.2. Aside from this however, construction work should not take place on the B2177 Portsdown Hill Road concurrently with the following:
 - Sub-Sections 4.41, 4.42, 4.43 and 4.44 A3 London Road between Ladybridge Roundabout and B2177 Portsdown Hill Road that require shuttle working traffic signals; and
 - Sub-Sections 5.1 and 5.2 Farlington Avenue.
- 6.13.1.3. The aim of these restrictions is to mitigate the potential cumulative impacts of multiple construction zones being located within a similar area as the same time. Specifically, it will avoid works on the B2177 Portsdown Hill Road being completed at the same time as construction on the A3 London Road south of Ladybridge Roundabout and Farlington Avenue.

6.13.2. DESCRIPTION OF TRAFFIC MANAGEMENT

- 6.13.2.1. It is likely that shuttle working will be required for the entirety of the highway network contained within Section 4.5 and will be in place for approximately two weeks per circuit.
- 6.13.2.2. Temporary traffic signals or road plating will be required to maintain access at the following junctions whilst the construction corridor intersect the B2177 in these locations:
 - Priority junction of B2177 Portsdown Hill Road / Hilltop Crescent: This junction provides the sole vehicular access to approximately 50 private residential properties; and
 - Priority junction of B2177 Portsdown Hill Road / Hoylake Road: This junction provides the sole vehicular access point to 16 private residential properties.

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SECTION 5 – FARLINGTON

- 7.1.1.1. Section 5 spans from the junction of B2177 Hambledon Road / Farlington Avenue in the north to the junction of A2030 Eastern Road / Fitzherbert road in the south. For ease of assessment, Section 5 has been split into two subsections, these subsections are as follows:
 - **Sub-Section 5.1** Farlington Avenue between Portsdown Hill Road and Sea
 - Sub-Section 5.2 Farlington Avenue between Sea View Road and Havant Road:
 - **Sub-Section 5.3** Evelegh Road;
 - Sub-Section 5.4 Crossing of Havant Road into Farlington Avenue and Crossing of A2030 Havant Road into Portsmouth Water Land; and
 - Sub-Section 5.5 Havant Road / the A2030 Havant Road and the A2030 Eastern Road between Farlington Avenue and Zetland Field.
- 7.1.1.2. The FTMS proposals are shown on Drawing EN02022-TMS-5 and 6 included in Appendix 4 to this FTMS.

7.2. SUB-SECTION 5.1 – FARLINGTON AVENUE BETWEEN B2177 PORTSDOWN HILL ROAD AND SEA VIEW ROAD

7.2.1.1. Two-way flow is likely to be able to be retained on Farlington Avenue through the use of shuttle working traffic signals between the junction with B2177 Portsdown Hill Road and the junction with Sea View Road. Table 17 shows the programme availability for construction along this sub-section.

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Table 17 - Sub-Section 5.1 Programme Availability

| Sec | tion | | Descr | iption | | Length (m) Proposed TM | | | | Duration Per Circuit | | |
|-----|-----------------------|-------|-------|-------------------------------|-----|------------------------|-----|-----|---------------|-------------------------|-----|--|
| 5 | .1 | B2177 | | nue betw wn Hill R Road | | 65 | 50 | | uttle king | 6 Weeks | | |
| | Calendar Restrictions | | | | | | | | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: February Half-Term (1 week), Easter Holidays (2 weeks), May Half-Term (1 week), June (4 weeks), July outside of school holidays (3 weeks), Summer Holidays (approximately 6 weeks), and October Half-Term (1 week) available.

Approximate availability: 11 weeks.

| Other Restrictions | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|
| <u>Sections</u> | Total Availability per Calendar Year | | | | | | | | | |
| Sub-Section 4.5 = 2 weeks (no calendar restrictions) Sub-Section 5.2 = 6 weeks (same calendar restrictions) Sub-Section 5.3 = 3 weeks (same calendar restrictions) Sub-Section 5.5 = 6 weeks (2-week restriction for South Coast Festival and Victorious Festival plus 4-week restriction at Christmas. No school term- time restrictions) | 14 weeks (based on avoiding simultaneous works at Sub- Section 5.2 and 5.3 where there are similar calendar restrictions) | | | | | | | | | |

7.2.1.2. Construction along Sub-Section 5.1 will take approximately 6 weeks per circuit. In order for the programme to be deliverable, construction will be limited to the school holidays where possible and with the exception of June and early July. In addition, construction along this section should not take place simultaneously with the following owing to the location of Solent Infant School on Evelegh Road and Solent Junior School on Solent Road:

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- Section 4.5 Portsdown Hill Road;
- Section 5.2, 5.3 Farlington Avenue south of Sea View Road and Evelegh Road;
 and
- Section 5.5 Havant Road between the junction with Farlington Avenue and Eastern Road.
- 7.2.1.3. These restrictions will mitigate the cumulative impacts associated with construction being completed across several locations in the same area.
- 7.2.1.4. The majority of side roads which have junctions with Farlington Avenue are accessible via more than one junction and therefore alternative access is available implemented. Temporary three-way signals or road plating will be required to provide access to the Blake Road cul-de-sac.

7.3. SUB-SECTION 5.2 – FARLINGTON AVENUE BETWEEN SEA VIEW ROAD AND HAVANT ROAD

7.3.1.1. Due to width restrictions on the southern section of Farlington Avenue between the junction with Sea View Road and the junction with Havant Road, a temporary road closure may be required on this link. Table 18 shows the available programme for construction on this sub-section.

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Table 18 - Sub-Section 5.2 Programme Availability

| Sec | tion | | Descr | ription | | Leng | th (m) | Propos | sed TM | | ntion ircuit |
|-----|------|-----------------|----------|----------------------------|---------|------------|--------|--------|---------|---------|-----------------|
| 5 | .2 | | /iew Roa | enue bet ad and H ad | | 3 | 50 | Road (| Closure | 6 weeks | |
| | | | | Cal | endar R | estriction | ons | | | | |
| Jan | Feb | Mar Apr May Jun | | | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: February Half-Term (1 week), Easter Holidays (2 weeks), May Half-Term (1 week), Summer Holidays (approximately 6 weeks), and October Half-Term (1 week) available. Approximate availability: 11 weeks.

| Other Restrictions | | | | | | | |
|--|--|--|--|--|--|--|--|
| <u>Sections</u> | Total Availability per Calendar Year | | | | | | |
| Sub-Section 4.5 – 2 weeks (no calendar restrictions) Sub-Section 5.1 – 6 weeks (similar calendar restrictions but also includes June / July outside of school holidays) Section 5.3 = 2 weeks (same calendar restrictions) Sub-Section 5.5 – 6 weeks (2-week restriction for South Coast Festival and Victorious Festival plus 4-week restriction at Christmas. No school term- time restrictions) | 14 weeks (based on avoiding simultaneous works at Sub- Section 5.3 where there are similar school term-time restrictions) | | | | | | |

7.3.1.2. Owing to the location of Solent Infant School on Evelegh Road and Solent Junior School on Solent Road, construction should only take place during the school holidays to avoid impacts to school trips. Avoidance of term time for construction is also fundamental to ensure that emergency access is maintained during term time. In addition, construction along this section should not take place simultaneously with the following:

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- Section 4.5 Portsdown Hill Road;
- Section 5.1 and 5.3 Farlington Avenue between Portsdown Hill Road and Sea View Road and Evelegh Road;
- Section 5.5 Havant Road between the junction with Farlington Avenue and Eastern Road.
- 7.3.1.3. These restrictions will mitigate the cumulative impacts associated with construction being completed across several locations in the same area.

7.3.2. DESCRIPTION OF TRAFFIC MANAGEMENT

- 7.3.2.1. While it is anticipated that a full road closure will be required, a limited section of shuttle working may be able to be implemented on Farlington Avenue between the junction with Sea View Road and the junction with Solent Road. This would allow two-way traffic to be retained on this link for the duration of works. This section is approximately 200 m long and thus it is anticipated that works would be in place on this link for approximately 4 weeks in total per circuit.
- 7.3.2.2. Access to residential properties which are to be impacted by the proposed road closure will not be possible for the duration of works. The section of Farlington Avenue which may require a temporary road closure to accommodate construction is approximately 350m in length but would be split into construction zones of approximately 100 m in length. As such it is only access to an estimated 10-15 properties which would be impacted at any one time.
- 7.3.2.3. Where road closures are required, it will not be possible for vehicles to access residential properties expect in an emergency. Access for pedestrians will however be retained at all times. To help minimise disruption to residents during road closures, the existing waiting restrictions on Farlington Avenue will be suspended, if agreed with PCC. This will allow for limited on-street parking on sections of Farlington Avenue north or south of the road closure.

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7.4. **SUB-SECTION 5.3 – EVELEGH ROAD**

7.4.1.1. The Order Limit in this location also includes the section of Evelegh Road which spans from the junction with Farlington Avenue in the west to the 70th Portsmouth Scouts Hut in the east, providing an alternative route for one circuit along the Portsmouth Water land that runs parallel to Farlington Avenue. This section of Evelegh Road is likely to require a temporary road closure to accommodate construction. Use of this route would halve the road closure time required on Farlington Avenue between Solent Road and Havant Road. Table 19 shows the available programme for construction on this sub-section.

Table 19 - Sub-Section 5.3 Programme Availability

| Sec | tion | | Descr | ription | | Leng | th (m) | Propos | sed TM | | ation ircuit |
|-----|-----------------|-----------------|-------|---------|-------------|------|--------|--------|---------|---------|-----------------|
| 5 | .3 Evelegh Road | | | | | 15 | 50 | Road (| Closure | 3 weeks | |
| | Calendar R | | | | Restriction | ons | | | | | |
| Jan | Feb | Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: February Half-Term (1 week), Easter Holidays (2 weeks), May Half-Term (1 week), Summer Holidays (approximately 6 weeks during the last week of July and throughout August), and October Half-Term (1 week) available. Approximate availability: 11 weeks.

| Other Restrictions | | | | | | |
|---|--|--|--|--|--|--|
| Sections | Total Availability per Calendar Year | | | | | |
| Sub-Section 5.1 = 6 weeks (similar calendar restrictions but also includes June / July outside of school holidays) Section 5.2 = 6 weeks (same calendar restrictions) Section 5.5 - 6 weeks (2-week restriction for South Coast Festival and Victorious Festival plus 4-week restriction at Christmas. No school term- time restrictions) | 7 weeks (based on avoiding simultaneous works at Sub- Section 5.2 where there are similar school term-time restrictions | | | | | |

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- 7.4.1.2. The part of Evelegh Road that forms part of the Onshore Cable Corridor also provides the sole vehicular access to Solent Infant School, as stated above, and therefore all road closures on this route should be scheduled to avoid term times. construction should also not take place simultaneously with the following sub-sections:
 - Section 5.1 and 5.2 Farlington Avenue between Portsdown Hill Road and Havant Road; and
 - Section 5.5 (Havant Road between the junction with Farlington Avenue and Eastern Road).
- 7.4.1.3. These restrictions will mitigate the cumulative impacts associated with construction being completed across several locations in the same area.
- 7.4.1.4. Where road closures are required, it will not be possible for vehicles to access residential properties expect in an emergency. Access for pedestrians however, will be retained at all times.

7.5. DIVERSION ROUTES FOR ROAD CLOSURES ON FARLINGTON AVENUE AND EVELEGH ROAD

- 7.5.1..1.1 Appropriate diversion routes have been identified, as can be seen in Drawing EN02022-TMS-12 included in Appendix 5 to this FTMS. The diversion routes for Farlington Avenue will direct vehicles away from the Solent Road / Sea View Road and Galt Road / Evelegh Road routes which are the shortest alternative routes during road closures for traffic wishing to continue to the northern or southern end of Farlington Avenue. The proposed diversion routes are as follows:
 - For traffic left from Havant Road to Farlington Avenue: The diversion will be eastwards along A2030 Havant Road, Bedhampton Road and Portsdown Hill Road with the opposite used for southbound traffic; and
 - For traffic turning right from Havant Road to Farlington Avenue: The diversion with westwards along the Havant Road, A3 London Road, Boundary Way and Portsdown Hill Road to reach the northern end of Farlington Avenue with the opposite used for southbound traffic.
- 7.5.1.1. Should Evelegh Road be used for one circuit, traffic will be diverted along Galt Road to gain access to the eastern end of Evelegh Road.

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7.6. SUB-SECTION 5.4 – CROSSING OF HAVANT ROAD INTO FARLINGTON AVENUE AND CROSSING OF A2030 HAVANT ROAD INTO PORTSMOUTH WATER LAND

- 7.6.1.1. Where the Onshore Cable Corridor crosses Havant Road it is anticipated that two temporary road closures will also be required. The road closures are anticipated to be required at the following locations, assuming the contractor routes one circuit along Farlington Avenue and one through the parallel Portsmouth Water land:
 - On Havant Road directly to the south of the signal-controlled junction with Farlington Avenue; and
 - On A2030 Havant Road between the junction with the A2030 Eastern Road and the junction with Waterworks Road.
- 7.6.1.2. It is anticipated that these road closures will be required to allow the cable to move from across the respective junctions into and out of the main carriageway on Havant Road. Table 20 shows the available programme for construction on this sub-section.

Table 20 - Sub-Section 5.4 Programme Availability

| Sec | tion | Description | | | | Length (m) | | Proposed TM | | Duration Per Circuit | |
|---|------|-----------------------|-----------------|-----|------------|------------|------------|--------------|-----------|-------------------------|-------------|
| 5 | .4 | Havant Road | | | | N, | /A | Road Closure | | 1- Week | -2 kends |
| | | | | Cal | lendar R | estrictio | ons | | | | |
| Jan | Feb | Mar | Mar Apr May Jun | | | | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| | | dar Rest uth Centi | | | /ictorious | s Festiva | ıl, plus a | 4-week | Christma | as embai | go. |
| | | | | O | ther Re | striction | ıs | | | | |
| <u>Sections</u> | | | | | | I | otal Ava | ailability p | oer Caler | ndar Yea | <u>ır</u> |
| Sub-Section 4.5 = 2 weeks Sub-Section 5.2 – 6 weeks Sub-Section 5.3 – 3 weeks | | | | | | 29 weeks | | | | | |

7.6.1.3. It is anticipated that this closure would take place either:

Sub-Section 5.5 - 6 weeks

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- Over the course of one weekend per circuit, with construction taking place from Saturday sunrise until Sunday sunset, (including night-working); or
- Over the course of two-weekends per circuit, with construction only taking place only during working hours of 07:00 to 22:00. Given that construction will take place during non-peak periods, there are only limited calendar restrictions relating to only Christmas and the South Central Festival and Victorious Festival weekends.
- 7.6.1.4. Additionally, construction on this link should not coincide with:
 - Section 5.2 Farlington Avenue between Sea View Road and Havant Road;
 - Sub-Section 5.3 Evelegh Road; and
 - Sub-Section 5.5 Havant Road and A2030 Eastern Road.
- 7.6.1.5. These restrictions will ensure that traffic disruption is not exacerbated within the local area, particularly given the need for diversions and their intended routes.

7.7. DIVERSION ROUTES FOR ROAD CLOSURES ON HAVANT ROAD AND THE A2030 HAVANT ROAD

- 7.7.1.1. Weekend road closures on Havant Road will require the following diversion routes to be implemented: also shown on Drawing EN02022-TMS-13 and 14 included in Appendix 5
- 7.7.1.2. For traffic turning right from Havant Road onto the A2030 Eastern Road: The diversion will be eastwards along A2030 Eastern Road, onto the A27 via the J1 of the A3(M)) and back onto the A2030 Eastern Road at the A27 Farlington roundabout; and
- 7.7.1.3. For traffic turning right from Havant Road to Farlington Avenue: The diversion with westwards along the Havant Road, A3 London Road, Boundary Way and Portsdown Hill Road. To reach the northern end of Farlington Avenue.
- 7.7.1.4. Access to Waterworks Road from Havant Road will be maintained for the duration of the road closure in this location.
- 7.7.1.5. The entirety of Havant Road / A2030 Havant Road contained within the Order Limit in Section 5.2 also forms part of the Area 3 HE Agreed Diversion Routes for the A27. Due to the designation of this route as an HE Agreed Diversion, any roadworks on this link will be coordinated with HE and scheduled as to not coincide with planned roadworks on the A27 Havant Bypass.

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7.8. SUB-SECTION 5.5 – HAVANT ROAD AND A2030 EASTERN ROAD BETWEEN FARLINGTON AVENUE AND ZETLAND FIELD

- 7.8.1.1. Sub-Section 5.5 spans the following areas of road in the Order Limit:
 - Havant Road / A2030 Havant Road between the signal-controlled junction of Farlington Avenue / Havant Road and the priority-controlled junction of the A2030 Havant Road / Waterworks Road;
 - A2030 Eastern Road between the signal-controlled junction with A2030 Havant Road / Havant Road and Zetland Field, approximately 200m north of the junction with Fitzherbert Road.
- 7.8.1.2. Table 21 shows the available programme for construction on this sub-section.

Table 21 - Sub-Section 5.5 Programme Availability

| Sec | tion | | Descr | iption | | Length (m) Proposed TM | | | | ation Sircuit | |
|--|------|--|-------|-----------|------------|--------------------------------------|------------|--------|----------|------------------|------|
| 5 | .5 | Havant Road / the A2030 Havant Road and the A2030 Eastern Road between Farlington Avenue and Zetland Field | | | | | 00 | Lane (| Closure | 6 weeks | |
| | | | | Cal | endar R | estrictio | ons | | | | |
| Jan | Feb | Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| | | dar Rest uth Centi | | ∕al and \ | /ictorious | s Festiva | ıl, plus a | 4-week | Christma | as emba | rgo. |
| | | | | 0 | ther Re | striction | ıs | | | | |
| <u>Sections</u> | | | | | | Total Availability per Calendar Year | | | | | |
| Sub-Section 5.2 – 6 weeks Section 5.4 – 2 weekends, Sub-Section 6 – 1 week | | | | | | 39 weeks | | | | | |

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7.8.1.3. As with Section 5.4, construction work should be avoided in December due to the Christmas shopping period and the proximity to Sainsbury's / B&M Home Store in Farlington. Certain parts of May and August should also be avoided due to the South Coast and Victorious Music Festivals, which use the nearby Farlington playing fields as a campsite for those attending these events.

7.8.2. DESCRIPTION OF TRAFFIC MANAGEMENT MEASURES

Havant Road

- 7.8.2.1. The Onshore Cable Corridor runs through Farlington Avenue / Havant Road / A2030 Eastern Road traffic signal junction, which is dual carriageway and comprises of four lanes, two in each direction.
- 7.8.2.2. When the construction zone is running east/west along Havant Road, rather than north/south as described in Sub-section 5.4, single lane closures will be required. It will also be necessary to temporarily restrict right turns between Havant Road and Farlington Avenue and between Havant Road and between Havant Road and A2030 Eastern Road to minimise traffic delays at the junctions. The single lane closures are anticipated to be in place for approximately 2 weeks per circuit.

A2030 Eastern Road

- 7.8.2.3. Construction along the A2030 Eastern Road in Sub-Section 5.5 can be accommodated using temporary single lane closures. These lane closures will be in place on only one of the carriageways at any given time to minimise disruption to road users. The part of A2030 Eastern Road contained within Section 5.5 is approximately 400 m in length, and thus it is anticipated that the proposed single lane closures will be in place for approximately 4 weeks per circuit.
- 7.8.2.4. Where works are completed off-carriageway, a temporary closure and diversion of one of the shared-use paths alongside the A2030 Eastern Road will be required. Due the limited options for suitable non-motorised users to divert, any temporary closures of a shared-use path will be facilitated by a diversion route that runs parallel to the construction zone. As with the overall works, any closure will be limited to 100 m at a time as the construction zone progresses along the A2030 Eastern Road.

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SECTION 6 – SAINSBURY'S CAR 8. **PARK**

- 8 1 1 1 The highway network in Section 6 is inclusive of Fitzherbert Road between the signalcontrolled junction with the A2030 Eastern Road and the signal-controlled junction with the access into the car park of Sainsbury's Farlington Superstore. Also included in this section is the part of Sainsbury's car park. The FTMS proposals are shown in Drawing EN02022-TMS-6 included in Appendix 4.
- 8.1.1.2. Table 22 shows a breakdown of the calendar year, showing availability for the construction of the Onshore Cable Route to take place within this section.

Table 22 - Section 6 Programme Availability

| Sec | tion | Description | | | | Length (m) | | Proposed TM | | Duration Per Circui | |
|---------------------------|-----------------|-----------------------|----------|----------|------------|------------|--------------|--------------|-------------|------------------------|-----------|
| (| 6 | | Fitzherb | ert Road | | 60 Lane | | Lane C | ane Closure | | eek |
| | | | | Cal | endar R | estrictio | ons | | | | |
| Jan | Feb | Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| | | dar Rest uth Centi | | | /ictorious | s Festiva | ıl, plus a | 4-week | Christma | ıs embai | rgo. |
| | Other Res | | | | | | Restrictions | | | | |
| | <u>Sections</u> | | | | | | otal Ava | ailability p | oer Caler | ndar Yea | <u>ar</u> |
| Sub-Section 5.5 – 6 weeks | | | | | | 40 weeks | | | | | |

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- 8.1.1.3. As with Section 5.5 construction work should be avoided in December due to the Christmas shopping period and the proximity to Sainsbury's and B&M Home Store.
- 8.1.1.4. Additionally, Certain parts of May and August should also be avoided due the South Central and Victorious Music Festivals, which use the nearby Farlington playing fields as a campsite for those attending these events.
- 8.1.1.5. Finally, construction within this sub-section should also not take place simultaneously with Sub-Section 5.5, to minimise the traffic impacts within this area.

DESCRIPTION OF TRAFFIC MANAGEMENT MEASURES

Fitzherbert Road

- 8.1.1.6. Within Fitzherbert Road, it is anticipated that construction can be accommodated with the use of single lane closures. The part of Fitzherbert Road contained within Section 6 is approximately 60 m long and thus it is anticipated that these single lane closures will be in place for approximately 1 week per circuit.
- 8.1.1.7. Furthermore, it is anticipated that temporary three-way signals will need to be implemented at the junction of Fitzherbert Road and the access to Sainsbury's Car Park. The temporary signals will ensure that access to Sainsbury's Car Park is maintained at all times throughout construction.

Sainsbury's Car Park

8.1.1.8. The Order Limits contain a portion of the car park of Sainsbury's Farlington Superstore. It is anticipated that partial closure of the car park may be required for the duration of works. This partial closure would likely include the temporary suspension of parking spaces on the western side of the Car Park. Construction taking place in Sainsbury's Car Park may require the temporary realignment of the Car Park's internal road, making it one way in the southbound direction on the western side.

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9. SECTION 7 – FARLINGTON JUNCTION TO AIRPORT SERVICE ROAD

- 9.1.1.1. Section 7 is inclusive of the A2030 Eastern Road between the junction with A27 Havant Bypass and the junction with Airport Service Road. It is anticipated that construction in Section 7 will take place entirely off carriageway, and thus no traffic management measures are deemed necessary in this Section.
- 9.1.1.2. Table 23 shows a breakdown of the calendar year, showing availability for the construction of the Onshore Cable Route to take place within this section. Certain parts of May and August should also be avoided due the South Coast and Victorious Music Festivals, which use Farlington playing fields as a campsite for those attending these events.

Table 23 - Section 7 Programme Availability

| Se | ection | | Description | | Leng | th (m) | Pro | posed T | М | Duration Per Circuit | |
|--------------------|--|-----|-------------|-----|------------|------------|-----------|------------|-----------|-------------------------|--------|
| | Farlington Playing Fields 7 and Langstone Harbour Playing Fields | | N/A | | | N/A | | N/A | | | |
| Calendar F | | | | | | Restrictio | ns | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| | on Calend s for Sou | | | | Victorious | s Festiva | l, plus a | 4-week | Christm | as embar | go. |
| Other Restrictions | | | | | | | | | | | |
| Sections | | | | | | | Tota | ıl Availab | ility per | Calenda | r Year |
| N/A | | | | | | | 46 weeks | | | | |

9.1.1.3. As these works are not being completed on-carriageway, there is no requirement to avoid simultaneous construction with other nearby sections.

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10. SECTION 8 – A2030 EASTERN ROAD (ADJACENT TO GREAT SALTERNS GOLF COURSE) TO MOORINGS WAY

- 10.1.1.1. Section 8 is inclusive of the A2030 Eastern Road between the signal-controlled junction A2030 Eastern Road / Airport Service Road in the north and the priority-controlled junction of A2030 Eastern Road / Eastern Avenue in the south. Also included within Section 8 is the entirety of Eastern Avenue. The FTMS proposals are shown on Drawings EN02022-TMS-7 and 8, which are contained within Appendix 4.
- 10.1.1.2. For the purpose of this assessment, Section 8 has been split into three sub-sections as follows:
 - Sub-Section 8.1 A2030 Eastern Road between the junction with Airport Service Road and the junction with Tangier Road;
 - **Sub-Section 8.2** A2030 Eastern Road between the junction Tangier Road and the junction with Eastern Avenue; and
 - Sub-Section 8.3 Eastern Avenue.
- 10.1.1.3. Sub-Section 8.2 has been further disaggregated into three options to take account of the multiple options for cable routeing in this location.
- 10.1.1.4. Where works are completed off-carriageway along the Eastern side of the A2030 Eastern Road, a temporary closure and diversion of the shared-use path may be required. This shared-use path forms part of National Cycle Network Route 222. Due to the limited options for suitable diversions away from Eastern Road, any temporary closures will be facilitated by a diversion route that runs parallel to the construction zone. As with the overall works, any closure will be limited to 100 m at a time as the construction zone progresses along the A2030 Eastern Road.

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10.2. SUB-SECTION 8.1 – A2030 EASTERN ROAD BETWEEN THE JUNCTION WITH AIRPORT SERVICE ROAD AND TANGIER ROAD

- 10.2.1.1. Table 24 details the programme availability for Sub-Section 8.1. Due the volume of traffic which uses the A2030 Eastern Road, construction works should be limited to the Easter holidays, May half-term (outside of the football season), June, early July and summer holiday periods. During the summer construction will also need to avoid the Victorious Festival at the end of August.
- 10.2.1.2. As noted in Section 2.7.2 it is proposed at this time that traffic management on this Section is removed on Portsmouth FC match-days in the first instance.
- 10.2.1.3. Traffic surveys will be completed prior to construction works on A2030 Eastern Road to confirm an up-to-date and representative position of traffic flows on the day of Portsmouth FC home games. Should those surveys, which will be reviewed by and agreed with PCC and HCC, identify that the traffic flows are comparable to those in the weekday peak hour as assessed in the TA and STA the need to remove traffic management on football match days will be lifted, so as to assist with the efficient delivery of the works in this location.

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Table 24 – Sub-Section 8.1 Programme Availability

| Sec | tion | Description | | | | Leng | th (m) | Propos | sed TM | Duration Per Circuit | |
|-----|------|--|--|-----|---------|-------------|--------|--------|-------------|--|-----------------------------------|
| 8 | .1 | A2030 Eastern Road between Airport Service Road and Tangier Road | | | | 12 | 00 | | ne Jures | 5 Wo (24hr, constru 8 Wo (10hr, constru | 7-Day uction) eeks 7-Day |
| | | | | Cal | endar R | Restriction | ons | | | | |
| Jan | Feb | Mar Apr May . | | | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: Easter Holidays (2 weeks), May Half-Term (1-week), June, July and August (approximately 13 weeks, with avoidance of the Victorious Festival Weekend). Approximate availability: 16 weeks.

Other Restrictions

Traffic management to be removed on Portsmouth FC home match days

| Sections | Total Availability per Calendar Year |
|------------------------------|---|
| Sub-Section 8.2 – 2-11 weeks | 8-14 weeks (depending upon option used for Sub-Section 8.2) |

10.2.1.4. Construction within this section should also not take place simultaneously with any other construction works along the A2030 Eastern Road contained within Section 8. This is to mitigate the cumulative traffic impacts of construction taking place in two sections of the same road.

DESCRIPTION OF TRAFFIC MANAGEMENT MEASURES

10.2.1.5. It is anticipated that the construction corridor on A2030 Eastern Road will require single lane closures on both the southbound and northbound carriageways between the junction with Airport Service Road and the junction with Tangier Road. These single lane closures will be scheduled as so they do not take place concurrently on

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the northbound and southbound carriageways as to minimise disruption. This section of Section 8.1 is approximately 1200 m long.

- 10.2.1.6. Discussions with PCC indicate that due to the heavily trafficked nature of this link, the use of 24-hour, seven-day a week working would be preferable in this section to minimise the period that traffic management is in place. Use of 24-hour working by construction teams on this link would increase the progression rate to approximately 36 m per 24-hour period. At this rate of construction, works on this link are likely to take approximately 5 weeks per circuit assuming a seven-day working week.
- 10.2.1.7. If 24-hour working is employed on a seven-day working week the period of construction would be 5 weeks per circuit. If a 10-hour working day is used across a seven-day period (07:00-17:00 Monday to Friday and 08:00-18:00 at the weekend), the construction period would take 8 weeks per circuit. This highlights the mitigation achieved by use of 24-hour, seven-day a week working.
- 10.2.1.8. It should also be noted that between the junction with Burrfields Road and Tangier Road may be able accommodate installation of at least one circuit off-carriageway, using the verge on the eastern verge of the A2030 Eastern Road. Where oncarriageway works are required, the preferred option would be single lane closures on the southbound carriageway only. This is preferred over use of the northbound carriageway as the two-lane southbound carriageway merges into one lane further downstream.
- 10.2.1.9. Four junctions intersect the A2030 Eastern Road in Section 8.1. These are as follows:
 - Signal-controlled junction of A2030 Eastern Road / Airport Service Road;
 - Signal controlled junction of A2030 Eastern Road / Burrfields Road;
 - Priority controlled access junction, providing access to Langstone Harbour Viewing Car Park; and
 - Signal controlled junction of A2030 Eastern Road / Tangier Road.
- 10.2.1.10. Due to the volume of traffic which travels through the three signal-controlled junctions in Section 8.1, it is not considered appropriate to temporarily suspend side road access during construction regardless of which, if any, of the carriageways on this link are impacted. Whilst the roads which gain access from these signal-controlled junctions are not cul-de-sacs, and consequently remain accessible via alternate routes on the wider road network, the level of demand on them renders it unfeasible for access to be temporarily suspended via A2030 Eastern Road. Where necessary, temporary signals will instead be implemented, if required, although depending on

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the location of the Construction Zone it may be possible for each junction to operate under the existing traffic signal control but with single lane closures on entry or exit.

- 10.2.1.11. A2030 Eastern Road in Section 8.1 grants the sole vehicular access to The Great Salterns Mansion Harvester, and Harbourside Holiday Park, a complex of 69 holiday homes. Both the Harvester and Holiday Park gain access exclusively from the signalcontrolled junction of the A2030 Eastern Road / Burrfields Road, and thus access will continue to be facilitated through the phasing of construction.
- 10.2.1.12. The access to Langstone Harbour Viewing Car Park on the southbound carriageway, may require temporary suspension throughout the course of construction. Where possible, access will be maintained by road plating of the access. In any case, access will only be impacted by the installation of one circuit for a period of one week or less.

10.3. SUB-SECTION 8.2 – A2030 EASTERN ROAD BETWEEN TANGIER **ROAD AND EASTERN AVENUE**

- 10.3.1.1. Section 8.2 includes the section of the A2030 Eastern Road which spans from the junction with Tangier Road to the junction with Eastern Avenue. Table 24 shows details of the programme availability for Section 8.2. Due the volume of traffic which uses Eastern Road construction works should be limited to Easter holiday, May halfterm, June / July and summer holiday periods. During the summer construction will also need to avoid the Victorious Festival at the end of August.
- 10.3.1.2. As noted in Section 2.7.2 it is proposed at this time that traffic management on this Section is removed on Portsmouth FC match-days in the first instance.
- 10.3.1.3. Traffic surveys will be completed prior to completion of construction works on A2030 Eastern Road to confirm an up-to-date and representative position of traffic flows on the day of Portsmouth FC home games. Should those surveys, which will be reviewed by and agreed with PCC and HCC, identify that the traffic flows are comparable to those in the weekday peak hour as assessed in the TA and STA the need to remove traffic management on football match days would be lifted, so as to assist with the efficient delivery of the works in this location.

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Table 25 - Sub-Section 8.2 Programme Availability

| Section | | | Descr | iption | | Leng | th (m) | Propos | sed TM | Duration Per Circuit | | |
|------------|----|--------|---------------------|---------------------|----------------|-----------|------------------|--------|---------|---|---------------------------|--|
| 8.2 Option | 1 | Both | Circuits Com | within M Imon | l ilton | · · | 800m in geway | | | 1-2 week (24hr, 7-day working) – 2 weeks (10hr, 7-day working) | | |
| 8.2 Option | 2 | One | Circuit Com | within M mon | ilton | | | Lane C | Closure | 8 weeks (10hr, 7-day | | |
| 8.2 Option | 13 | Both C | ircuits w Easter | ithin the n Road | A2030 | 130 | 00m | | | (10hr, I | eeks Mon-Fri Shr on | |
| | | | | Cal | lendar R | estrictio | ons | | | | | |
| Jan F | eb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |

Notes on Calendar Restrictions:

Work Permitted Only During: Easter Holidays (2 weeks), May Half-Term (1-week), June July and August (approximately 13 weeks, with avoidance of the Victorious Festival Weekend). Approximate availability: 17 weeks.

Other Restrictions

Traffic management to be removed on Portsmouth FC home match days

| <u>Sections</u> | Total Availability per Calendar Year |
|---|---|
| Sub-Section 8.1 – 5-8 weeks (depending upon working hours used) | 9-12 weeks (depending upon working hours used for Sub- Section 8.1) |

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10.3.1.4. Construction within this section should also not take place simultaneously with any other construction works within A2030 Eastern Road contained in Section 8 to mitigate the cumulative impacts of the construction taking place in two sections of the same road.

DESCRIPTION OF TRAFFIC MANAGEMENT MEASURES

10.3.1.5. Section 8.2 is inclusive of three options for cable routeing. These are set out below. Any construction taking place within the carriageway of A2030 Eastern Road will be facilitated by single lane closures.

Option 1 – Both Circuits within Milton Common

- 10.3.1.6. Option 1 involves both circuits exiting the carriageway south of the A2030 Eastern Road / Tangier Road signal-controlled junction, travelling south through the centre of Milton Common. Should both circuits be accommodated off-carriageway using Milton Common, then single lane closures would only be required for up to 300m. As with Sub-Section 8.1, 24-hour, seven-day a week working would be preferable to minimise the period of disruption, leading to a 1-2 week construction period per circuit.
- 10.3.1.7. If 24-hour working is employed on a five-day working week the period of construction per circuit would be 2 weeks. If the 10-hour working day is used across a seven-day period (07:00-17:00 Monday to Friday and 08:00-18:00 at the weekend), the construction period would take 2 weeks per circuit.

Option 2 – One Circuit within Milton Common

- 10.3.1.8. Should it only be practicable for one of the circuits to be accommodated offcarriageway, one circuit may be required to be installed on-carriageway. This would require a single lane closure on the southbound carriageway of A2030 Eastern Road between Tangier Road and Eastern Avenue. As the majority of this section the Eastern Road contains only one southbound lane, the lane closure would be accommodated by lane realignment. This would involve either the existing central hatching or one of the two northbound lanes operating in the southbound direction. It is considered that this will not have a significant impact on northbound traffic flow, due to this being constrained further south by the Eastern Road / Velder Avenue / Milton Road traffic signal junction.
- 10.3.1.9. This would involve the same construction period as Option 1 for one circuit but the other would require 8 weeks of single lane closures if a 10-hour working day is used across a seven-day period (07:00-17:00 Monday to Friday and 08:00-18:00 at the Construction for one circuit would require 11 weeks of single lane closures if a 10-hour working day is used Monday to Friday (07:00-17:00) and a 5hour working day on Saturdays (08:00-13:00). 24-hour working is not possible on this link due to proximity of residential properties.

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10.3.1.10. With the exception of the East Shore Way cul-de-sac, there are no junctions or private properties that gain access from the southbound carriageway of A2030 Eastern Road in the section which would be impacted by this single lane closure.

Option 3 – Both Circuits within the A2030 Eastern Road

- 10.3.1.11. Should the use of all off-carriageway options be deemed unfeasible by contractors as unfeasible, both cable circuits will be installed within the carriageway along the A2030 Eastern Road in Section 8.2. This would require temporary single lane closures on both the southbound and northbound carriageways, albeit at separate times. Should both cable circuits be placed within the carriageway, traffic management would span between the junctions with Tangier Road and the junction with Eastern Avenue. This section of A2030 Eastern Road is approximately 1.3 km in length and it is anticipated that if required, the traffic management on this link will be in place for 8 weeks per circuit if 10-hour working was used across a seven-day (07:00-17:00 Monday to Friday and 08:00-18:00 at the weekend). Construction for one circuit would require 11 weeks of single lane closures if a 10-hour working day is used Monday to Friday (07:00-17:00) and a 5-hour working day on Saturdays (08:00-13:00).
- 10.3.1.12. It should be noted that 24-hour working is not appropriate on the majority of the section of A2030 Eastern Road contained within Section 8.2, due to its proximity to residential dwellings.
- 10.3.1.13. Six junctions intersect A2030 Eastern Road between the junction with Tangier Road and the junction with Eastern Avenue, these junctions are as follows:
 - A2030 Eastern Road / Sword Sands Road;
 - A2030 Eastern Road / Hayling Avenue;
 - A2030 Eastern Road / Stride Avenue:
 - A2030 Eastern Road / Kirpal Road / East Shore Way; and
 - A2030 Eastern Road / Langstone Road.
 - A2030 Eastern Road / Eastern Avenue.
- 10.3.1.14. It is proposed that, Should Option 3 be pursued in Sub-Section 8.2, it is proposed that a temporary restriction of right turn movements is implemented at these junctions during construction to help mitigate the disruption to traffic flow.

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10.4. SUB-SECTION 8.3 – EASTERN AVENUE

10.4.1.1. Eastern Avenue, a residential street off the A2030, which gives access to several side roads and private residential properties. Traffic management on Eastern Avenue will only be required in the eventuality that works cannot be accommodated in Milton Common. Table 26 shows details of the programme availability for Section 8.3.

Table 26 -Sub-Section 8.3 Programme Availability

| Sec | tion | | Descr | ription | | Length (m) Proposed TM | | | sed TM | Duration Per Circuit | |
|-------|----------|----------------|------------|---------|------------|------------------------|----------|-------------|-----------|-------------------------|-----------|
| 8 | .3 | Eastern Avenue | | | | 220 Road Closure | | | Closure | 4 | |
| | | | | Cal | endar R | estrictio | ons | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| Notes | on Calen | dar Rest | trictions: | 2 week | restrictio | n at Chri | istmas / | New Yea | ar | | |
| | | | | 0 | ther Re | striction | S | | | | |
| | | Sect | tions | | | I | otal Ava | ilability p | oer Caler | ndar Yea | <u>ır</u> |
| | | ction 9.12 | | | | | | 42 w | eeks | | |

- 10.4.1.2. Eastern Avenue is approximately 220 m long and thus it is anticipated that if traffic management measures on this link are required, they will be in place for approximately 4 weeks per circuit.
- 10.4.1.3. Due to width restrictions on this link, should construction be required in Eastern Avenue, a full road closure will likely be required. Use of the route option that includes Milton Common rather than Eastern Avenue would remove the need for this road closure.

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10.4.1.4. Eastern Avenue provides the sole vehicular access to the residential roads of Salterns Avenue, Shore Avenue and Lacey Road. As such, if use of this link is required construction would be split into two parts. The first construction zone would span from the junction of A2030 Eastern Road / Eastern Avenue to just north of the junction of Eastern Avenue / Salterns Avenue. This would allow vehicular access to Salterns Avenue, the adjoining roads, and the southern section of Eastern Avenue to be retained via the junction with Moorings Way. The second construction zone would span the remainder of Eastern Avenue which falls to the south of the junction with Salterns Avenue, this would allow continued access to Salterns Avenue / Shore Avenue and the northern section of Eastern Avenue to be retained.

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11. SECTION 9 - MOORINGS WAY TO BRANSBURY ROAD

- 11.1.1.1. Depending upon the chosen route in Section 8, Section 9 will either start at the Moorings Way to Furze Lane bus link (if the Onshore Cable Route is constructed within the centre of Milton Common) or at the point on Moorings Way adjacent to Eastern Avenue. The FTMS proposals for Section 9 are shown on Drawing EN02022-TMS-8 included in Appendix 4 to this FTMS.
- 11.1.1.2. Contained within Section 9 are the following six sub-sections:
 - Sub-Section 9.1 Moorings Way:
 - Sub-Section 9.11 Moorings Way between Eastern Avenue and Godwit Road:
 - Sub-Section 9.12 Moorings Way between Godwit Road and the Moorings Way to Furze Lane Bus Link; and
 - **Sub-Section 9.2 / 9.3** Other Roads to Bransbury Park:
 - Sub-Section 9.21 Locksway Road;
 - Sub-Section 9.22 Longshore Way;
 - Sub-Section 9.31 Kingsley Road; and
 - Sub-Section 9.32 Yeo Court.
- 11.1.1.3. It should be noted that Sub-sections 9.11 and 9.12 will only be required if Section 8 of the Onshore Cable Route is constructed along the section of the A2030 Eastern Road between Hayling Avenue and Eastern Avenue or on the western side of Milton Common (option 2 or 3 of Sub-Section 8.2). Conversely, if the Onshore Cable Route is constructed within the centre of Milton Common, Section 9 will start at Sub-Section 9.21.
- 11.2. SUB-SECTION 9.11 MOORINGS WAY BETWEEN EASTERN AVENUE AND GODWIT ROAD
- 11.2.1.1. As with Section 8, the Order Limits within Section 9.11 and 9.12 contains multiple options for cable routeing along Moorings Way. These options are as follows:

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- Option 1 All works accommodated off-carriageway along the southern edge of Milton Common, with the construction corridor re-joining the carriageway at the start of the Moorings Way to Furze Lane Bus Link; and
- Option 2 One circuit to be placed in the carriageway on Moorings Way and one installed within the southern edge of Milton Common.
- 11.2.1.2. It is not anticipated that there would be any eventuality in which both HVDC Circuits would need to be accommodated within the carriageway on Moorings Way.
- 11.2.1.3. Table 27 shows the programme availability for Sub-section 9.11, which will require shuttle working traffic signals to facilitate installation of at least one of the HVDC cables. These restrictions would not be required if the Cables were installed within the edge of Milton Common.

Table 27 - Sub-Section 9.11 Programme Availability

| Sec | tion | | Description | | | Leng | th (m) | Propos | sed TM | Duration Per Circuit | |
|-----|------|-------|---|----------|---------|-----------|--------|--------|---------------|-------------------------|-----|
| 9. | 11 | Easte | orings W rn Avenu (passes Infant S | ue and G | Godwit | 25 | 50 | | uttle king | 3 weeks | |
| | | | | Cal | endar R | estrictio | ons | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |

Notes on Calendar Restrictions:

Only February Half-Term (1 week), Easter Holidays (2 weeks), May Half-Term (1 week), Summer Holidays (approximately 6 weeks), and October Half-Term (1 week) available. Approximate availability: 11 weeks.

| Other Restrictions | | | | | | | | |
|---|--------------------------------------|--|--|--|--|--|--|--|
| <u>Sections</u> | Total Availability per Calendar Year | | | | | | | |
| Sub-Section 9.12 – 5 weeks (no school term-time restrictions) | 11 weeks | | | | | | | |

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- 11.2.1.4. As Sub-Section 9.11 runs past Moorings Way Infant School, construction works are to be restricted to school holidays only. This will ensure that emergency access is maintained throughout school term-time and school trips are unaffected.
- 11.2.1.5. Additionally, it is recommended that construction does not take place simultaneously with works in Sub-Section 9.12 (Moorings Ways between Godwit Road and the Moorings Way to Furze Lane Bus Link) when works are taking place on-carriageway. This would help minimise disruption to local residents and bus users.
- 11.2.1.6. Sub-Section 9.11 contains one junction. This is with Warren Avenue which is not a cul-de-sac. Therefore, Warren Avenue will be accessible via alternate routes throughout the duration of works. Where possible, access onto Mooring Way will be maintained through road plating.
- 11.3. SUB-SECTION 9.12 MOORINGS WAY BETWEEN GODWIT ROAD AND MOORINGS WAY TO FURZE LANE BUS LINK
- 11.3.1.1. Table 28 shows the programme availability for Sub-Section 9.121, which will require shuttle working traffic signals to facilitate installation of at least one of the cable circuits. These restrictions would not be required if both circuits were installed within the edge of Milton Common.

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Table 28 – Sub-Section 9.12 Programme Availability

| Sec | tion | | Descr | iption | | Leng | th (m) | Propos | sed TM | Duration Per Circuit | | |
|----------|----------------------------|----------------------------|-----------|--------|------------|------------|-------------------------------------|---------|----------------|-------------------------|-----|--|
| 9. | 12 | Way to Furze Lane Bus Link | | | orings | 50 | 00 | | uttle rking | 5 weeks | | |
| | | | | Cal | endar R | estriction | ons | | | | | |
| Jan | Feb | Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |
| Notes of | on Calen | dar Rest | rictions: | 2 week | restrictio | n at Chr | istmas / | New Yea | ar | | | |
| | Other R | | | | | | ns | | | | | |
| | <u>Sections</u> | | | | | | Total Availability per Calendar Yea | | | | | |
| | Sub-Section 9.11 – 3 weeks | | | | | | | 47 w | eeks/ | | | |

- 11.3.1.2. It is recommended that construction does not take place on this Sub-Section simultaneously with works in Sub-Section 9.12 (Moorings Ways between Eastern Avenue and Godwit Road) when works are taking place on carriageway. These restrictions are to minimise disruption to residents and school pick-up / drop-off times.
- 11.3.1.3. To accommodate one circuit on-carriageway, shuttle working would be required on Moorings Way between Goodwit Road and the junction of Moorings Way / Sanderling Road. This section of Moorings Way is approximately 500 m in length and thus it is anticipated that construction on this link will take approximately 5 weeks to complete.
- 11.3.1.4. The section of Moorings Way in Sub-Section 9.12 contains three junctions with the following side roads:
 - Godwit Road
 - Schooner Way; and
 - Sanderling Road.
- 11.3.1.5. None of the side roads adjoining this link are cul-de-sacs, and therefore all are accessible via alternate routes throughout the duration of works. Where possible, access onto Mooring Way will also be maintained through road plating.

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11.4. SUB-SECTION 9.21 – LOCKSWAY ROAD

- 11.4.1.1. Sub-section 9.21 contains the section of Locksway Road between the access road to Eastney and Milton Allotments and the access point to the Thatched House Public House.
- 11.4.1.2. Table 29 shows the programme availability for Sub-Section 9.21.

Table 29 - Sub-Section 9.21 Programme Availability

| | | | | - 3 | 711 | | , | | | | | |
|----------|------------------------|---|------------|---------|---------------|------------------------|----------|---------------------|-----------|-------------------------|-----------|--|
| Sec | tion | | Descr | ription | | Length (m) Proposed TM | | | sed TM | Duration Per Circuit | | |
| 9.: | 21 | Locksway Road between access road to Milton Piece Allotments and Thatched House Public House | | | Piece ched | 9 | 0 | Shuttle Working | | 1 w | eek | |
| | | | | Ca | lendar R | estriction | ons | | | | | |
| Jan | Feb | Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |
| Notes of | on Calen | dar Res | trictions: | 2 week | restrictio | n at Chr | istmas / | New Yea | ar | | | |
| | | | | C | ther Re | striction | ıs | | | | | |
| | <u>Sections</u> | | | | | | otal Ava | ıilability <u>ı</u> | oer Caler | ndar Yea | <u>ar</u> | |
| | Section 9.22 – 2 weeks | | | | | | | 48 w | eeks | | | |

- 11.4.1.3. It is anticipated that shuttle working facilitated by temporary traffic signals will be required on the section of Locksway Road between the junction with Furze Lane and the access to the Thatched House Public House to accommodate installation of each cable circuit.
- 11.4.1.4. The remainder of Locksway Road contained within the Order Limits is intended for use for construction access to Milton Piece Allotments only, and as such, it is not anticipated that any traffic management will be required on this link.

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11.4.1.5. The part of Locksway Road for which shuttle working is required provides exclusive vehicular access to Locks Sailing Club, Langstone Harbour Fishermen's Association, Thatched House Public House and Old Oyster Public House. Access to all of the aforementioned premises will be retained throughout construction where possible through the use of road plating.

11.5. **SUB-SECTION 9.22 – LONGSHORE WAY**

- 11.5.1.1. If the Onshore Cable Route uses the Portsmouth University playing fields shuttle working traffic signals will be required on Longshore Way for approximately 70-150 m or 1-2 weeks per circuit, depending upon the exact routeing of the circuits.
- 11.5.1.2. Table 30 shows the programme availability for Sub-Section 9.22.

Table 30 – Sub-Section 9.22 Programme Availability

| Se | Section Description | | ion | Lengt | th (m) | Pro | posed ⁻ | ГМ | Duration Per Circuit | | |
|---------------------------|---------------------|-------------------|------------|--------|------------|-----------|--------------------------------------|-----------|-------------------------|---------|---------|
| 9 | 9.22 | .22 Longshore Way | | | 150 | | | ttle Work | ing | 2 Weeks | |
| | | | | Ca | alendar R | estrictio | ons | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| Notes of | on Calen | dar Res | trictions: | 2 week | restrictic | n at Chr | istmas / | New Ye | ar | | |
| | | | | (| Other Re | striction | s | | | | |
| <u>Sections</u> | | | | | | | Total Availability per Calendar Year | | | | ar Year |
| Sub-Section 9.21 – 1 week | | | | | | 49 weeks | | | | | |

11.5.1.3. The only restriction on construction relates to Sub-Section 9.21 Locksway Way Road. This will avoid two sets of shuttle working traffic signals within the same vicinity.

11.6. SUB-SECTION 9.31 – KINGSLEY ROAD

11.6.1.1. The section of Kingsley Road contained within Sub-Section 9.31 spans from the junction with Ironbridge Lane to the junction with Yeo Court. The Order Limit allows for two options for the construction corridor in Kingsley Road. These options are as follows:

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- The first option is for the Cables to intersect Kingsley Road in a north-south orientation, whilst moving from the fields to the immediate north of the carriageway, to those in the south. As this would mean the cable route only impacts a limited section of highway, this option would likely require shuttle working to be implemented for 1-2 days as the construction corridor passes across the link; and
- The second option is for the cable route to run along Kingsley Road in an eastwest alignment for an up-to 150 m section between Yeo Court and Ironbridge Lane.
- 11.6.1.2. Regardless of which options is used for construction, it is anticipated that shuttle working facilitated by temporary traffic signals will enable two-way flow to be retained on this link throughout the duration of works.
- 11.6.1.3. Table 31 provides the programme availability for Section 9.31 assuming that the full 150m of Kingsley Road is required.

Table 31 – Sub-Section 9.31 Programme Availability

| Table 3 | able 31 – Sub-Section 9.31 Programme Availability | | | | | | | | | | |
|-----------------------|--|---------|------------|--------|--------------------|-----------|----------|--------------------|----------|-------------------------|-----------|
| Se | ction | D | escript | ion | Leng | th (m) | Pro | posed ⁻ | ГМ | Duration Per Circuit | |
| Ş | Kingsley Road between Ironbridge Lane and Yeo Court | | | 15 | 50 Shuttle Working | | | ing | 2 Weeks | | |
| Calendar Restrictions | | | | | | | | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| Notes o | on Calen | dar Res | trictions: | 2 week | restrictio | n at Chri | stmas / | New Yea | ar | | |
| | Other Restrictions | | | | | | | | | | |
| <u>Sections</u> | | | | | | | otal Ava | ailability p | oer Cale | ndar Yea | <u>ar</u> |
| | N/A | | | | | | | 50 w | eeks | | |

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- 11.6.1.4. No calendar restrictions have been identified for Section 9.31 and no restrictions apply due to construction on nearby links.
- 11.6.1.5. Access is provided from Kingsley Road to two side-roads; Tideway Gardens and Amyas Court. As Tideway Gardens is not a cul-de-sac, access will be maintained at all times via the wider local road network. Amyas Court is a cul-de-sac and thus whilst the exact traffic management for each side-road can only be determined once the exact construction zone location is confirmed, at this stage it is proposed that this road be subject to temporary traffic signals or road plating.

11.7. SUB-SECTION 9.32 – YEO COURT

- 11.7.1.1. It is anticipated that a full road closure will be required on this link for approximately one week. During this closure, vehicle access will not be possible for the duration of the works but pedestrian access will be retained at all times.
- 11.7.1.2. Table 32 shows the programme availability for Sub-Section 9.32.

Table 32 - Sub-Section 9.32 Programme Availability

| | | | | | | | - , | | | | | |
|---------|--------------------|----------|------------|--------|------------|-------------|--------------|-------------|------------|-------------------------|---------|--|
| Se | ction | D | escript | ion | Leng | th (m) | Pr | oposed | ТМ | Duration Per Circuit | | |
| ę | 9.42 Yeo Court | | ırt | 4 | .0 | R | oad Closı | ure | 1 we | ek | | |
| | | | | C | alendar R | Restriction | ons | | | | | |
| Jan | Feb | Mar | Apr | Мау | Jun | Jul | ıl Aug Sep O | | | Nov | Dec | |
| | | | | | | | | | | | | |
| Notes o | on Calend | dar Rest | trictions: | 2 week | restrictio | n at Chri | stmas | / New Ye | ar | | | |
| | Other Restrictions | | | | | | | | | | | |
| | Sections | | | | | | | otal Availa | ability pe | er Calend | ar Year | |
| N/A | | | | | | | | 50 weeks | | | | |

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12. SECTION 10 – EASTNEY (LANDFALL)

- 12.1.1.1. Section 10 contains the part of the Onshore Cable Corridor between the junction of Henderson Road / Bransbury Road and Landfall in the car park off Fort Cumberland Road near to Fraser Range. The highway links included in Section 10 are as follows:
 - Sub-section 10.1 Henderson Road between the junction with Bransbury Road and the junction with Fort Cumberland Road; and
 - Sub-section 10.2 Fort Cumberland Road between the junction with Henderson Road and the junction with Lumsden Road;

Table 33 – Sub-Section 10.1 Programme Availability

| Sec | tion | | Descr | iption | | Leng | th (m) | Prop T | | Dura Per C | |
|-----|--|-----------------|---------|----------|-----------|-------------------------------------|------------|-----------|-----------|---------------|------------|
| 10 | Henderson Road be 10.1 Bransbury Road an Cumberland Ro | | oad and | Fort | 30 | 00 | Shu Wor | | 5 we | eeks | |
| | Calendar | | | | | estricti | ions | | | | |
| Jan | Feb | Mar Apr May Jun | | | | Jul | Aug | Sep | Oct | Nov | Dec |
| | | | | | | | | | | | |
| | on Cale nas / Ne | | | ns: 1 we | eek for (| Great S | outh Ru | n, 2 wee | ek restri | ction at | |
| | Other Ro | | | | | | ns | | | | |
| | Sections | | | | | Total Availability per Calendar Yea | | | | | <u>ear</u> |
| | Sub-Section 10.2 – 7 weeks | | | | | 42 weeks | | | | | |

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- 12.1.1.2. As the Great South Run route uses Bransbury Road and Henderson Road it is proposed that construction work avoids the month of October, when this event is usually held.
- 12.1.1.3. Additionally, it is proposed that Sub-Section 10.1 is subject to the restriction that construction cannot take place simultaneously with Sub-Section 10.2. This is to mitigate against the cumulative impacts of works in the same area.
- 12.1.1.4. Overall, Henderson Road is able to accommodate the construction corridor and retain two-way traffic through the use of single lane closures with shuttle working traffic signals. This would be for approximately 300 m or 5 weeks per circuit.
- 12.1.1.5. Two junctions intersect the Henderson Road in this Sub-Section, the first of which is Halliday Crescent which is accessible by alternate routes on the wider network. While the exact traffic management for each side-road can only be determined once the exact construction zone location is confirmed, at this stage it is proposed that the second side-road, Henderson Park, which is not accessible from any alternate routes, is subject to temporary traffic signals or road plating.

12.2. SUB-SECTION 10.2 – FORT CUMBERLAND ROAD

12.2.1.1. Table 34 sets out the programme availability for Section 10.2 along Fort Cumberland Road.

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Table 34 – Sub-Section 10.2 Programme Availability

| Se | ection | Description Leng | | th (m) | Pro | posed ⁻ | ГМ | Durat Per Cir | | | |
|-------------------------|---|------------------|------------|--------|------------|--------------------|------------|------------------|-----------|---------|-----|
| , | Fort Cumberland Road between 10.2 Henderson Road and Lumsden Road | | 370 | | Shu | ttle Work | iing | 7 weeks | | | |
| | | | | Ca | alendar R | estrictio | ns | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Aug Sep Od | | Nov | Dec |
| | | | | | | | | | | | |
| Notes o | on Calend | dar Res | trictions: | 2 week | restrictio | n at Chri | stmas / | New Yea | ar | | |
| | | | | | Other Re | striction | S | | | | |
| <u>Sections</u> | | | | | | To | tal Availa | bility pe | r Calenda | ar Year | |
| Sub-Section 10.1 – 5 we | | | | | eeks | | | | 45 wee | eks | |

- 12.2.1.2. Fort Cumberland Road is able to accommodate the construction corridor and retain two-way traffic through the use of single lane closures with shuttle working traffic signals. This would be for approximately 370 m or 7 weeks per circuit. Temporary traffic signals / road plating will be required for the following side roads:
 - Ferry Road;
 - Gibraltar Road; and
 - Lumsden Road.
- 12.2.1.3. None of these side roads are cul-de-sacs, and as such the Onshore Cable Corridor in Section 10 does not form the sole access point for any of them. As such, access will be maintained at all times via alternate routes on the wider road network.
- 12.2.1.4. A temporary suspension of access to the car parks serving the flats on the southern side of the carriageway may be required as works progress.
- 12.2.1.5. Vehicular access to Eastney Lifeboat Station will be maintained throughout the duration of construction through the strategic phasing of construction zones in Henderson Road to ensure access to either Ferry Road or Fort Cumberland Road is retained at all times.

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SUMMARY OF FTMS **13**.

- 13.1.1.1. This document has provided the Framework Traffic Management Strategy for construction of the Proposed Development, based upon the Order Limits, the construction methodology and national guidance regarding the design / implementation of traffic management measures.
- 13.1.1.2. The Final TMS to be implemented for each phase of the Proposed Development will be dependent upon the detailed design of the Onshore Cable Corridor and contractor preferences, noting the requirements contained within this document and the Contractor's Technical Specification. All detailed proposals for the TMS will be discussed with HCC / PCC at the earliest opportunity to allow for review and amendment of proposals if required.
- 13.1.1.3. A summary of the FTMS by section is provided below.
- 13.1.1.4. Those marked with an asterisk * represent options for the Onshore Cable Corridor which may not be required due to alternative routeing options being pursued.

Table 35 – Section 1 – Lovedean (Converter Station Area)

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|--------------------------|------------|--------------------|-------------------------|
| 1.1 | Converter Station Access | ТВС | Shuttle Working | 8-12 weeks |
| 1.2 | Broadway Lane | 6 | Road Closure | 1 Day |

Table 36 - Section 2 - Anmore

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|----------------------|-------------------|----------------|-------------------------|
| | No on-carriageway in | npacts in this Se | ection. | |

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Table 37 - Section 3 Denmead/ Kings Pond Meadow

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|---------------------------------------|------------|-----------------------|-------------------------|
| 3.1 | Anmore Road | 6 | Road Closure | 1 Day |
| 3.2 | B2150 Hambledon Road to Soake Road | 180 | Shuttle working TS | 3 weeks |

Table 38 - Section 4 - B2150 Hambledon Road to Farlington Avenue

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|---|------------|-----------------------|-------------------------|
| 4.1 | B2150 Hambledon Road between Soake Road and Milton Road | 1300 | Shuttle working TS | 11-22 weeks |
| 4.2 | B2150 Hambledon Road and A3 Maurepas Way between Milton Road and A3 London Road | 1000 | Lane Closure | 14 weeks |
| 4.31 | A3 London Road between Forest End Roundabout and south of the junction with Forest End | 100 | Shuttle Working | 2 weeks |
| 4.32 | A3 London Road between south of junction with Forest End and southern end of bus lanes (in proximity to Poppy Fields) | 1000 | Lane Closure | 17 weeks |
| 4.33 | A3 London Road between Poppy Fields and just south of Post Office Road | 250 | Shuttle Working | 5 weeks |

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| 4.34 | A3 London Road between Post Office Road and Rocking Horse Nursery | 90 | Road Closure | 4 weekends |
|------|---|-----|--------------------|------------|
| 4.35 | A3 London Road between Rocking Horse Nursery and Ladybridge roundabout | 170 | Shuttle Working | 3 weeks |
| 4.41 | A3 London Road between Ladybridge roundabout and start of bus lane | 80 | Shuttle Working | 1 week |
| 4.42 | A3 London Road between start of bus lane and Lansdowne Avenue | 850 | Lane Closure | 8 weeks |
| 4.43 | A3 London Road between Lansdown Avenue and start of bus lane (south of The Brow) | 250 | Shuttle Working | 3 Weeks |
| 4.44 | A3 London Road between bus lane (south of The Brow) and B2177 Portsdown Hill Road | 400 | Lane Closure | 4 Weeks |
| 4.5 | B2177 Portsdown Hill Road between car park access and Farlington Avenue | 160 | Shuttle Working | 2 Weeks |

Table 39 - Section 5 - Farlington

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|---|------------|--------------------|-------------------------|
| 5.1 | Farlington Avenue between B2177 Portsdown Hill Road and Sea View Road | 650 | Shuttle Working | 6 Weeks |
| 5.2 | Farlington Avenue between Sea View Road and Havant Road | 350 | Road Closure | 6 Weeks |
| 5.3 | Evelegh Road | 150 | Road Closure | 3 Weeks |

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| 5.4 | Crossing of Havant Road | N/A | Road Closure | 1-2 Weekends |
|-----|--|-----|--------------|-----------------|
| 5.5 | Havant Road / the A2030 Havant Road and the A2030 Eastern Road between Farlington Avenue and Zetland Field | 600 | Lane Closure | 6 Weeks |

Table 40 - Section 6 - Sainsbury's Car Park

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|------------------|------------|--------------|----------------------|
| 6 | Fitzherbert Road | 60 | Lane Closure | 1 Week |

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Section 7 - Farlington Junction to Airport Service Road

13.1.1.5. No traffic management is required in Section 7.

<u>Section 8 – A2030 Eastern Road (Adjacent to Great Salterns Golf Course) to Moorings Way</u>

Table 41 - Section 8 - A2030 Eastern Road to Moorings Way

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------------------|--|---------------|------------------|---|
| 8.1 | A2030 Eastern Road between Airport Service Road and Tangier Road | 1200 | Lane Closures | 5 Weeks (24hr, 7-Day working) 8 Weeks (10hr, 7-Day working) |
| 8.2 Option 1 | Both Circuits within Milton Common | 300 | | 1 Week (24hr, 7-day working) – 2 Weeks (10hr, 7-day working) |
| 8.2 Option 2 | One Circuit within Milton Common | | Lane Closure | 8 Weeks (10hr, 7-day working)6 |
| 8.2 Option 3* | Both Circuits within the A2030 Eastern Road | 1300 | | 11 weeks (10hr Mon-Fri and 5hr Sat working) |
| 8.3* | Eastern Avenue | 220 | Road Closure | 4 Weeks |



Table 42 – Section 9 – Moorings Way to Bransbury Road

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|--|------------|--------------------|-------------------------|
| 9.11* | Moorings Way between Eastern Avenue and Godwit Road (passes Moorings Way Infant School) | 250 | Shuttle Working | 3 Weeks |
| 9.12* | Moorings Way between Godwit Road and Moorings Way to Furze Lane Bus Link | 500 | Shuttle Working | 5 Weeks |
| 9.21 | Locksway Road between access road to Milton Piece Allotments and Thatched House Public House | 90 | Shuttle Working | 1 Week |
| 9.22 | Longshore Way | 150 | Shuttle Working | 2 Weeks |
| 9.31 | Kingsley Road between Ironbridge Lane and Yeo Court | 150 | Shuttle Working | 2 weeks |
| 9.32 | Yeo Court | 40 | Road Closure | 1 Week |

Table 43 - Section 10 - Eastney (Landfall)

| Section | Description | Length (m) | Proposed TM | Duration Per Circuit |
|---------|----------------------|------------|--------------------|-------------------------|
| 10.1 | Henderson Road | 300 | Shuttle Working | 5 Weeks |
| 10.2 | Fort Cumberland Road | 370 | Shuttle Working | 7 Weeks |

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- Department for Transport. (2012). New Roads and Street Works Act 1991: Code of Practice of Co-ordination of Street Works and Works for Road Purposes and Related Matters (Fourth Edition).
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Appendix 1 – **Onshore Cable** Route Construction Impacts on Access to Properties and Car Parking and Communication Strategy



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Onshore Cable Route Construction Impacts on Access to Properties and Car Parking and Communication Strategy

The Planning Act 2008

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Plate 3-1 - Schematic Illustration of the Proposed AQUIND Interconnector

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1. INTRODUCTION

- 1.1.1.1. This Onshore Cable Route Construction Impacts on Access to Properties and Car Parking and Communication Strategy provides further detail on the expected impacts on residential, business and public vehicle parking along the Onshore Cable Corridor during construction. It outlines AQUIND's (the "Applicant") proposed approach to communicating with local residents, businesses and other stakeholders during the construction period for the onshore elements of the Proposed Development, including high-level objectives, working plans and evaluation methods, and seeks to build upon existing relationships and communication methods with these groups.
- 1.1.1.2. Mitigation measures outlined in this note will be secured through the construction phase Construction Environment Management Plan ('CEMP') specific to each phase of development.

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2. PURPOSE OF THE STRATEGY

- 2.1.1.1. The purpose of this Onshore Cable Route Construction Impacts on Access, Car Parking and Communication Strategy is to outline the expected impacts on residential, business and public vehicle parking along the Onshore Cable Corridor during construction, the alternatives available and detail any further mitigation that might be required.
- 2.1.1.2. The report goes on to detail in Sections 6-10 the methods that will be used to communicate with local residents, businesses and other stakeholders in the areas directly affected during the construction period of the Onshore Cable Route.
- 2.1.1.3. The methods outlined within this document aim to foster positive working relationships between the Applicant and the communities in which construction takes place, building upon the relationships established during the planning stages of the Proposed Development.
- 2.1.1.4. This strategy provides further detail for the following activities:
 - The nature of the work to be undertaken during the construction of the Onshore Cable Route, the anticipated impacts and the alternatives or mitigation measures proposed by the Applicant;
 - How the Applicant will engage effectively with local residents, businesses and other stakeholders: and
 - Measures to be taken to ensure that local residents, businesses and other stakeholders understand what the Applicant is doing, why, when and how it will impact them.

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PROJECT OVERVIEW

3.1. **OVERVIEW OF THE PROJECT**

- 3.1.1.1. The Applicant is proposing to construct and operate an electricity interconnector between France and the UK known as AQUIND Interconnector with the net transmission capacity of 2000MW.
- 3.1.1.2. AQUIND Interconnector comprises marine and onshore high voltage direct current ('HVDC') cables between Normandy in France and Eastney, Hampshire, Converter Stations in both England and France and infrastructure necessary to facilitate the import and export of electricity between the High Voltage Alternating Current ('HVAC') electricity transmission networks of both countries as well as Fibre Optic Cables ('FOC') and associated infrastructure necessary for their operation.

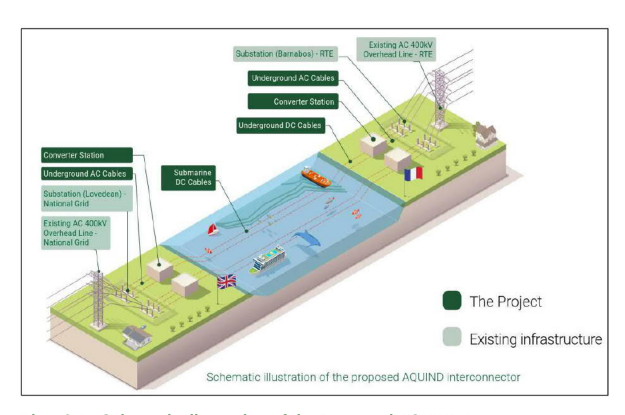


Plate 3-1 - Schematic Illustration of the Proposed AQUIND Interconnector

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- 3.1.1.3. The Proposed Development will broadly comprise the following elements:
 - The Marine Cable consisting of two HVDC Circuits from the boundary of the UK Exclusive Economic Zone ('EEZ') to Mean High Water Springs ('MHWS') at Eastney in Portsmouth;
 - Jointing of the HVDC Cables at the Landfall;
 - The Onshore Cable consisting of two HVDC Circuits from MLWS at Eastney in Portsmouth to the Converter Station;
 - The Converter Station Area, including the Converter Station and associated equipment, the Telecommunications Buildings and their compound, the Work Compound and Laydown Area, the Access Road, and other associated infrastructure:
 - The HVAC Cables, and associated infrastructure connecting the Converter Station to the National Electricity Transmission System at Lovedean Substation and:
 - The Fibre Optic Cables installed together with each of the HVDC and HVAC Circuits and associated infrastructure.
- 3.1.1.4. This document deals only with onshore elements of the Proposed Development.



4. CONSTRUCTION METHODOLOGY

4.1. METHODOLOGY

4.1.1.1. This section explains the proposed methodology for mitigating effects and maintaining access to properties for residents, vulnerable people and businesses during the construction of the Onshore Cable Route, as outlined in Section 5 of the Onshore Outline Construction Environmental Management Plan (CEMP) (Examination Library reference REP1-068). It describes the communication measures and physical arrangements that the Applicant's contractor will implement in order to provide the necessary access.

4.2. CONSTRUCTION OF THE ONSHORE CABLE ROUTE

- 4.2.1.1. The construction of the Onshore Cable Route will comprise the installation of underground ducts in which the Onshore HVDC Cables will be housed, construction of underground Joint Bays and pulling of the Onshore HVDC Cables through the ducts from a Joint Bay to a Joint Bay. The construction of those sections of the Onshore Cable Corridor, where trenchless techniques will be used, will differ, but will also require the installation of underground ducts first and then pulling the cables through. This document deals primarily with those areas where the Onshore HVDC Cables will be installed in trenches, unless specified otherwise.
- 4.2.1.2. The ducts for each circuit will be installed in short sections, typically up to 100m in length. The installation speed will vary depending on the local conditions, like saturation with existing underground services and other factors.
- 4.2.1.3. At a number of locations along the Onshore Cable Corridor, the cable duct installation will cross in front of residential and business properties. Access to these properties will be temporarily restricted during the installation works and the impacts are considered in full in Section 5 of this report.

4.3. MAINTAINING ACCESS TO SIDE ROADS, BUSINESSES AND RESIDENTS

4.3.1. INTRODUCTION

4.3.1.1. Measures will be taken to limit access disruption where possible, but during the construction period some residential and business properties will experience temporary restrictions to vehicular access, including driveway access. Arrangements for vulnerable persons are set out in Section 4.4 below. Pedestrian and bicycle access will be maintained at all times, as will access for those using wheelchairs, mobility scooters and pushchairs.

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- 4.3.1.2. It is standard practise for Contractors to provide access to properties through "best endeavours" where reasonable notice of such requirements is given, noting that this may not always be possible and is dependent upon the stage of construction at any given time.
- 4.3.1.3. The contractor will be required to communicate planned works to members of the public at least 10 days in advance of the works commencing as detailed in Section 9 of this document. In addition, the Contractors would be required to notify all impacted residents / businesses of work commencing at the start of construction of a new 100m section(through door knocking at the start of the working day).
- 4.3.1.4. Contractors will seek to facilitate access to property where possible for all affected parties including those identifying as vulnerable.

4.3.2. FULL ROAD CLOSURES

- 4.3.2.1. Along the entirety of the Onshore Cable Corridor, there are three locations where it will be necessary to put in place temporary full road closures. For Farlington Avenue and Evelegh Road, full road closures are likely to be required due to local conditions. In contrast, it is anticipated that closure of only a short stretch of London Road will be required. Further detail can be found in the Framework Traffic Management Strategy (FTMS) (Examination Library reference REP1-068).
- 4.3.2.2. Where there are full road closures, vehicular access will be unavailable for the entirety of the road closure, including outside of construction working hours, except in emergencies. Road plates will be available at the point of work at all times, should emergency access be required. At the end of the working day road plates would be installed to allow for out of hours emergency access only. Out of hours emergency access will be provided by an onsite standby emergency team.
- 4.3.2.3. Listed below are all the road closures which are anticipated to be required to facilitate construction of the Onshore Cable Corridor:
 - Broadway Lane: Road closure of for an estimated duration of one day per circuit as the cable route is constructed across the carriageway between fields either side of Broadway Lane;
 - Anmore Road: Road closure of for an estimated duration of one day per circuit as the cable route is constructed across the carriageway between fields either side of Anmore Road;
 - A3 London Road between Post Office Road and Rocking Horse Nursery: Road closure of 90m for a duration of two weekends per circuit;
 - Farlington Avenue between Sea View Road and Havant Road: Road closure of 350m for a duration of four weeks per circuit;

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- **Evelegh Road**: Road closure of 150m for a duration of two weeks per circuit;
- Havant Road: Road closure at both the Havant Road directly to the south of the signal-controlled junction with Farlington Avenue and between the junctions with A2030 Eastern Road and the junction with Waterworks Road (a total of approximately 60m) for a duration of 1-2 weekends per circuit;
- Eastern Avenue: Road closure of 220m for a duration of three weeks per circuit; and;
- **Yeo Court**: Road closure of 40m for a duration of one week per circuit.

Single Lane Closures

- 4.3.2.4. In some locations, temporary single lane closures will be required to facilitate construction.
- 4.3.2.5. At these locations, vehicular access will be unavailable during construction working hours, except for emergencies.
- 4.3.2.6. In order to provide for vehicular access to properties and driveways outside of construction hours, road plates will be used to bridge the trench. Road plates will be mechanically lifted into position or placed by hand depending on the type of road plate selected. Road plates will then be secured to prevent slippage. The site security fencing will be re-arranged to allow the trench to be crossed.
- 4.3.2.7. During construction hours, it is intended to provide urgent access for vulnerable people or for the emergency services, on demand, by stopping the works, rearranging the fences, and bridging the trench using steel plates or similar.
- 4.3.2.8. Below is an example of ductile iron plates which can be quickly installed across trenches:





Plate 4-1 - Example of Duct Iron Plate

4.4. MAINTAINING ACCESS TO VULNERABLE PERSONS' PROPERTIES AND FOR EMERGENCY SERVICES

- 4.4.1.1. As is usual practice on construction projects, it will be incumbent upon residents identifying as vulnerable to make themselves known to the site manager/ contractor once notified works are due to begin. Vulnerable persons for the purpose of this strategy are defined as those with locomotion, seeing, hearing, reaching, stretching and dexterity and learning disabilities, as outlined in the Inclusive Mobility guidance appended to this report in Appendix 9.
- 4.4.1.2. As stated in paragraph 2.5.1.3 of the FTMS (Examination Library Reference: REP1-068) access for pedestrians will be retained at all times. Access for cyclists will also be retained, although cyclists may be required to dismount in the immediate vicinity of works. Access to properties for persons with disabilities or reduced mobility and orientation will be retained via the additional measures set out in Section 5.

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- 4.4.1.3. As outlined in Section 5, during the construction of the Onshore Cable Route, vehicular access to properties will be temporarily restricted in some locations. Details regarding the identification of vulnerable persons along the Onshore Cable Corridor will be outlined in the Construction Environment Management Plan (which will be produced post consent in accordance with requirement 17 of the DCO (Examination Library Reference: APP-019). Under the Equality Act 2010, works promoters also have a duty to have regard for the needs of disabled people and older people in the planning and execution of works.
- 4.4.1.4. In periods of no construction activity, steel plates will be installed to provide constant access for all occupiers including vulnerable people outside of working hours during the construction phase of that section of the Onshore Cable Route. Steel plates will only be removed as and when construction works need to take place directly outside the affected property (I.e. not at the start of every working day) and therefore will be in place for the majority of the time during which properties are directly affected by the construction works. Contractors will be required to provide notice to occupiers prior to the removal of steel plates in order to allow for access while available and the steel plates will be reinstated to allow access during the completion of construction of that section.
- 4.4.1.5. During the construction of the Onshore Cable Route, it is intended to provide urgent access for vulnerable people or for the emergency services, on demand by stopping the works, re-arranging the fences, and bridging the trench using steel plates or similar.
- 4.4.1.6. General access for vulnerable people will be provided by the contractor within 1 hour of a request to the contractor's point of contact. Members of the public identifying as vulnerable, who require bespoke access arrangements to be made, will be encouraged to contact the team via the dedicated freephone to enable arrangements on a case by case basis to be made.
- 4.4.1.7. The Applicant has held positive discussions with the emergency services at presubmission and pre-examination stages with regard to emergency access during the construction of the Onshore Cable Route, particularly in respect of Waterlooville Fire Station. As part of these discussions, the Applicant will seek to produce a communication plan in partnership with the emergency services (police, fire and ambulance services). The communication plan will outline the relevant procedures to be followed by both parties to ensure the continuous flow of accurate information between, the emergency services and contractors during the construction of the project.



4.4.1.8. The Applicant will continue to engage positively with the emergency services during the Examination.

4.5. MAINTAINING ACCESS TO SIDE ROADS

- 4.5.1.1. As outlined in paragraph 2.5.3.8 of the FTMS (Examination Library Reference: REP1-068), side road access adjacent to the cable route will be considered on an individual basis with the traffic management used dependent on the characteristics of the road and junction. The strategy at this stage can be summarised as follows:
 - For residential cul-de sacs, side-road access will be maintained via either road plate or three-way traffic signals, the decision to use traffic signals will depend on the level of traffic flow and visibility from the side-road to the main road traffic signal approaches. Where visibility poor, traffic signal control is likely to be required, although in all cases this will depend on the exact location of the construction zone.
 - For side-roads that act as a through-roads, temporary closure of the access will be considered but this depends on the category of road, what the side road provides access to and the suitability of diversion routes. Where closure is not an option, three-way traffic signals will be used if the location of the construction zone requires it.
 - Where the side road junction is controlled by traffic signals with the main road and where there is more than one approach lane at each entry, it may be possible to continue operating the existing signals through closure of a single lane on each entry. Where this is not possible, temporary traffic signals will be used instead of the existing control.
- 4.5.1.2. The exact traffic management strategy for side-road access will be agreed with the Highway Authority through submission of detailed designs and traffic management measure prior to commencement of works.
- 4.5.1.3. An example of a three-way traffic management set-up is outlined below. This would be applicable to all circumstances. Duct installation will take place in two phases. Once phase 1 has been completed the traffic management setup will be switched to reflect phase 2, as outlined below:

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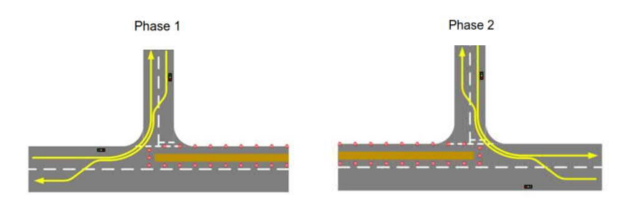
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4.5.1.4. A similar methodology will be adopted to maintain access to Waterlooville Fire Station.

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5. ONSHORE CABLE ROUTE CONSTRUCTION AND IMPACTS ON PARKING

- 5.1.1.1. This section provides further detail on the expected impacts on residential, business and public vehicle parking along the Onshore Cable Corridor, some of which may be temporarily unavailable during construction of the Onshore Cable Route, depending on their location and type of traffic management required to facilitate construction of the Onshore Cable Route as identified in the FTMS (Examination Library Reference: REP1-068). As the proposed Onshore Cable Route is not anticipated to impact upon any dedicated motorcycle or bicycle parking, this section will focus upon impacts for access to properties with cars and other analogous vehicles only.
- 5.1.1.2. This section builds upon information contained within the FTMS. It explains:
 - The extent of potential disruption to residential, business and public car parking along the Onshore Cable Corridor;
 - 2. Available alternatives where access or parking will be temporarily unavailable due to the construction works:
 - 3. Where parking surveys are required or have been completed to confirm existing levels of car parking demand and potential impact of construction works; and
 - 4. The mitigation measures that are proposed to mitigate for the temporary loss of car parking spaces, whilst noting that in some instances there is no appropriate mitigation available to mitigate the temporary impact of the construction works.
- 5.1.1.3. In completing this assessment, the strategy for residential driveway access is as follows:
 - Driveway access will be provided outside of working hours except where full road closures are required, by road plating over the trench and rearrangement of security fencing / traffic management to allow the trench to be crossed;
 - 2. Urgent access for vulnerable people or for the emergency services will be provided, on demand;
 - General access for vulnerable people will be provided by the Contractor within one hour; and;
 - 4. Side-road access will be provided at all times via either road plating or three-way temporary traffic signals.

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- 5.1.1.4. This section considers residential / business parking and public car parks that are directly impacted by construction of the Onshore Cable Route, with locations accessed via side-roads / access roads and with off-carriageway private car parks to be managed by road plating or temporary signals as defined in the FTMS and Section 4. An example of this is Wellington Retail Park in Waterlooville, which is accessed via Aston Road, rather than directly from the B2150 Hambledon Road and business premises on the northern section of A3 London Road which have private car parks. Given access to the Retail Park and these businesses will be maintained at all times, there will be no impact on associated car parking.
- 5.1.1.5. Generally, business and residential parking will only be impacted when construction is occurring in that immediate vicinity. As is stated in paragraph 2.3.1.2 of the FTMS (Examination Library Reference: APP-449) it is expected that highway works will progress, on average, at a rate of 100m per week. As such, the majority of residential accesses and businesses with on-street parking are likely to only be impacted for approximately one two weeks per circuit within the construction phase. Taking into account 100m working section and typical parking bay sizes, it can be assumed that this will be equivalent to a loss of up to 22 spaces at any one given time of on-street parking, and considerably fewer properties (5-10) where only driveway access is impacted.
- 5.1.1.6. A small number of Public car parks may face longer periods of disruption in some instances where construction works of joint bays may occur or at Horizontal Directional Drilling (HDD) locations, and where known, the length of disruption has been listed in section 5.

5.2. PARKING SURVEYS

- 5.2.1.1. Parking surveys have been deemed necessary by the Applicant where alternatives are not clearly available either in relation to their location or available capacity. Surveys will generally consist of one of the following:
 - Residential parking surveys: Taking account of the Lambeth parking survey methodology, which is a generally accepted method of surveying residential parking demand, a snapshot survey will be completed between the hours of 00:30 and 05:30 on two separate weekday nights (Monday to Thursday). This will capture on street parking demand when it is likely to be at its greatest;
 - Business parking surveys: Completed over a weekday and Saturday daytime period to assess parking demand during business hours; and
 - Other public parking surveys: Completed over a weekend daytime period to assess parking demand at peak leisure periods.

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5.2.1.2. Results of parking surveys completed prior to submission of the application are included within the Transport Assessment (Examination Library Reference: APP-448) and are summarised below, while results of additional parking surveys are included within this document in Section 5.7 through Section 5.33.

5.2.2. BUSINESS AND CAR PARK SURVEYS

- 5.2.2.1. At the time of writing, due to the ongoing public health crisis associated with COVID-19, it is currently not possible to carry out representative parking surveys, in relation to business properties and public car parks. The ability to undertake these surveys will be kept under review but it is unknown how long it will take for business related movements to return to 'normal' to such an extent that it is possible for the surveys to be reflective of normal parking conditions.
- 5.2.2.2. It is currently intended that any required business parking surveys and car park surveys will be carried out during the Examination, where possible. Where it is possible to carry out the surveys prior to the completion of the Examination, this note will be updated to reflect any changes to the mitigation package having regard to the survey results, though a robust approach has been adopted it is not expected that other impacts will be identified or additional mitigation to that outlined in this note will be required.

5.2.3. RESIDENTIAL PARKING SURVEYS

5.2.3.1. Partial relaxation of lockdown measures in the UK has allowed residential parking surveys to be completed. As such, residential parking surveys were carried out in July 2020 for nine sites where alternatives were not clearly available in respect to capacity or location. The nine residential sites surveyed are as follows:

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- Forest End and surrounding area: Surveys of Forest End, Evergreen Close, Norton Close, Windrush Gardens and part of the on-footway parking on A3 London Road:
- Bushy Mead: Comprising of a survey of Bushy Mead;
- Alternative parking for Farlington Avenue: Comprising of surveys of Evelegh Road, Grant Road and Galt Road;
- Eastern Avenue and surrounding area: Comprising of surveys of Eastern Avenue, Salterns Avenue, Shore Avenue and Moorings Way between A2030 Eastern Road and Warren Avenue;
- Eastney: Comprising of surveys of Warren Avenue between Milton Road and Mayles Road, Shelford Road, Crofton Road, Hollam Road, Catisfield Road, Meon Road, Weston Road, Milton Park Avenue, Cromarty Avenue, Locksway Road, Fair Oak Road, Cheriton Road, Oakdene Road, Furze Lane, Broom Square, Longshore Way, Waterlock Gardens, Seaway Crescent, Rosetta Road, Bertie Road, Pleasant Road, Stowe Road, Morgan road, Ironbridge Lane, Trevis Road, Meryle Road, Towpath Mead, Perth Road, Gurney Road, Hester Road, Old Canal, Melrose Close, Shirley Avenue, Berney Road, Redlands Grove, Tideway Gardens, Maurice Road, Dunbar Road, Kingsley Road, Tranmere Road, Glasgow Road, Amayas Court, Yeo Court, Torfrida Court, Wake Lawn, Holne Court, Lightfoot Lawn and Leofric Court; and
- Fort Cumberland Road and surrounding area: Comprising of surveys of Ferry Road, Gibraltar Road, Finch Road, Lumsden Road and Fort Cumberland Road between either end of Ferry Road

These surveys were undertaken using the Lambeth parking survey methodology.as noted in paragraph 5.2.1.1.

- 5.2.3.2. A summary of the methodology used in the calculation of parking capacity, occupancy and resulting stress is as follows:
 - Areas within a Controlled Parking Zone (CPZ):
 - Only Resident Permit Holder Bays and Shared Bays which allow residents parking (these may be shared with Pay-and-Display parking and/or Business Permit Holders) were counted;
 - Calculation of parking capacity was recorded by measuring the total length of each parking bay and this length then divided by five, within each vehicle assumed to be 5m; and

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- In any other areas where cars can legally park overnight, the number of cars were counted and noted separately. These typically comprise of Single Yellow Lines or short-term parking or Pay-and-Display bays.
- Areas which are not within a CPZ:
- All areas of unrestricted parking were counted; and
- Calculation of parking capacity was recorded by measuring the total length of the road, accounting for any obstructions to parking (drive-way accesses, junctions etc.) were measured and then divided by five. This number was then rounded down to the nearest whole number in order to approximate capacity.
- 5.2.3.3. The results of these residential parking surveys has been included in the relevant table for each survey site in Section 5.7 through Section 5.33 of this report.

5.3. ESTIMATED CAR PARKING DEMAND AND CAPACITY

- 5.3.1.1. A number of assumptions have been used to estimate existing levels of car parking demand and capacity as described below. These assumptions have been formulated based on professional judgement and experience of existing conditions along the Onshore Cable Corridor. These assumptions have been used to estimate parking capacity / occupancy in the cases where representative surveys cannot be undertaken due to the on-going public health situation (for business parking and public car parks), or for areas where initial assessment found sufficient alternative parking available and thus did not require further assessments through the use of parking surveys.
- 5.3.1.2. For all parking that does not occur on private driveways, a 75% occupancy rate has been assumed where necessary surveys have not yet been carried out (as shown highlighted in [red] in the tables below). This includes all areas of parking impacted directly by construction of the Onshore Cable Route and alternative locations identified as possible locations to cater for displaced demand. This is considered to be a realistic and robust assumption that enables a robust and comprehensive package of mitigation to be established in lieu of surveys, taking into account the anticipated impact of the works and ability of alternative locations to accommodate displaced parking.
- 5.3.1.3. For driveway parking it is recognised that the strategy to provide access outside of working hours and vulnerable people at all times during single lane closures will reduce the level of displaced parking during construction works. To estimate the potential level of displaced parking during construction working hours where single lane closures are required a combination of desktop surveys and the National Travel Survey 2018 (Department for Transport) have been used based on the following methodology:

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- Driveway parking has been estimated for an area using a combination of Google Maps and Streetview, with the upper limits of provision being used to calculate total parking capacity. For example, if 10 properties each had driveway capacity for 2-3 vehicles, it has been assumed that the maximum parking capacity is 30 vehicles.
- 2. Table NTS0503 'Trip purpose by start time (Monday to Friday): England' from the National Travel Survey 2018 was used to calculate the proportion of trips made between 08:00 and 17:00 to take account of construction working hours and likely periods when road plates will be installed. This showed that 67% of trips are made between this time, when considering all journey purposes.
- 3. Table NTS0409 'Average number of trips (trip rates) and distance travelled by purpose and main mode: England' from the National Travel Survey 2018 was used to estimate the number of trips made by car and as a robust assumption, it has been assumed that in addition to car driver trips, all car passenger (as pickups from home), London transport and surface rail trips (as part of a longer commute) have been assumed to include car travel from home. This shows that 67% of trips are made by car when considering all journey purposes.
- 4. The maximum capacity has been multiplied by the percentage of trips made between 08:00 and 17:00 (67%) and by the percentage of trips made by car (67%) to calculate an anticipated level of demand from displaced parking when residential access is not available.
- 5.3.1.4. Using this methodology for single lane closures, it is assumed that 45% of total driveway parking capacity will be displaced during construction working hours. For full road closures, it is assumed that 100% of total driveway capacity will be displaced.

5.4. APPROXIMATING AVAILABLE CAPACITY OF ALTERNATIVE PARKING

5.4.1.1. For the purpose of this assessment, it was necessary to approximate the available capacity of existing parking where surveys have not been completed. The methodology set out below has been used to approximate the capacity of existing parking spaces unless it is specifically stated that an alternative approach has been taken (for example, if parking surveys have already been undertaken in areas to assess existing capacity).

5.4.2. ON-STREET PARKING

5.4.2.1. The methodology used to approximate the total capacity of on-street parking was as follows:

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- For locations where on-street parking has marked bays: the total number of marked bays were counted; and
- For locations where on-street parking does not have marked bays: the total length of available kerbside was measured, and this number divided by 4.5m to gain an approximation of the total capacity. The value of 4.5m was chosen as this reflects the minimum expectable total length of designated on-street parking bays parallel to the carriageway in the UK as per guidance set out in Paragraph 5.b of Part 5 of The Traffic Signs Regulations and General Directions 2016 (TSRG).
- 5.4.2.2. As stated above, in order to provide a robust assessment, it was assumed that total number of existing on-street bays have an occupancy rate of 75%. Therefore, it is assumed that the remaining 25% of the total capacity will be available to accommodate displaced parking. As such, the number of available parking spaces listed in the 'Alternatives Available' sections of this report are reflective of 25% of total existing capacity. The 75% occupancy rate is considered to be robust as it mainly relates to residential areas which are quieter during the working day. If parking levels are at 100%, affected residents will park further away from their destination.

5.4.3. PUBLIC CAR PARKS

- 5.4.3.1. This methodology used to calculate the total capacity of public car parks is as follows:
 - For Car Parks with marked bays: the total number of bays were counted;
 and
 - For Car Parks with no formal markings: the total number of available spaces was approximated by measuring available length and dividing this number by 2.8m, the standard width of a UK parking spaces.
- 5.4.3.2. Again, in order to provide a robust assessment, the 'Alternatives Available' section of this report lists 25% of total the total number of spaces.

5.5. TRAFFIC REGULATION ORDERS

5.5.1.1. Where it is required that Traffic Regulation Orders (TROs) are required to be temporarily suspended or altered to facilitate construction (including the provision of alternative car parking), the power to do so is to be included in the DCO (Examination Library Reference: APP-019), with the requirements for TROs confirmed as part of the approval of the detailed traffic management measures to be implemented in connection with specific works forming part of the Proposed Development.

5.6. CONSTRUCTION IMPACTS OF THE ONSHORE CABLE ROUTE

5.6.1.1. The following sub-sections of this report detail the likely impact of the construction of the proposed Onshore Cable Route on car parking within the entirety of the Order

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Limits. To assess impacts on residential, business and public car parking this note uses the same section numbering convention as the FTMS. For ease of reference, the location of impacted parking is also shown in Appendices 1- 7. The section breaks as shown in Appendix 1-7 refer to the different sections of the Onshore Cable Route, as outlined in the FTMS. The row breaks further sub-divide each of these sections into groups of properties, and in doing so allow for further localised consideration of the properties (business and residential) impacted by the proposals and the mitigation proposed within each section.



5.7. SECTION 1 - CONVERTER STATION AND SECTION 2- ANMORE

- 5.7.1.1. Within section 1 and 2 of the Onshore Cable Corridor the access arrangements to residential properties and businesses or public car parking will not be impacted by construction of the Onshore Cable Route.
- 5.7.1.2. Full details of alternative parking locations for section 1, 2 and 3 can be found in Appendix 1.

5.8. SECTION 3 - DENMEAD / KINGS POND MEADOW

Table 5.1 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|------------------------|--|---|---|---|--------------------------------|---|
| Mill Road | Driveway access and on- street parking capacity for approximately 12 vehicles north of Mill Close / Windmill Field | Temporary TRO to be implemented in order to prohibit on-carriageway parking to enable delivery of cable drums. Driveway access will be maintained at all times. Maximum duration of one week per circuit during construction working hours only. | Temporary TRO suspension of on- carriageway parking during working hours. Limited impact as majority of residential properties have private driveways on this link. | On-street parking spaces available on Anmore Road / Mill Close and Windmill Fields = 20 spaces This can fully accommodate displaced parking. | No surveys required | Negligible residual impacts due to availability of driveways for residential properties on this link. |

5.8.1. BUSINESS PROPERTIES AND ASSOCIATED PARKING

- 5.8.1.1. There are no public car parks in this section.
- 5.8.2. PUBLIC CAR PARKS
- 5.8.2.1. There are no public car parks in this section.

5.9. SUB-SECTION 3.2 - B2150 HAMBLEDON ROAD TO SOAKE ROAD

5.9.1.1. Access to residential or business properties or public car parks will not be directly impacted by construction of the Onshore Cable Route within this Section.

5.10. SECTION 4 – HAMBLEDON ROAD TO FARLINGTON AVENUE

- 5.10.1.1. The Onshore Cable Corridor within Section 4 contains the following highway links:
 - Sub-Section 4.1 B2150 Hambledon Road between Soake Road and Milton Road;
 - Sub-Section 4.2 B2150 Hambledon Road and A3 Maurepas Way between Milton Road and A3 London Road;
 - Sub-Section 4.3 A3 London Road to Ladybridge Roundabout;
 - Sub-Section 4.4 A3 London Road to Portsdown Hill Road; and



- Sub-Section 4.5 B2177 Portsdown Hill Road.
- 5.10.1.2. A summary of residential, business and public parking impacted by construction of the cable Onshore Cable Route is provided below.
- 5.10.1.3. Full details of alternative parking locations for section 4.1, can be found in Appendix 2.
- 5.10.1.4. Alternative parking arrangements for section 4.2 and 4.3 can be found in Appendix 3 and sections 4.4 and 4.5 in Appendix 4.

5.11. SUB-SECTION 4.1 – B2150 HAMBLEDON ROAD BETWEEN SOAKE ROAD AND MILTON ROAD

5.11.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.2 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|--|--|---|--|--------------------------------|--|
| 3 properties on B2150 Hambledon Road to the immediate south of Closewood Road | Driveway access with capacity for approximately 2 vehicles per property (6 vehicles in total). | Each property to be impacted for approximately one week per circuit. Driveway access impacted during working hours only. | Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, impacting 3 properties at any one time, during construction. Displaced parking of approximately 4 vehicles at any one-time. | Billy's Lake Car Park = approximately 20 spaces | No surveys required | Limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours result in minimal residual impacts. |
| 11 houses on Southdown View, 92 – 130 B2150 Hambledon Road and 16 properties on Hambledon Road spur. | Mainly driveway access with capacity for approximately 2 vehicles per property. (54 vehicles in total). Very limited on-road parking on Southdown View and Hambledon Road spur. | Informal give-way on Southdown View / Hambledon Road spur, shuttle working traffic signals on Hambledon Road. Each property to be impacted for approximately six days in total. Driveway access impacted during working hours only. | Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, impacting 6-8 properties at any one time, during construction. Displaced parking of approximately 7 vehicles at any one-time. | Southdown View / Hambledon Road spur =approximately 8 on- street parking spaces. Charlesworth Drive = approximately 4 on- street parking spaces. This can fully accommodate displaced parking. | No surveys required | Limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours result in minimal residual impacts. |



Table 5.3 – Business Properties and Associated Parking

| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|---|--|---|--|---|---|
| Hambledon Parade (12 local shops / businesses) | On-street parking for 23 cars, 2 accessible bays and 1 loading bay. | Construction to be split into two 70m sections with one-way system used to limit car parking suspension to one-side of carriageway. Construction will take place over two weeks per circuit (70m per week). | Temporary suspension of 7-8 on-street car parking spaces at any one-time, equivalent to 6 vehicles at 75% occupancy, during construction. | Public car park on corner of Sickle Way and Hambledon Road, approximately 70m from existing with capacity for approximately 24 vehicles. 75% occupancy would provide capacity for 6 displaced vehicles. Southdown View / Hambledon Road spur = approximately 8 onstreet parking spaces. | Surveys required to assess the typical daytime and evening occupancy on Hambledon Parade and Sickle Way car park. | Potential overflow parking onto alternative parking locations. Accessible bays and loading bay to be retained at all times through reallocation of spaces as required. This will require suspension of existing TROs. |

Table 5.4 – Public Car Park

| Public Car Park Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|---|---|---|--|---|--|
| Billy's Lake open space car park, Southdown View (Havant Borough Council) | Informal parking for approximately 20 vehicles. | Potential joint bay location. Approximately one month per Joint Bay. | Temporary loss of 50% of car parking spaces, equivalent to 10 vehicles. | Southdown View = 4 on-street parking spaces. Hambledon Parade = 6 spaces (limited to 3-hour stay). Sickle Way car park = 6 spaces. | Surveys required to assess the weekend demand for Sickle Way car park. Surveys required to assess the typical daytime and evening occupancy on Hambledon Parade and Southdown View. | Potential overflow parking onto alternative parking locations. Full mitigation unlikely to be available if surveys show alternative capacity not sufficient. |

5.12. SUB-SECTION 4.2 – B2150 HAMBLEDON ROAD AND A3 MAUREPAS WAY BETWEEN MILTON ROAD AND A3 LONDON ROAD

5.12.1.1. No residential or business properties or public car parks will be directly impacted by construction of the Onshore Cable Route within this Section.

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5.13. SUB-SECTION 4.3 – A3 LONDON ROAD TO LADYBRIDGE ROUNDABOUT

5.13.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.5 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|---|--|--|------------------------------|--|
| 1 – 35 A3 London Road, A3 London Road between Forest End Roundabout and south of the junction with Forest End. | A mix of driveway access (with capacity of approximately 3 spaces per property for 13 properties equating to a total of 39 spaces in driveways) and on-footway parking (8 spaces). | Shuttle working Each property to be impacted for approximately one week per circuit. Driveway access impacted during working hours only. | Approximately 18 impacted properties with temporary loss of vehicular access to driveway and on-footway parking during working hours, except for emergency / vulnerable persons' access, during construction. 8-10 properties and displaced parking of approximately 14 vehicles at any one time. | Forest End / Norton Close / Windrush Gardens / Evergreen Close / Onfootway parking on A3 London Road = approximately 299 spaces. Surveys undertaken on Forest End / Norton Close / Windrush Garden / Evergreen Close / the onfootway parking on A3 London Road found an average occupancy of 30%. This suggests these roads are able to fully accommodate displaced parking. | No further surveys required. | Negligible residual impacts due to available alternatives |
| 100 – 208 A3 London Road | Driveway access with capacity of approximately 3 spaces per property for approximately 54 properties equating to approximately 162 spaces in driveways. | Each property to be impacted for approximately one week per circuit, during working hours only. | Possible temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, during construction. Temporary closure will only be required if constructer utilises bus lane(s) rather than all-purpose lane. | Forest End / Norton Close / Windrush Gardens = approximately 16 on-street parking spaces for 13 properties. Corbett Road = approximately 7 on-street | No surveys required. | Negligible residual impacts due to limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours. |



| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|------------------------------------|---|---|--|---|--|--|
| | | | Impact on 5-10 properties and displaced parking of approximately 14 vehicles at any one time. | parking spaces for 41 properties. This can fully accommodate displaced parking. | | |
| 72 – 100 A3 London Road | Driveway access with capacity of approximately 3 spaces per property for 4 properties equating to 12 spaces in driveways. | Shuttle working. Each property to be impacted for approximately one week per circuit, during working hours only. | Approximately 4 impacted properties with temporary loss of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, during construction. Impact on maximum of 4 properties at any one time equating to 7 displaced vehicles. | Campbell Crescent = approximately 5 on-street parking spaces for four properties. Purbrook Gardens = approximately 2 spaces for two properties. This can fully accommodate displaced parking. | No surveys required. | Negligible residual impacts due to further mitigation required due to limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours. |
| 50-72a London Road | On-street parking for resident permit holders only (6pm-8am) for up to 5 vehicles. | Each property to be impacted for approximately one week per circuit, during entirety of construction works. | Temporary suspension of all onstreet parking during construction. TRO suspension required. | Ladybridge Road public car park (free of charge) with approximately 46 spaces. This is 170m walk from Ladybridge roundabout. 75% occupancy would provide capacity for displaced parking. | Weekday and weekend parking surveys of Ladybridge Road public car park required to assess peak occupancy. | Potential for overflow parking onto alternative parking locations. Full mitigation unlikely to be available if surveys show alternative capacity is not sufficient. Potential to use road plates to bring on-street parking back into use outside of working hours. |
| 7, 48, 50 and 55 A3 London Road | Single driveway access for 2-3 vehicles for one property but no other parking provision. | Road closure. Each property to be impacted for two weekends week per circuit. | Temporary closure of vehicular access to single driveway parking for the entire construction period. | Ladybridge Road public car park (free of charge) with approximately 46 spaces. This is 170m walk from Ladybridge roundabout. | No surveys required. | Negligible residual impacts due to limited number of properties impacted. |

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| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|------------------------|---|---|---|---|---|---|
| | | | | 75% occupancy would provide capacity for displaced parking. | | |
| 24 - 30 London Road | On-street parking with capacity for 6 vehicles. | Shuttle working. Each property to be impacted for approximately one week per circuit, during working hours only. | Temporary suspension of onstruction. TRO suspension required. | Alternative parking available within Ladybridge Road public car park (free of charge) with approximately 46 spaces. This is 170m walk from Ladybridge roundabout. | Weekday and weekend surveys required of village centre and car park to assess peak occupancy on A3 London Road and Ladybridge Road public car park. | Potential for overflow parking onto alternative parking locations. Full mitigation unlikely to be available if surveys show alternative capacity is not sufficient. |
| | | Total impact of six parking spaces at any one time. | | 75% occupancy would provide capacity for displaced parking. | public car park. | Potential to use road plates to bring on-street parking back into use outside of working hours. |

Table 5.6 – Business Properties and Associated Parking

| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|---|--|---|--|---|---|
| The following businesses will be impacted within Purbrook village centre north of Ladybridge roundabout: Roadracer International Motorcycle Dealership Gino's Mens Hairdressing Jacqueline's Hair and Nails Salon Radiance Beauty Salon JmB-PC Computer Repairs and sales shop Matheson Optometrists | On-street parking bays (Mon-Fri 8am-6pm 1 hour with no returns within 1 hour) with capacity for approximately 16 vehicles. Two loading bays. | Shuttle working. Each property to be impacted for approximately one week per circuit. | Temporary suspension of up to 12 on-street parking bays and two loading bay at any one-time, equivalent to 9 vehicles at 75% occupancy. | Alternative parking available within Ladybridge Road public car park (free of charge) with approximately 46 spaces. This is 170m walk from Ladybridge roundabout. 75% occupancy would provide capacity for displaced parking. | Weekday and weekend surveys required of village centre and car park to assess peak occupancy on A3 London Road and Ladybridge Road public car park. | Potential for overflow parking onto alternative parking locations. Alterations of existing TRO to provide for relocated loading bay. Full mitigation unlikely to be available if surveys show alternative capacity is not sufficient. Potential to use road plates to bring on-street |



| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|-----------------------|--|------------------------------|------------------------|-----------------------------|---|
| Tax Assist Accountants Purbrook Pharmacy Ray Dentith Motorcycles New Purbrook Garden Chinese Take Away One Stop Convenience Store Broadway Coffee Shop Cut'n'Dry barbers | | | | | | parking back into use outside of working hours. |
| Purbrook Spice Indian Takeaway | | | | | | |

- 5.13.1.1. Within Purbook the following business fall outside of the road closure discussed in Table 5.6, and as such would be provided with road plating as per the FTMS and Access Note:
 - Portsmouth Plumbing Supplies;
 - The Co-operative Food (entry and exit);
 - Happy Hearts Pre-School;
 - Time 4 Nutrition;
 - Motorwise; and
 - The Woodman public house.
- 5.13.2. PUBLIC CAR PARK
- 5.13.2.1. There are no public car parks in this section.
- 5.14. SUB-SECTION 4.4 A3 LONDON ROAD / LADYBRIDGE ROUNDABOUT TO PORTSDOWN HILL ROAD
- 5.14.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.7 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|--|--|---|---|-----------------------------------|--|
| 14 properties - 108 – 136 A3 London Road and 46 impacted properties between 46 – 106 A3 London Road | Driveway access with capacity for a maximum of approximately 3 cars per property for approximately 42 properties equating to a total of 126 spaces in driveways. | Each property to be impacted for approximately one week per circuit, | Possible temporary closure of vehicular access to driveway parking during working hours, except for | Park Road = approximately 8 on- street parking spaces for approximately 14 properties. Bushy Mead = approximately 5 on-street parking spaces with | No further surveys required | Negligible residual impacts due to the availability of alternatives. |

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| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|--|--|---|--------------------------------|--|
| Between 6 and 46 London Road Approximately four properties are impacted on the west | Driveway access with capacity for a maximum of approximately 3 cars per property for approximately 27 properties equating to approximately 81 spaces in driveways. | during working hours only. Shuttle working. Each property to be impacted for approximately one week per circuit, | emergency / vulnerable persons' access. Temporary closures will only be required if construction utilises bus lane(s) rather than all-purpose lane. 5-10 properties impacted and displaced parking of approximately 14 vehicles at any one-time. Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access. | restriction of no waiting Monday Friday between 9am-5pm) and approximately 36 on street spaces without restrictions for 34 impacted properties. Surveys of Bushy Mead found an existing occupancy of 40% with approximate reserve capacity for 24 vehicles Lily Avenue / Lansdowne Avenue / Geoffrey Avenue / Victoria Avenue = approximately 24 on- street parking spaces. Park Avenue and The Brow = | No surveys required. | Negligible residual impacts thus no further mitigation required due to limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours. |
| side of the carriageway on A3 London Road. Approximately 22 properties are impacted on the eastern side of the carriageway. | | during working hours only. | 5-10 properties impacted and displaced parking of approximately 14 vehicles at any one-time. | approximately 13 on-street parking spaces. This can fully accommodate displaced parking. | | |
| Four properties impacted between 1 – 6 A3 London Road | Driveway access with capacity for a maximum of approximately 3 cars per property for approximately 4 properties equating to approximately 12 spaces in driveways. | Shuttle working. Each property to be impacted for approximately one week per circuit, during working hours only. | Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access 5-10 properties impacted and displaced parking of | Oakhurst Gardens = approximately 5 on-street parking spaces for four properties. This can accommodate displaced parking. | No surveys required. | Negligible residual impacts thus no further mitigation required due to limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours. |

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| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---------------------|--------------------|--|---|------------------------|--------------------------------|------------------|
| | | | approximately 8 vehicles at any one-time. | | | |

Table 5.8 – Business Properties and Associated Parking

| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|---|--|---|--|--|---|
| The following business properties will be impacted directly south of Ladybridge roundabout: Milton Glass The Village Bakery and Café 3D Beauty Salon 1st Quay Fish and Chips | Off-carriageway carpark with capacity for 10 vehicles plus off-carriageway parking for 3 vehicles. | Shuttle working. Each property to be impacted for approximately one week per circuit. | Temporary closure of car park and all off-carriageway car park during construction, equivalent to 10 vehicles at 75% occupancy. | Alternative parking available within Ladybridge Road public car park (free of charge) with approximately 46 spaces. This is 170m walk from Ladybridge roundabout. 75% occupancy will cater for displaced parking if completed independently to works north of Ladybridge Roundabout. Capacity may not be available if construction also extends to northern side of Ladybridge roundabout. | Weekday and weekend surveys required of village centre and car park to assess peak occupancy on A3 London Road and public car park. | Potential for overflow parking onto alternative parking locations. Potential to use road plates to provide access to car-park during construction working hours. |
| Four local businesses on A3 London Road immediately north of Bushy Mead: Purbrook Veterinary Practice Widley Cottage Chinese Take-away Manhatten Cakes Bakery The Co-operative Funeral Care Funeral Directors | Nine designated off- carriageway bays, including one designated accessible bay (business customer parking only). | Each property to be impacted for approximately one week per circuit. | Possible temporary suspension all of parking for approximately one week during construction. Temporary suspension will only be required if constructer utilises bus lane(s) rather than all-purpose lane. Equivalent to 7 vehicles at 75% occupancy. | On-street alternative parking available on Bushy Mead for 5 vehicles. Will require temporary suspension of existing TRO on Bushy Mead (no waiting 9am-5pm Mon-Fri). | Weekday surveys required of business parking on London Road and weekday surveys of Bushy Mead. | Potential for overflow parking onto alternative parking locations. May require temporary suspension of TRO on western end of Bushy Mead to increase available car parking capacity. |



| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|--|---|---|---|---|
| Two local businesses on A3 London Road immediately south of Bushy Mead L.A. Barbers barbershop Enchanted Endeavours Tattoo Parlour | Four designated off- carriageway bays (business customer parking only). | Each property to be impacted for approximately one week per circuit. | Possible temporary suspension of all parking for approximately one week during construction. Temporary suspension will only be required if constructer utilises bus lane(s) rather than all-purpose lane. Equivalent to 3 vehicles at 75% occupancy. | On-street alternative parking available on Bushy Mead for 5 vehicles. Temporary suspension of existing TRO on Bushy Mead (No waiting 9am-5pm Mon-Fri) to accommodate displaced parking. | Weekday surveys required of business parking on London Road and weekday surveys of Bushy Mead | Potential for overflow parking onto alternative parking locations. May require temporary suspension of TRO on western end of Bushy Mead to increase available car parking capacity. |
| Hampshire Rose Public House | Car park with approximately 25 spaces. | Possible joint bay location. Approximately one month per joint bay. | Temporary suspension of car parking, equivalent to 19 vehicles at 75% occupancy. | Park Avenue = approximately 8 on-street parking spaces available. | Surveys required on Friday / Saturday on both the Public House Car Park and Park Avenue to existing occupancy levels. | Potential for overflow parking onto alternative parking locations. Full mitigation unlikely to be available if surveys show alternative capacity is not sufficient – displaced parking likely to be spread further form car park. |

5.14.2. PUBLIC CAR PARK

5.14.2.1. There are no public car parks in this section.

5.15. SUB-SECTION 4.5 – B2177 PORTSDOWN HILL ROAD

5.15.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.9 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--------------------------------|---|--|--|--|--------------------------------|------------------------------|
| 2 properties impacted on B2177 | Driveway access with capacity for a maximum of approximately 3 cars per | Shuttle working. | Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access. | Hilltop Crescent = approximately 6 on street parking spaces. | No surveys required. | Negligible residual impacts, |

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| Portsdown Hill Road property for 2 properties equating to approximately 6 spaces in driveways. Each property to be impacted for approximately one week per circuit, during working hours only. | 2 properties impacted and displaced parking of approximately 3 vehicles at any one-time. | Portsdown Hill Car park = approximately 7 spaces. This can accommodate displaced parking |
|---|--|---|
|---|--|---|

5.15.2. BUSINESS PROPERTIES AND ASSOCIATED PARKING

5.15.2.1. There are no public car parks in this section.

5.15.3. PUBLIC CAR PARK

Table 5.10 – Public Car Park

| Public Car Park Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--------------------------------|---|---|---|--|--------------------------------|------------------------------------|
| Portsdown Hill Car Park | Public car park with capacity for approximately 30 vehicles (informal parking). | Temporary partial closure of car park during construction, with possible full closure required when construction of Onshore Cable Route is entering / exiting the car park. Impact for approximately one week per circuit. | Temporary loss of public parking provisions at Portsdown Hill Car Park during construction, equivalent to 23 vehicles at 75% occupancy. | Portsdown Hill Viewpoint and Widley Walk car parks have capacity for approximately 80 vehicles. At 75% occupancy, this would cater for displaced parking. | No surveys required. | Negligible residual impacts. |

5.16. SECTION 5 – FARLINGTON

- 5.16.1.1. The Onshore Cable Corridor within Section 5 contains the following highway links:
 - Sub-Section 5.1 Farlington Avenue between Portsdown Hill Road and Sea View Road;
 - Sub-Section 5.2 Farlington Avenue between Sea View Road and Havant Road;
 - Sub-Section 5.3 Evelegh Road;
 - Sub-Section 5.4 crossing of Havant Road into Farlington Avenue or Portsmouth Water land; and
 - Sub-Section 5.5 Havant Road and A2030 Eastern Road between Farlington Avenue and Fitzherbert Road.
- 5.16.1.2. A summary of residential, business and public parking impacted by construction of the Onshore Cable Route is provided below.
- 5.16.1.3. Full details of alternative parking locations for section 5.1,5.2, 5.3, 5.4,5.5 and 6, can be found in Appendix 5.

5.17. SUB-SECTION 5.1 – FARLINGTON AVENUE BETWEEN PORTSDOWN HILL ROAD AND SEA VIEW ROAD

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Table 5.11 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|---|--|---|------------------------------------|------------------------------|
| Approximately 39 properties between 31 – 100 Farlington Avenue | On-street parking and some driveway access with capacity for approximately 1-2 cars per property for nine properties equating to approximately 18 spaces in driveways. | Shuttle working. Each property to be impacted for approximately one week per circuit, during working hours only. | Temporary suspension of approximately 140 total onstreet parking bays during construction. Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access. Impact on up to 10-15 properties and displaced parking of approximately 14 vehicles at any one-time. | Moortown Avenue = approximately 13 onstreet parking spaces for 11 properties. Birkdale Avenue = approximately 20 spaces for the eight properties. Burnham Road = approximately 7 on-street parking spaces for 11 impacted properties. Blake Road = approximately 2 on-street parking spaces for six properties. Parking surveys were undertaken in October 2019 on Seaview Road, Portsdown Avenue, Solent Road, Evelegh Road and St Hellens Road. Occupancy was found to be an average of 53%, which suggests these roads have sufficient capacity to accommodate displaced vehicles. | No further surveys required. | Negligible residual impacts. |

5.17.1. BUSINESS PROPERTIES AND ASSOCIATED PARKING

5.17.1.1. No affected business properties within this section.

5.17.2. PUBLIC CAR PARKS

5.17.2.1. There are no public car parks within this section.

5.18. SUB-SECTION 5.2 FARLINGTON AVENUE BETWEEN SEA VIEW ROAD AND HAVANT ROAD

5.18.1.1. Alongside consideration given to residential, business and public car parking in this sub-section it should be noted that Solent Infant School is also on this link. Access and parking associated with the school is unlikely to be impacted during term time given the restrictions set out in paragraph 7.3.1.2. of the FTMS which prevent works in this location being undertaken during term time.

5.18.2. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.12 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---------------------|--------------------|--|------------------------------|------------------------|--------------------------------|---------------------|
|---------------------|--------------------|--|------------------------------|------------------------|--------------------------------|---------------------|

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| prop Farli | roximately 34 perties on ington Avenue veen 1-44 | Driveway access with capacity for approximately 1-2 cars per property for 34 properties equating to 68 spaces in driveways. | Temporary road closure. Each property to be impacted for approximately one week per circuit, for entirety of construction period. | Temporary closure of vehicular access to driveway parking. Impact on up to 10-15 properties and displaced parking of approximately 14 vehicles at any one-time. | Blake Road = approximately 2 on-street parking spaces for seven properties. Evelegh Road approximately 5 on-street parking spaces. for 1 – 13 Farlington Avenue (west side of carriageway) and 2 – 32 Farlington Avenue (east side of carriageway). | No further surveys required. | Negligible residual impacts. |
|---------------|---|---|--|--|---|------------------------------|------------------------------|
| | | | | | Parking surveys were undertaken in October 2019 on Seaview Road, Portsdown Avenue, Solent Road, Evelegh Road and St Hellens Road. Occupancy was found to be an average of 53%, which suggests these roads have sufficient capacity to accommodate displaced vehicles. | | |

5.18.3. BUSINESS PROPERTIES AND ASSOCIATED PARKING

5.18.3.1. No affected business properties within this section.

5.18.4. **PUBLIC CAR PARKS**

There are no public car parks within this section. 5.18.4.1.

SUB-SECTION 5.3 - EVELEGH ROAD 5.19.

5.19.1. **RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING**

Table 5.13 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|---|--|--|---|------------------------------------|---|
| Ten properties impacted on the southern side of the carriageway on Evelegh Road between numbers 2 – 18. | Driveway access with capacity for approximately 1-2 vehicles per property equating to approximately 20 spaces in driveways and on-street parking for approximately 13 vehicles. | Temporary road closure. Each property to be impacted for approximately one week per circuit, for entirety of construction period. | Temporary suspension of onstreet parking. Temporary closure of vehicular access to driveway parking. Displaced parking of approximately 18 vehicles. | Evelegh Road, Galt Road and Grant Road have a combined capacity of 141 spaces. Overnight surveys undertaken on Evelegh Road, Galt Road and Grant Road have found an existing occupancy of 59%, suggesting reserve capacity for approximately 57 vehicles | No further surveys required. | Negligible residual impacts due to alternatives available |



- 5.19.2. BUSINESS PROPERTIES AND ASSOCIATED PARKING
- 5.19.2.1. No affected business properties within this section.
- 5.19.3. PUBLIC CAR PARKS
- 5.19.3.1. There are no public car parks within this section.
- 5.20. SUB-SECTION 5.4 CROSSING OF HAVANT ROAD INTO FARLINGTON AVENUE OR PORTSMOUTH WATER LAND
- 5.20.1.1. No residential, business or public parking provision is likely to be impacted by construction in this Section.
- 5.21. SUB-SECTION 5.5 HAVANT ROAD AND A2030 EASTERN ROAD BETWEEN FARLINGTON AVENUE AND FITZHERBERT ROAD
- 5.21.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.14 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|--|--|--|---|--------------------------------|---|
| Eight properties impacted on the northern side of the carriageway on Havant Road. | Driveway access with capacity of approximately 3 vehicles per property equating to approximately 24 spaces in driveways. | Temporary lane closure. Each property to be impacted for approximately one week per circuit, during working hours only. | Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, during construction. Displaced parking of approximately 11 vehicles. | Solent Road = approximately 6 on- street parking spaces (restricted no waiting Monday-Friday 8am-5pm). Evelegh Road, Galt Road and Grant Road have a combined capacity of 141 spaces. Overnight surveys undertaken on Evelegh Road, Galt Road and Grant Road have found an existing occupancy of 59%, suggesting reserve capacity for approximately 57 vehicles | No further surveys required. | Negligible residual impacts due to alternatives available |



- 5.21.2. **BUSINESS PROPERTIES AND ASSOCIATED PARKING**
- 5.21.2.1. No affected business properties within this section.
- 5.21.3. **PUBLIC CAR PARKS**
- 5.21.3.1. There are no public car parks within this section.
- 5.22. **SECTION 6 – SAINSBURY'S CAR PARK**
- 5.22.1.1. The Onshore Cable Corridor within Section 6 contains part of Fitzherbert Road, and the western section of Sainsbury's Car Park.
- 5.22.1.2. A summary of residential, business and public parking impacted by construction of the cable Onshore Cable Corridor is provided below.
- 5.22.2. **RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING**
- 5.22.2.1. No affected residential properties within this section.
- 5.22.3. **BUSINESS PROPERTIES AND ASSOCIATED PARKING**

Table 5.15 – Business Properties and Associated Parking

| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---------------------------------------|---|---|--|---|--------------------------------|--|
| Sainsbury's Farlington Car Park | Large car park of approximately 640 bays, approximately 76 of which are accessible. | Temporary partial closure of car park. Construction period 26 weeks. | Temporary partial closure of car park, with loss of bays to the western side of the car park, and possible temporary realignment of internal road in order to facilitate oneway movement only. 30-40 spaces to be lost at any-one time. | Alternatives to lost spaces in remainder of car park. 75% occupancy would cater for lost parking spaces during construction. | No further surveys required. | Negligible residual impacts, thus further mitigation required. As per the restrictions set out in paragraph 8.1.1.3 of the FTMS, construction in this Section will not be permitted in December, as to avoid peak shopping periods. |

- 5.22.4. **PUBLIC CAR PARKS**
- 5.22.4.1. There are no public car parks within this section.
- SECTION 7 FARLINGTON JUNCTION TO AIRPORT SERVICE ROAD 5.23.
- 5.23.1.1. The Onshore Cable Corridor within Section 7 is entirely off-carriageway, and for the most part comprises of the Horizontal Directional Drilling route between the mainland and Portsea Island.
- 5.23.1.2. A summary of residential, business and public parking impacted by construction of the Onshore Cable Route is provided below.
- 5.23.1.3. Full details of alternative parking locations for section 7 and 8.1, can be found in Appendix 6.
- 5.23.2. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING
- 5.23.2.1. No affected residential properties within this section.
- 5.23.3. **BUSINESS PROPERTIES AND ASSOCIATED PARKING**

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Table 5.16 – Business Properties and Associated Parking

| Public Car Park Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--------------------------------|--|--|--|--|--|---|
| Tudor Sailing Club | Informal car park with capacity of approximately 30 car parking spaces | | Temporary partial or full closure of the car park for car parking / lay down | Andrew Simpson Centre and Langstone Harbour Sports Ground These are unlikely to accommodate displaced parking | Weekend surveys required to confirm occupancy of car park. | Parking unavailable during construction |

5.23.4. PUBLIC CAR PARKS

Table 5.17 – Public Car Parks

| Public Car Park Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|---|---|--|--|---|
| Farlington Playing Fields Car Park | Public car park with approximate capacity for 150 vehicles in unmarked bays. | Appendix 25.5. Illustrative Phasing of Works at Example Public Open Spaces of the ES (Examination Library Reference: 473) states "use of the small proportion of the car park for installing the ducts for one circuit and HDD4 Railway Crossing taking place during April 2022 lasting approximately 2 weeks". | Temporary partial closure of northern part of car park, with loss of approximately 15 spaces. Equivalent to 12 vehicles at 75% occupancy. | Remainder of Farlington Playing Fields Car Park provides spaces for approximately 100 vehicles, equivalent to 75 spaces at 75% occupancy. This would be sufficient to cater for displaced demand. | Weekend surveys required to confirm occupancy at Farlington Playing Fields Car Park. | Potential for overflow parking onto alternative parking locations. Full mitigation unlikely to be available if surveys show alternative capacity is not sufficient — displaced parking likely to be spread further from car park. |
| Langstone Harbour Sports Ground car park | Informal car park with capacity for approximately 25 car parking spaces | Temporary / full closure of car park for up to 1 week per circuit. | Temporary full closure of car park required if alignment of Cable Route follow access (25 spaces lost). Partial closure will be required if alignment of cable route passes through part of the car park. | | Weekday and Weekend surveys required to confirm occupancy of car park. | Parking unavailable during construction |



5.24. SECTION 8 –EASTERN ROAD (ADJACENT TO GREAT SALTERNS GOLF COURSE) TO MOORINGS WAY

- 5.24.1.1. The Onshore Cable Corridor within Section 8 contains the following highway links:
 - Sub-Section 8.1 A2030 Eastern Road between the junction with Airport Service Road and the junction with Tangier Road;
 - Sub-Section 8.2 A2030 Eastern Road between the junction Tangier Road and the junction with Eastern Avenue; and
 - Sub-Section 8.3 Eastern Avenue.
- 5.24.1.2. A summary of residential, business and public parking impacted by construction of the Onshore Cable Route is provided below.
 - Full details of alternative parking locations for section 8.2, 9 and 10, can be found in Appendix 7.
- 5.25. SUB-SECTION 8.1 A2030 EASTERN ROAD BETWEEN THE JUNCTION WITH AIRPORT SERVICE ROAD AND TANGIER ROAD
- 5.25.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING
- 5.25.1.1. No affected residential properties within this section.
- 5.25.2. BUSINESS PROPERTIES AND ASSOCIATED PARKING
- 5.25.2.1. No affected business properties within this section.

5.25.3. PUBLIC CAR PARK

Table 5.18 – Public Car Parks

| Public Car Park Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|---|--|---|---------------------------|---|---|
| Langstone Harbour Viewing Car Park | Public car park which can accommodate approximately 20 vehicles in unmarked bays. | Temporary suspension of access to car park during construction. This access will only be impacted by the installation of one circuit, and for approximately one week. | Temporary suspension of access may be required during construction on the southbound carriageway, although where possible access will be maintained by road plating of the access. Equivalent to 15 vehicles at 75% occupancy. | No alternative available. | Surveys required to assess occupancy of the car park during weekday and weekend period. | Parking unavailable during construction (one week). |



5.26. SUB-SECTION 8.2 - A2030 EASTERN ROAD BETWEEN TANGIER ROAD AND EASTERN AVENUE

5.26.1.1. No residential, business or public parking provision is likely to be impacted by construction in this Section.

5.27. SUB-SECTION 8.3 - EASTERN AVENUE

5.27.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.19 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|--|--|---|------------------------------|--|
| 19 properties impacted, 1-9 and 35 – 45 Eastern Avenue | Mainly on-street parking with some driveway accesses with capacity for a maximum capacity of 1-2 vehicles per property for five properties equating to 10 spaces in driveways. | Temporary road closure. Each property to be impacted for approximately one week per circuit, for entirety of construction period. | Temporary suspension of on-street parking. Up to 15 on-street spaces impacted at any one-time. Temporary closure of vehicular access to driveway parking. Displaced parking of approximately 17 vehicles. | Shore Avenue, Moorings Way and Salterns Avenue = approximately 156 on-street parking spaces. Parking surveys showed a reserve capacity for 70 vehicles. This can fully accommodate displaced vehicles | No further surveys required. | Negligible residual impacts due to available alternatives. |

5.27.2. BUSINESS PROPERTIES AND ASSOCIATED PARKING

5.27.2.1. No affected business properties within this section.

5.27.3. PUBLIC CAR PARK

5.27.3.1. There are no public car parks within this section.

5.28. SECTION 9 – MOORINGS WAY TO BRANSBURY ROAD

5.28.1.1. The Onshore Cable Corridor within Section 9 contains the following highway links:

- **Sub-Section 9.1** Moorings Way:
- Sub-section 9.11 Moorings Way between Eastern Avenue and Goodwit Road;
- Sub-section 9.12 Moorings Way between Goodwit Road and the Moorings Way to Furze Lane Bus Link;
 - **Sub-Section 9.2 and 9.3** Other Roads to Bransbury Park:
- Sub-section 9.21 Locksway Road;



- Sub-section 9.22 Longshore Way;
- Sub-section 9.31 Kingsley Road; and
- Sub-section 9.32 Yeo Court.
- 5.28.1.2. A summary of residential, business and public parking impacted by construction of the Onshore Cable Route is provided below.
- 5.29. SUB-SECTION 9.1 MOORINGS WAY
- 5.29.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.20 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|---|--|--|---|--------------------------------|---|
| 11 properties on the southern side of the carriageway, and five on the northern side between 78 – 110 Moorings Way | Driveway access with capacity for approximately 1-2 vehicles per property for 16 properties equating to approximately 32 spaces on driveways and on-street parking. | Shuttle working. Properties impacted for approximately one week per circuit, during working hours only. | Temporary suspension of approximately 50 onstreet parking during construction. Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, during construction. 5-10 properties impacted and displaced parking of approximately 9 vehicles at any one-time. | Mariners Walk / The Haven = approximately 6 on-street parking spaces for 11 properties. Godwit Road = approximately 27 onstreet parking spaces for five properties. This is able to fully accommodate displaced parking | No surveys required. | Negligible residual impacts, thus no further mitigation required due to limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours. |



| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|--|--|--|--------------------------------|---|
| Approximately 50 properties between 112 – 212 Moorings Way | Driveway access with capacity for approximately 1-2 vehicles per property for 50 properties equating to approximately 100 spaces on driveways and on-street parking. | Shuttle working. Properties impacted for approximately one week per circuit, during working hours only. | Temporary suspension of approximately 50 onstruction. Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, during construction. 5-10 properties impacted at any onetime. Displaced parking of approximately 9 vehicles. | Parking is available approximately 17 on-street parking spaces on the northern side of the carriageway on Moorings Way, which is expected to be sufficient to accommodate the 100m or so impacted at any one-time during construction. This is able to fully accommodate displaced parking. | No surveys required. | Negligible residual impacts, thus no further mitigation required due to limited daytime demand, available alternatives and road-plating of driveway access outside of construction working hours. |

| 5.29.2. | BUSINESS PROPERTIES AND ASSOC | LATED DADIZING |
|---------|---------------------------------|----------------|
| 5.29.2. | - BUSINESS PRUPER HES AND ASSUU | IAIFIJ PAKKING |

5.29.2.1. No affected business properties within this section.

5.29.3. PUBLIC CAR PARK

5.29.3.1. There are no public car parks within this section.

5.30. SUB-SECTION 9.2 AND 9.3 – OTHER ROADS TO BRANSBURY PARK

5.30.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.21 – Residential Properties and Associated Parking

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| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|---|--|---|---|------------------------------------|---|
| 13 properties impacted between 1 – 13 Longshore Way, | Driveway access and onstreet parking providing capacity for up to 20 vehicles. | Shuttle working. Properties impacted for approximately one week per circuit, during working hours only. | Temporary suspension of 10 on- street parking spaces at any one time during construction. Temporary closure of vehicular access to driveway parking during working hours, except for emergency / vulnerable persons' access, during construction, equivalent to 8 vehicles at 75% occupancy. | Locksway Road / Longshore Way has existing capacity for approximately 235 vehicles Parking surveys of these roads showed a reserve capacity for 57 vehicles This can fully accommodate displaced parking. | No further surveys required. | Negligible residual impacts due to existing reserve capacity |
| Approximately 24 properties impacted, between 148 – 190 Kingsley Road | On-street parking providing capacity for us to 25 vehicles, plus parking court with capacity for approximately 14 vehicles. | Properties impacted for approximately one week per circuit, during working hours only. | Temporary suspension of up to 17 on-street parking spaces at any one time during construction, equivalent to 13 vehicles at 75% occupancy. Access to the parking court to be retained through road plating. | Tideway Gardens = approximately 38 on-street spaces. Parking surveys showed a reserve capacity for 21 vehicles. Kingsley Road = approximately 233 on-street parking spaces. Parking surveys showed a reserve capacity 59 vehicles. This can fully accommodate displaced parking | No further surveys required. | Negligible residual impacts due to existing reserve capacity. |
| Five properties to be impacted between 2 – 10 Yeo Court | On-street parking for up to 7 vehicles. | Temporary road closure. Each property to be impacted for approximately one week per circuit, for entirety of construction period. | Temporary suspension of on-street parking during construction, equivalent to 6 vehicles at 75% occupancy. | Tideway Gardens = approximately 38 on-street spaces. Parking surveys a reserve capacity for 21 vehicles. Kingsley Road = approximately 233 on-street parking spaces. Parking surveys showed a reserve capacity for 59 vehicles. This can fully accommodate displaced parking | No further surveys required. | Negligible residual impacts due to existing reserve capacity. |

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| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---|--|--|---|--|------------------------------------|---|
| All of Locksway Road (during cable drum deliveries) | On-street parking with capacity for approximately 216 vehicles including disabled bays | Temporary TRO required for the suspension of on-street parking on one-side of the carriageway to allow for delivery of cable drums to Joint Bay locations. Temporary suspension of approximately 20 spaces will be required for approximately six days construction working hours. | Temporary suspension of on-street parking for a maximum of 20 spaces. | Parking surveys showed an existing reserve capacity in the Eastney area (as described in Section 5.2 of this report) for 233 vehicles. | No further surveys required. | Negligible residual impacts due to existing reserve capacity. |
| All of Kingsley Road (during cable drum deliveries) | On-street parking with capacity for approximately 233 vehicles including disabled bays | Temporary TRO required for the suspension of on-street parking on one-side of carriageway to allow for delivery of cable drums to Joint Bay locations. Temporary suspension of approximately 70 spaces will be required for approximately six days during construction working hours. | Temporary suspension of on- carriageway parking for a maximum of 70 spaces. | Parking surveys showed an existing reserve capacity in the Eastney area (as described in Section 5.2 of this report) for 233 vehicles. | No further surveys required. | Negligible residual impacts due to existing reserve capacity. |

5.30.2. BUSINESS PROPERTIES AND ASSOCIATED PARKING

Table 5.22 – Business Properties and Associated Parking

| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|---|---|---|---|---|---|
| Thatched House Public House Car Park. | Public car park comprising approximately 45 spaces. | Horizontal Directional Drilling / joint bay location. | Temporary closure of car park for 12 weeks for Horizontal Directional Drilling and 4 weeks per Joint Bay, equivalent to 34 vehicles at 75% occupancy. | Longshore Way = approximately5 on- street parking spaces | Friday night / weekend parking occupancy survey required to assess on-street parking demand and capacity at the | Potential for overflow parking onto alternative parking locations. Full mitigation unlikely to be available if surveys show alternative capacity is |

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| Construction period 12 weeks. | Car Park for Thatched House Public House. | not sufficient – displaced parking likely to be spread further form car park. |
|-------------------------------|---|---|
|-------------------------------|---|---|

5.30.3. PUBLIC CAR PARK

Table 5.23 – Public Car Parks

| Public Car Park Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--------------------------------|---|---|---|---|---|---|
| Bransbury Park Car Park | Public car park comprising approximately 40 spaces, two of which are accessible bays. | Joint bay location. Approximately one month per joint bay. | Temporary closure of car park. Equivalent to 30 vehicles at 75% occupancy. | Henderson Road and Bransbury Road = 30 on-street parking spaces. | Weekend survey required to assess occupancy of Bransbury Road car park plus overnight surveys of Bransbury Road / Henderson Road. | Potential for overflow parking onto alternative parking locations. Full mitigation unlikely to be available if surveys show alternative capacity is not sufficient — displaced parking likely to be spread further form car park. |

5.31. SECTION 10 –EASTNEY (LANDFALL)

- 5.31.1.1. The Onshore Cable Corridor within Section 10 contains the following highway links:
 - Sub-section 10.1 Henderson Road between the junction with Bransbury Road and the junction with Fort Cumberland Road; and
 - Sub-section 10.2 Fort Cumberland Road between the junction with Henderson Road and the junction with Lumsden Road.
- 5.31.1.2. A summary of residential, business and public parking impacted by construction of the Onshore Cable Route is provided below.
- 5.32. SUB-SECTION 10.1 HENDERSON ROAD
- 5.32.1.1. No residential or business parking or public car parks are to be directly impacted in this Section.
- 5.33. SUB-SECTION 10.2 FORT CUMBERLAND ROAD

5.33.1. RESIDENTIAL PROPERTIES AND ASSOCIATED PARKING

Table 5.24 – Residential Properties and Associated Parking

| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|--|--|--|--|--------------------------------|---|
| 16 properties impacted on the northern side of the carriageway between 9 – 39 Fort Cumberland Road. | On-street parking with capacity for up to 24 cars plus laybys with capacity for up to 8 vehicles and | Shuttle working. Properties impacted for approximately one week | Temporary suspension of up to 17 on-street parking spaces at any one-time during construction. | Parking surveys showed an existing reserve capacity on Ferry Road for 25 spaces. | No further surveys required. | Negligible residual impacts due to existing reserve capacity. |

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| Impacted Properties | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|---------------------|--|--|---|--|--------------------------------|------------------|
| | accesses into off-carriageway parking areas. | per circuit, during working hours only. | Access to off-carriageway parking to be plated outside of working hours. Equivalent to 13 spaces at 75% occupancy. | This can fully accommodate displaced parking | | |

5.33.2. BUSINESS PROPERTIES AND ASSOCIATED PARKING

Table 5.25 – Business Properties and Associated Parking

| Business / Area Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--|---------------------------------|--|---|--|--|---|
| Portsmouth Day Services, Henderson Road Centre | Private car park with 13 spaces | Shuttle working traffic signals on Fort Cumberland Road / temporary signalisation of Fort Cumberland Road / Ferry Road Property impacted for approximately one week per circuit, during working hours only. | Access to be retained at all times during construction through road plating | N/A – access to be retained at all times | N/A – access to be retained at all times | Negligible – access to be retained at all times |

5.33.3. PUBLIC CAR PARK

Table 5.26 – Public Car Park

| Public Car Park Impacted | Existing Provision | Traffic Management Proposals and Duration of Impacts | Impact of Construction Works | Alternatives Available | Parking Surveys Required | Residual Impacts |
|--------------------------------|---|---|---|---|---|--|
| Fort Cumberland Car Park | Large public car park with space for approximately 100 vehicles in unmarked bays. | Temporary full closure to facilitate construction of landfall and associated buildings. 44 weeks duration. | Loss of public car parking at Fort Cumberland Car Park, equivalent to 75 vehicles at 75% occupancy. | Ferry Road, Fort Cumberland Road, Gibraltar Road, Lumsden Road and Finch Road = approximately 70 on- street parking spaces. | Occupancy survey undertaken in August 2019 which showed maximum occupancy of 25% of Fort Cumberland Car Park. Occupancy surveys completed over the August Bank Holiday weekend (29 August to 31 August 2020). These showed that the car park reached 44% capacity on the | Potential for overflow parking onto alternative parking locations |



Saturday, 90% on the Sunday and 69% on the Bank Holiday Monday



6. COMMUNICATION OBJECTIVES

- 6.1.1.1. Throughout the construction period, the Applicant will endeavour to ensure that local residents, businesses and other stakeholders are fully informed of the works being undertaken.
- 6.1.1.2. To ensure this, a number of Communication Objectives have been established for the construction of the Onshore Cable Route, which are listed below. These are the guiding principles that all communications activities covered within this report will follow, and are an evolution of the principles adhered to during the planning stages of the project:
 - Be clear, timely, meaningful, open, honest, consistent, and accountable;
 - Promote and raise awareness of the construction period and the methods for contacting the project team;
 - Ensure transparency by providing access to technical information related to construction, where required;
 - Use plain language;
 - Be equally accessible to all;
 - Continue to review the communication strategy set out in Section 8 against any change in general situation e.g. Covid-19, etc
 - Encourage and support good two-way communication and engagement with all audiences; and
 - Use best practice engagement methods.
- 6.1.1.3. The communications methods will be assessed to ensure they meet the objectives and are effective.

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7. STAKEHOLDER OVERVIEW

- 7.1.1.1. The Applicant is committed to engaging with a wide range of local stakeholders throughout the construction process of the Proposed Development. Appropriate stakeholder engagement will be critical in ensuring that the objectives set out in Section 6 will be met.
- 7.1.1.2. Clear, concise, consistent and regular dialogue with stakeholders will ensure that accurate information is disseminated to the communities that they represent which, combined with the suggested activities set out in section 9, will ensure that the wider public are well informed of the construction programme.
- 7.1.1.3. Stakeholders identified include directly affected Local Planning Authorities and Parish Councils, bodies identified as Statutory Consultees (e.g. Highways England, Natural England, Environment Agency, emergency services), residents associations, community groups, recreational users, residents and businesses.
- 7.1.1.4. A list of stakeholders currently identified is included in Appendix 8 and could be amended, if required, if there is a change in circumstances.

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8. COMMUNICATION CHALLENGES AND THEIR MITIGATION

- 8.1.1.1. It is important to identify any known barriers to engagement that may affect the successful implementation of this Communication Strategy.
- 8.1.1.2. A full communication and mitigation plan can only be developed, post consent, once a final construction programme is available. This is because communication will be tailored and targeted against a number of factors including timings e.g. school holidays, impacts on road closure and mitigation e.g. diversion routes.
- 8.1.1.3. Table 8.1 highlights the key challenges that could arise during the communication and collaboration process for the construction of the Proposed Development. It also sets out, where necessary, potential mitigation strategies to be considered.

Table 8.1 - Summary of Challenges and Mitigation

| Challenges | Mitigation |
|---|--|
| Consultation/communication fatigue among the local community and stakeholders | Creation of clear and concise messaging and materials to avoid confusion with other construction works associated with the Proposed Development / or communications from other projects. |
| Alterations to locations / timing of planned works | 10 days' advance notice to be given for all construction works, with further updates should works be delayed. |
| Potential confrontation between local community and contractors | Ensure contractors are appropriately trained in conflict management to peacefully resolve any potential situations that may arise. |

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| Challenges | Mitigation |
|---|---|
| | A dedicated freephone will be established for the construction phase to deal with all queries. |
| Construction coinciding with local/regional events | The Applicant will engage with the relevant event organiser(s) to discuss potential mitigation measures specific to the event(s) once contractors are appointed and the construction programme confirmed. |
| Engaging with hard-to-reach groups and passing users of areas impacted (e.g. cycling groups, ramblers' groups and recreational users) including where relevant, the appropriate Local Authority or Parish Council representing users. | Signage to be erected at construction locations to provide notice to passing users with details of forthcoming/ongoing works (e.g. timings, length and working hours). Community relation induction to be given to contractors/ site staff, prior to works commencing. Hard to reach groups identified through stakeholder mapping and communication plan on a case by case basis. Using various communication methods required followings |
| | stakeholder mapping e.g braille. |
| Local community posing detailed questions regarding the project to contractors | All contractors to be provided with business cards with contact details of the project team and local residents advised to direct their query through these channels. |

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9. WORKING PLAN

9.1.1.1. This working plan outlines the high-level timeline and nature of communications activities to be undertaken at all stages of the construction of the Onshore Cable Route.

9.1.2. ACTIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION

- 9.1.2.1. All letters and notices will include the following communication methods consisting of a dedicated email address, freephone number and freepost address to enable local residents, businesses and other stakeholders to contact the relevant members of the project team during the construction phase to ask questions and report any potential issues. These will be monitored during office working hours (Mon-Fri, 9.00am 5.30pm and can be amended in line with the changes in working hours), with all incoming communications systematically logged and responded to accordingly.
- 9.1.2.2. The project website will be updated to create a dedicated 'Construction' section, which will provide information on forthcoming and current works, together with a set of construction focused FAQs and contact details for the project team.
- 9.1.2.3. The 'Construction' section of the website will also allow individuals/organisations to register for email updates that are specific to certain geographical areas where construction works are taking place (e.g. Eastney, Milton, Farlington Avenue, A3 London Road, Lovedean).
- 9.1.2.4. Queries from members of the public will be answered using construction FAQs where possible, with input sourced from relevant project team members where required.
- 9.1.2.5. Two weeks prior to the commencement of construction on any element of the Onshore Cable Route, letters and emails will be issued to the following to inform them of the forthcoming works and advertise the relevant section of the project website where information on all future works will be provided:
 - Homes and businesses listed within Section 5 of this document for the relevant section of the Onshore Cable Corridor (1-10);
 - Homes and businesses on delivery routes of Abnormal Indivisible Loads;
 - Individuals/organisations who provided their feedback and / or registered for updates during pre-application consultation; and
 - Identified stakeholders.

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9.1.3. ONGOING ACTIONS DURING CONSTRUCTION

- 9.1.3.1. To ensure local residents, businesses and other stakeholders are kept up to date, the 'Construction' section of the website will continually be updated with revised information on current and forthcoming construction works as construction progresses.
- 9.1.3.2. As outlined in section 4 and 5 of this document, during the construction of the Onshore Cable Route, vehicular access to properties may be temporarily restricted. Details with regard to the identification of vulnerable persons along the Onshore Cable Corridor will be outlined in the Construction Environment Management Plan (which will be produced post consent in accordance with requirement 17 of the DCO (Examination Library Reference: APP-019). Prior to the start of construction, letters will be sent out to the relevant parties who will be affected by the proposed works. Residents identifying as vulnerable will be encouraged to get in contact with the contractors via the dedicated email address, freephone number and freepost address. This will enable any concerns raised to be dealt with in a timely manner and communicated with the relevant parties in advance of works commencing.
- 9.1.3.3. Prior to the commencement of certain construction activities (e.g. delivery of Converter Station transformers, HDD works at the Landfall, Abnormal Load deliveries and Farlington Playing Fields), updates (including email, letters and were appropriate communication in person) will be sent to local community representatives e.g. Parish Clerks, Residents Associations, properties affected by abnormal load deliveries and Ward Members and those who have registered their interest in construction updates for the relevant geographical area to inform them of and provide further information on forthcoming works.
- 9.1.3.4. To ensure the continuous flow of accurate information, separate monthly/bi-monthly Community Update Newsletters will be produced for the relevant Sections (1- 10) of the Onshore Cable Corridor that is being progressed. The distribution area for the Community Update Newsletter will be reviewed post-consent, subject to the final construction programme and appointment of contractors.
- 9.1.3.5. Each newsletter will include information on the progress of works for the Converter Station, Cable Route and Landfall (where geographically appropriate), such as recent works completions, ongoing and forthcoming works and FAQs, and will be distributed to relevant stakeholders and those who have registered for updates relating to specific elements/locations of the project.
- 9.1.3.6. The Applicant will endeavour to respond to all construction enquires within 5 working days. Where enquires are of a technical nature not relating to construction, the Applicant will endeavour to provide a response within 10 working days of receipt.

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- 9.1.3.7. Any other queries received by the Applicant (relating to media, legal and complaints) will also be responded to within [10] working days. A template of the escalation procedure and guidance note, which will be reviewed post-consent as part of the Stakeholder Mapping Process can be found at Appendix 10.
- 9.1.3.8. In all cases enquires will be immediately assessed and escalated accordingly which could entail immediate mitigation and the contact centre will have access to the mobile numbers for all active gang leaders. At times of additional out of hours work it may be necessary to have an emergency option on the phoneline which will put the caller straight through to an individual. If any urgent enquiries are received regarding ongoing construction, the Applicant will endeavour to respond within 24 hours where practicable. If urgent enquires are received on the weekend or a bank holiday, an out of hours number will be provided either as a pre-recorded message (if a call is made to the dedicated telephone number) or within the email acknowledgment (if the query is submitted via email).

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10. EVALUATION

- 10.1.1.1. In order to evaluate the Communications Strategy outlined in sections 6-10 of this document against the Communications Objectives established in section 6, the Applicant will regularly review a number of metrics, including:
 - Enquiries received via email / freephone / freepost;
 - Visits to the 'Construction' section of the project website;
 - Enrolments through 'Register for Updates' website form; and
 - Readership of monthly/bi-monthly Community Update Newsletter.
- 10.1.1.2. Any amendments made to the Communications Strategy to further improve the way that the Applicant communicates with the public and stakeholders will be outlined on the dedicated project website, and the monthly/bi-monthly Community Update Newsletter.

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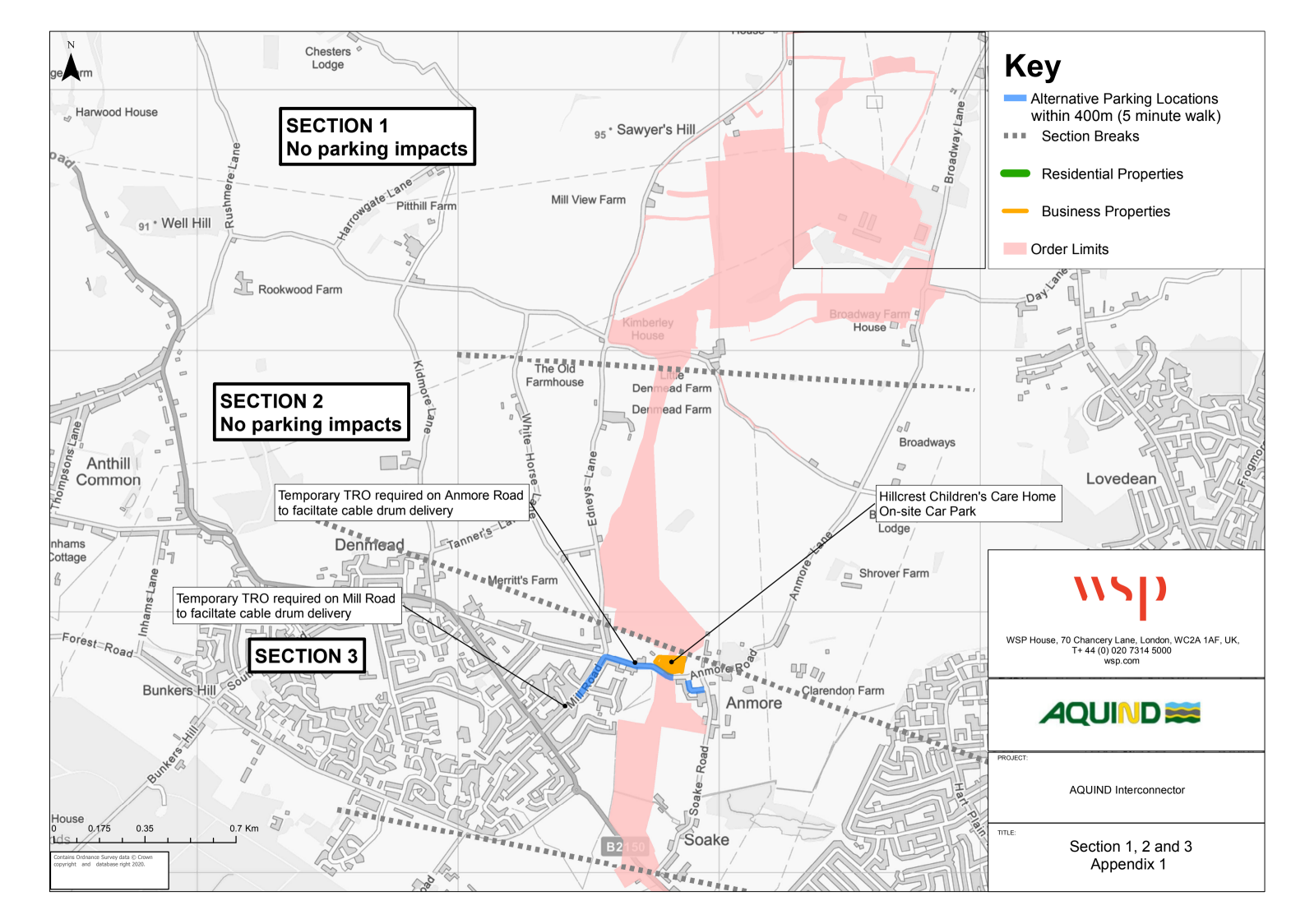
Properties and Car Parking and Communication Strategy



APPENDICES

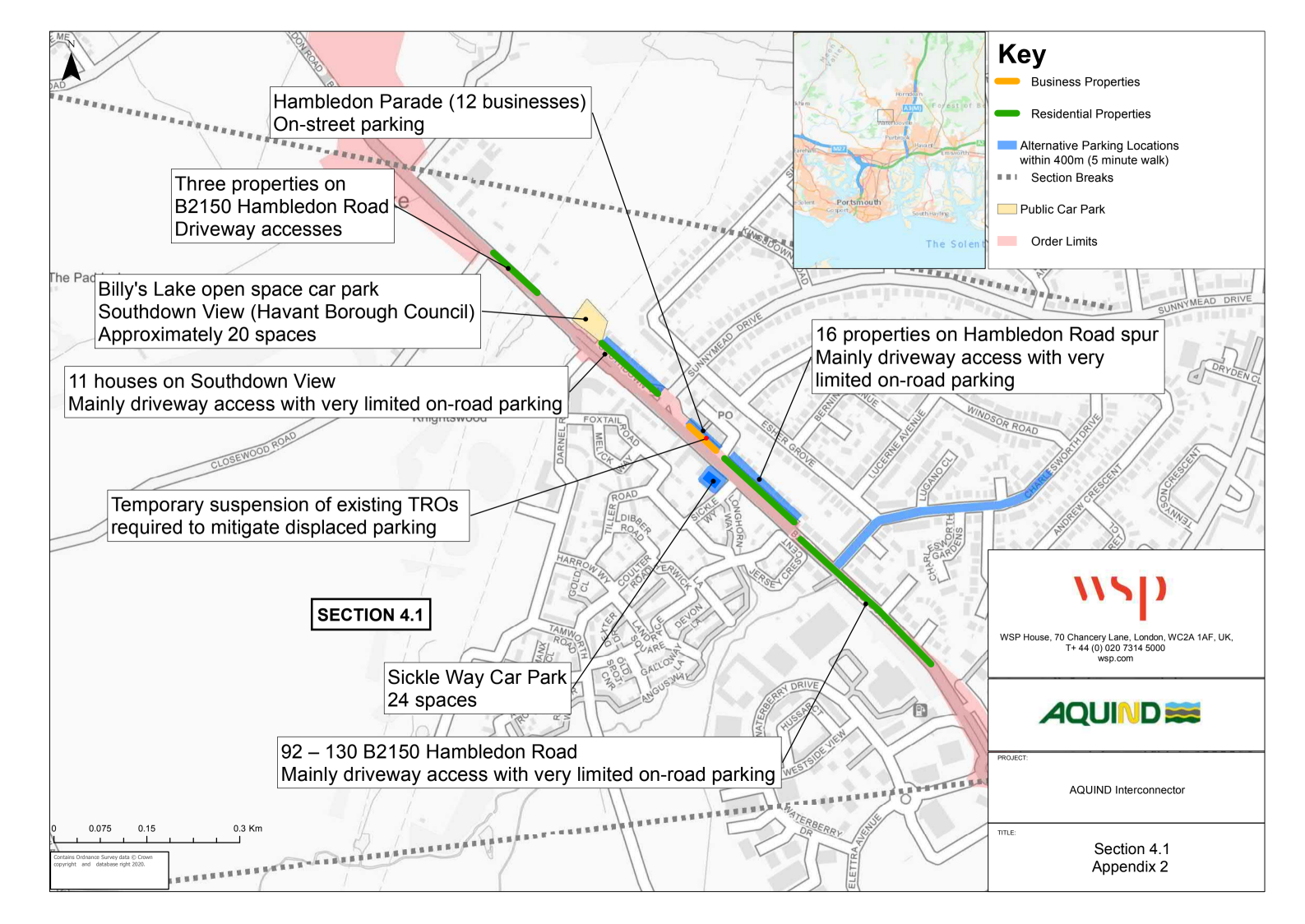


APPENDIX 1 – SECTION 1, 2 AND 3



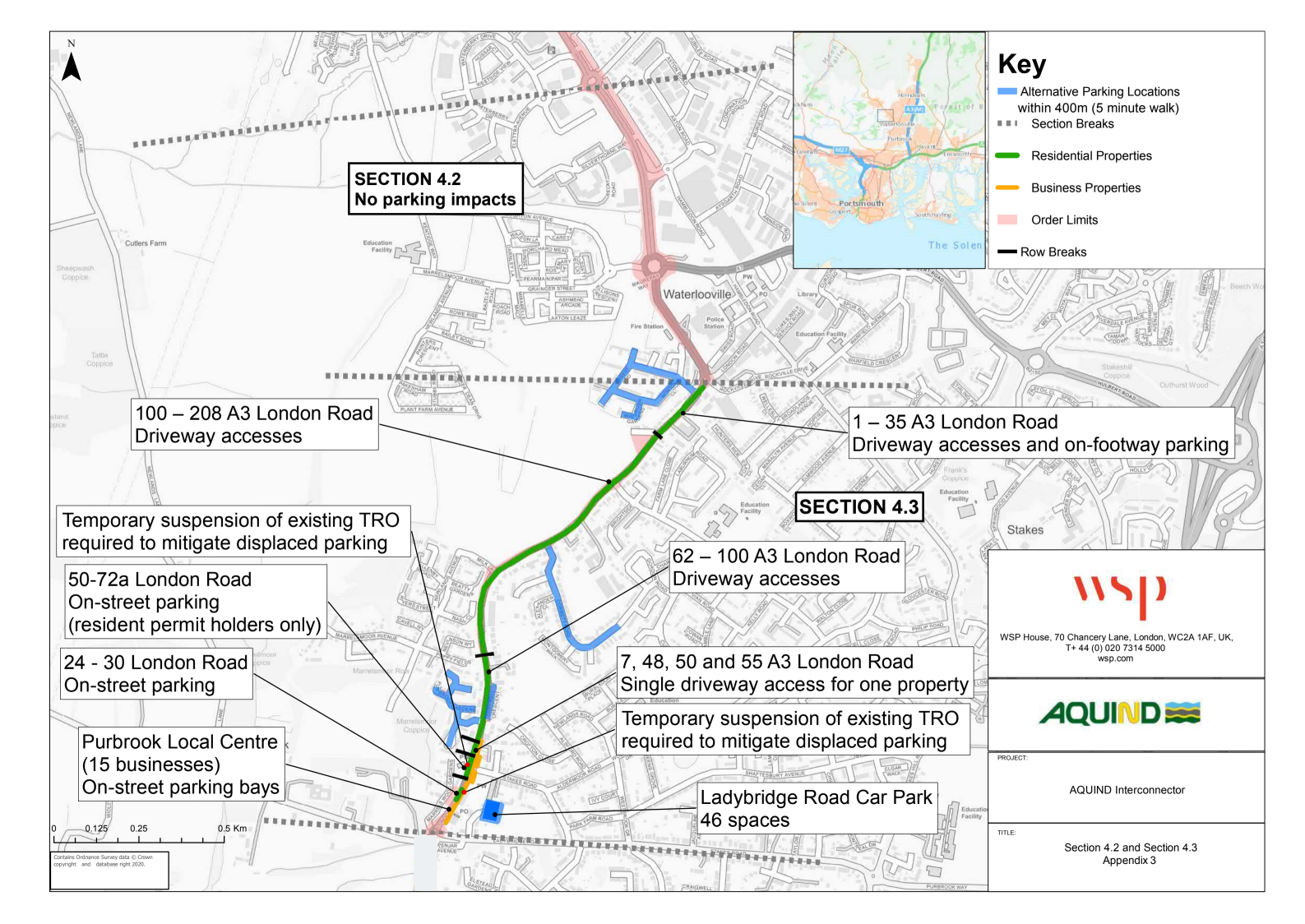


APPENDIX 2 – SECTION 4.1



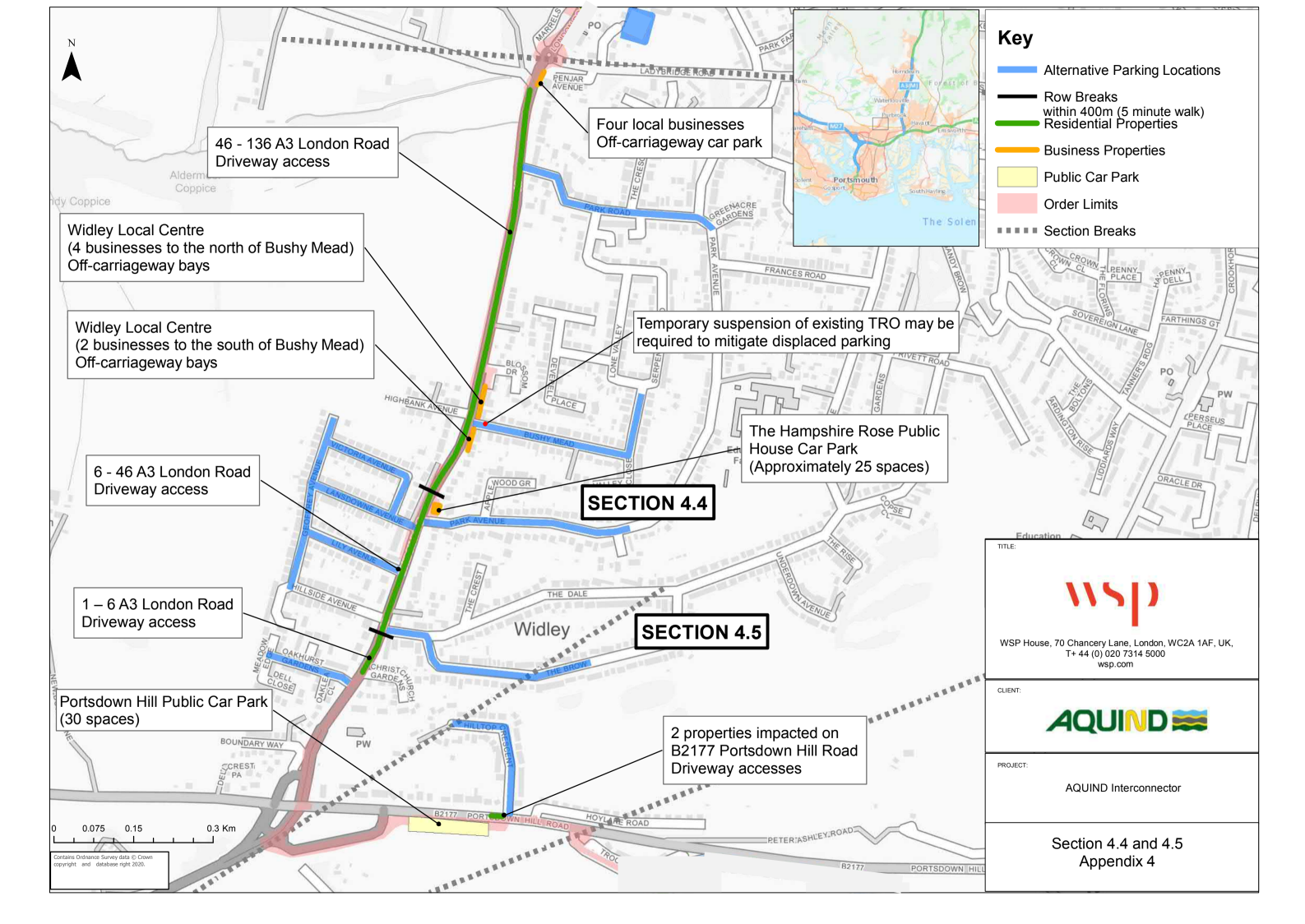


APPENDIX 3 – SECTION 4.2 AND 4.3



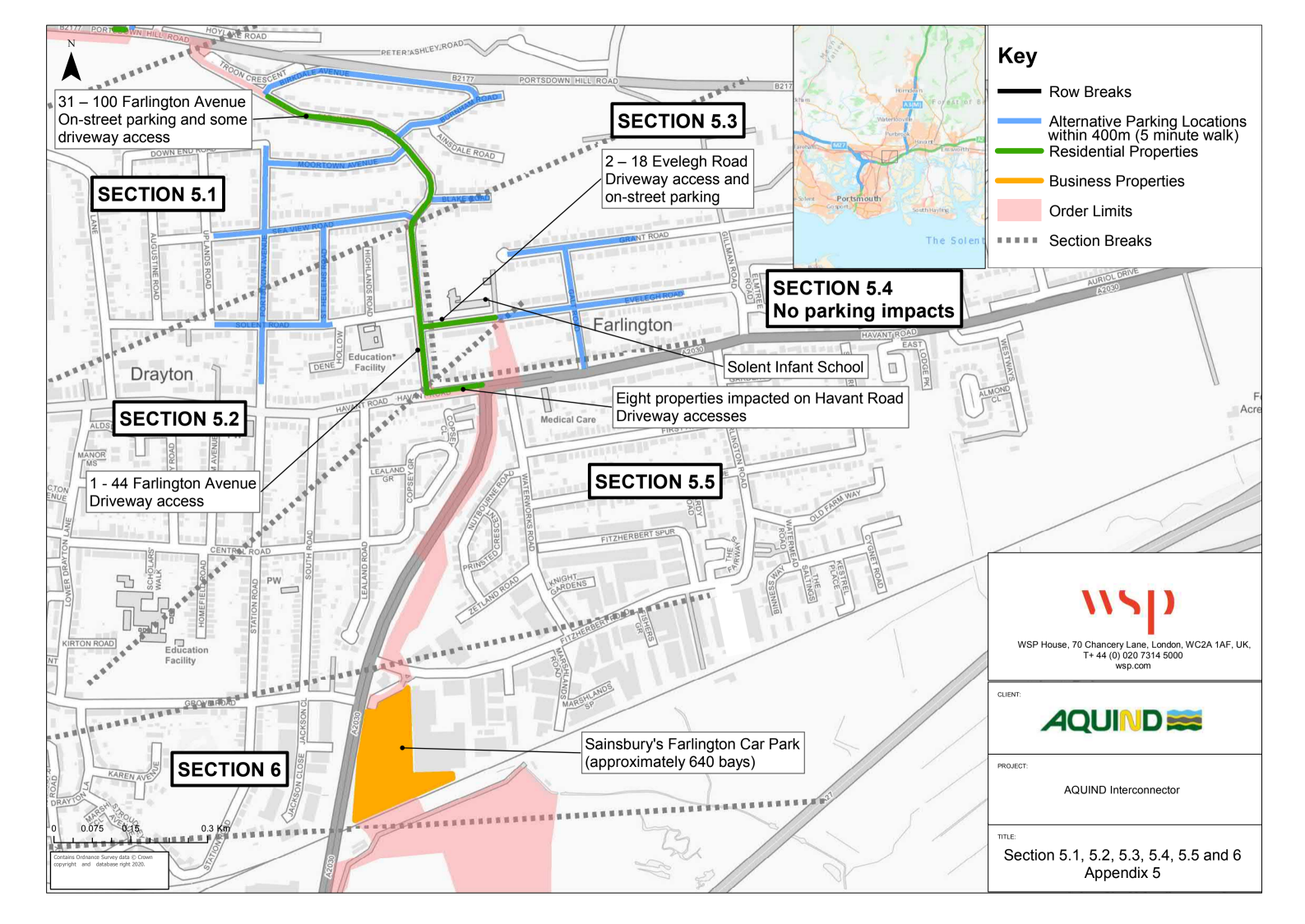


APPENDIX 4 – SECTION 4.4 AND 4.5



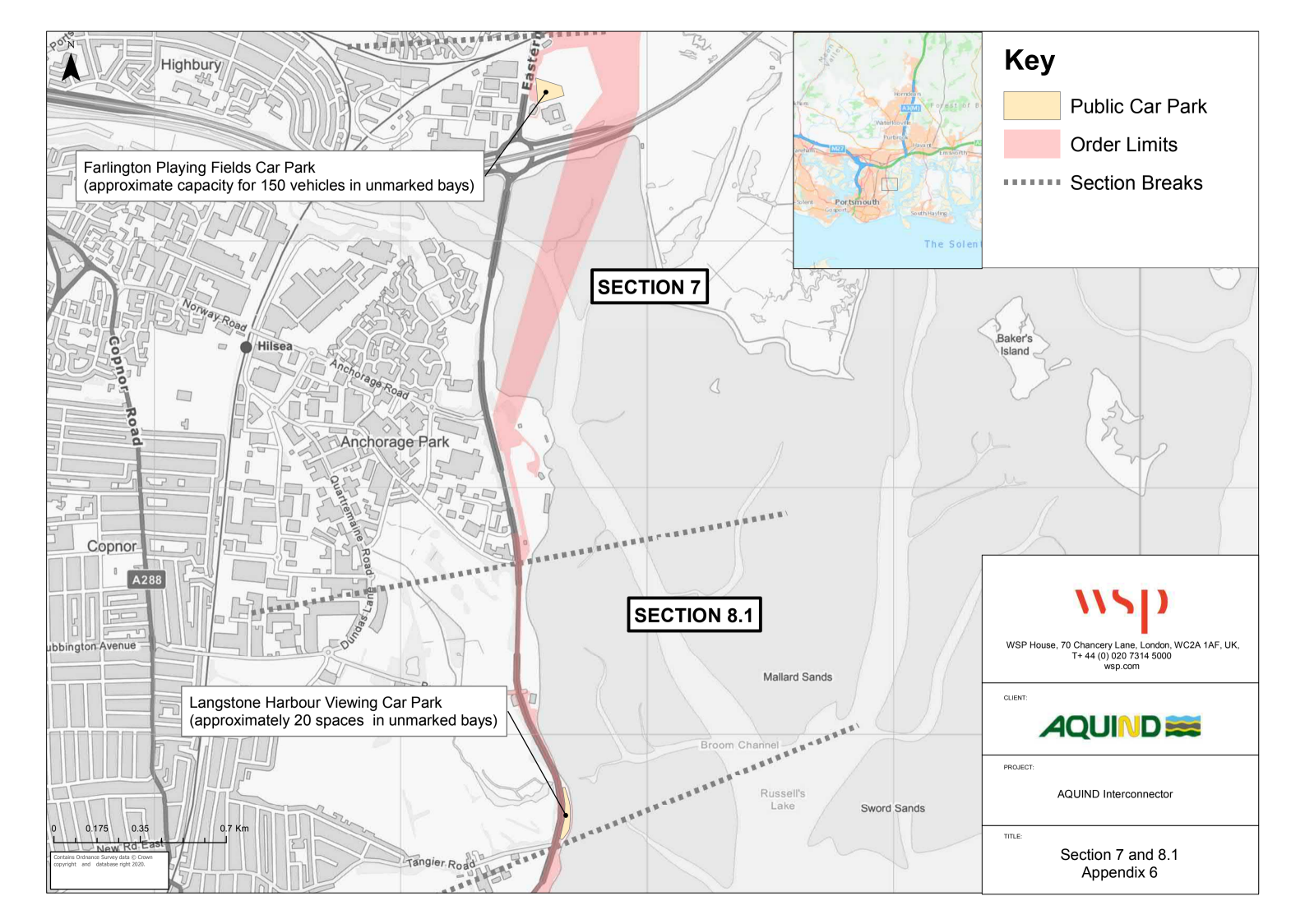


APPENDIX 5 – SECTION 5.1, 5.2, 5.3, 5.4, 5.5 AND 6



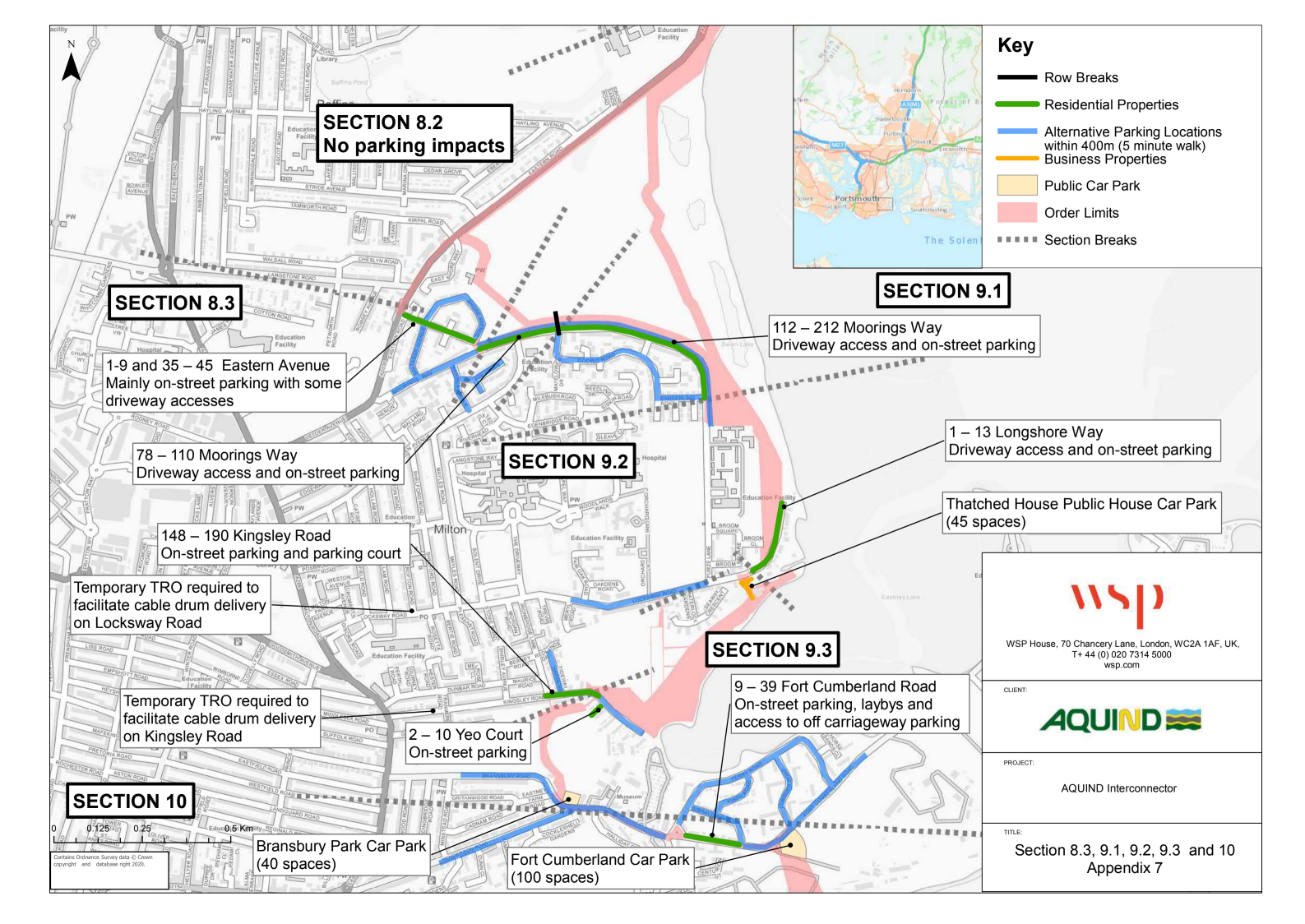


APPENDIX 6 – SECTION 7 AND 8.1





APPENDIX 7 – SECTION 8.2, 9 AND 10





APPENDIX 8 – STAKEHOLDER LIST

APPENDIX 8 - LIST OF STAKEHOLDERS

As identified in Section 6 of this strategy, throughout the construction phase, the project team will engage with local residents, businesses and other stakeholders in close proximity to and with an interest in AQUIND Interconnector.

Stakeholder Mapping

The consultation data should be reviewed to help identify any specific concerns and communications should be segmented against the relevant mitigation.

It will be crucial to prioritise those individuals and businesses living in close proximity to the substation, cable laying spread and those along the Traffic Management Plan (TMP). For the former we would suggest a face-to-face visit to discuss the project details and any associated concerns should be captured and followed up with further discussions and, where applicable, potential mitigation measures investigated and communicated.

For the wider audience, we would carry out some initial demographic modelling and social media listening to identify specific targets for more tailored communications and involvement. These could well include local politicians, community and business representatives and may pick up some useful insight from opinions about the enabling works.

In addition, there will be a need to identify any specific interest parties who should be contacted in connection with a particular event in the construction process e.g. any local Ramblers or walking groups etc against any potential Public Right of Way (PRoW) closures, parents and teachers at schools near to any road closures etc.

A specific mapping process will be carried out for the Hard to Reach (H2R) groups through liaison with the relevant council officers and contact being made with third party support groups, charities and other representatives. In addition, the contact centre would be fully briefed on H2R issues so to be fully prepared to offer mitigation once letters have dropped in advance of works.

Once the full construction timelines are available, all this data would be matched against the nature of works and the relevant comms programme activated at the appropriate moment i.e. at least 10 days prior to work starting.

At this stage, the following stakeholders have been identified and further stakeholder groups will be identified as part of the stakeholder mapping process outlined above:

- Portsmouth City Council
- Havant Borough Council
- Winchester City Council
- East Hants District Council
- Hampshire County Council
- Highways England
- Residents Associations
- Business Groups
- Crown Estates
- Environment Agency
- First Group
- University of Portsmouth
- SUSTRANS
- Schools
- Portsmouth Cycle Forum
- Havant and Waterlooville FC
- Local councillors
- Hampshire County Council and Portsmouth City Council Passenger Transport Team
- Recreational users (including Park users, walkers and dog-walkers, Sports clubs football, rugby and cricket; water sports facilities).



APPENDIX 9 – INCLUSIVE MOBILITY GUIDANCE

1 Introduction

The Government is committed to comprehensive civil rights for disabled people. An integrated transport policy, which encompasses accessible public transport, public transport infrastructure and a barrier-free pedestrian environment is fundamentally important to delivering that commitment.

Part III of the Disability Discrimination Act 1995 (DDA) gives disabled people a right of access to goods, facilities, services and premises. These rights are being phased in over the period 1996 to 2004. Since 1996, it has been unlawful for service providers to treat disabled people less favourably than other people for a reason related to their disability.

Since October 1999 service providers have had to take reasonable steps to change practices, policies and procedures which make it impossible or unreasonably difficult for disabled people to use a service; to provide auxiliary aids or services which would make it easier for, or enable, disabled people to use a service; and to overcome physical features, which make it impossible or unreasonably difficult for disabled people to use a service, by providing the service by a reasonable alternative method. From October 2004, service providers may have to alter the physical features of premises if the service continues to be impossible or unreasonably difficult for disabled people to use.

These requirements apply to facilities and services in the pedestrian environment and in transport related infrastructure: bus stations and stops, airports and rail stations ¹ for example. Transport vehicles are covered by separate provisions under Part V of the DDA.

There is already a range of advice, guidance and codes of practice drawn up to guide highway engineers and others in local authorities and the transport industries on the best ways to meet the needs of disabled people. The recently published British Standard (BS) 8300, Design of buildings and their approaches to meet the needs of disabled people Code of practice, for example, covers many aspects of good design for disabled people. Outside the United Kingdom (UK), many other countries have produced guides to good practice, as they too move towards attaining better access for disabled people. Relevant publications that were consulted during the preparation of this report are listed in the bibliography.

The introduction of legislation in this field requires a fresh look at what guidance already exists, whether it is up-to-date, consistent and comprehensive and whether there are overlaps and omissions. Ultimately the courts will determine whether a service provider is in breach of the new laws. These guidelines do not have any legal status and compliance with them should not be regarded as complying with the DDA, but they will provide guidance on established best practice in a general sense that relevant organizations can apply to their particular situation.

Although the main purpose of these guidelines is to provide good access for disabled people, designs that satisfy their requirements also meet the needs of many other people. Those who are travelling with small children or are carrying luggage or heavy shopping

will all benefit from an accessible environment, as will people with temporary mobility problems (e.g. a leg in plaster) and many older people. Thus, the overall objective of this guide is to provide inclusive design and through that achieve social inclusion.

One further point should be borne in mind when using this guide. Part V of the DDA enables regulations to be made concerning access onto and within buses, coaches, taxis and trains. The amount of space that is available, particularly in taxis and smaller buses, is quite restricted and because of this the dimensions required by the regulations, for example to accommodate a passenger in a wheelchair, are limited. Generally there is more space available in the built environment, and the guidelines in this report recognize that fact. People who wish to travel by public transport, particularly those who use a wheelchair, should take account of the amount of space available on buses, taxis and trains and should not be misled into believing that a wheelchair that can be used in the pedestrian environment will necessarily be usable on public transport vehicles. The Department for Transport (DfT) and the British Healthcare Trades Association (BHTA) have issued advice to wheelchair user on public transport in Get Wheelchair Wise which is available free of charge from the DfTs Mobility and Inclusion Unit.

There are solutions to the majority of access difficulties in existing buildings and in the pedestrian environment. Frequently the best options are not the most expensive nor the most disruptive. Access audits can provide detailed analysis of potential and actual problems and can be made based on plans for new buildings as well as by surveying existing ones. Where access audits are made, they must take account of the full range of requirements of disabled people, including those with sensory and cognitive impairments. Audits should be carried out by recognized, specialist auditors or consultants. Improvements to access in existing buildings may be made most economically as part of regular repair, maintenance, refurbishment and redecoration. Whenever work of this kind is to be undertaken, access provision should be reviewed to see how it can be improved.

Beyond specific opportunities like these, auditing problems of access should be part of the process of developing guidance, strategies and implementation programmes, which themselves should form part of Local Transport Plans, local bus and local walking strategies.

Where the area concerned is an historic environment, changes needed to improve accessibility should be made with sensitivity for site context. Early consultation with those responsible for managing the historic environment should ensure that any changes made do not detract from the appearance of the area.

The sequence of topics described in this guide generally follows that used by the Institution of Highways and Transportation (IHT) in their 1991 Revised Guidelines, Reducing Mobility Handicaps Towards a Barrier Free Environment. Thus it starts with the pedestrian and street environment and then goes on to deal with public transport buildings and infrastructure. At the start of the first section there is basic information on the space needed by people; walking, using wheelchairs, walking with sticks etc. Towards the end of the guide, there is a list of the sources of information used in its

preparation, subdivided by subject area. There is also a summary card listing the dimensions given in the text.

¹The Strategic Rail Authority published a revised code of practice, Train and Station Services for Disabled Passengers in February 2002. That code should be used as the main reference document for disability provision in the rail environment.

2 Basic human factors information

2.1 Definitions

It is essential that design for people with mobility impairments should be to the highest possible standards. This requires knowledge of the capabilities of different types of person. This section provides information on the basic human requirements for ease of movement. In designing or modifying facilities the aim should be to be generous in the allocation of space.

The term disability is a broad one. It includes people with physical, sensory or mental impairment; at a conservative estimate between 12 and 13 per cent of the population have some degree of impairment. Many, though not all, face barriers to movement in the environment. This guide is intended to show how these barriers can be removed or at least reduced, but it does have a wider relevance because there are many other people not conventionally considered to have a disability who also encounter barriers to movement.

People with small children, people carrying heavy shopping or luggage, people with temporary accident injuries and older people can all benefit from good design of the pedestrian and transport environment. Without a barrier free environment, many of these people will be mobility impaired.

While it is true that there are many aspects of design in the pedestrian environment that are helpful to all or most disabled people (and many others as well) there are also some specific facilities needed by people with a particular kind of impairment.

Manual wheelchair users need sufficient space to be able to propel the chair without banging their elbows or knuckles on door frames or other obstacles. But someone who walks with sticks or crutches also needs more space than a non-disabled walker; so too does a long cane user or person carrying luggage, or a lot of shopping bags, or with small children. Thus providing adequate clear space on pavements, along passages in public buildings, through doorways etc, is of benefit to many people.

Similarly, visually impaired people need a good level of lighting in transport buildings and elsewhere and, if information such as a train or bus timetable is displayed, a print size that they can read easily. But almost everyone else benefits from good lighting, not least because it gives a greater sense of security, and practically everyone finds reading timetables easier if the print is clear and large.

These are just two examples of design requirements that are essential for people with a particular impairment but which have a much wider relevance.

More specific needs, however, can be just as important for people with certain types of impairment. For example, the rotating cone below the push button box on a controlled pedestrian crossing is essential if a deaf blind person is to know when the steady green man signal is lit.

This guide attempts to cover both those requirements that are general in nature and those that are more specific.

As noted at the start of this section, the term disability is a broad one. The DDA defines a person as having, a disability if he has a physical or mental impairment which has a substantial and long term adverse effect on his ability to carry out normal day-today activities.

There are various ways or models used to define disability, but in functional terms this guide is mainly concerned with the following:

Locomotion, which includes people who use wheelchairs and those who can walk but only with difficulty often using some form of aid such as a stick or walking frame. Approaching 70% of disabled people have locomotion difficulties: those with walking difficulties outnumber wheelchair users by about 10:1.

Seeing, which can be sub-divided into blind and partially sighted people. It is estimated by the Department for Work and Pensions (DWP) that there are almost two million people in Great Britain with a significant sight loss.

Hearing, which can also be sub-divided into those who are profoundly deaf and those with impaired hearing, ranging from severe to mild deafness. The Royal National Institute for Deaf People (RNID) estimates that there are over eight million deaf or hard of hearing people in the UK of whom approaching 700,000 are severely or profoundly deaf.

Reaching, stretching and dexterity, frequently the result of arthritis, which can make these movements painful and difficult, or of muscular dystrophy causing a loss of muscular strength, or of complaints of the nervous system.

Learning disability, making it hard to understand complicated information or to use complex machines (like some ticket machines).

It should be remembered that these categories are not mutually exclusive. Many disabled people, particularly older people, have more than one impairment. The following paragraphs give some basic information on the space needed by people when they are standing or moving. Of course there is a lot of variation in this, but if the dimensions

given below are used then the great majority of disabled people will be able to move around buildings and the environment much more easily.

2.2 Mobility impaired and visually impaired people

Someone who does not use a walking aid can manage to walk along a passage way less than **700mm** wide, but just using a walking stick requires greater width than this; a minimum of **750mm**. A person who uses two sticks or crutches, or a walking frame needs a minimum of **900mm**, a blind person using a long cane or with an assistance dog needs **1100mm**. A visually impaired person who is being guided needs a width of **1200mm**. A wheelchair user and an ambulant person side-by-side need **1500mm** width.

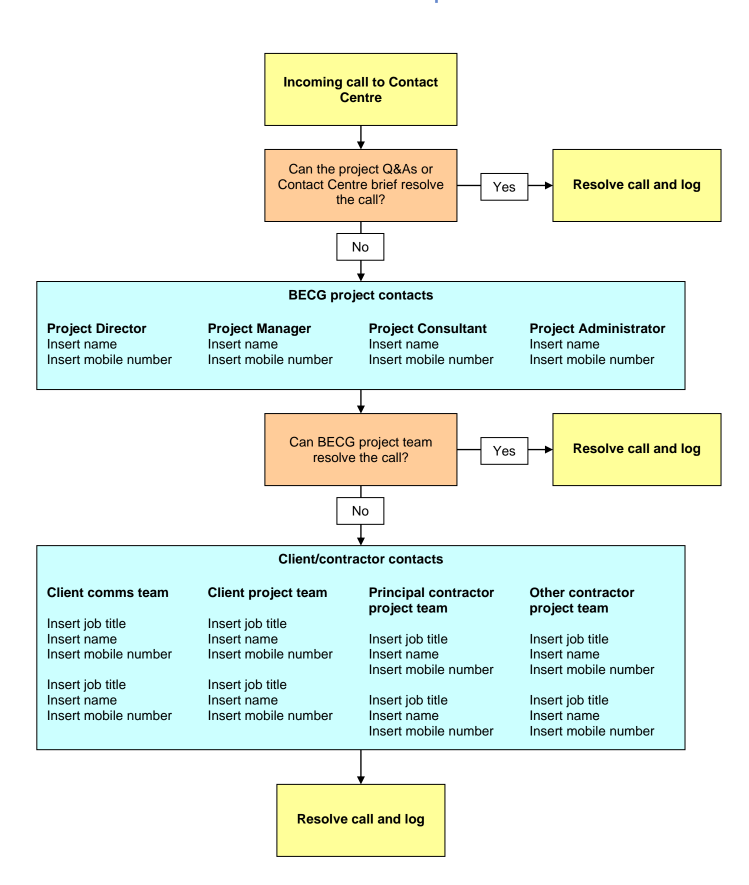
Unobstructed height above a pedestrian way is also important, especially for visually impaired people. Generally, this should be a minimum of **2300mm** except on sub-surface station platforms where it should be **3000mm**. Where a sign is suspended over a footway or pedestrian area, for example in a railway station a minimum clearance of **2100mm** is acceptable (**2300mm** on cycleways). Where trees overhang a footway it is advisable to cut them back to at least **3000mm** clear height to allow room for regrowth.

| Mobility impaired and visually impaired people |
|--|
|--|



APPENDIX 10 – CONTACT CENTRE ESCALATION PROCEDURE AND GUIDANCE NOTE

Client name Project name Contact Centre escalation procedure



Contact Centre escalation procedure Guidance notes

Purpose

The Contact Centre escalation procedure shows BECG and Client contacts for a project and lays out the order in which they should be contacted in order to resolve a call into the Contact Centre.

Completing the document

- Insert the Client name and project name in the title of the document.
- Insert the BECG project contact names and details. Amend the BECG project team job titles as appropriate.
- Insert Client and contractor job titles, names and contact details. Within
 any project different issues may be dealt with by different people. The
 escalation procedure should therefore include all the relevant contacts that
 BECG has with the Client and/or contractors. It could be separated into
 different teams (Client comms team, Client project team, principal
 contractor, etc.), or into different areas of responsibility (media enquiries,
 complaints from the public, consultation feedback, etc.).
- Save the document according to the BECG document management system and file name system.





Appendix 2 – A2030 A2030 Eastern Road, Impact of Football Traffic: Technical Note



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A2030 Eastern Road, Impact of Football Traffic: Technical Note

The Planning Act 2008

Document Ref: ERTM

PINS Ref.: EN020022



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Eastern Road, Impact of Football Traffic: Technical Note

PINS REF.: EN020022 DOCUMENT: ERTM

DATE: DECEMBER 2020



AQUIND Limited

AQUIND INTERCONNECTOR

Eastern Road, Impact of Football Traffic: Technical Note

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APPENDICES

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Appendix B – Recorded Speeds, High Attendance Match

Appendix C – Traffic Volumes and Comparisons, Typical Attendance Match

Appendix D - Recorded Speeds, Typical Attendance Match

AQUIND INTERCONNECTOR

1. INTRODUCTION

1.1. PURPOSE OF NOTE

- 1.1.1.1. This Technical Note has been produced by WSP on behalf of AQUIND Limited (the 'Applicant') following the submission of the application for a Development Consent Order (DCO) in respect of the UK elements of AQUIND Interconnector (the 'Proposed Development') in November 2019 (the 'Application').
- 1.1.1.2. This Technical Note has been produced in response to queries raised by Portsmouth City Council (PCC) and the Examining Authority (ExA) regarding the impact of the proposed works on the A2030 Eastern Road (part of the Onshore Cable Corridor) during Portsmouth Football Club (FC) home games.
- 1.1.1.3. The Applicant had previously intended to undertake traffic surveys during home games to assess the impact, but due to the Covid-19 pandemic it is no longer possible within the timetable of the Examination to complete surveys that would be representative of normal traffic conditions on a match day. This Technical Note and the accompanying spreadsheets in the Appendices provides a comparison of traffic data at times before and after football matches with other peak times to estimate the traffic flow position using data that has become available. The comparison is on the A2030 Eastern Road south of the junction with the A27 Havant Bypass.
- 1.1.1.4. The structure of this Technical Note is as follows:
 - The remainder of this Chapter 1 outlines:
 - The sub-regional transport model (SRTM), which is the basis of future year assessments in the Transport Assessment (TA) (APP-448) and Supplementary Transport Assessment (STA) (REP1-142);
 - The proposed traffic management required to facilitate construction of the Onshore Cable Route on A2030 Eastern Road;
 - A summary of the Applicant's previous response to the issue of traffic flow on match days; and
 - Details of the traffic data obtained for this updated response to the traffic flow issue.
 - Chapter 2 contains assessments of traffic volumes before and after a highattendance match at Portsmouth FC. These assessments include:
 - Comparisons of football traffic with non-football day peak traffic;
 - Comparisons with the SRTM flows;
 - Assessment of the proportion of slow-moving traffic as an estimate of traffic congestion on the A2030 Eastern Road;

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- Chapter 3 contains the same assessments as Chapter 2, but for an typicalattendance match; and
- Chapter 4 contains conclusions and recommendations.

1.2. SUB-REGIONAL TRANSPORT MODEL (SRTM)

- 1.2.1.1. The TA (APP-448) and the STA (REP1-142) use the Solent Sub-Regional Transport Model (SRTM) to assess the future year baseline and Construction Stage impacts of the Proposed Development. It should be noted that the use of the SRTM was agreed with HCC and PCC during pre-application scoping.
- 1.2.1.2. The full scope and methodology of the SRTM modelling is described fully within Section 1.10 of the TA and 1.2 of the STA and summarised below for reference.
- 1.2.1.3. The SRTM is a multi-modal strategic transport model for Hampshire, the Isle of Wight and Portsmouth that includes public transport networks and the strategic and local highway network. The purpose of the model is to test the impact of transport interventions and changes to land-use. For the Proposed Development, it has been used to assess the temporary impacts associated with construction of the Onshore Cable Route and traffic management required to facilitate these works. This assessment takes into consideration the primary impacts along the Onshore Cable Corridor itself, as well as secondary impacts resulting from traffic distribution during construction works.

1.2.2. MODELLED SCENARIOS

- 1.2.2.1. Due to the length of the Onshore Cable Route, it is possible that several sections will be constructed simultaneously. Construction of the cable ducts will be completed in 100m sections between the Landfall point and the Converter Station. In the SRTM modelling, it has been assumed that a maximum of six 100m sections will be under construction at any one time along the Onshore Cable Corridor, and this is secured in the Framework Traffic Management Strategy (REP1-068). This is in line with the construction programme which assumes a maximum of six sections of the Onshore Cable Route being constructed at any one time; the specific combination of locations was agreed with HCC and PCC as part of the TA scoping exercise.
- 1.2.2.2. It was agreed with HCC and PCC during pre-application scoping discussions for the TA that the following six areas of Traffic Management tested together (shown in **Error! Reference source not found.**) would be a robust assessment:
 - Shuttle working traffic signals on the B2150 Hambledon Road between Soake Road and Closewood Road;
 - Temporary traffic signal operation of the B2150 Hambledon Road / A3 Maurepas Way / Houghton Avenue roundabout in Waterlooville;
 - Shuttle working traffic signals on the A3 London Road between Poppy Fields and the roundabout with Ladybridge Road;
 - Single lane closure on Havant Road between Farlington Avenue and the A2030 Eastern Road;
 - Single lane closure on the A2030 Eastern Road between Airport Service Road and Burrfields Road; and

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- Shuttle working traffic signals on Henderson Road between Bransbury Road and Fort Cumberland Road.
- 1.2.2.3. The SRTM modelled the impacts of the proposed traffic management across the following scenarios:
 - **2026 Do Minimum (DM) Scenario**: the future baseline without the Proposed Development;
 - 2026 Do Something 1 (DS1) Scenario: traffic management to facilitate the construction of the Onshore Cable Route is in place at the six specified locations but on the A2030 Eastern Road lane closures apply to the southbound carriageway only
 - 2026 Do Something 2 (DS2) Scenario: traffic management is in place at the six specified locations but with lane closures on the northbound carriageway along the A2030 Eastern Road
- 1.2.2.4. The 2026 Do Minimum scenario outlines what conditions would be like without the Proposed Development. In this sense its sole purpose is to provide the baseline for comparison. For the Do Something Scenarios, 2026 was selected as the forecast model most aligned to the anticipated timescales of the Proposed Development. The SRTM produces future year outputs for 2026, 2031, 2036 and 2041.
- 1.2.2.5. As highlighted, peak construction for the Proposed Development is anticipated to occur in 2022. The assessment approach provides a robust analysis of the impacts as it involves using traffic flows for 2026, which are higher than those that would be expected during the anticipated peak construction period of 2022.

1.2.3. OUTPUTS

1.2.3.1. Outputs of the SRTM provide information regarding traffic flow, speed and vehicular delay, alongside a volume/capacity (V/C) assessment for each link that pertains to the study area. The SRTM provides data for the AM Peak, Inter-peak and PM peak periods as well as 18-hour Average Annual Weekday Traffic (AAWT) and 24-hour Average Annual Daily Traffic (AADT).

1.3. OVERALL STRATEGY OF FRAMEWORK TRAFFIC MANAGEMENT STRATEGY

- 1.3.1.1. The Framework Traffic Management Strategy (FTMS) (REP1-068) sets out the strategy for all traffic management required to facilitate the construction of the Onshore Cable Route. The FTMS sets out the overarching principles taken towards all aspects of traffic management, including timing of works, notice periods, methodology and provisions for all types of highway users.
- 1.3.1.2. As is stated in paragraph 1.1.1.1 of the FTMS, the framework will be developed in further detail by appointed contractors prior to the commencement of each phase of works.

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1.4. PROPOSED TRAFFIC MANAGEMENT ON A2030 EASTERN ROAD

1.4.1.1. A summary of the traffic management proposals for the A2030 Eastern Road is illustrated on Figure 1, taken from the Technical Note ERTN01 – Eastern Road Further Traffic Assessments (Appendix E of the STA (REP1-142).

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Key Order Limits Traffic Management location assessed within A2030 Eastern Road between Airport Service Road and Tangier Road - requires single lane closures to facilitate construction of Onshore Cable Route. Construction time = 4 weeks per circuit. Preferred option for Onshore Cable Route through Milton Common. Would require single lane closures for up to 300m south of A2030 Eastern Road / Anchorage Road Tangier Road. Construction time within A2030 Eastern Road = 1 week per circuit. Traffic Signal Junction A2030 Eastern Road between Tangier Road and Eastern Avenue- requires single lane closures to facilitate consturction of Onshore Cable Route. Construction time = 10 weeks per circuit if Milton Common route is not used. A2030 Eastern Road / Airport Service Road Traffic Signal Junction A2030 Eastern Road / Burrfields Road Traffic Signal Junction Approximate location of A2030 Eastern Road southbound lane A2030 Eastern Road / Tangier Road merge from two lanes to one Traffic Signal junction Hayling Avenue Milton Common Option for Onshore Cable Route AQUIND == AQUIND Interconnector Eastern Avenue A2303 Eastern Road Traffic Management Proposals

Figure 1 - A2030 Traffic Management Proposals

1.4.2. PROPOSED TRAFFIC MANAGEMENT

- 1.4.2.1. Where on-carriageway construction works are required on the A2030 Eastern Road, these will be facilitated by single lane closures. Details of how these lane closures will operate is included in paragraphs 2.5.2.5. and 2.5.2.6, and Plate 3 of the FTMS (Examination Library Reference: REP1-068).
- 1.4.2.2. Specifically, in relation to A2030 Eastern Road past Milton Common, the FTMS (REP1-068) includes three separate Traffic Management options to reflect the three different options for the Onshore Cable Route within the Order Limits. These are as follows:
 - Option 1 Both circuits within Milton Common: a lane closure will be required for each circuit but only for 300 m south of the A2030 Eastern Road / Tangier Road traffic signal junction.
 - Option 2 One circuit within Milton Common: Construction will be facilitated through single lane closure of the southbound carriageway, with the single southbound lane being re-provided through a contraflow lane realignment on the northbound side of the carriageway (temporarily removing one northbound lane), or the existing central hatching operating in the southbound direction.
 - Option 3 Both circuits within A2030 Eastern Road: As per Option 2 for one circuit, with the second circuit requiring a single lane closure on the northbound carriageway at a separate time.
- 1.4.2.3. It should be noted that under Option 2 or 3, the capacity of the southbound carriageway of the A2030 Eastern Road between Tangier Road and Eastern Avenue will remain similar to the existing situation. This is due to the Traffic Management required to facilitate construction either relocating the existing lane merge or re-providing the southbound lane as part of a contra-flow arrangement.

1.4.3. TOTAL DURATION AND PROGRAMME OF WORKS

- 1.4.3.1. The duration and programme of the works is provided in the FTMS with details for the A2030 Eastern Road on Portsea Island specifically being included in Table 24 and Table 25 of the FTMS. Table 24 and Table 25 of the FTMS, as shown in **Figure 2**, also include calendar restrictions which dictate which periods of the year works can be undertaken on A2030 Eastern Road, and programme restraints which prevent works being undertaken at the same time at sections in proximity to one another such as the reference to Sub-section 8.2 under "Other Restrictions" in Table 24. As is detailed in the FTMS, both the calendar and programme restrictions set out act to mitigate the impacts of the proposed works on A2030 Eastern Road.
- 1.4.3.2. Specifically in relation to this Technical Note, the programme restriction for the Eastern Road allow for construction to take place during the following periods only:
 - Easter School holidays;
 - May half-term for Section 8.1 and last two-week of May for Section 8.2; and
 - June, July and August.

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- 1.4.3.3. The restrictions prevent the works from being undertaken during the football season, other than any Portsmouth FC matches that may be held during Easter school holidays or August.
- 1.4.3.4. As with all construction works, the duration is a temporary and the works will not be a permanent feature on the A2030 Eastern Road.

Figure 2 - Tables 24 and 25 of the FTMS

Table 24 - Sub-Section 8.1 Programme Availability

| Sec | Section Description | | | Length (m) 1200 | | Proposed TM Lane Closures | | Duration Per Circuit 5 Weeks (24hr, 7-Day construction) 8 Weeks (10hr, 7-Day construction) | | | | |
|--------|---|--|------------------------|-----------------------|----------|----------------------------|--------------------------------------|--|----------|-----|----------|--|
| 8.1 | | A2030 Eastern Road between Airport Service Road and Tangier Road | | | | | | | | | | |
| | | | | Cal | lendar R | estrictio | ons | | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | | | | | |
| Nork I | on Calen Permitted ugust (ap ximate av | Only Duproximat | uring: Ea tely 13 w | ster Holi eeks, wi | | | | | | | July | |
| | | | | O | ther Res | striction | ıs | | | | | |
| | Tra | affic man | agemen | t to be re | emoved o | on Ports | mouth F | C home | match da | ays | | |
| | Sections | | | | | | Total Availability per Calendar Year | | | | | |
| | | 360 | lions | | | - 1 | otal Ava | allability p | de Calei | | <u>r</u> | |

Table 25 - Sub-Section 8.2 Programme Availability

| Sec | tion | Description | | | Leng | th (m) | Propos | sed TM | Duration Per Circuit | | | |
|--|---------|--|---|-------------------------------|---|--------------------------------------|---------|--------|---|---|-------------------------|--|
| 8.2 Op | otion 1 | Both | oth Circuits within Milton Up to 300m in Common carriageway | | | | | | 1-2 week (24hr, 7-day working) – 2 weeks (10hr, 7-day working) | | | |
| 8.2 Op | otion 2 | One | | rcuit within Milton Common | | | | | Lane Closure | | 8 weeks (10hr, 7-day | |
| 8.2 Option 3 | | Both Circuits within the A2030 Eastern Road | | | | 1300m | | | | working) 11 weeks (10hr, Mon-Fri plus 5hr on Saturdays) | | |
| Calendar Restrictions | | | | | | | | | | | | |
| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| | | | | | | | | , | | | | |
| Notes on Calendar Restrictions: Work Permitted Only During: Easter Holidays (2 weeks), May Half-Term (1-week), June July and August (approximately 13 weeks, with avoidance of the Victorious Festival Weekend). Approximate availability: 17 weeks. | | | | | | | | | | | | |
| | | | | C | ther Re | striction | ıs | | | | | |
| | Tra | ffic man | agemen | t to be re | emoved | on Ports | mouth F | C home | match da | ays | | |
| | | Sect | ions | | | Total Availability per Calendar Year | | | | | | |
| Sub-Section 8.1 – 5-8 weeks (depending upon working hours used) | | | | | 9-12 weeks (depending upon working hours used for Sub- Section 8.1) | | | | | | | |

1.5. APPLICANT'S PREVIOUS RESPONSE

1.5.1.1. The Applicant has previously addressed the issue of traffic flow on match days. A summary of this is as follows:

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- From the Applicant's Response to Written Questions ExQ1, reference REP1-091:
 - The Applicant's Response to Question TT1.16.18 stated that it was the intention of the Applicant to complete traffic surveys of the A2030 Eastern Road during home matches; however, the Covid 19 pandemic made this exercise unrepresentative of normal conditions. The response to TT1.16.18 further stated that the traffic conditions associated with football matches would be similar to weekday peak traffic conditions, which are already assessed in the Transport Assessment (TA) (APP-448). Finally, the FTMS applies programme constraints that limit construction as far as practically possible to periods outside of the football season (though 2-3 football matches would occur during construction of each circuit based upon the programme restrictions contained within the FTMS).
- At the Issue Specific Hearing 2 Traffic, Highways and Air Quality dated 14 December 2020, Item 3(a) of the Agenda (EV-012a) included a request with reference to the Applicant's response to ExQ1 TT1.16.18. The request was for the Applicant to set out the "assumptions and limitations made in respect of traffic generated from Fratton Park on football match days, and the predicted effects on the highways". To summarise the Applicant's response, the Applicant stated that:
 - The response to TT1.16.18 was based upon a review of traffic flow information obtained from the Highways England Webtris database (https://webtris.highwaysengland.co.uk/) for the weeks containing the 07 December 2019, 11 January 2020 and 01 February 2020 when Portsmouth FC played home league games with attendances of approximately 18,000, which was consistent with average attendances across the 2019 / 2020 season.
 - The response also included traffic flows on the A27 off-slips on the Tuesday, Wednesday and Thursday preceding each football match between the hours of 07:00-10:00 and each Saturday match day between 12:00-15:00. The comparison of this data shows that weekday peak hour traffic flows are either higher or very similar to Saturday pre-match flows on all the assessed dates, which corroborates the Applicant's assumption that traffic conditions on a Portsmouth FC match-day are similar to those in weekday peak periods.
 - The Applicant accepts that there were two potential limitations with their assumptions and researched the availability of third-party traffic data. One potential limitation within these assumptions is that the data is for the A27 off-slips rather than the A2030 Eastern Road itself. However, local knowledge suggests that the majority of traffic turns onto the A2030 Eastern Road from the A27 off-slips; and that prior to a football match, non-football related traffic routes away from the A2030 Eastern Road where possible to avoid traffic congestion on this route. It is therefore a reasonable assumption that the majority of traffic recorded on the A27 off-slips between 12:00-15:00 on a match day is also headed towards the A2030 Eastern Road.

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- Another potential limitation is that it has not been possible, due to Covid 19, to confirm the assumptions used in the modelling in relation to the post-match traffic flows leaving Portsea Island on the A2030 Eastern Road or A27 onslips. However, the available data shows that northbound flows on A2030 Eastern Road are similar to weekday PM peak hour flows and, therefore, the Applicant is satisfied that no additional mitigation measures (such as the removal of traffic management on match days) would be required.
- The Applicant also re-iterated that the FTMS (REP1-068) limits construction on the A2030 Eastern Road on Portsea Island as far as practically possible to periods outside of the football season.

1.6. TRAFFIC DATA

- 1.6.1.1. Further to the responses summarised above the Applicant has since obtained traffic flow data to complete further analysis of traffic volumes on A2030 Eastern Road on football match days.
- 1.6.1.2. This traffic data have been provided by Advanced Transport Research in the form of automatic traffic counter (ATC) data from 21.02.2020 16.03.2020, at this location:
 - Site 23771-266: A2030 Eastern Road, just south of the A27 roundabout (northbound and southbound).
- 1.6.1.3. This location is shown in **Figure 4** below.

Figure 3 – Location of Automatic Traffic Counter (ATC) Site 23771-266



Source: Advanced Transport Research

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- 1.6.1.4. The ATC data will be used to compare volumes before and after football matches at Portsmouth FC, with volumes on the non-football weekdays, as described in Chapter 2 and 3.
- 1.6.1.5. During the above time period, the dates on which Portsmouth FC played at Fratton Park are summarised in **Table 1**, below, with the attendance figures shown for each match.

Table 1: Portsmouth FC Home Matches and Attendance

| Competition | Dates and Times | Attendance |
|----------------------|-----------------------------|------------|
| | Tuesday 25/2/20 at 19:45 | 16,500 |
| League One 2019/2020 | Friday 28/02/2020 at 19:45 | 17,600 |
| | Tuesday 10/03/2020 at 19:45 | 16,775 |
| FA Cup 2019/2020 | Monday 2/3/20 at 19:45. | 18,839 |

2. HIGH-ATTENDANCE MATCH

2.1. INTRODUCTION

- 2.1.1.1. This chapter assesses traffic volumes before and after a high-attendance match at Portsmouth FC, to include:
 - Comparisons of football traffic with non-football day peak traffic;
 - Comparisons with the SRTM flows;
 - Assessment of the proportions of slow-moving traffic as this may under-estimate actual traffic demand.

2.2. PORTSMOUTH FC MATCH ATTENDANCE

- 2.2.1.1. Portsmouth FC had a home match, in the FA Cup Competition, on **Monday 2 March 2020** at 19:45. Attendance was 18,839 people.
- 2.2.1.2. While the stadium can hold around 20,000 people, the 2 March 2020 game was above average attendance for the last 4 years. The average attendances at League One and League Two matches over the past four years at Portsmouth FC are as follows:

Table 2: Portsmouth FC Average Attendances

| Season | Competition | Average |
|--------|------------------------|---------|
| 19/20 | League One | 17,804 |
| 18/19 | 18/19 League One 18,22 | |
| 17/18 | League One | 17,917 |
| 16/17 | League Two | 16,823 |

2.3. ATC TRAFFIC FLOW COMPARISONS

- 2.3.1.1. To assess the impact of football traffic on overall traffic volumes, the following volumes are assessed:
 - **Football day:** Pre-match traffic, 2 March 2020: the busiest hour between 16:00 and 20:00;
 - Football day: Post-match traffic, 2 March 2020: the busiest hour after 21:45;
 - Non-football days: the busiest hour between 16:00 and 20:00; 3-day averages of Tuesday 3 March to Thursday 5 March 2020;
 - Comparisons have then been made between the football day (2 March) and the 3-day non-football averages, to determine if football traffic at an evening match with an above-

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average attendance differs significantly from normal weekday PM peak traffic.

- 2.3.1.2. Further to the above, the hourly totals and busiest hours have been determined, as shown in Appendix A.
- 2.3.1.3. The comparisons of football traffic with non-football traffic are also in Appendix A. Extracts from the Appendix are given in **Figure 5** below. These show the comparisons of southbound flows during the pre-match periods and northbound flows during the post-match periods, as these are the critical directions in each time period; however, the full dataset is included in Appendix A.

Figure 4 – Comparisons of Football Traffic with Non-football Traffic: High-Attendance Match

| 3-Weekday averages (non-football) and Football day Volumes: Southbound | | | | | |
|--|----------------------|---|--|--|--|
| Times | Football day Volumes | 3-Weekday (non-football) average Volumes | | | |
| Busiest hour between 16:00 and 20:00 | 1,924 | 2,160 | | | |

| 3-Weekday averages (non-football) and Football day Volumes: Northbound | | | | |
|--|----------------------|---|--|--|
| Times | Football day Volumes | 3-Weekday (non-football) average Volumes | | |
| Busiest hour after 21:45 / Busiest hour between 16:00 and 20:00 | 1,938 | 1,640 | | |

- 2.3.1.4. The volume comparisons above show that the southbound non-football day traffic volumes were higher than the southbound 'football traffic' in all time period comparisons at the ATC, at which traffic is heading away from the junction of the A2030 Eastern Road with the A27.
- 2.3.1.5. The ATC would include traffic travelling to a football match in the 16:00 to 20:00 comparison, which compared traffic on a football day against the normal PM peak hour of a non-football day.
- 2.3.1.6. These results therefore suggest that the football matches do not generate such significant traffic volumes that conditions are worse than normal weekday peaks, at this location. It is however necessary to consider traffic in the opposite direction at this site also.
- 2.3.1.7. The northbound football day traffic volumes were higher than the northbound 'non-football traffic' at the ATC in all time period comparisons. At this location, traffic is heading toward the junction of the A2030 Eastern Road with the A27.
- 2.3.1.8. The ATC would include traffic departing a football match in the post-21:45 comparison, which compared traffic on a football day after 21:45 against the normal PM peak (busiest hour between 16:00 to 20:00) hour of a non-football day. In this comparison, the football traffic was 298 vehicles per hour higher.

2.4. COMPARISON WITH SRTM

- 2.4.1.1. The flows used within the SRTM are shown in the October 2020 Eastern Road Further Traffic Assessments Technical Note ("the Eastern Road Note") which is Appendix E of the STA ("REP1-142).
- 2.4.1.2. Table 13 of the Eastern Road Note includes PM peak hour SRTM flows in various scenarios at locations south of the A2030/A27 junction. The purpose of this exercise is to assess the similarity between recorded ATC flows and modelled SRTM flows for the Do-minimum scenario (DM).
- 2.4.1.3. A comparison of the DM scenario PM peak hour SRTM flows with the ATC flows is given below for A2030 Eastern Road between A27 and Anchorage Road. The non-match day ATC volumes are three-day averages.

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Table 3: Comparisons ATC to SRTM, PM Peak

| | SRTM Do- min, weekday | ATC, non- match day; | ATC, match day, | Increase SRTM over non-match ATC | | | SRTM over day ATC |
|--------------------------------------|-------------------------------------|--|--|--|-------|---------|----------------------|
| | peak hours (non- football) | busiest hour between 16:00 and 20:00 | busiest hour between 16:00 and 20:00 | Vol | % | Vol | % |
| Northbound (vehicles per hour) | 2,230 vph | 1,640 vph | 1,739 vph | 590 vph | 36% | 491 vph | 28.2% |
| Southbound (vehicles per hour) | 2,172 vph | 2,160 vph | 1,924 vph | 12 vph | 0.55% | 248 vph | 12.9% |

2.4.1.1. The above comparison is for the busiest hour between 16:00 and 20:00, to give a like-with-like comparison to the SRTM. However, for completeness, a comparison of the post-match traffic flows (ATC, match day and non-match day) with the weekday peak hours (SRTM, Dominimum) is given below also. Non-match day ATC volumes are three-day averages.

Table 4: Comparisons ATC to SRTM, Post-21:45

| | SRTM Do- min, weekday | ATC, non- match match over non-match day; post- day; post- at 45 | | match match day ATC | | | |
|--------------------------------------|----------------------------------|--|-----------|---------------------|------|-------|------|
| | peak hours (non- football) | 21:45 | 21:45 | Vol | % | Vol | % |
| Northbound (vehicles per hour) | 2,230 vph | 418 | 1,938 vph | 1,812 | 433% | 292 | 15% |
| Southbound (vehicles per hour) | 2,172 vph | 338 | 342 vph | 1,834 | 543% | 1,830 | 535% |

- 2.4.1.2. In the northbound direction the post-match traffic flows are comparable to the weekday peak hours assessed in the SRTM. However, this is despite the post-match peak traffic flows being recorded between after 21:45 when background traffic flows on the Eastern Road on non-match days are significantly lower than other times of the day. This suggests that the spare road capacity is used by departing football traffic.
- 2.4.1.3. In the PM peak non-match day comparison, the SRTM flows are almost identical to the ATC southbound flows. In the PM peak match-day comparison, the SRTM flows are 12.9% higher southbound.
- 2.4.1.4. In the post 21:45 non-match day comparison, the SRTM flows are 433% higher than the ATC for the northbound movements. In the post 21:45 match-day comparison, the SRTM flows are 15% higher northbound.
- 2.4.1.5. To understand the differences between the SRTM and ATC flows further, an assessment of the recorded traffic speeds on the A2030 Eastern Road has also been completed in the next sub-section.

2.5. RECORDED TRAFFIC SPEEDS

- 2.5.1.1. To ensure a robust assessment has been undertaken of traffic volumes of football match days consideration has also been given to on-site observations during the period of the ATC and the impact which this may have on recorded traffic volumes.
- 2.5.1.2. Those that were recorded are as follows (including any roadworks):
 - A2030 Eastern Road northbound:
 - 25.02.2020 Slow moving traffic noted going over the A2030 bridge;
 - o 02.03.2020 Slow moving traffic noted going over the A2030 bridge; and
 - Slow moving vehicles travelling over the tubes, on weekdays during the AM and PM peak, and also in the evening (22:00) on some days.
 - Roadworks checked online from roadworks.org: A2030 Eastern Road (North of site location) – lane closure between 22nd February until 23rd February 2020.
 - A2030 Eastern Road southbound:
 - 25.02.2020 Slow moving traffic noted going over the A2030 bridge;
 - o 02.03.2020 Slow moving traffic noted going over the A2030 bridge; and
 - Queueing over the tubes causing vehicles to move slowly, especially in the PM peak on 25th and 28th February, and 2nd, 5th and 10th March 2020.
 - Roadworks checked online from roadworks.org: A2030 Eastern Road (North of site location) – lane closure between 22nd February until 23rd February 2020.

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- 2.5.1.3. These observations are all related to slow-moving traffic; this could potentially under-estimate actual traffic demand as queuing traffic may have built up which would otherwise have crossed the counter tubes and increased the recorded flow during the time periods. Additionally, ATC data can sometimes be inaccurate in congested conditions due to the counters not recording some traffic at all, for example when vehicles stop on the counter tubes.
- 2.5.1.4. In order to determine if the actual traffic demand may be higher than the recorded traffic flows, the following additional analysis has been undertaken:
 - Determination of the proportions of slow-moving traffic from the ATC data; and
 - Consideration of these slow traffic proportions in conjunction with the above comparison of ATC flows with SRTM flows.

2.5.2. PROPORTIONS OF SLOW-MOVING TRAFFIC; AND 85TH PERCENTILE SPEEDS

- 2.5.2.1. The ATC data categorises the traffic volumes according to speed, grouping each count into 5-mph or 10-mph speed groupings, as follows:
 - 0 to 10 mph;
 - 10 to 15 mph;
 - 15 to 20 mph;
 - 20 to 25 mph;
 - 25 to 30 mph;
 - 30 to 35 mph;
 - 35 to 40 mph;
 - 40 to 45 mph;
 - 45 to 50 mph;
 - 50 to 60 mph;
 - 60 to 70 mph;
 - 70 to 80 mph;
 - 80 to 90 mph;
 - 90 to 100 mph.

- 2.5.2.2. The ATC also provides a record of average and 85th percentile traffic speeds across all recorded areas. The use of this data in combination with data on the proportions of slow-moving traffic therefore provides a better understanding of traffic conditions on a link.
- 2.5.2.3. The speed limit at the ATC site is 40 mph. The proportion of 'slow-moving' traffic is determined as the traffic moving under 15 mph as a proportion of each traffic count.
- 2.5.2.4. There is no accepted definition of a threshold speed under which traffic is deemed to be affected by queuing; however, using professional judgement, it is considered that 15 mph may indicate vehicles moving from a stopping position or slowing down to a stop, due to queuing.
- 2.5.2.5. The ATC data with the proportions of slow-moving traffic added (just for the time periods of the comparative assessments above) are enclosed in Appendix B.
- 2.5.2.6. In summary, the percentages of slow-moving traffic (under 15 mph) during the assessed time periods are shown below.

Table 5: Traffic under 15 mph

| | Slow-moving traffic (under 15mph) | | | | | |
|-------------------------------------|-----------------------------------|---|---|---|--|--|
| | _ | March 2020 all day) | Averages over 3 to 5 March 2020 (non-football days) | | | |
| Site | Time periods when > 10% | Percentage variation excl. instances 10% or under | Time periods when > 10% | Percentage variation excl. instances 10% or under | | |
| A2030 | 16:00 to 18:00 | 20% to 52.7% | 10.00 / 10.00 | 23.7% to 74.9% | | |
| Eastern Road Northbound | 22:00 to 22:45 | 20% to 51% | 16:00 to 18:00 | | | |
| A2030 Eastern Road Southbound | 16:30 to 19:15 | 40.1% to 92.4% | None | None | | |

Table 6: 85th Percentile Traffic Speeds

| | 85 th Percentile Traffic Speeds – (15 minute increments within each hour) | | | | | | |
|-------------------------------------|--|---|---|--------------------------------------|--|--|--|
| Site | Monday 02 March 2020 (football day) | | Averages over 3 to 5 March 20 (non-football days) | | | | |
| | Busiest hour from 16:00 to 20:00 | Busiest hour Post 21:45 | Busiest hour from 16:00 to 20:00 | Busiest hour Post 21:45 | | | |
| A2030 Eastern Road Northbound | 16:00 to 17:00 - 21.9 to 23.9 mph | 21:45 to 22:45 - 19 to 36.1 mph | 17:15 to 18:15 - 18.9 to 40.4 mph | 21:45 to 22:45 - 47.4 to 50.3 mph | | | |
| A2030 Eastern Road Southbound | 16:00 to 17:00 - 15.9 to 43.8 mph | 21:45 to 22:45 - 47.3 to 51.6 mph | 16:45 to 17:45 - 39.5 to 42.7 mph | 21:45 to 22:45 – 48.3 to 49.2 mph | | | |

- 2.5.2.7. As noted in the previous sub-section, the PM peak SRTM flows are almost identical to the ATC southbound flows on non-football days.
- 2.5.2.8. Considering the football day traffic, while pre-match southbound traffic flows were comparable or less than those used in the SRTM assessments of weekday traffic peaks (as shown in Table 3), the ATC recorded a much higher proportion of slow-moving traffic than non-match days (40.1 92.4% compared with 0%, as shown in Table 5). This means that it is likely the ATC under reported traffic flows during this period in the southbound direction.
- 2.5.2.9. The 85th percentile speeds for the PM peak on match days show a range of speeds in each direction suggesting some congestion, with lower speeds recorded in comparison with non-match days.
- 2.5.2.10. The 85th percentile speeds on non-match days show that speeds were only constrained in the PM peak northbound, which corroborates the records of traffic under 15 mph in Table 5.
- 2.5.2.11. On the basis of this assessment, the following conclusions can be drawn:
 - Actual traffic flows may have been higher than those recorded by the ATC and those used in the SRTM assessment of weekday peaks.
 - The A2030 Eastern Road experiences significant congestion in the southbound direction prior to a football match and in the northbound direction after a football match; and
 - While the ATC comparisons of football day traffic with non-football traffic show that the effect of a football match is not significant, this may be under-estimated.
- 2.5.2.12. Taking all the above additional information into account, a robust assumption for assessment purposes is that the addition of post-match football related traffic at other times of the day, such as Saturday at 17:00, is likely to lead to higher traffic flows on A2030 Eastern Road than assessed within the SRTM.

2.5.3. NON-MATCH SATURDAY TRAFFIC

- 2.5.3.1. For comparison purposes, an assessment of traffic on a non-match Saturday 7 March 2020 has been undertaken as well. The raw data is enclosed in Appendix A, while the results are summarised in Table 7 below.
- 2.5.3.2. The time periods shown in Table 7 would also be applicable to assessing traffic on a football Saturday, i.e. 12:00 to 15:00 for southbound traffic to the football match; and 16:00 to 19:00 for departing northbound traffic. Accordingly, it can be noted that the addition of football traffic volumes on these Saturday traffic flows would likely lead to higher traffic flows than assessed within the SRTM for the weekday peaks.

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Table 7: Saturday 7 March Traffic Volumes- Non-match Day

| Time Period | Direction | Volume |
|--------------------------------------|------------|--------|
| Busiest hour between 12:00 and 15:00 | Southbound | 1,735 |
| Busiest hour between 16:00 and 19:00 | Northbound | 1,307 |

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3. TYPICAL-ATTENDANCE MATCH

3.1. INTRODUCTION

- 3.1.1.1. This chapter repeats the assessment methodology in Chapter 2, but assesses traffic volumes before and after a typical-attendance match at Portsmouth FC, rather than the high-attendance match in Chapter 2. It includes:
 - Comparisons of football traffic with non-football day peak traffic;
 - Comparisons with the SRTM flows;
 - Assessment of the proportions of slow-moving traffic as this may under-estimate actual traffic demand.

3.2. PORTSMOUTH FC MATCH ATTENDANCE

3.2.1.1. Portsmouth FC had a home match, in the League One 2019/2020 Competition, on **Tuesday 25 February 2020** at 19:45. Attendance was 16,500 people.

3.3. ATC TRAFFIC FLOW COMPARISONS

- 3.3.1.1. To assess the impact of football traffic on overall traffic volumes, the following volumes are assessed:
 - **Football day:** Pre-match traffic, Tuesday 25 February 2020: the busiest hour between 16:00 and 20:00;
 - **Football day:** Post-match traffic, Tuesday 25 February 2020: the busiest hour after 21:45;
 - **Non-football days:** the busiest hour between 16:00 and 20:00; 2-day averages of Wednesday 26 February to Thursday 27 February 2020;
 - Comparisons are then made between the football day (25 February) and the 2-day nonfootball averages, to determine if football traffic at an evening match with a typical attendance differs significantly from normal weekday PM peak traffic.

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- 3.3.1.2. Further to the above, the hourly totals and busiest hours have been determined, as shown in Appendix C.
- 3.3.1.3. The comparisons of football traffic with non-football traffic are also in Appendix C. Extracts from the Appendix are given in **Figure 6** below.

Figure 5 – Comparisons of Football Traffic with Non-football Traffic: Typical-Attendance Match

| 2-Weekday averages (non-football) and Football day Volumes: Southbound | | | | | |
|--|----------------------|---|--|--|--|
| Times | Football day Volumes | 2-Weekday (non-football) average Volumes | | | |
| Busiest hour between 16:00 and 20:00 | 2,185 | 2,084 | | | |

| 2-Weekday averages (non-football) and Football day Volumes: Northbound | | | | |
|--|----------------------|---|--|--|
| Times | Football day Volumes | 2-Weekday (non-football) average Volumes | | |
| Busiest hour after 21:45 / Busiest hour between 16:00 and 20:00 | 1,589 | 1,778 | | |

- 3.3.1.4. At the ATC southbound, at which traffic is heading towards the football, the volume comparisons in Appendix C show that the football day traffic volumes were higher than the non-football day traffic in the busiest hour between 16:00 and 20:00. In this comparison, the football traffic volumes were higher by 101 vehicles per hour.
- 3.3.1.5. As such, a typical attendance football match appears to have a slight effect on traffic volume, though this variation might be within normal day-to-day variations.
- 3.3.1.6. The football day traffic volumes were lower than the 'non-football traffic' at the ATC northbound in the post-match time period comparison.
- 3.3.1.7. The ATC northbound would include traffic departing a football match in the post-21:45 comparison, which compared traffic on a football day after 21:45 against the normal PM peak hour of a non-football day. In this comparison, the normal PM peak hour of a non-football day had a traffic volume of 189 vehicles per hour higher.

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3.4. COMPARISON WITH SRTM

- 3.4.1.1. As with Section 2 traffic flows used within the SRTM have been taken from Table 13 of the Eastern Road Technical Note (Appendix E of the STA (REP1-142)). The purpose of this exercise is to assess the similarity between recorded ATC flows and modelled SRTM flows for the Do-minimum scenario (DM).
- 3.4.1.2. A comparison of the DM scenario PM peak hour SRTM flows with the ATC flows is given below for A2030 Eastern Road between A27 and Anchorage Road. The non-match day ATC volumes are two-day averages.

Table 8: Comparisons ATC to SRTM, PM Peak

| | SRTM Do- min, weekday | ATC, non- match day; | ATC, match day, | Increase SRTM over non-match ATC | | | SRTM over day ATC |
|--------------------------------------|-------------------------------------|--|--|--|-------|---------|----------------------|
| | peak hours (non- football) | busiest hour between 16:00 and 20:00 | busiest hour between 16:00 and 20:00 | Vol | % | Vol | % |
| Northbound (vehicles per hour) | 2,230 vph | 1,778 vph | 1,681 vph | 452 vph | 25.4% | 549 vph | 32.7% |
| Southbound (vehicles per hour) | 2,172 vph | 2,084 vph | 2,185 vph | 88 vph | 4.2% | -13 vph | -0.6% |

3.4.1.3. The above comparison is for the busiest hour between 16:00 and 20:00, to give a like-with-like comparison to the SRTM. However, for completeness, a comparison of the post-match traffic flows (ATC, match day and non-match day) with the weekday peak hours (SRTM, Do-minimum) is given below also. Non-match day ATC volumes are two-day averages.

Table 9: Comparisons ATC to SRTM, Post-21:45

| | SRTM Do- min, weekday | ATC, non- match day; post- | ATC, match day; post- | Increase over non ATO | -match | Increase SRTM over match day ATC | |
|--------------------------------------|----------------------------------|----------------------------------|-----------------------------|-----------------------------|--------|-------------------------------------|-------|
| | peak hours (non- football) | 21:45 | 21:45 | Vol | % | Vol | % |
| Northbound (vehicles per hour) | 2,230 vph | 473 vph | 1,589 vph | 1,757 | 371% | 641 vph | 40.3% |
| Southbound (vehicles per hour) | 2,172 vph | 422 vph | 363 vph | 1,750 | 415% | 1,809 vph | 498% |

- 3.4.1.4. In the PM peak match day comparison, the SRTM flows are 32.7% higher for the northbound movements only compared to the ATC flows, though the northbound movement is not critical for the PM peak for this report.
- 3.4.1.1. In the post-21:45 match day comparison, the SRTM flows are 40.3% higher for the northbound movement compared to the ATC flows.
- 3.4.1.2. In the PM peak non-match day comparison, the SRTM flows are 25.4% higher for the northbound movements only compared to the ATC flows, though the northbound movement is not critical for the PM peak for this report.
- 3.4.1.3. In the post-21:45 non-match day comparison, the SRTM flows are considerably higher for both movements compared to the ATC flows, suggesting under-reporting of flows by the ATC on non-match days at this time.
- 3.4.1.4. To understand the differences between the SRTM and ATC flows further, we also consider the effect of slow-moving traffic in the next sub-section.

3.5. RECORDED TRAFFIC SPEEDS

- 3.5.1.1. As noted in Chapter 2, there were a few observations noted by the survey company that related to slow-moving traffic.
- 3.5.1.2. Using the same methodology as Section 2 the ATC data with the proportions of slow-moving traffic are summarised below and enclosed in Appendix D.

Table 10: Traffic under 15 mph

| 266 Northbound 21% to 70.9% 16:00 to 18:00 10.5% to 72.9% 22:00 to 22:45 24% to 48.1% None None | h) | | | |
|---|----------------|------------------------------------|-----------------------------|-----------------------|
| | | • | February 2020 (non-football | |
| Site | _ | variation excludes instances | • | variation excludes |
| | 16:00 to 18:00 | 21% to 70.9% | 16:00 to 18:00 | 10.5% to 72.9% |
| Northbound | 22:00 to 22:45 | 24% to 48.1% | | 10.070 10 12.070 |
| 266 Southbound | 17:00 to 19:15 | 12.9% to 81.5% | None | None |

- 3.5.1.3. Considering the football day traffic, while pre-match southbound traffic flows were comparable to those used in the SRTM assessments of weekday traffic peaks, the traffic surveys recorded a much higher proportion of slow-moving traffic than non-match days. This means that it is likely the ATC under reported traffic flows during this period in the southbound direction. Therefore, actual traffic flows may have been higher than those used in the SRTM assessment of weekday peaks.
- 3.5.1.4. This also suggests that, while the ATC comparisons of football day traffic with non-football traffic show that the effect of a football match is not significant, this may be under-estimated.

4. CONCLUSIONS AND RECOMMENDATIONS

- 4.1.1.1. In view of the above data assessments, it is considered that the following approach is appropriate to address the potential effects of traffic congestion on the A2030 Eastern Road related to Portsmouth FC football matches and traffic management used to facilitate construction of the Onshore Cable Route:
 - In the first instance traffic management on the A2030 Eastern Road will be removed on football match days to mitigate potential impacts.
 - This mitigation would be achieved through the careful scheduling of works changeovers between each 100m construction section, which under the proposed 24-hour construction working hours would occur every three days.
 - This will also allow the traffic management to be removed prior to a football match and reinstalled on the same day, therefore minimising delay to the construction progress.
 - However, as the assessment work undertaken so far was based on evening traffic
 flows for weekday matches, and noting the limitations for undertaking football match
 day surveys at the current time due to Covid-19 restrictions, the Applicant also
 proposes the undertaking of further representative surveys to confirm the position
 when possible to do so, post grant of the DCO.
 - These surveys will be reviewed by and agreed with Portsmouth City Council and Hampshire County Council. If these assessments identify that the traffic flows are comparable to those for weekday peak hours the need to remove traffic management on football match days would not be required. This is because the implementation of TM in the weekday peak hours is considered acceptable against the evidence base that has been used to assess the implications of the delivery of the Proposed Development. This approach will assist with the efficient delivery of the works in this location.
- 4.1.1.2. This approach has included within the FTMS for the A2030 Eastern Road on Portsea Island (Sections 8.1 and 8.2) which has been updated and submitted and Deadline 6.

AQUIND INTERCONNECTOR



Appendix A – Traffic Volumes and Comparisons, High Attendance Match

ATR Data, Site: A2030 Eastern Road, just south of the A27 roundabout (northbound)

Monday 02/03/2020 (football day)

| Report Date | Time Period Ending | Total Volume |
|-------------|--------------------------------------|---------------------|
| 02/03/2020 | Busiest hour between 16:00 and 20:00 | 1739 |
| 02/03/2020 | Busiest hour after 21:45 | 1938 |

Tuesday 03/03/2020

Wednesday 04/03/2020

| Report Date | Time Period Ending | Total Volume | Report Date | Time Period Ending | Total Volume |
|-------------|--------------------------------------|-----------------|-------------|--------------------------------------|-----------------|
| 03/03/20 | Busiest hour between 16:00 and 20:00 | 1686 | 04/03/2020 | Busiest hour between 16:00 and 20:00 | 1644 |

Thursday 05/03/2020

3-weekday (non-football) averages

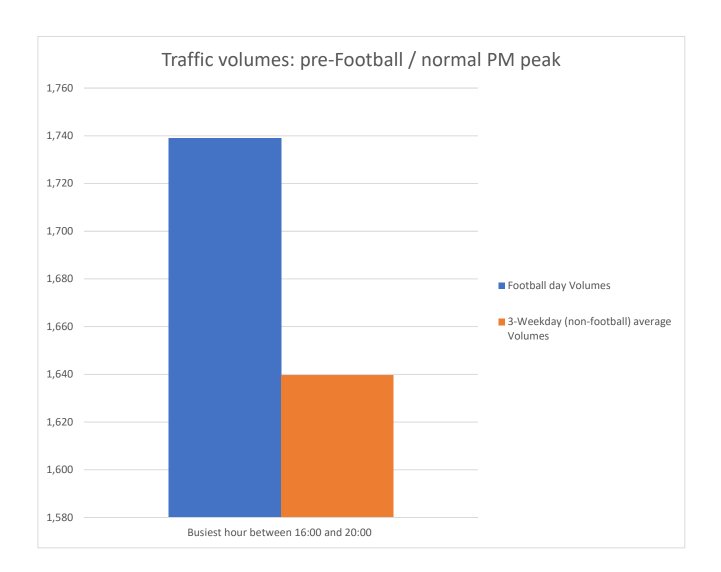
| Report Date | Time Period Ending | Total Volume | Time Period Ending | 3-weekday average Volume |
|-------------|--------------------------------------|--------------|--------------------------------------|-----------------------------|
| 05/03/2020 | Busiest hour between 16:00 and 20:00 | 1589 | Busiest hour between 16:00 and 20:00 | 1,640 |

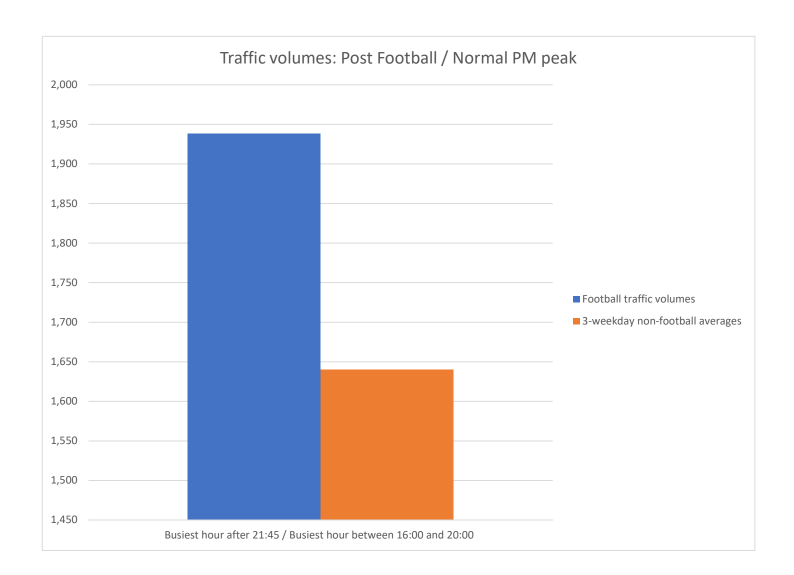
Comparisons: 3-Weekday (non-football day) averages minus Football day A: Football day times B: Non-football day times Volume Difference: B minus A Busiest hour between 16:00 and 20:00 -99

| Comparisons: 3-W | eekday (non-football day) averages minus Fo | otball day |
|--------------------------|---|---------------------------------|
| A: Football day times | B: Non-football day times | Volume Difference: B minus A |
| Busiest hour after 21:45 | Busiest hour between 16:00 and 20:00 | -298 |

| 3-Weekday averages (non | n-football) and Football day Vo | olumes: Northbound |
|--------------------------------------|---------------------------------|---|
| Times | Football day Volumes | 3-Weekday (non-football) average Volumes |
| Busiest hour between 16:00 and 20:00 | 1,739 | 1,640 |

| 3-Weekday averages (non | -football) and Football day Vo | olumes: Northbound |
|--|--------------------------------|---|
| Times | Football day Volumes | 3-Weekday (non-football) average Volumes |
| Busiest hour after 21:45 / Busiest hour between 16:00 and 20:00 | 1,938 | 1,640 |





REPORT STATUS 1 & 5

| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Northbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Slow moving vehicles travelling over the tubes, on weekdays during the AM and PM peak, and also in the evening (22:00) on some days.

Roadworks checked online from roadworks.org:

A2030 Eastern Road (North of site location) - Lane closure between 22nd February until 23rd February 2020.

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Advanced Transport Research

Report Id - CustomList-62

Site Name - 23771-266A; 23771-266A; 23771-266A; 23771-266A

Description - Multiple Files! See Header sheet.

Direction - North

| Monday 02 March 2020 (football) | | | (football) | | | Tuesday 03 March 2020 | | |
|------------------------------------|-------|-----------------------|---------------------------|--|-------|-----------------------|---------------------------|--|
| Start Time | Total | Rolling Hourly totals | To determine busiest hour | | Total | Rolling Hourly totals | To determine busiest hour | |
| 1600 | 440 | | | | 421 | | | |
| 1615 | 416 | | | | 401 | | | |
| 1630 | 456 | | | | 397 | | | |
| 1645 | 427 | 1739 | 0 | | 392 | 1611 | 0 | |
| 1700 | 405 | 1704 | 35 | | 382 | 1572 | 39 | |
| 1715 | 424 | 1712 | 27 | | 416 | 1587 | 24 | |
| 1730 | 418 | 1674 | 65 | | 418 | 1608 | 3 | |
| 1745 | 374 | 1621 | 118 | | 430 | 1646 | -35 | |
| 1800 | 365 | 1581 | 158 | | 422 | 1686 | -75 | |
| 1815 | 291 | 1448 | 291 | | 340 | 1610 | 1 | |
| 1830 | 256 | 1286 | 453 | | 323 | 1515 | 96 | |
| 1845 | 226 | 1138 | 601 | | 266 | 1351 | 260 | |
| 1900 | 240 | 1013 | 726 | | 266 | 1195 | 416 | |
| 1915 | 180 | 902 | 837 | | 203 | 1058 | 553 | |
| 1930 | 196 | 842 | 897 | | 185 | 920 | 691 | |
| 1945 | 132 | 748 | 991 | | 194 | 848 | 763 | |
| | | | To determine | | | | To determine | |
| | | | busiest hour | | | | busiest hour | |
| 2145 | 500 | | | | 143 | | | |
| 2200 | 525 | | | | 118 | | | |
| 2215 | 515 | | | | 102 | | | |
| 2230 | 398 | 1938 | 0 | | 43 | 406 | 0 | |
| 2245 | 134 | 1572 | 366 | | 51 | 314 | 92 | |
| 2300 | 98 | 1145 | 793 | | 51 | 247 | 159 | |
| 2315 | 76 | 706 | 1232 | | 27 | 172 | 234 | |
| 2330 | 31 | 339 | 1599 | | 37 | 166 | 240 | |
| 2345 | 37 | 242 | 1696 | | 35 | 150 | 256 | |

| Wednesday | 04 March 2020 | | Thursday (| 05 March 2020 | |
|------------|-----------------------|---------------------------|------------|-----------------------|---------------------------|
| Total | Rolling Hourly totals | To determine busiest hour | Total | Rolling Hourly totals | To determine busiest hour |
| 334 | | | 415 | | |
| 386 | | | 340 | | |
| 323 | | • | 406 | | |
| 399 | 1442 | 0 | 398 | 1559 | 0 |
| 401 | 1509 | -67 | 367 | 1511 | 48 |
| 424 | 1547 | -105 | 418 | 1589 | -30 |
| 396 | 1620 | -178 | 389 | 1572 | -13 |
| 423 | 1644 | -202 | 340 | 1514 | 45 |
| 385 | 1628 | -186 | 382 | 1529 | 30 |
| 323 | 1527 | -85 | 304 | 1415 | 144 |
| 316 | 1447 | -5 | 266 | 1292 | 267 |
| 280 | 1304 1174 | 138 268 | 263 266 | 1215 | 344 460 |
| 255 249 | 1174 | 342 | 223 | 1099 1018 | 541 |
| 187 | 971 | 471 | 204 | 956 | 603 |
| 178 | 869 | 573 | 171 | 864 | 695 |
| 170 | 003 | To determine | 171 | 004 | To determine |
| | | busiest hour | | | busiest hour |
| | | busiest flour | | | busiest flour |
| 129 | | | 104 | | |
| 134 | | | 130 | | |
| 120 | | | 100 | | |
| 55 | 438 | 0 | 77 | 411 | 0 |
| 42 | 351 | 87 | 49 | 356 | 55 |
| 58 | 275 | 163 | 62 | 288 | 123 |
| 29 | 184 | 254 | 45 | 233 | 178 |
| 30 | 159 | 279 | 47 | 203 | 208 |
| 21 | 138 | 300 | 26 | 180 | 231 |

| 3-day (non-football) averages | | | | |
|----------------------------------|-----------------------|---------------------------|--|--|
| Total | Rolling Hourly totals | To determine busiest hour | | |
| 390 376 | | | | |
| 375 | | | | |
| 396 | 1,537 | 0 | | |
| 383 | 1,531 | 7 | | |
| 419 | 1,574 | -37 | | |
| 401 | 1,600 | -63 | | |
| 398 | 1,601 | -64 -77 | | |
| 396 322 | 1,614 1,517 | -// 20 | | |
| 302 | 1,418 | 119 | | |
| 270 | 1,290 | 247 | | |
| 262 | 1,156 | 381 | | |
| 225 | 1,059 | 479 | | |
| 192 | 949 | 588 | | |
| 181 | 860 | 677 To determine | | |
| | | busiest hour | | |
| | | busiest floui | | |
| 125 | | | | |
| 127 | | | | |
| 107 | 110 | • | | |
| 58 47 | 418 | 0 78 | | |
| 47 57 | 340 270 | 76 148 | | |
| 34 | 196 | 222 | | |
| 38 | 176 | 242 | | |
| 27 | 156 | 262 | | |

ATR Data, Site: A2030 Eastern Road, just south of the A27 roundabout (southbound)

Monday 02/03/2020 (football day)

| Report Date | Time Period Ending | Total Volume |
|-------------|--------------------------------------|---------------------|
| 02/03/2020 | Busiest hour between 16:00 and 20:00 | 1924 |
| 02/03/2020 | Busiest hour after 21:45 | 342 |

Tuesday 03/03/2020

Wednesday 04/03/2020

| Report Date | Time Period Ending | Total Volume | Report Date | Time Period Ending | Total Volume |
|-------------|--------------------------------------|--------------|-------------|--------------------------------------|-----------------|
| 03/03/20 | Busiest hour between 16:00 and 20:00 | 2067 | 04/03/2020 | Busiest hour between 16:00 and 20:00 | 2153 |

Thursday 05/03/2020

3-weekday (non-football) averages

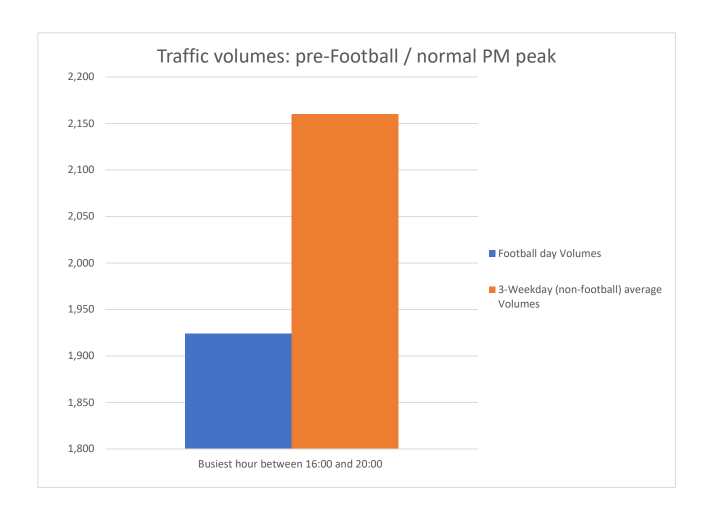
| Report Date | Time Period Ending | Total Volume | Time Period Ending | 3-weekday average Volume |
|-------------|--------------------------------------|--------------|--------------------------------------|-----------------------------|
| 05/03/2020 | Busiest hour between 16:00 and 20:00 | 2259 | Busiest hour between 16:00 and 20:00 | 2,160 |

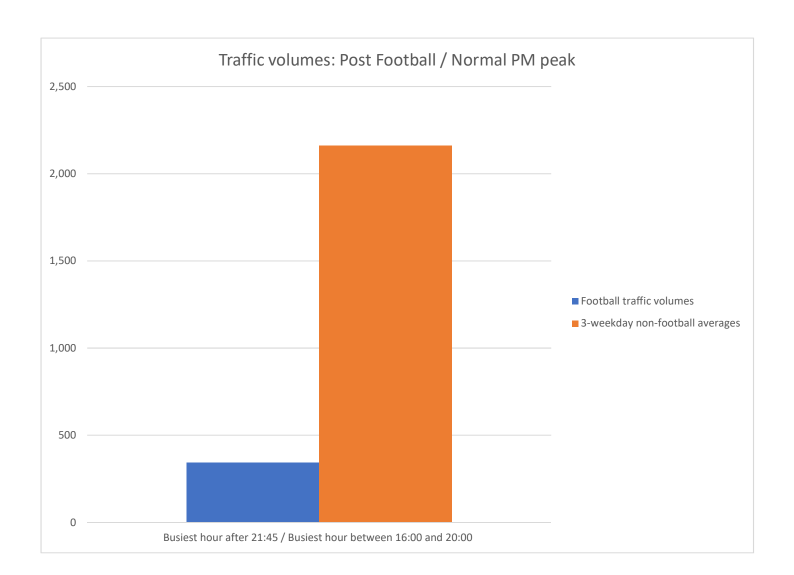
| Comparisons: 3-Weekday (non-football day) averages minus Football day | | | |
|---|--------------------------------------|---------------------------------|--|
| A: Football day times | B: Non-football day times | Volume Difference: B minus A | |
| Busiest hour between 16:00 and 20:00 | Busiest hour between 16:00 and 20:00 | 236 | |

| Comparisons: 3-Weekday (non-football day) averages minus Football day | | | | |
|---|--------------------------------------|---------------------------------|--|--|
| A: Football day times | B: Non-football day times | Volume Difference: B minus A | | |
| Busiest hour after 21:45 | Busiest hour between 16:00 and 20:00 | 1,818 | | |

| 3-Weekday averages (non-football) and Football day Volumes: Southbound | | | | |
|--|---|-------|--|--|
| Times | Football day Volumes 3-Weekday (non-football) average Volumes | | | |
| Busiest hour between 16:00 and 20:00 | 1,924 | 2,160 | | |

| 3-Weekday averages (non-football) and Football day Volumes: Southbound | | | | |
|--|-----|-------|--|--|
| Times Football day Volumes 3-Weekday (non-football) average Volumes | | | | |
| Busiest hour after 21:45 / Busiest hour between 16:00 and 20:00 | 342 | 2,160 | | |





| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Southbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Queueing over the tubes causing vehicles to move slowly, especially in the PM peak on 25th and 28th February, and 2nd, 5th and 10th March 2020.

Roadworks checked online from roadworks.org:

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-63

Site Name - 23771-266B; 23771-266B; 23771-266B; 23771-266B

Description - Multiple Files! See Header sheet.

Direction - South

| Monday 02 March 2020 (football) | | | Tuesday 0 | 3 March 2020 | | |
|------------------------------------|-------|-----------------------|---------------------------|--------------|-----------------------|---------------------------|
| Start Time | Total | Rolling Hourly totals | To determine busiest hour | Total | Rolling Hourly totals | To determine busiest hour |
| 1600 | 537 | | | 452 | | |
| 1615 | 575 | | | 544 | | |
| 1630 | 426 | | | 497 | | |
| 1645 | 386 | 1924 | 0 | 540 | 2033 | 0 |
| 1700 | 432 | 1819 | 105 | 486 | 2067 | -34 |
| 1715 | 342 | 1586 | 338 | 520 | 2043 | -10 |
| 1730 | 405 | 1565 | 359 | 520 | 2066 | -33 |
| 1745 | 438 | 1617 | 307 | 493 | 2019 | 14 |
| 1800 | 319 | 1504 | 420 | 387 | 1920 | 113 |
| 1815 | 373 | 1535 | 389 | 388 | 1788 | 245 |
| 1830 | 278 | 1408 | 516 | 343 | 1611 | 422 |
| 1845 | 276 | 1246 | 678 | 339 | 1457 | 576 |
| 1900 | 286 | 1213 | 711 | 298 | 1368 | 665 |
| 1915 | 217 | 1057 | 867 | 223 | 1203 | 830 |
| 1930 | 164 | 943 | 981 | 221 | 1081 | 952 |
| 1945 | 146 | 813 | 1111 | 192 | 934 | 1099 |
| | | | To determine | | | To determine |
| | | | busiest hour | | | busiest hour |
| 2145 | 107 | | | 100 | | |
| 2200 | 96 | | | 104 | | |
| 2215 | 76 | | | 78 | | |
| 2230 | 63 | 342 | 0 | 56 | 338 | 0 |
| 2245 | 58 | 293 | 49 | 42 | 280 | 58 |
| 2300 | 44 | 241 | 101 | 57 | 233 | 105 |
| 2315 | 39 | 204 | 138 | 42 | 197 | 141 |
| 2330 | 30 | 171 | 171 | 31 | 172 | 166 |
| 2345 | 31 | 144 | 198 | 31 | 161 | 177 |

| dnesday | 04 March 2020 | | Thursday (| 05 March 2020 | |
|---------|--------------------------|---------------------------|------------|-----------------------|---------------------------|
| Total | Rolling Hourly totals | To determine busiest hour | Total | Rolling Hourly totals | To determine busiest hour |
| 518 | | | 505 | | |
| 523 | | | 521 | | |
| 510 | | | 521 | | |
| 505 | 2056 | 0 | 560 | 2107 | 0 |
| 466 | 2004 | 52 | 569 | 2171 | -64 |
| 567 | 2048 | 8 | 571 | 2221 | -114 |
| 554 | 2092 | -36 | 559 | 2259 | -152 |
| 566 | 2153 | -97 | 472 | 2171 | -64 |
| 441 | 2128 | -72 | 391 | 1993 | 114 |
| 379 | 1940 | 116 | 342 | 1764 | 343 |
| 318 | 1704 | 352 | 302 | 1507 | 600 |
| 306 | 1444 | 612 | 299 | 1334 | 773 |
| 293 | 1296 | 760 | 254 | 1197 | 910 |
| 279 | 1196 | 860 | 271 | 1126 | 981 |
| 231 | 1109 | 947 | 224 | 1048 | 1059 |
| 218 | 1021 | 1035 | 185 | 934 | 1173 |
| | | To determine | | | To determine |
| | | busiest hour | | | busiest hour |
| 90 | | | 88 | | |
| 119 | | | 101 | | |
| 66 | | | 63 | | |
| 79 | 354 | 0 | 70 | 322 | 0 |
| 45 | 309 | 45 | 61 | 295 | 27 |
| 42 | 232 | 122 | 63 | 257 | 65 |
| 34 | 200 | 154 | 51 | 245 | 77 |
| 30 | 151 | 203 | 46 | 221 | 101 |
| 28 | 134 | 220 | 27 | 187 | 135 |

| 3-day (non-football) averages | | | | |
|----------------------------------|-----------------------|---------------------------|--|--|
| Total | Rolling Hourly totals | To determine busiest hour | | |
| 492 | | | | |
| 529 | | | | |
| 509 | | | | |
| 535 | 2,065 | 0 | | |
| 507 | 2,081 | -15 | | |
| 553 | 2,104 | -39 | | |
| 544 | 2,139 | -74 | | |
| 510 | 2,114 | -49 | | |
| 406 | 2,014 | 52 | | |
| 370 | 1,831 | 235 | | |
| 321 | 1,607 | 458 | | |
| 315 | 1,412 | 654 | | |
| 282 | 1,287 | 778 | | |
| 258 | 1,175 | 890 | | |
| 225 | 1,079 | 986 | | |
| 198 | 963 | 1,102 | | |
| | | To determine | | |
| | | busiest hour | | |
| 93 | | | | |
| 108 | | | | |
| 69 | | | | |
| 68 | 338 | 0 | | |
| 49 | 295 | 43 | | |
| 54 | 241 | 97 | | |
| 42 | 214 | 124 | | |
| 36 | 181 | 157 | | |
| 29 | 161 | 177 | | |

ATR Data, Site: A2030 Eastern Road, just south of the A27 roundabout

Saturday 07/03/2020 (Not a football day)

| Report Date | Time Period | Direction | Total Volume |
|-------------|--------------------------------------|------------|---------------------|
| 07/03/2020 | Busiest hour between 12:00 and 15:00 | Southbound | 1,735 |
| 07/03/2020 | Busiest hour between 16:00 and 19:00 | Northbound | 1,307 |

| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Northbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Slow moving vehicles travelling over the tubes, on weekdays during the AM and PM peak, and also in the evening (22:00) on some days.

Roadworks checked online from roadworks.org:

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-62

Site Name - 23771-266A; 23771-266A; 23771-266A; 23771-266A

Description - Multiple Files! See Header sheet.

Direction - North

07 March 2020

| Start Time | Total | Vpp 85th Percentile Speeds | Rolling Hourly Volumes | |
|------------|-------|----------------------------------|---------------------------|--|
| 1600 | 358 | 42.1 | | |
| 1615 | 340 | 43.4 | | |
| 1630 | 319 | 43.8 | | |
| 1645 | 290 | 45.2 | 1307 | |
| 1700 | 317 | 44.1 | 1266 | |
| 1715 | 281 | 44.2 | 1207 | |
| 1730 | 272 | 43.4 | 1160 | |
| 1745 | 236 | 47.1 | 1106 | |
| 1800 | 259 | 44.3 | 1048 | |
| 1815 | 204 | 44.5 | 971 | |
| 1830 | 176 | 45.2 | 875 | |
| 1845 | 205 | 43.5 | 844 | |

| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Southbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Queueing over the tubes causing vehicles to move slowly, especially in the PM peak on 25th and 28th February, and 2nd, 5th and 10th March 2020.

Roadworks checked online from roadworks.org:

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-63

Site Name - 23771-266B; 23771-266B; 23771-266B; 23771-266B

Description - Multiple Files! See Header sheet.

Direction - South

07 March 2020

| Start Time | Total | Vpp | Rolling Hourly Volumes | |
|------------|-------|-----------------|---------------------------|--|
| | | 85th Percentile | | |
| | | Speeds | | |
| 1200 | 466 | 45.1 | | |
| 1215 | 409 | 44.4 | | |
| 1230 | 416 | 45.8 | | |
| 1245 | 444 | 45.7 | 1735 | |
| 1300 | 409 | 45.4 | 1678 | |
| 1315 | 413 | 45.9 | 1682 | |
| 1330 | 410 | 45.7 | 1676 | |
| 1345 | 421 | 46 | 1653 | |
| 1400 | 408 | 44.7 | 1652 | |
| 1415 | 373 | 46.5 | 1612 | |
| 1430 | 375 | 45.9 | 1577 | |
| 1445 | 406 | 47.1 | 1562 | |



Appendix B – Recorded Speeds, High Attendance Match

| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Northbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Slow moving vehicles travelling over the tubes, on weekdays during the AM and PM peak, and also in the evening (22:00) on some days.

Roadworks checked online from roadworks.org:

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-62 Site Name - 23771-266A; 23771-266A; 23771-266A; 23771-266A

Description - Multiple Files! See Header sheet.

Direction - North

Monday 02 March 2020 (football day)

| Start | | | | | | | | | | | | | | | | | |
|--------------|----------|------|------|------|------|------|---------|---------|----------|---------|--------|------|------|------|------|---------------|-----------------|
| Time | Total | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | | |
| | | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | Traffic movir | ng under 15 mph |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | Volumes | Percentage of |
| 4000 | | | | | | | | | | | | | | | | 184 | Total 41.8% |
| 1600 | 440 | 18 | 166 | 150 | 61 | 23 | 13 | 7 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 1615 | 416 | 44 | 130 | 121 | 97 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 41.8% |
| 1630 | 456 | 18 | 73 | 147 | 189 | 28 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 20.0% |
| 1645 | 427 | 36 | 90 | 177 | 101 | 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 29.5% |
| 1700 | 405 | 48 | 154 | 173 | 29 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 49.9% |
| 1715 | 424 | 44 | 165 | 180 | 34 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 49.3% |
| 1730 | 418 | 33 | 145 | 208 | 32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 42.6% |
| 1745 | 374 | 93 | 104 | 73 | 39 | 39 | 22 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 197 | 52.7% |
| 1800 | 365 | 6 | 8 | 19 | 46 | 88 | 114 | 60 | 14 | 8 | 2 | 0 | 0 | 0 | 0 | 14 | 3.8% |
| 1815 | 291 | 2 | 12 | 11 | 30 | 58 | 70 | 62 | 34 | 8 | 4 | 0 | 0 | 0 | 0 | 14 | 4.8% |
| 1830 | 256 | 0 | 0 | 0 | 3 | 17 | 69 | 71 | 54 | 38 | 4 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1845 | 226 | 0 | 0 | 0 | 0 | 20 | 59 | 81 | 43 | 19 | 3 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 1900 | 240 | 0 | 0 | 0 | 0 | 7 | 58 | 83 | 65 | 19 | 8 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1915 | 180 | 0 | 0 | 0 | 0 | 0 | 31 | 66 | 50 | 21 | 11 | 1 | 0 | 0 | 0 | l o | 0.0% |
| 1930 | 196 | 0 | 0 | 0 | 0 | 3 | 15 | 82 | 64 | 24 | 8 | 0 | 0 | 0 | 0 | l o | 0.0% |
| 1945 | 132 | 0 | 0 | 0 | 1 | 1 | 14 | 35 | 40 | 22 | 16 | 3 | 0 | 0 | 0 | 0 | 0.0% |
| | | | | | | | | | | | | | | | | | |
| | | _ | | | | | | | | _ | | _ | _ | _ | | l | |
| 2145 | 500 | 9 | 19 | 59 | 82 | 127 | 100 | 64 | 28 | 8 | 4 | 0 | 0 | 0 | 0 | | 5.6% |
| 2200 | 525 | 25 | 80 | 170 | 182 | 66 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 20.0% |
| 2215 | 515 | 35 | 108 | 189 | 153 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 27.8% 51.0% |
| 2230 | 398 | 33 | 170 | 145 | 14 | 6 | 4 | 14 | 7 | 4 | 1 | 0 | 0 | 0 | 0 | | |
| 2245 2300 | 134 | 0 | 0 | 0 | 0 | 0 | 20 8 | 45 | 25 36 | 31 | 13 | 0 | 0 | 0 | 0 | | 0.0% |
| 2300 | 98 76 | 0 | 0 | 0 | 0 | | | 18 | | 22 | 13 | 0 | - | 0 | 0 | 0 | 0.0% 0.0% |
| 2315 | 76 31 | 0 | 0 | 0 | 0 | 0 | 9 | 26 | 23 3 | 11 7 | 6 8 | 1 | 0 | 0 | 0 | | 0.0% |
| 2330 | 37 | 0 | 0 | 0 | 0 | 0 | 2 | 11 8 | 5 | 14 | 6 | 1 | 1 | 0 | 0 | l i | 0.0% |
| 2343 | 31 | U | U | U | U | U | 2 | ٥ | 5 | 14 | 0 | ' | ' | U | U | ľ | 0.0% |

| Averages of | over 3 to 5 M | March 2020 (non- | football days) |
|-------------|---------------|------------------|----------------|
| | | | • |
| Start Time | Traffic mov | ing under 15 mph | |
| | Volumes | Percentage of | |
| | Volumes | Total | l |
| 1600 | 242 | 62.0% | |
| 1615 | 239 | 64.3% | |
| 1630 | 227 | 61.4% | l |
| 1645 | 255 | 64.3% | |
| 1700 | 287 | 74.9% | |
| 1715 | 233 | 55.7% | |
| 1730 | 176 | 43.5% | |
| 1745 | 101 | 23.7% | |
| 1800 | 3 | 0.7% | |
| 1815 | 0 | 0.0% | 1 |
| 1830 | 0 | 0.0% | 1 |
| 1845 | 0 | 0.0% | 1 |
| 1900 | 0 | 0.0% | 1 |
| 1915 | 0 | 0.0% | |
| 1930 | 0 | 0.0% | 1 |
| 1945 | 0 | 0.0% | 1 |

| art me | Total | Vbin 0 | Vbin 10 | Vbin 15 | Vbin 20 | Vbin 25 | Vbin 30 | Vbin 35 | Vbin 40 | Vbin 45 | Vbin 50 | Vbin 60 | Vbin 70 | Vbin 80 | Vbin 90 | | g under 15 mph Percentage of | | | | |
|-------------------|--|--|--|---|---|--|---|--|--|--|--|--|--|---|---|---|--|--|--|--|--|
| | 421 | 10 84 | 15 210 | 20 101 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 0 | 100 | Volumes 294 | Total 69.8% | | | | |
| | 401 397 | 39 67 | 165 132 | 130 144 | 59 45 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 204 199 | 50.9% 50.1% | | | | |
| | 392 | 57 | 137 | 152 | 45 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 194 | 49.5% | | | | |
| | 382 416 | 87 30 | 176 193 | 109 148 | 9 41 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 263 223 | 68.8% 53.6% | | | | |
| | 418 | 69 | 175 | 135 | 34 | 0 | 0 | 0 | Ō | 5 | 0 | 0 | 0 | 0 | 0 | 244 | 58.4% | | | | |
| | 430 422 | 32 2 | 78 7 | 107 2 | 55 9 | 24 68 | 44 162 | 46 107 | 35 49 | 8 12 | 1 | 0 | 0 | 0 | 0 | 110 9 | 25.6% 2.1% | | | | |
| | 340 | 0 | 0 | 0 | 3 | 11 | 119 | 130 | 52 | 23 | 2 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | |
| | 323 266 | 0 | 0 | 0 | 0 | 4 2 | 62 53 | 156 115 | 68 61 | 19 25 | 13 6 | 1 | 0 | 0 | 0 | 0 | 0.0% 0.0% | | | | |
| | 266 | 0 | 0 | 0 | 0 | 5 | 60 | 105 | 65 | 19 | 11 | 1 | 0 | 0 | 0 | 0 | 0.0% | | | | |
| | 203 185 | 0 | 0 | 0 | 0 | 5 0 | | 90 61 | 43 70 | 29 36 | 10 7 | 0 | 0 | 0 | 0 | 0 | 0.0% 0.0% | | | | |
| arch | 2020 | | 0 | 0 | 0 | 1 | 36 | 61 | 57 | 28 | 8 | 3 | 0 | 0 | 0 | 0 | 0.0% | | | | |
| arch art ne | 2020 Total | Vbin 0 | Vbin 10 | Vbin | Vbin 20 | Vbin 25 | Vbin 30 | Vbin 35 | Vbin 40 | Vbin 45 | Vbin 50 | Vbin 60 | Vbin 70 | Vbin 80 | Vbin 90 | , | 0.0% | | | | |
| rt | | | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | | , | | | | | |
| rt | Total | 0 10 80 | Vbin 10 15 | Vbin 15 20 | Vbin 20 25 6 | Vbin 25 30 0 | Vbin 30 35 | Vbin 35 40 | Vbin 40 45 | Vbin 45 50 | Vbin 50 60 | Vbin 60 70 0 | Vbin 70 80 | Vbin 80 90 | 90 100 0 | Traffic movin Volumes 206 | g under 15 mph Percentage of Total 61.7% | | | | |
| rt | Total | 0 10 | Vbin 10 | Vbin 15 20 | Vbin 20 25 | Vbin 25 30 | Vbin 30 35 | Vbin 35 40 | Vbin 40 45 | Vbin 45 50 | Vbin 50 | Vbin 60 70 | Vbin 70 80 | Vbin 80 90 | 90 100 | Traffic movin | g under 15 mph Percentage of Total | | | | |
| rt | 334 386 323 399 | 0 10 80 58 95 64 | Vbin 10 15 126 195 143 190 | Vbin 15 20 122 113 76 134 | Vbin 20 25 6 20 9 11 | Vbin 25 30 0 0 0 0 | Vbin 30 35 0 0 0 | Vbin 35 40 0 0 0 | Vbin 40 45 0 0 0 0 0 0 0 | Vbin 45 50 0 0 0 0 0 | Vbin 50 60 0 0 0 0 0 | Vbin 60 70 | Vbin 70 80 0 0 | Vbin 80 90 0 | 90 100 0 0 | Traffic movin Volumes 206 253 238 254 | g under 15 mph Percentage of Total 61.7% 65.5% 73.7% 63.7% | | | | |
| rt | Total 334 386 323 | 0 10 80 58 95 | Vbin 10 15 126 195 143 | Vbin 15 20 122 113 76 | Vbin 20 25 6 20 9 | Vbin 25 30 0 0 0 | Vbin 30 35 | Vbin 35 40 | Vbin 40 45 | Vbin 45 50 | Vbin 50 60 | Vbin 60 70 | Vbin 70 80 | Vbin 80 90 | 90 100 0 0 | Traffic movin Volumes 206 253 238 | g under 15 mph Percentage of Total 61.7% 65.5% 63.7% 63.7% 75.1% 53.5% | | | | |
| rt | 334 386 323 399 401 424 396 | 0 10 80 58 95 64 78 29 60 | Vbin 10 15 126 195 143 190 223 198 171 | Vbin 15 20 122 113 76 134 99 182 108 | Vbin 20 25 6 20 9 11 1 14 54 | Vbin 25 30 0 0 0 0 0 1 3 | Vbin 30 35 | Vbin 35 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 40 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 45 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 50 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 60 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 70 80 0 0 0 0 | Vbin 80 90 0 0 0 0 0 0 0 0 0 0 | 90 100 0 0 0 0 | Traffic movin Volumes 206 253 238 254 301 227 231 | g under 15 mph Percentage of Total 61.7% 65.5% 73.7% 63.7% 75.1% 53.5% 58.3% | | | | |
| rt | 334 386 323 399 401 424 396 423 385 | 0 10 80 58 95 64 78 29 60 60 | Vbin 10 15 126 195 143 190 223 198 171 128 0 | Vbin 15 20 122 113 76 134 99 182 108 113 4 | Vbin 20 25 6 20 9 11 1 4 54 87 3 | Vbin 25 30 0 0 0 0 0 1 3 3 25 5 31 | Vbin 30 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 35 40 0 0 0 0 0 0 0 0 0 1 141 | Vbin 40 45 0 0 0 0 0 0 1 62 | Vbin 45 50 0 0 0 0 0 0 0 0 0 0 0 15 | Vbin 50 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 60 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 70 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 80 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 90 100 0 0 0 0 | Traffic movin Volumes 206 253 238 254 301 227 231 188 0 | g under 15 mph Percentage of Total 61.7% 65.5% 63.7% 75.1% 53.5% 58.3% 44.4% 0.0% | | | | |
| rt | 334 386 323 399 401 424 396 423 385 323 | 0 10 80 58 95 64 78 29 60 60 0 | Vbin 10 15 126 195 143 190 223 198 171 128 0 | Vbin 15 20 122 113 76 134 99 182 108 113 4 0 | Vbin 20 25 6 20 9 11 1 14 54 87 3 0 | Vbin 25 30 0 0 0 0 0 1 3 3 25 31 111 | Vbin 30 35 0 0 0 0 0 0 0 0 8 127 92 | Vbin 35 40 0 0 0 0 0 0 0 1 1411 127 | Vbin 40 45 0 0 0 0 0 0 0 0 1 62 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 45 50 0 0 0 0 0 0 0 0 0 0 15 29 | Vbin 50 60 0 0 0 0 0 0 0 0 0 0 0 2 4 | Vbin 60 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 70 80 0 0 0 0 0 0 | Vbin 80 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 90 100 0 0 0 0 | Traffic movin Volumes 206 253 238 254 301 227 231 188 | g under 15 mph Percentage of Total 61.7% 65.5% 73.7% 63.7% 75.1% 53.5% 58.3% 44.4% 0.0% 0.0% | | | | |
| ırt | 334 386 323 399 401 424 396 423 385 323 316 280 | 0 10 80 58 95 64 78 29 60 60 0 | Vbin 10 15 126 195 143 190 223 198 171 128 0 0 | Vbin 15 20 122 113 76 134 99 182 108 113 4 0 0 0 | Vbin 20 25 6 20 9 11 14 54 87 3 0 0 0 0 | Vbin 25 30 0 0 0 0 1 3 3 25 5 31 11 16 6 6 | Vbin 30 35 0 0 0 0 0 0 0 0 8 127 92 60 42 | Vbin 35 40 0 0 0 0 0 0 0 0 1 141 127 159 | Vbin 40 45 0 0 0 0 0 0 1 62 60 70 71 | Vbin 45 50 0 0 0 0 0 0 0 0 15 29 155 15 | Vbin 50 60 0 0 0 0 0 0 2 4 5 7 | Vbin 60 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 70 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 80 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 90 100 0 0 0 0 0 0 0 0 0 0 | Traffic movin Volumes 206 253 238 254 301 227 231 188 0 0 0 | g under 15 mph Percentage of Total 61.7% 65.5% 73.7% 63.7% 75.1% 58.3% 44.4% 0.0% 0.0% 0.0% | | | | |
| irt | 334 386 323 399 401 424 396 423 385 323 316 | 0 10 80 58 95 64 78 29 60 60 0 | Vbin 10 15 126 195 143 190 223 198 171 128 0 | Vbin 15 20 122 113 76 134 99 182 108 113 4 0 0 | Vbin 20 25 6 20 9 11 1 4 54 87 3 0 0 0 | Vbin 25 30 0 0 0 0 0 1 3 3 25 31 11 16 | Vbin 30 35 0 0 0 0 0 0 0 8 127 92 60 42 40 | Vbin 35 40 0 0 0 0 0 0 0 1 1441 1227 1550 | Vbin 40 45 0 0 0 0 0 0 0 1 1 62 60 70 | Vbin 45 50 0 0 0 0 0 0 0 0 0 0 15 5 29 15 | Vbin 50 60 0 0 0 0 0 0 0 0 0 2 4 4 5 | Vbin 60 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 70 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Vbin 80 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 90 100 0 0 0 0 0 0 0 0 0 0 | Traffic movin Volumes 206 253 238 254 301 227 231 188 0 0 0 | g under 15 mph Percentage of Total 61.7% 65.5% 73.7% 63.7% 53.5% 58.3% 44.4% 0.0% 0.0% | | | | |

| 05 March | 2020 | | | | | | | | | | | | | | | | | | | | |
|----------------------|-------------------|-----------|-------------|------------|------------|---------------|----------------|------------------|----------------|----------------|------------|------------|------------|------------|------------|--------------|------------------------|--|--|--|--|
| Start Time | Total | Vbin 0 | Vbin 10 | Vbin 15 | Vbin 20 | Vbin 25 | Vbin 30 | Vbin 35 | Vbin 40 | Vbin 45 | Vbin 50 | Vbin 60 | Vbin 70 | Vbin 80 | Vbin 90 | Traffic movi | ng under 15 mph | | | | |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | Volumes | Percentage of Total | | | | |
| 1600 1615 | 415 340 | 71 101 | 155 159 | 72 | 33 8 | 36 0 | 46 0 | 23 0 | 3 0 | 2 0 | 0 0 | 0 | 0 | 0 | 0 | 226 260 | 54.5% 76.5% | | | | |
| 1630 1645 | 406 398 | 40 73 | | 75 | 31 5 | 6 1 | 1 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 245 317 | 60.3% 79.6% | | | | |
| 1700 1715 | 367 418 | 76 66 | 184 | 57 113 | 11 48 | 0 7 | 2 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 297 250 | 80.9% 59.8% | | | | |
| 1730 1745 | 389 340 | 16 0 | 4 | 6 | 67 2 | 75 40 | 71 128 | 60 101 | 11 41 | 16 | 1 | 0 | 0 | 0 | 0 | 54 4 | 13.9% 1.2% | | | | |
| 1800 1815 | 382 304 | 0 | 0 | | 0 | 56 20 | 159 76 | 116 119 | 34 72 | 11 14 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% 0.0% 0.0% | | | | |
| 1830 1845 1900 | 266 263 266 | 0 | 0 0 0 | | 0 | 12 11 9 | 47 75 54 | 102 101 96 | 67 52 68 | 32 20 29 | 4 | 0 | 0 | 0 | 0 | 0 | 0.0% 0.0% 0.0% | | | | |
| 1915 1930 | 223 204 | 0 | 0 | 0 | 0 | 3 12 | 38 32 | 82 62 | 74 54 | 25 26 | 1 11 | 0 | 0 2 | 0 | 0 | 0 | 0.0% 0.0% 0.0% | | | | |
| 1945 | 171 | 0 | 0 | | 0 | 1 | 17 | 63 | 60 | 24 | 5 | 1 | 0 | 0 | | 0 | 0.0% | | | | |

| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Southbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Queueing over the tubes causing vehicles to move slowly, especially in the PM peak on 25th and 28th February, and 2nd, 5th and 10th March 2020.

Roadworks checked online from roadworks.org:

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-63 Site Name - 23771-266B; 23771-266B; 23771-266B; 23771-266B

Description - Multiple Files! See Header sheet.

Direction - South

Monday 02 March 2020 (football day)

| Time Total 1600 537 1615 575 1630 426 1645 386 | Vbin 0 10 0 2 57 181 78 | Vbin 10 15 0 19 114 128 112 | Vbin 15 20 0 27 114 60 | 20 25 1 23 120 | 25 30 20 23 19 | 30 35 79 147 | Vbin 35 40 226 | 40 45 | Vbin 45 50 | Vbin 50 60 | Vbin 60 | Vbin 70 | Vbin 80 | Vbin 90 | Traffic movin | g under 15 mph Percentage of |
|---|---------------------------------|--------------------------------|------------------------|----------------------------|----------------------------|---------------------|-----------------------|----------|------------------|------------------|------------|------------|------------|------------|---------------|------------------------------|
| 1615 575 1630 426 1645 386 | 10 0 2 57 181 78 | 15 0 19 114 128 | 20 0 27 114 | 25 1 23 120 | 30 20 23 | 35 79 | 40 | 45 | | | | | | | | • |
| 1615 575 1630 426 1645 386 | 0 2 57 181 78 | 0 19 114 128 | 0 27 114 | 1 23 120 | 20 23 | 79 | | | 50 | 60 | | | | | Valumas | Percentage of |
| 1615 575 1630 426 1645 386 | 2 57 181 78 | 19 114 128 | 27 114 | 23 120 | 23 | | 226 | 400 | | | 70 | 80 | 90 | 100 | volumes | Total |
| 1630 426 1645 386 | 57 181 78 | 114 128 | 114 | 120 | | 147 | | 163 | 41 | 7 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1645 386 | 181 78 | 128 | | | 40 | | 212 | 104 | 17 | 1 | 0 | 0 | 0 | 0 | 21 | 3.7% |
| | 78 | | 60 | | 19 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 171 | 40.1% |
| | | 110 | | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 309 | 80.1% |
| 1700 432 | | 112 | 154 | 68 | 14 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 190 | 44.0% |
| 1715 342 | 124 | 58 | 95 | 56 | 7 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 182 | 53.2% |
| 1730 405 | 97 | 100 | 112 | 79 | 13 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 197 | 48.6% |
| 1745 438 | 94 | 143 | 124 | 71 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 237 | 54.1% |
| 1800 319 | 186 | 100 | 20 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 286 | 89.7% |
| 1815 373 | 146 | 158 | 60 | 8 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 304 | 81.5% |
| 1830 278 | 155 | 102 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 257 | 92.4% |
| 1845 276 | 150 | 91 | 25 | 7 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 241 | 87.3% |
| 1900 286 | 74 | 58 | 31 | 7 | 6 | 25 | 24 | 30 | 14 | 17 | 0 | 0 | 0 | 0 | 132 | 46.2% |
| 1915 217 | 0 | 0 | 0 | 0 | 2 | 4 | 74 | 68 | 52 | 17 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1930 164 | 0 | 0 | 0 | 0 | 2 | 8 | 61 | 50 | 33 | 10 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1945 146 | 0 | 0 | 0 | 0 | 0 | 7 | 36 | 59 | 28 | 13 | 3 | 0 | 0 | 0 | 0 | 0.0% |
| | | | | | | | | | | | | | | | | |
| 2145 107 | 0 | 0 | 0 | 0 | 0 | 8 | 33 | 38 | 16 | 11 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 2200 96 | Ö | Ō | Ō | 0 | Ō | 4 | 36 | 27 | 20 | 6 | 3 | Ō | Ō | 0 | Ö | 0.0% |
| 2215 76 | 0 | 0 | 0 | 0 | 0 | 7 | 19 | 33 | 11 | 5 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 2230 63 | 0 | 0 | 0 | 0 | 0 | 1 | 14 | 20 | 18 | 10 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 2245 58 | 0 | 0 | 0 | 0 | 0 | 4 | 15 | 20 | 13 | 4 | 2 | 0 | 0 | 0 | 0 | 0.0% |
| 2300 44 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 21 | 7 | 4 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 2315 39 | 0 | 0 | 0 | 0 | 1 | 2 | 15 | 14 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 2330 30 | 0 | 0 | 0 | 0 | 0 | 2 | 10 | 8 | 6 | 4 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 2345 31 | 0 | 0 | 0 | 3 | 0 | 2 | 12 | 8 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 0.0% |

Averages over 3 to 5 March 2020 (non-football days)

| Start Time | | ing under 15 |
|---------------|---------|------------------------|
| Title | Volumes | Percentage of Total |
| 1600 | 0 | 0.0% |
| 1615 | 0 | 0.0% |
| 1630 | 0 | 0.0% |
| 1645 | 0 | 0.0% |
| 1700 | 0 | 0.0% |
| 1715 | 17 | 2.9% |
| 1730 | 17 | 3.1% |
| 1745 | 27 | 5.8% |
| 1800 | 0 | 0.0% |
| 1815 | 0 | 0.0% |
| 1830 | 0 | 0.0% |
| 1845 | 0 | 0.0% |
| 1900 | 0 | 0.0% |
| 1915 | 0 | 0.0% |
| 1930 | 0 | 0.0% |
| 1945 | 0 | 0.0% |

| / 03 Marc | ch 2020 | | | | | | | | | | | | | | | | | | | | |
|--|--|---|--|---|---|--|--|--|---|--|--|---|---|---|--|---|--|--|--|--|--|
| Start Time | Total | Vbin 0 10 | Vbin 10 15 | Vbin 15 20 | Vbin 20 25 | Vbin 25 30 | Vbin 30 35 | Vbin 35 40 | Vbin 40 45 | Vbin 45 50 | Vbin 50 60 | Vbin 60 70 | Vbin 70 80 | Vbin 80 90 | Vbin 90 100 | Traffic movin | g under 15 mph Percentage of Total | | | | |
| 1600 1615 1630 1645 1700 1715 1730 1875 1800 1815 1830 1845 1900 1915 1930 1945 | 452 544 497 540 486 520 520 493 387 388 343 339 298 223 221 192 rch 2020 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 3 0 0 0 0 0 | 10 7 21 17 2 22 10 5 5 1 1 4 1 0 2 | 53 70 114 103 70 127 87 99 43 50 22 33 16 5 | 175 225 181 248 217 230 259 226 162 144 138 124 79 73 63 65 | 156 186 123 140 143 103 128 127 115 130 116 114 127 85 74 | 41 48 50 26 45 28 29 30 52 46 55 56 61 43 34 | 15 7 8 6 9 7 7 5 10 15 11 8 13 13 24 | 2 0 0 0 0 0 1 0 1 0 0 1 2 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 | 0.0% 0.0% 0.0% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% 0.09% | | | | |
| Start Time | Total | Vbin 0 | Vbin 10 | Vbin 15 | Vbin 20 | Vbin 25 | Vbin 30 | Vbin 35 | Vbin 40 | Vbin 45 | Vbin 50 | Vbin 60 | Vbin 70 | Vbin 80 | Vbin 90 | Traffic movin | g under 15 mph | | | | |
| 1000 | 540 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 5 | 70 | 80 | 90 | 100 | Volumes | Percentage of | | | | |
| 1600 | 518 | 0 | 0 | 0 | 1 13 | 31 | 131 | 212 | 112 | 26 | | | 0 | 0 | 0 | 0 | Total 0.0% | | | | |

| | Total | Vbin | | |
|------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|---------------|------------------------|
| Time | | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | Traffic movin | g under 15 mph |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | Volumes | Percentage of Total |
| 1600 | 505 | 0 | 0 | 0 | 0 | 8 | 88 | 240 | 121 | 42 | 6 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1615 | 521 | 0 | 0 | 0 | 0 | 2 | 93 | 228 | 153 | 35 | 10 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 630 | 521 | 0 | 0 | 0 | 0 | 14 | 88 | 229 | 136 | 40 | 14 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 345 | 560 | 0 | 0 | 0 | 6 | 49 | 125 | 243 | 120 | 14 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 700 | 569 | 0 | 0 | 0 | 1 | 17 | 179 | 238 | 107 | 25 | 2 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 715 | 571 | 11 | 39 | 36 | 40 | 52 | 117 | 175 | 82 | 18 | 1 | 0 | 0 | 0 | 0 | 50 | 8.8% |
| 730 | 559 | 16 | 36 | 54 | 116 | 151 | 112 | 58 | 14 | 2 | 0 | 0 | 0 | 0 | 0 | 52 | 9.3% |
| 745 | 472 | 52 | 30 | 104 | 77 | 22 | 45 | 81 | 52 | 6 | 3 | 0 | 0 | 0 | 0 | 82 | 17.4% |
| 800 | 391 | 0 | 0 | 0 | 0 | 3 | 38 | 149 | 143 | 46 | 12 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 815 | 342 | 0 | 0 | 0 | 0 | 1 | 28 | 117 | 132 | 48 | 15 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 830 | 302 | 0 | 0 | 0 | 0 | 1 | 37 | 104 | 104 | 41 | 13 | 1 | 1 | 0 | 0 | 0 | 0.0% |
| 845 | 299 | 0 | 0 | 0 | 0 | 2 | 16 | 101 | 123 | 38 | 19 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 900 | 254 | 0 | 0 | 0 | 0 | 3 | 14 | 78 | 87 | 49 | 21 | 2 | 0 | 0 | 0 | 0 | 0.0% |
| 1915 | 271 | 0 | 0 | 0 | 0 | 5 | 15 | 86 | 91 | 56 | 18 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1930 | 224 | 0 | 0 | 0 | 0 | 0 | 4 | 69 | 91 | 36 | 23 | 0 | 1 | 0 | 0 | 0 | 0.0% |
| 1945 | 185 | 0 | 0 | 0 | 0 | 1 | 5 | 60 | 57 | 52 | 9 | 1 | 0 | 0 | 0 | 0 | 0.0% |

| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Northbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Slow moving vehicles travelling over the tubes, on weekdays during the AM and PM peak, and also in the evening (22:00) on some days.

Roadworks checked online from roadworks.org:

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-62

Site Name - 23771-266A; 23771-266A; 23771-266A; 23771-266A

Description - Multiple Files! See Header sheet.

Direction - North

 02 March 2020
 03 March 2020
 04 March 2020
 05 March 2020
 Average non-match days

| V2 2020 | | *************************************** | | V 1 U | | ••••••• | | | |
|---------|----------------------------------|---|----------------------------------|-------|----------------------------------|---------|----------------------------------|------------|----------------------------------|
| Time | Vpp 85th percentile speeds | Time | Vpp 85th percentile speeds | Time | Vpp 85th percentile speeds | Time | Vpp 85th percentile speeds | Start Time | Vpp 85th percentile speeds |
| 1600 | 22.6 | 1600 | 17.9 | 1600 | 16.7 | 1600 | 31 | 1600 | 21.9 |
| 1615 | 22.2 | 1615 | 20.6 | 1615 | 17.2 | 1615 | | 1615 | 17.9 |
| 1630 | 23.9 | 1630 | 19.2 | 1630 | 16.6 | 1630 | | 1630 | 18.0 |
| 1645 | 21.9 | 1645 | 19.3 | 1645 | 16.9 | 1645 | | 1645 | 17.3 |
| 1700 | 18.9 | 1700 | 17.1 | 1700 | 16.2 | 1700 | | 1700 | 16.3 |
| 1715 | 18.4 | 1715 | 19.1 | 1715 | 17.8 | 1715 | | 1715 | 18.9 |
| 1730 | 18.6 | 1730 | 18.5 | 1730 | 19.7 | 1730 | | 1730 | 24.8 |
| 1745 | 26.2 | 1745 | 37.8 | 1745 | 23.2 | 1745 | | 1745 | 33.9 |
| 1800 | 36.9 | 1800 | 40.2 | 1800 | 41.6 | 1800 | | 1800 | 40.4 |
| 1815 | 40.1 | 1815 | 42.2 | 1815 | 43.1 | 1815 | | 1815 | 42.6 |
| 1830 | 45 | 1830 | 43.4 | 1830 | 42 | 1830 | | 1830 | 43.4 |
| 1845 | 43.8 | 1845 | 44.6 | 1845 | 42.5 | 1845 | | 1845 | 43.3 |
| 1900 | 44.2 | 1900 | 44.1 | 1900 | 44.9 | 1900 | | 1900 | 44.5 |
| 1915 | 45.8 | 1915 | 46.4 | 1915 | 44.4 | 1915 | | 1915 | 44.8 |
| 1930 | 45.6 | 1930 | 46.6 | 1930 | 47 | 1930 | | 1930 | 46.6 |
| 1945 | 50 | 1945 | 45.9 | 1945 | 47.3 | 1945 | 46 | 1945 | 46.4 |
| 2145 | 36.1 | 2145 | 47 | 2145 | 47.2 | 2145 | 48.4 | 2145 | 47.5 |
| 2200 | 24.6 | 2200 | 47.8 | 2200 | 47 | 2200 | | 2200 | 47.4 |
| 2215 | 22.7 | 2215 | 47.6 | 2215 | 48.6 | 2215 | | 2215 | 48.0 |
| 2230 | 19 | 2230 | 54.4 | 2230 | 47 | 2230 | 49.5 | 2230 | 50.3 |
| 2245 | 48.7 | 2245 | 49 | 2245 | 49.3 | 2245 | | 2245 | 48.5 |
| 2300 | 49.7 | 2300 | 50.2 | 2300 | 52.8 | 2300 | 49.3 | 2300 | 50.8 |
| 2315 | 47 | 2315 | 52.9 | 2315 | 54.7 | 2315 | | 2315 | 52.9 |
| | | | | | | | | 2330 | 50.5 |
| 2345 | 53.8 | 2345 | 49.5 | 2345 | 53.7 | 2345 | | 2345 | 51.8 |
| 2330 | 53 | 2330 | 50.6 | 2330 | 48.6 | 2330 | 52.3 | | 2330 |

| SITE DETAILS | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Southbound | 467381 | 103985 |

| INSTALL NOTES | | | | | |
|---------------|------------|------------|------------|------------|------------|
| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge. 02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Queueing over the tubes causing vehicles to move slowly, especially in the PM peak on 25th and 28th February, and 2nd, 5th and 10th March 2020.

Roadworks checked online from roadworks.org:

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-63

Site Name - 23771-266B; 23771-266B; 23771-266B; 23771-266B

Description - Multiple Files! See Header sheet.

Direction - South

02 March 2020 03 March 2020 04 March 2020 05 March 2020 Average non-match days

| Start Time | Vpp 85th percentile speeds | Start Time | Vpp 85th percentile speeds | Start Time | Vpp 85th percentile speeds | Start Time | Vpp 85th percentile speeds | Start Time | Vpp 85th percentile speeds |
|------------|----------------------------------|------------|----------------------------------|------------|----------------------------------|------------|----------------------------------|------------|----------------------------------|
| 1600 | 43.8 | 1600 | 44.4 | 1600 | 42.2 | 1600 | 43.6 | 1600 | 43.4 |
| 1615 | 40.9 | 1615 | 43.8 | 1615 | 42.7 | 1615 | 43.7 | 1615 | 43.4 |
| 1630 | 22.7 | 1630 | 43.8 | 1630 | 43.1 | 1630 | 43.3 | 1630 | 43.4 |
| 1645 | 15.9 | 1645 | 42.4 | 1645 | 42.8 | 1645 | 41.4 | 1645 | 42.2 |
| 1700 | 21.4 | 1700 | 44.2 | 1700 | 42.4 | 1700 | 41.6 | 1700 | 42.7 |
| 1715 | 20.6 | 1715 | 42.2 | 1715 | 40 | 1715 | 40.4 | 1715 | 40.9 |
| 1730 | 21.2 | 1730 | 42.8 | 1730 | 41.3 | 1730 | 34.4 | 1730 | 39.5 |
| 1745 | 20.5 | 1745 | 42.8 | 1745 | 41.4 | 1745 | 39.5 | 1745 | 41.2 |
| 1800 | 13.2 | 1800 | 45.2 | 1800 | 43.8 | 1800 | 45 | 1800 | 44.7 |
| 1815 | 15.6 | 1815 | 45.5 | 1815 | 45 | 1815 | 45.7 | 1815 | 45.4 |
| 1830 | 14.1 | 1830 | 46.1 | 1830 | 46.2 | 1830 | 46.5 | 1830 | 46.3 |
| 1845 | 14.7 | 1845 | 46.1 | 1845 | 46.4 | 1845 | 45.7 | 1845 | 46.1 |
| 1900 | 42.6 | 1900 | 47.4 | 1900 | 46.1 | 1900 | 47.6 | 1900 | 47.0 |
| 1915 | 48.6 | 1915 | 47.9 | 1915 | 47.4 | 1915 | 47 | 1915 | 47.4 |
| 1930 | 47.5 | 1930 | 49.4 | 1930 | 47.2 | 1930 | 48.3 | 1930 | 48.3 |
| 1945 | 48.7 | 1945 | 47.1 | 1945 | 47.9 | 1945 | 47.8 | 1945 | 47.6 |
| 2145 | 48.4 | 2145 | 48.2 | 2145 | 47.9 | 2145 | 49.5 | 2145 | 48.5 |
| 2200 | 47.8 | 2200 | 46.7 | 2200 | 48 | 2200 | 50.1 | 2200 | 48.3 |
| 2215 | 47.3 | 2215 | 49.5 | 2215 | 47.3 | 2215 | 49 | 2215 | 48.6 |
| 2230 | 51.6 | 2230 | 49.2 | 2230 | 51.1 | 2230 | 47.3 | 2230 | 49.2 |
| 2245 | 48.2 | 2245 | 47.6 | 2245 | 49.9 | 2245 | 50.3 | 2245 | 49.3 |
| 2300 | 46.5 | 2300 | 47.7 | 2300 | 50.2 | 2300 | 49.3 | 2300 | 49.1 |
| 2315 | 48.2 | 2315 | 48.5 | 2315 | 50.3 | 2315 | 49.2 | 2315 | 49.3 |
| 2330 | 50.1 | 2330 | 48.9 | 2330 | 51.4 | 2330 | 47.1 | 2330 | 49.1 |
| 2345 | 46.2 | 2345 | 49.1 | 2345 | 53.1 | 2345 | 51.1 | 2345 | 51.1 |



Appendix C – Traffic Volumes and Comparisons, Typical Attendance Match

ATR Data, Site: A2030 Eastern Road, just south of the A27 roundabout (northbound)

25/02/2020 Busiest hour after 21:45 1589

| Tuesday 25/02/2020 (football day) | | | | Wednesday 26/02/2020 | | | Thursday 27/02/2020 | 2-weekday (non-football) avera | 2-weekday (non-football) averages | | |
|-----------------------------------|--------------------------------------|--------------|-------------|--------------------------------------|-----------------|-------------|---|--------------------------------|--------------------------------------|-----------------------|--|
| Report Date | Time Period Ending | Total Volume | Report Date | Time Period Ending | Total Volume | Report Date | Time Period Ending | Total Volume | Time Period Ending | 2-weeks average Vo | |
| 25/02/2020 | Busiest hour between 16:00 and 20:00 | 1681 | 26/02/2020 | Busiest hour between 16:00 and 20:00 | 1753 | 27/02/2020 | Busiest hour between 16:00 and 20:00 | 1803 | Busiest hour between 16:00 and 20:00 | 1,778 | |

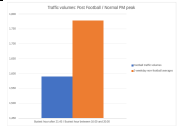
| Comparisons: 2-Weekday (non-football day) averages minus Football day | | | | | |
|---|--------------------------------------|---------------------------------|--|--|--|
| A: Football day times | B: Non-football day times | Volume Difference: B minus A | | | |
| Busiest hour between 16:00 and 20:00 | Busiest hour between 16:00 and 20:00 | 97 | | | |

| 2-Weekday averages (non- | football) and Football day V | olumes: Northbound | |
|--------------------------------------|------------------------------|---|--|
| Times | Football day Volumes | 2-Weekday (non-football) average Volumes | |
| Busiest hour between 16:00 and 20:00 | 1,681 | 1,778 | |

| | Traffic | volumes: pre | -Football / nor | mal PM peak |
|-------|---|---|---|---|
| 1,800 | | | | |
| 1,780 | | | | |
| 1,760 | | | | |
| 1,740 | | | | |
| 1,720 | | | | # Football day Volumes |
| 1,700 | | | | 2-Weekday (non-football) average Vol |
| 1,680 | | | | |
| 1,660 | | | | |
| 1,640 | | | | |
| 1,620 | | | | |
| | 1,710 1,710 1,710 1,710 1,710 1,720 1,720 1,600 1,640 | 1.765 1.765 1.765 1.765 1.765 1.765 1.765 1.765 1.765 1.765 1.765 | 1.00 1.70 1.70 1.70 1.70 1.70 1.70 1.70 | 1.70 1.70 1.70 1.70 1.70 1.70 1.40 1.40 |

| Comparisons: 2-Weekday (non-football day) averages minus Football day | | | | | | |
|---|--------------------------------------|-----|--|--|--|--|
| A: Football day times | Volume Difference: B minus A | | | | | |
| Busiest hour after 21:45 | Busiest hour between 16:00 and 20:00 | 189 | | | | |

| 2-Weekday averages (non-football) and Football day Volumes: Northbound | | | | | |
|--|----------------------|---|---|--|--|
| Times | Football day Volumes | 2-Weekday (non-footbalf) average Volumes | L | | |
| Busiest hour after 21:45 / Busiest hour between 16:00 and 20:00 | 1,589 | 1,778 | | | |



| SITE DETAILS | |
|--------------|---|
| | _ |

| OITE DETAILS | i | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Northbound | 467381 | 103985 |

| INSTALL NOTES |
|---------------|
|---------------|

| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
|------------|------------|------------|------------|------------|------------|
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge.

02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Slow moving vehicles travelling over the tubes, on weekdays during the AM and PM peak, and also in the evening (22:00) on some days.

Roadworks checked online from roadworks.org:
A2030 Eastern Road (North of site location) - Lane closure between 22nd February until 23rd February 2020.

| Issue Code | Issue Desc |
|-------------|---|
| 0 No Issues | |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-62

Site Name - 23771-266A; 23771-266A; 23771-266A; 23771-266A; 23771-266A Description - Multiple Files! See Header sheet.

Direction - North

| Tuesday | 25 Februar | y 2020 (football) | | Wed 26 Fe | ebruary 2020 | | Thurso | lay 27 I | February 2020 | | 2-day (non-fo | otball) averages | |
|---------------|------------|-----------------------|---------------------------|-----------|-----------------------|---------------------------|--------|----------|-----------------------|---------------------------|---------------|-----------------------|---------------------------|
| Start Time | Total | Rolling Hourly totals | To determine busiest hour | Total | Rolling Hourly totals | To determine busiest hour | Tot | al | Rolling Hourly totals | To determine busiest hour | Total | Rolling Hourly totals | To determine busiest hour |
| 1600 | 385 | | | 351 | | | 38 | | | | 369 | | |
| 1615 | 383 | | | 344 | | | 37 | 0 | | | 357 | | |
| 1630 | 368 | | | 422 | | | 37 | 0 | | | 396 | | |
| 1645 | 392 | 1528 | 0 | 414 | 1531 | 0 | 37 | 1 | 1497 | 0 | 393 | 1,514 | 0 |
| 1700 | 404 | 1547 | -19 | 435 | 1615 | -84 | 43 | 5 | 1546 | -49 | 435 | 1,581 | -67 |
| 1715 | 422 | 1586 | -58 | 458 | 1729 | -198 | 46 | 1 | 1637 | -140 | 460 | 1,683 | -169 |
| 1730 | 445 | 1663 | -135 | 446 | 1753 | -222 | 46 | 9 | 1736 | -239 | 458 | 1,745 | -231 |
| 1745 | 410 | 1681 | -153 | 379 | 1718 | -187 | 43 | 8 | 1803 | -306 | 409 | 1,761 | -247 |
| 1800 | 377 | 1654 | -126 | 424 | 1707 | -176 | 40 | 7 | 1775 | -278 | 416 | 1,741 | -227 |
| 1815 | 338 | 1570 | -42 | 354 | 1603 | -72 | 33 | 8 | 1652 | -155 | 346 | 1,628 | -114 |
| 1830 | 253 | 1378 | 150 | 299 | 1456 | 75 | 29 | 0 | 1473 | 24 | 295 | 1,465 | 50 |
| 1845 | 259 | 1227 | 301 | 286 | 1363 | 168 | 29 | 4 | 1329 | 168 | 290 | 1,346 | 168 |
| 1900 | 253 | 1103 | 425 | 250 | 1189 | 342 | 25 | 8 | 1180 | 317 | 254 | 1,185 | 330 |
| 1915 | 176 | 941 | 587 | 253 | 1088 | 443 | 23 | 5 | 1077 | 420 | 244 | 1,083 | 432 |
| 1930 | 199 | 887 | 641 | 194 | 983 | 548 | 21 | 3 | 1000 | 497 | 204 | 992 | 523 |
| 1945 | 136 | 764 | 764 | 183 | 880 | 651 | 16 | 4 | 870 | 627 | 174 | 875 | 639 |
| | | | To determine | | | To determine | | | | To determine | | | To determine |
| | | | busiest hour | | | busiest hour | | | | busiest hour | | | busiest hour |
| 2145 | 405 | | | 116 | | | 15 | 0 | | | 133 | | |
| 2200 | 510 | | | 136 | | | 13 | 8 | | | 137 | | |
| 2215 | 466 | | | 111 | | | 12 | 3 | | | 117 | | |
| 2230 | 208 | 1589 | 0 | 76 | 439 | 0 | 96 | 3 | 507 | 0 | 86 | 473 | 0 |
| 2245 | 89 | 1273 | 316 | 51 | 374 | 65 | 58 | 3 | 415 | 92 | 55 | 395 | 79 |
| 2300 | 60 | 823 | 766 | 74 | 312 | 127 | 53 | 3 | 330 | 177 | 64 | 321 | 152 |
| 2315 | 39 | 396 | 1193 | 51 | 252 | 187 | 47 | 7 | 254 | 253 | 49 | 253 | 220 |
| 2330 | 34 | 222 | 1367 | 46 | 222 | 217 | 40 |) | 198 | 309 | 43 | 210 | 263 |
| 2345 | 42 | 175 | 1414 | 32 | 203 | 236 | 44 | 1 | 184 | 323 | 38 | 194 | 280 |

ATR Data, Site: A2030 Eastern Road, just south of the A27 roundabout (Southbound) Tuesday 25/02/2020 (football day)

Wednesday 26/02/2020 Thursday 27/02/2020 2-weekday (non-football) averages
 Report Date
 Time Period Ending
 Total Volume
 Report Date
 Time Period Ending
 Total Volume
 Volume
 Volume
 Time Period Ending
 Volume
 Time Period Ending
 Volume
 Volume
 Volume
 Volume
 Period Ending
 Volume
 Volume
 Volume
 Period Ending
 Period Ending Time Period Ending 2-weekday average Volume 25/02/2020 Busiest hour after 21:45 363

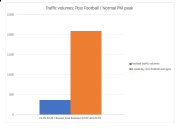
| Comparisons: 2-We | eekday (non-football day) averages minus Fo | ootball day | |
|---|---|---------------------------------|--|
| A: Football day times | B: Non-football day times | Volume Difference: B minus A | |
| Busiest hour between 16:00 and 20:00 | Busiest hour between 16:00 and 20:00 | -101 | |

| 2-Weekday averages (non-football) and Football day Volumes: Southbound | | | | | | |
|--|----------------------|---|--|--|--|--|
| Times | Football day Volumes | 2-Weekday (non-football) average Volumes | | | | |
| Busiest hour between 16:00 and 20:00 | 2,185 | 2,084 | | | | |

| | | Tra | ffic volumes | s: pre-Foo | tball / norn | nal PM peak |
|---|-------|------|--------------------|---------------|--------------|--|
| | 2,200 | | | | | |
| 4 | 2,180 | | | | | |
| J | 2,160 | | | | | |
| | 2,140 | | | | | |
| | 2,120 | | | | | Football day Volumes |
| | 2,100 | | | | | 2-Weekday (non-football) average Volumes |
| | 2,080 | | | | | |
| | 2,060 | | | | | |
| 1 | 2,040 | | | | | |
| 1 | 2,020 | Bush | nt hour between 16 | :00 and 20:00 | | |
|] | 2,000 | Bush | st hour between 16 | 00 and 20:00 | | |

| Comparisons: 2-Weekday (non-football day) averages minus Football day | | | | | | |
|---|--------------------------------------|---------------------------------|--|--|--|--|
| A: Football day times | B: Non-football day times | Volume Difference: B minus A | | | | |
| Busiest hour after 21:45 | Busiest hour between 16:00 and 20:00 | 1,721 | | | | |

| 2-Weekday averages (non-football) and Football day Volumes: Southbound | | | | | |
|--|----------------------|---|--|--|--|
| Times | Football day Volumes | 2-Weekday (non-footbalf) average Volumes | | | |
| Busiest hour after 21:45 / Busiest hour between 16:00 and 20:00 | 363 | 2,084 | | | |



| SITE DETAILS | |
|--------------|--|
| | |
| | |

| SILDLIKILS | | | | | |
|------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Southbound | 467381 | 103985 |

| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
|------------|------------|------------|------------|------------|------------|
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge.

02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Queueing over the tubes causing vehicles to move slowly, especially in the PM peak on 25th and 28th February, and 2nd, 5th and 10th March 2020.

Roadworks checked online from roadworks.org:
A2030 Eastern Road (North of site location) - Lane closure between 22nd February until 23rd February 2020.

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

d Transport Research

Report Id - CustomList-63

Site Name - 23771-266B; 23771-266B; 23771-266B; 23771-266B

Description - Multiple Files! See Header sheet.

Direction - South

| Tuesday 25 Fe | ebruary 2020 | (football) | | Wed 26 Fe | bruary 2020 | | | Thursday 27 | February 2020 | | | on-football) rages | |
|---------------|--------------|--------------------------|---------------------------|-----------|-----------------------|---------------------------|---|-------------|-----------------------|---------------------------|-------|-----------------------|------------------------------|
| Start Time | Total | Rolling Hourly totals | To determine busiest hour | Total | Rolling Hourly totals | To determine busiest hour | | Total | Rolling Hourly totals | To determine busiest hour | Total | Rolling Hourly totals | To determine busiest hour |
| 1600 | 509 | | | 482 | | | | 496 | | | 489 | | |
| 1615 | 525 | | | 536 | | | | 548 | | | 542 | | |
| 1630 | 573 | | | 476 | | | | 539 | | | 508 | | |
| 1645 | 578 | 2185 | 0 | 519 | 2013 | 0 | | 561 | 2144 | 0 | 540 | 2,079 | 0 |
| 1700 | 492 | 2168 | 17 | 465 | 1996 | 17 | | 507 | 2155 | -11 | 486 | 2,076 | 3 |
| 1715 | 412 | 2055 | 130 | 529 | 1989 | 24 | | 478 | 2085 | 59 | 504 | 2,037 | 42 |
| 1730 | 419 | 1901 | 284 | 454 | 1967 | 46 | | 447 | 1993 | 151 | 451 | 1,980 | 99 |
| 1745 | 474 | 1797 | 388 | 455 | 1903 | 110 | | 469 | 1901 | 243 | 462 | 1,902 | 177 |
| 1800 | 407 | 1712 | 473 | 457 | 1895 | 118 | | 440 | 1834 | 310 | 449 | 1,865 | 214 |
| 1815 | 450 | 1750 | 435 | 415 | 1781 | 232 | | 369 | 1725 | 419 | 392 | 1,753 | 326 |
| 1830 | 359 | 1690 | 495 | 345 | 1672 | 341 | | 352 | 1630 | 514 | 349 | 1,651 | 428 |
| 1845 | 325 | 1541 | 644 | 334 | 1551 | 462 | | 306 | 1467 | 677 | 320 | 1,509 | 570 |
| 1900 | 309 | 1443 | 742 | 276 | 1370 | 643 | | 279 | 1306 | 838 | 278 | 1,338 | 741 |
| 1915 | 259 | 1252 | 933 | 279 | 1234 | 779 | | 276 | 1213 | 931 | 278 | 1,224 | 855 |
| 1930 | 203 | 1096 | 1089 | 232 | 1121 | 892 | | 247 | 1108 | 1036 | 240 | 1,115 | 964 |
| 1945 | 204 | 975 | 1210 | 214 | 1001 | 1012 | | 225 | 1027 | 1117 | 220 | 1,014 | 1,065 |
| | | | | | | | | | | | | | To determine busiest hour |
| 2145 | 92 | | | 122 | | | | 119 | | | 121 | | |
| 2200 | 110 | | | 138 | | | | 119 | | | 129 | | |
| 2215 | 100 | | | 88 | | | | 116 | | | 102 | | |
| 2230 | 61 | 363 | 0 | 74 | 422 | 0 | Ī | 67 | 421 | 0 | 71 | 422 | 0 |
| 2245 | 49 | 320 | 43 | 66 | 366 | 56 | | 63 | 365 | 56 | 65 | 366 | 56 |
| 2300 | 49 | 259 | 104 | 44 | 272 | 150 | | 54 | 300 | 121 | 49 | 286 | 136 |
| 2315 | 52 | 211 | 152 | 44 | 228 | 194 | | 54 | 238 | 183 | 49 | 233 | 189 |
| 2330 | 33 | 183 | 180 | 45 | 199 | 223 | | 36 | 207 | 214 | 41 | 203 | 219 |
| 2345 | 37 | 171 | 192 | 25 | 158 | 264 | | 35 | 179 | 242 | 30 | 169 | 253 |



Appendix D – Recorded Speeds, Typical Attendance Match

| SITE DETAILS | |
|--------------|---|
| | _ |

| OITE DETAILS | i | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Northbound | 467381 | 103985 |

| INSTALL NOTES |
|---------------|
|---------------|

| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
|------------|------------|------------|------------|------------|------------|
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge.

02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Slow moving vehicles travelling over the tubes, on weekdays during the AM and PM peak, and also in the evening (22:00) on some days.

Roadworks checked online from roadworks.org:
A2030 Eastern Road (North of site location) - Lane closure between 22nd February until 23rd February 2020.

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Report Id - CustomList-62 Site Name - 23771-266A; 23771-266A; 23771-266A; 23771-266A Description - Multiple Files! See Header sheet. Direction - North

Tuesday 25 February 2020 (football day)

| Sta | | Vbin | | |
|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|----------------|------------------------|
| | | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | Traffic moving | under 15 mph |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | Volumes | Percentage of Total |
| 1600 | 385 | 102 | 166 | 82 | 30 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 268 | 69.6% |
| 1615 | 383 | 88 | 182 | 88 | 23 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 270 | 70.5% |
| 1630 | 368 | 47 | 132 | 128 | 54 | 5 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 179 | 48.6% |
| 1645 | 392 | 88 | 190 | 90 | 23 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 278 | 70.9% |
| 1700 | 404 | 74 | 192 | 108 | 27 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 266 | 65.8% |
| 1715 | 422 | 25 | 163 | 149 | 68 | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 188 | 44.5% |
| 1730 | 445 | 36 | 164 | 131 | 102 | 11 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 200 | 44.9% |
| 1745 | 410 | 20 | 66 | 55 | 72 | 67 | 53 | 56 | 13 | 6 | 2 | 0 | 0 | 0 | 0 | 86 | 21.0% |
| 1800 | 377 | 0 | 0 | 1 | 17 | 84 | 122 | 98 | 37 | 15 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1815 | 338 | 2 | 7 | 33 | 41 | 58 | 55 | 97 | 30 | 11 | 3 | 1 | 0 | 0 | 0 | 9 | 2.7% |
| 1830 | 253 | 0 | 0 | 0 | 1 | 7 | 48 | 113 | 57 | 18 | 7 | 1 | 1 | 0 | 0 | 0 | 0.0% |
| 1845 | 259 | 0 | 0 | 0 | 0 | 14 | 59 | 103 | 54 | 22 | 6 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 1900 | 253 | 0 | 0 | 0 | 0 | 0 | 29 | 102 | 74 | 28 | 19 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 1915 | 176 | 0 | ō | ō | 0 | ō | 30 | 59 | 58 | 21 | 6 | 2 | ō | ō | ō | 0 | 0.0% |
| 1930 | 199 | 0 | ō | ō | 4 | 6 | 23 | 75 | 51 | 31 | 9 | 0 | ō | ō | ō | ō | 0.0% |
| 1945 | 136 | 0 | 0 | 0 | 0 | 1 | 13 | 47 | 37 | 23 | 15 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| | | | _ | _ | _ | | - | | - | | | _ | | _ | _ | - | |
| 2145 | 405 | 0 | 0 | 0 | 2 | 65 | 146 | 92 | 61 | 30 | 8 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 2200 | 510 | 8 | 128 | 102 | 94 | 96 | 36 | 38 | 6 | 1 | 1 | 0 | 0 | 0 | 0 | 136 | 26.7% |
| 2215 | 466 | 38 | 186 | 181 | 56 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 224 | 48.1% |
| 2230 | 208 | 14 | 36 | 35 | 29 | 4 | 12 | 28 | 28 | 14 | 8 | 0 | 0 | 0 | 0 | 50 | 24.0% |
| 2245 | 89 | 0 | 0 | 0 | 0 | 2 | 7 | 32 | 27 | 14 | 6 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 2300 | 60 | 0 | 0 | 0 | 0 | 0 | 3 | 16 | 17 | 19 | 5 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 2315 | 39 | 0 | 0 | 0 | 0 | 0 | 3 | 10 | 10 | 9 | 6 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 2330 | 34 | 0 | 0 | 0 | 0 | 1 | 3 | 8 | 9 | 8 | 5 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 2345 | 42 | 0 | 0 | 0 | 0 | 0 | 4 | 13 | 13 | 4 | 6 | 2 | 0 | 0 | 0 | 0 | 0.0% |
| | | | | | | | | | | | | | | | | | |

Averages over 26 to 27 Feb 2020 (non-football days)

| Start Time | Traffic movi | ng under 15 mph | | | | | |
|------------|--------------|------------------------|--|--|--|--|--|
| | Volumes | Percentage of Total | | | | | |
| 1600 | 253 | 68.6% | | | | | |
| 1615 | 261 | 72.9% | | | | | |
| 1630 | 212 | 54.1% | | | | | |
| 1645 | 277 | 70.3% | | | | | |
| 1700 | 167 | 38.3% | | | | | |
| 1715 | 159 | 34.6% | | | | | |
| 1730 | 157 | 34.4% | | | | | |
| 1745 | 42 | 10.5% | | | | | |
| 1800 | 0 | 0.0% | | | | | |
| 1815 | 0 | 0.0% | | | | | |
| 1830 | 0 | 0.0% | | | | | |
| 1845 | 0 | 0.0% | | | | | |
| 1900 | 0 | 0.0% | | | | | |
| 1915 | 0 | 0.0% | | | | | |
| 1930 | 0 | 0.0% | | | | | |
| 1945 | 0 | 0.0% | | | | | |

26 February 2020

| Tim | e Total | Vbin | | |
|------|---------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|----------------|------------------------|
| | | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | Traffic moving | under 15 mph |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | Volumes | Percentage of Total |
| 1600 | 351 | 81 | 156 | 104 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 237 | 67.5% |
| 1615 | 344 | 96 | 147 | 97 | 1 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 243 | 70.6% |
| 1630 | 422 | 40 | 143 | 167 | 64 | 6 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 183 | 43.4% |
| 1645 | 414 | 108 | 192 | 90 | 17 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 300 | 72.5% |
| 1700 | 435 | 40 | 127 | 200 | 64 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 167 | 38.4% |
| 1715 | 458 | 33 | 187 | 165 | 72 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 220 | 48.0% |
| 1730 | 446 | 27 | 148 | 187 | 68 | 15 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 175 | 39.2% |
| 1745 | 379 | 15 | 35 | 46 | 39 | 26 | 62 | 104 | 35 | 11 | 6 | 0 | 0 | 0 | 0 | 50 | 13.2% |
| 1800 | 424 | 0 | 0 | 0 | 2 | 38 | 184 | 139 | 45 | 11 | 5 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1815 | 354 | 0 | 0 | 0 | 4 | 48 | 105 | 115 | 66 | 14 | 2 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1830 | 299 | 0 | 0 | 0 | 0 | 12 | 109 | 120 | 35 | 13 | 10 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1845 | 286 | 0 | 0 | 0 | 0 | 15 | 69 | 127 | 60 | 11 | 4 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1900 | 250 | 0 | 0 | 0 | 0 | 5 | 39 | 93 | 63 | 37 | 12 | - 1 | 0 | 0 | 0 | 0 | 0.0% |
| 1915 | 253 | 0 | 0 | 1 | 2 | 8 | 64 | 97 | 44 | 25 | 12 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1930 | 194 | 0 | 0 | 0 | 0 | 2 | 37 | 59 | 47 | 35 | 12 | - 1 | 1 | 0 | 0 | 0 | 0.0% |
| 1945 | 183 | 0 | 0 | 0 | 0 | 3 | 29 | 47 | 57 | 25 | 20 | 1 | 1 | 0 | 0 | 0 | 0.0% |
| | | | | | | | | | | | | | | | | | |

27 February 2020

| _ | | | | | | | | | | | | | | | | | |
|------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----------------------------|---------------|
| Time | Total | Vbin | | |
| | | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | Traffic moving under 15 mph | |
| | | | | | | | | | | | | | | | | Volumes | Percentage of |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | | Total |
| 1600 | 386 | 116 | 153 | 90 | 25 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 269 | 69.7% |
| 1615 | 370 | 53 | 225 | 77 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 278 | 75.1% |
| 1630 | 370 | 63 | 177 | 81 | 48 | - 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 240 | 64.9% |
| 1645 | 371 | 61 | 192 | 109 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 253 | 68.2% |
| 1700 | 435 | 21 | 145 | 187 | 74 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 166 | 38.2% |
| 1715 | 461 | 27 | 71 | 185 | 151 | 25 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 98 | 21.3% |
| 1730 | 469 | 26 | 113 | 196 | 122 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 139 | 29.6% |
| 1745 | 438 | 7 | 27 | 96 | 46 | 68 | 86 | 66 | 29 | 11 | 2 | 0 | 0 | 0 | 0 | 34 | 7.8% |
| 1800 | 407 | 0 | 0 | 0 | 5 | 34 | 141 | 144 | 67 | 8 | 8 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1815 | 338 | 0 | 0 | 0 | 0 | 30 | 91 | 142 | 55 | 17 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1830 | 290 | 0 | 0 | 0 | 0 | 2 | 51 | 113 | 89 | 17 | 17 | 0 | 1 | 0 | 0 | 0 | 0.0% |
| 1845 | 294 | 0 | 0 | 0 | 0 | 7 | 71 | 127 | 61 | 23 | 3 | 2 | 0 | 0 | 0 | 0 | 0.0% |
| 1900 | 258 | 0 | 0 | 0 | 0 | 0 | 43 | 133 | 61 | 16 | 5 | 0 | 0 | 0 | 0 | 0 | 0.0% |
| 1915 | 235 | 0 | 0 | 1 | 0 | 11 | 52 | 100 | 40 | 23 | 7 | 1 | 0 | 0 | 0 | 0 | 0.0% |
| 1930 | 213 | 0 | 0 | 0 | 0 | 2 | 23 | 78 | 65 | 23 | 20 | 2 | 0 | 0 | 0 | 0 | 0.0% |
| 1945 | 164 | 0 | 0 | 0 | 0 | 0 | 14 | 55 | 57 | 22 | 13 | 3 | 0 | 0 | 0 | 0 | 0.0% |
| | | | | | | | | | | | | | | | | i i | |

| SITE DETAILS | |
|--------------|--|
| | |
| | |

| OITE DETAILO | | | | | |
|--------------|------------|-------|------------|--------|--------|
| 266 A | Portsmouth | A2030 | Southbound | 467381 | 103985 |

| INSTALL | CHECK 1 | CHECK 2 | CHECK 3 | CHECK 4 | COLLECTION |
|------------|------------|------------|------------|------------|------------|
| 20.02.2020 | 24.02.2020 | 02.03.2020 | 09.03.2020 | 16.03.2020 | 17.03.2020 |

OBSERVATIONS

Site Observations:

25.02.2020 - Slow moving traffic noted going over the A2030 bridge.

02.03.2020 - Slow moving traffic noted going over the A2030 bridge.

Analysis Comments:

Queueing over the tubes causing vehicles to move slowly, especially in the PM peak on 25th and 28th February, and 2nd, 5th and 10th March 2020.

Roadworks checked online from roadworks.org:
A2030 Eastern Road (North of site location) - Lane closure between 22nd February until 23rd February 2020.

| Issue Code | Issue Desc |
|------------|---|
| 0 | No Issues |
| 1 | Roadworks & events |
| 2 | Equipment damage & failure/Missing Data |
| 3 | Weather & environmental |
| 4 | Accidents? |
| 5 | Other |

Advanced Transport Research

Report Id - CustemList-63 Site Name - 23771-266B; 23771-266B; 23771-266B; 23771-266B Description - Multiple Files! See Header sheet. Direction - South

Tuesday 25 February 2020 (football day)

| | y 25 Feb | ruary 20 | 020 (foot | ball day |) | | | | | | | | | | | | | Avei | rages o | over 26 to 27 | Feb 2020 (non- | rootball |
|--|---|------------------|------------|------------|------------|-------------|-----------------|------------|------------|------------|------------|------------|------------|------------|------------|----------------|------------------------|-------|---------|----------------|------------------------|----------|
| tart ime | Total | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | Vbin | | | | | | | |
| | | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | Traffic moving | | Start | Time | Traffic moving | under 15 mph | |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | Volumes | Percentage of Total | | | Volumes | Percentage of Total | |
| 00 | 509 | 0 | 0 | 0 | 0 | 10 | 80 | 198 | 170 | 44 | 7 | 0 | | 0 | 0 | 0 | 0.0% | 16 | 500 | 0 | 0.0% | |
| 15 | 525 | 0 | 0 | 0 | 4 | 7 | 71 | 211 | 165 | 51 | 15 | 1 | 0 | 0 | 0 | 0 | 0.0% | 16 | 315 | 0 | 0.0% | |
| 30 | 573 | 0 | 0 | 4 | 4 | 17 | 110 | 255 | 155 | 25 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% | 16 | 330 | 0 | 0.0% | |
| 45 | 578 | 0 | 1 | 0 | 10 | 31 | 155 | 266 | 94 | 16 | 5 | 0 | 0 | 0 | 0 | 1 | 0.2% | | 345 | 0 | 0.0% | |
| 00 | 492 | 28 | 128 | 129 | 125 | 43 | 27 | 9 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 156 | 31.7% | 17 | 700 | 0 | 0.0% | |
| 15 | 412 | 77 | 104 | 88 | 32 | 26 | 46 | 25 | 13 | 1 | 0 | 0 | 0 | 0 | 0 | 181 | 43.9% | | 715 | 0 | 0.0% | |
| 30 | 419 | 53 | 121 | 153 | 76 | 13 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 174 | 41.5% | 17 | 730 | 0 | 0.0% | |
| 15 | 474 | 75 | 167 | 167 | 58 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 242 | 51.1% | 17 | 745 | 0 | 0.0% | |
| 00 | 407 | 101 | 123 | 123 | 49 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 224 | 55.0% | 18 | 300 | 0 | 0.0% | |
| 15 | 450 | 84 | 133 | 118 | 99 | 15 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 217 | 48.2% | 18 | 315 | 0 | 0.0% | |
| 80 | 359 | 87 | 120 | 108 | 43 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 207 | 57.7% | 18 | 330 | 0 | 0.0% | |
| 15 | 325 | 148 | 117 | 50 | 9 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 265 | 81.5% | 18 | 345 | 0 | 0.0% | |
| 00 | 309 | 4 | 36 | 31 | 9 | 24 | 31 | 59 | 72 | 29 | 13 | 1 | 0 | 0 | 0 | 40 | 12.9% | | 900 | 0 | 0.0% | |
| 15 | 259 | 0 | 0 | 0 | 0 | 5 | 9 | 92 | 96 | 37 | 19 | 1 | 0 | 0 | 0 | 0 | 0.0% | 19 | 915 | 0 | 0.0% | |
| 30 | 203 | 0 | 0 | 0 | 0 | 0 | 12 | 57 | 84 | 35 | 14 | 1 | 0 | 0 | 0 | 0 | 0.0% | | 930 | 0 | 0.0% | |
| 45 | 204 | 0 | 0 | 0 | 0 | 0 | 12 | 55 | 73 | 47 | 16 | 1 | 0 | 0 | 0 | 0 | 0.0% | 19 | 945 | 0 | 0.0% | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| 45 | 92 | 0 | 0 | 0 | 0 | 1 | 10 | 27 | 28 | 23 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 00 | 110 | 0 | 0 | 0 | 0 | 0 | | 37 | 40 | 14 | 10 | 2 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 15 | 100 | 0 | 0 | 0 | 0 | 2 | 10 | 36 | 30 | 19 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 30 | 61 | 0 | 0 | 0 | 0 | 1 | 5 | 22 | 20 | 12 | 1 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 45 | 49 | 0 | 0 | 0 | 0 | 1 | 4 | 13 | 17 | 9 | 2 | 3 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 00 | 49 | 0 | 0 | 0 | 0 | 0 | 2 | 19 | 16 | 7 | 5 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 15 30 | 52 | 0 | 0 | 0 | 0 | 1 | 4 | 17 | 15 | 10 | 4 | 0 | 1 | 0 | 0 | 0 | 0.0% | | | | | |
| su 15 | 33 37 | 0 | 0 | 0 | 0 | 0 | 0 | 14 7 | 13 17 | 3 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Febr | uary 202 | Vbin | Vhin | Vbin | Vhin | Vhin | Vhin | Vhin | Vbin | Vbin | Vbin | Vbin | Vhin | Vhin | Vhin | | | | | | | |
| ime | Iotai | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | Traffic moving | under 15 mph | | | | | |
| | | | | | | | | | | | | | | | | Volumes | Percentage of | | | | | |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | | Total | | | | | |
| 00 | 482 | 0 | 0 | 0 | 0 | 24 | 89 | 177 | 147 | 37 | 8 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 15 | 536 | 0 | 0 | 0 | 0 | 16 7 | 101 | 239 | 139 | 26 34 | 14 | 1 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 30 45 | 476 519 | 0 | 0 | 0 | 0 | 10 | 97 90 | 205 210 | 128 165 | 40 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 10 | 465 | 0 | 0 | 0 | 1 | 4 | 69 | 196 | 154 | 33 | 8 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 15 | 529 | 0 | 0 | 0 | ò | 11 | 102 | 217 | 137 | 44 | 16 | 1 | 1 | 0 | 0 | ő | 0.0% | | | | | |
| 30 | 454 | ō | ō | 2 | 9 | 6 | 67 | 178 | 147 | 44 | 1 | 0 | ó | ō | ō | ŏ | 0.0% | | | | | |
| 45 | 455 | ō | ō | 0 | ō | 1 | 65 | 191 | 131 | 52 | 15 | ō | ō | ō | ō | ō | 0.0% | | | | | |
| 00 | 457 | 0 | 0 | 0 | 1 | 9 | 61 | 170 | 155 | 52 | 9 | 0 | 0 | 0 | 0 | ō | 0.0% | | | | | |
| 15 | 415 | 0 | 0 | o | 0 | 7 | 54 | 141 | 149 | 48 | 14 | 2 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 30 | 345 | 0 | 0 | 0 | 0 | 2 | 31 | 145 | 95 | 58 | 14 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 15 | 334 | 0 | 0 | 0 | 0 | 0 | 29 | 99 | 126 | 66 | 13 | 1 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 00 | 276 | 0 | 0 | 0 | 0 | 1 | 14 | 90 | 97 | 55 | 19 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 15 | 279 | 0 | 0 | 0 | 0 | 0 | 8 | 97 | 98 | 56 | 20 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 30 | 232 | 0 | 0 | 0 | 0 | 3 | 11 | 77 | 67 | 55 | 18 | 1 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 5 | 214 | 0 | 0 | 0 | 0 | 0 | 19 | 62 | 74 | 43 | 16 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| Febr | uary 202 | :0 | | | | | | | | | | | | | | | | | | | | |
| me | Total | Vbin 0 | Vbin 10 | Vbin 15 | Vbin 20 | Vbin 25 | Vbin 30 | Vbin 35 | Vbin 40 | Vbin 45 | Vbin 50 | Vbin 60 | Vbin 70 | Vbin 80 | Vbin 90 | Traffic moving | | | | | | |
| | | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 | 90 | 100 | Volumes | Percentage of | | | | | |
| 00 | 496 | 10 | 15 | 20 | 25 | 30 5 | 35 55 | 221 | 148 | 56 | 11 | 70 | 0 | 90 | 100 | 0 | Total 0.0% | | | | | |
| JU 15 | 496 548 | 0 | 0 | 0 | 0 | 3 | 55 84 | 253 | 161 | 44 | 3 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 30 | 539 | 0 | 0 | 0 | 0 | 9 | 117 | 203 | 140 | 47 | 4 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| | 561 | 0 | ō | ő | 3 | 17 | 109 | 279 | 123 | 27 | 3 | 0 | 0 | ō | ő | ő | 0.0% | | | | | |
| 15 | 507 | ő | ő | ő | 1 | 22 | 92 | 230 | 136 | 23 | 3 | ő | 0 | ő | ő | ő | 0.0% | | | | | |
| | 478 | 0 | ō | ō | 0 | 7 | 58 | 198 | 156 | 51 | 8 | ō | 0 | ō | 0 | ő | 0.0% | | | | | |
| 00 | 447 | ō | ō | ō | ō | 8 | 47 | 200 | 146 | 43 | 3 | ō | ō | ō | ō | 0 | 0.0% | | | | | |
| 5 | | 0 | 0 | 0 | 0 | 2 | 44 | 208 | 152 | 53 | 8 | 2 | 0 | 0 | 0 | ō | 0.0% | | | | | |
| 15 00 15 30 15 | 469 | | 0 | 0 | ō | 0 | 33 | 206 | 141 | 47 | 13 | 0 | 0 | ō | ō | 0 | 0.0% | | | | | |
| 00 15 30 45 | 469 440 | 0 | | 0 | 0 | 4 | 48 | 126 | 132 | 49 | 10 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 15 15 15 15 10 | 469 440 369 | 0 | 0 | | | 0 | 18 | 142 | 110 | 63 | 19 | 0 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
| 00 15 30 45 00 15 | 469 440 369 352 | 0 | ō | ō | 0 | U | | | | | | | | | | | | | | | | |
| 00 15 30 15 00 15 30 | 469 440 369 352 306 | 0 | 0 | 0 | 0 | 1 | 14 | 92 | 120 | 60 | 17 | 2 | 0 | 0 | 0 | 0 | 0.0% | | | | | |
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Appendix 3 – Framework Signage Strategy

FRAMEWORK SIGNAGE STRATEGY

INTRODUCTION

This document provides a Signage Strategy to accompany the construction of the Onshore Cable Route where it impacts the Portsmouth and Hampshire highway networks. The strategy provides an important part of the Framework Traffic Management Strategy (FTMS) and Communication Strategy during the phased construction period by informing the traveling public of the works and associated Traffic Management required to facilitate this construction. This will allow drivers to make informed choices related to reassignment of trips away from the Onshore Cable Corridor dependent on the programme and location of works at a particular time and help to mitigate impacts associated with use of such.

The strategy considers the following key topics:

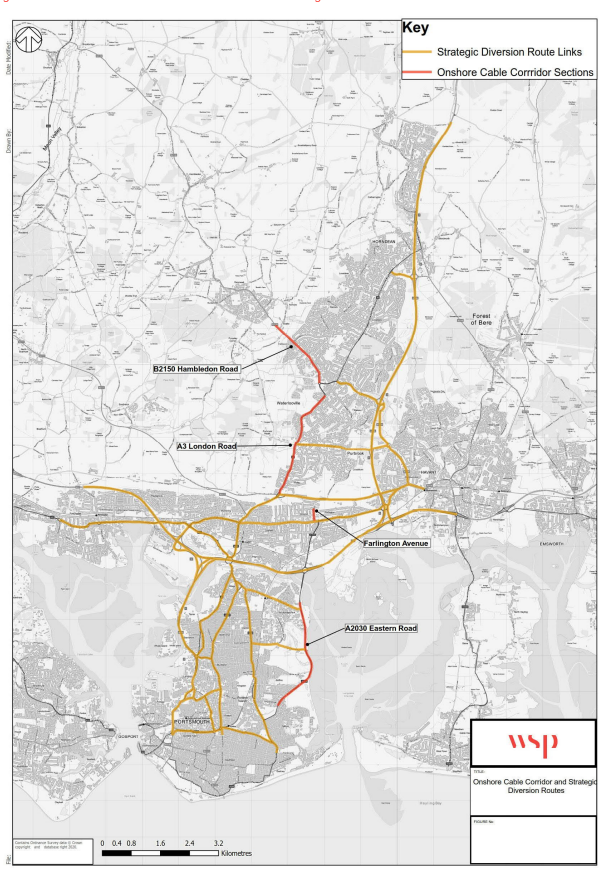
- The location of strategic signage across the wider strategic highway network which informs drivers of the construction works and allows them to re-route well before reaching the Onshore Cable Corridor;
- The location of additional signage in the vicinity of or on the Onshore Cable Corridor which allows drivers to re-route in close proximity of the works;
- Signage to direct and encourage use of appropriate alternative routes to avoid the construction works;
 and
- Signage to discourage use of routes which are considered to be inappropriate for reassignment of traffic away from the works.

This strategy provides an overall approach to use and proposed locations of highway signage. A high-level approach is necessary given the transient nature of the construction programme of the Onshore Cable Route and restrictions presented in the FTMS that prevent works in close proximity to each other. The strategy also focuses on how this can be adapted to respond to works being undertaken in the following locations:

- B2150 Hambledon Road between where the cable route enters the highway north of Soake Road and B2150 Hambledon Road / A3 Maurepas Way / Houghton Way Roundabout (Section 3.2 to 4.2 of the FTMS);
- A3 London Road between Forest End Roundabout and Portsdown Hill Road (Section 4.3 and 4.4 of the FTMS);
- Farlington Avenue (Section 5.4 of the FTMS) and
- A2030 Eastern Road between Airport Service Road and Eastern Avenue (Section 8.1 and 8.2 of the FTMS).

These locations are provided on the location plan in Figure 1, which also shows the strategic routes which will be used for any formal or informal diversion routes required during the construction stage.

Figure 1 – Onshore Cable Route Construction / Traffic Management Locations



OVERALL PRINCIPLES OF STRATEGY

The signage is required to advise traffic well in advance of the works locations but will also include repeat signage nearer the works locations. Together, the signage will ensure:

- That any drivers who miss the first sign will see the information on subsequent signage; and
- That the reassignment to different routes is more likely to be dispersed across more than one alternative and appropriate routes.

This will be achieved as follows:

- Signage will be placed at appropriate strategic locations as identified within this strategy, to ensure drivers from further afield divert their route before reaching the Onshore Cable Corridor at particular times dependent on the programme of works;
- Advanced warning signs prior to the start of works aligned with the construction programme at a particular location will also reinforce the message; and
- Use of signs to discourage the use of certain routes (such as local roads) which are sensitive to increases in traffic flow as a result of reassignment as identified through work completed within the Transport Assessment (APP-448), Environmental Statement Chapter 22 (APP-137) Supplementary Transport Assessment (REP1-142) and ES Addendum Chapter 15 (REP1-138).

Types of Signage and Content

All signage will be designed in accordance with relevant Standards and regulations (*Traffic Signs Manual, Chapter 8: Traffic Safety Measures and Signs for Road Works and Temporary Situations, DfT 2009*) for the location and road type; and will be subject to approval by Hampshire County Council (HCC) and / or Portsmouth City Council (PCC). The signage will comprise fixed signs or mobile variable message signs ('VMS'). The types of signs that will be used are broadly as follows:

- Fixed signs displaying 'Advanced Warning' of the construction works, to be erected in various locations and showing the start-dates and periods of works. The extent of the area in which these signs will be distributed is provided within this strategy.
- Mobile Variable Message Signs ('VMS') and fixed signs that will be placed at appropriate locations, for the duration of the construction works that require them advising drivers of the construction work. When works are completed in all locations accessible by a particular location (i.e. when the critical decision point location moves), the sign can be moved to another location as needed. Text can also be updated as needed on the VMS units, including live traffic updates if appropriate.
- Fixed signs providing 'positive' directional messages that provide directional information on appropriate alternative routes that avoid the Onshore Cable Corridor. This could include on appropriate routes directional signs for 'Waterlooville town centre' and / or 'A3(M)' around the A3 London Road area and 'Exit from City' along the A288 Copnor Road and A2047 London Road.
- Fixed signs to discourage use of certain routes that are deemed unsuitable routs for the reassignment of traffic. This will primarily be through the of 'Access Only' signage to prevent use of residential streets but should also consider 'Unsuitable for HGVs' and 'Roads Unsuitable for Diverted Traffic' where appropriate.

For the safety of road users, it is important to limit the content of a sign as signs can be distracting to drivers and other road users. As mentioned above, the content will be limited partly by displaying the diversion route information over several different decision points along each diversion route.

HCC and PCC may have additional requirements regarding the content of the signs, both fixed and VMS. While final approval will be required from the highway authority(ies), it is expected that such decisions will be made in accordance with the "Traffic Signs Manual, Chapter 8: Traffic Safety Measures and Signs for Road Works and Temporary Situations; Part 1: Design and Part 3: Update" (DfT, 2009 and 2020 update)¹.

Mobile Variable Message Signs (VMS)

While there will be 'Advanced Warning' signs placed on the highway before the works detailing start-date and periods of works, it is also intended that mobile Variable Message Signs ('VMS') are provided at key locations along the Onshore Cable Corridor. These will be installed at least one week prior to commencement of the construction works along each section of highway. An example of such is shown in Figure 2 below

Figure 2 - Example of Mobile VMS Sign



The following details are given in the Traffic Signs Manual, Chapter 8, Part 3 "*Update*", ¹regarding VMS. This is not a complete list of requirements as it is expected that the highway authorities to review and approve the requirements of the signage and agree arrangements with the Contractor(s) on the manufacture and provision of the signs to all legal requirements. However, listed below any details regarding permitted words and location, where relevant to this signage strategy.

- VMS may only be used to display traffic signs as defined in the Road Traffic Regulation Act. Their use to display any other message renders the installation unlawful.
- On roads where the 85th percentile approach speed of private cars, as determined in accordance with TA 22, is greater than 40 mph, it is recommended that two VMS displaying the same legend are provided where possible; especially if the information is likely to conflict with that on fixed directional signs.

¹ <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/782724/traffic-signs-manual-chapter-03.pdf</u>

- Messages should be as short as possible while being fully comprehensible to drivers. They should not normally consist of more than eight words or six units of information, as defined in Table 5.16 of Traffic Signs Manual, Chapter 8, Part 3.
- Table 5.16 details various examples of phrases and the number of 'units of information' of each, for a VMS. As an example, a single place name of one, two or three words is one unit.
- Following the rules in Table 5.16, a sign saying "A2030 Eastern Road roadworks; use M275" would equate to four units of information as 'A2030 Eastern Road' is one unit.
- All messages must be displayed on a single sign aspect. It is unlawful to display messages that require the use of multiple displays (e.g. 'paging' or 'scrolling' text). Where possible, the prescribed messages in TSRGD should be used.
- To assist driver assimilation of VMS, non-prescribed legends should broadly follow the same principles as the prescribed legends in TSRGD.
- Strategic traffic and diversion legends should be constructed in the following order:
 - Location e.g. M1 J3-4 NORTH;
 - Problem e.g. ACCIDENT;
 - Effect e.g. LONG DELAYS; and
 - Guidance e.g. USE M40.
- Depending on the capability of the VMS, some information may have to be omitted. In general, the 'effect' is more important than the 'problem' (see above). Partial information should only be given when it will be supported by other signing in the area.
- Advance or remote notice of road works or major events should follow the order and style of the information on signs to Working Drawings 7002A to 7003.1. Dates and times must be expressed in the formats prescribed in Traffic Signs Regulations and General Directions (TSRGD) (DfT, 2016), see Paragraph U5.3.4. The 24-hour clock must **not** be used under any circumstances.
- The siting of VMS should be carefully considered to ensure safe access for maintenance personnel. Such signs may be trailer or post mounted behind a vehicle restraint system as necessary.

As stated above, the exact details of all VMS signage would be submitted and agreed with HCC and PCC as part of detailed traffic management strategies in accordance with the Development Consent Order (DCO).

STRATEGIC SIGNAGE LOCATIONS

Taking account of the overall strategy, the recommended locations for Advanced Warning / VMS signs are provided in Tables 1 to 3 alongside details of where traffic may reassign base on these locations and period of construction where each location would be required. These are also shown graphically in Figure 2.

In all cases, the signs will not specify the diversion routes but provide suitable warning to drivers to reassign onto appropriate alternative routes before reaching the Onshore Cable Corridor. Additionally, the project website will include details of construction location along the Onshore Cable Corridor, so that drivers can plan their journeys in advance.

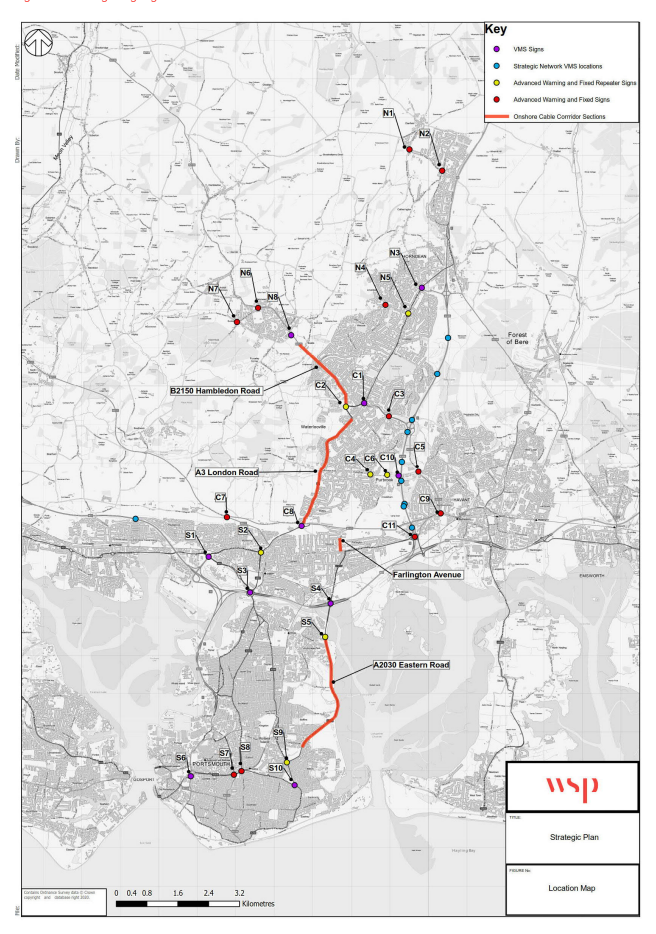
Strategic Highway Network Signage

At a strategic level, it is recommended that the construction work taking place on the A3 London Road or A2030 Eastern Road is also signed on Highways England VMS signs located on the A3(M), A27 and M27 to the north, east and west of the Onshore Cable Corridor as also shown on Figure 2. These are located such that they provide a significant communication method for traffic travelling along these routes towards where construction works may be in progress:

- A3(M) between Junction 2 and 3;
- A3(M) between Junction 3 and 4
- A3(M) between Junction 4 and 5; and
- M27 between Junction 11 and 12.

Use of messages (in accordance with Highways England policy) at these locations such as "A2030 Eastern Road Roadworks" and / or "A3 London Road Works" will allow driver to divert away from such routes whilst still on the Strategic Road Network thereby limiting the use of routes on the local highway network.

Figure 3 - Strategic Signage Locations



Local Highway Network Signage

Table 1 – Clanfield, Horndean and Denmead Areas (North of Onshore Cable Corridor)

| Sign Ref | Sign Locations | Sign Type | Potential Diversion Route from signed locations | Applicable Construction Locations where Signage Required |
|-------------|--|--|---|---|
| N1 | South Lane / Drift Road / Downhouse Road, Clanfield | Advanced Warning Fixed Sign | A3(M) via junction 1 Routes west to Hambledon and Denmead | All works within HCC network |
| N2 | Green Lane / Drift Road / White Dirt Lane, Clanfield | Advanced Warning Fixed Sign | A3(M) via junction 1 Routes west to Hambledon and Denmead | All works within HCC network |
| N3 | A3 Portsmouth Road / Catherington Lane / Dell Piece West traffic signal junction, Horndean | VMS | A3(M) via Junction 2 Routes to Denmead and west avoiding A3 Maurepas Way and southern half of B2150 Hambledon Road | All works within HCC network |
| N4 | Lovedean Lane / Milton Road, Cowplain | Advanced Warning Fixed Sign | A3(M) | All works within HCC network |
| N5 | A3 Portsmouth Road / Lovedean Lane Junction, Horndean | Advanced Warning Repeater Fixed Sign | A3(M) | Works on A3 London Road |
| N6 | B2150 Hambledon Road / Southwick Road, Denmead | Advanced Warning Fixed Sign | Routes south and west via Southwick and Wickham (B2177) | Works on B2150 Hambledon Road / A3 London Road |
| N7 | Forest Road / Southwick Road / Bunkers Hill, Denmead | Advanced Warning Fixed Sign | Routes south and west via Southwick and Wickham (B2177) Routes north via Hambledon | Works on B2150 Hambledon Road / A3 London Road |
| N8 | B2150 Hambledon Road / Forest Road, Denmead | VMS | Routes south and west via Southwick and Wickham (B2177) Routes north via Hambledon | Works on B2150 Hambledon Road / A3 London Road |

Table 2 – Waterlooville, Purbrook, Northern Portsmouth and Havant Areas (Central section of Onshore Cable Corridor)

| Sign Ref | Sign Locations | Sign Type | Potential Diversion Route from signed locations | Applicable Construction Locations where Signage Required |
|-------------|--|---|---|---|
| C1 | B2150 Hambledon Road / Houghton Avenue / A3 Maurepas Way, Waterlooville | VMS | A3 (M) via Junction 3 A3 London Road north of Onshore Cable Corridor Routes to Purbrook via Frendstaple Road / Stakes Hill Road | Works on B2150 Hambledon Road, A3 Maurepas Way, A3 London Road |
| C2 | A3 London Road / B2150 Hulbert Road roundabout, Waterlooville | Advanced Warning Fixed Sign | A3 (M) via Junction 3 A3 London Road north of Onshore Cable Corridor Routes to Purbrook via Frendstaple Road / Stakes Hill Road | Works on B2150 Hambledon Road, A3 Maurepas Way, A3 London Road |
| C3 | B2150 Hulbert Road / Tempest Avenue / Frendstaple Road roundabout, Waterlooville | Advanced Warning Repeater Fixed Sign | Routes to Purbrook via Frendstaple Road / Stakes Hill Road | Works on A3 London Road |
| C4 | Stakes Road / Stakes Hill Road / Crookhorn Lane, Purbrook | Advanced Warning Repeater Fixed Sign | Routes north via Stakes Hill Road / Frendstaple Road Routes south via Crookhorn lane and A3(M) | Works on A3 London Road |
| C5 | Purbrook Way / Hulbert Road signalised roundabout, Leigh Park | Advanced Warning Fixed Sign | Routes north via Stakes Hill Road and Hulbert Road Hulbert Road | Works on A3 London Road |
| C6 | Purbrook Way / College Road | Advanced Warning Repeater Fixed Sign | Routes south via College Road and Hulbert Road | Works on A3 London Road |
| C7 | B2177 Southwick Road / Portsdown Hill Road | Advanced Warning Fixed Sign | A27 and A3(M) | Works on A3 London Road / Portsdown Hill / Farlington Avenue |
| C8 | B2177 Portsdown Hill Road / A3 London Road, Widley | VMS | Continue routes along B2177 Portsdown Hill Road | Works on A3 London Road / Portsdown Hill / Farlington Avenue |

| Sign Ref | Sign Locations | Sign Type | Potential Diversion Route from signed locations | Applicable Construction Locations where Signage Required |
|-------------|---|-----------------------------------|---|--|
| C9 | Bedhampton Road / Hulbert Road traffic signal junction, Bedhampton | Advanced Warning Fixed Sign | North via Hulbert Road | Works on A3 London Road / Portsdown Hill / Farlington Avenue |
| C10 | A3(M) Junction 4, Bedhampton | VMS | North via Hulbert Road | Works on A3 London Road |
| C11 | A3(M) Junction 5, Bedhampton | Advanced Warning Fixed Sign | North via A3(M) | Works on A3 London Road / Portsdown Hill / Farlington Avenue |

Table 3 – Northern Portsmouth and Portsea Island Areas (Southern section of Onshore Cable Corridor)

| Sign Ref | Sign Locations | Sign Type | Potential Diversion Route from signed locations | Applicable Construction Locations where Signage Required |
|-------------|---|--|---|---|
| S1 | M275 / M27 (M27 Junction 12) | VMS | M275 for Portsmouth traffic Routes north via A27 and A3(M) | Works on A3 London Road and A2030 Eastern Road |
| S2 | A3 Southampton Road / A397 Northern Road / Havant Road | Advanced Warning Repeater Fixed Sign | M275 for Portsmouth traffic Routes north via A27 and A3(M) | Works on A3 London Road and A2030 Eastern Road |
| S3 | Portsbridge Roundabout | VMS | M275 for Portsmouth traffic Routes north via A27 and A3(M) | Works on A3 London Road and A2030 Eastern Road |
| S4 | A2030 Eastern Road / A27 Havant Bypass | VMS | Routes south via A27 and M275 Routes north via A27 and A3(M) | Works on A3 London Road and A2030 Eastern Road |
| S5 | A2030 Eastern Road / Anchorage Road traffic signal junction | Advanced Warning Repeater Fixed Sign | Routes south via Anchorage Quartremaine Road and Dundas Lane | Works on A2030 Eastern Road |
| S6 | Southern approaches to A3 / A2030 Winston Churchill Avenue / A288 Landport Terrace / Cambridge Road gyratory | VMS | Routes north via M275 | Works on A2030 Eastern Road |
| S7 | A2030 Holbrook Road / Victoria Road North roundabout | Advanced Warning Fixed Sign | Routes north via M275 | Works on A2030 Eastern Road |
| S8 | A2047 Fratton Road / Goldsmith Avenue / Fawcett Road roundabout | Advanced Warning Fixed Sign | Routes north via M275 | Works on A2030 Eastern Road |
| S9 | A288 Milton Road / A2030 Velder Avenue / Rodney Road traffic signal junction | Advanced Warning Repeater Fixed Sign | Routes north via A288 Milton Road and Copnor Road | Works on A2030 Eastern Road |
| S10 | A288 Milton Road / A2030 Goldsmith Avenue traffic signals | VMS | Routes north via Fratton Road, Holbrook Road and M275 | Works on A2030 Eastern Road |

SIGNAGE LOCATIONS FOR SPECIFIC CONSTRUCTION LOCATIONS

This section provides details of the recommended signage strategy for specific sections of the Onshore Cable Corridor identified in the introduction. Further to the strategic signage, this considers:

- The location of additional signage in the vicinity of or on the Onshore Cable Corridor which allows drivers to re-route in close proximity of the works;
- Signage to direct and encourage use of appropriate alternative routes in avoidance of the construction works; and
- Signage to discourage use of routes which are sensitive to increases in traffic flow associated reassignment of traffic away from the works.

For each location, the proposals show a recommended approach for the entirety of each section. This will therefore be subject to alterations to reflect that exact location of construction works and traffic management with that section. This will be confirmed by the contractor during detailed design and submitted for approval to HCC or PCC as required.

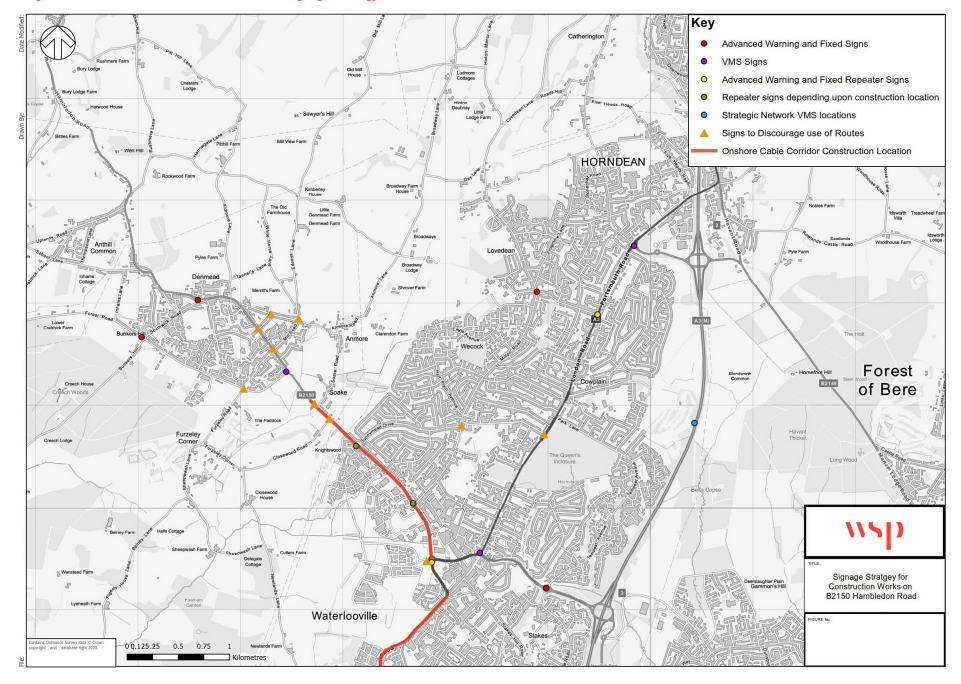
B2150 Hambledon Road between Denmead and Waterlooville

When construction work is taking place on B2150 Hambledon Road, and in combination with the strategic signage, the strategy focuses on:

- Directing drivers away from B2150 Hambledon Road when approaching from Denmead or Waterlooville:
- Providing repeater signs of works at key junctions such as Sunnymead Drive and Milton Road, depending upon the location that construction works are being completed; and
- Discouraging use of routes which may be sensitive to traffic flows increases associated with reassigned traffic, including:
 - Closewood Road, Furzeley Road and Newlands lane;
 - Soake Road (as a route to Anmore Road);
 - Mill Road (as a route to Anmore Rod)
 - Martyn Avenue (as a route to Anmore Road);
 - Darnell Road, Sickle Way and Houghton Avenue (location of Berewood Primary School); and
 - Hart Plain Avenue (Cowplain Infant School and Community School).

In all cases, the final location and type of signs used during construction work on B2150 Hambledon Road will be agreed with HCC as part of the final traffic management strategy produced by the Contractor to facilitate construction of the Onshore Cable Route.

Figure 4 - B2150 Hambledon Road - Framework Signage Strategy



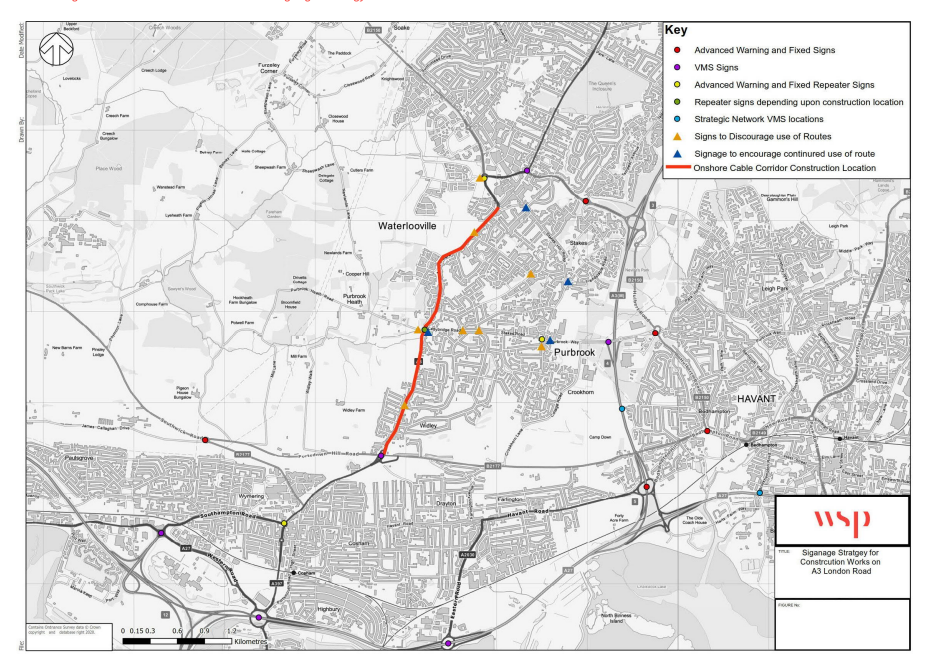
A3 London Road between Waterlooville and Portsdown Hill Road

When construction work is taking place on A3 London Road, and in combination with the strategic signage, the strategy focuses on:

- Directing drivers away from the A3 London Road primarily onto the A3(M) but also ensuring that other traffic remains on Stakes Hill Road / Frenstaple Road and College Road rather than routing down other less suitable routes;
- Providing repeater signs of works at key junctions such as Sunnymead Drive and Milton Road, depending upon the location that construction works are being completed; and
- Discouraging use of routes which may be sensitive to traffic flow increases associated with reassigned traffic, including:
 - Mill Road (location of Mill Hill Primary School);
 - Westbrook Grove, Elizabeth Road and Phillip Road (residential roads and location of Purbrook Infant and Junior School);
 - Park Avenue (residential road and location of Purbrook Park School);
 - Crookhorn Lane (Moorlands Primary School and Crookhorn centre)
 - Darnell Road, Sickle Way and Houghton Avenue (location of Berewood Primary School); and
 - Closewood Road, Furzeley Road, Purbrook Heath Road, New Down Lane, Widley Walk and Pigeon House Lane (rural lanes with limited carriageway width in places.

In all cases, the final location and type of signs used during construction work on A3 London Road will be agreed with HCC as part of the final traffic management strategy produced by the Contractor to facilitate construction of the Onshore Cable Route.

Figure 5 - A3 London Road Framework Signage Strategy



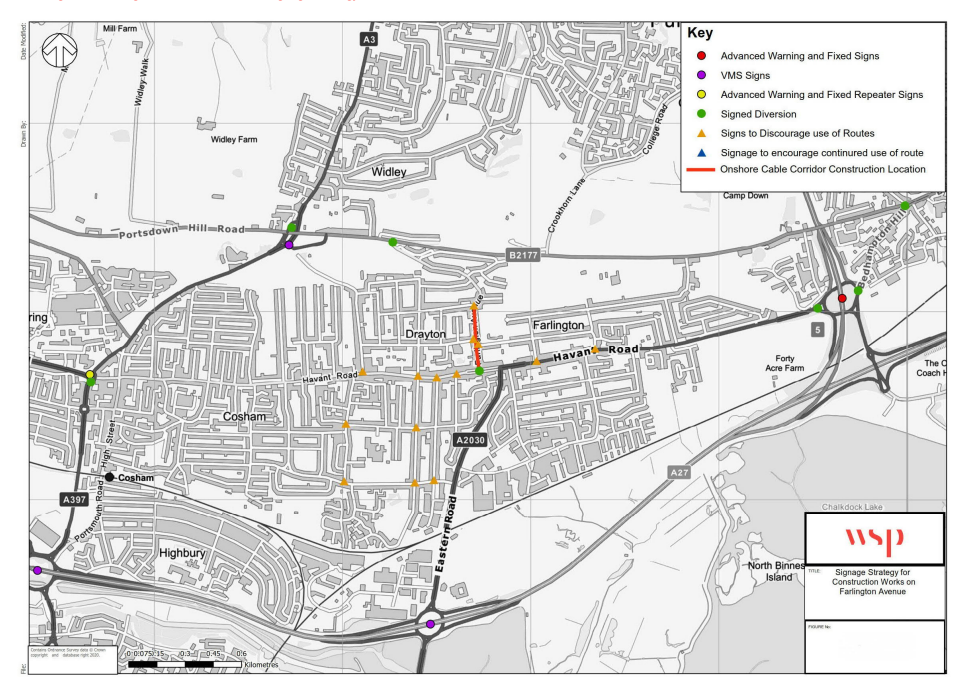
Farlington Avenue Road Closure

When construction work is taking place on Farlington Avenue, and in combination with the strategic signage, the strategy focuses on:

- Directing drivers away from the Farlington Avenue via the formal signed diversion route but also at wider locations before drivers reach the start of the diversion;
- Discouraging use of routes which may be sensitive to traffic flow increases associated with reassigned traffic, including:
 - Sea View Road, Solent Road, Portsdown Avenue to the west of Farlington Avenue;
 - Evelegh Road, Galt Road and Gilman Road to the east of Farlington Avenue;
 - South Road, Station Road, Central Road and Lower Drayton Lane to the south of Farlington Avenue

In all cases, the final location and type of signs used during construction work on Farlington Avenue will be agreed with PCC and HCC as part of the final traffic management strategy produced by the Contractor to facilitate construction of the Onshore Cable Route.

Figure 6 - Farlington Avenue Framework Signage Strategy



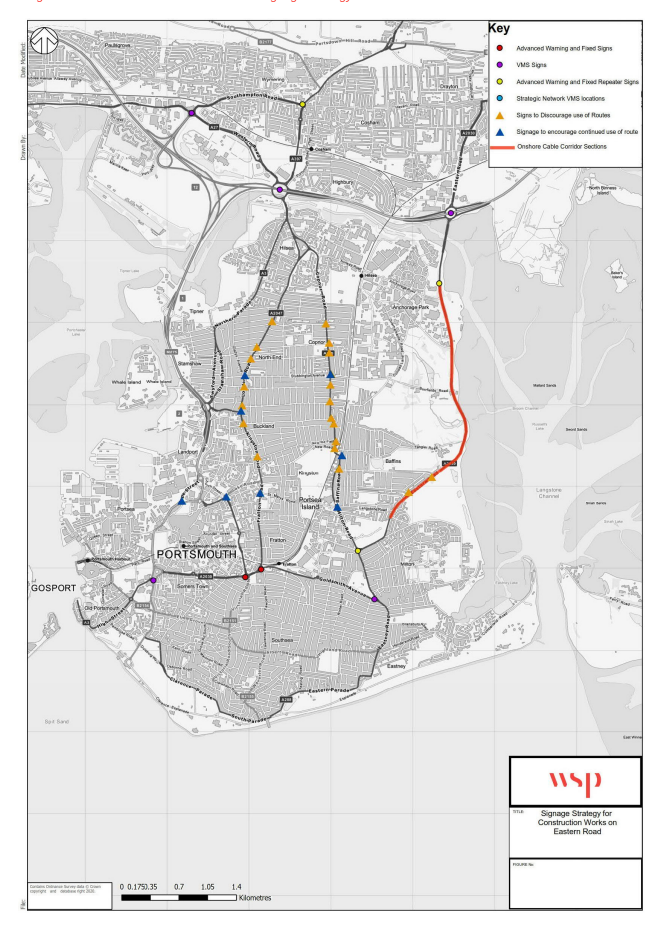
A2030 Eastern Road

When construction work is taking place on A2030 Eastern Road, and in combination with the strategic signage, the strategy focuses on:

- Directing drivers away from the Eastern Road and onto routes in and out of Portsmouth via the M275 from the north and the south;
- Encouraging drivers to remain on the A288 Copnor and A2047 London Road when traveling north or south along these routes to avoid construction works on A2030 Eastern Road
- Discouraging use of routes which may be sensitive to traffic flow increases associated with reassigned traffic, including the following routes which run between the A288 and A2048
 - Battenburg Avenue, Mayfield Road and Kirby Road north of Stubbington Avenue and Burrfields Road:
 - Laburnum Grove, Chichester Road, Powerscourt Road, Queens Road, New Road / New Road East between Stubbington Avenue / Burrfields Road and Tangier Road; and
 - Hayling Avenue and Stride Avenue to the south of Tangier Road.

In all cases, the final location and type of signs used during construction work on Farlington Avenue will be agreed with PCC as part of the final traffic management strategy produced by the Contractor to facilitate construction of the Onshore Cable Route.

Figure 7 - A2030 Eastern Road Framework Signage Strategy



NEXT STEPS

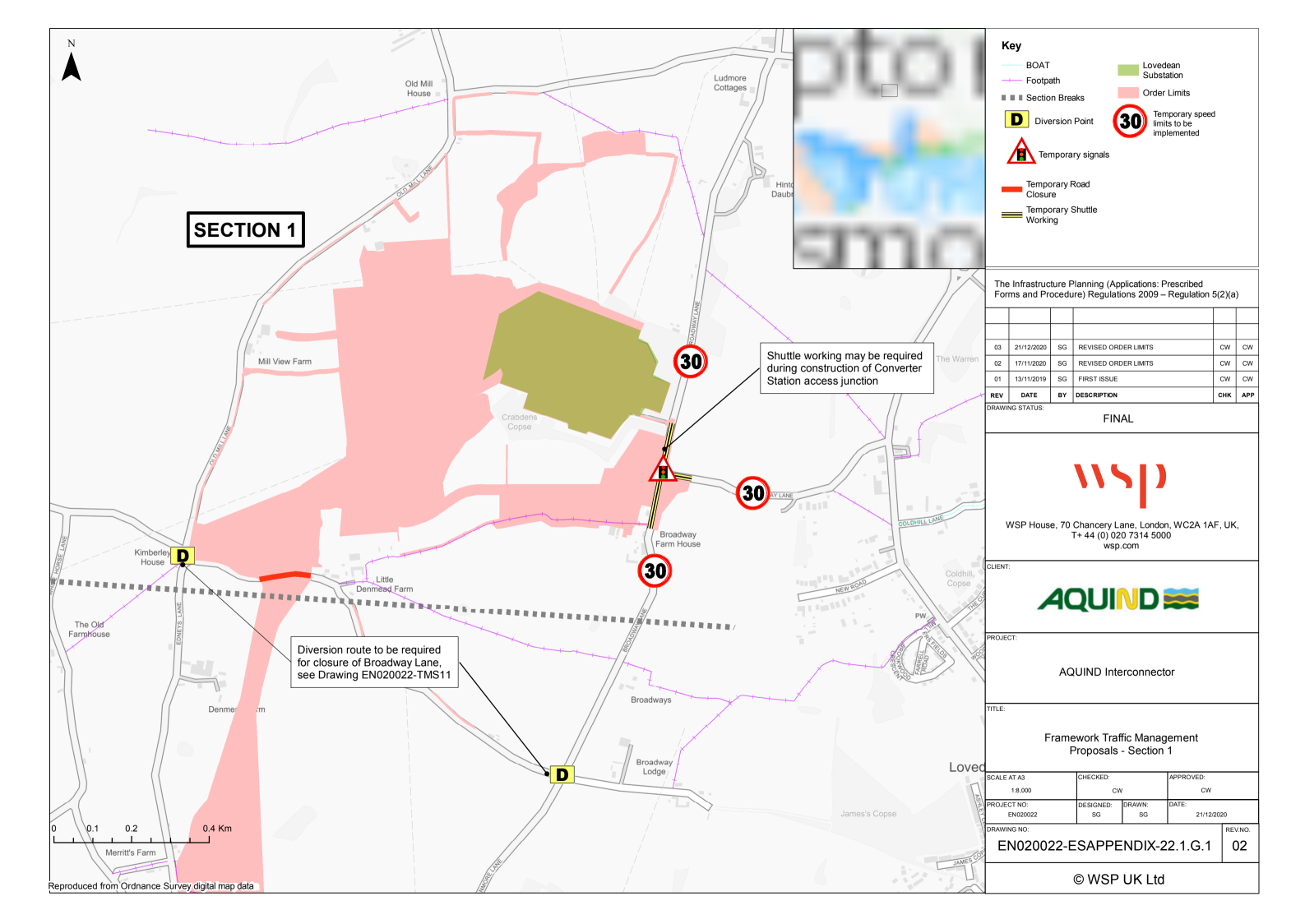
This strategy has provided an overarching signage strategy to support and mitigate impacts associated with construction programme of the Onshore Cable Route within the HCC and PCC highway network. Forming part of the FTMS, this strategy will be secured within the Development Consent Order (DCO) and therefore become a requirement in relation to the construction the Onshore Cable Route.

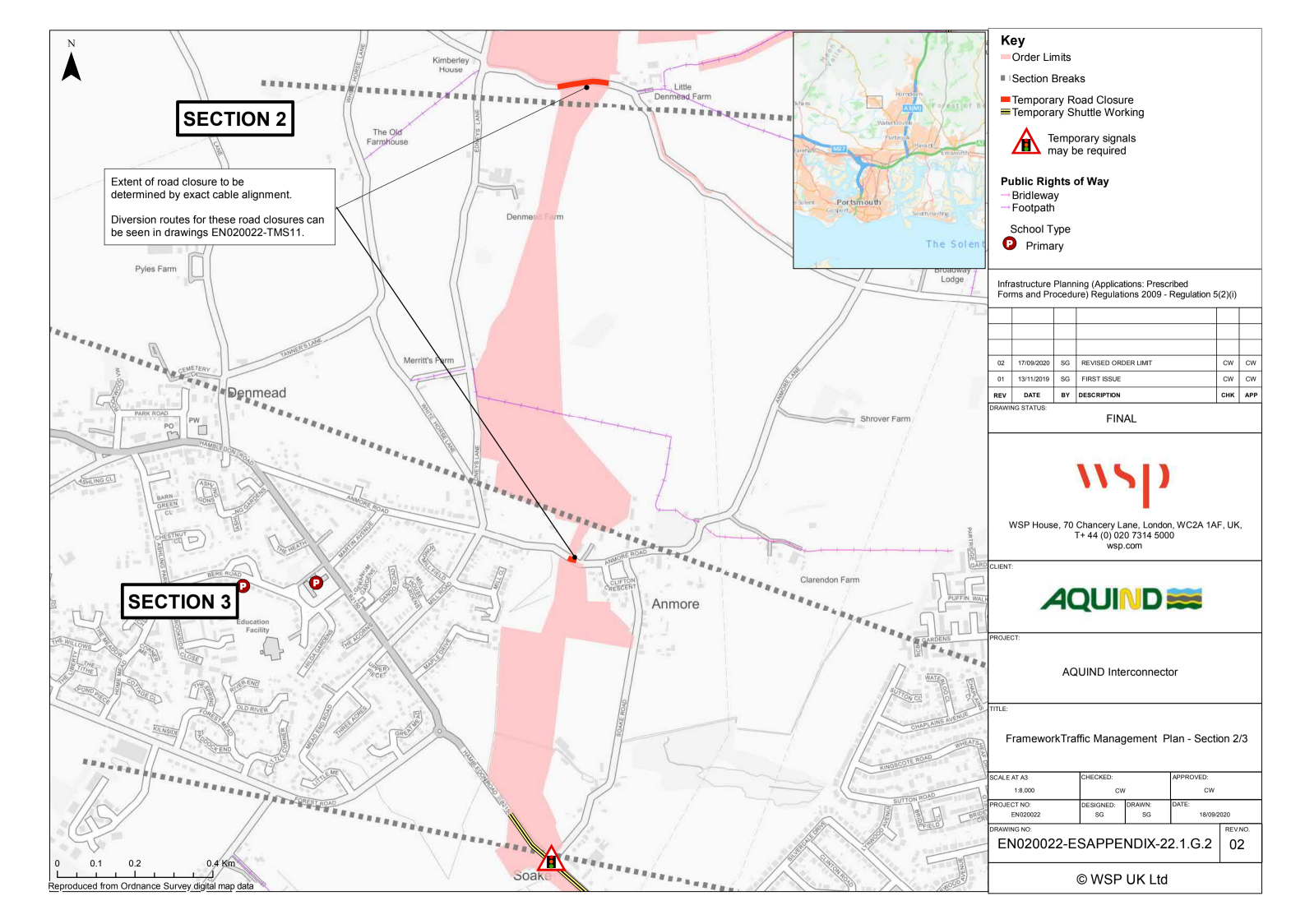
Schedule 2 of the DCO (REP5-008) provides requirements for the traffic managements strategies, noting that these must be in accordance within the FTMS, submitted and approved to the highway authority detailing:

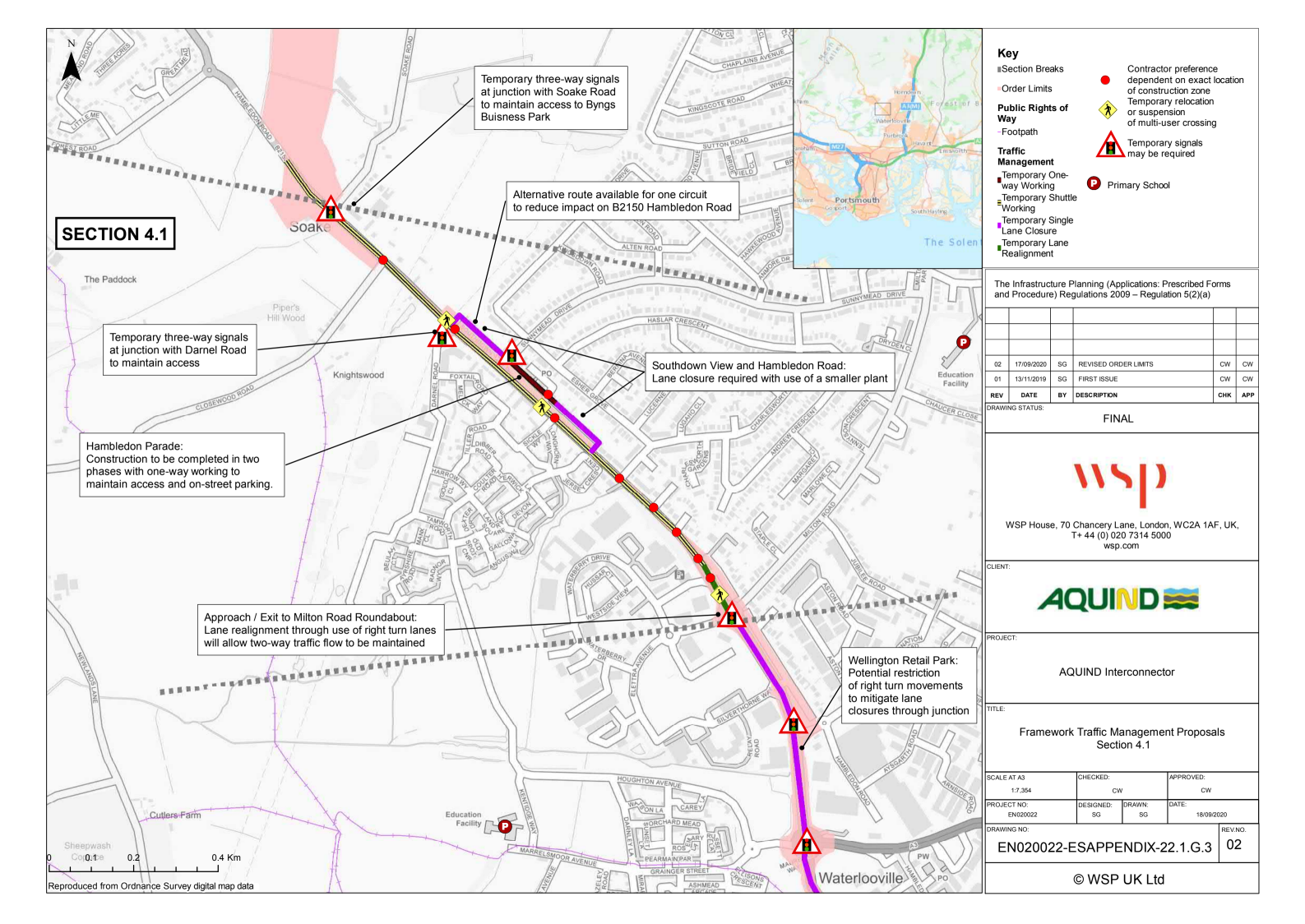
- a. plans detailing the extent of the works aligned with the programme sequencing;
- b. the construction methodology in relation to the works including details of the hours of the day within which the works are to be carried out;
- c. a schedule of timings for the works, including the dates and durations for any closures of any part of the public highway;
- d. the traffic management strategy to be implemented in relation to those works, including details of any traffic signals and signs and any traffic regulation measures proposed in connection with those works;
- e. a schedule of condition of any part of the public highway to be affected by the works;
- f. a specification of the condition of the parts of the public highway where the works are to be undertaken:
- g. details of any lighting to be used in connection with the works for the duration that the works are being undertaken;
- h. contact details for the client and contractor carrying out the works;
- i. details of the advanced publicity to be carried out in connection with those works;
- j. details of the proposed approach to the reinstatement of the public highway in connection with those works, including (where applicable) details of both temporary and permanent reinstatement;

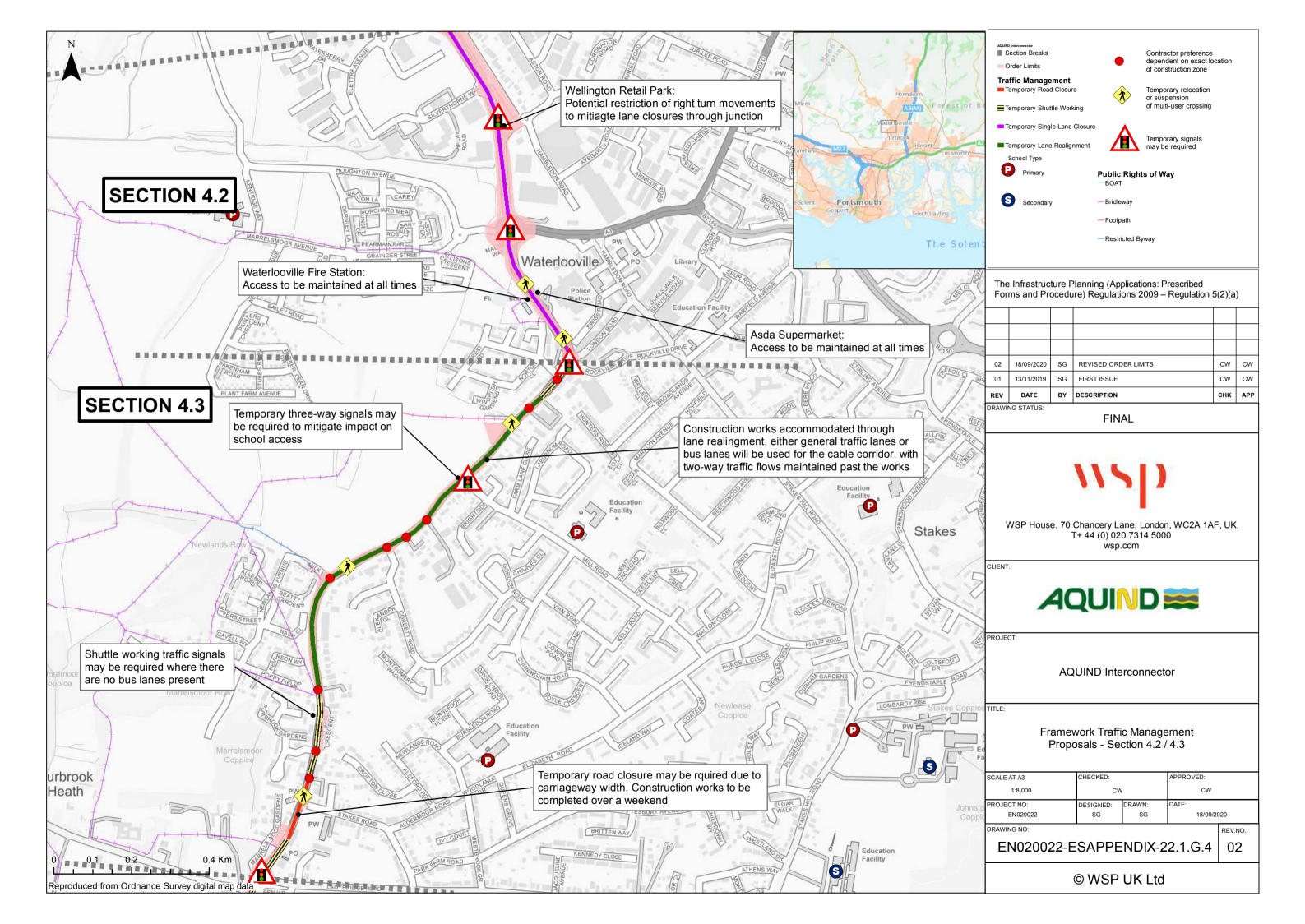


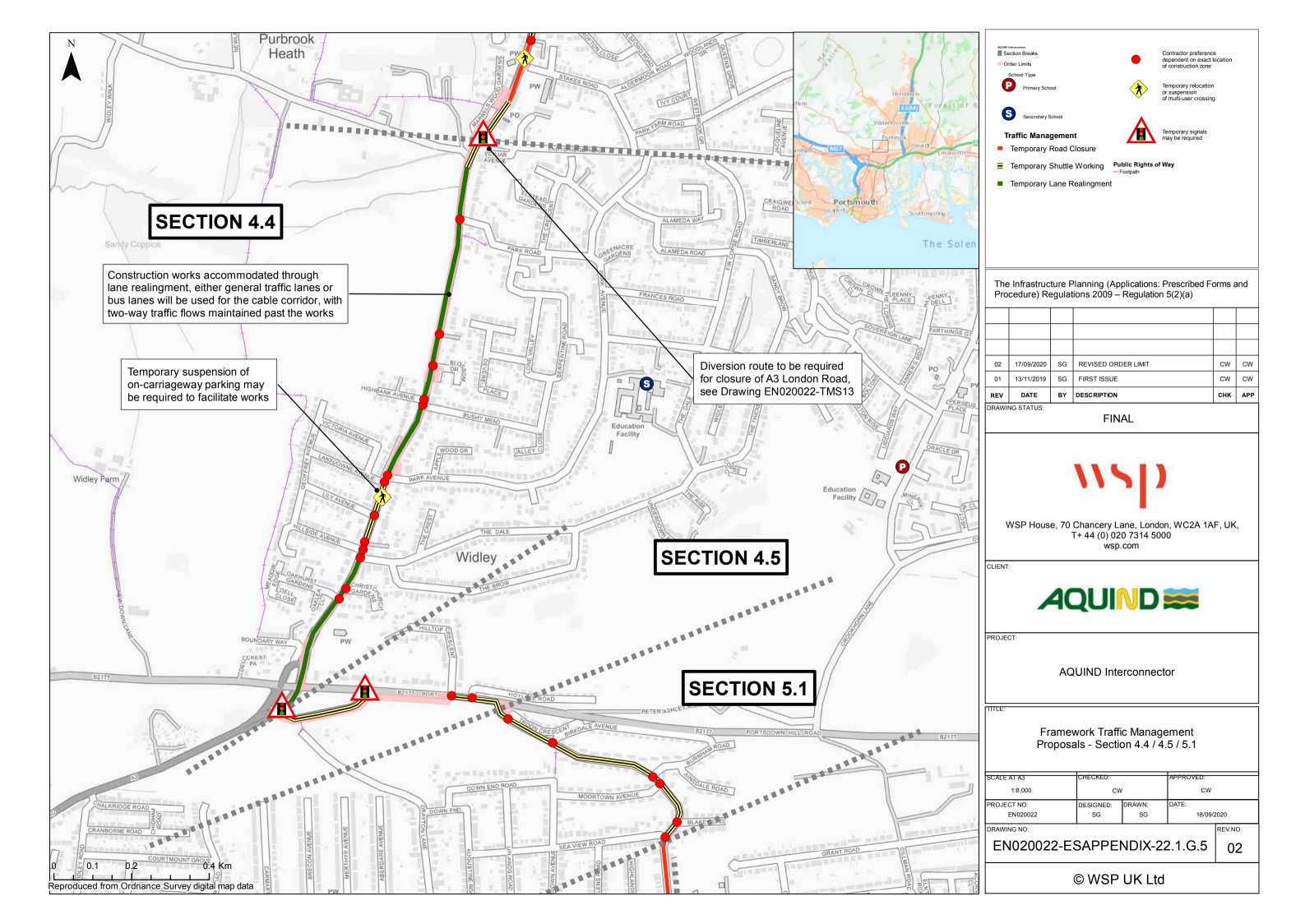
Appendix 4 – FTMS Drawings

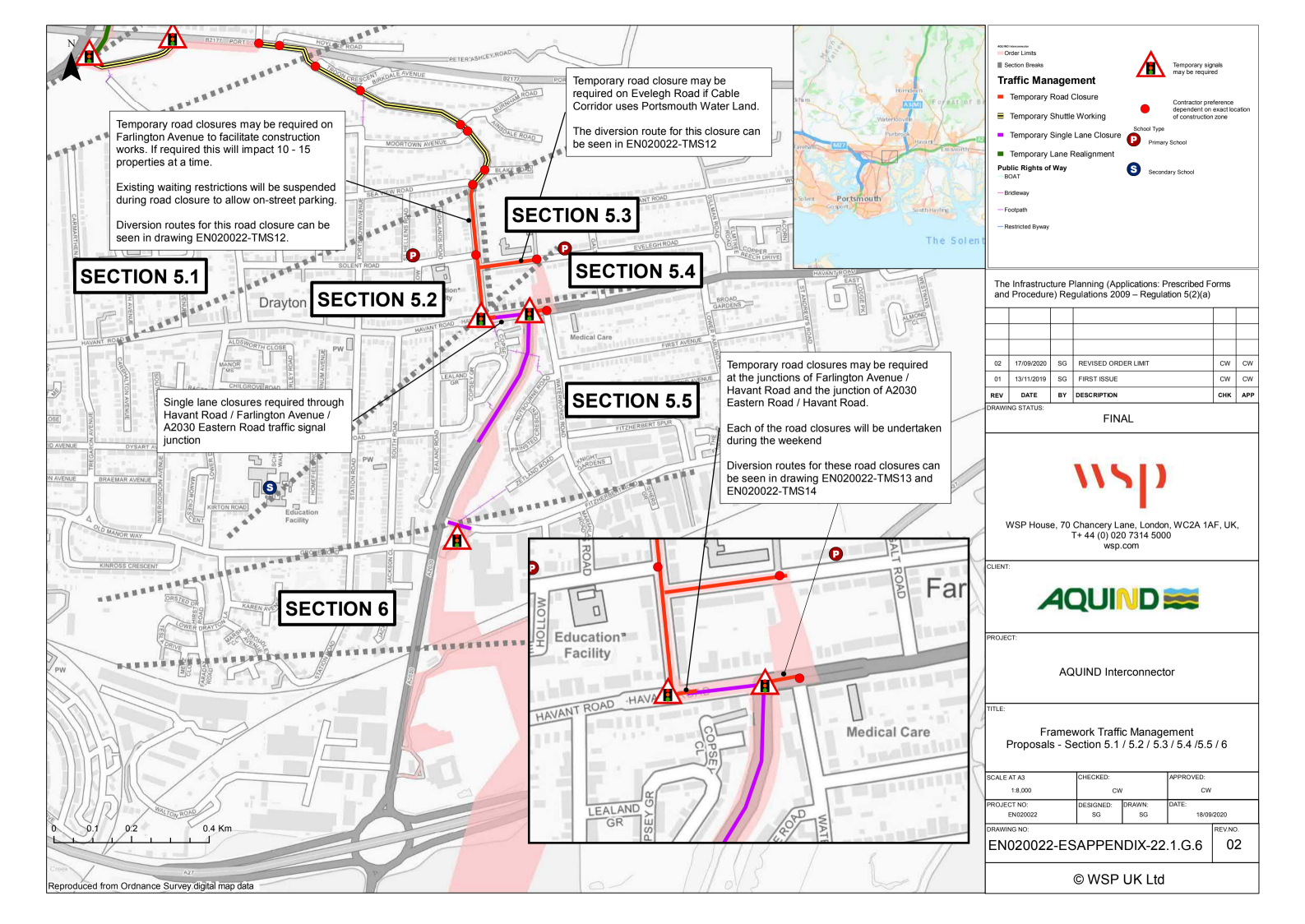


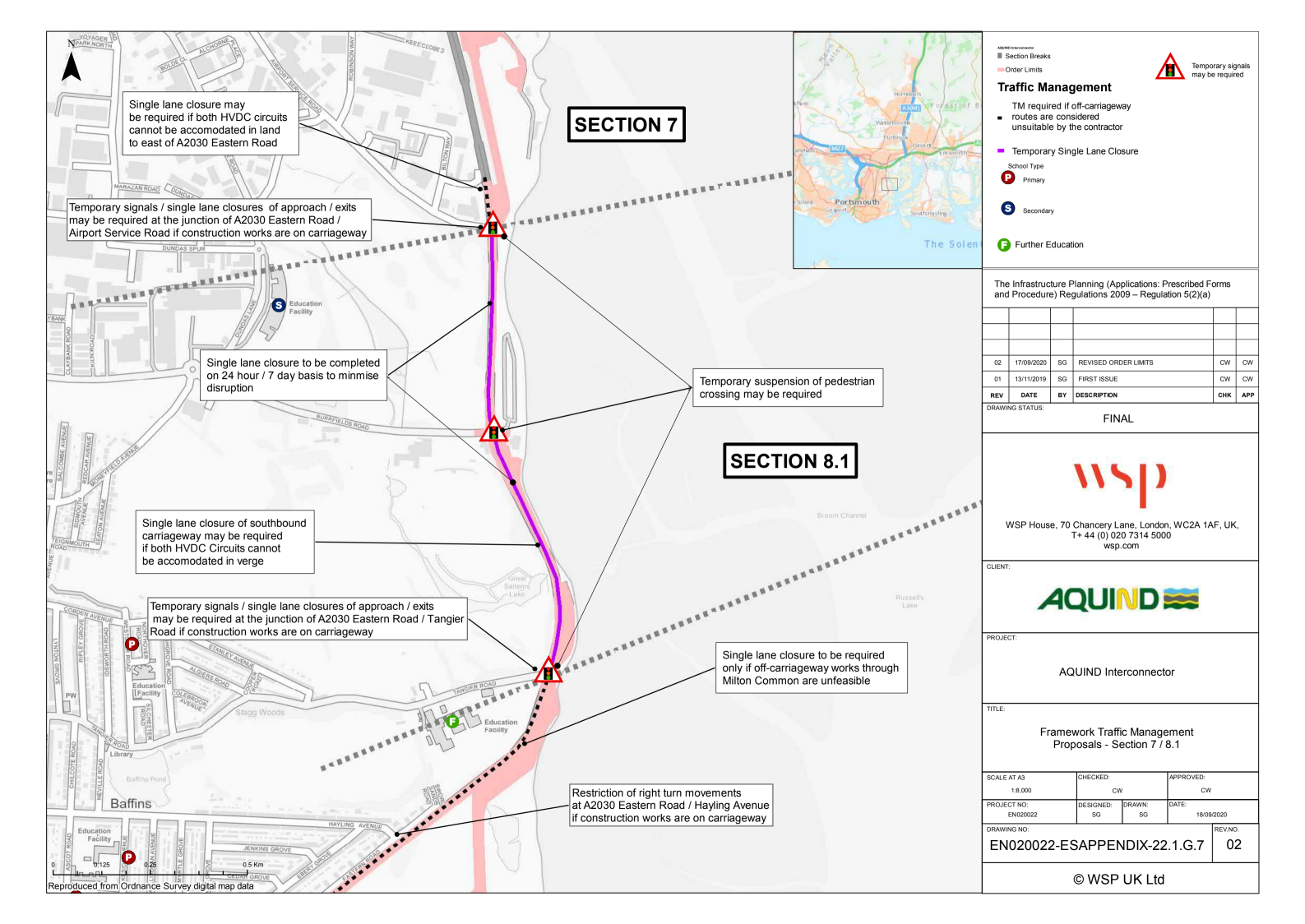


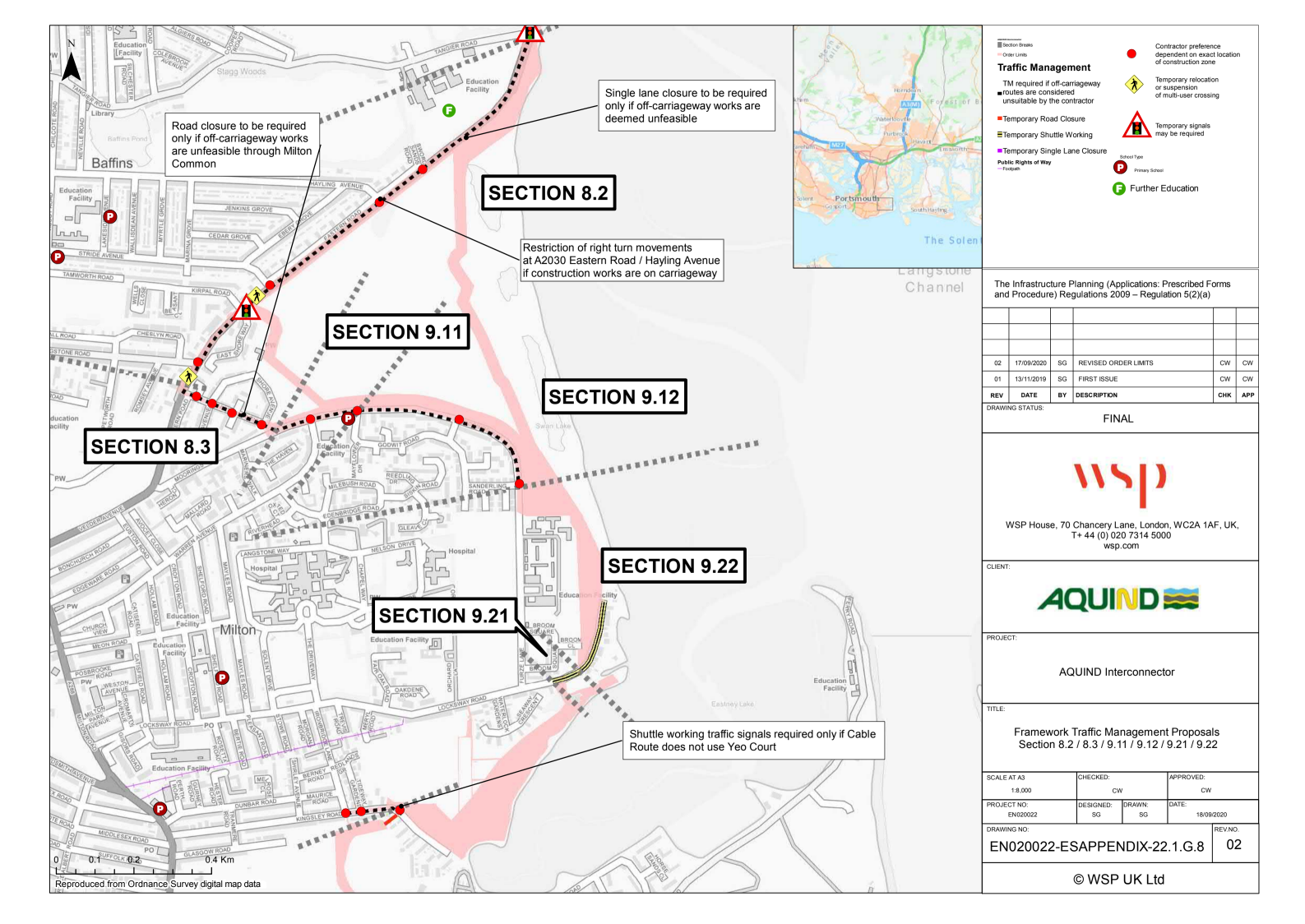


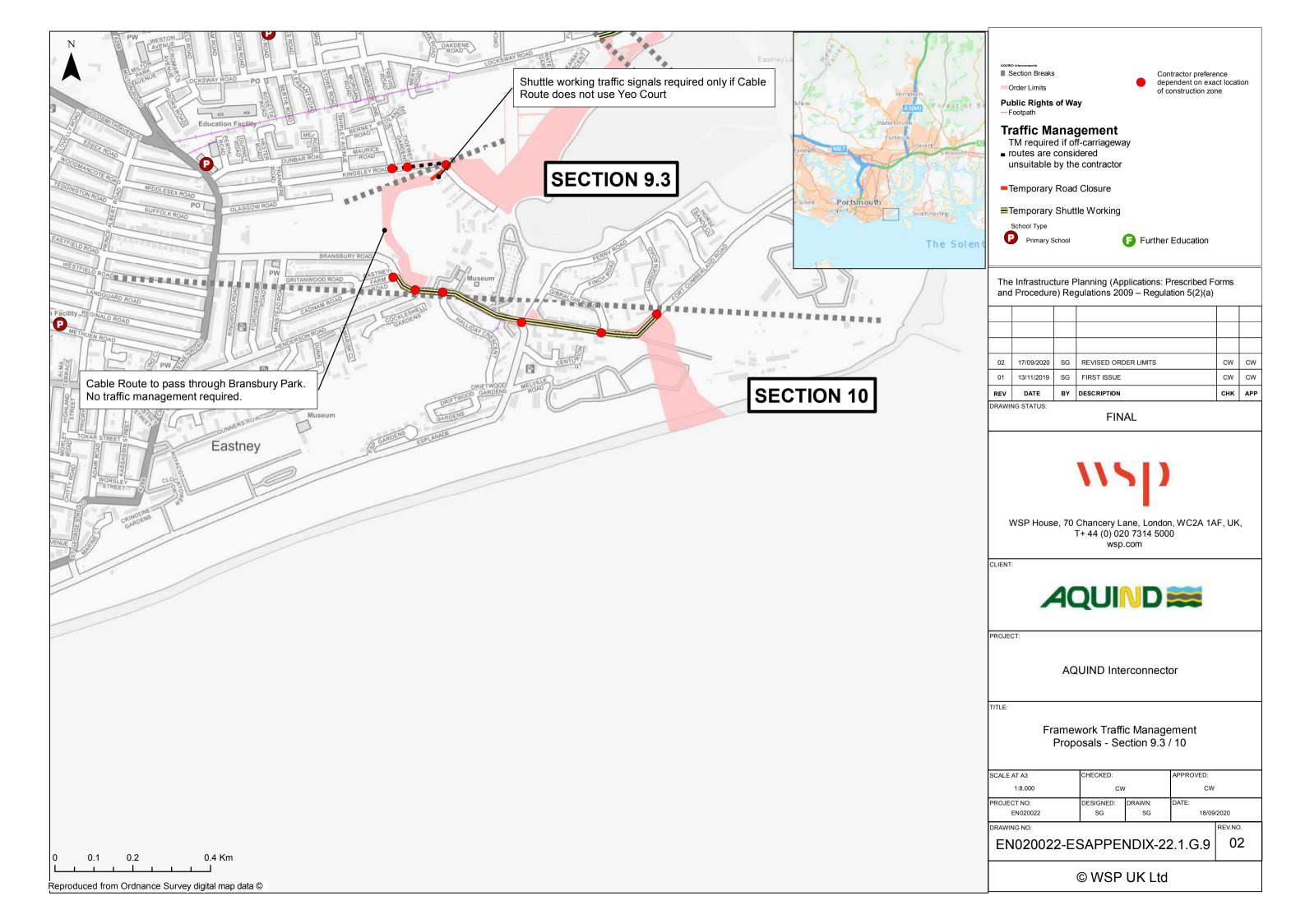














Appendix 5 – FTMS Diversion Drawings

