

# South West Design Services Contract

## Survey Specification:

**Drainage / Pre-inspection condition survey of existing chamber covers**

A36 Salisbury BD MP64.5-66.4 RS

PIN 566552

**Document No.: HE566552-KIER-HPV-  
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**April 2020**



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## Document Control

<b>Contract Title</b>	South West Design Services
<b>Title</b>	566552 A36 Salisbury BD MP64.5-66.4 RS
<b>Survey Discipline:</b>	Drainage / Pre-inspection condition survey of existing chamber covers
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<b>Revision</b>	Rev A
<b>Status</b>	Survey Works
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## Record of Issue

<b>Issue</b>	<b>Rev</b>	<b>Organisation</b>	<b>Contact</b>	<b>Copies</b>	<b>Date</b>
001	A	Highways England	██████████	1 No. (Electronic)	08-04-2020

## Survey Specification

<b>Survey Brief:</b>	<p>1. Mobilisation of survey works,</p> <p>2. Pre-survey of affected ironwork chamber covers as detailed on survey drawings HE566552-KIER-HPV-A36_64.5_66.4_A_B_J_K_L_M-SU-CD-0500-01-07 to capture the following elements at each location:</p> <ol style="list-style-type: none"><li>Type (Class) of chamber cover,</li><li>Dimensions of chamber cover,</li><li>Existing condition of chamber cover,</li><li>Existing depth of brickwork / concrete above cover slab to underneath of frame,</li><li>Existing condition of brickwork / concrete as detailed in item (d),</li></ol> <p>3. To compile a report to include:</p> <ol style="list-style-type: none"><li>Dimensions of existing features and photographic evidence with particular attention to any defects,</li><li>Proposed remedial works required to be itemised at each location.</li></ol> <p><b><u>Please note, this is a visual condition / inspection survey ONLY.</u></b></p> <p><b><u>All reinstatement works as identified during the survey works, will be undertaken during the construction phase of the scheme.</u></b></p>
<b>Traffic Management:</b>	<p>Following discussion with the HE Survey Team the anticipated Traffic Management options are as follows:</p> <ul style="list-style-type: none"><li>TM to be night time lane closure for chambers that are located within the running lane, and total closure for any chambers located within the middle of the running lanes.</li><li>Please refer to survey drawings HE566552-KIER-HPV-A36_64.5_66.4_A_B_J_K_L_M-SU-CD-0500-01-07 for locations of chambers.</li></ul>