

## HS2 FORM TM1

<b>Highway Authority</b>	Solihull Metropolitan Borough Council
<b>Street(s)/USRN(s)</b>	Coleshill Heath Road
<b>HS2 Consent Reference</b>	THW.AN.SMBC.LMJV.396
<b>Contractor document reference</b>	
<b>Submission Date (to Highway Authority)</b>	14/01/2020
<b>Proposed start date of works</b>	17/02/2020
<b>Proposed end date of works</b>	18/02/2020
<b>Consultation end/ requested response date</b>	14/02/2020
<b>Deemed consent date (if required)</b>	N/A

## Temporary Interference with the Highway

In accordance with the powers set out in the **High Speed Rail (London - West Midlands) Act 2017**, the Contractor, acting on behalf of and, as agent for the Nominated Undertaker, hereby consults the highway authority and/or requests highway authority consent under Schedule 2, 4 and/or 33 as identified below:

<b>Consultation with the highway authority:</b>	
The temporary interference / works is on a street or location that <b><u>is listed</u></b> in Table 3 of Schedule 4 to the Act ( <b>Schedule 4 Part 2 paragraph 6</b> )	<input checked="" type="checkbox"/>
<b>Consent of the highway authority:</b>	
The temporary interference / works is on a street or location <b><u>not listed</u></b> in Table 3 of Schedule 4 of the Act ( <b>Schedule 4 Part 2 paragraph 6</b> )	<input type="checkbox"/>
<b>Trial holes (Schedule 2 only)</b>	<input type="checkbox"/>
<b>Protective provisions (Schedule 33) [mark as appropriate]</b>	
Works to a bridge requiring temporary interference, ( <b>Schedule 33 para 6</b> )	<input type="checkbox"/>
Alteration/disturbance to apparatus of the highway authority affixed to or placed under any highway or, access to the apparatus of the Highway Authority, ( <b>Schedule 33 Para 9</b> )	<input type="checkbox"/>
Depositing soil or materials or storing plant on the highway ( <b>Schedule 33 Para 12</b> )	<input type="checkbox"/>
Erection of scaffolding or screening (or hoarding) in the highway ( <b>Schedule 33 Para 12</b> )	<input type="checkbox"/>

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Schedule 4 Part 2 paragraph 6 – Temporary Interference

Schedule 33 Part 1, Schedule 2 Part 1

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<b>Table 1. High level summary</b> <i>(mark as appropriate)</i>	Alteration to apparatus of the highway authority	<input type="checkbox"/>	Deposit of material on the highway	<input type="checkbox"/>	Footway Works only	<input type="checkbox"/>	Peak hours	<input type="checkbox"/>	Works to PRow	<input type="checkbox"/>	Give and Take	<input type="checkbox"/>	Contra - flow	<input type="checkbox"/>	Lane Closure	<input type="checkbox"/>	Portable temporary traffic signals ( <i>delete as required</i> ) 4-way	<input checked="" type="checkbox"/>	Priority working	<input type="checkbox"/>	Narrowing of Lane	<input type="checkbox"/>
	Trial holes	<input type="checkbox"/>	Erection of scaffolding/hoarding	<input type="checkbox"/>	Works in the carriageway	<input type="checkbox"/>	Off Peak	<input checked="" type="checkbox"/>	Street works (NRSWA)	<input type="checkbox"/>	Stop / Go	<input type="checkbox"/>	Signage only	<input type="checkbox"/>	Road Closure	<input type="checkbox"/>	Works to existing or new traffic signals infrastructure	<input type="checkbox"/>	Associated utility works	<input type="checkbox"/>	Other	<input type="checkbox"/>

**Table 2. Detailed works description, traffic management phasing and intended programme**

Row No.	Road name	Extent of Temporary Interference	Consent or Consultation	USRN	Grid Ref	EToN reference	TM Phase	TM drawing reference	Description of works	Description of associated traffic management	TM operational hours	Proposed Works Start Date	Estimated Works End Date
1	Coleshill Heath Road	M6 slip overbridge to Yorkminster Drive	Consult	35002518	Lat 52.47833 Long -1.71558	N/A	Single phase	HMW(TM)-C2440-2602 HMW(TM)-C2440-2601	Vegetation clearance	4 temporary traffic lights	0930-1530	17/02/2020	18/02/2020

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Schedule 4 Part 2 paragraph 6 – Temporary Interference

Schedule 33 Part 1, Schedule 2 Part 1

Form TM 1 - PH1-HS2-CL-TEM-000-000001 [Revision Po4]

# HS2

### Details of pre-application discussions with the Highway Authority and stakeholders

Date	Details

### Details of associated consents/approvals

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### Document references and supporting information

Title	Phase (from Table 2)	Reference	Version
Coleshill Heath Road four way lights HWM A3	1	HMW(TM)-C2440-2602	-
Coleshill Heath Road Overview	1	HMW(TM)-C2440-2601	-

### Contractor Signature

**This submission is made by the Contractor on behalf of and as agent for the Nominated Undertaker.**  
HS2 Ltd authorises the contractor to submit the application for consultation or, as required, consent of the highway authority  
***[Contractor must obtain acceptance from HS2 before submitting the form to the highway authority]***

<b>Contractor</b>	LM-JV Cornerblock, Two Cornwall Street, Birmingham, B3 2DX
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<b>Contractor Authorised Signatory</b>	
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<b>Contractor Site Contact Details</b>	HS2 helpdesk – 08081 434 434
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## Highway Authority Response Sheet

*To be completed by the Highway Authority and provided as a response to the application*

<b>HS2 Consent Reference:</b>	
<b>Street(s):</b>	
<b>Submission Date:</b>	
<b>Response Date:</b>	

### Local Highway Authority Response

**Highway Authority:** \_\_\_\_\_

**Decision on the application by the highway authority, if consent is required:**

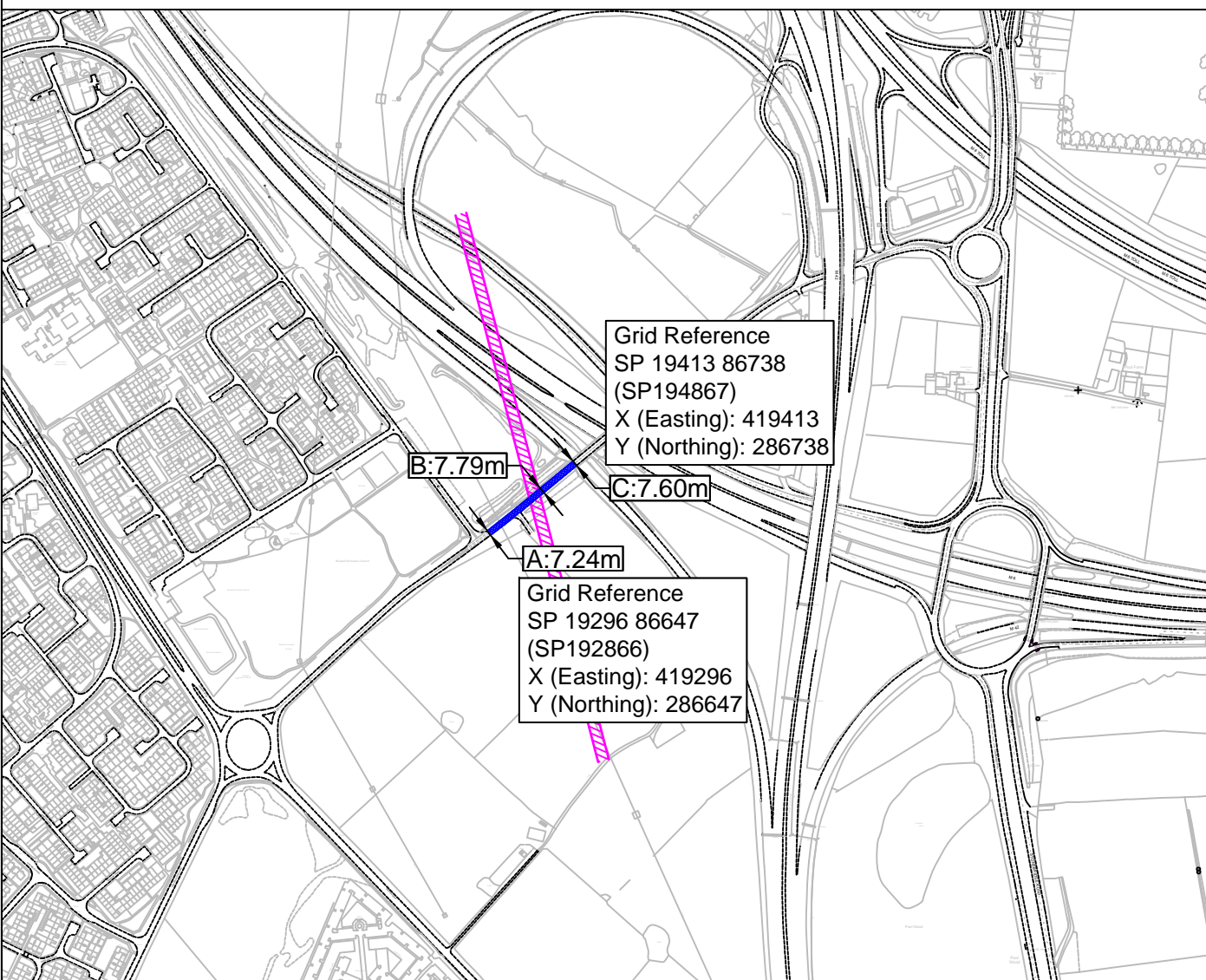
<b>Consent granted</b> <input type="checkbox"/>	<i>If consent withheld or consent with comments, state ground(s) below:</i>
<b>Consent granted with comments</b> <input type="checkbox"/>	
<b>Consent withheld</b> <input type="checkbox"/>	
<b>Consultation</b> <input type="checkbox"/>	<i>[Insert comments on consultation]</i>

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

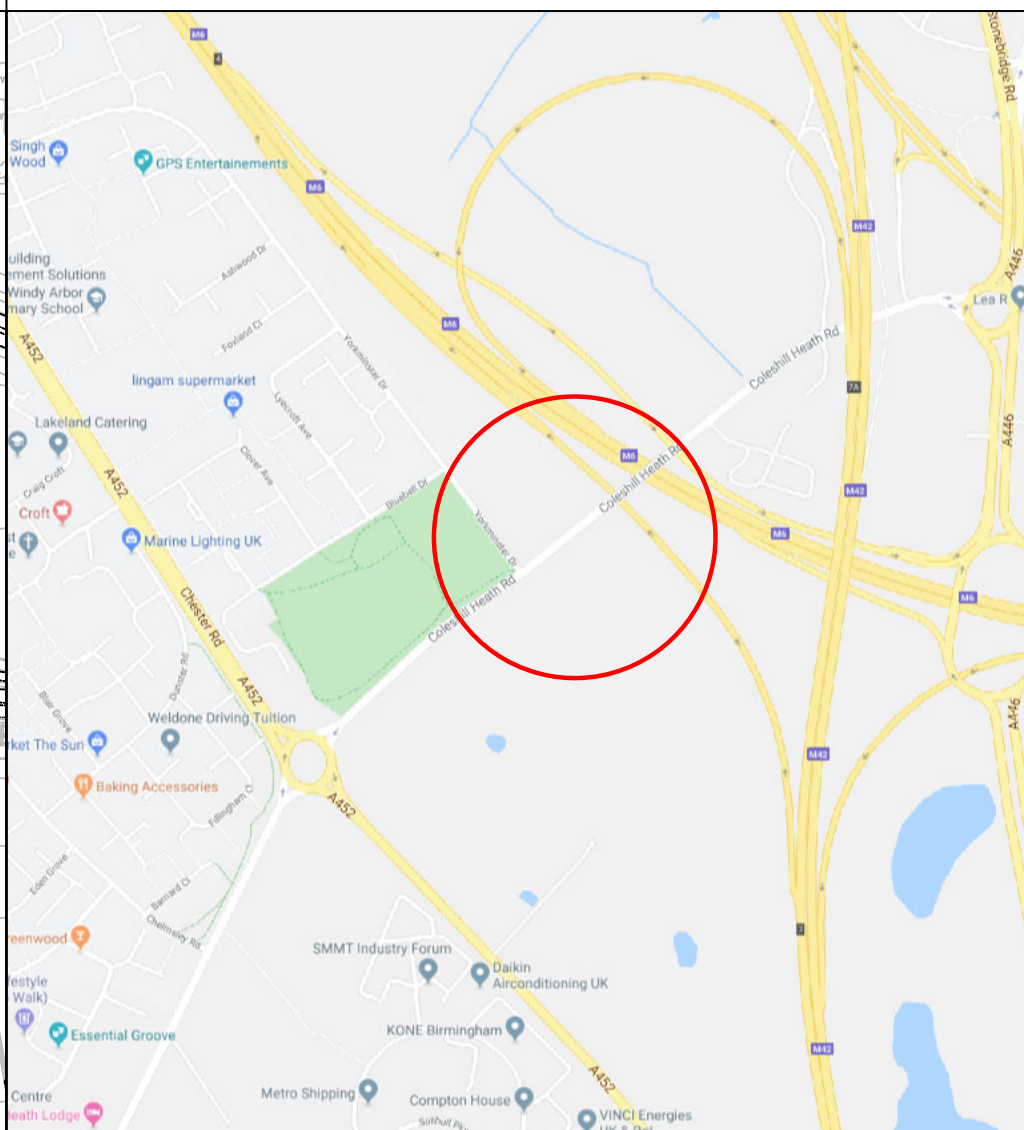
Name of highway authority's authorised representative: \_\_\_\_\_



# EXTENT OF CLEARANCE WORKS



# LOCATION PLAN



# NOTES/KEY:-

Key:	
	Works Area
	Indicative HS2 trace
	Site/compound access

## GENERAL SITE INFORMATION

Road Speed	
Surveyed	N
Road Width	7.24-7.79m
Overall Length of Works	150m
Road Type	Single Lane Carriageway

Desktop survey undertaken from google street view with imagery dated June 2019

Overhead power lines within site

Trees are present along the route

Pedestrians/cyclists will need managing in accordance with drawing HMW(TM)-C2440-D02

There is an HS2 access (Babcock) within the works area

## POINT A



## POINT B



## POINT C



OVERHEAD STRUCTURES

The overhead hazard may not be visible, particularly at night. Mark the extent of the hazard with blue cones and a white sleeve.



WORKS ACCESS

Signs face oncoming traffic, workers cannot see them and will be unaware of the works access location. Place green cones with white sleeves on either side of the works access point, inside the works, not as part of the site boundary cone line



OVERHEADCABLES

The overhead hazard may not be visible, particularly at night. Mark the extent of the risk zone with blue cones and a yellow sleeve, carrying an electrical hazard symbol and message.



RESTRICTION ON STOPPING IN A DECLARED ZONE WITHIN AREA OF WORKS

Vehicles stopping in any part of a deceleration zone just inside the works access or on a haul route increase the risk of work vehicle collisions. Place yellow cones with white sleeves inside the works throughout the no stopping zone as a reminder for drivers.



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Blackwell  
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Email: traffic@hwmartin.com  
www.hwmartin.com

Client:



Contractor:



Project Title:

WP70: Winter Clearance Works

Drawing Title:

Cluster E - Map 20  
Overview  
Coleshill Heath Road  
Solihull  
B37 6SS

Rev No

Details

Date

Drawn by: C Metcalf

Date: Nov-2019

Checked by: R Coy

Date: Nov-2019

Approved by: R Coy

Date: Nov-2019

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Drawing No:

HMW(TM)-C2440-2601

Status:  For Comment  For Issue  As Built

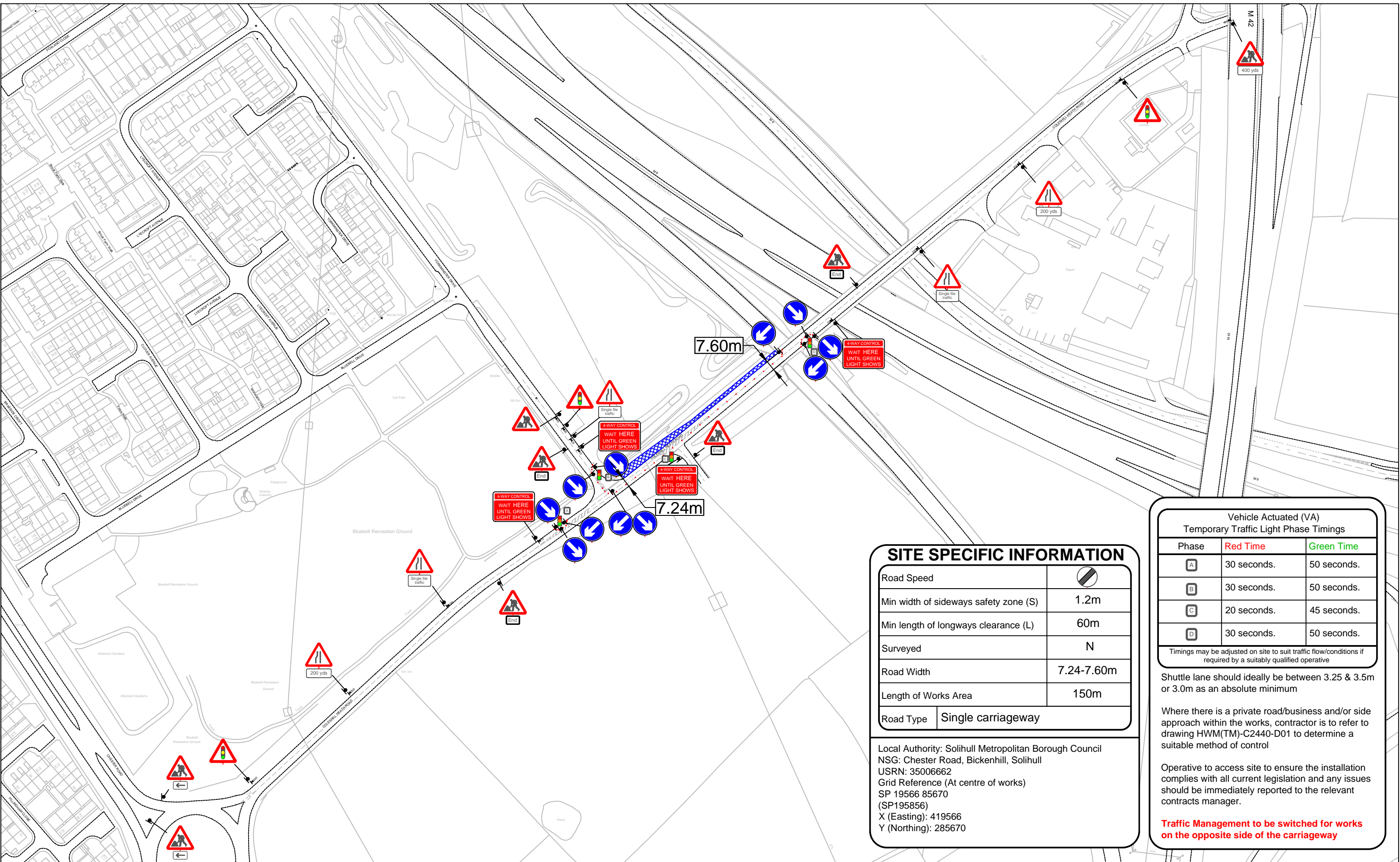
Sheet No: 1 of 1

HE Pin: N/A

Original size: A3

Scale: NTS





### SITE SPECIFIC INFORMATION

Road Speed	
Min width of sideways safety zone (S)	1.2m
Min length of longways clearance (L)	60m
Surveyed	N
Road Width	7.24-7.60m
Length of Works Area	150m
Road Type	Single carriageway

Local Authority: Solihull Metropolitan Borough Council  
 NSG: Chester Road, Bickenhill, Solihull  
 USRN: 35006662  
 Grid Reference (At centre of works)  
 SP 19566 85670 (SP195856)  
 X (Easting): 419566  
 Y (Northing): 285670

### Vehicle Actuated (VA) Temporary Traffic Light Phase Timings

Phase	Red Time	Green Time
A	30 seconds.	50 seconds.
B	30 seconds.	50 seconds.
C	20 seconds.	45 seconds.
D	30 seconds.	50 seconds.

Timings may be adjusted on site to suit traffic flow/conditions if required by a suitably qualified operative

Shuttle lane should ideally be between 3.25 & 3.5m or 3.0m as an absolute minimum

Where there is a private road/business and/or side approach within the works, contractor is to refer to drawing HWM(TM)-C2440-D01 to determine a suitable method of control

Operative to access site to ensure the installation complies with all current legislation and any issues should be immediately reported to the relevant contracts manager.

**Traffic Management to be switched for works on the opposite side of the carriageway**

<b>OVERHEAD STRUCTURES</b> The overhead hazard may not be visible, particularly at night. Mark the extent of the hazard with blue cones and a white sleeve.	<b>WORKS ACCESS</b> Signs face oncoming traffic, workers cannot see them and will be un-aware of the works access location. Place green cones with white sleeves on either side of the works access point, inside the works, not as part of the site boundary cone line.	<b>OVERHEAD CABLES</b> The overhead hazard may not be visible, particularly at night. Mark the extent of the risk zone with blue cones and a yellow sleeve, carrying an electrical hazard symbol and message.	<b>RESTRICTION ON STOPPING IN A DECLARED ZONE WITHIN AREA OF WORKS</b> Vehicles stopping in any part of a deceleration zone just inside the works access or on a haul route increase the risk of work vehicle collisions. Place yellow cones with white sleeves inside the works throughout the no stopping zone as a reminder for drivers.
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 HW Martin Traffic Management Fordbridge Lane Blackwell Derbyshire DE55 5JY Tel: 01773 813213 Email: traffic@hwmartin.com www.hwmartin.com	Client: 	Contractor:  HW Martin Fencing	Project Title: WP70: Winter Clearance Works	Drawing Title: Cluster E - Map 20 Four Way Temporary Lights Coleshill Heath Road Solihull B37 6SS	Drawn by: C Metcalf Date: Nov-2019	Drawing No: HMW(TM)-C2440-2602
					Checked by: R Coy Date: Nov-2019	Status: <input checked="" type="checkbox"/> For Comment <input type="checkbox"/> For Issue <input type="checkbox"/> As Built
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Rev No: Details		Date:		HE Pin: N/A Scale: NTS		