



Error! Reference source not found. 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 FORM TM1

Highway Authority	Solihull Metropolitan Borough Council
Street(s)/USRN(s)	Diddington Lane 35004522
HS2 Consent Reference	THW.HS2.N2.SMBC.BBV.TP.01
Contractor document reference	1MC09-BBV-TM-PLN-N002-000006
Submission Date (to Highway Authority)	09/12/2019
Proposed start date of consent	27/01/2020
Proposed end date of consent	31/07/2020
Consultation end/ requested response date	13/01/2020
Deemed consent date (if required)	13/01/2020

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:

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

Table 1.	Alteration to apparatus of the	Deposit of material on the highway	Footway Works only	Peak hours	\boxtimes	Works to PRoW	Give and	Contra - flow		Lane Closure		Portable temporary traffic signals multiphase	Priority working	
High level	highway authority		,				Take							
summary	Trial holes	Erection of scaffolding/hoarding	Works in the carriageway	Off Peak	\boxtimes	Street works (NRSWA)	Stop / Go	Signage only	\boxtimes	Road Closure	\boxtimes	Works to existing or new traffic signals infrastructure	Associated utility works	
(mark as appropriate)														

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Road name	Extent of Temporary Interference	Consent or Consultation	USRN	Grid Ref	T O N re fe re n ce	TM Phase	TM drawing reference	Description of works	Description of associated traffic management	TM operationa I hours	Proposed Works Start Date	Estimated Works End Date
Diddington Lane	Diddington Lane north of Meriden Road and south of A452 Kenilworth road	Consultation	35004522	SP 21151 82292		Phase 1	1MC09- BBV_VIR-HW- DPL-NS04- 000002	Site Clearance and trail holes and installation of site hoarding and welfare for test pile construction works off highway within Diddington Lane.	Road Closure	09.30 to 15.30	27/01/2020	07/02/2020
B4102 Meriden Road and A452 Kenilworth Road	Meriden Road with the junction of Diddington road and A452 Kenilworth road	Consent	35004547 and 35010030	SP 21114 81450 and SP 22168 81875		Phase 1	1MC09- BBV_VIR-HW- DPL-NS04- 000002	Site Clearance and trail holes and installation of site hoarding and welfare for test pile construction works off highway within Diddington Lane.	Diversion Signage	09.30 to 15.30	27/01/2020	07/02/2020
Diddington Lane	Diddington Lane north of Meriden Road and south of A452 Kenilworth road	Consultation	35004522	SP 21151 82292		Phase 1	1MC09- BBV_VIR-HW- DPL-NS04- 000002	Site strip and install access track and piling platform for test pile construction works off highway within Diddington Lane.	Road Closure	09.30 to 15.30	24/02/2020	06/04/2020
B4102 Meriden Road and A452 Kenilworth Road	A452 Kenilworth road with B4102 Meriden Road	Consent	35004547 and 35010030	SP 21114 81450 and SP 22168 81875		Phase 1	1MC09- BBV_VIR-HW- DPL-NS04- 000002	Site strip and install access track and piling platform for test pile construction works off highway within Diddington Lane.	Diversion signage	09.30 to 15.30	24/02/2020	06/04/2020
Diddington Lane	Diddington Lane north of Meriden Road and south of A452 Kenilworth road	Consultation	35004522	SP 21151 82292		Phase 1	1MC09- BBV_VIR-HW- DPL-NS04- 000002	Test Pile Construction works off highway within Diddington Lane for delivery of plant and concrete delivery's	Road Closure	09.30 to 15.30	06/04/2020	31/07/2020
B4102 Meriden Road and A452 Kenilworth Road	A452 Kenilworth road with B4102 Meriden Road	Consent	35004547 and 35010030	SP 21114 81450 and SP 22168 81875		Phase 1	1MC09- BBV_VIR-HW- DPL-NS04- 000002	Test Pile Construction works off highway within Diddington Lane for delivery of plant and concrete delivery's	Diversion signage	09.30 to 15.30	06/04/2020	31/07/2020
Diddington Lane	Diddington Lane north of Meriden Road and south of A452 Kenilworth road	Consultation	35004522	SP 21151 82292		Phase 1	VTMSL-BBV- HS2-Generic- 002		Site signage only highlighting access into works area.	24/7	27/01/2020	31/07/2020





Date											
14-11-2019	11-2019 Test pile works has been presented within the traffic liaison group.										
Details of asso	ciated consents/approvals										
ocal Traffic Mar	nagement Plan for Test Piles										
	nagement Plan for Test Piles erences and supporting inform	nation									
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	erences and supporting inform Title	Phase (from Table	eB reference	Versior Po1							
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Document refe Road Closure D	erences and supporting inform Title	Phase (from Table 2)	1MC09-BBV-TM-PLN-N002-	Po1							

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]							
Contractor	BalfourBeattyVinci 11 Brindley Place Birmingham B1 2LP						
Contractor Authorised Signatory	Alex Beattie						
Contractor Site Contact Details	HS2 Helpdesk: 08081434434						



Highway Authority Response Sheet

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

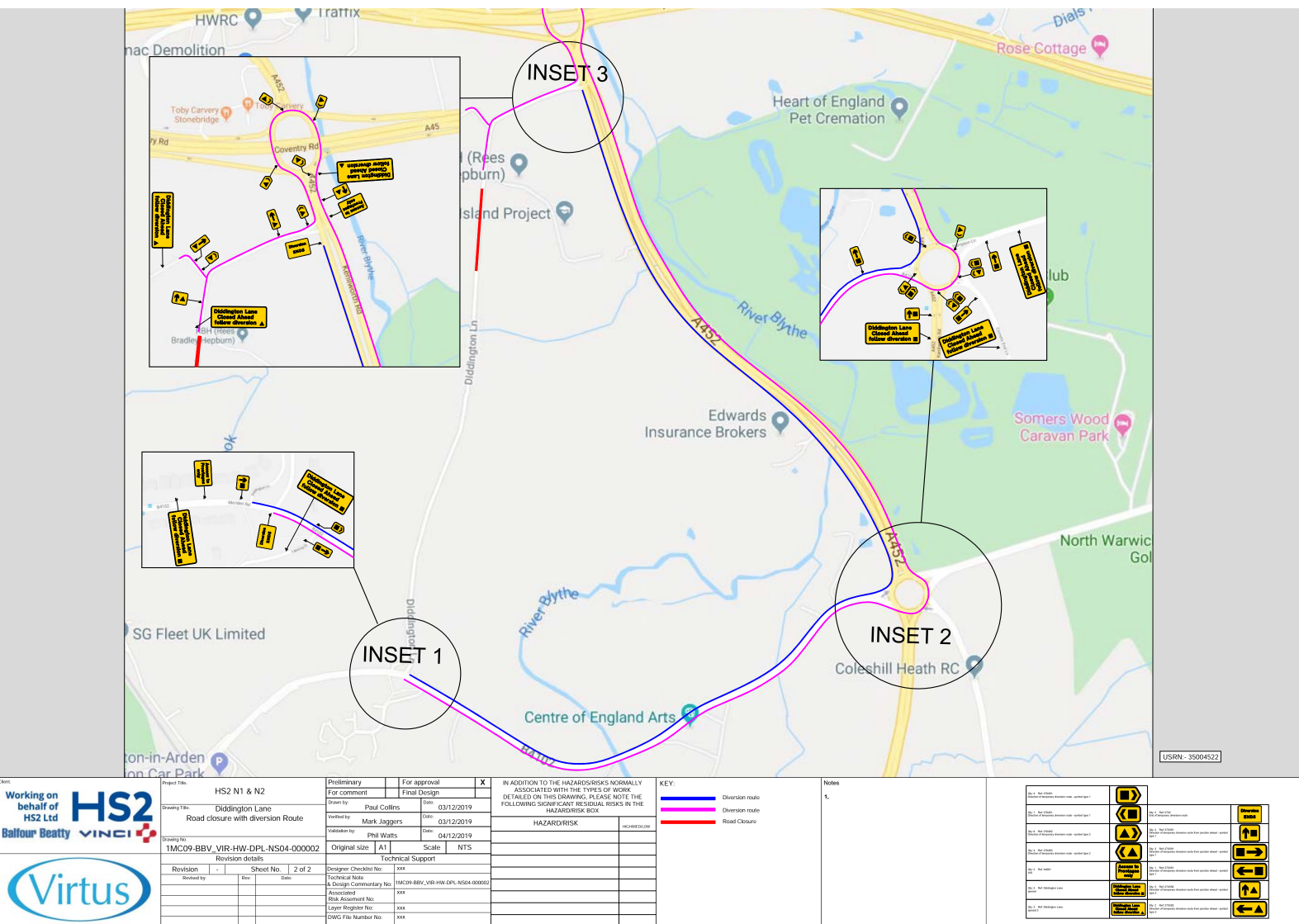
HS2 Consent Reference:	THW.HS2.N2.SMBC.BBV.TP.01
Street(s):	Diddington Lane 35004522
Submission Date:	09/12/2019
Response Date:	13/01/2020

Local Highway Authority Response									
Highway Authority:	Solihull Metropolitan Borough Council								
Decision on the application by the highway authority, if consent is required:									
Consent granted □	Diddington Lane – No gap/crossover where shown on plan therefore signage not required.								
Consent granted with comments ⊠	Please make sure engagement has taken place with all effected businesses and offices.								
Consent withheld									
Consultation ⊠	B4102 Meriden Road & A452 Kenilworth Road – Please make sure the residents have been notified in advance of these works. Please advise if and how you are considering managing the pedestrians/cyclists during these works?								
Signature:LPardy	09/01/2020								
Name of highway authority's author	ised representative:Lisa Pardy								

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					Rogo
	0+915				ROAD CLOSED
	000+0				Meriden Road
Working on behalf of HS2 Ltd Balfour Beatty	Project Title. HS2 N1 & N2 Drawing Title. Diddington Lane Road closure with diversion Route Drawing No. 1MC09-BBV_VIR-HW-DPL-NS04-000002 Revision details Revision - Sheet No. 1 of 2 Revised by: Rev. Date:	Preliminary For approval X For comment Final Design Image: Comment of the system of t	IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, PLEASE NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS IN THE HAZARD/RISK BOX HAZARD/RISK HIGHMEDILOW	KEY: Gateman	Notes 1,
Virtus		& Design Commentary No: IMC09-BBV_VIR-HW-DPL-NS04-000002 Associated XXX Risk Assement No: XXX Layer Register No: XXX DWG File Number No: XXX			



Qty: 3 Ref: 573 Direction to hazard right		Qty: 3 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Closed	ROAD CLOSED
Qty: 2 Ref: 573 Direction to hazard left	1	Qey: 1 Ref: A4091 100	Access to Frontages only
Qty: 5 Ref: 7001 Road works ahead		Qty: 5 Ref: road ahead closed 100	



Qty: 4 Ref: 2704S1 Direction of temporary diversion route - symbol type 1			
Oty: 1 Ref. 270451 Direction of temporary diversion route - symbol type 1	Ĵ	Oby: 2 Ref: 2702 End of temporary diversion route	Diversion ENDS
Oty: 6 Ref. 270452 Direction of temporary diversion route - symbol type 2		Op: 2 Raf. 270351 Direction of temporary diversion route from junction alhead - symbol type 1	
Oty: 4 Ref. 270452 Direction of temporary diversion route - symbol type 2		Op: 3 Raf. 270351 Direction of temporary diversion route from junction alhead - symbol type 1	
0hy: 2 Ref. A4001 100	Access to Prontages only	Op; 1 Ref. 270351 Direction of temporary diversion route from junction alhead - symbol type 1	
Qty: 5 Ref. Diddington Lane special	Diskington Lane Closed About Sellow diversion ()	Op_{1} 2. Ref. 270352 Direction of temporary diversion route from junction alread - symbol type 2	
Qty: 3 Ref: Diddington Lane special 2	Disidington Lane Closed Abasel Tellew diversion A	Oty: 2 Ref: 270382 Direction of temporary diversion route from junction alread - symbol type 2	