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EXCEPTIONAL RISKS RELATING TO THE WORKS ASSOCIATED WITH THIS DRAWING ARE IDENTIFIED BELOW.

CONSTRUCTION
RISK: XXX

NOTES

1.2m Max Taper Cone Spacings
9m Max Longitudinal Cone Spacings
1.0m Min Footway / Walkway To Be Maintained
0.5m Min Sideways Safety Zone
0.5m Min Longways Safety Zone
3.0-3.5m Running Lane
Measurements Will Be Subject To Survey

KEY

- Traffic sign
- Traffic cone
- Traffic signals to Diagram 3000.1
- Working Space
- Chapter 8 Barrier
- Pedestrian Barrier

Minimum P.P.E requirements to be worn during installation:
Hard Hats, Glasses, Gloves, Boots, High Visibility Clothing
Minimum requirements for ALL sign placement
please follow instructions below without exception

- Minimum height 2.2m over footpath
- Minimum height 2.5m over cyclepath
- Minimum sideways clearance carriageway/footpath 450mm
- Frames keep 1m clearance on footpath
- All frames must be sandbagged

Any issues not allowing you to follow regulations
please contact the office or out of hours.

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-	-	-	-
Changed diversion	B.C	P.P	07/11/23
REVISION DETAILS	By	Check	Date
Purpose of issue			
Client			

Chevron
Traffic Management

Project Title

MS0017
Springhill & Shotover Bridge
Oxfordshire
OX29 6UL & OX3 8SS

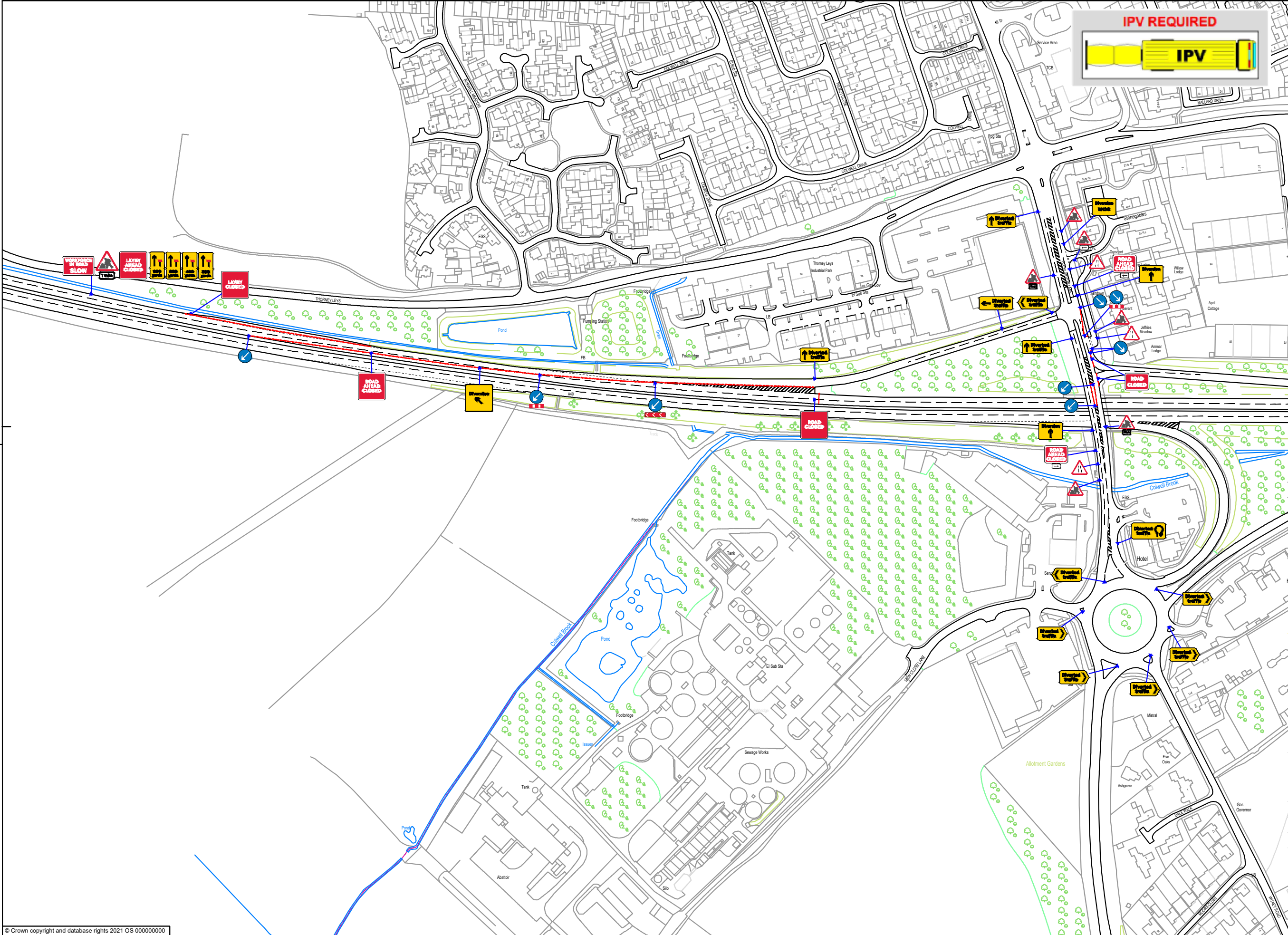
Drawing Title

OVERVIEW
SPRINGHILL BRIDGE
EB & WB A40
(UNDER BRIDGE)

Designed	M.H	Drawn	M.H	Checked	B.C	Approved	J.C	Date	18-09-2023
Internal Project No.	PSxxxxx			Suitability		-			
Scale @ A3	NOT TO SCALE			Volume		TRAFFIC MANAGEMENT			

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Drawing Number	Project Code/PIN	Originator	Volume	Rev
HE000000	CHEV	TTM		Xxx
PO_XX_XX_X	DR	X 0001		
Location	Type	Role	Number	



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REVISION DETAILS	By	Check	Date	Suffix

Purpose of issue

Client

Chevron
Traffic Management

Project Title

MS0017
Springhill & Shotover Bridge
Oxfordshire
OX29 6UL & OX3 8SS

Drawing Title

PHASE 1 - PLAN 1
SPRINGHILL BRIDGE
EB & WB A40
(UNDER BRIDGE)

Designed	Drawn	Checked	Approved	Date
M.H	M.H	B.C	J.C	18-09-2023

Internal Project No.

PSxxxxx

Scale @ A3

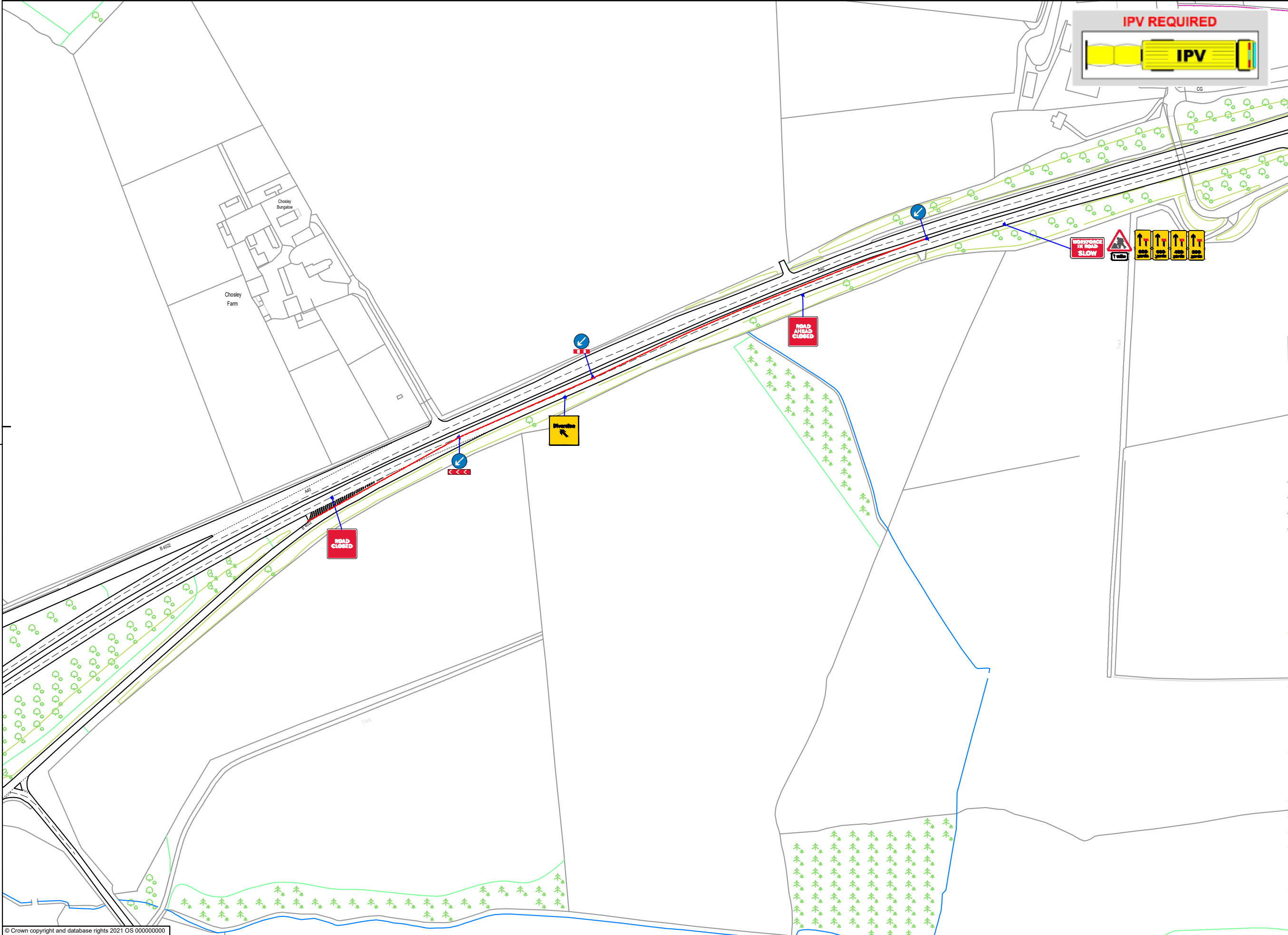
NOT TO SCALE

Volume

TRAFFIC MANAGEMENT

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Drawing Number	Project Code/PIN	Originator	Volume	Rev
HE000000	CHEV	TTM		Xxx
PO_XX_XX_X		DR	X 0001	
Location	Type	Role	Number	



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REVISION DETAILS		By	Date	Suffix
		Check		

Purpose of issue

Client

Chevron
Traffic Management

Project Title

MS0017
Springhill & Shotover Bridge
Oxfordshire
OX29 6UL & OX3 8SS

Drawing Title

PHASE 1 - PLAN 2
SPRINGHILL BRIDGE
EB & WB A40
(UNDER BRIDGE)

Designed M.H	Drawn M.H	Checked B.C	Approved J.C	Date 18-09-2023
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Internal Project No. PSxxxxx	Suitability -
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Scale @ A3 NOT TO SCALE	Volume TRAFFIC_MANAGEMENT
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Drawing Number Project Code/PIN HE000000	Originator CHEV	Volume TTM	Rev Xxx
PO_XX_XX_X	DR	X 0001	
Location	Type	Role	Number