

BIRMINGHAM

LONDON

South Heath Cutting

Chilterns Tunnel

South Heath

Park Farm

Bury Farm

Jenkin's Wood Ancient Woodland

Frith Hill

Chilterns Tunnel North Portal

Realigned High Voltage Pylon

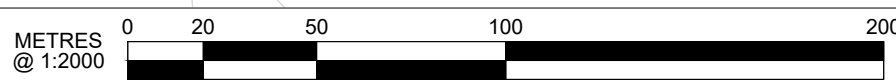
South Heath Culvert

Chilterns North Tunnel Portal and Compound (designed by ALIGN JV) Key design element will be subject to a future Schedule 17 application

Refer to Inset Plan

Inset Plan - 1 : 2000 @ A1

Schedule 17 - For Planning Information



C02	Second Issue	BK	ZK	AB	26/01/2022	26/01/2022	26/01/2022	HS2 accepts no responsibility for any circumstances which arise from the reproduction of this document after alteration, amendment or abbreviation or if it is issued in part or issued incompletely in any way.
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Rev	Description	Drawn	Checked	Approved	HS2 App	Drawing produced in HS2 SnakeGrid (HS2P1+14) coordinate system		
		Scale with caution as distortion can occur.						

Legends/Notes:

FOR LEGEND INFORMATION PLEASE REFER TO DWG No: 1MC06-CEK-TP-DPL-CS03_CL05-000044

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Creator/Originator
CEK

Zone	CS03	Project/Contract	1MC06		
Design Stage	SCHEME DESIGN	Discipline/Function	Town & Country Planning		
Drawing Title	South Heath Cutting Environmental Masterplan Sheet 2 of 2	Drawn	Checked	Approved	
		B.Kreizinger	Z.Kreizinger	A.Barbour	
		Date	Scale	Size	
		26/01/2022	1:2000	A1	
Design Status	Suitability	Drawing No.	Rev.		
A3	Suitable for Scheme Design	1MC06-CEK-TP-DPL-CS03_CL05-000046	C02		