

										15			
										14			
										13			
HS2 viaduct over Bramcote Brook floodplain - 330m													
		Br	ook flo	odplai	n - 330	Om				11			
										10			
										90			
										80			
						 				70			
										60			
										50			
										40			
te B	rook –									30			
		Bramo	ote Br	ook —						20			
					Bram	icote E	Brook –			10			
									-	0			
5+100 -	5+200	2+300	5+400	2+500	5+600 -	2+700	5+800	2+900 -	- 000+9	U			
		5308.4 -	L=	=345.0		5653.4 -	L=21(08.1					
					1								
66.2 -	66.1-	65.8 -	65.9 -	66.2 -	65.6 -	65.9 -	66.1-	67.2 -	68.5 -				
74.2 -	74.1-	74.0 -	73.9 -	73.8 -	73.7 -	73.6 -	73.4 -	73.3-	73.2 -				
+8.0	- 0.8+	+8.2 -	+8.0	+7.6 -	+8.1-	- 7.7+	+7.3 -	+6.1-	+4.7 -				

Zone	Project/Contract	Project/Contract					
Leeds Leg South	West	West Midlands to Leeds Route					
Design Stage	Discipline/Function	Discipline/Function					
Post-Consultation		Railway Track					
Drawing Title	Drawn	Checked	Approved				
HSL06	JV	AR	MM				
	Date	Scale	Size	Size			
2017 Preferred Route	06/06/2017	1:10000	l A	A1			
Sheet 1 of 5	Drawing No.	Drawing No.					
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