ground							Ground and Water Ltd			
ground &water						Tel: 03 email:	BH1			
geotechnical and environmental considerates						email: enquiries@groundandwater.co.uk www.groundandwater.co.uk				Sheet 1 of 1
Project Name Pro						oject No.				Hole Type
-						GWPR1437			Co-ords: -	WS
Location: London WC2B 5LQ									Scale	
Eddardii. Ediladii WO2B dEQ									Level: -	1:50
Official Power Communication								D-t 00/44/0045 00/44/0045		Logged By
Clie	nt:	Derek Savage							Dates: 02/11/2015-03/11/2015	JD
Well	Water Strikes	Sample Depth (m)	es & li Type	n Situ Testing Results	Depth (m)	Level (m AOD	Legend		Stratum Description	
								N	MADE GROUND: Light brown silty gravelly sand. Sand it oarse grained. Gravel is occasional to abundant, fine to	is fine to
		0.30	D					m	nedium, sub-angular to sub-rounded flint, brick, concrete	
		0.50	D		0.65				ccasional tarmac.	
		0.75 0.80	D D					N S	IADE GROUND: Mid grey-brown gravelly very sandy sil and is fine to coarse grained. Gravel is occasional to	Ity clay.
		1.00	D		0.90			∖a	bundant, fine to medium, sub-angular to sub-rounded fli	int, /-1
								\ <u>b</u>	rick, concrete and lignite.	/ F
		4.50	_						MADE GROUND: Light brown slightly sandy gravelly clay	
		1.50	D		1.60				ne to medium grained. Gravel is occasional, fine to medub-rounded to sub-angular brick, concrete and lignite.	alum,
		2.00	D					N	MADE GROUND: Dark brown gravelly silty clay. Gravel ccasional, fine, sub-rounded flint and brick.	is rare to
		2.00			2.20					-
					2.20				MADE GROUND: Dark grey-brown gravelly clay. Gravel	I is rare to
		2.50	D					٥	ccasional, fine to medium, sub-rounded flint.	ŧ
										[-
		3.00	D					}		-3
		3.00			3.20					
					3.20				YNCH HILL GRAVEL MEMBER: Light brown clayey sai	
		3.50	D						Gravel is abundant, fine to medium, sub-angular to rounc int. Sand is fine grained.	dea [
										ŧ
										-4
										-
										-
										_
										-
					5.00					-5
		5.20	D		0.00		XX	L	ONDON CLAY FORMATION: Dark grey silty CLAY.	1
		0.20					××			-
							××			-
		5.80	D				×x			-
		0.50					XX			-6
		6.20	D				XX			ļ
		3. <b>_3</b>	-				XX			ļ
							<u> </u>			-
		6.80	D				XX			-
							XX			-7
							××			ļ. ·
		7.30	D				×x			-
							××			-
		7.80	D				<u>×</u> ×			
					8.00		<u>×</u> ×			
									End of Borehole at 8.00 m	‡
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Remarks: Window Sample to 3.50m bgl. Hollow stem auger to 8.00m bgl 50mm diamter combined bio-gas and groundwater monitoring well installed to 8.00m bgl. No groundwater encountered. May have been obscured by drilling process.

