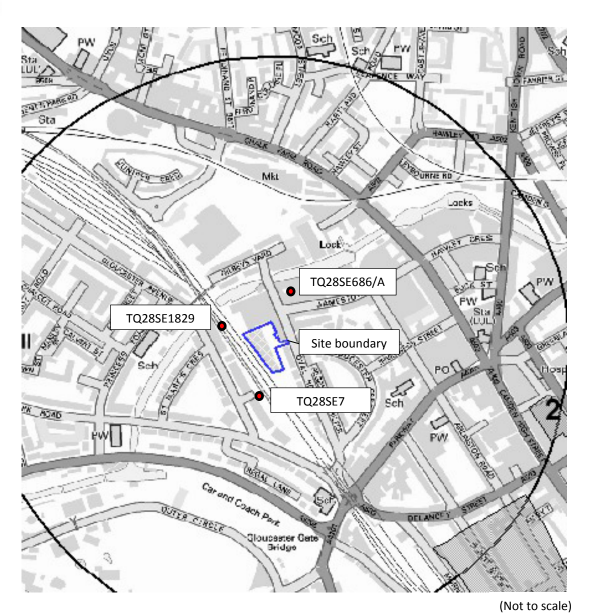
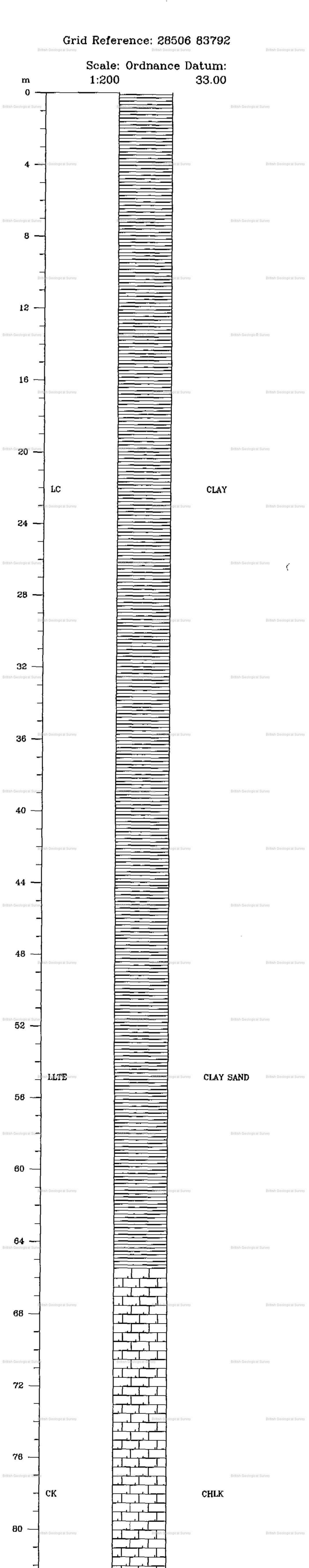
APPENDIX D

BGS Boreholes and location plan





Client	Project	Job No
Fairview Ventures	Centric Close, Oval Road, Camden	CG/18804A
Limited		
	Title	
CGL	BGS borehole locations	Appendix C



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BOREHOLE LOG

LOCATION NO 448 GILBEYS WAREHOUSE, CAMDEN TOWN.

CARRIED OUT FOR MESSES F.S. SNOW & PARTNERS.

BOREHOLE No I

DIAMETER: 6

GROUND LEVEL: 1-8 ABOVE DATE: 22-5-48

Thekness Death O. S.D. Veyens Sample Description British Geological Survey Reinforced Concrete Brick Hardcore Filling 5 - 0 No Water Encountered During Boringsh Geologic Brown London Clay. Firm-Stiff at top becoming Stiff and Fiseured with depth. Blue reduction products on Fiseure Planets. British Geological Survey British Geological Survey Gypsum Crystals. 450 British Geolo INEXION & CRING British Geological Survey British Geological Survey British Geological Survey

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SCALE: Icm = 1-0"

British Geological Survey

UNDISTURBED SAMPLE

____ Butish Geological Survey

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL					Site CTRL GI DATA - Entire	rvey	Trial Pit Number TP3739		
Trial Pit Location		Dimens	mensions		Level (mOD) 27.53	UR/LCE			Job Number Issue 1
		Location 52	n 9844 E 183933 N	Dates 20/10/1995		Engineer RLE			Sheet 1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (Itt) (Thickness)	ical Survey	Description	British Geolo	Legend se
0.20 0.20 0.50 0.50	V2 K1 K3 V4 B5			27.23	(0.30) 0.30 (0.70)	subrounded; fine to con ROADSTONE GRAVE i);At 0.25m to 0.30m; ke Dense: black fine to co	parse SAND and angular tarse BRICK; CONCRETE L.; (MADE GROUND) (STayer of concrete cobbles. parse SAND and angular talck; CONCRETE ROAD	and FRATUM o rounded:	
0.50 0.50 1.00	D6 K9			26.53	1.00	and CLINKER GRAVE GROUND) (STRATU	L. Rare fire bricks.;(MADE	j. 51.12	
1.00 V10 1.00 B11 1.00 Geological D12ev 1.00 V8			British G	eclogical Su	(0.70)	Firm; brown mottled gr rounded; fine flint grav III);At 1.40m; concrete	ey CLAY with rare subancel.;(MADE GROUND) (Si block.	gular to TRATUM	
1.00 1.50 1.50 1.70 2.00 2.00 2.00 2.00 2.50	K7 B13 D14 W21 K15 V16 B17 D18 D20		SLIGHT SEE(1) at 1.90m, rose to 1.90m in 20 mins.	25.83	1.70	4	LAY with some partings of CLAY - GRADE IV) (STR	f light ATUM IV)	▼ 1
2.50	B19 British Geologi	cal Survey		24.72	E	Complete at 2.81m		British Geolog	ical Survey
					E	11.50			3
	7. 17							#3	
								9	
	¥ N				E	a = 0	£0 20		
British Geologi	cal Survey .		. British G	edlogical Su	PEV.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	British Geological Su	rvey	
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	British Geologi	cal Survey	¥1		British Geolog	ical Survey		British Geolog	ical Survey
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Plan .	in pr		¥ 538 546	3 0		Remarks			
British Geologi	cal Survey		British G	eological Su		1) Groundwater was end to 1.70m in 30 minutes.;	countered at 1.90m as a s 2) The sides of the trial pit In situ tests for gas comp	light seepage were slightly	which rose unstable
		•		•		were carried out during t was backfilled with arisin	rial pit excavation.;4) On (completion; th	e trial pit
	6 8	•	ng ng ng			V			
	*	1			• •				
• •	British Geologi	cal Servey	* * *	II.	• British Geolog	ical Survey		British Geolog	ical Survey
				6 4		THE PROPERTY OF THE PARTY OF TH		-1	
		.92				Scale (approx)	Logged By	Figure	No.
						1:50	JPH		