

Station information.						
Station	Easting (m)	Northing (m)	Level (m)			
GH1	445243.026	241476.821	96.045			
GH2	445190.899	241379.812	95.817			
GH3	445160.311	241376.093	95.726			
GH4	445069.635	241428.956	96.480			
GH5	445024.707	241454.194	96.619			
GH6	445077.913	241552.868	96.669			
GH7	445115.224	241533.004	96.641			
GH8	445261.870	241325.069	94.856			
GH9	445303.489	241326.160 94.304				
S6	445222.228	241410.468	95.441			

			Lege	nc	1:
Buildings	Overhead Cable	IC	Inspection chamber	Во	Bollard
Wall	Concrete edge	Plnv	Pipe invert	IB	Illuminated bollard
Kerb line	Tarmac edge	Gy	Gully	Bin	Rubbish bin
Line marking	Grass verge	Bg	Back gully	Vp	Vent pipe
Drop kerb	Canopy/Overhang	Dp	Down pipe	Grl	Ground light
Centre line	Verge	Pipe	Pipe above ground	Lbox	Letter box
Top of bank	Bottom of bank	мн	Manhole	Ldr	Ladder
. 1	Station and Name	WL	Water level	Sty	Stile
100.000	Station Level	FI	Flood light	IFL	Internal floor level
O 800 FF		Lp	Lamp post	THL	Threshold level
(·)⊙ *	Tree / Bush / Sapling	Тр	Telegraph post	Sp	Sign post
~~~	A	Ep	Electricity post	TH	Trialhole
* " *	Area of Undergrowth	TI	Traffic light	вн	Borehole
سم رکھ	Woodland	Bus	Bus stop	ELC	Electric
R: R	idge Level	Sv	Stop valve	вт	British Telecom
E: E	aves Level	St	Stop tap	C'box	Control box
F: F	lat Roof Level	Er	Earth rod	TT	Tactile
	Gate	Wm	Water meter	BP	Brick paved
Fence types:		Gas	Gas valve	CPS	Concrete paving slab
1/R	Interwoven	Av	Air valve	CVR	Cover
	Iron Railings	ICU	Unidentified inspection	IC	Inspection chamber
- W/M	Wire Mesh	Wo	Wash out	R/Wall	Retaining wall
P\R	Post & Rail	Re	Rodding eye	UTL	Unable to lift
P\W	Post & Wire	BB	Belisha beacon	TCL	Tree canopy level
C/L	Chain Link	CTV	Cable tv	G:	Girth
WP	Wooden Panels	Mkr	Marker post	MG	Multi girth
		Gmkr	Gas marker post	Stmp	Tree Stump
C\P	Concrete Panels	So	Soffit	CL:	Cover level
S\P	Steel Palisade	Fh	Fire hydrant	IL:	Invert level

	A1@ 1: 500				
	DRAWN		QUALITY REF		
	CQ		GH1830		
L	₋evel datum	See note	)		