

Abbreviated Features:		Legend:	
AV	Air Valve	OH	Overhead
AV	Average	Post	Post
B	Ballard	PE	Pipe
BB	Bellho Beacon	PM	Parking Meter
BM	Bench Mark	RE	Roadside Eye
BL	Bed Level	RL	Ridge Level
BS	Bus Stop	RP	Reflector Post
BT	British Telecom Cover	RS	Road Sign
B/W	Brick Retaining Wall	RW	Retaining Wall
Br/W	Brick Wall	RWP	Rain Water Pipe
CATV	Code TV Cover	S	Stump
CCTV	Close Circuit TV	SL	SoftH Level
CL	Cover Level	SNP	Street Name Plate
C/W	Concrete Retaining Wall	SN	Sign
C/Plt	Catch Pit	SV	Stop Valve
D/C	Drainage Channel	SVP	Soil & Vent Pipe
DPC	Drainage Pipe	SW	Surface Water
D/T	Drainage Trench	S/SW	Stone Retaining Wall
DK	Drop Kerb	St/W	Stone Wall
Dr	Drain	T/B	Telephone Call Box
EL	Eaves Level	TL	Traffic Light
ER	Earth Road	TP	Telegraph Pole
EP	Electricity Pole	UG	Underground
ET	Electric Terminal	US	Underside
FH	Fire Hydrant	UTL	Unable to Lift
FL	Floor Level	DUTL	Damaged UTL
F/Light	Flood Light	OUTL	Obstructed UTL
FW	Foul Water	Sealed UTL	Sealed UTL
FP	Foot Path	VP	Vent Pipe
G	Gully	W	Water Level
GV	Gas Valve	WM	Water Meter
GP	Gate Post	WO	Wash Out
IC	Inspection Chamber	WT	Water Tap
IL	Invert Level	O	Diameter
IO	Iron Outlet		
LB	Letter Box		
LP	Lamp Post		
MH	Manhole		
Mkr	Marker Post		
MS	Mile Stone		
OSBM	Ordinance Survey Bench Mark		
OH	Overhead		
P	Post		

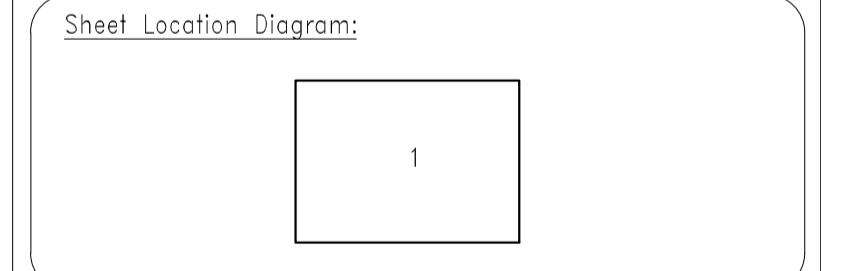
Symbols:	Lines:
Control Station:	Wall:
Manhole/Inspection Chamber:	Fence:
Inlet Pipe:	Boundary:
Inlet Pipe:	Edge of Spread:
Bush:	Hedge:
Tree:	Embankment:
Gate:	OH Telecom:
Spot Level:	OH Electric:
Bore Hole:	Drainage Flow:
Trial Hole:	Contours:
	Hatching:
	Building:
	Open Sided Building:

**General Notes:**

1. Man entry to sewers has not been undertaken. Depths, pipe sizes and quantity of pipes are measured from the surface. We therefore cannot guarantee the completeness or accuracy of the sewer data which should be checked with the local authority or on/so site.
2. All tree heights and spreads are approximate. The plan position of trunks are taken at ground level. Girth measurements are taken at a 1.5m height. We have attempted to identify tree species, however if tree species are critical specialist advice should be sought.
3. Survey information is as result of measurement to existing features and does not imply legal ownership of boundaries or land divisions. Where boundary alignment lines are added to the survey drawing and are taken from legal documents or other information supplied they are done so within the constraints of drawing quality and scale. They are provided on the basis of opinion and do not imply legal contract.

Plan Coordinate Control:-  
Plan Coordinates relate to National Grid OSGB36 using GPS.  
LSF 1,000 at 5m 1

Level Datum:-  
All Levels relate to OSGB36 using GPS



Notes:

REV NO	REV NOTE	DATE	SIGNED

3 Brookfield, Duncan Close,  
Moulton Park, Northampton NN3 6WL  
Tel: 01604 491543  
Email: info@globalsurveys.co.uk

Date	Scale	Sheet
April 2021	1/200 @ A1	1 of 1

Name	Easting	Northing	Height	Remark
1	503431.382	270789.568	64.459	Pk Null
11	503496.856	270804.560	63.961	Pk Null
12	503468.377	270783.162	65.082	Pk Null