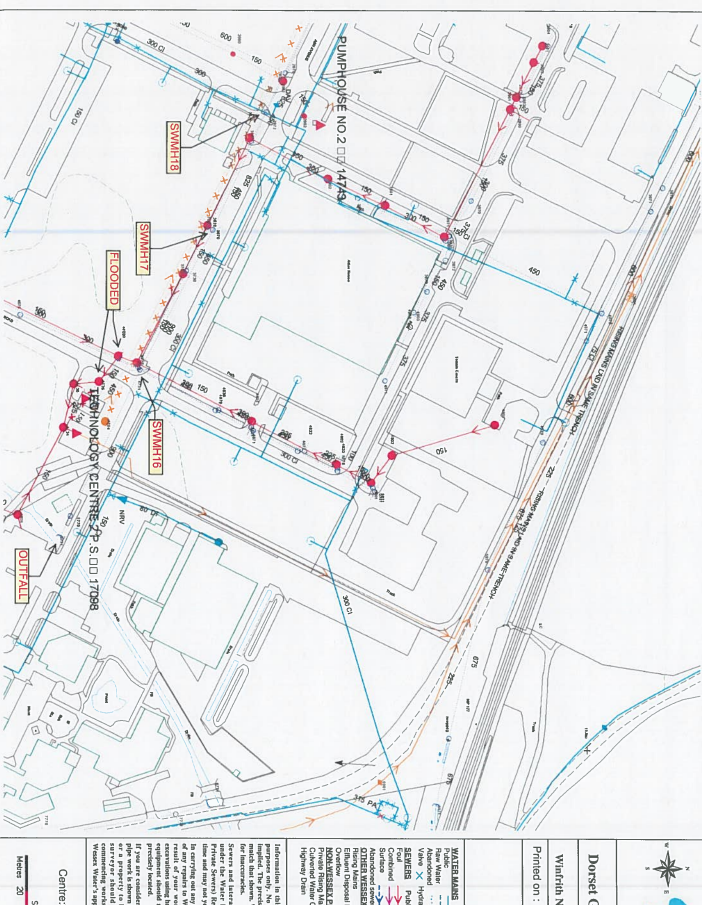


Reproduced from the Ordanace Survey map by permission on behalf of the Controller of Her Majenty's Stationery Office & Crown Copyright, Licence 100019539.

aduced from the Ordinance Survey map by permission on behalf of the Controller of Her Mayesty's Stationary Office O Crown Copyright. Licence 100019539.

uced from the Ordinance Survey map by permination on behalf of the Controller of Her Majesty's Stationery Office D Crown Copyright. Licence 100019539



Segment of the second of the s

Dorset Green Tech Park 8

Winfrith Newburgh, Dorchester

ted on: 29/01/2018 11:19

WATER MAINS Public Private Public Public Public Public Paw Water Abandoned PRV Melor Melor Market Public Section 104 - Private Foul Public Section 104 - Private Public Section 104 - Private Found Public Section 104 - Private Public Public Public Pu	Hising Mains Effluent Disposal Ma Overflow NON-WESSEX PIPE Private Rising Mains Culverted Water Cou	Surface Abandoned OTHER WE		× loned	WATER MA
PRV A Section 104 - P	s posal Main EX PIPE: 1g Mains /ator Cour	SOWORS	Public	Hydrant	INS P
		* * * •	Section	PA	blic
		* 🔻	1104-P	Ĭ	Pri

Information in this plan is provided for identification purposes only. No warranty as to accuracy is given or implied. The precise route of pipe work may not exactly match that shown. Wessex Water does not accept liability for inaccuracles.

Sewers and lateral drains adopted by Wessex Water under the Water Industry (Schemes for Adoption of Private Sewers) Regulations 2011 are to be plotted over time and may not yet be shown.

In currying out any works, you accept liability for the cost.

in carrying out any works, you accept liability for the cost of any repairs to Wessex Water apparatus damaged as a result of your works. You are a dvised to commence excavations using hand tools only. Mechanical digging equipment should not be used until pipe work has been precisely located.

If you are considering any form of building works and pipe work is shown within the boundary of your property or a property to be purchased (or very close by) a surveyor should plot its exact position prior to

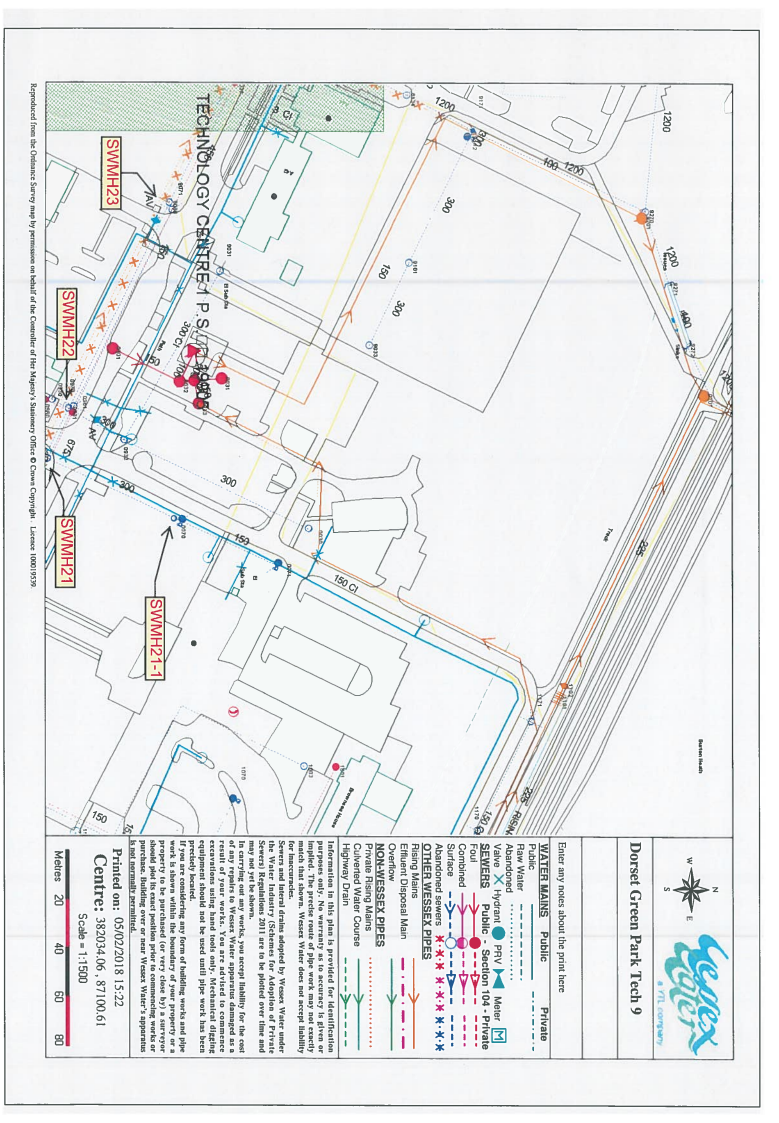
pipe work is shown within the boundary of your property or a property to be purchased (or very close by) a surveyor should plot its exact position prior to commencing works or purchase. Building over or near Wessex Water's apparatus is not normally permitted.

Cantra-382474.84, 86881.81

Centre:382474.84,86881.81

Scale = 1:1500 es 20 40 60 80

ced from the Ordinance Survey map by permission on hebalf of the Controller of Her Mayerty's Stationery Office © Crown Copyright. Licence 100019539.



F1960	F1660	F093	MANHOLE NO.
			MANHOLE NO. CONNECTIONS INVERTS
			INVERTS
			PIPE DIA
MANHOLE FLOODED	UNABLE TO LOCATE – AREA OVERGROWN	MANHOLE FLOODED	COMMENTS
			IMAGES

12861	F2860	F2761	F2760
			F2760 3
			3630
ONABLE TO LIFE	UNABLE TO LIFT	UNABLE TO LOCATE – AREA OVERGROWN	MANHOLE FLOODED

F2930	F2903	F2901
C1 - C2 - C2	0 -	MANHOLE SURVEY INSPECTION DATA SHEET F2901 C1 C1 C1
800-	υ o –	TA SH
1760	1530	1530
150 100 150	150 150 150	150 150 150

SWMH12	SWMH10-1	SWMH10	SWMH6	F2971
2 - 3	-	C1 C4 C4	0 -	F2971 (C1 C1 C
ΩΩo-	0 -	\$ 8 8 B o -	<u>υ</u> ο –	U o - 6
2600	1140	2350	2440 2440 2210	1320
600 675 450 225	300 300	675 675 300 150 300 150	375 375 150	150 150 150

	SWMH18	SWMH12A	SWMH12-3	SWMH12-2	SWMH12-1	MANHOLES
	0 0 0	0	0 -	0	C1 ————————————————————————————————————	MANHOLE SURVEY INSPECTION DATA SHEET C3 O
ľ	022c-	0 -	0 -	D 0 -	ŊΩo-	A SHE
	2450	2275	1930	2600	2540	4
	600 900 300 225 225	225 225	300	300 450 300	450 450 150 150	225

1880	MANHOLE SUI	MANHOLE SURVEY INSPECTION DATA SHEET SWMH18-1 1 C1 0 21	O - SHE	ET 2000	100	
C1 ————————————————————————————————————		•	5		150	
C1 — C2 C1 C2 C2 C2 C2	SWMH18A	<u>-</u>	0 -	2100	150 225	
C1 ————————————————————————————————————	SWMH18B	}-	0 -	1880	225 225	
C1 — C2 C1 C2 C2 C2		0				
	SWMH19	•	860-	2380	675 675 500 150	

	SWMH21-2	SWMH21	SWMH20	SWMH19-2	SWMH19-1
	0	CI	C1C2	0 2	SWMH19-1
-	υ o -	880-	8850-	ŭ o _	
	2000	2300	2300	2700	
450	300 300 150	600 675 300 300	675 675 300 150 300	450 500 300	
					UNABLE TO LOCATE

SWMH23	SWMH22-2	SWMH22-1	MANHOLE S SWMH22
CI C	0 2 0	C1	MANHOLE SURVEY INSPECTION DATA SHEET SWMH22 C1 — C2 C1 C2 C2 C2 C3 C3 C3 C3
ΩΩo-	. 075o-	U 0 -	CC CC CC CC CC
1850	1940	2350	2400
300 450 300 150	500 500 150 150 500	500 500 150	600 500 150 350