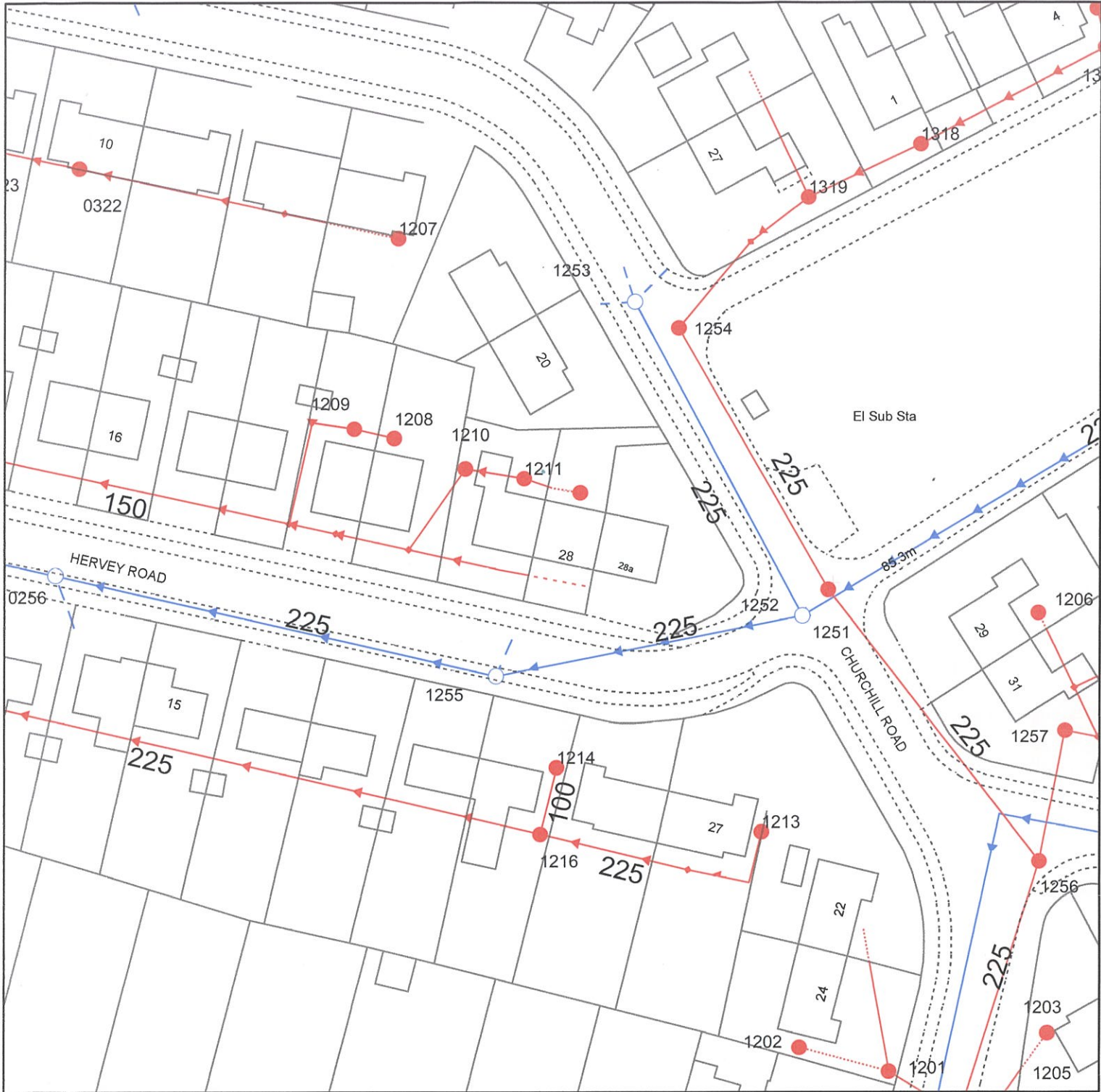


2021/1341/FUL
CONDITION 5

Wessex Water Network Map



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WATER MAINS	SEWERS	STRATEGIC PUBLIC	PRIVATE	SECTION 104	OTHER WESSEX PIPES	NON-WESSEX / UNKNOWN
<ul style="list-style-type: none"> — Distribution — Washout — Raw Water — Abandoned — Private 	<ul style="list-style-type: none"> — Foul — Surface — Combined — Abandoned 	<ul style="list-style-type: none"> — Strategic Public — Private 	<ul style="list-style-type: none"> — Section 104 	<ul style="list-style-type: none"> — Rising Mains — Standby Rising Mains — EDM — Overflow — Syphon 	<ul style="list-style-type: none"> — Private Rising Mains — Culverted Watercourse — Highway Drain — Use Unknown — Status Unknown 	
FITTINGS <ul style="list-style-type: none"> ● Hydrant ● Other 	STRUCTURES <ul style="list-style-type: none"> ● Manhole - Foul ○ Manhole - Surface ○ Manhole - Combined — Inlet — Outfall — Lamphole — Bifurcation - Foul — Bifurcation - Surface — Bifurcation - Combined — Combined Sewage Overflow 	<ul style="list-style-type: none"> △ Pumping Station - Surface △ Pumping Stn - Foul/Combined △ Gully △ Vent Column △ Rodding Eye △ Catchpit △ Flushing Chamber △ Soakaway △ Non Return Valve △ Air Valve △ Hatch Box △ Washout 	<ul style="list-style-type: none"> △ Pumping Station - Surface △ Pumping Stn - Foul/Combined △ Gully △ Vent Column △ Rodding Eye △ Catchpit △ Flushing Chamber △ Soakaway △ Non Return Valve △ Air Valve △ Hatch Box △ Washout 	<ul style="list-style-type: none"> □ Chamber □ Tunnel □ Interceptor 	<ul style="list-style-type: none"> □ Attenuation Tank □ Storage Tank 	

Information in this map 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 inaccuracies. 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 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 advised 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 commencing works or purchase. If you are proposing to build over or near Wessex Water's apparatus you should contact the Developer Services Team, tel: 01225 526333 or e-mail: developer.enquiries@wessexwater.co.uk to discuss your proposals. Details of assets within Wessex Water's land ownership are unavailable through this service.

OTHER STRUCTURES

- Chamber
- Tunnel
- Interceptor
- Attenuation Tank
- Storage Tank

Wessex Water
YTL GROUP

Date: 01/02/2024
Centre: 356135, 146264
Scale: 1:625
(when printed at A4 size)