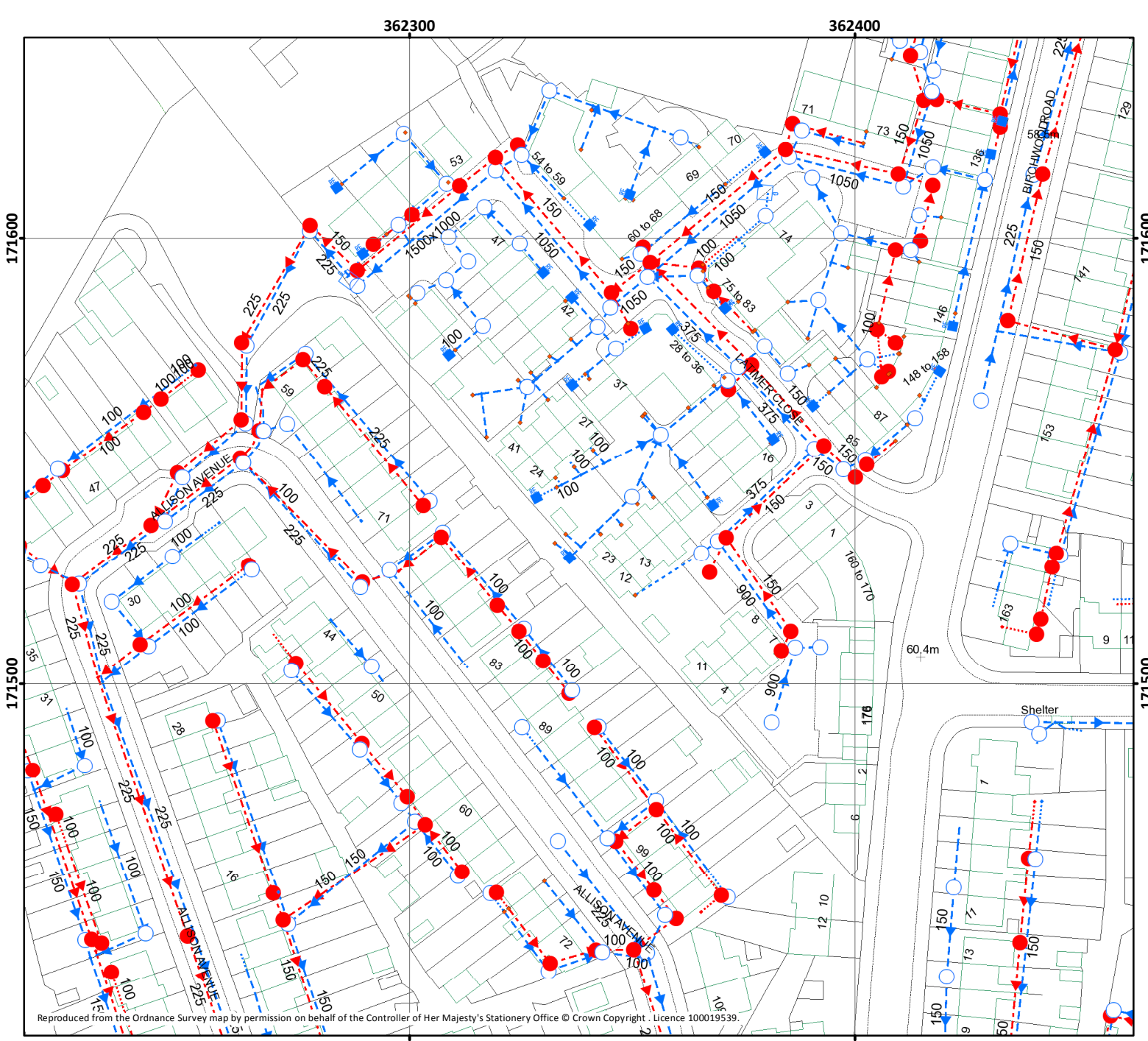
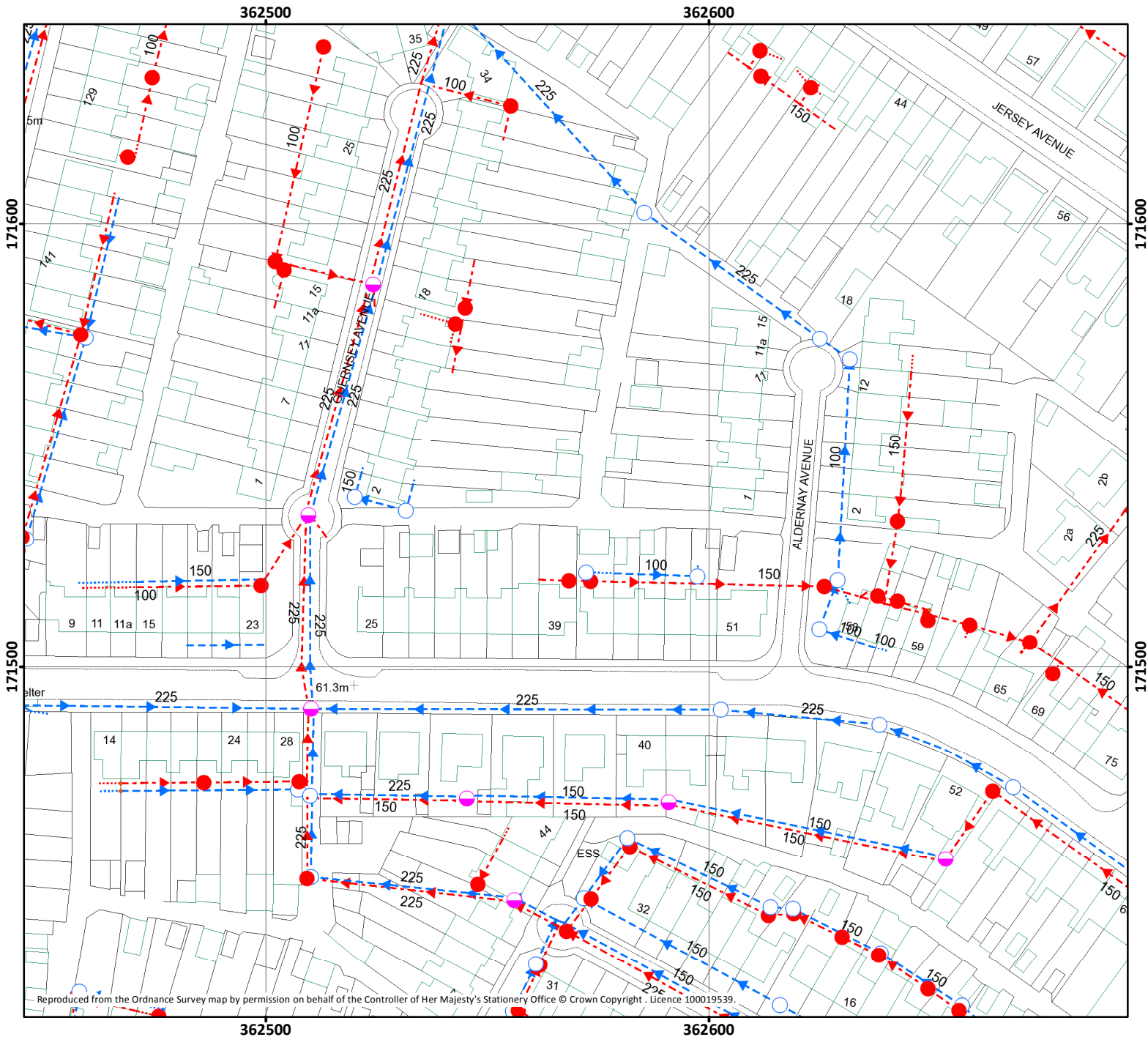























































Appendix E: Wessex Water Asset Plan



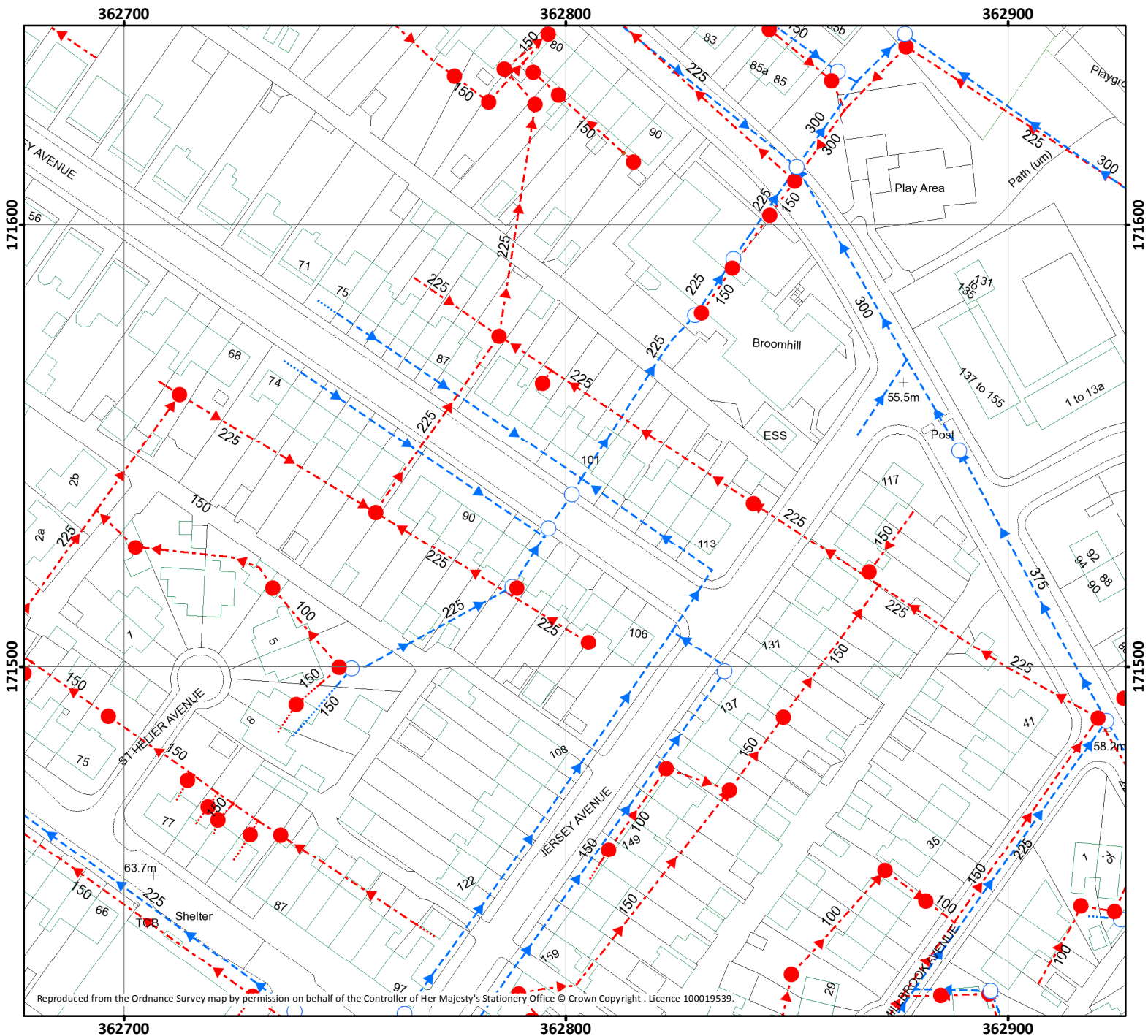
WASTE				SUPPLY		CHECKED
PUBLIC SEWERS		NON-PUBLIC SEWERS & PIPELINES		OTHER STRUCTURES		WATER MAINS
<div><div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div>Foul Sewer</div><div>Surface Water Sewer</div><div>Combined Sewer</div><div>Rising Main</div><div>Syphon</div><div>Overflow</div><div>Use Unknown</div></div></div> <div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div>Private Sewer/Drain</div><div>Highway Drain</div><div>Culverted Watercourse</div><div>Abandoned Sewer</div><div>Status Unknown</div><div>Section 104 - Foul</div><div>Section 104 - Surface</div><div>Section 104 - Combined</div><div>Private Rising Main</div><div>Effluent Disposal Main</div></div></div> <div><div><div></div><div></div><div></div><div></div><div></div></div><div><div>Attenuation Tank</div><div>Storage Tank</div><div>Chamber</div><div>Tunnel</div><div>Interceptor</div></div></div>		<div><div><div></div><div></div><div></div><div></div><div></div></div><div><div>Distribution Main</div><div>Washout Main</div><div>Raw Water Main</div><div>Abandoned Main</div><div>Private Main</div></div></div> <div><div><div></div><div></div><div></div></div><div><div>FITTINGS</div><div>Fire Hydrant</div><div>Washout Hydrant</div><div>Other Fitting</div></div></div>				
STRUCTURES						<div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div>Wessex</div><div>Water</div><div>a YTL company</div></div></div>
<div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div>G Manhole - Foul</div><div>L Manhole - Surface</div><div>O Manhole - Combined</div><div>I Outfall</div><div>J Inlet</div><div>U Lamphole</div><div>R Bifurcation - Foul</div></div></div> <div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div>F Bifurcation - Surface</div><div>Z Bifurcation - Combined</div><div>L Combined Sewage Overflow</div><div>d Pumping Station - Surface</div><div>P Pumping Stn - Foul/Combined</div><div>I Gully</div><div>I Vent Column</div></div></div> <div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div>N Rodding Eye</div><div>C Catchpit</div><div>K Flushing Chamber</div><div>E Soakaway</div><div>Q Non Return Valve</div><div>¢ Air Valve</div><div>\$ Washout</div><div>O Hatch Box</div></div></div>						
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.						
Printed: 10/09/2019				Map Scale - 1:1250		













































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 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. Building over or near Wessex Water's apparatus is not normally permitted.












WASTE			SUPPLY
PUBLIC SEWERS  Foul Sewer  Surface Water Sewer  Combined Sewer  Rising Main  Syphon  Overflow  Use Unknown	NON-PUBLIC SEWERS & PIPELINES  Private Sewer/Drain  Highway Drain  Culverted Watercourse  Abandoned Sewer  Status Unknown  Section 104 - Foul  Section 104 - Surface  Section 104 - Combined  Private Rising Main  Effluent Disposal Main	OTHER STRUCTURES  Attenuation Tank  Storage Tank  Chamber  Tunnel  Interceptor	
STRUCTURES  Manhole - Foul  Manhole - Surface  Manhole - Combined  Outfall  Inlet  Lamphole  Bifurcation - Foul  Bifurcation - Surface  Bifurcation - Combined  Combined Sewage Overflow  Pumping Station - Surface  Pumping Stn - Foul/Combined  Gully  Vent Column	OTHER STRUCTURES  Rodding Eye  Catchpit  Flushing Chamber  Soakaway  Non Return Valve  Air Valve  Washout  Hatch Box		
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			
WATER MAINS  Distribution Main  Washout Main  Raw Water Main  Abandoned Main  Private Main			
FITTINGS  Fire Hydrant  Washout Hydrant  Other Fitting			
 a YTL company			
Printed: 10/09/2019		Map Scale - 1:1250	

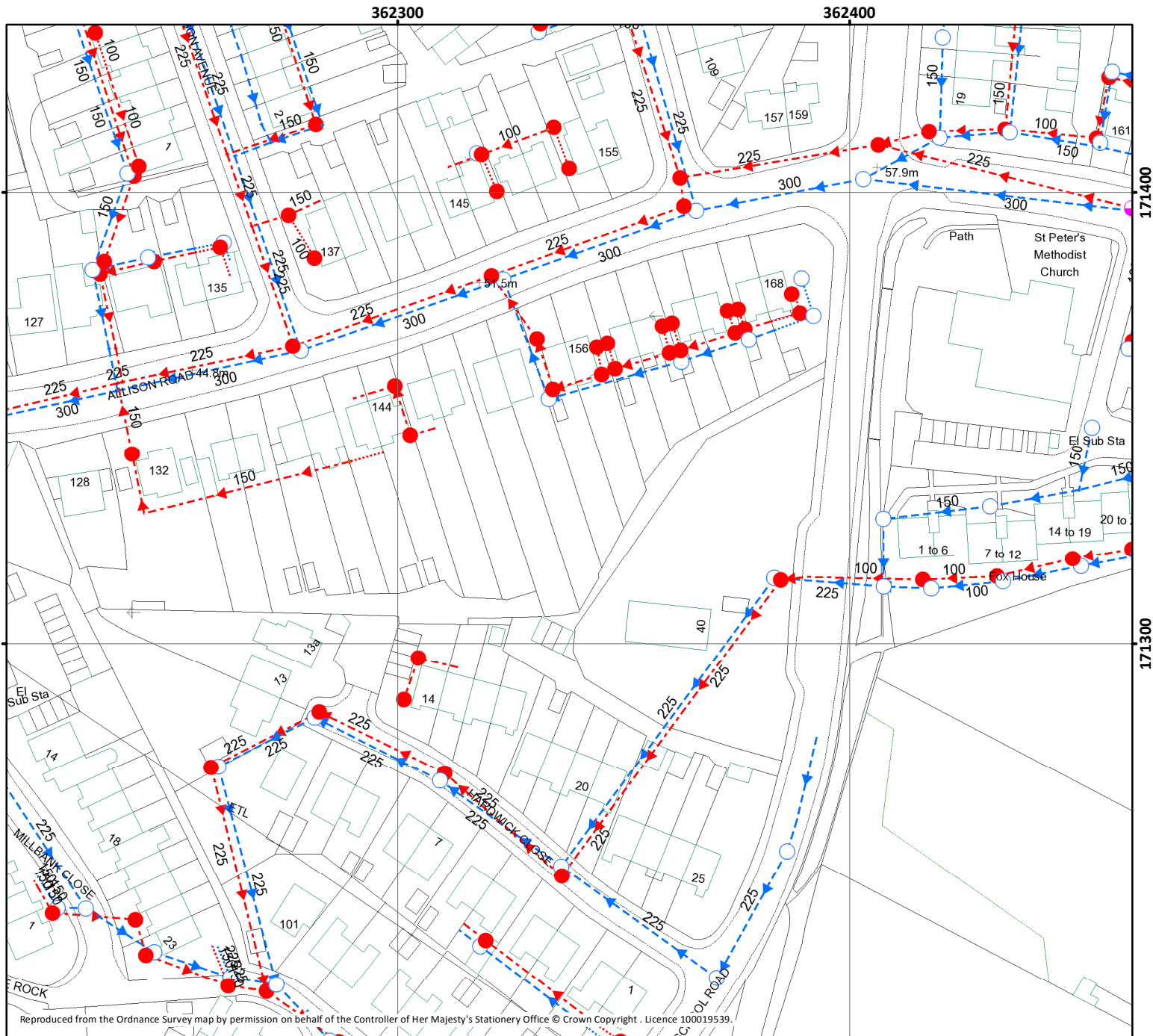
Information in this plan is provided for identification purposes only. No warranty as to accuracy is given or implied. The precise route of pipe work may not exactly match that shown. Wessex Water does not accept liability for inaccuracies. Sewers and lateral drains adopted by Wessex Water under the 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. Building over or near Wessex Water's apparatus is not normally permitted.



WASTE			SUPPLY
PUBLIC SEWERS  Foul Sewer  Surface Water Sewer  Combined Sewer  Rising Main  Syphon  Overflow  Use Unknown	NON-PUBLIC SEWERS & PIPELINES  Private Sewer/Drain  Highway Drain  Culverted Watercourse  Abandoned Sewer  Status Unknown  Section 104 - Foul  Section 104 - Surface  Section 104 - Combined  Private Rising Main  Effluent Disposal Main	OTHER STRUCTURES  Attenuation Tank  Storage Tank  Chamber  Tunnel  Interceptor	
STRUCTURES  Manhole - Foul  Manhole - Surface  Manhole - Combined  Outfall  Inlet  Lamphole  Bifurcation - Foul  Bifurcation - Surface  Bifurcation - Combined  Combined Sewage Overflow  Pumping Station - Surface  Pumping Stn - Foul/Combined  Gully  Vent Column	OTHER STRUCTURES  Rodding Eye  Catchpit  Flushing Chamber  Soakaway  Non Return Valve  Air Valve  Washout  Hatch Box		
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			

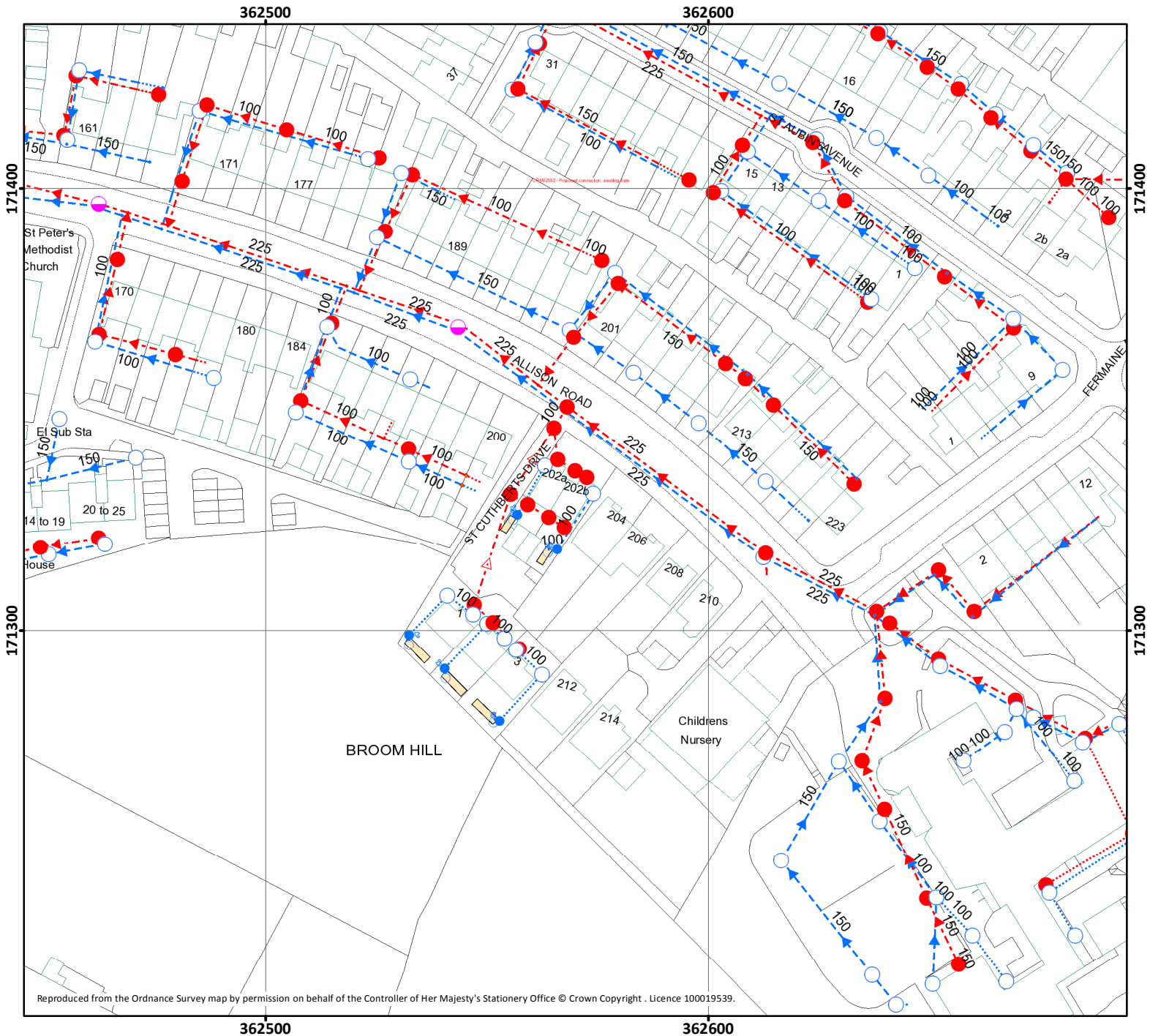
SUPPLY	
WATER MAINS  Distribution Main  Washout Main  Raw Water Main  Abandoned Main  Private Main	
FITTINGS  Fire Hydrant  Washout Hydrant  Other Fitting	
 a YTL company	
Printed: 10/09/2019	Map Scale - 1:1250






















































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 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. Building over or near Wessex Water's apparatus is not normally permitted.



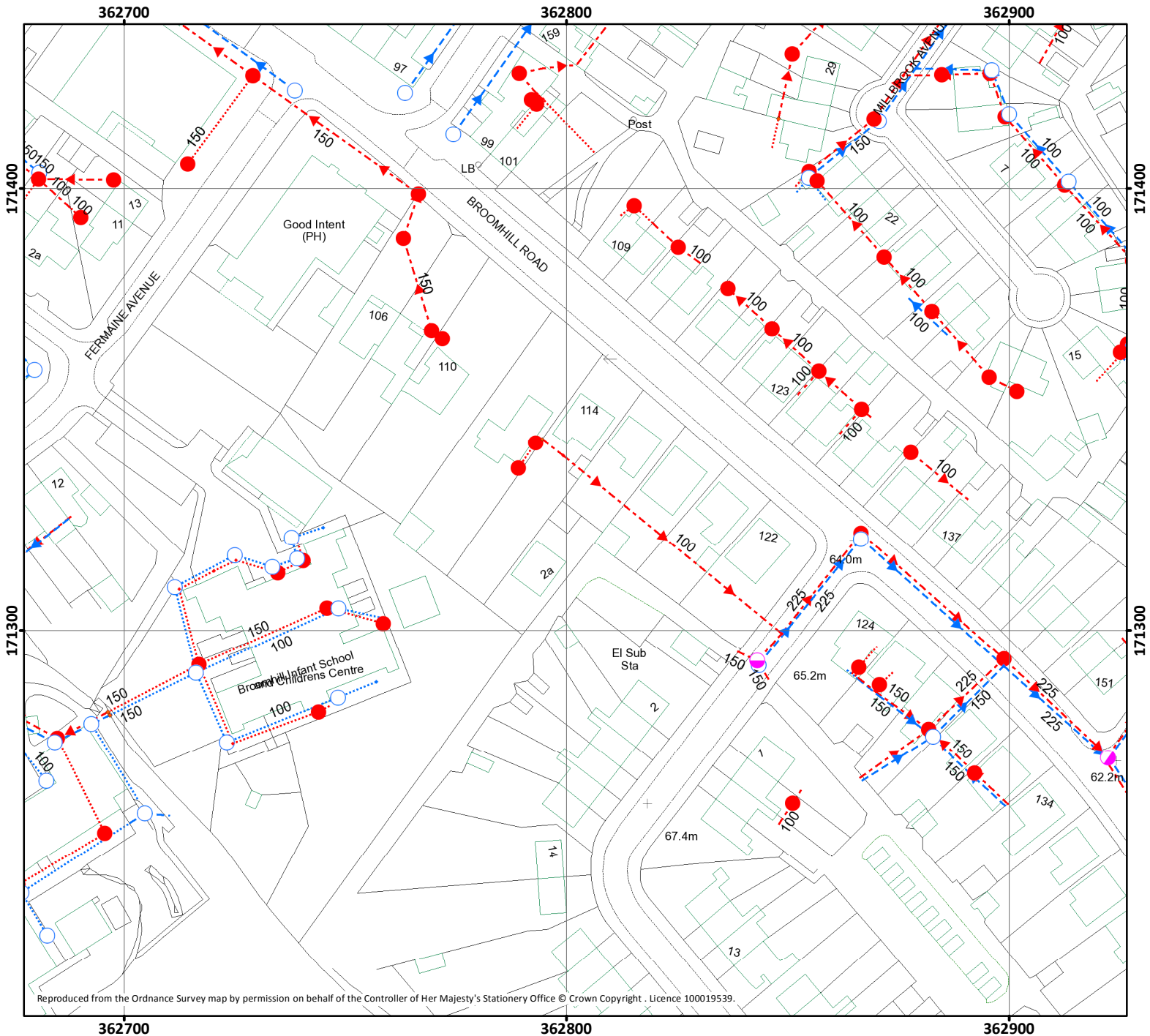
WASTE			SUPPLY	
PUBLIC SEWERS Foul Sewer Surface Water Sewer Combined Sewer Rising Main Syphon Overflow Use Unknown			WATER MAINS Distribution Main Washout Main Raw Water Main Abandoned Main Private Main	
NON-PUBLIC SEWERS & PIPELINES Private Sewer/Drain Highway Drain Culverted Watercourse Abandoned Sewer Status Unknown Section 104 - Foul Section 104 - Surface Section 104 - Combined Private Rising Main Effluent Disposal Main			OTHER STRUCTURES Attenuation Tank Storage Tank Chamber Tunnel Interceptor	
STRUCTURES Manhole - Foul Manhole - Surface Manhole - Combined Outfall Inlet Lamphole Bifurcation - Foul			FITTINGS Fire Hydrant Washout Hydrant Other Fitting	
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			 a YTL company	
			Printed: 10/09/2019 Map Scale - 1:1250	






















































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 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. Building over or near Wessex Water's apparatus is not normally permitted.



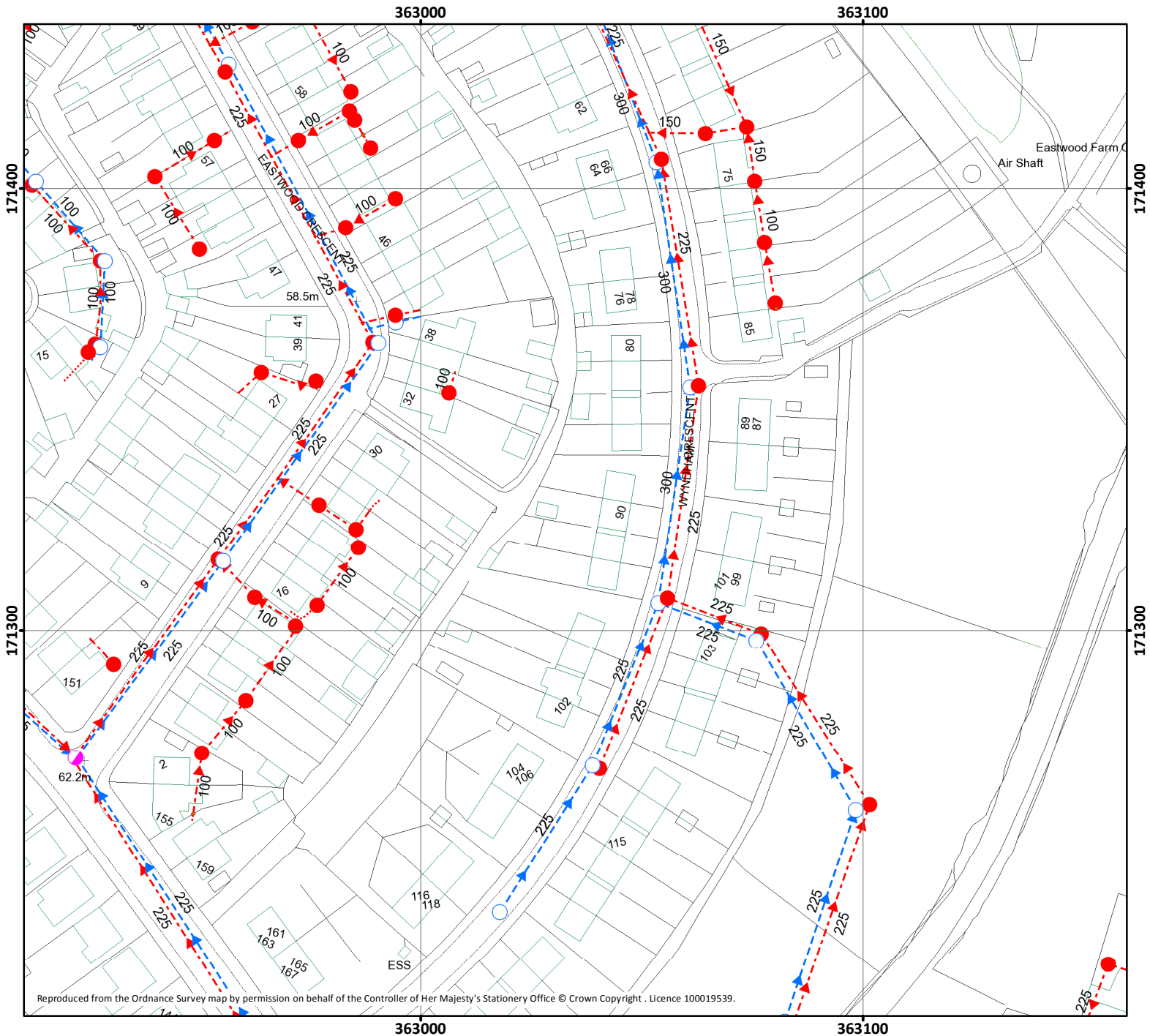
WASTE			SUPPLY
PUBLIC SEWERS  Foul Sewer  Surface Water Sewer  Combined Sewer  Rising Main  Syphon  Overflow  Use Unknown	NON-PUBLIC SEWERS & PIPELINES  Private Sewer/Drain  Highway Drain  Culverted Watercourse  Abandoned Sewer  Status Unknown  Section 104 - Foul  Section 104 - Surface  Section 104 - Combined  Private Rising Main  Effluent Disposal Main	OTHER STRUCTURES  Attenuation Tank  Storage Tank  Chamber  Tunnel  Interceptor	WATER MAINS  Distribution Main  Washout Main  Raw Water Main  Abandoned Main  Private Main FITTINGS  Fire Hydrant  Washout Hydrant  Other Fitting
STRUCTURES  Manhole - Foul  Manhole - Surface  Manhole - Combined  Outfall  Inlet  Lamphole  Bifurcation - Foul	 Bifurcation - Surface  Bifurcation - Combined  Combined Sewage Overflow  Pumping Station - Surface  Pumping Stn - Foul/Combined  Gully  Vent Column	 Rodding Eye  Catchpit  Flushing Chamber  Soakaway  Non Return Valve  Air Valve  Washout  Hatch Box	 a YTL company
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			Printed: 10/09/2019
			Map Scale - 1:1250

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 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. Building over or near Wessex Water's apparatus is not normally permitted.



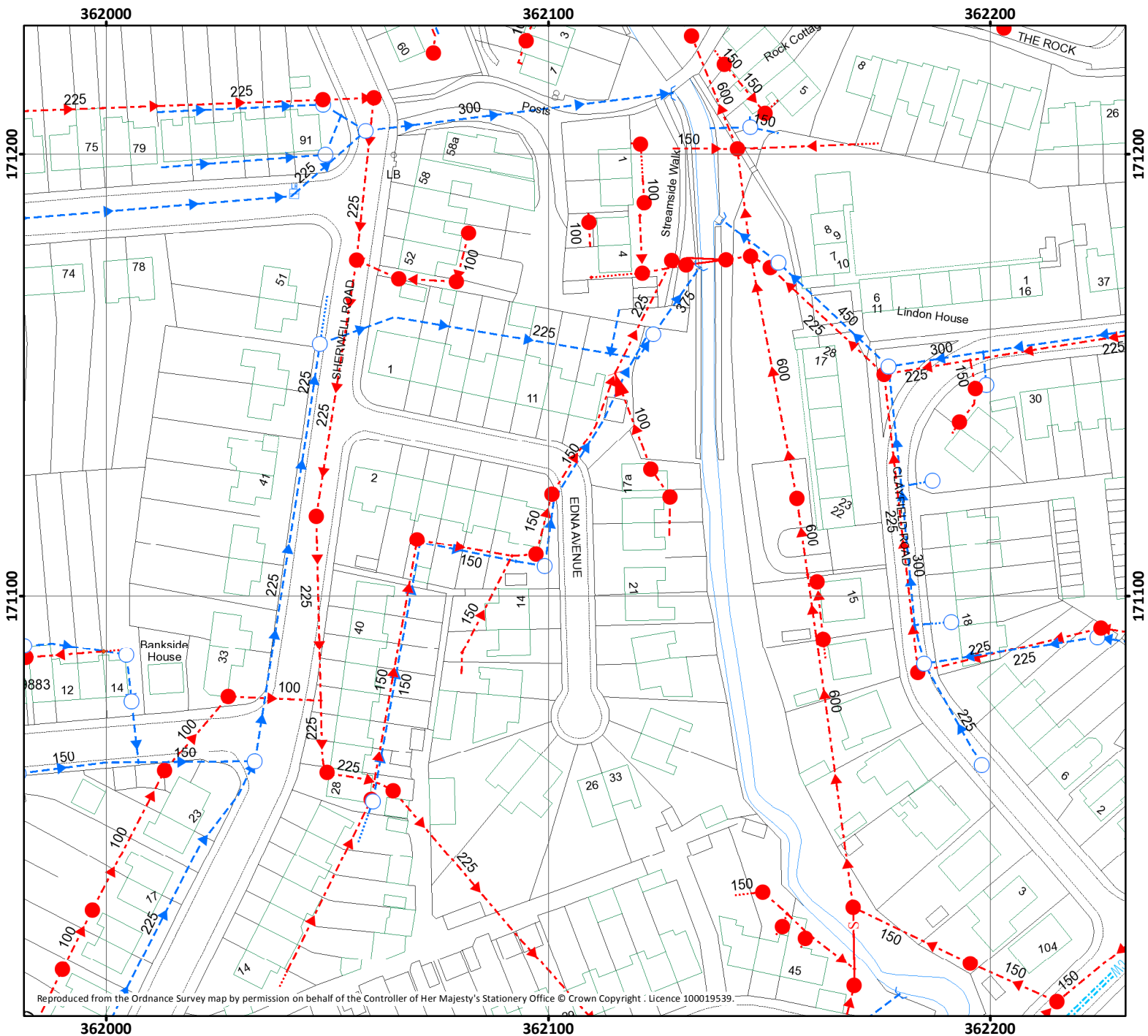
WASTE			SUPPLY
PUBLIC SEWERS  Foul Sewer  Surface Water Sewer  Combined Sewer  Rising Main  Syphon  Overflow  Use Unknown	NON-PUBLIC SEWERS & PIPELINES  Private Sewer/Drain  Highway Drain  Culverted Watercourse  Abandoned Sewer  Status Unknown  Section 104 - Foul  Section 104 - Surface  Section 104 - Combined  Private Rising Main  Effluent Disposal Main	OTHER STRUCTURES  Attenuation Tank  Storage Tank  Chamber  Tunnel  Interceptor	
STRUCTURES  Manhole - Foul  Manhole - Surface  Manhole - Combined  Outfall  Inlet  Lamphole  Bifurcation - Foul  Bifurcation - Surface  Bifurcation - Combined  Combined Sewage Overflow  Pumping Station - Surface  Pumping Stn - Foul/Combined  Gully  Vent Column	OTHER STRUCTURES  Rodding Eye  Catchpit  Flushing Chamber  Soakaway  Non Return Valve  Air Valve  Washout  Hatch Box		
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			
WATER MAINS  Distribution Main  Washout Main  Raw Water Main  Abandoned Main  Private Main			
FITTINGS  Fire Hydrant  Washout Hydrant  Other Fitting			
 a YTL company			
Printed: 10/09/2019		Map Scale - 1:1250	

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 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. Building over or near Wessex Water's apparatus is not normally permitted.



WASTE			SUPPLY	
PUBLIC SEWERS Foul Sewer Surface Water Sewer Combined Sewer Rising Main Siphon Overflow Use Unknown			WATER MAINS Distribution Main Washout Main Raw Water Main Abandoned Main Private Main	
NON-PUBLIC SEWERS & PIPELINES Private Sewer/Drain Highway Drain Culverted Watercourse Abandoned Sewer Status Unknown Section 104 - Foul Section 104 - Surface Section 104 - Combined Private Rising Main Effluent Disposal Main			OTHER STRUCTURES Attenuation Tank Storage Tank Chamber Tunnel Interceptor	
STRUCTURES Manhole - Foul Manhole - Surface Manhole - Combined Outfall Inlet Lamphole Bifurcation - Foul Bifurcation - Surface Bifurcation - Combined Combined Sewage Overflow Pumping Station - Surface Pumping Stn - Foul/Combined Gully Vent Column			FITTINGS Fire Hydrant Washout Hydrant Other Fitting	
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			 a YTL company	
			Printed: 10/09/2019 Map Scale - 1:1250	

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 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. Building over or near Wessex Water's apparatus is not normally permitted.



WASTE

PUBLIC SEWERS

- Foul Sewer
- Surface Water Sewer
- Combined Sewer
- Rising Main
- S— Siphon
- △— Overflow
- ?— Use Unknown

STRUCTURES

- G Manhole - Foul
- L Manhole - Surface
- O Manhole - Combined
- J Outfall
- I Inlet
- J Lamphole
- R Bifurcation - Foul

NON-PUBLIC SEWERS & PIPELINES

- Private Sewer/Drain
- Highway Drain
- Culverted Watercourse
- X— Abandoned Sewer
- X— Status Unknown
- △— Section 104 - Foul
- △— Section 104 - Surface
- △— Section 104 - Combined
- △— Private Rising Main
- △— Effluent Disposal Main

- F Bifurcation - Surface
- Z Bifurcation - Combined
- L Combined Sewage Overflow
- D Pumping Station - Surface
- P Pumping Stn - Foul/Combined
- P Gully
- I Vent Column

OTHER STRUCTURES

- Attenuation Tank
- Storage Tank
- Chamber
- Tunnel
- Interceptor
- N Rodding Eye
- K Catchpit
- C Flushing Chamber
- Q Soakaway
- Q Non Return Valve
- e Air Valve
- \$ Washout
- O Hatch Box

SUPPLY

WATER MAINS

- Distribution Main
- Washout Main
- Raw Water Main
- Abandoned Main
- Private Main

FITTINGS

- ∞ Fire Hydrant
- ! Washout Hydrant
- Other Fitting



Printed: 10/09/2019

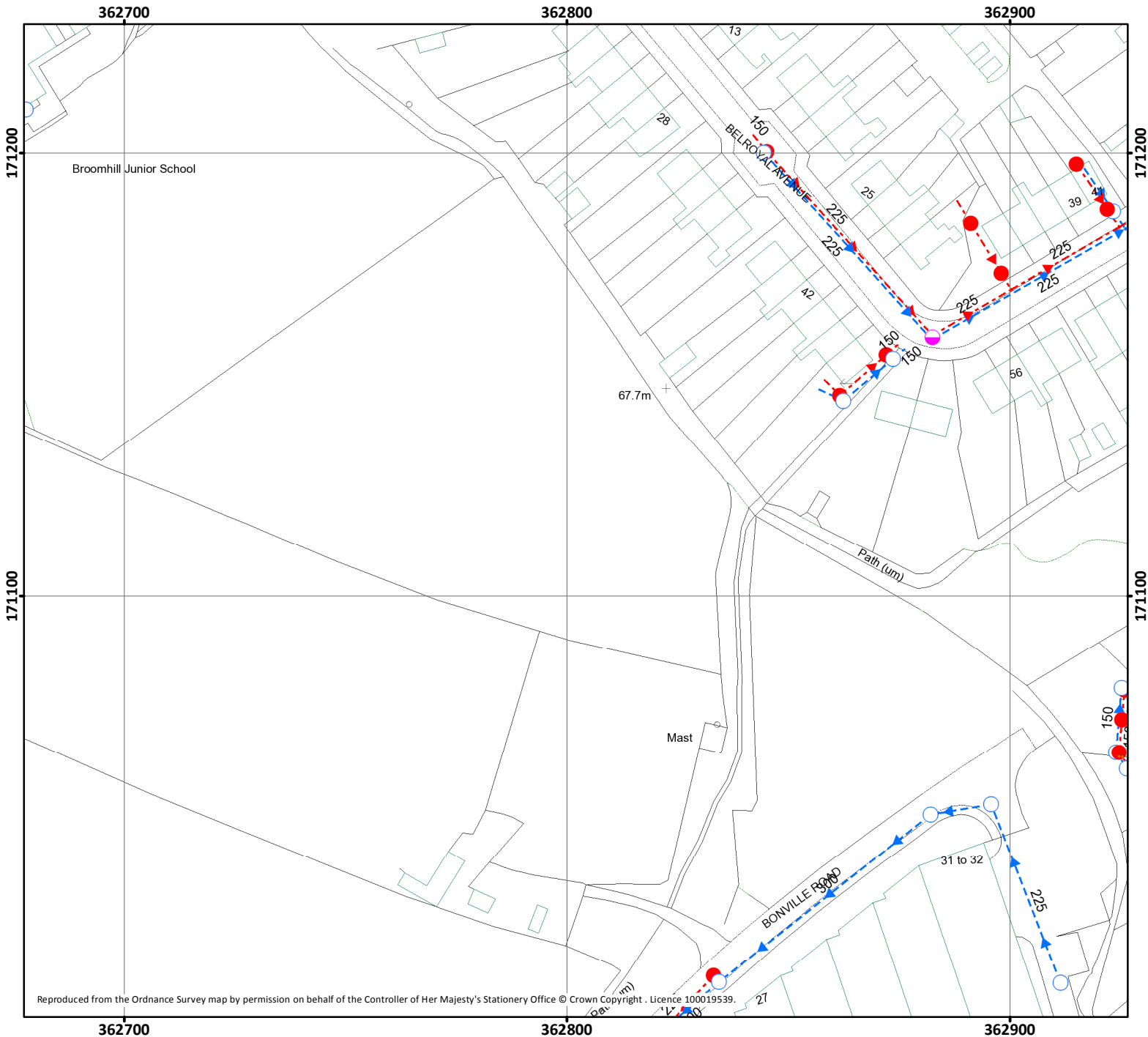
Map Scale - 1:1250

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 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. Building over or near Wessex Water's apparatus is not normally permitted.



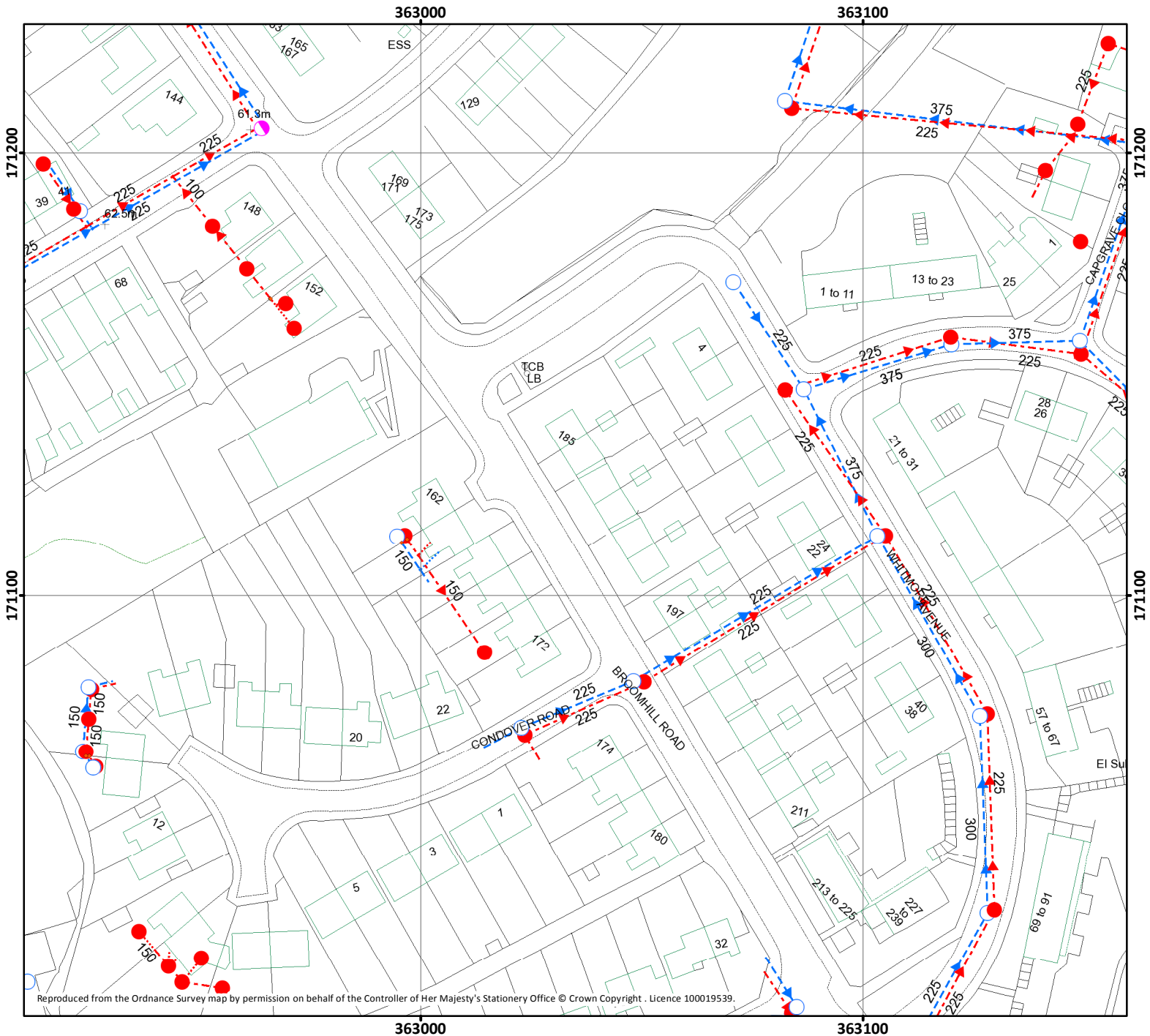
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.


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 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. Building over or near Wessex Water's apparatus is not normally permitted.



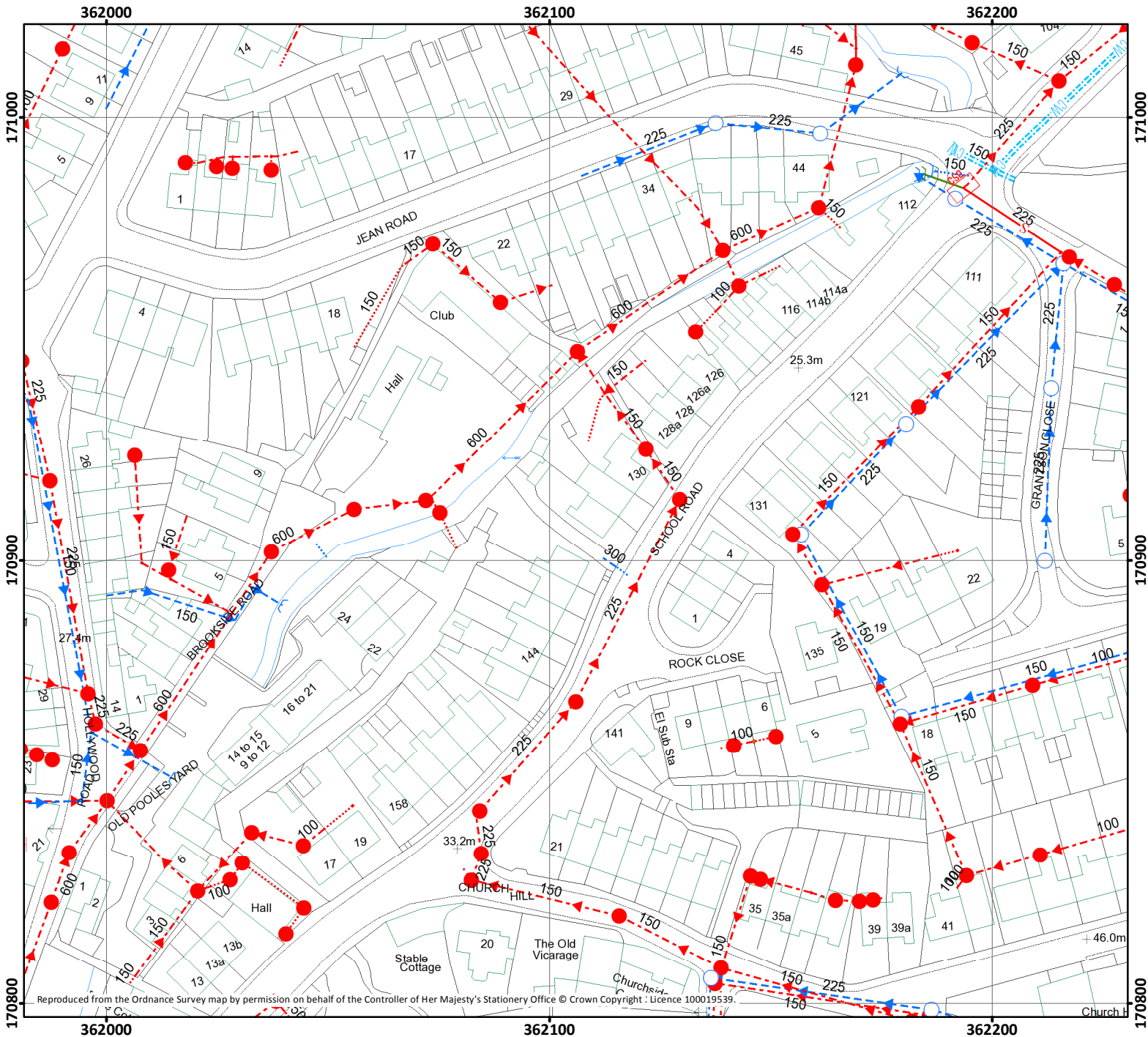
WASTE			SUPPLY	
PUBLIC SEWERS Foul Sewer Surface Water Sewer Combined Sewer Rising Main Syphon Overflow Use Unknown			WATER MAINS Distribution Main Washout Main Raw Water Main Abandoned Main Private Main	
NON-PUBLIC SEWERS & PIPELINES Private Sewer/Drain Highway Drain Culverted Watercourse Abandoned Sewer Status Unknown Section 104 - Foul Section 104 - Surface Section 104 - Combined Private Rising Main Effluent Disposal Main			FITTINGS Fire Hydrant Washout Hydrant Other Fitting	
STRUCTURES Manhole - Foul Manhole - Surface Manhole - Combined Outfall Inlet Lamphole Bifurcation - Foul			OTHER STRUCTURES Attenuation Tank Storage Tank Chamber Tunnel Interceptor Rodding Eye Catchpit Flushing Chamber Soakaway Non Return Valve Air Valve Washout Hatch Box	
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			 a YTL company	
			Printed: 10/09/2019	Map Scale - 1:1250

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 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. Building over or near Wessex Water's apparatus is not normally permitted.



WASTE			SUPPLY	
PUBLIC SEWERS - - - - - Foul Sewer - - - - - Surface Water Sewer - - - - - Combined Sewer - - - - - Rising Main - - - - - Siphon - - - - - Overflow - - - - - Use Unknown			WATER MAINS - - - - - Distribution Main - - - - - Washout Main - - - - - Raw Water Main - - - - - Abandoned Main - - - - - Private Main	
NON-PUBLIC SEWERS & PIPELINES - - - - - Private Sewer/Drain - - - - - Highway Drain - - - - - Culverted Watercourse - - - - - Abandoned Sewer - - - - - Status Unknown - - - - - Section 104 - Foul - - - - - Section 104 - Surface - - - - - Section 104 - Combined - - - - - Private Rising Main - - - - - Effluent Disposal Main			FITTINGS ∞ Fire Hydrant ! Washout Hydrant • Other Fitting	
STRUCTURES G Manhole - Foul L Manhole - Surface O Manhole - Combined - - - - - Outfall - - - - - Inlet - - - - - Lamphole - - - - - Bifurcation - Foul			OTHER STRUCTURES Attenuation Tank Storage Tank Chamber Tunnel Interceptor Rodding Eye Catchpit Flushing Chamber Soakaway Non Return Valve Air Valve Washout Hatch Box	
Colours generally indicate the use of the sewer/drain (i.e Red - Foul, Dark Blue - Surface, Magenta - Combined/Dual Use, Light Green - Highway Drain, Mid Green - Overflow) styles of line are shown on the key in sample/typical colours.			 a YTL company	
			Printed: 10/09/2019 Map Scale - 1:1250	

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 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. Building over or near Wessex Water's apparatus is not normally permitted.



WASTE

PUBLIC SEWERS

- Foul Sewer
- Surface Water Sewer
- Combined Sewer
- Rising Main
- Syphon
- Overflow
- Use Unknown

STRUCTURES

- Manhole - Foul
- Manhole - Surface
- Manhole - Combined
- Outfall
- Inlet
- Lamphole
- Bifurcation - Foul

NON-PUBLIC SEWERS & PIPELINES

- Private Sewer/Drain
- Highway Drain
- Culverted Watercourse
- Abandoned Sewer
- Status Unknown
- Section 104 - Foul
- Section 104 - Surface
- Section 104 - Combined
- Private Rising Main
- Effluent Disposal Main

- Bifurcation - Surface
- Bifurcation - Combined
- Combined Sewage Overflow
- Pumping Station - Surface
- Pumping Stn - Foul/Combined
- Gully
- Vent Column

OTHER STRUCTURES

- Attenuation Tank
- Storage Tank
- Chamber
- Tunnel
- Interceptor
- Rodding Eye
- Catchpit
- Flushing Chamber
- Soakaway
- Non Return Valve
- Air Valve
- Washout
- Hatch Box

SUPPLY

WATER MAINS

- Distribution Main
- Washout Main
- Raw Water Main
- Abandoned Main
- Private Main

FITTINGS

- Fire Hydrant
- Washout Hydrant
- Other Fitting



Printed: 10/09/2019

Map Scale - 1:1250

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 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. Building over or near Wessex Water's apparatus is not normally permitted.