

## STC25 COMPUTERISED SEWER RECORDS

Forms for use with

# STC25 COMPUTERISED SEWER RECORDS

NODE REFERENCE

STC25 GRID REFERENCE

LOCATION

YEAR LAID  STATUS  FUNCTION  NODE TYPE

COVER SHAPE  HINGED  LOCK  DUTY  SURVEY DATE

SHAFT SIDE ENTRY  REGULAT COURSES  DEPTH (mm)  SIZE (mm)  TOXIC ATMOSPHERE

CHAMBER SOFFIT  STEPS  LADDERS  LANDINGS  SIZE (mm)  EVIDENCE OF VERMIN  CONSTRUCT CODE

DEPTH OF FLOW (mm)  DEPTH OF SILT (mm)  HEIGHT SURCHARGE (mm)  COVER LEVEL (m)

INCOMING PIPES

	UPSTREAM REFERENCE	PIPE SHAPE	PIPE SIZE (mm) (diam)	BACKDROP DIAM (mm)	PIPE MATERIAL	LINING MATERIAL	DEPTH FROM COVER (m)	INVERT LEVEL
A	6601....	C	150		PF		2.16	-2.16
B	IV67XS5A	C	150		PF		2.13	-2.13
C	UNKNOWN.	C	100		PVC		100	-100.00
D								
E								
F								

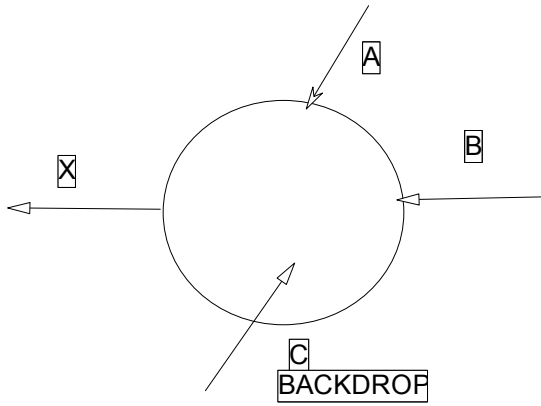
OUTGOING PIPES

	DOWNSTREAM REFERENCE	PIPE SHAPE	PIPE SIZE (mm) (diam)	COND	CRITY	PIPE MATERIAL	LINING MATERIAL	DEPTH FROM COVER (m)	INVERT LEVEL (m)
X	4601....	C	150	1		PF		2.18	-2.18
Y									

CONDITION (Y if attention required) COVER  IRONS/LADDERS  SHAFT  CHAMBER  BENCHING  OTHER

REMARKS

**STC25 COMPUTERISED SEWER RECORDS (NH52505601)**

<b>LOCATION SKETCH (NORTH UP)</b>	<b>PLAN OF MANHOLE (NORTH UP)</b> 
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<b>LOCATION PHOTOGRAPH</b> 	<b>INTERNAL CONDITION PHOTOGRAPH</b> 
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**ADDITIONAL COMMENTS**

## STC25 COMPUTERISED SEWER RECORDS

<b>Legend:</b>		
<p><b>Year Laid</b></p> <p>A pre 1850            B 1850 to 1875            C 1876 to 1917            D 1918 to 1944            E 1945 to 1969            F 1970 to 1979            G 1980 to 1989            H 1990 to 1999            U Unknown</p>	<p><b>Cover Shape</b></p> <p>S Square            R Rectangular            T Triangular            D Double triangle            C Circular            O Oval            L Clover leaf            M Multiple            U Unspecified</p>	<p><b>Cover Duty</b></p> <p>L Light            M Medium            H Heavy            U Unspecified</p>
<p><b>Function</b></p> <p>F Foul            S Surface            C Combined            T Transition            O Overflow            U Unspecified</p>	<p><b>Remarks</b></p> <p>UTR Unable to Raise            UTL Unable to Locate            UTS Unable to Survey            UTGA Unable to Gain Access            BURIED Manhole Buried            DTP Data taken by plans            CBD Co-ordinates by Digitiser            CBG Co-ordinates by Graphics            UNV Unverified grid reference            URGENT Urgent action required            NIPH Not in public highway            PTO Please turn over (i.e. go to extended remarks)</p>	<p><b>Chamber Soffit Type</b></p> <p>S Reducing slab            T Taper            A Arch            C Corbel            N None            U Unspecified</p>
<p><b>Status</b></p> <p>PU Public            PR Private            24 Section 24            HD Highway drain            WC Watercourse            TR Trunk            17 Section 17            18 Section 18            AB Abandoned            TC To be Constructed            HC Housing Committee            WA Water Company Maintained            U Unspecified</p>	<p><b>Pipe Shape</b></p> <p>C Circular            E Egg            O Oval            F Flat Top            R Rectangular            S Square            T Trapezoidal            A Arch            B Barrel            H Horseshoe            U Unspecified</p>	<p><b>Chamber Construction</b></p> <p>B Brick            C Common Brick            E Engineering Brick            P Precast units            G Glas reinforced Plastic            I In-situ            S Segmental            L Plastic(other than G)            R Rendered            U Unspecified</p>
<p><b>Pipe Material</b></p> <p>AK Alkathene            AC Asbestos cement            BR Brick            CI Cast Iron            SI Spun Iron            CO concrete            CSB Concrete segments bolted            CSU Concrete segments unbolted            CC Concrete box culvert            DI Ductile iron            GRC Glass reinforced concrete            GRP Glass reinforced plastic            PSC Plastic/steel composite            PVC Polyvinyl chloride            PE Polyethylene            RPM Reinforced plastic matrix            ST Steel            VC Vitriified clay            PP Polypropylene            PF Pitch fibre            MAC Masonry, coursed            MAR Masonry, random            U Unspecified</p>	<p><b>Node Type</b></p> <p>M Manhole            J Junction (saddle)            L Lamphole            H Hatchbox            R Rodding eye            F Outfall            V Storm overflow            P Pumping station            S Soakaway            D Dual function manhole            W Treatment works            G Ghost(to allow pipe bends)            Z Ghost in rising main            C Cascade            Y Gully            E Ejector            O Oil Interceptor            I Inlet            B Hydrobrake            T Vent Column            X Valve            U Unspecified</p>	<p><b>Pipe Lining</b></p> <p>BL Bitumen            CL Cement            RL Resin            PL Plastic            IS Insituform            AK Alkathene            AC Asbestos Cement            BR Brick            CI Cast Iron            SI Spun Iron            CO Concrete            CSB Concrete segments bolted            CSU Concrete segments unbolted            CC Concrete box culvert            DI Ductile iron            GRC Glass reinforced concrete            GRP Glass reinforced plastic            PSC Plastic/steel composite            PVC Polyvinylchloride            PE Polyethylenen            RPM Reinforced plastic marix            ST Steel            VC Vitriified clay            PP Polypropylene            PF Pitch fibre            MAC Masonry ,coursed            MAR Mansonry ,random            U Unspecified (or 3 spaces)</p>