South West Water's Manhole Record Card (MHRC)



Manhole Data							
SWW GIS STC Node Ref:/ Survey Date							
Location:							
Town/Parish:	Catch	nment:					
NGR of Benchmark/	Contra	actor:					
Cover Level: (m.cm)	(m.cm)	Invert Le	evel:	(m.cr	m)		
Function: Foul ☐ Surface ☐	Combined □	Treated [
Cover: Circular Double Triangle Single Triangle Other Type: Concrete Filled Heavy Duty Medion Opening: Hinged Lockable Gas/Water	ium Duty 🗆 Li		Clear Open		mm x mm	n	
Chamber: SIZE: Width: mm	ode 🗆 Heade	r □ Hato	chbox 🗆 (
Shaft: SIZE: Width: mm Length: Type: Reducer slab	None □ □ Ladder □ D						
Incoming pipes:							
	m Node Ref	Shape	Material	Diameter (mm)	Backdrop Dia (mm)	Depth (mm)	
A B				X			
C				X			
D				Х			
E				X			
F G				X			
	l		1		I	1	
Outgoing pipes:				Х			
Ŷ				X			

^{*}STATUS: 1=SEWER 2=WATERCOURSE 3=PRIVATE GULLEY 4=HIGHWAY 5=OUTFALL 6=INLET 8=OVERFLOW 9=NOT KNOWN
* FLOW: 1=GRAVITY 2=RISING MAIN 3=SYPHON 4=INVERTED SYPHON 9=NOT KNOWN
* SHAPE: 1=CIRCULAR 2=EGG 3=RECTANGULAR 4=TRAPEZOIDAL 9=OTHER

^{*} MATERIAL: 1=VITRIFIED CLAY 2=PRECAST CONCRETE 3=IN SITU CONCRETE 4=CAST IRON 5=DUCTILE IRON 6=SPUN IRON 7=UPVC 8=POLYETHYLENE 9=BRICK 10=STONE 11=ASBESTOS CEMENT 12=PITCH FIBRE 0=OTHER



Location Plan North	SWW GIS Node Ref: New manholes e.g.: SX 1234 NEW1
T	
MANHOLE PLAN Note: enter pipe details in clockwise Direction from outlet at 12 o'clock OUTGOING PIPE	CONDITION REPORT: COVER: OK Reset Missing Buried Stuck Damaged Unable To Locate
•	Urgent Repair Attention Required OK/None SAFETY CHAINS
tmosphere: Toxic / Deficiency Flammable Gas I	
ilt / Debris: Blocked □ Severe >50% □ Serious 25% - Depth (mm) vidence of surcharge: Y/N Depth (mm) _	50% Moderate 10% - 25% Minimal <10% Tidal Surcharge Y/N