

Manhole Ref	SV1974 650A
Coordinates	
Photos Taken	(Y/N)

Infiltration / Inundation



Lift and Look Survey

Location	OGBOURNE ST GEORGE - CHURCH LANE				
Date	02-06-14	Time	9:40	Weather - 12hrs prior to survey	DRY
MH Purpose	FOUL	Surcharge Depth (from cover - current)	N/A 0-00	Max Surcharge Depth (from cover - evidence of)	TO COVER
				Cover Level	—

Manhole Cover	Type	Duty	Size	Condition	Comment
	1 DOUBLE TRIANGLE	HEAVY	610 x 610	GOOD	
Sealing Plate	3 —	n/a			4 NO PLATE
Sewer Operational Condition	Silt	Y/(N)	Debris	Y/(N)	Blockage
					Y(N)

IN	Upstream Manhole	Pipe Size*	Pipe Shape	Pipe Mat.	Lined	Depth From Cover	Invert Level	Inflow Rate % pipe diameter	Clear Flow
A	SV1974 6601	150	C	VE	Y/(N)	1-28		15 %	Y/N
B					Y/N				Y/N
C					Y/N				Y/N
D					Y/N				Y/N
E					Y/N				Y/N

*Estimated or from GIS record

OUT	Downstream Manhole	Pipe Size*	Pipe Shape	Pipe Mat.	Lined	Depth From Cover	Invert Level
X	SV1974 6503	150	C	VE	Y/(N)	1-30	
Y					Y/N		

Infiltration Into Manhole	Construction Material	Severity D, R or G	Comment
Through Shaft	5	Y/(N) 6	
Through Chamber Walls		Y/(N) 6	
Through Benching	n/a	Y/(N) 6	
Around Pipes	n/a	Y/(N) 6	7
Egress from Cover	Current	Y/(N)	Evidence of historic Y/(N)
Ingress through Cover	Current	Y/(N)	Evidence of historic (Y/N)
Adjacent Watercourse	(Y/N) Type	(River) Ditch / Pond / Other	Condition

Remarks	LOCATED FOUND BURIED, DUG OUT. NOTE, SURFACE WATER IS DIRECTED OF ROAD INTO DUG OUT CHANNEL OVER THE TOP OF COVER - SEE PHOTO - SLIGHT ROOT INFILTRATION IN	
Location Sketch	AS PLOTTED	Manhole Detail
		<p>PIPE X</p> <p>PIPE A SHAFT.</p>