

Number F8				Da	te Of Survey	30/05/2024
Status PR		Function	F	Т	`ype	
Cover Details: Square Recta ✓ □	ouble Triang [	Single Triangl	□ Circular □	Multiple	☐ Hinged	I □ Lockable □
CoverLevel	0.00		Cover Load C	Class M		
Cover 600 X Shaft 0 X Brick Reducing Slab		Chambe crete□ PVC □ Side Ent	ShaftDepth  Segm			
PlanPhoto		LocationPh			PlanofManho	
<b>Chamber Condit</b>						
Cover	OK	Sha		OK		
Irons/Ladder Benching/Channe	OK	Cha	amber	OK		
PipeInvert L Depth A -1.830 1 B -1.690 1		Downstream Pipe C C C BMH C	e Sh₄SizeHeight	150 100	Pipe Materia VC VC VC	Linii



Number	F9						Da	te Of Survey	3	30/05/2024
Status	PR			Function	F		Ί	Гуре		
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Brick Reducing S	0 X _ Slab □	Preca	ast Concrete		ShaftDe	Segments No.Land	0	Toxic A  No.RegCo  Step Irons	ourses	here  Ladder
PlanPhoto				LocationPh	oto			PlanofManhol		
Chamber										
Cover Irons/Ladd		OK OK		Sha Cha	aft amber	OK OK				
Benching/0	Channel	OK								
PipeInvert A -1.78 B -1.98 X -2.03	0 1.7 0 1.9	78 98 BMF		nstream Pipe C C C	e ShaSiz	zeHeight Size 100 150		Pipe Material VC VC VC	Linii	



Number F1	0			Date Of Survey	30/05/2024
Status PR		Function	F	Туре	
Cover Details: Square Recta	Double Triang Sir			iple  Hinged	□ Lockable □
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PlanPhoto		LocationPhoto		PlanofManho	
Chamber Con	ditions:	Cl. C	OV		
Irons/Ladder	OK	Shaft Chamber	OK OK		
Benching/Char					
PipeInvert LDe A -1.620 B -1.680 X -1.690	pthFreUpstreamRetDov 1.62 1.68 1.69	wnstream Pipe Sha S C C C	izeHeight SizeWi 150 150 225	dth Pipe Material VC VC VC	Linii



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	nPhoto			Location				PlanofM		A	
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		Conditi					Г	1			
Cov	er is/Ladd		OK OK		Shaft Chambe	er	OK OK				
Ben	ching/	Channel	OK								
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A	-2.21	_	_		ripe sii C	Sizerreight	150	VC	uciiai .		
В	-2.28		28 F9		C		225	VC			
X	-2.34			UU MH930			225	VC			