

## Manhole Record Card

Number MH	SW1				Da	te Of Survey	04/11/2020
Status PR		Func	tion	S	1	Гуре	
<b>Cover Details:</b> Square Recta □	Double Triang	Single Tri	angl 🗆 Ci	rcular 🗌	Multiple	Hinged	Lockable
CoverLevel	0.00		Сох	ver Load C	lass M		
Cover 600 X Shaft 0 X Brick Reducing Slab	0 Precast Con	crete PV	umber ShaftI C D e Entry D	0 X Depth Segm No.La		ToxicA No.RegCo	
PlanPhoto	-		onPhoto			PlanofManhol	
						Ę	
Chamber Cond			C1 0		OV		
Cover Irons/Ladder	OK OK		Shaft Chamber		OK OK		
Benching/Chann			0.1.00.100.01				
PipeInvert LDept	hFr(UpstreamRe	Downstrea	nPipe Sh{S	izeHeight	SizeWidth		Lining Material
	2.15 MHSW	MHSW2	C C		300 300	CON	
X -2.170 2	2.17	WIN5 W 2			500	CON	

Disclaimer - Any dimensions and levels provided on this form should be checked before being relied upon. It is the responsibility of the customer to verify all information given with regards to the drainage prior to designing or commencing any work on site.



## Manhole Record Card

Number MHS	SW3		Date Of Survey 04/11/2020					
Status PR		Function	S	Туре	М			
<b>Cover Details:</b> Square Recta ☑ I CoverLevel	Double Triang Double	Single Triangl 🗆 Co	Circular D M		ed 🗆 Lockable 🗆			
Cover 600 X Shaft 0 X Brick	600 0 Precest Con	Chamber Shaf crete□ PVC □	0 X	0 Toxi	cAtmosphere			
Reducing Slab	_	Side Entry	÷	0 Step Iron	_			
		LocationPhoto		PlanofManh				
Chamber Condi								
Cover	OK	Shaft	OK					
Irons/Ladder Benching/Channe	OK I OK	Chambe	OK OK					
A -1.710 1	nFr(UpstreamRe .71 MHSW2 .72	Downstream Pipe Sha C MH C	SizeHeight Size 300 300	CON	al Lining Material			

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