Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	Manhole Type	Connection	ons	<u>Link</u> ID	IĽ[Ŵ]	Dia (mm̩)	<u>Link</u> Type
PF43	608613.268	255182.578	27.387	0.600	450	Manhole	SIC	0					
									0	9.000	26.787	100	Plastic
PF44	608611.417	255186.560	27.510	0.600	450	Manhole	SIC	1	1 2	5.003 8.000	26.910 26.910	100 100	Plastic Plastic
								2 0	0	5.004	26.910	100	Plastic
PF45	608610.600	255185.905	27.534	0.600	450	Manhole	SIC	0					
									0	8.000	26.934	100	Plastic
PF46	608608.180	255190.591	27.809	0.676	450	Manhole	UIC	1	1 2	5.002 7.000	27.133 27.133	100 100	Plastic Plastic
								2 0	0	5.003	27.133	100	Plastic
PF47	608607.367	255189.938	27.832	0.600	450	Manhole	SIC	0					
									0	7.000	27.232	100	Plastic
PF48	608604.468	255195.215	27.807	0.600	450	Manhole	SIC	2 0	1 2	5.001 6.000	27.207 27.207	100 100	Plastic Plastic
								2 0	0	5.002	27.207	100	Plastic
PF49	608603.672	255194.565	27.830	0.600	450	Manhole	SIC	0					
									0	6.000	27.230	100	Plastic
FPF4A	608591.791	255221.097	28.942	1.389	450	Manhole	NIC	0					
								_	0	13.000	27.553	100	Plastic
Saddle connection	608589.530	255224.917	28.706	1.597	??	Junction	Junction	٩	1	13.000	27.109	100	Plastic

P131/07/23PreliminaryRBJRSRevDateDescriptionByCheck

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All dimensions are in metres unless stated otherwise.

Do not turn on layers that have been turned off.

Do not thaw layers that have been frozen.

Client
Cocksedge Building Contractors

Project
Barrett's Lane, Needham Market
Suffolk
IP6 8DL

Title
Private Manhole Schedule
Foul Water Sheet 2

Scale @ A1 1:50 Status Preliminary



Date	Job Number	Ву	Checked By JRS	
July 2023	0304	RB		
Drawing	Revision			
C416	P1			