



FO_QAS_Manhole survey card_004_2016 Example

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STC25 COMPUTERISED SEWER RECORDS

Forms for use with

STC25

COMPUTERISED SEWER RECORDS

Node Reference: **SD23458875**



Grid Reference: **N/A**

Location: **In footpath, outside No64 Meadow Lane, Salford, Manchester**

Year Laid: **U** Status: **PU** Function: **S** Node Type: **M**

Survey Date: **01 April 2016**

Drainage Area Code: **M45**

Evidence of surcharge: **Y**

Cover Detail Shape: **D** Hinged: **N** Lockable: **N** Cover Duty: **H**

Size (mm) **600** x **600** Toxic Atmosphere: **N**

Shaft Detail Side Entry: **N** Regulating Brick courses: **0** Shaft Depth (mm) **35**

Size (mm) **600** x **600** Evidence of Vermin: **N**

Chamber Detail Soffit: **S** No of Steps: **2** No of Ladders: **0** Landings: **0**

Size (mm) **1200** x **0** Chamber Construction: **C**

Depth of Flow (mm): **25** Depth of Silt (mm): **0** Height of Surcharge (mm): **0** Cover Level (mm): **N/A**

INCOMING PIPES
Clockwise from main outlet

A
B
C
D
E
F

Upstream Reference	Pipe Shape	Pipe Size/Dia (mm)	Backdrop Diameter (mm)	Pipe Material	Lining Material	Depth from Cover	Invert Level
SE85308405	C	150	N/A	VC	NL	1.35	
SE85308407	C	100	N/A	VC	NL	1.28	

OUTGOING PIPES

X
Y

Downstream Reference	Pipe Shape	Pipe Size/Dia (mm)	Trap	Rodding Eye (Dia)	Pipe Material	Lining Material	Depth from Cover	Invert Level
SE85308505	C	225	Y	N/A	VC	NL	1.40	

Condition Issues Cover: **N** Irons/Ladders: **N** Shaft: **N** Chamber: **N** Benching: **N** Other: **N**

(Y) If attention required. Specific details in general remarks below

General Remarks

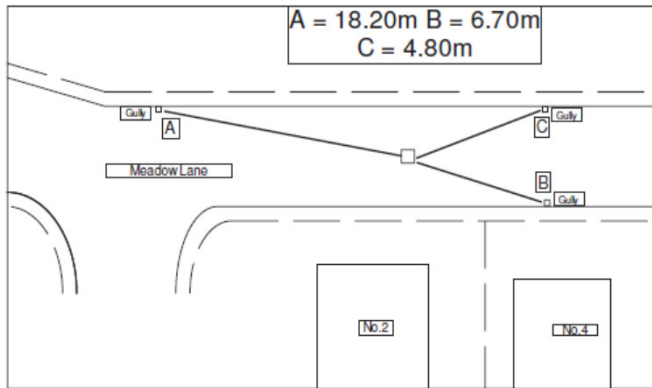


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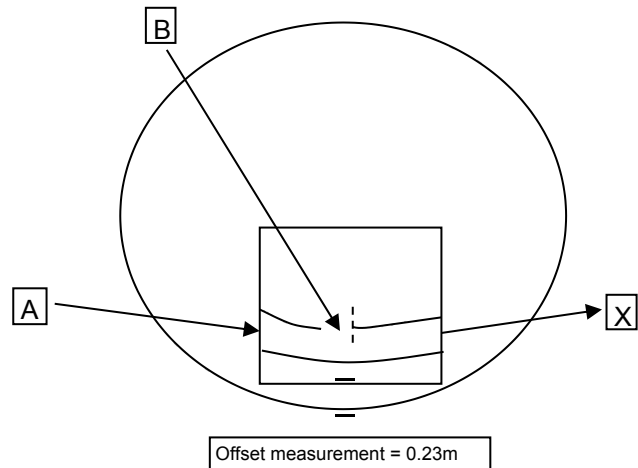
LOCATION SKETCH (NORTH UP)



MH Triangulation Measurements (00.00m) (if required)

A	18.20m	B	6.70m	C	4.80m
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PLAN OF MANHOLE (NORTH UP)



LOCATION PHOTOGRAPH



INTERNAL CONDITION PHOTOGRAPH



ADDITIONAL COMMENTS:

Offset measurement from centre of cover to centre of channel = 0.23m
Evidence of water ingress to benching