# ACTION DRAINS LTD

SITE: SWANSBRIDGE COURT

RIDER CLOSE

BERMUDA ROAD

NUNEATON

**AUTH BY:** ANDY NUTTALL

**REF NO:** 8059

# CCTV SURVEY REPORT

### **ACTION DRAINS LTD CCTV SURVEY REPORT**

FROM: FW.1 - B1

**INVERT LEVEL (METRES):** 

0.4

INVERT LEVEL(METRES):

W/C

100

N/A

PIPE SIZE (mm):

MATERIAL: PLASTIC

DUTY:

FOLL

DIRECTION:

**UPSTREAM** 

ADDRESS: SWANSBRIDGE COURT

RIDER CLOSE

BERMUDA ROAD

NUNEATON

PAGE: 1

)

**REF:** 8059

DATE: 15/05/2015

<u>METRES</u>	<u>observations</u>
0.00	START OF SURVEY - WATER LEVEL AT 0%
0.10	PIPE STARTS HOLDING WATER
1.00	STOPS HOLDING WATER
6.10	PIPE VEERS RIGHT
8.80	PIPE VEERS UP
9 30	FINISH AT SOIL & VENT PIPE TO W/C

SLIGHT BELLY IN PIPE CAUSING A TINY AMOUNT

OF WATER TO HOLD ON BOTTOM OF PIPE

FROM: FW.1

**INVERT LEVEL (METRES):** 

0.4 TO: DUTFALL

**INVERT LEVEL(METRES):** N/A

PIPE SIZE (mm):

INN

MATERIAL:

PLASTIC

DUTY:

FOUL

DIRECTION:

DOWNSTREAM

ADDRESS: SWANSBRIDGE COURT

RIDER CLOSE BERMUDA ROAD

NUNEATON

PAGE: 2

**REF:** 8059

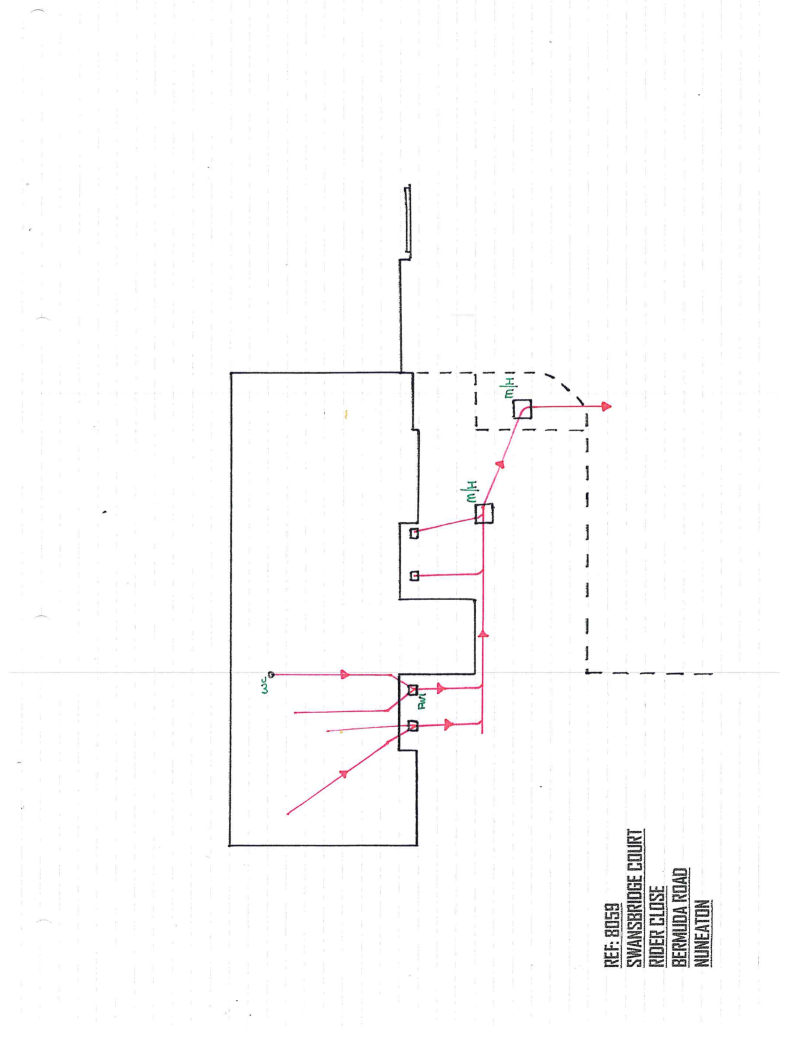
DATE: 15/05/2015

<u>METRES</u>	<u>observations</u>
0.00	START OF SURVEY - WATER LEVEL AT 0%
4.20	PIPE VEERS LEFT
8.20	100mm CONNECTION @ 9 O'CLOCK
10.40	100mm CONNECTION @ 9 O'CLOCK
12.10	MANHOLE
12.60	PIPE VEERS RIGHT
14.40	PIPE INCREASES TO 150mm PIPE
15.20	FINISH AT MANHOLE IN BUSHES

#### NB

NO REAL PROBLEMS FOUND WITH PIPEWORK. HOWEVER THERE IS EVIDENCE OF WIPES IN ALL MANHOLES THIS IS PROBABLY THE CAUSE OF BLOCKAGES ON THE RUN WHICH WOULD CAUSE PROBLEMS ON W/C.

WIPES COULD BE FROM ANY OF THE APARTMENTS ABOVE OR NEIGHBOURING BUT WOULD ALWAYS AFFECT GROUND FLOOR FIRST



## **INVERT LEVEL DISCLAIMER**

### PLEASE NOTE:

ALL INVERT LEVELS TAKEN IN MANHOLES ARE <u>APPROXIMATE</u> DEPTHS OF PIPEWORK.

ANY METER READINGS ARE ALSO APPROXIMATE MEASUREMENTS.

THE MEASUREMENT TAKEN IS FROM THE TOP OF
THE MANHOLE FRAME (GROUND LEVEL) TO THE BOTTOM OF THE PIPEWORK

- THIS WILL <u>NOT</u>
GIVE A TRUE INVERT LEVEL.

NO RESPONSIBILITY WILL BE TAKEN FOR THESE MEASUREMENTS