

MANHOLE NUMBER				COVER LEVEL				JOB NUMBER							
		S	W	0	4	3	4	7	6	0	T	6	1	4	2

LOCATION Road name and other details of location
 B E D D I N G T O N L A N E

LOCATION Town
 S U T T O N

NATIONAL GRID REFERENCE

Status	Use	Type	Other Type	Year Built	Area Code	Date	Time
H	D	S	M	H		2 8 1 0 0 8	

Ref	Invert Level	Depth	Upstream Manhole Number	Shape	Size		Back Drop Dia	Grade	Pipe Mat'l	Lining Mat'l
					Dia	Width				
A	3 2 5 8 5	2 1 7 5	S W 0 3 C	C	6 7 5				C O	
B	3 3 0 4 0	1 7 2 0	O F F S I T E	C	3 0 0				V C P	
C	:									
D	:									
E	:									
F	:									

Downstream Manhole Number

X	3 2 3 2 0	2 4 4 0	S W 0 5 C	C	7 5 0				C O
Y	:								
Z	:								

COVER

Shape	Duty	Opening size	
		Height/diam	Width
S	M	5 6 0	5 6 0

MANHOLE CONSTRUCTION

Mat'l	Entry	Access	Slab Taper	No Step Irons	Shaft Const	Shaft Size		Chamber Size	
						Height/diam		Height/diam	
P	T	S	S	3	P	5 6 0		1 3 8 0	

MANHOLE CONDITION

Cover	Shaft	Access	Chamber	Benching	Depth Of Silt	Surcharge	Toxic
4	4	4	4	4			N

CALCULATIONS

A	B	C	D	E	F	X	Y	Z

REMARKS

Surveyor - D J

