

* SAMPLE *



Manhole Data

REVISION B (01/08/2001)

South West Water Ltd

SWW GIS STC Node Ref: F1

Location HIGHWAY ADJ 16 CRADOC CLOSE
ST MERRYN CORNWALL

Survey Date 13 01 2005

Town/Parish ST MERRYN

Catchment ST MERRYN

NGR of Benchmark SW 8 8 6 2 7 4 1 6

Contractor ONSPOT

Cover Level 43.19 (m. cm)

Depth 1.68 (m. cm)

Invert level 41.51 (m. cm)

FUNCTION: Foul Surface Combined Treated

COVER: Circular Double Triangular Single Triangular Cover Size 680 x 680 mm

Square/Rect Multiple Other Clear Opening x mm

TYPE: Concrete Filled Heavy Duty Medium Duty Light Duty

OPENING: Hinged Lockable Gas/Water Tight Other N/A

CHAMBER: SIZE: Width 1200 Length dia Depth 965 (mm)

TYPE: Manhole Outfall Dual Node Header Hatchbox Other

MATERIAL: Brick Precast Rings In Situ Concrete Bolted Segments Stonework GRP Plastic

Other

SAFETY: Safety Bars/Chains

SHAFT: SIZE: Width 675 Length 675 Depth 445 (mm)

TYPE: Reducer Slab Taper Corbelled None

ACCESS: Step Rungs Step Irons Landings Ladder Davits None

ENTRY: Top Side Other N/A

INCOMING PIPES:

Pipe ID	*Stat us	*Flow	Invert Level (m. cm)	Depth (m. cm)	Upstream Node Ref	*Sha pe	*Mate rial	Diameter (mm)	Backdrop Dia (mm)	Depth (mm)
A	3	1	41.58	1.61		1	1	100x		
B	1	1	41.53	1.66		F2	1	150x		
C								X		
D								X		
E								X		
F								X		
G								X		

OUTGOING PIPES:

Downstream Node Ref

X	1	1	41.51	1.68		Fex	1	150x		
Y								X		

*** STATUS:** 1=SEWER 2=WATERCOURSE 3=PRIVATE GULLEY 4=HIGHWAY 5=OUTFALL 6=INLET 8=OVERFLOW 9=NOT KNOWN

*** FLOW:** 1=GRAVITY 2=RIISING MAIN 3=SYPHON 4=INVERTED SYPHON 9=NOT KNOWN

*** SHAPE:** 1=CIRCULAR 2=EGG 3=RECTANGULAR 4=TRAPEZOIDAL 9=OTHER

*** MATERIAL:** 1=VITRIFIED CLAY 2=PRECAST CONCRETE 3=IN SITU CONCRETE 4=CAST IRON 5=DUCTILE IRON 6=SPUN IRON 7=UPVC 8=POLYETHYLENE 9=BRICK 10=STONE 11=ASBESTOS CEMENT 12=PITCH FIBRE 0=OTHER

[CLICK HERE AND INSERT DATE]

Form Ref: DSF_ADP_013A

