

C1964 - Pumphouse Pembrey - Off Mains

Cost Associated with the construction of an off Mains System

BM BioDisc 600mm Invert

- Design Fee's
- Supply / Deliver / M&E Installation / Commissioning (Figure 1)
- Mainteance - Two Visits Per Annum
- Supply & Associated Civils Works for the Construction of 150mm Gravity Pipe Per Linear Meter (Figure 2)

Price, supply and deliver to site (UK Mainland)

Quantity	Description/Model	Price (per unit)
1	BM BioDisc 600mm invert	£49,942.00

Optional Extras	Price (Per unit)
Sample Chamber	£150.00
Weatherproof Kiosk	£650.00
Smart Commissioning – Standard commissioning as scope of works, inc supplied and fitted (at point of commissioning) Kingspan Smartserv Pro GSM telemetry alarm for complete peace of mind. Smartserv alerts both Kingspan and designated contacts. Includes 3 years Kingspan monitoring free of charge.*	£499.00

\*Kingspan monitoring is for alert only. Service/maintenance packages are available at separate cost on request.

Current Lead time:	50 Working days from receipt of order
--------------------	---------------------------------------

Figure 1 - Taken From Kingspan Quote

Quantity	Unit Cost (Excluding VAT)		Total
0	£0.00	£	-
1	£49,942.00	£	49,942.00
1	£1,500.00	£	1,500.00
10	£823.00	£	8,230.00
£			59,672.00

Contestable				£0.00
The table below is not intended for complex projects. Please contact Developer Services if services you require are not listed below				<a href="#">Back to calculator</a>
Table 7-2 Additional contestable charges				
Charge item	Charge unit	Qty	Base Charge	Total
Gravity Sewer - Excavate, supply and lay ≤225mm diameter pipe at ≤3m depth (and reinstate where required)				
In field	per linear metre	0	£823	£0.00
In made ground			£1,071	£0.00
In road			£1,472	£0.00
Gravity Sewer - Excavate, supply and lay >225mm & ≤300mm diameter pipe at ≤3m depth (and reinstate where required)				
In field	per linear metre		£873	£0.00
In made ground			£1,127	£0.00
In road			£1,501	£0.00
Pumped Sewer - Excavate, supply and lay 80mm diameter pipe at ≤1.5m depth (and reinstate where required)				
In field	per linear metre	0	£577	£0.00
In made ground			£647	£0.00
In road			£1,060	£0.00
Design & Installation of Sustainable Drainage Scheme (SuDS)	per scheme		Price on Application	
Wessex Water's estimated construction cost		Per scheme	0	£0.00

Figure 2 - Taken from Wessex Waters 2022-2023 Charges