

C1964 - Pumphouse Pembrey - Mains Sewer Connection

Cost Associated with the construction of a rising main solution:

Type 2 Adoptable - DCWW Pumping Station:-

- Design Fee's
- Supply / Deliver / M&E Installation / Commissioning (Figure 2)
- Maintenance - Two Visits Per Annum
- Supply & Associated Civils Works for the Construction of Rising Main Per Linear Metre (Figure 1)

Quantity	Unit Cost (Excluding VAT)		Total
1	£	1,850.00	£ 1,850.00
1	£	60,052.00	£ 60,052.00
2	£	500.00	£ 1,000.00
950	£	577.00	£ 548,150.00
			£ 611,052.00

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 1 - Taken from Wessex Waters 2022-2023 Charges

We have pleasure in enclosing details of our **pre-design** quotation for a DCWW (Welsh Water) Type 2 Foul Water Adoptable pumping station including pumps, control equipment, level controls, lifting chains, shackles, M&E installation and commissioning.

This pre-design quotation is based on equipment providing compliance with Sewers for Adoption 7th Edition (SFA7) which is then presided over by DCWW addendum, Version 2, dated 4 March 2021 as obtained from the DCWW website at the time of this submission.

In order to produce a full and detailed technical submission for inclusion in the S104 application, we would need to carry out a full M&E pump station design. For a single foul pump station this design would be invoiced at **£1,850.00 + VAT** at the time of issue (subject to credit checks). If there are then any significant design changes required, revisions would be invoiced at the additional cost of **£350.00 + VAT** per revision.

Total Lump Sum cost to Supply / Deliver / M&E Installation / Commissioning of equipment detailed amounts to: **£60,502.00 + VAT**

Anything not detailed is excluded from our scope of supply.

**Note:** All equipment is offered at current day prices and is subject to final technical design approval. An updated quotation will be issued at the time of approval in line with price increases of the time.

Figure 2 - Type 2 Pumping Station Quoation

