



Completion Of Works

Sewage Pump Station Data Form

AM04

BARCODE NUMBERS AND CRITICALITY RATINGS WILL BE INPUT BY GV WATER

The property: Town:

The development: Stage No.:

The owner / developer:

Accredited consultant: Contractor:

Date of agreement: Job No.:

Wet well (inc ladder)	Diameter m	Material	Cost
Barcode No.	Lid Type	Depth m	Criticality.
Valve pit (inc ladder)	Diameter m	Material	Cost
Barcode No.	Lid Type	Depth m	Criticality.
Flow meter pit (inc ladder)	Diameter m	Material	Cost
Barcode No.	Lid Type	Depth m	Criticality.
Switchboard	Make	Poles	Cost
Barcode No.	Type	Serial No.	Criticality.
Flow meter	Make	Size mm	Cost
Barcode No.	Type	Serial No.	Criticality.
Telemetry unit	Make	Site No.	Cost
Barcode No.	Type	Serial No.	Criticality.
Pump 1 (inc guide rails, stool)	Make	Duty discharge (l/s)	Cost
Barcode No.	Model No	Serial No.	Criticality.
Pump 2 (inc guide rails, stool)	Make	Duty discharge (l/s)	Cost
Barcode No.	Model No	Serial No.	Criticality.
Associated pipes and fittings (To extent of works)	Pipes : Diameter mm Length m Material		Cost
Barcode No.	Diameter mm Length m Material		Criticality.
Valves:			Cost
Non return Diameter mm Quantity			Cost
Sluice Diameter mm Quantity			Cost
Other Diameter mm Quantity			Cost
Ventilation system: Blower serial No.			Cost
Vent stack : Height m Diameter mm Ashdown vent size mm			Cost
Water supply: Supply pipe, diameter mm Length m			Cost
Material			Cost
Water supply pit diameter m Lid type			Criticality.
Land.	Lot No.	Volume / folio No.	CA No.
Barcode No.	Parish	Length m	Width M Area sqm
			Criticality.
Other.			Cost
Barcode No.			Criticality.

TOTAL COST

Accredited consultant- (The cost figures must include an allowance for on-costs.(ie. for engineering, admin etc costs)).

Name.....(print) Date of commissioning: / /

Signed..... Date: / /

GOULBURN VALLEY WATER US ONLY

Development Section	signed	Date / /
Asset Management Group	signed	Date / /