

Pumping Station Emergency Discharge Key Protection Measures

OT1

Site name:

PHEAR PARK_SPST_EXMOUTH

Permit Number and Activity Reference:

[REDACTED]

Version number and Date

Version 1

[REDACTED]

Pumps:

Duty pump(s) installed and maintained in working order:	Yes
Standby pump(s) installed and maintained in working order :	Yes
Automatic standby pump activation on duty pump failures other than power failure:	Yes
Automatic pump reactivation immediately when power restored after power failure:	Yes
Over pumping facility installed and maintained for use if the installed pumps are inoperative:	No
Tanker access provided and maintained at an appropriate location to enable removal of sewage by tanker when necessary:	Yes

Maintained 24 hour response telemetry alarm system to;

Notify Operator:	Provided
Failure or breakdown of the pumping station	Yes
Overflow operating	Yes

Alarm response

Response: Take all reasonable remedial measures to return the pumping station to normal operation.	Yes
Response time: As soon as reasonably practicable after receipt of warning of failure or breakdown of the pumping station	Yes

Standby power provision:

Mobile generator point. Install and operate a mobile generator as soon as is reasonably practicable in the event of an electrical failure	No
Permanent standby generator installed and maintained in good working order and activated as soon as reasonably practicable in the event of an electrical power failure.	Yes
Duplicate power supply provided, and activated as soon as reasonably practicable in the event of an electrical power failure	No

Emergency storage capacity Hours @ DWF*:	Storage capacity, equivalent to a total of at least x hours of the dry weather flow* ("DWF*"), shall be provided above the normal top operating level in dry weather and below the level of the overflow.	10.5
Design dry weather flow limit	(The DWF figure is based on an estimate of PG+I+E at the chosen design horizon)	3370
Emergency storage capacity m3	Minimum storage volume provided above the normal top operating level in dry weather and below the level of the overflow	1470

* For compliance purposes Dry Weather Flow shall mean the average daily flow entering the pumping station during seven consecutive days without rain (excluding a period which includes public holidays) following seven days during which the rainfall did not exceed 0.25 millimetres on any one day. The DWF figure entered should be based on an estimate of PG+I+E at the chosen design horizon.

Screening:

Screen fitted	Yes
Screen type	Mesh
Screen aperture size	6mm
Any other key protection measures (e.g. enhanced target response times, links and dependencies to other pumping stations such as pump inhibits and tankering at upstream pumping stations in an emergency):	None